

POWERTRAIN	D165 MHEV	D200 MHEV	D300 MHEV
Transmission	Automatic	Automatic	Automatic
Driveline	AWD	AWD	AWD
Maximum power (PS/kW/rpm)	163 / 120 / 4.250	204 / 150 / 4.250	300 / 221 / 4.000
Maximum torque (Nm/rpm)	380 / 1.500 - 2.500	430 / 1.750 - 2.500	650 / 1.500 - 2.500
Capacity (cc)	1.997	1.997	2.996
No. of cylinders/Valves per cylinder	4 / 4	4 / 4	6 / 4
Cylinder layout	Inline	Inline	Inline
Bore/stroke (mm)	83 / 92,31	83 / 92,31	83 / 92,31
Compression ratio (:1)	16,5 +/- 0,5	16,5 +/- 0,5	15,5
PERFORMANCE			
Acceleration (secs) 0-100 km/h (0-60mph)	9,9 (9,2)	8,0 (7,6)	6,4 (6,1)
Maximum speed km/h (mph)	195 (121)	210 (130)	230 (143)
BRAKES			
Front type		Single Piston Sliding Caliper, Vented Disc	
Front diameter (mm)	350	350	370
Rear type		Single Piston Sliding Caliper, Vented Disc	
Rear diameter (mm)	325	325	325
Park Brake		iEPB, motor on caliper	

WEIGHTS (kg)*	D165 MHEV	D200 MHEV	D300 MHEV
Unladen weight (EU)**	1.951	1.951	2.083
Unladen weight (DIN)†	1.876	1.876	2.008
Gross Vehicle Weight (GVW)	2.540	2.540	2.660
TOWING (kg)			
Unbraked trailer	750	750	750
Maximum towing	2.400	2.400	2.400
Maximum coupling point (nose weight)	100	100	100
Maximum vehicle and trailer combination	4.940	4.940	5.060
ROOF CARRYING (kg)			
Maximum roof load (including cross bars)	75	75	75

<b>FUEL ECONOMY</b>			D165	MHEV	D200	MHEV	D300	MHEV	
Fuel tank capacity - use	eable litres		6	0	60		66		
Diesel/Gasoline Particul	ate Filter (DPF/GP	F)							
NEDC EQUIVALENT (NI	EDC2)*		Class A	Class B	Class A	Class B	Class A	Class B	
	Urban	l/100km (mpg)	5,7 (49,6)	5,8 (48,7)	5,7 (49,6)	5,8 (48,7)	9,0 (31,4)	9,0 (31,4)	
NEDC2 Consumption	Extra Urban	l/100km (mpg)	4,9 (57,6)	4,9 (57,6)	4,9 (57,6)	4,9 (57,6)	5,8 (48,8)	5,8 (48,8)	
Fuel tank capacity – use Diesel/Gasoline Particul NEDC EQUIVALENT (NI NEDC2 Consumption NEDC2 CO <sub>2</sub> Emissions  WLTP**	Combined	l/100km (mpg)	5,2 (54,3)	5,2 (54,3)	5,2 (54,3)	5,2 (54,3)	6,9 (40,7)	6,9 (40,7)	
	Urban	(g/km)	151	153	151	153	237	237	
NEDC2 CO <sub>2</sub> Emissions	Extra Urban	(g/km)	128	129	128	129	153	153	
	Combined	(g/km)	137	138	137	138	183	183	
WLTP**									
	Low	l/100km (mpg)	7,5 - 7,7 (3	7,6 - 36,5)	7,5 - 7,7 (3	37,6 - 36,5)	10,5 - 10,9 (	27,0 - 26,0)	
	Medium	l/100km (mpg)	6,1 - 6,5 (4	6,5 - 43,4)	6,1 - 6,5 (4	16,5 - 43,3)	7,7 - 7,8 (3	6,8 - 36,3)	
WLTP Consumption	High	l/100km (mpg)	5,4 - 5,8 (5	52,8 - 48,5)	5,4 - 5,8 (5	52,8 - 48,5)	6,0 - 6,5 (	47,1 - 43,6)	
	Extra High	l/100km (mpg)	6,6 - 7,2 (4	12,9 - 39,3)	6,6 - 7,2 (4	12,9 - 39,3)	7,4 - 7,9 (3	88,4 - 35,5)	
	Combined	l/100km (mpg)	6,2 - 6,7 (4	15,4 - 42,1)	6,2 - 6,7 (4	45,4 - 42,1)	7,4 - 7,8 (3	38,1 - 36,0)	
	Low	(g/km)	197 -	- 203	197 - 203		274 -	- 285	
	Medium	(g/km)	159	- 171	159	- 171	201 -	- 204	
WLTP CO <sub>2</sub> Emissions	High	(g/km)	140	- 153	140	- 153	157	- 170	
	Extra High	(g/km)	173 -	- 188	173	- 189	193 -	- 208	
· ·	Combined	(g/km)	163	- 176	163	- 176	194 -	- 206	

