RASANT Automatic Line



ABC POWDER FIRE EXTINGUISHER











Extinguishing effect

Field of application

Extinguishing agent: ABC powder

NBC extinguishing powder is used for solid, liquid and gaseous fires. It extracts heat energy from the source of the fire and thus has an anti-catalytic effect. The melting of the extinguishing powder also creates a layer of salt, which prevents the supply of oxygen.

There is not always someone present to fight a developing fire with a fire extinguisher. If a fire breaks out in a closed engine compartment area, the air heats up very quickly. When the temperature reaches 93°C, the fire extinguisher triggers automatically and smothers the flames. The device is suitable for

fires of fire classes A, B and C and is mainly used in shipping.

Notes

- Small extinguishing systems must be maintained every 2 years
- Extinguishing systems must be refilled immediately after extinguishing to restore operational readiness
- Required device size depending on the room volume to be protected room volumes to be protected

The following fire extinguishers have a continuous pressure design, ABC extinguishing capacity and a functional temperature range of -30°C to +60°C.

Model	Room volumes	Weight	LxWxH mm	Order No.
PG 2 AL	up to 2,5m ³	3,45 kg	140 x 160 x 340 mm	65 6444
PG 4 AL	up to 5,0m ³	6,20 kg	175 x 200 x 370 mm	65 6415
PG 6 AL	up to 7,5m ³	9,20 kg	175 x 200 x 470 mm	65 6419

NOVEC Automatic Line



ABC NovecTM fire extinguisher

CE











Symbolic picture CE

Field of application

There is not always someone present to fight a developing fire with a fire extinguisher. If a fire breaks out in a closed engine compartment area, the air heats up very quickly. When the temperature reaches 93°C, the fire extinguisher triggers automatically and smothers the flames. The device is suitable for fires of fire classes A, B and C and is mainly used in shipping.

Extinguishing effect

Extinguishing agent: 3MTM NovecTM 1230

Non-conductive, environmentally friendly and absolutely residue-free extinguishing agent with unique properties. It acts quickly and efficiently, preventing the fire from spreading as soon as it starts.

- > Small extinguishing systems must be maintained every 2 years
- Extinguishing systems must be refilled immediately after extinguishing to restore operational readiness
- Required device size depending on the room volume to be protected room volumes to be protected

The following fire extinguishers have a continuous pressure design, ABC extinguishing capacity and a functional temperature range of -30°C to +60°C.

Model	Room volumes	Weight	LxWxH mm	Order No.
ND 2 AL	bis 2,5m³	3,45 kg	140 x 160 x 340 mm	65 6451
ND 4 AL	bis 5,0m³	6,20 kg	175 x 200 x 370 mm	65 6452
ND 6 AL	bis 7,5m³	9,20 kg	175 x 200 x 470 mm	65 6453



Rheinboldtstrasse 11-13, A-2362 Biedermannsdorf bei Wien +43 -443 -444 Opening hours: Mon. 8.30 - 17.00 | Tue. - Fri. 8.00 - 17.00









FIRE FIGHTER Home Line



ABC powder fire extinguisher

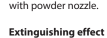












Field of application

Extinguishing agent: ABC powder

NBC extinguishing powder is used for solid, liquid and gaseous fires. It extracts heat energy from the source of the fire and thus has an anti-catalytic effect. The melting of the extinguishing powder also creates a layer of salt, which prevents the supply of oxygen.

The fire extinguisher is suitable for fighting fires in cars, houses and apartments. Even inexperienced people can use it to fight fires quickly, effectively and safely. The extinguisher is equipped with an adjustable push lever fitting, test valve and, depending on the product, a pressure gauge and/or a hose

Notes

- > Fire extinguishers must be maintained every 2 years
- > After extinguishing, fire extinguishers must be refilled immediately even if only partially emptied must be refilled immediately in order to restore operational readiness.
- > Suitable up to 1,000 volts at a minimum distance of 1 m

The following fire extinguishers have a continuous pressure design, ABC extinguishing capacity and a functional temperature range of -30°C to +60°C.

Model	Extinguishing agent unit	Weight	LxWxH mm	Order No.
PD 2 G	4	3,30 kg	373 x 110 x 150 mm	65 6432
PD 6 G	9	9,70 kg	250 x 160 x 530 mm	65 6435

EN 3 (€ 🚭 🍥













Symbolic picture

Field of application

The fire extinguisher is suitable for fighting fires in cars, houses and apartments. Even inexperienced people can use it to fight fires quickly, effectively and safely. The device is made of aluminum and plastic and has an easy-to-operate push lever release.

Extinguishing effect

Extinguishing agent: ABC powder

NBC extinguishing powder is used for solid, liquid and gaseous fires. It extracts heat energy from the source of the fire and thus has an anti-catalytic effect. The melting of the extinguishing powder also creates a layer of salt, which prevents the supply of oxygen.

Notes

- > Fire extinguishers must be maintained every 2 years
- > After extinguishing, fire extinguishers must be refilled immediately even if only partially emptied must be refilled immediately in order to restore operational readiness.
- > Suitable up to 1,000 volts at a minimum distance of 1 m

The following fire extinguishers have a continuous pressure design, ABC extinguishing capacity and a functional temperature range of -30° C to $+60^{\circ}$ C.

