











# FORGET HORSEPOWER LET'S TALK TIGERPOWER

Beast on the outside, mean machine on the inside. Underneath the hood lies the heart of the Vigus Pro - a PUMA 2.0L TDI diesel engine that optimizes for a better performance by adjusting based on driving conditions. Coupled with the class-leading ZF 8-speed auto transmission with manual mode, it provides smooth and efficient drives.

POWER
141<sub>PS</sub>
3,600rpm
TORQUE
340<sub>Nm</sub>

\*Based on UNECE R101 test mode.



7.8L/100km\*

# The ZF 8-speed automatic is commonly found in luxury vehicles and features a first-in-class electronic gear selector with manual mode. This advanced transmission is renowned for its refinement, performance, and efficiency.



# **BUILT FOR AN ADVENTURE**

The Vigus Pro is built for the wild, delivering the best in terms of stability and flexibility across terrains. This means that when you're in the wilderness, you don't need to worry about holding back. Floor it and get your adrenaline running and unlock the true potential of the Vigus Pro.



# Stronger Impact Absorption

The ladder frame chassis has a sturdy structure that is capable of withstanding various terrains, allowing better impact absorption for the safety of the passengers.



# **Designed to Adapt at Will**

At the switch of a button, the BorgWarner 4WD system allows you to actively choose between 2WD or 4WD depending on the road conditions to achieve maximum performance.



## Putting lorgue Where it Matters

The Eaton Differential Lock allows torque to be shifted from one wheel to another. In a situation where the surface is uneven and one of the wheels is not in contact with the ground, torque will be shifted to the wheel on ground with traction to move.



# **Retter Durability and Load Stability**

The multi-leaf suspension system ensures weight is evenly distributed for better durability, stability and load capacity.



# **Built for a Heavy Load**

The independent double wishbone consists of lower control-arm and a reinforced stabiliser bar improves handling and a more comfortable ride.









The leather steering wheel enables an easy operation for menu selection and Bluetooth connection while the paddle shifter allows you to change gears while maintaining hands on the wheel for a more engaging driving experience.



The shift knob features a modern design and allows gear changing with a simple press of a button, reducing the arm movements.



The touchscreen centre console is the hub for your entertainment needs on-the-go, with a USB Port to connect or charge your device. The reverse camera is also integrated to display visuals for smarter parking.



Cruise control allows you to set and maintain your vehicle speed (40 - 150 km/h), perfect for long distance travel.

# A WHOLE NEW WORLD IN THE INSIDE

An impressive interior built for comfort with a premium aesthetic, navigate through the Vigus Pro's functionality seamlessly and conveniently.

Built with the driver experience in mind, the Vigus Pro has an extensive list of features; from a centre console display that boasts an impressive 8" touch screen to smart technology such as speed-sensing door lock, remote control powered mirrors and windows, raindrop sensors and more.

# **Proximity Sensors**



Smart sensors with an impressive wide and 60cm on both sides, with audible alerts to warn the driver for any obstacles.

# **Side Mirror Heaters**



Side mirror heaters clear condensation from adverse weather conditions for a safer drive.

# Auto On / Off Headlights



Eliminate the need to manually switch on or off the headlights. This smart feature auto detects low lighting conditions and will activate automatically.

# **Remote Control Power Windows and Mirrors**



Conveniently raise or lower the windows, and fold the side mirrors from a distance utilizing a remote control.

# **Speed-Sensing Door Locks**



Upon reaching 25 km/h, the Vigus Pro intelligently senses and locks the car doors for safety and protection.

# **Rain-Sensing Auto Wipers**



Focus solely on the drive ahead and let the car automatically adjust the wipers speed based on rain density.









**SOLID WHITE** 



BRILLIANT SILVER



ENGINE / TRANSMISSION		
Engine		2.0L In-Line 4 Cylinder VGT Turbo Intercooler Diesel
Fuel Supply System		Direct Injection Electronic Commonrail
Displacement (cc)		1,998
Max Output (PS/rpm)		141 / 3,600
Max Torque (Nm/rpm)		340 / 1,500 - 2,600
Transmission Type		8-Speed Auto Transmission with Manual Mode
CHASSIS / SUSPENSIONS / BF	RAKES	
Suspensions	Front/Rear	Independent Double Wishbone with Coil Spring / Rigid Axle with Multi-Leaf Spring
Brakes	Front/Rear	Ventilated Disc Brakes
Tyres & Wheels		265/70R16, 16" Alloy
Spare Tyre & Wheel		265/70R16, 16" Steel
Drivetrain Type		BorgWarner 4WD System
Rear Differential Lock		Equipped with Eaton Differential Lock
Steering		Rack & Pinion Hydraulic Power Steering
DIMENSIONS		
	Length	5,305
Overall (mm)	Width	1,905
	Height	1,835
Wheelbase (mm)		3,085
Turning Radius (m)		6.5
Ground Clearance (mm)		225
Kerb Weight (kg)		1,995
Track Front/Rear (mm)		1,570
nack riong kear (min)	Length	1,475
Rear Bed (mm)	Width	1,475
	Height	500
Fuel Tank Capacity (L)	rieigin	68
EXTERIOR FEATURES		
Headlights		Halogen (Projector) with Auto On/Off
Daytime Running Lights (DRL)		With (LED)
Headlights Levelling		Manual
Fog Lamps		Equipped - Front & Rear
Side Mirrors		Power Adjustable, Auto-Folding with LED Lights & Heaters
Side Steps		Equipped
Rear Step Bumper		Equipped
Sports Bar		Equipped with Integrated Third Brake Light
Wipers		Automatic with Rain-Sensing
INTERIOR FEATURES		
Meter Panel		High-Contrast Analogue Type
Multi Information Display		3.5 Inch Cluster TFT
Audio System	Туре	8-Inch Touch Screen Infotainment with MP5, USB and Bluetooth
	Speakers	4
Steering Wheel Air-Conditioning	Туре	2-Spoke Leather Wrapped with Paddle Shifter
	Switches	Audio, Bluetooth Hands-Free, and Cruise Control
		Manual
Seats		Fabric with Manual Adjust
Power Windows		With (Auto Up/Down with Anti-Pinch)
Auto Door Lock		With (Speed-Sensing)
SAFETY AND SECURITY		
SRS Airbags		2 (Driver and Front Passenger)
Braking Assistance  Driving Assistance		Antilock Braking System (ABS)
		Electronic Brake-Force Distribution (EBD)
		Electronic Stability Programme (ESP)
		Traction Control System (TCS)
		Hill Start Assist (HSA)
		Hill Descent Control (HDC)
High Mount Stop Lamp		Equipped
Reverse Camera		Equipped
Reverse Camera		
Proximity Sensors		Front & Rear
		• • • •