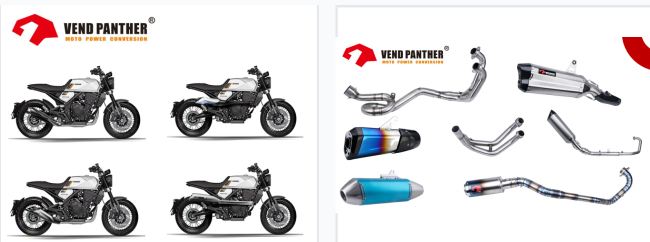


Motorcycle Exhaust Pipe for 50cc-1400cc Engines

These motorcycle exhaust pipes are designed for engines ranging from 50cc to 1400cc. Constructed from high-quality SUS304 stainless steel or titanium alloy, they offer durability and efficient exhaust flow.



ADDITIONAL IMAGES



Overview



Customizable motorcycle exhaust systems featuring SUS304 stainless steel and titanium alloy construction for optimized performance.

High-Performance Motorcycle Exhaust Systems

Engineered for motorcycles ranging from 50cc to 1400cc, these exhaust systems are designed to optimize exhaust flow and enhance engine horsepower and torque. Utilizing premium materials like SUS304 stainless steel and titanium alloy, the pipes offer a lightweight solution without compromising on durability or heat resistance. Each system is precision-engineered to ensure a perfect fit and improved aesthetics for a wide variety of motorcycle models.

Technical Specifications

Engine Displacement Range

50 cc

Min Displacement

1400 cc

Max Displacement

Material & Construction

Primary Materials	SUS304 Stainless Steel, Titanium Alloy, Stainless Steel Wire Mesh
Heat Resistance Range	900°C to 1500°C
Insulation Material	Heat-resistant cotton

Customization & Manufacturing

Customization Options

- 3D Computer Modeling
- Custom Molding
- Testing and Validation
- Mass Production Scaling

Development Lead Time	1 to 2 weeks (from measurement to production)
-----------------------	---

Compliance & Quality

Compliance & Quality

Export Requirements Compliant • Legal Compliance • Strict Quality Management

Performance Benefits

Key Performance Benefits

- Enhanced exhaust flow
- Improved horsepower and torque
- Weight reduction
- High thermal efficiency