



AQUACONN ONDULATO SPM

✓ Disponibile in pezzature d'impiego.
Available in different sizes.

✓ Manicotti lisci alle estremità.
With smooth cuff-ends.



IMPIEGO / APPLICATIONS

[IT]

Idoneo all'aspirazione e mandata di acqua e fluidi non corrosivi. Prodotto nelle specifiche pezzature d'impiego con manicotti lisci alle estremità per facilitarne il montaggio. Particolarmente indicato per svariati usi agricoli ed industriali.









[EN]

For water and non corrosive fluids suction and delivery. Produced in various sizes with smooth cuffs ends, to help the installation. Normally used in agricultural and industrial uses.



STRUTTURA / BODY

A	Sottostrato / Tube	Gomma SBR di colore nero. Natural and synthetic black rubber.
B	Inseriti / Reinforcement	Tessili sintetici e spirale metallica incorporata. High tensile synthetic textile and steel helix wire.
C	Copertura / Cover	Gomma SBR resistente all'ozono e agli agenti atmosferici. Weather and abrasion resistant smooth synthetic rubber.
	Superficie / Surface	Ondulata ad impressione tela con manicotti all'estremità. Corrugated with fabric impression.

		CUFF LENGTH						
mm	mm	mm	bar	bar	bar	gr/mt	mm	m
60	5	100	5	15	0,6	1645	180	2
76	5,5	100	5	15	0,6	2050	218	3
80	5	100	5	15	0,6	2236	240	2-3-6
102	7	120	5	15	0,6	3091	500	2-3-4-6
110	7	120	5	15	0,6	3633	550	2-3-5
120	7	120	5	15	0,6	4193	700	2-3-6
127	7	120	5	15	0,6	4397	750	2-3
133	7	80	5	9	0,6	4944	800	2/3
152	8	150	5	15	0,6	5976	950	2-3-4-6
203	9	180	3	9	0,6	9674	1200	2-3
254	9	200	3	9	0,6	11750	1500	2/3



FASCETTE E COLLARI STRINGITUBO CONSIGLIATE RECOMMENDED CLAMP/COLLAR

STC - Fascette con bullone / Hose clamps with bolt

BANDI BLOCK - Coppia di serraggio / Tightening torque



i

NORME / NORMS: ISO 1307

MARCATURA / MARKING:
EUROCORD® ONDULATO SP W.P. 5 BAR

CONFEZIONAMENTO / BOX: IMBALLO IN POLIETILENE
NERO / PACKAGING IN BLACK POLYETHYLENE

i

-25°C / +70°C
-13°F / +158°F