

Type / Engine	сс	bhp@ rpm	Nm@rpm	CO₂ WLTP	l/100km WLTP	SAHARA	RUBICON
4-doors	1995	272/5250	400/3000	250 / 269	10,4 / 11,4	€69,900	€71,900
2,0 Petrol - 8 Speed Auto ZF						685.A24.6	685.G34.6

SAI	HARA			
212	Power Adjustable Leather/Vinyl Seats (Black) / Yellow Stitching	JJM	Auxiliary 12-Volt Rear Power Outlet	
365	Tyre Pressure Monitoring System (TPMS)	JKJ	Automatic Headlamp Levelling System	
392	Vehicle Dynamic Control (VDC)	JPM	Heated Front Seats	
505	Front Seats' Side Airbags	JPU Power 4-way Driver Seat Lumbar Adjustment		
AWS	Smoker's Group - Removable Ash-tray & Cigar Lighter	JRS	Power Passenger Seat Lumbar Adjustment	
ВСН	700-Amp maintenance-free battery	JVG	Power 8-way Adjustable Driver Seat	
BGG	Advance Brake Assist	we Power 8-way Adjustable Passenger Seat		
BNG	Hill-start Assist System (HAS)	LAY LED Tail Lamps		
BNK	Select Speed Control	LAZ	Vehicle Information Centre	
BNM	Traction Control System (TCS)	LE4	Black Exterior Mirrors	
BNS	Electronic Rollover Mitigation (ERM)		Ambient-Led Interior Lighting	
BNT	Trailer Sway Dumbing	Lie allegene Off Time Delege		
BR2			Automatic Headlamps	
CDB			Auto High Beam Function	
CFN	Rear Folding Seats (60/40)	LNV	LED Front Fog lights	
	Driver and Passengers Airbags		Rear Fog lights	
CGS	Hardtop Headliner	LPG	LED Headlamps	
CHD	Side Curtain Airbags	LPX	LED Daytime Running Lamps (DRL)	
CJ1	<u> </u>	LPY		
CS2	Freedom panel storage bag Spare Tire Cover	LSC	Premium Security Alarm System Full-Speed Forward Collision Warning-Plus Advanced Brake Assist (FCM)	
CSA	··	LSU	Injection Moulded Black Front Bumper	
CSH	Three (3) Rear Seat Restraints	MBA	·	
CSM	Front Seatback Pockets for Driver and Passenger	MBC	Injection Moulded Black Rear Bumper	
CSR	Passenger Assist Handle	MFZ	<del>-</del>	
CT9	Mopar Windshield Tie Down	MM3		
CVW	Leather Wrap Shift Knob			
CWA			·	
CWP	Illuminated Front Cupholders NH2 Active Speed Limiting Device			
DHP	2,72:1 Low Range Selec-Tran® 4x4 system	•		
DJD	Dana M186 Sold Front Axle	RC4	Premium Branded nine (9) Speakers with Subwoofer	
DLK	3,45 Axle Ratio	RDZ	Steering Wheel Mounted Audio Controls	
DRE	Dana M220 Rear Axle	RS2	USB A-type Second Row	
DSA	Anti-Spin Differential Rear Axle – Limited Slip	RSF	Media Hub (SD, USB, Aux)	
DSM	Conventional Differential Rear Axle with disconnected function	RSU	Audio Jack Input for Mobile Devices	
GBB	Tinted Windshield Glass	RSX	Remote USB Port	
GCD	Deep-tinted Sunscreen Rear and Quarter Windows	SCJ	Premium Wrapped Steering Wheel	
GNC	Sunvisor with Illumination Vanity Mirrors	SDU	Off-Road Suspension	
GNK	Auto-Dimming Rear-View Mirror	TAC	Leather Wrapped Steering Wheel	
GTB	Power / Heated External Rear View Mirror	TBB	Spare Tyre	
GX4	Keyless-GO	TBA	255/70R18 Bridgestone All-season Tyres	
GXD	Passive Entry	UHX	12,3-in Uconnect 5, Radio, Touch Screen Display with Navigation	
GXM	Remote Keyless entry system	WPA	18-in Machine Face, Baltic Grey Painted Alloy Wheels	
HAB	Dual Zone Automatic Climate Control	XAA	Parksence Rear Park Assist System	
НТ3	Body Colour 3-piece Hard Top	XAC	Rear backup camera with dynamic gridlines, Sahara Only	
JAL	7-in TFT Colour Display - Cluster	XAN	Blind Spot Detection with Rear Cross Path	
JFB	Rear Seatbelts Reminder Alert	XE4	TORX Tool Kit	
ווו	12V Aux Power Outlet, Centre Console	XHU	Front Park Assist System	







