

Safety First

YÉARS GLORIA





The expectations and requirements for fire protection products are naturally high. They should function immediately in an emergency, be intuitive to use and powerful even for laypersons, save lives, preserve health, protect values and be durable. Ideally, the extinguishing agent used should be gentle on the environment and leave hardly any consequential damage after use. In recent years, modern GLORIA wet fire extinguishers, i.e. foam or water extinguishers, met this ecological standard. While GLORIA high-performance water extinguishers have always been fluorine-free, the fluorine content of foam extinguishers of the SE+, SH and SDE types was already reduced to 0.04% in 2014.

The latter foam fire extinguishers are now being tackled: The European Commission plans to completely phase out fluorosurfactants, which are not readily biodegradable, in the next few years. The European Chemicals Agency (ECHA), together with other authorities, has drafted a regulation for the entire PFAS group of substances, which the European Commission reviewed and updated at the end of 2024. It is expected to come into force in mid-2025.

In our brochure we would like to provide you with detailed information on the status quo and the fluorine-free future of GLORIA foam fire extinguishers. GLORIA has been completely fluorine-free since November 2024, and relies exclusively on fluorine-free foam fire extinguishers in both production and distribution.

Facts about PFAS in extinguishing foams

What does the fluorine content in conventional foam extinguishing agents do?

The fluorine substances give the extinguishing foam its excellent film-forming properties, which significantly enhance the extinguishing effect, especially on B fires (liquid fires). A very thin liquid film is formed between the liquid and the foam. On the A-fire, the fluorosurfactants can lower the surface tension much further than other additives in the foam concentrate. This ensures that the foam penetrates better and faster into fine structures. In addition, the fluorosurfactants can lower the effect on liquids. The advantage: the liquid film is more stable, lasts longer and does not crack. These characteristics mean that gas escape from the flammable liquid is effectively prevented. The fluorine compounds belong to the group of PFAS.

What are PFAS?

PFAS are often toxic per- and polyfluorinated alkyl substances, of which more than 4,700 individual substances are known.

Chemically, PFAS are organic compounds of various chain lengths in which the hydrogen atoms have been completely (perfluorinated) or partially (polyfluorinated) replaced by fluorine atoms. They are found in many everyday products, such as outdoor jackets, Teflon pans and pots, cosmetics and protective clothing, but also in fluorine-containing fire extinguishing agents.

Why are foam extinguishing agents criticized?

The chemically produced substances do not occur in nature. Although they offer the advantage of being water, dirt and grease repellent, they have long been suspected of being harmful to living organisms. They rapidly enter our ecosystem via water and accumulate in humans via groundwater and drinking water, food (plants, animals and bioorganisms) or the air we breathe.

What does the future look like?



What can we expect in the future for extinguishing agents containing fluorine?

The future will definitely be fluorine-free. The period of use of devices containing fluorosurfactants will be restricted based on the updated draft regulation of the EU Commission.

We have summarised the details of the updated draft regulation of the EU Commission in a timeline. This can be viewed using the QR code below.



Are there any transition periods for existing equipment?

The transition periods originally prepared by the ECHA were slightly adjusted by the EU Commission at the end of 2024. We have summarised these for you in a timeline. Selected GLORIA models can be converted to fluorine-free by using the appropriate retrofit kits.

A new purchase is pending - what does GLORIA recommend?

1. Do fluorine-free foam extinguishers necessarily have to be used if previously a conventional foam extinguisher was installed?

Fire risk and fire load must be carefully calculated for an initial fire in the fire protection concept for areas to be protected. In future, the economically ideal result for the operating company may be a mix of fluorinefree foam and modern high-performance water extinguishers.

2. Fire risk and fire load in workplaces according to ASR 2.2 - differentiated advice is the key!

As one of many examples, consider the classic workplace in an administrative building with file storage.

A differentiated risk assessment will predominantly identify a fire of solid materials in the formation phase as the highest risk. For fire class A, a water extinguisher would be suitable for this area.

