

COMPANY PRESENTATION

SHACMAN



SHACMAN

Trucking Made Better

SHACMAN is committed to quality of life improvements and promoting social and economic development through efficient and safe transportation.

Business Scope

SHACMAN is a world-leading commercial vehicle manufacturer, providing comprehensive transportation solutions covering vehicles, spare parts and services.



Since 1968

Continuous breakthroughs and innovations
to bring better experience to global users

1968

Shaanxi Automobile Manufacturing Plant
founded



1978

SX161
China's first cargo truck over 12 tons



1985

The first Steyr heavy-duty truck rolls off
the production line



2003

S2000, F2000
A generation of classic truck
models in China



1974

SX250
China's first heavy-duty off-road vehicle with
completely independent property rights



1984

SX360
China's first dump truck over 12 tons



Since 1968

Continuous breakthroughs and innovations
to bring better experience to global users

2009

F3000



2014

X3000



2013

H3000



2019

X5000



2017

L3000



2024

H6000, M6000, L6000



2020

X6000, H3000S



Global
heavy-duty truck brands

Top 5

12.4 billion

Total Assets (USD)

100+

Holding Subsidiaries

25000

Employees

2.5 million

Global Units



Global Marketing Network



40

Overseas Marketing Areas

150+

Countries/Regions

200+

Overseas Primary Dealers

160+

Overseas Spare Parts Channels

500+

Overseas Service Outlets

★ Excluding Chinese mainland

Product Solutions

Operating Scenario | Positive R&D | Partners | Test Verification

Intelligent Manufacturing | Global Plant | Product Portfolio



SHACMAN

31

Our product engineers conduct global research, identifying specific vehicle use scenarios under varying operating conditions.

SHACMAN

X6000



**Positive
R&D**

3000+

R&D Personnel

3672

Patents

485

New Energy / Intelligent and
Connected Technology Patents





China's Top Science Awards

Year 1978

"Research on Improving the Fatigue Strength of Crankshaft with SX250"

Year 1992

"Research on Property Test and Production Performance Test of GGG40 As-cast Ductile Iron"

Year 2019

"Key Technologies and Applications of Powertrain for Heavy-duty Commercial Vehicles"



China's High Technology Research and Development Programs

Year 2008

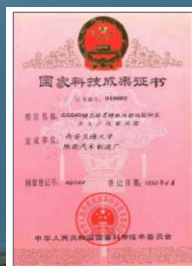
"Inter-city Operation Assessment of Single-fuel CNG Vehicles"

Year 2009

"Development of Heavy-duty LNG Commercial Vehicle Products"

Year 2012

"Development of Range-extended Battery Electric Heavy-duty Commercial Vehicles"





SHACMAN

Test Verification



Vehicle testing



Assembly testing



Parts testing



SHACMAN

Intelligent Manufacturing

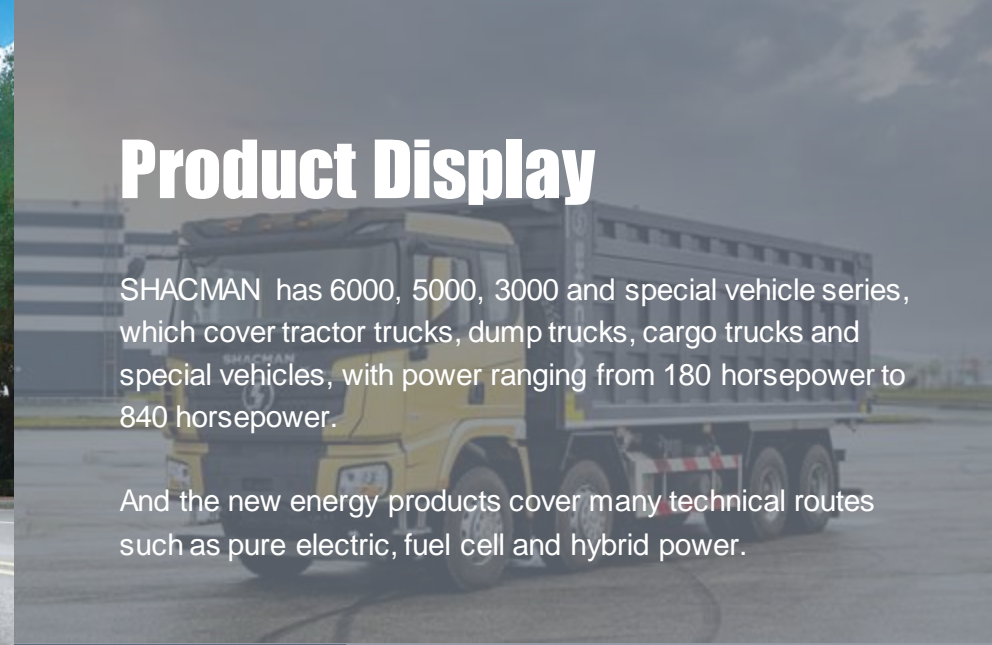
Focus on the new process mode of electrification, lightweight, intelligence and networking to reach an annual production capacity of 200,000 vehicles

