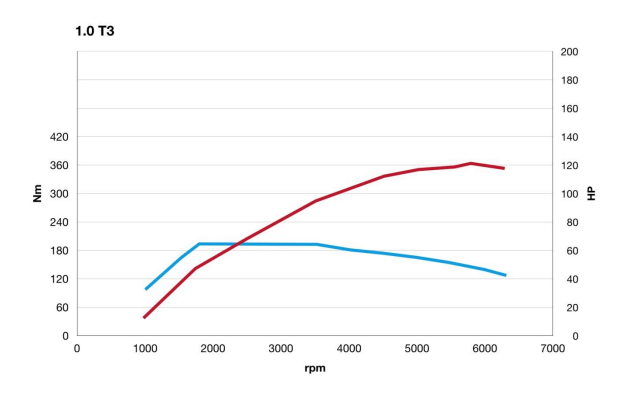
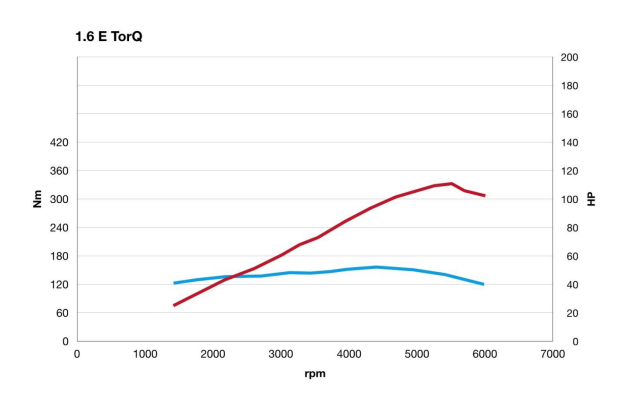
ENGINE	1.0 Turbo 3 Cylinder 120 HP MT 4X2
No. of cylinders, layout	3 - in line
Displacement (cm3)	999
Bore x stroke (mm)	70x86.5
Valves per cylinder	4
Compression ratio	10.5:1
Maximum power in kW @ rpm	88 kW at 5750 rpm
Max torque in Nm at rpm	190 Nm at 1750 rpm
Injection system	FGT - GASOLINE DIRECT INJECTION
Fuel type	PETROL
TRANSMISSION	
Transmission	6-speed manual
1a	4.154
2a	2.118
3a	1.486
4a	1.116
5a	0.897
6a	0.767
Reverse	4.000
Final drive ratio	4.133
PERFORMANCE	
Acceleration: 0-100 km/h (s)	10.9
Top speed (km/h)	188
CONSUMPTION AND EMISSIONS	
Emission standard	Euro 6d-Temp
Fuel consumption - combined cycle (I/100km)	5.8 – 6.0
Fuel consumption - extra urban cycle (I/100km)	5.0 – 5.1
Fuel consumption - urban cycle (I/100km)	7.0 – 7.9
CO2 emissions - combined cycle (g/km)	133 - 139
Fuel tank (litres)	48
WEIGHTS AND DIMENSIONS	
STD kerb weight. A (kg)	1320
Weight distribution between front/rear (%)	62 / 38
Height (mm) [Without roof bars / with roof bars]	1595 / 1603
Width (mm) / + Door Mirrors	1796 / 2025
Length (mm) [Urban Look/Cross Look]	4264 / 4269
Wheelbase (mm)	2570
Ground clearance (mm)	157

Load capacity (I) with seats in position	350
Load capacity (I) with rear seats reclined	1000
OTHER	
Turning circle kerb to kerb (m)	11.05
Steering ratio	15.7



