



Tesla, Model Y, Long Range AWD

CZ 83 651

Specification

Engine	BEV
Battery package	Long Range – range: 507 km
Power Output	System: Front 158 kW @ 6.625 rpm. Rear 220 kW @ 8.000 rpm.
Torque	System: Front 240 Nm @ 0-6.200 rpm. Rear 350 Nm @ 400-6000 rpm.
Gearbox	Automatic
Fuel consumption (combined)	169 Wh/km
CO ₂	0 g/km
Top speed	217 km/h
Acc. 0-100 km/h	5,0 sec
Weight	1.981 kg
Max. Towable mass (braked)	1.600 kg

The test car is equipped with following items as standard:

250 kW Fast charging capability, Access to Tesla Supercharging network, Electric Dual Motor All-Wheel Drive - 19" Gemini Wheels - Basic Autopilot including Traffic Aware Cruise Control - 15" Touchscreen - Tesla App with phone as key capability - Over-the-Air updates - Sentry Mode - Premium all black interior, all vegan with 5 seats, which includes: Tinted glass roof - 2 Wireless phone chargers - 4 USB-C ports - Premium audio system (14 speakers, 1 subwoofer, 2 amps and immersive sound) - Power adjustable front seats - Custom driver profiles - Heated front and rear seats - Heated steering wheel - HEPA air filtration system - Power folding, auto-dimming, heated side mirrors - 1 Year complimentary Premium Connectivity

The test car is equipped with this optional equipment:

Deep Blue Metallic Paint - Full Self-Driving Capabilities including: Navigate on Autopilot - Auto Lane change - Autopark - Summon - Traffic Light and Stop Sign Control

Lights:

Front lights:	Low Beam: LED High Beam: LED
Rear lights:	LED

Autonomous Emergency Brake System (AEB):

AEB-City (0-30 km/h): Yes

AEB-Interurban: Yes (Max speed: 150 km/h)

Pedestrian brake: Yes (Max speed: 150 km/h)