ENGINE	Wrangler Sahara 2-door Diesel 2.2 ATX 200 HP
No. of cylinders, layout	4 – in line
Displacement (cm³)	2143
Bore x stroke (mm)	83.8 x 99.0
Valves per cylinder	4
Compression ratio	15,5:1
Max. power kW @ rpm	147 kW @ 3.500
Max. torque Nm @ rpm	450 Nm @ 2.000
Fuel injection	Diesel Direct Injection Common Rail
Fuel type	DIESEL
Fuel tank capacity (I)	66
UREA tank capacity (I)	18.9
GEARBOX	
Transmission	8-speed AUTOMATIC
1 <sup>st</sup>	4.714
2 <sup>nd</sup>	3.143
3 <sup>rd</sup>	2.106
4 <sup>th</sup>	1.667
5 <sup>th</sup>	1.285
6 <sup>th</sup>	1.000
7 <sup>th</sup>	0.839
8 <sup>th</sup>	0.667
Reverse	3.295
Final drive ratio	3.73
DRIVETRAIN	
Transfer case	Command-Trac
	Full Time 2.72:1
Crawl ratio	47.8
PERFORMANCE	
Acceleration: 0-100 km/h (s)	8,9
Top Speed (km/h)	180
CONSUMPTION AND EMISSIONS*	
Emission standard	EU6D
Fuel consumption – urban (I/100 km)	9,0
Fuel consumption – extra-urban (I/100 km)	6,5

Fuel consumption – combined (I/100 km)

CO<sub>2</sub> emissions – urban (g/km)

7,4

237

CO <sub>2</sub> emissions – extra-urban (g/km)	170
CO <sub>2</sub> emissions – combined (g/km)	195

<sup>\*</sup> The  $CO_2$  and fuel consumption figures provided were measured using the measurement/correlation method for the NEDC cycle pursuant to Regulation (EU) 2017/1152-1153.

The stated  $CO_2$  and fuel consumption figures are not definitive and may evolve further to changes to the production cycle; more up-to-date values will be available at the chosen official FCA dealer.

WEIGHT AND DIMENSIONS	
Kerb weight STD. A (kg)	2.029
Weight distribution front/rear (%)	50/50
Max payload (kg)	445
Towing capacity (kg)	1.497
Height (mm) (With standard hard top)	1.839
Width (mm)	1.894
Lenght (mm)	4.334
Wheelbase (mm)	2.459
Ground clearance (mm)	260
Load capacity (I) with seats in position	192
Load capacity (I) with flat rear seats	587

OTHER	
Approach/departure/breakover angle (degrees)	37.4/30.5/26.2
Turning Diameter (m)	10,36
Steering angle (inner/outer angle)	41°/34.4°
Steering Turns	3,68
Steering ratio	16.14:1
Water Fording [mm/kph]	760/8