



APPLICABLE SERVICES



REPAIR AND MAINTENANCE

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

Transport wheel elastic rubber Ø 160 mm - with ball bearing, 300 kg

SKU 48470

This loose wheel is equipped with a ball bearing with a diameter of 160 mm. The tread consists of vulcanized black elastic natural rubber and partly due to the low-noise running, this wheel meets the highest ergonomic standards!

TECHNICAL DATA

Castors diameter mm	160
Material	Rubber
Status	New
Outside dimension length	160
Outside dimension width	50
Outside dimension height	160
Carry weight	300
Product	new
Type	Wheels

PRODUCT DESCRIPTION

A strong transport wheel that has a load capacity of 300 kg. The wheel tread is made of vulcanised black elastic natural rubber with smooth running compound and the tread hardness is 70° - 80° Sh.A (MEDIUM HARD). The tread is very wear-resistant and the adhesion to the core is perfect. Because the tread is very elastic, the rolling properties are excellent even under maximum load. The aluminum core also makes the wheel resistant to peak loads. The axle hole diameter of the transport wheel is 20 mm and the tread width is 50 mm. The diameter of the ball bearing fit is 47mm and the depth is 17mm. The installation length of the wheel is 54 mm. The hub diameter of the transport wheel is 55 mm and the hub length is 60 mm. The core (core diameter is 100 mm) of the transport wheel consists of aluminum and the temperature range is -20° C to + 70° C. Its own weight is only 1.20 kg. In addition, this wheel can be mounted under every roll container and dolly in our range. This wheel is very suitable for use on moderate surfaces in light and medium duty applications where elasticity, ride comfort and damping are important requirements! Would you like to know more about the different types of container wheels and tips when purchasing? Then read our blog about roll container wheels !

Link to visit this page:

<https://rotom.co.uk/transport-wheel-elastic-rubber-o-160-mm-with-ball-bearing-300-kg-48470>

