

Customer	Manufacturer		
Australian Mining Corporation	Canadian Steel Works Ltd.		
789 Mining Road Industrial Park Perth WA 6000 AU procurement@ausmine.example.com.au	1234 Steel Avenue Industrial Complex B Unit 456 Toronto, ON M5V 2A8 CA production@cansteel.example.ca		
Goods Receiver	Subcustomer		
Mumbai Steel Industries Pvt Ltd	Metalúrgica do Brasil S.A.		
Plot No. 123 MIDC Industrial Estate Andheri East Mumbai Suburban Mumbai - 400093 Maharashtra IN logistics@mumbaiSteel.example.co.in	Rua das Indústrias, 567 Distrito Industrial Vila Industrial 01234-567 São Paulo - SP BR comercial@metalbrasil.example.com.br		
Certificate Receiver	Certificate Receiver		
Seoul Heavy Industries Co., Ltd.	Seoul Heavy Industries Co., Ltd.		
567 Industrial-ro Guro Digital Complex Building A, Floor 12 Guro-gu Seoul Seoul Special City 08380 KR quality@seoulheavy.example.co.kr	567 Industrial-ro Guro Digital Complex Building A, Floor 12 Guro-gu Seoul Seoul Special City 08380 KR quality@seoulheavy.example.co.kr		
Digital Material Passport			
<i>ID</i>	DMP-METAL-INTL-001	<i>Version</i>	1.0.0
<i>Issue Date</i>	2025-08-21	<i>Certificate Type</i>	ISO 3.1
Business Transaction			
Order	Delivery		
<i>Order ID</i>	PO-INTL-001	<i>Delivery ID</i>	DN-INTL-001
<i>Position</i>	1	<i>Position</i>	1
<i>Date</i>	2025-08-01	<i>Date</i>	2025-08-20
<i>Quantity</i>	2000 kg	<i>Quantity</i>	2000 kg
Product Information			
<i>Product Name</i>	International Grade Steel		
<i>Batch ID</i>	INTL-2025-001		
<i>Surface Condition</i>	Hot-rolled		
<i>Production Date</i>	2025-08-18		
<i>Country of Origin</i>	CA		
Product Norms			
<i>Standard</i>	ISO 630 (2021)		
Material Designations			
<i>Name (ISO)</i>	1.0577		
Product Shape			
<i>Form</i>	RoundBar		
<i>Length</i>	6000 mm		
<i>Diameter</i>	100 mm		

Validation

This certificate demonstrates international address formatting standards compliance across multiple countries and regions.

Validated By

Name	Title	Department	Date
Sarah Mitchell	International Quality Manager	Global Quality Assurance	2025-08-21

Data schema maintained by [Material Identity](#).

<https://schemas.materialidentity.org/metals-schemas/v0.1.1/schema.json>