

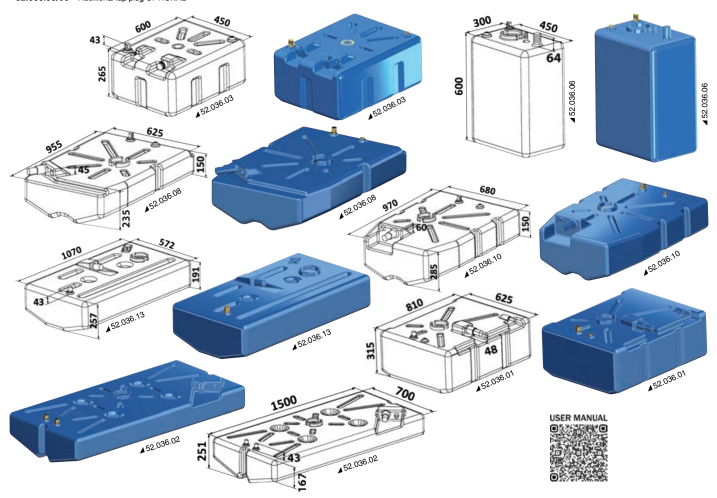
Crosslinked polyethylene fuel tank for petrol

OSCULATI

Made in compliance with ISO 21487. RINA CE certified. Fitted with brass tap plug, float protection and shock-absorbing floating protection where necessary. CE

Code	Capacity	Fuel	← → mm	Max length per	Vent	Inlet plug	Tap plug		
	l I			float cm	Ø mm	Ømm	Ø inches		
52.036.03	58	petrol	450x600x265 (+43) h	21	16 built-in	38	90° elbow, 3/8" female thread + preset for 2nd tap plug		
52.036.06	69	petrol	450x300x600 (+64) h	54	16 built-in	38	90° elbow, 3/8" female thread + preset for 2nd tap plug		
52.036.08	99	petrol	955x625x235 (+45) h	15	16 built-in	38-50	90° elbow, 3/8" female thread + preset for 2nd tap plug		
52.036.10	116	petrol	970x680x285 (+60) h	20	16 built-in	38-50	90° elbow, 3/8" female thread + preset for 2nd tap plug		
52.036.13	120	petrol	1070x572x257(+43) h	23	16 built-in	38	90° elbow, 3/8" female thread + preset for 2nd tap plug		
52.036.01	134	petrol	810x625x315 (+48) h	30	16 built-in	38-50	90° elbow, 3/8" female thread + preset for 2nd tap plug		
52.036.02	180	petrol	1500x700x251 (+43) h	20	16 built-in	38-50	90° elbow, 3/8" female thread + preset for 2nd tap plug		

52.035.95/96 Additional tap plug OPTIONAL



Fuel tanks

Made of crosslinked polyethylene type-tested for petrol. Made in compliance with ISO 21487 standards, RINA CE certified. Equipped with European VDO 10-180 ? level indicators, already installed and tested.

Code	Capacity	Plan	Height	Vent	Inlet	Outlet	Version
		mm	mm	mm	mm	mm	
52.032.03	40	806x286	258+40	16	39	8/10 (2)	-
52.032.17	270	1100x685	395	16	39	10	under dunnage
52.032.18	370	1300x930	390	16	50	10 (4)	under dunnage
52.032.19	336	1250x600	500	3/8"	50	10 (4)	-
52.032.20	450	1500x880	380	16	39	10 (4)	-
52.032.24	767	1600x1190	520	3/8"	50	10 (2)	under dunnage

