



DNV BUSINESS ASSURANCE

MANAGEMENT SYSTEM CERTIFICATE

Certificate No. 161949-2014-AE-BRA-RvA

This is to certify that

TUPER S/A

Address

Avenida Prefeito Ornith Bollmann, 1441- Brasília - São Bento do Sul, SC, Brazil

*and the sites as mentioned in Appendix I accompanying this Certificate
has been found to conform to the Management System Standard:*

ISO 14001:2004

This Certificate is valid for the following product or service ranges:

**MANUFACTURING OF CARBON STEEL SEAM PIPES, GALVANIZED, NOT
GALVANIZED, HEAT AND CHEMICAL TREATMENT**

**FABRICAÇÃO DE TUBOS DE AÇOS CARBONO COM COSTURA, GALVANIZADO,
NÃO GALVANIZADO, TRATAMENTO TÉRMICO E TRATAMENTO QUÍMICO**

Initial Certification Date:
24 September 2008

Place and Date:
São Paulo, 15 August 2014


This Certificate is Valid Until:
02 September 2017

for the Accredited Unit:
DET NORSKE VERITAS CERTIFICATION B.V.,
THE NETHERLANDS

*The audit has been performed under the
supervision of:*

Eduardo Tergolina
Lead Auditor




Adriano Marcon Duarte
Regional Manager

This certificate has been electronically authorized.



DNV BUSINESS ASSURANCE

SUPPLEMENT TO CERTIFICATE

This Supplement pertains to Certificate No.. 161949-2014-AE-BRA-RvA

TUPER S/A

Locations included in the certification are as follows:

Certificate	Name	Site Name	Scope
161949CC1-2014-AE-BRA-RvA	TUPER TUBOS ESPECIAIS E COMPONENTES	Avenida Prefeito Ornith Bollmann, 1441, São Bento do Sul, SC, Brazil	MANUFACTURING PARTS, TUBULAR ASSEMBLIES BY CUTTING PROCESS, LASER CUTTING, MACHINING, FORMING, WELDING, DRAWING FABRICAÇÃO DE PEÇAS E MONTAGENS TUBULARES POR PROCESSOS DE CORTE, CORTE A LASER, USINAGEM, CONFORMAÇÃO, SOLDA, DESENHO
161949CC2-2014-AE-BRA-RvA	TUPER EXHAUST SYSTEMS	Rua Afonso Grosskopf, 150 - Colonial - São Bento do Sul, SC, Brazil	DESIGN, DEVELOPMENT AND MANUFACTURE OF EXHAUST SYSTEMS FOR AUTOMOTIVE INDUSTRY PROJETO, DESENVOLVIMENTO E MANUFATURA DE SISTEMAS DE EXAUSTÃO PARA A INDÚSTRIA AUTOMOTIVA
161949CC3-2014-AE-BRA-RvA	TUPER ÓLEO E GÁS	Avenida Prefeito Ornith Bollmann, 1441, Fábrica IV - Brasília - São Bento do Sul, SC, Brazil	MANUFACTURE OF PIPES ERW (ELECTRIC RESISTANCE WELD) AND HFIW (HIGH FREQUENCY INDUCTION WELDING) STRUCTURAL AND FOR OIL AND GAS INDUSTRY FABRICAÇÃO DE TUBOS ERW (SOLDAGEM POR RESISTÊNCIA ELÉTRICA) E HFIW (SOLDAGEM POR INDUÇÃO DE ALTA FREQUÊNCIA) ESTRUTURAIIS E PARA INDÚSTRIA DE PETRÓLEO E GÁS
161949CC4-2014-AE-BRA-RvA	TUPER SISTEMAS CONSTRUTIVOS	Avenida Prefeito Ornith Bollmann, 1709, Sala C - Brasília - São Bento do Sul, SC, Brazil	DEVELOPMENT, MANUFACTURING AND SERVICES ASSOCIATED WITH THE PRODUCTION OF STEEL TILES AND METAL STRUCTURAL PROFILES DESENVOLVIMENTO, FABRICAÇÃO E SERVIÇOS ASSOCIADOS A PRODUÇÃO DE TELHAS DE AÇO E PERFIS ESTRUTURAIIS METÁLICOS

Initial Certification Date:
24 September 2008

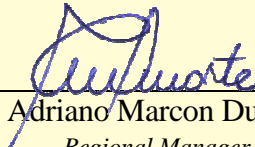
This Certificate is Valid Until:
02 September 2017

The audit has been performed under the supervision of:
Eduardo Tergolina
Lead Auditor



Place and date:
São Paulo, 15 August 2014

for the Accredited Unit:
DET NORSKE VERITAS CERTIFICATION B.V.,
THE NETHERLANDS


Adriano Marcon Duarte
Regional Manager

This certificate has been electronically authorized.