



Our retail price is a recommendation only. Prices in offer may differ. All prices indicated 0,00 € will follow in the offer.



BS ROLLEN SWIVEL CASTOR WITH TOTAL STOP WHEEL DM 160 MM LOAD CAP. 300 KG WITH SCREW-ON PLATE BALL BEARINGS CAST-POLYURETHANE BANDAGE

SKU: 4021885083595

Swivel castor with total stop wheel dm 160 mm load cap. 300 kg with screw-on plate ball bearings cast-polyurethane bandage

Categories: <u>Swivel castors with brakes</u>, <u>Wheels and Castors</u>

Product Features: Wheel Ø: 160 mm Width of wheel: 50 mm Overall height: 195 mm Load-bearing capacity: 300 kg Material of castor: Cast polyurethane coating Attachment type: With screw-on plate Type: Ball bearing Mark

Scope of delivery: 1,00 ST Swivel castor with total stop wheel dm 160 mm load cap. 300 kg with screw-on plate ball bearings cast-polyurethane bandage |

PRODUCT DESCRIPTION

Sheet steel housing

- Galvanised/chromated
- Two-rowed ball cage in fork head
- Die-cast polyurethane running surface, hardness 95 +/- 3 Shore, aluminium wheel body
- Minimal roll resistance
- Quiet running, excellent abrasion and tear strength, largely resistant to greases, oils, etc.
- Operating temperature -20 °C / +80 °C
- Wheel axle screwed
- Total stop mounted to precede wheel
- Ball bearing





- With plate fitting Further technical information:
- Surface of housing: Galvanised/chromated
- Screw hole Ø: 11mm
- Screw hole removal: 105 x 75/80mm
- Supplement: Standard
- Width of panel: 110mm
- Material of housing: Sheet steel
- Length of panel: 135mm
- Profile: Standard

PRODUCT DATASHEET LEGAL NOTE

Please note that the information on this datasheet is provided without warranty and is intended only as non-binding information about the product. Any liability for damages or losses that may arise from the use of this information is excluded. We therefore recommend that you verify the information on this datasheet with other sources before making any decisions based on this information. Additional information about the product can be found on our website.