

INFLATABLE MINE SHOES

NSN 0034-99-003-1132

DESCRIPTION

The Guartel Inflatable Mine Shoes are designed to provide a means to safely traverse a mined area where there is a threat from pressure activated land mines.

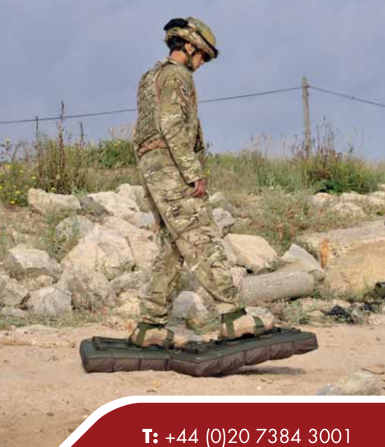
The shoes work by spreading the weight of the wearer through a metallic frame and transferring the weight through 5 user inflated air-cushions located in the canvas carrier in each shoe.

The system reduces the ground bearing pressure below the thresholds typically needed to initiate an Anti-Personnel mine.

The Inflatable Mine Shoes have been proven in many theatres of operation by both military and by UN Demining organisations worldwide.

The shoes can also be utilised as a floatation aid for wet obstacle crossing.





www.guartel.com



INFLATABLE

MINE SHOES

NSN 0034-99-003-1132

SYSTEM CHARACTERISTICS

2 shoes in a Codura nylon bag with 2 spare user replaceable air cushions.

Each shoe manufactured from nylon reinforced PVC.

Frame manufactured from non-magnetic aluminium and steel alloy.

Weight 2.6Kg.

Air volume 25 litres.

Operating temperatures -5°C to +45°C

Storage -10° C to $+60^{\circ}$ C





Guartel Technologies Limited

Unit 8-11 New Forest Enterprise Centre Chapel Lane, Totton SO40 9LA United Kingdom

T: +44 (0)20 7384 3001

E: info@guartel.com

W: www.guartel.com

CAGE Code: U4586 **DUNS No:** 641176024 **VAT No:** 915654121



