



**Model: 231/560CAK/W33**

Basic size of  
mm

d <sub>1</sub> :	530
D:	920
B:	280

The basic rated load is  
kN

trends C:	9150
static state Co:	16000

Fatigue load limit	980
Pu:	

Rated rotation speed is  
r/min

Refer to the speed:	340
limit speed:	630
Mass bearing + return sleeve:	850

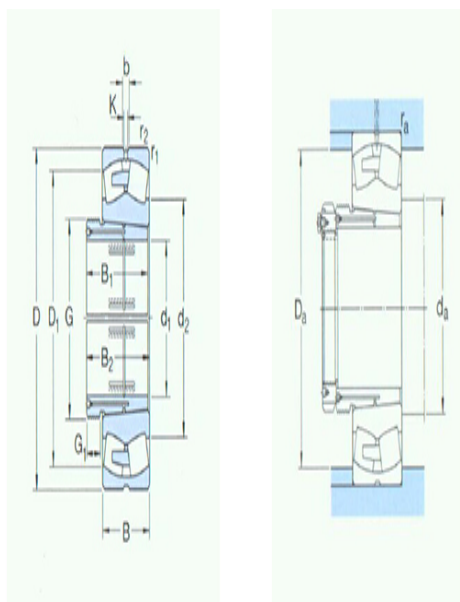
model

bearing:	*231/560CAK/W3 3
withdrawal sleeve:	AOH31/560

Dimensions are  
mm

d <sub>1</sub> :	530
d <sub>2</sub> ~ :	673
D1 ~ :	809
B <sub>1</sub> :	335
B <sub>2</sub> <sup>1)</sup> :	347
G:	Tr600×6
G <sub>1</sub> :	55
b:	22.3
k:	12
r <sub>1,2</sub> the min:	7.5

Shoulder gear and chamfer size



mm

$d_a$  the max: 592

$D_a$  the max: 888

$r_a$  the max: 6

Calculation coefficient

e: 0.3

Y1: 2.3

Y2: 3.4

Yo: 2.2