

MW240

The MW240 is a purpose-built remotely controlled platform used for the safe and effective clearance of explosive devices including landmines, IEDs and cluster munitions.



MW240

The MW240 is a purpose-built remotely controlled platform used for the safe and effective clearance of explosive devices including landmines, IEDs and cluster munitions.

Its light-weight construction and compact dimensions make this vehicle easily transportable to remote, high-threat areas. It is a robust and proven solution designed to operate in challenging environments. It offers multifunctional use and has the ability to be fitted with various tools.

GROUND CONDITIONS



Sand, dust and heat



Hard Ground



Vegetation

PRODUCT CHARACTERISTICS

- + Remote controlled with optional camera systems for high threat areas
- + Range of interchangeable attachments for EOD and engineering tasks
- + Effective clearance of AP and AT mines with tiller and flail
- + Continuous ground penetration to depth of 250 mm
- + Powerful engine (240 hp) and mechanical drive of attachments
- + High quality components to withstand difficult climatic conditions
- + Runway clearance tool for the safe and effective clearance of cluster munitions
- + Robotic arm with tools for IED and UXO clearance
- + The system fits into 20ft ISO container (excluding attachments)
- + Choice of Tiller and Flail widths

SPECIFICATIONS

MACHINE DIMENSIONS: WITHOUT TILLER

Length	4,200 mm
Width	1,634 mm
Height	2,219 mm
Weight	6,600 kg

WITH TILLER AND FLAIL

Length	5,546 mm T206 Tiller 5,813 mm F194 Flail
Width	2,550 mm T206 Tiller 2,508 mm F194 Flail
Height	2,219 mm
Weight	2,404 kg T206 Tiller 2,393 kg F194 Flail

OPERATIONAL AND MACHINE DATA:

Clearance width	2,000 mm
Clearance depth	150, 200, 250 mm
Clearance performance (max)	12,000 m ² /day
Clearance speed	0.8-2.4 km/h
Vegetation cutting (max dia.)	100 mm
Engine type, power	Deutz Diesel 6 cylinder, 176 kw (240 hp)
Engine fuel capacity, average consumption	200 l, 19-25 l/h
Armour protection (optional)	4, 5, 8 mm Hardox Steel
Remote control operating distance	Up to 1,000 m (line of sight), Extended range possible

