



Fixed castor PU Ø 200 mm - with ball bearing, 450 kg

SKU 48405

This fixed castor has a ball bearing with a diameter of 200 mm. The polyurethane tread is of the best quality and guarantees quiet running. The load capacity of this fixed castor is 450 kg.

TECHNICAL DATA

Castors diameter mm	200
Material	PU
Status	New
Outside dimension lenght	200
Outside dimension width	50
Outside dimension height	238
Carry weight	450
Product	new
Type	Wheels

APPLICABLE SERVICES



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

PRODUCT DESCRIPTION

This fixed castor has a load capacity of 450 kg, making it suitable for heavy loads. The tread of the wheel consists of injected polyurethane with a core of high-quality polyamide. As a result, the fixed castor guarantees low rolling resistance and low-noise running. In addition, the wheel is wear-resistant and streak-free! The wheel comes with mounting plate with the dimensions 135 x 110 mm. The bore diameter is 20 mm and the construction height of the fixed castor is 238 mm. This wheel has a tread width of 50 mm and the center distance of the mounting holes is 105 x 80/75 mm. The tread hardness is 70° - 80° Sh.A, the mounting holes are 11mm in diameter and the internal fork width dimension is 63.5mm. The material of the fork (type: MD50) consists of galvanized steel and the temperature range of the wheel is -20°C to +70°C. The rim material is made of plastic and the adhesion to the core is perfect! This transport wheel is hygienic and maintenance-



free, making it widely used in food industries. In addition, this wheel can be attached under any roll container and dolly in our range. Fixed castors with a polyurethane tread are suitable as an alternative to vulcanized natural rubber, when certain chemicals, oils and greases play a role. Read our blog about different types of roll container wheels and applications [here](#).

[Link to visit this page:](#)

<https://rotom.co.uk/zestaw-kolowy-skretny-pu-fi-200-mm-450-kg>

