

# **ANTISTATIC SPIRALFLEX TUBE**

HOSES > Flexible pipes for ventilation or cold air intakes

Flexible hose made from a sturdy, special profile of antistatic, carbon-enriched polyethylene, spiraled into a helix. Rotating the coils clockwise or counterclockwise allows for an increase or decrease of up to 35% from the nominal diameter.





# **CHARACTERISTICS**

COLOR : Black
SIZES : 5 m standard
RESISTIVITY: R = 10 <sup>5</sup> O

• TEMPERATURES OF USE: -20°C +80°C

## **GREEN BUILDING**

It contributes to obtaining credits from the major international building sustainability rating systems:

• LEED: MR

• WELL: MATERIALS

#### **APPLICATIONS**

On ventilation or suction systems where the flexible hose is required to be self-supporting or where it is necessary to vary the diameter during the assembly phase

### **MAINTENANCE**

Periodically check the pipe for wear and tear and replace it immediately if damaged or broken. Pay close attention to the operating temperatures of the pipe.

Code	Dimensions	Radius Of curvature	5m clips For box
	mm	mm	n°
11SPAS022/026 3	22x26	120	12
11SPAS032/036 3	32x36	130	6
11SPAS055/061 3	55x61	145	4
11SPAS075/081 3	75X81	185	4
11SPAS080/086 3	80x86	195	4
11SPAS095/101 3	95x101	235	4
11SPAS125/131 3	125x131	280	1
11SPAS150/156 3	150x156	350	1
11SPAS200/206 3	200x206	490	1