



FLAME CONTROL



P R I C E L I S T

2026



Expertise and Safety without Limits!



CONTENTS

• Spray & special types of fire extinguishers	4-5	• Antiflooding sandbag Floodsax	110
• Dry powder fire extinguishers	6-11	• Safety stickers & signs	111-112
• Foam fire extinguishers	12-15	• Lab equipment from certified company	113
• Water fire extinguishers	16	• Fire suppression material	114-115
• CO2 fire extinguishers	17-19	• CO2 fire suppression cylinders	116-117
• Lithium fire extinguishers & BONPET devices	20-21	• Pilot cylinders	118
• Fire blankets for electric vehicles	22	• IG-541 fire suppression cylinders	119
• Clean Agent fire extinguisher (FK-5-1-12)	23	• FK-5-1-12 / HFC-227ea / IG-541 / CO2 fire suppression systems	120
• Firefighting pumps for domestic & professional use	23-24	• FK-5-1-12 fire suppression systems for boat engine compartments	121
• Equipment for fire suppression systems for kitchens & gas stations	24-30	• Equipment for fire suppression cylinders	122-127
• Local application systems certified by EN17446	30	• AEROSOL fire suppression systems	127-129
• Spare parts for fire extinguishers & cylinders	31-39	• AEROSOL ATEX generators	129
• Sprinklers & jet nozzles	40-46	• AEROSOL Small Enclosure local application systems	130
• Brackets & cases for fire extinguishers and cylinders	47-50	• FK-5-1-12 fire suppression systems for electrical switchboards	131
• Fire hose cabinets	51-64	• Autonomous detectors & autonomous devices	132-135
• Wall-mounted hose reels	65-66	• Conventional fire detection systems	136-147
• Fire tool stations	66-73	• Fire detection cables	148-149
• Sand buckets	73	• Equipment for fire detection systems	150-153
• First aid kits & emergency equipment for vehicles	74-76	• Equipment for anti-explosive fire detection systems (ATEX)	153-155
• Firefighters' apparel	77-79	• Equipment for marine fire detection systems	156-157
• Fire hoses	79	• Addressable fire detection systems	158-166
• Assembled firefighting hoses	80-81	• Wireless conventional fire detection systems	167-169
• Couplings	82	• Wireless addressable fire detection systems	170-172
• Aluminium Caps	83	• KENTEC (ARGUS) wireless addressable fire detection system	173-174
• Reducers / water hose couplings	84	• Power supply units & batteries	175-176
• John Morris Couplings	85	• NOTIFIER addressable fire detection system	177-179
• Clamps	86	• HOCHIKI conventional fire detection equipment	180
• Rubber gaskets	86	• HOCHIKI protocol addressable fire detection equipment	181-183
• Firefighting branch pipes	87-89	• APOLLO addressable fire detection equipment	183-184
• Foam-water mixer	90	• Equipment for fire detection systems' testing & maintenance	184-187
• Water firefighting monitors	90-91	• Aspiration fire detection system (VESDA)	187-193
• Fire hydrants	92-93	• Safety lighting	194-199
• Water dividers & non-return valves	93-96	• Gas detection systems	200-203
• Spare parts and valves for firefighting systems	97-99	• CO detection systems for parking stations	204-205
• Hook wrenches	100	• DURPARK detection systems	206
• Single fire-rated doors 60 & 120 minutes	101	• DURGAS detection systems	207-209
• Double fire-rated doors 60 & 120 minutes	102	• Spare parts for pumping firefighting units	209-211
• Equipment for fire-rated doors	103-106	• Terms of Cooperation	212-213
• Customized fire-rated doors - fire curtains - fire shutters	107-108		
• Fire dampers	109		

221-001-001



Maus Stixx firefighting sticker.

- It automatically and effectively protects very small spaces from fire.
- Suitable for electrical panels, washer dryers, refrigerators, freezers and other appliances.
- Activates within 3-5sec
- Service life: 5 years.
- Dimensions: 10x5cm.

221-001-005



Maus Stixx Pro firefighting sticker.

- It automatically and effectively protects very small spaces from fire.
- Suitable for electrical panels, washer dryers, refrigerators, freezers and other appliances.
- Activates within 3-5sec.
- Service life: 5 years.
- Dimensions: 9,8x1,8cm.
- EN 16263 certified.

221-001-002



Aerosol Maus Xtin Klein fire extinguisher device.

- Suitable for Class B & C fires.
- Discharge range: 3m.
- Discharge time: 9sec.

221-001-003



Protective Case for the Maus Xtin Klein Aerosol fire extinguisher device.

221-001-004



Extension for the Maus Xtin Klein Aerosol fire extinguisher device.

302-002-102



Backpack fire extinguisher 19lt.

- Straight shot at 10m, with flow - 120cc/shot - use.
- Device weight 2kg.
- Includes adjustable metal nozzle pump with handle and stainless filter.
- Made of non-flammable fireproof material with high heat resistance.
- 2-year warranty on good operation.

120-002-001



ADR kit.

The ADR Agreement (Government Gazette 2915/24-8-2017) specifies the necessary equipment that the vehicle and driver must carry to handle emergencies:

- 2 reflective warning triangles.
- 1 reflective warning vest.
- A pair of nitrile protective gloves.
- Mask-type eye protection.
- Eye wash liquid (two 500ml bottles).
- A rubber LED flashlight according to the provisions of 8.3.4. (batteries included).
- Instructions according to the ADR 2019 Agreement (laminated).
- An ADR bag measuring 55 x 30 x 24 cm, with enough free space to add extra equipment if required.
- The bag features handles, a shoulder strap, and 2 additional side pockets. It does not take up much space in the cabin.
- "ADR KIT" is printed on the bag for quicker and easier identification.

110-002-100



Small foam fire extinguisher.

- 750ml.
- In compliance with the ELOT 1066 standard.

105-002-101



Bonpet spray fire extinguisher 600ml.

- Suitable for domestic use.
- Suitable for lithium fires, with a 1.000 W/h fire rating.
- Suitable for Class A, B, and F fires.
- EN 16856:2020 Certified.

200-001-103



Car kit that includes:

CAR KIT 1.

- 1 kg dry powder fire extinguisher, rated 8A-34B, with a plastic valve assembly, a warning triangle, a first aid kit according to Government Gazette 1804/B/1-4-2026.
- The fire extinguisher is suitable for cars according to Government Gazette 272/B/16-2-2009.

101-001-104



CAR KIT 2

- 1 kg dry powder fire extinguisher, rated 8A-34B, with a plastic valve assembly, a warning triangle, a reflective warning vest, a first aid kit according to Government Gazette 1804/B/1-4-2026.
- The fire extinguisher is suitable for cars according to Government Gazette 272/B/16-2-2009.

101-001-105



CAR KIT 3.

- 2kg dry powder fire extinguisher, Greek-made, with fire rating 13A-89B, triangular, first aid kit in accordance with Government Gazette 1804/B/1-4-2026, fluorescent vest.
- The fire extinguisher is suitable for cars according to Government Gazette 272/B/16-2-2009.



100-100-100



Cost of EVETAM compliance sticker.
 • According to Ministerial Decree 140424/2021.

201-001-002



2kg dry powder fire extinguisher, 13A-89B.
 • Made in Italy.
 • The metallic bracket is included.
 • Marine approved.

200-001-001



1kg dry powder fire extinguisher, 8A-34B.
 • Made in Poland.
 • Equipped with a plastic valve assembly and a detachable pressure gauge.
 • The plastic bracket is included.
 • Suitable for cars according to Government Gazette 272/B/16-2-2009.
 • Marine approved.

129-001-003



3kg dry powder fire extinguisher, 13A-113B.
 • Made in Greece.
 • Marine approved.

129-001-001



1kg dry powder fire extinguisher, 8A-34B.
 • Made in Greece.
 • The bracket is included.
 • Suitable for cars according to Government Gazette 272/B/16-2-2009.
 • Marine approved.

201-001-003



3kg dry powder fire extinguisher, 13A-113B.
 • Made in Italy.
 • The bracket is not included.
 • Marine approved.

201-001-001



1kg dry powder fire extinguisher, 8A-34B.
 • Made in Italy.
 • Suitable for cars according to Government Gazette 272/B/16-2-2009.
 • Marine approved.
 • The metallic bracket is included.

129-001-005



3kg dry powder fire extinguisher, 21A-113B.
 • Made in Greece.
 • Marine approved.
 • Suitable as a replacement for a 6kg dry powder fire extinguisher based on the clarification of the Fire Service with Prot. Ref. No. 14281 F.702.9.

200-001-002



2kg dry powder fire extinguisher, 13A-89B.
 • Made in Poland.
 • Equipped with a plastic valve assembly and a detachable pressure gauge.
 • Marine approved.

129-001-006



6kg dry powder fire extinguisher, 27A-183B.
 • Made in Greece.
 • Marine approved.
 • The bracket is included.

129-001-002



2kg dry powder fire extinguisher, 13A-89B.
 • Made in Greece.
 • The metallic bracket is included.
 • Marine approved.

201-001-006



6kg dry powder fire extinguisher, 34A-233B.
 • Made in Italy.
 • The bracket is not included.
 • Marine approved.

129-001-008



6kg dry powder fire extinguisher, 43A-233B.

- Made in Greece.
- Marine approved.
- The bracket is included.
- Suitable as a replacement for a 12kg dry powder fire extinguisher based on the clarification of the Fire Service with Prot. Ref. No. 14281 F.702.9.

129-001-009



9kg dry powder fire extinguisher, 34A-233B.

- Made in Greece.
- Marine approved.
- The bracket is included.

129-001-007



6kg dry powder fire extinguisher, 43A-233B.

- Made in Greece.
- Marine approved.
- The bracket is included.
- Suitable as a replacement for a 12kg dry powder fire extinguisher based on the clarification of the Fire Service with Prot. Ref. No. 14281 F.702.9.
- Accepted by PPC for dielectric resistance at 35kV based on test certificate 131/2017 / EDD.

201-001-013



9kg dry powder fire extinguisher, 55A-233B.

- Made in Italy.
- Marine approved.
- The bracket is not included.

200-001-007



6kg dry powder fire extinguisher, 43A-233B.

- Made in Poland.
- The support bracket of the fire extinguisher fits in a special slot on its body.
- Suitable as a replacement for a 12kg dry powder fire extinguisher based on the clarification of the Fire Service with Prot. Ref. No. 14281 F.702.9.
- Accepted by PPC for dielectric resistance at 35kV based on test certificate 131/2017 / EDD.
- Marine approved.

129-001-012



12kg dry powder fire extinguisher, 43A-233B.

- Made in Greece.
- Marine approved.
- The bracket is included.

201-001-007



D Class 6kg dry powder fire extinguisher.

- For metal fires.
- Made in Italy.
- The bracket is not included.

201-001-012



12kg dry powder fire extinguisher, 55A-233B.

- Made in Italy.
- Marine approved.
- The bracket is not included.

301-001-004



Inox 6kg dry powder fire extinguisher, 34A-233B.

- Made in Italy.

201-001-010



6kg dry powder fire extinguisher, 34A-233B.

- With firing pin & internal cylinder.
- Made in Italy.
- Marine approved.

201-001-008



6kg dry powder fire extinguisher, 55A-233B.

- Antimagnetic.
- Made in Italy.

201-001-009



9kg dry powder fire extinguisher, 55A-233B.

- With firing pin & internal cylinder.
- Made in Italy.
- Marine approved.

201-001-011



12kg dry powder fire extinguisher, 55A-233B.
 • With firing pin & internal cylinder.
 • Made in Italy.
 • Marine approved.

201-001-050



50kg trolley dry powder fire extinguisher.
 • Made in Italy.
 • Marine approved.

129-001-025



25kg trolley dry powder fire extinguisher.
 • Made in Greece.
 • Marine approved.

301-001-100



100kg trolley dry powder fire extinguisher.
 • Marine approved.

100-001-025



25kg trolley dry powder fire extinguisher.
 • Made in Greece.

301-001-060



6kg ABC ceiling dry powder fire extinguisher.

201-001-025



25kg trolley dry powder fire extinguisher.
 • Made in Italy.
 • Marine approved.

100-001-006



6kg ABC ceiling dry powder fire extinguisher.
 • Made in Greece.

129-001-050



50kg trolley dry powder fire extinguisher.
 • Made in Greece.
 • Marine approved.

301-001-120



12kg ABC ceiling dry powder fire extinguisher.

100-001-050



50kg trolley dry powder fire extinguisher.
 • Made in Greece.

100-001-012



6kg ABC ceiling dry powder fire extinguisher.
 • Made in Greece.

129-002-002



- 2lt foam fire extinguisher, 8A-34B-25F.**
- Made in Greece.
 - Suitable for Class F fires.
 - Marine approved.
 - The bracket is included.

201-002-051



- 6lt foam fire extinguisher, 27A-144B.**
- Made in Italy.
 - Fluorine Free.
 - Marine approved.
 - The bracket is not included.

201-002-020



- 2lt foam fire extinguisher, 8A-34B-25F.**
- Made in Italy.
 - Fluorine Free.
 - Marine approved.

129-002-060



- 6lt foam fire extinguisher, 21A-144B.**
- Made in Greece (model FLAME FM6 FF).
 - Fluorine Free.
 - Marine approved.
 - The bracket is included.

129-002-020



- 2lt foam fire extinguisher, 5A-55B.**
- Made in Greece (model FLAME FM2 FF).
 - Fluorine Free.
 - Marine approved.
 - The bracket is included.

129-002-061



- 6lt foam fire extinguisher, 34A-113B-40F.**
- Made in Greece (model FLAME FX6).
 - Fluorine Free.
 - Marine approved.
 - The bracket is included.

129-002-021



- 2lt foam fire extinguisher, 13A-34B-25F.**
- Made in Greece (model FLAME FX2).
 - Fluorine Free.
 - Marine approved.
 - The bracket is included.

129-002-007



- 6lt foam fire extinguisher, 21A-113B-75F.**
- Made in Greece.
 - Suitable for Class F fires.
 - Marine approved.
 - The bracket is included.

201-002-003



- 3lt foam fire extinguisher, 13A-113B-40F.**
- Made in Italy.
 - Suitable for Class F fires.
 - Stainless steel container, painted with red color.
 - Marine approved.

201-002-013



- 6lt foam fire extinguisher, 27A-144B-40F.**
- Made in Italy.
 - Fluorine Free.
 - Marine approved.
 - The bracket is not included.

129-002-006



- 6lt foam fire extinguisher, 21A-183B.**
- Made in Greece.
 - Marine approved.
 - The bracket is included.

129-002-009



- 9lt foam fire extinguisher, 27A-233B.**
- Made in Greece.
 - Marine approved.
 - The bracket is included.

129-002-090



- 9lt foam fire extinguisher, 27A-233B.**
- Made in Greece (model FLAME FM9 FF).
 - Fluorine Free.
 - Marine approved.
 - The bracket is included.

301-002-100



- 100lt trolley foam fire extinguisher.**
- Marine approved.

129-002-091



- 9lt foam fire extinguisher, 55A-183B-75F.**
- Made in Greece (model FLAME FX9).
 - Fluorine Free.
 - Marine approved.
 - The bracket is included.

402-009-012



- Mobile foam unit.**
- The body is designed to withstand the chemical effects of foam and has a 150 L foam capacity.
 - The unit can be easily moved even on non-asphalt surfaces, thanks to its ergonomic design.
 - Maximum operating pressure: 12 bar.
 - Two 2" flat fabric hoses allow operation from a total distance of 40m.
 - 2" foam nozzle with a flow rate of 200 l/min. at 6-bar pressure.
 - 2" foam mixer capable of mixing at a rate of 0% to 6%, mounted onto the body (foam not included).

201-002-052



- 9lt foam fire extinguisher, 34A-183B.**
- Made in Italy.
 - Fluorine Free.
 - Marine approved.
 - The bracket is not included.

201-002-025



- 25lt trolley foam fire extinguisher.**
- Made in Italy.
 - Marine approved.

402-009-019



- 500lt mobile foam unit, suitable for transport as a trailer**
- The body has a 500-litre foam concentrate capacity and is made of a material resistant to the chemical effects of foam.
 - Easily movable even on non-asphalt surfaces, thanks to its ergonomic design.
 - Maximum operating pressure: 16 bar.
 - Hoses for connection to a hydrant or any fire water supply line, and the unit's water inlets, are fitted with Storz couplings.
 - Water is supplied to the carriage by connecting the two 2½" 10 m flat fabric hoses positioned on the carriage to a water source.
 - DN100 foam monitor capable of 360° horizontal rotation and -75° to 90° vertical movement.
 - All interconnections of the system are 100% tested, and waterproofing is verified.

129-002-050



- 50lt trolley foam fire extinguisher.**
- Made in Greece.
 - Marine approved.

201-002-050



- 50lt trolley foam fire extinguisher.**
- Made in Italy.
 - Marine approved.

129-002-008



6lt water fire extinguisher, 13A.
 • Made in Greece.
 • The bracket is included.
 • Marine approved.

201-002-011



6lt water fire extinguisher, 13A.
 • Made in Italy.
 • Marine approved.
 • The bracket is not included.

129-002-010



9lt water fire extinguisher, 21A.
 • Made in Greece.
 • The bracket is included.
 • Marine approved.

201-002-010



9lt water fire extinguisher, 21A.
 • Made in Italy.
 • Marine approved.
 • The bracket is not included.

129-003-002



2kg CO2 fire extinguisher, 34B.
 • Made in Greece.
 • The bracket is included.
 • Marine approved.

201-003-002



2kg CO2 fire extinguisher, 34B.
 • Made in Italy.
 • Marine approved.
 • The bracket is not included.

200-003-002



2kg CO2 fire extinguisher, 34B.
 • Made in Poland.

201-003-008



2kg CO2 fire extinguisher, 34B.
 • Inox.
 • Made in Italy.

129-003-005



5kg CO2 fire extinguisher, 70B.
 • Made in Greece.
 • Marine approved.
 • The bracket is included.

201-003-005



5kg CO2 fire extinguisher, 113B.
 • Made in Italy.
 • Marine approved.
 • The bracket is not included.



200-003-005



5kg CO2 fire extinguisher, 89B.
 • Made in Poland.
 • Marine approved.

129-003-020



20kg CO2 trolley fire extinguisher.
 • Made in Greece.
 • Mounted on a dedicated transport trolley.

201-003-007



5kg CO2 fire extinguisher, 89B.
 • Inox.
 • The bracket is not included.

201-003-020



20kg CO2 trolley fire extinguisher.
 • Made in Italy.
 • Mounted on a dedicated transport trolley.
 • Marine approved.

201-003-003



2kg CO2 fire extinguisher, 34B.
 • Made in Italy.
 • Antimagnetic.
 • Marine approved.

129-003-030



30kg CO2 trolley fire extinguisher.
 • Made in Greece.
 • Mounted on a dedicated transport trolley.

201-003-006



5kg CO2 fire extinguisher, 89B.
 • Made in Italy.
 • Antimagnetic.
 • Marine approved.

201-003-030



30kg CO2 trolley fire extinguisher.
 • Made in Italy.
 • Mounted on a dedicated transport trolley.
 • Marine approved.

129-003-010



10kg CO2 trolley fire extinguisher.
 • Made in Greece.
 • Mounted on a dedicated transport trolley.

201-003-050



50kg CO2 trolley fire extinguisher.
 • Made in Italy.
 • Mounted on a dedicated transport trolley.
 • Marine approved.

201-003-010



2x5kg CO2 trolley fire extinguisher.
 • Made in Italy.
 • Mounted on a dedicated transport trolley.
 • Marine approved.

105-021-001



BONPET firefighting ampoule.

- A high-tech product developed after years of testing.
- The BONPET ampoule contains 600 ml of firefighting material and is not under pressure (no propellants).
- The solution is completely safe, free of toxic substances harmful to health or the environment; international institutes and European laboratories confirm that the gases produced during use are also harmless.
- Ideal for extinguishing Class A (solid fuels), B (liquid fuels), C (fuel gas), and F (cooking oils) fires, and suitable for fires involving electrical equipment.
- Can be used anywhere as an auto-activated ceiling/wall-mounted fire extinguisher, with a 10-year Service life, according to current fire safety legislation.
- Requires no maintenance for 10 years as it does not use propellants, power supply, sensors, or other activation devices.
- Harmless to machinery and electrical equipment, leaving no residues.
- Approved by Fire Service Headquarters (22734 Φ.701.6/30-4-2007).
- Approved by Ministry of Maritime Affairs (4232/06/08 04-03-2008).
- Each ampoule covers 4 m² when placed 2 m above the protected surface.

105-021-029



Bonpet spray fire extinguisher plastic wall bracket.

105-002-002



2lt Bonpet portable fire extinguisher.

- Suitable for lithium fires, with an **8A-55B-25F** fire rating and **4.000 W/h** energy load.

105-002-003



6lt Bonpet portable fire extinguisher.

- Suitable for lithium fires, with a **27A-144B-75F** fire rating and **20.000 W/h** energy load.

105-021-028



600ml ampoule protective base.

201-002-012



6lt fire extinguisher suitable for lithium fires.

- With a fire rating: **27A-233B-40F-750W/h**.
- Made in Italy.
- The bracket is not included.

105-021-005



500ml Bonpet grenade (Bonpet Grenade).

105-002-102



9lt Bonpet portable fire extinguisher.

- Suitable for lithium fires, with a **34A-183B-40F** fire rating and **25.000 W/h** energy load.
- Marine approved.

105-002-101



600ml Bonpet spray fire extinguisher.

- Suitable for domestic use.
- Suitable for lithium fires, with a **1.000 W/h** energy load.
- Also suitable for Class A, B and F fires.
- EN 16856:2020 Certified.

105-002-006



6lt Bonpet automatic ceiling fire extinguisher.

- Suitable for Class A, B, C and F fires as well as lithium fires.

105-002-012



12lt Bonpet automatic ceiling fire extinguisher.

- Suitable for Class A, B, C and F fires as well as lithium fires.





Fire Blanket for Vehicles with Waterproof Carry Bag.

- Suitable for petrol, diesel, hybrid and **electric vehicles**.
- Designed for use in the early stages of a vehicle fire.
- Easy two-person operation.
- Dimensions: 6x8m.
- Certified according to EN 13501-1:2018.



ERP	CHARACTERISTICS
304-009-079	<ul style="list-style-type: none"> • Suitable for temperatures up to 550°C. • 50 g/m² silicone rubber. • Single-Use.
304-009-078	<ul style="list-style-type: none"> • Suitable for temperatures up to 550°C. • 150 g/m² silicone rubber. • Single-Use.
304-009-080	<ul style="list-style-type: none"> • Suitable for temperatures up to 1000°C. • 200 g/m² silicone rubber. • Reusable.
304-009-083	<ul style="list-style-type: none"> • Suitable for temperatures up to 1400°C. • 600 g/m² silicone fabric. • Reusable.

304-009-084



Reusable Fire Blanket for Exposed Lithium Batteries.

- Dimensions: 1,8x2m.
- 600 g/m² fabric + 200 g/m² silicone rubber.



201-005-001



4kg Clean Agent fire extinguisher.

- Contains FK-5-1-12 extinguishing agent.
- Rated 8A-55B and also suitable for electrical fires.
- Leaves no residue during use, making it ideal for delicate equipment and valuable items.
- Made in Italy.
- The bracket is not included.

Firefighting PUMPS FOR DOMESTIC AND PROFESSIONAL USE

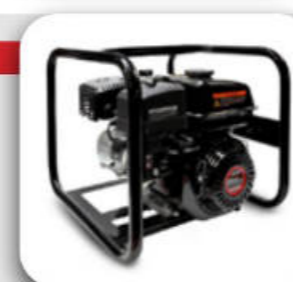
200-028-001



Floating firefighting petrol motor pump.

- Weight: 24kg.
- Dimensions: 690x385x520mm.
- Operating time with full tank: 1 hour .
- Consumption: 1 lt/hour.
- Outlet: 2".
- Maximum jet distance: 30 meters.

110-028-002



Portable petrol powered pump.

- Pump nozzle: 1 1/2".
- Manometric height: 80m (max).
- Maximum flow rate: 300 l/min.
- Engine: 196cc four-stroke.
- Weight: 26kg.
- Dimensions: 52x38x45cm.
- Warranty: 1 year.

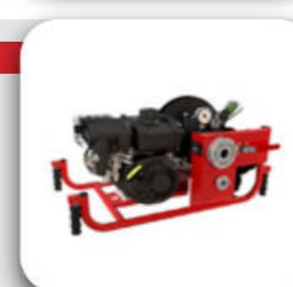
110-028-001



Trolley petrol powered pump.

- Pump nozzle: 1 1/2".
- Manometric height: 80m (max)
- Maximum flow rate: 300 l/min.
- Engine: 196cc four-stroke.
- Weight: 26kg.
- Dimensions: 52x38x45cm.
- Warranty: 1 year.

228-002-001



Mobile petrol powered water mist pump.

- Pump nozzle: 1 1/2".
- Maximum flow rate: 47l/min at 40bar.
- Engine: 6.5 HP four-stroke.
- Frame with handles for easy transport.
- Dimensions: 98x50x51cm.
- Warranty: 1 year.
- Suitable for ATV or vehicle.
- 3/4", 30m hose.

228-001-002



50lt trolley water mist fire extinguisher.

- Made in Germany.
- Flow rate: 24l/min
- Fire rating: IVB (EN 1866)
- Jet and spray modes.
- Dimensions: 62x54x11cm.
- Working pressure 8,5 bar.
- Maximum jet distance: 18 meters.

228-001-001



12lt water mist fire extinguisher backpack.

- Made in Germany.
- Working pressure: 8,5bar.
- Flow rate: 24 l/min at 40bar.
- Jet and spray modes.
- Fire rating: 55A 233B IIB.
- Dimensions: 24x36x63cm.

EQUIPMENT FOR FIRE SUPPRESSION SYSTEMS FOR KITCHENS & GAS STATIONS

100-004-006



6kg dry powder cylinder for fire suppression systems.

- With two 1/2" valve assemblies.
- The bracket is not included.

100-004-012



12kg dry powder cylinder for fire suppression systems.

