

Methodology and price specifications – November 2024



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Mission statement

Fastmarkets Metals, Minerals & Mining is the leading global provider of pricing intelligence for the non-ferrous metal, steel, steelmaking raw materials, industrial minerals, ferrous and non-ferrous scrap markets, producing price assessments since 1882.

Fastmarkets Forest Products is the leading global provider of pricing intelligence for the global forest products industry.

And Fastmarkets Agriculture Products has delivered pricing transparency to opaque agriculture and energy markets in the form of market-moving reporting and commentary, trusted pricing and price forecasting since 1865.

Our mission is to meet our markets' data requirements honestly and independently, acting with integrity and care to ensure that the trust and confidence placed in the reliability of our pricing methodologies is maintained. We do not have a vested interest in the markets on which we report.

Introduction

Fastmarkets' reporters are required to abide by a **code** of conduct and clear pricing procedures during their market reporting and pricing activities. Fastmarkets is completely independent and has no vested commercial interest in any of the markets it prices.

We are the world's largest dedicated price-reporting team for metals and minerals, agricultural products and forest products. We have hubs in London, Brussels, Sofia, Helsinki, Kyiv, New York, Boston, San Francisco, Eugene, Charlottesville, Atlanta, Pittsburgh, Memphis, Sao Paulo, Beijing, Shanghai, Hong Kong, Singapore, Malaysia, Melbourne, Mumbai and Istanbul.

The aim of this document is to provide a clear overview of Fastmarkets' methodology and the specifications for the prices it assesses. If you have any questions, please contact Editorial & Pricing Director for Non-Ferrous Metals & Mining Fleur Ritzema at **fleur.ritzema@fastmarkets.com**, Editorial & Pricing Director for Ferrous Metals & Mining Andrew Wells at **andrew.wells@fastmarkets.com**, Forest Products Senior VP of Indices Matt Graves at **mgraves@fastmarkets.com** for forest products or Editorial Director Tim Worledge at **tim.worledge@ fastmarkets.com** for agricultural products.



Price discovery and methodology

Methodology rationale

Fastmarkets produces independent, fair and representative price assessments and indices of metals and forest products prices on a daily, bi-weekly, weekly, monthly or quarterly basis. Fastmarkets' rationale for adopting the price-discovery process described in this methodology document is to produce consistent and representative indicators of value for specific markets over defined trading periods.

Assessment objective

The assessor's intended aim is to reflect Fastmarkets' assessment price definition:

'The prevailing level at which a commodity of stated specification has, or could be expected to have transacted over a defined period of time.'

We summarize this for effective use as the prevailing 'tradeable level' of the market.

Time window

The time period, or window, identified to assess a market (e.g., daily, bi-weekly, weekly, fortnightly, monthly) is determined by Fastmarkets after considering the number of data points that Fastmarkets can reasonably expect to collect on a consistent basis over the selected period to support the price assessment process.

Unless otherwise specified, the assessed timeframe will be the period since the conclusion of the previous price quotation. If, for instance, the last price assessment published by Fastmarkets was on Friday 2-3pm London time and our next assessment is due on the following Friday at 2-3pm London time, we will accept price data for business conducted and reported to Fastmarkets between Friday afternoon of the last price assessment and the following Friday afternoon. Where deemed appropriate for a particular market, Fastmarkets may specify a narrower window of time closer to the publication date where activity is given greater consideration in the price assessment, though this is stated in the specifications relating to those prices.

Data contribution

Fastmarkets reporters aim to collect data from a broad sample of market participants specifically involved in the buying and selling of the metal, mineral or forest product of interest, with a good representation of both sides of the market, including producers and consumers, as well as traders and intermediaries.

Data is collected from industry participants directly involved in the relevant market primarily by telephone but also by email, digital messaging, face-to-face interaction or by direct submission. All data supplied to Fastmarkets is kept confidential and stored in our secure online pricing database system MInD (Market Information Database). Fastmarkets may sign a Data Submitter Agreement (DSA) with any data provider, if requested to do so, to maximize the number of data points collected for inclusion in the assessment process. Any data received subject to a DSA will be used in the pricing assessment but will not be commented on.

Market participants may contribute data following a review by Fastmarkets of their activities. The aim is to ensure that submitters have sufficient visibility and understanding of the market in question to be able to provide reliable price data. We expect that data submitters taking part in the pricing process are authorized to report market data on behalf of their organizations. Fastmarkets encourages organizations to submit all their pricing data, especially all the concluded transactions. Price reporters generally speak to, and collect data from, front office staff directly involved in the commercial activity of buying and selling the relevant product(s). Fastmarkets also welcomes organizations to submit transaction data from authorized back-office functions. Fastmarkets' **Data Submitter Policy** provides guidelines to ensure the high level of data quality and integrity we expect from contributing organizations providing pricing data. The policy can be found on Fastmarkets' website, or is available on request.

Depending on market liquidity, Fastmarkets reserves the right to also base its prices on bids, offers, deals heard and market participants' indications of prevailing tradeable values or other indications such as trigger prices that might prompt a sale or purchase.



Price specifications and reference units

Fastmarkets has clear specifications for all the price points that it covers. All the reference units, such as currency and volume, are in line with the trading conventions used in the recognized metals, minerals and forest products markets.

Fastmarkets' specifications detail the material's characteristics or quality, location, incoterm, payment terms and the minimum volume accepted. These specifications are determined in consultation with market participants and follow industry convention. Reporters ensure that the information they receive meet these specifications. Any data that does not fall within the stated ranges of the specification will not be eligible for consideration in the assessment.

Data analysis and producing the price assessment

Establishing a data hierarchy

To produce the price assessment, a consideration hierarchy is established based on an evaluation of first, the reporter's confidence in the data's reliability, and second, the significance of the data.

The confidence level, or trustworthiness, of a data point is generally based on the transparency of the activity whether it was reported by a party directly involved or was 'heard' activity, corroboration by other market participants and the level of detail provided by the data submitter, although there may be other contributory factors.

For indications of tradeable levels or other indication of willingness to sell or purchase, confidence may be determined based on the justification provided by the submitter, their visibility and activity level in the market, and their prior reliability. Factors that Fastmarkets may consider during times of low liquidity include, but are not limited to: market fundamentals such as changes in inventory levels, shipments, operating rates and export volumes; relative fundamentals of similar commodities in the same region; relative values of the same commodity in different regions; and changes in the value of the commodity's primary feedstock(s) or primary derived product(s).

The significance of a data point is determined based

on its effectiveness in identifying the tradeable level of the market under assessment. Transactions are considered highest in the significance hierarchy, 'tight' bids/offers are of secondary importance, followed by data sources' own indications of a tradeable level when they have no business to report. Tight bids/offers are typically defined as those being within the range of transaction and/or indication data points, thereby helping narrow our assessment of the tradeable range. More speculative bids/offers, outside of the range of other data, would typically be of lowest significance. In some circumstances, firm bids higher than transactions or offers lower than transactions may be considered of high significance if deemed to demonstrate a clear directional change in market floor or ceiling levels.

The published assessment will typically be reflective of the highest-confidence and highest-significance data collected in that pricing session. In pricing sessions with little or no data of sufficient quality, extra caution will be applied and reporters may exercise their judgment to keep a price assessment unchanged as a fallback until activity can be confirmed with greater certainty.

All Fastmarkets price specifications define the minimum lot size accepted. When volume information is available, this is also taken into consideration in the assessment process. For instance, a deal with a bigger volume may typically be considered more significant than a smaller-volume transaction. But price reporters will also consider, for instance, normalizing or discarding a reported deal where it is suspected an abnormally large or small volume may have unduly distorted its price.

Fastmarkets will also compare the information received from a single source with the information provided by the same source in the previous pricing cycle. This way, if a source consistently gives lower or higher indications than the consensus, Fastmarkets can still use the data for directional context without it unduly influencing the assessment.

Normalization

Where necessary in certain assessments, data that falls within the stated specification ranges for consideration may be normalized to determine the equivalent price for the respective base specification if one exists. This may include, for instance, variances in material type or quality, delivery terms of location, payment terms or cargo size.

Data may be normalized to the base specification using either a statistical or judgement based method. Where patterns can be established over time, such as for price differences between product qualities, data may be normalized using in-house developed models based on



regression analysis of collected data. The analysis allows Fastmarkets to capture the value-in-use applied by the market to different qualities or terms and to normalize to a single base specification. Where a statistically derived adjustment factor is not possible for a particular variable, editorial judgment may be applied to normalize prices using third party data (such as broker rates for freight adjustments or exchange prices for QP adjustments), or by surveying market participants for an appropriate adjustment.

Where prices cannot be normalized with sufficient confidence or precision, such data may be discarded from the assessment. Fastmarkets' aim is to balance the requirement to keep assessments reflective of their base specifications with the need to source a sufficiently robust data set for consideration.

Minimum data threshold

Since commodity markets differ in liquidity levels at different periods, the methodology does not set any minimum number, or threshold, of transactions to be gathered on which to base the assessment. In each pricing session, reporters aim to source data from a suitably diverse set of market participants. In the unlikely situation that more than half of the pricing data collected in a session is provided by a single source, the assessor may refer to data collected in the previous pricing session to avoid a dependency on a single entity providing an unacceptably significant (50% or more) proportion of data. In markets where, to satisfy their jurisdictional antitrust guidelines, certain companies require us to adhere to a maximum of 25% data concentration from a single entity, Fastmarkets will comply with this stricter threshold.

Criteria for discarding pricing data and the removal of outliers

Fastmarkets price assessments are intended to reflect the 'open and competitive' market level. Reporters therefore may apply expert judgment to exclude data deemed unrepresentative, questionable or unreliable prior to consideration in the final assessment. Data that falls outside of the respective assessment specifications, or which cannot be normalized to a base specification with sufficient confidence, is also discarded. Decisions to discard data points are recorded in the form of a written rationale in our internal pricing database, where they are reviewed and approved under the two-tier peer review process.

Data may be discarded as outliers based on the identification of external factors that may be distorting the price. Price-affecting side terms, inconsistencies in information reported, or suspected motivation to unfairly influence the price discovery process would typically be grounds for removal of data, as would activity not considered to have taken place at 'arm's length'. Outliers will be investigated; more detail may be requested to determine possible reasons behind an anomalous price, and efforts will be made to identify the counterparty to cross-verify information. Suspected attempts to influence the assessment unfairly may result in the data provider being warned or excluded. Fastmarkets reserves the right to see contracts and signed paperwork before inclusion of the data in the assessment. If this is refused, the data supplied may be excluded from the assessment process.

Data publication

Peer review process

All Fastmarkets' price assessments are set by a first reporter who covers that specific market, peer reviewed by a second reporter, and always signed-off by a senior reporter or editor prior to publication. This peer review process, which takes place in Fastmarkets' MInD system and is fully auditable, is in place to make sure that pricing procedures and methodologies are correctly and consistently applied and to ensure integrity and quality of the published prices. Relevant information, including all price inputs and editorial judgements, are securely retained in MInD for at least five years to maintain a full audit trail. Price reporters are formally trained in the price discovery process and must abide by a written Code of Conduct and Pricing Procedures.

For certain prices Fastmarkets also publishes pricing rationales to explain the assessment, describing why a particular price or range was determined based on the market information collected. These notes explain for instance whether any data has been excluded and why, information on the data collected and whether fallback procedures have been applied.

Publication

At the end of the peer review process, Fastmarkets MB and AMM publish their price assessments via MInD and on the Fastmarkets Dashboard and on product-specific websites and in the Price Book. Fastmarkets RISI, FOEX and Random Lengths publish their price assessments on the Intelligence Center, mobile app and in dedicated newsletters.

Most Fastmarkets assessments (aside from a small number of single-figure assessments) are quoted as ranges reflecting Fastmarkets' evaluation of the market's prevailing tradeable level over the observation window.



