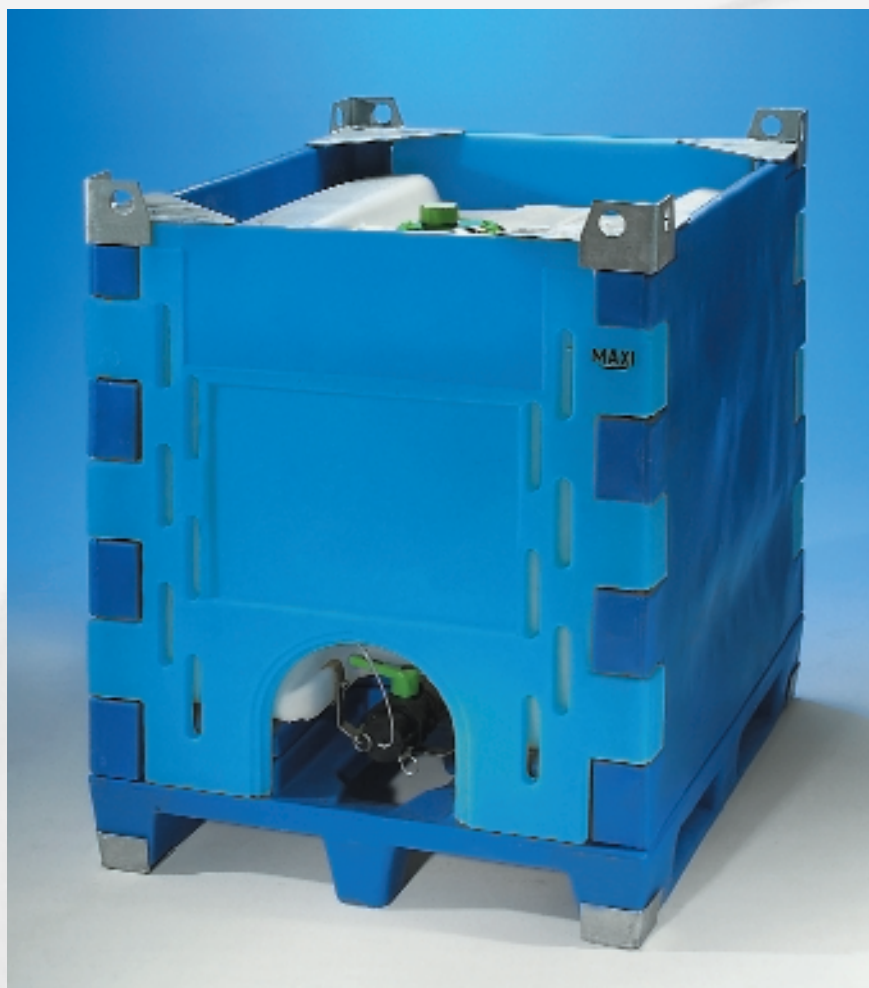


Materials Handling Products



Varitainer ■

A genuine multi-trip reusable IBC, constructed entirely of plastic. The container is fully UN approved for the transportation and storage of chemicals.

Den UN-godkendte kunststof IBC (palletank) til transport og oplagring af kemikalier.



Varitainer

Application

Made entirely of plastic and therefore corrosive-proof, giving sustainable benefits over similar steel caged designs. The UN approved Varitainer is designed especially for the transportation and storage of chemicals. With a variety of accessories the container is suitable for use in many industry sectors.

Product Characteristics

- Corrosion-proof being manufactured solely from LLDPE.
- UN approved for storage and transportation of chemicals up to a density of 1.9 kg/litre.
- Manway options of either 150 mm or 400 mm in diameter (UN only 150mm).
- Outer has cut-out sections allowing visual level indication.
- Units can be customised including colour coding and moulding of company logo's on the outer's.
- Large range of accessories.
- The unique design allows in case of damage replacement of one outer wall section rather than the complete shell.

