



AUTO CLASS Cars authorized distributor of Maxus,
Salwa Road, P.O.Box 1290 Doha, Qatar, Tel: 4040 1444 - Fax: 4040 1441 , www.maxusqatar.com
A Subsidiary of Nasser Bin Khaled Holding Co.





International Standard Commercial MPV



BRIEF INTRODUCTION

SAIC Motor Corporation Limited (SAIC Motor) is the largest auto company on China's A-share market (Stock Code: 600104), and has a total equity of 11 billion shares.

SAIC Motor's car sales hit 5.62 million units in 2014, up 10.1 percent on the previous year and further consolidating its leading position in the domestic auto market. In 2014, the company climbed 25 places to rank 60th on the annual Fortune Global 500 list, thanks to its \$102.25 billion in revenues. It marked the 11th time that the company had made it onto the list of the world's most powerful companies.

SAIC VISION

For the satisfaction of our customers

For the interest of our shareholders

For the harmony of our society

We will build SAIC into an automotive company with outstanding brands, brilliant employees, core competitive competencies and international operation capabilities

SAIC VALUE

Satisfaction from customer
Advantage through innovation
Internationalization in operating
Concentration on people

Brief Introduction of SAIC MAXUS Automotive Co., Ltd.

Established on 21st March, 2011, and located at No.2500, Jungong Road, Yangpu District, Shanghai China, SAIC MAXUS Automotive Co., Ltd. (hereinafter referred to as "SAIC MAXUS") is a wholly-owned subsidiary of SAIC MOTOR CORPORATION LIMITED. With the registered capital of 2.35 billion RMB, SAIC MAXUS owns one wholly-owned subsidiary company—Wuxi Shenlian Special Purpose Vehicle Co., Ltd.

As the production base of SAIC MAXUS, Wuxi Base manufactures V80 and G10, covering light bus, MPV, van, minibus and etc. After the completion of the Phase III of Wuxi Base, an annual product capability will reach to 200,000 with V80, G10, Pick-up and SUV, nearly 500 series of products.

MAXUS has become one of the most influential brands in commercial vehicle industry, and honored to serve for the APEC and other international affairs. Meantime, overseas business has expanded in great momentum, covering more than 30 countries and regions, with a CKD plant in among indigenous auto brand in the segment. In the end of 2014, MAXUS has been exported to Malaysia and a joint-venture

company in Thailand also been set up. The export volume ranks No. I among indigenous auto brand in the segment. In the end of 2014, MAXUS has been exported to Ireland, and in the year of 2015, to Britain, accomplishing the first step of brand strategy of Back to Birthplace. In the future, MAXUS plans to hold the share of Holland and Turkey, and other EU market, and then the world.

The products of MAXUS have successfully entered more than 30 countries, including Ireland, Australia, New Zealand, Malaysia, Thailand, Saudi Arabia, and Chile and so on. Basing on systemic capability of Commercial Vehicle Development Process system, global supply and purchase system, TS16949 quality control system, flexible SCPS lean production system, intelligent information management system and global marketing system, adhering to the brand core values of "Technology, Trust and Ambition", MAXUS dedicates to be an internationally competitive auto company and achieve sustainable development both of employees and the company to provide high-quality commercial vehicle product and services to the consumers and create more value for customers.

Three Core Brand Values

 Driven by technology, progress with the future of the industry

SAIC MAXUS gathers leading resources from worldwide and is driven by technology and sees industry leadership as its mission. SAIC MAXUS dedicates to establish a technology conceptual platform that is competitive internationally. As the pioneer that promotes the industry revolution, SAIC MAXUS moves forward together with the future of the industry.



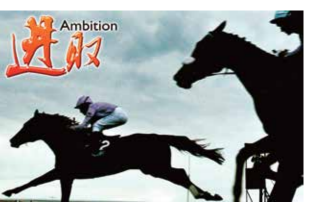
Rooted by trust, marching to the future of consumers

SAIC MAXUS dedicates to meet the needs of global customers and progress with the future of the consumers based on trust and with the support of global R&D, standardized manufacturing, Fortune 500 spare part supplier, carefree service and various other competitive advantages.



