

MILITARY CATALOGUE

Certified Armored Vehicles Assured Maximum Protection



PANTHERA T8 3DR

(ARMOURED PERSONNEL CARRIER)



^{*} Color will change as per customer request



PANTHERA T8 3DR (ARMOURED PERSONNEL CARRIER)

The Armoured Personnel Carrier is designed for use in a wide range of military roles. It offers high levels of survivability, stability, mobility, and firepower. The vehicle offers a modular design, scalable levels of ballistic and mine blast protection. The armoured personnel carrier is armoured with certified ballistic material designed to resist incoming ballistic threats from any angle. The interior of the vehicle is customizable to accommodate communication systems and even emergency medical support equipment (field ambulance). Off-road tyres with run-flat system and narrow turning radius make Armoured Personnel Carrier ideal for any mission.

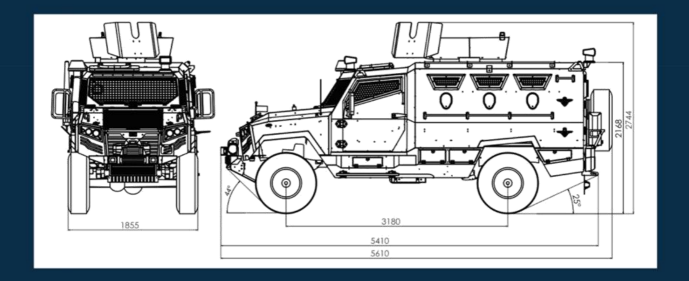
Protection level:- B4+ Level / B6 Level / Stanag-1

Optional Equipment & Accessories

- Strobe Light Systems Siren/PA/Intercom system
- Fire Suppression System

- · Blast Resistant Seats
- · Roof Mounted Light Bar

Max Speed (Kmph)



SPECIFICATION

Seating	02 + 06			
GVW (Kg)	5650 **			
Payload (Kg)	600			
Engine	4.5 L V8			
Engine Power (HP/KW)	203/151 126/94 228/170			
Torque (N-m)	430	280	360	
Transmission	5 Speed Manual			
Power to weight ratio	36 HP/ton	22.3 HP/ton	40 HP/ton	
	(27 KW/ton)	(17 KW/ton)	(30 KW/ton)	
Alternator	1x150 amps			
	Front: - Dependent-coil spring			
Suspension	Rear: - Dependent-leaf spring			
5 %	Front: - Hydraulic disc brake			
Brakes	Rear: - Hydraulic drum brake			

1,111,100 (11)	1.00
Wheel base (mm)	3180
Wheel track front (mm)	1550
Wheel track rear (mm)	1460
Overall width (mm)	1855
Overall height (mm)	2168 (hull)
Overall length (mm)	5610
Tyres	LT285/75/R16
Spare wheel provision	Yes
Approach/departure angle (Deg)	44 / 25
Ground clearance (mm)	230
Fuel tank capacity (L)	130
Electrical	12 V

120

^{**} Weight mentioned for a B6 vehicle. B4+ vehicle weight provided upon request.

PANTHERA T8 4DR

(ARMOURED PERSONNEL CARRIER)



^{*} Color will change as per customer request



PANTHERA T8 4DR (ARMOURED PERSONNEL CARRIER)

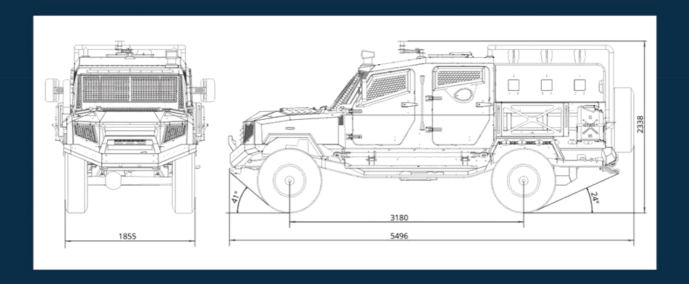
The Armoured Personnel Carrier is designed for use in a wide range of military roles. It offers high levels of survivability, stability, mobility, and firepower. The vehicle offers a modular design, scalable levels of ballistic and mine blast protection. The armoured personnel carrier is armoured with certified ballistic material designed to resist incoming ballistic threats from any angle. The interior of the vehicle is customizable to accommodate communication systems. Off-road tyres with run-flat system and narrow turning radius make Armoured Personnel Carrier ideal for any mission.

Protection level:- B4+ Level / B6 Level / B7 Level / Stanag-1 / Stanag 2

Optional Equipment & Accessories

- Strobe Light Systems
- · Siren/PA/Intercom system
- · Fire Suppression System

- · Blast Resistant Seats
- · Roof Mounted Light Bar



SPECIFICATION

Seating	02 + 08			
GVW (Kg)	5280 **			
Payload (Kg)	800			
Engine	4.5 L V8 4.2 Inline 4.0 L V6			
	8 Cyl Diesel 6 Cyl Diesel 6 Cyl Gasoline			
Engine Power (HP/KW)	203/151 126/94 228/170			
Torque (N-m)	430	280	360	
Transmission	5 Speed Manual			
Power to weight ratio	38.5 HP/ton	23.9 HP/ton	43.2 HP/ton	
	(28.6 KW/ton)	(17.8 KW/ton)	(32.2 KW/ton)	
Alternator	1x150 amps			
Succession	Front: - Dependent-coil spring			
Suspension	Rear: - Dependent-leaf spring			
01	Front: - Hydraulic disc brake			
Brakes	Rear: - Hydraulic drum brake			

** Weight mentioned for a B6 vehicle	e. B4+ and B7 vehicle weight provided upon request.
--------------------------------------	---

Max Speed (Kmph)	120
Min TCD (m)	14.4
Wheel base (mm)	3180
Wheel track front (mm)	1550
Wheel track rear (mm)	1460
Overall width (mm)	1855
Overall height (mm)	2338
Overall length (mm)	5496
Tyres	LT285/75/R16
Spare wheel provision	Yes
Approach/departure angle (Deg)	41 / 24
Ground clearance (mm)	230
Fuel tank capacity (L)	130
Electrical	12 V

PANTHERA T8 5DR

(ARMOURED PERSONNEL CARRIER)



^{*} Color will change as per customer request



PANTHERA T8 5DR (ARMOURED PERSONNEL CARRIER)

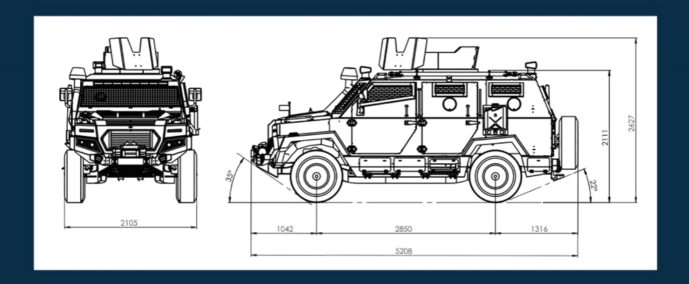
The Armoured Personnel Carrier is designed for use in a wide range of military roles. It offers high levels of survivability, stability, mobility, and firepower. The vehicle offers a modular design, scalable levels of ballistic and mine blast protection. The armoured personnel carrier is armoured with certified ballistic material designed to resist incoming ballistic threats from any angle. The interior of the vehicle is customizable to accommodate communication systems and even emergency medical support equipment (field ambulance). Off-road tyres with run-flat system and narrow turning radius make Armoured Personnel Carrier ideal for any mission.

