

RUBBER



- **Sottostrato in U.H.M.W.P.E. atossica approvata FDA.**
UHMW-PE atoxic inner layer FDA approved.



IMPIEGO APPLICATIONS









Idoneo per mandata di tutti i liquidi alimentari e vari prodotti chimici; tale polivalenza lo rende particolarmente adatto all'industria farmaceutica, chimica ed alimentare.

for suction and discharge of all corrosive chemicals, especially high aromatic solvents.



STRUTTURA BODY

A Sottostrato tube	in u.h.m.w.p.e. (ultra High molecular weight polyetilene) semitrasparente, atossica approvata f.d.a. translucent, food grade uHmw-pe liner fda approved.
B Inserti Reinforcement	Tessuti in rayon ad alta resistenza, cavetto di rame per la dissipazione dell'elettricità statica, spirale in metallo. High tensile synthetic textile and antistatic copper wires.
C Copertura Cover	Gomma sintetica gialla resistente agli agenti atmosferici, all'ozono e all'abrasione. weather, ozone, abrasion resistant EPDM rubber.
Superficie Surface	Liscia ad impressione tela. Smooth with fabric impression.

 mm	 mm	 bar	 bar	 bar	 gr/mt	 mm	 m
19	30	10	40	0,7	510	120	40
25	36	10	40	0,7	760	150	40
30	42	10	40	0,7	1140	175	40
32	46	10	40	0,7	1190	180	40
35	49	10	40	0,7	1300	200	40
38	52	10	40	0,7	1460	220	40
40	54	10	40	0,7	1520	220	40
45	59	10	40	0,7	1710	260	40
51	66	10	40	0,7	2030	280	40
60	75	10	40	0,7	2550	350	40
63,5	78,5	10	40	0,7	2660	360	40
70	86	10	40	0,7	2930	420	40
76	94	10	40	0,7	3460	420	40
80	96	10	40	0,7	3500	460	20-40
102	120	10	40	0,7	4740	590	20-40



FASCETTE E COLLARI STRINGITUBO CONSIGLIATE RECOMMENDED CLAMP / COLLAR

stf - fascette a vite Hose clamps with screw (pag. 208-211)
stc - fascette con bullone Hose clamps with bolt (pag. 212-214)



NORME NORMS:
EN12115 - TYPE SD

MARCATURA MARKING:
EUROCORD® CORDLINKED SP W.P. 10 BAR

CONFEZIONAMENTO BOX:
IMBALLO IN POLIETILENE TRASPARENTE
PACKAGING IN TRANSPARENT POLYETHYLENE



-40°C / +80°C
-40°F / +176°F