



Thermoplate-System

brand new **TEMPERING-CONTAINERS - Type PLO/IR**

- with UN-dangerous goods authorization
- packing group II + III/GGVS-GGVE-GGVSee/ADR-RID A.6
- basic dimensions 1.140 mm x 1.140 mm
- cage of mild steel, galvanized
- container can be accessed by forklift or by lift truck from all 4 sides
- container completely filled is 1:1 stackable

- tank volume : 650 / 850 / 1.000 litres

(max. filling volume 98%)

- material 1.4301 (Aisi 304) alternatively 1.4401 (Aisi 316)

Version A: - with jacketed tempering system at the lower bottom

Version B: - with jacketed tempering system at the cylinder

Version C: - with jacketed tempering system at the lower bottom and at the cylinder

- jacketed tempering system resp. of 1.4301 (knob sheet)
- heating with water max. 2,5 bar resp. with steam max. 0,5 bar
- 30 mm PU-foam-insulation all around (except for: manhole area)
- outer insulation is stainless steel 1.4301 (AISI 304), welded hermetically and waterproof
- welding seams are carried out by automatic welding system, subsequently pickled and passivated in- and outside
- with outlet bead and stainless steel ball-valve 2" male thread and stainless steel cap
- upper bottom incl. manhole hoop are compressed from one piece
- manhole DN 400, with hinged cover, hinge, handle and quick locking
- 1 nozzle 1/2" with safety valve for overpressure 0,49 bar of stainless steel
- 1 breathing nozzle 2", with cap, of stainless steel

Typ	Litres	Height	Version	Material 1.4301 Price in €	Version	Material 1.4401 Price in €
PLO/R 650	670	1.250	A	3.560,--	A	3.890,--
			B	3.560,--	B	3.890,--
			C	4.130,--	C	4.460,--
PLO/R 850	875	1.500	A	3.765,--	A	4.115,--
			B	3.765,--	B	4.115,--
			C	4.335,--	C	4.785,--
PLO/R 1000	1.050	1.750	A	4.005,--	A	4.365,--
			B	4.105,--	B	4.465,--
			C	4.675,--	C	5.035,--

Prices ex works, tax excl.

Legend		
	equivalent to	equivalent to
V2A	AISI 304	1.4301
V4A	AISI 316	1.4401