

TENCORE



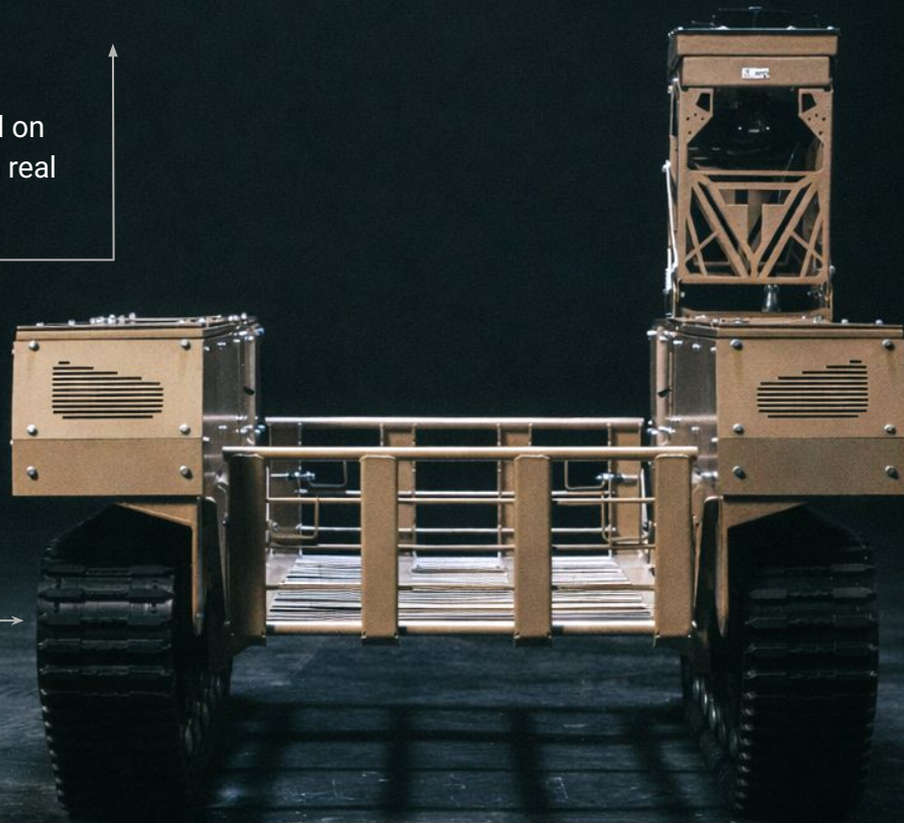
COMPANY BRIEF

Tencore is leading Ukrainian defence-tech company focused on serial, modular unmanned ground platforms developed from real combat experience, with a team of 250+ specialists.

TERMIT

- **Base** robotic platform
- **2,000+** units in operation
- **NATO** codification
- **ISO 9001**-certified manufacturing
- **Production capacity:** 300+ units/month

