

BUREAU VERITAS
Certification



EC – Certificate of Conformity

0615 – CPD – 80474G

In compliance with the Directive 89/106/EEC of the Council of European Communities of 21 December 1988 on the approximation of laws, regulations and administrative provisions of the Member States relating to the construction products (Construction Products Directive – CPD), amended by the Directive 93/68/EEC of the Council of European Communities of 22 July 1993, it has been stated that the construction product

Scope:	Suspended ceiling membrane component for use internally in buildings		
Product description:	Ceiling membrane components of Wood Wool in different dimensions, with- or without surface treatment, according to the attached list of products.		
Manufacturer: or its authorised representative marketing the product	Trolldtekt A/S Østergade 37 DK - 6920 Videbæk		
Productions site(s):	Trolldhede		
Reaction to fire	: Euroclass B-s1,d0	Release of asbestos	: No content
Release of formaldehyde	: E1	Sound absorption	: NPd
Flexural tensile strength	: Class3/A/no load	Thermal conductivity	: 0,072 W/mK
Durability	: Exposure class C		

is submitted by the manufacturer to a factory production control and to the further testing of samples taken at the factory in accordance with a prescribed test plan and that Bureau Veritas Certification Denmark A/S has performed the initial type-testing for the relevant characteristics of the product, the initial inspection of the factory and of the factory production control and performs the continuous surveillance, assessment and approval of the factory production control.

This certificate attests that all provisions concerning the attestation of conformity and the performances described in Annex ZA of the standard **EN13964** were applied and that the product fulfils all the prescribed requirements.

*This certificate was first issued on **27-10-2008** and remains valid as long as the conditions laid down in the harmonised technical specification in reference or the manufacturing conditions in the factory or the FPC itself are not modified significantly.*

The validation of the certificate must be confirmed once a year. The latest date of validation is published on our website <http://www.bvcertforum.dk/ceref>

Issued: 15/10/2010

Certificate Number: 80474G



DANAK
PROD Reg. 7014

Bureau Veritas Certification
Denmark A/S
Verifier

Head office

Troldtekt A/S

Mastercertificate
no.

80474G

Videbæk

Last update

13-07-2010



Production site(s)

List of certified products, page

Certificate	Product name issued /first issued	Scope	Thermal conduct. W/m K	Thickness range mm	Designation code	Reaction to fire Euroclass	Keymark
W101	LIGHT FINE 27-10-2008/27-10-2008	Ceiling membrane components of Wood Wool in different dimensions, with- or without surface treatment	0,072	25	Susp. ceilings-EN13964	B-s1,d0	
W102	LIGHT FINE 27-10-2008/27-10-2008	Ceiling membrane components of Wood Wool in different dimensions, with- or without surface treatment	0,072	25	Susp. ceilings-EN13964	B-s1,d0	
W103	GREY ULTRA FINE 13-07-2010/13-07-2010	Ceiling membrane components of Wood Wool in different dimensions, with- or without surface treatment	0,072	25, 35, 50	Susp. ceilings-EN13964	B-s1,d0	
W104	GREY FINE 27-10-2008/27-10-2008	Ceiling membrane components of Wood Wool in different dimensions, with- or without surface treatment	0,072	25	Susp. ceilings-EN13964	B-s1,d0	
W105	GREY COARSE 27-10-2008/27-10-2008	Ceiling membrane components of Wood Wool in different dimensions, with- or without surface treatment	0,072	25	Susp. ceilings-EN13964	B-s1,d0	
W107	WHITE FINE 27-10-2008/27-10-2008	Ceiling membrane components of Wood Wool in different dimensions, with- or without surface treatment	0,072	25	Susp. ceilings-EN13964	B-s1,d0	
W108	LIGT ULTRA FINE 27-10-2008/27-10-2008	Ceiling membrane components of Wood Wool in different dimensions, with- or without surface treatment	0,072	25	Susp. ceilings-EN13964	B-s1,d0	