

90° fuel vent made of stainless steel wire

Designed with a patented system, it is perfectly flush with the bulkhead and can be adjusted right or left. Chromelux finish. Designed in compliance with the requirements of the UNI EN ISO 21487 regulation.

Code	Fixing	Mounting hole mm	Hose adaptor Ø mm	Head Ø mm
20.267.60	with 3 screws	40	16	66
20.267.69	with 3 screws	40	19	66
20.267.61	Invisible bracket	40	16	50



Mirror polished AISI 316 stainless steel fuel vent, fitted with anti-flood system

Fitted with **fire- and flood-proof screen**. **Made of nickel-plated micro-pore bronze**. Designed in compliance with the requirements of the UNI EN ISO 21487 regulation.

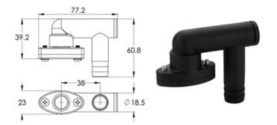
Code	Hose adaptor Ø mm	Head Ø mm	Overhang mm
20.268.00	16	35	7.5



Vent trap

Code 20.251.00

Made of polypropylene, it suits all 16-mm Ø vents and avoids water from flowing in.



Ecologic device to be fitted along the fuel vent piping system

Code 20.250.00

It lets **only air** out and blocks the fuel when it arrives, therefore it **eliminates the streaks of fuel** on the boat sides.

When fuel is near this device, the hiss of the passing air stops to indicate that the tank is full.



Fuel block device, certified ISO 7840

Code 20.250.02

Coated in a Pyrojacket sheath, fastened with heat-resistant clamps supplied with the device and resistant to high temperatures.

Allows only air to pass and blocks fuel when it arrives. ENAVE approved in accordance with ISO 7840.



max. 12 mm

OSCULATI

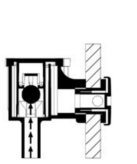
Fuel-Lock vent with trap to prevent water to flow back

 $Fuel-Lock \ lets \ air \ but \ not \ fuel \ out. \ Fuel \ is \ locked \ inside \ by \ a \ trap \ system \ that \ removes \ marine \ pollution \ and \ streaks \ on \ the \ side.$

An internal bulkhead device also avoids water to reach the tank through the vent. Polished AISI 316 stainless steel external element, hydrocarbon-resistant copolymer polypropylene internal element. External part in polished AISI 316 stainless steel.

Internal device in polypropylene copolymer resistant to hydrocarbons.

Code	Hose adaptor Ø mm
20.168.22	16
	70,1
	9,1 56,5
	E 2 7 5 1
	28
	9 9





Anti-Froth funnel to be connected to the fuel filler cap



Designed to prevent foam and fuel overflowing when refuelling. The device causes the foam to turn back into liquid, which then flows to the tank.

Code	Prepared for caps Ø mm	
20.364.00	38/50	

