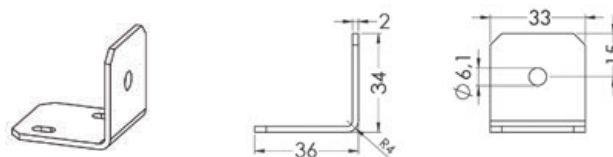




Bracket for flexible remote control 17.450.90/91

Code 17.450.30

Made of stainless steel, with oval bores.



17.452.55/56



17.452.56



17.452.55

White ABS compartment

Suitable for housing flexible controls 17.450.90/91 or similar types for emergency cutouts or for activating fire extinguishers.

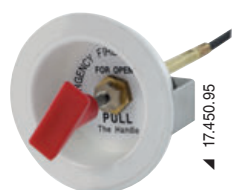
Code	Type of compartment	Version	External Ø mm	Bore Ø mm
17.452.93	New Edge	With Fire Extinguisher graphic	87x94	69
17.452.94	New Edge	With Fuel Stop sign	87x94	69
17.452.55	Classic EVO (with new closure)	With Fire Extinguisher graphic	95	69
17.452.56	Classic EVO (with new closure)	With Fuel Stop sign	95	69



17.452.94



17.452.93



17.450.95



17.450.96

Flush-mount compartment

To house flexible control 17.450.90. To intercept the emergency control.

Code	Version	Material	To be paired with the cable	External Ø mm	Bore Ø mm
17.450.95	With Fuel Stop sign	White ABS	17.450.90	89	65
17.450.96	FIRE EXTINGUISHER writing	White ABS	17.450.90	89	65

Fire ports

OSCOLATI



17.680.01

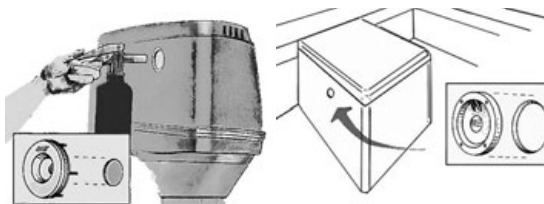


17.680.00

Fire Ports

Made in accordance with Directive 2013/53/UE in compliance with ISO 9094-2 standards. Designed to access the engine box with an extinguisher without opening the box. Hole closed with a watertight PVC breakable flap.

Code	External Ø mm	Hole mm	Fixing collar
17.680.00	68	45	White plastic
17.680.01	68	45	Polished stainless steel



17.681.02

17.681.01

Fire Port with hose adaptor

For wall or floor mounting. It can be connected to the engine box or tank room with a pipe. It activates by applying pressure to the PVC diaphragm.; it can be refitted without spare parts after use.

Code	Version	mm			
		A	C	D Ø hoseholder	E
17.681.01	elbow 90°	70	50	38	80
17.681.02	straight	70	50	32/38	120 (pipe 32 mm) - 90 (pipe 38 mm)

