

Flexible PVC Spiral Ventilation Duct

Constructed from fire-resistant PVC fabric, this ducting withstands temperatures from -20 to 80 . A helix steel wire and black rubber strip provide durable support against wear and tear.



ADDITIONAL IMAGES



Product Overview

Versatile Air Handling Solution

This flexible PVC ventilation duct is engineered for efficient air supply and exhaust in confined or poorly ventilated environments. Constructed with fire-resistant PVC fabric and reinforced by a helix steel wire and rubber strip, it offers a lightweight, durable, and highly maneuverable solution for industrial applications. It is designed to withstand harsh conditions, including exposure to welding fumes, hazardous gases, and moisture.

Technical Specifications

Operating Temperature

-20 °C
Minimum

80 °C
Maximum

Dimensions

Dimension	Range
Standard Diameter	120mm - 1500mm
Standard Length	5m, 10m

Key Features

Fire-resistant, Oleic acid proof, Wear-and-tear proof, Lightweight, Collapsible

Commercial Terms

Available Services

OEM Service • Custom Sizing • Small Test Orders Accepted

Minimum Order Quantity

100 PCS

Payment Terms

50% deposit, 50% before shipment