

Fire extinguishing products

Fire extinguishers

The fire extinguishers are tested, inspected and approved according to EN3 standard regulations. They are equipped with a wall mounting bracket and a label.

Powder extinguishers

Description

Powder extinguishers are suitable for extinguishing most fire types, for example wood, paper, textile and gasoline. It can also be used to extinguish electrical fires. The powder does not conduct electricity and tolerances sub-zero temperatures. Recommended storage and operating temperature is -30 C - +60 C.

Models

Code	Model, volume	Fire class
2961002	PV-FIRE P2, 2 kg	13A 89B C
2961106	PV-FIRE P6, 6 kg	34A 183B C
2961107	PV-FIRE P6 PLUS, 6 kg	43A 233B C
2961112	PV-FIRE P12, 12 kg	55A 233B C

Carbon dioxide extinguishers (CO₂)

Description

CO₂-extinguishers are used to extinguish flammable liquids such as gasoline, oil and grease. CO₂ does not conduct electricity and tolerates sub-zero temperatures. Recommended storage temperature is -30 C - +60 C.

Models

Code	Model, volume	Fire class
2961252	PV-FIRE K2, 2 kg	34B
2961255	PV-FIRE K55, 5 kg	89B

Foam extinguisher

Description

Foam extinguishers are an effective and clean way to extinguish A-class fires, which are ordinary solid combustibles. It can also be used for B-class fires, which are flammable liquids and gases. The foam does not make a mess and causes only minor damage. Foam prevents re-burning effectively.

Models

Code	Model, volume	Fire class
2961306	PV-FIRE S6, 6L	27A 183B
2961309	PV-FIRE S9, 9L	21A 183B

Hot work cart



Description

Width 390 x height 980 x depth 500 mm

Equipped with fire fight standards: 2 pc powder extinguishers, a pair of extinguishing gloves and an extinguishing blanket (120 x 180 mm).

Models

Code	Model
2962712	PV-Hot work cart 2x12kg
2962710	PV-Hot work cart 2x12kg without equipment
2962711	PV-Hot work cart 2x6kg
2962713	PV-Hot work cart 2x6kg without equipment

Extinguishing blankets and gloves

Code	Model
2968355	Blanket 120x180
2968356	Blanket 200x200
2967902	PV-extinguishing gloves