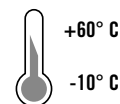


SPIRALPRESS ENO



Tubo trasparente in PVC-P appositamente studiato per il settore vinicolo, con spirale in PVC rigido di colorazione rossa e rinforzo tessile. il tubo si presta ad applicazioni che richiedono una buona resistenza a pressioni elevate. Parete e spirale di grado alimentare.

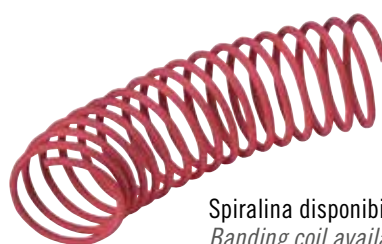
- Trasporto in aspirazione e mandata di bevande con concentrazione alcolica fino al 50%.

Idoneo al contatto alimenti secondo normativa UE 10/2011 (classi A, B, C, D1).

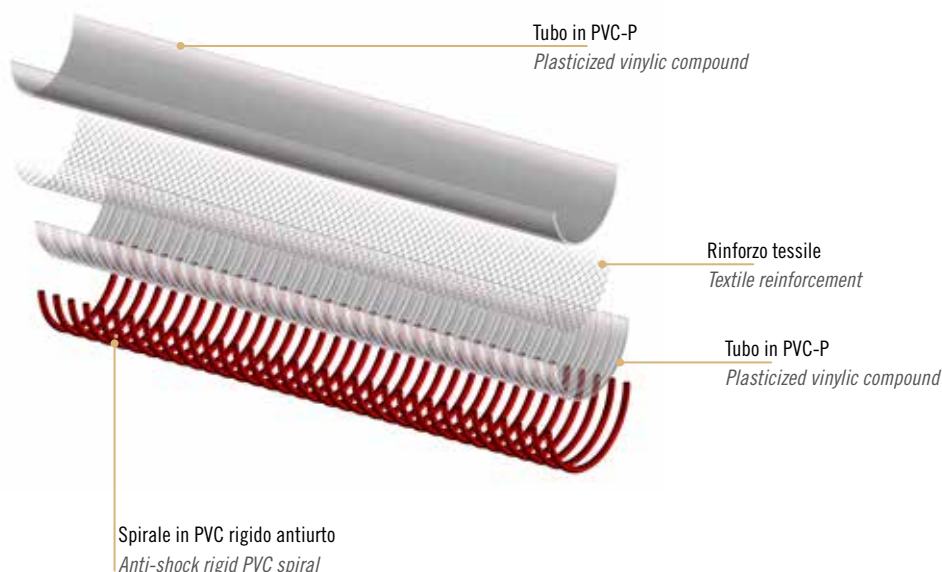
Clear hose made by plasticized vinylic compound with a red anti-shock rigid PVC spiral and polyester reinforcement; specially conceived for the wine industry and where a good resistance to high pressures is required. Food grade hose wall and spiral.

- Suction and delivery of beverages with alcohol concentration up to 50%.

Food grade according to EU 10/2011 (classes A, B, C, D1).



Spiralina disponibile (Cod. SC EN)
Banding coil available (Code SC EN)



Scheda tecnica / Technical data

Codice	Ø Int.	Spess. Min.	Spess. Max.	Peso	P.E.	P.S.	Depr.	R. Curvatura	Lg. Rotolo	Vol.	Lg. spirulina
Code	Ins. Ø	Min wall th.	Max. wall th.	Weight	WP	BP	Vac.	Bending	Coil lgth.	Vol.	Banding coil Lgth.
	mm	mm	mm	g/m	bar	bar	m H ₂ O	mm	m	m ³	mm
BSEN0380000000	38,1	3,0	6,7	725	10	30	9,5	90	30	0,132	153
BSEN0400000000	40	3,0	6,7	745	8	24	9,5	100	30	0,137	152
BSEN0500000000	50	3,0	7,7	1085	7	21	9,5	160	30	0,251	179
BSEN0508000000	50,8	3,0	7,7	1100	7	21	9,5	160	30	0,254	179
BSEN0600000000	60	3,0	8,4	1230	7	21	9,5	180	30	0,332	202
BSEN0760000000	76,2	3,5	9,8	1900	6	18	9	200	30	0,414	225
BSEN0800000000	80	3,5	10,4	2180	6	18	9	210	30	0,581	225
BSEN1000000000	100	3,5	10,4	2580	6	18	9	300	30	0,928	240
BSEN1020000000	101,6	3,5	10,5	2655	6	18	9	300	30	0,942	240
BSEN1270000000	127	5,0	12,5	3965	5	15	9	380	30	1,556	293
BSEN1520000000	152,4	5,0	13,8	5225	5	15	8	450	20	1,440	323
BSEN2030000000	203,2	6,0	16,4	8245	4	12	8	600	10	1,888	375

I dati tecnici qui riportati sono stati misurati a 23°C e al 50% di umidità / The technical data here reported were measured at 23°C with 50% humidity