

MAGMA



High Power Shaped Charge

Magma™ is a user-filled shaped charge system that can carry explosive loads ranging from 100g to 600g - offering up to double the capacity of Pluton™. Built on the same fundamental design as Vulcan™ and Pluton, Magma excels in applications such as demolitions, rapid cratering, and explosive digging. Depending on the target, the charge body can be loaded with various projectiles, including Copper EFP, Copper JFC, or Magnesium JFC. The larger charge size enables the tool to penetrate thick, hardened steel bomb casings, such as the Tallboy.

Multiple applications: demolitions, rapid cratering, explosive digging

Explosive load variability and modular design

Powerful effect for a low NEQ

Compatible with several projectile types



Performance

The Magma Basic Kit Provides EOD teams with essential tools for various tasks. The kit contains three charges and loading tools for applying different explosive loads.

A variety of projectiles are available. Projectiles are purchased separately.

Copper EFP

This cone creates an explosively formed projectile (EFP) capable of penetrating robust targets at significantly greater distances than a jet forming cone (JFC).

Magnesium EFP

Designed to penetrate through normal ground and permafrost. This jet forming cone projectile can also be used for the controlled initiation of buried IEDs.

Copper JFC Set Coming Soon!

Specifications

- Diameter: 94mm
- Weight loaded: 360-800g per charge
- Minimum explosive load: 100g PE
- Maximum explosive load: 600g PE

Pack contents

3 Magma charges | 9 aluminium legs | Loading kit

Optional Accessories

Underwater Stand-off Capsule



For more information contact:

sales@explosives.net

+44 (0)1249 651 111

or speak to your authorised Alford representative

www.explosives.net

Alford House
Epsom Square,
White Horse Business Park,
Trowbridge,
Wiltshire BA14 0XG
United Kingdom

