



Model: C39/710M

Basic size of
mm

d:	710
D:	950
B:	180

The basic rated load is
kN

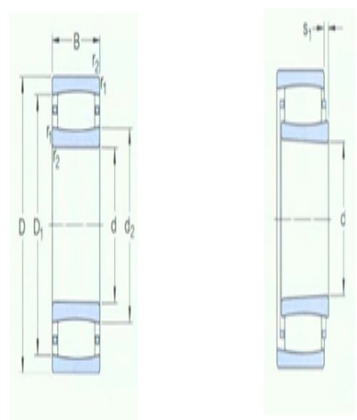
trends C:	6000
static state Co:	12500
Fatigue load limit Pu:	780

Rated rotation speed is
r/min

Refer to the speed:	450
limit speed:	630
quality:	355

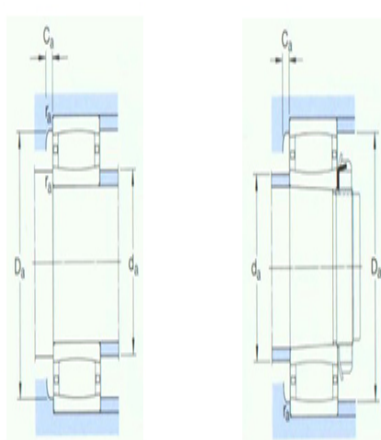
model

Bearing cylindrical hole:	*C39/710M
conical bore:	*C39/710K M



Dimensions are
mm

d:	710
d2 ~ :	773
D1 ~ :	877
r1,2 the min:	6
s1 ¹⁾ ~ :	30.7



Shoulder gear and chamfer size
mm

da the min:	733
da the max:	795
Da the min:	850
Da the max:	927
Ca ²⁾ the max:	2.7
ra the max:	5

Calculation coefficient

k₁: 0.131

k₂: 0.098