

PRODUCT SPECIFICATION SHEET



APPLICABLE SERVICES



PRODUCT DESIGN

We can design and produce similar custom made product for you.



REPAIR AND MAINTENANCE

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

Caster wheel 100mm diameter ball bearing - PA / Rubber

SKU 48155

Swivel caster with ball bearings suitable for flight case, DJ-piece of furniture or roller containers equipped with black PA core and blue rubber tread. Diameter of the caster wheel is 100 mm. The caster has a load capacity of 160kg.

TECHNICAL DATA

Castors diameter mm	100
Material	PA
Status	New
Outside dimension lenght	110
Outside dimension width	80
Outside dimension height	130
Dynamic load	160
Product	new
Туре	Wheels

PRODUCT DESCRIPTION

100mm castors with ball bearings - PA / Rubber

An extra strong and very good sound-damping caster for rolling containers, flight cases or DJ-piece of furniture. The wheel has a load capacity of 160kg and is thus suitable for medium loads. The caster wheel has a net weight of 0.8kg is made of a PA plastic core having a tread of rubber. Overall a distinctive swivel wheel with a diameter of 100mm which does not leave marks on your surface is very good soundproofing and offers more comfort. Thanks to the material of the wheel, a rubber tread of blue, it is practically usable on all surfaces, absorbs sound and comfortable. This wheel can be used include for example your flight case DJ furniture, roll container or dolly. The wheel is























PRODUCT SPECIFICATION SHEET

adapted for use in a cold store and for the deep-frozen to -20 & deg;. C The bearing of the wheel is a ball bearing. Temperature range in which the wheel can be used is -20 & deg; C to +80 & deg; C The hole pattern has dimensions 80x60mm, provided with holes for bolts 9 mm. NOTE: Maximum load capacity of four wheels is however approximately 600kg frame of the cart must also be suitable for 600kg

Link to visit this page:

https://rotom.co.uk/caster-wheel-100mm-diameter-ball-bearing-parubber-48155





















