



CERTIFICATE



This is to certify that

FASTRON Hungaria Kft.

Gém u. 1.
7130 Tolna
Hungary

has implemented and maintains a **Quality Management System.**

Scope:
Manufacturing of components and subassemblies for
electronic and electromechanical applications.

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

(without product design)

Certificate registration no. 30650138 IATF16
Issuing date 2018-09-21
This certificate is valid until 2021-09-20
IATF No. 0335135



2-IAO-QMC-01001

For and on behalf of DQS

Nurani S. Venkatachalam
Corporate Program Manager Automotive, DQS Holding GmbH

Michael Drechsel
Managing Director, DQS Holding GmbH



CERTIFICATE



This is to certify that

FASTRON Hungaria Kft.

Gém u. 1.
7130 Tolna
Hungary

has implemented and maintains a **Quality Management System.**

Scope:
Manufacturing of components and subassemblies for
mechanical, electronic and electromechanical applications.

Through an audit, documented in a report, it was verified that the management system
fulfills the requirements of the following standard:

ISO 9001 : 2015

Certificate registration no.	30650138 QM15
Valid from	2018-09-21
Valid until	2021-09-20
Date of certification	2018-09-21



DQS GmbH

Stefan Heinloth
Managing Director

Accredited Body: DQS GmbH, August-Schanz-Straße 21, 60433 Frankfurt am Main, Germany
Administrative Office: DQS Holding GmbH, Konrad-Adenauer-Allee 8-10, 61118 Bad Vilbel, Germany



TANÚSÍTVÁNY / CERTIFICATE

N°394379

Az Apave Certification tanúsítja, hogy a
Apave Certification certifies that

Fastron Hungária Kft.

által működtetett irányítási rendszer az alábbi címen
implemented a management system on the following location

**Gém u.1.
7130 Tolna, Hungary**

a következő tevékenység tekintetében
for the following activities

Elektronikai és induktív elemek gyártása, műszermechanika gyártása, valamint műszeripari és elektronikai részegységek szerelése.

Production of electronic and inductive components, manufacturing of instrument mechanics, assembly of precision engineering and electromechanical subassemblies.

megfelel az
which has been assessed to meet the

ISO 14001 : 2015

szabvány követelményeinek.
standard's requirements.

A tanúsítvány érvényességének kezdete:

2020.05.17 .

A tanúsítvány érvényességének lejárata:

2023.05.16 .

Első kiadás dátuma:

2005.05.17 .

This certificate is valid from:

17.05.2020

This certificate is valid until:

16.05.2023

Initial certification date:

17.05.2005

Az Apave Certification igazgatója
Director of Apave Certification

Patrice Labrousse



ACCREDITATION
N°4-0552
SCOPE AVAILABLE AT
WWW.COFRAC.FR
SUR WWW.COFRAC.FR