#### ■ Standard.

Class A (18" and 19" wheels) Class B (20" - 22" wheels).

\*The figures provided are NEDC2 calculated from official manufacturer's WLTP tests in accordance with EU legislation. For comparison purposes only. Real world figures may differ.  $CO_2$  and fuel economy figures may vary according to wheel fitment and optional extras fitted. NEDC2 are figures calculated using a Government formula from WLTP figures equivalent to what they would have been under the old NEDC test. The correct tax treatment can then be applied. \*\*WLTP is the new official EU test used to calculate standardised fuel consumption and  $CO_2$  figures for passenger cars. It measures fuel, energy consumption, range and emissions. This is designed to provide figures closer to real-world driving behaviour. It tests vehicles with optional equipment and with a more demanding test procedure and driving profile. Figures are shown as a range under WLTP testing measures. The lowest figures refer to the most economical/lightest set of options. The highest figures refer to the least economical/heaviest set of options. WLTP legislation dictates that where there is <5g  $CO_2$  variance between the lowest and highest figures, only the highest is declared.

POWERTRAIN	D200	D300
Transmission	Automatic	Automatic
Driveline	AWD	AWD
Maximum power (PS/kW/rpm)	199 / 146 / 4.250	300 / 221 / 4.000
Maximum torque (Nm/rpm)	430 / 1.750 - 2.500	650 / 1.500 - 2.500
Capacity (cc)	1.997	2.996
No. of cylinders/Valves per cylinder	4 / 4	6 / 4
Cylinder layout	Inline	Inline
Bore/stroke (mm)	83 / 92,31	83 / 92,31
Compression ratio (:1)	16,5 +/- 0,5	15,5
PERFORMANCE		
Acceleration (secs) 0-100 km/h (0-60mph)	8,0 (7,6)	6,4 (6,1)
Maximum speed km/h (mph)	210 (130)	230 (143)
BRAKES		
Front type	Single Piston Sliding	Caliper, Vented Disc
Front diameter (mm)	350	370
Rear type	Single Piston Sliding	Caliper, Vented Disc
Rear diameter (mm)	325	325
Park Brake	iEPB, moto	r on caliper

WEIGHTS (kg)*	D200	D300
Unladen weight (EU)**	1.900	2.017
Unladen weight (DIN)†	1.825	1.942
Gross Vehicle Weight (GVW)	2.540	2.660
TOWING (kg)		
Unbraked trailer	750	750
Maximum towing	2.400	2.400
Maximum coupling point (nose weight)	100	100
Maximum vehicle and trailer combination	4.940	5.060
ROOF CARRYING (kg)		
Maximum roof load (including cross bars)	75	75

FUEL ECONOMY			D200	D300
Fuel tank capacity - use	eable litres		60	66
Diesel/Gasoline Particul	ate Filter (DPF/GF	PF)		
NEDC EQUIVALENT (NI	EDC2)			
NEDC2 Consumption	Combined	l/100km (mpg)	TBC	TBC
NEDC2 CO <sub>2</sub> Emissions	Combined	(g/km)	TBC	TBC

