



Management Service

CERTIFICATE

The Certification Body
of TÜV SÜD Management Service GmbH

certifies that

LEONI Wiring Systems Pitesti Srl.

Serelor nr. 19
117045 Bascov Arges County
Romania

has established and applies
a Quality Management System for

**Design and manufacture of wiring systems
for the automotive industry**
(with Product Design as per Chapter 8.3).

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

IATF 16949
First Edition 2016-10-01

are fulfilled.

Issue date: **2018-04-13**

Expiry date: **2021-04-12**

Certificate Registration No.: **12 111 28387/31 TMS**

IATF Certificate No.: **0299968**

Part of the certificate is an appendix.

Product Compliance Management
Munich, 2018-04-18

Page 1 of 2



Management Service

Appendix of Certificate Registration No.:
12 111 28387/31 TMS
IATF Certificate No.: 0299968

LEONI Wiring Systems Pitesti Srl.
Serelor nr. 19
117045 Bascov Arges County
Romania

The site is supported by the following remote locations:

Address	Supporting functions
LEONI AG Marienstraße 7 90402 Nürnberg Germany	Human resources, Information technologies, Management Review, Strategic planning
LEONI Bordnetz-Systeme GmbH Flugplatzstraße 74 97318 Kitzingen Germany	Continuous improvement, Facilities management, Human resources, Information technologies, Internal Audit management, Laboratory, Logistics, Management Review, Policy making, Process design, Product design, Production equipment development, Purchasing, Quality system management, R&D, Sales, Strategic planning, Supplier management
LEONI Wiring Systems France SA 5 avenue Newton 78180 Montigny-le-Bretonneux France	Continuous improvement, Facilities management, Human resources, Information technologies, Internal Audit management, Laboratory, Logistics, Management Review, Policy making, Process design, Product design, Production equipment development, Purchasing, Quality system management, R&D, Sales, Strategic planning, Supplier management

Product Compliance Management
Munich, 2018-04-18