RU	BICON includes Sahara features plus or replacing:		
40F	Power Adjustable Nappa Leather Seats / Red Stitching	LH2	Red Switches
4KS	4,1 Transmission Ration	MF4	Body Colour / Accent Colour Grille
5PM	Front Disconnecting Stabilizer Bar	MM2	Molded-In-Colour Black Fender Flares
DHF	4:1 Rock-Trac® 4x4 system	SDD	Performance Suspension
DJV	DANA M210 Front Axle	TPP	LT255/75R17 BF Goodrich M&S tires
DMF	Rear Axle 4.10 Ratio	WFV	17-in Machine Face Alloy Wheels
DRN	DANA M220 Wide Full-Floating RR Axle	XG7	Off-Road Plus Mode
DSH	E-locker Rear Axle	XH6	Rear Tow Hooks
HT1	Black 3-Piece Hard Top		

# SAHARA



#### RUBICON



Power Adjustable Nappa Leather Seats / Red Stitching – 40F

#### Alloy Wheels / Tyres



Standard for **SAHARA** 18-in Machine Face, Baltic Grey Painted Alloy Wheels - **WPA** 



Standard for **RUBICON** 17-in Machine Face Alloy Wheels - **WFV** 



Standard for **SAHARA** 255/70R18 **Bridgestone** All-season Tyres - **TDA** 



Standard for **RUBICON** LT255/75R17 **BF Goodrich** M&S tires - **TTP** 





Larnaca: 6-8 Acropoleos Road,7104 Aradippou, +357 24631333

MY24



Colour			SAHARA	RUBICON
Opt.	Code			
Pastel Pai	nts			
PGG	74F	Sarge Green	€0	€0
312	PGP	Earl	-	€1,590
PDS	58T	Anvil Clear Code	-	€1,590
PRC	5CB	Firecracker Red	-	€1,590
PW7	5CG	Bright White	€1,590	€1,590
PX8	5CA	Black	€1,590	€1,590
Metallic Paints				
596	2G2	High Velocity	-	€1,590
PAU	5CD	Granite Crystal	-	€1,590









Earl High Velocity Sarge Green Anvil Clear Code









ROBICON Only

Firecracker Red Bright White Black Granite Crystal



Specifications are based on the latest product information available at the time of publication. Some features and/or applications may be late availability Specifications and Prices are subject to change at any time without notice and do not bind the company in any way (12 February, 2024)

The values indicated for fuel consumption and CO<sub>2</sub> emissions are measured by the manufacturer on pre-approval tests, according to the WLTP procedure (EU Regulation 2018/1832), and may be subject to modification depending upon the definitive homologation







