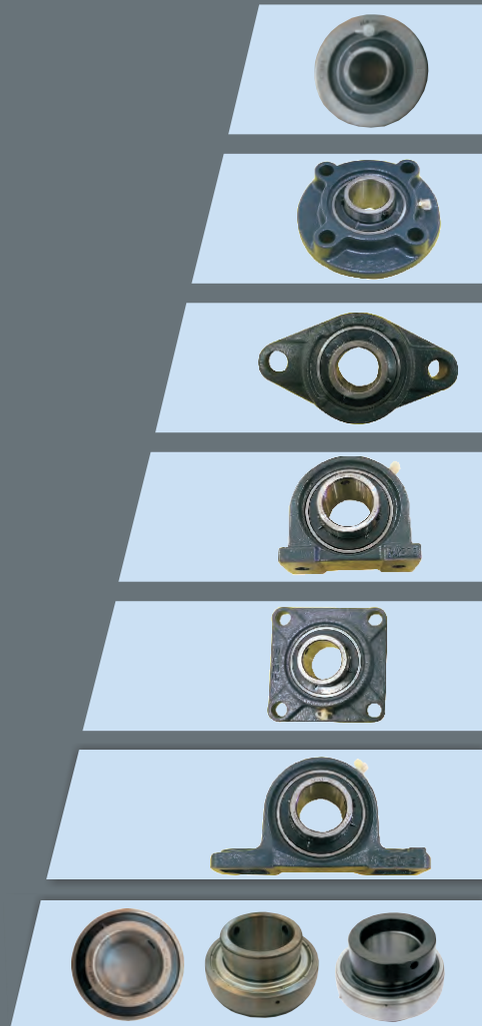


## CATALOGUE FOR BEARING UNITS

**ISO Quality Management**  
under  
**SLB group**



Flanged Units



Two Bolts Flanged Units



Flanged Cartridge Units



Cylindrical Cartridge Units



# BEARING UNITS

REGUSA **SLB**

ISO Quality Management  
under  
**SLB** group





BEARING UNITS

TECHNICAL INFORMATION T 1-16

PRODUCT INFORMATION P 01-98

Pillow Blocks Type

	UCP 200	01-02
	UCPA 200	03-04
	SBPP 200	05
	SAP 200	06-07
	SAPA 200	08-09
	SAPP 200	10
	UELP 200	11-12
	UELPA 200	13-14
	UKP 200	15
	UKPA 200	16
	UCP 300	17-18
	UKP 300	19

Flanged Units Type

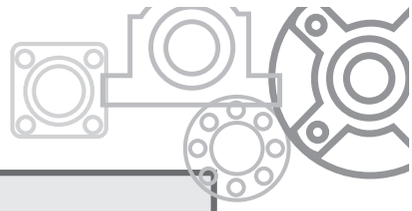
	UCF 200	20-21
	UCFS 200	22-23
	SAF 200	24-25
	UELF 200	26-27
	UKF 200	28
	UKFS 200	29
	UCF 300	30-31
	UCFS 300	32-33
	UKF 300	34
	UKFS 300	35

Two Bolts Flanged Units Type

	SBPFL 200	36
	UCFL 200	37-38
	UCFA 200	39-40
	UCFB 200	41-42
	UCLF 200	43
	SAPFL 200	44
	SAFL 200	45-46
	UELFL 200	47-48
	UKFL 200	49
	UKLF 200	50
	UKFA 200	51
	UKFB 200	52
	UCFL 300	53-54
	UKFL 300	55

Flanged Cartridge Units Type

	SBPF 200	56
	UCFC 200	57-58
	SAPF 200	59
	SAFC 200	60-61
	UELFC 200	62-63
	UKFC 200	64
	UCPH 200	65-66
	UKPH 200	67



Folder Hanger Units Type

-  UCHA 200 68-69
-  UKHA 200 70

Folder Cylindrical Cartridge Units Type

-  UCC 200 71-72
-  UKC 200 73
-  UCC 300 74-75
-  UKC 300 76

Folder Take Up Units Type

-  UCT 200 77-78
-  SAT 200 79-80
-  UELT 200 81-82
-  UKT 200 83
-  UCT 300 84-85
-  UKT 300 86

Folder Insert Bearings

-  SB 200 87-88
-  UC 200 89-90
-  SA 200 91-92
-  UEL 200 93-94
-  UK 200 95
-  UC 300 96-97
-  UK 300 98

**BEARING UNITS**

 **Interchangeable Guide** 99-166





## TECHNICAL INFORMATION

T 1 - 16

Feature	T 1
<b>1. Lubrication</b>	T 1 - 2
<b>2. Tolerances for mounted units</b>	T 2 - 7
<b>3. Radial internal clearance of bearings</b>	T 8
<b>4. Bearing size selection</b>	T 9 - 13
<b>5. Selection of shaft</b>	T 13 - 14
<b>6. Mounting of mounted units on shaft</b>	T 14 - 15
<b>7. Standard of set-screws</b>	T 15
<b>8. The Material for cast iron housing</b>	T 16

## Feature

The Spherical Outside Surface Ball Bearings of **REGUSASLB** are deep groove ball bearing with wide and narrow inner rings, consisting of insert bearings ( SA200, SB200, UC200, UEL200, UK200, UCX00 and UC300 ) and various housings. The types of bearing units are defined according to the different mounting methods of the bearings to shafts : the set-screws type, the adapter type, the eccentric locking collar type.

The **REGUSASLB** housings are mainly casting housings. There are pressed steel plate housings as well align with ease during operation and can be conveniently mounted or dismounted.

The bearing units can operate satisfactorily under working conditions, especially for machines operating in dusty or muddy surroundings. Thus, they are widely used in agricultural, construction and transmission machineries, etc..

There are various types of sealing devices for our products, such as synthetic rubber seals, slinger with synthetic rubber seals and triple lip seals etc..

Sufficient lubricating grease has been put into the bearings during manufacturing, which can act as lubricating as well as rust proof. No more grease is needed to put in during the lubricating period when the bearings operate under normal conditions. Lubricating grease can be added from the fittings when the relubricate bearings operate under hard conditions.

The outer ring of the bearing has spherical outside surface which can be fitted to the concave spherical surface of the housing, and the fit between them can be clearance fit or interference fit according to different conditions. This combination provides self-alignment between the self-contained bearing and the housing, and compensates for a certain alignment errors or flexing of the shaft when the bearing is in operation. This definitely increases the bearing service life.

## 1. Lubrication

The Spherical Outside Surface Ball Bearings of **REGUSASLB** generally use rust proof lithium based lubricating grease, with physical chemical properties shown in the following Table 1.1. Grease is filled in the Spherical Outside Surface Ball Bearings during manufacturing.

**Table 1.1 Physical chemical properties of lubricating grease**

Density ( 1/mm )	Without operation	268
	Operated 60 times	260
Dropping point ( °C )		128
Mechanical impurities ( pc / gram )	10-25 μm	within 1000
	25-75 μm	within 500
	above 75 μm	0
Base oil kinematical Viscosity 40°C cst		80.3

The bearings usually operate below the temperature of 120°C ( the measuring temperature of the outer rings is 100°C ) . Grease life reduction has to be taken into account when the bearing continues to operate at a temperature above 70°C. The lowest operating temperature should not be lower than - 20°C.

The permissible speed of rotation is connected with the fit between shaft and bearing . It is recommended that, under normal operating conditions, the fit between the bearing and the shaft is h7. Looser fit allowing lower speed is recommended when heavier load is applied.

## 2. Tolerance for Bearing Units

**Table 2.1.1 Tolerances on inner rings of bearing with cylindrical bore Unit:0.001 mm**

Nominal bore diameter d		Cylindrical bore						Radial run-out  ( Max. )
		Bore diameter				Width		
		dm Deviations		d Deviations		Bi Deviations		
Over ( mm )	Incl. ( mm )	High	Low	High	Low	High	Low	
10	18	+18	0	+22	-4	0	-120	12
18	30	+21	0	+25	-4	0	-120	15
30	50	+25	0	+30	-5	0	-120	18
50	80	+30	0	+36	-6	0	-150	22
80	120	+35	0	+42	-7	0	-200	28
120	150	+40	0	+48	-8	0	-250	35

Note: dm is defined as the arithmetical mean of the largest and the smallest diameter obtained by two-point measurements.

**Table 2.1.2 Tolerances on inner rings of bearings with tapered bore Unit:0.001 mm**

Nominal bore diameter d		$\Delta d$ Deviations		$\Delta d_1 - \Delta d$	
		High	Low	Max.	Min.
Over ( mm )	Incl. ( mm )				
18	30	+33	0	+21	0
30	50	+39	0	+25	0
50	80	+46	0	+30	0
80	120	+54	0	+35	0
120	150	+63	0	+40	0

Note (1) The deviations from nominal taper are defined by the limits of  $(\Delta d_1 - \Delta d)$ , where  $\Delta d_1$  is actual deviation of  $d_1$  from nominal diameter at the largest end of bore and  $\Delta d$  is actual deviation of  $d$  from bearing bore nominal diameter.

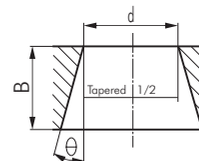
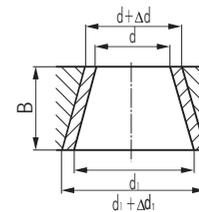
(2)  $d_1$  is obtained by the following formula:

$$d_1 = d + 0.083333 B$$

Where B is width of the bearing inner ring.

(3) The nominal taper angle =  $2^\circ 23' 9.4''$

(4) Please refer to the Figs. 2.1.2



Figs. 2.1.2

**Table 2.1.3 Tolerances on outer ring Unit: 0.001 mm**

Nominal bore diameter D		Dm Deviations		Radial run-out ( Max. )
Over ( mm )	Incl. ( mm )	High	Low	
40	50	0	-11	20
50	80	0	-13	25
80	120	0	-15	35
120	180	0	-18	40
180	250	0	-20	45

Note: (1) Dm is defined as the arithmetical means of the largest and the smallest diameter obtained by two-point measurement.  
 (2) The low deviation of outside diameter Dm does not apply within the distance of 1/4 the width of outer ring from the sides.

**Table 2.1.4 Tolerance for distance "n" between the radial plane passing through center of outer ring and aside of inner ring Unit: 0.001 mm**

Nominal bore diameter d		n Deviations
Over ( mm )	Incl. ( mm )	
40	50	±200
50	80	±250
80	120	±300
120	160	±350

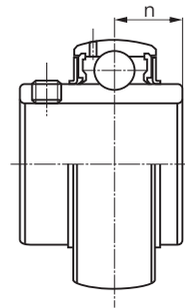


Fig. 2.1.4

Please refer to Fig. 2.1.4

**Table 2.1.5 Chamfer dimensions**

Nominal dimensions r ( mm )	r	
	Max. ( mm )	Min. ( mm )
1.0	1.5	0.6
1.5	2.0	1.0
2.0	2.5	1.5
2.5	3.0	2.0
3.0	3.5	2.5
3.5	4.0	3.0
4.0	4.5	3.5
5.0	6.0	4.0

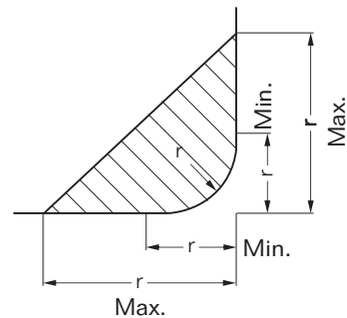


Fig. 2.1.5

Please refer to Fig. 2.1.5

## 2.2.1 Center height tolerances for pillow block type housings

Please refer to below Figs. 2.2.1 and Table 2.2.1

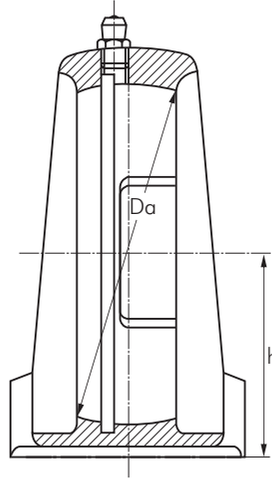


Fig. 2.2.1

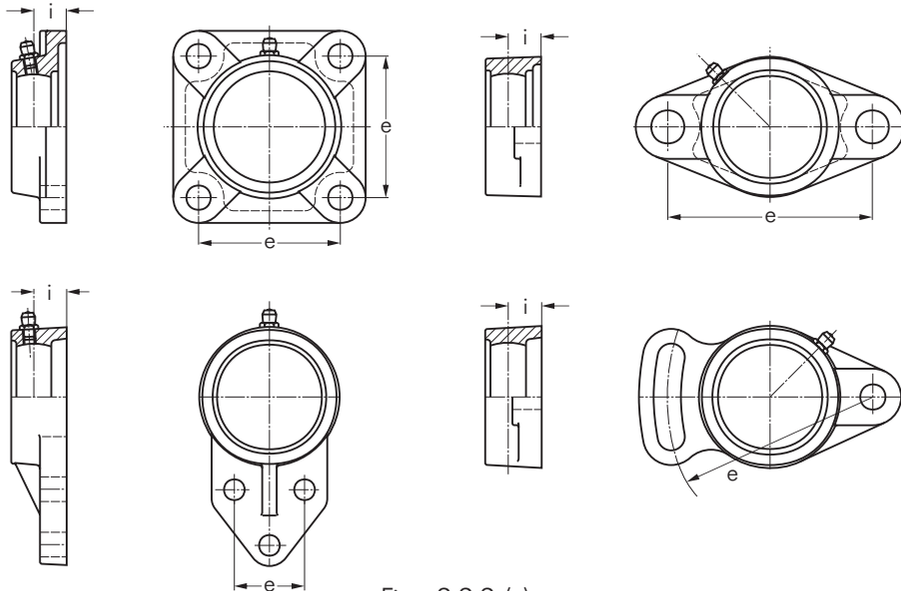
**Table 2.2.1 Center height tolerances for pillow block type housings  
( P, PA, PW, PH )**

**Unit: 0.001 mm**

Housing No.						h Deviations
P 203			PA 203			± 150
P 204			PA 204	PW 204	PH 204	
P 205	P X05	P 305	PA 205	PW 205	PH 205	
P 206	P X06	P 306	PA 206	PW 206	PH 206	
P 207	P X07	P 307	PA 207		PH 207	
P 208	P X08	P 308	PA 208	PW 208	PH 208	
P 209	P X09	P 309	PA 209		PH 209	
P 210	P X10	P 310	PA 210		PH 210	
P 211	P X11	P 311	PA 211		PH 211	
P 212	P X12	P 312	PA 212		PA 212	
P 213	P X13	P 313	PA 213		PH 213	
P 214	P X14	P 314			PH 214	
P 215	P X15	P 315			PH 215	
P 216	P X16	P 316			PH 216	
P 217	P X17	P 317				± 200
P 218	P X18	P 318				
		P 319				
	P X20	P 320				
		P 322				
		P 324				
		P 326				
		P 328				
						± 300

## 2.2.2 Tolerances for flanged type housings ( F, FL, FA, FB, FC )

Please refer to below Figs. 2.2.2 (a), 2.2.2 (b) and Table 2.2.2 (a), 2.2.2 (b).



Figs. 2.2.2 (a)

**Table 2.2.2 (a) Tolerances for flanged type housings ( F, FL, FA, FB )**

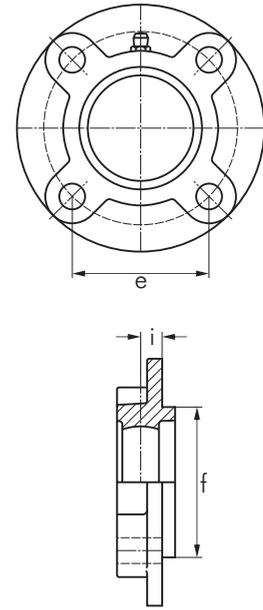
**Unit: 0.001 mm**

Housing number								e	i
								Deviations	Deviations
F 204			FL 204			FA 204	FB 204	± 700	± 500
F 205	F 305	F X05	FL 205	FL 305	FL X05	FA 205	FB 205		
F 206	F 306	F X06	FL 206	FL 306	FL X06	FA 206	FB 206		
F 207	F 307	F X07	FL 207	FL 307	FL X07	FA 207	FB 207		
F 208	F 308	F X08	FL 208	FL 308	FL X08	FA 208	FB 208		
F 209	F 309	F X09	FL 209	FL 309	FL X09	FA 209	FB 209		
F 210	F 310	F X10	FL 210	FL 310	FL X10	FA 210	FB 210		
F 211	F 311	F X11	FL 211	FL 311	F X11	FA 211	FB 211		
F 212	F 312	F X12	FL 212	FL 312	F X12	FA 212	FB 212		
F 213	F 313	F X13	FL 213	FL 313	F X13	FA 213	FB 213		
F 214	F 314	F X14	FL 214	FL 314	F X14			± 1000	± 800
F 215	F 315	F X15	FL 215	FL 315	F X15				
F 216	F 316	F X16	FL 216	FL 316	F X16				
F 217	F 317	F X17	FL 217	FL 317	F X17				
F 218	F 318	F X18	FL 218	FL 318	F X18				
	F 319		FL 319						
	F 320	F X18	FL 320	F X18					
	F 322		FL 322						
	F 324		FL 324						
	F 326		FL 326						
	F 328		FL 328						

**Table 2.2.2 (b) Tolerance for flanged type housing ( FC )**

**Unit: 0.001 mm**

Housing number	f		e	i	Radial run-out of machined pilot Max.
	Deviations High	Deviations Low			
FC 204			±700	±500	200
FC 205	0	-46			
FC 206					
FC 207					
FC 208					
FC 209	0	-54			
FC 210			±1000	±800	300
FC 211					
FC 212					
FC 213					
FC 214					
FC 215	0	-63			
FC 216					
FC 217					
FC 218	0	-72			



Figs. 2.2.2 (b)

**2.2.3 Tolerance for take-up type housing ( T )**

**Unit: 0.001 mm**

Housing No.	k		e	Parallelism of guide Max.
	Deviations High	Deviations Low		
T204	+200		0	500
~T210	0		-500	
T211	+300		0	600
~T217	0		-800	

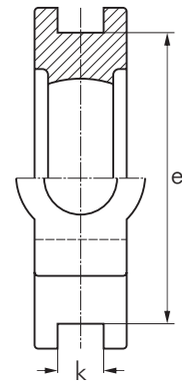


Fig. 2.2.3

**Table 2.2.4 Tolerance on spherical inside diameter****Unit: 0.001 mm**

Nominal spherical inside diameter		Symbol H7				Symbol J7			
Da		Dam Deviations		Da Deviations		Dam Deviations		Da Deviations	
Over (mm)	Incl. (mm)	High	Low	High	Low	High	Low	High	Low
30	50	+25	0	+30	-5	+14	-11	+19	-16
50	80	+30	0	+36	-6	+18	-12	+24	-18
80	120	+35	0	+42	-7	+22	-13	+29	-20
120	180	+40	0	+48	-8	+26	-14	+34	-22
180	250	+46	0	+55	-9	+30	-16	+39	-25

Note: (1)  $Dam = (D_{amax} + D_{amin})/2$

$D_{amax}$  - maximum measured value of Da

$D_{amin}$  - minimum measured value of Da

(2) Dimensional tolerances for spherical inside diameter of housing are classified as H7 for clearance fit and J7 for interference fit.

(3) As the self-contained for bearings are equipped with locking-pin, clearance fit H7 is normally applied.

**Table 2.2.5 Machining tolerances**

Nominal dimension		Dimensional Tolerance (mm)
Over (mm)	Incl. (mm)	
4	16	±0.2
16	63	±0.3
63	250	±0.5

**Table 2.2.6 Casting tolerances on length**

Nominal dimension		Dimensional Tolerance (mm)
Over (mm)	Incl. (mm)	
Up	100	±1.5
100	200	±2.0
200	400	±3.0
400	800	±4.0

**Table 2.2.7 Casting tolerances on thickness**

Nominal dimension		Dimensional Tolerance (mm)
Over (mm)	Incl. (mm)	
Up	5	±1.0
5	10	±1.5
10	20	±2.0
20	30	±3.0
30	50	±3.5

**Table 2.2.8 One side machining tolerances**

Nominal dimension		Dimensional Tolerance (mm)
Over (mm)	Incl. (mm)	
Up	~ 5	±1.0
5	~ 100	±1.5
100	~ 200	±2.0
200	~ 400	±3.0

Note: (1) Dimensional tolerances and deviations are for ordinary grade.

(2) Dimensional tolerances on length and thickness may be added with deviations on draft taper.

### 3. Radial Internal Clearance of Bearings

The radial internal clearance of the bearing for the unit is the same as the value of [ISO 9628](#), the internal radial clearance for the Spherical Outside Surface Ball Bearing is usually greater than that for the same size of Deep Groove Ball Bearing. The clearance for the cylindrical bore bearing is shown in Table 3.1 while the clearance for the tapered bore bearing is shown in Table 3.2 .

**Table 3.1 Radial internal clearance of cylindrical bore bearings  
( with set-screws and eccentric locking collar )**

**Unit: 0.001mm**

Nominal bore diameter d		Clearance symbol			
Over ( mm )	Incl. ( mm )	Normal		C 3	
		Min.	Max.	Min.	Max.
10	18	<u>10</u>	<u>25</u>	<u>18</u>	<u>33</u>
18	20	<u>12</u>	<u>28</u>	<u>20</u>	<u>36</u>
20	32	<u>12</u>	<u>28</u>	<u>23</u>	<u>41</u>
32	40	<u>13</u>	<u>33</u>	<u>28</u>	<u>46</u>
40	50	<u>14</u>	<u>36</u>	<u>30</u>	<u>51</u>
50	65	<u>18</u>	<u>43</u>	<u>38</u>	<u>61</u>
65	80	<u>20</u>	<u>51</u>	<u>46</u>	<u>71</u>
80	100	<u>24</u>	<u>58</u>	<u>53</u>	<u>84</u>

**Table 3.2 Radial internal clearance of tapered bore bearings ( with adapter sleeve )**

**Unit: 0.001mm**

Nominal bore diameter d		Clearance symbol			
Over ( mm )	Incl. ( mm )	Normal		C 3	
		Min.	Max.	Min.	Max.
10	18	<u>18</u>	<u>33</u>	<u>25</u>	<u>45</u>
18	20	<u>20</u>	<u>36</u>	<u>28</u>	<u>48</u>
20	32	<u>23</u>	<u>41</u>	<u>30</u>	<u>53</u>
32	40	<u>28</u>	<u>46</u>	<u>40</u>	<u>64</u>
40	50	<u>30</u>	<u>51</u>	<u>45</u>	<u>73</u>
50	65	<u>38</u>	<u>61</u>	<u>55</u>	<u>90</u>
65	80	<u>46</u>	<u>71</u>	<u>65</u>	<u>105</u>
80	100	<u>53</u>	<u>84</u>	<u>75</u>	<u>120</u>

## 4. Bearing Size Selection

### 4.1 The bearing size is usually selected according to the required life and reliability under a specific type of load charged on the Spherical Outside Surface Ball Bearing

The load applied to the bearing operating under static or slow oscillating and rotating ( $n < 10$  r/min) condition is defined as static load, while the load applied to the bearing operating under a speedy rotating ( $n > 10$  r/min) condition is defined as dynamic load.

The load capacity of the bearing is expressed by the basic dynamic load rating which is shown in the Spherical Outside Surface Ball Bearing's table.

Under normal mounting, lubricating and maintaining conditions, the operating bearing will have fatigue flaking due to the repeating action of variable load charged on the contact area between the rings and rolling elements. Generally, the fatigue flaking is the cause of normal damage of rolling bearings. Therefore, the usual bearing life refers to the bearing fatigue life. The life of group of apparently identical bearings operating under a considerable dispersion. For this reason, the bearing life is closely connected with the damaging probability or the reliability requirement.

The radial rating load of ball bearing with 90% reliability and 500 hours minimum life is shown in Fig. 4.1 (Refer to page 18).

**Life:** The life of a rolling bearing is defined as the total number of revolution which the bearing is capable of enduring before the first evidence of fatigue flaking develops on any one rings or rolling elements.

**Reliability:** The reliability is the percentage of the bearings of a group of apparently identical bearings operating under identical conditions which can expect to attain or exceed a certain defined life. The reliability of individual bearing is the probability of the bearing to attain or exceed a defined life.

**Basic rating life:** For a group of apparently identical rolling bearings operating under identical conditions, the basic rating life is defined as the total number of revolution that 90% of the bearings can be expected to complete or exceed.

#### Basic Rating life

The fatigue rating life of Spherical Outside Surface Ball Bearing is calculated by the following formula:

$$L_{10} = \left(\frac{C}{P}\right)^3 \text{ or } \frac{C}{P} = L_{10}^{1/3}$$

Where  $L_{10}$  = basic rating life ( $10^6$  r)  
 $P$  = basic dynamic load rating ( N )  
 $N$  = equivalent dynamic bearing load ( N )

The basic dynamic load rating  $C$  is a hypothetical constant load with a fixed direction under which the bearing can attain a basic life of one million revolutions theoretically. For radial bearings, the load refers to the radial load.

The equivalent dynamic bearing load  $P$  is a constant load with a fixed direction under which the bearing life is identical to that of the bearing operating under actual load.

For a bearing operating with a constant rotation speed, the basic rating life can be expressed in terms of operating hours:

$$L_{10h} = \frac{10^6}{60n} \left( \frac{C}{P} \right)^3 \quad \text{or} \quad L_{10h} = \frac{10^6}{60n} L_{10h} = \frac{166666}{n} \left( \frac{C}{P} \right)^3$$

Where:  $L_{10h}$  = basic rating life ( h )  
 $n$  = bearing operating speed of rotation ( r/min )

For easier calculation, 500 hours as base of rating life is taken, and the speed factor  $f_n$  and the life factor  $f_h$  is introduced.

$$f_n = \left( \frac{331/3}{n} \right)^{1/3} \quad f_h = \left( \frac{L_{10h}}{500} \right)^{1/3}$$

In this way, the formula is simplified to:

$$C = \frac{f_h}{f_n} P$$

The values of  $f_h$  and  $f_n$  can be found in Fig. 4.1 by referring to the operation speed  $n$  and the anticipated bearing service life  $L_{10h}$ . Then, with the radial load ( or the equivalent dynamic bearing load ), the basic dynamic load rating can be determined. By this way, the bearing size can be determined according to the basic dynamic load rating value in the Spherical Outside Surface Ball Bearing's table.

If the bearing operate under indeterminate loads and rotation speed, the following formula should be applied when calculating the bearing life:

$$P_m = \sqrt[3]{\frac{1}{N} \int_0^N P^3 dN}$$

Where  $P_m$  = mean equivalent dynamic bearing load ( N )  
 $P$  = equivalent dynamic bearing load ( N )  
 $N$  = total revolution numbers within one load changing cycle ( r )

## 4.2 Anticipated bearing service life

Where selecting a bearing, one should usually predetermine an appropriate service life according to the relevant machine type, operating condition and reliability requirement. Generally the anticipated bearing service life can be determined by referring to the maintenance period of a machine.

Calculating method of equivalent dynamic bearing load  $P$

The basic equivalent dynamic bearing load is determined under a hypothetical condition. When calculating the bearing life, the actual load has to be converted to dynamic bearing load which is in conformity with the load condition determining the dynamic load rating. General equation for calculating the equivalent dynamic bearing load:

$$P = XFr + YFa$$

Where:  $P$  --- equivalent dynamic bearing load ( N )  
 $Fr$  --- actual radial load ( N )  
 $Fa$  --- actual axial load ( N )  
 $X$  --- radial factor  
 $Y$  --- thrust factor

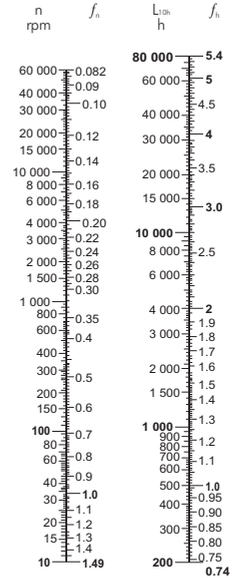


Fig. 4.1

The values of X and Y are determined by the ratio between the applied axial load  $F_a$  and the basic static load rating  $C_0$ . The axial load which the Spherical Outside Surface Ball Bearing can carry is determined by the mounting method of the bearing on the shaft.

For bearings of set-screw Locking type or eccentric Locking collar type, if flexible shafts are applied and the set-screws are tightened enough, the axial load  $F_a$  which the bearings can carry not surpass 20% of the radial load  $F_r$ .

For bearing of adapter sleeve Locking type, if the nut is properly tightened, the axial load  $F_a$  can be maximally 15% to 20% of the radial load.

The value of radial and thrust factors X and Y for Spherical Outside Surface Ball Bearings can be obtained from the following Table 4.3.1.

When twist load is applied to the bearing, the equivalent dynamic bearing load is calculated by the following equation:

Where:  $P_m = f_m \cdot P$   
 $P_m$  --- equivalent dynamic bearing load when considering twist load  
 $f_m$  --- twist load factor, which is defined as follows:  
 when the twist load is small :  $f_m = 1.5$   
 when the twist load is big :  $f_m = 2$

### 4.3 Example of bearing size selection

When shocking load is applied to the bearing, the equivalent dynamic bearing load can be calculated by the following equation:

$$P_d = f_d \cdot P$$

Where:  $P_d$  --- equivalent dynamic bearing load when considering shocking load  
 $f_d$  --- shocking load factor, which is defined as follows:  
 when no shocking load or mirror shocking load is applied:  $f_d = 1 - 1.2$   
 when adequate shocking load is applied:  $f_d = 1.2 - 1.8$

**Table 4.3.1 Radial and thrust factors X and Y for Spherical Outside Surface Ball Bearings**

$\frac{F_a}{C_a}$	Clearance for normal				e	Clearance for C 3				e
	$\frac{F_a}{F_r} \leq e$		$\frac{F_a}{F_r} > e$			$\frac{F_a}{F_r} \leq e$		$\frac{F_a}{F_r} > e$		
	X	Y	X	Y		X	Y	X	Y	
0.025	1	0	0.56	2.0	0.22	1	0	0.46	1.74	0.3
0.04	1	0	0.56	1.8	0.24	1	0	0.46	1.61	0.33
0.07	1	0	0.56	1.6	0.27	1	0	0.46	1.46	0.36
0.13	1	0	0.56	1.4	0.31	1	0	0.46	1.30	0.41
0.25	1	0	0.56	1.2	0.37	1	0	0.46	1.14	0.47
0.5	1	0	0.56	1.0	0.44	1	0	0.46	1.00	0.54

How to select the size of bearing

One Spherical Outside Surface Ball Bearings is to operate at a rotation speed of 1000 r/min under only a radial load of  $F_r = 3000 \text{ N}$ , with a basic rating life of at least 20,000 hours. Select the bearing size.

From the required rotation speed it can be found that:

$$f_n = 0.322 \text{ ( Fig. 4.1 shows about 0.32, refer to page 18 )}$$

From the required basic rating life ( anticipated service life ), it can be found that:

$$f_h = 3.42 \text{ ( Fig. 4.1 shows about 3.4, refer to page 18 )}$$

Under only radial load, i.e.

$$P = F_r = 3000 \text{ N}$$

Therefore,

$$C = \frac{f_h}{f_n} P = \frac{3.42}{0.322} \times 3000 = 31,863 \text{ ( N )}$$

A simplified way to calculate the bearing life can be applied by using Fig. 4.3: By connecting  $n$  and the required basic rating life  $L_{10h}$  with a straight line, it can be found that  $C/P$  value is 10.6. As is known,  $P = F_r = 3000 \text{ N}$ , thus the required basic dynamic load rating is:

$$C = 3000 \times 10.6 = 31,800 \text{ ( N )}$$

In this way, we can select the Spherical Outside Surface Ball Bearings inside this catalogue( Refer to pages 116-127 ).

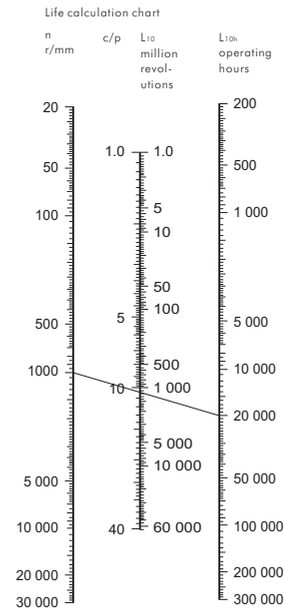


Fig. 4.3

#### 4.4 Adjusted rating life equation

The basic rating life  $L_{10}$  calculated with the bearing life calculation formula can be applied to calculate the rating life of bearing made of ordinary bearing steel ( i.e. bearing life with reliability of 90% ).

Due to more and more of machinery products demanding higher reliability and better quality steel ( ISO 281/1-1977 ), an adjusted rating life calculation equation is suggested, i. e.

$$L_n = a_1 \cdot a_2 \cdot a_3 \cdot L_{10}$$

For Spherical Outside Surface Ball Bearing:

$$L_n = a_1 \cdot a_2 \cdot a_3 \cdot (C/P)^3$$

Where  $L_n$ ---under specified material and lubricating conditions, bearing life with ( 100-n )% no breaking probability ( i. e. reliability ).

$a_1$  ---- life adjustment factor for reliability ( Table 4.4.1 )

$a_2$  ---- life adjustment factor materials ( Table 4.4.2 )

$a_3$  ---- life adjustment factor for operating conditions ( Table 4.4.3 )

**Table 4.4.1 Life adjustment factor for reliability  $a_1$**

Reliability%	90	95	96	97	98	99
$L_n$	$L_{10}$	$L_5$	$L_4$	$L_3$	$L_2$	$L_1$
$a_1$	1	0.62	0.53	0.44	0.33	0.21

**Table 4.4.2 Life adjustment factor for materials  $\alpha_2$** 

Normal chromium bearing steel		$\alpha_2 = 1$
Special smelted bearing steel	--- Vacuum degassed bearing steel	$\alpha_2 = 3$
	--- Vacuum resmelted bearing steel	$\alpha_2 = 5$
When material hardness lowered by high frequency tempering		$\alpha_2 < 1$

**Table 4.4.3 Life adjustment factor for operating conditions  $\alpha_3$** 

When under normal operating conditions:		
(1) Properly mounted,		$\alpha_3 = 1$
(2) Sufficiently lubricated,		
(3) Without outside matters intrusion.		
When under operating temperature, the Spherical Outside Surface Ball Bearings lubricating grease viscosity lower than 13 mm <sup>2</sup> /s		$\alpha_3 < 1$

## 5. Selection of Shaft

The shaft on which bearing units are mounted shall be free from bend and flexure.

For the units with cylindrical bore ( with set-screws or eccentric locking collar ) clearance fit is usually adopted for mounting the units on the shaft, and shaft tolerances in Table 5.1 are recommended for such loose fit, but for high speed or highly accurate operation or such application which is accompanied by heavy shock loads, interference fit is to be adopted. Table 5.2 shows recommended shaft tolerances for interference fit, when bearing units with eccentric locking collar are mounted on the shaft with interference fit, the eccentric locking collar may be omitted.

Tapered bore bearings permit wider tolerances of the shaft since they are locked to the shaft by means of adapted sleeves.

Recommended shaft tolerances for tapered bore bearings listed in Table 5.3.

**Table 5.1 Shaft tolerances for clearance fit for bearing with cylindrical bore**

Shaft diameter		Deviation of tolerances in shaft							
		For lower speed		For medium speed		For rather high speed		For high speed	
Over	Incl.	h9		h8		h7		J6	
mm	mm	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.
10	18	0	-43	0	-27	0	-18	+8	-3
18	30	0	-52	0	-33	0	-21	+9	-4
30	50	0	-62	0	-39	0	-25	+11	-5
50	80	0	-74	0	-46	0	-30	+12	-7
80	120	0	-87	0	-54	0	-35	+13	-9
120	180	0	-100	0	-63	0	-40	+14	-11

**Table 5.2 Shaft tolerance for interference fit for bearing with cylindrical bore**

Shaft diameter		Deviation of tolerances in shaft							
		Higher speed		Rather heavy load		Highest load		Heavy load	
Over	Incl.	m6		m7		m6		m7	
mm	mm	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.
10	18	+18	+7	+25	+7	+23	+12	+30	+12
18	30	+21	+8	+29	+8	+28	+15	+36	+15
30	50	+25	+9	+34	+9	+33	+17	+42	+17
50	80	+30	+11	+41	+11	+39	+20	+50	+20
80	120	+35	+13	+48	+13	+45	+23	+58	+23
120	180	+40	+15	+55	+15	+52	+27	+67	+27

**Table 5.3 Shaft tolerances for bearing with tapered bore**

Shaft diameter		Deviation of tolerances in shaft			
		For shot shaft		For shot shaft	
Over	Incl.	h9		h10	
mm	mm	Max.	Min.	Max.	Min.
10	18	0	-43	0	-70
18	30	0	-52	0	-84
30	50	0	-62	0	-100
50	80	0	-74	0	-120
80	120	0	-87	0	-140
120	180	0	-100	0	-160

## 6. Mounting of Bearing Units on Shaft

The bearing units can be easily installed in principle at any place. However, in order to have a long service life, it is desirable that the mounting base is flat and rigid.

In case of either the vibration is caused to the bearing, the alternating movement takes place, the load applied to the bearing is large, or the shaft rotation speed is rapid, it is desired to provide with the filed seat or concave section at the part where the set-screws contact with the shaft. If large thrust load is charged, it is recommended that joggling tightened with nuts be used to install the bearing most effectively to the shaft: As shown in Fig 6.1.

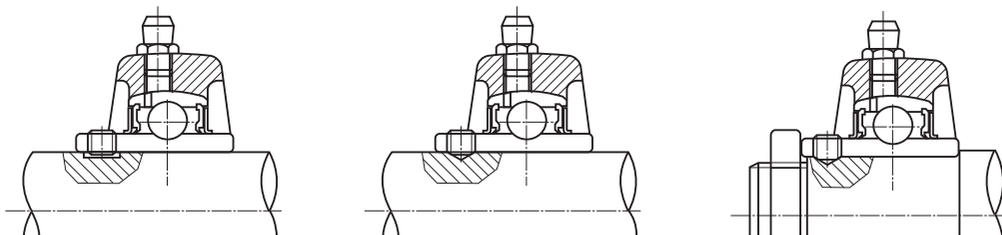


Fig 6.1

## 6.1 Bearings units with adapter sleeve

Bearing unit with adapter sleeve permits wider shaft tolerance and can be used in applications where vibrations and shocks are heavy.

Mounting processes of these units are as follows:

First, the sleeve is installed to an arbitrary position. After the shark proof washer is inserted, the nut is tightened. The proper nut tightening condition can be obtained if it is tightened enough by hand and then rotated by 2/5 to 3/5 revolution with a spanner.

After tightening the nut, bend the shark proof washer within the slot. Otherwise, the nut may be loosened and creep may be caused between the shaft and sleeve. It is necessary the nut can not be tightened too much.

## 6.2 Bearings units with eccentric locking collar

The eccentric part of the collar mates with the inner ring of the bearing which is made eccentric with the collar. When locked to the shaft by hand in direction of the shaft rotation, the eccentric locking collar tightens automatically to the shaft by force of working radial load. Then, lock the set-screws provided on the collar to fix the eccentric collar to the shaft. At the shaft rotation force or load is not charged on the set-screws directly, it will not loosen during operation.

## 7. Bearing units with set-screws

There are two set-screws located at two places on one side of the wide inner ring 120 apart with which the bearing units can be mounted to the shaft. When mounting the bearing to the shaft, the torque shown in the following Table 7.1 is recommended to tighten the set-screws to shaft.

**Table 7.1 Proper tightening torque of set-screws**

Set-screws tap ( mm )	Bearing No.	Tightening torque	
		( N.m )	( lbf.in )
M 5X0.8	SB 201 D1~SB 203 D1, UC 201 D1~UC 203 D1	3.9	34
M 6X1	SB 204 D1~SB 207 D1, UC 204 D1~UC 206 D1 UC X05 D1, UC 305 D1~UC 306 D1	5.8	52
M 8X1	SB 208 D1~SB 211 D1, UC 207 D1~UC 209 D1 UC X06 D1~UC X08 D1, UC 307 D1	9.8	86
M 10X1.25	UC 210 D1~UC 212 D1, UC X09 D1~UC X11 D1 UC 308 D1~UC 309 D1, SB 212 D1	24.5	216
M 12X1.5	UC 213 D1~UC 218 D1, UC X12 D1~UC X16 D1 UC 310 D1~UC 314 D1	34.3	303
M 14X1.5	UC 315 D1~UC 316 D1	34.3	303
M 16X1.5	UC 317D1~UC 319 D1	54.2	478
M 18X1.5	UC 320 D1~UC 324 D1	58.0	496
M 20X1.5	UC 326 D1~UC 328 D1	78.0	

## 8. The Material for Cast Iron Housing

The material of cast iron housing under ISO / DIS GG20, the mechanical properties please refer to Tabel 8.1.

**Table 8.1 The mechanical properties of cast iron housing**

Number	Major wall thickness of casting piece ( mm )	Strain stress $\sigma_b$ ( N/mm <sup>2</sup> )	Hardness
			HB
ISO / DIS GG20	2.5 - 10	220	
U.S.A Grade 35	>10 - 20	195	170 - 220
JIS FC20	>20 - 30	170	
	>30 - 50	160	

## The mechanical properties of cast iron housing

Items	Country	Cast iron material		
1	China	HT250	HT200	HT150
2	Japan	FC250	FC200	FC150
3	America	NO.35	NO.30	NO.20
4	Germany	GG25	GG20	GG15
5	Belgium	FGG25	FGG20	FGG15
6	ISO Standard	250	200	150

## The Material for Insert Bearing

Standard	Material	
Japanese industrial standard (JIS)	JIS	SUJ 2
International Organization for Standardization (ISO)	ISO	100Cr6
Deutsches Institut für Normung (DIN)	DIN	100Cr6
China	China	Gcr15

C	Cr	Si	Mn	S	P
0.95-1.05	1.30-1.65	0.15-0.35	0.20-0.40	≤ 0.020	≤ 0.027



## BEARING Units



---

## PRODUCT INFORMATION

P 1 - 98



**Pillow Blocks Type**

P 1 - 19



**Flanged Units Type**

P 20 - 35



**Two Bolts Flanged Units Type**

P 36 - 55



**Flanged Cartridge Units Type**

P 56 - 67



**Hanger Units Type**

P 68 - 70



**Cylindrical Cartridge Units Type**

P 71 - 76



**Take Up Units Type**

P 77 - 86



**Insert Bearings**

P 87 - 98



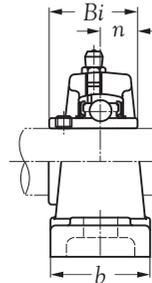
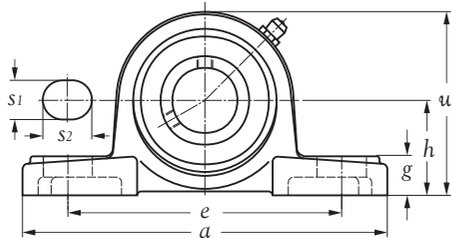
ISO Quality Management

under

**SLB group**



STANDARD DUTY PILLOW BLOCKS CAST HOUSING  
SET SCREWS TYPE



Shaft dia. mm inch	Unit number	Nominal dimensions mm inch										Bolt size mm inch	Bearing number	Housing number	Mass of unit Kg
		<i>h</i>	<i>a</i>	<i>e</i>	<i>b</i>	<i>s</i> <sub>1</sub>	<i>s</i> <sub>2</sub>	<i>g</i>	<i>w</i>	<i>B</i> <sub>i</sub>	<i>n</i>				
12 1/2	UCP 201	30.2	127	96	37	13	19	14	60.7	31.0	12.7	M 10	UC 201	P 203	0.68
	UCP 201-8	1-3/16	5	3-25/32	1-29/64	3/64	3/4	35/64	2-25/64	1.2205	0.5000		UC 201-8		0.68
15 9/16 5/8	UCP 202	30.2	127	96	37	13	19	14	60.7	31.0	12.7	M 10	UC 202	P 203	0.67
	UCP 202-9	1-3/16	5	3-25/32	1-29/64	3/64	3/4	35/64	2-25/64	1.2205	0.5000		UC 202-9		0.67
	UCP 202-10												UC 202-10		0.67
17 11/16	UCP 203	30.2	127	96	37	13	19	14	60.7	31.0	12.7	M 10	UC 203	P 203	0.66
	UCP 203-11	1-3/16	5	3-25/32	1-29/64	3/64	3/4	35/64	2-25/64	1.2205	0.5000		UC 203-11		0.66
20 3/4	UCP 204	33.3	127	96	37	13	16	14	65.0	31.0	12.7	M 10	UC 204	P 204	0.66
	UCP 204-12	1-5/16	5	3-25/32	1-29/64	3/64	5/8	35/64	2-9/16	1.2205	0.5000		UC 204-12		0.67
25 13/16 7/8 15/16 1	UCP 205	36.5	140	105	38	13	19	15	71.0	34.0	14.3	M 10	UC 205	P 205	0.77
	UCP 205-13												UC 205-13		0.81
	UCP 205-14	1-7/16	5-3/64	4-9/64	1-1/2	3/64	3/4	19/32	2-51/64	1.3386	0.5630		UC 205-14		0.79
	UCP 205-15												UC 205-15		0.78
30 1-1/16 1-1/8 1-3/16 1-1/4	UCP 206	42.9	160	121	44	14	19	16	83.0	38.1	15.9	M 12	UC 206	P 206	1.22
	UCP 206-17												UC 206-17		1.26
	UCP 206-18	1-11/16	6-19/64	4-49/64	1-47/64	35/64	3/4	5/8	3-17/64	1.5000	0.6260		UC 206-18		1.24
	UCP 206-19												UC 206-19		1.21
	UCP 206-20												UC 206-20		1.20
35 1-1/4 1-5/16 1-3/8 1-7/16	UCP 207	47.6	167	126	48	15	19	17	93.0	42.9	17.5	M 12	UC 207	P 207	1.55
	UCP 207-20												UC 207-20		1.61
	UCP 207-21	1-7/8	6-37/64	4-31/32	1-57/64	19/32	3/4	43/64	3-43/64	1.6890	0.6890		UC 207-21		1.59
	UCP 207-22												UC 207-22		1.56
40 1-1/2	UCP 208	49.2	180	136	52	15	21	18	100.0	49.2	19.0	M 12	UC 208	P 208	1.88
	UCP 208-24	1-15/16	7-3/32	5-23/64	2-3/64	19/32	53/64	45/64	3-15/16	1.9370	0.7480		UC 208-24		1.92
45 1-5/8 1-11/16 1-3/4	UCP 209	54	189	146	54	15	21	20	108.0	49.2	19.0	M 12	UC 209	P 209	2.19
	UCP 209-26												UC 209-26		2.29
	UCP 209-27	2-1/8	7-7/16	5-3/4	2-1/8	19/32	53/64	25/32	4-1/4	1.9370	0.7480		UC 209-27		2.25
	UCP 209-28												UC 209-28		2.21
50 1-7/8 1-15/16 2	UCP 210	57.2	204	159	57	19	22	21	114.0	51.6	19.0	M 16	UC 210	P 210	2.73
	UCP 210-30												UC 210-30		2.80
	UCP 210-31	2-1/4	8-1/64	6-17/64	2-15/64	3/4	55/64	53/64	4-31/64	2.0315	0.7480		UC 210-31		2.75
	UCP 210-32											UC 210-32	2.71		

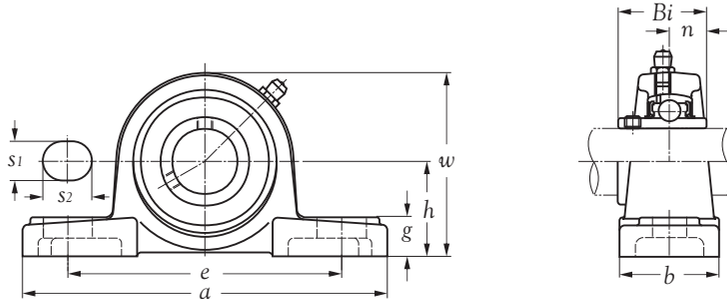


**ISO Quality Management**

STANDARD DUTY PILLOW BLOCKS CAST HOUSING  
SET SCREWS TYPE

under

**SLB group**



Shaft dia. mm inch	Unit number	Nominal dimensions mm inch										Bolt size mm inch	Bearing number	Housing number	Mass of unit Kg
		<i>h</i>	<i>a</i>	<i>e</i>	<i>b</i>	<i>s</i> <sub>1</sub>	<i>s</i> <sub>2</sub>	<i>g</i>	<i>w</i>	<i>B</i> <sub>i</sub>	<i>n</i>				
55 2 2-1/16 2-1/8 2-3/16	UCP 211	63.5 2-1/2	217 8-35/64	172 6-49/64	60 2-23/64	19 3/4	22 55/64	22 55/64	126 4-61/64	55.6 2.1890	22.2 0.8740	M 16	UC 211	P 211	3.38
	UCP 211-32												UC 211-32		3.53
	UCP 211-33												UC 211-33		3.48
	UCP 211-34												UC 211-34		3.43
	UCP 211-35												UC 211-35		3.36
60 2-1/4 2-5/16 2-3/8 2-7/16	UCP 212	69.9 2-3/4	238 9-3/8	186 7-21/64	66 2-39/64	19 3/4	25 63/64	24 15/16	138 5-7/16	65.1 2.5630	25.4 1.0000	M 16	UC 212	P 212	4.75
	UCP 212-36												UC 212-36		4.89
	UCP 212-37												UC 212-37		4.82
	UCP 212-38												UC 212-38		4.73
	UCP 212-39												UC 212-39		4.67
65 2-1/2 2-9/16	UCP 213	76.2 3	262 10-5/16	203 7-63/64	70 2-3/4	23 29/32	29 1-9/64	26 1-1/64	151 5-61/64	65.1 2.5630	25.4 1.0000	M 20	UC 213	P 213	5.81
	UCP 213-40												UC 213-40		5.89
	UCP 213-41												UC 213-41		5.73
70 2-5/8 2-11/16 2-3/4	UCP 214	79.4 3-1/8	266 10-15/32	210 8-17/64	72 2-53/64	23 29/32	29 1-9/64	27 1-1/16	157 6-3/16	74.6 2.9370	30.2 1.1890	M 20	UC 214	P 214	6.50
	UCP 214-42												UC 214-42		6.53
	UCP 214-43												UC 214-43		6.52
	UCP 214-44												UC 214-44		6.51
75 2-13/16 2-7/8 2-15/16 3	UCP 215	82.6 3-1/4	274 10-25/32	217 8-35/64	74 2-29/32	25 63/64	29 1-9/64	28 1-7/64	164 6-29/64	77.8 3.0630	33.3 1.3110	M 20	UC 215	P 215	7.11
	UCP 215-45												UC 215-45		7.20
	UCP 215-46												UC 215-46		7.16
	UCP 215-47												UC 215-47		7.14
	UCP 215-48												UC 215-48		7.03
80 3-1/16 3-1/8 3-3/16	UCP 216	88.9 3-1/2	292 11-1/2	232 9-9/64	78 3-5/64	25 63/64	30 1-3/16	30 1-3/16	175 6-57/64	82.6 3.2520	33.3 1.3110	M 20	UC 216	P 216	8.69
	UCP 216-49												UC 216-49		8.78
	UCP 216-50												UC 216-50		8.74
	UCP 216-51												UC 216-51		8.61
85 3-1/4 3-5/16 3-7/16	UCP 217	95.2 3-3/4	310 12-13/64	247 9-23/32	83 3-17/64	25 63/64	30 1-3/16	32 1-17/64	187 7-23/64	85.7 3.3740	34.1 1.3425	M 20	UC 217	P 217	10.63
	UCP 217-52												UC 217-52		10.85
	UCP 217-53												UC 217-53		10.71
	UCP 217-55												UC 217-55		10.46
90 3-1/2	UCP 218	101.6 4	326 12-53/64	262 10-5/16	88 3-15/32	27 1-1/16	30 1-3/16	33 1-19/64	200 7-7/8	96.0 3.7800	39.7 1.5630	M 22	UC 218	P 218	12.95
	UCP 218-56												UC 218-56		13.06
100 4	UCP 220	115 4-17/32	380 14-61/64	305 12-1/61	95 3-47/64	30 1-3/16	36 1-3/16	40 1-37/64	225 8-55/64	108.0 4.2519	42 1.6535	M 24	UC 220	P 220	16.00
	UCP 220-64												UC 220-64		



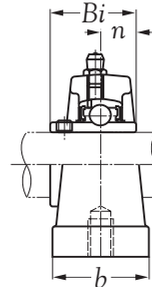
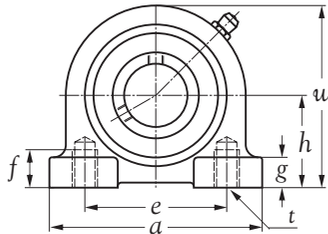
ISO Quality Management

under

**SLB** group



STANDARD DUTY PILLOW BLOCKS CAST HOUSING  
SET SCREWS TYPE



Shaft dia. mm inch	Unit number	Nominal dimensions mm inch										Bolt size mm inch	Bearing number	Housing number	Mass of unit Kg
		<i>h</i>	<i>a</i>	<i>e</i>	<i>b</i>	<i>g</i>	<i>w</i>	<i>f</i>	<i>t</i>	<i>Bi</i>	<i>n</i>				
12 1/2	UCPA 201	30.2	76	52	40	11	62	13	M 10x1.5	31.0	12.7	M 10	UC 201 UC 201-8	PA 203	0.57 0.57
	UCPA 201-8	1-3/16	2-63/64	2-1/16	1-37/64	7/16	2-7/16	3/64	3/8	1.2205	0.5000				
15 9/16 5/8	UCPA 202	30.2	76	52	40	11	62	13	M 10x1.5	31.0	12.7	M 10	UC 202 UC 202-9 UC 202-10	PA 203	0.56 0.56 0.56
	UCPA 202-9	1-3/16	2-63/64	2-1/16	1-37/64	7/16	2-7/16	3/64	3/8	1.2205	0.5000				
	UCPA 202-10	1-3/16	2-63/64	2-1/16	1-37/64	7/16	2-7/16	3/64	3/8	1.2205	0.5000				
17 11/16	UCPA 203	30.2	76	52	40	11	62	13	M 10x1.5	31.0	12.7	M 10	UC 203 UC 203-11	PA 203	0.55 0.55
	UCPA 203-11	1-3/16	2-63/64	2-1/16	1-37/64	7/16	2-7/16	3/64	3/8	1.2205	0.5000				
20 3/4	UCPA 204	30.2	76	52	40	11	62	13	M 10x1.5	31.0	12.7	M 10	UC 204 UC 204-12	PA 204	0.53 0.54
	UCPA 204-12	1-3/16	2-63/64	2-1/16	1-37/64	7/16	2-7/16	3/64	3/8	1.2205	0.5000				
25 13/16 7/8 15/16 1	UCPA 205	36.5	84	56	38	12	72	15	M 10x1.5	34.0	14.3	M 10	UC 205 UC 205-13 UC 205-14 UC 205-15 UC 205-16	PA 205	0.71 0.75 0.73 0.72 0.70
	UCPA 205-13	1-7/16	3-5/16	2-13/64	1-1/2	15/32	2-53/64	19/32	3/8	1.3386	0.5630				
	UCPA 205-14														
	UCPA 205-15														
30 1-1/16 1-1/8 1-3/16 1-1/4	UCPA 206	42.9	94	66	48	13	84	18	M 14x2	38.1	15.9	M 14	UC 206 UC 206-17 UC 206-18 UC 206-19 UC 206-20	PA 206	1.07 1.11 1.09 1.06 1.05
	UCPA 206-17	1-11/16	3-45/64	2-19/32	1-57/64	3/64	3-5/16	45/64	1/2	1.5000	0.6260				
	UCPA 206-18														
	UCPA 206-19														
	UCPA 206-20														
35 1-1/4 1-5/16 1-3/8 1-7/16	UCPA 207	47.6	110	80	48	13	95	20	M 14x2	42.9	17.5	M 14	UC 207 UC 207-20 UC 207-21 UC 207-22 UC 207-23	PA 207	1.49 1.55 1.53 1.50 1.47
	UCPA 207-20	1-7/8	4-21/64	3-5/32	1-57/64	3/64	3-47/64	25/32	1/2	1.6890	0.6890				
	UCPA 207-21														
	UCPA 207-22														
40 1-1/2	UCPA 208	49.2	116	84	54	13	100	20	M 14x2	49.2	19.0	M 14	UC 208 UC 208-24	PA 208	1.75 1.79
	UCPA 208-24	1-15/16	4-9/16	3-5/16	2-1/8	3/64	3-15/16	25/32	1/2	1.9370	0.7480				
45 1-5/8 1-11/16 1-3/4	UCPA 209	54.2	120	90	60	13	108	25	M 14x2	49.2	19.0	M 14	UC 209 UC 209-26 UC 209-27 UC 209-28	PA 209	2.17 2.27 2.23 2.19
	UCPA 209-26	2-9/64	4-23/32	3-35/64	2-23/64	3/64	4-1/4	63/64	1/2	1.9370	0.7480				
	UCPA 209-27														
50 1-7/8 1-15/16 2	UCPA 210	57.2	130	94	60	14	116	25	M 16x2	51.6	19.0	M 16	UC 210 UC 210-30 UC 210-31 UC 210-32	PA 210	2.53 2.60 2.55 2.51
	UCPA 210-30	2-1/4	5-1/8	3-45/64	2-23/64	35/64	4-9/16	63/64	5/8	2.0315	0.7480				
	UCPA 210-31														
UCPA 210-32															



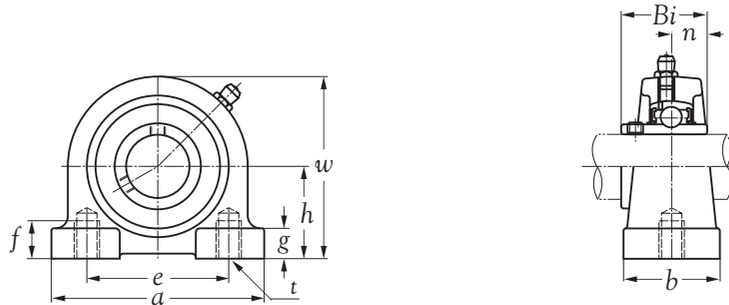
ISO Quality Management

under

**SLB** group



STANDARD DUTY PILLOW BLOCKS CAST HOUSING  
SET SCREWS TYPE



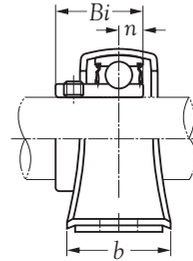
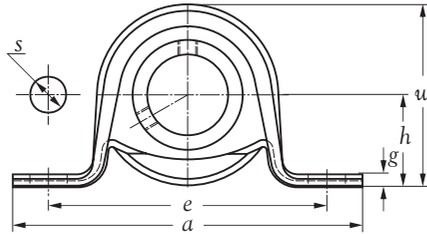
Shaft dia. mm inch	Unit number	Nominal dimensions mm inch										Bolt size mm inch	Bearing number	Housing number	Mass of unit Kg
		<i>h</i>	<i>a</i>	<i>e</i>	<i>b</i>	<i>g</i>	<i>w</i>	<i>f</i>	<i>t</i>	<i>Bi</i>	<i>n</i>				
55 2 2-1/16 2-1/8 2-3/16	UCPA 211	63.5	140	104	66	14	125	25	M 16x2	55.6	22.2	M 16	UC 211 UC 211-32 UC 211-33 UC 211-34 UC 211-35	PA 211	3.17 3.32 3.27 3.22 3.15
	UCPA 211-32														
	UCPA 211-33														
	UCPA 211-34														
	UCPA 211-35														
60 2-1/4 2-5/16 2-3/8 2-7/16	UCPA 212	69.9	150	114	68	15	138	25	M 16x2	65.1	25.4	M 16	UC 212 UC 212-36 UC 212-37 UC 212-38 UC 212-39	PA 212	4.17 4.31 4.24 4.15 4.09
	UCPA 212-36														
	UCPA 212-37														
	UCPA 212-38														
	UCPA 212-39														
65 2-1/2 2-9/16	UCPA 213	76.2	160	124	70	15	150	25	M 16x2	65.1	25.4	M 16	UC 213 UC 213-40 UC 213-41	PA 213	4.96 5.04 4.88
	UCPA 213-40														
	UCPA 213-41														



**ISO Quality Management**  
under  
**SLB group**



STANDARD DUTY PILLOW BLOCKS PRESSED STEEL HOUSING  
SET SCREWS TYPE



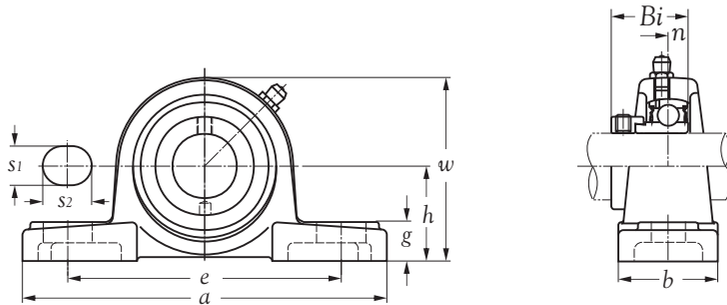
Shaft dia. mm inch	Unit number	Nominal dimensions mm inch									Bolt size mm inch	Bearing number	Housing number	Mass of unit Kg
		<i>h</i>	<i>a</i>	<i>e</i>	<i>b</i>	<i>s</i>	<i>g</i>	<i>w</i>	<i>Bi</i>	<i>n</i>				
12 1/2	SBPP 201	22.2	86	68	25	9.5	3.0	43.5	22	6.0	M 8	SB 201	PP 203	0.17
	SBPP 201-8	7/8	3-25/64	2-43/64	63/64	3/8	1/8	1-23/32	0.8661	0.2362		0.17		
15 9/16 5/8	SBPP 202	22.2	86	68	25	9.5	3.0	43.5	22	6.0	M 8	SB 202	PP 203	0.16
	SBPP 202-9	7/8	3-25/64	2-43/64	63/64	3/8	1/8	1-23/32	0.8661	0.2362		0.16		
	SBPP 202-10	7/8	3-25/64	2-43/64	63/64	3/8	1/8	1-23/32	0.8661	0.2362		0.16		
17 11/16	SBPP 203	22.2	86	68	25	9.5	3.0	43.5	22	6.0	M 8	SB 203	PP 203	0.15
	SBPP 203-11	7/8	3-25/64	2-43/64	63/64	3/8	1/8	1-23/32	0.8661	0.2362		0.15		
20 3/4	SBPP 204	25.4	98	76	32	9.5	3.0	50.2	25	7.0	M 8	SB 204	PP 204	0.22
	SBPP 204-12	1	3-55/64	2-63/64	1-17/64	3/8	1/8	1-63/64	0.9843	0.2756		0.24		
25 13/16 7/8 15/16 1	SBPP 205	28.6	108	86	32	11.5	4.0	56.4	27	7.5	M 10	SB 205	PP 205	0.31
	SBPP 205-13	1-1/8	4-1/4	3-25/64	1-17/64	29/64	5/32	2-7/32	1.0630	0.2953		0.34		
	SBPP 205-14	1-1/8	4-1/4	3-25/64	1-17/64	29/64	5/32	2-7/32	1.0630	0.2953		0.33		
	SBPP 205-15	1-1/8	4-1/4	3-25/64	1-17/64	29/64	5/32	2-7/32	1.0630	0.2953		0.32		
30 1-1/16 1-1/8 1-3/16 1-1/4	SBPP 206	33.3	117	95	38	11.5	4.0	66.1	30	8.0	M 10	SB 206	PP 206	0.45
	SBPP 206-17	1-5/16	4-39/64	3-47/64	1-1/2	29/64	5/32	2-39/64	1.1417	0.3150		0.47		
	SBPP 206-18	1-5/16	4-39/64	3-47/64	1-1/2	29/64	5/32	2-39/64	1.1417	0.3150		0.46		
	SBPP 206-19	1-5/16	4-39/64	3-47/64	1-1/2	29/64	5/32	2-39/64	1.1417	0.3150		0.44		
	SBPP 206-20	1-5/16	4-39/64	3-47/64	1-1/2	29/64	5/32	2-39/64	1.1417	0.3150		0.43		
35 1-1/4 1-5/16 1-3/8 1-7/16	SBPP 207	39.7	129	106	42	11.5	4.0	77.7	32	8.5	M 10	SB 207	PP 207	0.61
	SBPP 207-20	1-9/16	5-5/64	4-11/64	1-21/32	29/64	5/32	3-3/64	1.2598	0.3543		0.66		
	SBPP 207-21	1-9/16	5-5/64	4-11/64	1-21/32	29/64	5/32	3-3/64	1.2598	0.3543		0.65		
	SBPP 207-22	1-9/16	5-5/64	4-11/64	1-21/32	29/64	5/32	3-3/64	1.2598	0.3543		0.64		
	SBPP 207-23	1-9/16	5-5/64	4-11/64	1-21/32	29/64	5/32	3-3/64	1.2598	0.3543		0.60		



**ISO Quality Management**  
under  
**SLB group**



STANDARD DUTY PILLOW BLOCKS CAST HOUSING  
ECCENTRIC LOCKING COLLAR TYPE



Shaft dia. mm inch	Unit number	Nominal dimensions mm inch										Bolt size mm inch	Bearing number	Housing number	Mass of unit Kg
		<i>h</i>	<i>a</i>	<i>e</i>	<i>b</i>	<i>s<sub>1</sub></i>	<i>s<sub>2</sub></i>	<i>g</i>	<i>w</i>	<i>Bi</i>	<i>n</i>				
28 1/2	SAP 201	30.2	125	96	32	12	16	13	57	28.6 1.1260	6.5 0.2500	M 10	SA 201 SA 201-8	P 203	0.65
	SAP 201-8														
5/8	SAP 202	30.2	125	96	32	12	16	13	57	28.6 1.1260	6.5 0.2500	M 10	SA 202 SA 202-10	P 203	0.65
	SAP 202-10														
11/16	SAP 203	30.2	125	96	32	12	16	13	57	28.6 1.1260	6.5 0.2500	M 10	SA 203 SA 203-11	P 203	0.65
	SAP 203-11														
25 3/4	SAP 204	33.3 1-5/16	127 5	96 3-25/32	37 1-29/64	13 3/64	16 5/8	14 35/64	65 2-9/16	30.9 1.2165	7.5 0.2953	M 10	SA 204 SA 204-12	P 204	0.67 0.68
	SAP 204-12														
13/16 7/8	SAP 205	36.5	140	105	38	13	19	15	71	30.9	7.5	M 10	SA 205 SA 205-13 SA 205-14	P 205	0.76 0.79 0.78
	SAP 205-13														
30 15/16	SAP 205-14	1-7/16	5-3/64	4-9/64	1-1/2	3/64	3/4	19/32	2-51/64	1.2165	0.2953	M 10	SA 205-14 SA 205-15 SA 205-16	P 205	0.77 0.74
	SAP 205-15														
1	SAP 205-16	1-7/16	5-3/64	4-9/64	1-1/2	3/64	3/4	19/32	2-51/64	1.2165	0.2953	M 10	SA 205-16	P 205	0.74
	SAP 205-16														
1-1/16	SAP 206	42.9	160	121	44	14	19	16	83.0	35.7	9.0	M 12	SA 206 SA 206-17 SA 206-18	P 206	1.23 1.27 1.25
	SAP 206-17														
1-1/8	SAP 206-18	1-11/16	6-19/64	4-49/64	1-47/64	35/64	3/4	5/8	3-17/64	1.4055	0.3593	M 12	SA 206-18 SA 206-19 SA 206-20	P 206	1.21 1.18
	SAP 206-19														
351-3/16	SAP 206-19	1-11/16	6-19/64	4-49/64	1-47/64	35/64	3/4	5/8	3-17/64	1.4055	0.3593	M 12	SA 206-19 SA 206-20	P 206	1.21 1.18
	SAP 206-20														
1-1/4	SAP 207	47.6	167	126	48	15	19	17	93.0	38.9	9.5	M 12	SA 207 SA 207-20 SA 207-21	P 207	1.58 1.64 1.61
	SAP 207-20														
40 1-5/16	SAP 207-21	1-7/8	6-37/64	4-31/32	1-57/64	19/32	3/4	43/64	3-43/64	1.4764	0.3750	M 12	SA 207-21 SA 207-22 SA 207-23	P 207	1.59 1.56
	SAP 207-22														
1-7/16	SAP 207-23	1-7/8	6-37/64	4-31/32	1-57/64	19/32	3/4	43/64	3-43/64	1.4764	0.3750	M 12	SA 207-23	P 207	1.56
	SAP 207-23														
45 1-1/2	SAP 208	49.2 1-15/16	180 7-3/32	136 5-23/64	52 2-3/64	15 19/32	21 53/64	18 45/64	100 3-15/16	43.7 1.7205	11 0.4375	M 12	SA 208 SA 208-24	P 208	1.89 1.92
	SAP 208-24														
1-5/8	SAP 209	54.0	189	146	54	15	21	20	108.0	43.7	11	M 12	SA 209 SA 209-26 SA 209-27	P 209	2.20 2.33 2.27
	SAP 209-26														
50-11/16	SAP 209-27	2-1/8	7-31/64	5-3/4	2-1/8	19/32	53/64	25/32	4-1/4	1.7205	0.4375	M 12	SA 209-27 SA 209-28	P 209	2.24
	SAP 209-28														
1-3/4	SAP 210	57.2	204	159	57	19	22	21	114	43.7	11	M 16	SA 210 SA 210-30 SA 210-31	P 210	2.73 2.78 2.76
	SAP 210-30														
1-15/16	SAP 210-31	2-1/4	8-1/64	6-17/64	2-15/64	3/4	55/64	53/64	4-31/64	1.7205	0.4375	M 16	SA 210-31 SA 210-32	P 210	2.76 2.70
	SAP 210-32														

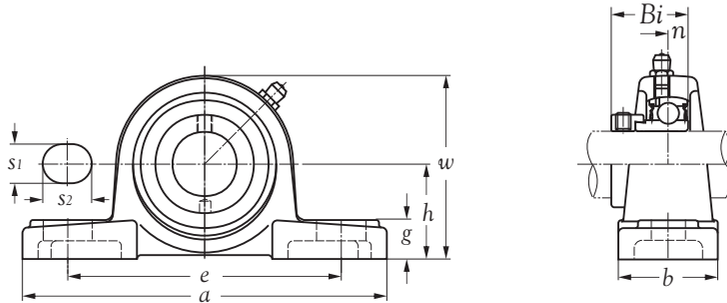


ISO Quality Management

STANDARD DUTY PILLOW BLOCKS CAST HOUSING  
ECCENTRIC LOCKING COLLAR TYPE

under

**SLB** group



Shaft dia. mm inch	Unit number	Nominal dimensions mm inch										Bolt size mm inch	Bearing number	Housing number	Mass of unit Kg
		<i>h</i>	<i>a</i>	<i>e</i>	<i>b</i>	<i>s<sub>1</sub></i>	<i>s<sub>2</sub></i>	<i>g</i>	<i>w</i>	<i>Bi</i>	<i>n</i>				
55 2 2-1/16 2-1/8 2-3/16	SAP 211	63.5	217	172	60	19	22	22	126	48.4	12	M 16	SA 211	P 211	3.13
	SAP 211-32												SA 211-32		3.44
	SAP 211-33												SA 211-33		3.39
	SAP 211-34												SA 211-34		3.22
	SAP 211-35												SA 211-35		3.07
60 2-1/4 2-3/8 2-7/16	SAP 212	69.9	238	186	66	19	25	24	138	49.3	12	M 16	SA 212	P 212	5.16
	SAP 212-36												SA 212-36		
	SAP 212-38												SA 212-38		
	SAP 212-39												SA 212-39		

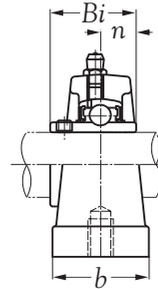
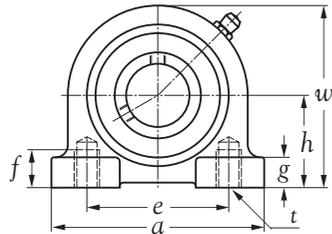


ISO Quality Management

STANDARD DUTY PILLOW BLOCKS CAST HOUSING  
SET SCREWS TYPE

under

**SLB** group



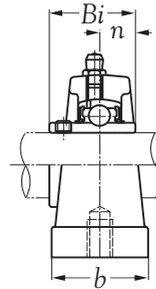
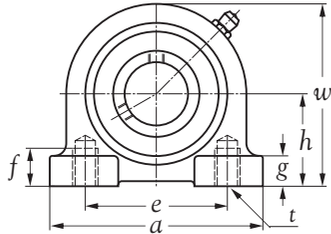
Shaft dia. mm inch	Unit number	Nominal dimensions mm inch										Bolt size mm inch	Bearing number	Housing number	Mass of unit Kg
		<i>h</i>	<i>a</i>	<i>e</i>	<i>b</i>	<i>g</i>	<i>w</i>	<i>f</i>	<i>t</i>	<i>Bi</i>	<i>n</i>				
12 1/2	SAPA 201	30.2	76	52	40	11	62	13	M 10x1.5	28.6	6.5	M 10	SA 201 SA 201-8	PA 203	0.57 0.57
	SAPA 201-8	1-3/16	2-63/64	2-1/16	1-37/64	7/16	2-7/16	3/64	3/8	1.1260	0.2500				
15 9/16 5/8	SAPA 202	30.2	76	52	40	11	62	13	M 10x1.5	28.6	6.5	M 10	SA 202 SA 202-9 SA 202-10	PA 203	0.56 0.56 0.56
	SAPA 202-9	1-3/16	2-63/64	2-1/16	1-37/64	7/16	2-7/16	3/64	3/8	1.1260	0.2500				
	SAPA 202-10	1-3/16	2-63/64	2-1/16	1-37/64	7/16	2-7/16	3/64	3/8	1.1260	0.2500				
17 11/16	SAPA 203	30.2	76	52	40	11	62	13	M 10x1.5	28.6	6.5	M 10	SA 203 SA 203-11	PA 203	0.55 0.55
	SAPA 203-11	1-3/16	2-63/64	2-1/16	1-37/64	7/16	2-7/16	3/64	3/8	1.1260	0.2500				
20 3/4	SAPA 204	30.2	76	52	40	11	62	13	M 10x1.5	30.9	7.5	M 10	SA 204 SA 204-12	PA 204	0.53 0.54
	SAPA 204-12	1-3/16	2-63/64	2-1/16	1-37/64	7/16	2-7/16	3/64	3/8	1.2165	0.2953				
25 13/16 7/8 15/16 1	SAPA 205	36.5	84	56	38	12	72	15	M 10x1.5	30.9	7.5	M 10	SA 205 SA 205-13 SA 205-14 SA 205-15 SA 205-16	PA 205	0.71 0.75 0.73 0.72 0.70
	SAPA 205-13	1-7/16	3-5/16	2-13/64	1-1/2	15/32	2-53/64	19/32	3/8	1.2165	0.2953				
	SAPA 205-14	1-7/16	3-5/16	2-13/64	1-1/2	15/32	2-53/64	19/32	3/8	1.2165	0.2953				
	SAPA 205-15	1-7/16	3-5/16	2-13/64	1-1/2	15/32	2-53/64	19/32	3/8	1.2165	0.2953				
30 1-1/16 1-1/8 1-3/16 1-1/4	SAPA 206	42.9	94	66	48	13	84	18	M 14x2	35.7	9.0	M 14	SA 206 SA 206-17 SA 206-18 SA 206-19 SA 206-20	PA 206	1.07 1.11 1.09 1.06 1.05
	SAPA 206-17	1-11/16	3-45/64	2-19/32	1-57/64	3/64	3-5/16	45/64	1/2	1.4055	0.3593				
	SAPA 206-18	1-11/16	3-45/64	2-19/32	1-57/64	3/64	3-5/16	45/64	1/2	1.4055	0.3593				
	SAPA 206-19	1-11/16	3-45/64	2-19/32	1-57/64	3/64	3-5/16	45/64	1/2	1.4055	0.3593				
	SAPA 206-20	1-11/16	3-45/64	2-19/32	1-57/64	3/64	3-5/16	45/64	1/2	1.4055	0.3593				
35 1-1/4 1-5/16 1-3/8 1-7/16	SAPA 207	47.6	110	80	48	13	95	20	M 14x2	38.9	9.5	M 14	SA 207 SA 207-20 SA 207-21 SA 207-22 SA 207-23	PA 207	1.49 1.55 1.53 1.50 1.47
	SAPA 207-20	1-7/8	4-21/64	3-5/32	1-57/64	3/64	3-47/64	25/32	1/2	1.4764	0.3750				
	SAPA 207-21	1-7/8	4-21/64	3-5/32	1-57/64	3/64	3-47/64	25/32	1/2	1.4764	0.3750				
	SAPA 207-22	1-7/8	4-21/64	3-5/32	1-57/64	3/64	3-47/64	25/32	1/2	1.4764	0.3750				
40 1-1/2	SAPA 208	49.2	116	84	54	13	100	20	M 14x2	43.7	11	M 14	SA 208 SA 208-24	PA 208	1.75 1.79
	SAPA 208-24	1-15/16	4-9/16	3-5/16	2-1/8	3/64	3-15/16	25/32	1/2	1.7205	0.4375				
45 1-5/8 1-11/16 1-3/4	SAPA 209	54.2	120	90	60	13	108	25	M 14x2	43.7	11	M 14	SA 209 SA 209-26 SA 209-27 SA 209-28	PA 209	2.17 2.27 2.23 2.19
	SAPA 209-26	2-9/64	4-23/32	3-35/64	2-23/64	3/64	4-1/4	63/64	1/2	1.7205	0.4375				
	SAPA 209-27	2-9/64	4-23/32	3-35/64	2-23/64	3/64	4-1/4	63/64	1/2	1.7205	0.4375				
	SAPA 209-28	2-9/64	4-23/32	3-35/64	2-23/64	3/64	4-1/4	63/64	1/2	1.7205	0.4375				
50 1-7/8 1-15/16 2	SAPA 210	57.2	130	94	60	14	116	25	M 16x2	43.7	11	M 16	SA 210 SA 210-30 SA 210-31 SA 210-32	PA 210	2.53 2.60 2.55 2.51
	SAPA 210-30	2-1/4	5-1/8	3-45/64	2-23/64	35/64	4-9/16	63/64	5/8	1.7205	0.4375				
	SAPA 210-31	2-1/4	5-1/8	3-45/64	2-23/64	35/64	4-9/16	63/64	5/8	1.7205	0.4375				
SAPA 210-32	2-1/4	5-1/8	3-45/64	2-23/64	35/64	4-9/16	63/64	5/8	1.7205	0.4375					



ISO Quality Management  
under  
**SLB** group



STANDARD DUTY PILLOW BLOCKS CAST HOUSING  
SET SCREWS TYPE

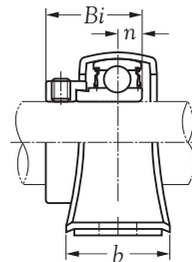
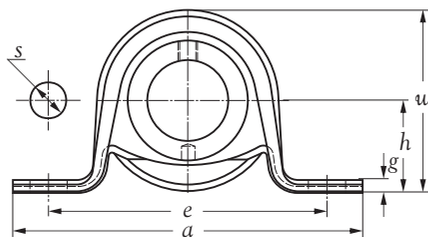


Shaft dia. mm inch	Unit number	Nominal dimensions mm inch										Bolt size mm inch	Bearing number	Housing number	Mass of unit Kg
		<i>h</i>	<i>a</i>	<i>e</i>	<i>b</i>	<i>g</i>	<i>w</i>	<i>f</i>	<i>t</i>	<i>Bi</i>	<i>n</i>				
55 2 2-1/16 2-1/8 2-3/16	SAPA 211	63.5	140	104	66	14	125	25	M 16x2	48.4	12	M 16	SA 211	PA 211	3.17
	SAPA 211-32												SA 211-32		3.32
	SAPA 211-33												SA 211-33		3.27
	SAPA 211-34												SA 211-34		3.22
	SAPA 211-35												SA 211-35		3.15
60 2-1/4 2-5/16 2-3/8 2-7/16	SAPA 212	69.9	150	114	68	15	138	25	M 16x2	49.3	12	M 16	SA 212	PA 212	4.17
	SAPA 212-36												SA 212-36		4.31
	SAPA 212-37												SA 212-37		4.24
	SAPA 212-38												SA 212-38		4.15
	SAPA 212-39												SA 212-39		4.09
65 2-1/2 2-9/16	SAPA 213	76.2	160	124	70	15	150	25	M 16x2			M 16	SA 213	PA 213	4.96
	SAPA 213-40												SA 213-40		5.04
	SAPA 213-41												SA 213-41		4.88


**ISO Quality Management**

 STANDARD DUTY PILLOW BLOCKS PRESSED STEEL HOUSING  
 ECCENTRIC LOCKING COLLAR TYPE

under

**SLB group**


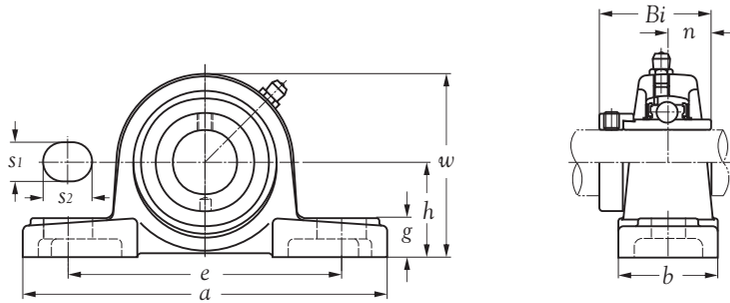
Shaft dia. mm inch	Unit number	Nominal dimensions mm inch									Bolt size mm inch	Bearing number	Housing number	Mass of unit Kg
		<i>h</i>	<i>a</i>	<i>e</i>	<i>b</i>	<i>s</i>	<i>g</i>	<i>w</i>	<i>Bi</i>	<i>n</i>				
12 1/2	SAPP 201	22.2	86	68	25	9.5	3.2	43.5	28.6	6.5	M 8	SA 201 SA 201-8	PP 203	0.21 0.21
	SAPP 201-8	7/8	3-25/64	2-43/64	63/64	3/8	1/8	1-23/32	1.1260	0.2500				
15 9/16 5/8	SAPP 202	22.2	86	68	25	9.5	3.2	43.5	28.6	6.5	M 8	SA 202 SA 202-9 SA 202-10	PP 203	0.20 0.20 0.20
	SAPP 202-9	7/8	3-25/64	2-43/64	63/64	3/8	1/8	1-23/32	1.1260	0.2500				
	SAPP 202-10	7/8	3-25/64	2-43/64	63/64	3/8	1/8	1-23/32	1.1260	0.2500				
17 11/16	SAPP 203	22.2	86	68	25	9.5	3.2	43.5	28.6	6.5	M 8	SA 203 SA 203-11	PP 203	0.19 0.19
	SAPP 203-11	7/8	3-25/64	2-43/64	63/64	3/8	1/8	1-23/32	1.1260	0.2500				
20 3/4	SAPP 204	25.4	98	76	32	9.5	3.2	50.2	30.9	7.5	M 8	SA 204 SA 204-12	PP 204	0.23
	SAPP 204-12	1	3-55/64	2-63/64	1-17/64	3/8	1/8	1-63/64	1.2165	0.2953				
25 13/16 7/8 15/16 1	SAPP 205	28.6	108	86	32	11.5	4.0	56.4	30.9	7.5	M 10	SA 205 SA 205-13 SA 205-14 SA 205-15 SA 205-16	PP 205	0.32
	SAPP 205-13	1-1/8	4-1/4	3-25/64	1-17/64	29/64	5/32	2-15/64	1.2165	0.2953				
	SAPP 205-14	1-1/8	4-1/4	3-25/64	1-17/64	29/64	5/32	2-15/64	1.2165	0.2953				
	SAPP 205-15	1-1/8	4-1/4	3-25/64	1-17/64	29/64	5/32	2-15/64	1.2165	0.2953				
30 1-1/16 1-1/8 1-3/16 1-1/4	SAPP 206	33.3	117	95	38	11.5	4.0	66.1	35.7	9.0	M 10	SA 206 SA 206-17 SA 206-18 SA 206-19 SA 206-20	PP 206	0.47
	SAPP 206-17	1-5/16	4-39/64	3-47/64	1-1/2	29/64	5/32	2-39/64	1.4055	0.3593				
	SAPP 206-18	1-5/16	4-39/64	3-47/64	1-1/2	29/64	5/32	2-39/64	1.4055	0.3593				
	SAPP 206-19	1-5/16	4-39/64	3-47/64	1-1/2	29/64	5/32	2-39/64	1.4055	0.3593				
35 1-1/4 1-5/16 1-3/8 1-7/16	SAPP 207	39.7	129	106	42	11.5	4.6	77.7	38.9	9.5	M 10	SA 207 SA 207-20 SA 207-21 SA 207-22 SA 207-23	PP 207	0.60
	SAPP 207-20	1-9/16	5-5/64	4-11/64	1-21/32	29/64	3/16	3-5/64	1.5315	0.3750				
	SAPP 207-21	1-9/16	5-5/64	4-11/64	1-21/32	29/64	3/16	3-5/64	1.5315	0.3750				
	SAPP 207-22	1-9/16	5-5/64	4-11/64	1-21/32	29/64	3/16	3-5/64	1.5315	0.3750				
SAPP 207-23	1-9/16	5-5/64	4-11/64	1-21/32	29/64	3/16	3-5/64	1.5315	0.3750					



ISO Quality Management  
under  
SLB group



STANDARD DUTY PILLOW BLOCKS CAST HOUSING  
ECCENTRIC LOCKING COLLAR TYPE



Shaft dia. mm inch	Unit number	Nominal dimensions mm inch										Bolt size mm inch	Bearing number	Housing number	Mass of unit Kg
		h	a	e	b	s <sub>1</sub>	s <sub>2</sub>	g	w	Bi	n				
12 1/2	UEL P 201	30.2	127	96	37	13	19	14	60.7	43.5	17.0	M 10	UEL 201 UEL 201-8	P 203	0.74
	UEL P 201-8	1-3/16	5	3-25/32	1-29/64	3/64	3/4	35/64	2-25/64	1.7126	0.6693				0.74
15 9/16 5/8	UEL P 202	30.2	127	96	37	13	19	14	60.7	43.5	17.0	M 10	UEL 202 UEL 202-9 UEL 202-10	P 203	0.72
	UEL P 202-9	1-3/16	5	3-25/32	1-29/64	3/64	3/4	35/64	2-25/64	1.7126	0.6693				0.72
	UEL P 202-10	1-3/16	5	3-25/32	1-29/64	3/64	3/4	35/64	2-25/64	1.7126	0.6693				0.72
17 11/16	UEL P 203	30.2	127	96	37	13	19	14	60.7	43.5	17.0	M 10	UEL 203 UEL 203-11	P 203	0.71
	UEL P 203-11	1-3/16	5	3-25/32	1-29/64	3/64	3/4	35/64	2-25/64	1.7126	0.6693				0.71
20 3/4	UEL P 204	33.3	127	96	37	13	16	14	65.0	43.5	17.0	M 10	UEL 204 UEL 204-12	P 204	0.71
	UEL P 204-12	1-5/16	5	3-25/32	1-29/64	3/64	5/8	35/64	2-9/16	1.7126	0.6693				0.72
25 13/16 7/8 15/16 1	UEL P 205	36.5	140	105	38	13	19	15	71.0	44.3	17.4	M 10	UEL 205 UEL 205-13 UEL 205-14 UEL 205-15 UEL 205-16	P 205	0.81
	UEL P 205-13	1-7/16	5-3/64	4-9/64	1-1/2	3/64	3/4	19/32	2-51/64	1.7441	0.6850				0.87
	UEL P 205-14	1-7/16	5-3/64	4-9/64	1-1/2	3/64	3/4	19/32	2-51/64	1.7441	0.6850				0.85
	UEL P 205-15	1-7/16	5-3/64	4-9/64	1-1/2	3/64	3/4	19/32	2-51/64	1.7441	0.6850				0.83
30 1-1/16 1-1/8 1-3/16 1-1/4	UEL P 206	42.9	160	121	44	14	19	16	83.0	48.3	18.2	M 12	UEL 206 UEL 206-17 UEL 206-18 UEL 206-19 UEL 206-20	P 206	1.31
	UEL P 206-17	1-11/16	6-19/64	4-49/64	1-47/64	35/64	3/4	5/8	3-17/64	1.9016	0.7165				1.36
	UEL P 206-18	1-11/16	6-19/64	4-49/64	1-47/64	35/64	3/4	5/8	3-17/64	1.9016	0.7165				1.33
	UEL P 206-19	1-11/16	6-19/64	4-49/64	1-47/64	35/64	3/4	5/8	3-17/64	1.9016	0.7165				1.30
	UEL P 206-20	1-11/16	6-19/64	4-49/64	1-47/64	35/64	3/4	5/8	3-17/64	1.9016	0.7165				1.28
35 1-1/4 1-5/16 1-3/8 1-7/16	UEL P 207	47.6	167	126	48	15	19	17	93.0	51.1	18.8	M 12	UEL 207 UEL 207-20 UEL 207-21 UEL 207-22 UEL 207-23	P 207	1.68
	UEL P 207-20	1-7/8	6-37/64	4-31/32	1-57/64	19/32	3/4	43/64	3-43/64	2.0118	0.7402				1.76
	UEL P 207-21	1-7/8	6-37/64	4-31/32	1-57/64	19/32	3/4	43/64	3-43/64	2.0118	0.7402				1.73
	UEL P 207-22	1-7/8	6-37/64	4-31/32	1-57/64	19/32	3/4	43/64	3-43/64	2.0118	0.7402				1.69
40 1-1/2	UEL P 208	49.2	180	136	52	15	21	18	100.0	56.3	21.4	M 12	UEL 208 UEL 208-24	P 208	2.02
	UEL P 208-24	1-15/16	7-3/32	5-23/64	2-3/64	19/32	53/64	45/64	3-15/16	2.2165	0.8425				2.07
45 1-5/8 1-11/16 1-3/4	UEL P 209	54.0	189	146	54	15	21	20	108.0	56.3	21.4	M 12	UEL 209 UEL 209-26 UEL 209-27 UEL 209-28	P 209	2.36
	UEL P 209-26	2-1/8	7-31/64	5-3/4	2-1/8	19/32	53/64	25/32	4-1/4	2.2165	0.8425				2.47
	UEL P 209-27	2-1/8	7-31/64	5-3/4	2-1/8	19/32	53/64	25/32	4-1/4	2.2165	0.8425				2.42
50 1-7/8 1-15/16 2	UEL P 210	57.2	204	159	57	19	22	21	114.0	62.7	24.6	M 16	UEL 210 UEL 210-30 UEL 210-31 UEL 210-32	P 210	2.94
	UEL P 210-30	2-1/4	8-1/64	6-17/64	2-15/64	3/4	55/64	53/64	4-31/64	2.4685	0.9685				3.03
	UEL P 210-31	2-1/4	8-1/64	6-17/64	2-15/64	3/4	55/64	53/64	4-31/64	2.4685	0.9685				2.97
	UEL P 210-32	2-1/4	8-1/64	6-17/64	2-15/64	3/4	55/64	53/64	4-31/64	2.4685	0.9685				2.91

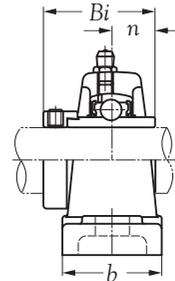
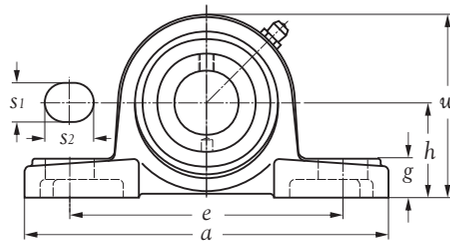


**ISO Quality Management**

STANDARD DUTY PILLOW BLOCKS CAST HOUSING  
ECCENTRIC LOCKING COLLAR TYPE

under

**SLB group**

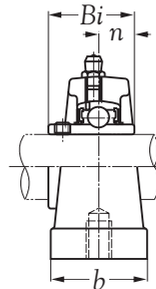
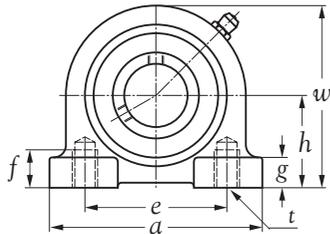


Shaft dia. mm inch	Unit number	Nominal dimensions mm inch										Bolt size mm inch	Bearing number	Housing number	Mass of unit Kg
		<i>h</i>	<i>a</i>	<i>e</i>	<i>b</i>	<i>s</i> <sub>1</sub>	<i>s</i> <sub>2</sub>	<i>g</i>	<i>w</i>	<i>B</i> <sub>i</sub>	<i>n</i>				
55 2 2-1/16 2-1/8 2-3/16	UEL P 211	63.5	217	172	60	19	22	22	126.0	71.3	27.7	M 16	UEL 211	P 211	3.59
	UEL P 211-32												UEL 211-32		3.78
	UEL P 211-33	2-1/2	8-35/64	6-49/64	2-23/64	3/4	55/64	55/64	4-61/64	2.8071	1.0906		UEL 211-33		3.72
	UEL P 211-34												UEL 211-34		3.64
	UEL P 211-35												UEL 211-35		3.56
60 2-1/4 2-5/16 2-3/8 2-7/16	UEL P 212	69.9	238	186	66	19	25	24	138	77.7	30.9	M 16	UEL 212	P 212	4.95
	UEL P 212-36												UEL 212-36		5.11
	UEL P 212-37	2-3/4	9-3/8	7-21/64	2-39/64	3/4	63/64	15/16	5-7/16	3.0591	1.2165		UEL 212-37		5.02
	UEL P 212-38												UEL 212-38		4.93
	UEL P 212-39												UEL 212-39		4.84
65 2-1/2 2-9/16	UEL P 213	76.2	262	203	70	23	29	26	151	85.7	34.1	M 20	UEL 213	P 213	6.35
	UEL P 213-40	3	10-5/16	7-63/64	2-3/4	29/32	1-9/64	1-1/64	5-61/64	3.3740	1.3425		UEL 213-40		6.45
	UEL P 213-41												UEL 213-41		6.34
70 2-5/8 2-11/16 2-3/4	UEL P 214	79.4	266	210	72	23	29	27	155.0	85.7	34.1	M 20	UEL 214	P 214	6.95
	UEL P 214-42												UEL 214-42		7.19
	UEL P 214-43	3-1/8	10-15/32	8-17/64	2-53/64	29/32	1-9/64	1-1/16	6-7/64	3.3740	1.3425		UEL 214-43		7.08
	UEL P 214-44												UEL 214-44		6.96
75 2-13/16 2-7/8 2-15/16 3	UEL P 215	82.6	274	217	74	25	29	28	161.6	92.1	37.3	M 20	UEL 215	P 215	7.70
	UEL P 215-45												UEL 215-45		7.99
	UEL P 215-46	3-1/4	10-25/32	8-35/64	2-29/32	63/64	1-9/64	1-7/64	6-23/64	3.6260	1.4685		UEL 215-46		7.86
	UEL P 215-47												UEL 215-47		7.73
3	UEL P 215-48											UEL 215-48	7.60		
80	UEL P 216	88.9	292	232	78	25	30	30	175	95.2	37.3	M 20	UEL 216	P 216	8.30
85 3-1/4	UEL P 217	95.2	310	247	83	25	30	32	187	73.2	23.4	M 20	UEL 217	P 217	
	UEL P 217-52												UEL 217-52		
90 3-1/2	UEL P 218	101.6	326	262	88	27	30	33	200	72.5	24.5	M 22	UEL 218	P 218	
	UEL P 218-56												UEL 218-56		
100	UEL P 220	115	380	305	95	30	36	40	225	125.4	50	M 24	UEL 220	P 220	


**ISO Quality Management**

under

**SLB group**

 STANDARD DUTY PILLOW BLOCKS CAST HOUSING  
 ECCENTRIC LOCKING COLLAR TYPE


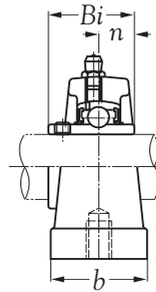
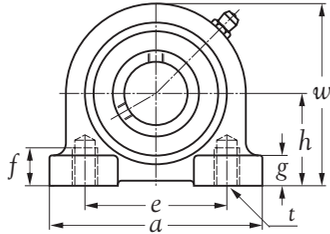
Shaft dia. mm inch	Unit number	Nominal dimensions mm inch										Bolt size mm inch	Bearing number	Housing number	Mass of unit Kg
		h	a	e	b	g	w	f	t	Bi	n				
12 1/2	UELPA 201	30.2	76	52	40	11	62	13	M 10x1.5	43.5	17.0	M 10	UEL 201 UEL 201-8	PA 203	0.57 0.57
	UELPA 201-8	1-3/16	2-63/64	2-1/16	1-37/64	7/16	2-7/16	3/64	3/8	1.7126	0.6693				
15 9/16 5/8	UELPA 202	30.2	76	52	40	11	62	13	M 10x1.5	43.5	17.0	M 10	UEL 202 UEL 202-9 UEL 202-10	PA 203	0.56 0.56 0.56
	UELPA 202-9	1-3/16	2-63/64	2-1/16	1-37/64	7/16	2-7/16	3/64	3/8	1.7126	0.6693				
	UELPA 202-10	1-3/16	2-63/64	2-1/16	1-37/64	7/16	2-7/16	3/64	3/8	1.7126	0.6693				
17 11/16	UELPA 203	30.2	76	52	40	11	62	13	M 10x1.5	43.5	17.0	M 10	UEL 203 UEL 203-11	PA 203	0.55 0.55
	UELPA 203-11	1-3/16	2-63/64	2-1/16	1-37/64	7/16	2-7/16	3/64	3/8	1.7126	0.6693				
20 3/4	UELPA 204	30.2	76	52	40	11	62	13	M 10x1.5	43.5	17.0	M 10	UEL 204 UEL 204-12	PA 204	0.53 0.54
	UELPA 204-12	1-3/16	2-63/64	2-1/16	1-37/64	7/16	2-7/16	3/64	3/8	1.7126	0.6693				
25 13/16 7/8 15/16 1	UELPA 205	36.5	84	56	38	12	72	15	M 10x1.5	44.3	17.4	M 10	UEL 205 UEL 205-13 UEL 205-14 UEL 205-15 UEL 205-16	PA 205	0.71 0.75 0.73 0.72 0.70
	UELPA 205-13	1-7/16	3-5/16	2-13/64	1-1/2	15/32	2-53/64	19/32	3/8	1.7441	0.6850				
	UELPA 205-14														
	UELPA 205-15														
	UELPA 205-16														
30 1-1/16 1-1/8 1-3/16 1-1/4	UELPA 206	42.9	94	66	48	13	84	18	M 14x2	48.3	18.2	M 14	UEL 206 UEL 206-17 UEL 206-18 UEL 206-19 UEL 206-20	PA 206	1.07 1.11 1.09 1.06 1.05
	UELPA 206-17	1-11/16	3-45/64	2-19/32	1-57/64	3/64	3-5/16	45/64	1/2	1.9016	0.7165				
	UELPA 206-18														
	UELPA 206-19														
	UELPA 206-20														
35 1-1/4 1-5/16 1-3/8 1-7/16	UELPA 207	47.6	110	80	48	13	95	20	M 14x2	51.1	18.8	M 14	UEL 207 UEL 207-20 UEL 207-21 UEL 207-22 UEL 207-23	PA 207	1.49 1.55 1.53 1.50 1.47
	UELPA 207-20	1-7/8	4-21/64	3-5/32	1-57/64	3/64	3-47/64	25/32	1/2	2.0118	0.7402				
	UELPA 207-21														
	UELPA 207-22														
	UELPA 207-23														
40 1-1/2	UELPA 208	49.2	116	84	54	13	100	20	M 14x2	56.3	21.4	M 14	UEL 208 UEL 208-24	PA 208	1.75 1.79
	UELPA 208-24	1-15/16	4-9/16	3-5/16	2-1/8	3/64	3-15/16	25/32	1/2	2.2165	0.8425				
45 1-5/8 1-11/16 1-3/4	UELPA 209	54.2	120	90	60	13	108	25	M 14x2	56.3	21.4	M 14	UEL 209 UEL 209-26 UEL 209-27 UEL 209-28	PA 209	2.17 2.27 2.23 2.19
	UELPA 209-26	2-9/64	4-23/32	3-35/64	2-23/64	3/64	4-1/4	63/64	1/2	2.2165	0.8425				
	UELPA 209-27														
	UELPA 209-28														
50 1-7/8 1-15/16 2	UELPA 210	57.2	130	94	60	14	116	25	M 16x2	62.7	24.6	M 16	UEL 210 UEL 210-30 UEL 210-31 UEL 210-32	PA 210	2.53 2.60 2.55 2.51
	UELPA 210-30	2-1/4	5-1/8	3-45/64	2-23/64	35/64	4-9/16	63/64	5/8	2.4685	0.9685				
	UELPA 210-31														
	UELPA 210-32														



ISO Quality Management  
under  
**SLB group**



STANDARD DUTY PILLOW BLOCKS CAST HOUSING  
ECCENTRIC LOCKING COLLAR TYPE



Shaft dia. mm inch	Unit number	Nominal dimensions mm inch										Bolt size mm inch	Bearing number	Housing number	Mass of unit Kg
		<i>h</i>	<i>a</i>	<i>e</i>	<i>b</i>	<i>g</i>	<i>w</i>	<i>f</i>	<i>t</i>	<i>Bi</i>	<i>n</i>				
55 2 2-1/16 2-1/8 2-3/16	UELPA 211	63.5 2-1/2	140 5-3/64	104 4-3/32	66 2-19/32	14 35/64	125 4-59/64	25 63/64	M 16x2 5/8	71.3 2.8071	27.7 1.0906	M 16	UEL 211	PA 211	3.17
	UELPA 211-32												UEL 211-32		3.32
	UELPA 211-33												UEL 211-33		3.27
	UELPA 211-34												UEL 211-34		3.22
	UELPA 211-35												UEL 211-35		3.15
60 2-1/4 2-5/16 2-3/8 2-7/16	UELPA 212	69.9 2-3/4	150 5-29/32	114 4-31/64	68 2-43/64	15 19/32	138 5-7/16	25 63/64	M 16x2 5/8	77.7 3.0591	30.9 1.2165	M 16	UEL 212	PA 212	4.17
	UELPA 212-36												UEL 212-36		4.31
	UELPA 212-37												UEL 212-37		4.24
	UELPA 212-38												UEL 212-38		4.15
	UELPA 212-39												UEL 212-39		4.09
65 2-1/2 2-9/16	UELPA 213	76.2 3	160 6-19/64	124 4-7/8	70 2-3/4	15 19/32	150 5-29/32	25 63/64	M 16x2 5/8	85.7 3.3740	34.1 1.3425	M 16	UEL 213	PA 213	4.96
	UELPA 213-40												UEL 213-40		5.04
	UELPA 213-41												UEL 213-41		4.88



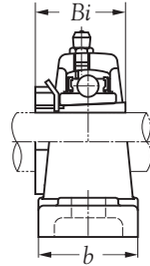
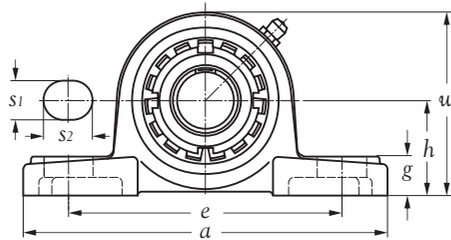
**ISO Quality Management**

under

**SLB group**



STANDARD DUTY PILLOW BLOCKS CAST HOUSING ADAPTER TYPE

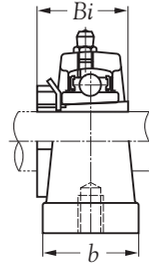
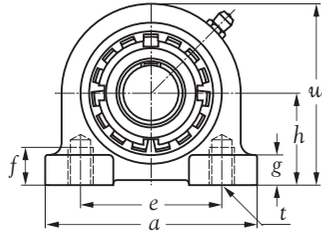


Shaft dia. mm	Unit number	Nominal dimensions mm									Bolt size mm	Bearing number	Housing number	Mass of unit Kg
		$h$	$a$	$e$	$b$	$s_1$	$s_2$	$g$	$w$	$B_i$				
20	UKP 205	36.5	140	105	38	13	19	15	71.0	35	M 10	UK 205	P 205	0.83
25	UKP 206	42.9	160	121	44	14	19	16	83.0	38	M 12	UK 206	P 206	1.30
30	UKP 207	47.6	167	126	48	15	19	17	93.0	43	M 12	UK 207	P 207	1.50
35	UKP 208	49.2	180	136	52	15	21	18	100.0	46	M 12	UK 208	P 208	2.00
40	UKP 209	54.0	189	146	54	15	21	20	108.0	50	M 12	UK 209	P 209	2.30
45	UKP 210	57.2	204	159	57	19	22	21	114.0	55	M 16	UK 210	P 210	3.00
50	UKP 211	63.5	217	172	60	19	22	22	126.0	59	M 16	UK 211	P 211	3.50
55	UKP 212	69.9	238	186	66	19	25	24	138.0	62	M 16	UK 212	P 212	4.70
60	UKP 213	76.2	262	203	70	23	29	26	151.0	65	M 20	UK 213	P 213	5.90
65	UKP 215	82.6	274	217	74	25	29	28	164.0	73	M 20	UK 215	P 215	7.60
70	UKP 216	88.9	292	232	78	25	30	30	175.0	78	M 20	UK 216	P 216	9.20
75	UKP 217	95.2	310	247	83	25	30	32	187.0	82	M 20	UK 217	P 217	
80	UKP 218	101.6	326	262	88	27	30	33	200.0	86	M 22	UK 218	P 218	


**ISO Quality Management**

 STANDARD DUTY PILLOW BLOCKS CAST HOUSING  
 ADAPTER TYPE

under

**SLB group**


Shaft dia. mm	Unit number	Nominal dimensions mm									Bolt size mm	Bearing number	Housing number	Mass of unit Kg
		<i>h</i>	<i>a</i>	<i>e</i>	<i>b</i>	<i>g</i>	<i>w</i>	<i>f</i>	<i>t</i>	<i>Bi</i>				
20	UKPA 205	36.5	84	56	38	12	72	15	M 10	35	M 10	UK 205	PA 205	0.65
25	UKPA 206	42.9	94	66	48	13	84	18	M 14	38	M 14	UK 206	PA 206	1.00
30	UKPA 207	47.6	110	80	48	13	95	20	M 14	43	M 14	UK 207	PA 207	1.39
35	UKPA 208	49.2	116	84	54	13	100	20	M 14	46	M 14	UK 208	PA 208	1.59
40	UKPA 209	54.2	120	90	60	13	108	25	M 14	50	M 14	UK 209	PA 209	2.02
45	UKPA 210	57.2	130	94	60	14	116	25	M 16	55	M 16	UK 210	PA 210	2.32
50	UKPA 211	63.5	140	104	66	14	125	25	M 16	59	M 16	UK 211	PA 211	2.82
55	UKPA 212	69.9	150	114	68	15	138	25	M 16	62	M 16	UK 212	PA 212	3.67
60	UKPA 213	76.2	160	124	70	15	150	25	M 16	65	M 16	UK 213	PA 213	4.46



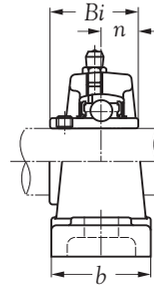
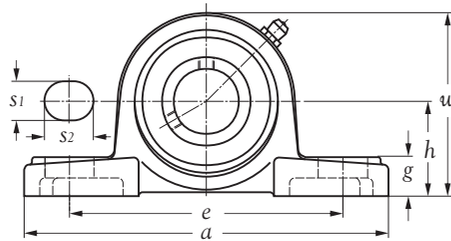
**ISO Quality Management**

under

**SLB group**



HEAVY DUTY PILLOW BLOCKS CAST HOUSING  
SET SCREWS TYPE



Shaft dia. mm inch	Unit number	Nominal dimensions mm inch										Bolt size mm inch	Bearing number	Housing number	Mass of unit Kg
		<i>h</i>	<i>a</i>	<i>e</i>	<i>b</i>	<i>s<sub>1</sub></i>	<i>s<sub>2</sub></i>	<i>g</i>	<i>w</i>	<i>Bi</i>	<i>n</i>				
25	UCP 305	45	173	132	45	17	20	15	85	38	15	M 14	UC 305	P 305	1.27
13/16	UCP 305-13												UC 305-13		1.31
7/8	UCP 305-14												UC 305-14		1.30
15/16	UCP 305-15	1-49/64	6-13/16	5-13/64	1-49/64	43/64	25/32	19/32	3-11/32	1.4961	0.5906		UC 305-15		1.28
1	UCP 305-16												UC 305-16		1.26
30	UCP 306	50	180	140	50	17	20	15	95	43	17	M 14	UC 306	P 306	1.86
1-1/16	UCP 306-17												UC 306-17		1.89
1-1/8	UCP 306-18												UC 306-18		1.88
1-3/16	UCP 306-19	1-31/32	7-3/32	5-3/64	1-31/32	43/64	25/32	19/32	3-47/64	1.6929	0.6693		UC 306-19		1.85
1-1/4	UCP 306-20												UC 306-20		1.84
35	UCP 307	56	210	160	56	17	25	19	106	48	19	M 14	UC 307	P 307	2.66
1-1/4	UCP 307-20												UC 307-20		2.72
1-5/16	UCP 307-21												UC 307-21		2.69
1-3/8	UCP 307-22	2-13/64	8-17/64	6-19/64	2-13/64	43/64	63/64	3/4	4-11/64	1.8898	0.7480		UC 307-22		2.68
1-7/16	UCP 307-23												UC 307-23		2.65
40	UCP 308	60	218	170	62	18	25	19	116	52	19	M 14	UC 308	P 308	3.37
1-1/2	UCP 308-24	2-23/64	8-37/64	6-11/16	2-7/16	45/64	63/64	3/4	4-9/16	2.0472	0.7480		UC 308-24		3.41
45	UCP 309	67	244	190	66	20	26	23	129	57	22	M 16	UC 309	P 309	4.26
1-5/8	UCP 309-26												UC 309-26		4.34
1-11/16	UCP 309-27	2-41/64	9-39/64	7-31/64	2-19/32	25/32	1-1/64	29/32	5-5/64	2.2441	0.8661		UC 309-27		4.31
1-3/4	UCP 309-28												UC 309-28		4.28
50	UCP 310	75	271	212	74	20	30	26	143	61	22	M 16	UC 310	P 310	6.17
1-7/8	UCP 310-30												UC 310-30		6.26
1-15/16	UCP 310-31	2-61/64	10-43/64	8-11/32	2-29/32	25/32	1-3/16	1-1/64	5-5/8	2.4016	0.8661		UC 310-31		6.20
2	UCP 310-32												UC 310-32		6.16
55	UCP 311	80	300	236	80	20	32	29	154	66	25	M 16	UC 311	P 311	7.12
2	UCP 311-32												UC 311-32		7.30
2-1/16	UCP 311-33												UC 311-33		7.16
2-1/8	UCP 311-34	3-5/32	11-13/16	9-19/64	3-5/32	25/32	1-17/64	1-9/64	6-1/16	2.5984	0.9843		UC 311-34		7.14
2-3/16	UCP 311-35												UC 311-35		7.09



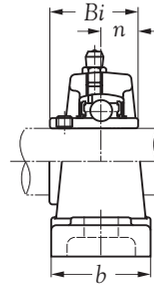
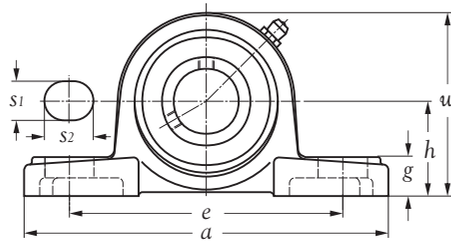
**ISO Quality Management**

under

**SLB group**



HEAVY DUTY PILLOW BLOCKS CAST HOUSING  
SET SCREWS TYPE



Shaft dia. mm inch	Unit number	Nominal dimensions										Bolt size mm inch	Bearing number	Housing number	Mass of unit Kg
		mm		inch		mm		inch		mm					
		<i>h</i>	<i>a</i>	<i>e</i>	<i>b</i>	<i>s</i> <sub>1</sub>	<i>s</i> <sub>2</sub>	<i>g</i>	<i>w</i>	<i>Bi</i>	<i>n</i>				
60 2-1/4 2-5/16 2-3/8 2-7/16	UCP 312	85	325	250	85	23	35	31	164	71	26	M 20	UC 312	P 312	9.10
	UCP 312-36												UC 312-36		9.15
	UCP 312-37												UC 312-37		9.13
	UCP 312-38												UC 312-38		9.07
	UCP 312-39												UC 312-39		9.00
65 2-1/2 2-9/16	UCP 313	90	335	260	90	25	38	33	176	75	30	M 20	UC 313	P 313	11.04
	UCP 313-40												UC 313-40		11.09
	UCP 313-41												UC 313-41		10.99
70 2-5/8 2-11/16 2-3/4	UCP 314	95	360	280	93	27	40	34	187	78	33	M 22	UC 314	P 314	12.82
	UCP 314-42												UC 314-42		12.85
	UCP 314-43												UC 314-43		12.84
	UCP 314-44												UC 314-44		12.83
75 2-13/16 2-7/8 2-15/16 3	UCP 315	100	380	290	100	27	40	35	198	82	32	M 22	UC 315	P 315	15.40
	UCP 315-45												UC 315-45		15.49
	UCP 315-46												UC 315-46		15.46
	UCP 315-47												UC 315-47		15.43
	UCP 315-48												UC 315-48		15.31
80 3-1/16 3-1/8	UCP 316	106	400	300	105	27	40	37	210	86	34	M 22	UC 316	P 316	18.00
	UCP 316-49												UC 316-49		18.06
	UCP 316-50												UC 316-50		18.03
85 3-1/4	UCP 317	112	420	320	110	33	45	40	220	96	40	M 27	UC 317	P 317	20
	UCP 317-52												UC 317-52		
90 3-1/2	UCP 318	118	430	330	110	33	45	40	234	96	40	M 27	UC 318	P 318	24
	UCP 318-56												UC 318-56		
95 3-3/4	UCP 319	125	470	360	120	36	50	45	248	103	41	M 30	UC 319	P 319	29
	UCP 319-60												UC 319-60		
100 4	UCP 320	140	490	380	120	36	50	50	275	108	42	M 30	UC 320	P 320	35
	UCP 320-64												UC 320-64		
110	UCP 322	150	520	400	140	40	55	55	300	117	46	M 33	UC 322	P 322	45
120	UCP 324	160	570	450	140	40	55	65	320	126	51	M 33	UC 324	P 324	55
130	UCP 326	180	600	480	140	40	55	75	355	135	54	M 33	UC 326	P 326	72
140	UCP 328	200	620	500	140	40	55	75	390	145	59	M 33	UC 328	P 328	89



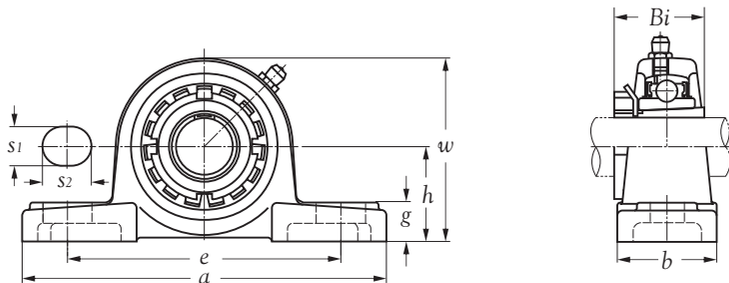
ISO Quality Management

under

**SLB** group



STANDARD DUTY PILLOW BLOCKS CAST HOUSING ADAPTER TYPE



Shaft dia. mm	Unit number	Nominal dimensions mm										Bolt size mm inch	Bearing number	Housing number	Mass of unit Kg
		<i>h</i>	<i>a</i>	<i>e</i>	<i>b</i>	<i>s</i> <sub>1</sub>	<i>s</i> <sub>2</sub>	<i>g</i>	<i>w</i>	<i>Bi</i>	<i>n</i>				
20	UKP 305	45	173	132	45	17	20	15	85	35	21.5	M 14	UK 305	P 305	1.40
25	UKP 306	50	180	140	50	17	20	15	95	38	23	M 14	UK 306	P 306	1.80
30	UKP 307	56	210	160	56	17	25	19	106	43	25.5	M 14	UK 307	P 307	2.90
35	UKP 308	60	218	170	62	18	25	19	116	46	27.5	M 14	UK 308	P 308	3.10
40	UKP 309	67	244	190	66	20	26	23	129	50	30	M 16	UK 309	P 309	4.20
45	UKP 310	75	271	212	74	20	30	26	143	55	32	M 16	UK 310	P 310	5.80
50	UKP 311	80	300	236	80	20	32	29	154	59	33.5	M 16	UK 311	P 311	7.40
55	UKP 312	85	325	250	85	23	35	31	164	62	36.5	M 20	UK 312	P 312	9.30
60	UKP 313	90	335	260	90	25	38	33	176	65	38.5	M 20	UK 313	P 313	10.0
65	UKP 315	100	380	290	100	27	40	35	198	73	42.5	M 22	UK 315	P 315	15.00
70	UKP 316	106	400	300	105	27	40	37	210	78	44.5	M 22	UK 316	P 316	18.00
75	UKP 317	112	420	320	110	33	45	40	220	82	48	M 27	UK 317	P 317	20.00
80	UKP 318	118	430	330	110	33	45	40	234	86	48	M 27	UK 318	P 318	24.00
85	UKP 319	125	470	360	120	36	50	45	248	90	52	M 30	UK 319	P 319	29.00
90	UKP 320	140	490	380	120	36	50	50	275	97	54	M 30	UK 320	P 320	35.00
100	UKP 322	150	520	400	140	40	55	55	300	105	61	M 33	UK 322	P 322	46.00
110	UKP 324	160	570	450	140	40	55	65	320	112	65.5	M 33	UK 324	P 324	55.00
115	UKP 326	180	600	480	140	40	55	75	355	121	68	M 33	UK 326	P 326	73.00
125	UKP 328	200	620	500	140	40	55	75	390	131	73	M 33	UK 328	P 328	89.00



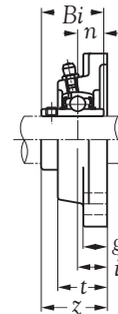
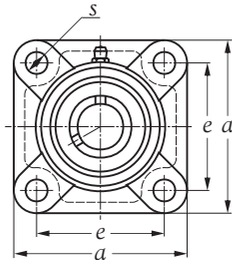
ISO Quality Management

under

**SLB** group



STANDARD DUTY FLANGED UNITS CAST HOUSING  
SET SCREWS TYPE



Shaft dia. mm inch	Unit number	Nominal dimensions mm inch									Bolt size mm inch	Bearing number	Housing number	Mass of unit Kg
		a	e	i	g	t	s	z	Bi	n				
12 1/2	UCF 201	86	64	15	11	25.5	12	33.3	31.0	12.7	M 10	UC 201 UC 201-8	F 203	0.57 0.57
	UCF 201-8	3-25/64	2-3/64	19/32	7/16	1	15/32	1-5/16	1.2205	0.5000				
15 9/16 5/8	UCF 202	86	64	15	11	25.5	12	33.3	31.0	12.7	M 10	UC 202 UC 202-9 UC 202-10	F 203	0.56 0.56 0.56
	UCF 202-9	3-25/64	2-3/64	19/32	7/16	1	15/32	1-5/16	1.2205	0.5000				
	UCF 202-10													
17 11/16	UCF 203	86	64	15	11	25.5	12	33.3	31.0	12.7	M 10	UC 203 UC 203-11	F 203	0.55 0.55
	UCF 203-11	3-25/64	2-3/64	19/32	7/16	1	15/32	1-5/16	1.2205	0.5000				
20 3/4	UCF 204	86	64	15	11	25.5	12	33.3	31.0	12.7	M 10	UC 204 UC 204-12	F 204	0.53 0.54
	UCF 204-12	3-25/64	2-3/64	19/32	7/16	1	15/32	1-5/16	1.2205	0.5000				
25 13/16 7/8 15/16 1	UCF 205	95	70	16	13	27.0	12	35.7	34.0	14.3	M 10	UC 205 UC 205-13 UC 205-14 UC 205-15 UC 205-16	F 205	0.74 0.78 0.76 0.75 0.73
	UCF 205-13													
	UCF 205-14	3-47/64	2-3/4	5/8	3/64	1-1/16	15/32	1-13/32	1.3386	0.5630				
	UCF 205-15													
	UCF 205-16													
30 1-1/16 1-1/8 1-3/16 1-1/4	UCF 206	108	83	18	13	31.0	12	40.2	38.1	15.9	M 10	UC 206 UC 206-17 UC 206-18 UC 206-19 UC 206-20	F 206	1.05 1.09 1.07 1.04 1.03
	UCF 206-17													
	UCF 206-18	4-1/4	3-17/64	45/64	3/64	1-7/32	15/32	1-37/64	1.5000	0.6260				
	UCF 206-19													
	UCF 206-20													
35 1-1/4 1-5/16 1-3/8 1-7/16	UCF 207	117	92	19	15	34.0	14	44.4	42.9	17.5	M 12	UC 207 UC 207-20 UC 207-21 UC 207-22 UC 207-23	F 207	1.34 1.40 1.38 1.35 1.32
	UCF 207-20													
	UCF 207-21	4-39/64	3-5/8	3/4	19/32	1-11/32	35/64	1-3/4	1.6890	0.6890				
	UCF 207-22													
	UCF 207-23													
40 1-1/2	UCF 208	130	102	21	15	36.0	16	51.2	49.2	19.0	M 12	UC 208 UC 208-24	F 208	1.77 1.81
	UCF 208-24	5-1/8	4-1/64	53/64	19/32	1-27/64	5/8	2-1/64	1.9370	0.7480				
45 1-5/8 1-11/16 1-3/4	UCF 209	137	105	22	16	38.0	16	52.2	49.2	19.0	M 14	UC 209 UC 209-26 UC 209-27 UC 209-28	F 209	2.05 2.15 2.11 2.07
	UCF 209-26													
	UCF 209-27	5-25/64	4-9/64	55/64	5/8	1-1/2	5/8	2-1/16	1.9370	0.7480				
	UCF 209-28													
50 1-7/8 1-15/16 2	UCF 210	143	111	22	16	40.0	16	54.6	51.6	19.0	M 16	UC 210 UC 210-30 UC 210-31 UC 210-32	F 210	2.35 2.42 2.37 2.33
	UCF 210-30													
	UCF 210-31	5-5/8	4-3/8	55/64	5/8	1-37/64	5/8	2-5/32	2.0315	0.7480				
	UCF 210-32													



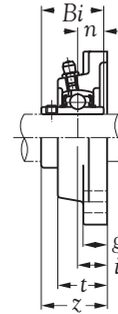
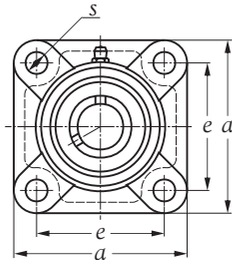
ISO Quality Management

under

**SLB** group



STANDARD DUTY FLANGED UNITS CAST HOUSING  
SET SCREWS TYPE



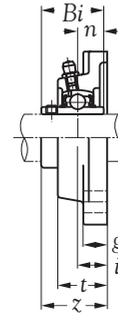
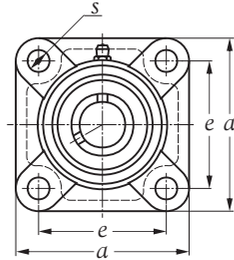
Shaft dia. mm inch	Unit number	Nominal dimensions mm inch									Bolt size mm inch	Bearing number	Housing number	Mass of unit Kg
		a	e	i	g	t	s	z	Bi	n				
55 2 2-1/16 2-1/8 2-3/16	UCF 211	162 6-3/8	130 5-1/8	25 63/64	18 45/64	43.0 1-11/16	19 3/4	58.4 2-19/64	55.6 2.1890	22.2 0.8740	M 16	UC 211 UC 211-32 UC 211-33 UC 211-34 UC 211-35	F 211	3.00
	UCF 211-32													3.15
	UCF 211-33													3.10
	UCF 211-34													3.05
	UCF 211-35													2.98
60 2-1/4 2-5/16 2-3/8 2-7/16	UCF 212	175 6-57/64	143 5-5/8	29 1-9/64	18 45/64	48.0 1-57/64	19 3/4	68.7 2-45/64	65.1 2.5630	25.4 1.0000	M 16	UC 212 UC 212-36 UC 212-37 UC 212-38 UC 212-39	F 212	3.57
	UCF 212-36													3.71
	UCF 212-37													3.64
	UCF 212-38													3.55
	UCF 212-39													3.49
65 2-1/2 2-9/16	UCF 213	187 7-23/64	149 5-55/64	30 1-3/16	22 55/64	50.0 1-31/32	19 3/4	69.7 2-3/4	65.1 2.5630	25.4 1.0000	M 16	UC 213 UC 213-40 UC 213-41	F 213	4.92
	UCF 213-40													5.00
	UCF 213-41													4.84
70 2-5/8 2-11/16 2-3/4	UCF 214	193 7-19/32	152 5-63/64	31 1-7/32	22 55/64	54.0 2-1/8	19 3/4	75.4 2-31/32	74.6 2.9370	30.2 1.1890	M 16	UC 214 UC 214-42 UC 214-43 UC 214-44	F 214	5.62
	UCF 214-42													5.65
	UCF 214-43													5.64
	UCF 214-44													5.63
75 2-13/16 2-7/8 2-15/16 3	UCF 215	200 7-7/8	159 6-17/64	34 1-11/32	22 55/64	56.0 2-13/64	19 3/4	78.5 3-3/32	77.8 3.0630	33.3 1.3110	M 16	UC 215 UC 215-45 UC 215-46 UC 215-47 UC 215-48	F 215	5.55
	UCF 215-45													5.64
	UCF 215-46													5.60
	UCF 215-47													5.58
	UCF 215-48													5.47
80 3-1/16 3-1/8 3-3/16	UCF 216	208 8-3/16	165 6-1/2	34 1-11/32	22 55/64	57.0 2-1/4	23 29/32	83.3 3-9/32	82.6 3.2520	33.3 1.3110	M 20	UC 216 UC 216-49 UC 216-50 UC 216-51	F 216	6.99
	UCF 216-49													7.08
	UCF 216-50													7.04
	UCF 216-51													6.91
85 3-1/4 3-5/16 3-7/16	UCF 217	220 8-21/32	175 6-57/64	36 1-27/64	24 15/16	63.0 2-31/64	23 29/32	87.6 3-29/64	85.7 3.3740	34.1 1.3425	M 20	UC 217 UC 217-52 UC 217-53 UC 217-55	F 217	8.58
	UCF 217-52													8.80
	UCF 217-53													8.66
	UCF 217-55													8.41
90 3-1/2	UCF 218	235 9-1/4	187 7-23/64	40 1-37/64	25 63/64	68.0 2-43/64	23 29/32	96.3 3-51/64	96.0 3.7800	39.7 1.5630	M 20	UC 218 UC 218-56	F 218	11.20
	UCF 218-56													11.31
100 4	UCF 220	265 10-7/16	210 8-17/64	44 1-47/64	25 63/64	70.0 2-3/4	27 1-1/16	110 4-21/64	110.0 4.3307	42 1.6535	M 22	UC 220 UC 220-64	F 220	18.90
	UCF 220-64													18.60



**ISO Quality Management**  
under  
**SLB group**



STANDARD DUTY FLANGED UNITS CAST HOUSING  
SET SCREWS TYPE



Shaft dia. mm inch	Unit number	Nominal dimensions mm inch									Bolt size mm inch	Bearing number	Housing number	Mass of unit Kg
		a	e	i	g	t	s	z	Bi	n				
20 3/4	UCFS 204	86	63.5	19	15	29.5	11.5	37.3	31.0	12.7	M 10	UC 204	FS 204	0.63
	UCFS 204-12	3-25/64	2-1/2	3/4	19/32	1-5/32	29/64	1-15/32	1.2205	0.5000		UC 204-12		0.64
25 13/16 7/8 15/16 1	UCFS 205	93	70.0	19	15	30.0	11.5	38.7	34.0	14.3	M 10	UC 205	FS 205	0.76
	UCFS 205-13	3-21/32	2-3/4	3/4	19/32	1-3/16	29/64	1-17/32	1.3386	0.5630		UC 205-13		0.80
	UCFS 205-14											UC 205-14		0.78
	UCFS 205-15											UC 205-15		0.77
UCFS 205-16	UC 205-16										0.75			
30 1-1/16 1-1/8 1-3/16 1-1/4	UCFS 206	106	82.5	20	16	32.5	13.0	42.2	38.1	15.9	M 12	UC 206	FS 206	1.01
	UCFS 206-17	4-11/64	3-1/4	25/32	5/8	1-9/32	3/64	1-21/32	1.5000	0.6260		UC 206-17		1.05
	UCFS 206-18											UC 206-18		1.03
	UCFS 206-19											UC 206-19		1.00
UCFS 206-20	UC 206-20										0.99			
35 1-1/4 1-5/16 1-3/8 1-7/16	UCFS 207	116	92.0	21	17	35.0	13.0	46.4	42.9	17.5	M 12	UC 207	FS 207	1.34
	UCFS 207-20	4-9/16	3-5/8	53/64	43/64	1-3/8	3/64	1-53/64	1.6890	0.6890		UC 207-20		1.40
	UCFS 207-21											UC 207-21		1.38
	UCFS 207-22											UC 207-22		1.35
UCFS 207-23	UC 207-23										1.32			
40 1-1/2	UCFS 208	129	101.5	24	17	39.0	14.0	54.2	49.2	19.0	M 12	UC 208	FS 208	1.74
	UCFS 208-24	5-5/64	3-63/64	15/16	43/64	1-17/32	35/64	2-9/64	1.9370	0.7480		UC 208-24		1.78
45 1-5/8 1-11/16 1-3/4	UCFS 209	135	105.0	24	18	40.0	16.0	54.2	49.2	19.0	M 14	UC 209	FS 209	1.98
	UCFS 209-26	5-5/16	4-9/64	15/16	45/64	1-37/64	5/8	2-9/64	1.9370	0.7480		UC 209-26		2.08
	UCFS 209-27											UC 209-27		2.04
UCFS 209-28	UC 209-28										2.00			
50 1-7/8 1-15/16 2	UCFS 210	143	111.0	28	20	45.0	16.0	60.6	51.6	19.0	M 14	UC 210	FS 210	2.43
	UCFS 210-30	5-5/8	4-3/8	1-7/64	25/32	1-49/64	5/8	2-25/64	2.0315	0.7480		UC 210-30		2.50
	UCFS 210-31											UC 210-31		2.45
	UCFS 210-32											UC 210-32		2.41
UCFS 211	162										130.0	31	21	49.0
UCFS 211-32	6-3/8	5-1/8	1-7/32	53/64	1-59/64	43/64	2-17/32	2.1890	0.8740	UC 211-32	3.58			
UCFS 211-33										UC 211-33	3.53			
UCFS 211-34										UC 211-34	3.48			
UCFS 211-35										UC 211-35	3.41			

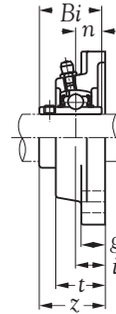
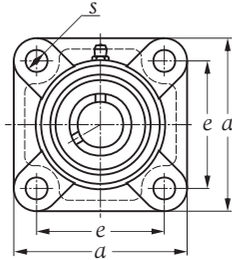


**ISO Quality Management**

STANDARD DUTY FLANGED UNITS CAST HOUSING  
SET SCREWS TYPE

under

**SLB group**



Shaft dia. mm inch	Unit number	Nominal dimensions mm inch									Bolt size mm inch	Bearing number	Housing number	Mass of unit Kg
		<i>a</i>	<i>e</i>	<i>i</i>	<i>g</i>	<i>t</i>	<i>s</i>	$\zeta$	<i>Bi</i>	<i>n</i>				
60 2-1/4 2-5/16 2-3/8 2-7/16	UCFS 212	6-57/64	143.0	34	22	53.5	17.0	73.7	65.1	25.4	M 14	UC 212 UC 212-36 UC 212-37 UC 212-38 UC 212-39	FS 212	4.24 4.38 4.31 4.22 4.16
	UCFS 212-36													
	UCFS 212-37													
	UCFS 212-38													
	UCFS 212-39													
65 2-1/2 2-9/16	UCFS 213	7-1/4	149.0	38	22	58.0	18.0	77.7	65.1	25.4	M 16	UC 213 UC 213-40 UC 213-41	FS 213	5.11 5.19 5.03
	UCFS 213-40													
	UCFS 213-41													
70 2-5/8 2-11/16 2-3/4	UCFS 214	7-13/32	152.0	38	23	60.0	18.0	82.4	74.6	30.2	M 16	UC 214 UC 214-42 UC 214-43 UC 214-44	FS 214	5.30 5.33 5.32 5.31
	UCFS 214-42													
	UCFS 214-43													
	UCFS 214-44													
75 2-13/16 2-7/8 2-15/16 3	UCFS 215	7-7/8	152.4	41	24	62.0	20.0	85.5	77.8	33.3	M 16	UC 215 UC 215-45 UC 215-46 UC 215-47 UC 215-48	FS 215	6.38 6.47 6.43 6.41 6.30
	UCFS 215-45													
	UCFS 215-46													
	UCFS 215-47													
	UCFS 215-48													



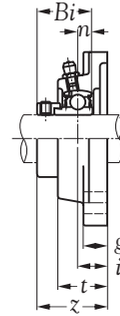
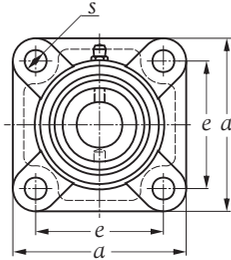
ISO Quality Management

under

**SLB** group



STANDARD DUTY FLANGED UNITS CAST HOUSING  
ECCENTRIC LOCKING COLLAR TYPE



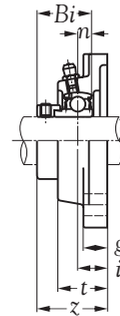
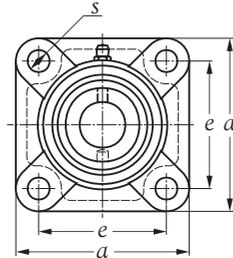
Shaft dia. mm inch	Unit number	Nominal dimensions mm inch									Bolt size mm inch	Bearing number	Housing number	Mass of unit Kg
		<i>a</i>	<i>e</i>	<i>i</i>	<i>g</i>	<i>t</i>	<i>s</i>	<i>z</i>	<i>Bi</i>	<i>n</i>				
12 1/2	SAF 201	76	54	15	11	24.5	12	37.1	28.6	6.5	M 10	SA 201 SA 201-8	F 203	0.43 0.43
	SAF 201-8	2-63/64	2-1/8	19/32	7/16	63/64	15/32	1-29/64	1.1260	0.2500				
15 9/16 5/8	SAF 202	76	54	15	11	24.5	12	37.1	28.6	6.5	M 10	SA 202 SA 202-10	F 203	0.42 0.42 0.42
	SAF 202-9	2-63/64	2-1/8	19/32	7/16	63/64	15/32	1-29/64	1.1260	0.2500				
	SAF 202-10	2-63/64	2-1/8	19/32	7/16	63/64	15/32	1-29/64	1.1260	0.2500				
17 11/16	SAF 203	76	54	15	11	24.5	12	37.1	28.6	6.5	M 10	SA 203 SA 203-11	F 203	0.42 0.42
	SAF 203-11	2-63/64	2-1/8	19/32	7/16	63/64	15/32	1-29/64	1.1260	0.2500				
20 3/4	SAF 204	86	64	15	11	25.5	12	38.4	30.9	7.5	M 10	SA 204 SA 204-12	F 204	0.54 0.55
	SAF 204-12	3-25/64	2-3/64	19/32	7/16	1	15/32	1-15/32	1.2165	0.2953				
25 13/16 7/8 15/16 1	SAF 205	95	70	16	13	27.0	12	39.4	30.9	7.5	M 10	SA 205 SA 205-13 SA 205-14 SA 205-15 SA 205-16	F 205	0.73 0.76 0.75 0.74 0.71
	SAF 205-13	3-47/64	2-3/4	5/8	3/64	1-1/16	15/32	1-17/32	1.2165	0.2953				
	SAF 205-14													
	SAF 205-15													
	SAF 205-16													
30 1-1/16 1-1/8 1-3/16 1-1/4	SAF 206	108	83	18	13	31.0	12	44.7	35.7	9.0	M 10	SA 206 SA 206-17 SA 206-18 SA 206-19 SA 206-20	F 206	1.06 1.10 1.08 1.04 1.01
	SAF 206-17	4-1/4	3-17/64	45/64	3/64	1-7/32	15/32	1-47/64	1.4055	0.3593				
	SAF 206-18													
	SAF 206-19													
	SAF 206-20													
35 1-1/4 1-5/16 1-3/8 1-7/16	SAF 207	117	92	19	15	34.0	14	48.4	38.9	9.5	M 12	SA 207 SA 207-20 SA 207-21 SA 207-22 SA 207-23	F 207	1.37 1.43 1.40 1.38 1.35
	SAF 207-20	4-39/64	3-5/8	3/4	19/32	1-11/32	35/64	1-57/64	1.4764	0.3750				
	SAF 207-21													
	SAF 207-22													
	SAF 207-23													
40 1-1/2	SAF 208	130	102	21	15	36.0	16	53.7	43.7	11	M 12	SA 208 SA 208-24	F 208	1.78 1.81
	SAF 208-24	5-1/8	4-1/64	53/64	19/32	1-27/64	5/8	2-1/16	1.7205	0.4375				
45 1-5/8 1-11/16 1-3/4	SAF 209	137	105	22	16	38.0	16	54.7	43.7	11	M 14	SA 209 SA 209-26 SA 209-27 SA 209-28	F 209	2.06 2.19 2.13 2.10
	SAF 209-26	5-25/64	4-9/64	55/64	5/8	1-1/2	5/8	2-9/64	1.7205	0.4375				
	SAF 209-27													
50 1-7/8 1-15/16 2	SAF 210	143	111	22	16	40.0	16	54.7	43.7	11	M 16	SA 210 SA 210-30 SA 210-31 SA 210-32	F 210	2.35 2.40 2.38 2.32
	SAF 210-30	5-5/8	4-3/8	55/64	5/8	1-37/64	5/8	2-11/64	1.7205	0.4375				
	SAF 210-31													



