

KUBICUS® 2000-3000

The new, large-volume, transport and storage container **Kubicus® 2000 & 3000, with transport-legal certification through BAM with the No.: D/BAM 14461/31A and storage-legal certification through DIBt with the No.: Z.38.12-259.**

Container basic equipment:

- Double-walled steel design
- Energy-independent vacuum leakage monitoring
- Optical content display dial, litre-scaled.
- Various reserve couplings
- With DN 100 flange for heating
- Filling, suction and venting line
- Side breakthroughs for hoses
- Filling nozzle holder with collecting tank
- Limit indicator switch
- With collection trough for drop leakage
- With head-side step, galvanised implementation
- Drive-under pallet closed all-round
- 4x corner eyelets for chain hoist
- Manhole approx. 400 x 500 mm
- 1-layer stackable
- Interior locking mechanism



COMPACT

SECURE

ROBUST

SPACE-SAVING

ERGONOMIC

**With transport and
storage-legal certification**

KUBICUS®

2000-3000

Optional accessories:

- Elec. pumps 12 V and/or 24 V, 230 V with supply capacity of 30-80 l/min
- Hand feed pump
- Metering mechanism
- Automatic filling nozzle
- Filling nozzle hose length according to customer preference
- Directly locking padlocks
- Tank heating
- Battery 12 V or 24 V for power supply
- Suction combination (container series switching)
- Dry couplings
- Supply and return flow pipe



With pump unit



Hot-dip galvanized version

Technical data

Typ KUBICUS®	K-2000	K-3000
Volume gross approx. litre	1.995	2.955
Volume 95% approx. litre	1.895	2.850
Length approx. mm	2.192	2.192
Width approx. mm	1.196	1.196
Height* approx. mm	1.310	1.730
Weight** approx. kg	755	1035

*With drive-under pallet

**Without equipment

Its areas of application:

- Construction site refuelling
- Aggregate supply
- Operation service station
- Emergency power supply
- Water conservation areas

Rights to technical errors or changes reserved