

# **CERTIFICATE OF ACCREDITATION**

### **The ANSI National Accreditation Board**

Hereby attests that

rms Company 8600 Evergreen Blvd. Coon Rapids, MN 55433

Fulfills the requirements of

## **ISO/IEC 17025:2017**

In the field of

## TESTING

This certificate is valid only when accompanied by a current scope of accreditation document. The current scope of accreditation can be verified at <u>www.anab.org</u>.



Jason Stine, Vice President Expiry Date: 18 March 2026 Certificate Number: AT-3083

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-ILAC-IAF Communiqué dated April 2017).



#### SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

### rms Company

8600 Evergreen Blvd. Coon Rapids, MN 55433

Sarah Battles763-783-6042sbattles@machine.comwww.rmsmachining.com

#### TESTING

Valid to: March 18, 2026

Certificate Number: AT-3083

A

Chemical

| Specific Tests and/or<br>Properties Measured | Specification, Standard,<br>Method, o <mark>r Test Technique</mark>                            | Items, Materials or<br>Product Tested | Key Equipment or<br>Technology |
|--|--|---------------------------------------|--------------------------------|
| ONH  | ASTM F136, ASTM<br>F3001, A370, E1409,<br>E1447, E1019, ISO 5832-2<br>and ASTM F2924-14        | Titanium alloys, Steel<br>alloys      | LECO ONH836                    |
| CS   | ASTM F136, ASTM<br>F3001, A370, E1941,<br>E1019, ISO 5832-2 and<br>ASTM F2924-14               | Titanium alloys, Steel<br>alloys      | LECO CS744                     |
| Heavy Metals                                 | ASTM F136,<br>ASTM F3001, A370,<br>E2371, E350, E352, E354,<br>ISO 5832-2 and ASTM<br>F2924-14 | Titanium alloys, Steel<br>alloys      | Spectro Arcos II ICP-OES       |

#### Mechanical - Metallurgical

| Specific Tests and/or<br>Properties Measured | Specification, Standard,<br>Method, or Test Technique                  | Items, Materials or<br>Product Tested | Key Equipment or<br>Technology            |
|--|--|---------------------------------------|---|
| Tensile Testing                              | ASTM F136,<br>ASTM F3001, A370, E8,<br>ISO 5832-2 and ASTM<br>F2924-14 | Titanium alloys, Steel<br>alloys      | ADMET Expert 2613                         |
| Compression                                  | ASTM F136, ASTM F2077  | Titanium alloys, Steel alloys         | ADMET Expert 2613                         |
| Microstructure                               | ASTM F136,<br>ASTM F3001, E407-07,<br>ISO 5832-2 and ASTM<br>F2924-14  | Titanium alloys, Steel<br>alloys      | Olympus GX53 Inverted<br>Light Microscope |





| Specific Tests and/or<br>Properties Measured | Specification, Standard,<br>Method, or Test<br>Technique | Items, Materials or<br>Product Tested | Key Equipment or<br>Technology |
|--|--|---------------------------------------|--------------------------------|
| Hardness test                                | ASTM A370, E18   | Steel alloys                          | Rockwell Hardness Tester       |

Note:

1. This scope is formatted as part of a single document including Certificate of Accreditation No. AT-3083.

Jason Stine, Vice President



www.anab.org