HYBRID TANK ESAUL-3

on base tank AMX-30



ESAUL-3 on base AMX-30

Specifications	
Weight	36 tons
Crew	4
Length of Body – Gun Fwd	6.6m – 9.48m
Width	3.11m
Height	2.29m
Base	3.84m
Rut	2.64m
Clearance	0.440m
Maximum Speed	55-80km/h
Fuel Capacity	970 litre
Operational Range	1500km
Obstacle	
Ascent	30 ⁰
Wall	0.9m
Trench	2.9m
Ford	1.3m
Engine	Cummins ISLe400-40
Cylinders	L6
Fuel	Diesel
Horsepower	400hp (292kW)
Suspension	Torsion Bar



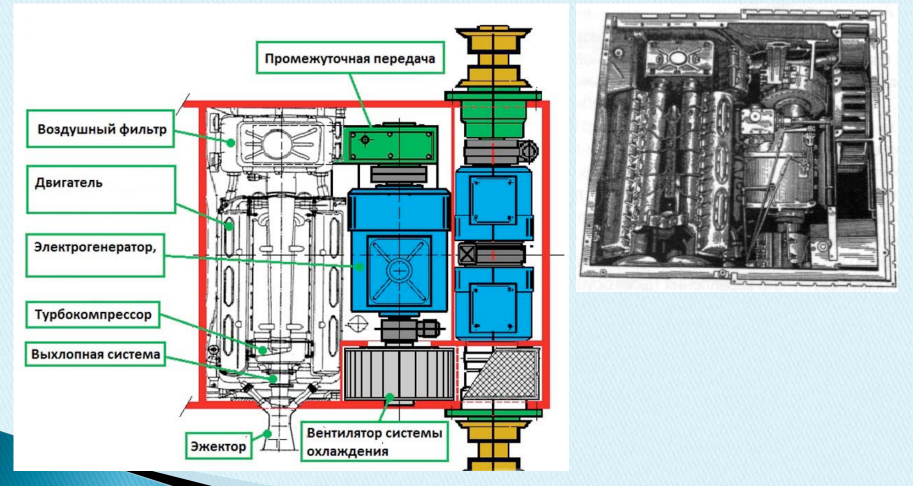
General of ISLe400-40 Diesel	Engine for Vehicle
Engine Model Displacement Bore*Stroke	ISLe400-40 8.9L 114*145mm
Net Weight	707KG 1129*876*1076m
Engine Size	m
Cylinders Engine Type	6 IS
Technical Specification of ISLe Engine for Vehic	
Aspiration	Turbocharged & Intercooled
Full Load Specific Fuel Consumption	195g/kW.h
Rated Power(KW) Rated Power(HP)	294kW 400HP
Rated Power Speed Peak Torque Peak Torque Speed	2100RPM 1700N.m 1500r/min

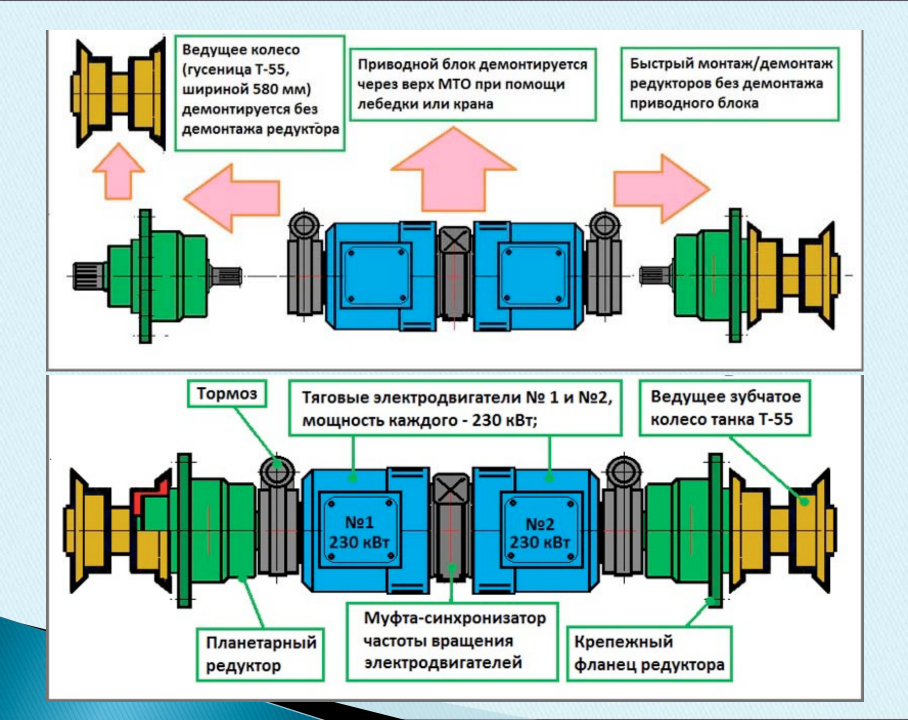
conversions KIT water in fuel for diesel engines CUMMINS FULL SET FULL SET!

