

Mechanical

Demining Equipment

Catalogue 2008



GICHD | CIDHG





The Geneva International Centre for Humanitarian Demining (GICHD) strives for a world free of anti-personnel mines and from the threat of other landmines and explosive remnants of war, and where the suffering and concerns of populations living in affected areas are addressed. The Centre is active in research, provides operational assistance and supports the implementation of the Anti-Personnel Mine Ban Convention.

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The description of the machines in this catalogue are those of the manufacturers. Test results mentioned in this catalogue are extracts or quotations of test reports provided either by the manufacturers or published at the International Test and Evaluation Programme (ITEP) website www.itep.ws. The sources are given. They do not necessarily represent the views of the Geneva International Centre for Humanitarian Demining, or the Government of Germany. The views expressed in this publication are otherwise those of the Geneva International Centre for Humanitarian Demining and do not necessarily represent those of the Government of Germany. The designations employed and the presentation of the material in this publication do not imply the expression of any opinion whatsoever on the part of UNMAS, the Government of Germany, or the Geneva International Centre for Humanitarian Demining concerning the legal status of any country, territory or area, or of its authorities or armed groups, or concerning the delimitation of its frontiers or boundaries.

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FOREWORD

The *Mechanical Demining Equipment Catalogue 2008* is the seventh edition of this publication produced by the Geneva International Centre for Humanitarian Demining. The GICHD believes in the importance of this project, which provides an overview of the mechanical demining equipment currently available to the mechanical demining industry. The overall positive feedback from users to date has underscored the usefulness of the Catalogue.

The market for humanitarian mechanical demining equipment is limited. Yet inventors of new equipment and manufactures should not reduce their efforts to find the best technical solutions and the best products for this important market. All stakeholders involved in humanitarian demining must continue striving to reduce the impact of landmines and explosive remnants of war (ERW) on affected populations.

The mine action community is increasingly aware of the benefits of mechanical demining equipment in the field. Appropriate application of mechanical demining equipment leads to cost-effective clearance and, as a result, to the safe return of cleared land to communities. The argument about whether mechanical demining equipment assists manual demining or whether manual demining supports demining machines does not contribute to the efficiency of mine clearance. Mine action must become cheaper, faster, more effective and safer. All assets used for mine clearance have shown their reliability and the decision about which assets to apply is still a key element in planning a demining operation. But it is beyond doubt that a well-balanced mechanical component *can* greatly improve the effectiveness of a mine action programme.

This Catalogue describes three categories of machines: mine clearance machines, ground preparation machines and mine protected vehicles – as defined by the International Mine Action Standards (IMAS) on Mechanical Demining 09.50 (in the introductory chapter) and which will be further referred to in the GICHD *Mechanical Demining Handbook*, to be published in early 2008.

The Catalogue's introduction also includes a checklist of guidelines for purchasing a mechanical demining machine.

The European Committee for Standardisation (CEN) held two relevant workshops in 2007. The results of Workshop 28 on Humanitarian Mine Action (HMA) will be published by CEN as *Follow-on processes after the use of mechanical demining machines*. The results of CEN Workshop 29 on HMA will be published as *Methods for Quality Control (QC) after mechanical demining operations and consequent recommendations*. These publications will be available soon and will contribute to greater understanding of the possible efficiency of mechanical demining machines.

The equipment listed in this Catalogue has not been tested or evaluated by the GICHD. When available, test and evaluation reports are cited. Readers interested in these tests and reports should either contact the manufacturers directly or refer to the ITEP website (www.itep.ws).

The GICHD does not assume any responsibility for the accuracy or veracity of information provided by the manufacturers. The information contributed by manufacturers to the Catalogue does not necessarily represent the opinions of the GICHD.

The GICHD would like to thank the Government of the Federal Republic of Germany for its continuing generous financial support to this project.

Ambassador Stephan Nellen
Director

Geneva International Centre for Humanitarian Demining



CATEGORISATION OF MECHANICAL DEMINING MACHINES AND A BUYER'S CHECKLIST

The chapter describes the categorisation of mechanical demining machines, and concludes with a “buyer’s checklist” intended to help people considering the purchase or leasing of specific machines. The checklist is not exhaustive.

Categorisation of Mechanical Demining Machines

The International Mine Action Standards on Mechanical Demining 09.50 were endorsed in September 2007 and are available at the website: www.mineactionstandards.org.

IMAS divides mechanical demining machines into three categories: mine clearance machines, ground preparation machines and mine protected vehicles. This categorisation was used as the guideline for changing the structure of this edition of the Catalogue. Where a single machine could be assigned to either “mine clearance” or “ground preparation”, it has been allocated to the “mine clearance machines” category. This category is further differentiated by type of machine (flails, tillers, flail and tiller combined, sifters) as well by weight in each category.

The GICHD *Mechanical Demining Handbook*, to be published in early 2008, clarifies the categorisation of demining machines described above, as well as showing the variety of applications in the field.

Demining machines in mine action are broadly used to do three things:

- > Destroy mines;
- > Prepare ground¹ (and destroy mines but not in all cases); and
- > Act as a platform for another application.

Often an individual demining machine can be used to do all three things. For example, a consequence of using a ground engaging tool such as a flail may be the destruction of mines, the removal of vegetation and the loosening of soil. Also, if the prime mover is fitted with a magnet it would also be the platform for an additional application. More commonly when a machine is used as a platform it is understood that arrays of detectors or sensors are mounted.

Following these three broad purposes for use, demining machines are divided into three general design categories:

- > Mine clearance machines (light, medium and heavy systems);
- > Ground preparation machines (light, medium and heavy systems) including vegetation cutters (attachments to a tractor or excavator); and
- > Mine protected vehicles (which are commonly adapted ex-military personnel carriers, but the category includes vehicles such as tractors with added armour).

The categories are thus derived from the design intent or use intent.

Machines can be further sub-categorised into:

- > Intrusive to the mined area – designed to work inside the mined area;
- > Non-intrusive – designed to work from a safe area “reaching into” the mined area;
- > Remotely operated – designed to work remotely from the driver/operator position either intrusively or non-intrusively; and
- > Driver operated – designed to be controlled by a driver/operator in a cab either intrusively or non-intrusively.

Machines in all categories are normally designed with armoured protection for both the operator and component parts/areas of the machine.

CATEGORISATION OF MECHANICAL DEMINING MACHINES AND A BUYER'S CHECKLIST

Mine clearance machines (light, medium and heavy systems)

Mine clearance machines are those machines whose stated purpose is the detonation, destruction or removal of landmines.² For example, a front-end loader, armoured and adapted to excavate mined ground, can be designated as a mine clearance machine because the definition includes the removal of mines.

The use of a mine clearance machine may mean that follow-on processes can be reduced or eliminated. Not following up a mine clearance machine with a secondary process to finish the removal and destruction of all targets is unusual, but circumstances do exist where the machine used will have cleared all mines.

What these circumstances are will be derived from rigorous testing against target mine types in specific conditions. It may be established that a machine, for example a flail, engaging a specific mine type will detonate all functioning mines of this type without the machine being damaged or its capability degraded. If it is known that the contaminated site contains only the specific mine type which the machine is known to detonate, a case could be made for there being no requirement to follow on with a secondary clearance process. A simple visual inspection of the area may be sufficient.

The main mine clearance machine designs are:

- > Machines designed as flails;
- > Machines designed as tillers;
- > Machines designed as “combined tiller & flail systems”;
- > Machines designed with the dual capability of either a tiller or a flail;
- > Civil or military plant machinery that has been adapted for mine clearance or removal.

Ground preparation machines (light, medium and heavy systems)

Ground preparation machines are primarily designed to improve the efficiency of demining operations by reducing or removing obstacles.

Ground preparation may or may not involve the detonation, destruction or removal of landmines. Ground preparation machine tasks include:

- > Vegetation cutting and clearing;
- > Removal of tripwires;
- > Loosening the soil;
- > Removal of metal contamination;
- > Removal of building debris, boulders, rubble, defensive wire obstacles; and
- > Sifting soil and debris.

Mine protected vehicles (MPV)

MPV are vehicles specifically designed to protect the occupants and equipment from the effects of a mine detonation.

In mine action, the designation MPV is associated with vehicles that may have been originally designed as armoured military personnel carriers.

MPV are commonly used during survey and detection operations (often on roads), where they may carry equipment such as detector arrays or vapour sampling devices, or they may push or pull a roller.

CATEGORISATION OF MECHANICAL DEMINING MACHINES AND A BUYER'S CHECKLIST

MECHANICAL DEMINING

Machine category	Common machine tasks
<p>Mine clearance machines (light, medium and heavy systems) Specifically designed</p> <ul style="list-style-type: none"> > Flails > Tillers > Combined systems flail & tiller > Dual capability flail or tiller <p>Adapted</p> <ul style="list-style-type: none"> > Earth movers/front-end loaders > Rotary sifter systems 	<ul style="list-style-type: none"> > Area reduction > Cancellation > Inspection > Land release > Mechanical mine clearance > Quality control procedures > Removal of metal contamination > Removal of buildings debris, boulders, rubble, defensive wire obstacles, etc. > Risk reduction > Road clearance > Road hazard (threat) reduction > Sifting of soil and debris > Soil loosening > Tripwire removal > Technical survey > Vegetation cutting > Vegetation clearance > Vegetation removal > Verification⁴
<p>Ground preparation machines (light, medium and heavy systems) Multi-tools (attachments to a tractor or excavator):</p> <ul style="list-style-type: none"> > Flail head > Tiller head > Magnet > Roller > Tree excavator > Soil disrupter > Rotary mine comb > Lift and grab > Rotary systems > Constructional engineering equipment tools > Adapted farming implements 	
<p>Ground preparation machines (light, medium and heavy systems) Vegetation cutters (attachments on a tractor or excavator):</p> <ul style="list-style-type: none"> > Mower > Rotary mower > Reach mower > Brush cutter > Mulcher > Slasher > Flail > Tiller > Rock crushers > Sifters 	
<p>Mine protected vehicles</p>	<ul style="list-style-type: none"> > Inspection > Mine clearance > Risk reduction > Road hazard (threat) reduction > Road clearance

CATEGORISATION OF MECHANICAL DEMINING MACHINES AND A BUYER'S CHECKLIST

MPV equipped with steel wheels can be used for hazard reduction, technical survey and area reduction. MPV with steel wheels have also been used in the process of inspecting excavated soil.

Further reading on the subject of armouring can be found in the GICHD 2004 study, *Mechanical Application in Mine Clearance*, Chapter 5: The protection of vehicles and plant equipment against mines and UXO.

Common tasks

The table below provides a general, non-definitive summary of the tasks normally associated with the three machine categories. There is a lot of task crossover, particularly between mine clearance and ground preparation machines.

Tasks slide into one another and the operator will know that area reduction, technical survey, verification, vegetation cutting, ground preparation and land release can be occurring concurrently when a machine is used in a specific area.

The table is presented to help thinking about what task or tasks a machine could or should be doing at a site.

A checklist for buying a demining machine

This checklist has been assembled from several sources, including the experiences of the GICHD mechanical demining team, and is offered to help those thinking about buying or leasing a demining machine.

Need

- > What is the identified need for a machine?
- > Is there a large number of potential target sites for the machine?
- > Will the machine speed the achievement of national objectives?
- > What difference will a machine make?

Capabilities

- > Is there an existing machine (or several variations of type) in the market with the right capabilities for the task required?
- > What is the productivity of the machine?
- > Will the machine be used in support of manual deminers or mine detection dogs (MDD), or will manual deminers and MDD be in support of the machine?
- > What are the differences between the various manual, animal and mechanical capabilities?
- > How many personnel will be needed to support/follow-on the work of the machine?
- > What are the annual costs of balanced supporting/follow-on assets – manual deminers, MDD or other?
- > What is the working life of the machine – 5 years, 10 years?
- > What climatic factors will impact on the machine – heat, dust, rain, etc?

CATEGORISATION OF MECHANICAL DEMINING MACHINES AND A BUYER'S CHECKLIST

Capital cost

- > What is the purchase cost of the machine(s)?
- > Will the machine need to be armoured?
- > What are the costs of armouring the machine?
- > Does the machine need to be adapted?
- > Has the adaptation been done before?
- > What is the cost of the adaptation?

Establishment and running costs

- > Will a specialised operator be required?
- > How much operator training will be required?
- > What is the cost of operator training?
- > What is the maintenance regime for the machine?
- > Will an internationally qualified mechanic be required?
- > What is the annual cost of a qualified mechanic?
- > How many other supporting mechanics will be needed?
- > What is the training requirement?
- > What will be the annual salary costs for mechanics?
- > What are the annual costs of maintenance and spares parts?
- > How easily are spares sourced – is the machine built with common parts?
- > Are there parts suppliers or maintenance facilities in the country?
- > What spares package and support is the machine supplier offering?
- > What is the warranty period for the machine?
- > What are the annual fuel costs?
- > Will machine maintenance schedules need to be adjusted because of climatic factors?
- > What will be the annual costs of maintenance adjustments?
- > Does the frequency range of remote controlled units interfere with other operators (e.g. military forces) in the area?

Further support costs

- > Can fuel be purchased easily in the country or region?
- > Will a fuel truck need to be purchased to support the machine in some parts of the country?
- > Will a low-loader or lorry be required to transport the machine between sites?
- > What are the maintenance and running costs of the fuel truck and low-loader?
- > Will a mobile workshop be required?
- > What is the cost of a mobile workshop vehicle and tools?
- > What are the main maintenance and running costs of the workshop?
- > What maintenance and training package does the manufacturer provide?
- > Is the infrastructure (rail, road and bridges) of the country good enough to enable the machine to be transported between sites?
- > Will additional operations planners be required?
- > Will additional operations planning vehicles be required?
- > What are the costs of additional operational planning?

CATEGORISATION OF MECHANICAL DEMINING MACHINES AND A BUYER'S CHECKLIST

Importation

- > What rules govern importation of the machine or in-country purchase? (For example, can a machine be imported if it is second hand?)
- > What will be the costs of shipping the machine to the operational theatre?
- > What country of origin/manufacture rules govern the export of the machine?
- > What is the manufacture and delivery timeline?
- > Will the delivery date coincide with the optimal season for machine use?



Quantity

- > Will one machine be sufficient?
- > Will two or more machines give measurable advantages and cost savings over the medium term?

Quality

- > What test and evaluation needs to be done?⁵
- > How much will the evaluation process cost?
- > Can it be done safely in-country?
- > Has it been done before?

Funding

- > Are funds available to purchase the machine(s)?
- > Are funds available for the running and support costs associated with the machine?
- > Is funding likely to be sustainable for a number of years?
- > When does the break-even point occur between machine use and the alternative of continued operations without a machine?

Other

- > Is there a potential other use for the machine after its use in mine action?

CATEGORISATION OF MECHANICAL DEMINING MACHINES AND A BUYER'S CHECKLIST

If it is decided to obtain a machine, the following should be considered when negotiating the contract:

- > What are the warranty conditions – and when does the period start?
- > Can the machine be commissioned and delivered in-country (thus providing a guarantee from the manufacturer that the machine is working) and does the commissioning include a field trial?
- > What spare parts package is included in the contract?
- > Is delivery insurance for the machine included in the contract?
- > Can the contract payment be in instalments (e.g. 30% on contract signature, 30% when the machine leaves the factory and 40% when commissioning/acceptance is completed)?
- > Are technical manuals and operators handbook available in the desired language?
- > Can a penalty agreement for late delivery of the machine be included?
- > What factory/manufacturer support will be available?
- > What service agreement on major services is available?
- > Can a training package for both mechanics and operators be provided by the manufacturer?
- > What are the competency standards of manufacturer's personnel giving support in-country?

ENDNOTES

¹ Preparing ground includes vegetation cutting.

² IMAS 09.50 First Edition, September 2007.

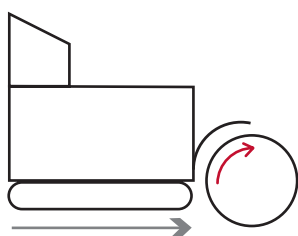
³ RONCO Bagram Airfield, Afghanistan 2005.

⁴ Verification is the act of establishing that a suspected hazardous area is mined, thus this could also be described as technical survey.

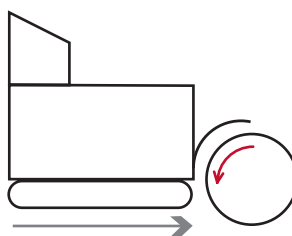
⁵ The European Committee for Standardization (CEN) Workshop Agreement 15044 on "Test and evaluation of demining machines" sets out a mine action industry agreement on how machines could be tested and evaluated.

TECHNICAL NOTES

1. Equipment listed in the Catalogue is referred to as **mechanical demining equipment**. The Catalogue deals solely with demining by civilian organisations, although military forces also use some of the equipment featured.
2. Systems using chains on a rotating drum or shaft are referred to as **flails**.
3. Systems employing a heavy revolving drum fixed with steel spikes or teeth are referred to as **tillers**. They are grouped in one category, as they are typically heavy machines with one exception, the Mini MineWolf.
4. To express the direction of rotation of a flail, the terms **clockwise** and **anti-clockwise** are used. As this definition depends on which side of the machine the observer is standing, the diagram below gives the point of reference:



DIRECTION OF TRAVEL | **CLOCKWISE**



DIRECTION OF TRAVEL | **ANTI-CLOCKWISE**

5. The varying weights of machines make it sensible to place them in three categories: **light** (up to 5 tonnes); **medium** (5-20 tonnes); and **heavy** (20 tonnes or more)¹
6. “Anti-personnel” is abbreviated to AP throughout, while both “anti-tank” and “anti-vehicle” are abbreviated to AT. A full list of abbreviations is given in Appendix B.
7. The following abbreviations are used in the text and in data sheets:

cm	centimetres	kg	kilograms
cyl	cylinder	kg/cm ²	kilograms per square centimetre
ft	feet	km	kilometres
ha	hectares	km ²	square kilometres
hp	horsepower	kPa	kilo Pascal
km/h	kilometres per hour	kw	kilo watt
l	litres	mm	millimetres
l/h	litres per hour	mpg	miles per gallon
m ²	square metres	N	Newton (energy of ground strike)
m ² /h	square metres per hour	rpm	revolutions per minute
m ³	cubic metres		

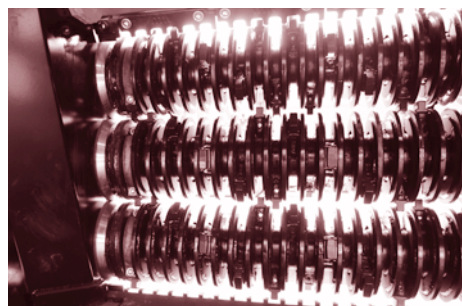
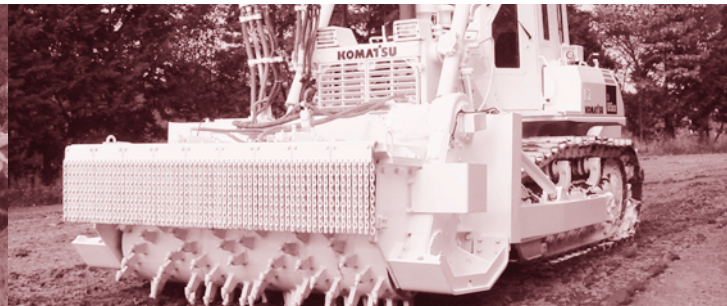
Please note that slope inclinations are given either as a percentage or as a gradient.

ENDNOTES

¹ European Committee for Standardisation, CEN Workshop Agreement (CWA) 15044:2004 (E), Test evaluation of demining machines, Bruxelles, April 2004, p. 5.

SECTION 1

MINE CLEARANCE MACHINES



WAY Industry J-s Co. | Slovak Republic

GENERAL DESCRIPTION

The *Bozena 4* is a remotely controlled mine clearance system using a light flail machine. It is manufactured by Way Industry which has invested significantly in R & D of the system since the Bozena 1 was introduced in 1995. (The company's Bozena 5 medium flail machine is described in the next sub-section.)

The Bozena 4 is designed for clearance of both AP and AT mines with up to 9 kg of TNT. It is also capable of removing tripwires, and vegetation up to about 3 m high.

The vehicle is controlled by an operator from either an air-conditioned cabin placed in line of sight or in the open air by means of transmitter with a range of up to 5,000 m.

The chassis is primarily constructed as wheel-type, but manoeuvrability can be enhanced by easily mountable tyre tracks which can be supplied with each machine.

The main protection against blast and flying debris is the armoured shield, attached behind the flail shaft. The hood (see picture) serves as the "dust cover" for the prime mover. The prime mover's internal parts are further protected by 4 mm ARMOX steel, additionally supported by LEXAN polycarbonate glass on the most vital parts.

The machine can process up to 2,500 m²/h, depending on the ground and terrain conditions. Internal fire safety is improved with an automatic fire-extinguisher system.

The Bozena 4's versatile design allows it to go beyond mechanical demining for various engineering tasks and humanitarian support. A total of 19 tool attachments – including blades, shovels, buckets, drilling machine, hydraulic hammer, concrete mixer, excavator – can be fitted to the prime mover. Detachment of the flail and attachment of another tool takes approximately five minutes.



BOZENA 4 | The hood

CLEARANCE METHODOLOGY

Hammers at the end of 38 chains rotate clockwise at around 400 rpm and penetrate the ground down to 250 mm, depending on soil and terrain. The flail design ensures a dynamical overlap of the hammers. AP and AT mines may be destroyed either by their activation, or by direct mechanical destruction. The machine is capable of destroying dense vegetation, including tree trunks up to 20 cm diameter.

A hydraulic winch helps recovery when stuck in field situations.

MACHINES IN USE TO DATE

There are 80 units of the Bozena 4 in service with humanitarian and military customers. The machine is integrated into the armed forces of several countries (including NATO) and is in use in at least the following countries: Afghanistan, Albania, Angola, Azerbaijan, Bangladesh, Bosnia and Herzegovina, Cambodia, Canada, Colombia, Croatia, Czech Republic, Eritrea, Ethiopia, Iraq, Kenya, Kosovo, Lebanon, the Netherlands, Niger, Poland, Slovakia, Sri Lanka, Sudan and Thailand.

ENGINE, FUEL AND OIL

The latest version of the Bozena 4 contains the 157 hp Deutz diesel engine with direct fuel injection and air-cooling. The engine serves for both the prime mover and the flail unit and its energy is transferred hydrostatically. Fuel consumption is estimated at 13.1 litres per hour. Fuel tank capacity is 140 litres, which is enough for one full-working day.

FACTORY SUPPORT

The Deutz engine and the Bosch-Rexroth hydraulic components are from well-known brands with worldwide servicing networks so spares can be easily obtained.

In addition, Way Industry offers to supply customers with any kind of spare part, service or logistic support.

The following training packages are offered:

- > Initial operator's training (1 week);
- > Initial mechanic's training (1 - 2 weeks);
- > Advanced electrician's training (1 - 2 weeks);
- > On-the-job training/support (for desired period, usually 4 - 12 months).

Each machine is delivered with a full set of technical documentation, including the spare parts catalogue, and operation/maintenance/diagnostic manuals.

The prices of particular support and spare parts packages depend on selected composition and location and can be obtained on request to the manufacturer.

MAINTENANCE AND SUPPORT

The producer recommends at least a one-man crew: ideally an operator/mechanic trained by the manufacturer. Procedures for preventive and corrective maintenance (daily, weekly, monthly) are fully covered in supplied documentation and can be easily done by trained crew. Any set of spare parts for any project type and duration can be supplied on request. The manufacturer can also provide specialised staff (from operators through mechanics to mechanical demining team leaders) with many years of mechanical demining experience worldwide.

On-site technical and logistic support, 24-hour call-out or e-mail support can be ordered.

TESTS AND EVALUATIONS

The Bozena 4 has passed many survivability and performance tests on many AP and AT mines:

Croatian Mine Action Centre | October 2002

- > AP blast mines: PMA 1, PMA 2, PMA 3
- > AP bounding fragmentation mines: PMR-2A, PROM-1
- > AT mine: TMM-1 (5.6 kg of TNT).

Ethiopian Mine Action Office | 6 May 2003

- > AP blast mines: PMD-6, PMN
- > AT mine: PRB-M3 (6.0 kg TNT / RDX / Aluminum powder).

Polish Army | 5 December 2002

- > AT mine: TM-62P (7 kg of TNT).

Military Technical & Testing Institute (Záhorie, Slovakia) | October 2002 to present

- > AP fragmentation & bounding mine: PP Mi-Sr II
- > AT mines: PT Mi-Ba III (8 kg of TNT), PT Mi-K (4.9 kg TNT).

Turkish Armed Forces | 6 September 2003

- > AP mines: M14, M16
- > AT mines: DM 11 (7.0 kg TNT), B Turkish type.

Sweden, CEN WS12 test | September 2004

- > AP mines: M-49
- > AT mines: M-47B.



BOZENA 4 | Recovering

The tests have proved Bozena 4's capabilities to effectively detonate or destroy all types of AP and AT mines up to 9 kg TNT charged in various types of soil and terrain conditions.¹

At the ITEP website (www.itep.ws) test reports are available as follows:

1. G. C. Coley, D. J. Roseveare, P.G. Danielsson, T.T. Karlsson, S. M. Bowen, L. M. Wye, F. C. A. Borry, *Demonstration Trial of Bozena-4 and MV-4 Flails*, by Defence Research and Development Canada (DRDC), 2007;
2. C. Coley, F. Borry, *In-country trial of the Bozena-4 and MV-4 mini-flails*, by ITEP, 2007;
3. C. Leach, *BOZENA 4 Mini Mineclearance System Assessment Phase 1*, by QinetiQ, 2004.

There have also been many other tests and life demonstrations carried out for R&D and commercial activities. About 70 of them were with AT mines.



BOZENA 4

REPORTED LIMITATIONS AND STRENGTHS

Limitations

- > Difficult to operate with precision from distances over 200 m.² (This applies to all remotely controlled machines.)
- > System creates huge dust clouds, as occurs with all flail systems in dry environments.

Strengths

- > Well-designed cooling system (no breakdown due to overheating).³
- > Well designed armoured coating ensures good protection of vital parts, even against anti-vehicle mine blasts.
- > Winch for self recovery fitted.
- > Transportation of the machine is simple. Easy to handle with a light low-bed trailer.
- > Good results are achieved in forested areas due to small size.
- > Variety of engineering working tools available.

ENDNOTES

¹ See at: http://www.way-industry.sk/eng/index.php?b=bozena4&c=test_reports

² Republic of Croatia, Croatian Mine Action Centre. Testing of Bozena-4 Demining Machine(test report).

³ ibid

DOK-ING d.o.o. | Croatia

GENERAL DESCRIPTION

The DOK-ING *MV-4* is a remotely controlled, tracked mine clearance system designed for the destruction of anti-personnel mines and unexploded ordnance. It is produced by DOK-ING in Croatia, a company with extensive humanitarian mine clearance field experience.

The *MV-4* is remotely controlled within a range of 3,000 m and has a standard working width of 1,725 mm. The machine can be controlled by an operator using a portable control panel, or from a second armour-protected tracked vehicle. The machine is small and light, suited for mine clearance and vegetation cutting in built-up areas, forests or in other areas unsuitable for larger machines such as house yards or woodland. The low ground pressure makes the machine suitable for operations on wet ground. The driving engine and other vital parts of the machine are protected by Swedish HARDOX 400 armoured plates 8-10 mm thick.

The light weight of the machine ensures rapid deployment. The machine can be loaded onto an ordinary truck or trailer. For transport over large distances and internationally, the machine and all necessary spare parts and accessories can be packed into a standard 20 ft ISO shipping container. The *MV-4* is fitted with four “eye-hook” lifting points for helicopter transport, and is certified for the Helicopter Sling Load (HSL) and for the Fixed Wing Airlift.



MV-4 | In action

CLEARANCE METHODOLOGY

The standard tool for clearance tasks is the flail unit. On request, the *MV-4* can be also equipped with the tiller unit, roller unit, blade unit or the special gripper unit. The *MV-4* flail unit rotates at up to 900 rpm, achieving a ground penetration depth of up to 200 mm, depending on soil conditions. Ground penetration is based on the impact force of the 34 flail hammers, each with 0.6 – 0.9 kg of mass. The chains and hammers can quickly be replaced in case of damage or wear and tear. According to the manufacturer, a specially designed system keeps the clearing depth constant. The system is effective against vegetation and trees up to 50 mm in diameter. The action of the flail is intended to detonate or break up AP mines. A 10 mm steel shield hoods the flail unit to protect the chassis.

The flail unit can be rotated both clockwise and anti-clockwise. The machine has the ability to pass over ditches 0.5 m wide and 0.3 m deep. The MV-4 can operate in steeply inclined terrain both transversely and longitudinally. Flailing can be done on transverse slopes of 35° up and down, driving on transversal slopes of 45° up and down, flailing longitudinal slopes of 20°, and driving on longitudinal slopes of 35°.

The MV-4 tiller unit can be used as an alternative to the flail, depending on project requirements. The tiller has 58 specially designed steel teeth which can break up or detonate AP mines up to a depth of 25 cm.

The MV-4 blade unit is an exchangeable tool attachment that can be used for specific clearance-related tasks, such as working soil containing explosives, removal or destruction of improvised explosive devices, clearing hazardous roadblocks, removal of vehicles, etc.

The MV-4 roller unit provides less disturbance to soil and can be used for different mine-related tasks and missions, such as mine proofing, fast area reduction, and area or route clearance. The roller unit is mounted on the front of the MV-4 prime mover and is pushed through and over the designated area. It consists of a series of roller segments that individually “float” on uneven ground.

The MV-4 gripper unit is a special additional tool for the MV-4 designed to: penetrate walls and vehicles; cut barbed wire; move small devices, UXO, vehicles, fuel drums; and is especially designed for clearance of improvised explosive devices.

MACHINES IN USE TO DATE

To date, 79 MV-4 Mine Clearance Systems have been purchased by various organisations/demining companies, including:

Armed Forces

- > US Army - 29 units operating in the USA, Afghanistan and Iraq;
- > Swedish Army – 5 units operating in Sweden;
- > Croatian Army – 2 units operating in Croatia;
- > Irish Army – 2 units operating in Ireland;
- > Sri Lankan Army – 4 units operating in Sri Lanka;
- > International Mine Action Training Centre (IMATC) - 1 unit operating in Kenya.

National Mine Action Authorities

- > Croatian Mine Action Centre (CROMAC) - 4 units operating in Croatia;
- > Iraqi National Mine Action Authority (NMAA) - 4 units operating in Iraq;
- > Azerbaijan National Agency for Mine Action (ANAMA) – 1 unit operating in Azerbaijan.

Humanitarian Non-Governmental Organisations

- > Norwegian People’s Aid (NPA) – 3 units operating in Croatia, Sri Lanka, and Serbia;
- > Swiss Foundation for Mine Action (FSD) - 1 unit operating in Sri Lanka;
- > United Nations World Food Programme (UNWFP) – 4 units operating in Sudan.

Commercial Demining Companies

- > Mechem Consultants - 3 units operating in the Democratic Republic of Congo;
- > REASeuro Worldwide – 3 units operating in Croatia and Angola;
- > RU-RU – 1 unit operating in Croatia;
- > DOK-ING Demining – 6 units operating in Croatia, Serbia, and Bosnia and Herzegovina;
- > Avangard – 1 unit operating in Croatia;
- > Centurion – 1 unit operating in Croatia;
- > Arka-Servis – 1 unit operating in Croatia;
- > Enigma – 1 unit operating in Croatia and Bosnia and Herzegovina;
- > RGComercial – 1 unit operating in Colombia;
- > Sedita – 1 unit operating in Angola.

ENGINE, FUEL AND OIL

The MV-4 is equipped with the Perkins 1106 C-E60 TA modified diesel engine (129 kw/175 hp). No special fuel or oil is required. The fuel tank capacity is 70 litres, and the hydraulic oil capacity is 300 litres. Fuel consumption is from 15 to 25 litres per hour (depending on soil conditions and operating scenario).

FACTORY SUPPORT

The major components not produced by DOK-ING – such as the engine (Perkins) and hydraulics (Rexroth) – are produced by major international manufacturers, and spare parts can be easily obtained worldwide from local sources.

DOK-ING has its own in-house service capabilities and can send a team at short notice to any location in the world.

DOK-ING maintains adequate stocks of spare parts – both those produced by DOK-ING and outsourced components.

Instruction manuals are available in Croatian and English, and translation into the customer's language is possible. Manuals and documentation are part of the purchase package. Basic training of operators and mechanics is provided by the manufacturer and is free of charge. The warranty is provided for 12 months. General support service is provided by the manufacturer.

Additional equipment available includes additional tool attachments, up-armour kit, and video system.

MAINTENANCE AND SUPPORT

The recommended level of maintenance is:

- > daily inspection (routine maintenance);
- > periodic maintenance (approximately monthly); and
- > annual inspection.

The company recommends one operator/mechanic for the operation and maintenance of the machine.

TESTS AND EVALUATIONS

Croatian Mine Action Centre, *Testing of MV-4 Mine Clearing Machine*, Sisak, Croatia, May 2002.

Swedish Armed Forces, Swedish EOD and Demining Centre (SWEDEC), Defense Forces, Göta Engineer Regiment, *Final Report – Machine for removal of anti-personnel mines MV-4*, Eksjö, Sweden, November 2002.

Swedish Defence Materiel Administration (FMV), Combat Vehicles and Mobility Directorate, Test Centre, *Testing of the cooling capacity of the light vehicle for clearance of antipersonnel mines*, Skövde, Sweden, August 2003.

JämtTeknik, *System Safety Work for MV-4 MAPMCS*, Sweden, October 2003.

U.S. Army Aberdeen Proving Ground, *Detailed Test Report for the Production Qualification Test (PQT) for Electromagnetic Environmental Effects, Safety Release on the MV-4 Mini Flail*, Aberdeen, MD, USA, March 2004.

U.S. Army Yuma Proving Ground, *Final Test Report for the DOK-ING MV-4 Mechanical Anti-Personnel Mine Clearing System Assessment Test*, Yuma, Arizona, USA, April 2004.

Swedish Armed Forces, Swedish EOD and Demining Centre (SWEDEC), *MV-4 Test and Evaluation – Survivability Test*, Eksjö, Sweden, July 2004.

Department of the Air Force, Headquarters Aeronautical Systems Center (AFMC), Wright-Patterson Air Force Base, *Airlift Certification of the MV-4 Mine Clearing System (MAPMCS)*, Wright Patterson AFB, Ohio, USA, October 2004.

Department of the Army, US Army Research, Development and Engineering Command, Natick Soldier Center, *Helicopter Sling Load (HSL) Certification for the MV-4 Robotic Mine Flail*, Natick, MA, USA, June 2005.

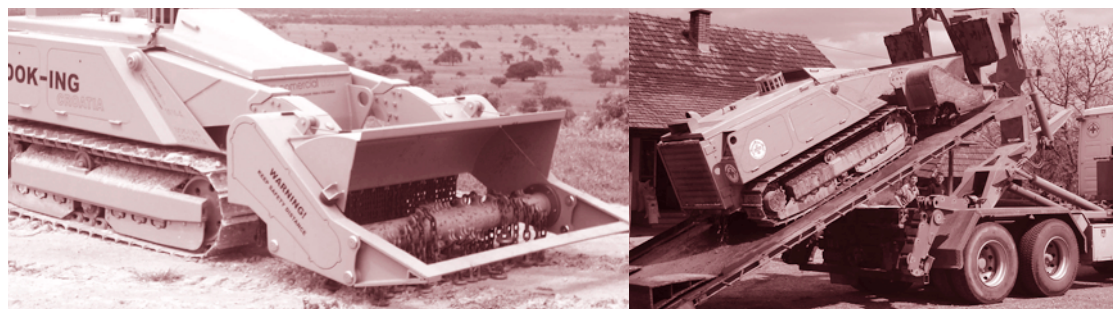
Croatian Mine Action Centre, Centre for Testing, Development & Training (CROMAC-CTDT), *Testing of the MVR-1 – Roller Tool Attachment*, Sisak, Croatia, July 2005.

Department of the Army, Headquarters, US Army Developmental Test Command, *Safety Confirmation for DOK-ING MV-4 Mechanical Anti-Personnel Mine Clearing System (MAPMCS) in Support of Field Use*, Aberdeen Proving Ground, MD, USA, August 2005.

Croatian Mine Action Centre (CROMAC), Demining Machine Testing Committee: *Possible Effects of Tested Demining Machines, Appendix to CROMAC SOP 05.01: Efficiency Assessment of Technical Survey and Demining*, 2007.

Test reports are available at the websites:

www.itep.ws or www.hcr.hr or www.ctro.hr, or directly from the producer.



MV-4

At the ITEP website the following test reports are available:

1. G. C. Coley, D. J. Roseveare, P.G. Danielsson, T.T. Karlsson, S. M. Bowen, L. M. Wye, F. C. A. Borry, *Demonstration Trial of Bozena-4 and MV-4 Flails*, by Defence Research and Development Canada (DRDC), 2007.
2. C. Coley, F. Borry, *In-country trial of the Bozena-4 and MV-4 mini-flails*, by ITEP, 2007.
3. G. Danielsson, *Flail Hammer Head Test and Evaluation*, by SWEDEC, 2005.
4. I. Steker, *Testing of the MVR-1 Roller Tool Attachment*, by Croatian Mine Action Centre - Centre for Testing, Development and Training (CTDT/CTRO), 2005,
5. I. McLean, R. Sargisson, J. Dirscherl, H. Bach, *Throwing out mines: effects of a flail*, by GICHD, 2005.
6. Armed Forces Gota Engineer Regiment, *Final Report - Test and Evaluation of Machine for Removal of Anti-personnel Mines MV-4*, by SWEDEC, 2002.



MV- 4 | With roller unit

REPORTED LIMITATIONS AND STRENGTHS

Limitations

- > Difficult to operate with precision from long distance. (This applies to all remotely controlled machines.)
- > System with attached flail creates huge dust clouds, as occurs with all flail systems in dry environments.

Strengths

- > Easy to transport on a light trailer.¹
- > The small size of the machine allows for flexible deployment.²
- > Maintenance and repair can easily be made in field conditions.³
- > Remote controls are simple to use.
- > Powerful engine.
- > Well-designed engine cooling system.
- > High quality armour for vital parts of the machine.
- > High quality steel for chains and hammers.



MV-4

ENDNOTES

¹ Republic of Croatia, Croatian Mine Action Centre (CROMAC). Testing of MV-4 mine clearing machine, Sisak, May 2002.

² ibid

³ ibid

DIMENSIONAL DATA

1. Length without attachment	3,250 mm
2. Length total	5,280 mm
3. Width without attachment	1,985 mm
4. Width total	2,840 mm
5. Clearing Working width	2,225 mm
6. Height Overall	2,270 mm
7. Mass Basic vehicle	4,990 kg
8. Mass Detachable unit(s)	1,335 kg
9. Mass Overall	6,325 kg

FUNCTIONALITY

10. Wheels Tracks (description)	Wheeled tracked (tracks easily detachable by the crew, mounted on foam-filled tyres)
11. Ground Bearing Pressure (kPa)	
> Tracks	0.69 kg/cm ²
> Front Wheels	3.00 kg/cm ²
> Rear Wheels	1.35 kg/cm ²
12. Hill climbing ability (in degrees)	25°
13. Number of Chains Chisels Tools	38 hammers
14. Beat Pattern (hits per m ²) at different operating speeds	Not given
15. Length of Chains Tools	Chain 400 mm; Chain with Hammer 470 mm
16. Diameter of drum	1,400 mm
17. Rotation Speed	300 - 400 rpm
18. Clearance Working depth in varying terrain	Up to 25 cm, depending on speed and terrain
19. Working Speed (m ² /h)	
> Light Soil Medium Vegetation	2,500 m ²
> Medium Soil Medium Vegetation	1,100 m ²
> Heavy Soil Dense Vegetation	520 m ²
20. Control of Clearance Working depth	a. Adjustable height of flail skids b. Boom hydraulic control

SYSTEM STATUS AND DEPLOYMENT

21. Machines in use	80 (over 150 of all models in use, line No. 22;23)
22. Other types	Bozena 1, Bozena 2, Bozena 3, Bozena 5
23. Location of use	Afghanistan, Albania, Angola, Bangladesh, Bosnia and Herzegovina, Cambodia, Canada, Colombia, Croatia, Czech Republic, Eritrea, Ethiopia, Iraq, Kenya, Kosovo, Lebanon, Niger, Poland, Slovakia, Sri Lanka, Sudan, Thailand, the Netherlands
24. Totally cleared so far (m ²)	More than 80,000,000 m ²

ENGINE | FUEL | OIL

25. Engine	DEUTZ, 4-Stroke, turbocharged diesel with direct fuel injection, air cooled, 6 cylinders
26. Engine power at the flywheel	118 kw (157 hp) at 2500 rpm
27. Sufficient power supplied to working tool	Not given
28. Fuel capacity	140 l
29. Fuel consumption	13.1 l/h
30. Separate engine for working unit	No
31. Cooling system	Air cooled
32. Oil capacity of engine	18.0 l
33. Hydraulic oil capacity (both engines)	165 l

COSTS

34. Cost of system	On request
35. Other costs	On request
> training	(possible in country of operation or in Slovenia)
> spare part set chains belts	a. basic set of spares included b. various sets of spare parts available, tailored for specific projects and environment
> repair costs for one year	Not given
36. Availability for hire	Yes

TRANSPORTATION

37. Transportation	Self transportable
> short distances	(up to 9 km/h, harmless to tarmac surface)
> long distances	Recommended to use the special Bozena 4, trailer SPP-6
> sea transport	Whole Bozena 4 system can be packed in one 40-feet container
> air transport	Transportable by cargo aircrafts (C130 or similar) Transportable by helicopter (hooked up on steel ropes)

OTHER

38. Air conditioning	Yes (separated mine-protected monitoring cabin)
39. Operator comfort	Protective, air-conditioned cabin with power generator provides safety and high comfort for the operator during demining operation
40. Armour	a. 4 mm / 6 mm ARMOX steel plates strengthened by b. LEXAN polycarbonate plates (engine, remote control, hydraulic system)
41. Remote controlled	Yes
> greatest distance	5,000 m

DIMENSIONAL DATA

1. Length without attachment	3,005 mm
2. Length total	4,455 mm
3. Width without attachment	1,530 mm
4. Width total	2,015 mm
5. Clearing Working width	1,725 mm
6. Height Overall	1,470 mm
7. Mass Basic vehicle	4,110 kg
8. Mass Detachable unit(s)	1,200 kg
9. Mass Overall	5,310 kg

FUNCTIONALITY

10. Wheels Tracks (description) Width	Metal tracks, 300 mm
11. Ground Bearing Pressure (kPa)	0.43 kg/cm ²
12. Hill climbing ability (in degree)	
> Longitudinal Clearing	20°
> Longitudinal Driving	35°
> Transversal Clearing	35°
> Transversal Driving	45°
13. Number of Chains Chisels Tools	34 chains; 10 roller segments; 58 tiller teeth
14. Beat Pattern (hits per m ²) at different operating speeds	Not given
15. Length of Chains Tools	330 mm
16. Diameter of drum	1,460 mm
17. Rotation Speed	600 - 900 rpm
18. Clearance Working depth in varying terrain	Up to 320 mm
19. Working Speed (m ² /h)	
> Light Soil Medium Vegetation	2,184 m ²
> Medium Soil Medium Vegetation	1,896 m ²
> Heavy Soil Dense Vegetation	944 m ²
20. Control of Clearance Working depth	Mechanically adjusted

SYSTEM STATUS AND DEPLOYMENT

21. Machines in use	79
22. Other types	MV-3, MV-4 MVR, MV-4 MVG, MV-4 MVT, MV-10, MVB-SERIES
23. Location of use	Afghanistan, Angola, Azerbaijan, Bosnia and Herzegovina, Colombia, Croatia, DR Congo, Ireland, Iraq, Kenya, Liberia, Serbia, Sri Lanka, Sudan, Sweden, USA
24. Totally cleared so far (m ²)	Approx. 30,000,000 m ²

ENGINE | FUEL | OIL

25. Engine	PERKINS 1106C-E60 TA
26. Engine power at the flywheel	129 kw (175 hp)
27. Sufficient power supplied to working tool	140 hp
28. Fuel capacity	70 l
29. Fuel consumption	15 - 25 l / hour
30. Separate engine for working unit	No
31. Cooling system	Water cooled
32. Oil capacity of engine	15 l
33. Hydraulic oil capacity (both engines)	300 l

COSTS

34. Cost of system	On request
35. Other costs	
> training	On request
> spare part set chains belts	On request
> repair costs for one year	On request
36. Availability for hire	Yes

TRANSPORTATION

37. Transportation	
> short distances	Road speed of 5 km/h,
> long distances	6 T truck, 6 T trailer,
> sea transport	20 ft. container,
> air transport	CH47 helicopter

OTHER

38. Air conditioning	N/A
39. Operator comfort	Remote controlled operation
40. Armour	8, 10, 15 HARDOX 400 armor plates
41. Remote controlled	Yes
> greatest distance	3,000 m

Aardvark Clear Mine Ltd | United Kingdom

GENERAL DESCRIPTION

The Aardvark was introduced in 1985, since when approximately 220 machines of all variants have been sold worldwide. The latest model is the *Aardvark Mk IV* which has been in production since 2001.

