

**Model:** W6302-2Z**Basic size of**  
mm

d:	15
D:	42
B:	13

**The basic rated load is**

kN

trends C:	9.56
static state Co:	5.2
Fatigue load limit	0.228
Pu:	

**Rated rotation speed is**

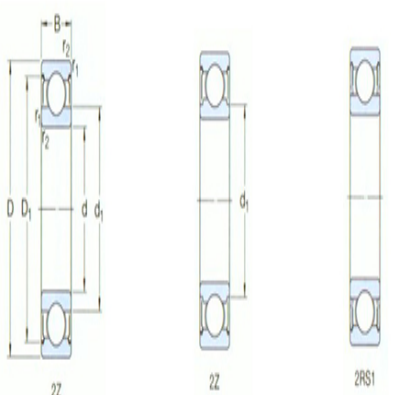
r/min

Refer to the speed:	38000
limit speed:	19000
Mass kg:	0.082
model:	W6302-2Z

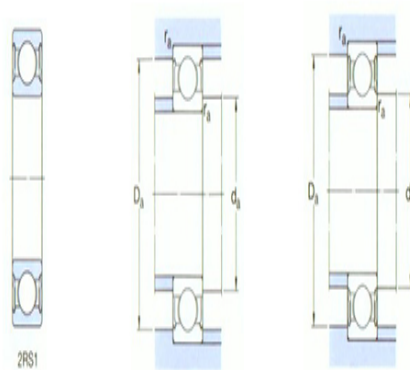
**Dimensions are**

mm

d:	15
$d_1 \sim :$	24.5
$D_1 \sim :$	36.8
$r_{1,2} \text{ the min:}$	1

**Shoulder gear and chamfer size**  
mm

$d_a \text{ the min:}$	20.8
$D_a \text{ the max:}$	36.2
$r_a \text{ the max:}$	1

**Calculation coefficient**

$k_r:$	0.03
$f_o:$	12