

**ENGLISH** 

## **Datasheet**

## **PVC 10m Long Green Flexible Ducting Reinforced, 150mm Bend** Radius, Applications Beverage, Food

RS Stock number 327-8206



o al contatto con alimenti che richiedono un liquido simulante del tipo A-B-C secondo 90/128 CEE e SUCC.

MOD. Prove di migrazione eseguite a 40° C per 24 ore.
Suitable for the contact with foodstuff that requires a simulating liquid type A-B-C in accordance with 90/128 CEE and following modifications. Migration tests made at 40° C for 24 hours.

| Ø int.<br>L.D.<br>Innen Ø<br>Ø int.<br>mm. | spessore parete<br>wall thickness<br>Wandstärke<br>epaisseur parol<br>mm. | peso<br>weight<br>Gewicht<br>polds<br>gr./mtr. | raggio curv.<br>bending radius<br>Biegeradius<br>rayon courb.<br>mm. |     | sottovuoto<br>vacuum<br>Unterdruck<br>vide<br>m. H <sub>2</sub> O | press. esercizio<br>working pressure<br>Betriebsdruck<br>pression service<br>bar a 20° C |     | press, scoppio<br>bursting pressure<br>Beretdruck<br>press, éclat.<br>bar |                | lungh. rotoli<br>coil length<br>Rollenlänge<br>long, couronnes<br>mtr. |
|--|---|--|--|-----|---|--|-----|---|----------------|--|
|  |   |  | L.   | LS. |   | L.   | LS. | L.  | LS.            |  |
| 20   | 3,1   | 275  | 75   | 65  | 7   | 8  | 6,5 | 24  | 21             | 50   |
| 25   | 3,3   | 330  | 120  | 100 | 7   | 8  | 6.5 | 24  | 21             | 50   |
| 30   | 3,5   | 420  | 140  | 125 | 7   | 7  | 5,5 | 21  | 18             | 50   |
| 32   | 3,6   | 460  | 150  | 135 | 7   | 7  | 5,5 | 21  | 18             | 50   |
| 35   | 3,4   | 500  | 160  | 145 | 7   | 7  | 5   | 19,5  | 16,5           | 50   |
| 38   | 3,7   | 550  | 170  | 155 | 7   | 6,5  | 4,5 | 18  | 15             | 50   |
| 40   | 3,8   | 610  | 180  | 160 | 7   | 6,5  | 4,5 | 18  | 15             | 50   |
| 45   | 3,7   | 670  | 200  | 180 | 7.  | 6,5  | 4   | 16,5  | 13,5           | 50   |
| 50   | 4,1   | 810  | 220  | 200 | 7   | 6  | 3,5 | 15  | 12             | 50   |
| 60   | 4,5   | 970  | 270  | 245 | 7   | 5  | 3,5 | 15  | 12             | 50   |
| 63   | 4,0   | 1040   | 290  | 260 | 7   | 5  | 3,5 | 15  | 12             | 50   |
| 70   | 4,6   | 1200   | 320  |     | 7   | 4  |     | 13,5  |                | 50   |
| 75   | 5,2   | 1380   | 350  | 315 | 7   | 4 .  | 2,5 | 12  | 9              | 50   |
| 80   | 5,3   | 1560   | 360  |     | 7   | 4  |     | 12  |                | 25   |
| 90   | 5,2   | 1800   | 430  |     | 7.  | 4  |     | 12  | Description of | 25   |
| 100  | 6,0   | 2160   | 480  |     | 7   | 4  |     | 12  |                | 25   |
| 102  | 6,2   | 2160   | 480  | 430 | 7   | 4  | 2,5 | 12  | 9              | 25   |
| 110  | 6,0   | 2400   | 530  |     | 5   | 4  |     | 12  |                | 25   |
| 120  | 6,2   | 2850   | 680  | 1 3 | 5   | 3  | 8   | 10,5  | 1              | 25   |
| 125  | 6,3   | 3130   | 730  |     | 5   | 3  | 1   | 9   | 1              | 25   |
| 127  | 6,8   | 3130   |  | 670 | 5   |  | 2   |   | 7,5            | 25   |
| 150  | 7,2   | 4250   | 810  |     | 5   | 3  |     | 9   |                | 25   |
| 152  | 7,4   | 4250   |  | 750 | 5   |  | 2   |   | 7,5            | 25   |
| 200  | 9,1   | 6400   | 900  |     | 5   | 2  |     | 6   |                | 10   |

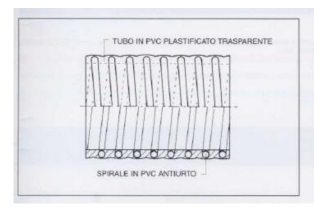


Tubo flessibile. Temperatura:-5° C +60° C. Flexible hose. Temperature range: -5° C +60° C. Flexibler Schlauch. Temperaturbereich: -5° C +60° C. Tuyau flexible. Température d'emploi: -5° C +60° C.

Mandata liquidi alimentari e alcoolici fino a 28°. Applications: discharge of foodstuffs and drinks. Anwendung: zum Durchleiten von Getränken und Lebensmitteln. Utilisations: refoulement de produits alimentaires.



## ENGLISH





Spirale in PVC rigido antiurto. Interno liscio. Disponibile anche in versione antistatica.

Shock registant, rigid, PVC, spiral, Smooth inside, Available.

Shock-resistant rigid PVC spiral. Smooth inside. Available also in antistatic version.

Stossfeste hart-PVC-Spirale. Innen glatt. Verfügbar auch in antistatischer Ausführung.

Spirale en PVC rigide antichoc. Intérieur lisse. Disponible aussi dans la version antistatic.



Versione Superelastic più flessibile. Temperatura:-25° C +55° C. Superelastic version more flexible. Temperature range: -25° C +55° C. Flexiblere Superelastic-Ausführung . Temperaturbereich: -25° C +55° C. Version superelastic plus flexible. Température d'emploi: -25° C +55° C.

Tutti i dati tecnici sono riferiti ad una temperatura di 23° C ± 2° C (ISO 291) - toleranze su tutti i dati indicati ± 5%. \* All technical specifications apply to a temperature of 23° C ± 2° C (ISO 291) - tolerance on all specifications ±5%

RS, Professionally Approved Products, gives you professional quality parts across all products categories. Our range has been testified by engineers as giving comparable quality to that of the leading brands without paying a premium price.