ALL-NEW JEEP_®

WRANGLER



ALL-NEW JEEP_®

WRANGLER





OF HUMAN

A desire for freedom is innate in human beings. It emerges as a desire to explore, a passion for the natural world, a search for a defined identity. This has always been the authentic essence of Jeep, perfectly embodied in Wrangler: an icon that has managed to remain loyal to its roots while adapting to the changing spirit of the times. Today its irrepressible inclination towards adventure leads it to explore new terrains, be it on- or off-road. New destinations, new sensations, new emotions. The journey starts again here.









AUTHENTIC OPEN-AIR EXPERIENCE. The all-new leep. Wrangler the only true open-air 4x4 SIIV on the market.

The all-new Jeep. Wrangler, the only true open-air 4x4 SUV on the market, has been designed and built for greater freedom.

FOLD DOWN WINDSHIELD*

Now it's easier than ever to have more fresh air in the face and a clearer view of the trail ahead.

SKY ONE-TOUCH™ POWER TOP

The first-ever power soft top on a Wrangler opens up a large panoramic centre section with removable rear-quarter window sections.

SUNRIDER® SOFT TOP

Echoing the original version, this model's spring-assisted, zipperless design has a flip-back top and removable windows so sun-lovers can bask with ease.

FREEDOM® TOP 3-PIECE MODULAR HARDTOP

An updated design for a lighter top which is easier to remove and brings more of the "outside in".

REMOVABLE DOORS*

Made of lightweight aluminium. Take them off and freedom becomes closer than ever.













CUSTOMIZED CONNECTION.

The new instrument cluster is equipped with an available 7" thin-film transistor LED display. This allows information to be configured in more than 100 ways, including current media being played, tyre pressure or digital speed readout. The available fourth-generation Uconnect™ 8.4" touchscreen system, located in the mid-centre console, features smartphone connectivity, pinch-to-zoom capability and Drag'n'Drop functionalities, allowing owners to customize the system with their own most commonly-used menu buttons and specific Off-Road Pages providing vehicle status while operating in off-road conditions.



Apple CarPlay[™] enables iPhone users to access Apple Maps, messages, phone and Apple Music through Siri voice control or Uconnect[™] touchscreen.



androidauto

Works with Apple CarPlay

Android Auto[™] enables easy and safe access to hands–free voice control, Google Maps[™] and Google Play Music[™] via Uconnect[™] touchscreen or steering–wheel controls.*

* Requires the Android Auto app on Google Play and an Android compatible smartphone running Android™ 5.0 Lollipop or higher. Google, Google Play, Android Auto and other related marks are trademarks of Google LLC.













EXTERIOR

- Body coloured grilleBlack one piece fender flares
- Black sunrider soft top
- Full metal doors
- Power dome hood
- Unique 17" Aluminum Wheels
- Daytime Running Lights (DRL)
 Incandescent head lamps, tail lamps, fog lamps
- Rear tow hooks

INTERIOR

- Dual zone auto air conditioning
- 8-spot interior Led Lighting
- Keyless 'N Go button
- Cloth seats
- Leather wrapped steering wheelRubberized screen protectionWashout interiors

- All-weather slush mats

CAPABILITY

- Command-Trac™ 2,72:1 4x4 system

- Next Generation Dana 30/44 axles
 3,45 Rear Axle Ratio (with 2.0 Petrol Engine)
 3,73 Rear Axle Ratio (with 2.2 Diesel Engine)
- Trailer sway damping

TECHNOLOGY

- Uconnect[™] Infotainment System 7" touch screen
- 8-speaker audio system3,5" TFT Instrument cluster
- 8-speed Automatic Transmission
- Powered and heated mirrors
- Side repeater lamp on mirror
- Electrochromic rear-view mirror with dusk sensor
- Rear Back-up Camera with Dynamic Gridlines
- Rear Parking SensorsActive Speed Limiter and Cruise Control











SOME THINGS JUST REFLECT YOUR STYLE.





18" POLISHED WHEELS WITH TECH GRAY SPOKES Standard on Sahara





18" TECH GRAY WHEELS
WITH POLISHED FACE
Available on Sahara
with Overland Pack



17" POLISHED GRANITE CRYSTAL WHEELS Standard on Sport





Black bucket Mckinley leather Black low-back bucket cloth

Heritage Tan low-back bucket cloth Black bucket leather Heritage Tan bucket leather

Black Premium low-back bucket cloth

Black bucket leather Heritage Tan bucket leather Black cloth Heritage Tan cloth





SEATS.



















