PRICE LIST



Sportstourer (5FA5) from 2024/07

From the racetrack to the road





CUPRA LEON SPORTSTOURER (5FA5) FROM 07/24



ABT Engine Technology

ABT Power	Description	Order No.	Price in Euro excl. VAT*	
	1,5 T(F)SI 110 kW (150 HP), 250 Nm to approx. 140 kW (190 HP), 290 Nm engine code: DFYA	V3501515190DFYA/1	1.588,24	D
	1,5 T(F)SI 110 kW (150 HP), 250 Nm to approx. 140 kW (190 HP), 290 Nm engine code: DXDB	V3501515190DXDB/1	1.588,24	D
	2.0 TSI 245 kW (333 HP), 420 Nm to approx. 294 kW (400 HP), 470 Nm engine code: DNFF	V3501520400DNFF/1	2.512,61	D
assembly	assembly per engine upgrade		252,10	

As your premium partner for vehicle tuning, we offer you the best warranty services after a performance upgrade with up to **5 years warranty** after initial delivery of the vehicle. You can find the exact warranty conditions at: www.abt-sportsline.com/service-and-warranty

In some cases, a TÜV certificate is only available at a later date. Please inform yourself before the performance increase whether the TÜV certificate for your vehicle variant is already available.

Please check the already installed tires with regard to the speed release. If the tire is not released up to the specified maximum speed, appropriate tires must be installed as an alternative to the ABT Power performance upgrade.



CUPRA LEON SPORTSTOURER (5FA5) FROM 07/24





ABT Sport Wheels

		Description Order No.		Price in Euro excl. VAT*	
ABT valves / RDKS	4 valve caps with ABT logo		ANA000010	23,53	С



FROM NOVEMBER 2014 ON ALL VEHICLES ARE EQUIPPED WITH A TIRE PRESSURE MONITORING SYSTEM.

- 1. Indirectly measuring tire pressure monitoring system: No sensors are needed in the rims, because the measurement is made via the tire circumference.
- 2. Directly measuring tire pressure monitoring system: The tire pressure monitoring system. With a directly in each wheel. Please indicate when ordering whether the vehicle has installed a directly or indirectly measuring system. With a directly measuring system, additional costs are incurred due to the integration of the sensors.