2024 Tesla Cybertruck Tri-motor AWD "Cyberbeast" For Sale

POA €

QUICK SPEC

Make Tesla

Model Cybertruck

Range Tri-Motor Awd

Generation

Submodel Tri-motor AWD "Cyberbeast"

Version

Edition Foundation Series

Registration Year 2024

Mileage 021 Km - 013 Mi

Drive LHD

Limited Edition One of Only Few Units Produced

Exterior Colour Stainless

Interior Colour Black

TECHNICAL SPECIFICATIONS

ENGINE

Configuration - Full Electric (E-Motor)

Engine Location - Front & Rear Axles

Aspiration - Fully Electric Tril Motor

Powertrain - Two Permanent Magnet Motor in Front / Single Motor for the Front Axle

PERFORMANCE

Power - 845 bhp / 857 PS / 630 kW @ 0,0 rpm

Torque - 13,960 Nm / 10,296 ft lbs @ 0,0rpm

Max Speed (Est) - 210 km/h (130 mph)

Acceleration (Est) - 0-100 km/h // 0- 62 mph in 2,6 secs

TRANSMISSION

Gearbox - Fixed Gear Ratio

Gears - 1 Speed

Drive Type - All Wheel Drive (AWD)

BATTERY

DC Charging Capacity - 350 KW

Battery Amperage - 50 kWh

Battery Voltage - 123 kWh 800 V

Electric Power Consumption WLTP Combined - 20.20 kWh / 100 km

Range - 710 km / 440 miles

Kerb Weight - 3,104 kg / 6,843 lbs

HAULING CAPACITY

Payload - 1,000 kg / 2,500 lb Towing - 5,000 kg / 11,000 lb Body Type - Full Size Crew Cab Pick Up Truck

EXTERIOR

Doors - 4

Colour - Stainless

Body Type - Full Size Crew Cab Pick Up Truck

INTERIOR

Seats - 5

Colour - Black

CATALOGUE ESSAY

The Tesla Cybertruck Tri-Motor AWD "Cyberbeast" Is a 4 Door 5 Seater Full Size Crew Cab Pick Up Truck Style Automobile With a Fully Electric Tri Motor Architecture Powering the All Four Wheels (4x4). The Power Is Produced by the Tri-Motor "Cyberbeast" Trim Is Equipped With a Single Motor for the Front Axle, Driving Both Wheels Through a Electromechanically-Locking Differential With a Maximum Output of 300 Hp (220 kW); the Rear Wheels Are Each Individually Driven by a Motor, and the Maximum Combined Output Is 845 Hp (630 kW) in "Beast Mode". The Tesla Cybertruck Tri-Motor AWD "Cyberbeast" Has an Output of 845 Bhp / 857 PS / 630 kW @ 0,0 Rpm of Power, and Maximum Torque of 949 Nm / 700 Ft Lbs @ 0,0 rpm. The Tesla Cybertruck Tri-Motor AWD "Cyberbeast" Quoted Kerb Weight Is 3,104 Kg / 6,843 Lbs. Estimated Top Speed Is 210 Km/H (130 Mph) and Is Said To Be Able To Manage 0-100 Km/H // 0- 62 Mph in 2,6 Secs.

- Foundation Series
- · Dual-Motor all Wheel Drive
- Lithium Ion High Voltage Battery
- J1772 Charging Adapter
- Bi-Directional Charging Capable
- Electronic Stability Control With Traction Control Powered by Tesla VDC
- · 4-Wheel Anti-Lock Brakes With Electronic Parking Brake
- Roof and Side Glass With Infrared and Ultraviolet Protection
- Dual Zone Climate Control
- 15-Speaker Tesla Audio System
- 16.5 Inch Horizontal Center Touchscreen
- 9.4 Inch Rear Touchscreen