

# CRU Prices

## Aluminium

Methodology and  
Definitions Guide

March 2025



THE INDEPENDENT AUTHORITY  
MINING | METALS | FERTILIZERS

<i>Methodology and Definitions Guide - Aluminium</i> .....	3
1 Scope .....	3
2 Methodology .....	3
3 Definitions .....	5
Merchant Premia .....	5
US Midwest ingot P1020 .....	5
US Midwest billet upcharge .....	5
Rotterdam ingot duty-unpaid .....	5
Rotterdam ingot duty-paid .....	5
Germany billet delivered .....	6
Rotterdam billet in warehouse .....	6
Italy billet delivered .....	6
Germany primary foundry alloy (PFA) delivered .....	7
Germany wire rod delivered .....	7
Japan ingot spot CIF .....	7
Japan ingot quarterly CIF .....	7
Japan billet upcharge CIF .....	8
South Korea ingot CIF .....	8
Singapore ingot FCA .....	8
European scrap and secondary prices .....	8
3XXX External Clean Scrap (Tablet) .....	8
5XXX External Clean Scrap .....	9
Class I F.O.B. can plant .....	9
Class II F.O.B. can plant .....	9
Class III F.O.B. can plant .....	9
Clean UBC without attachments (Talc) .....	10
Clean mixed old aluminium alloy sheet (Taint / Tabor) .....	10
Mixed clean castings (Tense) .....	10
Mixed aluminium turnings (Telic) .....	10
New extrusions scrap (6063 alloy) (Tata) .....	11
Secondary ingot prices - DIN 226 .....	11
European Low-Carbon Premiums	
Low-carbon premium on primary ingot .....	11
Low-carbon premium on primary billet .....	11
Low-carbon premium on primary foundry alloy (PFA) .....	12
Low-carbon premium on primary wire rod .....	12

# Methodology and Definitions Guide - Aluminium

## 1 Scope

This guide covers aluminium products prices in all geographical markets and should be read in conjunction with the CRU Group Compliance Framework and Methodology Guide. It details commodity-specific methodology which have precedence, with all other aspects covered by the Group methodology guide.

## 2 Methodology

CRU collects ingot and shapes premia as part of its assessment of broader market conditions that are published in the Aluminium Monitor and Aluminium Products Monitor. These premia are gathered from regular discussions with a wide network of market participants. This network is frequently reviewed to ensure a balance of buyers and sellers, and to reflect actual activity in the market. CRU also conducts consultations with the market about its methodology – all answers are treated as confidential.

Market participants include producers, traders and end users. In the absence of spot orders, data providers can submit an opinion on the prevailing market premium. Data providers are required to indicate whether their submission is an 'actual' transaction or an 'opinion'. All data submitted is used solely for the purpose of calculating the final CRU regional aluminium premiums assessments.

### Frequency

Premia are provided once a month (unless otherwise stated), with the final price assessment being published in the Aluminium Monitor and Aluminium Products Monitor.

The following premia are assessed and published weekly:

- US Midwest Ingot P1020
- Rotterdam Ingot Duty Paid
- Rotterdam Ingot Duty Unpaid
- Japan Ingot Western (Spot) CIF
- Germany Billet Delivered

### Assessment Method

Analysts use telephone and email services to collect premiums as well as to verify the information received. We endeavour to record actual transactions but we also include bids and offers. More weighting is given to transactions when assessing a price from a range of possible levels. Data is gathered through consultation with producers, consumers and traders. Published premia reflect the average of the deals concluded within the time frame under consideration. Outliers are excluded from the assessment.

### Price determination in an illiquid market

If a market has been quiet with no deals concluded, premia are rolled over. However, if the overall market trend is strongly upward or downward but there were no transactions concluded, bids and offers will be used to form the assessment. Aluminium premia represent CRU's assessment of the level at which business has been concluded, following discussions with industry participants.

### Exclusion of outliers

Expert judgement may be used in the exclusion of a data point as an input to the calculation of a final price. In doing so consideration may be given to the range and distribution of data collected in the same timeframe from other data providers; previous data received from the same data provider; non-price information received from the data provider and the current market state from any other source. Inclusion or exclusion of input data in the final price is recorded.

