



Model: N313ECP

Basic size of  
mm

d:	65
D:	140
B:	33

The basic rated load is  
kN

trends C:	212
static state Co:	196
Fatigue load limit Pu:	25.5

Rated rotation speed is  
r/min

Refer to the speed:	5300
limit speed:	6000
Specification standard holder:	2.25

model

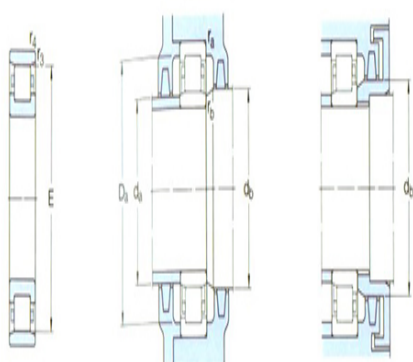
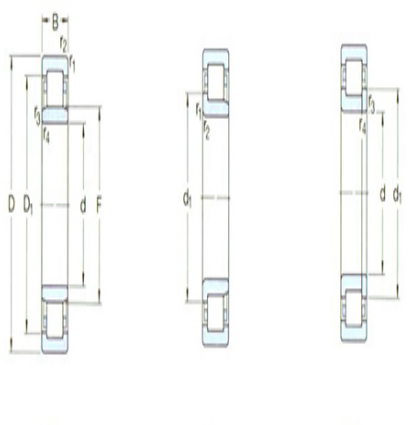
Standard holder:	*N313EC
	P
Other holder 1):	M

Dimensions are  
mm

d:	65
$d_1 \sim :$	90.5
$D_1 \sim :$	-
F,E:	124.5
$r_{1,2}$ the min:	2.1
$r_{3,4}$ the min:	2.1
$s^1):$	2.2

Shoulder gear and chamfer size  
mm

$d_a$ the min:	77
$d_a$ the max:	122
$d_b,D_a$ the min:	127
$D_a$ the max:	128



N



$r_a$  the max: 2

$r_b$  the max: 2

#### Calculation coefficient

kr: 0.15

#### Corner circle

model: -

quality: -

Size B1: -

Size B2: -