

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)	174 bar
testing pressure	250 bar
bursting disc	190 bar

DIMENSIONS

extinguisher height	758 mm
cylinder diameter	135 mm
wall thickness	2,59 mm
cylinder volume	7,5 l
total weight	13,2 kg

CERTIFICATES

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



* Steel 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 conduct electricity. Aluminium probe tube.



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

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

* The spare seal will be provided in green colour