<b>PECIFICATIONS</b>		4 do	ors			
I LOII IOAIIONS	Trim	SAHARA	RUBICON			
	Engine	2.0L TC G				
	Emission Compliance	Euro 6D				
	Fuel	Gaso				
	Displacement [cc] 1995					
	Bore & Stroke [mm]	84.0 x	90.0			
	Air charging		Turbocharged			
	Compression Ratio		10:01			
	Fuel injection system		Gasoline Direct Injection			
ENGINE	Cylinder	4 in L	4 in Line			
	Valves	16	16			
	Max Power [kW]	200 @ 52	200 @ 5250 rpm			
	Power [CV/PS/HP]		272			
	Power [BHP]	26	268			
	Torque [Nm]	400 @ 30	400 @ 3000 rpm			
	Engine Oil capacity: first fill/service fill	5.0/	5.0 / 4.7			
OFARROY	Transmission	850	RE			
GEARBOX	Transmission type	8-speed A	ATX 4WD			
	Traction system	4W	'D			
DDIVETDAIN	Transfer Occasi	Selec-Trac (Active Full-Time)	Rock-Trac			
DRIVETRAIN	Transfer Case	Low gear 2.72:1	Low gear 4.0:1			
	Crawl ratio	44.2	77,3			
	0-100 kph [s]	7,6	Not available			
DEDECRIMANIOS	Top Speed [kph]	180	159			
PERFORMANCE	WLTP CO2 combined [g/km]	250	269			
	WLTP fuel consumption combined [L/100 km]	10,4	11,4			
CHASSIS	Chassis	Body on	frame			
	Length [mm]	488	32			
	Width [mm]	189	94			
	Height w/hard top [mm]	1838	1848			
	Height w/soft top [mm]	1891	1901			
	Wheelbase [mm]	300	08			
	Wheel track [mm]	159	98			
EXTERIOR	Steering Angle: inner/outer wheel	41°/3	34.4°			
	Turning diameter [m]	12,3	28			
	Steering ratio	14,	2			
	Steering turns (lock to lock)	3,2	4			
	Approach/Departure/Break over angle	35.4/30.7/20.0	36/31.4/20.8			
	Max Ground Clearance [mm]	242	252			
	Trail Rating	8	9			
		5				
	Seating capacity	J				
	Seating capacity  Cargo volume behind 2 <sup>nd</sup> row	53				
INTERIOR	3 1 7		3			
INTERIOR	Cargo volume behind 2 <sup>nd</sup> row	53	3 44			
INTERIOR	Cargo volume behind 2 <sup>nd</sup> row Cargo volume behind 1 <sup>st</sup> row	53 1.0	3 44 59			
	Cargo volume behind 2 <sup>nd</sup> row Cargo volume behind 1 <sup>st</sup> row Total cargo volume behind 1 <sup>st</sup> row	53 1.0- 1.0-	3 44 59 8			
INTERIOR	Cargo volume behind 2 <sup>nd</sup> row Cargo volume behind 1 <sup>st</sup> row Total cargo volume behind 1 <sup>st</sup> row Total cargo volume behind 2nd row [up to the roof] Total cargo volume behind 1st row [up to the roof] Fuel tank capacity (ltr)	53 1.0 1.0 89 2.0 81	3 44 59 8 50			
	Cargo volume behind 2 <sup>nd</sup> row Cargo volume behind 1 <sup>st</sup> row Total cargo volume behind 1 <sup>st</sup> row Total cargo volume behind 2nd row [up to the roof] Total cargo volume behind 1st row [up to the roof] Fuel tank capacity (ltr) Mass in running order STD. B [kg]	53 1.0· 1.0: 89 2.0: 81	3 44 59 8 50 1 2103			
	Cargo volume behind 2 <sup>nd</sup> row Cargo volume behind 1 <sup>st</sup> row Total cargo volume behind 1 <sup>st</sup> row Total cargo volume behind 2nd row [up to the roof] Total cargo volume behind 1st row [up to the roof] Fuel tank capacity (ltr) Mass in running order STD. B [kg] Kerb/Curb weight [kg]	53 1.0· 1.0: 89 2.0: 81 2013 1938	3 44 59 8 50 1 2103 2028			
	Cargo volume behind 2 <sup>nd</sup> row Cargo volume behind 1 <sup>st</sup> row Total cargo volume behind 1 <sup>st</sup> row Total cargo volume behind 2nd row [up to the roof] Total cargo volume behind 1st row [up to the roof] Fuel tank capacity (ltr) Mass in running order STD. B [kg] Kerb/Curb weight [kg] Front axle max load [kg]	53 1.0· 1.0: 89 2.0: 81 2013 1938 1057	3 44 59 8 50 1 2103 2028 1105			