Global Plant

In China, SHACMAN's plants are distributed in Xi'an, Baoji, Xinjiang, Wuhai, Datong and Huainan.

Outside China, localized production has been achieved in 17 countries/regions including South Africa, Morocco and Mexico, with a total of more than 20,000 heavy-duty trucks assembled.





Product Display

SHACMAN has 6000, 5000, 3000 and special vehicle series, which cover tractor trucks, dump trucks, cargo trucks and special vehicles, with power ranging from 180 horsepower to 840 horsepower.

And the new energy products cover many technical routes such as pure electric, fuel cell and hybrid power.



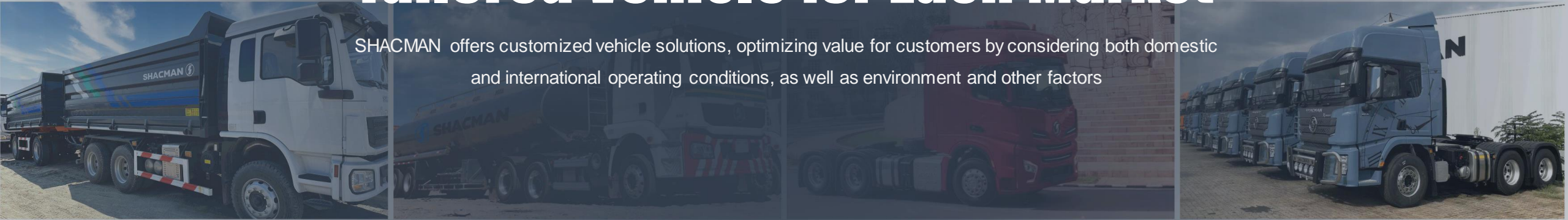


SHACMAN



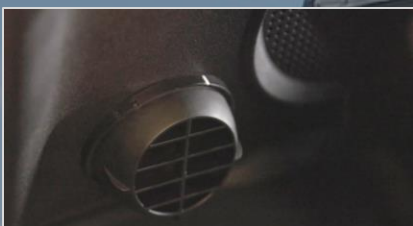
Tailored Vehicle for Each Market

SHACMAN offers customized vehicle solutions, optimizing value for customers by considering both domestic and international operating conditions, as well as environment and other factors



X6000 Tractor Truck for Eastern Europe

- Adaptability to alpine region > Highly sealed cab, independent warm air, heating fuel level sensor...
- Long-distance logistics transportation demand > 40L double-compartment refrigerator, 1000L storage space, ventilation and heating airbag seats...
- Convenience of use and maintenance > Centralized brake detection system, self-lubricating saddle and axle load self-weighing systems...



X3000 Tractor Truck for Southeastern Africa

- High-quality powertrain > Cummins engine + FAST AMT + Hande axle assembly solution
- Driving safety > WABCO ABS + ASR as standard configuration
ADAS + 360° AVM as optional configuration
- Long-distance transportation and regulations among countries > 680L main fuel tank + 300L auxiliary fuel tank + lower right exhaust solution



SHACMAN



X3000 Full Drive Truck for Middle East

- Power needs > Cummins engine + Fast transmission + Hande axle assembly solution
- Desert adaptability needs > Desert tire, desert air filter, upper exhaust system
- Full drive customization needs > large torque transfer case, transfer case shift protection
- Comfort needs > Constant temperature air conditioning, parking air conditioning



SHACMAN

CARE

Customized | All-round | Remote | Extra

CARE

Customized

- **Customized service support**

Optimal service solution customized according to vehicle operating conditions.