POWERTRAIN	P250	P340 MHEV	P400 MHEV
Transmission	Automatic	Automatic	Automatic
Driveline	AWD	AWD	AWD
Maximum power (PS/kW/rpm)	250 / 184 / 5.500	340 / 250 / 5.500 - 6.500	400 / 294 / 5.500 - 6.500
Maximum torque (Nm/rpm)	365 / 1.300 - 4.500	480 / 1.500 - 4.500	550 / 2.000 - 5.000
Capacity (cc)	1.997	2.995	2.995
No. of cylinders/Valves per cylinder	4 / 4	6 / 4	6 / 4
Cylinder layout	Inline	Inline	Inline
Bore/stroke (mm)	83 / 92,29	83 / 92,29	83 / 92,29
Compression ratio (:1)	10,5 +/- 0,5	10,5	10,5
PERFORMANCE			
Acceleration (secs) 0-100 km/h (0-60mph)	7,3 (6,9)	6,1 (5,8)	5,4 (5,1)
Maximum speed km/h (mph)	217 (135)	240 (149)	250 (155)
ELECTRIC MOTOR DATA			
Maximum Power PS (kW)	-	-	-
Maximum Torque (Nm)	-	-	-
BRAKES			
Front type		Single Piston Sliding Caliper, Vented Disc	
Front diameter (mm)	350	370	370
Rear type		Single Piston Sliding Caliper, Vented Disc	
Rear diameter (mm)	325	325	325
Park Brake		iEPB, motor on caliper	

POWERTRAIN	P400e PHEV	P550 SVR
Transmission	Automatic	Automatic
Driveline	AWD	AWD
Maximum power (PS/kW/rpm)	404 / 297 / 5.500*	550 / 405 / 6.250 - 6.500
Maximum torque (Nm/rpm)	640 / 1.500 - 4.400*	700 / 3.500 - 5.000
Capacity (cc)	1.997	5.000
No. of cylinders/Valves per cylinder	4 / 4	8 / 4
Cylinder layout	Inline	Longitudinal V
Bore/stroke (mm)	83 / 92,29	92,5 / 93
Compression ratio (:1)	9,5 +/- 0,5	9,5
PERFORMANCE		
Acceleration (secs) 0-100 km/h (0-60mph)	5,3 (5,0)	4,0 (3,8)
Maximum speed km/h (mph)	240 (149)	286 (178)
ELECTRIC MOTOR DATA		
Maximum Power PS (kW)	143 (105)	-
Maximum Torque (Nm)	275	-
BRAKES		
Front type	Single Piston Sliding Caliper, Vented Disc	4-Piston Aluminium Monobloc Fixed Caliper, Vented 2-Piece Disc
Front diameter (mm)	370	395
Rear type	Single Piston Sliding Caliper, Vented Disc	Single Piston Sliding Caliper, Vented Disc
Rear diameter (mm)	325	396
Park Brake	iEPB, motor on caliper	iEPB, motor on caliper

<sup>Not available.</sup> 

<sup>\*</sup>When combined with electric motor.

WEIGHTS (kg)*	P250	P340 MHEV	P400 MHEV
Unladen weight (EU)**	1.897	TBC	2.028
Unladen weight (DIN)†	1.822	TBC	1.953
Gross Vehicle Weight (GVW)	2.520	TBC	2.600
TOWING (kg)			
Unbraked trailer	750	TBC	750
Maximum towing	2.400	TBC	2.400
Maximum coupling point (nose weight)	100	TBC	100
Maximum vehicle and trailer combination	4.920	TBC	5.000
ROOF CARRYING (kg)			
Maximum roof load (including cross bars)	75	75	75

WEIGHTS (kg)*	P400e PHEV	P550 SVR
Unladen weight (EU)**	2.189	2.133
Unladen weight (DIN)†	2.114	2.058
Gross Vehicle Weight (GVW)	2.690	2.590
TOWING (kg)		
Unbraked trailer	750	750
Maximum towing	2.000	2.400
Maximum coupling point (nose weight)	100	100
Maximum vehicle and trailer combination	4.690	4.990
ROOF CARRYING (kg)		
Maximum roof load (including cross bars)	75	75

