

Annex to declaration of accreditation (scope of accreditation)
Normative document: EN ISO/IEC 17025:2017
Registration number: **L 696**

of **M2lab B.V.**

This annex is valid from: **19-10-2023** to **01-11-2027**

Replaces annex dated: -

Location(s) where activities are performed under accreditation

Head Office

Magazijnweg 17-02
5071 NW
Udenhout
Nederland

Location	Abbreviation/ location code
Magazijnweg 17-02 5071 NW Udenhout Nederland	UD

No.	Material or product	Type of activity ¹	Internal reference number	Location
Sample preparation				
a.	Organic and anorganic coatings on metal substrates	Sample pretreatment used for testing after Salt spray tests according to the NSS and AASS methods.	WI001 ISO 9227, ISO 12944-6, ISO 12944-9, NORSOK M501	UD
b.		Sample pretreatment used for testing after exposure to laboratory light sources using Fluorescent UV lamps.	WI003 NEN-EN ISO 16474-3 NEN-EN ISO 12944-6 NEN-EN ISO 12944-9 NORSOK M501	

This annex has been approved by the Board of the Dutch Accreditation Council, on its behalf,

J.A.W.M. de Haas

¹ If there is a referral to a code starting with NAW, NAP, EA or IAF, this concerns a scheme mentioned on [RvA-BR010-lijst](#).
If no date or version number is mentioned for a normative document, the accreditation concerns the most current version of the document or scheme.

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No.	Material or product	Type of activity ¹	Internal reference number	Location
c.	Organic and anorganic coatings on metal substrates	Sample pretreatment used for testing after resistance to liquids using the water immersion method	WI013 ISO 2812-2, NEN-EN ISO 12944-9 NORSOK M501	UD
d.		Sample pretreatment used for testing after the resistance to continues humidity (single-sided exposure).	WI006 NEN-EN ISO 6270-1 NEN-EN ISO 12944-6	

Testing

1.	Organic and anorganic coatings on metal substrates	Determination of degradation of coatings; blistering.	WI001, WI003, WI006, WI013, NEN-EN ISO 4628-2	UD
2.		Determination of degradation of coatings; rusting.	WI001, WI003, WI006, WI013 NEN-EN ISO 4628-3	
3.		Determination of degradation of coatings; delamination and corrosion at a scribe.	WI001, WI003, WI006, WI013 NEN-EN ISO 4628-8 ISO 12944-6 Annex A.2 ISO 12944-9 Annex A.2	
4.		Determination of the adhesion of coatings; cross-cut test.	WI011 NEN-EN ISO 2409	
5.		Determination of the adhesion of coatings; pull-off test	WI011 NEN-EN ISO 4624 methode B	
6.		Determination of the trichromatic coordinates in colour space CIE 1976 (L*, a* en b*); analytical colorimetry	WI004 NEN-EN ISO 18314-1, NEN-EN ISO/CIE 11664-4	
7.		Determination of gloss value at 20 degrees, 60 degrees and 85 degrees; specular reflection.	WI005 NEN-EN ISO 2813	
8.		Determination of dry film thickness; magnetic induction gauge.	WI002 NEN-EN ISO 2808 19-7B2 NEN-EN ISO 12944-6 NEN-EN ISO 12944-9	