

61

F 6 Ni+ AL / F 6 Ni+ DESIGN

portable



# GLORIA F 6 Ni+ AL - automatic recharging - in seconds! GLORIA F 6 Ni+ - semi-automatic with large strike button!

Preventing rapid spread of fire due to a long time of foam layer coverage of the flammable material; reignition is largely suppressed. Stable, reignition prohibitive film secures the object of fire and

allows for an easy cleaning due to minor contamination.

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

### cartridge operated

### foam

#### The Royal League - GLORIA DESIGN line foam extinguishers - with automatic or semi-automatic charging

Unmatched comfort of operating, the highest quality of components together with extinguishing results in a top-class device.

GLORIA F 6 Ni+ AL DESIGN / F 6 Ni+ DESIGN foam fire extinguishers may be used in the following fire classes:

Туре	А	В	С	MED	
F 6 Ni+AL	34	183		-	
F 6 Ni+	34	183	-	-	

#### Areas of use:

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

Fire extinguishing agent - High performance GLORIA foam with long term of storage stability

The "AL" variant immediate readiness to extinguish - pulling the safety pin will automatically puncture the CO<sub>2</sub> cylinder and charge the fire extinguisher.

With a footring and valve body of a high impact strength.

Extinguishing agent definitely without environmentally damaging PFOS.

Special spray mist nozzle with high surface coverage allows an optimal application of the

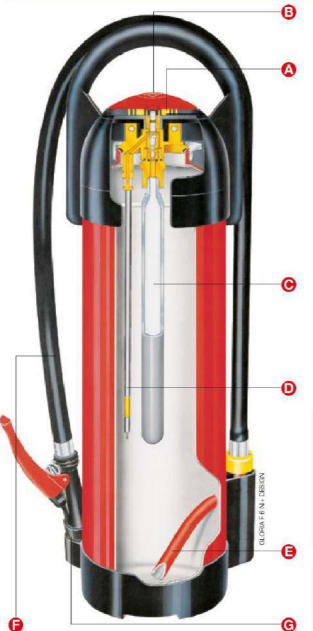
Assembly and disassembly holes protected against tampering, the yellow safety clip cannot be pushed back into the extingusher.

The beige colour code indicates a foam extinguishing agent



### cartridge operated

### F 6 Ni+ AL / F 6 Ni+ DESIGN



## portable

- Pull the yellow safety pin 🔕.
- Using the strike button <sup>3</sup>, causes piercing of the CO<sub>2</sub> gas cartridge <sup>6</sup>.
- CO<sub>2</sub> immediately enters the extinguisher container through a blowpipe increasing the pressure in the extinguisher.
- Through the integrated diptube the foam mix gets into the hose assembly .
- The rotating and suppressible extinguishing pistol 6 allows for a targeted fire fighting.





## Product and performance features

- Fire extinguisher container made from quality steel, 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 corresion
- Durable, extremaly long hose assembly with fabric lining made from synthetical rubber material.
   Resistant to bending thanks to integration with carrying handle, connection made of stainless steel.
- Robust, shock-resistant plastic footring with foam tube adapter allowing for stability and protection against damages and corrosion.
   Recessed area for marking the device on the footring.
- Green indicator informs of the readiness of a device.
   Extingusher is ready after pulling the yellow safety clip, green indictator is removing automatically (AL version) or after additional pushing a large strike button with a coloured pictogram (non-AL version).

  Red information plate appears with
  - Red information plate appears with "Please service" advise.
- Each fire extinguisher delivered in a separate cardboard box.
- Approved to use on electrical installations up to 1000 V / at minimum distance 1 m.
- Possibility of certification of devices for compliance with the MED

<b>S</b>	$\epsilon$	TÜV
		CLITI

Туре	Model	PN	Weight of charge unit [kg]	Extinguishing agent	Qty of extin- guishing agent [I]	Propellant gas	Discharge time [s]	Throw [m]	Working temperature [°C]	Bracket H/W/D, Ø [mm]
F 6 Ni+ AL DESIGN	S 6 H	002971,1958	≈11,7	High performance foam	6	CO <sub>2</sub>	44	4	5 / +60	630 / 216 / 183, 150
F 6 Ni+ DESIGN	S 6 H	002971.1957	≈11,7	High performance foam	6	CO <sub>2</sub>	44	4	5 / +60	630 / 216 / 183, 150

QLORIA F 6 Ni+ AL / F 6 Ni+ DESIGN - technical data

subject to technical changes

