



Rigid tanks for diesel fuel

Rigid all-purpose tanks for diesel fuel - APT series

Diesel, fresh water or waste water: this tank can handle it

The APT tanks are designed to store diesel fuel, fresh water and waste water. They are made from high-quality polyethylene with an antibacterial additive. All tanks come with a large inspection lid and are prepared for the ILTCONF38 connection kit. A 38 mm hose connection at the bottom can be drilled open for interconnection or drainage.

Specifications

- Available in 50, 75, 100, 150, 200, and 275 L
- Made from high-quality polyethylene with an antibacterial additive
- Suitable for diesel fuel, fresh water or waste water
- Large inspection lid (suitable diameter +/- 130 mm) to meet ISO 21487 (fuel tank standard)
- Ø 38 mm bottom hose connection (can be drilled open if needed) for interconnection purpose or draining
- Ready for ILTCONF38 connection kit
- Easy to clean and inspect thanks to a wide access lid
- Strong and durable for long-term marine use due to design and wall thickness
- Clear identification: Supplied with labels for all contents



Type	Tank capacity (L)	Tank pressure max. (bar)	Wall thickness (mm)	Connection (mm)	Colour
APT050	50	0,3	8	Ø 38 mm bottom outlet*, ILTCONF38-ready	Light blue translucent
APT075	75	0,3	8	Ø 38 mm bottom outlet*, ILTCONF38-ready	Light blue translucent
APT100	100	0,3	8	Ø 38 mm bottom outlet*, ILTCONF38-ready	Light blue translucent
APT150	150	0,3	8	Ø 38 mm bottom outlet*, ILTCONF38-ready	Light blue translucent
APT200	200	0,3	8	Ø 38 mm bottom outlet*, ILTCONF38-ready	Light blue translucent
APT275	275	0,3	8	Ø 38 mm bottom outlet*, ILTCONF38-ready	Light blue translucent

* can be drilled open if needed.

Recommended accessory - VTSTRAP lashing straps & WRILT lid opener

For secure installation of your APT tank, we recommend adding the VTSTRAP lashing strap set. A set includes two straps, each measuring 3 m long and 25 mm wide.

For easy and hassle-free lid handling, we recommend the WRILT opener (see page 168).



ILTCONF38 (Fuel)

