

GLORIA®**6/9/1****S 6 / S 9 / SF 6 / SF 9 EASY****portable****cartridge operated****foam****GLORIA S 6 / S 9 / SF 6 / SF 9 EASY – cartridge operated, easy operable squeeze grip fire extinguishers for A and B fire classes**

Operation with an in-house developed, fibre-glass reinforced, high-quality special plastic valve in the distinctive GLORIA design, which is resistant to tension, chemicals, moisture as well as corrosion.

GLORIA EASY line foam extinguishers may be used in the following fire classes:

Type	A	B	C	MED
S 6 EASY	21	183	—	⚙️
S 9 EASY	27	233	—	⚙️
SF 6 EASY	21	144	—	⚙️
SF 9 EASY	27	183	—	⚙️

Areas of use:

- Offices and medical practices
- Airports
- Industries with flammable liquids
- Department stores
- Municipal institutions
- Administrative and production areas
- Sales and storage areas
- Marine industry
- Work shops
- Living areas

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

Impregnating extinguishing agent definitely without environmentally damaging PFOS.

High quality GLORIA foam with high resistance and adhesion to combustible materials.

A special foam nozzle with a significant casting range allows

for optimal surface coverage by foam.

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

Available frost-resistant versions (-20° C) with a capacity of 6 and 9 l (type SF).

With colour-coding of extinguishing agent - beige for foam.

Broad
product variety!
High performance
&
Frost-proof!



GLORIA SF 6 EASY

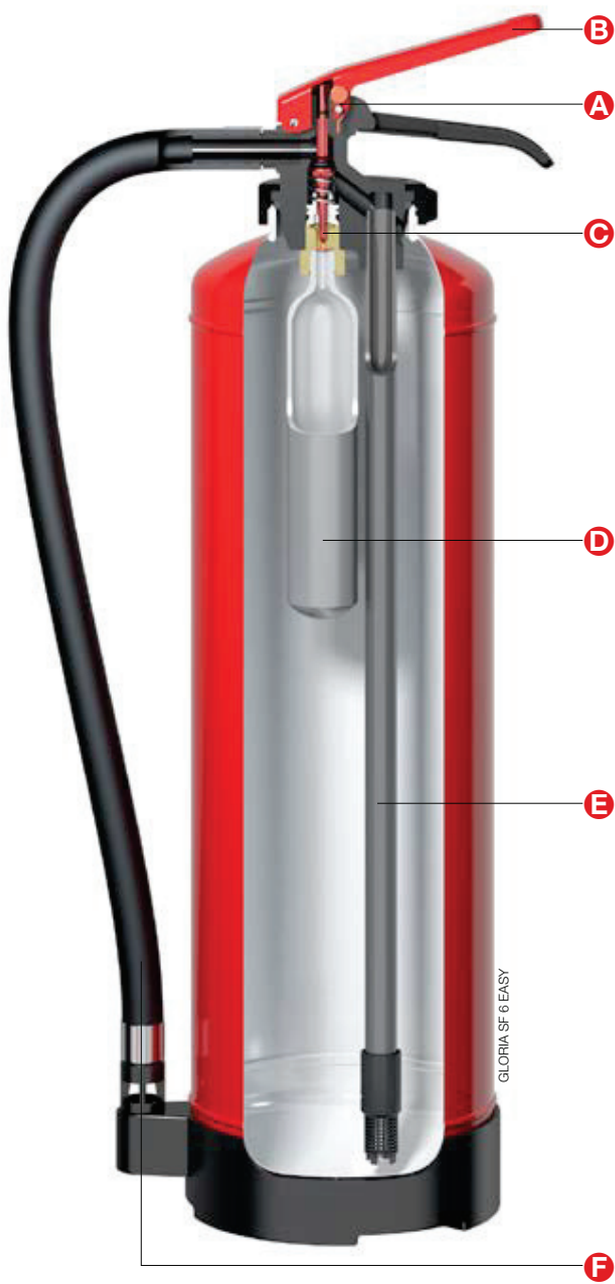
GLORIA EASY line - high performance foam up to 27 A and 233 B, frost-proof up to -20 °C

Preventing rapid spread of fire due to a very long time of foam layer coverage of the flammable material; reignition is largely suppressed; the extinguishing agent mostly suppresses reignition.

Immediate, fast extinguishing due to the effect of cooling and suppression, enriched with an anti-catalytic effect.

S 6 / S 9 / SF 6 / SF 9 EASY

portable



- Pull the **metal safety pin A**.
- By shortly pressing down the **lever B** for the first time, the **puncture pin C** laps the **CO₂ gas cartridge D**.
- At the same time CO₂ abruptly flows into the container.
- By pressing down the **lever B** again, the foam gets through the **diptube E** into the **hose assembly F**.
- By releasing the **lever B** the extinguishing stream is being disconnected.



GLORIA SF 6 EASY - valve look.



GLORIA EASY line - plastic valve body.

Product and performance features

- Fire extinguisher container made from quality steel with two suspension clips, externally coated with polyester resin powder coating (free from heavy metals) for a long life-time.
- High-strength fibre-glass reinforced special plastic valve body.
- Black-coloured, anodised metal union nut.
- Consistent neck ring M 74.
- Internal CO₂-gas cartridge with PE-coating and connection thread M 18.
- Three bolts welded on the bottom of the container ensure excellent fixing of the footing against drop-off or twisting.
- Long-lasting hose assembly with fabric lining made from synthetical rubber material.
- Robust, shock-resistant plastic footing with nozzle adapter allowing for stability and protection against damages and corrosion.
- Approved to use at electrical installations up to 1000 V at min. distance of 1 m.
- Each fire extinguisher delivered in a separate cardboard box.



Type	Model	PN	Weight of charge unit [kg]	Extinguishing agent	Qty of extinguishing agent [l]	Propellant gas	Discharge time [s]	Throw [m]	Working temperature [°C]	Bracket H/W/D, Ø [mm]
S 6 EASY	S 6 H	803711.1790	≈10,5	Foam, film-forming	6	CO ₂	68	5	5 / +60	600 / 310 / 165, 150
S 9 EASY	S 9 H	801761.1790	≈16	Foam, film-forming	9	CO ₂	87	5	5 / +60	620 / 290 / 205, 190
SF 6 EASY	S 6 H-20	801511.1746	≈11,3	Foam, film-forming, frost-resistant	6	CO ₂	55	5	-20 / +60	600 / 310 / 165, 150
SF 9 EASY	S 9 H-20	801521.1746	≈16,5	Foam, film-forming, frost-resistant	9	CO ₂	80	5	-20 / +60	620 / 290 / 205, 190

GLORIA S 6 / S 9 / SF 6 / SF 9 EASY - technical data

subject to technical changes

