

* Idoneo al contatto con alimenti che richiedono un liquido simulante del tipo A-B-C secondo CE 1935/2004. 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 1935/2004 CE. Migration tests made at 40° C for 24 hours.

Ø int. I. D. Ø int. mm.	Ø est. O. D. Ø ext. mm.	press. esercizio working pressure Presión trab. pression service bar a 20° C	press. scoppio bursting press. Presión reven. press. éclat. bar	peso weight Peso poids gr./mtr.	lungh. rotoli coil length Long. rollos long. couronnes mtr.
6	11	20	60	80	100
6	12	20	60	105	100
8	13	17	54	105	100
8	14	17	54	125	100
10	15	17	54	120	100
10	16	17	54	150	100
12	17	12	36	130	50
13	18	12	36	150	50
16	21	10	30	185	50
19	25	10	30	260	50
25	32	8	24	390	50
35	45	7	21	750	50
40	50	7	21	880	50



CARATTERISTICHE

Tubo flessibile resistente agli agenti atmosferici. Temperatura: -5° C +60° C.

Flexible hose resistant to weather conditions. Temperature range: -5° C +60° C.

Manguera flexible y transparente reforzada resistente a los agentes atmosféricos. Temperatura: -5°C hasta +60°C.

Tuyau flexible résistant à l'action des agents atmosphériques. Température d'emploi: -5° C +60° C.

USO

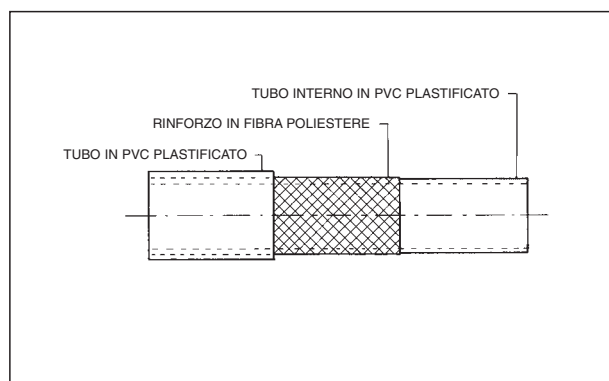
Passaggio liquidi di raffreddamento, soluzioni chimiche.

Applications: passage of cooling liquids, chemical solutions.

Paso de líquidos de refrigeración, soluciones químicas.

Utilisations: passage de liquides de refroidissement, produits chimiques.

STRUTTURA



PVC plastificato con rinforzo interno in fibra poliestere.

Soft PVC hose with polyester yarn reinforcement.

PVC plastificado con refuerzo interior de fibra de poliester.

Tuyau en PVC souple renforcé en fil polyester.