

Accredited Test Report

Customer Responsible

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Customer / Contact / Reference

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Title

Testing of protective coatings – TEKNOZINC 80SE / TEKNONISO 333-300 - in accordance with ISO 12944-6:2018 – Corrosivity category C5 Very High, Test regime 2.

Author(s)

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Background

On behalf of Teknos, Norner AS has performed testing of one protective coating system in accordance with ISO 12944-6:2018 – Corrosivity category C5 Very High, Test regime 2.

Conclusions

Tested coating system – TEKNOZINC 80SE / TEKNONISO 333-300 – is in accordance with the requirements given in ISO 12944-6:2018 - Corrosivity category C5 Very High, Test regime 2.

Accredited test (ISO 17025)

The test was executed under accreditation granted by Norwegian Accreditation with registration number TEST 308. The test standards included in the accreditation scope are ISO 12944-6, ISO 12944-9, ISO 9227, ISO 16474-3, ISO 4624, ISO 4628-2, -3, -4, -5, -6, ISO 9227, ISO 2812-1, -2, ISO 15711, ISO 6270-1 and ISO 2409. The sample preparation and DFT measurements are not a part of the accreditation scope. The results relate only to the items tested. The test report certificate shall not be reproduced except in full, without written approval by the laboratory.

Attachments

- Photos of exposed samples

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On behalf of Teknos, Industrivej 19, 6580 DK

Norner AS has performed testing of one protective coating system according to the following test program:

ISO 12944-6:2018 – Corrosivity category C5 Very High.

Test regime 2:

Cyclic ageing 2688 h.

The testing was performed between dates 22.11.2022 and 14.03.2023. The adhesion was done after 7 days conditioning.

The application was performed by Teknos.

Tested coating system:

1st Layer TEKNOZINC 80SE 60 μ m 2nd Layer TEKNONISO 333-300 260 μ m

Customer reference: System 3

2. Application

The surface preparation and paint application was performed by Teknos. The DFT measurements was performed by Norner AS. Teknos informs that the coating is applied onto grit blasted steel with cleanliness SA 2 ½ (ISO 8501-1) and Roughness minimum medium (ISO 8503-2).

Table 1 DFT measurements. Not accredited.

Coating Layer	Panel ID	System Applied	Mean (µm)	S.D (µm)	
1	T7N C 4 4	TEKNOZINC 80SE	074	1.1	
2	TZN CA1	TEKNONISO 333-300	371	14	
1	T7N C42	366	11		
2	TZN CA2	TEKNONISO 333-300	300	11	
1	T7N CA2	TEKNOZINC 80SE			
2	12N CAS	TEKNONISO 333-300	364	10	
1	T7N C 4 4	TEKNOZINC 80SE	000	26	
2	TZN CA4	TEKNONISO 333-300	369	20	

Note: DFT values are adjusted with 25 µm due to compensation of blast profile

Report no.: NO230240 Issue date: 29 March 2023

Author: Silje Gudmundsen Issue no.: 1 2(6)



Testing was performed according to ISO 12944-6:2018 – Corrosivity category C5 Very High. Test standards are given below in Table 2.

Table 2 Test program

Test	Applicable standard
Adhesion test	ISO 4624 - Method B
Blistering	ISO 4628-2
Rusting	ISO 4628-3
Cracking	ISO 4628-4
Flaking	ISO 4628-5
Cyclic ageing	ISO 12944-6 Annex B

The evaluation requirements after finished testing can be found in Table 3. No visual defects shall be present, as listed in Table 4.

Table 3 Evaluation requirements

Test regime	Corrosion from Scribe (mm)	Adhesion (MPa)		
Cyclic ageing	≤ 3.0	≥ 2.5		

4. Test results

The test results can be found in Table 4-6.

