



SE+6/SE+9/SK6/SK9/SH6/SH9STAR

portable

cartridge operated

eco foam

GLORIA SE+ 6 / SE+ 9 / SK 6 / SK 9 / SH 6 / SH 9 STAR – innovative cartridge operated extinguishers

Product range with an in-house developed, fibreglass reinforced, high-quality special plastic valve in the distinctive GLORIA design, integrated with stable handle for easy carrying.

GLORIA SE+ 6 / SE+ 9 / SK 6 / SK 9 / SH 6 / SH 9 STAR extinguishers may be used in the following fire classes:

Туре	Α	В	С	MED	
SE+ 6 STAR	34	183	_		
SE+ 9 STAR	43	43 233		-	
SK 6 STAR	21	233	1236	1448	
SK 9 STAR	27	233	1	1 	
SH 6 STAR	43	183	5S	-	
SH 9 STAR	55	233	=	-	

Areas of use:

- Offices and medical practices
- Airports
- Industries with flammable liquids
- Department stores and storage areas
- Municipal institutions
- Plastics Processing
- Administrative and prodution areas
- Work shops
- Living areas

Service-friendly - large filler opening, fast and easy exchange of cartridge, foam concentrate in separate, pre-assembled, disposable cartridge (no swimming cartridge) — separated from water (SK 6/9).

SK 6/9 - impregnate extinguishing agent definitely without environmentally damaging PFOS.

nozzle with a high degree of surface coverage allows for optimum distribution of the extinguishing agent.

Serially equipped with quality wall bracket with two rubber grommets, appropriate car bracket is available separately.



GLORIA SK 6 STAR - unbeatable on B-fires - 233 B! GLORIA SE+ 6 / SE+ 9 STAR - Milieukeur-compliant foam!

GLORIA SE+ / SK / SH STAR extinguishers with a very intense effect of wetting, cause cooling, suppression and create sealing film which prevents from reignition.

 $\label{eq:miles} \begin{tabular}{ll} Milieukeur-compliant-amount of fluoric tensides \\ is proven to be max. 0,04\% of the total content. \\ \end{tabular}$

Special eco foam is biodegradable in more than 99% (SE+ 6/9).



SE+6/SE+9/SK6/SK9/SH6/SH9STAR

portable



- Pull the yellow safety pin (△).
- By operating the handle 3, the puncture pin 6 laps the CO₂ gas cartridge 0.
- Abruptly CO₂ flows into the cartridge and presses the piston with foam concentrate into the container. This procedure ensures that water and foam agent are being perfectly mixed.
- Through the diptube foam mix gets into the hose assembly .





cartridge operated

Product and performance features

- Fire extinguisher container made from quality steel with two suspension clips, externally covered with polyester resin powder coating (free from heavy metals) for a long life-time.
- Extinguishers with quality, long-lasting internal coating against corresion.
- Consistent, high-strength fibre-glass reinforced special plastic valve body. Neck ring M 74, with black-coloured, anodised metal union put
- SK 6 / SK 9 patented reusable GLORIA-piston cartridge system, for 100% mixing of extinguishing agent with water.
- Internal CO₂ cartridge with PE-coating and connection thread M 18.
- Three bolts welded on the bottom of the container ensure excellent fixing of the footring against drop-off or twisting.
- Long-lasting hose assembly with fabric lining made from synthetical rubber material.
- Robust, shock-resistant plastic footring with foam tube adapter allowing for stability and protection against damages and corrosion
- Each fire extinguisher delivered in a separate cardboard box.
- Possibility of certification of devices for compliance with the MED directive.



Туре	Model	PN	Weight of charge unit [kg]	Extinguishing agent	Oty of extinguishing agent [kg]	Propellant gas	Discharge time [s]	Throw [m]	Working temperature [°C]	Bracket H/W/D, Ø [mm]
SE+ 6 STAR	S6H	803781.3025	≈10,1	impregnated eco foam	6	CO ₂	70	5	0 / +60	540 / 280 / 165, 150
SE+ 9 STAR	S9H	803791.3025	≈15,3	impregnated eco foam	9	CO ₂	90	5	0 / +60	575 / 280 / 205, 190
SK 6 STAR	S6H	803761.0000	≈10, 1	0,12 I foam concentrate, 5,88 I water	6	CO2	30	5	+5/+60	540 / 280 / 165, 150
SK 9 STAR	S9H	803771.0000	≈15,3	0,18 I foam concentrate, 8,82 I water	9	CO ₂	54	5	+5/+60	575 / 280 / 205, 190
SH 6 STAR	S 6 H	803781.0000	≈10,7	Foam, film-forming, impregnated	6	Nitrogen	66	4	0/+60	540 / 280 / 165, 150
SH 9 STAR	S9H	803791.0000	≈16,3	Foam, film-forming, impregnated	9	Nitrogen	80	4	0 / +60	575 / 280 / 205, 190

GLORIA SE+ 6/SE+ 9/SK 6/SK 9/SH 6/SH 9 STAR - technical data

subject to technical changes



PHONE +48 17 22 10 206 FAX +48 17 22 10 241 pfx@fs.utc.com