Sting-Gray



Black



















MAKE YOUR OWN ADVENTURE.



Every great adventure begins when you turn the steering wheel and go off the beaten path, and with the wide range of authentic Mopar accessories you will discover how unlimited your options can really be. Mopar offers many solutions for your Jeep, Wrangler, from performance to style, down to the smallest details. With Jeep, Performance Parts, make sure your one-of-a-kind Wrangler is ready to face the most challenging roads and with its own distinctive look. Personalize the exterior with the mesh bikini and the original Mopar graphics, conquer the water with the snorkel by Jeep, Performance Parts and dominate rocky trails with the tough, heavy-gauge steel rock rails.



The unpredictable nature of adventure is what makes it unforgettable, and being prepared is what makes it look easy. Turn your next stop into the perfect relaxing sunset break with the tailgate table and thanks to the cargo tray kit and moulded cargo tray combination, and your boot will be well protected from any surprises along the way.





To fully enjoy every moment of your journey choose the first-class maintenance plan features offered by Mopar Vehicle Protection. With genuine parts and highly specialized services, your Jeep, Wrangler is always headed in the right direction.

Discover more at http://jeep.mopar.eu/jeep/



		2 doors			4 doors			
TRIM	SPORT	SAHARA	RUBICON	SPORT	SAHARA	RUBICON		
Chassis		Body on frame	A SEA	Body on frame				
Transmission type		8-speed ATX 4WD		8-speed ATX 4WD				
Traction system	1	4x4	The same of the sa		1			
Transfer Case	Command-Trac® Full Time 2.72:1 Rock-Trac® Full Time 4:1			Command-Trac® Full Time 2.72:1 Rock-Trac® Full Tim				
Lenght (mm)		4334			4882			
Width (mm)	- 1	1894		1894				
Height with hard top (mm)	1821	1839	1841	1828	1838	1848		
Height with soft top (mm)	1858	1878	1879	1881	1891	1901		
Wheelbase (mm)	4	2459			3008	1		
Steering Angle: inner/outer wheel		41°/34.4°			41°/34.4°	7		
Turning diameter (m)		10,36	7		12,28			
Steering turns (lock to lock)		3,68			3,24	18		
Approach/Departure/Break over angle	35.2/29.2/23.9	37.4/30.5/26.2	36.4/30.8/25.8	34.8/29.9/19.2	35.4/30.7/20.0	36/31.4/20.8		
Max Ground Clearance (mm)	235	260	252	232	242	252		
Trail Rating	8	7	10	8	8	9		
Water Fording (mm/kmph)		760/8	Ka N. A.		760/8			
Seating capacity	11 11 11	4			5			
Total cargo volume behind 2 nd row (l)	(00)(0	203	N. A. A.		548			
Total cargo volume behind 1st row (l)	300	598		1059				
Fuel tank capacity (l)		81	7	81				
UREA tank capacity (l)	÷ 1	18,92	1 4 4	A	18,92			
Front Brakes	Vented disc 330x24 mm (BRY)		isc 330x28 mm or BR6=Standard)	Vented disc 330x24 mm Vented disc 330x28 mm (BRY) (BR2=FNC or BR6=Standar				
Rear Brakes	Solid disc 328x12 mm (BRY)					c 342x14 mm r BR6=Standard)		
Front Axle	LD Axle Open	Dana M186 LD Axle Open	Dana M210 HD Axle Locking	LD Axle Open	Dana M186 LD Axle Open	Dana M210 HD Axle Locking		
Rear Axle	LD Axle Open	Dana M200 HD Axle LS	Dana M220 HD Axle Locking	LD Axle Open	Dana M200 HD Axle LS	Dana M220 HD Axle Locking		

The specification (B) indicates the value of CO₂ and fuel consumption determined on the basis of the measurement / correlation method referring to the NEDC cycle as per Regulation (EU) 2017/1152-1153.

The CO₂ and fuel consumption values obtained according to applicable regulation are indicated in order to allow the comparison of vehicle data. The homologation values of CO₂ and fuel consumption may not reflect the actual 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, the condition, use and equipment of the vehicle.