Any data that deviates from the previous assessed price range or the collected price data for the trading period will receive extra scrutiny. For example, if a transaction is considered to be a potential outlier, supporting documentation as a means of further authentication may be asked for. Supporting documentation is typically a contract or purchase/sales order, but other documentation may be accepted. Supporting documentation may not be asked for when, in CRU's judgement, the data is otherwise corroborated or deemed valid.

**Expert Judgment**

Expert judgement may apply to decisions on what type of price data is submitted; if the deal is executed at arms-length; if normalisation of price data submitted is required; the means of any normalisation, and the inclusion of a data point in the calculation of the final price (exclusion of outliers).

An analyst will consult with one or more colleagues before any application of expert judgement if in any doubt, or where collective input would improve the quality of a judgement.

**Deactivated premiums, fees and prices**

Premia will remain active as long as it can be demonstrated that there are a sufficient number of buyers and sellers and/or traders which allow for the analyst to make an accurate assessment. If the quotation suffers from limited transparency or if business dynamics change, it will be deactivated. Its history will still be available to clients for a fee, should they require it, but no further information will be collected for that product from the time it is deactivated.

**Sizes**

Transaction sizes vary by commodity type-details are listed below.

**Timing**

spot assessments typically reflect transactions for a product to be supplied within 30 days – details are listed below.

**Final publication**

CRU's Aluminium prices are published in the *CRU Aluminium Monitor*, associated *Aluminium Prices Basket*, via FTP data feeds and available in DataLab.

## 3 Definitions

### Merchant Premia

#### US Midwest ingot P1020

<b>DataLab name:</b>	<a href="#">Ingot, P1020, Spot premium; USA, Midwest, DDP</a>
<b>Material:</b>	99.7% purity high-grade aluminium, P1020 Aluminum Association specification
<b>Price basis:</b>	Delivered, duty-paid
<b>Shape/Dimensions:</b>	Ingot, low profile T-bar, sow
<b>Credit/Payment terms:</b>	30 days payment terms
<b>Type:</b>	Spot
<b>Currency:</b>	US dollar
<b>Weight Unit:</b>	Imperial pounds (lbs)
<b>Frequency:</b>	Weekly
<b>Size:</b>	Typical volumes 100-2000 tonnes.
<b>Timing:</b>	Prompt business for 7 to 30 days ahead.
<b>Pricing:</b>	Premium above the official LME cash settlement price for aluminium at the time of contract confirmation.
<b>Duties/Tariffs:</b>	10%.

#### US Midwest billet upcharge

<b>DataLab name:</b>	<a href="#">Billet, Spot premium; USA, Midwest, DDP</a>
<b>Material:</b>	6063 billet to Aluminium Association specifications (Si 0.2-0.6%, Mg 0.45-.9%, Fe 0.35% max, Cu 0.1% max, Cr 0.1% max, Zn 0.1% max, Ti 0.1% max, Others 0.05% each 0.15% total)
<b>Price basis:</b>	Delivered, duty-paid, up charge over US Midwest ingot premium
<b>Credit/Payment terms:</b>	30 days payment terms
<b>Type:</b>	Spot
<b>Currency:</b>	US dollar
<b>Weight Unit:</b>	Imperial pounds (lbs)
<b>Frequency:</b>	Weekly
<b>Size:</b>	Typical volumes 100-2000 tonnes.
<b>Timing:</b>	Prompt business for 7 to 30 days ahead.
<b>Pricing:</b>	Premium above the official LME cash settlement price for aluminium and US Midwest ingot premium at the time of contract confirmation
<b>Duties/Tariffs:</b>	10%

#### Rotterdam ingot duty-unpaid

<b>DataLab name:</b>	<a href="#">Ingot, Spot premium; Netherlands, Rotterdam, DDU</a>
<b>Material:</b>	99.7% minimum LME high-grade aluminium
<b>Price basis:</b>	Delivered, duty-unpaid
<b>Credit/Payment terms:</b>	Cash against documents
<b>Type:</b>	Spot
<b>Currency:</b>	US dollar
<b>Weight Unit:</b>	metric tonne
<b>Frequency:</b>	Weekly
<b>Size:</b>	Typical volumes 100-1000 tonnes.
<b>Timing:</b>	Prompt business for up to 7-30 days ahead.
<b>Pricing:</b>	Premium above the official LME cash settlement price for aluminium at the time of contract confirmation.
<b>Duties/Tariffs:</b>	0%

