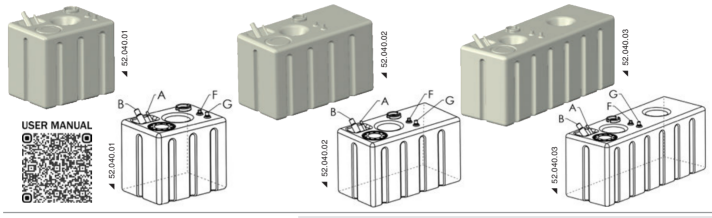


Fuel tank made of cross-linked polyethylene

Manufactured according to ISO 21487. RINA - CE certificates. Complete with swivelling brass davit. Protected flange with 5 holes type VDO for floating installation (see 27.160.xx; 27.161.xx; 27.165.xx).

Code	Capacity I	Fuel	←→ _{mm}	Max length for float cm	B-Filler cap Ø mm	F - Preparation for suction pipe	G - adjustable float
52.040.01	164	Petrol + Diesel	700x500x600+84 (h)	55	38/50	With 1/2" closed cap	F3/8" GAS
52.040.02	248	Petrol + Diesel	1000x500x600+84 (h)	55	38/50	With 1/2" closed cap	F3/8" GAS
52.040.03	336	Petrol + Diesel	1400x500x600+84 (h)	55	38/50	With 1/2" closed cap	F3/8" GAS

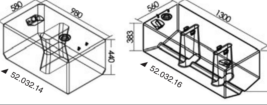


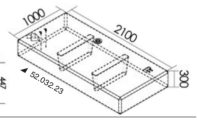


Fuel tanks

In **cross-linked polyethylene** approved for gasoline, manufactured according to ISO 21487, **RINA CE certified. Complete level sensors** 10-180 Ω already installed and tested.

Code	Capacity I	Plan mm	Height mm	Vent mm	Load mm	Outlet mm	Version
52.032.14	207	980x580	440	16	39	10 (2)	-
52.032.16	271	1300x560	383	16	39	10 (2)	under dunnage
52.032.23	555	2100x1000	300	16	50	10 (4)	-







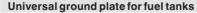


Fuel tanks

In **stainless steel** compliant with **RINA** and **CE** standards, complete with centralized hatch with loading cap, hose connection for discharge, vent, preparation for fuel level via international standard flange with 5 holes (can use either mechanical level 52.037.00, or any type of electrical level). Complete with a second hole, already threaded, for possible DIESEL return (just screw on the hose connection)

Code	Widthcm	Length cm	Capacity I	Height cm (tank + fitting)	Max float cm
52.732.35	35	50	35	20+5	18
52.732.45	35	70	49	20+5	18
52.732.60	35	90	63	20+5	18
52.733.49	35	50	49	28+5	26
52.733.69	35	70	69	28+5	26
52.733.89	35	90	89	28+5	26
52.733.60	40	60	67	28+5	26
52.733.80	40	80	89	28+5	26
52.733.11	40	100	112	28+5	26
52.733.12	40	120	144	30+5	28
52.733.13	40	150	180	30+5	28
52.733.14	40	70	145	52+5	50
52.733.15	40	80	214	67 + 5	65
52.731.16	32	30	16	17+5	15
52.731.27	32	50	27	17 + 5	15
52.731.32	32	60	32	17 + 5	15
52.730.40	30	40	30	25+5	23
52.730.50	30	50	37	25+5	23
52.730.60	30	60	45	25+5	23

Customizable tank sizes available upon request.



Made of **porous bronze**, designed for fuel tanks, essential for unloading static electricity that may spark off into the fuel causing an explosion during re-fuelling.

Code	Ømm
52.117.00	55

