

Electrically Conductive Rubber Plate Fixed Castor 100mm 90kg Load

Product code: BZMMF100GRECBJ

Pressed steel fixed castor with a top plate fixing fitted with a non-marking grey electrically conductive rubber wheel on a polypropylene centre with ball bearing. Wheel diameter 100mm, tread width 32mm, overall height 128mm, top plate 105mm x 85mm, hole centres 80mm x 60mm Load capacity 90kg. Conductive offers a resistance R<10??.



| Diameter (mm) | 100 |
|--------------------------|--|
| Castor Type | Fixed |
| Fixing Option | Plate |
| Height (mm) | 128 |
| Wheel Material | Electrically Conductive Rubber |
| Colour / Shore Hardness | Grey Electrically Conductive Rubber on Nylon Rim / 85 Shore A |
| Temperature Resistance | -15 °C TO +80 °C |
| Bearing Type | Ball |
| Load Capacity (kg) | 90 |
| Tread (mm) | 32 |
| Plate Size (mm) | 105 X 85 |
| Hole Centres (mm) | 80 X 60 |
| Top Plate Thickness (mm) | 2 |
| Fork Thickness (mm) | 2 |
| To Suit Fixing Bolt (mm) | 8 |

BIL GROUP LTD

Porte Marsh Road, Calne, Wiltshire, SN11 9BW

Registered in England No: 2603821 VAT Reg: GB572705729





UKAS

auva

ISO 14001 CERTIFIED