



CERTIFICATE



This is to certify that

Gestamp Washtenaw LLC

5800 Sibley Road
Chelsea, MI 48118
United States of America

IATF USI YM9YF2

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

Scope:

The design and manufacturing of metal structural and chassis components.

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)

Certificate registration no.	10017644 IATF16
Main certificate registration no.	10011004 IATF16
Issuing date	2022-03-10
This certificate is valid until	2025-03-09
Date of revision	2024-03-06
IATF No.	0445913



2-IAO-QMC-01001

For and on behalf of DQS

David Tellez
Managing Director, DQS Inc.

Michael Drechsel
Managing Director, DQS Holding GmbH





**Annex to certificate registration no.: 10017644 IATF16
IATF-No.: 0445913**

Gestamp Washtenaw LLC

5800 Sibley Road
Chelsea, MI 48118
United States of America



Remote Location

Scope

10011004
Gestamp North America Inc.
2701 Troy Center Drive
Suite 330
Troy, MI 48084
United States of America
IATF USI 6TKGM3

Information Technologies, Process Design,
Purchasing, Quality System Management and
Sales.

10017806
Gestamp Servicios S.A.
Calle del Ombu, 3
E-28045 Madrid
Spain
IATF USI PCPET2

Information Technologies, Policy Making,
Purchasing, Strategic Planning and Supplier
Management.

10018009
Autotech Engineering R&D USA Inc.
1600 Harmon Road
Auburn Hills, MI 48326
United States of America
IATF USI YWLMP9

Laboratory, Product Design and Sales.

10019051
Autotech Engineering Deutschland GmbH
Westfalenstrasse 36
Bielefeld 33647
Germany
IATF USI PKMR9G

Product Design.



Annex to certificate registration no.: 10017644 IATF16
IATF-No.: 0445913

Gestamp Washtenaw LLC

5800 Sibley Road
Chelsea, MI 48118
United States of America



Remote Location

Scope

31616283
Autotech Engineering R & D UK Ltd
Aycliffe Business Park
Newton Aycliffe
DL5 6EP
United Kingdom
IATF USI G6ERN2

Laboratory, Process Design, Product Design, and Sales.

31616284
AUTOTECH ENGINEERING, S.L.
A1C-P. EMPRESARIAL BOROJA, PARC.2A-4
48340 Amorebieta-Extano
Spain
IATF USI Y9HFNG

Process Design.