

Standard / Compact / Combi containers / Chassis / Trailers

systems

**Flexible,  
convenient  
and with huge  
extinguishing  
Power!**



GLORIA PC-250 Compact extinguishing container

GLORIA extinguishing container Deadman brake

## GLORIA extinguishing containers - available with various extinguishing agents - in one device!

Our systems have a modular design: therefore, the extinguishing system can be mounted on the same basis for the common models as a frame (for vehicle installation), as a mobile variant (open) or slightly modified on a chassis (fire extinguisher).

Modern design of the lightweight aluminum construction with roller shutter door and a variety of technical features make the operation and maintenance clear and comfortable.

**In addition to portable and wheeled fire extinguishers, GLORIA offers interesting system solutions such as mobile, stationary and installable foam, carbon dioxide and powder extinguishing containers**

Extensive selection of GLORIA extinguishing containers, fire extinguishing equipment on profile frame (easy assembly eg. in fire-fighting vehicles) or on single-axle trailer, optionally with or without container cover.

### Areas of use:

- installations in fire trucks
- factories
- professional fire brigades

PC / SC / KSC type  
- **Standard and Compact containers** - with an aluminum construction, consisting of a profile frame system with aluminum panels as cladding and lockable roller shutter with aluminum slats in front of the control unit. The container is thus made entirely of metallic materials on the outside and is covered all around - including downwards - to prevent fouling of the extinguisher even in hard outdoor use.

CC 50 type - **Combi containers** - with various extinguishing agents combined in one device.

same technology of the successful extinguisher containers PC / SC / KSC.

PA / SA / KSA type  
- **extinguishing trailers** - in contrast to the fire-extinguishing container, they are designed as open, single-axle trailers system, which requires no additional fairing. Based on the proven, fire extinguisher container system with its easy handling, clear control panel and excellent extinguishing effect with two rapid attack devices.

PR / SR / KSR type  
- **chassis (open trolley) extinguishing version** - inexpensive alternative to the fire container. Device on profile frame, without the protective container, but otherwise based on the

## Standard / Compact / Combi containers / Chassis / Trailers

## systems



GLORIA extinguishing system on profile frame and on trailer



GLORIA Combi extinguishing container



GLORIA Standard extinguishing container



GLORIA Compact extinguishing container - side view



GLORIA Compact extinguishing container - top view

Type	Standard version PN	Compact version PN	Extinguishing agent / quantity
PC 250 G Extinguishing container	001230.1000	001233.1000	ABC class Powder / 250 kg
PC 250 SV Extinguishing container	001230.2000	001233.2000	BC class Powder / 250 kg
PC 250 M Extinguishing container	001230.3000	001233.3000	Metal Fire D class Powder / 250 kg
SC 250 Extinguishing container	on demand	on demand	AB class Foam / 250 l
KSC 120 Extinguishing container	001230.7000	001233.7000	B class Carbon Dioxide / 120 kg
CC 50 Combi extinguishing container	001230.0000	—	30 kg B class CO <sub>2</sub> + 50 kg ABC class Powder + 50 l AB class Foam
CC 50 KS-G Combi extinguishing container	001230.7100	—	60 kg B class CO <sub>2</sub> + 50 kg ABC class Powder
CC 50 KS-SV Combi extinguishing container	001230.7200	—	30 kg B class CO <sub>2</sub> + 50 kg ABC class Powder
PR 250 G Extinguishing system on frame	001231.1000	001233.1102	ABC class Powder / 250 kg
PR 250 SV Extinguishing system on frame	001231.2000	001233.2102	BC class Powder / 250 kg
PR 250 M Extinguishing system on frame	001231.3000	001233.3102	Metal Fire D class Powder / 250 kg
SR 250 Extinguishing system on frame	on demand	on demand	AB class Foam / 250 l
KSR 120 Extinguishing system on frame	001230.7200	001233.7001	B class Carbon Dioxide / 120 kg
PA 250 G Extinguishing trailer	001232.0000	—	ABC class Powder / 250 kg
PA 250 SV Extinguishing trailer	001232.2000	—	BC class Powder / 250 kg
PA 250 M Extinguishing trailer	001232.3000	—	Metal Fire D Powder / 250 kg
SA 250 Extinguishing trailer	on demand	—	AB class Foam / 250 l
KSA 120 Extinguishing trailer	001232.7000	—	B class Carbon Dioxide / 120 kg
Accessory type	PN		
Transport rollers for containers (two rotatable wheels with parking brake, two rigid rollers, fully assembled)	356027.0000		
Transport rollers for frame device, (impellers, with push handle)	356028.0000		
Deadman's brake	on demand		
Road traffic package 12 V	000990.0000		
Road traffic package 24 V	000967.0000		

GLORIA extinguishing containers and accessories - technical data, standard versions dimensions (W x H x D): 1015 x 1300 x 1200 mm, compact versions dimensions (W x H x D): 800 x 1300 x 1200 mm

subject to technical changes

## Product and performance features

- PC / SC / KSC Compact version - with dimensions of 800 x 1300 x 1200 mm (W x H x D) and one reel. These containers comply with the technical recommendation of the Technical Committee of the German Fire Brigade. Simple handling and compact dimensions ensure fast reaction times in case of fire. Available as a container or as a trolley version.
- PC / SC / KSC Standard version - with dimensions of 1015 x 1300 x 1200 mm (W x H x D), with two separate reels. Available as a container or as a trolley version.
- Frost-resistant foam variants (-20 °C) are available on request.
- Combi fire-extinguishing containers - also allow for individual combinations of used extinguishing agents in order to optimize the device with regard to the respective fire risk. The extinguishing container is delivered in the standard version with double reel and two 25 m long hoses, which can be operated simultaneously if required. With the optional clutch set, both hoses can also be connected to a 50 m length one.
- Extinguishing containers with Deadman brake system, for highest safety of using.
- Trailer version - combine the proven GLORIA extinguisher systems with their easy handling, the clearly arranged control panel, the excellent extinguishing effect and two quick-action devices with single axle hangers. The GLORIA fire extinguishers are available as an open system, without additional fairing, or as a closed version with aluminum construction. Due to the elimination of the container housing the trailer weight is reduced by about 750 kg.