Protection level:- B4+ Level / B6 Level / B7 Level / Stanag-1

Optional Equipment & Accessories

- Strobe Light Systems Siren/PA/Intercom system
- Fire Suppression System

- · Blast Resistant Seats
- · Roof Mounted Light Bar



SPECIFICATION

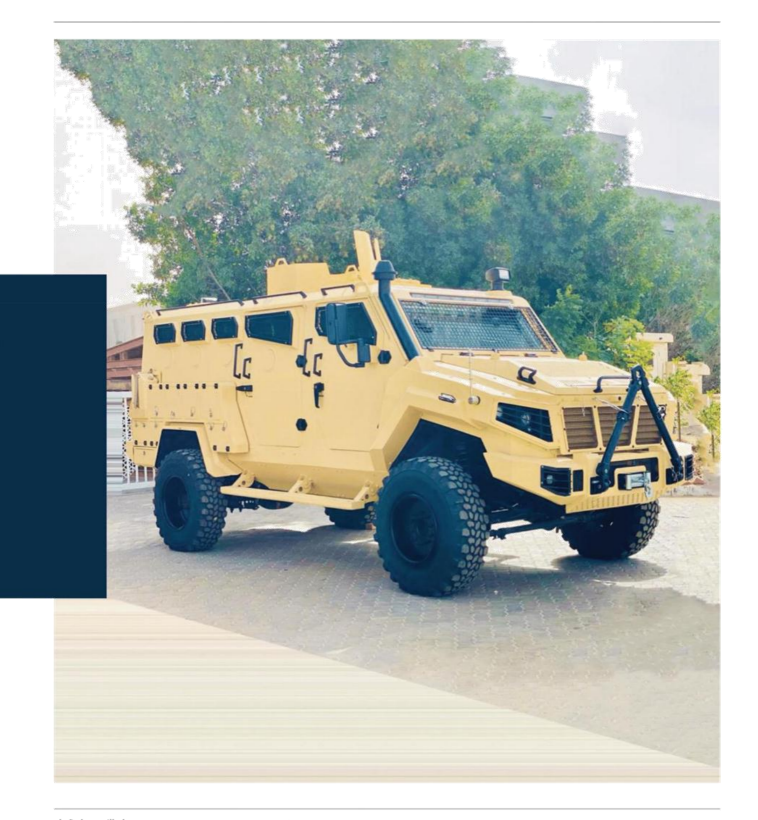
Seating	02 + 06			
GVW (Kg)	5680 **			
Payload (Kg)	600			
Engine	4.5 L V8 Twin 4.6 L V8 5.7 L V8			
	Turbo Diesel	Gasoline	Gasoline	
Engine Power (HP/KW)	268/200 304/226 362/270			
Torque (N-m)	650	448	530	
Transmission	5 Speed	6 Speed	6 Speed	
	Manual /	Automatic	Automatic	
	6 Speed			
	Automatic			
Power to weight ratio	47 HP/ton 53.5 HP/ton 64 HP/ton			
	(35 KW/ton) (40 KW/ton) (47 KW/ton)			
Alternator	1x150 amps			
Suspension	Front: - Independent-coil spring			
	Rear: - Dependent-coil spring			
Brakes	Front: - Hydraulic disc brake			
	Rear: - Hydraulic disc brake			

Max Speed (Kmph)	120
Min TCD (m)	11.8
Wheel base (mm)	2850
Wheel track front (mm)	1680
Wheel track rear (mm)	1675
Overall width (mm)	2105
Overall height (mm)	2111 (hull)
Overall length (mm)	5208
Tyres	LT295/70/R17
Spare wheel provision	Yes
Approach/departure angle (Deg)	35 / 22
Ground clearance (mm)	230
Fuel tank capacity (L)	138
Electrical	12 V

^{**} Weight mentioned for a 86 vehicle. B4+ vehicle weight provided upon request.

PANTHERA F8 5DR

(ARMOURED PERSONNEL CARRIER)



^{*} Color will change as per customer request



PANTHERA F8 5DR (ARMOURED PERSONNEL CARRIER)

The Armoured Personnel Carrier is designed for use in a wide range of military roles. It offers high levels of survivability, stability, mobility, and firepower. The vehicle offers a modular design, scalable levels of ballistic and mine blast protection. The armoured personnel carrier is armoured with certified ballistic material designed to resist incoming ballistic threats from any angle. The interior of the vehicle is customizable to accommodate communication systems and even emergency medical support equipment (field ambulance). Off-road tyres with run-flat system and narrow turning radius make Armoured Personnel Carrier ideal for any mission.

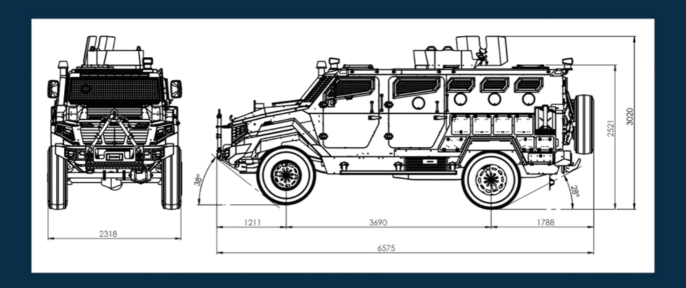
Protection level:- B6 Level / B7 Level / Stanag-1 / Stanag 2

Optional Equipment & Accessories

- · Strobe Light Systems
- · Siren/PA/Intercom system
- · Fire Suppression System

- · Blast Resistant Seats
- · Roof Mounted Light Bar

Max Speed (Kmph)



SPECIFICATION

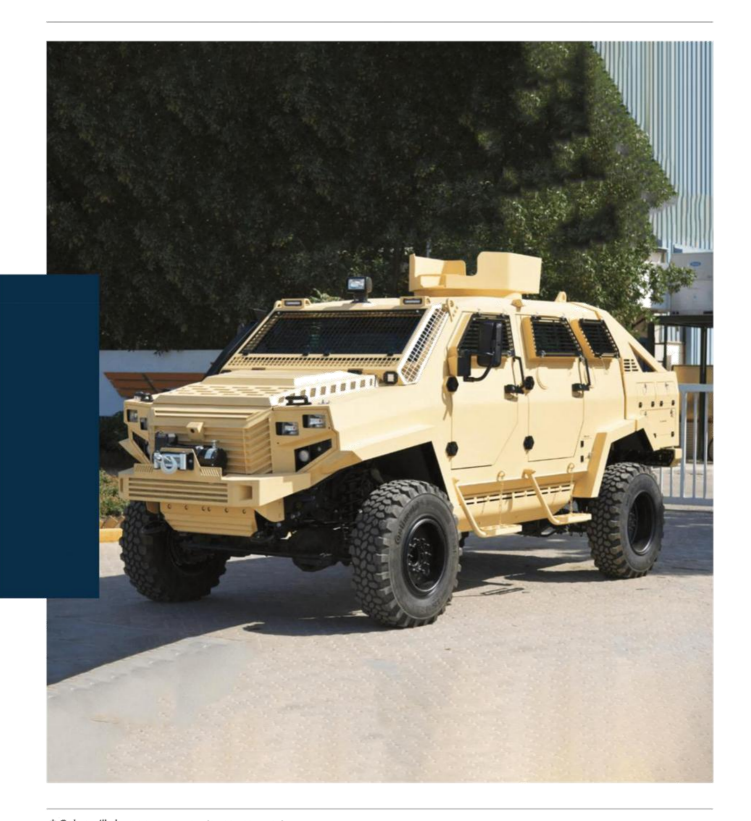
Seating	02 + 08				
GVW (Kg)	8420 **				
Payload (Kg)	1000				
Engine	6.7 L V8	6.7 L V8 6.7 L V8 7.3 L V8 Turbo Diesel Power Stroke Gasoline			
~	Turbo Diesel				
		Diesel			
Engine Power (HP/KW)	330/246 475/354 430/320				
Torque (N-m)	1118 1428 644				
Transmission	10 Speed				
Transmission	Automatic				
Power to weight ratio	39.2 HP/ton 56.4 HP/ton 51 HP/ton				
	(29.2 KW/ton) (42 KW/ton) (38 KW/ton)				
Alternator	2x166 amps				
Suspension	Front: - Dependent with coil spring				
	Rear: - Dependent with leaf spring				
Brakes	Front: - Hydraulic disc brake				
	Rear: - Hydraulic disc brake				

Min TCD (m)	14
Wheel base (mm)	3690
Wheel track front (mm)	1900
Wheel track rear (mm)	1880
Overall width (mm)	2318
Overall height (mm)	2521 (hull)
Overall length (mm)	6575
Tyres	335/80/R20
Spare wheel provision	Yes
Approach/departure angle (Deg)	38 / 28
Ground clearance (mm)	300
Fuel tank capacity (L)	250
Electrical	12 V

^{**} Weight mentioned for a B6 vehicle. B7 vehicle weight provided upon request

PANTHERA D8 4DR

(ARMOURED PERSONNEL CARRIER)



^{*} Color will change as per customer request



PANTHERA D8 4DR (ARMOURED PERSONNEL CARRIER)

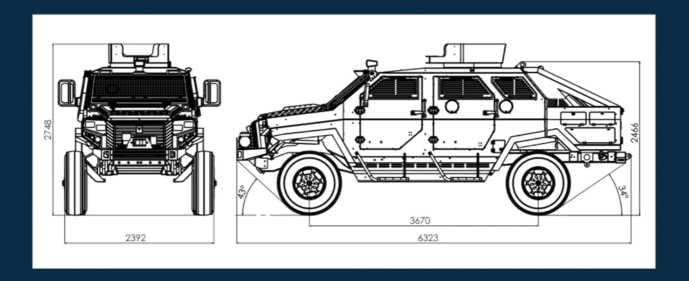
The Armoured Personnel Carrier is designed for use in a wide range of military roles. It offers high levels of survivability, stability, mobility, and firepower. The vehicle offers a modular design, scalable levels of ballistic and mine blast protection. The armoured personnel carrier is armoured with certified ballistic material designed to resist incoming ballistic threats from any angle. The interior of the vehicle is customizable to accommodate communication systems and even emergency medical support equipment (field ambulance). Off-road tyres with run-flat system and narrow turning radius make Armoured Personnel Carrier ideal for any mission.