ISO Quality Management  
under  
**SLB** group



STANDARD DUTY FLANGED UNITS CAST HOUSING  
ECCENTRIC LOCKING COLLAR TYPE



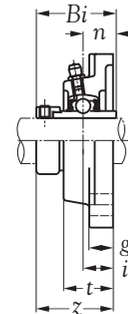
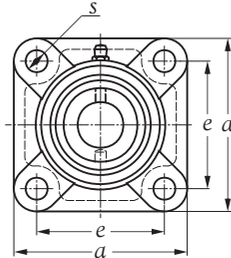
Shaft dia. mm inch	Unit number	Nominal dimensions mm inch									Bolt size mm inch	Bearing number	Housing number	Mass of unit Kg
		$a$	$e$	$i$	$g$	$t$	$s$	$z$	$Bi$	$n$				
55 2 2-1/16 2-1/8 2-3/16	SAF 211	162	130	25	18	43.0	19	61.4	48.4	12	M 16	SA 211	F 211	2.75
	SAF 211-32											SA 211-32		3.06
	SAF 211-33	6-3/8	5-1/8	63/64	45/64	1-11/16	3/4	2-7/16	1.9055	0.4724		SA 211-33		3.01
	SAF 211-34											SA 211-34		2.84
	SAF 211-35											SA 211-35		2.69
60 2-1/4 2-3/8 2-7/16	SAF 212	175	143	29	18	48.0	19	66.3	49.3	12.0	M 16	SA 212	F 212	3.87
	SAF 212-36											SA 212-36		3.97
	SAF 212-37											SA 212-37		3.80
	SAF 212-38											SA 212-38		3.76
65	SAF 213	187	149	30	22	50.0	19				M 16	SA 213	F 213	
70	SAF 214	193	152	31	22	54.0	19				M 16	SA 214	F 214	
75	SAF 215	200	159	34	22	56.0	19				M 16	SA 215	F 215	
80	SAF 216	208	165	34	22	57.0	23				M 20	SA 216	F 216	
85	SAF 217	220	175	36	24	63.0	23				M 20	SA 217	F 217	
90	SAF 218	235	187	40	25	68.0	23				M 20	SA 218	F 218	
100	SAF 220	265	210	44	25	70.0	27				M 22	SA 220	F 220	



ISO Quality Management

under

SLB group

STANDARD DUTY FLANGED UNITS CAST HOUSING  
ECCENTRIC LOCKING COLLAR TYPE

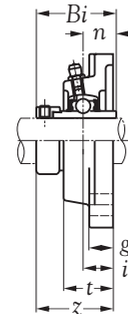
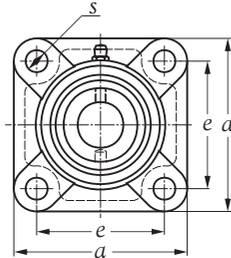
Shaft dia. mm inch	Unit number	Nominal dimensions mm inch									Bolt size mm inch	Bearing number	Housing number	Mass of unit Kg
		a	e	i	g	t	s	z	Bi	n				
12 1/2	UELF 201	86	64	15	11	25.5	12	33.3	43.5	17	M 10	UEL 201 UEL 201-8	F 203	0.63 0.63
	UELF 201-8	3-25/64	2-3/64	19/32	7/16	1	15/32	1-5/16	1.7126	0.6693				
15 9/16 5/8	UELF 202	86	64	15	11	25.5	12	33.3	43.5	17	M 10	UEL 202 UEL 202-9 UEL 202-10	F 203	0.61 0.61 0.61
	UELF 202-9	3-25/64	2-3/64	19/32	7/16	1	15/32	1-5/16	1.7126	0.6693				
	UELF 202-10													
17 11/16	UELF 203	86	64	15	11	25.5	12	33.3	43.5	17	M 10	UEL 203 UEL 203-11	F 203	0.60 0.60
	UELF 203-11	3-25/64	2-3/64	19/32	7/16	1	15/32	1-5/16	1.7126	0.6693				
20 3/4	UELF 204	86	64	15	11	25.5	12	33.3	43.5	17	M 10	UEL 204 UEL 204-12	F 204	0.58 0.59
	UELF 204-12	3-25/64	2-3/64	19/32	7/16	1	15/32	1-5/16	1.7126	0.6693				
25 13/16 7/8 15/16 1	UELF 205	95	70	16	13	27.0	12	35.7	44.3	17.4	M 10	UEL 205 UEL 205-13 UEL 205-14 UEL 205-15 UEL 205-16	F 205	0.78 0.84 0.82 0.80 0.77
	UELF 205-13													
	UELF 205-14	3-47/64	2-3/4	5/8	3/64	1-1/16	15/32	1-13/32	1.7441	0.6850				
	UELF 205-15 UEL 205-16													
30 1-1/16 1-1/8 1-3/16 1-1/4	UELF 206	108	83	18	13	31.0	12	40.2	48.3	18.2	M 10	UEL 206 UEL 206-17 UEL 206-18 UEL 206-19 UEL 206-20	F 206	1.14 1.19 1.16 1.13 1.11
	UELF 206-17													
	UELF 206-18	4-1/4	3-17/64	45/64	3/64	1-7/32	15/32	1-37/64	1.9016	0.7165				
	UELF 206-19 UEL 206-20													
35 1-1/4 1-5/16 1-3/8 1-7/16	UELF 207	117	92	19	15	34.0	14	44.4	51.1	18.8	M 12	UEL 207 UEL 207-20 UEL 207-21 UEL 207-22 UEL 207-23	F 207	1.47 1.55 1.52 1.48 1.45
	UELF 207-20													
	UELF 207-21	4-39/64	3-5/8	3/4	19/32	1-11/32	35/64	1-3/4	2.0118	0.7402				
	UELF 207-22 UEL 207-23													
40 1-1/2	UELF 208	130	102	21	15	36.0	16	51.2	56.3	21.4	M 12	UEL 208 UEL 208-24	F 208	1.91 1.96
	UELF 208-24	5-1/8	4-1/64	53/64	19/32	1-27/64	5/8	2-1/64	2.2165	0.8425				
45 1-5/8 1-11/16 1-3/4	UELF 209	137	105	22	16	38.0	16	52.2	56.3	21.4	M 14	UEL 209 UEL 209-26 UEL 209-27 UEL 209-28	F 209	2.22 2.33 2.28 2.24
	UELF 209-26													
	UELF 209-27	5-25/64	4-9/64	55/64	5/8	1-1/2	5/8	2-1/16	2.2165	0.8425				
	UELF 209-28													
50 1-7/8 1-15/16 2	UELF 210	143	111	22	16	40.0	16	54.6	62.7	18.3	M 16	UEL 210 UEL 210-30 UEL 210-31 UEL 210-32	F 210	2.56 2.65 2.59 2.53
	UELF 210-30													
	UELF 210-31	5-5/8	4-3/8	55/64	5/8	1-37/64	5/8	2-5/32	2.4685	0.7205				
	UELF 210-32													



**ISO Quality Management**  
under  
**SLB group**



STANDARD DUTY FLANGED UNITS CAST HOUSING  
ECCENTRIC LOCKING COLLAR TYPE



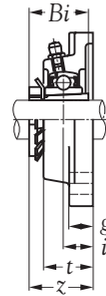
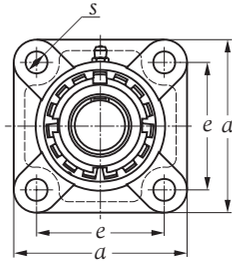
Shaft dia. mm inch	Unit number	Nominal dimensions mm inch									Bolt size mm inch	Bearing number	Housing number	Mass of unit Kg
		a	e	i	g	t	s	z	Bi	n				
55 2 2-1/16 2-1/8 2-3/16	UEL F 211	6-3/8	5-1/8	63/64	45/64	1-11/16	3/4	2-45/64	2.8071	1.0906	M 16	F 211	UEL 211	3.27
	UEL F 211-32												UEL 211-32	3.46
	UEL F 211-33												UEL 211-33	3.40
	UEL F 211-34												UEL 211-34	3.32
	UEL F 211-35												UEL 211-35	3.24
60 2-1/4 2-5/16 2-3/8 2-7/16	UEL F 212	6-57/64	5-5/8	1-9/64	45/64	1-57/64	3/4	2-63/64	3.0591	1.2165	M 16	F 212	UEL 212	3.91
	UEL F 212-36												UEL 212-36	4.07
	UEL F 212-37												UEL 212-37	3.98
	UEL F 212-38												UEL 212-38	3.89
	UEL F 212-39												UEL 212-39	3.80
65 2-1/2 2-9/16	UEL F 213	7-23/64	5-55/64	1-3/16	55/64	1-31/32	3/4	3-7/32	3.3740	1.3425	M 16	F 213	UEL 213	5.47
	UEL F 213-40												UEL 213-40	5.57
	UEL F 213-41												UEL 213-41	5.46
70 2-5/8 2-11/16 2-3/4	UEL F 214	7-19/32	5-63/64	1-7/32	55/64	2-1/8	3/4	3-1/4	3.3740	1.3425	M 16	F 214	UEL 214	6.14
	UEL F 214-42												UEL 214-42	6.38
	UEL F 214-43												UEL 214-43	6.27
	UEL F 214-44												UEL 214-44	6.15
75 2-13/16 2-7/8 2-15/16 3	UEL F 215	7-7/8	6-17/64	1-11/32	55/64	2-13/64	3/4	3-1/2	3.6260	1.4685	M 16	F 215	UEL 215	6.18
	UEL F 215-45												UEL 215-45	6.47
	UEL F 215-46												UEL 215-46	6.34
	UEL F 215-47												UEL 215-47	6.21
	UEL F 215-48												UEL 215-48	6.08
80 3-1/16 3-1/8 3-3/16	UEL F 216	8-3/16	6-1/2	1-11/32	55/64	2-1/4	29/32	3-9/32	3.7480	1.4685	M 20	F 216	UEL 216	7.23
	UEL F 216-49												UEL 216-49	
	UEL F 216-50												UEL 216-50	
	UEL F 216-51												UEL 216-51	
85 3-1/4 3-5/16 3-7/16	UEL F 217	8-21/32	6-57/64	1-27/64	15/16	2-31/64	29/32	3-29/64	2.8819	0.9213	M 20	F 217	UEL 217	
	UEL F 217-52												UEL 217-52	
	UEL F 217-53												UEL 217-53	
	UEL F 217-55												UEL 217-55	
90 3-1/2	UEL F 218	9-1/4	7-23/64	1-37/64	63/64	2-43/64	29/32	3-51/64	2.8543	0.9449	M 20	F 218	UEL 218	
	UEL F 218-56												UEL 218-56	
100 4	UEL F 220	10-7/16	8-17/64	1-47/64	63/64	2-3/4	1-1/16	4-21/64	4.9370	1.9685	M 22	F 220	UEL 220	
	UEL F 220-64												UEL 220-64	



ISO Quality Management  
under  
SLB group



STANDARD DUTY FLANGED UNITS CAST HOUSING  
ADAPTER TYPE



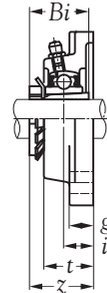
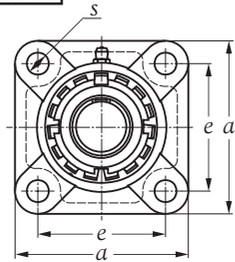
Shaft dia. mm	Unit number	Nominal dimensions mm								Bolt size mm	Bearing number	Housing number	Mass of unit Kg
		<i>a</i>	<i>e</i>	<i>i</i>	<i>g</i>	<i>t</i>	<i>s</i>	<i>z</i>	<i>Bi</i>				
20	UKF 205	95	70	16	13	27.0	12	34.5	35	M 10	UK 205	F 205	0.84
25	UKF 206	108	83	18	13	31.0	12	38.5	38	M 10	UK 206	F 206	1.10
30	UKF 207	117	92	19	15	34.0	14	41.5	43	M 12	UK 207	F 207	1.60
35	UKF 208	130	102	21	15	36.0	16	45.5	46	M 12	UK 208	F 208	1.90
40	UKF 209	137	105	22	16	38.0	16	48.0	50	M 14	UK 209	F 209	2.30
45	UKF 210	143	111	22	16	40.0	16	49.5	55	M 16	UK 210	F 210	2.60
50	UKF 211	162	130	25	18	43.0	19	53.5	59	M 16	UK 211	F 211	3.40
55	UKF 212	175	143	29	18	48.0	19	60.0	62	M 16	UK 212	F 212	4.10
60	UKF 213	187	149	30	22	50.0	19	62.0	65	M 16	UK 213	F 213	5.50
65	UKF 215	200	159	34	22	56.0	19	69.5	73	M 16	UK 215	F 215	6.70
70	UKF 216	208	165	34	22	57.0	23	73.0	78	M 20	UK 216	F 216	7.50
75	UKF 217	220	175	36	24	63.0	23	76.0	82	M 20	UK 217	F 217	
80	UKF 218	235	187	40	25	68.0	23	82.0	86	M 20	UK 218	F 218	



ISO Quality Management  
under  
**SLB** group



STANDARD DUTY FLANGED UNITS CAST HOUSING  
ADAPTER TYPE



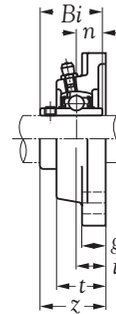
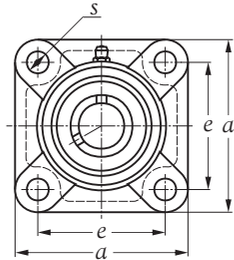
Shaft dia. mm	Unit number	Nominal dimensions mm								Bolt size mm inch	Bearing number	Housing number	Mass of unit Kg
		<i>a</i>	<i>e</i>	<i>i</i>	<i>g</i>	<i>t</i>	<i>s</i>	<i>z</i>	<i>Bi</i>				
20	UKFS 205	93	70.0	19	15	30.0	11.5		35	M 10	UK 205	FS 205	0.76
25	UKFS 206	106	82.5	20	16	32.5	13.0		38	M 12	UK 206	FS 206	1.01
30	UKFS 207	116	92.0	21	17	35.0	13.0		43	M 12	UK 207	FS 207	1.34
35	UKFS 208	129	101.5	24	17	39.0	14.0		46	M 12	UK 208	FS 208	1.74
40	UKFS 209	135	105.0	24	18	40.0	16.0		50	M 14	UK 209	FS 209	1.98
45	UKFS 210	143	111.0	28	20	45.0	16.0		55	M 14	UK 210	FS 210	2.43
50	UKFS 211	162	130.0	31	21	49.0	17.0		59	M 14	UK 211	FS 211	3.43
55	UKFS 212	175	143.0	34	22	53.5	17.0		62	M 14	UK 212	FS 212	4.24
60	UKFS 213	184	149.0	38	22	58.0	18.0		65	M 16	UK 213	FS 213	5.11
65	UKFS 215	200	152.4	41	24	62.0	20.0		73	M 16	UK 215	FS 215	6.38



ISO Quality Management  
under  
**SLB** group



HEAVY DUTY FLANGED UNITS CAST HOUSINGS  
SET SCREWS TYPE



Shaft dia. mm inch	Unit number	Nominal dimensions									Bolt size mm inch	Bearing number	Housing number	Mass of unit Kg
		<i>a</i>	<i>e</i>	<i>i</i>	<i>g</i>	<i>t</i>	<i>s</i>	<i>z</i>	<i>Bi</i>	<i>n</i>				
25 7/8 15/16 1	UCF 305	108	80	16	13	29	16	39	38	15	M 14	UC 305 UC 305-14 UC 305-15 UC 305-16	F 305	1.20
	UCF 305-14	4-1/4	3-5/32	5/8	3/64	1-9/64	5/8	1-17/32	1.4961	0.5906				
	UCF 305-15													
	UCF 305-16													
30 1-1/8 1-3/16	UCF 306	125	95	18	15	32	16	44	43	17	M 14	UC 306 UC 306-18 UC 306-19	F 306	1.80
	UCF 306-18	4-59/64	3-47/64	45/64	19/32	1-17/64	5/8	1-47/64	1.6929	0.6693				
	UCF 306-19													
35 1-1/4 1-5/16 1-3/8	UCF 307	135	100	20	16	36	19	49	48	19	M 16	UC 307 UC 307-20 UC 307-21 UC 307-22	F 307	2.20
	UCF 307-20	5-5/16	3-15/16	25/32	5/8	1-27/64	3/4	1-59/64	1.8898	0.7480				
	UCF 307-21													
	UCF 307-22													
40 1-1/2 1-9/16	UCF 308	150	112	23	17	40	19	56	52	19	M 16	UC 308 UC 308-24 UC 308-25	F 308	2.90
	UCF 308-24	5-29/32	4-13/32	29/32	43/64	1-37/64	3/4	2-13/64	2.0472	0.7480				
	UCF 308-25													
45 1-5/8 1-11/16 1-3/4	UCF 309	160	125	25	18	44	19	60	57	22	M 16	UC 309 UC 309-26 UC 309-27 UC 309-28	F 309	3.50
	UCF 309-26	6-19/64	4-59/64	63/64	45/64	1-47/64	3/4	2-23/64	2.2441	0.8661				
	UCF 309-27													
	UCF 309-28													
50 1-7/8 1-15/16	UCF 310	175	132	28	20	48	23	67	61	22	M 20	UC 310 UC 310-30 UC 310-31	F 310	4.80
	UCF 310-30	6-57/64	5-13/64	1-7/64	25/32	1-57/64	29/32	2-41/64	2.4016	0.8661				
	UCF 310-31													
55 2 2-1/8 2-3/16	UCF 311	185	140	30	20	52	23	71	66	25	M 20	UC 311 UC 311-32 UC 311-34 UC 311-35	F 311	5.60
	UCF 311-32	7-9/32	5-3/64	1-3/16	25/32	2-1/16	29/32	2-51/64	2.5984	0.9843				
	UCF 311-34													
	UCF 311-35													
60 2-1/4 2-3/8 2-7/16	UCF 312	193	150	33	22	56	23	78	71	26	M 20	UC 312 UC 312-36 UC 312-38 UC 312-39	F 312	6.70
	UCF 312-36	7-19/32	5-29/32	1-19/64	55/64	2-13/64	29/32	3-5/64	2.7953	1.0236				
	UCF 312-38													
	UCF 312-39													



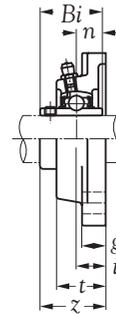
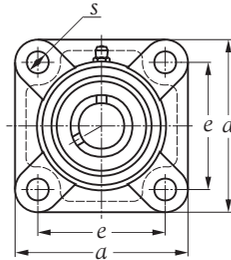
**ISO Quality Management**

under

**SLB group**



HEAVY DUTY FLANGED UNITS CAST HOUSINGS  
SET SCREWS TYPE



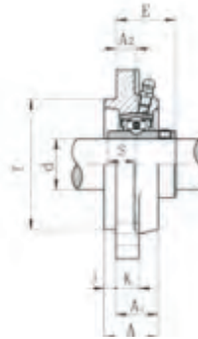
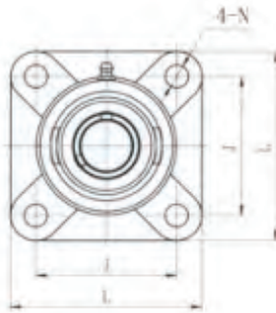
Shaft dia. mm inch	Unit number	Nominal dimensions									Bolt size mm inch	Bearing number	Housing number	Mass of unit Kg
		<i>a</i>	<i>e</i>	<i>i</i>	<i>g</i>	<i>t</i>	<i>s</i>	<i>z</i>	<i>Bi</i>	<i>n</i>				
65	UCF 313	208	166	33	22	58	23	78	75	30	M 20	UC 313 UC 313-40	F 313	7.80
2-1/2	UCF 313-40	8-3/16	6-17/32	1-19/64	55/64	2-9/32	29/32	3-5/64	2.9528	1.1811				
70	UCF 314	226	178	36	25	61	25	81	78	31	M 22	UC 314 UC 314-44	F 314	10.10
2-3/4	UCF 314-44	8-57/64	7-1/64	1-27/64	63/64	2-13/32	63/64	3-3/16	3.0709	1.2992				
75	UCF 315	236	184	39	25	66	25	89	82	32	M 22	UC 315 UC 315-48	F 315	11.10
3	UCF 315-48	9-19/64	7-1/4	1-17/32	63/64	2-19/32	63/64	3-1/2	3.2283	1.2598				
80	UCF 316	250	196	38	27	68	31	90	86	34	M 27	UC 316 UC 316-50	F 316	12.80
3-1/8	UCF 316-50	9-27/32	7-23/32	1-1/2	1-1/16	2-43/64	1-7/32	3-35/64	3.3858	1.3386				
85	UCF 317	260	204	44	27	74	31	100	96	40	M 27	UC 317 UC 317-52	F 317	15.4
3-1/4	UCF 317-52	10-15/64	8-1/32	1-45/64	1-1/16	2-29/32	1-7/32	3-15/16	3.7795	1.5748				
90	UCF 318	280	216	44	30	76	35	100	96	40	M 30	UC 318 UC 318-56	F 318	19.0
3-1/2	UCF 318-56	11-1/64	8-1/2	1-45/64	1-3/16	2-63/64	1-3/8	3-15/16	3.7795	1.5748				
95	UCF 319	290	228	59	30	94	35	121	103	41	M 30	UC 319 UC 319-60	F 319	20.6
3-3/4	UCF 319-60	11-27/64	8-3/64	2-11/32	1-3/16	3-45/64	1-3/8	4-49/64	4.0551	1.6141				
100	UCF 320	310	242	59	32	94	38	125	108	42	M 33	UC 320 UC 320-64	F 320	25.7
4	UCF 320-64	12-13/64	8-31/32	2-11/32	1-17/64	2-13/64	1-1/2	4-59/64	4.2520	1.6535				
110	UCF 322	340	266	60	35	96	41	131	117	46	M 36	UC 313	F 322	38
120	UCF 324	370	290	65	40	110	41	140	126	51	M 36	UC 314	F 324	50
130	UCF 326	410	320	65	45	115	41	146	135	54	M 36	UC 315	F 326	66
140	UCF 328	450	350	75	55	125	41	161	145	59	M 36	UC 316	F 328	90



ISO Quality Management  
under  
**SLB** group



HEAVY DUTY FLANGED UNITS CAST HOUSINGS  
SET SCREWS TYPE



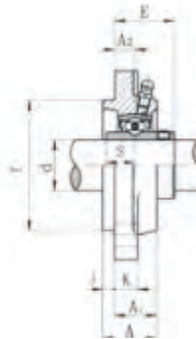
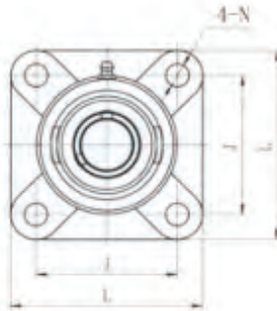
Shaft dia. mm inch	Unit number	Nominal dimensions mm												Bolt size mm inch	Bearing number	Housing number	Mass of unit Kg
		inch															
		L	J	A <sub>2</sub>	A <sub>1</sub>	A	j	K	N	f	S	E					
25 7/8 15/16 1	UCFS 305 UCFS 305-14 UCFS 305-15 UCFS 305-16	110	80	9	22	29	7	13	16	80	15	32	M 14	UC 305 UC 305-14 UC 305-15 UC 305-16	FS 305	1.30	
30 1-1/8 1-3/16	UCFS 306 UCFS 306-18 UCFS 306-19	125	95	10	24	32	32	15	16	90	17	36	M 14	UC 306 UC 306-18 UC 306-19	FS 306	1.90	
35 1-1/4 1-5/16 1-3/8	UCFS 307 UCFS 307-20 UCFS 307-21 UCFS 307-22	135	100	11	27	36	36	16	19	100	19	40	M 16	UC 307 UC 307-20 UC 307-21 UC 307-22	FS 307	2.40	
40 1-1/2 1-9/16	UCFS 308 UCFS 308-24 UCFS 308-25	150	112	13	30	40	40	17	19	115	19	46	M 16	UC 308 UC 308-24 UC 308-25	FS 308	3.30	
45 1-5/8 1-11/16 1-3/4	UCFS 309 UCFS 309-26 UCFS 309-27 UCFS 309-28	160	125	14	33	44	44	18	19	125	22	49	M 16	UC 309 UC 309-26 UC 309-27 UC 309-28	FS 309	4.00	
50 1-7/8 1-15/16	UCFS 310 UCFS 310-30 UCFS 310-31	175	132	16	36	48	48	19	23	140	22	55	M 20	UC 310 UC 310-30 UC 310-31	FS 310	5.30	
55 2 2-1/8 2-3/16	UCFS 311 UCFS 311-32 UCFS 311-34 UCFS 311-35	185	140	17	39	52	52	20	23	150	25	58	M 20	UC 311 UC 311-32 UC 311-34 UC 311-35	FS 311	6.20	
60 2-1/4 2-3/8 2-7/16	UCFS 312 UCFS 312-36 UCFS 312-38 UCFS 312-39	195	150	19	42	56	56	22	23	160	26	64	M 20	UC 312 UC 312-36 UC 312-38 UC 312-39	FS 312	7.20	



ISO Quality Management  
under  
**SLB group**



HEAVY DUTY FLANGED UNITS CAST HOUSINGS  
SET SCREWS TYPE



Shaft dia. mm inch	Unit number	Nominal dimensions mm inch inch											Bolt size mm inch	Bearing number	Housing number	Mass of unit Kg
		L	J	A <sub>2</sub>	A <sub>1</sub>	A	j	K	N	f	S	E				
65 2-1/2	UCFS 313 UCFS 313-40	208	166	15	40	58	18	22	23	175	30	60	M 20	UC 313 UC 313-40	FS 313	8.90
70 2-3/4	UCFS 314 UCFS 314-44	226	178	18	43	61	18	25	25	185	31	65	M 22	UC 314 UC 314-44	FS 314	11.00
75 3	UCFS 315 UCFS 315-48	236	184	21	48	66	18	25	25	200	32	71	M 22	UC 315 UC 315-48	FS 315	13.00
80 3-1/8	UCFS 316 UCFS 316-50	250	196	18	48	68	20	27	31	210	34	70	M 27	UC 316 UC 316-50	FS 316	15.00
85 3-1/4	UCFS 317 UCFS 317-52	260	204	24	54	74	20	27	31	220	40	80	M 27	UC 317 UC 317-52	FS 317	17.00
90 3-1/2	UCFS 318 UCFS 318-56	280	216	24	56	76	20	30	35	240	40	80	M 30	UC 318 UC 318-56	FS 318	21.00
95 3-3/4	UCFS 319 UCFS 319-60	290	228	39	74	94	20	30	35	250	41	101	M 30	UC 319 UC 319-60	FS 319	25.00
100 4	UCFS 320 UCFS 320-64	310	242	39	74	94	20	32	38	260	42	105	M 33	UC 320 UC 320-64	FS 320	30.00
110	UCFS 322	340	266	35	71	96	25	35	41	300	46	106	M 36	UC 322	FS 322	39.00
120	UCFS 324	370	290	35	80	110	30	40	41	330	51	110	M 36	UC 324	FS 324	54.00
130	UCFS 326	410	320	35	85	115	30	45	41	360	54	116	M 36	UC 326	FS 326	71.00
140	UCFS 328	450	350	45	95	125	30	55	41	400	59	131	M 36	UC 328	FS 328	100.00



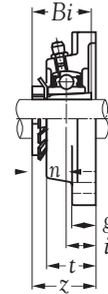
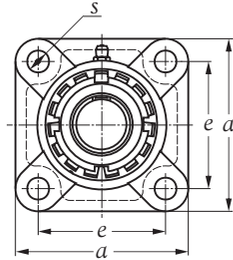
**ISO Quality Management**

under

**SLB group**



HEAVY DUTY FLANGED UNITS CAST HOUSINGS  
ADAPTER TYPE



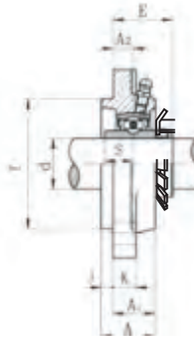
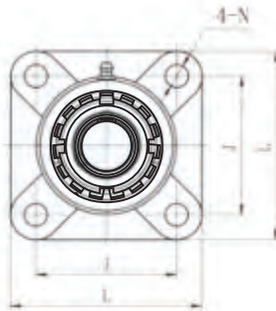
Shaft dia. mm inch	Unit number	Nominal dimensions									Bolt size mm inch	Bearing number	Housing number	Mass of unit Kg
		<i>a</i>	<i>e</i>	<i>i</i>	<i>g</i>	<i>t</i>	<i>s</i>	<i>z</i>	<i>Bi</i>	<i>n</i>				
20	UKF 305	108	80	16	13	29	16	37.5	35	21.5	M 14	UK 305	F 305	1.20
25	UKF 306	125	95	18	15	32	16	41	38	23	M 14	UK 306	F 306	1.80
30	UKF 307	135	100	20	16	36	19	45.5	43	25.5	M 16	UK 307	F 307	2.20
35	UKF 308	150	112	23	17	40	19	50.5	46	27.5	M 16	UK 308	F 308	2.90
40	UKF 309	160	125	25	18	44	19	55	50	30	M 16	UK 309	F 309	3.50
45	UKF 310	175	132	28	20	48	23	60	55	32	M 20	UK 310	F 310	4.80
50	UKF 311	185	140	30	20	52	23	63.5	59	33.5	M 20	UK 311	F 311	5.60
55	UKF 312	193	150	33	22	56	23	69.5	62	36.5	M 20	UK 312	F 312	6.70
60	UKF 313	208	166	33	22	58	23	71.5	65	38.5	M 20	UK 313	F 313	7.80
65	UKF 315	236	184	39	25	66	25	81.5	73	42.5	M 22	UK 315	F 315	12.0
70	UKF 316	250	196	38	27	68	31	82.5	78	44.5	M 27	UK 316	F 316	15.0
75	UKF 317	260	204	44	27	74	31	92	82	48	M 27	UK 317	F 317	16.0
80	UKF 318	280	216	44	30	76	35	92	86	48	M 30	UK 318	F 318	20.0
85	UKF 319	290	228	59	30	94	35	111	90	52	M 30	UK 319	F 319	22.0
90	UKF 320	310	242	59	32	94	38	113	97	54	M 33	UK 320	F 320	26.0
100	UKF 322	340	266	60	35	96	41	121	105	61	M 36	UK 313	F 322	38.0
110	UKF 324	370	290	65	40	110	41	130.5	112	65.5	M 36	UK 314	F 324	49.0
115	UKF 326	410	320	65	45	115	41	133	121	68	M 36	UK 315	F 326	66.0
125	UKF 328	450	350	75	55	125	41	148	131	73	M 36	UK 316	F 328	90.0



ISO Quality Management  
under  
**SLB** group



HEAVY DUTY FLANGED UNITS CAST HOUSINGS  
ADAPTER TYPE



Shaft dia. mm	Unit number	Nominal dimensions											Bolt size mm inch	Bearing number	Housing number	Mass of unit Kg
		L	J	A <sub>2</sub>	A <sub>1</sub>	A	j	K	N	f	S <sub>1</sub>	E				
20	UKFS 305	110	80	9	22	29	7	13	16	80	21.5	30.5	M 14	UK 305	FS 305	1.30
25	UKFS 306	125	95	10	24	32	8	15	16	90	23	33	M 14	UK 306	FS 306	1.90
30	UKFS 307	135	100	11	27	36	9	16	19	100	25.5	36.2	M 16	UK 307	FS 307	2.40
35	UKFS 308	150	112	13	30	40	10	17	19	115	27.5	40.5	M 16	UK 308	FS 308	3.30
40	UKFS 309	160	125	14	33	44	11	18	19	125	30	44	M 16	UK 309	FS 309	4.10
45	UKFS 310	175	132	16	36	48	12	19	23	140	32	48	M 20	UK 310	FS 310	5.30
50	UKFS 311	185	140	17	39	52	13	20	23	150	33.5	50.5	M 20	UK 311	FS 311	6.20
55	UKFS 312	193	150	19	42	56	14	22	23	160	36.5	55.5	M 20	UK 312	FS 312	7.10
60	UKFS 313	208	166	15	40	58	18	22	23	175	38.5	53.5	M 20	UK 313	FS 313	8.70
65	UKFS 315	236	184	21	48	66	18	25	25	200	42.5	63.5	M 22	UK 315	FS 315	13.0
70	UKFS 316	250	196	18	48	68	20	27	31	210	44.5	62.5	M 27	UK 316	FS 316	15.0
75	UKFS 317	260	204	24	54	74	20	27	31	220	48	72	M 27	UK 317	FS 317	17.0
80	UKFS 318	280	216	24	56	76	20	30	35	240	48	72	M 30	UK 318	FS 318	21.0
85	UKFS 319	290	228	39	74	94	20	30	35	250	52	91	M 30	UK 319	FS 319	25.0
90	UKFS 320	310	242	39	74	94	20	32	38	260	54	93	M 33	UK 320	FS 320	30.0
100	UKFS 322	340	266	35	71	96	25	35	41	300	61	96	M 36	UK 322	FS 322	39.0
110	UKFS 324	370	290	35	80	110	30	40	41	330	65.5	100.5	M 36	UK 324	FS 324	53.0
115	UKFS 326	410	320	35	85	115	30	45	41	360	68	103	M 36	UK 326	FS 326	61.0
125	UKFS 328	450	350	45	95	125	30	55	41	400	73	118	M 36	UK 328	FS 328	100.0

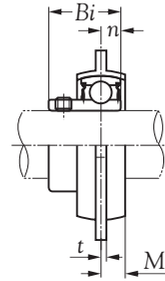
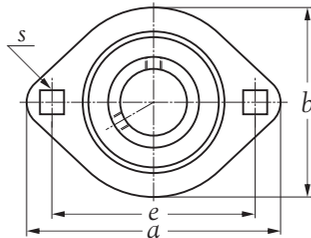


ISO Quality Management

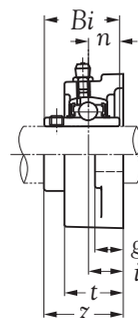
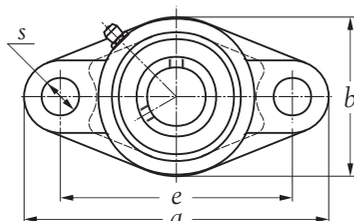
STANDARD DUTY TWO BOLTS FLANGED UNITS PRESSED STEEL HOUSING SET SCREWS TYPE

under

**SLB group**



Shaft dia. mm inch	Unit number	Nominal dimensions mm inch								Bolt size mm inch	Bearing number	Housing number	Mass of unit Kg
		a	e	M	t	s	b	Bi	n				
12 1/2	SBPFL 201	81	63.5	7.0	2.0	7.5	59	22	6.0	M 6	SB 201 SB 201-8	PFL 203	0.20
	SBPFL 201-8	3-3/16	2-1/2	9/32	5/64	19/64	2-21/64	0.8661	0.2362				
15 9/16 5/8	SBPFL 202	81	63.5	7.0	2.0	7.5	59	22	6.0	M 6	SB 202 SB 202-9 SB 202-10	PFL 203	0.20
	SBPFL 202-9	3-3/16	2-1/2	9/32	5/64	19/64	2-21/64	0.8661	0.2362				
	SBPFL 202-10	3-3/16	2-1/2	9/32	5/64	19/64	2-21/64	0.8661	0.2362				
17 11/16	SBPFL 203	81	63.5	7.0	2.0	7.5	59	22	6.0	M 6	SB 203 SB 203-11	PFL 203	0.20
	SBPFL 203-11	3-3/16	2-1/2	9/32	5/64	19/64	2-21/64	0.8661	0.2362				
20 3/4	SBPFL 204	90	71.5	8.0	2.0	9.0	67	25	7.0	M 8	SB 204 SB 204-12	PFL 204	0.24
	SBPFL 204-12	3-35/64	2-13/16	5/16	5/64	23/64	2-41/64	0.9843	0.2756				
25 13/16 7/8 15/16 1	SBPFL 205	95	76.0	9.0	2.0	9.0	71	27	7.5	M 8	SB 205 SB 205-13 SB 205-14 SB 205-15 SB 205-16	PFL 205	0.38
	SBPFL 205-13	3-47/64	2-63/64	23/64	5/64	23/64	2-51/64	1.0630	0.2953				
	SBPFL 205-14	3-47/64	2-63/64	23/64	5/64	23/64	2-51/64	1.0630	0.2953				
	SBPFL 205-15 SBPFL 205-16	3-47/64	2-63/64	23/64	5/64	23/64	2-51/64	1.0630	0.2953				
30 1-1/16 1-1/8 1-3/16 1-1/4	SBPFL 206	113	90.5	9.0	2.5	10.5	84	30	8.0	M 10	SB 206 SB 206-17 SB 206-18 SB 206-19 SB 206-20	PFL 206	0.38
	SBPFL 206-17	4-29/64	3-9/16	23/64	3/32	13/32	3-5/16	1.1875	0.3150				
	SBPFL 206-18	4-29/64	3-9/16	23/64	3/32	13/32	3-5/16	1.1875	0.3150				
	SBPFL 206-19 SBPFL 206-20	4-29/64	3-9/16	23/64	3/32	13/32	3-5/16	1.1875	0.3150				
35 1-1/4 1-5/16 1-3/8 1-7/16	SBPFL 207	122	100.0	10.0	2.5	10.5	94	32	8.5	M 10	SB 207 SB 207-20 SB 207-21 SB 207-22 SB 207-23	PFL 207	0.64
	SBPFL 207-20	4-51/64	3-15/16	25/64	3/32	13/32	3-45/64	1.2598	0.3543				
	SBPFL 207-21	4-51/64	3-15/16	25/64	3/32	13/32	3-45/64	1.2598	0.3543				
	SBPFL 207-22 SBPFL 207-23	4-51/64	3-15/16	25/64	3/32	13/32	3-45/64	1.2598	0.3543				
40 1-1/2 1-9/16	SBPFL 208	148	119.0	12.0	3.5	13.5	100	34	9.0	M 12	SB 208 SB 208-24 SB 208-25	PFL 208	0.80
	SBPFL 208-24	5-53/64	4-11/16	15/32	9/64	17/32	3-59/64	1.3437	0.3593				
	SBPFL 208-25	5-53/64	4-11/16	15/32	9/64	17/32	3-59/64	1.3437	0.3593				



Shaft dia. mm inch	Unit number	Nominal dimensions										Bolt size mm inch	Bearing number	Housing number	Mass of unit Kg
		mm		inch		mm									
		<i>a</i>	<i>e</i>	<i>i</i>	<i>g</i>	<i>t</i>	<i>s</i>	<i>b</i>	<i>z</i>	<i>Bi</i>	<i>n</i>				
12	UCFL 201	113	90	15	11	25.5	12	60	33.3	31.0	12.7	M 10	UC 201 UC 201-8	FL 203	0.47 0.47
1/2	UCFL 201-8	4-29/64	3-35/64	19/32	7/16	1	15/32	2-23/64	1-5/16	1.2205	0.5000				
15	UCFL 202	113	90	15	11	25.5	12	60	33.3	31.0	12.7	M 10	UC 202 UC 202-9 UC 202-10	FL 203	0.46 0.46 0.46
9/16	UCFL 202-9	4-29/64	3-35/64	19/32	7/16	1	15/32	2-23/64	1-5/16	1.2205	0.5000				
5/8	UCFL 202-10	4-29/64	3-35/64	19/32	7/16	1	15/32	2-23/64	1-5/16	1.2205	0.5000				
17	UCFL 203	113	90	15	11	25.5	12	60	33.3	31.0	12.7	M 10	UC 203 UC 203-11	FL 203	0.45 0.45
11/16	UCFL 203-11	4-29/64	3-35/64	19/32	7/16	1	15/32	2-23/64	1-5/16	1.2205	0.5000				
20	UCFL 204	113	90	15	11	25.5	12	60	33.3	31.0	12.7	M 10	UC 204 UC 204-12	FL 204	0.43 0.44
3/4	UCFL 204-12	4-29/64	3-35/64	19/32	7/16	1	15/32	2-23/64	1-5/16	1.2205	0.5000				
25	UCFL 205	130	99	16	13	27.0	12	68	35.7	34.0	14.3	M 10	UC 205 UC 205-13 UC 205-14 UC 205-15 UC 205-16	FL 205	0.60 0.64 0.62 0.61 0.59
13/16	UCFL 205-13														
7/8	UCFL 205-14														
15/16	UCFL 205-15	5-1/8	3-57/64	5/8	3/64	1-1/16	15/32	2-43/64	1-13/32	1.3386	0.5630				
1	UCFL 205-16														
30	UCFL 206	148	117	18	13	31.0	12	80	40.2	38.1	15.9	M 10	UC 206 UC 206-17 UC 206-18 UC 206-19 UC 206-20	FL 206	0.91 0.95 0.93 0.90 0.89
1-1/16	UCFL 206-17														
1-1/8	UCFL 206-18	5-53/64	4-39/64	45/64	3/64	1-7/32	15/32	3-5/32	1-37/64	1.5000	0.6260				
1-3/16	UCFL 206-19														
1-1/4	UCFL 206-20														
35	UCFL 207	161	130	19	14	34.0	16	90	44.4	42.9	17.5	M 12	UC 207 UC 207-20 UC 207-21 UC 207-22 UC 207-23	FL 207	1.14 1.20 1.18 1.15 1.12
1-1/4	UCFL 207-20														
1-5/16	UCFL 207-21	6-11/32	5-1/8	3/4	35/64	1-11/32	5/8	3-35/64	1-3/4	1.6890	0.6890				
1-3/8	UCFL 207-22														
1-7/16	UCFL 207-23														
40	UCFL 208	175	144	21	14	36.0	16	100	51.2	49.2	19.0	M 12	UC 208 UC 208-24	FL 208	1.43 1.47
1-1/2	UCFL 208-24	6-57/64	5-43/64	53/64	35/64	1-27/64	5/8	3-15/16	2-1/64	1.9370	0.7480				
45	UCFL 209	188	148	22	16	38.0	19	108	52.2	49.2	19.0	M 16	UC 209 UC 209-26 UC 209-27 UC 209-28	FL 209	1.80 1.90 1.86 1.82
1-5/8	UCFL 209-26														
1-11/16	UCFL 209-27	7-13/32	5-53/64	55/64	5/8	1-1/2	3/4	4-1/4	2-1/16	1.9370	0.7480				
1-3/4	UCFL 209-28														
50	UCFL 210	197	157	22	16	40.0	19	115	54.6	51.6	19.0	M 16	UC 210 UC 210-30 UC 210-31 UC 210-32	FL 210	2.13 2.20 2.15 2.11
1-7/8	UCFL 210-30														
1-15/16	UCFL 210-31	7-3/4	6-3/16	55/64	5/8	1-37/64	3/4	4-17/32	2-5/32	2.0315	0.7480				
2	UCFL 210-32														

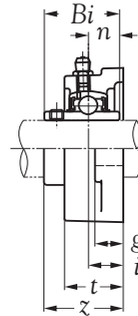
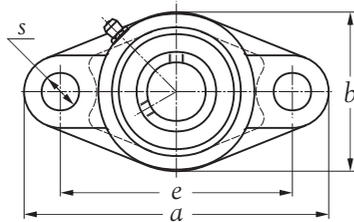


ISO Quality Management

STANDARD DUTY TWO BOLTS FLANGED UNITS CAST HOUSING SET SCREWS TYPE

under

SLB group



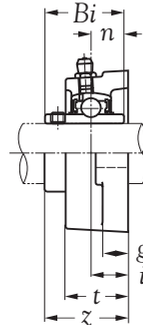
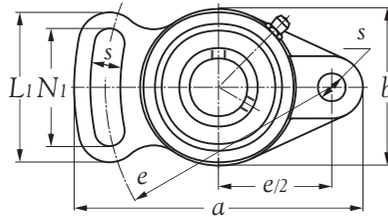
Shaft dia. mm inch	Unit number	Nominal dimensions										Bolt size mm inch	Bearing number	Housing number	Mass of unit Kg
		mm		inch		mm									
		a	e	i	g	t	s	b	z	Bi	n				
55 2 2-1/16 2-1/8 2-3/16	UCFL 211	224	184	25	18	43.0	19	130	58.4	55.6	22.2	M 16	UC 211	FL 211	2.86
	UCFL 211-32												UC 211-32		3.01
	UCFL 211-33	8-13/16	7-1/4	63/64	45/64	1-11/16	29/32	5-1/8	2-19/64	2.1890	0.8740		UC 211-33		2.96
	UCFL 211-34												UC 211-34		2.91
	UCFL 211-35												UC 211-35		2.84
60 2-1/4 2-5/16 2-3/8 2-7/16	UCFL 212	250	202	29	18	48.0	23	140	68.7	65.1	25.4	M 16	UC 212	FL 212	3.76
	UCFL 212-36												UC 212-36		3.90
	UCFL 212-37	9-27/32	7-61/64	1-9/64	45/64	1-57/64	29/32	5-3/64	2-45/64	2.5630	1.0000		UC 212-37		3.83
	UCFL 212-38												UC 212-38		3.74
	UCFL 212-39												UC 212-39		3.68
65 2-1/2 2-9/16	UCFL 213	258	210	30	20	50.0	23	155	69.7	65.1	25.4	M 20	UC 213	FL 213	4.63
	UCFL 213-40	10-5/32	8-17/64	1-3/16	25/32	1-31/32	29/32	6-7/64	2-3/4	2.5630	1.0000		UC 213-40		4.71
	UCFL 213-41												UC 213-41		4.55
70 2-5/8 2-11/16 2-3/4	UCFL 214	265	216	31	20	54.0	23	160	75.4	74.6	30.2	M 20	UC 214	FL 214	5.22
	UCFL 214-42												UC 214-42		5.25
	UCFL 214-43	10-7/16	8-1/2	1-7/32	25/32	2-1/8	29/32	6-19/64	2-31/32	2.9370	1.1890		UC 214-43		5.24
	UCFL 214-44												UC 214-44		5.23
75 2-13/16 2-7/8 2-15/16 3	UCFL 215	275	225	34	22	55.0	23	164	78.5	77.8	33.3	M 20	UC 215	FL 215	5.36
	UCFL 215-45												UC 215-45		5.45
	UCFL 215-46	10-53/64	8-55/64	1-11/32	25/32	2-13/64	29/32	6-1/2	3-3/32	3.0630	1.3110		UC 215-46		5.41
	UCFL 215-47												UC 215-47		5.39
80 3-1/16 3-1/8 3-3/16	UCFL 216	290	233	34	22	58.0	25	180	83.3	82.6	33.3	M 22	UC 216	FL 216	6.99
	UCFL 216-49												UC 216-49		7.08
	UCFL 216-50	11-27/64	9-11/64	1-11/32	55/64	2-9/32	63/64	7-3/32	3-9/32	3.2520	1.3110		UC 216-50		7.04
	UCFL 216-51												UC 216-51		6.91
85 3-1/4 3-5/16 3-7/16	UCFL 217	305	248	36	22	63.0	25	190	87.6	85.7	34.1	M 22	UC 217	FL 217	8.28
	UCFL 217-52												UC 217-52		8.50
	UCFL 217-53	12-1/64	9-49/64	1-27/64	55/64	2-31/64	63/64	7-31/64	3-29/64	3.3740	1.3425		UC 217-53		8.36
	UCFL 217-55												UC 217-55		8.11
90 3-1/2	UCFL 218	320	265	40	23	68.0	25	205	96.3	96.0	39.7	M 22	UC 218	FL 218	10.70
	UCFL 218-56	12-19/32	10-7/16	1-37/64	29/32	2-43/64	63/64	8-5/64	3-51/64	3.7800	1.5630		UC 218-56		10.81



ISO Quality Management

STANDARD DUTY FLANGED UNITS CAST HOUSING SPECIAL TYPE  
SET SCREWS TYPE

under  
**SLB group**



Shaft dia. mm inch	Unit number	Nominal dimensions												Bolt size mm inch	Bearing number	Housing number	Mass of unit Kg
		mm		inch													
		a	e	i	g	t	s	N <sub>1</sub>	b	L <sub>1</sub>	z	Bi	n				
12 1/2	UCFA 201	98	78	13.74	11	24.0	10	40	59	50	32.04	31.0	12.7	M 8	UC 201 UC 201-8	FA 203	0.48
	UCFA 201-8	3-55/64	3-5/64	35/64	7/16	15/16	25/64	1-37/64	2-21/64	1-31/32	1-17/64	1.2205	0.5000				
15 5/8	UCFA 202	98	78	13.74	11	24.0	10	40	59	50	32.04	31.0	12.7	M 8	UC 202 UC 202-9 UC 202-10	FA 203	0.48
	UCFA 202-9	3-55/64	3-5/64	35/64	7/16	15/16	25/64	1-37/64	2-21/64	1-31/32	1-17/64	1.2205	0.5000				
	UCFA 202-10	3-55/64	3-5/64	35/64	7/16	15/16	25/64	1-37/64	2-21/64	1-31/32	1-17/64	1.2205	0.5000				
17 11/16	UCFA 203	98	78	13.74	11	24.0	10	40	59	50	32.04	31.0	12.7	M 8	UC 203 UC 203-11	FA 203	0.48
	UCFA 203-11	3-55/64	3-5/64	35/64	7/16	15/16	25/64	1-37/64	2-21/64	1-31/32	1-17/64	1.2205	0.5000				
20 3/4	UCFA 204	98	78	13.74	11	24.0	10	40	59	50	32.04	31.0	12.7	M 8	UC 204 UC 204-12	FA 204	0.48
	UCFA 204-12	3-55/64	3-5/64	35/64	7/16	15/16	25/64	1-37/64	2-21/64	1-31/32	1-17/64	1.2205	0.5000				
25 13/16 7/8 15/16 1	UCFA 205	122	96	16	13	27.0	12	51	70	64	35.7	34.1	14.3	M 10	UC 205 UC 205-13 UC 205-14 UC 205-15 UC 205-16	FA 205	0.69
	UCFA 205-13	4-51/64	3-25/32	5/8	3/64	1-1/16	15/32	2-1/64	2-3/4	2-3/64	1-13/32	1.3425	0.5630				
	UCFA 205-14	4-51/64	3-25/32	5/8	3/64	1-1/16	15/32	2-1/64	2-3/4	2-3/64	1-13/32	1.3425	0.5630				
	UCFA 205-15	4-51/64	3-25/32	5/8	3/64	1-1/16	15/32	2-1/64	2-3/4	2-3/64	1-13/32	1.3425	0.5630				
30 1-1/16 1-1/8 1-3/16 1-1/4	UCFA 206	141	115	18	14	30.5	12	58	80	68	40.2	38.1	15.9	M 10	UC 206 UC 206-17 UC 206-18 UC 206-19 UC 206-20	FA 206	0.92
	UCFA 206-17	5-35/64	4-17/32	45/64	35/64	1-13/64	15/32	2-9/32	3-5/32	2-43/64	1-37/64	1.5000	0.6260				
	UCFA 206-18	5-35/64	4-17/32	45/64	35/64	1-13/64	15/32	2-9/32	3-5/32	2-43/64	1-37/64	1.5000	0.6260				
	UCFA 206-19	5-35/64	4-17/32	45/64	35/64	1-13/64	15/32	2-9/32	3-5/32	2-43/64	1-37/64	1.5000	0.6260				
	UCFA 206-20	5-35/64	4-17/32	45/64	35/64	1-13/64	15/32	2-9/32	3-5/32	2-43/64	1-37/64	1.5000	0.6260				
35 1-1/4 1-5/16 1-3/8 1-7/16	UCFA 207	155	128	19	15	33.0	13	66	92	75	44.4	42.9	17.5	M 12	UC 207 UC 207-20 UC 207-21 UC 207-22 UC 207-23	FA 207	1.00
	UCFA 207-20	6-7/64	5-1/16	3/4	19/32	1-19/64	3/64	2-19/32	3-5/8	2-61/64	1-3/4	1.6890	0.6890				
	UCFA 207-21	6-7/64	5-1/16	3/4	19/32	1-19/64	3/64	2-19/32	3-5/8	2-61/64	1-3/4	1.6890	0.6890				
	UCFA 207-22	6-7/64	5-1/16	3/4	19/32	1-19/64	3/64	2-19/32	3-5/8	2-61/64	1-3/4	1.6890	0.6890				
40 1-1/2 1-9/16	UCFA 208	171	144	21	14	38.0	13	71	105	84	51.2	49.2	19.0	M 12	UC 208 UC 208-24 UC 208-25	FA 208	1.50
	UCFA 208-24	6-47/64	5-43/64	53/64	35/64	1-1/2	3/64	2-51/64	4-9/64	3-5/16	2-1/32	1.9370	0.7480				
45 1-5/8 1-11/16 1-3/4	UCFA 209	178	146	22	16	38.0	16	72	108	88	52.2	49.2	19.0	M 14	UC 209 UC 209-26 UC 209-27 UC 209-28	FA 209	1.80
	UCFA 209-26	7-1/64	5-3/4	55/64	5/8	1-1/2	5/8	2-53/64	4-1/4	3-15/32	2-1/16	1.9370	0.7480				
	UCFA 209-27	7-1/64	5-3/4	55/64	5/8	1-1/2	5/8	2-53/64	4-1/4	3-15/32	2-1/16	1.9370	0.7480				
50 1-7/8 1-15/16 2	UCFA 210	188	155	22	16	39.0	16	75	114	92	54.6	51.6	19.0	M 14	UC 210 UC 210-30 UC 210-31 UC 210-32	FA 210	2.10
	UCFA 210-30	7-13/32	6-7/64	55/64	5/8	1-17/32	5/8	2-61/64	4-31/64	3-5/8	2-5/32	2.0315	0.7480				
	UCFA 210-31	7-13/32	6-7/64	55/64	5/8	1-17/32	5/8	2-61/64	4-31/64	3-5/8	2-5/32	2.0315	0.7480				
	UCFA 210-32	7-13/32	6-7/64	55/64	5/8	1-17/32	5/8	2-61/64	4-31/64	3-5/8	2-5/32	2.0315	0.7480				

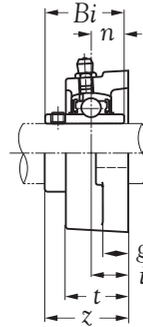
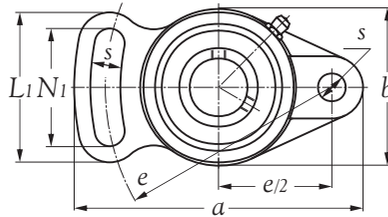


ISO Quality Management

STANDARD DUTY FLANGED UNITS CAST HOUSING SPECIAL TYPE  
SET SCREWS TYPE

under

**SLB group**



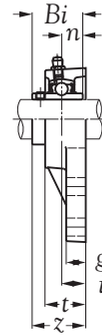
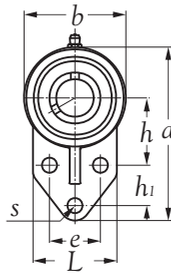
Shaft dia. mm inch	Unit number	Nominal dimensions												Bolt size mm inch	Bearing number	Housing number	Mass of unit Kg
		mm		inch													
		<i>a</i>	<i>e</i>	<i>i</i>	<i>g</i>	<i>t</i>	<i>s</i>	<i>N<sub>1</sub></i>	<i>b</i>	<i>L<sub>1</sub></i>	<i>z</i>	<i>Bi</i>	<i>n</i>				
55 2 2-1/16 2-1/8 2-3/16	UCFA 211	216	182	25	18	42.5	16	84	128	102	58.4	55.6	22.2	M 14	UC 211 UC 211-32 UC 211-33 UC 211-34 UC 211-35	FA 211	2.30
	UCFA 211-32																
	UCFA 211-33	8-1/2	7-11/64	63/64	45/64	1-43/64	5/8	3-5/16	5-1/16	4-1/64	2-19/64	2.1890	0.8740				
	UCFA 211-34																
	UCFA 211-35																
60 2-1/4 2-5/16 2-3/8 2-7/16	UCFA 212	238	202	29	19	47.5	18	104	140	122	68.7	65.1	25.4	M 16	UC 212 UC 212-36 UC 212-37 UC 212-38 UC 212-39	FA 212	2.60
	UCFA 212-36																
	UCFA 212-37	9-3/8	7-61/64	1-9/64	3/4	1-7/8	45/64	4-3/32	5-3/64	4-51/64	2-45/64	2.5630	1.0000				
	UCFA 212-38																
	UCFA 212-39																
65 2-1/2	UCFA 213	248	210	30	20	49.0	18	106	152	126	69.7	65.1	25.4	M 16	UC 213 UC 213-40	FA 213	3.61
	UCFA 213-40	9-49/64	8-17/64	1-3/16	25/32	1-59/64	45/64	4-11/64	5-63/64	4-61/64	2-3/4	2.5630	1.0000				3.69



**ISO Quality Management**  
under  
**SLB group**



STANDARD DUTY FLANGED UNITS CAST HOUSING SPECIAL TYPE  
SET SCREWS TYPE



Shaft dia. mm inch	Unit number	Nominal dimensions														Bolt size mm inch	Bearing number	Housing number	Mass of unit Kg
		mm		inch															
		a	e	i	g	t	s	h	h <sub>1</sub>	L	b	z	Bi	n					
12 1/2	UCFB 201	109	32	15	11	25.5	10	42	27	52	60	33.3	31.0	12.7	M 8	UC 201 UC 201-8	FB 203	0.65	
	UCFB 201-8	4-19/64	1-17/64	19/32	7/16	1	25/64	1-21/32	1-1/16	2-1/16	2-23/64	1-5/16	1.2205	0.5000					
15 9/16 5/8	UCFB 202	109	32	15	11	25.5	10	42	27	52	60	33.3	31.0	12.7	M 8	UC 202 UC 202-9 UC 202-10	FB 203	0.65	
	UCFB 202-9	4-19/64	1-17/64	19/32	7/16	1	25/64	1-21/32	1-1/16	2-1/16	2-23/64	1-5/16	1.2205	0.5000					
	UCFB 202-10	4-19/64	1-17/64	19/32	7/16	1	25/64	1-21/32	1-1/16	2-1/16	2-23/64	1-5/16	1.2205	0.5000					
17 11/16	UCFB 203	109	32	15	11	25.5	10	42	27	52	60	33.3	31.0	12.7	M 8	UC 203 UC 203-11	FB 203	0.65	
	UCFB 203-11	4-19/64	1-17/64	19/32	7/16	1	25/64	1-21/32	1-1/16	2-1/16	2-23/64	1-5/16	1.2205	0.5000					
20 3/4	UCFB 204	109	32	15	11	25.5	10	42	27	52	60	33.3	31.0	12.7	M 8	UC 204 UC 204-12	FB 204	0.65	
	UCFB 204-12	4-19/64	1-17/64	19/32	7/16	1	25/64	1-21/32	1-1/16	2-1/16	2-23/64	1-5/16	1.2205	0.5000					
25 13/16 7/8 15/16 1	UCFB 205	116	34	16	13	27.0	10	45	27	56	68	35.7	34.1	14.3	M 8	UC 205 UC 205-13 UC 205-14 UC 205-15 UC 205-16	FB 205	0.69	
	UCFB 205-13	4-9/16	1-11/32	5/8	3/64	1-1/16	25/64	1-49/64	1-1/16	2-13/64	2-43/64	1-13/32	1.3425	0.5630					
	UCFB 205-14	4-9/16	1-11/32	5/8	3/64	1-1/16	25/64	1-49/64	1-1/16	2-13/64	2-43/64	1-13/32	1.3425	0.5630					
	UCFB 205-15	4-9/16	1-11/32	5/8	3/64	1-1/16	25/64	1-49/64	1-1/16	2-13/64	2-43/64	1-13/32	1.3425	0.5630					
30 1-1/16 1-1/8 1-3/16 1-1/4	UCFB 206	132	40	18	13	31.0	10	50	29	65	80	40.2	38.1	15.9	M 8	UC 206 UC 206-17 UC 206-18 UC 206-19 UC 206-20	FB 206	0.93	
	UCFB 206-17	5-13/64	1-37/64	45/64	3/64	1-7/32	25/64	1-31/32	1-9/64	2-9/16	3-5/32	1-37/64	1.5000	0.6260					
	UCFB 206-18	5-13/64	1-37/64	45/64	3/64	1-7/32	25/64	1-31/32	1-9/64	2-9/16	3-5/32	1-37/64	1.5000	0.6260					
	UCFB 206-19	5-13/64	1-37/64	45/64	3/64	1-7/32	25/64	1-31/32	1-9/64	2-9/16	3-5/32	1-37/64	1.5000	0.6260					
	UCFB 206-20	5-13/64	1-37/64	45/64	3/64	1-7/32	25/64	1-31/32	1-9/64	2-9/16	3-5/32	1-37/64	1.5000	0.6260					
35 1-1/4 1-5/16 1-3/8 1-7/16	UCFB 207	144	46	19	14	33.0	10	55	32	70	90	44.4	42.9	17.5	M 8	UC 207 UC 207-20 UC 207-21 UC 207-22 UC 207-23	FB 207	1.30	
	UCFB 207-20	5-43/64	1-13/16	3/4	35/64	1-19/64	25/64	2-11/64	1-17/64	2-3/4	3-35/64	1-3/4	1.6890	0.6890					
	UCFB 207-21	5-43/64	1-13/16	3/4	35/64	1-19/64	25/64	2-11/64	1-17/64	2-3/4	3-35/64	1-3/4	1.6890	0.6890					
	UCFB 207-22	5-43/64	1-13/16	3/4	35/64	1-19/64	25/64	2-11/64	1-17/64	2-3/4	3-35/64	1-3/4	1.6890	0.6890					
40 1-1/2 1-9/16	UCFB 208	164	50	21	17	35.0	12	60	41	78	100	51.2	49.2	19.0	M 10	UC 208 UC 208-24 UC 208-25	FB 208	1.80	
	UCFB 208-24	6-29/64	1-31/32	53/64	43/64	1-3/8	15/32	2-23/64	1-39/64	3-5/64	3-15/16	2-1/64	1.9370	0.7480					
	UCFB 208-25	6-29/64	1-31/32	53/64	43/64	1-3/8	15/32	2-23/64	1-39/64	3-5/64	3-15/16	2-1/64	1.9370	0.7480					
45 1-5/8 1-11/16 1-3/4	UCFB 209	175	54	22	16	38.0	12	65	43	80	108	52.2	49.2	19.0	M 10	UC 209 UC 209-26 UC 209-27 UC 209-28	FB 209	2.00	
	UCFB 209-26	6-57/64	2-1/8	55/64	5/8	1-1/2	15/32	2-9/16	1-11/16	3-5/32	4-1/4	2-1/16	1.9370	0.7480					
	UCFB 209-27	6-57/64	2-1/8	55/64	5/8	1-1/2	15/32	2-9/16	1-11/16	3-5/32	4-1/4	2-1/16	1.9370	0.7480					
50 1-7/8 1-15/16 2	UCFB 210	184	58	22	16	39.0	12	68	46	86	114	54.6	51.6	19.0	M 10	UC 210 UC 210-30 UC 210-31 UC 210-32	FB 210	2.30	
	UCFB 210-30	7-1/4	2-9/32	55/64	5/8	1-17/32	15/32	2-43/64	1-13/16	3-25/64	4-31/64	2-5/32	2.0315	0.7480					
	UCFB 210-31	7-1/4	2-9/32	55/64	5/8	1-17/32	15/32	2-43/64	1-13/16	3-25/64	4-31/64	2-5/32	2.0315	0.7480					
UCFB 210-32	7-1/4	2-9/32	55/64	5/8	1-17/32	15/32	2-43/64	1-13/16	3-25/64	4-31/64	2-5/32	2.0315	0.7480						

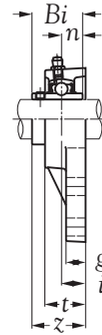
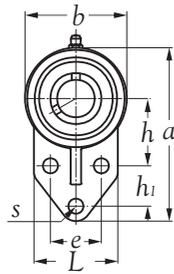


ISO Quality Management

STANDARD DUTY FLANGED UNITS CAST HOUSING SPECIAL TYPE  
SET SCREWS TYPE

under

**SLB** group



Shaft dia. mm inch	Unit number	Nominal dimensions													Bolt size mm inch	Bearing number	Housing number	Mass of unit Kg
		a	e	i	g	t	s	h	h <sub>1</sub>	L	b	z	Bi	n				
55 2 2-1/16 2-1/8 2-3/16	UCFB 211	207	62	25	18	42.5	14	78	50	90	128	58.4	55.6	22.2	M 12	UC 211	FB 211	3.11
	UCFB 211-32	8-5/32	2-7/16	63/64	45/64	1-43/64	35/64	3-5/64	1-31/32	3-35/64	5-1/16	2-19/64	2.1890	0.8740		UC 211-32		
	UCFB 211-33															UC 211-33		
	UCFB 211-34															UC 211-34		
UCFB 211-35	UC 211-35																	
60 2-1/4 2-5/16 2-3/8 2-7/16	UCFB 212	224	66	29	19	47.5	14	84	55	94	140	68.7	65.1	25.4	M 12	UC 212	FB 212	4.07
	UCFB 212-36	8-13/16	2-19/32	1-9/64	3/4	1-7/8	35/64	3-5/16	2-11/64	3-45/64	5-3/64	2-45/64	2.5630	1.0000		UC 212-36		
	UCFB 212-37															UC 212-37		
	UCFB 212-38															UC 212-38		
UCFB 212-39	UC 212-39																	
65 2-1/2	UCFB 213	244	70	30	20	49.0	14	92	60	102	152	69.7	65.1	25.4	M 12	UC 213	FB 213	4.86
	UCFB 213-40	9-39/64	2-3/4	1-3/16	25/32	1-59/64	35/64	3-5/8	2-23/64	4-1/64	5-63/64	2-3/4	2.5630	1.0000		UC 213-40		

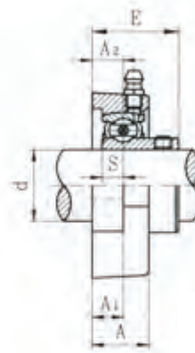
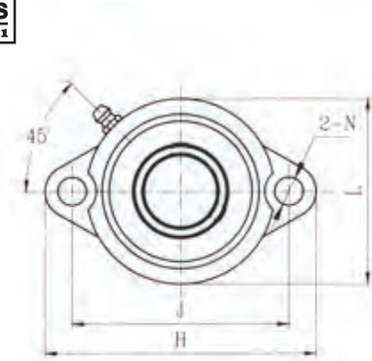


ISO Quality Management

STANDARD DUTY TWO BOLTS LFANGED UNITS CAST HOUSING  
SET SCREWS TYPE

under

SLB group



Shaft dia. mm inch	Unit number	Nominal dimensions mm inch										Bolt size mm inch	Bearing number	Housing number	Mass of unit Kg
		H	J	L	A <sub>1</sub>	A	A <sub>2</sub>	N	E	Bi	S				
12 1/2	UCLF 201	81	63.5	56	9.5	18	9.5	8		31.0	12.7	M 6	UC 201	LF 203	0.27
	UCLF 201-8												UC 201-8		0.27
15 9/16 5/8	UCLF 202	81	63.5	56	9.5	18	9.5	8		31.0	12.7	M 6	UC 202	LF 203	0.26
	UCLF 202-9												UC 202-9		0.26
	UCLF 202-10												UC 202-10		0.26
17 11/16	UCLF 203	81	63.5	56	9.5	18	9.5	8		31.0	12.7	M 6	UC 203	LF 203	0.25
	UCLF 203-11												UC 203-11		0.25
20 3/4	UCLF 204	90	71.5	61	11	20.0	11	10		31.0	12.7	M 8	UC 204	LF 204	0.33
	UCLF 204-12												UC 204-12		0.33
25 13/16 7/8 15/16 1	UCLF 205	95	76	64	11	20.0	11	10		34.0	14.3	M 8	UC 205	LF 205	0.38
	UCLF 205-13												UC 205-13		0.38
	UCLF 205-14												UC 205-14		0.38
	UCLF 205-15												UC 205-15		0.38
	UCLF 205-16												UC 205-16		0.38
30 1-1/16 1-1/8 1-3/16 1-1/4	UCLF 206	113	90.5	76	12	22.5	12	12		38.1	15.9	M 10	UC 206	LF 206	0.56
	UCLF 206-17												UC 206-17		0.56
	UCLF 206-18												UC 206-18		0.56
	UCLF 206-19												UC 206-19		0.56
	UCLF 206-20												UC 206-20		0.56
35 1-1/4 1-5/16 1-3/8 1-7/16	UCLF 207	122	100	89	13	24.0	13	12		42.9	17.5	M 10	UC 207	LF 207	0.80
	UCLF 207-20												UC 207-20		0.80
	UCLF 207-21												UC 207-21		0.80
	UCLF 207-22												UC 207-22		0.80
	UCLF 207-23												UC 207-23		0.80

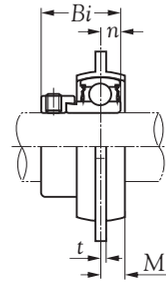
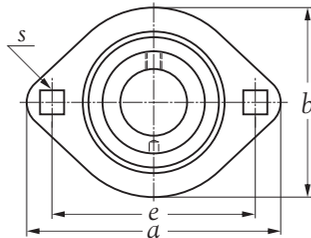


ISO Quality Management

STANDARD DUTY TWO BOLTS FLANGED UNITS PRESSED STEEL HOUSING  
ECCENTRIC LOCKING COLLAR TYPE

under

SLB group



Shaft dia. mm inch	Unit number	Nominal dimensions								Bolt size mm inch	Bearing number	Housing number	Mass of unit Kg
		a	e	M	t	s	b	Bi	n				
12 1/2	SAPFL 201	81	63.5	7.0	2.0	7.5	59	28.6	6.5	M 6	SA 201	PFL 203	0.22
	SAPFL 201-8	3-3/16	2-1/2	9/32	5/64	19/64	2-21/64	1.1260	0.2500		SA 201-8		0.22
15 9/16 5/8	SAPFL 202	81	63.5	7.0	2.0	7.5	59	28.6	6.5	M 6	SA 202	PFL 203	0.21
	SAPFL 202-9	3-3/16	2-1/2	9/32	5/64	19/64	2-21/64	1.1260	0.2500		SA 202-9		0.21
	SAPFL 202-10	3-3/16	2-1/2	9/32	5/64	19/64	2-21/64	1.1260	0.2500		SA 202-10		0.21
17 11/16	SAPFL 203	81	63.5	7.0	2.0	7.5	59	28.6	6.5	M 6	SA 203	PFL 203	0.20
	SAPFL 203-11	3-3/16	2-1/2	9/32	5/64	19/64	2-21/64	1.1260	0.2500		SA 203-11		0.20
20 3/4	SAPFL 204	90	71.5	8.0	2.0	9.0	67	30.9	7.5	M 8	SA 204	PFL 204	0.25
	SAPFL 204-12	3-35/64	2-13/16	5/16	5/64	23/64	2-41/64	1.2165	0.2953		SA 204-12		0.25
25 13/16 7/8 15/16 1	SAPFL 205	95	76.0	9.0	2.0	9.0	71	30.9	7.5	M 8	SA 205	PFL 205	0.32
	SAPFL 205-13	3-47/64	2-63/64	23/64	5/64	23/64	2-51/64	1.2165	0.2953		SA 205-13		
	SAPFL 205-14										SA 205-14		
	SAPFL 205-15										SA 205-15		
SAPFL 205-16	SA 205-16												
30 1-1/16 1-1/8 1-3/16 1-1/4	SAPFL 206	113	90.5	9.0	2.5	10.5	84	35.7	9.0	M 10	SA 206	PFL 206	0.41
	SAPFL 206-17	4-29/64	3-9/16	23/64	1/4	13/32	3-5/16	1.4055	0.3593		SA 206-17		
	SAPFL 206-18										SA 206-18		
	SAPFL 206-19										SA 206-19		
SAPFL 206-20	SA 206-20												
35 1-1/4 1-5/16 1-3/8 1-7/16	SAPFL 207	122	100.0	10.0	2.5	10.5	94	38.9	9.5	M 10	SA 207	PFL 207	0.69
	SAPFL 207-20	4-51/64	3-15/16	7/16	1/4	13/32	3-45/64	1.4764	0.3750		SA 207-20		
	SAPFL 207-21										SA 207-21		
	SAPFL 207-22										SA 207-22		
SAPFL 207-23	SA 207-23												
40 1-1/2 1-9/16	SAPFL 208	148	119.0	12.0	3.5	13.5	100	43.7	11	M 12	SA 208	PFL 208	1.0
	SAPFL 208-24	5-53/64	4-11/16	15/32	9/64	17/32	3-59/64	1.7205	0.4375		SA 208-24		
	SAPFL 208-25										SA 208-25		

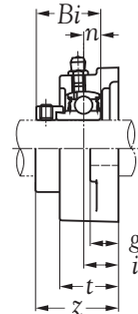
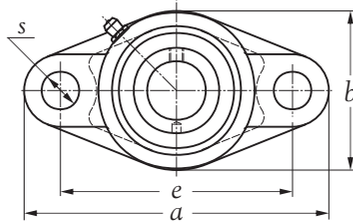


ISO Quality Management

STANDARD DUTY TWO BOLTS FLANGED UNITS CAST HOUSING  
ECCENTRIC LOCKING COLLAR TYPE

under

SLB group



Shaft dia. mm inch	Unit number	Nominal dimensions mm										Bolt size mm	Bearing number	Housing number	Mass of unit Kg
		a	e	i	g	t	s	b	z	Bi	n				
12 1/2	SAFL 201 SAFL 201-8	99	76.5	15	11	24.5	12	57	37.1	28.6	6.5	M 10	SA 201 SA 201-8	FL 203	0.38
15 5/8	SAFL 202 SAFL 202-10	99	76.5	15	11	24.5	12	57	37.1	28.6	6.5	M 10	SA 202 SA 202-10	FL 203	0.38
17 11/16	SAFL 203 SAFL 203-11	99	76.5	15	11	24.5	12	57	37.1	28.6	6.5	M 10	SA 203 SA 203-11	FL 203	0.38
20 3/4	SAFL 204 SAFL 204-12	113	90	15	11	25.5	12	57	38.4	30.9	7.5	M 10	SA 204 SA 204-12	FL 204	0.37 0.39
25 13/16 7/8 15/16 1	SAFL 205 SAFL 205-13 SAFL 205-14 SAFL 205-15 SAFL 205-16	130	99	16	13	27.0	12	68	39.4	30.9	7.5	M 10	SA 205 SA 205-13 SA 205-14 SA 205-15 SA 205-16	FL 205	0.57 0.59 0.58 0.57 0.56
30 1-1/16 1-1/8 1-3/16 1-1/4	SAFL 206 SAFL 206-17 SAFL 206-18 SAFL 206-19 SAFL 206-20	148	117	18	13	31.0	12	80	44.7	35.7	9.0	M 10	SA 206 SA 206-17 SA 206-18 SA 206-19 SA 206-20	FL 206	0.83 0.85 0.84 0.82 0.81
35 1-1/4 1-5/16 1-3/8 1-7/16	SAFL 207 SAFL 207-20 SAFL 207-21 SAFL 207-22 SAFL 207-23	161	130	19	14	34.0	16	90	48.4	38.9	9.5	M 12	SA 207 SA 207-20 SA 207-21 SA 207-22 SA 207-23	FL 207	1.03 1.36 1.35 1.03 1.02
40 1-1/2 1-9/16	SAFL 208 SAFL 208-24 SAFL 208-25	175	144	21	14	36.0	16	100	53.7	43.7	11	M 12	SA 208 SA 208-24 SA 208-25	FL 208	1.30 1.40 1.38
45 1-5/8 1-11/16 1-3/4	SAFL 209 SAFL 209-26 SAFL 209-27 SAFL 209-28	188	148	22	16	38.0	19	108	54.7	43.7	11	M 16	SA 209 SA 209-26 SA 209-27 SA 209-28	FL 209	1.86 1.93 1.90 1.86
50 1-7/8 1-15/16 2	SAFL 210 SAFL 210-30 SAFL 210-31 SAFL 210-32	197	157	22	16	40.0	19	115	54.7	43.7	11	M 16	SA 210 SA 210-30 SA 210-31 SA 210-32	FL 210	2.17 2.22 2.17 2.17

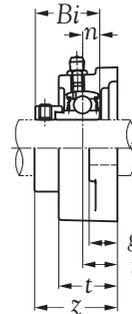
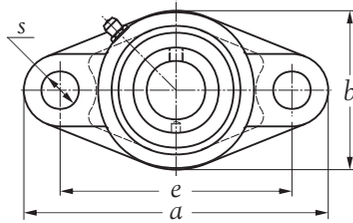


ISO Quality Management

STANDARD DUTY TWO BOLTS FLANGED UNITS CAST HOUSING  
ECCENTRIC LOCKING COLLAR TYPE

under

**SLB** group



Shaft dia. mm inch	Unit number	Nominal dimensions mm										Bolt size mm	Bearing number	Housing number	Mass of unit Kg			
		a	e	i	g	t	s	b	z	Bi	n							
55 2 2-1/16 2-1/8 2-3/16	SAFL 211													M 16	SA 211	FL 211	2.78	
	SAFL 211-32														SA 211-32		2.90	
	SAFL 211-33	224	184	25	18	43.0	19	130	61.4	48.4	12				SA 211-33		2.81	
	SAFL 211-34																SA 211-34	2.81
	SAFL 211-35																SA 211-35	2.75
60 2-1/4 2-3/8 2-7/16	SAFL 212													M 16	SA 212	FL 212	3.66	
	SAFL 212-36	250	202	29	18	48.0	23	140	66.3	49.3	12				SA 212-36		3.76	
	SAFL 212-38																SA 212-38	3.66
	SAFL 212-39																SA 212-39	3.55



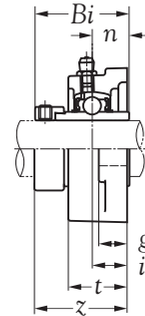
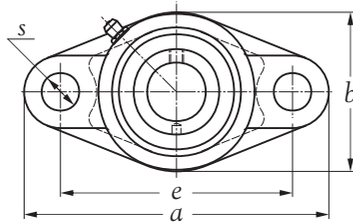
**ISO Quality Management**

under

**SLB group**



STANDARD DUTY TWO BOLTS FLANGED UNITS CAST HOUSING  
ECCENTRIC LOCKING COLLAR TYPE



Shaft dia. mm inch	Unit number	Nominal dimensions										Bolt size mm inch	Bearing number	Housing number	Mass of unit Kg
		mm		inch		mm									
		a	e	i	g	t	b	s	z	Bi	n				
12 1/2	UELFL 201	113	90	15	11	25.5	60	12	41.5	43.5	17.0	M 10	UEL 201 UEL 201-8	FL 204	0.53
	UELFL 201-8	4-29/64	3-35/64	19/32	7/16	1	15/32	15/32	1-41/64	1.7126	0.6693				0.53
15 9/16 5/8	UELFL 202	113	90	15	11	25.5	60	12	41.5	43.5	17.0	M 10	UEL 202 UEL 202-9 UEL 202-10	FL 204	0.51
	UELFL 202-9	4-29/64	3-35/64	19/32	7/16	1	15/32	15/32	1-41/64	1.7126	0.6693				0.51
	UELFL 202-10	4-29/64	3-35/64	19/32	7/16	1	15/32	15/32	1-41/64	1.7126	0.6693				0.51
17 11/16	UELFL 203	113	90	15	11	25.5	60	12	41.5	43.5	17.0	M 10	UEL 203 UEL 203-11	FL 204	0.50
	UELFL 203-11	4-29/64	3-35/64	19/32	7/16	1	15/32	15/32	1-41/64	1.7126	0.6693				0.50
20 3/4	UELFL 204	113	90	15	11	25.5	60	12	41.5	43.5	17.0	M 10	UEL 204 UEL 204-12	FL 204	0.48
	UELFL 204-12	4-29/64	3-35/64	19/32	7/16	1	15/32	15/32	1-41/64	1.7126	0.6693				0.49
25 13/16 7/8 15/16 1	UELFL 205	130	99	16	13	27.0	68	12	42.9	44.3	17.4	M 10	UEL 205 UEL 205-13 UEL 205-14 UEL 205-15 UEL 205-16	FL 205	0.64
	UELFL 205-13	5-1/8	3-57/64	5/8	3/64	1-1/16	5/8	15/32	1-11/16	1.7441	0.6850				0.70
	UELFL 205-14	5-1/8	3-57/64	5/8	3/64	1-1/16	5/8	15/32	1-11/16	1.7441	0.6850				0.68
	UELFL 205-15	5-1/8	3-57/64	5/8	3/64	1-1/16	5/8	15/32	1-11/16	1.7441	0.6850				0.66
	UELFL 205-16	5-1/8	3-57/64	5/8	3/64	1-1/16	5/8	15/32	1-11/16	1.7441	0.6850				0.63
30 1-1/16 1-1/8 1-3/16 1-1/4	UELFL 206	148	117	18	13	31.0	80	12	48.1	48.3	18.2	M 10	UEL 206 UEL 206-17 UEL 206-18 UEL 206-19 UEL 206-20	FL 206	1.00
	UELFL 206-17	5-53/64	4-39/64	45/64	3/64	1-7/32	5/8	15/32	1-57/64	1.9016	0.7165				1.05
	UELFL 206-18	5-53/64	4-39/64	45/64	3/64	1-7/32	5/8	15/32	1-57/64	1.9016	0.7165				1.02
	UELFL 206-19	5-53/64	4-39/64	45/64	3/64	1-7/32	5/8	15/32	1-57/64	1.9016	0.7165				0.99
	UELFL 206-20	5-53/64	4-39/64	45/64	3/64	1-7/32	5/8	15/32	1-57/64	1.9016	0.7165				0.97
35 1-1/4 1-5/16 1-3/8 1-7/16	UELFL 207	161	130	19	14	34.0	90	16	51.3	51.1	18.8	M 12	UEL 207 UEL 207-20 UEL 207-21 UEL 207-22 UEL 207-23	FL 207	1.27
	UELFL 207-20	6-11/32	5-1/8	3/4	35/64	1-11/32	5/8	5/8	2-1/64	2.0118	0.7402				1.35
	UELFL 207-21	6-11/32	5-1/8	3/4	35/64	1-11/32	5/8	5/8	2-1/64	2.0118	0.7402				1.32
	UELFL 207-22	6-11/32	5-1/8	3/4	35/64	1-11/32	5/8	5/8	2-1/64	2.0118	0.7402				1.28
	UELFL 207-23	6-11/32	5-1/8	3/4	35/64	1-11/32	5/8	5/8	2-1/64	2.0118	0.7402				1.25
40 1-1/2	UELFL 208	175	144	21	14	36.0	100	16	55.9	56.3	21.4	M 12	UEL 208 UEL 208-24	FL 208	1.57
	UELFL 208-24	6-57/64	5-43/64	53/64	35/64	1-27/64	5/8	5/8	2-13/64	2.2165	0.8425				1.62
45 1-5/8 1-11/16 1-3/4	UELFL 209	188	148	22	16	38.0	108	19	56.9	56.3	21.4	M 16	UEL 209 UEL 209-26 UEL 209-27 UEL 209-28	FL 209	1.97
	UELFL 209-26	7-13/32	5-53/64	55/64	5/8	1-1/2	3/4	3/4	2-15/64	2.2165	0.8425				2.08
	UELFL 209-27	7-13/32	5-53/64	55/64	5/8	1-1/2	3/4	3/4	2-15/64	2.2165	0.8425				2.03
	UELFL 209-28	7-13/32	5-53/64	55/64	5/8	1-1/2	3/4	3/4	2-15/64	2.2165	0.8425				1.99
50 1-7/8 1-15/16 2	UELFL 210	197	157	22	16	40.0	115	19	60.1	62.7	24.6	M 16	UEL 210 UEL 210-30 UEL 210-31 UEL 210-32	FL 210	2.34
	UELFL 210-30	7-3/4	6-3/16	55/64	5/8	1-37/64	3/4	3/4	2-23/64	2.4685	0.9685				2.43
	UELFL 210-31	7-3/4	6-3/16	55/64	5/8	1-37/64	3/4	3/4	2-23/64	2.4685	0.9685				2.37
	UELFL 210-32	7-3/4	6-3/16	55/64	5/8	1-37/64	3/4	3/4	2-23/64	2.4685	0.9685				2.31

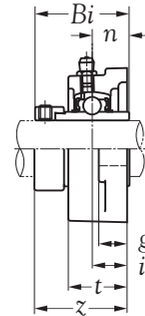
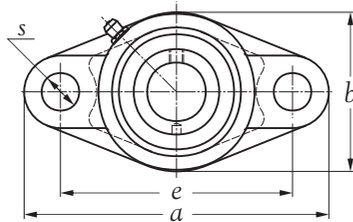


ISO Quality Management

STANDARD DUTY TWO BOLTS FLANGED UNITS CAST HOUSING  
ECCENTRIC LOCKING COLLAR TYPE

under

SLB group



Shaft dia. mm inch	Unit number	Nominal dimensions										Bolt size mm inch	Bearing number	Housing number	Mass of unit Kg
		mm		inch											
		a	e	i	g	t	b	s	z	Bi	n				
55 2 2-1/16 2-1/8 2-3/16	UELFL 211	224	184	25	18	43.0	130	19	68.6	71.3	27.7	M 16	UEL 211	FL 211	3.13
	UELFL 211-32												UEL 211-32		3.32
	UELFL 211-33	8-13/16	7-1/4	63/64	45/64	1-11/16	5-1/8	29/32	2-45/64	2.8071	1.0906		UEL 211-33		3.26
	UELFL 211-34												UEL 211-34		3.18
	UELFL 211-35												UEL 211-35		3.10
60 2-1/4 2-5/16 2-3/8 2-7/16	UELFL 212	250	202	29	18	48.0	140	23	75.8	77.3	30.9	M 16	UEL 212	FL 212	4.10
	UELFL 212-36												UEL 212-36		4.26
	UELFL 212-37	9-27/32	7-61/64	1-9/64	45/64	1-57/64	5-3/64	29/32	2-63/64	3.0591	1.2165		UEL 212-37		4.17
	UELFL 212-38												UEL 212-38		4.08
	UELFL 212-39												UEL 212-39		3.99
65 2-1/2 2-9/16	UELFL 213	258	210	30	20	50.0	155	23	81.6	85.7	34.1	M 20	UEL 213	FL 213	5.18
	UELFL 213-40	10-5/32	8-17/64	1-3/16	25/32	1-31/32	6-7/64	29/32	3-7/32	3.3740	1.3425		UEL 213-40		5.28
	UELFL 213-41												UEL 213-41		5.17
70 2-5/8 2-11/16 2-3/4	UELFL 214	265	216	31	20	54.0	160	23	82.6	85.7	34.1	M 20	UEL 214	FL 214	5.74
	UELFL 214-42												UEL 214-42		5.98
	UELFL 214-43	10-7/16	8-1/2	1-7/32	25/32	2-1/8	6-19/64	29/32	3-1/4	3.3740	1.3425		UEL 214-43		5.87
	UELFL 214-44												UEL 214-44		5.75
75 2-13/16 2-7/8 2-15/16 3	UELFL 215	275	225	34	22	55.0	164	23	88.8	92.1	37.3	M 20	UEL 215	FL 215	5.99
	UELFL 215-45												UEL 215-45		6.28
	UELFL 215-46	10-53/64	8-55/64	1-11/32	25/32	2-13/64	6-1/2	29/32	3-1/2	3.6260	1.4685		UEL 215-46		6.15
	UELFL 215-47												UEL 215-47		6.02
80 85	UELFL 216	290	233	34	22	58.0	180	25	91.9	95.2	37.3	M 22	UEL 216	FL 216	7.37
	UELFL 217												UEL 217	FL 217	
90	UELFL 217-52	305	248	36	22	63.0	190	25	85.8	73.2	23.4	M 22	UEL 217-52		
	UELFL 218												UEL 218	FL 218	
3-1/2	UELFL 218-56	320	265	40	23	68.0	205	25	88.0	72.5	24.5	M 22	UEL 218-56		

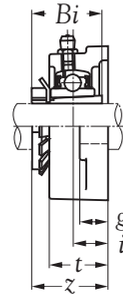
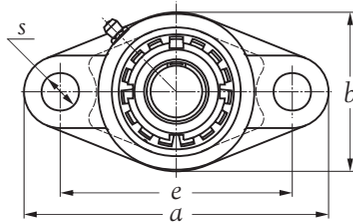


ISO Quality Management

STANDARD DUTY TWO BOLTS FLANGED UNITS CAST HOUSING ADAPTER TYPE

under

SLB group



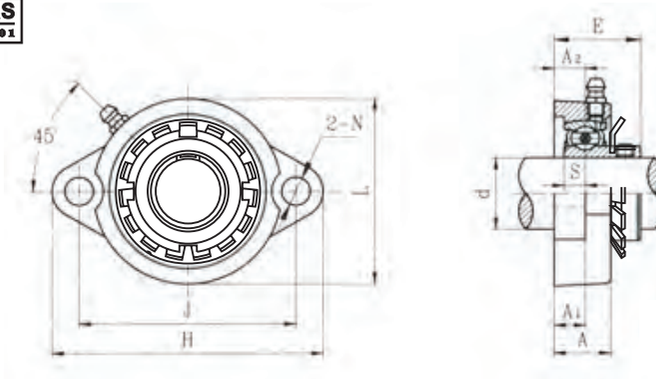
Shaft dia. mm	Unit number	Nominal dimensions mm									Bolt size mm	Bearing number	Housing number	Mass of unit Kg
		<i>a</i>	<i>e</i>	<i>i</i>	<i>g</i>	<i>t</i>	<i>b</i>	<i>s</i>	<i>z</i>	<i>Bi</i>				
20	UKFL 205	130	99	16	13	27.0	68	16	34.5	35	M 10	UK 205	FL 205	0.60
25	UKFL 206	148	117	18	13	31.0	80	16	38.5	38	M 10	UK 206	FL 206	0.96
30	UKFL 207	161	130	19	14	34.0	90	16	41.5	43	M 12	UK 207	FL 207	1.30
35	UKFL 208	175	144	21	14	36.0	100	16	45.5	46	M 12	UK 208	FL 208	1.60
40	UKFL 209	188	148	22	16	38.0	108	19	48.0	50	M 16	UK 209	FL 209	2.00
45	UKFL 210	197	157	22	16	40.0	115	19	49.5	55	M 16	UK 210	FL 210	2.30
50	UKFL 211	224	184	25	18	43.0	130	19	53.5	59	M 16	UK 211	FL 211	3.30
55	UKFL 212	250	202	29	18	48.0	140	23	60.0	62	M 16	UK 212	FL 212	4.00
60	UKFL 213	258	210	30	20	50.0	155	23	62.0	65	M 20	UK 213	FL 213	5.10
65	UKFL 215	275	225	34	22	55.0	164	23	69.5	73	M 20	UK 215	FL 215	6.4
70	UKFL 216	290	233	34	22	58.0	180	25	73	78	M 22	UK 216	FL 216	8.0
75	UKFL 217	305	248	36	22	63.0	190	25	76	82	M 22	UK 217	FL 217	
80	UKFL 218	320	265	40	23	68.0	205	25	82	86	M 22	UK 218	FL 218	



ISO Quality Management  
under  
SLB group



STANDARD DUTY TWO BOLTS LFANGED UNITS CAST HOUSING  
ADAPTER TYPE



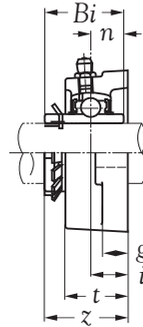
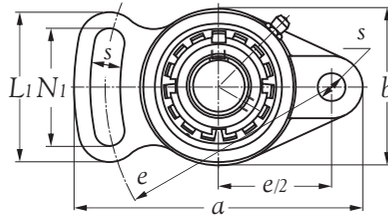
Shaft dia. mm inch	Unit number	Nominal dimensions										Bolt size mm inch	Bearing number	Housing number	Mass of unit Kg								
		H		J		L		A <sub>1</sub>		A						N		E		B <sub>i</sub>		S	
		mm	inch	mm	inch	mm	inch	mm	inch	mm	inch					mm	inch	mm	inch	mm	inch	mm	inch
20	UKLF 205	95	76	64	11	20.0	11	10		35	4.3	M 8	UK 205	LF 205	0.38								
25	UKLF 206	113	90.5	76	12	22.5	12	12		38	5	M 10	UK 206	LF 206	0.56								
30	UKLF 207	122	100	89	13	24.0	13	12		43	5.8	M 10	UK 207	LF 207	0.80								



ISO Quality Management  
under  
**SLB** group



STANDARD DUTY FLANGED UNITS CAST HOUSING SPECIAL TYPE  
ADAPTER TYPE



Shaft dia. mm	Unit number	Nominal dimensions											Bolt size mm inch	Bearing number	Housing number	Mass of unit Kg	
		mm inch															
		<i>a</i>	<i>e</i>	<i>i</i>	<i>g</i>	<i>t</i>	<i>s</i>	<i>N<sub>1</sub></i>	<i>b</i>	<i>L<sub>1</sub></i>	<i>z</i>	<i>Bi</i>	<i>n</i>				
20	UKFA 205	122	96	16	13	27.0	12	51	70	64		35	14.3	M 10	UK 205	FA 205	0.64
25	UKFA 206	141	115	18	14	30.5	12	58	80	68		38	15.9	M 10	UK 206	FA 206	0.92
30	UKFA 207	155	128	19	15	33.0	13	66	92	75		43	17.5	M 12	UK 207	FA 207	1.27
35	UKFA 208	171	144	21	14	38.0	13	71	105	84		46	19.0	M 12	UK 208	FA 208	1.62
40	UKFA 209	178	146	22	16	38.0	16	72	108	88		50	19.0	M 14	UK 209	FA 209	1.84
45	UKFA 210	188	155	22	16	39.0	16	75	114	92		55	19.0	M 14	UK 210	FA 210	2.10
50	UKFA 211	216	182	25	18	42.5	16	84	128	102		59	22.2	M 14	UK 211	FA 211	2.16
55	UKFA 212	238	202	29	19	47.5	18	104	140	122		62	25.4	M 16	UK 212	FA 212	2.92
60	UKFA 213	248	210	30	20	49.0	18	106	152	126		65	25.4	M 16	UK 213	FA 213	3.61

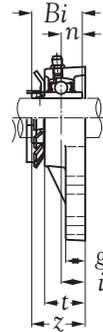
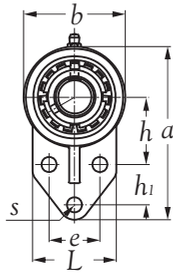


ISO Quality Management

STANDARD DUTY FLANGED UNITS CAST HOUSING SPECIAL TYPE  
ADAPTER TYPE

under

**SLB group**



Shaft dia. mm	Unit number	Nominal dimensions													Bolt size mm inch	Bearing number	Housing number	Mass of unit Kg
		mm inch																
		<i>a</i>	<i>e</i>	<i>i</i>	<i>g</i>	<i>t</i>	<i>s</i>	<i>h</i>	<i>h<sub>1</sub></i>	<i>L</i>	<i>b</i>	<i>z</i>	<i>Bi</i>	<i>n</i>				
20	UKFB 205	116	34	16	13	27.0	10	45	27	56	68		35	14.3	M 8	UK 205	FB 205	0.69
25	UKFB 206	132	40	18	13	31.0	10	50	29	65	80		38	15.9	M 8	UK 206	FB 206	0.93
30	UKFB 207	144	46	19	14	33.0	10	55	32	70	90		43	17.5	M 8	UK 207	FB 207	1.30
35	UKFB 208	164	50	21	17	35.0	12	60	41	78	100		46	19.0	M 10	UK 208	FB 208	1.80
40	UKFB 209	175	54	22	16	38.0	12	65	43	80	108		50	19.0	M 10	UK 209	FB 209	2.00
45	UKFB 210	184	58	22	16	39.0	12	68	46	86	114		55	19.0	M 10	UK 210	FB 210	2.30
50	UKFB 211	207	62	25	18	42.5	14	78	50	90	128		59	22.2	M 12	UK 211	FB 211	3.11
55	UKFB 212	224	66	29	19	47.5	14	84	55	94	140		62	25.4	M 12	UK 212	FB 212	4.07
60	UKFB 213	244	70	30	20	49.0	14	92	60	102	152		65	25.4	M 12	UK 213	FB 213	4.86

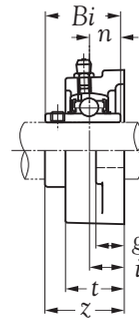
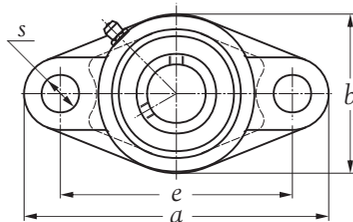


ISO Quality Management

HEAVY DUTY TWO BOLTS FLANGED UNITS CAST HOUSING SET SCREWS TYPE

under

SLB group



Shaft dia. mm inch	Unit number	Nominal dimensions mm inch										Bolt size mm inch	Bearing number	Housing number	Mass of unit Kg
		a	e	i	g	t	b	s	z	Bi	n				
25	UCFL 305	150	113	16	13	29	80	19	39	38	15	M 16	UC 305	FL 305	0.88
13/16	UCFL 305-13												UC 305-13		0.92
7/8	UCFL 305-14												UC 305-14		0.91
15/16	UCFL 305-15	5-29/32	4-29/64	5/8	3/64	1-9/64	3-5/32	3/4	1-17/32	1.4961	0.5906		UC 305-15		0.89
1	UCFL 305-16												UC 305-16		0.87
30	UCFL 306	180	134	18	15	32	90	23	44	43	17	M 20	UC 306	FL 306	1.34
1-1/16	UCFL 306-17												UC 306-17		1.37
1-1/8	UCFL 306-18												UC 306-18		1.36
1-3/16	UCFL 306-19	7-3/32	5-9/32	45/64	19/32	1-17/64	3-35/64	29/32	1-47/64	1.6929	0.6693		UC 306-19		1.33
1-1/4	UCFL 306-20												UC 306-20		1.32
35	UCFL 307	185	141	20	16	36	100	23	49	48	19	M 20	UC 307	FL 307	1.59
1-1/4	UCFL 307-20												UC 307-20		1.65
1-5/16	UCFL 307-21												UC 307-21		1.62
1-3/8	UCFL 307-22	7-9/32	5-35/64	25/32	5/8	1-27/64	3-15/16	29/32	1-59/64	1.8898	0.7480		UC 307-22		1.61
1-7/16	UCFL 307-23												UC 307-23		1.58
40	UCFL 308	200	158	23	17	40	112	23	56	52	19	M 20	UC 308	FL 308	2.11
1-1/2	UCFL 308-24	7-7/8	6-7/32	29/32	43/64	1-37/64	4-13/32	29/32	2-13/64	2.0472	0.7480		UC 308-24		2.15
45	UCFL 309	230	177	25	18	44	125	25	60	57	22	M 22	UC 309	FL 309	3.07
1-5/8	UCFL 309-26												UC 309-26		3.15
1-11/16	UCFL 309-27	9-1/16	6-31/32	63/64	45/64	1-47/64	4-59/64	63/64	2-23/64	2.2441	0.8661		UC 309-27		3.12
1-3/4	UCFL 309-28												UC 309-28		3.09
50	UCFL 310	240	187	28	19	48	140	25	67	61	22	M 22	UC 310	FL 310	3.83
1-7/8	UCFL 310-30												UC 310-30		3.92
1-15/16	UCFL 310-31	9-29/64	7-23/64	1-7/64	3/4	1-57/64	5-3/64	63/64	2-41/64	2.4016	0.8661		UC 310-31		3.86
2	UCFL 310-32												UC 310-32		3.82
55	UCFL 311	250	198	30	20	52	150	25	71	66	25	M 22	UC 311	FL 311	4.66
2	UCFL 311-32												UC 311-32		4.84
2-1/16	UCFL 311-33												UC 311-33		4.70
2-1/8	UCFL 311-34	9-27/32	7-51/64	1-3/16	25/32	2-1/16	5-29/32	63/64	2-51/64	2.5984	0.9843		UC 311-34		4.68
2-3/16	UCFL 311-35												UC 311-35		4.63

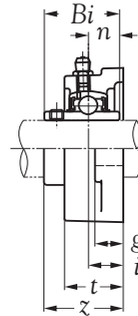
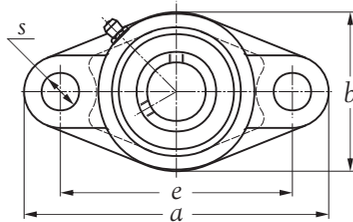


ISO Quality Management

HEAVY DUTY TWO BOLTS FLANGED UNITS CAST HOUSING  
SET SCREWS TYPE

under

**SLB** group



Shaft dia. mm inch	Unit number	Nominal dimensions mm inch										Bolt size mm inch	Bearing number	Housing number	Mass of unit Kg
		a	e	i	g	t	b	s	z	Bi	n				
60 2-1/4 2-5/16 2-3/8 2-7/16	UCFL 312	270	212	33	22	56	160	31	78	71	26	M 27	UC 312	FL 312	5.59
	UCFL 312-36												UC 312-36		5.64
	UCFL 312-37	10-5/8	8-11/32	1-19/64	55/64	2-13/64	6-19/64	1-7/32	3-5/64	2.7953	1.0236		UC 312-37		5.62
	UCFL 312-38												UC 312-38		5.56
	UCFL 312-39												UC 312-39		5.49
65 2-1/2 2-9/16	UCFL 313	295	240	33	25	58	175	31	78	75	30	M 27	UC 313	FL 313	6.99
	UCFL 313-40	11-39/64	9-29/64	1-19/64	63/64	2-9/32	6-57/64	1-7/32	3-5/64	2.9528	1.1811		UC 313-40		7.04
	UCFL 313-41												UC 313-41		6.94
70 2-5/8 2-11/16 2-3/4	UCFL 314	315	250	36	28	61	185	35	83	78	33	M 30	UC 314	FL 314	8.42
	UCFL 314-42												UC 314-42		8.45
	UCFL 314-43	12-13/32	9-27/32	1-27/64	1-7/64	2-13/32	7-9/32	1-3/8	3-7/64	3.0709	1.2992		UC 314-43		8.44
	UCFL 314-44												UC 314-44		8.43
75 2-13/16 2-7/8 2-15/16 3	UCFL 315	320	260	39	30	66	195	35	89	82	32	M 30	UC 315	FL 315	9.80
	UCFL 315-45												UC 315-45		9.89
	UCFL 315-46	12-19/32	10-15/64	1-17/32	1-3/16	2-19/32	7-43/64	1-3/8	3-1/2	3.2283	1.2598		UC 315-46		9.86
	UCFL 315-47												UC 315-47		9.83
	UCFL 315-48												UC 315-48		9.71
80 3-1/16 3-1/8	UCFL 316	355	285	38	32	68	210	38	90	86	34	M 33	UC 316	FL 316	13.00
	UCFL 316-49	13-31/64	11-7/64	1-1/2	1-17/64	2-43/64	8-17/64	1-1/2	3-35/64	3.3858	1.3386		UC 316-49		13.06
	UCFL 316-50												UC 316-50		13.03

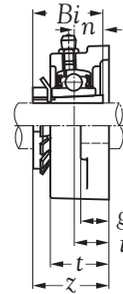
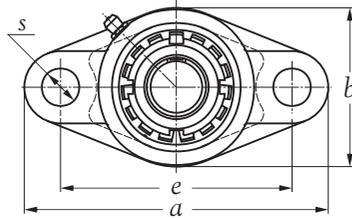


ISO Quality Management

HEAVY DUTY TWO BOLTS FLANGED UNITS CAST HOUSINGS  
ADAPTER TYPE

under

SLB group



Shaft dia. mm	Unit number	Nominal dimensions										Bolt size mm inch	Bearing number	Housing number	Mass of unit Kg
		<i>a</i>	<i>e</i>	<i>i</i>	<i>g</i>	<i>t</i>	<i>b</i>	<i>s</i>	<i>z</i>	<i>Bi</i>	<i>n</i>				
20	UKFL 305	150	113	16	13	29	80	19	37.5	35	15	M 16	UK 305	FL 305	1.10
25	UKFL 306	180	134	18	15	32	90	23	41	38	17	M 20	UK 306	FL 306	1.50
30	UKFL 307	185	141	20	16	36	100	23	44.5	43	19	M 20	UK 307	FL 307	1.80
35	UKFL 308	200	158	23	17	40	112	23	50.5	46	19	M 20	UK 308	FL 308	2.50
40	UKFL 309	230	177	25	18	44	125	25	55	50	22	M 22	UK 309	FL 309	3.40
45	UKFL 310	240	187	28	19	48	140	25	60	55	22	M 22	UK 310	FL 310	4.40
50	UKFL 311	250	198	30	20	52	150	25	63.5	59	25	M 22	UK 311	FL 311	5.10
55	UKFL 312	270	212	33	22	56	160	31	69.5	62	26	M 27	UK 312	FL 312	6.10
60	UKFL 313	295	240	33	25	58	175	31	71.5	65	30	M 27	UK 313	FL 313	7.80
65	UKFL 315	320	260	39	30	66	195	35	81.5	73	32	M 30	UK 315	FL 315	11.30
70	UKFL 316	355	285	38	32	68	210	38	82.5	78	34	M 33	UK 316	FL 316	14.30

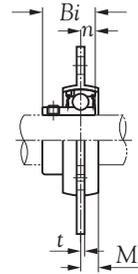
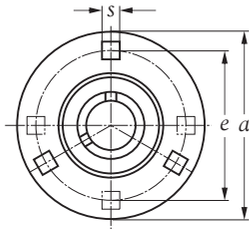


ISO Quality Management

STANDARD DUTY FLANGED CARTRIDGE UNITS PRESSED STEEL HOUSING SET SCREWS TYPE

under

**SLB group**



Shaft dia. mm inch	Unit number	Nominal dimensions mm inch							Bolt size mm inch	Bearing number	Housing number	Mass of unit Kg
		<i>a</i>	<i>e</i>	<i>t</i>	<i>s</i>	<i>M</i>	<i>Bi</i>	<i>n</i>				
12 1/2	SBPF 201	82	64	2.0	7.5	7.0	22	6.0	M 6	SB 201 SB 201-8	PF 203	0.27
	SBPF 201-8	3-15/64	2-33/64	5/64	19/64	9/32	0.8661	0.2362				
15 9/16 5/8	SBPF 202	82	64	2.0	7.5	7.0	22	6.0	M 6	SB 202 SB 202-9 SB 202-10	PF 203	0.27
	SBPF 202-9	3-15/64	2-33/64	5/64	19/64	9/32	0.8661	0.2362				
	SBPF 202-10	3-15/64	2-33/64	5/64	19/64	9/32	0.8661	0.2362				
17 11/16	SBPF 203	82	64	2.0	7.5	7.0	22	6.0	M 6	SB 203 SB 203-11	PF 203	0.26
	SBPF 203-11	3-15/64	2-33/64	5/64	19/64	9/32	0.8661	0.2362				
20 3/4	SBPF 204	91	71	2.0	9.0	8.0	25	7.0	M 8	SB 204 SB 204-12	PF 204	0.30
	SBPF 204-12	3-37/64	2-51/64	5/64	23/64	5/16	0.9843	0.2756				
25 13/16 7/8 15/16 1	SBPF 205	95	76	2.0	9.0	9.0	27	7.5	M 8	SB 205 SB 205-13 SB 205-14 SB 205-15 SB 205-16	PF 205	0.38
	SBPF 205-13	3-47/64	2-63/64	5/64	23/64	23/64	1.0630	0.2953				
	SBPF 205-14	3-47/64	2-63/64	5/64	23/64	23/64	1.0630	0.2953				
	SBPF 205-15 SBPF 205-16	3-47/64	2-63/64	5/64	23/64	23/64	1.0630	0.2953				
30 1-1/16 1-1/8 1-3/16 1-1/4	SBPF 206	113	90	2.5	10.5	9.0	30	8.0	M 10	SB 206 SB 206-17 SB 206-18 SB 206-19 SB 206-20	PF 206	0.62
	SBPF 206-17	4-29/64	3-35/64	3/32	7/16	23/64	1.1875	0.3150				
	SBPF 206-18	4-29/64	3-35/64	3/32	7/16	23/64	1.1875	0.3150				
	SBPF 206-19	4-29/64	3-35/64	3/32	7/16	23/64	1.1875	0.3150				
	SBPF 206-20	4-29/64	3-35/64	3/32	7/16	23/64	1.1875	0.3150				
35 1-1/4 1-5/16 1-3/8 1-7/16	SBPF 207	122	100	2.5	10.5	10.0	32	8.5	M 10	SB 207 SB 207-20 SB 207-21 SB 207-22 SB 207-23	PF 207	0.82
	SBPF 207-20	4-51/64	3-15/16	3/32	7/16	25/64	1.2598	0.3543				
	SBPF 207-21	4-51/64	3-15/16	3/32	7/16	25/64	1.2598	0.3543				
	SBPF 207-22	4-51/64	3-15/16	3/32	7/16	25/64	1.2598	0.3543				
	SBPF 207-23	4-51/64	3-15/16	3/32	7/16	25/64	1.2598	0.3543				
40 1-1/2 1-9/16	SBPF 208	148	119	3.5	13.5	12.0	34	9	M 12	SB 208 SB 208-24 SB 208-25	PF 208	1.10
	SBPF 208-24	5-53/64	4-11/16	9/64	19/32	15/32	1.3437	0.3593				
	SBPF 208-25	5-53/64	4-11/16	9/64	19/32	15/32	1.3437	0.3593				



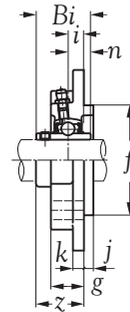
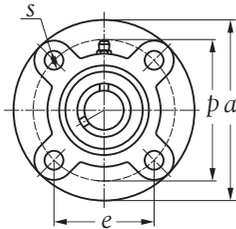
ISO Quality Management

under

**SLB** group



STANDARD DUTY FLANGED CARTRIDGE UNITS CAST HOUSING  
SET SCREWS TYPE



Shaft dia. mm inch	Unit number	Nominal dimensions mm inch												Bolt size mm inch	Bearing number	Housing number	Mass of unit Kg
		a	p	e	i	s	j	k	g	f	z	Bi	n				
12 1/2	UCFC 201	100	78	55.1	10	12	5	6	20.5	62	28.3	31.0	12.7	M 10	UC 201 UC 201-8	FC 203	0.73
	UCFC 201-8	3-15/16	3-5/16	2-11/64	25/64	15/32	13/64	15/64	13/16	2-7/16	1-7/64	1.2205	0.5000				0.73
15 9/16 5/8	UCFC 202	100	78	55.1	10	12	5	6	20.5	62	28.3	31.0	12.7	M 10	UC 202 UC 202-9 UC 202-10	FC 203	0.72
	UCFC 202-9	3-15/16	3-5/16	2-11/64	25/64	15/32	13/64	15/64	13/16	2-7/16	1-7/64	1.2205	0.5000				0.72
	UCFC 202-10	3-15/16	3-5/16	2-11/64	25/64	15/32	13/64	15/64	13/16	2-7/16	1-7/64	1.2205	0.5000				0.72
17 11/16	UCFC 203	100	78	55.1	10	12	5	6	20.5	62	28.3	31.0	12.7	M 10	UC 203 UC 203-11	FC 203	0.71
	UCFC 203-11	3-15/16	3-5/16	2-11/64	25/64	15/32	13/64	15/64	13/16	2-7/16	1-7/64	1.2205	0.5000				0.71
20 3/4	UCFC 204	100	78	55.1	10	12	5	6	20.5	62	28.3	31.0	12.7	M 10	UC 204 UC 204-12	FC 204	0.69
	UCFC 204-12	3-15/16	3-5/16	2-11/64	25/64	15/32	13/64	15/64	13/16	2-7/16	1-7/64	1.2205	0.5000				0.70
25 13/16 7/8 15/16 1	UCFC 205	115	90	63.6	10	12	6	7	21.0	70	29.7	34.0	14.3	M 10	UC 205 UC 205-13 UC 205-14 UC 205-15 UC 205-16	FC 205	0.99
	UCFC 205-13	4-17/32	3-35/64	2-1/2	25/64	15/32	15/64	9/32	53/64	2-3/4	1-11/64	1.3386	0.5630				1.03
	UCFC 205-14	4-17/32	3-35/64	2-1/2	25/64	15/32	15/64	9/32	53/64	2-3/4	1-11/64	1.3386	0.5630				1.01
	UCFC 205-15	4-17/32	3-35/64	2-1/2	25/64	15/32	15/64	9/32	53/64	2-3/4	1-11/64	1.3386	0.5630				1.00
30 1-1/16 1-1/8 1-3/16 1-1/4	UCFC 206	125	100	70.7	10	12	8	8	23.0	80	32.2	38.1	15.9	M 10	UC 206 UC 206-17 UC 206-18 UC 206-19 UC 206-20	FC 206	1.25
	UCFC 206-17	4-59/64	3-15/16	2-25/32	25/64	15/32	5/16	5/16	29/32	3-5/32	1-17/64	1.5000	0.6260				1.29
	UCFC 206-18	4-59/64	3-15/16	2-25/32	25/64	15/32	5/16	5/16	29/32	3-5/32	1-17/64	1.5000	0.6260				1.27
	UCFC 206-19	4-59/64	3-15/16	2-25/32	25/64	15/32	5/16	5/16	29/32	3-5/32	1-17/64	1.5000	0.6260				1.24
35 1-1/4 1-5/16 1-3/8 1-7/16	UCFC 207	135	110	77.8	11	14	8	9	26.0	90	36.4	42.9	17.5	M 12	UC 207 UC 207-20 UC 207-21 UC 207-22 UC 207-23	FC 207	1.64
	UCFC 207-20	5-5/16	4-21/64	3-1/16	7/16	35/64	5/16	23/64	1-1/64	3-35/64	1-7/16	1.6890	0.6890				1.70
	UCFC 207-21	5-5/16	4-21/64	3-1/16	7/16	35/64	5/16	23/64	1-1/64	3-35/64	1-7/16	1.6890	0.6890				1.68
	UCFC 207-22	5-5/16	4-21/64	3-1/16	7/16	35/64	5/16	23/64	1-1/64	3-35/64	1-7/16	1.6890	0.6890				1.65
40 1-1/2	UCFC 208	145	120	84.8	11	14	10	9	26.0	100	41.2	49.2	19.0	M 12	UC 208 UC 208-24	FC 208	2.01
	UCFC 208-24	5-45/64	4-23/32	3-11/32	7/16	35/64	25/64	23/64	1-1/64	3-15/16	1-5/8	1.9370	0.7480				2.05
45 1-5/8 1-11/16 1-3/4	UCFC 209	160	132	93.3	10	16	12	10	26.0	105	40.2	49.2	19.0	M 14	UC 209 UC 209-26 UC 209-27 UC 209-28	FC 209	2.57
	UCFC 209-26	6-19/64	5-13/64	3-43/64	25/64	5/8	15/32	25/64	1-1/64	4-9/64	1-37/64	1.9370	0.7480				2.67
	UCFC 209-27	6-19/64	5-13/64	3-43/64	25/64	5/8	15/32	25/64	1-1/64	4-9/64	1-37/64	1.9370	0.7480				2.63
50 1-7/8 1-15/16 2	UCFC 210	165	138	97.6	10	16	12	14	28.0	110	42.6	51.6	19.0	M 14	UC 210 UC 210-30 UC 210-31 UC 210-32	FC 210	2.85
	UCFC 210-30	6-1/2	5-7/16	3-27/32	25/64	5/8	15/32	35/64	1-7/64	4-21/64	1-43/64	2.0315	0.7480				2.92
	UCFC 210-31	6-1/2	5-7/16	3-27/32	25/64	5/8	15/32	35/64	1-7/64	4-21/64	1-43/64	2.0315	0.7480				2.87
UCFC 210-32	6-1/2	5-7/16	3-27/32	25/64	5/8	15/32	35/64	1-7/64	4-21/64	1-43/64	2.0315	0.7480	2.83				

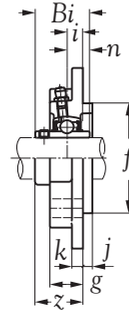
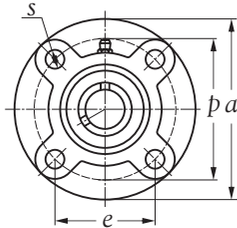


ISO Quality Management

STANDARD DUTY FLANGED CARTRIDGE UNITS CAST HOUSING SET SCREWS TYPE

under

**SLB** group



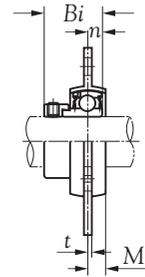
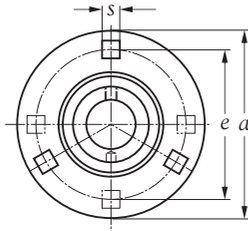
Shaft dia. mm inch	Unit number	Nominal dimensions mm inch												Bolt size mm inch	Bearing number	Housing number	Mass of unit Kg
		a	p	e	i	s	j	k	g	f	z	Bi	n				
55 2 2-1/16 2-1/8 2-3/16	UCFC 211	185	150	106.1	13	19	12	13	30.0	125	46.4	55.6	22.2	M 16	UC 211	FC 211	3.92
	UCFC 211-32														UC 211-32		4.07
	UCFC 211-33	7-9/32	5-29/32	4-11/64	3/64	3/4	15/32	3/64	1-3/16	4-59/64	1-53/64	2.1890	0.8740		UC 211-33		4.02
	UCFC 211-34														UC 211-34		3.97
	UCFC 211-35														UC 211-35		3.90
60 2-1/4 2-5/16 2-3/8 2-7/16	UCFC 212	195	160	113.1	17	19	12	15	36.0	135	56.7	65.1	25.4	M 16	UC 212	FC 212	5.03
	UCFC 212-36														UC 212-36		5.17
	UCFC 212-37	7-43/64	6-19/64	4-29/64	43/64	3/4	15/32	19/32	1-27/64	5-5/16	2-15/64	2.5630	1.0000		UC 212-37		5.10
	UCFC 212-38														UC 212-38		5.01
	UCFC 212-39														UC 212-39		4.95
65 2-1/2 2-9/16	UCFC 213	205	170	120.2	16	19	14	15	35.0	145	55.7	65.1	25.4	M 16	UC 213	FC 213	5.52
	UCFC 213-40	8-5/64	6-11/16	4-47/64	5/8	3/4	35/64	19/32	1-3/8	5-45/64	2-3/16	2.5630	1.0000		UC 213-40		5.60
	UCFC 213-41														UC 213-41		5.44
70 2-5/8 2-11/16 2-3/4	UCFC 214	215	177	125.1	17	19	14	16	38.0	150	61.4	74.6	30.2	M 16	UC 214	FC 214	6.55
	UCFC 214-42														UC 214-42		6.58
	UCFC 214-43	8-15/32	6-31/32	4-59/64	43/64	3/4	35/64	5/8	1-1/2	5-29/32	2-27/64	2.9370	1.1890		UC 214-43		6.57
	UCFC 214-44														UC 214-44		6.56
75 2-13/16 2-7/8 2-15/16 3	UCFC 215	220	184	130.1	18	19	16	17	39.0	160	62.5	77.8	33.3	M 16	UC 215	FC 215	7.01
	UCFC 215-45														UC 215-45		7.10
	UCFC 215-46	8-21/32	7-1/4	5-1/8	45/64	3/4	5/8	43/64	1-17/32	6-19/64	2-29/64	3.0630	1.3110		UC 215-46		7.06
	UCFC 215-47														UC 215-47		7.04
UCFC 215-48													UC 215-48	6.93			
80 3-1/16 3-1/8 3-3/16	UCFC 216	240	200	141.4	18	23	16	18	42.0	170	67.3	82.6	33.3	M 20	UC 216	FC 216	8.94
	UCFC 216-49														UC 216-49		9.03
	UCFC 216-50	9-29/64	7-7/8	5-9/16	45/64	29/32	5/8	45/64	1-21/32	6-11/16	2-21/32	3.2520	1.3110		UC 216-50		8.99
	UCFC 216-51														UC 216-51		8.86
85 3-1/4 3-5/16 3-7/16	UCFC 217	250	208	147.1	18	23	18	20	45.0	180	69.6	85.7	34.1	M 20	UC 217	FC 217	10.68
	UCFC 217-52														UC 217-52		10.90
	UCFC 217-53	9-27/32	8-3/16	5-51/64	45/64	29/32	45/64	25/32	1-49/64	7-3/32	2-47/64	3.3740	1.3425		UC 217-53		10.76
	UCFC 217-55														UC 217-55		10.51
90 3-1/2	UCFC 218	265	220	155.5	22	23	18	20	50.0	190	78.3	96.0	39.7	M 20	UC 218	FC 218	12.95
	UCFC 218-56	10-7/16	8-21/32	6-1/8	55/64	29/32	45/64	25/32	1-31/32	7-31/64	3-5/64	3.7800	1.5630		UC 218-56		13.06
100	UCFC 220	280	237	167.5	34	23		14	68	206	100	96.0	50	M 20	UC 220	FC 220	



ISO Quality Management  
under  
**SLB group**



STANDARD DUTY FLANGED CARTRIDGE UNITS PRESSED STEEL HOUSING  
ECCENTRIC LOCKING COLLAR TYPE



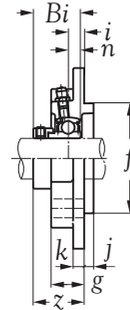
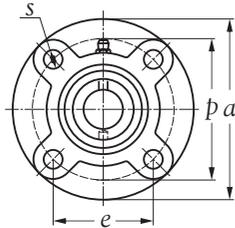
Shaft dia. mm inch	Unit number	Nominal dimensions mm inch							Bolt size mm inch	Bearing number	Housing number	Mass of unit Kg
		a	e	t	s	M	Bi	n				
12 1/2	SAPF 201	82	64	2.0	7.5	7.0	28.6	6.5	M 6	SA 201 SA 201-8	PF 203	0.29
	SAPF 201-8	3-15/64	2-1/2	5/64	19/64	9/32	1.1260	0.2500				
15 9/16 5/8	SAPF 202	82	64	2.0	7.5	7.0	28.6	6.5	M 6	SA 202 SA 202-9 SA 202-10	PF 203	0.29
	SAPF 202-9	3-15/64	2-1/2	5/64	19/64	9/32	1.1260	0.2500				
	SAPF 202-10	3-15/64	2-1/2	5/64	19/64	9/32	1.1260	0.2500				
17 11/16	SAPF 203	82	64	2.0	7.5	7.0	28.6	6.5	M 6	SA 203 SA 203-11	PF 203	0.28
	SAPF 203-11	3-15/64	2-1/2	5/64	19/64	9/32	1.1260	0.2500				
20 3/4	SAPF 204	91	71.0	2.0	9.0	8.0	30.9	7.5	M 8	SA 204 SA 204-12	PF 204	0.31
	SAPF 204-12	3-37/64	2-13/16	5/64	23/64	5/16	1.2165	0.2953				
25 13/16 7/8 15/16 1	SAPF 205	95	76.0	2.0	9.0	9.0	30.9	7.5	M 8	SA 205 SA 205-13 SA 205-14 SA 205-15 SA 205-16	PF 205	0.41
	SAPF 205-13	3-47/64	2-63/64	5/64	23/64	23/64	1.2165	0.2953				
	SAPF 205-14	3-47/64	2-63/64	5/64	23/64	23/64	1.2165	0.2953				
	SAPF 205-15	3-47/64	2-63/64	5/64	23/64	23/64	1.2165	0.2953				
30 1-1/16 1-1/8 1-3/16 1-1/4	SAPF 206	113	90.0	2.5	10.5	9.0	35.7	9.0	M 10	SA 206 SA 206-17 SA 206-18 SA 206-19 SA 206-20	PF 206	0.67
	SAPF 206-17	4-29/64	3-9/16	3/32	7/16	23/64	1.4055	0.3593				
	SAPF 206-18	4-29/64	3-9/16	3/32	7/16	23/64	1.4055	0.3593				
	SAPF 206-19	4-29/64	3-9/16	3/32	7/16	23/64	1.4055	0.3593				
	SAPF 206-20	4-29/64	3-9/16	3/32	7/16	23/64	1.4055	0.3593				
35 1-1/4 1-5/16 1-3/8 1-7/16	SAPF 207	122	100.0	2.5	10.5	10.0	38.9	9.5	M 10	SA 207 SA 207-20 SA 207-21 SA 207-22 SA 207-23	PF 207	0.87
	SAPF 207-20	4-51/64	3-15/16	3/32	7/16	25/64	1.4764	0.3750				
	SAPF 207-21	4-51/64	3-15/16	3/32	7/16	25/64	1.4764	0.3750				
	SAPF 207-22	4-51/64	3-15/16	3/32	7/16	25/64	1.4764	0.3750				
	SAPF 207-23	4-51/64	3-15/16	3/32	7/16	25/64	1.4764	0.3750				
40 1-1/2 1-9/16	SAPF 208	148	119.0	3.5	13.5	12.0	43.7	11	M 12	SA 208 SA 208-24 SA 208-25	PF 208	1.30
	SAPF 208-24	5-53/64	4-11/16	9/64	19/32	15/32	1.7187	0.4375				
	SAPF 208-25	5-53/64	4-11/16	9/64	19/32	15/32	1.7187	0.4375				



ISO Quality Management  
under  
**SLB** group



STANDARD DUTY FLANGED CARTRIDGE UNITS CAST HOUSING  
ECCENTRIC LOCKING COLLAR TYPE



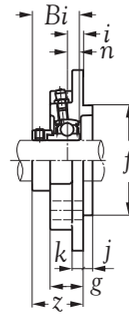
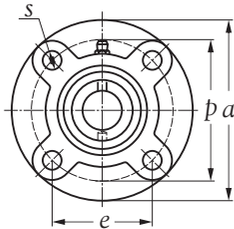
Shaft dia. mm inch	Unit number	Nominal dimensions mm inch												Bolt size mm inch	Bearing number	Housing number	Mass of unit Kg
		a	p	e	i	s	j	k	g	f	z	Bi	n				
12 1/2	SAFC 201	100	78	55.1	10	12	5	6	20.5	62	32.5	28.6	6.5	M 10	SA 201 SA 201-8	FC 203	0.73
	SAFC 201-8	3-15/16	3-5/64	2-11/64	25/64	15/32	13/64	15/64	13/16	2-7/16	1-9/32	1.1260	0.2500				0.73
15 9/16 5/8	SAFC 202	100	78	55.1	10	12	5	6	20.5	62	32.5	28.6	6.5	M 10	SA 202 SA 202-9 SA 202-10	FC 203	0.72
	SAFC 202-9	3-15/16	3-5/64	2-11/64	25/64	15/32	13/64	15/64	13/16	2-7/16	1-9/32	1.1260	0.2500				0.72
	SAFC 202-10	3-15/16	3-5/64	2-11/64	25/64	15/32	13/64	15/64	13/16	2-7/16	1-9/32	1.1260	0.2500				0.72
17 11/16	SAFC 203	100	78	55.1	10	12	5	6	20.5	62	32.5	28.6	6.5	M 10	SA 203 SA 203-11	FC 203	0.71
	SAFC 203-11	3-15/16	3-5/64	2-11/64	25/64	15/32	13/64	15/64	13/16	2-7/16	1-9/32	1.1260	0.2500				0.70
20 3/4	SAFC 204	100	78	55.1	10	12	5	6	20.5	62	32.5	30.9	7.5	M 10	SA 204 SA 204-12	FC 204	0.70
	SAFC 204-12	3-15/16	3-5/64	2-11/64	25/64	15/32	13/64	15/64	13/16	2-7/16	1-9/32	1.2165	0.2953				0.71
25 13/16 7/8 15/16 1	SAFC 205	115	90	63.6	10	12	6	7	21.0	70	33.0	30.9	7.5	M 10	SA 205 SA 205-13 SA 205-14 SA 205-15 SA 205-16	FC 205	0.98
	SAFC 205-13	4-17/32	3-35/64	2-1/2	25/64	15/32	15/64	9/32	53/64	2-3/4	1-19/64	1.2165	0.2953				1.01
	SAFC 205-14	4-17/32	3-35/64	2-1/2	25/64	15/32	15/64	9/32	53/64	2-3/4	1-19/64	1.2165	0.2953				1.00
	SAFC 205-15	4-17/32	3-35/64	2-1/2	25/64	15/32	15/64	9/32	53/64	2-3/4	1-19/64	1.2165	0.2953				0.99
30 1-1/16 1-1/8 1-3/16 1-1/4	SAFC 206	125	100	70.7	10	12	8	8	23.0	80	35.9	35.7	9.0	M 10	SA 206 SA 206-17 SA 206-18 SA 206-19 SA 206-20	FC 206	0.96
	SAFC 206-17	4-59/64	3-15/16	2-25/32	25/64	15/32	5/16	5/16	29/32	3-5/32	1-13/32	1.4055	0.3593				1.26
	SAFC 206-18	4-59/64	3-15/16	2-25/32	25/64	15/32	5/16	5/16	29/32	3-5/32	1-13/32	1.4055	0.3593				1.30
	SAFC 206-19	4-59/64	3-15/16	2-25/32	25/64	15/32	5/16	5/16	29/32	3-5/32	1-13/32	1.4055	0.3593				1.28
	SAFC 206-20	4-59/64	3-15/16	2-25/32	25/64	15/32	5/16	5/16	29/32	3-5/32	1-13/32	1.4055	0.3593				1.24
35 1-1/4 1-5/16 1-3/8 1-7/16	SAFC 207	135	110	77.8	11	14	8	9	26.0	90	40.0	38.9	9.5	M 12	SA 207 SA 207-20 SA 207-21 SA 207-22 SA 207-23	FC 207	1.21
	SAFC 207-20	5-5/16	4-21/64	3-1/16	7/16	35/64	5/16	23/64	1-1/64	3-35/64	1-37/64	1.4764	0.3750				1.26
	SAFC 207-21	5-5/16	4-21/64	3-1/16	7/16	35/64	5/16	23/64	1-1/64	3-35/64	1-37/64	1.4764	0.3750				1.73
	SAFC 207-22	5-5/16	4-21/64	3-1/16	7/16	35/64	5/16	23/64	1-1/64	3-35/64	1-37/64	1.4764	0.3750				1.70
	SAFC 207-23	5-5/16	4-21/64	3-1/16	7/16	35/64	5/16	23/64	1-1/64	3-35/64	1-37/64	1.4764	0.3750				1.68
40 1-1/2 1-9/16	SAFC 208	145	120	84.8	11	14	10	9	26.0	100	42.0	43.7	11	M 12	SA 208 SA 208-24 SA 208-25	FC 208	1.65
	SAFC 208-24	5-45/64	4-23/32	3-11/32	7/16	35/64	25/64	23/64	1-1/64	3-15/16	1-21/32	1.7205	0.4375				1.67
	SAFC 208-25	5-45/64	4-23/32	3-11/32	7/16	35/64	25/64	23/64	1-1/64	3-15/16	1-21/32	1.7205	0.4375				2.02
45 1-5/8 1-11/16 1-3/4	SAFC 209	160	132	93.3	10	16	12	10	26.0	105	42.2	43.7	11	M 14	SA 209 SA 209-26 SA 209-27 SA 209-28	FC 209	2.05
	SAFC 209-26	6-19/64	5-13/64	3-43/64	25/64	5/8	15/32	25/64	1-1/64	4-9/64	1-21/32	1.7205	0.4375				2.58
	SAFC 209-27	6-19/64	5-13/64	3-43/64	25/64	5/8	15/32	25/64	1-1/64	4-9/64	1-21/32	1.7205	0.4375				2.71
	SAFC 209-28	6-19/64	5-13/64	3-43/64	25/64	5/8	15/32	25/64	1-1/64	4-9/64	1-21/32	1.7205	0.4375				2.65
																	2.62



ISO Quality Management  
under  
**SLB** group



STANDARD DUTY FLANGED CARTRIDGE UNITS CAST HOUSING  
ECCENTRIC LOCKING COLLAR TYPE



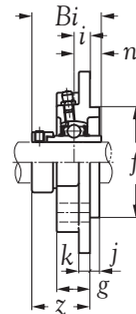
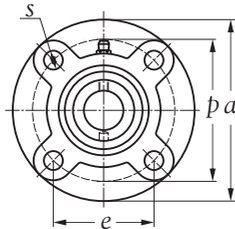
Shaft dia. mm inch	Unit number	Nominal dimensions mm inch											Bolt size mm inch	Bearing number	Housing number	Mass of unit Kg	
		<i>a</i>	<i>p</i>	<i>e</i>	<i>i</i>	<i>s</i>	<i>j</i>	<i>k</i>	<i>g</i>	<i>f</i>	<i>z</i>	<i>Bi</i>					<i>n</i>
50	SAFC 210	165	138	97.6	10	16	12	14	28.0	110	43.2	43.7	11	M 14	SA 210	FC 210	2.85
1-7/8	SAFC 210-30														SA 210-30		2.90
1-15/16	SAFC 210-31	6-1/2	5-7/16	3-27/32	25/64	5/8	15/32	35/64	1-7/64	4-21/64	1-45/64	1.7205	0.4375		SA 210-31		2.88
2	SAFC 210-32														SA 210-32		2.82
55	SAFC 211	185	150	106.1	13	19	12	13	30.0	125	49.9	48.4	12	M 16	SA 211	FC 211	3.67
2	SAFC 211-32														SA 211-32		3.98
2-1/16	SAFC 211-33	7-9/32	5-29/32	4-11/64	3/64	3/4	15/32	3/64	1-3/16	4-59/64	1-31/32	1.9055	0.4687		SA 211-33		3.93
2-1/8	SAFC 211-34														SA 211-34		3.76
2-3/16	SAFC 211-35														SA 211-35		3.61



ISO Quality Management  
under  
SLB group



STANDARD DUTY FLANGED CARTRIDGE UNITS CAST HOUSING  
ECCENTRIC LOCKING COLLAR TYPE



Shaft dia. mm inch	Unit number	Nominal dimensions mm inch											Bolt size mm inch	Bearing number	Housing number	Mass of unit Kg	
		a	p	e	i	s	j	k	g	f	z	Bi					n
12 1/2	UELFC 201	100	78	55.1	10	12	5	6	20.5	62	36.5	43.5	17.0	M 10	UEL 201 UEL 201-8	FC 203	0.79 0.79
	UELFC 201-8	3-15/16	3-5/64	2-11/64	25/64	15/32	13/64	15/64	13/16	2-7/16	1-7/16	1.7126	0.6693				
15 9/16 5/8	UELFC 202	100	78	55.1	10	12	5	6	20.5	62	36.5	43.5	17.0	M 10	UEL 202 UEL 202-9 UEL 202-10	FC 203	0.77 0.77 0.77
	UELFC 202-9	3-15/16	3-5/64	2-11/64	25/64	15/32	13/64	15/64	13/16	2-7/16	1-7/16	1.7126	0.6693				
	UELFC 202-10	3-15/16	3-5/64	2-11/64	25/64	15/32	13/64	15/64	13/16	2-7/16	1-7/16	1.7126	0.6693				
17 11/16	UELFC 203	100	78	55.1	10	12	5	6	20.5	62	36.5	43.5	17.0	M 10	UEL 203 UEL 203-11	FC 203	0.76 0.76
	UELFC 203-11	3-15/16	3-5/64	2-11/64	25/64	15/32	13/64	15/64	13/16	2-7/16	1-7/16	1.7126	0.6693				
20 3/4	UELFC 204	100	78	55.1	10	12	5	6	20.5	62	36.5	43.5	17.0	M 10	UEL 204 UEL 204-12	FC 204	0.74 0.75
	UELFC 204-12	3-15/16	3-5/64	2-11/64	25/64	15/32	13/64	15/64	13/16	2-7/16	1-7/16	1.7126	0.6693				
25 13/16 7/8 15/16 1	UELFC 205	115	90	63.6	10	12	6	7	21.0	70	36.9	44.3	17.4	M 10	UEL 205 UEL 205-13 UEL 205-14 UEL 205-15 UEL 205-16	FC 205	1.03 1.09 1.07 1.05 1.02
	UELFC 205-13	4-17/32	3-35/64	2-1/2	25/64	15/32	15/64	9/32	53/64	2-3/4	1-29/64	1.7441	0.6850				
	UELFC 205-14	4-17/32	3-35/64	2-1/2	25/64	15/32	15/64	9/32	53/64	2-3/4	1-29/64	1.7441	0.6850				
	UELFC 205-15	4-17/32	3-35/64	2-1/2	25/64	15/32	15/64	9/32	53/64	2-3/4	1-29/64	1.7441	0.6850				
30 1-1/16 1-1/8 1-3/16 1-1/4	UELFC 206	125	100	70.7	10	12	8	8	23.0	80	40.1	48.3	18.2	M 10	UEL 206 UEL 206-17 UEL 206-18 UEL 206-19 UEL 206-20	FC 206	1.34 1.39 1.36 1.33 1.31
	UELFC 206-17	4-59/64	3-15/16	2-25/32	25/64	15/32	5/16	5/16	29/32	3-5/32	1-37/64	1.9016	0.7165				
	UELFC 206-18	4-59/64	3-15/16	2-25/32	25/64	15/32	5/16	5/16	29/32	3-5/32	1-37/64	1.9016	0.7165				
	UELFC 206-19	4-59/64	3-15/16	2-25/32	25/64	15/32	5/16	5/16	29/32	3-5/32	1-37/64	1.9016	0.7165				
35 1-1/4 1-5/16 1-3/8 1-7/16	UELFC 207	135	110	77.8	11	14	8	9	26.0	90	43.3	51.1	18.8	M 12	UEL 207 UEL 207-20 UEL 207-21 UEL 207-22 UEL 207-23	FC 207	1.77 1.85 1.82 1.78 1.75
	UELFC 207-20	5-5/16	4-21/64	3-1/16	7/16	35/64	5/16	23/64	1-1/64	3-35/64	1-45/64	2.0118	0.7402				
	UELFC 207-21	5-5/16	4-21/64	3-1/16	7/16	35/64	5/16	23/64	1-1/64	3-35/64	1-45/64	2.0118	0.7402				
	UELFC 207-22	5-5/16	4-21/64	3-1/16	7/16	35/64	5/16	23/64	1-1/64	3-35/64	1-45/64	2.0118	0.7402				
40 1-1/2	UELFC 208	145	120	84.8	11	14	10	9	26.0	100	45.9	56.3	21.4	M 12	UEL 208 UEL 208-24	FC 208	2.15 2.20
	UELFC 208-24	5-45/64	4-23/32	3-11/32	7/16	35/64	25/64	23/64	1-1/64	3-15/16	1-13/16	2.2165	0.8425				
45 1-5/8 1-11/16 1-3/4	UELFC 209	160	132	93.3	10	16	12	10	26.0	105	44.9	56.3	21.4	M 14	UEL 209 UEL 209-26 UEL 209-27 UEL 209-28	FC 209	2.74 2.85 2.80 2.76
	UELFC 209-26	6-19/64	5-13/64	3-43/64	25/64	5/8	15/32	25/64	1-1/64	4-9/64	1-49/64	2.2165	0.8425				
	UELFC 209-27	6-19/64	5-13/64	3-43/64	25/64	5/8	15/32	25/64	1-1/64	4-9/64	1-49/64	2.2165	0.8425				
50 1-7/8 1-15/16 2	UELFC 210	165	138	97.6	10	16	12	14	28.0	110	48.1	62.7	24.6	M 14	UEL 210 UEL 210-30 UEL 210-31 UEL 210-32	FC 210	3.06 3.15 3.09 3.03
	UELFC 210-30	6-1/2	5-7/16	3-27/32	25/64	5/8	15/32	35/64	1-7/64	4-21/64	1-57/64	2.4685	0.9685				
	UELFC 210-31	6-1/2	5-7/16	3-27/32	25/64	5/8	15/32	35/64	1-7/64	4-21/64	1-57/64	2.4685	0.9685				
UELFC 210-32	6-1/2	5-7/16	3-27/32	25/64	5/8	15/32	35/64	1-7/64	4-21/64	1-57/64	2.4685	0.9685					



