

## CERTIFICATE



This is to certify that

## Marquardt Automotive Tunisie S.a.r.l.

Lot N° 23, 24 Zone Industrielle d'El Agba 2087 El Hrairia, Tunis Tunisia

has implemented and maintains a Quality Management System.

Scope:

Design and manufacture of Mechatronic, modules and switches

An audit, conducted and documented in a report, has verified that this quality management system fulfills the requirements of the following International Automotive Standard:

## IATF 16949:2016

(with product design)

Date of revision

443457 IATF16 Certificate registration no.

005058 IATF16 Main certificate registration no.

2018-06-11 Issuing date

2021-06-10 This certificate is valid until 2018-11-28

0310557 IATF No.

For and on behalf of DQS

Stefan Heinloth Managing Director, DQS GmbH becalard

2-IAO-QMC-01001

Michael Drechsel Managing Director, DQS Holding GmbH



Annex to certificate registration no.: 443457 IATF16

IATF-No.: 0310557

## Marquardt Automotive Tunisie S.a.r.l.

Lot N° 23, 24 Zone Industrielle d`El Agba 2087 El Hrairia, Tunis Tunisia



**Remote Location** 

005058 Marquardt GmbH Schloßstraße 16 78604 Rietheim-Weilheim Germany Scope

Distribution, Policy making, Product design, Process design, Purchasing, Quality system management, Sales, Strategic planning, Supplier management, Warehousing

521411
Marquardt France S.a.r.I.
Bâtiment Carré Haussmann III
1, impasse de la ferme de Varâtre
77127 Lieusaint
France

Product Design, Sales

Marquardt India Private Limited
SEZ unit
8th Floor, wing B, Building Congo, Block
1.3, Embassy Techzone, M/sPune Embassy
projects Private limited - SEZ, Rajiv Gandhi
Infotech Park, Hinjedwadi, Phase-II
Pune 411057
India

Product Design

061833 MARQUARDT MECATRONIQUE TUNISIE S.A.R.L Lot N° 23, 24 Zone Industrielle d`El Agba 2087 El Hrairia, Tunis Tunisia

Calibration, Continuous Improvement,
Distribution, Engineering, Facilities
Management, Finance, Human Resource,
Information Technology, Internal Audit
Management, Laboratory, Logistics,
Maintenance, Management Review, Process
Design, Production Equipment Development,
Purchasing, Repair, Strategic planning,
Testing, Training, Warehousing