- COMPLETE WITH DIGITAL PWM and MAF / MAP proofreaders;
- High-end electronics included in the package;
- The union of stainless steel;
- Generator type "dry cell" of the latest generation ;
- Very small dimensions: 240x190x90mm;
- Impressive Square production of hydrogen gas: 2268 cm2;
- Large volume production of hydrogen 3.5 liters per minute (15A);
- Suitable for all models of trucks and buses, the engine power to 480hp.
- Weight 8.2 KG



Transmission	Electrical
Alternator (power)	500kW
Electric motor (max. power)	2x 230 kW
Max toque	21,000Nm
Special features	576V AC 50Hz
Internal / External power supply	Skid steer Function
	Pivot neutral steer function









High-pressure power system

Alternator





ECU motion



CONTROLLERS



speedometer Dash board



Accelerator



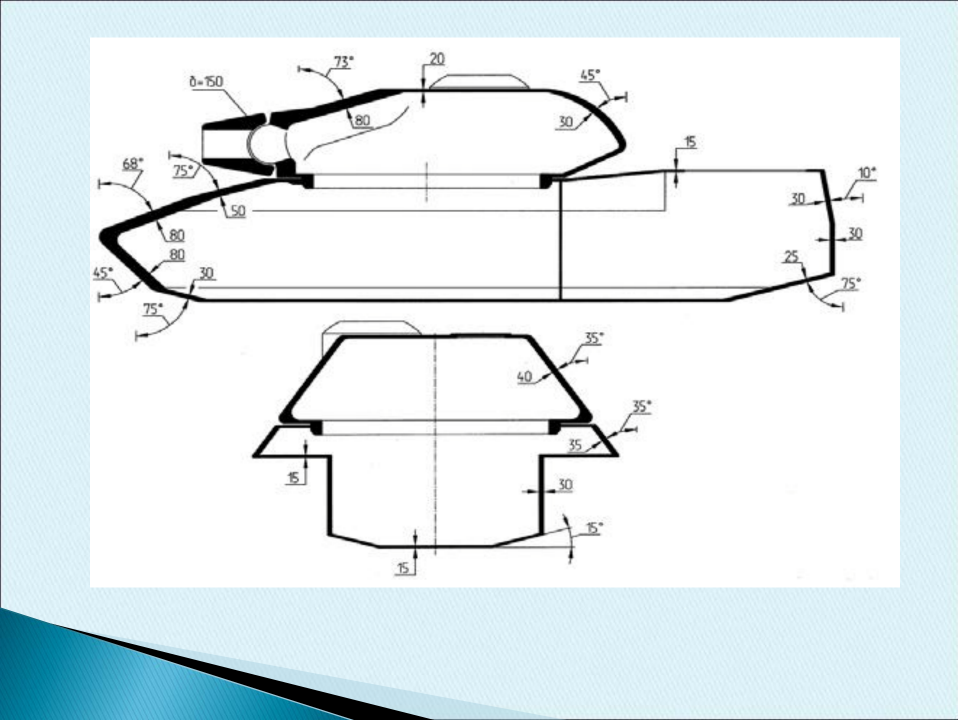
Brake Pedal

Electric Lever



Auto starter

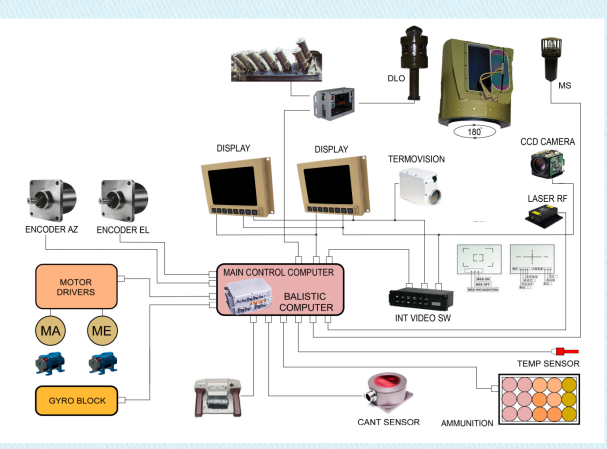




Armouring	
Hull Front top	80mm/68 ⁰
Hull Front middle	80mm/45 ⁰
Hull Front bottom	30mm/75 ⁰
Side Hull top	35mm/35 ⁰
Side Hull bottom	30mm/0 ⁰
Rear Hull top	30mm/10 ⁰
Rear Hull Middle	30mm/0 ⁰
Rear Hull bottom	25mm/75 ⁰
Bottom Hull	15mm
Roof Hull	15mm
Front Turret	80mm/73 ⁰
Mask cannon	150mm
Side Turret	35mm/40 ⁰
Rear Turret	30mm/45 [°]
Roof Turret	20mm

Armament	
Cannon 105mm	47 projectiles
7.62x54R or 7.62x51mm Coaxial machine gun	2000rds
or 20mm coaxial automatic cannon M693	470 projectiles
or 12.7x108mm or 50BMG coaxial machine gun	1050rds
12.7x108mm or 50BMG anti-aircraft machine gun	300rds
or 14.5x114mm anti-aircraft machine gun	200rds
or 20x110mm automatic cannon	200 projectiles
or 23x115mm automatic cannon	200 projectiles
or 7.62x54R or 7.62x51mm Coaxial machine gun	2050rds

Fire Control System Scheme



Appendix C–Sight Technical Characteristics

Field-of-view stabilisation	independent, in two axes
Aiming angles of the stabilized line of sight:	
depression	at least 15 degrees
elevation	at least 60 degrees
Magnification of the day television channel	1-10 zummer
Field of view of the day vision channel	30; 10; 5.5 degrees
Field of view of thermal channel:	