**PEOPLE MAKE.
ROBOTS FIGHT.**



ONE PLATFORM - MANY MISSIONS

**LOGISTICS
& EVACUATION**



**FIRE
SUPPORT**

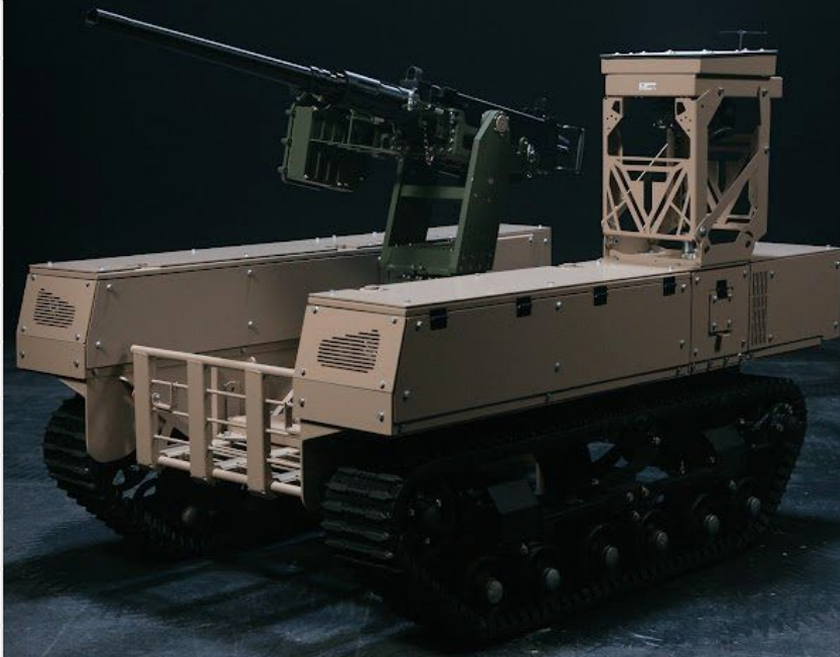


**MINE LAYING
& ENGINEERING**



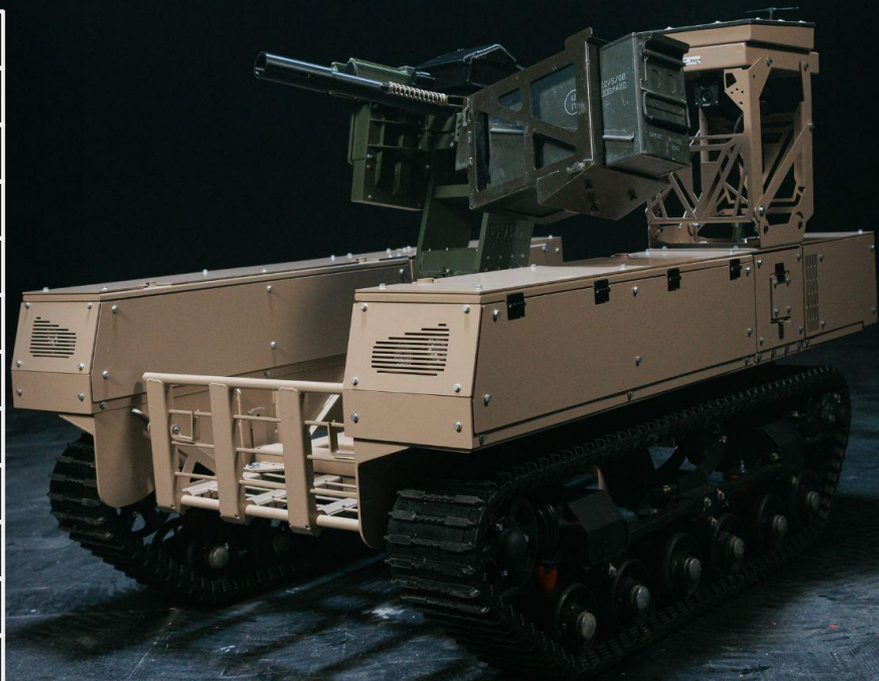
RWS BURIA - BROWNING M2

Weight	140 ±10% kg
Battery Type	Li-Ion / Li-Pol / LiFePO4
Operating Time per Battery	From 24 hours
Control Mode	Remote control
Motor Type	Electric DC, brushless
Thermal Imager	Optional
Video Link & Control	Via Starlink, no geographic limitation
Deployment Time	12 minutes
Operating Temperature (All Versions)	From -10°C to +40°C
Ammunition Capacity	32 / 48 rounds or 100 rounds
Maximum effective range of the use	up to 5 km
Single Shot	Yes
Automatic Fire	485–635 rounds per minute



RWS BURIA - MK19 MODULE

Weight	130 ±10% kg
Battery Type	Li-Ion / Li-Pol / LiFePO4
Operating Time per Battery	From 24 hours
Control Mode	Remote control
Motor Type	Electric DC, brushless
Thermal Imager	Optional
Video Link & Control	Via Starlink, no geographic limitation
Deployment Time	12 minutes
Operating Temperature (All Versions)	From -10°C to +40°C
Ammunition Capacity	32 / 48 rounds
Maximum effective range of the use	up to 2 km
Single Shot	Yes
Automatic Fire	360-390 rounds per minute



RWS PREDATOR MODULE

Weight (fully loaded)	100-160 kg
Required operating personnel	4
Operating temperature/ conditions	from -15 to +35 °C (snow, fog, rain)
Effective range	up to 0,6 km(ground targets), up to 0,15 km(aerial targets)
Weapon stabilization & targeting	Gyrostabilization, target acquisition & tracking
Optical & thermal systems	Rear-view camera, thermal reconnaissance, thermal imaging sight
Rangefinder	Laser, target detection range 20–1000 m
Control method	Remote (via mobile remote control point)
Ammunition capacity	600 rounds
Main communication channel	Ethernet (IEEE 802.3)
Communication connector type	SZC16-8pin-M (or agreed with customer)
Power supply method	External
Power parameters	Voltage: 48 V; power connector: SZC21-4pin-M (adaptable)