Protection level:- B4+ Level / B6 Level / B7 Level / Stanag-1 / Stanag-2

Optional Equipment & Accessories

- · Strobe Light Systems
- Siren/PA/Intercom system
- · Fire Suppression System
- 360 degree Gun Turret

- · Blast Resistant Seats
- · Emergency escape hatch
- · Roof Mounted Light Bar



SPECIFICATION

Seating	02 + 06		
GVW (Kg)	8900		
Payload (Kg)	1000		
Engine	6.7 L Inline 6.4 L V8		
	6 Cylinder Diesel	Gasoline	
	Cummins		
Engine Power (HP/KW)	325/242 370/276		
Torque (N-m)	1020 584		
Transmission	6 Speed		
Transmission	Automatic		
Power to weight ratio	37 HP/ton	42 HP/ton	
	(27 KW/ton) (31 KW/ton)		
Alternator	2x220 amps		
Suspension	Front: - Dependent with coil spring		
	Rear: - Dependent with leaf spring		
Brakes	Front: - Hydraulic disc brake		
	Rear: - Hydraulic disc brake		

Max Speed (Kmph)	130
Min TCD (m)	13
Wheel base (mm)	3670
Wheel track front (mm)	1900
Wheel track rear (mm)	1880
Overall width (mm)	2392
Overall height (mm)	2466 (hull)
Overall length (mm)	6323
Tyres	335/80/R20
Spare wheel provision	Yes
Approach/departure angle (Deg)	43 / 34
Ground clearance (mm)	300
Fuel tank capacity (L)	250
Electrical	12 V

^{**} Weight mentioned for a Stanag level-2 vehicle. B6, B7 vehicle weight provided upon request

PANTHERA LPV T

(RAPID RESPONSE VEHICLE)



^{*} Color will change as per customer request



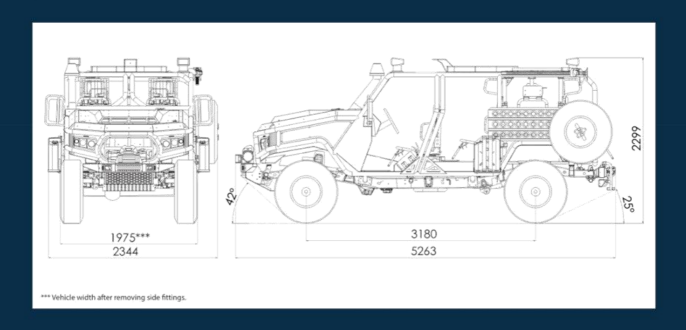
PANTHERA LPV T (RAPID RESPONSE VEHICLE)

The Rapid Response Vehicle is designed for use in a wide range of roles and offer greater versatility and efficiency. The seating in this vehicle is customizable. The body construction and design enables many configurations as well as enables the assembly of various weapons/equipment required by diverse missions. The special lightweight fabrication package is designed to minimize the GVW and maximize mobility and off-road capability.

Optional Equipment & Accessories

- Strobe Light Systems
- Siren/PA/Intercom system
- Upto 7 gun mounts

- Roof Mounted Light Bar
- Fire Suppression System
- Turret ring



SPECIFICATION

Seating	02 + 06			
GVW (Kg)	4300			
Payload (Kg)	900			
Engine	4.5 L V8	4.5 L V8 4.2 Inline 4.0 L V6		
	8 Cyl Diesel	6 Cyl Diesel	6 Cyl	
			Gasoline	
Engine Power (HP/KW)	203/151 126/94 228/170			
Torque (N-m)	430 280 360			
Transmission	5 Speed			
Transmission	Manual			
Power to weight ratio	47 HP/ton 29 HP/ton 53 HP/ton			
1000	(35 KW/ton) (22 KW/ton) (40 KW/ton)			
Alternator	1x150 amps	1x80 amps	1x130 amps	
Suspension	Front: - Dependent coil spring			
	Rear: - Dependent leaf spring			
Brakes	Front: - Hydraulic disc brake			
	Rear: - Hydraulic disc brake			

Max Speed (Kmph)	140
Min TCD (m)	14.4
Wheel base (mm)	3180
Wheel track front (mm)	1550
Wheel track rear (mm)	1460
Overall width (mm)	2344
Overall height (mm)	2299
Overall length (mm)	5263
Tyres	LT285/75/R16
Spare wheel provision	Yes
Approach/departure angle (Deg)	42 / 25
Ground clearance (mm)	230
Fuel tank capacity (L)	130
Electrical	12 V

PANTHERA LPV J (RAPID RESPONSE VEHICLE)



^{*} Color will change as per customer request



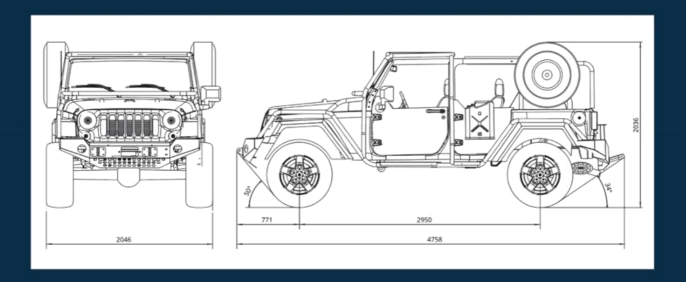
PANTHERA LPV J (RAPID RESPONSE VEHICLE)

The Rapid Response Vehicle is designed for use in a wide range of roles and offer greater versatility and efficiency. The seating in this vehicle is customizable. The body construction and design enables many configurations as well as enables the assembly of various weapons/equipment required by diverse missions. The special lightweight fabrication package is designed to minimize the GVW and maximize mobility and off-road capability.

Optional Equipment & Accessories

- Strobe Light Systems
- · Siren/PA/Intercom system

- · Roof Mounted Light Bar
- Fire Suppression System



SPECIFICATION

Seating	02 + 03		
GVW (Kg)	2400 **		
Payload (Kg)	400	2	
Engine	3.6 L V6	2.0 L Inline	3.0 L V6
	Gasoline	4 Cyl Gasoline	Diesel
Engine Power (HP/KW)	285/212	270/201	260/194
Torque (N-m)	352	400	599
Transmission	6 Speed	8 Speed	8 Speed
	Manual /	Automatic	Automatic
	8 Speed		
	Automatic		
Power to weight ratio	118 HP/ton	112 HP/ton	108 HP/ton
	(88 KW/ton)	(84 KW/ton)	(80 KW/ton)
Alternator	1x160 amps		
Suspension	Front: - Dependent-coil spring		
	Rear: - Dependent-coil spring		
Brakes	Front: - Hydraulic disc brake		
	Rear: - Hydrai	ulic disc brake	

Max Speed (Kmph)	180
Min TCD (m)	12.5
Wheel base (mm)	2950
Wheel track front (mm)	1572
Wheel track rear (mm)	1572
Overall width (mm)	2046
Overall height (mm)	2036
Overall length (mm)	4758
Tyres	LT 305/70/R18
Spare wheel provision	Yes
Approach/departure angle (Deg)	50 / 34
Fuel tank capacity (L)	85
Electrical	12 V

ADDAX M12 3DR (MRAP)



 $[\]star$ Color will change as per customer request



ADDAX M12 3DR (MRAP)

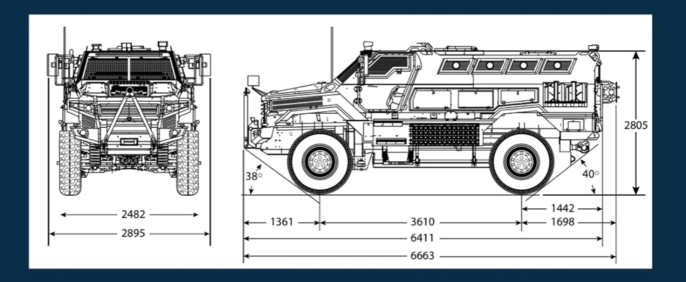
The Mine Resistant Ambush Protected (MRAP) is specifically designed to withstand mine blasts and ambushes. The MRAP provides a combination of interior capacity, tactical mobility and survivability. The vehicle possesses superior mobility, agility, handling, and ride quality through the utilization of a four-wheel independent suspension system. With minor modifications as required by the customer and appropriate outfitting, the MRAP variants can perform a wide variety of missions including scout, infantry personnel carrier, reconnaissance, command and recovery. The V Shape Hull design, high ground clearance and acute turning circle, allows for superior off-road capability. The vehicle has been put through rigorous testing to ensure it can support the fully loaded weight of the vehicle and payload on any terrain.

