## Certificate

Standard **IATF 16949:2016** 

(1st edition, 2016-10-01)

Certificate Registr. No. 01 111 2100785/64

IATF Certificate No. 0563428

Certificate Holder: DHG DräxImaier Hochvoltsysteme GmbH

Stahmelner Allee 15 04159 Leipzig Germany

IATF USI: CFFYHE

With remote location(s) according to annex

Scope: Design, manufacture and assembly of high-voltage battery

systems

Proof has been furnished by means of an audit that the

requirements of IATF 16949:2016 are met.

Validity: The certificate is valid from 2025-01-22 until 2028-01-21.

Release date: 2025-01-23

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln Germany - NRW

1/2

2-IAO-QMC 01003



## ® TÜV, TUEV and TUV are registered trademarks. Utilisation and application requires prior approval.

## Annex to certificate

Standard **IATF 16949:2016** 

(1st edition, 2016-10-01)

Certificate Registr. No. 01 111 2100785/64

IATF Certificate No. 0563428

Remote Location: Fritz Dräxlmaier GmbH & Co. KG

Landshuter Str. 100 84137 Vilsbiburg

Germany

IATF USI: PYMSK4

Rem. Loc. Function: Calibration, Contract review, Human resources,

Information technologies, Internal audit management, Policy making, Process design, Product design, Production equipment development, Purchasing, Quality system management, Sales, Strategic planning,

Supplier management, Testing, Warehousing,

Warranty management

Certificate-Registr-No.: 01 111 2100785/00

Remote Location: DAP Dräxlmaier Automotivprodukte GmbH

Breuninger Straße 8 74343 Sachsenheim

Germany

IATF USI: CTLS2Z Rem. Loc. Function: Laboratory

Certificate-Registr-No.: 01 111 2100785/02

Release date: 2025-01-23

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln Germany - NRW



2-IAO-QMC 01003