- **1st Care**

Round-the-clock on-site services to meet the demands in time.

- **Local support**

More than 150 excellent service engineers stationed overseas for a long time to quickly respond to customers' service demands.

- **Pre-deployment of spare parts**

Spare parts put into market accordingly in advance.



SHACMAN

CARE

All-round

- **Pre-sales**

Operating condition research, product customization solution, financial service solution and service spare parts support solution, etc.

- **In-sales**

A series of delivery services such as departure inspection, port inspection, PDI and pre-sales inspection.

- **After-sales**

SHACMAN global service network support, customized training, regular follow-up visit, etc.



CARE

Remote

- **Online consultation**

Remote expert service team online for 24 hours a day.

- **Spare parts informatization**

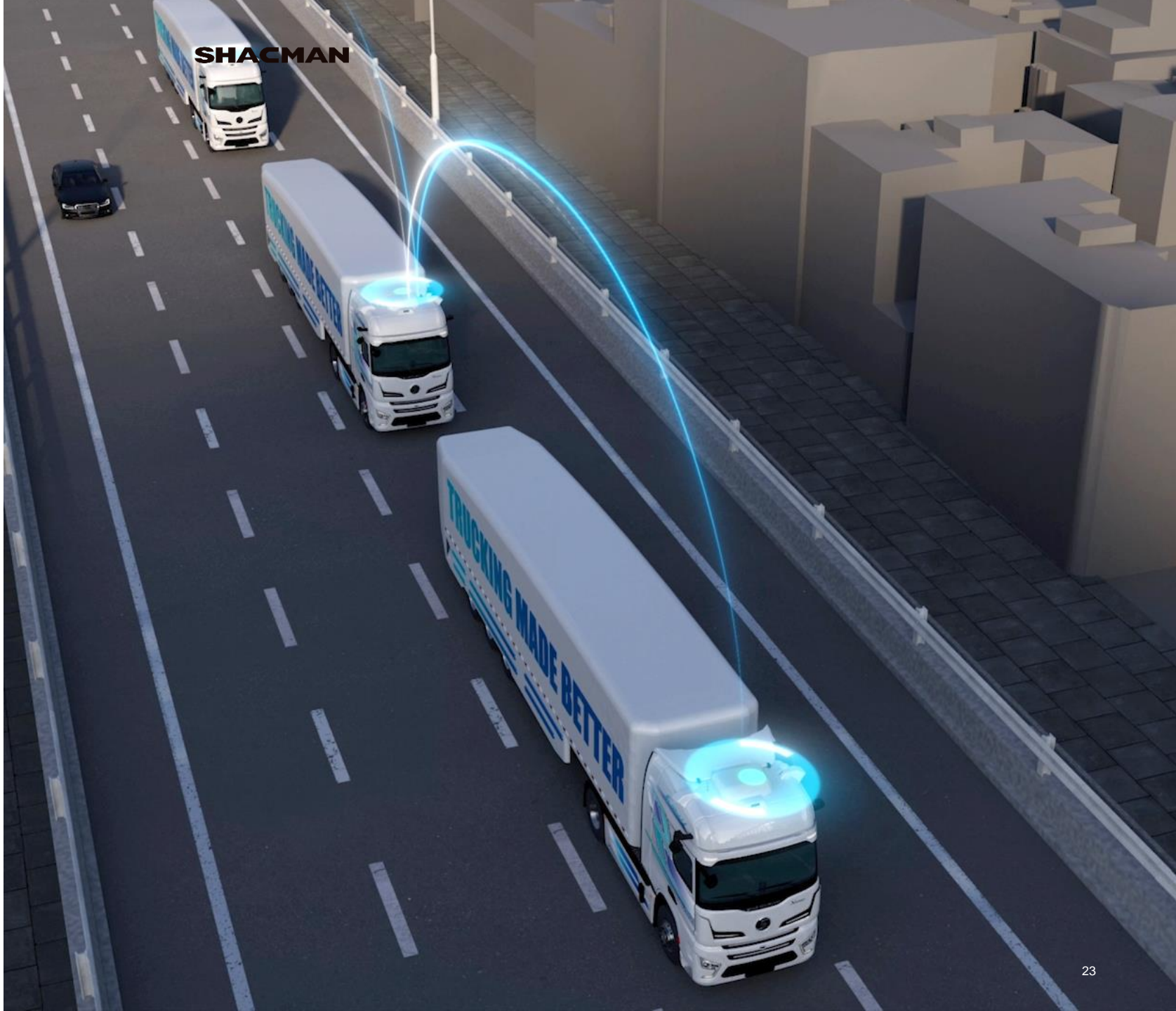
One-click inquiries, intelligent analysis, automatic recommendations and image recognition.