#### Rotterdam ingot duty-paid

<b>DataLab name:</b>	<a href="#">Ingot, Spot premium; Netherlands, Rotterdam, DDP</a>
<b>Material:</b>	99.7% minimum LME high-grade aluminium
<b>Price basis:</b>	Delivered, duty-paid
<b>Credit/Payment terms:</b>	Cash against documents

Type:	Spot
Currency:	US dollar
Weight Unit:	metric tonne
Frequency:	Weekly
Size:	Typical volumes 100-1000 tonnes.
Timing:	Prompt business for up to 7-30 days ahead.
Pricing:	Premium above the official LME cash settlement price for aluminium at the time of contract confirmation.
Duties/Tariffs:	Includes 3% import tariff (3% of LME cash + Rotterdam duty-unpaid premium)

### Germany billet delivered

<b>DataLab name:</b>	<b>Billet, Spot premium; Germany, delivered</b>
Material:	6063 alloyed aluminium (Si 0.2-0.6%, Mg 0.45-.9%, Fe 0.35% max, Cu 0.1% max, Cr 0.1% max, Zn 0.1% max, Ti 0.1% max, Others 0.05% each 0.15% total)
Price basis:	Delivered, duty-paid, over LME cash price includes Rotterdam duty-paid ingot premium
Credit/Payment terms:	30 days payment terms
Type:	Spot
Currency:	US dollar
Weight Unit:	metric tonne
Frequency:	Weekly
Size:	Minimum 25 tonnes, typical volumes 300-2000 tonnes.
Timing:	Prompt business for up to 7-90 days ahead.
Pricing:	Premium above the official LME cash settlement price for aluminium at the time of contract confirmation.
Duties/Tariffs:	Includes 4% import tariff (4% of LME cash)

### Rotterdam billet in warehouse

<b>DataLab name:</b>	<b>Ingot, Merchant price; Netherlands, Rotterdam, DDP</b>
Material:	6063 alloyed aluminium (Si 0.2-0.6%, Mg 0.45-.9%, Fe 0.35% max, Cu 0.1% max, Cr 0.1% max, Zn 0.1% max, Ti 0.1% max, Others 0.05% each 0.15% total)
Shape/Dimensions:	Length 5-7m, diameter 6-8" (150-210mm)
Price basis:	Delivered, duty-paid, includes Rotterdam duty-paid ingot premium
Credit/Payment terms:	30 days payment terms
Type:	Spot
Currency:	US dollar
Weight Unit:	metric tonne
Frequency:	Weekly
Size:	Typical volumes 300-2000 tonnes.
Timing:	Prompt business for up to 7-90 days ahead. Deliveries in shorter timeframe are normalised to standard delivery time.
Pricing:	Premium above the official LME cash settlement price for aluminium at the time of contract confirmation.
Duties/Tariffs:	Includes 4% import tariff (4% of LME cash)

### Italy billet delivered

<b>DataLab name:</b>	<b>Billet, Spot premium; Italy, delivered</b>
Material:	6063 alloyed aluminium (Si 0.2-0.6%, Mg 0.45-.9%, Fe 0.35% max, Cu 0.1% max, Cr 0.1% max, Zn 0.1% max, Ti 0.1% max, Others 0.05% each 0.15% total)
Shape/Dimensions:	Length 5-7m, diameter 6-8"
Price basis:	Delivered, duty-paid, includes Rotterdam duty-paid ingot premium
Credit/Payment terms:	30 days payment terms
Type:	Spot
Currency:	US dollar
Weight Unit:	metric tonne
Frequency:	Monthly
Size:	Typical volumes 300-2000 tonnes.
Timing:	Prompt business for up to 7-90 days ahead.
Pricing:	Premium above the official LME cash settlement price for aluminium at the time of contract confirmation.

