

TOPline

UN (max. density: 1.9)

TOPline IBCs are tested and approved for the transport of hazardous liquids according to UN 31 HA1/Y/D/BAM. The UN marking is applied to the inner container and the labelling sign.



- approved up to a density of max. 1.9
- available in all volume sizes
- particularly robust inner container

Product	Inner container	Pallets						Valve		Cover	
	Volume Litre	Wood L x W x H	Weight kg	Plastic L x W x H	Weight kg	Combi L x W x H	Weight kg	DN 50	DN 80	DN 150	DN 225
TOPline (UN)	300	–	–	600 x 800 x 1000	23	–	–	●	–	●	–
	600	1200 x 800 x 1003	50	1200 x 800 x 1013	46	–	–	●	●	●	●
	800 Euro	–	–	1200 x 800 x 1178	51	–	–	●	–	●	–
	800	1200 x 1000 x 1001	54	1200 x 1000 x 1000	53	–	–	●	–	●	–
	1000	1200 x 1000 x 1163	63	1200 x 1000 x 1163	57	1200 x 1000 x 1135	59	●	●	●	●



UN stamp
UN 31 HA1/Y/D/BAM



Corner protector

MODULAR SPECIALISTS

mato

1000 litre

Plastic cover
150 mm, 225 mm, 400 mm

Steel cross-bracing

Inner container made from
UV stabilising HDPE

Fill level scale



Individualisation
by means of stickers
possible

Steel traverses on the pallet

Plastic pallet
Combi pallet
Wooden pallet



Steel label sign
722 mm x 390 mm (2816 cm²)
Optional:
Back side
722 mm x 350 mm (2527 cm²)
Outer side:
605 mm x 350 mm (2118 cm²)

Valve: DN 50, DN 80

Plastic corner protector
with UN-IBC

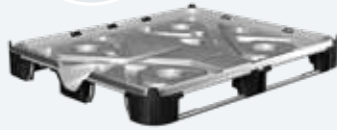


Plastic skid pallet

12/10 (1200 x 1000 mm)

also available as **frame pallet**

12/08 (1200 x 800 mm)



Combi pallet with skids

12/10 (1200 x 1000 mm)

also available as **frame pallet**



Wooden skid pallet (IPPC)

12/10 (1200 x 1000 mm)

also available as **flat pallet**

12/08 (1200 x 800 mm)