

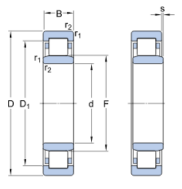


NU 1884 MA

Cylindrical roller bearings, single row

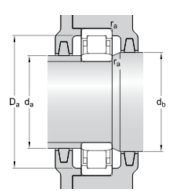
Bearing data Tolerances, Normal (metric), P6, Normal (inch), Radial internal clearance, cylindrical bore, tapered bore, Axial internal clearance, NUP, NJ + HJ Bearing interfaces Seat tolerances for standard conditions, Tolerances and resultant fit

Technical specification



DIMENSIONS

d	420 mm
D	520 mm
В	46 mm
D ₁	≈ 487 mm
F	447 mm
r _{1,2}	min. 2.1 mm
S	max. 4.7 mm



ABUTMENT DIMENSIONS

d _a	min. 427 mm
d _a	max. 441 mm
d _b	min. 452 mm
D _a	max. 510 mm
r _a	max. 2 mm



CALCULATION DATA

Basic dynamic load rating	С	550 kN
Basic static load rating	C ₀	1120 kN
Fatigue load limit	P _u	95 kN
Reference speed		1200 r/min
Limiting speed		1600 r/min
Calculation factor	k _r	0.11
Limiting value	е	0.2
Axial load factor	Y	0.6

MASS

Mass bearing	20 kg
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More information

Product details	Product details	Engineering in	n forn Eanlaigianneering ir	nformTætøken	Tools	
Designs and variants	Designs and variants	Principles of rolling	Principles of rolling	SimPro Quick	SimPro Quick	
Bearing data	Bearing data	bearing -selection General bearing k nowledge Bearing selection process Bearing failure and how to prevent it	bearing be -selection -se General G bearing k be	bearing -selection General	Bearing Select	Bearing Select Engineer
Loads	Loads Tempera				Engineer ing Calcul ator	ing Calcul ator
ture	ture		Bearing selection process Bearing failure and how to prevent it	LubeSele ct for SKF greases	LubeSele ct for SKF greases	
Permissi ble speed	Permissi ble speed			Heater selection	Heater selection	
Design c onsiderati ons Designati on system	Design c onsiderati ons Designati on system			tool Oil Injection Method Program Rolling bearings mounting and dism ounting i	tool Oil Injection Method Program Rolling bearings mounting and dism ounting i	
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