Certificate

Standard **IATF 16949:2016**

(1st edition, 2016-10-01)

Certificate Registr. No. 01 111 2100785/49

IATF Certificate No. 0472520

Certificate Holder: DRA DraexImaier Automotive S.R.L.

Str. Industriala 4

3100 Balti

Republic of Moldova

IATF USI: PF9XLK

With extended manufacturing site(s) and remote location(s)

according to annex

Scope: Design, manufacture and assembly of electrical 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 2023-04-13 until 2026-04-12.

Release date: 2025-02-05 (Change)

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

1/2

2-IAO-QMC 01003



Annex to certificate

Standard IATF 16949:2016

(1st edition, 2016-10-01)

Certificate Registr. No. 01 111 2100785/49

IATF Certificate No. 0472520

DRA Dräxlmaier Automotive S.R.L. Extended

manufacturing Site: Str. Dovator 86

3100 Balti

Republic of Moldova

IATF USI: LYL992

Extended S.R.L. DSC DRAEXLMAIER SISTEME DE CABLARE manufacturing Site:

Str. Mesterul Manole 20

2044 Chisinau

Republic of Moldova

IATF USI: PG95KE

Fritz Dräxlmaier GmbH & Co. KG Remote Location:

> Landshuter Str. 100 84137 Vilsbiburg

Germany 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

Release date: 2025-02-05 (Change)

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



IATF USI:

2-IAO-QMC 01003



2/2

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