In the manufacturing sector, e.g. flammable liquids are used in the same compan. At this point, the fluorine-free foam extinguisher would be predestined.

For both types, the same trigger controls should be selected to be user-friendly.

Further information about 'Fluorine-free' can be found on our website at www.gloria.de, in the category 'GLORIA Knowledge' or by scanning the QR code on the right.



4

Since 2019, the European Chemicals Agency (ECHA) has been working on a general ban of fluorosurfactants in firefighting foams. The draft was published in spring 2022 and is awaiting final approval from the European Commission. If the restriction of these substances is enforced as proposed, current extinguishing agents based on C6 technology will no longer be allowed to be manufactured, used or placed on the market in the EU.

In our timeline, we would like to give you a condensed overview of the next steps.

PFAS regulation of foam extinguishing agents for portable and mobile fire extinguishers

Entry into force

Expected entry into force of the PFAS regulation in mid-2025

12 months after entry into force: Ban on placing on the market of extinguishing devices according to EN 3-7, EN 1866 and 16856, with fire extinguishing foams containing PFAS.

18 months after entry into force: Ban on placing on the market of alcohol-resistant fire extinguishing foam in portable fire extinguishers.

18 months after entry into force: Practical fire protection exercises with fire extinguishers containing PFAS no longer allowed.

5 years after entry into force: Ban on use in civil shipping and aviation.

10 years after entry into force: Ban on use on military ships and civil ships already in operation.

2025

2019 to 2021

Pre-study

ECHA preliminary study on the restric-

tion of the use of per-

substances (PFAS) in

and polyfluoroalkyl

firefighting foams.

This includes the

PFHxA, which is

foams.

chemical compound

the basis of modern

C6-based firefighting

2022

Consultation

procedure

Launch of ECHA's

consultation process

on the regulation of

PFASs in firefighting

September 2022:

tion process.

End of the consulta-

March 2022:

foams.

Regulatory proposal

ECHA's final regulatory proposal is submitted.

2023

GLORIA





General ban

Expected expiry of the transition period for portable fire extinguishers according to EN 3-7, EN 18696 and EN16856.

General ban on the use of fire extinguishers with extinguishing agents containing fluorine.

31.12.2030





The fluorine-free GLORIA cartridge operated foam fire extinguishers STAR-Line



GLORIA cartridge operated foam fire extinguishers STAR line are completely fluorine-free with semi-automatic valve and extinguishing pistol, approved according to DIN EN 3 for fire classes A and B.

The GLORIA semi-automatic valve has been designed for intuitive use. Incomparable and typical of GLORIA, the valve gives the units a forward-looking, compact appearance. Performance, economy and design form a postmodern symbiosis in this series.

Main advantages of the STAR-LINE

- Intuitive and ready to use in no time: unlock, lift the handle done!
- Robust carrying handle made of glass-fibre reinforced plastic with ergonomic carrying characteristics.
- Laser-welded pressurised cylinder.
- Exterior coated with durable polyester resin powder coating.
- Long-lasting plastic inner coating to protect against corrosion.
- Approved in accordance with the Pressure Equipment Directive 2014/68/EU (CE).



- Uniform, high-strength, glass fibre-reinforced special plastic valve body.
- High temperature, ozone and UV resistant.
- Also highly resistant to chemicals, moisture and corrosion.
- Standardised neck ring, thread size M74x2.
- Uniform, black anodised metal locking collar.
- Internal propellant bottle with stainless steel adapter and corrosion-resistant plastic coating. (technical data marked with resistant laser printing)

Details and performance features of the STAR-LINE

Cartridge operated fire extinguisher SKA+ 🙇

- High extinguishing performance on A and B fires
- Separate storage of foam concentrate in pre-assembled cartridge and additional water additives.
- Special foam nozzle with high surface coverage enables ideal application of the extinguishing agent
- Reignition is largely suppressed

Cartridge operated foam fire extinguisher SKE 🧟

- Highly maintenance-friendly, no additives in the water
- Convincing extinguishing performance on A and B fires
- Separate storage of foam concentrate in pre-assembled cartridge
- Special foam nozzle with high surface coverage enables ideal application of the extinguishing agent
- Reignition is largely suppressed.

