



从天然能源获得的由特殊的生物基化合物生产的透明软管，减少二氧化碳的排放。高强度聚酯纤维网增强。耐多种化学品和天气条件。  
是食品液体、饮料、果汁、葡萄酒和达50%酒精浓度的白酒的运送的理想解决方案，及牛奶和乳制品的流通，依据FDA CFR.21（项目176.170）和欧盟法规10/2011（A类、B类、C类、D1类）。通常用于灌装机和分配器。

*Transparent hose produced with a special bio-based compound, obtained from natural energy sources, which production allows to save CO<sub>2</sub> emissions and a high tenacity polyester reinforcement. Resistant to several chemicals and to weather conditions.*

*• Ideal solution for delivery of food liquids, beverages, fruit juices, wine and liquors with up to 50% alcohol concentration as well as for the passage of milk and dairy products, according to FDA CFR. 21 (item 176.170) and to Reg. EU 10/2011 (classes A, B, C, D1). It is often used for filling machines and dispensers.*

### 生物基化合物

Bio Compound / BIO-based compound



### 织物增强

Rinforzo tessile  
Textile reinforcement

Bio Compound  
BIO-based compound

### 生物基化合物

代码      内径      外径      重量      最小爆破压      每卷长度      体积

Code	Ins. Ø	Out Ø	Weight	最大工作压		弯曲半径		Coil lgth.	Vol.
				WP	BP	Bending			
	mm	mm	g/m	bar	bar	mm	m	m <sup>3</sup>	
B1 01 006.0 012.0	6	12	105	21	63	30	100	0,025	
B1 01 008.0 014.0	8	14	125	23	69	40	100	0,032	
B1 01 010.0 016.0	10	16	150	16	48	50	100	0,041	
B1 01 012.0 018.0	12	18	175	12	36	60	100	0,050	
B1 01 013.0 019.0	13	19	185	11	33	70	100	0,058	
B1 01 016.0 022.0	16	22	220	10	30	80	50	0,041	
B1 01 019.0 026.0	19	26	300	9	27	100	50	0,075	
B1 01 025.0 033.0	25	33	445	8	24	130	50	0,107	
B1 010300038000	30	38	525	6	18	150	50	0,135	
B1 010320042000	32	42	710	5	15	160	50	0,146	
B1 010380048000	38	48	825	4	12	190	50	0,271	
B1 010400050000	40	50	865	4	12	200	50	0,303	
B1 010500062000	50*	62	1290	4	12	250	50	0,391	

如有需要，请联系我们的销售人员了解更多信息和数量。  
在23 ° C 50%湿度下测定的技术数据。

牛奶和副产品运送的新配方