To enhance market transparency and to provide evidence of data inputs that support the price discovery process, Fastmarkets may publish trade logs in accordance with industry demand (while maintaining full counterparty confidentiality) detailing pricing data and volumes received from data contributors.

Fastmarkets' price assessments are published at the time and frequency stated under each individual specification. The pricing schedules vary according to markets and locations in which they are assessed. For more details on the pricing holiday calendar and alternative pricing dates for each assessment or index, refer to **Fastmarkets' Pricing Holidays** schedule on Fastmarkets.com or on the RISI, FOEX and Random Lengths websites.

Corrections and delays

If an assessment is published incorrectly, it will be rectified and republished as soon as possible. A pricing notice explaining the reasons for the correction will also be published promptly.

Fastmarkets uses several procedures and measures to avoid delays in the publication of its assessments. In the event of a delay, however, Fastmarkets will inform subscribers as soon as possible.

In the event of late publication, only data that has been received within the correct standard timeframe will be included in the assessment. No assessment will be amended due to the emergence of new data or market activity after the initial publication. Retrospective changes to the published values will only be made in cases of technical, administrative or interpretation error in line with **Fastmarkets' Correction Policy**.

Methodology and price specification review process

Methodology review and pricing notices

Fastmarkets aims to continually develop and periodically review its methodologies in consultation with industry participants, with the objective to adopt product specifications, trading terms and conditions that reflect and are representative of typical working practices in the industries it serves.

Fastmarkets carries out a formal review and approval of its methodology and price specifications on an annual basis. The process is initiated by Fastmarkets publishing on its website an open consultation at least one month (or around 20 working days) before the annual methodology review is due, inviting market feedback over the duration of that period. The timeframe for the consultation and method of submission are both clearly stated.

Following a review of market participants' feedback, comments and suggestions, Fastmarkets concludes the consultation by publishing a notice stating whether or not any methodology changes are proposed. If suggested, changes are classified either as 'material' or 'immaterial'. Material changes are those that, once implemented, may result in fundamental changes to the published price. These include specification changes or structural changes to assessments. Immaterial changes are those that will not result in a different price level once they are implemented.

If a material change to the methodology is required, Fastmarkets includes in its pricing notice: the outline of the proposed change; the rationale or motivation for proposing such a change; and a proposed timetable for the date on which, if the change goes ahead, it would be implemented. If received feedback is considered insufficient to support a material change, Fastmarkets publishes a new notice extending the consultation and inviting comments on the new proposal.

A record of the methodology review is sent to the Risk & Compliance team. All comments received from the market are assumed to be confidential and are treated as such unless stated otherwise.

When Fastmarkets proposes a change to the methodology, it should be understood that no decision has yet been made and that the proposal to make a



change should not automatically be understood as confirmation that the change will happen.

For prices subject to EU Benchmark Regulation (BMR), any change to the methodology requires approval from the Managing Director of our benchmark administrator, Fastmarkets Benchmark Administration Oy.

Outside of the formal methodology review process, editors may from time to time suggest changes or additions to reflect market developments. As with the formal review, changes to the existing methodology will either be classed as 'material' or 'immaterial'. The process for implementing the change will be the same as outlined above for formal reviews. The minimum duration of one month (or around 20 working days) for the consultation process normally provides market participants sufficient opportunity to analyze and comment on the impact of the proposed change.

For more details on the formal review of the methodology and the consultation process to propose changes to the methodology, refer to Fastmarkets' **Methodology Review and Change Consultation Process** available on the Fastmarkets website.

Queries and complaints

Fastmarkets encourages engagement from the market on its pricing principles and methodology. The company promotes understanding of its pricing procedures and is committed to responding to requests for further information and clarification on a timely basis.

There are multiple channels for interaction with the pricing team including email, telephone and instant messenger services.

If a subscriber has an issue with the published prices, then they may contact the pricing team. In the event that the response is not satisfactory the issue may be escalated to the internal compliance department. For more details refer to Fastmarkets' **Complaint Handling Policy** available on Fastmarkets' website.

Fastmarkets takes all queries and complaints seriously and will seek to provide an explanation of the prices wherever possible. It is important to note, however, that input data remain confidential and cannot be provided to third parties.

Become a contributor to the price discovery process

Fastmarkets continually seeks to increase the number of market sources willing to take part in the price discovery process. The main condition Fastmarkets requires from contributors is for them to be active participants in the relevant market being priced.

Fastmarkets' Data Submitter Policy provides guidelines defining the high level of data quality and integrity that Fastmarkets expects from contributing organizations providing pricing data. Market participants that wish to provide pricing data and be part of the price discovery process should first read the Data Submitter Policy available on the Fastmarkets website. The Policy is communicated to all data submitters at least on an annual basis.

All data sources are subject to review before their data submitted is fully taken into account in the pricing process. Our Contributor Approval Policy (CAP) requires this review or probation period to last no more than three months. The aim is to make sure that submitters are trustworthy and have sufficient visibility and understanding of the market to be able to provide viable price data.



Flat steel Hot rolled coil

CHINA

MB-STE-0144	Steel hot-rolled coil index export, fob main port China, \$/tonne
Quality:	Q235B/SS400, width 1,250-1,800mm, thickness 3-14mm
Quantity:	Min 1,000 tonnes
Location:	fob Tianjin, China. Other ports
	normalized
Timing:	4-8 weeks
Unit:	USD/tonne
Payment terms:	Letter of credit on sight
Publication:	Daily, 4.30pm Shanghai time
Notes:	Prices include 13% VAT. China
	canceled the export rebate of 13%
	for HRC containing at least 0.0008%
	boron since May 1, 2021. Data history
	as an assessment from February
	2006 and as an index from October 2017.

MB-STE-0154	Steel hot-rolled coil domestic, ex-whs Eastern China, yuan/tonne	N
Quality:	Q235B/SS400, standard width	
	1,500mm, thickness 4.5-12mm	
Quantity:	20-200 tonnes	C
Location:	Ex-warehouse Shanghai	
Timing:	Spot	C
Unit:	RMB/tonne	L
Payment terms:	Prompt payment upon delivery	Т
Publication:	Daily, 5-6pm Shanghai time	ι
Notes:	Inclusive of 13% VAT	P
		F

MB-STE-0158 Steel hot-rolled coil domestic, exw Northern China, yuan/tonne Standard width 1,500mm, thickness Quality: 4.5-12mm, Q235B/SS400 Quantity: 20-200 tonnes Location: Ex-works Tangshan Timing: Spot Unit: Yuan/tonne Payment terms: Prompt payment upon delivery Publication: Weekly. Friday, 5-6pm Shanghai time Inclusive of 13% VAT Notes:

Ferrous Metals

SOUTHEAST ASIA & EAST ASIA

MB-STE-0139	Steel hot-rolled coil import, cfr Vietnam, \$/tonne
Quality:	SAE1006 (or SPHC, JIS G 3131), wdth 1,000-2,000mm, thickness 2-3mm
Quantity:	Min lot size 500 tonnes
Location:	cfr Southeast Asia (Vietnam)
Timing:	6-8 weeks
Unit:	USD/tonne
Payment terms:	Letter of credit on sight
Publication:	Weekly. Friday 5-6pm Singapore time
MB-STE-0888	Steel hot-rolled coil import (Japan, Korea, Taiwan-origin),
Quality:	cfr Vietnam, \$/tonne SAE1006 (or SPHC, JIS G 3131), width 1,200-1,250mm, thickness 2-3mm
Quantity:	Min lot size 2,000 tonnes
Location:	cfr Southeast Asia (Vietnam)
Timing:	6-8 weeks

USD/tonne Payment terms: Letter of credit on sight Publication: Weekly. Friday 5-6pm Singapore time

INDIA

Unit:

MB-STE-0442	Steel hot-rolled coil (commodity) export, fob main port India, \$/tonne
Quality:	SAE 1006, SS400, width 900-
	1,500mm, thickness 2-20mm
Quantity:	Min lot size: 500 tonnes
Location:	fob India
Timing:	4-6 weeks
Unit:	USD/tonne
Payment terms:	Full payment in advance
Publication:	Weekly. Friday, 2-3pm London

MB-STE-0445

	import, cfr main port India,
	\$/tonne
Quality:	SAE 1008, SAE 1006. width 1,250-
	1,500mm, thickess 2-12mm
Quantity:	Min lot size: 5,000 tonnes
Location:	cfr India
Timing:	4-12 weeks
Unit:	USD/tonne
Payment terms:	Letter of credit on sight
Publication:	Weekly. Friday, 2-3pm London time

Steel hot-rolled coil (CR grade)

Fastmarkets

Ferrous Metals

MB-STE-0444

Quality:

Quantity:

Location:

Timing:

Unit:

cfr main port India, \$/tonne A36, SS400, width 1,250-1,500mm, thickess 2-12mm Min lot size: 1,000 tonnes cfr India 4-12 weeks USD/tonne Payment terms: Letter of credit on sight Publication: Weekly. Friday, 2-3pm London time

> Steel hot-rolled coil domestic, ay when India runaas/tanna

Steel hot-rolled coil import,

MB-STE-0436

	ex-whse india, rupees/tonne
Quality:	S 11513 D, IS 2062, SS400 width 900-
	1,500mm, thickness 4mm
Quantity:	Min lot size: 100 tonnes
Location:	Ex-warehouse India
Timing:	2-3 weeks
Unit:	INR/Tonne
Payment terms:	Full payment in advance
Publication:	Weekly. Friday, 2-3pm London time

MIDDLE EAST

MB-STE-0113	Steel hot-rolled coil import, cfr Saudi Arabia, \$/tonne
Quality:	Width 1,000-3,000mm, thickness 1.2mm
Quantity:	Standard order 500-1,000 tonnes
Location:	cfr Jeddah
Timing:	6-8 weeks
Unit:	USD/tonne
Payment terms:	Prompt payment upon delivery
Publication:	Weekly. Tuesday, 2-3pm London time

MB-STE-0125

Steel hot-rolled coil import, cfr Jebel Ali, UAE, \$/tonne Width 1,000-3,000mm, thickness 1.5-3mm Standard order 1,000 tonnes Quantity: cfr Jebel Ali 6-8 weeks USD/tonne Payment terms: Prompt payment upon delivery Publication: Weekly. Tuesday, 2-3pm London time

TURKEY

MB-STE-0107	Steel hot-rolled coil export, fob main port Turkey, \$/tonne
Quality:	Width 1,000-3,000mm, thickness 1.5- 3mm
Quantity:	Minimum 2,000 tonnes
Location:	fob Turkey
Timing:	6-8 weeks
Unit:	USD/tonne
Payment terms:	Prompt payment upon delivery
Publication:	Weekly. Friday, 2-3pm London time

MB-STE-0105 Steel hot-rolled coil import, cfr main port Turkey, \$/tonne Quality: Width 1,000-3,000mm, thickness 1.5-3mm Standard order 500-1,000 tonnes Quantity: Max lot size: 2,000 tonnes Location: cfr Turkey Timing: 6-8 weeks USD/tonne Unit: Payment terms: Prompt payment upon delivery Publication: Weekly. Friday, 2-3pm London time

MB-STE-0108

	exw Turkey, \$/tonne
Quality:	Width 1,000-3,000mm, thickness 1.5-
	3mm
Quantity:	Standard order 100- 500 tonnes
Location:	Ex-works
Timing:	6-8 weeks
Unit:	USD/tonne
Payment terms:	Prompt payment upon delivery
Publication:	Weekly. Friday, 2-3pm London time

Steel hot-rolled coil domestic,

EUROPE

MB-STE-0046	Steel hot-rolled coil import, cfr main port Northern Europe, €/tonne
Quality:	Width 1,200-1,300mm, thickness 3-4mm. Standard extras for dimensions excluded
Quantity:	500-5,000 tonnes
Location:	cfr Northern Europe
Timing:	8-12 weeks
Unit:	EUR/tonne
Publication:	Weekly. Wednesday, 2-3pm, London time

