

### **OSCULATI**

### Extinguisher compartment with door

Made of white polypropylene with clear UV resistant polycarbonate hatch, snap-in closure for ANAF 1-kg fire extinguishers. Watertight, high-quality finish, white colour. Supplied with special brackets and self-blocking strap for perfect fastening of the extinguisher.

Code	Exterior frame mm	Cutout dimension mm	Depth below frame mm	
31.429.00	183x364	140x321	75	

# The state of the s

### **OSCULATI**

### Extinguisher compartment snap in

SNAPIN/A SCATTO Created for ANAF extinguisher (1kg). You have only to press it into the box, without any type of hook.

Code	Material	←→  <sub>outside mm</sub>	Depth mm	
31.428.01	White ABS	150x408	81	

### Gas and CO detector





### Carbon monoxide detector

Very compact battery-powered detector with acoustic alarm. Battery life guaranteed for 10 years from the manufacture date.

Code	Description	Sound alarm dB	←→  <sub>mm</sub>	
31.300.00	Battery-powered detector (10-year life)	85 at 3 m	Ø40 x 38	



## CANCER FAME OFFICIOR GROWN OF O OF OK FAULT O OF FAULT DANGER O O DANGER



### XINTEX G-2B-R gas/petrol fume detector

Fitted with **2 sensors** to locate in the bilge. 68-dBA acoustic alarm+red LED warning light. TEST-SILENCE control push button. Supplied with **2** x 6-m cables.

Code	V	Maximum current consumption mA	←→  <sub>panel</sub> mm	Extension cable 6 m OPTIONAL	Replacement sensor
29.787.01	10/30	150	67x67	29.787.11	29.787.12







### XINTEX P2BS propane fume detector

Fitted with **2 sensors** to be positioned where needed and a **solenoid valve**. A LED will light and a 68-dB alarm will sound in case of leaks; it automatically closes the solenoid valve.

Code	V	Maximum current consumption mA	←→  <sub>panel mm</sub>	Extension cable 6 m OPTIONAL	Replacement sensor
29.788.01	10/30	780	67x67	29.787.11	29.787.12

## XINIEX

### XINTEX CMD-6 carbon monoxide alarm

Internal-combustion engines produce carbon monoxide. A faulty current generator might release exhaust emissions in the bilge, which is extremely dangerous for people on the boat.

The CMD-6 microprocessor-controlled alarm detects the levels of CO. The TWA (Time-Weighted Average) CO measurements process constantly monitors all CO levels (concentration, time and temperature) to calculate the precise alarm point depending on the COHb %.

- Multiple detectors can be interconnected.
- Relay module included for generator shutdown.

Code	V	Alarm point	Sound Alarm DBA	←→  mm
29.782.02	12/24	10% COHb	85 at 3 m	89x89x31
29.782.04	independent with lithium*/ion battery (7 year end of life)	10% COHb	85 at 3 m	89x89x31

