Storage containers for liquids that are hazardous to water



Application:

Storage container with technical approval. For liquids that are hazardous to water with a flashpoint greater than 55°C. These include heating oil, diesel fuels, biodiesel fuels, lubricating oils, hydraulic oils, photographic chemicals (observing the special requirements of the general type approval). For fixed installation in rooms of buildings without additional collecting area, as a single container.

Execution:

- Thick plastic inner tank and surrounding thick metal outer tank (no openings in the fluid area)
- The outer container has zinc-plated sheet steel on both sides.
- Plastic tank made from high-quality, corrosion-resistant, durable polyethylene (HDPE)
- protects against external damage during storage
- Metal sheath is protected against corrosion by an inner and outer zinc layer with an additional surface seal
- Liquid-tight crimping
- Fire-resistant (F90)
- Storage medium is protected against light and diffusion
- Base frame ensures stability and good ventilation of the metallic outer shell

- Years of maintenance-free operation 5 year warranty
- Maximum storage capacity with minimum space requirements
- No additional step ladder required for operation
- Can be transported through standard doors
- Consistent high quality through continuous material and production checks and TÜV-monitored, ISO-certified production

Delivery:

Supplied with additional base frame, four supports with two-inch female thread as well as fill level gauge and leak sensor.

Art. no.	50061 500
Brand	ROTH
Volumetric capacity	400 I
Length	740 mm
Width	700 mm
Height	1170 mm
Height with frame	1210 mm
Weight	46 kg
EN standard	13341
Gross Weight	46.000 kg
Approval	Z-40 21-362
Product Group	559

EAN

4037115024801



