

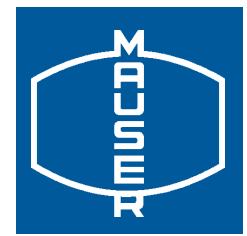
The NEW
IBC-Family TC-1000

MAUSER TC 1000 S

The rigid IBC that meets your requirements.



Strong tube cage design for optimum protection, rigid steel pallet, designed for versatile applications for transport of dangerous and non-dangerous filling goods.



MAUSER TC 1000 S

The latest MAUSER development enhances the product spectrum of composite IBCs. The protective tube cage is very rigid and has proven the performance not only in all tests required by European Competent Authorities but also the additional vibration tests to comply with regulatory requirements in the U.S..

The attached high performing pallet is made of galvanized steel and provides the benefit of being durable, light and stress-resistant. UV stabilized, blow moulded high-density polyethylene inner

bottle designed for outdoor storage will hold liquids with specific gravity up to 1.9 and has attached a compatible discharge valve with easy operation. The modular concept of the TC 1000 and the thought-out structure offers many options to meet your requirements and supports easy maintenance and reconditioning. Designed for a wide range of applications the TC 1000 will be "fit for use", built in the well known MAUSER quality and offering an excellent price-to-value ratio, proposed to be your new standard IBC, saving packaging, transportation and storage cost.

Your benefit

- Internationally available
- Reusable and interstackable with other designs
- Low weight at high stability
- Durable steel pallet
- Modular concept with many options
- Available as UN certified²⁾ and non-UN certified type
- Excellent price-to-value ratio

Technical data

IBC type		TC 1000 S	
Pallet type		skid	
Rated volume	[l]	1000	
Brimful volume	[l]	1050	
Length	[mm]	1200	
Width	[mm]	1000	
Height	[mm]	1165	
Weight	[kg]	60	
Specific gravity	[kg/l]	1.00	1.90
Stacking height	[pieces]	3	2
Approval: 31HA1/Y/.../D/M1/BAM XXX/XX/XX../1050l/.../100kPa ³⁾			

- 1) for gaseous products lid with venting system required
 2) approved with all standard liquids
 3) performance test in progress

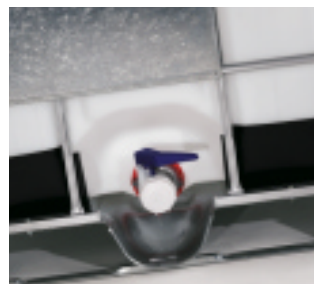


Quality assurance

MAUSER is certified according to DIN EN ISO 9001:2000. Our production is subject to continuous quality control according to GGR001 and within the framework of Gütegemeinschaft Kunststoffverpackungen for Dangerous Goods, RAL-RG 726/1 as third party auditor on behalf of the Competent Authority.

Description

- Tube cage** Surface coated tubes with special patented features against stress created by vibration, two restrain bars on top to support stacking
- Pallet** Skid type, made of galvanized steel
- Inner bottle** Blow moulded out of UV stabilized, high density polyethylene, top opening with lid¹⁾, including pressure release valve and gasket
- Discharge Valve** Butterfly or piston-type valve, choice of gasket material, option for HF-welded aluminium seal
- Options** Return-ticket, discharge valves with option for gasket material, closed discharge systems, label plates in different sizes and made of galvanized steel or plastic, other additional components like wrenches



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