



Model: C39/500M

Basic size of
mm

d:	500
D:	670
B:	128

The basic rated load is
kN

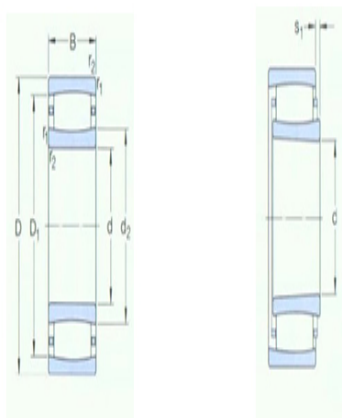
trends C:	3150
static state Co:	6300
Fatigue load limit Pu:	440

Rated rotation speed is
r/min

Refer to the speed:	700
limit speed:	950
quality:	125

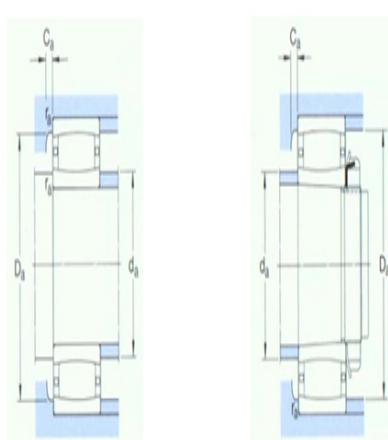
model

Bearing cylindrical hole:	*C39/500M
conical bore:	*C39/500K M



Dimensions are
mm

d:	500
d ₂ ~ :	556
D ₁ ~ :	631
r _{1,2} the min:	5
s ₁ ¹⁾ ~ :	20.4



Shoulder gear and chamfer size
mm

d _a the min:	518
d _a the max:	580
D _a the min:	615
D _a the max:	652
C _a ²⁾ the max:	2
r _a the max:	4

Calculation coefficient

k_1 : 0.135

k_2 : 0.095