

GLORIA®

EN 3 Euronorm



ISO 9001 : 2000
FM 27122



Typ KS 2 ST u. KS 5 ST
entsprechen Richtlinie
96/98/EG über
Schiffsausrüstung

**Safe and reliable use
in fire with residue-free
extinguishing agent
Carbon Dioxide.**

CO2 Extinguisher

Type: KS 2 ST, KS 5 ST (Steel Version)



GLORIA putting you First



GLORIA CO2 extinguishers can be used in the following fire classes:

Fire Classes and Rating	A	B	C	D	F	LE
KS 2 ST		34 B				2
KS 5 ST		89 B				5



89 B = Typ KS 5 ST 34 B = Typ KS 2 ST

GLORIA Recommendation

- ★ The ideal product to use in installations with high voltage, in IT centres and warehouses with flammable liquids.

GLORIA Performance

- ★ The KS 5 ST flat style, extra long snow horn allows for a precise extinguishing stream. Hence, high performance and extensive coverage.

The snow horn for KS 2 ST allows for an ideal output of extinguishing agent.

GLORIA Safety

- ★ High-quality pressure gas cylinder from high-tensile steel.
- ★ Supplied with weather-proof and robust 100% polyester resin coating, not using micropollutants such as Cadmium or TGIC.
- ★ Products equipped with safety burst disc.
- ★ Valve made from brass.
- ★ Suitable for use on electrical installations up to 1000 Volt.



Optionally strap separately available



Pic. KS 5 ST



GLORIA putting you First

CO2 Extinguisher

Type: KS 2 ST, KS 5 ST (Steel Version)

GLORIA Comfort

- ★ Long, flexible high-pressure hose with handle and snow horn.
- ★ Handle and lever also designed as triggering device.
- ★ Supplied with wall bracket.
- ★ Informative silkscreen (German/English)
- ★ Metal strap for KS 5 ST can be delivered optionally.



Pic. 1 Snow horn
Pic. 2 Wall bracket
Pic. 3 Valve with handle and lever

GLORIA Competence

- ★ GLORIA, Europe's leading manufacturer of fire extinguishers and fire fighting equipment, represents quality and progress in more than 100 countries around the world.
- ★ Approved quality assurance programmes and continuous training with participation in international committees ensures our lead in future research and product development.



Pic. KS 2 ST

Technical Data

Type	Model	P/N without bracket	P/N with bracket	Weight of charged unit kg	Extinguishing agent	Qty of Exting. agent kg	Propellant gas	Discharge time sec.	Throw m	Working Temperature Range	Approx. Dimensions		
											Height mm	Width mm	Depth mm
KS 2 ST	K 2	-	2041.0000	6,5	CO ₂	2	CO ₂	appr. 8,5	4-5	-30°C to +60°C	590	250	104
KS 5 ST	K 5	-	2031.0000	14,5	CO ₂	5	CO ₂	appr. 13,5	4-5	-30°C to +60°C	930	400	136