The Aardvark Mk IV is a chain flail system designed to destroy AP and AT mines while cutting vegetation.

The machine uses a half-track platform giving it greater traction and stability in difficult terrain but can be operated on wheels in suitable terrain accessible to wheeled vehicles.

Wheels can replace the tracks if the machine is required to transport itself. If the vehicle must move to a new location over a longer distance, it is better to transport it by low-loader.

Power to operate the flail is derived from the vehicle engine. The Mk IV is controlled by one or two operators seated in a fully armoured cab. The steering control (dual steering) can be switched from one operator to the other. Dual steering enables an operator to switch position if wind direction and dust obscures vision from either fixed steering position. The belly armour is angled for maximum blast deflection and the protective glass around the cab is strengthened with an internal polycarbonate liner and an external steel mesh.



AARDVARK MK IV | In Libya

CLEARANCE METHODOLOGY

During clearance operations, the vehicle moves rear-end-first into a suspect area. The flail component has an expected clearance width of 3 m to a maximum ground penetration depth of 580 mm. The ground penetration depth is adjusted by an automatic contouring and depth control system, which can be overridden by the operator.

The system is designed to tackle 150 mm-diameter trees.

The flail drum rotates anti-clockwise up to approximately 300 rpm. The manufacturer states that the flail unit will detonate or break up mines.

MACHINES IN USE TO DATE

The manufacturer says that 160 Mk III and 30 Mk IV machines are currently in use worldwide. Aardvark has sold many vehicles to the international military community. Recipients include Angola, Bangladesh, Canada, Egypt, France, Italy, Iran, Jordan, Korea, Libya, Morocco, Pakistan, Saudi Arabia, Sweden, the U.K. and the U.S. (Air Force, Marines, and Army).

ENGINE, FUEL AND OIL

The Aardvark has a single 165 hp turbo-charged engine using standard diesel fuel. Oil used in the engine and hydraulic systems is of a standard type used by agricultural machines around the world. Reference tables are supplied for all major oil suppliers recommended by the engine/transmission manufacturers.



AARDVARK MK IV | Detonates a mine in Libya

FACTORY SUPPORT

Aardvark provides after-sales support to its customers. Manuals covering operation, maintenance and spare parts are supplied in English as part of the sales package. Translation into the customer's language is possible if required.

A large parts inventory is maintained at the factory and spare parts can be shipped at short notice. The warranty covers one year from the date of delivery to final destination. Aardvark recommends a minimum one-month training for users, provided at a location chosen by the customer. The company offers to provide any other support that the customer needs including personnel for extended operations, maintenance packages.

MAINTENANCE AND SUPPORT

Regular maintenance comprises daily, weekly and monthly checks as laid down in the operating procedures. The company recommends a two-man crew to operate the vehicle. Aardvark claims that no special workshop facilities are required. According to the manufacturer, the machine is designed to be field-repairable.

The British Defence Evaluation and Research Agency (DERA) states that a lot of effort has gone into making the Mk IV more maintenance-friendly. The flail is mechanically driven, which probably makes it easy to maintain. Preventive maintenance checks and service takes a maximum of 45 minutes with two persons.¹

TESTS AND EVALUATIONS

Aardvark says the Mk IV is probably one of the most tested mine clearance machines on the market. In 1999, the Dutch Army carried out a series of tests to determine the safety of the control cab for the operator on a Mk III. Using a fully-instrumented dummy in the cab, a series of eight AT mines and other ordnance items were control-detonated under and around the vehicle. No “injuries” to the test dummy were reported. The MK IV cab structure is identical to that of the MK III and thus the same safety standards apply.

The Mk IV was tested by DERA at its Bagshot test track on 26-30 July 2000. The trials included a water obstacle test. DERA stated that the Mk IV cleared all the surrogate model mines in its path and is a valuable asset when used in the right environment and under appropriate circumstances.²

United States Army, Communications-Electronic Command Research, Development and Engineering Center, Fort Belvoir carried out an intensive capabilities demonstration in October 2001.

Two test reports are available at the website: www.itep.ws

- > *Area Mine Clearing System (AMCS), Study Report*, BRTRC Technology Research Cooperation, US Army, Project Manager for Close Combat Systems (PM - CCS), 2002, and
- > *Evaluation of Aardvark Mk IV Flail*, C.A Leach, Defence Evaluation and Research Agency (DERA), UK, 2001.

REPORTED LIMITATIONS AND STRENGTHS

Limitations

- > The system creates huge dust clouds, as occurs with all flail systems in dry environments.
- > Visibility can become difficult for the operators.³

Strengths

- > The Aardvark Mk IV is a mature product and incorporates all the lessons learned from 22 years of operation.
- > Simple mechanism.
- > Spare parts readily available.
- > Air transportable in a Hercules C 130 aircraft when the flail and the air filter are removed.
- > High degree of operator safety.
- > Good manoeuvrability.

ENDNOTES

¹ According to the manufacturer

² *ibid.*

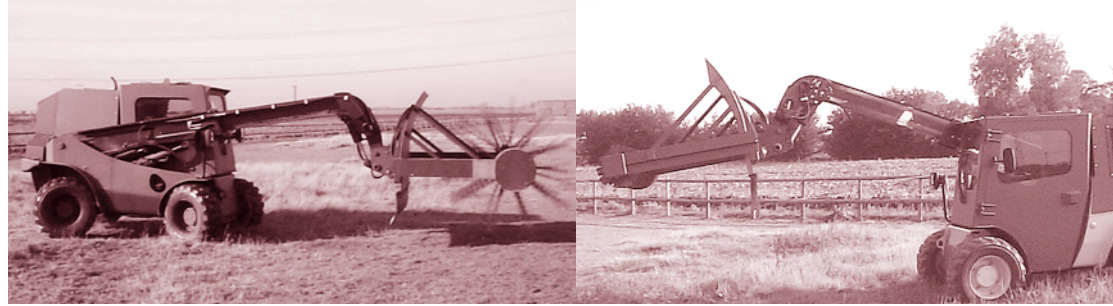
³ United States Army, Communications-Electronic Command Research, Development and Engineering Centre, Fort Belvoir, Virginia, Capabilities Demonstration Test Report, January 2002.

FLAIL SYSTEMS | MEDIUM FLAIL | ARMTRAC 75 AND 75T

Armtrac Ltd. | United Kingdom

GENERAL DESCRIPTION

The *Armtrac 75* is a light-weight, compact four-wheel drive and crab steer which optionally can be used as a flail or a tiller. The new Armtrac 75t is its remote-controlled version (see below).



ARMTRAC 75

The machine concept aims to overcome the acknowledged limitations of tillers (weight, size, costs and mobility) while enjoying the advantages of flail systems (vegetation cutting, ability to withstand AT mine blasts). The Armtrac 75 is designed for the destruction of AP and AT mines.

This lightweight multi-purpose system has a capability, according to the manufacturer, of clearing up to 1,600 m² per hour in light soil. It is particularly suitable for work in restricted and difficult sites as it can turn 360 degrees without moving off its position. It can also operate on slopes up to 40°.

The Armtrac 75 is operator driven or can be remote controlled. The cabin is air-conditioned, complete with four-point safety harness and sprung seat with neck restraints as standard.

Vital parts of the machine are well protected, e.g. the cabin by 10 mm armour and 45 mm safety glass and the engine by 6mm armour.

The flail unit is attached to the machine's telescopic boom and can be dismantled and mounted via a quick release system within five minutes. This boom will extend up to 2.6 m allowing flailing to take place at a safe distance from the operator's cab. With the boom extended and by using the tilt arm, Armtrac says that deep craters and riverbanks down to 2 m can be cleared of vegetation and UXO.

A fork-lift bucket and a sifting bucket can be easily fixed to the telescopic boom making it useful for a variety of demining applications.

CLEARANCE METHODOLOGY

The Armtrac 75's standard flail system has a 2 m clearance path, but a 2.5 m flail system can be fitted. Roller systems are also available. The flail's 36 chains or 54 chisels (optional) rotate at 350 rpm achieving a claimed clearance depth of 300 mm at 1 km/h, depending on soil conditions. The flail attachment should be used in mined areas which are likely to contain AT mines. The tiller attachment is recommended when operating in AP-only minefields.

MACHINES IN USE TO DATE

One machine is in service with the UK Ministry of Defence.
One machine operates in Lebanon.

ENGINE, FUEL AND OIL

The machine is equipped with a 165 hp diesel engine. No special fuel or oil is required. The fuel capacity is 240 litres and the hydraulic oil capacity is 300 litres. According to the manufacturer the fuel consumption is up to 29 litres per hour during operations (depending on soil conditions).

FACTORY SUPPORT

The manufacturer/supplier provides spare parts over a 12-month period. Most components of the machine are provided by companies operating worldwide which ensures the availability of spare parts.

The manufacturer recommends a two-week training course of mechanical and driver instruction.

Manuals and documentation are part of the purchase package and available in English, Arabic, French, German and Spanish.

The system is covered by a 12-month warranty and factory follow-up.

MAINTENANCE AND SUPPORT

Service is recommended every 250 hours.
A 3 m shipping container can be supplied as a workshop.
Armtrac recommends that the system is maintained by one operator/mechanic.

TEST AND EVALUATION

QinetiQ tested an Armtrac 75 mine clearing flail in February 2004. *“The tests included an assessment of mobility... The equipment was also evaluated on its ability to flail the ground consistently, to clear representative surrogate anti-personnel (AP) mines and to clear vegetation.”*¹

The test was the first of a three-phase assessment process by QinetiQ. The Armtrac 75 was tested under defined threat and terrain conditions. *“The test conducted demonstrated that the machine has the ability to clear both mines and vegetation, albeit with limitations.”*²

*“There are not thought to be any other machines that offer this same combination of features and versatility, hence if the shortcomings can be overcome (and it is believed they are all solvable) the Armtrac 75 may well prove attractive to potential users.”*³

The test report is available at the website at www.itep.ws.

LIMITATIONS AND STRENGTHS

With the three-phase assessment process by QinetiQ it is too early to report the full results. The test results of phase 1 are available in the test report (see above).

Limitations

- > Difficult to operate with precision from greater distances. (This applies to all remotely controlled machines.)
- > The system creates huge dust clouds, as occurs with all flail systems in dry environments.

Strengths

- > High manoeuvrability.
- > Combines flail and tiller systems.
- > The machine is lightweight.
- > Versatility.
- > The machine is air transportable.

FLAIL SYSTEMS | MEDIUM FLAIL | ARMTRAC 75T

Armtrac Ltd. | United Kingdom

GENERAL DESCRIPTION

The *Armtrac 75t* is the latest addition to the Armtrac family. It is operated by remote control and has the same specifications as the Armtrac 75, except that it is a tracked vehicle. The Armtrac 75t is able to operate in heavy/wet ground conditions due to its high ground clearance. A remote cabin can be provided for the operator. The cabin can be moved by using the Armtrac 75t quick pick-up hitch system. Fork lift tines and bucket can be supplied as optional extras.



ARMTRAC 75T

WORKING METHODOLOGY

The Armtrac 75t flail systems are designed around the well-proven 325 and 100 flail systems. The flail unit is attached to the machine's telescopic boom. This telescopic arm can extend to 2.6 m and pick up a weight of 1,000 kg or 2,000 kg when retracted. On the end of the telescopic arm a crowd and tilt assembly with a quick-hitch system – allowing a flail system, tiller and rollers to be connected or discounted within five minutes.

The standard flail system has a 1.8 m cut, but a 2.5 metre flail system can be fitted. The flail's rotors are designed to withstand bounding fragmentation AP and AT mines and have a rotation speed up to 350 rpm.

The Armtrac 75t can clear flat areas at a rate of 1,600 m² per hour and can operate on slopes longitudinally up 45° and transversally up 22°.

The remote control system has a range up to 1,000 m. The system is light weight and the control box is simple to use. An automatic depth control is incorporated which allows the operator to concentrate on the machine's direction.

MACHINES IN USE TO DATE

The Armtrac 75t is under full production and three machines are available for demonstration.

ENGINE, FUEL AND OIL

The machine is equipped with a 167 hp diesel engine. No special fuel or oil is required. The fuel capacity is 240 litres and the hydraulic oil capacity is 300 litres. According to the manufacturer, fuel consumption is up to 37 litres per hour during operations (depending on soil conditions).

OTHER CATEGORIES

Factory support and maintenance are comparable with the Armtrac 75.

No test reports are yet available

ENDNOTES

¹ Blatchford, Peter & Leach, Chris. *Armtrac 75 Assessment Phase 1*. Farnborough: QINETIQ/FST/TRD042153, April 2004, p. 6.

² *ibid.*, p. 3.

³ *ibid.*, p. 40.

FLAIL SYSTEMS | MEDIUM FLAIL | BOZENA 5

WAY Industry J-s Co | Slovak Republic

GENERAL DESCRIPTION

The *Bozena 5* is a remotely controlled mine clearance system using a medium flail machine to clear AP and AT mines (up to 9 kg of TNT). It is produced by Way Industry which has invested in considerable R & D for the Bozena range since it was first introduced in 1995. (The Bozena 4 light flail has been described earlier.) The Bozena 5 is also capable of removing tripwires and dense, high vegetation.

The vehicle is controlled by an operator in an air-conditioned cabin placed in line of sight or in the open air using a transmitter with a range up to 5,000 m. The normal chassis is wheel-type, but for field operation it is recommended to use the easily mountable tyre tracks supplied with each machine.

The main protection against blast and flying debris is the armoured shield, attached behind the flail shaft. The hood (see picture) serves as the “dust cover” for the prime mover. The prime mover’s internal parts are further protected by 4 mm/6 mm ARMOX steel plates.

The manufacturers say the machine is capable of processing from 1,050 to 4,900 m² per hour, depending on ground and terrain conditions. Internal fire safety is improved with an automatic fire-extinguisher system.

The Bozena 5 has been designed (like the Bozena 4) to go beyond mechanical demining: 15 additional tool attachments can be fitted to the prime mover to replace the flail head. These include blades, shovels, buckets, drilling machine, hydraulic hammer, concrete mixer and excavating equipment. Changing attachments takes about five minutes.

For daily operations the Bozena 5 is self-transportable (up to 9 km/h). For long-distances it should be transported on a low-bed trailer. The whole system (excluding the trailer) can be shipped in one 40-feet container.



BOZENA 5

CLEARANCE METHODOLOGY

Hammers at the end of 48 chains rotate clockwise at up to 500 rpm and process the ground up to 300 mm deep, depending on conditions. The flail design ensures a dynamic overlap of the hammers. AP and AT mines can be destroyed either by activation or by direct mechanical destruction. The Bozena 5 can destroy dense vegetation, including trees up to 20 cm diameter.

A hydraulic winch helps recovery when stuck in field situations.

MACHINES IN USE TO DATE

Some 20 Bozena 5 systems have been sold to military and humanitarian customers. It is used by the armed forces of several countries (including NATO), including Afghanistan, Albania, Angola, Azerbaijan, Bangladesh, Bosnia and Herzegovina, Cambodia, Canada, Colombia, Croatia, Czech Republic, Eritrea, Ethiopia, Iraq, Kenya, Kosovo, Lebanon, the Netherlands, Niger, Poland, Slovakia, Sri Lanka, Sudan and Thailand.

ENGINE, FUEL AND OIL

The Bozena 5 is powered by a Tatra diesel engine, with direct fuel injection and an air-cooling system. The engine serves both prime mover and flail unit by hydrostatic transmission. The standard version contains the 170 kw, eight-cylinder power unit, but a 270 kw output, ten-cylinder, turbocharged engine can be provided as an option.

FACTORY SUPPORT

The Tatra engine and Bosch-Rexroth hydraulic components are well-known brands with worldwide servicing networks so most spares can be easily obtained almost anywhere. Way Industry can also supply spares and service support tailored to specific customer requirements.

The following training packages are offered:

- > Initial operator's training (1 week);
- > Initial mechanic's training (1 - 2 weeks);
- > Advanced electrician's training (1 - 2 weeks);
- > On-the-job training/support (for desired period, usually 4 - 12 months).

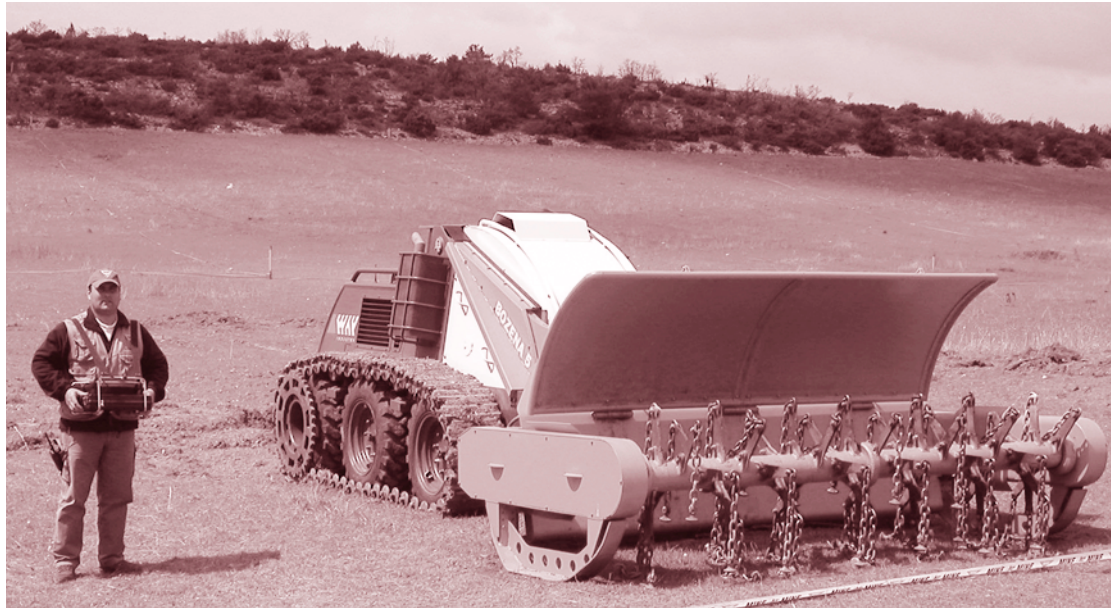
Each machine is delivered with full technical documentation, including spare parts catalogue and operation/maintenance/diagnostic manuals.

Prices of particular support and spare parts packages can be obtained on request.

MAINTENANCE AND SUPPORT

The producer recommends at least a one-man crew: ideally an operator/mechanic trained by Way Industry. Procedures for preventive and corrective maintenance (daily, weekly, monthly) are fully covered in supplied documentation and can be easily done by the trained crew. Any set of spare parts for any project type and duration can be supplied on request. The manufacturer can also provide specialised staff – from operators through mechanics to mechanical demining team leaders – with many years of mechanical demining experience worldwide.

On-site technical and logistic support, 24-hour call-out or e-mail support can be ordered.



BOZENA 5 | With operator

TESTS AND EVALUATIONS

The machine has undergone several tests at the Testing Institute in Slovakia. By October 2007 these amounted to about 20 AT mine tests and 40 AP mine tests). In late 2005, the Bozena 5 underwent the first stage of the CEN WS12 test, passing survivability and performance tests on the following AP and AT mines:

- > AP fragmentation and bounding mine: PP Mi-Sr II;
- > AT mines: PT Mi-Ba III (8 kg of TNT), PT Mi-K (4.9 kg TNT).

The tests proved the Bozena 5's capabilities to effectively detonate or destroy all types of AP and AT mines (up to 9 kg TNT) in various types of the soil and terrain conditions.¹

REPORTED LIMITATIONS AND STRENGTHS

Limitations

- > Difficult to operate with precision from distances over 200 m. (This applies to all remotely controlled machines.)
- > The system creates huge dust clouds, as occurs with all flail systems in dry environments.

Strengths

- > Variety of engineering working tools available.
- > Well-designed and proofed technique.
- > Winch for self recovery is fitted.
- > Can cope with dense vegetation, AP and AT mines.
- > Transportation of the machine is simple. Easy to handle with a light low-bed trailer.

ENDNOTES

¹ See at: http://www.way-industry.sk/eng/index.php?b=bozena5&c=test_reports.

Digger DTR, Demining Technologies | Switzerland

GENERAL DESCRIPTION

The *Digger D-2* is a light-weight, remotely controlled multi-tool mine clearance vehicle developed by the Swiss NGO, Digger DTR. This organisation has eight years of technical background in mechanical demining, acquired through the development of a vegetation cutter for Mine Clearance, (Digger D-1) and a multi-tool machine for Mine Clearance (Digger D-2). Digger DTR has two years of field experience, mainly acquired during tests and operational engagement in North and South Sudan.

The vehicle consists of an armoured, V-shaped hull made of 10 mm hardened steel which minimises the damage caused by AP mines or UXO detonations. Both the tracks and all air intake latticing around the Digger D-2 are armoured, in order to make operation possible in vegetation clearance tasks where the ground was not previously touched by the flail. The flail tool can be used for both AP and tripwire mine clearance and vegetation cutting.

Through a Caterpillar Quick Coupler, every standard Caterpillar tool (such as a shovel) can be attached to the front of the D-2. This makes the vehicle highly versatile. A mulcher unit is currently under test, designed for operation in very hard ground.

The system is remotely controlled from 50 m to 500 m range by an operator placed behind a shield in the line of sight. The remote control system is shock-, slash- and dust-proofed and displays data from the vehicle.

Despite its rugged design the machine should not operate in areas where AT mines are suspected.



DIGGER 2 | Ground processing with flail unit

CLEARANCE AND CUTTING METHODOLOGY

The rotor on the flail unit operates at approximately 700 rpm, using 38 chains with hardened steel hammers to remove AP mines and vegetation. Clearance depth can be mechanically adjusted from 0 to 200 mm. Depth control is achieved mechanically and hydraulically through an arm pressure regulation system, which guarantees the flail skids at a constant light pressure on the ground, which can be adjusted by the operator according to soil conditions.

Digger D-2 arms can be raised up to 4 m from the ground, thus giving the flail the ability to cut any kind of high and dense vegetation.

The Digger's forward speed can be adjusted between 0.03 km/h and 5 km/h, thus allowing working speeds from 300 to 2,000 m² per hour. A forward speed regulation allows the machine to work always at the most suitable speed.

MACHINES IN USE TO DATE

The Digger D-1 has been used in Switzerland by the Swiss Army to cut vegetation on a military training field with UXO contamination.

One Digger D-2 has been in use in Sudan since early 2006. After six months of testing in September the machine was integrated into a FSD (Swiss Foundation for Mine Clearance) demining team, which was accredited by the UN in October 2006. After accreditation, the Digger D-2 was operated in different areas in Northern Sudan, until the FSD programme ended in June 2007. Despite some unavoidable breakdowns due to extreme working conditions (dust, hard soil, heat), the prototype was never blocked for more than three days. After these tests, the machine was recommended by the UN in Sudan for other mine clearance programmes in Sudan.

This prototype continues to work with MAG (Mines Advisory Group) in Northern Sudan in 2008.

Series production of the machine began in 2006. The first serial production unit was sold in summer 2007 to TDI (The Development Initiative), which works for the UN around Juba, South Sudan. The D-2 began work in October 2007 and TDI plan to use it for at least three years.

ENGINE, FUEL AND OIL

The Digger D-2 is equipped with a 4.5-litre, 140 hp John Deere turbo-diesel engine which is cooled by a double heat exchanger and uses a three-stage air filtration system. Fuel capacity is 115 litres with a maximal fuel consumption of 22 litres per hour. The engine oil capacity is 17 litres. Hydraulic fluid capacity is 160 litres. All lubricants can be changed easily through openings in the hull and quick-coupler connections, in order to simplify maintenance.

FACTORY SUPPORT

The Digger D-2 can be delivered with an initial spare parts kit, containing all most-used parts. The manufacturer also offers a "wearing parts kit", which is specifically adapted to each place of operation. Engine parts can also be provided through the international John Deere retailer network. If desired by the customer, Digger DTR provides basic drawings of some parts, such as track links, thus allowing the operator to make field repairs, reducing breakdown time when supplies are restricted.

Initial training can be provided at the Digger DTR facility in Switzerland or at the client's operation base.

All technical manuals and training material are available in English and are included in the D-2 package.

Digger DTR's experienced technicians provide technical support throughout the world. If available, a Digger technician can be hired by the customer for a certain period, paid by the user at standard international staff conditions.



DIGGER 2 | Test lane with partially equipped tiller

MAINTENANCE AND SUPPORT

Daily and weekly servicing is required (30 min/2h). Recommended crew: one operator (remote control), with basic mechanical skills. The machine can be delivered in a 20-foot container, with complete workshop equipment.

TESTS AND EVALUATIONS

The Digger D-2 prototype was tested by Digger in Sudan in 2006. After Digger's own tests, it was tested by FSD (Swiss Foundation for Mine Action) according to their specific performance trial. The D-2 met all requirements, with the exception of the track system, which had to be improved. With this improvement made, the prototype was accepted by the FSD for their program in Sudan.

In 2006, the first serial production unit of Digger D-2 passed through the pre-trial assessment of ITEP (International Test and Evaluation Program), according to the CEN Workshop Agreement CWA 15044. The pre-trial assessment report is available on the manufacturer's website, or on the ITEP website (www.itep.ws). The next stage of this process, the performance test, is planned for 2008.

REPORTED LIMITATIONS AND STRENGTHS

Limitations

- > The system is designed to operate in AP mine-affected areas only.
- > Difficult to operate with precision from greater distances (which applies to all remotely controlled machines).
- > The system creates huge dust clouds, as occurs with all flail systems in dry environments.

Strengths

- > Manoeuvrable and easy to transport.
- > Can be transported in a 20-foot container.
- > Above-average hill-climbing ability.
- > Light-weight and rugged design.
- > Versatile.

FLAIL SYSTEMS | MEDIUM FLAIL | HYDREMA 910 MCV (SERIES 2)

A/S Hydrema Denmark | Denmark

GENERAL DESCRIPTION

The *Hydrema 910 MCV-2* is a flail system designed for clearing surface or buried AP or AT mines containing up to 10 kg of explosives. The system is an upgraded version of the 910 MCV, based on the pivot chassis of a commercial dumper. The running gear consists of four wheels on two axles. The machine has two 136 kw diesel engines. After thorough modifications, the flail can now be powered by both engines at the same time. In this case, 272 kw can be applied to flailing operations. During transportation, the flail unit is mounted on the platform to the rear of the cab.



HYDREMA | Flail in action

The driving speed on paved roads is up to 35 km/h. The system can be transported by loader vehicle, by rail or airlifted in a Hercules C-130. The vehicle requires one operator or can be optionally operated by a remote control system. For self-recovery, a winch is attached at the front of the vehicle.

The latest version of the Hydrema 910 (Series 2) features comprehensive modifications such as improved air filters and chains, a new depth regulation control system, automatic crawling function and improved engine cooling system.

The cabin of the Series 2 was modified and is now protected by 14 mm Armox. Therefore it can withstand the blast of an anti-vehicle mine detonating under one of the front wheels.

CLEARANCE METHODOLOGY

Transformation of the flail unit from its road transport position to working configuration can be achieved in approximately five minutes using a special tilting/turning system, hydraulically operated from the cab. When working, the vehicle moves in reverse. Pivot steering is designed to ensure that the front and rear wheels move in the same track. The 72 chains of the 3.5 m-wide flail shaft rotate clockwise at up to 440 rpm. The flail action should detonate or break up AP and AT mines. Direction of rotation can be reversed. Effective ground penetration depth is up to 250 mm (up to 400 mm in sandy soil) and can be controlled automatically. The Series 2 machine is equipped with a yaw control designed to prevent ridges of earth forming in a cleared lane. The deflector plate is of armoured steel and protects against blast and fragments. The operator can manually control the vehicle using a joystick or select a computerised automatic pilot steering system.

The improved depth regulation system and the automatic adjustable “crawling system” achieve faster and more effective clearance, according to the manufacturer. The power on the flail unit has been increased significantly (by 30-40%).



HYDREMA | View of the front

ENGINE, FUEL AND OIL

Average fuel consumption is 60 litres per hour, according to the manufacturer. Oil used in the engine and the hydraulic systems is of general standard.

FACTORY SUPPORT

Spare parts (NATO-codified) sufficient for a two-year operation are part of the normal purchase package. Training courses for operators and mechanics are part of the purchase package. Instruction manuals and documentation are available in English, Danish and Russian.



HYDREMA

MAINTENANCE AND SUPPORT

The recommended level of maintenance required is similar to standard commercial engineering construction machines. Since 2005, a team of specially trained Hydrema technicians has provided a worldwide service on request.²

TESTS AND EVALUATIONS

- > G. Danielsson, *Hydrema 910 MCV*, by SWEDEC, 2004.
The machine was tested on its performance, or effectiveness against AP surrogates targets with live mine fuzes and AT mine surrogate targets with live mine igniters. One test report is available at the website: www.itep.ws.
- > Croatia Mine Action Centre (CROMAC), Demining Machine Testing Committee: *Possible Effects of Tested Demining Machines, Appendix to CROMAC SOP 05.01: Efficiency Assessment of Technical Survey and Demining*, 2007. Test report is available at the website: www.hcr.hr.

REPORTED LIMITATIONS AND STRENGTHS

Limitations

- > As with all flail systems, the Hydrema tends to create lots of dust during operations.

Strengths

- > Can easily be deployed to the area of operations. It takes around five minutes to ready the system for clearance activities.
- > By changing the direction of the rotating flail, the system can also clear roads and areas with a hard surface.
- > The vehicle is equipped with two engines for driving and flailing.
- > The pivot steering enables the vehicle to drive with front and rear wheels in the same track.
- > Can be transported by trailer, train or plane, e.g. C-130 Hercules aircraft.

ENDNOTES

¹ Hydrema, "Hydrema News", issue 11, 06/2002; 12, 12/2002 and 13, 12/2003

² Hydrema, "Hydrema News", issue 16, 07/2005.



HYDREMA | Detailed view

FLAIL SYSTEMS | MEDIUM FLAIL | KZC

Khabat Zangana Company | Sulaimaniyah, Iraq

GENERAL DESCRIPTION

Khabat Zangana Company (KZC) was founded in 1998. KZC produced the first flail in Iraq and the Middle East, excluding Israel. This machine consists of a tracked crawler shovel, the Komatsu D65. A flail unit is mounted in front of the prime mover. The flail unit is driven by a second engine mounted at the back of the machine. The overall width of the vehicle is 2.5 m, with a working width of 2.9 m. The flail has 72 hammers, T-shaped, connected with chains. The driver is protected inside an armoured cab. No more information is provided by the manufacturer.

CLEARANCE METHODOLOGY

The flail prepares the mine-affected area for further demining operations. The system achieves an average ground penetration of up to 200 mm, depending on soil conditions. The 72 chains rotate on the 2.9 metre-wide flail shaft. The flail action should detonate or break up AP and AT mines. The daily clearing rate achieved, according to the manufacturer, is up to 3,000 m². The machine can operate on slopes up to 35°. No more information is provided by the manufacturer.



KZC

MACHINES IN USE TO DATE

Three machines are in operation in Southern and Northern Iraq.

ENGINE, FUEL AND OIL

No information is provided by the manufacturer.

FACTORY SUPPORT

No information is provided by the manufacturer.

MAINTENANCE AND SUPPORT

No information is provided by the manufacturer.

TESTS AND EVALUATIONS

No information is available.

REPORTED LIMITATIONS AND STRENGTHS

Limitations

- > No automatic depth control or terrain following mechanism.
- > System creates huge dust clouds, as occurs with all flail systems in dry environments.

Strengths

- > Simple and rugged design.

Trademill Mejac & Co. | Slovenia

GENERAL DESCRIPTION

The *Minemill MC 2004* is a chain flail system produced in Slovenia. The machine is based on the chassis of a commercial track-driven prime mover, propelled by a 66 kw diesel engine. Ground penetration depth control is automatic (mechanical) or manual. The machine is designed for AP and AT mine clearance.

The flail unit has 67 chains and is powered by a 165 kw diesel engine. The system is a medium class flail system (a relatively lightweight 9,800 kg), enabling it to work in difficult-to-access areas where larger systems cannot operate. One operator drives the system from a fully armoured cabin. The cabin and engine compartments are protected by a double layer sandwich of 5+5 mm ballistic steel armour and 52 mm bullet-proof glass.

A self-recovery winch is attached to the prime mover. A fire suppression system and an additional emergency exit from the cabin ensure the safety of the operator in case of an accident. According to the manufacturer, the machine can keep to the set working depth and to follow the contours of the ground.

On request the system can be equipped with a video control system enabling the operator to monitor the ground in front of and behind the machine. Optionally the system can be prepared for remote controlled operation. With its special air filtration system the machine can be used in heavy dust environments.

The manufacturer states that the Minemill is best used for ground preparation and technical survey operations.



MINEMILL MC 2004 | In action

CLEARANCE METHODOLOGY

The total width of the vehicle with attached flail unit is 2.7 m. The clearance width is 2 m. The 67 chains of the flail rotate clockwise at up to 500 rpm. The machine works at up to 5 km/h. The hammers attached to each chain are intended to either detonate or break up AP or AT. The ground penetration depth achieved is up to 250mm processing up to 2,500 m²/h, depending on soil conditions. The Minemill can cut vegetation up to 100 mm in diameter.

MACHINES IN USE TO DATE

Six machines have been in service since 1999, five of them in South-Eastern Europe (Bosnia and Herzegovina, Serbia and Montenegro) and one in Lebanon.



MINEMILL MC 2004

ENGINE, FUEL AND OIL

The Minemill MC 2004 has two diesel engines: one for the prime mover (66 kw) and the other for the flail unit (165 kw). Fuel capacity is 150 litres. Fuel consumption is 10-15 litres per hour. Hydraulic oil capacity is 600 litres.

FACTORY SUPPORT

Manuals are available in English, Slovenian, Croatian and Serbian. The manufacturer provides a six-month warranty. Specific spares for both the flail unit and the prime mover and their engines are provided worldwide by the manufacturer or through the Iveco and Deutz-Fahr Group service network. Factory training of operators and mechanics is part of the purchase package. Field training of operators and mechanics is negotiable.

MAINTENANCE AND SUPPORT

Daily and weekly checks and maintenance are performed by the operators. According to the operating instructions, a full service is required every 150 hours, carried out by staff trained by the manufacturer.

TESTS AND EVALUATIONS

The machine has been tested by the Bosnia-Herzegovina Mine Action Centre and the National Demining Office of Lebanon.

REPORTED LIMITATIONS AND STRENGTHS

Limitations

- > No information available

Strengths

- > Simple and robust.
- > Relatively lightweight design.
- > The MC2004 machine is capable of clearing AP and AT mines.

FLAIL SYSTEMS | MEDIUM FLAIL | RM-KA 02

Duro Dakovic Specijalna Vozila (DD Special Vehicles Inc.) | Croatia

GENERAL DESCRIPTION

The *RM-KA-02* is a tracked demining machine with total weight of 14.5 tons. The remote-controlled medium flail is produced by the Duro Dakovic Specijalna Vozila company. The machine destroys all types of AT and AP mines as well as removing low, medium and high vegetation.

An operator using a joystick attached to a portable control panel remotely controls the system. The chassis is made of 20 mm steel plates. Vital parts of the machine are additionally protected from explosive blast by 10 mm Armox armoured steel plates. The armoured hood covering the flail unit uses a system of spring-mounted pipes designed to absorb explosive energy. When the flail detonates a mine, the blast passes between the pipes.

The remote control system is electric magnetic interference and radio frequency interference compliant and resistant to jamming. The machine is fitted with an automatic fire-extinguishing system.

Additional GPS, a video control system, a cable winch, a tiller unit and an escort vehicle are available as options.

Because of its small dimensions, the *RM-KA-02* can be easily transported by ordinary trailer and by plane as well as in a 20 ft container.



RM-KA-02 | Detailed view of the flail

CLEARANCE METHODOLOGY

The rotor turns the 36 chains of the flail unit at 600 rpm in both directions. A mushroom-shaped, strengthened steel hammer is attached at the end of each 30 cm-long chain. As the machine works through a suspect area at between 0.3-1.2 km/h (depending on soil conditions) the chains will detonate or break up AP and AT mines. The system achieves an average ground penetration of up to 200 mm, measured on the whole cleaning width of 2,000 mm.

MACHINES IN USE TO DATE

An earlier version of the machine, *RM-KA-01*, has been in use by the Croatian Demin-ka company since 2001. There are three *RM-KA-02* machines in humanitarian demining operations in Croatia. All three are used by Croatian demining companies.

ENGINE, FUEL AND OIL

The RM-KA-02 is equipped with a Cummins 6CTA8.3-C diesel engine with 260 hp. The fuel tank capacity is 380 litres. Fuel consumption is 30 to 40 litres per hour (depending on working conditions). Hydraulic oil capacity is 260 litres. Oil capacity is 16 litres.

FACTORY SUPPORT

The manufacturer gives full after-sales support which includes: warranties, spare parts, service, training, technical documentation and integral logistical support (on request). User manual and spare parts catalogue are available in Croatian, English and any other language on request.

Two weeks training for operators and mechanics can be organised, on the manufacturer's own proving ground as well as on site.

The warranty covers the whole machine, except for consumables or wearing parts, as well as parts damaged in explosions. Subject to agreement, the manufacturer can organise local service support to assure full and effective maintenance.

MAINTENANCE AND SUPPORT

The manufacturer recommends a two-man team for operations. The RM-KA-02 needs daily and weekly checks, performed by the operators. The manufacturer recommends proper maintenance activities at defined intervals. The first three services in the warranty period are free of charge.

TESTS AND EVALUATIONS

The machine was tested by CROMAC and accredited for clearance operations in 2003 for both AT and AP mine clearance under all ground conditions.

See also Croatia Mine Action Centre (CROMAC), *Demining Machine Testing Committee: Possible Effects of Tested Demining Machines, Appendixes to CROMAC SOP 05.01: Efficiency Assessment Of Technical Survey and Demining, 2007*. Test report available at the website: www.hcr.hr

The machine was tested against the criteria laid down in the CEN Workshop Agreement (CWA) 15044 on Test and Evaluation of Mechanical Demining Machines by QinetiQ in June 2004 and by Defence Research and Development Canada in October 2004. The test reports and the CEN Workshop Agreement 15044 are available on the website: www.itep.ws.

REPORTED LIMITATIONS AND STRENGTHS ¹

Limitations

- > Difficult to operate with precision from greater distances. (This applies to all remotely controlled machines).
- > No automatic depth control or terrain following mechanism. System creates huge dust clouds, as occurs with all flail systems in dry environments.

Strengths

- > Simple and rugged design.
- > For anti-vehicle and anti-personnel mine clearance.
- > Good capability of the flail head "to dig... beyond the 15 cm depth of burial without any difficulty or evidence of skip zones in all but the most difficult soil conditions." ²
- > Good remote control system.
- > Small dimensions and easy to transport.

ENDNOTES

¹ Leach C.A., Duro Dakovic RM-KA-02 Mine Flail assessment Phase 1. Farnborough, Hampshire: QinetiQ/FST/LDS/CR0461150/1.0, 2004 and Coley G., Fall R., Danielsson G., Blatch P. and Wye L., Duro Dakovic RM-KA-02 Flail Test and Evaluation. Suffield: Defence R&D Canada, 2005, p. 50.

² Coley G., Fall R., Danielsson G., Blatch P. and Wye L., Duro Dakovic RM-KA-02 Flail Test and Evaluation. Suffield: Defence R&D Canada, 2005, p. 50.

Vilpo d.o.o. | Slovenia

GENERAL DESCRIPTION

Samson was developed by the Slovenian manufacturer Vilpo and the third version, the Samson 300, is quite new to the market and replaces the 200 and 260 models. The machine is designed for clearance of AP and AT mines.

The Samson 300 weighs up to 10,800 kg and has a working clearance width of 2.5 m. The running gear consists of four wheels on two axles. The chassis consists of two frames coupled by a joint. This allows lateral flex and oscillation of the frames for improved manoeuvrability and adaptation to terrain. The front and back wheels run in the same track.

The flail unit is mounted in an armoured casing, ensuring the protection of all vital elements of the system (engine, hydraulics and transmission). An additional rotor flail unit of 900 mm width on a 9 m-long crane arm can be mounted. It allows mine clearing work in difficult terrains.

The clearance operation is controlled manually or by remote control. The rotor housing and driver's cabin are made of armoured steel. The road speed of the vehicle is 25 km/h on most surfaces. One operator controls the vehicle. It is lightweight, reducing transport difficulties.

The system is equipped with a computer-steered hydrostatic drive for the vehicle and a flail unit, which adapts the working speed automatically to ground conditions.

According to the manufacturer, operations in live minefields have lead to significant improvements of the system and the variety is improved by the additional rotor attachment.



SAMSON 300

CLEARANCE METHODOLOGY

The flail unit attached to the front of the Samson machine rotates 56 chains with hammers attached, at up to 650 rpm with a stated clearance depth of at least 200 mm, depending on soil conditions. The hammers weigh 800 g each and have a T-shape or disk profile connected to 425 mm-long chains. Depending on soil conditions and the clearance depth selected, the machine operates at up to 3 km/h. The Samson 300 is very operator-friendly as both the vehicle and flails are hydrostatically driven by a computer-controlled system, so that the operator can focus on steering the machine by a joystick integrated in the arm rest. The built-in computer steering hydrostatic prevents overloading of mechanical parts of the vehicle, rotor and diesel engine, controls the engine and optimises its work to achieve minimum fuel consumption. The power of the engine can be divided between rotor and vehicle automatically: more power can be applied to the rotor by reducing the speed of the vehicle.

These automatic functions ensure the ability of Samson 300 to operate in difficult conditions (hot and dry climate), as, for example, in Sudan.

MACHINES IN USE TO DATE

Samson machines operate in Afghanistan, Croatia, Namibia and Sudan where they have cleared approximately 12 million square metres. In Sudan the two machines had exceptional achievement, and cleared 1 million square metres in 19 days. To date, the machines in Sudan have suffered no major damage nor required support from the manufacturer.

ENGINE, FUEL AND OIL

The Samson 300 has a Deutz BF6M 1013 FC diesel engine with 212 kw. The Samson 260 has a water-cooled 186 kw Deutz diesel engine and the Samson 200 has a 136 kw Perkins engine. Average fuel consumption is around 30 litres per hour. Engine and hydraulic oils are of general standard.

