



Model: NU256MA

Basic size of
mm

d:	280
D:	500
B:	80

The basic rated load is
kN

trends C:	1140
static state Co:	1700
Fatigue load limit Pu:	153

Rated rotation speed is
r/min

Refer to the speed:	1400
limit speed:	1900
quality:	71.5
model:	NU256MA

Dimensions are
mm

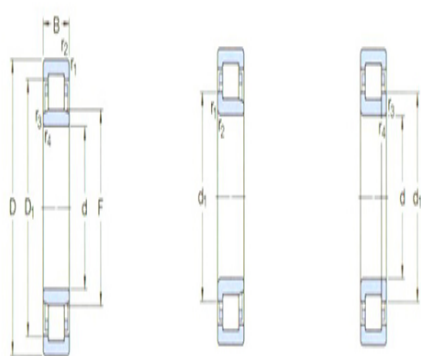
d:	280
$d_1 \sim$:	-
D1 \sim :	417
F,E:	340
$r_{1,2}$ the min:	5
$r_{3,4}$ the min:	5
s^1):	3.8

Shoulder gear and chamfer size
mm

d_a the min:	300
d_a the max:	333
d_b, D_a the min:	344
Da the max:	480
r_a the max:	4
r_b the max:	4

Calculation coefficient

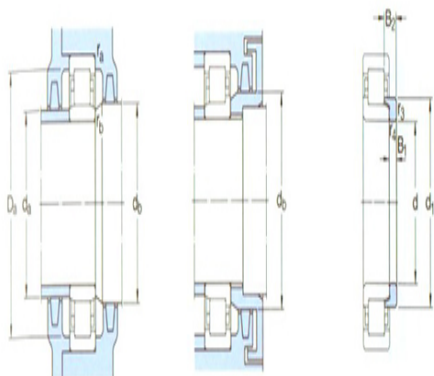
kr:	0.15
-----	------



NU

NU

NUP



作圖

Corner circle

model:	-
quality:	-
Size B1:	-
Size B2:	-