

GAMET Super Precision Tapered Roller Bearings

PLAIN CUP (G TYPE)-



Bearing Number

Cone(Innenring) 186177x

Cup(Outering) 186254xG

Dimensions

d 177.800

D 254.000

T 108.00

C 88.96

F 9.52

da 200

L 10

db 249.00

r 1.00

R 3.00

Static Stiffness (daN/ μ)

Rad. 382

Axi. 43

Basic Rating (daN)

Rad. 12170

Axi. 4460

Speed(rpm)

max 2600

Weight

kg 14.900

PLAIN CUP (G TYPE)

Double row bearings offer nearly twice the capacity of the equivalent single row bearing, and are therefore used in more heavily loaded applications.

The plain outer race enables this bearing to be used in a 'floating' position to permit thermal expansion. As such it can replace a P type bearing when additional load capacity is required.

G type bearings can be pre-adjusted to give GE double row bearings. This is achieved by fitting a spacer between the inner races to give the required assembly end play or preload. The choice of setting is based upon a number of parameters such as speed, lubrication and applied loads. Spacer width is adjusted

individually prior to despatch.