

Aboveground GRP tanks

Repsa aboveground GRP tanks are capable of working in multiple applications, as they offer excellent mechanical and corrosion resistance, which makes them extremely durable.

They can be used for storage from food products to extremely corrosive fluids, making them an excellent choice for chemical, food or steel plants.

Applications

- Steel, chemical, food, pharmaceutical or automotive plants
- Oil & Gas

Features

- UV high resistance.
- 100% built with materials completely inert to corrosion.
- Low weight (approximately 50-75% lighter than a same capacity carbon steel tank).
- Easy maneuverability for assembly.
- High structural mechanical resistance.
- Up to 47,500 gal of capacity.

Storage tanks

DIAMETER CAPACITY CILÍNDRICO FEATURES GAL 2.62/3.11/3.28/3.93/4.75/ Vertical Flat bottom 264 - 47551 5.25/5.74/6.56/7.54/8.20/ 9.84/11.48/13.12/14.76 2.62/3.11/3.28/3.93/4.75/ torispherical/ 5.25/5.74/6.56/7.54/ Vertical 264 - 21134 conical bottom 8.20/9.84 2.62/3.11/3.28/3.93/4.75/ Torispherical Horizontal 264 - 21134 5.25/5.74/6.56/7.54/ head 8.20/9.84

Transport tanks

		CAPACITY	DIAMETER
CILÍNDRICO	FEATURES	GAL.	FT.
Horizontal	Torispherical head	264 - 2641	3.93/4.75/5.25