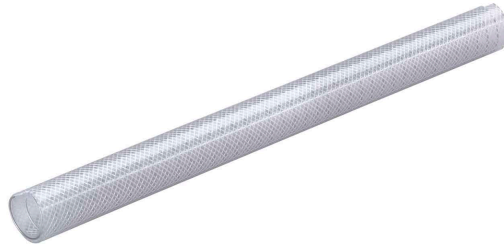




WHITEHOUSE
FLEXIBLE TUBING LTD

PLUTONE PRESS BIO



Transparent hose produced with a special bio-based compound, obtained from natural sources, reinforced both with a steel spiral and a polyester yarn.

Application Fields: Suction and delivery of food liquids (with an alcohol content of up to 50%), milk and dairy products (class D1). It can be conductive by grounding the spiral.

- **Temp Range:** -10 to +60°C
- **Size Range:** 10 - 102mm
- **Material:** Bio compound
- **Reinforced:** Textile & steel spiral

[Plutone Press Bio Datasheet](#)

[Plutone Press Bio Food Declaration](#)



WHITEHOUSE
FLEXIBLE TUBING LTD

TECHNICAL DATA

CODE	Ø INT.	Ø OUT.	WEIGHT	W.P.	B.P.	VACUUM	BENDING	COIL LGTH.	VOLUME
	mm	mm	g/m	bar	bar	m H2O	mm	m	m ³
B3010100018000*	10	18	245	22	66	10	30	60	0,033
B3010120020000*	12	20	280	19	57	10	36	60	0,039
B3010140022000*	14	22	315	19	57	10	42	60	0,048
B3010160025000*	16	25	395	18	54	10	48	60	0,061
B3010180027000*	18	27	435	16	48	10	54	60	0,091
B3010200029000	20	29	475	14	42	10	60	60	0,106
B3010220031000*	22	31	510	14	42	10	66	60	0,111
B3010250035000	25	35	655	12	36	10	75	60	0,146
B3010300040000	30	40	765	12	36	9	90	60	0,184
B3010320043000	32	43	890	11	33	9	96	60	0,214
B3010350046000	35	46	960	10	30	9	105	60	0,225
B3010380049000	38	49	1030	10	30	9	110	30	0,198
B3010400051000	40	51	1080	10	30	9	120	30	0,202
B3010450058000	45	58	1505	9	27	8	140	30	0,241
B3010500063000	50	63	1650	8	24	8	150	30	0,286
B3010600074000*	60	74	2080	7	21	8	180	30	0,365
B3010630077000	63	77	2175	7	21	8	190	30	0,379
B3010700085000*	70	85	2525	6	18	7	210	30	0,469
B3010760091000	76	90,8	2685	6	18	7	230	30	0,603
B3010800095000*	80	94,85	2790	6	18	7	240	20	0,498
B3010900106000*	90	106	3435	5	15	7	270	20	0,760
B3011020118000*	102	118	3850	5	15	7	310	20	0,801

DOWNLOADS

[Plutone Press Bio Datasheet](#)

[Plutone Press Bio Food Declaration](#)

Plutone Press Bio Datasheet and Food Declaration