

# PLUTONE PW

(Cod. PW)



**Tubo di colore nero con riga gialla, in speciale compound in PVC-P, con rinforzo tessile di poliestere e spirale in acciaio.** Molto flessibile, liscio e maneggevole, resiste alle basse temperature. Può essere reso conduttivo ( $R < 10^2$  Ohm/m) mettendo a terra la spirale.

- Aspirazione e mandata di acqua e liquidi.

*Black hose with yellow stripe made by a special PVC-P compound, with steel helix and polyester textile reinforcement. Smooth, flexible and easy to handle, it resists at low temperatures. It can be made conductive ( $R < 10^2$  Ohm/m) by grounding the spiral.*

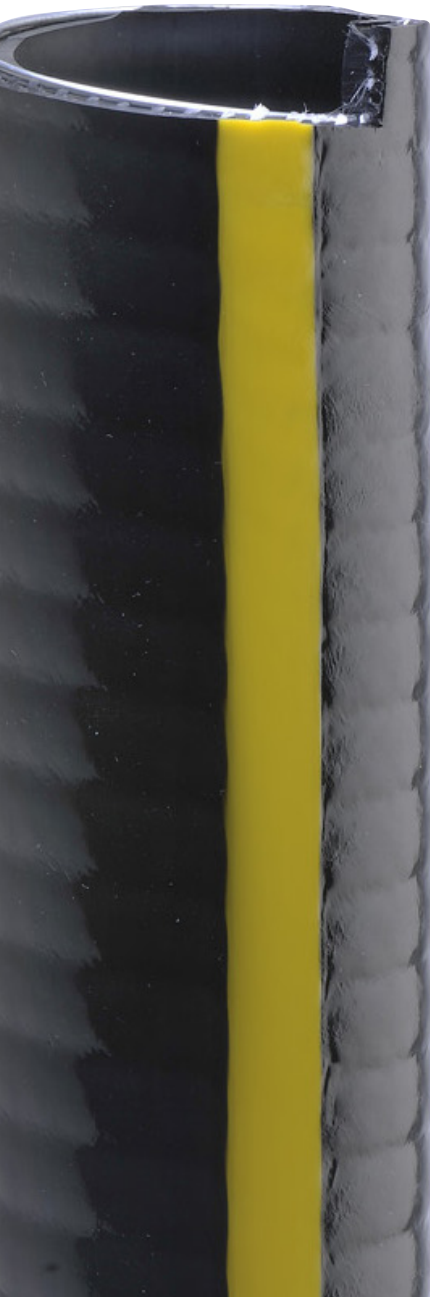
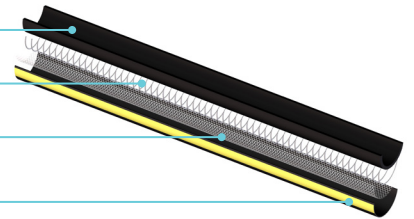
- Suction and discharge of water and liquids

Tubo in PVC-P / PVC-P hose

Spirale in acciaio / Steel spiral

Rinforzo tessile in poliestere / Polyester yarn

Tubo in PVC-P / PVC-P hose



## Scheda tecnica / Technical data

Codice	Ø Int.	Ø Est.	Peso	P.E.	P.S.	Depr.	R. Curvatura	Lg. Rotolo	Vol.
Code	Ø Int.	Ø Out.	Weight	W.P.	B.P.	Vac.	Bending	Coil lgth.	Vol.
	mm/inch	mm	g/m	[bar]	[bar]	m H <sub>2</sub> O	mm	m	m <sup>3</sup>
PW010200029000	20*	29	475	14	42	10	80	60	0,106
PW010250035000	25	35	655	12	36	10	100	60	0,146
PW010300040000	30	40	765	11	33	9	120	60	0,184
PW010320043000	32*	43	890	11	33	9	130	60	0,214
PW010350046000	35*	46	960	11	33	9	140	60	0,225
PW010380049000	38*	49	1035	10	30	9	150	30	0,198
PW010400051000	40	51	1080	10	30	9	160	30	0,202
PW010450058000	45*	58	1505	10	30	9	180	30	0,241
PW010500063000	50	63	1685	10	30	8	250	30	0,286
PW010600074000	60*	74	2115	10	30	8	300	30	0,363
PW010630077000	63*	77	2210	10	30	8	320	30	0,379
PW010760091000	76*	91	2730	10	30	7	380	30	0,603
PW010800095000	80*	95	2840	9	27	7	400	20	0,498
PW011020118000	102*/4"	118	3890	7	21	7	510	20	0,801

\*Disponibile su richiesta, per quantitativi da concordare con l'ufficio vendite / \*Available on request, contact our sales office for more info and quantities

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