

KUBICUS[®] 100

The small, double-walled transport and storage container with vacuum leak monitoring and with approval BAM 14688/1A1W under transport regulations as packaging **WITHOUT** periodic inspections and approval under storage regulations by the German Institute for Construction Technology (DIBt) with the no.: Z-38.12-252.

In the transport cradle, the Kubicus 100 can be stacked with containers of its own kind or with the Kubicus 350–1000 series.



COMPACT

SAFE

ROBUST

SPACE-SAVING

ERGONOMIC

Basic container features:

- Optical dial indicating contents in 10-litre steps
- Openings on sides for hose and cable penetration
- Internal sealing mechanism
- Shut-off suction and vent line
- Gas pressure spring to support lid
- Secure transport chassis for difficult terrain
- Powder-coated design
- Dispenser holder with drip/leakage cup
- Pressure relief valve **only** in the case of liquids with elevated vapour pressure
- 4 suspension points for lifting with chains
- Complete labelling in accordance with ADR
- Stackable

KUBICUS®

100

Optional features:

- Hand pump
- 12, 24 or 230 V pumps for diesel, petrol or other liquids
- Mechanical or digital counter
- Discharge hose in various lengths
- Autom. dispenser or manual discharge nozzle
- Fire arresters
- Handles on the container
- Coiled equipotential bonding cable for petrol
- Transport cradle for 2 x Kubicus 100
- Equipment for AdBlue®

* registered trade mark of VDA



Picture: 2 x Kubicus 100 with toolbox in transport cradle



Picture: Kubicus 100 with handpump

Technical data

Kubicus model	K100
Usable volume 95% approx. (litres)	95
Width approx. (mm)	480
Length approx. (mm)	810
Height approx. (mm)	710
Unladen weight approx. (kg)	74
Total weight approx. (kg)*	175

* with pump equipment and filled with diesel

Revised: March 2015 – Errors excepted and subject to technical alterations.