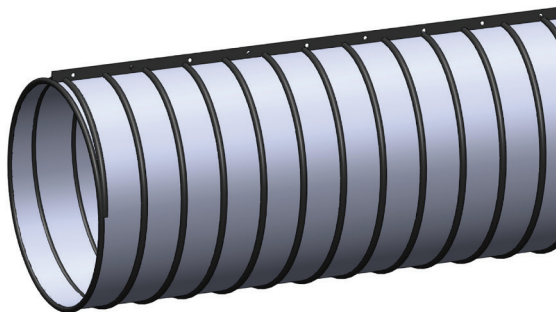


### Fields of application



- Ventilation of underground public works
- Ventilation of mines and quarries
- Smoke extraction
- Ventilation of miscellaneous large spaces

### Benefits

- Anti-static fabric,  $R \leq 1 \times 10^9$  Ohms, in accordance with with standard DIN IEC 93
- Cost effective anti-static product
- Rapid installation and easy removal

## Technical characteristics

- Composition : PVC-coated polyester fabric. Weight 650 g/m<sup>2</sup> +/- 5%
- Helical steel wire coil of variable cross-section and pitch, according to diameter and application
- Standard lengths : 10,25, 50, 100m depending upon pitch and diameter
- Internal diameters: 200 to 1600 mm
- Assembly by special collars for superior leak-tightness
- Service temperature range: -20 to +70°C

## Additional information

Depending upon the pitch of the coil wire, a multiplier coefficient is applied for the determination of pressure, negative pressure and weight per linear metre:

100 mm pitch : coefficient = 1.5

75 mm pitch : coefficient = 1.95

50 mm pitch : coefficient = 2.5

## End fittings

Fitted with 2 semi-rigid rings (with option for push-fitting).

Ringless option, with smooth connector sleeves at either end for hook attachment.

## Suspension

By hooks

∅ 200-600 : 1tier (12h) per metre

∅ 650-800 : 2 tiers (10h2h) per metre

∅ 900-1600 : 3 tiers (9h-12h3h)



**To contact us:**  
4, rue Jules Verne  
Eurozone de Forbach Nord  
FRANCE - 57600 FORBACH  
[www.partnairindustries.com](http://www.partnairindustries.com)

