



## Renault - 5 E-Tech Iconic Five 150 Comfort Range

5 E-Tech Iconic Five 150 Comfort Range

2 front USB-C ports, 18-inch Chrono alloy wheels, AC 11 kW / DC 100 kW on-board charger, front ambient lighting, electrically adjustable, heated and folding exterior mirrors, black exterior mirrors, heated steering wheel, roofline in Warm Titanium, Connected Services, 10-inch digital instrument display, eCall emergency call system, front, rear and side parking sensors with Easy Park Assist, electric front and rear windows with one-touch function and anti-pinch protection, electronic parking brake with Auto Hold, height-adjustable driver and front passenger seats, driver recognition system, driver's seat with electric lumbar support, high beam assist, sound simulator, shark fin antenna, inductive smartphone charging pad, interior in Iconic Five design, ISOFIX i-Size child seat mounting points, wireless smartphone integration via Android Auto and Apple CarPlay, hands-free keycard, automatic climate control, Mode 3 charging cable, charging cable for household socket Type E-F (Europe) 6.5 m 2.3 kW (10 A), front and rear LED lighting, LED daytime running lights, leather-look steering wheel, light and rain sensor, center console with storage compartment and center armrest, MULTI-SENSE with ambient lighting for individual vehicle characteristic settings, emergency braking assist with pedestrian detection and intersection assist, OpenR link infotainment system 10.1-inch with navigation, integrated Google and Arkamys sound system, rear-view camera, 60/40 split-folding rear bench seat, safe distance warning system, lane keeping assist, dark tinted rear and rear side windows, recycled fabric upholstery in yellow and gray, Virtual Assistant Reno, full LED headlights LED Pure Vision, heated front seats, heat pump

**28 900 €**

Erstzulassung	28-04-2025
Kilometerstand	8 800
Getriebeart	Automatikgetriebe
Kraftstoff	Electric
Antrieb	Front wheel drive
Farbe	Black-Pearl-Schwarz
Gänge	1
KW (PS)	110 (150)
EU Norm	Euro 6
HU AU	04/2028
HSN	2438
TSN	AAC

### VERBRAUCH / EMISSIONEN

Kombiniert Strom	15.1
CO2	0