TECHNICAL DATA.

		2.2-liter MultiJet II			2.2-liter MultiJet II		
		2 doors		1 150	4 doors	And in contrast of	
TRIM	SPORT	SAHARA	RUBICON	SPORT	SAHARA	RUBICON	
Emission Compliance		Euro 6d-TEMP			Euro 6d-TEMP		
Fuel		Diesel		Diesel			
Emission CO ₂ (g/km) Combined	min:197 - max:198 (with TQL tires)	198	197	202	202	201	
Fuel consumption (L/100km) Urban	9,1	9,1	9	9,7	9,7	9,6	
Fuel consumption (L/100km) Extra urban	6,5	6,5	6,5	6,5	6,5	6,5	
Fuel consumption (L/100km) Combined	7,5	7,5	7,5	min: 7,6 max: 7,7	7,7	7,6	
WLTP consumption	min: 245 - max: 247	245	250	min: 250 - max: 253	250	255	
Performance (0-100 Km/h) (sec)	8,9	8,9	9,6	9,6	9,6	10,3	
Top Speed (km/h)	180	180	160	180	180	160	
IV,	2.0-liter Turbocharged			2.0-liter Turbocharged			
		2 doors			4 doors		
TRIM	SPORT	SAHARA	RUBICON	SPORT	SAHARA	RUBICON	
Emission Compliance		Euro 6d-TEMP		13. (a) =	Euro 6d-TEMP	and the same	
Fuel		Gasoline		Gasoline			
Emission CO ₂ (g/km) Combined	min:198 - max:200 (with TQL tires)	198	211	201	201	213	
Fuel consumption (L/100km) Urban	11	11	12	11	11	12	
Fuel consumption (L/100km) Extra urban	min: 7,1 - max: 7,5	7,1	8,1	5,9	7,5	8,3	
Fuel consumption (L/100km) Combined	9	9	10	7	9	10	
WLTP consumption	min: 254 - max: 264	254	254	tbc	263	261	
Performance (0-100 Km/h) (sec)	7,3	7,3	tbc	7,6	7,6	tbc	
Top Speed (km/h)	177	177	156	177	177	156	

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 the subsequent configuration depending on equipment selected and/or size of tires selected. The indicated values of CO₂ and fuel consumption are not definitive and may evolve as a result of changes in the production cycle; more up-to-date values will be available at the selected official dealer of the FCA network. In any case, the official values of CO₂ and fuel consumption of the vehicle purchased by the customer will be provided with the documents accompanying the vehicle. In cases where the values of CO₂ and fuel consumption are relevant for the purposes of calculating taxes and duties related to the vehicle, reference should be made to the applicable laws in each country.



TECHNICAL DATA.

		2 doors			4 doors		
TRIM	SPORT	SAHARA	RUBICON	SPORT	RUBICON		
Chassis		Body on frame		Body on frame			
Transmission type		8-speed ATX 4WD			8-speed ATX 4WD		
Traction system		4x4			4x4		
Transfer Case	Command-Trac®	Full Time 2.72:1	Rock-Trac® Full Time 4:1	Command-Trac® Full Time 2.72:1 Rock-Trac® Full Time 4			
Lenght (mm)	4334 1894 1821 1839 1841 1858 1878 1879 2459 41°/34.4° 10,36 3,68 35.2/29.2/23.9 37.4/30.5/26.2 36.4/30.8/25.8				4882		
Width (mm)		1894		1894			
Height with hard top (mm)	1821	1839	1841	1828	1838	1848	
Height with soft top (mm)	1858	1878	1879	1881	1891	1901	
Wheelbase (mm)		2459		3008			
Steering Angle: inner/outer wheel		41°/34.4°		41°/34.4°			
Turning diameter (m)		10,36		12,28			
Steering turns (lock to lock)		3,68		3,24			
Approach/Departure/Break over angle	35.2/29.2/23.9	37.4/30.5/26.2	36.4/30.8/25.8	34.8/29.9/19.2	35.4/30.7/20.0	36/31.4/20.8	
Max Ground Clearance (mm)	235	260	252	232	242	252	
Trail Rating	8	7	10	8	8	9	
Water Fording (mm/kmph)		760/8			760/8		
Seating capacity		4		5			
Total cargo volume behind 2 nd row (l)		203		548			
Total cargo volume behind 1st row (l)		598		1059			
Fuel tank capacity (l)		81		81			
UREA tank capacity (I)		18,92		18,92			
Front Brakes	Vented disc 330x24 mm (BRY)	Vented disc 330x28 mm (BR2=FNC or BR6=Standard)		Vented disc 330x24 mm (BRY)	Vented disc 330x28 mm (BR2=FNC or BR6=Standard)		
Rear Brakes	Solid disc 328x12 mm (BRY)		342x14 mm BR6=Standard)	Solid disc 328x12 mm (BRY)	Solid disc 342x14 mm (BR2=FNC or BR6=Standard)		
Front Axle	LD Axle Open	Dana M186 LD Axle Open	Dana M210 HD Axle Locking	LD Axle Open	Dana M186 LD Axle Open	Dana M210 HD Axle Locking	
Rear Axle	LD Axle Open	Dana M200 HD Axle LS	Dana M220 HD Axle Locking	LD Axle Open	Dana M200 HD Axle LS	Dana M220 HD Axle Locking	

