

CL LÓPEZ BRAVO 57 POLÍGONO INDUSTRIAL VILLALONQUÉJAR – 09001 – BURGOS - ESPAÑA

Bureau Veritas Certification Holding SAS – UK Branch certifies that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below:

ISO 45001:2018

Scope of certification

CUTTING, STAMPING, LASER, WELDING AND ASSEMBLY OF COMPONENTS FOR THE AUTOMOTIVE INDUSTRY. CUTTING, STAMPING, LASER, WELDING AND ASSEMBLY OF COMPONENTS FOR THE AUTOMOTIVE INDUSTRY. DESIGN, MANUFACTURING AND SALES OF ALUMINIUM ALLOY SECTION AND PRODUCTS FORMED, MACHINED OR ASSEMBLED BY WELDING FROM SECTIONS FOR THE AUTOMOTIVE INDUSTRY. MANUFACTURE OF PART AND ACCESSORIES FOR MOTOR VEHICLES AND THEIR ENGINES, ASSEMBLING.

Original cycle start date: 16-11-2018

Expiry date of previous cycle: 23-09-2023

Certification audit date / Recertification: 08-08-2023

Certification cycle start date / Recertification: 27-09-2023

Subject to the continued satisfactory operation of the organization's Management System, this certificate expires on: **23-09-2026** 

Certificate Nº: ES139698 Version: 01 Issue date: 27-09-2023

Certification body address: 5th Floor, 66 Prescot Street, London E1 8HG, United Kingdom Local office: C/Valportillo Primera 22-24, Edificio Caoba, 28108 Alcobendas, Madrid, Spain



8000





CL LÓPEZ BRAVO 57 POLÍGONO INDUSTRIAL VILLALONQUÉJAR – 09001 – BURGOS - ESPAÑA

# ISO 45001:2018

Scope of certification

CUTTING, STAMPING, LASER, WELDING AND ASSEMBLY OF COMPONENTS FOR THE AUTOMOTIVE INDUSTRY. CUTTING, STAMPING, LASER, WELDING AND ASSEMBLY OF COMPONENTS FOR THE AUTOMOTIVE INDUSTRY. DESIGN, MANUFACTURING AND SALES OF ALUMINIUM ALLOY SECTION AND PRODUCTS FORMED, MACHINED OR ASSEMBLED BY WELDING FROM SECTIONS FOR THE AUTOMOTIVE INDUSTRY. MANUFACTURE OF PART AND ACCESSORIES FOR MOTOR VEHICLES AND THEIR ENGINES, ASSEMBLING.

| Name Site / Location                                               | Address Location                                                                                         | Scope Location                                                                                               |
|--------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------|
| BENTELER ESPAÑA SA                                                 | CL LÓPEZ BRAVO 57 POLÍGONO<br>INDUSTRIAL VILLALONQUÉJAR -<br>09001 - BURGOS - ESPAÑA                     | CUTTING, STAMPING, LASER,<br>WELDING, PAINTING AND ASSEMBLY<br>OF COMPONENTS FOR THE<br>AUTOMOTIVE INDUSTRY. |
| BENTELER MPPV AUTOMOTIVE<br>MANUFACTURING ESPAÑA SLU-<br>PALENCIA  | AVDA TREN EXPRESO, S/N, P.I.<br>VENTA DE BAÑOS – 34200 - VENTA<br>DE BAÑOS – PALENCIA - ESPAÑA           | ASSEMBLY OF MODULES, LASER AND WELDING FOR THE AUTOMOTIVE INDUSTRY.                                          |
| BENTELER AUTOMOTIVE VIGO SL-<br>VIGO                               | PARQUE TECNOLÓGICO Y<br>LOGÍSTICO VALLADARES, PARCELA<br>13 Y 14 – 36314 – VALLADARES –<br>VIGO - ESPAÑA | CUTTING, STAMPING, LASER, WELDING AND ASSEMBLY OF COMPONENTS FOR THE AUTOMOTIVE INDUSTRY.                    |
| BENTELER AUTOMOTIVE VIGO SL -<br>MOS                               | CL ANEL DA LAGOA, 46 POLIGONO<br>A VEIGADAÑA – 36416 –<br>PONTEVEDRA - ESPAÑA                            | CUTTING, STAMPING, LASER,<br>WELDING AND ASSEMBLY OF<br>COMPONENTS FOR THE<br>AUTOMOTIVE INDUSTRY.           |
| BENTELER JIT VALENCIA SA                                           | AVDA DE LA FOIA, 30 - NAVE<br>ANEXA: C/ LA GRANJA 9 – 46640 –<br>ALMUSSAFES – VALENCIA -<br>ESPAÑA       | ASSEMBLY OF MODULES AND WELDING FOR THE AUTOMOTIVE INDUSTRY.                                                 |
| BENTELER MPPV AUTOMOTIVE<br>MANUFACTURING ESPAÑA SLU -<br>MATORELL | RONDA CAN MARGARIT, 42, -<br>08635 - SANT ESTEVE DE<br>SESROVIRES - BARCELONA -<br>ESPAÑA                | ASSEMBLY OF MODULES AND WELDING FOR THE AUTOMOTIVE INDUSTRY.                                                 |
| BENTELER MPPV AUTOMOTIVE<br>MANUFACTURING ESPAÑA SLU –<br>VITORIA  | CALLE LAS ARENAS 1, PUERTA 4 PARQUE DE PROVEEDORES MERCEDES BENZ – 1015 – ALAVA - ESPAÑA                 | ASSEMBLY OF MODULES AND WELDING FOR THE AUTOMOTIVE INDUSTRY.                                                 |

