

# *6/91*

SE+6/SE+9/SK6/SK9/SH6/SH9PR0

portable



## GLORIA SE+ 6 / SE+ 9 PRO - Milieukeur-compliant foam! GLORIA SH 6 PRO - unbeatable on B-fires - 43 A 233 B!

GLORIA SH / SE+ / SK PRO extinguishers with a very intense effect of the wetting extinguishing agent causes cooling and suppression.

Milieukeur-compliant - amount of fluoric tensides is proven to be max. 0,04% of the total content.

GLORIA SE+ 6/9 PRO - special eco foam is biodegradable in more than 99%.

### cartridge operated

### eco foam

### GLORIA SE+ / SK / SH PRO — a comprehensive product range with consistent strike-knob operation for A and B fire classes

Cartridge operated extinguishers with an in-house developed, fibre-glass reinforced, high-quality special plastic valve in the distinctive GLORIA design, integrated with stable handle for easy carrying.

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

Туре	Α	В	С	MED	
SE+ 6 PRO	34	183	_	_	
SE+ 9 PRO	43	233	9—8	-	
SK 6 PRO	21	233	-	0	
SK 6 PRO	27	233	-	0	
SH 6 PRO	43	183	-	-	
SH 9 PRO	55	233	-	-	

#### Areas of use:

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

Service-friendly - large filler opening, fast and easy exchange of cartridge

separate, pre-assembled, disposable cartridge (no floating cartridge) – separated from water (SE+, SK).

Impregnating extinguishing agent without environmentally damaging PFOS.

Environmentally friendly by well-

regulated output of extinguishing agent with suppressible and rotating, extinquishing pistol.

5-hole type spray nozzle with a high degree of surface coverage allows for optimum distribution of the extinguishing

Equipped with quality wall bracket with two rubber grommets, car brackets are available separately.



### cartridge operated

### SE+6/SE+9/SK6/SK9/SH6/SH9PR0





portable

- Pull the yellow safety pin (△). ■ By operating the strike knob 📵, the puncture pin 😉
  - laps the propellant gas cartridge (D).
- Abruptly propellant gas flows into the cartridge 😉 and presses the piston with the foam concentrate into the container. This procedure ensures that water and foam agent are being perfectly mixed (SK).
- extinguishing agent gets into the hose assembly ©.
- The rotating and suppressible extinguishing pistol 🕕 allows for a targeted and largescale fire fighting.





#### **Product and** performance features

- for a long life-time.
- long-lasting internal coating against
- High-strength fibre-glass reinforced
- thread M 18.

- Long-lasting hose assembly with fabric
- Robust, shock-resistant plastic footring with foam tube adapter allowing for stability and protection against damages
- separate cardboard box.









Туре	Model	PN	Weight of charge unit [kg]	Extinguishing agent	Qty of extinguishing agent [kg]	Propellant gas	Discharge time [s]	Throw [m]	Working temperature [°C]	Bracket H/W/D, Ø [mm]
SE+ 6 PRO	S 6 H	803731.3017	≈10,5	impregnated eco foam	6	002	70	5	0/+60	550 / 280 / 165, 150
SE+ 9 PRO	S 9 H	803741.3017	≈16,5	impregnated eco foam	9	CO2	90	5	0/+60	585 / 280 / 205, 190
SK 6 PRO	S 6 H	801641.0000	≈10 <b>,1</b>	0,12 I foam concentrate, 5,88 I water	6	CO2	30	5	+5/+60	550 / 280 / 165, 150
SK 9 PRO	S9H	801651.0000	≈15,3	0,18 I foam concentrate, 8,82 I water	9	CO <sub>2</sub>	54	5	+5 / +60	585 / 280 / 205, 190
SH 6 PRO	S 6 H	803731.0000	<b>≈</b> 10,7	Foam, film-forming, impregnated	6	Nitrogen	66	4	0/+60	550 / 280 / 165, 150
SH 9 PRO	S 9 H	803741.0000	≈16,3	Foam, film-forming, impregnated	9	Nitrogen	80	4	0/+60	585 / 280 / 205, 190

OLORIA SE+6/SE+9/SH6/SH9/SK6/SK9PRO-technical data

subject to technical changes

UTC CCS MANUFACTURING POLSKA SP. Z O.O. KOLEJOWA 24, 39-100 ROPCZYCE POLAND

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

