



## Model: C3056K

Basic size of  
mm

d <sub>1</sub> :	260
D:	420
B:	106

The basic rated load is  
kN

trends C:	1860
static state Co:	3100
Fatigue load limit	250
Pu:	

Rated rotation speed is  
r/min

Refer to the speed:	1200
limit speed:	1600
Mass bearing + return sleeve:	61

## model

bearing:	*C3056K
withdrawal sleeve:	AOH305 6

Dimensions are  
mm

d <sub>1</sub> :	260
d <sub>2</sub> ~ :	328
D1 ~ :	389
B <sub>1</sub> :	131
B <sub>2</sub> <sup>1)</sup> ~ :	139
G:	Tr300×4
G <sub>1</sub> :	24
r <sub>1,2</sub> the min:	4
s <sub>1</sub> <sup>2)</sup> ~ :	21.3

Shoulder gear and chamfer size  
mm

d <sub>a</sub> the min:	295
d <sub>a</sub> the max:	350

Da the min:	375
Da the max:	405
Ca <sup>3)</sup> the min:	1.8
r <sub>a</sub> the max:	3

#### Calculation coefficient

k <sub>1</sub> :	0.121
k <sub>2</sub> :	0.098