Certificate Nº: ES139698 Version: 01 Issue date: 27-09-2023

Certification body address: 5th Floor, 66 Prescot Street, London E1 8HG, United Kingdom Local office: C/Valportillo Primera 22-24, Edificio Caoba, 28108 Alcobendas, Madrid, Spain



8000





CL LÓPEZ BRAVO 57 POLÍGONO INDUSTRIAL VILLALONQUÉJAR – 09001 – BURGOS – ESPAÑA

ISO 45001:2018

Scope of certification

CUTTING, STAMPING, LASER, WELDING AND ASSEMBLY OF COMPONENTS FOR THE AUTOMOTIVE INDUSTRY. CUTTING, STAMPING, LASER, WELDING AND ASSEMBLY OF COMPONENTS FOR THE AUTOMOTIVE INDUSTRY. DESIGN, MANUFACTURING AND SALES OF ALUMINIUM ALLOY SECTION AND PRODUCTS FORMED, MACHINED OR ASSEMBLED BY WELDING FROM SECTIONS FOR THE AUTOMOTIVE INDUSTRY. MANUFACTURE OF PART AND ACCESSORIES FOR MOTOR VEHICLES AND THEIR ENGINES, ASSEMBLING.

| Name Site / Location                                               | Address Location                                                                                 | Scope Location                                                                                                                              |
|--------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|
| BENTELER MPPV AUTOMOTIVE<br>MANUFACTURING ESPAÑA SLU -<br>PAMPLONA | P.I. ARAZURI ORCOYEN CALLE E № 2-<br>4 – 31170 – ARAZURI – NAVARRA -<br>ESPAÑA                   | ASSEMBLY OF MODULES FOR THE AUTOMOTIVE INDUSTRY.                                                                                            |
| BENTELER INDUSTRIA DE<br>COMPONENTES PARA<br>AUTOMOVEIS, LDA       | PARQUE INDUSTRIAL AUTOEUROPA<br>CL QUINTA DA MARQUEZA LOTE 13 -<br>2950-678 – PALMELA - PORTUGAL | ASSEMBLY OF MODULES FOR THE AUTOMOTIVE INDUSTRY.                                                                                            |
| BENTELER AUTOMOTIVE POLAND,<br>SP ZOO                              | CHOCICZA WIELKA 2 - 62-300 –<br>WRZESNIA - POLONIA                                               | ASSEMBLY OF MODULE FOR THE AUTOMOTIVE INDUSTRY.                                                                                             |
| BENTELER JIT DÜSSELDORF GMBH                                       | RATHER STRAßE 49 A – 40476 –<br>DÜSSELDORF - ALEMANIA                                            | FRONT SUSPENSION MODULES,<br>REAR SUSPENSION MODULES.                                                                                       |
| BENTELER AUTOMOVILTECHNIK<br>GMBH                                  | FORD INDUSTRIAL SUPPLIER PARK –<br>66740 – SAARLOUIS - ALEMANIA                                  | FRONT SUSPENSION MODULES,<br>REAR SUSPENSION MODULES.                                                                                       |
| BENTELER AUTOMOTIVE BELGIUM<br>NV                                  | MAI ZETTERLINGSTRAAT 70 – 9042 -<br>GENT - BÉLGICA                                               | CHASSIS MODULES:- FRONT<br>CORNER MODULE - REAR AXLE<br>MODULE- FRONT AXLE MODULE.                                                          |
| BENTELER AUTOMOBILTECHNIK<br>UK                                    | BAIRD ROAD, WILLOWBROOK NORTH<br>IND ESTATE NN17 5BB - CORBY.<br>NORTHANTS - REINO UNIDO         | DESIGN, PRODUCTION AND ASSEMBLY OF CHASSIS COMPONENTS, EXHAUST SYSTEMS, CAR BODY AND WELD PARTS, SAFETY COMPONENTS, SURFACE PROTECTION KTL. |

