

# SKF insert bearing units UC range











# SKF UC range, designed for JIS\* equipment

You need a robust and reliable insert bearing unit solution, one that's easy to install, simple to order and improves productivity. SKF now offers a product that matches your operational and application requirements.

At SKF, we have developed a range of insert bearing units, called "UC range", designed to be interchangeable with JIS\* equipment. These SKF UC bearing units are designed with a set screw locking feature, to operate in environments where systemic vibrations are characteristic application conditions.

\* JIS: Japanese Industrial Standards

## Easy to order, easy to replace

You want a solution that makes your life easy –A solution with the same boundary dimensions, housing configurations and part numbers as many other products available today on the market.

The SKF insert bearing units - UC range achieves this and more. It's an interchangeable solution with JIS\* housings available today on the market with an enhanced locking design insert bearing that helps provide more productive, more reliable, and smoother running rotating equipment.

What's more, no modification of your machine is needed. The dimensions meet most of the current UC designated bearing unit fitting requirements, enhancing interchangeability. And whatever product you need, with SKF you know it will be easy to obtain and straightforward to install.







## Applications include

- Parcel and baggage handling conveyors
- Material handling conveyors
- Food process machinery
- Packaging equipment
- HVAC equipment
- Agriculture machinery
- Construction machinery
- Textile machinery
- Fitness equipment
- Escalators
- Metals industry
- Industrial fans





## Combining JIS\* compatibility with SKF reliability

With over 100 years of experience, SKF understands machine and plant productivity and the need to deliver high rotating equipment performance.

The SKF UC range has been designed to provide reliable performance as well and reduce machine downtime. It includes specific features that can make the difference in your equipment.

## An enhanced set screw locking system

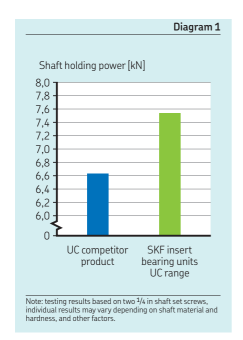
One of the reasons for failure in a low speed, highly loaded conveyor applications is machine vibration loosening the locking systems.

SKF has overcome this problem by using an enhanced set screw locking design. At its heart is a nylon patch that creates extra resistance to screw loosening. A simple, solution which eliminates the labour associated with the use of messy liquid locking compounds that have no removal or reinstallation options.

The locking device on the SKF UC range increases the axial holding power by up to 16% (→ Diagram 1), so there is greater grip between the shaft and bearing. This is a big advantage for units operating in systemic vibrating applications, such as conveyors.

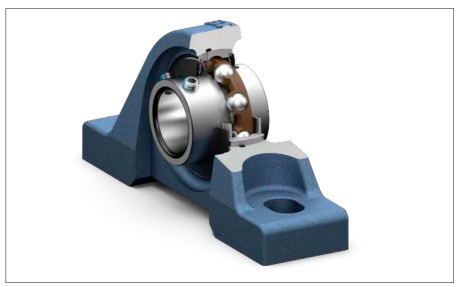
## A solid base and solid feet for increased cleanliness and better bearing unit support

The solid base design of SKF insert bearing units – UC range provides a cleaner surface with less contaminant ingress for improved bearing unit support, especially the often heavily contaminated conveyor operating environment. A solid base design is now standard on our two bolt flanged housings as well as a solid feet on our pillow block housings ( $\rightarrow$  fig. 1). This limits the opportunity for dirt to collect underneath the housing support – another step forward for better bearing unit hygiene.









## Optional end covers for flanged and take-up housings

To comply with health and safety regulations, SKF UC bearing units with flanged and take-up housings are available with polypropylene end covers. SKF offers these end covers as high availability option.

## SKF high-quality grease

Poor lubrication accounts for over 36% of premature bearing failures. In fact, most low speed applications fail due to lubrication related issues, not necessarily due to bearing fatigue. Provided recommended maintenance

intervals are followed, SKF high-quality grease helps bearings achieve expected service life as the SKF range of lubricants are designed to perform under real conditions (→ Table 1).

### Sealing system

The standard seal for SKF insert bearing units – UC range is the rugged integral seal protected with an additional flinger to help exclude contaminants. The integral seal consists of a pressed sheet steel washer with a sealing lip made of NBR bonded to its inner surface. The coated non-contact sheet steel washer forms a narrow gap with the cylindrical surface of the inner ring protecting the

land-riding seal against contaminants. Enhancing the seal's effectiveness are externally applied coated flingers.

Other sealing solutions are available for extremely contaminated operating environments. Please contact the SKF application engineering service for more information.

## Benefit from the SKF's global distribution network

Finding replacement parts can sometimes be a challenge. SKF is well positioned to bring you the right support and the right parts, no matter where your application is based. We have 17 000 distribution locations in over 130 countries around the globe.

