

IBC for liquids - type LTP

Non-polluting reusable container made of stainless steel

Application area: • transport and storage of raw materials and products of chemistry-, finish-, plastics and food industry

Capacity: • 150 - 2.000 litres

Design:

- **Material:**
 - Tank: stainless steel 1.4301 (AISI304) 2B or 2R
alternatively 1.4404 (AISI316L) 2B
1.4571 (AISI316Ti) 2B
 - Frame: mild steel 1.4301 (AISI304) 2B
hot-dip galvanized accord. to EN ISO 1461
further materials on request
- **Top head:** manhole closing DN 400 or rather DN 457 with screw cover
1 nozzle 1" with screw cap
1 nozzle 1" with over-/underpressure valve
further connections on request
4 stacking corners
- **Bottom:** deep drawn, virtually pocket-free bottom outlet
alternatively welded ball calotte, with butterfly valve or ball valve
different coupling systems on request



Handling:

- deep drawn, virtually pocket-free bottom outlet
- craneable
- stackable

Pressures: • max. up to 0,1 bar

Approvals:

- as metal packaging , IBC accord. to ADR, RID and IMDG-code, chapter 6.5 for transport on public roads for materials of packaging group II and III
- according to DOT
- with Ü-sign as as collecting- or removable container according to TRbF20

Technical Data:

Type	Capacity	max. outside dimensions mm			max. weight	max. density
	Litres	Width	Length	Height	kg	kg/dm ³
LTP 150	150	834	1034	740	82	1,8
LTP 250	250	834	1034	856	84	1,2
LTP 445	445	834	1035	1133	100	1,2
LTP 500	500	834	1035	1270	105	1,2
LTP 800	800	1200	1200	1236	160	1,8
LTP 1000	1000	1000	1200	1280	230	1,8
LTP 1250	1250	1200	1200	1530	240	1,56
LTP 1500	1500	1200	1200	1746	250	1,56
LTP 2000	2000	1200	1200	2106	280	1,2

...ns and capacities on request

Yes, gevonden!

*CONSENSYS biedt de oplossingen voor ons!
Bel jij met een aanvraag?*

*>> Gerard Noordhof
op +31 6 3039 2646*



IBC for liquids - type LTP

Ventilation vent with screw cap
The safety of the screw cap is carried by a wire
Nozzle with screwed-on over-/underpressure valve



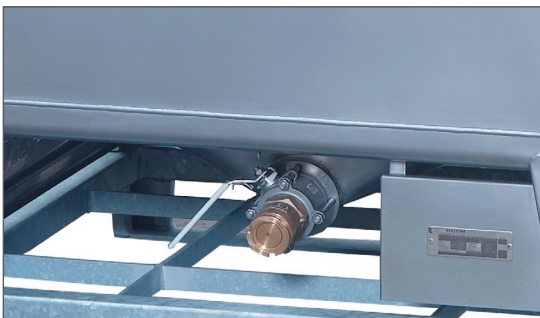
Locking ring cover DN 400/ DN 457 with hinge

Sealing materials:

- PE
- EPDM; PTFE coated EPDM
- Viton
- NBR
- Silicone

Stacking corners for stacking of containers with bar
for hanging of crane hooks

The stacking corners are homogenously welded
with the container bottom



Complete discharge and simple cleaning of the container by deep
drawn, virtually pocket-free bottom with directly flanged outlet
mounting

Forklift protections against damages of outlet mounting
by fork lift tooth

