

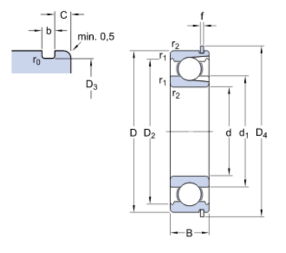


216 NR

Deep groove ball bearings

Bearing data Tolerances, Normal (metric), P6, P5, Normal (inch), Radial internal clearance, Matched bearing pairs, Stainless steel d < 10 mm, Other bearings Bearing interfaces Seat tolerances for standard conditions, Tolerances and resultant fits

Technical specification



DIMENSIONS

d	80 mm
D	140 mm
В	26 mm
d ₁	≈ 95.83 mm
D ₂	≈ 126.5 mm
D ₃	135.23 mm
D ₄	149.7 mm
b	3.1 mm
С	4.9 mm
f	2.82 mm
r ₀	max. 0.6 mm
r _{1,2}	min. 2 mm

ABUTMENT DIMENSIONS

d _a	min. 88.8 mm
D _a	max. 129 mm
D _b	min. 151 mm
b _a	min. 3.5 mm
C _a	max. 7.72 mm





CALCULATION DATA

Basic dynamic load rating	С	88 kN
Basic static load rating	C ₀	85 kN
Fatigue load limit	P _u	3.45 kN
Reference speed		8500 r/min
Limiting speed		5000 r/min
Calculation factor	k _r	0.04

MASS

Mass bearing	1.55 kg
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INCLUDED PRODUCTS

Snap ring	SP 140
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More information

Product details	Product details	Engineering ir	nforn Eanlaionneering in	formiætøden	Tools
Single	Single			Bearing	Bearing
row deep	row deep	Principles	Principles	Select	Select
groove	groove	of rolling	of rolling		
ball	ball	bearing	bearing	SimPro	SimPro
bearings Stainless	-bearings Stainless	-selection General	-selection General	Quick	Quick
steel	steel	bearing k	bearing k	Engineer	Engineer
deep	deep	nowledge	nowledge	ing Calcul	ing Calcul
groove	groove			ator	ator
ball	ball	Bearing	Bearing	LubeSele	LubeSele
bearings	bearings	selection	selection	ct for SKF	ct for SKF
row deep	row deep	process	process	greases	greases
groove	groove	Bearing	Bearing	Heater	Heater
ball	ball	interfaces	interfaces	selection	selection
bearings	bearings			tool	tool
with	with	Seat tole	Seat tole	Rolling	Rolling
filling	filling	rances	rances	bearings	bearings
Double	Double	for	for	mounting	mounting
row deep	row deep	standard	standard	and dism	and dism
groove	groove	condition	condition	ounting i	ounting i
ball	ball			nstructio	nstructio
bearings Bearing	-bearings Bearing	Selecting	Selecting	ns	ns
data	data	internal	internal		115
		clearance	clearance		
Loads	Loads				
		Lubricati	Lubricati		
Tempera	Tempera	on	on		
ture	ture	Sealing,	Sealing,		
limits	limits	mounting	mounting		
Permissi	Permissi	and dism	and dism		
ble speed	ble speed	ounting	ounting		
		Bearing	Bearing		
Designati	Designati	failure	failure		
on	on	and how	and how		
system	system	to	to		
		prevent it	prevent it		



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