

- **Buona resistenza ed ideale per prodotti abrasivi di piccola granulometria.**
Excellent flexibility and lightness.



**IMPIEGO
APPLICATIONS**

Tubo studiato per il passaggio di materiali abrasivi. Buona resistenza a tutti i materiali altamente abrasivi tipo graniglia metallica, cemento, cereali, granuli plastici, polveri abrasive. Buona resistenza alle flessioni e sollecitazioni. Ottima resistenza agli agenti atmosferici. Tubo molto leggero ed estremamente flessibile, la particolare struttura permette ridotti raggi di curvatura. Grande elasticità e soprattutto, grazie al sottostrato in gomma naturale, grande resistenza all'abrasione.

Great resistance to banding stress, great resistance to atmospheric agents. Very light and flexible hose, its structure permits low banding radius. Excellent flexibility thanks to its natural rubber inner layer.



**STRUTTURA
BODY**









A	Sottostrato Tube	Gomma para naturale (NR) color nocciola chiaro. Abrasion resistant natural rubber (beige colour).
B	Inseriti Reinforcement	Tessili ad alta tenacità e spirale metallica incorporata. High tensile synthetic textile, steel wire helix.
C	Copertura Cover	Ondulata in gomma para naturale (NR) colore rosso. Abrasion, ozone and weather resistant corrugated special sythetic rubber.
	Superficie Surface	Ondulata, di colore rosso, ad impressione tela. Corrugated, red color, with fabric impression.



**FASCETTE E COLLARI STRINGITUBO CONSIGLIATE
RECOMMENDED CLAMP/COLLAR**

STC - Fascette con bullone Hose clamps with bolt (pag. 213-215)



 mm	 mm	 bar	 bar	 bar	 gr/mt	 mm	 m
50	63	7	21	0,8	1218	180	40
70	80	5	15	0,8	1750	290	40
76	86	5	15	0,8	1820	310	40
101	114	3	9	0,8	3091	450	40
115	128	3	9	0,8	4060	520	40
120	133	3	9	0,8	4193	510	40
152	167	3	9	0,8	5976	670	40



NORME NORMS:
ISO 1307
MARCATURA MARKING:
EUROCORD® ABRAELASTIC SP
CONFEZIONAMENTO BOX:
IMBALLO IN POLIETILENE NERO
PACKAGING IN BLACK POLYETHYLENE



-40°C / +70°C
-40°F / +158°F