



Our retail price is a recommendation only. Prices in offer may differ. All prices indicated 0,00 € will follow in the offer.



GLORIA POWDER FIRE EXTINGUISHER 1 KG WITH PERMANENT PRINT FIRE CLASS A 8 A 34 B C WITHOUT PRESSURE GAUGE, WITH HOLDER

SKU: 4006325146269

1,00 ST Powder fire extinguisher 1 kg with permanent print fire class A 8 A 34 B C without pressure gauge, with holder

Categories: <u>Fire extinguishers</u>, <u>Occupational</u> <u>Safety</u>

Product Features: Contents: 1 kg Equipment: Without pressure gauge, with holder Fire class A: 8 A Fire class B: 34 B Fire class C: C Quenching capacity LE: 2 Type: With stored pressure Extinguishing media: Powder safety instructions

Scope of delivery: 1,00 ST Powder fire extinguisher 1 kg with permanent print fire class A 8 A 34 B C without pressure gauge, with holder |

PRODUCT DESCRIPTION

Fire classes A, B, C

- Sturdy handle (one-handed operation)
- Car holder with patented safety clamp

- Fitted as standard with integrated test valve, powder flow control, special high-strength plastic head trim

- Optimum fire-fighting with fire class allocation According to European standard DIN EN 3 Fire classes: A : Ordinary solid combustibles, primarily organic substances, e.g. wood, paper, straw, textiles, carbon and car tyres B : Flammable liquids, e.g. petrol, benzene, oils, fats, paints, tar, ether, alcohol, stearin, paraffin C : Flammable gases, e.g. methane, propane, hydrogen, acetylene, natural gas, town gas Further technical information:





- Subject to audit: Yes

PRODUCT DATASHEET LEGAL NOTE

Please note that the information on this datasheet is provided without warranty and is intended only as non-binding information about the product. Any liability for damages or losses that may arise from the use of this information is excluded. We therefore recommend that you verify the information on this datasheet with other sources before making any decisions based on this information. Additional information about the product can be found on our website.