## $\Rightarrow$ <br> TEMMODAL <br> TMM

## Metercube

Capacity : Volume: 1,000 I
Design: Metercube
Dimensions: Length: 1,150 mm
Width: $1,150 \mathrm{~mm}$
Height: 1,160 mm
Tank: Stainless steel DIN 1.4301 / AISI 304 pickled and passivated
Wall thickness: Shell, top end/bottom end 2.0 mm
Weight: Tare: approx. 165 kg / Max. gross: 1,659 kg
Max. working pressure: + 0.1 bar
Max. vacuum pressure: - 0.03 bar
Max. density: $1.5 \mathrm{~kg} / \mathrm{l}$
Top head Manhole cover: DN 400, $6 \times$ screwed manlid

- Venting : DN 25, with blind cap
- Tri-Sure: DN 50, in the middle of the manlid
- Pressure relief valve: DN 50, set at $+0.25 /-0.03$ bar

Bottom end: Type: Deep drawn

- Outlet valve: DN 50, ball valve
- Outlet connection: DN 50, with $2^{\prime \prime}$ BSP thread (several type of couplings available)

Stackability: Empty: 3-high / Loaded: 2-high

Approval: Type: UN 31 A/Y
Packaging group: II and III
ADR/RID: Chapter 6.5
IMDG Code: Chapter 6.5

