

2023 Rolls-Royce Wraith by Novitec Overdose For Sale

POA €

QUICK SPEC

Make	Rolls-Royce / Novitec
Model	Wraith
Range	6.6 V12
Generation	I Generation
Series	By Novitec
Submodel	Coupé
Version	Overdose
Edition	
Registration Year	2023
Mileage	TBA Km - TBA Mi
Drive	LHD
Limited Edition	One of Only Few Units Produced
Exterior Colour	Grey
Interior Colour	Orange

TECHNICAL SPECIFICATIONS

ENGINE

Cylinders Layout - V12 6.6 litres
Engine location - Front, Longitudinally Mounted
Displacement (cc) : 6.6 litre (6,592 cc / 402,27 cu in)
Aspiration - Twin Turbo / Intercooler
Fuel Feed - Direct Fuel Injection

PERFORMANCE

Power - 707 bhp / 717 PS / 527 kW @ 5,600 rpm
Torque - 800 Nm / 590 ft lbs @ 1,500-5,500 rpm
Max Speed (Est) - 250 km/h (155 mph)
Acceleration (Est) - 0-100 km/h // 0- 62 mph in 4,6 secs

TRANSMISSION

Gearbox - ZF 8HP90 Automatic Transmission
Gears - 8 Speed
Drive Type - Rear Wheel Drive (RWD)

FUEL

Fuel Type - Petrol (Gasoline)
Fuel Consumption Combined - 14,3 (L/100 km) - 16,45 (MPG)
Driving Range Combined - 553 km / 343 miles
CO₂ emissions - 327 g/km
Kerb Weight - 2,360 kg / 5,202 lbs

EXTERIOR

Doors - 2

Colour - Grey

Body Type - Gran Turismo Fastback Coupe

INTERIOR

Seats - 4

Colour - Orange

CATALOGUE ESSAY

The Rolls-Royce Wraith by Novitec Overdose Is a 2 Door 4 Seater Gran Turismo Fastback Coupe Style Automobile With a Front, Longitudinally Mounted Engine Powering the Rear Wheels. The Power Is Produced by a Rolls-Royce / BMW N74B66 Twin-Turbocharged Engine, Double Overhead Camshaft Valve Gear, V12 Cylinder Layout, and 4 Valves per Cylinder and a Capacity of 6.6 Litres. The Rolls-Royce Wraith by Novitec Overdose Has an Output of 707 Bhp / 717 PS / 527 kW @ 5,600 Rpm of Power, and Maximum Torque of 800 Nm / 590 Ft Lbs @ 1,500-5,500 Rpm. The Engine Drives the Wheels via 8 Speed ZF 8HP90 Automatic Transmission. The Rolls-Royce Wraith by Novitec Overdose Quoted Kerb Weight Is 2,360 Kg / 5,202 Lbs. Estimated Top Speed Is 250 Km/H (155 Mph) and Is Said To Be Able To Manage 0-100 Km/H // 0- 62 Mph in 4,6 Secs.