COMBINED SYSTEMS AND DUAL CAPABILITY FLAIL OR TILLER | MEDIUM SIZE | ARMTRAC 400

Armtrac Ltd. | United Kingdom

GENERAL DESCRIPTION

The *Armtrac 400*, introduced in 2008, is a medium-size, multi-tool machine fitted with 10 mm armour around the driver's cab, 37 mm toughened glass (polycarbonate/glass laminate) and 6 mm of armour protecting the chassis. The frame and chassis is a fully welded X-frame type section using off-the-shelf JCB track and frame components.

The Armtrac 400 is used with a flail system or tiller tool with an automatic depth control for mine action purposes; for constructional work it uses a four-in-one bucket to load trucks and level or grade roads. Forklift tines can be fitted, useful for site preparation and for unloading equipment without additional machinery. A roller as well as a sifter system can also be fitted to the extending boom. The sifter can be towed from the rear tow hitch and connected to the hydraulic power take-off (PTO) drive. The performance speed of the sifter and roller system is 10 km/h.



ARMTRAC 400 | With sifter

The flail and tiller tool are designed to withstand AP and AV mine blasts. The survivability was tested with a crew member on board in the cabin driving the track over a 6 kg Belgium AV mine. The track split but no damage occurred to the cabin and the operator was not injured. The track was repaired in one day.

The Armtrac 400 has a PTO shaft and a three-point linkage at the front and rear. The Mine Sift and Separation System produced by the manufacturer can be fitted to the rear of the Armtrac 400. The flail or the tiller system is mounted to the front PTO shaft. The machine has a track cruise control and automatic depth control for operator comfort. The cabin can be raised to 1.5 m, enabling the operator to have a 360° view.

Fire suppression systems are fitted to all Armtracs in the engine bay, hydraulic bay and cabin. The system operates automatically or manually. The cabin roof also has an escape hatch. Armtrac 400 can be operator driven or remote controlled with a range of 750 m. Airlift is possible by an Ilyushin 76 aircraft and on road by using a low-bed truck.

CLEARANCE METHODOLOGY

The overall width of the vehicle is 3.76 m, with a working width of 3 m. The rotor operates from 300 to 410 rpm clockwise and clears ground by both flail and tiller to a depth of 30 cm in light soil; the flail alone clears to 40 cm in all soil conditions. The tiller has 66 chisels and the flail has 76 chains. Clearance depth adjustment is regulated automatically and can be overdriven manually by the operator.

The manufacturer claims that the Armtrac 400 can climb and flail slopes of up to 45° and clear areas at a rate of 3,000 m²/h in light soil and 1,400 m²/h in heavy soil. The claimed performance for vegetation cutting is 3,000 m²/h in low vegetation, 2,700 m²/h in medium vegetation and 1,450 m²/h in high vegetation.

MACHINES IN USE TO DATE

There are 15 machines currently working, including one in in Sudan. The Armtrac 400 has been in service since 2008.

ENGINE, FUEL AND OIL

The tractor has a diesel Deutz BF6M engine (300 kw) with fuel consumption from 35 to 45 litres per hour. Fuel capacity is 470 litres and the hydraulic oil capacity is 800 litres.

FACTORY SUPPORT

As it is based on JCB machines, parts for the Armtrac 400 are available off-the-shelf worldwide or from the manufacturer. A spare parts catalogue is provided on a memory stick or as a paper hard copy.

The manufacturer recommends a two-week training course of mechanics and drivers. Training can be provided in-country or at Armtrac's UK training school. With the purchase of two or more machines training is free of charge for six months.

Manuals and documentation are part of the purchase package and available in Arabic, English and French. There is a 12-month or 1,000 hours warranty and factory follow-up. With the purchase of two or more machines Armtrac offers the services of an engineer and a service vehicle in-country for 12 months free of charge. The cost of a set of working tools is based on customer requirements.



ARMTRAC 400

MAINTENANCE AND SUPPORT

Maintenance schedules, as per manufacturer's recommendations, are in the manuals, and can vary according to working conditions.

