

ENGINE		
Electric motor Modality Max torque Max rpm Max power Continuty power Emissions class	Tacita 2 PMAC generation Eco+, Eco, Turismo and Sport 60 N m (UP TO 120 N M THANKS TO GEARBOX) 85 N m (UP TO 120 N M THANKS TO GEARBOX) 6000 34 kW (EQUIVALENT TO A 45HP) 11 KW Euro 5	
TRANSMISSION		
Gearbox Reverse gear Transmission	5 speed gearbox with hydraulic clutch Standard Chain	
COOLING		
Liquid cooling system	Cooling circuit for motor, controller and onboard charger	
BATTERIES		
Traction battery Reserve power BATTERY VOLTAGE Range TRM 3 PERCORSI Battery warranty	13 kWh LiNixCoyMn1-x-yO2 Automatically activated at 10% of remaining charge, reducing performance INCREASING THE 120 VOLT 160 km as TRM eco map 5 years	
CHARGER		
Charging power 3.3 kW Charging power 6.6 kW Charging power 13,2 kW	from 4 hours (24 kW 32 ampere) up to 5 hours (home plug) from 3,2 hours (24 kW 32 ampere) up to 5 hours (home plug) - OPTIONAL 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 Frame Wheelbase Lenght Width Height Seat height	196 kg High-strenght steel 1490 mm 2198 mm 852 mm 1214 mm 890 mm or 960 mm	
WHEELS AND SUSPENSIONS		
Front suspension Rear suspension Front wheel Rear wheel Front tyre Rear tyre	43 mm Tacita upside down fork. Single shock absorber with preload setting and 90 mm wheel travel. 1.60 x 21" 2.15 x 18" 90/90-21 140/80-18	
BREAKS		
Front brake Rear brake Engine brake	300 mm disc with Beringer technology 220 mm disc with Beringer technology Regenerative with 4 switchable levels	
DASHBOARD & CONNECTIVITY		
Cruise controll USB / USB C Apple CarPlay / Android Auto T-Cruise App	standard standard standard available	

T-RACE MOTORALLY S

T-RACE MOTORALLY R

LIGHTS

Front Light	FULL LED	
Rare Light	FULL LED	
DRIVING LICENCE		
Required	A1 - B	

26.030,00€ 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

27.080,00 €

* 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

PRICE