



## DCT Terra Vento Plus P8792

(Panel/Batt)

**Non Combustable AS1530.1**

## DCT Terra Vento Roll



# DCT Terra Vento Plus P8792



Mineral fibre insulation, DCT high density TERRA Vento Plus P8792 coated with the black glass vail facing.

Good tensile strength , outer coating sheds water and is classified as a non combustible product, in core and composition.

An ideal installation for ventilated façades.



SPECIFICATIONS			
	Test Method	Units	Results
Thermal conductivity		W/mk	0.032
Fire Classification	AS 1530.1		non combustable
Short term water absorption		Kg/m <sup>2</sup>	< 1
Resistance to Vapour		mu	1

Thickness	Length (mm)	Width (mm)	R-Value	Sheets per pack
40mm	1350	600	1.25	10
50mm	1350	600	1.56	9
60mm	1350	600	1.87	7
80mm	1350	600	2.5	6
100mm	1350	600	3.12	5
120mm	1350	600	3.75	4

### Suggest applications

Thermal and acoustic insulation of ventilated façades.

### Other possible applications

Acoustical absorption and insulation for perforated ceilings.

**CE:** Certified under the European Standard EN 13162 (0099 / CPD / A43 / 0261)

# DCT Terra Vento Roll



Mineral fibre insulation, DCT high density TERRA Vento Roll coated with the black glass voil facing.

Good tensile strength , outer coating sheds water and is classified as a non combustible product, in core and composition.

An ideal installation for ventilated façades.



## SPECIFICATIONS

	Test Method	Units	
Thermal conductivity	EN 13162	W/mk	0.035
Fire Classification	EUROCLASS		A2 s1 d0
Short term water absorption		Kg/m <sup>2</sup>	< 1

Thickness	Length (m) Roll	Width	R-Value	Pack size coil m <sup>2</sup>	Packs per Pallet
40mm	13.5m	600mm	1.14	16.20	18
50mm	10.2m	600mm	1.43	12.24	18
60mm	10.2m	600mm	1.71	12.24	18
80mm	6.5m	600mm	2.29	7.80	18
100mm	5.4m	600mm	2.86	6.48	18

### Suggest applications

Thermal and acoustic insulation of ventilated façades.

### Other possible applications

Acoustical absorption and insulation for perforated ceilings.

**CE:** Certified under the European Standard EN 13162 (0099 / CPD / A43 / 0261)

# about dctech

Dynamic Composite Technologies, or as we are now known DCTech, has been serving the Australian building industry with an extensive portfolio of technically advanced thermal insulation, geotextile membranes, rainscreen cladding brackets and fibreglass reinforced plastic wall and ceiling liner panels - which have been tried and tested to Australian building codes and standards.

This diverse portfolio provides DCTech with the ability to consider the building envelope holistically and hence develop a 'total system solutions' for a wide range of building applications. DCTech total system solutions incorporate high-performance building materials and innovative solutions which are designed to meet the continuously evolving requirements of the Australian building industry.

DCTech total system solutions address the risk of interstitial condensation, affords NCC and Greenstar compliant thermal efficiency and optimum acoustic and fire performance.

Ensure you specify the right system for the right application, look for the orange 'Powered by DCTech' stamp of approval.



## Sydney Office

Unit 8, 171-175 Newton Rd  
Wetherill Park NSW 2164  
T (02) 8788 9555  
F (02) 9604 7468  
E nsw@dctech.com.au

## Melbourne Office

12 Agosta Drive  
Laverton North VIC 3026  
T (03) 9369 7920  
F (03) 9369 4043  
E vic@dctech.com.au

## Qld Office

Chevron Island LPO  
T 1800 051 100  
E qld@dctech.com.au

## Western Australia Office

PO Box 159  
Joondalup DC WA 6919  
T 1800 051 100  
E wa@dctech.com.au