Duties/Tariffs: Includes 4% import tariff (4% of LME cash)

### Germany primary foundry alloy (PFA) delivered

**DataLab name:** Primary Foundry Alloy, Spot premium; Germany, delivered  
**Material:** Alloy aluminium (Si 7%, Mg 0.3%) – A.356.2 primary  
**Shape/Dimensions:** Ingot  
**Price basis:** Delivered, duty-paid, over LME cash includes Rotterdam duty-paid ingot premium  
**Credit/Payment terms:** 30 days payment terms  
**Type:** Spot  
**Currency:** US dollar  
**Weight Unit:** metric tonne  
**Frequency:** Monthly  
**Size:** Typical volumes 300-2000 tonnes.  
**Timing:** Prompt business for up to 7-90 days ahead.  
**Pricing:** Premium above the official LME cash settlement price for aluminium at the time of contract confirmation.  
 Duties/Tariffs: Includes 6% import tariff (6% of LME cash)

### Germany wire rod delivered

**DataLab name:** Wire Rod, Spot premium; Germany, delivered  
**Material:** EC grade aluminium (Al 99.7%min, Fe 0.05- 0.18%, Si 0.03-0.09%, Cu 0.005%)  
**Shape/Dimensions:** 9.5mm diameter  
**Price basis:** Delivered, duty-paid, over LME cash includes Rotterdam duty-paid ingot premium  
**Credit/Payment terms:** 30 days payment terms  
**Type:** Spot  
**Currency:** US dollar  
**Weight Unit:** metric tonne  
**Frequency:** Monthly  
**Size:** Minimum 25 tonnes, typical volumes 150-2500 tonnes. Prices for volumes outside of this range will be normalised to the standard volume.  
**Timing:** Prompt business for up to 7-90 days ahead.  
**Pricing:** Premium above the official LME cash settlement price for aluminium at the time of contract confirmation.  
 Duties/Tariffs: Includes 7.5% import tariff (7.5% of LME cash)

### Japan ingot spot CIF

**DataLab name:** Ingot, Spot premium; Japan, CIF  
**Material:** 99.7% minimum LME high-grade aluminium  
**Shape/Dimensions:** Ingot, T-bar, sow  
**Price basis:** CIF main Japanese ports  
**Credit/Payment terms:** Cash against documents  
**Type:** Spot  
**Currency:** US dollar  
**Weight Unit:** Metric tonnes  
**Frequency:** Weekly  
**Size:** Minimum 25 tonnes, typical volumes 250-1000 tonnes. Prices for volumes outside of this range will be normalised to the standard volume.  
**Timing:** Prompt business for 7 to 30 days ahead. Deliveries in shorter timeframe are normalised to standard delivery time.  
**Pricing:** Premium above the official LME cash settlement price for aluminium at the time of contract confirmation.  
 Duties/Tariffs: Not applicable

### Japan ingot quarterly CIF

**DataLab name:** Ingot, Contract premium; Japan, CIF  
**Material:** 99.7% minimum LME high-grade aluminium  
**Shape/Dimensions:** Ingot, T-bar, sow  
**Price basis:** CIF main Japanese ports  
**Credit/Payment terms:** Cash against documents

Type:	Japan quarterly premium is negotiated in the last month of the prior quarter.
Currency:	US dollar
Weight Unit:	Metric tonnes
Frequency:	Quarterly
Size:	Large volume deals agreed by major producers and consumers, deals typically in excess of 1000 tonnes.
Timing:	Deliveries for agreed period, standard is four quarterly contracts per year.
Pricing:	Communication with major producers and consumers on settled quarter ahead contracts.
Duties/Tariffs:	Not applicable

### Japan billet upcharge CIF

<b>DataLab name:</b>	<b>Billet, Spot premium; Japan, CIF</b>
Material:	6063 alloyed aluminium (Si 0.2-0.6%, Mg 0.45-.9%, Fe 0.35% max, Cu 0.1% max, Cr 0.1% max, Zn 0.1% max, Ti 0.1% max, Others 0.05% each 0.15% total)
Shape/Dimensions:	Length 5-7m, diameter 6-8" (150-210mm)
Price basis:	CIF main Japanese ports, up-charge over Japan CIF ingot premium
Credit/Payment terms:	Cash against documents
Type:	Spot
Currency:	US dollar
Weight Unit:	Metric tonnes
Frequency:	Monthly
Size:	Minimum 25 tonnes, typical volumes 200-1000 tonnes. Prices for volumes outside of this range will be normalised to the standard volume.
Timing:	In the absence of spot orders, data providers can submit an opinion on the prevailing market premium.
Pricing:	N/A
Duties/Tariffs:	Not applicable

