2024 Peugeot e-208 GT 54 kw/h Step II Engine 156bhp AT

Gt



STOCK#:R4021345 Available

MILEAGE	34Mi (54.706) Km	ENGINE	N/A Electric
TRANSMISSION	AT	BODY STYLE	Hatchback
DRIVELINE	FWD	FUEL TYPE	Electric Vehicle
RHD / LHD	LHD	INCOTERMS	EXW
EMISSIONS	Zero Evaporated Emission	LOCATION	Antwerp Belgium AET
INTERIOR COLOR	Black	EXTERIOR COLOR	White
CYLINDERS	N/A Electric	TITLE TYPE	Certificate of Origin

Description

Sales Description: 2024 Peugeot e-208 GT 54 kw/h Step II Engine 156bhp AT. Market Restriction: ALGERIA, EFTA, EU, GCC, MOROCCO, NAFTA & Restricted Countries, TUNISIA. Equipment: Panoramic Glass roof, 17" Alloy YANAKA wheels w/ 4 coloured inserts Glossy Black + Dark Coat Varnish, Driver's Seat:electric adjustment, Front seats heated, Full Led Headlights, Automatic height adjustment, Mistral Alcantara Iconium, two tones Adamite green and Tramontana stitch, PEUGEOT i-Cockpit 3D Cluster 10", 10.0" HD touchscreen, MirrorScreen (with Apple Car Play, Android Auto), Front view Camera, Specific BEV GT mat, PEUGEOT Door sills, Multifunctions full grain leather steering wheel with GT badge, Ambient Lighting - choice of 8 colours, Parking sensors - front & rear, Blind Spot Detection, Lane Positioning Assist, Lane Positioning Assist, Lane Keeping Assist, Traffic sign recognition and recommendation, Adaptive cruise control with Stop & Go function, 2 Isofix with Top Tether at rear with localisation stickers, Airbags: Front & rear curtain airbags, Airbags: Driver and front passenger side airbag, Airbags: Adaptive driver and front passenger airbags, Seating: 1/3, 2/3 folding rear seats, High Centrale Console with TEP Armrest / 2 USB Wire at rear (A Type for charging, Passenger's Seat: Manual adjustment, Hands free access and start + 2 ID +Stop and start push on the dashboard, Automatic lights, Rear light 3 claws signature (position light) with LED, Front signature daytime running lights with LED, Automatic High beam adjustment, LED side repeating indicators integrated Electric Folding Door Mirrors with Electric heating(with temperature sensor) / approach lighting

More Images



































