

Professional China Brake Disc Manufacturer

Laizhou Tushan Hongyuan Auto Parts & Accessories Factory

Factory Direct · Stable Quality · Fast Delivery · Flexible MOQ · 4000+ References

Company Overview

Laizhou Tushan Hongyuan Auto Parts & Accessories Factory was founded in 1997. What began as a small processing workshop has developed into a professional brake disc manufacturer with a 10,000-square-meter production facility and an annual capacity of 1 million units. Equipped with automated production lines, precision testing instruments, and an experienced technical team, we manufacture brake discs for passenger cars, SUVs, and commercial vehicles.

Through strict quality management and refined manufacturing processes, we have built long-term cooperation with customers across multiple international markets.



Core Data



28+ years of specialization

Founded in 1997, specialized in brake disc manufacturing for OEM and aftermarket.



10,000m² production facility

Located in Laizhou with modern casting workshop and CNC machining centers.



4,000+ vehicle models

Extensive product range covering passenger and commercial vehicles.



1M+ annual production capacity

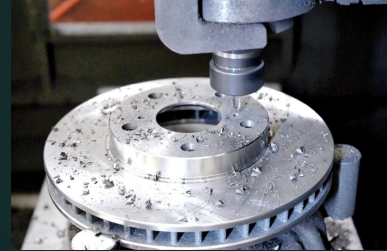
Stable supply capability with efficient manufacturing processes.

Manufacturing Facility



Modern casting workshop

Static pressure casting technology for high-quality brake discs production.



CNC machining centers

Automated precision machining ensuring consistent product quality.



Automated coating lines

Integrated systems for corrosion protection including Geomet and e-coating.



Quality inspection

IATF 16949 certified processes with strict quality control measures.



Flexible batch production

Adapts to various order sizes with stable supply capacity.



Modern warehouse

Modern warehousing facilities with efficient logistics and distribution

Material & Process Control

1

HT250 gray
cast iron

Utilizes HT250 (G3000) gray cast iron for superior performance.

2

Certified raw
material sourcing

Full traceability from raw material to finished product.

3

Metallographic
inspection

Advanced inspection method to analyze material structure and quality.

4

Controlled
melting process

Precision melting technique for optimal material properties.

Quality Assurance



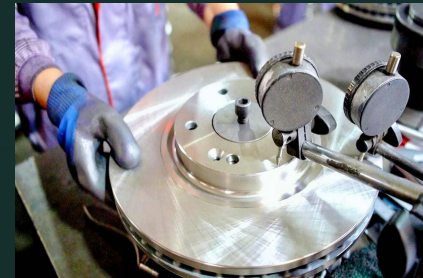
IATF 16949 certified
Quality management system
certification for automotive production.



Incoming material inspection
Rigorous inspections on incoming
materials from certified suppliers.



In-process quality control
Continuous monitoring throughout
production process.



Final product verification
Thorough testing before products leave
the facility.

Product Range



Solid brake discs

Cost-Effective Design

Wide Vehicle

Compatibility



Vented brake discs

Enhanced heat
dissipation design
for improved performance.



Drilled & slotted discs

Excellent Water and
Dust Expulsion
Enhanced Braking
Response



Coated brake discs

Superior Rust
Resistance
Excellent Corrosion
Protection

Corrosion Protection

01

Black Painting

Resistant to extreme heat with long-lasting finish.

02

Zinc coating

Economical corrosion solution widely used in automotive industry.

03

Geomet coating

Advanced corrosion protection suitable for various climates.



Global Market Experience

Middle East supply experience

Long-term supply experience
in Middle East markets

Global distribution network

Expanding presence in
international markets.



Global
Market
Experience

OEM & Aftermarket capability

Specialized in both OEM
manufacturing and aftermarket
support.

International logistics coordination

Efficient customized logistics
solutions for global clients.

Production Line



Why Choose Us



28 years of
expertise

Dedicated to
brake disc
manufacturing
since 1997.



Stable production
capacity

Annual output
exceeding
1,000,000
pieces.



Strict quality
control

Full production
traceability and
IATF 16949
certification.



Flexible service

24-hour
response, flexible
MOQ, and
custom solutions.



OEM & private
label support

Customized
manufacturing
and branding
options.

Contact

Phone/WhatsApp/WeChat: +86 18810291766

Email: shanexu@hyautobrake.com

Website: www.hyautobrake.com