

SERBATOI RETROCABINA
PIASTRA FILTRO
REAR CABIN TANKS WITH
FILTER PLATE

CODICE FAMIGLIA
FAMILY CODE

135-700

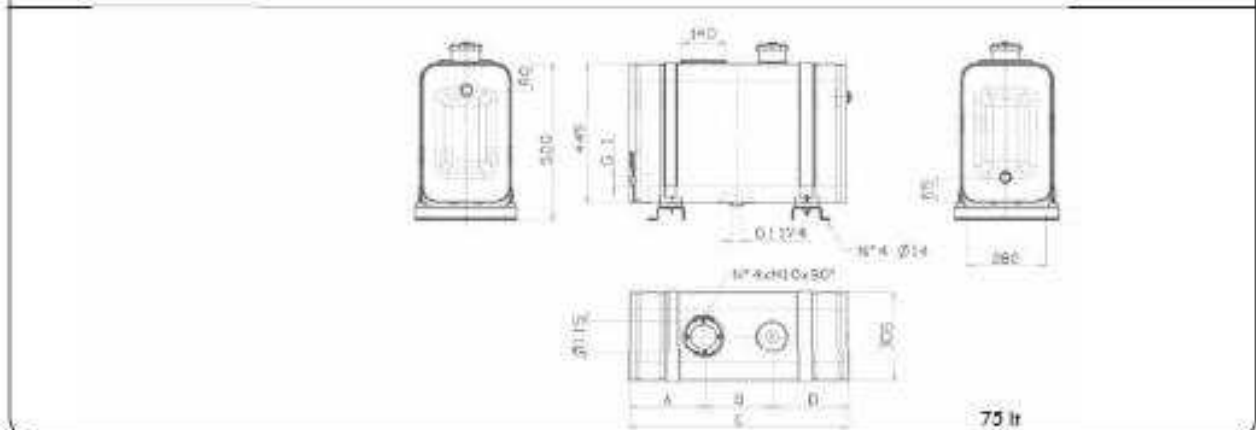
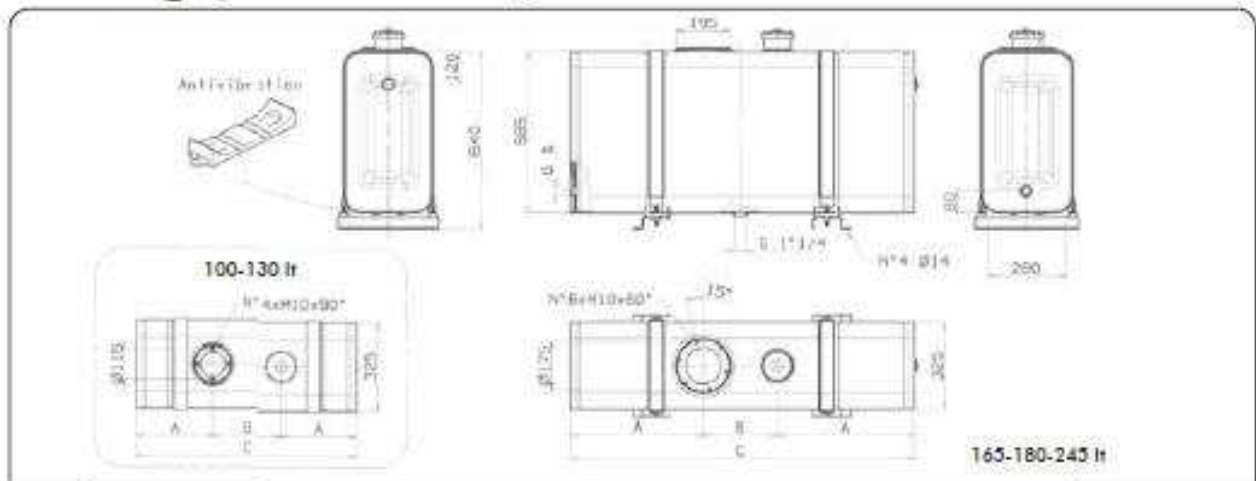
CAPACITÀ SERBATOIO Lt
TANK CAPACITY Lt

dal/from 75
a/to 245



Sono serbatoi costruiti con le più moderne tecnologie per garantire la massima affidabilità e durata nel tempo ed hanno dimensioni ideali per il montaggio dietro la cabina del veicolo. Vengono verniciati con polvere epossidica grigia (RAL 7021). Sono disponibili in varie capacità e vengono forniti completi di fasce di montaggio con protezioni in gomma, tappo riempimento e sfioro con filtro aria sostituibile, livello olio e flangia predisposizione filtro. La gamma di accessori rende il loro impiego particolarmente flessibile.

