



TANK FOR WATER / CHEMICALS

Dimensions

| Length(mm) | 6060 | Width(mm) | 2440 | Height(mm) | 2600 |
|-------------------------|----------|-----------------------------|---------------|-------------------------------|------------|
| Weight - Tara (kg) | 4040 | Weight - Payload (kg): | 27960 | Weight - Gross (kg): | 32000 |
| Lifting/ Transportation | The tank | c is mounted in frame witho | out lifting o | devices or forklift channels. | (ISO lift) |

Construction year

Built...... 1994

Area of use / certification

Onshore/offshore...... Onshore

Flow / Pressure / Volume

| Tank Volume (ltr) | 23000 |
|--------------------|-------|
| P-max (bar) | 4 |
| Design temperature | |

Connections

| Inlet connection | 1 ea. 8" 150# RF |
|--------------------|-----------------------|
| | 1 ea. 2" 150# RF |
| | 1 ea. 2" Camlock Male |
| | 1 ea. 1" NPT Female |
| Outlet connection: | 1 ea. 10" 150# RF |
| | 1 ea. 8" 150# RF |
| | 1 ea 4" 150# RF |

Additional information

Equipment / Functions...... 1 ea. Safety valve, manhole and steam loop.

This is a 316 steel tank with 50 mm insulation.

Must only be lifted vertically by ISO corners. This must be done with ISO spreader. Must never be lifted by forklift or any lifting sling with angle to the lifting lugs.