

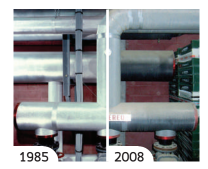
Trocellen AirPro

State-of-the-art Technology

Trocellen AirPro polyethylene foam comes laminated with a highly reflective reinforced aluminium foil specially designed to meet global air-conditioning duct insulation standards. It's flexibility allows the foam to be bent around the corners of air-conditioning ducts with ease, further reducing installation time and cost. Trocellen AirPro helps regulate the temperature inside and outside the air-conditioning duct with minimal thermal conductivity to prevent heat gain or heat loss. This minimizes energy loss, reduces energy consumption and ultimately enhances energy efficiency.

Trocellen AirPro-Plus

For added convenience, our optional Trocellen AirPro-Plus line of foam comes with our in-house factory coated industrial strength adhesive. Unlike conventional tissue interlayer glue in the market, which may be easily detachable in the presence of water moisture, our adhesive is both waterproof and long lasting. Perfect for projects that require minimal installation time and costs.



Unrivaled reliability

One of Trocellen's project, Vintage S.p.A., Italy, in 1985 was revisited after operation 23 years later in 2008. Thermal conductivity performance value of our foam remained constant despite all those years. This itself is a solid testimony to the quality of our product

PROPERTY	UNIT	1985	2008
THERMAL CONDUCTIVITY	W/mK	0.0394	0.0394

THICKNESS	LENGTH		
6 mm	72 M		
9 mm	47 M		
12 mm	35 M		
15 mm	28 M		
20 mm	20 M		
25 mm	18 M		

Other thicknesses and dimensions available upon request. Standard width is 1.2m





Installation process

Our flexible AirPro foam allows for an effortless installation process. Just bend it around the duct and let the built-in glue do the work. Scan the QR code on the right to witness the convenience of installing our AirPro insulation polyethylene foam.









TEC	HNICAL DATA		TEST STANDARD	UNIT	TROCELLEN AirPro
BARE FOAM					
DENSITY			ISO 845	Kg/m³	25
TENSILE STRENGTH		Longitudinal Transversal	ISO 1798	Mpa Mpa	0.20 0.16
ELONGATION AT BREAK		Longitudinal Transversal	ISO 1798	% %	140 160
COMPRESSION STRESS ST AT DEFLECTION	RAIN	10% 25% 50%	ISO 3386	KPa KPa KPa	6 24 69
COMPRESSION SET (22h 2 AFTER COMPRESSION RELI		24hr	ISO 1856	%	< 9
WATER ABSORPTION			JIS K 6767 METHOD B	g/cm²	0.0001
FOAM LAMINATED WITH R	EFLECTIVE FOIL		 	ı	
TEAR STRENGTH		Longitudinal Transversal	DIN 53507	N/mm N/mm	0.9 0.9
OPERATING TEMPERATURE	E RANGE		-	°C	-40 to 95
DIMENSIONAL STABILITY EMISSIVITY OF FOIL FACE			DIN 53431 ASTM C 1371	°C	95 ≤ 0.05
THERMAL CONDUCTIVITY		0°C 23°C 40°C	JIS A 1412-2	W/mK	0.035 0.036 0.038
NOISE REDUCTION COEFFI	CIENT		ASTM C 423	-	0.3
OZONE DEPLETING SUBSTANCES (NAMELY CFCs, HCFCs, HBFCs)			US EPA 5021A (MDL 1PPM)	_	NOT DETECTED
GREEN STAR SPECIFICATION - TOTAL VOC EMISSION RATE			ASTM D 5116	_	LOW VOC EMITTIN (< 0.5 mg/m²/hr)
VOLATILE ORGANIC COMPOUNDS (VOCs)			US EPA 5021A (MDL 1PPM)	_	NOT DETECTED
RESISTANCE TO FUNGI FIRE BEHAVIOUR			ASTM G 21	-	ZERO GROWTH
FIRE RATING			BS 476 PART 6 & 7	_	CLASS 0
BURNING TEST			UL 94	-	HF-1
BURNING TEST - FLAME SPREAD AND SMOKE DEVELOPED INDEX			ASTM E 84	-	CLASS A
IGNITABILITY INDEX SPREAD OF FLAME INDEX HEAT EVOLVED INDEX SMOKE DEVELOPED INDEX			AS/NZS 1530.3	-	0 0 0 1
MAXIMUM SPECIFIC OPTICAL SMOKE DENSITY			ISO 5659-2	_	Ds (MAX) < 50
GLUE PERFORMANCE for A	\irPro-Plus				
ADHESIVE STRENGTH (PET		90° PEELING TEST	JIS Z 0237	N/10mm	> 5 > 10

The data and information represented above are intended as general guide only and are not construed as specification limits.

All the above information is given in good faith and in accordance with our knowledge and experience. Any written and illustrated application instructions are without legal obligation and do not relieve you from testing and confirming the goods with regard to their suitability for the intended application, use or conversion. The high quality of our products is guaranteed according to our general sales condition.

180° PEELING TEST

> 10