

A9428303515 Air Conditioning Suction Pipeline For Mercedes Benz Actros MP2 MP3 2002

Basic Information

• Place of Origin: China

Brand Name: Freedom Future
 Model Number: A9428303515
 Minimum Order Quantity: Negotiable
 Price: Negotiable

• Packaging Details: standard packing, as customer demands

• Delivery Time: 7 - 15 working Days

• Payment Terms: L/C,T/T,etc.



Product Specification

• Pressure Rating: Up To 300 Psi

• Color: Silver

Temperature Range: -40°C To 140°C
Weight: Lightweight
Oem Part Number: A9428303515
Flexibility: Flexible
Material: Aluminum

Resistance: Corrosion Resistant

• Highlight: Mercedes Benz Actros AC suction pipe,

Truck AC pipeline for Actros MP2, Actros MP3 air conditioning pipe



Suction A/C Pipeline A9428303515 For Mercedes Benz Actros MP2 MP3



Product Description:

Our air conditioning ducting is primarily constructed of aluminum, combined with highly flexible hoses, allowing it to bend and move easily in tight spaces. It seamlessly integrates with other components of the vehicle's air conditioning system, making installation a breeze. We use high-quality rubber or synthetic materials that are resistant to pressure, corrosion, and aging, and incorporate reinforced braiding to ensure excellent pressure, vibration, and weather resistance, making it easily resistant to complex road conditions and extreme temperatures. We understand that safety is paramount and strictly adhere to industry standards to provide you with a long-lasting, stable, safe, and worry-free air conditioning system.







Technical Parameters:

Shape	Curved tubular structure
Temperature Range	-40-140 Degrees Fahrenheit
Connection Type	Withhold
Durability	Durable
Pressure Rating	300 Psi
Corrosion Resistance	High
Compatibility	Compatible With Most A/C Systems
Color	Silver/Black
Weight	1.5 Lbs
Flexibility	Flexible

Applications:

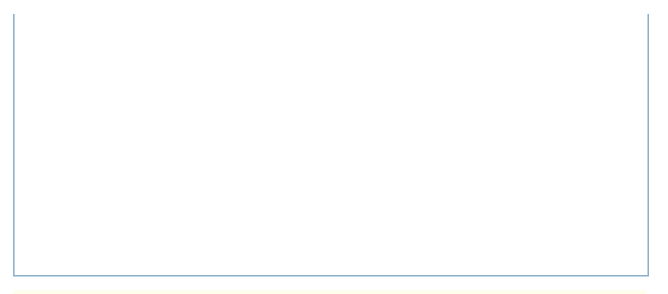














0



freedomfuture38@gmail.com



futureacparts.com

Hongyun Auto Parts City, Baiyun District, Guangzhou City, Guangdong Province, China