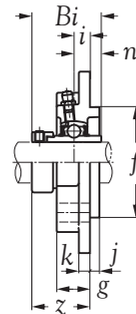
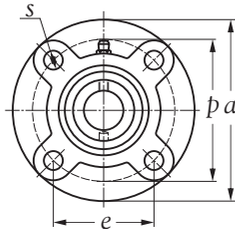
ISO Quality Management

under

**SLB** group



STANDARD DUTY FLANGED CARTRIDGE UNITS CAST HOUSING  
ECCENTRIC LOCKING COLLAR TYPE



Shaft dia. mm inch	Unit number	Nominal dimensions mm inch												Bolt size mm inch	Bearing number	Housing number	Mass of unit Kg
		a	p	e	i	s	j	k	g	f	z	Bi	n				
55 2 2-1/16 2-1/8 2-3/16	UELFC 211	185	150	106.1	13	19	12	13	30.0	125	56.6	71.3	27.7	M 16	UEL 211	FC 211	4.19
	UELFC 211-32														UEL 211-32		4.38
	UELFC 211-33	7-9/32	5-29/32	4-11/64	3/64	3/4	15/32	3/64	1-3/16	4-59/64	2-15/64	2.8071	1.0906		UEL 211-33		4.32
	UELFC 211-34														UEL 211-34		4.24
	UELFC 211-35														UEL 211-35		4.16
60 2-1/4 2-5/16 2-3/8 2-7/16	UELFC 212	195	160	113.1	17	19	12	15	36.0	135	63.8	77.7	30.9	M 16	UEL 212	FC 212	5.37
	UELFC 212-36														UEL 212-36		5.53
	UELFC 212-37	7-43/64	6-19/64	4-29/64	43/64	3/4	15/32	19/32	1-27/64	5-5/16	2-3/64	3.0591	1.2165		UEL 212-37		5.44
	UELFC 212-38														UEL 212-38		5.35
	UELFC 212-39														UEL 212-39		5.26
65 2-1/2 2-9/16	UELFC 213	205	170	120.2	16	19	14	15	35.0	145	67.6	85.7	34.1	M 16	UEL 213	FC 213	6.07
	UELFC 213-40	8-5/64	6-11/16	4-47/64	5/8	3/4	35/64	19/32	1-3/8	5-45/64	2-21/32	3.3740	1.3425		UEL 213-40		6.17
	UELFC 213-41														UEL 213-41		6.06
70 2-5/8 2-11/16 2-3/4	UELFC 214	215	177	125.1	17	19	14	16	38.0	150	68.6	85.7	34.1	M 16	UEL 214	FC 214	7.07
	UELFC 214-42														UEL 214-42		7.31
	UELFC 214-43	8-15/32	6-31/32	4-59/64	43/64	3/4	35/64	5/8	1-1/2	5-29/32	2-45/64	3.3740	1.3425		UEL 214-43		7.20
	UELFC 214-44														UEL 214-44		7.08
75 2-13/16 2-7/8 2-15/16 3	UELFC 215	220	184	130.1	18	19	16	17	39.0	160	72.8	92.1	37.3	M 16	UEL 215	FC 215	7.64
	UELFC 215-45														UEL 215-45		7.93
	UELFC 215-46	8-21/32	7-1/4	5-1/8	45/64	3/4	5/8	43/64	1-17/32	6-19/64	2-55/64	3.6260	1.4685		UEL 215-46		7.80
	UELFC 215-47														UEL 215-47		7.67
UELFC 215-48													UEL 215-48	7.54			
80	UELFC 216	240	200	141.4	18	23	16	18	42.0	170	75.9	95.2	37.3	M 20	UEL 216	FC 216	9.53
85 3-1/4	UELFC 217													M 20	UEL 217	FC 217	
	UELFC 217-52	250	208	147.1	18	23	18	20	45.0	180	67.8	73.2	23.4		UEL 217-52		
90 3-1/2	UELFC 218													M 20	UEL 218	FC 218	
	UELFC 218-56	265	220	155.5	22	23	18	20	50.0	190	70.0	72.5	24.5		UEL 218-56		



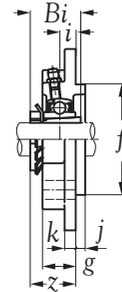
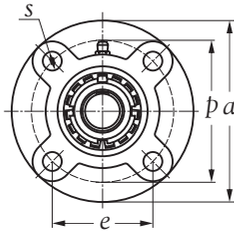
ISO Quality Management

under

SLB group



STANDARD DUTY FLANGED CARTRIDGE UNITS CAST HOUSING ADAPTER TYPE



Shaft dia. mm	Unit number	Nominal dimensions mm											Bolt size mm	Bearing number	Housing number	Mass of unit Kg
		$a$	$p$	$e$	$i$	$s$	$j$	$k$	$g$	$f$	$z$	$Bi$				
20	UKFC 205	115	90	63.6	10	12	6	7	21.0	70	28.5	35	M 10	UK 205	FC 205	0.93
25	UKFC 206	125	100	70.7	10	12	8	8	23.0	80	30.5	38	M 10	UK 206	FC 206	1.18
30	UKFC 207	135	110	77.8	11	14	8	9	26.0	90	33.5	43	M 12	UK 207	FC 207	1.54
35	UKFC 208	145	120	84.8	11	14	10	9	26.0	100	35.5	46	M 12	UK 208	FC 208	1.85
40	UKFC 209	160	132	93.3	10	16	12	10	26.0	105	36.0	50	M 14	UK 209	FC 209	2.42
45	UKFC 210	165	138	97.6	10	16	12	14	28.0	110	37.5	55	M 14	UK 210	FC 210	2.64
50	UKFC 211	185	150	106.1	13	19	12	13	30.0	125	41.5	59	M 16	UK 211	FC 211	3.57
55	UKFC 212	195	160	113.1	17	19	12	15	36.0	135	48.0	62	M 16	UK 212	FC 212	4.53
60	UKFC 213	205	170	120.2	16	19	14	15	35.0	145	48.0	65	M 16	UK 213	FC 213	5.02
65	UKFC 215	220	184	130.1	18	19	16	17	39.0	160	53.5	73	M 16	UK 215	FC 215	7.50
70	UKFC 216	240	200	141.4	18	23	16	18	42.0	170	57.0	78	M 20	UK 216	FC 216	8.90
75	UKFC 217	250	250	147.1	18	23	18	20	45.0	180	58.0	82	M 20	UK 217	FC 217	10.40
80	UKFC 218	265	260	155.5	22	23	18	20	50.0	190	64.0	86	M 20	UK 218	FC 218	13.30



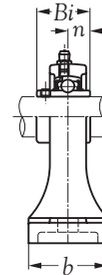
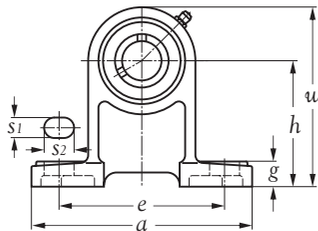
ISO Quality Management

under

SLB group



STANDARD DUTY PILLOW BLOCKS CAST HOUSING  
SET SCREWS TYPE



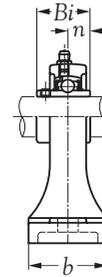
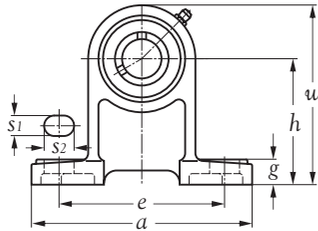
Shaft dia. mm inch	Unit number	Nominal dimensions mm inch										Bolt size mm inch	Bearing number	Housing number	Mass of unit Kg																																																																																																																																																																																																																																																																																																																																																																																																											
		<i>h</i>	<i>a</i>	<i>e</i>	<i>b</i>	<i>s</i> <sub>1</sub>	<i>s</i> <sub>2</sub>	<i>g</i>	<i>w</i>	<i>B</i> <sub>i</sub>	<i>n</i>																																																																																																																																																																																																																																																																																																																																																																																																															
12 1/2	UCPH 201	70	127	95	40	12	16	13	101	31.0	12.7	M 10	UC 201 UC 201-8	PH 203	0.81 0.81																																																																																																																																																																																																																																																																																																																																																																																																											
	UCPH 201-8	2-3/4	5	3-47/64	1-37/64	15/32	5/8	3/64	3-31/32	1.2205	0.5000					15 9/16 5/8	UCPH 202	70	127	95	40	12	16	13	101	31.0	12.7	M 10	UC 202 UC 202-9 UC 202-10	PH 203	0.80 0.80 0.80	UCPH 202-9	2-3/4	5	3-47/64	1-37/64	15/32	5/8	3/64	3-31/32	1.2205	0.5000	UCPH 202-10	2-3/4	5	3-47/64	1-37/64	15/32	5/8	3/64	3-31/32	1.2205	0.5000	17 11/16	UCPH 203	70	127	95	40	12	16	13	101	31.0	12.7	M 10	UC 203 UC 203-11	PH 203	0.79 0.79	UCPH 203-11	2-3/4	5	3-47/64	1-37/64	15/32	5/8	3/64	3-31/32	1.2205	0.5000	20 3/4	UCPH 204	70	127	95	40	12	16	13	101	31.0	12.7	M 10	UC 204 UC 204-12	PH 204	0.77 0.78	UCPH 204-12	2-3/4	5	3-47/64	1-37/64	15/32	5/8	3/64	3-31/32	1.2205	0.5000	25 13/16 7/8 15/16 1	UCPH 205	80	140	105	50	13	19	16	114	34.0	14.3	M 10	UC 205 UC 205-13 UC 205-14 UC 205-15 UC 205-16	PH 205	1.01 1.05 1.03 1.02 1.00	UCPH 205-13	3-5/32	5-3/64	4-9/64	1-31/32	3/64	3/4	5/8	4-31/64	1.3386	0.5630	UCPH 205-14	3-5/32	5-3/64	4-9/64	1-31/32	3/64	3/4	5/8	4-31/64	1.3386	0.5630	UCPH 205-15	3-5/32	5-3/64	4-9/64	1-31/32	3/64	3/4	5/8	4-31/64	1.3386	0.5630	UCPH 205-16	3-5/32	5-3/64	4-9/64	1-31/32	3/64	3/4	5/8	4-31/64	1.3386	0.5630	30 1-1/16 1-1/8 1-3/16 1-1/4	UCPH 206	90	165	121	50	17	21	18	130	38.1	15.9	M 14	UC 206 UC 206-17 UC 206-18 UC 206-19 UC 206-20	PH 206	1.56 1.60 1.58 1.55 1.54	UCPH 206-17	3-35/64	6-1/2	4-49/64	1-31/32	43/64	53/64	45/64	5-1/8	1.5000	0.6260	UCPH 206-18	3-35/64	6-1/2	4-49/64	1-31/32	43/64	53/64	45/64	5-1/8	1.5000	0.6260	UCPH 206-19	3-35/64	6-1/2	4-49/64	1-31/32	43/64	53/64	45/64	5-1/8	1.5000	0.6260	UCPH 206-20	3-35/64	6-1/2	4-49/64	1-31/32	43/64	53/64	45/64	5-1/8	1.5000	0.6260	35 1-1/4 1-5/16 1-3/8 1-7/16	UCPH 207	95	167	127	60	17	21	19	140	42.9	17.5	M 14	UC 207 UC 207-20 UC 207-21 UC 207-22 UC 207-23	PH 207	1.88 1.94 1.92 1.89 1.86	UCPH 207-20	3-47/64	6-37/64	5	2-23/64	43/64	53/64	3/4	5-3/64	1.6890	0.6890	UCPH 207-21	3-47/64	6-37/64	5	2-23/64	43/64	53/64	3/4	5-3/64	1.6890	0.6890	UCPH 207-22	3-47/64	6-37/64	5	2-23/64	43/64	53/64	3/4	5-3/64	1.6890	0.6890	UCPH 207-23	3-47/64	6-37/64	5	2-23/64	43/64	53/64	3/4	5-3/64	1.6890	0.6890	40 1-1/2	UCPH 208	100	184	137	66	17	21	20	150	49.2	19.0	M 14	UC 208 UC 208-24	PH 208	2.44 2.48	UCPH 208-24	3-15/16	7-1/4	5-25/64	2-19/32	43/64	53/64	25/32	5-29/32	1.9370	0.7480	45 1-5/8 1-11/16 1-3/4	UCPH 209	105	190	146	70	17	21	20	158	49.2	19.0	M 14	UC 209 UC 209-26 UC 209-27 UC 209-28	PH 209	2.72 2.82 2.78 2.74	UCPH 209-26	4-9/64	7-31/64	5-3/4	2-3/4	43/64	53/64	25/32	6-7/32	1.9370	0.7480	UCPH 209-27	4-9/64	7-31/64	5-3/4	2-3/4	43/64	53/64	25/32	6-7/32	1.9370	0.7480	UCPH 209-28	4-9/64	7-31/64	5-3/4	2-3/4	43/64	53/64	25/32	6-7/32	1.9370	0.7480	50 1-7/8 1-15/16 2	UCPH 210	110	204	159	70	19	22	22	165	51.6	19.0	M 16	UC 210 UC 210-30 UC 210-31 UC 210-32	PH 210	3.08 3.15 3.10 3.06	UCPH 210-30	4-21/64	8-1/64	6-17/64	2-3/4	3/4	55/64	55/64	6-1/2	2.0315	0.7480	UCPH 210-31	4-21/64	8-1/64	6-17/64	2-3/4	3/4	55/64	55/64	6-1/2	2.0315	0.7480	UCPH 210-32	4-21/64	8-1/64	6-17/64	2-3/4	3/4	55/64	55/64	6-1/2
15 9/16 5/8	UCPH 202	70	127	95	40	12	16	13	101	31.0	12.7	M 10	UC 202 UC 202-9 UC 202-10	PH 203	0.80 0.80 0.80																																																																																																																																																																																																																																																																																																																																																																																																											
	UCPH 202-9	2-3/4	5	3-47/64	1-37/64	15/32	5/8	3/64	3-31/32	1.2205	0.5000						UCPH 202-10	2-3/4	5	3-47/64	1-37/64	15/32	5/8	3/64	3-31/32	1.2205	0.5000					17 11/16	UCPH 203	70	127	95	40	12	16	13	101	31.0	12.7	M 10	UC 203 UC 203-11	PH 203	0.79 0.79	UCPH 203-11	2-3/4	5	3-47/64	1-37/64	15/32	5/8	3/64	3-31/32	1.2205	0.5000	20 3/4	UCPH 204	70	127	95	40	12	16	13	101	31.0	12.7	M 10	UC 204 UC 204-12	PH 204	0.77 0.78	UCPH 204-12	2-3/4	5	3-47/64	1-37/64	15/32	5/8	3/64	3-31/32	1.2205	0.5000	25 13/16 7/8 15/16 1	UCPH 205	80	140	105	50	13	19	16	114	34.0	14.3	M 10	UC 205 UC 205-13 UC 205-14 UC 205-15 UC 205-16	PH 205	1.01 1.05 1.03 1.02 1.00	UCPH 205-13	3-5/32	5-3/64	4-9/64	1-31/32	3/64		3/4	5/8	4-31/64	1.3386	0.5630	UCPH 205-14	3-5/32	5-3/64	4-9/64	1-31/32	3/64					3/4	5/8	4-31/64	1.3386	0.5630	UCPH 205-15	3-5/32	5-3/64	4-9/64	1-31/32	3/64	3/4	5/8	4-31/64	1.3386	0.5630	UCPH 205-16	3-5/32	5-3/64	4-9/64	1-31/32	3/64	3/4	5/8	4-31/64	1.3386	0.5630	30 1-1/16 1-1/8 1-3/16 1-1/4	UCPH 206	90	165	121	50	17	21	18	130	38.1	15.9	M 14	UC 206 UC 206-17 UC 206-18 UC 206-19 UC 206-20	PH 206	1.56 1.60 1.58 1.55 1.54	UCPH 206-17		3-35/64	6-1/2	4-49/64	1-31/32	43/64	53/64	45/64	5-1/8	1.5000	0.6260	UCPH 206-18					3-35/64	6-1/2	4-49/64	1-31/32	43/64	53/64	45/64	5-1/8	1.5000	0.6260	UCPH 206-19	3-35/64	6-1/2	4-49/64	1-31/32	43/64	53/64	45/64	5-1/8	1.5000	0.6260	UCPH 206-20	3-35/64	6-1/2	4-49/64	1-31/32	43/64	53/64	45/64	5-1/8	1.5000	0.6260	35 1-1/4 1-5/16 1-3/8 1-7/16	UCPH 207	95	167	127	60	17	21	19	140	42.9	17.5		M 14	UC 207 UC 207-20 UC 207-21 UC 207-22 UC 207-23	PH 207	1.88 1.94 1.92 1.89 1.86	UCPH 207-20	3-47/64	6-37/64	5	2-23/64	43/64	53/64					3/4	5-3/64	1.6890	0.6890	UCPH 207-21	3-47/64	6-37/64	5	2-23/64	43/64	53/64	3/4	5-3/64	1.6890	0.6890	UCPH 207-22	3-47/64	6-37/64	5	2-23/64	43/64	53/64	3/4	5-3/64	1.6890	0.6890	UCPH 207-23	3-47/64	6-37/64	5	2-23/64	43/64	53/64	3/4	5-3/64	1.6890	0.6890	40 1-1/2	UCPH 208	100	184	137	66	17	21	20	150	49.2	19.0	M 14	UC 208 UC 208-24	PH 208	2.44 2.48	UCPH 208-24	3-15/16	7-1/4	5-25/64	2-19/32	43/64	53/64	25/32	5-29/32	1.9370	0.7480	45 1-5/8 1-11/16 1-3/4	UCPH 209	105	190	146	70	17		21	20	158	49.2	19.0	M 14	UC 209 UC 209-26 UC 209-27 UC 209-28	PH 209	2.72 2.82 2.78 2.74	UCPH 209-26	4-9/64					7-31/64	5-3/4	2-3/4	43/64	53/64	25/32	6-7/32	1.9370	0.7480	UCPH 209-27	4-9/64	7-31/64	5-3/4	2-3/4	43/64	53/64	25/32	6-7/32	1.9370	0.7480	UCPH 209-28	4-9/64	7-31/64	5-3/4	2-3/4	43/64	53/64	25/32	6-7/32	1.9370	0.7480	50 1-7/8 1-15/16 2	UCPH 210		110	204	159	70	19	22	22	165	51.6	19.0	M 16					UC 210 UC 210-30 UC 210-31 UC 210-32	PH 210	3.08 3.15 3.10 3.06	UCPH 210-30	4-21/64	8-1/64	6-17/64	2-3/4	3/4	55/64	55/64	6-1/2	2.0315	0.7480	UCPH 210-31	4-21/64	8-1/64	6-17/64	2-3/4	3/4	55/64	55/64	6-1/2	2.0315	0.7480	UCPH 210-32	4-21/64	8-1/64	6-17/64	2-3/4	3/4
	UCPH 202-10	2-3/4	5	3-47/64	1-37/64	15/32	5/8	3/64	3-31/32	1.2205	0.5000					17 11/16	UCPH 203	70	127	95	40	12	16	13	101	31.0	12.7	M 10	UC 203 UC 203-11	PH 203	0.79 0.79		UCPH 203-11	2-3/4	5	3-47/64	1-37/64	15/32	5/8	3/64	3-31/32	1.2205	0.5000					20 3/4	UCPH 204	70	127	95	40	12	16	13	101	31.0		12.7	M 10	UC 204 UC 204-12	PH 204	0.77 0.78	UCPH 204-12	2-3/4	5	3-47/64	1-37/64	15/32					5/8	3/64	3-31/32	1.2205	0.5000	25 13/16 7/8 15/16 1	UCPH 205	80	140	105	50		13	19	16	114	34.0	14.3	M 10	UC 205 UC 205-13 UC 205-14 UC 205-15 UC 205-16	PH 205	1.01 1.05 1.03 1.02 1.00	UCPH 205-13					3-5/32	5-3/64	4-9/64	1-31/32	3/64	3/4		5/8	4-31/64	1.3386	0.5630	UCPH 205-14	3-5/32	5-3/64	4-9/64	1-31/32	3/64	3/4					5/8	4-31/64	1.3386	0.5630	UCPH 205-15	3-5/32	5-3/64	4-9/64	1-31/32	3/64	3/4	5/8	4-31/64	1.3386	0.5630	UCPH 205-16	3-5/32	5-3/64	4-9/64	1-31/32	3/64	3/4	5/8	4-31/64	1.3386	0.5630	30 1-1/16 1-1/8 1-3/16 1-1/4		UCPH 206	90	165	121	50	17	21	18	130	38.1	15.9					M 14		UC 206 UC 206-17 UC 206-18 UC 206-19 UC 206-20	PH 206	1.56 1.60 1.58 1.55 1.54	UCPH 206-17	3-35/64	6-1/2	4-49/64	1-31/32	43/64	53/64	45/64					5-1/8	1.5000	0.6260	UCPH 206-18	3-35/64	6-1/2	4-49/64	1-31/32	43/64	53/64	45/64	5-1/8	1.5000	0.6260	UCPH 206-19	3-35/64	6-1/2	4-49/64	1-31/32	43/64	53/64	45/64	5-1/8	1.5000	0.6260	UCPH 206-20	3-35/64	6-1/2	4-49/64	1-31/32	43/64	53/64		45/64	5-1/8	1.5000	0.6260	35 1-1/4 1-5/16 1-3/8 1-7/16	UCPH 207	95	167	127	60	17						21	19	140	42.9	17.5	M 14	UC 207 UC 207-20 UC 207-21 UC 207-22 UC 207-23					PH 207	1.88 1.94 1.92 1.89 1.86	UCPH 207-20	3-47/64	6-37/64	5	2-23/64	43/64	53/64	3/4	5-3/64	1.6890	0.6890	UCPH 207-21	3-47/64	6-37/64	5	2-23/64	43/64	53/64	3/4	5-3/64	1.6890	0.6890	UCPH 207-22	3-47/64	6-37/64	5	2-23/64	43/64	53/64	3/4	5-3/64	1.6890	0.6890	UCPH 207-23	3-47/64		6-37/64	5	2-23/64	43/64	53/64	3/4	5-3/64	1.6890	0.6890	40 1-1/2	UCPH 208					100	184	137	66	17	21	20	150	49.2	19.0	M 14		UC 208 UC 208-24	PH 208	2.44 2.48	UCPH 208-24	3-15/16	7-1/4		5-25/64	2-19/32	43/64	53/64	25/32					5-29/32	1.9370					0.7480	45 1-5/8 1-11/16 1-3/4	UCPH 209	105	190	146	70	17	21	20	158	49.2	19.0	M 14	UC 209 UC 209-26 UC 209-27 UC 209-28	PH 209	2.72 2.82 2.78 2.74	UCPH 209-26	4-9/64	7-31/64	5-3/4	2-3/4	43/64	53/64	25/32	6-7/32	1.9370	0.7480	UCPH 209-27	4-9/64	7-31/64		5-3/4		2-3/4	43/64	53/64	25/32	6-7/32	1.9370	0.7480	UCPH 209-28	4-9/64	7-31/64									5-3/4	2-3/4	43/64	53/64	25/32	6-7/32	1.9370	0.7480	50 1-7/8 1-15/16 2	UCPH 210	110	204	159	70	19	22	22	165	51.6	19.0	M 16	UC 210 UC 210-30 UC 210-31 UC 210-32	PH 210	3.08 3.15 3.10 3.06	UCPH 210-30	4-21/64	8-1/64	6-17/64
17 11/16	UCPH 203	70	127	95	40	12	16	13	101	31.0	12.7	M 10	UC 203 UC 203-11	PH 203	0.79 0.79																																																																																																																																																																																																																																																																																																																																																																																																											
	UCPH 203-11	2-3/4	5	3-47/64	1-37/64	15/32	5/8	3/64	3-31/32	1.2205	0.5000					20 3/4	UCPH 204	70	127	95	40	12	16	13	101	31.0	12.7	M 10	UC 204 UC 204-12	PH 204	0.77 0.78	UCPH 204-12	2-3/4	5	3-47/64	1-37/64	15/32	5/8	3/64	3-31/32	1.2205	0.5000	25 13/16 7/8 15/16 1	UCPH 205	80	140	105	50	13	19	16	114	34.0	14.3	M 10	UC 205 UC 205-13 UC 205-14 UC 205-15 UC 205-16	PH 205	1.01 1.05 1.03 1.02 1.00	UCPH 205-13	3-5/32	5-3/64	4-9/64	1-31/32	3/64	3/4	5/8	4-31/64	1.3386	0.5630	UCPH 205-14	3-5/32	5-3/64	4-9/64	1-31/32	3/64	3/4	5/8	4-31/64	1.3386		0.5630	UCPH 205-15	3-5/32	5-3/64	4-9/64		1-31/32	3/64	3/4	5/8	4-31/64	1.3386					0.5630					UCPH 205-16	3-5/32	5-3/64	4-9/64	1-31/32	3/64	3/4	5/8	4-31/64	1.3386	0.5630	30 1-1/16 1-1/8 1-3/16 1-1/4	UCPH 206	90	165	121	50	17	21	18	130	38.1	15.9	M 14	UC 206 UC 206-17 UC 206-18 UC 206-19 UC 206-20	PH 206	1.56 1.60 1.58 1.55 1.54	UCPH 206-17	3-35/64	6-1/2	4-49/64	1-31/32	43/64	53/64	45/64	5-1/8	1.5000	0.6260	UCPH 206-18	3-35/64	6-1/2	4-49/64	1-31/32	43/64	53/64	45/64	5-1/8	1.5000			0.6260	UCPH 206-19	3-35/64	6-1/2	4-49/64	1-31/32	43/64	53/64	45/64	5-1/8	1.5000						0.6260				UCPH 206-20	3-35/64	6-1/2	4-49/64	1-31/32	43/64	53/64	45/64	5-1/8	1.5000	0.6260	35 1-1/4 1-5/16 1-3/8 1-7/16	UCPH 207	95	167	127	60	17	21	19	140	42.9	17.5	M 14	UC 207 UC 207-20 UC 207-21 UC 207-22 UC 207-23	PH 207	1.88 1.94 1.92 1.89 1.86	UCPH 207-20	3-47/64	6-37/64	5	2-23/64	43/64	53/64	3/4	5-3/64	1.6890	0.6890	UCPH 207-21	3-47/64	6-37/64	5	2-23/64	43/64		53/64	3/4	5-3/64	1.6890		0.6890	UCPH 207-22	3-47/64	6-37/64	5	2-23/64	43/64					53/64	3/4	5-3/64	1.6890	0.6890			UCPH 207-23	3-47/64	6-37/64	5			2-23/64	43/64	53/64	3/4	5-3/64	1.6890	0.6890	40 1-1/2	UCPH 208	100	184	137	66	17	21	20	150	49.2	19.0	M 14	UC 208 UC 208-24	PH 208	2.44 2.48	UCPH 208-24	3-15/16	7-1/4	5-25/64	2-19/32	43/64	53/64	25/32	5-29/32	1.9370	0.7480	45 1-5/8 1-11/16 1-3/4	UCPH 209	105	190	146	70	17	21	20	158	49.2	19.0	M 14	UC 209 UC 209-26 UC 209-27 UC 209-28	PH 209	2.72 2.82 2.78 2.74	UCPH 209-26	4-9/64	7-31/64	5-3/4	2-3/4	43/64	53/64	25/32	6-7/32	1.9370	0.7480	UCPH 209-27		4-9/64	7-31/64	5-3/4	2-3/4	43/64	53/64	25/32	6-7/32	1.9370	0.7480	UCPH 209-28	4-9/64					7-31/64	5-3/4	2-3/4	43/64	53/64	25/32	6-7/32		1.9370	0.7480	50 1-7/8 1-15/16 2	UCPH 210	110	204	159	70	19	22	22					165	51.6	19.0	M 16	UC 210 UC 210-30 UC 210-31 UC 210-32	PH 210	3.08 3.15 3.10 3.06	UCPH 210-30	4-21/64	8-1/64	6-17/64	2-3/4	3/4	55/64		55/64	6-1/2	2.0315	0.7480	UCPH 210-31	4-21/64	8-1/64	6-17/64	2-3/4	3/4	55/64	55/64		6-1/2	2.0315	0.7480	UCPH 210-32				4-21/64	8-1/64	6-17/64	2-3/4	3/4	55/64	55/64	6-1/2		2.0315	0.7480																	
20 3/4	UCPH 204	70	127	95	40	12	16	13	101	31.0	12.7	M 10	UC 204 UC 204-12	PH 204	0.77 0.78																																																																																																																																																																																																																																																																																																																																																																																																											
	UCPH 204-12	2-3/4	5	3-47/64	1-37/64	15/32	5/8	3/64	3-31/32	1.2205	0.5000					25 13/16 7/8 15/16 1	UCPH 205	80	140	105	50	13	19	16	114	34.0	14.3	M 10	UC 205 UC 205-13 UC 205-14 UC 205-15 UC 205-16	PH 205	1.01 1.05 1.03 1.02 1.00	UCPH 205-13	3-5/32	5-3/64	4-9/64	1-31/32	3/64	3/4	5/8	4-31/64	1.3386	0.5630		UCPH 205-14	3-5/32	5-3/64	4-9/64	1-31/32	3/64	3/4	5/8	4-31/64	1.3386	0.5630					UCPH 205-15	3-5/32	5-3/64	4-9/64	1-31/32	3/64	3/4	5/8	4-31/64	1.3386	0.5630	UCPH 205-16	3-5/32	5-3/64	4-9/64	1-31/32	3/64	3/4	5/8	4-31/64	1.3386		0.5630	30 1-1/16 1-1/8 1-3/16 1-1/4	UCPH 206	90	165	121	50	17	21	18	130	38.1					15.9	M 14	UC 206 UC 206-17 UC 206-18 UC 206-19 UC 206-20	PH 206	1.56 1.60 1.58 1.55 1.54	UCPH 206-17	3-35/64	6-1/2	4-49/64	1-31/32	43/64	53/64	45/64	5-1/8	1.5000	0.6260		UCPH 206-18	3-35/64	6-1/2	4-49/64	1-31/32	43/64	53/64	45/64	5-1/8	1.5000	0.6260					UCPH 206-19	3-35/64	6-1/2	4-49/64	1-31/32	43/64	53/64	45/64	5-1/8	1.5000	0.6260	UCPH 206-20	3-35/64	6-1/2	4-49/64	1-31/32	43/64	53/64	45/64	5-1/8	1.5000		0.6260	35 1-1/4 1-5/16 1-3/8 1-7/16	UCPH 207	95	167	127	60	17	21	19	140	42.9	17.5	M 14	UC 207 UC 207-20 UC 207-21 UC 207-22 UC 207-23	PH 207		1.88 1.94 1.92 1.89 1.86				UCPH 207-20	3-47/64	6-37/64	5	2-23/64	43/64	53/64	3/4	5-3/64	1.6890	0.6890		UCPH 207-21	3-47/64	6-37/64	5	2-23/64	43/64	53/64	3/4	5-3/64	1.6890	0.6890					UCPH 207-22	3-47/64	6-37/64	5	2-23/64	43/64	53/64	3/4	5-3/64	1.6890	0.6890	UCPH 207-23	3-47/64	6-37/64	5	2-23/64	43/64	53/64	3/4	5-3/64	1.6890	0.6890		40 1-1/2	UCPH 208	100	184	137	66	17	21	20	150	49.2	19.0	M 14	UC 208 UC 208-24	PH 208	2.44 2.48			UCPH 208-24	3-15/16	7-1/4	5-25/64			2-19/32	43/64	53/64	25/32	5-29/32	1.9370	0.7480	45 1-5/8 1-11/16 1-3/4	UCPH 209	105	190	146	70	17	21	20	158	49.2	19.0	M 14	UC 209 UC 209-26 UC 209-27 UC 209-28	PH 209	2.72 2.82 2.78 2.74	UCPH 209-26	4-9/64	7-31/64	5-3/4	2-3/4	43/64	53/64	25/32	6-7/32	1.9370	0.7480		UCPH 209-27	4-9/64	7-31/64	5-3/4	2-3/4	43/64	53/64	25/32	6-7/32	1.9370	0.7480					UCPH 209-28	4-9/64	7-31/64	5-3/4	2-3/4	43/64	53/64	25/32	6-7/32	1.9370	0.7480	50 1-7/8 1-15/16 2	UCPH 210	110	204	159	70	19	22	22	165	51.6	19.0	M 16	UC 210 UC 210-30 UC 210-31 UC 210-32	PH 210	3.08 3.15 3.10 3.06	UCPH 210-30	4-21/64	8-1/64	6-17/64	2-3/4	3/4	55/64	55/64	6-1/2	2.0315	0.7480	UCPH 210-31		4-21/64	8-1/64	6-17/64	2-3/4	3/4	55/64	55/64	6-1/2	2.0315	0.7480	UCPH 210-32	4-21/64	8-1/64	6-17/64	2-3/4					3/4	55/64	55/64	6-1/2	2.0315	0.7480																																																		
25 13/16 7/8 15/16 1	UCPH 205	80	140	105	50	13	19	16	114	34.0	14.3	M 10	UC 205 UC 205-13 UC 205-14 UC 205-15 UC 205-16	PH 205	1.01 1.05 1.03 1.02 1.00																																																																																																																																																																																																																																																																																																																																																																																																											
	UCPH 205-13	3-5/32	5-3/64	4-9/64	1-31/32	3/64	3/4	5/8	4-31/64	1.3386	0.5630						UCPH 205-14	3-5/32	5-3/64	4-9/64	1-31/32	3/64	3/4	5/8	4-31/64	1.3386	0.5630					UCPH 205-15	3-5/32	5-3/64	4-9/64	1-31/32	3/64	3/4	5/8	4-31/64	1.3386	0.5630		UCPH 205-16	3-5/32	5-3/64	4-9/64	1-31/32	3/64	3/4	5/8	4-31/64	1.3386	0.5630					30 1-1/16 1-1/8 1-3/16 1-1/4	UCPH 206	90	165	121	50	17	21	18	130	38.1	15.9	M 14	UC 206 UC 206-17 UC 206-18 UC 206-19 UC 206-20	PH 206	1.56 1.60 1.58 1.55 1.54	UCPH 206-17	3-35/64	6-1/2	4-49/64	1-31/32	43/64	53/64		45/64	5-1/8	1.5000	0.6260	UCPH 206-18	3-35/64	6-1/2	4-49/64	1-31/32	43/64	53/64	45/64	5-1/8	1.5000	0.6260					UCPH 206-19	3-35/64	6-1/2	4-49/64	1-31/32	43/64	53/64	45/64	5-1/8	1.5000	0.6260		UCPH 206-20	3-35/64	6-1/2	4-49/64	1-31/32	43/64	53/64	45/64	5-1/8	1.5000	0.6260					35 1-1/4 1-5/16 1-3/8 1-7/16	UCPH 207	95	167	127	60	17	21	19	140	42.9	17.5	M 14	UC 207 UC 207-20 UC 207-21 UC 207-22 UC 207-23	PH 207	1.88 1.94 1.92 1.89 1.86	UCPH 207-20	3-47/64	6-37/64	5	2-23/64	43/64	53/64		3/4	5-3/64	1.6890	0.6890	UCPH 207-21	3-47/64	6-37/64	5	2-23/64	43/64	53/64				3/4		5-3/64	1.6890	0.6890	UCPH 207-22	3-47/64	6-37/64	5	2-23/64	43/64	53/64	3/4	5-3/64	1.6890	0.6890		UCPH 207-23	3-47/64	6-37/64	5	2-23/64	43/64	53/64	3/4	5-3/64	1.6890	0.6890					40 1-1/2	UCPH 208	100	184	137	66	17	21	20	150	49.2	19.0	M 14	UC 208 UC 208-24	PH 208	2.44 2.48	UCPH 208-24	3-15/16	7-1/4	5-25/64	2-19/32	43/64	53/64	25/32	5-29/32	1.9370	0.7480	45 1-5/8 1-11/16 1-3/4	UCPH 209	105	190	146	70	17	21	20	158	49.2	19.0	M 14	UC 209 UC 209-26 UC 209-27 UC 209-28	PH 209	2.72 2.82 2.78 2.74	UCPH 209-26	4-9/64	7-31/64	5-3/4	2-3/4	43/64	53/64	25/32	6-7/32	1.9370	0.7480		UCPH 209-27	4-9/64	7-31/64	5-3/4	2-3/4	43/64	53/64	25/32	6-7/32	1.9370	0.7480					UCPH 209-28	4-9/64	7-31/64	5-3/4	2-3/4	43/64	53/64	25/32	6-7/32	1.9370	0.7480	50 1-7/8 1-15/16 2	UCPH 210	110	204	159	70	19	22	22	165	51.6	19.0	M 16	UC 210 UC 210-30 UC 210-31 UC 210-32	PH 210	3.08 3.15 3.10 3.06	UCPH 210-30	4-21/64	8-1/64	6-17/64	2-3/4	3/4	55/64	55/64	6-1/2	2.0315	0.7480		UCPH 210-31	4-21/64	8-1/64	6-17/64	2-3/4	3/4	55/64	55/64	6-1/2	2.0315	0.7480					UCPH 210-32	4-21/64	8-1/64	6-17/64	2-3/4	3/4	55/64	55/64	6-1/2	2.0315	0.7480																																																																													
	UCPH 205-14	3-5/32	5-3/64	4-9/64	1-31/32	3/64	3/4	5/8	4-31/64	1.3386	0.5630						UCPH 205-15	3-5/32	5-3/64	4-9/64	1-31/32	3/64	3/4	5/8	4-31/64	1.3386	0.5630					UCPH 205-16	3-5/32	5-3/64	4-9/64	1-31/32	3/64	3/4	5/8	4-31/64	1.3386	0.5630	30 1-1/16 1-1/8 1-3/16 1-1/4	UCPH 206	90	165	121	50	17	21	18	130	38.1	15.9	M 14	UC 206 UC 206-17 UC 206-18 UC 206-19 UC 206-20	PH 206	1.56 1.60 1.58 1.55 1.54		UCPH 206-17	3-35/64	6-1/2	4-49/64	1-31/32	43/64	53/64	45/64	5-1/8	1.5000	0.6260					UCPH 206-18	3-35/64	6-1/2	4-49/64	1-31/32	43/64	53/64		45/64	5-1/8	1.5000	0.6260	UCPH 206-19	3-35/64	6-1/2	4-49/64	1-31/32	43/64	53/64	45/64	5-1/8	1.5000	0.6260					UCPH 206-20	3-35/64	6-1/2	4-49/64	1-31/32	43/64	53/64	45/64	5-1/8	1.5000	0.6260	35 1-1/4 1-5/16 1-3/8 1-7/16	UCPH 207	95	167	127	60	17	21	19	140	42.9	17.5	M 14	UC 207 UC 207-20 UC 207-21 UC 207-22 UC 207-23	PH 207	1.88 1.94 1.92 1.89 1.86		UCPH 207-20	3-47/64	6-37/64	5	2-23/64	43/64	53/64	3/4	5-3/64	1.6890	0.6890					UCPH 207-21	3-47/64	6-37/64	5	2-23/64	43/64	53/64		3/4	5-3/64	1.6890	0.6890	UCPH 207-22	3-47/64	6-37/64	5	2-23/64	43/64	53/64				3/4		5-3/64	1.6890	0.6890	UCPH 207-23	3-47/64	6-37/64	5	2-23/64	43/64	53/64	3/4	5-3/64	1.6890	0.6890	40 1-1/2	UCPH 208	100	184	137	66	17	21	20	150	49.2	19.0	M 14	UC 208 UC 208-24	PH 208	2.44 2.48		UCPH 208-24	3-15/16	7-1/4	5-25/64	2-19/32	43/64	53/64	25/32	5-29/32	1.9370	0.7480					45 1-5/8 1-11/16 1-3/4	UCPH 209	105	190	146	70	17	21	20	158	49.2		19.0	M 14	UC 209 UC 209-26 UC 209-27 UC 209-28	PH 209	2.72 2.82 2.78 2.74	UCPH 209-26	4-9/64	7-31/64	5-3/4	2-3/4	43/64					53/64	25/32	6-7/32	1.9370	0.7480	UCPH 209-27	4-9/64	7-31/64	5-3/4	2-3/4	43/64		53/64	25/32	6-7/32	1.9370	0.7480	UCPH 209-28	4-9/64	7-31/64	5-3/4	2-3/4	43/64					53/64	25/32	6-7/32	1.9370	0.7480	50 1-7/8 1-15/16 2	UCPH 210	110	204	159	70		19	22	22	165	51.6	19.0	M 16	UC 210 UC 210-30 UC 210-31 UC 210-32	PH 210	3.08 3.15 3.10 3.06	UCPH 210-30					4-21/64	8-1/64	6-17/64	2-3/4	3/4	55/64	55/64	6-1/2	2.0315	0.7480	UCPH 210-31		4-21/64	8-1/64	6-17/64	2-3/4	3/4	55/64	55/64	6-1/2	2.0315	0.7480	UCPH 210-32					4-21/64	8-1/64	6-17/64	2-3/4	3/4	55/64	55/64	6-1/2	2.0315	0.7480																																																																														
	UCPH 205-15	3-5/32	5-3/64	4-9/64	1-31/32	3/64	3/4	5/8	4-31/64	1.3386	0.5630						UCPH 205-16	3-5/32	5-3/64	4-9/64	1-31/32	3/64	3/4	5/8	4-31/64	1.3386	0.5630					30 1-1/16 1-1/8 1-3/16 1-1/4	UCPH 206	90	165	121	50	17	21	18	130	38.1		15.9	M 14	UC 206 UC 206-17 UC 206-18 UC 206-19 UC 206-20	PH 206	1.56 1.60 1.58 1.55 1.54	UCPH 206-17	3-35/64	6-1/2	4-49/64	1-31/32	43/64						53/64	45/64	5-1/8	1.5000	0.6260	UCPH 206-18	3-35/64	6-1/2	4-49/64	1-31/32	43/64					53/64	45/64	5-1/8	1.5000	0.6260	UCPH 206-19	3-35/64		6-1/2	4-49/64	1-31/32	43/64	53/64	45/64	5-1/8	1.5000	0.6260	UCPH 206-20	3-35/64	6-1/2	4-49/64	1-31/32	43/64					53/64	45/64	5-1/8	1.5000	0.6260	35 1-1/4 1-5/16 1-3/8 1-7/16	UCPH 207	95	167	127	60		17	21	19	140	42.9	17.5	M 14	UC 207 UC 207-20 UC 207-21 UC 207-22 UC 207-23	PH 207	1.88 1.94 1.92 1.89 1.86	UCPH 207-20						3-47/64	6-37/64	5	2-23/64	43/64	53/64	3/4	5-3/64	1.6890	0.6890	UCPH 207-21					3-47/64	6-37/64	5	2-23/64	43/64	53/64	3/4		5-3/64	1.6890	0.6890	UCPH 207-22	3-47/64	6-37/64	5	2-23/64	43/64	53/64	3/4				5-3/64		1.6890	0.6890	UCPH 207-23	3-47/64	6-37/64	5	2-23/64	43/64	53/64	3/4	5-3/64	1.6890	0.6890	40 1-1/2		UCPH 208	100	184	137	66	17	21	20	150	49.2	19.0					M 14	UC 208 UC 208-24	PH 208	2.44 2.48	UCPH 208-24	3-15/16	7-1/4	5-25/64	2-19/32	43/64	53/64	25/32	5-29/32	1.9370	0.7480	45 1-5/8 1-11/16 1-3/4		UCPH 209	105	190	146	70	17	21	20	158	49.2		19.0					M 14	UC 209 UC 209-26 UC 209-27 UC 209-28	PH 209	2.72 2.82 2.78 2.74	UCPH 209-26	4-9/64					7-31/64	5-3/4	2-3/4	43/64	53/64	25/32	6-7/32	1.9370	0.7480	UCPH 209-27	4-9/64	7-31/64	5-3/4	2-3/4	43/64	53/64	25/32	6-7/32	1.9370	0.7480	UCPH 209-28	4-9/64	7-31/64	5-3/4	2-3/4	43/64	53/64	25/32	6-7/32	1.9370	0.7480	50 1-7/8 1-15/16 2		UCPH 210	110	204	159	70		19	22	22	165	51.6	19.0					M 16					UC 210 UC 210-30 UC 210-31 UC 210-32	PH 210	3.08 3.15 3.10 3.06	UCPH 210-30	4-21/64	8-1/64	6-17/64	2-3/4	3/4	55/64	55/64	6-1/2	2.0315	0.7480	UCPH 210-31	4-21/64	8-1/64	6-17/64	2-3/4	3/4	55/64	55/64	6-1/2	2.0315	0.7480	UCPH 210-32	4-21/64	8-1/64	6-17/64	2-3/4	3/4	55/64	55/64	6-1/2	2.0315	0.7480																																																																															
	UCPH 205-16	3-5/32	5-3/64	4-9/64	1-31/32	3/64	3/4	5/8	4-31/64	1.3386	0.5630					30 1-1/16 1-1/8 1-3/16 1-1/4	UCPH 206	90	165	121	50	17	21	18	130	38.1	15.9	M 14	UC 206 UC 206-17 UC 206-18 UC 206-19 UC 206-20	PH 206	1.56 1.60 1.58 1.55 1.54		UCPH 206-17	3-35/64	6-1/2	4-49/64	1-31/32	43/64	53/64	45/64	5-1/8	1.5000		0.6260					UCPH 206-18	3-35/64	6-1/2	4-49/64	1-31/32	43/64						53/64	45/64	5-1/8	1.5000	0.6260	UCPH 206-19	3-35/64	6-1/2	4-49/64	1-31/32	43/64					53/64	45/64	5-1/8	1.5000	0.6260	UCPH 206-20	3-35/64	6-1/2	4-49/64	1-31/32	43/64	53/64	45/64	5-1/8	1.5000	0.6260	35 1-1/4 1-5/16 1-3/8 1-7/16	UCPH 207	95	167	127	60	17	21	19	140	42.9	17.5	M 14	UC 207 UC 207-20 UC 207-21 UC 207-22 UC 207-23	PH 207	1.88 1.94 1.92 1.89 1.86		UCPH 207-20	3-47/64	6-37/64	5	2-23/64		43/64	53/64	3/4	5-3/64	1.6890	0.6890					UCPH 207-21						3-47/64	6-37/64	5	2-23/64	43/64	53/64	3/4	5-3/64	1.6890	0.6890	UCPH 207-22					3-47/64	6-37/64	5	2-23/64	43/64	53/64	3/4	5-3/64	1.6890	0.6890	UCPH 207-23	3-47/64	6-37/64	5	2-23/64	43/64	53/64	3/4	5-3/64	1.6890	0.6890	40 1-1/2	UCPH 208	100	184	137	66	17	21	20	150	49.2	19.0	M 14	UC 208 UC 208-24	PH 208	2.44 2.48		UCPH 208-24	3-15/16	7-1/4	5-25/64	2-19/32	43/64	53/64	25/32	5-29/32	1.9370	0.7480	45 1-5/8 1-11/16 1-3/4	UCPH 209	105	190	146					70	17	21	20	158	49.2	19.0	M 14	UC 209 UC 209-26 UC 209-27 UC 209-28	PH 209	2.72 2.82 2.78 2.74			UCPH 209-26	4-9/64	7-31/64	5-3/4	2-3/4	43/64	53/64	25/32	6-7/32	1.9370		0.7480									UCPH 209-27	4-9/64					7-31/64	5-3/4	2-3/4	43/64	53/64	25/32	6-7/32	1.9370	0.7480	UCPH 209-28	4-9/64	7-31/64	5-3/4	2-3/4	43/64	53/64	25/32	6-7/32	1.9370	0.7480	50 1-7/8 1-15/16 2	UCPH 210	110	204	159	70	19	22	22	165	51.6			19.0	M 16	UC 210 UC 210-30 UC 210-31 UC 210-32	PH 210	3.08 3.15 3.10 3.06		UCPH 210-30	4-21/64	8-1/64	6-17/64	2-3/4	3/4													55/64	55/64	6-1/2	2.0315	0.7480	UCPH 210-31	4-21/64	8-1/64	6-17/64	2-3/4	3/4	55/64	55/64	6-1/2	2.0315	0.7480	UCPH 210-32	4-21/64	8-1/64	6-17/64	2-3/4	3/4	55/64	55/64	6-1/2	2.0315	0.7480																																																																																					
30 1-1/16 1-1/8 1-3/16 1-1/4	UCPH 206	90	165	121	50	17	21	18	130	38.1	15.9	M 14	UC 206 UC 206-17 UC 206-18 UC 206-19 UC 206-20	PH 206	1.56 1.60 1.58 1.55 1.54																																																																																																																																																																																																																																																																																																																																																																																																											
	UCPH 206-17	3-35/64	6-1/2	4-49/64	1-31/32	43/64	53/64	45/64	5-1/8	1.5000	0.6260						UCPH 206-18	3-35/64	6-1/2	4-49/64	1-31/32	43/64	53/64	45/64	5-1/8	1.5000	0.6260						UCPH 206-19	3-35/64	6-1/2	4-49/64	1-31/32	43/64	53/64	45/64	5-1/8	1.5000		0.6260					UCPH 206-20	3-35/64	6-1/2	4-49/64	1-31/32	43/64					53/64	45/64	5-1/8	1.5000	0.6260	35 1-1/4 1-5/16 1-3/8 1-7/16	UCPH 207	95	167	127	60	17	21	19	140	42.9	17.5	M 14	UC 207 UC 207-20 UC 207-21 UC 207-22 UC 207-23	PH 207	1.88 1.94 1.92 1.89 1.86	UCPH 207-20	3-47/64	6-37/64	5	2-23/64	43/64	53/64	3/4	5-3/64	1.6890	0.6890		UCPH 207-21	3-47/64	6-37/64	5	2-23/64	43/64	53/64	3/4	5-3/64	1.6890	0.6890						UCPH 207-22	3-47/64	6-37/64	5	2-23/64		43/64	53/64	3/4	5-3/64	1.6890	0.6890					UCPH 207-23					3-47/64	6-37/64	5	2-23/64	43/64	53/64	3/4	5-3/64	1.6890	0.6890	40 1-1/2	UCPH 208	100	184	137	66	17	21	20	150	49.2	19.0	M 14	UC 208 UC 208-24	PH 208	2.44 2.48	UCPH 208-24	3-15/16	7-1/4	5-25/64	2-19/32	43/64	53/64	25/32	5-29/32	1.9370	0.7480	45 1-5/8 1-11/16 1-3/4	UCPH 209	105	190	146	70	17	21	20	158	49.2	19.0	M 14	UC 209 UC 209-26 UC 209-27 UC 209-28	PH 209	2.72 2.82 2.78 2.74	UCPH 209-26	4-9/64	7-31/64	5-3/4	2-3/4	43/64	53/64	25/32	6-7/32	1.9370	0.7480	UCPH 209-27		4-9/64	7-31/64	5-3/4	2-3/4	43/64	53/64	25/32	6-7/32	1.9370	0.7480	UCPH 209-28	4-9/64	7-31/64	5-3/4	2-3/4						43/64	53/64	25/32	6-7/32	1.9370	0.7480	50 1-7/8 1-15/16 2	UCPH 210	110	204	159	70	19	22	22	165	51.6					19.0	M 16	UC 210 UC 210-30 UC 210-31 UC 210-32	PH 210	3.08 3.15 3.10 3.06	UCPH 210-30	4-21/64	8-1/64	6-17/64	2-3/4	3/4	55/64	55/64	6-1/2	2.0315	0.7480	UCPH 210-31	4-21/64	8-1/64	6-17/64	2-3/4	3/4	55/64	55/64	6-1/2	2.0315		0.7480	UCPH 210-32	4-21/64	8-1/64	6-17/64	2-3/4	3/4	55/64	55/64	6-1/2		2.0315	0.7480																																																																																																																																							
	UCPH 206-18	3-35/64	6-1/2	4-49/64	1-31/32	43/64	53/64	45/64	5-1/8	1.5000	0.6260						UCPH 206-19	3-35/64	6-1/2	4-49/64	1-31/32	43/64	53/64	45/64	5-1/8	1.5000	0.6260						UCPH 206-20	3-35/64	6-1/2	4-49/64	1-31/32	43/64	53/64	45/64	5-1/8	1.5000	0.6260	35 1-1/4 1-5/16 1-3/8 1-7/16					UCPH 207	95	167	127	60	17	21	19	140	42.9	17.5	M 14	UC 207 UC 207-20 UC 207-21 UC 207-22 UC 207-23	PH 207	1.88 1.94 1.92 1.89 1.86		UCPH 207-20	3-47/64	6-37/64	5	2-23/64	43/64	53/64	3/4	5-3/64	1.6890	0.6890					UCPH 207-21	3-47/64	6-37/64	5	2-23/64	43/64	53/64	3/4	5-3/64	1.6890	0.6890		UCPH 207-22	3-47/64	6-37/64	5	2-23/64	43/64	53/64	3/4	5-3/64	1.6890	0.6890						UCPH 207-23	3-47/64	6-37/64	5	2-23/64	43/64	53/64	3/4	5-3/64	1.6890	0.6890	40 1-1/2					UCPH 208	100	184	137	66	17	21	20	150	49.2	19.0	M 14	UC 208 UC 208-24	PH 208	2.44 2.48		UCPH 208-24	3-15/16	7-1/4	5-25/64	2-19/32	43/64	53/64	25/32	5-29/32	1.9370	0.7480					45 1-5/8 1-11/16 1-3/4	UCPH 209	105	190	146	70	17	21	20	158	49.2		19.0	M 14	UC 209 UC 209-26 UC 209-27 UC 209-28	PH 209	2.72 2.82 2.78 2.74	UCPH 209-26	4-9/64	7-31/64	5-3/4	2-3/4	43/64					53/64	25/32	6-7/32	1.9370	0.7480	UCPH 209-27	4-9/64	7-31/64	5-3/4	2-3/4	43/64	53/64		25/32	6-7/32	1.9370	0.7480	UCPH 209-28	4-9/64	7-31/64	5-3/4	2-3/4	43/64	53/64	25/32	6-7/32	1.9370	0.7480					50 1-7/8 1-15/16 2	UCPH 210	110	204	159	70	19		22	22	165	51.6	19.0	M 16	UC 210 UC 210-30 UC 210-31 UC 210-32	PH 210	3.08 3.15 3.10 3.06	UCPH 210-30	4-21/64	8-1/64	6-17/64	2-3/4	3/4					55/64	55/64	6-1/2	2.0315	0.7480	UCPH 210-31	4-21/64	8-1/64	6-17/64	2-3/4	3/4	55/64	55/64	6-1/2	2.0315	0.7480	UCPH 210-32	4-21/64	8-1/64	6-17/64	2-3/4		3/4	55/64	55/64	6-1/2	2.0315	0.7480																																																																																																																																														
	UCPH 206-19	3-35/64	6-1/2	4-49/64	1-31/32	43/64	53/64	45/64	5-1/8	1.5000	0.6260						UCPH 206-20	3-35/64	6-1/2	4-49/64	1-31/32	43/64	53/64	45/64	5-1/8	1.5000	0.6260					35 1-1/4 1-5/16 1-3/8 1-7/16	UCPH 207	95	167	127	60	17	21	19	140	42.9	17.5		M 14	UC 207 UC 207-20 UC 207-21 UC 207-22 UC 207-23	PH 207	1.88 1.94 1.92 1.89 1.86	UCPH 207-20	3-47/64	6-37/64	5	2-23/64	43/64	53/64	3/4	5-3/64	1.6890	0.6890						UCPH 207-21	3-47/64	6-37/64	5	2-23/64	43/64	53/64	3/4	5-3/64	1.6890	0.6890					UCPH 207-22	3-47/64	6-37/64	5	2-23/64	43/64	53/64	3/4	5-3/64	1.6890	0.6890		UCPH 207-23	3-47/64	6-37/64	5	2-23/64	43/64	53/64	3/4	5-3/64	1.6890	0.6890					40 1-1/2	UCPH 208	100	184	137	66	17	21	20	150	49.2	19.0		M 14	UC 208 UC 208-24	PH 208	2.44 2.48	UCPH 208-24	3-15/16	7-1/4	5-25/64	2-19/32	43/64	53/64	25/32	5-29/32	1.9370	0.7480					45 1-5/8 1-11/16 1-3/4	UCPH 209	105	190	146	70	17	21	20	158	49.2	19.0	M 14	UC 209 UC 209-26 UC 209-27 UC 209-28	PH 209	2.72 2.82 2.78 2.74		UCPH 209-26	4-9/64	7-31/64	5-3/4	2-3/4	43/64	53/64	25/32	6-7/32	1.9370		0.7480					UCPH 209-27	4-9/64	7-31/64	5-3/4	2-3/4	43/64					53/64	25/32	6-7/32	1.9370	0.7480	UCPH 209-28	4-9/64	7-31/64	5-3/4	2-3/4	43/64	53/64	25/32	6-7/32	1.9370	0.7480	50 1-7/8 1-15/16 2	UCPH 210	110	204	159	70	19	22	22	165	51.6	19.0	M 16	UC 210 UC 210-30 UC 210-31 UC 210-32	PH 210	3.08 3.15 3.10 3.06		UCPH 210-30	4-21/64	8-1/64	6-17/64	2-3/4	3/4		55/64	55/64	6-1/2	2.0315	0.7480					UCPH 210-31	4-21/64	8-1/64	6-17/64	2-3/4	3/4					55/64	55/64	6-1/2	2.0315	0.7480	UCPH 210-32	4-21/64	8-1/64	6-17/64	2-3/4	3/4	55/64	55/64	6-1/2	2.0315	0.7480																																																																																																																																																										
	UCPH 206-20	3-35/64	6-1/2	4-49/64	1-31/32	43/64	53/64	45/64	5-1/8	1.5000	0.6260					35 1-1/4 1-5/16 1-3/8 1-7/16	UCPH 207	95	167	127	60	17	21	19	140	42.9	17.5	M 14	UC 207 UC 207-20 UC 207-21 UC 207-22 UC 207-23	PH 207	1.88 1.94 1.92 1.89 1.86		UCPH 207-20	3-47/64	6-37/64	5	2-23/64	43/64	53/64	3/4	5-3/64	1.6890	0.6890						UCPH 207-21	3-47/64	6-37/64	5	2-23/64	43/64	53/64	3/4	5-3/64	1.6890	0.6890						UCPH 207-22	3-47/64	6-37/64	5	2-23/64	43/64	53/64	3/4	5-3/64	1.6890	0.6890					UCPH 207-23	3-47/64	6-37/64	5	2-23/64	43/64	53/64	3/4	5-3/64	1.6890	0.6890	40 1-1/2	UCPH 208	100	184	137	66	17	21	20	150	49.2	19.0	M 14	UC 208 UC 208-24	PH 208	2.44 2.48		UCPH 208-24	3-15/16	7-1/4	5-25/64	2-19/32	43/64	53/64	25/32	5-29/32	1.9370	0.7480	45 1-5/8 1-11/16 1-3/4					UCPH 209	105	190	146	70	17	21	20	158	49.2	19.0	M 14	UC 209 UC 209-26 UC 209-27 UC 209-28	PH 209	2.72 2.82 2.78 2.74		UCPH 209-26	4-9/64	7-31/64	5-3/4	2-3/4	43/64	53/64	25/32	6-7/32	1.9370	0.7480						UCPH 209-27	4-9/64	7-31/64	5-3/4	2-3/4	43/64	53/64	25/32	6-7/32	1.9370		0.7480					UCPH 209-28	4-9/64	7-31/64	5-3/4	2-3/4	43/64					53/64	25/32	6-7/32	1.9370	0.7480	50 1-7/8 1-15/16 2	UCPH 210	110	204	159	70	19	22	22	165	51.6		19.0	M 16	UC 210 UC 210-30 UC 210-31 UC 210-32	PH 210	3.08 3.15 3.10 3.06	UCPH 210-30	4-21/64	8-1/64	6-17/64	2-3/4	3/4						55/64	55/64	6-1/2	2.0315	0.7480	UCPH 210-31		4-21/64	8-1/64	6-17/64	2-3/4	3/4					55/64	55/64	6-1/2	2.0315	0.7480	UCPH 210-32					4-21/64	8-1/64	6-17/64	2-3/4	3/4	55/64	55/64	6-1/2	2.0315	0.7480																																																																																																																																																																
35 1-1/4 1-5/16 1-3/8 1-7/16	UCPH 207	95	167	127	60	17	21	19	140	42.9	17.5	M 14	UC 207 UC 207-20 UC 207-21 UC 207-22 UC 207-23	PH 207	1.88 1.94 1.92 1.89 1.86																																																																																																																																																																																																																																																																																																																																																																																																											
	UCPH 207-20	3-47/64	6-37/64	5	2-23/64	43/64	53/64	3/4	5-3/64	1.6890	0.6890						UCPH 207-21	3-47/64	6-37/64	5	2-23/64	43/64	53/64	3/4	5-3/64	1.6890	0.6890						UCPH 207-22	3-47/64	6-37/64	5	2-23/64	43/64	53/64	3/4	5-3/64	1.6890	0.6890						UCPH 207-23	3-47/64	6-37/64	5	2-23/64	43/64	53/64	3/4	5-3/64	1.6890	0.6890					40 1-1/2	UCPH 208	100	184	137	66	17	21	20	150	49.2	19.0	M 14	UC 208 UC 208-24	PH 208	2.44 2.48	UCPH 208-24	3-15/16	7-1/4	5-25/64	2-19/32	43/64	53/64	25/32	5-29/32	1.9370	0.7480	45 1-5/8 1-11/16 1-3/4	UCPH 209	105	190	146	70	17	21	20	158	49.2	19.0	M 14	UC 209 UC 209-26 UC 209-27 UC 209-28	PH 209	2.72 2.82 2.78 2.74	UCPH 209-26	4-9/64	7-31/64	5-3/4	2-3/4	43/64	53/64	25/32	6-7/32	1.9370	0.7480	UCPH 209-27		4-9/64	7-31/64	5-3/4	2-3/4	43/64	53/64	25/32	6-7/32	1.9370	0.7480	UCPH 209-28	4-9/64	7-31/64	5-3/4	2-3/4						43/64	53/64	25/32	6-7/32	1.9370	0.7480	50 1-7/8 1-15/16 2	UCPH 210	110	204	159					70	19	22	22	165	51.6	19.0	M 16	UC 210 UC 210-30 UC 210-31 UC 210-32	PH 210	3.08 3.15 3.10 3.06	UCPH 210-30	4-21/64	8-1/64	6-17/64	2-3/4	3/4	55/64	55/64	6-1/2	2.0315	0.7480	UCPH 210-31	4-21/64	8-1/64	6-17/64	2-3/4	3/4	55/64	55/64	6-1/2	2.0315		0.7480	UCPH 210-32	4-21/64	8-1/64	6-17/64	2-3/4	3/4	55/64	55/64	6-1/2		2.0315					0.7480																																																																																																																																																																																																														
	UCPH 207-21	3-47/64	6-37/64	5	2-23/64	43/64	53/64	3/4	5-3/64	1.6890	0.6890						UCPH 207-22	3-47/64	6-37/64	5	2-23/64	43/64	53/64	3/4	5-3/64	1.6890	0.6890						UCPH 207-23	3-47/64	6-37/64	5	2-23/64	43/64	53/64	3/4	5-3/64	1.6890	0.6890	40 1-1/2					UCPH 208	100	184	137	66	17	21	20	150	49.2	19.0	M 14	UC 208 UC 208-24	PH 208	2.44 2.48		UCPH 208-24	3-15/16	7-1/4	5-25/64	2-19/32	43/64	53/64	25/32	5-29/32	1.9370	0.7480					45 1-5/8 1-11/16 1-3/4	UCPH 209	105	190	146	70	17	21	20	158	49.2		19.0	M 14	UC 209 UC 209-26 UC 209-27 UC 209-28	PH 209	2.72 2.82 2.78 2.74	UCPH 209-26	4-9/64	7-31/64	5-3/4	2-3/4	43/64					53/64	25/32	6-7/32	1.9370	0.7480	UCPH 209-27	4-9/64	7-31/64	5-3/4	2-3/4	43/64	53/64		25/32	6-7/32	1.9370	0.7480	UCPH 209-28	4-9/64	7-31/64	5-3/4	2-3/4	43/64	53/64	25/32	6-7/32	1.9370	0.7480					50 1-7/8 1-15/16 2	UCPH 210	110	204	159	70	19		22	22	165	51.6	19.0	M 16	UC 210 UC 210-30 UC 210-31 UC 210-32	PH 210	3.08 3.15 3.10 3.06	UCPH 210-30	4-21/64	8-1/64	6-17/64	2-3/4	3/4					55/64	55/64	6-1/2	2.0315	0.7480	UCPH 210-31	4-21/64	8-1/64	6-17/64	2-3/4	3/4	55/64	55/64	6-1/2	2.0315	0.7480	UCPH 210-32	4-21/64	8-1/64	6-17/64	2-3/4		3/4	55/64	55/64	6-1/2	2.0315	0.7480																																																																																																																																																																																																																									
	UCPH 207-22	3-47/64	6-37/64	5	2-23/64	43/64	53/64	3/4	5-3/64	1.6890	0.6890						UCPH 207-23	3-47/64	6-37/64	5	2-23/64	43/64	53/64	3/4	5-3/64	1.6890	0.6890					40 1-1/2	UCPH 208	100	184	137	66	17	21	20	150	49.2	19.0		M 14	UC 208 UC 208-24	PH 208	2.44 2.48	UCPH 208-24	3-15/16	7-1/4	5-25/64	2-19/32	43/64	53/64	25/32	5-29/32	1.9370	0.7480					45 1-5/8 1-11/16 1-3/4	UCPH 209	105	190	146	70	17	21	20	158	49.2	19.0	M 14	UC 209 UC 209-26 UC 209-27 UC 209-28	PH 209	2.72 2.82 2.78 2.74		UCPH 209-26	4-9/64	7-31/64	5-3/4	2-3/4	43/64	53/64	25/32	6-7/32	1.9370		0.7480					UCPH 209-27	4-9/64	7-31/64	5-3/4	2-3/4	43/64					53/64	25/32	6-7/32	1.9370	0.7480	UCPH 209-28	4-9/64	7-31/64	5-3/4	2-3/4	43/64	53/64	25/32	6-7/32	1.9370	0.7480	50 1-7/8 1-15/16 2	UCPH 210	110	204	159	70	19	22	22	165	51.6	19.0	M 16	UC 210 UC 210-30 UC 210-31 UC 210-32	PH 210	3.08 3.15 3.10 3.06		UCPH 210-30	4-21/64	8-1/64	6-17/64	2-3/4	3/4		55/64	55/64	6-1/2	2.0315	0.7480					UCPH 210-31	4-21/64	8-1/64	6-17/64	2-3/4	3/4					55/64	55/64	6-1/2	2.0315	0.7480	UCPH 210-32	4-21/64	8-1/64	6-17/64	2-3/4	3/4	55/64	55/64	6-1/2	2.0315	0.7480																																																																																																																																																																																																																																					
	UCPH 207-23	3-47/64	6-37/64	5	2-23/64	43/64	53/64	3/4	5-3/64	1.6890	0.6890					40 1-1/2	UCPH 208	100	184	137	66	17	21	20	150	49.2	19.0	M 14	UC 208 UC 208-24	PH 208	2.44 2.48		UCPH 208-24	3-15/16	7-1/4	5-25/64	2-19/32	43/64	53/64	25/32	5-29/32	1.9370	0.7480	45 1-5/8 1-11/16 1-3/4					UCPH 209	105	190	146	70	17	21	20	158	49.2	19.0	M 14	UC 209 UC 209-26 UC 209-27 UC 209-28	PH 209	2.72 2.82 2.78 2.74		UCPH 209-26	4-9/64	7-31/64	5-3/4	2-3/4	43/64	53/64	25/32	6-7/32	1.9370	0.7480						UCPH 209-27	4-9/64	7-31/64	5-3/4	2-3/4	43/64	53/64	25/32	6-7/32	1.9370		0.7480					UCPH 209-28	4-9/64	7-31/64	5-3/4	2-3/4	43/64					53/64	25/32	6-7/32	1.9370	0.7480	50 1-7/8 1-15/16 2	UCPH 210	110	204	159	70	19	22	22	165	51.6		19.0	M 16	UC 210 UC 210-30 UC 210-31 UC 210-32	PH 210	3.08 3.15 3.10 3.06	UCPH 210-30	4-21/64	8-1/64	6-17/64	2-3/4	3/4						55/64	55/64	6-1/2	2.0315	0.7480	UCPH 210-31		4-21/64	8-1/64	6-17/64	2-3/4	3/4					55/64	55/64	6-1/2	2.0315	0.7480	UCPH 210-32					4-21/64	8-1/64	6-17/64	2-3/4	3/4	55/64	55/64	6-1/2	2.0315	0.7480																																																																																																																																																																																																																																											
40 1-1/2	UCPH 208	100	184	137	66	17	21	20	150	49.2	19.0	M 14	UC 208 UC 208-24	PH 208	2.44 2.48																																																																																																																																																																																																																																																																																																																																																																																																											
	UCPH 208-24	3-15/16	7-1/4	5-25/64	2-19/32	43/64	53/64	25/32	5-29/32	1.9370	0.7480					45 1-5/8 1-11/16 1-3/4	UCPH 209	105	190	146	70	17	21	20	158	49.2	19.0	M 14	UC 209 UC 209-26 UC 209-27 UC 209-28	PH 209	2.72 2.82 2.78 2.74	UCPH 209-26	4-9/64	7-31/64	5-3/4	2-3/4	43/64	53/64	25/32	6-7/32	1.9370	0.7480	UCPH 209-27		4-9/64	7-31/64	5-3/4	2-3/4	43/64	53/64	25/32	6-7/32	1.9370	0.7480	UCPH 209-28	4-9/64	7-31/64	5-3/4	2-3/4						43/64	53/64	25/32	6-7/32	1.9370	0.7480	50 1-7/8 1-15/16 2	UCPH 210	110	204	159					70	19	22	22	165	51.6	19.0	M 16	UC 210 UC 210-30 UC 210-31 UC 210-32	PH 210	3.08 3.15 3.10 3.06	UCPH 210-30	4-21/64	8-1/64	6-17/64	2-3/4	3/4	55/64	55/64	6-1/2	2.0315	0.7480	UCPH 210-31	4-21/64	8-1/64	6-17/64	2-3/4	3/4	55/64	55/64	6-1/2	2.0315		0.7480	UCPH 210-32	4-21/64	8-1/64	6-17/64	2-3/4	3/4	55/64	55/64	6-1/2		2.0315					0.7480																																																																																																																																																																																																																																																																																									
45 1-5/8 1-11/16 1-3/4	UCPH 209	105	190	146	70	17	21	20	158	49.2	19.0	M 14	UC 209 UC 209-26 UC 209-27 UC 209-28	PH 209	2.72 2.82 2.78 2.74																																																																																																																																																																																																																																																																																																																																																																																																											
	UCPH 209-26	4-9/64	7-31/64	5-3/4	2-3/4	43/64	53/64	25/32	6-7/32	1.9370	0.7480						UCPH 209-27	4-9/64	7-31/64	5-3/4	2-3/4	43/64	53/64	25/32	6-7/32	1.9370	0.7480					UCPH 209-28	4-9/64	7-31/64	5-3/4	2-3/4	43/64	53/64	25/32	6-7/32	1.9370	0.7480	50 1-7/8 1-15/16 2	UCPH 210	110	204	159	70	19	22	22	165	51.6	19.0	M 16	UC 210 UC 210-30 UC 210-31 UC 210-32	PH 210	3.08 3.15 3.10 3.06	UCPH 210-30	4-21/64	8-1/64	6-17/64	2-3/4	3/4	55/64	55/64	6-1/2	2.0315	0.7480	UCPH 210-31		4-21/64	8-1/64	6-17/64	2-3/4	3/4	55/64	55/64	6-1/2	2.0315	0.7480	UCPH 210-32	4-21/64	8-1/64	6-17/64	2-3/4					3/4	55/64	55/64	6-1/2	2.0315	0.7480																																																																																																																																																																																																																																																																																																																										
	UCPH 209-27	4-9/64	7-31/64	5-3/4	2-3/4	43/64	53/64	25/32	6-7/32	1.9370	0.7480						UCPH 209-28	4-9/64	7-31/64	5-3/4	2-3/4	43/64	53/64	25/32	6-7/32	1.9370	0.7480					50 1-7/8 1-15/16 2	UCPH 210	110	204	159	70	19	22	22	165	51.6		19.0	M 16	UC 210 UC 210-30 UC 210-31 UC 210-32	PH 210	3.08 3.15 3.10 3.06	UCPH 210-30	4-21/64	8-1/64	6-17/64	2-3/4	3/4					55/64	55/64	6-1/2	2.0315	0.7480	UCPH 210-31	4-21/64	8-1/64	6-17/64	2-3/4	3/4	55/64		55/64	6-1/2	2.0315	0.7480	UCPH 210-32	4-21/64	8-1/64	6-17/64	2-3/4	3/4	55/64	55/64	6-1/2	2.0315	0.7480																																																																																																																																																																																																																																																																																																																																				
	UCPH 209-28	4-9/64	7-31/64	5-3/4	2-3/4	43/64	53/64	25/32	6-7/32	1.9370	0.7480					50 1-7/8 1-15/16 2	UCPH 210	110	204	159	70	19	22	22	165	51.6	19.0	M 16	UC 210 UC 210-30 UC 210-31 UC 210-32	PH 210	3.08 3.15 3.10 3.06		UCPH 210-30	4-21/64	8-1/64	6-17/64	2-3/4	3/4	55/64	55/64	6-1/2	2.0315		0.7480					UCPH 210-31	4-21/64	8-1/64	6-17/64	2-3/4	3/4					55/64	55/64	6-1/2	2.0315	0.7480	UCPH 210-32	4-21/64	8-1/64	6-17/64	2-3/4	3/4	55/64	55/64	6-1/2	2.0315	0.7480																																																																																																																																																																																																																																																																																																																																																
50 1-7/8 1-15/16 2	UCPH 210	110	204	159	70	19	22	22	165	51.6	19.0	M 16	UC 210 UC 210-30 UC 210-31 UC 210-32	PH 210	3.08 3.15 3.10 3.06																																																																																																																																																																																																																																																																																																																																																																																																											
	UCPH 210-30	4-21/64	8-1/64	6-17/64	2-3/4	3/4	55/64	55/64	6-1/2	2.0315	0.7480						UCPH 210-31	4-21/64	8-1/64	6-17/64	2-3/4	3/4	55/64	55/64	6-1/2	2.0315	0.7480						UCPH 210-32	4-21/64	8-1/64	6-17/64	2-3/4	3/4	55/64	55/64	6-1/2	2.0315	0.7480																																																																																																																																																																																																																																																																																																																																																																															
	UCPH 210-31	4-21/64	8-1/64	6-17/64	2-3/4	3/4	55/64	55/64	6-1/2	2.0315	0.7480						UCPH 210-32	4-21/64	8-1/64	6-17/64	2-3/4	3/4	55/64	55/64	6-1/2	2.0315	0.7480																																																																																																																																																																																																																																																																																																																																																																																															
	UCPH 210-32	4-21/64	8-1/64	6-17/64	2-3/4	3/4	55/64	55/64	6-1/2	2.0315	0.7480																																																																																																																																																																																																																																																																																																																																																																																																															



ISO Quality Management  
under  
**SLB** group



STANDARD DUTY PILLOW BLOCKS CAST HOUSING  
SET SCREWS TYPE



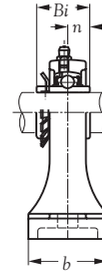
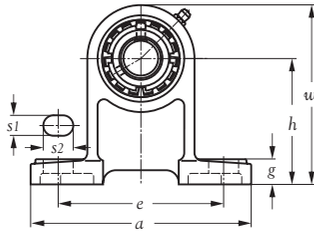
Shaft dia. mm inch	Unit number	Nominal dimensions mm inch										Bolt size mm inch	Bearing number	Housing number	Mass of unit Kg
		<i>h</i>	<i>a</i>	<i>e</i>	<i>b</i>	<i>s</i> <sub>1</sub>	<i>s</i> <sub>2</sub>	<i>g</i>	<i>w</i>	<i>Bi</i>	<i>n</i>				
55 2 2-1/16 2-1/8 2-3/16	UCPH 211	120	217	171	75	19	22	23	181	55.6	22.2	M 16	UC 211 UC 211-32 UC 211-33 UC 211-34 UC 211-35	PH 211	4.05
	UCPH 211-32														4.20
	UCPH 211-33	4-23/32	8-35/64	6-47/64	2-61/64	3/4	55/64	29/32	7-1/8	2.1890	0.8740				4.15
	UCPH 211-34														4.10
	UCPH 211-35														4.03
60 2-1/4 2-5/16 2-3/8 2-7/16	UCPH 212	130	236	186	80	19	22	24	197	65.1	25.4	M 16	UC 212 UC 212-36 UC 212-37 UC 212-38 UC 212-39	PH 212	4.78
	UCPH 212-36														4.92
	UCPH 212-37	5-1/8	9-19/64	7-21/64	3-5/32	3/4	55/64	15/16	7-3/4	2.5630	1.0000				4.85
	UCPH 212-38														4.76
	UCPH 212-39														4.70
65 2-1/2 2-9/16	UCPH 213	140	258	203	85	23	28	26	213	65.1	25.4	M 20	UC 213 UC 213-40 UC 213-41	PH 213	5.93
	UCPH 213-40	5-3/64	10-5/32	7-63/64	3-11/32	29/32	1-7/64	1-1/64	8-25/64	2.563	1.0000				6.01
	UCPH 213-41														5.85
70 2-5/8 2-11/16 2-3/4	UCPH 214	150	266	210	90	23	28	27	227	74.6	30.2	M 20	UC 214 UC 214-42 UC 214-43 UC 214-44	PH 214	6.99
	UCPH 214-42														7.02
	UCPH 214-43	5-29/32	10-15/32	8-17/64	3-35/64	29/32	1-7/64	1-1/16	8-15/16	2.9370	1.1890				7.01
	UCPH 214-44														7.00
75 2-13/16 2-7/8 2-15/16 3	UCPH 215	160	274	217	95	23	28	28	240	77.8	33.3	M 20	UC 215 UC 215-45 UC 215-46 UC 215-47 UC 215-48	PH 215	7.84
	UCPH 215-45														7.93
	UCPH 215-46	6-19/64	10-25/32	8-35/64	3-47/64	29/32	1-7/64	1-7/64	9-29/64	3.0630	1.3110				7.89
	UCPH 215-47														7.87
UCPH 215-48											7.76				
80 3-1/16 3-1/8 3-3/16	UCPH 216	170	290	232	100	24	28	30	256	82.6	33.3	M 20	UC 216 UC 216-49 UC 216-50 UC 216-51	PH 216	9.13
	UCPH 216-49														9.22
	UCPH 216-50	6-11/16	11-27/64	9-9/64	3-15/16	15/16	1-7/64	1-3/16	10-5/64	3.252	1.3110				9.18
	UCPH 216-51														9.05



ISO Quality Management  
under  
SLB group



STANDARD DUTY PILLOW BLOCKS CAST HOUSING  
ADAPTER TYPE



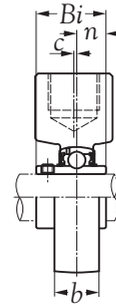
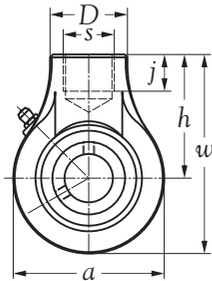
Shaft dia. mm	Unit number	Nominal dimensions mm inch									Bolt size mm inch	Bearing number	Housing number	Mass of unit Kg
		<i>h</i>	<i>a</i>	<i>e</i>	<i>b</i>	<i>s</i> <sub>1</sub>	<i>s</i> <sub>2</sub>	<i>g</i>	<i>w</i>	<i>B</i> <sub>i</sub>				
20	UKPH 205	80	140	105	50	13	19	16	114	35	M 10	UK 205	PH 205	1.01
25	UKPH 206	90	165	121	50	17	21	18	130	38	M 14	UK 206	PH 206	1.56
30	UKPH 207	95	167	127	60	17	21	19	140	43	M 14	UK 207	PH 207	1.88
35	UKPH 208	100	184	137	66	17	21	20	150	46	M 14	UK 208	PH 208	2.44
40	UKPH 209	105	190	146	70	17	21	20	158	50	M 14	UK 209	PH 209	2.72
45	UKPH 210	110	204	159	70	19	22	22	165	55	M 16	UK 210	PH 210	3.08
50	UKPH 211	120	217	171	75	19	22	23	181	59	M 16	UK 211	PH 211	4.05
55	UKPH 212	130	236	186	80	19	22	24	197	62	M 16	UK 212	PH 212	4.78
60	UKPH 213	140	258	203	85	23	28	26	213	65	M 20	UK 213	PH 213	5.93
65	UKPH 215	160	274	217	95	23	28	28	240	73	M 20	UK 215	PH 215	7.84
70	UKPH 216	170	290	232	100	24	28	30	256	78	M 20	UK 216	PH 216	9.13



ISO Quality Management  
under  
**SLB** group



STANDARD DUTY HANGER UNITS  
SET SCREWS TYPE



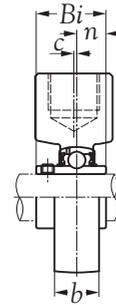
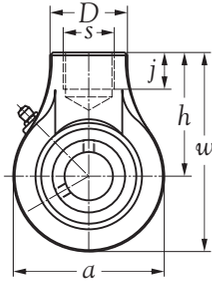
Shaft dia. mm inch	Unit number	Nominal dimensions										Bearing number	Housing number	Mass of unit Kg
		mm		inch										
		a	w	c	b	h	s	D	j	Bi	n			
12 1/2	UCHA 201	64	96.0	0	22	64	RP 3/4	40	19	31.0	12.7	UC 201	HA 203	0.66
	UCHA 201-8	2-3/64	3-25/32	0	55/64	2-3/64	RP 3/4	1-37/64	3/4	1.2205	0.5000	UC 201-8		0.66
15 9/16 5/8	UCHA 202	64	96.0	0	22	64	RP 3/4	40	19	31.0	12.7	UC 202	HA 203	0.65
	UCHA 202-9	2-3/64	3-25/32	0	55/64	2-3/64	RP 3/4	1-37/64	3/4	1.2205	0.5000	UC 202-9		0.65
	UCHA 202-10											UC 202-10		0.65
17 11/16	UCHA 203	64	96.0	0	22	64	RP 3/4	40	19	31.0	12.7	UC 203	HA 203	0.64
	UCHA 203-11	2-3/64	3-25/32	0	55/64	2-3/64	RP 3/4	1-37/64	3/4	1.2205	0.5000	UC 203-11		0.64
20 3/4	UCHA 204	64	96.0	0	22	64	RP 3/4	40	19	31.0	12.7	UC 204	HA 204	0.62
	UCHA 204-12	2-3/64	3-25/32	0	55/64	2-3/64	RP 3/4	1-37/64	3/4	1.2205	0.5000	UC 204-12		0.63
25 13/16 7/8 15/16 1	UCHA 205	78	103.0	0	23	64	RP 3/4	40	19	34.0	14.3	UC 205	HA 205	0.83
	UCHA 205-13											UC 205-13		0.87
	UCHA 205-14	3-5/64	4-1/16	0	29/32	2-3/64	RP 3/4	1-37/64	3/4	1.3386	0.5630	UC 205-14		0.85
	UCHA 205-15											UC 205-15		0.84
	UCHA 205-16											UC 205-16		0.82
30 1-1/16 1-1/8 1-3/16 1-1/4	UCHA 206	78	103.0	0	25	64	RP 3/4	40	19	38.1	15.9	UC 206	HA 206	0.78
	UCHA 206-17											UC 206-17		0.82
	UCHA 206-18	3-5/64	4-1/16	0	63/64	2-3/64	RP 3/4	1-37/64	3/4	1.5000	0.6260	UC 206-18		0.80
	UCHA 206-19											UC 206-19		0.77
	UCHA 206-20											UC 206-20		0.76
35 1-1/4 1-5/16 1-3/8 1-7/16	UCHA 207	92	116.0	0	26	70	RP 3/4	40	19	42.9	17.5	UC 207	HA 207	1.11
	UCHA 207-20											UC 207-20		1.17
	UCHA 207-21	3-5/8	4-9/16	0	1-1/64	2-3/4	RP 3/4	1-37/64	3/4	1.6890	0.6890	UC 207-21		1.15
	UCHA 207-22											UC 207-22		1.12
	UCHA 207-23											UC 207-23		1.09
40 1-1/2	UCHA 208	96	121.0	2.0	30	73	RP 3/4	40	19	49.2	19.0	UC 208	HA 208	1.25
	UCHA 208-24	3-25/32	4-49/64	5/64	1-3/16	2-7/8	RP 3/4	1-37/64	3/4	1.9370	0.7480	UC 208-24		1.29
45 1-5/8 1-11/16 1-3/4	UCHA 209	108	136.0	5.0	30	82	RP 1	48	21	49.2	19.0	UC 209	HA 209	1.65
	UCHA 209-26											UC 209-26		1.75
	UCHA 209-27	4-1/4	5-23/64	13/64	1-3/16	3-15/64	RP 1	1-57/64	53/64	1.9370	0.7480	UC 209-27		1.71
	UCHA 209-28											UC 209-28		1.67
50 1-7/8 1-15/16 2	UCHA 210	115	140.5	5.0	32	83	RP 1	48	21	51.6	19.0	UC 210	HA 210	1.95
	UCHA 210-30											UC 210-30		2.02
	UCHA 210-31	4-17/32	5-17/32	13/64	1-17/64	3-17/64	RP 1	1-57/64	53/64	2.0315	0.7480	UC 210-31		1.97
	UCHA 210-32											UC 210-32		1.93



ISO Quality Management  
under  
**SLB** group



STANDARD DUTY HANGER UNITS  
SET SCREWS TYPE



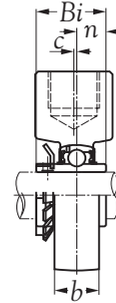
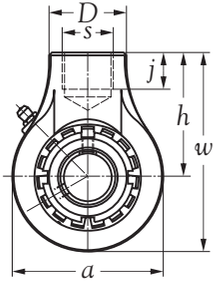
Shaft dia. mm inch	Unit number	Nominal dimensions										Bearing number	Housing number	Mass of unit Kg
		mm		inch										
		<i>a</i>	<i>w</i>	<i>c</i>	<i>b</i>	<i>h</i>	<i>s</i>	<i>D</i>	<i>j</i>	<i>Bi</i>	<i>n</i>			
55 2 2-1/16 2-1/8 2-3/16	UCHA 211	126	150.0	7.0	33	87	RP 1-1/4	60	24	55.6	22.2	UC 211 UC 211-32 UC 211-33 UC 211-34 UC 211-35	HA 211	2.48
	UCHA 211-32													2.63
	UCHA 211-33	4-61/64	5-29/32	9/32	1-19/64	3-27/64	RP 1-1/4	2-23/64	15/16	2.1890	0.874			2.58
	UCHA 211-34													2.53
	UCHA 211-35													2.46
60 2-1/4 2-5/16 2-3/8 2-7/16	UCHA 212	142	173.0	9.0	36	102	RP 1-1/4	60	28	65.1	25.4	UC 212 UC 212-36 UC 212-37 UC 212-38 UC 212-39	HA 212	3.59
	UCHA 212-36													3.73
	UCHA 212-37	5-19/32	6-13/16	23/64	1-27/64	4-1/64	RP 1-1/4	2-23/64	1-7/64	2.5630	1.0000			3.66
	UCHA 212-38													3.57
	UCHA 212-39													3.51
65 2-1/2 2-9/16	UCHA 213	166	200.0	9.5	38	117	RP 1-1/2	70	32	65.1	25.4	UC 213 UC 213-40 UC 213-41	HA 213	5.37
	UCHA 213-40	6-17/32	7-7/8	3/8	1-1/2	4-39/64	RP 1-1/2	2-3/4	1-17/64	2.5630	1.0000			5.45
	UCHA 213-41													5.29
70 2-5/8 2-11/16 2-3/4	UCHA 214	166	200.0	9.5	40	117	RP 1-1/2	70	32	74.6	30.2	UC 214 UC 214-42 UC 214-43 UC 214-44	HA 214	5.47
	UCHA 214-42													5.50
	UCHA 214-43	6-17/32	7-7/8	3/8	1-37/64	4-39/64	RP 1-1/2	2-3/4	1-17/64	2.9370	1.1890			5.49
	UCHA 214-44													5.48
75 2-13/16 2-7/8 2-15/16 3	UCHA 215	166	200.0	9.5	40	117	RP 1-1/2	70	32	77.8	33.3	UC 215 UC 215-45 UC 215-46 UC 215-47 UC 215-48	HA 215	5.11
	UCHA 215-45													5.20
	UCHA 215-46	6-17/32	7-7/8	3/8	1-37/64	4-39/64	RP 1-1/2	2-3/4	1-17/64	3.0630	1.3110			5.16
	UCHA 215-47													5.14
	UCHA 215-48													5.03



ISO Quality Management  
under  
**SLB** group



STANDARD DUTY HANGER UNITS  
ADAPTER TYPE



Shaft dia. mm	Unit number	Nominal dimensions									Bearing number	Housing number	Mass of unit Kg
		mm		inch									
		<i>a</i>	<i>w</i>	<i>c</i>	<i>b</i>	<i>h</i>	<i>s</i>	<i>D</i>	<i>j</i>	<i>Bi</i>			
20	UKHA 205	78	103.0	0	23	64	RP 3/4	40	19	35	UK 205	HA 205	0.83
25	UKHA 206	92	103.0	0	25	64	RP 3/4	40	19	38	UK 206	HA 206	1.00
30	UKHA 207	92	116.0	0	26	70	RP 3/4	40	19	43	UK 207	HA 207	1.20
35	UKHA 208	96	121.0	2.0	30	73	RP 3/4	40	19	46	UK 208	HA 208	1.30
40	UKHA 209	108	136.0	5.0	30	82	RP 1	48	21	50	UK 209	HA 209	1.80
45	UKHA 210	115	140.5	5.0	32	83	RP 1	48	21	55	UK 210	HA 210	2.10
50	UKHA 211	126	150.0	7.0	33	87	RP 1-1/4	60	24	59	UK 211	HA 211	2.48
55	UKHA 212	142	173.0	9.0	36	102	RP 1-1/4	60	28	62	UK 212	HA 212	3.59
60	UKHA 213	166	200.0	9.5	38	117	RP 1-1/2	70	32	65	UK 213	HA 213	5.37
65	UKHA 215	166	200.0	9.5	40	117	RP 1-1/2	70	32	73	UK 215	HA 215	5.11



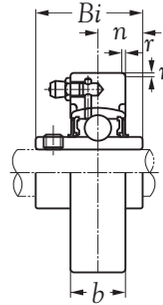
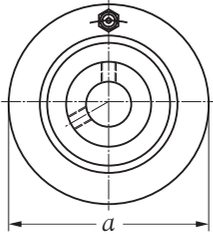
ISO Quality Management

under

**SLB group**



STANDARD DUTY CYLINDRICAL CARTRIDGE UNITS  
SET SCREWS TYPE



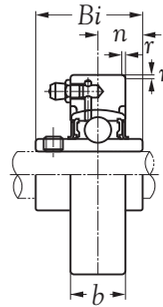
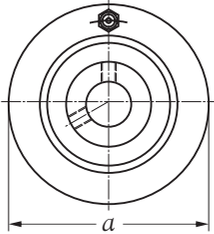
Shaft dia. mm inch	Unit number	Nominal dimensions mm inch					Bearing number	Housing number	Mass of unit Kg
		<i>a</i>	<i>b</i>	<i>r</i>	<i>Bi</i>	<i>n</i>			
12 1/2	UCC 201	72	20	1.5	31.0	12.7	UC 201	C 203	0.53
	UCC 201-8	2-53/64	25/32	2/32	1.2205	0.5000	UC 201-8		0.53
15 9/16 5/8	UCC 202	72	20	1.5	31.0	12.7	UC 202	C 203	0.52
	UCC 202-9	2-53/64	25/32	2/32	1.2205	0.5000	UC 202-9		0.52
	UCC 202-10						UC 202-10		0.52
17 11/16	UCC 203	72	20	1.5	31.0	12.7	UC 203	C 203	0.51
	UCC 203-11	2-53/64	25/32	2/32	1.2205	0.5000	UC 203-11		0.51
20 3/4	UCC 204	72	20	1.5	31.0	12.7	UC 204	C 204	0.49
	UCC 204-12	2-53/64	25/32	2/32	1.2205	0.5000	UC 204-12		0.50
25 13/16 7/8 15/16 1	UCC 205	80	22	1.5	34.0	14.3	UC 205	C 205	0.65
	UCC 205-13						UC 205-13		0.69
	UCC 205-14	3-5/32	55/64	2/32	1.3386	0.5630	UC 205-14		0.67
	UCC 205-15						UC 205-15		0.66
	UCC 205-16						UC 205-16		0.64
30 1-1/16 1-1/8 1-3/16 1-1/4	UCC 206	85	27	2.0	38.1	15.9	UC 206	C 206	0.81
	UCC 206-17						UC 206-17		0.85
	UCC 206-18	3-11/32	1-1/16	5/64	1.5000	0.6260	UC 206-18		0.83
	UCC 206-19						UC 206-19		0.80
	UCC 206-20						UC 206-20		0.79
35 1-1/4 1-5/16 1-3/8 1-7/16	UCC 207	90	28	2.0	42.9	17.5	UC 207	C 207	0.90
	UCC 207-20						UC 207-20		0.96
	UCC 207-21	3-35/64	1-7/64	5/64	1.6890	0.6890	UC 207-21		0.94
	UCC 207-22						UC 207-22		0.91
	UCC 207-23						UC 207-23		0.88
40 1-1/2	UCC 208	100	30	2.0	49.2	19.0	UC 208	C 208	1.19
	UCC 208-24	3-15/16	1-3/16	5/64	1.9370	0.7480	UC 208-24		1.23
45 1-5/8 1-11/16 1-3/4	UCC 209	110	31	2.0	49.2	19.0	UC 209	C 209	1.49
	UCC 209-26						UC 209-26		1.59
	UCC 209-27	4-21/64	1-7/32	5/64	1.9370	0.7480	UC 209-27		1.55
	UCC 209-28						UC 209-28		1.51
50 1-7/8 1-15/16 2	UCC 210	120	33	2.0	51.6	19.0	UC 210	C 210	1.92
	UCC 210-30						UC 210-30		1.99
	UCC 210-31	4-23/32	1-19/64	5/64	2.0315	0.7480	UC 210-31		1.94
	UCC 210-32						UC 210-32		1.90



ISO Quality Management  
under  
SLB group



STANDARD DUTY CYLINDRICAL CARTRIDGE UNITS  
SET SCREWS TYPE



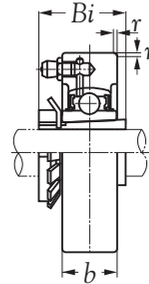
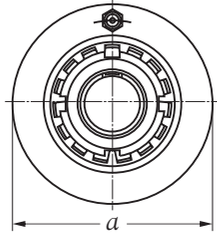
Shaft dia. mm inch	Unit number	Nominal dimensions mm inch					Bearing number	Housing number	Mass of unit Kg
		<i>a</i>	<i>b</i>	<i>r</i>	<i>Bi</i>	<i>n</i>			
55 2 2-1/16 2-1/8 2-3/16	UCC 211	125	35	2.5	55.6	22.2	UC 211	C 211	2.21
	UCC 211-32						UC 211-32		2.36
	UCC 211-33						UC 211-33		2.31
	UCC 211-34	4-59/64	1-3/8	3/32	2.1890	0.8740	UC 211-34		2.26
	UCC 211-35						UC 211-35		2.19
60 2-1/4 2-5/16 2-3/8 2-7/16	UCC 212	130	38	2.5	65.1	25.4	UC 212	C 212	2.48
	UCC 212-36						UC 212-36		2.62
	UCC 212-37						UC 212-37		2.55
	UCC 212-38	5-1/8	1-1/2	3/32	2.5630	1.0000	UC 212-38		2.46
	UCC 212-39						UC 212-39		2.40
65 2-1/2 2-9/16	UCC 213	140	40	2.5	65.1	25.4	UC 213	C 213	2.97
	UCC 213-40						UC 213-40		3.05
	UCC 213-41	5-3/64	1-37/64	3/32	2.5630	1.0000	UC 213-41		2.89



ISO Quality Management  
under  
**SLB** group



STANDARD DUTY CYLINDRICAL CARTRIDGE UNITS  
ADAPTER TYPE



Shaft dia. Mm	Unit number	Nominal dimensions mm				Bearing number	Housing number	Mass of unit Kg
		<i>a</i>	<i>b</i>	<i>r</i>	<i>Bi</i>			
20	UKC 205	80	22	1.5	35	UK 205	C 205	0.59
25	UKC 206	85	27	1.5	38	UK 206	C 206	0.74
30	UKC 207	90	28	2	43	UK 207	C 207	0.80
35	UKC 208	100	30	2	46	UK 208	C 208	1.03
40	UKC 209	110	31	2	50	UK 209	C 209	1.34
45	UKC 210	120	33	2	55	UK 210	C 210	1.71
50	UKC 211	125	35	2.5	59	UK 211	C 211	1.86
55	UKC 212	130	38	2.5	62	UK 212	C 212	1.98
60	UKC 213	140	40	2.5	65	UK 213	C 213	2.47

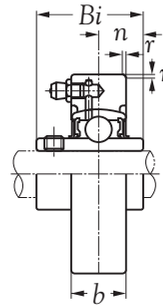
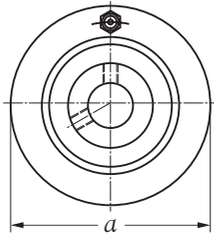


ISO Quality Management

STANDARD DUTY CYLINDRICAL CARTRIDGE UNITS  
SET SCREWS TYPE

under

SLB group



Shaft dia. mm inch	Unit number	Nominal dimensions					Bearing number	Housing number	Mass of unit Kg
		<i>a</i>	<i>b</i>	<i>r</i>	<i>Bi</i>	<i>n</i>			
25	UCC 305	90	26	2.5	38	15	UC 305	C 305	1.1
7/8	UCC 305-14						UC 305-14		
15/16	UCC 305-15						UC 305-15		
1	UCC 305-16						UC 305-16		
30	UCC 306	100	28	2.5	43	17	UC 306	C 306	1.4
1-1/8	UCC 306-18						UC 306-18		
1-3/16	UCC 306-19						UC 306-19		
35	UCC 307	110	32	3	48	19	UC 307	C 307	1.8
1-1/4	UCC 307-20						UC 307-20		
1-5/16	UCC 307-21						UC 307-21		
1-3/8	UCC 307-22						UC 307-22		
40	UCC 308	120	34	3	52	19	UC 308	C 308	2.2
1-1/2	UCC 308-24						UC 308-24		
1-9/16	UCC 308-25						UC 308-25		
45	UCC 309	130	38	3.5	57	22	UC 309	C 309	2.7
1-5/8	UCC 309-26						UC 309-26		
1-11/16	UCC 309-27						UC 309-27		
1-3/4	UCC 309-28						UC 309-28		
50	UCC 310	140	40	3.5	61	22	UC 310	C 310	3.3
1-7/8	UCC 310-30						UC 310-30		
1-15/16	UCC 310-31						UC 310-31		
55	UCC 311	150	44	3.5	66	26	UC 311	C 311	3.9
2	UCC 311-32						UC 311-32		
2-1/8	UCC 311-34						UC 311-34		
2-3/16	UCC 311-35						UC 311-35		
60	UCC 312	160	46	3.5	71	26	UC 312	C 312	4.8
2-1/4	UCC 312-36						UC 312-36		
2-3/8	UCC 312-38						UC 312-38		
2-7/16	UCC 312-39						UC 312-39		



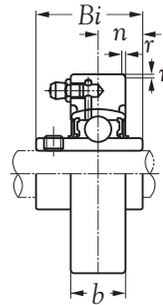
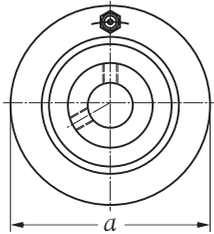
ISO Quality Management

under

SLB group



STANDARD DUTY CYLINDRICAL CARTRIDGE UNITS  
SET SCREWS TYPE



Shaft dia. mm inch	Unit number	Nominal dimensions					Bearing number	Housing number	Mass of unit Kg
		<i>a</i>	<i>b</i>	<i>r</i>	<i>Bi</i>	<i>n</i>			
65 2-1/2	UCC 313 UCC 313-40	170	50	3.5	75	30	UC 313 UC 313-40	C 313	5.8
70 2-3/4	UCC 314 UCC 314-44	180	52	3.5	78	31	UC 314 UC 314-44	C 314	6.6
75 3	UCC 315 UCC 315-48	190	55	3.5	82	32	UC 315 UC 315-48	C 315	7.8
80	UCC 316	200	60	4	86	34	UC 316	C 316	9.0
85 3-1/4	UCC 317 UCC 317-52	215	64	4	96	40	UC 317 UC 317-52	C 317	11
90 2-1/2	UCC 318 UCC 318-56	225	66	4	96	40	UC 318 UC 318-56	C 318	12
95 3-3/4	UCC 319 UCC 319-60	240	72	4	103	41	UC 319 UC 319-60	C 319	15
100 4	UCC 320 UCC 320-64	260	75	4	108	42	UC 320 UC 320-64	C 320	19
110	UCC 322	300	80	5	117	46	UC 322	C 322	28
120	UCC 324	320	90	5	126	51	UC 324	C 324	35
130	UCC 326	340	100	5	135	54	UC 326	C 326	42
140	UCC 328	360	100	5	145	59	UC 328	C 328	49



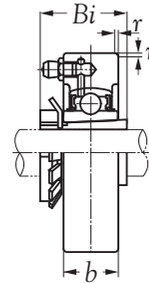
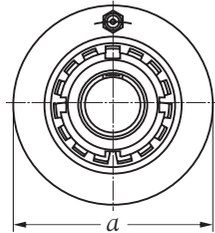
ISO Quality Management

under

SLB group



STANDARD DUTY CYLINDRICAL CARTRIDGE UNITS  
ADAPTER TYPE



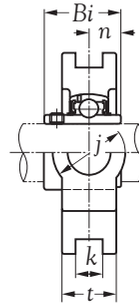
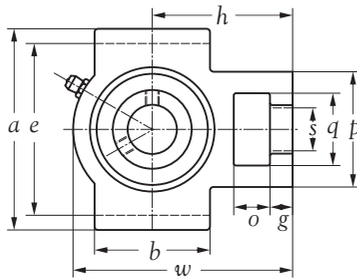
Shaft dia. mm	Unit number	Nominal dimensions					Bearing number	Housing number	Mass of unit Kg
		<i>a</i>	<i>b</i>	mm inch	<i>r</i>	<i>Bi</i>			
20	UKC 305	90	26	2.5	35	<i>n</i>	UK 305	C 305	1.1
25	UKC 306	100	28	2.5	38		UK 306	C 306	1.4
30	UKC 307	110	32	3	43		UK 307	C 307	1.8
35	UKC 308	120	34	3	46		UK 308	C 308	2.2
40	UKC 309	130	38	3.5	50		UK 309	C 309	2.7
45	UKC 310	140	40	3.5	55		UK 310	C 310	3.3
50	UKC 311	150	44	3.5	59		UK 311	C 311	3.9
55	UKC 312	160	46	3.5	62		UK 312	C 312	4.8
60	UKC 313	170	50	3.5	65		UK 313	C 313	5.8
65	UKC 315	190	55	3.5	73		UK 315	C 315	7.8
70	UKC 316	200	60	4	78		UK 316	C 316	9.0
75	UKC 317	215	64	4	82		UK 317	C 317	11
80	UKC 318	225	66	4	86		UK 318	C 318	12
85	UKC 319	240	72	4	90		UK 319	C 319	15
90	UKC 320	260	75	4	97		UK 320	C 320	19
100	UKC 322	300	80	5	105		UK 322	C 322	28
110	UKC 324	320	90	5	112		UK 324	C 324	35
115	UKC 326	340	100	5	121		UK 326	C 326	42
125	UKC 328	360	100	5	131		UK 328	C 328	49



ISO Quality Management  
under  
**SLB** group



STANDARD DUTY TAKE-UP UNITS CAST HOUSING  
SET SCREWS TYPE



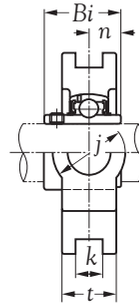
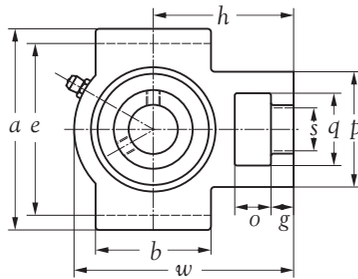
Shaft dia. mm inch	Unit number	Nominal dimensions mm inch														Bearing number	Housing number	Mass of unit Kg	
		o	g	p	q	s	b	k	e	a	w	j	t	h	Bi				n
12 1/2	UCT 201	16	10	51	32	19	51	12	76	89	94	32	21	61	31.0	12.7	UC 201	T 203	0.77
	UCT 201-8	5/8	25/64	2-1/64	1-17/64	3/4	2-1/64	15/32	2-63/64	3-1/2	3-45/64	1-17/64	53/64	2-13/32	1.2205	0.5000	UC 201-8		0.77
15 9/16 5/8	UCT 202	16	10	51	32	19	51	12	76	89	94	32	21	61	31.0	12.7	UC 202	T 203	0.76
	UCT 202-9	5/8	25/64	2-1/64	1-17/64	3/4	2-1/64	15/32	2-63/64	3-1/2	3-45/64	1-17/64	53/64	2-13/32	1.2205	0.5000	UC 202-9		0.76
	UCT 202-10	5/8	25/64	2-1/64	1-17/64	3/4	2-1/64	15/32	2-63/64	3-1/2	3-45/64	1-17/64	53/64	2-13/32	1.2205	0.5000	UC 202-10		0.76
17 11/16	UCT 203	16	10	51	32	19	51	12	76	89	94	32	21	61	31.0	12.7	UC 203	T 203	0.75
	UCT 203-11	5/8	25/64	2-1/64	1-17/64	3/4	2-1/64	15/32	2-63/64	3-1/2	3-45/64	1-17/64	53/64	2-13/32	1.2205	0.5000	UC 203-11		0.75
20 3/4	UCT 204	16	10	51	32	19	51	12	76	89	94	32	21	61	31.0	12.7	UC 204	T 204	0.73
	UCT 204-12	5/8	25/64	2-1/64	1-17/64	3/4	2-1/64	15/32	2-63/64	3-1/2	3-45/64	1-17/64	53/64	2-13/32	1.2205	0.5000	UC 204-12		0.74
25 13/16 7/8 15/16 1	UCT 205	16	10	51	32	19	51	12	76	89	97	32	24	62	34.0	14.3	UC 205	T 205	0.83
	UCT 205-13																UC 205-13		0.87
	UCT 205-14	5/8	25/64	2-1/64	1-17/64	3/4	2-1/64	15/32	2-63/64	3-1/2	3-13/16	1-17/64	15/16	2-7/16	1.3385	0.5630	UC 205-14		0.85
	UCT 205-15	5/8	25/64	2-1/64	1-17/64	3/4	2-1/64	15/32	2-63/64	3-1/2	3-13/16	1-17/64	15/16	2-7/16	1.3385	0.5630	UC 205-15		0.84
30 1-1/16 1-1/8 1-3/16 1-1/4	UCT 206	16	10	56	37	22	57	12	89	102	113	37	28	70	38.1	15.9	UC 206	T 206	1.26
	UCT 206-17																UC 206-17		1.30
	UCT 206-18	5/8	25/64	2-13/64	1-29/64	55/64	2-1/4	15/32	3-1/2	4-1/64	4-29/64	1-29/64	1-7/64	2-3/4	1.5000	0.6260	UC 206-18		1.28
	UCT 206-19	5/8	25/64	2-13/64	1-29/64	55/64	2-1/4	15/32	3-1/2	4-1/64	4-29/64	1-29/64	1-7/64	2-3/4	1.5000	0.6260	UC 206-19		1.25
	UCT 206-20	5/8	25/64	2-13/64	1-29/64	55/64	2-1/4	15/32	3-1/2	4-1/64	4-29/64	1-29/64	1-7/64	2-3/4	1.5000	0.6260	UC 206-20		1.24
35 1-1/4 1-5/16 1-3/8 1-7/16	UCT 207	16	13	64	37	22	64	12	89	102	129	37	30	78	42.9	17.5	UC 207	T 207	1.58
	UCT 207-20																UC 207-20		1.64
	UCT 207-21	5/8	3/64	2-3/64	1-29/64	55/64	2-3/64	15/32	3-1/2	4-1/64	5-5/64	1-29/64	1-3/16	3-5/64	1.6890	0.6890	UC 207-21		1.62
	UCT 207-22	5/8	3/64	2-3/64	1-29/64	55/64	2-3/64	15/32	3-1/2	4-1/64	5-5/64	1-29/64	1-3/16	3-5/64	1.6890	0.6890	UC 207-22		1.59
40 1-1/2	UCT 208	19	16	83	49	29	83	16	102	114	144	49	33	88	49.2	19.0	UC 208	T 208	2.31
	UCT 208-24	3/4	5/8	3-17/64	1-59/64	1-9/64	3-17/64	5/8	4-1/64	4-31/64	5-43/64	1-59/64	1-19/64	3-15/32	1.9370	0.7480	UC 208-24		2.35
45 1-5/8 1-11/16 1-3/4	UCT 209	19	16	83	49	29	83	16	102	117	144	49	35	87	49.2	19.0	UC 209	T 209	2.28
	UCT 209-26																UC 209-26		2.38
	UCT 209-27	3/4	5/8	3-17/64	1-59/64	1-9/64	3-17/64	5/8	4-1/64	4-39/64	5-43/64	1-59/64	1-3/8	3-27/64	1.9370	0.7480	UC 209-27		2.34
50 1-7/8 1-15/16 2	UCT 210	19	16	83	49	29	86	16	102	117	149	49	37	90	51.6	19.0	UC 210	T 210	2.50
	UCT 210-30																UC 210-30		2.57
	UCT 210-31	3/4	5/8	3-17/64	1-59/64	1-9/64	3-25/64	5/8	4-1/64	4-39/64	5-55/64	1-59/64	1-29/64	3-35/64	2.0315	0.7480	UC 210-31		2.52
	UCT 210-32	3/4	5/8	3-17/64	1-59/64	1-9/64	3-25/64	5/8	4-1/64	4-39/64	5-55/64	1-59/64	1-29/64	3-35/64	2.0315	0.7480	UC 210-32		2.48



ISO Quality Management  
under  
**SLB** group



STANDARD DUTY TAKE-UP UNITS CAST HOUSING  
SET SCREWS TYPE



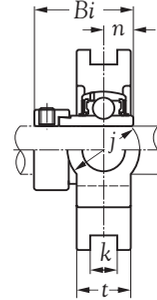
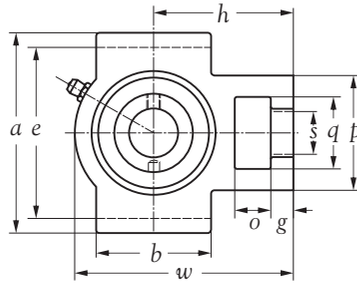
Shaft dia. mm inch	Unit number	Nominal dimensions mm inch														Bearing number	Housing number	Mass of unit Kg	
		o	g	p	q	s	b	k	e	a	w	j	t	h	Bi				n
55 2 2-1/16 2-1/8 2-3/16	UCT 211	25	19	102	64	35	95	22	130	146	171	64	38	106	55.6	22.2	UC 211	T 211	3.79
	UCT 211-32																UC 211-32		3.94
	UCT 211-33	63/64	3/4	4-1/64	2-3/64	1-3/8	3-47/64	55/64	5-1/8	5-3/4	6-47/64	2-3/64	1-1/2	4-11/64	2.1890	0.8740	UC 211-33		3.89
	UCT 211-34																UC 211-34		3.84
	UCT 211-35																UC 211-35		3.77
60 2-1/4 2-5/16 2-3/8 2-7/16	UCT 212	32	19	102	64	35	102	22	130	146	194	64	42	119	65.1	25.4	UC 212	T 212	4.79
	UCT 212-36																UC 212-36		4.93
	UCT 212-37	1-17/64	3/4	4-1/64	2-3/64	1-3/8	4-1/64	55/64	5-1/8	5-3/4	7-41/64	2-3/64	1-21/32	4-11/16	2.5630	1.0000	UC 212-37		4.86
	UCT 212-38																UC 212-38		4.77
	UCT 212-39																UC 212-39		4.71
65 2-1/2 2-9/16	UCT 213	32	21	111	70	41	121	26	151	167	224	70	44	137	65.1	25.4	UC 213	T 213	6.66
	UCT 213-40	1-17/64	53/64	4-3/8	2-3/4	1-39/64	4-49/64	1-1/64	5-15/16	6-37/64	8-13/16	2-3/4	1-47/64	5-25/64	2.5630	1.0000	UC 213-40		6.74
	UCT 213-41																UC 213-41		6.58
70 2-5/8 2-11/16 2-3/4	UCT 214	32	21	111	70	41	121	26	151	167	224	70	46	137	74.6	30.2	UC 214	T 214	6.75
	UCT 214-42																UC 214-42		6.78
	UCT 214-43	1-17/64	53/64	4-3/8	2-3/4	1-39/64	4-49/64	1-1/64	5-15/16	6-37/64	8-13/16	2-3/4	1-13/16	5-25/64	2.9370	1.1890	UC 214-43		6.77
	UCT 214-44																UC 214-44		6.76
75 2-13/16 2-7/8 2-15/16 3	UCT 215	32	21	111	70	41	121	26	151	167	232	70	48	140	77.8	33.3	UC 215	T 215	7.11
	UCT 215-45																UC 215-45		7.20
	UCT 215-46	1-17/64	53/64	4-3/8	2-3/4	1-39/64	4-49/64	1-1/64	5-15/16	6-37/64	9-9/64	2-3/4	1-57/64	5-3/64	3.0630	1.3110	UC 215-46		7.16
	UCT 215-47																UC 215-47		7.14
UCT 215-48																	UC 215-48	7.03	
80 3-1/16 3-1/8 3-3/16	UCT 216	32	21	111	70	41	121	26	165	184	235	70	51	140	82.6	33.3	UC 216	T 216	8.19
	UCT 216-49																UC 216-49		8.28
	UCT 216-50	1-17/64	53/64	4-3/8	2-3/4	1-39/64	4-49/64	1-1/64	6-1/2	7-1/4	9-1/4	2-3/4	2-1/64	5-3/64	3.2520	1.3110	UC 216-50		8.24
	UCT 216-51																UC 216-51		8.11
85 3-1/4 3-5/16 3-7/16	UCT 217	38	29	124	73	48	157	30	173	198	260	73	54	162	85.7	34.1	UC 217	T 217	10.58
	UCT 217-52																UC 217-52		10.80
	UCT 217-53	1-1/2	1-9/64	4-7/8	2-7/8	1-57/64	6-3/16	1-3/16	6-13/16	7-51/64	10-15/64	2-7/8	2-1/8	6-3/8	3.3740	1.3425	UC 217-53		10.66
	UCT 217-55																UC 217-55		10.41
90 3-1/2	UCT 218	40	30	130	80	48	157	30	190	215	275	80	55	170	96	39.7	UC 218	T 218	
	UCT 218-56	1-37/64	1-3/16	5-7/64	3-5/32	1-57/64	6-3/16	1-3/16	7-31/64	8-15/32	10-53/64	3-5/32	2-11/64	6-45/64	3.7795	1.5629	UC 218-56		



ISO Quality Management  
under  
**SLB** group



STANDARD DUTY TAKE-UP UNITS CAST HOUSING  
ECCENTRIC LOCKING COLLAR TYPE



Shaft dia. mm inch	Unit number	Nominal dimensions														Bearing number	Housing number	Mass of unit Kg	
		mm		inch															
		<i>o</i>	<i>g</i>	<i>p</i>	<i>q</i>	<i>s</i>	<i>b</i>	<i>k</i>	<i>e</i>	<i>a</i>	<i>w</i>	<i>j</i>	<i>t</i>	<i>h</i>	<i>Bi</i>	<i>n</i>			
12 1/2	SAT 201	16	10	51	32	19	51	12	76	89	94	32	21	61	28.6	6.5	SA 201	T 203	0.83
	SAT 201-8	5/8	25/64	2-1/64	1-17/64	3/4	2-1/64	15/32	2-63/64	3-1/2	3-45/64	1-17/64	53/64	2-13/32	1.1260	0.2500	SA 201-8		0.83
15 9/16 5/8	SAT 202	16	10	51	32	19	51	12	76	89	94	32	21	61	28.6	6.5	SA 202	T 203	0.81
	SAT 202-9 SAT 202-10	5/8	25/64	2-1/64	1-17/64	3/4	2-1/64	15/32	2-63/64	3-1/2	3-45/64	1-17/64	53/64	2-13/32	1.1260	0.2500	SA 202-9 SA 202-10		0.81 0.81
17 11/16	SAT 203	16	10	51	32	19	51	12	76	89	94	32	21	61	28.6	6.5	SA 203	T 203	0.80
	SAT 203-11	5/8	25/64	2-1/64	1-17/64	3/4	2-1/64	15/32	2-63/64	3-1/2	3-45/64	1-17/64	53/64	2-13/32	1.1260	0.2500	SA 203-11		0.80
20 3/4	SAT 204	16	10	51	32	19	51	12	76	89	94	32	21	61	30.9	7.5	SA 204	T 204	0.74
	SAT 204-12	5/8	25/64	2-1/64	1-17/64	3/4	2-1/64	15/32	2-63/64	3-1/2	3-45/64	1-17/64	53/64	2-13/32	1.2165	0.2953	SA 204-12		0.75
25 13/16 7/8 15/16 1	SAT 205	16	10	51	32	19	51	12	76	89	97	32	24	62	30.9	7.5	SA 205	T 205	0.82
	SAT 205-13																SA 205-13		0.85
	SAT 205-14																SA 205-14		0.84
	SAT 205-15 SAT 205-16	5/8	25/64	2-1/64	1-17/64	3/4	2-1/64	15/32	2-63/64	3-1/2	3-13/16	1-17/64	15/16	2-7/16	1.2165	0.2953	SA 205-15 SA 205-16		0.83 0.80
30 1-1/16 1-1/8 1-3/16 1-1/4	SAT 206	16	10	56	37	22	57	12	89	102	113	37	28	70	35.7	9.0	SA 206	T 206	1.27
	SAT 206-17																SA 206-17		1.31
	SAT 206-18																SA 206-18		1.29
	SAT 206-19 SAT 206-20	5/8	25/64	2-13/64	1-29/64	55/64	2-1/4	15/32	3-1/2	4-1/64	4-29/64	1-29/64	1-7/64	2-3/4	1.4055	0.3593	SA 206-19 SA 206-20		1.25 1.22
35 1-1/4 1-5/16 1-3/8 1-7/16	SAT 207	16	13	64	37	22	64	12	89	102	129	37	30	78	38.9	9.5	SA 207	T 207	1.61
	SAT 207-20																SA 207-20		1.67
	SAT 207-21																SA 207-21		1.64
	SAT 207-22 SAT 207-23	5/8	3/64	2-3/64	1-29/64	55/64	2-3/64	15/32	3-1/2	4-1/64	5-5/64	1-29/64	1-3/16	3-5/64	1.4764	0.3750	SA 207-22 SA 207-23		1.62 1.59
40 1-1/2	SAT 208	19	16	83	49	29	83	16	102	114	144	49	33	88	43.7	11	SA 208	T 208	2.32
	SAT 208-24	3/4	5/8	3-17/64	1-59/64	1-9/64	3-17/64	5/8	4-1/64	4-31/64	5-43/64	1-59/64	1-19/64	3-15/32	1.7205	0.4375	SA 208-24		2.35
45 1-5/8 1-11/16 1-3/4	SAT 209	19	16	83	49	29	83	16	102	117	144	49	35	87	43.7	11	SA 209	T 209	2.29
	SAT 209-26																SA 209-26		2.42
	SAT 209-27 SAT 209-28	3/4	5/8	3-17/64	1-59/64	1-9/64	3-17/64	5/8	4-1/64	4-39/64	5-43/64	1-59/64	1-3/8	3-27/64	1.7205	0.4375	SA 209-27 SA 209-28		2.36 2.33
50 1-7/8 1-15/16 2	SAT 210	19	16	83	49	29	86	16	102	117	149	49	37	90	43.7	11	SA 210	T 210	2.50
	SAT 210-30																SA 210-30		2.55
	SAT 210-31 SAT 210-32	3/4	5/8	3-17/64	1-59/64	1-9/64	3-25/64	5/8	4-1/64	4-39/64	5-55/64	1-59/64	1-29/64	3-35/64	1.7205	0.4375	SA 210-31 SA 210-32		2.53 2.47



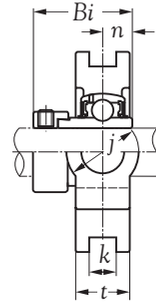
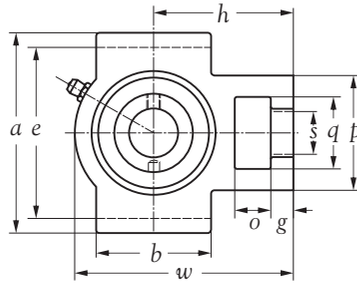
ISO Quality Management

under

**SLB group**



STANDARD DUTY TAKE-UP UNITS CAST HOUSING  
ECCENTRIC LOCKING COLLAR TYPE



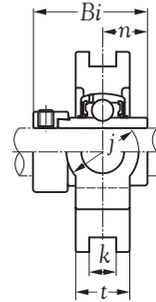
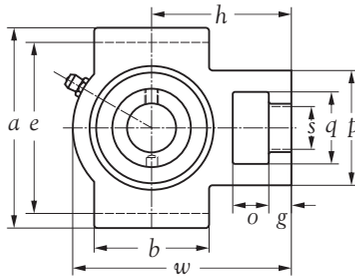
Shaft dia. mm inch	Unit number	Nominal dimensions															Bearing number	Housing number	Mass of unit Kg
		mm		inch															
		<i>o</i>	<i>g</i>	<i>p</i>	<i>q</i>	<i>s</i>	<i>b</i>	<i>k</i>	<i>e</i>	<i>a</i>	<i>w</i>	<i>j</i>	<i>t</i>	<i>h</i>	<i>Bi</i>	<i>n</i>			
55 2 2-1/16 2-1/8 2-3/16	SAT 211	25	19	102	64	35	95	22	130	146	171	64	38	106	48.4	12	SA 211	T 211	4.06
	SAT 211-32																SA 211-32		4.25
	SAT 211-33	63/64	3/4	4-1/64	2-3/64	1-3/8	3-47/64	55/64	5-1/8	5-3/4	6-47/64	2-3/64	1-1/2	4-11/64	1.9055	0.4724	SA 211-33		4.19
	SAT 211-34																SA 211-34		4.11
	SAT 211-35																SA 211-35		4.03
60 2-1/4 2-5/16 2-3/8 2-7/16	SAT 212	32	19	102	64	35	102	22	130	146	194	64	42	119	49.3	12	SA 212	T 212	5.13
	SAT 212-36																SA 212-36		5.29
	SAT 212-37	1-17/64	3/4	4-1/64	2-3/64	1-3/8	4-1/64	55/64	5-1/8	5-3/4	7-41/64	2-3/64	1-21/32	4-11/16			SA 212-37		5.20
	SAT 212-38																SA 212-38		5.11
	SAT 212-39																SA 212-39		5.02
65 2-1/2 2-9/16	SAT 213	32	21	111	70	41	121	26	151	167	224	70	44	137			SA 213	T 213	7.21
	SAT 213-40	1-17/64	53/64	4-3/8	2-3/4	1-39/64	4-49/64	1-1/64	5-15/16	6-37/64	8-13/16	2-3/4	1-47/64	5-25/64			SA 213-40		7.31
	SAT 213-41																SA 213-41		7.20
70 2-5/8 2-11/16 2-3/4	SAT 214	32	21	111	70	41	121	26	151	167	224	70	46	137			SA 214	T 214	7.27
	SAT 214-42																SA 214-42		7.51
	SAT 214-43	1-17/64	53/64	4-3/8	2-3/4	1-39/64	4-49/64	1-1/64	5-15/16	6-37/64	8-13/16	2-3/4	1-13/16	5-25/64			SA 214-43		7.40
	SAT 214-44																SA 214-44		7.28
75 2-13/16 2-7/8 2-15/16 3	SAT 215	32	21	111	70	41	121	26	151	167	232	70	48	140			SA 215	T 215	7.74
	SAT 215-45																SA 215-45		8.03
	SAT 215-46	1-17/64	53/64	4-3/8	2-3/4	1-39/64	4-49/64	1-1/64	5-15/16	6-37/64	9-9/64	2-3/4	1-57/64	5-3/64			SA 215-46		7.90
	SAT 215-47																SA 215-47		7.77
	SAT 215-48																SA 215-48		7.64
80 3-1/16 3-1/8 3-3/16	SAT 216	32	21	111	70	41	121	26	165	184	235	70	51	140			SA 216	T 216	8.19
	SAT 216-49																SA 216-49		8.28
	SAT 216-50	1-17/64	53/64	4-3/8	2-3/4	1-39/64	4-49/64	1-1/64	6-1/2	7-1/4	9-1/4	2-3/4	2-1/64	5-3/64			SA 216-50		8.24
	SAT 216-51																SA 216-51		8.11
85 3-1/4 3-5/16 3-7/16	SAT 217	38	29	124	73	48	157	30	173	198	260	73	54	162			SA 217	T 217	10.58
	SAT 217-52																SA 217-52		10.80
	SAT 217-53	1-1/2	1-9/64	4-7/8	2-7/8	1-57/64	6-3/16	1-3/16	6-13/16	7-51/64	10-15/64	2-7/8	2-1/8	6-3/8			SA 217-53		10.66
	SAT 217-55																SA 217-55		10.41
90 3-1/2	SAT 218	40	30	130	80	48	157	30	190	215	275	80	55	170			SA 218	T 218	
	SAT 218-56	1-37/64	1-3/16	5-7/64	3-5/32	1-57/64	6-3/16	1-3/16	7-31/64	8-15/32	10-53/64	3-5/32	2-11/64	6-45/64			SA 218-56		



**ISO Quality Management**  
under  
**SLB group**



STANDARD DUTY TAKE-UP UNITS CAST HOUSING  
ECCENTRIC LOCKING COLLAR TYPE



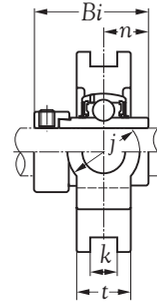
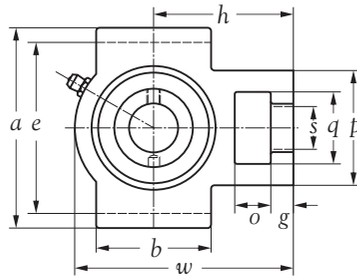
Shaft dia. mm inch	Unit number	Nominal dimensions															Bearing number	Housing number	Mass of unit Kg
		o		g	p	q	s	b	k	e	a	w	j	t	h	Bi			
12 1/2	UEL T 201	16	10	51	32	19	51	12	76	89	94	32	21	61	43.5	17.0	UEL 201	T 203	0.83
	UEL T 201-8	5/8	25/64	2-1/64	1-17/64	3/4	2-1/64	15/32	2-63/64	3-1/2	3-45/64	1-17/64	53/64	2-13/32	1.7126	0.6693	UEL 201-8		0.83
15 9/16 5/8	UEL T 202	16	10	51	32	19	51	12	76	89	94	32	21	61	43.5	17.0	UEL 202	T 203	0.81
	UEL T 202-9	5/8	25/64	2-1/64	1-17/64	3/4	2-1/64	15/32	2-63/64	3-1/2	3-45/64	1-17/64	53/64	2-13/32	1.7126	0.6693	UEL 202-9		0.81
	UEL T 202-10	5/8	25/64	2-1/64	1-17/64	3/4	2-1/64	15/32	2-63/64	3-1/2	3-45/64	1-17/64	53/64	2-13/32	1.7126	0.6693	UEL 202-10		0.81
17 11/16	UEL T 203	16	10	51	32	19	51	12	76	89	94	32	21	61	43.5	17.0	UEL 203	T 203	0.80
	UEL T 203-11	5/8	25/64	2-1/64	1-17/64	3/4	2-1/64	15/32	2-63/64	3-1/2	3-45/64	1-17/64	53/64	2-13/32	1.7126	0.6693	UEL 203-11		0.80
20 3/4	UEL T 204	16	10	51	32	19	51	12	76	89	94	32	21	61	43.5	17.0	UEL 204	T 204	0.78
	UEL T 204-12	5/8	25/64	2-1/64	1-17/64	3/4	2-1/64	15/32	2-63/64	3-1/2	3-45/64	1-17/64	53/64	2-13/32	1.7126	0.6693	UEL 204-12		0.79
25 13/16 7/8 15/16 1	UEL T 205	16	10	51	32	19	51	12	76	89	97	32	24	62	44.3	17.4	UEL 205	T 205	0.87
	UEL T 205-13																UEL 205-13		0.93
	UEL T 205-14	5/8	25/64	2-1/64	1-17/64	3/4	2-1/64	15/32	2-63/64	3-1/2	3-13/16	1-17/64	15/16	2-7/16	1.7441	0.6850	UEL 205-14		0.91
	UEL T 205-15	5/8	25/64	2-1/64	1-17/64	3/4	2-1/64	15/32	2-63/64	3-1/2	3-13/16	1-17/64	15/16	2-7/16	1.7441	0.6850	UEL 205-15		0.89
	UEL T 205-16	5/8	25/64	2-1/64	1-17/64	3/4	2-1/64	15/32	2-63/64	3-1/2	3-13/16	1-17/64	15/16	2-7/16	1.7441	0.6850	UEL 205-16		0.86
30 1-1/16 1-1/8 1-3/16 1-1/4	UEL T 206	16	10	56	37	22	57	12	89	102	113	37	28	70	48.3	18.2	UEL 206	T 206	1.35
	UEL T 206-17																UEL 206-17		1.40
	UEL T 206-18	5/8	25/64	2-13/64	1-29/64	55/64	2-1/4	15/32	3-1/2	4-1/64	4-29/64	1-29/64	1-7/64	2-3/4	1.9016	0.7165	UEL 206-18		1.37
	UEL T 206-19	5/8	25/64	2-13/64	1-29/64	55/64	2-1/4	15/32	3-1/2	4-1/64	4-29/64	1-29/64	1-7/64	2-3/4	1.9016	0.7165	UEL 206-19		1.34
	UEL T 206-20	5/8	25/64	2-13/64	1-29/64	55/64	2-1/4	15/32	3-1/2	4-1/64	4-29/64	1-29/64	1-7/64	2-3/4	1.9016	0.7165	UEL 206-20		1.32
35 1-1/4 1-5/16 1-3/8 1-7/16	UEL T 207	16	13	64	37	22	64	12	89	102	129	37	30	78	51.1	18.8	UEL 207	T 207	1.71
	UEL T 207-20																UEL 207-20		1.79
	UEL T 207-21	5/8	3/64	2-3/64	1-29/64	55/64	2-3/64	15/32	3-1/2	4-1/64	5-5/64	1-29/64	1-3/16	3-5/64	2.0118	0.7402	UEL 207-21		1.76
	UEL T 207-22	5/8	3/64	2-3/64	1-29/64	55/64	2-3/64	15/32	3-1/2	4-1/64	5-5/64	1-29/64	1-3/16	3-5/64	2.0118	0.7402	UEL 207-22		1.72
	UEL T 207-23	5/8	3/64	2-3/64	1-29/64	55/64	2-3/64	15/32	3-1/2	4-1/64	5-5/64	1-29/64	1-3/16	3-5/64	2.0118	0.7402	UEL 207-23		1.69
40 1-1/2	UEL T 208	19	16	83	49	29	83	16	102	114	144	49	33	88	56.3	21.4	UEL 208	T 208	2.45
	UEL T 208-24	3/4	5/8	3-17/64	1-59/64	1-9/64	3-17/64	5/8	4-1/64	4-31/64	5-43/64	1-59/64	1-19/64	3-15/32	2.2165	0.8425	UEL 208-24		2.50
45 1-5/8 1-11/16 1-3/4	UEL T 209	19	16	83	49	29	83	16	102	117	144	49	35	87	56.3	21.4	UEL 209	T 209	2.45
	UEL T 209-26																UEL 209-26		2.56
	UEL T 209-27	3/4	5/8	3-17/64	1-59/64	1-9/64	3-17/64	5/8	4-1/64	4-39/64	5-43/64	1-59/64	1-3/8	3-27/64	2.2165	0.8425	UEL 209-27		2.51
UEL T 209-28	3/4	5/8	3-17/64	1-59/64	1-9/64	3-17/64	5/8	4-1/64	4-39/64	5-43/64	1-59/64	1-3/8	3-27/64	2.2165	0.8425	UEL 209-28	2.47		
50 1-7/8 1-15/16 2	UEL T 210	19	16	83	49	29	86	16	102	117	149	49	37	90	62.7	24.6	UEL 210	T 210	2.71
	UEL T 210-30																UEL 210-30		2.80
	UEL T 210-31	3/4	5/8	3-17/64	1-59/64	1-9/64	3-25/64	5/8	4-1/64	4-39/64	5-55/64	1-59/64	1-29/64	3-35/64	2.4685	0.9685	UEL 210-31		2.74
	UEL T 210-32	3/4	5/8	3-17/64	1-59/64	1-9/64	3-25/64	5/8	4-1/64	4-39/64	5-55/64	1-59/64	1-29/64	3-35/64	2.4685	0.9685	UEL 210-32		2.68



ISO Quality Management  
under  
**SLB group**



STANDARD DUTY TAKE-UP UNITS CAST HOUSING  
ECCENTRIC LOCKING COLLAR TYPE



Shaft dia. mm inch	Unit number	Nominal dimensions															Bearing number	Housing number	Mass of unit Kg
		mm		inch															
		<i>o</i>	<i>g</i>	<i>p</i>	<i>q</i>	<i>s</i>	<i>b</i>	<i>k</i>	<i>e</i>	<i>a</i>	<i>w</i>	<i>j</i>	<i>t</i>	<i>h</i>	<i>Bi</i>	<i>n</i>			
55 2 2-1/16 2-1/8 2-3/16	UEL T 211	25	19	102	64	35	95	22	130	146	171	64	38	106	71.3	27.7	UEL 211	T 211	4.06
	UEL T 211-32																UEL 211-32		4.25
	UEL T 211-33	63/64	3/4	4-1/64	2-3/64	1-3/8	3-47/64	55/64	5-1/8	5-3/4	6-47/64	2-3/64	1-1/2	4-11/64	2.8071	1.0906	UEL 211-33		4.19
	UEL T 211-34																UEL 211-34		4.11
	UEL T 211-35																UEL 211-35		4.03
60 2-1/4 2-5/16 2-3/8 2-7/16	UEL T 212	32	19	102	64	35	102	22	130	146	194	64	42	119	77.7	30.9	UEL 212	T 212	5.13
	UEL T 212-36																UEL 212-36		5.29
	UEL T 212-37	1-17/64	3/4	4-1/64	2-3/64	1-3/8	4-1/64	55/64	5-1/8	5-3/4	7-41/64	2-3/64	1-21/32	4-11/16	3.0591	1.2165	UEL 212-37		5.20
	UEL T 212-38																UEL 212-38		5.11
	UEL T 212-39																UEL 212-39		5.02
65 2-1/2 2-9/16	UEL T 213	32	21	111	70	41	121	26	151	167	224	70	44	137	85.7	34.1	UEL 213	T 213	7.21
	UEL T 213-40	1-17/64	53/64	4-3/8	2-3/4	1-39/64	4-49/64	1-1/64	5-15/16	6-37/64	8-13/16	2-3/4	1-47/64	5-25/64	3.3740	1.3425	UEL 213-40		7.31
	UEL T 213-41																UEL 213-41		7.20
70 2-5/8 2-11/16 2-3/4	UEL T 214	32	21	111	70	41	121	26	151	167	224	70	46	137	85.7	34.1	UEL 214	T 214	7.27
	UEL T 214-42																UEL 214-42		7.51
	UEL T 214-43	1-17/64	53/64	4-3/8	2-3/4	1-39/64	4-49/64	1-1/64	5-15/16	6-37/64	8-13/16	2-3/4	1-13/16	5-25/64	3.3740	1.3425	UEL 214-43		7.40
	UEL T 214-44																UEL 214-44		7.28
75 2-13/16 2-7/8 2-15/16 3	UEL T 215	32	21	111	70	41	121	26	151	167	232	70	48	140	92.1	37.3	UEL 215	T 215	7.74
	UEL T 215-45																UEL 215-45		8.03
	UEL T 215-46	1-17/64	53/64	4-3/8	2-3/4	1-39/64	4-49/64	1-1/64	5-15/16	6-37/64	9-9/64	2-3/4	1-57/64	5-3/64	3.6260	1.4685	UEL 215-46		7.90
	UEL T 215-47																UEL 215-47		7.77
	UEL T 215-48																UEL 215-48		7.64
80 3-1/16 3-1/8 3-3/16	UEL T 216	32	21	111	70	41	121	26	165	184	235	70	51	140	95.2	37.3	UEL 216	T 216	8.19
	UEL T 216-49																UEL 216-49		8.28
	UEL T 216-50	1-17/64	53/64	4-3/8	2-3/4	1-39/64	4-49/64	1-1/64	6-1/2	7-1/4	9-1/4	2-3/4	2-1/64	5-3/64	3.7480	1.4685	UEL 216-50		8.24
	UEL T 216-51																UEL 216-51		8.11
85 3-1/4 3-5/16 3-7/16	UEL T 217	38	29	124	73	48	157	30	173	198	260	73	54	162	73.2	23.4	UEL 217	T 217	10.58
	UEL T 217-52																UEL 217-52		10.80
	UEL T 217-53	1-1/2	1-9/64	4-7/8	2-7/8	1-57/64	6-3/16	1-3/16	6-13/16	7-51/64	10-15/64	2-7/8	2-1/8	6-3/8	2.8819	0.9213	UEL 217-53		10.66
	UEL T 217-55																UEL 217-55		10.41
90 3-1/2	UEL T 218	40	30	130	80	48	157	30	190	215	275	80	55	170	72.5	24.5	UEL 218	T 218	
	UEL T 218-56	1-37/64	1-3/16	5-7/64	3-5/32	1-57/64	6-3/16	1-3/16	7-31/64	8-15/32	10-53/64	3-5/32	2-11/64	6-45/64	2.8543	0.9646	UEL 218-56		



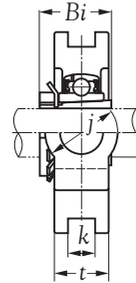
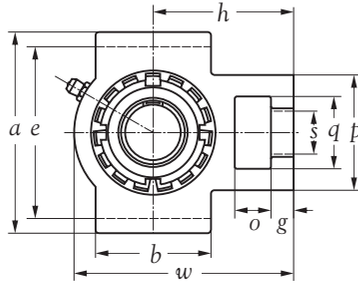
ISO Quality Management

under

**SLB** group



STANDARD DUTY TAKE-UP UNITS CAST HOUSING ADAPTER TYPE



Shaft dia. mm	Unit number	Nominal dimensions mm														Bearing number	Housing number	Mass of unit Kg
		<i>o</i>	<i>g</i>	<i>p</i>	<i>q</i>	<i>s</i>	<i>b</i>	<i>k</i>	<i>e</i>	<i>a</i>	<i>w</i>	<i>j</i>	<i>t</i>	<i>h</i>	<i>Bi</i>			
20	UKT 205	16	10	51	32	19	51	12	76	89	97	32	24	62	35	UK 205	T 205	0.77
25	UKT 206	16	10	56	37	22	57	12	89	102	113	37	28	70	38	UK 206	T 206	1.19
30	UKT 207	16	13	64	37	22	64	12	89	102	129	37	30	78	43	UK 207	T 207	1.48
35	UKT 208	19	16	83	49	29	83	16	102	114	144	49	33	88	46	UK 208	T 208	2.15
40	UKT 209	19	16	83	49	29	83	16	102	117	144	49	35	87	50	UK 209	T 209	2.13
45	UKT 210	19	16	83	49	29	86	16	102	117	149	49	37	90	55	UK 210	T 210	2.29
50	UKT 211	25	19	102	64	35	95	22	130	146	171	64	38	106	59	UK 211	T 211	3.44
55	UKT 212	32	19	102	64	35	102	22	130	146	194	64	42	119	62	UK 212	T 212	4.29
60	UKT 213	32	21	111	70	41	121	26	151	167	224	70	44	137	65	UK 213	T 213	6.16
65	UKT 215	32	21	111	70	41	121	26	151	167	232	70	48	140	73	UK 215	T 215	7.70
70	UKT 216	32	21	111	70	41	121	26	165	184	235	70	51	140	78	UK 216	T 216	8.40
75	UKT 217	38	29	124	73	48	157	30	173	198	260	73	54	162	82	UK 217	T 217	11.20
80	UKT 218	40	30	130	80	48	140	30	190	215	275	80	55	170	86	UK 218	T 218	