| Model | ArtNo. | Extinguishing agent | Туре | Propellant | Extinguishing performance LE* | Discharge range/- duration | Temperature range | Total weight | H/W/D in bracket ø – Cylinder |
|-----------|----------------|---|-------|-----------------|----------------------------------|-------------------------------|----------------------|-----------------|----------------------------------|
| SKA+ 6 ST | AR 811661.0035 | Foam concentrate in cartridge + water + additives | S 6 H | C0 ₂ | 34A 144B 10 9 | ca. 4,5 m ca. 60 sec. | 5 °C to +60 °C | ca. 10,1kg | ca. 540/280/165 mm ø 150 mm |
| SKA+ 9 ST | AR 811671.0035 | Foam concentrate in cartridge + water + additives | S 9 H | C0 ₂ | 43A 183B 12 12 | ca. 4,5 m ca. 80 sec. | 5 °C to +60 °C | ca. 15,3 kg | ca. 575/280/205 mm ø 190 mm |
| SKE 6 ST | AR 811661.0000 | Foam concentrate in cartridge + water | S 6 H | C0 ₂ | 21A 113B 6 6 | ca. 4,5 m ca. 35 Sec. | 5 °C to +60 °C | ca. 10,1 kg | ca. 540/280/165 mm ø 150 mm |
| SKE 9 ST | AR 811671.0000 | Foam concentrate in cartridge + water | S 9 H | C0 ₂ | 27A 183B 9 12 | ca. 4,5 m ca. 60 Sec. | 5 °C to +60 °C | ca. 15,3 kg | ca. 575/280/205 mm ø 190 mm |

The fluorine-free GLORIA cartridge operated foam fire extinguishers PRO-Line



GLORIA cartridge operated foam fire extinguishers PRO line are completely fluorine-free with strike-knob activation and extinguishing pistol, approved according to DIN EN 3 for fire classes A and B.

The classic strike-knob activation, which is particularly popular in the commercial sector, in combination with the rotatable and lockable extinguishing pistol, characterises this series in the unmistakable GLORIA design.

Product features

- Tried-and-tested GLORIA strike-knob activation.
- Robust handle made of glass-fibre reinforced plastic with ergonomic carrying properties.
- Laser-welded pressure cylinder.
- Exterior coated with durable polyester resin powder coating.
- Long-lasting plastic inner coating to protect against corrosion.
- Approved according to Pressure Equipment Directive 2014/68/EU (CE).
- Uniform, high-strength, glass-fibre reinforced special plastic valve body.
- High temperature, ozone and UV resistant.
- In addition, high chemical resistance, moisture-resistant and corrosion-free.
- Uniform neck ring, thread size M74x2.



- Uniform, black anodised metal locking collar
- Internal propellant bottle with stainless steel adapter and corrosion-resistant plastic coating. (technical data marked with resistant laser printing)
- Ageing-resistant, LABS-free quality hose assembly with fabric insert made of synthetic rubber material.
- Rotatable and stoppable extinguishing pistol for ideal fire fighting.
- Robust, impact-resistant plastic skirt with hose nozzle holder ensures stability and protection of the unit against damage and corrosion.
- Special foam pipe with high area coverage enables optimum application of the extinguishing agent.

Details and performance features of the PRO-LINE

Cartridge operated fire extinguisher SKA+ 🧟

- High extinguishing performance on A and B fires
- Separate storage of foam concentrate in pre-assembled cartridge and additional water additives.
- Special foam nozzle with high surface coverage enables ideal application of the extinguishing agent
- Reignition is largely suppressed.

Cartridge operated fire extinguisher SB . SBF 🙇

- High extinguishing performance on B fires with only 6 litres capacity (SB)
- Foam with impregnating effect on fire source and surroundings
- Special foam nozzle with high surface coverage enables ideal application of the extinguishing agent
- Reignition is largely suppressed.