- With two 1/2" valve assemblies.
- The bracket is not included.

301-004-006



6kg dry powder cylinder for fire suppression systems.

- With automatic valve assembly.
- The bracket & the flexible connection hose of the cylinder to the network, are not included.

301-004-012



12kg dry powder cylinder for fire suppression systems.

- With automatic valve assembly.
- The bracket & the flexible connection hose of the cylinder to the network, are not included.

100-004-025



25kg dry powder cylinder for fire suppression systems.

- With automatic valve assembly.
- The bracket & the flexible connection hose of the cylinder to the network, are not included.

100-004-050



50kg dry powder cylinder for fire suppression systems.

- With automatic valve assembly.
- The bracket & the flexible connection hose of the cylinder to the network, are not included.



Class F cylinder for fire suppression systems, Fluorine Free.

- With automatic valve assembly, suitable for Class F systems.
- The bracket & the flexible connection hose of the cylinder to the network, are not included.



ERP	CAPACITY
301-004-007	6lt
301-004-009	9lt
301-004-013	12lt
301-004-016	16lt
301-004-020	20lt
301-004-026	25lt
301-004-050	50lt



Valve assembly for fire suppression cylinders.

- Automatically activated via a German activator (which is not included).
- The valve offers the choice of manual or pneumatic activation of the fire extinguisher.
- CE certified.

ERP	DESCRIPTION
301-005-001	For 6-9-12kg dry powder or ABF material (wet chemical) 6-9-12lt cylinder, with a 30mm x 1.5mm thread.
301-005-002	For a 25-50kg dry powder or ABF material (wet chemical) cylinder from 16 to 50 liters, with a 1" thread.

112-005-001



Flexible hose.

- For connecting 6 kg to 50 kg fire suppression system valves to the network.

303-005-001



Sprinkler 1/2", 141°C.

303-005-002



Sprinkler 1/2", 182°C.

312-005-011



Sprinkler 1/2", open type.

303-005-004



Dry powder jet nozzle.
• With plastic cap.



Nozzle suitable for ABF material.

ERP	TYPE
301-005-005	FL2 - Flow units: 1
301-005-006	FL3 - Flow units: 1,5
301-005-008	FL8 - Flow units: 2
301-005-007	FL9 - Flow units: 2

303-008-007



Metallic bracket for 6kg cylinder for fire suppression systems.

• 6kg.

303-008-008

• 12kg.

100-004-019



Black bracket for 16-25lt cylinder for fire suppression systems.

100-004-020



Black bracket for 50lt cylinder for fire suppression systems.

202-005-001



1/4" activator.

• Made in Germany, for cylinders with a valve that includes a slot for an activator.

203-005-105



Linear heat detection cable.

• 105°C.

203-005-185



Linear heat detection cable.

• 185°C.

203-005-230



Linear heat detection cable.

• 230°C.

110-005-001



High temperature resistant porcelain splice connector.

110-005-002



High temperature resistant tape, certified.

110-005-003



Stainless steel metal clamp.

- For supporting linear heat detection cables.

103-023-627



Olympia Electronics fire suppression panel.

- EN12094-1 certified.
- Delivered with pre-connected supply wires and detection cables.
- Butane or gas detectors can be connected to one of the panel's zones, allowing control of the electrovalve of the gas supply system.

104-005-127



Sealed type battery for fire suppression panels.

- 12V-7Ah.

103-023-049



12VDC electro-valve.

- With manual reset option.

103-023-047



24VDC electro-valve.

- With manual reset option.

103-023-048



230VAC electro-valve.

- With manual reset option.

103-023-004



24V gas detector.

- Conventional.
- IP65.

103-023-005



24V natural gas detector.

- Conventional.
- IP65.

102-005-001



16mm ø aluminium pipe.

- Suitable for FLAME F local application systems. (price per meter)

102-005-002



16x16mm ø aluminium pipe angle connector.

102-005-005



16mmx1/2" ø aluminium pipe angle connector.

102-005-003



16x16x16mm ø T-shaped aluminium pipe angle connector.

102-005-006



16mmx16mmx1/2" ø aluminium T-shaped pipe angle connector.

102-005-007



16mmx1/2" ø aluminium male coupling.

102-005-004



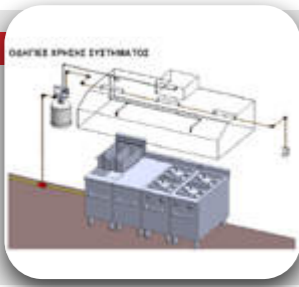
16mmx1/2" ø aluminium female coupling.

102-005-008



16x16mm ø aluminium pipe connector.

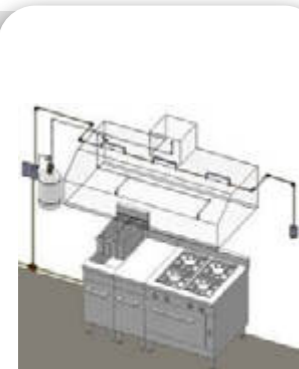
110-005-004

**Sign with operating instructions.**

- For the "FLAME" fire suppression system for kitchens.

FIRE SUPPRESSION SYSTEMS CERTIFIED BY EN17446

403-005-001

**FLS-8 fire suppression systems.**

Certified according to EN17446.

It includes:

- A 10lt wet chemical fire extinguisher with automatic valve and bracket.
- 1 activation mechanism for automatic and manual function (control panel)
- 1 manual remote activation mechanism.
- 8 nozzles.
- 3 corners.
- 1 fusible link.
- Suitable for hoods up to 2,4m long.

403-005-002

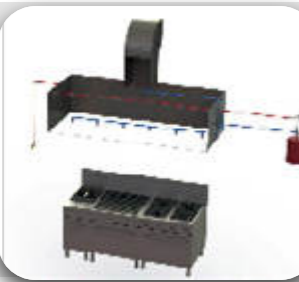
**FLS-16 fire suppression systems.**

Certified according to EN17446.

It includes:

- A 20lt wet chemical fire extinguisher with automatic valve and bracket.
- 1 activation mechanism for automatic and manual function (control panel)
- 1 manual remote activation mechanism.
- 16 nozzles.
- 5 corners.
- 3 fusible links.
- Suitable for hoods up to 4,8m long.

403-005-003

**FLP-8 fire suppression system.**

Certified according to EN17446.

It includes:

- A 10lt wet chemical fire extinguisher.
- A 10m pneumatic detection tube.
- 1 manual remote activation mechanism.
- 8 nozzles.
- Pressure switch on the manometer (optional).

403-005-004

**FLP-16 fire suppression system.**

Certified according to EN17446.

It includes:

- A 20lt wet chemical fire extinguisher.
- A 15m pneumatic detection tube.
- 1 manual remote activation mechanism.
- 16 nozzles.
- Pressure switch on the manometer (optional).

200-006-001

**Valve assembly for 1kg dry powder fire extinguishers.**

- Made of plastic
- (the safety pin and the pressure gauge are not included).

200-006-002

**Valve assembly for 2kg dry powder fire extinguishers.**

- Made of plastic
- (the safety pin and the pressure gauge are not included).

301-006-001

**Valve assembly for 1-2kg dry powder fire extinguishers.**

- Metallic.

301-006-004

**Valve assembly for 3kg dry powder fire extinguishers.**

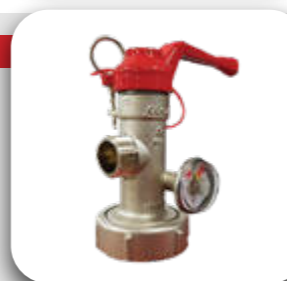
301-006-002

**Valve assembly for 6-12kg dry powder fire extinguishers.**

303-006-003

**Valve assembly for trolley dry powder fire extinguishers.**

201-006-004

**Valve assembly for trolley dry powder fire extinguishers.**

- Made in Italy.

303-006-005

**Valve assembly for 2-5kg CO2 fire extinguishers.**

- With 25E inlet thread.
- With front discharge.
- Certified.



303-006-006



Valve assembly for 2-5kg CO2 fire extinguishers.

- With 25P inlet thread.
- With side discharge.
- With an inlet for 1/8" siphon.
- Certified.

301-006-012



Faucet type valve assembly for CO2 trolley fire extinguishers.

- With 25E inlet thread.
- Certified.

201-006-006



Valve assembly for 2-5kg CO2 fire extinguishers.

- With 25P inlet thread.
- With front discharge.
- With an inlet for 1/8" siphon.
- Certified.
- Made in Italy.

201-006-009



Faucet type valve assembly for CO2 fire extinguishers.

- With 25E inlet thread.
- Certified.
- Made in Italy.

201-006-007



Valve assembly for 2-5kg CO2 fire extinguishers.

- With 25P inlet thread.
- With front discharge.
- With an inlet for 1/4" siphon.
- Certified.
- Made in Italy.

201-006-012



Faucet type valve assembly for CO2 fire extinguishers.

- With 25P inlet thread.
- Certified.
- Made in Italy.

301-006-008



Valve assembly for 2lt foam fire extinguishers.

301-006-013



Valve assembly for CO2 vessels.

- For automatic activation via a German activator (not included).
- Can manually or pneumatically activate the cylinder.
- With 25E inlet thread.
- CE certified.

301-006-009



Valve assembly for 6-9lt foam fire extinguishers.

202-019-005



Valve assembly for CO2 vessels.

- For automatic activation via a German activator (not included).
- Can manually or pneumatically activate the cylinder.
- With 25E inlet thread.
- CE & 2010/35/EU (TPED) certified.

301-006-010



Valve assembly for 6-9lt Class F fire extinguishers.

202-019-011



Valve assembly for IG-541 vessels.

- For automatic activation via a German activator (not included).
- Can manually or pneumatically activate the cylinder.
- The manometer is included.
- For operating pressure W.P 200 bar.
- With 25E inlet thread.
- EN12094-4 certified & EN12094-10 certified for the manometer.
- Origin: Germany.



Valve assembly for IG-541 cylinders.

- For its automatic activation via the electromagnetic solenoid actuator which is included.
- Can manually or pneumatically activate the cylinder.
- The manometer is included.
- With 25E inlet thread.
- EN12094-4 certified & EN12094-10 certified for the manometer.
- Origin: Germany.

ERP	OPERATING PRESSURE
202-019-006	W.P 200 bar
202-019-016	W.P 300 bar



Valve for fire extinguisher cylinders of local application systems.

- For automatic activation via a German activator (not included).
- Can manually or pneumatically activate the cylinder.
- CE certified.

ERP	DESCRIPTION
301-005-001	For a cylinder of 6-9-12 kg of dry powder or ABF material (wet chemical) 6-9-12 liters, with a thread size of 30 mm x 1.5 mm.
301-005-002	For a cylinder of 25-50 kg of dry powder or ABF material (wet chemical) from 16 to 50 liters, with a thread size of 1".

201-006-041



Valve for the dry powder cylinder.

- With the capability of manual and automatic activation through the 93°C sprinkler.
- With a position for an English detonator (not included) for automatic activation through a fire detection system.

200-006-021



Spare plastic pin.

- For dry powder fire extinguisher 1 & 2 kg with plastic shutter.

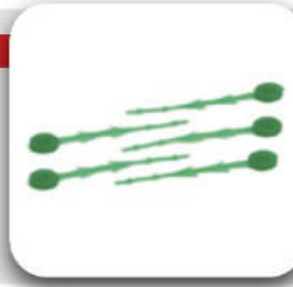
301-006-024



Safety pin.

- For portable fire extinguishers.

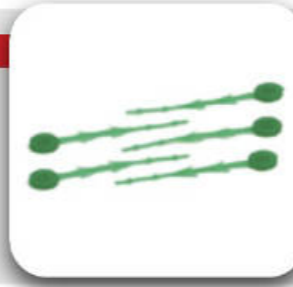
301-006-023



Safety pin.

- For trolley fire extinguishers.

201-006-024



Safety plastic pin.

301-019-013



Plastic safety tape for valve assemblies.

301-019-013



Plastic safety tape for valve assemblies.

- With your choice of logo printed on (minimum order quantity: 30.000 pieces).

126-006-004

126-006-001

126-006-003

126-006-002



O-ring for CO2 fire extinguishers.

- Dimensions: 34x3,5mm.

O-ring for all types of fire extinguishers.

- Dimensions: 34x3mm.

O-ring for ceiling fire extinguishers.

- Dimensions: 34,5x3,5mm.

O-ring for trolley fire extinguishers.

301-006-029



23mm ø manometer.

- For portable fire extinguishers.
- With O-ring.
- With M10x1mm inlet thread.
- Pressure indication: 0-27 bar.

301-006-030



Discharge hose for 3kg dry powder fire extinguishers.

301-006-031



Discharge hose for 6kg dry powder fire extinguishers.

301-006-032



Discharge hose for 9-12kg dry powder fire extinguishers.

301-006-033



Discharge hose for 6kg dry powder fire extinguishers.
• With built-in magnet.

301-006-034



Discharge hose for 9-12kg dry powder fire extinguishers.
• With built-in magnet.

303-006-035



Nozzle for 2kg CO2 fire extinguishers.

303-006-036



Nozzle for 2kg CO2 fire extinguishers.
(side output)

201-006-037



Discharge hose & nozzle for 5kg CO2 fire extinguishers.
• Made in Italy.

303-006-038



Discharge hose with plastic nozzle.
• For 5kg CO2 fire extinguishers.

301-006-039



Discharge hose with plastic nozzle and wooden handle.
• For 5kg CO2 fire extinguishers.

201-006-011



Nozzle.
• For 2lt foam fire extinguishers.

301-006-041



Discharge hose for 6lt foam fire extinguishers.

301-006-042



Discharge hose for 9lt foam fire extinguishers.

301-006-043



Discharge hose for 6-9lt water fire extinguishers.

301-006-044



Discharge hose for 25-50kg trolley dry powder fire extinguishers.
• Pistol type.

301-006-046



Discharge hose for 10-20-30-45kg trolley CO2 fire extinguishers.
• With certified switch.

301-006-048



Teflon gasket for 2 to 5kg and 2x5kg CO2 fire extinguishers.

303-006-049



Discharge hose supporting belt of 16cm diameter.

303-006-050



Discharge hose supporting belt of 19cm diameter.

301-006-051



Discharge hose supporting magnet.

Black plastic base for 6kg dry powder or 6lt foam fire extinguishers.

303-006-052

201-006-002

Black plastic base for 6kg dry powder or 6lt foam fire extinguishers.
 • For Italian-made fire extinguishers.

100-004-011



Double-valve connector for a 6-12 kg dry powder local application fire extinguisher.

110-006-064



Valve for a 6-12 kg dry powder local application fire extinguisher.

301-006-065



Filling valve for ceiling fire extinguishers and fire suppression cylinders.

Dip tube for fire extinguishers.



ERP	TYPE OF EXTINGUISHER	CAPACITY	CROSS SECTION
301-006-053	Dry Powder	1kg	3/8"
301-006-054	Dry Powder	2kg	3/8"
301-006-055	Dry Powder	3kg	3/8"
301-006-056	Dry Powder	6kg	3/8"
301-006-057	Dry Powder	9kg	3/8"
301-006-058	Dry Powder	12kg	3/8"
301-006-059	CO2	2kg	1/4"
301-006-060	CO2	5kg	1/4"



110-006-061



Inspection ring for portable fire extinguishers.

110-006-062

Inspection ring for trolley fire extinguishers.





ERP	CROSS SECTION	°C	COVER PLATE	TYPE	CERTIFICATION	ORIGIN	COLOR
312-005-001	1/2"	68°C	-	PENDENT	-	CHINA	CHROME
312-005-002	1/2"	68°C	-	UPRIGHT	-	CHINA	CHROME
312-005-003	1/2"	93°C	-	PENDENT	-	CHINA	CHROME
312-005-004	1/2"	93°C	-	UPRIGHT	-	CHINA	CHROME
312-005-005	1/2"	141°C	-	PENDENT	-	CHINA	CHROME
312-005-006	1/2"	141°C	-	UPRIGHT	-	CHINA	CHROME
312-005-007	1/2"	182°C	-	PENDENT	-	CHINA	CHROME
303-007-008	1/2"	182°C	-	UPRIGHT	-	CHINA	CHROME
303-005-005	1/2"	-	-	OPEN	-	CHINA	CHROME
312-005-009	1/2"	68°C	CHROME	CONCEALED	-	CHINA	CHROME
312-005-008	1/2"	68°C	WHITE	CONCEALED	-	CHINA	WHITE
204-007-013	1/2"	68°C	-	PENDENT	UL/FM	EUROPE	BRONZE
204-007-042	1/2"	68°C	-	PENDENT	UL/FM	EUROPE	CHROME
204-007-014	1/2"	68°C	-	UPRIGHT	UL/FM	EUROPE	BRONZE
204-007-043	1/2"	68°C	-	UPRIGHT	UL/FM	EUROPE	CHROME
204-007-015	1/2"	93°C	-	PENDENT	UL/FM	EUROPE	BRONZE
204-007-044	1/2"	93°C	-	PENDENT	UL/FM	EUROPE	CHROME
204-007-049	1/2"	93°C	-	UPRIGHT	UL/FM	EUROPE	BRONZE
204-007-016	1/2"	93°C	-	UPRIGHT	UL/FM	EUROPE	CHROME
204-007-017	1/2"	141°C	-	PENDENT	UL/FM	EUROPE	BRONZE
204-007-065	1/2"	141°C	-	PENDENT	UL/FM	EUROPE	CHROME
204-007-018	1/2"	141°C	-	UPRIGHT	UL/FM	EUROPE	BRONZE
204-007-066	1/2"	141°C	-	UPRIGHT	UL/FM	EUROPE	CHROME
204-007-019	1/2"	182°C	-	PENDENT	UL/FM	EUROPE	BRONZE
204-007-067	1/2"	182°C	-	PENDENT	UL/FM	EUROPE	CHROME
204-007-020	1/2"	182°C	-	UPRIGHT	UL/FM	EUROPE	BRONZE
204-007-068	1/2"	182°C	-	UPRIGHT	UL/FM	EUROPE	CHROME
312-005-010	1/2"	68°C	-	WALL MOUNTED	-	CHINA	CHROME
204-007-021	1/2"	68°C	-	WALL MOUNTED	UL/FM	EUROPE	CHROME
204-007-026	1/2"	72°C	NOT INCLUDED	CONCEALED	UL/FM	EUROPE	CHROME
204-007-073	1/2"	72°C	NOT INCLUDED	CONCEALED	UL/FM	EUROPE	CHROME
ESFR sprinklers							
239-007-001	3/4"	74°C	-	PENDENT	UL/FM	EUROPE	BRONZE
239-007-002	1"	74°C	-	PENDENT	UL/FM	EUROPE	BRONZE

303-006-001



Sprinkler for ceiling fire extinguishers, 68°C.

- With filling valve.
- With manometer (not included).
- Made in China.

Certified flexible sprinkler hose set.

- The sprinkler is not included.



ERP	LENGTH
204-007-022	78cm
204-007-023	100cm
204-007-024	122cm
204-007-025	154cm

204-007-048



Cover plate for concealed type sprinkler (ERP: 204-007-026), UL/FM approved, 8.5 cm diameter.

- Chrome color.

204-007-047



- White color.

204-007-074



Cover plate for concealed type sprinkler (ERP: 204-007-073), UL/FM approved, 6 cm diameter.

- Chrome color.

204-007-071



Foam nozzle, for water-foam systems, DN15.

312-007-002

312-007-001



Brass 1/2" nozzle for foam systems.

101-007-031



Spare sprinklers storage cabinet-12 holders.

204-007-028



Brass, certified 1/2" nozzle for foam systems, certified.

106-007-001



Spare sprinklers storage cabinet-24 holders.

312-007-003



Water curtain firefighting nozzle.

204-007-032



Spare sprinklers storage cabinet-12 holders.
• Made in England.

312-007-004



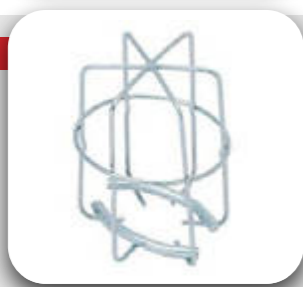
High velocity water spray nozzle, 1/2".

204-007-033



Spare sprinklers storage cabinet-24 holders.
• Made in England.

303-007-029



Sprinkler protector.

204-007-012



Sprinkler wrench 1/2".

204-007-030



Sprinkler protector.
• Made in England, FM approved.

204-007-009



Sprinkler wrench, suitable for 15mm and 20mm sprinklers.

204-007-010



Special accessory for the concealed type sprinklers:
204-007-026 and 204-007-073 on page 40.

303-007-039



Wall-mounted escutcheon for 1/2" sprinkler.

204-007-011



Cap - rosette disconnection accessory for concealed type -
concealed sprinklers:
204-007-026 and 204-007-073 on page 40.

204-007-040



Certified escutcheon for 1/2" sprinkler.
• Made in England.
• UL/FM approved.

303-005-004



Dry powder jet nozzle with plastic cap.

301-005-009



Brass CO2 discharge nozzle, 1/2".



Flow switch.
• UL/FM approved.

ERP	DIMENSIONS
308-007-009	2"
308-007-010	2 1/2"
308-007-011	3"
308-007-012	4"
308-007-013	5"
308-007-014	6"

205-007-042



CO2 jet nozzle.
• Brass, 1/2".
• Made in Italy.

205-007-043



Nozzle for IG-541 / HFC-227 / FK-5-1-12 fire suppression systems. 1/2" →

205-007-044



Nozzle for IG-541 / HFC-227 / FK-5-1-12 fire suppression systems. 3/4" →

303-007-011



Recessed escutcheon for 1/2" sprinkler.

205-007-045



Nozzle for IG-541 / HFC-227 / FK-5-1-12 fire suppression systems. 1" →

205-007-046



Nozzle for IG-541 / HFC-227 / FK-5-1-12 fire suppression systems. 1 1/2" →

Nozzle for FK-5-1-12 fire suppression systems | VdS approved.



ERP	CROSS SECTION	BSP	CERTIFICATION
222-018-011	1/2"	360°	YES
222-018-012	3/4"	360°	YES
222-018-013	1"	360°	YES
222-018-014	1 1/4"	360°	YES
222-018-015	1 1/2"	360°	YES
222-018-016	2"	360°	YES
222-018-017	1/2"	180°	YES
222-018-018	3/4"	180°	YES
222-018-019	1"	180°	YES
222-018-010	1 1/4"	180°	YES
222-018-057	1 1/2"	180°	YES
222-018-058	2"	180°	YES

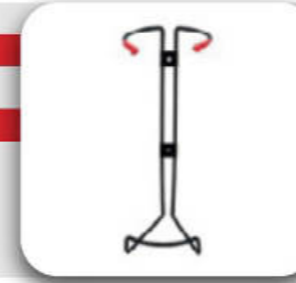


301-008-000



Metal wall-mounted bracket for portable fire extinguishers.

301-008-001



Metal bracket for 1kg fire extinguisher.

301-008-002

Metal bracket for 2kg fire extinguisher.



Metal bracket for fire extinguisher.

- Italian, with circumferential metal retaining strap.
- Ideal for mounting fire extinguishers in vehicles.

ERP	FOR DRY POWDER FIRE EXTINGUISHER
201-008-001	1kg
201-008-002	2kg
201-008-003	3kg
303-008-007	6kg
303-008-008	12kg

201-008-013



Bracket for 6 kg dry powder fire extinguisher.

- Red, with fastening strap.

235-001-001



Fire extinguisher cabinet, dimensions 60x25x20 cm (HxWxD).

- For 6 kg dry powder fire extinguisher.
- With lock (the key is located behind the safety glass).
- Made of galvanized steel sheet.

- Red Color (RAL 3000).

- White Color (RAL 9003).

235-001-002



235-001-003



Fire extinguisher cabinet, dimensions 80x30x25cm (HxWxD).

- For 12 kg dry powder fire extinguisher.
- With lock (the key is located behind the safety glass).
- Made of galvanized steel sheet.

- **Red Color** (RAL 3000).

- **White Color** (RAL 9003).

303-008-003



Stand for 6-12kg dry powder and 2-5kg CO2 fire extinguishers.

- With fire extinguishers position flag.
- Made in Italy.

235-001-004

106-008-005



Inox fire extinguisher cabinet, dimensions 64x30x20cm (HxWxD).

- Made of 0,8mm thick 430 satin Inox.
- Metallic door.
- Plastic wing knob.

303-008-002



Nickel-plated stand for 6-12kg dry powder & 2-5kg CO2 fire extinguishers.

- With fire extinguishers position flag.

101-008-006



Metallic fire extinguisher cabinet 66x26x20cm (HxWxD).

- For 6kg dry powder fire extinguisher.

Metallic fire extinguisher cabinet 70x30x22cm (HxWxD).

- For 12kg dry powder fire extinguisher.

304-008-006



Nylon case for 6kg dry powder fire extinguisher.

101-008-009



304-008-012

Nylon case for 12kg dry powder fire extinguisher.

303-008-011



Stand for 6-12kg dry powder and 2-5kg CO2 fire extinguishers.

304-008-025



Nylon case for 25kg dry powder trolley fire extinguishers.

304-008-050

Nylon case for 50kg dry powder trolley fire extinguishers.

100-008-001



Stand for 6-12kg dry powder and 2-5kg CO2 fire extinguishers.

- Made in Greece.

225-008-001



Plastic box case for 6kg or 1kg fire extinguishers.

- Dimensions: 62x29,3x21,3cm (HxWxD).
- Strap diameter: 150-170mm.
- With plexiglass on the front panel.
- Designed and manufactured in Italy.

100-008-002



Stand for 6-12kg dry powder and 2-5kg CO2 fire extinguishers.

- Made in Greece.

225-008-002



Plastic box case for 9/12kg or 1kg fire extinguishers.

- Dimensions: 72,4x33,4x25,2cm (HxWxD).
- Strap diameter: 170-190mm.
- With plexiglass on the front panel.
- Designed and manufactured in Italy.

225-008-008

**Plastic box case for 5kg CO2 fire extinguishers.**

- Dimensions: 87,4x33,4x25,2cm (HxWxD).
- Strap diameter: 150-170mm.
- With plexiglass on the front panel.
- Designed and manufactured in Italy.

