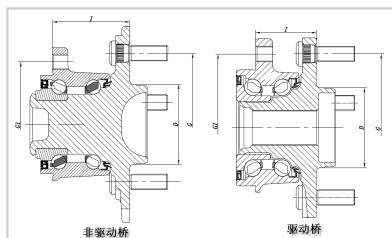


Hub Bearing Unit

Third Generation Hub Bearing

Unit-DAC2F11411448



Boundary dimensions(mm)

G 114.3

G1 **114**

I 47.5

D 62

D1 90

Basic load ratings(kN)

Cr 61.99

Cor 54.38

Bearing No. **DAC2F11411448**Distance between effective load centers
a(mm) 66.75

Mass(kg) (approx.)

kg

The high precision bearing is suitable for the use in machine tools and other applications focusing on the greatest precision.

- it is suitable for extremely high radial loads
- its rotational accuracy is greater than P5
- it has a tapered bore (1:12)
- it is equipped with a lubrication groove and three bores on the outer ring
- separable
- material: 100Cr6 (rolling bearing steel), brass (cage)
- temperature resistance ranging from circa -20°C up to 120°C

HEBEI HUANSHENG BEARING CO., LTD-Tel:+86-0319-8541203-Email:hbhs@hbhsbearing.com-
www.hbhsbearing.com