



Model: AOH240/710G

Basic size of
mm

d_1 :	670
D:	1030
B:	315

The basic rated load is
kN

trends C:	10600
static state C_0 :	21600
Fatigue load limit P_u :	1290

Rated rotation speed is
r/min

Refer to the speed:	400
limit speed:	560
Mass bearing + return sleeve:	1010

model

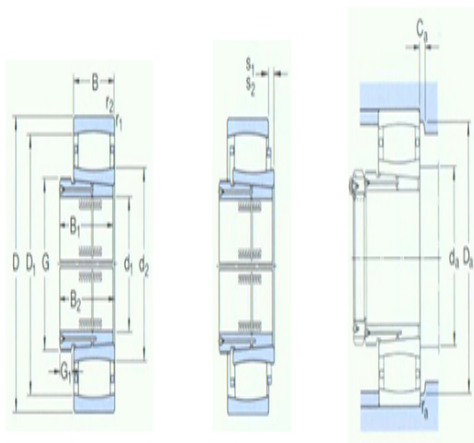
bearing:	*C40/710K30 M
withdrawal sleeve:	AOH240/710 G

Dimensions are
mm

d_1 :	670
$d_2 \sim$:	803
D1 \sim :	935
B_1 :	360
$B_2^{1) \sim}$:	389
G:	Tr750×7
G_1 :	45
$r_{1,2}$ the min:	7.5
$s_1^{2) \sim}$:	51.2

Shoulder gear and chamfer size
mm

d_a the min:	738
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d_a the max: 840

Da the min: 915

Da the max: 1002

Ca³) the min: 4.4

r_a the max: 6

Calculation coefficient

k_1 : 0.113

k_2 : 0.101