



PDE 1 GA / PD 2 G/A

Home, Car & Boat

portable

stored pressure

powder

GLORIA PDE 1 GA / PD 2 G/A – handy powder extinguishers in comfort version

Protect your family, home and property with a modern fire extinguisher from GLORIA, one of the world's leading manufacturers of portable fire extinguishers.

GLORIA fire extinguishers PDE 1 / PD 2 can be used in the following fire classes:

Туре	Α	В	С	MED
PDE 1 GA	8	34	•	_
PD 2 G/A	13	89	•	0

Areas of use:

- Cars
- Trucks
- Campers
- RVs
- Motor boats and yachts
- Workshops
- Households
- Shipping companies

Squeeze-grip mechanism necessary when speed and easiness of operation are key features (especially in stressful situations).

Small external dimensions.

Equipped with car bracket and patented security strap

extinguishing power and long duration of extinguishing blast.

Extinguishing stream surpressible - at any

Serviceable and refillable after use for many times

GLORIA PDE 1 - compact design and easy operation - a quick and user friendly extinguishing

GLORIA

34 B

herausziehen

orsicht bei elektrischen Anlag Ur bis 1000 V; Mindestabstand

GLORIA GmbH

Sicherungsstift

erlöscher

Taste runterdrücken

Due to the small external dimensions and intuitive usage, the product is suitable in all areas where a quick and trouble-free operation is necessary.

This is a result of the use of proven and reliable method for triggering. Squeeze-grip mechanism allows simple and effective extinguishing.

3LORIA PDE



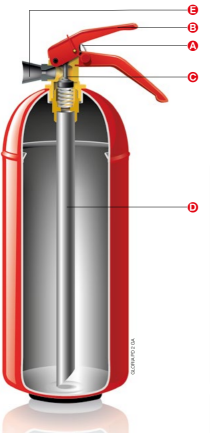


stored pressure

PDE 1 GA / PD 2 G/A

Home. Car & Boat

portable



- Pull the metal safety pin (4).
- Pressing the **lever (B)** opens the valve ().
- Extinguishing agent enters the diptube from where it goes to the **nozzle** (and spray.





Product and performance features

- Fire extinguisher container made from high quality steel, covered outside with

- Labelling with up-to-date quality silkscreening.

- ations up to 1000 V at minimum

Туре	Model	PN	Weight of charge unit [kg]	Extinguishing agent	Qty of extinguishing agent [kg]	Propellant gas	Discharge time [s]	Throw [m]	Working temperature [°C]	Bracket H/W/D, Ø [mm]
PDE 1 GA	PG 1 L	001393.0000	≈2,1	ABC Powder	1	nitrogen	8	4	-30 / +60	280 / 93 / 135, 90
PD 2 G/A	PG 2 L	001493.2046	≈3,6	ABC Powder	2	nitrogen	9	4	-30 / +60	330 / 115 / 145, 110

GLORIA PDE 1 / PD 2 - technical data





GS 🕏 🌣 (E CERT

PHONE +48 17 22 10 206 FAX +48 17 22 10 241 pfx@fs.utc.com

