



Spiratube Thermowelded Ducting

Quality ducting manufactured in Australia using state of the art European equipment and technology

SPIRATUBEPUX

Colour: Translucent/clear

Temperature: -40°C to +90°C (maximum

Applications: Suitable for woodworking machinery, CNC machinery,

air, dust and fumes.

Features:

- Anti-static and food contact PU duct reinforced with a galvanised steel spring wire
- Surface Resistivity of $10^5 10^{12}$ ohms
- Medium walled, durable, flexible and highly compressible
- High level of abrasion resistance (5 times superior than PVC)

INTERNAL DIA		WEIGHT	MIN WALL THICKNESS	BENDING RADIUS	VACUUM	STANDARD LENGTH
mm & inch		g/m	mm	mm	m/H₂O	m
76	3	380	0.4	30	1.7	10
89	3½	450	0.4	35	1.6	10
102	4	500	0.4	40	1.3	10
115	4½	510	0.4	45	1.2	10
127	5	560	0.5	55	1.0	10
152	6	940	0.5	60	0.8	10
178	7	1250	0.5	65	0.5	10
203	8	1400	0.5	70	0.4	10
254	10	1900	0.5	80	0.4	10
305	12	2260	0.5	90	0.3	10
356	14	2720	0.5	105	0.3	10
406	16	3340	0.5	120	0.2	10

*CAN BE MANUFACTURED IN UP TO 15M LENGTHS

This ducting is constructed to ensure uniform wall deformation through bends to improve flow rates. Bend uniformity and quality construction are hallmarks of the Spiratube range.