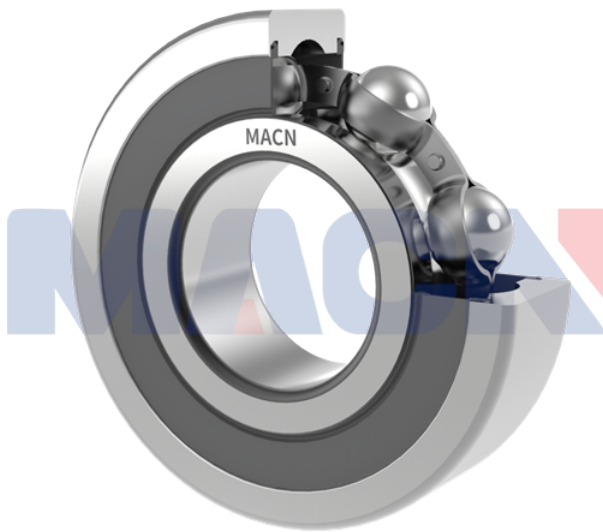


Model: 6000-2RSL



Basic size of

mm

d: 10

D: 26

B: 8

The basic rated load is

kN

trends C: 4.75

static state Co: 1.96

Fatigue load limit
Pu: 0.083

Rated rotation speed is

r/min

Refer to the speed: 67000

Limit speed ¹⁾: 34000Mass
kg: 0.019

model

Both sides are sealed: *6000-
2RSL

One side is sealed: *6000-RSL

Dimensions are

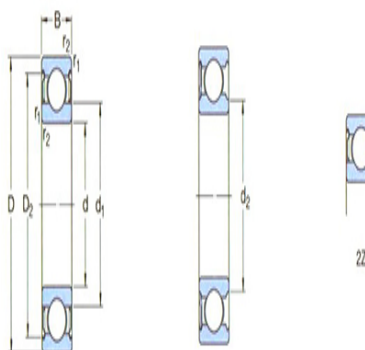
mm

d: 10

d1 ~ : -

d2 ~ : 13

D2 ~ : 22.6

r_{1,2} the min: 0.3

2RSL



2RS1



2RS1

Shoulder gear and chamfer size

mm

d_a the min: 12d_a the max: 12.5

Da the max: 24

r_a the max: 0.3

Calculation coefficient

k_r : 0.025
 f_0 : 12

