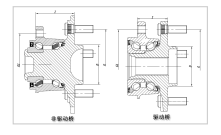
Hub Bearing Unit

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