



Management Service

# 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

**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 **2024-11-13** until **2027-08-11**.

Fred Wenke  
Head of Certification Body  
Munich, 2024-11-15



Page 1 of 3





Management Service

# 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
<b>ARRK Engineering GmbH</b> Frankfurter Ring 160 80807 München Germany	Central function for development, construction and computation engineering for vehicle, machinery and engineering industries
<b>ARRK Engineering GmbH</b> Frankfurter Ring 160 80807 München Germany	Development, construction and computation engineering for vehicle, machinery and engineering industries
<b>ARRK Research &amp; Development SRL</b> 13-21 Fabricii de Chibrituri Street 400254 400254 Cluj-Napoca Romania	Development, construction and computation engineering for vehicle, machinery and engineering industries
<b>ARRK Engineering GmbH</b> Wankelstraße 3 (STEP 5) 70563 Stuttgart Germany	Development, construction and computation engineering for vehicle, machinery and engineering industries
<b>ARRK Engineering GmbH</b> Alessandro-Volta-Straße 20-26 38440 Wolfsburg Germany	Development, construction and computation engineering for vehicle, machinery and engineering industries
<b>ARRK Engineering GmbH</b> Levelingstr. 1-3 85049 Ingolstadt Germany	Service for Development, construction and computation engineering for vehicle, machinery and engineering industries
<b>ARRK Engineering GmbH</b> Emmy-Noether-Ring 6 85716 Unterschleißheim Germany	Development, construction and computation engineering for vehicle, machinery and engineering industries
<b>ARRK Engineering GmbH</b> Preußenstraße 41 80809 München Deutschland	Development, construction and computation engineering for vehicle, machinery and engineering industries

Fred Wenke  
Head of Certification Body  
Munich, 2024-11-15

Page 2 of 3





Management Service

# 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
<b>ARRK Engineering GmbH</b> Stuttgarter Straße 1 80807 München Deutschland	Development, construction and computation engineering for vehicle, machinery and engineering industries
<b>ARRK Engineering GmbH</b> Schuckertstraße 1 71277 Rutesheim Deutschland	Development, construction and computation engineering for vehicle, machinery and engineering industries
<b>ARRK Engineering GmbH</b> Alemannenstraße 19/21 71296 Heimsheim Deutschland	Development, construction and computation engineering for vehicle, machinery and engineering industries
<b>ARRK Engineering (Shanghai) Co., Ltd.</b> Room 2203, Capital Square, No. 268 Hengtong Road, Jing'an District Shanghai, P.R. China Post Code: 200070	Development, construction and computation engineering for vehicle, machinery and engineering industries
<b>ARRK Engineering (Shanghai) Co., Ltd.</b> Room 1605, East Tower, China Overseas Property Plaza, No. 8 Yongdingmen Xibinhe Road, Dongcheng District Beijing, P.R. China Post Code: 100077	Development, construction and computation engineering for vehicle, machinery and engineering industries
<b>ARRK Engineering (Shanghai) Co., Ltd.</b> Room 706, Building B2, YunGu Innovation Park, No.868 Sichuan Road, Binhu New District Hefei, Anhui Province, P.R. China Post Code: 230091	Development, construction and computation engineering for vehicle, machinery and engineering industries
<b>ARRK Engineering (Shanghai) Co., Ltd.</b> Room 2429, Foresea Life Financial Center, No.268-1 Qingnian Street, Shenhe District Shenyang, Liaoning Province, P.R. China Post Code: 110016	Development, construction and computation engineering for vehicle, machinery and engineering industries

Fred Wenke  
Head of Certification Body  
Munich, 2024-11-15

Page 3 of 3

