



Model: 2205E-2RS1TN9

Basic size of
mm

d:	25
D:	52
B:	18

The basic rated load is
kN

trends C:	14.3
static state Co:	4
Fatigue load limit Pu:	0.21
limit speed:	9000
Mass kg:	0.16

model

Column hole:	2205E- 2RS1TN9
conical bore:	2205E- 2RS1KTN9

Dimensions are
mm

d:	25
d2 ~ :	31
D1 ~ :	46.3
r1,2 the min:	1

Shoulder gear and chamfer size
mm

d _a the min:	30.6
d _a the max:	31
D _a the max:	46.4
r _a the max:	1

Calculation coefficient

e:	0.28
Y1:	2.2
Y2:	3.5
Y0:	2.5