Quality:

Location:

Timing: Unit:



MB-STE-0047	Steel hot-rolled coil import,
	cfr main port Southern Europe,
	€/tonne
Quality:	Width 1,200-1,300mm, thickness
	3-4mm. Standard extras for
	dimensions excluded
Quantity:	500-5,000 tonnes
Location:	cfr Southern Europe
Timing:	8-12 weeks
Unit:	EUR/tonne
Publication:	Weekly. Wednesday, 2-3pm London
	time

MB-STE-0893	Steel hot-rolled coil domestic,
Quality:	exw Spain, €/tonne Grade s235jr, width 1,250-1,500mm, thickness 3-4mm. Standard extras for dimensions excluded
Quantity:	Minimum 50 tonnes
Location:	Ex-works Spanish mills
Timing:	Up to 6 weeks
Unit:	€ per tonne
Payment terms:	Typical commercial practice in the HRC market. Transactions that are conducted on different payment or credit terms will be adjusted back to the base specifications, taking into account discounts and standard
Publication: Notes:	Wednesdays, 2-3pm London time Only material offered to/traded within Spain, as defined above, will be considered

MB-STE-0532Steel hot-rolled coil domestic,
exw Central Europe, €/tonneDimensions:Width 1,200-1,300mm, thickness

3-4mm. Standard extras for dimensions excludedQuantity:50- 500 tonnesLocation:Ex-works Central EuropeTiming:Up to 6 weeksUnit:EUR/tonnePublication:Weekly. Wednesday, 2-3pm London
time

CIS & RUSSIA

MB-STE-0014	Steel hot-rolled coil export, fob Black Sea, CIS, \$/tonne
Quality:	Width 1,000-1,500mm, thickness
Quantity:	2-8mm 1,000-3,000 tonnes
Location:	fob Black Sea
Timing:	6-8 weeks lead time
Unit:	USD/tonne
Payment terms:	30% prepayment, 70% L/C
Publication:	Weekly. Monday, 2-3pm London time

LATIN AMERICA

MB-STE-0133	Steel hot-rolled coil (dry) export, fob main port Latin America, \$/tonne
Quality:	Width 1,000-1,500mm, thickness 1.5- 5mm
Quantity:	500-5,000 tonnes
Location:	fob Latin America
Timing:	8-12 weeks
Unit:	USD/tonne
Payment terms: Publication:	Payment upon delivery Weekly. Friday, 2-3pm New York time

MB-STE-0102

	cfr main ports South America,
	\$/tonne
Quality:	Width 1,000-1,200mm, thickness 1.5-
	5mm
Quantity:	1,000-5,000 tonnes
Location:	cfr South America (Brazil, Colombia,
	Peru, Chile)
Timing:	8-12 weeks
Unit:	USD/tonne
Payment terms:	Payment upon delivery in Colombia,
	Peru, Chile; financed up to 180 days
	in Brazil
Publication:	Weekly. Friday, 2-3pm New York time

Steel hot-rolled coil import,



MB-STE-0007

Quality:

Quantity: Location: Timing: Unit: Payment terms: Publication:

Notes:

Steel hot-rolled coil domestic monthly, exw Brazil, reais/tonne
Width 1,000-1,500mm, thickness 1.5-
5mm
100-500 tonnes
Ex-works
6-8 weeks
BRL/Tonne
Usually up to 30 days after purchase
Monthly. Second Friday of the
month, 2-3pm New York time
Excludes PIS and COFINS federal
taxes, excludes ICMS state tax

Cold Rolled Coil

CHINA

MB-STE-0145	Steel cold-rolled coil export, fob China main port, \$/tonne
Quality:	Width 1,000-1,250mm, thickness
	1-1.2mm
Quantity:	1,000-10,000 tonnes
Location:	fob China
Timing:	6-10 weeks
Unit:	USD/tonne
Payment terms:	Letter of credit on sight
Publication:	Weekly. Tuesday, 5-6pm Shanghai
	time
Notes:	Quality SPCC. Inclusive of 13% VAT

MB-STE-0153

	ex-whs Eastern China, yuan/tonne
Quality:	SPCC /DC01, width 1,000-1,250mm,
	thickness 1-1.2mm
Quantity:	10-200 tonnes
Location:	Ex-warehouse Shanghai
Timing:	Spot
Unit:	RMB/tonne
Payment terms:	Prompt payment upon delivery
Publication:	Weekly. Friday, 5-6pm Shanghai time
Notes:	Inclusive of 13% VAT

Steel cold-rolled coil domestic,

INDIA

MB-STE-0435 Steel cold-rolled coil domestic, ex-whse India, rupees/tonne Quality: IS 513 D, width 1,250-1,500mm, thickness 0.5-3mm 50-100 tonnes Quantity: Ex-warehouse India Location: 2-3 weeks Timing: Unit: INR/tonne Payment terms: Full payment in advance Weekly. Friday, 2-3pm London time Publication:

MB-STE-0443

Quality: Quantity: Location: Timing: Unit: Payment terms: Publication:

Steel cold-rolled coil import, cfr main port India, \$/tonne PCC, SPCC-SD, DC01, width 1250-1,500mm, thickness 0.5-2mm Min lot size 1,000 tonnes cfr India 4-12 weeks USD/tonne Letter of credit on sight Weekly. Friday, 2-3pm London time

MIDDLE EAST

MB-STE-0124	Steel cold-rolled coil import, cfr Jebel Ali, UAE, \$/tonne
Quality:	Width 1,000-3,000mm, thickness 0.70-2mm
Quantity:	500-1,000 tonnes
Location:	cfr Jebel Ali
Timing:	6-8 weeks
Unit:	USD/tonne
Payment terms: Publication:	Prompt payment upon delivery Weekly. Tuesday, 2-3pm London time

TURKEY

Quality:

MB-STE-0109

Steel cold-rolled coil domestic, exw Turkey, \$/tonne Width 1,000-1,500mm, thickness

Quantity: Location: Ex-works Timing: Unit: Payment terms: Publication:

0.50-2mm 1,000-3,000 tonnes 6-8 weeks USD/tonne Prompt payment upon delivery Weekly. Friday, 2-3pm London time



MB-STE-0106	Steel cold-rolled coil import, cfr main port Turkey, \$/tonne
Quality:	Width 1,000-1,500mm, thickness 0.50-2mm.
Quantity:	1,000-3,000 tonnes
Location:	cfr Turkey
Timing:	6-8 weeks
Unit:	USD/tonne
Payment terms:	Prompt payment upon delivery
Publication:	Weekly. Friday 2-3pm London time

EUROPE

MB-STE-0026	Steel cold-rolled coil domestic, exw Northern Europe, €/tonne
Quality:	Width 1,200-1,300mm, thickness
	1mm. Standard extras for dimensions
	excluded
Quantity:	50-500 tonnes
Location:	Ex-works Northern Europe
Timing:	Up to 6 weeks
Unit:	EUR/tonne
Publication:	Weekly. Wednesday 2-3pm London
	time

MB-STE-0045 Steel cold-rolled coil import, cfr main port Southern Europe, €/tonne Quality: Width 1,200-1,300mm, thickness 1mm. Standard extras for dimensions excluded 500-5.000 tonnes Quantity: cfr Southern Europe Location: 8-12 weeks Timing: Unit: EUR/tonne Publication: Weekly. Wednesday 2-3pm London time

CIS & RUSSIA

MB-STE-0012	Steel cold-rolled coil export, fob Black Sea, CIS, \$/tonne
Quality:	Width 1000-1,250mm, thickness 0.5- 2mm
Quantity:	1,000- 3,000 tonnes
Location:	fob Black Sea
Timing:	6-8 weeks
Unit:	USD/tonne
Payment terms:	30% prepayment, 70% L/C
Publication:	Weekly. Monday 2-3pm London time

LATIN AMERICA

n, thickness		
s for dimensions	MB-STE-0103	Steel cold-rolled coil import, cfr main ports South America, \$/tonne
irope	Quality:	Width 1000-1,250mm, thickness 0.6- 2mm
	Quantity:	1,000-5,000 tonnes
2-3pm London	Location:	cfr South America (Brazil, Colombia, Peru, Chile)
	Timing:	8-12 weeks lead time
	Unit:	USD/tonne
l import,	Payment terms:	Payment on delivery in Colombia, Peru,
nern Europe,		Chile; financed up to 180 days in Brazil
	Publication:	Weekly. Friday, 2-3pm New York time
n, thickness	MB-STE-0132	Steel cold-rolled coil export,
s for dimensions		fob main port Latin America,
		\$/tonne
	Quality:	Width 1,000-1,500mm, thickness 0.3-
		3mm
	Quantity:	500-5,000 tonnes
	Location:	fob Latin America
2-3pm London	Timing:	8-12 weeks
	Unit:	USD/tonne
	Payment terms:	Payment upon delivery
	Publication:	Monthly. First Friday, 2-3pm
		New York time

MB-STE-0027

Quality:

Quantity: Location:

Timing:

Unit:

exw Southern Europe, €/tonne Width 1,200-1,300mm, thickness 1mm. Standard extras excluded 50-500 tonnes Ex-works Southern Eur Up to 6 weeks EUR/tonne Weekly. Wednesday 2-Publication: time

Steel cold-rolled coil domestic,

MB-STE-0044 Steel cold-rolled coil cfr main port North €/tonne Width 1,200-1,300mm, Quality: 1mm. Standard extras excluded

time

Quantity: Location: Timing: Unit: Publication: 500-5,000 tonnes cfr Northern Europe 8-12 weeks EUR/tonne Weekly. Wednesday 2-



MB-STE-0005

Quality:

Quantity: Location: Timing: Unit: Payment terms: Publication:

Notes:

Steel cold-rolled coil domestic monthly, exw Brazil, reais/tonne Width 1,000-1,500mm, thickness 0.3-3mm 100-500 tonnes Ex-works Brazil 6-8 weeks BRL/tonne Usually up to 30 days after purchase Monthly. Second Friday of the month, 2-3pm New York time Excludes PIS and COFINS federal taxes, excludes ICMS state tax

Hot dipped galvanized coil

CHINA

MB-STE-0009	Steel galvanized coil 1mm export, fob main port China, \$/tonne
Quality:	Width 1,000-1,500mm; thickness 0.5-
	2mm; 120g zinc
Quantity:	100-200 tonnes
Location:	fob China
Timing:	6-10 weeks
Unit:	USD/tonne
Payment terms:	Letter of credit on sight
Publication:	Weekly. Tuesday, 5-6pm Shanghai
	time
Notes:	Quality DX51D+Z120, zero-spangle.
	Export rebate 13%

MB-STE-0021 Steel hot-dipped galvanized coil domestic, ex-whs Eastern China, yuan/tonne Quality: DX51D+Z80, width 1,000-1,500mm, thickness 1.0-1.5mm, 80g zinc Quantity: 10 tonnes minimum Ex-warehouse Shanghai Location: Spot Timing: RMB/Tonne Unit: Payment terms: Prompt payment upon delivery Publication: Weekly. Friday, 5-6pm Shanghai time Notes: Inclusive of 13% VAT

INDIA

MB-STE-0441	Steel hot-dipped galvanized coil export, fob main port India, \$/tonne
Quality:	A653, width 900-1,200mm width, thickness 0.50mm Z140
Quantity:	Min lot 50 tonnes
Location:	fob India
Timing:	6-8 weeks
Unit:	USD/tonne
Payment terms:	Full payment in advance
Publication:	Weekly. Friday, 2-3pm London time
MB-STE-0434	Steel hot-dipped galvanized coil
	domestic, ex-whse India,
	rupees/tonne
Quality:	rupees/tonne ASTM 653/A structural, width 760- 1,335mm, thickness 0.80mm Z120
Quality: Quantity:	ASTM 653/A structural, width 760-
,	ASTM 653/A structural, width 760- 1,335mm, thickness 0.80mm Z120
Quantity:	ASTM 653/A structural, width 760- 1,335mm, thickness 0.80mm Z120 Min lot size: 50 tonnes
Quantity: Location:	ASTM 653/A structural, width 760- 1,335mm, thickness 0.80mm Z120 Min lot size: 50 tonnes Ex-warehouse India
Quantity: Location: Timing:	ASTM 653/A structural, width 760- 1,335mm, thickness 0.80mm Z120 Min lot size: 50 tonnes Ex-warehouse India 2-3 weeks

