

**BUREAU VERITAS**  
Certification



## EF – Overensstemmelsescertifikat

**0615 – CPD – 222958G**

*I henhold til Direktiv 89/106/EEC fra Det Europæiske Råd af 21. december 1988 om overensstemmelse af love, regulativer og administrative bestemmelser fra medlemslandene i forhold til Byggevaredirektivet, ændret ved Direktiv 93/68/EEC af Det Europæiske Råd den 22. juli 1993, erklæres det, at byggevaren*

**Scope:** Thermal insulation for buildings - Factory made wood wool (WW) and wood wool composite WW-C products

**Product description:** Thermisk isolering af træuld i forskellige dimensioner, med eller uden overfladebehandling, i henhold til vedlagte produktoversigt. ifølge den vedhæftede produktliste.

**Manufacturer:** Troldtekt A/S  
or its authorised representative  
marketing the product  
Østergade 37  
DK - 6920 Videbæk

**Productions site(s):** Troldhede

*er underkastet producentens fabriksproduktionskontrol og prøvning af prøver udtaget på fabrikken i henhold til en beskrevet prøveplan, og at Bureau Veritas Certification Denmark A/S har udført en indledende typeprøvning af produktets relevante egenskaber, en indledende inspektion på fabrikken og af fabrikkens egen produktionskontrol. Endvidere udfører Bureau Veritas Certification Denmark A/S den løbende overvågning, vurdering og godkendelse af fabrikkens produktionskontrol.*

Dette certifikat attesterer, at alle bestemmelser vedrørende overensstemmelseserklæring og ydeevne beskrevet i Annex ZA i standarden **EN13168** blev overholdt, og at produktet opfylder de beskrevne krav.

*Dette certifikat blev først udstedt **20-06-2006** og vil være gyldigt så længe betingelserne som anført i den ovennævnte harmoniserede standard, samt produktionsbetingelserne på fabrikken eller fabriksproduktions-kontrollen ikke ændres betydeligt.*

*Certifikatets gyldighed skal bekræftes én gang pr. år. Den seneste dato for gyldighed bliver publiceret på vor webside <http://www.bvcertforum.dk/ceref>*

Issued: 15/10/2010

Certifikat nr. 222958G



**DANAK**

PROD Reg. 7014

Bureau Veritas Certification  
Denmark A/S  
Verifier

Head office

Troldekt A/S

Mastercertificate  
no.

222958G

Videbæk

Last update

01-09-2010



Production site(s) Troldhede LINIE 1

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 01-09-2010/01-02-2006	Acoustic slabs for wall- and ceiling cladding in industrial- and public buildings and private housing, with or without surface treatment	0,072	15, 25, 35, 50	WW-EN13168-S3-L2-CS(10)200-W2-CI1-T1-P1	B-s1 d0	
W102	LIGHT COARSE 02-01-2006/02-01-2006	Acoustic slabs for walls- and ceilings in industrial buildings, institutes and private housing, with- or without surface treatment	0,072	25, 35, 50	WW-EN13168-S3-L2-CS(10)200-W2-CI1-T1-P1	B-s1 d0	
W103	GREY ULTRA FINE 13-07-2010/13-07-2010	Acoustic slabs for walls- and ceilings in industrial buildings, institutes and private housing, with- or without surface treatment	0,072	25, 35, 50	WW-EN13168-S3-L2-CS(10)200-W2-CI1-T1-P1	B-s1,d0	
W104	GREY FINE 01-09-2010/02-01-2006	Acoustic slabs for walls- and ceilings in industrial buildings, institutes and private housing, with- or without surface treatment	0,072	15, 25, 35, 50	WW-EN13168-S3-L2-CS(10)200-W2-CI1-T1-P1	B-s1 d0	
W105	GREY COARSE 02-01-2006/02-01-2006	Acoustic slabs for walls- and ceilings in industrial buildings, institutes and private housing, with- or without surface treatment	0,072	25, 35, 50	WW-EN13168-S3-L2-CS(10)200-W2-CI1-T1-P1	B-s1 d0	
W107	WHITE FINE 02-01-2006/20-06-2006	Acoustic slabs for walls- and ceilings in industrial buildings, institutes and private housing, with- or without surface treatment	0,072	25, 35, 50	WW-EN13168-S3-L2-CS(10)200-W2-CI1-T1-P1	B-s1 d0	
W108	LIGHT ULTRA FINE 27-03-2006/27-03-2006	Acoustic slabs for walls- and ceilings in industrial buildings, institutes and private housing, with- or without surface treatment	0,072	25, 35, 50	WW-EN13168-S3-L2-CS(10)200-W2-CI1-T1-P1	B-s1 d0	

Head office Troldekt A/S  
Videbæk

Mastercertificate no. 222958G  
Last update 13-07-2010



Production site(s) Troldehede LINIE 2

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
W109	LIGHT FINE 14-01-2008/14-01-2008	Acoustic composite slabs for walls- and ceilings in industrial buildings, institutes and private housing, with- or without surface treatment	0,072		WW-C-EN13168- W2-T1-S3-P1-CI1- L2-CS(10)200	B-s1,d0	
W110	LIGHT COARSE 14-01-2008/14-01-2008	Acoustic composite slabs for walls- and ceilings in industrial buildings, institutes and private housing, with- or without surface treatment	0,072		WW-C-EN13168- W2-T1-S3-P1-CI1- L2-CS(10)200	B-s1,d0	
W111	GREY FINE 14-01-2008/14-01-2008	Acoustic composite slabs for walls- and ceilings in industrial buildings, institutes and private housing, with- or without surface treatment	0,072		WW-C-EN13168- W2-T1-S3-P1-CI1- L2-CS(10)200	B-s1,d0	
W112	GREY COARSE 14-01-2008/14-01-2008	Acoustic composite slabs for walls- and ceilings in industrial buildings, institutes and private housing, with- or without surface treatment	0,072		WW-C-EN13168- W2-T1-S3-P1-CI1- L2-CS(10)200	B-s1,d0	
W113	WHITE FINE 14-01-2008/14-01-2008	Acoustic composite slabs for walls- and ceilings in industrial buildings, institutes and private housing, with- or without surface treatment	0,072		WW-C-EN13168- W2-T1-S3-P1-CI1- L2-CS(10)200	B-s1,d0	
W114	LIGHT ULTRA FINE 14-01-2008/14-01-2008	Acoustic composite slabs for walls- and ceilings in industrial buildings, institutes and private housing, with- or without surface treatment	0,072		WW-C-EN13168- W2-T1-S3-P1-CI1- L2-CS(10)200	B-s1,d0	
W115	GREY ULTRA FINE 13-07-2010/13-07-2010	Acoustic composite slabs for walls- and ceilings in industrial buildings, institutes and private housing, with- or without surface treatment	0,072		WW-C-EN13168- W2-T1-S3-P1-CI1- L2-CS(10)200	B-s1,d0	