Certificate Nº: ES139698 Version: 01 Issue date: 27-09-2023

Certification body address: 5th Floor, 66 Prescot Street, London E1 8HG, United Kingdom Local office: C/Valportillo Primera 22-24, Edificio Caoba, 28108 Alcobendas, Madrid, Spain



8000





CL LÓPEZ BRAVO 57 POLÍGONO INDUSTRIAL VILLALONQUÉJAR – 09001 – BURGOS – ESPAÑA

ISO 45001:2018

Scope of certification

CUTTING, STAMPING, LASER, WELDING AND ASSEMBLY OF COMPONENTS FOR THE AUTOMOTIVE INDUSTRY. CUTTING, STAMPING, LASER, WELDING AND ASSEMBLY OF COMPONENTS FOR THE AUTOMOTIVE INDUSTRY. DESIGN, MANUFACTURING AND SALES OF ALUMINIUM ALLOY SECTION AND PRODUCTS FORMED, MACHINED OR ASSEMBLED BY WELDING FROM SECTIONS FOR THE AUTOMOTIVE INDUSTRY. MANUFACTURE OF PART AND ACCESSORIES FOR MOTOR VEHICLES AND THEIR ENGINES, ASSEMBLING.

| Name Site / Location                             | Address Location                                                                                                              | Scope Location                                                                                     |
|--------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------|
| BENTELER GEBZE TASIT SANAYI<br>VE TICARET LTD ST | TOSB OTOMOTIV (OSB)<br>MAH.4.CAD. NO:5/1 - ZIP 41420 -<br>ÇAYIROVA/KOCAELÎ - TURQUÎA                                          | CUTTING, STAMPING, LASER,<br>WELDING AND ASSEMBLY OF<br>COMPONENTS FOR THE<br>AUTOMOTIVE INDUSTRY. |
| BENTELER GEBZE TASIT SANAYI<br>VE TICARET LTD ST | TOSB OTOMOTİV (OSB) MAH. 17.<br>SK. FABRİKA BİNASI C BLOK<br>NO:2/11 İÇ KAPI NO:3 - ZIP 41420 -<br>ÇAYIROVA/KOCAELİ - TURQUÍA | CUTTING, STAMPING, LASER, WELDING AND ASSEMBLY OF COMPONENTS FOR THE AUTOMOTIVE INDUSTRY.          |

Certificate Nº: ES139698 Version: 01 Issue date: 27-09-2023

Certification body address: 5th Floor, 66 Prescot Street, London E1 8HG, United Kingdom Local office: C/Valportillo Primera 22-24, Edificio Caoba, 28108 Alcobendas, Madrid, Spain



8000





Bureau Veritas Certification Holding SAS – UK Branch certifies that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below:

ISO 45001:2018

The following site is part of the Management System of the aforementioned organization:

### **BENTELER ESPAÑA SA**

CL LÓPEZ BRAVO 57 POLÍGONO INDUSTRIAL VILLALONQUÉJAR - 09001 - BURGOS - ESPAÑA

CUTTING, STAMPING, LASER, WELDING, PAINTING AND ASSEMBLY OF COMPONENTS FOR THE AUTOMOTIVE INDUSTRY.

Certificate No: ES139698/U-001

Version: **01** Issue date: **27-09-2023** 

The validity of this certificate depends on the validity of the main certificate, which expires on: 23-09-2026

Certification body address: 5th Floor, 66 Prescot Street, London E1 8HG, United Kingdom Local office: C/Valportillo Primera 22-24, Edificio Caoba, 28108 Alcobendas, Madrid, Spain



0008





Bureau Veritas Certification Holding SAS – UK Branch certifies that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below:

ISO 45001:2018

The following site is part of the Management System of the aforementioned organization:

### BENTELER MPPV AUTOMOTIVE MANUFACTURING ESPAÑA SLU- PALENCIA

AVDA TREN EXPRESO, S/N, P.I. VENTA DE BAÑOS – 34200 - VENTA DE BAÑOS – PALENCIA - ESPAÑA

ASSEMBLY OF MODULES, LASER AND WELDING FOR THE AUTOMOTIVE INDUSTRY.

