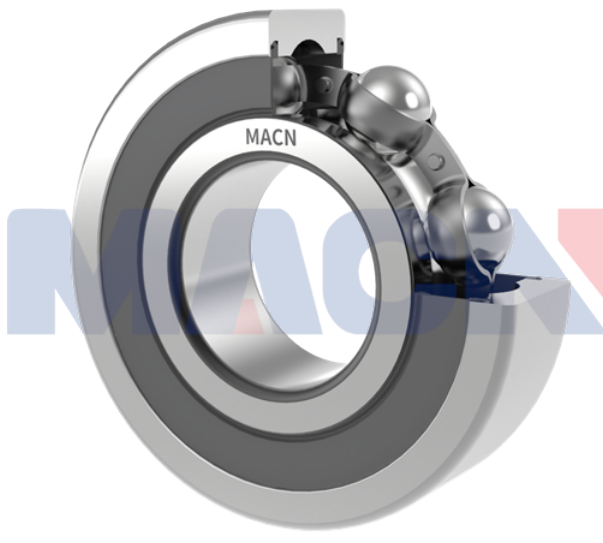


## Model: 6201N



Basic size of

mm

d: 12

D: 32

B: 10

The basic rated load is

kN

trends C: 7.28

static state Co: 3.1

Fatigue load limit  
Pu: 0.132

Rated rotation speed is

r/min

Refer to the speed: 50000

Limit speed<sup>1)</sup>: 32000Mass  
kg: 0.037

model

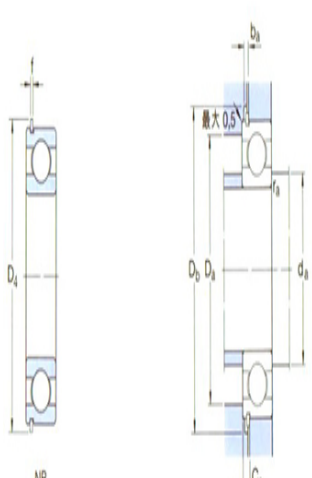
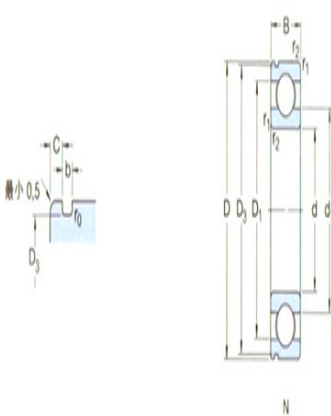
Bearing belt stop slot: \*6201N

Stop slot and stop ring: \*6201NR

snap ring: SP32

Dimensions are

mm



d:	12
d1 ~ :	18.5
D1 ~ :	25.7
D3:	30.15
D4:	36.7
b:	1.35
f:	1.12
C:	2.06
r1,2 the min:	0.6
r0 the max:	0.4

Shoulder gear and chamfer size

mm

da the min: 16.2

Da the max:	27.8
D <sub>b</sub> the min:	38
b <sub>a</sub> the min:	1.5
Ca the max:	3.18
r <sub>a</sub> the max:	0.6

#### Calculation coefficient

k <sub>r</sub> :	0.025
f <sub>o</sub> :	12