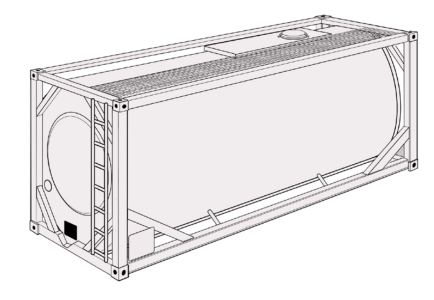
Type of container **Tank**





Details

- primarily used for the transport of liquids and gases
- consist of a container frame and an integrated tank vessel
- various types of tanks exist specially designed to carry specific commodities such as foodstuffs, chemicals or fuel
- some tank containers are specifically equipped with heating or cooling units
- loading is done via a central hatch located at on top of the tan
- liquids are discharged via a valve outlet

| Outside demension | ıs | |
|-------------------|----|-----|
| length | mm | ./. |
| | ft | ./. |
| width | mm | ./. |
| | ft | ./. |
| height | mm | ./. |
| | ft | ./. |

| Roof opening | |
|--------------|--------|
| width | mm ./. |
| | ft ./. |
| height | mm ./. |
| | ft ./. |

| Inside dimensions | | |
|-------------------|------|-----|
| length | mm | ./. |
| | ft | ./. |
| width | mm | ./. |
| | ft | ./. |
| height | mm | ./. |
| | ft | ./. |
| capacity | cbm | ./. |
| | cbft | ./. |

| Weights | | |
|--------------|----|-----|
| Tare | kg | ./. |
| | pd | ./. |
| Max. payload | kg | ./. |
| | pd | ./. |
| Max. Gross | kg | ./. |
| | pd | ./. |

| Door opening | | |
|------------------|----|-----|
| width | mm | ./. |
| | ft | ./. |
| height | mm | ./. |
| | ft | ./. |
| width side door | mm | ./. |
| | ft | ./. |
| height side door | mm | ./. |
| | ft | ./. |
| | | |

| Certification | | |
|----------------|-----|--|
| ISO size type | ./. | |
| ISO size group | ./. | |