101-009-001

**Full, small red fire hose cabinet.**

- In red color.
- With 1/2", 20m water hose.
- With a plastic adjustable nozzle.
- With external hinges.
- Dimensions: 40x40x13cm (HxWxD).

225-008-004

**Cabinet made of electrolytically galvanized steel, for 6/9kg or 1t fire extinguishers.**

- Dimensions: 70x30x24cm (HxWxD).
- Strap diameter: 160mm.
- In black color.
- With plexiglass on the front panel.
- Designed and manufactured in Italy.

101-009-002

**Full, small red fire hose cabinet.**

- In red color.
- With 1/2", 20m water hose.
- With a plastic adjustable nozzle.
- With external hinges.
- Dimensions: 50x50x13cm (HxWxD).

225-008-005

**Cabinet made of 1,5mm electrolytically galvanized steel, for 2 6/9kg or 1t fire extinguishers.**

- Dimensions: 70x47x24cm (HxWxD).
- Strap diameter: 160mm x 2 pcs.
- In black color.
- Also suitable for two fire extinguishers.
- With plexiglass on the front panel.
- Designed and manufactured in Italy.

106-009-003

**Full, small red fire hose cabinet.**

- In red color.
- With 1/2", 20m water hose.
- With a plastic adjustable nozzle.
- With external hinges.
- With plastic wing knob for easy opening.
- Dimensions: 40x40x14cm (HxWxD).

225-008-006

**Inox cabinet for 6/9kg or 1t fire extinguishers.**

- Dimensions: 70x30x24cm (HxWxD).
- Strap diameter: 160mm.
- With a glossy finish.
- With plexiglass on the front panel.
- Material thickness: 1,5mm.
- Designed and manufactured in Italy.

106-009-004

**Full, small red fire hose cabinet.**

- In red color.
- With 1/2", 20m water hose.
- With a plastic adjustable nozzle.
- With external hinges.
- With plastic wing knob for easy opening.
- Dimensions: 50x50x14cm (HxWxD).

225-008-003

**Pull-out cabinet made of 1,5mm thick electrolytically galvanized steel, for 6/9kg or 1t fire extinguishers.**

- Dimensions: 70x34x32cm (HxWxD).
- Strap diameter: 160mm.
- In black color.
- With plexiglass on the front panel.
- High resistance.

303-013-024

**Full, small red fire hose cabinet.**

- In red color.
- With 1/2", 20m water hose.
- With a plastic adjustable nozzle.
- With internal hinges.
- With plastic wing knob for easy opening.
- Dimensions: 40x40x13cm (HxWxD).

225-008-007

**Inox cabinet for 2 6/9kg or 1t fire extinguishers.**

- Dimensions: 70x47x24cm (HxWxD).
- Strap diameter: 160mm x 2 pcs.
- With a glossy finish.
- Also suitable for two fire extinguishers.
- With plexiglass on the front panel.
- Material thickness: 1,5mm.
- Designed and manufactured in Italy.

303-013-017

**Full, small red fire hose cabinet.**

- In red color.
- With 1/2", 20m water hose.
- With a plastic adjustable nozzle.
- With internal hinges.
- With plastic wing knob for easy opening.
- Dimensions: 50x50x13cm (HxWxD).



101-009-109



Full, small red fire hose cabinet.

- In red color.
- With 3/4", 200m water hose.
- With a plastic adjustable nozzle.
- With external hinges.
- With plastic wing knob for easy opening.
- Dimensions: 50x50x18cm (HxWxD).

106-009-008



Empty, small red fire hose cabinet.

- In red color.
- With external hinges.
- With plastic wing knob for easy opening.
- Dimensions: 50x50x14cm (HxWxD).

101-009-005



Empty, small red fire hose cabinet.

- In red color.
- With external hinges.
- Dimensions: 40x40x13cm (HxWxD).

101-009-009



Empty, small red fire hose cabinet with hose reel.

- In red color.
- With external hinges.
- Dimensions: 50x50x18cm (HxWxD).

101-009-006



Empty, small red fire hose cabinet.

- In red color.
- With external hinges.
- Dimensions: 50x50x13cm (HxWxD).

106-009-010



Fire hose cabinet with hose reel, 50x50x18cm (HxWxD).

- Made of 0,9mm thick DCP sheet metal.
- It features a metal door, a plastic recessed handle, stiffening ribs, water drain holes at the bottom and is coated with polyester electrostatic paint (RAL 3000).
- With a metallic reel of 38cm diameter, for winding the fire hose.

106-009-007



Empty, small red fire hose cabinet.

- In red color.
- With external hinges.
- With plastic wing knob for easy opening.
- Dimensions: 40x40x14cm (HxWxD).

106-009-011



Inox fire hose cabinet, 40x40x14cm (HxWxD).

- Made of glossy or satin 0,8mm thick INOX 430 sheet metal.
- Magnetic.
- It features stainless steel hinges, a plastic wing knob for easy opening and water drain holes at the bottom.
- Includes a water hose support hook, 1/2", 20 m water hose, and plastic adjustable nozzle.

303-013-023



Empty, small red fire hose cabinet.

- In red color.
- With internal hinges.
- With plastic wing knob for easy opening.
- Dimensions: 40x40x15cm (HxWxD).

101-009-044



Full, small INOX SS 430 fire hose cabinet.

- With 1/2", 20m water hose.
- With a plastic adjustable nozzle.
- With external hinges.
- Suitable for indoor use.
- Dimensions: 40x38x13cm (HxWxD).

303-013-016



Empty, small red fire hose cabinet.

- In red color.
- With internal hinges.
- With plastic wing knob for easy opening.
- Dimensions: 50x50x15cm (HxWxD).

101-009-012



Full, small INOX SS 430 fire hose cabinet.

- With 1/2", 20m water hose.
- With a plastic adjustable nozzle.
- With external hinges.
- Suitable for indoor use.
- Dimensions: 50x50x13cm (HxWxD).

106-009-013



Full, small INOX SS 430 fire hose cabinet.

- Made of glossy or satin 0,8mm thick INOX SS 430 sheet metal.
- Magnetic.
- With 1/2", 20m water hose.
- With plastic wing knob for easy opening.
- With external hinges.
- Suitable for indoor use.
- Dimensions: 50x50x14cm (HxWxD).

106-009-019



Empty, small INOX SS 430 fire hose cabinet.

- Made of glossy or satin 0,8mm thick INOX SS 430 sheet metal.
- It features stainless steel hinges, a plastic wingknob for easy opening and water drain holes at the bottom.
- With a water hose support hook.
- Dimensions: 40x40x14cm (HxWxD).

106-009-014



Full, small INOX SS 304 fire hose cabinet.

- Made of glossy or satin 0,8mm thick inox SS 304 sheet metal.
- Antimagnetic.
- With stainless steel hinges, a plastic wing knob for easy opening and water drain holes at the bottom.
- It features a support hook for the water hose, a 1/2", 20m water hose with plastic adjustable nozzle.
- Dimensions: 40x40x14cm (HxWxD).

101-009-020



Empty, small INOX SS 430 fire hose cabinet.

- With external hinges.
- Suitable for indoor use.
- Dimensions: 50x50x13cm (HxWxD).

101-009-015



Full, small INOX SS 304 fire hose cabinet.

- With 1/2", 20m water hose.
- With a plastic adjustable nozzle.
- With external hinges.
- Suitable for indoor use.
- Dimensions: 50x50x13cm (HxWxD).

106-009-021



Empty, small INOX SS 430 fire hose cabinet.

- With external hinges.
- With plastic wing knob for easy opening.
- Suitable for indoor use.
- Dimensions: 50x50x14cm (HxWxD).

106-009-016



Full, small INOX SS 304 fire hose cabinet.

- With 1/2", 20m water hose.
- With a plastic adjustable nozzle.
- With external hinges.
- With plastic wing knob for easy opening.
- Suitable for outdoor use.
- Dimensions: 50x50x14cm (HxWxD).

101-009-022



Empty, small INOX SS 304 fire hose cabinet.

- With external hinges.
- Suitable for outdoor use.
- Dimensions: 50x50x13cm (HxWxD).

101-009-017



Full, small INOX SS 316 fire hose cabinet.

- With 1/2", 20m water hose.
- With a plastic adjustable nozzle.
- With external hinges.
- Suitable for outdoor use.
- Dimensions: 50x50x13cm (HxWxD).

106-009-023



Empty, small INOX SS 304 fire hose cabinet.

- With external hinges.
- With plastic wing knob for easy opening.
- Suitable for outdoor use.
- Dimensions: 50x50x14cm (HxWxD).

106-009-018



Full, small INOX SS 316 fire hose cabinet.

- With 1/2", 20m water hose.
- With a plastic adjustable nozzle.
- With external hinges.
- With plastic wing knob for easy opening.
- Suitable for outdoor use.
- Dimensions: 50x50x14cm (HxWxD).

106-009-024



Empty, small INOX SS 316 fire hose cabinet.

- With internal hinges.
- With plastic wing knob for easy opening.
- Suitable for outdoor use.
- Dimensions: 50x50x14cm (HxWxD).

101-009-025



Full, small polyester fire hose cabinet.

- With 1/2", 20m water hose.
- With a plastic wing knob for easy opening.
- Suitable for outdoor use.
- Dimensions: 55x55x23cm (HxWxD).

127-009-030



Fire hose cabinet with plexiglass.

- Made of 0,9mm thick DKP sheet metal.
- With 3mm thick plexiglass on the front panel, a plastic recessed handle, water drain holes at the bottom, and coated with red polyester electrostatic paint (RAL 3000).
- With a 45cm diameter metal reel for winding the fire hose.
- Dimensions: 70x63x18cm (HxWxD).

106-009-026



Empty, narrow fire hose cabinet.

- Made of 0,9mm thick DKP sheet metal.
- With a metal door, a plastic recessed handle, stiffening ribs, water drain holes at the bottom, and coated with red polyester electrostatic paint (RAL 3000).
- With a narrow 45cm diameter metal reel for winding the water hose (for 1 3/4" hose only).
- Dimensions: 70x63x14cm (HxWxD).

101-009-031



Empty, large INOX SS 430 fire hose cabinet.

- With reel.
- Dimensions: 70x63x18cm (HxWxD).

101-009-027



Empty, large fire hose cabinet.

- In red color.
- With reel.
- Made of DKP sheet metal.
- Dimensions: 70x63x18cm (HxWxD).

101-009-032



Empty, large INOX SS 304 fire hose cabinet.

- With reel.
- Dimensions: 70x63x18cm (HxWxD).

106-009-028



Empty, fire hose cabinet, 70x63x18cm (HxWxD).

- Made of 0,9mm thick DKP sheet metal.
- With a metal door, a plastic recessed handle, stiffening ribs, water drain holes at the bottom, and coated with red polyester electrostatic paint (RAL 3000).
- With a narrow 45cm diameter metal reel for winding the water hose.

101-009-096



Empty, large INOX SS 304 fire hose cabinet.

- Made of 1,5mm thick INOX SS 304.
- With reel.
- Dimensions: 70x63x18cm (HxWxD).

101-009-094



Empty, large fire hose cabinet.

- Made of 1,5 mm thick DCP sheet metal.
- In red color.
- With reel.
- Dimensions: 70x63x18cm (HxWxD).

106-009-033



Large INOX SS 304 fire hose cabinet.

- Made of glossy or satin 0,8mm thick INOX 304.
- Antimagnetic.
- Features stainless steel hinges, a plastic wing knob for easy opening, and water drain holes at the bottom.
- With a 45cm diameter stainless steel reel for winding the fire hose.
- Dimensions: 70x63x18cm (HxWxD).

101-009-095



Empty, large fire hose cabinet with plexiglass.

- In red color.
- With reel.
- With plexiglass on the front panel.
- Dimensions: 70x63x18cm (HxWxD).

101-009-034



Empty, large INOX SS 316 fire hose cabinet.

- With reel.
- Dimensions: 70x63x18cm (HxWxD).



101-009-097



Empty, large INOX SS 316 fire hose cabinet.

- Made of 1,5mm thick INOX SS 316.
- With reel.
- Dimensions: 70x63x18cm (HxWxD).

101-009-039



Full, large fire hose cabinet.

- In red color.
- Made of DKP sheet metal.
- Dimensions: 70x63x18cm (HxWxD).
- It includes:**
- A reel, assembled 2" – 8bar – 20m fire hose with 2" couplings and protective sleeves, two 2" threaded couplings, 2" nozzle, 2" brass fire hydrant.

101-009-035



Empty, large polyester fire hose cabinet.

- Polyestic.
- Dimensions: 70x80x25cm (HxWxD).

101-009-040



Full, large fire hose cabinet.

- In red color.
- Made of DKP sheet metal.
- Dimensions: 70x63x18cm (HxWxD).
- It includes:**
- A reel, an assembled 1 3/4" – 15bar – 20m EN14540-certified fire hose with 1 3/4" couplings and protective sleeves, two 1 3/4" threaded couplings, a 2" nozzle, and a 2" aluminium fire hydrant.

101-009-036



Full, large fire hose cabinet.

- In red color.
- Made of DKP sheet metal.
- Dimensions: 70x63x18cm (HxWxD).
- It includes:**
- A reel, a assembled 1 3/4" - 8 bar - 20m fire hose with couplings and protective sleeves, two 1 3/4" couplings with thread and a 2" nozzle with a 2" aluminium fire hydrant.

101-009-099



Full, large fire hose cabinet.

- In red color.
- Made of 1,5mm thick DKP sheet metal.
- Dimensions: 70x63x18cm (HxWxD).
- It includes:**
- A reel, an assembled 1 3/4" – 15bar – 20m fire hose with 1 3/4" couplings and protective sleeves, two 1 3/4" threaded couplings, a 2" nozzle, and a 2" aluminium fire hydrant.

101-009-098



Full, large fire hose cabinet.

- In red color.
- Made of 1,5mm thick DKP sheet metal.
- Dimensions: 70x63x18cm (HxWxD).
- It includes:**
- A reel, a assembled 1 3/4" - 8 bar - 20m fire hose with couplings and protective sleeves, two 1 3/4" couplings with thread and a 2" nozzle with a 2" aluminium fire hydrant.

101-009-041



Full, large fire hose cabinet.

- In red color.
- Made of DKP sheet metal.
- Dimensions: 70x63x18cm (HxWxD).
- It includes:**
- A reel, an assembled 1 3/4" – 15bar – 20m EN14540-certified fire hose with 1 3/4" couplings and protective sleeves, two 1 3/4" threaded couplings, a 2" nozzle, and a 2" brass fire hydrant.

101-009-037



Full, large fire hose cabinet.

- In red color.
- Made of DKP sheet metal.
- Dimensions: 70x63x18cm (HxWxD).
- It includes:**
- A reel, assembled 1 3/4" – 8bar – 20m fire hose with 1 3/4" couplings and protective sleeves, two 1 3/4" threaded couplings, 2" nozzle, 2" brass fire hydrant.

101-009-042



Full, large fire hose cabinet.

- In red color.
- Made of DKP sheet metal.
- Dimensions: 70x63x18cm (HxWxD).
- It includes:**
- A reel, an assembled 2" – 15bar – 20m EN14540-certified fire hose with 2" couplings and protective sleeves, two 2" threaded couplings, a 2" nozzle, and a 2" aluminium fire hydrant.

101-009-038



Full, large fire hose cabinet.

- In red color.
- Made of DKP sheet metal.
- Dimensions: 70x63x18cm (HxWxD).
- It includes:**
- A reel, assembled 2" – 8bar – 20m fire hose with 2" couplings and protective sleeves, two 2" threaded couplings, 2" nozzle, 2" aluminium fire hydrant.

101-009-043



Full, large fire hose cabinet.

- In red color.
- Made of DKP sheet metal.
- Dimensions: 70x63x18cm (HxWxD).
- It includes:**
- A reel, an assembled 2" – 15 bar – 20 m EN14540-certified fire hose with 2" couplings and protective sleeves, two 2" threaded couplings, a 2" nozzle, and a 2" brass fire hydrant.



101-009-106



Full, large INOX SS 430 fire hose cabinet.

- Dimensions: 70x63x18cm (HxWxD).
- It includes:**
- A reel, a 1 3/4" – 8bar – 20m assembled fire hose with 1 3/4" couplings and protective sleeves, two 1 3/4" threaded couplings, a 2" nozzle, and a 2" aluminium fire hydrant.

101-009-107



Full, large INOX SS 304 fire hose cabinet.

- Dimensions: 70x63x18cm (HxWxD).
- It includes:**
- A reel, a 1 3/4" – 8bar – 20m assembled fire hose with 1 3/4" couplings and protective sleeves, two 1 3/4" threaded couplings, a 2" nozzle, and a 2" aluminium fire hydrant.

101-009-108



Full, large INOX SS 316 fire hose cabinet.

- Dimensions: 70x63x18cm (HxWxD).
- It includes:**
- A reel, a 1 3/4" – 8bar – 20m assembled fire hose with 1 3/4" couplings and protective sleeves, two 1 3/4" threaded couplings, a 2" nozzle, and a 2" aluminium fire hydrant.

101-009-029



Full, large fire hose cabinet, III.

- In red color.
- Dimensions: 80x63x18cm (HxWxD) with reel.
- It includes:**
- A reel with a 1 3/4" - 8 bar - 20m assembled fire hose with two couplings.
- A 2" jet nozzle with 1 3/4" coupling.
- An aluminium corner 2" fire hydrant with 1 3/4" coupling.
- A 2 1/2" - 8 bar - 20m assembled fire hose and a corner 1/2" fire hydrant and a 2 1/2" nozzle and two 1/2" couplings.

101-009-103

with 3%



Large, galvanized fire hose cabinet, with foam mixer.

- In red color.
- Dimensions: 110x70x30cm (HxWxD) with reel.
- It includes:**
- A 2" foam mixer.
- A foam suction hose.
- A foam nozzle.
- Two 25lt AFFF 3% or 6% containers.
- A 1 3/4" - 8 bar - 20m assembled hose.

101-009-102

with 6%

106-009-044



Fire hose cabinet base.

- Made of flat bar and 40 x 40 x 4 mm iron angle, available in "table" or "column" style.
- Total height: 31cm to 50cm.

106-009-045



Fire hose cabinet base.

- Made of flat bar and 40 x 40 x 4 mm iron angle, available in "table" or "column" style.
- Total height: 51cm to 80cm.

406-001-004



EN671-1 compliant fire hose cabinet with 1" brass nozzle and 1" 20m semi-rigid hose, 20m 75x75x22cm (HxWxD).

- Fire hose cabinet in compliance with EN 671-1.
- Equipped with a 1" – 30m semi-rigid fire hose, maximum working pressure 12bar, assembled with Storz coupling.
- Consists of a 75x75x22cm, 1.5mm thick cabinet featuring a wing knob for easy opening and a reel with bracket (range of movement: 90° + 270°).
- It also features a 2" corner brass fire hydrant & a 1", three positions nozzle.

406-001-005



EN671-1 compliant fire hose cabinet with 2" brass nozzle and 1" 30m semi-rigid hose, 75x100x22cm (HxWxD).

- **With separate space for one fire extinguisher.**
- Fire hose cabinet in compliance with EN 671-1.
- Equipped with a 1" – 30m semi-rigid fire hose, maximum working pressure 12bar, assembled with Storz coupling.
- Consists of a 75x100x22cm, 1.5mm thick cabinet featuring a wing knob for easy opening and a reel with bracket (range of movement: 90° + 270°).
- It also features a 2" corner brass fire hydrant & a 1", three positions nozzle.

406-001-003



EN671-1 compliant fire hose cabinet with 1" brass nozzle and 1" 30m semi-rigid hose, 75x75x22cm (HxWxD).

- Fire hose cabinet in compliance with EN 671-1.
- Equipped with a 1" – 30m semi-rigid fire hose, maximum working pressure 12bar, assembled with Storz coupling.
- Consists of a 75x75x22cm, 1.5mm thick cabinet featuring a wing knob for easy opening and a reel with bracket (range of movement: 90° + 270°).
- It also features a 1" corner brass fire hydrant and a 1" three-position nozzle.

406-001-006



EN671-1 compliant fire hose cabinet with 1" brass nozzle and 1" 30m semi-rigid hose, 75x100x22cm (HxWxD).

- **With separate space for one fire extinguisher.**
- Fire hose cabinet in compliance with EN 671-1.
- Equipped with a 1" – 30m semi-rigid fire hose, maximum working pressure 12bar, assembled with Storz coupling.
- Consists of a 75x100x22cm, 1.5mm thick cabinet featuring a wing knob for easy opening and a reel with bracket (range of movement: 90° + 270°).
- It also features a 1" corner brass fire hydrant & a 1", three positions nozzle.

406-001-001



EN671-1 compliant fire hose cabinet with 2" brass nozzle and 1" 20m semi-rigid hose, 75x75x22cm (HxWxD).

- Fire hose cabinet in compliance with EN 671-1.
- Equipped with a 1" – 20m semi-rigid fire hose, maximum working pressure 12bar, assembled with Storz coupling.
- Consists of a 75x75x22cm, 1.5mm thick cabinet featuring a wing knob for easy opening and a reel with bracket (range of movement: 90° + 270°).
- Includes a 2" corner brass fire hydrant and a 1" three-position nozzle.



406-001-007



- EN671-1 compliant fire hose cabinet with 2" brass nozzle and a 1" 20m semi-rigid hose, 75x100x22cm (HxWxD). With separate space for one fire extinguisher.**
- Fire hose cabinet in compliance with EN 671-1.
 - Equipped with a 1" – 20m semi-rigid fire hose, maximum working pressure 12bar, assembled with Storz coupling.
 - Consists of a 75x100x22cm, 1.5mm thick cabinet featuring a wing knob for easy opening and a reel with bracket (range of movement: 90° + 270°).
 - Includes a 2" corner brass fire hydrant and a 1" three-position nozzle.

406-002-003



- EN671-2 compliant fire hose cabinet with 2" brass nozzle and a 2" 20m layflat fire hose, 75x100x22cm (HxWxD). With separate space for one fire extinguisher.**
- Fire hose cabinet in compliance with EN 671-2.
 - Equipped with a 2", 20m layflat fire hose with maximum working pressure at 16bar, assembled with storz.
 - Consists of a 75x100x22cm, 1.5mm thick cabinet featuring a wing knob for easy opening and a reel with bracket (range of movement: 90° + 270°).
 - Includes a 2" corner brass fire hydrant and a 2" three-position nozzle.

406-001-002



- EN671-1 compliant fire hose cabinet with 2" brass nozzle and a 1" 30m semi-rigid hose, 75x75x22cm (HxWxD).**
- Fire hose cabinet in compliance with EN 671-1.
 - Equipped with a 1" – 30m semi-rigid fire hose, maximum working pressure 12bar, assembled with Storz coupling.
 - Consists of a 75x75x22cm, 1.5mm thick cabinet featuring a wing knob for easy opening and a reel with bracket (range of movement: 90° + 270°).
 - Includes a 2" corner brass fire hydrant and a 1" three-position nozzle.

406-002-002



- EN671-2 compliant fire hose cabinet with 2" brass nozzle and a 2" 30m layflat fire hose, 75x75x22cm (HxWxD).**
- Fire hose cabinet in compliance with EN 671-2.
 - Equipped with a 2", 30m layflat fire hose with maximum working pressure at 16bar, assembled with storz.
 - Consists of a 75x75x22cm, 1.5mm thick cabinet featuring a wing knob for easy opening and a reel with bracket (range of movement: 90° + 270°).
 - Includes a 2" corner brass fire hydrant and a 2" three-position nozzle.

406-001-008



- EN671-1 compliant fire hose cabinet with 2" brass nozzle and a 1" 30m semi-rigid hose, 75x100x22cm (HxWxD). With separate space for one fire extinguisher.**
- Fire hose cabinet in compliance with EN 671-1.
 - Equipped with a 1" – 30m semi-rigid fire hose, maximum working pressure 12bar, assembled with Storz coupling.
 - Consists of a 75x100x22cm, 1.5mm thick cabinet featuring a wing knob for easy opening and a reel with bracket (range of movement: 90° + 270°).
 - It also features a 2" corner brass fire hydrant & a 1", three positions nozzle.

406-002-004



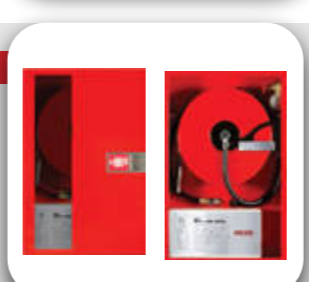
- EN671-2 compliant fire hose cabinet with 2" brass nozzle and a 2" 30m layflat fire hose, 75x100x22cm (HxWxD). With separate space for one fire extinguisher.**
- Fire hose cabinet in compliance with EN671-2.
 - Equipped with a 2" – 30m hose, maximum working pressure 16bar, assembled with Storz coupling.
 - Consists of a 75x100x22cm, 1.5mm thick cabinet featuring a wing knob for easy opening and a reel with bracket (range of movement: 90° + 270°).
 - Includes a 2" corner brass fire hydrant and a 1" three-position nozzle.

235-002-002



- EN671-2 compliant fire hose cabinet with 2" aluminum valve and 2" firefighting hose 20m 52x39x18cm (HxWxD).**
- Fire hose cabinet in compliance with EN 671-2.
 - With adjustable 2" nozzle.
 - With lock (The key is behind the safety glass).
 - Red Color (RAL 3000).
 - Fire protection marking according to EN ISO 7010:2012.

402-009-011



- Foam-water fire hose cabinet in compliance with EN 671-1.**
- Equipped with a 1" – 30m hose, maximum working pressure 12bar, assembled with Storz coupling.
 - Consists of a 110x76x20cm cabinet in RAL 3000 color, featuring a wing knob for easy opening and a reel with bracket (range of movement: 270°).
 - Includes a 2" corner brass fire hydrant and a 1" three-position nozzle.
 - Includes a 30L container with 3% foam.
 - Flow rate: 100lt/min.
 - With plexiglass on the facade.