Oil tanks manufactured using the latest technologies in order to ensure the longest reliability in time. Their dimensions are suitable for the installation behind the vehicle's cabin. They are painted with grey epoxy powder (RAL 7021). They are available in different sizes and capacities, complete with mounting brackets and rubber protections, breather and filter cap (replaceable air filter), oil level gauge and flange for filter predisposition. High versatility is granted by a wide choice of accessories available.



Capacità Tank capacity Litri Effettivi Useful Litres	Codice ordinazione Order code Acciaio Steel	Ingombro Dimensions				Peso Weight Kg
		A	B	C	D	
75	135-700-00758	180	270	600	150	20
100	135-700-01006	175	250	600	-	31
130	135-700-01300	275	250	800	-	38
165	135-700-01659	365	270	1000	-	45
180	135-700-01800	415		1100	-	50
245	135-700-02452	435	530	1400	-	54

135-700


COME ORDINARE
HOW TO ORDER

Serbatoi Retrocabina
Rear cab di tanks

Piastra di chiusura cieca / Blank flange

	Piastra di chiusura cieca Blank flange (vedi tabella 6 - see table 6)	75 L 100 L 130 L	Interasse Distance between the holes 115	135-990-20101
		165 L 180 L 245 L	Interasse Distance between the holes 175	135-990-20156

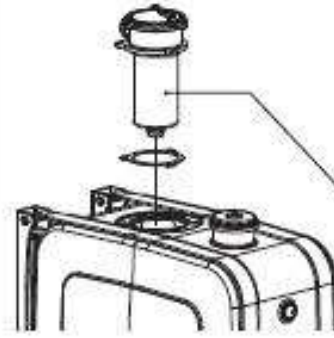


Filtro e piastra di chiusura predisposta per il montaggio della valvola / Filter and mounting flange for tipping valve

CAPACITA' SERBATOIO / TANK CAPACITY	FLANGIA FLANGE	VALVOLA VALVE	PIASTRA PER VALVOLA / VALVE MOUNTING PLATE	FILTRO FILTER
75 L 100 L 130 L		FM / FP 80 MODULAR 150 AL	121-994-00182	118-001-12138 72 lt - 30 µm 118-001-11139 100 lt - 60 µm
		MODULAR 150 AL MODULAR 250	121-994-00299	118-001-12185 140 lt - 25 µm 118-001-11186 200 lt - 60 µm
165 L 180 L 245 L		MODULAR 150 AL MODULAR 250	121-994-00217	118-001-12756 130 lt - 30 µm 118-001-11757 180 lt - 60 µm

(vedi tabella 7 - see table 7)

(vedi tabella 4 - see table 4)

Filtro flangiato senza possibilità di montare valvole / Filter without mounting flange for tipping valves

	Filtro flangiato Flangible filter (vedi tabella 2-3 see table 2-3)	Serbatoio/Tank 75 L 100 L 130 L		Acciaio / Steel 90 µm G 3/4 90 L 118-001-00358
				Acciaio / Steel 90 µm G 1 105 L 118-001-00401
				Acciaio / Steel 60 µm G 3/4 85 L 118-001-01357
				Acciaio / Steel 60 µm G 1 100 L 118-001-01400
				Acciaio / Steel 60 µm G 1 145 L 118-001-01437
				Acciaio / Steel 60 µm G 1 170 L 118-001-01446
				Acciaio / Steel 60 µm G 1 1/4 170 L 118-001-01455
				Acciaio / Steel 60 µm G 1 200 L 118-001-01482
				Cellulosa rinforzata Reinforced cellulose 25 µm G 3/4 75 L 118-001-02356
		Cellulosa rinforzata Reinforced cellulose 25 µm G 1 100 L 118-001-02409		
		Cellulosa rinforzata Reinforced cellulose 25 µm G 1 160 L 118-001-02436		
		Cellulosa rinforzata Reinforced cellulose 25 µm G 1 175 L 118-001-02445		
		Cellulosa rinforzata Reinforced cellulose 25 µm G 1 1/4 175 L 118-001-02454		
		Microfibra Micro-fibre glass 25 µm G 3/4 55 L 118-001-04354		
		Microfibra Micro-fibre glass 25 µm G 1 75 L 118-001-04407		
		Cellulosa rinforzata Reinforced cellulose 10 µm G 3/4 55 L 118-001-03355		
		Cellulosa rinforzata Reinforced cellulose 10 µm G 1 75 L 118-001-03408		
		Serbatoio/Tank 165 L 180 L 245 L		Acciaio / Steel 90 µm G 1 1/4 270 L 118-001-00509
Acciaio / Steel 60 µm G 1 1/4 260 L 118-001-01508				
Cellulosa rinforzata Reinforced cellulose 25 µm G 1 1/4 270 L 118-001-02507				
Microfibra Micro-fibre glass 25 µm G 1 1/4 220 L 118-001-04505				
Cellulosa rinforzata Reinforced cellulose 10 µm G 1 1/4 220 L 118-001-03506				