

PRODUCT SPECIFICATION SHEET



APPLICABLE SERVICES



REPAIR AND MAINTENANCE

This product can be repaired or maintained. Contact us for more details

Swivel castor PA Ø 80 mm - with ball bearing and brake, 800 kg

SKU 48461

This swivel castor with brake is fitted with a ball bearing with a diameter of 80 mm. The hard nylon tread of the wheel guarantees the very best rolling properties on slippery floors. Wear-resistant, shock-resistant and a high load capacity of 800 kg.

TECHNICAL DATA

Castors diameter mm 80 Material PΑ **Status** New Outside dimension lenght 80 Outside dimension width 45 Outside dimension height 120,5 Carry weight 800 **Product** new Wheels Type

PRODUCT DESCRIPTION

A strong transport wheel with plate attachment that has a load capacity of 800 kg. The caster wheel tread is made of nylon, the tread hardness is $70^{\circ} \pm 5^{\circ}$ Sh.D (EXTRA HARD). This makes it extremely suitable for heavy transport on smooth floors without barriers and dirt! The wheel is wear-resistant, shock-resistant and also equipped with a foot brake at the rear! The wheel comes with mounting plate with the dimensions 105×86 mm. The bore diameter is 20 mm and the overall height of the castor wheel is 120.5 mm. This wheel has a tread width of 45 mm and the center distance of the mounting holes is $80/77 \times 60$ mm. The diameter of the mounting holes is 9 mm and the dimension of the inner fork width is 50 mm. The construction of the castor wheel has a central kingpin, making it very suitable for regular peak loads! The weight of this castor

























PRODUCT SPECIFICATION SHEET

wheel is only 2.22 kg. In addition, this wheel can be mounted under every roll container and dolly in our range. The material of the fork (type: HD80) consists of galvanized steel. The material of the castor is made of high-quality polyamide (cast nylon) and the temperature range is -30°C to +80°C.

Link to visit this page:

https://rotom.co.uk/swivel-castor-pa-o-80-mm-with-ball-bearing-and-brake-800-kg-48461





