Guided by ambition, progress with the future of time

SAIC MAXUS continuously push for the development trend of new era commercial vehicle with its enterprising and innovative spirit. SAIC MAXUS dedicates to become a comprehensive commercial vehicle producer with a broad product category, leading the trend and progressing with the future of the era.





One century ago, British LDV model came into birth, which can be traced back as the legendary start of Maxus V80.

1896 Legendary Origin

1907 Fast Development

Lancashire Group in fast development was officially re-named as Leyland Motor.



1917 Royal Family's Favor

1974-1982



1981 Leyland

Joined In Rover

Morris | was launched

As the house of Windsor came into power.

Leyland models had the honor of

Sherpa, Leyland was launched

joining imperial motorcade.

1982-1984 Sherpa Freight Rover became a part of Land Rover brand.

1989-1993 200 series and Leyland DAF were launched.

1984-1989 Freight Rover 300 Series Large Edition of 200 Series.

Freight Rover department was established in 1981, marking Sherpa's joining in Rover Group

1993-2006 LDV Co. Ltd was established. Pilot LDV was brought out as a narrowed edition of Convoy.



1993 New Start LDV Limited was officially established.

987 Second Transition

Commercial department in Rover Group joined in DAF Trucks Group, turning Freight Rover into Leyland DAF.



1989-1993 400 Series Leyland DAF

2004 Birth of New Vehicle

A new model of commercial vehicle named Maxus, the prototype of LDV V80, was created by LDV, becoming a shining star in the history of commercial vehicle.



2004-2009 LDV Maxus

2009 Legendary Rebirth

SAIC acquired the intellectual property right of LDV MAXUS. The lengendary "MAXUS" came to the stage.

2012

MAXUS V80 light truck officially launched, satisfying customers' needs on refitting and gaining favor of users.



MAXUS GI0(MPV) was off launched in Feb,2014



Great and Valuable.

2014 Great and Wallet Built for your future!

SAIC MAXUS EV80 Debut of pure electric wide-bodied light passenger vehicle in China

Launch of the first AT wide-bodied light passenger vehicle in China



New GI0

New GI0 Coming for You

2012

20 | Legend Continues



SAIC launched MAXUS V80, with overall upgrading on the basis of LDV Maxus original style. 2013

Leading the Future

GIO concept car



GIO concept car was officially launched in April,2013

2015 Dual Power Brings You to Anywhere



Automobile Shanghai Debut of the first pure electric MPV EGIO and flagship edition in China



Advanced technology standard

With the advanced production technology standard and the world's top 500 suppliers, SAIC MAXUS applies passenger car's production standard to produce commercial vehicles. With advanced technology, standardized operations, its quality takes the lead in the industry and is comparable to passenger cars and superior to its competitors' standards.

· Advanced stamping process

A total of 220 million RMB has been invested to build the second phase of stamping project with the application of high-speed automated press line which is leading in China. It achieves high production efficiency, stable and reliable quality stampings, flexible and large production line, fast retooling, high sprint, and lower vehicle costs. It also ensures the same standard of passenger cars and being better than the rivals..

· Coating production lines and coating process

A total of 193 million RMB has been invested to establish a new coating production line, equipped with fully automatic machine operation with safety and energy saving systems as the carrier, and first-class spray room, drying room, etc. It adopts the lead-free electrophoresis, one-coat paint technology, paint process standards of passenger cars, electrophoresis + phosphate + floating coat + topcoat. The new equipment has a stable parameter, high output accuracy, less coating defects and high surface quality.

· Whole vehicle electrical equipment test

We adopt the globally leading German DSA DT2-diagnostic tester to conduct overall systematic test, diagnosis and maintenance on electrical equipments. Meanwhile, it can execute ECU diagnostic tools and programming. With platform design, the system has rich configurable parameters, lower static power consumption, and stable and reliable performance.