Table 4 Visual Assessments

Test regime	Panel ID	Blistering Density (size)			ting Ri)	Den	king sity ze)	Flaking Density(size)	
		Req.	Res.	Req.	Res.	Req.	Res.	Req.	Res.
Cyclic ageing	TZN CA1	0(0)	0	0	0	0(0)	0	0(0)	0
	TZN CA2	0(0)	0	0	0	0(0)	0	0(0)	0
	TZN CA3	0(0)	0	0	0	0(0)	0	0(0)	0

Report no.: NO230240 Issue date: 29 March 2023

Author: Silje Gudmundsen Issue no.: 1 3(6)



Test Parameter	Panel ID	Result (MPa)	Average (MPa)	Type of fracture				
		11.6	10.7	10%B 90%C				
	TZN CA1	10.0		10%B 90%C				
		10.6		10%B 90%C				
	TZN CA2	7.3	9.7	10%B 60%C 10%C/Y 20%Y/Z				
Cyclic ageing		11.0		11.0 9.7 10%B 90%C				
		10.8		10%B 90%C				
	TZN CA3	11.2		10%B 90%C				
		11.7	11.5	10%B 90%C				
		11.5		10%B 90%C				
Adhesion Unexposed		14.7		10%B 90%C				
		15.2	15.2	10%B 90%C				
		15.6		10%B 90%C				

Table 6 Corrosion from scribe

Test Parameter	Panel ID	Measured Corrosion including scribe (mm)							Average (mm)	Corrosion from scribe (mm)		
O alia	TZN CA1	3.4	4.1	4.0	5.0	4.6	4.0	4.3	4.1	3.7	4.1	1.1
Cyclic ageing	TZN CA2	2.5	4.0	5.2	3.4	3.5	3.7	3.8	5.0	3.9	3.9	0.9
agenig	TZN CA3	3.8	3.4	3.6	4.2	4.7	4.6	4.3	4.6	4.1	4.1	1.1

5. Conclusion

Tested coating system - TEKNOZINC 80SE / TEKNONISO 333-300 - is in accordance with the requirements given in ISO 12944-6:2018 - Corrosivity category C5 Very High Test regime 2.

Report no.: NO230240 Issue date: 29 March 2023

Author: Silje Gudmundsen Issue no.: 1 4(6)



Cyclic ageing

Scribe line, 2 mm x 50 mm, was made mechanically on each sample.

The cyclic ageing was performed in accordance with ISO 12944-6 Annex B.

Panels size were 100 mm x 150 mm x 5 mm

Corrosion from scribe $\it M$ has been calculated from the formula:

M = (C - W)/2

Where C = average of nine width measurements and W is the width of applied scribe (2 mm).

Three test panels were used for all exposure tests. Evaluation of adhesion was done after 7 days conditioning.

Table 7 Equipment used in project

Application	Equipment	Manufacture			
	Salt fog chamber	Ascott and Q-Lab			
Cyclic Ageing	UV Fluorescent/Condensation	Atlas			
	Freezer	Whirlpool			
	Adhesion tester PosiTest AT-A	DeFelsko			
Assessment	Calipers CD-15APX	Mitutoyo			
	True Color TC-60	Cromocol			
	High surface tension Hydrometer	H & D Fitzgerald Ltd.			
Control	FiveGo pH Meter	Mettler Toledo			

All the equipment used are regularly calibrated and controlled. The pH and density of the seawater are controlled weekly.

Expanded uncertainty is estimated to be 0.35 mm for scribe measurements and 0.13 MPa for adhesion measurements. Decision rule applied in accordance with Simple Acceptance Rule (w=0) in accordance with ILAC G8. Uncertainty is considered as part of the conformance probability (Shared Risk / 50% PFA).

Issue no.: 1

5(6)

Report no.: NO230240 Issue date: 29 March 2023

Client: Teknos A/S

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7. Attachments

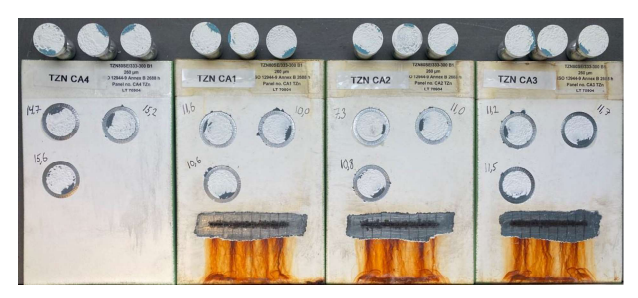


Figure 1: Cyclic Ageing

End of report

Report no.: NO230240 Issue date: 29 March 2023

Author: Silje Gudmundsen Issue no.: 1 6(6)