





## **BORN FOR EXCELLENCE**

### KING OF SUVS WITH A DOMINATING PRESENCE

Based on the famous BJ212, the BJ40 Plus is designed as a thoroughbred SUV. An embodiment of simple, strong and imposing features. Its dashing profile is a perfect confluence of toughness, elegance and sophistication.



## **EXPLORE THE UNKNOWN**

## ULTIMATE PERFORMANCE FOR THE DRIVE OF YOUR LIFE

Venture into the uncharted with unquestionable reliability of the BJ40 Plus. This extraordinary SUV boasts unbridled power, opening roads to new horizons.

#### Selectable 4x4-Drive Modes

BJ40 Plus performs under all kinds of weather and through all terrain. 4L mode magnifies torque 2.5 times to a hefty 542NM.

2H 2-WHEEL REAR-DRIVE

4H I IIGH-SPEED 4-WHEEL DRIVE

4L LOW-SPEED 4-WHEEL DRIVE



A standard configuration of ultra-high anti-roll frame in the front and rear constitutes a natural barrier to protect passengers and ensures safety. The anti-compressive stiffness the roof is up to 22240N.

Construction

torsional stiffness by 40%. The



#### Strong Separate Frame Superior Torque Delivery

High-efficiency power output: construction, which increases its



#### Off-Road Capabilities Approach angle is 37°, departure 24°, and the min. ground

clearance is 210mm



### ROBUST & FEARLESS

# CUSTOMIZED FUNCTIONS TO RESONATE WITH YOUR PERSONALITY

Embark on your dream adventures with the new BJ40 Plus. Embrace new challenges in your travels with confidence.



## (350M)

#### Dedicated Off-Road Instrumentation

The dashboard displays all essential information such as gradient, direction, altitude and atmospheric pressure; so drive with ease and travel care free.



#### Smart Functions

The operation of BJ40 Plus is easy and convenient by virtue of ergonomic design and attention to detail, e.g. cup holders, panoramic reversing radar, powered side mirrors and overhead stereo system.

#### Multiple Body Configurations

The roof, doors and windscreens are easily detachable.

BJ40 Plus offers the unique ability to adapt perfectly to any situation.

#### Oversized Trunk Space

The seats can be folded as needed. When the rear seats are collapsed, you may have a storage up to 600L.

## LUXURIOUS & COMFORTABLE

# BUILT TOUGH FOR A RELAXED AND THRILLING RIDE

Built diligently with a robust design to cater to your adventurous lifestyle. Dare to venture on a riveting journey with the BJ40 Plus.

The BJ40 Plus is manufactured and tested as a military vehicle, with a comparable set of attributes. It is the perfect choice for a safe and secure, yet exhilarating experience.

## 1.1 MILLION KM tested as a military vehicle

#### Tested like a military Vehicle

BJ40 Plus has successfully passed a road test





#### Military Standard

This SUV employs military technology, e.g. metal brake lines and all-floating drive axle.



