



## IMPIEGO APPLICATIONS

Guaina di protezione anti-schiacciamento dei cablaggi e tubazioni varie. Particolarmente indicato nei natanti con motore fuori bordo ed imbarcazioni da diporto in genere. Grazie alla sua flessibilità, è in grado di resistere a curve particolarmente strette e idoneo se installato in spazi angusti. Tubo normalmente utilizzato anche come flessibile negli impianti aspirapolvere.

Anti-crush protective conduit for wiring and various types of tubing. Especially recommended for boats with outboard engines and pleasure craft in general. Thanks to its excellent flexibility, it withstands very tight bending radii and is ideal for installation in confined spaces. Also commonly used as a flexible hose in vacuum cleaner systems.










## STRUTTURA BODY

**(A)**  
Materiale Material  
Tubo in TPO modificato. Leggero, estremamente flessibile anche alle basse temperature. Resistente all'idrolisi, attacchi microbici, ozono raggi UV.  
Modified TPO. Good resilience and excellent flexibility. Resistant to hydrolysis, microbial attacks, ozone and UV rays.

**(B)**  
Inserti Reinforcement -

**(C)**  
Copertura Cover -

Superficie Surface  
Grigio Metallizzato.  
Metallic Grey.

						
mm	mm	mm	bar	gr/mt	bar	m
25	33	50	0,6	110	0,6	30
32	40,5	70	0,5	275	0,5	30
38	48	80	0,4	320	0,4	30
50	61	120	0,25	420	0,25	25



### NORME NORMS:

-

### MARCATURA MARKING:

-

### CONFEZIONAMENTO BOX:

-



**-50°C / +60°C**  
**-58°F / +140°F**