· Whole vehicle test line (wheel alignments and rotating hub)

We introduced the rotating hub and wheel alignment form U.S. Fori Company, and the integrated advanced lighting and smoke detector meter.

Our wheel alignments use the most advanced 3D laser measurement technology which can accurately measure four angles. With good ground and handling, there won't be deviation phenomenon.

Rotating hub station is used to measure the braking force, blocking force, horn sound level, etc., which will be related to the vehicle, in particular the high-speed controllability, safety and the reduction of additional tire wear; therefore it is the key quality measurement of the vehicle assembly.

· Standard test track

Drawing on the experience of the advanced passenger vehicle inspection process, a 400-meter standard test track is built inside the factory. It covers a 60-yard 100-meter acceleration test track, a small bad road (Belgium, nail head, rough stones, sinking manhole cover, sine wave, blue basalt, washboard road) test track and a proving ground parking ramp. We focus on the measurement of vehicle dynamic noise and parking brake performance so as to meet the vehicle performance test and work out the vehicle dynamics abnormal sound problem.

Strict quality standards

Under the prerequisite of safety, SAIC MAXUS always pursues the strictest quality to secure its leading position in the industry. We are dedicated to create a perfect car with low fuel consumption, high safety, steady driving and super convenience.

· System Standard

Passed ISO9001 and ISO/TS16949 automotive industry quality management system

· Six quality criteria embody our standard

CMM, tunnel lighting, road test, three high-test, one million kilometers testing, and military rain test

Strict material standards

SAIC MAXUS always take the environmental protection as the mission to fulfill the corporate social responsibility. We focus on every small detail, dedicating to adopting the environmentally friendly materials of passenger cars in the field to commercial vehicles, and becoming the green industry pioneer.



· Environmental standards

Environmental water-soluble paint

We take the lead in the use of environmental-friendly water-soluble paint in industry.

Supplied by Kemit, the pre-treatment chemicals ranked the first in industry. It does not one to be a supplied by Kemit, the pre-treatment chemicals ranked the first in industry. It does not one to be a supplied by Kemit, the pre-treatment chemicals ranked the first in industry.

hazardous materials such as toluene and xylene and greatly reduces VOC emission of water soluble paint and RTO purification system. Paint film is glittering, translucent and flexible, very good at water resistance, abrasion resistance, aging resistance, and yellowing resistance.

Green interior materials

We use passenger car grade environmental protection material in the vehicle, without any harmful materials.

No asbestos

We never use asbestos in order to protect health and become the industry green pioneer.

Lead-free electrophoresi

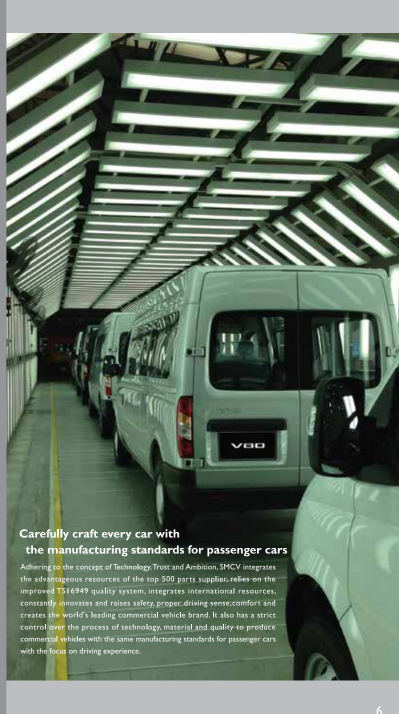
In the four-step paint process, we use PPG ED6.0 lead-free electrophoresis to increase environmental protection and reach the durable materials standard of passenger car.

· Durability material standards

We adopt the 50% ultra-high-strength steel and 50% high-strength steel (much higher than the 30% high-strength steel and 70% general strength steel by the competitors). We guarantee that the steel won't be corroded in 10 years, 44% higher than the national standard of 7 years.