### South Korea ingot CIF

<b>DataLab name:</b>	<b>Ingot, Spot premium; South Korea, CIF</b>
Material:	99.7% minimum LME high-grade aluminium
Shape/Dimensions:	Ingot, T-bar, sow
Price basis:	CIF
Credit/Payment terms:	Cash against documents
Type:	Spot
Currency:	US dollar
Weight Unit:	Metric tonnes
Frequency:	Weekly
Size:	Large volumes transactions, imports by the Korean Public Procurement Service (PPS) are typically greater than 500 tonnes
Timing:	Periodic large imports, typically monthly or quarterly. Less frequent smaller volume transactions
Pricing:	Communication with major producers, traders and consumers.
Duties/Tariffs:	Not applicable

## European scrap and secondary prices

### 3XXX External Clean Scrap (Tablet)

<b>DataLab name:</b>	<b>Silicomanganese, 60% Mn, Spot price; India, ex-warehouse</b>
Material:	3000 series alloys, uncoated, unpainted, to be free of paper, plastic, ink, and any other contaminants.
Price basis:	Delivered
Credit/Payment terms:	30 days payment terms
Frequency:	Monthly
Type:	Spot
Currency:	Euro



Weight Unit: Metric tonne  
 Delivery: Prompt business for up to 7-30 days ahead  
 Pricing: Price expressed as a percentage of the LME cash price as per the transactions and bids/offers reported to us on the month of publication

### 5XXX External Clean Scrap

**DataLab name:** [Scrap, Specialty Mill, External Clean, 5000 series, Spot price; Europe, delivered](#)  
**Material:** 5000 series alloys, uncoated, unpainted, to be free of paper, plastic, ink, and any other contaminants.  
**Price basis:** Delivered  
**Credit/Payment terms:** 30 days payment terms  
**Frequency:** Monthly  
**Type:** Spot  
**Currency:** Euro  
**Weight Unit:** Metric tonne  
**Delivery:** Prompt business for up to 7-30 days ahead  
**Pricing:** Price expressed as a percentage of the LME cash price as per the transactions and bids/offers reported to us on the month of publication

### Class I F.O.B. can plant

**DataLab name:** [Scrap, Can plant, Class I, Spot price; USA, FOB](#)  
**Material:** Class I Can Plant Scrap. Bare undecorated aluminium can body stock (3xxx).  
**Price basis:** Delivered  
**Credit/Payment terms:** 30 days payment terms  
**Frequency:** Monthly  
**Type:** Spot  
**Currency:** Euro  
**Weight Unit:** Metric tonne  
**Delivery:** Prompt business for up to 7-30 days ahead  
**Pricing:** Price expressed as a percentage of the LME cash price as per the transactions and bids/offers reported to us on the month of publication

### Class II F.O.B. can plant

**DataLab name:** [Scrap, Can plant, Class II, Spot price; USA, FOB](#)  
**Material:** Class II Can Plant Scrap. Bare undecorated aluminium can lid stock (5xxx).  
**Price basis:** Delivered  
**Credit/Payment terms:** 30 days payment terms  
**Frequency:** Monthly  
**Type:** Spot  
**Currency:** Euro  
**Weight Unit:** Metric tonne  
**Delivery:** Prompt business for up to 7-30 days ahead  
**Pricing:** Price expressed as a percentage of the LME cash price as per the transactions and bids/offers reported to us on the month of publication