	Cargo volume behind 2 <sup>nd</sup> row Cargo volume behind 1 <sup>st</sup> row Total cargo volume behind 1 <sup>st</sup> row Total cargo volume behind 2nd row [up to the roof] Total cargo volume behind 1st row [up to the roof] Fuel tank capacity (ltr) Mass in running order STD. B [kg] Kerb/Curb weight [kg] Front axle max load [kg] Rear axle max load [kg]	53 1.04 1.08 89 2.09 81 2013 1938 1057 956	3 44 59 8 50 1 2103 2028 1105 998			
TANKS	Cargo volume behind 2 <sup>nd</sup> row Cargo volume behind 1 <sup>st</sup> row Total cargo volume behind 1 <sup>st</sup> row Total cargo volume behind 2nd row [up to the roof] Total cargo volume behind 1st row [up to the roof] Fuel tank capacity (ltr) Mass in running order STD. B [kg] Kerb/Curb weight [kg] Front axle max load [kg] Rear axle max load [kg] Mass distribution front/rear [%]	53 1.04 1.08 89 2.09 81 2013 1938 1057 956 52/48	3 44 59 8 8 50 1 2103 2028 1105 998 52/48			
	Cargo volume behind 2nd row Cargo volume behind 1st row Total cargo volume behind 1st row Total cargo volume behind 2nd row [up to the roof] Total cargo volume behind 1st row [up to the roof] Fuel tank capacity (ltr) Mass in running order STD. B [kg] Kerb/Curb weight [kg] Front axle max load [kg] Rear axle max load [kg] Mass distribution front/rear [%] Gross Vehicle Weight [kg]	53 1.0 1.0 89 2.0 81 2013 1938 1057 956 52/48 2494	3 44 59 8 8 50 1 2103 2028 1105 998 52/48 2574			
TANKS	Cargo volume behind 2nd row Cargo volume behind 1nd row Total cargo volume behind 1nd row Total cargo volume behind 2nd row [up to the roof] Total cargo volume behind 1st row [up to the roof] Fuel tank capacity (ltr) Mass in running order STD. B [kg] Kerb/Curb weight [kg] Front axle max load [kg] Rear axle max load [kg] Mass distribution front/rear [%] Gross Vehicle Weight [kg] Front axle max load [kg]	53 1.0 1.0 1.0 89 2.0 81 2013 1938 1057 956 52/48 2494 1152	3 44 59 8 8 50 1 2103 2028 1105 998 52/48 2574 1195			
TANKS	Cargo volume behind 2nd row Cargo volume behind 1nd row Total cargo volume behind 1nd row Total cargo volume behind 2nd row [up to the roof] Total cargo volume behind 1st row [up to the roof] Fuel tank capacity (ltr) Mass in running order STD. B [kg] Kerb/Curb weight [kg] Front axle max load [kg] Rear axle max load [kg] Mass distribution front/rear [%] Gross Vehicle Weight [kg] Front axle max load [kg] Rear axle max load [kg] Rear axle max load [kg]	53 1.0 1.0 1.0 89 2.0 81 2013 1938 1057 956 52/48 2494 1152 1342	3 44 59 8 8 50  2103 2028 1105 998 52/48 2574 1195 1379			
TANKS	Cargo volume behind 2nd row Cargo volume behind 1st row Total cargo volume behind 1st row Total cargo volume behind 2nd row [up to the roof] Total cargo volume behind 1st row [up to the roof] Fuel tank capacity (Itr) Mass in running order STD. B [kg] Kerb/Curb weight [kg] Front axle max load [kg] Mass distribution front/rear [%] Gross Vehicle Weight [kg] Front axle max load [kg] Rear axle max load [kg] Rear axle max load [kg] Rear axle max load [kg] Mass distribution front/rear [%]	53 1.0 1.0 1.0 89 2.0 81 2013 1938 1057 956 52/48 2494 1152 1342 46/54	3 44 59 8 8 50 2103 2028 1105 998 52/48 2574 1195 1379 46/54			
TANKS	Cargo volume behind 2nd row Cargo volume behind 1st row Total cargo volume behind 1st row Total cargo volume behind 2nd row [up to the roof] Total cargo volume behind 1st row [up to the roof] Fuel tank capacity (ttr) Mass in running order STD. B [kg] Kerb/Curb weight [kg] Front axle max load [kg] Rear axle max load [kg] Mass distribution front/rear [%] Gross Vehicle Weight [kg] Front axle max load [kg] Rear axle max load [kg] Mass distribution front/rear [%] Mass Ayload [kg]	53 1.0 1.0 1.0 89 2.0 81 2013 1938 1057 956 52/48 2494 1152 1342 46/54 481	3 44 59 8 8 50 2103 2028 1105 998 52/48 2574 1195 1379 46/54 471			
