ENGINE	Grand Cherokee MY19 – 3.0L V6 MultiJet II 4WD AT8 250 hp
Displacement (cm3)	2987
Bore & Stroke (mm)	83.0 x 92.0
Compression ratio Compression ratio	16,5:1
Configuration	V6
Valves	24
Power (KW @ rpm)	184@4000
Torque (Nm @rpm)	570@2000
Fuel type	DIESEL
Fuel Tank Capacity (I)	93,5
Urea tank capacity (I)	30,3
TRANSMISSION	
Gearbox	8-speed automatic transmission
Gear ratios 1st	4,71
Gear ratios 2nd	3,14
Gear ratios 3rd	2,10
Gear ratios 4th	1,66
Gear ratios 5th	1,28
Gear ratios 6th	1,00
Gear ratios 7th	0,83
Gear ratios 8th	0,66
Reverse	3,30
TRACTION	1
Traction system	Quadra-Trac II 4WD LOW Quadra Drive II 4WD LOW
WEIGHT AND DIMENSIONS	
Towing capacity braked trailer (kg)	3500 (2949 Summit, Trailhawk)
Max. vertical load on coupling point (kg)	175
Gross Vehicle Weight (kg)	min 2403/ max 2522
Length (mm)	4828 (4875 Summit)
Width (mm)	1943
Height (mm) at roof rails	1802 (Air Suspension) / 1792 (Steel Suspension)
Wheelbase (mm)	2915
Track front (mm)	1628
Track rear (mm)	1634
Brakes - Vented front rotors (mm)	350 X 32
Brakes - Solid rear rotors (mm)	330 x 22

Steering ratio	18,69:1
Turning diameter (curb to curb) (m)	11,6
Approach Angle (degrees)	26,2° - 30,5°
Departure Angle (degrees)	24° - 27,8°
Break Over Angle (degrees)	19° - 23,5°
Ground clearance (mm)	205 - 255
Water fording (mm)	508
Cargo Volume up to tonneau cover [I]	495
Cargo Volume up to headliner [I]	800
Cargo Volume with 2 nd row folded up to belt line [I]	980
Cargo Volume with 2 nd row folded up to headliner [I]	1689
EMISSION AND FUEL CONSUMPTION*	
Emission Class	Euro 6d-Temp
Emission CO ₂ (g/km) Combined	208
Fuel consumption (L/100km) Urban	9,7
Fuel consumption (L/100km) Extra urban	6,9
Fuel consumption (L/100km) Combined	7,9
PERFORMANCE	
Performance (0-100 Km/h) (sec)	8,2
Top Speed (km/h)	202

ENGINE	Grand Cherokee MY19 – 3.0L V6 MultiJet II 4WD AT8 190 hp
Displacement (cm3)	2987
Bore & Stroke (mm)	83.0 x 92.0
Compression ratio	16,5:1
Configuration	V6
Valves	24
Power (KW @ rpm)	140@4000
Torque (Nm @rpm)	440@1600 - 2800
Fuel type	DIESEL
Fuel Tank Capacity (I)	93,5
Urea tank capacity (I)	30,3
TRANSMISSION	,
Gearbox	8-speed automatic transmission
Gear ratios 1st	4,71
Gear ratios 2nd	3,14
Gear ratios 3rd	2,10
Gear ratios 4th	1,66
Gear ratios 5th	1,28
Gear ratios 6th	1,00
Gear ratios 7th	0,83
Gear ratios 8th	0,66
Reverse	3,30
TRACTION	
Traction system	Quadra-Trac II 4WD LOW Quadra Drive II 4WD LOW
WEIGHT AND DIMENSIONS	
Towing capacity braked trailer (kg)	3500 (2949 Summit, Trailhawk)
Max. vertical load on coupling point (kg)	175
Gross Vehicle Weight (kg)	min 2403/ max 2522
Length (mm)	4828 (4875 Summit)
Width (mm)	1943
Height (mm) at roof rails	1802 (Air Suspension) / 1792 (Steel Suspension)
Wheelbase (mm)	2915
Track front (mm)	1628
Track rear (mm)	1634
Brakes - Vented front rotors (mm)	350 X 32
Brakes - Solid rear rotors (mm)	330 x 22

Steering ratio	18,69:1
Turning diameter (curb to curb) (m)	11,6
Approach Angle (degrees)	26,2° - 30,5°
Departure Angle (degrees)	24° - 27,8°
Break Over Angle (degrees)	19° - 23,5°
Ground clearance (mm)	205 - 255
Water fording (mm)	508
Cargo Volume up to tonneau cover [I]	495
Cargo Volume up to headliner [I]	800
Cargo Volume with 2 nd row folded up to belt line [I]	980
Cargo Volume with 2 nd row folded up to headliner [I]	1689
EMISSION AND FUEL CONSUMPTION*	
Emission Class	Euro 6d-Temp
Emission CO ₂ (g/km) Combined	208
Fuel consumption (L/100km) Urban	9,7
Fuel consumption (L/100km) Extra urban	6,9
Fuel consumption (L/100km) Combined	7,9
PERFORMANCE	
Performance (0-100 Km/h) (sec)	10,2
Top Speed (km/h)	190

^{*} CO2 and fuel consumption values determined on the basis of the measurement/correlation method referring to the NEDC cycle as per Regulation (EU) 2017/1152-1153

The homologation values of CO2 and fuel consumption may not reflect the actual values of CO2 and fuel consumption, which depend on many factors related, by way of example but not limitation, to the driving style, the route, the weather and road conditions, as well as the condition, use and equipment of the vehicle.

