



Title:

Treatment, Exposure and Evaluation of NOWA Test Samples in Denmark CEN/TS 12037 (Lap-joints)

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1. Introduction

As agreed with OrganoWood AB, Danish Technological Institute, Building and Construction has conducted preparation, treatment, installation and evaluation of NOWA test samples according to CEN/TS 12037. This report describes a part of the study and documents it with pictures.

2. Background

The technical standard CEN/TS 12037:2003 "Wood preservatives – Field test method for determining the relative protective effectiveness of a wood preservative exposed out of ground contact – Horizontal lap-joint method" determines the testing procedure for wood impregnations without ground contact. Samples of a certain size (30 cm x 8.5 cm x 3.8 cm) are treated and exposed horizontally above the ground. Each sample consists of two parts, mechanically held together (overlapping).

3. Scope

According to agreement with the client, the objective of the documentation is following:

- Overview over Samples and Treatment
- Overview over field installation
- Overview over the first evaluations



4. Material, Impregnation and After Treatment

There was used sapwood from Scots pine (Pinus sylvestris L.) for all the samples.

The samples according to CEN/TS 12037 were impregnated with the product called "NOWA", provided by the assignor. After that a heat treatment at 60 °C was applied:

Tabel 1: Overview over Impregnations and Heat Treatments for the CEN/TS 12037-samples (lap-joints)

Impregnation Product	After Treatment	Amount of samples (Danish test site)
NOWA	Heat Treatment "0" (max. 60 °C)	10
-	Heat Treatment "0" (max. 60 °C)	10
CCA	-	10
untreated	-	10
	Σ	40*

^{*}Amount of whole lap-joints. Every lap-joint consists out of two parts.

The product contains Zirconium salt.

The samples were exposed after CEN/TS 12037:2003

DTI test site in Taastrup, Denmark: 19-05-2021



5. Evaluations

Tabel 2: Evaluation of the samples is performed after CEN/TS12037:2003.

Rating	Description	Definition					
0	Sound	No evidence of decay.					
1	Slight attack	Visible signs of decay, but no significant softening or weakening of the wood.					
2	Moderate	Areas of decay (softened, weakened wood); typically not					
	attack	more than 3 cm ³ and to a depth of 2 to 3 mm.					
2+	Moderate	Approaching 3, severe attack.					
2 T	attack +	Approaching 5, severe attack.					
		Marked softening and weakening of the wood typical of					
3	Severe attack	fungal decay; distinctly more than 3 cm ³ affected and to a					
		depth of 3 or 5 mm or 5 to 10 mm over a few cm ² .					
3+	Severe attack+	Approaching 4, failure					
4	Failure	Very severe and extensive rot, joint member(s) often					
4	i allule	capable of being easily broken.					

In 2024, three annual evaluations were performed (see Tabel 3), the test is ongoing.

Tabel 3: Evaluations since installation

	DENMARK
1 year	28-04-2022
2 years	19-04-2023
3 years	27-03-2024
4 years	20-05-2025

Tabel 4: Overview over Rating

Type of stake (Product used)	After Treatment (highest temperature) [°C]	Median of Decay Rating in Lap								
		Year 1	Year 2	Year 3	Year 4	Year 5				
Form. 1	60	0	0	0	0					
no impregnation	60	0	1	1	1					
References (CCA)	-	0	0	0	0					
untreated	-	0	0	1	1					

NOWA Test samples, after treatment: Heat treatment at max. 60 °C

Lap-joint	Dec	side	surface	cternal u (UD) d. Years		Decay	su	rface (L	rnal low D) d. Years		Decay ratings for joint surface (JD) Exposure period. Years					
no.	1 st	2 nd	3 rd	4 th	6th	1 st	2 nd	3 rd	4 th	6th	1 st	2 nd	3 rd	4 th	6th	
	year	year	year	year	year	year	year	year	year	year	year	year	year	year	year	
16491-492	0	0	0	0		0	0	0	0		0	0	0	0		
16493-494	0	0	0	0		0	0	0	0		0	0	0	0		
16495-496	0	0	0	0		0	0	0	0		0	0	0	0		
16497-498	0	0	0	0		0	0	0	0		0	0	0	0		
16499-500	0	0	0	0		0	0	0	0		0	0	0	0		
16501-502	0	0	0	0		0	0	0	0		0	0	0	0		
16503-504	0	0	0	0		0	0	0	0		0	0	0	0		
16505-506	0	0	0	0		0	0	0	0		0	0	0	0		
16507-508	0	0	0	0		0	0	0	0		0	0	0	0		
16509-510	0	0	0	0		0	0	0	0		0	0	0	0		
*Median	0	0	0	0		0	0	0	0		0	0	0	0		
Max	0	0	0	0		0	0	0	0		0	0	0	0		
Min	0	0	0	0		0	0	0	0		0	0	0	0		
Std dev	0.00	0.00	0.00	0.00		0.00	0.00	0.00	0.00		0.00	0.00	0.00	0.00		