FUEL ECONOMY		P2	250	P340	MHEV	P400	MHEV	
Fuel tank capacity - use	eable litres		3	32	82		82	
Diesel/Gasoline Particul	ate Filter (DPF/GP	F)						
EV Range Class A Comb	oined (NEDC2)*	km/miles		-		-		-
EV Range TEL Combined (WLTP)**		km/miles		-		-	-	
NEDC EQUIVALENT (NI	EDC2)*		Class A	Class B	Class A	Class B	Class A	Class B
	Urban	l/100km (mpg)	9,4 (30,1)	9,6 (29,4)	TBC	TBC	11,9 (23,8)	11,9 (23,8)
NEDC2 Consumption	Extra Urban	l/100km (mpg)	6,7 (42,2)	6,8 (41,5)	TBC	TBC	7,2 (39,2)	7,2 (39,2)
	Combined	l/100km (mpg)	7,7 (36,7)	7,8 (36,2)	TBC	TBC	8,9 (31,7)	8,9 (31,7)
	Urban	(g/km)	214	218	TBC	TBC	270	270
NEDC2 CO <sub>2</sub> Emissions	Extra Urban	(g/km)	151	154	TBC	TBC	164	164
	Combined	(g/km)	174	177	TBC	TBC	202	202
WLTP**								
	Low	l/100km (mpg)	12,6 - 13,1 (	(22,5 - 21,6)		_	14,5 - 14,8	(19,5 - 19,1)
	Medium	l/100km (mpg)	9,2 - 9,9 (3	30,9 - 28,6)		_	9,6 - 10,2 (	(29,4 - 27,6)
WLTP Consumption	High	l/100km (mpg)	7,9 - 8,7 (3	35,6 - 32,4)		_	8,4 - 8,8 (	33,8 - 32,1)
	Extra High	l/100km (mpg)	9,3 - 10,3 (	30,3 - 27,4)	<del>-</del>		9,5 - 10,2 (29,8 - 27,7)	
	Combined	l/100km (mpg)	9,3 - 10,1 (3	30,4 - 28,0)	-		9,8 - 10,4 (28,8 - 27,2)	
	Low	(g/km)	284	- 295	<del>-</del>		326 - 334	
	Medium	(g/km)	206	- 222	_		216	- 231
WLTP CO <sub>2</sub> Emissions	High	(g/km)	179	- 196		-	188	- 198
EV Range TEL Combined  NEDC EQUIVALENT (NE  NEDC2 Consumption  NEDC2 CO <sub>2</sub> Emissions  WLTP**  WLTP Consumption	Extra High	(g/km)	210	- 232		_	214 -	- 230
	Combined	(g/km)	209	- 228		-	221 -	- 234

#### ■ Standard — Not available.

Class A (18" and 19" wheels) Class B (20" - 22" wheels).

\*The figures provided are NEDC2 calculated from official manufacturer's WLTP tests in accordance with EU legislation. For comparison purposes only. Real world figures may differ.  $CO_2$  and fuel economy figures may vary according to wheel fitment and optional extras fitted. NEDC2 are figures calculated using a Government formula from WLTP figures equivalent to what they would have been under the old NEDC test. The correct tax treatment can then be applied. \*\*WLTP is the new official EU test used to calculate standardised fuel consumption and  $CO_2$  figures for passenger cars. It measures fuel, energy consumption, range and emissions. This is designed to provide figures closer to real-world driving behaviour. It tests vehicles with optional equipment and with a more demanding test procedure and driving profile. Figures are shown as a range under WLTP testing measures. The lowest figures refer to the least economical/heaviest set of options. WLTP legislation dictates that where there is  $CO_2$  variance between the lowest and highest figures, only the highest is declared.