The indicated value of CO2 and fuel consumption refers to the versions of the vehicle with the highest and the lowest values. Those values may change with subsequent configuration depending on equipment selected and/or size of tires selected.

ENGINE	Grand Cherokee MY19 – 3.6L V6 Pentastar 4WD AT8 286 hp
Displacement (cm3)	3604
Bore & Stroke (mm)	96.0 x 83.0
Compression ratio Compression ratio	10,2:1
Configuration	V6
Valves	24
Power (KW @ rpm)	210@6350
Torque (Nm @rpm)	347@4300
Fuel type	GASOLINE
Fuel Tank Capacity (I)	93,5
TRANSMISSION	,
Gearbox	8-speed automatic transmission
Gear ratios 1st	4,71
Gear ratios 2nd	3,14
Gear ratios 3rd	2,10
Gear ratios 4th	1,66
Gear ratios 5th	1,28
Gear ratios 6th	1,00
Gear ratios 7th	0,83
Gear ratios 8th	0,66
Reverse	3,30
TRACTION	
Traction system	Quadra-Trac II 4WD LOW
WEIGHT AND DIMENSIONS	
	2812 with Trailer Tow Pack
Towing capacity braked trailer (kg)	(1588 with std configuration)
Max. vertical load on coupling point (kg)	141
Gross Vehicle Weight (kg)	min 2266/ max 2354
Length (mm)	4828 (4875 Summit)
Width (mm)	1943
Height (mm) at roof rails	1802 (Air Suspension) / 1792 (Steel Suspension)
Wheelbase (mm)	2915
Track front (mm)	1628
Track rear (mm)	1634
Brakes - Vented front rotors (mm)	350 X 32
Brakes - Solid rear rotors (mm)	330 x 22
Steering ratio	18,69:1

Turning diameter (curb to curb) (m)	11,6
Approach Angle (degrees)	26,2° - 30,5°
Departure Angle (degrees)	24° - 27,8°
Break Over Angle (degrees)	19° - 23,5°
Ground clearance (mm)	205 - 255
Water fording (mm)	508
Cargo Volume up to tonneau cover [I]	495
Cargo Volume up to headliner [I]	800
Cargo Volume with 2 nd row folded up to belt line [I]	980
Cargo Volume with 2 nd row folded up to headliner [I]	1689
EMISSION AND FUEL CONSUMPTION	
Emission Class	Euro 6
Emission CO ₂ (g/km) Combined	244
Fuel consumption (L/100km) Urban	14,3
Fuel consumption (L/100km) Extra urban	8,2
Fuel consumption (L/100km) Combined	10,4
PERFORMANCE	
Performance (0-100 Km/h) (sec)	8,3
Top Speed (km/h)	206

ENGINE	Grand Cherokee MY19 – 5.7L V8 HEMI 4WD AT8 352 hp
Displacement (cm3)	5654
Bore & Stroke (mm)	99.5 x 90.9
Compression ratio	10,5:1
Configuration	V8
Valves	16
Power (KW @ rpm)	259@5200
Torque (Nm @rpm)	520@4200
Fuel type	GASOLINE
Fuel Tank Capacity (I)	93,5
TRANSMISSION	,
Gearbox	8-speed automatic transmission
Gear ratios 1st	4,71
Gear ratios 2nd	3,14
Gear ratios 3rd	2,10
Gear ratios 4th	1,66
Gear ratios 5th	1,28
Gear ratios 6th	1,00
Gear ratios 7th	0,83
Gear ratios 8th	0,66
Reverse	3,30
TRACTION	
Traction system	Quadra-Trac II 4WD LOW Quadra Drive II 4WD LOW
WEIGHT AND DIMENSIONS	
Towing capacity braked trailer (kg)	3500 with Trailer Tow Pack (2949 Summit) / 2268 with std configuration
Max. vertical load on coupling point (kg)	171
Gross Vehicle Weight (kg)	min 2382/ max 2499
Length (mm)	4828 (4875 Summit)
Width (mm)	1943
Height (mm) at roof rails	1802 (Air Suspension) / 1792 (Steel Suspension)
Wheelbase (mm)	2915
Track front (mm)	1628
Track rear (mm)	1634
Brakes - Vented front rotors (mm)	350 X 32

Brakes - Solid rear rotors (mm)	330 x 22
Steeringratio	18,69:1
Turning diameter (curb to curb) (m)	11,6
Approach Angle (degrees)	26,2° - 30,5°
Departure Angle (degrees)	24° - 27,8°
Break Over Angle (degrees)	19° - 23,5°
Ground clearance (mm)	205 - 255
Water fording (mm)	508
Cargo Volume up to tonneau cover [I]	495
Cargo Volume up to headliner [I]	800
Cargo Volume with 2 nd row folded up to belt line [I]	980
Cargo Volume with 2 nd row folded up to headliner [I]	1689
EMISSION AND FUEL CONSUMPTION	
Emission Class	Euro 6
Emission CO₂ (g/km) Combined	304
Fuel consumption (L/100km) Urban	19,6
Fuel consumption (L/100km) Extra urban	9,2
Fuel consumption (L/100km) Combined	13,0
PERFORMANCE	
Performance (0-100 Km/h) (sec)	7,3
Top Speed (km/h)	225