

ABT *POWER*Audi Q7_4M00 3,0l to app. 301/(410) kw/(bHP)

ocument date: 12-11-2015

Base:

V6 cylinder otto engine (90° V angle) with gasoline direct injection and suction pipe injection, DOHC, mechanical supercharging with two charge air cooler, two charge movement flaps

Engine type code: CREC

Constructive change: ABT-Engine-Control

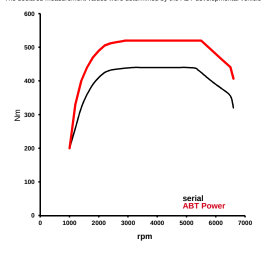
Base

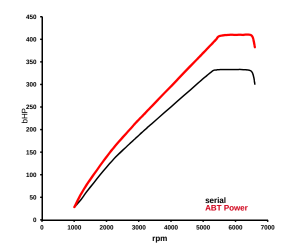
Bore: 84.5 mm Stroke: 89.0 mm kw/(bHP) 245/(333) Power: 5500-6500 at: rnm 440 Torque: Nm 2900-5300 rpm Top Speed: 250 km/h 0-100 km/h (maker declaration): 6.1 CO2-emission: 179 g/km CO2-emission per bHP: g/(km* bHP) 0.54 Drive / Transmission: quattro, automatic

ABT POWER

Stroke: 89.0 mm Power: 301/(410) kw/(bHP) at: 5500-6500 rpm Torque: 520 Nm at: 2900-5300 rpm Top Speed: 250 km/h 0-100 km/h (maker declaration): 5.9 s CO2-emission: 179 g/km CO2-emission per bHP: 0.44 g/(km* bHP) Drive / Transmission: quattro, automatic	Bore:	84.5	mm
at: 5500-6500 rpm Torque: 520 Nm at: 2900-5300 rpm Top Speed: 250 km/h 0-100 km/h (maker declaration): 5.9 s CO2-emission: 179 g/km CO2-emission per bHP: 0.44 g/(km* bHP)	Stroke:	89.0	mm
Torque: 520 Nm at: 2900-5300 rpm Top Speed: 250 km/h 0-100 km/h (maker declaration): 5.9 s CO2-emission: 179 g/km CO2-emission per bHP: 0.44 g/(km* bHP)	Power:	301/(410)	kw/(bHP)
at: 2900-5300 rpm Top Speed: 250 km/h 0-100 km/h (maker declaration): 5.9 s CO2-emission: 179 g/km CO2-emission per bHP: 0.44 g/(km* bHP)	at:	5500-6500	rpm
Top Speed: 250 km/h 0-100 km/h (maker declaration): 5.9 s CO2-emission: 179 g/km CO2-emission per bHP: 0.44 g/(km* bHP)	Torque:	520	Nm
0-100 km/h (maker declaration): 5.9 s CO2-emission: 179 g/km CO2-emission per bHP: 0.44 g/(km* bHP)	at:	2900-5300	rpm
CO2-emission: 179 g/km CO2-emission per bHP: 0.44 g/(km* bHP)	Top Speed:	250	km/h
CO2-emission per bHP: 0.44 g/(km* bHP)	0-100 km/h (maker declaration):	5.9	S
	CO2-emission:	179	g/km
Drive / Transmission: quattro, automatic	CO2-emission per bHP:	0.44	g/(km* bHP)
	Drive / Transmission:	quattro, automatic	

^{**} The declared measurement values were determined by the ABT developmental vehicle





Fuel type: ROZ 98 (ROZ 95 with Power reduktion)

Emission standard: EU 6

Order-No.: 4M00 130 410 CREC/1

For checking availability of modification, please let us know the ECU number prior to placing an order!

- Details about driving performances are approximate values without obligation which are established on ABT test vehicles and may vary depending on tyres and equipment of vehicle and ambience conditions like air pressure and temperature
- Errors as well as alterations in price and technology excepted
- Additional alterations to the vehicle which have indirect or direct influence on our deliveries and rendered services void all warranty claims to Abt Sportsline
- Our applicable valid terms and conditions apply