

PRODUCT No. 3350

Plastic catching basin – 1100 l (IBC containers)



(Illustrative photograph)

Technical data

Material	Polyethylene
Capacity	1100 l
Weight	70 kg
Max. load capacity	2000 kg
Width	1330 mm
Length	1890mm
Height	670 mm



Attributes

- Made of highly resistant Polyethylene plastic by rotary moulding method.
- Robust and profiled construction ensures high mechanical resistance.
- Catching basin construction is adapted to accommodate 1000 l and 600 l containers without use of a grate.
- Catching basins do not corrode and are not subject to weathering or UV radiation.
- Resistant to most chemicals.
- Equipped with pouches for handling by a fork-lift machinery (basin must be empty).
- Basins have low height and are fully recyclable.

Color variations

- Standardly – grate / basin – black / orange

Product purpose

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

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.