406-003-001



- EN671-2 compliant fire hose cabinet with 2" brass nozzle and a 2" 20m layflat fire hose, 65x55x22cm (HxWxD).**
- Fire hose cabinet in compliance with EN 671-2.
 - Equipped with a 2", 20m layflat fire hose with maximum working pressure at 16bar, assembled with storz.
 - Consists of a 65x55x22cm, 1.5 mm thick cabinet featuring a wing knob for easy opening and a reel with bracket (range of movement: 90° + 270°).
 - Includes a 2" corner brass fire hydrant and a 2" three-position nozzle.

206-009-047



- EN 671-2 compliant fire hose cabinet, made in Italy.**
- With a 20m fire hose tied 1 3/4", manufactured according to EN 14540.
 - Consists of: a cabinet painted red in RAL 3000 with plexiglass on the front, dimensions 60x37x18cm (HxWxD), with a base for the fire hose, with ready-made holes for the water supply and a special easy quick mechanism for the entry of the faucet into the cabinet.
 - Includes the certified brass faucet 1 1/2", the certified three-position nozzle 2".
 - Model: AIRONE EVO (indoor & outdoor use).

406-002-001



- EN671-2 compliant fire hose cabinet with 2" brass nozzle and a 2" 20m layflat fire hose, 75x75x22cm (HxWxD).**
- Fire hose cabinet in compliance with EN 671-2.
 - Equipped with a 2", 20m layflat fire hose with maximum working pressure at 12bar, assembled with storz.
 - Consists of a 75x75x22cm, 1.5mm thick cabinet featuring a wing knob for easy opening and a reel with bracket (range of movement: 90° + 270°).
 - Includes a 2" corner brass fire hydrant and a 2" three-position nozzle.

206-009-048



- EN 671-2 compliant fire hose cabinet, made in Italy.**
- With a 20m fire hose tied 1 3/4", manufactured according to EN 14540.
 - Consists of: a cabinet painted red in RAL 3000 with plexiglass on the front, dimensions 57.5x37x18cm (HxWxD), with a base for the fire hose, with pre-made holes for the water supply.
 - Includes the certified brass valve 1 1/2", the certified adjustable nozzle 2".
 - Model: AIRONE (for indoor use).



206-009-049



- EN 671-2 compliant fire hose cabinet, made in Italy.**
- With a 20m fire hose tied 1 3/4", manufactured according to EN 14540.
 - Consists of: a cabinet painted red in RAL 3000 with plexiglass on the front, dimensions 59x37x18cm (HxWxD), with a base for the fire hose, with pre-drilled holes for water supply.
 - Includes the certified brass valve 1 1/2", the certified adjustable nozzle 2".
 - Model: AIRONE (for indoor & outdoor use).

206-009-050



- EN 671-2 compliant fire hose cabinet, made in Italy.**
- With a 20m fire hose tied 1 3/4", manufactured according to EN 14540.
 - Consists of: an INOX SS 304 cabinet, with plexiglass on the front, dimensions 59x37x18cm (HxWxD), with a base for the fire hose, with pre-drilled holes for water supply.
 - Includes certified brass faucet 1 1/2", certified 3-position nozzle 2".
 - Model: AIRONE (for indoor & outdoor use).

206-009-051



- EN 671-2 compliant fire hose cabinet, made in Italy.**
- With a 20m fire hose tied 1 3/4", manufactured according to EN 14540.
 - Consists of: a cabinet painted red in RAL 3000 with 2 compartments (1 for the fire hose and 1 for a portable fire extinguisher), dimensions 60x65x20cm (HxWxD), with a base for the fire hose, with ready-made holes for the water supply.
 - Includes a certified brass faucet 1 1/2", certified 3-position nozzle 2".
 - Model: TEXAS (for indoor & outdoor use).

206-009-052



- EN 671-2 compliant fire hose cabinet, made in Italy.**
- With a 20m fire hose tied 1 3/4", manufactured according to EN 14540.
 - Consists of: a gray painted cabinet with opaque plexiglass on the front, dimensions 62x37.8x20cm (HxWxD), with a base for the fire hose, with pre-made holes for water supply.
 - Includes the certified brass valve 1 1/2" and the certified 3-position nozzle 2".
 - Model: DISEGNO (for indoor & outdoor use).

206-009-053



- EN 671-2 compliant fire hose cabinet, made in Italy.**
- With 20m fire hose tied 1 3/4", manufactured according to EN 14540.
 - Consists of: red plastic cabinet in RAL 3000 with plexiglass on the front that opens downward by pulling a cord, dimensions 56x36x20cm (HxWxD), with a base for the fire hose.
 - Includes certified brass valve 1 1/2" and certified adjustable nozzle 2".
 - Model: RIO (for indoor & outdoor use).

206-009-054



- EN 671-2 compliant fire hose cabinet, made in Italy.**
- With 20m fire hose tied 1 3/4", manufactured according to EN 14540.
 - Consists of: red plastic cabinet in RAL 3000 with plexiglass on the front, dimensions 60x41x17cm (HxWxD), with a base for the fire hose.
 - Includes the certified brass valve 1 1/2", the certified adjustable nozzle 2".
 - Model: LINEA L (for indoor & outdoor use).

101-009-092



Fire hose cabinet reel, with bracket.

402-009-015



Trolley water reel.

- With a 1" semi-rigid hose, certified according to EN694.
- With a 1" suction hose, 3 meters long, for connection to a water supply.
- With a special jet-spray nozzle.
- Operating pressure 12 bar and burst pressure 30 bar.

- 40m.

402-009-016

- 60m.

402-009-009



Wall mounted, automatic stable hose reel.

- Equipped with a 1", 30m fire hose.
- Certified according to EN671-1:2012.

402-009-010



Wall mounted, automatic rotating hose reel.

- Equipped with a 1", 30m fire hose.
- Certified according to EN671-1:2012.

301-009-001



Wall mounted, manual, stable hose reel.

- Equipped with a 3/4", 30m fire hose.
- Certified according to EN671-1:2012.

301-009-002

Wall mounted, manual, stable hose reel.

- Equipped with a 1", 30m fire hose.
- Certified according to EN671-1:2012.

301-009-003



Wall mounted, automatic, stable hose reel.

- Equipped with a 3/4", 30m fire hose.
- Certified according to EN671-1:2012.

301-009-004

Wall mounted, automatic, stable hose reel.

- Equipped with a 1", 30m fire hose.
- Certified according to EN671-1:2012.



301-009-005



Wall mounted, rotating, manual hose reel.

- Equipped with a 3/4", 30m fire hose.
- Certified according to EN671-1:2012.

301-009-006



Wall mounted, rotating, manual hose reel.

- Equipped with a 1", 30m fire hose.
- Certified according to EN671-1:2012.

301-009-007



Wall mounted, rotating, automatic hose reel.

- Equipped with a 3/4", 30m fire hose.
- Certified according to EN671-1:2012.

301-009-008



Wall mounted, rotating, automatic hose reel.

- Equipped with a 1", 30m fire hose.
- Certified according to EN671-1:2012.

101-009-105



Empty fire tools station.

- Made of 1,5mm thick DKP sheet metal.
- Dimensions: 70x63x18cm (HxWxD).

101-009-057



A-type, full fire tools station.

- **It contains:** Crowbar - Pick - Shovel - Adze hammer - Axe - a 90x90cm fire blanket - 2 flashlights (with batteries).
- Dimensions: 70x63x18cm (HxWxD).

101-009-059



B-type, full fire tools station.

- **It contains:** Crowbar - Pick - Shovel - Lath hammer - Axe - a 90x90cm fire blanket - 2 flashlights (with batteries) - 2 helmets and 2 half face masks with their filters - a 15 minute breathing device.
- Dimensions: 70x63x18cm (HxWxD).

101-009-060



Full fire tools station.

- Color: RAL3000.
- **It contains:** Crowbar - Pick - Shovel - Adze hammer - Axe - a 1800x1200mm fire blanket EN-1869 certified - 2 flashlights (with batteries) - 2 EN-397 certified helmets and 2 EN-136 certified full face masks with their filters.
- Complies with the new Government Regulation 2434/B/2014.
- Dimensions: 70x63x18cm (HxWxD).

FIRE TOOLS STATIONS

101-009-055



Empty fire tools station.

- Made of DKP sheet metal.
- Dimensions: 70x63x18cm (HxWxD).

101-009-065



Full fire tools station.

- **INOX 304 cabinet that contains:** Crowbar - Pick - Shovel - Adze hammer - Axe - a 1800x1200mm fire blanket (EN-1869 certified) - 2 flashlights (with batteries) - 2 EN-397 certified helmets - 2 EN-136 certified full face masks - 2 filters for the masks.
- Complies with the new Government Regulation 2434/B/2014.
- Dimensions: 70x63x18cm (HxWxD).

106-009-056



Fire tools station (toolbox).

- Made of 0,9mm thick DKP sheet metal.
- Features a metal door, a plastic recessed handle, stiffening ribs, and is coated in red color (RAL 3000) with polyester electrostatic paint.
- With 3 gear suspension hooks.
- Dimensions: 70x63x18cm (HxWxD).

101-009-110



Full fire tools station.

- **INOX 316 cabinet that contains:** Crowbar - Pick - Shovel - Adze hammer - Axe - a 1800x1200mm fire blanket (EN-1869 certified) - 2 flashlights (with batteries) - 2 EN-397 certified helmets - 2 EN-136 certified full face masks - 2 filters for the masks.
- Complies with the new Government Regulation 2434/B/2014.
- Dimensions: 70x63x18cm (HxWxD).

101-009-061



Full, reinforced fire tools station.

- In red color (RAL 3000).
 - **It contains:** Crowbar - Pick - Shovel - Adze hammer - Axe - a 1800x1200mm fire blanket (EN-1869 certified) - 2 flashlights (with batteries) - 2 EN-397 certified helmets - 2 EN-136 certified full face masks - 2 filters for the masks.
 - +
A Self-Contained Breathing Apparatus (SCBA) (in accordance with the Government Regulation 2434/B/2014, article 11. par. B2): open-circuit system with minimum capacity/pressure: 6L / 300bar, manufactured according to ELOT EN-137, configured for second supply, including spare rebreather, mask, and a tube of minimum 2m length, audible warning provides a continuous signal when activated.
- Masks are positive-pressure, panoramic, full-face, with suspension strap, headrests, and vocal membrane.
- Complies with the new Government Regulation 2434/B/2014.
 - Dimensions: 80x70x35cm (HxWxD).

208-009-062



EN397 certified helmet for fire tools stations.

310-009-063



Crowbar for fire tools stations.

101-009-111



Full, reinforced fire tools station.

- Made of INOX 304.
 - **It contains:** Crowbar - Pick - Shovel - Adze hammer - Axe - a 1800x1200mm fire blanket (EN-1869 certified) - 2 flashlights (with batteries) - 2 EN-397 certified helmets - 2 EN-136 certified full face masks - 2 filters for the masks.
 - +
A Self-Contained Breathing Apparatus (SCBA) (in accordance with the Government Regulation 2434/B/2014, article 11. par. B2): open-circuit system with minimum capacity/ pressure: 6L / 300bar, manufactured according to ELOT EN-137, configured for second supply, including spare rebreather, mask, and a tube of minimum 2m length, audible warning provides a continuous signal when activated.
- Masks are positive-pressure, panoramic, full-face, with suspension strap, headrests, and vocal membrane.
- Complies with the new Government Regulation 2434/B/2014.
 - Dimensions: 80x70x35cm (HxWxD).

310-009-064



Pick for fire tools stations.

310-009-065



Shovel for fire tools stations.

101-009-112



Full, reinforced fire tools station.

- Made of INOX 316.
 - **It contains:** Crowbar - Pick - Shovel - Adze hammer - Axe - a 1800x1200mm fire blanket (EN-1869 certified) - 2 flashlights (with batteries) - 2 EN-397 certified helmets - 2 EN-136 certified full face masks - 2 filters for the masks.
 - +
A Self-Contained Breathing Apparatus (SCBA) (in accordance with the Government Regulation 2434/B/2014, article 11. par. B2): open-circuit system with minimum capacity/ pressure: 6L / 300bar, manufactured according to ELOT EN-137, configured for second supply, including spare rebreather, mask, and a tube of minimum 2m length, audible warning provides a continuous signal when activated.
- Masks are positive-pressure, panoramic, full-face, with suspension strap, headrests, and vocal membrane.
- Complies with the new Government Regulation 2434/B/2014.
 - Dimensions: 80x70x35cm (HxWxD).

310-009-066



Adze hammer for fire tools stations.

310-009-067



Axe for fire tools stations.

110-009-068



Led flashlight.
• The batteries are included.

101-009-077



Half face mask with 1 filter.
• The filter is included.

107-009-069



Antiexplosive type flashlight.
• Suitable for operations involving gas, in accordance with Government Regulation 2434/B/2014.
• Brightness: 140lumens; autonomy: 14hours; light beam: 180m; equipped with LED lamps.
• Requires 3 AA batteries (not included).
• High degree of waterproofness.

208-009-078



Half face mask with 2 filters.
• The filters are included.
• EN140 certified.

107-009-070



AA & AAA batteries charger.

208-009-079



Full face mask with 1 filter.
• EN-136 certified.
• Equipped with a connection for one filter.

304-009-071



90x90cm fire blanket.
• In soft case.

208-009-080



Filter for full face mask.

304-009-072



Fire blanket.
• EN-1869 certified.
• In soft case.

ERP	DIMENSIONS
304-009-073	100x100cm
304-009-074	150x150cm
304-009-075	120x180cm
304-009-076	180x180cm

208-009-081



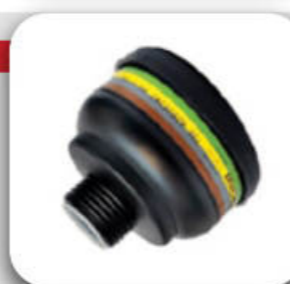
Filter for full face mask.
• Suitable for use when protection against organic and inorganic gases with a boiling point above 65°C is required.

201-009-001



180x180cm fire blanket.
• EN-1869 certified.
• Made in Italy.
• In hard cylinder case.

208-009-082



Filter for full face mask.
• Suitable for use when protection against organic and inorganic gases with a boiling point above 65 °C, as well as sulfur dioxide and ammonia, is required.

208-009-083



Filter for full face mask.

- Suitable for use when protection against organic and inorganic gases with a boiling point above 65°C, as well as sulfur dioxide, ammonia, mercury, and suspended microparticles, is required.

106-009-061



Cabinet for self-contained breathing apparatus for 1 or 2 users.

- Dimensions: 70x50x35cm (HxWxD).
- Made of DKP sheet metal with a thickness of 0.90mm.
- The case features a plastic wing knob with easy opening and internal hooks for a strap.
- The entire case is painted with polyester electrostatic paint in red color (RAL3000).

310-009-092



15 minutes self-contained breathing apparatus (SCBA).

101-009-088



Cabinet for 60 minute self-contained breathing apparatus (SCBA) for 1 or 2 users.

- Dimensions: 70x50x35cm (HxWxD).



310-009-084



60 minutes self-contained breathing apparatus (SCBA).

- For one (1) user.
- Certified.

SAND BUCKETS

310-009-085



Complete self-contained breathing apparatus (SCBA).

(In accordance with Government Regulation 2434/B/2014, Article 11, Par. 52):

- Open circuit of minimum capacity/pressure 6l/300bar.
- Manufactured according to ELOT EN-137, with a device for second supply (spare lung, mask and a tube with a minimum length of 2m) whose audible warning provides a continuous audible signal when activated. The masks are of positive pressure, panoramic, full face, with suspension strap, headrests as well as vocal membrane.

310-009-089



10lt plastic sand bucket.



210-009-086



Complete self-contained breathing apparatus (SCBA).

Made in Europe.

(In accordance with Government Regulation 2434/B/2014, Article 11, Par. B2):

- Open circuit of minimum capacity/pressure 6l/300bar.
- Manufactured according to ELOT EN-137, with a device for second supply (spare lung, mask and a tube with a minimum length of 2m) whose audible warning provides a continuous audible signal when activated. The masks are of positive pressure, panoramic, full face, with suspension strap, headrests as well as vocal membrane.

101-009-090



100lt metallic sand bucket.

110-009-087



Equipment for the fire safety team.

- Metallic cabinet containing fire gloves, protective apparel, and safety boots.
- Compliant with Government Regulation 2434/B/2014.

101-009-091



150lt metallic sand bucket.



110-010-001



Small first aid kit for cars.

It contains:

- 1 10x6cm adhesive bandage.
- 1 pack of cotton wool.
- 1 pack of tissues.

201-010-002



Small first aid kit for cars, made in Italy.

- Dimensions: 128x95x45mm.

It contains:

- 1 10x6cm adhesive bandage
- 5 bandages.
- 3 antiseptic wipes.
- 2 18x40cm gauze pads.
- 10cm scissors.
- 1 7cm gauze pad.
- 1 anti-mosquito wipe.

201-010-003



Medium size first aid kit for cars made in Italy.

- Dimensions: 170x110x60mm.

It contains:

- 1 pair of sterile gloves.
- 1 elastic bandage.
- 2 packs of disinfecting liquid soap.
- 3 disinfecting wipes.
- Tweezers.
- Scissors.
- 1 roll of plaster cast.
- 10 absorbing towels.
- 1 pack of patches in various sizes.
- 2 sachets of sterile gauze.
- 1 haemostatic bandage.
- First aid instructions.

201-010-004



Large first aid kit for cars made in Italy.

- DIN13164 certified, in a soft case.
- Dimensions: 250x150x75mm.

It contains:

- 8 10x6cm adhesive bandages.
- 1 5mx2,5cm roll of plaster cast.
- 2 pairs of vinyl disposable gloves.
- 2 6x4m gauze bandages.
- 3 8x4m gauze bandages.
- 1 160x210cm isothermal blanket.
- Lister scissors.
- 3 80x100mm sterile compression pads.
- 1 110x120mm sterile compression pad.
- 2 60x40cm sterile TNT burn sheets.
- 1 60x80cm TNT sterile bandage.
- 3 10x10cm sterile gauzes.
- 2 96x96x136cm triangular TNT bandages.

110-010-013



First aid kit for cars in accordance with Government Gazette 1804/B/1-4-2026.

- Certified according to DIN13164, in a soft case.
- Dimensions: 250x150x75mm.

It contains:

- Rescue Blanket (Thermal).
- Adhesive Bandage Set (Plasters).
- Sterile Individual Bandage (Medium).
- Elastic Fixation Bandage.
- Triangular Bandage.
- First Aid Scissors.
- Disposable Gloves.
- Cleaning Wipes.
- Medical Face Masks.
- First aid instructions.

133-010-001



Universal Box First Aid Kit for short-term rental accommodations (Government Gazette 19567/2025).

- Certified according to DIN13164, in a hard case.
- Dimensions: 250x150x75mm.

It contains:

- White fabric adhesive bandage.
- Sterile gauze pads.
- Burn sachet.
- Ammonia stick for after insect bites.
- Non-sterile latex gloves.

201-010-005



First aid metal cabinet for construction sites, factories, repair shops etc.

110-010-006



Fluorescent vest.

110-010-007



Warning triangle for cars with metallic base.

110-010-011



Heavy duty warning triangle with a reflective surface and metallic legs.

- Placed at a minimum distance of 100 m and a maximum distance of 200 m from the stranded vehicle.
- In a red, rigid, plastic case.
- Designed in accordance with the ECE R27 European Standard

110-010-008



Plastic keys case with break glass facade.

110-010-009



Glass breaking hammer for vehicles.

- It features a blade for cutting safety belts, enabling emergency exit from vehicles.

110-009-093



Fire resistant jacket.

- Made of 100% cotton, with a fire resistant finish.
- In compliance with EN ISO 11611, EN ISO 11612 and NFPA 2112 standards.
- Also suitable for electric welding.
- Available in blue & navy blue color.

110-009-092



Fire resistant trousers.

- Made of 100% 330gr cotton, with a fire resistant finish.
- In compliance with EN ISO 11611, EN ISO 11612 and NFPA 2112 standards.
- Also suitable for electric welding.
- Available in blue & navy blue color.

110-009-096



Firefighting trousers.

- Made of 99% BizWeld® fire resistant cotton 210gr and 1% carbon fiber.
- Equipped with 5cm wide reflective 3-Trim fire-resistant stripes.
- Antistatic.
- High flame resistance.
- Double stitched seams for maximum protection.
- 2 side pockets, 2 thigh pockets, and 2 back pockets with flaps and Velcro.
- Tightening cords at hems.
- High endurance to repeated washing.
- Certified according to the following:- EN ISO 11611:2015 - EN ISO 11612:2015 - EN 1149-5:2018 - EN ISO 13688:2013.
- Available in royal blue color.

110-009-091



Firefighting helmet.

- Manufactured and certified according to EN443:2008, type B with C sticker for chemical resistance.
- Adjustable circumference range: 53–62cm.
- Weight: 1.650gr.
- Supplied with two visors, certified according to EN14458:2004.
- Equipped with detachable fire-resistant neck protector, adjustable chin strap made of flame-retardant material, and bracket for attaching a flashlight (UK 4AA type).
- Compatible with self-contained breathing apparatus (SCBA) mask visors.

110-009-094



Firefighting gloves.

- Endurance to high temperatures, up to 250°C.
- Extremely resistant to mechanical hazards (friction and cuts).
- Extra padding on the wrists and on the outside for perfect fit.
- Support on the outside part of joints.
- Made of high quality nappa leather, non-flammable, waterproof and processed to avoid shrinking.
- Equipped with breathable and waterproof Hipora membrane.
- Certified according to EN 659:2003 + A1:2008 + AC:2009.

110-009-097



Firefighting boots.

- Manufactured according to EN 15090:2012 European Standard.
- C category, protection level F2A HI3 SRC – suitable for firefighting, rescue, emergency operations, and natural disasters.
- Heat protection up to 250°C for ~40 minutes and toes injury protection up to 200J / 15kN, plus protection against slipping, pushing, and falling objects.
- Waterproof with internal membrane, made entirely of leather.
- Features breathable leather, stainless steel toe caps, impenetrable steel midsole, and flame-retardant stitching.
- Soles: heat resistant up to 250°C, non-slip, resistant to solvents, oil, and acids, with a 6mm thick rubber layer.
- Sizes: 36–48 (UK 4–14).
- Weight: 2.2 kilos/pair.
- Height: 28cm.

208-009-067



Electric welding protective glasses.

208-009-068



Electric welding protective helmet.

208-009-069



Protective headset.

208-009-070



Protective helmet with attached headset.

208-009-066



Protective harness.

- Suitable for working at construction sites.

FIRE HOSES

101-011-001



1/2", 20m water hose for fire hose cabinets.

101-011-003

5/8", 20m water hose for fire hose cabinets.

101-011-002

3/4", 20m water hose for fire hose cabinets.

110-011-003



Clamp 1/2".

110-011-004

Clamp 3/4" & 5/8".

110-011-005



Water hose coupling 1/2".

110-011-006

Water hose coupling 3/4".

302-011-041



Fire hose 1 3/4".
• 8 bar operating pressure, 20m without couplings.

302-011-042

Fire hose 1 3/4".
• 15 bar operating pressure, 20m without couplings.

310-016-005



Portable hose binding device.



ERP	CROSS SECTION	WORKING PRESSURE (bar)	LENGTH	CERTIFICATION	ORIGIN	COLOR
302-011-001	1"	8	20m	-	CHINA	WHITE
302-011-002	1"	8	25m	-	CHINA	WHITE
302-011-003	1"	8	30m	-	CHINA	WHITE
302-011-004	1 1/2"	8	20m	-	CHINA	WHITE
302-011-005	1 1/2"	8	25m	-	CHINA	WHITE
302-011-006	1 1/2"	8	30m	-	CHINA	WHITE
302-011-007	1 3/4"	8	20m	-	CHINA	WHITE
302-011-008	1 3/4"	8	25m	-	CHINA	WHITE
302-011-009	1 3/4"	8	30m	-	CHINA	WHITE
302-011-010	2"	8	20m	-	CHINA	WHITE
209-011-001	2"	8	20m	-	EUROPE	WHITE
302-011-011	2"	8	25m	-	CHINA	WHITE
302-011-012	2"	8	30m	-	CHINA	WHITE
302-011-013	2 1/2"	8	20m	-	CHINA	WHITE
302-011-014	2 1/2"	8	25m	-	CHINA	WHITE
302-011-015	2 1/2"	8	30m	-	CHINA	WHITE
302-011-016	1"	15	20m	EN14540	CHINA	WHITE
209-011-002	1"	15	20m	EN14540	EUROPE	WHITE
302-011-017	1"	15	25m	EN14540	CHINA	WHITE
209-011-003	1"	15	25m	EN14540	EUROPE	WHITE
302-011-018	1"	15	30m	EN14540	CHINA	WHITE
209-011-009	1"	15	30m	EN14540	EUROPE	WHITE
302-011-019	1 1/2"	15	20m	EN14540	CHINA	WHITE
302-011-020	1 1/2"	15	25m	EN14540	CHINA	WHITE
302-011-021	1 1/2"	15	30m	EN14540	CHINA	WHITE
302-011-022	1 3/4"	15	20m	EN14540	CHINA	WHITE
209-011-004	1 3/4"	15	20m	EN14540	EUROPE	WHITE



ERP	CROSS SECTION	WORKING PRESSURE (bar)	LENGTH	CERTIFICATION	ORIGIN	COLOR
302-011-023	1 3/4"	15	25m	EN14540	CHINA	WHITE
209-011-007	1 3/4"	15	25m	EN14540	EUROPE	WHITE
302-011-024	1 3/4"	15	30m	EN14540	CHINA	WHITE
209-011-008	1 3/4"	15	30m	EN14540	EUROPE	WHITE
302-011-025	2"	15	20m	EN14540	CHINA	WHITE
209-011-005	2"	15	20m	EN14540	EUROPE	WHITE
302-011-026	2"	15	25m	EN14540	CHINA	WHITE
209-011-006	2"	15	25m	EN14540	EUROPE	WHITE
302-011-027	2"	15	30m	EN14540	CHINA	WHITE
302-011-028	2 1/2"	15	20m	-	CHINA	WHITE
302-011-029	2 1/2"	15	25m	-	CHINA	WHITE
302-011-030	2 1/2"	15	30m	-	CHINA	WHITE
302-011-031	1"	15	20m	EN14540	CHINA	RED
302-011-039	1"	15	25m	EN14540	CHINA	RED
302-011-038	1 1/2"	15	25m	EN14540	CHINA	RED
302-011-032	1 3/4"	15	20m	EN14540	CHINA	RED
302-011-033	2"	15	20m	EN14540	CHINA	RED
302-011-034	2 1/2"	15	20m	-	CHINA	RED
223-011-001	1"	16	20m	DIN14811	EUROPE	RED
223-011-002	1"	16	25m	DIN14811	EUROPE	RED
223-011-003	1 1/2"	16	20m	DIN14811	EUROPE	RED
223-011-004	1 3/4"	16	20m	DIN14811	EUROPE	RED
223-011-005	2 1/2"	16	20m	DIN14811	EUROPE	RED
302-011-035	1 3/4"	17	20m	FM	CHINA	WHITE
302-011-036	2"	17	20m	FM	CHINA	WHITE
302-011-037	2 1/2"	17	20m	FM	CHINA	WHITE

Storz coupling, thread.