TANKS	Cargo volume behind 2nd row Cargo volume behind 1st row Total cargo volume behind 1st row Total cargo volume behind 2nd row [up to the roof] Total cargo volume behind 1st row [up to the roof] Fuel tank capacity (ltr) Mass in running order STD. B [kg] Kerb/Curb weight [kg] Front axle max load [kg] Rear axle max load [kg] Mass distribution front/rear [%] Gross Vehicle Weight [kg] Front axle max load [kg] Rear axle max load [kg] Mass distribution front/rear [%] Mass distribution front/rear [%] Mass distribution front/rear [%] Mas Payload [kg] Towing capacity [Kg]	53 1.0 1.0 89 2.00 81 2013 1938 1057 956 52/48 2494 1152 1342 46/54 481	3 44 59 8 8 50 1 2103 2028 1105 998 52/48 2574 1195 1379 46/54 471			
TANKS WEIGHT	Cargo volume behind 2nd row Cargo volume behind 1nd row Total cargo volume behind 1nd row Total cargo volume behind 2nd row [up to the roof] Total cargo volume behind 1st row [up to the roof] Fuel tank capacity (ltr)  Mass in running order STD. B [kg] Kerb/Curb weight [kg] Front axle max load [kg] Rear axle max load [kg] Mass distribution front/rear [%] Gross Vehicle Weight [kg] Front axle max load [kg] Rear axle max load [kg] Mass distribution front/rear [%] Max Payload [kg] Towing capacity [kg] Front Brakes	53 1.0 1.0 89 2.0 81 2013 1938 1057 956 52/48 2494 1152 1342 46/54 481 248 Vented disc	3 44 59 8 8 50 1 2103 2028 1105 998 52/48 2574 1195 1379 46/54 471 95			
TANKS	Cargo volume behind 2nd row Cargo volume behind 1st row Total cargo volume behind 1st row Total cargo volume behind 2nd row [up to the roof] Total cargo volume behind 1st row [up to the roof] Fuel tank capacity (ltr) Mass in running order STD. B [kg] Kerb/Curb weight [kg] Front axle max load [kg] Rear axle max load [kg] Mass distribution front/rear [%] Gross Vehicle Weight [kg] Front axle max load [kg] Rear axle max load [kg] Mass distribution front/rear [%] Gross Vehicle Weight [kg] Front axle max load [kg] Rear axle max load [kg] Mass distribution front/rear [%] Max Payload [Kg] Towing capacity [Kg] Front Brakes Rear Brakes	53 1.0 1.0 89 2.0 81 2013 1938 1057 956 52/48 2494 1152 1342 46/54 481 246 Vented disc 3 Solid disc 3	3 44 59 8 8 50 1 2103 2028 1105 998 52/48 2574 1195 1379 46/54 471 95 330x28 mm 42x14 mm			
TANKS WEIGHT	Cargo volume behind 2nd row Cargo volume behind 1nd row Total cargo volume behind 1nd row Total cargo volume behind 2nd row [up to the roof] Total cargo volume behind 1st row [up to the roof] Total cargo volume behind 1st row [up to the roof] Fuel tank capacity (ltr) Mass in running order STD. B [kg] Kerb/Curb weight [kg] Front axle max load [kg] Rear axle max load [kg] Mass distribution front/rear [%] Gross Vehicle Weight [kg] Front axle max load [kg] Rear axle max load [kg] Rear axle max load [kg] Mass distribution front/rear [%] Max Payload [kg] Towing capacity [kg] Front Brakes Rear Brakes 5-link Front Solid Axle with stabilizing bar and Axle	53 1.0 1.0 89 2.0 81 2013 1938 1057 956 52/48 2494 1152 1342 46/54 481 246 Vented disc 3 Solid disc 3	3 44 59 8 8 50 1 2103 2028 1105 998 52/48 2574 1195 1379 46/54 471 95 330x28 mm 42x14 mm Dana M210			
