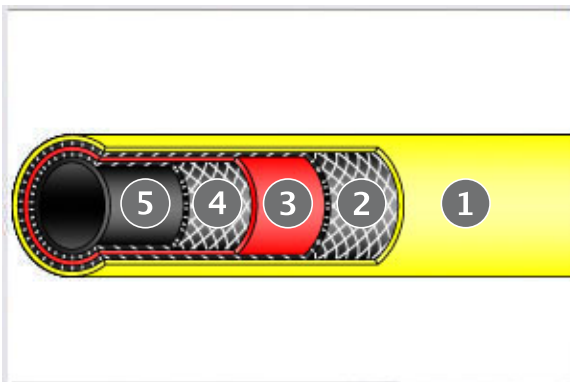
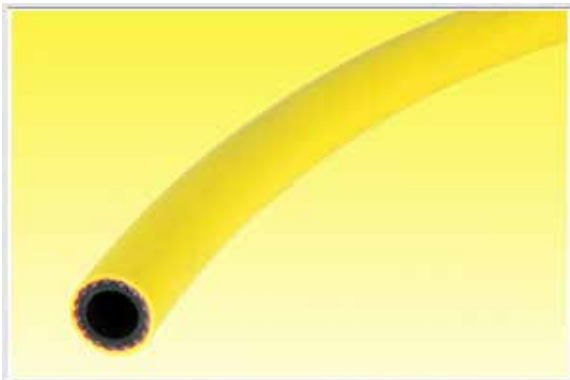


# Icaro/25

Marcatura/Marking:  ICARO PN 25 PB 75 BAR MADE IN ITALY



## Applicazioni/Application:

Tubo per mandata di aria a corredo di compressori, macchine pneumatiche e di perforazione utilizzate in cantieri edili e nelle miniere; idoneo inoltre per lavori gravosi.








Caratterizzato da un'ottima resistenza all'abrasione, agli agenti atmosferici e all'invecchiamento; buona resistenza al freddo; flessibilità e robustezza.

Conforme alla norma DIN 20018-1:2003.

*For compressed air, pneumatic and piercing tools in buildings and mines. Very flexible and strong, resistant against abrasion and atmospheric agents. Ageing proof. In compliance with standard DIN 2018-1:2003.*

## Temperatura d'impiego/Temperature range:

- 30°C + 60°C

						
8	17	4.5	65	25	75	350
10	19	4.5	80	25	75	280
13	23	5	105	25	75	385
15	25	5	120	25	75	430
19	30	5.5	150	25	75	575
25	39	7	200	25	75	950

## Costruzione fino al diametro 10 X 19

Design up to Ø 10x19 mm

- 1 Copertura: miscela di polimeri elastomerici termoplastici. Gialla, liscia.
- 2 Inserto tessile: poliestere alta tenacità.
- 3 Sottostrato: miscela di polimeri elastomerici termoplastici, nero, liscio.

- 1 Outer layer: yellow, smooth, thermoplastic elastomers.
- 2 Reinforcement: polyester high strenght.
- 3 Inner layer: black, smooth, thermoplastic elastomers.

## Costruzione dal diametro 13 x 23 mm

Design from Ø 13x23 mm

- 1 Copertura: miscela di polimeri elastomerici termoplastici. Gialla, liscia.
- 2 4 Inserto tessile: poliestere alta tenacità.
- 3 Strato intermedio: miscela di polimeri elastomerici termoplastici. Rosso.
- 5 Sottostrato: miscela di polimeri elastomerici termoplastici. Nero, liscio.

- 1 Outer layer: yellow, smooth, thermoplastic elastomers.
- 2 4 Reinforcement: polyester high strenght.
- 3 Intermediate layer: red, smooth, thermoplastic elastomers.
- 5 Inner layer: black, smooth, thermoplastic elastomers.