Protection Level:- B6 Level / B7 level / Stanag 2 / Stanag 2 ballistic with Stanag 4 blast

Optional Equipment & Accessories

- Strobe Light Systems
- · Siren/PA/Intercom system
- Fire Suppression System
- CTIS system

- · Blast Resistant Seats
- · Roof Mounted Light Bar
- · All wheel independent suspension



SPECIFICATION

Seating	02 + 10
GVW (Kg)	14500 *
Payload (Kg)	2500
Engine	8.9 L Diesel
	6 Cyl Inline Cummins
Engine Power (HP/KW)	400 HP / 298 KW
Torque (N-m)	1627 N-m
Transmission	Allison 3200 SP
	6 Speed Automatic
Power to weight ratio	28 HP/ton
	21 KW/ton
Alternator	1 x 150 amps
Suspension	Front: - Independent coil spring
	Rear: - Independent coil spring
Brakes	Front: - Pneumatic disc brake
	Rear: - Pneumatic disc brake

Max Speed (Kmph)	105
Max. Gradeability (%)	80%
Min TCD (m)	18
Wheel base (mm)	3610
Wheel track front (mm)	2100
Wheel track rear (mm)	2100
Overall width (mm)	2500
Overall height (mm)	2805 (hull)
Overall length (mm)	6411 (hull)
Tyres	14 R20
CTIS	Yes
Approach/departure angle (Deg)	38 / 40
Ground clearance (mm)	420
Fuel tank capacity (L)	350
Electrical	24 V

^{**} Weight mentioned is for Stanag level-2 ballistic with Stanag level-4 blast protection. Other protection weights will be provided upon request.

PANTHERA K10 3DR

(MRAP)



 $[\]star$ Color will change as per customer request



PANTHERA K10 3DR (MRAP)

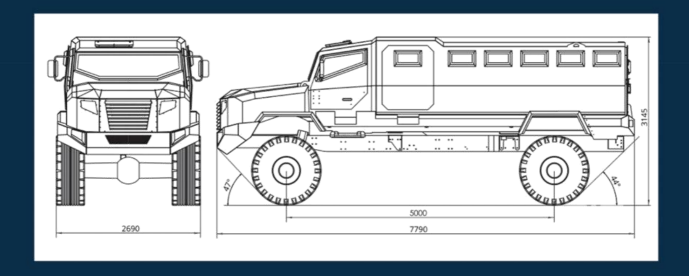
The Mine Resistant Ambush Protected (MRAP) is specifically designed to withstand mine blasts and ambushes. The MRAP provides a combination of interior capacity, tactical mobility and survivability. The vehicle possesses superior mobility, agility, handling, and ride quality. With minor modifications as required by the customer and appropriate outfitting, the MRAP variants can perform a wide variety of missions including scout, infantry personnel carrier, reconnaissance, command and recovery. The V Shape Hull design, high ground clearance and acute turning circle, allows for superior off-road capability. The vehicle has been put through rigorous testing to ensure it can support the fully loaded weight of the vehicle and payload on any terrain.

Protection level:- B6 Level / B7 Level / Stanag 2 / Stanag 3

Optional Equipment & Accessories

- Strobe Light Systems
- · Siren/PA/Intercom system
- · Fire Suppression System

- · Blast Resistant Seats
- · Roof Mounted Light Bar



SPECIFICATION

Seating	02 + 10
GVW (Kg)	17000 **
Payload (Kg)	2500
Engine	YAMZ 8 Cylinder
	V8
Engine Power (HP/KW)	330 HP/246 KW
Torque (N-m)	1274
Transmission	8 Speed
	Manual
Downer to weight vetice	19.5 HP/ton
Power to weight ratio	(14.5 KW/ton)
Suspension	Front: - Dependent-leaf spring
	Rear: - Dependent-leaf spring
Brakes	Front: - Pneumatic drum brake
	Rear: - Pneumatic drum brake
Max Speed (Kmph)	90

Min TCD (m)	24
Wheel base (mm)	5000
Wheel track front (mm)	2160
Wheel track rear (mm)	2160
Overall width (mm)	2690
Overall height (mm)	3145 (hull)
Overall length (mm)	7790
Tyres	550/75/R21
Spare wheel provision	Yes
Approach/departure angle (Deg)	47 / 44
Ground clearance (mm)	370
Fuel tank capacity (L)	2x250
Electrical	24 V
	•

^{**} Weight mentioned for a Stanag level-3, Stanag level-2, B6. B7 vehicle weight provided upon request.

PANTHERA K24 3DR

(MRAP)



^{*} Color will change as per customer request



PANTHERA K24 3DR (MRAP)

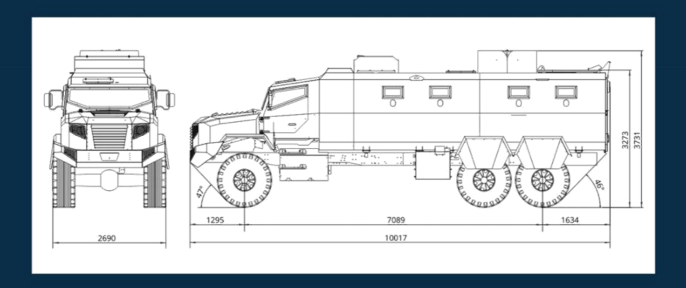
The Mine Resistant Ambush Protected (MRAP) is specifically designed to withstand mine blasts and ambushes. The MRAP provides a combination of interior capacity, tactical mobility and survivability. The vehicle possesses superior mobility, agility, handling, and ride quality. With minor modifications as required by the customer and appropriate outfitting, the MRAP variants can perform a wide variety of missions including scout, infantry personnel carrier, reconnaissance, command and recovery. The V Shape Hull design, high ground clearance and acute turning circle, allows for superior off-road capability. The vehicle has been put through rigorous testing to ensure it can support the fully loaded weight of the vehicle and payload on any terrain.

Protection level: - B6 Level / B7 Level / Stanag 2

Optional Equipment & Accessories

- Strobe Light Systems
- · Siren/PA/Intercom system
- Fire Suppression System

- · Blast Resistant Seats
- · Roof Mounted Light Bar



SPECIFICATION

Seating	02 + 24
GVW (Kg)	23000 **
Payload (Kg)	40000
Engine	YAMZ 8 Cylinder,
	V8
Engine Power (HP/KW)	330 HP/ 246 KW
Torque (N-m)	1274
	6 Speed
Transmission	Automatic
Power to weight ratio	14.5 HP/ton,
rower to weight ratio	(10.6 KW/ton)
Suspension	Front: - Dependent-leaf spring
Suspension	Rear: - Dependent-leaf spring
Destroy	Front: - Pneumatic drum brake
Brakes	Rear: - Pneumatic drum brake

Max Speed (Kmph)	80
Min TCD (m)	27
Wheel base (mm)	7089
Wheel track front (mm)	2160
Wheel track rear (mm)	2160
Overall width (mm)	2690
Overall height (mm)	3273 (hull)
Overall length (mm)	10017
Tyres	550/75/R21
Spare wheel provision	Yes
Approach/departure angle (Deg)	47 / 46
Ground clearance (mm)	370
Fuel tank capacity (L)	2 x 250
Electrical	24 V

^{**} Weight mentioned for a Stanag level-3, Stanag level-2, B6. B7 vehicle weight provided upon request.

