## $\Rightarrow$ TEMMODAL <br> TMM

## Cubic in frame IBC

## Dimensions:

$1210 \times 11010 \times 1550 \mathrm{~mm}$ height
Wall thickness: 2.0 mm (shell 1.5 mm )
Volume: 1000 liters

## Material:

- Tank AISI 304 acc. DIN EN 10088-2 2B (III c)
- Frame 1.0038 acc. DIN EN 10025, hot dip galvanized acc. DIN EN ISO 1461


## Surface treatment:

All stainless steel weld seams pickled and passivated
Design according to the following description:

## Top head:

- Screw cover DN 400 with PE cover seal
- $1 \times$ nozzle G 1" with pressure compensation valve, type UH/D'2 (+0.65 bar)
- 1 x nozzle G 2" with s.s. cap


## Bottom:

- Outlet DN 50 with AZ-ball valve 2" and Kamlok-coupling

Marking

- sticker
- sticker UN-marking
- sticker stacking limitation
- CE-name plate with numbering:


## Approval

UN31A/Y/.../
Compatibility of tank material with product to be filled-in shall be checked and guaranteed by operator!

