

# Mercedes S-class , 2025

## 2025 Mercedes-AMG S 63 E Performance Night Edition

**Performance & Handling:** AMG ACTIVE RIDE CONTROL roll stabilization, rear-axle steering, AMG SPEEDSHIFT MCT 9G transmission, AIRMATIC air suspension, AMG Track Pace, red-painted AMG brake calipers, high-performance AMG braking system, plug-in hybrid technology with AMG E Performance.

**Exterior & Wheels:** Selenite Grey Metallic paint, 21-inch AMG cross-spoke forged wheels, Digital Light headlights, panoramic sliding sunroof, GUARD 360° burglary-resistant laminated safety glass, darkened AMG-specific radiator grille, AMG Night Package, MAGIC VISION CONTROL windshield cleaning system, electrochromic mirrors.

**Interior & Comfort:** AMG Exclusive Nappa Leather Black, Burmester 3D Surround Sound System, ventilated front and rear seats, seat heating Plus for front and outer rear seats, heated steering wheel, heated windscreen, heated armrests in rear and center console, active ambient lighting, Warmth Comfort Package, MBUX rear tablet, electrically adjustable rear seats with memory function, Chauffeur Package, EASY ADJUST luxury headrests, Memory Package, MICROCUT microfibre roof liner.

**Technology & Safety:** 360° camera, OLED central display, MBUX Navigation Premium with augmented reality, MBUX Interior Assistant, Driving Assistance Package, PRE-SAFE Impulse Side collision protection, Active Adaptive Cruise Control DISTRONIC, lane-keeping assist, active parking assist PARKTRONIC, Traffic Sign Assist, Remote Parking Package, KEYLESS-GO system with flush door handles, fingerprint scanner, wireless charging front and rear, remote boot closing, THERMOTRONIC automatic climate control for front and rear seats, Sun Protection Package, GUARD 360° vehicle protection system, Mercedes-Benz emergency call system.

## Specifications:

ID: SIA-194


Final Price: 260000.00 EUR

Interior Color: Black

Number of Seats: 5

Steering Side: Right

Condition: New

 1 km

4.0 I

4WD

Plug-in Hybrid Petrol

A/T

Sedan