### Class III F.O.B. can plant

**DataLab name:** [Scrap, Can plant, Class III, Spot price; USA, FOB](#)  
**Material:** Class III Can Plant Scrap. Decorated aluminium can body stock (3xxx).  
**Price basis:** Delivered  
**Credit/Payment terms:** 30 days payment terms  
**Frequency:** Monthly  
**Type:** Spot  
**Currency:** Euro  
**Weight Unit:** Metric tonne  
**Delivery:** Prompt business for up to 7-30 days ahead  
**Pricing:** Price expressed as a percentage of the LME cash price as per the transactions and bids/offers reported to us on the month of publication

### Clean UBC without attachments (Talc)

<b>DataLab name:</b>	Clean UBC without attachment (Talc), Spot price; Europe, delivered
<b>Material:</b>	Clean scrap used food and/or beverage container without attachments. UBC is of medium grade, typically collected from street collection points.
<b>Price basis:</b>	Delivered
<b>Credit/Payment terms:</b>	30 days payment terms
<b>Frequency:</b>	Monthly
<b>Type:</b>	Spot
<b>Currency:</b>	Euro
<b>Weight Unit:</b>	Metric tonne
<b>Delivery:</b>	Prompt business for up to 7-30 days ahead
<b>Pricing:</b>	Price expressed as a percentage of the LME cash price as per the transactions and bids/offers reported to us on the month of publication

### Clean mixed old aluminium alloy sheet (Taint / Tabor)

<b>DataLab name:</b>	Clean Mixed Old Aluminium Alloy Sheet (Taint/Tabor), Spot price; Europe, delivered
<b>Material:</b>	Clean old alloy aluminium sheet of two or more alloys, free of contaminants.
<b>Price basis:</b>	Delivered
<b>Credit/Payment terms:</b>	30 days payment terms
<b>Frequency:</b>	Monthly
<b>Type:</b>	Spot
<b>Currency:</b>	Euro
<b>Weight Unit:</b>	Metric tonne
<b>Delivery:</b>	Prompt business for up to 7-30 days ahead
<b>Pricing:</b>	€/t as per the transactions and bids/offers reported to us on the month of publication

### Mixed clean castings (Tense)

<b>DataLab name:</b>	Mixed Clean Castings (Tense), Spot price; Europe, delivered
<b>Material:</b>	All clean old aluminium castings which may contain automotive and airplane castings but without attachment.
<b>Price basis:</b>	Delivered
<b>Credit/Payment terms:</b>	30 days payment terms
<b>Frequency:</b>	Monthly
<b>Type:</b>	Spot
<b>Currency:</b>	Euro
<b>Weight Unit:</b>	Metric tonne
<b>Delivery:</b>	Prompt business for up to 7-30 days ahead
<b>Pricing:</b>	€/t as per the transactions and bids/offers reported to us on the month of publication

### Mixed aluminium turnings (Telic)

<b>DataLab name:</b>	Mixed Aluminium Turnings (Telic), Spot price; Europe, delivered
<b>Material:</b>	Clean, uncorroded aluminium borings and turnings of two or more alloys with a limit of 5% moisture. To avoid dispute, material should be sold on basis of definite maximum zinc, tin and magnesium content.
<b>Price basis:</b>	Delivered
<b>Credit/Payment terms:</b>	30 days payment terms
<b>Frequency:</b>	Monthly
<b>Type:</b>	Spot
<b>Currency:</b>	Euro
<b>Weight Unit:</b>	Metric tonne
<b>Delivery:</b>	Prompt business for up to 7-30 days ahead
<b>Pricing:</b>	€/t as per the transactions and bids/offers reported to us on the month of publication

### New extrusions scrap (6063 alloy) (Tata)

DataLab name:	New Extrusions Scrap 6063 Alloy (Tata), Spot price; Europe, delivered
Material:	Shall consist of one alloy (typically 6063). Material may contain “butt ends” from the extrusion process but must be free of any foreign contamination.
Price basis:	Delivered
Credit/Payment terms:	30 days payment terms
Frequency:	Monthly
Type:	Spot
Currency:	Euro
Weight Unit:	Metric tonne
Delivery:	Prompt business for up to 7-30 days ahead
Pricing:	Price expressed as a percentage of the LME cash price as per the transactions and bids/offers reported to us on the month of publication

