

We empower sustainable businesses.

UCON TCL

Mobile horizontal pressure tank for hazardous substances

FEATURES:

Volume: 800 - 1250 liters

- Maximum fire protection ensured
- Pressure-resistant up to +10 bar / -1.0 bar
- Approved for land and sea transport
- Various sizes available
- Various internal tank coatings possible
- Environmentally friendly
- Unbeatable service life





APPLICATION AREA:

- Transport and storage of hazardous liquids in the chemical and pharmaceutical industries
- Transportable by forklift
- Craneable
- Stackable





UCON Container System GmbH www.uconcs.com | info@uconcs.com



We empower sustainable businesses.

Environmentally friendly tank container for liquids

Type TCL. The stainless steel construction guarantees the longest service life.

ADDITIONAL FEATURES:

- For transport of highly hazardous substances in accordance with ADR. RID. IMDG
- Inner tank protected by a robust support frame
- Various stainless steel grades and surface finishes available
- Tank connections can be designed according to customer specifications

- Mobile tank according to chapter 6.7/ADR/RID
- Tank container according to chapter 6.8/ADR/RID
- Pressure equipment according to Pressure Equipment Directive 2014/68/EU
- ASME Code

TYPE	Volumen	MAX. EXTERNAL DIMENSIONS		
	(1)	Width	Lenght	Height
		(mm)	(mm)	(mm)
TCL 800	800	1010	1380	1600
TCL 1000	1000	1010	1680	1600
TCL 1250	1250	1160	1610	2020

^{*} Other sizes and volumes on request.

UCON TCL. Unbeatable service life. UCON, the safe choice.

The UCON TCL combines optimal cleaning geometry, excellent residual emptying and non-permeation. The wear-free construction allows for long-term reusable use. With a variety of sizes and stainless steel options, the TCL meets all your requirements. Our unwavering commitment to quality and perfection guarantees maximum safety and durability. Your needs and our pioneering culture give rise to custom-made, innovative stainless steel products.

UCON Container System GmbH www.uconcs.com | info@uconcs.com