



nautic

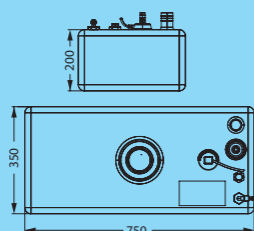


- Fuel tanks
- Waste tanks
- Waste water tanks
- Other nautic equipment



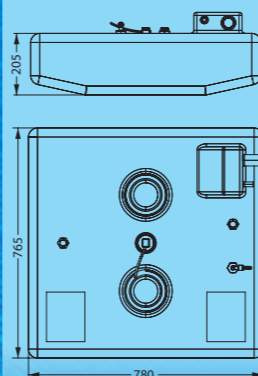
FUEL TANKS:

50 LTR. FUEL TANK



Code: 59000 Diesel, 59001 Petrol
Material: LLDPE (Diesel), XPE (Petrol)
Use: for diesel or petrol
Incl: Inlet pipe Ø38, air vent Ø16 mm, outlet Ø8 (outside),
return Ø8 (outside), Sender Wema 180 mm

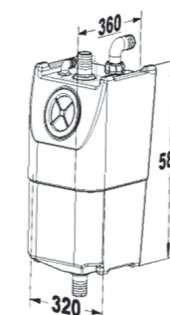
90 LTR. FUEL TANK



Code: 59002 Diesel, 59003 Petrol
Material: LLDPE (Diesel), XPE (Petrol)
Use: for diesel or petrol
Incl: Inlet pipe Ø38, air vent Ø16 mm, outlet Ø8 (outside),
return Ø8 (outside), Sender Wema 180 mm

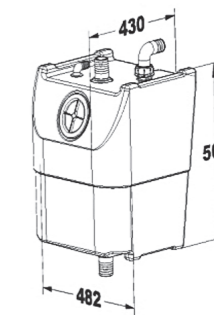
WASTE WATER HOLDING TANKS:

50 LTR. WASTE WATER TANK



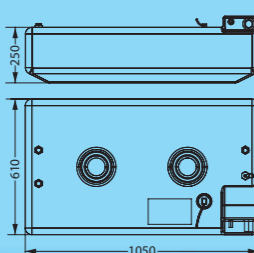
Code: 7765, Material: LLDPE
Incl: Inlet pipe Ø38 or Ø50, air vent Ø25 mm,
pipe for empty out Ø38 or Ø50, cap 125 mm

80 LTR. WASTE WATER TANK



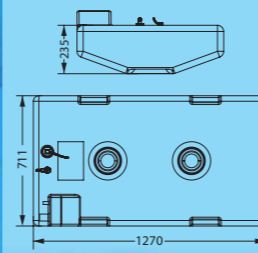
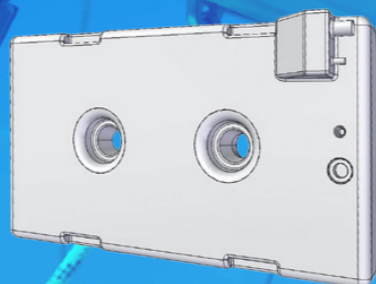
Code: 7948, Material: LLDPE
Incl: Inlet pipe Ø38 or Ø50, air vent Ø25 mm,
pipe for empty out Ø38 or Ø50, cap 125 mm

135 LTR. FUEL TANK



Code: 59004 Diesel, 59005 Petrol
Material: LLDPE (Diesel), XPE (Petrol)
Use: for diesel or petrol
Incl: Inlet pipe Ø38, air vent Ø16 mm, outlet Ø8 (outside),
return Ø8 (outside), Sender Wema 220 mm

160 LTR. FUEL TANK



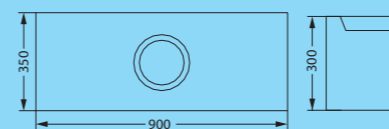
Code: Diesel 59011, 59012 Petrol
Material: LLDPE (Diesel), XPE (Petrol)
Use: for diesel or petrol
Incl: Inlet pipe Ø38, air vent Ø16 mm, outlet Ø8 (outside),
return Ø8 (outside), Sender Wema 200 mm

WATER TANKS:

80 LTR. WATER TANK



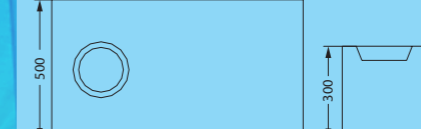
Code: 7453
Incl: cover



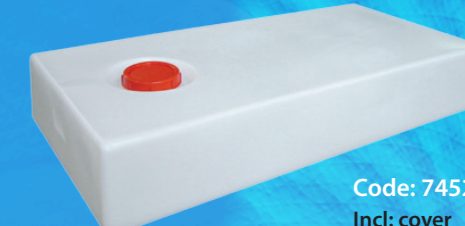
126 LTR. WATER TANK



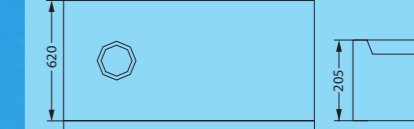
Code: 7454
Incl: cover



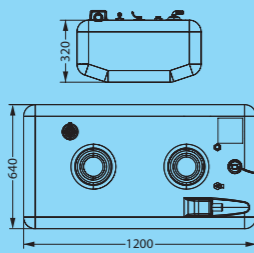
156 LTR. WATER TANK



Code: 7452
Incl: cover

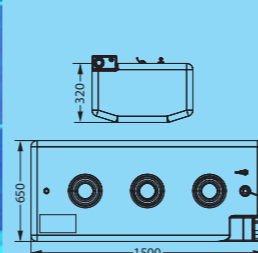


200 LTR. FUEL TANK



Code: 59006 Diesel, 59007 Petrol
Material: LLDPE (Diesel), XPE (Petrol)
Use: for diesel and petrol
Incl: Inlet pipe Ø38, air vent Ø16 mm, outlet Ø8 (outside),
return Ø8 (outside), Sender Wema 300 mm

300 LTR. FUEL TANK



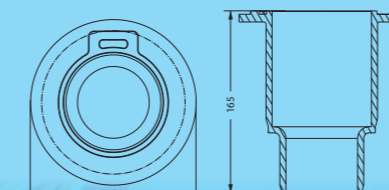
Code: 59008 Diesel, 59010 Petrol
Material: LLDPE (Diesel), XPE (Petrol)
Use: for diesel and petrol
Incl: Inlet pipe Ø50, air vent Ø16 mm, outlet Ø8 (outside),
return Ø8 (outside), Sender Wema 350 mm

OTHER NAUTIC EQUIPMENT

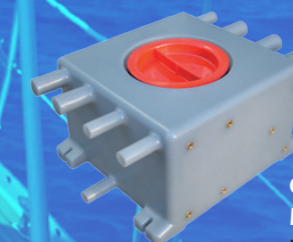
EXHAUST CONNECTION



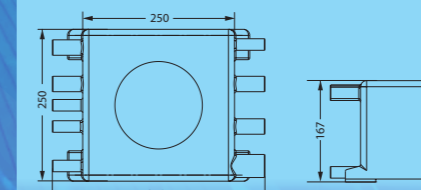
Code: 55508
Material: LLDPE



SUMP BOX



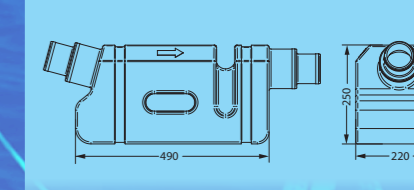
Code: 55509
Material: LLDPE
Incl: cover



WATERLOCK 20 LTR.



Code: 55507 (inlet: Ø100/75, outlet: Ø100/75)
Code: 59009 (inlet: Ø87,5/75, outlet: Ø100/75)





CUSTOM MADE TANKS

fuel (diesel, petrol) tanks, water tanks, gray water tanks, black water tanks, other marine equipment

REFERENCES



The ROTO Group comprises 10 companies with manufacturing facilities located in four European countries. The company is in private ownership and has been active in the domestic market as well as foreign markets for over 35 years as a successful manufacturer of plastic material products with the reputation of a reliable business partner.

CERTIFICATION

FUEL TANKS (diesel and petrol)

Are certificated according to the Certificate of EC Type-Examination (Applied standards ISO 21487:2007, ISO 10088:2009), and ABYC Certificate (USA market).

WATER TANKS

Are certificated according to the KTW - DVGW (DIN 2001).

The production of over 4,000 products with a volume capacity of up to 25m³ and the annual processing of over 3 million kilos of polymers make ROTO one of the leading European companies using the rotomoulding manufacturing technology. Companies in the Group have recorded a 20% annual growth in revenues, which is the result of constant product development, investments in the update of manufacturing capacities, and good sales results recorded in all continents of the world.

Through our own product development department and manufacture, we keep expanding our offering, and developing new products every year.

The Roto Group's competitive advantages are based on differentiation and flexibility, innovation brought to the marketing strategy, and good technological support offered to customers. We fill in the market gap occurring when a product is, at its stage of life cycle development, translated into mass production. Through functional design we increase the added value of our products and we also increase the quality of manufacture, offer sales services, fit plastic products with components that offer an integral solution to the problems tackled by our customers, and use intelligent materials and modern technologies in the process of manufacture.

ROTO d.o.o.
Murska Sobota, SLOVENIJA
Tel: +386 (0)2 52 52 176
Fax: +386 (0)2 52 52 171
industry@roto.si, www.roto.si

