



Model: 238/630CAMA/W2

0

Basic size of
mm

d:	630
D:	780
B:	112

The basic rated load is
kN

trends C:	2190
static state Co:	6100
Fatigue load limit Pu:	415

Rated rotation speed is
r/min

Refer to the speed:	400
limit speed:	750
quality:	120

model

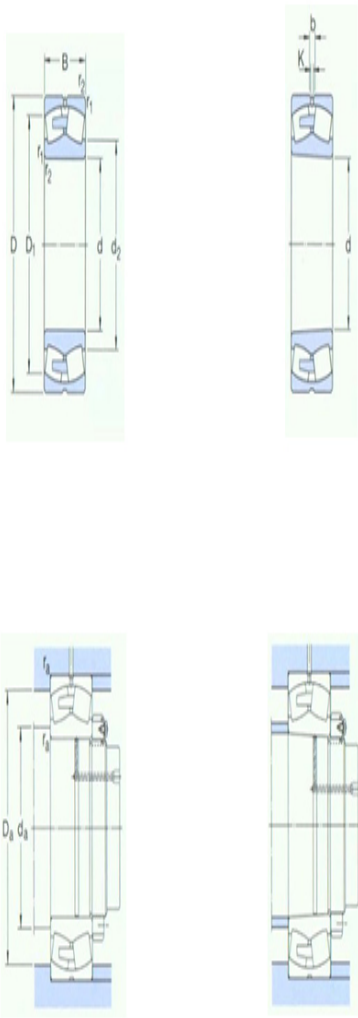
Column hole:	238/630CAMA/W20
conical bore:	238/630CAKMA/W2 0

Dimensions are
mm

d:	630
d ₂ ~ :	681
D1 ~ :	738
b:	-
k:	9
r _{1,2} the min:	4

Shoulder gear and chamfer size
mm

d _a the min:	645
Da the max:	765
r _a the max:	3



Calculation coefficient

e: 0.12

Y1: 5.6

Y2: 8.4

Y0: 5.6