



9T LABS

PRESS RELEASE

For Immediate Release

January 3, 2023

9T Labs AG

(‘9T Labs’ or the ‘Company’)

9T Labs Achieves ISO 9001 Certification, Spotlighting the Company’s Commitment to Quality Today and in the Future

ZURICH, Switzerland — [9T Labs AG](#), experts in digital, automated and cost-competitive serial production of continuous fiber components, announced today that it has received ISO 9001 certification, a global quality management standard of the International Organization for Standardization (ISO), based in Geneva, Switzerland. This achievement emphasizes 9T Labs’ ongoing commitment to quality at all levels of the organization.

The application process for ISO 9001 is comprehensive and rigorous and involves internal and external audits of policies, procedures and training. After several months and the dedicated involvement from all corners of the company, 9T Labs joins the more than one million companies worldwide in over 170 countries with this important certification.

“We are proud of our commitment to putting quality at the heart of 9T Labs,” said Josua Woerlen, project manager for the implementation of the Quality Management System, 9T Labs. “The buy-in across the company on this process over the last eight months was truly inspiring to watch unfold.”

ISO 9001 is a standard that is designed to ensure that end-user customers receive consistent, good-quality products and services. This, in turn, can lead to many business benefits such as a reduction in costs, increased productivity and access to new markets.

“Implementing ISO 9001 is about reforming corporate culture, ideologies and a genuine commitment to improvement, both individually and as a company,” stated Martin Eichenhofer, chief executive officer and co-founder, 9T Labs. “Customer happiness is at the center of everything we do, and this ISO 9001 certification ensures that we continue to strive for the highest quality, reliability and durability in our manufacturing and management system processes today and in the future.”

— Ends —

About 9T Labs

9T Labs, headquartered in Zürich, Switzerland, was founded in 2018 by a team of pioneers, passionate about bringing the next generation of high-performance manufacturing. 9T Labs helps mobility OEMs reach climate neutral products by introducing the new design & manufacturing standard for strong parts at lowest weight, lower cost and zero waste.

This standard, named Red Series® Additive Fusion Technology (AFT), is an all-in-one solution which is particularly attractive to help customers reduce their carbon footprint with environmentally friendly materials & processes that eliminate waste and minimize use of resources.

9T Labs' software as a service suite, powered by integrated FEA simulation tools, allows quick turnaround of highly optimized designs. In combination with innovative additive manufacturing equipment and advanced post processing technology, it gives producing companies the needed tools to start their production in small batches and scale it up in no time. With this end-to-end process, industrial users will be able to massively reduce their time-to-market, while limiting the financial risk they take.

www.9tlabs.com

For all media inquiries:

9T Labs

Yannick Willemin

yannick@9TLabs.com

+41 78 665 69 70

AH&M, Inc.

Joe Bennett

jbennett@ahminc.com

+1 413 448 2260, Ext. 470

CERTIFICATE

The ATTESTA Schweizer Zertifizierungsgesellschaft AG, Acr. no. ASCBm 3132143_A, in CH-8806 Bäch - UID: CHE-357.699.924 - certifies that the company:

9T Labs AG

Badenerstrasse 790
8048 Zürich

Scope:

Enabling flexible and efficient production of high performance lightweight materials

has implemented and is using a management system certified to:

ISO 9001 : 2015 quality management

Registration number:	222-12-139.Q
Initial certification:	13.12.2022
Surveillance audit:	
Next surveillance audit:	12.2023
Valid until:	12.12.2025

A handwritten signature in black ink, appearing to read "Martina Dudle".

Martina Dudle
Head of the Certification Bureau
Bäch 20.12.2022