The specification (B) indicates the value of CO₂ and fuel consumption determined on the basis of the measurement / correlation method referring to the NEDC cycle as per Regulation (EU) 2017/1152-1153.

The CO₂ and fuel consumption values obtained according to applicable regulation are indicated in order to allow the comparison of vehicle data. 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, the condition, use and equipment of the vehicle.

	2.2-liter MultiJet II			2.2-liter MultiJet II			
		2 doors			4 doors		
TRIM	SPORT	SAHARA	RUBICON	SPORT	SAHARA	RUBICON	
Emission Compliance	Euro 6d-TEMP			Euro 6d-TEMP			
Fuel	Diesel			Diesel			
Emission CO ₂ (g/km) Combined	min:197 - max:198 (with TQL tires)	198	197	202	202	201	
Fuel consumption (L/100km) Urban	9,1	9,1	9	9,7	9,7	9,6	
Fuel consumption (L/100km) Extra urban	6,5	6,5	6,5	6,5	6,5	6,5	
Fuel consumption (L/100km) Combined	7,5	7,5	7,5	min: 7,6 max: 7,7	7,7	7,6	
WLTP consumption	min: 245 - max: 247	245	250	min: 250 - max: 253	250	255	
Performance (0-100 Km/h) (sec)	8,9	8,9	9,6	9,6	9,6	10,3	
Top Speed (km/h)	180	180	160	180	180	160	

	2	2.0-liter Turbocharged	i	2.0-liter Turbocharged			
	2 doors			4 doors			
TRIM	SPORT	SAHARA	RUBICON	SPORT	SAHARA	RUBICON	
Emission Compliance	Euro 6d-TEMP			Euro 6d-TEMP			
Fuel	Gasoline			Gasoline			
Emission CO ₂ (g/km) Combined	min:198 - max:200 (with TQL tires)	198	211	201	201	213	
Fuel consumption (L/100km) Urban	11	11	12	11	11	12	
Fuel consumption (L/100km) Extra urban	min: 7,1 - max: 7,5	7,1	8,1	5,9	7,5	8,3	
Fuel consumption (L/100km) Combined	9	9	10	7	9	10	
WLTP consumption	min: 254 - max: 264	254	254	tbc	263	261	
Performance (0-100 Km/h) (sec)	7,3	7,3	tbc	7,6	7,6	tbc	
Top Speed (km/h)	177	177	156	177	177	156	

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 the subsequent configuration depending on equipment selected and/or size of tires selected. The indicated values of CO₂ and fuel consumption are not definitive and may evolve as a result of changes in the production cycle; more up-to-date values will be available at the selected official dealer of the FCA network. In any case, the official values of CO₂ and fuel consumption of the vehicle purchased by the customer will be provided with the documents accompanying the vehicle. In cases where the values of CO₂ and fuel consumption are relevant for the purposes of calculating taxes and duties related to the vehicle, reference should be made to the applicable laws in each country.





This brochure is a publication of FCA. All product illustrations and specifications are based upon current information at the time of publication approval. FCA reserves the right to make changes from time to time, without notice or obligation, in prices, specifications, colours, materials, and to change or discontinue models, which are considered necessary to the purpose of product improvement or for reasons of design and or marketing.