#### BJ4. -PLUS SPECIFICATIONS

Building		
Length   width   height mm		
Length "width" height mm         4465*1925*1871           Wheelbase mm         2745           Front I Rear wheel base mm         1510*1610           Approaching angle (*)         37           Departure angle (*)         23           Minimum ground clearance mm         210           Minimum ground clearance mm         112.5           Minimum ground clearance mm         12.5           Maximum ground clearance mm         60           Curb weight kg         60           Gouth weight kg         60           Gouth weight kg         2080           Body form         Body-chassis frame           Four wheel drive         44.8.4. L Drive modes           Four wheel drive         44.8.4. L Drive modes           Four suppension system         Double wishbone I coll is gring independent suspension           Rear suppension system         Five-link/ coln-apring dependent suspension           Forn t suspension system         Five-link/ coln-apring dependent suspension           Forn t suspension system         Power steering system           Tyre size         285 16 5 R17           Eligine         Gasoline           Bengine in model         4020T13           Bingine in model         4020T13           Bingine in mode	function definition configuration	2.0-6AT
Wheelbase mm         2745           Front I Rear wheel base mm         1610/1610           Approaching angle (*)         37           Departure angle (*)         33           Longitudinal passing angle (*)         23           Minimum ground clearance mm         210           Minimum ground clearance mm         12.5           Tank volume L         75           Seating         5           Maximum gradient %         60           Curb weight kg         2080           Body form         Body-chassis frame           Four wheel drive         48.4 & L. Drive modes           Four wheel drive         Prove state of the state	Basic Parameters	Gasoline
Front I Rear wheel base mm Approaching angle (*) Approaching angle (*) Approaching angle (*) Departure angle (*) Depart (*) Departure angle (*) De	Length * width * height mm	4645*1925*1871
Approaching angle (*) 37 Departure angle (*) 33 Departure angle (*) 33 Departure angle (*) 33 Departure angle (*) 33 Departure angle (*) 32 Minimum ground clearance mm 210 Minimum turning diameter M 12.5 Seating 55 Seating 55 Maximum gradient *, 60 Curb weight kg 2080 Body form 80oty-chassis frame Four wheel drive 4H & 4L Drive modes Four wheel drive 4H & 4L Drive modes Four wheel drive 4Parture 4H & 4L Drive modes Four suspension system 5Pive-link' coin-spring dependent suspension Rear suspension system 6Pive-link' coin-spring dependent suspension Front I Sear brake type 7Vented Disc 7Pive-link' coin-spring dependent suspension Front I Sear brake type 8Pive-link' coin-spring dependent suspension Front I Sear brake type 8Pive-link' coin-spring dependent suspension Front I Sear brake type 8Pive-link' coin-spring dependent suspension Front I Sear brake type 8Pive-link' coin-spring dependent suspension Front I Sear brake type 8Pive-link' coin-spring dependent suspension Front I Sear brake type 8Pive-link' coin-spring dependent suspension Front I Sear brake type 8Pive-link' coin-spring dependent suspension Front I Sear brake type 9Pive-link' coin-spring dependent suspension Front I Sear brake type 9Pive-link' coin-spring dependent suspension Front I Sear brake type 9Pive-link' coin-spring dependent suspension Front I Sear brake type 9Pive-link' coin-spring dependent suspension Front I Sear brake type 9Pive-link' coin-spring dependent suspension Front I Sear brake type 9Pive-link' coin-spring 9Pive		2745
Departure angle (*)         33           Longitudinal passing angle (*)         23           Minimum ground clearance mm         210           Minimum turning diameter M         12.5           Tank volume L         75           Seating         5           Maximum gradient %         60           Curb weight kg         2080           Body form         Body-chassis frame           Four wheel drive         4H & 4L Drive modes           Front suspension system         Double wishbone I coil spring independent suspension           Form suspension system         Five-link/ coin-apring dependent suspension           Front i Rear brake type         Vented Discr Disc	Front I Rear wheel base mm	1610/1610
Imminiment running round clearance mm	Approaching angle (°)	37
