



WESTMINSTER

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WG 75 Mine Clearance Vehicle

The WG 75 Mine Clearance Vehicle is a compact 4-wheel-drive, 4-wheel-steer 159 hp, versatile, air transportable machine, with 10 mm cab armour and 6 mm engine armour; the cab is air conditioned.



It is particularly suitable for work in boggy conditions and restricted and difficult sites, as it can turn 360 degrees without moving off its position. It can be supplied with an optional remote-controlled system

The flail systems are designed to withstand anti-tank mines, the flail unit is attached to the machine's telescopic boom which will extend up to 2.6 metres allowing flailing to take place at a safe distance from the operator's cab.

The standard flail system has a 1.8 metre cut, but a 2.5 metre flail system can be fitted; the flail's rotors are designed to withstand prom and anti-tank mines and have a rotation speed of 350 rpm.



It can clear flat areas at a rate of 1,600 square metres per hour and can operate on slopes up 45 degrees. Fork lift tines and bucket are supplied as standard equipment.

Specifications

Dimensions with flail	Dimensions without flail
Length: 4.78 m	Length: 1.58 m
Width: 1.56 m	Width: 1.56 m
Height: 1.97 m	Height: 1.17 m
Weight: 13,800 kg	Weight: 6,270 kg

Performance	
Maximum speed	40 kph
M ² cleared per hour	1,600
Climb angle	45°
Weight	8,000 kg

Steering:	Hydrostatic
	Four wheel steer
	Two wheel steer
	Crab steer

Protection	
Cab	7.62 x 51 FJ / PB /F8 (Nato Ball)
Engine	5.56 x 45 FJ / P8 SCPI (SS109)

Lift Performance	
Lift capacity at full height	2,000 kg
Lift capacity at full reach	1,000 kg
Maximum Lift Height	4.035 m
Reach at maximum lift height	2.43 m
Maximum reach forward	2.59 m

Physical Specifications

Crated Size: L315 cm x W175 cm x H132 cm

Crated Weight: 1,375 kgs.



Full remote control

Radio control is an optional extra.