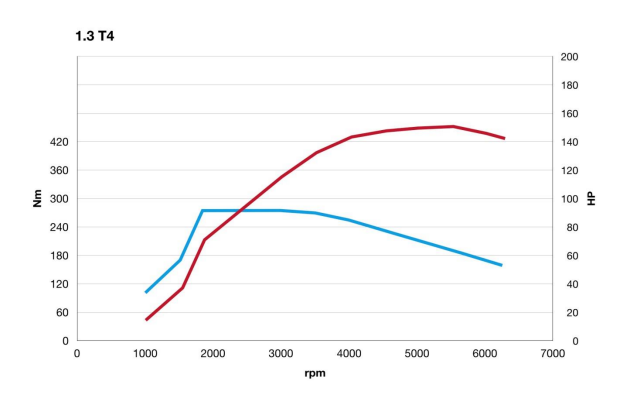
ENGINE	<u>1.6 e TorQ 110hp</u>
No. of cylinders, layout	4 straight
Displacement (cm3)	1598
Bore x stroke (mm)	77x85.8
Valves per cylinder	4
Compression ratio	11.1:1
Maximum power in kW @ rpm	81kW (110) @ 5500 rpm
Max torque in Nm at rpm	152Nm @4500 rpm
Injection system	Multipoint injection
Fuel type	Petrol
TRANSMISSION	
Transmission	Manual
1a	4.273
2a	2.238
3a	1.520
4a	1.156
5a	0.919
6a	-
Reverse	3.909
Final drive ratio	3.929
PERFORMANCE	
Acceleration: 0-100 km/h (s)	11.5
Top speed (km/h)	180
CONSUMPTION AND EMISSIONS	
Emission standard	Euro 6d-Temp
Fuel consumption - combined cycle (I/100km)	6.7 - 7.0
Fuel consumption - extra urban cycle (I/100km)	5.8 - 6.0
Fuel consumption - urban cycle (I/100km)	8.4
CO2 emissions - combined cycle (g/km)	154 - 159
Fuel tank (litres)	48
WEIGHTS AND DIMENSIONS	
STD kerb weight. A (kg)	1275
Weight distribution between front / rear (%)	62 / 38
Height (mm) [Without roof bars / with roof bars]	1595 / 1603
Width (mm) / + Door Mirrors	1796 / 2025
Length (mm) [Urban Look/Cross Look]	4264 / 4269
Wheelbase (mm)	2570
Ground clearance (mm)	157

Load capacity (I) with seats in position	350
Load capacity (I) with rear seats reclined	1000
OTHER	
Turning circle kerb to kerb (m) 11.05	
Steering ratio	15.7



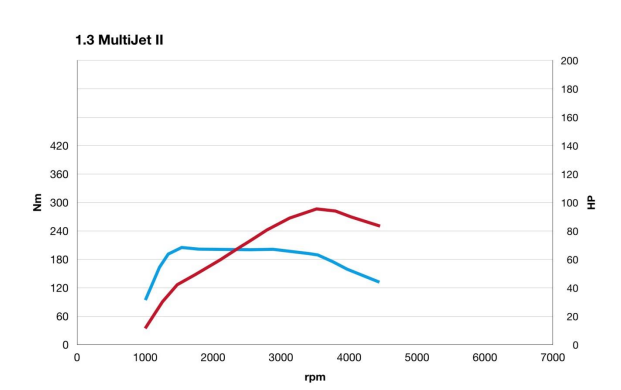
ENGINE	1.3 Turbo 4 Cylinder 150 HP DCT 4X2
No. of cylinders, layout	4 straight
Displacement (cm3)	1332
Bore x stroke (mm)	70x86.5
Valves per cylinder	4
Compression ratio	10.5:1
Maximum power in kW @ rpm	110kW (150) @ 5250 rpm
Max torque in Nm at rpm	270Nm @1850
Injection system	FGT - GASOLINE DIRECT INJECTION
Fuel type	PETROL
TRANSMISSION	
Transmission	6-speed automatic dual clutch
1a	4.154
2a	2.360
3a	1.435
4a	0.978
5a	0.755
6a -	0.622
Reverse	4.000
Final drive ratio	4.438
PERFORMANCE	
Acceleration: 0-100 km/h (s)	9.1
Top speed (km/h)	200
CONSUMPTION AND EMISSIONS	
Emission standard	Euro 6d-Temp
Fuel consumption - combined cycle (I/100km)	6.1 – 6.5
Fuel consumption - extra urban cycle (I/100km)	5.4 – 5.9
Fuel consumption - urban cycle (I/100km)	7.4
CO2 emissions - combined cycle (g/km)	140 – 146
Fuel tank (litres)	48
WEIGHTS AND DIMENSIONS	
STD kerb weight. A (kg)	1320
Weight distribution between front / rear (%)	64 / 36
Height (mm) [Without roof bars / with roof bars]	1595 / 1603
Width (mm) / + Door Mirrors	1796 / 2025
Length (mm) [Urban Look/Cross Look]	4264 / 4269
Wheelbase (mm)	2570
Ground clearance	157
Load capacity (I) with seats in position	350

Load capacity (I) with rear seats reclined	1000
OTHER	
Turning circle kerb to kerb (m)	11.05
Steering ratio	15.7



