

CONFIGURATION



Communication System



Drone



Mulcher



Fire Fighting & Flood Relief System



Ambulance



Wood Chipper



Water Treatment



Generator

TECHNICAL SPECIFICATIONS

General	Length	8.7 m
	Width	2.3 m
	Height	2.5 m
Performance	Maximum Speed	50 km/h
	In-land water Speed	4 km/h
	Gradient	50%
	Vertical Obstacle	0.6 m
	Trench	2 m
	Engine Power	223 kW
	Transmission	Auto (Hydrostatic)
	Steering	Hydraulic Articulated
	Turning Radius	8 m
	Ground Pressure	19 kPa
	Front Cabin	4
	Rear Cabin	10
Vehicle Weight	Unladen	10,000 kg
	Payload	5,000 kg
	Gross Vehicle Weight	15,000 kg

Note: Specifications are subject to change by the manufacturer without prior notice.

EXTREM V

EXTREMELY VERSATILE ROLLING CHASSIS



Modular Marvel, Customisable Cabins

Ergonomic and spacious, the ExtremV has a high payload of 5,000kg and interchangeable cabins allowing immense flexibility in meeting a wide range of disaster relief or logistics transportation needs. Its rubber tracks and articulated design allow for operations on difficult terrain including mud, soft ground, snow, rubble and water bodies.



Driver Interface

- Ease of operation
- Modern design
- Wide field of view



Tilt Cabin Design

- Ease of maintenance
- Isolated cabin

Amphibious Operation System

- Swim without preparation
- Good field of view even in water



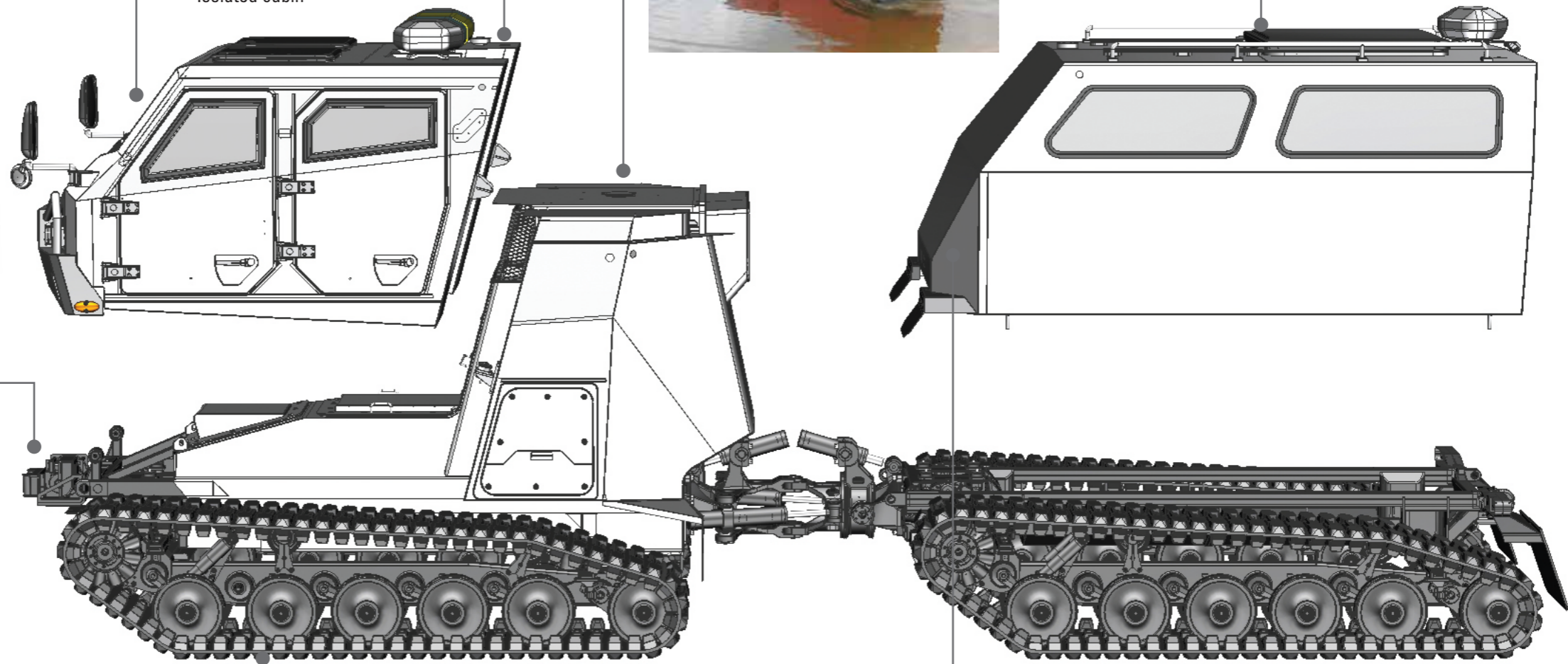
Rear Hatch

- Fast sliding panel
- Large opening
- Watertight sealing



Bronco Rolling Chassis

- Self-recovery (push pull effect)
- Lower ground pressure
- Enhanced agility
- Flexible modularity
- High payload capacity



Running Gear System and Rubber Tracks

- Excellent mobility on soft ground, uneven terrain and rugged hazards
- Maintenance free
- Lightweight
- Low ground pressure
- Low thermal signature
- Low audio signature



Front and Rear Cabin Passenger / Crew Seat

- Truck/Bus seat design
- Accommodates one driver and 13 passengers
- Cargo carrying capacity of 4,000 kg

Transportability

- Air transportable by C-130 and CH-47
- Land transportable by Low Bed
- Sea transportable by 40' Standard High Cube ISO Container

