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Report No.: 085601 16.12.2020

Voima Gold Oy Bulevardi 5 00120 Helsinki Request: S20-25473 Customer referral number: Order number: S20-25473 JAL Received on: 7.12.2020

SISIMIAN

Results

Analytical method: 4251G

Analytical method description: Determination of gold content by cupellation

Standard Method: SFS-EN ISO 11426, mod.

Analytical method code	4251G *	4251G(2) *	4251G *
Parameter	Au *	Au *	Average *
Unit	%0	%	%
Detection Limit			
Sample id			
000 583	999.9	999.8	999.9
001 188	999.8	999.9	999.9
A 000 149	999.9	999.9	999.9
A 000 181	999.9	999.9	999.9



* Accredited

Analytical method: 4472G Analytical method description: Weigh

Analytical method code	4472G	4472G
Parameter	Bar	Sample
Unit	g	g
Detection Limit		
Sample id		
000 583	100	4.55
001 188	100	4.80
A 000 149	1000	7.59
A 000 181	1000	9.28

Additional note Comments are not accredited.

- 1. Finnish Assay Office Eurofins Labtium's assayer has randomly handpicked sample bars directly from Voima's vault.
- 2. The selected bars have been drilled (ISO 11596 Jewellery —Sampling of precious metal alloys for and in jewellery and associated products) and the drilling samples have been delivered to Eurofins Labtium's laboratory by the assayer.
- 3. The drilling samples have been analyzed in Eurofins Labtium's laboratory by cupellation analysis.
- 4. This report has been delivered and the drilling samples have been returned to Voima.

Eurofins Labtium Oy Tekniikantie 2 02150 Espoo



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Result relates to the received and tested sample. Test report shall not be reproduced except in full. Measurements uncertainties on request.