



Management Service

CERTIFICATE

The Certification Body
of TÜV SÜD Management Service GmbH

certifies that

GEDIA Gebrüder Dingerkus GmbH
Röntgenstr. 2
57439 Attendorn
Germany

including the sites and scope of application
see enclosure

has established and applies
a Quality Management System.

An audit was performed, Report No. **707040126**.

Proof has been furnished that the requirements
according to

ISO 9001:2015

are fulfilled.

The certificate is valid from **2018-09-07** until **2021-07-03**.

Certificate Registration No.: **12 100 50014 TMS**.

Product Compliance Management
Munich, 2018-09-11





Management Service

Enclosure of Certificate Registration No.: 12 100 50014 TMS

Sites	Scope of application
GEDIA Gebrüder Dingerkus GmbH Röntgenstr. 2 57439 Attendorn Germany	Development, manufacturing and sales of cold and hot forged structural pressings and subassemblies for body and chassis systems
GEDIA España S.L. Polígono Industrial „Casa Nova“ C/ de les Illes Balears, 11 - 13 08730 Sta. Margarida i Els Monjos Spain	Development and manufacturing of structural pressings and subassemblies for body and chassis systems
GEDIA POLAND Sp. z o.o. ul. Staszica 2 67-100 Nowa Sol Poland	Production and sales of cold and hot formed structural pressings and subassemblies for automobile body and chassis systems
GEDIA Hungary Kft. 2890 Tata Belterület 460/109. HRSZ Hungary	Development and manufacturing of structural pressings and subassemblies for body and chassis systems
GeNI de México, S.A. de C.V. Carretera al Aeropuerto No. KM 2 + 700 Col. Cuarto Barrio 74160 Huejotzingo, Puebla C.P. Mexico	Development and manufacturing of structural pressings and subassemblies for body and chassis systems
GEDIA Michigan, Inc. 269 Kay Industrial Drive Orion Charter Township, MI 48359 USA	Manufacturing and sales of stampings, structural components and assemblies
GEDIA India Automotive Components Private Limited Plot No. I-09, DTA Khed City Industrial Park Khed, Pune - 410501 India	Manufacturing and sales of stampings, structural components and assemblies



Product Compliance Management
Munich, 2018-09-11

