

FIAT TOPOLINO

TOPOLINO

TOPOLINO DOLCEVITA

Number of seats | Numero posti

2

2

Drive type | Trazione

FWD

FWD

RANGE & CONSUMPTION

Certified combined cycle consumption (Wh/km)

Consumi ciclo combinato (Wh/km)

80

80

Certified WMTc (km) driving range (km)

Autonomia (km) certificata WMTc

75

75

Certified combined cycle consumption (kWh/100km)

Consumi ciclo combinato (kWh/100km)

7,2 - 8,0

7,2 - 8,0

Wheels size of the certified version

Dimensione pneumatico della versione certificata

14" (155/65)

14" (155/65)

ENGINE

Electric engine technology

Tecnologia motore elettrico

Permanent Magnet e-
motor

Permanent Magnet e-
motor

Max power output EEC kW (cv)

Potenza max EEC kW (cv)

6 (8,2)

6 (8,2)

Max torque Nm EEC (Nm)

Coppia max Nm EEC (Nm)

44

44

GEARBOX

Type

Tipologia

Gearbox with a single gear
ratio speed reducer

Gearbox with a single gear
ratio speed reducer

Number of forward gears

Numero di rapporti in avanti

1

1

BATTERY

Capacity (kWh)

Capacità (kWh)

5,4

5,4

Technology

Tecnologia

Lithium-ion

Lithium-ion

Total voltage (volts)

Tensione totale (volts)

48

48

Cell configuration (Series|Parallel)

Configurazione celle (Serie|Parallelo)

REPT 16x LFP

REPT 16x LFP

Battery weight (kg)

Peso batteria (kg)

65

65

CHARGING TIME

2,3kW AC home outlet (single-phase) (0-100%) - MODE 2

4h

4h

DIMENSIONS

Length (mm)

Lunghezza (mm)

2.535

2.535

Height (mm)

Altezza (mm)

1.530

1.530

Width (mm) - no mirrors (W 103)

Larghezza (mm) - senza specchietti retrovisori laterali

1.400

1.400

Wheelbase (mm)

Passo (mm)

1.730

1.730

WEIGHT

DIN Kerb weight (kg)

Peso in ordine di marcia DIN (kg) = Standard A + 75 kg Driver

562

562

Weight standard A (kg)

Peso in standard A (kg)

487

487

Max payload (kg) including driver

Carico utile (kg) guidatore compreso

150

150

Max trailer weight (kg) - towing capacity

Capacità max (kg) rimorchio

NOT
PERMITTED

NOT
PERMITTED

BRAKES

Front

Anteriori

Disc rotor: Ø 266

Disc rotor: Ø 266

Rear

Posteriori

Drum: Ø 203

Drum: Ø 203

SUSPENSIONS

Front

Anteriori

Pseudo MacPherson

Pseudo MacPherson

Rear

Posteriori

Trailing Arm

Trailing Arm

STEERING

Power

Servosterzo

Mechanical

Mechanical

Ratio

Rapporto

41,6 mm/T

41,6 mm/T

Kerb to Kerb turning circle (m)

Diametro di sterzata tra marciapiedi (m)

7.2

7.2

VEHICLE TOP PERFORMANCES

Max power output EEC kW (cv)

Potenza max EEC kW (cv)

6 (8,2)

Top Speed (km)

Velocità max (km)

45

0 - 45 km/h [sec]

10