



RUBBER



**IMPIEGO
APPLICATIONS**

Tubo flessibile per mandata nell'industria dei prodotti alimentari e delle bevande, modello appositamente sviluppato per alcolici fino al 96%, acqua potabile, succhi di frutta, bibite e latticini.

Flexible delivery hose for products in the alimentary and beverage industry, specially for alcoholic products up to 96%, water, juices, soft drinks and dairy products.



**STRUTTURA
BODY**

A

Sottostrato tube

IIR, bianco, liscio, qualità alimentare che ne garantisce atossicità e inalterabilità dei sapori e degli odori del prodotto convogliato.
IIR, white, smooth, food quality which guarantees non-toxicity and inalterability of the flavors and odors of the conveyed products.

B

Inseriti Reinforcement

Spirale metallica tra inserzioni di fibre sintetiche ad alta tenacità.
Steel wire between high tensile synthetic textile.

C








Copertura Cover

Gomma rossa rivestita in UHMWPE resistente all'abrasione e agli agenti atmosferici ed all'ozono.
Red hose coated in UHMWPE. Weather, ozone and abrasion resistant.

Superficie Surface

Impressione tela.
Fabric impression.



|  mm |  bar |  bar |  bar |  gr/mt |  mm |  m |
|--|--|---|---|---|--|---|
| 25 | 10 | 40 | 0,9 | 0,67 | 50 | 40 |
| 32 | 10 | 40 | 0,9 | 0,80 | 65 | 40 |
| 38 | 10 | 40 | 0,9 | 1,11 | 80 | 40 |
| 40 | 10 | 40 | 0,9 | 1,16 | 80 | 40 |
| 51 | 10 | 40 | 0,9 | 1,47 | 100 | 40 |
| 60 | 10 | 40 | 0,9 | 1,70 | 120 | 40 |



NORME NORMS:

bFR XXI Cat.2
Reg CE 1935/04 E 2023/06
D.M. 21/03/1973
FDA (CFR 21§177.2600)



**-30°C / +120°C
-22°F / +248°F**

Sterilizzazione
max. 130°C / 266°F
per 30 min.
Sterilisation with
max. 130°C / 266°F
for 30 min.