Minimum ground clearance mm         210           Minimum turning diameter M         12.5           Tank Volume L         75           Seating         5           Maximum gradient **,         60           Curb weight kg         2080           Body form         Body-chassis frame           Four wheel drive         4H & 4L Drive modes           Front suspension system         Double wishbone I coil spring independent suspension           Front I Rear brake type         Vented Disc/ Disc           Power steering system         Hydraulic power assistance           Tyre size         285 165 R17           Engine         Gasoline           Engine model         4G20713           Engine displacement ml         1981           Transmission         6AT           maximum borque KW/BPP         160/215           Maximum torque km/rmp         95 Gasoline           Electric transfer gear         .           Electric transfer gear         .           Electroic bandcharke EPB         .           Tire pressure monitoring         .           Differential lock         .           Front J Rear red trailer         .           Interpret V I Rear red trailer         . <td>Departure angle (°)</td> <td>33</td>	Departure angle (°)	33
Minimum turning diameter M         12.5           Tank volume L         75           Seating         5           Maximum gradient %         60           Curb weight kg         2080           Body form         Body-chassis frame           Four wheel drive         4H & AL Drive modes           Front suspension system         Double wishbone I coil spring independent suspension           Front I Rear brake type         Vented Disc/ Disc           Power steering system         Hydraulic power assistance           Type size         265 i 65 RT           Engine         Gasoline           Engine model         4G20713           Bengine displacement mi         1881           Transmission         6AT           maximum power KW/BHP         160/215           Maximum torque Nm/rmp         320/1750-4500           Feller form         95 Gasoline           Electric transfer gear         -           Emission         China V           Engine trim cover         -           Auminum alloty brake / accelerator pedal         -           * 9 Vacuum booster         -           * 8 9 Vacuum booster         -           Electronic handbrake EPB         -	longitudinal passing angle (°)	23
Tank volume L         5           Seating         5           Maximum gradient %         60           Curb weight kg         2080           Body form         Body-chasais frame           Four wheel drive         4H 8 4L Drive modes           Four suspension system         Double wishbone I coll spring independent suspension           Rear suspension system         Five-link/ coin-spring dependent suspension           Front I Rear brake type         Vented Disc/ Disc           Power steering system         Hydraulic power assistance           Tyre size         255 165 R17           Engine         Casoline           Engine model         4020T13           Engine displacement ml         1981           Transmission         6AT           maximum power KW/BHP         1607215           Maximum torque m/mrmp         32017350-4500           Fuel form         95 Gasoline           Electric transfer gear         -           Electric transfer gear         -           Electric transfer gear         -           Electric transfer gear         -           Chassis         Gasoline           8 • 9 Vacuum booster         -           ABS         -	Minimum ground clearance mm	210
Seating         5           Maximum gradient ½         60           Curb weight kg         2080           Body form         Body-chassis frame           Four wheel drive         4H & 4L Drive modes           Front suspension system         Double wishbone I coil spring independent suspension           Front I Rear brake type         Vented Disc/ Disc           Power steering system         Hydraulic power assistance           Tyre size         265 165 R17           Engine         Gasoline           Engine model         4020T13           Engine displacement ml         1981           Transmission         6AT           maximum power KW/BHP         160/215           Maximum torque Nm/rmp         320/1750-4500           Fuel form         95 Gasoline           Electric transfer gear         -           Emission         China V           Engine trim cover         -           Aluminum alloy brake / accelerator pedal         -           Chassis         Gasoline           8 - 9 Vacuum booster         -           8 - 9 Vacuum booster         -           8 - 9 Vacuum booster         -           Refere red trailer         -           Interior	Minimum turning diameter M	12.5