· Parts standard

The world's top 500 parts suppliers



MAXUS V80 Series



Agile Control

As a wide-bodied light passenger vehicle that is equipped with 6AMT automated manual gearbox, SAIC MAXUS V80 is always able to bring you with more convenient driving experience and more efficient power transmission. The core technology of V80 is originated from F1 that has smart gear shifting and clutch-free shifting and is 5% more fuel efficient. 5MT, 6MT gearboxes and other choices are also available. The chassis is professionally tuned by MIRA. The driving experience is

High Efficiency, Low Consumption

The engine adopts the third generation Bosch high pressure common rail fuel injection system with 4 cylinders and 16 air valves. The fuel pressure can reach as high as 1,800Bar, facilitating more complete combustion.

Fuel consumption per 100km can be as low as 5.4L. Engine adopting VGT technology that meets National V emission standards is available for choice. I,400rpm per hour turbocharge is immediately put to work, realizing the power performance that has low rotation speed but high torsion. The engine is able to perform with high efficiency at both high speed and low speed. Maximum power output can reach 136hp with maximum torsion of 330N.m.







Reliable and Durable

SAIC MAXUS integrates the global resources of SAIC Motor. The core parts of V80 are supplied by Fortune 500 companies with reliable quality. The vehicle has also passed world's most rigid ECE automobile accreditation and road tests in "three extreme" environment (high temperature, low temperature, high altitude) and various other extreme environment. Accumulated test drive exceeds one hundred kilometer. The vehicle is exported to 35 countries and regions including UK, Ireland and Australia.



Comprehensive Safety

The vehicle is equipped with ABS+EBD+BAS and four-wheel brake system. Optional new generation BOSCH ESP9.I electronic stabilization system, including TCS, RMI, HHC and other multi-functional modules are also available to improve driving stabilization. The full-support car frame meets the ENCAP standards. More than 50% of the car body adopts high strength and extra-high strength steel, which creates a reliable safety guarantee actively and passively.



Product Series



MAXUS V80
Innovation on International Standard

Innovation on International Standard
Establish Precedents on Commercial MPV

MAXUS innovates on international standard and brings together the wisdom from the eastern and western countries. By virtue of group advantage, it has successfully developed vehicle series of MAXUS V80 Deluxe, MAXUS V80 Mini Bus, MAXUS V80 Cargo Van and MAXUS V80 Vehicles for Special Purpose. It has provided multiple choices with long and short wheelbase; low, medium and high roofs. With a production standard far exceeding auto makers of its kind, MAXUS is a leader in technology, establishing industry benchmark in safety, quality, environment protection and fuel economy. For years, MAXUS has adhered to the core brand value of "Technology, Trust, Ambition" providing customers with commercial MPV with high starting-point, high quality and high standard.



With international resources and leading technology, SAIC MAXUS is dedicated to producing the best vehicle of the class. The humane and comfortable technology of Mini Bus ensures you an enjoyable travel from departure to arrival.

Mini Bus

Low Consumption fueling system

High Efficiency, • The third generation of BOSCH high-pressure common rail

Optional VGT variable geometry turbocharger technology

• Eco-D Euro V Emission Standard Engine

Agile Control

Optional 6AT transmission for whole series

British MIRA Professional chassis tuning

Seats can be folded in multiple modes

• Dual mass flywheel technology from Europe

Spacious Interior • Foldable back-row seat, optional side-folding seat • Seating combination from 9 to 19 seats

Reliable and Durable • Overseas ECE regulation accreditation (United Nations Economic

Commission for Europe Automobile Regulation)

• I,000,000km road test accreditation Blending the advantages of fortune 500 supplier

• The vehicle is exported to 41 countries and regions including UK, Ireland and Australia

