



PRODUCT No. 8701

Container wheel – without brake



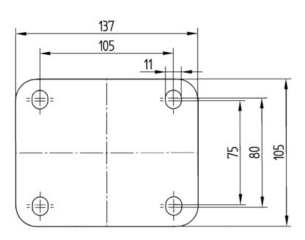
(Ilustrative photograph)

Technical data

Material Galvanized steel/PP/rubber
Type Turnable – without brake

Bearing Sliding
Weight 2,8 kg
Load capacity (dynamic/static) 160 / 320 kg
Temperature resistance -20/+60 °C
Thread width 50 mm
Wheel diameter 200 mm

 $\begin{array}{lll} \mbox{Plate holes centres} & 80/77 \times 105 \mbox{ mm} \\ \mbox{Plate size} & 137 \times 105 \mbox{ mm} \\ \mbox{Height (total)} & 240 \mbox{ mm} \\ \mbox{Plate hole diameter} & 11 \mbox{ mm} \end{array}$



Attributes

- Made of pressed galvanized steel forks. Wheel centre is made of polypropylene. Thread is made of rubber.
- Reinforced steel fork in galvanized surface finishing.
- Wheels are suitable for plastic containers.
- In accordance with EN 12532 regulation Pulleys and wheels for speeds up to 4 km/h.

Product purpose

- Designed as transportation wheel.

416 823 181

info.mevatec@meva.eu

<u>Additions</u>

Tel.:

E-mail:

- Offered in different versions – turnable and turnable with brake.