



Dioplex EOD™

Dioplex EOD™ is a user-filled, linear cutting charge designed for low order Explosive Ordnance Disposal operations, and offers a similar capability the now difficult to obtain US Mk7 (mod 1-8) Demolition Charge Containers recommended for use in US 60 Series and other NATO Render Safe Procedures.

The charges can be used with most military and commercial plastic explosives and initiation systems. They are non-magnetic and can be used in shallow water.

Currently available in two charge sizes: 10mm and 15mm.

Each charge is 150mm long and can be connected together to create longer lengths as required.

Both sizes available in packs of 10 charges per pentapod.

Features include:

- > Individual lengths may be connected end-to-end with reliable initiation of all charges
- > User-filled, quick and ready to load with a low NEQ
- > Powerful and efficient explosive effect
- > Available in two sizes
- > Can be stored and carried inert with no restrictions, and loaded onsite for immediate use

Configuration

Can be used individually, cut to required length, or joined together to create longer cutting lengths as required.

Application

Dioplex EOD™ can be used against most Explosive Ordnance items including air dropped munitions, artillery shells and rockets.

Specifications

Product Series	NEQ	PERFORMANCE (S275 Mild Steel)
DXE 10mm	25g	8mm max cut
DXE 15mm	50g	14mm max cut



Dioplex EOD™ DXE10 Double Charge

Dioplex EOD™ DXE10 Result



Dioplex EOD™ DXE15 Double Charge

Dioplex EOD™ DXE15 Result

For further information

Contact sales@explosives.net, telephone +44(0)1249 65 1111 or speak to your authorised Alford representative.



Dioplex EOD™ with lid removed



Dioplex EOD™

Other products to consider:

Vulcan™ - small size shaped charge system

Pluton™ – medium size shaped charge system

Tekton™ - fuze removal system



www.explosives.net
T +44(0)1249 65 1111

E info@explosives.net
F +44(0)1249 65 6444

Alford House, Epsom Square, White Horse Business Park,
Trowbridge, Wiltshire SN14 6BB, United Kingdom