ERP	CROSS SECTION (COUPLING)	CROSS SECTION (THREAD)	CERTIFICATION
303-012-001	1"	1"	-
209-012-002	1"	1"	YES
209-012-038	1"	2"	YES
303-012-003	1 1/2"	1 1/2"	-
209-012-033	1 1/2"	2"	YES
209-012-004	1 1/2"	1 1/2"	YES
303-012-005	1 3/4"	2"	-
209-012-006	1 3/4"	2"	YES
209-012-032	2"	1 1/2"	YES
303-012-007	2"	2"	-
209-012-008	2"	2"	YES
209-012-035	2"	2 1/2"	YES
209-012-034	2 1/2"	2"	YES
303-012-009	2 1/2"	2 1/2"	-
209-012-010	2 1/2"	2 1/2"	YES
108-012-018	2 1/2"	2 1/2" American - medium	-
110-012-003	2 1/2"	3 1/2" American - large	-
209-012-030	3"	2 1/2"	YES



Storz coupling, tail.



ERP	CROSS SECTION (COUPLING)	CROSS SECTION (TAIL)	CERTIFICATION
303-012-002	1"	1"	-
209-012-003	1"	1"	YES
303-012-004	1 1/2"	1 1/2"	-
209-012-005	1 1/2"	1 1/2"	YES
303-012-006	1 3/4"	1 3/4"	-
209-012-007	1 3/4"	1 3/4"	YES
303-012-008	2"	2"	-
209-012-009	2"	2"	YES
303-012-010	2 1/2"	2 1/2"	-
209-012-011	2 1/2"	2 1/2"	YES



303-012-011



Cap 1 3/4".

303-012-012



Cap 2".

209-012-031



Cap 2".
• Certified.

303-012-013



Cap 2 1/2".

209-012-012



Cap 2 1/2".
• Certified.



Aluminium reducer.

ERP	DESCRIPTION
108-012-001	2" x 1 1/2" (outside-outside)
303-012-021	2" x 1" (outside-outside)
108-012-002	2 1/2" x 2" (outside-outside)
108-012-003	3" x 2 1/2" (outside-outside)

309-012-001



Aluminium John Morris couplings set, 1 3/4" x 2 1/2".



Storz quick coupling with male thread.

ERP	CROSS SECTION (COUPLING)	THREAD
209-012-013	1"	1" (male)
209-012-014	2"	1" (male)
209-012-015	2"	1 1/2" (male)
209-012-016	2"	2" (male)
209-012-017	2 1/2"	2 1/2" (male)
209-012-018	2 1/2"	3" (male)
209-012-019	2"	2 1/2" (male)
209-012-020	3"	2 1/2" (male)

309-012-002



Aluminium John Morris couplings set 2" x 2 1/2".

309-012-003



Aluminium John Morris couplings set 2 1/2" x 2 1/2".



Aluminium reducer.

ERP	DESCRIPTION
209-012-021	2" to 1" (outside-inside)
209-012-022	2" to 1 1/2" (inside-outside)
209-012-023	2 to 2 1/2" (inside-outside)

309-012-004



Brass John Morris couplings set 1 3/4" x 2 1/2".



Storz coupling reducer.

ERP	DESCRIPTION
209-012-024	2" to 1"
303-012-017	2" to 1 3/4"
303-012-018	1 3/4" to 1 1/2"
303-012-019	1 3/4" to 1"
303-012-020	2 1/2" to 1 3/4"
209-012-025	3" to 2"

309-012-005



Brass John Morris couplings set 2" x 2 1/2".

309-012-006



Brass John Morris couplings set 2 1/2" x 2 1/2".

Heavy duty clamp.



ERP	CROSS SECTION
108-012-004	1"
108-012-005	1 1/2"
108-012-006	1 3/4"
108-012-007	2"
108-012-008	2 1/2"

101-013-001



Plastic, adjustable branch pipe for water hose 1/2" & 3/4".

303-013-001



Aluminium, direct shot branch pipe 1".

209-013-001



Plastic, non-adjustable, direct shot branch pipe 1".
• A 1" coupling is included.

RUBBER GASKETS

Rubber gasket for coupling.



ERP	CROSS SECTION
108-012-009	1"
108-012-010	1 1/2"
108-012-011	1 3/4"
108-012-012	2"
108-012-013	2 1/2"

209-013-002



3 positions branch pipe 1".
• Certified.

209-013-003



Plastic, adjustable branch pipe 1".
• Certified.

303-013-012



Aluminium, direct shot branch pipe 1 1/2".

303-013-002



Adjustable branch pipe 1 1/2".

303-013-004



Adjustable branch pipe 2 1/2".

108-013-001



Adjustable branch pipe 1 3/4"-2".

303-013-005



3 positions branch pipe 2 1/2".

209-013-011



Adjustable branch pipe 1 3/4"-2".
 • Plastic.
 • Certified.
 • Made in Europe

206-013-002



3 positions branch pipe 2 1/2".
 • Certified.
 • Made in Italy.

303-013-003



3 positions branch pipe 1 3/4"-2".

209-013-005



3 positions branch pipe 2 1/2".
 • Certified.
 • Made in Poland.

209-013-004



3 positions branch pipe 1 3/4"-2".
 • Certified.
 • Made in Poland.

209-013-012



Plastic 2" branch pipe with adjustable water beam.
 • Certified.
 • Technical specifications:
 • Operating pressure 4 -15 bar, flow 500lt/min at 7 bar.
 • With 2" coupling (included).
 • K-factor: K-217 (spray) / K-133 (direct shot).

206-013-001



3 positions branch pipe 1 3/4"-2".
 • Certified.
 • Made in Italy.

209-013-006



Aluminium 2" branch pipe with adjustable water beam.
 • Certified.
 • Technical specifications:
 • Operating pressure 4 -15 bar, flow 500lt/min at 7 bar.
 • With 2" coupling (included).
 • K-factor: K-217 (spray) / K-133 (direct shot).

303-013-006



- Foam generator with mixer.**
- Efficiency: 200lt/min.
 - Weight: 2,150kg.
 - Foam generator length: 0,90m.
 - Foam container hose length: 1,40m.
 - Outlet: 2" male.

303-013-007



- Foam-water mixer, 2".**
- Material: Aluminium.
 - Maximum water flow: 400L/min at 5-6bar.

209-013-013



- Water-foam mixer, 2".**
- Material: Aluminium.
 - Maximum water flow: 400L/min at 5-6bar.
 - Made in Europe.
 - Certified.

312-009-001



- Portable water firefighting monitor with 3 support stands.**
- 2 1/2", 30lt/s, 8bar aluminium water firefighting monitor.
 - Supply: 1.800lt/min.
 - Working pressure: 8 bar.
 - Range: 50-55m.
 - Flow angle: -30° + 70°.
 - Storz inlet: 2 1/2".

150-009-001

150-010-001

150-011-001

150-012-001

150-013-002

150-014-001

150-016-001



- Water firefighting monitor.**
- Ideal for: Protection of open areas and residential sites.
 - Cross section: 1 1/4" with selectable nozzle.
 - Range: up to 37m.
 - Water supply: 6,200-28,000 L/h.

Nozzle 9-3.2mm →

Nozzle 10-3.2mm →

Nozzle 11-6.3mm →

Nozzle 12-3.2mm →

Nozzle 13-6.3mm →

Nozzle 14-6.3mm →

Nozzle 16-6.3mm →

150-016-002



1/4" and 100-200cm tall tripod - water firefighting monitor support base, with inlet on the bottom.

WATER Firefighting MONITORS

226-009-003



- Manual water firefighting monitor.**
- Made in Italy.

3" →

4" →

226-009-005

226-009-001



- Automatic water firefighting monitor.**
- Made in Italy.

3" →

4" →

226-009-004

206-013-003



Brass fire hydrant 1 1/2".
• Certified.

237-013-003



Sidewalk fire hydrant with 3" inlet and two 2 1/2" outlets.
• Couplings and caps are included.
• EN14384 certified.
• Made in Italy.

209-013-007



Aluminium fire hydrant 2".
• Certified.

237-013-004



Sidewalk fire hydrant with 4" inlet and two 2 1/2" outlets.
• Couplings and caps are included.
• EN14384 certified.
• Made in Italy.

303-013-008



Brass fire hydrant 2".

124-013-001



Sidewalk fire hydrant with 3" inlet and two 2 1/2" outlets.
• Couplings and caps are not included.
• EN14384 certified.

209-013-008



Brass fire hydrant 2".
• Certified.

124-013-002



Sidewalk fire hydrant with 4" inlet and two 2 1/2" outlets.
• Couplings and caps are not included.
• EN14384 certified.

303-013-009



Brass fire hydrant 2 1/2".

303-013-010



Aluminium twin water divider with 3" inlet and two 2 1/2" outlets.

206-013-004



Brass fire hydrant 2 1/2".
• Certified.

303-013-011



Aluminium twin water divider with 4" inlet and two 2 1/2" outlets.

110-013-005



3" non-return brass valve for twin water dividers.
 • Up to 10bar.

110-013-006



4" non-return brass valve for twin water dividers.
 • Up to 10bar.

122-013-010



3", grooved, UL/FM approved, non-return valve for twin water dividers.

122-013-011



4", grooved, UL/FM approved, non-return valve for twin water dividers.

122-013-008



3" non-return brass valve with threads, for twin water dividers.
 • 100% tested according to EN 12266-1.
 • Applications: Drinking water distribution networks, heating, firefighting, air conditioning, sewerage systems, and other non-corrosive liquids.
 • Made of brass alloy according to the EN 1982-CC754S prototype.
 • PN: 16.
 • Working temperature: -10°C +150°C.
 • Made in Italy.

122-013-009



4" non-return brass valve with threads, for twin water dividers.
 • 100% tested according to EN 12266-1.
 • Applications: Drinking water distribution networks, heating, firefighting, air conditioning, sewerage systems, and other non-corrosive liquids.
 • Made of brass alloy according to the EN 1982-CC754S prototype.
 • PN: 16.
 • Working temperature: -10°C +150°C.
 • Made in Italy.

312-013-002



Twin water divider with 3" inlet and two 2" outlets.
 • Taps with spigots at the outlets.
 • Quick couplings for the two outlets included.

312-013-003



Triple water divider with 3" inlet, two 2" outlets & one 3" outlets.
 • Taps with spigots at the outlets.
 • Quick couplings for the three outlets included.

209-013-014



Twin water divider with 2 1/2" inlet and two 1" outlets.
 • Taps at the outlets.
 • Quick couplings for the two outlets included.
 • Made in Europe.

209-013-015



Twin water divider with 2 1/2" inlet and two 2" outlets.
 • Taps at the outlets.
 • Quick couplings for the two outlets included.
 • Made in Europe.

209-013-016



Triple water divider with one 2 1/2" inlet, two 1" & one 2" outlets.
 • Taps at the outlets.
 • Quick couplings for the three outlets included.
 • Made in Europe.

209-013-017



Triple water divider with one 2 1/2" inlet and three 2 1/2" outlets.
 • Taps at the outlets.
 • Quick couplings for the three outlets included.
 • Made in Europe.

209-013-018



- Triple water divider with one 2 1/2" inlet, two 2 1/2" & one 2" outlets.**
- Taps at the outlets.
 - Quick couplings for the three outlets are included.
 - Made in Europe

209-013-010



- Standpipe with two 2 1/2" outlets.**
- Taps with spigots at the outlets.
 - Quick couplings are not included.
 - Made in Europe.



308-007-000

308-007-001

308-007-002

308-007-003

308-007-004

308-007-005



- Butterfly valve from 2" to 6", grooved, with handle.**
- UL-FM certified.
 - It has a position switch for supervision by a fire detection system or another system (e.g., BMS, SCADA, etc.)

2" →

2 1/2" →

3" →

4" →

5" →

6" →

311-007-001

311-007-002

311-007-003

311-007-004

311-007-005

311-007-006



- Wafer valve.**
- With handwheel.
 - UL-FM certified.
 - Position switch for monitoring by firefighting or other systems (BMS, SCADA, etc.).

2" →

2 1/2" →

3" →

4" →

5" →

6" →

311-017-007

311-017-008

311-017-009

311-017-010

311-017-011



- OS&Y Gate valve.**
- With handwheel.
 - Flanged.
 - PN16.
 - UL/FM certified.

2 1/2" →

3" →

4" →

5" →

6" →

- 311-017-012
- 311-017-013
- 311-017-014
- 311-017-015
- 311-017-016
- 311-017-017



Swing check valve, grooved.
 • UL-FM certified.

- 2" →
- 2 1/2" →
- 3" →
- 4" →
- 5" →
- 6" →

- 308-007-020
- 308-007-015
- 308-007-016
- 308-007-017
- 308-007-018



Pressure reducer.
 • UL-FM certified.

- 2 1/2" →
- 3" →
- 4" →
- 5" →
- 6" →

- 311-017-018
- 311-017-019
- 311-017-020
- 311-017-021
- 311-017-022
- 311-017-023



Wet alarm check valve.
 • UL-FM certified.
 • Full set.

- 2" →
- 2 1/2" →
- 3" →
- 4" →
- 5" →
- 6" →



Flow switch.
 • UL-FM certified.

ERP	DIMENSIONS
308-007-009	2"
308-007-010	2 1/2"
308-007-011	3"
308-007-012	4"
308-007-013	5"
308-007-014	6"

- 311-017-024
- 311-017-025
- 311-017-026
- 311-017-027



Deluge valve, grooved.
 • UL certified.

- 3" →
- 4" →
- 5" →
- 6" →

- 311-017-028



Pressure switch.
 • UL-FM certified.

- 311-017-029



Water gong bell.
 • UL-FM certified.

209-012-026



Hook wrench for storz couplings 1"-4", ABC model.

209-012-001



Hook wrench for storz couplings 1 1/2" - 3", BC model.

209-012-029



Hook wrench for universal couplings, red.

209-012-027



Small wrench for sidewalk fire hydrants, DIN3223B certified.

209-012-028



Large wrench for sidewalk fire hydrants, DIN3223B certified.

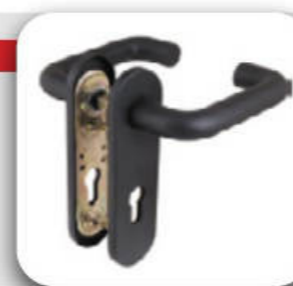


ERP	DOOR DIMENSIONS IN CM	FIRE RESISTANCE
211-014-001	80x205	60'
211-014-002	90x205	60'
211-014-003	100x205	60'
211-014-004	110x205	60'
211-014-005	120x205	60'
211-014-006	130x205	60'
211-014-007	80x215	60'
211-014-008	90x215	60'
211-014-009	100x215	60'
211-014-010	110x215	60'
211-014-013	80x205	120'
211-014-014	90x205	120'
211-014-015	100x205	120'
211-014-016	110x205	120'
211-014-017	120x205	120'
211-014-018	130x205	120'
211-014-019	80x215	120'
211-014-020	90x215	120'
211-014-021	100x215	120'
211-014-022	110x215	120'
211-014-023	120x215	120'
211-014-024	130x215	120'



ERP	DOOR DIMENSIONS IN CM	FIRE RESISTANCE
211-014-025	140 (90 + 50) x 205	60'
211-014-089	140 (70 + 70) x 205	60'
211-014-026	160 (80 + 80) x 205	60'
211-014-027	180 (90 + 90) x 205	60'
211-014-028	200 (100 + 100) x 205	60'
211-014-029	140 (90 + 50) x 215	60'
211-014-090	140 (70 + 70) x 215	60'
211-014-030	160 (80 + 80) x 215	60'
211-014-031	180 (90 + 90) x 215	60'
211-014-032	200 (100 + 100) x 215	60'
211-014-033	140 (100 + 40) x 205	120'
211-014-034	160 (80 + 80) x 205	120'
211-014-035	180 (90 + 90) x 205	120'
211-014-036	200 (100 + 100) x 205	120'
211-014-037	140 (100 + 40) x 215	120'
211-014-038	160 (80 + 80) x 215	120'
211-014-039	180 (90 + 90) x 215	120'
211-014-040	200 (100 + 100) x 215	120'

211-014-041



Fire-rated door knob, black.

211-014-042



Blind fire-rated door knob, black.

211-014-043



Panic bar for single leaf doors or for the main leaf of double leaf doors.

211-014-044



Panic bar lock for single leaf doors or for the main leaf of double leaf doors.

211-014-045



Panic bar for the secondary leaf of double leaf doors.

211-014-046



Panic bar lock for the secondary leaf of double leaf doors.

211-014-047



Cylinder with 3 keys.
(Doors delivered with a construction type key)

203-014-003



Extension bracket for wall or floor mounting, 15cm.

211-014-048



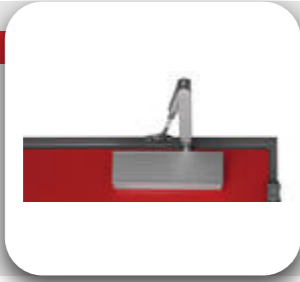
Door closer.

203-014-004



Extension bracket for wall or floor mounting, 30cm.

211-014-049



Heavy duty door closer.

210-014-001



Autonomous floor electromagnet.
• Activated for a preselected period by the continuous sound of the siren.

211-014-050



Heat-expandable tape 14x2mm.
• Made in Italy (per meter).

211-014-051



Fire-rated crystal kit 30x40cm, 60 minutes.

203-014-001



Wall electromagnet.

211-014-052



Fire-rated crystal kit 30x40cm, 120 minutes.

203-014-002



Floor electromagnet.

211-014-053



Fire-rated crystal frame for covering the screws on the doors.

110-014-001



Fire-rated foam.

- Made in Italy.
- Free of HFC's.
- EN1366-4 & EN1634-1 certified.
- 4 hours fire resistance.
- Easily applied using the spray nozzle supplied with the 750 ml bottle.

110-014-002



Fireproof pillow.

- Large, 300x170x30mm.
- Weight: 0,5kg.
- Available in packages of 6 pieces.

(price per piece)

110-014-003



Fireproof pillow.

- Medium, 300x80x30mm.
- Weight: 0,21kg.
- Available in packages of 15 pieces.

(price per piece)

110-014-004



Fireproof pillow.

- Small, 300x40x30mm
- Weight: 0,11kg.
- Available in packages of 30 pieces.

(price per piece)

211-014-054



Fire-rated doors in custom dimensions
(delivery in 6-8 weeks)

prices upon request

211-014-055



Fire-rated doors with digital print of your choice or wooden finish
(delivery in 6-8 weeks)

prices upon request



210-014-004



Glass fire-rated doors
(delivery in 6-8 weeks)

prices upon request

210-014-002



Fire shutters
(delivery in 6-8 weeks)

210-014-003



Fire curtains
(delivery in 6-8 weeks)



Curtain-type fire damper with a fusible link.



ERP	DIMENSIONS
210-014-018	20x20cm
210-014-019	30x30cm
210-014-015	30x40cm
210-014-020	40x40cm
210-014-025	50x50cm

210-014-006



24 V electromagnet for connecting fire dampers to fire detection or fire suppression panels.



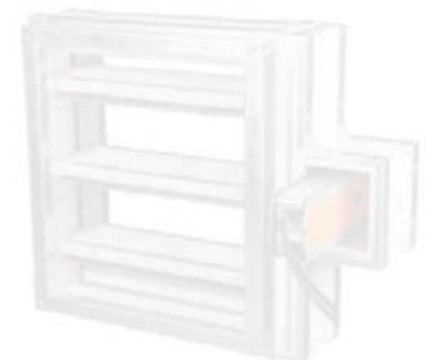
Motorized fire damper.
• Available in single or multi-panel configuration.

Price based on dimension.

210-014-007



Pressure relief damper.
• 40x40cm.



110-010-010



FloodSax™ flood protective sandbags.

/ bag

PRODUCT OVERVIEW

FloodSax™ is a lightweight, flat, absorbent product used on-site to reduce or eliminate problems caused by floods, liquids, or chemical leakage.

POTENTIAL/APPLICATION

Create a barrier with FloodSax™. Ideal for rerouting water, controlling erosion, and mitigating flood damage.

HOW IT WORKS

FloodSax™ absorbs water in just 3 minutes. Once absorbed, the water remains within the sandbag, making it far more effective than traditional sandbags.

- Lightweight, portable, delivers immediate results.
- Autonomous.
- High absorption – absorbs and retains floodwater.
- 5 years Service life.
- 96% biodegradable.



110-015-001



Sticker for the fire extinguishers' position, 15x15cm.

110-015-002



Sticker for the fire hose cabinets, 21x21cm.

110-015-003



"Fire tools station" sticker.

110-015-004



Sign for the fire extinguishers' position, 15x15cm.

110-015-005



Phosphorescent sign for the fire extinguishers' position, 15x15cm.

110-015-006



Phosphorescent sign for the fire extinguishers' position, 21x30cm.



110-015-007



Sign for the fire hose cabinets' position,
20x25cm.

110-015-008



Phosphorescent sign
for the fire hose cabinets' position 15x15cm.



210-016-001



Nitrogen filling machine.
• Safe & fast nitrogen-pressing machine with universal socket for all types of fire extinguishers.

110-016-001



Torque wrench,
calibrated for low pressure fire extinguishers.

110-016-002



Torque wrench,
calibrated for CO2 fire extinguishers

210-016-002



Ultrasound testing device, suitable for
CO2, FM200, Halon, Novec 1230, Propane etc cylinders.
• Certified

210-016-010



Mobile powder filling machine.
• Mobile powder storage tank, 50kg capacity.

210-016-003



Clamping device.
• Manually operated clamping device for powder extinguishers, to be mounted on a workbench.

Dry powder fire suppression material.



ERP	DESCRIPTION	CERTIF. EN615	PACKAGE	PRICE / KG
600-001-001	ABC 20%	YES	25kg	
301-017-001	ABC 20% CHINA	YES	25kg	
600-001-002	ABC 40%	YES	25kg	
212-017-001	ABC 40% BULGARIA	YES	25kg	
600-001-003	ABC 90%	YES	25kg	
600-001-004	BC 90%	YES	25kg	

213-017-003



Fire extinguishing foam also suitable for F-type fires, made in Germany.

- Available in 25lt containers.
- EEN1568 certified and approved by the Ministry of Defense as an extinguishing agent for local application systems (Approval No. Prot. 39549 F.701.6, 20.08.2019).

(price per liter)

109-017-003



Fire extinguishing liquid with certification of analysis.

- Available in 20lt containers.
- Suitable and certified for use on wood and fabric.

(price per liter)



ERP	DESCRIPTION	CERTIFICATION EN 1568	MED	PFOS FREE	PFOA FREE	FLUORINE FREE	PACKAGE	PRICE / LITER
600-002-001	FOAM AFFF 3%	YES	YES	YES	YES	-	25kg	
600-002-002	FOAM AFFF 6%	YES	YES	YES	YES	-	25kg	
600-002-003	FOAM AR-AFFF 3-3%	YES	YES	YES	YES	-	25kg	
600-002-004	FOAM AR-AFFF 3-6%	YES	YES	YES	YES	-	25kg	
600-002-005	FOAM FP 3%	YES	YES	YES	YES	-	25kg	
600-002-006	FOAM FP 6%	YES	YES	YES	YES	-	25kg	
600-002-007	FOAM FFFP 3%	YES	-	YES	YES	-	25kg	
600-002-008	FOAM FFFP 6%	YES	-	YES	YES	-	25kg	
600-002-009	FOAM CLASS A	YES	-	YES	YES	-	25kg	
408-002-001	FOAM AFFF 1%	YES	YES	YES	YES	YES	25kg	
408-002-002	FOAM AFFF 3%	YES	YES	YES	YES	YES	25kg	
408-002-003	FOAM AFFF 6%	YES	YES	YES	YES	YES	25kg	
408-002-004	SYNTHETIC FOAM 1% HIGH EXPANSION	YES	YES	YES	YES	YES	25kg	
408-002-005	SYNTHETIC FOAM 1% MODERATE EXPANSION	YES	YES	YES	YES	YES	25kg	
408-002-006	SYNTHETIC FOAM 3%	YES	YES	YES	YES	YES	25kg	
408-002-007	SYNTHETIC FOAM 6%	YES	YES	YES	YES	YES	25kg	
408-002-008	FOAM FFFP 3%	YES	YES	YES	YES	YES	25kg	
408-002-009	FOAM FP 3%	YES	YES	YES	YES	YES	25kg	
408-002-010	FOAM CLASS A 1%	YES	YES	YES	YES	YES	25kg	
408-002-011	FOAM AR- SFFF 3%	YES	YES	YES	YES	YES	25kg	
408-002-012	FOAM AR-AFFF 3%	YES	YES	YES	YES	YES	25kg	
408-002-013	FOAM AR-AFFF 3X3%	YES	YES	YES	YES	YES	25kg	
408-002-014	FOAM AR-AFFF 3X6%	YES	YES	YES	YES	YES	25kg	
408-002-015	FOAM AR-AFFF 6X6%	YES	YES	YES	YES	YES	25kg	
408-002-016	FOAM AR-FFFP 3X3%	YES	YES	YES	YES	YES	25kg	
408-002-017	FOAM AR-FFFP 3X6%	YES	YES	YES	YES	YES	25kg	
408-002-018	FOAM AR-FFFP 6X6%	YES	YES	YES	YES	YES	25kg	
408-002-019	FOAM AR-FP 3X3%	YES	YES	YES	YES	YES	25kg	
408-002-020	FOAM AR-FP 3X6%	YES	YES	YES	YES	YES	25kg	
408-002-021	FOAM AR-FP 6X6%	YES	YES	YES	YES	YES	25kg	
212-017-002	FOAM F 6% BULGARY	YES	-	YES	YES	-	25kg	
212-017-003	FOAM AFFF 3% BULGARY	YES	-	YES	YES	-	25kg	
212-017-004	FOAM AFFF 6% BULGARY	YES	-	YES	YES	-	25kg	



305-018-023



Empty, 40lt CO2 cylinder.