PANTHERA A10 3DR

(MRAP)



^{*} Color will change as per customer request



PANTHERA A10 3DR (MRAP)

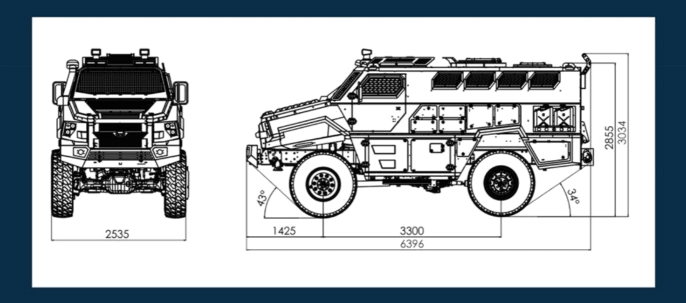
The Mine Resistant Ambush Protected (MRAP) is specifically designed to withstand mine blasts and ambushes. The MRAP provides a combination of interior capacity, tactical mobility and survivability. The vehicle possesses superior mobility, agility, handling, and ride quality. With minor modifications as required by the customer and appropriate outfitting, the MRAP variants can perform a wide variety of missions including scout, infantry personnel carrier, reconnaissance, command and recovery. The V Shape Hull design, high ground clearance and acute turning circle, allows for superior off-road capability. The vehicle has been put through rigorous testing to ensure it can support the fully loaded weight of the vehicle and payload on any terrain.

Protection level:- B6 Level / B7 Level / Stanag 2 / Stanag 3

Optional Equipment & Accessories

- Strobe Light Systems
- · Siren/PA/Intercom system
- Fire Suppression System

- · Blast Resistant Seats
- · Roof Mounted Light Bar



SPECIFICATION

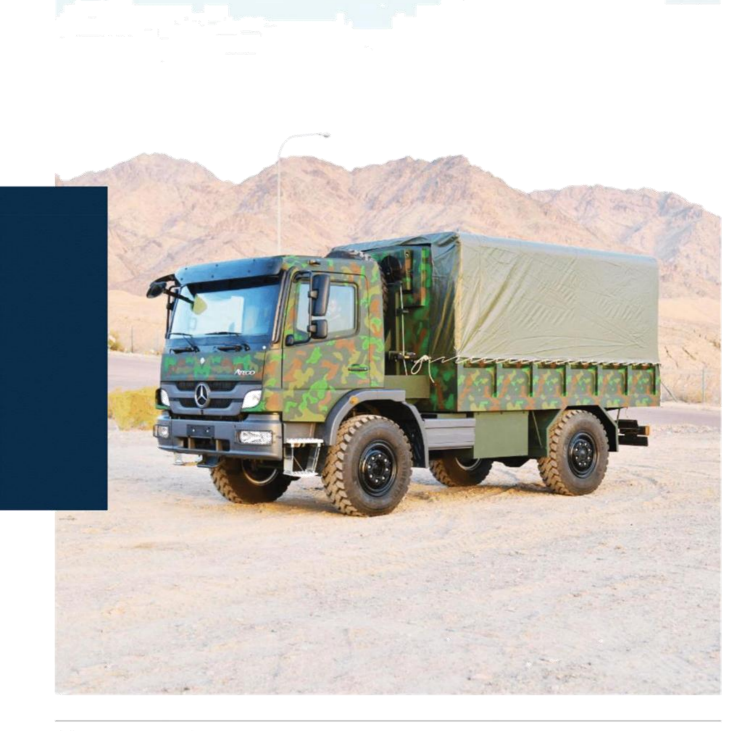
Seating	02 + 10
GVW (Kg)	14800 **
Payload (Kg)	2500
Engine	8 L Inline
	6 Cylinder Diesel
Engine Power (HP/KW)	295 HP/220 KW
Torque (N-m)	1250
Transmission	Allison 3200 SP
	6 Speed Automatic
Power to weight ratio	20 HP/ton
	(15 KW/ton)
Alternator	1x100 amps
Suspension	Front: - Dependent-leaf spring
	Rear: - Dependent-leaf spring
Brakes	Front: - Pneumatic drum brake
	Rear: - Pneumatic drum brake

Max. Gradeability (%) 60% Min TCD (m) 17 Wheel base (mm) 3300 Wheel track front (mm) 2054 Wheel track rear (mm) 2020 Overall width (mm) 2535 Overall height (mm) 2855 (hull) Overall length (mm) 6396 Tyres 14/R20 Approach/departure angle (Deg) 43 / 34 Ground clearance (mm) 400 Fuel tank capacity (L) 300 Electrical 24 V	Max Speed (Kmph)	90
Wheel base (mm) 3300 Wheel track front (mm) 2054 Wheel track rear (mm) 2020 Overall width (mm) 2535 Overall height (mm) 2855 (hull) Overall length (mm) 6396 Tyres 14/R20 Approach/departure angle (Deg) 43 / 34 Ground clearance (mm) 400 Fuel tank capacity (L) 300	Max. Gradeability (%)	60%
Wheel track front (mm) 2054 Wheel track rear (mm) 2020 Overall width (mm) 2535 Overall height (mm) 2855 (hull) Overall length (mm) 6396 Tyres 14/R20 Approach/departure angle (Deg) 43 / 34 Ground clearance (mm) 400 Fuel tank capacity (L) 300	Min TCD (m)	17
Wheel track rear (mm) 2020 Overall width (mm) 2535 Overall height (mm) 2855 (hull) Overall length (mm) 6396 Tyres 14/R20 Approach/departure angle (Deg) 43 / 34 Ground clearance (mm) 400 Fuel tank capacity (L) 300	Wheel base (mm)	3300
Overall width (mm) 2535 Overall height (mm) 2855 (hull) Overall length (mm) 6396 Tyres 14/R20 Approach/departure angle (Deg) 43 / 34 Ground clearance (mm) 400 Fuel tank capacity (L) 300	Wheel track front (mm)	2054
Overall height (mm) 2855 (hull) Overall length (mm) 6396 Tyres 14/R20 Approach/departure angle (Deg) 43 / 34 Ground clearance (mm) 400 Fuel tank capacity (L) 300	Wheel track rear (mm)	2020
Overall length (mm) 6396 Tyres 14/R20 Approach/departure angle (Deg) 43 / 34 Ground clearance (mm) 400 Fuel tank capacity (L) 300	Overall width (mm)	2535
Tyres 14/R20 Approach/departure angle (Deg) 43 / 34 Ground clearance (mm) 400 Fuel tank capacity (L) 300	Overall height (mm)	2855 (hull)
Approach/departure angle (Deg) 43 / 34 Ground clearance (mm) 400 Fuel tank capacity (L) 300	Overall length (mm)	6396
Ground clearance (mm) 400 Fuel tank capacity (L) 300	Tyres	14/R20
Fuel tank capacity (L) 300	Approach/departure angle (Deg)	43 / 34
The control of the co	Ground clearance (mm)	400
Electrical 24 V	Fuel tank capacity (L)	300
	Electrical	24 V

^{**} Weight mentioned for a B7 vehicle, Stanag level-3. Stanag level-2, B6 vehicle weight provided upon request.

MERCEDES-BENZ ATEGO

(TROOP CARRIER)



^{*} illustration purpose only



MERCEDES-BENZ ATEGO (TROOP CARRIER)

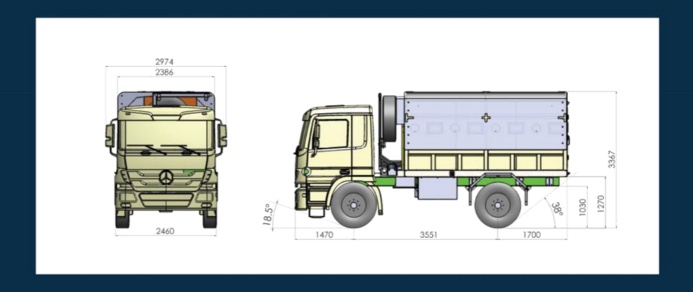
MSPV's troop carrier offers exceptional off-road capability, reliability, and performance. The Troop Carrier helps in delivering troops to the combat fields and provides vital service to the front line operations. It can be upgraded to include improved armour, control and navigation systems. This allows user to have a single fleet for a multitude of requirements whilst ensuring common logistic support.