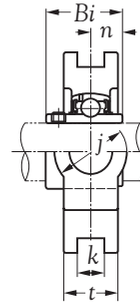
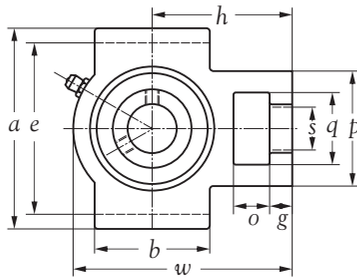
ISO Quality Management

under

SLB group



STANDARD DUTY TAKE-UP UNITS CAST HOUSINGS  
SET SCREWS TYPE



Shaft dia. mm inch	Unit number	Nominal dimensions														Bearing number	Housing number	Mass of unit Kg	
		o	g	p	q	s	b	k	e	a	w	j	t	h	Bi				n
25 7/8 15/16 1	UCT 305	16	14	62	36	26	65	12	80	89	122	36	26	76	38	15	UC 305	T 305	1.4
	UCT 305-14																UC 305-14		
	UCT 305-15																UC 305-15		
	UCT 305-16																UC 305-16		
30 1-1/8 1-3/16	UCT 306	18	16	70	41	28	74	16	90	100	137	41	28	85	43	17	UC 306	T 306	1.8
	UCT 306-18																UC 306-18		
	UCT 306-19																UC 306-19		
35 1-1/4 1-5/16 1-3/8	UCT 307	20	17	75	45	30	80	16	100	111	150	45	32	94	48	19	UC 307	T 307	2.4
	UCT 307-20																UC 307-20		
	UCT 307-21																UC 307-21		
	UCT 307-22																UC 307-22		
40 1-1/2 1-9/16	UCT 308	22	19	83	50	32	89	18	112	124	162	50	34	100	52	19	UC 308	T 308	3.0
	UCT 308-24																UC 308-24		
	UCT 308-25																UC 308-25		
45 1-5/8 1-11/16 1-3/4	UCT 309	24	20	90	55	34	97	18	125	138	178	55	38	110	57	22	UC 309	T 309	4.0
	UCT 309-26																UC 309-26		
	UCT 309-27																UC 309-27		
	UCT 309-28																UC 309-28		
50 1-7/8 1-15/16	UCT 310	27	22	98	61	37	106	20	140	151	192	61	40	118	61	22	UC 310	T 310	5.0
	UCT 310-30																UC 310-30		
	UCT 310-31																UC 310-31		
55 2 2-1/8 2-3/16	UCT 311	29	23	105	66	39	115	22	150	163	207	66	44	127	66	25	UC 311	T 311	6.4
	UCT 311-32																UC 311-32		
	UCT 311-34																UC 311-34		
	UCT 311-35																UC 311-35		
60 2-1/4 2-3/8 2-7/16	UCT 312	31	25	113	71	41	123	22	160	178	220	71	46	135	71	26	UC 312	T 312	7.6
	UCT 312-36																UC 312-36		
	UCT 312-38																UC 312-38		
	UCT 312-39																UC 312-39		
65 2-1/2	UCT 313	32	27	116	70	43	134	26	170	190	238	80	50	146	75	30	UC 313	T 313	9.7
	UCT 313-40																UC 313-40		



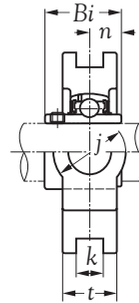
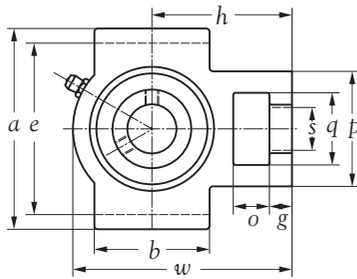
ISO Quality Management

under

**SLB** group



STANDARD DUTY TAKE-UP UNITS CAST HOUSINGS  
SET SCREWS TYPE



Shaft dia. mm inch	Unit number	Nominal dimensions														Bearing number	Housing number	Mass of unit Kg	
		o	g	p	q	s	b	k	e	a	w	j	t	h	Bi				n
70 2-3/4	UCT 314 UCT 314-44	36	27	130	85	46	140	26	180	202	252	90	52	155	78	31	UC 314 UC 314-44	T 314	11
75 3	UCT 315 UCT 315-48	36	27	132	85	46	150	26	192	216	262	90	55	160	82	32	UC 315 UC 315-48	T 315	14
80	UCT 316	42	30	150	98	53	160	30	204	230	282	102	60	174	86	34	UC 316	T 316	16
85 3-1/4	UCT 317 UCT 317-52	42	32	152	98	53	170	32	214	240	298	102	64	183	96	40	UC 317 UC 317-52	T 317	20
90 3-1/2	UCT 318 UCT 318-56	46	32	160	106	57	175	32	228	255	312	110	66	192	96	40	UC 318 UC 318-56	T 318	22
95 3-3/4	UCT 319 UCT 319-60	46	33	165	106	57	180	35	240	270	322	110	72	197	103	41	UC 319 UC 319-60	T 319	25
100 4	UCT 320 UCT 320-64	48	34	175	115	59	200	35	260	290	345	120	75	210	108	42	UC 320 UC 320-64	T 320	32
110	UCT 322	52	40	185	125	65	215	38	285	320	385	130	80	235	117	46	UC 322	T 322	40
120	UCT 324	60	44	210	140	70	230	45	320	355	432	140	90	267	126	51	UC 324	T 324	55
130	UCT 326	65	47	220	150	75	240	50	350	385	465	150	100	285	135	54	UC 326	T 326	69
140	UCT 328	70	52	230	160	80	255	50	380	415	515	155	100	315	145	59	UC 328	T 328	84

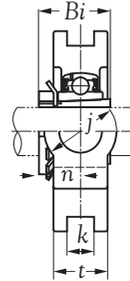
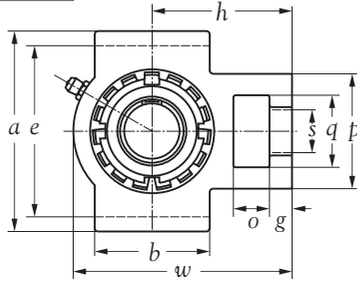


ISO Quality Management

under  
**SLB group**



STANDARD DUTY TAKE-UP UNITS CAST HOUSINGS  
ADAPTER TYPE



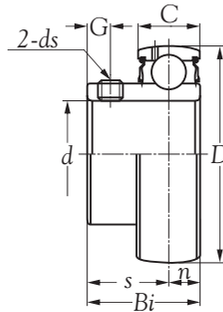
Shaft dia. mm inch	Unit number	Nominal dimensions														Bearing number	Housing number	Mass of unit Kg	
		mm inch																	
		<i>o</i>	<i>g</i>	<i>p</i>	<i>q</i>	<i>s</i>	<i>b</i>	<i>k</i>	<i>e</i>	<i>a</i>	<i>w</i>	<i>j</i>	<i>t</i>	<i>h</i>	<i>Bi</i>	<i>n</i>			
20	UKT 305	16	14	62	36	26	65	12	80	89	122	36	26	76	35	21.5	UK 305	T 305	1.4
25	UKT 306	18	16	70	41	28	74	16	90	100	137	41	28	85	38	23	UK 306	T 306	1.8
30	UKT 307	20	17	75	45	30	80	16	100	111	150	45	32	94	43	25.5	UK 307	T 307	2.4
35	UKT 308	22	19	83	50	32	89	18	112	124	162	50	34	100	46	27.5	UK 308	T 308	3.0
40	UKT 309	24	20	90	55	34	97	18	125	138	178	55	38	110	50	30	UK 309	T 309	4.0
45	UKT 310	27	22	98	61	37	106	20	140	151	192	61	40	118	55	32	UK 310	T 310	5.0
50	UKT 311	29	23	105	66	39	115	22	150	163	207	66	44	127	59	33.5	UK 311	T 311	6.4
55	UKT 312	31	25	113	71	41	123	22	160	178	220	71	46	135	62	36.5	UK 312	T 312	7.6
60	UKT 313	32	27	116	70	43	134	26	170	190	238	80	50	146	65	38.5	UK 313	T 313	9.7
65	UKT 315	36	27	132	85	46	150	26	192	216	262	90	55	160	73	42.5	UK 315	T 315	14
70	UKT 316	42	30	150	98	53	160	30	204	230	282	102	60	174	78	44.5	UK 316	T 316	16
75	UKT 317	42	32	152	98	53	170	32	214	240	298	102	64	183	82	48	UK 317	T 317	20
80	UKT 318	46	32	160	106	57	175	32	228	255	312	110	66	192	86	48	UK 318	T 318	22
85	UKT 319	46	33	165	106	57	180	35	240	270	322	110	72	197	90	52	UK 319	T 319	25
90	UKT 320	48	34	175	115	59	200	35	260	290	345	120	75	210	97	54	UK 320	T 320	32
100	UKT 322	52	40	185	125	65	215	38	285	320	385	130	80	235	105	61	UK 322	T 322	40
110	UKT 324	60	44	210	140	70	230	45	320	355	432	140	90	267	112	65.5	UK 324	T 324	55
115	UKT 326	65	47	220	150	75	240	50	350	385	465	150	100	285	121	68	UK 326	T 326	69
125	UKT 328	70	52	230	160	80	255	50	380	415	515	155	100	315	131	73	UK 328	T 328	84



ISO Quality Management  
under  
**SLB** group



STANDARD DUTY SPHERICAL OUTSIDE SURFACE BALL BEARINGS  
SET SCREWS TYPE

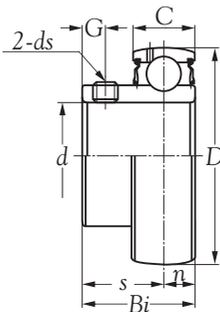


Shaft dia. mm inch	Bearing number	Nominal dimensions mm inch								Basic load ratings N		Weight Kg
		<i>d</i>	<i>D</i>	<i>Bi</i>	<i>C</i>	<i>n</i>	<i>s</i>	<i>G</i>	<i>ds</i>	dynamic <i>Cr</i>	static <i>Cor</i>	
12 1/2	SB 201 SB 201-8	12 0.5000	40 1.5748	22 0.8661	12 0.4724	6.0 0.2362	16.0 0.6299	4.0 0.1575	M 5X0.8	9,600	4,600	0.10 0.10
15 9/16 5/8	SB 202 SB 202-9 SB 202-10	15 0.5625 0.6250	40 1.5748	22 0.8661	12 0.4724	6.0 0.2362	16.0 0.6299	4.0 0.1575	M 5X0.8	9,600	4,600	0.09 0.09 0.09
17 11/16	SB 203 SB 203-11	17 0.6875	40 1.5748	22 0.8661	12 0.4724	6.0 0.2362	16.0 0.6299	4.0 0.1575	M 5X0.8	9,600	4,600	0.08 0.08
20 3/4	SB 204 SB 204-12	20 0.7500	47 1.8504	25 0.9843	14 0.5512	7.0 0.2756	18.0 0.7087	5.0 0.1969	M 6x1	12,800	6,650	0.13 0.15
25 13/16 7/8 15/16 1	SB 205 SB 205-13 SB 205-14 SB 205-15 SB 205-16	25 0.8125 0.8750 0.9375 1.0000	52 2.0472	27 1.0630	15 0.5906	7.5 0.2953	19.5 0.7677	5.5 0.2165	M 6x1	14,000	7,850	0.17 0.20 0.19 0.18 0.16
30 1-1/16 1-1/8 1-3/16 1-1/4	SB 206 SB 206-17 SB 206-18 SB 206-19 SB 206-20	30 1.0625 1.1250 1.1875 1.2500	62 2.4409	30 1.1811	16 0.6299	8.0 0.3150	21.0 0.8268	6.0 0.2362	M 6x1	19,500	11,300	0.26 0.28 0.27 0.25 0.24
35 1-1/4 1-5/16 1-3/8 1-7/16	SB 207 SB 207-20 SB 207-21 SB 207-22 SB 207-23	35 1.2500 1.3125 1.3750 1.4375	72 2.8346	32 1.2598	17 0.6693	8.5 0.3346	23.5 0.9252	6.5 0.2559	M 6X1	25,700	15,300	0.38 0.43 0.42 0.41 0.37
40 1-1/2 1-9/16	SB 208 SB 208-24 SB 208-25	40 1.5000 1.5625	80 3.1496	53.7 2.1142	18 0.7087	9.0 0.3740	25 0.9843	7.0 0.2756	M 8X1	29,100	17,800	0.50 0.54 0.51


**ISO Quality Management**

 STANDARD DUTY SPHERICAL OUTSIDE SURFACE BALL BEARINGS  
 SET SCREWS TYPE

under

**SLB group**


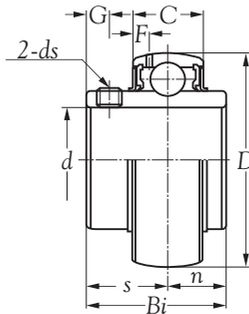
Shaft dia. mm inch	Bearing number	Nominal dimensions								Basic load ratings		Weight Kg
		<i>d</i>	<i>D</i>	<i>Bi</i>	<i>C</i>	<i>n</i>	<i>s</i>	<i>G</i>	<i>ds</i>	N dynamic <i>Cr</i>	N static <i>Cor</i>	
45	SB 209 D1	45	85	41.2	19	10.2	31	8.2				
1-5/8	SB 209-26 D1		3.3465	1.6220	0.7480	0.4016	1.2204	0.3228	M 8X1	31,850	20,800	0.68
1-11/16	SB 209-27 D1											
1-3/4	SB 209-28 D1											
50	SB 210 D1	50	90	43.5	20	10.9	32.6	9.2				
1-7/8	SB 210-30 D1		3.5433	1.7835	0.7874	0.4291	1.2835	0.3622	M 8X1	35,100	23,200	0.80
1-15/16	SB 210-31 D1											
55	SB 211 D1	55	100	45.3	23	11.8	33.5	9.8				
2	SB 211-32 D1		3.9370	1.7835	0.9055	0.4646	1.3189	0.3858	M 8X1	43,550	29,200	1.0
2-1/8	SB 211-34 D1											
2-3/16	SB 211-35 D1											
60	SB 212 D1	60	110	53.7	24	14.9	38.8	9.8				
2-1/4	SB 212-36 D1		4.3307	2.1142	0.9449	0.5866	1.5276	0.3858	M 10X1.25	47,800	32,800	1.30
2-7/16	SB 212-39 D1											



ISO Quality Management  
under  
**SLB group**



STANDARD DUTY SPHERICAL OUTSIDE SURFACE BALL BEARINGS  
SET SCREWS TYPE



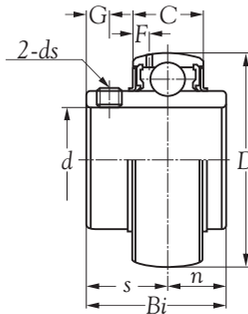
Shaft dia. mm inch	Bearing number	Nominal dimensions mm inch									Basic load ratings N		Weight Kg
		d	D	Bi	C	n	s	G	F	ds	dynamic Cr	static Cor	
12	UC 201	12	47	31.0	16	12.7	18.3	5.0	3.5	M 5X0.8	12,800	6,650	0.21
1/2	UC 201-8	0.5000	1.8504	1.2205	0.6299	0.5000	0.7205	0.1969	0.1378				0.21
15	UC 202	15	47	31.0	16	12.7	18.3	5.0	3.5	M 5X0.8	12,800	6,650	0.20
9/16	UC 202-9	0.5625	1.8504	1.2205	0.6299	0.5000	0.7205	0.1969	0.1378				0.20
5/8	UC 202-10	0.6250											0.20
17	UC 203	17	47	31.0	16	12.7	18.3	5.0	3.5	M 5X0.8	12,800	6,650	0.19
11/16	UC 203-11	0.6875	1.8504	1.2205	0.6299	0.5000	0.7205	0.1969	0.1378				0.19
20	UC 204	20	47	31.0	16	12.7	18.3	5.0	3.5	M 6X1	12,800	6,650	0.17
3/4	UC 204-12	0.7500	1.8504	1.2205	0.6299	0.5000	0.7205	0.1969	0.1378				0.18
25	UC 205	25	52	34.0	17	14.3	19.7	5.5	4.0	M 6X1	14,000	7,850	0.21
13/16	UC 205-13	0.8125											0.25
7/8	UC 205-14	0.8750	2.0472	1.3386	0.6693	0.5630	0.7756	0.2165	0.1575				0.23
15/16	UC 205-15	0.9375											0.22
1	UC 205-16	1.0000											0.20
30	UC 206	30	62	38.1	19	15.9	22.2	5.5	4.2	M 6X1	19,500	11,200	0.32
1-1/16	UC 206-17	1.0625											0.36
1-1/8	UC 206-18	1.1250	2.4409	1.5000	0.7480	0.6260	0.8740	0.2362	0.1654				0.34
1-3/16	UC 206-19	1.1875											0.31
1-1/4	UC 206-20	1.2500											0.30
35	UC 207	35	72	42.9	20	17.5	25.4	6.5	4.3	M 8X1	25,700	15,200	0.47
1-1/4	UC 207-20	1.2500											0.53
1-5/16	UC 207-21	1.3125	2.8346	1.6890	0.7874	0.6890	1.0000	0.2559	0.1693				0.51
1-3/8	UC 207-22	1.3750											0.48
1-7/16	UC 207-23	1.4375											0.45
40	UC 208	40	80	49.2	21	19.0	30.2	8.0	4.2	M 8X1	29,600	18,200	0.64
1-1/2	UC 208-24	1.5000	3.1496	1.9370	0.8268	0.7480	1.1890	0.3150	0.1654				0.68
45	UC 209	45	85	49.2	22	19.0	30.2	8.0	4.2	M 8X1	31,850	20,800	0.68
1-5/8	UC 209-26	1.6250											0.78
1-11/16	UC 209-27	1.6875	3.3465	1.9370	0.8661	0.7480	1.1890	0.3150	0.1654				0.74
1-3/4	UC 209-28	1.7500											0.70
50	UC 210	50	90	51.6	23	19.0	32.6	9.0	4.8	M 10X1.25	35,100	23,200	0.80
1-7/8	UC 210-30	1.8750											0.87
1-15/16	UC 210-31	1.9375	3.5433	2.0315	0.9055	0.7480	1.2835	0.3543	0.1890				0.82
2	UC 210-32	2.0000											0.78



**ISO Quality Management**  
under  
**SLB group**



STANDARD DUTY SPHERICAL OUTSIDE SURFACE BALL BEARINGS  
SET SCREWS TYPE



Shaft dia. mm inch	Bearing number	Nominal dimensions mm inch									Basic load ratings N		Weight Kg
		d	D	Bi	C	n	s	G	F	ds	dynamic Cr	static Cor	
55 2 2-1/16 2-1/8 2-3/16	UC 211	55	100	55.6	25	22.2	33.4	9.0	5.3	M 10X1.25	43,500	29,200	1.12
	UC 211-32	2.0000											1.27
	UC 211-33	2.0625	3.9370	2.1890	0.9843	0.8740	1.3150	0.3543	0.2087				1.22
	UC 211-34	2.1250											1.17
	UC 211-35	2.1875											1.10
60 2-1/4 2-5/16 2-3/8 2-7/16	UC 212	60	110	65.1	27	25.4	39.7	10.5	5.3	M 10X1.25	47,800	32,800	1.53
	UC 212-36	2.2500											1.67
	UC 212-37	2.3125	4.3307	2.5630	1.0630	1.0000	1.5630	0.4134	0.2087				1.60
	UC 212-38	2.3750											1.51
	UC 212-39	2.4375											1.45
65 2-1/2 2-9/16	UC 213	65	120	65.1	28	25.4	39.7	12.0	6.0	M 12X1.25	57,200	40,000	1.86
	UC 213-40	2.5000	4.7244	2.5630	1.1024	1.0000	1.5630	0.4724	0.2362				1.94
	UC 213-41	2.5625											1.78
70 2-5/8 2-11/16 2-3/4	UC 214	70	125	74.6	30	30.2	44.4	12.0	6.0	M 12X1.25	60,800	45,000	2.05
	UC 214-42	2.6250											2.08
	UC 214-43	2.6875	4.9213	2.9370	1.1811	1.1890	1.7480	0.4724	0.2362				2.07
	UC 214-44	2.7500											2.06
75 2-13/16 2-7/8 2-15/16 3	UC 215	75	130	77.8	30	33.3	44.5	12.0	6.0	M 12X1.25	66,000	49,500	2.21
	UC 215-45	2.8125											2.30
	UC 215-46	2.8750	5.1181	3.0630	1.1811	1.3110	1.7520	0.4724	0.2362				2.26
	UC 215-47	2.9375											2.24
3	UC 215-48	3.0000									2.13		
80 3-1/16 3-1/8 3-3/16	UC 216	80	140	82.6	33	33.3	49.3	14.0	6.3	M 12X1.25	71,500	54,200	2.79
	UC 216-49	3.0625											2.88
	UC 216-50	3.1250	5.5118	3.2520	1.2992	1.3110	1.9409	0.5512	0.2480				2.84
	UC 216-51	3.1875											2.71
85 3-1/4 3-5/16 3-7/16	UC 217	85	150	85.7	35	34.1	51.6	14.0	6.5	M 12X1.25	83,200	63,800	3.38
	UC 217-52	3.2500											3.60
	UC 217-53	3.3125	5.9055	3.3740	1.3780	1.3425	2.0315	0.5512	0.2559				3.46
	UC 217-55	3.4375											3.21
90 3-1/2	UC 218	90	160	96.0	37	39.7	56.3	14.0	6.5	M 12X1.25	95,900	71,500	4.45
	UC 218-56	3.5000	6.2992	3.7795	1.4567	1.5630	2.2165	0.5512	0.2559				4.56
100 4	UC 220	100	180	108.0	40	42	66	16.0		M 16X1.5	122,000	92,800	6.6
	UC 220-64	4	7.0866	4.2520	1.5748	1.6535	2.5984	0.6299					



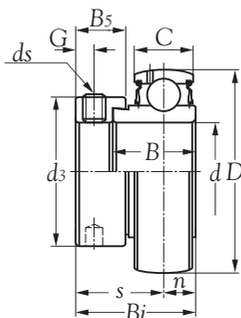
ISO Quality Management

under

SLB group



STANDARD DUTY SPHERICAL OUTSIDE SURFACE BALL BEARINGS  
ECCENTRIC LOCKING COLLAR TYPE



Shaft dia. mm inch	Bearing number	Nominal dimensions										Basic load ratings		Weight Kg
		mm inch										N		
		d	D	B <sub>i</sub>	B	C	n	s	G	d <sub>3</sub>	B <sub>5</sub>	dynamic C <sub>r</sub>	static C <sub>or</sub>	
12 1/2	SA 201 D1	12	40	28.6	19.1	13	6.5	22.1	5.0	28.6	13.5	9,500	4,700	0.14
	SA 201-8 D1	0.5000	1.5748	1.1260	0.7520	0.5118	0.2559	0.8701	0.1968	1.1260	0.5315			0.31
15 9/16 5/8	SA 202 D1	15	40	28.6	19.1	13	6.5	22.1	5.0	28.6	13.5	9,500	4,700	0.13
	SA 202-9 D1		1.5748	1.1260	0.7520	0.5118	0.2559	0.8701	0.1968	1.1260	0.5315			0.29
	SA 202-10 D1													0.29
17 11/16	SA 203 D1	17	40	28.6	19.1	13	6.5	22.1	5.0	28.6	13.5	9,500	4,700	0.12
	SA 203-11 D1	0.6875	1.5748	1.1260	0.7520	0.5118	0.2559	0.8701	0.1968	1.1260	0.5315			0.26
20 3/4	SA 204 D1	20	47	31.0	21.5	15	7.5	23.5	5.0	33.3	13.5	12,800	6,600	0.17
	SA 204-12 D1	0.7500	1.8504	1.2205	0.8464	0.5906	0.2953	0.9252	0.1968	1.3110	0.5315			0.37
25 13/16 7/8 15/16 1	SA 205 D1	25	52	31.0	21.5	15	7.5	23.5	5.0	38.1	13.5	14,000	7,800	0.20
	SA 205-13 D1													0.44
	SA 205-14 D1		2.0472	1.2205	0.8464	0.5906	0.2953	0.9252	0.1968	1.5000	0.5315			0.44
	SA 205-15 D1													0.44
30 1-1/16 1-1/8 1-3/16 1-1/4	SA 206 D1	30	62	35.7	23.8	18	9.0	26.7	6.0	44.5	15.9	19,400	11,200	0.33
	SA 206-17 D1													0.73
	SA 206-18 D1		2.4409	1.4055	0.9370	0.7087	0.3543	1.0512	0.2362	1.7520	0.6260			0.73
	SA 206-19 D1													0.73
	SA 206-20 D1													0.73
35 1-1/4 1-5/16 1-3/8 1-7/16	SA 207 D1	35	72	38.9	25.4	19	9.5	29.4	6.5	55.6	17.5	25,600	15,200	0.50
	SA 207-20 D1													1.10
	SA 207-21 D1		2.8346	1.5315	1.0000	0.7480	0.3740	1.1575	0.2559	2.1890	0.6890			1.10
	SA 207-22 D1													1.10
	SA 207-23 D1													1.10
40 1-1/2 1-9/16	SA 208 D1	40	80	43.7	30.2	22	11.0	32.7	6.5	60.3	18.3	32,600	19,800	0.66
	SA 208-24 D1		3.1496	1.7205	1.1890	0.8661	0.4331	1.2874	0.2559	2.3740	0.7205			1.45
	SA 208-25 D1													1.45



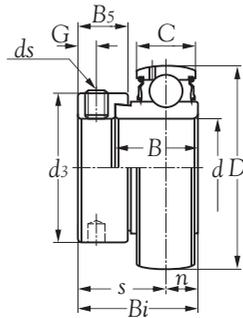
ISO Quality Management

under

**SLB** group



STANDARD DUTY SPHERICAL OUTSIDE SURFACE BALL BEARINGS  
ECCENTRIC LOCKING COLLAR TYPE



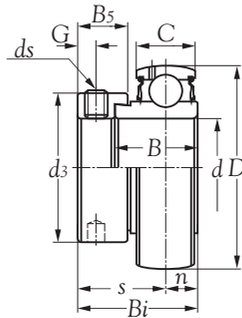
Shaft dia. mm inch	Bearing number	Nominal dimensions										Basic load ratings		Weight Kg
		<i>d</i>	<i>D</i>	<i>B<sub>i</sub></i>	<i>B</i>	<i>C</i>	<i>n</i>	<i>s</i>	<i>G</i>	<i>d<sub>3</sub></i>	<i>B<sub>5</sub></i>	N dynamic C <sub>r</sub>	N static C <sub>or</sub>	
45 1-5/8 1-11/16 1-3/4	SA 209 D1	45	85	43.7	30.2	22	11.0	32.7	6.5	63.5	18.3	<b>32,700</b>	<b>20,400</b>	0.69 1.52 1.52 1.52
	SA 209-26 D1		3.3464	1.7205	1.1890	0.8661	0.4331	1.2874	0.2559	2.5000	0.7205			
	SA 209-27 D1													
	SA 209-28 D1													
50 1-7/8 1-15/16 2	SA 210 D1	50	90	43.7	30.2	22	11.0	32.7	6.5	69.9	18.3	<b>35,000</b>	<b>23,100</b>	0.79 1.74 1.74 1.74
	SA 210-30 D1		3.5433	1.7205	1.1890	0.8661	0.4331	1.2874	0.2559	2.7520	0.7205			
	SA 210-31 D1													
	SA 210-32 D1													
55 2 2-1/8 2-3/16	SA 211 D1	55	100	48.4	32.5	24	12.0	36.4	7.2	76.2	20.7	<b>43,300</b>	<b>29,200</b>	0.84 1.85 1.85 1.85
	SA 211-32 D1		3.9370	1.9055	1.2756	0.9449	0.4724	1.4331	0.2835	3.0000	0.8150			
	SA 211-34 D1													
	SA 211-35 D1													
60 2-1/4 2-3/8 2-7/16	SA 212 D1	60	110	49.3	33.4	26	12.0	36.4	8.0	84.2	22.3	<b>47,700</b>	<b>32,900</b>	1.46 3.21 3.21 3.21
	SA 212-36 D1		4.3307	1.9409	1.3150	1.0236	0.4724	1.4331	0.3150	3.3150	0.8780			
	SA 212-38 D1													
	SA 212-39 D1													



**ISO Quality Management**  
under  
**SLB group**



STANDARD DUTY SPHERICAL OUTSIDE SURFACE BALL BEARINGS  
ECCENTRIC LOCKING COLLAR TYPE



Shaft dia. mm inch	Bearing number	Nominal dimensions										Basic load ratings		Weight Kg
		mm inch										N		
		d	D	Bi	B	C	n	s	G	d <sub>3</sub>	B <sub>5</sub>	dynamic C <sub>r</sub>	static C <sub>or</sub>	
12 1/2	SA 201 D1	12	40	28.6	19.1	13	6.5	22.1	5.0	28.6	13.5	9,500	4,700	0.14
	SA 201-8 D1	0.5000	1.5748	1.1260	0.7520	0.5118	0.2559	0.8701	0.1968	1.1260	0.5315			0.31
15 9/16 5/8	SA 202 D1	15	40	28.6	19.1	13	6.5	22.1	5.0	28.6	13.5	9,500	4,700	0.13
	SA 202-9 D1		1.5748	1.1260	0.7520	0.5118	0.2559	0.8701	0.1968	1.1260	0.5315			0.29
	SA 202-10 D1													
17 11/16	SA 203 D1	17	40	28.6	19.1	13	6.5	22.1	5.0	28.6	13.5	9,500	4,700	0.12
	SA 203-11 D1	0.6875	1.5748	1.1260	0.7520	0.5118	0.2559	0.8701	0.1968	1.1260	0.5315			0.26
20 3/4	SA 204 D1	20	47	31.0	21.5	15	7.5	23.5	5.0	33.3	13.5	12,800	6,600	0.17
	SA 204-12 D1	0.7500	1.8504	1.2205	0.8464	0.5906	0.2953	0.9252	0.1968	1.3110	0.5315			0.37
25 13/16 7/8 15/16 1	SA 205 D1	25	52	31.0	21.5	15	7.5	23.5	5.0	38.1	13.5	14,000	7,800	0.20
	SA 205-13 D1													0.44
	SA 205-14 D1		2.0472	1.2205	0.8464	0.5906	0.2953	0.9252	0.1968	1.5000	0.5315			0.44
	SA 205-15 D1													0.44
30 1-1/16 1-1/8 1-3/16 1-1/4	SA 206 D1	30	62	35.7	23.8	18	9.0	26.7	6.0	44.5	15.9	19,400	11,200	0.33
	SA 206-17 D1													0.73
	SA 206-18 D1		2.4409	1.4055	0.9370	0.7087	0.3543	1.0512	0.2362	1.7520	0.6260			0.73
	SA 206-19 D1													0.73
	SA 206-20 D1													0.73
35 1-1/4 1-5/16 1-3/8 1-7/16	SA 207 D1	35	72	38.9	25.4	19	9.5	29.4	6.5	55.6	17.5	25,600	15,200	0.50
	SA 207-20 D1													1.10
	SA 207-21 D1		2.8346	1.5315	1.0000	0.7480	0.3740	1.1575	0.2559	2.1890	0.6890			1.10
	SA 207-22 D1													1.10
	SA 207-23 D1													1.10
40 1-1/2 1-9/16	SA 208 D1	40	80	43.7	30.2	22	11.0	32.7	6.5	60.3	18.3	32,600	19,800	0.66
	SA 208-24 D1		3.1496	1.7205	1.1890	0.8661	0.4331	1.2874	0.2559	2.3740	0.7205			1.45
	SA 208-25 D1													1.45



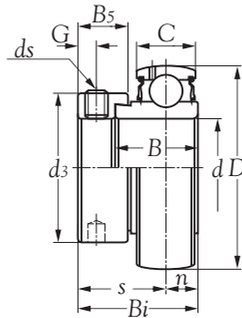
ISO Quality Management

under

**SLB group**



STANDARD DUTY SPHERICAL OUTSIDE SURFACE BALL BEARINGS  
ECCENTRIC LOCKING COLLAR TYPE



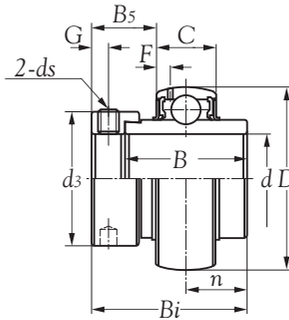
Shaft dia. mm inch	Bearing number	Nominal dimensions										Basic load ratings		Weight Kg
		mm										N		
		<i>d</i>	<i>D</i>	<i>B<sub>i</sub></i>	<i>B</i>	<i>C</i>	<i>n</i>	<i>s</i>	<i>G</i>	<i>d<sub>3</sub></i>	<i>B<sub>5</sub></i>	dynamic <i>C<sub>r</sub></i>	static <i>C<sub>or</sub></i>	
45 1-5/8 1-11/16 1-3/4	SA 209 D1	45	85	43.7	30.2	22	11.0	32.7	6.5	63.5	18.3	<b>32,700</b>	<b>20,400</b>	0.69 1.52 1.52 1.52
	SA 209-26 D1		3.3464	1.7205	1.1890	0.8661	0.4331	1.2874	0.2559	2.5000	0.7205			
	SA 209-27 D1													
	SA 209-28 D1													
50 1-7/8 1-15/16 2	SA 210 D1	50	90	43.7	30.2	22	11.0	32.7	6.5	69.9	18.3	<b>35,000</b>	<b>23,100</b>	0.79 1.74 1.74 1.74
	SA 210-30 D1		3.5433	1.7205	1.1890	0.8661	0.4331	1.2874	0.2559	2.7520	0.7205			
	SA 210-31 D1													
	SA 210-32 D1													
55 2 2-1/8 2-3/16	SA 211 D1	55	100	48.4	32.5	24	12.0	36.4	7.2	76.2	20.7	<b>43,300</b>	<b>29,200</b>	0.84 1.85 1.85 1.85
	SA 211-32 D1		3.9370	1.9055	1.2756	0.9449	0.4724	1.4331	0.2835	3.0000	0.8150			
	SA 211-34 D1													
	SA 211-35 D1													
60 2-1/4 2-3/8 2-7/16	SA 212 D1	60	110	49.3	33.4	26	12.0	36.4	8.0	84.2	22.3	<b>47,700</b>	<b>32,900</b>	1.46 3.21 3.21 3.21
	SA 212-36 D1		4.3307	1.9409	1.3150	1.0236	0.4724	1.4331	0.3150	3.3150	0.8780			
	SA 212-38 D1													
	SA 212-39 D1													



**ISO Quality Management**  
under  
**SLB group**



STANDARD DUTY SPHERICAL OUTSIDE SURFACE BALL BEARINGS  
ECCENTRIC LOCKING COLLAR TYPE



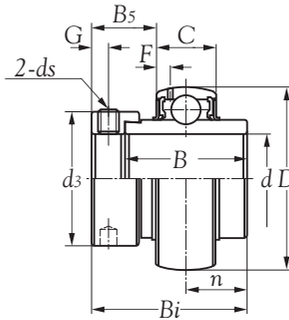
Shaft dia. mm inch	Bearing number	Nominal dimensions mm inch											Basic load ratings N		Weight Kg
		d	D	Bi	C	n	B	G	d <sub>3</sub>	B <sub>5</sub>	F	d <sub>s</sub>	dynamic Cr	static Cor	
12 1/2	UEL 201	12	47	43.5	16	17.0	34.0	4.8	32.4	13.5	3.5	M 6X1	12,800	6,650	0.27
	UEL 201-8	0.5000	1.8504	1.7126	0.6299	0.6693	1.3386	0.1890	1.2756	0.5315	0.1378	1/4-28 UNF			
15 9/16 5/8	UEL 202	15	47	43.5	16	17.0	34.0	4.8	32.4	13.5	3.5	M 6X1	12,800	6,650	0.25
	UEL 202-9	0.5625	1.8504	1.7126	0.6299	0.6693	1.3386	0.1890	1.2756	0.5315	0.1378	1/4-28 UNF			
	UEL 202-10	0.6250													
17 11/16	UEL 203	17	47	43.5	16	17.0	34.0	4.8	32.4	13.5	3.5	M 6X1	12,800	6,650	0.24
	UEL 203-11	0.6875	1.8504	1.7126	0.6299	0.6693	1.3386	0.1890	1.2756	0.5315	0.1378	1/4-28 UNF			
20 3/4	UEL 204	20	47	43.5	16	17.0	34.0	4.8	32.4	13.5	3.5	M 6X1	12,800	6,650	0.22
	UEL 204-12	0.7500	1.8504	1.7126	0.6299	0.6693	1.3386	0.1890	1.2756	0.5315	0.1378	1/4-28 UNF			
25 13/16 7/8 15/16 1	UEL 205	25	52	44.3	17	17.4	34.8	4.8	37.4	13.5	4.0	M 6X1	14,000	7,850	0.25
	UEL 205-13	0.8125													
	UEL 205-14	0.8750	2.0472	1.7441	0.6693	0.6850	1.3701	0.1890	1.4724	0.5315	0.1575	1/4-28 UNF			
	UEL 205-15	0.9375													
	UEL 205-16	1.0000													
30 1-1/16 1-1/8 1-3/16 1-1/4	UEL 206	30	62	48.3	19	18.2	36.4	6.0	44.1	15.9	4.2	M 8X1	19,500	11,300	0.41
	UEL 206-17	1.0625													
	UEL 206-18	1.1250	2.4409	1.9016	0.7480	0.7165	1.4331	0.2362	1.7362	0.6260	0.1654	5/16-24 UNF			
	UEL 206-19	1.1875													
	UEL 206-20	1.2500													
35 1-1/4 1-5/16 1-3/8 1-7/16	UEL 207	35	72	51.1	20	18.8	37.6	6.8	51.1	17.5	4.3	M 8X1	25,700	15,300	0.60
	UEL 207-20	1.2500													
	UEL 207-21	1.3125	2.8346	2.0118	0.7874	0.7402	1.4803	0.2677	2.0118	0.6890	0.1693	5/16-24 UNF			
	UEL 207-22	1.3750													
	UEL 207-23	1.4375													
40 1-1/2	UEL 208	40	80	56.3	21	21.4	42.8	6.8	58	18.3	4.2	M 8X1	29,100	17,800	0.78
	UEL 208-24	1.5000	3.1496	2.2165	0.8268	0.8425	1.6850	0.2677	2.2835	0.7205	0.1654	5/16-24 UNF			
45 1-5/8 1-11/16 1-3/4	UEL 209	45	85	56.3	22	21.4	42.8	6.8	63.5	18.3	4.2	M 8X1	32,500	20,400	0.85
	UEL 209-26	1.6250													
	UEL 209-27	1.6875	3.3464	2.2165	0.8661	0.8425	1.6850	0.2677	2.5000	0.7205	0.1654	5/16-24 UNF			
UEL 209-28	1.7500														
50 1-7/8 1-15/16 2	UEL 210	50	90	62.7	23	24.6	49.2	6.8	67.2	18.3	4.8	M 8X1	35,000	23,200	1.01
	UEL 210-30	1.8750													
	UEL 210-31	1.9375	3.5433	2.4685	0.9055	0.9685	1.9370	0.2677	2.6457	0.7205	0.1890	5/16-24 UNF			
	UEL 210-32	2.0000													



**ISO Quality Management**  
under  
**SLB group**



STANDARD DUTY SPHERICAL OUTSIDE SURFACE BALL BEARINGS  
ECCENTRIC LOCKING COLLAR TYPE

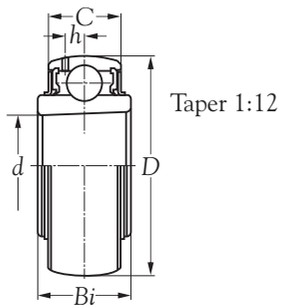


Shaft dia. mm inch	Bearing number	Nominal dimensions mm inch											Basic load ratings N		Weight Kg
		d	D	Bi	C	n	B	G	d <sub>3</sub>	B <sub>5</sub>	F	d <sub>s</sub>	dynamic Cr	static Cor	
55 2 2-1/16 2-1/8 2-3/16	UEL 211	55	100	71.3	25	27.7	55.4	8.0	74.3	20.7	5.3	M 10X1.25	43,500	29,200	1.39 1.58 1.52 1.44 1.36
	UEL 211-32	2.0000													
	UEL 211-33	2.0625	3.9370	2.8071	0.9843	1.0906	2.1811	0.3150	2.9331	0.8150	0.2087	3/8-24 UNF			
	UEL 211-34	2.1250													
	UEL 211-35	2.1875													
60 2-1/4 2-5/16 2-3/8 2-7/16	UEL 212	60	110	77.7	27	30.9	61.8	8.0	82.0	22.3	5.3	M 10X1.25	52,500	36,000	1.87 2.03 1.94 1.85 1.76
	UEL 212-36	2.2500													
	UEL 212-37	2.3125	4.3307	3.0591	1.0630	1.2165	2.4331	0.3150	3.2283	0.8780	0.2087	3/8-24 UNF			
	UEL 212-38	2.3750													
	UEL 212-39	2.4375													
65 2-1/2 2-9/16	UEL 213	65	120	85.7	28	34.1	68.2	8.7	86.0	23.5	6.0	M 10X1.25	57,500	40,000	2.41 2.51 2.40
	UEL 213-40	2.5000	4.7244	3.3740	1.1024	1.3425	2.6850	0.3425	3.3858	0.9252	0.2362	3/8-24 UNF			
	UEL 213-41	2.5625													
70 2-5/8 2-11/16 2-3/4	UEL 214	70	125	85.7	30	34.1	68.2	8.7	96.8	23.9	6.0	M 10X1.25	62,000	44,000	2.57 2.81 2.70 2.58
	UEL 214-42	2.6250													
	UEL 214-43	2.6875	4.9213	3.3740	1.1811	1.3425	2.6850	0.3425	3.8110	0.9409	0.2362	3/8-24 UNF			
	UEL 214-44	2.7500													
75 2-13/16 2-7/8 2-15/16 3	UEL 215	75	130	92.1	30	37.3	74.6	8.7	102.0	23.9	6.0	M 10X1.25	66,000	49,500	2.84 3.13 3.00 2.87 2.74
	UEL 215-45	2.8125													
	UEL 215-46	2.8750	5.1181	3.6260	1.1811	1.4685	2.9370	0.3425	4.0157	0.9409	0.2362	3/8-24 UNF			
	UEL 215-47	2.9375													
UEL 215-48	3.0000														
80	UEL 216	80	140	95.2	33	37.3	74.6		110.0	27		M 12X1.25	71,500	54,200	3.12
85	UEL 217	85	150	73.2	35	23.4	53.2		119.0	27		M 12X1.25	83,200	63,800	
90	UEL 218	90	160	72.5	37	24.5	55		120.0	24		M 12X1.25	95,900	71,500	
100	UEL 220	100	180	125.4	40	50	100		139.7	31.8		M 16X1.5	122,000	92,800	


**ISO Quality Management**

 STANDARD DUTY SPHERICAL OUTSIDE SURFACE BALL BEARINGS  
 ADAPTER TYPE

under

**SLB group**


Shaft dia. mm	Bearing number	Nominal dimensions mm					Basic load ratings N		Weight Kg
		<i>d</i>	<i>D</i>	<i>Bi</i>	<i>C</i>	<i>h</i>	dynamic <i>Cr</i>	static <i>Cor</i>	
20	UK 205	25	52	23	17	4.2	14,000	7,800	0.15
25	UK 206	30	62	26	19	4.8	19,400	11,200	0.25
30	UK 207	35	72	27	20	5.4	25,600	15,200	0.37
35	UK 208	40	80	29	21	5.9	32,600	19,800	0.48
40	UK 209	45	85	30	22	6.1	37,000	20,400	0.53
45	UK 210	50	90	31	24	6.5	35,000	23,100	0.59
50	UK 211	55	100	33	25	7.1	43,300	29,200	0.77
55	UK 212	60	110	36	27	7.6	47,700	32,900	1.03
60	UK 213	65	120	38	28	8.5	57,200	40,000	1.36
65	UK 215	75	130	41	30	9.0	66,100	49,500	1.67
70	UK 216	80	140	44	33	9.0	72,500	53,000	1.96
75	UK 217	85	150	46	35	10.0	83,500	64,000	2.42
80	UK 218	90	160	49	37	10.5	96,000	71,500	3.00

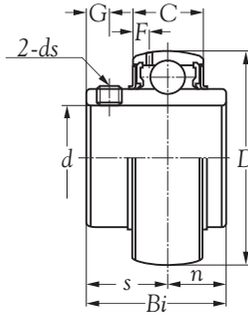


ISO Quality Management

HEAVY DUTY SPHERICAL OUTSIDE SURFACE BALL BEARINGS  
SET SCREWS TYPE

under

SLB group



Shaft dia. mm inch	Bearing number	Nominal dimensions mm inch									Basic load ratings N		Weight Kg
		d	D	Bi	C	n	s	G	F	ds	dynamic Cr	static Cor	
25	UC 305	25	62	38	21	15	23	6	4.3	M 6X1	21,200	10,900	0.35
13/16	UC 305-13	0.8125											0.39
7/8	UC 305-14	0.8750	2.4409	1.4961	0.8268	0.5906	0.9055	0.2362	0.1693				0.38
15/16	UC 305-15	0.9375											0.36
1	UC 305-16	1.0000											0.34
30	UC 306	30	72	43	24	17	26	6	5.5	M 6X1	26,700	15,000	0.56
1-1/16	UC 306-17	1.0625											0.59
1-1/8	UC 306-18	1.1250	2.8346	1.6929	0.9449	0.6693	1.0236	0.2362	0.2165				0.58
1-3/16	UC 306-19	1.1875											0.55
1-1/4	UC 306-20	1.2500											0.54
35	UC 307	35	80	48	25	19	29	8	5.3	M 8X1	33,500	19,100	0.71
1-1/4	UC 307-20	1.2500											0.77
1-5/16	UC 307-21	1.3125	3.1496	1.8898	0.9843	0.7480	1.1417	0.3150	0.2087				0.74
1-3/8	UC 307-22	1.3750											0.73
1-7/16	UC 307-23	1.4375											0.70
40	UC 308	40	90	52	28	19	33	10	5.5	M 10X1.25	40,500	24,000	0.96
1-1/2	UC 308-24	1.5000	3.5433	2.0472	1.1024	0.7480	1.2992	0.3937	0.2165				1.00
45	UC 309	45	100	57	30	22	35	10	6.0	M 10X1.25	53,000	32,000	1.28
1-5/8	UC 309-26	1.6250											1.36
1-11/16	UC 309-27	1.6875	3.9370	2.2441	1.1811	0.8661	1.3780	0.3937	0.2362				1.33
1-3/4	UC 309-28	1.7500									1.30		
50	UC 310	50	110	61	32	22	39	12	6.1	M 12X1.25	62,000	38,500	1.65
1-7/8	UC 310-30	1.8750											1.74
1-15/16	UC 310-31	1.9375	4.3307	2.4016	1.2598	0.8661	1.5354	0.4724	0.2402				1.68
2	UC 310-32	2.0000											1.64
55	UC 311	55	120	66	34	25	41	12	6.4	M 12X1.25	71,500	45,000	1.90
2	UC 311-32	2.0000											2.08
2-1/16	UC 311-33	2.0625	4.7244	2.5984	1.3386	0.9843	1.6142	0.4724	0.2520				1.94
2-1/8	UC 311-34	2.1250											1.92
2-3/16	UC 311-35	2.1875											1.87

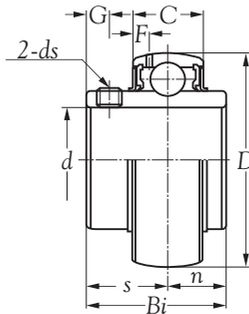


ISO Quality Management

HEAVY DUTY SPHERICAL OUTSIDE SURFACE BALL BEARINGS  
SET SCREWS TYPE

under

SLB group

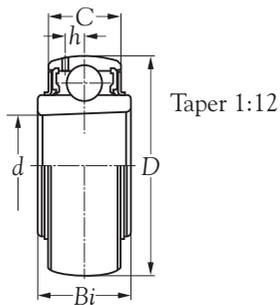


Shaft dia. mm inch	Bearing number	Nominal dimensions mm inch									Basic load ratings N		Weight Kg
		d	D	Bi	C	n	s	G	F	ds	dynamic Cr	static Cor	
60	UC 312	60	130	71	36	26	45	12	6.7	M 12X1.25	82,000	52,000	2.60
2-1/4	UC 312-36	2.2500											2.65
2-5/16	UC 312-37	2.3125	5.1181	2.7953	1.4173	1.0236	1.7717	0.4724	0.2638				2.63
2-3/8	UC 312-38	2.3750											2.57
2-7/16	UC 312-39	2.4375											2.50
65	UC 313	65	140	75	38	30	45	12	6.9	M 12X1.25	92,500	60,000	3.25
2-1/2	UC 313-40	2.5000	5.5118	2.9528	1.4961	1.1811	1.7717	0.4724	0.2717				3.30
2-9/16	UC 313-41	2.5625											3.20
70	UC 314	70	150	78	40	31	47	12	7.2	M 12X1.25	104,000	68,000	3.95
2-5/8	UC 314-42	2.6250											3.98
2-11/16	UC 314-43	2.6875	5.9055	3.0709	1.5748	1.2187	1.8504	0.4724	0.2835				3.97
2-3/4	UC 314-44	2.7500									3.96		
75	UC 315	75	160	82	42	32	50	14	7.5	M 14X1.5	113,000	77,000	4.33
2-13/16	UC 315-45	2.8125											4.42
2-7/8	UC 315-46	2.8750	6.2992	3.2283	1.6535	1.2598	1.9685	0.5512	0.2953				4.39
2-15/16	UC 315-47	2.9375											4.36
3	UC 315-48	3.0000											4.24
80	UC 316	80	170	86	44	34	52	14	7.5	M 14X1.5	122,000	86,000	5.57
3-1/16	UC 316-49	3.0625	6.6929	3.3858	1.7323	1.3386	2.0472	0.5512	0.2953				5.63
3-1/8	UC 316-50	3.1250											5.60
85	UC 317	85	180	96	46	40	56	16		M 16X1.5	132,600	96,500	6.84
90	UC 318	90	190	96	48	40	56	16		M 16X1.5	143,000	108,000	7.87
95	UC 319	95	200	103	50	41	62	18		M 16X1.5	156,000	122,000	8.91
100	UC 320	100	215	108	54	42	66	18		M 18X1.5	171,600	140,000	11.2
110	UC 322	110	240	117	60	46	71	18		M 18X1.5	158,000	178,000	14.3
120	UC 324	120	260	126	64	51	75	18		M 18X1.5	175,000	208,000	18.5
130	UC 326	130	280	135	68	54	81	20		M 20X1.5	195,000	242,000	23.0
140	UC 328	140	300	145	72	59	86	20		M 20X1.5	212,000	272,000	28.5


**ISO Quality Management**

 STANDARD DUTY SPHERICAL OUTSIDE SURFACE BALL BEARINGS  
 ADAPTER TYPE

under

**SLB group**


Shaft dia. mm	Bearing number	Nominal dimensions mm					Basic load ratings N		Weight Kg
		<i>d</i>	<i>D</i>	<i>Bi</i>	<i>C</i>	<i>h</i>	dynamic Cr	static Cor	
20	UK 305	25	62	27	21	6.2	22,360	11,500	0.40
25	UK 306	30	72	30	24	6.5	27,000	15,200	0.46
30	UK 307	35	80	33	25	7.2	33,500	19,200	0.75
35	UK 308	40	90	35	28	8.5	40,560	24,000	0.81
40	UK 309	45	100	38	30	9	53,000	31,800	1.19
45	UK 310	50	110	40	32	9.9	61,750	37,800	1.38
50	UK 311	55	120	43	34	10.6	71,500	44,800	1.78
55	UK 312	60	130	47	36	11.3	81,600	51,800	2.06
60	UK 313	65	140	49	38	12.1	93,860	60,500	2.71
65	UK 315	75	160	55	42	13.5	113,360	76,800	3.98
75	UK 316	80	170	55	44	14.5	122,850	86,500	4.55
80	UK 317	85	180	60	46	15.5	132,600	96,500	5.44
85	UK 318	90	190	60	48	16.5	143,000	108,000	6.25
90	UK 319	95	200	66	50	16.7	156,000	122,000	7.31
95	UK 320	100	215	68	54	19	171,600	140,000	8.82
100	UK 322	110	240	80	60	21	158,000	178,000	
110	UK 324	120	260	87	64	22	175,000	208,000	
115	UK 326	130	280	90	68	23	195,000	242,000	
125	UK 328	140	300	98	72	25	212,000	272,000	

# REGUSAS**SLB**

---

## Bearing Units Interchangeable Guide

ISO Quality Management  
under  
**SLB** group

UKAS  
ISO 9001



**15** in REGUSAS**SLB**



# **C**ontents

---

**5**

**INTRODUCTION**

**11**

**BY PART NUMBER**

**61**

**FIGURE NUMBER**

**69**

**DIMENSIONS**

**129**

**INTERCHANGEABLE GUIDE**



## INTRODUCTION

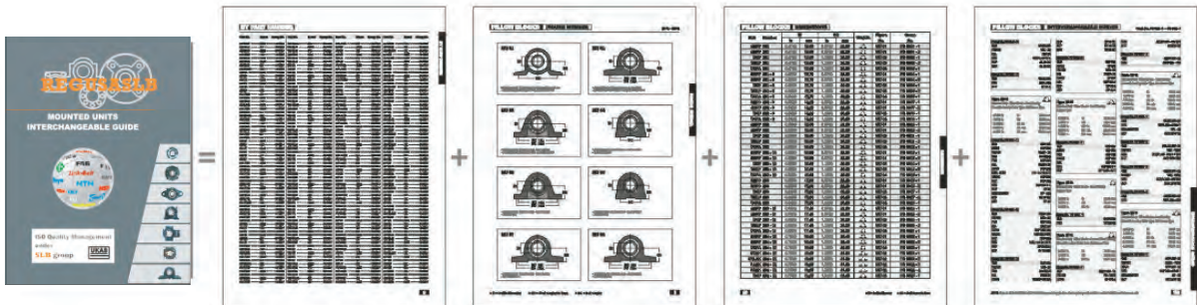


Before you is a practical book about Bearing units and spherical outside ball bearings named « **SLB** • Bearing **UNITS INTERCHANGEABLE GUIDE** ». It is a practical guide book according to the marketing experience of some businessman in **SLB** Pillow Block, Inc. (U.S.A). Some well-known interchangeable guide are included for reference. With the book in hand, the users and marketing businessmen can easily deal with some practical problems and find it convenient to find out the relations between different brands of Bearing units and have more choices as well.

The book provides 12751 types of Bearing units from 15 well-known brands and 2422 types of mounted units from **SLB**. Interchangeability between all 15173 types of mounted units of **SLB** and other 15 brands are listed under different Group Number together with some Graphic and some key technical dimensions.



**15** in REGUSASLB



### There are four parts in the book.

- 1. BY PART NUMBER:** In this part, we list 15173 types of mounted units and spherical outside ball bearings from **SLB** and other 15 brand by part number of 0 to 9, A to Z. Group Number will also be given out.
- 2. FIGURE NUMBER:** In this part, 35 figures from 4 series of Bearing units and spherical outside ball bearings are list together with the name of products, graphic and the meaning of the key dimensions.
- 3. DIMENSIONS:** Number of all 2422 types of **SLB** products are given out together with key dimensions, graphic figure number and group number.
- 4. INTERCHANGEABLE GUIDE:** Interchangeable guide is the characteristic part of this book. In this part, the author lists the interchangeable relations of 12751 type from 15 brand and 2422 types from **SLB**

**You can easily look up the corresponding type to a certain BEARING units in this book.**

— Look up a suitable type from **SLB** to a certain number of BEARING units.



1. See the Group NO. In **BY PART NUMBER** in **ASAHI UCP 205**.



Part No.	Brand	Group No.
.....	.....	.....
UCP 205	ASAHI	PB 0052-1
.....	.....	.....

2. Look for the detail content in **INTERCHANGEABLE GUIDES** according to **Group No. PB 0052-1**.



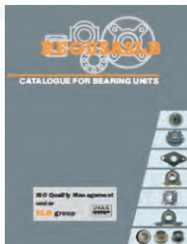
Group No. PB 0052 - 1	
SLB	UCP 205
ASAHI	UCP 205
FAFNIR	RASC - 25
FAG	SG 56205
FYH	UCP 205
INA	RASEY 25

**Figure MU 03**

*Standard Duty Pillow Blocks - Cast Housing  
Eccentric Locking Collar Type, Set Screws Type*

0.9843 in	ID	25.00 mm
1.4370 in	SB	36.50 mm
4.1339 in	BC fix	105.00 mm
3.7795 in	BC min	96.00 mm
4.4882 in	BC max	114.00 mm

3. Look up the size and the technology parameter of **SLB UCP 205** in **<<REGUSASLB CATALOGUE FOR BEARING UNITS >>**

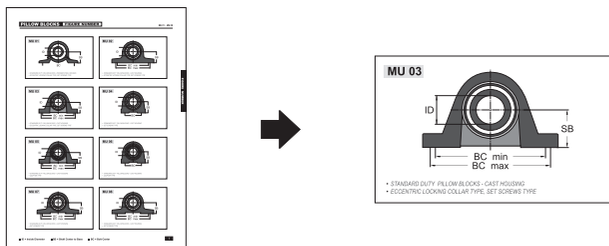


# Bearing Units Interchangeable Guide

二. Look up a suitable type from REGUSASLB to a certain size of Bearing units.



1. Find the correct **Figure No** from part of **FIGURE NUMBER**



2. **Group No** of REGUSASLB products of a certain key dimension and **figure No** will be easily seen in part of **DIMENSION**

REGUSASLB Number	ID		SB		Graphic	Figure No.	Group No.
	in	mm	in	mm			
UCP 205	0.9843	25.00	1.4370	36.50		MU 03	PB 0052 - 1

3. With the **Group No.**, repeat 2 to 3 part “ — ”



**BY PART NUMBER**



# BY PART NUMBER

Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.
40MVA+1217-17ECG	SNR	PB 0016-1	ASPP202	NTN	PB 0010-2	BPP 4-12	NACHI	PB 0022-2	GARAP 012 A	KOYO	PB 0025-3
47MVA+1220-20ECG	SNR	PB 0026-1	ASPP202-009	NTN	PB 0007-2	BPP 5	ASAHI	PB 0050-2	GARAP 012 MA	KOYO	PB 0029-3
47MVA+1220-20G	SNR	PB 0026-2	ASPP202-010	NTN	PB 0013-2	BPP 5	NACHI	PB 0050-2	GARAP 013 A	KOYO	PB 0034-3
52MVA+1225-25ECG	SNR	PB 0050-1	ASPP203	NTN	PB 0016-2	BPP 5-14	ASAHI	PB 0038-2	GARAP 014 A	KOYO	PB 0040-3
52MVA+1225-25G	SNR	PB 0050-2	ASPP203-011	NTN	PB 0019-2	BPP 5-14	NACHI	PB 0038-2	GARAP 015 A	KOYO	PB 0046-3
62MVA+1230-30ECG	SNR	PB 0076-1	ASPP204	NTN	PB 0026-2	BPP 5-15	ASAHI	PB 0044-2	GARAP 100 A	KOYO	PB 0060-3
62MVA+1230-30G	SNR	PB 0076-2	ASPP204-012	NTN	PB 0022-2	BPP 5-15	NACHI	PB 0044-2	GARAP 100 MA	KOYO	PB 0052-3
AELPL204-012W3	NTN	PB 0024-3	ASPP205	NTN	PB 0050-2	BPP 5-16	ASAHI	PB 0058-2	GARAP 102 A	KOYO	PB 0072-3
AELPL204W3	NTN	PB 0028-3	ASPP205-013	NTN	PB 0032-2	BPP 5-16	NACHI	PB 0058-2	GARAP 103 A	KOYO	PB 0086-3
AELPL205-013W3	NTN	PB 0033-3	ASPP205-014	NTN	PB 0038-2	BPP 6	ASAHI	PB 0076-2	GARAP 103 A-1	KOYO	PB 0093-3
AELPL205-014W3	NTN	PB 0039-3	ASPP205-015	NTN	PB 0044-2	BPP 6	NACHI	PB 0076-2	GARAP 103 MA	KOYO	PB 0078-3
AELPL205-015W3	NTN	PB 0045-3	ASPP205-100	NTN	PB 0058-2	BPP 6-18	ASAHI	PB 0070-2	GARAP 104 A	KOYO	PB 0096-3
AELPL205-100W3	NTN	PB 0059-3	ASPP206	NTN	PB 0076-2	BPP 6-18	NACHI	PB 0070-2	GARAP 105 A	KOYO	PB 0104-3
AELPL205W3	NTN	PB 0051-3	ASPP206-101	NTN	PB 0064-2	BPP 6-19	ASAHI	PB 0084-2	GARAP 106 A	KOYO	PB 0110-3
AELPL206-101W3	NTN	PB 0065-3	ASPP206-102	NTN	PB 0070-2	BPP 6-19	NACHI	PB 0084-2	GARAP 106 MA	KOYO	PB 0116-3
AELPL206-102W3	NTN	PB 0071-3	ASPP206-103	NTN	PB 0084-2	BPP 7	ASAHI	PB 0114-2	GARAP 107 A	KOYO	PB 0124-3
AELPL206-103W3	NTN	PB 0085-3	ASPP206-104	NTN	PB 0090-2	BPP 7	NACHI	PB 0114-2	GARAP 108 A	KOYO	PB 0129-3
AELPL206-104W3	NTN	PB 0092-3	ASPP207	NTN	PB 0114-2	BPP 7-20	ASAHI	PB 0091-2	GARAP 109 A	KOYO	PB 0134-3
AELPL206W3	NTN	PB 0077-3	ASPP207-104	NTN	PB 0091-2	BPP 7-20	NACHI	PB 0091-2	GARAP 109 MA	KOYO	PB 0139-3
AELPL207-104W3	NTN	PB 0095-3	ASPP207-105	NTN	PB 0102-2	BPP 7-21	ASAHI	PB 0102-2	GARAP 110 A	KOYO	PB 0146-3
AELPL207-105W3	NTN	PB 0103-3	ASPP207-106	NTN	PB 0108-2	BPP 7-21	NACHI	PB 0102-2	GARAP 111 A	KOYO	PB 0151-3
AELPL207-106W3	NTN	PB 0109-3	ASPP207-107	NTN	PB 0122-2	BPP 7-22	ASAHI	PB 0108-2	GARAP 112 A	KOYO	PB 0156-3
AELPL207-107W3	NTN	PB 0123-3	BP 204	ASAHI	PB 0029-4	BPP 7-22	NACHI	PB 0108-2	GARAP 112 MA	KOYO	PB 0161-3
AELPL207W3	NTN	PB 0115-3	BP 204	NACHI	PB 0029-4	BPP 7-23	ASAHI	PB 0122-2	GARAP 114 A	KOYO	PB 0173-3
AELPP201-008W3	NTN	PB 0004-1	BP 204-12	ASAHI	PB 0025-4	BPP 7-23	NACHI	PB 0122-2	GARAP 115 A	KOYO	PB 0178-3
AELPP201W3	NTN	PB 0001-1	BP 204-12	NACHI	PB 0025-4	ENPP 201	NSK	PB 0001-1	GARAP 115 MA	KOYO	PB 0183-3
AELPP202-009W3	NTN	PB 0007-1	BP 205	ASAHI	PB 0052-4	ENPP 201	NSK	PB 0010-1	GARAP 200 A	KOYO	PB 0193-3
AELPP202-010W3	NTN	PB 0013-1	BP 205	NACHI	PB 0052-4	ENPP 203	NSK	PB 0016-1	GARAP 203 A	KOYO	PB 0217-3
AELPP202W3	NTN	PB 0010-1	BP 205-14	ASAHI	PB 0040-4	ENPP 204	NSK	PB 0026-1	GARAP 203 MA	KOYO	PB 0210-3
AELPP203-011W3	NTN	PB 0019-1	BP 205-14	NACHI	PB 0040-4	ENPP 205	NSK	PB 0050-1			
AELPP203W3	NTN	PB 0016-1	BP 205-15	ASAHI	PB 0046-4	ENPP 206	NSK	PB 0076-1			
AELPP204-012W3	NTN	PB 0022-1	BP 205-15	NACHI	PB 0046-4	ENPP 207	NSK	PB 0114-1			
AELPP204W3	NTN	PB 0026-1	BP 205-16	ASAHI	PB 0060-4	EWP 205	NSK	PB 0029-2			
AELPP205-013W3	NTN	PB 0032-1	BP 205-16	NACHI	PB 0060-4	EWP 205	NSK	PB 0052-2			
AELPP205-014W3	NTN	PB 0038-1	BP 206	ASAHI	PB 0078-4	EWP 206	NSK	PB 0078-2			
AELPP205-015W3	NTN	PB 0044-1	BP 206	NACHI	PB 0078-4	EWP 207	NSK	PB 0116-2			
AELPP205-100W3	NTN	PB 0058-1	BP 206-18	ASAHI	PB 0072-4	EWP 208	NSK	PB 0139-2			
AELPP205W3	NTN	PB 0050-1	BP 206-18	NACHI	PB 0072-4	EWP 209	NSK	PB 0161-2			
AELPP206-101W3	NTN	PB 0064-1	BP 206-19	ASAHI	PB 0086-4	EWP 210	NSK	PB 0183-2			
AELPP206-102W3	NTN	PB 0070-1	BP 206-19	NACHI	PB 0086-4	EWP 211	NSK	PB 0210-2			
AELPP206-103W3	NTN	PB 0084-1	BP 207	ASAHI	PB 0116-4	EWP 212	NSK	PB 0232-2			
AELPP206-104W3	NTN	PB 0090-1	BP 207	NACHI	PB 0116-4	GAP 1012 B	KOYO	PB 0025-2			
AELPP206W3	NTN	PB 0076-1	BP 207-20	ASAHI	PB 0096-4	GAP 1012 MB	KOYO	PB 0029-2			
AELPP207-104W3	NTN	PB 0091-1	BP 207-20	NACHI	PB 0096-4	GAP 1013 B	KOYO	PB 0034-2			
AELPP207-105W3	NTN	PB 0102-1	BP 207-21	ASAHI	PB 0104-4	GAP 1014 B	KOYO	PB 0040-2			
AELPP207-106W3	NTN	PB 0108-1	BP 207-21	NACHI	PB 0104-4	GAP 1015 B	KOYO	PB 0046-2			
AELPP207-107W3	NTN	PB 0122-1	BP 207-22	ASAHI	PB 0110-4	GAP 1100 B	KOYO	PB 0060-2			
AELPP207W3	NTN	PB 0114-1	BP 207-22	NACHI	PB 0110-4	GAP 1100 MB	KOYO	PB 0052-2			
ASPL204	NTN	PB 0028-4	BP 207-23	ASAHI	PB 0124-4	GAP 1102 B	KOYO	PB 0072-2			
ASPL204-012	NTN	PB 0024-4	BP 207-23	NACHI	PB 0124-4	GAP 1103 B	KOYO	PB 0086-2			
ASPL205	NTN	PB 0051-4	BPP 1	ASAHI	PB 0001-2	GAP 1103 B-1	KOYO	PB 0093-2			
ASPL205-013	NTN	PB 0033-4	BPP 1	NACHI	PB 0001-2	GAP 1103 MB	KOYO	PB 0078-2			
ASPL205-014	NTN	PB 0039-4	BPP 1-8	ASAHI	PB 0004-2	GAP 1104 B	KOYO	PB 0096-2			
ASPL205-015	NTN	PB 0045-4	BPP 1-8	NACHI	PB 0004-2	GAP 1105 B	KOYO	PB 0104-2			
ASPL205-100	NTN	PB 0059-4	BPP 2	ASAHI	PB 0010-2	GAP 1106 B	KOYO	PB 0110-2			
ASPL206	NTN	PB 0077-4	BPP 2	NACHI	PB 0010-2	GAP 1106 MB	KOYO	PB 0116-2			
ASPL206-101	NTN	PB 0065-4	BPP 2-10	ASAHI	PB 0013-2	GAP 1107 B	KOYO	PB 0124-2			
ASPL206-102	NTN	PB 0071-4	BPP 2-10	NACHI	PB 0013-2	GAP 1108 B	KOYO	PB 0129-2			
ASPL206-103	NTN	PB 0085-4	BPP 2-9	ASAHI	PB 0007-2	GAP 1109 B	KOYO	PB 0134-2			
ASPL206-104	NTN	PB 0092-4	BPP 2-9	NACHI	PB 0007-2	GAP 1109 MB	KOYO	PB 0139-2			
ASPL207	NTN	PB 0115-4	BPP 3	ASAHI	PB 0016-2	GAP 1110 B	KOYO	PB 0146-2			
ASPL207-104	NTN	PB 0095-4	BPP 3	NACHI	PB 0016-2	GAP 1111 B	KOYO	PB 0151-2			
ASPL207-105	NTN	PB 0103-4	BPP 3-11	ASAHI	PB 0019-2	GAP 1112 B	KOYO	PB 0156-2			
ASPL207-106	NTN	PB 0109-4	BPP 3-11	NACHI	PB 0019-2	GAP 1112 MB	KOYO	PB 0161-2			
ASPL207-107	NTN	PB 0123-4	BPP 4	ASAHI	PB 0026-2	GAP 1114 B	KOYO	PB 0173-2			
ASPP201	NTN	PB 0001-2	BPP 4	NACHI	PB 0026-2	GAP 1115 B	KOYO	PB 0178-2			
ASPP201-008	NTN	PB 0004-2	BPP 4-12	ASAHI	PB 0022-2	GAP 1115 MB	KOYO	PB 0183-2			

# BY PART NUMBER

Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.
MP-16	SEALMASTER	PB 0062-1	NAP 208	FYH	PB 0139-2	NP-11	SEALMASTER	PB 0020-1	NP2R	RHP	PB 0190-1
MP-19	SEALMASTER	PB 0088-1	NAP 208-24	FYH	PB 0129-2	NP-12	SEALMASTER	PB 0025-1	NP3	RHP	PB 0296-1
MP2 1/2	RHP	PB 0251-1	NAP 209	FYH	PB 0161-2	NP-13	SEALMASTER	PB 0034-1	NP3 1/2	RHP	PB 0313-1
MP2 1/4	RHP	PB 0224-1	NAP 209-26	FYH	PB 0146-2	NP-14	SEALMASTER	PB 0040-1	NP3 1/4	RHP	PB 0309-1
MP2 11/16	RHP	PB 0269-1	NAP 209-27	FYH	PB 0151-2	NP-15	SEALMASTER	PB 0046-1	NP3 7/16	RHP	PB 0312-1
MP2 15/16	RHP	PB 0289-1	NAP 209-28	FYH	PB 0156-2	NP15/16	RHP	PB 0046-1	NP3/4	RHP	PB 0025-1
MP2 3/16	RHP	PB 0219-1	NAP 210	FYH	PB 0183-2	NP15/16DEC	RHP	PB 0046-2	NP3/4A	RHP	PB 0025-4
MP2 3/4	RHP	PB 0273-1	NAP 210-31	FYH	PB 0178-2	NP15/16EC	RHP	PB 0046-3	NP3/4DEC	RHP	PB 0025-2
MP2 7/16	RHP	PB 0246-1	NAP 211	FYH	PB 0210-2	NP-16	SEALMASTER	PB 0060-1	NP3/4EC	RHP	PB 0025-3
MP-20	SEALMASTER	PB 0098-1	NAP 211-32	FYH	PB 0193-2	NP-17	SEALMASTER	PB 0066-1	NP30	RHP	PB 0078-1
MP-23	SEALMASTER	PB 0126-1	NAP 211-35	FYH	PB 0217-2	NP-18	SEALMASTER	PB 0072-1	NP30	SNR	PB 0078-1
MP-24	SEALMASTER	PB 0131-1	NAP 212	FYH	PB 0232-2	NP-19	SEALMASTER	PB 0086-1	NP-30	SEALMASTER	PB 0173-1
MP25	RHP	PB 0056-1	NAP 212-36	FYH	PB 0222-2	NP1A	RHP	PB 0060-4	NP30A	RHP	PB 0078-4
MP-27	SEALMASTER	PB 0153-1	NAP 212-39	FYH	PB 0244-2	NP1EC	RHP	PB 0060-3	NP30A	SNR	PB 0078-4
MP-28	SEALMASTER	PB 0158-1	NAP 213	FYH	PB 0254-2	NP1DEC	RHP	PB 0060-2	NP30DEC	RHP	PB 0078-2
MP2R	RHP	PB 0195-1	NAP 213-40	FYH	PB 0249-2	NP2	RHP	PB 0193-1	NP30EC	RHP	PB 0078-3
MP3	RHP	PB 0297-1	NAP 215	FYH	PB 0292-2	NP2 1/2	RHP	PB 0249-1	NP30EC	SNR	PB 0078-3
MP305	RHP	PB 0082-1	NAP 215-47	FYH	PB 0288-2	NP2 1/2DEC	RHP	PB 0249-2	NP-31	SEALMASTER	PB 0178-1
MP-305	SEALMASTER	PB 0056-1	NAP 215-48	FYH	PB 0296-2	NP2 1/4	RHP	PB 0222-1	NP-32	SEALMASTER	PB 0193-1
MP-306	SEALMASTER	PB 0082-1	NP1	RHP	PB 0060-1	NP2 1/4DEC	RHP	PB 0222-2	NP-32R	SEALMASTER	PB 0190-1
MP-307	SEALMASTER	PB 0120-1	NP1 1/2	RHP	PB 0129-1	NP2 1/8	RHP	PB 0205-1	NP-34	SEALMASTER	PB 0205-1
MP-308	SEALMASTER	PB 0143-1	NP1 1/2A	RHP	PB 0129-4	NP2 1/8DEC	RHP	PB 0205-2	NP35	RHP	PB 0116-1
MP-309	SEALMASTER	PB 0165-1	NP1 1/2DEC	RHP	PB 0129-2	NP2 11/16	RHP	PB 0268-1	NP35	SNR	PB 0116-1
MP-31	SEALMASTER	PB 0180-1	NP1 1/2EC	RHP	PB 0129-3	NP2 15/16	RHP	PB 0288-1	NP-35	SEALMASTER	PB 0217-1
MP-310	SEALMASTER	PB 0187-1	NP1 1/4	RHP	PB 0096-1	NP2 3/16	RHP	PB 0217-1	NP35A	RHP	PB 0116-4
MP-311	SEALMASTER	PB 0212-1	NP1 1/4A	RHP	PB 0096-4	NP2 3/16DEC	RHP	PB 0217-2	NP35A	SNR	PB 0116-4
MP-313	SEALMASTER	PB 0256-1	NP1 1/4AR	RHP	PB 0093-4	NP2 3/4	RHP	PB 0272-1	NP35DEC	RHP	PB 0116-2
MP-314	SEALMASTER	PB 0277-1	NP1 1/4DEC	RHP	PB 0096-2	NP2 3/8	RHP	PB 0239-1	NP35EC	RHP	PB 0116-3
MP-315	SEALMASTER	PB 0293-1	NP1 1/4DEC	RHP	PB 0093-2	NP2 3/8DEC	RHP	PB 0239-2	NP35EC	SNR	PB 0116-3
MP-316	SEALMASTER	PB 0306-1	NP1 1/4EC	RHP	PB 0096-3	NP2 7/16	RHP	PB 0244-1	NP-36	SEALMASTER	PB 0222-1
MP-32	SEALMASTER	PB 0195-1	NP1 1/4ECR	RHP	PB 0093-3	NP2 7/16DEC	RHP	PB 0244-2	NP-38	SEALMASTER	PB 0239-1
MP35	RHP	PB 0120-1	NP1 1/4R	RHP	PB 0093-1	NP2 7/8	RHP	PB 0284-1	NP-39	SEALMASTER	PB 0244-1
MP-35	SEALMASTER	PB 0219-1	NP1 1/8	RHP	PB 0072-1	NP20	RHP	PB 0029-1	NP40	RHP	PB 0139-1
MP-36	SEALMASTER	PB 0224-1	NP1 1/8DEC	RHP	PB 0072-2	NP20	SNR	PB 0029-1	NP40	SNR	PB 0139-1
MP-39	SEALMASTER	PB 0246-1	NP1 1/8EC	RHP	PB 0072-3	NP20	SEALMASTER	PB 0096-1	NP40A	RHP	PB 0139-4
MP40	RHP	PB 0143-1	NP1 11/16	RHP	PB 0151-1	NP-204	SEALMASTER	PB 0029-1	NP40A	SNR	PB 0139-4
MP-40	SEALMASTER	PB 0251-1	NP1 11/16DEC	RHP	PB 0151-2	NP-205	SEALMASTER	PB 0052-1	NP40DEC	RHP	PB 0139-2
MP-43	SEALMASTER	PB 0269-1	NP1 11/16EC	RHP	PB 0151-3	NP-206	SEALMASTER	PB 0078-1	NP40EC	RHP	PB 0139-3
MP45	RHP	PB 0165-1	NP1 15/16	RHP	PB 0178-1	NP-207	SEALMASTER	PB 0116-1	NP40EC	SNR	PB 0139-3
MP-47	SEALMASTER	PB 0289-1	NP1 15/16DEC	RHP	PB 0178-2	NP-208	SEALMASTER	PB 0139-1	NP45	RHP	PB 0161-1
MP-48	SEALMASTER	PB 0297-1	NP1 15/16EC	RHP	PB 0178-3	NP-209	SEALMASTER	PB 0161-1	NP45DEC	RHP	PB 0161-2
MP50	RHP	PB 0187-1	NP1 3/16	RHP	PB 0086-1	NP20A	RHP	PB 0029-4	NP45EC	RHP	PB 0161-3
MP55	RHP	PB 0212-1	NP1 3/16DEC	RHP	PB 0086-2	NP20A	SNR	PB 0029-4	NP45EC	SNR	PB 0161-3
MP60	RHP	PB 0236-1	NP1 3/16EC	RHP	PB 0086-3	NP20DEC	RHP	PB 0029-2	NP50	RHP	PB 0183-1
MP65	RHP	PB 0256-1	NP1 3/4	RHP	PB 0156-1	NP20EC	RHP	PB 0029-3	NP50	SNR	PB 0183-1
MP70	RHP	PB 0277-1	NP1 3/4DEC	RHP	PB 0156-2	NP20EC	SNR	PB 0029-3	NP50DEC	RHP	PB 0183-2
MP75	RHP	PB 0293-1	NP1 3/4EC	RHP	PB 0156-3	NP-20R	SEALMASTER	PB 0093-1	NP50EC	RHP	PB 0183-3
MP80	RHP	PB 0306-1	NP1 3/8	RHP	PB 0110-1	NP-21	SEALMASTER	PB 0104-1	NP50EC	SNR	PB 0183-3
NAP 201	FYH	PB 0002-2	NP1 3/8DEC	RHP	PB 0110-2	NP-210	SEALMASTER	PB 0183-1	NP55	RHP	PB 0210-1
NAP 201-8	FYH	PB 0005-2	NP1 3/8EC	RHP	PB 0110-3	NP-211	SEALMASTER	PB 0210-1	NP55	SNR	PB 0210-1
NAP 202	FYH	PB 0011-2	NP1 5/8	RHP	PB 0146-1	NP-212	SEALMASTER	PB 0232-1	NP55DEC	RHP	PB 0210-2
NAP 202-10	FYH	PB 0014-2	NP1 5/8DEC	RHP	PB 0146-2	NP-22	SEALMASTER	PB 0110-1	NP60	RHP	PB 0232-1
NAP 203	FYH	PB 0017-2	NP1 5/8EC	RHP	PB 0146-3	NP-23	SEALMASTER	PB 0124-1	NP60	SNR	PB 0232-1
NAP 204	FYH	PB 0029-2	NP1 7/16	RHP	PB 0124-1	NP-24	SEALMASTER	PB 0129-1	NP60DEC	RHP	PB 0232-2
NAP 204-12	FYH	PB 0025-2	NP1 7/16DEC	RHP	PB 0124-2	NP25	RHP	PB 0052-1	NP65	RHP	PB 0254-1
NAP 205	FYH	PB 0052-2	NP1 7/16EC	RHP	PB 0124-3	NP25	SNR	PB 0052-1	NP65DEC	RHP	PB 0254-2
NAP 205-14	FYH	PB 0040-2	NP1 7/8	RHP	PB 0173-1	NP-25	SEALMASTER	PB 0134-1	NP7/8	RHP	PB 0040-1
NAP 205-15	FYH	PB 0046-2	NP1 7/8DEC	RHP	PB 0173-2	NP25A	RHP	PB 0052-4	NP7/8DEC	RHP	PB 0040-2
NAP 205-16	FYH	PB 0060-2	NP1 7/8EC	RHP	PB 0173-3	NP25A	SNR	PB 0052-4	NP7/8EC	RHP	PB 0040-3
NAP 206	FYH	PB 0078-2	NP-10	SEALMASTER	PB 0052-2	NP25DEC	RHP	PB 0052-3	NP70	RHP	PB 0276-1
NAP 206-18	FYH	PB 0072-2	NP1025-20K	RHP	PB 0030-1	NP25EC	RHP	PB 0052-3	NP70	SNR	PB 0276-1
NAP 206-19	FYH	PB 0086-2	NP1030-25K	RHP	PB 0054-1	NP25EC	SNR	PB 0052-3	NP70DEC	RHP	PB 0276-2
NAP 206-20	FYH	PB 0093-2	NP1035-30K	RHP	PB 0080-1	NP-26	SEALMASTER	PB 0146-1	NP75	RHP	PB 0292-1
NAP 207	FYH	PB 0116-2	NP1040-35K	RHP	PB 0118-1	NP-27	SEALMASTER	PB 0151-1	NP75	SNR	PB 0292-1
NAP 207-20	FYH	PB 0096-2	NP1045-40K	RHP	PB 0141-1	NP-28	SEALMASTER	PB 0156-1	NP75DEC	RHP	PB 0292-2
NAP 207-22	FYH	PB 0110-2	NP1050-45K	RHP	PB 0163-1	NP-29	SEALMASTER	PB 0168-1	NP-8	SEALMASTER	PB 0005-1
NAP 207-23	FYH	PB 0124-2	NP1055-50K	RHP	PB 0185-1	NP2DEC	RHP	PB 0193-2	NP80	RHP	PB 0305-1

# BY PART NUMBER

Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.
NP80	SNR	PB 0305-1	P3-U228N	LINK-BELT	PB 0156-1	P3-Y2E32N	LINK-BELT	PB 0190-2	PB-1	FAFNIR	PB 0058-1
NP85	RHP	PB 0311-1	P3-U231N	LINK-BELT	PB 0178-1	PAK 1 1/16"	INA	PB 0065-3	PB-1/2	FAFNIR	PB 0004-1
NP-9	SEALMASTER	PB 0008-1	P3-U232N	LINK-BELT	PB 0193-1	PAK 1 1/2"	INA	PB 0128-3	PB-1-1/16	FAFNIR	PB 0064-1
NP90	RHP	PB 0314-1	P3-U235N	LINK-BELT	PB 0217-1	PAK 1 1/4"	INA	PB 0095-3	PB-1-1/4S	FAFNIR	PB 0090-1
NP90	SNR	PB 0314-1	P3-U236N	LINK-BELT	PB 0222-1	PAK 1 1/4"-206	INA	PB 0092-3	PB-1-1/8	FAFNIR	PB 0070-1
NPL-12	SEALMASTER	PB 0024-1	P3-U238N	LINK-BELT	PB 0239-1	PAK 1 1/8"	INA	PB 0071-3	PB-13/16	FAFNIR	PB 0032-1
NPL-13	SEALMASTER	PB 0033-1	P3-U239N	LINK-BELT	PB 0244-1	PAK 1 15/16"	INA	PB 0177-3	PB-1-3/16	FAFNIR	PB 0084-1
NPL-14	SEALMASTER	PB 0039-1	P3-U240N	LINK-BELT	PB 0249-1	PAK 1 3/16"	INA	PB 0085-3	PB-15/16	FAFNIR	PB 0044-1
NPL-15	SEALMASTER	PB 0045-1	P3-U243N	LINK-BELT	PB 0268-1	PAK 1 3/4"	INA	PB 0155-3	PB-17	FAFNIR	PB 0016-1
NPL-16	SEALMASTER	PB 0059-1	P3-U244N	LINK-BELT	PB 0272-1	PAK 1 3/8"	INA	PB 0109-3	PB-20	FAFNIR	PB 0026-1
NPL-17	SEALMASTER	PB 0065-1	P3-U247N	LINK-BELT	PB 0288-1	PAK 1 7/16"	INA	PB 0123-3	PB-25	FAFNIR	PB 0050-1
NPL-18	SEALMASTER	PB 0071-1	P3-U255N	LINK-BELT	PB 0312-1	PAK 1"	INA	PB 0059-3	PB-34	FAFNIR	PB 0022-1
NPL-19	SEALMASTER	PB 0085-1	P3-U2B08N	LINK-BELT	PB 0005-1	PAK 2 3/16"	INA	PB 0216-3	PB-30	FAFNIR	PB 0076-1
NPL-20	SEALMASTER	PB 0095-1	P3-U2E20N	LINK-BELT	PB 0093-1	PAK 2"	INA	PB 0192-3	PB-5/8	FAFNIR	PB 0013-1
NPL-204	SEALMASTER	PB 0028-1	P3-U2E48N	LINK-BELT	PB 0296-1	PAK 20	INA	PB 0028-3	PB-7/8	FAFNIR	PB 0038-1
NPL-205	SEALMASTER	PB 0051-1	P3-U2M17N	LINK-BELT	PB 0017-1	PAK 25	INA	PB 0051-3	PB-9/16	FAFNIR	PB 0007-1
NPL-206	SEALMASTER	PB 0077-1	P3-U2M20N	LINK-BELT	PB 0029-1	PAK 3/4"	INA	PB 0024-3	PBP 16 MJ	KOYO	PB 0052-4
NPL-207	SEALMASTER	PB 0115-1	P3-U2M25N	LINK-BELT	PB 0052-1	PAK 30	INA	PB 0077-3	PBP 19 MJ	KOYO	PB 0078-4
NPL-208	SEALMASTER	PB 0138-1	P3-U2M30N	LINK-BELT	PB 0078-1	PAK 35	INA	PB 0115-3	PBP 22 MJ	KOYO	PB 0116-4
NPL-209	SEALMASTER	PB 0160-1	P3-U2M35N	LINK-BELT	PB 0116-1	PAK 40	INA	PB 0138-3	PBP 25 MJ	KOYO	PB 0139-4
NPL-20R	SEALMASTER	PB 0092-1	P3-U2M40N	LINK-BELT	PB 0139-1	PAK 45	INA	PB 0160-3	PBY 1"	INA	PB 0058-2
NPL-21	SEALMASTER	PB 0103-1	P3-U2M45N	LINK-BELT	PB 0161-1	PAK 50	INA	PB 0182-3	PBY 12	INA	PB 0001-2
NPL-210	SEALMASTER	PB 0182-1	P3-U2M50N	LINK-BELT	PB 0183-1	PAK 55	INA	PB 0209-3	PBY 15	INA	PB 0010-2
NPL-211	SEALMASTER	PB 0209-1	P3-U2M55N	LINK-BELT	PB 0210-1	PAK 7/8"	INA	PB 0039-3	PBY 17	INA	PB 0016-2
NPL-212	SEALMASTER	PB 0231-1	P3-U2M60N	LINK-BELT	PB 0232-1	PASE 1 1/16"	INA	PB 0066-3	PBY 20	INA	PB 0026-2
NPL-22	SEALMASTER	PB 0109-1	P3-U2M65N	LINK-BELT	PB 0254-1	PASE 1 1/2"	INA	PB 0129-3	PBY 25	INA	PB 0050-2
NPL-23	SEALMASTER	PB 0123-1	P3-U2M75N	LINK-BELT	PB 0292-1	PASE 1 1/4"	INA	PB 0096-3	PBY 30	INA	PB 0076-2
NPL-24	SEALMASTER	PB 0128-1	P3-U2M85N	LINK-BELT	PB 0311-1	PASE 1 1/4"-206	INA	PB 0093-3	PL3-S212E	LINK-BELT	PB 0024-4
NPL-25	SEALMASTER	PB 0133-1	P3-W212U	LINK-BELT	PB 0025-3	PASE 1 1/8"	INA	PB 0072-3	PL3-S214E	LINK-BELT	PB 0039-4
NPL-26	SEALMASTER	PB 0145-1	P3-W214U	LINK-BELT	PB 0040-3	PASE 1 15/16"	INA	PB 0178-3	PL3-S215E	LINK-BELT	PB 0045-4
NPL-27	SEALMASTER	PB 0150-1	P3-W215U	LINK-BELT	PB 0046-3	PASE 1 3/16"	INA	PB 0086-3	PL3-S216E	LINK-BELT	PB 0059-4
NPL-28	SEALMASTER	PB 0155-1	P3-W216U	LINK-BELT	PB 0060-3	PASE 1 3/4"	INA	PB 0156-3	PL3-S218E	LINK-BELT	PB 0071-4
NPL-29	SEALMASTER	PB 0167-1	P3-W218E	LINK-BELT	PB 0072-3	PASE 1 3/8"	INA	PB 0110-3	PL3-S219E	LINK-BELT	PB 0085-4
NPL-30	SEALMASTER	PB 0172-1	P3-W219E	LINK-BELT	PB 0086-3	PASE 1 7/16"	INA	PB 0124-3	PL3-S220E	LINK-BELT	PB 0095-4
NPL-31	SEALMASTER	PB 0177-1	P3-W220E	LINK-BELT	PB 0096-3	PASE 1"	INA	PB 0060-3	PL3-S222E	LINK-BELT	PB 0109-4
NPL-32	SEALMASTER	PB 0192-1	P3-W222E	LINK-BELT	PB 0110-3	PASE 2 3/16"	INA	PB 0217-3	PL3-S223E	LINK-BELT	PB 0123-4
NPL-32R	SEALMASTER	PB 0189-1	P3-W223E	LINK-BELT	PB 0124-3	PASE 2"	INA	PB 0193-3	PL3-S224E	LINK-BELT	PB 0128-4
NPL-34	SEALMASTER	PB 0204-1	P3-W224E	LINK-BELT	PB 0129-3	PASE 20	INA	PB 0029-3	PL3-S2E20E	LINK-BELT	PB 0092-4
NPL-35	SEALMASTER	PB 0216-1	P3-W226U	LINK-BELT	PB 0146-3	PASE 25	INA	PB 0052-3	PL3-U212N	LINK-BELT	PB 0024-1
NPL-36	SEALMASTER	PB 0221-1	P3-W227U	LINK-BELT	PB 0151-3	PASE 3/4"	INA	PB 0025-3	PL3-U214N	LINK-BELT	PB 0039-1
NPL-38	SEALMASTER	PB 0238-1	P3-W228U	LINK-BELT	PB 0156-3	PASE 30	INA	PB 0078-3	PL3-U215N	LINK-BELT	PB 0045-1
NPL-39	SEALMASTER	PB 0243-1	P3-W231U	LINK-BELT	PB 0178-3	PASE 35	INA	PB 0116-3	PL3-U216N	LINK-BELT	PB 0059-1
P3-S212E	LINK-BELT	PB 0025-4	P3-W2E20E	LINK-BELT	PB 0093-3	PASE 40	INA	PB 0139-3	PL3-U218N	LINK-BELT	PB 0071-1
P3-S214E	LINK-BELT	PB 0040-4	P3-W2E32U	LINK-BELT	PB 0190-3	PASE 45	INA	PB 0161-3	PL3-U219N	LINK-BELT	PB 0085-1
P3-S215E	LINK-BELT	PB 0046-4	P3-Y210N	LINK-BELT	PB 0014-2	PASE 50	INA	PB 0183-3	PL3-U220N	LINK-BELT	PB 0095-1
P3-S216E	LINK-BELT	PB 0060-4	P3-Y211N	LINK-BELT	PB 0020-2	PASE 55	INA	PB 0210-3	PL3-U222N	LINK-BELT	PB 0109-1
P3-S218E	LINK-BELT	PB 0072-4	P3-Y212N	LINK-BELT	PB 0025-2	PASE 7/8"	INA	PB 0040-3	PL3-U223N	LINK-BELT	PB 0123-1
P3-S219E	LINK-BELT	PB 0086-4	P3-Y214N	LINK-BELT	PB 0040-2	PASEY 20	INA	PB 0029-4	PL3-U224N	LINK-BELT	PB 0128-1
P3-S220E	LINK-BELT	PB 0096-4	P3-Y215N	LINK-BELT	PB 0046-2	PASEY 25	INA	PB 0052-4	PL3-U226N	LINK-BELT	PB 0145-1
P3-S222E	LINK-BELT	PB 0110-4	P3-Y216N	LINK-BELT	PB 0060-2	PASEY 30	INA	PB 0078-4	PL3-U227N	LINK-BELT	PB 0150-1
P3-S223E	LINK-BELT	PB 0124-4	P3-Y218N	LINK-BELT	PB 0072-2	PASEY 35	INA	PB 0116-4	PL3-U228N	LINK-BELT	PB 0155-1
P3-S224E	LINK-BELT	PB 0129-4	P3-Y219N	LINK-BELT	PB 0086-2	PASEY 40	INA	PB 0139-4	PL3-U231N	LINK-BELT	PB 0177-1
P3-S2E20E	LINK-BELT	PB 0093-4	P3-Y220N	LINK-BELT	PB 0096-2	PB 1 1/16"	INA	PB 0064-1	PL3-U232N	LINK-BELT	PB 0192-1
P3-U210N	LINK-BELT	PB 0014-1	P3-Y222N	LINK-BELT	PB 0110-2	PB 1 1/4"-206	INA	PB 0090-1	PL3-U235N	LINK-BELT	PB 0216-1
P3-U211N	LINK-BELT	PB 0020-1	P3-Y223N	LINK-BELT	PB 0124-2	PB 1 1/8"	INA	PB 0070-1	PL3-U236N	LINK-BELT	PB 0221-1
P3-U212N	LINK-BELT	PB 0025-1	P3-Y224N	LINK-BELT	PB 0129-2	PB 1 3/16"	INA	PB 0084-1	PL3-U238N	LINK-BELT	PB 0238-1
P3-U214N	LINK-BELT	PB 0040-1	P3-Y226N	LINK-BELT	PB 0146-2	PB 1"	INA	PB 0058-1	PL3-U239N	LINK-BELT	PB 0243-1
P3-U215N	LINK-BELT	PB 0046-1	P3-Y227N	LINK-BELT	PB 0151-2	PB 1/2"	INA	PB 0004-1	PL3-U2E20N	LINK-BELT	PB 0092-1
P3-U216N	LINK-BELT	PB 0060-1	P3-Y228N	LINK-BELT	PB 0156-2	PB 12	INA	PB 0001-1	PL3-U2E32N	LINK-BELT	PB 0189-1
P3-U218N	LINK-BELT	PB 0072-1	P3-Y231N	LINK-BELT	PB 0178-2	PB 15	INA	PB 0010-1	PL3-U2M20N	LINK-BELT	PB 0028-1
P3-U219N	LINK-BELT	PB 0086-1	P3-Y232N	LINK-BELT	PB 0193-2	PB 17	INA	PB 0016-1	PL3-U2M25N	LINK-BELT	PB 0051-1
P3-U220N	LINK-BELT	PB 0096-1	P3-Y235N	LINK-BELT	PB 0217-2	PB 20	INA	PB 0026-1	PL3-U2M30N	LINK-BELT	PB 0077-1
P3-U222N	LINK-BELT	PB 0110-1	P3-Y236N	LINK-BELT	PB 0222-2	PB 25	INA	PB 0050-1	PL3-U2M35N	LINK-BELT	PB 0115-1
P3-U223N	LINK-BELT	PB 0124-1	P3-Y238N	LINK-BELT	PB 0239-2	PB 3/4"	INA	PB 0022-1	PL3-U2M40N	LINK-BELT	PB 0138-1
P3-U224N	LINK-BELT	PB 0129-1	P3-Y239N	LINK-BELT	PB 0244-2	PB 30	INA	PB 0076-1	PL3-U2M45N	LINK-BELT	PB 0160-1
P3-U226N	LINK-BELT	PB 0146-1	P3-Y2B08N	LINK-BELT	PB 0005-2	PB 5/8"	INA	PB 0013-1	PL3-U2M50N	LINK-BELT	PB 0182-1
P3-U227N	LINK-BELT	PB 0151-1	P3-Y2E20N	LINK-BELT	PB 0093-2	PB 7/8"	INA	PB 0038-1	PL3-U2M55N	LINK-BELT	PB 0209-1

# BY PART NUMBER

Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.
PL3-U2M60N	LINK-BELT	PB 0231-1	RAK 3/4"	INA	PB 0024-2	RAKY 50	INA	PB 0182-1	RASC-2-1/8	FAFNIR	PB 0205-1
PL3-W212U	LINK-BELT	PB 0024-3	RAK 30	INA	PB 0077-2	RAKY 55	INA	PB 0209-1	RASC-2-15/16	FAFNIR	PB 0288-1
PL3-W214U	LINK-BELT	PB 0039-3	RAK 35	INA	PB 0115-2	RAKY 60	INA	PB 0231-1	RASC-2-3/16	FAFNIR	PB 0217-1
PL3-W215U	LINK-BELT	PB 0045-3	RAK 40	INA	PB 0138-2	RAKY 7/8"	INA	PB 0039-1	RASC-2-3/8	FAFNIR	PB 0239-1
PL3-W216U	LINK-BELT	PB 0059-3	RAK 45	INA	PB 0160-2	RAKY 75	INA	PB 0291-1	RASC-25	FAFNIR	PB 0052-1
PL3-W218E	LINK-BELT	PB 0071-3	RAK 50	INA	PB 0182-2	RAS-1	FAFNIR	PB 0060-2	RASC-2-5/16	FAFNIR	PB 0227-1
PL3-W219E	LINK-BELT	PB 0085-3	RAK 55	INA	PB 0209-2	RAS-1-1/16	FAFNIR	PB 0066-2	RASC-2-7/16	FAFNIR	PB 0244-1
PL3-W220E	LINK-BELT	PB 0095-3	RAK 60	INA	PB 0231-2	RAS-1-1/2	FAFNIR	PB 0129-2	RASC-2S	FAFNIR	PB 0190-1
PL3-W222E	LINK-BELT	PB 0109-3	RAK 7/8"	INA	PB 0039-2	RAS-1-1/4	FAFNIR	PB 0096-2	RASC-3/4	FAFNIR	PB 0025-1
PL3-W223E	LINK-BELT	PB 0123-3	RAK 75 S	INA	PB 0291-2	RAS-1-1/8	FAFNIR	PB 0072-2	RASC-30	FAFNIR	PB 0078-1
PL3-W224E	LINK-BELT	PB 0128-3	RAK-1	FAFNIR	PB 0059-2	RAS-1-11/16	FAFNIR	PB 0151-2	RASC-35	FAFNIR	PB 0116-1
PL3-W226U	LINK-BELT	PB 0145-3	RAK-1-1/16	FAFNIR	PB 0065-2	RAS-1-13/16	FAFNIR	PB 0168-2	RASC-40	FAFNIR	PB 0139-1
PL3-W227U	LINK-BELT	PB 0150-3	RAK-1-1/2	FAFNIR	PB 0128-2	RAS-1-15/16	FAFNIR	PB 0178-2	RASC-45	FAFNIR	PB 0161-1
PL3-W228U	LINK-BELT	PB 0155-3	RAK-1-1/4	FAFNIR	PB 0095-2	RAS-13/16	FAFNIR	PB 0034-2	RASC-50	FAFNIR	PB 0183-1
PL3-W231U	LINK-BELT	PB 0177-3	RAK-1-3/8	FAFNIR	PB 0071-2	RAS-1-3/16	FAFNIR	PB 0086-2	RASC-55	FAFNIR	PB 0210-1
PL3-W2E20E	LINK-BELT	PB 0092-3	RAK-1-11/16	FAFNIR	PB 0150-2	RAS-1-3/4	FAFNIR	PB 0156-2	RASC-60	FAFNIR	PB 0232-1
PL3-W2E32U	LINK-BELT	PB 0189-3	RAK-1-13/16	FAFNIR	PB 0167-2	RAS-1-3/8	FAFNIR	PB 0110-2	RASC-7/8	FAFNIR	PB 0040-1
PL3-Y212N	LINK-BELT	PB 0024-2	RAK-1-15/16	FAFNIR	PB 0177-2	RAS-15/16	FAFNIR	PB 0046-2	RASC-75	FAFNIR	PB 0292-1
PL3-Y214N	LINK-BELT	PB 0039-2	RAK-13/16	FAFNIR	PB 0033-2	RAS-1-5/16	FAFNIR	PB 0104-2	RASE 1 1/2"	INA	PB 0129-2
PL3-Y215N	LINK-BELT	PB 0045-2	RAK-1-3/16	FAFNIR	PB 0085-2	RAS-1-5/8	FAFNIR	PB 0146-2	RASE 1 1/4"	INA	PB 0096-2
PL3-Y216N	LINK-BELT	PB 0059-2	RAK-1-3/4	FAFNIR	PB 0155-2	RAS-1-7/16	FAFNIR	PB 0124-2	RASE 1 1/4"-206	INA	PB 0093-2
PL3-Y218N	LINK-BELT	PB 0071-2	RAK-1-3/8	FAFNIR	PB 0109-2	RAS-1-7/8	FAFNIR	PB 0173-2	RASE 1 1/8"	INA	PB 0072-2
PL3-Y219N	LINK-BELT	PB 0085-2	RAK-15/16	FAFNIR	PB 0045-2	RAS-1-9/16	FAFNIR	PB 0134-2	RASE 1 11/16"	INA	PB 0151-2
PL3-Y220N	LINK-BELT	PB 0095-2	RAK-1-5/16	FAFNIR	PB 0103-2	RAS-2	FAFNIR	PB 0193-2	RASE 1 15/16"	INA	PB 0178-2
PL3-Y222N	LINK-BELT	PB 0109-2	RAK-1-5/8	FAFNIR	PB 0145-2	RAS-20	FAFNIR	PB 0029-2	RASE 1 3/16"	INA	PB 0086-2
PL3-Y223N	LINK-BELT	PB 0123-2	RAK-1-7/16	FAFNIR	PB 0123-2	RAS-2-1/16	FAFNIR	PB 0200-2	RASE 1 3/4"	INA	PB 0156-2
PL3-Y224N	LINK-BELT	PB 0128-2	RAK-1-7/8	FAFNIR	PB 0172-2	RAS-2-1/4	FAFNIR	PB 0222-2	RASE 1 3/8"	INA	PB 0110-2
PL3-Y226N	LINK-BELT	PB 0145-2	RAK-1-9/16	FAFNIR	PB 0133-2	RAS-2-1/8	FAFNIR	PB 0205-2	RASE 1 5/8"	INA	PB 0146-2
PL3-Y227N	LINK-BELT	PB 0150-2	RAK-2	FAFNIR	PB 0192-2	RAS-2-15/16	FAFNIR	PB 0288-2	RASE 1 7/16"	INA	PB 0124-2
PL3-Y228N	LINK-BELT	PB 0155-2	RAK-20	FAFNIR	PB 0028-2	RAS-2-3/16	FAFNIR	PB 0217-2	RASE 1"	INA	PB 0060-2
PL3-Y231N	LINK-BELT	PB 0177-2	RAK-2-1/16	FAFNIR	PB 0199-2	RAS-2-3/8	FAFNIR	PB 0239-2	RASE 15	INA	PB 0011-2
PL3-Y232N	LINK-BELT	PB 0192-2	RAK-2-1/4	FAFNIR	PB 0221-2	RAS-25	FAFNIR	PB 0052-2	RASE 15/16"	INA	PB 0046-2
PL3-Y235N	LINK-BELT	PB 0216-2	RAK-2-1/8	FAFNIR	PB 0204-2	RAS-2-5/16	FAFNIR	PB 0227-2	RASE 17	INA	PB 0017-2
PL3-Y236N	LINK-BELT	PB 0221-2	RAK-2-15/16	FAFNIR	PB 0287-2	RAS-2-7/16	FAFNIR	PB 0244-2	RASE 2 15/16" S	INA	PB 0288-2
PL3-Y238N	LINK-BELT	PB 0238-2	RAK-2-3/16	FAFNIR	PB 0216-2	RAS-3/4	FAFNIR	PB 0025-2	RASE 2 3/16"	INA	PB 0217-2
PL3-Y239N	LINK-BELT	PB 0243-2	RAK-2-3/8	FAFNIR	PB 0238-2	RAS-30	FAFNIR	PB 0078-2	RASE 2 7/16"	INA	PB 0244-2
PL3-Y2E20N	LINK-BELT	PB 0092-2	RAK-25	FAFNIR	PB 0051-2	RAS-35	FAFNIR	PB 0116-2	RASE 20	INA	PB 0029-2
PL3-Y2E32N	LINK-BELT	PB 0189-2	RAK-2-5/16	FAFNIR	PB 0226-2	RAS-40	FAFNIR	PB 0139-2	RASE 25	INA	PB 0052-2
PT3-U214N	LINK-BELT	PB 0041-1	RAK-2-7/16	FAFNIR	PB 0243-2	RAS-45	FAFNIR	PB 0161-2	RASE 3/4"	INA	PB 0025-2
PT3-U215N	LINK-BELT	PB 0047-1	RAK-3/4	FAFNIR	PB 0024-2	RAS-50	FAFNIR	PB 0183-2	RASE 30	INA	PB 0078-2
PT3-U216N	LINK-BELT	PB 0061-1	RAK-30	FAFNIR	PB 0077-2	RAS-55	FAFNIR	PB 0210-2	RASE 35	INA	PB 0116-2
PT3-U218N	LINK-BELT	PB 0073-1	RAK-35	FAFNIR	PB 0115-2	RAS-60	FAFNIR	PB 0232-2	RASE 40	INA	PB 0139-2
PT3-U219N	LINK-BELT	PB 0087-1	RAK-40	FAFNIR	PB 0138-2	RAS-7/8	FAFNIR	PB 0040-2	RASE 45	INA	PB 0161-2
PT3-U220N	LINK-BELT	PB 0097-1	RAK-45	FAFNIR	PB 0160-2	RAS-75	FAFNIR	PB 0292-2	RASE 5/8"	INA	PB 0014-2
PT3-U222N	LINK-BELT	PB 0111-1	RAK-50	FAFNIR	PB 0182-2	RASC-1	FAFNIR	PB 0060-1	RASE 50	INA	PB 0183-2
PT3-U223N	LINK-BELT	PB 0125-1	RAK-55	FAFNIR	PB 0209-2	RASC-1-1/16	FAFNIR	PB 0066-1	RASE 55	INA	PB 0210-2
PT3-U231N	LINK-BELT	PB 0179-1	RAK-60	FAFNIR	PB 0231-2	RASC-1-1/2	FAFNIR	PB 0129-1	RASE 60	INA	PB 0232-2
PT3-U2E20N	LINK-BELT	PB 0094-1	RAK-7/8	FAFNIR	PB 0039-2	RASC-1-1/4	FAFNIR	PB 0096-1	RASE 7/8"	INA	PB 0040-2
PT3-U2E32N	LINK-BELT	PB 0191-1	RAK-75	FAFNIR	PB 0291-2	RASC-1-1/4S	FAFNIR	PB 0093-1	RASE 70 S	INA	PB 0276-2
RAK 1 1/2"	INA	PB 0128-2	RAKY 1 1/2"	INA	PB 0128-1	RASC-1-1/8	FAFNIR	PB 0072-1	RASE 75 S	INA	PB 0292-2
RAK 1 1/4"	INA	PB 0095-2	RAKY 1 1/4"	INA	PB 0095-1	RASC-1-11/16	FAFNIR	PB 0151-1	RASEY 1 1/2"	INA	PB 0129-1
RAK 1 1/4"-206	INA	PB 0092-2	RAKY 1 1/4"-206	INA	PB 0092-1	RASC-1-13/16	FAFNIR	PB 0168-1	RASEY 1 1/2"-MP	INA	PB 0131-1
RAK 1 1/8"	INA	PB 0071-2	RAKY 1 1/8"	INA	PB 0071-1	RASC-1-15/16	FAFNIR	PB 0178-1	RASEY 1 1/4"	INA	PB 0096-1
RAK 1 11/16"	INA	PB 0150-2	RAKY 1 15/16"	INA	PB 0177-1	RASC-13/16	FAFNIR	PB 0034-1	RASEY 1 1/4"-206	INA	PB 0093-1
RAK 1 15/16"	INA	PB 0177-2	RAKY 1 3/4"	INA	PB 0155-1	RASC-1-3/16	FAFNIR	PB 0086-1	RASEY 1 1/8"	INA	PB 0072-1
RAK 1 3/16"	INA	PB 0085-2	RAKY 1 3/8"	INA	PB 0109-1	RASC-1-3/4	FAFNIR	PB 0156-1	RASEY 1 15/16"	INA	PB 0178-1
RAK 1 3/4"	INA	PB 0155-2	RAKY 1"	INA	PB 0059-1	RASC-1-3/8	FAFNIR	PB 0110-1	RASEY 1 3/4"	INA	PB 0156-1
RAK 1 3/8"	INA	PB 0109-2	RAKY 2 15/16"	INA	PB 0287-1	RASC-15/16	FAFNIR	PB 0046-1	RASEY 1 3/4"-MP	INA	PB 0158-1
RAK 1 5/8"	INA	PB 0145-2	RAKY 2 7/16"	INA	PB 0243-1	RASC-1-5/16	FAFNIR	PB 0104-1	RASEY 1 3/8"	INA	PB 0110-1
RAK 1 7/16"	INA	PB 0123-2	RAKY 2"	INA	PB 0192-1	RASC-1-5/8	FAFNIR	PB 0146-1	RASEY 1"	INA	PB 0060-1
RAK 1"	INA	PB 0059-2	RAKY 20	INA	PB 0028-1	RAKY 20	FAFNIR	PB 0124-1	RASEY 1/2"	INA	PB 0005-1
RAK 15/16"	INA	PB 0045-2	RAKY 25	INA	PB 0051-1	RAKY 25	INA	PB 0051-1	RASEY 12	INA	PB 0002-1
RAK 2 15/16" S	INA	PB 0287-2	RAKY 3/4"	INA	PB 0024-1	RAKY 3/4"	INA	PB 0024-1	RASEY 15	INA	PB 0011-1
RAK 2 3/16"	INA	PB 0216-2	RAKY 1 1/8"	INA	PB 0077-1	RAKY 30	INA	PB 0115-1	RASEY 17	INA	PB 0017-1
RAK 2 7/16"	INA	PB 0243-2	RAKY 35	INA	PB 0115-1	RAKY 40	INA	PB 0138-1	RASEY 2 1/2"-213	INA	PB 0249-1
RAK 20	INA	PB 0028-2	RAKY 40	INA	PB 0138-1	RAKY 45	INA	PB 0160-1	RASEY 2 1/2"-MP	INA	PB 0251-1
RAK 25	INA	PB 0051-2	RAKY 45	INA	PB 0160-1				RASEY 2 15/16"	INA	PB 0288-1

# BY PART NUMBER

Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.
RASEY 2 7/16"	INA	PB 0244-1	SAAK 205-14	SLB	PB 0039-3	SAPP 201F	FYH	PB 0001-1	SBAK 205	SLB	PB 0051-4
RASEY 2"	INA	PB 0193-1	SAAK 205-15	SLB	PB 0045-3	SAPP 202	SLB	PB 0010-1	SBAK 205-13	SLB	PB 0033-4
RASEY 2"-MP	INA	PB 0195-1	SAAK 205-16	SLB	PB 0059-3	SAPP 202-10	SLB	PB 0013-1	SBAK 205-14	SLB	PB 0039-4
RASEY 20	INA	PB 0029-1	SAAK 206	SLB	PB 0077-3	SAPP 202-10F	FYH	PB 0013-1	SBAK 205-15	SLB	PB 0045-4
RASEY 25	INA	PB 0052-1	SAAK 206-17	SLB	PB 0065-3	SAPP 202-9	SLB	PB 0007-1	SBAK 205-16	SLB	PB 0059-4
RASEY 3/4"	INA	PB 0025-1	SAAK 206-18	SLB	PB 0071-3	SAPP 202F	FYH	PB 0010-1	SBAK 206	SLB	PB 0077-4
RASEY 30	INA	PB 0078-1	SAAK 206-19	SLB	PB 0085-3	SAPP 203	SLB	PB 0016-1	SBAK 206-17	SLB	PB 0065-4
RASEY 35	INA	PB 0116-1	SAAK 206-20	SLB	PB 0092-3	SAPP 203-11	SLB	PB 0019-1	SBAK 206-18	SLB	PB 0071-4
RASEY 40	INA	PB 0139-1	SAAK 207	SLB	PB 0115-3	SAPP 203F	FYH	PB 0016-1	SBAK 206-19	SLB	PB 0085-4
RASEY 40-MP	INA	PB 0143-1	SAAK 207-20	SLB	PB 0095-3	SAPP 204	SLB	PB 0026-1	SBAK 206-20	SLB	PB 0092-4
RASEY 45	INA	PB 0161-1	SAAK 207-21	SLB	PB 0103-3	SAPP 204-12	SLB	PB 0022-1	SBAK 207	SLB	PB 0115-4
RASEY 45-MP	INA	PB 0165-1	SAAK 207-22	SLB	PB 0109-3	SAPP 204-12F	FYH	PB 0022-1	SBAK 207-20	SLB	PB 0095-4
RASEY 5/8"	INA	PB 0014-1	SAAK 207-23	SLB	PB 0123-3	SAPP 204F	FYH	PB 0026-1	SBAK 207-21	SLB	PB 0103-4
RASEY 50	INA	PB 0183-1	SAAK 208	SLB	PB 0138-3	SAPP 205	SLB	PB 0050-1	SBAK 207-22	SLB	PB 0109-4
RASEY 50-MP	INA	PB 0187-1	SAAK 208-24	SLB	PB 0128-3	SAPP 205-13	SLB	PB 0032-1	SBAK 207-23	SLB	PB 0123-4
RASEY 55	INA	PB 0210-1	SAAK 208-25	SLB	PB 0133-3	SAPP 205-14	SLB	PB 0038-1	SBAK 208	SLB	PB 0138-4
RASEY 60	INA	PB 0232-1	SAAK 209	SLB	PB 0160-3	SAPP 205-14F	FYH	PB 0038-1	SBAK 208-24	SLB	PB 0128-4
RASEY 60-MP	INA	PB 0236-1	SAAK 209-26	SLB	PB 0145-3	SAPP 205-15	SLB	PB 0044-1	SBP 204	SLB	PB 0029-4
RASEY 65-213	INA	PB 0254-1	SAAK 209-27	SLB	PB 0150-3	SAPP 205-16	SLB	PB 0058-1	SBP 204-12	SLB	PB 0025-4
RASEY 7/8"	INA	PB 0040-1	SAAK 209-28	SLB	PB 0155-3	SAPP 205-16F	FYH	PB 0058-1	SBP 205	SLB	PB 0052-4
RASEY 70	INA	PB 0276-1	SAAK 210	SLB	PB 0182-3	SAPP 205F	FYH	PB 0050-1	SBP 205-14	SLB	PB 0040-4
RASEY 75	INA	PB 0292-1	SAAK 210-29	SLB	PB 0167-3	SAPP 206	SLB	PB 0076-1	SBP 205-15	SLB	PB 0046-4
RASEY 80	INA	PB 0305-1	SAAK 210-30	SLB	PB 0172-3	SAPP 206-17	SLB	PB 0064-1	SBP 205-16	SLB	PB 0060-4
RASEY 90	INA	PB 0314-1	SAAK 210-31	SLB	PB 0177-3	SAPP 206-18	SLB	PB 0070-1	SBP 206	SLB	PB 0078-4
RSAOY 30	INA	PB 0083-1	SAAK 210-32	SLB	PB 0189-3	SAPP 206-18F	FYH	PB 0070-1	SBP 206-18	SLB	PB 0072-4
RSAOY 40	INA	PB 0144-1	SAAK 211	SLB	PB 0209-3	SAPP 206-19	SLB	PB 0084-1	SBP 206-19	SLB	PB 0086-4
RSAOY 50	INA	PB 0188-1	SAAK 211-32	SLB	PB 0192-3	SAPP 206-19F	FYH	PB 0084-1	SBP 206-20	SLB	PB 0093-4
RSAOY 60	INA	PB 0237-1	SAAK 211-33	SLB	PB 0199-3	SAPP 206-20	SLB	PB 0090-1	SBP 207	SLB	PB 0116-4
RSHEY 1 1/2"	INA	PB 0130-1	SAAK 211-34	SLB	PB 0204-3	SAPP 206-20F	FYH	PB 0090-1	SBP 207-20	SLB	PB 0096-4
RSHEY 1 1/4"	INA	PB 0097-1	SAAK 211-35	SLB	PB 0216-3	SAPP 206F	FYH	PB 0076-1	SBP 207-21	SLB	PB 0104-4
RSHEY 1 1/4"-206	INA	PB 0094-1	SAP 204	SLB	PB 0029-3	SAPP 207	SLB	PB 0114-1	SBP 207-22	SLB	PB 0110-4
RSHEY 1 1/8"	INA	PB 0073-1	SAP 204-12	SLB	PB 0025-3	SAPP 207-20	SLB	PB 0091-1	SBP 207-23	SLB	PB 0124-4
RSHEY 1 15/16"	INA	PB 0179-1	SAP 205	SLB	PB 0052-3	SAPP 207-21	SLB	PB 0102-1	SBP 208	SLB	PB 0139-4
RSHEY 1 3/4"	INA	PB 0157-1	SAP 205-13	SLB	PB 0034-3	SAPP 207-22	SLB	PB 0108-1	SBP 208-24	SLB	PB 0129-4
RSHEY 1 3/8"	INA	PB 0111-1	SAP 205-14	SLB	PB 0040-3	SAPP 207-23	SLB	PB 0122-1	SBPP 201	SLB	PB 0001-2
RSHEY 1"	INA	PB 0061-1	SAP 205-15	SLB	PB 0046-3	SAS-1	FAFNIR	PB 0060-4	SBPP 201-8	SLB	PB 0004-2
RSHEY 1 1/2"	INA	PB 0006-1	SAP 205-16	SLB	PB 0060-3	SAS-1-1/2	FAFNIR	PB 0129-4	SBPP 201-8F	FYH	PB 0004-2
RSHEY 2"	INA	PB 0194-1	SAP 206	SLB	PB 0078-3	SAS-1-1/4	FAFNIR	PB 0096-4	SBPP 201F	FYH	PB 0001-2
RSHEY 5/8"	INA	PB 0015-1	SAP 206-17	SLB	PB 0066-3	SAS-1-1/4S	FAFNIR	PB 0093-4	SBPP 202	SLB	PB 0010-2
RSHEY 7/8"	INA	PB 0041-1	SAP 206-18	SLB	PB 0072-3	SAS-1-1/8	FAFNIR	PB 0072-4	SBPP 202-10	SLB	PB 0013-2
			SAP 206-19	SLB	PB 0086-3	SAS-1-3/16	FAFNIR	PB 0086-4	SBPP 202-10F	FYH	PB 0013-2
S 1/2 FM	SKF	PB 0004-1	SAP 206-20	SLB	PB 0093-3	SAS-1-3/8	FAFNIR	PB 0110-4	SBPP 202-9	SLB	PB 0007-2
S 1/16 FM	SKF	PB 0019-1	SAP 207	SLB	PB 0116-3	SAS-15/16	FAFNIR	PB 0046-4	SBPP 202F	FYH	PB 0010-2
S 1-1/16 FM	SKF	PB 0064-1	SAP 207-20	SLB	PB 0096-3	SAS-1-7/16	FAFNIR	PB 0124-4	SBPP 203	SLB	PB 0016-2
S 1-1/4 AFM	SKF	PB 0090-1	SAP 207-21	SLB	PB 0104-3	SAS-20	FAFNIR	PB 0029-4	SBPP 203-11	SLB	PB 0019-2
S 1-1/4 FM	SKF	PB 0091-1	SAP 207-22	SLB	PB 0110-3	SAS-25	FAFNIR	PB 0052-4	SBPP 203F	FYH	PB 0016-2
S 1-1/8 FM	SKF	PB 0070-1	SAP 207-23	SLB	PB 0124-3	SAS-3/4	FAFNIR	PB 0025-4	SBPP 204	SLB	PB 0026-2
S 12 FM	SKF	PB 0001-1	SAP 208	SLB	PB 0139-3	SAS-30	FAFNIR	PB 0078-4	SBPP 204-12	SLB	PB 0022-2
S 13/16 FM	SKF	PB 0032-1	SAP 208-24	SLB	PB 0129-3	SAS-35	FAFNIR	PB 0116-4	SBPP 204-12F	FYH	PB 0022-2
S 1-3/16 FM	SKF	PB 0084-1	SAP 208-25	SLB	PB 0134-3	SAS-40	FAFNIR	PB 0139-4	SBPP 204F	FYH	PB 0026-2
S 1-3/8 FM	SKF	PB 0108-1	SAP 209	SLB	PB 0161-3	SAS-7/8	FAFNIR	PB 0040-4	SBPP 205	SLB	PB 0050-2
S 15 FM	SKF	PB 0010-1	SAP 209-26	SLB	PB 0146-3	SB16203	FAG	PB 0016-1	SBPP 205-13	SLB	PB 0032-2
S 15/16 FM	SKF	PB 0044-1	SAP 209-27	SLB	PB 0151-3	SB16203/15	FAG	PB 0010-1	SBPP 205-14	SLB	PB 0038-2
S 1-5/16 FM	SKF	PB 0102-1	SAP 209-28	SLB	PB 0156-3	SB16204	FAG	PB 0026-1	SBPP 205-14F	FYH	PB 0038-2
S 17 FM	SKF	PB 0016-1	SAP 210	SLB	PB 0183-3	SB16204.012	FAG	PB 0022-1	SBPP 205-15	SLB	PB 0044-2
S 1-7/16 FM	SKF	PB 0122-1	SAP 210-29	SLB	PB 0168-3	SB16205	FAG	PB 0050-1	SBPP 205-16	SLB	PB 0058-2
S 20 FM	SKF	PB 0026-1	SAP 210-30	SLB	PB 0173-3	SB16205.014	FAG	PB 0038-1	SBPP 205-16F	FYH	PB 0058-2
S 25 FM	SKF	PB 0050-1	SAP 210-31	SLB	PB 0178-3	SB16205.100	FAG	PB 0058-1	SBPP 205F	FYH	PB 0050-2
S 3/4 FM	SKF	PB 0022-1	SAP 210-32	SLB	PB 0190-3	SB16206	FAG	PB 0076-1	SBPP 206	SLB	PB 0076-2
S 30 FM	SKF	PB 0076-1	SAP 211	SLB	PB 0210-3	SB16206.101	FAG	PB 0064-1	SBPP 206-17	SLB	PB 0064-2
S 35 FM	SKF	PB 0114-1	SAP 211-32	SLB	PB 0193-3	SB16206.102	FAG	PB 0070-1	SBPP 206-18	SLB	PB 0070-2
S 5/8 FM	SKF	PB 0013-1	SAP 211-33	SLB	PB 0200-3	SB16206.103	FAG	PB 0084-1	SBPP 206-18F	FYH	PB 0070-2
S 7/8 FM	SKF	PB 0038-1	SAP 211-34	SLB	PB 0205-3	SB16206.104	FAG	PB 0090-1	SBPP 206-19	SLB	PB 0084-2
SAAK 204	SLB	PB 0028-3	SAP 211-35	SLB	PB 0217-3	SB16206.105	FAG	PB 0114-1	SBPP 206-19F	FYH	PB 0084-2
SAAK 204-12	SLB	PB 0024-3	SAPP 201	SLB	PB 0001-1	SB16207.106	FAG	PB 0108-1	SBPP 206-20	SLB	PB 0090-2
SAAK 205	SLB	PB 0051-3	SAPP 201-8	SLB	PB 0004-1	SB16207.106	FAG	PB 0108-1	SBPP 206F	FYH	PB 0076-2
SAAK 205-13	SLB	PB 0033-3	SAPP 201-8F	FYH	PB 0004-1	SBAK 204	SLB	PB 0028-4	SBPP 207	SLB	PB 0114-2
						SBAK 204-12	SLB	PB 0024-4			

# BY PART NUMBER

Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.
SBPP 207-20	SLB	PB 0091-2	SL 208-25	FYH	PB 0133-1	SL2 1/4	RHP	PB 0221-1	SL60	RHP	PB 0231-1
SBPP 207-21	SLB	PB 0102-2	SL 209	FYH	PB 0160-1	SL2 1/4DEC	RHP	PB 0221-2	SL60	SNR	PB 0231-1
SBPP 207-22	SLB	PB 0108-2	SL 209-26	FYH	PB 0145-1	SL2 1/8	RHP	PB 0204-1	SL60DEC	RHP	PB 0231-2
SBPP 207-23	SLB	PB 0122-2	SL 209-27	FYH	PB 0150-1	SL2 1/8DEC	RHP	PB 0204-2	SL65	RHP	PB 0253-1
SG16204	FAG	PB 0029-3	SL 209-28	FYH	PB 0155-1	SL2 11/16	RHP	PB 0267-1	SL65DEC	RHP	PB 0253-2
SG16204.012	FAG	PB 0025-3	SL 210	FYH	PB 0182-1	SL2 11/16DEC	RHP	PB 0267-2	SL7/8	RHP	PB 0039-1
SG16205	FAG	PB 0052-3	SL 210-30	FYH	PB 0172-1	SL2 15/16	RHP	PB 0287-1	SL7/8DEC	RHP	PB 0039-2
SG16205.014	FAG	PB 0040-3	SL 210-31	FYH	PB 0177-1	SL2 15/16DEC	RHP	PB 0287-2	SL7/8DEC	RHP	PB 0039-3
SG16205.100	FAG	PB 0060-3	SL 211	FYH	PB 0209-1	SL2 3/16	RHP	PB 0216-1	SL70	RHP	PB 0275-1
SG16206	FAG	PB 0078-3	SL 211-32	FYH	PB 0192-1	SL2 3/16DEC	RHP	PB 0216-2	SL70DEC	RHP	PB 0275-2
SG16206.101	FAG	PB 0066-3	SL 211-34	FYH	PB 0204-1	SL2 3/4	RHP	PB 0271-1	SL75	RHP	PB 0291-1
SG16206.102	FAG	PB 0072-3	SL 211-35	FYH	PB 0216-1	SL2 3/4DEC	RHP	PB 0271-2	SL75DEC	RHP	PB 0291-2
SG16206.103	FAG	PB 0086-3	SL 212	FYH	PB 0238-1	SL2 3/8	RHP	PB 0238-1	SN15/16	RHP	PB 0047-1
SG16206.104	FAG	PB 0093-3	SL 212-36	FYH	PB 0221-1	SL2 3/8DEC	RHP	PB 0238-2	SNP1	RHP	PB 0061-1
SG16207	FAG	PB 0116-3	SL 212-38	FYH	PB 0238-1	SL2 7/16	RHP	PB 0243-1	SNP1 1/2	RHP	PB 0130-1
SG16207.106	FAG	PB 0110-3	SL 212-39	FYH	PB 0243-1	SL2 7/16DEC	RHP	PB 0243-2	SNP1 1/4	RHP	PB 0097-1
SG16208	FAG	PB 0134-3	SL 215	FYH	PB 0291-1	SL2 7/8	RHP	PB 0283-1	SNP1 1/4R	RHP	PB 0094-1
SG16208.108	FAG	PB 0124-3	SL 215-48	FYH	PB 0295-1	SL2 7/8DEC	RHP	PB 0283-2	SNP1 1/8	RHP	PB 0073-1
SG16209	FAG	PB 0156-3	SL1	RHP	PB 0059-1	SL20	RHP	PB 0028-1	SNP1 11/16	RHP	PB 0152-1
SG16209.112	FAG	PB 0151-3	SL1 1/2	RHP	PB 0128-1	SL20	SNR	PB 0028-1	SNP1 15/16	RHP	PB 0179-1
SG16210	FAG	PB 0178-3	SL1 1/2A	RHP	PB 0128-4	SL20A	RHP	PB 0028-4	SNP1 3/16	RHP	PB 0087-1
SG36204B	FAG	PB 0025-2	SL1 1/2DEC	RHP	PB 0128-2	SL20DEC	RHP	PB 0028-2	SNP1 3/4	RHP	PB 0157-1
SG36205B	FAG	PB 0046-2	SL1 1/2EC	RHP	PB 0128-3	SL20EC	RHP	PB 0028-3	SNP1 3/8	RHP	PB 0111-1
SG36206B	FAG	PB 0072-2	SL1 1/4	RHP	PB 0095-1	SL20EC	SNR	PB 0028-3	SNP1 5/8	RHP	PB 0147-1
SG36207B	FAG	PB 0110-2	SL1 1/4A	RHP	PB 0095-4	SL25	RHP	PB 0051-1	SNP1 7/16	RHP	PB 0125-1
SG36208B	FAG	PB 0134-2	SL1 1/4AR	RHP	PB 0092-4	SL25	SNR	PB 0051-1	SNP1 7/8	RHP	PB 0174-1
SG36209B	FAG	PB 0156-2	SL1 1/4DEC	RHP	PB 0095-2	SL25A	RHP	PB 0051-4	SNP2	RHP	PB 0194-1
SG36210B	FAG	PB 0178-2	SL1 1/4DEC	RHP	PB 0092-2	SL25DEC	RHP	PB 0051-2	SNP2 1/4	RHP	PB 0223-1
SG56204	FAG	PB 0029-1	SL1 1/4EC	RHP	PB 0095-3	SL25EC	RHP	PB 0051-3	SNP2 1/8	RHP	PB 0206-1
SG56204.012	FAG	PB 0025-1	SL1 1/4ECR	RHP	PB 0092-3	SL25EC	SNR	PB 0051-3	SNP2 3/16	RHP	PB 0218-1
SG56205	FAG	PB 0052-1	SL1 1/4R	RHP	PB 0092-1	SL2DEC	RHP	PB 0192-2	SNP2 3/8	RHP	PB 0240-1
SG56205.100	FAG	PB 0060-1	SL1 1/8	RHP	PB 0071-1	SL2R	RHP	PB 0189-1	SNP2 7/16	RHP	PB 0245-1
SG56206	FAG	PB 0078-1	SL1 1/8DEC	RHP	PB 0071-2	SL3/4	RHP	PB 0024-1	SNP20	RHP	PB 0027-1
SG56206.102	FAG	PB 0072-1	SL1 1/8EC	RHP	PB 0071-3	SL3/4A	RHP	PB 0024-4	SNP25	RHP	PB 0053-1
SG56206.103	FAG	PB 0086-1	SL1 11/16	RHP	PB 0150-1	SL3/4DEC	RHP	PB 0024-2	SNP25	SNR	PB 0053-1
SG56207	FAG	PB 0116-1	SL1 11/16DEC	RHP	PB 0150-2	SL3/4EC	RHP	PB 0024-3	SNP2R	RHP	PB 0191-1
SG56207.104	FAG	PB 0096-1	SL1 11/16EC	RHP	PB 0150-3	SL30	RHP	PB 0077-1	SNP3/4	RHP	PB 0023-1
SG56207.106	FAG	PB 0110-1	SL1 15/16	RHP	PB 0177-1	SL30	SNR	PB 0077-1	SNP30	RHP	PB 0079-1
SG56207.107	FAG	PB 0124-1	SL1 15/16DEC	RHP	PB 0177-2	SL30A	RHP	PB 0077-4	SNP30	SNR	PB 0079-1
SG56208	FAG	PB 0139-1	SL1 15/16EC	RHP	PB 0177-3	SL30DEC	RHP	PB 0077-2	SNP35	RHP	PB 0117-1
SG56208.108	FAG	PB 0129-1	SL1 3/16	RHP	PB 0085-1	SL30EC	RHP	PB 0077-3	SNP35	SNR	PB 0117-1
SG56209	FAG	PB 0161-1	SL1 3/16DEC	RHP	PB 0085-2	SL30EC	SNR	PB 0077-3	SNP40	RHP	PB 0140-1
SG56209.112	FAG	PB 0156-1	SL1 3/16EC	RHP	PB 0085-3	SL35	RHP	PB 0115-1	SNP40	SNR	PB 0140-1
SG56210	FAG	PB 0183-1	SL1 3/4	RHP	PB 0155-1	SL35	SNR	PB 0115-1	SNP45	RHP	PB 0162-1
SG56210.115	FAG	PB 0178-1	SL1 3/4DEC	RHP	PB 0155-2	SL35A	RHP	PB 0115-4	SNP50	RHP	PB 0184-1
SG56211	FAG	PB 0210-1	SL1 3/4EC	RHP	PB 0155-3	SL35DEC	RHP	PB 0115-2	SNP50	SNR	PB 0184-1
SG56211.200	FAG	PB 0193-1	SL1 3/8	RHP	PB 0109-1	SL35EC	RHP	PB 0115-3	SNP55	RHP	PB 0211-1
SG56211.203	FAG	PB 0217-1	SL1 3/8DEC	RHP	PB 0109-2	SL35EC	SNR	PB 0115-3	SNP60	RHP	PB 0233-1
SG56212	FAG	PB 0232-1	SL1 3/8EC	RHP	PB 0109-3	SL40	RHP	PB 0138-1	SNP7/8	RHP	PB 0041-1
SG56212.204	FAG	PB 0222-1	SL1 5/8	RHP	PB 0145-1	SL40	SNR	PB 0138-1	SP 010 A	KOYO	PB 0013-1
SG56212.207	FAG	PB 0244-1	SL1 5/8DEC	RHP	PB 0145-2	SL40A	RHP	PB 0138-4	SP 011 MA	KOYO	PB 0016-1
SL 204	FYH	PB 0028-1	SL1 5/8EC	RHP	PB 0145-3	SL40DEC	RHP	PB 0138-2	SP 012 A	KOYO	PB 0022-1
SL 204-12	FYH	PB 0024-1	SL1 7/16	RHP	PB 0123-1	SL40DEC	RHP	PB 0138-3	SP 012 MA	KOYO	PB 0026-1
SL 205	FYH	PB 0051-1	SL1 7/16DEC	RHP	PB 0123-2	SL40EC	SNR	PB 0138-3	SP 013 A	KOYO	PB 0032-1
SL 205-14	FYH	PB 0039-1	SL1 7/16EC	RHP	PB 0123-3	SL45	RHP	PB 0160-1	SP 014 A	KOYO	PB 0038-1
SL 205-15	FYH	PB 0045-1	SL1 7/8	RHP	PB 0172-1	SL45	SNR	PB 0160-1	SP 015 A	KOYO	PB 0044-1
SL 205-16	FYH	PB 0059-1	SL1 7/8DEC	RHP	PB 0172-2	SL45DEC	RHP	PB 0160-2	SP 100 A	KOYO	PB 0058-1
SL 206	FYH	PB 0077-1	SL1 7/8EC	RHP	PB 0172-3	SL45EC	RHP	PB 0160-3	SP 100 MA	KOYO	PB 0050-1
SL 206-18	FYH	PB 0071-1	SL15/16	RHP	PB 0045-1	SL45EC	SNR	PB 0160-3	SP 102 A	KOYO	PB 0070-1
SL 206-19	FYH	PB 0085-1	SL15/16DEC	RHP	PB 0045-2	SL50	RHP	PB 0182-1	SP 103 A	KOYO	PB 0084-1
SL 207	FYH	PB 0115-1	SL15/16EC	RHP	PB 0045-3	SL50	SNR	PB 0182-1	SP 103 A-1	KOYO	PB 0090-1
SL 207-20	FYH	PB 0095-1	SL1A	RHP	PB 0059-4	SL50DEC	RHP	PB 0182-2	SP 103 MA	KOYO	PB 0076-1
SL 207-21	FYH	PB 0103-1	SL1EC	RHP	PB 0059-3	SL50EC	RHP	PB 0182-3	SP 104 A	KOYO	PB 0091-1
SL 207-22	FYH	PB 0109-1	SL1EDEC	RHP	PB 0059-2	SL50EC	SNR	PB 0182-3	SP 105 A	KOYO	PB 0102-1
SL 207-23	FYH	PB 0123-1	SL2	RHP	PB 0192-1	SL55	RHP	PB 0209-1	SP 106 A	KOYO	PB 0108-1
SL 208	FYH	PB 0138-1	SL2 1/2	RHP	PB 0248-1	SL55	SNR	PB 0209-1	SP 106 MA	KOYO	PB 0114-1
SL 208-24	FYH	PB 0128-1	SL2 1/2DEC	RHP	PB 0248-2	SL55DEC	RHP	PB 0209-2	SP 107 A	KOYO	PB 0122-1

