



MANAGEMENT SYSTEM CERTIFICATE

Certificate no.:
C624702

Initial certification date:
12 December 2003

Valid:
13 December 2024 – 12 December 2027

This is to certify that the management system of
**SUL CORTE IMPORTADORA DE FERRAMENTAS
LTDA**

Rod. RSC-453, km 80 - nº 32.843, Pioneiro, 95044-090, Caxias do Sul, RS, Brazil
and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Quality Management System standard:
ISO 9001:2015

This certificate is valid for the following scope:

Production and repair of band saw blades; production and repair of HSS circular saw blades; development, production and repair of circular saws of hard metal and CERMET; sales of machines and tools for materials cutting.

Place and date:
Katy, TX, 09 December 2024

For the issuing office:
DNV - Business Assurance
1400 Ravello Drive, Katy, TX, 77449-5164, USA



Sherif Mekkawy
Management Representative

Appendix to Certificate

SUL CORTE IMPORTADORA DE FERRAMENTAS LTDA

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
SUL CORTE IMPORTADORA DE FERRAMENTAS LTDA	Rod. RSC-453, km 80 - nº 32.843, Pioneiro, 95044-090, Caxias do Sul, RS, Brazil	Production and repair of band saw blades; production and repair of HSS circular saw blades; development, production and repair of circular saws of hard metal and CERMET; sales of machines and tools for materials cutting.
SUL-CORTE IMPORTADORA DE FERRAMENTAS LTDA	Rua Dona Francisca, 8.400, Galpão 03, Zona Industrial, 89219-615, Joinville, SC, Brazil	Production and repair of band saw blades; production and repair of HSS circular saw blades; repair of circular saws of hard metal and CERMET; sales of machines and tools for materials cutting.
SUL CORTE IMPORTADORA DE FERRAMENTAS LTDA	Rua João Lourençon, 146, Vale Verde, 13279-011, Valinhos, SP, Brazil	Production and repair of band saw blades; production and repair of HSS circular saw blades; repair of circular saws of hard metal and CERMET; sales of machines and tools for materials cutting.