Cartridge operated fire extinguisher SKE 🧟

- Highly maintenance-friendly, no additives in the water
- Convincing extinguishing performance on A and B fires
- Separate storage of foam concentrate in pre-assembled cartridge
- Special foam nozzle with high surface coverage enables ideal application of the extinguishing agent
- Reignition is largely suppressed.

| Model | Art. No. | Extinguishing agent | Туре | Propellant | Extinguishing performance LE* | Dischargerange/- duration | Temperature range | Total weight | H/W/D in bracket ø – Cylinder |
|------------|-------------|---|-------|-----------------|----------------------------------|------------------------------|----------------------|-----------------|----------------------------------|
| SKA+ 6 PRO | 811641.0035 | Foam concentrate in cartridge + water + additives | S 6 H | C0 ₂ | 34A 144B 10 9 | ca. 4,5m ca. 60 sec. | +5 °C to +60 °C | ca. 10,1kg | ca. 550/280/165 mm ø 150 mm |
| SKA+ 9 PRO | 811651.0035 | Foam concentrate in cartridge + water + additives | S 9 H | C0 ₂ | 43A 183B 12 12 | ca. 4,5m ca. 80 sec. | +5 °C to +60 °C | ca. 15,3 kg | ca. 585/280/205 mm Ø 190 mm |
| SKE 6 PRO | 811641.0000 | Foam concentrate in cartridge + water | S 6 H | C0 ₂ | 21A 113B 6 6 | ca. 4 m ca. 35 sec. | +5 °C to +60 °C | ca. 10,1kg | ca. 550/280/165 mm ø 150 mm |
| SKE 9 PRO | 811651.0000 | Foam concentrate in cartridge + water | S 9 H | CO ₂ | 27A 183B 9 12 | ca. 4 m ca. 60 sec. | +5 °C to +60 °C | ca. 15,3 kg | ca. 585/280/205 mm Ø 190 mm |
| SB 6 PRO | 813731.0000 | Premix | S 6 H | N_2 | 21A 183B 6 12 | ca. 4,5 m ca. 70 sec. | +5 °C to +60 °C | ca. 10,1 kg | ca. 550/280/165 mm ø 150 mm |
| SB 9 PRO | 813741.0000 | Premix | S 9 H | N_2 | 27A 183B 9 12 | ca. 4,5 m ca. 90 sec. | +5 °C to +60 °C | ca. 15,3 kg | ca. 585/280/205 mm ø 190 mm |
| SBF 6 PRO | 814171.0000 | Premix | S 6 H | C0 ₂ | 21A 113B 6 6 | ca. 4 m ca. 35 sec. | -20 °C to +60 °C | ca. 10,1kg | ca. 550/280/165 mm ø 150 mm |
| SBF 9 PRO | 814181.0000 | Premix | S 9 H | C0 ₂ | 27A 183B 9 12 | ca. 4 m ca. 48 sec. | -20 °C to +60 °C | ca. 15,3 kg | ca. 585/280/205 mm Ø 190 mm |





The fluorine-free GLORIA cartridge operated foam fire extinguishers EASY-Line

Simplicity and safety are not a contradiction in the EASY-LINE, but a long-standing concept. The clear focus on the essentials without saving on safety and performance has been impressively implemented in the design of the EASY-LINE.

Product features

- Large performance portfolio within the extinguishing agents foam (6 and 9 l), water (6 and 9 l), fat fire (3 and 6 l) and powder (6, 9 and 12 kg)
- Consistently used uniform operating elements
- Good carrying characteristics due to stable hand lever
- Uniform, high-strength, glass-fibre reinforced special plastic valve body. Also robust, tensile strength, stable, high chemical resistance, moisture-resistant, corrosion-free, high temperature resistance, UV-resistant.
- All valve components with standardised screw connection
- Uniform neck ring M 74
- Uniform, black anodised metal locking collar
- Ageing resistant hose assembly

Details and performance features of the EASY-LINE

Cartridge operated fire extinguisher SKA+ 🧟

- High extinguishing performance on A and B fires
- Separate storage of foam concentrate in pre-assembled cartridge and additional water additives.
- Special foam nozzle with high surface coverage enables ideal application of the extinguishing agent
- Reignition is largely suppressed.

