

TECHNICAL DATA SHEET

PRODUCT No. 7352

Netted tippling container – 1200 l



(Ilustrative photograph)

Technical data

Material Steel sheet Material thickness (bottom/skids) 3 / 3 mm Capacity 1200 I Weight 220 kg Load capacity 600 kg

Outer dimensions of pouch (distance) 200x100 (800) mm Inner dimensions of pouch 192 x 92 mm Guide spindles (diameter) Round log (20 mm)

Lever (bar - flat) 40x10 mm Mesh size 50 x 50 mm Width 1070 mm Depth 2140 mm Height (without / with wheels) 1150 / 1390 mm

Attributes

- Made of high-quality steel sheet with 3 mm thickness.
- Walls of the containers are made of net with mesh size 50 x 50 mm.
- Guide spindles are made of round logs with 20 mm diameter.
- Equipped with two pouches for manipulation by fork-lift machinery.
- Equipped with lever for tilting flat bar 40 x 10 mm.
- Surface finishing is made by varnishing.

Color variations

Standardly blue.

Product purpouse

Designed for manipulation with waste and semi-finished products.

<u>Additions</u>

Tel.:

Possibility of ordering polyamide or rubber wheels.

416 823 181 MEVA-TEC s.r.o. E-mail: info.mevatec@meva.eu Chelčického 1228 413 01 Roudnice nad Labem - Bezděkov