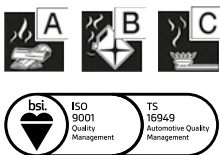


# GLORIA®

Safety First


## Powder Fire Extinguisher F 6 GX



■ Main advantages of the DESIGN-LINE

- Design combined with functionality and very good extinguishing performance
- Consistent uniformity: the operating elements and containers with extinguishing agents (6 l/kg)
- Unmatched comfort of carrying due to the ergonomic handle design
- Green, sealed indicator informs of readiness of the device
- Pulling the yellow safety clip automatically removes the green indicator
- An orange reviewing field appears with the following remarks: entsichert [unlocked], prüfen lassen [check], check control
- Black valve body with a classic activation system by means of an operating lever: unlocking, using the operating lever to puncture the CO<sub>2</sub> cylinder and fill the fire extinguisher
- A large, easy to use strike button with a colored pictograph
- All valve components with standardised threads
- Kink-free, extra-long, aging-resistant hose assembly integrated into the carrying handle with a rotatable and stoppable extinguishing pistol
- Assembly and disassembly openings protected against tampering
- Recessed area for marking the device on the skirt
- With integrated riser protection
- Additional protection for the hose assembly

■ Details and performance features of the F 6 GX

- Best performance in the event of class A and B fire, in each case, 15 units of fire extinguishing agent (F 6 GX)
- Nearly universal application
- Immediate, fast extinguishing due to the effect of cooling and suppression, enriched with an anti-catalytic effect
- GLORIA extinguishing powders are hydrophobic and non-toxic
- Areas of application: 

■ Details



Model	Art.-No.	Extinguishing agent	Type	Propellant	Performance LE*	Discharge time/-range	Temperature range	Total weight	H/W/D in bracket ø - cylinder
F 6 GX DESIGN	000421.1909	ABC powder	PG 6 H	CO <sub>2</sub>	55A 233B 15 15	C ca. 5 m ca. 22 Sec.	-30 °C to +60 °C	ca. 14 kg	ca. 568/216/165 mm ø 150 mm

\* Extinguishing agent units. If fire extinguishers are provided for both fire classes A+B, the lower LE value applies for the calculation.