Certificate Nº: ES139698/U-002

Version: **01** Issue date: **27-09-2023** 

The validity of this certificate depends on the validity of the main certificate, which expires on: 23-09-2026

Certification body address: 5th Floor, 66 Prescot Street, London E1 8HG, United Kingdom Local office: C/Valportillo Primera 22-24, Edificio Caoba, 28108 Alcobendas, Madrid, Spain



0008





Bureau Veritas Certification Holding SAS – UK Branch certifies that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below:

ISO 45001:2018

The following site is part of the Management System of the aforementioned organization:

#### BENTELER AUTOMOTIVE VIGO SL- VIGO

PARQUE TECNOLÓGICO Y LOGÍSTICO VALLADARES, PARCELA 13 Y 14 – 36314 – VALLADARES – VIGO - ESPAÑA

CUTTING, STAMPING, LASER, WELDING AND ASSEMBLY OF COMPONENTS FOR THE AUTOMOTIVE INDUSTRY.

Certificate No: ES139698/U-003

Version: **01** Issue date: **27-09-2023** 

The validity of this certificate depends on the validity of the main certificate, which expires on: 23-09-2026

Certification body address: 5th Floor, 66 Prescot Street, London E1 8HG, United Kingdom Local office: C/Valportillo Primera 22-24, Edificio Caoba, 28108 Alcobendas, Madrid, Spain



8000





Bureau Veritas Certification Holding SAS – UK Branch certifies that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below:

ISO 45001:2018

The following site is part of the Management System of the aforementioned organization:

#### **BENTELER AUTOMOTIVE VIGO SL - MOS**

CL ANEL DA LAGOA, 46 POLIGONO A VEIGADAÑA – 36416 – PONTEVEDRA - ESPAÑA

CUTTING, STAMPING, LASER, WELDING AND ASSEMBLY OF COMPONENTS FOR THE AUTOMOTIVE INDUSTRY.

Certificate No: ES139698/U-004

Version: **01** Issue date: **27-09-2023** 

The validity of this certificate depends on the validity of the main certificate, which expires on: 23-09-2026

Certification body address: 5th Floor, 66 Prescot Street, London E1 8HG, United Kingdom Local office: C/Valportillo Primera 22-24, Edificio Caoba, 28108 Alcobendas, Madrid, Spain



8000





Bureau Veritas Certification Holding SAS – UK Branch certifies that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below:

ISO 45001:2018

The following site is part of the Management System of the aforementioned organization:

#### BENTELER JIT VALENCIA SA

AVDA DE LA FOIA, 30 - NAVE ANEXA: C/ LA GRANJA 9 - 46640 - ALMUSSAFES - VALENCIA - ESPAÑA

ASSEMBLY OF MODULES AND WELDING FOR THE AUTOMOTIVE INDUSTRY.

Certificate No: ES139698/U-005

Version: 01 Issue date: 27-09-2023

The validity of this certificate depends on the validity of the main certificate, which expires on: 23-09-2026

Certification body address: 5th Floor, 66 Prescot Street, London E1 8HG, United Kingdom Local office: C/Valportillo Primera 22-24, Edificio Caoba, 28108 Alcobendas, Madrid, Spain



8000





Bureau Veritas Certification Holding SAS – UK Branch certifies that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below:

ISO 45001:2018

The following site is part of the Management System of the aforementioned organization:

### BENTELER MPPV AUTOMOTIVE MANUFACTURING ESPAÑA SLU - MATORELL

RONDA CAN MARGARIT, 42, - 08635 - SANT ESTEVE DE SESROVIRES - BARCELONA - ESPAÑA

ASSEMBLY OF MODULES AND WELDING FOR THE AUTOMOTIVE INDUSTRY.

Certificate No: ES139698/U-006

Version: **01** Issue date: **27-09-2023** 

The validity of this certificate depends on the validity of the main certificate, which expires on: 23-09-2026

Certification body address: 5th Floor, 66 Prescot Street, London E1 8HG, United Kingdom Local office: C/Valportillo Primera 22-24, Edificio Caoba, 28108 Alcobendas, Madrid, Spain



8000





Bureau Veritas Certification Holding SAS – UK Branch certifies that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below:

ISO 45001:2018

The following site is part of the Management System of the aforementioned organization:

### BENTELER MPPV AUTOMOTIVE MANUFACTURING ESPAÑA SLU – VITORIA

BENTELER MPPV AUTOMOTIVE MANUFACTURING ESPAÑA SLU - VITORIA

ASSEMBLY OF MODULES AND WELDING FOR THE AUTOMOTIVE INDUSTRY.

