Type series Product data sheet - date 11.2017

CEN-ISO-VA

Transport and storage tank for chemical industry





Characteristic	Are	ea of application/Me	Transport/Installation		
E2 Double wall	E12 Hazardous to groundwater	E7 Highly flammable	E11 Chemical industry	E4 Filled trans- portable	E8 Outside installation

The multi-functional, durable transportation and storage tank system for the logistics of the 21st century offers:

- Modern logistics through save transportation, transit and storage of chemical media
- Optimal utilization of space through the cubic form, EUR-pallet dimension and stackability for transport ation and storage
- All around arranged tension sleeves and lifting eyes ensure the maximal security during transportation, loading and stacking

The container sets standard in functionality, usability and security. It is qualified with the certification of an IBC for transporting hazardous goods of the packaging groups II and III and is also qualified with the certification of a storage tank. These components of modern logistics can be used individually or as a tank battery, stationa-

rily or transportably. The durable, double wall structure of steel quarantees a long-life cycle and the integrated vacuum leakage indicator guarantees security. The container is the best for the use in logistics companies, the chemical industry, in the mineral oil trade, mechanical engineering, aggregate construction and in the civil protection or in conflict areas.

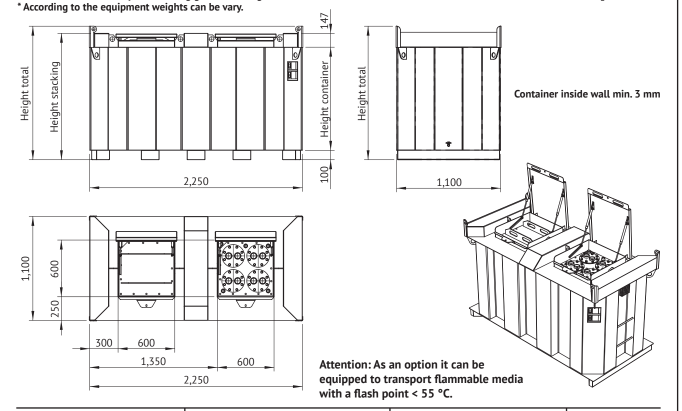
Type/Art no.	no. Volumen 100 % 95 %		Length total	Width total	Height container	Height stacking	Height total	Weight empty*	Max. permissible stacking load	Max. permissible weight
	(l)	(mm)	(mm)	(mm)	(mm)	(mm)	(kg)	(kg)	(kg)
CEN-ISO-1001-VA	1,050	1,000			556	803	878	550		1,780
CEN-ISO-1501-VA	1,570	1,500	2,250	1,100	821	1,068	1,143	660	7,050	2,510
CEN-ISO-2001-VA	2,100	2,000			1,091	1,338	1,413	770		3,240

Please note: Max. density of the filling goods is 1.2 kg/l.

Technical changes reserved!

CUBIC

GOOD



Material		Approval	Documentation	Sheet	
	Stainless steel 1.4401 1.4404 1.4571	IBC: D/BAM 7100/31A Storage tank: Z-38.12-23	1x English	1 of 3	

Type series

Product data sheet - date 11.2017

CEN-ISO-VA

Transport and storage tank Advantages





CUBIC

GOOD

Corrosion protection for outside installation

- Inside and outside: L-B-1 KTS standard coating system

Documentation

- Test certificate
- Overview drawing
- D/BAM and general technical approval
- Datasheets for equipment
- Certificates of WHG and ISO 9001

Advantages

- Tank for Transport, handling, storage and supply of fuels and
- International approval for ship, rail and road (IBC)
- General construction supervision approval as storage tank
- Extremely durable, high static firmness through double wall
- Minimization of the danger potential by vacuum leakage indicator and the arrangement of the equipment which is protected in the tank body
- Conceived for world-wide application and transportation
- Laid out for temperatures from -5 °C to 50 °C
- Optimal space capacity ratio due to the cubic design
- Saving transportation costs through standardized surface area according to EUR-pallet standard
- Optimized transit times, laid out for all usual loading techniaues
- High loading security through integrated lashing eyes

- Quick connection and disconnection for filling and extraction of media by dry clutch
 - Transport optimized dimensions for bringing in trucks and freight containers
 - Ouick and easy attachment of the tank body on a truck by lashing straps
 - Handling with a crane or forklift
- Possible extension to battery systems
- Constructed also for the use under extreme conditions
- Installation inside buildings, outside and in water protection
- Individual equipments allow adequate and practice-oriented solutions
- Two times stackable (space saving of floor area)