li>wide field of view	9x6.75 degrees
Spectral range of the thermal camera	8-12 micrometres
Range of detection of a TANK-type target:	
through the television channel	at least 6000 m
through the thermal channel in the narrow field of	at least 6000 m
view	
Target ranging limits	200-10000 m
Mean square error of target ranging by the laser range-	within 5 m
finder	

PERSONAL RADIO BS & HS



Operational characteristics for BS radio

Net presets	16 -position channel selector
Group address	+ up to 99 groups • up to 90 addresses
Data and Voice operation	seemstuples voice or data priority brook in
Operational autonomy	8 hours
Location	built GPS with automatic position report
Expected range	open terrain: 2.5 km urban 500 m fois: 20 km with PANEL amenina
Security.	 restricts track function that blocks wolls, repeats GPS and balliery status remain KELL function that completely characters rates
Secure transmission	Dult-In AES-129, max 16 KEYS stored
Operational regime	Team Leaser Radio Team Member Radio REPEATER

Technical characteristics for BB redio

Frequency range	002-928 MHz
Transmitter power output	100miW/500miW/1W
Modulation	OF5K BTH0.5
Over the air bit rate	10 / 128 Kb/w
Reciver sensitivity @ BER+10-3	-1107-100 dBm
Digital autio	24 KINA CVSDM
Data	RS232 9 84b/s 115.2 Kb/s Ethemet: 10 Mb/s / 100Mb/s
Enonption	AEB - 128
ECCM	frequency hopping
Power supply	9 - 36 V.DC
Demensions	250 x 180 x 70 mm appr.
Weight	2 kg
Operating regime	-15°C +55°C

Operational characteristics for H5 radio

Net presets	16 -position channel selector
Group address	+ sp to 99 groups + up to 99 addresses
Data ant Voice operation	semiduples voice or data priority break-in
Operational autonomy	E hours
Location	built GPS with automatic position report
Expected range	open tenair: 2.5 km urban 500 m tos: 20 km with PANEL antenna
Security	settlete track function that blocks auction response GPS and balliony status emplote RLL Arrection that sompletally describes recto
Secure transmission	built-in AES-128, max 18 KEYS stored
Operational regime	Team Leader Radio Team Member Radio REPEATER