# BY PART NUMBER

Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.
SP 11 M	KOYO	PB 0016-2	SY 1-7/8 FM	SKF	PB 0173-3	SYF 15/16 TM	SKF	PB 0047-1	SYH 2 WM	SKF	PB 0192-2
SP 12 M	KOYO	PB 0026-2	SY 1-7/8 TM	SKF	PB 0173-1	SYF 1-5/8 TM	SKF	PB 0147-1	SYH 2-1/4 TM	SKF	PB 0221-1
SP 16 M	KOYO	PB 0050-2	SY 1-7/8 WM	SKF	PB 0173-2	SYF 1-7/16 TM	SKF	PB 0125-1	SYH 2-1/4 WM	SKF	PB 0221-2
SP 19 M	KOYO	PB 0076-2	SY 1-9/16 FM	SKF	PB 0134-3	SYF 2 TM	SKF	PB 0194-1	SYH 2-3/16 FM	SKF	PB 0216-3
SP 22 M	KOYO	PB 0114-2	SY 1-9/16 TM	SKF	PB 0134-1	SYF 20 TM	SKF	PB 0027-1	SYH 2-3/16 TM	SKF	PB 0216-1
SSP-14	SEALMASTER	PB 0038-2	SY 1-9/16 WM	SKF	PB 0134-2	SYF 2-1/4 TM	SKF	PB 0223-1	SYH 2-3/16 WM	SKF	PB 0216-2
SSP-14E	SEALMASTER	PB 0038-1	SY 2 FM	SKF	PB 0193-3	SYF 2-3/16 TM	SKF	PB 0218-1	SYH 2-7/16 TM	SKF	PB 0243-1
SSP-15	SEALMASTER	PB 0044-2	SY 2 TM	SKF	PB 0193-1	SYF 25 TM	SKF	PB 0053-1	SYH 2-7/16 WM	SKF	PB 0243-2
SSP-15E	SEALMASTER	PB 0044-1	SY 2 WM	SKF	PB 0193-2	SYF 2-7/16 TM	SKF	PB 0245-1	SYH 3/4 FM	SKF	PB 0024-3
SSP-16	SEALMASTER	PB 0058-2	SY 20 FM	SKF	PB 0029-3	SYF 3/4 TM	SKF	PB 0023-1	SYH 3/4 TM	SKF	PB 0024-1
SSP-16E	SEALMASTER	PB 0058-1	SY 20 TM	SKF	PB 0029-1	SYF 30 TM	SKF	PB 0079-1	SYH 3/4 WM	SKF	PB 0024-2
SSP-18	SEALMASTER	PB 0070-2	SY 20 WM	SKF	PB 0029-2	SYF 35 TM	SKF	PB 0117-1	SYH 7/8 FM	SKF	PB 0039-3
SSP-18E	SEALMASTER	PB 0070-1	SY 2-1/2 TM	SKF	PB 0249-1	SYF 40 TM	SKF	PB 0140-1	SYH 7/8 TM	SKF	PB 0039-1
SSP-19	SEALMASTER	PB 0084-2	SY 2-1/4 TM	SKF	PB 0222-1	SYF 45 TM	SKF	PB 0162-1	SYH 7/8 WM	SKF	PB 0039-2
SSP-19E	SEALMASTER	PB 0084-1	SY 2-1/4 WM	SKF	PB 0222-2	SYF 50 TM	SKF	PB 0184-1	SYM 1-1/2 TM	SKF	PB 0131-1
SSP-205	SEALMASTER	PB 0050-2	SY 2-15/16 TM	SKF	PB 0288-1	SYF 55 TM	SKF	PB 0211-1	SYM 1-11/16 TM	SKF	PB 0153-1
SSP-206	SEALMASTER	PB 0076-2	SY 2-3/16 FM	SKF	PB 0217-3	SYF 60 TM	SKF	PB 0233-1	SYM 1-15/16 TM	SKF	PB 0180-1
SSP-20R	SEALMASTER	PB 0090-2	SY 2-3/16 TM	SKF	PB 0217-1	SYF 7/8 TM	SKF	PB 0041-1	SYM 1-3/4 TM	SKF	PB 0158-1
SSP-20RE	SEALMASTER	PB 0090-1	SY 2-3/16 WM	SKF	PB 0217-2	SYH 1 FM	SKF	PB 0059-3	SYM 1-7/16 TM	SKF	PB 0126-1
SY 1 FM	SKF	PB 0060-3	SY 25 FM	SKF	PB 0052-3	SYH 1 TM	SKF	PB 0059-1	SYM 2-1/2 TM	SKF	PB 0251-1
SY 1 TM	SKF	PB 0060-1	SY 25 TM	SKF	PB 0052-1	SYH 1 WM	SKF	PB 0059-2	SYM 2-11/16 TM	SKF	PB 0269-1
SY 1 WM	SKF	PB 0060-2	SY 25 WM	SKF	PB 0052-2	SYH 1-1/16 FM	SKF	PB 0065-3	SYM 2-15/16 TM	SKF	PB 0289-1
SY 1-1/16 FM	SKF	PB 0066-3	SY 2-7/16 TM	SKF	PB 0244-1	SYH 1-1/16 TM	SKF	PB 0065-1	SYM 2-3/16 TM	SKF	PB 0219-1
SY 1-1/16 TM	SKF	PB 0066-1	SY 2-7/16 WM	SKF	PB 0244-2	SYH 1-1/16 WM	SKF	PB 0065-2	SYM 3 TM	SKF	PB 0297-1
SY 1-1/16 WM	SKF	PB 0066-2	SY 3/4 FM	SKF	PB 0025-3	SYH 1-1/2 FM	SKF	PB 0128-3	TB-13	SEALMASTER	PB 0035-1
SY 1-1/2 FM	SKF	PB 0129-3	SY 3/4 TM	SKF	PB 0025-1	SYH 1-1/2 TM	SKF	PB 0128-1	TB-14	SEALMASTER	PB 0041-1
SY 1-1/2 TM	SKF	PB 0129-1	SY 3/4 WM	SKF	PB 0025-2	SYH 1-1/2 WM	SKF	PB 0128-2	TB-15	SEALMASTER	PB 0041-1
SY 1-1/2 WM	SKF	PB 0129-2	SY 30 FM	SKF	PB 0078-3	SYH 1-1/4 AFM	SKF	PB 0092-3	TB-16	SEALMASTER	PB 0061-1
SY 1-1/4 AFM	SKF	PB 0093-3	SY 30 TM	SKF	PB 0078-1	SYH 1-1/4 ATM	SKF	PB 0092-1	TB-17	SEALMASTER	PB 0067-1
SY 1-1/4 ATM	SKF	PB 0093-1	SY 30 WM	SKF	PB 0078-2	SYH 1-1/4 FM	SKF	PB 0095-3	TB-18	SEALMASTER	PB 0073-1
SY 1-1/4 AWM	SKF	PB 0093-2	SY 3-1/2 TM	SKF	PB 0313-1	SYH 1-1/4 TM	SKF	PB 0095-1	TB-19	SEALMASTER	PB 0087-1
SY 1-1/4 FM	SKF	PB 0096-3	SY 35 FM	SKF	PB 0116-3	SYH 1-1/4 WM	SKF	PB 0095-2	TB-20	SEALMASTER	PB 0097-1
SY 1-1/4 TM	SKF	PB 0096-1	SY 35 TM	SKF	PB 0116-1	SYH 1-1/8 FM	SKF	PB 0071-3	TB-205	SEALMASTER	PB 0053-1
SY 1-1/4 WM	SKF	PB 0096-2	SY 35 WM	SKF	PB 0116-2	SYH 1-1/8 TM	SKF	PB 0071-1	TB-206	SEALMASTER	PB 0079-1
SY 1-1/8 FM	SKF	PB 0072-3	SY 40 FM	SKF	PB 0139-3	SYH 1-1/8 WM	SKF	PB 0071-2	TB-207	SEALMASTER	PB 0117-1
SY 1-1/8 TM	SKF	PB 0072-1	SY 40 TM	SKF	PB 0139-1	SYH 1-11/16 FM	SKF	PB 0150-3	TB-208	SEALMASTER	PB 0140-1
SY 1-1/8 WM	SKF	PB 0072-2	SY 40 WM	SKF	PB 0139-2	SYH 1-11/16 TM	SKF	PB 0150-1	TB-209	SEALMASTER	PB 0162-1
SY 1-11/16 FM	SKF	PB 0151-3	SY 45 FM	SKF	PB 0161-3	SYH 1-11/16 WM	SKF	PB 0150-2	TB-20R	SEALMASTER	PB 0094-1
SY 1-11/16 TM	SKF	PB 0151-1	SY 45 TM	SKF	PB 0161-1	SYH 1-15/16 FM	SKF	PB 0177-3	TB-21	SEALMASTER	PB 0105-1
SY 1-11/16 WM	SKF	PB 0151-2	SY 45 WM	SKF	PB 0161-2	SYH 1-15/16 TM	SKF	PB 0177-1	TB-210	SEALMASTER	PB 0184-1
SY 1-15/16 FM	SKF	PB 0178-3	SY 50 FM	SKF	PB 0183-3	SYH 1-15/16 WM	SKF	PB 0177-2	TB-22	SEALMASTER	PB 0111-1
SY 1-15/16 TM	SKF	PB 0178-1	SY 50 TM	SKF	PB 0183-1	SYH 13/16 FM	SKF	PB 0033-3	TB-23	SEALMASTER	PB 0125-1
SY 1-15/16 WM	SKF	PB 0178-2	SY 50 WM	SKF	PB 0183-2	SYH 1-3/16 FM	SKF	PB 0085-3	TB-24	SEALMASTER	PB 0130-1
SY 13/16 FM	SKF	PB 0034-3	SY 55 FM	SKF	PB 0210-3	SYH 13/16 TM	SKF	PB 0033-1	TB-25	SEALMASTER	PB 0135-1
SY 1-3/16 FM	SKF	PB 0086-3	SY 55 TM	SKF	PB 0210-1	SYH 1-3/16 TM	SKF	PB 0085-1	TB-26	SEALMASTER	PB 0147-1
SY 13/16 TM	SKF	PB 0034-1	SY 55 WM	SKF	PB 0210-2	SYH 13/16 WM	SKF	PB 0033-2	TB-27	SEALMASTER	PB 0152-1
SY 1-3/16 TM	SKF	PB 0086-1	SY 60 TM	SKF	PB 0232-1	SYH 1-3/16 WM	SKF	PB 0085-2	TB-28	SEALMASTER	PB 0157-1
SY 13/16 WM	SKF	PB 0034-2	SY 60 WM	SKF	PB 0232-2	SYH 1-3/4 FM	SKF	PB 0155-3	TB-29	SEALMASTER	PB 0169-1
SY 1-3/16 WM	SKF	PB 0086-2	SY 65 TM	SKF	PB 0254-1	SYH 1-3/4 TM	SKF	PB 0155-1	TB-30	SEALMASTER	PB 0174-1
SY 1-3/4 FM	SKF	PB 0156-3	SY 7/8 FM	SKF	PB 0040-3	SYH 1-3/4 WM	SKF	PB 0155-2	TB-31	SEALMASTER	PB 0179-1
SY 1-3/4 TM	SKF	PB 0156-1	SY 7/8 TM	SKF	PB 0040-1	SYH 1-3/8 FM	SKF	PB 0109-3	TB-32R	SEALMASTER	PB 0191-1
SY 1-3/4 WM	SKF	PB 0156-2	SY 7/8 WM	SKF	PB 0040-2	SYH 1-3/8 TM	SKF	PB 0109-1	UBP 204J	NSK	PB 0029-4
SY 1-3/8 FM	SKF	PB 0110-3	SY 70 TM	SKF	PB 0276-1	SYH 1-3/8 WM	SKF	PB 0109-2	UBP 205J	NSK	PB 0052-4
SY 1-3/8 TM	SKF	PB 0110-1	SY 75 TM	SKF	PB 0292-1	SYH 15/16 FM	SKF	PB 0045-3	UBP 206J	NSK	PB 0078-4
SY 1-3/8 WM	SKF	PB 0110-2	SY 80 TM	SKF	PB 0305-1	SYH 1-5/16 FM	SKF	PB 0103-3	UBP 207J	NSK	PB 0116-4
SY 15/16 FM	SKF	PB 0046-3	SY 85 TM	SKF	PB 0311-1	SYH 15/16 TM	SKF	PB 0045-1	UBPP 201	NSK	PB 0001-2
SY 1-5/16 FM	SKF	PB 0104-3	SY 90 TM	SKF	PB 0314-1	SYH 1-5/16 WM	SKF	PB 0103-1	UBPP 202	NSK	PB 0010-2
SY 15/16 TM	SKF	PB 0046-1	SYF 1 TM	SKF	PB 0061-1	SYH 15/16 WM	SKF	PB 0045-2	UBPP 203	NSK	PB 0016-2
SY 1-5/16 TM	SKF	PB 0104-1	SYF 1-1/2 TM	SKF	PB 0130-1	SYH 1-5/16 WM	SKF	PB 0103-2	UBPP 204	NSK	PB 0026-2
SY 15/16 WM	SKF	PB 0046-2	SYF 1-1/4 ATM	SKF	PB 0094-1	SYH 1-5/8 FM	SKF	PB 0145-3	UBPP 205	NSK	PB 0050-2
SY 1-5/16 WM	SKF	PB 0104-2	SYF 1-1/4 TM	SKF	PB 0097-1	SYH 1-5/8 TM	SKF	PB 0145-1	UBPP 206	NSK	PB 0076-2
SY 1-5/8 FM	SKF	PB 0146-3	SYF 1-1/8 TM	SKF	PB 0073-1	SYH 1-5/8 WM	SKF	PB 0145-2	UBPP 207	NSK	PB 0114-2
SY 1-5/8 TM	SKF	PB 0146-1	SYF 1-11/16 TM	SKF	PB 0152-1	SYH 1-7/16 FM	SKF	PB 0123-3	UCAK 204	SLB	PB 0028-1
SY 1-5/8 WM	SKF	PB 0146-2	SYF 1-15/16 TM	SKF	PB 0179-1	SYH 1-7/16 TM	SKF	PB 0123-1	UCAK 204-12	SLB	PB 0024-1
SY 1-7/16 FM	SKF	PB 0124-3	SYF 1-3/16 TM	SKF	PB 0087-1	SYH 1-7/16 WM	SKF	PB 0123-2	UCAK 205	SLB	PB 0051-1
SY 1-7/16 TM	SKF	PB 0124-1	SYF 1-3/4 TM	SKF	PB 0157-1	SYH 2 FM	SKF	PB 0192-3	UCAK 205-13	SLB	PB 0033-1
SY 1-7/16 WM	SKF	PB 0124-2	SYF 1-3/8 TM	SKF	PB 0111-1	SYH 2 TM	SKF	PB 0192-1	UCAK 205-14	SLB	PB 0039-1

# BY PART NUMBER

Part No.	Brand	Group No.									
UCAK 205-15	SLB	PB 0045-1	UCLP 206-19	ASAHI	PB 0085-1	UCP 202-10	ASAHI	PB 0014-1	UCP 206-18S	NSK	PB 0072-1
UCAK 205-16	SLB	PB 0059-1	UCLP 206-19	NACHI	PB 0085-1	UCP 202-10	FYH	PB 0014-1	UCP 206-19	ASAHI	PB 0086-1
UCAK 206	SLB	PB 0077-1	UCLP 207	ASAHI	PB 0115-1	UCP 202-10	NACHI	PB 0014-1	UCP 206-19	FYH	PB 0086-1
UCAK 206-17	SLB	PB 0065-1	UCLP 207	NACHI	PB 0115-1	UCP 202-10	SLB	PB 0014-1	UCP 206-19	KOYO	PB 0086-1
UCAK 206-18	SLB	PB 0071-1	UCLP 207-20	ASAHI	PB 0095-1	UCP 202-10S	NSK	PB 0014-1	UCP 206-19	NACHI	PB 0086-1
UCAK 206-19	SLB	PB 0085-1	UCLP 207-20	NACHI	PB 0095-1	UCP 202-9	ASAHI	PB 0008-1	UCP 206-19	SLB	PB 0086-1
UCAK 206-20	SLB	PB 0092-1	UCLP 207-21	ASAHI	PB 0103-1	UCP 202-9	NACHI	PB 0008-1	UCP 206-20	SLB	PB 0093-1
UCAK 207	SLB	PB 0115-1	UCLP 207-21	NACHI	PB 0103-1	UCP 202-9	SLB	PB 0008-1	UCP 207	ASAHI	PB 0116-1
UCAK 207-20	SLB	PB 0095-1	UCLP 207-22	ASAHI	PB 0109-1	UCP 203	ASAHI	PB 0017-1	UCP 207	FYH	PB 0116-1
UCAK 207-21	SLB	PB 0103-1	UCLP 207-22	NACHI	PB 0109-1	UCP 203	FYH	PB 0017-1	UCP 207	KOYO	PB 0116-1
UCAK 207-22	SLB	PB 0109-1	UCLP 207-22	ASAHI	PB 0123-1	UCP 203	NACHI	PB 0017-1	UCP 207	NACHI	PB 0116-1
UCAK 207-23	SLB	PB 0123-1	UCLP 207-23	NACHI	PB 0123-1	UCP 203	SLB	PB 0017-1	UCP 207	SLB	PB 0116-1
UCAK 208	SLB	PB 0138-1	UCLP 208	ASAHI	PB 0138-1	UCP 203	NSK	PB 0017-1	UCP 207	NSK	PB 0116-1
UCAK 208-24	SLB	PB 0128-1	UCLP 208	NACHI	PB 0138-1	UCP 203-11	ASAHI	PB 0020-1	UCP 207-20	ASAHI	PB 0096-1
UCAK 208-25	SLB	PB 0133-1	UCLP 208-24	ASAHI	PB 0128-1	UCP 203-11	NACHI	PB 0020-1	UCP 207-20	FYH	PB 0096-1
UCAK 209	SLB	PB 0160-1	UCLP 208-24	NACHI	PB 0128-1	UCP 203-11	SLB	PB 0020-1	UCP 207-20	KOYO	PB 0096-1
UCAK 209-26	SLB	PB 0145-1	UCLP 208-25	ASAHI	PB 0133-1	UCP 204	ASAHI	PB 0029-1	UCP 207-20	NACHI	PB 0096-1
UCAK 209-27	SLB	PB 0150-1	UCLP 208-25	NACHI	PB 0133-1	UCP 204	FYH	PB 0029-1	UCP 207-20	SLB	PB 0096-1
UCAK 209-28	SLB	PB 0155-1	UCLP 209	ASAHI	PB 0160-1	UCP 204	KOYO	PB 0029-1	UCP 207-20S	NSK	PB 0096-1
UCAK 210	SLB	PB 0182-1	UCLP 209	NACHI	PB 0160-1	UCP 204	NACHI	PB 0029-1	UCP 207-21	ASAHI	PB 0104-1
UCAK 210-29	SLB	PB 0167-1	UCLP 209-26	ASAHI	PB 0145-1	UCP 204	SLB	PB 0029-1	UCP 207-21	FYH	PB 0104-1
UCAK 210-30	SLB	PB 0172-1	UCLP 209-26	NACHI	PB 0145-1	UCP 204	NSK	PB 0029-1	UCP 207-21	KOYO	PB 0104-1
UCAK 210-31	SLB	PB 0177-1	UCLP 209-27	ASAHI	PB 0150-1	UCP 204-12	ASAHI	PB 0025-1	UCP 207-21	NACHI	PB 0104-1
UCAK 210-32	SLB	PB 0189-1	UCLP 209-27	NACHI	PB 0150-1	UCP 204-12	FYH	PB 0025-1	UCP 207-21	SLB	PB 0104-1
UCAK 211	SLB	PB 0209-1	UCLP 209-28	ASAHI	PB 0155-1	UCP 204-12	KOYO	PB 0025-1	UCP 207-22	ASAHI	PB 0110-1
UCAK 211-32	SLB	PB 0192-1	UCLP 209-28	NACHI	PB 0155-1	UCP 204-12	NACHI	PB 0025-1	UCP 207-22	FYH	PB 0110-1
UCAK 211-33	SLB	PB 0199-1	UCLP 210	ASAHI	PB 0182-1	UCP 204-12	SLB	PB 0025-1	UCP 207-22	KOYO	PB 0110-1
UCAK 211-34	SLB	PB 0204-1	UCLP 210	NACHI	PB 0182-1	UCP 204-12S	NSK	PB 0025-1	UCP 207-22	NACHI	PB 0110-1
UCAK 211-35	SLB	PB 0216-1	UCLP 210-30	ASAHI	PB 0172-1	UCP 205	ASAHI	PB 0052-1	UCP 207-22	SLB	PB 0110-1
UCAK 212	SLB	PB 0231-1	UCLP 210-30	NACHI	PB 0172-1	UCP 205	FYH	PB 0052-1	UCP 207-22S	NSK	PB 0110-1
UCAK 212-36	SLB	PB 0221-1	UCLP 210-31	ASAHI	PB 0177-1	UCP 205	KOYO	PB 0052-1	UCP 207-23	ASAHI	PB 0124-1
UCAK 212-37	SLB	PB 0226-1	UCLP 210-31	NACHI	PB 0177-1	UCP 205	NACHI	PB 0052-1	UCP 207-23	FYH	PB 0124-1
UCAK 212-38	SLB	PB 0238-1	UCLP 211	ASAHI	PB 0209-1	UCP 205	SLB	PB 0052-1	UCP 207-23	KOYO	PB 0124-1
UCAK 212-39	SLB	PB 0243-1	UCLP 211	NACHI	PB 0209-1	UCP 205	NSK	PB 0052-1	UCP 207-23	NACHI	PB 0124-1
UCAK 213	SLB	PB 0253-1	UCLP 211-32	ASAHI	PB 0192-1	UCP 205-13	KOYO	PB 0034-1	UCP 207-23	SLB	PB 0124-1
UCAK 213-40	SLB	PB 0248-1	UCLP 211-32	NACHI	PB 0192-1	UCP 205-13	SLB	PB 0034-1	UCP 208	ASAHI	PB 0139-1
UCAK 213-41	SLB	PB 0258-1	UCLP 211-34	ASAHI	PB 0204-1	UCP 205-14	ASAHI	PB 0040-1	UCP 208	FYH	PB 0139-1
UCAK 213-42	FYH	PB 0258-1	UCLP 211-34	NACHI	PB 0204-1	UCP 205-14	FYH	PB 0040-1	UCP 208	KOYO	PB 0139-1
UCAK 214	SLB	PB 0275-1	UCLP 211-35	ASAHI	PB 0216-1	UCP 205-14	KOYO	PB 0040-1	UCP 208	NACHI	PB 0139-1
UCAK 214-42	SLB	PB 0263-1	UCLP 211-35	NACHI	PB 0216-1	UCP 205-14	NACHI	PB 0040-1	UCP 208	SLB	PB 0139-1
UCAK 214-44	FYH	PB 0263-1	UCLP 212	ASAHI	PB 0231-1	UCP 205-14	SLB	PB 0040-1	UCP 208	NSK	PB 0139-1
UCAK 214-43	SLB	PB 0267-1	UCLP 212	NACHI	PB 0231-1	UCP 205-14S	NSK	PB 0040-1	UCP 208-24	ASAHI	PB 0129-1
UCAK 214-44	SLB	PB 0271-1	UCLP 212-36	ASAHI	PB 0221-1	UCP 205-15	ASAHI	PB 0046-1	UCP 208-24	FYH	PB 0129-1
UCAK 215	SLB	PB 0291-1	UCLP 212-36	NACHI	PB 0221-1	UCP 205-15	FYH	PB 0046-1	UCP 208-24	KOYO	PB 0129-1
UCAK 215-45	SLB	PB 0279-1	UCLP 212-38	ASAHI	PB 0238-1	UCP 205-15	KOYO	PB 0046-1	UCP 208-24	NACHI	PB 0129-1
UCAK 215-45	FYH	PB 0279-1	UCLP 212-38	NACHI	PB 0238-1	UCP 205-15	NACHI	PB 0046-1	UCP 208-24	SLB	PB 0129-1
UCAK 215-46	SLB	PB 0283-1	UCLP 212-39	ASAHI	PB 0243-1	UCP 205-15	SLB	PB 0046-1	UCP 208-24S	NSK	PB 0129-1
UCAK 215-47	SLB	PB 0287-1	UCLP 212-39	NACHI	PB 0243-1	UCP 205-16	ASAHI	PB 0060-1	UCP 208-25	ASAHI	PB 0134-1
UCAK 215-48	SLB	PB 0295-1	UCLP 213	ASAHI	PB 0253-1	UCP 205-16	FYH	PB 0060-1	UCP 208-25	FYH	PB 0134-1
UCLP 204	ASAHI	PB 0028-1	UCLP 213	NACHI	PB 0253-1	UCP 205-16	KOYO	PB 0060-1	UCP 208-25	KOYO	PB 0134-1
UCLP 204-12	ASAHI	PB 0024-1	UCLP 213-40	ASAHI	PB 0248-1	UCP 205-16	NACHI	PB 0060-1	UCP 208-25	NACHI	PB 0134-1
UCLP 204-12	NACHI	PB 0024-1	UCLP 213-40	NACHI	PB 0248-1	UCP 205-16	SLB	PB 0060-1	UCP 208-25	SLB	PB 0134-1
UCLP 205	ASAHI	PB 0051-1	UCP 201	ASAHI	PB 0002-1	UCP 205-16S	NSK	PB 0060-1	UCP 209	ASAHI	PB 0161-1
UCLP 205	NACHI	PB 0051-1	UCP 201	FYH	PB 0002-1	UCP 206	ASAHI	PB 0078-1	UCP 209	FYH	PB 0161-1
UCLP 205-14	ASAHI	PB 0039-1	UCP 201	NACHI	PB 0002-1	UCP 206	FYH	PB 0078-1	UCP 209	KOYO	PB 0161-1
UCLP 205-14	NACHI	PB 0039-1	UCP 201	SLB	PB 0002-1	UCP 206	KOYO	PB 0078-1	UCP 209	NACHI	PB 0161-1
UCLP 205-15	ASAHI	PB 0045-1	UCP 201	NSK	PB 0002-1	UCP 206	NACHI	PB 0078-1	UCP 209	SLB	PB 0161-1
UCLP 205-15	NACHI	PB 0045-1	UCP 201-8	ASAHI	PB 0005-1	UCP 206	SLB	PB 0078-1	UCP 209	NSK	PB 0161-1
UCLP 205-16	ASAHI	PB 0059-1	UCP 201-8	NACHI	PB 0005-1	UCP 206	NSK	PB 0078-1	UCP 209-26	ASAHI	PB 0146-1
UCLP 205-16	NACHI	PB 0059-1	UCP 201-8	SLB	PB 0005-1	UCP 206-17	ASAHI	PB 0066-1	UCP 209-26	FYH	PB 0146-1
UCLP 206	ASAHI	PB 0077-1	UCP 201-8S	NSK	PB 0005-1	UCP 206-17	NACHI	PB 0066-1	UCP 209-26	KOYO	PB 0146-1
UCLP 206	NACHI	PB 0077-1	UCP 202	ASAHI	PB 0011-1	UCP 206-17	SLB	PB 0066-1	UCP 209-26	NACHI	PB 0146-1
UCLP 206-17	ASAHI	PB 0065-1	UCP 202	NACHI	PB 0011-1	UCP 206-18	ASAHI	PB 0072-1	UCP 209-26	SLB	PB 0146-1
UCLP 206-17	NACHI	PB 0065-1	UCP 202	FYH	PB 0011-1	UCP 206-18	FYH	PB 0072-1	UCP 209-26S	NSK	PB 0146-1
UCLP 206-18	ASAHI	PB 0071-1	UCP 202	NACHI	PB 0011-1	UCP 206-18	KOYO	PB 0072-1	UCP 209-27	ASAHI	PB 0151-1
UCLP 206-18	NACHI	PB 0071-1	UCP 202	SLB	PB 0011-1	UCP 206-18	NACHI	PB 0072-1	UCP 209-27	FYH	PB 0151-1
			UCP 202	NSK	PB 0011-1	UCP 206-18	SLB	PB 0072-1	UCP 209-27	KOYO	PB 0151-1

# BY PART NUMBER

Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.
UCP 209-27	NACHI	PB 0151-1	UCP 212-38S	NSK	PB 0239-1	UCP 217-55	SLB	PB 0312-1	UCP 309-28	FYH	PB 0159-1
UCP 209-27	SLB	PB 0151-1	UCP 212-39	ASAHI	PB 0244-1	UCP 218	ASAHI	PB 0314-1	UCP 309-28	SLB	PB 0159-1
UCP 209-28	ASAHI	PB 0156-1	UCP 212-39	FYH	PB 0244-1	UCP 218	FYH	PB 0314-1	UCP 309-28 S	NSK	PB 0159-1
UCP 209-28	FYH	PB 0156-1	UCP 212-39	KOYO	PB 0244-1	UCP 218	NACHI	PB 0314-1	UCP 31 3	ASAHI	PB 0257-1
UCP 209-28	KOYO	PB 0156-1	UCP 212-39	NACHI	PB 0244-1	UCP 218	SLB	PB 0314-1	UCP 31 3-40	ASAHI	PB 0252-1
UCP 209-28	NACHI	PB 0156-1	UCP 212-39	SLB	PB 0244-1	UCP 218	NSK	PB 0314-1	UCP 310	ASAHI	PB 0188-1
UCP 209-28	SLB	PB 0156-1	UCP 213	ASAHI	PB 0254-1	UCP 218-56	ASAHI	PB 0313-1	UCP 310	FYH	PB 0188-1
UCP 209-28S	NSK	PB 0156-1	UCP 213	FYH	PB 0254-1	UCP 218-56	FYH	PB 0313-1	UCP 310	NSK	PB 0188-1
UCP 210	ASAHI	PB 0183-1	UCP 213	KOYO	PB 0254-1	UCP 218-56	NACHI	PB 0313-1	UCP 310	SLB	PB 0188-1
UCP 210	FYH	PB 0183-1	UCP 213	NACHI	PB 0254-1	UCP 218-56	SLB	PB 0313-1	UCP 310-30	ASAHI	PB 0176-1
UCP 210	KOYO	PB 0183-1	UCP 213	SLB	PB 0254-1	UCP 218-56S	NSK	PB 0313-1	UCP 310-29	SLB	PB 0171-1
UCP 210	NACHI	PB 0183-1	UCP 213	NSK	PB 0254-1	UCP 305	ASAHI	PB 0057-1	UCP 310-30	SLB	PB 0176-1
UCP 210	SLB	PB 0183-1	UCP 213-40	ASAHI	PB 0249-1	UCP 305	FYH	PB 0057-1	UCP 310-30 S	NSK	PB 0176-1
UCP 210	NSK	PB 0183-1	UCP 213-40	FYH	PB 0249-1	UCP 305	NSK	PB 0057-1	UCP 310-31	FYH	PB 0181-1
UCP 210-29	SLB	PB 0168-1	UCP 213-40	KOYO	PB 0249-1	UCP 305	SLB	PB 0057-1	UCP 310-31	SLB	PB 0181-1
UCP 210-30	ASAHI	PB 0173-1	UCP 213-40	NACHI	PB 0249-1	UCP 305-13	SLB	PB 0037-1	UCP 310-32	SLB	PB 0197-1
UCP 210-30	FYH	PB 0173-1	UCP 213-40	SLB	PB 0249-1	UCP 305-14	ASAHI	PB 0043-1	UCP 310-32	FYH	PB 0197-1
UCP 210-30	KOYO	PB 0173-1	UCP 213-40S	NSK	PB 0249-1	UCP 305-14 S	SLB	PB 0043-1	UCP 311	ASAHI	PB 0215-1
UCP 210-30	NACHI	PB 0173-1	UCP 213-41	SLB	PB 0259-1	UCP 305-15	NSK	PB 0043-1	UCP 311	FYH	PB 0215-1
UCP 210-30	SLB	PB 0173-1	UCP 214	ASAHI	PB 0276-1	UCP 305-15	SLB	PB 0049-1	UCP 311	NSK	PB 0215-1
UCP 210-30S	NSK	PB 0173-1	UCP 214	FYH	PB 0276-1	UCP 305-16	FYH	PB 0063-1	UCP 311	SLB	PB 0215-1
UCP 210-31	ASAHI	PB 0178-1	UCP 214	NACHI	PB 0276-1	UCP 305-16	SLB	PB 0063-1	UCP 311-32	ASAHI	PB 0198-1
UCP 210-31	FYH	PB 0178-1	UCP 214	SLB	PB 0276-1	UCP 305-16 S	NSK	PB 0063-1	UCP 311-34	ASAHI	PB 0208-1
UCP 210-31	KOYO	PB 0178-1	UCP 214	NSK	PB 0276-1	UCP 306	ASAHI	PB 0083-1	UCP 311-32	FYH	PB 0198-1
UCP 210-31	NACHI	PB 0178-1	UCP 214-42	SLB	PB 0264-1	UCP 306	FYH	PB 0083-1	UCP 311-32	SLB	PB 0198-1
UCP 210-31	SLB	PB 0178-1	UCP 214-43	SLB	PB 0268-1	UCP 306	NSK	PB 0083-1	UCP 311-32 S	NSK	PB 0198-1
UCP 210-32	SLB	PB 0190-1	UCP 214-44	ASAHI	PB 0272-1	UCP 306	SLB	PB 0083-1	UCP 311-33	SLB	PB 0203-1
UCP 211	ASAHI	PB 0210-1	UCP 214-44	FYH	PB 0272-1	UCP 306-17	SLB	PB 0069-1	UCP 311-34	SLB	PB 0208-1
UCP 211	FYH	PB 0210-1	UCP 214-44	NACHI	PB 0272-1	UCP 306-18	ASAHI	PB 0075-1	UCP 311-34 S	NSK	PB 0208-1
UCP 211	KOYO	PB 0210-1	UCP 214-44	SLB	PB 0272-1	UCP 306-18	FYH	PB 0075-1	UCP 311-35	SLB	PB 0220-1
UCP 211	NACHI	PB 0210-1	UCP 214-44S	NSK	PB 0272-1	UCP 306-18	SLB	PB 0075-1	UCP 312	ASAHI	PB 0237-1
UCP 211	SLB	PB 0210-1	UCP 215	ASAHI	PB 0292-1	UCP 306-18 S	NSK	PB 0075-1	UCP 312	FYH	PB 0237-1
UCP 211	NSK	PB 0210-1	UCP 215	FYH	PB 0292-1	UCP 306-19	SLB	PB 0089-1	UCP 312	NSK	PB 0237-1
UCP 211-32	ASAHI	PB 0193-1	UCP 215	NACHI	PB 0292-1	UCP 306-20	SLB	PB 0099-1	UCP 312	SLB	PB 0237-1
UCP 211-32	FYH	PB 0193-1	UCP 215	SLB	PB 0292-1	UCP 306-20	FYH	PB 0099-1	UCP 312-36	ASAHI	PB 0225-1
UCP 211-32	KOYO	PB 0193-1	UCP 215	NSK	PB 0292-1	UCP 307	ASAHI	PB 0121-1	UCP 312-38	ASAHI	PB 0242-1
UCP 211-32	NACHI	PB 0193-1	UCP 215-45	SLB	PB 0280-1	UCP 307	FYH	PB 0121-1	UCP 312-36 S	SLB	PB 0225-1
UCP 211-32	SLB	PB 0193-1	UCP 215-46	SLB	PB 0284-1	UCP 307	NSK	PB 0121-1	UCP 312-36 S	NSK	PB 0225-1
UCP 211-32S	NSK	PB 0193-1	UCP 215-47	SLB	PB 0288-1	UCP 307	SLB	PB 0121-1	UCP 312-37	SLB	PB 0230-1
UCP 211-33	SLB	PB 0200-1	UCP 215-48	ASAHI	PB 0296-1	UCP 307-20	ASAHI	PB 0101-1	UCP 312-38	SLB	PB 0242-1
UCP 211-34	ASAHI	PB 0205-1	UCP 215-48	FYH	PB 0296-1	UCP 307-20	FYH	PB 0101-1	UCP 312-38 S	NSK	PB 0242-1
UCP 211-34	FYH	PB 0205-1	UCP 215-48	NACHI	PB 0296-1	UCP 307-20	SLB	PB 0101-1	UCP 312-39	SLB	PB 0247-1
UCP 211-34	NACHI	PB 0205-1	UCP 215-48	SLB	PB 0296-1	UCP 307-20 S	NSK	PB 0101-1	UCP 313	FYH	PB 0257-1
UCP 211-34	SLB	PB 0205-1	UCP 215-48S	NSK	PB 0296-1	UCP 307-21	SLB	PB 0107-1	UCP 313	NSK	PB 0257-1
UCP 211-34S	NSK	PB 0205-1	UCP 216	ASAHI	PB 0305-1	UCP 307-22	ASAHI	PB 0113-1	UCP 313	SLB	PB 0257-1
UCP 211-35	ASAHI	PB 0217-1	UCP 216	FYH	PB 0305-1	UCP 307-22	FYH	PB 0113-1	UCP 313-40	FYH	PB 0252-1
UCP 211-35	FYH	PB 0217-1	UCP 216	NACHI	PB 0305-1	UCP 307-22	SLB	PB 0113-1	UCP 313-40	SLB	PB 0252-1
UCP 211-35	KOYO	PB 0217-1	UCP 216	SLB	PB 0305-1	UCP 307-23	FYH	PB 0127-1	UCP 313-40 S	NSK	PB 0252-1
UCP 211-35	NACHI	PB 0217-1	UCP 216	NSK	PB 0305-1	UCP 307-23	SLB	PB 0127-1	UCP 313-41	SLB	PB 0262-1
UCP 211-35	SLB	PB 0217-1	UCP 216-49	SLB	PB 0299-1	UCP 308	ASAHI	PB 0144-1	UCP 314	ASAHI	PB 0278-1
UCP 212	ASAHI	PB 0232-1	UCP 216-50	ASAHI	PB 0302-1	UCP 308	FYH	PB 0144-1	UCP 314	FYH	PB 0278-1
UCP 212	FYH	PB 0232-1	UCP 216-50	FYH	PB 0302-1	UCP 308	NSK	PB 0144-1	UCP 314	NSK	PB 0278-1
UCP 212	KOYO	PB 0232-1	UCP 216-50	NACHI	PB 0302-1	UCP 308	SLB	PB 0144-1	UCP 314	SLB	PB 0278-1
UCP 212	NACHI	PB 0232-1	UCP 216-50	SLB	PB 0302-1	UCP 308-24	ASAHI	PB 0132-1	UCP 314-42	SLB	PB 0266-1
UCP 212	SLB	PB 0232-1	UCP 216-50S	NSK	PB 0302-1	UCP 308-24	FYH	PB 0132-1	UCP 314-43	SLB	PB 0270-1
UCP 212	NSK	PB 0232-1	UCP 216-51	SLB	PB 0308-1	UCP 308-24 S	SLB	PB 0132-1	UCP 314-44	ASAHI	PB 0274-1
UCP 212-36	ASAHI	PB 0222-1	UCP 217	ASAHI	PB 0311-1	UCP 308-25	NSK	PB 0137-1	UCP 314-44	FYH	PB 0274-1
UCP 212-36	FYH	PB 0222-1	UCP 217	FYH	PB 0311-1	UCP 309	SLB	PB 0166-1	UCP 314-44 S	SLB	PB 0274-1
UCP 212-36	KOYO	PB 0222-1	UCP 217	NACHI	PB 0311-1	UCP 309	ASAHI	PB 0166-1	UCP 314-44 S	NSK	PB 0274-1
UCP 212-36	NACHI	PB 0222-1	UCP 217	SLB	PB 0311-1	UCP 309	FYH	PB 0166-1	UCP 315	ASAHI	PB 0294-1
UCP 212-36	SLB	PB 0222-1	UCP 217	NSK	PB 0311-1	UCP 309	NSK	PB 0166-1	UCP 315	FYH	PB 0294-1
UCP 212-36S	NSK	PB 0222-1	UCP 217-52	ASAHI	PB 0309-1	UCP 309	SLB	PB 0166-1	UCP 315	NSK	PB 0294-1
UCP 212-37	SLB	PB 0227-1	UCP 217-52	FYH	PB 0309-1	UCP 309-26	ASAHI	PB 0149-1	UCP 315	SLB	PB 0294-1
UCP 212-38	ASAHI	PB 0239-1	UCP 217-52	NACHI	PB 0309-1	UCP 309-26	SLB	PB 0149-1	UCP 315-45	SLB	PB 0282-1
UCP 212-38	FYH	PB 0239-1	UCP 217-52	SLB	PB 0309-1	UCP 309-26 S	NSK	PB 0149-1	UCP 315-46	SLB	PB 0286-1
UCP 212-38	NACHI	PB 0239-1	UCP 217-52S	NSK	PB 0309-1	UCP 309-27	SLB	PB 0154-1	UCP 315-47	SLB	PB 0290-1
UCP 212-38	SLB	PB 0239-1	UCP 217-53	SLB	PB 0310-1	UCP 309-28	ASAHI	PB 0159-1	UCP 315-48	ASAHI	PB 0298-1

# BY PART NUMBER

Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.
UCP 315-48	FYH	PB 0298-1	UCP X09-28	FYH	PB 0158-1	UCP X15-47	ASAHI	PB 0289-1	UCP214D1	NTN	PB 0276-1
UCP 315-48	SLB	PB 0298-1	UCP X09-28	SLB	PB 0158-1	UCP X15-47	SLB	PB 0289-1	UCP215-213D1	NTN	PB 0280-1
UCP 315-48 S	NSK	PB 0298-1	UCP X1 3	ASAHI	PB 0256-1	UCP X15-48	ASAHI	PB 0297-1	UCP215-214D1	NTN	PB 0284-1
UCP 316	ASAHI	PB 0307-1	UCP X1 3-40	ASAHI	PB 0251-1	UCP X15-48	FYH	PB 0297-1	UCP215-215D1	NTN	PB 0288-1
UCP 316	FYH	PB 0307-1	UCP X10	ASAHI	PB 0187-1	UCP X15-48	SLB	PB 0297-1	UCP215-300D1	NTN	PB 0296-1
UCP 316	NSK	PB 0307-1	UCP X10	FYH	PB 0187-1	UCP X16	ASAHI	PB 0306-1	UCP215D1	NTN	PB 0292-1
UCP 316	SLB	PB 0307-1	UCP X10	NSK	PB 0187-1	UCP X16	FYH	PB 0306-1	UCP216-301D1	NTN	PB 0299-1
UCP 316-49	SLB	PB 0301-1	UCP X10	SLB	PB 0187-1	UCP X16	NSK	PB 0306-1	UCP216-302D1	NTN	PB 0302-1
UCP 316-50	ASAHI	PB 0304-1	UCP X10-30	ASAHI	PB 0175-1	UCP X16	SLB	PB 0306-1	UCP216-303D1	NTN	PB 0308-1
UCP 316-50	SLB	PB 0304-1	UCP X10-31	ASAHI	PB 0180-1	UCP X16-49	SLB	PB 0300-1	UCP216D1	NTN	PB 0305-1
UCP 316-50 S	NSK	PB 0304-1	UCP X10-32	ASAHI	PB 0195-1	UCP X16-50	ASAHI	PB 0303-1	UCP217-304D1	NTN	PB 0309-1
UCP X05	ASAHI	PB 0056-1	UCP X10-29	SLB	PB 0170-1	UCP X16-50	SLB	PB 0303-1	UCP217-305D1	NTN	PB 0310-1
UCP X05	FYH	PB 0056-1	UCP X10-29	FYH	PB 0170-1	UCP201-008D1	NTN	PB 0005-1	UCP217-307D1	NTN	PB 0312-1
UCP X05	NSK	PB 0056-1	UCP X10-30	SLB	PB 0175-1	UCP201D1	NTN	PB 0002-1	UCP217D1	NTN	PB 0311-1
UCP X05	SLB	PB 0056-1	UCP X10-31	FYH	PB 0180-1	UCP202-009D1	NTN	PB 0008-1	UCP218-308D1	NTN	PB 0313-1
UCP X05-13	SLB	PB 0036-1	UCP X10-31	SLB	PB 0180-1	UCP202-010D1	NTN	PB 0014-1	UCP218D1	NTN	PB 0314-1
UCP X05-14	ASAHI	PB 0042-1	UCP X10-32	FYH	PB 0195-1	UCP202D1	NTN	PB 0011-1	UCP305-013D1	NTN	PB 0037-1
UCP X05-14	SLB	PB 0042-1	UCP X10-32	SLB	PB 0195-1	UCP203-011D1	NTN	PB 0020-1	UCP305-014D1	NTN	PB 0043-1
UCP X05-15	ASAHI	PB 0048-1	UCP X11	ASAHI	PB 0212-1	UCP203D1	NTN	PB 0017-1	UCP305-015D1	NTN	PB 0049-1
UCP X05-15	SLB	PB 0048-1	UCP X11	FYH	PB 0212-1	UCP204-012D1	NTN	PB 0025-1	UCP305-100D1	NTN	PB 0063-1
UCP X05-16	ASAHI	PB 0062-1	UCP X11	NSK	PB 0212-1	UCP204D1	NTN	PB 0029-1	UCP305D1	NTN	PB 0057-1
UCP X05-16	FYH	PB 0062-1	UCP X11	SLB	PB 0212-1	UCP205-013D1	NTN	PB 0034-1	UCP306-101D1	NTN	PB 0069-1
UCP X05-16	SLB	PB 0062-1	UCP X11-34	ASAHI	PB 0207-1	UCP205-014D1	NTN	PB 0040-1	UCP306-102D1	NTN	PB 0075-1
UCP X06	ASAHI	PB 0082-1	UCP X11-35	ASAHI	PB 0219-1	UCP205-015D1	NTN	PB 0046-1	UCP306-103D1	NTN	PB 0089-1
UCP X06	FYH	PB 0082-1	UCP X11-32	SLB	PB 0196-1	UCP205-100D1	NTN	PB 0060-1	UCP306D1	NTN	PB 0083-1
UCP X06	NSK	PB 0082-1	UCP X11-32	FYH	PB 0196-1	UCP205D1	NTN	PB 0052-1	UCP307-104D1	NTN	PB 0101-1
UCP X06	SLB	PB 0082-1	UCP X11-33	SLB	PB 0202-1	UCP206-101D1	NTN	PB 0066-1	UCP307-105D1	NTN	PB 0107-1
UCP X06-17	SLB	PB 0068-1	UCP X11-34	SLB	PB 0207-1	UCP206-102D1	NTN	PB 0072-1	UCP307-106D1	NTN	PB 0113-1
UCP X06-18	ASAHI	PB 0074-1	UCP X11-35	FYH	PB 0219-1	UCP206-103D1	NTN	PB 0086-1	UCP307-107D1	NTN	PB 0127-1
UCP X06-18	SLB	PB 0074-1	UCP X11-35	SLB	PB 0219-1	UCP206-104D1	NTN	PB 0093-1	UCP307D1	NTN	PB 0121-1
UCP X06-19	ASAHI	PB 0088-1	UCP X12	ASAHI	PB 0236-1	UCP206D1	NTN	PB 0078-1	UCP308-108D1	NTN	PB 0132-1
UCP X06-19	FYH	PB 0088-1	UCP X12	FYH	PB 0236-1	UCP207-104D1	NTN	PB 0096-1	UCP308-109D1	NTN	PB 0137-1
UCP X06-19	SLB	PB 0088-1	UCP X12	NSK	PB 0236-1	UCP207-105D1	NTN	PB 0104-1	UCP308D1	NTN	PB 0144-1
UCP X06-20	ASAHI	PB 0098-1	UCP X12	SLB	PB 0236-1	UCP207-106D1	NTN	PB 0110-1	UCP309-110D1	NTN	PB 0149-1
UCP X06-20	FYH	PB 0098-1	UCP X12-36	ASAHI	PB 0224-1	UCP207-107D1	NTN	PB 0124-1	UCP309-111D1	NTN	PB 0154-1
UCP X06-20	SLB	PB 0098-1	UCP X12-38	ASAHI	PB 0241-1	UCP207D1	NTN	PB 0116-1	UCP309-112D1	NTN	PB 0159-1
UCP X07	ASAHI	PB 0120-1	UCP X12-39	ASAHI	PB 0246-1	UCP208-108D1	NTN	PB 0128-1	UCP309D1	NTN	PB 0166-1
UCP X07	FYH	PB 0120-1	UCP X12-36	FYH	PB 0224-1	UCP208-108D1	NTN	PB 0129-1	UCP310-113D1	NTN	PB 0171-1
UCP X07	NSK	PB 0120-1	UCP X12-36	SLB	PB 0224-1	UCP208-109D1	NTN	PB 0133-1	UCP310-114D1	NTN	PB 0176-1
UCP X07	SLB	PB 0120-1	UCP X12-37	SLB	PB 0229-1	UCP208-109D1	NTN	PB 0134-1	UCP310-115D1	NTN	PB 0181-1
UCP X07-2 3	ASAHI	PB 0126-1	UCP X12-37	FYH	PB 0229-1	UCP208D1	NTN	PB 0138-1	UCP310D1	NTN	PB 0188-1
UCP X07-20	SLB	PB 0100-1	UCP X12-38	FYH	PB 0241-1	UCP208D1	NTN	PB 0139-1	UCP311-200D1	NTN	PB 0198-1
UCP X07-20	FYH	PB 0100-1	UCP X12-38	SLB	PB 0241-1	UCP209-110D1	NTN	PB 0146-1	UCP311-201D1	NTN	PB 0203-1
UCP X07-21	SLB	PB 0106-1	UCP X12-39	FYH	PB 0246-1	UCP209-111D1	NTN	PB 0151-1	UCP311-202D1	NTN	PB 0208-1
UCP X07-22	ASAHI	PB 0112-1	UCP X12-39	SLB	PB 0246-1	UCP209-112D1	NTN	PB 0156-1	UCP311-203D1	NTN	PB 0220-1
UCP X07-22	FYH	PB 0112-1	UCP X13	FYH	PB 0256-1	UCP209D1	NTN	PB 0161-1	UCP311D1	NTN	PB 0215-1
UCP X07-22	SLB	PB 0112-1	UCP X13	NSK	PB 0256-1	UCP210-113D1	NTN	PB 0168-1	UCP312-204D1	NTN	PB 0225-1
UCP X07-23	FYH	PB 0126-1	UCP X13	SLB	PB 0256-1	UCP210-114D1	NTN	PB 0173-1	UCP312-205D1	NTN	PB 0230-1
UCP X07-23	SLB	PB 0126-1	UCP X13-40	FYH	PB 0251-1	UCP210-115D1	NTN	PB 0178-1	UCP312-206D1	NTN	PB 0242-1
UCP X08	ASAHI	PB 0143-1	UCP X13-40	SLB	PB 0251-1	UCP210-200D1	NTN	PB 0190-1	UCP312-207D1	NTN	PB 0247-1
UCP X08	FYH	PB 0143-1	UCP X13-41	SLB	PB 0261-1	UCP210D1	NTN	PB 0183-1	UCP312D1	NTN	PB 0237-1
UCP X08	NSK	PB 0143-1	UCP X14	ASAHI	PB 0277-1	UCP211-200D1	NTN	PB 0193-1	UCP313-208D1	NTN	PB 0252-1
UCP X08	SLB	PB 0143-1	UCP X14	FYH	PB 0277-1	UCP211-201D1	NTN	PB 0200-1	UCP313-209D1	NTN	PB 0262-1
UCP X08-24	ASAHI	PB 0131-1	UCP X14	NSK	PB 0277-1	UCP211-202D1	NTN	PB 0205-1	UCP313D1	NTN	PB 0257-1
UCP X08-24	FYH	PB 0131-1	UCP X14	SLB	PB 0277-1	UCP211-203D1	NTN	PB 0217-1	UCP314-210D1	NTN	PB 0266-1
UCP X08-24	SLB	PB 0131-1	UCP X14-4 3	ASAHI	PB 0269-1	UCP211D1	NTN	PB 0210-1	UCP314-211D1	NTN	PB 0270-1
UCP X08-25	SLB	PB 0136-1	UCP X14-42	SLB	PB 0265-1	UCP212-204D1	NTN	PB 0222-1	UCP314-212D1	NTN	PB 0274-1
UCP X09	ASAHI	PB 0165-1	UCP X14-43	SLB	PB 0269-1	UCP212-205D1	NTN	PB 0227-1	UCP314D1	NTN	PB 0278-1
UCP X09	FYH	PB 0165-1	UCP X14-44	ASAHI	PB 0273-1	UCP212-206D1	NTN	PB 0239-1	UCP315-213D1	NTN	PB 0282-1
UCP X09	NSK	PB 0165-1	UCP X14-44	FYH	PB 0273-1	UCP212-207D1	NTN	PB 0244-1	UCP315-214D1	NTN	PB 0286-1
UCP X09	SLB	PB 0165-1	UCP X14-44	SLB	PB 0273-1	UCP212-207D1	NTN	PB 0232-1	UCP315-215D1	NTN	PB 0290-1
UCP X09-26	ASAHI	PB 0148-1	UCP X15	ASAHI	PB 0293-1	UCP213-208D1	NTN	PB 0249-1	UCP315-300D1	NTN	PB 0298-1
UCP X09-26	SLB	PB 0148-1	UCP X15	FYH	PB 0293-1	UCP213-209D1	NTN	PB 0259-1	UCP315D1	NTN	PB 0294-1
UCP X09-27	ASAHI	PB 0153-1	UCP X15	NSK	PB 0293-1	UCP213D1	NTN	PB 0254-1	UCP316-301D1	NTN	PB 0301-1
UCP X09-27	FYH	PB 0153-1	UCP X15	SLB	PB 0293-1	UCP214-210D1	NTN	PB 0264-1	UCP316-302D1	NTN	PB 0304-1
UCP X09-27	SLB	PB 0153-1	UCP X15-45	SLB	PB 0281-1	UCP214-211D1	NTN	PB 0268-1	UCP316D1	NTN	PB 0307-1
UCP X09-28	ASAHI	PB 0158-1	UCP X15-46	SLB	PB 0285-1	UCP214-212D1	NTN	PB 0272-1	UCPA 201	ASAHI	PB 0003-1

# BY PART NUMBER

Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.
UCPA 201	FYH	PB 0003-1	UCPA 206-17	SLB	PB 0067-1	UCPA 210	ASAHI	PB 0184-1	UCPL212-206D1	NTN	PB 0238-1
UCPA 201	NACHI	PB 0003-1	UCPA 206-18	ASAHI	PB 0073-1	UCPA 210	FYH	PB 0184-1	UCPL212-207D1	NTN	PB 0243-1
UCPA 201	SLB	PB 0003-1	UCPA 206-18	FYH	PB 0073-1	UCPA 210	NACHI	PB 0184-1	UCPL212D1	NTN	PB 0231-1
UCPA 201	NSK	PB 0003-1	UCPA 206-18	NACHI	PB 0073-1	UCPA 210	SLB	PB 0184-1	UCPX05-013D1	NTN	PB 0036-1
UCPA 201-8	ASAHI	PB 0006-1	UCPA 206-18	SLB	PB 0073-1	UCPA 210	NSK	PB 0184-1	UCPX05-014D1	NTN	PB 0042-1
UCPA 201-8	FYH	PB 0006-1	UCPA 206-18S	NSK	PB 0073-1	UCPA 210-29	SLB	PB 0169-1	UCPX05-015D1	NTN	PB 0048-1
UCPA 201-8	NACHI	PB 0006-1	UCPA 206-19	ASAHI	PB 0087-1	UCPA 210-30	ASAHI	PB 0174-1	UCPX05-100D1	NTN	PB 0062-1
UCPA 201-8	SLB	PB 0006-1	UCPA 206-19	FYH	PB 0087-1	UCPA 210-30	FYH	PB 0174-1	UCPX05D1	NTN	PB 0056-1
UCPA 201-8S	NSK	PB 0006-1	UCPA 206-19	NACHI	PB 0087-1	UCPA 210-30	NACHI	PB 0174-1	UCPX06-101D1	NTN	PB 0068-1
UCPA 202	ASAHI	PB 0012-1	UCPA 206-19	SLB	PB 0087-1	UCPA 210-30	SLB	PB 0174-1	UCPX06-102D1	NTN	PB 0074-1
UCPA 202	FYH	PB 0012-1	UCPA 206-20	SLB	PB 0094-1	UCPA 210-30S	NSK	PB 0174-1	UCPX06-103D1	NTN	PB 0088-1
UCPA 202	NACHI	PB 0012-1	UCPA 207	ASAHI	PB 0117-1	UCPA 210-31	ASAHI	PB 0179-1	UCPX06-104D1	NTN	PB 0098-1
UCPA 202	SLB	PB 0012-1	UCPA 207	FYH	PB 0117-1	UCPA 210-31	FYH	PB 0179-1	UCPX06D1	NTN	PB 0082-1
UCPA 202	NSK	PB 0012-1	UCPA 207	NACHI	PB 0117-1	UCPA 210-31	NACHI	PB 0179-1	UCPX07-105D1	NTN	PB 0106-1
UCPA 202-10	ASAHI	PB 0015-1	UCPA 207	SLB	PB 0117-1	UCPA 210-31	SLB	PB 0179-1	UCPX07-106D1	NTN	PB 0112-1
UCPA 202-10	FYH	PB 0015-1	UCPA 207	NSK	PB 0117-1	UCPA 210-32	SLB	PB 0191-1	UCPX07-107D1	NTN	PB 0126-1
UCPA 202-10	NACHI	PB 0015-1	UCPA 207-20	ASAHI	PB 0097-1	UCPA 211	SLB	PB 0211-1	UCPX07D1	NTN	PB 0120-1
UCPA 202-10	SLB	PB 0015-1	UCPA 207-20	FYH	PB 0097-1	UCPA 211-32	SLB	PB 0194-1	UCPX08-108D1	NTN	PB 0131-1
UCPA 202-10S	NSK	PB 0015-1	UCPA 207-20	NACHI	PB 0097-1	UCPA 211-33	SLB	PB 0201-1	UCPX08-109D1	NTN	PB 0136-1
UCPA 202-9	ASAHI	PB 0009-1	UCPA 207-20	SLB	PB 0097-1	UCPA 211-33	FYH	PB 0201-1	UCPX08D1	NTN	PB 0143-1
UCPA 202-9	NACHI	PB 0009-1	UCPA 207-20S	NSK	PB 0097-1	UCPA 211-34	SLB	PB 0206-1	UCPX09-110D1	NTN	PB 0148-1
UCPA 202-9	SLB	PB 0009-1	UCPA 207-21	ASAHI	PB 0105-1	UCPA 211-35	SLB	PB 0218-1	UCPX09-111D1	NTN	PB 0153-1
UCPA 203	ASAHI	PB 0018-1	UCPA 207-21	FYH	PB 0105-1	UCPA 212	SLB	PB 0233-1	UCPX09-112D1	NTN	PB 0158-1
UCPA 203	FYH	PB 0018-1	UCPA 207-21	NACHI	PB 0105-1	UCPA 212-36	SLB	PB 0223-1	UCPX09D1	NTN	PB 0165-1
UCPA 203	NACHI	PB 0018-1	UCPA 207-21	SLB	PB 0105-1	UCPA 212-37	SLB	PB 0228-1	UCPX10-114D1	NTN	PB 0175-1
UCPA 203	SLB	PB 0018-1	UCPA 207-22	ASAHI	PB 0111-1	UCPA 212-37	FYH	PB 0228-1	UCPX10-115D1	NTN	PB 0180-1
UCPA 203	NSK	PB 0018-1	UCPA 207-22	FYH	PB 0111-1	UCPA 212-38	SLB	PB 0240-1	UCPX10-200D1	NTN	PB 0195-1
UCPA 203-11	ASAHI	PB 0021-1	UCPA 207-22	NACHI	PB 0111-1	UCPA 212-39	SLB	PB 0245-1	UCPX10D1	NTN	PB 0187-1
UCPA 203-11	NACHI	PB 0021-1	UCPA 207-22	SLB	PB 0111-1	UCPA 213	SLB	PB 0255-1	UCPX11-201D1	NTN	PB 0202-1
UCPA 203-11	SLB	PB 0021-1	UCPA 207-22S	NSK	PB 0111-1	UCPA 213	FYH	PB 0255-1	UCPX11-202D1	NTN	PB 0207-1
UCPA 203-14	ASAHI	PB 0027-1	UCPA 207-23	ASAHI	PB 0125-1	UCPL213-40	SLB	PB 0250-1	UCPX11-203D1	NTN	PB 0219-1
UCPA 204	FYH	PB 0027-1	UCPA 207-23	FYH	PB 0125-1	UCPA 213-40	FYH	PB 0250-1	UCPX11D1	NTN	PB 0212-1
UCPA 204	NACHI	PB 0027-1	UCPA 207-23	NACHI	PB 0125-1	UCPA 213-41	SLB	PB 0260-1	UCPX12-206D1	NTN	PB 0241-1
UCPA 204	SLB	PB 0027-1	UCPA 207-23	SLB	PB 0125-1	UCPA 213-41	FYH	PB 0260-1	UCPX12-207D1	NTN	PB 0246-1
UCPA 204	NSK	PB 0027-1	UCPA 208	ASAHI	PB 0140-1	UCPL204-012D1	NTN	PB 0024-1	UCPX12D1	NTN	PB 0236-1
UCPA 204-12	ASAHI	PB 0023-1	UCPA 208	FYH	PB 0140-1	UCPL204D1	NTN	PB 0028-1	UCPX13-208D1	NTN	PB 0251-1
UCPA 204-12	FYH	PB 0023-1	UCPA 208	NACHI	PB 0140-1	UCPL205-013D1	NTN	PB 0033-1	UCPX13-209D1	NTN	PB 0261-1
UCPA 204-12	NACHI	PB 0023-1	UCPA 208	SLB	PB 0140-1	UCPL205-014D1	NTN	PB 0039-1	UCPX13D1	NTN	PB 0256-1
UCPA 204-12	SLB	PB 0023-1	UCPA 208	NSK	PB 0140-1	UCPL205-015D1	NTN	PB 0045-1	UCPX14-210D1	NTN	PB 0265-1
UCPA 204-12S	NSK	PB 0023-1	UCPA 208-24	ASAHI	PB 0130-1	UCPL205-100D1	NTN	PB 0059-1	UCPX14-211D1	NTN	PB 0269-1
UCPA 205	ASAHI	PB 0053-1	UCPA 208-24	FYH	PB 0130-1	UCPL205D1	NTN	PB 0051-1	UCPX14-212D1	NTN	PB 0273-1
UCPA 205	FYH	PB 0053-1	UCPA 208-24	NACHI	PB 0130-1	UCPL206-101D1	NTN	PB 0065-1	UCPX14D1	NTN	PB 0277-1
UCPA 205	NACHI	PB 0053-1	UCPA 208-24	SLB	PB 0130-1	UCPL206-102D1	NTN	PB 0071-1	UCPX15-213D1	NTN	PB 0281-1
UCPA 205	SLB	PB 0053-1	UCPA 208-24S	NSK	PB 0130-1	UCPL206-103D1	NTN	PB 0085-1	UCPX15-214D1	NTN	PB 0285-1
UCPA 205	NSK	PB 0053-1	UCPA 208-25	ASAHI	PB 0135-1	UCPL206-104D1	NTN	PB 0092-1	UCPX15-215D1	NTN	PB 0289-1
UCPA 205-13	SLB	PB 0035-1	UCPA 208-25	FYH	PB 0135-1	UCPL206D1	NTN	PB 0077-1	UCPX15-300D1	NTN	PB 0297-1
UCPA 205-14	ASAHI	PB 0041-1	UCPA 208-25	NACHI	PB 0135-1	UCPL207-104D1	NTN	PB 0095-1	UCPX15D1	NTN	PB 0293-1
UCPA 205-14	FYH	PB 0041-1	UCPA 208-25	SLB	PB 0135-1	UCPL207-105D1	NTN	PB 0103-1	UCPX16-301D1	NTN	PB 0300-1
UCPA 205-14	NACHI	PB 0041-1	UCPA 209	ASAHI	PB 0162-1	UCPL207-106D1	NTN	PB 0109-1	UCPX16-302D1	NTN	PB 0303-1
UCPA 205-14	SLB	PB 0041-1	UCPA 209	FYH	PB 0162-1	UCPL207-107D1	NTN	PB 0123-1	UCPX16D1	NTN	PB 0306-1
UCPA 205-14S	NSK	PB 0041-1	UCPA 209	NACHI	PB 0162-1	UCPL207D1	NTN	PB 0115-1	UCUP201-008D1	NTN	PB 0006-1
UCPA 205-15	ASAHI	PB 0047-1	UCPA 209	SLB	PB 0162-1	UCPL209-110D1	NTN	PB 0145-1	UCUP201D1	NTN	PB 0003-1
UCPA 205-15	FYH	PB 0047-1	UCPA 209	NSK	PB 0162-1	UCPL209-111D1	NTN	PB 0150-1	UCUP202-009D1	NTN	PB 0009-1
UCPA 205-15	NACHI	PB 0047-1	UCPA 209-26	ASAHI	PB 0147-1	UCPL209-112D1	NTN	PB 0155-1	UCUP202-010D1	NTN	PB 0015-1
UCPA 205-15	SLB	PB 0047-1	UCPA 209-26	FYH	PB 0147-1	UCPL209D1	NTN	PB 0160-1	UCUP202D1	NTN	PB 0012-1
UCPA 205-16	ASAHI	PB 0061-1	UCPA 209-26	NACHI	PB 0147-1	UCPL210-113D1	NTN	PB 0167-1	UCUP203-011D1	NTN	PB 0021-1
UCPA 205-16	FYH	PB 0061-1	UCPA 209-26	SLB	PB 0147-1	UCPL210-114D1	NTN	PB 0172-1	UCUP203D1	NTN	PB 0018-1
UCPA 205-16	NACHI	PB 0061-1	UCPA 209-26S	NSK	PB 0147-1	UCPL210-115D1	NTN	PB 0177-1	UCUP204-012D1	NTN	PB 0023-1
UCPA 205-16	SLB	PB 0061-1	UCPA 209-27	ASAHI	PB 0152-1	UCPL210-200D1	NTN	PB 0189-1	UCUP204D1	NTN	PB 0027-1
UCPA 205-16S	NSK	PB 0061-1	UCPA 209-27	FYH	PB 0152-1	UCPL210D1	NTN	PB 0182-1	UCUP205-013D1	NTN	PB 0035-1
UCPA 206	ASAHI	PB 0079-1	UCPA 209-27	NACHI	PB 0152-1	UCPL211-200D1	NTN	PB 0192-1	UCUP205-014D1	NTN	PB 0041-1
UCPA 206	FYH	PB 0079-1	UCPA 209-27	SLB	PB 0152-1	UCPL211-201D1	NTN	PB 0199-1	UCUP205-015D1	NTN	PB 0047-1
UCPA 206	NACHI	PB 0079-1	UCPA 209-28	ASAHI	PB 0157-1	UCPL211-202D1	NTN	PB 0204-1	UCUP205-100D1	NTN	PB 0061-1
UCPA 206	SLB	PB 0079-1	UCPA 209-28	FYH	PB 0157-1	UCPL211-203D1	NTN	PB 0216-1	UCUP205D1	NTN	PB 0053-1
UCPA 206	NSK	PB 0079-1	UCPA 209-28	NACHI	PB 0157-1	UCPL211D1	NTN	PB 0209-1	UCUP206-101D1	NTN	PB 0067-1
UCPA 206-17	ASAHI	PB 0067-1	UCPA 209-28	SLB	PB 0157-1	UCPL212-204D1	NTN	PB 0221-1	UCUP206-102D1	NTN	PB 0073-1
UCPA 206-17	NACHI	PB 0067-1	UCPA 209-28S	NSK	PB 0157-1	UCPL212-205D1	NTN	PB 0226-1	UCUP206-103D1	NTN	PB 0087-1

# BY PART NUMBER

Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.
UCUP206-104D1	NTN	PB 0094-1	UELP 201-8	SLB	PB 0005-2	UELPL206D1W3	NTN	PB 0078-2	UELPL210-200D1W3	NTN	PB 0189-2
UCUP206D1	NTN	PB 0079-1	UELP 202	SLB	PB 0011-2	UELPL207-104D1W3	NTN	PB 0096-2	UELPL210D1W3	NTN	PB 0182-2
UCUP207-104D1	NTN	PB 0097-1	UELP 202-10	SLB	PB 0014-2	UELPL207-105D1W3	NTN	PB 0104-2	UELPL211-200D1W3	NTN	PB 0192-2
UCUP207-105D1	NTN	PB 0105-1	UELPL 203	SLB	PB 0017-2	UELPL207-106D1W3	NTN	PB 0110-2	UELPL211-201D1W3	NTN	PB 0199-2
UCUP207-106D1	NTN	PB 0111-1	UELP 203-11	SLB	PB 0020-2	UELPL207-107D1W3	NTN	PB 0124-2	UELPL211-202D1W3	NTN	PB 0204-2
UCUP207-107D1	NTN	PB 0125-1	UELP 204	SLB	PB 0029-2	UELPL207D1W3	NTN	PB 0116-2	UELPL211-203D1W3	NTN	PB 0216-2
UCUP207D1	NTN	PB 0117-1	UELP 204-12	SLB	PB 0025-2	UELPL208-108D1W3	NTN	PB 0128-2	UELPL211D1W3	NTN	PB 0209-2
UCUP208-108D1	NTN	PB 0130-1	UELP 205	SLB	PB 0052-2	UELPL208-108D1W3	NTN	PB 0129-2	UELPL212-204D1W3	NTN	PB 0221-2
UCUP208-109D1	NTN	PB 0135-1	UELP 205-13	SLB	PB 0034-2	UELPL208-109D1W3	NTN	PB 0133-2	UELPL212-205D1W3	NTN	PB 0226-2
UCUP208D1	NTN	PB 0140-1	UELP 205-14	SLB	PB 0040-2	UELPL208-109D1W3	NTN	PB 0134-2	UELPL212-206D1W3	NTN	PB 0238-2
UCUP209-110D1	NTN	PB 0147-1	UELP 205-15	SLB	PB 0046-2	UELPL208D1W3	NTN	PB 0138-2	UELPL212-207D1W3	NTN	PB 0243-2
UCUP209-111D1	NTN	PB 0152-1	UELP 205-16	SLB	PB 0060-2	UELPL208D1W3	NTN	PB 0139-2	UELPL212D1W3	NTN	PB 0231-2
UCUP209-112D1	NTN	PB 0157-1	UELP 206	SLB	PB 0075-2	UELPL209-110D1W3	NTN	PB 0146-2	UGP 204 + ER	NACHI	PB 0029-2
UCUP209D1	NTN	PB 0162-1	UELP 206-17	SLB	PB 0066-2	UELPL209-111D1W3	NTN	PB 0151-2	UGP 204-12 + ER	NACHI	PB 0025-2
UCUP210-113D1	NTN	PB 0169-1	UELP 206-18	SLB	PB 0072-2	UELPL209-112D1W3	NTN	PB 0156-2	UGP 205 + ER	NACHI	PB 0052-2
UCUP210-114D1	NTN	PB 0174-1	UELP 206-19	SLB	PB 0086-2	UELPL209D1W3	NTN	PB 0161-2	UGP 205-14 + ER	NACHI	PB 0040-2
UCUP210-115D1	NTN	PB 0179-1	UELP 206-20	SLB	PB 0093-2	UELPL210-113D1W3	NTN	PB 0168-2	UGP 205-15 + ER	NACHI	PB 0046-2
UCUP210-200D1	NTN	PB 0191-1	UELPL 207	SLB	PB 0116-2	UELPL210-114D1W3	NTN	PB 0173-2	UGP 205-16 + ER	NACHI	PB 0060-2
UCUP210D1	NTN	PB 0184-1	UELP 207-20	SLB	PB 0096-2	UELPL210-115D1W3	NTN	PB 0178-2	UGP 206 + ER	NACHI	PB 0078-2
UELAK 204	SLB	PB 0028-2	UELP 207-21	SLB	PB 0104-2	UELPL210-200D1W3	NTN	PB 0190-2	UGP 206-18 + ER	NACHI	PB 0072-2
UELAK 204-12	SLB	PB 0024-2	UELP 207-22	SLB	PB 0110-2	UELPL210D1W3	NTN	PB 0183-2	UGP 206-19 + ER	NACHI	PB 0086-2
UELAK 205	SLB	PB 0051-2	UELP 207-23	SLB	PB 0124-2	UELPL211-200D1W3	NTN	PB 0193-2	UGP 206-20 + ER	NACHI	PB 0093-2
UELAK 205-13	SLB	PB 0033-2	UELPL 208	SLB	PB 0139-2	UELPL211-201D1W3	NTN	PB 0200-2	UGP 207 + ER	NACHI	PB 0116-2
UELAK 205-14	SLB	PB 0039-2	UELPL 208-24	SLB	PB 0129-2	UELPL211-202D1W3	NTN	PB 0205-2	UGP 207-20 + ER	NACHI	PB 0096-2
UELAK 205-15	SLB	PB 0045-2	UELPL 208-25	SLB	PB 0134-2	UELPL211-203D1W3	NTN	PB 0217-2	UGP 207-21 + ER	NACHI	PB 0104-2
UELAK 205-16	SLB	PB 0059-2	UELPL 209	SLB	PB 0161-2	UELPL211D1W3	NTN	PB 0210-2	UGP 207-22 + ER	NACHI	PB 0110-2
UELAK 206	SLB	PB 0077-2	UELP 209-26	SLB	PB 0151-2	UELPL211D1W3	NTN	PB 0210-2	UGP 207-23 + ER	NACHI	PB 0124-2
UELAK 206-17	SLB	PB 0065-2	UELP 209-27	SLB	PB 0146-2	UELPL212-205D1W3	NTN	PB 0222-2	UGP 208 + ER	NACHI	PB 0139-2
UELAK 206-18	SLB	PB 0071-2	UELP 209-28	SLB	PB 0156-2	UELPL212-206D1W3	NTN	PB 0239-2	UGP 208-24 + ER	NACHI	PB 0129-2
UELAK 206-19	SLB	PB 0085-2	UELPL 210	SLB	PB 0183-2	UELPL212-207D1W3	NTN	PB 0244-2	UGP 208-25 + ER	NACHI	PB 0134-2
UELAK 206-20	SLB	PB 0092-2	UELP 210-29	SLB	PB 0168-2	UELPL212D1W3	NTN	PB 0232-2	UGP 209 + ER	NACHI	PB 0161-2
UELAK 207	SLB	PB 0115-2	UELP 210-30	SLB	PB 0173-2	UELPL213-208D1W3	NTN	PB 0249-2	UGP 209-26 + ER	NACHI	PB 0146-2
UELAK 207-20	SLB	PB 0095-2	UELP 210-31	SLB	PB 0178-2	UELPL213-209D1W3	NTN	PB 0259-2	UGP 209-27 + ER	NACHI	PB 0151-2
UELAK 207-21	SLB	PB 0103-2	UELP 210-32	SLB	PB 0190-2	UELPL213D1W3	NTN	PB 0254-2	UGP 209-28 + ER	NACHI	PB 0156-2
UELAK 207-22	SLB	PB 0109-2	UELPL 211	SLB	PB 0210-2	UELPL214-210D1W3	NTN	PB 0264-2	UGP 210 + ER	NACHI	PB 0183-2
UELAK 207-23	SLB	PB 0123-2	UELPL 211-32	SLB	PB 0193-2	UELPL214-211D1W3	NTN	PB 0268-2	UGP 210-30 + ER	NACHI	PB 0173-2
UELAK 208	SLB	PB 0138-2	UELPL 211-33	SLB	PB 0200-2	UELPL214-212D1W3	NTN	PB 0272-2	UGP 210-31 + ER	NACHI	PB 0178-2
UELAK 208-24	SLB	PB 0128-2	UELPL 211-34	SLB	PB 0205-2	UELPL214D1W3	NTN	PB 0276-2	UGP 211 + ER	NACHI	PB 0210-2
UELAK 208-25	SLB	PB 0133-2	UELPL 211-35	SLB	PB 0217-2	UELPL215-213D1W3	NTN	PB 0280-2	UGP 211-32 + ER	NACHI	PB 0193-2
UELAK 209	SLB	PB 0160-2	UELPL 212	SLB	PB 0232-2	UELPL215-214D1W3	NTN	PB 0284-2	UGP 211-34 + ER	NACHI	PB 0205-2
UELAK 209-26	SLB	PB 0145-2	UELPL 212-36	SLB	PB 0222-2	UELPL215-215D1W3	NTN	PB 0288-2	UGP 211-35 + ER	NACHI	PB 0217-2
UELAK 209-27	SLB	PB 0150-2	UELPL 212-37	SLB	PB 0227-2	UELPL215-300D1W3	NTN	PB 0296-2	UGP 212 + ER	NACHI	PB 0232-2
UELAK 209-28	SLB	PB 0155-2	UELPL 212-38	SLB	PB 0239-2	UELPL215D1W3	NTN	PB 0292-2	UGP 212-36 + ER	NACHI	PB 0222-2
UELAK 210	SLB	PB 0182-2	UELPL 212-39	SLB	PB 0244-2	UELPL204-012D1W3	NTN	PB 0024-2	UGP 212-38 + ER	NACHI	PB 0239-2
UELAK 210-29	SLB	PB 0167-2	UELPL 213	SLB	PB 0254-2	UELPL204D1W3	NTN	PB 0028-2	UGP 212-39 + ER	NACHI	PB 0244-2
UELAK 210-30	SLB	PB 0172-2	UELPL 213-40	SLB	PB 0249-2	UELPL205-013D1W3	NTN	PB 0033-2	UKP 205	SLB	PB 0030-1
UELAK 210-31	SLB	PB 0177-2	UELPL 213-41	SLB	PB 0259-2	UELPL205-014D1W3	NTN	PB 0039-2	UKP 205	ASAHI	PB 0030-1
UELAK 210-32	SLB	PB 0189-2	UELPL 214	SLB	PB 0276-2	UELPL205-015D1W3	NTN	PB 0045-2	UKP 205	FYH	PB 0030-1
UELAK 211	SLB	PB 0209-2	UELPL 214-42	SLB	PB 0264-2	UELPL205-100D1W3	NTN	PB 0059-2	UKP 205	NACHI	PB 0030-1
UELAK 211-32	SLB	PB 0192-2	UELPL 214-43	SLB	PB 0268-2	UELPL205D1W3	NTN	PB 0051-2	UKP 205	NSK	PB 0030-1
UELAK 211-33	SLB	PB 0199-2	UELPL 214-44	SLB	PB 0272-2	UELPL206-101D1W3	NTN	PB 0065-2	UKP 206	SLB	PB 0054-1
UELAK 211-34	SLB	PB 0204-2	UELPL 215	SLB	PB 0290-2	UELPL206-102D1W3	NTN	PB 0071-2	UKP 206	ASAHI	PB 0054-1
UELAK 211-35	SLB	PB 0216-2	UELPL 215-45	SLB	PB 0282-2	UELPL206-103D1W3	NTN	PB 0085-2	UKP 206	FYH	PB 0054-1
UELAK 212	SLB	PB 0231-2	UELPL 215-46	SLB	PB 0284-2	UELPL206-104D1W3	NTN	PB 0092-2	UKP 206	NACHI	PB 0054-1
UELAK 212-36	SLB	PB 0221-2	UELPL 215-47	SLB	PB 0288-2	UELPL206D1W3	NTN	PB 0077-2	UKP 206	NSK	PB 0054-1
UELAK 212-37	SLB	PB 0226-2	UELPL 215-48	SLB	PB 0296-2	UELPL207-104D1W3	NTN	PB 0095-2	UKP 207	SLB	PB 0080-1
UELAK 212-38	SLB	PB 0238-2	UELPL204-012D1W3	NTN	PB 0025-2	UELPL207-105D1W3	NTN	PB 0103-2	UKP 207	ASAHI	PB 0080-1
UELAK 212-39	SLB	PB 0243-2	UELPL204D1W3	NTN	PB 0029-2	UELPL207-106D1W3	NTN	PB 0109-2	UKP 207	FYH	PB 0080-1
UELAK 213	SLB	PB 0253-2	UELPL205-013D1W3	NTN	PB 0034-2	UELPL207-107D1W3	NTN	PB 0123-2	UKP 207	NACHI	PB 0080-1
UELAK 213-40	SLB	PB 0248-2	UELPL205-014D1W3	NTN	PB 0040-2	UELPL207D1W3	NTN	PB 0115-2	UKP 207	NSK	PB 0080-1
UELAK 214	SLB	PB 0275-2	UELPL205-015D1W3	NTN	PB 0046-2	UELPL209-110D1W3	NTN	PB 0145-2	UKP 208	SLB	PB 0118-1
UELAK 214-43	SLB	PB 0267-2	UELPL205-100D1W3	NTN	PB 0060-2	UELPL209-111D1W3	NTN	PB 0150-2	UKP 208	ASAHI	PB 0118-1
UELAK 214-44	SLB	PB 0271-2	UELPL205D1W3	NTN	PB 0052-2	UELPL209-112D1W3	NTN	PB 0155-2	UKP 208	FYH	PB 0118-1
UELAK 215	SLB	PB 0291-2	UELPL206-101D1W3	NTN	PB 0066-2	UELPL209D1W3	NTN	PB 0160-2	UKP 208	NACHI	PB 0118-1
UELAK 215-46	SLB	PB 0283-2	UELPL206-102D1W3	NTN	PB 0072-2	UELPL210-113D1W3	NTN	PB 0167-2	UKP 208	NSK	PB 0118-1
UELAK 215-47	SLB	PB 0287-2	UELPL206-103D1W3	NTN	PB 0086-2	UELPL210-114D1W3	NTN	PB 0172-2	UKP 209	SLB	PB 0141-1
UELPL 201	SLB	PB 0002-2	UELPL206-104D1W3	NTN	PB 0093-2	UELPL210-115D1W3	NTN	PB 0177-2	UKP 209	ASAHI	PB 0141-1

# BY PART NUMBER

Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.
UKP 209	FYH	PB 0141-1	VAK-1-7/8	FAFNIR	PB 0172-3	VPE-220S	BROWNING	PB 0093-2	VPLS-232	BROWNING	PB 0192-1
UKP 209	NACHI	PB 0141-1	VAK-1-9/16	FAFNIR	PB 0133-3	VPE-222	BROWNING	PB 0110-2	VPLS-235	BROWNING	PB 0216-1
UKP 209	NSK	PB 0141-1	VAK-2	FAFNIR	PB 0192-3	VPE-223	BROWNING	PB 0124-2	VPLS-236	BROWNING	PB 0221-1
UKP 210	SLB	PB 0163-1	VAK-20	FAFNIR	PB 0028-3	VPE-224	BROWNING	PB 0129-2	VPLS-239	BROWNING	PB 0243-1
UKP 210	ASAHI	PB 0163-1	VAK-2-1/16	FAFNIR	PB 0199-3	VPE-226	BROWNING	PB 0146-2	VPLS-243	BROWNING	PB 0267-1
UKP 210	FYH	PB 0163-1	VAK-2-1/8	FAFNIR	PB 0204-3	VPE-227	BROWNING	PB 0151-2	VPLS-247	BROWNING	PB 0287-1
UKP 210	NACHI	PB 0163-1	VAK-2-3/16	FAFNIR	PB 0216-3	VPE-228	BROWNING	PB 0156-2	VPS-112	BROWNING	PB 0025-4
UKP 210	NSK	PB 0163-1	VAK-25	FAFNIR	PB 0051-3	VPE-231	BROWNING	PB 0178-2	VPS-114	BROWNING	PB 0040-4
UKP 211	SLB	PB 0185-1	VAK-2S	FAFNIR	PB 0189-3	VPE-232	BROWNING	PB 0193-2	VPS-115	BROWNING	PB 0046-4
UKP 211	ASAHI	PB 0185-1	VAK-3/4	FAFNIR	PB 0024-3	VPE-235	BROWNING	PB 0217-2	VPS-116	BROWNING	PB 0060-4
UKP 211	FYH	PB 0185-1	VAK-30	FAFNIR	PB 0077-3	VPE-236	BROWNING	PB 0222-2	VPS-118	BROWNING	PB 0072-4
UKP 211	NACHI	PB 0185-1	VAK-35	FAFNIR	PB 0115-3	VPE-239	BROWNING	PB 0244-2	VPS-119	BROWNING	PB 0086-4
UKP 211	NSK	PB 0185-1	VAK-40	FAFNIR	PB 0138-3	VPE-247	BROWNING	PB 0288-2	VPS-120S	BROWNING	PB 0093-4
UKP 212	SLB	PB 0213-1	VAK-45	FAFNIR	PB 0160-3	VPLE-112	BROWNING	PB 0024-3	VPS-122	BROWNING	PB 0110-4
UKP 212	ASAHI	PB 0213-1	VAK-50	FAFNIR	PB 0182-3	VPLE-114	BROWNING	PB 0039-3	VPS-123	BROWNING	PB 0124-4
UKP 212	FYH	PB 0213-1	VAK-55	FAFNIR	PB 0209-3	VPLE-115	BROWNING	PB 0045-3	VPS-212	BROWNING	PB 0025-1
UKP 212	NACHI	PB 0213-1	VAK-7/8	FAFNIR	PB 0039-3	VPLE-116	BROWNING	PB 0059-3	VPS-214	BROWNING	PB 0040-1
UKP 212	NSK	PB 0213-1	VAS-1	FAFNIR	PB 0060-3	VPLE-118	BROWNING	PB 0071-3	VPS-215	BROWNING	PB 0046-1
UKP 213	SLB	PB 0234-1	VAS-1-1/16	FAFNIR	PB 0066-3	VPLE-119	BROWNING	PB 0085-3	VPS-216	BROWNING	PB 0060-1
UKP 213	ASAHI	PB 0234-1	VAS-1-1/2	FAFNIR	PB 0129-3	VPLE-120S	BROWNING	PB 0092-3	VPS-218	BROWNING	PB 0072-1
UKP 213	FYH	PB 0234-1	VAS-1-1/4	FAFNIR	PB 0096-3	VPLE-122	BROWNING	PB 0109-3	VPS-219	BROWNING	PB 0086-1
UKP 213	NACHI	PB 0234-1	VAS-1-1/4S	FAFNIR	PB 0093-3	VPLE-123	BROWNING	PB 0123-3	VPS-220	BROWNING	PB 0096-1
UKP 213	NSK	PB 0234-1	VAS-1-1/8	FAFNIR	PB 0072-3	VPLE-124	BROWNING	PB 0024-2	VPS-220S	BROWNING	PB 0093-1
UKP205D1	NTN	PB 0030-1	VAS-1-1/16	FAFNIR	PB 0151-3	VPLE-212	BROWNING	PB 0039-2	VPS-222	BROWNING	PB 0110-1
UKP206D1	NTN	PB 0054-1	VAS-1-13/16	FAFNIR	PB 0168-3	VPLE-215	BROWNING	PB 0045-2	VPS-223	BROWNING	PB 0124-1
UKP207D1	NTN	PB 0080-1	VAS-1-15/16	FAFNIR	PB 0178-3	VPLE-216	BROWNING	PB 0059-2	VPS-224	BROWNING	PB 0129-1
UKP208D1	NTN	PB 0118-1	VAS-13/16	FAFNIR	PB 0034-3	VPLE-218	BROWNING	PB 0071-2	VPS-226	BROWNING	PB 0146-1
UKP209D1	NTN	PB 0141-1	VAS-1-3/16	FAFNIR	PB 0086-3	VPLE-219	BROWNING	PB 0085-2	VPS-227	BROWNING	PB 0151-1
UKP210D1	NTN	PB 0163-1	VAS-1-3/4	FAFNIR	PB 0156-3	VPLE-220S	BROWNING	PB 0095-2	VPS-228	BROWNING	PB 0156-1
UKP211D1	NTN	PB 0185-1	VAS-1-3/8	FAFNIR	PB 0110-3	VPLE-220S	BROWNING	PB 0092-2	VPS-231	BROWNING	PB 0178-1
UKP212D1	NTN	PB 0213-1	VAS-15/16	FAFNIR	PB 0046-3	VPLE-222	BROWNING	PB 0109-2	VPS-232	BROWNING	PB 0193-1
UKP213D1	NTN	PB 0234-1	VAS-1-5/16	FAFNIR	PB 0104-3	VPLE-223	BROWNING	PB 0123-2	VPS-235	BROWNING	PB 0217-1
UKPA 205	SLB	PB 0031-1	VAS-1-5/8	FAFNIR	PB 0146-3	VPLE-224	BROWNING	PB 0128-2	VPS-236	BROWNING	PB 0222-1
UKPA 205	FYH	PB 0031-1	VAS-1-7/16	FAFNIR	PB 0124-3	VPLE-226	BROWNING	PB 0145-2	VPS-239	BROWNING	PB 0244-1
UKPA 206	SLB	PB 0055-1	VAS-1-7/8	FAFNIR	PB 0173-3	VPLE-227	BROWNING	PB 0150-2	VPS-247	BROWNING	PB 0288-1
UKPA 206	FYH	PB 0055-1	VAS-1-9/16	FAFNIR	PB 0134-3	VPLE-228	BROWNING	PB 0155-2	VPS-316	BROWNING	PB 0062-1
UKPA 207	SLB	PB 0081-1	VAS-2	FAFNIR	PB 0193-3	VPLE-231	BROWNING	PB 0177-2	VPS-319	BROWNING	PB 0088-1
UKPA 207	FYH	PB 0081-1	VAS-20	FAFNIR	PB 0029-3	VPLE-232	BROWNING	PB 0192-2	VPS-323	BROWNING	PB 0126-1
UKPA 208	SLB	PB 0119-1	VAS-2-1/16	FAFNIR	PB 0200-3	VPLE-235	BROWNING	PB 0216-2	VPS-324	BROWNING	PB 0131-1
UKPA 208	FYH	PB 0119-1	VAS-2-1/8	FAFNIR	PB 0205-3	VPLE-236	BROWNING	PB 0221-2	VPS-327	BROWNING	PB 0153-1
UKPA 209	SLB	PB 0142-1	VAS-2-3/16	FAFNIR	PB 0217-3	VPL-239	BROWNING	PB 0243-2	VPS-328	BROWNING	PB 0158-1
UKPA 209	FYH	PB 0142-1	VAS-25	FAFNIR	PB 0052-3	VPL-243	BROWNING	PB 0267-2	VPS-331	BROWNING	PB 0180-1
UKPA 210	SLB	PB 0164-1	VAS-2S	FAFNIR	PB 0190-3	VPLE-247	BROWNING	PB 0287-2	VPS-332	BROWNING	PB 0195-1
UKPA 210	FYH	PB 0164-1	VAS-3/4	FAFNIR	PB 0025-3	VPLS-112	BROWNING	PB 0024-4	VPS-335	BROWNING	PB 0219-1
UKPA 211	SLB	PB 0186-1	VAS-30	FAFNIR	PB 0078-3	VPLS-114	BROWNING	PB 0039-4	VPS-339	BROWNING	PB 0246-1
UKPA 211	FYH	PB 0186-1	VAS-35	FAFNIR	PB 0116-3	VPLS-115	BROWNING	PB 0045-4	VPS-340	BROWNING	PB 0251-1
UKPA 212	SLB	PB 0214-1	VAS-40	FAFNIR	PB 0139-3	VPLS-116	BROWNING	PB 0059-4	VPS-343	BROWNING	PB 0269-1
UKPA 212	FYH	PB 0214-1	VAS-45	FAFNIR	PB 0161-3	VPLS-118	BROWNING	PB 0071-4	VPS-347	BROWNING	PB 0289-1
UKPA 213	SLB	PB 0235-1	VAS-50	FAFNIR	PB 0183-3	VPLS-119	BROWNING	PB 0085-4	VPS-348	BROWNING	PB 0297-1
UKPA 213	FYH	PB 0235-1	VAS-55	FAFNIR	PB 0210-3	VPLS-120S	BROWNING	PB 0092-4	VTBS-208	BROWNING	PB 0006-1
VAK-1	FAFNIR	PB 0059-3	VAS-7/8	FAFNIR	PB 0040-3	VPLS-122	BROWNING	PB 0109-4	VTBS-210	BROWNING	PB 0015-1
VAK-1-1/16	FAFNIR	PB 0065-3	VPE-112	BROWNING	PB 0025-3	VPLS-123	BROWNING	PB 0123-4	VTBS-212	BROWNING	PB 0023-1
VAK-1-1/2	FAFNIR	PB 0128-3	VPE-114	BROWNING	PB 0040-3	VPLS-212	BROWNING	PB 0024-1	VTBS-214	BROWNING	PB 0041-1
VAK-1-1/4	FAFNIR	PB 0095-3	VPE-115	BROWNING	PB 0046-3	VPLS-214	BROWNING	PB 0039-1	VTBS-215	BROWNING	PB 0047-1
VAK-1-1/4S	FAFNIR	PB 0092-3	VPE-116	BROWNING	PB 0060-3	VPLS-215	BROWNING	PB 0045-1	VTBS-216	BROWNING	PB 0061-1
VAK-1-1/8	FAFNIR	PB 0071-3	VPE-118	BROWNING	PB 0072-3	VPLS-216	BROWNING	PB 0059-1	VTBS-218	BROWNING	PB 0073-1
VAK-1-11/16	FAFNIR	PB 0150-3	VPE-119	BROWNING	PB 0086-3	VPLS-218	BROWNING	PB 0071-1	VTBS-219	BROWNING	PB 0087-1
VAK-1-13/16	FAFNIR	PB 0167-3	VPE-120S	BROWNING	PB 0093-3	VPLS-219	BROWNING	PB 0085-1	VTBS-220	BROWNING	PB 0097-1
VAK-1-15/16	FAFNIR	PB 0177-3	VPE-122	BROWNING	PB 0110-3	VPLS-220S	BROWNING	PB 0095-1	VTBS-220S	BROWNING	PB 0094-1
VAK-13/16	FAFNIR	PB 0033-3	VPE-123	BROWNING	PB 0124-3	VPLS-220S	BROWNING	PB 0092-1	VTBS-222	BROWNING	PB 0111-1
VAK-1-3/16	FAFNIR	PB 0085-3	VPE-212	BROWNING	PB 0025-2	VPLS-222	BROWNING	PB 0109-1	VTBS-223	BROWNING	PB 0125-1
VAK-1-3/4	FAFNIR	PB 0155-3	VPE-214	BROWNING	PB 0040-2	VPLS-223	BROWNING	PB 0123-1	VTBS-224	BROWNING	PB 0130-1
VAK-1-3/8	FAFNIR	PB 0109-3	VPE-215	BROWNING	PB 0046-2	VPLS-224	BROWNING	PB 0128-1	VTBS-226	BROWNING	PB 0147-1
VAK-15/16	FAFNIR	PB 0045-3	VPE-216	BROWNING	PB 0060-2	VPLS-226	BROWNING	PB 0145-1	VTBS-227	BROWNING	PB 0152-1
VAK-1-5/16	FAFNIR	PB 0103-3	VPE-218	BROWNING	PB 0072-2	VPLS-227	BROWNING	PB 0150-1	VTBS-228	BROWNING	PB 0157-1
VAK-1-5/8	FAFNIR	PB 0145-3	VPE-219	BROWNING	PB 0086-2	VPLS-228	BROWNING	PB 0155-1	VTBS-231	BROWNING	PB 0179-1
VAK-1-7/16	FAFNIR	PB 0123-3	VPE-220	BROWNING	PB 0096-2	VPLS-231	BROWNING	PB 0177-1	VTBS-232S	BROWNING	PB 0191-1

# BY PART NUMBER

Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.
40MLA+1217-17ECG	SNR	.....FU 0027-1	AELPF206-104W3	NTN	.....FU 0160-1	ASPFL205-015	NTN	.....FU 0077-2	BFL 206	NACHI	.....FU 0143-4
40MSA+1217-17ECG	SNR	.....FU 0026-1	AELPF206W3	NTN	.....FU 0135-1	ASPFL205-100	NTN	.....FU 0102-2	BFL 206-18	ASAHI	.....FU 0130-4
40MSC1+210	LINK BELT	.....FU 0021-1	AELPF207-104W3	NTN	.....FU 0165-1	ASPFL206	NTN	.....FU 0136-2	BFL 206-18	NACHI	.....FU 0130-4
40MSC1+211	LINK BELT	.....FU 0031-1	AELPF207-105W3	NTN	.....FU 0181-1	ASPFL206-101	NTN	.....FU 0114-2	BFL 206-19	ASAHI	.....FU 0155-4
40MSC1+2B08	LINK BELT	.....FU 0006-1	AELPF207-106W3	NTN	.....FU 0192-1	ASPFL206-102	NTN	.....FU 0125-2	BFL 206-19	NACHI	.....FU 0155-4
40MSC1+2M17	LINK BELT	.....FU 0026-1	AELPF207-107W3	NTN	.....FU 0217-1	ASPFL206-103	NTN	.....FU 0150-2	BFL 207	ASAHI	.....FU 0211-4
40MST+210	LINK BELT	.....FU 0022-1	AELPF207W3	NTN	.....FU 0203-1	ASPFL206-104	NTN	.....FU 0161-2	BFL 207	NACHI	.....FU 0211-4
40MST+211	LINK BELT	.....FU 0032-1	AELPFL201-008W3	NTN	.....FU 0007-1	ASPFL207	NTN	.....FU 0204-2	BFL 207-20	ASAHI	.....FU 0174-4
40MST+2B08	LINK BELT	.....FU 0007-1	AELPFL201W3	NTN	.....FU 0002-1	ASPFL207-104	NTN	.....FU 0166-2	BFL 207-20	NACHI	.....FU 0174-4
40MST+2M17	LINK BELT	.....FU 0027-1	AELPFL202-009W3	NTN	.....FU 0012-1	ASPFL207-105	NTN	.....FU 0182-2	BFL 207-21	ASAHI	.....FU 0187-4
47MLA+1220-20ECG	SNR	.....FU 0047-1	AELPFL202-010W3	NTN	.....FU 0022-1	ASPFL207-106	NTN	.....FU 0193-2	BFL 207-21	NACHI	.....FU 0187-4
47MLA+1220-20G	SNR	.....FU 0047-2	AELPFL202W3	NTN	.....FU 0017-1	ASPFL207-107	NTN	.....FU 0218-2	BFL 207-22	ASAHI	.....FU 0198-4
47MSA+1220-20ECG	SNR	.....FU 0046-1	AELPFL203-011W3	NTN	.....FU 0032-1	BF 204	ASAHI	.....FU 0044-4	BFL 207-22	NACHI	.....FU 0198-4
47MSA+1220-20G	SNR	.....FU 0046-2	AELPFL203W3	NTN	.....FU 0027-1	BF 204	NACHI	.....FU 0044-4	BFL 207-23	ASAHI	.....FU 0223-4
47MSC1+212	LINK BELT	.....FU 0038-1	AELPFL204-012W3	NTN	.....FU 0039-1	BF 204-12	ASAHI	.....FU 0037-4	BFL 207-23	NACHI	.....FU 0223-4
47MSC1+2M20	LINK BELT	.....FU 0046-1	AELPFL204W3	NTN	.....FU 0047-1	BF 204-12	NACHI	.....FU 0037-4	BPF 1	ASAHI	.....FU 0001-2
47MST+212	LINK BELT	.....FU 0039-1	AELPFL205-013W3	NTN	.....FU 0055-1	BF 205	ASAHI	.....FU 0086-4	BPF 1	NACHI	.....FU 0001-2
47MST+2M20	LINK BELT	.....FU 0047-1	AELPFL205-014W3	NTN	.....FU 0066-1	BF 205	NACHI	.....FU 0086-4	BPF 1-8	ASAHI	.....FU 0006-2
52MLA+1225-25ECG	SNR	.....FU 0088-1	AELPFL205-015W3	NTN	.....FU 0077-1	BF 205-14	ASAHI	.....FU 0064-4	BPF 1-8	NACHI	.....FU 0006-2
52MLA+1225-25G	SNR	.....FU 0088-2	AELPFL205-100W3	NTN	.....FU 0102-1	BF 205-14	NACHI	.....FU 0064-4	BPF 2	ASAHI	.....FU 0016-2
52MSA+1225-25ECG	SNR	.....FU 0087-1	AELPFL205W3	NTN	.....FU 0088-1	BF 205-15	ASAHI	.....FU 0075-4	BPF 2	NACHI	.....FU 0016-2
52MSA+1225-25G	SNR	.....FU 0087-2	AELPFL206-101W3	NTN	.....FU 0114-1	BF 205-15	NACHI	.....FU 0075-4	BPF 2-10	ASAHI	.....FU 0021-2
52MSC1+214	LINK BELT	.....FU 0065-1	AELPFL206-102W3	NTN	.....FU 0125-1	BF 205-16	ASAHI	.....FU 0100-4	BPF 2-10	NACHI	.....FU 0021-2
52MSC1+215	LINK BELT	.....FU 0076-1	AELPFL206-103W3	NTN	.....FU 0150-1	BF 205-16	NACHI	.....FU 0100-4	BPF 2-9	ASAHI	.....FU 0011-2
52MSC1+216	LINK BELT	.....FU 0101-1	AELPFL206-104W3	NTN	.....FU 0161-1	BF 206	ASAHI	.....FU 0134-4	BPF 2-9	NACHI	.....FU 0011-2
52MSC1+2M25	LINK BELT	.....FU 0087-1	AELPFL206W3	NTN	.....FU 0136-1	BF 206	NACHI	.....FU 0134-4	BPF 3	ASAHI	.....FU 0026-2
52MST+214	LINK BELT	.....FU 0066-1	AELPFL207-104W3	NTN	.....FU 0162-1	BF 206-18	ASAHI	.....FU 0123-4	BPF 3	NACHI	.....FU 0026-2
52MST+215	LINK BELT	.....FU 0077-1	AELPFL207-105W3	NTN	.....FU 0186-1	BF 206-18	NACHI	.....FU 0123-4	BPF 3-11	ASAHI	.....FU 0031-2
52MST+216	LINK BELT	.....FU 0102-1	AELPFL207-106W3	NTN	.....FU 0193-1	BF 206-19	ASAHI	.....FU 0148-4	BPF 3-11	NACHI	.....FU 0031-2
52MST+2M25	LINK BELT	.....FU 0088-1	AELPFL207-107W3	NTN	.....FU 0218-1	BF 206-19	NACHI	.....FU 0148-4	BPF 4	ASAHI	.....FU 0046-2
62MLA+1230-30ECG	SNR	.....FU 0136-1	AELPFL207W3	NTN	.....FU 0204-1	BF 207	ASAHI	.....FU 0202-4	BPF 4	NACHI	.....FU 0046-2
62MLA+1230-30G	SNR	.....FU 0136-2	ASPFL201	NTN	.....FU 0001-2	BF 207	NACHI	.....FU 0202-4	BPF 4-12	ASAHI	.....FU 0038-2
62MSA+1230-30ECG	SNR	.....FU 0135-1	ASPFL201-008	NTN	.....FU 0006-2	BF 207-20	ASAHI	.....FU 0162-4	BPF 4-12	NACHI	.....FU 0038-2
62MSA+1230-30G	SNR	.....FU 0135-2	ASPFL202	NTN	.....FU 0016-2	BF 207-20	NACHI	.....FU 0162-4	BPF 5	ASAHI	.....FU 0087-2
62MSC1+218	LINK BELT	.....FU 0124-1	ASPFL202-009	NTN	.....FU 0011-2	BF 207-21	ASAHI	.....FU 0180-4	BPF 5	NACHI	.....FU 0087-2
62MSC1+219	LINK BELT	.....FU 0149-1	ASPFL202-010	NTN	.....FU 0021-2	BF 207-21	NACHI	.....FU 0180-4	BPF 5-14	ASAHI	.....FU 0065-2
62MSC1+2E20	LINK BELT	.....FU 0160-1	ASPFL203	NTN	.....FU 0026-2	BF 207-22	ASAHI	.....FU 0191-4	BPF 5-14	NACHI	.....FU 0065-2
62MSC1+2M30	LINK BELT	.....FU 0135-1	ASPFL203-011	NTN	.....FU 0031-2	BF 207-22	NACHI	.....FU 0191-4	BPF 5-15	ASAHI	.....FU 0076-2
62MST+218	LINK BELT	.....FU 0125-1	ASPFL204	NTN	.....FU 0046-2	BF 207-23	ASAHI	.....FU 0216-4	BPF 5-15	NACHI	.....FU 0076-2
62MST+219	LINK BELT	.....FU 0150-1	ASPFL204-012	NTN	.....FU 0038-2	BF 207-23	NACHI	.....FU 0216-4	BPF 5-16	ASAHI	.....FU 0101-2
62MST+2E20	LINK BELT	.....FU 0161-1	ASPFL205	NTN	.....FU 0087-2	BF 204	NACHI	.....FU 0048-4	BPF 5-16	NACHI	.....FU 0101-2
62MST+2M30	LINK BELT	.....FU 0136-1	ASPFL205-013	NTN	.....FU 0054-2	BFC 204-12	NACHI	.....FU 0040-4	BPF 6	ASAHI	.....FU 0135-2
72MLA+1235-35ECG	SNR	.....FU 0204-1	ASPFL205-014	NTN	.....FU 0065-2	BFC 205	NACHI	.....FU 0092-4	BPF 6	NACHI	.....FU 0135-2
72MLA+1235-35G	SNR	.....FU 0204-2	ASPFL205-015	NTN	.....FU 0076-2	BFC 205-14	NACHI	.....FU 0069-4	BPF 6-18	ASAHI	.....FU 0124-2
72MSA+1235-35ECG	SNR	.....FU 0203-1	ASPFL205-100	NTN	.....FU 0101-2	BFC 205-15	NACHI	.....FU 0080-4	BPF 6-18	NACHI	.....FU 0124-2
72MSA+1235-35G	SNR	.....FU 0203-2	ASPFL206	NTN	.....FU 0135-2	BFC 205-16	NACHI	.....FU 0105-4	BPF 6-19	ASAHI	.....FU 0149-2
72MSC1+220	LINK BELT	.....FU 0165-1	ASPFL206-101	NTN	.....FU 0113-2	BFC 206	NACHI	.....FU 0140-4	BPF 6-19	NACHI	.....FU 0149-2
72MSC1+222	LINK BELT	.....FU 0192-1	ASPFL206-102	NTN	.....FU 0124-2	BFC 206-18	NACHI	.....FU 0128-4	BPF 7	ASAHI	.....FU 0203-2
72MSC1+223	LINK BELT	.....FU 0217-1	ASPFL206-103	NTN	.....FU 0149-2	BFC 206-19	NACHI	.....FU 0153-4	BPF 7	NACHI	.....FU 0203-2
72MSC1+2M35	LINK BELT	.....FU 0203-1	ASPFL206-104	NTN	.....FU 0160-2	BFC 207	NACHI	.....FU 0208-4	BPF 7-20	ASAHI	.....FU 0165-2
AELPFL201-008W3	NTN	.....FU 0006-1	ASPFL207	NTN	.....FU 0203-2	BFC 207-20	NACHI	.....FU 0170-4	BPF 7-20	NACHI	.....FU 0165-2
AELPFL201W3	NTN	.....FU 0001-1	ASPFL207-104	NTN	.....FU 0165-2	BFC 207-21	NACHI	.....FU 0185-4	BPF 7-21	ASAHI	.....FU 0181-2
AELPFL202-009W3	NTN	.....FU 0011-1	ASPFL207-105	NTN	.....FU 0181-2	BFC 207-22	NACHI	.....FU 0196-4	BPF 7-21	NACHI	.....FU 0181-2
AELPFL202-010W3	NTN	.....FU 0021-1	ASPFL207-106	NTN	.....FU 0192-2	BFC 207-23	NACHI	.....FU 0221-4	BPF 7-22	ASAHI	.....FU 0192-2
AELPFL202W3	NTN	.....FU 0016-1	ASPFL207-107	NTN	.....FU 0217-2	BFL 204	ASAHI	.....FU 0050-4	BPF 7-22	NACHI	.....FU 0192-2
AELPFL203-011W3	NTN	.....FU 0031-1	ASPFL201	NTN	.....FU 0002-2	BFL 204	NACHI	.....FU 0050-4	BPF 7-23	ASAHI	.....FU 0217-2
AELPFL203W3	NTN	.....FU 0026-1	ASPFL201-008	NTN	.....FU 0007-2	BFL 204-12	ASAHI	.....FU 0042-4	BPF 7-23	NACHI	.....FU 0217-2
AELPFL204-012W3	NTN	.....FU 0038-1	ASPFL202	NTN	.....FU 0017-2	BFL 204-12	NACHI	.....FU 0042-4	BPFL 1	ASAHI	.....FU 0002-2
AELPFL204W3	NTN	.....FU 0046-1	ASPFL202-009	NTN	.....FU 0012-2	BFL 205	ASAHI	.....FU 0094-4	BPFL 1	NACHI	.....FU 0002-2
AELPFL205-013W3	NTN	.....FU 0054-1	ASPFL202-010	NTN	.....FU 0022-2	BFL 205	NACHI	.....FU 0094-4	BPFL 1-8	ASAHI	.....FU 0007-2
AELPFL205-014W3	NTN	.....FU 0065-1	ASPFL203	NTN	.....FU 0027-2	BFL 205-14	ASAHI	.....FU 0071-4	BPFL 1-8	NACHI	.....FU 0007-2
AELPFL205-015W3	NTN	.....FU 0076-1	ASPFL203-011	NTN	.....FU 0032-2	BFL 205-14	NACHI	.....FU 0071-4	BPFL 2	ASAHI	.....FU 0017-2
AELPFL205-100W3	NTN	.....FU 0101-1	ASPFL204	NTN	.....FU 0047-2	BFL 205-15	ASAHI	.....FU 0082-4	BPFL 2	NACHI	.....FU 0017-2
AELPFL205W3	NTN	.....FU 0087-1	ASPFL204-012	NTN	.....FU 0039-2	BFL 205-15	NACHI	.....FU 0082-4	BPFL 2-10	ASAHI	.....FU 0022-2
AELPFL206-101W3	NTN	.....FU 0113-1	ASPFL205	NTN	.....FU 0088-2	BFL 205-16	ASAHI	.....FU 0107-4	BPFL 2-10	NACHI	.....FU 0022-2
AELPFL206-102W3	NTN	.....FU 0124-1	ASPFL205-013	NTN	.....FU 0055-2	BFL 205-16	NACHI	.....FU 0107-4	BPFL 2-9	ASAHI	.....FU 0012-2
AELPFL206-103W3	NTN	.....FU 0149-1	ASPFL205-014	NTN	.....FU 0066-2	BFL 206	ASAHI	.....FU 0143-4	BPFL 2-9	NACHI	.....FU 0012-2

# BY PART NUMBER

Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.
BPFL 3	ASAHI	FU 0027-2	EWFL 207	NSK	FU 0211-2	F3-U2M25N	LINK BELT	FU 0099-1	FC1 1/4DEC	RHP	FU 0170-2
BPFL 3	NACHI	FU 0027-2	EWFL 208	NSK	FU 0253-2	F3-U2M30N	LINK BELT	FU 0133-1	FC1 1/4DECR	RHP	FU 0167-2
BPFL 3-11	ASAHI	FU 0032-2	EWFL 209	NSK	FU 0290-2	F3-U2M40N	LINK BELT	FU 0245-1	FC1 1/4EC	RHP	FU 0170-3
BPFL 3-11	NACHI	FU 0032-2	EWFL 210	NSK	FU 0330-2	F3-U2M45N	LINK BELT	FU 0295-1	FC1 1/4ECR	RHP	FU 0167-3
BPFL 4	ASAHI	FU 0047-2	EWFL 211	NSK	FU 0375-2	F3-U2M50N	LINK BELT	FU 0334-1	FC1 1/4R	RHP	FU 0167-1
BPFL 4	NACHI	FU 0047-2	EWFL 212	NSK	FU 0410-2	F3-U2M60N	LINK BELT	FU 0413-1	FC1 1/8	RHP	FU 0128-1
BPFL 4-12	ASAHI	FU 0039-2	F 1 FM	SKF	FU 0101-1	F3-U2M65N	LINK BELT	FU 0445-1	FC1 1/8DEC	RHP	FU 0128-2
BPFL 4-12	NACHI	FU 0039-2	F 1/2 FM	SKF	FU 0006-1	F3-U2M75N	LINK BELT	FU 0513-1	FC1 1/8EC	RHP	FU 0128-3
BPFL 5	ASAHI	FU 0088-2	F 1/16 FM	SKF	FU 0031-1	F3-W212U	LINK BELT	FU 0036-3	FC1 11/16	RHP	FU 0269-1
BPFL 5	NACHI	FU 0088-2	F 1-1/16 FM	SKF	FU 0113-1	F3-W214U	LINK BELT	FU 0074-3	FC1 11/16DEC	RHP	FU 0269-2
BPFL 5-14	ASAHI	FU 0066-2	F 1-1/4 AFM	SKF	FU 0160-1	F3-W215U	LINK BELT	FU 0085-3	FC1 11/16EC	RHP	FU 0269-3
BPFL 5-14	NACHI	FU 0066-2	F 1-1/4 FM	SKF	FU 0165-1	F3-W216U	LINK BELT	FU 0110-3	FC1 15/16	RHP	FU 0317-1
BPFL 5-15	ASAHI	FU 0077-2	F 1-1/8 FM	SKF	FU 0124-1	F3-W218E	LINK BELT	FU 0122-3	FC1 15/16DEC	RHP	FU 0317-2
BPFL 5-15	NACHI	FU 0077-2	F 13/16 FM	SKF	FU 0054-1	F3-W219E	LINK BELT	FU 0147-3	FC1 15/16EC	RHP	FU 0317-3
BPFL 5-16	ASAHI	FU 0102-2	F 1-3/16 FM	SKF	FU 0149-1	F3-W220E	LINK BELT	FU 0179-3	FC1 3/16	RHP	FU 0153-1
BPFL 5-16	NACHI	FU 0102-2	F 1-3/8 FM	SKF	FU 0192-1	F3-W222E	LINK BELT	FU 0201-3	FC1 3/16DEC	RHP	FU 0153-2
BPFL 6	ASAHI	FU 0136-2	F 15 FM	SKF	FU 0016-1	F3-W223E	LINK BELT	FU 0226-3	FC1 3/16EC	RHP	FU 0153-3
BPFL 6	NACHI	FU 0136-2	F 15/16 FM	SKF	FU 0076-1	F3-W224E	LINK BELT	FU 0227-3	FC1 3/4	RHP	FU 0278-1
BPFL 6-18	ASAHI	FU 0125-2	F 1-5/16 FM	SKF	FU 0181-1	F3-W226U	LINK BELT	FU 0265-3	FC1 3/4DEC	RHP	FU 0278-2
BPFL 6-18	NACHI	FU 0125-2	F 17 FM	SKF	FU 0026-1	F3-W227U	LINK BELT	FU 0274-3	FC1 3/4EC	RHP	FU 0278-3
BPFL 6-19	ASAHI	FU 0150-2	F 1-7/16 FM	SKF	FU 0217-1	F3-W228U	LINK BELT	FU 0283-3	FC1 3/8	RHP	FU 0196-1
BPFL 6-19	NACHI	FU 0150-2	F 20 FM	SKF	FU 0046-1	F3-W231U	LINK BELT	FU 0322-3	FC1 3/8DEC	RHP	FU 0196-2
BPFL 7	ASAHI	FU 0204-2	F 25 FM	SKF	FU 0087-1	F3-W2E20E	LINK BELT	FU 0158-3	FC1 3/8EC	RHP	FU 0196-3
BPFL 7	NACHI	FU 0204-2	F 3/4 FM	SKF	FU 0038-1	F3-W2E32U	LINK BELT	FU 0350-3	FC1 5/8	RHP	FU 0260-1
BPFL 7-20	ASAHI	FU 0166-2	F 30 FM	SKF	FU 0135-1	F3-Y212N	LINK BELT	FU 0036-2	FC1 5/8DEC	RHP	FU 0260-2
BPFL 7-20	NACHI	FU 0166-2	F 35 FM	SKF	FU 0203-1	F3-Y214N	LINK BELT	FU 0074-2	FC1 5/8EC	RHP	FU 0260-3
BPFL 7-21	ASAHI	FU 0182-2	F 5/8 FM	SKF	FU 0085-2	F3-Y215N	LINK BELT	FU 0085-2	FC1 7/16	RHP	FU 0221-1
BPFL 7-21	NACHI	FU 0182-2	F 7/8 FM	SKF	FU 0065-1	F3-Y216N	LINK BELT	FU 0110-2	FC1 7/16DEC	RHP	FU 0221-2
BPFL 7-22	ASAHI	FU 0193-2	F3-220E	LINK BELT	FU 0179-4	F3-Y218N	LINK BELT	FU 0122-2	FC1 7/16EC	RHP	FU 0221-3
BPFL 7-22	NACHI	FU 0193-2	F3-235N	LINK BELT	FU 0386-1	F3-Y219N	LINK BELT	FU 0147-2	FC1 7/8	RHP	FU 0308-1
BPFL 7-23	ASAHI	FU 0218-2	F3-S212E	LINK BELT	FU 0036-4	F3-Y220N	LINK BELT	FU 0179-2	FC1 7/8DEC	RHP	FU 0308-2
BPFL 7-23	NACHI	FU 0218-2	F3-S214E	LINK BELT	FU 0074-4	F3-Y222N	LINK BELT	FU 0201-2	FC1 7/8EC	RHP	FU 0308-3
ENPF 201	NSK	FU 0001-1	F3-S215E	LINK BELT	FU 0085-4	F3-Y223N	LINK BELT	FU 0226-2	FC15/16	RHP	FU 0080-1
ENPF 202	NSK	FU 0016-1	F3-S216E	LINK BELT	FU 0110-4	F3-Y224N	LINK BELT	FU 0227-2	FC15/16DEC	RHP	FU 0080-2
ENPF 203	NSK	FU 0026-1	F3-S218E	LINK BELT	FU 0122-4	F3-Y226N	LINK BELT	FU 0265-2	FC15/16EC	RHP	FU 0080-3
ENPF 204	NSK	FU 0046-1	F3-S219E	LINK BELT	FU 0147-4	F3-Y227N	LINK BELT	FU 0274-2	FC1A	RHP	FU 0105-4
ENPF 205	NSK	FU 0087-1	F3-S222E	LINK BELT	FU 0201-4	F3-Y228N	LINK BELT	FU 0283-2	FC1EC	RHP	FU 0105-3
ENPF 206	NSK	FU 0135-1	F3-S223E	LINK BELT	FU 0226-4	F3-Y231N	LINK BELT	FU 0322-2	FC1EDEC	RHP	FU 0105-2
ENPF 207	NSK	FU 0203-1	F3-S224E	LINK BELT	FU 0227-4	F3-Y232N	LINK BELT	FU 0351-2	FC2	RHP	FU 0342-1
ENPFL 201	NSK	FU 0002-1	F3-S2E20E	LINK BELT	FU 0158-4	F3-Y235N	LINK BELT	FU 0386-2	FC2 1/4	RHP	FU 0390-1
ENPFL 202	NSK	FU 0017-1	F3-U212N	LINK BELT	FU 0036-1	F3-Y236N	LINK BELT	FU 0394-2	FC2 1/4DEC	RHP	FU 0390-2
ENPFL 203	NSK	FU 0027-1	F3-U214N	LINK BELT	FU 0074-1	F3-Y238N	LINK BELT	FU 0421-2	FC2 1/8	RHP	FU 0363-1
ENPFL 204	NSK	FU 0047-1	F3-U215N	LINK BELT	FU 0085-1	F3-Y239N	LINK BELT	FU 0429-2	FC2 1/8DEC	RHP	FU 0363-2
ENPFL 205	NSK	FU 0088-1	F3-U216N	LINK BELT	FU 0110-1	F3-Y2E20N	LINK BELT	FU 0158-2	FC2 3/16	RHP	FU 0382-1
ENPFL 206	NSK	FU 0136-1	F3-U218N	LINK BELT	FU 0122-1	F3-Y2E32N	LINK BELT	FU 0350-2	FC2 3/16DEC	RHP	FU 0382-2
ENPFL 207	NSK	FU 0204-1	F3-U219N	LINK BELT	FU 0147-1	FB16203	FAG	FU 0026-1	FC2 3/8	RHP	FU 0417-1
EWFL 204	NSK	FU 0044-2	F3-U220N	LINK BELT	FU 0179-1	FB16203/15	FAG	FU 0016-1	FC2 3/8DEC	RHP	FU 0417-2
EWFL 205	NSK	FU 0086-2	F3-U222N	LINK BELT	FU 0201-1	FB16204	FAG	FU 0046-1	FC2 7/16	RHP	FU 0425-1
EWFL 206	NSK	FU 0134-2	F3-U223N	LINK BELT	FU 0215-1	FB16204.012	FAG	FU 0038-1	FC2 7/16DEC	RHP	FU 0425-2
EWFL 207	NSK	FU 0202-2	F3-U223N	LINK BELT	FU 0226-1	FB16205	FAG	FU 0087-1	FC20	RHP	FU 0048-1
EWFL 208	NSK	FU 0246-2	F3-U224N	LINK BELT	FU 0227-1	FB16205.014	FAG	FU 0065-1	FC20A	RHP	FU 0048-4
EWFL 209	NSK	FU 0284-2	F3-U226N	LINK BELT	FU 0265-1	FB16205.100	FAG	FU 0101-1	FC20DEC	RHP	FU 0048-2
EWFL 210	NSK	FU 0323-2	F3-U227N	LINK BELT	FU 0274-1	FB16206	FAG	FU 0135-1	FC20EC	RHP	FU 0048-3
EWFL 211	NSK	FU 0368-2	F3-U228N	LINK BELT	FU 0283-1	FB16206.101	FAG	FU 0113-1	FC25	RHP	FU 0092-1
EWFL 212	NSK	FU 0403-2	F3-U231N	LINK BELT	FU 0322-1	FB16206.102	FAG	FU 0124-1	FC25A	RHP	FU 0092-4
EWFC 204	NSK	FU 0048-2	F3-U232N	LINK BELT	FU 0351-1	FB16206.103	FAG	FU 0149-1	FC25DEC	RHP	FU 0092-2
EWFC 205	NSK	FU 0092-2	F3-U236N	LINK BELT	FU 0394-1	FB16206.104	FAG	FU 0160-1	FC25EC	RHP	FU 0092-3
EWFC 206	NSK	FU 0140-2	F3-U238N	LINK BELT	FU 0421-1	FB16207	FAG	FU 0203-1	FC2DEC	RHP	FU 0342-2
EWFC 207	NSK	FU 0208-2	F3-U239N	LINK BELT	FU 0429-1	FB16207.106	FAG	FU 0192-1	FC2R	RHP	FU 0339-1
EWFC 208	NSK	FU 0250-2	F3-U240N	LINK BELT	FU 0437-1	FC1	RHP	FU 0105-1	FC3/4	RHP	FU 0040-1
EWFC 209	NSK	FU 0288-2	F3-U243N	LINK BELT	FU 0394-1	FC1 1/2	RHP	FU 0231-1	FC3/4A	RHP	FU 0040-4
EWFC 210	NSK	FU 0327-2	F3-U244N	LINK BELT	FU 0477-1	FC1 1/2A	RHP	FU 0231-4	FC3/4DEC	RHP	FU 0040-2
EWFC 211	NSK	FU 0372-2	F3-U247N	LINK BELT	FU 0506-1	FC1 1/2DEC	RHP	FU 0231-2	FC3/4EC	RHP	FU 0040-3
EWFC 212	NSK	FU 0407-2	F3-U2E20N	LINK BELT	FU 0158-1	FC1 1/2EC	RHP	FU 0231-3	FC30	RHP	FU 0140-1
EWFL 204	NSK	FU 0050-2	F3-U2E32N	LINK BELT	FU 0350-1	FC1 1/4	RHP	FU 0170-1	FC30A	RHP	FU 0140-4
EWFL 205	NSK	FU 0094-2	F3-U2E48N	LINK BELT	FU 0520-1	FC1 1/4A	RHP	FU 0170-4	FC30DEC	RHP	FU 0140-2
EWFL 206	NSK	FU 0143-2	F3-U2M20N	LINK BELT	FU 0043-1	FC1 1/4AR	RHP	FU 0167-4	FC30EC	RHP	FU 0140-3

# BY PART NUMBER

Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.
FC35	RHP	FU 0208-1	FT 1-1/4 FM	SKF	FU 0166-1	FX3-W2E20E	LINK BELT	FU 0171-3	FY 1-7/16 WM	SKF	FU 0216-2
FC35A	RHP	FU 0208-4	FT 1-1/8 FM	SKF	FU 0125-1	FX3-W2E32U	LINK BELT	FU 0343-3	FY 1-7/8 FM	SKF	FU 0305-3
FC35DEC	RHP	FU 0208-2	FT 13/16 FM	SKF	FU 0055-1	FX3-Y212N	LINK BELT	FU 0041-2	FY 1-7/8 TM	SKF	FU 0305-1
FC35EC	RHP	FU 0208-3	FT 1-3/16 FM	SKF	FU 0150-1	FX3-Y214N	LINK BELT	FU 0070-2	FY 1-7/8 WM	SKF	FU 0305-2
FC40	RHP	FU 0250-1	FT 1-3/8 FM	SKF	FU 0193-1	FX3-Y215N	LINK BELT	FU 0081-2	FY 1-9/16 FM	SKF	FU 0237-3
FC40A	RHP	FU 0250-4	FT 15 FM	SKF	FU 0017-1	FX3-Y216N	LINK BELT	FU 0106-2	FY 1-9/16 TM	SKF	FU 0237-1
FC40DEC	RHP	FU 0250-2	FT 15/16 FM	SKF	FU 0077-1	FX3-Y218N	LINK BELT	FU 0129-2	FY 1-9/16 WM	SKF	FU 0237-2
FC40EC	RHP	FU 0250-3	FT 17 FM	SKF	FU 0027-1	FX3-Y219N	LINK BELT	FU 0154-2	FY 2 FM	SKF	FU 0336-3
FC45	RHP	FU 0288-1	FT 1-7/16 FM	SKF	FU 0218-1	FX3-Y220N	LINK BELT	FU 0173-2	FY 2 TM	SKF	FU 0336-1
FC45DEC	RHP	FU 0288-2	FT 20 FM	SKF	FU 0047-1	FX3-Y222N	LINK BELT	FU 0197-2	FY 2 WM	SKF	FU 0336-2
FC45EC	RHP	FU 0288-3	FT 25 FM	SKF	FU 0088-1	FX3-Y223N	LINK BELT	FU 0222-2	FY 20 FM	SKF	FU 0044-3
FC50	RHP	FU 0327-1	FT 3/4 FM	SKF	FU 0039-1	FX3-Y224N	LINK BELT	FU 0232-2	FY 20 TM	SKF	FU 0044-1
FC50DEC	RHP	FU 0327-2	FT 30 FM	SKF	FU 0136-1	FX3-Y226N	LINK BELT	FU 0262-2	FY 20 WM	SKF	FU 0044-2
FC50EC	RHP	FU 0327-3	FT 35 FM	SKF	FU 0204-1	FX3-Y227N	LINK BELT	FU 0271-2	FY 2-1/2 TM	SKF	FU 0430-1
FC55	RHP	FU 0372-1	FT 5/8 FM	SKF	FU 0022-1	FX3-Y228N	LINK BELT	FU 0280-2	FY 2-1/4 TM	SKF	FU 0387-1
FC55DEC	RHP	FU 0372-2	FT 7/8 FM	SKF	FU 0066-1	FX3-Y231N	LINK BELT	FU 0318-2	FY 2-1/4 WM	SKF	FU 0387-2
FC60	RHP	FU 0407-1	FX3-S212E	LINK BELT	FU 0041-4	FX3-Y232N	LINK BELT	FU 0345-2	FY 2-15/16 TM	SKF	FU 0501-1
FC60DEC	RHP	FU 0407-2	FX3-S214E	LINK BELT	FU 0070-4	FX3-Y235N	LINK BELT	FU 0383-2	FY 2-3/16 FM	SKF	FU 0379-3
FC7/8	RHP	FU 0069-1	FX3-S215E	LINK BELT	FU 0081-4	FX3-Y2E20N	LINK BELT	FU 0171-2	FY 2-3/16 TM	SKF	FU 0379-1
FC7/8DEC	RHP	FU 0069-2	FX3-S216E	LINK BELT	FU 0106-4	FX3-Y2E32N	LINK BELT	FU 0343-2	FY 2-3/16 WM	SKF	FU 0379-2
FC7/8EC	RHP	FU 0069-3	FX3-S218E	LINK BELT	FU 0129-4	FY 1 FM	SKF	FU 0100-3	FY 25 FM	SKF	FU 0086-3
FE-U2M55N	LINK BELT	FU 0378-1	FX3-S219E	LINK BELT	FU 0154-4	FY 1 TM	SKF	FU 0100-1	FY 25 TM	SKF	FU 0086-1
FG16204	FAG	FU 0044-3	FX3-S220E	LINK BELT	FU 0173-4	FY 1 WM	SKF	FU 0100-2	FY 25 WM	SKF	FU 0086-2
FG16204.012	FAG	FU 0037-3	FX3-S222E	LINK BELT	FU 0197-4	FY 1-1/16 FM	SKF	FU 0112-3	FY 2-7/16 TM	SKF	FU 0422-1
FG16205	FAG	FU 0086-3	FX3-S223E	LINK BELT	FU 0222-4	FY 1-1/16 TM	SKF	FU 0112-1	FY 2-7/16 WM	SKF	FU 0422-2
FG16205.014	FAG	FU 0064-3	FX3-S224E	LINK BELT	FU 0232-4	FY 1-1/16 WM	SKF	FU 0112-2	FY 3/4 FM	SKF	FU 0037-3
FG16205.100	FAG	FU 0100-3	FX3-S2E20E	LINK BELT	FU 0171-4	FY 1-1/2 FM	SKF	FU 0228-3	FY 3/4 TM	SKF	FU 0037-1
FG16206	FAG	FU 0134-3	FX3-U212N	LINK BELT	FU 0041-1	FY 1-1/2 TM	SKF	FU 0228-1	FY 3/4 WM	SKF	FU 0037-2
FG16206.101	FAG	FU 0112-3	FX3-U214N	LINK BELT	FU 0070-1	FY 1-1/2 WM	SKF	FU 0228-2	FY 30 FM	SKF	FU 0134-3
FG16206.102	FAG	FU 0123-3	FX3-U215N	LINK BELT	FU 0081-1	FY 1-1/4 AFM	SKF	FU 0159-3	FY 30 TM	SKF	FU 0134-1
FG16206.103	FAG	FU 0148-3	FX3-U216N	LINK BELT	FU 0106-1	FY 1-1/4 ATM	SKF	FU 0159-1	FY 30 WM	SKF	FU 0134-2
FG16206.104	FAG	FU 0159-3	FX3-U218N	LINK BELT	FU 0129-1	FY 1-1/4 AWM	SKF	FU 0159-2	FY 3-1/2 TM	SKF	FU 0554-1
FG16207	FAG	FU 0202-3	FX3-U219N	LINK BELT	FU 0154-1	FY 1-1/4 FM	SKF	FU 0162-3	FY 35 FM	SKF	FU 0202-3
FG16207.106	FAG	FU 0191-3	FX3-U220N	LINK BELT	FU 0173-1	FY 1-1/4 TM	SKF	FU 0162-1	FY 35 TM	SKF	FU 0202-1
FG16208	FAG	FU 0237-3	FX3-U222N	LINK BELT	FU 0197-1	FY 1-1/4 WM	SKF	FU 0162-2	FY 35 WM	SKF	FU 0202-2
FG16208.108	FAG	FU 0216-3	FX3-U223N	LINK BELT	FU 0222-1	FY 1-1/8 FM	SKF	FU 0123-3	FY 40 FM	SKF	FU 0246-3
FG16209	FAG	FU 0275-3	FX3-U224N	LINK BELT	FU 0232-1	FY 1-1/8 TM	SKF	FU 0123-1	FY 40 TM	SKF	FU 0246-1
FG16209.112	FAG	FU 0266-3	FX3-U226N	LINK BELT	FU 0262-1	FY 1-1/8 WM	SKF	FU 0123-2	FY 40 WM	SKF	FU 0246-2
FG16210	FAG	FU 0314-3	FX3-U227N	LINK BELT	FU 0271-1	FY 1-11/16 FM	SKF	FU 0266-3	FY 45 FM	SKF	FU 0284-3
FG56204	FAG	FU 0044-1	FX3-U228N	LINK BELT	FU 0280-1	FY 1-11/16 TM	SKF	FU 0266-1	FY 45 TM	SKF	FU 0284-1
FG56204.012	FAG	FU 0037-1	FX3-U231N	LINK BELT	FU 0318-1	FY 1-11/16 WM	SKF	FU 0266-2	FY 45 WM	SKF	FU 0284-2
FG56205	FAG	FU 0086-1	FX3-U232N	LINK BELT	FU 0345-1	FY 1-15/16 FM	SKF	FU 0314-3	FY 50 FM	SKF	FU 0323-3
FG56205.100	FAG	FU 0100-1	FX3-U235N	LINK BELT	FU 0383-1	FY 1-15/16 TM	SKF	FU 0314-1	FY 50 TM	SKF	FU 0323-1
FG56206	FAG	FU 0134-1	FX3-U2E20N	LINK BELT	FU 0171-1	FY 1-15/16 WM	SKF	FU 0314-2	FY 50 WM	SKF	FU 0323-2
FG56206.102	FAG	FU 0123-1	FX3-U2E32N	LINK BELT	FU 0343-1	FY 13/16 FM	SKF	FU 0053-3	FY 55 FM	SKF	FU 0368-3
FG56206.103	FAG	FU 0148-1	FX3-U2M20N	LINK BELT	FU 0049-1	FY 1-3/16 FM	SKF	FU 0148-3	FY 55 TM	SKF	FU 0368-1
FG56207	FAG	FU 0202-1	FX3-U2M25N	LINK BELT	FU 0093-1	FY 13/16 TM	SKF	FU 0053-1	FY 55 WM	SKF	FU 0368-2
FG56207.104	FAG	FU 0162-1	FX3-U2M30N	LINK BELT	FU 0142-1	FY 1-3/16 TM	SKF	FU 0148-1	FY 60 TM	SKF	FU 0403-1
FG56207.106	FAG	FU 0191-1	FX3-U2M35N	LINK BELT	FU 0210-1	FY 13/16 WM	SKF	FU 0053-2	FY 60 WM	SKF	FU 0403-2
FG56207.107	FAG	FU 0216-1	FX3-U2M40N	LINK BELT	FU 0252-1	FY 1-3/16 WM	SKF	FU 0148-2	FY 65 TM	SKF	FU 0438-1
FG56208	FAG	FU 0246-1	FX3-U2M45N	LINK BELT	FU 0291-1	FY 1-3/4 FM	SKF	FU 0275-3	FY 7/8 FM	SKF	FU 0064-3
FG56208.108	FAG	FU 0228-1	FX3-U2M50N	LINK BELT	FU 0329-1	FY 1-3/4 TM	SKF	FU 0275-1	FY 7/8 TM	SKF	FU 0064-1
FG56209	FAG	FU 0284-1	FX3-U2M55N	LINK BELT	FU 0374-1	FY 1-3/4 WM	SKF	FU 0275-2	FY 7/8 WM	SKF	FU 0064-2
FG56209.112	FAG	FU 0275-1	FX3-W212U	LINK BELT	FU 0041-3	FY 1-3/8 FM	SKF	FU 0191-3	FY 70 TM	SKF	FU 0478-1
FG56210	FAG	FU 0323-1	FX3-W214U	LINK BELT	FU 0070-3	FY 1-3/8 TM	SKF	FU 0191-1	FY 75 TM	SKF	FU 0508-1
FG56210.115	FAG	FU 0314-1	FX3-W215U	LINK BELT	FU 0081-3	FY 1-3/8 WM	SKF	FU 0191-2	FY 80 TM	SKF	FU 0533-1
FG56211	FAG	FU 0368-1	FX3-W216U	LINK BELT	FU 0106-3	FY 15/16 FM	SKF	FU 0075-3	FY 90 TM	SKF	FU 0557-1
FG56211.200	FAG	FU 0336-1	FX3-W218E	LINK BELT	FU 0129-3	FY 1-5/16 FM	SKF	FU 0180-3	FYM 1-1/2 TM	SKF	FU 0229-1
FG56211.203	FAG	FU 0379-1	FX3-W219E	LINK BELT	FU 0154-3	FY 15/16 TM	SKF	FU 0075-1	FYM 1-11/16 TM	SKF	FU 0267-1
FG56212	FAG	FU 0403-1	FX3-W220E	LINK BELT	FU 0173-3	FY 1-5/16 WM	SKF	FU 0180-1	FYM 1-15/16 TM	SKF	FU 0315-1
FG56212.204	FAG	FU 0387-1	FX3-W222E	LINK BELT	FU 0197-3	FY 15/16 WM	SKF	FU 0075-2	FYM 1-3/4 TM	SKF	FU 0276-1
FG56212.207	FAG	FU 0422-1	FX3-W223E	LINK BELT	FU 0222-3	FY 1-5/16 WM	SKF	FU 0180-2	FYM 1-7/16 TM	SKF	FU 0220-1
FT 1 FM	SKF	FU 0102-1	FX3-W224E	LINK BELT	FU 0232-3	FY 1-5/8 FM	SKF	FU 0257-3	FYM 2-1/2 TM	SKF	FU 0431-1
FT 1/2 FM	SKF	FU 0007-1	FX3-W226U	LINK BELT	FU 0262-3	FY 1-5/8 TM	SKF	FU 0257-1	FYM 2-11/16 TM	SKF	FU 0463-1
FT 11/16 FM	SKF	FU 0032-1	FX3-W227U	LINK BELT	FU 0271-3	FY 1-5/8 WM	SKF	FU 0257-2	FYM 2-15/16 TM	SKF	FU 0500-1
FT 1-1/16 FM	SKF	FU 0114-1	FX3-W228U	LINK BELT	FU 0280-3	FY 1-7/16 FM	SKF	FU 0216-3	FYM 2-3/16 TM	SKF	FU 0381-1
FT 1-1/4 AFM	SKF	FU 0161-1	FX3-W231U	LINK BELT	FU 0318-3	FY 1-7/16 TM	SKF	FU 0216-1	FYM 3 TM	SKF	FU 0514-1