- Certified.
- With a 25E inlet thread.
- With a safety cap.

305-018-004



25-30kg (40lt) CO2 cylinder.

- Certified, filled with extinguishing agent.
- The cylinder is equipped with a German-made valve assembly, certified according to 2010/35/EU (TPED), with a 25E inlet thread.

305-018-020



Empty, 67lt CO2 cylinder.

- Certified.
- With a 25E inlet thread.
- With a safety cap.

305-018-005



45-50kg (67lt) CO2 cylinder.

- Certified, filled with extinguishing agent.
- The cylinder is equipped with a German-made valve assembly, certified according to 2010/35/EU (TPED), with a 25E inlet thread.

305-018-013



Empty, 80lt CO2 cylinder.

- Certified.
- With a 25E inlet thread.
- With a safety cap.

305-018-006



60kg (80lt) CO2 cylinder.

- Certified, filled with extinguishing agent.
- The cylinder is equipped with a German-made valve assembly, certified according to 2010/35/EU (TPED), with a 25E inlet thread.

305-018-001



25-30kg (40lt) CO2 cylinder.

- Certified, filled with extinguishing agent.
- The cylinder is equipped with a CE-certified valve assembly with a 25E inlet thread.

202-018-001



25-30kg (40lt) CO2 cylinder.

- Made in Europe.
- Certified, filled with extinguishing agent.
- The cylinder is equipped with a German-made valve assembly, certified according to 2010/35/EU (TPED), with a 25E inlet thread.

305-018-002



45-50kg (67lt) CO2 cylinder.

- Certified, filled with extinguishing agent.
- The cylinder is equipped with a CE-certified valve assembly with a 25E inlet thread.

202-018-002



45-50kg (67lt) CO2 cylinder.

- Made in Europe.
- Certified, filled with extinguishing agent.
- The cylinder is equipped with a German-made valve assembly, certified according to 2010/35/EU (TPED), with a 25E inlet thread.

305-018-003



60kg (80lt) CO2 cylinder.

- Certified, filled with extinguishing agent.
- The cylinder is equipped with a CE-certified valve assembly with a 25E inlet thread.

202-018-003



60kg (80lt) CO2 cylinder.

- Made in Europe.
- Certified, filled with extinguishing agent.
- The cylinder is equipped with a German-made valve assembly, certified according to 2010/35/EU (TPED), with a 25E inlet thread.

301-018-003



- 2kg pilot cylinder for fire suppression cylinders array.**
- Made in Europe.
 - Certified, filled with extinguishing agent, with CE marking.
 - The cylinder is equipped with an automatic valve assembly for activation (via a German-made detonator, not included).
 - CE certified.
 - The valve assembly also provides the option of manual cylinder activation.
 - Bracket included.

301-018-002



- 2kg pilot cylinder for fire suppression cylinders array.**
- Made in Europe.
 - Certified, filled with extinguishing agent, with CE marking.
 - The cylinder is equipped with an automatic valve assembly for activation (via a German-made detonator, CE & EN12094 certified, not included).
 - CE certified.
 - The valve assembly offers the alternative of manually activating the cylinder.
 - Bracket included.

305-018-021



- 2kg pilot cylinder for fire suppression cylinders array.**
- Made in Europe.
- Certified, filled with extinguishing agent, with P marking.
 - The cylinder is equipped with an automatic valve assembly for activation (via a German-made detonator, not included).
 - CE certified.
 - The valve assembly offers the alternative of manually activating the cylinder.
 - Bracket included.

305-018-022



- 5kg pilot cylinder for fire suppression cylinders array.**
- Made in Europe.
 - Certified, filled with extinguishing agent, with P marking.
 - The cylinder is equipped with an automatic valve assembly for activation (via a German-made detonator, CE & EN12094 certified, not included).
 - The valve assembly offers the alternative of manually activating the cylinder.
 - Bracket included.

202-018-004



- IG-541 vessel, 27 L capacity, 200 bar operating pressure, containing 5.6 m³ of extinguishing agent.**
- Made in Europe.
 - Certified, filled with extinguishing agent.
 - Equipped with a German-made valve assembly, CE & EN12094 certified.
 - Features a 25E inlet thread and pressure gauge.

202-018-005



- IG-541 vessel, 40 L capacity, 200 bar operating pressure, containing 8.4 m³ of extinguishing agent.**
- Made in Europe.
 - Certified, filled with extinguishing agent.
 - Equipped with a German-made valve assembly, CE & EN12094 certified.
 - Features a 25E inlet thread and pressure gauge.

202-018-006



- IG-541 vessel, 67lt, 200 bar operating pressure, 13.9m³ extinguishing material.**
- Made in Europe.
 - Certified, filled with extinguishing agent.
 - Equipped with a German-made valve assembly, CE & EN12094 certified.
 - Features a 25E inlet thread and pressure gauge.

202-018-007



- IG-541 cylinder, 80lt, 200 bar operating pressure, 16.4m³ extinguishing material.**
- Made in Europe.
 - Certified, filled with extinguishing agent.
 - Equipped with a German-made valve assembly, CE & EN12094 certified.
 - Features a 25E inlet thread and pressure gauge.

202-018-008



- IG-541 cylinder, 80lt, 300 bar operating pressure, 23.6m³ extinguishing material.**
- Made in Europe.
 - Certified, filled with extinguishing agent.
 - Equipped with a German-made valve assembly, CE & EN12094 certified.
 - Features a 25E inlet thread and pressure gauge.



Fire suppression systems, entirely certified according to VdS. Price upon request.

- Bottles and components certified according to VdS.
- Hydraulic calculations from VdS certified software.

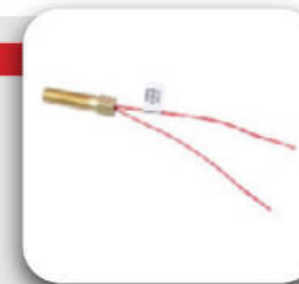


Fire suppression systems FK-5-1-12, for ship engine compartments. Suitable for spaces up to 20m³.

The specific system consists of: Certified cylinder with extinguishing agent FK-5-1-12. | Automatic sprinkler activation at 93°C. | Flexible distribution hose for extinguishing agent with appropriate nozzles. | Lever for remote manual activation via wire rope. | Certified for maritime use.

ERP	For spaces up to (m ³)	Cylinder Volume (L)	Nominal charge (Kg)	Max tube length (m)	Cylinder diameter (mm)	Max dimensions L x H (mm)	* Weight (Kg)
201-018-001	1,5	1,25	0,80	2	85	120x350	2,55
201-018-002	3,0	1,25	1,60	2	85	120x350	3,35
201-018-003	5,0	2,50	2,70	2	110	130x400	5,10
201-018-004	7,5	4,30	4,00	2	130	145x455	7,20
201-018-005	8,5	4,30	4,50	3	130	145x455	7,70
201-018-006	10,0	4,30	5,30	3	130	145x455	8,50
201-018-007	12,5	7,30	6,60	3	160	180x500	11,15
201-018-008	15,0	7,30	7,90	4	160	180x500	12,45
201-018-009	18,0	7,30	9,50	5	160	180x500	14,05
201-018-012	20,0	10,70	10,50	6	170	190x620	16,20

210-019-001



Activator made in UK.

(For the above systems in case an electrical activation command is required).



202-019-001

**3/8" brass cap.**

- For fire extinguisher cylinder valve assemblies.

202-019-002

**Metallic protection cap for CO2-IG541 cylinders.**

112-019-002

**Flexible hose 50cm.**

- For connecting CO₂ cylinders to the manifold, 21.8 x 3/4" BSP (female-female).

202-005-001

**1/4" activator made in Germany..**

- For fire extinguishing cylinders, equipped with a valve assembly and a position for a detonator.

112-019-003

**Flexible hose 50cm.**

- For connecting pilot cylinders to the first CO₂ cylinder, 21.8 x 3/8" BSP (female-male).

112-019-004

**Flexible hose 50cm.**

- For the pneumatic connection of CO₂ cylinders to each other, 3/8" x 3/8" BSP (female-female).

210-019-001

**Activator made in UK.**

- For fire extinguishing cylinders, equipped with a valve assembly and a position for a detonator..

112-019-005

**Flexible hose 50cm.**

- For connecting an FM200 / IG541 cylinder to the network, 26.15" x 3/4" NPT (female-male).

111-019-001

**Cylinder activation solenoid valve FM200 & Novec 1230..**

- 10-years operating life.

112-019-006

**Flexible hose 50cm.**

- For connecting FM200 / IG541 cylinder to the collector, 26.15" x 3/4" BSP (female-female).

112-019-001

**Flexible hose 50cm.**

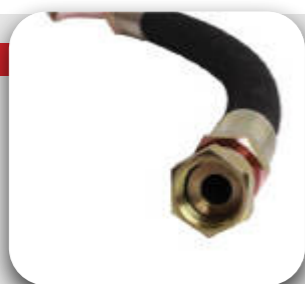
- For connecting CO₂ cylinders to the network, 21.8 x 3/4" NPT (female-male).

112-019-004

**Flexible hose 50cm.**

- For the pneumatic connection of FM200 / IG541 cylinders with each other, 3/8" x 3/8" (female-female).

112-019-004



Flexible hose 50cm.
 • For connecting the pilot bottle to the 1st CO2 bottle, 21.8" x 3/8" BSP (female-female).

215-019-003



Non-return valve suitable for IG-541 cylinders.
 • Certified.

110-019-001



Rubber gasket for flexible hoses.

110-019-003



Bracket for 14-27-40lt cylinder.

110-019-002



Nipple 3/8"x3/8" for the pneumatic connection of cylinders.

110-019-004



Bracket for 50lt cylinder.

301-019-001



Non-return valve suitable for CO2 & IG-541 arrays.

110-019-005



Bracket for 67-80lt cylinder.

215-019-001



Non-return valve suitable for CO2 cylinders.
 • Certified.

110-019-006



2 position high pressure manifold.

215-019-002



Non-return valve suitable for FM200 / HFC-227ea.
 • Certified.

110-019-007



3 position high pressure manifold.

110-019-008

**4 position high pressure manifold.**

215-019-005

**Weight control system for CO2 cylinders.**

- With a position switch.
- Floor-mounted.
- Certified.
- Made in Italy.

110-019-009

**5 position high pressure manifold.**

215-019-006

**CO2 cylinder weighing device.**

- With a position switch.
- Suitable for a fire extinguisher with an external thread on its neck W80.
- Certified.
- Made in Italy.

110-019-010

**Flanged reducer for IG-541 systems.**

215-019-004

**Pressure reducer for IG-541 systems..**

- Certified.

AEROSOL FIRE SUPPRESSION SYSTEMS

110-018-001

**Odorizer.**

- For fire suppression systems.

404-020-009

**Aerosol generator,
0,025kg of fire extinguishing material.**

- Compliant with ISO 15779, as prescribed by Government Gazette 3149/B/.
- Effective mass: 18,2gr.

110-018-003

**High pressure stop valve.**

- For isolating the fire suppression sector.
- Certified.

- 1".
- 1 1/4".
- 2".

110-018-004

110-018-005

404-020-010

**Aerosol generator,
0,055kg of fire extinguishing material.**

- Compliant with ISO 15779, as prescribed by Government Gazette 3149/B/.
- Effective mass: 32,3gr.

404-020-011



Aerosol generator, 0,11kg of fire extinguishing material.
 • Compliant with ISO 15779, as prescribed by Government Gazette 3149/B'.
 • Effective mass 64,7gr.

404-020-001



Aerosol generator, 0,22kg of fire extinguishing material.
 • Compliant with ISO 15779, as prescribed by Government Gazette 3149/B'.
 • Effective mass 138,6gr.

404-020-002



Aerosol generator, 0,53kg of fire extinguishing material.
 • Compliant with ISO 15779, as prescribed by Government Gazette 3149/B'.
 • Effective mass 389,5gr.

404-020-003



Aerosol generator, 1,40kg of fire extinguishing material.
 • Compliant with ISO 15779, as prescribed by Government Gazette 3149/B'.
 • Effective mass 882gr.

404-020-004



Aerosol generator, 2,30kg of fire extinguishing material.
 • Compliant with ISO 15779, as prescribed by Government Gazette 3149/B'.
 • Effective mass 1.449gr.

404-020-005



Aerosol generator, 3,50kg of fire extinguishing material..
 • Compliant with ISO 15779, as prescribed by Government Gazette 3149/B'.
 • Effective mass 2.205gr.

404-020-006



Aerosol generator, 4,60kg of fire extinguishing material.
 • Compliant with ISO 15779, as prescribed by Government Gazette 3149/B'.
 • Effective mass 2.898gr.

404-020-007



Aerosol generator, 6,10kg of fire extinguishing material..
 • Compliant with ISO 15779, as prescribed by Government Gazette 3149/B'.
 • Effective mass 3.843gr.

404-020-008



Electric actuator - voltage regulator for aerosol generators.
 • Suitable for up to 12 Alas aerosol generators.

AEROSOL ATEX GENERATORS



ERP	DESCRIPTION
404-020-016	AEROSOL IP 220 - 0.22kg (ATEX)
404-020-017	AEROSOL IP 530 - 0.53kg (ATEX)
404-020-018	AEROSOL IP 1400 - 1.4kg (ATEX)
404-020-019	AEROSOL IP 2300 - 2.3kg (ATEX)
404-020-020	AEROSOL IP 3500 - 3.5kg (ATEX)
404-020-021	AEROSOL IP 4600 - 4.6kg (ATEX)
404-020-022	AEROSOL IP 6100 - 6.1kg (ATEX)



Local extinguishing system with Aerosol for spaces such as an electrical panel.

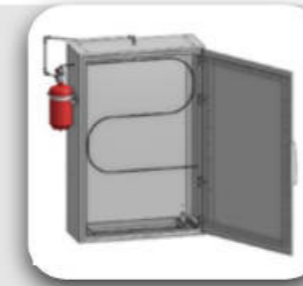


ERP	DESCRIPTION
404-020-009	IP 25: Aerosol generator 0.025 kg of extinguishing material with effective mass 18,2 gr
404-020-010	IP 55: Aerosol generator 0.055 kg of extinguishing material with effective mass 32,3 gr
404-020-011	IP 110: Aerosol generator 0.11 kg of extinguishing material with effective mass 64,7 gr
404-020-001	IP 220: Aerosol generator 0.22 kg of extinguishing material with effective mass 138,6 gr
404-020-002	IP 530: Aerosol generator 0.53 kg of extinguishing material with effective mass 389,5 gr
404-020-024	Magnetic support base
404-020-023	AFS-BAD1 aerosol generator activator with 3V lithium battery (battery not included in the cost). The activator is suitable for activating up to two (2) of the above aerosol generators. It has an output that is capable of sending activation signals to other systems (e.g., to the central fire detection system or the BMS).
128-020-013	3V lithium battery
203-022-039	Linear temperature detection cable 68°C, certified (price per m)
203-022-040	Linear temperature detection cable 88°C, certified (price per m)
203-005-105	Linear temperature detection cable 105°C, certified (price per m)
224-024-007	Linear cable terminal box



FK-5-1-12 Direct Local Extinguishing System.

ERP	KILOS	MAXIMUM PROTECTED VOLUME
222-018-042	1kg	Up to 1 m ³
222-018-033	2kg	Up to 2 m ³
222-018-034	3kg	Up to 3 m ³
222-018-035	4kg	Up to 5 m ³
222-018-036	6kg	Up to 7 m ³



FK-5-1-12 Indirect Local Suppression System.

ERP	KILOS	MAXIMUM PROTECTED VOLUME
222-018-048	1kg	Up to 1 m ³
222-018-049	2kg	Up to 2 m ³
222-018-050	3kg	Up to 3 m ³
222-018-051	4kg	Up to 4 m ³
222-018-052	6kg	Up to 6 m ³
222-018-053	9kg	Up to 9 m ³
222-018-054	12kg	Up to 12 m ³

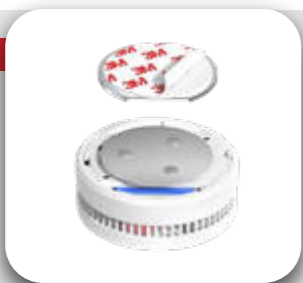
310-021-004



Autonomous smoke detector with 9V battery.

- (Battery is included)
- Features a test button.
- EN14604 certified.
- Ideal for domestic use.
- Sound volume: 85dB/1m.
- Low battery notification.

310-021-005



Magnetic base with double-sided adhesive tape.

- For easy and fast installation of the autonomous smoke detector without ceiling drilling.

110-021-001



Autonomous CO detector with three 1.5V AA batteries.

- (Batteries included)
- Features a display screen showing the CO level in the area.
- Ideal for domestic use.

207-021-001



Autonomous liquid & natural gas detector.

- Equipped with a ready-made cable and plug for 230 V socket.
- With a relay output for solenoid valve.
- EN50194 certified.

207-021-002



Autonomous CO detector.

- Equipped with a ready-made cable and plug for 230 V socket.
- EN50194 certified.

103-023-056



Autonomous, IP65, 230V liquid gas detector.

- With solenoid valve outlet.
- Manufactured by Olympia Electronics.

103-023-061



Autonomous, IP65, 230V natural gas-methane detector.

- With solenoid valve outlet.
- Manufactured by Olympia Electronics.

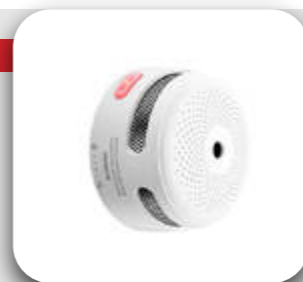
316-022-001



Autonomous smoke detector with a 10-year battery.

- Suitable for residential and commercial spaces.
- Built-in long-life lithium battery (10 years).
- EN 14604 certification (TÜV).
- Loud alarm >85dB.
- Easy installation without wiring.
- Autonomous operation without battery maintenance required.
- Low battery indicator.
- Compact and modern design.

316-022-002



Mini autonomous smoke detector.

- Very small size and discreet design.
- 10-year non-replaceable battery.
- EN 14604 certification (TÜV & BSI).
- Powerful 85dB alarm siren.
- Ideal for modern spaces.
- Easy ceiling installation.
- Low energy consumption.
- Autonomous operation without cables.
- LED operation indicator.

316-022-003



Autonomous RF smoke detector.

- Ability to interconnect multiple detectors.
- 10-year battery.
- Immediate notification to all RF detectors in the area.
- EN 14604 certification (TÜV & BSI).
- Ideal for large spaces & residences.
- Strong alarm >85dB.
- Easy cable-free installation.
- High reliability of wireless communication between devices.
- Compact design.

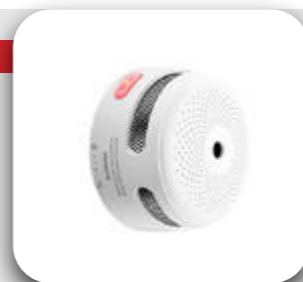
316-022-004



Autonomous smoke detector with App update capability.

- Compatible with SBS50 central unit.
- Management via app.
- Replaceable battery.
- Wireless RF technology.
- EN 14604 certification (TÜV).
- Real-time notifications.
- Ideal for smart installations.
- Easy installation.
- Real-time notifications.
- Strong alarm.

316-022-005



Wi-Fi smoke detector with app notification capability.

- Wi-Fi connection for remote alerts.
- Mobile app support.
- Replaceable battery.
- EN 14604 certification (TÜV).
- Notifications on smartphone.
- Ideal for smart homes.
- Quick installation.
- Audible alarm >85dB.
- Modern design.

316-022-006



- Autonomous carbon monoxide detector with LCD screen.**
- Digital CO concentration display.
 - EN 50291 certification (TÜV).
 - Replaceable battery.
 - 85dB audible alarm.
 - Ideal for residences, boiler rooms & fireplaces.
 - Immediate danger alert.
 - Easy installation.
 - Continuous monitoring of indoor air conditions.
 - Reliable operation.

316-022-007



- Autonomous CO detector with LCD screen.**
- Accurate carbon monoxide measurement.
 - Large clear display.
 - EN 50291 certification (TÜV).
 - Replaceable battery.
 - Loud alarm.
 - Easy installation.
 - Ideal for homes, boiler rooms & fireplaces.
 - Reliable operation.
 - Compact design.

316-022-008



- Autonomous CO detector, RF.**
- Wireless communication between devices in the same area.
 - LCD screen.
 - Replaceable battery.
 - EN 50291 certification (TÜV).
 - Ideal for large spaces.
 - Immediate notification to all RF detection devices in the area.
 - High reliability.
 - Easy installation.
 - 85dB alarm.

316-022-009



- Standalone Wi-Fi CO detector with app update capability.**
- Mobile notifications.
 - Real-time monitoring.
 - EN 50291 certification (TÜV).
 - Replaceable battery.
 - Ideal for smart home.
 - Display screen.
 - High-intensity alarm.
 - Easy installation.
 - Remote control.

316-022-010



- Autonomous smoke & CO combination detector.**
- Smoke and carbon monoxide detection.
 - LCD display.
 - 10-year battery.
 - EN 14604 & EN 50291 certifications.
 - Ideal for comprehensive protection.
 - Sound alarm >85dB.
 - Easy installation.
 - Reduced installation cost.
 - Modern 2-in-1 solution.

316-022-011



- Autonomous temperature detector (Heat Alarm), RF.**
- Ideal for kitchens & boiler rooms.
 - Detection of temperature rise.
 - Battery up to 10 years.
 - Compatible with SBS50.
 - Wireless RF operation.
 - Reduction of false alarms.
 - Easy installation.
 - Reliable operation.
 - Suitable for special areas.

316-022-012



- Central management unit (Gateway).**
- Connection of all devices into one system.
 - Management via App.
 - 2.4GHz Wi-Fi.
 - Real-time notifications.
 - Support for multiple sensors.
 - Powered via USB.
 - Ideal for smart installations.
 - Easy setup.
 - Reliable operation.

316-022-013



- Wireless temperature & humidity sensor, RF.**
- Environmental monitoring.
 - Compatible with SBS50.
 - RF wireless operation.
 - Replaceable battery.
 - Ideal for warehouses & residences.
 - Notifications via App.
 - Accurate measurements.
 - Easy installation.
 - Compact design.

103-023-022



- Autonomous sounder beacon with manual call point and backup lighting.**
- Requires a 220V power supply.

103-023-021



- Autonomous sounder beacon with manual call point.**
- Includes 3 AA batteries.

103-023-054



- Autonomous sounder beacon, 220V.**
- Features rechargeable Ni-Cd batteries, allowing operation during a power blackout.
 - Can be connected to one or more fire detection buttons, so that it is activated when any of them is pressed in case of fire.

103-023-020



- Autonomous IP65 sounder beacon, 220V.**
- Features rechargeable Ni-Cd batteries, allowing operation during a power blackout.
 - Can be connected to one or more fire detection buttons, so that it is activated when any of them is pressed in case of fire.

203-022-001



Mini fire detection panel of 1 zone.

203-022-002



Mini fire detection panel of 2 zones.

203-022-003



2-zone fire detection panel.

203-022-004



4-zone fire detection panel.

203-022-005



8-zone fire detection panel.

203-022-006



Repeater for Orion fire detection panel.

111-022-004



12-zone fire detection panel, compatible with peripheral fire suppression devices of all manufacturers.

111-022-007



16-zone fire detection panel, compatible with peripheral fire suppression devices of all manufacturers.

111-022-009



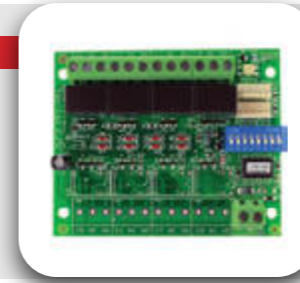
20-zone fire detection panel, compatible with peripheral fire suppression devices of all manufacturers.

111-022-008



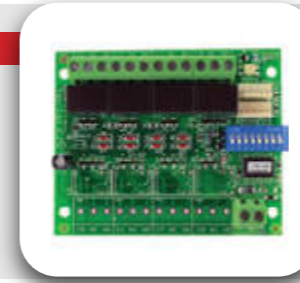
24-zone fire detection panel, compatible with peripheral fire suppression devices of all manufacturers.

203-022-017



Interface with 4 zone relay.
• For Orion fire detection panels.

203-022-018



Interface with 8 zone relay.
• For Orion fire detection panels.

203-022-019



Interface for the cable connection of the central panel to the repeater.



203-022-021



Conventional smoke detector, with base.

203-022-024



Conventional heat detector in black color.

203-024-039



Conventional smoke detector, with base and double wire mesh, suitable for environmentally contaminated spaces.

103-023-010



Heat gas detector, IP65.
• Suitable for outdoor facilities, such as gas stations.

203-022-022



Conventional smoke detector with mounting base in black color.

203-022-025



Conventional combined type (smoke and heat) detector, with mounting base (75°C).

203-022-023



Conventional heat detector, with mounting base (55°C).

203-024-023



ZEOS detector base.

203-022-041



Conventional heat detector, with mounting base (75°C).