### Secondary ingot prices - DIN 226

DataLab name:	Secondary Ingot, DIN 226, Spot price; Europe, delivered
Material:	Aluminium alloy in sow or ingot form that conforms to A380.1, 226 or AD12.1
Price basis:	Delivered
Credit/Payment terms:	30 days payment terms
Frequency:	Monthly
Type:	Spot
Currency:	Euro
Weight Unit:	Metric tonne
Delivery:	Prompt business for up to 7-30 days ahead
Pricing:	€/t as per the transactions and bids/offers reported to us on the month of publication

## European Low Carbon Premiums

### Low-carbon premium on primary ingot

DataLab name:	Low-carbon premium on primary ingot, Europe delivered
Material:	99.7% minimum LME high-grade aluminium
Frequency:	Monthly
Currency:	US dollar
Weight Unit:	metric tonne
Size:	Typical volumes 100-1000 tonnes.
Timing:	Prompt business for up to 7-30 days ahead.
Pricing:	Premium above LME cash + Rotterdam duty-paid premium
Emission:	<= 4 tonnes of CO <sub>2</sub> e per tonne of aluminium produced scope 1 & 2 & 3 third party
anode purchases	

### Low-carbon premium on primary billet

DataLab name:	Low-carbon premium on primary billet, Europe delivered
Material:	6063 alloyed aluminium (Si 0.2-0.6%, Mg 0.45-.9%, Fe 0.35% max, Cu 0.1% max, Cr 0.1% max, Zn 0.1% max, Ti 0.1% max, Others 0.05% each 0.15% total)
Frequency:	Monthly
Currency:	US dollar
Weight Unit:	metric tonne
Size:	Typical volumes 100-1000 tonnes.
Timing:	Prompt business for up to 7-90 days ahead.
Pricing:	Premium above LME cash + all-in billet premium (Rotterdam duty paid + billet upcharge)
Emission:	<= 4 tonnes of CO <sub>2</sub> e per tonne of aluminium produced scope 1 & 2 & 3 third party
anode purchases	

### Low-carbon premium on primary foundry alloy (PFA)

DataLab name: [Low-carbon premium on primary foundry alloy \(PFA\), Europe delivered](#)

Material: Alloy aluminium (Si 7%, Mg 0.3%) – A.356.2 primary  
 Frequency: Monthly  
 Currency: US dollar  
 Weight Unit: metric tonne  
 Size: Typical volumes 100-1000 tonnes.  
 Timing: Prompt business for up to 7-90 days ahead.  
 Pricing: Premium above LME cash + all-in PFA premium (Rotterdam duty paid + PFA upcharge)  
 Emission: <= 4 tonnes of CO<sub>2</sub>e per tonne of aluminium produced scope 1 & 2 & 3 third party  
 anode purchases

### Low-carbon premium on primary wire rod

DataLab name: [Low-carbon premium on primary wire rod, Europe delivered](#)

Material: EC grade aluminium (Al 99.7%min, Fe 0.05- 0.18%, Si 0.03-0.09%, Cu 0.005%)  
 Frequency: Monthly  
 Currency: US dollar  
 Weight Unit: metric tonne  
 Size: Typical volumes 100-1000 tonnes.  
 Timing: Prompt business for up to 7-90 days ahead.  
 Pricing: Premium above LME cash + all-in wire rod premium (Rotterdam duty paid + wire rod upcharge)  
 Emission: <= 4 tonnes of CO<sub>2</sub>e per tonne of aluminium produced scope 1 & 2 & 3 third party  
 anode purchases

## Glossary of abbreviations

### INCO TERM RULES FOR ANY MODE OR MODES OF TRANSPORT:

- EXW – Ex-Works
- FCA – Free Carrier
- CPT – Carriage Paid To
- CIP – Carriage and Insurance Paid To
- DAT – Delivered at Terminal
- DAP – Delivered at Place
- DDP – Delivered Duty Paid

### INCO TERM RULES FOR SEA AND INLAND WATERWAY TRANSPORT:

- FAS – Free Alongside Ship
- FOB – Free On Board
- CFR – Cost and Freight
- CIF – Cost Insurance and Freight

### COUNTRY ABBREVIATIONS USED:

We use ISO 3166 alpha-2 standard country codes