

Tritone



Marcatura/Marking: **GR** PRESSURE TESTED-WARNING-DO NOT EXCEED 510 PSI (35 BAR)-HIGHER
PSI (BAR) MAY CAUSE DAMAGE OR PERSONAL INJURY-LEAD FREE-SAFER FOR THE ENVIRONMENT



Applicazioni/Application:

Tubo flessibile per l'erogazione di aria nei sistemi di immersione mediante autorespiratore.

Conforme ai requisiti della norma UNI EN 250:2014 (paragrafo 5,7) per le prove eseguite sui tubi non assemblati. Aspetto e morbidezza simile alla gomma; ottima resistenza agli agenti atmosferici, ai raggi uv, all'acqua marina.

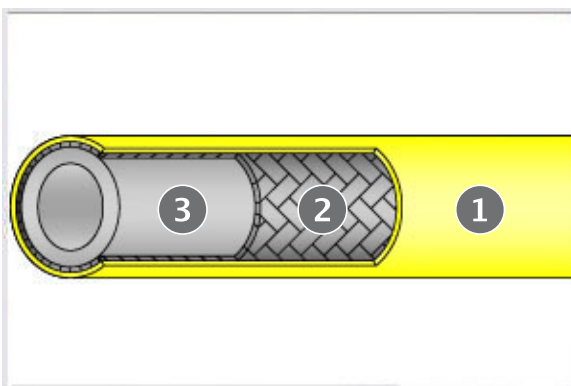
Air hose for scuba diving system.








In compliance with European standard UNI EN 250:2014 (paragraph 5, 7) for not assembled hoses.

Rubber-like appearance and softness; extremely resistant against atmospheric agents, uv rays, sea water.

Temperatura d'impiego/Temperature range:

- 25°C + 65°C



 mm	 mm	 mm	 mm	 Bar	 Bar	 g/m
6.5	12.5	3.0	20	35	140	105
8	14	3.0	50	35	140	140

Costruzione/Construction:

- 1 Copertura: speciale compound di polimeri elastomerici termoplastici. Nera o gialla, microforata.
- 2 Inserto tessile: poliestere alta tenacità.
- 3 Sottostrato: TPU trasparente, antimicrobico.

1 *Outer layer: special compound of thermoplastic polymers. Micro drilled.*

2 *Reinforcement: polyester high strenght.*

3 *Inner layer: odourless, antimicrobial transparent TPU.*