Certificate No: ES139698/U-007

Version: **01** Issue date: **27-09-2023** 

The validity of this certificate depends on the validity of the main certificate, which expires on: 23-09-2026

Certification body address: 5th Floor, 66 Prescot Street, London E1 8HG, United Kingdom Local office: C/Valportillo Primera 22-24, Edificio Caoba, 28108 Alcobendas, Madrid, Spain



8000





Bureau Veritas Certification Holding SAS – UK Branch certifies that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below:

ISO 45001:2018

The following site is part of the Management System of the aforementioned organization:

### BENTELER MPPV AUTOMOTIVE MANUFACTURING ESPAÑA SLU - PAMPLONA

P.I. ARAZURI ORCOYEN CALLE E Nº 2-4 - 31170 - ARAZURI - NAVARRA - ESPAÑA

ASSEMBLY OF MODULES FOR THE AUTOMOTIVE INDUSTRY.

Certificate Nº: ES139698/U-008

Version: **01** Issue date: **27-09-2023** 

The validity of this certificate depends on the validity of the main certificate, which expires on: **23-09-2026** 

Certification body address: 5th Floor, 66 Prescot Street, London E1 8HG, United Kingdom Local office: C/Valportillo Primera 22-24, Edificio Caoba, 28108 Alcobendas, Madrid, Spain



8000





Bureau Veritas Certification Holding SAS – UK Branch certifies that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below:

ISO 45001:2018

The following site is part of the Management System of the aforementioned organization:

### BENTELER INDUSTRIA DE COMPONENTES PARA AUTOMOVEIS, LDA

PARQUE INDUSTRIAL AUTOEUROPA CL QUINTA DA MARQUEZA LOTE 13 - 2950-678 – PALMELA - PORTUGAL

ASSEMBLY OF MODULES FOR THE AUTOMOTIVE INDUSTRY.

Certificate No: ES139698/U-009

Version: **01** Issue date: **27-09-2023** 

The validity of this certificate depends on the validity of the main certificate, which expires on: 23-09-2026

Certification body address: 5th Floor, 66 Prescot Street, London E1 8HG, United Kingdom Local office: C/Valportillo Primera 22-24, Edificio Caoba, 28108 Alcobendas, Madrid, Spain



8000





Bureau Veritas Certification Holding SAS – UK Branch certifies that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below:

ISO 45001:2018

The following site is part of the Management System of the aforementioned organization:

### BENTELER AUTOMOTIVE POLAND, SP ZOO

CHOCICZA WIELKA 2 - 62-300 - WRZESNIA - POLONIA

ASSEMBLY OF MODULE FOR THE AUTOMOTIVE INDUSTRY.

Certificate Nº: ES139698/U-010

Version: 01 Issue date: 27-09-2023

The validity of this certificate depends on the validity of the main certificate, which expires on: 23-09-2026

Certification body address: 5th Floor, 66 Prescot Street, London E1 8HG, United Kingdom Local office: C/Valportillo Primera 22-24, Edificio Caoba, 28108 Alcobendas, Madrid, Spain



8000





Bureau Veritas Certification Holding SAS – UK Branch certifies that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below:

ISO 45001:2018

The following site is part of the Management System of the aforementioned organization:

### BENTELER JIT DÜSSELDORF GMBH

RATHER STRAßE 49 A - 40476 - DÜSSELDORF - ALEMANIA

FRONT SUSPENSION MODULES, REAR SUSPENSION MODULES.

Certificate No: ES139698/U-011

Version: 01 Issue date: 27-09-2023

The validity of this certificate depends on the validity of the main certificate, which expires on: 23-09-2026

Certification body address: 5th Floor, 66 Prescot Street, London E1 8HG, United Kingdom Local office: C/Valportillo Primera 22-24, Edificio Caoba, 28108 Alcobendas, Madrid, Spain



8000





Bureau Veritas Certification Holding SAS – UK Branch certifies that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below:

ISO 45001:2018

The following site is part of the Management System of the aforementioned organization:

#### BENTELER AUTOMOVILTECHNIK GMBH

FORD INDUSTRIAL SUPPLIER PARK - 66740 - SAARLOUIS - ALEMANIA

FRONT SUSPENSION MODULES, REAR SUSPENSION MODULES.

