## Technical data sheet of the Delta Hard Black 140 HP 1.4 MultiAir S&S Euro 5

Number of cylinders, layout	4 in line, transverse front
Number of cylinders, layout  Bore x stroke (mm)	72x84
Displacement (cc)	1368
Compression ratio	9.8
EC max. power: kW (HP) at rpm	103 (140) @ 5000
EC max torque: Nm (kgm) at rpm	230 (23.4) @ 1750 rpm
Emission level	Euro 5
Emission control	Three-way catalytic converter in engine
	compartment, 2 heated oxygen sensors, EOBD
Timing system (drive)	SOHC (toothed drive belt), with hydraulic tappets,
	UNIAIR module (electro-hydraulic)
Supply	Electronic timed sequential MPI,
	with fixed geometry turbocharger
TRANSMISSION	
Drive	front
Gearbox, number of gears	6 + R
ELECTRICAL SYSTEM	
Battery: capacity (Ah)	60
STEERING SYSTEM	
Steering box	Dualdrive™
Kerb-to-kerb turning circle (m):	16"/17" tyres 10.6
	18" tyres 11.2
BRAKES D (disc) with ABS	<del>-</del>
Front: Ø mm	D 281 X 26 mm (self-ventilated)
Rear: Ø mm	, , ,
	D 251 X 10 mm
SUSPENSION	<u> </u>
Front	Independent, MacPherson type, double effect
	telescopic shock absorbers , anti-roll bar with
_	ball-jointed rods
Rear	Interconnected with torsion beam, telescopic shock
	absorbers, anti-roll bar
WHEELS	
Tyres	195/55 R 16 91V - 205/55 R 16 91V - 225/45 R 17
	91W - 225/40 R 18 92W
DIMENSIONS	
Wheelbase (mm)	2700
Length/Width (mm)	4520/1797
Unladen height (mm)	1499
VDA luggage compartment capacity	Standard with Fix&Go 380-465 (sliding rear seats) –
(dm3):	760 with driver's seat folded down
,	
CAPACITIES - WEIGHTS	
Fuel tank (I)	57
Kerb weight DIN (kg)	1320
Max towable weight (kg)	600
PERFORMANCE - FUEL	
CONSUMPTION	
Maximum speed (km/h)	203
Acceleration (s): 0 -100 km/h	9.2
(2 people + 20 kg)	
Fuel consumption - EC Dir. 1999/100	
(I/100 km)	
urban	7.3
extra-urban	4.8
combined	5.7
Combined CO <sub>2</sub> emissions (g/km)	132
	1 104