MAINTENANCE AND SUPPORT

Regular cleaning is required weekly and monthly: annual maintenance checks have to be done as per the operating instructions. The Samson can be supported by a mobile maintenance vehicle on the worksite. For missions outside Slovenia maintenance staff and operators are trained before deployment. For the Samson 300, the manufacturer offers a spare parts kit sufficient for one year of field work for 20,000 euros.

TESTS AND EVALUATIONS

The Samson 300 was tested by CROMAC in 2005 by following its work on a project covering 50,000 m². The trials included AP and AT mines and the efficiency of the machine. The test report is available in English at the website: www.vilpo.si.

Also see: Croatian Mine Action Centre (CROMAC), *Demining Machine Testing Committee: Possible Effects of Tested Demining Machines*, Appendixes to CROMAC SOP 03.01: Efficiency Assessment of Technical Survey and Demining, 2007. Test report is available at the website: www.hcr.hr.

REPORTED LIMITATIONS AND STRENGTHS

Limitations

- > As with all flail systems, the machine tends to create lots of dust during operations.

Strengths

- > Variety of uses because of the additional flail unit on a crane arm
- > Good manoeuvrability.
- > Effective cooling system, which helps work in hot conditions.
- > A roller installed behind the flail reduces the risk of missed mines.
- > Small, therefore reducing transport problems.
- > Operator friendly.

DIMENSIONAL DATA

1. Length without attachment	5,969 mm
2. Length total	8,769 mm
3. Width without attachment	2,580 mm
4. Width total	3,556 mm
5. Clearing Working width	3,000 mm
6. Height Overall	3,632 mm
7. Mass Basic vehicle	11,234 kg
8. Mass Detachable unit(s)	4,140 kg
9. Mass Overall	15,374 kg

FUNCTIONALITY

10. Wheels Tracks (description)	Both
11. Ground Bearing Pressure (kPa)	Not given
12. Hill climbing ability (in degrees)	30°
13. Number of Chains Chisels Tools	72
14. Gap between Chains Chisels Tools	Every piece of ground will be struck at least twice
15. Length of Chains Tools	100 cm
16. Diameter of drum	110 cm
17. Rotation Speed	Approx. 300 rpm
18. Clearance Working depth in varying terrain	Up to 580 cm
19. Working Speed (m ² /h)	
> Light Soil Medium Vegetation	2,400 m ²
> Medium Soil Medium Vegetation	900 m ²
> Heavy Soil Dense Vegetation	300 m ²
20. Control of Clearance Working depth	Automatic contouring, with override

SYSTEM STATUS AND DEPLOYMENT

21. Machines in use	220
22. Other types	No
23. Location of use	26 countries worldwide
24. Totally cleared so far (m ²)	Not given

ENGINE | FUEL | OIL

25. Engine	Newholland (Ford) 6 cylinder in-line diesel engine with turbo charger
26. Engine power at the flywheel	160 hp
27. Sufficient power supplied to working tool	Not given
28. Fuel capacity	180 l
29. Fuel consumption	30 - 35 l/h
30. Separate engine for working unit	No
31. Cooling system	Air and pressurised cooling system
32. Oil capacity (both engines)	20 l
33. Hydraulic oil capacity (both engines)	70 l

COSTS

34. Cost of system	On request
35. Other costs	
> training	Yes, operators and mechanics
> spare part set chains belts	Not given
> repair costs for one year	Not given
36. Availability for hire	Yes, with full support package

TRANSPORTATION

37. Transportation	Flat bed/plant trailer/drops truck, C130, C17, C5
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OTHER

38. Air conditioning	Yes
39. Operator comfort	Sprung seats, dust filtration, headphones
40. Armour	56 mm protected glass and 10 mm armoured steel
41. Remote controlled	Optional
> greatest distance	5,000 m

DIMENSIONAL DATA

1. Length without attachment	3,200 mm
2. Length total	4,780 mm
3. Width without attachment	1,960 mm
4. Width total	2,660 mm
5. Clearing Working width	1,800 mm
6. Height Overall	1,970 mm
7. Mass Basic vehicle	6,270 kg
8. Mass Detachable unit(s)	1,200 kg
9. Mass Overall	7,510 kg

FUNCTIONALITY

10. Wheels Tracks (description)	Wheels and tyre chains, foam fill
11. Ground Bearing Pressure (kPa)	Not given
12. Hill climbing ability (in degrees)	45°
13. Number of Chains Chisels Tools	Flail: 36 chains Tiller: 54 chisels
14. Gap between Chains Chisels Tools	3 mm / 3 mm
15. Length of Chains	Flail: 1,000 mm Chisels: 300 mm
16. Diameter of drum	2,000 mm / dia of milling drum 700 mm
17. Rotation Speed	350 rpm
18. Clearance Working depth in varying terrain	30 cm, max 3 m (static); milling drum 37 cm
19. Working Speed (m ² /h)	
> Light Soil Medium Vegetation	1,600 m ²
> Medium Soil Medium Vegetation	1,370 m ²
> Heavy Soil Dense Vegetation	1,000 m ²
20. Control of Clearance Working depth	Engine rpm; automatic

SYSTEM STATUS AND DEPLOYMENT

21. Machines in use	2
22. Other types	Armtrac 25, 75t, 100, 325, 400 Armtrac Sifter
23. Location of use	UK MoD and Lebanon
24. Totally cleared so far (m ²)	Not given

ENGINE | FUEL | OIL

25. Engine	DEUTZ
26. Engine power at the flywheel	167 hp
27. Sufficient power supplied to working tool	Not given
28. Fuel capacity	240 l
29. Fuel consumption	At full load 37 l/h
30. Separate engine for working unit	No
31. Cooling system	Water cooled
32. Oil capacity (both engines)	7 l
33. Hydraulic oil capacity (both engines)	300 l

COSTS

34. Cost of system	On request
35. Other costs	
> training	2 weeks
> spare part set chains belts	For 3 month period
36. Availability for hire	Yes

TRANSPORTATION

37. Transportation	Road speed of 25 km/h
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OTHER

38. Air conditioning	Yes
39. Operator comfort	Coil sprung suspension seat with 4 point harness
40. Armour	10 mm steel and 45 mm glass to 7.6 at NATO ball
41. Remote controlled	Yes
> greatest distance	7,000 m

DIMENSIONAL DATA

1. Length without attachment	3,800 mm
2. Length total	5,500 mm
3. Width without attachment	1,800 mm
4. Width total	2,900 mm
5. Clearing Working width	2,200 mm
6. Height Overall	1,200 mm - 2,500 mm
7. Mass Basic vehicle	7,200 kg
8. Mass Detachable unit(s)	1,200 kg
9. Mass Overall	8,400 kg

FUNCTIONALITY

10. Wheels Tracks (description)	Tracks
11. Ground Bearing Pressure (kPa)	N/A
12. Hill climbing ability (in degrees)	49° Longitudinal 22° Transversal
13. Number of Chains Chisels Tools	Flail: 36 chains Tiller: 54 chisels
14. Gap between Chains Chisels Tools	3 mm / 3 mm
15. Length of Chains	Chains: 1,000 mm Chisels: 300 mm
16. Diameter of drum	Flail 2,000 mm / dia of milling drum 700 mm
17. Rotation Speed	350 rpm
18. Clearance Working depth in varying terrain	Max 30 cm (flail); max 37 cm (tiller)
19. Working Speed (m ² /h)	
> Light Soil Medium Vegetation	1,600 m ²
> Medium Soil Medium Vegetation	Not given
> Heavy Soil Dense Vegetation	Not given
20. Control of Clearance Working depth	Automatic depth control from engine sensing

SYSTEM STATUS AND DEPLOYMENT

21. Machines in use	3 machines as demonstration assets
22. Other types	Armtrac 25, 75t, 100, 325, 400 Armtrac Sifter
23. Location of use	Not given, new development
24. Totally cleared so far (m ²)	Not given, new development

ENGINE | FUEL | OIL

25. Engine	DEUTZ
26. Engine power at the flywheel	167 hp
27. Sufficient power supplied to working tool	N/A
28. Fuel capacity	240 l
29. Fuel consumption	At max working pressure 37 l/h
30. Separate engine for working unit	No
31. Cooling system	Water cooled
32. Oil capacity (both engines)	7 l
33. Hydraulic oil capacity (both engines)	200 l

COSTS

34. Cost of system	On request
35. Other costs	Not given
> training	
> spare part set chains belts	On request
36. Availability for hire	Yes

TRANSPORTATION

37. Transportation	By Armtrac trailer or low loader
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OTHER

38. Air conditioning	No cab
39. Operator comfort	N/A
40. Armour	6 mm ARMOR
41. Remote controlled	Yes
> greatest distance	Up to 1,000 m with camera

DIMENSIONAL DATA

1. Length without attachment	4,170 mm	
2. Length total	7,320 mm	
3. Width without attachment	2,400 mm	Without tracks 2,240 mm
4. Width total	3,350 mm	
5. Clearing Working width	2,655 mm	
6. Height Overall	2,255 mm	
7. Mass Basic vehicle	9,920 kg	
8. Mass Detachable unit(s)	2,100 kg	
9. Mass Overall	12,020 kg	

FUNCTIONALITY

10. Wheels Tracks (description)	Wheeled tracked (tracks easily detachable by the crew, mounted on foam-filled tyres)
11. Ground Bearing Pressure (kPa)	
> Tracks	0.56 kg/cm ² (with tyre tracks mounted)
> Front Wheels	—
> Rear Wheels	—
12. Hill climbing ability (in degrees)	30°
13. Number of Chains Chisels Tools	48 hammers
14. Beat Pattern (hits per m ²) at different operating speeds	Not given
15. Length of Chains Tools	Chain: 540 mm Chain with Hammer: 570 mm
16. Diameter of drum	1,780 mm
17. Rotation Speed	Up to 500 rpm (exactly displayed on control panel)
18. Clearance Working depth in varying terrain	Up to 30 cm, depending on speed and terrain
19. Working Speed (m ² /h)	
> Light Soil Medium Vegetation	4,900 m ²
> Medium Soil Medium Vegetation	2,400 m ²
> Heavy Soil Dense Vegetation	1,050 m ²
20. Control of Clearance Working depth	a. Adjustable height of flail skids b. Boom hydraulic control

SYSTEM STATUS AND DEPLOYMENT

21. Machines in use	20 units (143 of all models in use, line No. 22)
22. Other types	Bozena 1, Bozena 2, Bozena 3, Bozena 4
23. Location of use	Afghanistan, Albania, Angola, Azerbaijan, Bangladesh, Bosnia and Herzegovina, Cambodia, Canada, Colombia, Croatia, Czech Republic, Eritrea, Ethiopia, Iraq, Kenya, Kosovo, Lebanon, Niger, Poland, Slovakia, Sri Lanka, Sudan, Thailand, the Netherlands
24. Totally cleared so far (m ²)	More than 5,000,000 m ² (estimation)

ENGINE | FUEL | OIL

25. Engine	TATRA, 4-Stroke, diesel with direct fuel injection, air cooled, 8 cylinders or TATRA, 4-Stroke, turbocharged diesel with direct fuel injection, air cooled, 8 cylinders
26. Engine power at the flywheel	170 kw (228 hp) at 2500 rpm or 270 kw (362 hp) at 1800 rpm
27. Sufficient power supplied to working tool	100 kw or 200 kw (version with turbocharged engine)
28. Fuel capacity	160 l or 300 l (version with turbocharged engine)
29. Fuel consumption	30 l/h or 59 l/h (version with turbocharged engine)
30. Separate engine for working unit	No
31. Cooling system	Air cooled
32. Oil capacity of engine	30 l
33. Hydraulic oil capacity (both engines)	160 l

COSTS

34. Cost of system	On request
35. Other costs	
> training	On request (possible in country of operation or in Slovakia)
> spare part set chains belts	a. basic set of spares included b. various sets of spare parts available, tailored for specific projects and environment
> repair costs for one year	Not given
36. Availability for hire	Yes

TRANSPORTATION

37. Transportation	
> short distances	Self transportable (up to 9 km/h, harmless to tarmac surface)
> long distances	Recommended to use the special Bozena 5, trailer PM-180
> sea transport	Whole Bozena 5 system can be packed in one 40-feet container
> air transport	Transportable by cargo aircrafts (C130 or similar) Transportable by helicopter (hooked up on steel ropes)

OTHER

38. Air conditioning	Yes (separated mine-protected monitoring cabin)
39. Operator comfort	Protective, air-conditioned cabin with power generator provides safety and high comfort for the operator during demining operation
40. Armour	a. 4 mm / 6 mm ARMOX steel plates
41. Remote controlled	Yes
> greatest distance	5,000 m

DIMENSIONAL DATA

1. Length without attachment	3,730 mm
2. Length total	5,400 mm
3. Width without attachment	1,660 mm
4. Width total	2,250 mm
5. Clearing Working width	1,800 mm
6. Height Overall	1,920 mm
7. Mass Basic vehicle	6,200 kg
8. Mass Detachable unit(s)	1,000 kg
9. Mass Overall	7,200 kg

FUNCTIONALITY

10. Wheels Tracks (description)	Steel fabricated tracks Mobile running wheels
11. Ground Bearing Pressure (kPa)	62 kPa
12. Hill climbing ability (in degrees)	30°
13. Number of Chains Chisels Tools	38 chains
14. Beat pattern (hits per m ²) at different operating speeds	8,400 hits per m ² at 0.1 km/h 168 hits per m ² at 5 km/h
15. Length of Chains Tools	390 mm
16. Diameter of drum	Axle 170 mm Flail with chains 950 mm
17. Rotation Speed	700 rpm
18. Clearance Working depth in varying terrain	Up to 200 mm
19. Working Speed (m ² /h)	
> Light Soil Medium Vegetation	2,000 m ²
> Medium Soil Medium Vegetation	800 m ²
> Heavy Soil Dense Vegetation	300 m ²
20. Control of Clearance Working depth	Mechanically, arm pressure regulation

SYSTEM STATUS AND DEPLOYMENT

21. Machines in use	2
22. Other types	Digger D-1
23. Location of use	North and South-Sudan
24. Totally cleared so far (m ²)	More than 100,000 m ² (stated on June 2007)

ENGINE | FUEL | OIL

25. Engine	John Deere, turbo diesel, 4 cylinder
26. Engine power at the flywheel	104 kw / 140 hp
27. Sufficient power supplied to working tool	85 kw
28. Fuel capacity	115 l
29. Fuel consumption	22 l/h
30. Separate engine for working unit	No
31. Cooling system	Liquid cooling
32. Oil capacity (both engines)	17 l
33. Hydraulic oil capacity (both engines)	160 l

COSTS

34. Cost of system	On request
35. Other costs	Not given
> training	
> spare part set chains belts	On request
36. Availability for hire	Yes

TRANSPORTATION

37. Transportation	International 20' container Local Ideally on a 6x6 truck, with palletized loading system
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OTHER

38. Air conditioning	N/A
39. Operator comfort	N/A
40. Armour	Hull 10 mm hardened steel R/C operator shield with FB4 or FB6 ballistic protection norm
41. Remote controlled	Yes
> greatest distance	500 m

DIMENSIONAL DATA

1. Length without attachment	9,200 mm
2. Length total	10,000 mm
3. Width without attachment	Transportation position 2,780 mm
4. Width total	2,420 mm
5. Clearing Working width	4,830 mm
6. Height Overall	3,600 mm
7. Mass Basic vehicle	Not given
8. Mass Detachable unit(s)	Not given
9. Mass Overall	18,000 kg

FUNCTIONALITY

10. Wheels Tracks (description)	4 standard tyres Goodyear RL-2+17.5R25 foam filled
11. Ground Bearing Pressure (kPa)	Not given
12. Hill climbing ability (in degrees)	34°
13. Number of Chains Chisels Tools	72
14. Beat pattern (hits per m ²) at different operating speeds	Not given
15. Length of Chains Tools	900 mm
16. Diameter of drum	Not given
17. Rotation Speed	440 rpm
18. Clearance Working depth in varying terrain	Up to 40 cm in sandy soil
19. Working Speed (m ² /h)	400-800 m ²
> Light Soil Medium Vegetation	
> Medium Soil Medium Vegetation	
> Heavy Soil Dense Vegetation	
20. Control of Clearance Working depth	Computer controlled

SYSTEM STATUS AND DEPLOYMENT

21. Machines in use	80
22. Other types	Series 1
23. Location of use	Afghanistan, Angola, Bosnia and Herzegovina, Croatia, boarder area between Pakistan and India, Denmark (army), India, Kosovo, Mozambique, Norway, United Arab Emirates
24. Totally cleared so far (m ²)	Not given

ENGINE | FUEL | OIL

25. Engine	Perkins 1006-6TW, 6 cylinder diesel with turbocharger
26. Engine power at the flywheel	Not given
27. Sufficient power supplied to working tool	Hydrostatic transmission
28. Fuel capacity	600 l
29. Fuel consumption	60 l/h
30. Separate engine for working unit	Yes, the same engine as for driving
31. Cooling system	Driving engine is mounted with reversible propellers and increased cooling capacity and is additionally used as power pack increasing the power of the flail unit
32. Oil capacity (both engines)	Not given
33. Hydraulic oil capacity (both engines)	Not given

COSTS

34. Cost of system	On request and depending on the configuration
35. Other costs	
> training	Negotiable
> spare part set chains belts	Not given
> repair costs for one year	Not given
36. Availability for hire	Negotiable

TRANSPORTATION

37. Transportation	Max 40 km/h on own wheels
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OTHER

38. Air conditioning	Yes
39. Operator comfort	Not given
40. Armour	Not given
41. Remote controlled	Yes optional
> greatest distance	Not given

DIMENSIONAL DATA

1. Length without attachment	5,000 mm
2. Length total	7,500 mm
3. Width without attachment	2,500 mm
4. Width total	3,500 mm
5. Clearing Working width	2,900 mm
6. Height Overall	3,200 mm
7. Mass Basic vehicle	16,000 kg
8. Mass Detachable unit(s)	4,000 kg
9. Mass Overall	20,000 kg

FUNCTIONALITY

10. Wheels Tracks (description)	Track
11. Ground Bearing Pressure (kPa)	Not given
12. Hill climbing ability (in degrees)	40°
13. Number of Chains Chisels Tools	72
14. Beat pattern (hits per m ²) at different operating speeds	Not given
15. Length of Chains Tools	89 cm
16. Diameter of drum	16 cm
17. Rotation Speed	250 rpm
18. Clearance Working depth in varying terrain	Up to 20 cm
19. Working Speed (m ² /h)	3,000 m ² /day
> Light Soil Medium Vegetation	Not given
> Medium Soil Medium Vegetation	Not given
> Heavy Soil Dense Vegetation	Not given
20. Control of Clearance Working depth	Not given

SYSTEM STATUS AND DEPLOYMENT

21. Machines in use	3
22. Other types	No
23. Location of use	Northern and Southern Iraq
24. Totally cleared so far (m ²)	More than 1,500,000 m ²

ENGINE | FUEL | OIL

25. Engine	Cummense / Kotmasu D 65
26. Engine power at the flywheel	Not given
27. Sufficient power supplied to working tool	Not given
28. Fuel capacity	250 l
29. Fuel consumption	Not given
30. Separate engine for working unit	DEUTZ
31. Cooling system	Aircooled for DEUTZ and water cooled for Komatsu
32. Oil capacity (both engines)	52 l
33. Hydraulic oil capacity (both engines)	190 l

COSTS

34. Cost of system	On negotiation
35. Other costs	
> training	On negotiation
> spare part set chains belts	On negotiation
> repair costs for one year	On negotiation
36. Availability for hire	No

TRANSPORTATION

37. Transportation	Low loader
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OTHER

38. Air conditioning	Not given
39. Operator comfort	Not given
40. Armour	Not given
41. Remote controlled	No
> greatest distance	

DIMENSIONAL DATA

1. Length without attachment	5,500 mm
2. Length total	6,800 mm
3. Width without attachment	2,300 mm
4. Width total	2,700 mm
5. Clearing Working width	2,000 mm
6. Height Overall	2,400 mm
7. Mass Basic vehicle	7,400 kg
8. Mass Detachable unit(s)	2,400 kg
9. Mass Overall	9,800 kg

FUNCTIONALITY

10. Wheels Tracks (description)	Tracks (2,300 x 400/450 mm)
11. Ground Bearing Pressure (kPa)	0.45 kg/cm ²
12. Hill climbing ability (in degrees)	30°
13. Number of Chains Chisels Tools	67
14. Beat pattern (hits per m ²) at different operating speeds	2,020 hits/m ²
15. Length of Chains Tools	700 mm
16. Diameter of drum	Not given
17. Rotation Speed	Up to 500 rpm
18. Clearance Working depth in varying terrain	Up to 250 mm
19. Working Speed (m ² /h)	
> Light Soil Medium Vegetation	2,500 m ²
> Medium Soil Medium Vegetation	1,700 m ²
> Heavy Soil Dense Vegetation	1,000 m ²
20. Control of Clearance Working depth	Automatic (mechanical) or manual

SYSTEM STATUS AND DEPLOYMENT

21. Machines in use	6
22. Other types	No
23. Location of use	Bosnia and Herzegovina, Serbia and Montenegro, South Lebanon
24. Totally cleared so far (m ²)	Over 4,000,000 m ²

ENGINE | FUEL | OIL

25. Engine	2 x diesel
26. Engine power at the flywheel	66 kw-prime mover, 165 kw-working unit
27. Sufficient power supplied to working tool	127 kw
28. Fuel capacity	150 l
29. Fuel consumption	10-15 l/h
30. Separate engine for working unit	Yes, turbo diesel 165 kw
31. Cooling system	Water / water
32. Oil capacity (both engines)	39 l
33. Hydraulic oil capacity (both engines)	600 l

COSTS

34. Cost of system	250,000 euros
35. Other costs	
> training	Included
> spare part set chains belts	Not given
> repair costs for one year	Not given
36. Availability for hire	Yes

TRANSPORTATION

37. Transportation	
> short distances	Ordinary truck trailer,
> long distances	Ordinary truck trailer,
> sea transport	40 ft container,
> air transport	Air-lift is possible

OTHER

38. Air conditioning	Yes
39. Operator comfort	Self-recovery winch, fire suppression system, seat-belts
40. Armour	Double layer, sandwich construction 5+5 mm, ballistic steel
41. Remote controlled	Option
> greatest distance	1,000 m

DIMENSIONAL DATA

1. Length without attachment	3,980 mm
2. Length total	5,415 mm
3. Width without attachment	2,000 mm
4. Width total	2,500 mm
5. Clearing Working width	2,000 mm
6. Height Overall	1,900 mm
7. Mass Basic vehicle	13,000 kg
8. Mass Detachable unit(s)	1,500 kg
9. Mass Overall	14,500 kg

FUNCTIONALITY

10. Wheels Tracks (description)	Tracks 400 mm width
11. Ground Bearing Pressure (kPa)	0.58 kg/cm ²
12. Hill climbing ability (in degrees)	Max gradient 35° Max grade slope 25°
13. Number of Chains Chisels Tools	36
14. Beat pattern (hits per m ²) at different operating speeds	Hammers overlay width 7 mm
15. Length of Chains Tools	350 to 450 mm
16. Diameter of drum	900 mm
17. Rotation Speed	Up to 600 rpm
18. Clearance Working depth in varying terrain	More than 250 mm
19. Working Speed (m ² /h)	
> Light Soil Medium Vegetation	2,000 m ²
> Medium Soil Medium Vegetation	Not given
> Heavy Soil Dense Vegetation	500 m ²
20. Control of Clearance Working depth	Manually

SYSTEM STATUS AND DEPLOYMENT

21. Machines in use	3
22. Other types	No
23. Location of use	Croatia
24. Totally cleared so far (m ²)	Not given

ENGINE | FUEL | OIL

25. Engine	Cummins 6CTA8.3-C with 194 kw (264 hp)
26. Engine power at the flywheel	Not given
27. Sufficient power supplied to working tool	Not given
28. Fuel capacity	360 l
29. Fuel consumption	35 to 40 l/h
30. Separate engine for working unit	No
31. Cooling system	Water
32. Oil capacity (both engines)	—
33. Hydraulic oil capacity (both engines)	220 l

COSTS

34. Cost of system	Not given
35. Other costs	
> training	Included
> spare part set chains belts	Negotiable
> repair costs for one year	Negotiable
36. Availability for hire	Yes

TRANSPORTATION

37. Transportation	Easily transportable on a 14 tonne trailer
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OTHER

38. Air conditioning	N/A
39. Operator comfort	N/A
40. Armour	Chassis plates 20 mm and armour plates 10 mm, ARMOX
41. Remote controlled	Yes
> greatest distance	Up to 800 m

DIMENSIONAL DATA

1. Length without attachment	6,100 mm
2. Length total	7,800 mm Transport length 9,100 mm
3. Width without attachment	2,300 mm Transport width 2,300 mm
4. Width total	3,400 mm
5. Clearing Working width	2,530 mm Additional flail unit on crane-arm 900mm
6. Height Overall	2,900 mm
7. Mass Basic vehicle	8,100 kg
8. Mass Detachable unit(s)	2,700 kg
9. Mass Overall	10,800 kg

FUNCTIONALITY

10. Wheels Tracks (description)	4 standard tyres Nokia TRS-LS 16 PR-steel foam filled
11. Ground Bearing Pressure (kPa)	0.62 kg/cm ²
12. Hill climbing ability (in degrees)	45°
13. Number of Chains Chisels Tools	56
14. Beat pattern (hits per m ²) at different operating speeds	Not hiten surface by vehicle speed 0.8 km/h and 650 rpm of flail unit is 5 x 8.6 mm
15. Length of Chains Tools	425 mm
16. Diameter of drum	1,300 mm
17. Rotation Speed	Up to 650 rpm
18. Clearance Working depth in varying terrain	Min. 200 mm
19. Working Speed (m ² /h)	
> Light Soil Medium Vegetation	2.600 m ²
> Medium Soil Medium Vegetation	Not given
> Heavy Soil Dense Vegetation	1.200 m ²
20. Control of Clearance Working depth	Automatically

SYSTEM STATUS AND DEPLOYMENT

21. Machines in use	Not given
22. Other types	No
23. Location of use	Afghanistan, Croatia, Namibia, Sudan
24. Totally cleared so far (m ²)	More than 12,000,000 m ²

ENGINE | FUEL | OIL

25. Engine	DEUTZ diesel engine with 212 kw
26. Engine power at the flywheel	Hydrostatic drive
27. Sufficient power supplied to working tool	Computer steered
28. Fuel capacity	240 l
29. Fuel consumption	30 l/h
30. Separate engine for working unit	No
31. Cooling system	Water Cooling
32. Oil capacity (both engines)	Not given
33. Hydraulic oil capacity (both engines)	130 l

COSTS

34. Cost of system	350,000 - 430,000 euros depending on the configuration
35. Other costs	
> training	10 days training is included
> spare part set chains belts	
> repair costs for one year	The manufacture offers a spare part kit sufficient for one year field work for 20,000 euros
36. Availability for hire	Yes

TRANSPORTATION

37. Transportation	Self driven up to 25 km/h or on a truck
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OTHER

38. Air conditioning	Yes
39. Operator comfort	Upholstered cabin, air conditioning, seat with pneumatic springs-control, drive and flail control with joy-stick on arm rest
40. Armour	6 mm ARMORX, bullet proofed glass
41. Remote controlled	Yes
> greatest distance	1,000 m

Corus Northern Engineering Services | United Kingdom

GENERAL DESCRIPTION

The *Minelifta* flail unit is attached to a Komatsu D65EX bulldozer. The first trials were undertaken in February 2001. Recommendations to improve performance have now been incorporated into the design. A new hydraulic unit has been added and the flailing speed increased. Minelifta is an anti-personnel mine clearance system. It is not designed to clear anti-tank mines.

Minelifta features a ventilated, hooded flail combined with a tined plough/scalping blade. The flail shaft is driven by a separate auxiliary hydraulic power pack mounted at the rear of the bulldozer prime mover. The bulldozer with the mounted flail weighs approximately 3.5 tonnes.

The armoured, bucket-shaped cowling prevents the flail throwing soil out of the cleared area. The operator's cab and the new fitted hydraulic unit are fully armour protected. On completion of mine clearance, the system can be employed as a standard bulldozer.



MINELIFTA on low loader | MINELIFTA chertsey blast

CLEARANCE METHODOLOGY

The manufacturer recommends that the Minelifta sweeps a mined area up to three times to ensure the best possible clearance performance. The scalping blade scoops soil to a depth of 20 cm into the cowling where it is pulverised by the flail. This should detonate or break up mines. A plough at the rear of the bucket creates furrows between the tracks into which soil and metal particles are deposited in a continuous mound for further examination. Overlapped areas and any doubtful spots are checked and, if necessary, manually inspected.

The Minelifta cowling is designed to withstand the detonation of an AP mine without interrupting operation. Minelifta can be operated in a variety of terrain and soil conditions: light/sandy, dry/compacted, heavy sand, wet mud/clay. It can work through scrub, elephant grass and small trees up to 75 mm in diameter.

During the United Kingdom Government's Defence Evaluation and Research Agency (DERA) evaluations Minelifta performed easily on slopes up to 30 ° but was not tested on steeper ground.

MACHINES IN USE TO DATE

One system was in service with NPA in Bosnia in 2003 and 2004. According to the manufacturer, in 2003 it cleared 150,000 m² and in 2004 it cleared 400,000 m² at a cost per square metre of between 0.17 and 0.11 euros.

The Corus company is currently open to offers to purchase the complete Minelifta machine and system from other companies who may wish to market this product.¹

ENGINE, FUEL AND OIL

- > The primary earthmover is a Komatsu D65EX-12 powered by a 142 kw diesel engine with a 406-litre fuel capacity.
- > The hydraulic auxiliary power unit is driven by an air-cooled 200 kw Deutz diesel engine.
- > Tank capacity is 300 litres.
- > The hydraulic reservoir capacity is 250 litres.
- > The cooling system of the Komatsu contains 50 litres of coolant.
- > The estimated average fuel consumption is 50 litres per hour.

FACTORY SUPPORT

The Minelifa is supplied with a comprehensive recommended spares package negotiable with the purchaser. Corus Northern Engineering Services can provide full field support.

MAINTENANCE SUPPORT

The manufacturer says that personnel with basic mechanical skills should be able to deal with damage and wear and tear on the component parts. Full workshop manuals for the bulldozer and repair procedures are provided.

TESTS AND EVALUATIONS

Since December 2000, Minelifa has undergone trials by the development team from Corus Northern Engineering Services (without explosive ordnance). In December 2000, a report from Cranfield University concluded that the system had “merit”.

Cranfield University reviewed Minelifa operator cab protection in February 2002 and recommended materials/thicknesses, etc., which have since been incorporated into the design.

In February 2001, extensive evaluations were carried out by DERA (now QinetiQ). Recommendations were made for the further development of the system. These evaluations included mobility tests with live ordnance to simulate AP mines of up to 200 g of TNT. Minor damage was reported. For further information contact Corus Northern Engineering Services.

In 2003 the machine was tested by QinetiQ in a field trial in Bosnia and Herzegovina. Approximately 130,000 m² were cleared under the supervision of the NGO Norwegian People's Aid. The rate of clearance during tests was approximately 2,300 m²/h for one run in light terrain with light vegetation with 10 cm flailing depth. The test report is available at the website: www.itep.ws

REPORTED LIMITATIONS AND STRENGTHS ²

Limitations

- > Minelifta is for clearance of anti-personnel mines and small ERW – not anti-tank mines.
- > System creates huge dust clouds, as occurs with all flail systems in dry environments.
- > The system requires transportation by low-loader over longer distances.

Strengths

- > Mounted on a basic and widely-distributed bulldozer, which can be used as a bulldozer after completing mine clearance operations.

ENDNOTES

¹ According to the manufacturer

² Leach, C.A. Field Trials for Minelifta, Bosnia June 2003 to Sep 2003. Farnborough: QinetiQ, 2003

FLAIL SYSTEMS | HEAVY FLAIL | SCANJACK 3500

Scanjack AB | Sweden

GENERAL DESCRIPTION

The *Scanjack 3500* is a heavy flail based on a Finnish deforestation machine that has been on the market for several years. The first modified demining version was built in 1999.

The Scanjack 3500 employs a unique, front-mounted double flail system. Since 1999 the system has undergone several evaluations and tests, with good results. Since the first model the Scanjack 3500 has been improved in more than 600 engineering tasks, including improvements to protection of the cabin, remote control and cooling capacity. The manufacturer says that most of the changes have resulted from experience in various operating theatres, as well as customer requirements for quality assurance and operator safety.

The Scanjack 3500 is designed to clear AP and AT mines. The machine is operated from an armoured cab. The level of armour can be varied at customer request. However, the most common level of protection corresponds, says the manufacturer, to the NATO STANAG 4569, (level 3 for ballistic protection). The machine can be optionally operated by a remote control system and the operating range is from 300 m to 700 m, depending on customer request. (For longer remote control distances a camera system must be added.) The stated clearance width is 3,500 mm.

The running gear of the Scanjack 3500 is a combination of wheels and tracks. Wheels provide for transport between locations. When the system is put to work in the minefield, removable environmental steel tracks are added to improve traction and manoeuvrability.

CLEARANCE METHODOLOGY

The Scanjack 3500 drives forward into a mined area with both front-mounted flails rotating at the same speed. During testing, best results were achieved with the flails rotating clockwise, although it is possible to set rotation anti-clockwise. The flails can rotate concurrently in opposite directions.

The chains of the front flail are approximately 100 mm shorter than those of the second. The front flail cuts vegetation and clears the ground to a depth of 150 mm. The second flail is designed to clear down to 300 mm. The total clearance depth of the system claimed by the manufacturer is 300 mm. With a rotation speed of 300-400 rpm, the flail unit hits the ground approximately six times per second.

Both flails have 76 chains with weighted hammer tips. The chains are hardened and can be replaced when damaged. During testing and development, chains required replacement approximately once a month. Chain types other than those produced by the manufacturer can be used.



SCANJACK 3500 | In action on sandy ground | Operating in Sudan

MACHINES IN USE TO DATE

- > Two machines have been operational in Croatia since 2000.
- > Five machines were delivered in 2003 to the Swedish Army.
- > One machine was delivered to Piper d.o.o. in August 2003 for use in Croatia.
- > One machine was delivered to the Swiss Foundation for Mine Action in October 2003 and is now operational in Sudan under WFP.
- > Two machines have been operational in Iraq since 2005.
- > One machine was bought by the Netherlands military.
- > The Swedish Army operated two machines in Bosnia and Herzegovina during 2007.

ENGINE, FUEL AND OIL

- > The Scanjack has a six-cylinder John Deere 6081HTJ02 diesel engine with 220 hp for the base unit. The hydraulic oil capacity is 190 litres.
- > The flail unit has a Scania DSI 14 turbo-charged V8 diesel engine with 570 hp. The hydraulic oil capacity for this unit is 390 litres.
- > Mineral hydraulic oil is included in the standard equipment package.
- > The machine uses the same fuel tank for both engines.
- > The fuel capacity is 300 litres and the consumption is 60-80 litres per hour during flail operation, depending on conditions.

FACTORY SUPPORT

The standard equipment comprises tools, operator manual, spare parts catalogue, fire extinguisher, travel distance gauge and constant engine revolution regulator, stability brake, hydraulic steps and mineral hydraulic oil.

Training of operators and mechanics is offered during manufacturing until the end of the second month after delivery. Training costs are part of the purchasing package.

A one-year warranty for manufacturing faults in the complete system is included but there is no warranty on the flail unit itself, except a 100 per cent guarantee that the unit works at the time of delivery.

Service contracts ranging from one annual check-up to a full service are available.

MAINTENANCE SUPPORT

A one-year full service support includes non-consumable spares and on-site technical support once a month. Technician call-out can be ordered. The machine must be refueled every four hours and must be cleaned of dust and dirt at the same interval.

The manufacturer recommends daily and weekly preventive maintenance and cleaning as well as a service contract for monthly check-ups by the supplier.

The manufacturer recommends a three-man crew, preferably with all three trained as operators and one as a skilled mechanic. Non-specialist, mechanical workshop tools and crane support on-site are required.

TESTS AND EVALUATIONS

The first machine was tested and certified by CROMAC in Croatia, 1999.

SWEDEC tested and slightly changed a second machine in September 2001. Among others, dynamic blast tests were carried out with one 5.5 kg AT metal-covered mine and one 10 kg non-metallic AT mine. Only minor damage was found. In the first detonation, four chains were lost. In the second detonation, one chain was lost and two hammers required replacing. The test reports are available at SWEDEC.

During 2003 the Swedish Army ordered and verified one pre-series machine. All technical requirements were met. The detonation of 10 kg of TNT under the front wheel did not cause any injuries to the driver (dummy). Four additional vehicles were ordered by the Swedish Army and delivered in November 2003.

See Croatian Mine Action Centre (CROMAC), Demining Machine Testing Committee: Possible Effects of Tested Demining Machines, Appendixes A1 and A2 to CROMAC SOP 03.06-1: Efficiency Assessment Of Technical Survey and Demining, 2005.

Tested by US Army Night Vision and Electronic Sensors Directorate during 2005. Reports are available at the website: www.itep.ws and www.hcr.hr or www.ctro.hr.



SCANJACK 3500 | Self driven on a road

Five test reports are available at the website: www.itep.ws

1. G. Danielsson, *Flail Hammer Head Test and Evaluation*, by SWEDEC, 2005.
2. U.S. Army Research, Development and Engineering Command, Communications, Electronics Research, Development and Engineering Command, Countermine Division, *Scanjack 5500 System Technical Test Report*, 2005.
3. FMV, *Verification of Mine Clearance Vehicle 1/T Deep Mine Clearance Machine*, by Scandinavian Demining Group (SDG), 2003.
4. BRTRC Technology Research Cooperation, *Area Mine Clearing System (AMCS), Study Report*, by US Army, Project Manager for Close Combat Systems (PM - CCS), 2002.
5. SWEDEC, *Performance Test of Demining Machines Performed by SWEDEC*, by Scandinavian Demining Group (SDG), 2001.

REPORTED LIMITATIONS AND STRENGTHS

Limitations

- > Vegetation cutting is limited to trees with trunks of approximately 15 cm diameter.
- > It is a large machine that requires transporting over long distances on a trailer.
- > The flail unit is detachable and can be transported on a separate truck or lorry.
- > The system creates huge dust clouds as occurs with all flail systems in dry environments.

Strengths

- > The unique double flail system ensures a high clearance rate (test reports are available from SWEDEC) of AP and AT mines.
- > The experience of 40 years with the base machine under hard conditions means that many problems have been rectified.
- > Operator safety.
- > Technical reliability.

Yamanashi Hitachi | Japan

GENERAL DESCRIPTION

The new *FV30* model has been developed to add a robust flail machine to the BM307 series of Hitachi Demining. It is based on a 30-ton class hydraulic shovel dozer with the engine and hydraulic system of a 45-ton class machine. It is capable of bush cutting and mine clearance with 3 m-wide drum.

A 2006 survivability test in Cambodia 2006 proved that the system can withstand an AT mine blast with only minor repair – and with an operator in the cabin using only ear protectors. The drum is mounted at the rear of the machine and makes final inspection by deminers or dogs easier by ploughing the ground processed by the flail. The 600 mm track shoe makes it reliable on muddy and sticky ground. It can also be used for agricultural work. The base machine is compact and easy to transport, minus the attachments.

One operator controls the machine from a cab protected by special bullet-proof glass (REXGUARD) and high-tension steel plates. Critical parts – such as the hydraulic cylinder, fuel tank and hydraulic oil tank – are protected against mine blasts. Consumable parts, such as the hammer, chain and joints, are recyclable.



BM307 FV30 | View of the back

CLEARANCE METHODOLOGY

The drum rotates up to 400 rpm powered by a hydraulic motor. With a working width of 3,000 mm, the 90 hammers can cut vegetation, fragment stones (maximum diameter 300 mm) and destroy AP mines to a depth of 300 mm. The FV30 has a level plate system and an angle sensor to keep constant excavation depth so that the operator can easily control the machine from the cab.

MACHINES IN USE TO DATE

Rotary cutter

- > Two BM307s (version S16) in Cambodia since 2000.
- > One BM307 (v V20) in Afghanistan since June 2000 (with UNOCHA).
- > Two BM307s (v V20) in Nicaragua since September 2001.
- > One BM307 (v V27) in Vietnam since June 2003.
- > Eight BM307s (v SG16) in Cambodia since July 2003.

- > Fourteen BM307s (v SG16) in Cambodia since June 2005.
- > Two BM307s (v V33) in Angola since August 2007.
- > Two BM307s (one v V23 and one V35) in Afghanistan since September 2007

Flail hammer

- > Two BM307s (v V33) in Angola since August 2007.
- > One BM307 (v V35) in Afghanistan since September 2007.

ENGINE, FUEL AND OIL

- > The BM307 is powered by a 235 kw ISUZU 6WG1 diesel engine.
- > Standard oil types are used for engine, gear box and hydraulics.
- > Fuel consumption varies from 30 to 45 litres per hour.



BM307 FV30 | Flail system

FACTORY SUPPORT

- > Spare parts – including consumable parts such as cutter bits, bearings, seals, etc. – are included in the purchase package.
- > Availability of spares is good due to a worldwide servicing network.
- > One month training is conducted in the buyer's country and training for operators and maintenance staff is included in the purchase package.
- > Manuals are supplied in the language required by the purchaser and included in the purchasing package. A spare part catalogue is available.
- > Warranty period is one year or 1,000 hours, whichever comes first.

MAINTENANCE SUPPORT

Regular maintenance – daily, monthly and other periodic checks – is required as per the operating instructions. Daily servicing takes 30 minutes, monthly servicing takes one hour.

TESTS AND EVALUATIONS

No information provided.

REPORTED LIMITATIONS AND STRENGTHS

No information provided.