203-024-089



Mounting base for conventional ZEOS detectors, with built-in buzzer.

203-022-042



Conventional heat detector, with mounting base (85°C).

203-024-090



Mounting base for conventional ZEOS detectors, with built-in relay.

217-022-004



Conventional flame detector.

- Certified.
- Mounting base included.

203-022-028



Conventional natural gas detector, 24V, with mounting base.

405-003-018



Remote led detector.

103-023-005



Conventional natural gas detector, 24V, IP65, with mounting base, by Olympia Electronics.

203-022-026



Remote led detector.

203-022-029



Conventional carbon monoxide (CO) detector, 24V, with mounting base.

203-022-027



Conventional LPG detector, 24V, with mounting base.

224-007-001



12V flood detector.

103-023-004



Conventional gas detector, 24V, IP65, with mounting base, by Olympia Electronics.

224-022-001



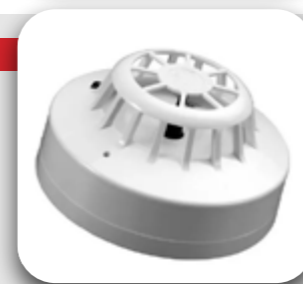
Apollo conventional smoke detector.

405-003-013



Conventional natural gas detector, with base, 12-24V.

224-022-002



Apollo conventional heat detector.

224-022-003



Apollo base for conventional detector.

307-022-005



Conventional fire detection sounder beacon.
• Made in China.

203-022-030



Manual call point.
• Red color.
• Led indicator.
• Protective cover.

400-022-001



Conventional sounder beacon.

203-022-031



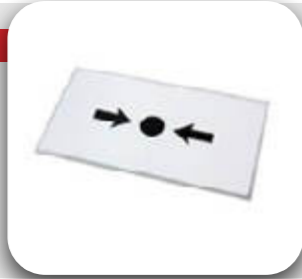
Manual call point.
• Red color.
• Led indicator.
• Protective cover.
• Waterproof IP67.

203-022-035



Conventional fire detection sounder beacon.

113-022-032



Spare glass for call point.

203-022-036



**Conventional fire detection sounder beacon,
waterproof IP65.**

203-022-033



Conventional fire detection sounder.

203-022-037



**Sounder beacon loudspeaker
with capability of pre-recorded messages.**

203-022-034



Conventional fire detection beacon.

203-022-038



**Sounder beacon loudspeaker
with capability of pre-recorded message.**

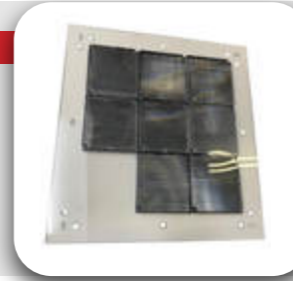
218-022-004



Beam detector & reflector.

- Suitable for distances between 7 and 70m.
- Made in the UK.

218-022-012



ANTIFOG extension kit for 140 to 160m distance.

218-022-011



Fire Beam Blue beam detector & reflector.

- Suitable for distances between 7 and 70m.
- The Fire Beam Blue model does not require a controller, as commissioning, monitoring, and maintenance are performed via Bluetooth and a dedicated mobile app for smartphones and tablets.
- Made in the UK.

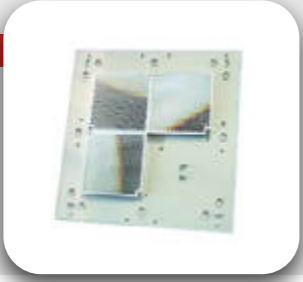
110-022-001



External answering machine.

- Capable of sending a recorded message to up to 20 telephone numbers.

218-022-005



Extension kit for 70 -140m distance.

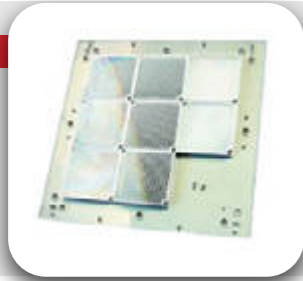
224-022-020



GSM 4G answering machine.

- Easily and quickly installed, it upgrades any fire detection panel by sending signals via a mobile network.
- Requires a SIM card.

218-022-006



Extension kit for 140-160m distance.

203-022-039



Linear heat detection cable 68°C.

218-022-007



Base for the beam detector.

203-022-040



Linear heat detection cable 88°C.

218-022-010



ANTIFOG extension kit for 70 to 140m distance.

203-005-105



Linear heat detection cable 105°C.

203-005-185



Linear heat detection cable 185°C.

203-005-230



Linear heat detection cable 230°C.

203-022-135



Signaline Locatorplus panel for linear detection cable.
• EN54-28 certified.

203-005-003



FT-EOL-EN detection cable termination device.
• EN54-28 certified.

203-005-234



Signaline connector box UCB.
• EN54-28 certified.

203-005-116



Nylon P-clip cable brace.
• Made of polypropylene that slows down the flame and offers high resistance to chemical corrosion and UV rays. Ideal when the heat must not be transferred to the metallic clip.

203-005-115



Nylon - INOX P-clip cable brace.
• Made of stainless steel INOX 316, offering high resistance to oils, fats, and a wide range of temperatures. Insulated against UV rays.

103-023-049



12 VDC electro-valve, with manual reset option.

103-023-047



24 VDC electro-valve, with manual reset option.

103-023-048



230 VAC electro-valve, with manual reset option.

110-005-016



2x2x0,8x0,8mm, fire resistant, shielded cable.

- FE180/PH120/E30.
- Halogen-free, VDE certified.

110-005-013



2x1 mm LIYCY cable.

(price per meter-100m roll).

110-005-014



2x1,5 mm LIYCY cable.

(price per meter-100m roll).

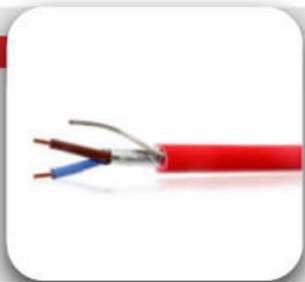
110-005-015



4x1,5mm LIYCY cable.

(price per meter-100m roll).

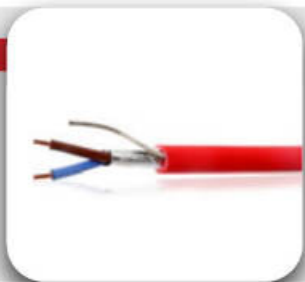
307-005-218



2x1mm, UL approved fireproof cable.

(price per meter-100m roll)

307-005-216



2x1,5mm, UL approved fireproof cable.

(price per meter-100m roll)

110-005-011



Fire-resistant cable 2x1,0mm.

- Made in Italy.
- LPCB certified.

(price per meter-100m roll)

110-005-010



Fire-resistant cable 2x1,5mm.

- Made in Italy.
- LPCB certified.

(price per meter-100m roll)

110-005-012



Fire-resistant cable 4x1,5mm.

- Made in Italy.
- LPCB certified.

(price per meter-100m roll)



Fire Alarm, Fire Resistant Cables PH120 FE180 with increased double shielding.

- FE180: circuit integrity at 750°C flame for 180 min at least.
- PH120: circuit integrity at 842°C flame + mechanical shock for 120 min at least.
- Halogen Free.
- HyperShield® technology for better Electromagnetic Shielding, compared to LiHCH, LiH(St)H, JE-H(St)H
- Available in 100m rolls.

ERP	DIMENSIONS
132-001-001	2x1 m
132-001-002	2x1,5m
132-001-004	4x1 m
132-001-005	4x1,5m

110-007-006



Certified metal support.

- Galvanized 7-8mm M6 for fire-resistant cables.
- 3 supports are recommended per 1m of cabling.

103-005-627



Fire suppression panel by Olympia Electronics.
 • EN12094-1 certified.

113-023-001



Sigma XT fire suppression panel by Kentec.
 • EN12094-1 certified.

103-023-002



Stop Gas light indicator.

103-023-053



Stop Gas light indicator, waterproof IP65.

307-022-006



6" pre-alarm bell.

103-023-001



Pre-alarm bell by Olympia Electronics.

400-022-001



Conventional sounder beacon for fire detection systems.

203-022-035



Fire detection sounder beacon.

203-022-036



Fire detection sounder beacon, waterproof IP65.

203-023-002



Fire suppression manual call point.
 • Yellow color.
 • With protective plexiglass.

203-023-003



Fire suppression cancelation call point.
 • Blue color.
 • With protective plexiglass.

203-023-004



Fire suppression manual call point.
 • Yellow color.
 • With protective plexiglass.
 • Waterproof IP67.



203-023-005

**Fire suppression cancelation call point.**

- Blue color.
- With protective plexiglass.
- Waterproof IP67.

103-023-008

**Call point for fire suppression cancellation or for shutting off the solenoid valve.**

203-023-006

**Door-magnet release manual call point.**

- Green color.
- With protective plexiglass.

110-022-006

**Watertight metal cabinet, with plexiglass facade.**

- Waterproof IP65.
- Dimensions: 60x45x21 cm (HxWxD).

110-022-007

**Watertight metal cabinet, with plexiglass facade.**

- Waterproof IP65.
- Dimensions: 50x50x20cm (HxWxD).

110-022-008

**Watertight metal cabinet, with plexiglass facade.**

- Waterproof IP65.
- Dimensions: 40x60x20cm (HxWxD).

110-022-010

**Watertight metal cabinet, with plexiglass facade.**

- Waterproof IP65.
- Dimensions: 60x80x25cm (HxWxD).

110-022-011

**Watertight metal cabinet, with plexiglass facade.**

- Waterproof IP65.
- Dimensions: 60x60x25cm (HxWxD).

ANTI-EXPLOSIVE FIRE DETECTION (ATEX)

307-022-009

**Conventional call point.**

- Anti-explosive (ATEX).
- Waterproof IP65.
- 24V.
- Made in China.

203-022-111

**Conventional call point.**

- Anti-explosive (ATEX).
- Waterproof IP66.
- 24V.
- Made in UK.

224-022-004

**ATEX, conventional call point with base.**

307-022-010



Conventional sounder beacon.

- Anti-explosive (ATEX).
- Waterproof IP65.
- 24V.
- Made in China.

203-022-112



Conventional sounder beacon.

- Anti-explosive (ATEX).
- Waterproof IP65.
- 24V.
- Made in UK.

203-022-113



Conventional smoke detector.

- Anti-explosive, Hochiki. ATEX rating: Ex ia IIC T5 Ga (-20°C ≤ Ta ≤ +55°C).
- YBN-R/4(IS) base included.
- LPCB & Vds certified.

203-022-114



Conventional heat detector.

- Anti-explosive, Hochiki. ATEX rating: II 1G EEx ia IIC T5 Tamb=55 °C.
- YBN-R/4(IS) base included.
- Double LED lights providing 360° visibility.
- Remote exit indication.
- LPCB certified.
- Temperature limit: 60°C.

203-022-093



UV flame detector.

- Waterproof IP65.
- EN-54-10 certified.
- ATEX 2/22 certified.
- Features a test button.
- Detailed flame frequency control, to prevent false alarms.
- Suitable for use in indoor industrial spaces.

203-022-094



UV/IR flame detector.

- Waterproof IP65.
- EN-54-10 certified.
- ATEX 2/22 certified.
- Features a test button.
- Detailed flame frequency control, to prevent false alarms.

203-022-095



IR3 flame detector.

- Waterproof IP65.
- EN-54-10 certified.
- ATEX 2/22 certified.
- Features a test button.
- Detailed flame frequency control, to prevent false alarms.

203-022-096



Base for GFF-SWR flame detectors.

- The rotating base allows full alignment with the detectors, for optimal space coverage.
- Suitable for high risk areas.

203-022-097



Flame detector special test lamp.

- Testing ratio: 4 m.
- Waterproof IP30.
- Operating temperature range: 4°C to 40°C.

224-022-005



Barrier ATEX, MTL 7787+.

- Size: 90x105x12.6mm.
- For cables up to 2,5mm².
- Easy DIN rail installation.

224-022-006



Barrier ATEX, MTL 7728.

- Size: 90x105x12.6mm.
- For cables up to 2,5mm².
- Easy DIN rail installation.

203-022-101



2 zone conventional fire detection panel.
 • Marine approved.

203-022-102



4 zone conventional fire detection panel.
 • Marine approved.

203-022-103



8 zone conventional fire detection panel.
 • Marine approved.

203-022-104



12 zone conventional fire detection panel.
 • Marine approved.

203-022-105



Conventional heat detector.
 • Marine approved.
 • Part of the Apollo Orbis series.

203-022-106



Conventional heat detector.
 • Marine approved.
 • Part of the Apollo Orbis series.

203-022-107



Marine approved base for conventional detectors.
 • Part of the Apollo Orbis series.

203-022-108



Conventional call point.
 • Marine approved.

203-022-109



Conventional call point.
 • Marine approved.
 • Waterproof IP67.

203-022-110



Conventional call point.
 • Marine approved.

203-024-081



G-ONE, 1 loop addressable fire detection panel.

203-024-009



Octo+, 2 loop addressable fire detection panel.

203-024-004



Gekko, 1 loop addressable fire detection panel.

203-024-010



Octo+, 3 loop addressable fire detection panel.

203-024-005



Gekko, 2 loop addressable fire detection panel.

203-024-011



Octo+, 4 loop addressable fire detection panel.

203-024-006



Gekko, 3 loop addressable fire detection panel.

203-021-082



Octo+, 5 loop addressable fire detection panel.

203-024-007



Gekko, 4 loop addressable fire detection panel.

203-021-083



Octo+, 6 loop addressable fire detection panel.

203-024-008



Octo+, 1 loop addressable fire detection panel.

203-021-084



Octo+, 7 loop addressable fire detection panel.



203-021-085



Octo+, 8 loop addressable fire detection panel.

203-022-044



Interface for remote network monitoring and control of the fire detection system via the Global Fire platform.
(for G-ONE, Gekko & Octo+ panels)

203-024-046



Repeater panel for the Globalfire addressable system.
• Suitable for connection with a G-ONE, Gekko, or Octo+ repeater.

203-024-096



External power supply ORION BCM LSC.
• It connects to Globalfire addressable systems on the loop and occupies 2 addresses on the loop.
• It has a separate output for a conventional siren, which can participate in the system's cause-effect scenarios through scenarios.
• Ideal also for door electromagnets.
• Requires 2 batteries 12V - 7Ah, which are not included in the cost.
• Certified according to EN54-4.

203-024-051



Repeater panel for the Globalfire addressable system.
• Suitable for G-ONE, Gekko, and Octo+ repeater panel networks.

203-024-017



Addressable photoelectric-smoke detector.
• With built-in short-circuit isolator.

203-024-013



External printer for addressable fire detection systems.

203-024-038



Addressable photoelectric smoke detector, with double mesh, suitable for dirty environments (double net).
• With built-in short-circuit isolator.

203-022-062



Interface for cable connection between a G-ONE, Gekko, or Octo+ panel and a Chameleon Display repeater

203-024-018



Addressable photoelectric-smoke detector in black color.
• With built-in short-circuit isolator.

203-022-085



Interface for cable connection within a network of G-ONE, Gekko or Octo+ panels with Chameleon Display Mini Rep repeaters.

203-024-019



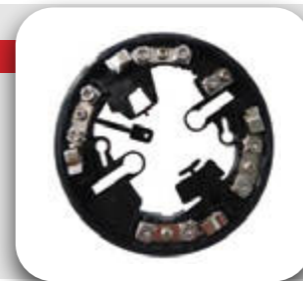
Thermal - thermodifferential addressable detector.
• With built-in short-circuit isolator.

203-024-022



Thermal - thermodifferential addressable detector in black color.
 • With built-in short-circuit isolator.

203-024-024



Base for addressable detectors, in black color.

203-024-021



Combined type detector (smoke & thermal - thermodifferential), addressable.
 • With built-in short-circuit isolator.

203-022-054



Base for addressable detectors.
 • With extra depth, for direct installation in concrete.
 • Ideal for installations using wiring protection plastic pipes (Kouvidis type).

203-024-105



Combined type detector (smoke & thermal - thermodifferential), addressable in black color.
 • With built-in short-circuit isolator.

Special enclosure for a smoke detector for air ducts used in heating, ventilation, and air conditioning (HVAC) systems for timely detection of smoke inside the air ducts.

- The enclosure is mounted externally on the air duct, while a sampling tube (included) penetrates into the interior of the air duct to continuously collect air samples.
- **Detection:** A conventional or analog smoke detector is placed inside the enclosure, which is activated when the airflow carries smoke.
- EN54-27 certification.

203-022-091



Addressable smoke detector with built-in sounder beacon.
 • Direct addressing from the panel.

203-022-149



• With a suction hose 0.6m long.

203-022-150

• With a suction hose 1,5m long.

203-022-088



Addressable LPG gas detector.

203-024-026



Addressable, manual call point.
 • With built-in short-circuit isolator.

203-024-023



Base for addressable detectors.

203-024-027



Addressable, waterproof (IP67) manual call point.
 • With built-in short-circuit isolator.

203-024-028



Addressable sounder beacon.
• With built-in short-circuit isolator.

203-024-029



Addressable, waterproof (IP65) sounder beacon.
• With built-in short-circuit isolator.

203-024-030



Addressable sounder beacon, with option for recorded message.
• With built-in short-circuit isolator.

203-024-088



Base for addressable detector-siren.
• Available in white or red.

203-022-081



Base for addressable detector-sounder/beacon.
• Available in white or red.

203-024-031



1 input micro monitor module.
• Suitable for signal transfer from another system or for converting a conventional call point to addressable.

203-024-063



1 input micro monitor module.
• Suitable for converting a conventional smoke or heat detector to addressable.

203-024-062



I/O micro module.
• Can be used either as an output or to convert conventional sirens to addressable.

203-024-032



1 input monitor module.

203-024-033



4 input monitor module.

203-024-058



8 input monitor module.

203-024-034



Monitor & control module.

203-024-079



Monitor & control module with 2 inputs & 2 outputs.
• With built-in short-circuit isolator.

203-024-080



Monitor & control module with 3 inputs & 3 outputs.
 • With built-in short-circuit isolator.

203-023-010



Control module, suitable for connecting with conventional sounder beacons.
 • Control unit, suitable for connection with conventional sirens.

203-024-035



Conventional zone monitoring unit.

- 1 zone QUAD ZMU.
- 2 zones QUAD ZMU.
- 3 zones QUAD ZMU.

203-024-052

203-024-053

203-024-036



Addressable wall electromagnet.
 • Installed directly on the loop.
 • Up to 20 units per loop.

203-024-100

203-024-101



Control software and graphics program for display and recording of the fire detection system on floor plans, allowing the exact location of an error or alarm to be visualized.

- For 1 panel.
- For 2-5 panels.

405-008-002



2 zone conventional panel with the ability to connect both wired and wireless conventional devices.
 • EN54-2 & EN54-4 certified.

405-008-003



4 zone conventional panel with the ability to connect both wired and wireless conventional devices.
 • EN54-2 & EN54-4 certified.

405-008-004



8 zone conventional panel with the ability to connect both wired and wireless conventional devices.
 • EN54-2 & EN54-4 certified.

405-003-009



Wired conventional smoke detector, with a base.

405-003-011



Wired conventional smoke detector, with a base.

405-004-004



Wired conventional call point.

405-005-003



Wired sound beacon, 100dB / 1m.

405-005-004



Wired conventional sound beacon IP65, 115dB / 1m.

405-001-002



Wireless conventional coordinator for wireless devices.

- EN54-18 & EN54-25 certified.
- Compatible with most conventional fire detection systems.
- Suitable for up to 26 wireless conventional devices and 5 repeaters.
- Covers areas up to 500m².

405-002-001



Wireless repeater for wireless conventional fire detection systems.

- EN54-18 & EN54-25 certified.
- Covers areas up to 500m².
- Requires an 18–35V DC power supply.

405-003-001



Wireless smoke and heat detector, with base.

- Offers multiple detection options in a single detector, programmable to operate with one or a combination of functions.
- EN54-5 & EN54-7 & EN54-25 certified.
- Includes 2 batteries.
- Battery Service life: up to 8 years.

405-004-001



Wireless call point.

- EN54-11 & EN54-25 certified.
- Includes 2 batteries.
- Battery Service life: up to 8 years.

405-005-001



Wireless sounder beacon.

- Offers multiple detection options in a single device.
- EN54-3 & EN54-25 certified.
- Includes 4 batteries.
- Battery Service life: up to 6 years.

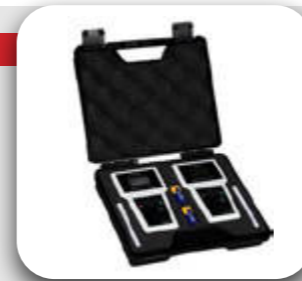
405-006-001



Wireless I/O module.

- Allows wireless connection of a third system to the central fire detection system.
- EN54-18 & EN54-25 certified.
- Includes 2 batteries.
- Battery Service life: up to 8 years.

405-007-001



Portable survey kit.

- Used to help select installation locations by measuring the communication signal strength of wireless devices prior to installation.

405-009-002



Cloud-based platform.

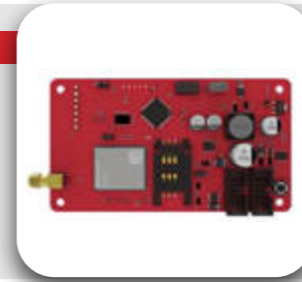
- Connection to the system (conventional or addressable) is via Ethernet or a SIM card (4G technology).
- Software license is valid for 1 year (cost refers to annual access permission).

405-006-007



LTE interface. Allows communication with and monitoring of the fire detection system via a dedicated mobile app or Mosaic software.

405-006-002



Ethernet interface. Allows communication with and monitoring of the fire detection system via a dedicated mobile app or Mosaic software.

405-008-001



1 loop addressable fire detection panel with the ability to integrate both wired and wireless addressable devices.

- EN54-2 & EN54-4 certified.
- Supports up to 240 Devices per Loop.

405-008-005



2 loop addressable fire detection panel with the ability to integrate both wired and wireless addressable devices.

- EN54-2 & EN54-4 certified.
- Supports up to 240 Devices per Loop.

405-003-002



Wired addressable smoke detector, with base.

405-003-003



Wired addressable heat detector, with base.

405-003-012



Wired smoke & heat detector, with base.

405-003-007



Wired addressable natural gas detector, with base.

405-004-005



Wired addressable call point.

405-005-005



Wired addressable sounder beacon, 85dB / 1m.

- EN54-3 & EN54-17 & EN54-23 certified.

405-001-003



Wireless addressable coordinator for wireless devices.

- EN54-17 & EN54-18 & EN54-25 certified.
- Supports up to 26 wireless devices and 5 repeaters.
- Covers areas up to 500m².

405-002-001



Wireless repeater for wireless addressable fire detection systems.

- EN54-18 & EN54-25 certified.
- Covers areas up to 500m².
- Requires an 18-35V DC power supply.

405-003-001



Wireless smoke and heat detector, with base.

- Offers multiple detection options in a single detector.
- EN54-5 & EN54-7 & EN54-25 certified.
- Includes 2 batteries.
- Battery Service life: up to 8 years.

405-004-001



Wireless call point.

- EN54-5 & EN54-7 & EN54-25 certified.
- Battery Service life: up to 8 years.

405-005-001



- Wireless sounder beacon.**
- Offers multiple detection options in a single detector.
 - EN54-3 & EN54-25 certified.
 - Includes 4 batteries.
 - Battery Service life: up to 6 years.

405-006-001



- Wireless I/O module.**
- Allows wireless connection of a third system to the central fire detection system.
 - EN54-18 & EN54-25 certified.
 - Includes 2 batteries.
 - Battery Service life: up to 8 years.

405-007-001



- Portable survey kit.**
- Used to help select installation locations by measuring the communication signal strength of wireless devices prior to installation.

405-009-002



- Cloud-based platform.**
- Connection to the system (conventional or addressable) is via Ethernet and a SIM card (4G technology).
 - Software license is valid for 1 year (cost refers to annual access permission).

405-006-007



- Network interface and monitoring board for a fire detection system through a special application on a mobile phone or with the Mosaic software.**

405-006-002



- Fire detection system interface board via SIM card (4G technology) through a special application on a mobile phone or with the Mosaic software.**

400-022-003



- Fire detection panel 1 loop, by Kentec.**
- With a capacity of up to 240 device addresses.
 - The panel has the capability to interface with both wired devices with a compatible communication protocol, as well as with wireless devices.

400-022-004



- Fire detection panel 2 loops, by Kentec.**
- With a capacity of up to 240 device addresses per loop.
 - The panel has the capability to interface with both wired devices with a compatible communication protocol, as well as with wireless devices.

400-022-005



- Addressable smoke detector, wired.**
- With base and integrated isolator.

400-022-006



- Addressable thermal smoke detector, wired.**
- With base and integrated isolator.

400-022-007



- Addressable notification push button, wired.**
- With base and integrated isolator.

400-022-009



- Addressable surveillance unit (monitor module), wired.**
- With base and integrated isolator.

400-022-010



- Addressable control module, wired.**
- With base and integrated isolator.

400-022-011



- Wireless device Translator Module.**
- With the capability to integrate up to 32 wireless devices.
 - This particular device receives an address on the loop and essentially recognizes the wireless devices that connect to it.

400-022-012



Addressable, smoke detector with base.

400-022-013



Addressable, wireless heat detector with base.

400-022-014



Addressable, wireless smoke & heat detector with base.

400-022-015



Addressable call point with base.

400-022-016



Addressable, wireless monitor module with base.

400-022-017



Addressable sounder beacon with base.

203-024-095



Power supply unit 24V-4Ah.
(Required 12V-4.5Ah batteries not included)

- Batteries voltage monitoring.
- Built-in output for conventional sounder beacon.
- Two relays included (Fault & Fire).
- EN54 certified.

203-024-096



Power supply unit 24V-7Ah.
(Required 12V-7Ah batteries not included)

- Batteries voltage monitoring.
- Built-in output for conventional sounder beacon.
- Two relays included (Fault & Fire).
- EN54 certified.
- Connects directly to the loop and occupies two addresses.
- Addressable Global Fire sounder beacons can also be connected.

