



Declaration of Conformity

AURiA

The Manufacturer: **Eternit-Werke Ludwig Hatschek**
Eternitstraße 34, A-4840 Vöcklabruck, Austria
 represented by the undersigned declares that the products

Fibre-Cement Flat Sheets

conform to all requirements of the Construction Products Directive 89/106/EEC.

Intended Purpose: internal and external wall and ceiling finishes as well as roofing

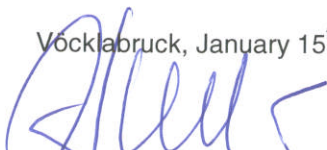
Description of the product and their properties are according to Austrian Standard ÖNORM EN 12467:2006.

Product Type: NT					
Cladding Slates AURIA-T and AURIA-N			Cladding Panels AURIA-T, AURIA-N, AURIA-C, AURIA-X, AURIA-Z and AURIA-DESIGN		
Description	Format (mm)	Thickness (mm)	Description	Format (mm)	Thickness (mm)
Ashlar	150x600 300x600	4	Large panel	1810x1230 (1800x1200)	6, 8, 10, 12
Structured	300x300	4		2530x1230 (2500x1200)	6, 8, 10, 12, 15
Double coverage	300x600	4		3030x1230 (3000x1200)	6, 8, 10, 12, 15
Honeycomb	300x600	4	Medium formate	1500x594	6
Edge tile	150x200 200x300	4		3000x594	6
Cladding Slates AURIA-T, AURIA-N, AURIA-C, AURIA-X and AURIA-Z			Cladding Panels AURIA-S		
Description	Format (mm)	Thickness (mm)	Description	Format (mm)	Thickness (mm)
Varia-Smart	1194x300	6	Large panel sandblasted	2400x1100	8
				2900x1100	8
Cladding Panels AURIA-B			Cladding Panels AURIA-T, AURIA-N, AURIA-C, AURIA-X, AURIA-Z and AURIA-DESIGN		
Description	Format (mm)	Thickness (mm)	Description	Format (mm)	Thickness (mm)
Eternit construction board	1810x1230	4, 6, 8, 10, 12	Balcony panel	1810x1230 (1800x1200)	12
	2530x1230	4, 6, 8, 10, 12, 15		2530x1230 (2500x1200)	12
	3030x1230	6, 8, 10, 12, 15		3030x1230 (3000x1200)	12
Category:	A				
Class:	4 or 5				
Level:	I (trimmed panels)				
Reaction to fire:	Class A2 (AURIA B – "Eternit Construction Board": Class A1)				

The conformity of the manufactured products with the entire standard part and the appendix ZA (conformity evaluation according to system 3) of Austrian Standard ÖNORM EN 12467:2006 is based on the type tests performed and the quality control carried out in the factory by factory production control established according to the standard.

Reaction to fire tests acc. to the Austrian Standard ÖNORM EN 13501-1:2007 were performed by Institut für Brandschutztechnik and Sicherheitsforschung Ges.m.b.H., A-4017 Linz, Austria, and by Research Centre, Laboratory and Certifications Services of the City of Vienna, A-1110 Vienna, Austria.

Vöcklabruck, January 15th, 2010


 DI ETH Anders Holte
 CEO


 DI Thomas Endl
 Research & Development