DIMENSIONAL DATA

1. Length without attachment	5,550 mm
2. Length total	9,030 mm
3. Width without attachment	2,900 mm with blade removed and no Minelifta parts fitted
4. Width total	3,340 mm with all Minelifta parts 3,970 mm with standard bulldozer blade (removable)
5. Clearing Working width	2,740 mm
6. Height Overall	3,580 mm
7. Mass Basic vehicle	15,255 kg
8. Mass Detachable unit(s)	18,545 kg
9. Mass Overall	33,800 kg

FUNCTIONALITY

10. Wheels Tracks (description)	Tracks 660 mm width
11. Ground Bearing Pressure (kPa)	0.82 kg/cm ²
12. Hill climbing ability (in degrees)	30°
13. Number of Chains Chisels Tools	72
14. Beat pattern (hits per m ²) at different operating speeds	Gap between chains 155 mm (static centered)
15. Length of Chains Tools	Not given
16. Diameter of drum	Not given
17. Rotation Speed	150 rpm
18. Clearance Working depth in varying terrain	Up to 200 mm
19. Working Speed (m ² /h)	
> Light Soil Medium Vegetation	2,740 m ²
> Medium Soil Medium Vegetation	1,800 m ²
> Heavy Soil Dense Vegetation	800 m ²
20. Control of Clearance Working depth	Manual from 0 to 20 cm, depth controlled by angle of bucket set by driver

SYSTEM STATUS AND DEPLOYMENT

21. Machines in use	1
22. Other types	No
23. Location of use	Bosnia and Herzegovina
24. Totally cleared so far (m ²)	450,000 m ²

ENGINE | FUEL | OIL

25. Engine	Komatsu D65 EX-12
26. Engine power at the flywheel	142 kw
27. Sufficient power supplied to working tool	200 kw
28. Fuel capacity	406 l Komatsu Dozer
29. Fuel consumption	Depends on the ground conditions
30. Separate engine for working unit	Yes Komatsu D65 EX with 200 kw
31. Cooling system	Flail engine is air cooled
32. Oil capacity (both engines)	Not given
33. Hydraulic oil capacity (both engines)	50 l for Komatsu Dozer

COSTS

34. Cost of system	On request
35. Other costs	On request
> training	—
> spare part set chains belts	—
36. Availability for hire	Yes

TRANSPORTATION

37. Transportation	Needs low-loader for overland transport
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OTHER

38. Air conditioning	Yes
39. Operator comfort	Not given
40. Armour	6 mm of CP 50 armour
41. Remote controlled	No
> greatest distance	N/A

DIMENSIONAL DATA

1. Length without attachment	10,300 mm
2. Length total	14,000 mm
3. Width without attachment	3,000 mm
4. Width total	4,440 mm
5. Clearing Working width	3,500 mm
6. Height Overall	3,700 mm
7. Mass Basic vehicle	29,000 kg
8. Mass Detachable unit(s)	8,500 kg
9. Mass Overall	36,480 kg 37,500 kg with tracks

FUNCTIONALITY

10. Wheels Tracks (description)	8 tyres 650/65-26.5 and 4 tracks 750 mm wide
11. Ground Bearing Pressure (kPa)	Front 0.96 kg/cm ² Rear 0.6 kg/cm ²
12. Hill climbing ability (in degrees)	35°
13. Number of Chains Chisels Tools	76 on each rotor
14. Beat pattern (hits per m ²) at different operating speeds	Not given
15. Length of Chains Tools	First rotor: 697 mm Second rotor: 793 mm
16. Diameter of drum	Not given
17. Rotation Speed	300 - 400 rpm
18. Clearance Working depth in varying terrain	First rotor up to 15 mm Second rotor up to 30 mm
19. Working Speed (m ² /h)	
> Light Soil Medium Vegetation	1,500 m ²
> Medium Soil Medium Vegetation	1,200 m ²
> Heavy Soil Dense Vegetation	900 m ²
20. Control of Clearance Working depth	Manual by hydraulic pressure and ultrasonic sensor

SYSTEM STATUS AND DEPLOYMENT

21. Machines in use	15
22. Other types	No
23. Location of use	Bosnia and Herzegovina, Croatia, Iraq, Sweden, Sudan, USA, the Netherlands
24. Totally cleared so far (m ²)	Not given

ENGINE | FUEL | OIL

25. Engine	John Deere, 6 cylinder diesel engine with 220 hp
26. Engine power at the flywheel	Not given
27. Sufficient power supplied to working tool	Not given
28. Fuel capacity	300 l
29. Fuel consumption	Max 60 - 80 l/h in operation
30. Separate engine for working unit	Yes, Scania V8 diesel engine with 570 hp
31. Cooling system	Water cooled
32. Oil capacity (both engines)	Not given
33. Hydraulic oil capacity (both engines)	390 l for both engines

COSTS

34. Cost of system	On request
35. Other costs	Not given
> training	—
> spare part set chains belts	—
37. Availability for hire	Yes

TRANSPORTATION

36. Transportation	Limitation 3.03 m wide and 4.2 m high on low bed trailer
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OTHER

38. Air conditioning	Yes
39. Operator comfort	Ergonomic chair and controls, radio
40. Armour	12 mm ARMORX 500S toughened plate for the cabin and 41 mm protection glass windows. 10 mm ARMORX 500S for hydraulic system and the rest of the machine
41. Remote controlled	Optional remote control 300 m in line of sight
> greatest distance	700 m

DIMENSIONAL DATA

1. Length without attachment	5,600 mm
2. Length total	11,000 mm
3. Width without attachment	2,800 mm
4. Width total	4,260 mm
5. Clearing Working width	3,000 mm
6. Height Overall	3,400 mm
7. Mass Basic vehicle	30,000 kg
8. Mass Detachable unit(s)	Flail hammer: 6,000 kg Rake: 2,000 kg
9. Mass Overall	38,000 kg

FUNCTIONALITY

10. Wheels Tracks (description)	Tracks Grouser - shoe standard 600 mm
11. Ground Bearing Pressure (kPa)	66 kPa
12. Hill climbing ability (in degrees)	35°
13. Number of Chains Chisels Tools	90
14. Beat pattern (hits per m ²) at different operating speeds	Not given
15. Length of Chains Tools	860 mm
16. Diameter of drum	267 mm
17. Rotation Speed	400 rpm
18. Clearance Working depth in varying terrain	300 mm
19. Working Speed (m ² /h)	
> Light Soil Medium Vegetation	500 m ²
> Medium Soil Medium Vegetation	400 m ²
> Heavy Soil Dense Vegetation	300 m ²
20. Control of Clearance Working depth	Level plate system

SYSTEM STATUS AND DEPLOYMENT

21. Machines in use	Not given
22. Other types	Not given
23. Location of use	Not given
24. Totally cleared so far (m ²)	Not given

ENGINE | FUEL | OIL

25. Engine	ISUZU 6WG1
26. Engine power at the flywheel	235 kw
27. Sufficient power supplied to working tool	Not given
28. Fuel capacity	650 l
29. Fuel consumption	30 - 40 l/h
30. Separate engine for working unit	No
31. Cooling system	Water cooled
32. Oil capacity (both engines)	57 l
33. Hydraulic oil capacity (both engines)	280 l

COSTS

34. Cost of system	Not given
35. Other costs	Not given
> training	—
> spare part set chains belts	—
36. Availability for hire	Yes

TRANSPORTATION

37. Transportation	By trailer or own trip for short distance
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OTHER

38. Air conditioning	Full auto air conditioner
39. Operator comfort	Suspension seat, radio, hot & cool box
40. Armour	Armoured cabin, protection cover on fuel tank, hydraulic tank, cylinders and hoses of front devices
41. Remote controlled	Option
> greatest distance	100 m

Ararat Company | Iraq

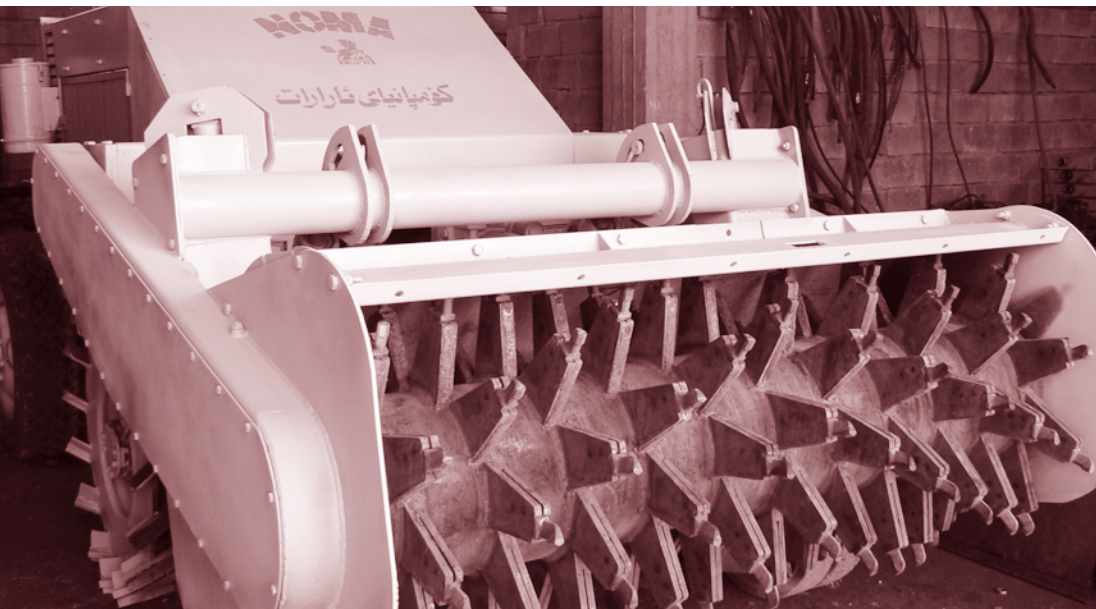
GENERAL DESCRIPTION

The *NOMA Crusher* is manufactured by the Ararat company, a regional producer of mechanical demining equipment in northern Iraq. The medium-size tiller system is designed for mine clearance task as well as ground preparation tasks by crushing the topsoil and simultaneously clearing the mines.

The machine can operate in all ground conditions, even in difficult terrain.

The NOMA Crusher and the methodology have been accredited by the General Directorate for Mine Action in Iraq.

The machine is remotely controlled by an operator from a safe distance. It is described as an economic, simple machine and easy to maintain.



NOMA CRUSHER

CLEARANCE METHODOLOGY

The crushing action is created by a rotational axle which is surrounded by the 99 carbon teeth. Rotation speed is up to 500 rpm. The machine can penetrate the ground and achieve a clearance depth of up to 30 cm. There is no gap between the carbon teeth.

The Crusher is designed to detonate or destroy all AP and AT mines. The area production rate is approximately 2,000 - 3,000 m² per day depending on ground conditions.

MACHINES IN USE TO DATE

Two machines are operated by the Ararat company for the Iraqi Government in the Kurdistan region.

ENGINE, FUEL AND OIL

- > The Crusher is equipped with a 300 hp Deutz diesel engine.
- > Fuel consumption is 15 litres per hour under normal conditions.

FACTORY SUPPORT

- > A basic spare parts set is included in the purchase package.
- > Heavy maintenance for the machine can be provided on request.
- > Mechanic and operator training as well as refresher training can be provided.
- > The manufacturer can send their own technicians with a mobile workshop for on-site maintenance.

MAINTENANCE SUPPORT

Ararat have a special team to perform maintenance and other services, depending on the contract and customer request.

TESTS AND EVALUATIONS

This is a new product and no reports are yet available.

REPORTED LIMITATIONS AND STRENGTHS

No information available. It is likely that it will be difficult to operate with precision at greater distances, as with all remotely controlled machines.



NOMA CRUSHER

DIMENSIONAL DATA

1. Length without attachment	4,000 mm
2. Length total	5,500 mm
3. Width without attachment	2,100 mm
4. Width total	2,300 mm
5. Clearing Working width	2,100 mm
6. Height Overall	2,600 mm
7. Mass Basic vehicle	6,500 kg
8. Mass Detachable unit(s)	2,500 kg
9. Mass Overall	9,000 kg

FUNCTIONALITY

10. Wheels Tracks (description)	Wheels
11. Ground Bearing Pressure (kPa)	Not given
12. Hill climbing ability (in degrees)	Not given
13. Number of Chains Chisels Tools	99 teeth
14. Beat pattern (hits per m ²) at different operating speeds	Not given
15. Length of Chains Tools	250 mm
16. Diameter of drum	Not given
17. Rotation Speed	500 rpm
18. Clearance Working depth in varying terrain	30 cm
19. Working Speed (m ² /h)	
> Light Soil Medium Vegetation	500 m ²
> Medium Soil Medium Vegetation	Not given
> Heavy Soil Dense Vegetation	400 m ²
20. Control of Clearance Working depth	Manual

SYSTEM STATUS AND DEPLOYMENT

21. Machines in use	2
22. Other types	No
23. Location of use	Iraq
24. Totally cleared so far (m ²)	Not given

ENGINE | FUEL | OIL

25. Engine	DEUTZ diesel engine with 300 hp
26. Engine power at the flywheel	Not given
27. Sufficient power supplied to working tool	Not given
28. Fuel capacity	Not given
29. Fuel consumption	14 - 15 l/h
30. Separate engine for working unit	No
31. Cooling system	Air cooled
32. Oil capacity (both engines)	18 l
33. Hydraulic oil capacity (both engines)	120 l

COSTS

34. Cost of system	Not given
35. Other costs	Not given
> training	—
> spare part set chains belts	—
36. Availability for hire	Not given

TRANSPORTATION

37. Transportation	From site to site by a low bed trailer
--------------------	--

OTHER

38. Air conditioning	N/A
39. Operator comfort	N/A
40. Armour	10 mm
41. Remote controlled	Yes
> greatest distance	400 m

ASA company | Iraq

GENERAL DESCRIPTION

The new *ASA Heavy Crusher* was designed in 2007 by the ASA company, based in Sulaimaniyah, Iraq. The medium-sized machine is used to break and crush the topsoil of mine-affected areas. The basic vehicle used is a Fiat ALS14 bulldozer. The speed of the vehicle is reduced by changing the gearbox ratio. The crushing rotor consists of a heavy cylinder mounted with armoured teeth. Each tooth contains a carbon point for more friction resistance.

The crusher attachment is powered hydraulically from the second engine. The Crusher is operated manually but it can also be operated remotely.

This machine is a prototype, currently operating in Sulaimaniyah, Iraq. It is claimed that it works very well in steep areas. Normal operational speed is 10 metres per minute. Most parts of the machine are armour plated, including the operator cabin and crusher attachment.



ASA | Detailed view of the tiller

CLEARANCE METHODOLOGY

Recommended operating procedure for the Heavy Crusher machine is to work in lines taking care to maintain an overlap. The working depth is between 20 cm and 40 cm depending on local conditions. The claimed daily area production in medium soil is 4,000 - 5,000 m². The cylinder, with its 180 carbon teeth, rotates at up to 200 rpm.

MACHINES IN USE TO DATE

The prototype machine is owned and operated by the ASA company in Sulaimaniyah, Iraq.

ENGINE, FUEL AND OIL

The original Fiat bulldozer engine powers movement of the vehicle. The second (Perkins) engine at the back of the bulldozer generates hydraulic power for the crusher unit. Both engines are six-cylinder diesels.

FACTORY SUPPORT

- > Assuming the machine goes into production, ASA is likely to offer:
- > Technical support;
- > Basic spare parts;
- > Heavy maintenance for the machine, where possible;
- > Mechanic and operator training, if ordered; and
- > Possible on-site visits by company technicians with a mobile workshop.



ASA | Basic design of the tiller system

MAINTENANCE SUPPORT

In case of breakdown, qualified staff with a mobile workshop are available.

TESTS AND EVALUATIONS

No reports yet available.

REPORTED LIMITATIONS AND STRENGTHS

No information available.

Komatsu Ltd. | Japan

GENERAL DESCRIPTION

Komatsu started to develop humanitarian anti-personnel demining equipment in 2003 with the aid of the Japanese Government. The standard middle-size *Komatsu Bulldozer D85EX-15* on tracks is used as the prime mover of the tiller system, and is partnered with the Komatsu's CS210 soil digging stabilising system. The CS210 and engine, transmission and controllers are all Komatsu-designed technology.

The machine is suitable for operating in all kinds of terrain. The track system is equipped with an oscillation system to enable more ground contact on hard slopes or uneven terrain.

The machine can be driven by an operator or remotely controlled. (During testing in Afghanistan the machine was operated remotely from start to finish.) With the specially developed filter and cooling system – the Komatsu company has been in business for more than 85 years – the machine can operate in a broad range of climatic conditions. The operator cabin, engine and tanks for fuel and hydraulic oil are all protected by bullet proofed material.

For longer journeys between worksites a flatbed trailer is required. It can be made lighter for transportation by separating the front attachment and rear counterweight. The overall weight of the system is 35,000 kg: separating the attachments reduces the weight to 27,500 kg or 22,500 kg.



KOMATSU | Remote controlled in Cambodia

CLEARANCE METHODOLOGY

The tiller system penetrates the ground to a depth of 300 mm and performs well on vegetation cutting. The working tool rotates at about 200 rpm. It can be tilted, as well as raised and lowered. The machine's claimed maximum clearance rate is 1,000 m²/h. In Afghanistan and Cambodia, actual average clearance rates were between 500 and 600 m²/h. A blade can be attached to the bulldozer for dozing operations after clearing operations.

MACHINES IN USE TO DATE

The machine was tested by OMAR in Afghanistan in 2004 and by CMAC in Cambodia in 2006. One system has been procured by the Mine Detection and Dog Center in Afghanistan in 2007 and another is being procured in Cambodia.

ENGINE, FUEL AND OIL

The diesel engine is Komatsu's own SA6D125E generating 179 kw (240 hp). Normal fuel consumption is around 40 litres per hour.

FACTORY SUPPORT

- > Spare parts are available from the manufacturer.
- > Komatsu also offers two- or three-week factory training for operators and mechanics.
- > Operation manuals and field assembly manuals are available in English.

MAINTENANCE SUPPORT

Daily maintenance and periodic changes for consumable parts are recommended.



KOMATSU | Tiller system | Demining operation close to Kaboul airport

TESTS AND EVALUATIONS

One test report is available at the website: www.itep.ws Japan International Cooperation System (JICS), *Final report (summary) for humanitarian mine clearance equipment in Afghanistan under the research project for developing mine clearance related equipment in Afghanistan, 2004-2005.*

The bulldozer showed high performance on 30° slopes and in hard terrain. At a minefield near Kabul airport it destroyed more than 20 mines in 20 minutes. The cleared area was checked and no mines were found.

Machine and operator survivability were also tested against AP and AT mines. The machine was not damaged by detonation of AP mines. However, if the machine's front attachment hit an AT mine, it would have to be replaced – although there should be no damage to the engine and main body of the bulldozer.

In Cambodia, the machine worked around 100 hours in high bushy areas and achieved a cleared area of more than 50,000 m².

REPORTED LIMITATIONS AND STRENGTHS

Limitations

- > The tiller system is not designed for clearance of anti-tank mines.
- > Complete with the tiller attachment, the system weighs 35 tonnes. For transport over longer distances, a low loader is required.

Strengths

- > Variety of the system. The system can operate various terrains, including steep slopes, uneven ground, dry riverbeds and canal sides, and rocky sites (see test report mentioned above, page 63).
- > Capacity to detonate or neutralise all AP mines (see test report mentioned above, page 63).

Kawasaki Heavy Industries Ltd. | Japan

GENERAL DESCRIPTION

MINEBULL is produced by Kawasaki and belongs to the Bulldog family, Kawasaki's humanitarian mine detection and demining system. The components are the MINEDOG, a mine detection system, and the MINEBULL, a mechanical demining machine.

The MINEBULL is a four-wheel drive, heavy demining machine equipped with a high-speed digging drum (tiller) at its front. It employs an electronic map of mines detected and marked by the MINEDOG to safely dig up AP mines along with the surrounding dirt. The MINEBULL detonates the mines by smashing them against the digging drum and drum covers. At the same time, buried metal fragments are automatically collected with permanent magnetic pulleys.

The digging drum is made of 30 mm steel plates. The number of digging bits and their arrangement are designed to prevent unexploded AP mines being carried away with the dirt. The design is based on studies of how AP mines and surrounding dirt move when they encounter the digging drum. The drum takes a 2.23 m-wide swath and can penetrate the ground to a depth of 35 cm. A clearance rate of 3,345 m²/h (at 1.5 km/h) is claimed, but depends on ground conditions.



THE MINEBULL

The vehicle body is protected from AT mine shrapnel as follows:

- > The cabin window is 67 mm, bullet- and dust-proof glass;
- > The cabin is armoured with a 16mm steel plate on the front and a 12 mm steel plate on the side;
- > The engine room access door is a composite plate made of iron and Zylon, a synthetic fibre with outstanding thermal properties that is ten times stronger (static strength) than iron;
- > The engine room, fuel tank, tyres and joints are armoured with 12 mm steel plating protection.

The MINEBULL's metal fragment collection system uses strong magnetic pulleys to collect metal fragments into a bucket while the dirt mixed with the metal fragments is removed via a conveyer belt after detonation. The system sweeps up nearly 100% of all exploded shrapnel including small metal fragments in the soil. The machine is

normally remotely controlled but also allows for manned operation. It is equipped with two rescue winches at the rear of its chassis capable of towing 12 tons each (total 24 tons) in case of sticking or mechanical failure of the driving system. For long-distances, the MINEBULL can be transported on a low-bed trailer, but it can be self-driven for site changes over short and medium distances with a speed up to 20 km/h.



THE MINEBULL | Detailed with of the tiller system

CLEARANCE METHODOLOGY

MINEBULL's digging drum rotates anti-clockwise to dig up AP mines and the intercepting bits (chisels) implanted inside the drum cover destroy those mines uncrushed by drum.

The drum's rotation speed can be varied depending on the minefield's soil characteristics from 60 rpm (Low First) to 200 rpm (High Third). Maximum clearing depth is 35 cm but usually the depth is set at 30 cm or 20 cm and such depths are maintained automatically by digging depth sensors. The digging drum is made of 30 mm steel plate and has 249 bits, while the drum cover has 81 intercepting bits.

MACHINES IN USE TO DATE

The first MINEBULL was delivered to Afghanistan in August 2007 and started operation in September 2007.

ENGINE, FUEL AND OIL

- > The engine is a 243 kw (330 hp) Nissan diesel and the driving system has hydrostatic transmission for ultra-low speed traction.
- > Fuel capacity is 420 litres.
- > Fuel consumption depends on the particular site conditions but during the test trials mentioned below the fuel consumption varied from 21.3 to 47.3 litres per hour.

FACTORY SUPPORT

- > Two months of training for two operators and one mechanic are provided at the construction factory in Japan.
- > Training courses and manuals (operation and maintenance) are provided in English and are included in purchase agreement.

MAINTENANCE SUPPORT

Kawasaki recommend employing at least two operators and one engineer (with some technicians in support) to operate the MINEBULL. It is also recommended to have access to heavy construction machinery maintenance shop.

Federal Trading Corp., with its main factory in Karachi, Pakistan, and branches in Pakistan and Kabul, Afghanistan, has been appointed as a service centre for maintenance and operation support to MINEBULL.

TESTS AND EVALUATIONS

One test report is available at the website www.itep.ws Japan International Cooperation System (JICS), *Final report (summary) for humanitarian mine clearance equipment in Afghanistan under the research project for developing mine clearance related equipment in Afghanistan, 2004-2005*. At a minefield near Kabul airport the MINEBULL destroyed 32 mines in 50 minutes.



MINEBULL | With support vehicles

REPORTED LIMITATIONS AND STRENGTHS

Limitations

- > The system is not designed for clearance of AT mines.
- > Complete with the tiller attachment, the system weighs 34 tonnes. For transport over longer distances, a low loader is required.

Strengths

- > The additional fragments collection system.
- > GPS available for mapping.
- > Suitable for operating in various terrains (see test report mentioned above, page 63).
- > Able to detonate or neutralise all anti-personnel mines (see test report mentioned above, page 63).

Rybro International Ltd. | United Kingdom

GENERAL DESCRIPTION

The *Mine-Guzzler* was developed by Bofors Defence in Sweden. Under the new owner, Rybro International Ltd., it has been redesigned and is now based completely on commercial components for easy maintenance, repair and accessibility of spare parts.

The Mine-Guzzler is based on a double track arrangement of Caterpillar. A demining tiller is located on hydraulic supports at the front of the vehicle and powered by a 640 kw engine with hydrostatic drive. The complete vehicle is fully protected against fragments from detonation of mines and UXO. Any plates that become damaged can be easily replaced in the field by oxyacetylene cutting and welding. Each vehicle can be equipped with a spare roller to enable the demining work to continue while a tiller is undergoing repair. A complete tiller change can be effected in less than 30 minutes using the hydraulic supports to lift the tiller for access or to load/unload the roller onto a vehicle.

The 45-tonne Mine-Guzzler may be operated either by remote control using onboard television cameras or from the protection of the driver's cabin. This is further protected against fragments by a raised armoured superstructure. The driver's cabin is designed to withstand detonations from 12 kg of explosives (TNT).

The machine has four parts – the protected cabin, the chassis, the engine compartment and the tiller unit. These can all be easily disassembled for transportation if required. This facilitates transport in countries with poor road infrastructure. The rotator can be replaced by a blade to allow the machine to be used as an armoured bulldozer.

CLEARANCE METHODOLOGY

The vehicle drives forward into the suspect area by revolving the tiller unit. It rotates clockwise with a speed up to 190 rpm. The demining tiller, which can be angled to follow ground undulations, is adjustable for depth and automatically maintains the depth set. The tiller comprises a series of circular plates fitted with tungsten carbide teeth around their outer perimeter, which either causes the mines (AP and AT) to detonate or breaks them into small pieces.

The Mine-Guzzler can clear AP and AT mines to a depth of 50 cm and over an effective width of 3 m. Maximum demining speed is 4 km/h depending on ground conditions.

The machine can be equipped, as an option, with a GPS system allowing navigation and documentation of the cleared area. The system will record the area covered including the preset depth that is set for the area.

MACHINES IN USE TO DATE

One machine is in use in the Basra area in Iraq, operated by NMAA. Two prototypes were previously made on a Leopard 1 chassis.

ENGINE, FUEL AND OIL

A Caterpillar 3412E, TTA 641 kw (860 hp) diesel engine powers the Mine-Guzzler. The tiller unit does not have a separate engine. Fuel capacity is 800 litres. The hydraulic oil capacity for the tracks is 235 litres, while the lift and tilt system requires 70 litres. During two tests in Germany in October 2000, the average fuel consumption was 70 to 90 litres per hour.

FACTORY SUPPORT

Rybro International has signed distribution agreements with Caterpillar dealers in Egypt, Ghana, Iraq, Kenya, Nigeria, Russia, Sierra Leone, Tanzania and Uganda to secure local support for spare parts, repair and maintenance, and training. More countries will be added if requested by any customer/user.

The main components (engine, tracks, filters, etc.) are from Caterpillar. The special parts can be ordered either from Caterpillar agents or directly from Rybro International.

Training, spare parts catalogue and comprehensive manuals in English are part of the delivery package. Training can be provided locally or in the UK prior to shipment.



MINE-GUZZLER | Left, back and front view

MAINTENANCE AND SUPPORT

Daily maintenance is performed by the machine operator. Repairs can be done in the field, assuming oxyacetylene cutting and welding equipment.

Recommended operators for the machine are one trained and experienced heavy machine operator and one manual deminer. The tiller teeth are constructed from extremely tough tungsten carbide steel.

TESTS AND EVALUATIONS

In May-June 2000, the Mine-Guzzler was tested in Croatia together with CROMAC. A minefield of 80,000 m² was cleared. The machine also passed the CROMAC test.

In October 2000, a comparative test with five different machines was carried out by the BWB (Bundesamt für Wehrtechnik und Beschaffung) on behalf of the German Army. The Mine-Guzzler achieved the best overall results.

In February 2001, the machine was tested by the Egyptian Armed Forces in Egypt. The test was performed in live minefields in Hurghada and Safaga.

In July 2001, the Swedish Army at their test facilities (SWEDEC) in Eksjö, Sweden, tested the Mine-Guzzler, Scanjack 3500 and Hydrema MCV 910.

Two test reports are available at the website www.itep.ws

- > BRTRC Technology Research Cooperation, *Area Mine Clearing System (AMCS), Study Report*, by US Army Project Manager for Close Combat Systems (PM - CCS), 2002.
- > SWEDEC, *Performance Test of Demining Machines Performed by SWEDEC, by Scandinavian Demining Group (SDG)*, 2001.

REPORTED LIMITATIONS AND STRENGTHS

Limitations

- > The Mine-Guzzler is a large, tracked vehicle.
- > Over long distances it will require transporting by low loader.

Strengths

- > The Mine-Guzzler is designed to destroy AP and AT mines.
- > The CROMAC test report said it can easily cope with thick vegetation as well as individual trees up to 20 cm diameter.
- > The CROMAC report also said the machine's daily efficiency was "good".

Flensburger Fahrzeugbau GmbH (FFG) | Federal Republic of Germany

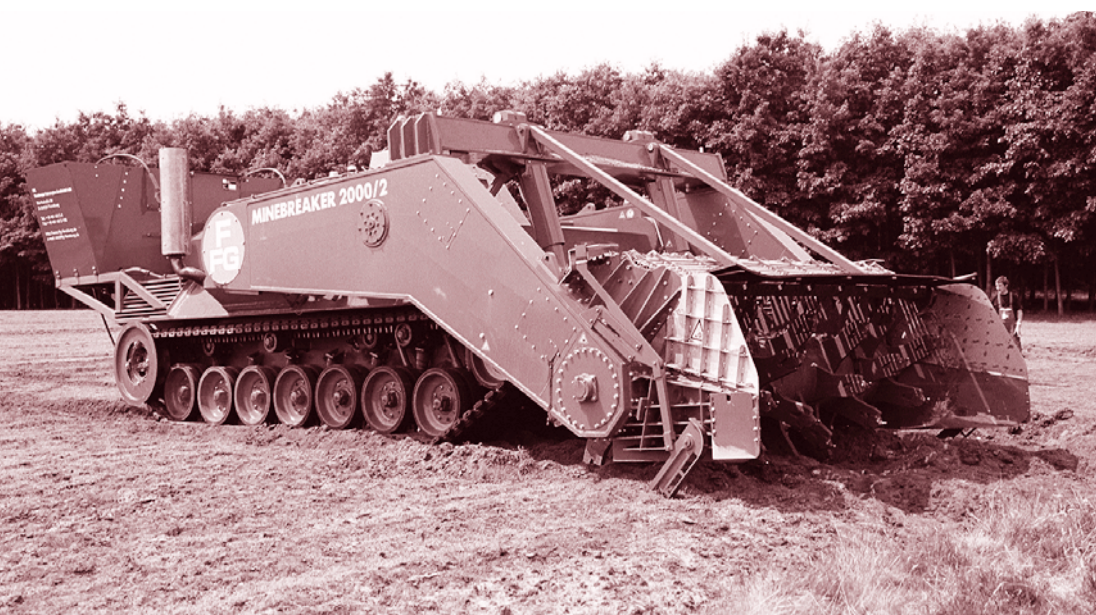
GENERAL DESCRIPTION

The *Minebreaker 2000/2* is based on a Leopard 1 chassis. A rotating tiller drum is mounted at the front of the vehicle. The tiller is designed to detonate or break up mines. The manufacturer claims that the tiller unit will withstand detonations from common types of AP and AT mines. With its main battle tank chassis, the Minebreaker 2000/2 has good all-terrain capability. The crew compartment is protected by 20 mm steel armour and 70 mm glass, and blast-pressure-decreasing shock absorbers.

The chassis and tilling drum are powered hydraulically by a multi-pump transfer gear. Hydrostatic drive gives the Minebreaker a cruising speed of 4 km/h and a working speed of up to 20 metres per minute.

The Minebreaker 2000/2 is controlled by two joysticks: one to steer the vehicle and the other to adjust the clearance depth. Operator training is uncomplicated. The tilling drum is fitted with removable tungsten steel teeth which can be replaced when worn or broken.

The tiller unit is of a modular design and can be fitted to other prime movers such as T55, T64, M48, M60 and Leopard 2.



MINEBREAKER 2000/2

CLEARANCE METHODOLOGY

The front-mounted tilling drum with tungsten steel teeth rotates anti-clockwise in order to hit the mines from below, preventing the possibility of them being compacted into the ground.

The teeth should detonate or break up mines. During testing and evaluation, Minebreaker achieved a clearance rate of 1.5 to 2 hectares per day over soil in temperate regions. As part of normal operation, vegetation and tripwires are removed.

MACHINES IN USE TO DATE

Currently there are three machines in use:

- > One system was purchased by South Korea in September 2000 to demine the inner-Korean border.
- > One system owned by FFG is working in Bosnia and Herzegovina on behalf of the German Foreign Office, in cooperation with local entity forces and the German NGO Demira. With interruptions, this system has been in use since 1999.
- > One system was purchased by the German Armed Forces and deployed to Afghanistan in August 2002 to support ISAF operations. The machine is still in service and has cleared significant areas at Bagram airbase and Kabul airport. According to the manufacturer and the German Armed Forces, the machine cleared more than 1,000 landmines, including AT mines in Afghanistan.

ENGINE, FUEL AND OIL

Minebreaker 2000/2 runs on ordinary diesel fuel. Hydraulic fluid should be checked and if necessary changed every 2,000 running hours. Fuel consumption varies with different applications from 60 to 100 litres per hour.

FACTORY SUPPORT

The Leopard tank has seen long service in the German Army and numerous other countries. Extensive data relating to the performance characteristics of the Minebreaker chassis are in existence. The hydraulic system of the tiller unit uses standard components widely available on the international market.

FFG offers logistical support, training and supply of spare parts as part of the purchase price. Long-term projects can be provided with a mobile workshop.

Operating instructions are currently available in German, English, Croatian and Mandarin. Warranty terms are negotiable, however the standard warranty covers six months or 500 running hours, whichever comes first.

MAINTENANCE AND SUPPORT

One-year service support, on-site technical support once a month and 24-hour call-out can be ordered.

FFG offers logistical support and spares service for the system whether purchased or rented. Training and user handbooks describe daily checks to be carried out.

Operators are trained in all aspects of system maintenance. Specialist tools are incorporated into purchasing separately. For long-term operations, a mobile workshop is recommended.

TESTS AND EVALUATIONS

The Minebreaker was tested on live AT mines by the Landmine Clearance Test Facility WTD 51, Germany, in August 2002. *“The Minebreaker system cleared the following AT mines: three DM 21, one TM 62 and one TM 57. The driver is sufficiently protected in the vibration proof driver cabin (up to 7kg TNT) as far as the mines explode inside the tiller’s working area ... The damage that occurred during the trials can be assessed as small.”*¹

Two test reports are available at the website www.itep.ws

1. BRTRC Technology Research Cooperation, *Area Mine Clearing System (AMCS), Study Report*, by US Army Project Manager for Close Combat Systems (PM - CCS), 2002.
2. T. Trar, *Summary Report MINEBREAKER 2*, by Landmine Clearance Test Facility, WTD 51, 2002.



MINEBREAKER 2000/2 | In operation and detailed view

REPORTED LIMITATIONS AND STRENGTHS

Limitations

- > Large, heavy machine difficult to transport.
- > Difficult mobility in countries where road infrastructure is poor.

Strengths

- > Powerful engine.
- > Tiller system will clear vegetation and tripwires as it clears mines.
- > For use in AP and AT minefields.

ENDNOTES

¹ TRAR Theimer. Summary Report, MINEBREAKER 2000/2. Koblenz: Landmine Clearance Test Facility WTD 51, 2002, p. 1.

Countermine plc | United Kingdom

GENERAL DESCRIPTION

The Oracle demining system was developed in Sweden in 1994. The new *Oracle II* is based on an armoured Caterpillar 973C TTL. The main mine clearance tool is a rotating tiller drum fitted with replaceable tungsten steel teeth. If it is seriously damaged, the complete tool can be easily changed and serviced. The machine comes with two complete tools.

Oracle II is designed to clear both AP and AT mines.

Two types of tiller axle assemblies are available. The choice of axle is determined by the depth at which mines are expected to be found, the types of mines on the site, and local soil conditions. There is a “fine tool” available: this was developed to deal with very small mines.

There are three different types of carbide bits, chosen according to soil conditions. The tiller drum on the Standard Tool has 252 bits: the drum on the Fine Tool has 490 bits. The staggered positioning of the digging tools on the rotor is designed to prevent AP mines passing between them. The tiller unit is powered by two commercial Caterpillar diesel engines and a hydraulic pump system, towed behind the prime mover on a trailer armoured to the same specification as the prime mover. The Oracle II uses a standard Caterpillar track vehicle and the system (basic vehicle, hydraulic power unit and tiller tool) weighs 65 tonnes.

Other attachments for the Caterpillar dozer, such as a demolition bucket and a mine clearance rake, can be fitted. The Caterpillar mine rake is standard equipment for the U.S. Army. Designed to rip mines from the soil, the rake has a clearance width of 366 cm to an average depth of 30 cm. The rake uses 35° tines, replaceable when damaged. The upturned soil, and any mines within it, is pushed to the right side of the unit in a windrow.

The system can be operated directly by an operator or by optional remote control. Operator comfort and ergonomics were priorities during the design. Controls are simple, needing minimum effort from the driver. The cab is pressurised with filtered air and air conditioned.

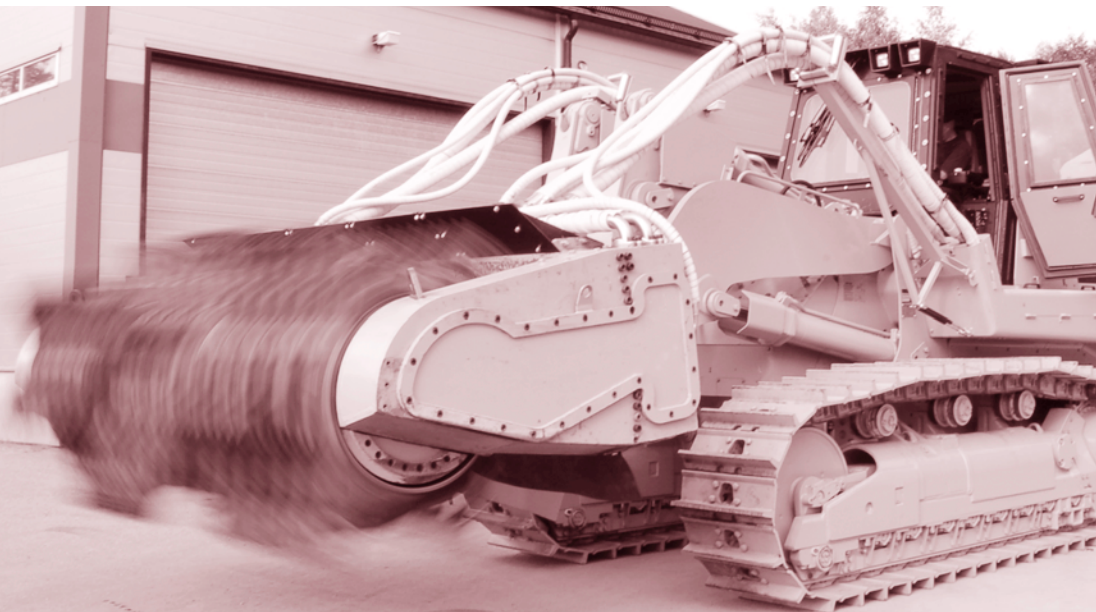
Oracle II main features are:

- > The driver is protected by Armox 370T Class 2 Armour plates with armour glass and polycarbonate at the same level of protection;
- > The machine is protected by Armox 370T Class 2 Armour plates;
- > Automatic speed control system;
- > Automatic depth control;
- > Three escape routes for driver;
- > Automatic fire extinguisher system and manual fire extinguishers;
- > Designed to destroy both AP and AT mines;
- > Large size tiller machine;
- > Claimed maximum clearance speed is 15,000 m²/h;
- > It can be transported by road on a low-bed trailer, or by rail, ship or large cargo aircraft.

CLEARANCE METHODOLOGY

The tiller drum rotates clockwise at 150-205 rpm (depending on soil conditions) and achieves a penetration depth of 20-55 cm depending on required demining depth. A depth sensor fixed to the rotor regulates the clearance depth. The action of the rotating tungsten steel teeth is intended to break up or detonate mines. The clearance width of the system is 322 cm. During demining, the maximum speed is 5 km/h.

Demining and vegetation cutting is done in one operation. Claimed maximum clearance speed is 15,000 m²/h in light soil, 10,000 m²/h in medium soil and 5,000 m²/h in heavy soil. Vegetation has little negative effect on clearance speed.



ORACLE II | With rotating tiller

MACHINES IN USE TO DATE

One Oracle I machine has been operating in Croatia since 2000 by the demining company Terrafirma, a subsidiary of Countermine Technologies AB. The new Oracle II was ready for delivery from summer 2007. Countermine is supplying one Oracle II to Angola.

ENGINE, FUEL AND OIL

The prime mover is powered by a 178 kw Caterpillar C9 diesel engine. The hydraulic system has two 522 kw Caterpillar C18 diesel engines and uses mineral hydraulic oil: fuel capacity for this attached unit is 1,800 litres. Normal fuel consumption for the prime mover is 40 litres per hour, for the hydraulic system 200 litres per hour.

FACTORY SUPPORT

The Oracle II uses Caterpillar components, which are supported by Caterpillar's worldwide service, parts and logistical organisation. Caterpillar claims to deliver parts to almost any location within 48 hours.

Driver and mechanic training is available on request: drivers one week, mechanics two weeks. All documentation is in English and can be translated into any major language on request.

MAINTENANCE AND SUPPORT

Maintenance is according to Caterpillar standards for track loader machines. Maintenance of the tool depends on type of soil and type of mines. The system requires one operator and one mechanic, backed up by a small workshop (in a small bus or container) with the necessary tools for servicing heavy equipment. Daily service: 1 - 2 hours. Weekly service: 4 hours. Service and maintenance schedules are provided.

TEST AND EVALUATION

Two test reports are available on the Oracle I:

- > BRTRC Technology Research Cooperation, *Area Mine Clearing System (AMCS), Study Report*, by US Army Project Manager for Close Combat Systems (PM - CCS), 2002.

The test report is available at the website www.itep.ws.

- > Croatian Mine Action Centre (CROMAC), *Demining Machine Testing Committee: Possible Effects of Tested Demining Machines, Appendix to CROMAC SOP 03.01: Efficiency Assessment of Technical Survey and Demining*, 2007.

No test report is yet available for the new Oracle II.



ORACLE II | In action

REPORTED LIMITATIONS AND STRENGTHS

No information yet available for the new Oracle II.