UN Certification

Ercontainer 400 31HH1/Y/.../F/ANISA/3995/1110/132/525/100
Ercontainer 500 31HH1/Y/.../F/ANISA/4186/1163/139/550/100
Varitainer 800 31HH1/Y/.../F/ANISA/3340/1856/890/198/100
Varicube 800 31HH1/Y/.../F/ANISA/6470/1798/179/869/100
Varitainer 1000 31HH1/Y/.../F/ANISA/7996/2221/210/1080/100

The following substances of packaging group II can be transported in the Varitainer:

Class 3 subsections: 3b, 4b, 5b, 5c, 17b, 31c, 33c,
Class 5.1 subsections: 1b, 1c, 11b
Class 6.1 subsections: 12b, 14b, 27b
Class 8 subsections: 1b, 2b, 4b, 5b, 7b, 8b, 17b, 17c,
32b, 32c, 40c, 42b, 42c, 43c, 61b,
61c, 63c

The regulations of the ADR guidelines apply. These can be found in the ADR handbook or ring us for details, we will be pleased to assist you.

Specifications of the Varitainer

Specifikation over Varitainer

Type	Dimensions (w x l x h in mm)	Stacking height (in mm)	Contents (in litres)	Weight (in kg)
	længde x bredde x højde (B x L x H i mm)	Stabelhøjde (i mm)	kapacitet (i liter)	vægt (i kg)
Ercontainer 400	1035 x 1240 x 1005	970	400	130
Ercontainer 500	1035 x 1240 x 1200	1165	500	130
Varitainer 800	1035 x 1240 x 1345	1270	800	190
Varicube 800	1150 x 1150 x 1275	1210	800	180
Varitainer 1000	1035 x 1240 x 1550	1480	1000	210

Varitainer

Anvendelse

Denne kunststoftank og korrosionsfrie Varitainer er en erstatning for den UN-godkendte efterfølger af IBC-tanke. Den er blevet udviklet specielt til transport og opbevaring af kemikalier. Forskellige varianter af udstyr gør det muligt at indpasse Varitaineren i næsten alle industrier. Varitaineren kan leveres i 4 forskellige typer og farvekombinationer.

Produktbeskrivelse

- Korrosionsfri, inder- og ydercontainer er produceret i LLDPE.
- UN-godkendt til kemikalier med en vægtfylde på indtil 1,9 kg/liter.
- Udstyret med et 150 mm låg (UN-godkendt) eller 400 mm mandehul.
- Foran på ydercontaineren findes huller, som gør påfyldningskontrollen visuel.
- Forskellige farver på ydercontaineren gør det muligt at henviser til indholdet.
- Mulighed for firmalogo på ydercontaineren.
- Stort sortiment af tilbehør Ydervæggene kan udskiftes enkeltvis.

UN-godkendelse

Ercontainer 400 31HH1/Y/.../F/ANISA/3995/1110/132/525/100
Ercontainer 500 31HH1/Y/.../F/ANISA/4186/1163/139/550/100
Varitainer 800 31HH1/Y/.../F/ANISA/3340/1856/890/198/100
Varicube 800 31HH1/Y/.../F/ANISA/6470/1798/179/869/100
Varitainer 1000 31HH1/Y/.../F/ANISA/7996/2221/210/1080/100

Følgende væsker i emballagegruppe II kan transporteres i denne varitainer:

Klasse 3 tal: 3b, 4b, 5b, 5c, 17b, 31c, 33c,
Klasse 5.1 tal: 1b, 1c, 11b
Klasse 6.1 tal: 12b, 14b, 27b
Klasse 8 tal: 1b, 2b, 4b, 5b, 7b, 8b, 17b, 17c, 32b, 32c,
40c, 42b, 42c, 43c, 61b, 61c, 63c

Grundlæggende gælder bestemmelserne iht. ADR's retningslinier. Hvis De har spørgsmål, så kontakt venligst Bonar Plastics.

Bonar Plastics

Bonar Plastics A/S

Flodvej 13
2765 Smørum
Denmark

Tel. (+45) 44 97 51 33
Fax (+45) 44 97 44 66

E-mail:
denmark@bonarplastics.net

Internet:
www.bonarplastics.dk