# BY PART NUMBER

BY PART NUMBER

Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.
FYT 1 FM	SKF	FU 0107-3	FYT 3/4 TM	SKF	FU 0042-1	GARAF 103 MBA	KOYO	FU 0143-3	KHPF 207-21 AE	NACHI	FU 0181-1
FYT 1 TM	SKF	FU 0107-1	FYT 3/4 WM	SKF	FU 0042-2	GARAF 104 BA	KOYO	FU 0174-3	KHPF 207-22 AE	NACHI	FU 0192-1
FYT 1 WM	SKF	FU 0107-2	FYT 30 FM	SKF	FU 0143-3	GARAF 105 BA	KOYO	FU 0187-3	KHPF 207-23 AE	NACHI	FU 0217-1
FYT 1-1/16 FM	SKF	FU 0119-3	FYT 30 TM	SKF	FU 0143-1	GARAF 106 BA	KOYO	FU 0198-3	KHPFL 201 AE	NACHI	FU 0002-1
FYT 1-1/16 TM	SKF	FU 0119-1	FYT 30 WM	SKF	FU 0143-2	GARAF 106 MBA	KOYO	FU 0211-3	KHPFL 201-8 AE	NACHI	FU 0007-1
FYT 1-1/16 WM	SKF	FU 0119-2	FYT 35 FM	SKF	FU 0211-3	GARAF 107 BA	KOYO	FU 0223-3	KHPFL 202 AE	NACHI	FU 0017-1
FYT 1-1/2 FM	SKF	FU 0233-3	FYT 35 TM	SKF	FU 0211-1	GARAF 108 BA	KOYO	FU 0233-3	KHPFL 202-10 AE	NACHI	FU 0022-1
FYT 1-1/2 TM	SKF	FU 0233-1	FYT 35 WM	SKF	FU 0211-2	GARAF 109 BA	KOYO	FU 0242-3	KHPFL 202-9 AE	NACHI	FU 0012-1
FYT 1-1/2 WM	SKF	FU 0233-2	FYT 40 FM	SKF	FU 0253-3	GARAF 109 MBA	KOYO	FU 0253-3	KHPFL 203 AE	NACHI	FU 0027-1
FYT 1-1/4 AFM	SKF	FU 0172-3	FYT 40 TM	SKF	FU 0253-1	GARAF 110 BA	KOYO	FU 0261-3	KHPFL 203-11 AE	NACHI	FU 0032-1
FYT 1-1/4 ATM	SKF	FU 0172-1	FYT 40 WM	SKF	FU 0253-2	GARAF 111 BA	KOYO	FU 0270-3	KHPFL 204 AE	NACHI	FU 0047-1
FYT 1-1/4 AWM	SKF	FU 0172-2	FYT 45 FM	SKF	FU 0290-3	GARAF 112 BA	KOYO	FU 0279-3	KHPFL 204-12 AE	NACHI	FU 0039-1
FYT 1-1/4 TM	SKF	FU 0174-3	FYT 45 TM	SKF	FU 0290-1	GARAF 112 MBA	KOYO	FU 0290-3	KHPFL 205 AE	NACHI	FU 0088-1
FYT 1-1/4 WM	SKF	FU 0174-1	FYT 45 WM	SKF	FU 0290-2	GARAF 114 A	KOYO	FU 0310-3	KHPFL 205-14 AE	NACHI	FU 0066-1
FYT 1-1/4 WM	SKF	FU 0174-2	FYT 50 FM	SKF	FU 0330-3	GARAF 115 A	KOYO	FU 0319-3	KHPFL 205-15 AE	NACHI	FU 0077-1
FYT 1-1/8 FM	SKF	FU 0130-3	FYT 50 TM	SKF	FU 0330-1	GARAF 115 MA	KOYO	FU 0330-3	KHPFL 205-16 AE	NACHI	FU 0102-1
FYT 1-1/8 TM	SKF	FU 0130-1	FYT 50 WM	SKF	FU 0330-2	GFF 1012 B	KOYO	FU 0037-2	KHPFL 206 AE	NACHI	FU 0136-1
FYT 1-1/8 WM	SKF	FU 0130-2	FYT 55 FM	SKF	FU 0375-3	GFF 1012 MB	KOYO	FU 0044-2	KHPFL 206-18 AE	NACHI	FU 0125-1
FYT 1-11/16 FM	SKF	FU 0270-3	FYT 55 TM	SKF	FU 0375-1	GFF 1013 B	KOYO	FU 0053-2	KHPFL 206-19 AE	NACHI	FU 0150-1
FYT 1-11/16 TM	SKF	FU 0270-1	FYT 55 WM	SKF	FU 0375-2	GFF 1014 B	KOYO	FU 0064-2	KHPFL 206-20 AE	NACHI	FU 0161-1
FYT 1-11/16 WM	SKF	FU 0270-2	FYT 7/8 FM	SKF	FU 0071-3	GFF 1015 B	KOYO	FU 0075-2	KHPFL 207 AE	NACHI	FU 0204-1
FYT 1-15/16 FM	SKF	FU 0319-3	FYT 7/8 TM	SKF	FU 0071-1	GFF 1100 B	KOYO	FU 0100-2	KHPFL 207-20 AE	NACHI	FU 0166-1
FYT 1-15/16 TM	SKF	FU 0319-1	FYT 7/8 WM	SKF	FU 0071-2	GFF 1100 MB	KOYO	FU 0086-2	KHPFL 207-21 AE	NACHI	FU 0182-1
FYT 1-15/16 WM	SKF	FU 0319-2	FYTM 1-1/2 TM	SKF	FU 0234-1	GFF 1102 B	KOYO	FU 0123-2	KHPFL 207-22 AE	NACHI	FU 0193-1
FYT 13/16 FM	SKF	FU 0060-3	FYTM 1-11/16 TM	SKF	FU 0272-1	GFF 1103 B	KOYO	FU 0148-2	KHPFL 207-23 AE	NACHI	FU 0218-1
FYT 1-3/16 FM	SKF	FU 0155-3	FYTM 1-15/16 TM	SKF	FU 0320-1	GFF 1103 MB	KOYO	FU 0134-2	MSF1	RHP	FU 0104-1
FYT 13/16 TM	SKF	FU 0060-1	FYTM 1-3/4 TM	SKF	FU 0281-1	GFF 1104 B	KOYO	FU 0162-2	MSF1	SNR	FU 0104-1
FYT 1-3/16 TM	SKF	FU 0155-1	FYTM 1-7/16 TM	SKF	FU 0225-1	GFF 1104 B-1	KOYO	FU 0159-2	MSF1 1/2	RHP	FU 0229-1
FYT 13/16 WM	SKF	FU 0060-2	GARAF 012 A	KOYO	FU 0037-3	GFF 1105 B	KOYO	FU 0180-2	MSF1 1/2	SNR	FU 0229-1
FYT 1-3/16 WM	SKF	FU 0155-2	GARAF 012 MA	KOYO	FU 0044-3	GFF 1106 B	KOYO	FU 0191-2	MSF1 1/4	RHP	FU 0163-1
FYT 1-3/4 FM	SKF	FU 0279-3	GARAF 013 A	KOYO	FU 0053-3	GFF 1106 MB	KOYO	FU 0202-2	MSF1 1/4	SNR	FU 0163-1
FYT 1-3/4 TM	SKF	FU 0279-1	GARAF 014 A	KOYO	FU 0064-3	GFF 1107 B	KOYO	FU 0216-2	MSF1 11/16	RHP	FU 0267-1
FYT 1-3/4 WM	SKF	FU 0279-2	GARAF 015 A	KOYO	FU 0075-3	GFFL 1012 B	KOYO	FU 0042-2	MSF1 11/16	SNR	FU 0267-1
FYT 1-3/8 FM	SKF	FU 0198-3	GARAF 100 A	KOYO	FU 0100-3	GFFL 1012 MB	KOYO	FU 0050-2	MSF1 15/16	RHP	FU 0315-1
FYT 1-3/8 TM	SKF	FU 0198-1	GARAF 100 MA	KOYO	FU 0086-3	GFFL 1013 B	KOYO	FU 0060-2	MSF1 15/16	SNR	FU 0315-1
FYT 1-3/8 WM	SKF	FU 0198-2	GARAF 102 A	KOYO	FU 0123-3	GFFL 1014 B	KOYO	FU 0071-2	MSF1 3/16	RHP	FU 0151-1
FYT 15/16 FM	SKF	FU 0082-3	GARAF 103 A	KOYO	FU 0148-3	GFFL 1015 B	KOYO	FU 0082-2	MSF1 3/16	SNR	FU 0151-1
FYT 1-5/16 FM	SKF	FU 0187-3	GARAF 103 MA	KOYO	FU 0134-3	GFFL 1100 B	KOYO	FU 0107-2	MSF1 3/4	RHP	FU 0276-1
FYT 15/16 TM	SKF	FU 0082-1	GARAF 104 A	KOYO	FU 0162-3	GFFL 1100 MB	KOYO	FU 0094-2	MSF1 3/4	SNR	FU 0276-1
FYT 1-5/16 TM	SKF	FU 0187-1	GARAF 104 A-1	KOYO	FU 0159-3	GFFL 1102 B	KOYO	FU 0130-2	MSF1 3/8	RHP	FU 0195-1
FYT 15/16 WM	SKF	FU 0082-2	GARAF 105 A	KOYO	FU 0180-3	GFFL 1103 B	KOYO	FU 0155-2	MSF1 3/8	SNR	FU 0195-1
FYT 1-5/16 WM	SKF	FU 0187-2	GARAF 106 A	KOYO	FU 0191-3	GFFL 1103 B-1	KOYO	FU 0172-2	MSF1 7/16	RHP	FU 0220-1
FYT 1-5/8 FM	SKF	FU 0261-3	GARAF 106 MA	KOYO	FU 0202-3	GFFL 1103 MB	KOYO	FU 0143-2	MSF1 7/16	SNR	FU 0220-1
FYT 1-5/8 TM	SKF	FU 0261-1	GARAF 107 A	KOYO	FU 0216-3	GFFL 1104 B	KOYO	FU 0174-2	MSF1 7/8	RHP	FU 0306-1
FYT 1-5/8 WM	SKF	FU 0261-2	GARAF 108 A	KOYO	FU 0228-3	GFFL 1105 B	KOYO	FU 0187-2	MSF1 7/8	SNR	FU 0306-1
FYT 1-7/16 FM	SKF	FU 0223-3	GARAF 109 A	KOYO	FU 0237-3	GFFL 1106 B	KOYO	FU 0198-2	MSF-15	SEALMASTER	FU 0079-1
FYT 1-7/16 TM	SKF	FU 0223-1	GARAF 109 MBA	KOYO	FU 0246-3	GFFL 1106 MB	KOYO	FU 0211-2	MSF-16	SEALMASTER	FU 0104-1
FYT 1-7/16 WM	SKF	FU 0223-2	GARAF 110 A	KOYO	FU 0257-3	GFFL 1107 B	KOYO	FU 0223-2	MSF-19	SEALMASTER	FU 0151-1
FYT 1-7/8 FM	SKF	FU 0310-3	GARAF 111 A	KOYO	FU 0266-3	KHPF 201 AE	NACHI	FU 0001-1	MSF2	RHP	FU 0337-1
FYT 1-7/8 TM	SKF	FU 0310-1	GARAF 112 A	KOYO	FU 0275-3	KHPF 201-8 AE	NACHI	FU 0006-1	MSF2	SNR	FU 0337-1
FYT 1-7/8 WM	SKF	FU 0310-2	GARAF 112 MA	KOYO	FU 0284-3	KHPF 202 AE	NACHI	FU 0016-1	MSF2 1/2	RHP	FU 0431-1
FYT 1-9/16 FM	SKF	FU 0242-3	GARAF 114 A	KOYO	FU 0305-3	KHPF 202-10 AE	NACHI	FU 0021-1	MSF2 1/2	SNR	FU 0431-1
FYT 1-9/16 TM	SKF	FU 0242-1	GARAF 115 A	KOYO	FU 0314-3	KHPF 202-9 AE	NACHI	FU 0011-1	MSF2 1/4	RHP	FU 0388-1
FYT 1-9/16 WM	SKF	FU 0242-2	GARAF 115 MA	KOYO	FU 0323-3	KHPF 203 AE	NACHI	FU 0026-1	MSF2 1/4	SNR	FU 0388-1
FYT 2 FM	SKF	FU 0346-3	GARAF 200 A	KOYO	FU 0336-3	KHPF 203-11 AE	NACHI	FU 0031-1	MSF2 11/16	RHP	FU 0463-1
FYT 2 TM	SKF	FU 0346-1	GARAF 203 A	KOYO	FU 0379-3	KHPF 204 AE	NACHI	FU 0046-1	MSF2 11/16	SNR	FU 0463-1
FYT 2 WM	SKF	FU 0346-2	GARAF 203 MA	KOYO	FU 0368-3	KHPF 204-12 AE	NACHI	FU 0038-1	MSF2 15/16	RHP	FU 0500-1
FYT 20 FM	SKF	FU 0050-3	GARAF 012 A	KOYO	FU 0042-3	KHPF 205 AE	NACHI	FU 0087-1	MSF2 15/16	SNR	FU 0500-1
FYT 20 TM	SKF	FU 0050-1	GARAF 012 MA	KOYO	FU 0050-3	KHPF 205-14 AE	NACHI	FU 0065-1	MSF2 3/16	RHP	FU 0381-1
FYT 20 WM	SKF	FU 0050-2	GARAF 013 BA	KOYO	FU 0060-3	KHPF 205-15 AE	NACHI	FU 0076-1	MSF2 3/16	SNR	FU 0381-1
FYT 2-3/16 FM	SKF	FU 0384-3	GARAF 014 BA	KOYO	FU 0071-3	KHPF 205-16 AE	NACHI	FU 0101-1	MSF2 3/4	RHP	FU 0471-1
FYT 2-3/16 TM	SKF	FU 0384-1	GARAF 015 BA	KOYO	FU 0082-3	KHPF 206 AE	NACHI	FU 0135-1	MSF2 3/4	SNR	FU 0471-1
FYT 2-3/16 WM	SKF	FU 0384-2	GARAF 100 BA	KOYO	FU 0107-3	KHPF 206-18 AE	NACHI	FU 0124-1	MSF2 7/16	RHP	FU 0423-1
FYT 25 FM	SKF	FU 0094-3	GARAF 100 MBA	KOYO	FU 0094-3	KHPF 206-19 AE	NACHI	FU 0149-1	MSF2 7/16	SNR	FU 0423-1
FYT 25 TM	SKF	FU 0094-1	GARAF 102 BA	KOYO	FU 0130-3	KHPF 206-20 AE	NACHI	FU 0160-1	MSF-20	SEALMASTER	FU 0163-1
FYT 25 WM	SKF	FU 0094-2	GARAF 103 BA	KOYO	FU 0155-3	KHPF 207 AE	NACHI	FU 0203-1	MSF-23	SEALMASTER	FU 0220-1
FYT 3/4 FM	SKF	FU 0042-3	GARAF 103 BA-1	KOYO	FU 0172-3	KHPF 207-20 AE	NACHI	FU 0165-1	MSF-24	SEALMASTER	FU 0229-1

# BY PART NUMBER

Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.
MSF25	RHP	FU 0090-1	MSFT30	RHP	FU 0145-1	PCJTY 25	INA	FU 0094-4	RA-1/2	FAFNIR	FU 0006-1
MSF25	SNR	FU 0090-1	MSFT-305	SEALMASTER	FU 0098-1	PCJTY 30	INA	FU 0143-4	RA-1-1/16	FAFNIR	FU 0113-1
MSF-27	SEALMASTER	FU 0267-1	MSFT-306	SEALMASTER	FU 0145-1	PCJTY 35	INA	FU 0211-4	RA-1-1/4	FAFNIR	FU 0165-1
MSF-28	SEALMASTER	FU 0276-1	MSFT-307	SEALMASTER	FU 0214-1	PCJTY 40	INA	FU 0253-4	RA-1-1/4S	FAFNIR	FU 0160-1
MSF3	RHP	FU 0514-1	MSFT-308	SEALMASTER	FU 0255-1	PCJY	INA	FU 0216-4	RA-1-1/8	FAFNIR	FU 0124-1
MSF3	SNR	FU 0514-1	MSFT-309	SEALMASTER	FU 0293-1	PCJY 20	INA	FU 0044-4	RA-13/16	FAFNIR	FU 0054-1
MSF30	RHP	FU 0138-1	MSFT-31	SEALMASTER	FU 0320-1	PCJY 25	INA	FU 0086-4	RA-1-3/16	FAFNIR	FU 0149-1
MSF30	SNR	FU 0138-1	MSFT-310	SEALMASTER	FU 0332-1	PCJY 30	INA	FU 0134-4	RA-1-3/8	FAFNIR	FU 0192-1
MSF-305	SEALMASTER	FU 0090-1	MSFT-312	SEALMASTER	FU 0347-1	PCJY 35	INA	FU 0202-4	RA-15/16	FAFNIR	FU 0076-1
MSF-306	SEALMASTER	FU 0138-1	MSFT35	RHP	FU 0214-1	PCJY 40	INA	FU 0246-4	RA-1-5/16	FAFNIR	FU 0181-1
MSF-307	SEALMASTER	FU 0206-1	MSFT40	RHP	FU 0255-1	PF 012 A	KOYO	FU 0038-1	RA-17	FAFNIR	FU 0026-1
MSF-308	SEALMASTER	FU 0248-1	MSFT45	RHP	FU 0293-1	PF 012 MA	KOYO	FU 0046-1	RA-1-7/16	FAFNIR	FU 0217-1
MSF-309	SEALMASTER	FU 0286-1	MSFT50	RHP	FU 0332-1	PF 013 A	KOYO	FU 0054-1	RA-20	FAFNIR	FU 0046-1
MSF-31	SEALMASTER	FU 0315-1	PBF 16 MJ	KOYO	FU 0086-4	PF 014 A	KOYO	FU 0065-1	RA-25	FAFNIR	FU 0087-1
MSF-310	SEALMASTER	FU 0325-1	PBF 19 MJ	KOYO	FU 0134-4	PF 015 A	KOYO	FU 0076-1	RA-3/4	FAFNIR	FU 0038-1
MSF-311	SEALMASTER	FU 0371-1	PBF 22 MJ	KOYO	FU 0202-4	PF 100 A	KOYO	FU 0101-1	RA-30	FAFNIR	FU 0135-1
MSF-313	SEALMASTER	FU 0439-1	PBF 25 MJ	KOYO	FU 0246-4	PF 100 MA	KOYO	FU 0087-1	RA-35	FAFNIR	FU 0203-1
MSF-314	SEALMASTER	FU 0479-1	PBFL 16 MJ	KOYO	FU 0094-4	PF 102 A	KOYO	FU 0124-1	RA-5/8	FAFNIR	FU 0021-1
MSF-315	SEALMASTER	FU 0507-1	PBFL 19 MJ	KOYO	FU 0143-4	PF 103 A	KOYO	FU 0149-1	RA-7/8	FAFNIR	FU 0065-1
MSF-32	SEALMASTER	FU 0337-1	PBFL 22 MJ	KOYO	FU 0211-4	PF 103 MA	KOYO	FU 0135-1	RA-9/16	FAFNIR	FU 0011-1
MSF35	RHP	FU 0206-1	PBFL 25 MJ	KOYO	FU 0253-4	PF 104 A	KOYO	FU 0165-1	RAT 1 1/16"	INA	FU 0114-1
MSF35	SNR	FU 0206-1	PCJ 1 1/16"	INA	FU 0112-3	PF 104 A-1	KOYO	FU 0160-1	RAT 1 1/4"	INA	FU 0166-1
MSF-35	SEALMASTER	FU 0381-1	PCJ 1 1/2"	INA	FU 0228-3	PF 105 A	KOYO	FU 0181-1	RAT 1 1/4"-206	INA	FU 0161-1
MSF-36	SEALMASTER	FU 0311-1	PCJ 1 1/4"	INA	FU 0162-3	PF 106 A	KOYO	FU 0192-1	RAT 1 1/8"	INA	FU 0125-1
MSF-39	SEALMASTER	FU 0423-1	PCJ 1 1/4"-206	INA	FU 0159-3	PF 106 MA	KOYO	FU 0203-1	RAT 1 3/16"	INA	FU 0150-1
MSF40	RHP	FU 0248-1	PCJ 1 1/8"	INA	FU 0123-3	PF 107 A	KOYO	FU 0217-1	RAT 1 3/8"	INA	FU 0193-1
MSF40	SNR	FU 0248-1	PCJ 1 15/16"	INA	FU 0314-3	PME 20	INA	FU 0048-3	RAT 1 7/16"	INA	FU 0218-1
MSF-40	SEALMASTER	FU 0431-1	PCJ 1 3/16"	INA	FU 0148-3	PME 25	INA	FU 0092-3	RAT 1"	INA	FU 0102-1
MSF-43	SEALMASTER	FU 0463-1	PCJ 1 3/4"	INA	FU 0275-3	PME 30	INA	FU 0140-3	RAT 1/2"	INA	FU 0007-1
MSF45	RHP	FU 0286-1	PCJ 1 3/8"	INA	FU 0191-3	PME 35	INA	FU 0208-3	RAT 12	INA	FU 0002-1
MSF45	SNR	FU 0286-1	PCJ 1 7/16"	INA	FU 0286-3	PME 40	INA	FU 0250-3	RAT 15	INA	FU 0017-1
MSF-47	SEALMASTER	FU 0500-1	PCJ 1"	INA	FU 0100-3	PME 45	INA	FU 0288-3	RAT 17	INA	FU 0027-1
MSF-48	SEALMASTER	FU 0514-1	PCJ 2 3/16"	INA	FU 0379-3	PME 50	INA	FU 0327-3	RAT 20	INA	FU 0047-1
MSF50	RHP	FU 0325-1	PCJ 2"	INA	FU 0336-3	PME 55	INA	FU 0372-3	RAT 25	INA	FU 0088-1
MSF50	SNR	FU 0325-1	PCJ 20	INA	FU 0044-3	PTF 010 A	KOYO	FU 0022-1	RAT 3/4"	INA	FU 0039-1
MSF55	RHP	FU 0371-1	PCJ 25	INA	FU 0086-3	PTF 011 MA	KOYO	FU 0027-1	RAT 30	INA	FU 0136-1
MSF55	SNR	FU 0371-1	PCJ 3/4"	INA	FU 0037-3	PTF 012 A	KOYO	FU 0039-1	RAT 35	INA	FU 0204-1
MSF60	RHP	FU 0405-1	PCJ 30	INA	FU 0134-3	PTF 012 MA	KOYO	FU 0047-1	RAT 5/8"	INA	FU 0022-1
MSF60	SNR	FU 0405-1	PCJ 35	INA	FU 0202-3	PTF 013 A	KOYO	FU 0055-1	RAT 7/8"	INA	FU 0066-1
MSF65	RHP	FU 0439-1	PCJ 40	INA	FU 0246-3	PTF 014 A	KOYO	FU 0066-1	RAT-1	FAFNIR	FU 0102-1
MSF65	SNR	FU 0439-1	PCJ 45	INA	FU 0284-3	PTF 015 A	KOYO	FU 0077-1	RAT-1/2	FAFNIR	FU 0007-1
MSF70	RHP	FU 0479-1	PCJ 50	INA	FU 0323-3	PTF 100 A	KOYO	FU 0102-1	RAT-1-1/16	FAFNIR	FU 0114-1
MSF70	SNR	FU 0479-1	PCJ 55	INA	FU 0368-3	PTF 100 MA	KOYO	FU 0088-1	RAT-1-1/4S	FAFNIR	FU 0161-1
MSF75	RHP	FU 0507-1	PCJ 7/8"	INA	FU 0064-3	PTF 102 A	KOYO	FU 0125-1	RAT-1-1/4S	FAFNIR	FU 0166-1
MSF75	SNR	FU 0507-1	PCJT 1 1/16"	INA	FU 0119-3	PTF 103 A	KOYO	FU 0150-1	RAT-1-1/8	FAFNIR	FU 0125-1
MSF80	RHP	FU 0534-1	PCJT 1 1/2"	INA	FU 0233-3	PTF 103 A-1	KOYO	FU 0161-1	RAT-1-3/16	FAFNIR	FU 0150-1
MSF80	SNR	FU 0534-1	PCJT 1 1/4"	INA	FU 0174-3	PTF 103 MA	KOYO	FU 0136-1	RAT-1-3/8	FAFNIR	FU 0193-1
MSFT1	RHP	FU 0109-1	PCJT 1 1/4"-206	INA	FU 0172-3	RA 1 1/16"	INA	FU 0113-1	RAT-15/16	FAFNIR	FU 0077-1
MSFT1 1/2	RHP	FU 0234-1	PCJT 1 1/8"	INA	FU 0130-3	RA 1 1/4"	INA	FU 0165-1	RAT-1-5/16	FAFNIR	FU 0182-1
MSFT1 1/4	RHP	FU 0175-1	PCJT 1 15/16"	INA	FU 0319-3	RA 1 1/4"-206	INA	FU 0160-1	RAT-17	FAFNIR	FU 0027-1
MSFT1 11/16	RHP	FU 0272-1	PCJT 1 3/16"	INA	FU 0155-3	RA 1 1/8"	INA	FU 0124-1	RAT-1-7/16	FAFNIR	FU 0218-1
MSFT1 15/16	RHP	FU 0320-1	PCJT 1 3/4"	INA	FU 0279-3	RA 1 3/16"	INA	FU 0149-1	RAT-20	FAFNIR	FU 0047-1
MSFT1 3/16	RHP	FU 0156-1	PCJT 1 3/8"	INA	FU 0198-3	RA 1 3/8"	INA	FU 0192-1	RAT-25	FAFNIR	FU 0088-1
MSFT1 3/4	RHP	FU 0281-1	PCJT 1 7/16"	INA	FU 0223-3	RA 1 7/16"	INA	FU 0217-1	RAT-3/4	FAFNIR	FU 0039-1
MSFT1 3/8	RHP	FU 0200-1	PCJT 1"	INA	FU 0107-3	RA 1"	INA	FU 0101-1	RAT-30	FAFNIR	FU 0136-1
MSFT1 7/16	RHP	FU 0225-1	PCJT 2"	INA	FU 0346-3	RA 1/2"	INA	FU 0006-1	RAT-35	FAFNIR	FU 0204-1
MSFT1 7/8	RHP	FU 0311-1	PCJT 20	INA	FU 0050-3	RA 12	INA	FU 0001-1	RAT-5/8	FAFNIR	FU 0022-1
MSFT-15	SEALMASTER	FU 0084-1	PCJT 25	INA	FU 0094-3	RA 15	INA	FU 0016-1	RAT-7/8	FAFNIR	FU 0066-1
MSFT-16	SEALMASTER	FU 0109-1	PCJT 3/4"	INA	FU 0042-3	RA 17	INA	FU 0026-1	RATY 1"	INA	FU 0102-2
MSFT-19	SEALMASTER	FU 0156-1	PCJT 30	INA	FU 0143-3	RA 20	INA	FU 0046-1	RATY 12	INA	FU 0002-2
MSFT2	RHP	FU 0347-1	PCJT 35	INA	FU 0211-3	RA 25	INA	FU 0087-1	RATY 15	INA	FU 0017-2
MSFT-20	SEALMASTER	FU 0175-1	PCJT 40	INA	FU 0253-3	RA 3/4"	INA	FU 0038-1	RATY 17	INA	FU 0027-2
MSFT-23	SEALMASTER	FU 0225-1	PCJT 45	INA	FU 0290-3	RA 30	INA	FU 0135-1	RATY 20	INA	FU 0047-2
MSFT-24	SEALMASTER	FU 0234-1	PCJT 50	INA	FU 0330-3	RA 35	INA	FU 0203-1	RATY 25	INA	FU 0088-2
MSFT25	RHP	FU 0098-1	PCJT 55	INA	FU 0375-3	RA 5/8"	INA	FU 0021-1	RATY 30	INA	FU 0136-2
MSFT-27	SEALMASTER	FU 0272-1	PCJT 7/8"	INA	FU 0071-3	RA 7/8"	INA	FU 0065-1	RATY 35	INA	FU 0204-2
MSFT-28	SEALMASTER	FU 0281-1	PCJTY 20	INA	FU 0050-4	RA-1	FAFNIR	FU 0101-1	RAY 1"	INA	FU 0101-2

# BY PART NUMBER

Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.
RAY 12	INA	FU 0001-2	RCJ-2-7/16	FAFNIR	FU 0429-2	RCJT-2-3/16	FAFNIR	FU 0384-2	RCJY 45-MP	INA	FU 0286-1
RAY 15	INA	FU 0016-2	RCJ-3/4	FAFNIR	FU 0036-2	RCJT-25	FAFNIR	FU 0094-2	RCJY 5/8"	INA	FU 0023-1
RAY 17	INA	FU 0026-2	RCJ-30	FAFNIR	FU 0133-2	RCJT-3/4	FAFNIR	FU 0042-2	RCJY 50	INA	FU 0323-1
RAY 20	INA	FU 0046-2	RCJ-35	FAFNIR	FU 0215-2	RCJT-30	FAFNIR	FU 0143-2	RCJY 50-MP	INA	FU 0325-1
RAY 25	INA	FU 0087-2	RCJ-40	FAFNIR	FU 0245-2	RCJT-35	FAFNIR	FU 0211-2	RCJY 55	INA	FU 0368-1
RAY 30	INA	FU 0135-2	RCJ-45	FAFNIR	FU 0295-2	RCJT-40	FAFNIR	FU 0253-2	RCJY 60	INA	FU 0403-1
RAY 35	INA	FU 0203-2	RCJ-50	FAFNIR	FU 0334-2	RCJT-45	FAFNIR	FU 0290-2	RCJY 60-MP	INA	FU 0405-1
RCJ 1 1/2"	INA	FU 0228-2	RCJ-55	FAFNIR	FU 0378-2	RCJT-50	FAFNIR	FU 0330-2	RCJY 65-213	INA	FU 0438-1
RCJ 1 1/4"	INA	FU 0162-2	RCJ-60	FAFNIR	FU 0413-2	RCJT-55	FAFNIR	FU 0375-2	RCJY 7/8"	INA	FU 0064-1
RCJ 1 1/4"-206	INA	FU 0159-2	RCJ-7/8	FAFNIR	FU 0074-2	RCJT-7/8	FAFNIR	FU 0071-2	RCJY 70	INA	FU 0478-1
RCJ 1 1/8"	INA	FU 0123-2	RCJ-75	FAFNIR	FU 0513-2	RCJTY 1 1/2"	INA	FU 0233-1	RCJY 75	INA	FU 0508-1
RCJ 1 11/16"	INA	FU 0266-2	RCJOY 30	INA	FU 0139-1	RCJTY 1 1/4"	INA	FU 0174-1	RCJY 80	INA	FU 0533-1
RCJ 1 15/16"	INA	FU 0314-2	RCJOY 40	INA	FU 0249-1	RCJTY 1 1/4"-206	INA	FU 0172-1	RCJY 90	INA	FU 0557-1
RCJ 1 3/16"	INA	FU 0148-2	RCJOY 50	INA	FU 0326-1	RCJTY 1 1/8"	INA	FU 0130-1	RME 15	INA	FU 0019-2
RCJ 1 3/4"	INA	FU 0275-2	RCJOY 60	INA	FU 0406-1	RCJTY 1 15/16"	INA	FU 0319-1	RME 17	INA	FU 0029-2
RCJ 1 3/8"	INA	FU 0191-2	RCJT 1 1/2"	INA	FU 0233-2	RCJTY 1 3/4"	INA	FU 0279-1	RME 20	INA	FU 0048-2
RCJ 1 5/8"	INA	FU 0257-2	RCJT 1 1/4"	INA	FU 0174-2	RCJTY 1 3/8"	INA	FU 0198-1	RME 25	INA	FU 0092-2
RCJ 1 7/16"	INA	FU 0216-2	RCJT 1 1/4"-206	INA	FU 0172-2	RCJTY 1"	INA	FU 0107-1	RME 30	INA	FU 0140-2
RCJ 1"	INA	FU 0100-2	RCJT 1 1/8"	INA	FU 0130-2	RCJTY 1/2"	INA	FU 0010-1	RME 35	INA	FU 0208-2
RCJ 15	INA	FU 0018-2	RCJT 1 11/16"	INA	FU 0270-2	RCJTY 12	INA	FU 0005-1	RME 40	INA	FU 0250-2
RCJ 15/16"	INA	FU 0075-2	RCJT 1 15/16"	INA	FU 0319-2	RCJTY 15	INA	FU 0020-1	RME 45	INA	FU 0288-2
RCJ 17	INA	FU 0028-2	RCJT 1 3/16"	INA	FU 0155-2	RCJTY 17	INA	FU 0030-1	RME 50	INA	FU 0327-2
RCJ 2 15/16" S	INA	FU 0501-2	RCJT 1 3/4"	INA	FU 0279-2	RCJTY 2 15/16"	INA	FU 0504-1	RME 55	INA	FU 0372-2
RCJ 2 3/16"	INA	FU 0379-2	RCJT 1 3/8"	INA	FU 0198-2	RCJTY 2 7/16"	INA	FU 0427-1	RME 60	INA	FU 0407-2
RCJ 2 7/16"	INA	FU 0422-2	RCJT 1 5/8"	INA	FU 0261-2	RCJTY 2"	INA	FU 0346-1	RME 70 S	INA	FU 0480-2
RCJ 20	INA	FU 0044-2	RCJT 1 7/16"	INA	FU 0223-2	RCJTY 20	INA	FU 0050-1	RME 75 S	INA	FU 0509-2
RCJ 25	INA	FU 0086-2	RCJT 1"	INA	FU 0107-2	RCJTY 25	INA	FU 0094-1	RMEY 1 1/2"	INA	FU 0231-1
RCJ 3/4"	INA	FU 0037-2	RCJT 15	INA	FU 0020-2	RCJTY 3/4"	INA	FU 0042-1	RMEY 1 1/4"	INA	FU 0170-1
RCJ 30	INA	FU 0134-2	RCJT 15/16"	INA	FU 0082-2	RCJTY 30	INA	FU 0143-1	RMEY 1 1/4"-206	INA	FU 0167-1
RCJ 35	INA	FU 0202-2	RCJT 17	INA	FU 0030-2	RCJTY 35	INA	FU 0211-1	RMEY 1 1/8"	INA	FU 0128-1
RCJ 40	INA	FU 0246-2	RCJT 2 15/16" S	INA	FU 0504-2	RCJTY 40	INA	FU 0253-1	RMEY 1 15/16"	INA	FU 0317-1
RCJ 45	INA	FU 0284-2	RCJT 2 7/16"	INA	FU 0427-2	RCJTY 45	INA	FU 0290-1	RMEY 1 3/4"	INA	FU 0278-1
RCJ 5/8"	INA	FU 0023-2	RCJT 20	INA	FU 0050-2	RCJTY 5/8"	INA	FU 0025-1	RMEY 1 3/8"	INA	FU 0196-1
RCJ 50	INA	FU 0323-2	RCJT 25	INA	FU 0094-2	RCJTY 50	INA	FU 0330-1	RMEY 1"	INA	FU 0105-1
RCJ 55	INA	FU 0368-2	RCJT 3/4"	INA	FU 0042-2	RCJTY 55	INA	FU 0375-1	RMEY 12	INA	FU 0004-1
RCJ 60	INA	FU 0403-2	RCJT 30	INA	FU 0143-2	RCJTY 60	INA	FU 0410-1	RMEY 15	INA	FU 0019-1
RCJ 7/8"	INA	FU 0064-2	RCJT 35	INA	FU 0211-2	RCJTY 7/8"	INA	FU 0071-1	RMEY 17	INA	FU 0029-1
RCJ 70 S	INA	FU 0478-2	RCJT 40	INA	FU 0253-2	RCJTY 70	INA	FU 0483-1	RMEY 2 1/2"-213	INA	FU 0433-1
RCJ 75 S	INA	FU 0508-2	RCJT 45	INA	FU 0290-2	RCJTY 75	INA	FU 0511-1	RMEY 2 15/16"	INA	FU 0502-1
RCJ-1	FAFNIR	FU 0110-2	RCJT 5/8"	INA	FU 0025-2	RCJY 1 1/2"	INA	FU 0228-1	RMEY 2 7/16"	INA	FU 0425-1
RCJ-1-1/16	FAFNIR	FU 0111-2	RCJT 50	INA	FU 0330-2	RCJY 1 1/2"-MP	INA	FU 0229-1	RMEY 2"	INA	FU 0342-1
RCJ-1-1/2	FAFNIR	FU 0227-2	RCJT 55	INA	FU 0375-2	RCJY 1 1/4"	INA	FU 0162-1	RMEY 20	INA	FU 0048-1
RCJ-1-1/4	FAFNIR	FU 0179-2	RCJT 60	INA	FU 0410-2	RCJY 1 1/4"-206	INA	FU 0159-1	RMEY 25	INA	FU 0092-1
RCJ-1-1/8	FAFNIR	FU 0122-2	RCJT 7/8"	INA	FU 0071-2	RCJY 1 1/8"	INA	FU 0123-1	RMEY 3/4"	INA	FU 0040-1
RCJ-1-11/16	FAFNIR	FU 0274-2	RCJT 70 S	INA	FU 0483-2	RCJY 1 15/16"	INA	FU 0314-1	RMEY 30	INA	FU 0140-1
RCJ-1-13/16	FAFNIR	FU 0304-2	RCJT 75 S	INA	FU 0511-2	RCJY 1 3/4"	INA	FU 0275-1	RMEY 35	INA	FU 0208-1
RCJ-1-15/16	FAFNIR	FU 0322-2	RCJT-1	FAFNIR	FU 0107-2	RCJY 1 3/4"-MP	INA	FU 0276-1	RMEY 40	INA	FU 0250-1
RCJ-13/16	FAFNIR	FU 0063-2	RCJT-1-1/16	FAFNIR	FU 0119-2	RCJY 1 3/8"	INA	FU 0191-1	RMEY 45	INA	FU 0288-1
RCJ-1-3/16	FAFNIR	FU 0147-2	RCJT-1-1/2	FAFNIR	FU 0233-2	RCJY 1"	INA	FU 0100-1	RMEY 50	INA	FU 0327-1
RCJ-1-3/4	FAFNIR	FU 0283-2	RCJT-1-1/4	FAFNIR	FU 0174-2	RCJY 1/2"	INA	FU 0008-1	RMEY 55	INA	FU 0372-1
RCJ-1-3/8	FAFNIR	FU 0201-2	RCJT-1-1/8	FAFNIR	FU 0130-2	RCJY 12	INA	FU 0003-1	RMEY 60	INA	FU 0407-1
RCJ-15/16	FAFNIR	FU 0085-2	RCJT-1-11/16	FAFNIR	FU 0270-2	RCJY 15	INA	FU 0018-1	RMEY 65-213	INA	FU 0441-1
RCJ-1-5/16	FAFNIR	FU 0190-2	RCJT-1-13/16	FAFNIR	FU 0301-2	RCJY 17	INA	FU 0028-1	RMEY 7/8"	INA	FU 0069-1
RCJ-1-5/8	FAFNIR	FU 0265-2	RCJT-1-15/16	FAFNIR	FU 0319-2	RCJY 2 1/2"-213	INA	FU 0430-1	RMEY 70	INA	FU 0480-1
RCJ-1-7/16	FAFNIR	FU 0226-2	RCJT-13/16	FAFNIR	FU 0060-2	RCJY 2 1/2"-MP	INA	FU 0431-1	RMEY 75	INA	FU 0509-1
RCJ-1-7/8	FAFNIR	FU 0313-2	RCJT-1-3/16	FAFNIR	FU 0155-2	RCJY 2 15/16"	INA	FU 0501-1	RMEY 80	INA	FU 0536-1
RCJ-1-9/16	FAFNIR	FU 0236-2	RCJT-1-3/4	FAFNIR	FU 0279-2	RCJY 2 7/16"	INA	FU 0422-1	RMEY 90	INA	FU 0558-1
RCJ-2	FAFNIR	FU 0351-2	RCJT-1-3/8	FAFNIR	FU 0198-2	RCJY 2"	INA	FU 0336-1	SAF 204	SLB	FU 0044-3
RCJ-20	FAFNIR	FU 0043-2	RCJT-15/16	FAFNIR	FU 0082-2	RCJY 2"-MP	INA	FU 0337-1	SAF 204-12	SLB	FU 0037-3
RCJ-2-1/16	FAFNIR	FU 0359-2	RCJT-1-5/16	FAFNIR	FU 0187-2	RCJY 20	INA	FU 0044-1	SAF 205	SLB	FU 0086-3
RCJ-2-1/4	FAFNIR	FU 0394-2	RCJT-1-5/8	FAFNIR	FU 0086-1	RCJY 25	INA	FU 0086-1	SAF 205-13	SLB	FU 0053-3
RCJ-2-1/8	FAFNIR	FU 0367-2	RCJT-1-7/16	FAFNIR	FU 0223-2	RCJY 3/4"	INA	FU 0037-1	SAF 205-14	SLB	FU 0064-3
RCJ-2-15/16	FAFNIR	FU 0506-2	RCJT-1-7/8	FAFNIR	FU 0310-2	RCJY 30	INA	FU 0134-1	SAF 205-15	SLB	FU 0075-3
RCJ-2-3/16	FAFNIR	FU 0386-2	RCJT-2	FAFNIR	FU 0346-2	RCJY 35	INA	FU 0202-1	SAF 205-16	SLB	FU 0100-3
RCJ-2-3/8	FAFNIR	FU 0421-2	RCJT-20	FAFNIR	FU 0050-2	RCJY 40	INA	FU 0246-1	SAF 206	SLB	FU 0134-3
RCJ-25	FAFNIR	FU 0099-2	RCJT-2-1/16	FAFNIR	FU 0357-2	RCJY 40-MP	INA	FU 0248-1	SAF 206-17	SLB	FU 0112-3
RCJ-2-5/16	FAFNIR	FU 0402-2	RCJT-2-1/8	FAFNIR	FU 0365-2	RCJY 45	INA	FU 0284-1	SAF 206-18	SLB	FU 0123-3

# BY PART NUMBER

Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.
SAF 206-19	SLB	FU 0148-3	SAFL 209-28	SLB	FU 0279-3	SAFT 210-30	SLB	FU 0309-3	SAPFL 205	FYH	FU 0088-1
SAF 206-20	SLB	FU 0159-3	SAFL 210	SLB	FU 0330-3	SAFT 210-31	SLB	FU 0318-3	SAPFL 205-13	SLB	FU 0055-1
SAF 207	SLB	FU 0202-3	SAFL 210-30	SLB	FU 0310-3	SAFT 210-32	SLB	FU 0343-3	SAPFL 205-14	SLB	FU 0066-1
SAF 207-20	SLB	FU 0162-3	SAFL 210-31	SLB	FU 0319-3	SAFT 211	SLB	FU 0374-3	SAPFL 205-14	FYH	FU 0066-1
SAF 207-21	SLB	FU 0180-3	SAFL 211	SLB	FU 0375-3	SAFT 211-32	SLB	FU 0345-3	SAPFL 205-15	SLB	FU 0077-1
SAF 207-22	SLB	FU 0191-3	SAFL 211-32	SLB	FU 0346-3	SAFT 211-33	SLB	FU 0356-3	SAPFL 205-16	SLB	FU 0102-1
SAF 207-23	SLB	FU 0216-3	SAFL 211-35	SLB	FU 0384-3	SAFT 211-34	SLB	FU 0364-3	SAPFL 205-16	FYH	FU 0102-1
SAF 208	SLB	FU 0246-3	SAFS 204	SLB	FU 0043-3	SAFT 211-35	SLB	FU 0383-3	SAPFL 206	SLB	FU 0136-1
SAF 208-24	SLB	FU 0228-3	SAFS 204-12	SLB	FU 0036-3	SAPF 201	SLB	FU 0001-1	SAPFL 206	FYH	FU 0136-1
SAF 208-25	SLB	FU 0237-3	SAFS 205	SLB	FU 0099-3	SAPF 201	FYH	FU 0001-1	SAPFL 206-17	SLB	FU 0114-1
SAF 209	SLB	FU 0284-3	SAFS 205-13	SLB	FU 0063-3	SAPF 201-8	SLB	FU 0006-1	SAPFL 206-18	SLB	FU 0125-1
SAF 209-26	SLB	FU 0257-3	SAFS 205-14	SLB	FU 0074-3	SAPF 201-8	FYH	FU 0006-1	SAPFL 206-18	FYH	FU 0125-1
SAF 209-27	SLB	FU 0266-3	SAFS 205-15	SLB	FU 0085-3	SAPF 202	SLB	FU 0016-1	SAPFL 206-19	SLB	FU 0150-1
SAF 209-28	SLB	FU 0275-3	SAFS 205-16	SLB	FU 0110-3	SAPF 202	FYH	FU 0016-1	SAPFL 206-19	FYH	FU 0150-1
SAF 210	SLB	FU 0323-3	SAFS 206	SLB	FU 0133-3	SAPF 202-10	SLB	FU 0021-1	SAPFL 206-20	SLB	FU 0161-1
SAF 210-30	SLB	FU 0305-3	SAFS 206-17	SLB	FU 0111-3	SAPF 202-10	FYH	FU 0021-1	SAPFL 206-20	FYH	FU 0161-1
SAF 210-31	SLB	FU 0314-3	SAFS 206-18	SLB	FU 0122-3	SAPF 202-9	SLB	FU 0011-1	SAPFL 207	SLB	FU 0204-1
SAF 211	SLB	FU 0368-3	SAFS 206-19	SLB	FU 0147-3	SAPF 203	SLB	FU 0026-1	SAPFL 207-20	SLB	FU 0166-1
SAF 211-32	SLB	FU 0336-3	SAFS 206-20	SLB	FU 0158-3	SAPF 203	FYH	FU 0026-1	SAPFL 207-21	SLB	FU 0182-1
SAF 211-35	SLB	FU 0379-3	SAFS 207	SLB	FU 0215-3	SAPF 203-11	SLB	FU 0031-1	SAPFL 207-22	SLB	FU 0193-1
SAFC 204	SLB	FU 0048-3	SAFS 207-20	SLB	FU 0179-3	SAPF 204	SLB	FU 0046-1	SAPFL 207-23	SLB	FU 0218-1
SAFC 204-12	SLB	FU 0040-3	SAFS 207-21	SLB	FU 0190-3	SAPF 204	FYH	FU 0046-1	SBF 204	SLB	FU 0044-4
SAFC 205	SLB	FU 0092-3	SAFS 207-22	SLB	FU 0201-3	SAPF 204-12	SLB	FU 0038-1	SBF 204-12	SLB	FU 0037-4
SAFC 205-14	SLB	FU 0069-3	SAFS 207-23	SLB	FU 0226-3	SAPF 204-12	FYH	FU 0038-1	SBF 205	SLB	FU 0086-4
SAFC 205-15	SLB	FU 0080-3	SAFS 208	SLB	FU 0245-3	SAPF 205	SLB	FU 0087-1	SBF 205-14	SLB	FU 0064-4
SAFC 205-16	SLB	FU 0105-3	SAFS 208-24	SLB	FU 0227-3	SAPF 205	FYH	FU 0087-1	SBF 205-15	SLB	FU 0075-4
SAFC 206	SLB	FU 0140-3	SAFS 208-25	SLB	FU 0236-3	SAPF 205-13	SLB	FU 0054-1	SBF 205-16	SLB	FU 0100-4
SAFC 206-18	SLB	FU 0128-3	SAFS 209	SLB	FU 0295-3	SAPF 205-14	SLB	FU 0065-1	SBF 206	SLB	FU 0134-4
SAFC 206-19	SLB	FU 0153-3	SAFS 209-26	SLB	FU 0265-3	SAPF 205-14	FYH	FU 0065-1	SBF 206-18	SLB	FU 0123-4
SAFC 206-20	SLB	FU 0167-3	SAFS 209-27	SLB	FU 0274-3	SAPF 205-15	SLB	FU 0076-1	SBF 206-19	SLB	FU 0148-4
SAFC 207	SLB	FU 0208-3	SAFS 209-28	SLB	FU 0283-3	SAPF 205-16	SLB	FU 0101-1	SBF 206-20	SLB	FU 0159-4
SAFC 207-20	SLB	FU 0170-3	SAFS 210	SLB	FU 0334-3	SAPF 205-16	FYH	FU 0101-1	SBF 207	SLB	FU 0202-4
SAFC 207-22	SLB	FU 0196-3	SAFS 210-29	SLB	FU 0304-3	SAPF 206	SLB	FU 0135-1	SBF 207-20	SLB	FU 0162-4
SAFC 207-23	SLB	FU 0221-3	SAFS 210-30	SLB	FU 0313-3	SAPF 206	FYH	FU 0135-1	SBF 207-21	SLB	FU 0180-4
SAFC 208	SLB	FU 0250-3	SAFS 210-31	SLB	FU 0322-3	SAPF 206-17	SLB	FU 0113-1	SBF 207-22	SLB	FU 0191-4
SAFC 208-24	SLB	FU 0231-3	SAFS 210-32	SLB	FU 0350-3	SAPF 206-18	SLB	FU 0124-1	SBF 207-23	SLB	FU 0216-4
SAFC 209	SLB	FU 0288-3	SAFS 211	SLB	FU 0378-3	SAPF 206-18	FYH	FU 0124-1	SBF 208	SLB	FU 0246-4
SAFC 209-26	SLB	FU 0260-3	SAFS 211-32	SLB	FU 0351-3	SAPF 206-19	SLB	FU 0149-1	SBFC 204	SLB	FU 0048-4
SAFC 209-27	SLB	FU 0269-3	SAFS 211-33	SLB	FU 0359-3	SAPF 206-19	FYH	FU 0149-1	SBFC 204-12	SLB	FU 0040-4
SAFC 209-28	SLB	FU 0278-3	SAFS 211-34	SLB	FU 0367-3	SAPF 206-20	SLB	FU 0160-1	SBFC 205	SLB	FU 0092-4
SAFC 210	SLB	FU 0327-3	SAFS 211-35	SLB	FU 0386-3	SAPF 206-20	FYH	FU 0160-1	SBFC 205-14	SLB	FU 0069-4
SAFC 210-30	SLB	FU 0308-3	SAFT 204	SLB	FU 0049-3	SAPF 207	SLB	FU 0203-1	SBFC 205-15	SLB	FU 0080-4
SAFC 210-31	SLB	FU 0317-3	SAFT 204-12	SLB	FU 0041-3	SAPF 207	FYH	FU 0203-1	SBFC 205-16	SLB	FU 0105-4
SAFC 211	SLB	FU 0372-3	SAFT 205	SLB	FU 0093-3	SAPF 207-20	SLB	FU 0165-1	SBFC 206	SLB	FU 0140-4
SAFL 204	SLB	FU 0050-3	SAFT 205-13	SLB	FU 0059-3	SAPF 207-20	FYH	FU 0165-1	SBFC 206-18	SLB	FU 0128-4
SAFL 204-12	SLB	FU 0042-3	SAFT 205-14	SLB	FU 0070-3	SAPF 207-21	SLB	FU 0181-1	SBFC 206-19	SLB	FU 0153-4
SAFL 205	SLB	FU 0094-3	SAFT 205-15	SLB	FU 0081-3	SAPF 207-22	SLB	FU 0192-1	SBFC 206-20	SLB	FU 0167-4
SAFL 205-13	SLB	FU 0060-3	SAFT 205-16	SLB	FU 0106-3	SAPF 207-22	FYH	FU 0192-1	SBFC 207	SLB	FU 0208-4
SAFL 205-14	SLB	FU 0071-3	SAFT 206	SLB	FU 0142-3	SAPF 207-23	SLB	FU 0217-1	SBFC 207-20	SLB	FU 0170-4
SAFL 205-15	SLB	FU 0082-3	SAFT 206-17	SLB	FU 0118-3	SAPF 207-23	FYH	FU 0217-1	SBFC 207-21	SLB	FU 0185-4
SAFL 205-16	SLB	FU 0107-3	SAFT 206-18	SLB	FU 0129-3	SAPFL 201	SLB	FU 0002-1	SBFC 207-22	SLB	FU 0196-4
SAFL 206	SLB	FU 0143-3	SAFT 206-19	SLB	FU 0154-3	SAPFL 201	FYH	FU 0002-1	SBFC 207-23	SLB	FU 0221-4
SAFL 206-17	SLB	FU 0119-3	SAFT 206-20	SLB	FU 0171-3	SAPFL 201-8	SLB	FU 0007-1	SBFC 208	SLB	FU 0250-4
SAFL 206-18	SLB	FU 0130-3	SAFT 207	SLB	FU 0210-3	SAPFL 201-8	FYH	FU 0007-1	SBFC 208-24	SLB	FU 0231-4
SAFL 206-19	SLB	FU 0155-3	SAFT 207-20	SLB	FU 0173-3	SAPFL 202	SLB	FU 0017-1	SBFL 204	SLB	FU 0050-4
SAFL 206-20	SLB	FU 0172-3	SAFT 207-21	SLB	FU 0186-3	SAPFL 202	FYH	FU 0017-1	SBFL 204-12	SLB	FU 0042-4
SAFL 207	SLB	FU 0211-3	SAFT 207-22	SLB	FU 0197-3	SAPFL 202-10	SLB	FU 0022-1	SBFL 205	SLB	FU 0094-4
SAFL 207-20	SLB	FU 0174-3	SAFT 207-23	SLB	FU 0222-3	SAPFL 202-10	FYH	FU 0022-1	SBFL 205-14	SLB	FU 0071-4
SAFL 207-21	SLB	FU 0187-3	SAFT 208	SLB	FU 0252-3	SAPFL 202-9	SLB	FU 0012-1	SBFL 205-15	SLB	FU 0082-4
SAFL 207-22	SLB	FU 0198-3	SAFT 208-24	SLB	FU 0232-3	SAPFL 203	SLB	FU 0027-1	SBFL 205-16	SLB	FU 0107-4
SAFL 207-23	SLB	FU 0223-3	SAFT 208-25	SLB	FU 0241-3	SAPFL 203	FYH	FU 0027-1	SBFL 206	SLB	FU 0143-4
SAFL 208	SLB	FU 0253-3	SAFT 209	SLB	FU 0291-3	SAPFL 203-11	SLB	FU 0032-1	SBFL 206-18	SLB	FU 0130-4
SAFL 208-24	SLB	FU 0233-3	SAFT 209-26	SLB	FU 0262-3	SAPFL 204	SLB	FU 0047-1	SBFL 206-19	SLB	FU 0155-4
SAFL 208-25	SLB	FU 0242-3	SAFT 209-27	SLB	FU 0271-3	SAPFL 204	FYH	FU 0047-1	SBFL 206-20	SLB	FU 0172-4
SAFL 209	SLB	FU 0290-3	SAFT 209-28	SLB	FU 0280-3	SAPFL 204-12	SLB	FU 0039-1	SBFL 207	SLB	FU 0211-4
SAFL 209-26	SLB	FU 0261-3	SAFT 210	SLB	FU 0329-3	SAPFL 204-12	FYH	FU 0039-1	SBFL 207-20	SLB	FU 0174-4
SAFL 209-27	SLB	FU 0270-3	SAFT 210-29	SLB	FU 0300-3	SAPFL 205	SLB	FU 0088-1	SBFL 207-21	SLB	FU 0187-4

# BY PART NUMBER

Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.
SBFL 207-22	SLB	FU 0198-4	SBPF 207	SLB	FU 0203-2	SF1 1/4	RHP	FU 0179-1	SF2 3/8DEC	RHP	FU 0421-2
SBFL 207-23	SLB	FU 0223-4	SBPF 207	FYH	FU 0203-2	SF1 1/4A	RHP	FU 0179-4	SF2 7/16	RHP	FU 0429-1
SBFL 208	SLB	FU 0253-4	SBPF 207-20	SLB	FU 0165-2	SF1 1/4AR	RHP	FU 0158-4	SF2 7/16DEC	RHP	FU 0429-2
SBFS 204	SLB	FU 0043-4	SBPF 207-20	FYH	FU 0165-2	SF1 1/4DEC	RHP	FU 0179-2	SF2 7/8	RHP	FU 0499-1
SBFS 204-12	SLB	FU 0036-4	SBPF 207-21	SLB	FU 0181-2	SF1 1/4DECR	RHP	FU 0158-2	SF2 7/8DEC	RHP	FU 0499-2
SBFS 205	SLB	FU 0099-4	SBPF 207-22	SLB	FU 0192-2	SF1 1/4EC	RHP	FU 0179-3	SF20	RHP	FU 0043-1
SBFS 205-14	SLB	FU 0074-4	SBPF 207-23	FYH	FU 0192-2	SF1 1/4ECR	RHP	FU 0158-3	SF20	SNR	FU 0043-1
SBFS 205-15	SLB	FU 0085-4	SBPF 207-23	SLB	FU 0217-2	SF1 1/4R	RHP	FU 0158-1	SF-20	SEALMASTER	FU 0162-1
SBFS 205-16	SLB	FU 0110-4	SBPF 207-23	FYH	FU 0217-2	SF1 1/8	RHP	FU 0122-1	SF-204	SEALMASTER	FU 0044-1
SBFS 206	SLB	FU 0133-4	SBPFL 201	SLB	FU 0002-2	SF1 1/8DEC	RHP	FU 0122-2	SF-205	SEALMASTER	FU 0086-1
SBFS 206-18	SLB	FU 0122-4	SBPFL 201	FYH	FU 0002-2	SF1 1/8EC	RHP	FU 0122-3	SF-206	SEALMASTER	FU 0134-1
SBFS 206-19	SLB	FU 0147-4	SBPFL 201-8	SLB	FU 0007-2	SF1 11/16	RHP	FU 0274-1	SF-207	SEALMASTER	FU 0202-1
SBFS 206-20	SLB	FU 0158-4	SBPFL 201-8	FYH	FU 0007-2	SF1 11/16DEC	RHP	FU 0274-2	SF-208	SEALMASTER	FU 0246-1
SBFS 207	SLB	FU 0215-4	SBPFL 202	SLB	FU 0017-2	SF1 11/16EC	RHP	FU 0274-3	SF-209	SEALMASTER	FU 0284-1
SBFS 207-20	SLB	FU 0179-4	SBPFL 202	FYH	FU 0017-2	SF1 15/16	RHP	FU 0322-1	SF20A	RHP	FU 0043-4
SBFS 207-22	SLB	FU 0201-4	SBPFL 202-10	SLB	FU 0022-2	SF1 15/16DEC	RHP	FU 0322-2	SF20A	SNR	FU 0043-4
SBFS 207-23	SLB	FU 0226-4	SBPFL 202-10	FYH	FU 0022-2	SF1 15/16EC	RHP	FU 0322-3	SF20DEC	RHP	FU 0043-2
SBFS 208	SLB	FU 0245-4	SBPFL 202-9	SLB	FU 0012-2	SF1 3/16	RHP	FU 0147-1	SF20EC	RHP	FU 0043-3
SBFS 208-24	SLB	FU 0227-4	SBPFL 203	SLB	FU 0027-2	SF1 3/16DEC	RHP	FU 0147-2	SF20EC	SNR	FU 0043-3
SBFT 204	SLB	FU 0049-4	SBPFL 203	FYH	FU 0027-2	SF1 3/16EC	RHP	FU 0147-3	SF-20R	SEALMASTER	FU 0159-1
SBFT 204-12	SLB	FU 0041-4	SBPFL 203-11	SLB	FU 0032-2	SF1 3/4	RHP	FU 0283-1	SF-21	SEALMASTER	FU 0180-1
SBFT 205	SLB	FU 0093-4	SBPFL 204	SLB	FU 0047-2	SF1 3/4DEC	RHP	FU 0283-2	SF-210	SEALMASTER	FU 0323-1
SBFT 205-14	SLB	FU 0070-4	SBPFL 204	FYH	FU 0047-2	SF1 3/4EC	RHP	FU 0283-3	SF-211	SEALMASTER	FU 0368-1
SBFT 205-15	SLB	FU 0081-4	SBPFL 204-12	SLB	FU 0039-2	SF1 3/8	RHP	FU 0201-1	SF-212	SEALMASTER	FU 0403-1
SBFT 205-16	SLB	FU 0106-4	SBPFL 204-12	FYH	FU 0039-2	SF1 3/8DEC	RHP	FU 0201-2	SF-214	SEALMASTER	FU 0478-1
SBFT 206	SLB	FU 0142-4	SBPFL 205	SLB	FU 0088-2	SF1 3/8EC	RHP	FU 0201-3	SF-215	SEALMASTER	FU 0508-1
SBFT 206-18	SLB	FU 0129-4	SBPFL 205	FYH	FU 0088-2	SF1 5/8	RHP	FU 0265-1	SF-22	SEALMASTER	FU 0191-1
SBFT 206-19	SLB	FU 0154-4	SBPFL 205-13	SLB	FU 0055-2	SF1 5/8DEC	RHP	FU 0265-2	SF-23	SEALMASTER	FU 0216-1
SBFT 206-20	SLB	FU 0171-4	SBPFL 205-14	SLB	FU 0066-2	SF1 5/8EC	RHP	FU 0265-3	SF-24	SEALMASTER	FU 0228-1
SBFT 207	SLB	FU 0210-4	SBPFL 205-14	FYH	FU 0066-2	SF1 7/16	RHP	FU 0226-1	SF25	RHP	FU 0099-1
SBFT 207-20	SLB	FU 0173-4	SBPFL 205-15	SLB	FU 0077-2	SF1 7/16DEC	RHP	FU 0226-2	SF25	SNR	FU 0099-1
SBFT 207-22	SLB	FU 0197-4	SBPFL 205-16	SLB	FU 0102-2	SF1 7/16EC	RHP	FU 0226-3	SF-25	SEALMASTER	FU 0237-1
SBFT 207-23	SLB	FU 0222-4	SBPFL 205-16	FYH	FU 0102-2	SF1 7/8	RHP	FU 0313-1	SF25A	RHP	FU 0099-4
SBFT 208	SLB	FU 0252-4	SBPFL 206	SLB	FU 0136-2	SF1 7/8DEC	RHP	FU 0313-2	SF25A	SNR	FU 0099-4
SBFT 208-24	SLB	FU 0232-4	SBPFL 206	FYH	FU 0136-2	SF1 7/8EC	RHP	FU 0313-3	SF25DEC	RHP	FU 0099-2
SBPF 201	SLB	FU 0001-2	SBPFL 206-17	SLB	FU 0114-2	SF-10	SEALMASTER	FU 0023-1	SF25EC	RHP	FU 0099-3
SBPF 201	FYH	FU 0001-2	SBPFL 206-18	SLB	FU 0125-2	SF-11	SEALMASTER	FU 0033-1	SF25EC	SNR	FU 0099-3
SBPF 201-8	SLB	FU 0006-2	SBPFL 206-18	FYH	FU 0125-2	SF-12	SEALMASTER	FU 0037-1	SF-26	SEALMASTER	FU 0257-1
SBPF 201-8	FYH	FU 0006-2	SBPFL 206-19	SLB	FU 0150-2	SF-13	SEALMASTER	FU 0053-1	SF-27	SEALMASTER	FU 0266-1
SBPF 202	SLB	FU 0016-2	SBPFL 206-19	FYH	FU 0150-2	SF-14	SEALMASTER	FU 0064-1	SF-28	SEALMASTER	FU 0275-1
SBPF 202	FYH	FU 0016-2	SBPFL 206-20	SLB	FU 0161-2	SF-15	SEALMASTER	FU 0075-1	SF-29	SEALMASTER	FU 0296-1
SBPF 202-10	SLB	FU 0021-2	SBPFL 207	SLB	FU 0204-2	SF15/16	RHP	FU 0085-1	SF2DEC	RHP	FU 0351-2
SBPF 202-10	FYH	FU 0021-2	SBPFL 207-20	SLB	FU 0166-2	SF15/16DEC	RHP	FU 0085-2	SF2R	RHP	FU 0350-1
SBPF 202-9	SLB	FU 0011-2	SBPFL 207-21	SLB	FU 0182-2	SF15/16EC	RHP	FU 0085-3	SF3	RHP	FU 0520-1
SBPF 203	SLB	FU 0026-2	SBPFL 207-22	SLB	FU 0193-2	SF-16	SEALMASTER	FU 0100-1	SF3/4	RHP	FU 0036-1
SBPF 203	FYH	FU 0026-2	SBPFL 207-23	SLB	FU 0218-2	SF-17	SEALMASTER	FU 0112-1	SF3/4A	RHP	FU 0036-4
SBPF 203-11	SLB	FU 0031-2	SCJT-1	FAFNIR	FU 0106-4	SF-18	SEALMASTER	FU 0123-1	SF3/4DEC	RHP	FU 0036-2
SBPF 204	SLB	FU 0046-2	SCJT-1-1/2	FAFNIR	FU 0232-4	SF-19	SEALMASTER	FU 0148-1	SF3/4EC	RHP	FU 0036-3
SBPF 204	FYH	FU 0046-2	SCJT-1-1/4	FAFNIR	FU 0173-4	SF1A	RHP	FU 0110-4	SF30	RHP	FU 0133-1
SBPF 204-12	SLB	FU 0038-2	SCJT-1-1/4S	FAFNIR	FU 0171-4	SF1EC	RHP	FU 0110-3	SF30	SNR	FU 0133-1
SBPF 204-12	FYH	FU 0038-2	SCJT-1-1/8	FAFNIR	FU 0129-4	SF1EDEC	RHP	FU 0110-2	SF-30	SEALMASTER	FU 0305-1
SBPF 205	SLB	FU 0087-2	SCJT-1-3/16	FAFNIR	FU 0154-4	SF2	RHP	FU 0351-1	SF30A	RHP	FU 0133-4
SBPF 205	FYH	FU 0087-2	SCJT-1-3/8	FAFNIR	FU 0197-4	SF2 1/2	RHP	FU 0437-1	SF30A	SNR	FU 0133-4
SBPF 205-13	SLB	FU 0054-2	SCJT-15/16	FAFNIR	FU 0081-4	SF2 1/2DEC	RHP	FU 0437-2	SF30DEC	RHP	FU 0133-2
SBPF 205-14	SLB	FU 0065-2	SCJT-1-7/16	FAFNIR	FU 0222-4	SF2 1/4	RHP	FU 0394-1	SF30EC	RHP	FU 0133-3
SBPF 205-14	FYH	FU 0065-2	SCJT-20	FAFNIR	FU 0049-4	SF2 1/4DEC	RHP	FU 0394-2	SF30EC	SNR	FU 0133-3
SBPF 205-16	SLB	FU 0076-2	SCJT-25	FAFNIR	FU 0093-4	SF2 1/8	RHP	FU 0367-1	SF-31	SEALMASTER	FU 0314-1
SBPF 205-16	SLB	FU 0101-2	SCJT-3/4	FAFNIR	FU 0041-4	SF2 1/8DEC	RHP	FU 0367-2	SF-32	SEALMASTER	FU 0336-1
SBPF 205-16	FYH	FU 0101-2	SCJT-30	FAFNIR	FU 0142-4	SF2 11/16	RHP	FU 0469-1	SF-32R	SEALMASTER	FU 0335-1
SBPF 206	SLB	FU 0135-2	SCJT-35	FAFNIR	FU 0210-4	SF2 11/16DEC	RHP	FU 0469-2	SF-34	SEALMASTER	FU 0360-1
SBPF 206	FYH	FU 0135-2	SCJT-40	FAFNIR	FU 0252-4	SF2 15/16	RHP	FU 0506-1	SF-35	RHP	FU 0215-1
SBPF 206-17	SLB	FU 0113-2	SCJT-7/8	FAFNIR	FU 0070-4	SF2 15/16DEC	RHP	FU 0506-2	SF35	SNR	FU 0215-1
SBPF 206-18	SLB	FU 0124-2	SF1	RHP	FU 0110-1	SF2 3/16	RHP	FU 0386-1	SF-35	SEALMASTER	FU 0379-1
SBPF 206-18	FYH	FU 0124-2	SF1 1/2	RHP	FU 0227-1	SF2 3/16DEC	RHP	FU 0386-2	SF35A	RHP	FU 0215-4
SBPF 206-19	SLB	FU 0149-2	SF1 1/2A	RHP	FU 0227-4	SF2 3/4	RHP	FU 0477-1	SF35A	SNR	FU 0215-4
SBPF 206-19	FYH	FU 0149-2	SF1 1/2DEC	RHP	FU 0227-2	SF2 3/4DEC	RHP	FU 0477-2	SF35DEC	RHP	FU 0215-2
SBPF 206-20	SLB	FU 0160-2	SF1 1/2EC	RHP	FU 0227-3	SF2 3/8	RHP	FU 0421-1	SF35EC	RHP	FU 0215-3

# BY PART NUMBER

Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.
SF35EC	SNR	FU 0215-3	SFT1 3/4	RHP	FU 0280-1	SFT25A	SNR	FU 0093-4	SLF 206-18	FYH	FU 0122-1
SF-36	SEALMASTER	FU 0387-1	SFT1 3/4DEC	RHP	FU 0280-2	SFT25DEC	RHP	FU 0093-2	SLF 206-19	FYH	FU 0147-1
SF-38	SEALMASTER	FU 0414-1	SFT1 3/4EC	RHP	FU 0280-3	SFT25EC	RHP	FU 0093-3	SLF 207	FYH	FU 0215-1
SF-39	SEALMASTER	FU 0422-1	SFT1 3/8	RHP	FU 0197-1	SFT25EC	SNR	FU 0093-3	SLF 207-20	FYH	FU 0179-1
SF40	RHP	FU 0245-1	SFT1 3/8DEC	RHP	FU 0197-2	SFT-26	SEALMASTER	FU 0261-1	SLF 207-21	FYH	FU 0190-1
SF40	SNR	FU 0245-1	SFT1 3/8EC	RHP	FU 0197-3	SFT-27	SEALMASTER	FU 0270-1	SLF 207-22	FYH	FU 0201-1
SF-40	SEALMASTER	FU 0430-1	SFT1 5/8	RHP	FU 0262-1	SFT-28	SEALMASTER	FU 0279-1	SLF 207-23	FYH	FU 0226-1
SF40A	RHP	FU 0245-4	SFT1 5/8DEC	RHP	FU 0262-2	SFT-29	SEALMASTER	FU 0301-1	SLF 208	FYH	FU 0245-1
SF40A	SNR	FU 0245-4	SFT1 5/8EC	RHP	FU 0262-3	SFT2DEC	RHP	FU 0345-2	SLF 208-24	FYH	FU 0227-1
SF40DEC	RHP	FU 0245-2	SFT1 7/16	RHP	FU 0222-1	SFT2R	RHP	FU 0343-1	SLF 208-25	FYH	FU 0236-1
SF40EC	RHP	FU 0245-3	SFT1 7/16DEC	RHP	FU 0222-2	SFT3/4	RHP	FU 0041-1	SLF 209	FYH	FU 0295-1
SF40EC	SNR	FU 0245-3	SFT1 7/16EC	RHP	FU 0222-3	SFT3/4A	RHP	FU 0041-4	SLF 209-26	FYH	FU 0265-1
SF-43	SEALMASTER	FU 0462-1	SFT1 7/8	RHP	FU 0309-1	SFT3/4DEC	RHP	FU 0041-2	SLF 209-27	FYH	FU 0274-1
SF45	RHP	FU 0295-1	SFT1 7/8DEC	RHP	FU 0309-2	SFT3/4EC	RHP	FU 0041-3	SLF 209-28	FYH	FU 0283-1
SF45	SNR	FU 0295-1	SFT1 7/8EC	RHP	FU 0309-3	SFT30	RHP	FU 0142-1	SLF 210	FYH	FU 0334-1
SF45DEC	RHP	FU 0295-2	SFT-10	SEALMASTER	FU 0025-1	SFT30	SNR	FU 0142-1	SLF 210-30	FYH	FU 0313-1
SF45EC	RHP	FU 0295-3	SFT-11	SEALMASTER	FU 0035-1	SFT-30	SEALMASTER	FU 0310-1	SLF 210-31	FYH	FU 0322-1
SF45EC	SNR	FU 0295-3	SFT-12	SEALMASTER	FU 0042-1	SFT30A	RHP	FU 0142-4	SLF 211	FYH	FU 0378-1
SF-46	SEALMASTER	FU 0494-1	SFT-13	SEALMASTER	FU 0060-1	SFT30A	SNR	FU 0142-4	SLF 211-32	FYH	FU 0351-1
SF-47	SEALMASTER	FU 0501-1	SFT-14	SEALMASTER	FU 0071-1	SFT30DEC	RHP	FU 0142-2	SLF 211-34	FYH	FU 0367-1
SF50	RHP	FU 0334-1	SFT-15	SEALMASTER	FU 0082-1	SFT30EC	RHP	FU 0142-3	SLF 211-35	FYH	FU 0386-1
SF50	SNR	FU 0334-1	SFT15/16	RHP	FU 0081-1	SFT30EC	SNR	FU 0142-3	SLF 212	FYH	FU 0413-1
SF50DEC	RHP	FU 0334-2	SFT15/16DEC	RHP	FU 0081-2	SFT-31	SEALMASTER	FU 0319-1	SLF 212-36	FYH	FU 0394-1
SF50EC	RHP	FU 0334-3	SFT15/16EC	RHP	FU 0081-3	SFT-32R	SEALMASTER	FU 0344-1	SLF 212-38	FYH	FU 0421-1
SF50EC	SNR	FU 0334-3	SFT-16	SEALMASTER	FU 0107-1	SFT-32R	SEALMASTER	FU 0346-1	SLF 212-39	FYH	FU 0429-1
SF55	RHP	FU 0378-1	SFT-17	SEALMASTER	FU 0119-1	SFT-34	SEALMASTER	FU 0365-1	SLF 214	FYH	FU 0485-1
SF55	SNR	FU 0378-1	SFT-18	SEALMASTER	FU 0130-1	SFT35	RHP	FU 0210-1	SLF 214-44	FYH	FU 0477-1
SF55DEC	RHP	FU 0378-2	SFT-19	SEALMASTER	FU 0155-1	SFT35	SNR	FU 0210-1	SLF 215	FYH	FU 0513-1
SF60	RHP	FU 0413-1	SFT1A	RHP	FU 0106-4	SFT-35	SEALMASTER	FU 0384-1	SLF 215-48	FYH	FU 0520-1
SF60	SNR	FU 0413-1	SFT1EC	RHP	FU 0106-3	SFT35A	RHP	FU 0210-4	SLFE1 1/4A	RHP	FU 0160-2
SF60DEC	RHP	FU 0413-2	SFT1EDEEC	RHP	FU 0106-2	SFT35A	SNR	FU 0210-4	SLFE1 1/4AL	RHP	FU 0165-2
SF65	RHP	FU 0445-1	SFT2	RHP	FU 0345-1	SFT35DEC	RHP	FU 0210-2	SLFE1 1/4EC	RHP	FU 0160-1
SF65DEC	RHP	FU 0445-2	SFT2 1/4	RHP	FU 0391-1	SFT35EC	RHP	FU 0210-3	SLFE1 1/4ECL	RHP	FU 0165-1
SF7/8	RHP	FU 0074-1	SFT2 1/4DEC	RHP	FU 0391-2	SFT35EC	SNR	FU 0210-3	SLFE1 1/8EC	RHP	FU 0124-1
SF7/8DEC	RHP	FU 0074-2	SFT2 1/8	RHP	FU 0364-1	SFT40	RHP	FU 0252-1	SLFE1 3/16EC	RHP	FU 0149-1
SF7/8EC	RHP	FU 0074-3	SFT2 1/8DEC	RHP	FU 0364-2	SFT40	SNR	FU 0252-1	SLFE1 3/8EC	RHP	FU 0192-1
SF70	RHP	FU 0485-1	SFT2 3/16	RHP	FU 0383-1	SFT40A	RHP	FU 0252-4	SLFE1 7/16EC	RHP	FU 0217-1
SF70DEC	RHP	FU 0485-2	SFT2 3/16DEC	RHP	FU 0383-2	SFT40A	SNR	FU 0252-4	SLFE1/2EC	RHP	FU 0006-1
SF75	RHP	FU 0513-1	SFT2 3/8	RHP	FU 0418-1	SFT40DEC	RHP	FU 0252-2	SLFE12EC	RHP	FU 0001-1
SF75DEC	RHP	FU 0513-2	SFT2 3/8DEC	RHP	FU 0418-2	SFT40EC	RHP	FU 0252-3	SLFE15/16EC	RHP	FU 0076-1
SF-8	SEALMASTER	FU 0008-1	SFT2 7/16	RHP	FU 0426-1	SFT40EC	SNR	FU 0252-3	SLFE15EC	RHP	FU 0016-1
SF-9	SEALMASTER	FU 0013-1	SFT2 7/16DEC	RHP	FU 0426-2	SFT45	RHP	FU 0291-1	SLFE17EC	RHP	FU 0026-1
SFT1	RHP	FU 0106-1	SFT20	RHP	FU 0049-1	SFT45	SNR	FU 0291-1	SLFE1A	RHP	FU 0101-2
SFT1 1/2	RHP	FU 0232-1	SFT20	SNR	FU 0049-1	SFT45DEC	RHP	FU 0291-2	SLFE1EC	RHP	FU 0101-1
SFT1 1/2A	RHP	FU 0232-4	SFT-20	SEALMASTER	FU 0174-1	SFT45EC	RHP	FU 0291-3	SLFE20A	RHP	FU 0046-2
SFT1 1/2DEC	RHP	FU 0232-2	SFT-20	SEALMASTER	FU 0330-1	SFT45EC	SNR	FU 0291-3	SLFE20EC	RHP	FU 0046-1
SFT1 1/2EC	RHP	FU 0232-3	SFT-204	SEALMASTER	FU 0050-1	SFT50	RHP	FU 0329-1	SLFE25A	RHP	FU 0087-2
SFT1 1/4	RHP	FU 0173-1	SFT-205	SEALMASTER	FU 0094-1	SFT50	SNR	FU 0329-1	SLFE25EC	RHP	FU 0087-1
SFT1 1/4A	RHP	FU 0173-4	SFT-206	SEALMASTER	FU 0143-1	SFT50DEC	RHP	FU 0329-2	SLFE3/4A	RHP	FU 0038-2
SFT1 1/4AR	RHP	FU 0171-4	SFT-207	SEALMASTER	FU 0211-1	SFT50EC	RHP	FU 0329-3	SLFE3/4EC	RHP	FU 0038-1
SFT1 1/4DEC	RHP	FU 0173-2	SFT-208	SEALMASTER	FU 0253-1	SFT50EC	SNR	FU 0329-3	SLFE30A	RHP	FU 0135-2
SFT1 1/4DEC	RHP	FU 0171-2	SFT-209	SEALMASTER	FU 0290-1	SFT55	RHP	FU 0374-1	SLFE30EC	RHP	FU 0135-1
SFT1 1/4EC	RHP	FU 0173-3	SFT20A	RHP	FU 0049-4	SFT55DEC	RHP	FU 0374-2	SLFE35A	RHP	FU 0203-2
SFT1 1/4ECR	RHP	FU 0171-3	SFT20A	SNR	FU 0049-4	SFT60	RHP	FU 0409-1	SLFE35EC	RHP	FU 0203-1
SFT1 1/4R	RHP	FU 0171-1	SFT20DEC	RHP	FU 0049-2	SFT60DEC	RHP	FU 0409-2	SLFE5/8EC	RHP	FU 0021-1
SFT1 1/8	RHP	FU 0129-1	SFT20EC	RHP	FU 0049-3	SFT7/8	RHP	FU 0070-1	SLFE7/8EC	RHP	FU 0065-1
SFT1 1/8DEC	RHP	FU 0129-2	SFT20EC	SNR	FU 0049-3	SFT7/8DEC	RHP	FU 0070-2	SLFL1 1/4A	RHP	FU 0161-2
SFT1 1/8EC	RHP	FU 0129-3	SFT-20R	SEALMASTER	FU 0172-1	SFT7/8EC	RHP	FU 0070-3	SLFL1 1/4EC	RHP	FU 0161-1
SFT1 11/16	RHP	FU 0271-1	SFT-21	SEALMASTER	FU 0187-1	SFT-8	SEALMASTER	FU 0010-1	SLFL1 1/8EC	RHP	FU 0125-1
SFT1 11/16DEC	RHP	FU 0271-2	SFT-211	SEALMASTER	FU 0375-1	SFT-9	SEALMASTER	FU 0015-1	SLFL1 3/16EC	RHP	FU 0150-1
SFT1 11/16EC	RHP	FU 0129-3	SFT-22	SEALMASTER	FU 0043-1	SFL 204	FYH	FU 0007-1	SLFL1/2EC	RHP	FU 0007-1
SFT1 15/16	RHP	FU 0318-1	SFT-23	SEALMASTER	FU 0223-1	SLF 204-12	FYH	FU 0036-1	SLFL12EC	RHP	FU 0002-1
SFT1 15/16DEC	RHP	FU 0318-2	SFT-24	SEALMASTER	FU 0233-1	SLF 205	FYH	FU 0099-1	SLFL15/16EC	RHP	FU 0077-1
SFT1 15/16EC	RHP	FU 0318-3	SFT25	RHP	FU 0093-1	SLF 205-14	FYH	FU 0074-1	SLFL15EC	RHP	FU 0017-1
SFT1 3/16	RHP	FU 0154-1	SFT25	SNR	FU 0093-1	SLF 205-15	FYH	FU 0085-1	SLFL17EC	RHP	FU 0027-1
SFT1 3/16DEC	RHP	FU 0154-2	SFT-25	SEALMASTER	FU 0242-1	SLF 205-16	FYH	FU 0110-1	SLFL1A	RHP	FU 0102-2
SFT1 3/16EC	RHP	FU 0154-3	SFT25A	RHP	FU 0093-4	SLF 206	FYH	FU 0133-1	SLFL1EC	RHP	FU 0102-1

# BY PART NUMBER

Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.
SLFL20A	RHP	FU 0047-2	UCF 204	SLB	FU 0044-1	UCF 207-20	FYH	FU 0162-1	UCF 210-30	KOYO	FU 0305-1
SLFL20EC	RHP	FU 0047-1	UCF 204	KOYO	FU 0044-1	UCF 207-20	NACHI	FU 0162-1	UCF 210-30	ASAHI	FU 0305-1
SLFL25A	RHP	FU 0088-2	UCF 204	ASAHI	FU 0044-1	UCF 207-20S	NSK	FU 0162-1	UCF 210-30	FYH	FU 0305-1
SLFL25EC	RHP	FU 0088-1	UCF 204	FYH	FU 0044-1	UCF 207-21	SLB	FU 0180-1	UCF 210-30	NACHI	FU 0305-1
SLFL3/4A	RHP	FU 0039-2	UCF 204	NACHI	FU 0044-1	UCF 207-21	KOYO	FU 0180-1	UCF 210-30S	NSK	FU 0305-1
SLFL3/4EC	RHP	FU 0039-1	UCF 204	NSK	FU 0044-1	UCF 207-21	ASAHI	FU 0180-1	UCF 210-31	SLB	FU 0314-1
SLFL30A	RHP	FU 0136-2	UCF 204-12	SLB	FU 0037-1	UCF 207-21	FYH	FU 0180-1	UCF 210-31	KOYO	FU 0314-1
SLFL30EC	RHP	FU 0136-1	UCF 204-12	KOYO	FU 0037-1	UCF 207-21	NACHI	FU 0180-1	UCF 210-31	ASAHI	FU 0314-1
SLFL5/8EC	RHP	FU 0022-1	UCF 204-12	ASAHI	FU 0037-1	UCF 207-22	SLB	FU 0191-1	UCF 210-31	FYH	FU 0314-1
SLFL7/8EC	RHP	FU 0066-1	UCF 204-12	FYH	FU 0037-1	UCF 207-22	KOYO	FU 0191-1	UCF 210-31	NACHI	FU 0314-1
UBF 204J	NSK	FU 0044-4	UCF 204-12	NACHI	FU 0037-1	UCF 207-22	ASAHI	FU 0191-1	UCF 210-32	SLB	FU 0335-1
UBF 205J	NSK	FU 0086-4	UCF 204-12S	NSK	FU 0037-1	UCF 207-22	FYH	FU 0191-1	UCF 211	SLB	FU 0368-1
UBF 206J	NSK	FU 0134-4	UCF 205	SLB	FU 0086-1	UCF 207-22	NACHI	FU 0191-1	UCF 211	KOYO	FU 0368-1
UBF 207J	NSK	FU 0202-4	UCF 205	KOYO	FU 0086-1	UCF 207-22S	NSK	FU 0191-1	UCF 211	ASAHI	FU 0368-1
UBFC 204J	NSK	FU 0048-4	UCF 205	ASAHI	FU 0086-1	UCF 207-23	SLB	FU 0216-1	UCF 211	FYH	FU 0368-1
UBFC 205J	NSK	FU 0092-4	UCF 205	FYH	FU 0086-1	UCF 207-23	KOYO	FU 0216-1	UCF 211	NACHI	FU 0368-1
UBFC 206J	NSK	FU 0140-4	UCF 205	NACHI	FU 0086-1	UCF 207-23	ASAHI	FU 0216-1	UCF 211	NSK	FU 0368-1
UBFC 207J	NSK	FU 0208-4	UCF 205	NSK	FU 0086-1	UCF 207-23	FYH	FU 0216-1	UCF 211-32	SLB	FU 0336-1
UBFL 204J	NSK	FU 0050-4	UCF 205-13	SLB	FU 0053-1	UCF 207-23	NACHI	FU 0216-1	UCF 211-32	KOYO	FU 0336-1
UBFL 205J	NSK	FU 0094-4	UCF 205-13	KOYO	FU 0053-1	UCF 208	SLB	FU 0246-1	UCF 211-32	ASAHI	FU 0336-1
UBFL 206J	NSK	FU 0143-4	UCF 205-14	SLB	FU 0064-1	UCF 208	ASAHI	FU 0246-1	UCF 211-32	FYH	FU 0336-1
UBFL 207J	NSK	FU 0211-4	UCF 205-14	KOYO	FU 0064-1	UCF 208	FYH	FU 0246-1	UCF 211-32S	NACHI	FU 0336-1
UBPF 201	NSK	FU 0001-2	UCF 205-14	ASAHI	FU 0064-1	UCF 208	NACHI	FU 0246-1	UCF 211-32S	NSK	FU 0336-1
UBPF 202	NSK	FU 0016-2	UCF 205-14	FYH	FU 0064-1	UCF 208	NSK	FU 0246-1	UCF 211-33	SLB	FU 0352-1
UBPF 203	NSK	FU 0026-2	UCF 205-14	NACHI	FU 0064-1	UCF 208 B	KOYO	FU 0246-1	UCF 211-33	ASAHI	FU 0352-1
UBPF 204	NSK	FU 0046-2	UCF 205-14S	NSK	FU 0064-1	UCF 208-24	SLB	FU 0228-1	UCF 211-33	NACHI	FU 0352-1
UBPF 205	NSK	FU 0087-2	UCF 205-15	SLB	FU 0075-1	UCF 208-24	ASAHI	FU 0228-1	UCF 211-34	SLB	FU 0360-1
UBPF 206	NSK	FU 0135-2	UCF 205-15	KOYO	FU 0075-1	UCF 208-24	FYH	FU 0228-1	UCF 211-34	ASAHI	FU 0360-1
UBPF 207	NSK	FU 0203-2	UCF 205-15	ASAHI	FU 0075-1	UCF 208-24	NACHI	FU 0228-1	UCF 211-34	FYH	FU 0360-1
UBPFL 201	NSK	FU 0002-2	UCF 205-15	FYH	FU 0075-1	UCF 208-24 B	KOYO	FU 0228-1	UCF 211-34	NACHI	FU 0360-1
UBPFL 202	NSK	FU 0017-2	UCF 205-15	NACHI	FU 0075-1	UCF 208-24S	NSK	FU 0228-1	UCF 211-34S	NSK	FU 0360-1
UBPFL 203	NSK	FU 0027-2	UCF 205-16	SLB	FU 0100-1	UCF 208-25	SLB	FU 0237-1	UCF 211-35	SLB	FU 0379-1
UBPFL 204	NSK	FU 0047-2	UCF 205-16	KOYO	FU 0100-1	UCF 208-25	ASAHI	FU 0237-1	UCF 211-35	KOYO	FU 0379-1
UBPFL 205	NSK	FU 0088-2	UCF 205-16	ASAHI	FU 0100-1	UCF 208-25	FYH	FU 0237-1	UCF 211-35	ASAHI	FU 0379-1
UBPFL 206	NSK	FU 0136-2	UCF 205-16	FYH	FU 0100-1	UCF 208-25	NACHI	FU 0237-1	UCF 211-35	FYH	FU 0379-1
UBPFL 207	NSK	FU 0204-2	UCF 205-16	NACHI	FU 0100-1	UCF 208-25 B	KOYO	FU 0237-1	UCF 211-35	NACHI	FU 0379-1
UCF 201	SLB	FU 0003-1	UCF 205-16S	NSK	FU 0100-1	UCF 209	SLB	FU 0284-1	UCF 212	SLB	FU 0403-1
UCF 201	ASAHI	FU 0003-1	UCF 206	SLB	FU 0134-1	UCF 209	KOYO	FU 0284-1	UCF 212	KOYO	FU 0403-1
UCF 201	FYH	FU 0003-1	UCF 206	KOYO	FU 0134-1	UCF 209	ASAHI	FU 0284-1	UCF 212	ASAHI	FU 0403-1
UCF 201	NACHI	FU 0003-1	UCF 206	ASAHI	FU 0134-1	UCF 209	FYH	FU 0284-1	UCF 212	FYH	FU 0403-1
UCF 201	NSK	FU 0003-1	UCF 206	FYH	FU 0134-1	UCF 209	NACHI	FU 0284-1	UCF 212	NACHI	FU 0403-1
UCF 201-8	SLB	FU 0008-1	UCF 206	NACHI	FU 0134-1	UCF 209	NSK	FU 0284-1	UCF 212	NSK	FU 0403-1
UCF 201-8	ASAHI	FU 0008-1	UCF 206	NSK	FU 0134-1	UCF 209-26	SLB	FU 0257-1	UCF 212-36	SLB	FU 0387-1
UCF 201-8	FYH	FU 0008-1	UCF 206-17	SLB	FU 0112-1	UCF 209-26	KOYO	FU 0257-1	UCF 212-36	KOYO	FU 0387-1
UCF 201-8	NACHI	FU 0008-1	UCF 206-17	ASAHI	FU 0112-1	UCF 209-26	ASAHI	FU 0257-1	UCF 212-36	ASAHI	FU 0387-1
UCF 201-8S	NSK	FU 0008-1	UCF 206-17	NACHI	FU 0112-1	UCF 209-26	FYH	FU 0257-1	UCF 212-36	FYH	FU 0387-1
UCF 202	SLB	FU 0018-1	UCF 206-18	SLB	FU 0123-1	UCF 209-26	NACHI	FU 0257-1	UCF 212-36	NACHI	FU 0387-1
UCF 202	ASAHI	FU 0018-1	UCF 206-18	KOYO	FU 0123-1	UCF 209-26S	NSK	FU 0257-1	UCF 212-36S	NSK	FU 0387-1
UCF 202	FYH	FU 0018-1	UCF 206-18	ASAHI	FU 0123-1	UCF 209-27	SLB	FU 0266-1	UCF 212-37	SLB	FU 0395-1
UCF 202	NACHI	FU 0018-1	UCF 206-18	FYH	FU 0123-1	UCF 209-27	KOYO	FU 0266-1	UCF 212-38	SLB	FU 0414-1
UCF 202	NSK	FU 0018-1	UCF 206-18	NACHI	FU 0123-1	UCF 209-27	ASAHI	FU 0266-1	UCF 212-38	ASAHI	FU 0414-1
UCF 202-10	SLB	FU 0023-1	UCF 206-18S	NSK	FU 0123-1	UCF 209-27	FYH	FU 0266-1	UCF 212-38	FYH	FU 0414-1
UCF 202-10	ASAHI	FU 0023-1	UCF 206-19	SLB	FU 0148-1	UCF 209-27	NACHI	FU 0266-1	UCF 212-38	NACHI	FU 0414-1
UCF 202-10	FYH	FU 0023-1	UCF 206-19	KOYO	FU 0148-1	UCF 209-28	SLB	FU 0275-1	UCF 212-38S	NSK	FU 0414-1
UCF 202-10	NACHI	FU 0023-1	UCF 206-19	ASAHI	FU 0148-1	UCF 209-28	KOYO	FU 0275-1	UCF 212-39	SLB	FU 0422-1
UCF 202-10S	NSK	FU 0023-1	UCF 206-19	FYH	FU 0148-1	UCF 209-28	ASAHI	FU 0275-1	UCF 212-39	KOYO	FU 0422-1
UCF 202-9	SLB	FU 0013-1	UCF 206-19	NACHI	FU 0148-1	UCF 209-28	FYH	FU 0275-1	UCF 212-39	ASAHI	FU 0422-1
UCF 202-9	ASAHI	FU 0013-1	UCF 206-20	SLB	FU 0159-1	UCF 209-28	NACHI	FU 0275-1	UCF 212-39	FYH	FU 0422-1
UCF 202-9	NACHI	FU 0013-1	UCF 207	SLB	FU 0202-1	UCF 209-28S	NSK	FU 0275-1	UCF 212-39	NACHI	FU 0422-1
UCF 203	SLB	FU 0028-1	UCF 207	KOYO	FU 0202-1	UCF 210	SLB	FU 0323-1	UCF 213	SLB	FU 0438-1
UCF 203	ASAHI	FU 0028-1	UCF 207	ASAHI	FU 0202-1	UCF 210	KOYO	FU 0323-1	UCF 213	KOYO	FU 0438-1
UCF 203	FYH	FU 0028-1	UCF 207	FYH	FU 0202-1	UCF 210	ASAHI	FU 0323-1	UCF 213	ASAHI	FU 0438-1
UCF 203	NACHI	FU 0028-1	UCF 207	NACHI	FU 0202-1	UCF 210	FYH	FU 0323-1	UCF 213	FYH	FU 0438-1
UCF 203	NSK	FU 0028-1	UCF 207	NSK	FU 0202-1	UCF 210	NACHI	FU 0323-1	UCF 213	NACHI	FU 0438-1
UCF 203-11	SLB	FU 0033-1	UCF 207-20	SLB	FU 0162-1	UCF 210	NSK	FU 0323-1	UCF 213	NSK	FU 0438-1
UCF 203-11	ASAHI	FU 0033-1	UCF 207-20	KOYO	FU 0162-1	UCF 210-29	SLB	FU 0296-1	UCF 213-40	SLB	FU 0430-1
UCF 203-11	NACHI	FU 0033-1	UCF 207-20	ASAHI	FU 0162-1	UCF 210-30	SLB	FU 0305-1	UCF 213-40	KOYO	FU 0430-1

# BY PART NUMBER

Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.
UCF 213-40	ASAHI	FU 0430-1	UCF 305-13	SLB	FU 0056-1	UCF 311	NSK	FU 0369-1	UCF 316-50	NACHI	FU 0529-1
UCF 213-40	FYH	FU 0430-1	UCF 305-14	SLB	FU 0067-1	UCF 311	SLB	FU 0369-1	UCF 316-50 S	NSK	FU 0529-1
UCF 213-40	NACHI	FU 0430-1	UCF 305-14	ASAHI	FU 0067-1	UCF 311	ASAHI	FU 0369-1	UCF X05	SLB	FU 0090-1
UCF 213-40S	NSK	FU 0430-1	UCF 305-14 S	NSK	FU 0067-1	UCF 311	FYH	FU 0369-1	UCF X05	ASAHI	FU 0090-1
UCF 213-41	SLB	FU 0446-1	UCF 305-15	SLB	FU 0078-1	UCF 311-32	SLB	FU 0340-1	UCF X05	FYH	FU 0090-1
UCF 214	SLB	FU 0478-1	UCF 305-16	SLB	FU 0103-1	UCF 311-32	ASAHI	FU 0340-1	UCF X05	NSK	FU 0090-1
UCF 214	ASAHI	FU 0478-1	UCF 305-16	ASAHI	FU 0103-1	UCF 311-32	FYH	FU 0340-1	UCF X05-13	SLB	FU 0057-1
UCF 214	FYH	FU 0478-1	UCF 305-16	FYH	FU 0103-1	UCF 311-32 S	NSK	FU 0340-1	UCF X05-14	SLB	FU 0068-1
UCF 214	NACHI	FU 0478-1	UCF 305-16 S	NSK	FU 0103-1	UCF 311-33	SLB	FU 0353-1	UCF X05-14	ASAHI	FU 0068-1
UCF 214	NSK	FU 0478-1	UCF 306	NSK	FU 0139-1	UCF 311-34	SLB	FU 0361-1	UCF X05-15	SLB	FU 0079-1
UCF 214-42	SLB	FU 0454-1	UCF 306	SLB	FU 0139-1	UCF 311-34	ASAHI	FU 0361-1	UCF X05-15	ASAHI	FU 0079-1
UCF 214-43	SLB	FU 0462-1	UCF 306	ASAHI	FU 0139-1	UCF 311-34 S	NSK	FU 0361-1	UCF X05-16	SLB	FU 0104-1
UCF 214-44	SLB	FU 0470-1	UCF 306	FYH	FU 0139-1	UCF 311-35	SLB	FU 0380-1	UCF X05-16	ASAHI	FU 0104-1
UCF 214-44	ASAHI	FU 0470-1	UCF 306-17	SLB	FU 0116-1	UCF 312	NSK	FU 0406-1	UCF X05-16	FYH	FU 0104-1
UCF 214-44	FYH	FU 0470-1	UCF 306-18	SLB	FU 0127-1	UCF 312	SLB	FU 0406-1	UCF X06	SLB	FU 0138-1
UCF 214-44	NACHI	FU 0470-1	UCF 306-18	ASAHI	FU 0127-1	UCF 312	ASAHI	FU 0406-1	UCF X06	ASAHI	FU 0138-1
UCF 214-44S	NSK	FU 0470-1	UCF 306-18	FYH	FU 0127-1	UCF 312	FYH	FU 0406-1	UCF X06	FYH	FU 0138-1
UCF 215	SLB	FU 0508-1	UCF 306-18 S	NSK	FU 0127-1	UCF 312-36	SLB	FU 0389-1	UCF X06	NSK	FU 0138-1
UCF 215	ASAHI	FU 0508-1	UCF 306-19	SLB	FU 0152-1	UCF 312-36	ASAHI	FU 0389-1	UCF X06-17	SLB	FU 0115-1
UCF 215	FYH	FU 0508-1	UCF 306-20	SLB	FU 0164-1	UCF 312-36 S	NSK	FU 0389-1	UCF X06-18	SLB	FU 0126-1
UCF 215	NACHI	FU 0508-1	UCF 306-20	FYH	FU 0164-1	UCF 312-37	SLB	FU 0397-1	UCF X06-18	ASAHI	FU 0126-1
UCF 215	NSK	FU 0508-1	UCF 307	NSK	FU 0205-1	UCF 312-38	SLB	FU 0416-1	UCF X06-19	SLB	FU 0151-1
UCF 215-45	SLB	FU 0487-1	UCF 307	SLB	FU 0205-1	UCF 312-38	ASAHI	FU 0416-1	UCF X06-19	ASAHI	FU 0151-1
UCF 215-46	SLB	FU 0494-1	UCF 307	ASAHI	FU 0205-1	UCF 312-38 S	NSK	FU 0416-1	UCF X06-19	FYH	FU 0151-1
UCF 215-47	SLB	FU 0501-1	UCF 307	FYH	FU 0205-1	UCF 312-39	SLB	FU 0424-1	UCF X06-20	SLB	FU 0163-1
UCF 215-48	SLB	FU 0515-1	UCF 307-20	SLB	FU 0168-1	UCF 313	NSK	FU 0440-1	UCF X06-20	ASAHI	FU 0163-1
UCF 215-48	ASAHI	FU 0515-1	UCF 307-20	ASAHI	FU 0168-1	UCF 313	SLB	FU 0440-1	UCF X06-20	FYH	FU 0163-1
UCF 215-48	FYH	FU 0515-1	UCF 307-20	FYH	FU 0168-1	UCF 313	ASAHI	FU 0440-1	UCF X07	SLB	FU 0206-1
UCF 215-48	NACHI	FU 0515-1	UCF 307-20 S	NSK	FU 0168-1	UCF 313	FYH	FU 0440-1	UCF X07	ASAHI	FU 0206-1
UCF 215-48S	NSK	FU 0515-1	UCF 307-21	SLB	FU 0183-1	UCF 313-40	SLB	FU 0432-1	UCF X07	FYH	FU 0206-1
UCF 216	SLB	FU 0533-1	UCF 307-22	SLB	FU 0194-1	UCF 313-40	ASAHI	FU 0432-1	UCF X07	NSK	FU 0206-1
UCF 216	ASAHI	FU 0533-1	UCF 307-22	ASAHI	FU 0194-1	UCF 313-40	FYH	FU 0432-1	UCF X07-20	SLB	FU 0169-1
UCF 216	FYH	FU 0533-1	UCF 307-22	FYH	FU 0194-1	UCF 313-40 S	NSK	FU 0432-1	UCF X07-20	FYH	FU 0169-1
UCF 216	NACHI	FU 0533-1	UCF 307-23	SLB	FU 0219-1	UCF 313-41	SLB	FU 0448-1	UCF X07-21	SLB	FU 0184-1
UCF 216	NSK	FU 0533-1	UCF 308	NSK	FU 0249-1	UCF 314	NSK	FU 0481-1	UCF X07-22	SLB	FU 0195-1
UCF 216-49	SLB	FU 0521-1	UCF 308	SLB	FU 0249-1	UCF 314	SLB	FU 0481-1	UCF X07-22	ASAHI	FU 0195-1
UCF 216-50	SLB	FU 0527-1	UCF 308	ASAHI	FU 0249-1	UCF 314	ASAHI	FU 0481-1	UCF X07-22	FYH	FU 0195-1
UCF 216-50	ASAHI	FU 0527-1	UCF 308	FYH	FU 0249-1	UCF 314	FYH	FU 0481-1	UCF X07-23	SLB	FU 0220-1
UCF 216-50	NACHI	FU 0527-1	UCF 308-24	SLB	FU 0230-1	UCF 314	NACHI	FU 0481-1	UCF X07-23	ASAHI	FU 0220-1
UCF 216-50S	NSK	FU 0527-1	UCF 308-24	ASAHI	FU 0230-1	UCF 314-42	SLB	FU 0457-1	UCF X07-23	FYH	FU 0220-1
UCF 216-51	SLB	FU 0539-1	UCF 308-24	FYH	FU 0230-1	UCF 314-43	SLB	FU 0465-1	UCF X08	SLB	FU 0248-1
UCF 217	SLB	FU 0548-1	UCF 308-24 S	NSK	FU 0230-1	UCF 314-44	SLB	FU 0473-1	UCF X08	ASAHI	FU 0248-1
UCF 217	ASAHI	FU 0548-1	UCF 308-25	SLB	FU 0239-1	UCF 314-44	ASAHI	FU 0473-1	UCF X08	FYH	FU 0248-1
UCF 217	FYH	FU 0548-1	UCF 309	NSK	FU 0287-1	UCF 314-44	FYH	FU 0473-1	UCF X08	NSK	FU 0248-1
UCF 217	NACHI	FU 0548-1	UCF 309	SLB	FU 0287-1	UCF 314-44	NACHI	FU 0473-1	UCF X08-24	SLB	FU 0229-1
UCF 217	NSK	FU 0548-1	UCF 309	ASAHI	FU 0287-1	UCF 314-44 S	NSK	FU 0473-1	UCF X08-24	ASAHI	FU 0229-1
UCF 217-52	SLB	FU 0542-1	UCF 309	FYH	FU 0287-1	UCF 315	NSK	FU 0510-1	UCF X08-24	FYH	FU 0229-1
UCF 217-52	ASAHI	FU 0542-1	UCF 309-26	SLB	FU 0259-1	UCF 315	SLB	FU 0510-1	UCF X08-25	SLB	FU 0238-1
UCF 217-52	FYH	FU 0542-1	UCF 309-26	ASAHI	FU 0259-1	UCF 315	ASAHI	FU 0510-1	UCF X09	NSK	FU 0286-1
UCF 217-52	NACHI	FU 0542-1	UCF 309-26 S	NSK	FU 0259-1	UCF 315	FYH	FU 0510-1	UCF X09	SLB	FU 0286-1
UCF 217-52S	NSK	FU 0542-1	UCF 309-27	SLB	FU 0268-1	UCF 315	NACHI	FU 0510-1	UCF X09	ASAHI	FU 0286-1
UCF 217-53	SLB	FU 0545-1	UCF 309-28	SLB	FU 0277-1	UCF 315-45	SLB	FU 0489-1	UCF X09	FYH	FU 0286-1
UCF 217-55	SLB	FU 0551-1	UCF 309-28	ASAHI	FU 0277-1	UCF 315-46	SLB	FU 0496-1	UCF X09-26	SLB	FU 0258-1
UCF 218	SLB	FU 0557-1	UCF 309-28	FYH	FU 0277-1	UCF 315-47	SLB	FU 0503-1	UCF X09-26	ASAHI	FU 0258-1
UCF 218	ASAHI	FU 0557-1	UCF 309-28 S	NSK	FU 0277-1	UCF 315-48	SLB	FU 0517-1	UCF X09-27	SLB	FU 0267-1
UCF 218	FYH	FU 0557-1	UCF 310	NSK	FU 0326-1	UCF 315-48	ASAHI	FU 0517-1	UCF X09-27	ASAHI	FU 0267-1
UCF 218	NACHI	FU 0557-1	UCF 310	SLB	FU 0326-1	UCF 315-48	FYH	FU 0517-1	UCF X09-27	FYH	FU 0267-1
UCF 218	NSK	FU 0557-1	UCF 310	ASAHI	FU 0326-1	UCF 315-48	NACHI	FU 0517-1	UCF X09-28	SLB	FU 0276-1
UCF 218-56	SLB	FU 0554-1	UCF 310	FYH	FU 0326-1	UCF 315-48 S	NSK	FU 0517-1	UCF X09-28	ASAHI	FU 0276-1
UCF 218-56	ASAHI	FU 0554-1	UCF 310-29	SLB	FU 0298-1	UCF 316	NSK	FU 0535-1	UCF X09-28	FYH	FU 0276-1
UCF 218-56	FYH	FU 0554-1	UCF 310-30	SLB	FU 0307-1	UCF 316	SLB	FU 0535-1	UCF X10	NSK	FU 0325-1
UCF 218-56	NACHI	FU 0554-1	UCF 310-30	ASAHI	FU 0307-1	UCF 316	ASAHI	FU 0535-1	UCF X10	SLB	FU 0325-1
UCF 218-56S	NSK	FU 0554-1	UCF 310-30 S	NSK	FU 0307-1	UCF 316	FYH	FU 0535-1	UCF X10	ASAHI	FU 0325-1
UCF 305	NSK	FU 0089-1	UCF 310-31	FYH	FU 0316-1	UCF 316	NACHI	FU 0535-1	UCF X10	FYH	FU 0325-1
UCF 305	SLB	FU 0089-1	UCF 310-31	SLB	FU 0316-1	UCF 316-49	SLB	FU 0523-1	UCF X10-29	SLB	FU 0297-1
UCF 305	ASAHI	FU 0089-1	UCF 310-32	SLB	FU 0338-1	UCF 316-50	SLB	FU 0529-1	UCF X10-30	SLB	FU 0306-1
UCF 305	FYH	FU 0089-1	UCF 310-32	FYH	FU 0338-1	UCF 316-50	ASAHI	FU 0529-1	UCF X10-30	ASAHI	FU 0306-1

# BY PART NUMBER

Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.
UCF X10-31	SLB	FU 0315-1	UCF X16	NSK	FU 0534-1	UCF216-303D1	NTN	FU 0539-1	UCFC 201-8S	NSK	FU 0009-1
UCF X10-31	ASAHI	FU 0315-1	UCF X16	SLB	FU 0534-1	UCF216D1	NTN	FU 0533-1	UCFC 202	SLB	FU 0019-1
UCF X10-31	FYH	FU 0315-1	UCF X16	ASAHI	FU 0534-1	UCF217-304D1	NTN	FU 0542-1	UCFC 202	ASAHI	FU 0019-1
UCF X10-32	SLB	FU 0337-1	UCF X16	FYH	FU 0534-1	UCF217-305D1	NTN	FU 0545-1	UCFC 202	FYH	FU 0019-1
UCF X10-32	ASAHI	FU 0337-1	UCF X16	NACHI	FU 0534-1	UCF217-307D1	NTN	FU 0551-1	UCFC 202	NACHI	FU 0019-1
UCF X10-32	FYH	FU 0337-1	UCF X16-49	SLB	FU 0522-1	UCF217D1	NTN	FU 0548-1	UCFC 202	NSK	FU 0019-1
UCF X11	NSK	FU 0371-1	UCF X16-50	SLB	FU 0528-1	UCF218-308D1	NTN	FU 0554-1	UCFC 202-10	SLB	FU 0024-1
UCF X11	SLB	FU 0371-1	UCF201-008D1	NTN	FU 0008-1	UCF218D1	NTN	FU 0557-1	UCFC 202-10	ASAHI	FU 0024-1
UCF X11	ASAHI	FU 0371-1	UCF201D1	NTN	FU 0003-1	UCF305-013D1	NTN	FU 0056-1	UCFC 202-10	FYH	FU 0024-1
UCF X11	FYH	FU 0371-1	UCF202-009D1	NTN	FU 0013-1	UCF305-014D1	NTN	FU 0067-1	UCFC 202-10	NACHI	FU 0024-1
UCF X11-32	SLB	FU 0341-1	UCF202-010D1	NTN	FU 0023-1	UCF305-015D1	NTN	FU 0078-1	UCFC 202-10S	NSK	FU 0024-1
UCF X11-33	SLB	FU 0354-1	UCF202D1	NTN	FU 0018-1	UCF305-100D1	NTN	FU 0103-1	UCFC 202-9	SLB	FU 0014-1
UCF X11-34	SLB	FU 0362-1	UCF203-011D1	NTN	FU 0033-1	UCF305D1	NTN	FU 0089-1	UCFC 202-9	ASAHI	FU 0014-1
UCF X11-34	ASAHI	FU 0362-1	UCF203D1	NTN	FU 0028-1	UCF306-101D1	NTN	FU 0116-1	UCFC 202-9	NACHI	FU 0014-1
UCF X11-35	SLB	FU 0381-1	UCF204-012D1	NTN	FU 0037-1	UCF306-102D1	NTN	FU 0127-1	UCFC 203	SLB	FU 0029-1
UCF X11-35	ASAHI	FU 0381-1	UCF204D1	NTN	FU 0044-1	UCF306-103D1	NTN	FU 0152-1	UCFC 203	ASAHI	FU 0029-1
UCF X11-35	FYH	FU 0381-1	UCF205-013D1	NTN	FU 0053-1	UCF306D1	NTN	FU 0139-1	UCFC 203	FYH	FU 0029-1
UCF X12	NSK	FU 0405-1	UCF205-014D1	NTN	FU 0064-1	UCF307-104D1	NTN	FU 0168-1	UCFC 203	NACHI	FU 0029-1
UCF X12	SLB	FU 0405-1	UCF205-015D1	NTN	FU 0075-1	UCF307-105D1	NTN	FU 0183-1	UCFC 203	NSK	FU 0029-1
UCF X12	ASAHI	FU 0405-1	UCF205-100D1	NTN	FU 0100-1	UCF307-106D1	NTN	FU 0194-1	UCFC 203-11	SLB	FU 0034-1
UCF X12	FYH	FU 0405-1	UCF205D1	NTN	FU 0086-1	UCF307-107D1	NTN	FU 0219-1	UCFC 203-11	ASAHI	FU 0034-1
UCF X12-36	SLB	FU 0388-1	UCF206-101D1	NTN	FU 0112-1	UCF307D1	NTN	FU 0205-1	UCFC 203-11	NACHI	FU 0034-1
UCF X12-36	ASAHI	FU 0388-1	UCF206-102D1	NTN	FU 0123-1	UCF308-108D1	NTN	FU 0230-1	UCFC 204	SLB	FU 0048-1
UCF X12-36	FYH	FU 0388-1	UCF206-103D1	NTN	FU 0148-1	UCF308-109D1	NTN	FU 0239-1	UCFC 204	ASAHI	FU 0048-1
UCF X12-37	SLB	FU 0396-1	UCF206-104D1	NTN	FU 0159-1	UCF308D1	NTN	FU 0249-1	UCFC 204	FYH	FU 0048-1
UCF X12-37	FYH	FU 0396-1	UCF206D1	NTN	FU 0134-1	UCF309-110D1	NTN	FU 0259-1	UCFC 204	NACHI	FU 0048-1
UCF X12-38	SLB	FU 0415-1	UCF207-104D1	NTN	FU 0162-1	UCF309-111D1	NTN	FU 0268-1	UCFC 204	NSK	FU 0048-1
UCF X12-38	ASAHI	FU 0415-1	UCF207-105D1	NTN	FU 0180-1	UCF309-112D1	NTN	FU 0277-1	UCFC 204-12	SLB	FU 0040-1
UCF X12-38	FYH	FU 0415-1	UCF207-106D1	NTN	FU 0191-1	UCF309D1	NTN	FU 0287-1	UCFC 204-12	ASAHI	FU 0040-1
UCF X12-39	SLB	FU 0423-1	UCF207-107D1	NTN	FU 0216-1	UCF310-113D1	NTN	FU 0298-1	UCFC 204-12	FYH	FU 0040-1
UCF X12-39	ASAHI	FU 0423-1	UCF207D1	NTN	FU 0202-1	UCF310-114D1	NTN	FU 0307-1	UCFC 204-12	NACHI	FU 0040-1
UCF X12-39	FYH	FU 0423-1	UCF208-108D1	NTN	FU 0228-1	UCF310-115D1	NTN	FU 0316-1	UCFC 204-12S	NSK	FU 0040-1
UCF X13	NSK	FU 0439-1	UCF208-109D1	NTN	FU 0237-1	UCF310D1	NTN	FU 0326-1	UCFC 205	SLB	FU 0092-1
UCF X13	SLB	FU 0439-1	UCF208D1	NTN	FU 0246-1	UCF311-200D1	NTN	FU 0340-1	UCFC 205	ASAHI	FU 0092-1
UCF X13	ASAHI	FU 0439-1	UCF209-110D1	NTN	FU 0257-1	UCF311-201D1	NTN	FU 0353-1	UCFC 205	FYH	FU 0092-1
UCF X13	FYH	FU 0439-1	UCF209-111D1	NTN	FU 0266-1	UCF311-202D1	NTN	FU 0361-1	UCFC 205	NACHI	FU 0092-1
UCF X13-40	SLB	FU 0431-1	UCF209-112D1	NTN	FU 0275-1	UCF311-203D1	NTN	FU 0380-1	UCFC 205	NSK	FU 0092-1
UCF X13-40	ASAHI	FU 0431-1	UCF209D1	NTN	FU 0284-1	UCF311D1	NTN	FU 0369-1	UCFC 205-13	SLB	FU 0058-1
UCF X13-40	FYH	FU 0431-1	UCF210-113D1	NTN	FU 0296-1	UCF312-204D1	NTN	FU 0389-1	UCFC 205-14	SLB	FU 0069-1
UCF X13-41	SLB	FU 0447-1	UCF210-114D1	NTN	FU 0305-1	UCF312-205D1	NTN	FU 0397-1	UCFC 205-14	ASAHI	FU 0069-1
UCF X14	NSK	FU 0479-1	UCF210-115D1	NTN	FU 0314-1	UCF312-206D1	NTN	FU 0416-1	UCFC 205-14	FYH	FU 0069-1
UCF X14	SLB	FU 0479-1	UCF210-200D1	NTN	FU 0335-1	UCF312-207D1	NTN	FU 0424-1	UCFC 205-14	NACHI	FU 0069-1
UCF X14	ASAHI	FU 0479-1	UCF210D1	NTN	FU 0323-1	UCF312D1	NTN	FU 0406-1	UCFC 205-14S	NSK	FU 0069-1
UCF X14	FYH	FU 0479-1	UCF211-200D1	NTN	FU 0336-1	UCF313-208D1	NTN	FU 0432-1	UCFC 205-15	SLB	FU 0080-1
UCF X14	NACHI	FU 0479-1	UCF211-201D1	NTN	FU 0352-1	UCF313-209D1	NTN	FU 0448-1	UCFC 205-15	ASAHI	FU 0080-1
UCF X14-42	SLB	FU 0455-1	UCF211-202D1	NTN	FU 0360-1	UCF313D1	NTN	FU 0440-1	UCFC 205-15	FYH	FU 0080-1
UCF X14-43	SLB	FU 0463-1	UCF211-203D1	NTN	FU 0379-1	UCF314-210D1	NTN	FU 0457-1	UCFC 205-15	NACHI	FU 0080-1
UCF X14-43	ASAHI	FU 0463-1	UCF211D1	NTN	FU 0368-1	UCF314-211D1	NTN	FU 0465-1	UCFC 205-16	SLB	FU 0105-1
UCF X14-43	NACHI	FU 0463-1	UCF212-204D1	NTN	FU 0387-1	UCF314-212D1	NTN	FU 0473-1	UCFC 205-16	ASAHI	FU 0105-1
UCF X14-44	SLB	FU 0471-1	UCF212-205D1	NTN	FU 0395-1	UCF314D1	NTN	FU 0481-1	UCFC 205-16	FYH	FU 0105-1
UCF X14-44	ASAHI	FU 0471-1	UCF212-206D1	NTN	FU 0414-1	UCF315-213D1	NTN	FU 0489-1	UCFC 205-16	NACHI	FU 0105-1
UCF X14-44	FYH	FU 0471-1	UCF212-207D1	NTN	FU 0422-1	UCF315-214D1	NTN	FU 0496-1	UCFC 205-16S	NSK	FU 0105-1
UCF X14-44	NACHI	FU 0471-1	UCF212D1	NTN	FU 0403-1	UCF315-215D1	NTN	FU 0503-1	UCFC 206	SLB	FU 0140-1
UCF X15	NSK	FU 0507-1	UCF213-208D1	NTN	FU 0430-1	UCF315-300D1	NTN	FU 0517-1	UCFC 206	ASAHI	FU 0140-1
UCF X15	SLB	FU 0507-1	UCF213-209D1	NTN	FU 0446-1	UCF315D1	NTN	FU 0510-1	UCFC 206	FYH	FU 0140-1
UCF X15	ASAHI	FU 0507-1	UCF213D1	NTN	FU 0438-1	UCF316-301D1	NTN	FU 0523-1	UCFC 206	NACHI	FU 0140-1
UCF X15	FYH	FU 0507-1	UCF214-210D1	NTN	FU 0454-1	UCF316-302D1	NTN	FU 0529-1	UCFC 206	NSK	FU 0140-1
UCF X15	NACHI	FU 0507-1	UCF214-211D1	NTN	FU 0462-1	UCF316D1	NTN	FU 0535-1	UCFC 206-17	SLB	FU 0117-1
UCF X15-45	SLB	FU 0486-1	UCF214-212D1	NTN	FU 0470-1	UCFC 201	SLB	FU 0004-1	UCFC 206-17	ASAHI	FU 0117-1
UCF X15-46	SLB	FU 0493-1	UCF214D1	NTN	FU 0478-1	UCFC 201	ASAHI	FU 0004-1	UCFC 206-17	NACHI	FU 0117-1
UCF X15-47	SLB	FU 0500-1	UCF215-213D1	NTN	FU 0487-1	UCFC 201	FYH	FU 0004-1	UCFC 206-18	SLB	FU 0128-1
UCF X15-47	ASAHI	FU 0500-1	UCF215-214D1	NTN	FU 0494-1	UCFC 201	NACHI	FU 0004-1	UCFC 206-18	ASAHI	FU 0128-1
UCF X15-47	NACHI	FU 0500-1	UCF215-215D1	NTN	FU 0501-1	UCFC 201	NSK	FU 0004-1	UCFC 206-18	FYH	FU 0128-1
UCF X15-48	SLB	FU 0514-1	UCF215-300D1	NTN	FU 0515-1	UCFC 201-8	SLB	FU 0009-1	UCFC 206-18	NACHI	FU 0128-1
UCF X15-48	ASAHI	FU 0514-1	UCF215D1	NTN	FU 0508-1	UCFC 201-8	ASAHI	FU 0009-1	UCFC 206-18S	NSK	FU 0128-1
UCF X15-48	FYH	FU 0514-1	UCF216-301D1	NTN	FU 0521-1	UCFC 201-8	FYH	FU 0009-1	UCFC 206-19	SLB	FU 0153-1
UCF X15-48	NACHI	FU 0514-1	UCF216-302D1	NTN	FU 0527-1	UCFC 201-8	NACHI	FU 0009-1	UCFC 206-19	ASAHI	FU 0153-1

# BY PART NUMBER

Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.
UCFC 206-19	FYH	FU 0153-1	UCFC 210-30	FYH	FU 0308-1	UCFC 214-43	SLB	FU 0464-1	UCFC206-102D1	NTN	FU 0128-1
UCFC 206-19	NACHI	FU 0153-1	UCFC 210-30	NACHI	FU 0308-1	UCFC 214-44	SLB	FU 0472-1	UCFC206-103D1	NTN	FU 0153-1
UCFC 206-20	SLB	FU 0167-1	UCFC 210-30S	NSK	FU 0308-1	UCFC 214-44	ASAHI	FU 0472-1	UCFC206-104D1	NTN	FU 0167-1
UCFC 207	SLB	FU 0208-1	UCFC 210-31	SLB	FU 0317-1	UCFC 214-44	FYH	FU 0472-1	UCFC206D1	NTN	FU 0140-1
UCFC 207	ASAHI	FU 0208-1	UCFC 210-31	ASAHI	FU 0317-1	UCFC 214-44	NACHI	FU 0472-1	UCFC207-104D1	NTN	FU 0170-1
UCFC 207	FYH	FU 0208-1	UCFC 210-31	FYH	FU 0317-1	UCFC 214-44S	NSK	FU 0472-1	UCFC207-105D1	NTN	FU 0185-1
UCFC 207	NACHI	FU 0208-1	UCFC 210-31	NACHI	FU 0317-1	UCFC 215	SLB	FU 0509-1	UCFC207-106D1	NTN	FU 0196-1
UCFC 207	NSK	FU 0208-1	UCFC 210-32	SLB	FU 0339-1	UCFC 215	ASAHI	FU 0509-1	UCFC207-107D1	NTN	FU 0221-1
UCFC 207-20	SLB	FU 0170-1	UCFC 211	SLB	FU 0372-1	UCFC 215	FYH	FU 0509-1	UCFC207D1	NTN	FU 0208-1
UCFC 207-20	ASAHI	FU 0170-1	UCFC 211	ASAHI	FU 0372-1	UCFC 215	NACHI	FU 0509-1	UCFC208-108D1	NTN	FU 0231-1
UCFC 207-20	FYH	FU 0170-1	UCFC 211	FYH	FU 0372-1	UCFC 215	NSK	FU 0509-1	UCFC208-109D1	NTN	FU 0240-1
UCFC 207-20	NACHI	FU 0170-1	UCFC 211	NACHI	FU 0372-1	UCFC 215-45	SLB	FU 0488-1	UCFC208D1	NTN	FU 0250-1
UCFC 207-20S	NSK	FU 0170-1	UCFC 211-32	NSK	FU 0372-1	UCFC 215-46	SLB	FU 0495-1	UCFC209-110D1	NTN	FU 0260-1
UCFC 207-21	SLB	FU 0185-1	UCFC 211-32	SLB	FU 0342-1	UCFC 215-47	SLB	FU 0502-1	UCFC209-111D1	NTN	FU 0269-1
UCFC 207-21	ASAHI	FU 0185-1	UCFC 211-32	ASAHI	FU 0342-1	UCFC 215-48	SLB	FU 0516-1	UCFC209-112D1	NTN	FU 0278-1
UCFC 207-21	FYH	FU 0185-1	UCFC 211-32	FYH	FU 0342-1	UCFC 215-48	ASAHI	FU 0516-1	UCFC209D1	NTN	FU 0288-1
UCFC 207-21	NACHI	FU 0185-1	UCFC 211-32	NACHI	FU 0342-1	UCFC 215-48	FYH	FU 0516-1	UCFC210-113D1	NTN	FU 0299-1
UCFC 207-22	SLB	FU 0196-1	UCFC 211-32S	NSK	FU 0342-1	UCFC 215-48	NACHI	FU 0516-1	UCFC210-114D1	NTN	FU 0308-1
UCFC 207-22	ASAHI	FU 0196-1	UCFC 211-33	SLB	FU 0355-1	UCFC 215-48S	NSK	FU 0516-1	UCFC210-115D1	NTN	FU 0317-1
UCFC 207-22	FYH	FU 0196-1	UCFC 211-33	ASAHI	FU 0355-1	UCFC 216	SLB	FU 0536-1	UCFC210-200D1	NTN	FU 0339-1
UCFC 207-22	NACHI	FU 0196-1	UCFC 211-33	NACHI	FU 0355-1	UCFC 216	ASAHI	FU 0536-1	UCFC210D1	NTN	FU 0327-1
UCFC 207-22S	NSK	FU 0196-1	UCFC 211-34	SLB	FU 0363-1	UCFC 216	FYH	FU 0536-1	UCFC211-200D1	NTN	FU 0342-1
UCFC 207-23	SLB	FU 0221-1	UCFC 211-34	ASAHI	FU 0363-1	UCFC 216	NACHI	FU 0536-1	UCFC211-201D1	NTN	FU 0355-1
UCFC 207-23	ASAHI	FU 0221-1	UCFC 211-34	FYH	FU 0363-1	UCFC 216	NSK	FU 0536-1	UCFC211-202D1	NTN	FU 0363-1
UCFC 207-23	FYH	FU 0221-1	UCFC 211-34	NACHI	FU 0363-1	UCFC 216-49	SLB	FU 0524-1	UCFC211-203D1	NTN	FU 0382-1
UCFC 207-23	NACHI	FU 0221-1	UCFC 211-34S	NSK	FU 0363-1	UCFC 216-50	SLB	FU 0530-1	UCFC211D1	NTN	FU 0372-1
UCFC 208	SLB	FU 0250-1	UCFC 211-35	SLB	FU 0382-1	UCFC 216-50	ASAHI	FU 0530-1	UCFC212-204D1	NTN	FU 0390-1
UCFC 208	ASAHI	FU 0250-1	UCFC 211-35	ASAHI	FU 0382-1	UCFC 216-50	NACHI	FU 0530-1	UCFC212-205D1	NTN	FU 0398-1
UCFC 208	FYH	FU 0250-1	UCFC 211-35	FYH	FU 0382-1	UCFC 216-50S	NSK	FU 0530-1	UCFC212-206D1	NTN	FU 0417-1
UCFC 208	NACHI	FU 0250-1	UCFC 211-35	NACHI	FU 0382-1	UCFC 216-51	SLB	FU 0540-1	UCFC212-207D1	NTN	FU 0425-1
UCFC 208	NSK	FU 0250-1	UCFC 212	SLB	FU 0407-1	UCFC 217	SLB	FU 0549-1	UCFC212D1	NTN	FU 0407-1
UCFC 208-24	SLB	FU 0231-1	UCFC 212	ASAHI	FU 0407-1	UCFC 217	ASAHI	FU 0549-1	UCFC213-208D1	NTN	FU 0433-1
UCFC 208-24	ASAHI	FU 0231-1	UCFC 212	FYH	FU 0407-1	UCFC 217	FYH	FU 0549-1	UCFC213-209D1	NTN	FU 0449-1
UCFC 208-24	FYH	FU 0231-1	UCFC 212	NACHI	FU 0407-1	UCFC 217	NACHI	FU 0549-1	UCFC213D1	NTN	FU 0441-1
UCFC 208-24	NACHI	FU 0231-1	UCFC 212	NSK	FU 0407-1	UCFC 217	NSK	FU 0549-1	UCFC214-210D1	NTN	FU 0456-1
UCFC 208-24S	NSK	FU 0231-1	UCFC 212-36	SLB	FU 0390-1	UCFC 217-52	SLB	FU 0543-1	UCFC214-211D1	NTN	FU 0464-1
UCFC 208-25	SLB	FU 0240-1	UCFC 212-36	ASAHI	FU 0390-1	UCFC 217-52	ASAHI	FU 0543-1	UCFC214-212D1	NTN	FU 0472-1
UCFC 208-25	ASAHI	FU 0240-1	UCFC 212-36	FYH	FU 0390-1	UCFC 217-52	FYH	FU 0543-1	UCFC214D1	NTN	FU 0480-1
UCFC 208-25	FYH	FU 0240-1	UCFC 212-36	NACHI	FU 0390-1	UCFC 217-52	NACHI	FU 0543-1	UCFC215-213D1	NTN	FU 0488-1
UCFC 208-25	NACHI	FU 0240-1	UCFC 212-36S	NSK	FU 0390-1	UCFC 217-52S	NSK	FU 0543-1	UCFC215-214D1	NTN	FU 0495-1
UCFC 209	SLB	FU 0288-1	UCFC 212-37	SLB	FU 0398-1	UCFC 217-53	SLB	FU 0546-1	UCFC215-215D1	NTN	FU 0502-1
UCFC 209	ASAHI	FU 0288-1	UCFC 212-38	SLB	FU 0417-1	UCFC 217-55	SLB	FU 0552-1	UCFC215-300D1	NTN	FU 0516-1
UCFC 209	FYH	FU 0288-1	UCFC 212-38	ASAHI	FU 0417-1	UCFC 218	SLB	FU 0558-1	UCFC215D1	NTN	FU 0509-1
UCFC 209	NACHI	FU 0288-1	UCFC 212-38	FYH	FU 0417-1	UCFC 218	ASAHI	FU 0558-1	UCFC216-301D1	NTN	FU 0524-1
UCFC 209	NSK	FU 0288-1	UCFC 212-38	NACHI	FU 0417-1	UCFC 218	FYH	FU 0558-1	UCFC216-302D1	NTN	FU 0530-1
UCFC 209-26	SLB	FU 0260-1	UCFC 212-38S	NSK	FU 0417-1	UCFC 218	NACHI	FU 0558-1	UCFC216-303D1	NTN	FU 0540-1
UCFC 209-26	ASAHI	FU 0260-1	UCFC 212-39	SLB	FU 0425-1	UCFC 218	NSK	FU 0558-1	UCFC216D1	NTN	FU 0536-1
UCFC 209-26	FYH	FU 0260-1	UCFC 212-39	ASAHI	FU 0425-1	UCFC 218-56	SLB	FU 0555-1	UCFC217-304D1	NTN	FU 0543-1
UCFC 209-26	NACHI	FU 0260-1	UCFC 212-39	FYH	FU 0425-1	UCFC 218-56	ASAHI	FU 0555-1	UCFC217-305D1	NTN	FU 0546-1
UCFC 209-26S	NSK	FU 0260-1	UCFC 212-39	NACHI	FU 0425-1	UCFC 218-56	FYH	FU 0555-1	UCFC217-307D1	NTN	FU 0552-1
UCFC 209-27	SLB	FU 0269-1	UCFC 213	SLB	FU 0441-1	UCFC 218-56	NACHI	FU 0555-1	UCFC217D1	NTN	FU 0549-1
UCFC 209-27	ASAHI	FU 0269-1	UCFC 213	ASAHI	FU 0441-1	UCFC 218-56S	NSK	FU 0555-1	UCFC218-308D1	NTN	FU 0555-1
UCFC 209-27	FYH	FU 0269-1	UCFC 213	FYH	FU 0441-1	UCFC201-008D1	NTN	FU 0009-1	UCFC218D1	NTN	FU 0558-1
UCFC 209-27	NACHI	FU 0269-1	UCFC 213	NACHI	FU 0441-1	UCFC201D1	NTN	FU 0004-1	UCFL 201	SLB	FU 0005-1
UCFC 209-28	SLB	FU 0278-1	UCFC 213	NSK	FU 0441-1	UCFC202-009D1	NTN	FU 0014-1	UCFL 201	ASAHI	FU 0005-1
UCFC 209-28	ASAHI	FU 0278-1	UCFC 213-40	SLB	FU 0433-1	UCFC202-010D1	NTN	FU 0024-1	UCFL 201	FYH	FU 0005-1
UCFC 209-28	FYH	FU 0278-1	UCFC 213-40	ASAHI	FU 0433-1	UCFC202D1	NTN	FU 0019-1	UCFL 201	NACHI	FU 0005-1
UCFC 209-28	NACHI	FU 0278-1	UCFC 213-40	FYH	FU 0433-1	UCFC203-011D1	NTN	FU 0034-1	UCFL 201-8	SLB	FU 0010-1
UCFC 209-28S	NSK	FU 0278-1	UCFC 213-40	NACHI	FU 0433-1	UCFC203D1	NTN	FU 0029-1	UCFL 201-8	ASAHI	FU 0010-1
UCFC 210	SLB	FU 0327-1	UCFC 213-40S	NSK	FU 0433-1	UCFC204-012D1	NTN	FU 0040-1	UCFL 201-8	FYH	FU 0010-1
UCFC 210	ASAHI	FU 0327-1	UCFC 213-41	SLB	FU 0449-1	UCFC204D1	NTN	FU 0048-1	UCFL 201-8	NACHI	FU 0010-1
UCFC 210	FYH	FU 0327-1	UCFC 214	SLB	FU 0480-1	UCFC205-013D1	NTN	FU 0058-1	UCFL 202	SLB	FU 0020-1
UCFC 210	NACHI	FU 0327-1	UCFC 214	ASAHI	FU 0480-1	UCFC205-014D1	NTN	FU 0069-1	UCFL 202	ASAHI	FU 0020-1
UCFC 210	NSK	FU 0327-1	UCFC 214	FYH	FU 0480-1	UCFC205-015D1	NTN	FU 0080-1	UCFL 202	FYH	FU 0020-1
UCFC 210-29	SLB	FU 0299-1	UCFC 214	NACHI	FU 0480-1	UCFC205-100D1	NTN	FU 0105-1	UCFL 202	NACHI	FU 0020-1
UCFC 210-30	SLB	FU 0308-1	UCFC 214	NSK	FU 0480-1	UCFC205D1	NTN	FU 0092-1	UCFL 202-10	SLB	FU 0025-1
UCFC 210-30	ASAHI	FU 0308-1	UCFC 214-42	SLB	FU 0456-1	UCFC206-101D1	NTN	FU 0117-1	UCFL 202-10	ASAHI	FU 0025-1

# BY PART NUMBER

Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.
UCFL 202-10	FYH	FU 0025-1	UCFL 207 B	KOYO	FU 0211-1	UCFL 210-31	SLB	FU 0319-1	UCFL 215-47	SLB	FU 0504-1
UCFL 202-10	NACHI	FU 0025-1	UCFL 207-20	SLB	FU 0174-1	UCFL 210-31	KOYO	FU 0319-1	UCFL 215-48	SLB	FU 0518-1
UCFL 202-9	SLB	FU 0015-1	UCFL 207-20	ASAHI	FU 0174-1	UCFL 210-31	ASAHI	FU 0319-1	UCFL 215-48	ASAHI	FU 0518-1
UCFL 202-9	ASAHI	FU 0015-1	UCFL 207-20	FYH	FU 0174-1	UCFL 210-31	FYH	FU 0319-1	UCFL 215-48	FYH	FU 0518-1
UCFL 202-9	NACHI	FU 0015-1	UCFL 207-20	NACHI	FU 0174-1	UCFL 210-31	NACHI	FU 0319-1	UCFL 215-48	NACHI	FU 0518-1
UCFL 203	SLB	FU 0030-1	UCFL 207-20 B	KOYO	FU 0174-1	UCFL 210-32	SLB	FU 0344-1	UCFL 216	SLB	FU 0537-1
UCFL 203	ASAHI	FU 0030-1	UCFL 207-21	SLB	FU 0187-1	UCFL 211	SLB	FU 0375-1	UCFL 216	ASAHI	FU 0537-1
UCFL 203	FYH	FU 0030-1	UCFL 207-21	ASAHI	FU 0187-1	UCFL 211	ASAHI	FU 0375-1	UCFL 216	FYH	FU 0537-1
UCFL 203	NACHI	FU 0030-1	UCFL 207-21	FYH	FU 0187-1	UCFL 211	FYH	FU 0375-1	UCFL 216	NACHI	FU 0537-1
UCFL 203-11	SLB	FU 0035-1	UCFL 207-21	NACHI	FU 0187-1	UCFL 211	NACHI	FU 0375-1	UCFL 216-49	SLB	FU 0525-1
UCFL 203-11	ASAHI	FU 0035-1	UCFL 207-21 B	KOYO	FU 0187-1	UCFL 211-32	SLB	FU 0346-1	UCFL 216-50	SLB	FU 0531-1
UCFL 203-11	NACHI	FU 0035-1	UCFL 207-22	SLB	FU 0198-1	UCFL 211-32	ASAHI	FU 0346-1	UCFL 216-50	ASAHI	FU 0531-1
UCFL 204	SLB	FU 0050-1	UCFL 207-22	ASAHI	FU 0198-1	UCFL 211-32	FYH	FU 0346-1	UCFL 216-50	NACHI	FU 0531-1
UCFL 204	KOYO	FU 0050-1	UCFL 207-22	FYH	FU 0198-1	UCFL 211-32	NACHI	FU 0346-1	UCFL 216-51	SLB	FU 0541-1
UCFL 204	ASAHI	FU 0050-1	UCFL 207-22	NACHI	FU 0198-1	UCFL 211-33	SLB	FU 0357-1	UCFL 217	SLB	FU 0550-1
UCFL 204	FYH	FU 0050-1	UCFL 207-22 B	KOYO	FU 0198-1	UCFL 211-33	ASAHI	FU 0357-1	UCFL 217	ASAHI	FU 0550-1
UCFL 204	NACHI	FU 0050-1	UCFL 207-23	SLB	FU 0223-1	UCFL 211-33	NACHI	FU 0357-1	UCFL 217	FYH	FU 0550-1
UCFL 204-12	SLB	FU 0042-1	UCFL 207-23	ASAHI	FU 0223-1	UCFL 211-34	SLB	FU 0365-1	UCFL 217	NACHI	FU 0550-1
UCFL 204-12	KOYO	FU 0042-1	UCFL 207-23	FYH	FU 0223-1	UCFL 211-34	ASAHI	FU 0365-1	UCFL 217-52	SLB	FU 0544-1
UCFL 204-12	ASAHI	FU 0042-1	UCFL 207-23	NACHI	FU 0223-1	UCFL 211-34	FYH	FU 0365-1	UCFL 217-52	ASAHI	FU 0544-1
UCFL 204-12	FYH	FU 0042-1	UCFL 207-23 B	KOYO	FU 0223-1	UCFL 211-34	NACHI	FU 0365-1	UCFL 217-52	FYH	FU 0544-1
UCFL 204-12	NACHI	FU 0042-1	UCFL 207-24 B	KOYO	FU 0233-1	UCFL 211-35	SLB	FU 0384-1	UCFL 217-52	NACHI	FU 0544-1
UCFL 205	SLB	FU 0094-1	UCFL 207-25 B	KOYO	FU 0242-1	UCFL 211-35	ASAHI	FU 0384-1	UCFL 217-53	SLB	FU 0547-1
UCFL 205	ASAHI	FU 0094-1	UCFL 208	SLB	FU 0253-1	UCFL 211-35	FYH	FU 0384-1	UCFL 217-55	SLB	FU 0553-1
UCFL 205	FYH	FU 0094-1	UCFL 208	ASAHI	FU 0253-1	UCFL 211-35	NACHI	FU 0384-1	UCFL 218	SLB	FU 0559-1
UCFL 205	NACHI	FU 0094-1	UCFL 208	FYH	FU 0253-1	UCFL 212	SLB	FU 0410-1	UCFL 218	ASAHI	FU 0559-1
UCFL 205 B	KOYO	FU 0094-1	UCFL 208	NACHI	FU 0253-1	UCFL 212	ASAHI	FU 0410-1	UCFL 218	FYH	FU 0559-1
UCFL 205-13	SLB	FU 0060-1	UCFL 208 B	KOYO	FU 0253-1	UCFL 212	FYH	FU 0410-1	UCFL 218	NACHI	FU 0559-1
UCFL 205-13 B	KOYO	FU 0060-1	UCFL 208-24	SLB	FU 0233-1	UCFL 212	NACHI	FU 0410-1	UCFL 218-56	SLB	FU 0556-1
UCFL 205-14	SLB	FU 0071-1	UCFL 208-24	ASAHI	FU 0233-1	UCFL 212-36	SLB	FU 0392-1	UCFL 218-56	ASAHI	FU 0556-1
UCFL 205-14	ASAHI	FU 0071-1	UCFL 208-24	FYH	FU 0233-1	UCFL 212-36	ASAHI	FU 0392-1	UCFL 218-56	FYH	FU 0556-1
UCFL 205-14	FYH	FU 0071-1	UCFL 208-24	NACHI	FU 0233-1	UCFL 212-36	FYH	FU 0392-1	UCFL 218-56	NACHI	FU 0556-1
UCFL 205-14	NACHI	FU 0071-1	UCFL 208-25	SLB	FU 0242-1	UCFL 212-36	NACHI	FU 0392-1	UCFL 305	NSK	FU 0096-1
UCFL 205-14 B	KOYO	FU 0071-1	UCFL 208-25	ASAHI	FU 0242-1	UCFL 212-37	SLB	FU 0400-1	UCFL 305	SLB	FU 0096-1
UCFL 205-15	SLB	FU 0082-1	UCFL 208-25	FYH	FU 0242-1	UCFL 212-38	SLB	FU 0419-1	UCFL 305	ASAHI	FU 0096-1
UCFL 205-15	ASAHI	FU 0082-1	UCFL 208-25	NACHI	FU 0242-1	UCFL 212-38	ASAHI	FU 0419-1	UCFL 305	FYH	FU 0096-1
UCFL 205-15	FYH	FU 0082-1	UCFL 209	SLB	FU 0290-1	UCFL 212-38	FYH	FU 0419-1	UCFL 305-13	SLB	FU 0061-1
UCFL 205-15	NACHI	FU 0082-1	UCFL 209	ASAHI	FU 0290-1	UCFL 212-38	NACHI	FU 0419-1	UCFL 305-14	SLB	FU 0072-1
UCFL 205-15 B	KOYO	FU 0082-1	UCFL 209	FYH	FU 0290-1	UCFL 212-39	SLB	FU 0427-1	UCFL 305-14	ASAHI	FU 0072-1
UCFL 205-16	SLB	FU 0107-1	UCFL 209	NACHI	FU 0290-1	UCFL 212-39	ASAHI	FU 0427-1	UCFL 305-14 S	NSK	FU 0072-1
UCFL 205-16	ASAHI	FU 0107-1	UCFL 209 B	KOYO	FU 0290-1	UCFL 212-39	FYH	FU 0427-1	UCFL 305-15	SLB	FU 0083-1
UCFL 205-16	FYH	FU 0107-1	UCFL 209-26	SLB	FU 0261-1	UCFL 212-39	NACHI	FU 0427-1	UCFL 305-16	SLB	FU 0108-1
UCFL 205-16	NACHI	FU 0107-1	UCFL 209-26	ASAHI	FU 0261-1	UCFL 213	SLB	FU 0443-1	UCFL 305-16	ASAHI	FU 0108-1
UCFL 205-16 B	KOYO	FU 0107-1	UCFL 209-26	FYH	FU 0261-1	UCFL 213	ASAHI	FU 0443-1	UCFL 305-16	FYH	FU 0108-1
UCFL 206	SLB	FU 0143-1	UCFL 209-26 B	NACHI	FU 0261-1	UCFL 213	FYH	FU 0443-1	UCFL 305-16 S	NSK	FU 0108-1
UCFL 206	ASAHI	FU 0143-1	UCFL 209-27	KOYO	FU 0261-1	UCFL 213	NACHI	FU 0443-1	UCFL 306	NSK	FU 0146-1
UCFL 206	FYH	FU 0143-1	UCFL 209-27	SLB	FU 0270-1	UCFL 213-40	SLB	FU 0435-1	UCFL 306	SLB	FU 0146-1
UCFL 206	NACHI	FU 0143-1	UCFL 209-27	ASAHI	FU 0270-1	UCFL 213-40	ASAHI	FU 0435-1	UCFL 306	ASAHI	FU 0146-1
UCFL 206 B	KOYO	FU 0143-1	UCFL 209-27	FYH	FU 0270-1	UCFL 213-40	FYH	FU 0435-1	UCFL 306	FYH	FU 0146-1
UCFL 206-17	SLB	FU 0119-1	UCFL 209-27	NACHI	FU 0270-1	UCFL 213-40	NACHI	FU 0435-1	UCFL 306-17	SLB	FU 0121-1
UCFL 206-17	ASAHI	FU 0119-1	UCFL 209-27 B	KOYO	FU 0270-1	UCFL 213-41	SLB	FU 0451-1	UCFL 306-18	SLB	FU 0132-1
UCFL 206-17	NACHI	FU 0119-1	UCFL 209-28	SLB	FU 0279-1	UCFL 214	SLB	FU 0483-1	UCFL 306-18	ASAHI	FU 0132-1
UCFL 206-18	SLB	FU 0130-1	UCFL 209-28	ASAHI	FU 0279-1	UCFL 214	ASAHI	FU 0483-1	UCFL 306-18	FYH	FU 0132-1
UCFL 206-18	ASAHI	FU 0130-1	UCFL 209-28	FYH	FU 0279-1	UCFL 214	FYH	FU 0483-1	UCFL 306-18 S	NSK	FU 0132-1
UCFL 206-18	FYH	FU 0130-1	UCFL 209-28	NACHI	FU 0279-1	UCFL 214	NACHI	FU 0483-1	UCFL 306-19	SLB	FU 0157-1
UCFL 206-18	NACHI	FU 0130-1	UCFL 209-28 B	KOYO	FU 0279-1	UCFL 214-42	SLB	FU 0459-1	UCFL 306-20	SLB	FU 0176-1
UCFL 206-18 B	KOYO	FU 0130-1	UCFL 210	SLB	FU 0330-1	UCFL 214-43	SLB	FU 0467-1	UCFL 306-20	FYH	FU 0176-1
UCFL 206-19	SLB	FU 0155-1	UCFL 210	KOYO	FU 0330-1	UCFL 214-44	SLB	FU 0475-1	UCFL 307	NSK	FU 0212-1
UCFL 206-19	ASAHI	FU 0155-1	UCFL 210	ASAHI	FU 0330-1	UCFL 214-44	ASAHI	FU 0475-1	UCFL 307	SLB	FU 0212-1
UCFL 206-19	FYH	FU 0155-1	UCFL 210	FYH	FU 0330-1	UCFL 214-44	FYH	FU 0475-1	UCFL 307	ASAHI	FU 0212-1
UCFL 206-19	NACHI	FU 0155-1	UCFL 210	NACHI	FU 0330-1	UCFL 214-44	NACHI	FU 0475-1	UCFL 307	FYH	FU 0212-1
UCFL 206-19 B	KOYO	FU 0155-1	UCFL 210-29	SLB	FU 0301-1	UCFL 215	SLB	FU 0511-1	UCFL 307-20	SLB	FU 0177-1
UCFL 206-20	SLB	FU 0172-1	UCFL 210-30	SLB	FU 0310-1	UCFL 215	ASAHI	FU 0511-1	UCFL 307-20	ASAHI	FU 0177-1
UCFL 207	SLB	FU 0211-1	UCFL 210-30	KOYO	FU 0310-1	UCFL 215	FYH	FU 0511-1	UCFL 307-20	FYH	FU 0177-1
UCFL 207	ASAHI	FU 0211-1	UCFL 210-30	ASAHI	FU 0310-1	UCFL 215	NACHI	FU 0511-1	UCFL 307-20 S	NSK	FU 0177-1
UCFL 207	FYH	FU 0211-1	UCFL 210-30	FYH	FU 0310-1	UCFL 215-45	SLB	FU 0490-1	UCFL 307-21	SLB	FU 0188-1
UCFL 207	NACHI	FU 0211-1	UCFL 210-30	NACHI	FU 0310-1	UCFL 215-46	SLB	FU 0497-1	UCFL 307-22	SLB	FU 0199-1