Maximum gradient % 2008 Body form Body-chassis frame Four wheel drive 44 & 44. Drive modes Front suspension system Double wishbone I coll spring independent suspension Rear suspension system Five-link coin-spring dependent suspension Rear suspension system Five-link coin-spring dependent suspension Front I Rear Prake type Vented Disc O'Disc Power steering system Hydraulic power assistance Tyre size 265 16 5 817  Engine model 4020T13 Engine displacement ml 1981 Transmission AAT Transmission AAT Transmission BAT Maximum torque Nm/rmp 3201750-4500 Fuel form 95 Gasoline Electric transfer gear	Tank volume L	75
Body form Body-chassis frame Four wheel drive 4H & 4L Drive modes Frour wheel drive 4D Double wishbone I coll spring independent suspension Rear suspension system Five-link/ coin-spring dependent suspension Rear suspension system Five-link/ coin-spring dependent suspension Front I Rear brake type Vented Disc/ Disc Power steering system Hydraulic power assistance Tyre size 265 i 65 R17  Engine Engine Bodel 4202013 Engine model 4202013 Engine Maximum power KW/BHP 402015 Maximum power KW/BHP 1500215 Maximum torque Nm/mp 3201750-4500 File form 95 Gasoline Electric transfer gear • • • • • • • • • • • • • • • • • • •	Seating	5
Body form         Body-chassis frame           Four wheel drive         4H 8 4L Drive modes           Front suspension system         Double wishbone I coll spring independent suspension           Front I Rear brake type         Vented Disc/ Disc           Power steering system         Hydraulic power assistance           Tyre size         Casoline           Engine         Casoline           Engine model         4Q20Ti3           Engine displacement ml         1881           Transmission         6AT           maximum power KWIBHP         160/215           Maximum torque Nmirmp         320/1750-4500           Fuel form         95 Gasoline           Electric transfer gear         -           Emission         China V           Englise trim cover         -           Aluminum alloy brake / accelerator pedal         -           & 9 Vacuum booster         -           ABS         -           Electronic handbrake EPB         -           Tirp pressure monitoring         -           Oliferential lock         -           Front I Rear red trailer         -           Interfor trim         Gasoline           Rear seat backrest 4 / 6 fold / Flip forward         -	Maximum gradient %	60
Four wheel drive 4H & 4L Drive modes Front suppension system Double wishbonel coil spring independent suspension Rear suspension system Fiva-link/ coin-apring dependent suspension Front I Rear brake type Vented Disc/ Disc Power steering system Hydraulic power assistance Tyre size 261 65 R17  Engine Gasoline Engine model 4Q2013 Engine displacement ml 1981 Transmission 6AT 4Q2013 Engine displacement ml 1981 Transmission 9AT 160/215 Maximum torque Nm/rmp 320/1750-4500 Fuel form 95 Gasoline Ellectric transfer gear	Curb weight kg	2080
Pront suspension system   Pront suspension system   Privalink coin-spring dependent suspension	Body form	Body-chassis frame
Rear suspension system	Four wheel drive	4H & 4L Drive modes
Rear suspension system	Front suspension system	Double wishbone I coil spring independent suspension
Front I Rear brake type Power steering system Prover steering system Power steering system Prover steering system		
Tyre size		
Tyre size		Hydraulic power assistance
Engine model Engine displacement ml  1981  Transmission Engine displacement ml 1981  160/215  Maximum power KW/BHP 160/215  Maximum torque Nm/rmp 320/1750-4500  Fuel form 95 Gasoline Electric transfer gear	- AUGUS HAMAGAIL - 11 - 11000A	
Engine model 4G20Ti3 Engine displacement mi 1981 Transmission 6AT maximum power KW/BHP 160/215 Maximum torque Nm/rmp 320/1750-4500 Fuel form 95 Gasoline Electric transfer gear	and the second second	NY 26
Engine displacement mi 1981 Transmission 6AT maximum power KWBHP 1607215 Maximum torque Nm/rmp 320/1750-4500 Fuel form 95 Gasoline Electric transfer gear 95 Gasoline Electric transfer gear		10/4/2006/00/00/00/00
Transmission         6AT           maximum power KW/BHP         160/215           Maximum torque Nm/rmp         320/1750-4500           Fuel form         95 Gasoline           Electric transfer gear         -           Emission         China V           Engine trim cover         -           Aluminum alloy brake / accelerator pedal         -           Chassis         Gasoline           8 + 9 Vacuum booster         -           ABS         -           Electronic handbrake EPB         -           Tire pressure monitoring         -           Differential lock         -           Front I Rear red trailer         -           Interior trim         Gasoline           Armest box         -           Front / Rear row handle         -           Rear seat backrest 4 / 6 fold / Flip forward         -           Roll cage         -           Trunk luggage fastener (4)         -           AUX+USB         AUX + USB           Driver's seat adjustment direction and mode         - 4-way manual           Front passenger seat adjustment direction and mode         - 4-way manual           Front prassenger althag         -           Driver / Front passenge		