DIMENSIONAL DATA

1. Length without attachment	4,000 mm
2. Length total	8,000 mm
3. Width without attachment	2,500 mm
4. Width total	2,900 mm
5. Clearing Working width	2,500 mm
6. Height Overall	4,000 mm
7. Mass Basic vehicle	14,000 kg
8. Mass Detachable unit(s)	7,000 kg
9. Mass Overall	21,000 kg

FUNCTIONALITY

10. Wheels Tracks (description)	Tracks
11. Ground Bearing Pressure (kPa)	Not given
12. Hill climbing ability (in degrees)	40°
13. Number of Chains Chisels Tools	180
14. Beat pattern (hits per m ²) at different operating speeds	Not given
15. Length of Chains Tools	300 mm
16. Diameter of drum	Not given
17. Rotation Speed	150-200 rpm
18. Clearance Working depth in varying terrain	20-40 cm
19. Working Speed (m ² /h)	
> Light Soil Medium Vegetation	600 m ²
> Medium Soil Medium Vegetation	Not given
> Heavy Soil Dense Vegetation	500 m ²
20. Control of Clearance Working depth	Manually

SYSTEM STATUS AND DEPLOYMENT

21. Machines in use	1
22. Other types	No
23. Location of use	Iraq
24. Totally cleared so far (m ²)	Not given

ENGINE | FUEL | OIL

25. Engine	Fiat
26. Engine power at the flywheel	Not given
27. Sufficient power supplied to working tool	Not given
28. Fuel capacity	400 l
29. Fuel consumption	15 - 17 l/h
30. Separate engine for working unit	Perkins
31. Cooling system	Water cooled
32. Oil capacity (both engines)	25 l
33. Hydraulic oil capacity (both engines)	300 l

COSTS

34. Cost of system	Not given
35. Other costs	Not given
> training	—
> spare part set chains belts	—
36. Availability for hire	Not given

TRANSPORTATION

37. Transportation	Not given
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OTHER

38. Air conditioning	Not given
39. Operator comfort	Not given
40. Armour	8 mm
41. Remote controlled	N/A
> greatest distance	

DIMENSIONAL DATA

1. Length without attachment	6,625 mm
2. Length total	8,600 to 8,900 mm
3. Width without attachment	2,514 mm
4. Width total	3,466 mm
5. Clearing Working width	2,550 mm
6. Height Overall	3,620 mm
7. Mass Basic vehicle	28,000 kg
8. Mass Detachable unit(s)	Not given
9. Mass Overall	35,000 kg

FUNCTIONALITY

10. Wheels Tracks (description)	Tracks
11. Ground Bearing Pressure (kPa)	1.1 kg/cm ²
12. Hill climbing ability (in degrees)	30°
13. Number of Chains Chisels Tools	142
14. Beat pattern (hits per m ²) at different operating speeds	Not given
15. Length of Chains Tools	Not given
16. Diameter of drum	Not given
17. Rotation Speed	200 rpm
18. Clearance Working depth in varying terrain	
19. Working Speed (m ² /h)	
> Light Soil Medium Vegetation	
> Medium Soil Medium Vegetation	
> Heavy Soil Dense Vegetation	Max 1,000 m ²
20. Control of Clearance Working depth	Not given

SYSTEM STATUS AND DEPLOYMENT

21. Machines in use	1
22. Other types	No
23. Location of use	Afghanistan
24. Totally cleared so far (m ²)	Not given

ENGINE | FUEL | OIL

25. Engine	Komatsu SA6D 125E-33
26. Engine power at the flywheel	(SAEJ1349) 179 kw(240hp)/1900 rpm
27. Sufficient power supplied to working tool	Not given
28. Fuel capacity	490 l
29. Fuel consumption	About 40 l/h
30. Separate engine for working unit	No
31. Cooling system	Water
32. Oil capacity (both engines)	Not given
33. Hydraulic oil capacity (both engines)	Not given

COSTS

34. Cost of system	On request
35. Other costs	
> training	On request (2-3 weeks)
> spare part set chains belts	Not given
36. Availability for hire	Not given

TRANSPORTATION

37. Transportation	Over long distances on a flat bed trailer
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OTHER

38. Air conditioning	Yes (option)
39. Operator comfort	Not given
40. Armour	Yes
41. Remote controlled	Yes
> greatest distance	100 m

DIMENSIONAL DATA

1. Length without attachment	N/A
2. Length total	9,293 mm
3. Width without attachment	N/A
4. Width total	3,240 mm
5. Clearing Working width	2,388 mm
6. Height Overall	3,820 mm 4,420 mm with Antenna
7. Mass Basic vehicle	N/A
8. Mass Detachable unit(s)	N/A
9. Mass Overall	34,000 kg

FUNCTIONALITY

10. Wheels Tracks (description)	Four Wheel drive Wheel base: 2,798 mm Wheel track: 1,715 mm
11. Ground Bearing Pressure (kPa)	Normal tire 706 kPa (front) / 373 kPa (rear) Wide tire (optional) 490 kPa (front) / 255 kPa (rear)
12. Hill climbing ability (in degrees)	10° (in operation) / 20° (travelling)
13. Number of Chains Chisels Tools	Cutting bits: 249 Drum: 81 (drum cover)
14. Beat pattern (hits per m ²) at different operating speeds	N/A
15. Length of Chains Tools	N/A
16. Diameter of drum	1,005 mm (Tip of cutting bit)
17. Rotation Speed	From 60 rpm at low 1 st to 200 rpm at high 3 rd gear
18. Clearance Working depth in varying terrain	Digging depth max 35 cm
19. Working Speed (m ² /h)	
> Light Soil Medium Vegetation	3,345 m ² at 1.5 km/h
> Medium Soil Medium Vegetation	Depending on specific condition
> Heavy Soil Dense Vegetation	Depending on specific condition
20. Control of Clearance Working depth	Automatic (can be set at 20 and 30 cm depth)

SYSTEM STATUS AND DEPLOYMENT

21. Machines in use	1
22. Other types	No
23. Location of use	Afghanistan
24. Totally cleared so far (m ²)	Not given

ENGINE | FUEL | OIL

25. Engine	Nissan PE6T diesel engine
26. Engine power at the flywheel	243 kw (330 hp)/2,000 rpm
27. Sufficient power supplied to working tool	N/A
28. Fuel capacity	420 l
29. Fuel consumption	Depending on specific condition
30. Separate engine for working unit	N/A (power for working unit is extracted from main engine with hydraulic pump and motor)
31. Cooling system	Conventional radiators
32. Oil capacity (both engines)	Approx. 30 l
33. Hydraulic oil capacity (both engines)	120 l for HTS 120 l for loading system

COSTS

34. Cost of system	Approx. 800,000 US\$ including training and initial spare parts
35. Other costs	
> training	Included in purchase agreement for two operators and one engineer
> spare part set chains belts	Included in purchase agreement for initial spare parts set
> repair costs for one year	Depends on the operation
36. Availability for hire	One machine is available

TRANSPORTATION

37. Transportation	Self deployable for short/medium distance
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OTHER

38. Air conditioning	Provided for cabin cooling
39. Operator comfort	Operator can remotely operate the Minebull in the remote operation vehicle equipped with airconditioner. (Two passenger car type operators seat with noise insulation interior and air conditioning in case of manual driving for short transportation)
40. Armour	Armoured with 12 - 16 mm thick steel plate and 60 mm anti-bullet glass
41. Remote controlled	Yes
> greatest distance	Max 900 m

DIMENSIONAL DATA

1. Length without attachment	7,000 mm
2. Length total	8,570 mm
3. Width without attachment	3,590 mm
4. Width total	4,540 mm
5. Clearing Working width	3,150 mm additional 700 mm with the always attached plows
6. Height Overall	3,575 mm
7. Mass Basic vehicle	36,000 kg
8. Mass Detachable unit(s)	15,000 kg
9. Mass Overall	51,000 kg

FUNCTIONALITY

10. Wheels Tracks (description)	Number of track plates per side 52 track plate type 3 ridges track plate width 550 mm
11. Ground Bearing Pressure (kPa)	99 kg/dm ²
12. Hill climbing ability (in degrees)	+/- 15° during demining +/- 30° during transport
13. Number of Chains Chisels Tools	405 teeth
14. Beat pattern (hits per m ²) at different operating speeds	1 km/h 3,158 hits per m ² 1.5 km/h 2,105 hits per m ² 2 km/h 1,579 hits per m ² 2.5 km/h 1,263 hits per m ² 3.0 km/h 1,053 hits per m ²
15. Length of Chains Tools	Between tube and teeth 300 mm
16. Diameter of drum	1.200 mm
17. Rotation Speed	190 rpm
18. Clearance Working depth in varying terrain	100 - 500 mm clearance depending on setting. In very hard terrain it is recommended not to go deeper than 300 mm clearance depth. Standing still the machine can clear down to 700 mm.
19. Working Speed (m ² /h)	
> Light Soil Medium Vegetation	9,000 m ²
> Medium Soil Medium Vegetation	6,000 m ²
> Heavy Soil Dense Vegetation	3,000 m ²
20. Control of Clearance Working depth	Active depth holding system using sensors on each side giving signals to hydraulics that control the clearance depth keeping it on preset level at all times.

SYSTEM STATUS AND DEPLOYMENT

21. Machines in use	1 machine in Iraq operated by NMAA
22. Other types	This is the third machine developed by Bofors Defence in Sweden
23. Location of use	Basra area in Iraq
24. Totally cleared so far (m ²)	1,500,000 m ²

ENGINE | FUEL | OIL

25. Engine	CAT 3412E, TTA, 27 l, 12 cylinder diesel engine
26. Engine power at the flywheel	Effect at 2,100 r/min 641 kw (860 hp)
27. Sufficient power supplied to working tool	Effect at 2,100 r/min 550 kw
28. Fuel capacity	800 l
29. Fuel consumption	Between 40 and 90 l/h depends on soil/speed/depth
30. Separate engine for working unit	No
31. Cooling system	155 l
32. Oil capacity (both engines)	60 l
33. Hydraulic oil capacity (both engines)	70 l & 235 l for the transmission

COSTS

34. Cost of system	1,700,000 euros
35. Other costs	
> training	Included
> spare part set chains belts	N/A
> repair costs for one year	165,000 euros
36. Availability for hire	Not at the moment

TRANSPORTATION

37. Transportation	In one piece on a low bed trailer, otherwise transportable on standard trucks divided into parts having a max weight of 20 tons per truck.
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OTHER

38. Air conditioning	Yes
39. Operator comfort	<p>The Mine-Guzzler has a fragment-protected cabin located at the rear of the vehicle. The cabin is mounted on vibration and shock absorbers to minimise accelerating stress effects on the crew when mines are detonated. The driver's seat can be rotated, making it easier to drive the vehicle backwards in transport mode. The large windows, made of armoured glass, allow free sight around the vehicle.</p> <p>The cabin is designed with a high level of comfort and easy access to all controls. For the comfort of the crew, the seats can be adjusted forwards/backwards, in height and for weight, as well as for back support and arm support width. Each seat is also fitted with a four-point safety belt. A fan with filters supplies the cabin with fresh air. The cabin is also equipped with an air conditioning unit with heating and cooling capacity.</p>
40. Armour	13 and 16 mm Armox steel
41. Remote controlled	Yes incl camera control and monitor
> greatest distance	500 m

DIMENSIONAL DATA

1. Length without attachment	Not given
2. Length total	10,940 mm
3. Width without attachment	3,250 mm
4. Width total	4,510 mm
5. Clearing Working width	3,690 mm
6. Height Overall	3,310 mm
7. Mass Basic vehicle	33,500 kg
8. Mass Detachable unit(s)	13,500 kg
9. Mass Overall	47,000 kg

FUNCTIONALITY

10. Wheels Tracks (description)	Tracks Diehl D 640 A
11. Ground Bearing Pressure (kPa)	960 n/cm ²
12. Hill climbing ability (in degrees)	50%
13. Number of Chains Chisels Tools	66
14. Beat pattern (hits per m ²) at different operating speeds	Not given
15. Length of Chains Tools	Not given
16. Diameter of drum	1,800 mm
17. Rotation Speed	Up to 100 rpm
18. Clearance Working depth in varying terrain	Up to 50 cm
19. Working Speed (m ² /h)	
> Light Soil Medium Vegetation	4,000 m ²
> Medium Soil Medium Vegetation	2,400 m ²
> Heavy Soil Dense Vegetation	1,000 m ²
20. Control of Clearance Working depth	Mechanic

SYSTEM STATUS AND DEPLOYMENT

21. Machines in use	3
22. Other types	Minebreaker 2000
23. Location of use	Afghanistan, BiH, Republic of Korea
24. Totally cleared so far (m ²)	Not given

ENGINE | FUEL | OIL

25. Engine	MTU MB 838 with 10 cylinders and 830 hp
26. Engine power at the flywheel	Not given
27. Sufficient power supplied to working tool	Hydrostatic transmission
28. Fuel capacity	940 l
29. Fuel consumption	Max 100 l/h
30. Separate engine for working unit	No
31. Cooling system	Not given
32. Oil capacity (both engines)	Not given
33. Hydraulic oil capacity (both engines)	Not given

COSTS

34. Cost of system	For clearing operations 0.5 euros per m ² . This includes one operator, fuel, spare parts etc. But no transportation
35. Other costs	Machine cost on request
> training	Usually included in the system price
> spare part set chains belts	Not given
> repair costs for one year	Not given
36. Availability for hire	Yes

TRANSPORTATION

37. Transportation	By road or deployed with trailer
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OTHER

38. Air conditioning	Yes
39. Operator comfort	A high degree of comfort for the operator is achieved by using standard components (seat, instruments, etc.) from industry
40. Armour	Original Leopard 1 chassis; cabin with 20 mm armoured steel and 70 mm protection glass
41. Remote controlled	Optional
> greatest distance	1,000 m

DIMENSIONAL DATA

1. Length without attachment	6,094 mm
2. Length total	14,712 mm
3. Width without attachment	2,755 mm
4. Width total	3,898 mm
5. Clearing Working width	3,220 mm
6. Height Overall	3,650 mm
7. Mass Basic vehicle	31,500 kg
8. Mass Detachable unit(s)	Tool 8,000 kg Hydraulic Power Unit 25,500 kg
9. Mass Overall	65,000 kg

FUNCTIONALITY

10. Wheels Tracks (description)	Tracks
11. Ground Bearing Pressure (kPa)	Prime Mover with Tool: 88.2 kPa HPU: 107.4 kPa
12. Hill climbing ability (in degrees)	30°
13. Number of Chains Chisels Tools	252 on standard tool 490 on fine tool
14. Beat pattern (hits per m ²) at different operating speeds	Standard tool 695 hits/m ² at 1 km/h 227 hits/m ² at 4 km/h Fine tool 1,400 hits/m ² at 1 km/h 450 hits/m ² at 4 km/h
15. Length of Chains Tools	N/A
16. Diameter of drum	1,450 mm
17. Rotation Speed	150 - 205 rpm
18. Clearance Working depth in varying terrain	200 - 550 mm
19. Working Speed (m ² /h)	
> Light Soil Medium Vegetation	15,000 m ²
> Medium Soil Medium Vegetation	10,000 m ²
> Heavy Soil Dense Vegetation	5,000 m ²
20. Control of Clearance Working depth	Automatic

SYSTEM STATUS AND DEPLOYMENT

21. Machines in use	1 (old type); Oracle II ready for purchasing
22. Other types	Oracle (old type)
23. Location of use	Croatia (old type)
24. Totally cleared so far (m ²)	4,800,000 m ² (end of 2006)

ENGINE | FUEL | OIL

25. Engine	Prime Mover 1xCAT C9 @178 kW, HPU 2xCAT C18 @522 kw total 1,044 kw
26. Engine power at the flywheel	1,044 kw
27. Sufficient power supplied to working tool	800 kw
28. Fuel capacity	Prime Mover 430 l, HPU 1,850 l
29. Fuel consumption	Prime Mover 40 l/h, HPU 200 l/h
30. Separate engine for working unit	Yes 2x CAT C18 see above
31. Cooling system	Liquid cooled / Air to Air aftercooled charge air (all engines)
32. Oil capacity (both engines)	Prime Mover 29 l, HPU 2x40 l
33. Hydraulic oil capacity (both engines)	Prime Mover 250 l, HPU 850 l

COSTS

34. Cost of system	1.5 – 2 Million US\$
35. Other costs	
> training	On request
> spare part set chains belts	Spare part kit 2.5% of system cost
> repair costs for one year	Approx 5,000 - 15,000 US\$ including maintenance
36. Availability for hire	Yes, on request

TRANSPORTATION

37. Transportation	
> short distances	Max. speed on tracks 10 km/h
> long distances	By low bed trailer or as per European railway profile
> sea transport	Ship
> air transport	Large cargo aircraft

OTHER

38. Air conditioning	Yes
39. Operator comfort	Driver completely air suspended, 4-point safety belt, three escape doors, fire extinguisher automatic and manual, ergonomic controls
40. Armour	Armox 370T Class 2 armour plates, Protective glass and polycarbonate
41. Remote controlled	As option
> greatest distance	Not given

COMBINED SYSTEMS AND DUAL CAPABILITY FLAIL OR TILLER | MEDIUM SIZE | ARMTRAC 100 AND 325

Armtrac Ltd. | United Kingdom

GENERAL DESCRIPTION

The *Armtrac 100* is a medium flail system based on a New Holland tractor fitted with 10 mm armour around the driver's cab, 45 mm toughened glass (polycarbonate/glass laminate) and 6 mm of armour protecting the chassis. The vehicle has a 200 hp engine, is a front-steering 4 x 4 and has foam-filled tyres. It has a top road speed of 45 km/h. A creep gearbox is incorporated into the system for the most difficult driving conditions, complete with a 16 x 16 electro shift for fast and easy gear changes.

The manufacturer claims that the Armtrac 100 can climb and flail slopes of up to 45° and clear flat areas at a rate of 1,600 m²/h. The average clearance rate recorded was reduced to 600 m²/h.¹



ARMTRAC 100 | With tiller and flail

The flail can remain attached at full road speed, or detached from the tractor in around five minutes. The flail rotors are designed to withstand AP and AT mine blasts. The tractor is fitted with a winch to enable self-recovery without the need for support vehicles. The Armtrac 100 has a power take-off (PTO) shaft and a three-point linkage at the front and rear. The Mine Sift and Separation System or the tiller system produced by the manufacturer can be fitted to the rear of the tractor. Any other equipment driven by a PTO shaft, e.g. portable welders, electrical generating plants, etc., can also be fitted. The flail is mounted to the front PTO shaft of the tractor. It has an extended blast plate with spring-loaded plates at the top. These are designed to prevent debris being thrown over a wide area during flailing. They open to allow blast pressure to dissipate thereby minimising damage to the vehicle.

The turning circle of the machine is at least 13.87 m (on tarmac, left-hand lock, rear wheel braked). Due to the flail system and the deflector plates in front, driver visibility during transit is restricted to approximately 72 m ahead. Consideration should be given to the fact that approximately 65 per cent of the load distribution is on the front axle (with flail attached).

An Armtrac trailer is used to carry the flail or tiller header complete with tools. The Armtrac 100 can travel long distances at high speed. The trailer is height adjustable from ground level to 750 mm, to allow for muddy, rutted roads.

CLEARANCE METHODOLOGY

The overall width of the vehicle is 3.2 m, with a working width of 2.6 m. The rotor operates at up to 350 rpm clockwise and clears ground to a depth of 200 mm. During QinetiQ tests, the flail had a good clearance performance down to 100 mm ground penetration depth over all terrain types tested. Performance degraded when mines were buried at depths of 150 and 200 mm.² In operational mode, the special gearbox on the vehicle propels the machine at 0.3 km/h. Each chain on the flail has a hardened steel hammer attached to the end to detonate or break up mines. Clearance depth adjustment is regulated manually by the operator.

MACHINES IN USE TO DATE

Machines have been sold to G3 Systems, European Landmine Solutions and Exploration Logistics (Mineclear/Minetech). There are 13 machines currently working: 1 in Jordan, 1 in Bosnia and Herzegovina, 2 in Angola, 2 in Lebanon, 2 in Iraq and 5 in Sudan.

ENGINE, FUEL AND OIL

The tractor has a diesel engine with an average consumption of 37 litres per hour while operating the flail. Fuel capacity is 360 litres and the hydraulic oil capacity is 225 litres.

FACTORY SUPPORT

The Armtrac 100 is based on a New Holland tractor, parts for which are available worldwide. At extra cost, a recommended basic spare parts kit is supplied by the manufacturer, who can also supply special parts unlikely to be found locally.

Two weeks' driver training can be provided by the manufacturer on request and at extra cost. Every machine has a one-year warranty. Armtrac now has offices and workshops with mechanics in Angola, Jordan, Lebanon and Sri Lanka.

MAINTENANCE AND SUPPORT

Weekly basic greasing and oil level checks, etc., by driver/operator. Full service required every 300 hours by personnel trained by the manufacturer.

TESTS AND EVALUATIONS

QinetiQ (formerly DERA) tested the Armtrac 100 in February 2002. During the test, the Armtrac 100 flail had to clear test lanes containing 174 test mines laid to a depth of 200 mm. The flail achieved a high level of clearance efficiency. The abstract of the report reads: *"The Armtrac 100 Mine Flail is a well-designed and capable machine. It demonstrated an ability to clear anti-personnel-sized mines from terrain ranging from sandy topsoil to gravel track and heavy clay, but with limitations on clearance depth."* The report also concluded that the Armtrac 100 has good vegetation clearance ability and good mobility. *"The machine survived a limited range of live explosive tests, although these did not fully assess the safety of the operator."*

Two test reports are available at the website www.itep.ws:

1. BRTRC Technology Research Cooperation, *Area Mine Clearing System (AMCS), Study Report*, by US Army Project Manager for Close Combat Systems (PM - CCS), 2002.
2. C. Leach, *Armtrac Report Trial 2002*, by QinetiQ, 2002.

REPORTED LIMITATIONS AND STRENGTHS

Limitations

- > Creates huge dust clouds, as with all flail systems in dry environments.

Strengths

- > A lightweight flail system that can withstand AT mine blast under the flail unit.
- > Good vegetation cutting ability.
- > High ground clearance (at least 43 cm under the front hitch).
- > Dual capability: flail or tiller can be interchanged.

ENDNOTES

¹ QinetiQ International Test and Evaluation Programme, Armtrac 100 Trial Report, Farnborough, April 2002, pp. 22 and 24.

² Ibid., p. 29.

COMBINED SYSTEMS AND DUAL CAPABILITY FLAIL OR TILLER | MEDIUM SIZE | ARMTRAC 325

Armtrac Ltd. | United Kingdom

GENERAL DESCRIPTION

In its medium flail section Armtrac Limited also produces the *Armtrac 325*. The machine is a four-wheel drive, four-wheel steer, armoured drive unit equipped with a quick-hitch system allowing the fitting of the flail head and other attachments in approximately five minutes. The Armtrac 325 can be driven by an operator or by remote control. The cabin is fitted with 10 mm armoured steel and 37 mm safety glass. The vehicle has a 121 hp JCB diesel engine and a separate Deutz diesel engine with 273 kw for the working units.

CLEARANCE METHODOLOGY

With Armtrac attachments, the clearance methodology is the same as the Armtrac 100.

MACHINES IN USE TO DATE

Two machines are in service with the UK Ministry of Defence for the clearance of firing ranges and at least 90,820 m² have been cleared to date.

ENGINE, FUEL AND OIL

The prime mover's JCB diesel engine has an average consumption of 56 litres per hour while operating the flail. Fuel capacity is 300 litres and hydraulic oil capacity is 113 litres.

MAINTENANCE AND SUPPORT

Factory support and maintenance are comparable with the Armtrac 100. No other information available for other categories.



COMBINED SYSTEMS AND DUAL CAPABILITY FLAIL OR TILLER | MEDIUM SIZE | MACROHARD MH-05

Macrohard Mechanic d.o.o. | Bosnia and Herzegovina

GENERAL DESCRIPTION

The *MH-05* is built on the chassis of MacroHard's armoured personnel carrier but all other parts, structure and systems are new. The medium-size machine is designed to detonate or destroy all types of AP and AT mines. It has two replaceable work tools, a tiller and a flail. The standard crew of three men needs around one hour to replace the tools in the field.

The driver's cabin is armoured with 13 mm Armox steel and the windows are of 46 mm protective glass. There are two doors on the cabin, in case the vehicle overturns. With minor reconstruction, the cabin can be moved to the rear of the vehicle.

Clearance operation is controlled manually and a ground penetration depth up to 30 cm can be achieved by both the tiller and the flail, depending on soil conditions. The machine is operated by only one joystick and works at between 0.2 and 2 km/h. The MH-05 base vehicle can be transported with an ordinary truck trailer if the flail or tiller attachment is dismantled.



MACROHARD MH-05

CLEARANCE METHODOLOGY

The tiller's work spindle has two spirals of 36 hard metal chisels each. The working width is 3.06 m, with a clearance depth up to 30 cm. The tiller drum diameter is 80 cm and it rotates at up to 400 rpm. Tiller clearance speed is 3,360 m²/h (as measured by BHMACH while issuing accreditation).

The flail has 72 chains rotating at up to 550 rpm. Each chain has a 60 mm-diameter hammer (mushroom-shaped) attached to the end to detonate or break up AP or AT mines. The chains are 500 mm with the hammer and are set 41 mm apart. The flail's working width is 2.97 m and its maximum clearance depth, depending on soil conditions, is 300 mm. The flail's clearance speed is 2,400 m²/h (as measured by BHMACH while issuing accreditation).

MACHINES IN USE TO DATE

Three machines are currently in use in Bosnia and Herzegovina. Two machines are operated and owned by NGOs (BH Demining and Stop Mines) and the third belongs to MacroHard Mechanic.

ENGINE, FUEL AND OIL

The V-55 diesel engine, which originally produced 426 kw per 2,000 rpm, has been adjusted to new needs and now produces 300 kw per 1,800 rpm. There is a spare engine power of 126 kw. The engine is constructed to work under difficult dusty conditions. Fuel consumption is 37-40 litres per hour. The machine uses normal hydraulic oil.



MH-05 tiller detail | MH-05 with flail in field

FACTORY SUPPORT

Spares specific to the MH-05 are provided directly by MacroHard Mechanic. A package of training, spare parts and equipment support is negotiable with the manufacturer. Instruction manuals are available in English and Serbo-Croatian.

MAINTENANCE AND SUPPORT

Daily, weekly and monthly maintenance checks are laid down in the standard operating procedures. Preventive daily maintenance checks and servicing takes two mechanics about one hour to complete. A two-man crew is recommended. The MH-05 is supported by a mobile maintenance vehicle on site. A one-year warranty is provided.

TESTS AND EVALUATIONS

The machine was tested and certified by the Bosnia and Herzegovina Mine Action Center (BHMIC). The machine is accredited for ground preparation and technical survey operations.

REPORTED LIMITATIONS AND STRENGTHS

Limitations

- > Creates huge dust clouds, as with all flail systems in dry environments.

Strengths

- > Combined system: tiller or flail can be interchanged.

COMBINED SYSTEMS AND DUAL CAPABILITY FLAIL OR TILLER | MEDIUM SIZE | MINEWOLF

MineWolf Systems AG | Switzerland and Germany

GENERAL DESCRIPTION

The *MineWolf* has been developed by MineWolf Systems, a Swiss-German provider of mechanical mine clearance machines. It is a medium- to large-scale mechanical demining machine combining flail or tiller options in one system. Both applications withstand AP and AT mine detonations up to 10 kg TNT. The easily interchangeable tiller and flail units are designed so that detonations cause minimum damage to the working tool. Protection of the operator and machine is assured by Armox steel and armoured glass. The machine can also be operated by remote control. With its highly reliable 367 hp V8 Deutz diesel engine and enhanced filtering and cooling instalments, the vehicle can withstand extreme conditions of hot, cold, dry and dusty environments.

The daily output has been recorded at 15,000 m² to 30,000 m² per day depending on the project characteristics (Class I to Class IV terrain with slopes up to 40°), corresponding to the size of three to six football fields. Clearance width is 2,800 mm.

Standard features include automatic depth control, communications system, hydraulic winch, air-conditioning, and an automatic fire-fighting system. A GPS system, mine debris lifter and multi-function attachments (such as a fork or bucket) are optional. The system is designed for transport by road, rail, ship or air. A standard low-loader can be used for transporting between worksites.



MINEWOLF | InSudan

CLEARANCE METHODOLOGY

The tiller has 64 teeth mounted on an open-basket drum which rotates in the driving direction with a speed of 500 – 800 rpm. It is designed so that every piece of ground is processed in a tight pattern to a depth of up to 350 mm depending on machine speed and soil conditions. Depending on project requirements, a flail with 72 chains with hammers can be attached. The system is effective against vegetation up to 15 cm in diameter. Automatic depth control facilitates consistent ground penetration quality.

MACHINES IN USE TO DATE

Since 2004, ten MineWolfs have been produced and deployed in five countries, clearing more than 16 million square metres. The deployments are:

- > **Croatia** two machines currently operated by MKA Demining and Tornado;
- > **Bosnia & Herzegovina** one machine currently operated by Norwegian People's Aid (NPA);
- > **Serbia** one machine operated by HELP;
- > **Sudan** three machines, two operated by FSD (funded by UNOPS) and one by NPA;
- > **Jordan** one machine operated by NPA;.
- > **United Arab Emirates (UAE)** two machines to be operated by UAE Land Forces.
- > Further deployments in Asia and Latin America are in preparation.



MINEWOLF | IN SERVICE

ENGINE, FUEL AND OIL

The 367 hp (270 kw) Deutz diesel engine has:

- > V8 engine with exhaust turbo super-charger, water-cooled;
- > Oil sump, designed to accommodate a tilt angle of 45°;
- > Cold start equipment (motor built according to exhaust norm COM1);
- > Cooling systems for outside temperature up to 52°;
- > Direct mechanical drive via power take-off shaft;
- > Air filtering system optimised for desert conditions of extreme dust;
- > Tank volume of 440 litres including explosion prevention system to avoid tank detonations.

Fuel consumption is 35 to 45 litres per hour. The hydraulic system requires standard oil.

FACTORY SUPPORT

The manufacturer provides all necessary training, documentation, workshop, consumables and spare parts to render any mine clearing organisation completely independent. Project management and consulting services are also available from the manufacturer.

Factory support includes:

- > Delivery of machines, support vehicles and hardware from the factory to point of delivery;
- > Decentralised warehousing in country of operation;
- > All major spare parts in stock and ready for shipment;
- > Predefined fast delivery schedules with renowned forwarding partners worldwide;
- > Warehousing and efficient resource planning software for customers;
- > Training schedules as well as spare part packages are discussed based on the customer's resources;
- > Instruction manuals, documentation and SOP (according to IMAS) are available, on request in any language.
- > A spare parts kit can be included in the purchase package.

The spare part package anticipates long delivery times in remote areas. If necessary a fully equipped mobile workshop unit is also supplied. Only standard commercial off-the-shelf components are used and most suppliers have worldwide service networks.

MAINTENANCE AND SUPPORT

Daily, weekly and monthly maintenance checks are laid down in the operator's manual. The manufacturer can also provide:

- > In-country support for major incidents;
- > Assistance on annual inspection with option for check-up of mechanical competence.

TESTS AND EVALUATIONS

- > **2004** The German Army conducted survivability tests with live AT mines on their testing ground in Meppen, Germany. A full test report can be provided by the manufacturer.
- > **2005** The Croatian Mine Action Centre (CROMAC) conducted extensive performance tests on the MineWolf on their testing grounds in Cerovac, Croatia. A full test report can be provided by the manufacturer.
- > **2006** UAE Land Forces demonstrated the MineWolf under desert conditions in the UAE.
- > **2006** ITEP conducted a test in Croatia in November 2006 to "establish baseline CWA 15044 performance characteristics of MineWolf for both flail and tiller heads".

The following test reports are available at the ITEP website www.itep.ws

1. H. Rath, D. Schröder, *MineWolf Flail and Tiller Machines: Testing the Difference Between Two Demining Technologies*, in Journal of Mine Action, Issue 10.2, Winter 2006;
2. I. Steker, *Testing of the demining machine MineWolf*, by Croatian Mine Action Centre / Testing, Development and Training Centre (Republic of Croatia), 2005;
3. O. Nies, *Mine-Clearing Vehicle MineWolf. Biomechanical Assessment of Mine-Clearing Tests with Live Mines*, by BWB, WTD91, 2004;
4. M. Wagner, *MineWolf - Clearing of Live Mines. Final Report*, by BWB, WTD 91, 2004;
5. RUAG Land Systems, *Mine Effects to Flail and Engine Armor Shields of the MINEWOLF*, 2003;
6. BRTRC Technology Research Cooperation, *Area Mine Clearing System (AMCS), Study Report*, by US Army Project Manager for Close Combat Systems (PM - CCS), 2002.

REPORTED LIMITATIONS AND STRENGTHS

Limitations

- > Over longer distances the system requires transportation on a low bed trailer.
- > The flail creates huge dust clouds, as with all flail systems in dry environments.

Strengths

- > Proven effective against AP and AT mines with minimum damage to the working tool (German Army, ITEP, CROMAC, RUAG, EOD trials).
- > Consistent ground penetration quality.
- > Effective against hard and rocky terrain.
- > Combined system: tiller or flail may be interchanged.
- > High safety standard for the operator (German Army Biometric Survivability Trial).
- > Rugged design based on mature technology, proven in challenging terrain.
- > Tiller working tool minimises dust generation for improved visibility.
- > Low running-costs as compared to flail-only systems.

COMBINED SYSTEMS AND DUAL CAPABILITY FLAIL OR TILLER | MEDIUM SIZE | MINI MINEWOLF

MineWolf Systems AG. | Switzerland and Germany

GENERAL DESCRIPTION

The *Mini MineWolf* has been developed by MineWolf Systems, a Swiss-German provider of mechanical mine clearance machines. It is a medium class (relatively lightweight – 8 tonnes) remote-controlled mechanical demining machine combining flail or tiller options in one system. Both applications withstand AP and AT mine detonations. The undercarriage and chassis are protected by Hardox armour plates. The easily interchangeable tiller and flail units are designed so that detonations cause minimum damage to the working tool. With its highly reliable 240 hp Deutz diesel engine and enhanced filtering and cooling instalments the vehicle can withstand extreme conditions of hot, cold, dry and dusty environments.

The daily output has been recorded at 5,000 m² to 12,000 m² per day depending on the conditions (Class I to Class IV terrain with slopes up to 35°). Clearance width is 1,860 mm.

Standard features include automatic depth control, hydraulic winch, and fire-fighting system. The system is designed for 20-foot container transport by road, rail, ship or air. A standard low-loader or 6 x 6 truck can be used for transporting between worksites.



MINI MINEWOLF | Flail system attached

CLEARANCE METHODOLOGY

The tiller has 40 teeth mounted on an open-basket drum which rotates in the driving direction with a speed of 500-800 rpm. It is designed so that every piece of ground is processed in a tight pattern to a depth up to 250 mm, depending on machine speed and soil conditions.

A flail with 27 chains with hammers can be attached. The system is effective against vegetation up to 15 cm diameter. Automatic depth control facilitates consistent ground penetration quality.

MACHINES IN USE TO DATE

Since 2006 when the machine was introduced, four Mini MineWolfs have been produced and deployed in three countries, clearing over 2.5 million square metres:

- > **Croatia** one machine currently operated by Tornado;
- > **Bosnia & Herzegovina** two machines operated by Norwegian People's Aid (NPA).
- > **Jordan** one machine operated by NPA.

ENGINE, FUEL AND OIL

The machine is equipped with a 176 kw (240hp) Deutz diesel engine with:

- > V8 engine with exhaust turbo super-charger, water-cooled;
- > Oil sump, designed to accommodate a tilt angle of 45°;
- > Cold start equipment (motor built according to exhaust norm COM1);
- > Cooling systems for outside temperature up to 52°;
- > Direct mechanical drive via power take-off shaft;
- > Air filtering system including ejectors optimised for desert conditions of extreme dust;
- > Tank volume of 210 litres including explosion prevention system to avoid tank detonations.

Fuel consumption is 19 to 25 litres per hour. The hydraulic system requires standard oil.

FACTORY SUPPORT

The manufacturer provides all necessary training, documentation, workshop, consumables and spare parts to render any mine clearing organisation completely independent. Project management and consulting services are also available from the manufacturer.

Factory support includes:

- > Delivery of machines, support vehicles and hardware from the factory to point of delivery;
- > Decentralised warehousing in country of operation;
- > All major spare parts in stock and ready for shipment;
- > Predefined fast delivery schedules with renowned forwarding partners worldwide;
- > Warehousing and efficient resource planning software for customers;
- > Training schedules as well as spare part packages are discussed based on the customer's resources;
- > Instruction manuals, documentation and SOP (according to IMAS) are available, on request in any language; a spare parts kit is included in the purchase package.

The spare part package anticipates long delivery times in remote areas. If necessary a fully equipped mobile workshop unit is also supplied. Only standard commercial off-the-shelf components are used and most suppliers have worldwide service networks.

MAINTENANCE AND SUPPORT

Daily, weekly and monthly maintenance checks are laid down in the operator's manual. The manufacturer also provides:

- > In-country support for major incidents;
- > Assistance on annual inspection with an option for check-up of mechanical competence.

COMBINED SYSTEMS AND DUAL CAPABILITY FLAIL OR TILLER | MEDIUM SIZE | MINI MINEWOLF



MINI MINEWOLF

TESTS AND EVALUATIONS

- > 2006 CROMAC tested the Mini MineWolf in November 2006 against live AP mines. A full test report can be provided by the manufacturer.
- > 2007 MineWolf Systems successfully tested the Mini MineWolf's flail attachment against TMRP 6 AT mines in June 2007 at the CROMAC test site at Cerovac.
- > 2007 The German Army conducted an extensive test series of the Mini MineWolf tiller and flail against medium to heavy AT mines. A report will be published soon.

One test report is available at the website www.itep.ws

- > Steker, *Mini MineWolf demining machine testing report*, by Croatian Mine Action Centre / Testing, Development and Training Centre, 2006.

REPORTED LIMITATIONS AND STRENGTHS

Limitations

- > Over longer distances the system requires transportation on a trailer or in a container.
- > With flail attached, creates huge dust clouds as with all flail systems in dry environments.
- > Difficult to operate with precision from greater distances (this applies to all remotely controlled machines).

Strengths

- > Proven effective against AP and AT mines with minimum damage to the working tool (CROMAC, manufacturer's test).
- > Easily transported.
- > Consistent ground penetration quality.
- > Effective against hard and rocky terrain, as well as dense vegetation.
- > Combined system: tiller or flail may be interchanged.
- > The machine is comparatively lightweight for its output and class.
- > Rugged design based on mature technology, proven in challenging terrain.
- > Tiller working tool minimises dust generation for improved visibility.
- > Low running-costs as compared to flail-only systems.

COMBINED SYSTEMS AND DUAL CAPABILITY FLAIL OR TILLER | MEDIUM SIZE | MV-10

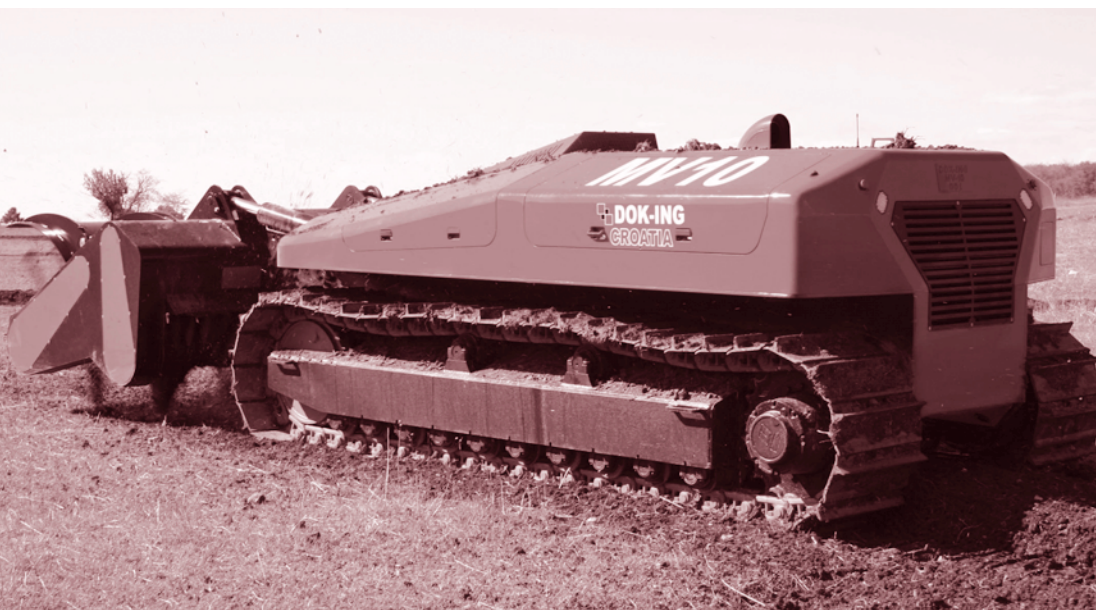
DOK-ING d.o.o | Croatia

GENERAL DESCRIPTION

DOK-ING is a Croatian company which has earned its reputation from extensive experience in humanitarian mine clearance. The *MV-10* Double Tool Medium Mine Clearance system was developed in 2005 and can be configured as either a flail and tiller system or as a double flail system. It is a remote-controlled, tracked system, designed for destruction of AP and AT mines and UXO.

The machine is protected by Swedish Hardox 400 armoured plates 10-20 mm thick. It is operated by a single operator from a safe distance or from the protection of a second mine-protected vehicle, or from behind a solid structure. Maximum operating range of the remote-control unit is 3,000 m. It is generally accepted that remote machines are controlled effectively within line of sight, therefore an operating distance of up to 800m maximum is considered realistic.

The MV-10 can endure climatic conditions from -19°C to +54°C and can function in up to 100% relative humidity. The system weighs around 18 tons, and can be loaded and transported on a flat-bed trailer. It can also be transported with the C-130 Hercules aircraft without any modification or shoring of the system.



MV-10 in Croatia

CLEARANCE METHODOLOGY

The MV-10 normally uses both tools – a rotating flail (designed to activate or shatter AP and AT mines) and a rotating tiller (designed to be a second activating method while maintaining a constant digging depth). It can penetrate soil to a depth of 35 cm, depending on soil type. The force of the flail hammers cuts through dense vegetation and digs into soil. AP and AT mines are destroyed by the impact force of the suitably shaped tools – the hammers at the ends of 24 flail chains, or the 28 chisels on the tiller unit.

Flail chains and hammers and tiller chisels can be replaced quickly in case of damage. The MV-10 can turn 360° on a single point, and is highly manoeuvrable. It can drive and work on highly inclined terrain – on transversal slopes up to 25° and on longitudinal slopes up to 37°.

MACHINES IN USE TO DATE

The MV-10 was introduced in April 2005. The first machine was tested in Croatia from July to October 2005. The second system was produced in 2006. Both systems are used by the commercial demining company DOK-ING Demining for humanitarian demining activities in Croatia.

ENGINE, FUEL AND OIL

The MV-10 is powered by the Caterpillar C18 diesel engine with 571 kw (766 hp). Fuel consumption is about 50 litres per hour depending on conditions. Fuel tank capacity is 290 litres. The hydraulic system uses 300 litres of Shell Tellus T 68 Mineral Hydraulic Oil.

FACTORY SUPPORT

The major components not produced by DOK-ING, such as the engine (Caterpillar) and hydraulics (Rexroth), are produced by major international manufacturers, so spare parts can be easily obtained worldwide.

DOK-ING has its own in-house service capabilities and can send a service team at short notice to any location in the world. DOK-ING maintains adequate stocks of spare parts – both those produced by DOK-ING and outsourced components.

Instruction manuals are available in Croatian and English, and translation into the customer's language is possible. Manuals and documentation are part of the purchase package. Basic training of operators and mechanics is provided by the manufacturer and is free of charge. A one-year warranty is provided. General support service is provided by the manufacturer. Additional equipment available includes additional tool attachments and a video system.

MAINTENANCE AND SUPPORT

Recommended maintenance is:

- > Daily inspection (routine maintenance);
- > Periodic maintenance (approximately monthly);
- > Annual inspection.
- > One operator and two mechanics are required for transport, operation, and repairs and maintenance.

TESTS AND EVALUATIONS

- > Croatian Mine Action Centre – Centre for Testing, Development & Training, *Testing of the Mine Clearance Machine MV-10*, Zagreb, Croatia, October 2005.
- > Croatian Mine Action Centre Demining Machine Testing Committee: *Possible Effects of Tested Demining Machines, Appendix to CROMAC SOP 03.01: Efficiency Assessment of Technical Survey and Demining*, 2007.

Test reports are available at the websites www.hcr.hr or www.ctro.hr or www.itep.ws



MV-10 | In operation



MV-10 | In action

REPORTED LIMITATIONS AND STRENGTHS

Limitations

- > Difficult to operate with precision from long distance.
(This applies to all remotely controlled machines)

Strengths

- > The machine combines the strengths of a tiller and a flail system.
- > High quality armour for vital parts of the machine.
- > The 2005 CROMAC test report (cited above) says (page 44) of the MV-10:
“1. It is well suited for the mechanical processing of a mine suspected area.
2. It can be used on a terrain with a soil type ranging from I to V.
3. It removes low, medium and high vegetation successfully.
4. It destroys all types of anti-personnel and anti-tank mines successfully...”