MIDDLE EAST

MB-STE-0123	Steel hot-dipped-galvanized coil import, cfr Jebel Ali, UAE, \$/tonne
Quality:	Width 1,200-1,550mm, thickness
	1-2mm
Quantity:	Standard order 500-1,000 tonnes
Location:	cfr Jebel Ali
Timing:	6-8 weeks
Unit:	USD/tonne
Payment terms:	Prompt payment upon delivery
Publication:	Weekly. Tuesday, 2-3pm London time

TURKEY

MB-STE-0110 Quality: Quar Loca Timir Unit: Paym Publi

Steel hot-dipped galvanized coil domestic, exw Turkey, \$/tonne Width 1,200-1,550mm, thickness

	0.50-1mm
ntity:	Standard order size 25-50 tonnes
ition:	Ex-works
ng:	6-8 weeks
:	USD/tonne
nent terms:	Prompt payment upon delivery
ication:	Weekly. Friday 2-3pm London time

MB-STE-0780

Steel hot-dipped galvanized



Steel hot-dipped galvanized coil

	export, fob Turkey, \$/tonne
Quality:	Width 1,200-1,550mm, thickness
	0.50-1mm
Quantity:	Standard order size 25-50 tonnes
Location:	fob Turkey ports
Timing:	6-8 weeks
Unit:	USD/tonne
Payment terms:	Prompt payment upon delivery - L/C
Publication:	Weekly. Friday 2-3pm London time

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EUROPE

MB-STE-0030	Steel hot-dipped galvanized coil domestic, exw Northern Europe, €/tonne
Quality:	Standard 1-2mm thickness. Extras for dimensions and coating excluded
Quantity:	50-500 tonnes
Location:	Ex-works
Timing:	Up to 6 weeks
Unit:	EUR/tonne
Publication:	Weekly. Wednesday 2-3pm London time
MB-STE-0031	Steel hot-dipped galvanized coil

domestic, exw Southern Europe, €/tonne

Quality: Standard 1-2mm thickness. Extras for dimensions and coating excluded 50-500 tonnes Quantity: Ex-works Location: Timing: Up to 6 weeks Unit: EUR/tonne Publication: Weekly. Wednesday 2-3pm London time

MB-STE-0091 Steel hot-dipped galvanized coil import, cfr main port Northern Europe, €/tonne Standard 1-2mm thickness. Includes Quality: Z120 coating 500-5,000 tonnes Quantity: Location: cfr Northern Europe Timing: 8-12 weeks

Weekly. Wednesday 2-3pm London

EUR/tonne

time

MB-STE-0048

ND 312 0040	Steel not-aipped gaivanized con
	import, cfr main port Southern
	Europe, €/tonne
Quality:	Standard 1-2mm thickness. Includes
	Z120 coating
Quantity:	500-5,000 tonnes
Location:	cfr Southern Europe
Timing:	8-12 weeks
Unit:	EUR/tonne
Publication:	Weekly. Wednesday 2-3pm London
	time

LATIN AMERICA

MB-STE-0104	Steel hot-dipped galvanized coil import, cfr main ports South America, \$/tonne
Quality:	Width 1,000-1,200mm, thickness
	1mm, 100-120g of zinc coating
Quantity:	1,000-5,000 tonnes
Location:	cfr South America (Brazil, Colombia,
	Peru, Chile)
Timing:	8-12 weeks
Unit:	USD/tonne
Payment terms:	Payment upon delivery in Colombia,
	Peru, Chile; financed up to 180 days
	in Brazil
Publication:	Weekly. Friday 2-3pm New York time

MB-STE-0006

Quality:

Quantity: Location:

Timing:

Unit:

Notes:

Steel hot-dipped galvanized coil domestic monthly, exw Brazil, reais/tonne Width 1,000-1,500mm, thickness 0.3-3mm. 100-500 tonnes Ex-works Brazil 6-8 weeks

BRL/tonne Payment terms: Usually up to 30 days after purchase Publication: Monthly. Second Friday of the month, 2-3pm New York time Excludes PIS and COFINS federal taxes, excludes ICMS state tax

Unit:

Publication:



PPGI

TURKEY

MB-STE-0111

domestic, exw Turkey, \$/tonne Width 1,000-1,600mm, thickness Quality: 0.50-1.20mm Quantity: Standard order 25-50 tonnes Location: Ex-works 6-8 weeks

Steel prepainted galvanized

Timing: USD/tonne Unit: Prompt payment upon delivery Payment terms: Publication: Weekly. Friday, 2-3pm London time

Plate

CHINA

MB-STE-0146	Steel heavy plate export, fob China main port, \$/tonne
Quality:	A36, width 1,800-2,500mm,
	thickness 14-20mm
Quantity:	1,000-10,000 tonnes
Location:	fob China
Timing:	4-6 weeks
Unit:	USD/tonne
Payment terms:	Letter of credit on sight
Publication:	Weekly. Tuesday 5-6pm Shanghai
	time
Notes:	Prices include 13% VAT. China
	canceled the export rebate of 13%
	for plate containing 0.0008% boron
	since May 1, 2021

MB-STE-0155 Steel plate domestic,

Quality:

Quantity: Location:

Timing:

Publication:

Unit:

Notes:

ex-whs Eastern China, yuan/tonne Q235B, width 1,800-2,500mm, thickness 14-20mm 20-100 tonnes Ex-warehouse Shanghai Spot RMB/tonne Payment terms: Prompt payment upon delivery Weekly. Friday, 2-3pm London time Inclusive of 13% VAT

INDIA

MB-STE-0439 Steel heavy plate 10-40mm export, Quality: Quantity: Location: Timing: Unit: Payment terms: Publication: **MB-STE-0437** Quality: Quantity: Location: Timing: Unit: Payment terms: Publication:

fob main port India, \$/tonne IS2062, S 235, S275, SS 400, EN 10025, A/SA 36, width 1,500-3,500mm, thickness 10-40mm Min lot size 500 tonnes fob India 4-8 weeks USD/tonne Full payment in advance Weekly. Friday, 2-3pm London time Steel heavy plate domestic, ex-whse India, rupees/tonne IS2062, width 1,600-3,200mm, thickness 10-40mm Min lot size: 100 tonnes Ex-warehouse India 2-3 weeks Rs/tonne Full payment in advance Weekly. Friday, 2-3pm London time

MB-STE-0446	Steel heavy plate 10-40mm import, cfr main port India, \$/tonne
Quality:	A 36 B, SS 400, ASTM, JIS, S235, S275, SS400 width 1,500-3,500mm, thickness 10-40mm
Quantity:	Min lot size: 1,000 tonnes
Location:	cfr India
Timing:	4-12 weeks
Unit:	USD/tonne
Payment terms:	Letter of credit on sight
Publication:	Weekly. Friday, 2-3pm London time

EUROPE

MB-STE-0049	Steel plate (8-40mm) import, cfr main port Northern Europe,
	€/tonne
Quality:	S235JR, Width 2,500mm, length
	12,000mm, thickness 8-40mm
Quantity:	1,000-5,000 tonnes
Location:	cfr Northern Europe
Timing:	8-12 weeks
Unit:	EUR/tonne
Publication:	Weekly. Wednesday, 2-3pm London
	time



MB-STE-0050	Steel plate (8-40mm) import, cfr main port Southern Europe, €/tonne
Quality:	S235JR, width 2,500mm, length 12,000mm, thickness 8-40mm
Quantity:	1,000-5,000 tonnes
Location:	cfr Southern Europe
Timing:	8-12 weeks
Unit:	EUR/tonne
Publication:	Weekly. Wednesdayay, 2-3pm London time
MB-STE-0034	Steel domestic plate 8-40mm,
	exw Northern Europe, €/tonne
Quality:	S235JR, width 2,500mm, length 12.000mm, thickness 8-40mm

	(excluding extras for dimensions)
Quantity:	100-5,000 tonnes
Location:	Ex-works Northern Europe
Timing:	Up to 6 weeks
Unit:	EUR/tonne
Publication:	Weekly. Wednesday, 2-3pm London
	time

MB-STE-0035	Steel domestic plate 8-40mm,
	exw Southern Europe, €/tonne
Quality:	S235JR, width 2,500mm, length
	12,000mm, thickness 8-40mm
	(excluding extras for dimensions)
Quantity:	100-5,000 tonnes
Location:	Ex-works Southern Europe
Timing:	Up to 6 weeks
Unit:	EUR/tonne
Publication:	Weekly. Wednesday, 2-3pm London
	time

LATIN AMERICA

MB-STE-0134 Steel heavy plate (thicker than 10mm) export, fob main port Latin America, \$/tonne Quality: Width 1,200-3,000mm, thickness 10-50mm 500-5,000 tonnes Quantity: Location: fob Latin America Timing: 8-12 weeks Unit: USD/tonne Payment upon delivery Payment terms: Publication: Monthly. First Friday, 2-3pm New York time

MB-STE-0101	Steel plate import, cfr main ports South America, \$/tonne
Quality:	Width 1,200-3,000mm, thickness
	8-50mm
Quantity:	1,000-5,000 tonnes
Location:	cfr South America (Brazil, Colombia,
	Peru, Chile)
Timing:	8-12 weeks
Unit:	USD/tonne
Payment terms:	Payment upon delivery in Colombia,
	Peru, Chile; financed up to 180 days
	in Brazil
Publication:	Weekly. Friday, 2-3pm New York time

Long steel Rebar

CHINA

MB-STE-0147	Steel reinforcing bar (rebar) index export, fob China main port, \$/tonne
Quality:	BS500B, chromium added, other
	grades normalized,diameter 12- 32mm
Quantity:	100-5,000 tonnes
Location:	fob Tianjin. Other ports normalized
Timing:	4-6 weeks
Unit:	USD/tonne
Payment terms:	Letter of credit on sight
Publication:	Weekly, Tuesday 4:30pm Shanghai time
Notes:	Data history as an assessment from July 2007 and as an index from October 2017

MB-STE-0162 Steel reinforcing bar (rebar) domestic, ex-whs Northern China, yuan/tonne Quality: Grade III (HRB400), diameter 16-25mm Quantity: 40-1,000 tonnes Ex-warehouse Beijing & Hebei Location: Timing: Spot Unit: RMB/tonne Prompt payment upon delivery Payment terms: Publication: Weekly. Weekly on Fridays at 5-6pm Shanghai time Inclusive of 13% VAT Notes:



MB-STE-0152	Steel reinforcing bar (rebar) domestic, ex-whs Eastern China,
	yuan/tonne
Quality:	Grade III (HRB400), diameter 16-
	25mm
Quantity:	40-1,000 tonnes
Location:	Ex-warehouse Shanghai
Timing:	Spot
Unit:	RMB/tonne
Payment terms:	Prompt payment upon delivery
Publication:	Daily at 5-6pm Shanghai time
Notes:	Inclusive of 13% VAT

SOUTHEAST ASIA & EAST ASIA

MB-STE-0142	Steel reinforcing bar (rebar) import, cfr Singapore, \$/tonne
Quality:	12-25mm diameter
Location:	cfr Southeast Asia (Singapore)
Timing:	6-8 weeks
Unit:	USD/tonne
Payment terms:	Prompt payment upon delivery
Publication:	Weekly. Monday 5-6pm Singapore
	time
Notes:	Theoretical weight

