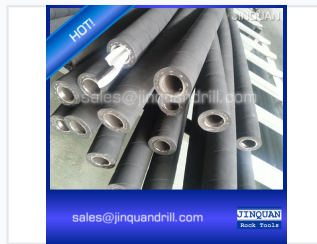


Steel Braided Rubber Air Hose

This air hose features a spring liner, oil-proof canvas, cotton, steel wire braided layer and wearable rubber. It offers high hardness, strong flexibility, abrasion resistance and optimal sealing.



ADDITIONAL IMAGES



Product Overview



The hose offers superior flexibility while maintaining structural integrity under high pressure.

High-Performance Steel Braided Air Hose

This high-pressure flexible air hose is engineered for demanding industrial environments, featuring a robust construction with a spring liner inner core and a reinforced steel wire braided layer. The outer casing is composed of oil-proof canvas, cotton, and wearable rubber, ensuring exceptional abrasion resistance and sealing performance. It is an ideal solution for heavy-duty applications including construction machinery, garden equipment, and pneumatic hand tools.

Key Features



Detailed view of the steel wire braided reinforcement layer designed for high-pressure durability.

Performance Attributes

High Hardness • Strong Flexibility • Abrasion Resistant • High-Pressure Rated

Construction Materials

Spring Liner, Oil-proof Canvas, Cotton, Steel Wire Braid, Wearable Rubber

Applications



Designed for demanding applications including construction and pneumatic tool systems.

Primary Applications

- Garden machinery
- Construction machinery
- Pneumatic hand tools
- Flexible transmission machinery

Technical Specifications

Diameter Specifications

Outer Diameter (mm)	Inner Diameter (mm)
16	9
20	10
22	10
24	13
30	16
32	18
36	20
42	25

Outer Tensile Strength at Break

1000 N/mm²