

LIQUID PROJECTION **PERFORATION CHARGES**

BV

USE

The BV charge has been designed to produce a strong hammer effect on the objective with possible perforation of the metallic container by means of widespread liquid beam. The remaining directions are covered with a fire extinguishing liquid shower. Used for the disposal of IEDs, its typical use is the deactivation of car bombs.

CHARACTERISTICS

- Easy initiation.
- The objective is attacked with a water-based liquid.
- The surrounding area is sprayed with a fire extinguishing solution.
- No fragmentation.
- Easy and safe handling (highly insensitive explosive material, submerged fire in extinguishing solution).





TECHNICAL CHARACTERISTICS

Dimensions (mm)
Mass (kg)3.4
Explosive charge-HEX+HWC (kg)0.189
Stand-off (mm)> 70
PRESENTATION OF THE PRODUCT
Units per package4
Packaging dimensions (mm)475x432x345
Complete packaging weight (kg)25
TEMPERATURE LIMITS