Technical characteristics for HS radio

Frequency range	902-828 MHz
Transmitter power output	100m/W/SD0m/W/TW
Modulation	GFSK, BT+0.5
Over the air bit rate	10 / 128 Kb/s
Reciver sensitivity (2) BER+10-3	-110 / -100 effirm
Digital autio	24 Kb/s CVSOM
Deta	RS232 9 BRVs 115.2 Ktus Emernet: 10 Mb/s / 100Mb/s
Enonption	AE5 - 128
ECCM	frequency hopping
Power supply	Li-lon Battery, 7.41//2500mAh
Dimensions	180 x 85 x 35 mm
Weight	0.5 kg, with battery
Descaling regime	-25°C+55°C

LASER DETECTOR & WARNING SYSTEM



Laser Detector & Warning System

Laser detector (warning) system consists of two units:

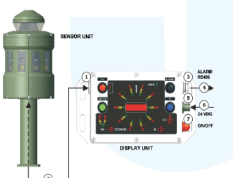
- Detector head and (LD-H),
- Control unit with display (LD-D).

LD is used for laser irradiation indication and warning.

If combat vehicle (ship, artillery post ...) is irradiated with laser beam (rangefinder, designator/illuminator or laser guided missile) light and sound alarms will be activated.

Command unit display will show intensity, direction, angle and type of irradiation.

After warning, crew can activate countermeasures.



Direct irradiation detector		
Wavelength range	0.4 um to 1.6 um	
Number of receivers	10	
Azimuth field of view	10x36° = 360°	
Elevation field of view	- 20° to +60°	
Direct irradiation detector		
Wavelength range	0.9 um to 1.6 um	
Number of receivers	1	
Azimuth field of view	360°	
Elevation field of view	- 7° to -13°	
Indicator unit - Display		
Azimuth angle resolution	10x36° LED	
Numerical display resolution	1°	
Irradiation source	Laser rangefinder, Laser designator/illuminator, Laser guided missiles	

Memory	20 newest readings
Data transfer	RS485, ModBUS,19 200 bps, 8 bits of data,1 stop bit, no parity
Digital outputs for activaton	Sound alarm, Light alarm, Countermeasures
Operating temperature	-30°C to +63°C
Power supply and consumption	Accumulator 24 VDC/0,6A or 12 Vcc/1,2A, Battery pack (optional)

Dimensions and weight

Detector head	Ø120mm X 190mm, < 2100g
Display	220mm X 120mm X 70mm, < 1500g
Mounting pole	55mm X 55mm X 150mm, < 900g
Cables	3 pieces, < 1 kg

LASER RANGEFINDER



Laser rangefinder for tank I

Laser rangefinder subsystem consists of five printed circuit boards and laser transmitter (shown in picture with one PCB).

Tehnical data

Range	200m ÷ 9995m
Accuracy	± 5m
Pulse repetition rate	0.5 Hz
Maximum number of pulses per minute	12
No. of targets measured	2
Target radial resolution	30m
Laser type	Nd:YAG
Wavelenght	1064nm
Temperature range	-25°C to +55°C

WEATHER STATION



Measured data	specifications:
---------------	-----------------

Range	0 – 40m/s	
Accuracy	±10%, ±0.5m/s for wind speed < 5m/s	
Resolution	olution 0.1m/s	
Wind direction		
Wind direction	0. 200	
Range	0 - 360°	
	0-360° ±5°	

Air temperature

Range	-40°C - +70°C
Accuracy (-10°C - 85°C)	± 2°C
Resolution	0.1°C

Absolute atmospheric pressure

Range	600 - 1300mBar
Accuracy ±1.5mBar	
Resolution	1mBar
Relative air humidity (*optional, model MS-3/D-H only)	
0	

Range 0 - 100%RH	
Accuracy(10-90%RH)	±3%RH
Resolution 1%RH	

Device specifications:

D	
Power	18 – 40 VDC
	5-19W, 200-800mA @24VDC
Operating temperature	-30°C - +60°C
Start-up time	< 40s
Data transmission interface	RS 485
Max data cable length	1500 m
Transmission interval	1s or 100ms
Protocol	NMEA(1s); BYT (1s or 100ms)
Connector	Souriau 85107A12-10P50
Height	182 mm
Diameter top	73 mm
Diameter base	50 mm
Weight	505 g

