

PRODUCT No. F3H\_7565\_0000

Catching basin for IBC container



(Illustrative photograph)

### Technical data

Material	Polyethylene (MDPE)
Capacity	1150 l
Weight	71 kg
Load capacity	1500 kg
Load	1x IBC up to capacity 1000 l
Width	1230 mm
Length	1340 mm
Height	1090 mm



### Attributes

- Made of chemically resistant plastic material polyethylene with medium density (MDPE).
- The used material is UV stable and can be used in the exterior environment.
- The robust construction of the basin provides sufficient strength and relatively high load capacity.
- Catching basin is equipped for manipulation by fork-lift from all sides.
- Design with drip groove – catches liquid dripping from the IBC vent.
- Practical grooved parts which enable to flow down the liquid into containment area.
- Equipped with a sturdy removable grate.
- Suitable for rather dry environment.

### Color variations

- Basin / grate – Yellow / black.

### Product purpose

- Designed for storage and capture of liquid leaks of up to one IBC container of up to 1000 l of capacity in an interior and exterior environment in a case that the basin is protected against weather influences.

### Additions

- The catching basin can be for a particular chemical only recommended. Approval for use for particular substance with a particular concentration and storage in a particular environment may only be granted when the safety data sheet of the substance is reviewed by a safety technician or a designated facility.