

NU 212 ECP

- Popular item
- SKF Explorer

Cylindrical roller bearings, single row

Bearing data

Tolerances,

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

Radial internal clearance,

cylindrical bore, tapered bore,

Axial internal clearance,

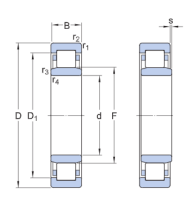
NUP, NJ + HJ

Bearing interfaces

Seat tolerances for standard conditions,

Tolerances and resultant fit

Technical specification

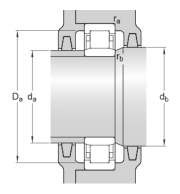


DIMENSIONS

d 60 mm	Bore diameter
D 110 mm	Outside diameter
B 22 mm	Width
≈95.1 D1 mm	Shoulder diameter of outer ring
F 72 mm Chamfer	dimension of loose flange ring
min.1.5 r1,2 mm	Chamfer dimension
min.1.5 r3,4 mm	Chamfer dimension
max.1.4 s mm	Permissible axial displacement

ABUTMENT DIMENSIONS

Diameter of spacer sleeve	min.68 da mm	
Diameter of spacer sleeve	max.70 da mm	
Diameter of shaft abutment	min.74 db mm	
Diameter of housing abutment	max.101 Da mm	
Radius of	max.1.5	





ra	mm	fillet
rb	max.1.5 mm	Radius of fillet

CALCULATION DATA

Basic dynamic load rating	С	108 kN
Basic static load rating	C_0	102 kN
Fatigue load limit	P_{u}	13.4 kN
Reference speed		6 700 r/min
Limiting speed		7 500 r/min
Minimum load factor	k _r	0.15
Limiting value	е	0.2
Axial load factor	Υ	0.6

MASS

Mas	USS	0.8 kg
I Ta	133	0.0 kg

ASSOCIATED PRODUCTS

Angle ring	HJ 212 EC
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More information

Product details	Engineering information	Tools
Designs and variants	Principles of rolling bearing selection	SimPro Quick
Bearing data	General bearing knowledge	Bearing Select
Loads	Bearing selection process	Engineering Calculator
Temperature limits	Bearing failure and how to	LubeSelect for SKF greases
Permissible speed	prevent it	Heater selection tool
Design considerations		Oil Injection Method Program
Designation system		
		Rolling bearings mounting and dismounting instructions



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