## $\Rightarrow$ TEMMODAL <br> TMM

## Cylindric in frame IBC

## Dimensions:

500 liters : $1200 \times 1070 \times 1100 \mathrm{~mm}$ height $+/-10 \mathrm{~mm}$ 1000 liters $-1200 \times 1100 \times 1650 \mathrm{~mm}$ height $+/-10 \mathrm{~mm}$

Tank diameter: 1070 mm
Capacity: 500 or 1000 liters + 5 liters

## Material:

- tank AISI301 2R (IIId)
- frame mild steel, hot-dip galvanized acc. to DIN EN ISO 1461

Surface treatment:
All weld seams pickled and neutralized

## Design

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Tophead:

- screw cover DN 400 with PE cover seal or Clamping ring DN457 (automotive paint standard)
- $1 \times$ nozzle G 1 with hexagon cap
- $1 \times$ nozzle 1 " with pressure compensation valve UH/D2 (+0.65 bar)


## Bottom:

- outlet DN 80
- outlet flange DN 80 with EBRO-butterfly valve DN 80, adapter with camlock-coupling DN 80 (male) acc. to DIN 2828 and blind cap (Alu)


## Further technical information

Forklift tunnels on all four sides Marking

- sticker logo (as option)
- 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!

