

TECHNICAL SPECIFICATIONS

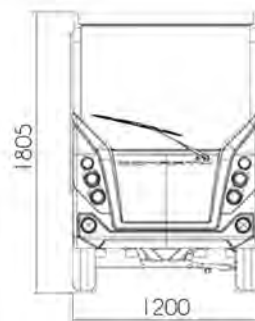
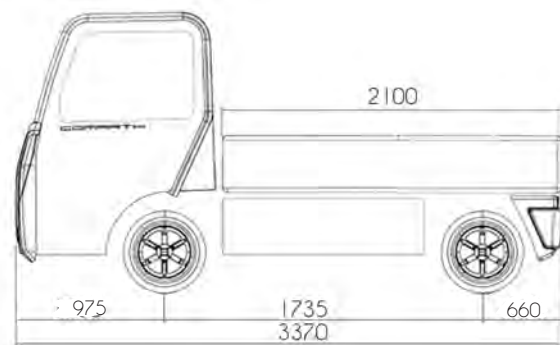
motor position type	electric 9 kW at 3500 r.p.m. (72V) rear transversal asynchronous AC, with electronic motor controller 80 Nm at 0 r.p.m.
torque	alternating current
power supply	LiFePO ₄ 14,6 kWh
batteries	IES ELIPS 3300 on board
charger	driver axle and electric change direction
transmission	8,89
gearbox	rack
steering	double independent circuit (front-rear)
brakes	front and Rear discs Ø238 mm front: Overlapping triangles with combined spring and shock absorbers rear: Levers pulled with torque limiter combined with shock-absorber and spiring
suspension (front/rear)	165/70 R13C 88/86R
tires	55 km/h
max speed	up to 120 km
autonomy	

DIMENSIONS AND VOLUMES

length	3370 mm
width	1200 mm
height	1805 mm
wheelbase	1735 mm
track width	1035 mm
cargo length (pickup)	2100x1200 mm
volume charge (cargo box)	3000 litres

MASAS

technically permissible maximum laden mass	1510 Kg
mass of the vehicle in running order	929 Kg
payload	581 Kg



Distributor Stamp:

T-Truck_{N1}

T-Truck_{N1}



homologated N1 to drive on public roads
LiFePO₄ batteries of 14,6 kWh
asynchronous motor 9 kW
up to 120 km of autonomy



T-Truck_{N1}



New Version TTRUCK N1 for goods transport

It offers a wide range of options and implements for any type of work. Furthermore it is possible to implement the best solution for your work.



Closed cargo box in fiber with volume of 3000 litres capacity

Hydraulic elevation system
Dimensions: 2100x1200x365 mm



Rear bed fixed with 3 doors in aluminium and height extension in grating
Dimensions: 2100x1200x365 + 710 mm

The combination of asynchronous motors AC and 72V power, along with high-performance batteries Lithium-Iron-Posfato (LiFePO₄), with 14.6 kWh, give easy handling, high agility and mobility. They are excellent vehicles for use in urban and peripheral cores.

The cabin is built with an important ergonomic study for everyday use.

FEATURES

Rugged steel chassis, Anti-oxide treatment by cataphoresis, Aluminum cabin, ergonomic seats, onboard charger, TRW brake system, Electronic power controller, AC motor 9 kW, LiFePO₄ Batteries 14.6 Kwh

OPTIONS

- 1 - rear view camera
- 3 - trailer hitch
- 5 - heater system webasto

- 2 - rack roof
- 4 - radio cd/mp3
- 6 - rotating light



COLORS

