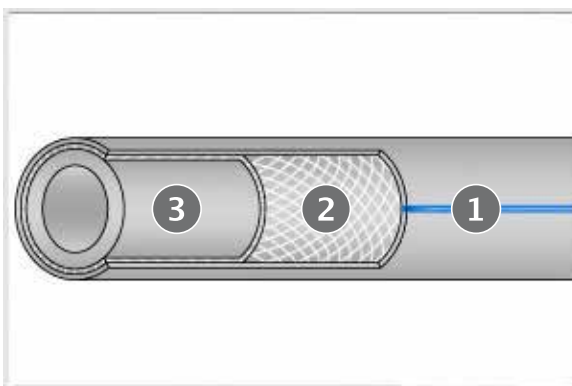


# Netum/FF

Marcatura/Marking:  NETUM/FF Ø INT x Ø EST REG. 10/2011  lotto



## Applicazioni/Application:

Idoneo per trasferimento cibo, passaggio di latte, succhi di frutta, birra, vino, grassi animali / vegetali e olio secondo REG. EU 10/2011 simulanti A,B,C,D1,D2.

Ottima flessibilità, trasparenza, resistente alle basse temperature. Idoneo per il passaggio di acqua calda in continuo fino a 90°C e a intermittenza fino a 110°C, sterilizzabile a vapore.

Composto da materiali di nuova generazione esenti da ftalati.










*For food, milk, juices, bier, wine, animal and vegetable fat, in accordance with EU Regulation nr. 10/2011, categories A,B,C,D1,D2. Very flexible, transparent, high temperature resistant.*

*Suitable for the passage of hot water up to 90°C, with peaks at 110°C. Sterilizable with steam.*

*Phthalate and plasticizer free.*

## Temperatura d'impiego/Temperature range:

- 30°C +90°C

 mm	 mm	 mm	 mm	 Bar A 20° C	 Bar A 90° C	 Bar A 20° C	 Bar A 90° C	 g/m
8	14	3.0	20	20	10	60	30	100
10	16	3.0	20	20	10	60	30	115
13	19	3.0	20	20	10	60	30	145
16	24	4.0	20	20	10	60	30	205
19	27	4.0	20	20	10	60	30	255

## Costruzione/Construction:

- ① Copertura: TPE trasparente, morbido.
- ② Inserto tessile: poliestere alta tenacità.
- ③ Strato interno in TPE trasparente, morbido, alimentare, inodore.

- ① *Outer layer: transparent, soft TPE grade.*
- ② *Reinforcement: polyester high strenght.*
- ③ *Inner layer: transparent, odourless, soft TPE food grade.*