224-024-004



Power supply unit 24V-2,5Ah.
(Required 12V-2,5Ah batteries not included).

- Provides protection against battery overcharging and undercharging.
- Supply voltage: 220V AC.
- Size: 195x225x83mm
- Weight: 1.25kg.
- Color: grey.

224-024-005



Power supply unit 24V-5Ah.
(Required 12V-4,5Ah batteries not included)

- Power supply with battery charging mode, housed in a metallic enclosure.
- Provides protection against battery overcharging and undercharging.
- Supply voltage: 220V AC.
- Size: 338x308x83mm
- Weight: 3,05kg.
- Color: grey.

224-024-006



Power supply unit 24V-10Ah.
(Required 12V-7Ah batteries not included)

- Power supply with battery charging mode, housed in a metallic enclosure.
- Provides protection against battery overcharging and undercharging.
- Supply voltage: 220V AC.
- Size: 395x285x165mm
- Weight: 6kg.
- Color: grey.

104-024-001



Sealed type battery, 12V-1,2Ah.

104-024-002



Sealed type battery, 12V-2,3Ah.

104-024-003



Sealed type battery, 12V-4,5Ah.

104-005-127



Sealed type battery, 12V-7Ah.

104-024-004



Sealed type battery, 12V-12Ah.

104-024-006



Sealed type battery, 12V-18Ah.

219-024-061



4 loop, ID3000 addressable fire detection panel by Notifier.
• Expandable to up to 8 loops.

219-024-016



Repeater panel for addressable D50 - ID60 - ID2000 panels by Notifier.

219-024-069



Repeater panel for addressable ID3000 panel.

219-024-001



Addressable smoke detector by Notifier.

219-024-002



Addressable, heat limit (58°C) detector by Notifier.

219-024-003



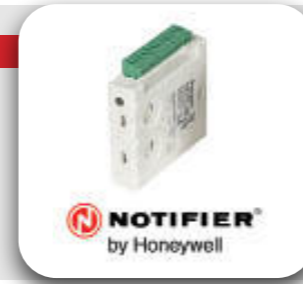
Base for addressable Notifier fire detectors.

219-024-004



Addressable, manual call point by Notifier.

219-024-008



Monitor & control module by Notifier.

219-024-005



Base for Notifier addressable call points.

219-024-009



Conventional zone monitor module by Notifier.

219-024-006



Addressable fire detection sounder beacon by Notifier.

219-024-010



2 loop expansion board for ID2000 & ID3000 panels.

219-024-003



Base for addressable Notifier fire detectors.

219-024-011



Spare front cover for ID2000 panels.

219-024-015



Base that converts Notifier sounders beacons to waterproof.

219-024-007



Monitor module by Notifier.

111-024-001



Conventional smoke detector by Hochiki.

111-024-002



Conventional heat limit detector by Hochiki.

111-024-003



Base for conventional fire detectors by Hochiki.

111-024-004



Conventional flame detector by Hochiki.

203-022-113



Conventional, anti-explosive smoke detector by Hochiki (ATEX).

- Anti-explosive type.
- ATEX classification: Ex ia IIC T5 Ga (-20°C ≤ Ta ≤ +55°C).
- YBN-R/4(IS) base included.
- LPCB & Vds approved.

203-022-114



Conventional, anti-explosive thermal limit detector by Hochiki (ATEX).

- Anti-explosive type.
- ATEX classification: II 1G EEx ia IIC T5 Tamb=55°C.
- YBN-R/4(IS) base included.
- Double LEDs providing 360° visibility.
- LPCB & VDS approved.
- Heat limit: 60°C.

219-024-012



Addressable, 1 loop fire detection panel by Kentec, compliant with Hochiki protocol.

219-024-013



Addressable, 2 loop fire detection panel by Kentec, compliant with Hochiki protocol.

111-024-007



Addressable smoke detector by Hochiki.

111-024-008



Addressable heat limit detector by Hochiki.

111-024-009



Base for addressable fire detectors by Hochiki.

111-024-010



Addressable manual call point by Hochiki.

111-024-011



Base for addressable call points by Hochiki.

111-024-017



Control module by Hochiki.

111-024-012



Base with addressable built-in fire detection sounder beacon by Hochiki.

111-024-018



Dual loop board kit for Hochiki addressable fire detection devices.

111-024-013



Base with addressable built-in fire detection sounder beacon by Hochiki.

APOLLO ADDRESSABLE FIRE DETECTION

111-024-014



Addressable fire detection sounder beacon by Hochiki.

219-024-035



Apollo addressable smoke detector.

- Operating temperature: -20°C to +60°C.
- Unaffected by wind and atmospheric pressure.
- With insects net screen.
- XP95 Apollo protocol.

111-024-015



Cover for Hochiki sounder beacon bases.

219-024-062



Apollo addressable heat detector.

- Monitors ambient temperature with a thermostat, triggering an alarm at 55 °C.
- Ideal for areas with impurities or smoke under normal conditions.
- Working temperature: -20°C to +70°C.
- Unaffected by wind and atmospheric pressure.
- XP95 Apollo protocol.

111-024-016



Monitor module by Hochiki.

219-024-036



Base for addressable XP95 Apollo detector.

- Low base for easy installation.
- XPERT cards included.
- Lockable to prevent removal.

219-024-055



Apollo addressable call point XP95.

224-022-016



Apollo XPERT addressing card.

224-022-014



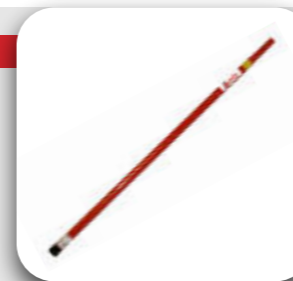
CO (carbon monoxide) detector testing spray.
• 4lt of compressed gas.

110-022-012



Detector testing pole, 1,13m long.

110-022-013



Double, telescopic detector testing pole, up to 2,50m long.

FIRE DETECTION SYSTEMS TESTING & MAINTAINING EQUIPMENT

110-022-009



Smoke detector tester spray, suitable for use without a testing pole.
• Features an extendable nozzle for easier access to detectors.
• 150ml.
• UL & ULC listed.

110-022-014



Quadruplex, telescopic detector testing pole, up to 4,50m long.

110-022-005



Smoke detector testing spray, suitable for use with a testing pole.
• 250ml.
• UL certified.
• Solo.

110-022-015



Smoke detector testing device.
• Compatible with all the aforementioned testing poles.

110-022-004



CO (carbon monoxide) detector testing spray.
• 4lt of compressed gas.
• Solo.

110-022-016



Electric, heat detector testing device.
• Compatible with all the aforementioned testing poles.
• Requires a 220V supply.

110-022-017



Heat detector testing device.
 • Compatible with all the aforementioned testing poles.
 • Wireless.

236-001-003



Smoke detector testing device 150ml (Non-Flammable).

110-022-018



Disassembling detector device.
 • Ideal for accessing detectors installed at higher locations.
 • Compatible with all types of fire detectors.

236-002-001



Smoke detector test spray 250ml (Non-Flammable).

236-001-001



Telescopic detector approach pole 6.4m.

236-002-002



Carbon monoxide CO detector test spray 250ml (Non-Flammable).

236-001-002



Smoke and CO detector testing device (for use with a pole).

ASPIRATION FIRE DETECTION SYSTEM (VESDA)

236-001-005



Carrying case for the pole.

229-001-001



Aspiration fire detection system panel ASD 531, with 1 sampling pipe inlet.

236-001-004



Carrying case for detector testing device.

229-001-002



Aspiration fire detection system panel ASD 532, with 1 sampling pipe inlet.

229-001-003



Smoke sensor SSD 532-3.
(replacement)

229-002-001



Dust filter unit DFU 911.

229-003-001



Permission for the basic software of ASD systems.

229-003-002



Advanced permission for the basic software of ASD systems.
(complementary to the above)

229-004-001



Access device for the use of the protected ASD software.

229-005-001



3m long sampling pipe in red color, TU 25 ABSRED.

229-005-002



90° curve in red color, BE 25 ABSRED.
• 10pcs package.

229-005-003



90° pipe bend in red color, AN 25-90 ABSRED.
• 10pcs package.

229-005-004



45° pipe bend in red color, AN 25-45 ABSRED.
• 10pcs package.

229-005-005



T pipe connection in red color, TP 25 ABSRED.
• 10pcs package.

229-005-006



Sleeve joint in red color, SO 25 ABSRED.
• 10pcs package.

229-005-007



Pipe fitting in red color, SJ 25 ABSRED.
• 10pcs package.

229-005-008



Cap in red color, EC 25 ABSRED..
• 10pcs package.

229-005-014



Reducer, RE 3/4-25 ABS.

229-005-009



Pipe brace in red color, PC 25 ABSRED.
• 20pcs package.

229-005-015



2m pipe set with sampling nozzle at the end, suitable for false ceiling. CT 10/7 ABS-SPC-Set.

229-005-010



Flexible PVC pipe, 30cm, FH 25 ABSRED Set03.

229-005-016



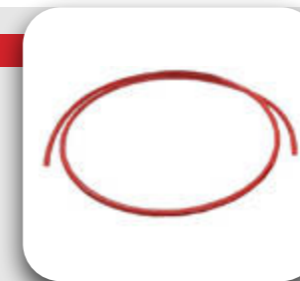
2m pipe set with sampling nozzle at the end, suitable for false ceilings. CT 10/7 ABS-SPF-Set.

229-005-011



Flexible PVC pipe, 1m, FH 25 ABSRED Set01.

229-005-017



30m flexible pipe.

229-005-012



Compressed air adjusting component, CC 25 ABS.

229-005-018



T pipe connection, TP 25-10 ABSRED.

229-005-013



Pipeline ventilation flange, DF 25 ABS.

229-005-019



Conical sampling component in white color, SPC 10 PA.

229-005-020



Recessed sampling component in white color, SPF 10 PA.

229-005-037



Air sampling orifice marking sticker.
• 100pcs package.

229-005-021



21,2mm, 50m long flexible pipe. FT 21 PA.



Sampling orifice clip 2mm CLIP 2.0 PA	229-005-026	VE10 CLIP 2.0 PA	<input type="checkbox"/>
Sampling orifice clip 2,5mm CLIP 2.5 PA	229-005-027	VE10 CLIP 2.5 PA	<input type="checkbox"/>
Sampling orifice clip 3mm CLIP 3.0 PA	229-005-028	VE10 CLIP 3.0 PA	<input type="checkbox"/>
Sampling orifice clip 3,5mm CLIP 3.5 PA	229-005-029	VE10 CLIP 3.5 PA	<input type="checkbox"/>
Sampling orifice clip 4mm CLIP 4.0 PA	229-005-030	VE10 CLIP 4.0 PA	<input type="checkbox"/>
Sampling orifice clip 4,5mm CLIP 4.5 PA	229-005-031	VE10 CLIP 4.5 PA	<input type="checkbox"/>
Sampling orifice clip 5mm CLIP 5.0 PA	229-005-032	VE10 CLIP 5.0 PA	<input type="checkbox"/>
Sampling orifice clip 5,5mm CLIP 5.5 PA	229-005-033	VE10 CLIP 5.5 PA	<input type="checkbox"/>
Sampling orifice clip 6mm CLIP 6.0 PA	229-005-034	VE10 CLIP 6.0 PA	<input type="checkbox"/>
Sampling orifice clip 6,5mm CLIP 6.5 PA	229-005-035	VE10 CLIP 6.5 PA	<input type="checkbox"/>
Sampling orifice clip 7mm CLIP 7.0 PA	229-005-036	VE10 CLIP 7.0 PA	<input type="checkbox"/>

• Available in 10 pcs package.

229-005-022



Quick release coupling, M20/21,2, SC 20ST PA.
• 10pcs package.

229-005-023



Angular, quick release coupling, M20/21,2, SC 20BE PA.
• 10pcs package.

229-005-038



Sampling set, SP M20 ABS-Set.

229-005-024



Adapter, AD 20 ABS.
• 10pcs package.

229-005-025



Sampling rosette in grey color, SP 30 PVC.



103-025-015

**Led safety light.**

- Made in Europe.
- Certified.
- 90 minutes of autonomy.
- Waterproof (IP30).
- In white color.
- Equipped with a test button.
- Dimensions: 292x54x111mm.

103-025-020

**Ceiling emergency light KLD-22.**

- European-made.
- Certified.
- 3-hour autonomy.
- Waterproof rating IP54.

103-025-002

**Led safety light | GR-8/LEDS.**

- European made.
- Certified.
- 90-minute autonomy.
- IP42 protection rating.
- Equipped with a test button.
- Dimensions: 240x90x44mm.

103-025-022

**Base of KLD-22 recessed installation in a false ceiling.**

103-025-029

**Led safety light | GR-9/LEDS.**

- European made.
- Certified.
- Battery life 180 minutes.
- Protection rating IP42.
- Equipped with a test button.
- Dimensions: 240x90x44mm.

410-025-001

**Ceiling safety light.**

220-025-001

**Led safety light.**

- Made in Europe.
- Certified.
- 3 hours of autonomy.
- Waterproof (IP65).
- In white color.
- Dimensions: 226x42x124 mm.

410-025-002

**Ceiling emergency light, with a base for recessed installation.**

220-025-002

**Led safety light.**

- Made in Europe.
- Certified.
- 3 hours of autonomy.
- Waterproof (IP65).
- In white color.
- Dimensions: 276x44x143mm.

307-025-002

**High power safety light.**

- 5W, with 2 spot lights.
- 3 hours of autonomy.
- Dimensions: 250x115x100mm.

220-025-003

**Led safety light.**

- Made in Europe.
- Certified.
- 3 hours of autonomy.
- Waterproof (IP65).
- In black (EXIT-B) or grey (EXIT-GR) color.
- Dimensions: 276x44x143mm.

307-025-001

**High power safety light.**

- 3W, with 2 spot lights.
- 3 hours of autonomy.
- Dimensions: 270x300x80mm.

220-025-026



103-025-003

**High power safety light.**

- With 2 spot lights.
- 90 minutes of autonomy.
- 790lm luminosity.
- Waterproof (IP42).
- Dimensions: 302x94 x345mm.

220-025-009

**Round safety light.**

- 3 hours of autonomy.
- Diameter: 202 mm.

220-025-004

**Led safety light.**

- Pendant.
- 3 hours of autonomy.
- Dimensions: 325x20x250mm.

220-025-010

**Round safety light.**

- For recessed installation.
- 3 hours of autonomy.
- Diameter: 100 mm.

220-025-030

**Led safety light.**

- Featuring lighting on the underside of the luminaire.
- 3 hours of autonomy.
- Dimensions: 337x57x189mm.

220-025-034

**Square safety light.**

- For recessed installation.
- 3 hours of autonomy.
- Dimensions: 95x47,7x95mm.

220-025-006

**Recessed exit signage light.**

- 3 hours of autonomy.

220-025-012

**Outdoor, waterproof (IP66) safety light.**

- With LED lights.
- High powered.
- Stainless steel, in white color.
- 3 hours of autonomy.
- Dimensions: 222x77x227mm.

220-025-007

**Recessed exit signage light.**

- For recessed installation.
- 3 hours of autonomy.

220-025-013

**Fluorescent safety light.**

- With a milky cover.
- Waterproof (IP54).
- Dimensions: 360x83x360mm.

220-025-035

**Square safety light.**

- 3 hours of autonomy.
- Dimensions: 132x54x132mm.

220-025-014

**Round safety light.**

- For recessed installation.
- 3 hours of autonomy.
- Diameter: 80mm.

220-025-031

**High power led safety light.**

- High powered.
- 3 hours of autonomy.
- Dimensions: 356x79x136mm.

220-025-021

**Led safety light.**

- 3 hours of autonomy.
- Suitable for recessed installation.
- Dimensions: 325x45x210mm.

220-025-016

**Led safety light.**

- High powered.
- 3 hours of autonomy.
- Also suitable for recessed installation.
- Dimensions: 356x33x219mm.

220-025-022

**Led safety light.**

- With a milky crystal cover.
- 3 hours of autonomy.
- Dimensions: 330x45x185mm.

220-025-032

**Safety light with fluorescent lamp.**

- 3 hours of autonomy.
- Dimensions: 356x79x136mm.

220-025-023

**Led safety light.**

- 3 hours of autonomy.
- Dimensions: 315x50x165mm.

220-025-018

**Safety light with fluorescent lamp.**

- 3 hours of autonomy.
- Dimensions: 350x55x144mm.

220-025-024

**Outdoor, waterproof (IP66) led safety light.**

- With LED lights.
- High powered.
- Stainless steel, in white color.
- 3 hours of autonomy.
- Dimensions: 222x77x227mm.

220-025-019

**Led safety light.**

- 3 hours of autonomy.
- Dimensions: 350x55x144mm.

220-025-020

**Led safety light.**

- 3 hours of autonomy.
- Dimensions: 315x48x243mm.



401-026-001



4 inputs gas detection panel.
 • Suitable for 4 gas detectors.

401-026-002



8 inputs gas detection panel.
 • Suitable for 8 gas detectors.

401-026-003



Addressable gas detection panel.
 • Suitable for 32 RS485 gas detectors.
 • Also features 8 inputs for 8 x 4-20mA detectors.

401-026-042



Extention interface for the Alarm 1 or Alarm 2, with 4 relays.
 • For the DP4 panel.

401-026-043



Extention interface for the Alarm 1 or Alarm 2, with 8 relays.
 • For the DPX8 & DPX32 panels.

401-026-004



LPG detector.
 • Anti-explosive, 4 - 20mA, IP65, 0 - 100 % L.E.L.

401-026-005



Methane detector.
 • Anti-explosive, 4 - 20mA, IP65, 0 - 100 % L.E.L.

401-026-006



Gasoline-diesel vapour detector.
 • Anti-explosive, 4 - 20mA, IP65, 0 - 100 % L.E.L.

401-026-007



Butane detector.
 • Anti-explosive, 4 - 20mA, IP65, 0 - 100 % L.E.L.

401-026-008



Propane detector.
 • Anti-explosive, 4 - 20mA, IP65, 0 - 100 % L.E.L.

401-026-009



Hydrogen detector.
 • Anti-explosive, 4 - 20mA, IP65, 0 - 100 % L.E.L.

401-026-039



CO detector.
 • Anti-explosive, 4 - 20mA, IP65, 0 - 300 ppm.

401-026-026



Acetylene detector.

- Anti-explosive, 4 - 20mA, IP65, 0 - 100 % L.E.L.

401-026-050



Freon & HFCs detector.

- Anti-explosive, 4 - 20mA, IP65, 0 - 2000 ppm.

401-026-011



Ammonia detector.

- Anti-explosive, 4 - 20mA, IP65, 0 - 100 ppm.

401-026-029



PC3 series interface.

- Compatible with conventional panels or monitor modules.
- 2 alarm & 1 fault NO/NC relay.

401-026-012



Oxygen detector.

- Anti-explosive, 4 - 20mA, IP65, 0 - 25 % Vol.

401-026-014



P series detectors' connection interface.

- Compatible with conventional panels or monitor modules.
- 2 alarm & 1 fault NO/NC relay.

401-026-022



Carbohydrate detector.

- Anti-explosive, 4 - 20mA, IP65, 0 - 100 % L.E.L.

401-026-015



Interface for the connection of detectors with addressable panels.

- Compatible with the addressable gas detection panels DP32 and DPX32.

401-026-013



Ethanol detector.

- Anti-explosive, 4 - 20mA, IP65, 0 - 100 % L.E.L.

401-028-001



Gas detector calibration using certified calibration kits and software.

- Calibration is performed at our fully equipped workshop.
- Price does not include shipping costs of the gas detector to our headquarters.
- A calibration certificate is issued.

401-026-017



CO2 detector.

- Anti-explosive, 4 - 20mA, IP65, 0 - 5000 ppm.

401-027-001



Addressable CO detection panel.
 • 1 zone, suitable for up to 32 PPS series detectors.

401-027-002



Addressable CO detection panel.
 • 2 zones, suitable for up to 32 PPS series detectors.

401-027-003



Addressable CO detection panel.
 • 3 zones, suitable for up to 32 PPS series detectors.

401-027-004



Addressable CO detection panel.
 • 4 zones, suitable for up to 32 PPS series detectors.

401-027-010



Addressable CO detector.
 • 0 - 300 ppm, IP54, EN50545-1 certified.

401-027-006



Addressable LPG, 0-100% LEL, IP54, addressable.

401-027-011



Addressable NO2 detector.
 • EN50545-1 certified.

401-027-007



Addressable CO detector, 0 - 300 ppm, IP54.
 • 0 - 300 ppm, IP54, 2 built-in relays - outputs, EN50545-1 certified.

401-027-012



Addressable NO2 detector.
 • 0 - 30 ppm, IP54, 2 built-in relays - outputs, EN50545-1 certified.

103-027-001



High CO content safety light.

400-022-001



Sounder beacon for gas detection systems.

227-027-003



Addressable CO detection panel.
 • 1 loop.
 • Suitable for up to 16 CO detectors.

227-027-005



MINI addressable gas detection panel.
 • 1 loop.
 • Suitable for up to 16 gas detectors.

227-027-004



Addressable CO detection panel.
 • 2 loop.
 • Suitable for up to 32 CO detectors.

227-027-000



Addressable gas detection panel.
 • 2 loop.
 • Suitable for up to 32 gas detectors RS485.

227-027-018



Addressable CO detection panel.
 • 3 loop.
 • Suitable for up to 48 CO detectors.

227-027-016



Addressable gas detection panel.
 • 3 loop.
 • Suitable for up to 48 gas detectors RS485.

227-027-014



Addressable CO detection panel.
 • 4 loop.
 • Suitable for up to 64 CO detectors.

227-027-020



Addressable gas detection panel.
 • 4 loop.
 • Suitable for up to 64 gas detectors RS485.

227-027-002



Addressable CO detector, with base.
 • 0-300ppm.

227-027-008



CO, RS485 detector.
 • 0-300ppm.

227-027-009



RS485 propane detector.
 • IP65.

227-027-012



RS485 propane detector.
 • IP65.
 • With relay.

227-027-015



RS485 hydrocarbon detector.
 • IP65.
 • Detectable gas can be selected (ammonia, ethanol, toluene, propanol, etc.).

227-027-013



RS485 natural gas detector.
 • IP65.

227-026-002



4-20mA hydrogen detector.
 • IP65.
 • Detectable gas can be selected (ammonia, ethanol, toluene, propanol, etc.).

227-027-017



RS485 acetylene detector.
 • IP65.

227-027-011



RS485 acetylene detector.
 • IP65.
 • With relay.

115-028-001



Battery for pumping unit 12V - 75Ah.

227-027-010



RS485 hydrogen detector.
 • IP65.

115-028-002



Battery for pumping unit 12V - 100Ah.

227-026-004



RS485 oxygen detector.
 • IP65.

115-028-005



Battery for pumping unit 12V - 140Ah.

SPARE PARTS FOR PUMPING Firefighting UNITS

116-028-001



Pump battery charger, with automatic charging stop.

117-028-001



Pressure switch 6 bar.

117-028-002



Pressure switch 10 bar.

118-028-001



Oil 15W40 in 20lt container.
(price per liter)

118-028-002



Oil filter.
(Depending on the pump model)

118-028-003



Petrol filter.
(Depending on the pump model)

122-013-004



Glycerin manometer, 0-10bar.
• Suitable for fire suppression systems.

122-013-002



Glycerin manometer, 0-16bar.
• Suitable for fire suppression systems.

119-028-001



Expansion tank 100lt, 10bar.

119-028-005



Expansion tank 100lt, 16bar.

119-028-002



Expansion tank 200lt, 10bar.

119-028-006



Expansion tank 200lt, 16bar.

119-028-003



Expansion tank 300lt, 10bar.

119-028-007



Expansion tank 300lt, 16bar.

119-028-004



Expansion tank 500lt, 10bar.

119-028-008



Expansion tank 500lt, 16bar.



COOPERATION TERMS

We have established and implemented certain General Terms of Cooperation for our wholesale network in order to achieve more efficient and effective cooperation with our customers.

These terms are detailed below:

Delivery terms, prices and payments:

1. Prices

Prices in this catalogue are subject to change without prior notice to the customer. This catalogue supersedes all previous editions. Indicated prices do not include VAT.

2. Orders

To execute an order, the order must be sent in hard copy, signed, via email or fax to our company's contact details. Our company reserves the right not to execute a customer order if it has not been approved by the relevant financial control department.

3. Distribution

The prices listed refer to delivery at the customer's facilities in Attica or, for deliveries outside Attica, to an agency in Attica specified by the customer, at no additional charge.

Our company is not responsible for delivery delays caused by force majeure events such as strikes, natural disasters, or other delays from its suppliers.

4. Returns

Product returns are accepted only after written approval from our company.

Returned products must be unused, in their original packaging, and accompanied by all relevant documents.

Products sold as part of special offers, special orders requested by the customer, or manufactured to the customer's specifications are non-returnable. Once materials such as fire doors have been delivered, they cannot be returned. Returns will not be accepted after 30 days from the date of sale.

Returned products must be transported to the company at the customer's expense and responsibility. Under no circumstances will our company be responsible for the costs of disconnecting defective products or for the installation costs of replacement products.

5. Payments

Invoices issued on credit are payable within 30 days from the date of issuance, and payment is only recognized upon presentation of a receipt issued by our Company. In the case of partial payment of credit invoices, or if payment is made via post-dated cheques, ownership of the products remains with our Company until full and final settlement of the outstanding amount or clearance of the post-dated cheques. Our Company reserves the right to set a maximum credit limit on a case-by-case basis to safeguard the amounts owed.

Bank Accounts

ALPHA BANK

(IBAN) GR20.0140.1530.1530.0232.0006.572

PEIRAIOS

(IBAN) GR59.0172.0960.0050.9606.3013.795

EUROBANK

(IBAN) GR12.0260.1100.0008.4020.0487.544

6. General

Upon acceptance of the order by Flame Control, the above terms are binding for both parties (customer and supplier), unless a signed agreement between the two parties states otherwise.

In the event of any disputes, the Courts of Athens shall have jurisdiction for their resolution.



