

# CERTIFICATE



## EN 9100:2018

DEKRA Certification GmbH hereby certifies that the organization

### IMA Materialforschung und Anwendungstechnik GmbH

**for the scope of certification:**

Not accredited sub-area:

Technical-scientific services and research services in the fields of manufacturing and processing of fibre reinforced plastics; fixture manufacturing and specimens production; calculation and strength assessment; development and sales of software and information management systems.

**Central function:** Am Lagerplatz 4, 01099 Dresden, Germany

**Certification structure:** Several Site  
(Sites see annex)

has introduced and effectively implemented a quality management system according to the specified standard (EN 9100:2018, based on ISO 9001:2015 and equivalent in technical terms to AS 9100D and JISQ 9100:2016). This is verified in certification audit report no. A25031231. The audit was performed in accordance with EN 9104-001:2013.

Certificate registration no.:

880114001/5

Validity of previous certificate:

2026-01-27

Certificate issue date:

2026-01-28

Certificate expiry date:

2029-01-27



Dr. Rolf Krökel

DEKRA Certification GmbH, Stuttgart, 2025-12-15



# Annex to the certificate no. 880114001/5

Certificate issue date: 2026-01-28 Certificate expiry date: 2029-01-27

The following sites / organizations belong to the certificate above:

	<b>Central function</b>	<b>Certified location</b>	<b>Scope of certification</b>
	IMA Materialforschung und Anwendungstechnik GmbH	Am Lagerplatz 4 01099 Dresden Germany	Not accredited sub-area: Technical-scientific services and research services in the fields of manufacturing and processing of fibre reinforced plastics; fixture manufacturing and specimens production; calculation and strength assessment; development and sales of software and information management systems.
	<b>Branches / location</b>	<b>Certified address</b>	<b>(Sub) Scope of certification</b>
1.	IMA Materialforschung und Anwendungstechnik GmbH	Wilhelmine-Reichard-Ring 4 01109-Dresden Germany	Not accredited sub-area: Technical-scientific services and research services in the fields of manufacturing and processing of fibre reinforced plastics; fixture manufacturing and specimens production; calculation and strength assessment; development and sales of software and information management systems.

  


DEKRA Certification GmbH  
D-70565 Stuttgart, Handwerkstraße 15

Dr. Rolf Krökel

DEKRA Certification GmbH, Stuttgart, 2025-12-15