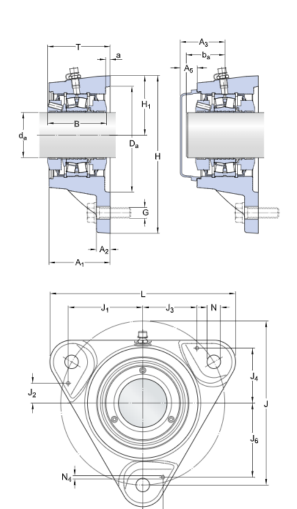


FYNT 40 F

Roller bearing flanged units, for metric shafts

Technical specification



DIMENSIONS

d _a	40 mm
A_1	66 mm
A ₂	12 mm
Т	max. 72.5 mm
В	65 mm
Н	160 mm
H ₁	60 mm
J	160 mm
L	179 mm
D_a	100 mm
N	14 mm
a	4 mm

SHAFT END

A_3	51 mm
A_5	23.5 mm
b _a	min. 34 mm
b _a	max. 43 mm

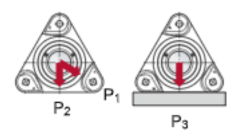
DOWEL PINS



J_1	71 mm
J ₂	20 mm
J ₃	53 mm
J ₄	43 mm
J_5	18 mm
J ₆	72 mm
N_4	max. 6 mm

CALCULATION DATA

Basic dynamic load ratingC96.5 kNBasic static load ratingCo90 kNFatigue load limitPu9.8 kNLimiting speed3 800 r/minCalculation factore0.28Calculation factorY12.4Calculation factorY23.6Bearing mean diameterdm60 mmBasic bearing designation22208 E			
Fatigue load limit Pu 9.8 kN Limiting speed 3800 r/min Calculation factor e 0.28 Calculation factor Y1 2.4 Calculation factor Y2 3.6 Bearing mean diameter dm 60 mm	Basic dynamic load rating	С	96.5 kN
Limiting speed 3 800 r/min Calculation factor e 0.28 Calculation factor Y ₁ 2.4 Calculation factor Y ₂ 3.6 Bearing mean diameter d _m 60 mm	Basic static load rating	C_0	90 kN
Calculation factor e 0.28 Calculation factor Y ₁ 2.4 Calculation factor Y ₂ 3.6 Bearing mean diameter d _m 60 mm	Fatigue load limit	P_{u}	9.8 kN
Calculation factor Y_1 2.4 Calculation factor Y_2 3.6 Bearing mean diameter d_m 60 mm	Limiting speed		3 800 r/min
Calculation factor Y_2 3.6 Bearing mean diameter d_m 60 mm	Calculation factor	е	0.28
Bearing mean diameter d _m 60 mm	Calculation factor	Y_1	2.4
	Calculation factor	Y_2	3.6
Basic bearing designation 22208 E	Bearing mean diameter	d_{m}	60 mm
	Basic bearing designation		22208 E



LOAD CARRYING ABILITY

BREAKING LOADS

P_1	90 kN
P ₂	60 kN
P_3	100 kN

AXIAL HOLDING POWER

MASS





Mass bearing unit	3.6 kg
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MOUNTING INFORMATION

Attachment bolt diameter	G	12 mm
Tightening torque for attachment bolts		80 N·m
Grub screws		3 x M 6
Tightening torque for grub screws		8 N∙m
Grease quantity for relubrication		4 g

APPROPRIATE PRODUCTS

End cover	ECY 208
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