

6/91

SK 6 / SK 9 / SKP 6 EASY

portable



GLORIA EASY line eco foam- robust, multi-purpose and gentle to the environment

GLORIA SK / SKP EASY extinguishers with a very intense effect of the wetting extinguishing agent causes cooling and suppression.

GLORIA SKP 6 EASY: special foam concentrate to extinguish polar liquids (e. g. alcohol fires).

cartridge operated

eco foam

GLORIA SK 6 / SK 9 / SKP 6 EASY – cartridge operated eco foam extinguishers.

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 eco foam extinguishers may be used in the following fire classes:

| Туре | Α | В | С | MED |
|------------|----|-----|------|-----|
| SK 6 EASY | 21 | 183 | - | 0 |
| SK 9 EASY | 27 | 233 | :==: | 0 |
| SKP 6 EASY | 13 | 113 | - | _ |

Areas of use:

- Polar liquids fires (SKP 6 EASY)
- Offices and medical practices
- Airports
- Department stores
- Municipal institutions
- Workshops
- Marine industry
- Living areas

Service-friendly - lar ge filler opening, fast and easy exchange of cartridge, foam concentrate in separate, pre-assembled disposable cartridge (no swimming cartridge) – separated from water.

Environmentally friendly – water without additional fire fighting substances.

Film-forming extinguishing agen definitely without environ-mentally damaging PFOS Environmentally friendly by well--directed and regulated output of extinguishing agent

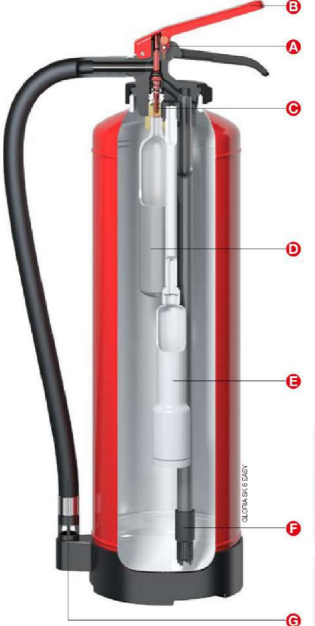
Serially equipped with quality wall bracket with two rubber grommets, appropriate car brackets are available



cartridge operated

SK 6 / SK 9 / SKP 6 EASY





- Pull the metal safety pin (A).
- By shortly pressing down the lever (3) for the first time, the puncture pin laps the CO2 gas cartridge (D).
- At the same time CO₂ flows into the cartridge 😉 and presses the foam concentrate into the container. Water and foam agent are being mixed.
- By pressing down the lever (B) again, the foam/water mix gets through the diptube into the hose assembly (6).
- By releasing the lever ¹ the extinguishing stream is being disconnected.
- The cartridges has to be replaced afterwards.





Product and performance features

- Fire extinguisher container made from quality steel with two suspension clips, for a long life-time.
- long-lasting internal coating against
- Consistent, high-strength fibre-glass reinforced special plastic valve body, with black-coloured, anodised metal union nut and neck ring M 74.

- Long-lasting hose assembly with fabric lining made from synthetical rubber material.

- Approved to use at electrical installations up to 1000 V at min. distance of 1 m.







| Туре | Model | PN | Weight of charge unit [kg] | Extinguishing agent | Oty of extinguishing agent [I] | Propellant gas | Discharge time [s] | Throw [m] | Working temperature [°C] | Bracket H/W/D, Ø [mm] |
|------------|-------|-------------|----------------------------|---------------------------------------|-----------------------------------|-------------------|-----------------------|-----------|-----------------------------|--------------------------|
| SK 6 EASY | S6H | 804121.0000 | ≈10,5 | 0,12 I foam concentrate, 5,88 I water | 6 | CO ₂ | 52 | 5 | +5 / +60 | 600 / 310 / 165, 150 |
| SK 9 EASY | S 9 H | 804131.0000 | ≈16,2 | 0,18 I foam concentrate, 8,82 I water | 9 | CO ₂ | 85 | 5 | +5 / +60 | 620 / 290 / 205, 190 |
| SKP 6 EASY | S 6 H | 804121.1721 | ≈10,5 | 0,271 foam concentrate, 5,731 water | 6 | CO ₂ | 53 | 5 | +5 / +60 | 600/310/165,150 |

GLORIA SK 6 / SK 9 / SKP 6 EASY - technical data

subject to lechnical changes

