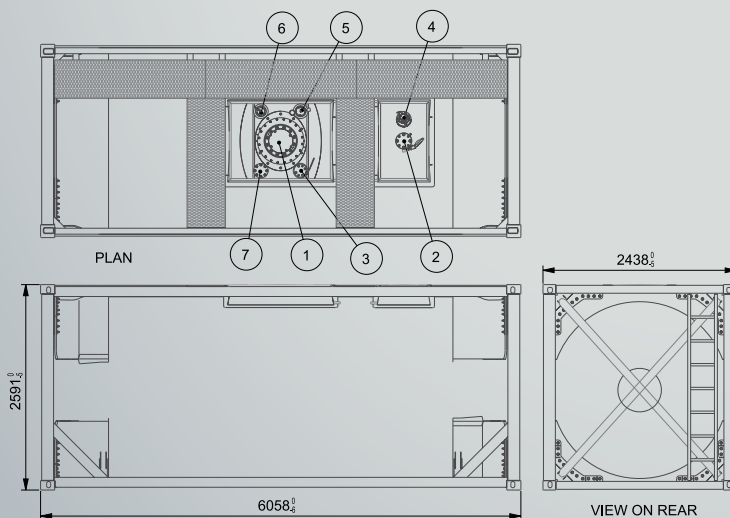


THE EUROTAINER T7 & T10 COMPOSITE TYPE

22500 LITRE TANK CONTAINERS

For the Transport and Storage of Liquid Products



- / A superior alternative to lined/coated tanks
- / Seamless thermoplastic interior with carbon fiber tank structure
- / Designed for transport of corrosive and high purity chemicals
- / Low tare weight
- / Easy to clean/wash out
- / Exceptional chemical resistance
- / Minimal maintenance requirements
- / Reduces carbon footprint

THE EUROTAINER T7 and T10 COMPOSITE TYPE 22500 LITRE TANK CONTAINERS

STANDARD SPECIFICATIONS*

Capacity	22500 litre / 5943 US gallon	Barrel Thickness	16.5 mm / 0.64 inch
T Code	T7 and T10	Bursting Disc	Fitted under safety relief valve set at 3.66 bar, PTFE coated
Frame	Carbon steel, Full frame design	Safety Devices	1 x DN65/2 ½" BSP pressure relief valve set at 3.33 bar with flameproof gauze 1 x pressure gauge as telltale indicator for ruptured bursting disc
Length	20 feet (6.058 meters)	Design Temperature	-40 C to +50 C / -40 F to +122 F
Width	8 feet (2.438 meters)	Manway	Stainless steel, 500 mm / 20 inches diameter, coated, bolt closures, PTFE gasket
Height	8 feet, 6 inches (2.591 meters)	Air Line	T7: DN50/2" coated ball valve T10: DN32/1.5" coated ball valve
Barrel Material	Interior: Seamless polyethylene Exterior: Carbon reinforced polymer	Valve and Manway Compartment	Fitted with protection cover and drain tubes
Max Gross Weight	36000 kg (79366 lbs)	Provisional Openings	Top: DN80/3" pad
Tare Weight	2950 kgs (6503 lbs)	Bottom Discharge	T7: DN80/3" 30 degree coated foot valve with opening handle, remote control, and fusible link; DN80 Butterfly coated valve with 3" BSP outlet and cap, all in series. T10: None
Working Pressure	2.7 bar/ 39.1 psi	Top Discharge	T7: Provision T10: DN80/3" butterfly valve with DN65/2.5" syphon tube
Test Pressure	4.0 bar/ 58.0 psi	Walkway	"F" style and modified "F" style

* All specification details are based on the composite tank containers in the Eurotainer fleet. Specifications may vary based on a selected tank container. For more specific details please contact your local Eurotainer office. Our full office list can be found on our website at www.eurotainer.com.

Approvals: European ADR/RID, US DOT/49 CFR, Australian ADG7- NSW EPA, CSC – Lloyd's Register, Transport Canada.

Specification Options:

GPS tracking and telemetry systems, various valve connections and fittings, air actuated valves and dry couplings, breather for hydrogen peroxide service, etc.

GO TO WWW.EUROTAINER.COM FOR
MORE INFORMATION

THE FIRST CHOICE IN TANK CONTAINER LEASING

EUROTAINER S.A. / HEAD OFFICE

Espace Seine - 26 quai Charles Pasqua- 92309 LEVALLOIS PERRET Cedex France

t +33 (0)1 49 07 26 00 | **f** +33 (0)1 49 07 24 31

e head-paris@eurotainer.com | **w** www.eurotainer.com