Protection level: B6 Level

Optional Equipment & Accessories

- Strobe Light Systems Siren/PA/Intercom system
- Fire Suppression System
- 360 degree Gun Turret

- Blast Resistant Seats
- · Emergency escape hatch
- Roof Mounted Light Bar



SPECIFICATION

Seating	02 + 12
GVW (Kg)	13500
Engine	4.25 L Inline 4 Cyl Diesel
Engine Power (HP/KW)	175/130
Torque (N-m)	675
Transmission	6 Speed Manual
Power to weight ratio	13 HP/ton 10 KW/ton
Suspension	Front: - Dependent-leaf spring Rear: - Dependent-leaf spring
Brakes	Front: - Pneumatic drum brake Rear: - Pneumatic drum brake

Max Speed (Kmph)	90
Min TCD (m)	16.4
Wheel base (mm)	3560
Wheel track front (mm)	2100
Wheel track rear (mm)	2050
Overall width (mm)	2460
Overall height (mm)	3367
Overall length (mm)	6721
Tyres	365/85/R20
Spare wheel provision	Yes
Approach/departure angle (Deg)	18.5 / 38
Ground clearance (mm)	315
Fuel tank capacity (L)	180
Electrical	24 V (2x12 V)

TOYOTA HILUX

(TROOP CARRIER T9)



^{*} illustration purpose only



TOYOTA HILUX (TROOP CARRIER T9)

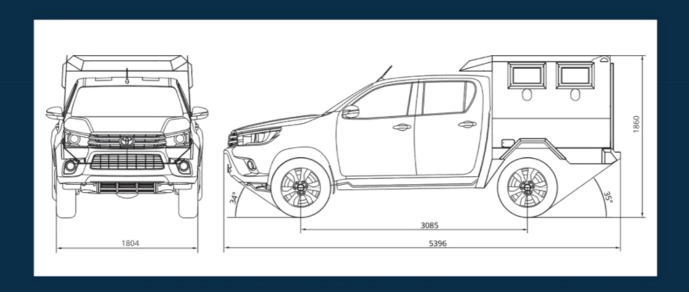
MSPV's Troop Carrier helps in delivering troops to the combat fields and provides vital service to the front line operations. It can be deployed in the toughest of terrains, travelling long distances quickly. They are able to navigate and reach areas where larger vehicles are not suitable and effectively help in troop mobility. Its modular design makes it compatible to being reconfigured with different options to fit various roles. It can be upgraded to include improved armour, control and navigation systems.

Protection level: B4+ Level / B6 Level

Optional Equipment & Accessories

- Strobe Light Systems
- Siren/PA/Intercom system
- Fire Suppression System
- 360 degree Gun Turret

- · Blast Resistant Seats
- · Emergency escape hatch
- Roof Mounted Light Bar



SPECIFICATION

Seating	02 + 03 + 04		
GVW (Kg)	4800 **		
Payload (Kg)	700		
Engine	2.5 L Inline 4 Cyl Diesel	3.0 L Inline 4 Cyl Diesel	2.7 L Inline 4 Cyl Gasoline
Engine Power (HP/KW)	142/105	169/126	164/122
Torque (N-m)	343	343	250
Transmission	5 Speed Manual	5 Speed Manual / Automatic	6 Speed Automatic
Power to weight ratio	29.5 HP/ton (22 KW/ton)	35 HP/ton (26 KW/ton)	34 HP/ton (25 KW/ton)
Alternator	80 amps		
Suspension	Front: - Independent-coil spring Rear: - Dependent-leaf spring		
Brakes	Front: - Hydraulic disc brake Rear: - Hydraulic drum brake		

Max Speed (Kmpn)	140
Min TCD (m)	12.8
Wheel base (mm)	3085
Wheel track front (mm)	1540
Wheel track rear (mm)	1540
Overall width (mm)	1804
Overall height (mm)	1860
Overall length (mm)	5396
Tyres	265/65/R17
Spare wheel provision	Yes
Approach/departure angle (Deg)	34 / 35
Ground clearance	212
Fuel tank capacity (L)	80
Electrical	12 V

^{**} Weight mentioned for a B6 vehicle. B4* vehicle weight provided upon request.

TOYOTA LAND CRUISER 79

(SINGLE CABIN TROOP CARRIER T8)



^{*} illustration purpose only



TOYOTA LAND CRUISER 79 (SINGLE CABIN TROOP CARRIER T8)

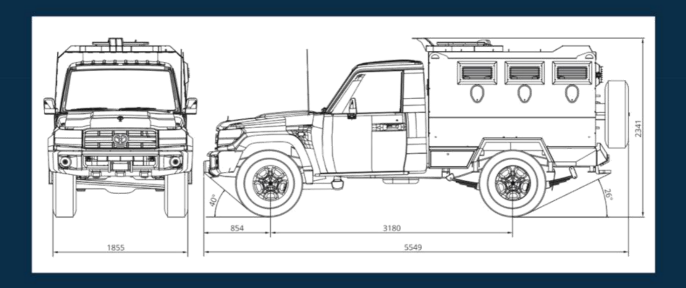
MSPV's Troop Carrier helps in delivering troops to the combat fields and provides vital service to the front line operations. It can be deployed in the toughest of terrains, travelling long distances quickly. They are able to navigate and reach areas where larger vehicles are not suitable and effectively help in troop mobility. Its modular design makes it compatible to being reconfigured with different options to fit various roles. It can be upgraded to include improved armour, control and navigation systems.

Protection level: B4+ Level / B6 Level

Optional Equipment & Accessories

- Strobe Light Systems
- Siren/PA/Intercom system
- Fire Suppression System
- 360 degree Gun Turret

- Blast Resistant Seats
- · Emergency escape hatch
- Roof Mounted Light Bar



SPECIFICATION

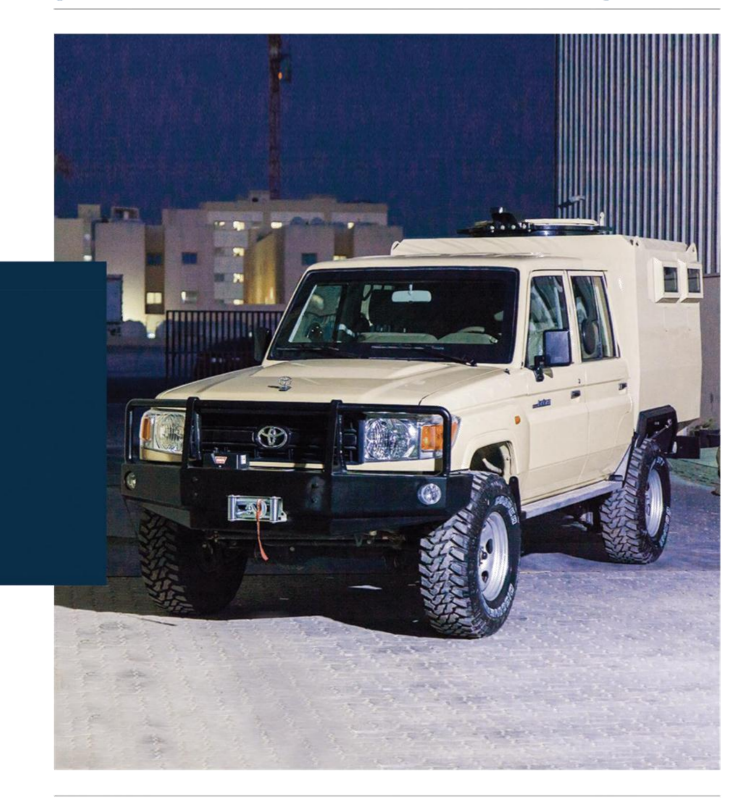
Seating	02 + 06		
GVW (Kg)	5250 **		
Payload (Kg)	600	600	
Engine	4.5 L V8	4.2 L Inline	4.0 L V6
	8 Cyl Diesel	6 Cyl Diesel	6 Cyl Gasoline
Engine Power (HP/KW)	203/151	126/94	228/170
Torque (N-m)	430	280	360
Transmission	5 Speed Manual		
Power to weight ratio	38.6 HP/ton 24 HP/ton 43.8 HP/ton		43.8 HP/ton
***	(29 KW/ton) (17.9 KW/ton) (32.3 KW/ton		(32.3 KW/ton)
Alternator	1x150 amps	1x80 amps	1x130 amps
Suspension	Front: - Dependent-coil spring		
	Rear: - Dependent-leaf spring		
Brakes	Front: - Hydraulic disc brake		
	Rear: - Hydraulic drum brake		

Max Speed (Kmph)	120
Min TCD (m)	14.4
Wheel base (mm)	3180
Wheel track front (mm)	1550
Wheel track rear (mm)	1460
Overall width (mm)	1855
Overall height (mm)	2341
Overall length (mm)	5549
Tyres	LT285/75/R16
Spare wheel provision	Yes
Approach/departure angle (Deg)	40 / 26
Ground clearance (mm)	230
Fuel tank capacity (L)	130
Electrical	12 V

^{**} Weight mentioned for a B6 vehicle. B4+ vehicle weight provided upon request.

