

CERTIFICATE

Certificate Registration No.: 12 100 36546 TMS / Order No.: 70727457

The Certification Body of TÜV SÜD Management Service GmbH

certifies that the organization



ARRK Engineering GmbH

Frankfurter Ring 160 80807 München Germany

for the scope

Development, construction and computation engineering for vehicle machinery and engineering industries

including the sites see enclosure

has established and applies a Quality Management System.

An audit was performed and has furnished proof that the requirements according to

DIN EN ISO 9001:2015

are fulfilled.

The certificate is valid from 2024-08-12 until 2027-08-11.

RAN Del

Fred Wenke Head of Certification Body Munich, 2024-07-24

Page 1 of 3







ENCLOSURE OF CERTIFICATE

Certificate Registration No.: 12 100 36546 TMS / Order No.: 70727457

certificate holder:

ARRK Engineering GmbH Frankfurter Ring 160 80807 München Germany

| at the sites | scope |
|--|--|
| ARRK Engineering GmbH Frankfurter Ring 160 80807 München Germany | Central function for development, construction and computation engineering for vehicle, machinery and engineering industries |
| ARRK Engineering GmbH Frankfurter Ring 160 80807 München Germany | Development, construction and computation engineering for vehicle, machinery and engineering industries |
| ARRK Research & Development SRL 13-21 Fabricii de Chibrituri Street 400254 400254 Cluj-Napoca Romania | Development, construction and computation engineering for vehicle, machinery and engineering industries |
| ARRK Engineering GmbH Wankelstraße 3 (STEP 5) 70563 Stuttgart Germany | Development, construction and computation engineering for vehicle, machinery and engineering industries |
| ARRK Engineering GmbH Oskar-Schindler-Str. 9 50769 Köln Germany | Development, construction and computation engineering for vehicle, machinery and engineering industries |
| ARRK Engineering GmbH Alessandro-Volta-Straße 20-26 38440 Wolfsburg Germany | Development, construction and computation engineering for vehicle, machinery and engineering industries |
| ARRK Engineering GmbH Levelingstr. 1-3 85049 Ingolstadt Germany | Service for Development, construction and computation engineering for vehicle, machinery and engineering industries |
| ARRK Engineering GmbH Emmy-Noether-Ring 6 85716 Unterschleißheim Germany | Development, construction and computation engineering for vehicle, machinery and engineering industries |



Fred Wenke Head of Certification Body Munich, 2024-07-24









ENCLOSURE OF CERTIFICATE

Certificate Registration No.: 12 100 36546 TMS / Order No.: 70727457

certificate holder:

ARRK Engineering GmbH Frankfurter Ring 160 80807 München Germany

| at the sites | scope |
|--|---|
| ARRK Engineering GmbH Preußenstraße 41 80809 München Deutschland | Development, construction and computation engineering for vehicle, machinery and engineering industries |
| ARRK Engineering GmbH Stuttgarter Straße 1 80807 München Deutschland | Development, construction and computation engineering for vehicle, machinery and engineering industries |
| ARRK Engineering GmbH Schuckertstraße 1 71277 Rutesheim Deutschland | Development, construction and computation engineering for vehicle, machinery and engineering industries |
| ARRK Engineering GmbH Alemannenstraße 19/21 71296 Heimsheim Deutschland | Development, construction and computation engineering for vehicle, machinery and engineering industries |
| ARRK Engineering GmbH Frankfurter Ring 158 80807 München Deutschland | Development, construction and computation engineering for vehicle, machinery and engineering industries |

RAN Del

Fred Wenke Head of Certification Body Munich, 2024-07-24

Page 3 of 3



 $\text{T\"UV}^{\text{\tiny{\$}}}$

(DAkkS