References: Heat Treatment at max. 60 °C

	Decay	ratings	for exte	rnal upp	er side	Decay	ratings	for exte	rnal low	er side	Decay ratings for joint surface					
	surface (UD)						su	rface (L	D)		(JD)					
Lap-joint	Exposure period. Years						Exposu	re perio	d. Years			Exposu	re perio	d. Years		
no.	1 st	2 nd	3 rd	4 th	6th	1 st	2 nd	3 rd	4 th	6th	1 st	2 nd	3 rd	4 th	6th	
	year	year	year	year	year	year	year	year	year	year	year	year	year	year	year	
16511-512	0	0	1	1		0	0	1	1		0	1	2	1		
16513-514	0	0	1	1		0	0	1	1		0	0	1	1		
16515-516	0	0	1	1		0	0	1	1		0	1	1	1		
16517-518	0	0	1	1		0	0	1	1		0	1	1	1		
16519-520	0	0	1	1		0	0	1	1		0	1	1	1		
16521-522	0	0	1	1		0	0	1	1		0	1	1	1		
16523-524	0	0	1	1		0	0	1	1		0	0	1	1		
16525-526	0	0	1	1		1	1	1	1		0	0	1	1		
16527-528	0	0	1	1		0	1	1	1		0	1	1	1		
16529-530	0	0	1	1		0	1	1	1		0	1	1	1		
*Median	0	0	1	1		0	0	1	1		0	1	1	1		
Max	0	0	1	1		1	1	1	1		0	1	2	1		
Min	0	0	1	1		0	0	1	1		0	0	1	1		
Std dev	0.00	0.00	0.00	0.00		0.32	0.48	0.00	0.00		0.00	0.48	0.32	0.00		

References: CCA

Lap-joint	Ret. of preser-	surface (UD) ser- Exposure period. Years						su	ırface (L	rnal low D) d. Years		Decay ratings for joint surface (JD) Exposure period. Years					
no.	vative (kg/m³)	1 st year	2 nd year	3 rd vear	4 th year	6th vear	1 st vear	2 nd year	3 rd year	4 th year	6th vear	1 st year	2 nd vear	3 rd vear	4 th year	6th year	
16851-852	5.5	0	0	0	0	,	0	0	0	0	,	0	0	0	0	,	
16853-854	5.6	0	0	0	0		0	0	0	0		0	0	0	0		
16855-856	5.1	0	0	0	0		0	0	0	0		0	0	0	0		
16857-858	5.4	0	0	0	0		0	0	0	0		0	0	0	0		
16859-860	5.3	0	0	0	0		0	0	0	0		0	0	0	0		
16861-862	5.4	0	0	0	0		0	0	0	0		0	0	0	0		
16863-864	5.5	0	0	0	0		0	0	0	0		0	0	0	0		
16865-866	5.5	0	0	0	0		0	0	0	0		0	0	0	0		
16867-868	5.5	0	0	0	0		0	0	0	0		0	0	0	0		
16869-870	5.5	0	0	0	0		0	0	0	0		0	0	0	0		
*Median	5.5	0	0	0	0		0	0	0	0		0	0	0	0		
Max	5.6	0	0	0	0		0	0	0	0		0	0	0	0		
Min	5.1	0	0	0	0		0	0	0	0		0	0	0	0		
Std dev	0.1	0.00	0.00	0.00	0.00		0.00	0.00	0.00	0.00		0.00	0.00	0.00	0.00		

^{*} Median for the decay rating and mean for the retention of preservative.

References: untreated

Lap-joint	Decay	รเ	ırface (l	=		Decay	su	rface (L	-	er side	Decay ratings for joint surface (JD)					
no.		Exposu	re perio	d. Years			Exposu	re perio	d. Years			Exposu	re perio	d. Years		
110.	1 st	2 nd	3 rd	4 th	6th	1 st	2 nd	3 rd	4 th	6th	1 st	2 nd	3 rd	4 th	6th	
	year	year	year	year	year	year	year	year	year	year	year	year	year	year	year	
16871-872	0	0	1	1		0	1	1	1		0	0	1	1		
16873-874	0	0	1	1		0	1	1	1		0	0	0	1		
16875-876	0	0	1	1		0	0	1	1		0	0	0	1		
16877-878	0	0	1	1		0	0	0	1		0	0	0	1		
16879-880	0	0	1	1		0	0	1	1		0	0	1	1		
16881-882	0	0	1	1		0	1	1	1		0	1	1	1		
16883-884	0	0	1	1		0	1	1	1		0	0	0	0		
16885-886	0	0	1	1		0	1	1	1		0	1	1	1		
16887-888	0	0	1	1		1	1	1	1		0	0	1	1		
16889-890	0	0	1	1		0	0	0	1		0	0	1	1		
*Median	0	0	1	1		0	1	1	1		0	0	1	1		
Max	0	0	1	1		1	1	1	1		0	1	1	1		
Min	0	0	1	1		0	0	0	1		0	0	0	0		
Std dev	0.00	0.00	0.00	0.00		0.32	0.52	0.42	0.00		0.00	0.42	0.52	0.32		

6. Annex



Figure 1: Exposure of the CEN/TS 12037 samples (lap-joints) at the DTI test site in Taastrup, Denmark





Figure 2: Exposure of the CEN/TS 12037 samples (lap-joints) at the DTI test site in Taastrup, Denmark