INDIA

Steel rebar domestic, exw India,
rupees/tonne
IS 1786 Gr A 20 mm Fe 500, induction
furnace grade, min size: 12-25mm
diameter
Min lot size: 50 tonnes
Ex-works
1-3 weeks
INR/tonne
30 days from delivery.
Weekly. Friday, 2-3pm London time

MIDDLE EAST

MB-STE-0126	Steel reinforcing bar (rebar) domestic, exw UAE, dirhams/tonne
Quality:	Diameter 8-40mm, length 10,000- 12,000mm.
Quantity:	100-1,000 tonnes (theoretical weight)
Location:	Ex-works UAE
Timing: Unit:	6-8 weeks lead time AED/Tonne

Payment terms:	Prompt payment upon delivery
Publication:	Weekly. Tuesday, 2-3pm London time

MB-STE-0127	Steel reinforcing bar (rebar) import, cfr Jebel Ali, UAE, \$/tonne
Quality:	Diameter 8-40mm, length 6,000- 12,000mm
Quantity:	1,000-5,000 tonnes (theoretical weight)
Location:	cfr Jebel Ali
Timing:	6-8 weeks
Unit:	USD/tonne
Payment terms:	Prompt payment upon delivery
Publication:	Weekly. Tuesday, 2-3pm London time
MB-STE-0112	Steel reinforcing bar (rebar)
	domestic, exw Egypt, E£/tonne
Quality:	Diameter 10-40mm, length 6,000-
	12,000mm
Quantity:	100-10,000 tonnes
Location:	Ex-works
Timing:	6-8 weeks lead time
Unit:	EGP/tonne, including 14% VAT
Payment terms:	Prompt payment upon delivery
Publication:	Weekly. Thursday, 2-3pm London

MB-STE-0909	Steel reinforcing bar (rebar), domestic, delivered Saudi Arabia, riyals per tonne
Quality:	Diameter 12-40mm, length 12,000mm
Quantity:	Minimum 1,000 tonnes
Location:	Delivered within Saudi Arabia
Timing:	Within 30 days after order
Unit:	SAR per tonne
Payment terms: Publication:	Payment within 30 days Weekly. Monday 2-3pm London time.



TURKEY

MB-STE-0784	Steel reinforcing bar (rebar) domestic, exw Turkey, lira/tonne
Quality:	Diameter 12-32mm
Quantity:	Minimum 100 tonnes
Location:	Ex-works
Timing:	Up to 6 weeks
Unit:	TRY/tonne including 18% VAT
Payment terms:	LC, Bank transfer, cash upon order,
	deferred payment
Publication:	Weekly. Thursday, 2-3pm London time

MB-STE-0119 Steel reinforcing bar (rebar) export, fob main port Turkey, \$/tonne Quality: Diameter 12-32mm, length 12,000mm Quantity: 5,000-40,000 tonnes Location: fob Turkev 4-6 weeks Timing: Unit: USD/tonne Payment terms: LC, bank transfer Publication: Weekly. Thursday, 2-3pm London time

EUROPE

MB-STE-0036	Steel reinforcing bar (rebar) domestic, delivered Northern Europe, €/tonne
Quality:	BS 4449 EN 10080; B500A, B500B and B500C; diameter: 8-32mm, length 12,000mm
Quantity:	25- 1,000 tonnes
Location:	Delivered Northern Europe
Timing:	Up to 6 weeks
Unit:	EUR/tonne
Publication:	Weekly. Wednesday, 2-3pm London time

MB-STE-0037 Steel rebar assessment, domestic exw Italy, €/tonne Quality: BS 4449 EN 10080; B500A, B500B and B500C; diameter: 8-16 mm, length: 12,000mm Quantity: Minimum 50 tonnes ex-works Italian mills Location: Timing: Up to 6 weeks € per tonne Unit: Payment terms: 60/90 days after invoice, at the endof-the-month, by bank transfer Publication: Wednesday, 2-3pm London time Notes: Only material offered to/traded within Italy, as defined above, will

be considered

MB-STE-0897

Quality: Quantity: Location: Timing: Unit: Payment terms: Publication: Notes:

delivered Spain, €/tonne BS 4449 EN 10080; B500A, B500B and B500C; diameter: 8-16 mm, length: 12,000mm Minimum 50 tonnes delivered in Spain

Steel rebar assessment, domestic

Up to 6 weeks € per tonne 60 days after invoice, at the end-ofthe-month, by bank transfer Wednesdays, 2-3pm London time Only material offered to/traded within Spain, as defined above, will be considered

MB-STE-0073

Quality: Quantity: Location: Timing: Unit: Publication:

Steel reinforcing bar (rebar) export, fob main port Southern Europe, €/tonne

BS 4449 EN 10080; B500A, B500B and B500C; diameter: 8-32mm, length 12,000mm 500- 5,000 tonnes fob Southern Europe (Italy, Spain & Portugal) 4-8 weeks EUR/tonne Weekly. Wednesday, by 2-3pm London time



MB-STE-0051	Steel reinforcing bar (rebar) import, cfr main EU port
	Northern Europe, €/tonne
Quality:	BS 4449 EN 10080; B500A, B500B
	and B500C; diameter: 8-32mm,
	length 12,000mm
Quantity:	500- 5,000 tonnes
Location:	cfr Northern Europe
Timing:	8-12 weeks
Unit:	EUR/tonne
Publication:	Weekly. Wednesday, 2-3pm London
	time

Europe, €/tonne

length 12,000mm

500- 5,000 tonnes

8-12 weeks

EUR/tonne

time

cfr Southern Europe

Merchant Bar

TURKEY

MB-FE-0001

Quality: Quantity: Location: Timing: Unit: Payment terms: Publication:

Steel merchant bar export, fob main port Turkey, \$/tonne Thickness 50-100mm 1,000-10,000 tonnes fob Turkey 4-6 weeks USD per tonne LC, Bank transfer Weekly. Thursday 2-3pm London time

Wire Rod (mesh-quality)

CHINA

	MB-STE-0148	Steel wire rod (mesh quality) export, fob China main port, \$/tonne
	Quality:	Q235, diameter 6.5-8mm
/tonne	Quantity:	60-1,000 tonnes
	Location:	fob China
	Timing:	4-5 weeks
	Unit:	USD/tonne
	Payment terms:	Letter of credit on sight
	Publication:	Weekly. Every Tuesday at 5-6pm
time		Shanghai time

MB-STE-0164

Quality:

Timing:

Publication:

Unit:

Notes:

Quantity: Location:

Steel wire rod (mesh quality)
domestic, ex-whs Eastern China,
yuan/tonne

Q235B, diameter 6.5-10mm 40-1,000 tonnes Ex-warehouse Shanghai Spot RMB/tonne Payment terms: Prompt payment upon delivery Weekly. Fridays at 5-6pm Shanghai time Inclusive of 13% VAT

MB-STE-0092

Quality:

Quantity:

Location: Timing:

Publication:

Unit:

Publication:

MB-STE-0052

Quality:

Quantity:

Location:

Timing: Unit:

Steel reinforcing bar (rebar) domestic, exw Poland, zloty/ Diameter: 12mm B500B 25-1.000 tonnes Ex-works Up to 6 weeks PLN/tonne Weekly. Friday, 2-3pm London time

Steel reinforcing bar (rebar)

import, cfr main EU port Southern

BS 4449 EN 10080; B500A, B500B

Weekly. Wednesday, 2-3pm London

and B500C; diameter: 8-32mm,

LATIN AMERICA

MB-STE-0008	Steel reinforcing bar (rebar) domestic monthly, delivered Brazil, reais/tonne
Quality:	Diameter 6.3-40mm, length
,	12,000mm
Quantity:	100-500 tonnes
Location:	Delivered Brazil
Timing:	4-8 weeks
Unit:	BRL/Tonne
Payment terms:	Usually up to 30 days after purchase
Publication:	Monthly. Second Friday of the month
	2-3pm New York time
Notes:	Excludes PIS, COFINS and ICMS taxes



SOUTHEAST ASIA & EAST ASIA

MB-STE-0143	Steel wire rod (low carbon) import, cfr Southeast Asia, \$/tonne
Quality:	Mesh quality, SAE1008B, base diameter 6.5mm
Location:	cfr Southeast Asia
Timing:	6-8 weeks
Unit:	USD/tonne
Payment terms:	Prompt payment upon delivery
Publication:	Weekly. Monday, 5-6pm Singapore time

TURKEY

MB-STE-0785 Quality: Quantity: Location: Timing: Unit: Payment terms: Publication:	Steel wire rod (mesh quality) domestic, exw Turkey, lira/tonne Standard diameter 5.5-32mm Standard 100 tonnes Ex-works Prompt to 6 weeks TRY/tonne including 18% VAT LC, Bank transfer, cash upon order, deferred payment Weekly. Thursday, 2-3pm London time
MB-STE-0120	Steel wire rod (mesh quality) export, fob main port Turkey, \$/tonne
Quality:	Standard diameter 5.5-32mm
Quantity:	1,000-10,000 tonnes
Location:	fob Turkey
Timing:	4-6 weeks
Unit:	USD/tonne
Payment terms:	Letter of credit, Bank transfer
Publication:	Weekly. Thursday, 2-3pm London time
EUROPE	
MB-STE-0042	Steel wire rod (mesh quality) domestic, delivered Northern
	Europe, €/tonne
Quality:	BS 4449: 2005 grade B500A,

Quality: BS 4449: 2005 grade B500A, standard diameter 5.5mm Quantity: 25-500 tonnes Location: Delivered Northern Europe Up to 6 weeks Timing: EUR/tonne Unit: Publication: Weekly. Wednesday, by 2-3pm London time

MB-STE-0043

Quality:
Quantity: Location: Timing: Unit: Publication:

domestic, delivered Southern Europe, €/tonne BS 4449: 2005 grade B500A,

Steel wire rod (mesh quality)

standard diameter 5.5mm 25-500 tonnes Delivered Southern Europe Up to 6 weeks EUR/tonne Weekly. Wednesday, 2-3pm London time

Steel wire rod (drawing quality), domestic, delivered Poland,

MB-STE-0891

Quality:

Location:

Timing:

Unit:

zloty/tonne Drawing quality, s235jr, SAE1006 - below 0.25% carbon content, standard diameter 5.5mm 25-500 tonnes Quantity: Delivered Poland

6 weeks PI N/tonne Publication: Weekly, Friday, 2-3pm London time

MB-STE-0053

Quality:

Quantity: Location: Timing: Unit: Publication:

Steel wire rod (mesh quality) import, main port Northern Europe, €/tonne

BS 4449: 2005 grade B500A, standard diameter 5.5mm 1,000-5,000 tonnes cfr Northern Europe 6-8 weeks EUR/tonne Weekly. Wednesday, by 2-3pm London time



MB-STE-0054	Steel wire rod (mesh quality) import, main port Southern Europe, €/tonne
Quality:	BS 4449: 2005 grade B500A, standard diameter 5.5mm
Quantity:	1,000-5,000 tonnes
Location:	cfr Southern Europe
Timing:	6-8 weeks
Unit:	EUR/tonne
Publication:	Weekly. Wednesday, by 2-3pm London time
MB-STE-0074	Steel wire rod export, fob main

port Southern Europe, €/tonne BS 4449: 2005 grade B500A, Quality: standard diameter 5.5mm Quantity: 500-5,000 tonnes Location: fob Southern Europe (Italy, Spain, Portugal) Timing: 4-8 weeks Unit: FUR/tonne Publication: Weekly. Wednesday, by 2-3pm London time

CIS & RUSSIA

MB-STE-0017	Steel wire rod (mesh quality) export, fob Black Sea, CIS, \$/tonne
Quality:	Standard diameter 5.5mm
Quantity:	1,000-5,000 tonnes
Location:	fob Black Sea
Timing:	6-8 weeks
Unit:	USD/tonne
Payment terms:	30% prepayment, 70% L/C
Publication:	Weekly. Monday, 2-3pm London time