VEHICLE INTERCOM SYSTEM



Tehnical data

Type of transmission	duplex
Interface	RS485
Line rate	64 kb/s
Signals	DTx, DRx, Clock
Output level	± 5V
Input treshold level	± 0.5V
Speech processing	PCM, A-law, G.711, G.712

Freq. range	300 – 3000 Hz
Microphone impedance	1600 ohm
Microphone sensitivity	-41 dB, @94dB SPL
Earphone impedance	150 ohm
Audio power	max 50 mW
Distortion	10% @1mW
PTT	0-5 V, TTL
Microphone polarisation	10 VDC

Supply	18-36 V DC
Power consumption Control Unit	3 W
Dimensions Control Unit	250x200x80 mm appr.
Weight Control Unit	2.6 kg
Power consumption Craw Unit	1 W
Dimensions Craw Unit	180x150x70 mm appr.
Weight Craw Unit	1,2 kg
Relative Humidity	do 95% @ +55° C
Operating Temperature Range	-25°C - +55° C

Interface	4 wire with E/M
mpedance	600 ohm
Input level	+2 dBr10 dBr
Output level	+2 dBr10 dBr
E/M signalling	0-5 V, TTL

Anti-Aircraft Machine Gun



Technical data	M87N, NSVT-N
Production of the country, the factory	Serbia, Russia, Kazakhstan
Principle of function	Gas-operated
On base	NSVT
Caliber	50BMG (12.7x99mm)
Barrellength	1100mm
Weapons length	1560mm
Weight	24.8kg
Effective range	1500m
Rate of fire	700rds/min
Muzzle velocity	890m/c

Technical data	M87, NSVT
Production of the country, the factory	Serbia, Russia, Kazakhstan
Principle of function	Gas-operated
On base	NSVT
Caliber	12.7x108mm
Barrellength	1100mm
Weapons length	1560mm
Weight	24.8kg
Effective range	1500m
Rate of fire	700rds/min
Muzzle velocity	845m/c



Technical data	DShKM-N, Type 54N
Production of the country, the factory	Serbia, Russia, Romania, China
Principle of function	Gas-operated
On base	DShK
Caliber	50BMG (12.7x99mm)
Barrellength	1070mm
Weapons length	1625mm
Weight	33.5kg
Effective range	1500m
Rate of fire	600rds/min
Muzzle velocity	890m/c
Technical data	DShKM, Type 54
Production of the country, the factory	Serbia, Russia, Romania, China
Principle of function	Gas-operated
On base	DShK
Caliber	12.7x108mm
Barrellength	1070mm
Weapons length	1625mm
Weight	33.5kg
Effective range	1500m
Rate of fire	600rds/min
<u>Auzzle</u> velocity	845m/c

Anti-Aircraft Machine Gun



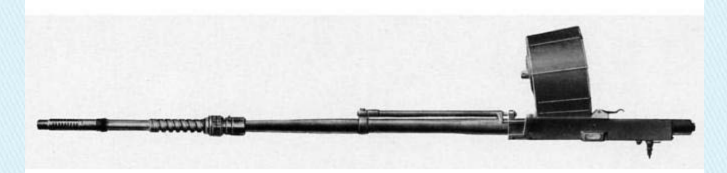
Technical data	KPV, Type 58
Production of the country, the factory	Russia, China
Principle of function	short stroke barrel
On base	KPV
Caliber	14.5x114mm
Barrel length	1346mm
Weapons length	2000mm
Weight	52.3kg
Effective range	2000m
Rate of fire	600rds/min
Muzzle velocity	976m/c

Anti-aircraft automatic cannon



	TOPULUD
Technical data	KPV-23
Production of the country, the factory	Serbia
Principle of function	short stroke barrel
On base	KPV
Caliber	23x115mm
Barrel length	1346mm
Weapons length	2000mm
Weight	52.3kg
Effective range	1500m
Rate of fire	600rds/min
Muzzle velocity	680m/c
	1001 20
Technical data	KPV-20
Production of the country, the factory	Serbia
Principle of function	short stroke barrel
On base	KPV
Caliber	20x110mm
Barrel length	1346mm
Weapons length	2000mm
Weight	52.3kg
Effective range	1500m
Rate or n.	600rds/min
Muzzle velocity	835m/c

