

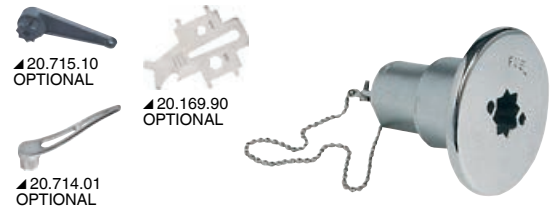
### Precision cast mirror polished AISI 316 stainless steel Deck filler plugs Fuel, low profile

Clean **flat finish** (protrudes 6mm once installed).  
To be opened with a winch handle or with hex keys.

Code	Type	Neck Ø mm	cover Ø mm	neck width mm
20.450.01	FUEL	50	87	55
20.450.02	WATER	38	87	55
20.450.03	DIESEL	50	87	55
20.450.04	WASTE	38	87	55

20.715.10; 20.169.90; 20.714.01 *Opening key OPTIONAL*

### OSCOLATI



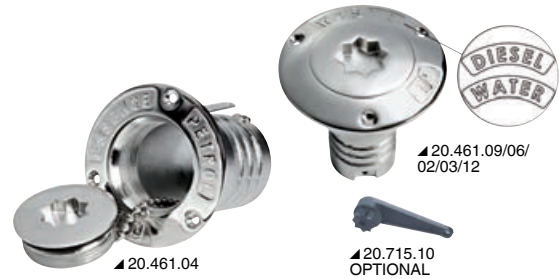
### "Francia" Mirror-polished AISI 316 stainless steel deck fillers

With symbols in compliance with DIN standards.  
Opening by means of the winch handle hexagon.

Code	Type	Neck Ø mm	Flange Ø mm	Length mm	Notes
20.461.02	WATER	38	90	75	With key
20.461.03	DIESEL	50	90	82	With earth connection
20.461.04	ESSENCE/ PETROL	50	90	82	-
20.461.06	WASTE	50	90	75	Without chain
20.461.09	WASTE	38	88	114	Without chain
20.461.12	DIESEL	54	90	82	Beneteau/Jeanneau version up to 2017

20.715.10; 20.714.01 *Opening key OPTIONAL*

### OSCOLATI



### AISI316 stainless steel deck filler

Precision cast and mirror polished, RINA certified.  
Opening lid, screws fully covered by the flange.

Code	Type	Neck Ø mm	Flange outer Ø mm	Key
20.568.21	FUEL	50	88	yes
20.568.22	WATER	38	88	yes
20.568.23	DIESEL	50	88	yes
20.568.06	WASTE	38	88	no
20.568.31	FUEL	38	88	yes

### OSCOLATI



### Precision-cast mirror polished AISI316 stainless steel deck filler

Flush-mount plug, invisible screws hidden by the deck filler cap.

Code	Type	Port Ø mm	A mm	B mm	C mm
20.866.23	WATER	38	84.5	12	76
20.866.35	WASTE	38	84.5	12	76
20.866.39*	WASTE	38	96.3	11	114
20.866.30	FUEL	38	84.5	12	76
20.866.31	DIESEL	50	95.5	12	81.5
20.866.32	FUEL	50	95.5	12	81.5

\* In compliance with ISO 8099, long neck



### OSCOLATI



### Square deck fillers

Tip-over opening system. Thin profile with only 3,5 mm thickness.  
Made of mirror-polished AISI 316 stainless steel.

Short version	Long version	Hose Ø mm	Type
20.454.01 <b>New</b>	-	38	FUEL
20.454.02	20.455.02	38	WATER
20.454.03	20.455.03	38	DIESEL
20.454.06	20.455.06	38	WASTE

