

Location(s) where activities are performed under accreditation.

No.	Material or product	Type of activity	Internal reference number	Location
1.	Silver waste/alloys	Determination of silver fineness; potentiometric titration	Potentiometric titration in accordance with ISO 13756	A
2.	Silver waste/alloys	Determination of silver fineness; cupellation	Cupellation in house method	A
3.	Gold waste/alloys	Determination of gold fineness; cupellation	Cupellation in accordance with ISO 11426	A
4.	Gold waste/alloys	Determination of gold fineness; cupellation added with pure gold	Cupellation in house method	A
5.	Gold, palladium and platinum waste/alloys	Determination of gold, palladium and platinum fineness; ICP	ICP in house method	A
6.	Platinum waste/alloys	Determination of platinum fineness; XRF	XRF in house method	A
7.	Precious silver alloys used for jewellery and artefacts	Determination of silver fineness; potentiometric titration	Potentiometric titration in accordance with ISO 13756	A
8.	Precious silver alloys used for jewellery and artefacts	Determination of silver fineness; XRF For fineness: 925 dzn Ag	XRF in house method	C
9.	Precious platinum alloys used for jewellery and artefacts	Determination of platinum fineness; XRF	XRF in house method	A, C
10.	Precious gold alloys used for jewellery and artefacts	Determination of gold fineness; microcupellation	Cupellation in house method	A
11.	Precious gold alloys used for jewellery and artefacts	Determination of gold fineness; XRF	XRF in house method	A, B, C
12.	Precious palladium alloys used for jewellery and artefacts	Determination of palladium fineness; XRF for three fineness's: 500, 950 and 999 dzn Pd	XRF in house method	A

Locations

- A. *Polderboskdyk 13 A, 8501 ZJ Joure, The Netherlands*
- B. *Hans Dunckerstrasse 14, 21035 Hamburg, Germany*
- C. *Hellgrundweg 100, 22525 Hamburg, Germany*