TOYOTA LAND CRUISER

(DOUBLE CABIN TROOP CARRIER T9)



^{*} illustration purpose only



TOYOTA LAND CRUISER (DOUBLE CABIN TROOP CARRIER T9)

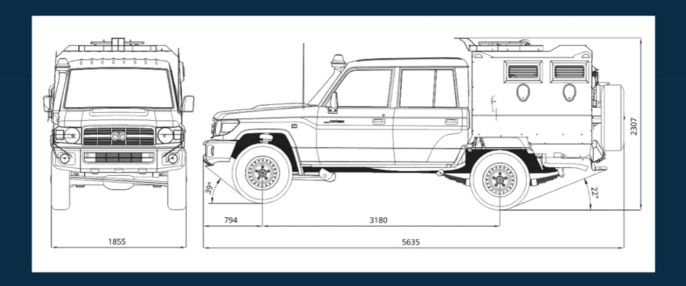
MSPV's Troop Carrier helps in delivering troops to the combat fields and provides vital service to the front line operations. It can be deployed in the toughest of terrains, travelling long distances quickly. They are able to navigate and reach areas where larger vehicles are not suitable and effectively help in troop mobility. Its modular design makes it compatible to being reconfigured with different options to fit various roles. It can be upgraded to include improved armour, control and navigation systems.

Protection level: B4+ Level / B6 Level

Optional Equipment & Accessories

- Strobe Light Systems
- · Siren/PA/Intercom system
- Fire Suppression System
- 360 degree Gun Turret

- · Blast Resistant Seats
- · Emergency escape hatch
- Roof Mounted Light Bar



SPECIFICATION

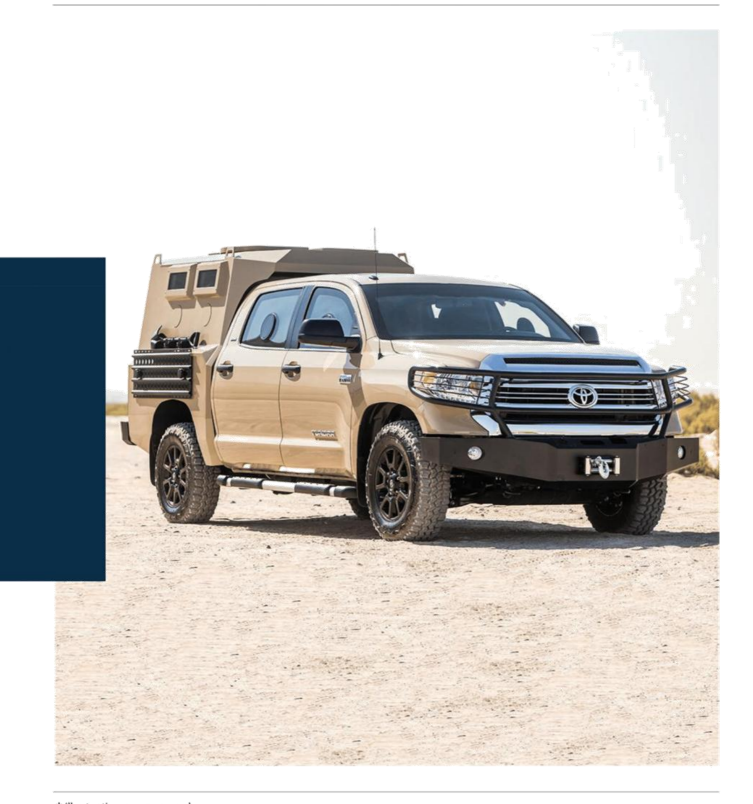
Seating	02 + 03 + 04		
GVW (Kg)	5350 **		
Payload (Kg)	700		
Engine	4.5 L V8 8 Cyl Diesel	4.2 L inline 6 Cyl Diesel	4.0 L V6 6 Cyl
Engine Power (HP/KW)	203/151	126/94	Gasoline
Torque (N-m)	430	280	228/170
Transmission	5 Speed Manual		
Power to weight ratio	38 HP/ton 23.5 HP/ton 42.6 HP/ton (28 KW/ton) (17.5 KW/ton) (32 KW/ton)		
Alternator	1x150 amps	1x80 amps	1x130 amps
Suspension	Front: - Dependent-coil spring Rear: - Dependent-leaf spring		
Brakes	Front: - Hydraulic disc brake Rear: - Hydraulic drum brake		

** Weight mentioned for a B6 vehicle.	B4+ venicie wi	eignt brovide	d upon request.

Max Speed (Kmph)	120
Min TCD (m)	14.4
Wheel base (mm)	3180
Wheel track front (mm)	1550
Wheel track rear (mm)	1460
Overall width (mm)	1855
Overall height (mm)	2307
Overall length (mm)	5635
Tyres	LT285/75/R16
Spare wheel provision	Yes
Approach/departure angle (Deg)	39 / 22
Ground clearance	230
Fuel tank capacity (L)	130
Electrical	12 V

TOYOTA TUNDRA

(DOUBLE CABIN TROOP CARRIER T9)



^{*} illustration purpose only



TOYOTA TUNDRA (DOUBLE CABIN TROOP CARRIER T9)

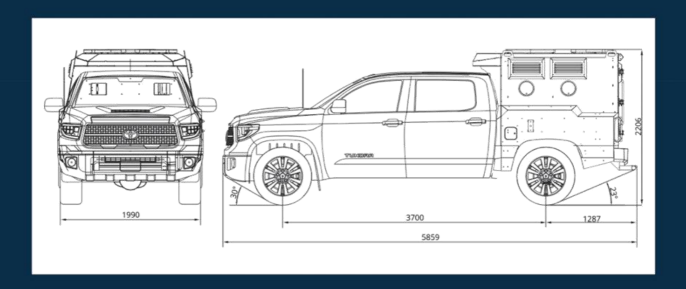
MSPV's Troop Carrier helps in delivering troops to the combat fields and provides vital service to the front line operations. It can be deployed in the toughest of terrains, travelling long distances quickly. They are able to navigate and reach areas where larger vehicles are not suitable and effectively help in troop mobility. Its modular design makes it compatible to being reconfigured with different options to fit various roles. It can be upgraded to include improved armour, control and navigation systems.

Protection level: B4+ Level / B6 Level

Optional Equipment & Accessories

- Strobe Light Systems
- · Siren/PA/Intercom system
- Fire Suppression System
- · 360 degree Gun Turret

- · Blast Resistant Seats
- · Emergency escape hatch
- Roof Mounted Light Bar



SPECIFICATION

Seating	02 + 03 + 04	
GVW (Kg)	6080 **	
Payload (Kg)	700	
Engine	5.7 L V8	4.6 L
	Gasoline	Gasoline
Engine Power (HP/KW)	381/284	304/226
Torque (N-m)	545	448
	6 Speed	6 Speed
Transmission	Automatic	Automatic
Dower to weight ratio	62.7 HP/ton	50 HP/ton
Power to weight ratio	(46.7 KW/ton)	(37 KW/ton)
Alternator	1x150 amps	
Suspension	Front: - Independent coil spring	
	Rear: - Dependent leaf spring	
Brakes	Front: - Hydraulic	disc brake
	Rear: - Hydraulic disc brake	

Max Speed (Kmph)	150
Min TCD (m)	13.4
Wheel base (mm)	3700
Wheel track front (mm)	1725
Wheel track rear (mm)	1725
Overall width (mm)	1990
Overall height (mm)	2206
Overall length (mm)	5859
Tyres	LT 275/70/R18
Spare wheel provision	Yes
Approach/departure angle (Deg)	30 / 23
Ground clearance (mm)	270
Fuel tank capacity (L)	144
Electrical	12 V

^{**} Weight mentioned for a B6 vehicle. B4+ vehicle weight provided upon request.

ARMOURED SECURITY CABIN



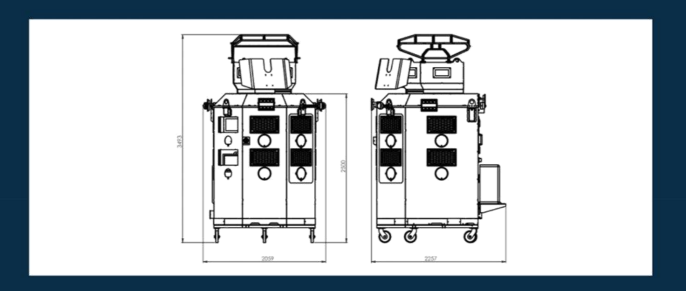
^{*} illustration purpose only



ARMOURED SECURITY CABIN

MSPV manufactures security cabins based both on international ballistic standards and specific demands of different countries. Armoured security cabins are produced for defense, offense, reconnaissance and observation with different solutions and different designs to meet different needs. It is a product that allows security personnel to perform their duties without being harmed. Security cabins are being used where security risks are involved, especially at embassies, consulates, police stations, military buildings, bank centers, international meeting centers, private companies etc.

