

SKF Backing Bearing

Product description

Backing bearings are available in many designs and variants. The main assortment is based on double or three-row cylindrical roller bearings. Single row needle roller bearing and double row tapered roller bearing designs are also available. Backing bearings have been specially developed for cold rolling mills of the cluster type, but can also be used for other applications, such as straightening or bending machines. These bearings have a particularly thick-walled outer ring and can be mounted on stationary support shafts to form back-up or straightening rolls

Product features

- High load carrying capacity
- Low friction
- Long service life
- Enhanced operational reliability
- Effective lubrication

Manufacturer ID	Cage material	Inner diameter	Outer diameter	Width	Internal clearance	With sealing	Article
		mm	mm	mm			
315268 B		70	160	90	NSTD	No	13196830
315268 B/U2		70	160	90	NSTD	No	13196832
315268 B/U4		70	160	90	NSTD	No	13196833
315268 B/U0		70	160	90	NSTD	No	13196831
315018 A/U2		100	225	120		No	13196828
315018 A/U4		100	225	120		No	13196829
315018 A/U0		100	225	120		No	13196827
315018 A		100	225	120	NSTD	No	13196826
316977 C		140	250	114	C3	Yes	13196836
315645 B	Plastic	45.25	77.8	19	CN (normal)	No	13196834

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

PR11830870655990890_EN_06.05.2024