maximum power KW/BHP 160/215  Maximum torque Nm/rmp 320/1750-4500  Fuel form 95 Gasoline  Electric transfer gear  Emission China V  Engine trim cover Aluminum alloy brake / accelerator pedal .  Chassis Gasoline  8 + 9 Vacuum booster  ABS  Electronic handbrake EPB  Tire pressure monitoring  Differential lock  Front I Rear red trailer  Interior trim Gasoline  Armrest box  Front / Rear row handle  Rear seat backrest 4 / 6 fold / Flip forward  AUX+USB  AUX+USB  Driver's seat adjustment direction and mode  Front passenger seat adjustment direction and mode  Front passenger seat adjustment direction and mode  Fabric for driver I front passenger / rear seat  Seat layout Front 2 + ear 3  Driver / Front passenger airbag  Driver / Front passenger not wearing seat belt reminded  Front pre-tensioning force-limiting three-point safety belt  Rear three-point belt  Rear three-point belt  ISOFIX		1111
Maximum torque Nm/mp 320/1750-4500 Fuel form 95 Gasoline Electric transfer gear		
Fuel form         95 Gasoline           Electric transfer gear         .           Emission         China V           Engine trim cover         .           Aluminum alloy brake / accelerator pedal         .           Chassis         Gasoline           8 + 9 Vacuum booster         .           ABS         .           Electronic handbrake EPB         .           Tire pressure monitoring         .           Differential lock         .           Front I Rear red trailer         .           Interior trim         Gasoline           Armrest box         .           Front / Rear row handle         .           Rear seat backrest 4 / 6 fold / Flip forward         .           Roll cage         .           Trunk luggage fastener (4)         .           AUX+USB         AUX + USB           Driver's seat adjustment direction and mode         .4-way manual           Front passenger seat adjustment direction and mode         .4-way manual           Front passenger seat adjustment direction and mode         .4-way manual           Front prot prot 2 rear 3         .           Driver / Front passenger airbag         .           Driver / Front passenger airbag <t< td=""><td></td><td></td></t<>		
Electric transfer gear		
Emission China V Engine trim cover Aluminum alloy brake / accelerator pedal Chassis Gasoline  8 + 9 Vacuum booster ABS Clectronic handbrake EPB Tire pressure monitoring Differential lock Front / Rear red trailer Interior trim Gasoline Armest box Front / Rear row handle Rear seat backrest 4 / 6 fold / Flip forward ROIL cage Trunk luggage fastener (4) AUX+USB Driver's seat adjustment direction and mode Front passenger seat adjustment direction and mode Fabric for driver I front passenger / rear seat Seat layout Front 2+ rear 3 Driver / Front passenger and wearing seat belt reminded Front pre-ensioning force-limiting three-point safety belt Rear three-point belt SOFIX  China V  Casoline  Casoline  AUX+USB AUX+USB AUX+USB AUX+USB Driver's seat adjustment direction and mode Fabric for driver I front passenger / rear seat Fabric Seat layout Front 2+ rear 3 Driver / Front passenger airbag Convertify Front passenger and wearing seat belt reminded Front pre-tensioning force-limiting three-point safety belt Feat three-point belt SOFIX		•
Engine trim cover  Aluminum alloy brake / accelerator pedal  Chassis  Chassis  S + 9 Vacuum booster  ABS  Electronic handbrake EPB  Tire pressure monitoring  Differential lock  Front I Rear red trailer  Interior trim  Casoline  Armest box  Front / Rear row handle  Rear seat backrest 4 / 6 fold / Flip forward  Roll cage  Trunk lugage fastener (4)  AUX+USB  Driver's seat adjustment direction and mode  Front passenger seat adjustment direction and mode  Foot passenger of very seat seat  Fabric  Seat layout Front passenger of very seat seat  Fabric  Foot passenger of very seat seat seat seat reminded  Front pre-tensioning force-limiting three-point safety belt  Rear three-point belt  ISOFIX		China V
Aluminum alloy brake / accelerator pedal  Chassis  Chassis  S + 9 Vacuum booster  ABS  Electronic handbrake EPB  Tire pressure monitoring  Differential lock  Front I Rear red trailer  Interior trim  Casoline  Armrest box  Front / Rear row handle  Rear seat backrest 4 / 6 fold / Flip forward  Roll cage  Trunk lugage fastener (4)  AUX+USB  Driver's seat adjustment direction and mode Front passenger seat adjustment direction and mode Fabric for driver I front passenger / rear seat  Seat layout Front 2 + rear 3  Driver / Front passenger airbag  Driver / Front passenger not wearing seat belt reminded Front pre-tensioning force-limiting three-point safety belt Rear three-point belt  Rear three-point belt  Isofix		52.55043030
