## Clever deck fillers made of composite and stainless steel

 $Body\,made\,of\,technopolymer\,and\,co-moulded\,mirror-polish\,stainless\,steel\,cover.$ 

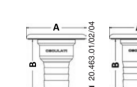
- flush aesthetics;
- 1/4-turn quick opening (except Waste version).
- The lanyard can be replaced in case it breaks.
- Coloured inner star-shape element for unobtrusive yet effective detectability.

Waste version: 38/50 double diameter complying with the ISO 8099 standards.

Code	Туре	Neck Ø mm	Flange Ø mm	Overhang mm	A mm	Bmm	Cmm
20.463.01	FUEL	50	88	8.5	92	80	-
20.463.02	WATER	38	88	8.5	92	80	-
20.463.03	Diesel	50	88	8.5	92	80	-
20.463.04	FUEL	38	88	8.5	92	80	-
20.463.09	WASTE	38+50	88	8.5	92	123	85













## **OSCULATI**











## Chromed brass deck filler

Fitted with special opening system that avoids the use of keys, coins or any other device. Designed to cover the flange **completely**, thus improving its watertight features. Version fitted with straight or 30° sloped joint pin (to be used when the fueling surface is sloped, in accordance with **ISO 8099/1** standards). Fitted with small internal chain, 88-mm max  $\varnothing$ . RINA type-approved.

	Chromed brass deck filler			
Code	Туре	Version	Neck Ø mm	only with key without sleeve
20.667.01	FUEL	straight	50	20.668.21
20.667.02	WATER	straight	38	20.668.23
20.667.03	Diesel	straight	50	20.668.22
20.667.04	FUEL	straight	38	20.668.21
20.667.06	WASTE	straight	38	-
20.667.07	WATER	straight	50	20.668.23
20.667.08	FUEL	30° angle	38	20.668.21
20.667.09	FUEL	30° angle	50	20.668.21
20.667.10	WATER	30° angle	38	20.668.23
20.667.11	Diesel	30° angle	50	20.668.22









## Utility chromed brass deck filler for flush mounting with rotating opening lever

 $The special \ rotating \ lever \ opening \ system \ avoids \ the \ need \ for \ keys, coins, screwdrivers \ or \ any \ other$ device; certified by RINA.

Code	Туре	Neck Ø mm
20.367.01	FUEL	50
20.367.02	WATER	38
20.367.03	Diesel	50
20.367.11	FUEL	38
20.367.12	WATER	50
20.367.13	no writing	38