Comprehensive Safety • The most comprehensive active safety system

Optional latest generation BOSCH ESP9.1 electronic stabilization

assistance system Optional double airbags

• Full cage design with 50% ultra-high strength steel

MAXUS V80 Specification

Model			Mini Bus		
Basic Parameters	Drive Type		Left Hand Drive/Right Hand Drive		
	Number of Seats		15		
	Engine	Model	Euro IV emission standard Eco-D 2.5L Turbo Diesel Common-rail Direct Injection		
		Rated Power (kW)	100		
		Max.Torque (N.m)	330		
	Dimension: L*W*H (mm)		LWB: 5700x1998x2345/2552		
	Gearbox		5 MT		
	Max.Speed (km/h)		160		
	100km Fuel Consumption (90km/h Constant Speed)		LWB: 6.0		
	Fuel Tank Capacity (L)		80		
	Brake System		Front/Rear Disc Brake		
	Suspension		Front Mcpherson Independent Suspension/ Rear Non-independent Suspension		
	Tire		215/75R16		
Configuration	Safety Configuration				
	Intelligent Anti-theft Security System		S		
	Tire Pressure Monitoring System		5		
	ABS+EBD+BAS		S		
	ESP		5		
	Parking Sensor		5		
	Driver Seat Airbags + Pretightening Belt		S		
	Front Passenger Airbags + Pretightening Belt		5		
	Driver Seat Safety Belt Untied Alarm		S		
	Passenger Seat Belt		S		

	TTHEET Type (except spare tire)	Steel, Alloy is optional					
	Crystal-diamond Headlights	S					
	LED Position Lamp	S					
	Comfort and Convenience						
	Air conditioning	Front + Rear					
	Cruise Control System	OP					
-	220V Power Supply (with Safety Cover,150W)	OP					
	Electric Stepboard	0					
	MP3+Radio	S					
nfiguration	Integrated Electrically-heated Direction Indicator & Exterior Mirror	O/OP					
	Heated Rear Window	S					
	8-direction Adjustable Driver's Seat	S					
	Electric Front Windows	S					
	Rear Sliding Window	0					
	Automatic Off Headlights	S					
	Ignition-off Auto Unlock	S					
	Auto Latch (20km/h)	S					
	Foldable Remote Control Key (I Piece)	S					
	Central Lock	S					
onal Package)	Parking Sensor • 220V Power Supply(with Safety Cover, I 50W) Cruise Control System • Integrated Electrically-heated Direction Indicator & Exterior Mirror						
S: Standard; O: Option; OP: Option Package SWB: Short Wheelbase; LWB: Long Wheelbase Only for reference, please refer to the real vehicle. Special requirements available. Changes may apply in different regions.							

Exterior and Interior Wheel Type(except spare tire)

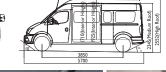
Interior Trim Gray Beige

Layout of Vehicle Seats

Mini Bus



15 Seats (2+3+3+3+4)









Steel; Alloy is optional





Cargo Van

Van features high efficiency and energy saving technology, and will provide more cargo space for you! **High Efficiency**, • The third generation of BOSCH high-pressure common rail

Low Consumption fueling system

Optional VGT variable geometry turbocharger technology

• Eco-D Euro V Emission Standard Engine

Agile Control

Optional 6AT transmission for whole series

British MIRA Professional chassis tuning

• Dual mass flywheel technology from Europe

Spacious Interior • SAIC MAXUS V80 features the largest internal space of 11.4m² among its peers

• Rear door can open and lock up to 180°

• 270° is also available

Reliable and Durable • Overseas ECE regulation accreditation (United Nations Economic

Commission for Europe Automobile Regulation)

• 1,000,000km road test accreditation

Blending the advantages of fortune 500 supplier

• The vehicle is exported to 41 countries and regions including UK, Ireland and Australia