FUEL ECONOMY			P400e	PHEV	P550 SVR	
Fuel tank capacity - use	eable litres		6	9	82	
Diesel/Gasoline Particul	Diesel/Gasoline Particulate Filter (DPF/GPF)			•		
EV Range Class A Combined (NEDC2)* km/miles		59 ,	/ 37	-		
EV Range TEL Combine	ed (WLTP)**	km/miles	53 ,	/ 33	-	
NEDC EQUIVALENT (NEDC2)*			Class A	Class B	Class B	
	Urban	l/100km (mpg)	-	-	15,8 (17,9)	
NEDC2 Consumption	Extra Urban	l/100km (mpg)	-	-	8,9 (31,7)	
	Combined	l/100km (mpg)	2,4 (117,7)	2,4 (117,7)	11,4 (24,8)	
	Urban	(g/km)	-	_	360	
NEDC2 CO <sub>2</sub> Emissions	Extra Urban	(g/km)	-	-	202	
	Combined	(g/km)	54	54	260	
WLTP**						
	Low	l/100km (mpg)		_	18,9 (14,9)	
	Medium	l/100km (mpg)		_	12,1 (23,3)	
WLTP Consumption	High	l/100km (mpg)		-	10,4 (27,2)	
	Extra High	l/100km (mpg)		<del>-</del>	11,4 (24,8)	
	Combined	l/100km (mpg)	2,2 - 2,5 (13	30,2 - 112,5)	12,2 (23,1)	
	Low	(g/km)		_	426	
	Medium	(g/km)		-	273	
WLTP CO <sub>2</sub> Emissions	High	(g/km)		-	233	
Fuel tank capacity – useal Diesel/Gasoline Particulat EV Range Class A Combined EV Range TEL Combined NEDC EQUIVALENT (NEDCE Consumption NEDC2 CO2 Emissions  WLTP**  WLTP Consumption	Extra High	(g/km)		-	256	
	Combined	(g/km)	49	- 57	275	

#### ■ Standard — Not available.

Class A (18" and 19" wheels) Class B (20" - 22" wheels).

\*The figures provided are NEDC2 calculated from official manufacturer's WLTP tests in accordance with EU legislation. For comparison purposes only. Real-world figures may differ.  $CO_2$  and fuel economy figures may vary according to wheel fitment and optional extras fitted. NEDC2 are figures calculated using a Government formula from WLTP figures equivalent to what they would have been under the old NEDC test. The correct tax treatment can then be applied. \*\*WLTP is the new official EU test used to calculate standardised fuel consumption and  $CO_2$  figures for passenger cars. It measures fuel, energy consumption, range and emissions. This is designed to provide figures closer to real-world driving behaviour. It tests vehicles with optional equipment and with a more demanding test procedure and driving profile. Figures are shown as a range under WLTP testing measures. The lowest figures refer to the least economical/heaviest set of options. WLTP legislation dictates that where there is  $CO_2$  variance between the lowest and highest figures, only the highest is declared.

#### F-PACE - DIMENSIONS

Vehicle Height - 1.664mm (1.670mm on SVR)

#### Headroom

Maximum front/rear headroom with Panoramic roof fitted 960 / 952mm Maximum front/rear headroom with standard roof 1.007 / 977mm

#### Legroom

Maximum front legroom 1.023mm Maximum rear legroom 944mm

#### **Loadspace Capacity**

Height 751mm, Width 1.091mm

Loadspace width between arches 1.048mm

Maximum loadspace volume behind first row

Dry\* Up to 1.440 litres, Wet\*\* Up to 1.842 litres

Maximum loadspace volume behind second row

Dry\* Up to 613 litres, Wet\*\* Up to 793 litres

#### **Turning Circle**

Kerb-to-kerb 11,93m (12,01m on SVR) Wall-to-wall 12,2m (12,29m on SVR) Turns lock-to-lock 2,52







4.747mm (4.762mm on SVR)

<sup>\*</sup>Dry: Volume as measured with VDA-compliant solid blocks (200mm x 50mm x 100mm). \*\*Wet: Volume as measured by simulating the loadspace filled with liquid. Volume measured up to the headliner. Boot configuration and total loadspace will vary by vehicle specification (model and powertrain) and market, and if full size spare or space saver spare wheel is fitted.