

TECHNICAL DATA SHEET

PRODUCT No. 3880

Plastic catching floor – for 2x barrel



(Ilustrative photograph)

Technical data

Material Polyethylene Capacity 112 l Weight 20 kg Section max. load capacity 250 kg Max. load capacity 500 kg Width 1400 mm Depth 760 mm Height 140 mm



Attributes

- Made of highly resistant Polyethylene plastic by rotary moulding method.
- Robust and profiled construction ensures high mechanical resistance.
- The grates are removable ensuring easy cleaning.
- Catching floors do not corrode and are not subject to weathering or UV radiation.
- Resistant to most chemicals.
- Floors have low height and are fully recyclable.

Color variations

Standardly – grate / basin – black / orange

Product purpouse

- Designed to catch leakages of chemicals during emptying and filling of barrels.

Additions

- The dimensions of the catching basins may vary within range of +/- 1%.
- The catching basin for a particular chemical substance can only be recommended. Approval for a given chemical substance with a given concentration and its storage in a given environment may only be approved when the substance safety sheet is reviewed by a safety technician or a test facility.