Comprehensive Safety • The most comprehensive active safety system

Optional latest generation Bosch ESP9. I electronic stabilization

Optional double airbags

• Full cage design with 50% ultra-high strength steel

MAXUS V80 Specification

Model			Cargo Van
	Drive Type		Left Hand Drive/Right Hand Drive
	Number of Seats		3
	Engine	Model	Euro IV emission standard Eco-D 2.5L Turbo Diesel Common-rail Direct Injection
		Rated Power (kW)	100
		Max.Torque (N.m)	330
Basic	Dimension:L*W*H (mm)		SWB: 4950×1998×2132/2345
Parameters	Gearbox		5 MT
	Max.Speed (km/h)		160
	100km Fuel Consumption (60km/h Constant Speed)		LWB:6.0
	Fuel Tank Capacity (L)		80
	Brake System		Front/Rear Disc Brake
	Suspension		Front Mcpherson Independent Suspension/ Rear Non-independent Suspension
	Tire		215/75R16
Configuration	Safety Configuration		
	Intelligent Anti-theft Security System		S
	Tire Pressure Monitoring System		5
	ABS+EBD+BAS		S
	ESP		0
	Parking Sensor		O/OP
	Driver Seat Airbags + Pretightening Belt		S
	Front Passenger Airbags + Pretightening Belt		5
	Driver Seat Safety Belt Untied Alarm		S
	Passenger Seat Belt		S

	Exterior and Interior			
	Double-side Sliding Door	0		
	Wheel Type(except spare tire)	Steel; Alloy is optional		
	Crystal-diamond Headlights	S		
	LED Position Lamp	S		
	Comfort and Convenience			
Configuration	Air conditioning	Front, Rear is optional		
	Electric Stepboard	0		
	MP3+Radio	S		
	Integrated Electrically-heated Direction Indicator & Exterior Mirror	0		
	Heated Rear Window*	O/OP		
	8-direction Adjustable Driver's Seat	S		
	Electric Front Windows	S		
	Rear Sliding Window	0		
	Automatic Off Headlights	S		
	Ignition-off Auto Unlock	S		
	Auto Latch (20km/h)	S		
	Foldable Remote Control Key (1 Piece)	O/OP		
	Central Lock	S		
Optional Package (OP)	Front Fog Lamp			

Notes: S: Standard; O: Option; OP: Option Package SWB: Short Wheelbase; LWB: Long Wheelbase. Only for reference, please refer to the real vehicle. Special requirements available. Changes may apply in different regions. *Heated Rear Windows is only optional on model with rear door glass.

Layout of Vehicle Seats

Cargo Van (LWB)

LWB Medium/High Roof





Olive Brown Aurora Silver Lava Gray Blanc White Interior Trim Gray Beige

14

V Special Purpose Vehicle -For Courts & Justice Usage





















Special Purpose Vehicle -For Medical Treatment and Public Health Usage











Special Purpose Vehicle

-For Logistics Usage













Special Purpose Vehicle -Construction Vehicles













Special Purpose Vehicle -Service Vehicles















Special Purpose Vehicle -RV Series

















Worry-free **After Sales Service**

Service Commitments

·100% genuine spare parts

·Standardized and professional maintenance

The detailed service commitments shall be contacted the local distributor for further understanding. The service commitments beyond the range of service commitments of SAIC MAXUS shall be taken full responsibility by the local distributor individually. SAIC MAXUS has the right to standardize the service commitment and vary pursuant to the policy of SAIC MAXUS and the local condition from time to time.

MAXUS — Blending The Advantages Of Fortune 500 Supplier



Buick FirstLand, Buick Lacrosse Buick Park Avenue

Buick FirstLand

3 Seat Belt Yanfeng KSS Buick Park Avenue,

12 Gear Box

Volkswagen Tiguan, Skoda Superb

Buick Lacrosse, Chevrolet Malibu 6 Exhaust System Ford focus, Opel Astra

Brake assist and Power CONTINENTAL Bugatti Veyron 2010, Benz GLK 2010, Jaguar XJ 2010 8 ABS+EBD+BAS BOSCH Buick Park Avenue, Buick Lacrosse, Buick FirstLand, Volkswagen Passat B5 Instrument Desk and Interior

18 Steering Column Yanfeng Visteon Thyssen Krupp Buick Regal, Chevrolet Malibu Chevrolet Malibu,

Junjie M2