Chassis Casoline  8 + 9 Vacuum booster  ABS  Electronic handbrake EPB  Tire pressure monitoring  Differential lock  Front I Rear red trailer  Interior trim  Casoline  Armrest box  Front / Rear row handle  Rear seat backrest 4 / 6 fold / Flip forward  Roll cage  Trunk lugage fastener (4)  AUX+USB  Driver's seat adjustment direction and mode  Front passenger seat adjustment direction and mode  Fabric for driver I front passenger / rear seat  Seat layout Front 2+ rear 3  Driver / Front passenger not wearing seat belt reminded  Front pre-tensioning force-limiting three-point safety belt  Rear three-point belt  Rear three-point belt  Isofix  I associated  Casoline  Casoline  Casoline  AUX+USB  AUX + USB  AUX + USB  Driver / Front passenger seat adjustment direction and mode  4-way manual  Front passenger seat adjustment direction and mode  1 - 4-way manual  Front passenger airbag  Driver / Front passenger not wearing seat belt reminded  Front pre-tensioning force-limiting three-point safety belt  Rear three-point belt  Isofix		
8 + 9 Vacuum booster         .           ABS         .           Electronic handbrake EPB         .           Tire pressure monitoring         .           Differential lock         .           Front I Rear red trailer         .           Front / Rear red trailer           Armeest box           Front / Rear row handle           Rear seat backrest 4 / 6 fold / Flip forward           Roll cage           Trunk lugage fastener (4)         .           AUX+USB         AUX + USB           Driver's seat adjustment direction and mode         4-away manual           Front passenger seat adjustment direction and mode         4-away manual           Front passenger seat adjustment direction and mode         4-away manual           Fabric for driver I front passenger / rear seat         Fabric           Seat layout Front 2+ rear 3         .           Driver / Front passenger airbag         .           Driver / Front passenger not wearing seat belt reminded         .           Front pre-tensioning force-limiting three-point safety belt         .           Rear three-point belt         .           ISOFIX         .		
ABS  Electronic handbrake EPB  Tire pressure monitoring  Differential lock  Front I Rear red trailer  Interior trim  Gasoline  Armrest box  Front / Rear row handle  Rear seat backrest 4 / 6 fold / Flip forward  Roll cage  Trunk luggage fastener (4)  AUX+USB  Driver's seat adjustment direction and mode  Front passenger seat adjustment direction and mode  Fabric for driver I front passenger / rear seat  Seat layout Front 2+ rear 3  Driver / Front passenger airbag  Driver / Front passenger airbag  Driver / Front passenger not wearing seat belt reminded  Front pre-tensioning force-limiting three-point safety belt  Rear three-point belt  SOFIX   **Openition of the company of th	and an order	1 A Park was revenued
Electronic handbrake EPB  Tire pressure monitoring  Differential lock  Front I Rear red trailer  Interior trim  Gasoline  Armest box  Front / Rear row handle  Rear seat backrest 4 / 6 fold / Flip forward  Roll cage  Grind Handbrake EPB  Trunk luggage fastener (4)  AUX+USB  Driver's seat adjustment direction and mode  Front passenger not wearing seat belt reminded  Front pre-tensioning force-limiting three-point safety belt  Rear three-point belt  ISOFIX		
Trier pressure monitoring  Differential lock  Front I Rear red trailer  Interior trim  Gasoline  Armrest box  Front / Rear row handle  Rear seat backrest 4 / 6 fold / Flip forward  Rear seat backrest 4 / 6 fold / Flip forward  Rear seat backrest 4 / 6 fold / Flip forward  AUX+USB  Trunk luggage fastener (4)  AUX+USB  Driver's seat adjustment direction and mode  Front passenger seat adjustment direction and mode  Front passenger seat adjustment direction and mode  Font passenger seat adjustment direction and mode  Fort pront passenger in passenger in the passenger of the passeng		
Interpressure monitoring Differential lock Front I Rear red trailer  Interior trim Gasoline  Armrest box Front / Rear row handle Rear seat backrest 4 / 6 fold / Flip forward Roll cage Trunk lugage fastener (4) AUX+USB AUX+USB Driver's seat adjustment direction and mode Front passenger seat adjustment direction and mode Front passenger seat adjustment direction and mode Front passenger seat adjustment direction and mode Fabric for driver I front passenger / rear seat Seat layout Front 2+ rear 3 Driver / Front passenger airbag Driver / Front passenger not wearing seat belt reminded Front pre-tensioning force-limiting three-point safety belt Rear three-point belt ISOFIX	201 SOTO SOTO SOTO SOTO SOTO SOTO SOTO SOT	