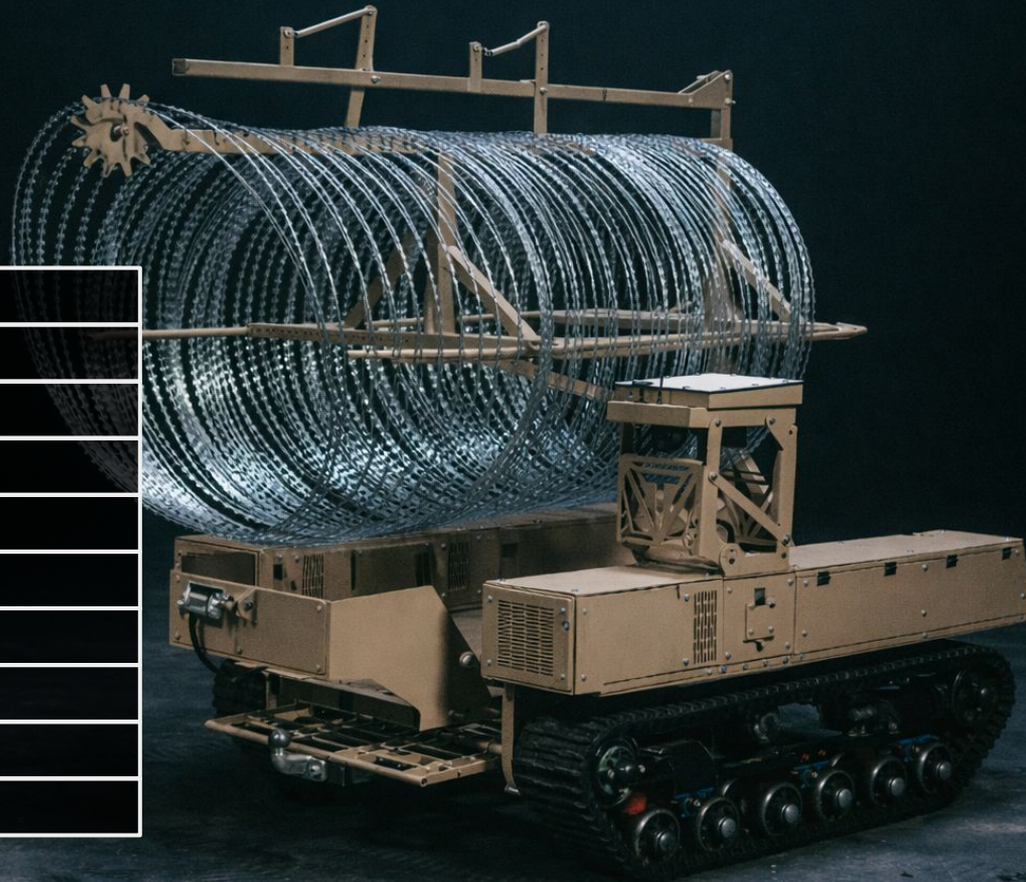
MINE LAYING MODULE

Weight (empty)	72 kg
Type of connection	bolted
Amount of mines per module	10 pcs
Possible modules per platform	2 pcs
Deployment time	4 min
Folding time	4 min
Working temperature	-20 to +40 °C



BARBED WIRE PLACING MODULE

Weight	60 kg
Type of connection	modular
Barbed wire diameter	800-1200 mm
Length of one extended wire	up to 25 m
Amount of wires per module	4 pcs
Deployment time	15 min
Folding time	5 min
Deployment Time	12 minutes
Amount of anchors, pcs	min 2, optionally any on request
Working temperature	-20 to +40 °C





DUMP TRUCK MODULE

Weight	130 kg
Type of connection	modular
Volume	400 L
Maximum payload (without armour)	270 kg
Maximum payload (with armour)	210 kg
Unload time	up to 1 min
Working temperature,	-20 to +40 °C



CASUALTY EVACUATION MODULE

Weight	125±10 kg
Ballistic protection	STANAG 2920
Evacuations stretcher	yes
Load capacity	215±10 kg
Protection of the injured person from the possibility of injury by moving structural elements	yes
Protection of the injured person from contact with metal surfaces of the complex that heat up above 55°	yes
Protection of the injured person from contact with metal surfaces of the complex	yes
Protection of the injured person when the complex overturns	yes
Ensuring smooth running during evacuation of the injured person	yes
Ensuring easy cleaning and disinfection of the cargo compartment	yes
Availability of a primary and backup communication system	yes



TOWBAR MODULE

Weight	10 kg
Type of connection	flanged/ clip-on/ detachable
Nominal towing capability	500 kg
Maximum towing capability *(field tested)	1500 kg





DESIGNED IN WAR.
TESTED IN BATTLE.
BUILT TO SAVE LIVES.