ENGINE	1.3 MultiJet II 95 HP
No. of cylinders, layout	4 straight
Displacement (cm3)	1248
Bore x stroke (mm)	69.6x82
Valves per cylinder	4
Compression ratio	16.8:1
Maximum power in kW @ rpm	70kW (95) @3750 rpm
Max torque in Nm at rpm	200Nm @1500 rpm
Injection system	Common Rail direct injection with MultiJet 2 system
Fuel type	DIESEL
TRANSMISSION	
Driveline	5-speed manual
1a	4.273
2a	2.238
3a	1.444
4a	1.029
5a	0.767
6a	-
Reverse	2.238
Final drive ratio	1.444
PERFORMANCE	
Acceleration: 0-100 km/h (s)	13.5
Top speed (km/h)	172
CONSUMPTION AND EMISSIONS	
Emission standard	Euro 6d-Temp
Fuel consumption - combined cycle (I/100km)	4.2 – 4.6
Fuel consumption - extra urban cycle (I/100km)	3.5 – 4.0
Fuel consumption - urban cycle (I/100km)	5.2 – 5.3
CO2 emissions - combined cycle (g/km)	111 – 122
Fuel tank (litres)	55
WEIGHTS AND DIMENSIONS	
STD kerb weight. A (kg)	1320
Weight distribution between front / rear (%)	63 / 37
Height (mm) [Without roof bars / with roof bars]	1595 / 1603
Width (mm) / + Door Mirrors	1796 / 2025
Length (mm) [Urban Look/Cross Look]	4264 / 4269
Wheelbase (mm)	2570
Ground clearance (mm)	157
Load capacity (I) with seats in position	350

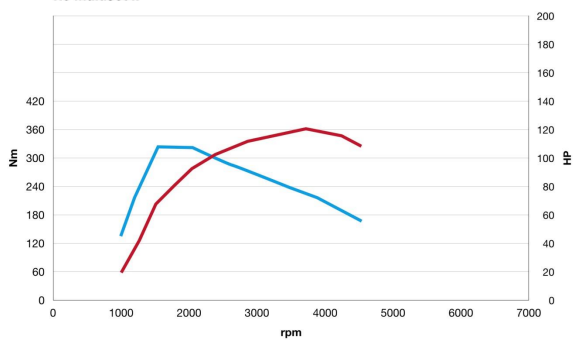
Load capacity (I) with rear seats reclined	1000
OTHER	
Turning circle kerb to kerb (m)	11.05
Steering ratio	15.7



ENGINE	1.6 MultiJet II 120 HP
No. of cylinders, layout	4 straight
Displacement (cm3)	1598
Bore x stroke (mm)	79.5x80.5
Valves per cylinder	4
Compression ratio	16.5:1
Maximum power in kW @ rpm	88kW (120) @ 3750 rpm
Max torque in Nm at rpm	320Nm @1750 rpm
Injection system	Common Rail direct injection with MultiJet 2 system
Fuel type	DIESEL
TRANSMISSION	
Driveline	6-speed manual
1a	4.154
2a	2.118
3a	1.361
4a	0.978
5a	0.756
6a	0.622
Reverse	4.000
Final drive ratio	3.579
PERFORMANCE	
Acceleration: 0-100 km/h (s)	10.7
Top speed (km/h)	186
CONSUMPTION AND EMISSIONS	
Emission standard	Euro 6d-Temp
Fuel consumption - combined cycle (I/100km)	4.7 – 4.9
Fuel consumption - extra urban cycle (I/100km)	4.1 – 4.3
Fuel consumption - urban cycle (I/100km)	5.5 – 5.8
CO2 emissions - combined cycle (g/km)	124 – 128
Fuel tank (litres)	55
WEIGHTS AND DIMENSIONS	
STD kerb weight. A (kg)	1320
Weight distribution between front / rear (%)	62 / 38
Height (mm) [Without roof bars / with roof bars]	1595 / 1603
Width (mm) / + Door Mirrors	1796 / 2025
Length (mm) [Urban Look/Cross Look]	4264 / 4269
Wheelbase (mm)	2570
Ground clearance (mm)	157

Load capacity (I) with seats in position	350
· · · · · · · · · · · · · · · · · · · ·	
Load capacity (I) with rear seats reclined	1000
OTHER	
Turning circle kerb to kerb (m)	11.05
Steering ratio	15.7