LATIN AMERICA

MB-STE-0130

Steel wire rod (mesh quality) export, fob main port Latin America, \$/tonne

Quality: Quantity: Location: Timing: Unit: Payment terms: Publication:

Standard diameter 5.5mm 500-5,000 tonnes fob Latin America 8-12 weeks USD/tonne Payment upon delivery Monthly. First Friday, 2-3pm

New York time

Beams, sections, rail

CHINA

MB-STE-0161	Steel sections domestic, ex-whs Eastern China, yuan/tonne
Quality:	Q235B, height 200-588mm,
	thickness 200mm
Quantity:	40-100 tonnes
Location:	Ex-warehouse Shanghai
Timing:	Spot
Unit:	RMB/tonne
Payment terms:	Prompt payment upon delivery
Publication:	Weekly. Friday, 5-6pm Singapore
	time
Notes:	Quality. Inclusive of 13% VAT

EUROPE

MB-STE-0024	Steel beams domestic, delivered Northern Europe, €/tonne
Quality:	S235, category 2, commodity-grade, 200x200mm H-beam
Quantity:	25-1,000 tonnes
Location:	Delivered Northern Europe
Timing:	Up to 6 weeks
Unit:	EUR/tonne
Payment terms:	Standard 30-60 days after invoice date
Publication:	Monthly. Third Wednesday, 2-3pm London time

MB-STE-0025

Quality: Quantity: Location: Timing: Unit: Payment Publicatio

Steel beams domestic, delivered Southern Europe, €/tonne

	S235, category 2, commodity-grade,
	200x200mm H-beam
:	25-1,000 tonnes
	Delivered Southern Europe
	Up to 6 weeks
	EUR/tonne
terms:	Standard 30-60 days after invoice
	date
on:	Monthly. Third Wednesday, 2-3pm
	London time



MIDDLE EAST

MB-STE-0920	Steel sections (light and medium), S235-SS400, import, cfr Jebel Ali, UAE, \$/tonne
Quality:	light and medium sections S235- SS400
Quantity:	Minimum 1,000 tonnes
Location:	CFR Jebel Ali, UAE
Timing:	4-6 weeks
Unit:	USD
Payment terms:	CFR, LC, 90 days
Publication:	Monthly, first Wednesday of the month, 2-3pm London time

Green steel

Quality:

Quantity:

Location:

Timing:

Unit: Publication:

Notes:

MB-STE-0904 Quality:	Green Steel domestic, flat-rolled, differential to HRC index, exw northern Europe, € per tonne Steel produced with scope 1,2 & 3 emissions of maximum 800 kilograms CO2 per tonne of steel
Quantity: Location: Timing: Unit: Publication:	minimum 10 tonnes Ex-works northern Europe open EUR/tonne weekly
MB-STE-0905	Green steel base price, HRC exw

Cexw northern Europe, daily inferred, € per tonne

Steel produced with scope 1,2 & 3 emissions of maximum 800 kilograms CO2 per tonne of steel minimum 10 tonnes Ex-works northern Europe open EUR/tonne daily This price is calculated by adding the weekly green steel differential (MB-STE-0904) to the daily Northern Europe HRC index (MB-STE-0028).

MB-STE-0907 Green Steel, flat-rolled, regional differential to cfr Vietnam HRC index, Japan/South Korea/ Taiwan, \$ per tonne	
Quality: Steel produced with scope 1,2 & 3 emissions of maximum 1.3 tonne	
CO2 per tonne of steel	
Quantity: minimum 10 tonnes	
Location: cfr Asia	
Timing: Open	
Unit: \$/tonne	
Publication: Weekly. Friday 5-6pm Singapore time	e
MB-STE-0908 Green steel base price, hot-rolled	
coil cfr Vietnam, weekly inferred,	
\$/tonne	
Quality: Steel produced with scope 1,2 & 3	
emissions of maximum 1.3 tonne	
CO2 per tonne of steel	
Quantity: minimum 10 tonnes	
Location: cfr Vietnam	
Timing: Open	
Unit: \$/tonne	
Publication: Weekly. Friday 5-6pm Singapore time Notes: This price is calculated by adding the weekly green steel differential (MB- STE-0907) to the weekly cfr Vietnam HRC (Japan, South Korea, Taiwan- origin) assessment (MB-STE-0888)	
MB-STE-0911 Reduced carbon emissions flat steel differential to HRC Northern Europe, €/tonne	
Quality: Steel produced with Scope 1 and 2 emissions of 1.40-1.95 tonne CO2 per tonne of steel	
Quantity: Minimum 10 tonnes	

Minimum 10 tonnes Location: Ex-works northern Europe Open EUR/tonne Publication: Weekly, Thursday 4pm London time

Timing:

Unit:



MB-STE-0912	Reduced carbon emissions flat steel domestic daily inferred, Northern Europe, €/tonne	MB-STE-092
Quality:	Steel produced with Scope 1 and 2 emissions of 1.40-1.95 tonne CO2 per tonne of steel	Quality:
Quantity:	Minimum 10 tonnes	Quantity:
Location:	Ex-works northern Europe	Location:
Timing:	Open	Timing:
Unit:	EUR/tonne	Unit:
Publication:	Daily, 4pm London time	Publication:
Notes:	This price is calculated by adding the weekly Reduced carbon emissions	
	flat steel differential (MB-STE-0911) to the daily Northern Europe HRC index (MB-STE-0028)	MB-STE-092
		Quality:
MB-STE-0921	Green steel import, differential to	
	rebar assessment, cfr Singapore, \$/tonne	Quantity: Location:

	· · · · · · · · · · · · · · · · · · ·
Quality:	Steel produced with Scope 1, 2 and
	3 emissions of 0-600 kg of CO2 per
	tonne of steel
Quantity:	minimum 10 tonnes
Location:	CFR Southeast Asia
Timing:	Open
Unit:	\$/tonne
Publication:	Every two weeks, Monday, 5-6pm
	Singapore time

MB-STE-0922Flat steel reduced carbon
emissions differential, exw China,
yuan/tonneQuality:Steel produced with Scope 1, 2 and 3
emissions of 1.10-1.40 tonnes CO2 per
tonne of steelQuantity:minimum 10 tonnes
Ex-works China

Timing: Open Unit: yuan/tonne Publication: Every two weeks, Friday, 5-6pm Shanghai time

MB-STE-0923	Flat steel reduced carbon emissions, daily inferred, exw China, yuan/tonne
Quality:	Steel produced with Scope 1, 2 and 3 emissions of 1.10-1.40 tonnes CO2 per tonne of steel
Quantity:	minimum 10 tonnes
, Location:	Ex-works China
Timing:	Open
Unit:	yuan/tonne
Publication:	Daily, 5-6pm Shanghai time
MB-STE-0924	Green steel base price, rebar cfr Singapore, weekly inferred, \$/tonne
Quality:	Steel produced with Scope 1, 2 and
	3 emissions of 0-600 kg of CO2 per tonne of steel
Quantity:	
Quantity: Location:	tonne of steel
7	tonne of steel minimum 10 tonnes

Semi-finished Billet

MB-STE-0157		
Quality:		
Quantity:		
Location:		
Timing:		
Unit:		
Payment terms:		

Publication:

Publication:

Steel billet domestic, exw Tangshan, Northern China, yuan/tonne 150x150mm 500-2,000 tonnes Ex-works Tangshan Spot RMB/tonne Prompt payment on delivery Daily. 5-6pm Shanghai time

Mondays, 5-6pm Singapore time

SOUTHEAST ASIA & EAST ASIA

MB-STE-0141	Steel billet import, cfr Manila, \$/tonne
Quality:	120x120mm to 150x150mm, length
	12m, standard 5sp
Quantity:	5,000-50,000 tonnes
Location:	cfr Manila
Timing:	6-10 weeks
Unit:	USD/tonne
Payment terms:	Letter of credit



Tuesday and Thursday,

5-6pm Singapore time

\$/tonne

Steel billet import, cfr Indonesia,

120x120mm to 150x150mm, length

Publication:	
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MB-STE-0913

Quality:

12m, standard 5sp 5,000-50,000 tonnes Quantity: CFR Indonesia Location: 6-10 weeks Timing: Unit: USD per tonne Payment terms: Letter of credit Publication: Tuesday and Thursday, 5-6pm Singapore time.

INDIA

MB-STE-0433 Steel billet domestic, exw India, rupees/tonne Quality: IS 2831, 100x100mm Quantity: Min lot size: 50 tonnes Ex-works India Location: 1-3 weeks Timing: INR/tonne Unit: Payment terms: 30 days from delivery. Publication: Weekly. Friday 2-3pm London time

MB-STE-0440 Steel billet export, fob main port India, \$/tonne Quality: Quantity:

125x125mm to 150x150mm, 3SP/4SP Min lot size: 100 tonnes fob India Location: 4-6 weeks USD/tonne Payment terms: Full payment in advance Weekly. Every Friday 2-3pm London Publication: time IS 2062 Gr A, IS 2830

MIDDLE EAST

Timing:

Unit:

Notes:

MB-STE-0122	Steel billet import, cfr Jebel Ali, UAE, \$/tonne
Quality:	100x100 to 150-150mm, length 10- 12m
Quantity:	1,000-10,000 tonnes
Location:	cfr Jebel Ali
Timing:	6-8 weeks
Unit:	USD/tonne
Payment terms:	Prompt payment upon delivery. Cash against documents
Publication:	Weekly. Tuesday, 2-3pm London time

TURKEY

MB-STE-0115	Steel billet domestic, exw Turkey, \$/tonne
Quality:	130x130mm to 150x150mm
Quantity:	Standard order size 1,000 tonnes
Location:	Ex-works Turkey
Timing:	Up to 6 weeks
Unit:	USD/tonne
Payment terms:	LC, bank transfer, cash upon order,
	deferred payment
Publication:	Weekly. Thursday, 2-3pm London
	time
MB-STE-0117	Steel billet export, fob main port
	Turkey, \$/tonne
Quality:	120x120mm to 150x150mm
Quantity:	5,000-10,000 tonnes
Location:	fob Turkey
Timing:	4-6 weeks
Unit:	USD/tonne
Payment terms:	LC, bank transfer
Publication:	,
i ublication.	Weekly. Thursday, 2-3pm London time
	ume
MB-STE-0116	Charle billet increase of a marine and
MD-SIE-UIIO	Steel billet import, cfr main port Turkey, \$/tonne
Ou ality of	-
Quality:	120x120mm to 150x150mm
Quantity:	10,000-30,000 tonnes
Location.	ofr Turkov

G Q Location: Timing: Unit: Payment terms: Publication:

cfr Turkey 4-6 weeks USD/tonne 30% prepayment, 70% L/C Weekly. Thursday, 2-3pm London time

MIDDLE EAST

MB-STE-0516	Steel billet import, cfr main port Egypt, \$/tonne
Quality:	100x100mm to 150-150mm, length 10-12m
Quantity:	1,000-10,000 tonnes
Location:	cfr Egypt
Timing:	6-8 weeks
Unit:	USD/tonne
Payment terms:	Prompt payment upon delivery. Cash against documents
Publication:	Weekly. Thursday, 2-3pm London time
MB-STE-0782	Steel billet export, fob ports Iran, \$/tonne



Quality: 3sp, 130x130mm to 150x150mm, length 8,000-12,000mm Quantity: 1,000-3,000 tonnes Location: fob Iran Up to 6 weeks Timing: USD/tonne Unit: Payment terms: Up to 30% prepayment, 70% L/C Publication: Weekly. Wednesday, 2-3pm London time

CIS & RUSSIA

MB-STE-0558	Steel billet index export, fob Black Sea, CIS, \$/tonne
Quality:	Base 3SP (grades Q275 Q235, 5SP and equivalent normalized). Base sectional dimension 130x130mm, 6-12 m length (100x100mm, 125x125mm, 120x120mm and 150x150mm
Quantity: Location: Timing: Unit: Payment terms:	normalized) Min 2,500 tonnes fob Novorossiysk Up to 6 weeks USD/tonne 30% prepayment, 70% L/C
Publication:	Daily, 4pm London time

