



Top speed

250_{km/h}

0-100 km / h

6.2 secs

Output

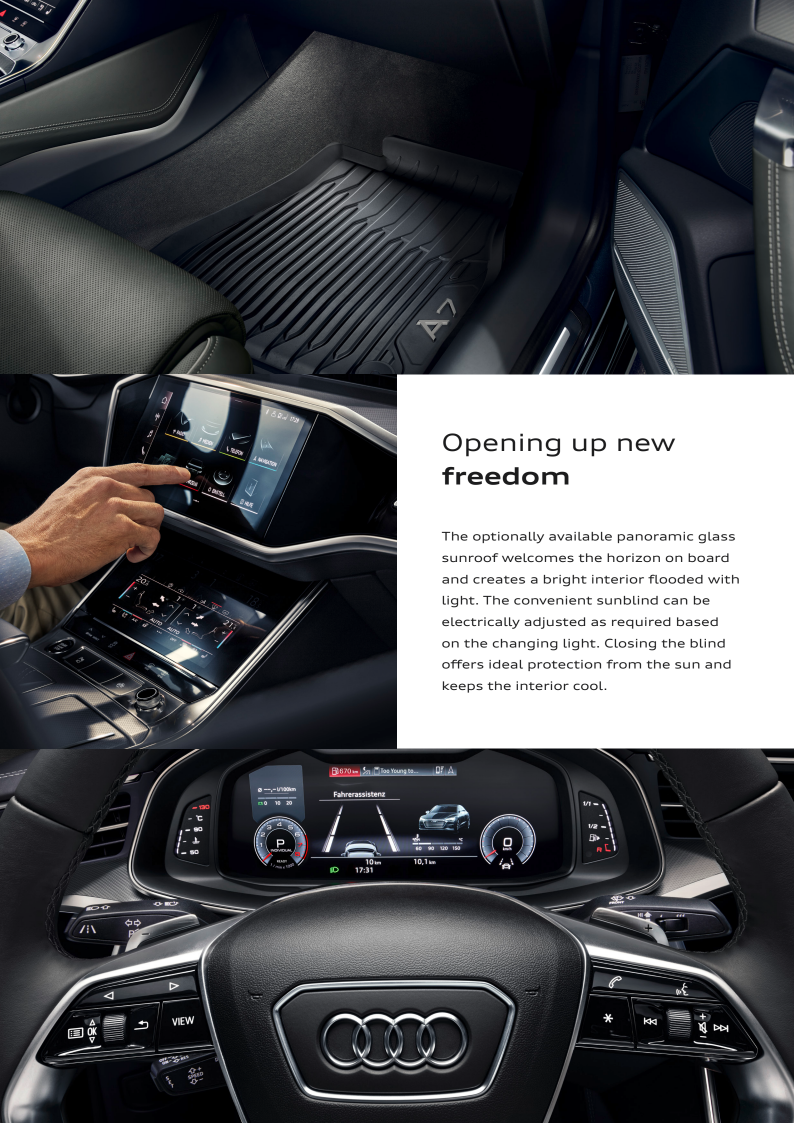
245_{hp}

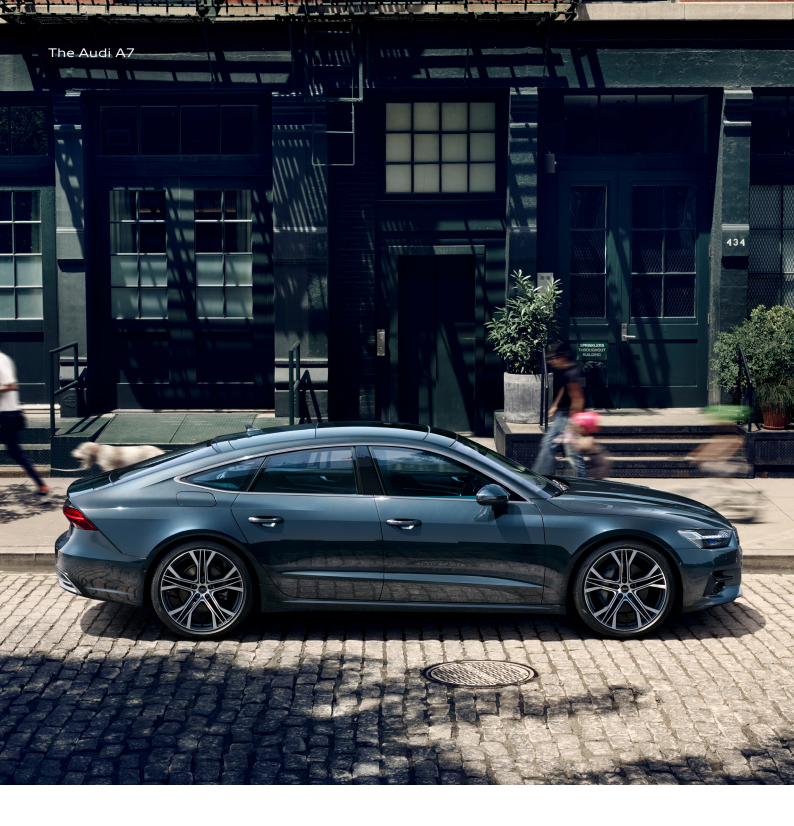




Impressively diverse

Offering the design of a coupé, the spaciousness of a saloon and the variability of an Avant – the Audi A7 Sportback combines the best of all worlds and is a dynamic all-rounder for business and leisure.





Sporty driving experience

Thanks to its optional suspension including damper control, the Audi A7 Sportback combines the performance of a sports car with the driving culture of a luxury sedan. For a sporty driving style, the quattro drive with sport differential is available as an option to ensure dynamic performance, high-precision handling and superior directional stability on almost all surfaces.

ENGINE

Engine type

In-line 4-cylinder gasoline engine with direct injection, lambda control, knock control, turbo-charging and exhaust gas turbocharging, mild hybrid electric vehicle (MHEV)

Engine management Fully electronic gasoline

POWER

Displacement	1984 cm ³
Maximum power	180 kW / 245 hp
Max. Torque	370/1600 - 4300 Nm at min ⁻¹

POWER TRANSMISSION

Drive type	quattro all-wheel drive with ultra technology
Gear type	7-speed S tronic

Mileage

Top speed	250 km / h

Acceleration 0-100 km 6.2 s

Distincti Continue the Journey with Audi O 7045 The Audi A7 2022 A word about this brochure. Audi Middle East believes the specifications in this brochure to be correct at the time of launch. However, specifications, standard equipment, options, fabrics, and colors are subject to change without notice. Some equipment may be unavailable when your vehicle is built. Please ask your dealer for advice concerning current availability of standard and optional equipment, and your dealer will verify that your vehicle will include the equipment you ordered. Vehicles in this brochure are shown with optional equipment. See your dealer for complete details on all warranties, service and maintenance plans and aftersales programmes on offer in your region.

© 2021 Audi Volkswagen Middle East