Cartridge operated foam fire extinguisher SKE 🧟

- High ease of maintenance, no additives in the water
- Convincing extinguishing performance on A and B fires
- Separate storage of the foam concentrate in pre-assembled cartridge
- Special foam nozzle with high surface coverage enables ideal application of the extinguishing agent
- Reignition is largely suppressed.

| Model | Art. No. | Extinguishing agent | Туре | Propellant | Extinguishing performance LE* | Discharge range/- duration | Temperature range | Total weight | H/W/D in bracket ø – Cylinder |
|-------------|-------------|---|-------|-----------------|----------------------------------|-------------------------------|----------------------|-----------------|----------------------------------|
| SKA+ 6 EASY | 814121.0035 | Foam concentrate in cartridge + Water + additives | S 6 H | C0 ₂ | 34A 144B 10 9 | ca. 4 m ca. 54 sec. | +5 °C to +60 °C | ca. 10,1 kg | ca. 600/310/165 mm 150 mm |
| SKA+ 9 EASY | 814131.0035 | Foam concentrate in cartridge + Water + additives | S 9 H | CO ₂ | 43A 183B 12 12 | ca. 4 m ca. 80 sec. | +5 °C to +60 °C | ca. 15,5 kg | ca. 620/290/205 mm 190 mm |
| SKE 6 EASY | 811681.0000 | Foam concentrate in cartridge + water | S 6 H | CO ₂ | 21A 113B 6 6 | ca. 4 m ca. 35 Sec. | +5 °C to +60 °C | ca. 10,1 kg | ca. 600/310/165 mm 150 mm |
| SKE 9 EASY | 811691.0000 | Foam concentrate in cartridge + water | S 9 H | CO ₂ | 27A 183B 9 12 | ca. 4 m ca. 60 Sec. | +5 °C to +60 °C | ca. 15,5 kg | ca. 620/290/205 mm 190 mm |



The fluorine-free GLORIA foam stored pressure fire extinguishers



Portable, completely fluorine-free stored pressure foam fire extinguisher with squeeze-grip operation, approved according to DIN EN 3 for fire classes A and B.

Main advantages of stored pressure fire extinguishers

- Ready for immediate use after the safety pin is removed
- Practical units of the standard class with high extinguishing capacity
- Easy to use squeeze-grip operation for carrying and releasing at the same time
- Extinguishing agent cylinder made of high-quality steel
- Ageing resistant hose assembly

Details and performance features of the stored pressure fire extinguishers

- External weather-resistant and durable 100% polyester resin coating
- Holder for extinguishing nozzle integrated into skirt
- Durable brass fitting with integrated test valve
- With wall bracket
- Suitable for electrical installations up to 1000 volts at a minimum distance of 1 m



SDB 6 . SDB 9 🌌

- High extinguishing performance (183B) on B-fire (12LE) with only 6 litres capacity.
- Foam with impregnating effect on the source of the fire and the surroanding area
- Special foam nozzle with high surface coverage, enables ideal application of the extinguishing agent.
- Reignition is largely suppressed.

SD 6 P . SD 9 P . SD 6 E . SD 9 E 🌌

- High extinguishing performance on A and B fires (SD 6/9 P)
- Foam with impregnating effect on the source of the fire and surroandings
- Special foam nozzle with high surface coverage enables ideal application of the extinguishing agent
- Reignition is largely suppressed.

