



Model: C30/850KMB1

Basic size of
mm

d:	850
D:	1220
B:	272

The basic rated load is
kN

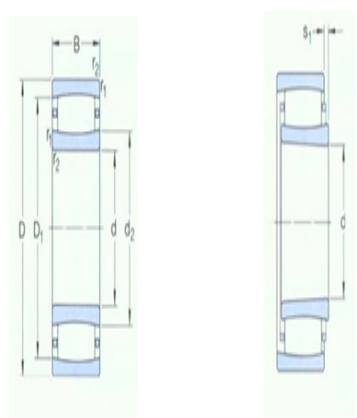
trends C:	11200
static state Co:	24000
Fatigue load limit Pu:	1370

Rated rotation speed is
r/min

Refer to the speed:	320
limit speed:	430
quality:	1050

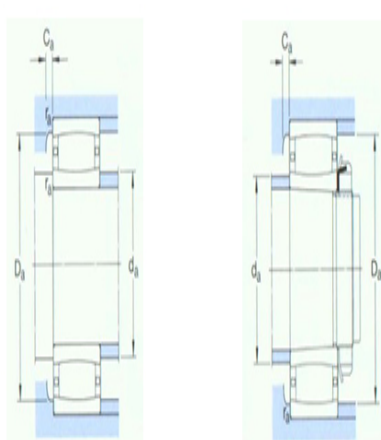
model

Bearing cylindrical hole:	*C30/850MB1)
conical bore:	*C30/850KMB 1)



Dimensions are
mm

d:	850
$d_2 \sim :$	968
$D_1 \sim :$	1113
$r_{1,2}$ the min:	7.5
$s_1^{1)} \sim :$	27



Shoulder gear and chamfer size
mm

d_a the min:	878
d_a the max:	965
D_a the min:	1115
D_a the max:	1192
$C_a^2)$ the max:	24.1
r_a the max:	6

Calculation coefficient

k₁:

-

k₂:

0.124