



Model: T4EE160/VB406

Basic size of
 mm

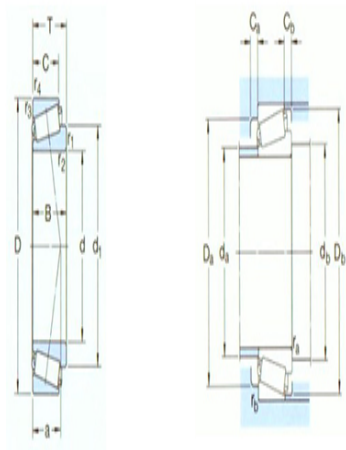
d:	160
D:	245
T:	61

The basic rated load is
 kN

trends C:	528
static state Co:	980
Fatigue load limit Pu:	95

Rated rotation speed is
 r/min

Refer to the speed:	1800
limit speed:	2600
quality:	10.5
model:	T4EE160/VB406
ISO335 Size series (ABMA):	4EE



Dimensions are
 mm

d:	160
d ₁ ~ :	203
B:	59
C:	50
r _{1,2} the min:	3
r _{3,4} the min:	2
a:	57

Shoulder gear and chamfer size
 mm

d _a the max:	174
d _b the min:	174
Da the min:	229
Da the max:	233

Db the min:	236
Ca the min:	9
Cb the min:	11
r _a the max:	2.5
r _b the max:	2

Calculation coefficient

e:	0.44
Y:	1.35
Yo:	0.8