

Leaflet

Fire extinguisher, on loan

Fire prevention at the exhibition centre

During the development phase, most fires can be combated successfully with fire extinguishers.

At least one suitable fire extinguisher must be available on the stands during the setting-up and dismantling phases as well as during the event itself. You can order different types of fire extinguishers from us for the fire classes according to DIN EN2.

Our rental fire extinguishers are always tested and maintained and will be delivered to your stand and also collected again.

The costs incurred will be charged to you at a fixed price.

Type I powder extinguisher 10 extinguishing agent units **fire classifications A/B/C** (recommended for normal stand operation)



Burning of solid matter (mainly organic in nature), these normally burn forming embers Examples: Wood, paper, straw, textiles, coal, car tyres



Burning of liquid or liquidising matter Examples: Petrol, oils, greases, varnishes, resins, waxes, tar



Burning of gases Examples: Methane, propane, hydrogen, acetylene, natural gas

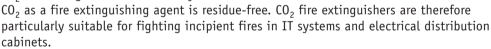


Type II carbon dioxide CO₂ fire extinguishers in the area of EDP or electronic systems



Damage prevention to electrical and IT systems.

CO₂ fire extinguishers are basically suitable for fire class B.





CO₂ fire extinguishers do not replace ABC powder fire extinguishers, but serve as a supplement and to reduce damage by extinguishing agents on electrical systems.



Dimensions of the extinguishing units and fire extinguishers for your stand area must be in line with the technical rules for workplaces ASR A2.2 "Measures against fires".

Please also observe item 4.4.1.13 Fire extinguishers in our Technical Guidelines and protect your exhibition and material assets and those of others with appropriate fire extinguishing equipment.



The location of fire extinguishers must be indicated by a pictogram.

The labelling must comply with the Technical Rules for Workplaces ASR A1.3 "Safety and starting Labelling" and DIN EN ISO 7010

Health Protection Labelling" and DIN EN ISO 7010.