

Capable, Proven, Cost-effective Mine Action Machinery

Mission Statement

- To design, manufacture, sell and lease a wide range of reliable, cost-effective and safe mine action machinery satisfying customers through long term relationships with high standards of build quality, servicing, spares and support.

Operations

- Armtrac draws on more than 20 years of experience in designing, developing and manufacturing Mine Action Machinery to offer a wide range of purpose built tools for sale or leasing to mine clearance organisations across the world.
- Manufacture is carried out under the ISO 9001 quality assurance system
- Wherever possible it uses proven plant and machinery within its build process, adapting it to optimise it for its role in preparing ground, removing vegetation and reducing the threat posed by landmines in all types of climate and terrain.
- Applying this philosophy to all its operations brings ease of logistic support through readily available spares and skills, allied to fuel efficient operation, making the Armtrac range of machinery cost effective, safe, reliable and trustworthy.

- hundreds of thousands of operating hours in minefields in many of the world's most hostile operating environments.
- Many thousands of anti-tank and anti-personnel mines have been cleared without injury to any vehicle operators.



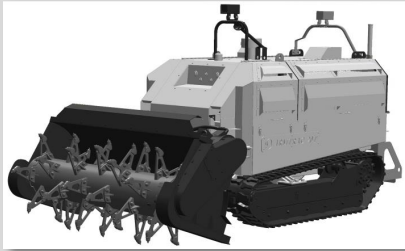
Denmark
Mozambique
Afghanistan
Iraq
Libya

Bosnia
Lebanon
Angola
Taiwan

USA
Jordan
Sudan
Ukraine



**ARMTRAC
100**



**ARMTRAC
20T**



**ARMTRAC
75T**



**ARMTRAC
400**

Key Benefits

- Safety
- Resilience
- Reliability
- Quality
- Ease of Operation
- Ease of Maintenance
- Logistic Efficiency
- Cost-efficiency
- Operationally Proven

- Armtrac has began the process of setting up manufacturing facilities in Ukraine.
- We recognise the need for additional equipment & amongst other equipment types, have designed a roller system adapted for the region which will be built in Ukraine. This can be retro-fitted to any prime mover and can be fitted with a remote-control system.
- We are developing training programmes for operators and mechanics to provide better operating and maintenance support.
- We have set up a network of Armtrac trained mechanics to service and repair machines under a two-year warranty offer with all new machines.

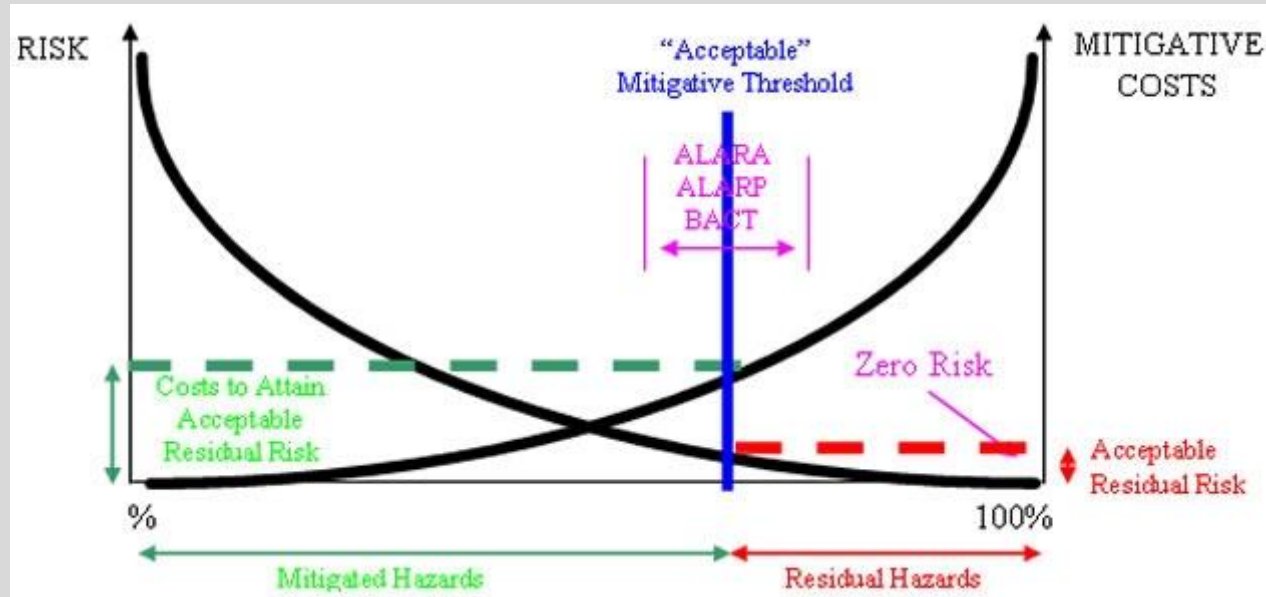


What is Acceptable Risk?

Having spent some time with various parties discussing priorities, requirements and constraints when it comes to demining efforts in Ukraine, it is obvious to me that there is some disparity between the NGO's working within the IMAS guidelines and the desire by fiercely proud Ukrainians to get on with clearance and to have the land available to farm.

It's fundamental that technical working groups, with qualified and experienced contributors from commercial, humanitarian and Government backgrounds, are formed under the auspices of the Ukrainian Government to marry up the needs, the constraints and the practicalities for future land clearance operations.

The use of demining machines in this context will speed up the process and save lives.



ALARP – As Low As Is Reasonably Practicable

The model here uses the principle that risk tolerance should be assessed in relation to the circumstances. This model is used extensively in the commercial and financial worlds to understand where we define tolerable risk.

I'm not suggesting we compromise on safety but take a fresh, pragmatic look at the unique circumstances we are faced with in Ukraine. In order to better understand the problems – if we don't, there will be no clear joined up approach.

Questions?

www.armtrac.net
Email-:sales @armtrac.net