

Certification

Awarded to

LEADING METAL-MECHANIC SOLUTIONS

B° LA AGÜERA S/N - 39409 - SAN FELICES DE BUELNA -CANTABRIA- ESPAÑA

Bureau Veritas Certification certifies that the Management System has been audited and found to be in accordance with the requirements of standard:

STANDARD

ISO 45001:2018

Scope of certification:

MACHINING PARTS, MANUFACTURE OF PRECISION TOOLS. CONSTRUCTION, MAINTENANCE AND REPAIR OF MACHINERY, EQUIPMENT AND MECHANICAL MATERIAL. HYDRAULIC TEST. WELDING PROCESSES. DESIGN, MANUFACTURE AND ASSEMBLY OF FLOW MEASUREMENT EQUIPMENT, INCLUDING THE SUPPLY OF SPARE PARTS, RELATED TO THE PETROLEUM, GAS AND PETROCHEMICAL INDUSTRIES. MANUFACTURE OF MOLDS AND MODELS. MECHANICAL DESIGN AND CALCULATION. DEVELOPMENT AND INNOVATION OF PRODUCTION PROCESSES. MACHINING AND ASSEMBLY OF COMPONENTS WITH SPECIAL MATERIALS.

Certificate Number: Original approval date: 21-02-2020

Effective date: 21-02-2020

Certificate expiration date: 20-02-2023

This certificate is valid, subject to the general and specific terms and conditions of certification services





ES108752-1



Certification

Awarded to

LEADING METAL-MECHANIC SOLUTIONS

Site	Address	Scope
FUNDACIÓN LEADING INNOVA (CT-INNOVA)	B° LA AGÜERA S/N – 39409 – SAN FELICES DE BUELNA – CANTABRIA– ESPAÑA	MECHANICAL DESIGN AND CALCULATION. DEVELOPMENT AND INNOVATION OF PRODUCTION PROCESSES.
LEADING METAL-MECHANIC SOLUTIONS SL	B° LA AGÜERA S/N – 39409 – SAN FELICES DE BUELNA – CANTABRIA– ESPAÑA	MACHINING PARTS. MANUFACTURE OF PRECISION TOOLS. CONSTRUCTION, MAINTENANCE AND REPAIR OF MACHINERY, EQUIPMENT AND MECHANICAL MATERIAL. HYDRAULIC TEST. WELDING PROCESSES. DESIGN, MANUFACTURE AND ASSEMBLY OF FLOW MEASUREMENT EQUIPMENT, INCLUDING THE SUPPLY OF SPARE PARTS, RELATED TO THE PETROLEUM, GAS AND PETROCHEMICAL INDUSTRIES.
SPECIAL MATERIALS MACHINING	B° LA AGÜERA S/N – 39409 – SAN FELICES DE BUELNA – CANTABRIA– ESPAÑA	MACHINING AND ASSEMBLY OF COMPONENTS WITH SPECIAL MATERIALS.
TALLER DE MODELOS Y TROQUELES, S.L. (TMT)	B° LA AGÜERA S/N – 39409 – SAN FELICES DE BUELNA – CANTABRIA– ESPAÑA	MECHANICAL DESING AND CALCULATION. DEVELOPMENT AND INNOVATION OF PRODUCTION PROCESSES.

ES108752-1 Certificate Number: Original approval date: 21-02-2020 Effective date: 21-02-2020 Certificate expiration date: 20-02-2023

This certificate is valid, subject to the general and specific terms and conditions of certification services