Slab

SOUTHEAST ASIA & EAST ASIA

MB-STE-0140	Steel slab import, cfr Southeast Asia/East Asia, \$/tonne
Quality:	Width 750-2,100mm, thickness 200-
	260mm
Quantity:	10,000-80,000 tonnes
Location:	cfr Southeast Asia/East Asia
Timing:	6-12 weeks
Unit:	USD/tonne
Payment terms:	Prompt payment upon delivery
Publication:	Weekly. Monday, 5-6pm Singapore

CIS & RUSSIA

MB-STE-0016	Steel slab export, fob Black Sea, CIS, \$/tonne
Quality:	Width 1,250-2,100mm, thickness 220-
	270mm, length 6,000-12,000mm
Quantity:	20,000-50,000 tonnes
Location:	fob Black Sea
Timing:	8-10 weeks
Unit:	USD/tonne
Payment terms:	30% prepayment, 70% L/C
Publication:	Weekly. Monday, 2-3pm London time

LATIN AMERICA

MB-STE-0128 Steel billet export, fob main port Latin America, \$/tonne Min size: 95x95mm. Max size: Quality: 160x160mm Quantity: Min lot size: 500 tonnes. Max lot size: 5,000 tonnes Location: fob Latin America 6-8 weeks lead time Timing: Unit: USD/tonne Payment terms: Payment upon delivery Publication: Monthly. First Friday, 2-3pm New York time

MIDDLE EAST

MB-STS-0019	Steel slab export, fob ports Iran, \$/tonne
Quality:	Width 900-2,000mm, thickness 195-
	250mm, length 3,800-11,000mm
Quantity:	2,000-5,000 tonnes
Location:	fob Iran
Timing:	Up to 6 weeks
Unit:	USD/tonne
Payment terms:	LC, bank transfer
Publication:	Weekly. Wednesday, 2-3pm London
	time

Ferrous Metals



LATIN AMERICA

MB-STE-0566	Steel slab export, fob main port Brazil, \$/tonne
Quality:	Width 750-2,100mm, thickness 200- 300mm
Quantity:	20,000-70,000 tonnes
Location:	fob Brazil
Timing:	8-12 weeks
Unit:	USD/tonne
Payment terms:	Payment upon delivery
Publication:	Weekly. Friday, 2-3pm New York time

EUROPE

MB-STE-0896	Steel slab import, cfr Italy, \$/tonne
Quality:	S235JR,A 36, SAE1006, 3sp width 1,000-2,500mm, thickness 200-
	300mm, length 6,000-12,000mm
Quantity:	20,000-50,000 tonnes
Timing:	8-10 weeks
Currency:	USD/tonne
Payment terms:	LC at sight or around 20%
	downpayment via bank remittance
	rest after shipment or prior cargo
	arrival
Publication:	Weekly. Friday, 2-3 pm London time

Scrap & raw materials Ferrous scrap

CHINA

MB-STE-0149

Quality:
Quantity:

Location:

Timing:

Unit:

delivered mill China, yuan/tonne Min size: thickness 6mm Standard order size 1,000-10,000 tonnes Delivered Eastern China Immediate RMB/tonne Payment terms: Prompt payment upon delivery Publication: Weekly. Friday, 2-3 pm London time

Steel scrap heavy scrap domestic,

SOUTHEAST ASIA & EAST ASIA

MB-STE-0464	Steel scrap HMS 1&2 (80:20 mix) US material import, cfr main port Taiwan, \$/tonne
Quality:	Heavy melting scrap (HMS) 1&2 (80:20)
Quantity:	Minimum 200 tonnes (containerised)
Location:	cfr Taiwan main port
Timing:	Up to three months
Unit:	US\$/tonne
Payment terms:	LC, bank transfer
Publication:	Twice-weekly, Tuesday and Thursday,
	5-6pm Singapore time

MB-STE-0783

Quality: Quantity: Location: Timing: Unit: Payment terms: Publication: **MB-STE-0878**

Quality:

Quantity: Location: Timing: Unit: Payment terms: Publication:

(80:20) Bulk cfr southern Vietnam Up to three months US\$ per tonne Letter of credit Friday, 5-6pm Singapore time Steel scrap H2 Japan-origin import, cfr Vietnam, \$/tonne Old steel of Japanese origin, sheared or cut to pieces measuring 3-6mm thick and no longer than 1.2 meters in any direction Minimum 2,000 tonnes (bulk) cfr Vietnam port 4-6 weeks USD/tonne Letter of credit on sight Weekly. Friday, 5-6pm Singapore time

Steel scrap HMS 1&2 (80:20), cfr Vietnam, \$/tonne

Heavy melting scrap (HMS) 1&2

MB-STE-0874

Quality:

Quantity: Location: Timing: Unit:

Publication:

Steel scrap H2 export,

fob main port Japan, ¥/tonne

Old steel of Japanese origin, sheared or cut to pieces measuring 3-6mm thick and no longer than 1.2 meters in any direction Minimum 2,000 tonnes (bulk) fob Tokyo Bay 4-6 weeks Japanese yen/tonne Weekly. Wednesday, 5-6pm Singapore time



MB-STE-0875 Steel scrap shredded export, fob main port Japan, ¥/tonne Quality: Old steel scrap fragmentized into pieces no wider than 100mm and no longer than 200mm Minimum 2,000 tonnes (bulk) Quantity: fob Tokyo Bay Location: 4-6 weeks Timing: Unit: Japanese yen/tonne Publication: Weekly. Wednesday, 5-6pm Singapore time

MB-STE-0876	Steel scrap Shindachi bara export, fob main port Japan, ¥/tonne
Quality:	Separated new steel scrap,
,	generated during the manufacture
	of sheet fabricated products and
	measuring no more than 800mm in
	any direction
Quantity:	Minimum 2,000 tonnes (bulk)
Location:	fob Tokyo Bay
Timing:	4-6 weeks
Unit:	Japanese yen/tonne
Publication:	Weekly. Wednesday, 5-6pm
r ublication.	Singapore time
MB-STE-0877	Steel scrap heavy scrap (HS)
MD-312-0077	export, fob main port Japan,
	¥/tonne
Ou ality a	
Quality:	Cut structural steel and clean steel
	plate scrap. Min thickness 6mm,
	min diameter 10mm, length under
O	1,500mm, width under 600mm
Quantity:	Min 2,000 tonnes (bulk)
Location:	fob Tokyo Bay
Timing:	4-6 weeks
Unit:	Japanese yen/tonne
Publication:	Weekly. Wednesday, 5-6pm
	Singapore time
MB-STE-0879	Steel scrap H2 Japan origin import,
	cfr main port South Korea, ¥/tonne
Quality:	Old steel of Japanese origin, sheared
,	or cut to pieces measuring 3-6mm
	thick and no longer than 1.2 meters
	in any direction
Quantity:	, Minimum 2,000 tonnes (bulk)
Location:	cfr South Korea main port
Timing:	Up to 4 weeks
Unit:	Japanese yen/tonne
Payment terms:	Letter of credit on sight
Publication:	Monthly. First Friday of the month,
	5-6pm Singapore time

Ferrous Metals

MB-STE-0880 Steel scrap HMS 1&2 (80:20) deep-sea origin import, cfr South Korea, \$/tonne HMS 1&2 (80:20 mix) compliant to Quality: ISRI specifications 200 - 206. Minimum 20,000 tonnes (bulk) Quantity: cfr South Korea main port Location: Timing: Up to 3 months Unit: USD/tonne Letter of credit on sight Payment terms: Publication: Monthly. First Friday of the month, 5-6pm Singapore time

INDIA

MB-STE-0413	Steel scrap HMS 1&2 (80:20 mix) import, cfr Nhava Sheva, India, \$/tonne
Quality:	Standard size 200mm
Quantity:	Minimum 100 tonnes (containerized)
Location:	cfr Nhava Sheva
Timing:	Up to 6 weeks
Unit:	USD/tonne
Payment terms:	LC, bank transfer
Publication:	Weekly. Friday, 4pm London time

BANGLADESH

MB-STE-0881	Steel scrap HMS 1&2 (80:20) deep sea origin import, cfr Bangladesh
Quality:	HMS 1&2 (80:20 mix) compliant to
	ISRI specifications 200 – 206.
Quantity:	Minimum 20,000 tonnes (bulk)
Location:	cfr Chittagong
Timing:	Up to 3 months
Unit:	USD/tonne
Payment terms:	Letter of credit on sight
Publication:	Weekly. Thursday, 4pm London time

MB-STE-0886

Steel scrap shredded deep-sea

origin import, cfr Bangladesh Quality: Shredded scrap compliant to ISRI specifications 210-212 Minimum 2,000 tonnes (bulk) Quantity: Location: cfr Chattogram Timing: 3-6 weeks Unit: \$/tonne Payment terms: Letter of credit on sight Publication: Weekly. Thursday, 4pm London time

Fastmarkets

Ferrous Metals

MB-STE-0885	Steel scrap shredded containerized
	import, cfr Bangladesh
Quality:	Shredded scrap compliant to ISRI
	specifications 210-212
Quantity:	Minimum 50 tonnes (in containers)
Location:	cfr Chattogram
Timing:	3-9 weeks
Unit:	\$/tonne
Payment terms:	Letter of credit on sight
Publication:	Weekly. Thursday, 4pm London time

Steel scrap HMS 1&2 (80:20) containerized import,
cfr Bangladesh, \$/tonne
HMS 1&2 (80:20 mix) compliant to
ISRI specifications 200-206
Minimum 50 tonnes (in containers)
cfr Chattogram
3-9 weeks
\$/tonne
Letter of credit on sight
Weekly. Thursday, 4pm London time

TURKEY

MB-STE-0093	Steel scrap auto bundle scrap domestic, delivered Turkey, lira/tonne
Quality:	2-100mm
Quantity:	10-200 tonnes
Location:	Delivered to mill Turkey
Timing:	Prompt
Unit:	TRY/tonne
Payment terms:	Cash upon delivery, bank transfer
Publication:	Weekly. Monday, 2-3pm London time

MB-STE-0094

	shipbreaking domestic, delivered Turkey, \$/tonne
Quality:	2-100mm
Quantity:	10-200 tonnes
Location:	Delivered to mill Turkey
Timing:	Prompt
Unit:	USD/tonne
Payment terms:	Cash upon delivery, bank transfer
Publication:	Weekly. Monday, 2-3pm London time

Steel scrap melting scrap from

Steel scrap HMS 1&2 (75:25 mix) **MB-STE-0096** import, cfr delivered Turkish port, \$/tonne Quality: 18x36 inches to 24x60 inches

Quantity:	Star
Location:	cfr 1
Timing:	Up 1
Unit:	USD
Payment terms:	LC,
Publication:	Wee

ndard order size 1,000 tonnes Turkey to six weeks)/tonne bank transfer ekly. Friday, 4.30pm London time

MB-STE-0095

Quality: Quantity: Location: Timing: Unit: Payment terms: Publication:

Steel scrap shredded import, cfr delivered Turkish port, \$/tonne Standard size 200mm Standard order size 1,000 tonnes cfr Europe, USA Up to six weeks USD/tonne LC, bank transfer Weekly. Friday, 4.30pm London time

EUROPE

MB-STE-0097

Quality:
Quantity:
Location:
Timing:
Unit:
Payment terms:
Publication:

Steel scrap HMS 1&2 (75:25 mix) export, fob Rotterdam, \$/tonne 18x36 inches to .24x60 inches Standard order size 1,000 tonnes fob Rotterdam Up to 6 weeks USD/tonne LC, bank transfer Weekly. Friday, 4.30pm London time

MB-STE-0098

.1:4 Q Q Lo T U P Publication:

