

32068

Dimensions and Parameters



Designation

DIN720	32068
ISO355	--

Boundary dimensions(mm)

d	340
D	520
B	106
C	90
T	112
$r1, r2$ min	5
$r3, r4$ min	5
a	--

Speed ratings

grease	500
oil	720

Load ratings[kN]

dyn Cr	1650
stat Cor	3150

Calculation factors

e	0.37
Y	1.6
$Y0$	0.88

Abutment and fillet

dimensions(mm)

Da max	362
db min	374

Single Row Tapered Roller Bearings (Metric Series)

Da min	452
Db min	496
Ca min	--
Cb min	--
Mass (kg)	78.7