A one hour daily check and a two hour weekly service are recommended. Initial 50 hr and 300 hr services will be carried out by a qualified Armtrac service engineer. A basic workshop complete with welder, generator and tools is adequate for on-site maintenance.

Armtrac recommends operation and maintenance by two operator/mechanics.

TESTS AND EVALUATIONS

For further information, please contact Armtrac directly.

REPORTED LIMITATIONS AND STRENGTHS

Limitations

- > The flail system creates huge dust clouds, as with all flail systems in dry environments.
- > The maximum road speed is 10 km/h, therefore the machine should be transported by a low-bed truck from site to site.

Strengths

- > Can withstand an AV mine blast under the flail and tiller unit.
- > Good vegetation cutting ability.
- > The cabin can be raised to 1.5 m enabling the operator 360° visibility.
- > Can be used as a forklift and loading truck.
- > The telescopic boom extension can be used to free the machine if it becomes stuck.
- > Airlift is possible.



AV mine detonations

DIMENSIONAL DATA

1.	Length without attachment	5,550 mm
2.	Length total	With tiller attached 7,400 mm With flail attached 7,550 mm
3.	Width without attachment	2,510 mm
4.	Width total	3,670 mm
5.	Clearing Working width	3,000 mm
6.	Height Overall	3,300 mm
7.	Mass Basic vehicle	12,000 kg
8.	Mass Detachable unit(s)	3,500 kg
9.	Mass Overall	15,500 kg

OPERATIONAL DATA

10. Wheels | Tracks (description)

- 11. Ground Bearing Pressure (kPa)
- 12. Hill climbing ability (in degrees)
- 13. Number of Chains | Chisels | Tools
- 14. Beat pattern (hits per m²) at different operating speeds
- 15. Length of Chains | Tools
- 16. Diameter of flail drum
- 17. Rotation Speed
- 18. Clearance | Working depth in varying terrain
- 19. Working Speed (m²/h)
 - > Light Soil | Medium Vegetation
 - > Medium Soil | Medium Vegetation
 - > Heavy Soil | Dense Vegetation
- 20. Control of Clearance | Working depth
- 21. Additional attachable working tools
- 22. Armour
- 23. Remote controlled
 - greatest distance
- 24. Transportation
 - > short distances
 - > long distances
 - > sea transport
 - > air transport

Tracks 0.48 kg/cm² (6.83 lb/in²) 45° Chains: 76 | Chisels: 66

Not given Flail chain 1,000 mm Tiller: 1,200 mm | Flail: 2,200 mm 410 rpm Maximum 40 cm

2,900 m²/h 2,300 m²/h 1,400 m²/h Automatic depth control Bucket/blade, fork lift tines, back hoe, standard bucket, Armtrac sifter

10 mm ARMOX and 37 mm glass $\,$ 7.6 (NATO Ball) $\,$

750 m

Low loader or air transport by Iljushin 76

SYSTEM STATUS AND DEPLOYMENT

25. Machines in use26. Other types

27. Location of use

28. Totally cleared so far (m^2)

2 (classified orders 14) Armtrac 75 Armtrac 75T, Armtrac 100, Armtrac 200, Armtrac sifter and Armtrac strimmer Sudan and demonstration

ENGINE | FUEL | OIL

29. Engine	Deutz
30. Engine power at the flywheel	300 kw
31. Sufficient power supplied to working tool	Not given
32. Fuel capacity	470 l
33. Fuel consumption	35-45 l/h
34. Separate engine for working unit	No
35. Cooling system	Water cooled
36. Oil capacity (both engines)	25
37. Hydraulic oil capacity (both engines)	800 l

144,000 m²

COSTS

38.	Cos	On request	
39. Other costs			On request
	>	training	On request
	>	spare part set chains belts	On request
40.	Ava	On request	

OTHER

41. Operator comfort42. Air conditioning

Suspension seat, four point safety harness Yes