

2022 Peugeot 308 FWD Allure Pack 1.5 BlueHDi Diesel 8-Speed AT 131bhp

Allure



STOCK#:NY550344

Sold

MILEAGE	10Mi (16.09) Km	ENGINE	1,499cc
TRANSMISSION	AT	BODY STYLE	Hatchback
DRIVELINE	FWD	FUEL TYPE	Diesel
RHD / LHD	LHD	INCOTERMS	EXW
EMISSIONS	Euro 6.3 Emission	LOCATION	Belgium
INTERIOR COLOR		EXTERIOR COLOR	White Pearl
CYLINDERS	4	TITLE TYPE	Certificate of Origin

Description

Sales Description: 2022 Peugeot 308 FWD Allure Pack 1.5 BlueHDi Diesel 8-Speed AT 131bhp.
Market Restriction: ALGERIA,EFTA,EU,GCC,MOROCCO,NAFTA & Restricted Countries,TUNISIA.
Equipment: Alloy Wheel 17" HALONG Diamond cutting 225/45/R17, PEUGEOT i-Cockpit Digital Cluster Mainstream 10", 10.0" HD touchscreen (IVI Medium), Wireless MirrorScreen (with Apple Car Play, Android Auto), Front seats heated, Ambient Lighting - choice of 8 colours, Automatic Dual Zone Air Conditioning, Heated steering wheel, Rearview Camera, Adaptive cruise control with Stop & Go function, Driver Attention Alert, Traffic sign recognition and recommendation, Lane Keeping Assist, Advanced Emergency Braking System, Blind Spot Detection, Parking sensors - front & rear, Electrochrome rearview mirror, Access and starting Keyless - backlighted push starting, ECO LED Headlights, 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, ABS (Anti-lock Braking System) & DSC (Dynamic Stability Control), Electric parking brake, Multi mode selector (ECO Mode and Sport Mode), Automatic windscreen wipers, Automatic lights, Driver's Seat : Manual adjustment, height, slide, backrest angle ,manual lombar adjustment, Passenger's Seat : Manual adjustment, height, slide, backrest angle, Seating: 1/3, 2/3 folding rear seats, Airbags: Adaptive driver and front passenger airbags, Airbags: Driver and front passenger side airbag, Airbags: Front & rear curtain airbags.

More Images



















