# REBORN TRICAHUE



## 100% ELECTRIC VEHICLE

MODEL HEAVY DUTY





VEHICLE	
Brand	Reborn Electric Motors
Model	Tricahue
Chassis	O500M
Bodywork	Apache Vip
Max Speed	100 km/h
Distance between axles	5.500 mm

BRAKES	
Service	Pneumatic
Brake Type	Drum Brakes
Parking Brakes	Pneumatic spring accumulator
	cylinder, operating in the rear
	wheels
Compressor	Electric pistons (under
	maintenance)
Regenerative Brakes	Yes
ABS	Yes
EBS	Yes
ASR	Yes

ENGINE AND TRANSMISSION			
Model	SUMO TM4		
Туре	Synchronous (Permanent Magnets)		
Peak / Continuous Power	372 kW / 259 kW		
Peak / Continuous Torque	3444 Nm / 1969 Nm		
Transmission	Direct Drive		
Differential	5.857 : 1		

TIRES / WHEELS	
Wheels	8.25 x 22.5
Tires	295 / 80 R22.5
Туре	Radial M+S

		400								4000		
		350	_							3500		
		300			\					3000	_	
	(K)	250			\ \					2500	(N E	
	Power (kW)	200								2000	Forque (Nm)	
	ď	150								1500	ř	
		100								1000		
		50	//							500		
		0	5	00 10	000 15	600 20	000 25	00 30	00 35	0 00		
Speed (RPM)												
■ Peak torque (Nm) ■ Peak power (kW) ■ Continuous torque (Nm) ■ Continuous power (kW)												

BODYWORK	
Brand	Caio
Number of Passenger	44 passengers
Model	Apache Vip
Overturning Normative	ECE R66.02
Windshield	Shatterproof normative NCH 70
Luggage Rack	Lateral
Glass Windows	Glued
Door type	Pantographic
Cabin Separation	Yes
Wiper Washer	Radial
Driver's Seat	Isringhausen pneumatic
Seat Belt	Three point
Passenger's Seat Model	PRO II BR LUJO – 980mm
Armrest	Yes
Seat Covering	Leather

CATL
Litio-ferrofosfato (LFP)
281 kWh
IP68
Water / Glycol (50 / 50) with chiller
CCS2

#### **ELECTRIC DASHBOARD COMPONENTS**

The bus has an additional dashboard displaying:

- Battery State Charge
- Total mileage
- Electrical System Warnings
- Battery and Engine Temperature
- Electric Isolation State

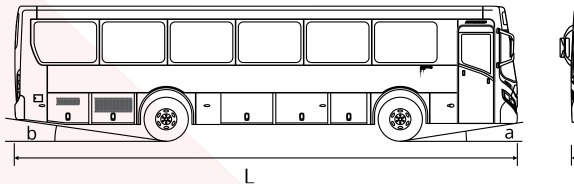
SUSPENSION	
Suspension	
Front	Pneumatic, 2 diaphragm cylinders
Rear	Pneumatic, 4 diaphragm cylinders
Shock Absorbers	Double Action Telescopic
Anti-roll bars	Yes

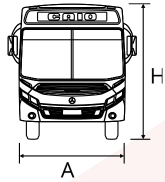




DIMENSIONS		
Lenght (L, mm)	11.805	
Width (A, mm)	2.500	
Height (H, mm)	3.150	
Approach Angle (a)	8.4°	
Departure Angle (b)	8°	
Turning radius	10.686 m	

VISIBILITY	
Lateral Rearview Mirrors Rear Mirror	Mirrors Reverse camera with Screen (optional)





#### AIR CONDITIONING

Heating	Convection heater in deck and driver
	cabin
Air Conditioning	Electric in the trunk
Defroster	Hot Air

#### **SAFETY**

Emergency Exits	Lateral, 2 per side
Automatic fire extinguishers	Pressurized Canister

## 24V ELECTRIC SYSTEMS

Bateries	Lead Acid 24V batteries
Туре	Sealed with terminal protection
Location	Exterior Compartment

## DIGITAL TACHOGRAPH (OPTIONAL)

Registers drive time, Stops and Distances	
4 GB of storage, 6 month records	
USB Discharge	
Calibration certificate	

#### **TELEMETRY (OPTIONAL)**

Telemetry system that sends and registers operational data in the cloud to aid the predictive maintenance protocols, amongst other services.





