

MANAGEMENT SYSTEM CERTIFICATE

Certificate No:
126013-2012-AQ-BRA-RvA

Initial certification date:
29, December, 1999

Valid:
08, December, 2015 - 15, September, 2018

This is to certify that the management system of

JATI-SERVIÇOS COMERCIO E IMPORTAÇÃO DE AÇOS LTDA. JATINOX

Rua Roberto Koch, 363, 04221-060, São Paulo, SP, Brazil
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:

**Distribution of stainless steel coils, plates, bars, tubes and general profiles,
and decoiling, cutting and bending processes.**

**Distribuição de bobinas, chapas, barras, tubos e perfis em geral, em aços
inoxidáveis, e processos de desbobinamento, corte e dobra.**

Place and date:
São Paulo, 29, August, 2016



The RvA is a signatory to the IAF MLA

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: 126013-2012-AQ-BRA-RvA
Place and date: São Paulo, 29, August, 2016

Appendix to Certificate

JATI-SERVIÇOS COMERCIO E IMPORTAÇÃO DE AÇOS LTDA. JATINOX

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
JATI-SERVIÇOS COMERCIO E IMPORTAÇÃO DE AÇOS LTDA. JATINOX	Rua Roberto Koch, 363, 04221-060, São Paulo, SP, Brazil	Distribution of stainless steel coils, plates, bars, tubes and general profiles, and decoiling, cutting and bending processes. Distribuição de bobinas, chapas, barras, tubos e perfis em geral, em aços inoxidáveis, e processos de desbobinamento, corte e dobra.
JATI-SERVIÇOS COMERCIO E IMPORTAÇÃO DE AÇOS LTDA. JATINOX - FILIAL	Rua Barão de Resende, 471, Ipiranga, 04210-050, São Paulo, SP, Brazil	Distribution of stainless steel coils, plates, bars, tubes and general profiles, and decoiling, cutting and bending processes. Distribuição de bobinas, chapas, barras, tubos e perfis em geral, em aços inoxidáveis, e processos de desbobinamento, corte e dobra.