#### Manufacturer

#### Canadian Steel Works Ltd.

1234 Steel Avenue Industrial Complex B Unit 456

Toronto, ONM5V 2A8 CA

production@cansteel.example.ca

Subcustomer

# Metalúrgica do Brasil S.A.

Rua das Indústrias, 567 Distrito Industrial Vila Industrial

01234-567São Paulo - SP

BR

comercial@metalbrasil.example.com.br

**Certificate Receiver** 

### Seoul Heavy Industries Co., Ltd.

567 Industrial-ro Guro Digital Complex Building A, Floor 12 Guro-guSeoul Seoul Special City08380

KR

quality@seoulheavy.example.co.kr

Customer

#### **Australian Mining Corporation**

789 Mining Road Industrial Park PerthWA6000

ΑU

procurement@ausmine.example.com.au

**Goods Receiver** 

#### **Mumbai Steel Industries Pvt Ltd**

Plot No. 123 MIDC Industrial Estate Andheri East Mumbai Suburban Mumbai - 400093 Maharashtra

IN

logistics@mumbaiSteel.example.co.in

## **Digital Material Passport**

ID	DMP-METAL-INTL-001	Version	1.0.0
Issue Date	2025-08-21	Certificate Type	ISO 3.1

## **Business Transaction**

<b>Order</b> Order ID	PO-INTL-001	<b>Delivery</b> Delivery ID	DN-INTL-001
Position	1	Position	1
Date	2025-08-01	Date	2025-08-20
Quantity	2000 kg	Quantity	2000 kg

 $\mathsf{CA}$ 

#### **Product Information**

Product Name International Grade Steel
Batch ID INTL-2025-001

Surface Condition Hot-rolled
Production Date 2025-08-18

Country of Origin

**Product Norms** 

Designation ISO 630 (2021)

**Material Designations** 

System ISO
Designation 1.0577

**Product Shape** 

Form RoundBar
Length 6000 mm
Diameter 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/v0.1.0/schema.json