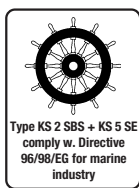




ISO 9001 : 2000
FM 27122



Type KS 2 SBS + KS 5 SE
comply w. Directive
96/98/EG for marine
industry

A safe and reliable fire fighting with extinguishing agent carbon dioxide that leaves no residues

GLORIA Carbon Dioxide Fire extinguishers can be used in the following fire classes:

Fire Classes and Rating	
KS 2 SBS	34 B LE 2
KS 5 SE	89 B LE 5
KS 5 AM	89 B LE 5

GLORIA Recommendation

- ★ Ideal for use in facilities with high electrical voltage/tension, IT-centres as well as in stores with combustible liquids.

GLORIA Performance

- ★ The flattish designed, extra long snow horn of the KS 5 SE allows a well-directed extinguishing stream. This results in high performance with at the same time wide coverage.
- ★ The snow horn of the KS 2 SBS is screwed to the nozzle and allows an ideal output of the extinguishing agent.

GLORIA Safety

- ★ High-quality pressure cylinder made from seamless aluminium.
- ★ Externally coated with weather-proof and resistant 100% polyester resin coating, no environmentally harmful substances such as Cadmium, TGIC.
- ★ with safety burst disc.
- ★ Valve made from brass.
- ★ Suitable for use on electrical installations up to 1000 Volt.
- ★ **Type KS 5 AM with cylindrical snow horn, all materials non-magnetic.**

Carbon Dioxide Fire Extinguisher

Type: KS 2 SBS, KS 5 SE (Aluminium-Cylinder)



89 B = Type KS 5 SE 34 B = Type KS 2 SBS



GLORIA putting you First



Pic. KS 5 SE