SD 6 F . SD 9 F 🧟

- Frost-proof down to -20 °C
- Foam with impregnating effect on the source of the fire and the surroanding area
- Special foam nozzle with high surface coverage enables ideal application of the extinguishing agent
- Reignition is largely suppressed.

| Туре | ArtNo. | Extinguishing agent | Model | Propellant | Extinguishing performance LE* | Discharge time/ range | Temperature range | Total weight | H/W/D in bracket ø - cylinder |
|--------------------------------|-------------|------------------------|-------|----------------|----------------------------------|--------------------------|-------------------|--------------|----------------------------------|
| SDB 6 | 813681.0000 | Premix | S 6 L | N ₂ | 21A 183B 6 12 | ca. 4 m ca. 42 Sec. | 5 °C to +60 °C | ca. 10,5 kg | ca. 540/275/182 mm ø 170 mm |
| SDB 9 | 811741.0000 | Premix | S 9 L | N_2 | 27A 183B 9 12 | ca. 4 m ca. 65 Sec. | 5 °C to +60 °C | ca. 14,6 kg | ca. 617/300/202 mm ø 190 mm |
| SD 6 P | 813681.0035 | Premix | S 6 L | N ₂ | 34A 144B 10 9 | ca. 4 m ca. 35 Sec. | 5 °C to +60 °C | ca. 10,5 kg | ca. 540/275/182 mm ø 170 mm |
| SD 9 P | 811741.0035 | Premix | S 9 L | N ₂ | 43A 183B 12 12 | ca. 4 m ca. 48 Sec. | 5 °C to +60 °C | ca. 14,6 kg | ca. 617/300/202 mm ø 190 mm |
| SD 6 E | 814222.0000 | Premix | S 6 L | N_2 | 21A 113B 6 6 | ca. 4 m ca. 35 Sec. | 5 °C to +60 °C | ca. 10,5 kg | ca. 540/275/182 mm ø 170 mm |
| SD 9 E | 814232.0000 | Premix | S 9 L | N_2 | 27A 183B 9 12 | ca. 4 m ca. 48 Sec. | 5 °C to +60 °C | ca. 14,6 kg | ca. 617/300/202 mm ø 190 mm |
| SD 6 F available from Q1/25 | 814201.0000 | Premix | S 6 L | N ₂ | 21A 113B 6 6 | ca. 4 m ca. 35 Sec. | -20 °C to +60 °C | ca. 10,9 kg | ca. 540/275/182 mm ø 170 mm |
| SD 9 F available from Q1/25 | 814211.0000 | Premix | S 9 L | N ₂ | 27A 183B 9 12 | ca. 4 m ca. 48 Sec. | -20 °C to +60 °C | ca. 15,1 kg | ca. 617/300/202 mm ø 190 mm |

The fluorine-free GLORIA fat fire extinguishers



Burning fat can easily exceed a temperature of more than 1000 °C, is self-igniting and requires a robust and absolutely safe fire extinguisher to prevent flash fires or even fat explosions

Details and performance features

FA STAR 🧖

- Intuitive and therefore lightning-fast to use: unlock, simply lift handle done!
- Robust carrying handle made of glass-fibre reinforced plastic with ergonomic carrying characteristics.
- Reignitions are reliably prevented
- GLORIA fat fire extinguishers are frost-proof down to -5 °C
- Yellow colour code indicates fat fire extinguishing agent

FA PRO ዾ

- Tried and tested GLORIA firing strike-knob activation.
- Robust handle made of glass-fibre reinforced plastic with ergonomic carrying characteristics.
- Reignitions are reliably prevented
- GLORIA fat fire extinguishers are frost-proof down to -5 °C
- Yellow colour code indicates fat fire extinguishing agent

FA EASY 🧟

- Easy to carry due to stable handle
- Reignitions are reliably prevented
- GLORIA fat fire extinguishers are frost-proof down to -5 °C
- Yellow colour code indicates fat fire extinguishing agent

FDA 2 🎑

- With pressure gauge (enables visual pressure control)
- Environmentally friendly due to targeted and metered application of the extinguishing agent
- Can be used on electrical installations up to 1000 volts, minimum distance 1 m
- With bracket