Protection level: B4+ Level / B6 Level / B7 level



Weight	2000 Kg
--------	---------

^{**} Weight mentioned is for B6 level protection. B4+ and B7 weight provided upon request.

MOBILE ARMOURED BOOTH



^{*} Color will change as per customer request



MOBILE ARMOURED BOOTH

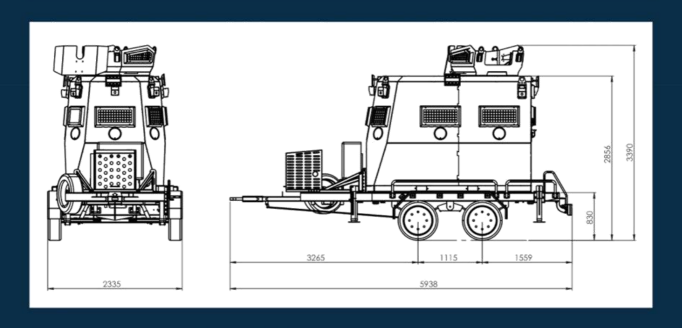
MSPV manufactures mobile armoured booth based both on international ballistic standards and specific demands of different countries. Mobile armoured booths are produced for defense, offense, reconnaissance and observation with different solutions and different designs to meet different needs. It is a product that allows security personnel to perform their duties without being harmed. Mobile armoured booths are being used where security risks are involved, especially at embassies, consulates, police stations, military buildings, bank centers, international meeting centers, private companies etc.

Protection level: B6 Level / B7 level

Optional Equipment & Accessories

- 360 degree Gun Turret
- · Emergency escape hatch
- Blast Resistant Seats

- Generator
- Air Conditioner
- Flood Lights



SPECIFICATION

Weight (Kg)	4000
Seating	05
Wheel base (mm)	1115
Wheel track front (mm)	2100
Wheel track rear (mm)	2100
Platform height (mm)	830
Ground clearance (mm)	250

Overall width (mm)	2335
Overall height (mm)	3390
Overall length (mm)	5938
Tyres	225/70/R15
Spare wheel provision	Yes

^{**} Weight mentioned for a B6 vehicle. B7 vehicle weight provided upon request.

EUROPEAN STANDARD EN 1522

EUROPEAN STANDARD EN 1522

CLASS	WEAPON	CALIBER	ТҮРЕ	WEIGHT (gms)	RANGE(M)	VELOCITY (m/s)
FB1	Rifle	.22 LR	.22 LR Lead Round Nose		10 ± 0.5	360 ± 10
FB2	Hand Gun	9×19mm Parabellum	Full Steel Jacket Round Nose Soft Core (Lead)	8.0 ± 0.1	5.00 ± 0.5	400 ± 10
FB3	Hand Gun	.357 Magnum	Full Steel Jacket Coned Bullet Soft Core (Lead)	10.2 ± 0.1	5.0 ± 0.5	430 ± 10
FB4	Hand Gun Hand Gun (see note)	.357 Magnum	Full Steel Jacket Coned Bullet Soft Core (Lead)	10.2 ± 0.1	5.0 ± 0.5	430 ± 10
, 34	Hand Gun (see note)	.44 Rem. Magnum	Full Steel Jacket Coned Bullet Soft Core (Lead)	15.6 ± 0.1	5.0 ± 0.5	440 ± 10
FB5	Rifle	5.56×45*	Full Metal Jacket Pointed Bullet Soft core (lead) and Steel Penetrator	4.0 ± 0.1	10 ± 0.5	950 ± 10
FB6	Rifle	5.56x45*	Full Metal Jacket Pointed Bullet Soft core (lead) and Steel Penetrator	4.0 ± 0.1	10 ± 0.5	950 ± 10
rbo .	Rifle	7.62x51	Full Metal Jacket Pointed Bullet Soft core (lead)	9.5 ± 0.1	10 ± 0.5	830 ± 10
FB7	Rifle	7.62×51**	Full Metal Jacket Pointed Bullet Steel Hard core	9.8 ± 0.1	10 ± 0.5	820 ± 10

EN1063 LEVEL

EUROPEAN STANDARD EN 1063 SECURITY GLAZING								
CLASS	WEAPON	CALIBER	ТҮРЕ	WEIGHT (gms)	RANGE(M)	VELOCITY (m/s)	NUMBER OF SHOTS	STRIKING DISTANCE (MM)
BR 1	Rifle	.22R	Lead Round Nose	2.6±0.1	10±0.5	360±10	3	120±10
BR 2	Hand Gun	9mm Luger	Full Steel Jacket Round Nose Soft Core (Lead)	8.1±0.1	5.0±0.5	400±10	3	120±10
BR 3	Hand Gun	0.357 Magnum	Full Steel Jacket Coned Bullet Soft Core (Lead)	10.2±0.1	5.0±0.5	430±10	3	120±10
BR 4	Hand Gun	.44 Rem. Magnum	Full Copper Alloy Jacket Flat Nose Bullet Soft Core (Lead)	15.6±0.1	10±0.5	440±10	3	120±10
BR 5	Rifle	5.56 x 45	Full Copper Alloy Jacket Pointed Bullet Soft Core (Lead) and Steel Penetrator	4.0±0.1	10±0.5	950±10	3	120±10
BR 6	Rifle	7.62 x 51	Full Copper Alloy Jacket Pointed Bullet Soft Core (Lead) and Steel Penetrator	9.5 <u>+</u> 0.1	10±0.5	830±10	3	120±10
BR 7	Rifle	7.62 x 51	Full Copper Alloy Jacket Pointed Bullet Steel Hard Core	9.7±0.1	10±0.5	820±10	3	120±10
SG1	Shot Gun	cal. 12/70	Solid Lead Slug	31±0.5	10±0.5	420±10	1	
SG2	Shot Gun	cal. 12/70	Solid Lead Slug	31±0.5	10±0.5	420±10	3	125±10

STANAG 4569

LEVEL	KINETIC ENERGY	GRENADE AND MINE BLAST THREAT	ARTILLERY THREAT
I	7.62×51mm NATO Ball (Ball M80) at 30 meters with velocity 833 m/s. 5.56×45mm NATO Ball (SS109) at 30 meters with a velocity of 910 m/s. 5.56×45mm NATO Ball (M193) at 30 meters with a velocity of 930 m/s. Protection against all three threats must be provided.	Hand grenades, unexploded artillery fragmenting submunitions, and other small anti personnel explosive devices detonated under the vehicle.	155 mm High Explosive at 100 m Angle: azimuth 360°; elevation: 0 – 18°
II	7.62×39mm API BZ at 30 meters with 695 m/s.	6 kg (explosive mass) Blast AT Mine: 2a – Mine Explosion pressure activated under any wheel or track location. 2b – Mine Explosion under center.	155 mm High Explosive at 80 m. Angle: azimuth 360°; elevation: 0 – 22°.
III	Angle: azimuth 360°; elevation 0-30°.	8 kg (explosive mass) Blast AT Mine: 3a – Mine Explosion pressure activated under any wheel or track location. 3b – Mine Explosion under center.	155 mm High Explosive at 60 m Angle: azimuth 360°; elevation: 0 – 30°.
IV	14.5×114mm AP / B32 at 200 meters with 911 m/s. Angle: azimuth 360°; elevation 0°.	10 kg (explosive mass) Blast AT Mine: 4a – Mine Explosion pressure activated under any wheel or track location. 4b – Mine Explosion under center.	155 mm High Explosive at 30 m.
V	25 mm APDS-T (M791) or TLB 073 at 500 m with 1258 m/s. Angle: frontal arc to centreline: ± 30° sides included, elevation 0°.		155 mm High Explosive at 25 m. Angle: azimuth 360°; elevation: 0 – 90°.
VI	30 mm APFSDS or AP at 500 m. Angle: frontal arc to centreline: ± 30° sides included, elevation 0°.		155 mm High Explosive at 10 m. Angle: azimuth 360°; elevation: 0 – 90°.

39