# BY PART NUMBER

Part No.	Brand	Group No.									
UCFL 307-22	ASAHI	FU 0199-1	UCFL 313-40	FYH	FU 0436-1	UCFL X07-23	SLB	FU 0225-1	UCFL210-113D1	NTN	FU 0301-1
UCFL 307-22	FYH	FU 0199-1	UCFL 313-40 S	NSK	FU 0436-1	UCFL X07-23	ASAHI	FU 0225-1	UCFL210-114D1	NTN	FU 0310-1
UCFL 307-23	SLB	FU 0224-1	UCFL 313-41	SLB	FU 0452-1	UCFL X07-23	FYH	FU 0225-1	UCFL210-115D1	NTN	FU 0319-1
UCFL 308	NSK	FU 0256-1	UCFL 314	NSK	FU 0484-1	UCFL X08	SLB	FU 0255-1	UCFL210-200D1	NTN	FU 0344-1
UCFL 308	SLB	FU 0256-1	UCFL 314	SLB	FU 0484-1	UCFL X08	ASAHI	FU 0255-1	UCFL210D1	NTN	FU 0330-1
UCFL 308	ASAHI	FU 0256-1	UCFL 314	ASAHI	FU 0484-1	UCFL X08	FYH	FU 0255-1	UCFL211-200D1	NTN	FU 0346-1
UCFL 308	FYH	FU 0256-1	UCFL 314	FYH	FU 0484-1	UCFL X08	NSK	FU 0255-1	UCFL211-201D1	NTN	FU 0357-1
UCFL 308-24	SLB	FU 0235-1	UCFL 314-42	SLB	FU 0460-1	UCFL X08-24	SLB	FU 0234-1	UCFL211-202D1	NTN	FU 0365-1
UCFL 308-24	ASAHI	FU 0235-1	UCFL 314-43	SLB	FU 0468-1	UCFL X08-24	ASAHI	FU 0234-1	UCFL211-203D1	NTN	FU 0384-1
UCFL 308-24	FYH	FU 0235-1	UCFL 314-44	SLB	FU 0476-1	UCFL X08-24	FYH	FU 0234-1	UCFL211D1	NTN	FU 0375-1
UCFL 308-24 S	NSK	FU 0235-1	UCFL 314-44	ASAHI	FU 0476-1	UCFL X08-25	SLB	FU 0243-1	UCFL212-204D1	NTN	FU 0392-1
UCFL 308-25	SLB	FU 0244-1	UCFL 314-44	FYH	FU 0476-1	UCFL X09	NSK	FU 0293-1	UCFL212-205D1	NTN	FU 0400-1
UCFL 309	NSK	FU 0294-1	UCFL 314-44 S	NSK	FU 0476-1	UCFL X09	SLB	FU 0293-1	UCFL212-206D1	NTN	FU 0419-1
UCFL 309	SLB	FU 0294-1	UCFL 315	NSK	FU 0512-1	UCFL X09	ASAHI	FU 0293-1	UCFL212-207D1	NTN	FU 0427-1
UCFL 309	ASAHI	FU 0294-1	UCFL 315	SLB	FU 0512-1	UCFL X09	FYH	FU 0293-1	UCFL212D1	NTN	FU 0410-1
UCFL 309	FYH	FU 0294-1	UCFL 315	ASAHI	FU 0512-1	UCFL X09-26	SLB	FU 0263-1	UCFL213-208D1	NTN	FU 0435-1
UCFL 309-26	SLB	FU 0264-1	UCFL 315	FYH	FU 0512-1	UCFL X09-26	ASAHI	FU 0263-1	UCFL213-209D1	NTN	FU 0451-1
UCFL 309-26	ASAHI	FU 0264-1	UCFL 315-45	SLB	FU 0491-1	UCFL X09-27	SLB	FU 0272-1	UCFL213D1	NTN	FU 0443-1
UCFL 309-26 S	NSK	FU 0264-1	UCFL 315-46	SLB	FU 0498-1	UCFL X09-27	ASAHI	FU 0272-1	UCFL214-210D1	NTN	FU 0459-1
UCFL 309-27	SLB	FU 0273-1	UCFL 315-47	SLB	FU 0505-1	UCFL X09-27	FYH	FU 0272-1	UCFL214-211D1	NTN	FU 0467-1
UCFL 309-28	SLB	FU 0282-1	UCFL 315-48	SLB	FU 0519-1	UCFL X09-28	SLB	FU 0281-1	UCFL214-212D1	NTN	FU 0475-1
UCFL 309-28	ASAHI	FU 0282-1	UCFL 315-48	ASAHI	FU 0519-1	UCFL X09-28	ASAHI	FU 0281-1	UCFL214D1	NTN	FU 0483-1
UCFL 309-28	FYH	FU 0282-1	UCFL 315-48	FYH	FU 0519-1	UCFL X09-28	FYH	FU 0281-1	UCFL215-213D1	NTN	FU 0490-1
UCFL 309-28 S	NSK	FU 0282-1	UCFL 315-48 S	NSK	FU 0519-1	UCFL X10	NSK	FU 0332-1	UCFL215-214D1	NTN	FU 0497-1
UCFL 310	NSK	FU 0333-1	UCFL 316	NSK	FU 0538-1	UCFL X10	SLB	FU 0332-1	UCFL215-215D1	NTN	FU 0504-1
UCFL 310	SLB	FU 0333-1	UCFL 316	SLB	FU 0538-1	UCFL X10	ASAHI	FU 0332-1	UCFL215-300D1	NTN	FU 0518-1
UCFL 310	ASAHI	FU 0333-1	UCFL 316	ASAHI	FU 0538-1	UCFL X10	FYH	FU 0332-1	UCFL215D1	NTN	FU 0511-1
UCFL 310	FYH	FU 0333-1	UCFL 316	FYH	FU 0538-1	UCFL X10-29	SLB	FU 0302-1	UCFL216-301D1	NTN	FU 0525-1
UCFL 310-29	SLB	FU 0303-1	UCFL 316-49	SLB	FU 0526-1	UCFL X10-30	SLB	FU 0311-1	UCFL216-302D1	NTN	FU 0531-1
UCFL 310-30	SLB	FU 0312-1	UCFL 316-50	SLB	FU 0532-1	UCFL X10-30	ASAHI	FU 0311-1	UCFL216-303D1	NTN	FU 0541-1
UCFL 310-30	ASAHI	FU 0312-1	UCFL 316-50 S	NSK	FU 0532-1	UCFL X10-31	SLB	FU 0320-1	UCFL216D1	NTN	FU 0537-1
UCFL 310-30 S	NSK	FU 0312-1	UCFL 316-50 S	NSK	FU 0532-1	UCFL X10-31	ASAHI	FU 0320-1	UCFL217-304D1	NTN	FU 0544-1
UCFL 310-31	FYH	FU 0321-1	UCFL X05	SLB	FU 0098-1	UCFL X10-31	FYH	FU 0320-1	UCFL217-305D1	NTN	FU 0547-1
UCFL 310-31	SLB	FU 0321-1	UCFL X05	ASAHI	FU 0098-1	UCFL X10-32	SLB	FU 0347-1	UCFL217-307D1	NTN	FU 0553-1
UCFL 310-32	SLB	FU 0348-1	UCFL X05	FYH	FU 0098-1	UCFL X10-32	ASAHI	FU 0347-1	UCFL217D1	NTN	FU 0550-1
UCFL 310-32	FYH	FU 0348-1	UCFL X05	NSK	FU 0098-1	UCFL X10-32	FYH	FU 0347-1	UCFL218-308D1	NTN	FU 0556-1
UCFL 311	NSK	FU 0376-1	UCFL X05-13	SLB	FU 0062-1	UCFL201-008D1	NTN	FU 0010-1	UCFL218D1	NTN	FU 0559-1
UCFL 311	SLB	FU 0376-1	UCFL X05-14	SLB	FU 0073-1	UCFL201D1	NTN	FU 0005-1	UCFL305-013D1	NTN	FU 0061-1
UCFL 311	ASAHI	FU 0376-1	UCFL X05-14	ASAHI	FU 0073-1	UCFL202-009D1	NTN	FU 0015-1	UCFL305-014D1	NTN	FU 0072-1
UCFL 311	FYH	FU 0376-1	UCFL X05-15	SLB	FU 0084-1	UCFL202-010D1	NTN	FU 0025-1	UCFL305-015D1	NTN	FU 0083-1
UCFL 311-32	SLB	FU 0349-1	UCFL X05-15	ASAHI	FU 0084-1	UCFL202D1	NTN	FU 0020-1	UCFL305-100D1	NTN	FU 0108-1
UCFL 311-32	ASAHI	FU 0349-1	UCFL X05-16	SLB	FU 0109-1	UCFL203-011D1	NTN	FU 0035-1	UCFL305D1	NTN	FU 0096-1
UCFL 311-32	FYH	FU 0349-1	UCFL X05-16	ASAHI	FU 0109-1	UCFL203D1	NTN	FU 0030-1	UCFL306-101D1	NTN	FU 0121-1
UCFL 311-32 S	NSK	FU 0349-1	UCFL X05-16	FYH	FU 0109-1	UCFL204-012D1	NTN	FU 0042-1	UCFL306-102D1	NTN	FU 0132-1
UCFL 311-33	SLB	FU 0358-1	UCFL X06	SLB	FU 0145-1	UCFL204D1	NTN	FU 0050-1	UCFL306-103D1	NTN	FU 0157-1
UCFL 311-34	SLB	FU 0366-1	UCFL X06	ASAHI	FU 0145-1	UCFL205-013D1	NTN	FU 0060-1	UCFL306D1	NTN	FU 0146-1
UCFL 311-34	ASAHI	FU 0366-1	UCFL X06	FYH	FU 0145-1	UCFL205-014D1	NTN	FU 0071-1	UCFL307-104D1	NTN	FU 0177-1
UCFL 311-34 S	NSK	FU 0366-1	UCFL X06	NSK	FU 0145-1	UCFL205-015D1	NTN	FU 0082-1	UCFL307-105D1	NTN	FU 0188-1
UCFL 311-35	SLB	FU 0385-1	UCFL X06-17	SLB	FU 0120-1	UCFL205-100D1	NTN	FU 0107-1	UCFL307-106D1	NTN	FU 0199-1
UCFL 312	NSK	FU 0412-1	UCFL X06-18	SLB	FU 0131-1	UCFL205D1	NTN	FU 0094-1	UCFL307-107D1	NTN	FU 0224-1
UCFL 312	SLB	FU 0412-1	UCFL X06-18	ASAHI	FU 0131-1	UCFL206-101D1	NTN	FU 0119-1	UCFL307D1	NTN	FU 0212-1
UCFL 312	ASAHI	FU 0412-1	UCFL X06-19	SLB	FU 0156-1	UCFL206-102D1	NTN	FU 0130-1	UCFL308-108D1	NTN	FU 0235-1
UCFL 312	FYH	FU 0412-1	UCFL X06-19	ASAHI	FU 0156-1	UCFL206-103D1	NTN	FU 0155-1	UCFL308-109D1	NTN	FU 0244-1
UCFL 312-36	SLB	FU 0393-1	UCFL X06-19	FYH	FU 0156-1	UCFL206-104D1	NTN	FU 0172-1	UCFL308D1	NTN	FU 0256-1
UCFL 312-36	ASAHI	FU 0393-1	UCFL X06-20	SLB	FU 0175-1	UCFL206D1	NTN	FU 0143-1	UCFL309-110D1	NTN	FU 0264-1
UCFL 312-36 S	NSK	FU 0393-1	UCFL X06-20	ASAHI	FU 0175-1	UCFL207-104D1	NTN	FU 0174-1	UCFL309-111D1	NTN	FU 0273-1
UCFL 312-37	SLB	FU 0401-1	UCFL X06-20	FYH	FU 0175-1	UCFL207-105D1	NTN	FU 0187-1	UCFL309-112D1	NTN	FU 0282-1
UCFL 312-38	SLB	FU 0420-1	UCFL X07	SLB	FU 0214-1	UCFL207-106D1	NTN	FU 0198-1	UCFL309D1	NTN	FU 0294-1
UCFL 312-38	ASAHI	FU 0420-1	UCFL X07	ASAHI	FU 0214-1	UCFL207-107D1	NTN	FU 0223-1	UCFL310-113D1	NTN	FU 0303-1
UCFL 312-38 S	NSK	FU 0420-1	UCFL X07	FYH	FU 0214-1	UCFL207D1	NTN	FU 0211-1	UCFL310-114D1	NTN	FU 0312-1
UCFL 312-39	SLB	FU 0428-1	UCFL X07	NSK	FU 0214-1	UCFL208-108D1	NTN	FU 0233-1	UCFL310-115D1	NTN	FU 0321-1
UCFL 313	NSK	FU 0444-1	UCFL X07-20	SLB	FU 0178-1	UCFL208-109D1	NTN	FU 0242-1	UCFL310D1	NTN	FU 0333-1
UCFL 313	SLB	FU 0444-1	UCFL X07-20	FYH	FU 0178-1	UCFL208D1	NTN	FU 0253-1	UCFL311-200D1	NTN	FU 0349-1
UCFL 313	ASAHI	FU 0444-1	UCFL X07-21	SLB	FU 0189-1	UCFL209-110D1	NTN	FU 0261-1	UCFL311-201D1	NTN	FU 0358-1
UCFL 313	FYH	FU 0444-1	UCFL X07-21	SLB	FU 0200-1	UCFL209-111D1	NTN	FU 0270-1	UCFL311-202D1	NTN	FU 0366-1
UCFL 313-40	SLB	FU 0436-1	UCFL X07-22	ASAHI	FU 0200-1	UCFL209-112D1	NTN	FU 0279-1	UCFL311-203D1	NTN	FU 0385-1
UCFL 313-40	ASAHI	FU 0436-1	UCFL X07-22	FYH	FU 0200-1	UCFL209D1	NTN	FU 0290-1	UCFL311D1	NTN	FU 0376-1

# BY PART NUMBER

Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.
UCFL312-204D1	NTN	FU 0393-1	UCFS 209	SLB	FU 0295-1	UCFT 207-23	SLB	FU 0222-1	UCFX07-107D1	NTN	FU 0220-1
UCFL312-205D1	NTN	FU 0401-1	UCFS 209-26	SLB	FU 0265-1	UCFT 207-23	ASAHI	FU 0222-1	UCFX07D1	NTN	FU 0206-1
UCFL312-206D1	NTN	FU 0420-1	UCFS 209-27	SLB	FU 0274-1	UCFT 208	SLB	FU 0252-1	UCFX08-108D1	NTN	FU 0229-1
UCFL312-207D1	NTN	FU 0428-1	UCFS 209-28	SLB	FU 0283-1	UCFT 208	ASAHI	FU 0252-1	UCFX08-109D1	NTN	FU 0238-1
UCFL312D1	NTN	FU 0412-1	UCFS 210	SLB	FU 0334-1	UCFT 208-24	SLB	FU 0232-1	UCFX08D1	NTN	FU 0248-1
UCFL313-208D1	NTN	FU 0436-1	UCFS 210-29	SLB	FU 0304-1	UCFT 208-24	ASAHI	FU 0232-1	UCFX09-110D1	NTN	FU 0258-1
UCFL313-209D1	NTN	FU 0452-1	UCFS 210-29	FYH	FU 0304-1	UCFT 208-25	SLB	FU 0241-1	UCFX09-111D1	NTN	FU 0267-1
UCFL313D1	NTN	FU 0444-1	UCFS 210-30	SLB	FU 0313-1	UCFT 208-25	ASAHI	FU 0241-1	UCFX09-112D1	NTN	FU 0276-1
UCFL314-210D1	NTN	FU 0460-1	UCFS 210-31	SLB	FU 0322-1	UCFT 209	SLB	FU 0291-1	UCFX09D1	NTN	FU 0286-1
UCFL314-211D1	NTN	FU 0468-1	UCFS 210-32	SLB	FU 0350-1	UCFT 209	ASAHI	FU 0291-1	UCFX10-113D1	NTN	FU 0297-1
UCFL314-212D1	NTN	FU 0476-1	UCFS 211	SLB	FU 0378-1	UCFT 209-26	SLB	FU 0262-1	UCFX10-114D1	NTN	FU 0306-1
UCFL314D1	NTN	FU 0484-1	UCFS 211-32	SLB	FU 0351-1	UCFT 209-26	ASAHI	FU 0262-1	UCFX10-115D1	NTN	FU 0315-1
UCFL315-213D1	NTN	FU 0491-1	UCFS 211-33	SLB	FU 0359-1	UCFT 209-27	SLB	FU 0271-1	UCFX10-200D1	NTN	FU 0337-1
UCFL315-214D1	NTN	FU 0498-1	UCFS 211-34	SLB	FU 0367-1	UCFT 209-27	ASAHI	FU 0271-1	UCFX10D1	NTN	FU 0325-1
UCFL315-215D1	NTN	FU 0505-1	UCFS 211-35	SLB	FU 0386-1	UCFT 209-28	SLB	FU 0280-1	UCFX11-201D1	NTN	FU 0354-1
UCFL315-300D1	NTN	FU 0519-1	UCFS 212	SLB	FU 0413-1	UCFT 209-28	ASAHI	FU 0280-1	UCFX11-202D1	NTN	FU 0362-1
UCFL315D1	NTN	FU 0512-1	UCFS 212-36	SLB	FU 0394-1	UCFT 210	SLB	FU 0329-1	UCFX11-203D1	NTN	FU 0381-1
UCFL316-301D1	NTN	FU 0526-1	UCFS 212-37	SLB	FU 0402-1	UCFT 210	ASAHI	FU 0329-1	UCFX11D1	NTN	FU 0371-1
UCFL316-302D1	NTN	FU 0532-1	UCFS 212-37	FYH	FU 0402-1	UCFT 210-29	SLB	FU 0300-1	UCFX12-206D1	NTN	FU 0415-1
UCFL316D1	NTN	FU 0538-1	UCFS 212-38	SLB	FU 0421-1	UCFT 210-29	FYH	FU 0300-1	UCFX12-207D1	NTN	FU 0423-1
UCFLX05-013D1	NTN	FU 0062-1	UCFS 212-39	SLB	FU 0429-1	UCFT 210-30	SLB	FU 0309-1	UCFX12D1	NTN	FU 0405-1
UCFLX05-014D1	NTN	FU 0073-1	UCFS 213	SLB	FU 0445-1	UCFT 210-30	ASAHI	FU 0309-1	UCFX13-208D1	NTN	FU 0431-1
UCFLX05-015D1	NTN	FU 0084-1	UCFS 213-40	SLB	FU 0437-1	UCFT 210-31	SLB	FU 0318-1	UCFX13-209D1	NTN	FU 0447-1
UCFLX05-100D1	NTN	FU 0109-1	UCFS 213-41	SLB	FU 0453-1	UCFT 210-31	ASAHI	FU 0318-1	UCFX13D1	NTN	FU 0439-1
UCFLX05D1	NTN	FU 0098-1	UCFS 213-41	FYH	FU 0453-1	UCFT 210-32	SLB	FU 0343-1	UCFX14-210D1	NTN	FU 0455-1
UCFLX06-101D1	NTN	FU 0120-1	UCFS 214	SLB	FU 0485-1	UCFT 211	SLB	FU 0374-1	UCFX14-211D1	NTN	FU 0463-1
UCFLX06-102D1	NTN	FU 0131-1	UCFS 214-42	SLB	FU 0461-1	UCFT 211	ASAHI	FU 0374-1	UCFX14-212D1	NTN	FU 0471-1
UCFLX06-103D1	NTN	FU 0156-1	UCFS 214-42	FYH	FU 0461-1	UCFT 211-32	SLB	FU 0345-1	UCFX14D1	NTN	FU 0479-1
UCFLX06-104D1	NTN	FU 0175-1	UCFS 214-43	SLB	FU 0469-1	UCFT 211-32	ASAHI	FU 0345-1	UCFX15-213D1	NTN	FU 0486-1
UCFLX06D1	NTN	FU 0145-1	UCFS 214-44	SLB	FU 0477-1	UCFT 211-33	SLB	FU 0356-1	UCFX15-214D1	NTN	FU 0493-1
UCFLX07-105D1	NTN	FU 0189-1	UCFS 215	SLB	FU 0513-1	UCFT 211-33	ASAHI	FU 0356-1	UCFX15-215D1	NTN	FU 0500-1
UCFLX07-106D1	NTN	FU 0200-1	UCFS 215-45	SLB	FU 0492-1	UCFT 211-34	SLB	FU 0364-1	UCFX15-300D1	NTN	FU 0514-1
UCFLX07-107D1	NTN	FU 0225-1	UCFS 215-45	FYH	FU 0492-1	UCFT 211-34	ASAHI	FU 0364-1	UCFX15D1	NTN	FU 0507-1
UCFLX07D1	NTN	FU 0214-1	UCFS 215-46	SLB	FU 0499-1	UCFT 211-35	SLB	FU 0383-1	UCFX16-301D1	NTN	FU 0522-1
UCFLX08-108D1	NTN	FU 0234-1	UCFS 215-47	SLB	FU 0506-1	UCFT 211-35	ASAHI	FU 0383-1	UCFX16-302D1	NTN	FU 0528-1
UCFLX08-109D1	NTN	FU 0243-1	UCFS 215-48	SLB	FU 0520-1	UCFT 212	SLB	FU 0409-1	UCFX16D1	NTN	FU 0534-1
UCFLX08D1	NTN	FU 0255-1	UCFT 204	SLB	FU 0049-1	UCFT 212-36	SLB	FU 0391-1	UCLF 204	ASAHI	FU 0043-1
UCFLX09-110D1	NTN	FU 0263-1	UCFT 204	ASAHI	FU 0049-1	UCFT 212-37	SLB	FU 0399-1	UCLF 204-12	ASAHI	FU 0036-1
UCFLX09-111D1	NTN	FU 0272-1	UCFT 204-12	SLB	FU 0041-1	UCFT 212-37	FYH	FU 0399-1	UCLF 205	ASAHI	FU 0099-1
UCFLX09-112D1	NTN	FU 0281-1	UCFT 204-12	ASAHI	FU 0041-1	UCFT 212-38	SLB	FU 0418-1	UCLF 205-14	ASAHI	FU 0074-1
UCFLX09D1	NTN	FU 0293-1	UCFT 205	SLB	FU 0093-1	UCFT 212-39	SLB	FU 0426-1	UCLF 205-15	ASAHI	FU 0085-1
UCFLX10-113D1	NTN	FU 0302-1	UCFT 205	ASAHI	FU 0093-1	UCFT 213	SLB	FU 0442-1	UCLF 205-16	ASAHI	FU 0110-1
UCFLX10-114D1	NTN	FU 0311-1	UCFT 205-13	SLB	FU 0059-1	UCFT 213	FYH	FU 0442-1	UCLF 206	ASAHI	FU 0133-1
UCFLX10-115D1	NTN	FU 0320-1	UCFT 205-13	FYH	FU 0059-1	UCFT 213-40	SLB	FU 0434-1	UCLF 206-17	ASAHI	FU 0111-1
UCFLX10-200D1	NTN	FU 0347-1	UCFT 205-14	SLB	FU 0070-1	UCFT 213-40	FYH	FU 0434-1	UCLF 206-18	ASAHI	FU 0122-1
UCFLX10D1	NTN	FU 0332-1	UCFT 205-14	ASAHI	FU 0070-1	UCFT 213-41	SLB	FU 0450-1	UCLF 206-19	ASAHI	FU 0147-1
UCFS 204	SLB	FU 0043-1	UCFT 205-15	SLB	FU 0081-1	UCFT 213-41	FYH	FU 0450-1	UCLF 207	ASAHI	FU 0215-1
UCFS 204-12	SLB	FU 0036-1	UCFT 205-15	ASAHI	FU 0081-1	UCFT 214	SLB	FU 0482-1	UCLF 207-20	ASAHI	FU 0179-1
UCFS 205	SLB	FU 0099-1	UCFT 205-16	SLB	FU 0106-1	UCFT 214	FYH	FU 0482-1	UCLF 207-21	ASAHI	FU 0190-1
UCFS 205-13	SLB	FU 0063-1	UCFT 205-16	ASAHI	FU 0106-1	UCFT 214-42	SLB	FU 0458-1	UCLF 207-22	ASAHI	FU 0201-1
UCFS 205-13	FYH	FU 0063-1	UCFT 206	SLB	FU 0142-1	UCFT 214-42	FYH	FU 0458-1	UCLF 207-23	ASAHI	FU 0226-1
UCFS 205-14	SLB	FU 0074-1	UCFT 206	ASAHI	FU 0142-1	UCFT 214-43	SLB	FU 0466-1	UCLF 208	ASAHI	FU 0245-1
UCFS 205-15	SLB	FU 0085-1	UCFT 206-17	SLB	FU 0118-1	UCFT 214-43	FYH	FU 0466-1	UCLF 208-24	ASAHI	FU 0227-1
UCFS 205-16	SLB	FU 0110-1	UCFT 206-17	ASAHI	FU 0118-1	UCFT 214-44	SLB	FU 0474-1	UCLF 208-25	ASAHI	FU 0236-1
UCFS 206	SLB	FU 0133-1	UCFT 206-18	SLB	FU 0129-1	UCFT 214-44	FYH	FU 0474-1	UCLF 209	ASAHI	FU 0295-1
UCFS 206-17	SLB	FU 0111-1	UCFT 206-18	ASAHI	FU 0129-1	UCFX05-013D1	NTN	FU 0057-1	UCLF 209-26	ASAHI	FU 0265-1
UCFS 206-18	SLB	FU 0122-1	UCFT 206-19	SLB	FU 0154-1	UCFX05-014D1	NTN	FU 0068-1	UCLF 209-27	ASAHI	FU 0274-1
UCFS 206-19	SLB	FU 0147-1	UCFT 206-19	ASAHI	FU 0154-1	UCFX05-015D1	NTN	FU 0079-1	UCLF 209-28	ASAHI	FU 0283-1
UCFS 206-20	SLB	FU 0158-1	UCFT 206-20	SLB	FU 0171-1	UCFX05-100D1	NTN	FU 0104-1	UCLF 210	ASAHI	FU 0334-1
UCFS 207	SLB	FU 0215-1	UCFT 207	SLB	FU 0210-1	UCFX05D1	NTN	FU 0090-1	UCLF 210-30	ASAHI	FU 0313-1
UCFS 207-20	SLB	FU 0179-1	UCFT 207	ASAHI	FU 0210-1	UCFX06-101D1	NTN	FU 0115-1	UCLF 210-31	ASAHI	FU 0322-1
UCFS 207-21	SLB	FU 0190-1	UCFT 207-20	SLB	FU 0173-1	UCFX06-102D1	NTN	FU 0126-1	UCLF 211	ASAHI	FU 0378-1
UCFS 207-22	SLB	FU 0201-1	UCFT 207-20	ASAHI	FU 0173-1	UCFX06-103D1	NTN	FU 0151-1	UCLF 211-32	ASAHI	FU 0351-1
UCFS 207-23	SLB	FU 0226-1	UCFT 207-21	SLB	FU 0186-1	UCFX06-104D1	NTN	FU 0163-1	UCLF 211-33	ASAHI	FU 0359-1
UCFS 208	SLB	FU 0245-1	UCFT 207-21	ASAHI	FU 0186-1	UCFX06D1	NTN	FU 0138-1	UCLF 211-34	ASAHI	FU 0367-1
UCFS 208-24	SLB	FU 0227-1	UCFT 207-22	SLB	FU 0197-1	UCFX07-105D1	NTN	FU 0184-1	UCLF 211-35	ASAHI	FU 0386-1
UCFS 208-25	SLB	FU 0236-1	UCFT 207-22	ASAHI	FU 0197-1	UCFX07-106D1	NTN	FU 0195-1	UCLF 212	ASAHI	FU 0413-1

# BY PART NUMBER

Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.
UCLF 212-36	ASAHI	FU 0394-1	UELF206-104D1W3	NTN	FU 0159-2	UELFC 210	SLB	FU 0327-2	UELFC213-209D1W3	NTN	FU 0449-2
UCLF 212-38	ASAHI	FU 0421-1	UELF206D1W3	NTN	FU 0134-2	UELFC 210-29	SLB	FU 0299-2	UELFC213D1W3	NTN	FU 0441-2
UCLF 212-39	ASAHI	FU 0429-1	UELF207-104D1W3	NTN	FU 0162-2	UELFC 210-30	SLB	FU 0308-2	UELFC214-210D1W3	NTN	FU 0456-2
UELF 202	SLB	FU 0018-2	UELF207-105D1W3	NTN	FU 0180-2	UELFC 210-31	SLB	FU 0317-2	UELFC214-211D1W3	NTN	FU 0464-2
UELF 202-10	SLB	FU 0023-2	UELF207-106D1W3	NTN	FU 0191-2	UELFC 210-32	SLB	FU 0339-2	UELFC214-212D1W3	NTN	FU 0472-2
UELF 203	SLB	FU 0028-2	UELF207-107D1W3	NTN	FU 0216-2	UELFC 211	SLB	FU 0372-2	UELFC214D1W3	NTN	FU 0480-2
UELF 204	SLB	FU 0044-2	UELF207D1W3	NTN	FU 0202-2	UELFC 211-32	SLB	FU 0342-2	UELFC215-213D1W3	NTN	FU 0488-2
UELF 204-12	SLB	FU 0037-2	UELF208-108D1W3	NTN	FU 0228-2	UELFC 211-33	SLB	FU 0355-2	UELFC215-214D1W3	NTN	FU 0495-2
UELF 205	SLB	FU 0086-2	UELF208-109D1W3	NTN	FU 0237-2	UELFC 211-34	SLB	FU 0363-2	UELFC215-215D1W3	NTN	FU 0502-2
UELF 205-13	SLB	FU 0053-2	UELF208D1W3	NTN	FU 0246-2	UELFC 211-35	SLB	FU 0382-2	UELFC215-300D1W3	NTN	FU 0516-2
UELF 205-14	SLB	FU 0064-2	UELF209-110D1W3	NTN	FU 0257-2	UELFC 212	SLB	FU 0407-2	UELFC215D1W3	NTN	FU 0509-2
UELF 205-15	SLB	FU 0075-2	UELF209-111D1W3	NTN	FU 0266-2	UELFC 212-36	SLB	FU 0390-2	UELFL 202	SLB	FU 0020-2
UELF 205-16	SLB	FU 0100-2	UELF209-112D1W3	NTN	FU 0275-2	UELFC 212-37	SLB	FU 0398-2	UELFL 202-10	SLB	FU 0025-2
UELF 206	SLB	FU 0134-2	UELF209D1W3	NTN	FU 0284-2	UELFC 212-38	SLB	FU 0417-2	UELFL 203	SLB	FU 0030-2
UELF 206-17	SLB	FU 0112-2	UELF210-113D1W3	NTN	FU 0296-2	UELFC 212-39	SLB	FU 0425-2	UELFL 204	SLB	FU 0050-2
UELF 206-18	SLB	FU 0123-2	UELF210-114D1W3	NTN	FU 0305-2	UELFC 213	SLB	FU 0441-2	UELFL 204-12	SLB	FU 0042-2
UELF 206-19	SLB	FU 0148-2	UELF210-115D1W3	NTN	FU 0314-2	UELFC 213-40	SLB	FU 0433-2	UELFL 205	SLB	FU 0094-2
UELF 206-20	SLB	FU 0159-2	UELF210-200D1W3	NTN	FU 0335-2	UELFC 213-41	SLB	FU 0449-2	UELFL 205-13	SLB	FU 0060-2
UELF 207	SLB	FU 0202-2	UELF210D1W3	NTN	FU 0323-2	UELFC 214	SLB	FU 0480-2	UELFL 205-14	SLB	FU 0071-2
UELF 207-20	SLB	FU 0162-2	UELF211-200D1W3	NTN	FU 0336-2	UELFC 214-42	SLB	FU 0456-2	UELFL 205-15	SLB	FU 0082-2
UELF 207-21	SLB	FU 0180-2	UELF211-201D1W3	NTN	FU 0352-2	UELFC 214-43	SLB	FU 0464-2	UELFL 205-16	SLB	FU 0107-2
UELF 207-22	SLB	FU 0191-2	UELF211-202D1W3	NTN	FU 0360-2	UELFC 214-44	SLB	FU 0472-2	UELFL 206	SLB	FU 0143-2
UELF 207-23	SLB	FU 0216-2	UELF211-203D1W3	NTN	FU 0379-2	UELFC 215	SLB	FU 0509-2	UELFL 206-17	SLB	FU 0119-2
UELF 208	SLB	FU 0246-2	UELF211D1W3	NTN	FU 0368-2	UELFC 215-45	SLB	FU 0488-2	UELFL 206-18	SLB	FU 0130-2
UELF 208-24	SLB	FU 0228-2	UELF212-204D1W3	NTN	FU 0387-2	UELFC 215-46	SLB	FU 0495-2	UELFL 206-19	SLB	FU 0155-2
UELF 208-25	SLB	FU 0237-2	UELF212-205D1W3	NTN	FU 0395-2	UELFC 215-47	SLB	FU 0502-2	UELFL 206-20	SLB	FU 0172-2
UELF 209	SLB	FU 0284-2	UELF212-206D1W3	NTN	FU 0414-2	UELFC 215-48	SLB	FU 0516-2	UELFL 207	SLB	FU 0211-2
UELF 209-26	SLB	FU 0257-2	UELF212-207D1W3	NTN	FU 0422-2	UELFC204-012D1W3	NTN	FU 0040-2	UELFL 207-20	SLB	FU 0174-2
UELF 209-27	SLB	FU 0266-2	UELF212D1W3	NTN	FU 0403-2	UELFC204D1W3	NTN	FU 0048-2	UELFL 207-21	SLB	FU 0187-2
UELF 209-28	SLB	FU 0275-2	UELF213-208D1W3	NTN	FU 0430-2	UELFC205-013D1W3	NTN	FU 0058-2	UELFL 207-22	SLB	FU 0198-2
UELF 210	SLB	FU 0323-2	UELF213-209D1W3	NTN	FU 0446-2	UELFC205-014D1W3	NTN	FU 0069-2	UELFL 207-23	SLB	FU 0223-2
UELF 210-29	SLB	FU 0296-2	UELF213D1W3	NTN	FU 0438-2	UELFC205-015D1W3	NTN	FU 0080-2	UELFL 208	SLB	FU 0253-2
UELF 210-30	SLB	FU 0305-2	UELF214-210D1W3	NTN	FU 0454-2	UELFC205-100D1W3	NTN	FU 0105-2	UELFL 208-24	SLB	FU 0233-2
UELF 210-31	SLB	FU 0314-2	UELF214-211D1W3	NTN	FU 0462-2	UELFC205D1W3	NTN	FU 0092-2	UELFL 208-25	SLB	FU 0242-2
UELF 210-32	SLB	FU 0335-2	UELF214-212D1W3	NTN	FU 0470-2	UELFC206-101D1W3	NTN	FU 0117-2	UELFL 209	SLB	FU 0290-2
UELF 211	SLB	FU 0368-2	UELF214D1W3	NTN	FU 0478-2	UELFC206-102D1W3	NTN	FU 0128-2	UELFL 209-26	SLB	FU 0261-2
UELF 211-32	SLB	FU 0336-2	UELF215-213D1W3	NTN	FU 0487-2	UELFC206-103D1W3	NTN	FU 0153-2	UELFL 209-27	SLB	FU 0270-2
UELF 211-33	SLB	FU 0352-2	UELF215-214D1W3	NTN	FU 0494-2	UELFC206-104D1W3	NTN	FU 0167-2	UELFL 209-28	SLB	FU 0279-2
UELF 211-34	SLB	FU 0360-2	UELF215-215D1W3	NTN	FU 0501-2	UELFC206D1W3	NTN	FU 0140-2	UELFL 210	SLB	FU 0330-2
UELF 211-35	SLB	FU 0379-2	UELF215-300D1W3	NTN	FU 0515-2	UELFC207-104D1W3	NTN	FU 0170-2	UELFL 210-29	SLB	FU 0301-2
UELF 212	SLB	FU 0403-2	UELF215D1W3	NTN	FU 0508-2	UELFC207-105D1W3	NTN	FU 0185-2	UELFL 210-30	SLB	FU 0310-2
UELF 212-36	SLB	FU 0387-2	UELFC 202	SLB	FU 0019-2	UELFC207-106D1W3	NTN	FU 0196-2	UELFL 210-31	SLB	FU 0319-2
UELF 212-37	SLB	FU 0395-2	UELFC 203	SLB	FU 0029-2	UELFC207-107D1W3	NTN	FU 0221-2	UELFL 210-32	SLB	FU 0344-2
UELF 212-38	SLB	FU 0414-2	UELFC 204	SLB	FU 0048-2	UELFC207D1W3	NTN	FU 0208-2	UELFL 211	SLB	FU 0375-2
UELF 212-39	SLB	FU 0422-2	UELFC 204-12	SLB	FU 0040-2	UELFC208-108D1W3	NTN	FU 0231-2	UELFL 211-32	SLB	FU 0346-2
UELF 213	SLB	FU 0438-2	UELFC 205	SLB	FU 0092-2	UELFC208-109D1W3	NTN	FU 0240-2	UELFL 211-33	SLB	FU 0357-2
UELF 213-40	SLB	FU 0430-2	UELFC 205-13	SLB	FU 0058-2	UELFC208D1W3	NTN	FU 0250-2	UELFL 211-34	SLB	FU 0365-2
UELF 213-41	SLB	FU 0446-2	UELFC 205-14	SLB	FU 0069-2	UELFC209-110D1W3	NTN	FU 0260-2	UELFL 211-35	SLB	FU 0384-2
UELF 214	SLB	FU 0478-2	UELFC 205-15	SLB	FU 0080-2	UELFC209-111D1W3	NTN	FU 0269-2	UELFL 212	SLB	FU 0410-2
UELF 214-42	SLB	FU 0454-2	UELFC 205-16	SLB	FU 0105-2	UELFC209-112D1W3	NTN	FU 0278-2	UELFL 212-36	SLB	FU 0392-2
UELF 214-43	SLB	FU 0462-2	UELFC 206	SLB	FU 0140-2	UELFC209D1W3	NTN	FU 0288-2	UELFL 212-37	SLB	FU 0400-2
UELF 214-44	SLB	FU 0470-2	UELFC 206-17	SLB	FU 0117-2	UELFC210-113D1W3	NTN	FU 0299-2	UELFL 212-38	SLB	FU 0419-2
UELF 215	SLB	FU 0508-2	UELFC 206-18	SLB	FU 0128-2	UELFC210-114D1W3	NTN	FU 0308-2	UELFL 212-39	SLB	FU 0427-2
UELF 215-45	SLB	FU 0487-2	UELFC 206-19	SLB	FU 0153-2	UELFC210-115D1W3	NTN	FU 0317-2	UELFL 213	SLB	FU 0443-2
UELF 215-46	SLB	FU 0494-2	UELFC 206-20	SLB	FU 0167-2	UELFC210-200D1W3	NTN	FU 0339-2	UELFL 213-40	SLB	FU 0435-2
UELF 215-47	SLB	FU 0501-2	UELFC 207	SLB	FU 0208-2	UELFC211-200D1W3	NTN	FU 0342-2	UELFL 213-41	SLB	FU 0451-2
UELF 215-48	SLB	FU 0515-2	UELFC 207-20	SLB	FU 0170-2	UELFC211-201D1W3	NTN	FU 0355-2	UELFL 214	SLB	FU 0483-2
UELF204-012D1W3	NTN	FU 0037-2	UELFC 207-21	SLB	FU 0185-2	UELFC211-201D1W3	NTN	FU 0363-2	UELFL 214-42	SLB	FU 0459-2
UELF204D1W3	NTN	FU 0044-2	UELFC 207-22	SLB	FU 0196-2	UELFC211-202D1W3	NTN	FU 0382-2	UELFL 214-43	SLB	FU 0467-2
UELF205-013D1W3	NTN	FU 0053-2	UELFC 208	SLB	FU 0221-2	UELFC211-203D1W3	NTN	FU 0392-2	UELFL 214-44	SLB	FU 0475-2
UELF205-014D1W3	NTN	FU 0064-2	UELFC 208-24	SLB	FU 0231-2	UELFC211D1W3	NTN	FU 0372-2	UELFL 215	SLB	FU 0511-2
UELF205-015D1W3	NTN	FU 0075-2	UELFC 208-25	SLB	FU 0240-2	UELFC212-204D1W3	NTN	FU 0390-2	UELFL 215-45	SLB	FU 0490-2
UELF205-100D1W3	NTN	FU 0100-2	UELFC 209	SLB	FU 0288-2	UELFC212-205D1W3	NTN	FU 0398-2	UELFL 215-46	SLB	FU 0497-2
UELF205D1W3	NTN	FU 0086-2	UELFC 209-26	SLB	FU 0260-2	UELFC212-206D1W3	NTN	FU 0417-2	UELFL 215-47	SLB	FU 0504-2
UELF206-101D1W3	NTN	FU 0112-2	UELFC 209-27	SLB	FU 0269-2	UELFC212-207D1W3	NTN	FU 0425-2	UELFL 215-48	SLB	FU 0518-2
UELF206-102D1W3	NTN	FU 0123-2	UELFC 209-28	SLB	FU 0278-2	UELFC212D1W3	NTN	FU 0407-2	UELFL204-012D1W3	NTN	FU 0042-2
UELF206-103D1W3	NTN	FU 0148-2	UELFC 209-28	SLB	FU 0278-2	UELFC213-208D1W3	NTN	FU 0433-2	UELFL204D1W3	NTN	FU 0050-2

# BY PART NUMBER

Part No.	Brand	Group No.									
UELF205-013D1W3	NTN	FU 0060-2	UELFU208-109D1W3	NTN	FU 0241-2	UELFS 213	SLB	FU 0445-2	UELFU206D1W3	NTN	FU 0133-2
UELF205-014D1W3	NTN	FU 0071-2	UELFU208D1W3	NTN	FU 0252-2	UELFS 213-40	SLB	FU 0437-2	UELFU207-104D1W3	NTN	FU 0179-2
UELF205-015D1W3	NTN	FU 0082-2	UELFU209-110D1W3	NTN	FU 0262-2	UELFS 213-41	SLB	FU 0453-2	UELFU207-105D1W3	NTN	FU 0190-2
UELF205-100D1W3	NTN	FU 0107-2	UELFU209-111D1W3	NTN	FU 0271-2	UELFS 214	SLB	FU 0485-2	UELFU207-106D1W3	NTN	FU 0201-2
UELF205D1W3	NTN	FU 0094-2	UELFU209-112D1W3	NTN	FU 0280-2	UELFS 214-42	SLB	FU 0461-2	UELFU207-107D1W3	NTN	FU 0226-2
UELF206-101D1W3	NTN	FU 0119-2	UELFU209D1W3	NTN	FU 0291-2	UELFS 214-43	SLB	FU 0469-2	UELFU207D1W3	NTN	FU 0215-2
UELF206-102D1W3	NTN	FU 0130-2	UELFU210-113D1W3	NTN	FU 0300-2	UELFS 214-44	SLB	FU 0477-2	UELFU208-108D1W3	NTN	FU 0227-2
UELF206-103D1W3	NTN	FU 0155-2	UELFU210-114D1W3	NTN	FU 0309-2	UELFS 215	SLB	FU 0513-2	UELFU208-109D1W3	NTN	FU 0236-2
UELF206-104D1W3	NTN	FU 0172-2	UELFU210-115D1W3	NTN	FU 0318-2	UELFS 215-46	SLB	FU 0499-2	UELFU208D1W3	NTN	FU 0245-2
UELF206D1W3	NTN	FU 0143-2	UELFU210-200D1W3	NTN	FU 0343-2	UELFS 215-47	SLB	FU 0506-2	UELFU209-110D1W3	NTN	FU 0265-2
UELF207-104D1W3	NTN	FU 0174-2	UELFU210D1W3	NTN	FU 0329-2	UELFT 204	SLB	FU 0049-2	UELFU209-111D1W3	NTN	FU 0274-2
UELF207-105D1W3	NTN	FU 0187-2	UELFU211-200D1W3	NTN	FU 0345-2	UELFT 204-12	SLB	FU 0041-2	UELFU209-112D1W3	NTN	FU 0283-2
UELF207-106D1W3	NTN	FU 0198-2	UELFU211-201D1W3	NTN	FU 0356-2	UELFT 205	SLB	FU 0093-2	UELFU209D1W3	NTN	FU 0295-2
UELF207-107D1W3	NTN	FU 0223-2	UELFU211-202D1W3	NTN	FU 0364-2	UELFT 205-13	SLB	FU 0059-2	UELFU210-113D1W3	NTN	FU 0304-2
UELF207D1W3	NTN	FU 0211-2	UELFU211-203D1W3	NTN	FU 0383-2	UELFT 205-14	SLB	FU 0070-2	UELFU210-114D1W3	NTN	FU 0313-2
UELF208-108D1W3	NTN	FU 0233-2	UELFU211D1W3	NTN	FU 0374-2	UELFT 205-15	SLB	FU 0081-2	UELFU210-115D1W3	NTN	FU 0322-2
UELF208-109D1W3	NTN	FU 0242-2	UELFU212-204D1W3	NTN	FU 0391-2	UELFT 205-16	SLB	FU 0106-2	UELFU210-200D1W3	NTN	FU 0350-2
UELF208D1W3	NTN	FU 0253-2	UELFU212-205D1W3	NTN	FU 0399-2	UELFT 206	SLB	FU 0142-2	UELFU210D1W3	NTN	FU 0334-2
UELF209-110D1W3	NTN	FU 0261-2	UELFU212-206D1W3	NTN	FU 0418-2	UELFT 206-17	SLB	FU 0118-2	UELFU211-200D1W3	NTN	FU 0351-2
UELF209-111D1W3	NTN	FU 0270-2	UELFU212-207D1W3	NTN	FU 0426-2	UELFT 206-18	SLB	FU 0129-2	UELFU211-201D1W3	NTN	FU 0359-2
UELF209-112D1W3	NTN	FU 0279-2	UELFU212D1W3	NTN	FU 0409-2	UELFT 206-19	SLB	FU 0154-2	UELFU211-202D1W3	NTN	FU 0367-2
UELF209D1W3	NTN	FU 0290-2	UELFU212-208D1W3	NTN	FU 0434-2	UELFT 206-20	SLB	FU 0171-2	UELFU211-203D1W3	NTN	FU 0386-2
UELF210-113D1W3	NTN	FU 0301-2	UELFU213-209D1W3	NTN	FU 0450-2	UELFT 207	SLB	FU 0210-2	UELFU211D1W3	NTN	FU 0378-2
UELF210-114D1W3	NTN	FU 0310-2	UELFU213D1W3	NTN	FU 0442-2	UELFT 207-20	SLB	FU 0173-2	UELFU212-204D1W3	NTN	FU 0394-2
UELF210-115D1W3	NTN	FU 0319-2	UELFU214-210D1W3	NTN	FU 0458-2	UELFT 207-21	SLB	FU 0186-2	UELFU212-205D1W3	NTN	FU 0402-2
UELF210-200D1W3	NTN	FU 0344-2	UELFU214-211D1W3	NTN	FU 0466-2	UELFT 207-22	SLB	FU 0197-2	UELFU212-206D1W3	NTN	FU 0421-2
UELF210D1W3	NTN	FU 0330-2	UELFU214-212D1W3	NTN	FU 0474-2	UELFT 207-23	SLB	FU 0222-2	UELFU212-207D1W3	NTN	FU 0429-2
UELF211-200D1W3	NTN	FU 0346-2	UELFU214D1W3	NTN	FU 0482-2	UELFT 208	SLB	FU 0252-2	UELFU212D1W3	NTN	FU 0413-2
UELF211-201D1W3	NTN	FU 0357-2	UELFS 204	SLB	FU 0043-2	UELFT 208-24	SLB	FU 0232-2	UELFU213-208D1W3	NTN	FU 0437-2
UELF211-202D1W3	NTN	FU 0365-2	UELFS 204-12	SLB	FU 0036-2	UELFT 208-25	SLB	FU 0241-2	UELFU213-209D1W3	NTN	FU 0453-2
UELF211-203D1W3	NTN	FU 0384-2	UELFS 205	SLB	FU 0099-2	UELFT 209	SLB	FU 0291-2	UELFU213D1W3	NTN	FU 0445-2
UELF211D1W3	NTN	FU 0375-2	UELFS 205-13	SLB	FU 0063-2	UELFT 209-26	SLB	FU 0262-2	UELFU214-210D1W3	NTN	FU 0461-2
UELF212-204D1W3	NTN	FU 0392-2	UELFS 205-14	SLB	FU 0074-2	UELFT 209-27	SLB	FU 0271-2	UELFU214-211D1W3	NTN	FU 0469-2
UELF212-205D1W3	NTN	FU 0400-2	UELFS 205-15	SLB	FU 0085-2	UELFT 209-28	SLB	FU 0280-2	UELFU214-212D1W3	NTN	FU 0477-2
UELF212-206D1W3	NTN	FU 0419-2	UELFS 205-16	SLB	FU 0110-2	UELFT 210	SLB	FU 0329-2	UELFU214D1W3	NTN	FU 0485-2
UELF212-207D1W3	NTN	FU 0427-2	UELFS 206	SLB	FU 0133-2	UELFT 210-29	SLB	FU 0300-2	UGF 204 + ER	NACHI	FU 0044-2
UELF212D1W3	NTN	FU 0410-2	UELFS 206-17	SLB	FU 0111-2	UELFT 210-30	SLB	FU 0309-2	UGF 204-12 + ER	NACHI	FU 0037-2
UELF213-208D1W3	NTN	FU 0435-2	UELFS 206-18	SLB	FU 0122-2	UELFT 210-31	SLB	FU 0318-2	UGF 205 + ER	NACHI	FU 0086-2
UELF213-209D1W3	NTN	FU 0451-2	UELFS 206-19	SLB	FU 0147-2	UELFT 210-32	SLB	FU 0343-2	UGF 205-14 + ER	NACHI	FU 0064-2
UELF213D1W3	NTN	FU 0443-2	UELFS 206-20	SLB	FU 0158-2	UELFT 211	SLB	FU 0374-2	UGF 205-15 + ER	NACHI	FU 0075-2
UELF214-210D1W3	NTN	FU 0459-2	UELFS 207	SLB	FU 0125-2	UELFT 211-32	SLB	FU 0345-2	UGF 205-16 + ER	NACHI	FU 0100-2
UELF214-211D1W3	NTN	FU 0467-2	UELFS 207-20	SLB	FU 0179-2	UELFT 211-33	SLB	FU 0356-2	UGF 206 + ER	NACHI	FU 0134-2
UELF214-212D1W3	NTN	FU 0475-2	UELFS 207-21	SLB	FU 0190-2	UELFT 211-34	SLB	FU 0364-2	UGF 206-18 + ER	NACHI	FU 0123-2
UELF214D1W3	NTN	FU 0483-2	UELFS 207-22	SLB	FU 0201-2	UELFT 211-35	SLB	FU 0383-2	UGF 206-19 + ER	NACHI	FU 0148-2
UELF215-213D1W3	NTN	FU 0490-2	UELFS 207-23	SLB	FU 0226-2	UELFT 212	SLB	FU 0409-2	UGF 206-20 + ER	NACHI	FU 0159-2
UELF215-214D1W3	NTN	FU 0497-2	UELFS 208	SLB	FU 0245-2	UELFT 212-36	SLB	FU 0391-2	UGF 207 + ER	NACHI	FU 0202-2
UELF215-215D1W3	NTN	FU 0504-2	UELFS 208-24	SLB	FU 0227-2	UELFT 212-37	SLB	FU 0399-2	UGF 207-20 + ER	NACHI	FU 0162-2
UELF215-300D1W3	NTN	FU 0518-2	UELFS 208-25	SLB	FU 0236-2	UELFT 212-38	SLB	FU 0418-2	UGF 207-21 + ER	NACHI	FU 0180-2
UELF215D1W3	NTN	FU 0511-2	UELFS 209	SLB	FU 0295-2	UELFT 212-39	SLB	FU 0426-2	UGF 207-22 + ER	NACHI	FU 0191-2
UELFU204-012D1W3	NTN	FU 0041-2	UELFS 209-26	SLB	FU 0265-2	UELFT 213	SLB	FU 0442-2	UGF 207-23 + ER	NACHI	FU 0216-2
UELFU204D1W3	NTN	FU 0049-2	UELFS 209-27	SLB	FU 0274-2	UELFT 213-40	SLB	FU 0434-2	UGF 208 + ER	NACHI	FU 0246-2
UELFU205-013D1W3	NTN	FU 0059-2	UELFS 209-28	SLB	FU 0283-2	UELFT 213-41	SLB	FU 0450-2	UGF 208-24 + ER	NACHI	FU 0228-2
UELFU205-014D1W3	NTN	FU 0070-2	UELFS 210	SLB	FU 0334-2	UELFT 214	SLB	FU 0482-2	UGF 208-25 + ER	NACHI	FU 0237-2
UELFU205-015D1W3	NTN	FU 0081-2	UELFS 210-29	SLB	FU 0304-2	UELFT 214-42	SLB	FU 0458-2	UGF 209 + ER	NACHI	FU 0284-2
UELFU205-100D1W3	NTN	FU 0106-2	UELFS 210-30	SLB	FU 0313-2	UELFT 214-43	SLB	FU 0466-2	UGF 209-26 + ER	NACHI	FU 0257-2
UELFU205D1W3	NTN	FU 0093-2	UELFS 210-31	SLB	FU 0322-2	UELFT 214-44	SLB	FU 0474-2	UGF 209-27 + ER	NACHI	FU 0266-2
UELFU206-101D1W3	NTN	FU 0118-2	UELFS 210-32	SLB	FU 0350-2	UELFU204-012D1W3	NTN	FU 0036-2	UGF 209-28 + ER	NACHI	FU 0275-2
UELFU206-102D1W3	NTN	FU 0129-2	UELFS 211	SLB	FU 0378-2	UELFU204D1W3	NTN	FU 0043-2	UGF 210 + ER	NACHI	FU 0323-2
UELFU206-103D1W3	NTN	FU 0154-2	UELFS 211-32	SLB	FU 0359-2	UELFU205-013D1W3	NTN	FU 0063-2	UGF 210-30 + ER	NACHI	FU 0305-2
UELFU206-104D1W3	NTN	FU 0171-2	UELFS 211-33	SLB	FU 0367-2	UELFU205-014D1W3	NTN	FU 0074-2	UGF 210-31 + ER	NACHI	FU 0314-2
UELFU206D1W3	NTN	FU 0142-2	UELFS 211-34	SLB	FU 0382-2	UELFU205-015D1W3	NTN	FU 0085-2	UGF 211 + ER	NACHI	FU 0368-2
UELFU207-104D1W3	NTN	FU 0173-2	UELFS 211-35	SLB	FU 0386-2	UELFU205-100D1W3	NTN	FU 0110-2	UGF 211-32 + ER	NACHI	FU 0336-2
UELFU207-105D1W3	NTN	FU 0186-2	UELFS 212	SLB	FU 0413-2	UELFU205D1W3	NTN	FU 0099-2	UGF 211-34 + ER	NACHI	FU 0360-2
UELFU207-106D1W3	NTN	FU 0197-2	UELFS 212-36	SLB	FU 0394-2	UELFU206-101D1W3	NTN	FU 0111-2	UGF 211-35 + ER	NACHI	FU 0379-2
UELFU207-107D1W3	NTN	FU 0222-2	UELFS 212-37	SLB	FU 0402-2	UELFU206-102D1W3	NTN	FU 0122-2	UGF 212 + ER	NACHI	FU 0403-2
UELFU207D1W3	NTN	FU 0210-2	UELFS 212-38	SLB	FU 0421-2	UELFU206-103D1W3	NTN	FU 0147-2	UGF 212-36 + ER	NACHI	FU 0387-2
UELFU208-108D1W3	NTN	FU 0232-2	UELFS 212-39	SLB	FU 0429-2	UELFU206-104D1W3	NTN	FU 0158-2	UGF 212-38 + ER	NACHI	FU 0414-2

# BY PART NUMBER

Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.
UGF 212-39 + ER	NACHI	FU 0422-2	UKF 205	SLB	FU 0045-1	UKFC 208	SLB	FU 0209-1	UKFL 213	NSK	FU 0411-1
UGFC 204 + ER	NACHI	FU 0048-2	UKF 205	ASAHI	FU 0045-1	UKFC 208	FYH	FU 0209-1	UKFL205D1	NTN	FU 0052-1
UGFC 204-12 + ER	NACHI	FU 0040-2	UKF 205	FYH	FU 0045-1	UKFC 208	NACHI	FU 0209-1	UKFL206D1	NTN	FU 0097-1
UGFC 205 + ER	NACHI	FU 0092-2	UKF 205	NACHI	FU 0045-1	UKFC 208	NSK	FU 0209-1	UKFL207D1	NTN	FU 0144-1
UGFC 205-14 + ER	NACHI	FU 0069-2	UKF 205	NSK	FU 0045-1	UKFC 209	SLB	FU 0251-1	UKFL208D1	NTN	FU 0213-1
UGFC 205-15 + ER	NACHI	FU 0080-2	UKF 206	SLB	FU 0091-1	UKFC 209	FYH	FU 0251-1	UKFL209D1	NTN	FU 0254-1
UGFC 205-16 + ER	NACHI	FU 0105-2	UKF 206	ASAHI	FU 0091-1	UKFC 209	NACHI	FU 0251-1	UKFL210D1	NTN	FU 0292-1
UGFC 206 + ER	NACHI	FU 0140-2	UKF 206	FYH	FU 0091-1	UKFC 209	NSK	FU 0251-1	UKFL211D1	NTN	FU 0331-1
UGFC 206-18 + ER	NACHI	FU 0128-2	UKF 206	NACHI	FU 0091-1	UKFC 210	SLB	FU 0289-1	UKFL212D1	NTN	FU 0377-1
UGFC 206-19 + ER	NACHI	FU 0153-2	UKF 206	NSK	FU 0091-1	UKFC 210	FYH	FU 0289-1	UKFL213D1	NTN	FU 0411-1
UGFC 206-20 + ER	NACHI	FU 0167-2	UKF 207	SLB	FU 0137-1	UKFC 210	NACHI	FU 0289-1	ULFL 201	NSK	FU 0005-1
UGFC 207 + ER	NACHI	FU 0208-2	UKF 207	ASAHI	FU 0137-1	UKFC 210	NSK	FU 0289-1	ULFL 201-8S	NSK	FU 0010-1
UGFC 207-20 + ER	NACHI	FU 0170-2	UKF 207	FYH	FU 0137-1	UKFC 211	SLB	FU 0328-1	ULFL 202	NSK	FU 0020-1
UGFC 207-21 + ER	NACHI	FU 0185-2	UKF 207	NACHI	FU 0137-1	UKFC 211	FYH	FU 0328-1	ULFL 202-10S	NSK	FU 0025-1
UGFC 207-22 + ER	NACHI	FU 0196-2	UKF 207	NSK	FU 0137-1	UKFC 211	NACHI	FU 0328-1	ULFL 203	NSK	FU 0030-1
UGFC 207-23 + ER	NACHI	FU 0221-2	UKF 208	SLB	FU 0207-1	UKFC 211	NSK	FU 0328-1	ULFL 204	NSK	FU 0050-1
UGFC 208 + ER	NACHI	FU 0250-2	UKF 208	ASAHI	FU 0207-1	UKFC 212	SLB	FU 0373-1	ULFL 204-12S	NSK	FU 0042-1
UGFC 208-24 + ER	NACHI	FU 0231-2	UKF 208	FYH	FU 0207-1	UKFC 212	FYH	FU 0373-1	ULFL 205	NSK	FU 0094-1
UGFC 208-25 + ER	NACHI	FU 0240-2	UKF 208	NACHI	FU 0207-1	UKFC 212	NACHI	FU 0373-1	ULFL 205-14S	NSK	FU 0071-1
UGFC 209 + ER	NACHI	FU 0288-2	UKF 208	NSK	FU 0207-1	UKFC 212	NSK	FU 0373-1	ULFL 205-16S	NSK	FU 0107-1
UGFC 209-26 + ER	NACHI	FU 0260-2	UKF 209	SLB	FU 0247-1	UKFC 213	SLB	FU 0408-1	ULFL 206	NSK	FU 0143-1
UGFC 209-27 + ER	NACHI	FU 0269-2	UKF 209	ASAHI	FU 0247-1	UKFC 213	NACHI	FU 0408-1	ULFL 206-18S	NSK	FU 0130-1
UGFC 209-28 + ER	NACHI	FU 0278-2	UKF 209	FYH	FU 0247-1	UKFC 213	NSK	FU 0408-1	ULFL 207	NSK	FU 0211-1
UGFC 210 + ER	NACHI	FU 0327-2	UKF 209	NACHI	FU 0247-1	UKFC205D1	NTN	FU 0051-1	ULFL 207-20S	NSK	FU 0174-1
UGFC 210-30 + ER	NACHI	FU 0308-2	UKF 209	NSK	FU 0247-1	UKFC206D1	NTN	FU 0095-1	ULFL 207-22S	NSK	FU 0198-1
UGFC 210-31 + ER	NACHI	FU 0317-2	UKF 210	SLB	FU 0285-1	UKFC207D1	NTN	FU 0141-1	ULFL 208	NSK	FU 0253-1
UGFC 211 + ER	NACHI	FU 0372-2	UKF 210	ASAHI	FU 0285-1	UKFC208D1	NTN	FU 0209-1	ULFL 208-24S	NSK	FU 0233-1
UGFC 211-32 + ER	NACHI	FU 0342-2	UKF 210	FYH	FU 0285-1	UKFC209D1	NTN	FU 0251-1	ULFL 209	NSK	FU 0290-1
UGFC 211-34 + ER	NACHI	FU 0363-2	UKF 210	NACHI	FU 0285-1	UKFC210D1	NTN	FU 0289-1	ULFL 209-26S	NSK	FU 0261-1
UGFC 211-35 + ER	NACHI	FU 0382-2	UKF 210	NSK	FU 0285-1	UKFC211D1	NTN	FU 0328-1	ULFL 209-28S	NSK	FU 0279-1
UGFC 212 + ER	NACHI	FU 0407-2	UKF 211	SLB	FU 0324-1	UKFC212D1	NTN	FU 0373-1	ULFL 210	NSK	FU 0330-1
UGFC 212-36 + ER	NACHI	FU 0390-2	UKF 211	ASAHI	FU 0324-1	UKFC213D1	NTN	FU 0408-1	ULFL 210-30S	NSK	FU 0310-1
UGFC 212-38 + ER	NACHI	FU 0417-2	UKF 211	FYH	FU 0324-1	UKFL 205	SLB	FU 0052-1	ULFL 211	NSK	FU 0375-1
UGFC 212-39 + ER	NACHI	FU 0425-2	UKF 211	NACHI	FU 0324-1	UKFL 205	FYH	FU 0052-1	ULFL 211-32S	NSK	FU 0346-1
UGFL 204 + ER	NACHI	FU 0050-2	UKF 211	NSK	FU 0324-1	UKFL 205	NACHI	FU 0052-1	ULFL 211-34S	NSK	FU 0365-1
UGFL 204-12 + ER	NACHI	FU 0042-2	UKF 212	SLB	FU 0370-1	UKFL 205	NSK	FU 0052-1	ULFL 212	NSK	FU 0410-1
UGFL 205 + ER	NACHI	FU 0094-2	UKF 212	ASAHI	FU 0370-1	UKFL 206	SLB	FU 0097-1	ULFL 212-36S	NSK	FU 0392-1
UGFL 205-14 + ER	NACHI	FU 0071-2	UKF 212	FYH	FU 0370-1	UKFL 206	FYH	FU 0097-1	ULFL 212-38S	NSK	FU 0419-1
UGFL 205-15 + ER	NACHI	FU 0082-2	UKF 212	NACHI	FU 0370-1	UKFL 206	NACHI	FU 0097-1	ULFL 213	NSK	FU 0443-1
UGFL 205-16 + ER	NACHI	FU 0107-2	UKF 212	NSK	FU 0370-1	UKFL 206	NSK	FU 0097-1	ULFL 213-40S	NSK	FU 0435-1
UGFL 206 + ER	NACHI	FU 0143-2	UKF 213	SLB	FU 0404-1	UKFL 207	SLB	FU 0144-1	ULFL 214	NSK	FU 0483-1
UGFL 206-18 + ER	NACHI	FU 0130-2	UKF 213	ASAHI	FU 0404-1	UKFL 207	FYH	FU 0144-1	ULFL 214-44S	NSK	FU 0475-1
UGFL 206-19 + ER	NACHI	FU 0155-2	UKF 213	FYH	FU 0404-1	UKFL 207	NACHI	FU 0144-1	ULFL 215	NSK	FU 0511-1
UGFL 206-20 + ER	NACHI	FU 0172-2	UKF 213	NACHI	FU 0404-1	UKFL 207	NSK	FU 0144-1	ULFL 215-48S	NSK	FU 0518-1
UGFL 207 + ER	NACHI	FU 0211-2	UKF 213	NSK	FU 0404-1	UKFL 208	SLB	FU 0213-1	ULFL 216	NSK	FU 0537-1
UGFL 207-20 + ER	NACHI	FU 0174-2	UKF 213	FYH	FU 0408-1	UKFL 208	FYH	FU 0213-1	ULFL 216-50S	NSK	FU 0531-1
UGFL 207-21 + ER	NACHI	FU 0187-2	UKF205D1	NTN	FU 0045-1	UKFL 208	NACHI	FU 0213-1	ULFL 217	NSK	FU 0550-1
UGFL 207-22 + ER	NACHI	FU 0198-2	UKF206D1	NTN	FU 0091-1	UKFL 208	NSK	FU 0213-1	ULFL 217-52S	NSK	FU 0544-1
UGFL 207-23 + ER	NACHI	FU 0223-2	UKF207D1	NTN	FU 0137-1	UKFL 209	SLB	FU 0254-1	ULFL 218	NSK	FU 0559-1
UGFL 208 + ER	NACHI	FU 0253-2	UKF208D1	NTN	FU 0207-1	UKFL 209	FYH	FU 0254-1	ULFL 218-56S	NSK	FU 0556-1
UGFL 208-24 + ER	NACHI	FU 0233-2	UKF209D1	NTN	FU 0247-1	UKFL 209	NACHI	FU 0254-1	VCJ-1	FAFNIR	FU 0110-3
UGFL 208-25 + ER	NACHI	FU 0242-2	UKF210D1	NTN	FU 0285-1	UKFL 209	NSK	FU 0254-1	VCJ-1-1/16	FAFNIR	FU 0111-3
UGFL 209 + ER	NACHI	FU 0290-2	UKF211D1	NTN	FU 0324-1	UKFL 210	SLB	FU 0292-1	VCJ-1-1/2	FAFNIR	FU 0227-3
UGFL 209-26 + ER	NACHI	FU 0261-2	UKF212D1	NTN	FU 0370-1	UKFL 210	FYH	FU 0292-1	VCJ-1-1/4S	FAFNIR	FU 0158-3
UGFL 209-27 + ER	NACHI	FU 0270-2	UKF213D1	NTN	FU 0404-1	UKFL 210	NACHI	FU 0292-1	VCJ-1-1/4S	FAFNIR	FU 0179-3
UGFL 209-28 + ER	NACHI	FU 0279-2	UKFC 205	SLB	FU 0051-1	UKFL 210	NSK	FU 0292-1	VCJ-1-1/8	FAFNIR	FU 0122-3
UGFL 210 + ER	NACHI	FU 0330-2	UKFC 205	FYH	FU 0051-1	UKFL 211	SLB	FU 0331-1	VCJ-1-11/16	FAFNIR	FU 0274-3
UGFL 210-30 + ER	NACHI	FU 0310-2	UKFC 205	NACHI	FU 0051-1	UKFL 211	FYH	FU 0331-1	VCJ-1-13/16	FAFNIR	FU 0304-3
UGFL 210-31 + ER	NACHI	FU 0319-2	UKFC 205	NSK	FU 0051-1	UKFL 211	NACHI	FU 0331-1	VCJ-1-15/16	FAFNIR	FU 0322-3
UGFL 211 + ER	NACHI	FU 0375-2	UKFC 206	SLB	FU 0095-1	UKFL 211	NSK	FU 0331-1	VCJ-13/16	FAFNIR	FU 0063-3
UGFL 211-32 + ER	NACHI	FU 0346-2	UKFC 206	FYH	FU 0095-1	UKFL 212	SLB	FU 0377-1	VCJ-1-3/16	FAFNIR	FU 0147-3
UGFL 211-34 + ER	NACHI	FU 0365-2	UKFC 206	NACHI	FU 0095-1	UKFL 212	FYH	FU 0377-1	VCJ-1-3/4	FAFNIR	FU 0283-3
UGFL 211-35 + ER	NACHI	FU 0384-2	UKFC 206	NSK	FU 0095-1	UKFL 212	NACHI	FU 0377-1	VCJ-1-3/8	FAFNIR	FU 0201-3
UGFL 212 + ER	NACHI	FU 0410-2	UKFC 207	SLB	FU 0141-1	UKFL 212	NSK	FU 0377-1	VCJ-15/16	FAFNIR	FU 0085-3
UGFL 212-36 + ER	NACHI	FU 0392-2	UKFC 207	FYH	FU 0141-1	UKFL 213	SLB	FU 0411-1	VCJ-1-5/16	FAFNIR	FU 0190-3
UGFL 212-38 + ER	NACHI	FU 0419-2	UKFC 207	NACHI	FU 0141-1	UKFL 213	FYH	FU 0411-1	VCJ-1-5/8	FAFNIR	FU 0265-3
UGFL 212-39 + ER	NACHI	FU 0427-2	UKFC 207	NSK	FU 0141-1	UKFL 213	NACHI	FU 0411-1	VCJ-1-7/16	FAFNIR	FU 0226-3

# BY PART NUMBER

Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.
VCJ-1-7/8	FAFNIR	FU 0313-3	VF2E-220S	BROWNING	FU 0171-2	VF4E-232	BROWNING	FU 0351-2
VCJ-1-9/16	FAFNIR	FU 0236-3	VF2E-222	BROWNING	FU 0197-2	VF4E-235	BROWNING	FU 0386-2
VCJ-2	FAFNIR	FU 0351-3	VF2E-223	BROWNING	FU 0222-2	VF4E-236	BROWNING	FU 0394-2
VCJ-20	FAFNIR	FU 0043-3	VF2E-224	BROWNING	FU 0232-2	VF4E-239	BROWNING	FU 0429-2
VCJ-2-1/16	FAFNIR	FU 0359-3	VF2E-226	BROWNING	FU 0262-2	VF4E-243	BROWNING	FU 0469-2
VCJ-2-1/8	FAFNIR	FU 0367-3	VF2E-227	BROWNING	FU 0271-2	VF4E-247	BROWNING	FU 0506-2
VCJ-2-3/16	FAFNIR	FU 0386-3	VF2E-228	BROWNING	FU 0280-2	VF4S-112	BROWNING	FU 0037-4
VCJ-25	FAFNIR	FU 0099-3	VF2E-231	BROWNING	FU 0318-2	VF4S-114	BROWNING	FU 0064-4
VCJ-25	FAFNIR	FU 0350-3	VF2E-232	BROWNING	FU 0345-2	VF4S-115	BROWNING	FU 0075-4
VCJ-3/4	FAFNIR	FU 0036-3	VF2E-235	BROWNING	FU 0383-2	VF4S-116	BROWNING	FU 0100-4
VCJ-30	FAFNIR	FU 0133-3	VF2E-236	BROWNING	FU 0391-2	VF4S-118	BROWNING	FU 0123-4
VCJ-35	FAFNIR	FU 0215-3	VF2E-239	BROWNING	FU 0426-2	VF4S-119	BROWNING	FU 0148-4
VCJ-40	FAFNIR	FU 0245-3	VF2E-243	BROWNING	FU 0466-2	VF4S-120S	BROWNING	FU 0159-4
VCJ-45	FAFNIR	FU 0295-3	VF2S-112	BROWNING	FU 0042-4	VF4S-122	BROWNING	FU 0191-4
VCJ-50	FAFNIR	FU 0334-3	VF2S-114	BROWNING	FU 0071-4	VF4S-123	BROWNING	FU 0216-4
VCJ-55	FAFNIR	FU 0378-3	VF2S-115	BROWNING	FU 0082-4	VF4S-212	BROWNING	FU 0037-1
VCJ-7/8	FAFNIR	FU 0074-3	VF2S-116	BROWNING	FU 0107-4	VF4S-214	BROWNING	FU 0064-1
VCJT-1	FAFNIR	FU 0106-3	VF2S-118	BROWNING	FU 0130-4	VF4S-215	BROWNING	FU 0075-1
VCJT-1-1/16	FAFNIR	FU 0118-3	VF2S-119	BROWNING	FU 0155-4	VF4S-216	BROWNING	FU 0100-1
VCJT-1-1/2	FAFNIR	FU 0232-3	VF2S-120S	BROWNING	FU 0172-4	VF4S-218	BROWNING	FU 0123-1
VCJT-1-1/4	FAFNIR	FU 0173-3	VF2S-122	BROWNING	FU 0198-4	VF4S-219	BROWNING	FU 0148-1
VCJT-1-1/4S	FAFNIR	FU 0171-3	VF2S-123	BROWNING	FU 0223-4	VF4S-220	BROWNING	FU 0162-1
VCJT-1-1/8	FAFNIR	FU 0129-3	VF2S-212	BROWNING	FU 0042-1	VF4S-220S	BROWNING	FU 0159-1
VCJT-1-1/16	FAFNIR	FU 0271-3	VF2S-214	BROWNING	FU 0071-1	VF4S-222	BROWNING	FU 0191-1
VCJT-1-13/16	FAFNIR	FU 0300-3	VF2S-215	BROWNING	FU 0082-1	VF4S-223	BROWNING	FU 0216-1
VCJT-1-15/16	FAFNIR	FU 0318-3	VF2S-216	BROWNING	FU 0107-1	VF4S-224	BROWNING	FU 0228-1
VCJT-13/16	FAFNIR	FU 0059-3	VF2S-218	BROWNING	FU 0130-1	VF4S-226	BROWNING	FU 0257-1
VCJT-1-3/4	FAFNIR	FU 0280-3	VF2S-219	BROWNING	FU 0155-1	VF4S-227	BROWNING	FU 0266-1
VCJT-1-3/8	FAFNIR	FU 0197-3	VF2S-220	BROWNING	FU 0174-1	VF4S-228	BROWNING	FU 0275-1
VCJT-15/16	FAFNIR	FU 0081-3	VF2S-220S	BROWNING	FU 0172-1	VF4S-231	BROWNING	FU 0314-1
VCJT-1-5/16	FAFNIR	FU 0186-3	VF2S-222	BROWNING	FU 0198-1	VF4S-232	BROWNING	FU 0336-1
VCJT-1-5/8	FAFNIR	FU 0262-3	VF2S-223	BROWNING	FU 0223-1	VF4S-235	BROWNING	FU 0379-1
VCJT-1-7/16	FAFNIR	FU 0222-3	VF2S-224	BROWNING	FU 0233-1	VF4S-236	BROWNING	FU 0387-1
VCJT-1-7/8	FAFNIR	FU 0309-3	VF2S-226	BROWNING	FU 0261-1	VF4S-239	BROWNING	FU 0422-1
VCJT-1-9/16	FAFNIR	FU 0241-3	VF2S-227	BROWNING	FU 0270-1	VF4S-243	BROWNING	FU 0462-1
VCJT-2	FAFNIR	FU 0345-3	VF2S-228	BROWNING	FU 0279-1	VF4S-247	BROWNING	FU 0501-1
VCJT-20	FAFNIR	FU 0049-3	VF2S-231	BROWNING	FU 0319-1	VF4S-316	BROWNING	FU 0104-1
VCJT-2-1/16	FAFNIR	FU 0356-3	VF2S-232	BROWNING	FU 0346-1	VF4S-319	BROWNING	FU 0151-1
VCJT-2-1/8	FAFNIR	FU 0364-3	VF2S-235	BROWNING	FU 0384-1	VF4S-323	BROWNING	FU 0220-1
VCJT-2-3/16	FAFNIR	FU 0383-3	VF2S-236	BROWNING	FU 0392-1	VF4S-324	BROWNING	FU 0229-1
VCJT-25	FAFNIR	FU 0093-3	VF2S-239	BROWNING	FU 0427-1	VF4S-327	BROWNING	FU 0267-1
VCJT-25	FAFNIR	FU 0343-3	VF2S-243	BROWNING	FU 0467-1	VF4S-328	BROWNING	FU 0276-1
VCJT-3/16	FAFNIR	FU 0154-3	VF2S-247	BROWNING	FU 0504-1	VF4S-331	BROWNING	FU 0315-1
VCJT-3/4	FAFNIR	FU 0041-3	VF4E-112	BROWNING	FU 0037-3	VF4S-332	BROWNING	FU 0341-1
VCJT-30	FAFNIR	FU 0142-3	VF4E-114	BROWNING	FU 0064-3	VF4S-335	BROWNING	FU 0381-1
VCJT-35	FAFNIR	FU 0210-3	VF4E-115	BROWNING	FU 0075-3	VF4S-339	BROWNING	FU 0423-1
VCJT-40	FAFNIR	FU 0252-3	VF4E-116	BROWNING	FU 0100-3	VF4S-340	BROWNING	FU 0431-1
VCJT-45	FAFNIR	FU 0291-3	VF4E-118	BROWNING	FU 0123-3	VF4S-343	BROWNING	FU 0463-1
VCJT-50	FAFNIR	FU 0329-3	VF4E-119	BROWNING	FU 0148-3	VF4S-347	BROWNING	FU 0500-1
VCJT-55	FAFNIR	FU 0374-3	VF4E-120S	BROWNING	FU 0159-3	VF4S-348	BROWNING	FU 0514-1
VCJT-7/8	FAFNIR	FU 0070-3	VF4E-122	BROWNING	FU 0191-3			
VF2E-112	BROWNING	FU 0042-3	VF4E-123	BROWNING	FU 0216-3			
VF2E-114	BROWNING	FU 0071-3	VF4E-212	BROWNING	FU 0036-2			
VF2E-115	BROWNING	FU 0082-3	VF4E-214	BROWNING	FU 0074-2			
VF2E-116	BROWNING	FU 0107-3	VF4E-215	BROWNING	FU 0085-2			
VF2E-118	BROWNING	FU 0130-3	VF4E-216	BROWNING	FU 0110-2			
VF2E-119	BROWNING	FU 0155-3	VF4E-218	BROWNING	FU 0122-2			
VF2E-120S	BROWNING	FU 0172-3	VF4E-219	BROWNING	FU 0147-2			
VF2E-122	BROWNING	FU 0198-3	VF4E-220	BROWNING	FU 0179-2			
VF2E-123	BROWNING	FU 0223-3	VF4E-220S	BROWNING	FU 0158-2			
VF2E-212	BROWNING	FU 0041-2	VF4E-222	BROWNING	FU 0201-2			
VF2E-214	BROWNING	FU 0070-2	VF4E-223	BROWNING	FU 0226-2			
VF2E-215	BROWNING	FU 0081-2	VF4E-224	BROWNING	FU 0227-2			
VF2E-216	BROWNING	FU 0106-2	VF4E-226	BROWNING	FU 0265-2			
VF2E-218	BROWNING	FU 0129-2	VF4E-227	BROWNING	FU 0274-2			
VF2E-219	BROWNING	FU 0154-2	VF4E-228	BROWNING	FU 0283-2			
VF2E-220	BROWNING	FU 0173-2	VF4E-231	BROWNING	FU 0322-2			

# BY PART NUMBER

Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.
EWT 204	NSK	OT 0126-2	RHEY 1 1/4"	INA	OT 0078-1	RTUE 45 AH01	INA	OT 0176-2	SAST 208	SLB	OT 0166-3
EWT 205	NSK	OT 0135-2	RHEY 1 1/4"-206	INA	OT 0077-1	RTUE 50 AH01	INA	OT 0185-2	SAST 208-24	SLB	OT 0162-3
EWT 206	NSK	OT 0144-2	RHEY 1 1/8"	INA	OT 0074-1	RTUE 55 AH01	INA	OT 0195-2	SAST 208-25	SLB	OT 0164-3
EWT 207	NSK	OT 0157-2	RHEY 1 15/16"	INA	OT 0092-1	RTUE 60 AH01	INA	OT 0204-2	SAST 209	SLB	OT 0175-3
EWT 208	NSK	OT 0167-2	RHEY 1 3/4"	INA	OT 0088-1	RTUE 7/8" AH01	INA	OT 0131-2	SAST 209-26	SLB	OT 0169-3
EWT 209	NSK	OT 0176-2	RHEY 1 3/8"	INA	OT 0080-1	RTUE 70 S AH01	INA	OT 0223-2	SAST 209-27	SLB	OT 0171-3
EWT 210	NSK	OT 0185-2	RHEY 1"	INA	OT 0072-1	RTUE 75 S AH01	INA	OT 0231-2	SAST 209-28	SLB	OT 0173-3
EWT 211	NSK	OT 0195-2	RHEY 3/4"	INA	OT 0066-1	RTUY 1 1/2"	INA	OT 0163-1	SAST 210	SLB	OT 0184-3
EWT 212	NSK	OT 0204-2	RHEY 7/8"	INA	OT 0069-1	RTUY 1 1/4"	INA	OT 0150-1	SAST 210-29	SLB	OT 0178-3
EWT 213	NSK	OT 0213-2	RTU-1	FAFNIR	OT 0139-2	RTUY 1 1/4"-206	INA	OT 0149-1	SAST 210-30	SLB	OT 0180-3
GARAT 012 MAJ	KOYO	OT 0126-3	RTU-1-1/16"	FAFNIR	OT 0141-2	RTUY 1 1/8"	INA	OT 0142-1	SAST 210-31	SLB	OT 0182-3
GARAT 100 MAJ	KOYO	OT 0135-3	RTU-1-1/2	FAFNIR	OT 0162-2	RTUY 1 15/16"	INA	OT 0183-1	SAST 211	SLB	OT 0197-3
GARAT 103 MAJ	KOYO	OT 0144-3	RTU-1-1/4	FAFNIR	OT 0152-2	RTUY 1 3/4"	INA	OT 0174-1	SAST 211-32	SLB	OT 0190-3
GARAT 106 MAJ	KOYO	OT 0157-3	RTU-1-1/8	FAFNIR	OT 0143-2	RTUY 1 1"	INA	OT 0138-1	SAST 211-33	SLB	OT 0192-3
GARAT 109 MAJ	KOYO	OT 0167-3	RTU-1-11/16	FAFNIR	OT 0171-2	RTUY 2 15/16"	INA	OT 0229-1	SAST 211-34	SLB	OT 0194-3
GARAT 112 MAJ	KOYO	OT 0176-3	RTU-1-13/16	FAFNIR	OT 0178-2	RTUY 2 7/16"	INA	OT 0209-1	SAST 211-35	SLB	OT 0199-3
GARAT 115 MAJ	KOYO	OT 0185-3	RTU-2-15/16	FAFNIR	OT 0182-2	RTUY 2"	INA	OT 0189-1	SAST 204	SLB	OT 0126-3
GAT 1012 MBJ	KOYO	OT 0126-2	RTU-13/16	FAFNIR	OT 0130-2	RTUY 20	INA	OT 0126-1	SAT 204-12	SLB	OT 0124-3
GAT 1100 MBJ	KOYO	OT 0135-2	RTU-1-3/16	FAFNIR	OT 0148-2	RTUY 25	INA	OT 0135-1	SAT 205	SLB	OT 0135-3
GAT 1103 MBJ	KOYO	OT 0144-2	RTU-1-3/4	FAFNIR	OT 0173-2	RTUY 31/4"	INA	OT 0124-1	SAT 205-13	SLB	OT 0129-3
GAT 1106 MBJ	KOYO	OT 0157-2	RTU-1-3/8	FAFNIR	OT 0156-2	RTUY 30	INA	OT 0144-1	SAT 205-14	SLB	OT 0131-3
GAT 1109 MBJ	KOYO	OT 0167-2	RTU-15/16	FAFNIR	OT 0134-2	RTUY 35	INA	OT 0157-1	SAT 205-15	SLB	OT 0133-3
GAT 1112 MBJ	KOYO	OT 0176-2	RTU-1-5/8	FAFNIR	OT 0154-2	RTUY 40	INA	OT 0167-1	SAT 205-16	SLB	OT 0138-3
GAT 1115 MBJ	KOYO	OT 0185-2	RTU-1-5/8	FAFNIR	OT 0169-2	RTUY 45	INA	OT 0176-1	SAT 206	SLB	OT 0144-3
PHE 1 1/16"	INA	OT 0073-2	RTU-1-7/16	FAFNIR	OT 0161-2	RTUY 50	INA	OT 0185-1	SAT 206-17	SLB	OT 0140-3
PHE 1 1/2"	INA	OT 0083-2	RTU-1-7/8	FAFNIR	OT 0180-2	RTUY 55	INA	OT 0195-1	SAT 206-18	SLB	OT 0142-3
PHE 1 1/4"	INA	OT 0078-2	RTU-1-9/16	FAFNIR	OT 0164-2	RTUY 60	INA	OT 0204-1	SAT 206-19	SLB	OT 0147-3
PHE 1 1/4"-206	INA	OT 0077-2	RTU-2	FAFNIR	OT 0190-2	RTUY 7/8"	INA	OT 0131-1	SAT 206-20	SLB	OT 0149-3
PHE 1 1/8"	INA	OT 0074-2	RTU-20	FAFNIR	OT 0128-2	RTUY 70	INA	OT 0223-1	SAT 207	SLB	OT 0157-3
PHE 1 15/16"	INA	OT 0092-2	RTU-2-1/16	FAFNIR	OT 0192-2	RTUY 75	INA	OT 0231-1	SAT 207-20	SLB	OT 0150-3
PHE 1 3/16"	INA	OT 0076-2	RTU-2-1/4	FAFNIR	OT 0201-2	SAHA 204	SLB	OT 0067-2	SAT 207-21	SLB	OT 0153-3
PHE 1 3/4"	INA	OT 0088-2	RTU-2-1/8	FAFNIR	OT 0194-2	SAHA 204-12	SLB	OT 0066-2	SAT 207-22	SLB	OT 0155-3
PHE 1 3/8"	INA	OT 0080-2	RTU-2-3/16	FAFNIR	OT 0199-2	SAHA 205	SLB	OT 0071-2	SAT 207-23	SLB	OT 0160-3
PHE 1 7/16"	INA	OT 0082-2	RTU-2-3/8	FAFNIR	OT 0208-2	SAHA 205-14	SLB	OT 0069-2	SAT 208	SLB	OT 0167-3
PHE 1"	INA	OT 0072-2	RTU-25	FAFNIR	OT 0136-2	SAHA 205-16	SLB	OT 0072-2	SAT 208-24	SLB	OT 0163-3
PHE 20	INA	OT 0067-2	RTU-2-5/16	FAFNIR	OT 0203-2	SAHA 206	SLB	OT 0075-2	SAT 208-25	SLB	OT 0165-3
PHE 25	INA	OT 0071-2	RTU-2-7/16	FAFNIR	OT 0210-2	SAHA 206-17	SLB	OT 0073-2	SAT 209	SLB	OT 0176-3
PHE 3/4"	INA	OT 0066-2	RTU-3/4	FAFNIR	OT 0125-2	SAHA 206-18	SLB	OT 0074-2	SAT 209-26	SLB	OT 0170-3
PHE 30	INA	OT 0075-2	RTU-30	FAFNIR	OT 0146-2	SAHA 206-19	SLB	OT 0076-2	SAT 209-27	SLB	OT 0172-3
PHE 35	INA	OT 0081-2	RTU-35	FAFNIR	OT 0158-2	SAHA 206-20	SLB	OT 0077-2	SAT 209-28	SLB	OT 0174-3
PHE 40	INA	OT 0085-2	RTU-40	FAFNIR	OT 0166-2	SAHA 207	SLB	OT 0081-2	SAT 210	SLB	OT 0185-3
PHE 45	INA	OT 0089-2	RTU-45	FAFNIR	OT 0175-2	SAHA 207-20	SLB	OT 0078-2	SAT 210-30	SLB	OT 0181-3
PHE 50	INA	OT 0093-2	RTU-50	FAFNIR	OT 0184-2	SAHA 207-22	SLB	OT 0080-2	SAT 210-31	SLB	OT 0183-3
PHE 7/8"	INA	OT 0069-2	RTU-55	FAFNIR	OT 0197-2	SAHA 207-23	SLB	OT 0082-2	SAT 211	SLB	OT 0195-3
PTUE 1 1/16" AH01	INA	OT 0141-3	RTU-60	FAFNIR	OT 0205-2	SAHA 208	SLB	OT 0085-2	SAT 211-32	SLB	OT 0189-3
PTUE 1 1/2" AH01	INA	OT 0162-3	RTU-7/8	FAFNIR	OT 0132-2	SAHA 208-24	SLB	OT 0083-2	SAT 211-35	SLB	OT 0198-3
PTUE 1 1/4" AH01	INA	OT 0152-3	RTUE 1 1/2" AH01	INA	OT 0163-2	SAHA 209	SLB	OT 0089-2	SEHB-18	SEALMASTER	OT 0074-1
PTUE 1 1/4"-206 AH01	INA	OT 0151-3	RTUE 1 1/4" AH01	INA	OT 0150-2	SAHA 209-28	SLB	OT 0088-2	SEHB-20	SEALMASTER	OT 0078-1
PTUE 1 1/8" AH01	INA	OT 0143-3	RTUE 1 1/4"-206 AH01	INA	OT 0149-2	SAHA 210	SLB	OT 0093-2	SEHB-206	SEALMASTER	OT 0075-1
PTUE 1 15/16" AH01	INA	OT 0182-3	RTUE 1 1/8" AH01	INA	OT 0142-2	SAHA 210-31	SLB	OT 0092-2	SEHB-207	SEALMASTER	OT 0081-1
PTUE 1 3/16" AH01	INA	OT 0148-3	RTUE 1 11/16" AH01	INA	OT 0172-2	SAST 204	SLB	OT 0128-3	SEHB-208	SEALMASTER	OT 0085-1
PTUE 1 3/4" AH01	INA	OT 0173-3	RTUE 1 15/16" AH01	INA	OT 0183-2	SAST 204-12	SLB	OT 0125-3	SEHB-21	SEALMASTER	OT 0079-1
PTUE 1 7/16" AH01	INA	OT 0161-3	RTUE 1 3/16" AH01	INA	OT 0147-2	SAST 205	SLB	OT 0136-3	SEHB-212	SEALMASTER	OT 0102-1
PTUE 1" AH01	INA	OT 0139-3	RTUE 1 3/4" AH01	INA	OT 0174-2	SAST 205-13	SLB	OT 0130-3	SEHB-215	SEALMASTER	OT 0115-1
PTUE 2 3/16" AH01	INA	OT 0199-3	RTUE 1 5/8" AH01	INA	OT 0170-2	SAST 205-14	SLB	OT 0132-3	SEHB-22	SEALMASTER	OT 0080-1
PTUE 2" AH01	INA	OT 0190-3	RTUE 1 7/16" AH01	INA	OT 0160-2	SAST 205-15	SLB	OT 0134-3	SEHB-24	SEALMASTER	OT 0083-1
PTUE 20 AH01	INA	OT 0128-3	RTUE 1" AH01	INA	OT 0138-2	SAST 205-16	SLB	OT 0139-3	SEHB-25	SEALMASTER	OT 0084-1
PTUE 25 AH01	INA	OT 0136-3	RTUE 15/16" AH01	INA	OT 0133-2	SAST 206	SLB	OT 0146-3	SEHB-38	SEALMASTER	OT 0103-1
PTUE 3/4" AH01	INA	OT 0125-3	RTUE 2 15/16" S AH01	INA	OT 0229-2	SAST 206-17	SLB	OT 0141-3	SEHB-39	SEALMASTER	OT 0104-1
PTUE 30 AH01	INA	OT 0146-3	RTUE 2 3/16" AH01	INA	OT 0198-2	SAST 206-18	SLB	OT 0143-3	SEHB-47	SEALMASTER	OT 0114-1
PTUE 35 AH01	INA	OT 0158-3	RTUE 2 7/16" AH01	INA	OT 0209-2	SAST 206-19	SLB	OT 0148-3	ST1	RHP	OT 0139-1
PTUE 40 AH01	INA	OT 0166-3	RTUE 20 AH01	INA	OT 0126-2	SAST 206-20	SLB	OT 0151-3	ST1 1/2	RHP	OT 0162-1
PTUE 45 AH01	INA	OT 0175-3	RTUE 25 AH01	INA	OT 0135-2	SAST 207	SLB	OT 0158-3	ST1 1/2DEC	RHP	OT 0162-2
PTUE 50 AH01	INA	OT 0184-3	RTUE 34" AH01	INA	OT 0124-2	SAST 207-20	SLB	OT 0152-3	ST1 1/2EC	RHP	OT 0162-3
PTUE 55 AH01	INA	OT 0197-3	RTUE 30 AH01	INA	OT 0144-2	SAST 207-21	SLB	OT 0154-3	ST1 1/4	RHP	OT 0152-1
PTUE 7/8" AH01	INA	OT 0132-3	RTUE 35 AH01	INA	OT 0157-2	SAST 207-22	SLB	OT 0156-3	ST1 1/4DEC	RHP	OT 0152-2
RHEY 1 1/2"	INA	OT 0083-1	RTUE 40 AH01	INA	OT 0167-2	SAST 207-23	SLB	OT 0161-3	ST1 1/4DECR	RHP	OT 0151-2

# BY PART NUMBER

BY PART NUMBER

Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.
ST1 1/4EC	RHP	OT 0152-3	ST-204	SEALMASTER	OT 0128-1	ST55DEC	RHP	OT 0197-2	TBY 2 TM	SKF	OT 0189-1
ST1 1/4ECCR	RHP	OT 0151-3	ST205	SEALMASTER	OT 0136-1	ST60	RHP	OT 0205-1	TBY 2 WM	SKF	OT 0189-2
ST1 1/4R	RHP	OT 0151-1	ST-206	SEALMASTER	OT 0146-1	ST60	SNR	OT 0205-1	TBY 20 FM	SKF	OT 0126-3
ST1 1/8	RHP	OT 0143-1	ST-207	SEALMASTER	OT 0158-1	ST60DEC	RHP	OT 0205-2	TBY 20 TM	SKF	OT 0126-1
ST1 1/8DEC	RHP	OT 0143-2	ST-208	SEALMASTER	OT 0166-1	ST65	RHP	OT 0214-1	TBY 20 WM	SKF	OT 0126-2
ST1 1/8EC	RHP	OT 0143-3	ST-209	SEALMASTER	OT 0175-1	ST65DECC	RHP	OT 0214-2	TBY 2-3/16 FM	SKF	OT 0198-3
ST1 11/16	RHP	OT 0171-1	ST20DEC	RHP	OT 0128-2	ST7/8	RHP	OT 0132-1	TBY 2-3/16 TM	SKF	OT 0198-1
ST1 11/16DEC	RHP	OT 0171-2	ST20EC	RHP	OT 0128-3	ST7/8DEC	RHP	OT 0132-2	TBY 2-3/16 WM	SKF	OT 0198-2
ST1 11/16EC	RHP	OT 0171-3	ST20R	SEALMASTER	OT 0151-1	ST7/8EC	RHP	OT 0132-3	TBY 25 FM	SKF	OT 0135-3
ST1 15/16	RHP	OT 0182-1	ST-21	SEALMASTER	OT 0154-1	ST70	RHP	OT 0224-1	TBY 25 TM	SKF	OT 0135-1
ST1 15/16DEC	RHP	OT 0182-2	ST-210	SEALMASTER	OT 0184-1	ST70DEC	RHP	OT 0224-2	TBY 25 WM	SKF	OT 0135-2
ST1 15/16EC	RHP	OT 0182-3	ST-212	SEALMASTER	OT 0202-1	ST75	RHP	OT 0232-1	TBY 3/4 FM	SKF	OT 0124-3
ST1 3/16	RHP	OT 0148-1	ST-214	SEALMASTER	OT 0225-1	TBY 1 FM	SKF	OT 0138-3	TBY 3/4 TM	SKF	OT 0124-1
ST1 3/16DEC	RHP	OT 0148-2	ST-215	SEALMASTER	OT 0232-1	TBY 1 TM	SKF	OT 0138-1	TBY 3/4 WM	SKF	OT 0124-2
ST1 3/16EC	RHP	OT 0148-3	ST-22	SEALMASTER	OT 0156-1	TBY 1 WM	SKF	OT 0138-2	TBY 30 FM	SKF	OT 0144-3
ST1 3/4	RHP	OT 0173-1	ST-23	SEALMASTER	OT 0161-1	TBY 1-1/16 FM	SKF	OT 0140-3	TBY 30 TM	SKF	OT 0144-1
ST1 3/4DEC	RHP	OT 0173-2	ST-24	SEALMASTER	OT 0162-1	TBY 1-1/16 TM	SKF	OT 0140-1	TBY 30 WM	SKF	OT 0144-2
ST1 3/4EC	RHP	OT 0173-3	ST25	RHP	OT 0136-1	TBY 1-1/16 WM	SKF	OT 0140-2	TBY 35 FM	SKF	OT 0157-3
ST1 3/8	RHP	OT 0156-1	ST25	SNR	OT 0136-1	TBY 1-1/2 FM	SKF	OT 0163-3	TBY 35 TM	SKF	OT 0157-1
ST1 3/8DEC	RHP	OT 0156-2	ST-25	SEALMASTER	OT 0164-1	TBY 1-1/2 TM	SKF	OT 0163-1	TBY 35 WM	SKF	OT 0157-2
ST1 3/8EC	RHP	OT 0156-3	ST25DEC	RHP	OT 0136-2	TBY 1-1/2 WM	SKF	OT 0163-2	TBY 40 FM	SKF	OT 0167-3
ST1 5/8	RHP	OT 0169-1	ST25EC	RHP	OT 0136-3	TBY 1-1/4 AFM	SKF	OT 0149-3	TBY 40 TM	SKF	OT 0167-1
ST1 5/8DEC	RHP	OT 0169-2	ST-26	SEALMASTER	OT 0169-1	TBY 1-1/4 ATM	SKF	OT 0149-1	TBY 40 WM	SKF	OT 0167-2
ST1 5/8EC	RHP	OT 0169-3	ST-27	SEALMASTER	OT 0171-1	TBY 1-1/4 AWM	SKF	OT 0149-2	TBY 45 FM	SKF	OT 0176-3
ST1 7/16	RHP	OT 0161-1	ST-28	SEALMASTER	OT 0173-1	TBY 1-1/4 FM	SKF	OT 0150-3	TBY 45 TM	SKF	OT 0176-1
ST1 7/16DEC	RHP	OT 0161-2	ST-29	SEALMASTER	OT 0178-1	TBY 1-1/4 TM	SKF	OT 0150-1	TBY 45 WM	SKF	OT 0176-2
ST1 7/16EC	RHP	OT 0161-3	ST2DEC	RHP	OT 0190-2	TBY 1-1/4 WM	SKF	OT 0150-2	TBY 50 FM	SKF	OT 0185-3
ST1 7/8	RHP	OT 0180-1	ST2R	RHP	OT 0187-1	TBY 1-1/8 FM	SKF	OT 0142-3	TBY 50 TM	SKF	OT 0185-1
ST1 7/8DEC	RHP	OT 0180-2	ST3	RHP	OT 0234-1	TBY 1-1/8 TM	SKF	OT 0142-1	TBY 50 WM	SKF	OT 0185-2
ST1 7/8EC	RHP	OT 0180-3	ST3/4	RHP	OT 0125-1	TBY 1-1/8 WM	SKF	OT 0142-2	TBY 55 FM	SKF	OT 0195-3
ST-12	SEALMASTER	OT 0125-1	ST3/4DEC	RHP	OT 0125-2	TBY 1-11/16 FM	SKF	OT 0172-3	TBY 55 TM	SKF	OT 0195-1
ST-13	SEALMASTER	OT 0130-1	ST3/4EC	RHP	OT 0125-3	TBY 1-11/16 TM	SKF	OT 0172-1	TBY 55 WM	SKF	OT 0195-2
ST-14	SEALMASTER	OT 0132-1	ST30	RHP	OT 0146-1	TBY 1-11/16 WM	SKF	OT 0172-2	TBY 7/8 FM	SKF	OT 0131-3
ST-15	SEALMASTER	OT 0134-1	ST30	SNR	OT 0183-3	TBY 1-15/16 FM	SKF	OT 0183-3	TBY 7/8 TM	SKF	OT 0131-1
ST15/16	RHP	OT 0134-1	ST-30	SEALMASTER	OT 0180-1	TBY 1-15/16 TM	SKF	OT 0183-1	TBY 7/8 WM	SKF	OT 0131-2
ST15/16DEC	RHP	OT 0134-2	ST30DEC	RHP	OT 0146-2	TBY 1-15/16 WM	SKF	OT 0183-2	TH3-220N	LINK BELT	OT 0152-1
ST15/16EC	RHP	OT 0134-3	ST30EC	RHP	OT 0146-3	TBY 1-3/16 FM	SKF	OT 0129-3	TH3-U212N	LINK BELT	OT 0125-1
ST-16	SEALMASTER	OT 0139-1	ST-31	SEALMASTER	OT 0182-1	TBY 1-3/16 TM	SKF	OT 0147-3	TH3-U214N	LINK BELT	OT 0132-1
ST-17	SEALMASTER	OT 0141-1	ST-32R	SEALMASTER	OT 0187-1	TBY 1-3/16 WM	SKF	OT 0147-1	TH3-U215N	LINK BELT	OT 0134-1
ST-18	SEALMASTER	OT 0143-1	ST-32R	SEALMASTER	OT 0190-1	TBY 1-3/16 TM	SKF	OT 0147-1	TH3-U216N	LINK BELT	OT 0139-1
ST-19	SEALMASTER	OT 0148-1	ST-34	SEALMASTER	OT 0194-1	TBY 1-3/16 WM	SKF	OT 0129-2	TH3-U218N	LINK BELT	OT 0143-1
ST1EC	RHP	OT 0139-3	ST35	RHP	OT 0158-1	TBY 1-3/16 WM	SKF	OT 0147-2	TH3-U219N	LINK BELT	OT 0148-1
ST1EDEC	RHP	OT 0139-2	ST35	SNR	OT 0158-1	TBY 1-3/4 FM	SKF	OT 0174-3	TH3-U222N	LINK BELT	OT 0156-1
ST2	RHP	OT 0190-1	ST-35	SEALMASTER	OT 0199-1	TBY 1-3/4 TM	SKF	OT 0174-1	TH3-U223N	LINK BELT	OT 0161-1
ST2 1/2	RHP	OT 0212-1	ST35DEC	RHP	OT 0158-2	TBY 1-3/4 WM	SKF	OT 0174-2	TH3-U224N	LINK BELT	OT 0162-1
ST2 1/2DEC	RHP	OT 0212-2	ST35EC	RHP	OT 0158-3	TBY 1-3/8 FM	SKF	OT 0155-3	TH3-U226N	LINK BELT	OT 0169-1
ST2 1/4	RHP	OT 0201-1	ST-36	SEALMASTER	OT 0201-1	TBY 1-3/8 TM	SKF	OT 0155-1	TH3-U227N	LINK BELT	OT 0171-1
ST2 1/4DEC	RHP	OT 0201-2	ST-38	SEALMASTER	OT 0208-1	TBY 1-3/8 WM	SKF	OT 0155-2	TH3-U228N	LINK BELT	OT 0173-1
ST2 1/8	RHP	OT 0194-1	ST-39	SEALMASTER	OT 0210-1	TBY 15/16 FM	SKF	OT 0133-3	TH3-U231N	LINK BELT	OT 0182-1
ST2 1/8DEC	RHP	OT 0194-2	ST40	RHP	OT 0166-1	TBY 1-5/16 FM	SKF	OT 0153-3	TH3-U232N	LINK BELT	OT 0190-1
ST2 11/16	RHP	OT 0220-1	ST40	SNR	OT 0166-1	TBY 15/16 TM	SKF	OT 0133-1	TH3-U235N	LINK BELT	OT 0199-1
ST2 11/16DEC	RHP	OT 0220-2	ST-40	SEALMASTER	OT 0212-1	TBY 1-5/16 TM	SKF	OT 0153-1	TH3-U236N	LINK BELT	OT 0201-1
ST2 15/16	RHP	OT 0230-1	ST40DEC	RHP	OT 0166-2	TBY 15/16 WM	SKF	OT 0133-2	TH3-U238N	LINK BELT	OT 0208-1
ST2 15/16DEC	RHP	OT 0230-2	ST40EC	RHP	OT 0166-3	TBY 1-5/16 WM	SKF	OT 0153-2	TH3-U239N	LINK BELT	OT 0210-1
ST2 3/16	RHP	OT 0199-1	ST-43	SEALMASTER	OT 0220-1	TBY 1-5/8 FM	SKF	OT 0170-3	TH3-U2E20N	LINK BELT	OT 0151-1
ST2 3/16DEC	RHP	OT 0199-2	ST45	RHP	OT 0175-1	TBY 1-5/8 TM	SKF	OT 0170-1	TH3-U2E32N	LINK BELT	OT 0187-1
ST2 3/4	RHP	OT 0222-1	ST45	SNR	OT 0175-1	TBY 1-5/8 WM	SKF	OT 0170-2	UCC 201	SLB	FU 0001-1
ST2 3/4DEC	RHP	OT 0222-2	ST45DEC	RHP	OT 0175-2	TBY 1-7/16 FM	SKF	OT 0160-3	UCC 201	ASAHI	FU 0001-1
ST2 3/8	RHP	OT 0208-1	ST45EC	RHP	OT 0175-3	TBY 1-7/16 TM	SKF	OT 0160-1	UCC 201	FYH	FU 0001-1
ST2 3/8DEC	RHP	OT 0208-2	ST-46	SEALMASTER	OT 0228-1	TBY 1-7/16 WM	SKF	OT 0160-2	UCC 201	NACHI	FU 0001-1
ST2 7/16	RHP	OT 0210-1	ST-47	SEALMASTER	OT 0230-1	TBY 1-7/8 FM	SKF	OT 0181-3	UCC 201	NSK	FU 0001-1
ST2 7/16DEC	RHP	OT 0210-2	ST50	RHP	OT 0184-1	TBY 1-7/8 TM	SKF	OT 0181-1	UCC 201-8	SLB	OT 0002-1
ST2 7/8	RHP	OT 0228-1	ST50	SNR	OT 0184-1	TBY 1-7/8 WM	SKF	OT 0181-2	UCC 201-8	ASAHI	OT 0002-1
ST2 7/8DEC	RHP	OT 0228-2	ST50DEC	RHP	OT 0184-2	TBY 1-9/16 FM	SKF	OT 0165-3	UCC 201-8	FYH	OT 0002-1
ST20	RHP	OT 0128-1	ST50EC	RHP	OT 0184-3	TBY 1-9/16 TM	SKF	OT 0165-1	UCC 201-8	NACHI	OT 0002-1
ST20	SNR	OT 0128-1	ST55	RHP	OT 0197-1	TBY 1-9/16 WM	SKF	OT 0165-2	UCC 201-8S	NSK	OT 0002-1
ST-20	SEALMASTER	OT 0152-1	ST55	SNR	OT 0197-1	TBY 2 FM	SKF	OT 0189-3	UCC 202	SLB	OT 0004-1

# BY PART NUMBER

Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.
UCC 202	ASAHI	OT 0004-1	UCC 206-20	SLB	OT 0022-1	UCC 210-30S	NSK	OT 0039-1	UCC204D1	NTN	OT 0009-1
UCC 202	FYH	OT 0004-1	UCC 207	SLB	OT 0026-1	UCC 210-31	SLB	OT 0040-1	UCC205-013D1	NTN	OT 0011-1
UCC 202	NACHI	OT 0004-1	UCC 207	ASAHI	OT 0026-1	UCC 210-31	ASAHI	OT 0040-1	UCC205-014D1	NTN	OT 0012-1
UCC 202	NSK	OT 0004-1	UCC 207	FYH	OT 0026-1	UCC 210-31	FYH	OT 0040-1	UCC205-015D1	NTN	OT 0013-1
UCC 202-10	SLB	OT 0005-1	UCC 207	NACHI	OT 0026-1	UCC 210-31	NACHI	OT 0040-1	UCC205-100D1	NTN	OT 0016-1
UCC 202-10	ASAHI	OT 0005-1	UCC 207	NSK	OT 0026-1	UCC 210-32	SLB	OT 0043-1	UCC205D1	NTN	OT 0014-1
UCC 202-10	FYH	OT 0005-1	UCC 207-20	SLB	OT 0023-1	UCC 211	SLB	OT 0047-1	UCC206-101D1	NTN	OT 0017-1
UCC 202-10	NACHI	OT 0005-1	UCC 207-20	ASAHI	OT 0023-1	UCC 211	ASAHI	OT 0047-1	UCC206-102D1	NTN	OT 0018-1
UCC 202-10S	NSK	OT 0005-1	UCC 207-20	FYH	OT 0023-1	UCC 211	FYH	OT 0047-1	UCC206-103D1	NTN	OT 0021-1
UCC 202-9	SLB	OT 0003-1	UCC 207-20	NACHI	OT 0023-1	UCC 211	NACHI	OT 0047-1	UCC206-104D1	NTN	OT 0022-1
UCC 202-9	ASAHI	OT 0003-1	UCC 207-20S	NSK	OT 0023-1	UCC 211	NSK	OT 0047-1	UCC206D1	NTN	OT 0019-1
UCC 202-9	NACHI	OT 0003-1	UCC 207-21	SLB	OT 0024-1	UCC 211-32	SLB	OT 0044-1	UCC207-104D1	NTN	OT 0023-1
UCC 203	SLB	OT 0006-1	UCC 207-21	ASAHI	OT 0024-1	UCC 211-32	ASAHI	OT 0044-1	UCC207-105D1	NTN	OT 0024-1
UCC 203	ASAHI	OT 0006-1	UCC 207-21	FYH	OT 0024-1	UCC 211-32	FYH	OT 0044-1	UCC207-106D1	NTN	OT 0025-1
UCC 203	FYH	OT 0006-1	UCC 207-21	NACHI	OT 0024-1	UCC 211-32	NACHI	OT 0044-1	UCC207-107D1	NTN	OT 0028-1
UCC 203	NACHI	OT 0006-1	UCC 207-22	SLB	OT 0025-1	UCC 211-32S	NSK	OT 0044-1	UCC207D1	NTN	OT 0026-1
UCC 203	NSK	OT 0006-1	UCC 207-22	ASAHI	OT 0025-1	UCC 211-33	SLB	OT 0045-1	UCC208-108D1	NTN	OT 0029-1
UCC 203-11	SLB	OT 0007-1	UCC 207-22	FYH	OT 0025-1	UCC 211-33	ASAHI	OT 0045-1	UCC208-109D1	NTN	OT 0030-1
UCC 203-11	ASAHI	OT 0007-1	UCC 207-22	NACHI	OT 0025-1	UCC 211-33	NACHI	OT 0045-1	UCC208D1	NTN	OT 0032-1
UCC 203-11	NACHI	OT 0007-1	UCC 207-22S	NSK	OT 0025-1	UCC 211-34	SLB	OT 0046-1	UCC209-110D1	NTN	OT 0033-1
UCC 204	SLB	OT 0009-1	UCC 207-23	SLB	OT 0028-1	UCC 211-34	ASAHI	OT 0046-1	UCC209-111D1	NTN	OT 0034-1
UCC 204	ASAHI	OT 0009-1	UCC 207-23	ASAHI	OT 0028-1	UCC 211-34	FYH	OT 0046-1	UCC209-112D1	NTN	OT 0035-1
UCC 204	FYH	OT 0009-1	UCC 207-23	FYH	OT 0028-1	UCC 211-34	NACHI	OT 0046-1	UCC209D1	NTN	OT 0036-1
UCC 204	NACHI	OT 0009-1	UCC 207-23	NACHI	OT 0028-1	UCC 211-34S	NSK	OT 0046-1	UCC210-113D1	NTN	OT 0038-1
UCC 204	NSK	OT 0009-1	UCC 208	SLB	OT 0032-1	UCC 211-35	SLB	OT 0049-1	UCC210-114D1	NTN	OT 0039-1
UCC 204-12	SLB	OT 0008-1	UCC 208	ASAHI	OT 0032-1	UCC 211-35	ASAHI	OT 0049-1	UCC210-115D1	NTN	OT 0040-1
UCC 204-12	ASAHI	OT 0008-1	UCC 208	FYH	OT 0032-1	UCC 211-35	FYH	OT 0049-1	UCC210-116D1	NTN	OT 0041-1
UCC 204-12	FYH	OT 0008-1	UCC 208	NACHI	OT 0032-1	UCC 211-35	NACHI	OT 0049-1	UCC210-200D1	NTN	OT 0043-1
UCC 204-12	NACHI	OT 0008-1	UCC 208	NSK	OT 0032-1	UCC 212	SLB	OT 0052-1	UCC210D1	NTN	OT 0041-1
UCC 204-12S	NSK	OT 0008-1	UCC 208-24	SLB	OT 0029-1	UCC 212	ASAHI	OT 0052-1	UCC211-200D1	NTN	OT 0044-1
UCC 205	SLB	OT 0014-1	UCC 208-24	ASAHI	OT 0029-1	UCC 212	FYH	OT 0052-1	UCC211-201D1	NTN	OT 0045-1
UCC 205	ASAHI	OT 0014-1	UCC 208-24	FYH	OT 0029-1	UCC 212	NACHI	OT 0052-1	UCC211-202D1	NTN	OT 0046-1
UCC 205	FYH	OT 0014-1	UCC 208-24	NACHI	OT 0029-1	UCC 212	NSK	OT 0052-1	UCC211-203D1	NTN	OT 0049-1
UCC 205	NACHI	OT 0014-1	UCC 208-24S	NSK	OT 0029-1	UCC 212-36	SLB	OT 0050-1	UCC211D1	NTN	OT 0047-1
UCC 205	NSK	OT 0014-1	UCC 208-25	SLB	OT 0030-1	UCC 212-36	ASAHI	OT 0050-1	UCC212-204D1	NTN	OT 0050-1
UCC 205-13	SLB	OT 0011-1	UCC 208-25	ASAHI	OT 0030-1	UCC 212-36	FYH	OT 0050-1	UCC212-205D1	NTN	OT 0051-1
UCC 205-14	SLB	OT 0012-1	UCC 208-25	FYH	OT 0030-1	UCC 212-36	NACHI	OT 0050-1	UCC212-206D1	NTN	OT 0054-1
UCC 205-14	ASAHI	OT 0012-1	UCC 208-25	NACHI	OT 0030-1	UCC 212-36S	NSK	OT 0050-1	UCC212-207D1	NTN	OT 0055-1
UCC 205-14	FYH	OT 0012-1	UCC 209	SLB	OT 0036-1	UCC 212-37	SLB	OT 0051-1	UCC212D1	NTN	OT 0052-1
UCC 205-14	NACHI	OT 0012-1	UCC 209	ASAHI	OT 0036-1	UCC 212-38	SLB	OT 0054-1	UCC213-208D1	NTN	OT 0056-1
UCC 205-14S	NSK	OT 0012-1	UCC 209	FYH	OT 0036-1	UCC 212-38	ASAHI	OT 0054-1	UCC213-209D1	NTN	OT 0058-1
UCC 205-15	SLB	OT 0013-1	UCC 209	NACHI	OT 0036-1	UCC 212-38	FYH	OT 0054-1	UCC213D1	NTN	OT 0057-1
UCC 205-15	ASAHI	OT 0013-1	UCC 209	NSK	OT 0036-1	UCC 212-38	NACHI	OT 0054-1	UCECH 205	ASAHI	OT 0071-1
UCC 205-15	FYH	OT 0013-1	UCC 209-26	SLB	OT 0033-1	UCC 212-38S	NSK	OT 0054-1	UCECH 205	NACHI	OT 0071-1
UCC 205-15	NACHI	OT 0013-1	UCC 209-26	ASAHI	OT 0033-1	UCC 212-39	SLB	OT 0055-1	UCECH 205-14	ASAHI	OT 0069-1
UCC 205-16	SLB	OT 0016-1	UCC 209-26	FYH	OT 0033-1	UCC 212-39	ASAHI	OT 0055-1	UCECH 205-14	NACHI	OT 0069-1
UCC 205-16	ASAHI	OT 0016-1	UCC 209-26	NACHI	OT 0033-1	UCC 212-39	FYH	OT 0055-1	UCECH 205-15	ASAHI	OT 0070-1
UCC 205-16	FYH	OT 0016-1	UCC 209-26S	NSK	OT 0033-1	UCC 212-39	NACHI	OT 0055-1	UCECH 205-15	NACHI	OT 0070-1
UCC 205-16	NACHI	OT 0016-1	UCC 209-27	SLB	OT 0034-1	UCC 213	SLB	OT 0057-1	UCECH 205-15	ASAHI	OT 0072-1
UCC 205-16S	NSK	OT 0016-1	UCC 209-27	ASAHI	OT 0034-1	UCC 213	ASAHI	OT 0057-1	UCECH 205-16	NACHI	OT 0072-1
UCC 206	SLB	OT 0019-1	UCC 209-27	FYH	OT 0034-1	UCC 213	FYH	OT 0057-1	UCECH 206	ASAHI	OT 0075-1
UCC 206	ASAHI	OT 0019-1	UCC 209-27	NACHI	OT 0034-1	UCC 213	NACHI	OT 0057-1	UCECH 206	NACHI	OT 0075-1
UCC 206	FYH	OT 0019-1	UCC 209-28	SLB	OT 0035-1	UCC 213	NSK	OT 0057-1	UCECH 206-17	ASAHI	OT 0073-1
UCC 206	NACHI	OT 0019-1	UCC 209-28	ASAHI	OT 0035-1	UCC 213	SLB	OT 0057-1	UCECH 206-17	NACHI	OT 0073-1
UCC 206	NSK	OT 0019-1	UCC 209-28	FYH	OT 0035-1	UCC 213-40	SLB	OT 0056-1	UCECH 206-18	ASAHI	OT 0074-1
UCC 206-17	SLB	OT 0017-1	UCC 209-28	NACHI	OT 0035-1	UCC 213-40	ASAHI	OT 0056-1	UCECH 206-18	NACHI	OT 0074-1
UCC 206-17	ASAHI	OT 0017-1	UCC 209-28S	NSK	OT 0035-1	UCC 213-40	FYH	OT 0056-1	UCECH 206-19	ASAHI	OT 0076-1
UCC 206-17	NACHI	OT 0017-1	UCC 210	SLB	OT 0041-1	UCC 213-40S	NSK	OT 0056-1	UCECH 206-19	NACHI	OT 0076-1
UCC 206-18	SLB	OT 0018-1	UCC 210	ASAHI	OT 0041-1	UCC 213-40S	SLB	OT 0056-1	UCECH 207	ASAHI	OT 0081-1
UCC 206-18	ASAHI	OT 0018-1	UCC 210	FYH	OT 0041-1	UCC 213-41	SLB	OT 0058-1	UCECH 207	NACHI	OT 0081-1
UCC 206-18	FYH	OT 0018-1	UCC 210	NACHI	OT 0041-1	UCC201-008D1	NTN	OT 0002-1	UCECH 207-20	ASAHI	OT 0078-1
UCC 206-18	NACHI	OT 0018-1	UCC 210	NSK	OT 0041-1	UCC201D1	NTN	OT 0001-1	UCECH 207-20	NACHI	OT 0078-1
UCC 206-18S	NSK	OT 0018-1	UCC 210-29	SLB	OT 0038-1	UCC202-009D1	NTN	OT 0003-1	UCECH 207-21	ASAHI	OT 0079-1
UCC 206-19	SLB	OT 0021-1	UCC 210-30	SLB	OT 0039-1	UCC202-010D1	NTN	OT 0005-1	UCECH 207-21	NACHI	OT 0079-1
UCC 206-19	ASAHI	OT 0021-1	UCC 210-30	ASAHI	OT 0039-1	UCC202D1	NTN	OT 0004-1	UCECH 207-22	ASAHI	OT 0080-1
UCC 206-19	FYH	OT 0021-1	UCC 210-30	FYH	OT 0039-1	UCC203-011D1	NTN	OT 0007-1	UCECH 207-22	NACHI	OT 0080-1
UCC 206-19	NACHI	OT 0021-1	UCC 210-30	NACHI	OT 0039-1	UCC203D1	NTN	OT 0006-1	UCECH 207-23	ASAHI	OT 0082-1
			UCC 210-30	NSK	OT 0039-1	UCC204-012D1	NTN	OT 0008-1	UCECH 207-23	NACHI	OT 0082-1

# BY PART NUMBER

Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.
UCECH 208	ASAHI	OT 0085-1	UCHA 205	FYH	OT 0071-1	UCHA 213	SLB	OT 0106-1	UCST 204	ASAHI	OT 0128-1
UCECH 208	NACHI	OT 0085-1	UCHA 205-13	SLB	OT 0068-1	UCHA 213	FYH	OT 0106-1	UCST 204-12	SLB	OT 0125-1
UCECH 208-24	ASAHI	OT 0083-1	UCHA 205-14	SLB	OT 0069-1	UCHA 213-40	SLB	OT 0105-1	UCST 204-12	ASAHI	OT 0125-1
UCECH 208-24	NACHI	OT 0083-1	UCHA 205-14	FYH	OT 0069-1	UCHA 213-40	FYH	OT 0105-1	UCST 205	SLB	OT 0136-1
UCECH 208-25	ASAHI	OT 0084-1	UCHA 205-15	SLB	OT 0070-1	UCHA 213-41	SLB	OT 0107-1	UCST 205	ASAHI	OT 0136-1
UCECH 208-25	NACHI	OT 0084-1	UCHA 205-15	FYH	OT 0070-1	UCHA 213-41	FYH	OT 0107-1	UCST 205-13	SLB	OT 0130-1
UCECH 209	ASAHI	OT 0089-1	UCHA 205-16	SLB	OT 0072-1	UCHA 214	SLB	OT 0111-1	UCST 205-14	SLB	OT 0132-1
UCECH 209	NACHI	OT 0089-1	UCHA 205-16	FYH	OT 0072-1	UCHA 214	FYH	OT 0111-1	UCST 205-14	ASAHI	OT 0132-1
UCECH 209-26	ASAHI	OT 0086-1	UCHA 206	SLB	OT 0075-1	UCHA 214-42	SLB	OT 0108-1	UCST 205-15	SLB	OT 0134-1
UCECH 209-26	NACHI	OT 0086-1	UCHA 206	FYH	OT 0075-1	UCHA 214-42	FYH	OT 0108-1	UCST 205-15	ASAHI	OT 0134-1
UCECH 209-27	ASAHI	OT 0087-1	UCHA 206-17	SLB	OT 0073-1	UCHA 214-43	SLB	OT 0109-1	UCST 205-16	SLB	OT 0139-1
UCECH 209-27	NACHI	OT 0087-1	UCHA 206-18	SLB	OT 0074-1	UCHA 214-43	FYH	OT 0109-1	UCST 205-16	ASAHI	OT 0139-1
UCECH 209-28	ASAHI	OT 0088-1	UCHA 206-18	FYH	OT 0074-1	UCHA 214-44	SLB	OT 0110-1	UCST 206	SLB	OT 0146-1
UCECH 209-28	NACHI	OT 0088-1	UCHA 206-19	SLB	OT 0076-1	UCHA 214-44	FYH	OT 0110-1	UCST 206	ASAHI	OT 0146-1
UCECH 210	ASAHI	OT 0093-1	UCHA 206-19	FYH	OT 0076-1	UCHA 215	SLB	OT 0115-1	UCST 206-17	SLB	OT 0141-1
UCECH 210	NACHI	OT 0093-1	UCHA 206-20	SLB	OT 0077-1	UCHA 215	FYH	OT 0115-1	UCST 206-17	ASAHI	OT 0141-1
UCECH 210-30	ASAHI	OT 0091-1	UCHA 207	SLB	OT 0081-1	UCHA 215-45	SLB	OT 0112-1	UCST 206-18	SLB	OT 0143-1
UCECH 210-30	NACHI	OT 0091-1	UCHA 207	FYH	OT 0081-1	UCHA 215-45	FYH	OT 0112-1	UCST 206-18	ASAHI	OT 0143-1
UCECH 210-31	ASAHI	OT 0092-1	UCHA 207-20	SLB	OT 0078-1	UCHA 215-46	SLB	OT 0113-1	UCST 206-19	SLB	OT 0148-1
UCECH 210-31	NACHI	OT 0092-1	UCHA 207-20	FYH	OT 0078-1	UCHA 215-46	FYH	OT 0113-1	UCST 206-19	ASAHI	OT 0148-1
UCEH 201	NSK	OT 0059-1	UCHA 207-21	SLB	OT 0079-1	UCHA 215-47	SLB	OT 0114-1	UCST 206-20	SLB	OT 0151-1
UCEH 201-8S	NSK	OT 0060-1	UCHA 207-21	FYH	OT 0079-1	UCHA 215-48	SLB	OT 0116-1	UCST 207	SLB	OT 0158-1
UCEH 202	NSK	OT 0062-1	UCHA 207-22	SLB	OT 0080-1	UCHA 215-48	FYH	OT 0116-1	UCST 207	ASAHI	OT 0158-1
UCEH 202-10S	NSK	OT 0063-1	UCHA 207-22	FYH	OT 0080-1	UCHB201-008D1	NTN	OT 0060-1	UCST 207-20	SLB	OT 0152-1
UCEH 203	NSK	OT 0064-1	UCHA 207-23	SLB	OT 0082-1	UCHB201D1	NTN	OT 0059-1	UCST 207-20	ASAHI	OT 0152-1
UCEH 204	NSK	OT 0067-1	UCHA 207-23	FYH	OT 0082-1	UCHB202-009D1	NTN	OT 0061-1	UCST 207-21	SLB	OT 0154-1
UCEH 204-12S	NSK	OT 0066-1	UCHA 208	SLB	OT 0085-1	UCHB202-010D1	NTN	OT 0063-1	UCST 207-21	ASAHI	OT 0154-1
UCEH 205	NSK	OT 0071-1	UCHA 208	FYH	OT 0085-1	UCHB202D1	NTN	OT 0062-1	UCST 207-22	SLB	OT 0156-1
UCEH 205-14S	NSK	OT 0069-1	UCHA 208-24	SLB	OT 0083-1	UCHB203-011D1	NTN	OT 0065-1	UCST 207-22	ASAHI	OT 0156-1
UCEH 205-16S	NSK	OT 0072-1	UCHA 208-24	FYH	OT 0083-1	UCHB203D1	NTN	OT 0064-1	UCST 207-23	SLB	OT 0161-1
UCEH 206	NSK	OT 0075-1	UCHA 208-25	SLB	OT 0084-1	UCHB204-012D1	NTN	OT 0066-1	UCST 207-23	ASAHI	OT 0161-1
UCEH 206-18S	NSK	OT 0074-1	UCHA 208-25	FYH	OT 0084-1	UCHB204D1	NTN	OT 0067-1	UCST 208	SLB	OT 0166-1
UCEH 207	NSK	OT 0081-1	UCHA 209	SLB	OT 0089-1	UCHB205-013D1	NTN	OT 0068-1	UCST 208	ASAHI	OT 0166-1
UCEH 207-20S	NSK	OT 0078-1	UCHA 209	FYH	OT 0089-1	UCHB205-014D1	NTN	OT 0069-1	UCST 208-24	SLB	OT 0162-1
UCEH 207-22S	NSK	OT 0080-1	UCHA 209-26	SLB	OT 0086-1	UCHB205-015D1	NTN	OT 0070-1	UCST 208-24	ASAHI	OT 0162-1
UCEH 208	NSK	OT 0085-1	UCHA 209-26	FYH	OT 0086-1	UCHB205-100D1	NTN	OT 0072-1	UCST 208-25	SLB	OT 0164-1
UCEH 208-24S	NSK	OT 0083-1	UCHA 209-27	SLB	OT 0087-1	UCHB205D1	NTN	OT 0071-1	UCST 208-25	ASAHI	OT 0164-1
UCEH 209	NSK	OT 0089-1	UCHA 209-27	FYH	OT 0087-1	UCHB206-101D1	NTN	OT 0073-1	UCST 209	SLB	OT 0175-1
UCEH 209-26S	NSK	OT 0086-1	UCHA 209-28	SLB	OT 0088-1	UCHB206-102D1	NTN	OT 0074-1	UCST 209	ASAHI	OT 0175-1
UCEH 209-28S	NSK	OT 0088-1	UCHA 209-28	FYH	OT 0088-1	UCHB206-103D1	NTN	OT 0076-1	UCST 209-26	SLB	OT 0169-1
UCEH 210	NSK	OT 0093-1	UCHA 210	SLB	OT 0093-1	UCHB206-104D1	NTN	OT 0077-1	UCST 209-26	ASAHI	OT 0169-1
UCEH 210-30S	NSK	OT 0091-1	UCHA 210	FYH	OT 0093-1	UCHB206D1	NTN	OT 0075-1	UCST 209-27	SLB	OT 0171-1
UCEH 211	NSK	OT 0098-1	UCHA 210-29	SLB	OT 0090-1	UCHB207-104D1	NTN	OT 0078-1	UCST 209-27	ASAHI	OT 0171-1
UCEH 211-32S	NSK	OT 0095-1	UCHA 210-30	SLB	OT 0091-1	UCHB207-105D1	NTN	OT 0079-1	UCST 209-28	SLB	OT 0173-1
UCEH 211-34S	NSK	OT 0097-1	UCHA 210-30	FYH	OT 0091-1	UCHB207-106D1	NTN	OT 0080-1	UCST 209-28	ASAHI	OT 0173-1
UCEH 212	NSK	OT 0102-1	UCHA 210-31	SLB	OT 0092-1	UCHB207-107D1	NTN	OT 0082-1	UCST 210	SLB	OT 0184-1
UCEH 212-36S	NSK	OT 0100-1	UCHA 210-31	FYH	OT 0092-1	UCHB207D1	NTN	OT 0081-1	UCST 210	ASAHI	OT 0184-1
UCEH 212-38S	NSK	OT 0103-1	UCHA 210-32	SLB	OT 0094-1	UCHB208-108D1	NTN	OT 0083-1	UCST 210-29	SLB	OT 0178-1
UCEH 213	NSK	OT 0106-1	UCHA 211	SLB	OT 0098-1	UCHB208-109D1	NTN	OT 0084-1	UCST 210-30	SLB	OT 0180-1
UCEH 213-40S	NSK	OT 0105-1	UCHA 211	FYH	OT 0098-1	UCHB208D1	NTN	OT 0085-1	UCST 210-30	ASAHI	OT 0180-1
UCHA 201	SLB	OT 0059-1	UCHA 211-32	SLB	OT 0095-1	UCHB209-110D1	NTN	OT 0086-1	UCST 210-31	SLB	OT 0182-1
UCHA 201	FYH	OT 0059-1	UCHA 211-32	FYH	OT 0095-1	UCHB209-111D1	NTN	OT 0087-1	UCST 210-31	ASAHI	OT 0182-1
UCHA 201-8	SLB	OT 0060-1	UCHA 211-33	SLB	OT 0096-1	UCHB209-112D1	NTN	OT 0088-1	UCST 210-32	SLB	OT 0187-1
UCHA 201-8	FYH	OT 0060-1	UCHA 211-33	FYH	OT 0096-1	UCHB209D1	NTN	OT 0089-1	UCST 211	SLB	OT 0197-1
UCHA 202	SLB	OT 0062-1	UCHA 211-34	SLB	OT 0097-1	UCHB210-113D1	NTN	OT 0090-1	UCST 211	ASAHI	OT 0197-1
UCHA 202	FYH	OT 0062-1	UCHA 211-34	FYH	OT 0097-1	UCHB210-114D1	NTN	OT 0091-1	UCST 211-32	SLB	OT 0190-1
UCHA 202-10	SLB	OT 0063-1	UCHA 211-35	SLB	OT 0099-1	UCHB210-115D1	NTN	OT 0092-1	UCST 211-32	ASAHI	OT 0190-1
UCHA 202-10	FYH	OT 0063-1	UCHA 211-35	FYH	OT 0099-1	UCHB210-200D1	NTN	OT 0094-1	UCST 211-33	SLB	OT 0192-1
UCHA 202-9	SLB	OT 0061-1	UCHA 212	SLB	OT 0102-1	UCHB210D1	NTN	OT 0093-1	UCST 211-33	ASAHI	OT 0192-1
UCHA 203	SLB	OT 0064-1	UCHA 212	FYH	OT 0102-1	UCHB212-204D1	NTN	OT 0100-1	UCST 211-34	SLB	OT 0194-1
UCHA 203	FYH	OT 0064-1	UCHA 212-36	SLB	OT 0100-1	UCHB212-205D1	NTN	OT 0101-1	UCST 211-34	ASAHI	OT 0194-1
UCHA 203-11	SLB	OT 0065-1	UCHA 212-36	FYH	OT 0100-1	UCHB212-206D1	NTN	OT 0103-1	UCST 211-35	SLB	OT 0199-1
UCHA 204	SLB	OT 0067-1	UCHA 212-37	SLB	OT 0101-1	UCHB212-207D1	NTN	OT 0104-1	UCST 211-35	ASAHI	OT 0199-1
UCHA 204	FYH	OT 0067-1	UCHA 212-38	SLB	OT 0103-1	UCHB212D1	NTN	OT 0102-1	UCST 212	SLB	OT 0205-1
UCHA 204-12	SLB	OT 0066-1	UCHA 212-38	FYH	OT 0103-1	UCHB213-208D1	NTN	OT 0105-1	UCST 212	ASAHI	OT 0205-1
UCHA 204-12	FYH	OT 0066-1	UCHA 212-39	SLB	OT 0104-1	UCHB213D1	NTN	OT 0106-1	UCST 212-36	SLB	OT 0201-1
UCHA 205	SLB	OT 0071-1	UCHA 212-39	FYH	OT 0104-1	UCST 204	SLB	OT 0128-1	UCST 212-36	ASAHI	OT 0201-1

