

Schweizerische Eidgenossenschaft Confédération suisse Confederazione Svizzera Confederaziun svizra

Swiss Confederation

STS Directory

Federal Department of Economic Affairs, Education and Research EAER

State Secretariat for Economic Affairs SECO Swiss Accreditation Service SAS

Accreditation number: STS 0071

International standard:	ISO/IEC 17025:2017	
Swiss standard:	SN EN ISO/IEC 17025:2018	3
Federal Office for Customs	Head:	Steeve Humbert
and Border Security Central Office for Precious Metals Control Industriestrasse 37 2555 Brügg	Responsible for MS:	Christophe Cotting
	Telephone:	+41 58 464 93 09
	E-Mail:	christophe.cotting@bazg.admin.ch
	Internet:	www.bazg.admin.ch
Further location: Precious metals control	Initial accreditation:	12.07.1994
Geneva	Current accreditation:	01.12.2024 to 31.11.2029
Voie-des-Traz 20 1211 Genève 5 Aéroport	Scope of accreditation see:	www.sas.admin.ch (Accredited bodies)

Scope of accreditation as of 01.12.2024

Testing laboratory for determination of gold, silver, platinum and palladium

Group of products or materials, field of activity	Principle of measurement ³⁾ (characteristics, measuring ranges, type of test)	Test methods, remarks (national, international standards, in-house test methods)
Determination of gold, silver, platinum and palladium in pure precious metals, and precious metals and alloys	Combined method cupellation-En- ergy dispersive X-Ray fluorescence spectrometry (ED- XRF) and /or Inductively coupled plasma optical emission spectrom- etry (ICP-OES)	Method of analysis MAQ 5.2 Determination of gold: Adapted procedure based on SN ISO 11426, Testing laboratory: 1 and 2 Microcupellation version Validated in-house method, Testing laboratory: 1 and 2 Determination of silver: Cupellation method (indirect method) Validated in-house method, Testing laboratory: 1



Swiss Confederation

STS Directory

Federal Department of Economic Affairs, Education and Research EAER

State Secretariat for Economic Affairs SECO Swiss Accreditation Service SAS

Accreditation number: STS 0071

Group of products or materials, field of activity	Principle of measurement ³⁾ (characteristics, measuring ranges, type of test)	Test methods, remarks (national, international standards, in-house test methods)
		Determination of platinum and palladium: ED-XRF and ICP-OES Validated in-house method, Testing laboratory: 1
Determination of silver in pure pre- cious metals and precious	Volumetric method (potentiometric)	Method of analysis MAQ 5.3
metals alloys		Adapted procedure based on SN ISO 11427, Testing laboratory: 1
Determination of gold and plati- num in precious metals alloys	Energy dispersive X-Ray fluores- cence spectrometry (ED-XRF)	Method of analysis MAQ 5.4, Vali- dated in-house method, Testing laboratory: 1
Determination of gold, silver, plati- num and palladium in pure pre-	Inductively coupled plasma optical emission spectrometry (ICP-OES)	Method of analysis MAQ 5.5
cious metals and precious metals alloys		Determination of gold and silver: Validated in-house method, Testing laboratory: 1
		Determination of platinum: Adapted procedure based on SN ISO 11494, Testing laboratory: 1
		Determination of palladium: Adapted procedure based on SN ISO 11495, Testing laboratory: 1

The testing laboratory maintains a list with detailed information on the activities within the scope of accreditation. It is available upon request at the laboratory.

In case of contradictions in the language versions of the directories, the German version shall apply.

Testing sites with procedure authorizing

Testing laboratory	Location
1	Central Office PMC Brügg
2	PMC Geneva

//*/*/*

0071stsvz en

2) Scope of accreditation type B (flexible)

³⁾ Scope of accreditation type C (flexible)