DIMENSIONAL DATA

1. Length without attachment	5,100 mm
2. Length total	7,400 mm
3. Width without attachment	2,200 mm
4. Width total	3,200 mm
5. Clearing Working width	2,700 mm
6. Height Overall	3,100 mm
7. Mass Basic vehicle	13,000 kg
8. Mass Detachable unit(s)	2,000 kg
9. Mass Overall	15,000 kg

FUNCTIONALITY

10. Wheels Tracks (description)	Wheels and tyre chains; foam filled
11. Ground Bearing Pressure (kPa)	Not given
12. Hill climbing ability (in degrees)	45 °
13. Number of Chains Chisels Tools	Chains: 54 Chisels: 80
14. Beat pattern (hits per m ²) at different operating speeds	3 mm / 3 mm
15. Length of Chains Tools	1,000 mm / chisels 750 mm
16. Diameter of flail drum	2.2 m dia. of milling drum 75 cm
17. Rotation Speed	350 rpm
18. Clearance Working depth in varying terrain	Flail: 30 cm Milling drum: 37 cm
19. Working Speed (m ² /h)	
> Light Soil Medium Vegetation	1,600 m ²
> Medium Soil Medium Vegetation	Not given
> Heavy Soil Dense Vegetation	Not given
20. Control of Clearance Working depth	Engine rpm, automatic

SYSTEM STATUS AND DEPLOYMENT

21. Machines in use	13
22. Other types	Armtrac 25, 50, 75, 75t, 325, 400 Armtrac sifter
23. Location of use	Angola, Bosnia, Iraq, Jordan, Lebanon, Mozambique, Sudan, UK MOD Firing Ranges
24. Totally cleared so far (m ²)	Not given

ENGINE | FUEL | OIL

25. Engine	NEW HOLLAND 200 hp
26. Engine power at the flywheel	Not given
27. Sufficient power supplied to working tool	Not given
28. Fuel capacity	360 l
29. Fuel consumption	37 l/h
30. Separate engine for working unit	No
31. Cooling system	Water cooled
32. Oil capacity (both engines)	10 l
33. Hydraulic oil capacity (both engines)	225 l

COSTS

34. Cost of system	Not given
35. Other costs	
> training	Driver training 2 weeks
> spare part set chains belts	For 3 month period
36. Availability for hire	Yes

TRANSPORTATION

37. Transportation	Road speed of 45 km/h
--------------------	-----------------------

OTHER

38. Air conditioning	Yes
39. Operator comfort	Coil sprung suspension seat with 4 point harness
40. Armour	10 mm steel and 37 mm glass to 7.6 NATO Ball
41. Remote controlled	No
> greatest distance	N/A

DIMENSIONAL DATA

1. Length without attachment	5,990 mm
2. Length total	7,490 mm
3. Width without attachment	2,290 mm
4. Width total	3,660 mm
5. Clearing Working width	2,800 mm
6. Height Overall	2,490 mm
7. Mass Basic vehicle	11,870 kg
8. Mass Detachable unit(s)	Approx. 2,000 kg
9. Mass Overall	13,630 kg

FUNCTIONALITY

10. Wheels Tracks (description)	Wheels and tyre chains
11. Ground Bearing Pressure (kPa)	Not given
12. Hill climbing ability (in degrees)	45 °
13. Number of Chains Chisels Tools	Chains: 54 Chisels: 80
14. Beat pattern (hits per m ²) at different operating speeds	3 mm / 3 mm
15. Length of Chains Tools	1 m / chisels 75 cm
16. Diameter of flail drum	2.2 m dia. of milling drum 1.5 m
17. Rotation Speed	800 rpm
18. Clearance Working depth in varying terrain	Chains: 30 cm Milling drum: 37 cm
19. Working Speed (m ² /h)	
> Light Soil Medium Vegetation	1,600 m ²
> Medium Soil Medium Vegetation	Not given
> Heavy Soil Dense Vegetation	Not given
20. Control of Clearance Working depth	Engine rpm

SYSTEM STATUS AND DEPLOYMENT

21. Machines in use	2
22. Other types	Armtrac 25, 50, 75, 75t, 100, 400 Armtrac sifter
23. Location of use	UK clearance of MOD firing ranges
24. Totally cleared so far (m ²)	Not given

ENGINE | FUEL | OIL

25. Engine	JCB, 222 hp
26. Engine power at the flywheel	Not given
27. Sufficient power supplied to working tool	Not given
28. Fuel capacity	300 l
29. Fuel consumption	At full load 56 l/h
30. Separate engine for working unit	DEUTZ BF06M 101 5C / 273 kw
31. Cooling system	23 l
32. Oil capacity (both engines)	10 l
33. Hydraulic oil capacity (both engines)	113 l

COSTS

34. Cost of system	On request
35. Other costs	
> training	Driver training 2 weeks
> spare part set chains belts	For 3 month period
36. Availability for hire	Yes

TRANSPORTATION

37. Transportation	Road speed of 40 km/h
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OTHER

38. Air conditioning	Yes
39. Operator comfort	Coil sprung suspension seat with 4 point harness
40. Armour	10 mm steel and 37 mm glass to 7.6 NATO Ball
41. Remote controlled	Yes
> greatest distance	1,000 m

DIMENSIONAL DATA

1. Length without attachment	5,000 mm
2. Length total	6,500 mm
3. Width without attachment	2,600 mm
4. Width total	4,000 mm
5. Clearing Working width	3,000 mm
6. Height Overall	3,200 mm
7. Mass Basic vehicle	12,000 kg
8. Mass Detachable unit(s)	2,500 kg
9. Mass Overall	14,500 kg

FUNCTIONALITY

10. Wheels Tracks (description)	The track with an elastic suspension
11. Ground Bearing Pressure (kPa)	70
12. Hill climbing ability (in degrees)	25 °
13. Number of Chains Chisels Tools	72 / 72
14. Beat pattern (hits per m ²) at different operating speeds	1,500 - 3,000 hits per m ²
15. Length of Chains Tools	500 mm
16. Diameter of drum	Flail: 1,300 mm Tiller: 800 mm
17. Rotation Speed	Flail: 0 - 550 rpm Tiller: 0 - 400 rpm
18. Clearance Working depth in varying terrain	
19. Working Speed (m ² /h)	
> Light Soil Medium Vegetation	Flail 2,700 Tiller 3,500 m ²
> Medium Soil Medium Vegetation	Flail 1,500 Tiller 2,000 m ²
> Heavy Soil Dense Vegetation	Flail 900 Tiller 1,200 m ²
20. Control of Clearance Working depth	Mechanical – Front ski

SYSTEM STATUS AND DEPLOYMENT

21. Machines in use	3
22. Other types	No
23. Location of use	Bosnia and Herzegovina
24. Totally cleared so far (m ²)	1,100,000,00 m ²

ENGINE | FUEL | OIL

25. Engine	V, 12 cylinders, diesel
26. Engine power at the flywheel	300 kw
27. Sufficient power supplied to working tool	240 kw
28. Fuel capacity	450 l
29. Fuel consumption	35 - 40 l/h
30. Separate engine for working unit	No
31. Cooling system	Water
32. Oil capacity (both engines)	80 l
33. Hydraulic oil capacity (both engines)	600 l

COSTS

34. Cost of system	Negotiable
35. Other costs	
> training	Negotiable
> spare part set chains belts	Negotiable
36. Availability for hire	Yes

TRANSPORTATION

37. Transportation	Truck trailer
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OTHER

38. Air conditioning	Yes
39. Operator comfort	The cabin is air-conditioned, upholstered, the seat has the spring shock absorber and safety belt, driving with one joystick, clear view insured through 4 armored panes on each side of the cabin one respectively.
40. Armour	Cab 13 mm ARMOX
41. Remote controlled	No
> greatest distance	

DIMENSIONAL DATA

1. Length without attachment	5,940 mm
2. Length total	7,820 mm (with flail) 7,420 mm (with tiller)
3. Width without attachment	2,600 mm
4. Width total	3,610 mm (with flail) 3,480 mm (with tiller)
5. Clearing Working width	2,800 mm
6. Height Overall	3,795 mm (manually operated) 2,750 mm (remote control)
7. Mass Basic vehicle	19,150 kg
8. Mass Detachable unit(s)	4,800 kg (flail) 4,580 kg (tiller) 2,650 kg (cabin)
9. Mass Overall	26,600 kg (flail) 26,300 kg (tiller)

FUNCTIONALITY

10. Wheels Tracks (description)	Tracks
11. Ground Bearing Pressure (kPa)	0,7 (with 600 mm plates)
12. Hill climbing ability (in degrees)	40 °
13. Number of Chains Chisels Tools	Flail: 72 chains Tiller: 64 chisels
14. Beat pattern (hits per m ²) at different operating speeds	With tiller: ca. 570 at 0.9 km/h; ca. 510 at 1.0 km/h; ca. 440 at 1.2 km/h
15. Length of Chains Tools	950 – 1,115 mm (depending on terrain)
16. Diameter of flail drum	1,100 mm
17. Rotation Speed	330 - 740 rpm
18. Clearance Working depth in varying terrain	200 - 350 mm
19. Working Speed (m ² /h)	
> Light Soil Medium Vegetation	3,800 m ²
> Medium Soil Medium Vegetation	2,500 m ²
> Heavy Soil Dense Vegetation	1,200 m ²
20. Control of Clearance Working depth	Yes

SYSTEM STATUS AND DEPLOYMENT

21. Machines in use	10
22. Other types	Mini-MineWolf, MineWolf Bagger
23. Location of use	BiH, Croatia, Jordan, Sudan, United Arab Emirates
24. Totally cleared so far (m ²)	> 16,000,000 m ²

ENGINE | FUEL | OIL

25. Engine	Deutz Diesel Engine (367 hp, 270 kw)
26. Engine power at the flywheel	Not given
27. Sufficient power supplied to working tool	Not given
28. Fuel capacity	440 l
29. Fuel consumption	35 - 45 l/h
30. Separate engine for working unit	No
31. Cooling system	Not given
32. Oil capacity (both engines)	Not given
33. Hydraulic oil capacity (both engines)	Not given

COSTS

34. Cost of system	Quotation upon request
35. Other costs	Quotation upon request
> training	
> spare part set chains belts	
36. Availability for hire	Upon request

TRANSPORTATION

37. Transportation	Standard low-loader, sea and air transport
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OTHER

38. Air conditioning	Yes
39. Operator comfort	Radio communication, QA tool, depth control, superior view, 4-point safety belt, sound and heat insulation, joystick steering integrated in armrests, GPS (optional)
40. Armour	10 – 25 mm Armox steel, armoured glass
41. Remote controlled	Yes (optional)
> greatest distance	1,000 m

DIMENSIONAL DATA

1. Length without attachment	3,550 mm
2. Length total	5,130 mm (with flail) 4,687 mm (with tiller)
3. Width without attachment	1,700 mm
4. Width total	2,500 mm (with flail) 2,292 mm (with tiller)
5. Clearing Working width	2,350 mm (with flail) 1,860 mm (with tiller)
6. Height Overall	1,918 mm
7. Mass Basic vehicle	5,900 kg with fuel
8. Mass Detachable unit(s)	2,290 kg (flail) 2,300 kg (tiller)
9. Mass Overall	8,100 kg (tiller)

FUNCTIONALITY

10. Wheels Tracks (description)	Tracks
11. Ground Bearing Pressure (kPa)	0.5 - 0.7 kg/cm ²
12. Hill climbing ability (in degrees)	Max 45 ° (longitudinal and transversal)
13. Number of Chains Chisels Tools	Flail: 27 chains Tiller: 40 chisels
14. Beat pattern (hits per m ²) at different operating speeds	Not given
15. Length of Chains Tools	480 mm
16. Diameter of flail drum	Flail: 1,450 mm Tiller: 830 mm
17. Rotation Speed	500 - 800 rpm
18. Clearance Working depth in varying terrain	250 mm
19. Working Speed (m ² /h)	
> Light Soil Medium Vegetation	1,500 m ²
> Medium Soil Medium Vegetation	750 m ²
> Heavy Soil Dense Vegetation	500 m ²
20. Control of Clearance Working depth	Automatic

SYSTEM STATUS AND DEPLOYMENT

21. Machines in use	4
22. Other types	MineWolf, MineWolf Bagger
23. Location of use	BiH, Croatia, Jordan
24. Totally cleared so far (m ²)	2,500,000

ENGINE | FUEL | OIL

25. Engine	Deutz Diesel Engine
26. Engine power at the flywheel	240 hp
27. Sufficient power supplied to working tool	200 hp
28. Fuel capacity	210 l
29. Fuel consumption	19 - 25 l/h
30. Separate engine for working unit	No
31. Cooling system	Water cooled
32. Oil capacity (both engines)	120 l
33. Hydraulic oil capacity (both engines)	Not given

COSTS

34. Cost of system	Quotation upon request
35. Other costs	Quotation upon request
> training	
> spare part set chains belts	
36. Availability for hire	Upon request

TRANSPORTATION

37. Transportation	Fits on standard low-loader or 6x6 truck and into 20'' container without detachment of working tool
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OTHER

38. Air conditioning	N/A
39. Operator comfort	Remote controlled
40. Armour	Hardox 400/500 armour plates (6,8,10 mm)
41. Remote controlled	Yes
> greatest distance	1,000 m

DIMENSIONAL DATA

1. Length without attachment	4,520 mm
2. Length total	6,860 mm
3. Width without attachment	2,210 mm
4. Width total	2,795 mm
5. Clearing Working width	2,275 mm
6. Height Overall	1,900 mm
7. Mass Basic vehicle	Not given
8. Mass Detachable unit(s)	Not given
9. Mass Overall	18,000 kg

FUNCTIONALITY

10. Wheels Tracks (description)	Metal tracks, 600 mm width
11. Ground Bearing Pressure (kPa)	0.47 kg/cm ²
12. Hill climbing ability (in degrees)	Longitudinal 37° Transversal 25°
13. Number of Chains Chisels Tools	Flail: 24 chains Tiller: 28 chisels
14. Beat pattern (hits per m ²) at different operating speeds	Not given
15. Length of Chains Tools	Flail: 550 mm Tiller: 320 mm
16. Diameter of flail drum	Flail: 195 mm Tiller: 195 mm
17. Rotation Speed	Not given
18. Clearance Working depth in varying terrain	Up to 350 mm
19. Working Speed (m ² /h)	
> Light Soil Medium Vegetation	Not given
> Medium Soil Medium Vegetation	Not given
> Heavy Soil Dense Vegetation	Not given
20. Control of Clearance Working depth	Mechanically adjusted

SYSTEM STATUS AND DEPLOYMENT

21. Machines in use	2
22. Other types	MV 4, MV 20, MVB
23. Location of use	Croatia
24. Totally cleared so far (m ²)	1,000,000 m ²

ENGINE | FUEL | OIL

25. Engine	CATERPILLAR C18
26. Engine power at the flywheel	571 kw / 766 hp
27. Sufficient power supplied to working tool	Not given
28. Fuel capacity	290 l
29. Fuel consumption	50 l/h
30. Separate engine for working unit	No
31. Cooling system	Water cooled
32. Oil capacity (both engines)	Not given
33. Hydraulic oil capacity (both engines)	300 l

COSTS

34. Cost of system	On request
35. Other costs	On request
> training	
> spare part set chains belts	
36. Availability for hire	Yes

TRANSPORTATION

37. Transportation	Road speed of 2.5 km/h and 20 t low bed trailer C130 transportable
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OTHER

38. Air conditioning	N/A
39. Operator comfort	Remote controlled operation
40. Armour	10 – 20 mm HARDOX Steel plates
41. Remote controlled	Yes
> greatest distance	3,000 m

COMBINED SYSTEMS AND DUAL CAPABILITY FLAIL OR TILLER | HEAVY SIZE | RHINO

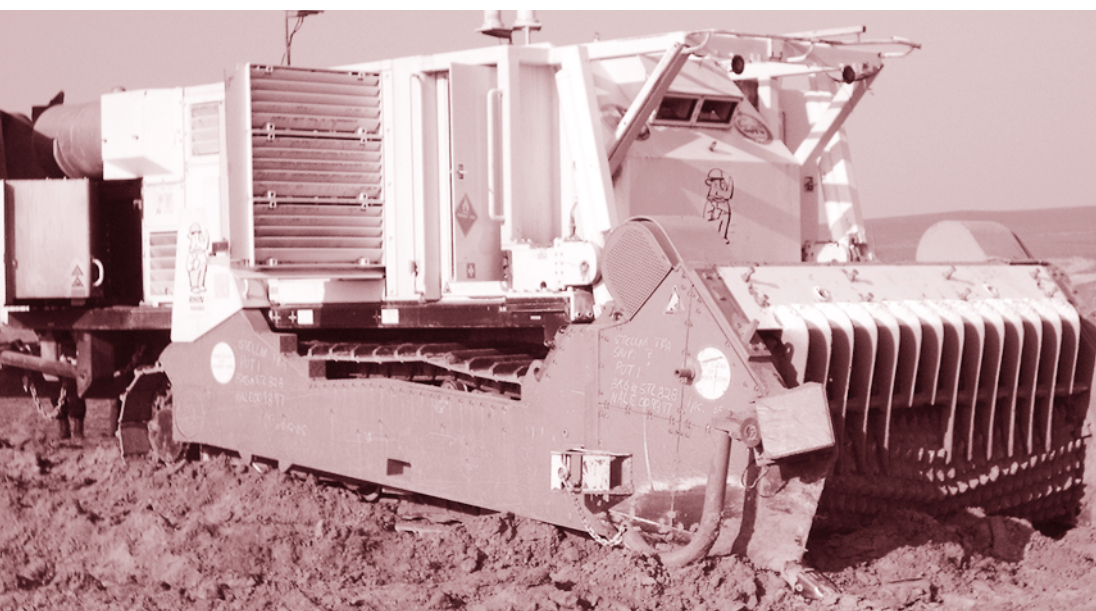
Rheinmetall Landsysteme GmbH | Federal Republic of Germany

GENERAL DESCRIPTION

The Rheinmetall Landsysteme *Rhino* is a 58-tonne, manned or remote-controlled system based on commercially available components. A Caterpillar engine powers the tracked, hydraulically-driven machine. A power-split gearbox diverts the engine power into three hydraulic pump groups. The machine is protected by armour. Cameras are mounted at the front and rear, providing colour images to monitor screens with the remote operator, to a maximum range of 1,000 m.

Rhino is designed to clear AP and AT mines, including in areas with dense vegetation. A flail unit can be attached to the prime mover for use against AT mines. Operating speed depends on vegetation status and is between 600 and 2000 m²/h.

The range of attachments for the prime mover includes a double tiller unit, a flail unit and a dozer blade. The Rhino is transported on a trailer.



RHINO | In the field

CLEARANCE METHODOLOGY

The tiller unit consists of two, 3.45 m-wide hydraulically-driven tiller drums attached to the chassis by a quick-connect system. The larger, lower drum rotates anti-clockwise in order to prevent compaction of soil and mines. The tiller drum works at around 120 rpm, while the smaller, upper tiller drum works at 600 rpm in the opposite direction. The lower drum cuts the soil and carries the excavated soil to the upper tiller where any object among the spoil larger than 5 cm x 5 cm is crushed. Mines are either detonated on contact with the lower drum or are broken up between the tillers.

Ground penetration depth is regulated automatically by feelers on either side of the unit. This can be overridden for manual control. An average clearance depth of 50 cm is achieved, according to the manufacturer.

MACHINES IN USE TO DATE

- > Model S/N 02 has been in use since August 1998 in Croatia by AKD Mungos, a Croatian demining company. By end-2002, some 7,000,000 m² had been cleared.
- > Model S/N 03 in test/operation from August 1999 to May 2000 in Cambodia with CMAC/CARE.
- > Model S/N 04 purchased by CECOM (U.S.) in 1999. In test/operation in 2000 with the Jordanian Army. In 2001, the S/N04 was tested and operated by the Israeli Defence Forces.
- > Model S/N 05 was delivered in October 2000 to the South Korean Army.

ENGINE, FUEL AND OIL

The Rhino is powered by a single Caterpillar 3412 engine with 660 kw plus auxiliary engine (as generator during maintenance). Normal diesel oil required. Biodegradable long-life hydraulic oil is recommended. Normal mineral hydraulic oil can be used. Average fuel consumption is 100 litres per hour, but this varies with working conditions.

FACTORY SUPPORT

A small spare parts package or a more comprehensive option is offered by the manufacturer. Consumable spares for approximately 800 operational hours are offered. An additional maintenance set (e.g. generator, welding equipment) is available. Many Rhino components are commercially available from other producers.

Operator courses are provided by the manufacturer in Germany plus on-site technical assistance. Purchase price includes full tool set, English version operation and maintenance manuals, spare parts catalogue, hydraulic and electrical schematic. Translation into other languages can be arranged. Warranty limited to 800 hours or six months, whichever comes first. An extra warranty is negotiable.

MAINTENANCE AND SUPPORT

The manufacturer recommends simple daily, weekly and 250-hour (engine oil change) maintenance checks. Many of the subsystems do not require scheduled maintenance. The manufacturer advises that no distinction be made between operator and mechanic. Two teams of two men, each under a commander are recommended. A team should operate for two hours before being relieved, while maintenance is a combined effort.

TESTS AND EVALUATIONS

In 1997, in cooperation with a client, Rheinmetall Landsysteme conducted tests using live and inert anti-personnel and anti-tank mines. The copyright of the test report is owned by CECOM (U.S).

Tested in Cambodia by CMAC in 1999/2000. The CMAC report is available from Rheinmetall Landsysteme and is already distributed to several agencies, including the GICHD and UNMAS.

The Israeli Defence Force tested the system in three different environments. A test report is available.

In October 2000, a comparative test with five different machines was carried out by the BWB (Bundesamt für Wehrtechnik und Beschaffung) on behalf of the German Army. Operational advice based on experience is offered by Rhino user AKD Mungos, Croatia.

Two test reports are available at www.itep.ws

1. BRTRC Technology Research Cooperation, *Area Mine Clearing System (AMCS), Study Report*, by US Army Project Manager for Close Combat Systems (PM - CCS), 2002.
2. C. Wanner, *RHINO Earth Tiller Test Report, Area Reduction in Mixed Minefields*, by U.S. Army CECOM Night Vision and Electronic Sensors Directorate, 2002.
3. T. Trar, *Summary Report MINEBREAKER 2*, by Landmine Clearance Test Facility, WTD 51, 2002.



RHINO | In operation



RHINO | In action

REPORTED LIMITATIONS AND STRENGTHS

Limitations

- > Road speed limited to 3.8 km/h.
- > Heavy weight. Requires careful planning of transport.
- > Due to its weight it is difficult to operate in soft terrain.

Strengths

- > Due to its size and clearing capacity, it is best employed in suspect hazardous areas greater than 50,000 - 100,000 m².
- > Self-recovery possible.
- > Full operator protection due to remote control.
- > Several auxiliary tools available, e.g. air compressor, cable remote control.
- > Proven high survivability e.g. the system was field repairable even after a double AT mine detonated under the tracks.

DIMENSIONAL DATA

1. Length without attachment	8,015 mm
2. Length total	9,600 mm
3. Width without attachment	3,000 mm Flail unit incl. level feeler 4,400 mm
4. Width total	4,400 mm
5. Clearing Working width	3,500 mm
6. Height Overall	3,200 mm
7. Mass Basic vehicle	44,000 kg
8. Mass Detachable unit(s)	Dozer blade: 2,000 kg Tiller: 14,000 kg Flail unit: 6,000 - 8,000 kg
9. Mass Overall	58,000 kg

FUNCTIONALITY

10. Wheels Tracks (description)	2 commercial tracks each 700 mm wide
11. Ground Bearing Pressure (kPa)	10 n/cm ²
12. Hill climbing ability (in degrees)	24°
13. Number of Chains Chisels Tools	Lower drum 360 Upper drum 174 Flail unit 16-18 elements
14. Beat pattern (hits per m ²) at different operating speeds	Not given
15. Length of Chains Tools	Not given
16. Diameter of drum	Not given
17. Rotation Speed	Lower drum up to 120 rpm Upper drum up to 600 rpm Flail unit 300 - 400 rpm
18. Clearance Working depth in varying terrain	Up to 500 mm Flail unit up to 250 mm
19. Working Speed (m ² /h)	
> Light Soil Medium Vegetation	2,000 m ²
> Medium Soil Medium Vegetation	1,000 m ²
> Heavy Soil Dense Vegetation	600 m ²
20. Control of Clearance Working depth	Automatic by mechanical sensors/ electronic controller with manual override possibility, or manually

SYSTEM STATUS AND DEPLOYMENT

21. Machines in use	3
22. Other types	No
23. Location of use	Cambodia, Croatia, Israel, Jordan, Republic of Korea, USA, Azerbaijan
24. Totally cleared so far (m ²)	9,000,000 m ²

ENGINE | FUEL | OIL

25. Engine	Caterpillar 3412 with 660 kw
26. Engine power at the flywheel	Not given
27. Sufficient power supplied to working tool	Not given
28. Fuel capacity	1.700 l
29. Fuel consumption	60 - 110 l/h
30. Separate engine for working unit	No
31. Cooling system	Water/air
32. Oil capacity (both engines)	Not given
33. Hydraulic oil capacity (both engines)	1,000 l

COSTS

34. Cost of system	On request
35. Other costs	On request
> training	—
> spare part set chains belts	—
36. Availability for hire	Not currently

TRANSPORTATION

37. Transportation	Trailer
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OTHER

38. Air conditioning	Yes
39. Operator comfort	Remote control desk could be used in a tent or installed in a 20' container/truck with air conditioning and heating devices
40. Armour	Protection glasses, min. 10 mm steel plates
41. Remote controlled	Bi-diagonal link with watch dog, vehicles data indicated on remote control box,
> greatest distance	1,000 m

SIFTER SYSTEMS | ALLU SCREENER CRUSHER

ALLU Finland Oy | Finland

GENERAL DESCRIPTION

ALLU Finland Oy is a manufacturer of attachments for excavators and wheel loaders in Hollola, Finland. It delivered its first *ALLU Screener Crusher* processing attachment for AP mine clearance to the British organisation, The HALO Trust, in 2002.

The machine's most common applications are the treatment of soil, gravel or demolition waste. It can screen, crush, pulverize, aerate, blend, mix, separate, carry, feed and load, all in one-step operation. This working method is called "ALLUizing" by the manufacturer.

When the Screener Crusher is used for AP mine clearance the wheel loader or excavator must be armoured, so that the operator is fully protected against any possible mine blast. In addition to the SCH 4-25 model shown, the manufacturer can also supply its SCH (heavy duty) and SCM (extra heavy duty) models for mine clearance. The size of the loader determines the model of bucket to choose.



ALLU | Screener crusher

WORKING METHODOLOGY

Contaminated soil is collected from the affected soil storage area with the ALLU bucket. The bucket is then placed under a splash screen or it is equipped with a hydraulic closing lid to prevent possibly exploding mine pieces being blown out of the bucket. The contaminated soil is processed through the Screener Crusher, thus destroying all mines (residual minuscule crushed particles remain in the processed soil). In detail: The ALLU Screener Crusher has a rigid steel frame, onto which horizontally rotating screening and crushing drums have been mounted. All the drums rotate to the same direction. The blades of the drums crush, screen, aerate, pulverize and force the material through the drums, and big and hard fragments are left in the bucket from which they are easily put in their own pile for further inspection. The working speed is about 40 cubic metres per hour or up to 200 m³/h depending on soil conditions. The manufacturer says that mine-contaminated soil, when processed through the ALLU Screener Crusher, is safe to return to the cleared land.

MACHINES IN USE TO DATE

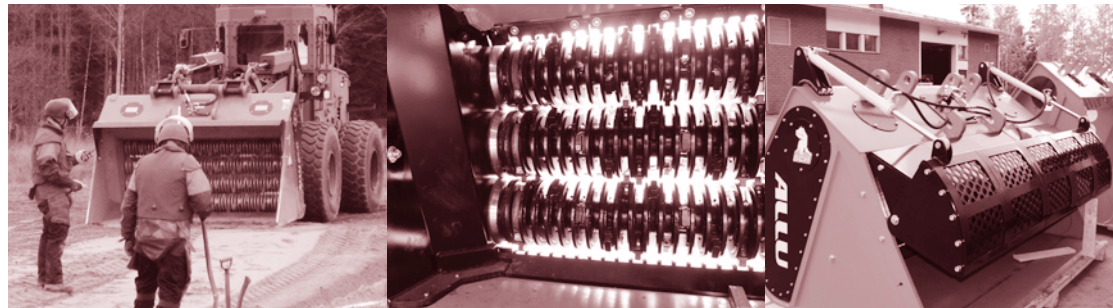
ALLU Screener Crushers have been used in Afghanistan, Angola, Cambodia and Sri Lanka. New units were delivered to Lebanon in August 2007 for demining by SRSA, Svenska Räddningsverket.

ENGINE, FUEL AND OIL

Depends on the prime mover used.

FACTORY SUPPORT

Spare parts are available from the manufacturer of the attachment or from the supplier of the prime mover. Training will be done by supplier (dealer) in an hour and is part of the purchasing package. Instruction manuals and documentation are part of the purchasing package and are available in different languages on request. The Screener Crusher has a one-year warranty. A spare parts catalogue is part of the documentation supplied.



ALLU | Detailed view of the system

MAINTENANCE AND SUPPORT

- > Recommended level of required maintenance is ten minutes a day.
- > Weekly servicing also takes about ten minutes, plus any time needed for changing blades. The lifetime of the blades depends on the material processed, varying from 20 to 100 cubic metres per blade.

TESTS AND EVALUATIONS

One test report is available at the website www.itep.ws

1. J. Morrissey, *Test and Evaluation Report. Volvo L90 Armoured Front End Loader and ALLU SCH 4-25 Crushing and Screening Bucket*, by SRSA, SWEDEC, 2006.

REPORTED LIMITATIONS AND STRENGTHS

Limitations

- > The system is relatively time consuming.

Strengths

The tools and most of the vehicle are produced commercially. The test report cited above states: “... the system has the ability to perform well within anti-personnel contaminated areas. The system would prove extremely useful, and versatile, in cases where standard clearance methodologies would be rendered ineffective due to high metal contamination, extensive use of minimum metal mine types, deeply buried mines and shifting soil conditions. This system is highly capable in the activation and neutralisation of anti-personnel landmines, if the points raised during the trials are carefully addressed, recommendations incorporated and strict guidelines for the employment of the system are implemented. This coupled with thorough internal and external quality assurance methods, will ensure the system is capable of providing ‘clear ground’.”.

SIFTER SYSTEMS | ARMTRAC SIFTER

Armtrac Ltd. | United Kingdom

GENERAL DESCRIPTION

The *Armtrac Sifter* is designed for towing behind the Armtrac 100 or other prime movers that can prepare the ground suitably for soil sifting and separation. The drawbar of the sifter has a robust construction, with a depth indicator on the ram.



ARMTRAC SIFTER

WORKING METHODOLOGY ¹

A single share covers the full width of the machine and the soil is lifted from a depth down to 40 cm and any ERW or other debris is raised to the top of the star bed. Large, serrated, independently-sprung discs with a large rolling radius reduce skipping in the soil and maintain downward pressure. Shaped blades are designed to stop stone trap and maintain an unrestricted flow onto the stars.

A steel roller transfers the soil and stones evenly from shares onto the star unit. The flow rate is provided by a constant hydraulic pump, and the drive system is protected by a slip clutch on the input transmission. The star bed consists of 12 rows of stars in a spiral configuration. The stars move the soil away from the middle of the machine towards the sides of the star bed, where the reverse configuration moves it back and away from the end discs. Choice of star spacing ensures the most effective soil and stone separation. Star shafts are mounted individually with plastic end discs and active stars, and adjustable rubber fingers are mounted above the stars to assist with breaking up clods.

The Vari-Flow hillside kit has remote variable speed. This maintains an even flow of stone, clod and ERW over the star bed, particularly on hillside work. As an optional extra, a Cross Conveyor can be provided. It is 55 cm wide with hydraulic variable speed and can work either side of the machine. It is mechanically auto folding with manual locking choice of 28 mm or 40 mm pitch. A manually operated magnet system allows collection of ERW and other metallic objects. Steel-based wheels and tyres are also available as options.

MACHINES IN USE TO DATE

- > One old model is in service in Bosnia & Herzegovina.
- > The new sifter is in use in Jordan and Bosnia & Herzegovina.

ENGINE, FUEL AND OIL

Depends on the prime mover used.

OTHER CATEGORIES

No information provided.

ENDNOTES

¹ see: <http://www.armtrac.net/Sifter.php>.

ASA | Iraq

GENERAL DESCRIPTION

The *Rotational Sifter* is designed and built by the ASA company, a regional manufacturer of mechanical demining equipment in Iraq. The sifter system is made up of a cylinder covered by mesh which is attached to a Volvo truck. It is used to sieve soil of mine-contaminated areas, particularly from high fragmentation areas.

This machine is medium-sized, portable and easy to transfer from area to area. The driver cabin is protected by armour plating inside the truck's original cabin. A separate engine is used to power the sifter unit.

Use of the Rotational Sifter speeds up the mine clearance process and minimises risk for deminers. Retained contaminated soil after sifting is almost free of fragmentations, so that any mines are more visible and easier to find.



ASA ROTATIONAL SIFTER

CLEARANCE METHODOLOGY

An armoured wheel loader or armoured excavator drops dry soil into the sifter container. The soil is fed into the sifting cylinder by a conveyor belt at the base of the container (hopper). The sifting cylinder rotates continually at a rate of 15 - 25 rpm. The cylinder is covered by steel mesh (45 mm x 45 mm) which is smaller than the smallest mines. Fine soil passes through this mesh and drops on to a conveyor belt which carries it to one side of the machine where it falls to the ground. The remaining soil, which includes any mines and ERW, is transferred to the back of the container where it is stored until the container is full. Contaminated soil is then offloaded in a specific, demarcated area where it is checked by deminers.

This is a powerful machine which gives a high daily production rate. It is suitable for use with most kinds of soil except for wet soil. The sifting process is suitable to tackle mine clearance in highly polluted areas with metal fragmentations where metal detectors are not suitable.

MACHINES IN USE TO DATE

Two machines are currently being used in Sulaimaniyah, Iraq by the ASA company.

ENGINE, FUEL AND OIL

The engine of the truck is the original Volvo. The second engine, used to power the sifting unit, is a six-cylinder Perkins.



ARMTRAC SIFTER

FACTORY SUPPORT

A basic spare parts set is included in the purchase package. Heavy maintenance for the machine can be provided on request. Mechanic and operator training and refresher training can be provided. On-site visits by a technical team with mobile workshop can be arranged with the manufacturer.

TESTS AND EVALUATIONS

No information yet available.

REPORTED LIMITATIONS AND STRENGTHS

No information yet available.

SIFTER SYSTEMS | KZC VIBRATION SIFTER

Khabat Zanganga Company | Sulaimaniyah, Iraq

GENERAL DESCRIPTION

This machine consists of a commercial agriculture tractor with a special attached vibrating grid sifter, manufactured by Khabat Zangana Company (KZC), which was founded in 1998. KZC also manufactures a special cabin with armoured plate and safety glass to protect the driver. No more information was provided by the manufacturer.



KZC VIBRATION SIFTER

CLEARANCE METHODOLOGY

A front-end loader (with armoured cabin) or an excavator (with armoured cabin) is used to excavate and transfer the suspected soil to the vibration sifter. The vibration separates the larger soil pieces (which may contain mines) into the hopper. The sifter has 4 x 4cm grid so that larger pieces (e.g. a M14 mine) remain within the sifter. Suspect items are examined by a deminer. If a mine or UXO is found on the screening bed, EOD-trained personnel are notified.

The machine can excavate up to 500 m³/h and can operate in all kinds of soil conditions.

MACHINES IN USE TO DATE

There are 14 sifters in operation in Northern Iraq and three in Southern Iraq.

ENGINE, FUEL AND OIL

No information provided.

FACTORY SUPPORT

No information provided.

MAINTENANCE AND SUPPORT

No information provided.

TESTS AND EVALUATIONS

No information available.

REPORTED LIMITATIONS AND STRENGTHS

Limitations

- > Time- and resource-consuming method.

Strengths

- > Simple and rugged design.
- > Useful for AT and AP mine clearance or ERW clearance.

SIFTER SYSTEMS | NOMA VIBRATION SIFTER

Ararat Company | Iraq

GENERAL DESCRIPTION

The *NOMA Vibration Sifter* consists of a vibration mesh layer attached to an Oral 4 x 4 truck. It is used to sieve mine-contaminated soil which is loaded into it by an armoured excavator or armoured wheel loader. The sifter system vibrates the mesh layer to sieve the soil. Fine soil drops down during the sieving process leaving the contaminated soil in the container. The supervisor oversees the unloading of the contaminated soil into a selected area.

The dimensions of the mesh are 45 x 45 mm, which is smaller than the smallest mine. The sifting process is recommended for use in high fragmentation areas. The machine is sufficiently powerful for work in difficult terrain.



NOMA VIBRATION SIFTER

CLEARANCE METHODOLOGY

The armoured wheel loader or armoured excavator drops dry soil into the top container of the sifter. The operator then starts lifting the container to feed the soil into the vibration mesh layer. After sieving, the same process is repeated until the second container is full. The sifted soil is then unloaded into a specific area where deminers check the soil visually and with metal detectors.

MACHINES IN USE TO DATE

Four machines are currently being used by Ararat in Sulaimaniyah, Iraq.

ENGINE, FUEL AND OIL

The engine is a Russian six-cylinder, as supplied in the Oral 4 x 4 truck.

FACTORY SUPPORT

- > A basic spare parts set is included in the purchase package.
- > Heavy maintenance can be provided on request.
- > Mechanic and operator training as well as refresher training can be provided.

MAINTENANCE AND SUPPORT

On-site visits by a technical team with mobile workshop can be arranged with Ararat.

TESTS AND EVALUATIONS

No information yet available.

REPORTED LIMITATIONS AND STRENGTHS

No information yet available.



The load is put into the sifter system

DIMENSIONAL DATA

1. Length without attachment	
2. Length total	1,500 - 1,650 mm (depending on the model)
3. Width without attachment	
4. Width total	2,152 - 3,090 mm (depending on the model)
5. Clearing Working width	1,742 - 2,680 mm (depending on the model)
6. Height Overall	1,350 - 1,600 mm (depending on the model)
7. Mass Basic vehicle	Wheel loader (14,000 - 24,000 kg)
8. Mass Detachable unit(s)	2,500 - 3,700 kg (depending on the model)
9. Mass Overall	Wheel loader (14,000 - 24,000 kg) plus bucket 2,500 - 3,700 kg

FUNCTIONALITY

10. Wheels Tracks (description)	Not given
11. Ground Bearing Pressure (kPa)	Depending on the wheel loader
12. Hill climbing ability (in degrees)	Not given
13. Number of Chains Chisels Tools	N/A
14. Beat pattern (hits per m ²) at different operating speeds	N/A
15. Length of Chains Tools	N/A
16. Diameter of flail drum	300 mm
17. Rotation Speed	300 rpm
18. Clearance Working depth in varying terrain	N/A
19. Working Speed (m ² /h)	
> Light Soil Medium Vegetation	Up to 200 m ²
> Medium Soil Medium Vegetation	Up to 150 m ²
> Heavy Soil Dense Vegetation	Up to 70 m ²
20. Control of Clearance Working depth	

SYSTEM STATUS AND DEPLOYMENT

21. Machines in use	Wheel loader + Allu screener crusher
22. Other types	Not given
23. Location of use	Afghanistan, Angola, Cambodia, Lebanon, and Sri Lanka
24. Totally cleared so far (m ²)	Not given

ENGINE | FUEL | OIL

25. Engine	Depending on the wheel loader
26. Engine power at the flywheel	Depending on the wheel loader
27. Sufficient power supplied to working tool	Max 120 kw
28. Fuel capacity	Depending on the wheel loader
29. Fuel consumption	Depending on the wheel loader
30. Separate engine for working unit	N/A
31. Cooling system	Depending on the wheel loader
32. Oil capacity (both engines)	Depending on the wheel loader
33. Hydraulic oil capacity (both engines)	Depending on the wheel loader

COSTS

34. Cost of system	46,000 - 80,000 euros
35. Other costs	
> training	Not given
> spare part set chains belts	BLADES 10 euros/pc (88-216 pieces needed, depending on the model)
> repair costs for one year	Not given
36. Availability for hire	No

TRANSPORTATION

37. Transportation	With the wheel loader
--------------------	-----------------------

OTHER

38. Air conditioning	Depending on the wheel loader
39. Operator comfort	Depending on the wheel loader
40. Armour	Depending on the wheel loader
41. Remote controlled	No
> greatest distance	

DIMENSIONAL DATA

1. Length without attachment	6,450 mm
2. Length total	Depends on the prime mover used
3. Width without attachment	Depends on the prime mover used
4. Width total	2,400 mm
5. Clearing Working width	2,000 mm
6. Height Overall	2,200 mm
7. Mass Basic vehicle	Depends on the prime mover used
8. Mass Detachable unit(s)	Not given
9. Mass Overall	Not given

FUNCTIONALITY

10. Wheels Tracks (description)	Depends on the prime mover used
11. Ground Bearing Pressure (kPa)	Depends on the prime mover used
12. Hill climbing ability (in degrees)	Depends on the prime mover used
13. Number of Chains Chisels Tools	12 rows of stars laid out in a spiral configuration
14. Beat pattern (hits per m ²) at different operating speeds	N/A
15. Length of Chains Tools	N/A
16. Diameter of flail drum	N/A
17. Rotation Speed	N/A
18. Clearance Working depth in varying terrain	Up to 40 cm
19. Working Speed (m ² /h)	Not given
> Light Soil Medium Vegetation	
> Medium Soil Medium Vegetation	
> Heavy Soil Dense Vegetation	
20. Control of Clearance Working depth	A post drive steel diabolo, electronically sensed to maintain a correct and even depth

SYSTEM STATUS AND DEPLOYMENT

21. Machines in use	Not given
22. Other types	Old version
23. Location of use	BiH, Jordan
24. Totally cleared so far (m ²)	Not given

ENGINE | FUEL | OIL

25. Engine	Depends on the prime mover used
26. Engine power at the flywheel	Depends on the prime mover used
27. Sufficient power supplied to working tool	Hydraulic flow rate from minimum 30 l/m up to maximum 45 l/m
28. Fuel capacity	Depends on the prime mover used
29. Fuel consumption	Depends on the prime mover used
30. Separate engine for working unit	No
31. Cooling system	Depends on the prime mover used
32. Oil capacity (both engines)	Depends on the prime mover used
33. Hydraulic oil capacity (both engines)	Depends on the prime mover used

COSTS

34. Cost of system	On request
35. Other costs	On request
> training	
> spare part set chains belts	
> repair costs for one year	
36. Availability for hire	Not given

TRANSPORTATION

37. Transportation	Mounted behind a prime mover
--------------------	------------------------------

OTHER

38. Air conditioning	Depends on the prime mover used
39. Operator comfort	Depends on the prime mover used
40. Armour	Yes
41. Remote controlled	N/A
> greatest distance	

DIMENSIONAL DATA

1. Length without attachment	N/A
2. Length total	7,000 mm
3. Width without attachment	N/A
4. Width total	2,500 mm
5. Clearing Working width	N/A
6. Height Overall	3,700 mm
7. Mass Basic vehicle	6,000 kg
8. Mass Detachable unit(s)	8,000 kg
9. Mass Overall	14,000 kg

FUNCTIONALITY

10. Wheels Tracks (description)	Wheel
11. Ground Bearing Pressure (kPa)	N/A
12. Hill climbing ability (in degrees)	20°
13. Number of Chains Chisels Tools	N/A
14. Beat pattern (hits per m ²) at different operating speeds	N/A
15. Length of Chains Tools	N/A
16. Diameter of flail drum	Sifting mash is 45 x 45 mm
17. Rotation Speed	N/A
18. Clearance Working depth in varying terrain	As required
19. Working Speed (m ² /h)	
> Light Soil Medium Vegetation	100 m ²
> Medium Soil Medium Vegetation	
> Heavy Soil Dense Vegetation	80 m ²
20. Control of Clearance Working depth	N/A

SYSTEM STATUS AND DEPLOYMENT

21. Machines in use	2
22. Other types	No
23. Location of use	Iraq
24. Totally cleared so far (m ²)	Not given

ENGINE | FUEL | OIL

25. Engine	Volvo
26. Engine power at the flywheel	N/A
27. Sufficient power supplied to working tool	N/A
28. Fuel capacity	400 l
29. Fuel consumption	15 - 17 l/h
30. Separate engine for working unit	Perkins
31. Cooling system	Water cooled
32. Oil capacity (both engines)	20 l
33. Hydraulic oil capacity (both engines)	200 l

COSTS

34. Cost of system	Not given
35. Other costs	Not given
> training	
> spare part set chains belts	
> repair costs for one year	
36. Availability for hire	Not given

TRANSPORTATION

37. Transportation	Self driven
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OTHER

38. Air conditioning	No
39. Operator comfort	Not given
40. Armour	8 mm
41. Remote controlled	N/A
> greatest distance	N/A

DIMENSIONAL DATA

1. Length without attachment	3,000 mm
2. Length total	7,000 mm
3. Width without attachment	2,000 mm
4. Width total	2,500 mm
5. Clearing Working width	N/A
6. Height Overall	2,500 mm
7. Mass Basic vehicle	5,000 kg
8. Mass Detachable unit(s)	3,000 kg
9. Mass Overall	8,000 kg

FUNCTIONALITY

10. Wheels Tracks (description)	N/A
11. Ground Bearing Pressure (kPa)	N/A
12. Hill climbing ability (in degrees)	N/A
13. Number of Chains Chisels Tools	N/A
14. Beat pattern (hits per m ²) at different operating speeds	N/A
15. Length of Chains Tools	N/A
16. Diameter of flail drum	N/A
17. Rotation Speed	N/A
18. Clearance Working depth in varying terrain	
19. Working Speed (m ² /h)	Excavation and sifting
> Light Soil Medium Vegetation	100 m ²
> Medium Soil Medium Vegetation	75 m ²
> Heavy Soil Dense Vegetation	50 m ²
20. Control of Clearance Working depth	N/A

SYSTEM STATUS AND DEPLOYMENT

21. Machines in use	7
22. Other types	No
23. Location of use	Iraq
24. Totally cleared so far (m ²)	More than 400,000 m ²

ENGINE | FUEL | OIL

25. Engine	Agriculture tractor machine (international model)
26. Engine power at the flywheel	N/A
27. Sufficient power supplied to working tool	N/A
28. Fuel capacity	80 l
29. Fuel consumption	Not given
30. Separate engine for working unit	No
31. Cooling system	Water cooled
32. Oil capacity (both engines)	Not given
33. Hydraulic oil capacity (both engines)	Not given

COSTS

34. Cost of system	On negotiation
35. Other costs	
> training	On negotiation
> spare part set chains belts	On negotiation
> repair costs for one year	On negotiation
36. Availability for hire	No

TRANSPORTATION

37. Transportation	Low loader
--------------------	------------

OTHER

38. Air conditioning	N/A
39. Operator comfort	N/A
40. Armour	Yes
41. Remote controlled	N/A
> greatest distance	

DIMENSIONAL DATA

1. Length without attachment	6,000 mm
2. Length total	6,000 mm
3. Width without attachment	2,500 mm
4. Width total	2,500 mm
5. Clearing Working width	N/A
6. Height Overall	3,000 mm
7. Mass Basic vehicle	4,000 kg
8. Mass Detachable unit(s)	Sifter 3,000 kg
9. Mass Overall	7,000 kg

FUNCTIONALITY

10. Wheels Tracks (description)	Wheels
11. Ground Bearing Pressure (kPa)	N/A
12. Hill climbing ability (in degrees)	30°
13. Number of Chains Chisels Tools	N/A
14. Beat pattern (hits per m ²) at different operating speeds	N/A
15. Length of Chains Tools	N/A
16. Diameter of flail drum	N/A
17. Rotation Speed	N/A
18. Clearance Working depth in varying terrain	As required
19. Working Speed (m ² /h)	
> Light Soil Medium Vegetation	20 m ²
> Medium Soil Medium Vegetation	
> Heavy Soil Dense Vegetation	15 m ²
20. Control of Clearance Working depth	N/A

SYSTEM STATUS AND DEPLOYMENT

21. Machines in use	4
22. Other types	No
23. Location of use	Iraq
24. Totally cleared so far (m ²)	Not given

ENGINE | FUEL | OIL

25. Engine	Oral
26. Engine power at the flywheel	N/A
27. Sufficient power supplied to working tool	N/A
28. Fuel capacity	300 l
29. Fuel consumption	15 - 20 l/h
30. Separate engine for working unit	No
31. Cooling system	Water cooled
32. Oil capacity (both engines)	20 l
33. Hydraulic oil capacity (both engines)	100 l

COSTS

34. Cost of system	Not given
35. Other costs	Not given
> training	
> spare part set chains belts	
> repair costs for one year	
36. Availability for hire	Not given

TRANSPORTATION

37. Transportation	Self driven
--------------------	-------------

OTHER

38. Air conditioning	No
39. Operator comfort	Not given
40. Armour	8 mm
41. Remote controlled	No
> greatest distance	

SECTION 2

GROUND PREPARATION MACHINES



FLAIL SYSTEMS | LIGHT FLAIL | ARMTRAC 25

Armtrac Ltd. | United Kingdom

GENERAL DESCRIPTION

The *Armtrac 25 Light Flail* is a four-wheel, remote-controlled skid steer equipped with a quick-hitch system. This allows the flail system, the milling drum or other manufacturer's attachments to be fitted in about five minutes. A clearance depth of up to 150 mm can be achieved and Armtrac says the machine is designed to withstand blasts of 8.8 kg explosive.

