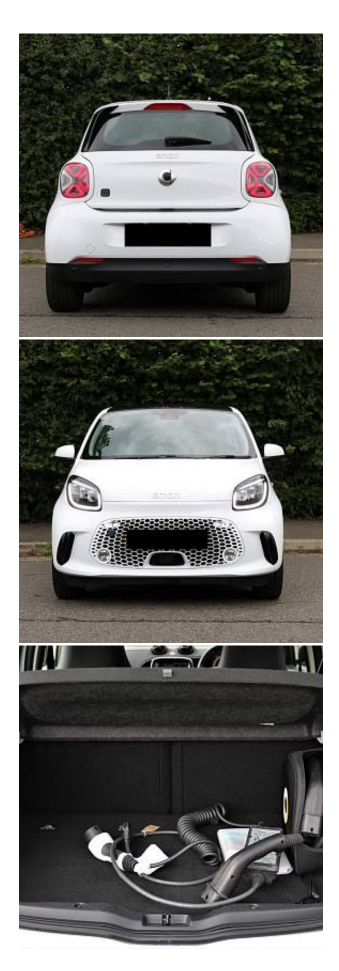
Unit **№20077**

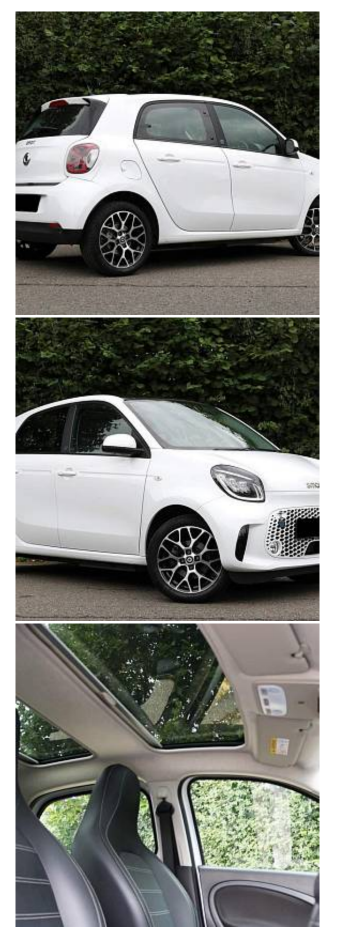
Automobile	Smart Forfour	Выпуск	September 2020
Miles	8000 miles	Exterior color	White
Fuel type	Electric	Engine size	0
BHP	81 ph	Body type	Hatchback
Transmission	Automatic	Interior color	Black
Количество дверей	5	Количество мест	4
Combined MPG	0 l/100km	Drive type	AWD
Price:	€ 23 000		

Smart Forfour 17.6kWh Prime Exclusive Panoramic Sunroof 16in Alloy Wheels - 8-Y-Spoke Painted Black with High-Sheen Finish, 22kW Onboard Charger, 85 Degree Rear Doors, Access to Smart EQ Control (3 Years From Activation), Ambient Lighting, Automatic Climate Control, Automatically Dimming Interior Mirror, One-Touch Backrest Adjustment (Driver and Passenger), Boot Lighting, Centre Console with Roller Cover and Armrest, Charging Cable (Household Socket & Wallbox-Public Charging), Comfort Pack, Crosswind Assist, Cruise Control with Limiter, Electrically Adjustable & Heated Door Mirrors, Drive Lock (Automatic Door Locking), ESP - Electronic Stability Programme, Folding Key with Remote Control, Front Fog Lamps with Cornering Function, Fully-Folding Backrest for Front Passenger, Full-LED Headlamps, Headlight Range Adjustment, Heated Front Seats, Inside Door Opener (Matt Chrome), 3.5-inch Colour TFT Display Instrument Cluster, Luggage Compartment Lighting, Painted Door Handles, Panoramic Roof with Sun Blind, Pre-Installation for iPad Holder, Reading Light for Driver and Passenger, Rear Parking Aid with Acoustic Warning, Rear Parking Sensors, Rear View Camera, Rear Windscreen Wiper with Auto Function, Retainer Belt on Passenger Seat, Roof Lining - Black Fabric, Height Adjustable Seat Belts, Lockable Service Cover, Shift Knob in Black Leather, Manually Operated Rear Side Windows, Smart Media-System, Summer Tyres, Sun Visor with Ticket Holder for Driver and Passenger, TomTom Live Services (3 Years), Tridion Safety Cell in Black, Two Lower Mid-Range Speakers (Front & Rear), Tyre Pressure Monitoring System, Universal Pre-Installation, Vanity Mirror in Sun Visor, White Side Indicators, Wind Deflector.









8) (• E + ÉD 55 [4 0 . 1 5













