



Model: 81213TN

Basic size of
mm

d:	65
D:	100
H:	27

The basic rated load is
kN

trends C:	140
static state Co:	490
Fatigue load limit, Pu:	50
Minimum load coefficient, A:	0.019

Rated rotation speed is
r/min

Refer to the speed:	1300
limit speed:	2600
quality kg:	0.72
model:	81213TN

Dimensions are
mm

d:	65
$d_1 \sim$:	100
$D_1 \sim$:	67
B:	8
D_w :	11
$r_{1,2}$ the min:	1

Shoulder gear and chamfer size
mm

d_a the min:	96
D_a the max:	69
r_a the max:	1

Each component model

Cylinder roller-holder assembly:	K81213T N
blowout patch:	WS81213
race:	GS81213

