

# Spiro

Marcatura/Marking:  SPIRO EN 14593 & 14594 CLASS B - S - H - F - ANNO

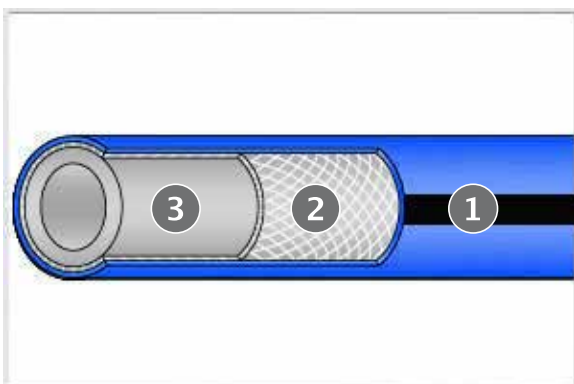


## Applicazioni/Application:








Tubo rinforzato per aria respirabile in accordo con gli standard UNI EN 14593-1:2018, 14594:2018.

La particolare costruzione del tubo e le materie prime utilizzate conferiscono al prodotto una buona flessibilità anche alle basse temperature, un'ottima resistenza allo schiacciamento e al piegamento, un'elevata resistenza al calore e all'abrasione. Disponibile in diversi colori.

*For breathable air, in compliance with Standard UNI EN 14593-1:2018 and 14594:2018. Very flexible even at low temperatures, it is extremely resistant against deflection, heat and abrasion. Available on different colours.*



## Temperatura d'impiego/Temperature range: - 20°C + 70°C

 mm	 mm	 mm	 mm	 Bar	 Bar	 g/m
6	12	3	40	30	90	115
8	14	3	50	30	90	140
9	15	3	60	30	90	155
10	16	3	65	30	90	168

## Costruzione/Construction:

① Copertura: speciale compound di polimeri elastomerici termoplastici, resistente a tracce d'olio e al calore.  
Resistività < 10<sup>6</sup> Ω/m.

② Inserto tessile: poliestere alta tenacità.

③ Sottostrato: Tpu trasparente idoneo per aria respirabile, antimicrobico e inodore.

① *Outer layer: black thermoplastic elastomers. Oil and heat resistant. Resistivity < 10<sup>6</sup> Ω/m.*

② *Reinforcement: polyester high strength.*

③ *Inner layer: transparent, antimicrobial TPU. For breathable air.*

### Resistivity

<10<sup>6</sup> Ω/m

complies with NF  
EN ISO 8031

