

# CERTIFICATE



## ISO 14001:2015

DEKRA Certification GmbH hereby certifies that the organization

### IMA Materialforschung und Anwendungstechnik GmbH

Wilhelmine-Reichard-Ring 4, 01109 Dresden, Germany

#### for the scope of certification:

Technical-scientific services and research in the fields of materials testing (metals, plastics, composites); component-, structure and product testing and qualification; the development of technologies, fiber composite products and test methods; the calculation and development / distribution of material databases; especially for aviation, automotive and traffic engineering and mechanical engineering

(sites see annex)

has established and maintains an environmental management system according to the above mentioned standard. The conformity was adduced with audit report no. A22061215.

|                                   |             |
|-----------------------------------|-------------|
| Certificate registration no.:     | 170813096/5 |
| Validity of previous certificate: | 2023-01-27  |
| Certificate valid from:           | 2023-01-28  |
| Certificate valid to:             | 2026-01-27  |

Language translation



Dr. Rolf Krökel  
DEKRA Certification GmbH, Stuttgart, 2022-12-08



# Annex to the Certificate no. 170813096/5

valid from 2023-01-28 to 2026-01-27

The following sites / organizations belong to the certificate above:

|    | <b>Headquarters</b>  | <b>Scope of certification</b>   |
|----|--|---|
|    | IMA Materialforschung und Anwendungstechnik GmbH<br>Wilhelmine-Reichard-Ring 4<br>01109 Dresden<br>Germany | See page 1  |
|    | <b>at the following sites /<br/>at the organizations at the following sites</b>                            | <b>Scope of certification</b>   |
| 1. | IMA Materialforschung und Anwendungstechnik GmbH<br>Am Lagerplatz 4<br>01099 Dresden<br>Germany            | Technical-scientific services and research in the fields of materials testing (metals, plastics, composites); component-, structure and product testing and qualification; the development of technologies, fiber composite products and test methods; the calculation and development / distribution of material databases; especially for aviation, automotive and traffic engineering and mechanical engineering |



Dr. Rolf Krökel  
DEKRA Certification GmbH, Stuttgart, 2022-12-08