

**Model: 6026-RS1**

Basic size of  
mm

d:	130
D:	200
B:	33

The basic rated load is  
kN

trends C:	112
static state Co:	100
Fatigue load limit Pu:	3.35

Rated rotation speed is  
r/min

Refer to the speed:	-
Limit speed <sup>1)</sup> :	2000
Mass kg:	3.15

model

Both sides are sealed:	*6026-2RS1
One side is sealed:	*6026-RS1

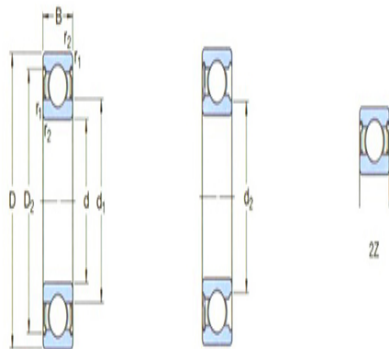
Dimensions are  
mm

d:	130
d1 ~ :	153
d2 ~ :	-
D2 ~ :	182
r <sub>1,2</sub> the min:	2

Shoulder gear and chamfer size  
mm

d <sub>a</sub> the min:	139
d <sub>a</sub> the max:	-
Da the max:	191
r <sub>a</sub> the max:	2

Calculation coefficient



$k_f$ : 0.025

$f_o$ : 16

