

Fire Extinguisher CGS K5TGX

Product information



Area of use

CO² provides clean extinguishing with minimal secondary damage. CO² extinguishers are therefore particularly suitable for extinguishing fires in electrical spaces, data rooms, etc. They can also be used for extinguishing fires involving flammable liquids.

Typical areas of use include: Industry, public sector, the food industry, kitchen, computer centers, laboratories, hospitals, paint shop, chemical industries.

CO² provides a clean extinguisher without residual products and is therefore suitable in rooms with expensive mechanical or electronic equipment or in public environments where extinguishing damage in the form of powder or foam should be avoided

The fire extinguisher is PFAS free, surfactant free, and fluorine free.

In compliance with EN3-7 and Wheelmark.

[... Read more](#)

Material: Cylinder: Steel, Propellant: CO₂

Marking: CE-marked

Temperature range: -30°C up to +60°C

Note: The fire extinguisher must always be recharged after use, even if only parts of the contents have been used. Recharging requires special equipment. Contact an authorized service workshop. Use only specified extinguishing agents and spare parts.

Fire Extinguisher CGS K5TGX

Technical data

Part code	Width mm	Model	Height mm	Working pressure (bar)	Weight kg
8905600216	137	K5TGX	680	220	16.2