

SPECIFICATIONS

fire rating	89B
temperature range	-20°C/+60°C
extinguisher agent	5 kg of CO ₂
propellant agent	CO ₂
minimum pressure (-20°C)	19 bar
working pressure (+20°C)	58 bar
maximum pressure (+60°C)	169,3 bar
testing pressure	215 bar
bursting disc	185 bar

DIMENSIONS

extinguisher height	675 mm
cylinder diameter	152 mm
wall thickness	6,02 mm
cylinder volume	7,5 l
total weight	11 kg

CERTIFICATES

*Approved certified product under 2014/68/UE directive and
UNE-EN3-7 and EN3-10 regulations.*



* Aluminium cylinder and aluminum dip tube to avoid interruptions in firing.



Fire rating:

Class B fires. CO₂, which by nature is dielectric gas, is suitable for electrical fires. Offices, electrical and electronic material, electrical panels, ...



Benefits:

They are clean and gas penetrates and spreads out quickly. It does not create magnetic field so it is suitable for premises such as operation rooms, telecommunications centres. Light and robust aluminium container.



Do not use for: class A, C, D, F fires.



nº	piece	description
1	5CO ₂ cylinder	Aluminium. Polyester paint.
2	5CO ₂ dip tube	aluminium
3	5CO ₂ hose	Hose: PVC. Nozzle: polyethylene
4	Wall bracket	steel
5	non-magnetic CO ₂ valve	brass
6	safety pin	3,5x34 mm stainless steel hole
7	ELITEX safety seal	Red-coloured polypropylene
8	5CO ₂ ELITE AMAG. extinguisher label	vynil
9	Extinguisher agent	CO ₂

* The spare seal will be provided in green colour