BIG VOLUME TANKS & MIXING TANKS Ø 1260 - 2550

ATMOSPHERIC TANKS

Atmospheric vessel.

Material: Hand lay-up polyester with fiberglass (max quality polyester tech).

Steel reinforced GRP vessel.

All connections are part of the structure of the filter in GRP.

Design temperature 40°C.

Flat bottom / Closed legs.

ADDITIONAL OPTIONS

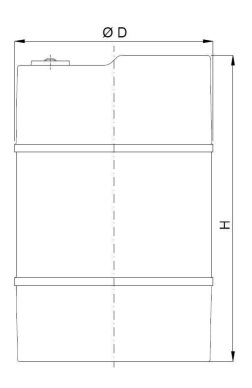
Higher temperatures. High-chemical resistance. Cylindrical height ad-hoc. Additional sight glass. Additional flanges. Anchorage system to ground. Seismic calculations.

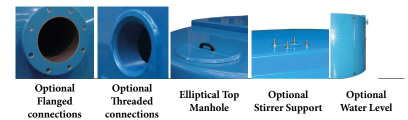


WHY CALPLAS MIXING TANKS?

CALPLAS "Big Volume" tanks and mixing tanks include all calplas quality advantages in a tank: threads, flanges, level indicators, and if required stirrer support.







ID	Ø 1260	Ø 1440	Ø 1640	Ø 2040	Ø 2340	Ø 2550	Ø 2800	Ø 3000	Ø4000	
H=1830	2.1 m^3	2.75 m^3	3.6 m^3	5.7 m^3	7.5 m^3	check with us				
H=2930	3.4 m^3	4.4 m^3	5.7 m^3	8.9 m^3	11.8 m ³					
H=4280	5 m^3	6.5 m^3	8.4 m^3	13.2 m ³	17.4 m ³					
H=5080	6 m^3	7.8 m^3	10 m ³	15.7 m ³	20.7 m^3					

OPTIONS

GRP Deflector (3 inside)

Mixing funnel

Stirrer support / Tank in the top

Water level indicator

High Chemical resistance for tanks