The remote control system has two radio control options. At option one, the useable radius of the machine is restricted by the line of sight of the operator and the system is able to achieve an average range of 300 m. At option two, using a camera, an average range of 1,000 m can be accomplished.

CLEARANCE METHODOLOGY

The clearance methodology is the same as the Armtrac 75 (described earlier).

MACHINES IN USE TO DATE

Two machines are in service with the UK Ministry of Defence.

ENGINE, FUEL AND OIL

The prime mover's 50 hp diesel engine has an average consumption of 10 litres per hour while operating the flail. The fuel capacity is 180 litres and the hydraulic oil capacity is 50 litres.

OTHER CATEGORIES

Factory support and maintenance are comparable with the Armtrac 75.

No other information is available for other categories. As with all remotely controlled machines, it is likely to be difficult to operate from greater distances.



ARMTRAC 25

Ararat Company | Iraq

GENERAL DESCRIPTION

The NOMA Flail is manufactured by the Ararat company, a regional producer of mechanical demining equipment in Iraq. The mini flail system is designed for ground preparation tasks by cutting vegetation, softening the ground and removing obstacles. The machine is remotely controlled by an operator from a suitable distance. All the parts, even the chassis, are designed to resist explosion pressure. It is an economic, simple machine and easy to maintain.

A prototype machine was manufactured in 2001. Following a successful six-month test, UNOPS Mine Action Programme then requested six more machines with minor modifications from the prototype. In November 2001, Ararat was contracted by UNOPS to manufacture the six machines. Support teams were recruited, trained, accredited and deployed by May 2002.



NOMA FLAIL

GROUND PREPARATION METHODOLOGY

NOMA flails have 65 chains each tipped with a reinforced steel hammer. Depending on terrain and soil conditions, the flail can penetrate the ground up to depth of 20 cm. The flail is designed to prepare the ground by cutting vegetation, removing obstacles, loosening the soil and breaking and/or detonating the AP mines down to VS2.2 AT mines. Depending on ground type, the production rate is approximately 3,000 m² per day.

MACHINES IN USE TO DATE

Seven machines were used by Ararat for the UNOPS programme from 2000 to 2003 and since then in Sulaimaniyah, Iraq.

ENGINE, FUEL AND OIL

The NOMA Flail has one diesel engine, the F6L913 Deutz with 160 hp requiring 12-13 litres per hour under normal conditions.

FACTORY SUPPORT

A basic spare parts set is included in the purchase package. Heavy maintenance for the machine can be provided on request. Mechanic and operator training as well as refresher training can be provided.

MAINTENANCE AND SUPPORT

On-site visits by a technical team with mobile workshop can be arranged with the manufacturer.

TESTS AND EVALUATIONS

No information yet available.

REPORTED LIMITATIONS AND STRENGTHS

- > Creates dust clouds, as with all flail systems in dry environments.
- > Difficult to operate with precision from greater distances, as with all remotely controlled machines.

DIMENSIONAL DATA

1. Length without attachment	3,210 mm
2. Length total	3,710 mm
3. Width without attachment	1,370 mm
4. Width total	1,370 mm
5. Clearing Working width	1,370 mm
6. Height Overall	1,600 mm
7. Mass Basic vehicle	1,200 kg
8. Mass Detachable unit(s)	800 kg
9. Mass Overall	2,000 kg

FUNCTIONALITY

10. Wheels Tracks (description)	Wheels and tyre chains
11. Ground Pressure (kg/cm ²)	Not given
12. Hill climbing ability (in degrees)	45°
13. Number of Chains Chisels Tools	Chains: 34 Chisels: 40
14. Gap between Chains Chisels Tools	3 mm / 3 mm
15. Length of Chains	Chains: 500 mm Chisels: 250 mm
16. Diameter of Flail drum	1,500 mm dia. of milling drum 600 mm
17. Rotation Speed	Not given
18. Clearance Working depth	15 cm Flail and milling drum
19. Working Speed (m ² /h)	
> Light Soil Medium Vegetation	500 m ²
> Medium Soil Medium Vegetation	Not given
> Heavy Soil Dense Vegetation	Not given
20. Control of Clearance Working depth	Manual adjustable

SYSTEM STATUS AND DEPLOYMENT

21. Machines in use	2
22. Other types	ARMTRAC 75, 75t, 100, 325, 400 Armtrac sifter
23. Location of use	UK MOD CLEARANCE
24. Totally cleared so far (m ²)	Not given

ENGINE | FUEL | OIL

25. Engine	DEUTZ 50 hp
26. Engine power at the flywheel	Not given
27. Power at the working tool	Not given
28. Fuel capacity	180 l
29. Fuel consumption	At full Loads 10 l/h
30. Separate engine for working unit	No
31. Cooling system	Air
32. Oil capacity engine	10 l
33. Hydraulic oil capacity	50 l

COSTS

34. Cost of system	On request
35. Other costs	
> driver training	
> spare part set chains belts spares for 3 month period	
36. Availability for hire	Yes

TRANSPORTATION

37. Transportation	Max. speed 10 km/h
--------------------	--------------------

OTHER

38. Air conditioning	N/A
39. Operator comfort	N/A
40. Armour	OUTER SKIN 4 mm ARMOR
41. Remote controlled	Yes 300 m
> greatest distance	1,000 m with a camera

DIMENSIONAL DATA

1. Length without attachment	4,000 mm
2. Length total	5,200 mm
3. Width without attachment	2,100 mm
4. Width total	2,800 mm
5. Clearing Working width	2,300 mm
6. Height Overall	2,500 mm
7. Mass Basic vehicle	5,000 kg
8. Mass Detachable unit(s)	2,000 kg
9. Mass Overall	7,000 kg

FUNCTIONALITY

10. Wheels Tracks (description)	Wheels
11. Ground Bearing Pressure (kPa)	Not given
12. Hill climbing ability (in degrees)	Not given
13. Number of Chains Chisels Tools	65 Chains
14. Beat Pattern (hits per m ²) at different operating speeds	Not given
15. Length of Chains Tools	70 cm
16. Diameter of drum	Not given
17. Rotation Speed	350 - 400 rpm
18. Clearance Working depth in varying terrain	
19. Working Speed (m ² /h)	
> Light Soil Medium Vegetation	500 m ²
> Medium Soil Medium Vegetation	
> Heavy Soil Dense Vegetation	400 m ²
20. Control of Clearance Working depth	Manual

SYSTEM STATUS AND DEPLOYMENT

21. Machines in use	7
22. Other types	No
23. Location of use	Iraq
24. Totally cleared so far (m ²)	2,000,000 m ²

ENGINE | FUEL | OIL

25. Engine	DEUTZ diesel engine with 160 hp
26. Engine power at the flywheel	Not given
27. Sufficient power supplied to working tool	Not given
28. Fuel capacity	Not given
29. Fuel consumption	8 - 10 l/h
30. Separate engine for working unit	No
31. Cooling system	Air cooled
32. Oil capacity of engine (both engines)	13 l
33. Hydraulic oil capacity (both engines)	120 l

COSTS

34. Cost of system	Not given
35. Other costs	Not given
> training	
> spare part set chains belts	
> repair costs for one year	
36. Availability for hire	Not given

TRANSPORTATION

37. Transportation	From site to site by a low bed trailer
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OTHER

38. Air conditioning	N/A
39. Operator comfort	N/A
40. Armour	10 mm
41. Remote controlled	Yes
> greatest distance	400 m

DEMCO (Pty) Ltd. | South Africa

GENERAL DESCRIPTION

DEMCO have a range of landmine detonating systems that can be fitted to commercial platforms (prime movers). The prime movers are armour plated with 10 mm, 8 mm and 6 mm Armox, depending on the vulnerability of the components needing protection and also the design structure of the machine chassis, doors, bonnets, etc.

All cabs have double doors or an escape hatch in the roof to ensure that the operator is not trapped in an emergency. The Komatsu W93R-2 is fitted with 8.5 mm Armox for the cab, doors, bonnet, engine, radiator, fuel and oil tanks, transmission and drive train. The armour glass is 52 mm. The cabin is air-conditioned and the windows provide all-round visibility.

Other wheeled and tracked excavators, loaders and bulldozers can be used as prime movers for DEMCO mine clearance attachments. Various demining tools can be attached to the extending boom to conduct ground penetration and clearance tasks.



The available attachments are:

- > Single detonating disk system,
- > Double detonating disk system for roads and runways (width 1 m to 4 m),
- > Filter buckets,
- > Ripper rakes,
- > Rotovators (width 1 m to 4 m),
- > Flailing system (width 1 m to 4 m) optional with magnetic debris removal array,
- > Bush cropping buckets,
- > Movers and stump removers,
- > Magnetic debris removal system.

The machine is effective on rugged terrain. Simplicity of design of the attachments allows for fast interchange to suit terrain conditions. Standard construction engineering attachments can also be fitted, giving added task flexibility. This allows for infrastructure improvement tasks on-site unrelated to mine clearance operations. The attachments are well suited to clearance of difficult ground such as ditches and banks. All attachments are adaptable to small or large machines.

CLEARANCE METHODOLOGY ¹

Single Detonating Disc System

The single array consists of 24 serrated discs each fitted with two connecting arms to a central shaft. This allows for individual movement up and down for each disc on uneven ground so that the disc edge retains contact with the ground. The central shaft is coupled to a frame attached to the end of the boom of the machine. The space between the discs is approximately 50 mm. This distance is smaller than the average diameter of AP mines generally encountered. Each disc and arm weighs 130 kg. The 24 sets of discs and arms cover a width of 2,470 mm and the static impact detonates all AP mines including boosted mines. Heavier discs can be fitted for detonating AT mines if required. The free mounting suspension protects the system against a detonation under any individual disc. The discs and arms are easy to replace. Wet clay and mud will clog up the serrated edges of the discs as well as the space between the rollers.²

Double Detonating Disc System

The double array of disk rollers consists of two single arrays similar to the single array configuration. It contains 31 disks each attached to its own shaft by connecting arms. Disk size is similar to the disks used in the single array. The discs are offset between front and rear to cover the entire frontal area with both arrays. The two shafts are connected to a rectangular frame fitted to the end of the boom.

Flail system

The flail system consists of chain lengths attached to a central driving shaft connected to a hydraulic motor. Two flat plate hammers are attached to each chain to improve ground penetration. A protective screen, consisting of a steel frame covered with chain links and wire mesh, is fitted behind the flail to prevent debris from being thrown outside the area of operations. Depending on the lengths of the arm from the excavator (up to 15 m) any mine detonations, including AT mines, occur well away from the operator in the excavator cabin, reducing the danger. DEMCO flailing systems fitted to excavators and working in a 180° arc can safely clear open areas, banks (up or down), hills, canals and other inaccessible sites. Passing over the same area in the arc four times every 1-2 minutes achieves a high production figure on ground preparation.

Bush croppers and ripper rakes

Both the bush cropper and ripper rake systems are applied for loosening hard ground, rubble and vegetation to prepare for inspection of suspect sites which are hazardous and inaccessible. The systems fit easily to excavators with either standard or extended booms and dipper arms.

Rotovator

DEMCO's hydraulically operated rotovators are used for loosening hard ground. The rotovator discs can be easily replaced and are inexpensive.

MACHINES IN USE TO DATE

More than 20 detonating disc systems mounted on comprehensively armour-plated tractor loader backhoes have been sold in the last three years.

FACTORY SUPPORT

Worldwide operating manufacturers of suitable prime movers, such as Caterpillar or Komatsu, ensure the availability of spare parts and service facilities.

MAINTENANCE AND SUPPORT

The system has been designed for ease of maintenance. No further information is given.

TESTS AND EVALUATIONS

The DEMCO multi-tool system has undergone testing by CSIR DEFENCETEK in April 2002. The test was restricted to pressure-activated blast anti-personnel mines.

REPORTED LIMITATIONS AND STRENGTHS

Limitations

- > Wet soil clogs up the edges of the disk roller.

Strengths

- > Simple and rugged design.
- > Versatile.
- > Can be operated with a minimum of logistical support.

ENDNOTES

¹ See: <http://www.demcomine.com>

² CSIR DEFENCETEK, Technical report on functionality tests conducted on DEMCO mine clearing equipment by J. T. van Dyk and J. J. P. Lötter, Pretoria, May 2002.

DOK-ING. d.o.o. | Croatia

GENERAL DESCRIPTION

The Croatian DOK-ING company's *MVB Series* consists of five types of machines based on commercial excavators with attached flails or cutters manufactured by DOK-ING. The MVB Series combines vegetation cutting and specialist terrain preparation of channels, ditches and embankments. Access to these work locations should be mine cleared.

The working tools are mounted at the front of the machines on their different long hydraulic arms and powered by hydrostatic transmission. All cabs in the series are protected with Swedish Hardox 400 armour plates 10 to 12 mm thick. The different models weigh from 20 to 28 tonnes and are suitable for clearance of AP mines and cutting high vegetation up to 12 cm diameter. The machines can be transported on a flat bed trailer.



DOK-ING MVB SERIES

CLEARANCE METHODOLOGY

The MVB Series normally use two engines – one for moving the machine and the other for the attachment. The machines are suitable for mechanical clearance, ground preparation and vegetation cutting of river banks, channels, ditches, embankments and other areas with high and dense vegetation inaccessible to other machines. The manufacturer says clearance productivity of the flail attachments varies from 350 to 900 m²/h: vegetation cutting productivity of the cutter attachment is 200 m²/hour.

MACHINES IN USE TO DATE

MVB machines are currently used by the commercial company DOK-ING Razminiranje for humanitarian mine action in Croatia.

FACTORY SUPPORT

The *MVB-001* is powered by a 130 hp Deutz diesel engine with a 75 hp Hatz diesel for attachments. Normal fuel consumption is approximately 18 litres per hour.

The *MVB-002* has a 113 hp Deutz diesel for movement and a 130 hp Deutz diesel for attachments. Fuel consumption is approximately 22 litres per hour.

The *MVB-004* has a 115 hp Deutz diesel engine with a 75 hp Hatz diesel for attachments. Fuel consumption is approximately 20 litres per hour.

The *MVB-005* has a 115 hp Liebherr diesel engine with a 75 hp Hatz diesel for attachments.

The *MVB-006* has a 143 hp Liebherr diesel engine with a 110 hp Detroit diesel engine for attachments.

All engines use regular diesel fuel. For the hydraulic systems, the machines use Shell Tellus T 68 Mineral Hydraulic Oil.

FACTORY SUPPORT

The major components not produced by DOK-ING, such as engine and hydraulics, are produced by large, international firms thus ensuring long-term availability of spare parts. DOK-ING has its own in-house service capabilities and can send a team at short notice to any location in the world. DOK-ING also maintains adequate stocks of spare parts – both those they produce and those outsourced.

MAINTENANCE AND SUPPORT

MVB machines are easily accessible for inspection, maintenance, trouble-shooting, repair and/or replacement. Most repairs can be carried out by the operator/mechanic in the field: all sections of the machine susceptible to explosion damage can be changed quickly and easily.

The tools required for flail tool replacement are standard wrenches and some specially modified tools. An AP mine detonation will normally cause no or minimal damage: spare chains with hammers and standard wrenches are sufficient to repair the vehicle.

The manufacturer's "maintenance and inspection" instructions refer to daily and specific maintenance, basic care and measures for storing the equipment when not in use. There are five general types of maintenance and inspection: daily inspection (routine maintenance), periodical maintenance (approximately monthly), annual inspection and maintenance, storage of equipment when not in use, and repairs.

TESTS AND EVALUATIONS

All MVB armoured excavators have been tested and evaluated by the Croatian Mine Action Centre (CROMAC). The results are described in the report:

Croatian Mine Action Centre, Demining Machine Testing Committee: *Possible Effects of Tested Demining Machines, Appendix to CROMAC SOP 03.01: Efficiency Assessment of Technical Survey and Demining*, 2007.

REPORTED LIMITATIONS AND STRENGTHS

Limitations

- > Cutting performance is limited – from 10 to 12 cm in diameter.
- > No more information available.

Strengths

- > Working tools are well proofed attachments.
- > No more information available.

Ararat Company | Iraq

GENERAL DESCRIPTION - CRUSHER ATTACHMENT

The *NOMA Crusher* attachment is manufactured by the Ararat company, a regional producer of mechanical demining equipment in Iraq. The attachment works by rotating carbon teeth to crush the topsoil of the mined area. It can be attached to excavating machines (such as the Hitachi Excavator). The attachment is used to crush the topsoil of mine-suspected areas, and detonates or destroys the mines in the soil.

The Crusher can be used in all ground conditions, even in difficult terrain. The tool and method of mine clearance were developed by Ararat and have been accredited by the General Directorate for Mine Action in Iraq. Ararat is currently building a number of crusher attachments in different sizes.



NOMA CRUSHER ATTACHMENT

CLEARANCE METHODOLOGY

The crushing action is powered by a rotational axle which is surrounded by carbon teeth with no gaps between them. Rotation speed is up to 400 rpm and the machine can achieve a working depth of up to 30 cm.



NOMA | Detailed view of the crusher and penetrator

MACHINES IN USE TO DATE

Two machines owned by Ararat are in operation in Sulaimaniyah, working for the Iraqi Government-Kurdistan region.

GENERAL DESCRIPTION - PENETRATOR ATTACHMENT

The *NOMA Penetrator* attachment consists of carbon teeth combined with high vibration energy and can be attached to excavating machines (such as the Hitachi Excavator). It is used to penetrate the topsoil of mine-suspected areas, and detonates or destroys the mines in the soil. It can be used in all ground conditions, even in difficult terrain.

The Penetrator was designed in 2005 and manufactured by Ararat. The tool and method of mine clearance have been accredited by the General Directorate for Mine Action in Iraq. Ararat is currently building a number of penetrator attachments in different sizes.



NOMA PENETRATOR ATTACHMENT

CLEARANCE METHODOLOGY

The Penetrator tool functions by driving spikes into the ground, powered by the excavator's hydraulic transmission. The force is made more effective by vibration energy to destroy or detonate buried mines and ERW. Each strike of this tool covers about 0.5 m² and the achieved penetration depth is up to 40 cm.

MACHINES IN USE TO DATE

Two Penetrators are being operated by Ararat in Sulaimaniyah, Iraq.

ENGINE, FUEL AND OIL (BOTH ATTACHMENTS)

Both tools are driven by the hydraulic power of the excavator machine. Rotational torque is also determined by the excavator's hydraulic power.

FACTORY SUPPORT (BOTH ATTACHMENTS)

A basic spare parts set is included in the purchase package.

Heavy maintenance can be provided on request.

Mechanic and operator training as well as refresher training can be provided.

MAINTENANCE AND SUPPORT (BOTH ATTACHMENTS)

On-site visits by a technical team with mobile workshop can be arranged with the manufacturer.

TESTS AND EVALUATIONS

No information yet available.

REPORTED LIMITATIONS AND STRENGTHS

No information yet available.

MULTI-TOOL SYSTEMS | MINEWOLF BAGGER

MineWolf Systems AG | Switzerland and Germany

GENERAL DESCRIPTION

The *MineWolf Bagger* has been developed by MineWolf Systems, a Swiss-German provider of mechanical mine clearance machines. The tool consists of a modular tiller head and powerpack which adds mine clearance capabilities to standard armoured excavators (e.g. CAT 320, Liebherr 914/924, O&K RH6 or equivalent). MineWolf can also provide a stand-alone version.

The complete weight depends on the prime mover used and typically ranges from 18 to 28 tonnes. The tiller and power pack weigh 5,000 kg. The manufacturer provides integration services as required.

The Bagger can typically clear up to 1,200 m²/h and may effectively be used to clear areas where manual demining proves to be very tedious or impossible: trenches and dams, heavy and dense vegetation, craters and areas where other machines cannot manoeuvre. The vehicle covers short distances by itself and relies on standard means for longer transport, for example a low-loader.



MINEWOLF BAGGER

CLEARANCE METHODOLOGY

The tiller unit cuts vegetation up to 15 cm in diameter and reaches a clearing depth of up to 25 cm in light, medium and heavy soil. The maximum reach radius depends on the excavator used (e.g. 8 m for the Liebherr 914). The tiller has a working width of 1.4 m, and is equipped with 40 replaceable teeth.

MACHINES IN USE TO DATE

The machine is a new development: one unit is in preparation for operations in Sudan.

ENGINE, FUEL AND OIL

The power pack consists of a 240 hp (176 kw) Deutz turbo-diesel engine, typically integrated into the prime mover and sharing the main fuel tank. Fuel consumption under average conditions is 15-20 litres per hour. The hydraulic system uses standard oil.

FACTORY SUPPORT

The manufacturer provides all necessary training, documentation, workshop, consumables and spare parts to render any mine clearing organisation completely independent. Project management and consulting services are also available from the manufacturer. Factory support includes:

- > Delivery of machines, support vehicles and hardware from the factory to point of delivery;
- > Decentralised warehousing in country of operation;
- > All major spare parts in stock and ready for shipment;
- > Predefined fast delivery schedules with renowned forwarding partners worldwide;
- > Warehousing and efficient resource planning software for customers;
- > Training schedules as well as spare part packages are discussed based on the customer's resources;
- > Instruction manuals, documentation and SOP (according to IMAS) are available, on request in any language. A spare parts kit is included in the purchase package.

The spare part package anticipates long delivery times in remote areas. If necessary a fully equipped mobile workshop unit is also supplied. A comprehensive spare part catalogue is available. Only standard commercial off-the-shelf components are used and most suppliers have worldwide service networks.

MAINTENANCE AND SUPPORT

Daily, weekly and monthly maintenance checks are laid down in the operator's manual. The manufacturer offers:

- > In-country support for major incidents;
- > Assistance on annual inspection with option for check-up of mechanical competence.

TESTS AND EVALUATIONS

Demonstrated first at the Humanitarian Demining Symposium 2007, Sibenik, Croatia.

REPORTED LIMITATIONS AND STRENGTHS

Limitations

- > Over longer distances the system will require transportation on a low-bed trailer.
- > The system is a non-intrusive machine.

Strengths

- > Effective for ground treatment and clearance in areas where manual demining proves to be very tedious or impossible.
- > Can be integrated into a wide range of standard excavators.
- > Rugged design based on mature technology, proven in challenging terrain.
- > Tiller working tool minimises dust generation for improved visibility.
- > Complements the MineWolf and Mini MineWolf to provide a comprehensive mechanical demining portfolio for all terrains.

MULTI-TOOL SYSTEMS | PEARSON MINEFIELD TRACTOR

Pearson Engineering Ltd. | United Kingdom

GENERAL DESCRIPTION

The *Pearson Minefield Tractor* is a medium-sized, armoured, mine-protected tractor designed to operate with a wide range of tools (described below). The Minefield Tractor is based on a 110 kw (150 hp) John Deere 6920 tractor with continuously variable transmission (CVT) providing a stepless speed range from 0.05 to 40 km/h. It is fitted with an armoured cab, fuel tank and body panels. It also has “blast-off wheels” on the rear axle, which detach in the event of a mine strike, protecting the driver from life-threatening accelerations. Pearson say the Tractor has been successfully tested against a 10 kg equivalent TNT mine detonation.

The two-door cab is reversible, allowing bidirectional operation. The Tractor has a 8,500 kg lift capacity rear category II/III three-point hitch, three-speed mechanical power take off and up to four double-acting hydraulic power take offs. A 3,500 kg front three-point linkage and 2,000 kg front loader are available. A wide range of commercial attachments, such as buckets and forks, are available for the loader. The Tractor is supplied with pneumatic tyres and with solid tyres capable of withstanding multiple AP mine blasts.



THE PEARSON MINEFIELD TRACTOR | Mine comb in heavy vegetation | Area reduction roller

WORKING METHODOLOGY

The Minefield Tractor is the prime mover and can carry tools on the front or rear to perform a wide variety of tasks. Most tools can be attached and removed in less than five minutes. Depending on the task, the CVT transmission can operate manually at constant engine speed (for power-take-off work) or work automatically in draft mode to provide maximum fuel economy.

ATTACHMENTS

The following tools are available. All carry a one-year warranty from date of delivery and are supplied with operation, maintenance and parts books in English, with other languages available to order. Spare parts are available from Pearson Engineering.

MINE COMB

The *Mine Comb* is a vehicle-mounted AT mine clearing tool designed for unearthing AT mines in a wide range of ground conditions, including sand, clay and non-metallic roads and dense vegetation. The Mine Comb has a low power requirement and handles the mines gently. Clearing depth is up to 400 mm and width is 3.3 m, and clearing speed ranges from 0.1 to 0.5 km/h, depending on ground conditions. In trials in sand, heavy clay and non-metallic quarry roads, the power requirement never exceeded 80 kw. The Mine Comb is designed to be mounted on the Minefield Tractor or any other suitable prime mover of at least 100 kw and with sufficient hydraulic lift and a mechanical power take off.

The Mine Comb can be used for both route clearance and area clearance and clears all types of AT mines. The manufacturer says that in tests with more than 400 AT mines, the unearthing rate exceeded 99.5 per cent. Tests also showed good results against large (greater than 100 mm diameter) AP mines. The Mine Comb has been blast tested with charges of 10 kg TNT equivalent in various locations. The main structure and drive train was undamaged. Damage was limited to field-replaceable parts.

The Mine Comb is pushed by the prime mover and operates by combing large objects including mines gently to the ground surface from where they can then be disposed of in an appropriate manner. It can be lowered to full working depth and lifted up while stationary and requires a forward travel of less than 2 m from encountering a mine to bringing it to the surface, therefore requiring a very small space envelope around the suspected area. It causes negligible soil displacement, creates very little dust and does not pulverise the soil. The tines move through the soil at a maximum speed of only 1.8 m/s.

The Mine Comb is simple to operate, requiring only one day of training. Routine maintenance can be done by the operator and requires no special tools or skills. There are no consumables.

- > Four units have been supplied to the U.S. Department of Defense Humanitarian Demining Program.

AREA REDUCTION RULER

The *area reduction roller* is a vehicle-mounted roller for rapid identification of the presence of AP mines in suspect areas and for area reduction. The roller is normally mounted on the front of a minefield intrusive prime mover such as the Minefield Tractor or an armoured loading shovel. It is then pushed through the minefield. Operation methodologies are discussed in UNMAS Technical Notes For Mine Action (TNMA) 09.50/01 and in *A study of Mechanical Applications in Demining* (GICHD May 2004).

The roller works by detonating any near-surface or surface pressure-activated mines. It is designed to withstand AP mine blasts only. The roller consists of a series of individually “floating” steel discs, each exerting a load of 50 kg on the ground. This feature ensures that the roller is effective on uneven ground. The roller weight is approximately 1,000 kg per metre width. It is not only manufactured for the Minefield Tractor but is also available in any width up to 3.5 m for other prime movers. No special training, few spares and no routine maintenance required.

- > The HALO Trust has approximately ten rollers in service in Abkhazia, Afghanistan, Cambodia, Georgia, Kosovo, Mozambique and Somaliland and confirms their robust construction and versatility.¹
- > The U.S. Department of Defense owns three rollers, two with the Thailand Mine Action Centre and one in Nicaragua.



HEAVY ROTARY MOWER | MINE TRACTOR AND COMB | MEDIUM ROTARY MOWER

MAGNET

The *magnet* is a vehicle-mounted system for removing metal fragmentations from the ground to reduce the number of false signals encountered by manual deminers. It consists of two large permanent magnets mounted on a frame for attachment to vehicles with a hydraulic lift. Each magnet is fitted with a hydraulically operated ejector plate for dumping the collected fragments. The magnet has a 2.7 m operating width with a 0.8 m uncleared gap in the middle to provide the necessary separation between the two magnets. The uncleared gap can be cleared on the next pass.

The magnet may be pushed or pulled through the minefield by a minefield-intrusive prime mover such as the Minefield Tractor or an armoured wheeled loader. At suitable intervals the material collected is taken to a suitable dumping point and ejected by the operator from inside the cab. The magnet is most effective when used in conjunction with the Pearson Area Reduction Roller and ground preparation tools. It is recommended that the minefield is rolled with the Area Reduction Roller before using the magnet, as the magnet is susceptible to damage from the blast of an AP mine. The magnet is not intended for use where there is an AT mine threat. Further information on working methodologies can be found in *A study of Mechanical Applications in Demining* (GICHD, May 2004). No special training required for operation or maintenance.

- > The U.S. Department of Defense has bought two magnets: one unit has been operational in Thailand with TMAC since 2001, the other in Nicaragua since 2005.

SIFTER

The *sifter* is pulled by the Minefield Tractor or other suitable prime mover. The sifter is designed for sifting soil in areas with an AP mine threat. It is mounted to a prime mover fitted with an agricultural three-point linkage, power take-off shaft and hydraulic outlets. The mine sifter is based on a commercial agricultural de-stoner. It is capable of sifting to a depth of 300 mm in prepared ground and can operate at speeds up to 4 km/h, with a working width of 1.6 m. The sifter uses plastic star wheels arranged in a double helix to sift the soil. Operating depth is controlled by manually-adjustable depth rollers. This ensures the soil flows side to side as it progresses up the sifter bed, ensuring maximum performance. For maximum durability the sifter is fitted with a one-piece share and automatic drawbar overload protection.

Before using the sifter, the ground needs to be prepared by removing vegetation followed by cultivation and rolling to break up clods. The sifter cuts the soil at the selected depth with a set of horizontal shares. These lift the soil on to a slatted vibrating conveyor. The soil falls through the slats leaving mines, stones and large clods deposited in a windrow behind or to one side of the sifter for manual removal.

The sifter is only suitable for use in areas where there are few trees and shrub roots. The soil needs to be in a friable condition. To ensure uniform clearing depth, the ground surface should be even before cultivation. Blast tests with a 100 g AP mine on the conveyor caused bending of the conveyor bar. No further damage was recorded. No special skill required to operate or maintain/repair the sifter. The only routine maintenance is greasing surface bearing areas and checking gearbox oil level.

- > One machine is in operation with the U.S. Department of Defense Humanitarian Demining Program and the Nicaraguan army in Nicaragua.

VEGETATION CUTTING TOLL

The *vegetation cutting tools* are mounted to the Minefield Tractor or other suitable prime mover with agricultural three-point linkage. A range of vegetation cutting tools are available:

Rotary mower the medium rotary mower has a working width of 2.9 m and can cut material up to 50 – 60 mm diameter. The heavy rotary mower has a working width of 1.8 m and can cut material up to 150 mm diameter.

Reach mower the reach mower is fitted with a 1.2 m flail head and can be used to reach into a minefield from a safe area and to cut banks and ditches and around obstacles. It is capable of cutting material up to 75 mm diameter.

Routine maintenance can be carried out by the operator. The only consumables are the blades which require periodic replacement.

- > Units belonging to US DoD are in use in mine clearance in Thailand with TMAC and in Nicaragua.

TREE EXTRACTOR

The tree extractor is designed for extracting trees complete with roots. The extractor fits on to standard loader lift arms. It consists of a pair of hydraulic jaws that are clamped firmly onto a tree trunk. The tree is lifted out of the ground by raising the loader arms. A pair of lifting legs provides extra force to pull the tree out of the ground. There are two tree extractor models. The light tree extractor for use on agricultural loaders has a maximum force of 14 tonnes; the heavy tree extractor is for use on loading shovels of the 12 - 18 tons class such as the Volvo BM 4400. The lifting legs have a tear-out force of up to 25 tons.

No special skill is required to operate or maintain and repair the tree extractors. Tests by both MAG and TMAC have proven the effectiveness of the tree extractors.² The only routine maintenance required is the greasing of bearing surfaces. No special skills are required. The length for both extractors is 1.1 m. The width of the light extractor is 3 m, while the heavy extractor is 2.7 m wide. The light extractor weighs 520 kg. The heavy extractor weighs 1,100 kg.

- > Units belonging to US DoD are in use in mine clearance in Thailand with TMAC and in Nicaragua.

GROUND PREPARATION TOOLS

The *ground preparation tools* consist of a heavy soil loosener capable of working to a depth of 400 mm in undisturbed soil and a lighter spring tine cultivator for breaking up previously loosened soil. These tools fit on the Minefield Tractor or any other suitable prime mover with an agricultural category two- or three-point linkage.

The tools are pulled through the minefield and can be used to prepare ground for other mechanical clearing processes or as an aid to manual deminers where ground conditions are tough. They are particularly useful in enhancing the effectiveness of the Pearson Magnet and Area Reduction Roller. Further information on working methodologies can be found in *A study of Mechanical Applications in Demining* (GICHD, May 2004).

No specific operator training is required and there is no routine maintenance. The tine tips require periodic replacement. The soil loosener is fitted with shear bolt protection to each leg.

- > Units are operational with the U.S. Department of Defense in Thailand and Nicaragua.



THE PEARSON MINEFIELD TRACTOR | TREE EXTRACTOR in operation | SOIL LOOSENER

MACHINE IN USE TO DATE

One Minefield Tractor supplied to the US Department of Defense has been operational in Nicaragua since early 2005, with operator training and maintenance provided by the local John Deere dealer. Two other machines have been operational in Thailand since 2001.

ENGINE, FUEL AND OIL

The tractor is driven by a 110 kw turbocharged John Deere diesel engine. Fuel capacity is 180 litres and fuel consumption is approximately 5 – 20 litres per hour depending on conditions.

FACTORY SUPPORT

Full operation, maintenance, repair and spares manuals are available in English, with other languages available to order. Full spares backup is provided by Pearson Engineering. Operator training, tractor spares and service available from the worldwide John Deere dealer network. John Deere manuals available in major European languages. One-year warranty by Pearson and John Deere.

MAINTENANCE AND SUPPORT

Daily maintenance consists of checking fluid levels and greasing bearing surfaces. Engine oil change interval 500 hours. All filters and top-up points easily accessible without tools. The operator can undertake these tasks. No special workshop facilities are required. The tractor requires one operator. An assistant is required to attach and remove tools.

TESTS AND EVALUATIONS

Field testing of the old version of the Pearson Minefield Tractor was done in Thailand in 2001. For the report see:

www.humanitarian-demining.org/demining/pubs/catalog/contents/clearn40.htm

One test report on the new version is available at www.itep.ws

- > Institute for Defense Analyses, *Proof of Performance Test Report on Mine Clearing/Survivable Vehicle (MANTIS)*, by Humanitarian Demining Research and Development Program, Night Vision and Electronic Sensors Directorate – Office of the Assistant Secretary of Defense Special Operations and Low-Intensity Conflict, 2005.

REPORTED LIMITATIONS AND STRENGTHS

No information provided.

ENDNOTES

¹ Phil Straw, Mechanical Mine Clearance Operations Officer, The HALO Trust.

MULTI-TOOL SYSTEMS | TEMPEST MK VI

Development Technology Workshop (DTW) | Cambodia

GENERAL DESCRIPTION

The *Tempest MK VI* is a remotely-controlled, lightweight machine with proven vegetation cutting and tripwire clearing capabilities. It is manufactured by Development Technology Workshop (DTW), a non-profit organisation, which has been producing demining machines since 1998.

The Tempest MK VI is an upgraded version of the MK V incorporating several innovations. It is now a multi-tool system. A range of attachments – such as a ground-engaging flail head, large and small magnets for the removal of metal fragmentations, a horizontal cutter – can easily be affixed to the basic vehicle. The MK VI has double-acting rams to allow the use of dozer attachments and to assist in recovery of the vehicle when stuck. The machine is fitted with a standard bobcat attachment plate so any bobcat tool can be used.



TEMPEST MK VI | In operation with The HALO Trust | Vegetation cutting task

This latest Tempest also has an intelligent flail head, a unique feedback system which can sense the load on the flail. If the load becomes too great, the system automatically reduces the forward speed which in turn reduces the load on the flail head. The intelligent flail head enables an operator to set the speed control to maximum; the Tempest will then adjust automatically to control its cutting rate and drive speed. The result is quicker land clearance coverage since the operator no longer has to back the machine off when encountering more dense vegetation.

The new MK VI is now software controlled, affording greater flexibility in the automatic guidance of the machine, allowing the operator to adjust the machine to minefield conditions through a user-friendly joystick system. DTW has enhanced the Tempest's engine combustion and cooling air filtration to cope better with dust problems. A new hydraulic filling system ensures hydraulic oil cleanliness. Improvements have also been made to the flail head float system and to internal and external hose layouts. Deutz is the supplier of an improved diesel engine.

Like its predecessor, the MK VI chassis is V-shaped with an 8 mm steel plate to minimise damage from AP mine or UXO detonation. It can operate on most soil conditions and terrains, especially since DTW has now adopted a rubber track which has been successfully blast tested against 250 g TNT mines.

The manufacturer points out that the Tempest was specifically designed for demining operations. Its mechanics are simplified. It is user friendly and versatile. It enjoys low operational costs. Its small size and light weight make for ease of transport and agility over difficult terrain.

OPERATING METHODOLOGY

The Tempest was originally purely a vegetation cutting device, clearing down to 25 mm above the ground. DTW has since developed an alternative flail head (Ground Engaging Flail - GEF) designed to dig into the soil in order to destroy or expose mines. The GEF can clear down to 100 - 150 mm; it can clear deeper if the forward speed is sufficiently slow. Newly designed GEF hammer heads significantly improve the machine's ground speed.

Both the vegetation cutting and the GEF heads have a mini flail head containing 36 chains and 40 chains respectively with either a cutter for vegetation or a specially designed hammer for impacting on the ground. The rotor can work at up to 1,300 rpm. A magnet can be fixed to the machine to pick up ferrous fragments and debris. To the extent this pick-up is done, it helps speed up the demining process by reducing the false alarm rate of metal detectors.

MACHINES IN USE TO DATE

Seven demining organisations are now deploying 26 Tempest machines in Angola, Bosnia, Cambodia, DR Congo, Ecuador, Mozambique and Thailand. Many of the machines have been operating in the field continuously for more than six years.

ENGINE, FUEL AND OIL

The Tempest MK VI is fitted with a newer, turbo-charged Deutz diesel engine. Fuel capacity is 30 litres with a fuel consumption of approximately 8 litres per hour. Hydraulic tank capacity is 130 litres. The fuel tank is protected by 8 mm steel plate.

FACTORY SUPPORT

The Tempest is manufactured in Cambodia. Repairs and maintenance are relatively easy and inexpensive. According to the manufacturer, spares are supplied with the unit and are thereafter available worldwide or are easily fabricated.

As part of the purchase, DTW offers a full spare parts package, all manuals and documentation, warranty and factory follow-up for 12 months. DTW also offers a number of other packages relating to parts, maintenance, and training – all tailored to meet the needs of the user organisation. Packages take into account the number of machines, the destination country, local skill levels as well as the level of support required. Another useful option is a custom-modified 20 ft enclosed container complete with all relevant tools. It is designed to be used as a field workshop.

MAINTENANCE AND SUPPORT

Daily, weekly and monthly routine check lists must be followed. Daily checks take one man-hour, weekly checks three man-hours and monthly servicing five man-hours. DTW offers a full-service maintenance programme for the Tempest. They can also set up provincial workshops and offices, where DTW maintains a constant presence with a fully trained staff.

