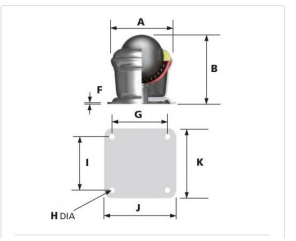


## **BASE FIXING UNIT 2003** BASE FIXING UNIT 2003





Heavy duty fixing. High load capacity and high profile unit with 4 drill hole fixings. Can be specified with a dirt exit hole. Available in a number of materials – roll over the Types below to see details of the materials for load ball, support balls and housing.

## Specifications

## Type 15 All Stainless Steel

2003-15

Max Dynamic Loading (Kg) LOAD BALL DOWN	60
Max Dynamic Loading (Kg) LOAD BALL UP	140
Weight (Kg)	0.480
Load Ball Diameter Ø (mm)	39.7
Fixing Holes	4
Fixing Methods	Base
Dimension A - Max Diameter (mm)	55.5
Dimension B - Working Height of Ball (mm)	57
Dimension F - Base Thickness (mm)	2
Dimension G - PCD or Centres of Fixing Holes (mm)	47.6 +/- 0.2
Dimension H - Hole Diameter of Fixing Holes (mm)	4.8
Dimension I / O - Seating Hole Diameter (mm)	47.6 +/- 0.2
Dimension J - Major Flange Size (mm)	58.7
Dimension K - Minor Flange Size (mm)	58.7
Load Capacity Ranges	101 < 250 Kg