# BY PART NUMBER

Part No.	Brand	Group No.									
UCST 212-37	SLB	OT 0203-1	UCT 205	SLB	OT 0135-1	UCT 207-22S	NSK	OT 0155-1	UCT 211	ASAHI	OT 0195-1
UCST 212-37	FYH	OT 0203-1	UCT 205	ASAHI	OT 0135-1	UCT 207-23	KOYO	OT 0160-1	UCT 211	FYH	OT 0195-1
UCST 212-38	SLB	OT 0208-1	UCT 205	FYH	OT 0135-1	UCT 207-23	SLB	OT 0160-1	UCT 211	NACHI	OT 0195-1
UCST 212-38	ASAHI	OT 0208-1	UCT 205	NACHI	OT 0135-1	UCT 207-23	ASAHI	OT 0160-1	UCT 211	NSK	OT 0195-1
UCST 212-39	SLB	OT 0210-1	UCT 205	NSK	OT 0135-1	UCT 207-23	FYH	OT 0160-1	UCT 211-32	KOYO	OT 0189-1
UCST 212-39	ASAHI	OT 0210-1	UCT 205-13	KOYO	OT 0129-1	UCT 207-23	NACHI	OT 0160-1	UCT 211-32	SLB	OT 0189-1
UCST 213	SLB	OT 0214-1	UCT 205-13	SLB	OT 0129-1	UCT 208	KOYO	OT 0167-1	UCT 211-32	ASAHI	OT 0189-1
UCST 213	ASAHI	OT 0214-1	UCT 205-14	KOYO	OT 0131-1	UCT 208	SLB	OT 0167-1	UCT 211-32	FYH	OT 0189-1
UCST 213-40	SLB	OT 0212-1	UCT 205-14	SLB	OT 0131-1	UCT 208	ASAHI	OT 0167-1	UCT 211-32	NACHI	OT 0189-1
UCST 213-40	ASAHI	OT 0212-1	UCT 205-14	ASAHI	OT 0131-1	UCT 208	FYH	OT 0167-1	UCT 211-32S	NSK	OT 0189-1
UCST 213-41	SLB	OT 0216-1	UCT 205-14	FYH	OT 0131-1	UCT 208	NACHI	OT 0167-1	UCT 211-33	SLB	OT 0191-1
UCST 213-41	FYH	OT 0216-1	UCT 205-14	NACHI	OT 0131-1	UCT 208	NSK	OT 0167-1	UCT 211-33	ASAHI	OT 0191-1
UCST 214	SLB	OT 0224-1	UCT 205-14S	NSK	OT 0131-1	UCT 208-24	KOYO	OT 0163-1	UCT 211-33	NACHI	OT 0191-1
UCST 214-42	SLB	OT 0218-1	UCT 205-15	KOYO	OT 0133-1	UCT 208-24	SLB	OT 0163-1	UCT 211-34	SLB	OT 0193-1
UCST 214-42	FYH	OT 0218-1	UCT 205-15	SLB	OT 0133-1	UCT 208-24	ASAHI	OT 0163-1	UCT 211-34	ASAHI	OT 0193-1
UCST 214-43	SLB	OT 0220-1	UCT 205-15	ASAHI	OT 0133-1	UCT 208-24	FYH	OT 0163-1	UCT 211-34	FYH	OT 0193-1
UCST 214-44	SLB	OT 0222-1	UCT 205-15	FYH	OT 0133-1	UCT 208-24	NACHI	OT 0163-1	UCT 211-34	NACHI	OT 0193-1
UCST 215	SLB	OT 0232-1	UCT 205-15	NACHI	OT 0133-1	UCT 208-24S	NSK	OT 0163-1	UCT 211-34S	NSK	OT 0193-1
UCST 215-45	SLB	OT 0228-1	UCT 205-16	KOYO	OT 0138-1	UCT 208-25	KOYO	OT 0165-1	UCT 211-35	KOYO	OT 0198-1
UCST 215-45	FYH	OT 0228-1	UCT 205-16	SLB	OT 0138-1	UCT 208-25	SLB	OT 0165-1	UCT 211-35	SLB	OT 0198-1
UCST 215-46	SLB	OT 0228-1	UCT 205-16	ASAHI	OT 0138-1	UCT 208-25	ASAHI	OT 0165-1	UCT 211-35	ASAHI	OT 0198-1
UCST 215-47	SLB	OT 0230-1	UCT 205-16	FYH	OT 0138-1	UCT 208-25	FYH	OT 0165-1	UCT 211-35	FYH	OT 0198-1
UCST 215-48	SLB	OT 0234-1	UCT 205-16	NACHI	OT 0138-1	UCT 208-25	NACHI	OT 0165-1	UCT 211-35	NACHI	OT 0198-1
UCT 201	SLB	OT 0117-1	UCT 205-16S	NSK	OT 0138-1	UCT 209	KOYO	OT 0176-1	UCT 212	SLB	OT 0204-1
UCT 201	ASAHI	OT 0117-1	UCT 206	KOYO	OT 0144-1	UCT 209	SLB	OT 0176-1	UCT 212	ASAHI	OT 0204-1
UCT 201	FYH	OT 0117-1	UCT 206	SLB	OT 0144-1	UCT 209	ASAHI	OT 0176-1	UCT 212	FYH	OT 0204-1
UCT 201	NACHI	OT 0117-1	UCT 206	ASAHI	OT 0144-1	UCT 209	FYH	OT 0176-1	UCT 212	NACHI	OT 0204-1
UCT 201	NSK	OT 0117-1	UCT 206	FYH	OT 0144-1	UCT 209	NACHI	OT 0176-1	UCT 212	NSK	OT 0204-1
UCT 201-8	SLB	OT 0118-1	UCT 206	NACHI	OT 0144-1	UCT 209	NSK	OT 0176-1	UCT 212-36	SLB	OT 0200-1
UCT 201-8	ASAHI	OT 0118-1	UCT 206	NSK	OT 0144-1	UCT 209-26	KOYO	OT 0170-1	UCT 212-36	ASAHI	OT 0200-1
UCT 201-8	FYH	OT 0118-1	UCT 206-17	SLB	OT 0140-1	UCT 209-26	SLB	OT 0170-1	UCT 212-36	FYH	OT 0200-1
UCT 201-8	NACHI	OT 0118-1	UCT 206-17	ASAHI	OT 0140-1	UCT 209-26	ASAHI	OT 0170-1	UCT 212-36	NACHI	OT 0200-1
UCT 201-8S	NSK	OT 0118-1	UCT 206-17	NACHI	OT 0140-1	UCT 209-26	FYH	OT 0170-1	UCT 212-36S	NSK	OT 0200-1
UCT 202	SLB	OT 0120-1	UCT 206-18	KOYO	OT 0142-1	UCT 209-26	NACHI	OT 0170-1	UCT 212-37	SLB	OT 0202-1
UCT 202	ASAHI	OT 0120-1	UCT 206-18	SLB	OT 0142-1	UCT 209-26S	NSK	OT 0170-1	UCT 212-38	SLB	OT 0207-1
UCT 202	FYH	OT 0120-1	UCT 206-18	ASAHI	OT 0142-1	UCT 209-27	KOYO	OT 0172-1	UCT 212-38	ASAHI	OT 0207-1
UCT 202	NACHI	OT 0120-1	UCT 206-18	FYH	OT 0142-1	UCT 209-27	SLB	OT 0172-1	UCT 212-38	FYH	OT 0207-1
UCT 202	NSK	OT 0120-1	UCT 206-18	NACHI	OT 0142-1	UCT 209-27	ASAHI	OT 0172-1	UCT 212-38	NACHI	OT 0207-1
UCT 202-10	SLB	OT 0121-1	UCT 206-18S	NSK	OT 0142-1	UCT 209-27	FYH	OT 0172-1	UCT 212-38S	NSK	OT 0207-1
UCT 202-10	ASAHI	OT 0121-1	UCT 206-19	KOYO	OT 0147-1	UCT 209-27	NACHI	OT 0172-1	UCT 212-39	SLB	OT 0209-1
UCT 202-10	FYH	OT 0121-1	UCT 206-19	SLB	OT 0147-1	UCT 209-28	KOYO	OT 0174-1	UCT 212-39	ASAHI	OT 0209-1
UCT 202-10	NACHI	OT 0121-1	UCT 206-19	ASAHI	OT 0147-1	UCT 209-28	SLB	OT 0174-1	UCT 212-39	FYH	OT 0209-1
UCT 202-10S	NSK	OT 0121-1	UCT 206-19	FYH	OT 0147-1	UCT 209-28	ASAHI	OT 0174-1	UCT 212-39	NACHI	OT 0209-1
UCT 202-9	SLB	OT 0119-1	UCT 206-19	NACHI	OT 0147-1	UCT 209-28	FYH	OT 0174-1	UCT 213	SLB	OT 0213-1
UCT 202-9	ASAHI	OT 0119-1	UCT 206-20	SLB	OT 0149-1	UCT 209-28	NACHI	OT 0174-1	UCT 213	ASAHI	OT 0213-1
UCT 202-9	NACHI	OT 0119-1	UCT 207	KOYO	OT 0157-1	UCT 209-28S	NSK	OT 0174-1	UCT 213	FYH	OT 0213-1
UCT 203	SLB	OT 0122-1	UCT 207	SLB	OT 0157-1	UCT 210	KOYO	OT 0185-1	UCT 213	NACHI	OT 0213-1
UCT 203	ASAHI	OT 0122-1	UCT 207	ASAHI	OT 0157-1	UCT 210	SLB	OT 0185-1	UCT 213	NSK	OT 0213-1
UCT 203	FYH	OT 0122-1	UCT 207	FYH	OT 0157-1	UCT 210	ASAHI	OT 0185-1	UCT 213-40	SLB	OT 0211-1
UCT 203	NACHI	OT 0122-1	UCT 207	NACHI	OT 0157-1	UCT 210	FYH	OT 0185-1	UCT 213-40	ASAHI	OT 0211-1
UCT 203	NSK	OT 0122-1	UCT 207	NSK	OT 0157-1	UCT 210	NACHI	OT 0185-1	UCT 213-40	FYH	OT 0211-1
UCT 203-11	SLB	OT 0123-1	UCT 207-20	KOYO	OT 0150-1	UCT 210	NSK	OT 0185-1	UCT 213-40	NACHI	OT 0211-1
UCT 203-11	ASAHI	OT 0123-1	UCT 207-20	SLB	OT 0150-1	UCT 210-29	SLB	OT 0179-1	UCT 213-40S	NSK	OT 0211-1
UCT 203-11	NACHI	OT 0123-1	UCT 207-20	ASAHI	OT 0150-1	UCT 210-30	KOYO	OT 0181-1	UCT 213-41	SLB	OT 0215-1
UCT 204	KOYO	OT 0126-1	UCT 207-20	FYH	OT 0150-1	UCT 210-30	SLB	OT 0181-1	UCT 214	SLB	OT 0223-1
UCT 204	SLB	OT 0126-1	UCT 207-20	NACHI	OT 0150-1	UCT 210-30	ASAHI	OT 0181-1	UCT 214	ASAHI	OT 0223-1
UCT 204	ASAHI	OT 0126-1	UCT 207-20S	NSK	OT 0150-1	UCT 210-30	FYH	OT 0181-1	UCT 214	FYH	OT 0223-1
UCT 204	FYH	OT 0126-1	UCT 207-21	KOYO	OT 0153-1	UCT 210-30	NACHI	OT 0181-1	UCT 214	NACHI	OT 0223-1
UCT 204	NACHI	OT 0126-1	UCT 207-21	SLB	OT 0153-1	UCT 210-30S	NSK	OT 0181-1	UCT 214	NSK	OT 0223-1
UCT 204	NSK	OT 0126-1	UCT 207-21	ASAHI	OT 0153-1	UCT 210-31	KOYO	OT 0183-1	UCT 214-42	SLB	OT 0217-1
UCT 204-12	KOYO	OT 0124-1	UCT 207-21	FYH	OT 0153-1	UCT 210-31	SLB	OT 0183-1	UCT 214-43	SLB	OT 0219-1
UCT 204-12	SLB	OT 0124-1	UCT 207-21	NACHI	OT 0153-1	UCT 210-31	ASAHI	OT 0183-1	UCT 214-44	SLB	OT 0221-1
UCT 204-12	ASAHI	OT 0124-1	UCT 207-22	KOYO	OT 0155-1	UCT 210-31	FYH	OT 0183-1	UCT 214-44	ASAHI	OT 0221-1
UCT 204-12	FYH	OT 0124-1	UCT 207-22	SLB	OT 0155-1	UCT 210-31	NACHI	OT 0183-1	UCT 214-44	FYH	OT 0221-1
UCT 204-12	NACHI	OT 0124-1	UCT 207-22	ASAHI	OT 0155-1	UCT 210-32	SLB	OT 0188-1	UCT 214-44	NACHI	OT 0221-1
UCT 204-12S	NSK	OT 0124-1	UCT 207-22	FYH	OT 0155-1	UCT 211	KOYO	OT 0195-1	UCT 214-44S	NSK	OT 0221-1
UCT 205	KOYO	OT 0135-1	UCT 207-22	NACHI	OT 0155-1	UCT 211	SLB	OT 0195-1	UCT 215	SLB	OT 0231-1

# BY PART NUMBER

Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.
UKC 209	NSK	OT 0031-1	UKT210D1	NTN	OT 0177-1	VTWS-235	BROWNING	OT 0199-1
UKC 210	SLB	OT 0037-1	UKT211D1	NTN	OT 0186-1	VTWS-239	BROWNING	OT 0210-1
UKC 210	FYH	OT 0037-1	UKT212D1	NTN	OT 0196-1	VYU-1	FAFNIR	OT 0139-3
UKC 210	NACHI	OT 0037-1	UKT213D1	NTN	OT 0206-1			
UKC 210	NSK	OT 0037-1	VTU-1-1/16	FAFNIR	OT 0141-3			
UKC 211	SLB	OT 0042-1	VTU-1-1/2	FAFNIR	OT 0162-3			
UKC 211	FYH	OT 0042-1	VTU-1-1/4	FAFNIR	OT 0152-3			
UKC 211	NACHI	OT 0042-1	VTU-1-1/8	FAFNIR	OT 0143-3			
UKC 211	NSK	OT 0042-1	VTU-1-11/16	FAFNIR	OT 0171-3			
UKC 212	SLB	OT 0048-1	VTU-1-13/16	FAFNIR	OT 0178-3			
UKC 212	FYH	OT 0048-1	VTU-1-15/16	FAFNIR	OT 0182-3			
UKC 212	NACHI	OT 0048-1	VTU-13/16	FAFNIR	OT 0130-3			
UKC 212	NSK	OT 0048-1	VTU-1-3/16	FAFNIR	OT 0148-3			
UKC 213	SLB	OT 0053-1	VTU-1-3/4	FAFNIR	OT 0173-3			
UKC 213	FYH	OT 0053-1	VTU-1-3/8	FAFNIR	OT 0156-3			
UKC 213	NACHI	OT 0053-1	VTU-15/16	FAFNIR	OT 0134-3			
UKC 213	NSK	OT 0053-1	VTU-1-5/16	FAFNIR	OT 0154-3			
UKC205D1	NTN	OT 0010-1	VTU-1-5/8	FAFNIR	OT 0169-3			
UKC206D1	NTN	OT 0015-1	VTU-1-7/16	FAFNIR	OT 0161-3			
UKC207D1	NTN	OT 0020-1	VTU-1-7/8	FAFNIR	OT 0180-3			
UKC208D1	NTN	OT 0027-1	VTU-1-9/16	FAFNIR	OT 0164-3			
UKC209D1	NTN	OT 0031-1	VTU-2	FAFNIR	OT 0190-3			
UKC210D1	NTN	OT 0037-1	VTU-20	FAFNIR	OT 0128-3			
UKC211D1	NTN	OT 0042-1	VTU-2-1/16	FAFNIR	OT 0192-3			
UKC212D1	NTN	OT 0048-1	VTU-2-1/8	FAFNIR	OT 0194-3			
UKC213D1	NTN	OT 0053-1	VTU-2-3/16	FAFNIR	OT 0199-3			
UKT 205	SLB	OT 0127-1	VTU-25	FAFNIR	OT 0136-3			
UKT 205	FYH	OT 0127-1	VTU-3/4	FAFNIR	OT 0125-3			
UKT 205	NACHI	OT 0127-1	VTU-30	FAFNIR	OT 0146-3			
UKT 205	NSK	OT 0127-1	VTU-35	FAFNIR	OT 0158-3			
UKT 206	SLB	OT 0137-1	VTU-40	FAFNIR	OT 0166-3			
UKT 206	FYH	OT 0137-1	VTU-45	FAFNIR	OT 0175-3			
UKT 206	NACHI	OT 0137-1	VTU-50	FAFNIR	OT 0184-3			
UKT 206	NSK	OT 0137-1	VTU-55	FAFNIR	OT 0197-3			
UKT 207	SLB	OT 0145-1	VTU-7/8	FAFNIR	OT 0132-3			
UKT 207	FYH	OT 0145-1	VTWE-212	BROWNING	OT 0125-2			
UKT 207	NACHI	OT 0145-1	VTWE-214	BROWNING	OT 0132-2			
UKT 207	NSK	OT 0145-1	VTWE-215	BROWNING	OT 0134-2			
UKT 208	SLB	OT 0159-1	VTWE-216	BROWNING	OT 0139-2			
UKT 208	FYH	OT 0159-1	VTWE-218	BROWNING	OT 0143-2			
UKT 208	NACHI	OT 0159-1	VTWE-219	BROWNING	OT 0148-2			
UKT 208	NSK	OT 0159-1	VTWE-220	BROWNING	OT 0151-2			
UKT 209	SLB	OT 0168-1	VTWE-222	BROWNING	OT 0156-2			
UKT 209	FYH	OT 0168-1	VTWE-223	BROWNING	OT 0161-2			
UKT 209	NACHI	OT 0168-1	VTWE-224	BROWNING	OT 0162-2			
UKT 209	NSK	OT 0168-1	VTWE-226	BROWNING	OT 0169-2			
UKT 210	SLB	OT 0177-1	VTWE-227	BROWNING	OT 0171-2			
UKT 210	FYH	OT 0177-1	VTWE-228	BROWNING	OT 0173-2			
UKT 210	NACHI	OT 0177-1	VTWE-231	BROWNING	OT 0182-2			
UKT 210	NSK	OT 0177-1	VTWE-232	BROWNING	OT 0190-2			
UKT 211	SLB	OT 0186-1	VTWE-235	BROWNING	OT 0199-2			
UKT 211	FYH	OT 0186-1	VTWE-239	BROWNING	OT 0210-2			
UKT 211	NACHI	OT 0186-1	VTWS-212	BROWNING	OT 0125-1			
UKT 211	NSK	OT 0186-1	VTWS-214	BROWNING	OT 0132-1			
UKT 212	SLB	OT 0196-1	VTWS-215	BROWNING	OT 0134-1			
UKT 212	FYH	OT 0196-1	VTWS-216	BROWNING	OT 0139-1			
UKT 212	NACHI	OT 0196-1	VTWS-218	BROWNING	OT 0143-1			
UKT 212	NSK	OT 0196-1	VTWS-219	BROWNING	OT 0148-1			
UKT 213	SLB	OT 0206-1	VTWS-220	BROWNING	OT 0151-1			
UKT 213	FYH	OT 0206-1	VTWS-222	BROWNING	OT 0156-1			
UKT 213	NACHI	OT 0206-1	VTWS-223	BROWNING	OT 0161-1			
UKT 213	NSK	OT 0206-1	VTWS-224	BROWNING	OT 0162-1			
UKT205D1	NTN	OT 0127-1	VTWS-226	BROWNING	OT 0169-1			
UKT206D1	NTN	OT 0137-1	VTWS-227	BROWNING	OT 0171-1			
UKT207D1	NTN	OT 0145-1	VTWS-228	BROWNING	OT 0173-1			
UKT208D1	NTN	OT 0159-1	VTWS-231	BROWNING	OT 0182-1			
UKT209D1	NTN	OT 0168-1	VTWS-232	BROWNING	OT 0190-1			

# BY PART NUMBER

Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.
1020-20DECG	RHP	IB 0036-1	1055-50KG	RHP	IB 0189-1	1230-1 1/4CEG	RHP	IB 0096-1	2-16	SEALMASTER	IB 0113-1
1020-20G	RHP	IB 0034-1	1055-55DECG	RHP	IB 0214-1	1230-1 1/4G	RHP	IB 0094-1	2-17	SEALMASTER	IB 0126-1
1020-20G	SNR	IB 0034-1	1055-55G	RHP	IB 0212-1	1230-1 1/8CEG	RHP	IB 0077-1	2-18	SEALMASTER	IB 0132-1
1020-3/4DECG	RHP	IB 0032-1	1055-55G	SNR	IB 0212-1	1230-1 3/16CEG	RHP	IB 0090-1	2-19	SEALMASTER	IB 0138-1
1020-3/4G	RHP	IB 0030-1	1060-2 1/4DECG	RHP	IB 0224-1	1230-30CEG	RHP	IB 0083-1	2-2	SEALMASTER	IB 0197-1
1025-15/16DECG	RHP	IB 0053-1	1060-2 1/4G	RHP	IB 0223-1	1230-30CEG	SNR	IB 0083-1	2-214	SEALMASTER	IB 0276-1
1025-15/16G	RHP	IB 0051-1	1060-2 3/8DECG	RHP	IB 0237-1	1230-30G	RHP	IB 0081-1	2-215	SEALMASTER	IB 0280-1
1025-1DECG	RHP	IB 0066-1	1060-2 3/8G	RHP	IB 0236-1	1230-30G	SNR	IB 0081-1	2-22	SEALMASTER	IB 0207-1
1025-1G	RHP	IB 0064-1	1060-2 7/16DECG	RHP	IB 0241-1	1235-1 1/4CEG	RHP	IB 0102-1	2-23	SEALMASTER	IB 0218-1
1025-20KG	RHP	IB 0037-1	1060-2 7/16G	RHP	IB 0240-1	1235-1 1/4G	RHP	IB 0100-1	2-24	SEALMASTER	IB 0223-1
1025-25DECG	RHP	IB 0059-1	1060-60DECG	RHP	IB 0232-1	1235-1 3/8CEG	RHP	IB 0114-1	2-26	SEALMASTER	IB 0236-1
1025-25G	RHP	IB 0057-1	1060-60G	RHP	IB 0231-1	1235-1 7/16CEG	RHP	IB 0127-1	2-27	SEALMASTER	IB 0240-1
1025-25G	SNR	IB 0057-1	1060-60G	SNR	IB 0231-1	1235-35CEG	RHP	IB 0120-1	2-33	SEALMASTER	IB 0301-1
1025-7/8DECG	RHP	IB 0047-1	1065-2 1/2DECG	RHP	IB 0245-1	1235-35CEG	SNR	IB 0120-1	2-34	SEALMASTER	IB 0302-1
1025-7/8G	RHP	IB 0045-1	1065-2 1/2G	RHP	IB 0244-1	1235-35G	RHP	IB 0118-1	2-37	SEALMASTER	IB 0305-1
1030-1 1/4DECG	RHP	IB 0097-1	1065-65G	RHP	IB 0248-1	1235-35G	SNR	IB 0118-1	2-38	SEALMASTER	IB 0306-1
1030-1 1/4G	RHP	IB 0095-1	1070-2 11/16DECG	RHP	IB 0261-1	1240-40CEG	SNR	IB 0145-1	3-015	SEALMASTER	IB 0054-1
1030-1 1/8DECG	RHP	IB 0078-1	1070-2 11/16G	RHP	IB 0260-1	1240-40G	SNR	IB 0143-1	3-1	SEALMASTER	IB 0067-1
1030-1 1/8G	RHP	IB 0076-1	1070-2 5/8DECG	RHP	IB 0257-1	1245-1 11/16CEG	RHP	IB 0156-1	3-111	SEALMASTER	IB 0158-1
1030-1 3/16DECG	RHP	IB 0091-1	1070-2 5/8G	RHP	IB 0256-1	1245-1 3/4CEG	RHP	IB 0161-1	3-112	SEALMASTER	IB 0163-1
1030-1 3/16G	RHP	IB 0089-1	1070-70DECG	RHP	IB 0269-1	1245-1 5/8CEG	RHP	IB 0151-1	3-115	SEALMASTER	IB 0184-1
1030-25KG	RHP	IB 0060-1	1070-70G	RHP	IB 0268-1	1245-45CEG	RHP	IB 0166-1	3-13	SEALMASTER	IB 0092-1
1030-30DECG	RHP	IB 0084-1	1070-70G	SNR	IB 0268-1	1245-45CEG	SNR	IB 0166-1	3-17	SEALMASTER	IB 0129-1
1030-30G	RHP	IB 0082-1	1075-2 15/16DECG	RHP	IB 0281-1	1250-1 15/16CEG	RHP	IB 0182-1	3-18	SEALMASTER	IB 0135-1
1030-30G	SNR	IB 0082-1	1075-2 15/16G	RHP	IB 0280-1	1250-1 7/8CEG	RHP	IB 0177-1	3-211	SEALMASTER	IB 0262-1
1035-1 1/4DECG	RHP	IB 0103-1	1075-2 7/8DECG	RHP	IB 0277-1	1250-2CEG	RHP	IB 0193-1	3-215	SEALMASTER	IB 0282-1
1035-1 1/4G	RHP	IB 0101-1	1075-2 7/8G	RHP	IB 0276-1	1250-50CEG	RHP	IB 0187-1	3-23	SEALMASTER	IB 0221-1
1035-1 3/8DECG	RHP	IB 0115-1	1075-3G	RHP	IB 0288-1	1250-50CEG	SNR	IB 0187-1	3-27	SEALMASTER	IB 0242-1
1035-1 3/8G	RHP	IB 0113-1	1075-75DECG	RHP	IB 0285-1	16203	FAG	IB 0023-1	3-3	SEALMASTER	IB 0290-1
1035-1 5/16G	RHP	IB 0107-1	1075-75G	RHP	IB 0284-1	16203/15	FAG	IB 0015-1	36204B	FAG	IB 0036-1
1035-1 7/16DECG	RHP	IB 0128-1	1075-75G	SNR	IB 0284-1	16204	FAG	IB 0035-1	36205B	FAG	IB 0059-1
1035-1 7/16G	RHP	IB 0126-1	1080-3 1/4G	RHP	IB 0302-1	16204.012	FAG	IB 0031-1	36206B	FAG	IB 0084-1
1035-30KG	RHP	IB 0085-1	1080-3 1/4G	SNR	IB 0302-1	16205	FAG	IB 0058-1	36207B	FAG	IB 0121-1
1035-35DECG	RHP	IB 0121-1	1080-3 3/16G	RHP	IB 0301-1	16205.014	FAG	IB 0046-1	36208B	FAG	IB 0146-1
1035-35G	RHP	IB 0119-1	1080-3 3/16G	SNR	IB 0301-1	16205.100	FAG	IB 0065-1	36209B	FAG	IB 0167-1
1035-35G	SNR	IB 0119-1	1080-80G	RHP	IB 0298-1	16206	FAG	IB 0083-1	36210B	FAG	IB 0188-1
1040-1 1/2DECG	RHP	IB 0134-1	1080-80G	SNR	IB 0298-1	16206.101	FAG	IB 0071-1	5204	SEALMASTER	IB 0034-1
1040-1 1/2G	RHP	IB 0132-1	1085-3 7/16G	RHP	IB 0305-1	16206.102	FAG	IB 0077-1	5205	SEALMASTER	IB 0057-1
1040-35KG	RHP	IB 0122-1	1085-3 7/16G	SNR	IB 0305-1	16206.103	FAG	IB 0090-1	5206	SEALMASTER	IB 0082-1
1040-40DECG	RHP	IB 0146-1	1085-85G	RHP	IB 0304-1	16206.104	FAG	IB 0096-1	5207	SEALMASTER	IB 0119-1
1040-40G	RHP	IB 0144-1	1085-85G	SNR	IB 0304-1	16207	FAG	IB 0120-1	5208	SEALMASTER	IB 0144-1
1040-40G	SNR	IB 0144-1	1090-3 1/2G	RHP	IB 0306-1	16207.106	FAG	IB 0114-1	5209	SEALMASTER	IB 0165-1
1045-1 11/16DECG	RHP	IB 0157-1	1090-3 1/2G	SNR	IB 0306-1	16208	FAG	IB 0145-1	5210	SEALMASTER	IB 0186-1
1045-1 11/16G	RHP	IB 0155-1	1090-90G	RHP	IB 0307-1	16208.108	FAG	IB 0133-1	5211	SEALMASTER	IB 0212-1
1045-1 3/4DECG	RHP	IB 0162-1	1090-90G	SNR	IB 0307-1	16209	FAG	IB 0166-1	5212	SEALMASTER	IB 0231-1
1045-1 3/4G	RHP	IB 0160-1	1-14	SEALMASTER	IB 0095-1	16209.112	FAG	IB 0161-1	5215	SEALMASTER	IB 0284-1
1045-1 5/8DECG	RHP	IB 0152-1	1-2	SEALMASTER	IB 0192-1	16210	FAG	IB 0187-1	5216	SEALMASTER	IB 0298-1
1045-1 5/8G	RHP	IB 0150-1	1217-1/2CEG	RHP	IB 0007-1	2-010	SEALMASTER	IB 0018-1	5218	SEALMASTER	IB 0307-1
1045-40KG	RHP	IB 0147-1	1217-1/2CEG	RHP	IB 0003-1	2-011	SEALMASTER	IB 0026-1	5305	SEALMASTER	IB 0061-1
1045-45DECG	RHP	IB 0167-1	1217-15CEG	RHP	IB 0015-1	2-012	SEALMASTER	IB 0030-1	5306	SEALMASTER	IB 0086-1
1045-45G	RHP	IB 0165-1	1217-17CEG	RHP	IB 0023-1	2-013	SEALMASTER	IB 0039-1	5307	SEALMASTER	IB 0123-1
1045-45G	SNR	IB 0165-1	1217-17CEG	SNR	IB 0023-1	2-014	SEALMASTER	IB 0045-1	5308	SEALMASTER	IB 0148-1
1050-1 15/16DECG	RHP	IB 0183-1	1217-5/8CEG	RHP	IB 0019-1	2-015	SEALMASTER	IB 0051-1	5309	SEALMASTER	IB 0169-1
1050-1 15/16G	RHP	IB 0181-1	1220-20CEG	RHP	IB 0035-1	2-08	SEALMASTER	IB 0006-1	5310	SEALMASTER	IB 0190-1
1050-1 7/8DECG	RHP	IB 0178-1	1220-20CEG	SNR	IB 0035-1	2-09	SEALMASTER	IB 0010-1	5311	SEALMASTER	IB 0216-1
1050-1 7/8G	RHP	IB 0176-1	1220-20G	RHP	IB 0033-1	2-1	SEALMASTER	IB 0064-1	5314	SEALMASTER	IB 0270-1
1050-2G	RHP	IB 0192-1	1220-20G	SNR	IB 0033-1	2-11	SEALMASTER	IB 0070-1	5315	SEALMASTER	IB 0286-1
1050-45KG	RHP	IB 0168-1	1220-3/4CEG	RHP	IB 0031-1	2-110	SEALMASTER	IB 0150-1	5316	SEALMASTER	IB 0299-1
1050-50DECG	RHP	IB 0188-1	1220-3/4G	RHP	IB 0029-1	2-111	SEALMASTER	IB 0155-1	56204	FAG	IB 0034-1
1050-50G	RHP	IB 0186-1	1225-15/16CEG	RHP	IB 0052-1	2-112	SEALMASTER	IB 0160-1	56204.012	FAG	IB 0030-1
1050-50G	SNR	IB 0186-1	1225-1CEG	RHP	IB 0065-1	2-113	SEALMASTER	IB 0171-1	56205	FAG	IB 0057-1
1055-2 1/8DECG	RHP	IB 0209-1	1225-1G	RHP	IB 0063-1	2-114	SEALMASTER	IB 0176-1	56205.100	FAG	IB 0064-1
1055-2 1/8G	RHP	IB 0207-1	1225-25CEG	RHP	IB 0058-1	2-115	SEALMASTER	IB 0181-1	56206	FAG	IB 0082-1
1055-2 3/16DECG	RHP	IB 0220-1	1225-25CEG	SNR	IB 0058-1	2-12	SEALMASTER	IB 0076-1	56206.102	FAG	IB 0076-1
1055-2 3/16G	RHP	IB 0218-1	1225-25G	RHP	IB 0056-1	2-13	SEALMASTER	IB 0089-1	56206.103	FAG	IB 0089-1
1055-2DECG	RHP	IB 0199-1	1225-25G	SNR	IB 0056-1	2-14	SEALMASTER	IB 0101-1	56207	FAG	IB 0119-1
1055-2G	RHP	IB 0197-1	1225-7/8CEG	RHP	IB 0046-1	2-15	SEALMASTER	IB 0107-1	56207.104	FAG	IB 0101-1

# BY PART NUMBER

Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.
56207.106	FAG	IB 0113-1	B 4	NACHI	IB 0033-1	EW 204	NSK	IB 0036-1	G1013KRRB	FAFNIR	IB 0041-1
56207.107	FAG	IB 0126-1	B 4-12	ASAHI	IB 0029-1	EW 204-12S	NSK	IB 0032-1	G1014KRRB	FAFNIR	IB 0047-1
56208	FAG	IB 0144-1	B 4-12	NACHI	IB 0029-1	EW 205	NSK	IB 0059-1	G1015KRRB	FAFNIR	IB 0053-1
56208.108	FAG	IB 0132-1	B 5	ASAHI	IB 0056-1	EW 205-13S	NSK	IB 0041-1	G1000KRRB	FAFNIR	IB 0066-1
56209	FAG	IB 0165-1	B 5	NACHI	IB 0056-1	EW 205-14S	NSK	IB 0047-1	G1101KRRB	FAFNIR	IB 0072-1
56209.112	FAG	IB 0160-1	B 5-14	ASAHI	IB 0044-1	EW 205-15S	NSK	IB 0053-1	G1102KRRB	FAFNIR	IB 0078-1
56210	FAG	IB 0186-1	B 5-14	NACHI	IB 0044-1	EW 205-16S	NSK	IB 0066-1	G1103KRRB	FAFNIR	IB 0091-1
56210.115	FAG	IB 0181-1	B 5-15	ASAHI	IB 0050-1	EW 206	NSK	IB 0084-1	G1103KRRB3	FAFNIR	IB 0097-1
56211	FAG	IB 0212-1	B 5-15	NACHI	IB 0050-1	EW 206-17S	NSK	IB 0072-1	G1104KRRB	FAFNIR	IB 0103-1
56211.200	FAG	IB 0197-1	B 5-16	ASAHI	IB 0063-1	EW 206-18S	NSK	IB 0078-1	G1105KRRB	FAFNIR	IB 0109-1
56211.203	FAG	IB 0218-1	B 5-16	NACHI	IB 0063-1	EW 206-19S	NSK	IB 0091-1	G1106KRRB	FAFNIR	IB 0115-1
56212	FAG	IB 0231-1	B 6	ASAHI	IB 0081-1	EW 206-20S	NSK	IB 0097-1	G1107KRRB	FAFNIR	IB 0128-1
56212.204	FAG	IB 0223-1	B 6	NACHI	IB 0081-1	EW 207	NSK	IB 0121-1	G1108KRRB	FAFNIR	IB 0134-1
56212.207	FAG	IB 0240-1	B 6-18	ASAHI	IB 0075-1	EW 207-20S	NSK	IB 0103-1	G1109KRRB	FAFNIR	IB 0140-1
AEL201-008W3	NTN	IB 0007-1	B 6-18	NACHI	IB 0075-1	EW 207-21S	NSK	IB 0109-1	G1110KRRB	FAFNIR	IB 0152-1
AEL201W3	NTN	IB 0003-1	B 6-19	ASAHI	IB 0088-1	EW 207-22S	NSK	IB 0115-1	G1111KRRB	FAFNIR	IB 0157-1
AEL202-009W3	NTN	IB 0011-1	B 6-19	NACHI	IB 0088-1	EW 207-23S	NSK	IB 0128-1	G1112KRRB	FAFNIR	IB 0162-1
AEL202-010W3	NTN	IB 0019-1	B 7	ASAHI	IB 0118-1	EW 208	NSK	IB 0146-1	G1113KRRB	FAFNIR	IB 0173-1
AEL202W3	NTN	IB 0015-1	B 7	NACHI	IB 0118-1	EW 208-24S	NSK	IB 0134-1	G1114KRRB	FAFNIR	IB 0178-1
AEL203-011W3	NTN	IB 0027-1	B 7-20	ASAHI	IB 0100-1	EW 209	NSK	IB 0167-1	G1115KRRB	FAFNIR	IB 0183-1
AEL203W3	NTN	IB 0023-1	B 7-20	NACHI	IB 0100-1	EW 209-26S	NSK	IB 0152-1	G1200KRRB	FAFNIR	IB 0199-1
AEL204-012W3	NTN	IB 0031-1	B 7-21	ASAHI	IB 0106-1	EW 209-27S	NSK	IB 0157-1	G1201KRRB	FAFNIR	IB 0204-1
AEL204W3	NTN	IB 0030-1	B 7-21	NACHI	IB 0106-1	EW 209-28S	NSK	IB 0162-1	G1202KRRB	FAFNIR	IB 0209-1
AEL205-013W3	NTN	IB 0045-1	B 7-22	ASAHI	IB 0112-1	EW 210	NSK	IB 0188-1	G1203KRRB	FAFNIR	IB 0220-1
AEL205-014W3	NTN	IB 0046-1	B 7-22	NACHI	IB 0112-1	EW 210-29S	NSK	IB 0173-1	G1204KRRB	FAFNIR	IB 0224-1
AEL205-015W3	NTN	IB 0052-1	B 7-23	ASAHI	IB 0125-1	EW 210-30S	NSK	IB 0178-1	G1205KRRB	FAFNIR	IB 0228-1
AEL205-100W3	NTN	IB 0058-1	B 7-23	NACHI	IB 0125-1	EW 210-31S	NSK	IB 0183-1	G1206KRRB	FAFNIR	IB 0237-1
AEL205W3	NTN	IB 0065-1	EN 201	NSK	IB 0023-1	EW 210-32S	NSK	IB 0194-1	G1207KRRB	FAFNIR	IB 0241-1
AEL207-104W3	NTN	IB 0102-1	EN 201-8S	NSK	IB 0007-1	EW 211	NSK	IB 0214-1	G1213KRRB	FAFNIR	IB 0273-1
AEL207-105W3	NTN	IB 0108-1	EN 202	NSK	IB 0015-1	EW 211-32S	NSK	IB 0199-1	G1214KRRB	FAFNIR	IB 0277-1
AEL207-106W3	NTN	IB 0114-1	EN 202-10S	NSK	IB 0019-1	EW 211-33S	NSK	IB 0204-1	G1215KRRB	FAFNIR	IB 0281-1
AEL207-107W3	NTN	IB 0127-1	EN 202-9S	NSK	IB 0011-1	EW 211-34S	NSK	IB 0209-1	GA 1012 2RSB	KOYO	IB 0032-1
AEL207W3	NTN	IB 0120-1	EN 203	NSK	IB 0023-1	EW 211-35S	NSK	IB 0220-1	GA 1012 M2RSB	KOYO	IB 0036-1
AS201	NTN	IB 0001-1	EN 203-11S	NSK	IB 0027-1	EW 212	NSK	IB 0232-1	GA 1013 2RSB	KOYO	IB 0041-1
AS201-008	NTN	IB 0005-1	EN 204	NSK	IB 0035-1	EW 212-36S	NSK	IB 0224-1	GA 1014 2RSB	KOYO	IB 0047-1
AS202	NTN	IB 0013-1	EN 204-12S	NSK	IB 0031-1	EW 212-37S	NSK	IB 0228-1	GA 1015 2RSB	KOYO	IB 0053-1
AS202-009	NTN	IB 0009-1	EN 205	NSK	IB 0058-1	EW 212-38S	NSK	IB 0237-1	GA 1100 2RSB	KOYO	IB 0066-1
AS202-010	NTN	IB 0017-1	EN 205-13S	NSK	IB 0040-1	EW 212-39S	NSK	IB 0241-1	GA 1100 M2RSB	KOYO	IB 0059-1
AS203	NTN	IB 0021-1	EN 205-14S	NSK	IB 0046-1	EW 213	NSK	IB 0249-1	GA 1102 2RSB	KOYO	IB 0078-1
AS203-011	NTN	IB 0025-1	EN 205-15S	NSK	IB 0052-1	EW 213-40S	NSK	IB 0245-1	GA 1103 2RSB	KOYO	IB 0091-1
AS204	NTN	IB 0033-1	EN 205-16S	NSK	IB 0065-1	EW 214	NSK	IB 0269-1	GA 1103 M2RSB	KOYO	IB 0084-1
AS204-012	NTN	IB 0029-1	EN 206	NSK	IB 0083-1	EW 214-42S	NSK	IB 0257-1	GA 1103-1 2RSB	KOYO	IB 0097-1
AS205	NTN	IB 0056-1	EN 206-17S	NSK	IB 0071-1	EW 214-43S	NSK	IB 0261-1	GA 1104 2RSB	KOYO	IB 0103-1
AS205-013	NTN	IB 0038-1	EN 206-18S	NSK	IB 0077-1	EW 214-44S	NSK	IB 0265-1	GA 1105 2RSB	KOYO	IB 0109-1
AS205-014	NTN	IB 0044-1	EN 206-19S	NSK	IB 0090-1	EW 215	NSK	IB 0285-1	GA 1106 2RSB	KOYO	IB 0115-1
AS205-015	NTN	IB 0050-1	EN 206-20S	NSK	IB 0096-1	EW 215-45S	NSK	IB 0273-1	GA 1106 M2RSB	KOYO	IB 0121-1
AS205-100	NTN	IB 0063-1	EN 207	NSK	IB 0120-1	EW 215-46S	NSK	IB 0277-1	GA 1107 2RSB	KOYO	IB 0128-1
AS206	NTN	IB 0081-1	EN 207-20S	NSK	IB 0102-1	EW 215-47S	NSK	IB 0281-1	GA 1108 2RSB	KOYO	IB 0134-1
AS206-101	NTN	IB 0069-1	EN 207-21S	NSK	IB 0108-1	EW 215-48S	NSK	IB 0289-1	GA 1109 2RSB	KOYO	IB 0140-1
AS206-102	NTN	IB 0075-1	EN 207-22S	NSK	IB 0114-1	G 1012 KRRB	INA	IB 0032-1	GA 1109 M2RSB	KOYO	IB 0146-1
AS206-103	NTN	IB 0088-1	EN 207-23S	NSK	IB 0127-1	G 1014 KRRB	INA	IB 0047-1	GA 1110 2RSB	KOYO	IB 0152-1
AS206-104	NTN	IB 0094-1	EN 208	NSK	IB 0145-1	G 1015 KRRB	INA	IB 0053-1	GA 1111 2RSB	KOYO	IB 0157-1
B 1	ASAHI	IB 0001-1	EN 208-24S	NSK	IB 0133-1	G 1100 KRRB	INA	IB 0066-1	GA 1112 2RSB	KOYO	IB 0162-1
B 1	NACHI	IB 0001-1	EN 209	NSK	IB 0166-1	G 1102 KRRB	INA	IB 0078-1	GA 1112 M2RSB	KOYO	IB 0167-1
B 1-8	ASAHI	IB 0005-1	EN 209-26S	NSK	IB 0151-1	G 1103 KRRB	INA	IB 0091-1	GA 1114 2RSB	KOYO	IB 0178-1
B 1-8	NACHI	IB 0005-1	EN 209-27S	NSK	IB 0156-1	G 1104 KRRB	INA	IB 0103-1	GA 1115 2RSB	KOYO	IB 0183-1
B 2	ASAHI	IB 0013-1	EN 209-28S	NSK	IB 0161-1	G 1104 KRRB-206	INA	IB 0097-1	GA 1115 M2RSB	KOYO	IB 0188-1
B 2	NACHI	IB 0013-1	EN 210	NSK	IB 0187-1	G 1106 KRRB	INA	IB 0115-1	GA 1203 M2RSB	KOYO	IB 0214-1
B 2-10	ASAHI	IB 0017-1	EN 210-29S	NSK	IB 0172-1	G 1107 KRRB	INA	IB 0128-1	GA 1206 M2RSB	KOYO	IB 0232-1
B 2-10	NACHI	IB 0017-1	EN 210-30S	NSK	IB 0177-1	G 1108 KRRB	INA	IB 0134-1	GARA 010 2RSA	KOYO	IB 0019-1
B 2-9	ASAHI	IB 0009-1	EN 210-31S	NSK	IB 0182-1	G 1110 KRRB	INA	IB 0152-1	GARA 012 2RSA	KOYO	IB 0031-1
B 2-9	NACHI	IB 0009-1	EN 210-32S	NSK	IB 0193-1	G 1111 KRRB	INA	IB 0157-1	GARA 012 M2RSA	KOYO	IB 0035-1
B 3	ASAHI	IB 0021-1	EN 211	NSK	IB 0213-1	G 1112 KRRB	INA	IB 0162-1	GARA 013 2RSA	KOYO	IB 0040-1
B 3	NACHI	IB 0021-1	EN 211-32S	NSK	IB 0198-1	G 1115 KRRB	INA	IB 0183-1	GARA 014 2RSA	KOYO	IB 0046-1
B 3-11	ASAHI	IB 0025-1	EN 211-33S	NSK	IB 0203-1	G 1203 KRRB	INA	IB 0220-1	GARA 015 2RSA	KOYO	IB 0052-1
B 3-11	NACHI	IB 0025-1	EN 211-34S	NSK	IB 0208-1	G 1207 KRRB	INA	IB 0241-1	GARA 100 2RSA	KOYO	IB 0065-1
B 4	ASAHI	IB 0033-1	EN 211-35S	NSK	IB 0219-1	G1012KRRB	FAFNIR	IB 0032-1	GARA 100 M2RSA	KOYO	IB 0058-1

# BY PART NUMBER

Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.
GARA 102 2RSA	KOYO	IB 0077-1	GRA 102 NPPB	INA	IB 0077-1	GY 1207 KRRB	INA	IB 0240-1	KH 209-27 BE	ASAHI	IB 0156-1
GARA 103 2RSA	KOYO	IB 0090-1	GRA 103 NPPB	INA	IB 0090-1	GY 1208 KRRB	INA	IB 0246-1	KH 209-27 BE	NACHI	IB 0156-1
GARA 103 M2RSA	KOYO	IB 0083-1	GRA 104 NPPB	INA	IB 0102-1	GY 1208 KRRB-213	INA	IB 0244-1	KH 209-28 BE	ASAHI	IB 0161-1
GARA 103-1 2RSA	KOYO	IB 0096-1	GRA 104 NPPB-206	INA	IB 0096-1	GY 1215 KRRB	INA	IB 0280-1	KH 209-28 BE	NACHI	IB 0161-1
GARA 104 2RSA	KOYO	IB 0102-1	GRA 106 NPPB	INA	IB 0114-1	GY 1300 KRRB	INA	IB 0290-1	KH 210 BE	ASAHI	IB 0187-1
GARA 105 2RSA	KOYO	IB 0108-1	GRA 107 NPPB	INA	IB 0127-1	GYA014RRB	FAFNIR	IB 0044-1	KH 210 BE	NACHI	IB 0187-1
GARA 106 2RSA	KOYO	IB 0114-1	GRA 108 NPPB	INA	IB 0133-1	GYA015RRB	FAFNIR	IB 0050-1	KH 210-30 BE	ASAHI	IB 0177-1
GARA 106 M2RSA	KOYO	IB 0120-1	GRA 112 NPPB	INA	IB 0161-1	GYA100RRB	FAFNIR	IB 0063-1	KH 210-30 BE	NACHI	IB 0177-1
GARA 107 2RSA	KOYO	IB 0127-1	GRA 115 NPPB	INA	IB 0182-1	GYAE25RRB	FAFNIR	IB 0056-1	KH 210-31 BE	ASAHI	IB 0182-1
GARA 108 2RSA	KOYO	IB 0133-1	GRA 200 NPPB	INA	IB 0198-1	GYE 20 KRRB	INA	IB 0034-1	KH 210-31 BE	NACHI	IB 0182-1
GARA 109 2RSA	KOYO	IB 0139-1	GRA 203 NPPB	INA	IB 0219-1	GYE 25 KRRB	INA	IB 0057-1	KH 211 BE	ASAHI	IB 0213-1
GARA 109 M2RSA	KOYO	IB 0145-1	GRA008RRB	FAFNIR	IB 0007-1	GYE 30 KRRB	INA	IB 0082-1	KH 211 BE	NACHI	IB 0213-1
GARA 110 2RSA	KOYO	IB 0151-1	GRA009RRB	FAFNIR	IB 0009-1	GYE 35 KRRB	INA	IB 0119-1	KH 211-32 BE	ASAHI	IB 0198-1
GARA 111 2RSA	KOYO	IB 0156-1	GRA010RRB	FAFNIR	IB 0019-1	GYE 40 KRRB	INA	IB 0144-1	KH 211-32 BE	NACHI	IB 0198-1
GARA 112 2RSA	KOYO	IB 0161-1	GRA012RRB	FAFNIR	IB 0031-1	GYE 40 KRRB-209	INA	IB 0148-1	KH 211-34 BE	ASAHI	IB 0208-1
GARA 112 M2RSA	KOYO	IB 0166-1	GRA013RRB	FAFNIR	IB 0040-1	GYE 45 KRRB	INA	IB 0165-1	KH 211-34 BE	NACHI	IB 0208-1
GARA 114 2RSA	KOYO	IB 0177-1	GRA014RRB	FAFNIR	IB 0046-1	GYE 45 KRRB-210	INA	IB 0169-1	KH 211-35 BE	ASAHI	IB 0219-1
GARA 115 2RSA	KOYO	IB 0182-1	GRA015RRB	FAFNIR	IB 0052-1	GYE 50 KRRB	INA	IB 0186-1	KH 211-35 BE	NACHI	IB 0219-1
GARA 115 M2RSA	KOYO	IB 0187-1	GRA100RRB	FAFNIR	IB 0065-1	GYE 50 KRRB-211	INA	IB 0190-1	NA 201	FYH	IB 0004-1
GARA 200 2RSA	KOYO	IB 0198-1	GRA103RRB2	FAFNIR	IB 0096-1	GYE 55 KRRB	INA	IB 0212-1	NA 201-8	FYH	IB 0008-1
GARA 203 2RSA	KOYO	IB 0219-1	GRA104RRB	FAFNIR	IB 0102-1	GYE 60 KRRB	INA	IB 0231-1	NA 202	FYH	IB 0016-1
GARA 203 M2RSA	KOYO	IB 0213-1	GRA105RRB	FAFNIR	IB 0108-1	GYE 65 KRRB	INA	IB 0250-1	NA 202-10	FYH	IB 0020-1
GAY 008 NPPB	INA	IB 0005-1	GRA106RRB	FAFNIR	IB 0114-1	GYE 65 KRRB-213	INA	IB 0248-1	NA 202-9	FYH	IB 0012-1
GAY 010 NPPB	INA	IB 0017-1	GRA107RRB	FAFNIR	IB 0127-1	GYE 70 KRRB	INA	IB 0268-1	NA 203	FYH	IB 0024-1
GAY 012 NPPB	INA	IB 0029-1	GRA110RRB	FAFNIR	IB 0151-1	GYE 75 KRRB	INA	IB 0284-1	NA 203-11	FYH	IB 0028-1
GAY 100 NPPB	INA	IB 0063-1	GRA111RRB	FAFNIR	IB 0156-1	GYE 80 KRRB	INA	IB 0298-1	NA 204	FYH	IB 0036-1
GAY 103 NPPB	INA	IB 0088-1	GRA112RRB	FAFNIR	IB 0161-1	GYE 90 KRRB	INA	IB 0307-1	NA 204-12	FYH	IB 0032-1
GAY 104 NPPB	INA	IB 0100-1	GRA113RRB	FAFNIR	IB 0172-1				NA 205	FYH	IB 0059-1
GAY 107 NPPB	INA	IB 0125-1	GRA114RRB	FAFNIR	IB 0177-1	KH 201 AE	NACHI	IB 0003-1	NA 205-14	FYH	IB 0047-1
GAY 108 NPPB	INA	IB 0131-1	GRA115RRB	FAFNIR	IB 0182-1	KH 201-8 AE	ASAHI	IB 0007-1	NA 205-15	FYH	IB 0053-1
GAY 12 NPPB	INA	IB 0001-1	GRA200RRB	FAFNIR	IB 0198-1	KH 201-8 AE	NACHI	IB 0007-1	NA 205-16	FYH	IB 0066-1
GAY 15 NPPB	INA	IB 0013-1	GRA201RRB	FAFNIR	IB 0203-1	KH 202 AE	ASAHI	IB 0015-1	NA 206	FYH	IB 0084-1
GAY 17 NPPB	INA	IB 0021-1	GRA202RRB	FAFNIR	IB 0208-1	KH 202 AE	NACHI	IB 0015-1	NA 206-18	FYH	IB 0078-1
GAY 20 NPPB	INA	IB 0033-1	GRA203RRB	FAFNIR	IB 0219-1	KH 202-10 AE	ASAHI	IB 0019-1	NA 206-19	FYH	IB 0091-1
GAY 25 NPPB	INA	IB 0056-1	GRAE 12 NPPB	INA	IB 0003-1	KH 202-10 AE	NACHI	IB 0019-1	NA 206-20	FYH	IB 0097-1
GAY 30 NPPB	INA	IB 0081-1	GRAE 15 NPPB	INA	IB 0015-1	KH 202-9 AE	ASAHI	IB 0011-1	NA 207	FYH	IB 0121-1
GAY 35 NPPB	INA	IB 0118-1	GRAE 17 NPPB	INA	IB 0023-1	KH 202-9 AE	NACHI	IB 0011-1	NA 207-20	FYH	IB 0103-1
GE 40 NPPB	INA	IB 0143-1	GRAE 25 NPPB	INA	IB 0058-1	KH 203 AE	ASAHI	IB 0023-1	NA 207-22	FYH	IB 0115-1
GE 20 KRRB	INA	IB 0036-1	GRAE 30 NPPB	INA	IB 0083-1	KH 203 AE	NACHI	IB 0023-1	NA 207-23	FYH	IB 0128-1
GE 25 KRRB	INA	IB 0059-1	GRAE 35 NPPB	INA	IB 0120-1	KH 203-11 AE	ASAHI	IB 0027-1	NA 208	FYH	IB 0146-1
GE 30 KRRB	INA	IB 0084-1	GRAE 38 NPPB	INA	IB 0140-1	KH 203-11 AE	NACHI	IB 0027-1	NA 208-24	FYH	IB 0134-1
GE 35 KRRB	INA	IB 0121-1	GRAE 40 NPPB	INA	IB 0125-1	KH 204 AE	ASAHI	IB 0035-1	NA 209	FYH	IB 0167-1
GE 40 KRRB	INA	IB 0146-1	GRAE 45 NPPB	INA	IB 0166-1	KH 204 AE	NACHI	IB 0035-1	NA 209-26	FYH	IB 0152-1
GE 45 KRRB	INA	IB 0167-1	GRAE 50 NPPB	INA	IB 0187-1	KH 204-12 AE	ASAHI	IB 0031-1	NA 209-27	FYH	IB 0157-1
GE 50 KRRB	INA	IB 0188-1	GRAE 55 NPPB	INA	IB 0213-1	KH 204-12 AE	NACHI	IB 0031-1	NA 209-28	FYH	IB 0162-1
GE 55 KRRB	INA	IB 0214-1	GRAE17RRB	FAFNIR	IB 0023-1	KH 205 AE	ASAHI	IB 0058-1	NA 210	FYH	IB 0188-1
GE 60 KRRB	INA	IB 0232-1	GRAE20RRB	FAFNIR	IB 0035-1	KH 205 AE	NACHI	IB 0058-1	NA 210-31	FYH	IB 0183-1
GE20KRRB	FAFNIR	IB 0036-1	GRAE25RRB	FAFNIR	IB 0058-1	KH 205-14 AE	ASAHI	IB 0046-1	NA 211	FYH	IB 0214-1
GE25KRRB	FAFNIR	IB 0059-1	GRAE35RRB	FAFNIR	IB 0120-1	KH 205-14 AE	NACHI	IB 0046-1	NA 211-32	FYH	IB 0199-1
GE30KRRB	FAFNIR	IB 0084-1	GRAE45RRB	FAFNIR	IB 0166-1	KH 205-15 AE	ASAHI	IB 0052-1	NA 211-35	FYH	IB 0220-1
GE35KRRB	FAFNIR	IB 0121-1	GRAE50RRB	FAFNIR	IB 0187-1	KH 205-15 AE	NACHI	IB 0052-1	NA 212	FYH	IB 0232-1
GE40KRRB	FAFNIR	IB 0146-1	GRAE55RRB	FAFNIR	IB 0213-1	KH 205-16 AE	ASAHI	IB 0065-1	NA 212-36	FYH	IB 0224-1
GE45KRRB	FAFNIR	IB 0167-1	GY 1012 KRRB	INA	IB 0030-1	KH 205-16 AE	NACHI	IB 0065-1	NA 212-39	FYH	IB 0241-1
GE50KRRB	FAFNIR	IB 0188-1	GY 1014 KRRB	INA	IB 0045-1	KH 207 AE	ASAHI	IB 0120-1	NA 213-40	FYH	IB 0245-1
GE55KRRB	FAFNIR	IB 0214-1	GY 1100 KRRB	INA	IB 0064-1	KH 207 AE	NACHI	IB 0120-1	NA 215-47	FYH	IB 0281-1
GE60KRRB	FAFNIR	IB 0232-1	GY 1102 KRRB	INA	IB 0076-1	KH 207-20 AE	ASAHI	IB 0102-1	<b>PB 10</b>	KOYO	IB 0017-1
GE75KRRB	FAFNIR	IB 0285-1	GY 1104 KRRB	INA	IB 0098-1	KH 207-20 AE	NACHI	IB 0102-1	PB 11	KOYO	IB 0025-1
GNYE 30 KRRB	INA	IB 0087-1	GY 1104 KRRB	INA	IB 0101-1	KH 207-21 AE	ASAHI	IB 0108-1	PB 11 M	KOYO	IB 0021-1
GNYE 40 KRRB	INA	IB 0149-1	GY 1104 KRRB-206	INA	IB 0095-1	KH 207-21 AE	NACHI	IB 0108-1	PB 12	KOYO	IB 0029-1
GNYE 50 KRRB	INA	IB 0191-1	GY 1106 KRRB	INA	IB 0113-1	KH 207-22 AE	ASAHI	IB 0114-1	PB 12 M	KOYO	IB 0033-1
GNYE 60 KRRB	INA	IB 0235-1	GY 1108 KRRB	INA	IB 0132-1	KH 207-22 AE	NACHI	IB 0114-1	PB 13	KOYO	IB 0038-1
GRA 008 NPPB	INA	IB 0007-1	GY 1108 KRRB-209	INA	IB 0135-1	KH 207-23 AE	ASAHI	IB 0127-1	PB 14	KOYO	IB 0044-1
GRA 010 NPPB	INA	IB 0019-1	GY 1112 KRRB	INA	IB 0160-1	KH 207-23 AE	NACHI	IB 0127-1	PB 15	KOYO	IB 0050-1
GRA 012 NPPB	INA	IB 0031-1	GY 1112 KRRB-210	INA	IB 0163-1	KH 209 BE	ASAHI	IB 0166-1	PB 16	KOYO	IB 0063-1
GRA 014 NPPB	INA	IB 0046-1	GY 1115 KRRB	INA	IB 0181-1	KH 209 BE	NACHI	IB 0166-1	PB 16 M	KOYO	IB 0056-1
GRA 100 NPPB	INA	IB 0065-1	GY 1200 KRRB	INA	IB 0195-1	KH 209-26 BE	ASAHI	IB 0151-1	PB 18	KOYO	IB 0075-1
GRA 101 NPPB	INA	IB 0071-1	GY 1200 KRRB	INA	IB 0197-1	KH 209-26 BE	NACHI	IB 0151-1	PB 19	KOYO	IB 0088-1

# BY PART NUMBER

Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.
PB 19 M	KOYO	IB 0081-1	SB 201	SLB	IB 0001-1	UB 207-20S	NSK	IB 0100-1	UC 205-15	SLB	IB 0051-1
PB 20	KOYO	IB 0094-1	SB 201	FYH	IB 0001-1	UB 207-21S	NSK	IB 0106-1	UC 205-15	ASAHI	IB 0051-1
PB 21	KOYO	IB 0106-1	SB 201-8	SLB	IB 0005-1	UB 207-22S	NSK	IB 0112-1	UC 205-15	FYH	IB 0051-1
PB 22	KOYO	IB 0112-1	SB 201-8	FYH	IB 0005-1	UB 207-23S	NSK	IB 0125-1	UC 205-15	NACHI	IB 0051-1
PB 22 M	KOYO	IB 0118-1	SB 202	SLB	IB 0013-1	UB 208	NSK	IB 0143-1	UC 205-15S	NSK	IB 0051-1
PB 23	KOYO	IB 0125-1	SB 202	FYH	IB 0013-1	UB 208-24S	NSK	IB 0131-1	UC 205-16	KOYO	IB 0064-1
SA 201	SLB	IB 0003-1	SB 202-10	SLB	IB 0017-1	UC 201	SLB	IB 0002-1	UC 205-16	SLB	IB 0064-1
SA 201	FYH	IB 0003-1	SB 202-10	FYH	IB 0017-1	UC 201	ASAHI	IB 0002-1	UC 205-16	ASAHI	IB 0064-1
SA 201-8	SLB	IB 0007-1	SB 202-9	SLB	IB 0009-1	UC 201	FYH	IB 0002-1	UC 205-16	FYH	IB 0064-1
SA 201-8	FYH	IB 0007-1	SB 203	SLB	IB 0021-1	UC 201	NACHI	IB 0002-1	UC 205-16	NACHI	IB 0064-1
SA 202	SLB	IB 0015-1	SB 203	FYH	IB 0021-1	UC 201	NSK	IB 0002-1	UC 205-16S	NSK	IB 0064-1
SA 202	FYH	IB 0015-1	SB 203-11	SLB	IB 0025-1	UC 201-8	SLB	IB 0006-1	UC 206	KOYO	IB 0082-1
SA 202-10	SLB	IB 0019-1	SB 204	SLB	IB 0033-1	UC 201-8	ASAHI	IB 0006-1	UC 206	SLB	IB 0082-1
SA 202-10	FYH	IB 0019-1	SB 204	FYH	IB 0033-1	UC 201-8	FYH	IB 0006-1	UC 206	ASAHI	IB 0082-1
SA 202-9	SLB	IB 0011-1	SB 204-12	SLB	IB 0029-1	UC 201-8	NACHI	IB 0006-1	UC 206	FYH	IB 0082-1
SA 203	SLB	IB 0023-1	SB 204-12	FYH	IB 0029-1	UC 201-8S	NSK	IB 0006-1	UC 206	NACHI	IB 0082-1
SA 203	FYH	IB 0023-1	SB 205	SLB	IB 0056-1	UC 202	SLB	IB 0014-1	UC 206	NSK	IB 0082-1
SA 203-11	SLB	IB 0027-1	SB 205	FYH	IB 0056-1	UC 202	ASAHI	IB 0014-1	UC 206-17	SLB	IB 0070-1
SA 204	SLB	IB 0035-1	SB 205-13	SLB	IB 0038-1	UC 202	FYH	IB 0014-1	UC 206-17	ASAHI	IB 0070-1
SA 204	FYH	IB 0035-1	SB 205-14	SLB	IB 0044-1	UC 202	NACHI	IB 0014-1	UC 206-17	NACHI	IB 0070-1
SA 204-12	SLB	IB 0031-1	SB 205-14	FYH	IB 0044-1	UC 202	NSK	IB 0014-1	UC 206-17S	NSK	IB 0070-1
SA 204-12	FYH	IB 0031-1	SB 205-15	SLB	IB 0050-1	UC 202-10	SLB	IB 0018-1	UC 206-18	KOYO	IB 0076-1
SA 205	SLB	IB 0058-1	SB 205-16	SLB	IB 0063-1	UC 202-10	ASAHI	IB 0018-1	UC 206-18	SLB	IB 0076-1
SA 205	FYH	IB 0058-1	SB 205-16	FYH	IB 0063-1	UC 202-10	FYH	IB 0018-1	UC 206-18	ASAHI	IB 0076-1
SA 205-13	SLB	IB 0040-1	SB 206	SLB	IB 0081-1	UC 202-10	NACHI	IB 0018-1	UC 206-18	FYH	IB 0076-1
SA 205-14	SLB	IB 0046-1	SB 206	FYH	IB 0081-1	UC 202-10S	NSK	IB 0018-1	UC 206-18	NACHI	IB 0076-1
SA 205-14	FYH	IB 0046-1	SB 206-17	SLB	IB 0069-1	UC 202-9	SLB	IB 0010-1	UC 206-18S	NSK	IB 0076-1
SA 205-15	SLB	IB 0052-1	SB 206-18	SLB	IB 0075-1	UC 202-9	ASAHI	IB 0010-1	UC 206-19	KOYO	IB 0089-1
SA 205-16	SLB	IB 0065-1	SB 206-18	FYH	IB 0075-1	UC 202-9	NACHI	IB 0010-1	UC 206-19	SLB	IB 0089-1
SA 205-16	FYH	IB 0065-1	SB 206-19	SLB	IB 0088-1	UC 202-9S	NSK	IB 0010-1	UC 206-19	ASAHI	IB 0089-1
SA 206	SLB	IB 0083-1	SB 206-19	FYH	IB 0088-1	UC 203	SLB	IB 0022-1	UC 206-19	FYH	IB 0089-1
SA 206	FYH	IB 0083-1	SB 206-20	SLB	IB 0094-1	UC 203	ASAHI	IB 0022-1	UC 206-19	NACHI	IB 0089-1
SA 206-17	SLB	IB 0071-1	SB 207	SLB	IB 0118-1	UC 203	FYH	IB 0022-1	UC 206-19S	NSK	IB 0089-1
SA 206-18	SLB	IB 0077-1	SB 207	FYH	IB 0118-1	UC 203	NACHI	IB 0022-1	UC 206-20	SLB	IB 0095-1
SA 206-18	FYH	IB 0077-1	SB 207-20	SLB	IB 0100-1	UC 203	NSK	IB 0022-1	UC 207	KOYO	IB 0119-1
SA 206-19	SLB	IB 0090-1	SB 207-20	FYH	IB 0100-1	UC 203-11	SLB	IB 0026-1	UC 207	SLB	IB 0119-1
SA 206-19	FYH	IB 0090-1	SB 207-21	SLB	IB 0106-1	UC 203-11	ASAHI	IB 0026-1	UC 207	ASAHI	IB 0119-1
SA 206-20	SLB	IB 0096-1	SB 207-22	SLB	IB 0112-1	UC 203-11	NACHI	IB 0026-1	UC 207	FYH	IB 0119-1
SA 206-20	FYH	IB 0096-1	SB 207-22	FYH	IB 0112-1	UC 203-11S	NSK	IB 0026-1	UC 207	NACHI	IB 0119-1
SA 207	SLB	IB 0120-1	SB 207-23	SLB	IB 0125-1	UC 204	KOYO	IB 0034-1	UC 207	NSK	IB 0119-1
SA 207	FYH	IB 0120-1	SB 207-23	FYH	IB 0125-1	UC 204	SLB	IB 0034-1	UC 207	NSK	IB 0119-1
SA 207-20	SLB	IB 0102-1	SB 207-28	SLB	IB 0143-1	UC 204	ASAHI	IB 0034-1	UC 207-20	KOYO	IB 0101-1
SA 207-20	FYH	IB 0102-1	SB 208	FYH	IB 0143-1	UC 204	FYH	IB 0034-1	UC 207-20	SLB	IB 0101-1
SA 207-21	SLB	IB 0108-1	SB 208-24	SLB	IB 0131-1	UC 204	NACHI	IB 0034-1	UC 207-20	ASAHI	IB 0101-1
SA 207-22	SLB	IB 0114-1	SB 208-24	FYH	IB 0131-1	UC 204	NSK	IB 0034-1	UC 207-20	FYH	IB 0101-1
SA 207-22	FYH	IB 0114-1	SB 208-25	SLB	IB 0137-1	UC 204-12	KOYO	IB 0030-1	UC 207-20	NACHI	IB 0101-1
SA 207-23	SLB	IB 0127-1	SB 208-25	FYH	IB 0137-1	UC 204-12	SLB	IB 0030-1	UC 207-20S	NSK	IB 0101-1
SA 207-23	FYH	IB 0127-1	UB 201	NSK	IB 0001-1	UC 204-12	ASAHI	IB 0030-1	UC 207-21	KOYO	IB 0107-1
SA 208	SLB	IB 0145-1	UB 201-8S	NSK	IB 0005-1	UC 204-12	FYH	IB 0030-1	UC 207-21	SLB	IB 0107-1
SA 208	FYH	IB 0145-1	UB 202	NSK	IB 0013-1	UC 204-12	NACHI	IB 0030-1	UC 207-21	ASAHI	IB 0107-1
SA 208-24	SLB	IB 0133-1	UB 202-10S	NSK	IB 0017-1	UC 204-12S	NSK	IB 0030-1	UC 207-21	FYH	IB 0107-1
SA 208-24	FYH	IB 0133-1	UB 202-9S	NSK	IB 0009-1	UC 205	KOYO	IB 0057-1	UC 207-21	NACHI	IB 0107-1
SA 208-25	SLB	IB 0139-1	UB 203	NSK	IB 0021-1	UC 205	SLB	IB 0057-1	UC 207-21S	NSK	IB 0107-1
SA 209	SLB	IB 0166-1	UB 203-11S	NSK	IB 0025-1	UC 205	ASAHI	IB 0057-1	UC 207-22	KOYO	IB 0113-1
SA 209-26	SLB	IB 0151-1	UB 204	NSK	IB 0033-1	UC 205	FYH	IB 0057-1	UC 207-22	SLB	IB 0113-1
SA 209-27	SLB	IB 0156-1	UB 204-12S	NSK	IB 0029-1	UC 205	NACHI	IB 0057-1	UC 207-22	ASAHI	IB 0113-1
SA 209-28	SLB	IB 0161-1	UB 205	NSK	IB 0056-1	UC 205	NSK	IB 0057-1	UC 207-22	FYH	IB 0113-1
SA 210	SLB	IB 0187-1	UB 205-13S	NSK	IB 0038-1	UC 205-13	KOYO	IB 0039-1	UC 207-22	NACHI	IB 0113-1
SA 210-29	SLB	IB 0172-1	UB 205-14S	NSK	IB 0044-1	UC 205-13	SLB	IB 0039-1	UC 207-22S	NSK	IB 0113-1
SA 210-30	SLB	IB 0177-1	UB 205-15S	NSK	IB 0050-1	UC 205-13S	NSK	IB 0039-1	UC 207-23	KOYO	IB 0126-1
SA 210-31	SLB	IB 0182-1	UB 205-16S	NSK	IB 0063-1	UC 205-14	KOYO	IB 0045-1	UC 207-23	SLB	IB 0126-1
SA 210-32	SLB	IB 0193-1	UB 206	NSK	IB 0081-1	UC 205-14	SLB	IB 0045-1	UC 207-23	ASAHI	IB 0126-1
SA 211	SLB	IB 0213-1	UB 206-17S	NSK	IB 0069-1	UC 205-14	ASAHI	IB 0045-1	UC 207-23	FYH	IB 0126-1
SA 211-32	SLB	IB 0198-1	UB 206-18S	NSK	IB 0075-1	UC 205-14	FYH	IB 0045-1	UC 207-23	NACHI	IB 0126-1
SA 211-33	SLB	IB 0203-1	UB 206-19S	NSK	IB 0088-1	UC 205-14	NACHI	IB 0045-1	UC 207-23S	NSK	IB 0126-1
SA 211-34	SLB	IB 0208-1	UB 206-20S	NSK	IB 0094-1	UC 205-14S	NSK	IB 0045-1	UC 208	KOYO	IB 0144-1
SA 211-35	SLB	IB 0219-1	UB 207	NSK	IB 0118-1	UC 205-15	KOYO	IB 0051-1	UC 208	SLB	IB 0144-1

# BY PART NUMBER

Part No.	Brand	Group No.									
UC 208	ASAHI	IB 0144-1	UC 211-32	KOYO	IB 0197-1	UC 214-43	SLB	IB 0260-1	UC 305-13S	NSK	IB 0043-1
UC 208	FYH	IB 0144-1	UC 211-32	SLB	IB 0197-1	UC 214-43S	NSK	IB 0260-1	UC 305-14	SLB	IB 0049-1
UC 208	NACHI	IB 0144-1	UC 211-32	ASAHI	IB 0197-1	UC 214-44	SLB	IB 0264-1	UC 305-14	ASAHI	IB 0049-1
UC 208	NSK	IB 0144-1	UC 211-32	FYH	IB 0197-1	UC 214-44	ASAHI	IB 0264-1	UC 305-14S	NSK	IB 0049-1
UC 208-24	KOYO	IB 0132-1	UC 211-32	NACHI	IB 0197-1	UC 214-44	FYH	IB 0264-1	UC 305-15	SLB	IB 0055-1
UC 208-24	SLB	IB 0132-1	UC 211-32S	NSK	IB 0197-1	UC 214-44	NACHI	IB 0264-1	UC 305-15S	NSK	IB 0055-1
UC 208-24	ASAHI	IB 0132-1	UC 211-33	SLB	IB 0202-1	UC 214-44S	NSK	IB 0264-1	UC 305-16	SLB	IB 0068-1
UC 208-24	FYH	IB 0132-1	UC 211-33	ASAHI	IB 0202-1	UC 215	KOYO	IB 0284-1	UC 305-16	ASAHI	IB 0068-1
UC 208-24	NACHI	IB 0132-1	UC 211-33	NACHI	IB 0202-1	UC 215	SLB	IB 0284-1	UC 305-16	FYH	IB 0068-1
UC 208-24S	NSK	IB 0132-1	UC 211-33S	NSK	IB 0202-1	UC 215	ASAHI	IB 0284-1	UC 305-16S	NSK	IB 0068-1
UC 208-25	KOYO	IB 0138-1	UC 211-34	SLB	IB 0207-1	UC 215	FYH	IB 0284-1	UC 306	SLB	IB 0087-1
UC 208-25	SLB	IB 0138-1	UC 211-34	ASAHI	IB 0207-1	UC 215	NACHI	IB 0284-1	UC 306	ASAHI	IB 0087-1
UC 208-25	ASAHI	IB 0138-1	UC 211-34	FYH	IB 0207-1	UC 215	NSK	IB 0284-1	UC 306	FYH	IB 0087-1
UC 208-25	FYH	IB 0138-1	UC 211-34	NACHI	IB 0207-1	UC 215-45	SLB	IB 0272-1	UC 306	NSK	IB 0087-1
UC 208-25	NACHI	IB 0138-1	UC 211-34S	NSK	IB 0207-1	UC 215-45S	NSK	IB 0272-1	UC 306-17	SLB	IB 0074-1
UC 209	KOYO	IB 0165-1	UC 211-35	KOYO	IB 0218-1	UC 215-46	SLB	IB 0276-1	UC 306-17S	NSK	IB 0074-1
UC 209	SLB	IB 0165-1	UC 211-35	SLB	IB 0218-1	UC 215-46S	NSK	IB 0276-1	UC 306-18	SLB	IB 0080-1
UC 209	ASAHI	IB 0165-1	UC 211-35	ASAHI	IB 0218-1	UC 215-47	KOYO	IB 0280-1	UC 306-18	ASAHI	IB 0080-1
UC 209	FYH	IB 0165-1	UC 211-35	FYH	IB 0218-1	UC 215-47	SLB	IB 0280-1	UC 306-18	FYH	IB 0080-1
UC 209	NACHI	IB 0165-1	UC 211-35	NACHI	IB 0218-1	UC 215-47S	NSK	IB 0280-1	UC 306-18S	NSK	IB 0080-1
UC 209	NSK	IB 0165-1	UC 211-35S	NSK	IB 0218-1	UC 215-48	SLB	IB 0288-1	UC 306-19	SLB	IB 0093-1
UC 209-26	KOYO	IB 0150-1	UC 212	KOYO	IB 0231-1	UC 215-48	ASAHI	IB 0288-1	UC 306-19S	NSK	IB 0093-1
UC 209-26	SLB	IB 0150-1	UC 212	SLB	IB 0231-1	UC 215-48	FYH	IB 0288-1	UC 306-20	SLB	IB 0099-1
UC 209-26	ASAHI	IB 0150-1	UC 212	ASAHI	IB 0231-1	UC 215-48	NACHI	IB 0288-1	UC 306-20S	NSK	IB 0099-1
UC 209-26	FYH	IB 0150-1	UC 212	FYH	IB 0231-1	UC 215-48S	NSK	IB 0288-1	UC 307	SLB	IB 0124-1
UC 209-26	NACHI	IB 0150-1	UC 212	NACHI	IB 0231-1	UC 216	KOYO	IB 0298-1	UC 307	ASAHI	IB 0124-1
UC 209-26S	NSK	IB 0150-1	UC 212	NSK	IB 0231-1	UC 216	SLB	IB 0298-1	UC 307	FYH	IB 0124-1
UC 209-27	KOYO	IB 0155-1	UC 212-36	KOYO	IB 0223-1	UC 216	ASAHI	IB 0298-1	UC 307	NSK	IB 0124-1
UC 209-27	SLB	IB 0155-1	UC 212-36	SLB	IB 0223-1	UC 216	FYH	IB 0298-1	UC 307-20	SLB	IB 0105-1
UC 209-27	ASAHI	IB 0155-1	UC 212-36	ASAHI	IB 0223-1	UC 216	NACHI	IB 0298-1	UC 307-20	ASAHI	IB 0105-1
UC 209-27	FYH	IB 0155-1	UC 212-36	FYH	IB 0223-1	UC 216	NSK	IB 0298-1	UC 307-20	FYH	IB 0105-1
UC 209-27	NACHI	IB 0155-1	UC 212-36	NACHI	IB 0223-1	UC 216-49	SLB	IB 0292-1	UC 307-20S	NSK	IB 0105-1
UC 209-27S	NSK	IB 0155-1	UC 212-36S	NSK	IB 0223-1	UC 216-50	SLB	IB 0295-1	UC 307-21	SLB	IB 0111-1
UC 209-28	KOYO	IB 0160-1	UC 212-37	SLB	IB 0227-1	UC 216-50	ASAHI	IB 0295-1	UC 307-21S	NSK	IB 0111-1
UC 209-28	SLB	IB 0160-1	UC 212-37S	NSK	IB 0227-1	UC 216-50	NACHI	IB 0295-1	UC 307-22	SLB	IB 0117-1
UC 209-28	ASAHI	IB 0160-1	UC 212-38	SLB	IB 0236-1	UC 216-50S	NSK	IB 0295-1	UC 307-22	ASAHI	IB 0117-1
UC 209-28	FYH	IB 0160-1	UC 212-38	ASAHI	IB 0236-1	UC 216-51	SLB	IB 0301-1	UC 307-22	FYH	IB 0117-1
UC 209-28	NACHI	IB 0160-1	UC 212-38	FYH	IB 0236-1	UC 217	KOYO	IB 0304-1	UC 307-22S	NSK	IB 0117-1
UC 209-28S	NSK	IB 0160-1	UC 212-38	NACHI	IB 0236-1	UC 217	SLB	IB 0304-1	UC 307-23	SLB	IB 0130-1
UC 210	KOYO	IB 0186-1	UC 212-38S	NSK	IB 0236-1	UC 217	ASAHI	IB 0304-1	UC 307-23S	NSK	IB 0130-1
UC 210	SLB	IB 0186-1	UC 212-39	KOYO	IB 0240-1	UC 217	FYH	IB 0304-1	UC 308	SLB	IB 0149-1
UC 210	ASAHI	IB 0186-1	UC 212-39	SLB	IB 0240-1	UC 217	NACHI	IB 0304-1	UC 308	ASAHI	IB 0149-1
UC 210	FYH	IB 0186-1	UC 212-39	ASAHI	IB 0240-1	UC 217	NSK	IB 0304-1	UC 308	FYH	IB 0149-1
UC 210	NACHI	IB 0186-1	UC 212-39	FYH	IB 0240-1	UC 217-52	SLB	IB 0302-1	UC 308	NSK	IB 0149-1
UC 210	NSK	IB 0186-1	UC 212-39	NACHI	IB 0240-1	UC 217-52	ASAHI	IB 0302-1	UC 308-24	SLB	IB 0136-1
UC 210-29	SLB	IB 0171-1	UC 212-39S	NSK	IB 0240-1	UC 217-52	FYH	IB 0302-1	UC 308-24	ASAHI	IB 0136-1
UC 210-29S	NSK	IB 0171-1	UC 213	KOYO	IB 0248-1	UC 217-52	NACHI	IB 0302-1	UC 308-24	FYH	IB 0136-1
UC 210-30	KOYO	IB 0176-1	UC 213	SLB	IB 0248-1	UC 217-52	NSK	IB 0302-1	UC 308-24S	NSK	IB 0136-1
UC 210-30	SLB	IB 0176-1	UC 213	ASAHI	IB 0248-1	UC 217-53	SLB	IB 0303-1	UC 308-25	SLB	IB 0142-1
UC 210-30	ASAHI	IB 0176-1	UC 213	FYH	IB 0248-1	UC 217-55	SLB	IB 0305-1	UC 309	SLB	IB 0170-1
UC 210-30	FYH	IB 0176-1	UC 213	NACHI	IB 0248-1	UC 217-55S	NSK	IB 0305-1	UC 309	ASAHI	IB 0170-1
UC 210-30	NACHI	IB 0176-1	UC 213	NSK	IB 0248-1	UC 218	KOYO	IB 0307-1	UC 309	FYH	IB 0170-1
UC 210-30S	NSK	IB 0176-1	UC 213-40	KOYO	IB 0244-1	UC 218	SLB	IB 0307-1	UC 309	NSK	IB 0170-1
UC 210-31	KOYO	IB 0181-1	UC 213-40	SLB	IB 0244-1	UC 218	ASAHI	IB 0307-1	UC 309-26	SLB	IB 0154-1
UC 210-31	SLB	IB 0181-1	UC 213-40	ASAHI	IB 0244-1	UC 218	FYH	IB 0307-1	UC 309-26	ASAHI	IB 0154-1
UC 210-31	ASAHI	IB 0181-1	UC 213-40	FYH	IB 0244-1	UC 218	NACHI	IB 0307-1	UC 309-26S	NSK	IB 0154-1
UC 210-31	FYH	IB 0181-1	UC 213-40	NACHI	IB 0244-1	UC 218	NSK	IB 0307-1	UC 309-27	SLB	IB 0159-1
UC 210-31	NACHI	IB 0181-1	UC 213-40S	NSK	IB 0244-1	UC 218-56	SLB	IB 0306-1	UC 309-27S	NSK	IB 0159-1
UC 210-31S	NSK	IB 0181-1	UC 213-41	SLB	IB 0252-1	UC 218-56	ASAHI	IB 0306-1	UC 309-28	SLB	IB 0164-1
UC 210-32	SLB	IB 0192-1	UC 214	KOYO	IB 0268-1	UC 218-56	FYH	IB 0306-1	UC 309-28	ASAHI	IB 0164-1
UC 210-32S	NSK	IB 0192-1	UC 214	SLB	IB 0268-1	UC 218-56	NACHI	IB 0306-1	UC 309-28	FYH	IB 0164-1
UC 211	KOYO	IB 0212-1	UC 214	ASAHI	IB 0268-1	UC 218-56S	NSK	IB 0306-1	UC 309-28S	NSK	IB 0164-1
UC 211	SLB	IB 0212-1	UC 214	FYH	IB 0268-1	UC 305	SLB	IB 0062-1	UC 310	SLB	IB 0191-1
UC 211	ASAHI	IB 0212-1	UC 214	NACHI	IB 0268-1	UC 305	ASAHI	IB 0062-1	UC 310	ASAHI	IB 0191-1
UC 211	FYH	IB 0212-1	UC 214	NSK	IB 0268-1	UC 305	FYH	IB 0062-1	UC 310	FYH	IB 0191-1
UC 211	NACHI	IB 0212-1	UC 214-42	SLB	IB 0256-1	UC 305	NSK	IB 0062-1	UC 310	NSK	IB 0191-1
UC 211	NSK	IB 0212-1	UC 214-42S	NSK	IB 0256-1	UC 305-13	SLB	IB 0043-1	UC 310-29	SLB	IB 0175-1

# BY PART NUMBER

Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.
UC 310-29S	NSK	IB 0175-1	UC 315 47	SLB	IB 0283-1	UC X08-24	SLB	IB 0135-1	UC X12-39	ASAHI	IB 0242-1
UC 310-30	SLB	IB 0180-1	UC 315 47S	NSK	IB 0283-1	UC X08-24	ASAHI	IB 0135-1	UC X12-39	FYH	IB 0242-1
UC 310-30	ASAHI	IB 0180-1	UC 315 48	SLB	IB 0291-1	UC X08-24	FYH	IB 0135-1	UC X12-39S	NSK	IB 0242-1
UC 310-30S	NSK	IB 0180-1	UC 315 48	ASAHI	IB 0291-1	UC X08-24S	NSK	IB 0135-1	UC X13	SLB	IB 0250-1
UC 310-31	FYH	IB 0185-1	UC 315 48	FYH	IB 0291-1	UC X08-25	SLB	IB 0141-1	UC X13	ASAHI	IB 0250-1
UC 310-31	SLB	IB 0185-1	UC 315 48S	NSK	IB 0291-1	UC X09	SLB	IB 0169-1	UC X13	FYH	IB 0250-1
UC 310-31S	NSK	IB 0185-1	UC 316	SLB	IB 0300-1	UC X09	ASAHI	IB 0169-1	UC X13	NSK	IB 0250-1
UC 310-32	SLB	IB 0196-1	UC 316	ASAHI	IB 0300-1	UC X09	FYH	IB 0169-1	UC X13-40	SLB	IB 0246-1
UC 310-32S	NSK	IB 0196-1	UC 316	FYH	IB 0300-1	UC X09	NSK	IB 0169-1	UC X13-40	ASAHI	IB 0246-1
UC 311	SLB	IB 0217-1	UC 316	NSK	IB 0300-1	UC X09-26	SLB	IB 0153-1	UC X13-40	FYH	IB 0246-1
UC 311	ASAHI	IB 0217-1	UC 316 49	SLB	IB 0294-1	UC X09-26	ASAHI	IB 0153-1	UC X13-40S	NSK	IB 0246-1
UC 311	FYH	IB 0217-1	UC 316 50	SLB	IB 0297-1	UC X09-26S	NSK	IB 0153-1	UC X13-41	SLB	IB 0254-1
UC 311	NSK	IB 0217-1	UC 316 50	ASAHI	IB 0297-1	UC X09-27	SLB	IB 0158-1	UC X14	SLB	IB 0270-1
UC 311-32	SLB	IB 0201-1	UC 316 50S	NSK	IB 0297-1	UC X09-27	ASAHI	IB 0158-1	UC X14	ASAHI	IB 0270-1
UC 311-32	ASAHI	IB 0201-1	UC X05	SLB	IB 0061-1	UC X09-27	FYH	IB 0158-1	UC X14	FYH	IB 0270-1
UC 311-32	FYH	IB 0201-1	UC X05	ASAHI	IB 0061-1	UC X09-27S	NSK	IB 0158-1	UC X14	NSK	IB 0270-1
UC 311-32S	NSK	IB 0201-1	UC X05	FYH	IB 0061-1	UC X09-28	SLB	IB 0163-1	UC X14	SLB	IB 0258-1
UC 311-33	SLB	IB 0206-1	UC X05	NSK	IB 0061-1	UC X09-28	ASAHI	IB 0163-1	UC X14 42S	NSK	IB 0258-1
UC 311-33S	NSK	IB 0206-1	UC X05-13	SLB	IB 0042-1	UC X09-28	FYH	IB 0163-1	UC X14-43	SLB	IB 0262-1
UC 311-34	SLB	IB 0211-1	UC X05-13S	NSK	IB 0042-1	UC X09-28S	NSK	IB 0163-1	UC X14-43	ASAHI	IB 0262-1
UC 311-34	ASAHI	IB 0211-1	UC X05-14	SLB	IB 0048-1	UC X10	SLB	IB 0190-1	UC X14-43S	NSK	IB 0262-1
UC 311-34S	NSK	IB 0211-1	UC X05-14	ASAHI	IB 0048-1	UC X10	ASAHI	IB 0190-1	UC X14-44	SLB	IB 0266-1
UC 311-35	SLB	IB 0222-1	UC X05-14S	NSK	IB 0048-1	UC X10	FYH	IB 0190-1	UC X14-44	ASAHI	IB 0266-1
UC 311-35S	NSK	IB 0222-1	UC X05-15	SLB	IB 0054-1	UC X10	NSK	IB 0190-1	UC X14-44	FYH	IB 0266-1
UC 312	SLB	IB 0235-1	UC X05-15	ASAHI	IB 0054-1	UC X10-29	SLB	IB 0174-1	UC X14-44S	NSK	IB 0266-1
UC 312	ASAHI	IB 0235-1	UC X05-15S	NSK	IB 0054-1	UC X10-29S	NSK	IB 0174-1	UC X15	SLB	IB 0286-1
UC 312	FYH	IB 0235-1	UC X05-16	SLB	IB 0067-1	UC X10-30	SLB	IB 0179-1	UC X15	ASAHI	IB 0286-1
UC 312	NSK	IB 0235-1	UC X05-16	ASAHI	IB 0067-1	UC X10-30	ASAHI	IB 0179-1	UC X15	FYH	IB 0286-1
UC 312-36	SLB	IB 0226-1	UC X05-16	FYH	IB 0067-1	UC X10-30S	NSK	IB 0179-1	UC X15	NSK	IB 0286-1
UC 312-36	ASAHI	IB 0226-1	UC X05-16S	NSK	IB 0067-1	UC X10-31	SLB	IB 0184-1	UC X15-45	SLB	IB 0274-1
UC 312-36S	NSK	IB 0226-1	UC X06	SLB	IB 0086-1	UC X10-31	ASAHI	IB 0184-1	UC X15-45S	NSK	IB 0274-1
UC 312-37	SLB	IB 0230-1	UC X06	ASAHI	IB 0086-1	UC X10-31	FYH	IB 0184-1	UC X15-46	SLB	IB 0278-1
UC 312-37S	NSK	IB 0230-1	UC X06	FYH	IB 0086-1	UC X10-31S	NSK	IB 0184-1	UC X15-46S	NSK	IB 0278-1
UC 312-38	SLB	IB 0239-1	UC X06	NSK	IB 0086-1	UC X10-32	SLB	IB 0195-1	UC X15-47	SLB	IB 0282-1
UC 312-38	ASAHI	IB 0239-1	UC X06-17	SLB	IB 0073-1	UC X10-32	ASAHI	IB 0195-1	UC X15-47	ASAHI	IB 0282-1
UC 312-38S	NSK	IB 0239-1	UC X06-17S	NSK	IB 0073-1	UC X10-32	FYH	IB 0195-1	UC X15-47S	NSK	IB 0282-1
UC 312-39	SLB	IB 0243-1	UC X06-18	SLB	IB 0079-1	UC X10-32S	NSK	IB 0195-1	UC X15-48	SLB	IB 0290-1
UC 312-39S	NSK	IB 0243-1	UC X06-18	ASAHI	IB 0079-1	UC X11	SLB	IB 0216-1	UC X15-48	ASAHI	IB 0290-1
UC 313	SLB	IB 0251-1	UC X06-18S	NSK	IB 0079-1	UC X11	ASAHI	IB 0216-1	UC X15-48	FYH	IB 0290-1
UC 313	ASAHI	IB 0251-1	UC X06-19	SLB	IB 0092-1	UC X11	FYH	IB 0216-1	UC X15-48S	NSK	IB 0290-1
UC 313	FYH	IB 0251-1	UC X06-19	ASAHI	IB 0092-1	UC X11	NSK	IB 0216-1	UC X16	SLB	IB 0299-1
UC 313	NSK	IB 0251-1	UC X06-19	FYH	IB 0092-1	UC X11-32	SLB	IB 0200-1	UC X16	ASAHI	IB 0299-1
UC 313-40	SLB	IB 0247-1	UC X06-19S	NSK	IB 0092-1	UC X11-32S	NSK	IB 0200-1	UC X16	FYH	IB 0299-1
UC 313-40	ASAHI	IB 0247-1	UC X06-20	SLB	IB 0098-1	UC X11-33	SLB	IB 0205-1	UC X16	NSK	IB 0299-1
UC 313-40	FYH	IB 0247-1	UC X06-20	ASAHI	IB 0098-1	UC X11-33S	NSK	IB 0205-1	UC X16-49	SLB	IB 0293-1
UC 313-40S	NSK	IB 0247-1	UC X06-20	FYH	IB 0098-1	UC X11-34	SLB	IB 0210-1	UC X16-50	SLB	IB 0296-1
UC 313-41	SLB	IB 0255-1	UC X06-20S	NSK	IB 0098-1	UC X11-34	ASAHI	IB 0210-1	UC X16-50S	NSK	IB 0296-1
UC 314	SLB	IB 0271-1	UC X07	SLB	IB 0123-1	UC X11-34	NSK	IB 0210-1	UC201-008D1	NTN	IB 0006-1
UC 314	ASAHI	IB 0271-1	UC X07	ASAHI	IB 0123-1	UC X11-35	SLB	IB 0221-1	UC201D1	NTN	IB 0002-1
UC 314	FYH	IB 0271-1	UC X07	FYH	IB 0123-1	UC X11-35	ASAHI	IB 0221-1	UC202-009D1	NTN	IB 0010-1
UC 314	NSK	IB 0271-1	UC X07	NSK	IB 0123-1	UC X11-35	FYH	IB 0221-1	UC202-010D1	NTN	IB 0018-1
UC 314-42	SLB	IB 0259-1	UC X07-20	SLB	IB 0104-1	UC X11-35S	NSK	IB 0221-1	UC202D1	NTN	IB 0014-1
UC 314-42S	NSK	IB 0259-1	UC X07-20S	NSK	IB 0104-1	UC X12	SLB	IB 0234-1	UC203-011D1	NTN	IB 0026-1
UC 314-43	SLB	IB 0263-1	UC X07-21	SLB	IB 0110-1	UC X12	ASAHI	IB 0234-1	UC203D1	NTN	IB 0022-1
UC 314-43S	NSK	IB 0263-1	UC X07-21S	NSK	IB 0110-1	UC X12	FYH	IB 0234-1	UC204-012D1	NTN	IB 0030-1
UC 314-44	SLB	IB 0267-1	UC X07-22	SLB	IB 0116-1	UC X12	NSK	IB 0234-1	UC204D1	NTN	IB 0034-1
UC 314-44	ASAHI	IB 0267-1	UC X07-22	ASAHI	IB 0116-1	UC X12-36	SLB	IB 0225-1	UC205-013D1	NTN	IB 0039-1
UC 314-44	FYH	IB 0267-1	UC X07-22	FYH	IB 0116-1	UC X12-36	ASAHI	IB 0225-1	UC205-014D1	NTN	IB 0045-1
UC 314-44S	NSK	IB 0267-1	UC X07-22S	NSK	IB 0116-1	UC X12-36	FYH	IB 0225-1	UC205-015D1	NTN	IB 0051-1
UC 315	SLB	IB 0287-1	UC X07-23	SLB	IB 0129-1	UC X12-36	NSK	IB 0225-1	UC205-100D1	NTN	IB 0064-1
UC 315	ASAHI	IB 0287-1	UC X07-23	ASAHI	IB 0129-1	UC X12-37	SLB	IB 0229-1	UC205D1	NTN	IB 0057-1
UC 315	FYH	IB 0287-1	UC X07-23	FYH	IB 0129-1	UC X12-37S	NSK	IB 0229-1	UC206-101D1	NTN	IB 0070-1
UC 315	NSK	IB 0287-1	UC X07-23S	NSK	IB 0129-1	UC X12-38	SLB	IB 0238-1	UC206-102D1	NTN	IB 0076-1
UC 315-45	SLB	IB 0275-1	UC X08	SLB	IB 0148-1	UC X12-38	ASAHI	IB 0238-1	UC206-103D1	NTN	IB 0089-1
UC 315-45S	NSK	IB 0275-1	UC X08	ASAHI	IB 0148-1	UC X12-38	FYH	IB 0238-1	UC206-104D1	NTN	IB 0095-1
UC 315-46	SLB	IB 0279-1	UC X08	FYH	IB 0148-1	UC X12-38S	NSK	IB 0238-1	UC206D1	NTN	IB 0082-1
UC 315-46S	NSK	IB 0279-1	UC X08	NSK	IB 0148-1	UC X12-39	SLB	IB 0242-1	UC207-104D1	NTN	IB 0101-1

# BY PART NUMBER

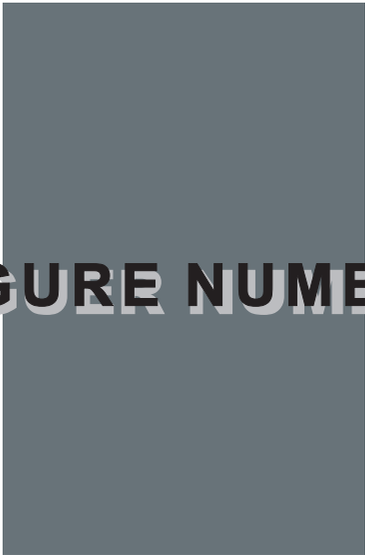
Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.
UC207-105D1	NTN	IB 0107-1	UC309-112D1	NTN	IB 0164-1	UCX14D1	NTN	IB 0270-1	UEL204-012D1W3	NTN	IB 0032-1
UC207-106D1	NTN	IB 0113-1	UC309D1	NTN	IB 0170-1	UCX15-213D1	NTN	IB 0274-1	UEL204D1W3	NTN	IB 0036-1
UC207-107D1	NTN	IB 0126-1	UC310-113D1	NTN	IB 0175-1	UCX15-214D1	NTN	IB 0278-1	UEL205-013D1W3	NTN	IB 0041-1
UC207D1	NTN	IB 0119-1	UC310-114D1	NTN	IB 0180-1	UCX15-215D1	NTN	IB 0282-1	UEL205-014D1W3	NTN	IB 0047-1
UC208-108D1	NTN	IB 0132-1	UC310-115D1	NTN	IB 0185-1	UCX15-300D1	NTN	IB 0290-1	UEL205-015D1W3	NTN	IB 0053-1
UC208-109D1	NTN	IB 0138-1	UC310D1	NTN	IB 0191-1	UCX15D1	NTN	IB 0286-1	UEL205-100D1W3	NTN	IB 0066-1
UC208D1	NTN	IB 0144-1	UC311-200D1	NTN	IB 0201-1	UCX16-301D1	NTN	IB 0293-1	UEL205D1W3	NTN	IB 0059-1
UC209-110D1	NTN	IB 0150-1	UC311-201D1	NTN	IB 0206-1	UCX16-302D1	NTN	IB 0296-1	UEL206-101D1W3	NTN	IB 0072-1
UC209-111D1	NTN	IB 0155-1	UC311-202D1	NTN	IB 0211-1	UCX16D1	NTN	IB 0299-1	UEL206-102D1W3	NTN	IB 0078-1
UC209-112D1	NTN	IB 0160-1	UC311-203D1	NTN	IB 0222-1	UEL 201	SLB	IB 0004-1	UEL206-103D1W3	NTN	IB 0091-1
UC209D1	NTN	IB 0165-1	UC311D1	NTN	IB 0217-1	UEL 201-8	SLB	IB 0008-1	UEL206-104D1W3	NTN	IB 0097-1
UC210-113D1	NTN	IB 0171-1	UC312-204D1	NTN	IB 0226-1	UEL 202	SLB	IB 0016-1	UEL206D1W3	NTN	IB 0084-1
UC210-114D1	NTN	IB 0176-1	UC312-205D1	NTN	IB 0230-1	UEL 202-10	SLB	IB 0020-1	UEL207-104D1W3	NTN	IB 0103-1
UC210-115D1	NTN	IB 0181-1	UC312-206D1	NTN	IB 0239-1	UEL 202-9	SLB	IB 0012-1	UEL207-105D1W3	NTN	IB 0109-1
UC210-200D1	NTN	IB 0192-1	UC312-207D1	NTN	IB 0243-1	UEL 203	SLB	IB 0024-1	UEL207-106D1W3	NTN	IB 0115-1
UC210D1	NTN	IB 0186-1	UC312D1	NTN	IB 0235-1	UEL 203-11	SLB	IB 0028-1	UEL207-107D1W3	NTN	IB 0128-1
UC211-200D1	NTN	IB 0197-1	UC313-208D1	NTN	IB 0247-1	UEL 204	SLB	IB 0036-1	UEL207D1W3	NTN	IB 0121-1
UC211-201D1	NTN	IB 0202-1	UC313-209D1	NTN	IB 0255-1	UEL 204-12	SLB	IB 0032-1	UEL208-108D1W3	NTN	IB 0134-1
UC211-202D1	NTN	IB 0207-1	UC313D1	NTN	IB 0251-1	UEL 205	SLB	IB 0059-1	UEL208-109D1W3	NTN	IB 0140-1
UC211-203D1	NTN	IB 0218-1	UC314-210D1	NTN	IB 0259-1	UEL 205-13	SLB	IB 0041-1	UEL208D1W3	NTN	IB 0146-1
UC211D1	NTN	IB 0212-1	UC314-211D1	NTN	IB 0263-1	UEL 205-14	SLB	IB 0047-1	UEL209-110D1W3	NTN	IB 0152-1
UC212-204D1	NTN	IB 0223-1	UC314-212D1	NTN	IB 0267-1	UEL 205-15	SLB	IB 0053-1	UEL209-111D1W3	NTN	IB 0157-1
UC212-205D1	NTN	IB 0227-1	UC314D1	NTN	IB 0271-1	UEL 205-16	SLB	IB 0066-1	UEL209-112D1W3	NTN	IB 0162-1
UC212-206D1	NTN	IB 0236-1	UC315-213D1	NTN	IB 0275-1	UEL 206	SLB	IB 0084-1	UEL209D1W3	NTN	IB 0167-1
UC212-207D1	NTN	IB 0240-1	UC315-214D1	NTN	IB 0279-1	UEL 206-17	SLB	IB 0072-1	UEL210-113D1W3	NTN	IB 0173-1
UC212D1	NTN	IB 0231-1	UC315-215D1	NTN	IB 0283-1	UEL 206-18	SLB	IB 0078-1	UEL210-114D1W3	NTN	IB 0178-1
UC213-208D1	NTN	IB 0244-1	UC315-300D1	NTN	IB 0291-1	UEL 206-19	SLB	IB 0091-1	UEL210-115D1W3	NTN	IB 0183-1
UC213-209D1	NTN	IB 0252-1	UC315D1	NTN	IB 0287-1	UEL 206-20	SLB	IB 0097-1	UEL210-200D1W3	NTN	IB 0194-1
UC213D1	NTN	IB 0248-1	UC316-301D1	NTN	IB 0294-1	UEL 207	SLB	IB 0121-1	UEL210D1W3	NTN	IB 0188-1
UC214-210D1	NTN	IB 0256-1	UC316-302D1	NTN	IB 0297-1	UEL 207-20	SLB	IB 0103-1	UEL211-200D1W3	NTN	IB 0199-1
UC214-211D1	NTN	IB 0260-1	UC316D1	NTN	IB 0300-1	UEL 207-21	SLB	IB 0109-1	UEL211-201D1W3	NTN	IB 0204-1
UC214-212D1	NTN	IB 0264-1	UCX05-013D1	NTN	IB 0042-1	UEL 207-22	SLB	IB 0115-1	UEL211-202D1W3	NTN	IB 0209-1
UC214D1	NTN	IB 0268-1	UCX05-014D1	NTN	IB 0048-1	UEL 207-23	SLB	IB 0128-1	UEL211-203D1W3	NTN	IB 0220-1
UC215-213D1	NTN	IB 0272-1	UCX05-015D1	NTN	IB 0054-1	UEL 208	SLB	IB 0146-1	UEL211D1W3	NTN	IB 0214-1
UC215-214D1	NTN	IB 0276-1	UCX05-100D1	NTN	IB 0067-1	UEL 208-24	SLB	IB 0134-1	UEL212-204D1W3	NTN	IB 0224-1
UC215-215D1	NTN	IB 0280-1	UCX05D1	NTN	IB 0061-1	UEL 208-25	SLB	IB 0140-1	UEL212-205D1W3	NTN	IB 0228-1
UC215-300D1	NTN	IB 0288-1	UCX06-101D1	NTN	IB 0073-1	UEL 209	SLB	IB 0167-1	UEL212-206D1W3	NTN	IB 0237-1
UC215D1	NTN	IB 0284-1	UCX06-102D1	NTN	IB 0079-1	UEL 209-26	SLB	IB 0152-1	UEL212-207D1W3	NTN	IB 0241-1
UC216-301D1	NTN	IB 0292-1	UCX06-103D1	NTN	IB 0092-1	UEL 209-27	SLB	IB 0157-1	UEL212D1W3	NTN	IB 0232-1
UC216-302D1	NTN	IB 0295-1	UCX06D1	NTN	IB 0086-1	UEL 209-28	SLB	IB 0162-1	UEL213-208D1W3	NTN	IB 0245-1
UC216-303D1	NTN	IB 0301-1	UCX07-105D1	NTN	IB 0110-1	UEL 210	SLB	IB 0188-1	UEL213-209D1W3	NTN	IB 0253-1
UC216D1	NTN	IB 0298-1	UCX07-106D1	NTN	IB 0116-1	UEL 210-29	SLB	IB 0173-1	UEL213D1W3	NTN	IB 0249-1
UC217-304D1	NTN	IB 0302-1	UCX07-107D1	NTN	IB 0129-1	UEL 210-30	SLB	IB 0178-1	UEL214-210D1W3	NTN	IB 0257-1
UC217-305D1	NTN	IB 0303-1	UCX07D1	NTN	IB 0123-1	UEL 210-31	SLB	IB 0183-1	UEL214-211D1W3	NTN	IB 0261-1
UC217-307D1	NTN	IB 0305-1	UCX08-108D1	NTN	IB 0135-1	UEL 210-32	SLB	IB 0194-1	UEL214-212D1W3	NTN	IB 0265-1
UC217D1	NTN	IB 0304-1	UCX08-109D1	NTN	IB 0141-1	UEL 210-31	SLB	IB 0214-1	UEL214D1W3	NTN	IB 0269-1
UC218-308D1	NTN	IB 0306-1	UCX08D1	NTN	IB 0148-1	UEL 211-32	SLB	IB 0199-1	UEL215-213D1W3	NTN	IB 0273-1
UC218D1	NTN	IB 0307-1	UCX09-110D1	NTN	IB 0153-1	UEL 211-33	SLB	IB 0204-1	UEL215-214D1W3	NTN	IB 0277-1
UC305-013D1	NTN	IB 0043-1	UCX09-111D1	NTN	IB 0158-1	UEL 211-34	SLB	IB 0209-1	UEL215-215D1W3	NTN	IB 0281-1
UC305-014D1	NTN	IB 0049-1	UCX09-112D1	NTN	IB 0163-1	UEL 211-35	SLB	IB 0220-1	UEL215-300D1W3	NTN	IB 0289-1
UC305-015D1	NTN	IB 0055-1	UCX09D1	NTN	IB 0169-1	UEL 212	SLB	IB 0232-1	UEL215D1W3	NTN	IB 0285-1
UC305-100D1	NTN	IB 0068-1	UCX10-114D1	NTN	IB 0179-1	UEL 212-36	SLB	IB 0224-1	UG 204 + ER	ASAHI	IB 0036-1
UC305D1	NTN	IB 0062-1	UCX10-115D1	NTN	IB 0184-1	UEL 212-37	SLB	IB 0228-1	UG 204 + ER	NACHI	IB 0036-1
UC306-101D1	NTN	IB 0074-1	UCX10D1	NTN	IB 0190-1	UEL 212-38	SLB	IB 0237-1	UG 204-12 + ER	ASAHI	IB 0032-1
UC306-102D1	NTN	IB 0080-1	UCX11-201D1	NTN	IB 0205-1	UEL 212-39	SLB	IB 0241-1	UG 204-12 + ER	NACHI	IB 0032-1
UC306-103D1	NTN	IB 0093-1	UCX11-202D1	NTN	IB 0210-1	UEL 213	SLB	IB 0249-1	UG 205 + ER	ASAHI	IB 0059-1
UC306D1	NTN	IB 0087-1	UCX11-203D1	NTN	IB 0221-1	UEL 213-40	SLB	IB 0245-1	UG 205 + ER	NACHI	IB 0059-1
UC307-104D1	NTN	IB 0105-1	UCX11D1	NTN	IB 0216-1	UEL 213-41	SLB	IB 0253-1	UG 205-14 + ER	ASAHI	IB 0047-1
UC307-105D1	NTN	IB 0111-1	UCX12-206D1	NTN	IB 0238-1	UEL 214	SLB	IB 0269-1	UG 205-14 + ER	NACHI	IB 0047-1
UC307-106D1	NTN	IB 0117-1	UCX12-207D1	NTN	IB 0242-1	UEL 214-42	SLB	IB 0257-1	UG 205-15 + ER	ASAHI	IB 0053-1
UC307-107D1	NTN	IB 0130-1	UCX12D1	NTN	IB 0234-1	UEL 214-43	SLB	IB 0261-1	UG 205-15 + ER	NACHI	IB 0053-1
UC307D1	NTN	IB 0124-1	UCX13-208D1	NTN	IB 0246-1	UEL 214-44	SLB	IB 0265-1	UG 205-16 + ER	ASAHI	IB 0066-1
UC308-108D1	NTN	IB 0136-1	UCX13-209D1	NTN	IB 0254-1	UEL 215	SLB	IB 0285-1	UG 205-16 + ER	NACHI	IB 0066-1
UC308-109D1	NTN	IB 0142-1	UCX13D1	NTN	IB 0250-1	UEL 215-45	SLB	IB 0273-1	UG 206 + ER	ASAHI	IB 0084-1
UC308D1	NTN	IB 0149-1	UCX14-210D1	NTN	IB 0258-1	UEL 215-46	SLB	IB 0277-1	UG 206 + ER	NACHI	IB 0084-1
UC309-110D1	NTN	IB 0154-1	UCX14-211D1	NTN	IB 0262-1	UEL 215-47	SLB	IB 0281-1	UG 206-18 + ER	ASAHI	IB 0078-1
UC309-111D1	NTN	IB 0159-1	UCX14-212D1	NTN	IB 0266-1	UEL 215-48	SLB	IB 0289-1	UG 206-18 + ER	NACHI	IB 0078-1

# BY PART NUMBER

Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.	Part No.	Brand	Group No.
UG 206-19 + ER	ASAHI	IB 0091-1	UG2M30NL	LINK-BELT	IB 0082-1	V-19	SEALMASTER	IB 0088-1	VS-327	BROWNING	IB 0158-1
UG 206-19 + ER	NACHI	IB 0091-1	UG2M40NL	LINK-BELT	IB 0144-1	V-20	SEALMASTER	IB 0100-1	VS-328	BROWNING	IB 0163-1
UG 206-20 + ER	ASAHI	IB 0097-1	UG2M50NL	LINK-BELT	IB 0186-1	V-20R	SEALMASTER	IB 0094-1	VS-331	BROWNING	IB 0184-1
UG 206-20 + ER	NACHI	IB 0097-1	UG2M55NL	LINK-BELT	IB 0212-1	V-22	SEALMASTER	IB 0112-1	VS-332	BROWNING	IB 0195-1
UG 207 + ER	ASAHI	IB 0121-1	UG2M60NL	LINK-BELT	IB 0231-1	V-23	SEALMASTER	IB 0125-1	VS-332	BROWNING	IB 0197-1
UG 207 + ER	NACHI	IB 0121-1	UK 205	SLB	IB 0037-1	V-31E	SEALMASTER	IB 0182-1	VS-335	BROWNING	IB 0221-1
UG 207-20 + ER	ASAHI	IB 0103-1	UK 205	ASAHI	IB 0037-1	V-31RE	SEALMASTER	IB 0193-1	VS-336	BROWNING	IB 0223-1
UG 207-20 + ER	NACHI	IB 0103-1	UK 205	FYH	IB 0037-1	V-32E	SEALMASTER	IB 0198-1	VS-339	BROWNING	IB 0240-1
UG 207-21 + ER	ASAHI	IB 0109-1	UK 205	NACHI	IB 0037-1	V-35E	SEALMASTER	IB 0219-1	VS-343	BROWNING	IB 0262-1
UG 207-21 + ER	NACHI	IB 0109-1	UK 205	NSK	IB 0037-1	V-8E	SEALMASTER	IB 0007-1	VS-347	BROWNING	IB 0282-1
UG 207-22 + ER	ASAHI	IB 0115-1	UK 206	SLB	IB 0060-1	VE-108	BROWNING	IB 0007-1	VS-348	BROWNING	IB 0290-1
UG 207-22 + ER	NACHI	IB 0115-1	UK 206	ASAHI	IB 0060-1	VE-110	BROWNING	IB 0019-1	WG210UL	LINK-BELT	IB 0019-1
UG 207-23 + ER	ASAHI	IB 0128-1	UK 206	FYH	IB 0060-1	VE-114	BROWNING	IB 0046-1	WG211UL	LINK-BELT	IB 0027-1
UG 207-23 + ER	NACHI	IB 0128-1	UK 206	NACHI	IB 0060-1	VE-115	BROWNING	IB 0052-1	WG212UL	LINK-BELT	IB 0031-1
UG 208 + ER	ASAHI	IB 0146-1	UK 206	NSK	IB 0060-1	VE-116	BROWNING	IB 0065-1	WG214UL	LINK-BELT	IB 0046-1
UG 208 + ER	NACHI	IB 0146-1	UK 207	SLB	IB 0085-1	VE-212	BROWNING	IB 0032-1	WG215UL	LINK-BELT	IB 0052-1
UG 208-24 + ER	ASAHI	IB 0134-1	UK 207	ASAHI	IB 0085-1	VE-214	BROWNING	IB 0047-1	WG216UL	LINK-BELT	IB 0065-1
UG 208-24 + ER	NACHI	IB 0134-1	UK 207	FYH	IB 0085-1	VE-215	BROWNING	IB 0053-1	WG220EL	LINK-BELT	IB 0102-1
UG 208-25 + ER	ASAHI	IB 0140-1	UK 207	NACHI	IB 0085-1	VE-216	BROWNING	IB 0066-1	WG222EL	LINK-BELT	IB 0114-1
UG 208-25 + ER	NACHI	IB 0140-1	UK 207	NSK	IB 0085-1	VE-218	BROWNING	IB 0078-1	WG223EL	LINK-BELT	IB 0127-1
UG 209 + ER	ASAHI	IB 0167-1	UK 208	SLB	IB 0122-1	VE-219	BROWNING	IB 0091-1	WG226UL	LINK-BELT	IB 0151-1
UG 209 + ER	NACHI	IB 0167-1	UK 208	ASAHI	IB 0122-1	VE-220	BROWNING	IB 0103-1	WG227UL	LINK-BELT	IB 0156-1
UG 209-26 + ER	ASAHI	IB 0152-1	UK 208	FYH	IB 0122-1	VE-220S	BROWNING	IB 0097-1	WG228UL	LINK-BELT	IB 0161-1
UG 209-26 + ER	NACHI	IB 0152-1	UK 208	NACHI	IB 0122-1	VE-222	BROWNING	IB 0115-1	WG231UL	LINK-BELT	IB 0182-1
UG 209-27 + ER	ASAHI	IB 0157-1	UK 208	NSK	IB 0122-1	VE-223	BROWNING	IB 0128-1	WG2B08UL	LINK-BELT	IB 0007-1
UG 209-27 + ER	NACHI	IB 0157-1	UK 209	SLB	IB 0147-1	VE-224	BROWNING	IB 0134-1	WG2E32UL	LINK-BELT	IB 0193-1
UG 209-28 + ER	ASAHI	IB 0162-1	UK 209	ASAHI	IB 0147-1	VE-226	BROWNING	IB 0152-1	YAR 204	SKF	IB 0030-1
UG 209-28 + ER	NACHI	IB 0162-1	UK 209	FYH	IB 0147-1	VE-227	BROWNING	IB 0157-1	YAR 204-012	SKF	IB 0030-1
UG 210 + ER	ASAHI	IB 0188-1	UK 209	NACHI	IB 0147-1	VE-228	BROWNING	IB 0162-1	YAR 205	SKF	IB 0057-1
UG 210 + ER	NACHI	IB 0188-1	UK 209	NSK	IB 0147-1	VE-231	BROWNING	IB 0183-1	YAR 205-013	SKF	IB 0039-1
UG 210-30 + ER	ASAHI	IB 0178-1	UK 210	SLB	IB 0168-1	VE-232	BROWNING	IB 0199-1	YAR 205-014	SKF	IB 0045-1
UG 210-30 + ER	NACHI	IB 0178-1	UK 210	ASAHI	IB 0168-1	VE-235	BROWNING	IB 0220-1	YAR 205-015	SKF	IB 0051-1
UG 210-31 + ER	ASAHI	IB 0183-1	UK 210	FYH	IB 0168-1	VE-236	BROWNING	IB 0224-1	YAR 205-100	SKF	IB 0064-1
UG 210-31 + ER	NACHI	IB 0183-1	UK 210	NACHI	IB 0168-1	VE-239	BROWNING	IB 0241-1	YAR 206	SKF	IB 0082-1
UG 211 + ER	ASAHI	IB 0214-1	UK 210	NSK	IB 0168-1	VE-243	BROWNING	IB 0261-1	YAR 206-101	SKF	IB 0070-1
UG 211 + ER	NACHI	IB 0214-1	UK 211	SLB	IB 0189-1	VE-247	BROWNING	IB 0281-1	YAR 206-102	SKF	IB 0076-1
UG 211-32 + ER	ASAHI	IB 0199-1	UK 211	ASAHI	IB 0189-1	VS-114	BROWNING	IB 0044-1	YAR 206-103	SKF	IB 0089-1
UG 211-32 + ER	NACHI	IB 0199-1	UK 211	FYH	IB 0189-1	VS-115	BROWNING	IB 0050-1	YAR 206-104	SKF	IB 0095-1
UG 211-34 + ER	ASAHI	IB 0209-1	UK 211	NACHI	IB 0189-1	VS-116	BROWNING	IB 0063-1	YAR 207	SKF	IB 0119-1
UG 211-34 + ER	NACHI	IB 0209-1	UK 211	NSK	IB 0189-1	VS-118	BROWNING	IB 0075-1	YAR 207-104	SKF	IB 0098-1
UG 211-35 + ER	ASAHI	IB 0220-1	UK 212	SLB	IB 0215-1	VS-119	BROWNING	IB 0088-1	YAR 207-104	SKF	IB 0101-1
UG 211-35 + ER	NACHI	IB 0220-1	UK 212	ASAHI	IB 0215-1	VS-120S	BROWNING	IB 0094-1	YAR 207-105	SKF	IB 0107-1
UG 212 + ER	ASAHI	IB 0232-1	UK 212	FYH	IB 0215-1	VS-122	BROWNING	IB 0112-1	YAR 207-106	SKF	IB 0113-1
UG 212 + ER	NACHI	IB 0232-1	UK 212	NACHI	IB 0215-1	VS-123	BROWNING	IB 0125-1	YAR 207-107	SKF	IB 0126-1
UG 212-36 + ER	ASAHI	IB 0224-1	UK 212	NSK	IB 0215-1	VS-212	BROWNING	IB 0030-1	YAR 208	SKF	IB 0144-1
UG 212-36 + ER	NACHI	IB 0224-1	UK 213	SLB	IB 0233-1	VS-214	BROWNING	IB 0045-1	YAR 208-107	SKF	IB 0129-1
UG 212-38 + ER	ASAHI	IB 0237-1	UK 213	ASAHI	IB 0233-1	VS-215	BROWNING	IB 0051-1	YAR 208-108	SKF	IB 0132-1
UG 212-38 + ER	NACHI	IB 0237-1	UK 213	FYH	IB 0233-1	VS-216	BROWNING	IB 0064-1	YAR 208-109	SKF	IB 0138-1
UG 212-39 + ER	ASAHI	IB 0241-1	UK 213	NACHI	IB 0233-1	VS-218	BROWNING	IB 0076-1	YAR 209	SKF	IB 0165-1
UG 212-39 + ER	NACHI	IB 0241-1	UK 213	NSK	IB 0233-1	VS-219	BROWNING	IB 0089-1	YAR 209-108	SKF	IB 0135-1
UG212NL	LINK-BELT	IB 0030-1	UK205D1	NTN	IB 0037-1	VS-220S	BROWNING	IB 0095-1	YAR 209-110	SKF	IB 0150-1
UG214NL	LINK-BELT	IB 0045-1	UK206D1	NTN	IB 0060-1	VS-222	BROWNING	IB 0113-1	YAR 209-111	SKF	IB 0155-1
UG215NL	LINK-BELT	IB 0051-1	UK207D1	NTN	IB 0085-1	VS-223	BROWNING	IB 0126-1	YAR 209-112	SKF	IB 0160-1
UG216NL	LINK-BELT	IB 0064-1	UK208D1	NTN	IB 0122-1	VS-224	BROWNING	IB 0132-1	YAR 210	SKF	IB 0186-1
UG218NL	LINK-BELT	IB 0076-1	UK209D1	NTN	IB 0147-1	VS-226	BROWNING	IB 0150-1	YAR 210-111	SKF	IB 0158-1
UG219NL	LINK-BELT	IB 0089-1	UK210D1	NTN	IB 0168-1	VS-227	BROWNING	IB 0155-1	YAR 210-112	SKF	IB 0163-1
UG224NL	LINK-BELT	IB 0132-1	UK211D1	NTN	IB 0189-1	VS-228	BROWNING	IB 0160-1	YAR 210-114	SKF	IB 0176-1
UG231NL	LINK-BELT	IB 0181-1	UK212D1	NTN	IB 0215-1	VS-231	BROWNING	IB 0181-1	YAR 210-115	SKF	IB 0181-1
UG232NL	LINK-BELT	IB 0197-1	UK213D1	NTN	IB 0233-1	VS-232S	BROWNING	IB 0192-1	YAR 211	SKF	IB 0212-1
UG235NL	LINK-BELT	IB 0218-1	V-10E	SEALMASTER	IB 0019-1	VS-235	BROWNING	IB 0218-1	YAR 211-115	SKF	IB 0184-1
UG236NL	LINK-BELT	IB 0231-1	V-14	SEALMASTER	IB 0044-1	VS-247	BROWNING	IB 0280-1	YAR 211-200	SKF	IB 0197-1
UG238NL	LINK-BELT	IB 0236-1	V-14E	SEALMASTER	IB 0046-1	VS-316	BROWNING	IB 0067-1	YAR 211-203	SKF	IB 0218-1
UG239NL	LINK-BELT	IB 0240-1	V-15	SEALMASTER	IB 0050-1	VS-319	BROWNING	IB 0092-1	YAR 212	SKF	IB 0231-1
UG2E20NL	LINK-BELT	IB 0095-1	V-15E	SEALMASTER	IB 0052-1	VS-320	BROWNING	IB 0098-1	YAR 212-203	SKF	IB 0221-1
UG2E32NL	LINK-BELT	IB 0192-1	V-16	SEALMASTER	IB 0063-1	VS-320	BROWNING	IB 0101-1	YAR 212-204	SKF	IB 0223-1
UG2M20NL	LINK-BELT	IB 0034-1	V-16E	SEALMASTER	IB 0065-1	VS-323	BROWNING	IB 0129-1	YAR 212-207	SKF	IB 0240-1
UG2M25NL	LINK-BELT	IB 0057-1	V-18	SEALMASTER	IB 0075-1	VS-324	BROWNING	IB 0135-1	YAR 213	SKF	IB 0248-1

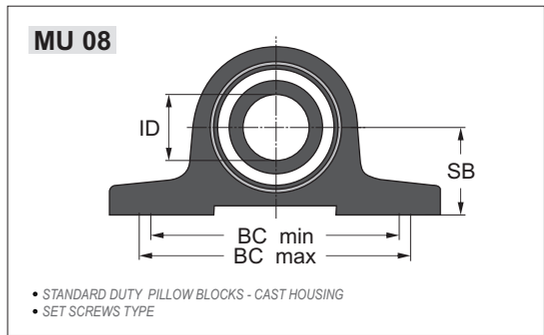
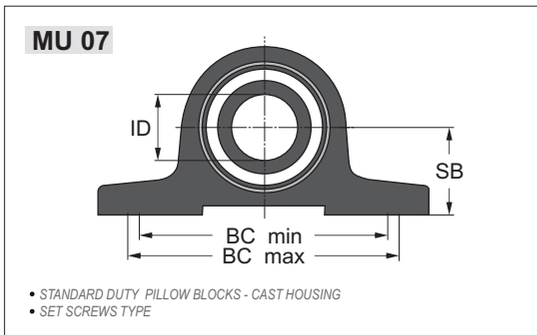
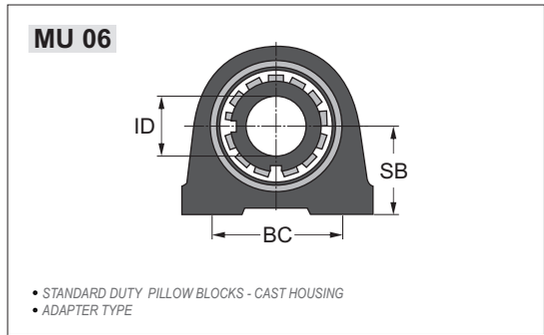
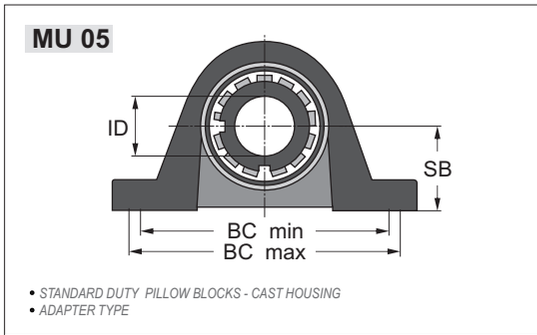
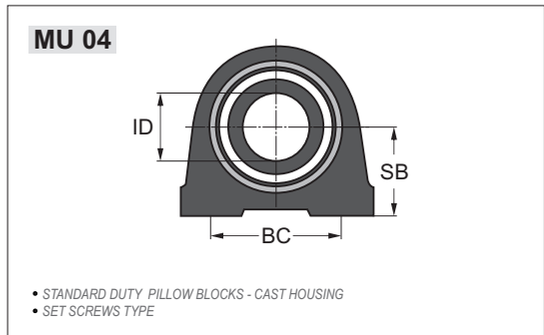
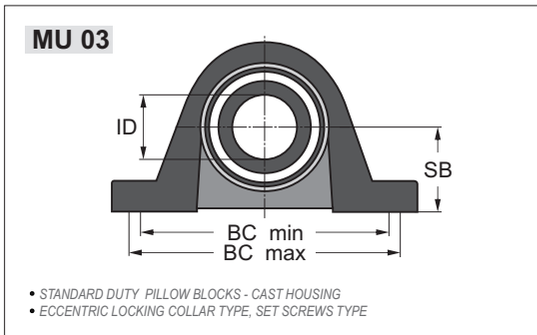
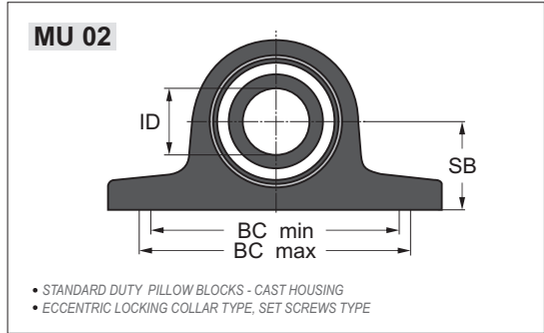
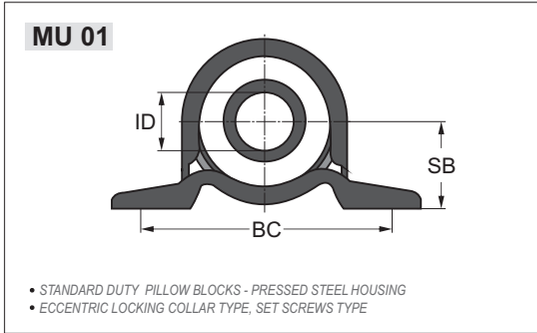
# BY PART NUMBER

Part No.	Brand	Group No.	Part No.	Brand	Group No.
YAR 213-208	SKF	IB 0244-1	YET 207-107	SKF	IB 0127-1
YAR 214	SKF	IB 0268-1	YET 208	SKF	IB 0145-1
YAR 214-208	SKF	IB 0246-1	YET 208-108	SKF	IB 0133-1
YAR 215	SKF	IB 0284-1	YET 208-109	SKF	IB 0139-1
YAR 215-211	SKF	IB 0262-1	YET 209	SKF	IB 0166-1
YAR 215-215	SKF	IB 0280-1	YET 209-110	SKF	IB 0151-1
YAR 216	SKF	IB 0298-1	YET 209-111	SKF	IB 0156-1
YAR 216-215	SKF	IB 0282-1	YET 209-112	SKF	IB 0161-1
YAR 216-300	SKF	IB 0290-1	YET 210	SKF	IB 0187-1
YAR 217	SKF	IB 0304-1	YET 210-114	SKF	IB 0177-1
YAR 218	SKF	IB 0307-1	YET 210-115	SKF	IB 0182-1
YAR 218-308	SKF	IB 0306-1	YET 211	SKF	IB 0213-1
YEL 204	SKF	IB 0036-1	YET 211-200	SKF	IB 0198-1
YEL 204-012	SKF	IB 0032-1	YET 211-203	SKF	IB 0219-1
YEL 205	SKF	IB 0059-1	YG212NL	LINK-BELT	IB 0032-1
YEL 205-013	SKF	IB 0041-1	YG214NL	LINK-BELT	IB 0047-1
YEL 205-014	SKF	IB 0047-1	YG215NL	LINK-BELT	IB 0053-1
YEL 205-015	SKF	IB 0053-1	YG216NL	LINK-BELT	IB 0059-1
YEL 205-100	SKF	IB 0066-1	YG218NL	LINK-BELT	IB 0078-1
YEL 206	SKF	IB 0084-1	YG219NL	LINK-BELT	IB 0091-1
YEL 206-101	SKF	IB 0072-1	YG220NL	LINK-BELT	IB 0103-1
YEL 206-102	SKF	IB 0078-1	YG222NL	LINK-BELT	IB 0115-1
YEL 206-103	SKF	IB 0091-1	YG223NL	LINK-BELT	IB 0128-1
YEL 206-104	SKF	IB 0097-1	YG224NL	LINK-BELT	IB 0134-1
YEL 207	SKF	IB 0121-1	YG226NL	LINK-BELT	IB 0152-1
YEL 207-104	SKF	IB 0103-1	YG227NL	LINK-BELT	IB 0157-1
YEL 207-105	SKF	IB 0109-1	YG228NL	LINK-BELT	IB 0162-1
YEL 207-106	SKF	IB 0115-1	YG231NL	LINK-BELT	IB 0183-1
YEL 207-107	SKF	IB 0128-1	YG232NL	LINK-BELT	IB 0199-1
YEL 208	SKF	IB 0146-1	YG235NL	LINK-BELT	IB 0220-1
YEL 208-108	SKF	IB 0134-1	YG236NL	LINK-BELT	IB 0224-1
YEL 208-109	SKF	IB 0140-1	YG238NL	LINK-BELT	IB 0237-1
YEL 209	SKF	IB 0167-1	YG239NL	LINK-BELT	IB 0241-1
YEL 209-110	SKF	IB 0152-1	YG2E20NL	LINK-BELT	IB 0097-1
YEL 209-111	SKF	IB 0157-1	YG2E32NL	LINK-BELT	IB 0194-1
YEL 209-112	SKF	IB 0162-1			
YEL 210	SKF	IB 0188-1			
YEL 210-114	SKF	IB 0178-1			
YEL 210-115	SKF	IB 0183-1			
YEL 211	SKF	IB 0214-1			
YEL 211-200	SKF	IB 0199-1			
YEL 211-203	SKF	IB 0220-1			
YEL 212	SKF	IB 0232-1			
YEL 212-204	SKF	IB 0224-1			
YEL 212-207	SKF	IB 0241-1			
YET 203	SKF	IB 0023-1			
YET 203/12	SKF	IB 0003-1			
YET 203/15	SKF	IB 0015-1			
YET 203-008	SKF	IB 0007-1			
YET 203-010	SKF	IB 0019-1			
YET 203-011	SKF	IB 0027-1			
YET 204	SKF	IB 0035-1			
YET 204-012	SKF	IB 0031-1			
YET 205	SKF	IB 0058-1			
YET 205-013	SKF	IB 0040-1			
YET 205-014	SKF	IB 0046-1			
YET 205-015	SKF	IB 0052-1			
YET 205-100	SKF	IB 0065-1			
YET 206	SKF	IB 0083-1			
YET 206-101	SKF	IB 0071-1			
YET 206-102	SKF	IB 0077-1			
YET 206-103	SKF	IB 0090-1			
YET 206-104	SKF	IB 0096-1			
YET 207	SKF	IB 0120-1			
YET 207-104	SKF	IB 0102-1			
YET 207-105	SKF	IB 0108-1			
YET 207-106	SKF	IB 0114-1			



**FIGURE NUMBER**





**MU 09**

- STANDARD DUTY TWO BOLTS FLANGED UNITS - PRESSED STEEL HOUSING
- ECCENTRIC LOCKING COLLAR TYPE, SET SCREWS TYPE

**MU 10**

- STANDARD DUTY FLANGED CARTRIDGE UNITS - PRESSED STEEL HOUSING
- ECCENTRIC LOCKING COLLAR TYPE, SET SCREWS TYPE

**MU 11**

- STANDARD DUTY FLANGED UNITS - CAST HOUSING
- ECCENTRIC LOCKING COLLAR TYPE, SET SCREWS TYPE

**MU 12**

- STANDARD DUTY FLANGED UNITS - CAST HOUSING
- ECCENTRIC LOCKING COLLAR TYPE, SET SCREWS TYPE

**MU 13**

- STANDARD DUTY FLANGED CARTRIDGE UNITS - CAST HOUSING
- ECCENTRIC LOCKING COLLAR TYPE, SET SCREWS TYPE

**MU 14**

- STANDARD DUTY TWO BOLTS FLANGED UNITS - CAST HOUSING
- ECCENTRIC LOCKING COLLAR TYPE, SET SCREWS TYPE

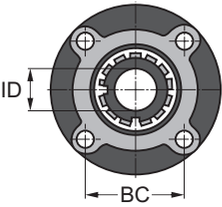
**MU 15**

- STANDARD DUTY TWO BOLTS FLANGED UNITS - CAST HOUSING
- ECCENTRIC LOCKING COLLAR TYPE, SET SCREWS TYPE

**MU 16**

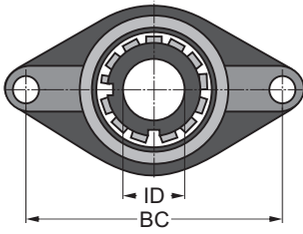
- STANDARD DUTY FLANGED UNITS - CAST HOUSING
- ADAPTER TYPE

**MU 17**



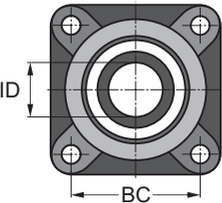
- STANDARD DUTY FLANGED CARTRIDGE UNITS - CAST HOUSING
- ADAPTER TYPE

**MU 18**



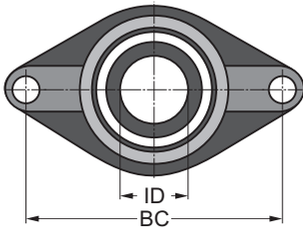
- STANDARD DUTY TWO BOLTS FLANGED UNITS - CAST HOUSING
- ADAPTER TYPE

**MU 19**



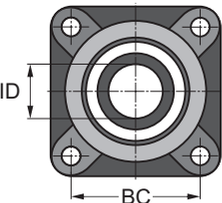
- MEDIUM DUTY FLANGED UNITS - CAST HOUSING
- SET SCREWS TYPE

**MU 20**



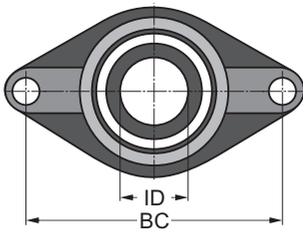
- MEDIUM DUTY TWO BOLTS FLANGED UNITS - CAST HOUSING
- SET SCREWS TYPE

**MU 21**

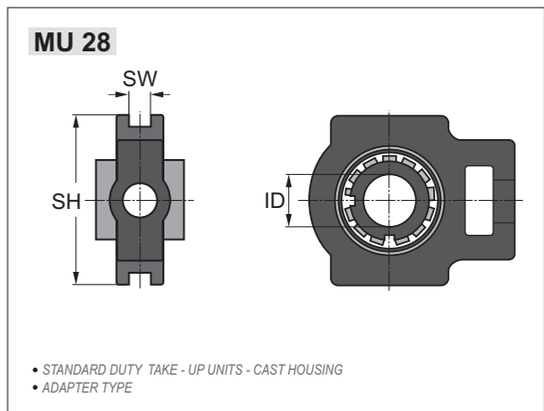
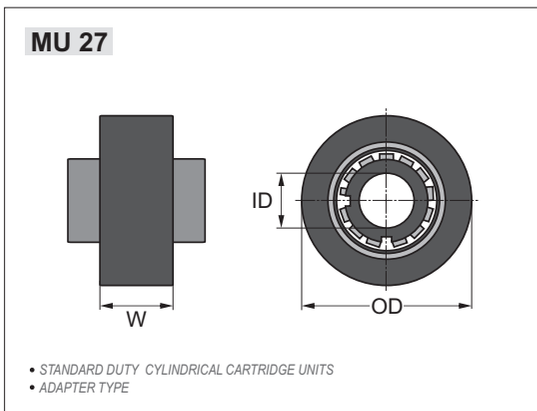
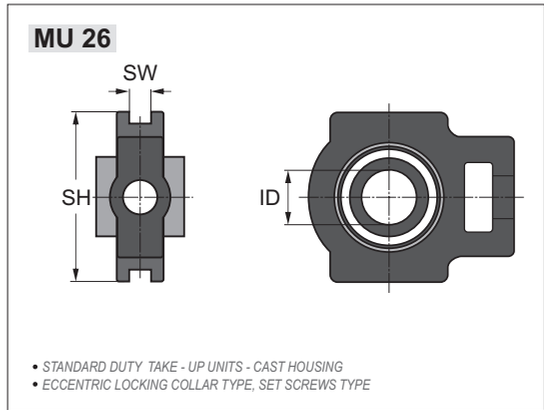
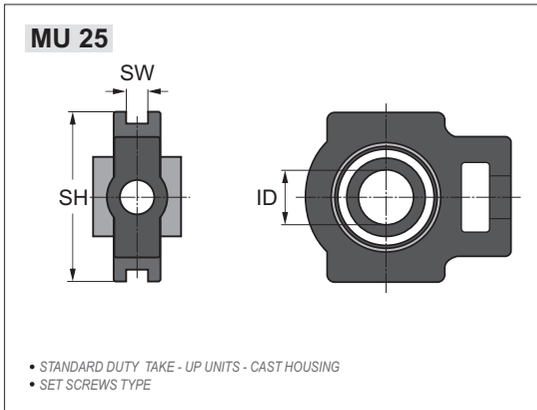
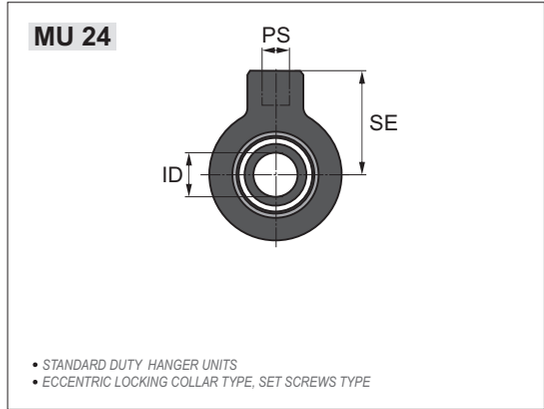
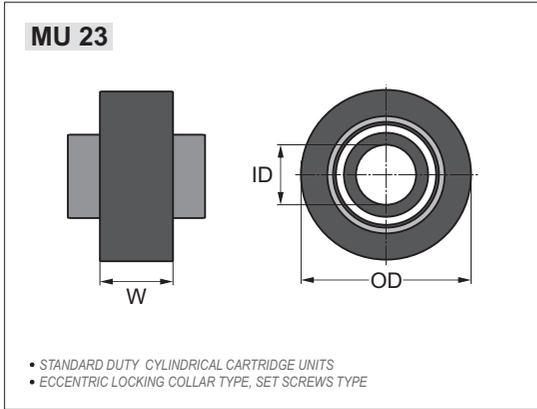


- HEAVY DUTY FLANGED UNITS - CAST HOUSING
- SET SCREWS TYPE

**MU 22**



- HEAVY DUTY TWO BOLTS FLANGED UNITS - CAST HOUSING
- SET SCREWS TYPE



**MU 29**

- STANDARD DUTY SPHERICAL OUTSIDE SURFACE BALL BEARINGS
- ECCENTRIC LOCKING COLLAR TYPE

**MU 30**

- STANDARD DUTY SPHERICAL OUTSIDE SURFACE BALL BEARINGS
- SET SCREWS TYPE

**MU 31**

- STANDARD DUTY SPHERICAL OUTSIDE SURFACE BALL BEARINGS
- SET SCREWS TYPE

**MU 32**

- HEAVY DUTY SPHERICAL OUTSIDE SURFACE BALL BEARINGS
- SET SCREWS TYPE

**MU 33**

- MEDIUM DUTY SPHERICAL OUTSIDE SURFACE BALL BEARINGS
- SET SCREWS TYPE

**MU 34**

- STANDARD DUTY SPHERICAL OUTSIDE SURFACE BALL BEARINGS
- ECCENTRIC LOCKING COLLAR TYPE

**MU 35**

- STANDARD DUTY SPHERICAL OUTSIDE SURFACE BALL BEARINGS
- ADAPTER TYPE



REGUSASLB

CATALOGUE FOR BEARING UNITS

<http://www.slbgroup.com>



This **REGUSASLB** production has been completely revised and contains considerable alternations and supplementary information compared to previous catalogue.

Products that are not shown may be available, but this should be checked in each case.

The **REGUSASLB** data in this production are based on current production, in accordance with ISO standard (International Organization for Standardization) ■