Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17025:2017

Registration number: **L 395**

of **Edelmetaal Waarborg Nederland B.V. Afdeling Laboratorium**

This annex is valid from: **14-02-2024** to **01-09-2027** Replaces annex dated: **20-12-2023**

Location(s) where activities are performed under accreditation

Head Office Polderboskdyk 13A 8501 ZA Joure The Netherlands

Location	Abbreviation/ location code
Polderboskdyk 13 A 8501 ZA Joure The Netherlands	A
Hans Dunckerstrasse 14 21035 Hamburg Germany	В
Hellgrundweg 100 22525 Hamburg Germany	С
Hanedaweg 12 1437 EN Rozenburg Nederland	D

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

J.A.W.M. de Haas

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No.	Material or product	Type of activity ¹	Internal reference number	Location
1	Silver waste/alloys	Determination of silver fineness; potentiometric titration	Instruction document: Potentiometric titration ISO 13756	А
2		Determination of silver fineness; cupellation	Instruction document: Cupellation in house method	
3	Gold waste/alloys	Determination of gold fineness; cupellation	Instruction document: Cupellation ISO 11426	А
4		Determination of gold fineness; cupellation added with pure gold	Instruction document: Cupellation in house method	
5	Gold, palladium and platinum waste/alloys	Determination of gold, palladium and platinum fineness; ICP	Instruction document: ICP in house method	A
6	Platinum waste/ alloys	Determination of platinum fineness; XRF	Instruction document: XRF in house method	А
7	Precious silver alloys used for jewellery and artefacts	Determination of silver fineness; potentiometric titration	Instruction document: Potentiometric titration ISO 13756	A
8		Determination of silver fineness; XRF For fineness: 925 dzn Ag	Instruction document: XRF in house method	A, B, C, D
9	Precious platinum alloys used for jewellery and artefacts	Determination of platinum fineness; XRF	Instruction document: XRF in house method	A, C, D
10	Precious gold alloys used for jewellery and artefacts	Determination of gold fineness; micro cupellation	Instruction document: Cupellation in house method	A
11		Determination of gold fineness; XRF	Instruction document: XRF in house method	A, B, C, D

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¹ If there is a referral to a code starting with NAW, NAP, EA or IAF, this concerns a scheme mentioned on the 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
12		Determination of palladium fineness; XRF for three finesses: 500, 950 and 999 dzn Pd	Instruction document: XRF in house method	A

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