Interior trim  Interi		
Interior trim Casoline  Armrest box		
Armrest box	Anna Marianna	
Front / Rear row handle Rear seat backrest 4 / 6 fold / Flip forward Roll cage Trunk luggage fastener (4) AUX+USB AUX+USB Driver's seat adjustment direction and mode Front passenger seat adjustment direction and mode Front passenger seat adjustment direction and mode Fabric for driver I front passenger / rear seat Fabric Seat layout Front 2+ rear 3 Driver / Front passenger airbag Driver / Front passenger not wearing seat belt reminded Front pre-tensioning force-limiting three-point safety belt Rear three-point belt ISOFIX  •	e le appealable	
Rear seat backrest 4 / 6 fold / Flip forward  Roll cage  . Trunk luggage fastener (4)  AUX+USB  AUX + USB  Driver's seat adjustment direction and mode  - 4-way manual  Front passenger seat adjustment direction and mode  - 4-way manual  Fabric for driver I front passenger / rear seat  Seat layout Front 2+ rear 3  Driver / Front passenger airbag  Driver / Front passenger not wearing seat belt reminded  Front pre-tensioning force-limiting three-point safety belt  Rear three-point belt  SOFIX	15/15/00-01-15/16/19/	
Roll cage		
Trunk luggage fastener (4)  AUX+USB  Driver's seat adjustment direction and mode  Front passenger seat adjustment direction and mode  Fabric for driver I front passenger / rear seat  Seat layout Front 2+ rear 3  Driver / Front passenger airbag  Driver / Front passenger not wearing seat belt reminded  Front pre-tensioning force-limiting three-point safety belt  Rear three-point belt  SOFIX  I AUX + USB  A	Rear seat backrest 4 / 6 fold / Flip forward	
AUX+USB  Driver's seat adjustment direction and mode  1-4-way manual  Front passenger seat adjustment direction and mode  4-way manual  Fabric for driver I front passenger / rear seat  Fabric Seat layout Front 2+ rear 3  Driver / Front passenger airbag  Driver / Front passenger not wearing seat belt reminded  Front pre-tensioning force-limiting three-point safety belt  Rear three-point belt  1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	Roll cage	•
Driver's seat adjustment direction and mode	Trunk luggage fastener (4)	
Front passenger seat adjustment direction and mode  - 4-way manual  Fabric for driver I front passenger / rear seat  Seat layout Front 2+ rear 3  - Driver / Front passenger airbag  Driver / Front passenger not wearing seat belt reminded  Front pre-tensioning force-limiting three-point safety belt  Rear three-point belt  SOFIX  - 4-way manual  - 4-way manual  - 4-way manual  - 5  - 6  - 7  - 7  - 8  - 8  - 7  - 8  - 8  - 8	AUX+USB	AUX + USB
Fabric for driver I front passenger / rear seat  Seat layout Front 2+ rear 3  Driver / Front passenger airbag  Driver / Front passenger not wearing seat belt reminded  Front pre-tensioning force-limiting three-point safety belt  Rear three-point belt  ISOFIX	Driver's seat adjustment direction and mode	• 4-way manual
Seat layout Front 2+ rear 3  Driver / Front passenger airbag  Driver / Front passenger not wearing seat belt reminded  Front pre-tensioning force-limiting three-point safety belt  Rear three-point belt  ISOFIX	Front passenger seat adjustment direction and mode	• 4-way manual
Driver / Front passenger airbag  Driver / Front passenger not wearing seat belt reminded  Front pre-tensioning force-limiting three-point safety belt  Rear three-point belt  ISOFIX	Fabric for driver I front passenger / rear seat	Fabric
Driver / Front passenger not wearing seat belt reminded Front pre-tensioning force-limiting three-point safety belt Rear three-point belt ISOFIX	Seat layout Front 2+ rear 3	•
Driver / Front passenger not wearing seat belt reminded Front pre-tensioning force-limiting three-point safety belt Rear three-point belt ISOFIX	Driver / Front passenger airbag	•
Front pre-tensioning force-limiting three-point safety belt  Rear three-point belt  ISOFIX  .		
Rear three-point belt  ISOFIX  -		
ISOFIX •		
,		
	10.000 (management 10.000)	1

#### Dimensions



4.645 mm





#### Exterior Colours

















For more details, please visit www.sazgarbaic.com.

This brochure is published by Sazgar engineering works limited. All figures and presentations may be amended from time to time. We reserve the rights of final explanation. Due to product design or improvement, etc. We reserve the rights to amend the models and service specified herein, without giving further notice. The parameters and configurations shall be subject to the actual products.



