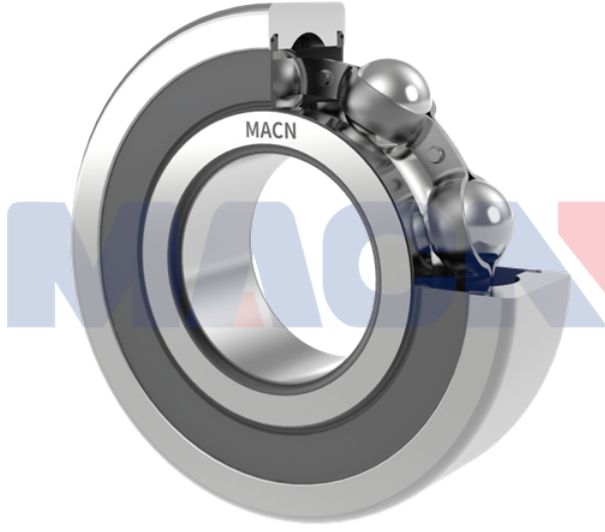


## Model: 61876MA



Basic size of

mm

d: 380

D: 480

B: 46

The basic rated load is

kN

trends C: 242

static state Co: 390

Fatigue load limit

8

Pu:

Rated rotation speed is

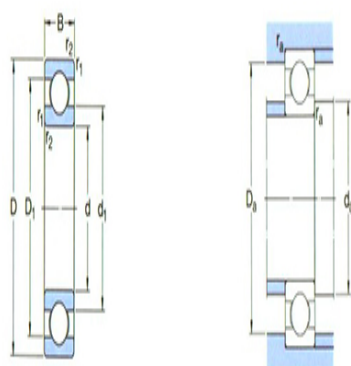
r/min

Refer to the speed: 2400

limit speed: 2000

Mass  
kg: 20

model: 61876MA



Dimensions are

mm

d: 380

d1 ~ : 412

D1 ~ : 449

r1,2 the min: 2.1

Shoulder gear and chamfer size

mm

da the min: 392

Da the max: 468

ra the max: 2

Calculation coefficient

kr: 0.015

fo: 17