The Tempest was designed to be easily repairable without factory support and has tried to incorporate materials that are locally available. No special workshop equipment is needed to carry out maintenance or more substantial repairs.

TESTS AND EVALUATIONS

The Tempest has undergone extensive tests in Cambodia for AP and AT mines. Tempest machines are continuously being used in the field by MAG and The HALO Trust. The U.S. Army has tested Tempest in the United States and abroad. Full test reports and photographs are available from the manufacturer.

In April 2005, a Tempest MK V was tested by QinetiQ. During the trial the standard vegetation flail head, the PROMAC Slasher and the large magnet were assessed. *“The machine has the ability to clear both mines and vegetation.”*¹ The test result is available at the website www.itep.ws

REPORTED LIMITATIONS AND STRENGTHS

The Tempest VI with the ground engaging flail or the vegetation head is able to withstand blasts from AP as well as fragmentation attacks. The machine is not intended to be used in areas where AT mines are present.

Limitations

- > The flail creates huge dust clouds, as with all flail systems in dry environments.
- > Difficult to operate with precision from greater distances (as with all remotely controlled machines).

Strengths

- > Removes vegetation to greatly increase the speed of subsequent clearance, either manually or with dog teams.
- > Removes the tripwire threat.
- > Transports easily. Can be moved with a 4 x 4 with trailer or 5-tonne flatbed truck.
- > Resilient: the blast of AP mines under the flail, skids and wheels did not affect the operational capability of the system; repairs took only minutes to perform.²
- > Versatile.
- > Easy-to-use.
- > Low maintenance.
- > Light weight which facilitates access to difficult areas and improves manoeuvrability.
- > Tailor-made packages geared to user needs in terms of parts, maintenance and training.

ENDNOTES

¹ Leach Chris, Blatchford Pete, Coley Geoff (CCMAT), Mah Jennifer (CCMAT). Tempest V System with Ground Engaging Flail Cambodia Trials Report. Farnborough: QINETIQ/FST/LDS/TRD052379, 2005. p. 3

² Leach Chris et al., op. cit., p. 60

Yamanashi Hitachi | Japan

GENERAL DESCRIPTION

The Hitachi demining machine *BM307* series is based on the company's most commonly used hydraulic excavator with a special demining attachment on its arm. Two attachments, a rotary cutter (tiller system) and a flail hammer can be attached. These can be complemented by a magnet or metal detector if needed. The magnet is intended to speed demining by reducing the false alarm rate caused by scrap metal. The cutter unit's bit is mounted on a rotating drum directly connected to a hydraulic motor.

The BM307 series is available in five weights from 19 tonnes to 35 tonnes. Any type of machine above 24 tonnes can be equipped with either the cutter or the flail attachment. A rake-grapple can be attached to both to remove bushes and stones. The flail system performed well in a 2006 field trial in Cambodia, going through a survivability test using AT mines without critical damage.

The machine can also be used for construction or agricultural purposes with the application of other attachments, such as a bucket. One operator controls the machine from a cab protected by special bullet-proof glass (REXGUARD) and high-tension steel plates. Critical parts – such as the hydraulic cylinder, fuel tank and hydraulic oil tank – are protected against fragmentation mine detonations.



BM307 FV33 | Flail head attached

CLEARANCE METHODOLOGY

The rotary cutter rotates at up to 530 rpm with a working width of 1,200 mm. The cutter's 48 bits cut vegetation, fragment stones and destroy AP mines to a depth of 300 mm. The hydraulic arm can reach to 10 m. The flail head rotates at 400 rpm and destroys AP mines to a depth of 300 mm. As the attachments are attached to the arm of the hydraulic excavator the machine can work on undulating or steep ground.

MACHINES IN USE TO DATE

Rotary cutter

- > Two BM307s (version S16) in Cambodia since 2000.
- > One BM307 (version V20) in Afghanistan since June 2000 (with UNOCHA).
- > Two BM307s (version V20) in Nicaragua since September 2001.
- > Twenty BM307s (version V27) in Vietnam since June 2003.
- > Eight BM307s (version SG16) in Cambodia since July 2003.
- > Two BM307s (version V21 wheel type) in Afghanistan since November 2003.
- > Fourteen BM307s (version SG16) in Cambodia since June 2005.
- > One BM307 (version V23 with metal detector) in Nicaragua since September 2001.
- > Two BM307s (version V33) in Angola since August 2007.
- > Two BM307s (one version V23 and one version V35) in Afghanistan since September 2007.

Flail hammer

- > Two BM307s (version V33) in Angola since August 2007.
- > One BM307 (version V35) in Afghanistan since September 2007.

ENGINE, FUEL AND OIL

The engine is an ISUZU 6HK1 202kw diesel and the system uses standard oil types for engine, gear box and hydraulics. Fuel consumption varies from 25 to 45 litres per hour.

FACTORY SUPPORT

Spare parts – including consumable parts such as cutter bits, bearings, seals, etc. – are included in the purchase package. Availability of spares is good due to a worldwide servicing network. One month's training is provided in the buyer's country. Training courses for operators and maintenance staff are included in the purchase package. Manuals are provided in the language required by the purchaser. Comprehensive manuals and documentation are part of the purchasing package. Warranty period is one year or 1,000 hours, whichever comes first. A spare parts catalogue is available.

MAINTENANCE AND SUPPORT

Regular maintenance – daily, monthly and other periodic checks – is required as per the operating instructions. Daily servicing takes 30 minutes, weekly servicing takes 1 hour.

TESTS AND EVALUATIONS

No information provided.

REPORTED LIMITATIONS AND STRENGTHS

No information provided.

TECHNICAL SPECIFICATIONS

DEMCO SYSTEMS E.G. KOMATSU WB93R-5 WITH SINGLE DETONATING DISC ASSEMBLY

DIMENSIONAL DATA

1. Length without attachment	2,175 mm Wheel base
2. Length total	5,895 mm
3. Width without attachment	2,320 mm
4. Width total	2,470 mm
5. Clearing Working width	2,400 mm
6. Height Overall	3,710 mm
7. Mass Basic vehicle	7,460 kg
8. Mass Detachable unit(s)	Not given
9. Mass Overall	12,420 kg including armour plating, detonating disc assy and mulcher

FUNCTIONALITY

10. Wheels Tracks (description)	4 wheels front tyres 12.5/80 R18-10PR rear 16.9 x 28-12PR
11. Ground Bearing Pressure (kPa)	Not given
12. Hill climbing ability (in degrees)	Not given
13. Number of Chains Chisels Tools	24 Discs 32 Double disk assy
14. Beat Pattern (hits per m ²) at different operating speeds	Not given
15. Length of Chains Tools	Not given
16. Diameter of drum	N/A
17. Rotation Speed	N/A
18. Clearance Working depth in varying terrain	N/A 2,470 mm Working widths
19. Working Speed (m ² /h) > Light Soil Medium Vegetation > Medium Soil Medium Vegetation > Heavy Soil Dense Vegetation	Not given
20. Control of Clearance Working depth	N/A

SYSTEM STATUS AND DEPLOYMENT

21. Machines in use	More than 20
22. Other types	Double detonating disc system; flail system; movers and stump removers; bush croppers; ripper rakes; filter buckets; magnetic debris; removal system; rotovator
23. Location of use	Not given
24. Totally cleared so far (m ²)	Not given

ENGINE | FUEL | OIL

25. Engine	Komatsu S4D104E-3 diesel engine with 74 kw (99.2 hp)
26. Engine power at the flywheel	Not given
27. Power at the working tool	Not given
28. Fuel capacity	150 l
29. Fuel consumption	Not given
30. Separate engine for working unit	No
31. Cooling system	Radiator with dry air filter with safety element
32. Oil capacity (both engine)	12.8 l
33. Hydraulic oil capacity (both engine)	97 l

COSTS

34. Cost of system	Average costs for a TLB's 72,000 US\$ + armourplating 42,00 US\$; Detonating Disc system 40,000 US\$; Flail system 26,000 US\$; Mulcher/Shredder system 23,000 US\$
35. Other costs	
> training	
> spare part set chains belts	
> repair costs for one year	
36. Availability for hire	Yes

TRANSPORTATION

37. Transportation	Travelling speed up to 20 km/h
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OTHER

38. Air conditioning	Yes
39. Operator comfort	Best visibility, ergonomics, low noise and comfort; full adjustable seat, fresh filtered air intake ventilation, easy to read front and side dash board
40. Armour	Armour plates 8.5 mm, Armour glass 52 mm
41. Remote controlled	No
> greatest distance	N/A

DIMENSIONAL DATA

1. Length without attachment	6,200 mm
2. Length total	14,700 mm
3. Width without attachment	3,200 mm
4. Width total	3,200 mm
5. Clearing Working width	1,000 mm
6. Height Overall	4,500 mm
7. Mass Basic vehicle	21,000 kg
8. Mass Detachable unit(s)	MVM-02 - 650 kg / MVR-02 - 500 kg
9. Mass Overall	21,500 kg

FUNCTIONALITY

10. Wheels Tracks (description)	Metal tracks, 800 mm width
11. Ground Bearing Pressure (kPa)	Not given
12. Hill climbing ability (in degrees)	Not given
13. Number of Chains Chisels Tools	MVM-02 - 32 chains / MVR-02 - rotational knife
14. Beat Pattern (hits per m ²) at different operating speeds	N/A
15. Length of Chains Tools	Not given
16. Diameter of drum	Not given
17. Rotation Speed	Not given
18. Clearance Working depth in varying terrain	80 - 120 mm
19. Working Speed (m ² /h)	500 - 560 m ²
> Light Soil Medium Vegetation	560 m ²
> Medium Soil Medium Vegetation	530 m ²
> Heavy Soil Dense Vegetation	500 m ²
20. Control of Clearance Working depth	Manual

SYSTEM STATUS AND DEPLOYMENT

21. Machines in use	1
22. Other types	Not given
23. Location of use	Croatia
24. Totally cleared so far (m ²)	Not given

ENGINE | FUEL | OIL

25. Engine	DEUTZ, 2,800 cm ³
26. Engine power at the flywheel	130 HP
27. Power at the working tool	75 HP
28. Fuel capacity	200 l
29. Fuel consumption	18 l/h
30. Separate engine for working unit	YES, Hatz 75 HP
31. Cooling system	Air cooled
32. Oil capacity (both engine)	Not given
33. Hydraulic oil capacity (both engine)	Not given

COSTS

34. Cost of system	Not given
35. Other costs	
> training	
> spare part set chains belts	
> repair costs for one year	
36. Availability for hire	Yes

TRANSPORTATION

37. Transportation	Flat bed trailer
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OTHER

38. Air conditioning	No
39. Operator comfort	
40. Armour	10 mm HARDOX 400 armor plates, 30 mm 12 layer and 8 layer armor glass
41. Remote controlled	No
> greatest distance	

DIMENSIONAL DATA

1. Length without attachment	5,000 mm
2. Length total	11,000 mm
3. Width without attachment	2,800 mm
4. Width total	2,800 mm
5. Clearing Working width	1,000 mm
6. Height Overall	3,800 mm
7. Mass Basic vehicle	20,000 kg
8. Mass Detachable unit(s)	MVM-02 - 650 kg / MVR-02 - 500 kg
9. Mass Overall	20,500 kg

FUNCTIONALITY

10. Wheels Tracks (description)	Wheels, 4 x 2
11. Ground Bearing Pressure (kPa)	Not given
12. Hill climbing ability (in degrees)	25°
13. Number of Chains Chisels Tools	MVM-02 - 32 chains / MVR-02 - rotational knife
14. Beat Pattern (hits per m ²) at different operating speeds	N/A
15. Length of Chains Tools	Not given
16. Diameter of drum	Not given
17. Rotation Speed	Not given
18. Clearance Working depth in varying terrain	80 - 120 mm
19. Working Speed (m ² /h)	460 - 540 m ²
> Light Soil Medium Vegetation	540 m ²
> Medium Soil Medium Vegetation	560 m ²
> Heavy Soil Dense Vegetation	460 m ²
20. Control of Clearance Working depth	Manual

SYSTEM STATUS AND DEPLOYMENT

21. Machines in use	1
22. Other types	Not given
23. Location of use	Croatia
24. Totally cleared so far (m ²)	Not given

ENGINE | FUEL | OIL

25. Engine	DEUTZ
26. Engine power at the flywheel	113 HP
27. Power at the working tool	130 HP
28. Fuel capacity	250 l
29. Fuel consumption	22 l/h
30. Separate engine for working unit	YES, DEUTZ 130 HP
31. Cooling system	Air cooled
32. Oil capacity (both engine)	Not given
33. Hydraulic oil capacity (both engine)	Not given

COSTS

34. Cost of system	Not given
35. Other costs	
> training	
> spare part set chains belts	
> repair costs for one year	
36. Availability for hire	Yes

TRANSPORTATION

37. Transportation	Flat bed trailer
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OTHER

38. Air conditioning	No
39. Operator comfort	
40. Armour	12 mm armour plates, 30 mm 12 layer and 8 layer armour
41. Remote controlled	No
> greatest distance	

DIMENSIONAL DATA

1. Length without attachment	6,000 mm
2. Length total	13,000 mm
3. Width without attachment	3,000 mm
4. Width total	3,000 mm
5. Clearing Working width	1,000 mm
6. Height Overall	4,000 mm
7. Mass Basic vehicle	23,000 kg
8. Mass Detachable unit(s)	MVM-03 - 650 kg / MVR-03 - 500 kg
9. Mass Overall	23,500 kg

FUNCTIONALITY

10. Wheels Tracks (description)	Metal tracks, 600 mm width
11. Ground Bearing Pressure (kPa)	5.18 kg/cm ²
12. Hill climbing ability (in degrees)	20°
13. Number of Chains Chisels Tools	MVM-03 - 32 chains / MVR-03 - rotational knife
14. Beat Pattern (hits per m ²) at different operating speeds	N/A
15. Length of Chains Tools	Not given
16. Diameter of drum	Not given
17. Rotation Speed	Not given
18. Clearance Working depth in varying terrain	80 - 120 mm
19. Working Speed (m ² /h)	420 - 500 m ²
> Light Soil Medium Vegetation	500 m ²
> Medium Soil Medium Vegetation	460 m ²
> Heavy Soil Dense Vegetation	420 m ²
20. Control of Clearance Working depth	Manual

SYSTEM STATUS AND DEPLOYMENT

21. Machines in use	2
22. Other types	MVB-003
23. Location of use	Croatia
24. Totally cleared so far (m ²)	Not given

ENGINE | FUEL | OIL

25. Engine	DEUTZ, HATZ
26. Engine power at the flywheel	115 HP
27. Power at the working tool	75 HP
28. Fuel capacity	200 l
29. Fuel consumption	20 l/h
30. Separate engine for working unit	Yes, Hatz 75 HP
31. Cooling system	Air cooled
32. Oil capacity (both engine)	Not given
33. Hydraulic oil capacity (both engine)	Not given

COSTS

34. Cost of system	Not given
35. Other costs	
> training	
> spare part set chains belts	
> repair costs for one year	
36. Availability for hire	Yes

TRANSPORTATION

37. Transportation	Flat bed trailer
--------------------	------------------

OTHER

38. Air conditioning	No
39. Operator comfort	Not given
40. Armour	10 mm HARDOX 400 armour plates, 60 mm 9 layer armour glass
41. Remote controlled	No
> greatest distance	

DIMENSIONAL DATA

1. Length without attachment	5,300 mm
2. Length total	18,800 mm
3. Width without attachment	3,300 mm
4. Width total	3,300 mm
5. Clearing Working width	1,000 mm
6. Height Overall	3,307 mm
7. Mass Basic vehicle	24,000 kg
8. Mass Detachable unit(s)	MVM-03 - 650 kg / MVR-03 - 500 kg
9. Mass Overall	24,500 kg

FUNCTIONALITY

10. Wheels Tracks (description)	Metal tracks, 600 mm
11. Ground Bearing Pressure (kPa)	Not given
12. Hill climbing ability (in degrees)	20°
13. Number of Chains Chisels Tools	MVM-03 - 32 chains / MVR-03 - rotational knife
14. Beat Pattern (hits per m ²) at different operating speeds	N/A
15. Length of Chains Tools	Not given
16. Diameter of drum	Not given
17. Rotation Speed	Not given
18. Clearance Working depth in varying terrain	80 - 120 mm
19. Working Speed (m ² /h)	350 - 500 m ²
> Light Soil Medium Vegetation	500 m ²
> Medium Soil Medium Vegetation	425 m ²
> Heavy Soil Dense Vegetation	350 m ²
20. Control of Clearance Working depth	Manual

SYSTEM STATUS AND DEPLOYMENT

21. Machines in use	1
22. Other types	Not given
23. Location of use	Croatia
24. Totally cleared so far (m ²)	Not given

ENGINE | FUEL | OIL

25. Engine	LIEPHERR
26. Engine power at the flywheel	115 HP
27. Power at the working tool	75 HP
28. Fuel capacity	Not given
29. Fuel consumption	Not given
30. Separate engine for working unit	Yes, Hatz 75 HP
31. Cooling system	Air cooled
32. Oil capacity (both engine)	Not given
33. Hydraulic oil capacity (both engine)	Not given

COSTS

34. Cost of system	Not given
35. Other costs	Not given
> training	
> spare part set chains belts	
> repair costs for one year	
36. Availability for hire	Yes

TRANSPORTATION

37. Transportation	Flat bed trailer
--------------------	------------------

OTHER

38. Air conditioning	No
39. Operator comfort	Not given
40. Armour	10 mm HARDOX 400 armour plates, 60 mm 9 layer armour glass
41. Remote controlled	No
> greatest distance	

DIMENSIONAL DATA

1. Length without attachment	5,300 mm
2. Length total	17,800 mm
3. Width without attachment	3,300 mm
4. Width total	3,300 mm
5. Clearing Working width	1,000 mm
6. Height Overall	3,307 mm
7. Mass Basic vehicle	28,000 kg
8. Mass Detachable unit(s)	MVM-03 - 650 kg / MVR-03 - 500 kg
9. Mass Overall	28,500 kg

FUNCTIONALITY

10. Wheels Tracks (description)	Metal tracks, 600 mm
11. Ground Bearing Pressure (kPa)	Not given
12. Hill climbing ability (in degrees)	20°
13. Number of Chains Chisels Tools	MVM-03 - 32 chains / MVR-03 - rotational knife
14. Beat Pattern (hits per m ²) at different operating speeds	N/A
15. Length of Chains Tools	Not given
16. Diameter of drum	Not given
17. Rotation Speed	Not given
18. Clearance Working depth in varying terrain	80 - 120 mm
19. Working Speed (m ² /h)	650 - 900 m ²
> Light Soil Medium Vegetation	900 m ²
> Medium Soil Medium Vegetation	775 m ²
> Heavy Soil Dense Vegetation	650 m ²
20. Control of Clearance Working depth	Manual

SYSTEM STATUS AND DEPLOYMENT

21. Machines in use	1
22. Other types	Not given
23. Location of use	Croatia
24. Totally cleared so far (m ²)	Not given

ENGINE | FUEL | OIL

25. Engine	LIEPHERR
26. Engine power at the flywheel	143 HP
27. Power at the working tool	110 HP
28. Fuel capacity	Not given
29. Fuel consumption	Not given
30. Separate engine for working unit	YES, DETROIT DIESEL 110 HP
31. Cooling system	Air cooled
32. Oil capacity (both engine)	Not given
33. Hydraulic oil capacity (both engine)	Not given

COSTS

34. Cost of system	Not given
35. Other costs	Not given
> training	
> spare part set chains belts	
> repair costs for one year	
36. Availability for hire	Yes

TRANSPORTATION

37. Transportation	Flat bed trailer
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OTHER

38. Air conditioning	No
39. Operator comfort	
40. Armour	10 mm HARDOX 400 armour plates, 60 mm 9 layer armour glass
41. Remote controlled	No
> greatest distance	

DIMENSIONAL DATA

1. Length without attachment	Depends on the excavator used
2. Length total	Depends on the excavator used
3. Width without attachment	Depends on the excavator used
4. Width total	Depends on the excavator used
5. Clearing Working width	700 mm
6. Height Overall	Depends on the excavator used
7. Mass Basic vehicle	Depends on the excavator used
8. Mass Detachable unit(s)	1,000 kg
9. Mass Overall	Depends on the excavator used

FUNCTIONALITY

10. Wheels Tracks (description)	Depends on the excavator used
11. Ground Bearing Pressure (kPa)	Not given
12. Hill climbing ability (in degrees)	Depends on the excavator used
13. Number of Chains Chisels Tools	35
14. Beat Pattern (hits per m ²) at different operating speeds	Not given
15. Length of Chains Tools	Teeth 20 cm
16. Diameter of drum	Not given
17. Rotation Speed	400 rpm
18. Clearance Working depth in varying terrain	More than 20 cm
19. Working Speed (m ² /h)	
> Light Soil Medium Vegetation	250 m ²
> Medium Soil Medium Vegetation	
> Heavy Soil Dense Vegetation	200 m ²
20. Control of Clearance Working depth	Manual

SYSTEM STATUS AND DEPLOYMENT

21. Machines in use	2
22. Other types	No
23. Location of use	Iraq
24. Totally cleared so far (m ²)	Not given

ENGINE | FUEL | OIL

25. Engine	Depends on the excavator used
26. Engine power at the flywheel	Depends on the excavator used
27. Sufficient power supplied to working tool	Depends on the excavator used
28. Fuel capacity	Depends on the excavator used
29. Fuel consumption	Depends on the excavator used
30. Separate engine for working unit	Depends on the excavator used
31. Cooling system	Depends on the excavator used
32. Oil capacity of engine (both engines)	Depends on the excavator used
33. Hydraulic oil capacity (both engines)	Depends on the excavator used

COSTS

34. Cost of system	Not given
35. Other costs	Not given
> training	
> spare part set chains belts	
> repair costs for one year	
36. Availability for hire	Not given

TRANSPORTATION

37. Transportation	Depends on the excavator used
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OTHER

38. Air conditioning	Depends on the excavator used
39. Operator comfort	Depends on the excavator used
40. Armour	Yes, necessary; 8 mm Hitachi Excavator used
41. Remote controlled	N/A
> greatest distance	

DIMENSIONAL DATA

1. Length without attachment	Depends on excavator used
2. Length total	Depends on excavator used
3. Width without attachment	Depends on excavator used
4. Width total	Depends on excavator used
5. Clearing Working width	1,400 mm
6. Height Overall	Depends on excavator used
7. Mass Basic vehicle	Depends on excavator used
8. Mass Detachable unit(s)	2,500 kg
9. Mass Overall	Typically 25,000 - 27,000 kg depending on excavator used, e.g. CAT 320, Liebherr 924, O&K RH9.etc. (incl. armour, powerpack, tiller)

FUNCTIONALITY

10. Wheels Tracks (description)	Tracks specification depending on excavator used
11. Ground Bearing Pressure (kPa)	Depends on excavator used
12. Hill climbing ability (in degrees)	Depends on excavator used
13. Number of Cutting Tools	40
14. Beat Pattern (hits per m ²) at different operating speeds	N/A
15. Length of Chains Tools	N/A
16. Diameter of drum	800 mm
17. Rotation Speed	800 rpm (max)
18. Clearance Working depth in varying terrain	15 cm in all terrain
19. Working Speed (m ² /h)	
> Light Soil Medium Vegetation	1,200 m ²
> Medium Soil Medium Vegetation	600 m ²
> Heavy Soil Dense Vegetation	300 m ²
20. Control of Clearance Working depth	Manual

SYSTEM STATUS AND DEPLOYMENT

21. Machines in use	1
22. Other types	MineWolf and Mini MineWolf
23. Location of use	Bosnia-Herzegovina
24. Totally cleared so far (m ²)	N/A

ENGINE | FUEL | OIL

25. Engine	Deutz Diesel Engine / Caterpillar
26. Engine power at the flywheel	N/A
27. Power at the working tool	N/A
28. Fuel capacity	Depends on excavator used
29. Fuel consumption	15 - 20 l/h
30. Separate engine for working unit	Yes (Deutz turbo Diesel engine)
31. Cooling system	Water cooled
32. Oil capacity (both engine)	Not given
33. Hydraulic oil capacity (both engine)	Not given

COSTS

34. Cost of system	Quotation upon request
35. Other costs	Quotation upon request
> training	
> spare part set chains belts	
> repair costs for one year	
36. Availability for hire	Upon request

TRANSPORTATION

37. Transportation	Standard low loader, sea and air transport
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OTHER

38. Air conditioning	Depends on excavator used
39. Operator comfort	Depends on excavator used
40. Armour	Typically AMOX 440T, 6 cm safety glass
41. Remote controlled	No
> greatest distance	

DIMENSIONAL DATA

1. Length without attachment	5,200 mm
2. Length total	Depending on the attachment
3. Width without attachment	2,300 mm (standard wheels) 2,800 mm (blast off wheels)
4. Width total	Depending on the attachment
5. Clearing Working width	Depending on the attachment
6. Height Overall	2,900 mm
7. Mass Basic vehicle	9,600 kg with solid tyres
8. Mass Detachable unit(s)	Varies
9. Mass Overall	Depending on the attachment

FUNCTIONALITY

10. Wheels Tracks (description)	4wd with pneumatic and solid tyres
11. Ground Bearing Pressure (kPa)	Not given
12. Hill climbing ability (in degrees)	30° depending on ground condition
13. Number of Chains Chisels Tools	N/A
14. Beat Pattern (hits per m ²) at different operating speeds	N/A
15. Length of Chains Tools	N/A
16. Diameter of drum	N/A
17. Rotation Speed	N/A
18. Clearance Working depth in varying terrain	
19. Working Speed (m ² /h)	Not given
> Light Soil Medium Vegetation	Not given
> Medium Soil Medium Vegetation	Not given
> Heavy Soil Dense Vegetation	Not given
20. Control of Clearance Working depth	Not given

SYSTEM STATUS AND DEPLOYMENT

21. Machines in use	One
22. Other types	Not given
23. Location of use	Nicaragua
24. Totally cleared so far (m ²)	Not given

ENGINE | FUEL | OIL

25. Engine	6 cylinder turbo diesel
26. Engine power at the flywheel	110 kw (150 hp)
27. Power at the working tool	Not given
28. Fuel capacity	180 l
29. Fuel consumption	5 - 20 l/h
30. Separate engine for working unit	No
31. Cooling system	Not given
32. Oil capacity (both engine)	Not given
33. Hydraulic oil capacity (both engine)	Not given

COSTS

34. Cost of system	Not given
35. Other costs	Not given
> training	Available
> spare part set chains belts	
> repair costs for one year	
36. Availability for hire	Not given

TRANSPORTATION

37. Transportation	Can drive on pneumatic tyres max 40 km/h
--------------------	--

OTHER

38. Air conditioning	Yes
39. Operator comfort	Air suspension seat
40. Armour	8 mm high tensiled steel cab
41. Remote controlled	Available
	See www.pearson-eng.com for more details
> greatest distance	Not given

	Basic Machine	Veg Flail	GEFH
DIMENSIONAL DATA			
1. Length without attachment	3,000 mm		
2. Length total		3,900 mm	4,100 mm
3. Width without attachment	1,550 m		
4. Width total		1,600 mm	2,350 mm
5. Clearing Working width		1,200 m	1,500 mm
6. Height Overall	1,600 mm		
7. Mass Basic vehicle	2,400 kg		
8. Mass Detachable unit(s)		500 kg	700 kg
9. Mass Overall		3,300 kg	3,500 kg
FUNCTIONALITY INFORMATION			
10. Wheels Tracks (description)	Blast tested Rubber Tracks as standard, steel wheels as optional –		
11. Ground Bearing Pressure (kPa)	33 kPa		
12. Hill climbing ability (in degrees)	30°		
13. Number of Chains Chisels Tools		36	40
14. Beat Pattern (hits per m ²) at different operating speeds			
15. Length of Chains Tools		280 mm	380 mm
16. Diameter of drum		140 mm	180 mm
17. Rotation Speed		1.300 rpm	500 rpm
18. Clearance Working depth in varying terrain	100 - 150 mm		
19. Working Speed (m ² /h)	Veg		
> Light Soil Medium Vegetation	1,800 m ²		
> Medium Soil Medium Vegetation	1,300 m ²		
> Heavy Soil Dense Vegetation	1,000 m ²		
20. Control of Clearance Working depth	Manual		
SYSTEM STATUS AND DEPLOYMENT			
21. Machines in use	26 in 8 countries with 7 different organisations		
22. Other types	Not given		
23. Location of use	Angola, Bosnia, Cambodia, Congo DR, Ecuador, Lao, Mozambique and Thailand		
24. Totally cleared so far (m ²)	Well in excess of 4,000,000 m ²		

ENGINE | FUEL | OIL

25. Engine	DEUTZ diesel 4 cylinder turbocharged
26. Engine power at the flywheel	55 kw
27. Power at the working tool	30 kw
28. Fuel capacity	30 l
29. Fuel consumption	8 l/h
30. Separate engine for working unit	N/A
31. Cooling system	Oil/air
32. Oil capacity (both engine)	10.5 l
33. Hydraulic oil capacity (both engine)	130 l

COSTS

34. Cost of system complete with either flail head	120,000 US\$
35. Other costs	
> extra flail head	11,000 US\$
> large attachable magnet	9,000 US\$
> pro-mac slasher	12,000 US\$
> workshop container (including all tools)	40,000 US\$
> training	11,000 US\$ plus trainer's expenses
> spare part set chains belts	20,000 US\$
> repair costs for one year	Minimal
36. Availability for hire	Lease and lease to buy options available

TRANSPORTATION

37. Transportation	Standard 4 tonne truck with crane
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OTHER

38. Air conditioning	N/A
39. Operator comfort	N/A
40. Armour	8 mm steel plated
41. Remote controlled	Yes (with onboard automatic ground speed control)
> greatest distance	Over 250 m

DIMENSIONAL DATA

1. Length without attachment	5,840 mm
2. Length total	Rotary cutter: 13,600 mm Flail hammer: 15,000 mm
3. Width without attachment	3,290 mm
4. Width total	3,290 mm
5. Clearing Working width	Rotary cutter: 1,200 mm Flail hammer: 1,600 mm
6. Height Overall	3,160 mm
7. Mass Basic vehicle	35,000 kg
8. Mass Detachable unit(s)	Rotary cutter: 3,000 kg Flail hammer: 4,900 kg
9. Mass Overall	Rotary cutter: 38,000 kg Flail hammer: 39,900 kg

FUNCTIONALITY

10. Wheels Tracks (description)	Tracks / Grouser-shoe Std.600 mm Opt.700 mm
11. Ground Bearing Pressure (kPa)	56 kPa
12. Hill climbing ability (in degrees)	35°
13. Number of Chains Chisels Tools	Rotary cutter: 48 Flail hammer: 50
14. Beat Pattern (hits per m ²) at different operating speeds	Not given
15. Length of Chains Tools	Rotary cutter: 195 mm Flail hammer: 860 mm
16. Diameter of drum	Rotary cutter: 559 mm Flail hammer: 267 mm
17. Rotation Speed	Rotary cutter: ~530 rpm Flail hammer: ~400 rpm
18. Clearance Working depth in varying terrain	~400 mm
19. Working Speed (m ² /h)	
> Light Soil Medium Vegetation	RC/700 FH/500 m ²
> Medium Soil Medium Vegetation	RC/600 FH/400 m ²
> Heavy Soil Dense Vegetation	RC/500 FH/250 m ²
20. Control of Clearance Working depth	Manual

SYSTEM STATUS AND DEPLOYMENT

21. Machines in use	Two units to be operated in Angola from Sept. 2007
22. Other types	Not given
23. Location of use	Angola
24. Totally cleared so far (m ²)	Not given

ENGINE | FUEL | OIL

25. Engine	ISUZU 6HK1
26. Engine power at the flywheel	202 kw
27. Power at the working tool	Not given
28. Fuel capacity	630 l
29. Fuel consumption	25 - 40 l/h
30. Separate engine for working unit	No
31. Cooling system	Water cool
32. Oil capacity (both engine)	41 l
33. Hydraulic oil capacity (both engine)	180 l

COSTS

34. Cost of system	Not given
35. Other costs	Not given
> training	
> spare part set chains belts	
> repair costs for one year	
36. Availability for hire	Yes

TRANSPORTATION

37. Transportation	By trailer or own trip for short distance
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OTHER

38. Air conditioning	Full auto air conditioner
39. Operator comfort	Suspension seat, radio, hot & cool box
40. Armour	Armoured cabin, protection cover on fuel tank, hydraulic tank, cylinders and hoses of front devices
41. Remote controlled	Option
> greatest distance	100 m

SECTION 3

MINE PROTECTED VEHICLES



MINE PROTECTED VEHICLES | RG-31M (MK3 & MK5)

BAE Systems, Land Systems OMC | Republic of South Africa

GENERAL DESCRIPTION

The *RG-31 Mk3* and *Mk5* are derived from the successful RG-31 and feature a military wiring harness, central tyre inflation and several other new features. The RG-31 is a 4 x 4 mine protected armoured vehicle, also available as an armoured personnel carrier (APC) or utility vehicle. The Mk3 has a 125kw diesel engine and the Mk5 a 205kw diesel.

All variants are readily adaptable to a variety of other applications including ambulance, explosive ordnance disposal and humanitarian demining. Access is through a wide rear door while roof hatches ensure emergency access and egress. Both the Mk3 and Mk5 are available with additional front doors. The APC variant can take a driver and up to nine crew members.



Mk6

SPECIFICATIONS

The all-steel, welded armour, monocoque V-shaped hull protects the crew against small arms fire and AT mine detonations. According to the manufacturer, the vehicle is blast resistant against the detonation of a double TM57 AT mine (the equivalent of 14kg of TNT) under any wheel, or a single TM57 under the hull.

With a 5-speed automatic transmission, permanent 4 x 4 drive and a two-speed (high and low) transfer case the RG-31 is easy to drive, both on and off road.



Mk5

VEHICLES IN USE UP TO DATE

More than 580 RG31 mine protected vehicles (several variants) have been sold, including to the US and Canadian armies. Through General Dynamics Land Systems Canada, Land Systems OMC have sold 624 RG31 Mk5E MRAP vehicles to the US Marine Corps.

ENGINE, FUEL AND OIL

- > The Mk3 is equipped with a Mercedes Benz diesel engine with 125 kw.
- > The Mk5 is equipped with a Cummins QSB diesel engine with 205 kw.

No more information was provided by the manufacturer.

FACTORY SUPPORT

No information provided.

MAINTENANCE AND SUPPORT

Commercial off-the-shelf components facilitate maintenance, repair and support.

TESTS AND EVALUATIONS

No information provided.

REPORTED LIMITATIONS AND STRENGTHS

Limitations

No information provided.

Strengths

- > Protection against AP and AT mines.
- > Variety of uses.

MINE PROTECTED VEHICLES | DINGO 2

Krauss Maffei Wegmann | Germany

GENERAL DESCRIPTION

The *Dingo 2* is a light mine-proof vehicle which is based on the well-known commercial Unimog chassis by Daimler with all-wheel drive and differential lock. This concept ensures excellent mobility in any type of terrain with low-cost procurement as well as low lifecycle costs. It can operate under any climatic conditions. A tyre inflation system provides high mobility and emergency tyres ensure continued mobility. Support services are provided by Daimler's worldwide service network. The vehicle is constructed on a modular basis and therefore offers a variety of applications in the field.

The hull is specially designed and proven to withstand the detonation of AT mines. Fragment protection is ensured through the double hull, and a belly pan inside the vehicle reduces pressure waves as well as deformations in the event of AP or AT mine detonation. Dingo 1 vehicles were involved in anti-tank mine and IED incidents near Kabul, Afghanistan, recently and none of the crew was injured.¹



DINGO 2

SPECIFICATIONS

The Dingo 2 can be used in many roles, e.g. personnel carrier, reconnaissance vehicle for EOD or demining staff, or ambulance.

The crew is protected against AT and AP mines, as well as effective ballistic protection up to AP small arms fire, which fulfils the STANAG requirement 4569. A wide range of options is available.



DINGO 2 in action

VEHICLES IN USE UP TO DATE

There are 147 Dingo 1 vehicles in service with the German Army, in Afghanistan and in Kosovo. The armed forces of Belgium ordered 220 Dingo 2 vehicles in January 2005. Other recent buyers of the Dingo 2 include the Austrian and German armed forces.

ENGINE, FUEL AND OIL

The Dingo 2 has a 170 kw DC engine (Euro 3 Standard) with a semi-automatic gearbox. Its range is 1,000 km and fuel capacity is 260 litres.

FACTORY SUPPORT

Like all KMW products, the Dingo 2 is supported by the company's worldwide support and maintenance network. Spare parts are available worldwide through the Daimler sales network.

MAINTENANCE SUPPORT

Main components are of rugged design and commercially available through the worldwide servicing network. KMW is contracted for maintenance purposes in several crisis areas around the world.

TESTS AND EVALUATIONS

The German Armed Forces have fully qualified the Dingo 2.

ENDNOTES

¹ See: <http://www.kmweg.de/frame.php?page=51>

A. DIMENSIONAL DATA

1. Length total	6,000 mm - 6,600 mm
2. Width total	2,470 mm
3. Height Roof	2,650 mm - 2,727 mm
4. Mass Basic vehicle	9,000 kg - 10,500 kg
5. Payload	1,200 kg - 3,700 kg
6. Crew	9
7. Gross Vehicle Weight	10,200 kg - 14,200 kg
8. Ground clearance	322 mm - 389 mm

B. DRIVING SPECIFICATION

9. Wheels Drive train	Rim type 11.0 x 20, 335/80 R20 Michelin XZL or 365/80 Michelin XZL
10. Fording capability	Not given
11. Hill climbing ability Side slope	Angle of approach: 35° / 32°
12. Maximum speed	105 km/h
13. Turning circle diameter	18 m kerb to kerb

C. SYSTEM SPECIFICATION

14. Engine Fuel Oil	Mercedes Benz OM 366T with 125 kw / Cummins QSB with 205 kw
15. Fuel capacity	Not given
16. Fuel consumption	Not given
17. Range	Not given
18. Cooling system engine	Not given
19. Oil capacity	Not given
20. Hydraulic oil capacity	Not given
21. Brakes	Dual circuit pneumatic, drums front and rear / dual circuit pneumatic disk front and rear with ABS
22. Gear box	5-speed automatic transmission
23. Vehicles of use	More than 1,200
24. Location of use	Not given

D. COMFORT AND SECURITY

25. Air conditioning	Yes
26. Operator comfort	Not given
27. Armour	7.62 x 51 mm NATO Ball, 5.56 x 45 NATO Ball, AP and AT mine protection / 7.62 x 39 mm API BZ, AP and AT mine protection
28. Remote controlled	N/A

E. COST

29. Cost of system	On request
30. Other costs	On request
31. Transportation	Self driven
32. Availability for hire	On request

A. DIMENSIONAL DATA

1. Length total	6,800 mm
2. Width total	2,300 mm
3. Height Roof	2,500 mm
4. Mass Basic vehicle	10,000 kg
5. Payload	2,500 kg
6. Crew	8 passengers
7. Gross Vehicle Weight	12,500 kg
8. Ground clearance	480 mm

B. DRIVING SPECIFICATION

9. Wheels Drive train	Permanent 4 wheel drive
10. Fording capability	1,200 mm
11. Hill climbing ability Side slope	Angle of approach: 35° / 32°
12. Maximum speed	30% - 70%
13. Turning circle diameter	100 km/h

C. SYSTEM SPECIFICATION

14. Engine Fuel Oil	DC 170 kw; 4,800 ccm
15. Fuel capacity	260 l
16. Fuel consumption	Not given
17. Range	1,000 km
18. Cooling system engine	Not given
19. Oil capacity	Not given
20. Hydraulic oil capacity	Not given
21. Brakes	Not given
22. Gear box	EPS/EAS (optional)
23. Vehicles of use	Not given
24. Location of use	Afghanistan, Kosovo, Macedonia

D. COMFORT AND SECURITY

25. Air conditioning	Yes
26. Operator comfort	N/A
27. Armour	AP + AT Mines, 7.62 x 54 AP
28. Remote controlled	N/A

E. COSTS

29. Cost of system	Upon request
30. Other costs	Not given
31. Transportation	Air transport C-160, C-130
32. Availability for hire	Not given



A. LIST OF MANUFACTURERS



A. LIST OF MANUFACTURERS

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> ARMTRAC 75 & 75T

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> ARMTRAC SIFTER

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ASA COMPANY

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> ROTATIONAL SIFTER

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> RG-31 M 3 + 5

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B. GLOSSARY OF TERMS

AMVC	Armoured Mine Clearing Vehicle
APC	Armoured Personnel Carrier
BWB	Federal Office for Defence – Technology and Procurement (Bundesamt für Wehrtechnik und Beschaffung)
CARE	Cooperative for American Relief to Everywhere (NGO)
CAT	Caterpillar
CCMAT	Canadian Centre for Mine Action Technologies
CECOM US	Army Communications Electronics Command
CIDC	Canadian International Demining Corps
CMAC	Cambodia Mine Action Centre
CMTC	Combat Maneuver Training Center
COTS	Commercial off-the-shelf
CROMAC	Croatian Mine Action Centre
DERA	Defence Evaluation and Research Agency (U.K.)
DIN	Deutsche Industrie Norm
DoD	Department of Defense (U.S.)
DRES	Defense Research Establishment Suffield
EPP	External Power Pack
EOD	Explosive Ordnance Disposal
ERW	Explosive Remnants of War
FACS	Flail Assembly Control System
FFG	Flensburger Fahrzeugbau Gesellschaft
GDMA	General Directorate Mine Action (Iraq)
GICHD	Geneva International Centre for Humanitarian Demining
GSCS	Ground, Sift & Clear Systems

B. GLOSSARY OF TERMS

The HALO Trust	The Hazardous Area Life Support Organisation (NGO)	PTO	Power Take-Off
HPU	Hydraulic Power Unit	QinetiQ	British defence technology company
IKMAC	Iraqi Kurdistan Mine Action Centre	RF	Radio Frequency
IED	Improvised Explosive Device	RUAG	Rüstungsunternehmen Aktiengesellschaft
ISO	International Organization for Standardization	SDTT	Survivable Demining Tractor and Tools
ITEP	International Test and Evaluation Program	SFD	Swiss Foundation for Mine Clearance
KMMCS	Krohn Mechanical Mine Clearance System	SOP	Standard Operating Procedures
LCD	Liquid Crystal Display	STS	Safety Technology Systems
LMDS	Land Mine Disposal System	SWEDEC	Swedish Explosive Ordnance Disposal and Demining Centre
MAG	Mines Advisory Group (NGO)	TFT	Thin Film Transistor
MAN	Maschinenfabrik Augsburg-Nürnberg Aktiengesellschaft	TMA	Minimum Metal Anti-Tank Blast Mine
MCV	Mine Clearance Vehicle	TMAC	Thailand Mine Action Centre
MgM	Menschen gegen Minen e.V. (NGO)	TNT	Trinitrotoluene
MIL	Military International Limited of Canada	UN	United Nations
Mk	Mark	UNOCHA	United Nations Office for the Coordination of Humanitarian Assistance to Afghanistan
MVP	Mine Protected Vehicle	UNMAS	United Nations Mine Action Service
MRM	Mechanical Reproduction Mines	UXO	Unexploded Ordnance
MTU	Motoren- und Turbinen-Union Friedrichshafen GmbH	VAMIDS	Vehicular Array Mine Detection System
NATO	North Atlantic Treaty Organization	VCU	Vehicle Control Unit
NDRE	Norwegian Defence Research Establishment	VHF	Very High Frequency
NGO	Non-governmental organisation	WMF	Windhoecker Maschinenfabrik
NoDeCo	Norwegian Demining Consortium	WTD	Defence Technology Agency (Wehrtechnische Dienststelle)
NPA	Norwegian People's Aid (NGO)		
OCU	Operator's Control Unit		







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