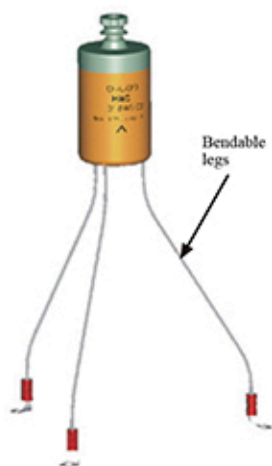


PERFORATION CHARGE - Small Calibres -



USE

The perforation charges are an efficient means for drilling holes in any kind of material (steel, concrete, rocks, etc.), being the following some of their applications:

- Cutting of supporting structures.
- Removal of rocks.
- Disposal of ammunition.
- Perforations for multiple purposes.



CHARACTERISTICS

Some of their most important characteristics are:

- They are ready for use.
- They are safe for handling.
- They are easy to initiate.
- They are fixed by a "spider leg" system.
- They have a high perforation capacity in proportion to the explosive mass.

TECHNICAL CHARACTERISTICS

Charge	Calibre mm	Ext. dimensions mm	Explosive g	Perforation mm (*)
CPD-21	21	∅ 25x55	18	40
CPD-42	42	∅ 63x82	160	160

(*) Against commercial steel.