



Model: C30/560KM

Basic size of
mm

d ₁ :	530
D:	820
B:	195

The basic rated load is
kN

trends C:	5600
static state Co:	11000
Fatigue load limit Pu:	720

Rated rotation speed is
r/min

Refer to the speed:	600
limit speed:	850
Mass bearing + return sleeve:	415

model

bearing:	*C30/560K M
withdrawal sleeve:	AOHX30/56 0

Dimensions are
mm

d ₁ :	530
d ₂ ~ :	660
D1 ~ :	761
B ₁ :	240
B ₂ ¹⁾ ~ :	252
G:	Tr600×6
G ₁ :	45
r _{1,2} the min:	6
s ₁ ²⁾ ~ :	45.7

Shoulder gear and chamfer size
mm

d _a the min:	583
-------------------------	-----

d_a the max: 695

Da the min: 740

Da the max: 793

Ca³) the min: 2.7

r_a the max: 5

Calculation coefficient

k_1 : 0.116

k_2 : 0.106