

## SKF CARB® Toroidal bearing Cylindrical bore Full complement With sealing

CARB® bearings are single row bearings with long, slightly barrel-shaped symmetrical rollers. The outer ring has a torus-shaped raceway with a profile radius extending beyond the centre of the bearing. The inner ring raceway is shaped accordingly. CARB® toroidal roller bearings combine the self-aligning capability of spherical roller bearings with the axial displacement ability of cylindrical roller bearings. CARB® bearings can also have the compact cross section and high load carrying capacity normally associated with needle roller

They are intended exclusively as non-locating bearings. They can simplify locating/non-locating bearing arrangements because thermal expansion of the shaft can be accommodated within the bearing virtually without friction. Bearing arrangements consisting of a spherical roller bearing in the locating position and a CARB® bearing in the non-locating position provide a space- and weight-saving bearing arrangement with a low cost of ownership. CARB® bearings can reduce noise and vibration levels, for example, in paper machines and fans

## Sealed CARB® bearings

The assortment of sealed bearins consists of small and medium-size full complement bearings with a cylindrical bore. These bearings, which are typically used in applications where there are low speeds and very heavy loads, can accommodate inner or outer ring rotation. The seals are designed for long service life and make the bearings virtually relubrication-free. Sealed bearings have a double lip contact HNBR seal on one or both sides (designation suffix CS5 or 2CS5). The seals are reinforced with a sheet steel insert. Sealed CARB® bearings are filled with a highquality grease that has good corrosion inhibiting properties.

## **Characteristics**

Series: CARB®

Bore: Cylindrical bore With sealing: Yes

Manufacturer ID	Inner diameter	Outer diameter	Width	Internal clearance	Article
	mm	mm	mm		
C 6912-2NSV/C3	60	85	45	C3	24208474
C 4013-2CS5V/C3GEM9	65	100	35	C3	13202260
C 6915-2CS5V/C3	75	105	54	C3	24003277
C 6915-CS5V/C3	75	105	54	C3	24003279
C 6915-CS5V/C4	75	105	54	C4	24003280
C 6915-2CS5V/C4	75	105	54	C4	24003278
C 5918-2CS5V/C3	90	125	46	C3	24003272
C 5918-CS5V/C3	90	125	46	C3	24003273
C 5918-2CS5V/C4	90	125	46	C4	13199604

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

E-mail: lagertechniek@eriks.nl

Page 1/1

RC0189\_0017\_EN\_12.05.2024