Certificate Nº: ES139698/U-012

Version: 01 Issue date: 27-09-2023

The validity of this certificate depends on the validity of the main certificate, which expires on: 23-09-2026

Certification body address: 5th Floor, 66 Prescot Street, London E1 8HG, United Kingdom Local office: C/Valportillo Primera 22-24, Edificio Caoba, 28108 Alcobendas, Madrid, Spain



0008





Bureau Veritas Certification Holding SAS – UK Branch certifies that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below:

ISO 45001:2018

The following site is part of the Management System of the aforementioned organization:

#### BENTELER AUTOMOTIVE BELGIUM NV

MAI ZETTERLINGSTRAAT 70 - 9042 - GENT - BÉLGICA

CHASSIS MODULES:- FRONT CORNER MODULE - REAR AXLE MODULE- FRONT AXLE MODULE.

Certificate Nº: ES139698/U-013

Version: 01 Issue date: 27-09-2023

The validity of this certificate depends on the validity of the main certificate, which expires on: 23-09-2026

Certification body address: 5th Floor, 66 Prescot Street, London E1 8HG, United Kingdom Local office: C/Valportillo Primera 22-24, Edificio Caoba, 28108 Alcobendas, Madrid, Spain



8000





Bureau Veritas Certification Holding SAS – UK Branch certifies that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below:

ISO 45001:2018

The following site is part of the Management System of the aforementioned organization:

#### BENTELER AUTOMOBILTECHNIK UK

BAIRD ROAD, WILLOWBROOK NORTH IND ESTATE NN17 5BB - CORBY.
NORTHANTS - REINO UNIDO

DESIGN, PRODUCTION AND ASSEMBLY OF CHASSIS COMPONENTS, EXHAUST SYSTEMS, CAR BODY AND WELD PARTS, SAFETY COMPONENTS, SURFACE PROTECTION KTL.

Certificate No: ES139698/U-014

Version: **01** Issue date: **27-09-2023** 

The validity of this certificate depends on the validity of the main certificate, which expires on: 23-09-2026

Certification body address: 5th Floor, 66 Prescot Street, London E1 8HG, United Kingdom Local office: C/Valportillo Primera 22-24, Edificio Caoba, 28108 Alcobendas, Madrid, Spain



8000





Bureau Veritas Certification Holding SAS – UK Branch certifies that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below:

ISO 45001:2018

The following site is part of the Management System of the aforementioned organization:

#### BENTELER GEBZE TASIT SANAYI VE TICARET LTD ST

TOSB OTOMOTIV (OSB) MAH.4.CAD. NO:5/1 - ZIP 41420 - CAYIROVA/KOCAELİ - TURQUÍA

CUTTING, STAMPING, LASER, WELDING AND ASSEMBLY OF COMPONENTS FOR THE AUTOMOTIVE INDUSTRY.

Certificate Nº: ES139698/U-015

Version: **01** Issue date: **27-09-2023** 

The validity of this certificate depends on the validity of the main certificate, which expires on: 23-09-2026

Certification body address: 5th Floor, 66 Prescot Street, London E1 8HG, United Kingdom Local office: C/Valportillo Primera 22-24, Edificio Caoba, 28108 Alcobendas, Madrid, Spain



8000





Bureau Veritas Certification Holding SAS – UK Branch certifies that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below:

ISO 45001:2018

The following site is part of the Management System of the aforementioned organization:

#### BENTELER GEBZE TASIT SANAYI VE TICARET LTD ST

TOSB OTOMOTÍV (OSB) MAH. 17. SK. FABRÍKA BÍNASI C BLOK NO:2/11 İÇ KAPI NO:3 - ZIP 41420 - ÇAYIROVA/KOCAELİ - TURQUÍA

CUTTING, STAMPING, LASER, WELDING AND ASSEMBLY OF COMPONENTS FOR THE AUTOMOTIVE INDUSTRY.

Certificate Nº: ES139698/U-016

Version: **01** Issue date: **27-09-2023** 

The validity of this certificate depends on the validity of the main certificate, which expires on: 23-09-2026

Certification body address: 5th Floor, 66 Prescot Street, London E1 8HG, United Kingdom Local office: C/Valportillo Primera 22-24, Edificio Caoba, 28108 Alcobendas, Madrid, Spain



8000