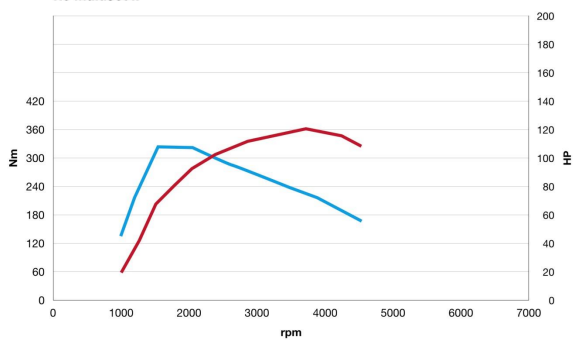




ENGINE	1.6 MultiJet II 120 HP DCT
No. of cylinders, layout	4 straight
Displacement (cm3)	1598
Bore x stroke (mm)	79.5x80.5
Valves per cylinder	
Compression ratio	16.5:1
Maximum power in kW @ rpm	88kW (120) @ 3750 rpm
Max torque in Nm at rpm	320Nm @1750 rpm
Injection system	Common Rail direct injection with MultiJet 2 system
Fuel type	DIESEL
TRANSMISSION	
Driveline	6-speed automatic dual clutch
1a	4.154
2a	2.269
3a	1.435
4a	0.978
5a	0.755
6a	0.622
Reverse	4.000
Final drive ratio	3.833
PERFORMANCE	
Acceleration: 0-100 km/h (s)	10.7
Top speed (km/h)	186
CONSUMPTION AND EMISSIONS	
Emission standard	Euro 6d-Temp
Fuel consumption - combined cycle (I/100km)	4.7 – 5.1
Fuel consumption - extra urban cycle (I/100km)	4.5 – 4.9
Fuel consumption - urban cycle (I/100km)	5.0 – 5.5
CO2 emissions - combined cycle (g/km)	122 – 134
Fuel tank (litres)	55
WEIGHTS AND DIMENSIONS	
STD kerb weight. A (kg)	1320
Weight distribution between front / rear (%)	62 / 38
Height (mm) [Without roof bars / with roof bars]	1595 / 1603
Width (mm) / + Door Mirrors	1796 / 2025
Length (mm) [Urban Look/Cross Look]	4264 / 4269
Wheelbase (mm)	2570
Ground clearance (mm)	157

Load capacity (I) with seats in position	350
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Load capacity (I) with rear seats reclined	1000
OTHER	
Turning circle kerb to kerb (m)	11.05
Steering ratio	15.7





ENGINE	2.0 MultiJet II 150 HP AT9 AWD
No. of cylinders, layout	4 straight
Displacement (cm3)	1956
Bore x stroke (mm)	83x90.4
Valves per cylinder	4
Compression ratio	16.5:1
Maximum power in kW @ rpm	110kW (150) @ 4000 rpm
Max torque in Nm at rpm	350Nm @1500 rpm
Injection system	Common Rail direct injection with MultiJet 2 system
Fuel type	DIESEL
TRANSMISSION	
Driveline	9-speed automatic
1a	4,713
2a	2,842
3a	1,909
4a	1,382
5a	1
6a	0,808
7a	0,699
8a	0,580
9a	0,480
Reverse	0,699
Final drive ratio	4,334
PERFORMANCE	
Acceleration: 0-100 km/h (s)	10.1
Top speed (km/h)	196
CONSUMPTION AND EMISSIONS	
Emission standard	Euro 6d-Temp
Fuel consumption - combined cycle (I/100km)	n.a.*
Fuel consumption - extra urban cycle (I/100km)	n.a.*
Fuel consumption - urban cycle (I/100km)	n.a.*
CO2 emissions - combined cycle (g/km)	n.a.*
Fuel tank (litres)	55
WEIGHTS AND DIMENSIONS	
STD kerb weight. A (kg)	1495
Weight distribution between front / rear (%)	62 / 38
Height (mm) [Without roof bars / with roof bars]	1595 / 1603
Width (mm) / + Door Mirrors	1796 / 2025
Length (mm) [Urban Look/Cross Look]	4264 / 4269
Wheelbase (mm)	2570
Ground clearance (mm)	174
Ground clearance (mm)	1/4

Load capacity (I) with seats in position	350
Load capacity (I) with rear seats reclined	1000
OTHER	
Turning circle kerb to kerb (m)	11.05
Steering ratio	15.7

^{*} Type-approval pending