Anti-aircraft automatic cannon



Technical data	M55
Production of the country, the factory	Serbia
Principle of function	Gas-operated
On base	HSS-804
Caliber	20x110mm
Barrel length	1740mm
Weapons length	2500mm
Weight	24.85kg
Effective range	1500m
Rate of fire	600-750rds/min
Muzzle velocity	880m/c

Coaxil Machine Gun



Technical data	UKM-2000C, M86N, PKT-N, MG-TN,
Production of the country, the factory	Polish , Serbia, Bulgaria
Principle of function	Gas-operated
On base	РКТ
Calibre	7.62x51mm
Barelllenhgt	626mm
Weapons lenght	1098mm
Weght	10.7kg
Efective range	1500m
Rate of fire	700-850rds/min
Muzzle velocity	810m/c

Technical data	PKT, M86, MG-T, Type 86
Production of the country, the factory	Russia, Serbia, Bulgaria, China
Principle of function	Gas-operated
On base	РКТ
Caliber	7.62x54R
Barrellength	722mm
Weapons length	1098mm
Weight	10.5kg
Effective range	1500m
Rate of fire	600-800rds/min
wzzle velocity	855m/c

Coaxil Machine Gun



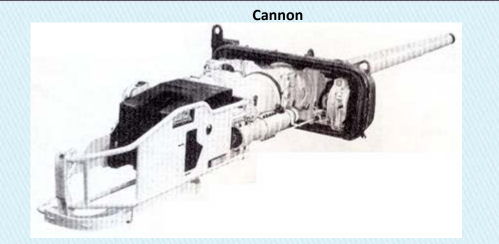
Technical data	SGMT-N
Production of the country, the factory	Serbia
Principle of function	Gas-operated
On base	SGMT
Caliber	7.62x51mm
Barrellength	722mm
Weapons length	1150mm
Weight	10.5kg
Effective range	1500m
Rate of fire	600-800rds/min
Muzzle velocity	810m/c

Technical data	SGMT, Type 59T
Production of the country, the factory	Russia, China
Principle of function	Gas-operated
On base	SGMT
Caliber	7.62x54R
Barrellength	722mm
Weapons length	1150mm
Weight	10.5kg
Effective range	1500m
Rate of fire	600-800rds/min
Muzzle velocity	855m/c



Technical data	M693F2
Production of the country, the factory	France
Principle of function	Gas-operated
On base	M693F2
Caliber	20x139mm
Barrel length	1800mm
Weapons length	2600mm
Weight	71kg
Effective range	1500m
Rate of fire	800rds/min
Muzzle velocity	1050m/c

Coaxil automatic cannon



Technical data	CN-105F1
Production of the country, the factory	France
On base	CN-105F1
Caliber	105mm
Barrel length	5900mm
Weight	2470kg
The length of a normal pullback	385m
The length of the maximum rollback	600mm
Rate of fire	6 rds/min



remote weapon station for AA machine gun or a cannon

Grid protection for wheeled armored vehicles P3

Presented in this anti-tank cumulative P \Im is an adaptation of the protective devices used in tanks BTR-70, BTR-80, T-55 and T-62 during combat operations in Afghanistan. RE protect the sides and stern of the hull and turret of the anti-tank grenade PG-7 and PG-9 with a probability of 0.66.

RE installed on BTR-80 and T-62 have been tested with positive results and have shown high efficiency in the fighting in Chechnya and Georgia. Equipment MCV Khazar set P3 possible in military terms, using individual spare parts kit. Duration equipment HT Esaul set P3 was 5.0 h., And the complexity, 12.5 hours.

In order to ensure technological maintenance of the chassis and avoid damaging them to march over rough terrain board made folding screens body in a horizontal plane. The design allows you to firmly fix the P \Im folding in the upper section (stowed) position. Folding of the section in the lower position not fixed rigidly, they move towards the wheels and suspension limited limiters welded at the top of the section.



Installation scheme combined lattice screens (right of the screen in the raised position)

The duration of the installation using the RE staff toolkit was 7 hours., And the complexity of 21 hours. The total duration of the hardware and fasteners for mounting P \Im HT Esaul was 11 hr., And the total complexity of this work was 29 hours.

Installation P3 resulted in some increase in the dimensions in width (about 300 mm on each board and machine weight 1000 kg.

dynamic protection against tandem shaped-charge projectiles (rockets) and piercing projectiles



coated with special paint to reduce visibility in the infrared spectrum through a thermal imager

Russian variant Intermat Low Emissivity Paint