- **SHACMAN Link**

Vehicle positioning, fuel consumption statistics, remote vehicle locking, anomaly alarms, etc.

- **Quality big data**

To improve the vehicle problems fed back by big data as soon as possible.



SHACMAN

CARE Extra

- **Emergency response team**

Headquarters emergency service team for overseas on-site support at any time.

- **Value-added services**

Free consultation, technical support, vehicle inspection, used vehicle business, etc.

- **Self-operated warehouse**

Global self-operated spare parts system established to provide original high-quality spare parts.

- **Excess reserve of spare parts**

More spare parts than the standard level stocked.



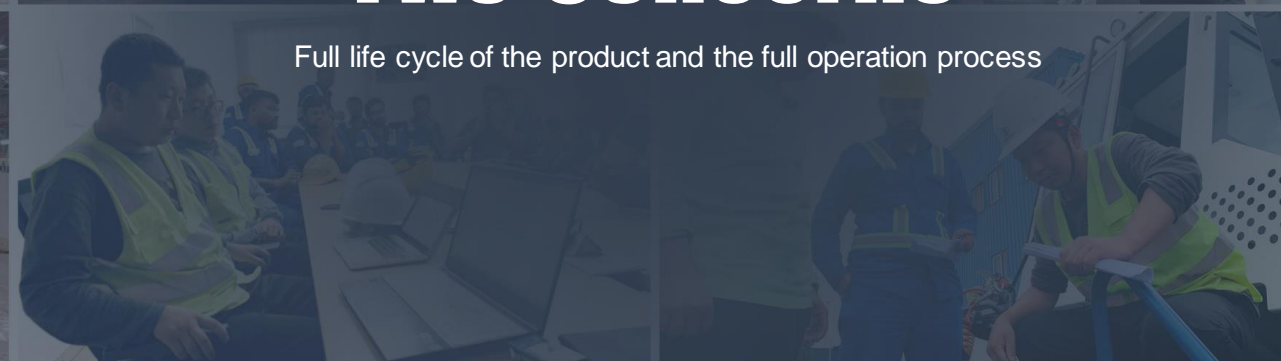


SHACMAN



Two Concerns

Full life cycle of the product and the full operation process



1988-2024

360000th



Company Presentation 2025



Logistics Support in Southeast Africa

- SHACMAN's first self-operated spare parts central warehouse in Africa
- Declaration on the Service Convention in Southeast Africa
- 35 service outlets and 30 spare parts outlets
- Covering 9 countries, with route exceeding 10,000 kilometers



SHACMAN MOTORS ZAMBIA LTD

Large professional service station in East Africa

- 3000+ types of accessories for the whole model, covering common wearing parts to key parts
- The maintenance workshop is equipped with all-round cameras to provide customers with transparent services
- Hire service experts from all over the world; Guide customers to distinguish between genuine and fake products; Issue vehicle maintenance reports.....



Looking into the Future

Intelligent Driving | Sustainability



Intelligent Driving

SHACMAN will concentrate resources and layout industry-leading innovation platforms focusing on data applications, virtual reality, intelligent and connected technology, technology verification, etc. We will also continue to break through technological boundaries and ensure industry leadership, paving the way for the future of automated driving commercial vehicles.



Sustainability

SHACMAN will focus on establishing charging stations and service networks, optimizing battery technology and drive systems, promoting clean energy solutions and achieving increasingly economical and eco-friendly "SHACMAN BLU".

SHACMAN

TRUCKING MADE BETTER

