







Model: 23132-2CS2/VT143

Basic size of

mm

d: 160 D: 270 B: 86

The basic rated load is

kΝ

trends C: 980 static state Co: 1370

Fatigue load limit

Pu:

129

limit speed: 530 quality: 20.5

\*23132-

model: 2CS2/VT143

Dimensions are

mm

d: 160

d<sub>2</sub> ~: 180

D1 ~: 244

b: 13.9

k: 7.5

 $r_{1,2}$  the min: 2.1

Shoulder gear and chamfer size mm

d<sub>a</sub> the min: 172

da the max: 180

Da the max: 258

r<sub>a</sub> the max: 2

Calculation coefficient

e: 0.28

Y1: 2.4

Y2: 3.6

Y0: 2.5