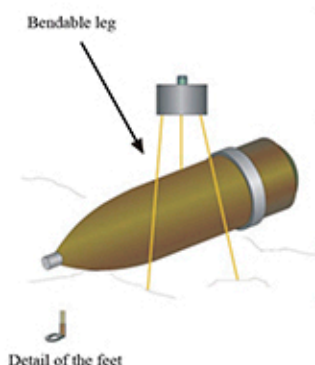


## STEEL DISK CHARGE (PAD)

### USE

The steel charge is composed of:

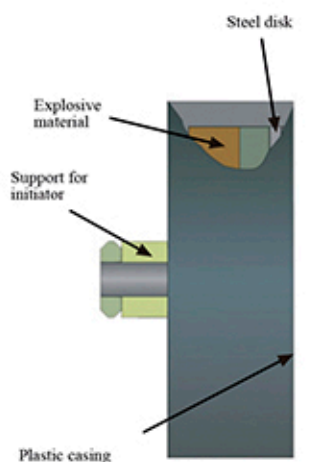
- A steel disk ( $\varnothing 70 \times 5$  mm), launched by the detonation wave of a pressed explosive charge at a high speed (thus generating a "hammer" effect on the target) for different aims.
- A typical application is the disposal of explosive devices or ammunitions.



### CHARACTERISTICS

Their most important characteristics are:

- They are ready for use.
- Their support system ("spider-legs") permits their orientation in any position.
- They are built of light material.
- They are safe for handling.
- They are easy to initiate.



SECTION OF THE CHARGE

### TECHNICAL CHARACTERISTICS

Dimensions	$\varnothing 89 \times 60$ mm
Explosive material	58 g