2023 New Model Renault Duster 4x4 1.5L Turbo Diesel 6-Speed MT



STOCK#:PA540813

Sold

MILEAGE	10Mi (16.09) Km	ENGINE	1,461cc
TRANSMISSION		BODY STYLE	SUV
DRIVELINE	4x4	FUEL TYPE	Diesel
RHD / LHD	LHD	INCOTERMS	
EMISSIONS	Export Emission equivalent to Euro 1	LOCATION	Offsite - Amsterdam
INTERIOR COLOR		EXTERIOR COLOR	Gray
CYLINDERS	4	TITLE TYPE	Inhouse Certifcate of Origin

Description

Sales Description: 2023 New Model Renault Duster 4x4 1.5L Turbo Diesel 6-Speed MT. Market Restriction: Belarus, EFTA, NAFTA & Restricted Countries, RUSSIA. Equipment: 16" Aluminium wheel rim, AM/FM, MP3, USB plug, SD card, Bluetooth (audio & tel), with satellite control & 4 Speakers, Roof Bar - Black, Manual front Air Conditioning and heater, Head lamp LED auto, Heated electric door mirrors, Power door locks with RF remote control, Front fog lights, Davtime running light, Door lock (central door locking), Powered front window, Driver pulse window lift, Bumper, front & rear body tone, Full size spare tire, 3-speed windscreen wipers and auto, Wiper, rear: intermittent, Heated rear screen, Door mirror body color, Light Tinted windows 25%, Driver's and passenger front airbags, ABS & EBA (Emergency Brake Assist), Electronic Stability Control, Cruise control, Immobilizer, Steering wheel with height adjustment, Electric power steering, Front seatbelts with pyrotechnic pretensioners, Cruise control, Water temperature meter, High mounted stop lamp, ISOFIX attachment system for child seats on rear side seats, Glove box lighting, Digital clock, Seat material Black Fabric, Sun visor, driver with mirror, Folding rear seat bench seatback 1/3 2/3, Tire 215/65 R16, Fire exinguisher, warning triangle, first aid kit, Standard tool set, Combined consumption cycle (I/100km): 4.8L / 100km, CO2 Emission (g/km): 126 g/ km, Fuel tank capacity: 50L, Engine Displacement: 1,461cbm, Dimenions (L x W x H): 4341mm x 2052mm x 1693mm, Min. Ground Clearance: 210mm, Shipment Volume: 15.10m3, Curb Weight: 1,425kg, 110bhp

More Images

















