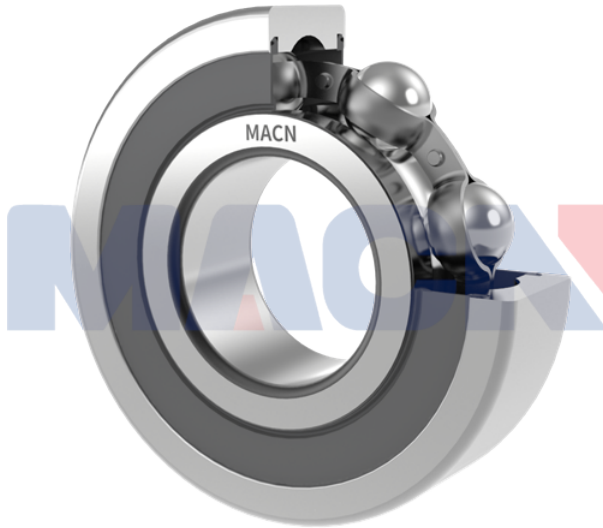


## Model: 609-RSH



Basic size of

mm

d: 9

D: 24

B: 7

The basic rated load is

kN

trends C: 3.9

static state Co: 1.66

Fatigue load limit  
Pu: 0.071

Rated rotation speed is

r/min

Refer to the speed: -

Limit speed <sup>1)</sup>: 19000Mass  
kg: 0.014

model

Both sides are sealed: \*609-  
2RSH

One side is sealed: \*609-RSH

Dimensions are

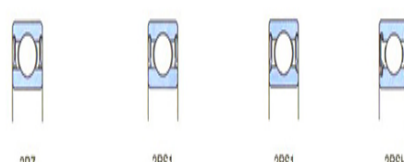
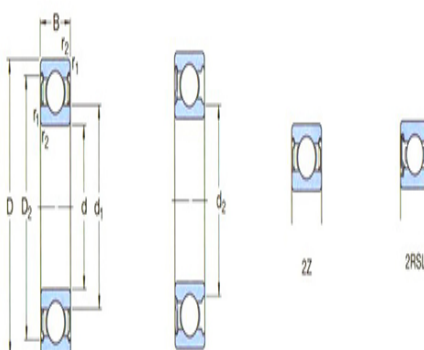
mm

d: 9

d1 ~ : -

d2 ~ : 12.8

D2 ~ : 21.2

r<sub>1,2</sub> the min: 0.3

2RZ

2RS1

2RS1

2RSH

Shoulder gear and chamfer size

mm

d<sub>a</sub> the min: 11d<sub>a</sub> the max: 12.5

Da the max: 22

r<sub>a</sub> the max: 0.3

Calculation coefficient

$k_r$ :

0.025

$f_0$ :

13

