



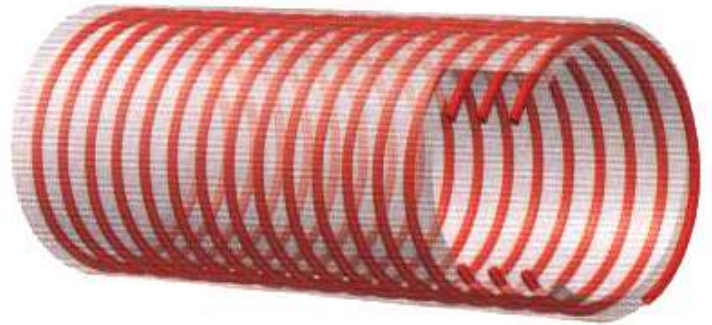
APAG S.A.S. v. Jhon Wiston Lennon n°40 42018 San Martino in Rio (R.E.) Italy
Tel:+39-0522-633065 Fax:+39-02-30133246 mail: apag@apag.it www.apag.it

 **Applicazione:** ASPIRAZIONE E MANDATA LIQUIDI.

PARTICOLARMENTE INDICATO PER LIQUIDI ALIMENTARI, SOLUZIONI ALCOLICHE MAX 28% RESISTENTE ALL'ABRASIONE E ALL'OZONO.

Temperatura: -5°C / +60°C (+23°F / +140°F)

Norme: FDA 90/128/EC A+B+C. AS2070



 **Application:** ASPIRATION ET

REFOULEMENT DE LIQUIDES ALIMENTAIRES EN PARTICULIER AVEC ALCOOL MAX 28%, RESISTANT A L'ABRASION ET AU AZOTE, AVEC RENFORCEMENTS EN PVC.

Température: -5°C / +60°C (+23°F / +140°F)

Norme: CEE 90/128 A+B+C. AS2070



Aplicación: ASPIRACIÓN Y ENVÍO DE LÍQUIDOS ALIMENTARIO EN PARTICULAR CON ALCOHOL MAX 28%, RESISTENTE A ABRASIÓN Y AZOTO, CON REFUERZO EN PVC.

Temperatura: -5°C / +60°C (+23°F / +140°F)

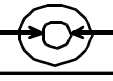




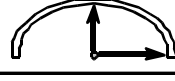

Norma: CEE 90/128 A+B+C. AS2070



Application : SUCTION AND SENT FOOD LIQUIDS, ALCOHOLICS SOLUTION TO 28%, RESISTANT TO ABRASION AND NITROGEN, WITH PVC SPRING.

Temperature: -5°C / +60°C (+23°F / +140°F)

Norms: CEE 90/128 A+B+C. AS2070

Codice	Ø interno	Press.Lavoro	Press.Scoppio	Peso	depressione	R.Min.Curvatura	Lungh. rotoli
Code	Ø inside	pressure of job	pressure of burst	Weight	vacum	min.ray of bending	length rolls
ENO ₍₂₅₎							
	mm.	bar	bar	gr./Mt.	Mt./H2O	mm.	Mt.
ENO 25	25	7	21	370	8,5	125	50
ENO 30	30	7	21	470	8,5	150	50
ENO 32	32	7	21	500	8	160	50
ENO 38	38	7	21	650	8	190	50
ENO 40	40	7	21	680	8	200	50
ENO 51	51	7	21	1000	8	255	50
ENO 60	60	7	21	1300	8	300	50
ENO 63	63	6	18	1360	8	315	50
ENO 70	70	5	15	1700	8	350	50
ENO 76	76	5	15	1830	8	380	50
ENO 80	80	5	15	1930	8	400	50
ENO 102	102	4	12	2950	8	510	20
ENO 120	120	3	9	4650	8	600	20