_ubricating greases							
Technical specification	<b>Grease fills in</b> standard insert bearings standard insert bearing units						
Thickener	Lithium-calcium soap						
Base oil	Mineral oil						
Colour	Yellowish brown						
Temperature range [°C] (continuous operation)	-30 to +120 <sup>1</sup> )						
Kinematic viscosity [mm2/s]	190/15						
Consistency (to NLGI scale)	2						
Other	Long life grease						

## The advantages for you at a glance

- Interchangeable with JIS\* housings
- A more secure locking system in applications where systemic vibrations occur
- Widely available throughout SKF's global distribution network resulting in shorter lead times

\* JIS: Japanese Industrial Standards

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## **Designations**

The complete designation for the SKF insert bearing units – UC range consists of:

- Prefixes, identifying insert bearing or housing series
- Figures, identifying the size
- Suffixes, identifying design and variants

More details about the basic designations and the supplementary designations can be obtained from the table **Designation** system.

## **Designation system**

Examples: UCP 205

UCF 205-15 T 215 UC 312 UKP 204 K UC P 2 05 UC F 2 05-15 T 2 15 UC 3 12 UK P 2 04

Κ

#### Bearing series

UC Insert bearing, cylindrical bore with set screws Insert bearing with a tapered bore and adapter sleeve

#### Housing type

P Pillow block unit

F Flanged unit, square 4-bolt flange
 FL Flanged unit, oval 2-bolt flange
 FC Flanged unit, round 4-bolt flange
 FS Flanged unit, square piloted 4-bolt flange

T Take-up unit for linear motion
FB Flanged unit, 3-bolt flange
PA Tapped base pillow block unit
LP Pillow block unit, lower center height
PH Pillow block unit, high center height

IP Thick pillow block unit
Take-up unit for swivel motion

C Cartridge unit HA Hanger unit

#### **Dimension series**

Normal seriesHeavy duty series

#### Bore diameter

For metric shaft 20 mm

**04** 20 mm **15** 75 mm

For inch shaft

Two-digit number follows the basic metric bearing size and is separated from this by a hyphen; it is the number of sixteenths

(1/16) of an inch

**05-15** 15/16 in = 23,813 mm

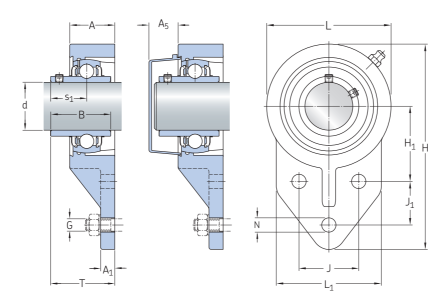
#### Suffixes

K Without adapter sleeve /AH Air handling execution

VZ811 With groove for mounting end cover (omitted in some flanged

housing types as a standard design)

1) Order adapter sleeve separately.l



Principal dimensions	Basic load ratings dynamic static		Fatigue load limit P <sub>u</sub>	<b>Limiting speed</b> with shaft tolerance h6	Mass	<b>Designations</b> Housing	Bearings	Appropriate end cover	Units	
	J	90	· u							
mm	kN			r/min	kg	_				
20	12,7	6,7	0,285	6 500	0,59	FB 204	UC 204	ECY 204	UCFB 204	
25	14	7,8	0,335	5 850	0,72	FB 205	UC 205	ECY 205	UCFB 205	
30	19,5	11,4	0,5	5 000	0,98	FB 206	UC 206	ECY 206	UCFB 206	
35	25,5	15,3	0,7	4 300	1,29	FB 207	UC 207	ECY 207	UCFB 207	
40	32,5	20,0	0,9	3 750	1,70	FB 208	UC 208	ECY 208	UCFB 208	
45	32,5	20,4	0,9	3 400	1,99	FB 209	UC 209	ECY 209	UCFB 209	

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Dimensions														
d	Н	L	А	J	$J_1$	N	$H_1$	L <sub>1</sub>	$A_1$	$A_5$	Т	В	S <sub>1</sub>	G
mm														
20	111,9	63,5	25,4	32	27	9,5	42	63,5	8	20,5	31,8	31	18,3	M8
25	118,1	69,9	27,2	34	27	9,5	45	66	9,5	20,5	34,7	34	19,7	M8
30	136,5	82,6	30	40	29	9,5	50	69,9	9,5	22,5	40,9	38,1	15,9	M8
35	144	90	33,5	46	32	9,5	55	82,6	12,7	24,5	44,4	42,9	17,5	M8
40	164,3	100	35,7	50	41	11	60	77,8	15,9	26	51,2	49,2	19	M10
45	175,5	106,4	36,8	54	43	11	65	80,2	18,3	26,5	50,2	49,2	19	M10

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