

# Fenice/1947

Marcatura/Marking: **GR** EN 1947:2002 - 1 - A - 2 - Ø INT - 1,5 (15 bar) - Q/ANNO



## Applicazioni/Application:

Tubo per passaggio acqua, molto flessibile, robusto; ottima resistenza allo schiacciamento, ai raggi uv e all'abrasione. Progettato con finalità antincendio e idoneo per pompe e veicoli, in conformità alla normativa UNI EN 1947:2014 TIPO A CLASSE 2.








*For fire reels in buildings, very flexible and resistant against deflection, UV rays and abrasion.*

*Also suitable for fire fighting pumps and vehicles. In compliance with standard UNI EN 1947:2014(type A, class 2).*

## Temperatura d'impiego/Temperature range:

- 20°C + 60°C



						
mm	mm	mm	mm	Bar		g/m
33	45	6	160	15	45	1080

## Costruzione/Construction:

① Copertura: speciale compound di polimeri elastomerici termoplastici, nero liscio.

② Inserto tessile: poliestere alta tenacità.

③ Sottostrato: PVC-P nero liscio.

① *Outer layer: special blend of thermoplastic elastomeric polymers, black, smooth.*

② *Reinforcement: polyester high strength.*

③ *Inner layer: black, smooth PVC-P.*

