



OTHER EQUIPMENT

DCU 510

Applications

Handheld Demining tools Types
Metal detectors (MD)

Last update 01/01/1970

General description

The Detonator Carrier Unit DCU 510 contains blast effects and secondary fragments. Widely used by NATO, military personnel, EOD teams worldwide and de-mining companies, it also has applications in demolition, quarrying and construction.

Working characteristics

Contains blast and secondary fragments protecting personnel when carried by hand Prevents sympathetic detonation Enables detonators and explosives to be stored and transported in the same vehicle Improves logistical options and significantly reduces transport costs Very low maintenance costs Based on a standard NATO ammunition container Easy top loading Stores electric and non-electric detonators RF screening Environmentally sealed Lightweight-easily carried by hand Lockable and security sealable Ease of use even with gloved hands

Dimensional data

Length	320.00 mm
Weight	5.8 kg

Factory support data

Water resistant

Price

Base price 671 €

Other information

The DCU510 reduces the UN Hazard Classification and compatibility group from 1.1B to 1.4S*, improving safety when storing and transporting electric and non-electric detonators. The unit also provides over seven minutes protection before the first detonator initiates in a fuel fire. (* Tested in Accordance with UN Series 6 (c) and (d) tests, conducted for specific detonators only. Tested with L2 A2 electric detonator with an NEQ 1.49 grams for each chamber.)

Images







