

## MW370

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Interchangeable attachments, including a tiller and flail, are used to optimise the platform to particular tasks. A lifter can be integrated to the rear for quality assurance.

The system has been proven during demining operations over many years and has an excellent track record operating in challenging climatic conditions.

### GROUND CONDITIONS



Sand, dust and heat



Hard Ground



Vegetation

### PRODUCT CHARACTERISTICS

- + Choice of tiller or flail to optimise vehicle for ground conditions and mine threat
- + Effective clearance of AP and AT mines up to 15 kg of explosives
- + Continuous ground penetration to a depth of 350mm
- + Removal of dense vegetation
- + Powerful engine (367 hp) and mechanical drive of attachments
- + Automatic depth control and optional GPS
- + Mine clearance performance up to 30,000 m<sup>2</sup> per day
- + Multiple safety features including ballistic protection of cabin and prime mover

### SPECIFICATIONS

#### MACHINE DIMENSIONS:

##### WITHOUT TILLER

Length	6,200 mm
Width	2,600 mm
Height	2,800 mm
Weight(with cabin)	23,100 kg

##### WITH TILLER

Length	7,820 mm Tiller 7,680 mm Flail
Width	3,610 mm Tiller 3,480 mm Flail
Height with cabin	3,780 mm
Weight	4,500 kg Tiller 4,500 kg Flail

#### OPERATIONAL AND MACHINE DATA:

Clearance width	2,750 mm Tiller
Clearance depth	0-350 mm
Clearance performance (max)	30,000 m /day
Clearance speed	0.8-2.3 km/h
Vegetation cutting (max dia.)	150 mm
Engine type, power	Deutz Diesel 8 cylinder, 270 kw (367 hp)
Engine fuel capacity, average consumption	440 l, 40-50l/h
Armour protection (Optional)	Prime Mover and Cabin:6, 10,25 mm ArmoX Steel. Glass: armoured 57 mm

