

MANAGEMENT SYSTEM CERTIFICATE

Certificate No:
200829-2016-AQ-ARG-OAA

Initial certification date:
11, June, 2016

Valid:
11, June, 2016 - 15, September, 2018

This is to certify that the management system of

ACERIAS 4 C SA

Avda. Juan Domingo Perón 465, Area Industrial, 2505, Las Parejas, Provincia de Santa Fe, Argentina
and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Quality Management System standard:
ISO 9001:2008

This certificate is valid for the following scope:

Development and production of semi finished carbon steel, stainless steel, alloy and nodular iron products and machining of these products.

Desarrollo y producción de piezas moldeadas y fundidas en acero al carbono, aleaciones especiales, inoxidable, hierro nodular; y producción de mecanizado.

Place and date:
São Paulo, 13, June, 2016



Organismo
Argentino de
Acreditación

Organismo de Certificación de
Sistemas de Gestión de Calidad
OCSGC 011

For the issuing office:
DNV GL – Business Assurance
Av Alfredo Egydio de Souza Aranha, 100 -
Bloco D- 3º andar - Vila Cruzeiro, São
Paulo, SP, Brazil

Mauricio Venturin
Management Representative

Certificate No: 200829-2016-AQ-ARG-OAA
 Place and date: São Paulo, 13, June, 2016

Appendix to Certificate

ACERIAS 4 C SA

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
ACERIAS 4 C SA	Nicolás Avellaneda 450, 2505, Las Parejas, Provincia de Santa Fe, Argentina	Development and production of semi finished carbon steel, stainless steel, alloy and nodular iron products and machining of these products. Desarrollo y producción de piezas moldeadas y fundidas en acero al carbono, aleaciones especiales, inoxidable, hierro nodular; y producción de mecanizado.
ACERIAS 4 C SA	Avda. Juan Domingo Perón 465, Area Industrial, 2505, Las Parejas, Provincia de Santa Fe, Argentina	Development and production of semi finished carbon steel, stainless steel, alloy and nodular iron products and machining of these products. Desarrollo y producción de piezas moldeadas y fundidas en acero al carbono, aleaciones especiales, inoxidable, hierro nodular; y producción de mecanizado.