UN 31A/Y/XX.XX/D/BAM 7100-KRAMPITZ/12690/*

UN Made, proved and approved according to the UN packing instructions

31A IBC out of steel for liquid substances

Approved for substances of the packaging groups II and III Υ

XX.XX Month and year of production

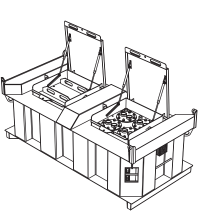
Country in which the approval was granted

BAM 7100-KRAMPITZ Institution that grants the approval, approval number and manufacturer

Test load of the stack pressure test in kg 12690

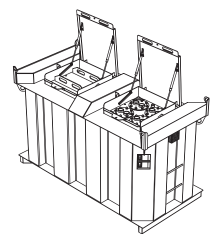
Maximum permissible weight in kg (see table on page 1)

Maximum permissible stacking load is mounted as a pictogram on the front side of the tank.



CEN-ISO-1001-VA





CEN-ISO-2001-VA

Technical changes reserved!

Material	Approval	Documentation	Sheet
Stainless steel 1.4401 1.4404 1.4571	IBC: D/BAM 7100/31A Storage tank: Z-38.12-23	1x English	2 of 3

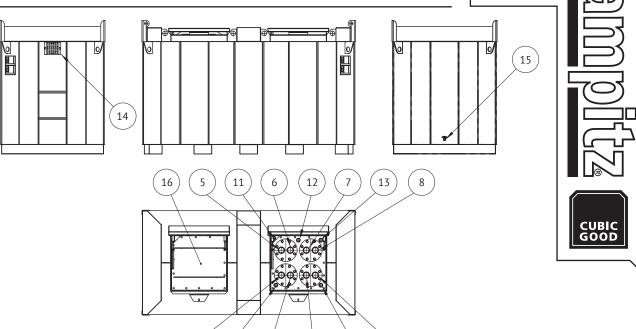


CEN-ISO-VA

Transport and storage tank Nozzle schedule and equipment

1



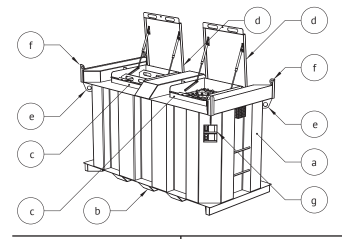


3

10

Nozzle schedule

Pos.	Nom. diam.	Connection	Pos.	Nom. diam.	Connection
1	Sleeve G2"	Extraction, reduction, suction line 1"	9	Sleeve G1"	Reserve, Blind plug
		with check valve incl. ball valve	10	Sleeve G1"	Reserve, Blind plug
2	Sleeve G2"	Filling, filling pipe 2" incl. ball valve	11	Sleeve G1"	Safety assembly for pressure equalization
		tanktruck filling pipe cap VK50			Safety valve -0.05 bar / +0.34 bar
3	Sleeve G2"	Reserve, Blind plug	12	Sleeve G1"	Ventilation
4	Sleeve G2"	Level indicator, mechanical			Ball valve 1" with ventilation hood
		Reduction, dip stick with sounding pipe cap	13	Sleeve G1"	Reserve, Blind plug
5	Sleeve G2"	Reserve, Blind plug	14	Sleeve G1/2"	Instrument nozzle, static vacuum
6	Sleeve G2"	Reserve, Blind plug			leakage indicator with type approval
7	Sleeve G2"	Overfill protection, reduction			Protective plate
		limiting level transmitter with type approval	15	Sleeve G3/8"	Suction nozzle for creating vacuum
8	Sleeve G2"	Protection against dry running, stuffing gland			Ball valve 3/8" with blind plug
		with 1x cable gland	16	-	Inspection opening
		level transmitter (float switch)			Flange cover 520 x 520 mm



Equipment

- a) Durable, cubic, double wall body
- Bottom assembly optimized for easy loading with forklift and lift truck
- c) Hatch element, equipment on tank roof, weatherproof and vandalism-proof
- d) Sealing hood with gas pressure spring and handle strip
- e) Lashing eyes, 4x
- f) Crane eye and stacking corner, 4x
- g) Type plate and UN marking IBC plate

Technical changes reserved!

Material	Approval	Documentation	Sheet
Stainless steel 1.4401 1.4404 1.4571	IBC: D/BAM 7100/31A Storage tank: Z-38.12-23	1x English	3 of 3