NITROGEN CYLINDERS W/ VALVE AND VALVE PROTECTOR, READY FOR USE



Kg/Lt	Diameter	Content	Code
4	140 mm	Co2	1370
5	140 mm	Nitrogen	1379
14	176 mm	Nitrogen	1380
27	203 mm	Nitrogen	1278
40	203 mm	Nitrogen	1298
2	103 mm	Nitrogen	18471
3	103 mm	Nitrogen	18472
2	125 mm	Co2	18475
5	160 mm	Co2	18474

POSSIBILITY TO LOAD TANK WITH NITROGEN AND CO2

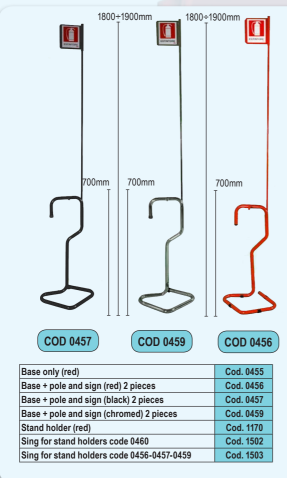


PVC SEAL FOR CO2 CYLINDER

COD 1379

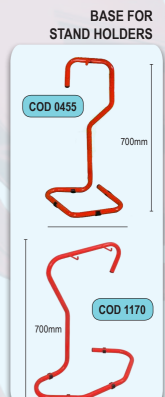
50 Pcs package

STAND HOLDERS FOR FIRE EXTINGUISHERS



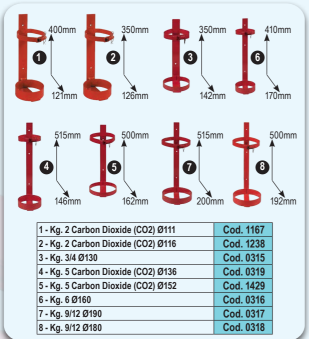
SIGN FOR STAND HOLDERS



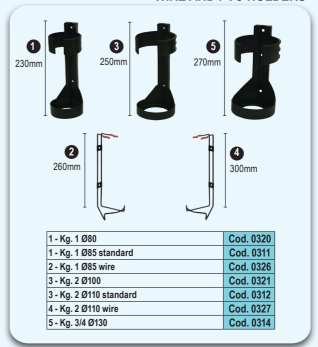




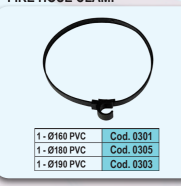
STEEL HOLDERS



WIRE AND PVC HOLDERS



FIRE HOSE CLAMP



WALL BRACKET



LOCKABLE STEEL HOLDER **FOR BOATS**



COVERS FOR FIRE EXTINGUISHERS





FIRE EXTINGUISHER CASES

Please check the specific section of our catalogue to see the whole selection of our cases

ELEGANCE

This case has a solid transparent cover that can protect the fire extinguisher from weathering, vandalism or ill-treatment. It can be quickly opened thanks to the antipanic handle with a safety seal-lockage. The elegance and refinement of this case makes it also suitable for elegant and modern places, like hotels, resorts, malls.

Size h640x300x210

CASE FOR 12 KG FIRE EXTINGUISHERS



COD 1669

This case is made with tested, weatherresistant polypropylene. It maintains its original characteristics along time. This case contains fire extinguishers up to 12 Kg. Thanks to its rounded hedges and its highly-resistant materials, it is suitable for installation in any place.

Size 335x240x865H



CASE FOR 6 KG FIRE EXTINGUISHERS

These first-choice polypropylene cases for fire extinguishers are created through an injection molding process. They have a high mechanical resistance, surface finish and dimensional precision. Designed to be used on any model of fire extinguisher thanks to its fastening clamp. Also suitable for trucks and buses, to be installed inside or outside. Resistant to a temperature range that goes from -30° to +60° andto weather, shock absorbant and age-resistant. COD 1668 Size 335x240x620H









Textured red RAL 3000 varnished steel case for fire extinguishers. Case with rounded hedges and porthole to check the fire extinguisher inside.

6 Kg. - COD 9251

(5/9/12 Kg. - COD 9252)

Size 340x235x640H Cod. 9251 Size 240x235x775H Cod. 9252

Luxury series meets the demand of quality, all cases are realised with rounded hedges so to guarantee against accidental cuts, according to the law 81/08 and further modifications.

Textured red RAL 3000 varnished steel case for two 6 Kg fire extinguishers. Case with rounded hedges and two portholes to check the fire extinguishers inside. The peculiarity of the case is its cylinder lock, the key can be placed in its opening with safe crash glass.





CASE FIRE EXTINGUISHERS

5/9/12 KG FIRE EXTINGUISHER

Size 325x270x800H





DRY CHEMICALS

SACK





ABC (40%) type, (25 Kg) sack	Cod. 0351
ABC (40%) type, (25 Kg) sack (Big Bag)	Cod. 0352
ABC (87%) type, (25 Kg) sack	Cod. 0353
ABC (40%) type, (1000 Kg) sack	Cod. 0354
D type, 25 Kg bucket	Cod. 0356

BUCKET



Dry chemical is a mixture of chemical substances and additives. The most common dry chemical is the multi-purpose dry chemical, suitable for A, B and C class. Dry chemical asphyxiates and cools the fuel. All DIELECTRIC types of dry chemical can be used on electric equipment. There is also the dry chemical for class D fires: this kind of dry chemical's chemical composition is able to extinguish all fires created by flammable metals.

FOAMS

WATERFOAM BOTTLE



FOAM CANISTER



Profilm 6% type – 25 Kg canister	Cod. 0357
Sabolite/profilm AB type – 25 Kg canister	Cod. 0358
EMME WATERFOAM +5 - 1 L Bottle	Cod. 1470
EMME WATERFOAM -30 - 6 L Bottle	Cod. 1623
EMME WATERFOAM -30 - 1 L Bottle	Cod. 1658
EMME WATERFOAM -30 - 3 L Bottle	Cod. 1659
EMME WATERFOAM -10 - 6 L Bottle	Cod. 8959
EMME WATERFOAM -30 - 25 L Bottle	Cod. 1624
EMME WATERFOAM -10 - 25 L Bottle	Cod 9314

EMME WATERFOAM **PREMIXED FOAMS** are special EMME ANTINCENDIO mixtures that only our fire extinguishers use and can guarantee a high extinguishing capability. Water is the base for our foams, which separate the fuel from the oxygen in the air. Our EMME WOTERFOAM mixtures can still extinguishing fires if exposed at a -30°C temperature.

CARBON DIOXIDE

CARBON DIOXIDE Cod 0355

CARBON DIOXIDE, commonly called CO2, is an asphyxiating intermediate gas. It is stored as a liquid-gaseous mixture in cylinders. Due to its low electric conductivity it is commonly used to protect switchgears or similia.







