

PRODUCT SPECIFICATION SHEET



APPLICABLE SERVICES



REPAIR AND MAINTENANCE

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

Transport wheel PA Ø 100 mm - with ball bearing, 450 kg

SKU 48440

This loose wheel is equipped with a ball bearing with a diameter of 100 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 450 kg.

TECHNICAL DATA

Castors diameter mm	100
Material	PA
Status	New
Outside dimension lenght	100
Outside dimension width	37
Outside dimension height	100
Carry weight	450
Product	new
Туре	Wheels

PRODUCT DESCRIPTION

A strong transport wheel that has a load capacity of 450 kg. The wheel tread is made of hard nylon and the tread hardness is 70° ±5° Sh.D (EXTRA HARD). This makes it very suitable for heavy transport on smooth floors. The axle hole diameter of the transport wheel is 15 mm and the tread width is 37 mm. The diameter of the ball bearing fitting is 35mm and the depth is 12mm. The installation length of the wheel is 38 mm. The hub diameter of the transport wheel is 56 mm and the hub length is 40 mm. The wheel is wear-resistant and shock-resistant. The material of the transport wheel consists of plastic polyamide and the temperature range is -30° C to +80° C. Its own weight is only 0.36 kg. In addition, this wheel can be mounted under every roll container and dolly in our range. A combination of the above properties makes the wheel very suitable for use in the food industry, for example at fish or meat

























PRODUCT SPECIFICATION SHEET

processing companies. When purchasing wheels, you can take into account various points, so that you purchase the right wheels with the properties you are looking for! Would you like to learn more about these points of interest? Then read our blog with tips when purchasing!

Link to visit this page:

 $\frac{https://rotom.co.uk/transport-wheel-pa-o-100-mm-with-ball-bearing-}{450-kg-48440}$





















