

**BUREAU VERITAS**  
Certification



## Certificate of Approval

Awarded to

**Maquinados de Precisión de México S.  
de R.L. de C.V.**

**Avenida Laurel 209, Fraccionamiento Industrial "El Vergel"  
38110 - Celaya - Guanajuato Mexico**

**Extended Site(s): Page 2**

Bureau Veritas Certification certify that the Quality Management System of the above organisation has been audited and found to be in accordance with the requirements of

**IATF 16949 - First Edition**  
and the applicable customer specific requirements



SCOPE

Manufacturing

PERMITTED EXCLUSION(S)

8.3 - Design and development of products and services

PRODUCT(S) DELIVERED

Precision machining of parts in ferrous and non-ferrous alloys for suspension, steering and transmission systems.

Date of certification: 29 July 2020

Date of expiration: 28 July 2023

Bureau Veritas Certification Certificate N°: SPA-19704/64-TS

IATF Certificate N°: 370049



**BUREAU  
VERITAS**

**BUREAU VERITAS**  
Certification



## Appendix to the Certificate of Approval

Awarded to

**Maquinados de Precisión de México S.  
de R.L. de C.V.**

**Avenida Laurel 209, Fraccionamiento Industrial "El Vergel"  
38110 - Celaya - Guanajuato Mexico**

EXTENDED SITE(S)

**Maquinados de Precisión de México, S. de R.L. de C.V.**

**Avenida Laurel 206  
38110 - Celaya - Guanajuato  
Mexico**

*Date of certification:* 29 July 2020

*Date of expiration:* 28 July 2023

*Bureau Veritas Certification Certificate N°:* SPA-19704/64-TS

*IATF Certificate N°:* 370049



**BUREAU  
VERITAS**

**BUREAU VERITAS**  
Certification



## Appendix to the Certificate of Approval

Awarded to

**Maquinados de Precisión de México S.  
de R.L. de C.V.**

**Avenida Laurel 209, Fraccionamiento Industrial "El Vergel"  
38110 - Celaya - Guanajuato Mexico**

### REMOTE SUPPORT FUNCTION(S)

CIE R&D  
AIC Automotive Intelligence Center  
Parque Empresarial Boroa, Parcela 2-4  
48340 - Amorebieta  
Spain

### SCOPE

Policy Making, Quality System Management,

Date of certification: 29 July 2020

Date of expiration: 28 July 2023

Bureau Veritas Certification Certificate N°: SPA-19704/64-TS

IATF Certificate N°: 370049