FDA 3 . FDA 6 🎘

- Reignitions are reliably prevented
- GLORIA fat fire extinguishers are frost-proof down to -5 °C
- Yellow colour code indicates fat fire extinguishing agent

| Туре | ArtNo. | Extinguishing agent | Model | Propellant | | juishing rmance LE* | Discharge time/ range | Temperature range | Total weight | H/W/D in bracket ø - cylinder |
|-----------------------------------|-------------|---------------------|-------|-----------------|----------|------------------------|--------------------------|-------------------|-----------------|----------------------------------|
| FA 6 STAR available from Q1/25 | 814131.0000 | Wet chemical | W 6 H | C0 ₂ | 13A 4 | 75F 9 | ca. 4 m ca. 50 Sec. | -5 °C to +60 °C | ca. 12,3 kg | ca. 600/270/165 mm ø 150 mm |
| FA 6 PRO | 814121.0000 | Wet chemical | W 6 H | C0 ₂ | 13A 4 | 75F 9 | ca. 4 m ca. 50 Sec. | -5 °C to +60 °C | ca. 12,3 kg | ca. 550/280/165 mm ø 150 mm |
| FA 3 EASY available from Q1/25 | 814101.0000 | Wet chemical | W 3 H | C0 ₂ | 8A 2 | 75F 9 | ca. 4 m ca. 30 Sec. | -5 °C to +60 °C | ca. 6,8 kg | ca. 432/270/165 mm 150 mm |
| FA 6 EASY available from Q1/25 | 814111.0000 | Wet chemical | W 6 H | C0 ₂ | 13A 4 | 75F 9 | ca. 4 m ca. 50 Sec. | -5 °C to +60 °C | ca. 12,3 kg | ca. 600/270/165 mm 150 mm |
| FDA 2 | 811531.0000 | Wet chemical | W 2 L | N ₂ | 5A 1 | 40F 3 | ca. 2 m/ ca. 12 Sec. | -5 °C to +60 °C | ca. 4,2 kg | ca. 375/131/113 mm ø 113 mm |
| FDA 3 available from Q1/25 | 813651.0000 | Wet chemical | W 3 L | N ₂ | 8A 2 | 75F 9 | ca. 4 m ca. 30 Sec. | -5 °C to +60 °C | ca. 6,4 kg | ca. 432/270/165 ø 150 mm |
| FDA 6 available from Q1/25 | 814161.0000 | Wet chemical | W 6 L | N_2 | 13A 4 | 75F 9 | ca. 4 m ca. 50 Sec. | -5 °C to +60 °C | ca. 12,3 kg | ca. 540/275/182 mm ø 170 mm |

The fluorine-free GLORIA mobile foam fire extinguishers



The mobile fire extinguishers with high extinguishing efficiency are particularly suitable for areas with high fire spread such as hazardous materials stores, laboratories, transformers, and in all areas of aviation.

Main advantages of mobile foam extinguishers

- Certified according to EN 1866
- Designed for practical use by one person
- Space-saving accommodation of the hose assembly around the extinguishing agent cylinder
- Rotatable and adjustable extinguishing pistol enables targeted fire fighting
- Extinguishing agent cylinder completely made of "stainless" steel
- Stable due to ideal center of gravity
- Film-forming extinguishing agent, especially suitable for liquid fires

Details and performance features of mobile foam extinguishers

- External weather-resistant and durable coating
- Large wheels (30 cm), ideal for height differences
- Depending on the type, optional 5 or 10 m high-pressure hose for flexible use
- Built-in safety valve in locking unit
- Safe storage of the N² propellant bottle in retaining bracket

SEF 50 S . SDE 50 S 🧟

- MED approval
- Standardised extinguishing pistol with foam tube
- With extinguishing pistol, also for use on electrical installations up to 1000 volts / minimum distance 1 m
- Pressure content product less than 1000, therefore no ZÜS test required

