ШШ

CERTIFICATE

ERTIFIKAT





CERTIFICATE

Certificate Registration No.: **12 111 47925 TMS** / IATF Certificate No.: **0537803** IATF USI: **T4Y5GG**

The Certification Body of TÜV SÜD Management Service GmbH

certifies that the organization

Egelhof Controls India Pvt. Ltd.

Plot No.-82A, Udyog Kendra Ext.-1, Ecotech-III Greater Noida UP - 201306 India

for the scope

Design and Production of Expansion Valves for Air conditioning Equipment (with Product Design as per Chapter 8.3)

has established and applies a Quality Management System.

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

IATF 16949 First Edition 2016-10-01

are fulfilled.

Issue date: 2024-08-14

Expiry date: 2027-08-13

Part of the certificate is an appendix.

Prd Del

Fred Wenke Head of Certification Body Munich, 2024-08-14

Page 1 of 2

TÜV SÜD Management Service GmbH • Zertifizierungsstelle • Ridlerstrasse 57 • 80339 München • Germany www.tuvsud.com/de-certificate-validity-check

≞Ш

CERTIFICATE

ZERTIFIKAT 🔶





ENCLOSURE OF CERTIFICATE

Certificate Registration No.: 12 111 47925 TMS / IATF Certificate No.: 0537803

Egelhof Controls India Pvt. Ltd.

Plot No.-82A, Udyog Kendra Ext.-1, Ecotech-III Greater Noida UP - 201306 India

The site is supported by the following remote locations:

Address	Supporting functions
Egelhof SAS / Usine 1 Rue Du Moulin 67220 Breitenbach France (IATF USI: 6NC4RT)	Internal audit management; Production equipment development; Purchasing; Quality system management
Otto Egelhof GmbH & Co.KG Stuttgarter Strasse 60 70736 Fellbach Germany (IATF USI: 3MWZSM)	Contract review; Customer service; Distribution; Engineering; Finance; Information technologies; Internal audit management; Marketing; Product design; Quality system management; R&D Sales; Strategic planning; Testing

Rod Del

Fred Wenke Head of Certification Body Munich, 2024-08-14

Page 2 of 2

TÜV SÜD Management Service GmbH • Zertifizierungsstelle • Ridlerstrasse 57 • 80339 München • Germany www.tuvsud.com/de-certificate-validity-check