

BTS-5B

UNIVERSAL MULTI-PURPOSE TRACTOR

Designed to conduct mechanical reconnaissance on the battlefield, work on the emergency evacuation of tanks from the enemy war zone, pulling tanks that stuck or sank, carrying lifting, digging, welding works and technical provision of armored units in the field.



	Dimensions: 7890x3460x2687
	Crew: 3
	Weight: 41 t
	Engine: V-84
	Maximum Speed: 60 km/h

Armament:

Machine gun	NSV
Caliber	12,7 mm

Special equipment:

Tractive winch
Auxiliary winch
Bulldozer equipment
Crane unit
Electric welding equipment
Loading platform

BMR-2

ARMORED DEMINING VEHICLE

Special tracked Armored Demining Vehicle BMR-2 is designed for demining roads, creation of passages in minefields.



	Dimensions: 9650x3850
	Crew: 5
	Weight: 36 t

Armament:

Machine gun	NSV
Caliber	12,7 mm

Crane arm:

type	dismountable with manual transmission RUL-1,5
carrying capacity	3000 kg

Mounted equipment:

Mine trawl	KMT-7
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IMR-2

COMBAT ENGINEER VEHICLE

Combat Engineer Vehicle IMR-2 is designed to create passageways, clearing blockages and destructions during engineer support of combat troops, for rescue operations in zones of mass destruction, support for lifting operations.



	Dimensions: 9950x3735x3680
	Crew: 2
	Weight: 45,7 t
	Maximum Speed: 45 km/h

Operational efficiency:

while creating passages:	
■ in felled trees	340-450 m/h
■ in stone road-blocs	300-350 m/h
when laying convoy paths	6-10 km/h
when moving soil	230-300 m/h

MTU-20

MECHANIZED BRIDGE

Mechanized Bridge MTU-20 is designed to create passages up to 18 meters and make passways for tanks and other military vehicles weighing 50 tons, across rivers, ditches, cliffs.



Main Specifications:

Time to set one bridge span	5 min
Width of barriers	18 m
Load-carrying capacity of the bridge	to 50 t

	Dimensions: 11640x3300x3400
	Crew: 2
	Weight: 32 t
	Engine: 5TDF
	Maximum Speed: 50 km/h