

Hose connector to make waste deck filler ISO8840-compliant

To be screwed onto thread filler caps, BSP for connection to the dock draining nozzles in compliance with ISO8840.

Code	Thread	Ø thread	For deck fillers
20.866.90	1 1/2"	47.80	20.366.09; 20.450.04; 20.461.09; 20.463.09; 20.666.09; 20.667.06; 20.866.39
20.866.91	1 1/4"	41.90	20.454.06; 20.455.06
20.866.92	1 1/8"	37.90	-



Deck filler keys

Universal plug keys



Code	Description	
20.169.90	Made of stainless steel , designed to unscrew fuel filler cap	

Handle suitable for opening fuel / water and locker plugs



Code	Description	
20.714.01	Made of AISI 316 stainless steel. Standard hexagon winch-type for	
20.7 14.01	sailboat.	

Water/fuel plug opening fiberglass key

Code	Description
20.460.11	Hexagonal – To open 20.461.03. Recommended for Jeanneau/Beneteau diesel plugs from 2000 on.
20.715.10	Octagonal – Winch handle type recess, 100-mm length.





Tank vents

Plastic vent



Made of **nylon**, fitted with double internal screen. Designed in compliance with the requirements of the UNI EN ISO 21487 regulation.

Code	Hose adaptor Ø mm	
20.283.00	16	

ATTWOOD special fuel vent



16-mm 90° hose adaptor and vent fitted with valve to **totally** prevent water from getting into the hull. **Nylon** body, **polished stainless steel** outer part. Designed in compliance with the requirements of the UNI EN ISO 21487 regulation.

Code	Hose adaptor Ø mm	
20.446.19	16	

Elbowed fuel vent



Made of **nylon**, fitted with double internal screen. Designed in compliance with the requirements of the UNI EN ISO 21487 regulation.

Code	Hose adaptor Ø mm	
20.287.90	19	

Chromed brass fuel vent

Splash-proof screen protection. Designed in compliance with the requirements of the UNI EN ISO 21487 regulation.

Code	Hose adaptor Ø mm
20.120.80	16
20.172.01	20

Z 20.120.80



Mirror polished stainless steel fuel vent

Fitted with fire-proof screen and hose adaptor. Designed in compliance with the requirements of the UNI EN ISO 21487 regulation.

for pipe Ø mm	degree angle 90°	straight
16	20.288.01	20.287.80
19	20.289.01	20.287.82
25	-	20.287.81















