New

Nickel-plated brass water purification filter for engine cooling

 $Filter for mounting \, on \, engine \, in take. \\$

Made of **nickel-plated brass** with **stainless steel** mesh filtering element and screw cover in **polycarbonate**.

Cover with octagonal winch key for easy opening is included.

Code	Ø Nozzles G mm	←→ _{mm}			
		L	Н	H1	
17.641.00	3/4"	190	144	96	
17.641.01	1"	190	144	96	
17.641.02	1"1/4	218	194	143	
17.641.03	1"1/2	218	194	143	



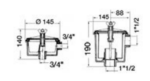


17.641.06	Spare polycarbonate cover + seal for filters 17.641.00/0
17.641.07	Spare polycarbonate cover + seal for filters 17.641.02/03
17.641.08	Stainless steel spare basket for filters 17.641.00/01
17.641.09	Stainless steel spare basket for filters 17.641.02/03

Utility water filter

Air filter water separator, made of **black Moplen** with Makralon transparent cover and nylon capillary filter; for mounting on engine intakes, made in accordance with **RINA** standards; easy inspection.

Code	Flow rate I/min	Thread from		
17.652.01	150	3/4"		
17.652.02	300	1"1/2		



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Water purification filter in nickel-plated brass

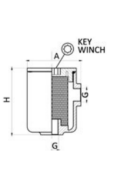
Cup model with a side mouth and one at the bottom. In **nickel-plated brass** with internal filter element in **stainless steel** and transparent screw lid in **polycarbonate**. Rotating support band in **stainless steel**. The octagonal "winch" key for easy opening of the lid is included.

Code	A mm	H mm	Ø nozzles G
17.649.02	75	100	1/2"
17.649.03	75	100	3/4"



17.649.08	Replacement polycarbonate cover + seal		
17.649.09	Stainless steel replacement basket		







GUIDI water purification filter Mediterranean series

Made of **nickel plated brass** and polycarbonate disc. To be fitted onto the motor water intake. Easy to inspect. Made in compliance with **RINA** standards, 11/447/88 DIP certification.

Code	Ø Nozzles G	←→ _{mm}		Flow rate I/h		l ← → l	
	mm	L	Н	H1	0.1 bar	1 bar	mm
17.654.00	3/8"	122	117	82	1400	4300	140 h. x 110 Ø
17.654.01	1/2"	122	117	82	2400	7500	140 h. x 110 Ø
17.654.02	3/4"	169	151	106	3800	12000	160 h. x 146 Ø
17.654.03	1"	169	151	106	5700	17900	160 h. x 146 Ø
17.654.04	1" 1/4	184	176	122	8800	27700	215 h. x 170 Ø
17.654.05	1" 1/2	202	193	135	12800	40600	215 h. x 170 Ø
17.654.06	2"	242	216	149	19900	63000	235 h. x 188 Ø
17.654.07	2" 1/2	260	284	210	33900	107300	280 h. x 230 Ø
17.654.08	3"	309	292	205	50000	166730	315 h. x 230 Ø
17.654.09	4"	340	355	256	103000	326000	410 h. x 220 Ø



