BUREAU VERITAS Certification



CERTIFICATE OF CONFORMITY OF THE FACTORY PRODUCTION CONTROL

Certificate number 1370-CPR-2362

In accordance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (Construction Products Regulation - CPR), this certificate applies to the construction product:

PRODUCTS	STRUCTURAL STRUCTURES	COMPONENTS	FOR	STEEL
CHARACTERISTICS*	Execution Class: up to EXC 3 included CE Marking Method: 3a			

placed on the market under the name or trade mark of:

MANUFACTURER	A&A MACHINE & FABRICATION LLC
MARIOTACIONER	HEAD OFFICE: 3101 Texas Ave. – 77568 LA MARQUE (TX) – U.S.

and produced in the manufacturing plant:

MANUFACTURING	3101 Texas Ave. – 77568 LA MARQUE (TX) – U.S.
PLANT	5101 Texas Ave. = 77508 LA MARQUE (1 x) = 0.5.

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard:

EN 1090-1:2009 + A1 :2011 - Execution of steel and aluminium structures

under system 2+ are applied and that the factory production control is assessed to be in conformity with the applicable requirements.

This certificate was first issued on **02-10-2023** and will remain valid as long as neither the harmonised standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified factory production control certification body.

*Technical specification for welding process in Annex 1/1

Milan, 02-10-2023 Rev. 0



Bureau Veritas Italia S.p.A – Notified Body n° 1370

Viale Monza, 347 – 20126 Milan – ITALY

BUREAU VERITAS Certification



Annex 1/1 to the Certificate of Conformity of the Factory Production Control issued by Bureau Veritas Italia S.p.A.

N° 1370-CPR-2362 of 02/10/2023

Awarded to:

A&A MACHINE & FABRICATION LLC HEAD OFFICE AND MANUFACTURING PLANT: 3101 Texas Ave. – 77568 LA MARQUE (TX) – U.S.

Standard reference

EN 1090-2:2018 – Execution of steel and aluminium structures Part 2: Technical requirements for steel structures

Welding Processes and Materials

Welding Processes	Parent Material Groups	
According to ISO 4063	According to CEN ISO/TR 15608	
136	1.1, 1.2	

Responsible Welding Coordinator

Benny Salas

Milan, 02-10-2023

Rev. 0



This Annex is valid only in conjunction to the certificate number 1370-CPR-2362

Bureau Veritas Italia S.p.A – Notified Body n° 1370

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