

## **CERTIFICATE**OF REGISTRATION

This is to certify that the management system of:

## Sandvik Machining Solution AB - Additive Manufacturing.

Main Site: Sandvik Machining Solution AB – Additive Manufacturing, BK67, 81181 Sandviken, Sweden

Has been audited and registered by Intertek as meeting the requirements of the standard:

AS9100:D and ISO 9001:2015

The management system is applicable to:

**Several Site Structure** 

Main Site Scope: Manufacturing and sales of gas atomized metal and alloy powders. Advisory services and manufacturing services of components using additive manufacturing.

**Certificate Number** 

0101100-02

**Initial Certification Date** 

24 April 2020

**Certificate Issue Date** 

25 April 2023

**Certificate Reissue Date** 

16 March 2024

**Certificate Expiry Date** 

24 April 2026





ANSI National Accreditation Board

Calin Moldovean

President, Business Assurance

Intertek Testing Services NA, Inc. dba Intertek 4700 Broadmoor Avenue S.E., Kentwood, MI, USA







## APPENDIX TO CERTIFICATE OF REGISTRATION

This appendix identifies the locations by the management system of

## Sandvik Machining Solution AB - Additive Manufacturing.

This appendix is linked to the Main Certificate 0101100-01 and cannot be shown nor reproduced without it.

**Main Site:** Sandvik Machining Solution AB - Additive Manufacturing Sandvik Machining Solution AB - Additive Manufacturing, BK67, 81181 Sandviken, Sweden

**Specific Scope:** Manufacturing and sales of gas atomized metal and alloy powders. Advisory services and manufacturing services of components using additive manufacturing.

**Additional Site 1:** Sandvik Machining Solution AB - Additive Manufacturing, Powder operations Bandkontor 67, Sandviken, 811 81, Sweden (Sverige)

**Specific Scope 1:** Manufacture and sales of gas atomized metal and alloy powders.



