

GLORIA®**6l****ÜL 6**

Training equipment

portable

stored pressure**water**

**For optimal
fire protection
training!**



GLORIA ÜL 6

GLORIA ÜL 6 - easy to use, convenient and designed for intensive use in extinguishing training

Easy to operate hand lever release - at the same time for carrying and releasing - the handling of the GLORIA exercise extinguisher is identical to the other GLORIA squeeze-grip operated products.

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

Affordable product version with uniform hand lever, equipped with aluminum valve body.

GLORIA ÜL 6 has been designed for the optimal fire safety training of security forces

For training and educational purposes only!

The extinction training itself requires a special tactic that can only be practiced on a real fire. For this purpose it is recommended to provide additionally approved fire extinguishers for safety.

This device does not extinguish liquid, flammable substances **and is not approved as a fire extinguisher**, but is ideal for learning the handling and operating of a fire extinguisher in a practice fire.

After using, keep depressurized and emptied.

The most effective and recommended training when used in conjunction with the GLORIA FTR 50 Fire Simulation equipment.

Areas of use:

- Firefighting training for security forces,
- Learning of extinguishing in schools,
- Fires of organic materials.

Environmentally friendly extinguishing agent - water.

Special spray nozzle with high area coverage.

Stable fittings for frequent and multiple use and filling - up to 5000 load cycles.

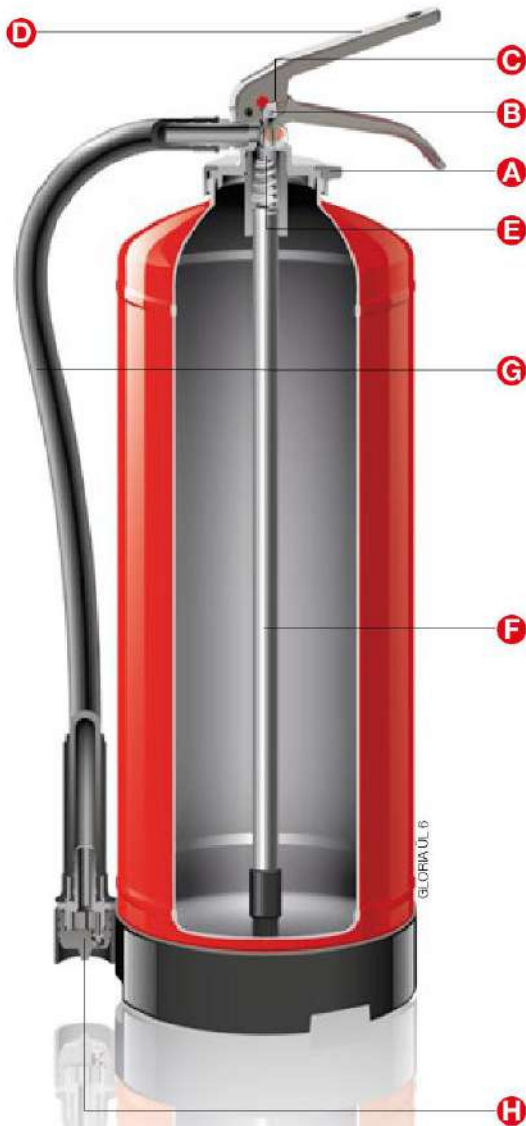
After filling in 6 liter of water (filling level marked on the container), screw in the valve unit and apply nominal operating pressure of 7 bar. After unlocking the valve and depressing the release lever, the extinguishing agent is discharged under pressure.

The extinguishing jet can be interrupted at any time.

Standard quality wall bracket with two rubber grommets, suitable car holder available for devices with footring.

Long discharge and possibility to suppress it.

Three bolts welded to the bottom of the container ensure excellent fixing of the footring against falling or twisting.



- Unscrew the **nut A** and fill the container with 6 liter of water.
- Screw in the valve unit.
- Apply an operating pressure through the **pressure valve B**.
- Pull the **metal safety pin C**.
- With pressing the **lever D** the **valve E** opens.
- Water enters the **driptube F** from where it goes to the **hose G** then to the **nozzle H** and spray.



GLORIA ÜL 6 - valve look



GLORIA ÜL 6 - footing with hose nozzle holder.

Product and performance features

- Fire extinguisher container made from high quality steel, coated outside with weather-resistant, environmentally friendly (heavy-metal-free), 100% polyester resin coating.
- Cylinder inside coated with durable synthetic wet fire extinguisher coating - polyethylene thick film - with long life time.
- Single aluminum valve body.
- Pressure charging with widely available standard compressors - max. 7 bar.
- Nozzle with integrated swirler for a targeted and environmentally friendly usage.
- Standard equipped with manometer and pressure relief valve.
- Robust, impact resistant plastic footing with hose nozzle holder ensures stability and protection of the device against damage and corrosion.
- Durable hose with fabric insert made of synthetic rubber material and plastic hose spout.
- Approved to use on electrical installations up to 1000 V at minimum distance 3 m.
- Delivery condition - empty.



Type	PN	Weight of charge unit [kg]	Extinguishing agent	Q-ty of extinguishing agent [l]	Propellant gas	Discharge time [s]	Throw [m]	Working temperature [°C]	Bracket H/W/D, Ø [mm]
ÜL 6	003061.0000	≈12,5	Water	6	nitrogen	25	3-4	0 / +40	626 / 255 / 210, 190

GLORIA ÜL 6 - technical data
subject to technical changes

