

6024-2RS1 Deep groove ball

bearings

SKF Explorer

Deep groove ball bearings

Bearing data

Tolerances,

Normal (metric), P6, P5, Normal (inch),

Radial internal clearance,

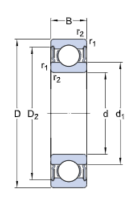
Matched bearing pairs, Stainless steel d < 10 mm, Other bearings

Bearing interfaces

Seat tolerances for standard conditions,

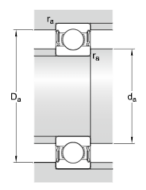
Tolerances and resultant fits

Technical specification



DIMENSIONS

d	120 mm
D	180 mm
В	28 mm
d_1	≈ 139.05 mm
D ₂	≈ 165.3 mm
r _{1,2}	min. 2 mm



ABUTMENT DIMENSIONS

d _a	min. 129 mm
d_a	max. 139 mm
D _a	max. 171 mm
r _a	max. 2 mm



CALCULATION DATA

Basic dynamic load rating	С	88.4 kN
Basic static load rating	C_0	80 kN
Fatigue load limit	P_{u}	2.75 kN
Limiting speed		2 200 r/min
Calculation factor	k _r	0.025
Calculation factor	f_0	15.9

MASS

Mass bearing	Mas	N	Mass bearing	earing	aring	ng	l																		2.1	16 I	g
Mass bearing	Mas	\setminus	Mass bearing	earing	aring	ng	l																		2.1	16	k

More information

Bearing Select SimPro Quick Engineering Calculator LubeSelect for SKF greases
Engineering Calculator ring selection process LubeSelect for SKF greases
ring selection process LubeSelect for SKF greases
LubeSelect for SKF greases
ring interfaces
t tolerances for
ndard conditions Rolling bearings mounting ecting internal clearance and dismounting
rication
ling, mounting and
nounting
ring failure and how to vent it
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