TANKS WEIGHT	Cargo volume behind 2nd row Cargo volume behind 1st row Total cargo volume behind 1st row Total cargo volume behind 2nd row [up to the roof] Total cargo volume behind 1st row [up to the roof] Fuel tank capacity (ltr) Mass in running order STD. B [kg] Kerb/Curb weight [kg] Front axle max load [kg] Rear axle max load [kg] Mass distribution front/rear [%] Gross Vehicle Weight [kg] Front axle max load [kg] Rear axle max load [kg] Mass distribution front/rear [%] Gross Vehicle Weight [kg] Front axle max load [kg] Rear axle max load [kg] Mass distribution front/rear [%] Max Payload [Kg] Towing capacity [Kg] Front Brakes Rear Brakes	53 1.0 1.0 89 2.0 81 2013 1938 1057 956 52/48 2494 1152 1342 46/54 481 248 Vented disc 3 Solid disc 3	3 44 59 8 8 50  2103 2028 1105 998 52/48 2574 1195 1379 46/54 471 95 330x28 mm 42x14 mm  Dana M210 HD Axle Locking			
TANKS WEIGHT	Cargo volume behind 2nd row Cargo volume behind 1nd row Total cargo volume behind 1nd row Total cargo volume behind 2nd row [up to the roof] Total cargo volume behind 1st row [up to the roof] Total cargo volume behind 1st row [up to the roof] Fuel tank capacity (ltr) Mass in running order STD. B [kg] Kerb/Curb weight [kg] Front axle max load [kg] Rear axle max load [kg] Mass distribution front/rear [%] Gross Vehicle Weight [kg] Front axle max load [kg] Rear axle max load [kg] Rear axle max load [kg] Mass distribution front/rear [%] Max Payload [kg] Towing capacity [kg] Front Brakes Rear Brakes 5-link Front Solid Axle with stabilizing bar and Axle	53 1.0 1.0 1.0 89 2.0 81 2013 1938 1057 956 52/48 2494 1152 1342 46/54 481 248 Vented disc 3 Solid disc 3 Dana M186 LD Axle Open Dana M200	3 44 59 8 8 50  1 2103 2028 1105 998 52/48 2574 1195 1379 46/54 471 95 330x28 mm 42x14 mm  Dana M210 HD Axle Locking Dana M220			
TANKS  WEIGHT  BRAKES	Cargo volume behind 2nd row Cargo volume behind 1nd row Total cargo volume behind 1nd row Total cargo volume behind 2nd row [up to the roof] Total cargo volume behind 1st row [up to the roof] Total cargo volume behind 1st row [up to the roof] Fuel tank capacity (ltr) Mass in running order STD. B [kg] Kerb/Curb weight [kg] Front axle max load [kg] Rear axle max load [kg] Mass distribution front/rear [%] Gross Vehicle Weight [kg] Front axle max load [kg] Rear axle max load [kg] Rear axle max load [kg] Mass distribution front/rear [%] Max Payload [kg] Towing capacity [kg] Front Brakes Rear Brakes 5-link Front Solid Axle with stabilizing bar and Axle	53 1.0 1.0 1.0 89 2.0 81 2013 1938 1057 956 52/48 2494 1152 1342 46/54 481 246 Vented disc 3 Solid disc 3 Dana M186 LD Axle Open Dana M200 HD Axle LS	3 44 59 8 8 50  2103 2028 1105 998 52/48 2574 1195 1379 46/54 471 95 330x28 mm 42x14 mm  Dana M210 HD Axle Locking			
TANKS  WEIGHT  BRAKES	Cargo volume behind 2nd row Cargo volume behind 1nd row Total cargo volume behind 2nd row [up to the roof] Total cargo volume behind 2nd row [up to the roof] Total cargo volume behind 1st row [up to the roof] Fuel tank capacity (ltr) Mass in running order STD. B [kg] Kerb/Curb weight [kg] Front axle max load [kg] Rear axle max load [kg] Mass distribution front/rear [%] Gross Vehicle Weight [kg] Front axle max load [kg] Rear axle max load [kg] Mass distribution front/rear [%] Mass distribution front/rear [%] Max Payload [kg] Towing capacity [kg] Front Brakes Rear Brakes 5-link Front Solid Axle with stabilizing bar and Axle Disconnection	53 1.0 1.0 1.0 89 2.0 81 2013 1938 1057 956 52/48 2494 1152 1342 46/54 481 248 Vented disc 3 Solid disc 3 Dana M186 LD Axle Open Dana M200	3 44 59 8 8 50  1 2103 2028 1105 998 52/48 2574 1195 1379 46/54 471 95 330x28 mm 42x14 mm  Dana M210 HD Axle Locking Dana M220			









Notes