SK 50 S 🧟

- Type SK with environmentally friendly, easy-to-maintain piston cartouche
- With steering control for maximum manoeuvrability, even at hard-to-reach sources of fire
- Separate storage of foam concentrate and water thanks to patented piston cartouche
- Environmentally friendly maintenance and easy refilling of the extinguisher
- The mobile fire extinguisher can be reused when refilling
- Long-lasting foam concentrate with consistently high extinguishing performance
- 100% mixing of the extinguishing agent thanks to the piston principle, even with high viscosity
- Type SK 50 S with marine approval (MED)
- Pressure content product less than 1000, therefore no ZÜS test required
- Suitable for use on electrical installations up to 1000 volts / minimum distance 1 m

| Model | ArtNo. | Extinguishing agent/ quantity | Туре | Propellant | Extinguishing performance LE* | Discharge range/- duration | Temperature range | Total weight | H/W/D in bracket ø – Cylinder |
|----------|---------------------------------------|----------------------------------|--------|------------|----------------------------------|-------------------------------|----------------------|-----------------|----------------------------------|
| | | | | | | | | | |
| SK 50 S | 5 m: 810868.2969 10 m: 810869.2969 | Foam concentrate + water | S 50 H | N₂ | IV B 50 | ca. 8 m ca. 300 sec. | 5 °C to +60 °C | ca. 84 kg | 1050/565/675 mm ø 400 mm |
| SEF 50 S | 5 m: 810896.2851 10 m: 810899.2851 | Premix | S 50 H | N₂ | IV B 50 | ca. 8 m ca. 270 sec. | 5 °C to +60 °C | ca. 82 kg | 1150/475/570 mm ø 315 mm |
| SDE 50 S | 5 m: 810870.2851 10 m: 810871.2851 | Premix | S 50 L | N₂ | IV B 50 | ca. 8 m ca. 240 sec. | 5 °C to +60 °C | ca. 80 kg | 1140/450/550 mm ø 315 mm |

The GLORIA concept for sustainable fire fighting

The new GLORIA fluorine-free foam fire extinguishers offer several advantages and technical features.



Made in Europe, with non-fluorinated water additives and 100% bio-based surfactants of the latest generation. Contains no environmentally harmful PFOS or PFOA and is free of silicones.





Developed for the special requirements of B fires with fluorine-free foams





Special labelling with GLORIA "Fluorine-free"-logo - a clear distinguishing feature from existing fluorinated foam fire extinguishers.





... up to 1000V, minimum distance 1m (for higher voltage observe DIN VDE 0132)

6 Particularly powerful on B fires

183B (12 LE) for selected portable models and IV B (50 LE) for the mobile models

The GLORIA concept for sustainable fire fighting

Areas of Use

- Chemistry and petrochemistry
- Warehouse
- Airports
- Hospitals, medical facilities, nursing homes
- Industrial Areas
- Administrative and Manufacturing areas
- Hotels
- Offices

GLORIA Plea:

The future is fluorine-free

Fluorine-free foam extinguishers as well as modern high-performance water extinguishers will shape the image of our workplaces, especially indoors.

Specialist planners will design fire protection concepts in a more differentiated way and according to environmental aspects. Hazard assessments will be more rationally oriented towards fire risks and loads in individual company sections.

A mix of different extinguishing agents with the same fire extinguisher release fittings can mean custom-fit solutions for companies and at the same time be ecologically balanced and economical.

GLORIA guarantees to provide you with competent and future-oriented advice.



The fluorine-free GLORIA cartridge-operated water extinguisher range.

We have compiled the answers to the most important questions for you in an FAQ document "Wet extinguishers in transition", which you can view using the QR code on the right.

If you have any further questions, please do not hesitate to contact us at any time. Please contact us by phone or e-mail.





Safety First

For eight decades, we have been the right point of contact for all matters relating to preventive fire protection. During this time, we have been able to gain a wealth of experience, optimise our products and adapt them to current requirements.

Our focus are fire extinguishers, of which we offer a wide range of portable and mobile models.

Another main focus is on our smoke and CO detectors from our own production. These are highly reliable and come with manufacturer's warranties of up to 10 years. With our sophisticated range of accessories and spare parts, we create the safety you need.

The portfolio is rounded off by both internal and external training courses and seminars. Especially with our VR Fire Trainer, we are breaking new ground and setting the course for a new type of fire extinguishing training in the virtual world.



Carrier Manufacturing Poland sp. z o.o. ul. Kolejowa 24, 39-100 Ropczyce Telephone +48 667 660 608 info@gloria.de | www.gloria.de