



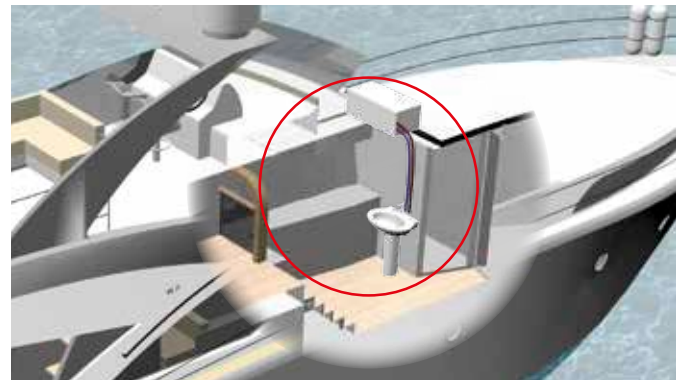
- **Poco sensibile all'effetto "click" e "stress cracking".**  
Low sensible to the "click" and "stress cracking" effect.
- **Totalmente riciclabile.**  
Totally recyclable.
- **Ottima flessibilità.**  
Very good flexibility.



**IMPIEGO**  
**APPLICATIONS**

Tubo in LDPE per uso alimentare, idoneo al passaggio di acqua sia calda che fredda. Prodotto secondo normativa FDA title 21 Parts 170 to 199 item 177.2600 Conforme DM 174, CE 1935/2004 e UE 10/2011.

LDPE type PE hose for food use, suitable for the passage of both hot and cold water. Produced according to FDA-title 21 parts 170 to 199 item 177.2600 and DM 174, CE 1935/2004 and EU 10/2011.











**STRUTTURA**  
**BODY**

**A**

**Materiale** Material

In polietilene a bassa densità conforme al passaggio di liquidi alimentari. Colore rosso o blu.  
Low-density PE polyethylene for liquids foodstuffs.  
In red and blue colour.

 mm	 mm	 bar	 bar	 bar	 gr/mt	 mm	 m
9	12	7	28	-	-	120	50
11	15	7,5	30	-	-	250	50



**NORME** NORMS:  
ISO 1307

**MARCATURA** MARKING:  
BOILER LDPE (Ø INT) MADE IN ITALY

**CONFEZIONAMENTO** BOX:  
IMBALLO IN POLIETILENE TRASPARENTE  
PACKAGING IN TRANSPARENT POLYETHYLENE

**DICHIARAZIONE DI CONFORMITÀ** DISPONIBILE  
DECLARATION OF COMPLIANCE IS AVAILABLE



**-20°C / +60°C**  
**-4°F / +140°F**