

2023 RHD Land Rover Range Rover SWB P400 SE AWD 3.0L Turbo Gas 8-Speed AT 400bhp

SE



STOCK#:PA002924

On Hold

MILEAGE 26104Mi (42001.336) Km

ENGINE 2995cc

TRANSMISSION AT

**BODY
STYLE** SUV

DRIVELINE AWD

FUEL TYPE Gas

RHD / LHD RHD

INCOTERMS EXW

EMISSIONS 053EB EU6d Pet Final Emission

LOCATION Belgium

**INTERIOR
COLOR**

**EXTERIOR
COLOR** Eiger Gray

CYLINDERS 6

TITLE TYPE Inhouse Certificate of
Origin

Description

Sales Description: 2023 RHD Land Rover Range Rover SWB P400 SE AWD 3.0L Turbo Gas 8-Speed AT 400bhp. Market Restriction: EU,NAFTA & Restricted Countries,UK. Equipment: Diamond Turned wheels with Satin Black contrast, Sliding panoramic roof, 13.1" Touchscreen Navigation, Front centre console refrigerator compartment, Electrically deployable tow bar, 3D Surround Camera, Electric rear side window sunblinds, Advanced Tow Assist, 20-way heated electric front seats with power recline heated rear seats, Four-zone Climate Control , Powered gesture tailgate/boot lid, Black Brake Calipers, Cabin Air Purification Pro, Garage Door Opener (HomeLink®), ClearSight Interior Rear View Mirror, Solar attenuating windscreen, Privacy glass, Domestic plug socket, Electric Engine Battery MHEV, Meridian® Sound System, Wireless device charging with phone signal booster, Electronic Air Suspension, Heated, electric, power fold door mirrors with approach lights, Soft grain leather steering wheel, Extended Leather Upgrade, Heated Steering Wheel, Perforated Windsor leather seats, Interactive Driver Display, Heated Windscreen, Metal treadplates with Range Rover script, Twin-speed transfer box (high/low range), Heated Washer Jets, PTC Heater, Locking Wheel Nuts, Headlight power wash, Cabin lighting, Pixel LED headlights with signature DRL, Traffic Sign Recognition and Adaptive Speed Limiter, Lane Keep Assist, Driver Condition Response, Forward Facing Camera, Blind Spot Assist, Rear Traffic Monitor, Rear Collision Monitor, Terrain Response 2, Natural Brown Walnut veneer

More Images



















