

GLORIA®**6/9l****SHKE 6 / SHKE 9**

portable

cartridge operated

foam

GLORIA SHKE - multi-purpose, cartridge-operated foam fire extinguishers

GLORIA SHKE foam extinguishers with a very intense effect of the wetting extinguishing agent causes cooling and suppression.

GLORIA SHKE fire extinguishers, due to construction and separated cartridge used, are definitely very durable and designed for long-term trouble-free operation.

GLORIA SHKE 6 / SHKE 9 – cartridge operated, impact head fitting foam fire extinguishers

Operation with a fibre-glass reinforced, high-quality special plastic valve, which is resistant to tension, chemicals, moisture and corrosion.

GLORIA SHKE 6 / 9 foam extinguishers may be used in the following fire classes:

Type	A	B	C	MED
SHKE 6	34	183	—	—
SHKE 9	43	233	—	—

Areas of use:

- Office spaces & practices
- Airports
- Industries with flammable liquids
- Department stores
- Communal facilities
- Administrative and manufacturing areas
- Sales and storage areas
- Shipping
- Workshops
- Living areas

Foam concentrate in separate pre-assembled disposable cartridge (no swimming cartouche).

Water additionally enriched with extinguishing substance.

Fast & Easy cartridge change due to the large, maintenance-friendly filling opening.

Proven impact head fitting.

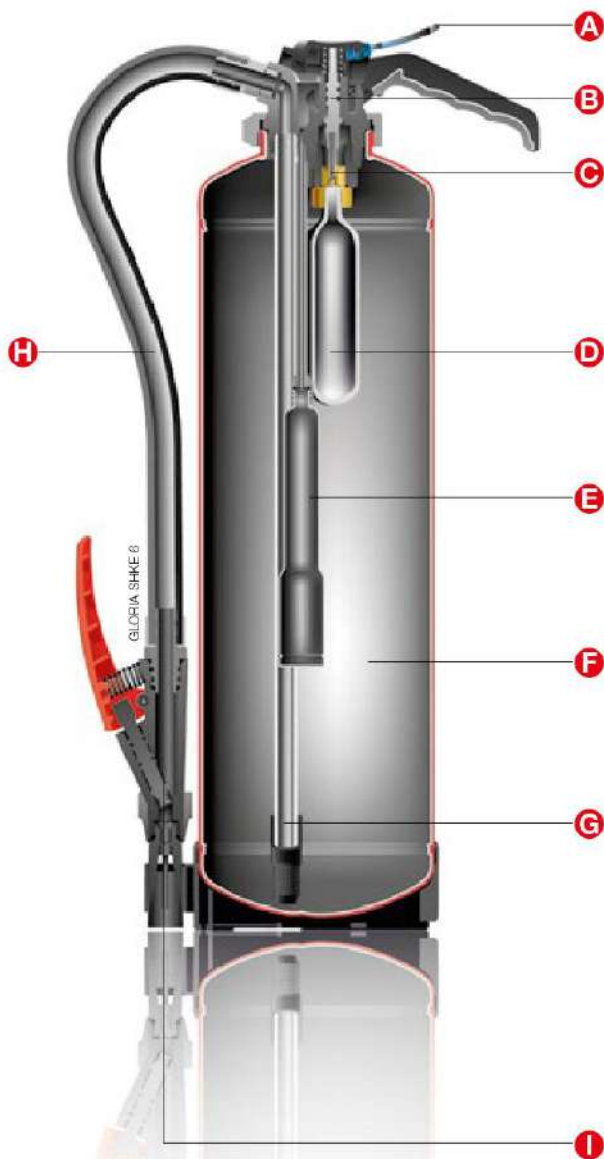
Extinguisher with ergonomic carrying handle.

Quality wall hanger with two rubber grommets in standard, suitable vehicle bracket available optionally.

GLORIA SHKE 6

SHKE 6 / SHKE 9

portable



- Pull securing tab **A**.
- When the **impact head B** is actuated, the **puncturing blade C** pierces the **CO₂ propellant bottle D**.
- CO₂ suddenly flows into the **cartridge E** and pushes the foaming agent concentrate into the **container F**. Water and foaming agent are optimally mixed.
- The foam mixture passes through the **diptube G** into the **hose H**, then to the extinguishing pistol.
- The rotating and suppressible **extinguishing pistol I** allows for a targeted fire fighting.
- The cartridge must be replaced afterwards.



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.
- Wet fire extinguishers with high-quality, long-lasting internal coating against corrosion.
- Robust, tensile, stable, high chemical resistance, moisture-resistant, corrosion-free, high temperature resistance, UV-resistant fibre-glass reinforced plastic valve body.
- Black-coloured, anodised metal union nut.
- Consistent neck ring M 74.
- Internal CO₂-gas cartridge with PE-coating and consistent 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 synthetic rubber material.
- Shock-resistant plastic footing with foam nozzle adapter allowing for stability and protection against damages and corrosion.
- Approved to use on electrical systems up to 1000 V at minimum distance 1 m.



Type	Model	PN	Weight of charged 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]
SHKE 6	S 6 H	801641.2950	≈10,5	0,12 l Foam concentrate + 0,9 l Inilam + 4,98 l Water	6	CO ₂	55	5	+5 / +60	560 / 310 / 165,150
SHKE 9	S 9 H	801651.2950	≈ 15,5	0,18 l Foam concentrate + 1,35 l Inilam + 7,47 l Water	9	CO ₂	88	5	+5 / +60	583 / 310 / 195,190

GLORIA SHKE 6 / SHKE 9 - technical data
subject to technical changes

