



Model: NCF3026CV

Basic size of  
mm

d:	130
D:	200
B:	52

The basic rated load is  
kN

trends C:	413
static state Co:	620
Fatigue load limit	72
Pu:	

Rated rotation speed is  
r/min

Refer to the speed:	1500
limit speed:	1900
quality:	5.8
model:	NCF3026C
	V

Dimensions are  
mm

d:	130
$d_1 \sim :$	149
$D_1 \sim :$	175
E,F:	183
$r_{1,2}$ the min:	2
$r_{3,4}$ the min:	1
$s^1)$ :	5.5

Shoulder gear and chamfer size  
mm

$d_a$ the min:	140
$d_{as}^2)$ suggested value:	148
$d_b$ the max:	-
$D_a$ the max:	190
$D_b$ the max:	195
$r_a$ the max:	2
$r_b$ the max:	1



