

MANAGEMENT SYSTEM CERTIFICATE

Certificate No:
10000402733-MSC-INMETRO-CHL

Initial certification date:
16 August 2016

Valid:
22 September 2020 - 16 August 2022

This is to certify that the management system of

CINTAC S.A.I.C.

CAMINO MELIPILLA 8920 Maipu . Santiago Chile
and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Occupational Health and Safety Management System standard:

ISO 45001:2018

This certificate is valid for the following scope:

Processing and marketing of products of cold-formed steel. Processing coated steel, prepainted, galvanized panels. Processing and marketing sizing flat steel; manufacturing and processing welded beams.

Elaboración y ventas de productos de acero conformado en frío. Elaboración de aceros recubiertos, prepintados, paneles galvanizados. Procesamiento y comercialización de aceros planos dimensionados. Elaboración de vigas.

Place and date:
São Paulo, 24 September 2020



For the issuing office:
DNV GL – Business Assurance
Av Alfredo Egydio de Souza Aranha, 100 -
Bloco D- 3º andar - Vila Cruzeiro, 04726-
170, São Paulo, Brazil

Mauricio Venturin
Management Representative

Certificate No: 10000402733-MSC-INMETRO-CHL
 Place and date: São Paulo, 24 September 2020

Appendix to Certificate

CINTAC S.A.I.C.

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
CINTAC S.A.I.C.	Camino a Lonquén 11011, Maipú, ., Santiago, Chile	Processing of coated, prepainted, paneled and galvanized steels. Procesamiento de aceros recubiertos, prepintados, paneles y galvanizados.
CINTAC S.A.I.C.	CAMINO MELIPILLA 8920 Maipu . Santiago Chile	Processing and marketing of products of cold-formed steel. Processing coated steel, prepainted, galvanized panels. Processing and marketing sizing flat steel; manufacturing and processing welded beams. Elaboración y ventas de productos de acero conformado en frío. Elaboración de aceros recubiertos, prepintados, paneles galvanizados. Procesamiento y comercialización de aceros planos dimensionados. Elaboración de vigas.