

### Data sheet for Tank pontoon

Customer information		
Enterprise title		
Contact details	Phone:	e-mail:
Contact person		
Facility address		
Own collection	<input type="checkbox"/> Yes	<input type="checkbox"/> No

Tank specifications	
Tank lifetime, years	
Shell design	
Filling rate, m <sup>3</sup> /h	
Evacuation rate, m <sup>3</sup> /h	
Stored liquid	
Minimum possible relative weight, kg/m <sup>3</sup>	
Maximum medium temperature, °C	
Vapor pressure, mm of mercury	
Content of aromatic hydrocarbons	
Availability of impurity, affecting on the aluminium corrosion (i.e., pH<5 and >9)	

Protective cover of metering unit and n tank support gantries				
No	Radius, mm	Canting angle*, °	Support gantries size (diameter), mm	Availability of openings or projections in protective cover, size, locality

\* Canting angle is specified from I to II tank centerlines

Manholes in tank shell				
No	Height from the tank bottom up to manhole centerline, mm	Canting angle*, °	Size, mm	Availability of trunking wall (except for manholes located in the 1 <sup>st</sup> ring)


\* Canting angle is specified from I to II tank centerlines

Manholes in tank decks			
No	Radius, mm	Canting angle*, °	Size, mm

\* Canting angle is specified from I to II tank centerlines

Tank inlet - distribution nozzles				
No	Canting angle*, °	Height from the tank bottom up to manhole centerline, mm	Nozzle sizes inside a tank (diameter, projection height from shell), mm	Availability of shuttle valve, its height from the bottom (with drive unit), mm

\* Canting angle is specified from I to II tank centerlines

Bottom	
Dewsign	<input type="checkbox"/> flat <input type="checkbox"/> conical upwards <input type="checkbox"/> conical downwards
Bottom canting angle, °	
Bottom height, mm	
Required height from tank bottom to pontoon floats if floats are rested on the bottom, mm	

Notes

\_\_\_\_\_ full name and signature of customer's representative

\_\_\_\_\_ document date