



## ENGINE

Electric motor	Tacita 2 PMAC generation
Modality	Eco+, Eco, Turismo and Sport
Max torque	60 N m (UP TO 120 N M THANKS TO GEARBOX) 85 N m (UP TO 120 N M THANKS TO GEARBOX)
Max rpm	6000
Max power	34 kW (EQUIVALENT TO A 45HP)
Continuty power	11KW
Emissions class	Euro 5

## TRANSMISSION

Gearbox	5 speed gearbox with hydraulic clutch
Reverse gear	Standard
Transmission	Chain

## COOLING

Liquid cooling system	Cooling circuit for motor, controller and onboard charger
-----------------------	---

## BATTERIES

Traction battery	13 kWh LiNixCoyMn1-x-yO2
Reserve power	Automatically activated at 10% of remaining charge, reducing performance INCREASING THE
BATTERY VOLTAGE	120 VOLT
Range TRM 3 PERCORSI	160 km as TRM eco map
Battery warranty	5 years

## CHARGER

Charging power 3.3 kW	from 4 hours (24 kW 32 ampere) up to 5 hours (home plug)
Charging power 6.6 kW	from 3,2 hours (24 kW 32 ampere) up to 5 hours (home plug) - OPTIONAL
Charging power 13,2 kW	from 1,2 hours (24 kW 32 ampere) up to 5 hours (home plug) - OPTIONAL

## FAIRING

Sides and tail	mix of ballistic Kevlar and carbon fiber
----------------	--

## SIZES

Weight	196 kg
Frame	High-strenght steel
Wheelbase	1490 mm
Lenght	2198 mm
Width	852 mm
Height	1214 mm
Seat height	890 mm or 960 mm

## WHEELS AND SUSPENSIONS

Front suspension	43 mm Tacita upside down fork.
Rear suspension	Single shock absorber with preload setting and 90 mm wheel travel.
Front wheel	1.60 x 21"
Rear wheel	2.15 x 18"
Front tyre	90/90-21
Rear tyre	140/80-18

## BREAKS

Front brake	300 mm disc with Beringer technology
Rear brake	220 mm disc with Beringer technology
Engine brake	Regenerative with 4 switchable levels

## DASHBOARD & CONNECTIVITY

Cruise controll	standard
USB / USB C	standard
Apple CarPlay / Android Auto	standard
T-Cruise App	available

## LIGHTS

Front Light	FULL LED
Rare Light	FULL LED

## DRIVING LICENCE

Required	A1 - B
----------	--------

PRICE	26.030,00 €	27.080,00 €
-------	-------------	-------------

The prices are **MSRP**. Are ex works Torino Italy and does not include destination freight charges, dealer preparation and administration fees and local duties and taxes

\* from "reserve power" level to 80% at 220 V with the on-board charger from any socket

\*\* at least 70 percent of their usable energy capacity