

(with GPF with WLTP-registration)

RS4+



From the racetrack to the road.

ABT

RS4+ (with GPF with WLTP-registration)



ABT POWER

2,9 TFSI	375 kW (510 HP), 660 Nm
Top Speed	280 km/h
Acceleration 0-100 km/h	3,9 sec

ABT Power incl. AEC and air intake cover plate

ABT AERODYNAMICS

ABT frontlip add on (carbon fiber)
ABT front blades (carbon fiber)
ABT front grill frame (carbon fiber) incl. RS4+ logo
ABT rear spoiler (carbon fiber)
ABT rear skirt add on (carbon fiber) incl. RS4+ logo

ABT SPORTWHEELS

ABT SPORT GR20, glossy black, 9,0 x 20 ET33, with tires

ABT EXHAUST TECHNOLOGY

ABT exhaust system with 2x double end pipes Ø 102 mm (carbon fiber)

ABT SUSPENSION TECHNOLOGY

ABT height adjustable suspension springs
ABT sport anti rollbar

ABT INTERIOR

ABT floor mats incl. RS4+ logo
ABT individual leathering of seat incl. logo RS4+ and ABT logo in headrest
ABT emblem badge (ABT RS4+ '1 of 50')
ABT shift knob cover (carbon fiber)
ABT start-stop-switch-cap
ABT door sills (logo RS4+)
ABT integrated entrance lights with RS4+ logo

PRICE ABT RS4+ PACKAGE

plus installation 2.768,40 € incl. 16% VAT

28.171,42 €

incl. 16% VAT

OPTIONALE ABT EQUIPMENT

ABT POWER S (390 kW / 530 HP, 690 Nm) incl. ABT additional water radiator kit	4.133,11 €
ABT 21" complete wheels	526,39 €
ABT 21" Aero complete wheels	5.887,73 €
ABT height adjustable suspension, pressure and rebound adjustable	1.545,04 €
ABT wheel arch air ventilations incl. carbon fiber fin	1.291,60 €
ABT individualizing of steering wheel (carbon fiber / leather)	1.866,72 €
ABT individual dashboard covers (carbon fiber)	1.025,97 €
ABT individual seat cover panels (carbon fiber)	1.147,82 €
ABT individual seat shell (carbon fiber)	2.720,25 €

Price incl. 16% VAT, painting and installation

The stated prices are valid from 1st July 2020. All prices are to be understood ex-work Kempten (without taxes, duties and freight charges). Price changes, errors or technical changes are expected and subject to change without notice. The prices include the German VAT of 16%.