Model	Quantity	Weight	LxWxH mm	Order No.
PD 2 GE	1	1,80 kg	105 x 89 x 290 mm	65 6426

EN 3 | C €



Kitchen or household fire blanket. According to EN1869:1997 Check your fire blanket regularly for damage and dispose of it if it is damaged! For single use only! The fire blanket can be disposed of with household waste.

LxW mm	Order No.
100 x 100 cm	65 6413

RASANT Smart Line



ABF FOAM GREASE FIRE EXTINGUISHER









Field of application

According to statistical evaluations, grease fires are among the most frequent causes of fire in the civilian sector. Here, too, the choice of the right extinguishing agent is elementary. Water fire extinguishers, for example, are extremely unsuitable for fighting grease fires. The extinguishing agent (ABF premix) in this device - specially designed for use on grease fires - is very effective. It forms a barrier layer on the oil or grease and thus prevents oxygen from entering. In addition, the cooking oil or cooking fat is cooled to below the auto-ignition temperature, preventing the fire from flaring up again. This extinguishing device is also suitable for fighting class A fires (solid fuels) and class B fires (liquid or liquidizing substances).

Benefits

Efficient extinguishing performance, Virtually residue-free, Aluminum fitting, Hose with foam nozzle, Harmless to humans, animals and the environment, Easy to maintain, Standard with bracket and pressure indicator

This model has a continuous pressure design, ABF extinguishing capacity and a functional temperature range of +5°C to +60°C

Model	Quantity	Weight	LxW mm	Order No.
SD 2 ABF	21	3,5 kg	380 x 110	65 6430

FIRE EXTINGUISHER FOR LI-ION BATTERIES







These fire extinguishers are permanent pressure extinguishers with a leveroperated valve that can be turned off. Particularly suitable for fires involving solid materials, especially plastics, rubber, Li-ion batteries, photovoltaic systems and fires in workshops. This environmentally friendly extinguishing agent, which consists mainly of water and fluorine-free additive F-500, encapsulates and suffocates combustibles and flammable gases. in accordance with ÖNORM EN 3, and maritime shipping certificate.

Fire extinguisher for lithium-ion batteries, with pressure gauge, test valve and car holder. Frost-proof down to -30° C.

Model	Quantity	Fire classification	Order No.
WD 1 F-500	1 l	5 A	65 6440
WD 2 F-500	2	13 A	65 6454

Fire extinguisher for lithium-ion batteries, with pressure gauge, test valve, hose and wall bracket. Frost-proof down to -30° C.

Model	Quantity	Fire classification	Order No.
WD 3 F-500	3 l	13 A	65 6441
WD 6 F-600	61	13 A	65 6442
WD 9 F-500	91	13 A	65 6455

Mouth foghorn



Made of plastic, length 42 cm

56 1098

SIGNAL WHISTLE



Signal whistle made of red plastic.

56 1093

HORN WITH PROPELLANT GAS CYLINDER



With environmentally friendly propellant gas for the sake of the ozone layer. Complete with horn and propellant bottle in a set. 56 1089

Spare propellant cylinder 56 1081 Holder for the above horn for wall mounting 56 1092

·

WOODEN STOPPER

Wooden conical plugs for various seals. 10-piece set from 8 to 38 mm in polybag.

56 1099



SHIP'S BELLS



omposition, complete	VVICII
wall bracket.	

Diameter		Order No.
75 mm	Polished brass	56 3373
105 mm	Polished brass	56 3374
105 mm	chrome-plated	56 3379
150 mm	Polished brass	56 3375
175 mm	Polished brass	56 3378

SIGNAL MIRROR



Tested signal mirror made of durable, corrosionfree plastic. 85 mm diameter, 35 g. 56 3018

FIRST AID KIT

Ö-Norm V5101, mandatory for boat registration





Scope of delivery:

3 dressing packs (2x large, 1x small) 6 wound dressings, 10x10 cm

3 elastic gauze bandages, 10x4 cm

2 elastic gauze bandages, 8x4 cm

2 triangular cloths according to Ö-Norm

K2122

1 metallized dressing cloth, 40x60 cm

3 quick plaster bandages, 6x10 cm

5 quick bandage strips, 6x2 cm

1 coil of adhesive plaster w. protective sleeve

2.5cmx5m

2 aluminum rescue blankets, 140c220cm

6 safety pins

1 pair of scissors

1 emergency resuscitation device

2 protective gloves

1 first aid manual

In an impact-resistant and break-proof plastic case



Made from very strong nylon material

Lenght	Diameter	Order No.
65 cm	45 cm	56 3325
80 cm	60 cm	56 3325B
150 cm	100 cm	56 3330



过 MINN KOTA

This drift anchor is made of nylon, has a durable construction and the MKA-27 Pro version already has weights and floats fitted to enable automatic opening when immersed in water.

Model	Order No.
MKA 27- Pro Version	90 1118
MKA 26	90 1119

Prohibition signs



Prohibition signs, self-adhesive.

	Diameter	
No trespassing	17 cm	56 2002
No smoking	17 cm	56 2003
No smoking	25 cm	56 2001