Steel scrap shredded export, fob Rotterdam, \$/tonne

luality:
Quantity:
ocation:
iming:
Init:
ayment terms:
ubligation

Max size: 200mm Standard order size 1,000 tonnes fob Rotterdam Up to 6 weeks USD/tonne LC, bank transfer Weekly. Friday, 4.30pm London time

MB-STE-0167

Steel scrap E3 old thick scrap domestic, delivered mill Italy, €/tonne More than 6mm thick in sizes not

Quality:	More than 6mm thick in sizes not
	exceeding 1.5x0.5x0.5 metres
Quantity:	Minimum 300 tonnes
Location:	Delivered to mill
Timing:	Prompt
Unit:	EUR/tonne
Payment terms:	Within 60 days
Publication:	Monthly. Typically, the second Friday
	of the month



Steel scrap E8 thin new

MB-STE-0168

Ferrous Metals

Steel scrap E8 thin new production

MD-31E-0100	production steel scrap domestic,	MD-31E-0415	steel domestic, delivered consumer
	delivered mill Italy, €/tonne		Germany, €/tonne
Quality:	Less than 3 mm thick in sizes not	Quality:	Less than 3mm thick in sizes not
	exceeding 1.5x0.5x0.5 metres		exceeding 1.5x0.5x0.5 metres
Quantity:	Minimum 300 tonnes	Quantity:	Minimum 300 tonnes
Location:	Delivered to mill	Location:	Delivered to mill
Timing:	Prompt	Timing:	Prompt
Unit:	EUR/tonne	Unit:	EUR/tonne
Payment terms:	Within 60 days	Payment terms:	Within 60 days
Publication:	Monthly. Typically, the second Friday of the month	Publication:	Monthly. Typically the second Friday of the month
MB-STE-0849	Steel scrap E40 shredded,	UK	
\bigcirc	delivered to mill Italy, €/tonne	MB-STE-0100	Stool cores HMS 18-2 (80-20 min)
Quality:	Old steel scrap fragmentised into pieces not exceeding 200mm in any		Steel scrap HMS 1&2 (80:20 mix) export, fob main port UK, \$/tonne
0	direction for 95% of the load	Quality:	18x36 inches to 24x60 inches
Quantity:	Minimum 300 tonnes	Quantity:	Standard order size 1,000 tonnes
Location:	Delivered to mill	Location:	FOB UK
Timing: Unit:	Prompt	Timing: Unit:	Up to 6 weeks USD/tonne
	€/tonne		USD/tonne LC, bank transfer
Payment: Publication:	Within 60 days	Payment terms: Publication:	
Fublication.	Monthly. Typically, the second Friday of the month	Fublication.	Weekly. Friday, 4.30pm London time
MB-STE-0169	Steel scrap E3 old thick steel scrap domestic, delivered mill Germany,	MB-STE-0087	Steel scrap OA plate and structural domestic, delivered consumer UK, £/tonne
MB-STE-0169		MB-STE-0087 Quality:	domestic, delivered consumer UK,
MB-STE-0169 Quality:	domestic, delivered mill Germany,		domestic, delivered consumer UK, £/tonne
	domestic, delivered mill Germany, €/tonne		domestic, delivered consumer UK, £/tonne P&S, consisting of cut structural and
Quality: Quantity:	domestic, delivered mill Germany, €/tonne More than 6mm thick in sizes not		domestic, delivered consumer UK, £/tonne P&S, consisting of cut structural and plate arisings predominantly 6mm
Quality: Quantity: Location:	domestic, delivered mill Germany, €/tonne More than 6mm thick in sizes not exceeding 1.5x0.5x0.5 metres		domestic, delivered consumer UK, £/tonne P&S, consisting of cut structural and plate arisings predominantly 6mm thick in sizes not exceeding 1.50m x 0.60m x 0.60m (or as otherwise agreed) prepared in a manner to
Quality: Quantity: Location: Timing:	domestic, delivered mill Germany, €/tonne More than 6mm thick in sizes not exceeding 1.5x0.5x0.5 metres Minimum 300 tonnes Delivered to mill Prompt		domestic, delivered consumer UK, £/tonne P&S, consisting of cut structural and plate arisings predominantly 6mm thick in sizes not exceeding 1.50m x 0.60m x 0.60m (or as otherwise agreed) prepared in a manner to ensure compact charging. May
Quality: Quantity: Location:	domestic, delivered mill Germany, €/tonne More than 6mm thick in sizes not exceeding 1.5x0.5x0.5 metres Minimum 300 tonnes Delivered to mill Prompt EUR/tonne		domestic, delivered consumer UK, £/tonne P&S, consisting of cut structural and plate arisings predominantly 6mm thick in sizes not exceeding 1.50m x 0.60m x 0.60m (or as otherwise agreed) prepared in a manner to ensure compact charging. May include properly prepared wagon
Quality: Quantity: Location: Timing: Unit: Payment terms:	domestic, delivered mill Germany, €/tonne More than 6mm thick in sizes not exceeding 1.5x0.5x0.5 metres Minimum 300 tonnes Delivered to mill Prompt EUR/tonne Within 60 days		domestic, delivered consumer UK, f/tonne P&S, consisting of cut structural and plate arisings predominantly 6mm thick in sizes not exceeding 1.50m x 0.60m x 0.60m (or as otherwise agreed) prepared in a manner to ensure compact charging. May include properly prepared wagon material less than 6mm thick.
Quality: Quantity: Location: Timing: Unit:	domestic, delivered mill Germany, €/tonne More than 6mm thick in sizes not exceeding 1.5x0.5x0.5 metres Minimum 300 tonnes Delivered to mill Prompt EUR/tonne	Quality:	domestic, delivered consumer UK, £/tonne P&S, consisting of cut structural and plate arisings predominantly 6mm thick in sizes not exceeding 1.50m x 0.60m x 0.60m (or as otherwise agreed) prepared in a manner to ensure compact charging. May include properly prepared wagon material less than 6mm thick. Excludes tube and hollow sections
Quality: Quantity: Location: Timing: Unit: Payment terms:	domestic, delivered mill Germany, €/tonne More than 6mm thick in sizes not exceeding 1.5x0.5x0.5 metres Minimum 300 tonnes Delivered to mill Prompt EUR/tonne Within 60 days	Quality: Quantity:	domestic, delivered consumer UK, £/tonne P&S, consisting of cut structural and plate arisings predominantly 6mm thick in sizes not exceeding 1.50m x 0.60m x 0.60m (or as otherwise agreed) prepared in a manner to ensure compact charging. May include properly prepared wagon material less than 6mm thick. Excludes tube and hollow sections Minimum 300 tonnes
Quality: Quantity: Location: Timing: Unit: Payment terms: Publication:	domestic, delivered mill Germany, €/tonne More than 6mm thick in sizes not exceeding 1.5x0.5x0.5 metres Minimum 300 tonnes Delivered to mill Prompt EUR/tonne Within 60 days Monthly. Typically the second Friday	Quality: Quantity: Location:	domestic, delivered consumer UK, £/tonne P&S, consisting of cut structural and plate arisings predominantly 6mm thick in sizes not exceeding 1.50m x 0.60m x 0.60m (or as otherwise agreed) prepared in a manner to ensure compact charging. May include properly prepared wagon material less than 6mm thick. Excludes tube and hollow sections Minimum 300 tonnes Delivered to consumer
Quality: Quantity: Location: Timing: Unit: Payment terms:	domestic, delivered mill Germany, €/tonne More than 6mm thick in sizes not exceeding 1.5x0.5x0.5 metres Minimum 300 tonnes Delivered to mill Prompt EUR/tonne Within 60 days Monthly. Typically the second Friday	Quality: Quantity: Location: Timing:	domestic, delivered consumer UK, £/tonne P&S, consisting of cut structural and plate arisings predominantly 6mm thick in sizes not exceeding 1.50m x 0.60m x 0.60m (or as otherwise agreed) prepared in a manner to ensure compact charging. May include properly prepared wagon material less than 6mm thick. Excludes tube and hollow sections Minimum 300 tonnes Delivered to consumer Varies
Quality: Quantity: Location: Timing: Unit: Payment terms: Publication:	domestic, delivered mill Germany, €/tonne More than 6mm thick in sizes not exceeding 1.5x0.5x0.5 metres Minimum 300 tonnes Delivered to mill Prompt EUR/tonne Within 60 days Monthly. Typically the second Friday Steel scrap E40 shredded domestic, delivered consumer	Quality: Quantity: Location: Timing: Unit:	domestic, delivered consumer UK, £/tonne P&S, consisting of cut structural and plate arisings predominantly 6mm thick in sizes not exceeding 1.50m x 0.60m x 0.60m (or as otherwise agreed) prepared in a manner to ensure compact charging. May include properly prepared wagon material less than 6mm thick. Excludes tube and hollow sections Minimum 300 tonnes Delivered to consumer Varies £/tonne
Quality: Quantity: Location: Timing: Unit: Payment terms: Publication: MB-STE-0414	domestic, delivered mill Germany, €/tonne More than 6mm thick in sizes not exceeding 1.5x0.5x0.5 metres Minimum 300 tonnes Delivered to mill Prompt EUR/tonne Within 60 days Monthly. Typically the second Friday Steel scrap E40 shredded domestic, delivered consumer Germany, €/tonne	Quality: Quantity: Location: Timing:	domestic, delivered consumer UK, £/tonne P&S, consisting of cut structural and plate arisings predominantly 6mm thick in sizes not exceeding 1.50m x 0.60m x 0.60m (or as otherwise agreed) prepared in a manner to ensure compact charging. May include properly prepared wagon material less than 6mm thick. Excludes tube and hollow sections Minimum 300 tonnes Delivered to consumer Varies £/tonne 30-90 days from the end of the
Quality: Quantity: Location: Timing: Unit: Payment terms: Publication:	domestic, delivered mill Germany, €/tonne More than 6mm thick in sizes not exceeding 1.5x0.5x0.5 metres Minimum 300 tonnes Delivered to mill Prompt EUR/tonne Within 60 days Monthly. Typically the second Friday Steel scrap E40 shredded domestic, delivered consumer Germany, €/tonne Old steel scrap fragmentised into	Quality: Quantity: Location: Timing: Unit: Payment terms:	domestic, delivered consumer UK, £/tonne P&S, consisting of cut structural and plate arisings predominantly 6mm thick in sizes not exceeding 1.50m x 0.60m x 0.60m (or as otherwise agreed) prepared in a manner to ensure compact charging. May include properly prepared wagon material less than 6mm thick. Excludes tube and hollow sections Minimum 300 tonnes Delivered to consumer Varies £/tonne 30-90 days from the end of the month
Quality: Quantity: Location: Timing: Unit: Payment terms: Publication: MB-STE-0414 Quality:	domestic, delivered mill Germany, €/tonne More than 6mm thick in sizes not exceeding 1.5x0.5x0.5 metres Minimum 300 tonnes Delivered to mill Prompt EUR/tonne Within 60 days Monthly. Typically the second Friday Steel scrap E40 shredded domestic, delivered consumer Germany, €/tonne Old steel scrap fragmentised into pieces not exceeding 200mm in any direction for 95% of the load	Quality: Quantity: Location: Timing: Unit:	domestic, delivered consumer UK, £/tonne P&S, consisting of cut structural and plate arisings predominantly 6mm thick in sizes not exceeding 1.50m x 0.60m x 0.60m (or as otherwise agreed) prepared in a manner to ensure compact charging. May include properly prepared wagon material less than 6mm thick. Excludes tube and hollow sections Minimum 300 tonnes Delivered to consumer Varies £/tonne 30-90 days from the end of the
Quality: Quantity: Location: Timing: Unit: Payment terms: Publication: MB-STE-0414 Quality: Quantity:	domestic, delivered mill Germany, €/tonne More than 6mm thick in sizes not exceeding 1.5x0.5x0.5 metres Minimum 300 tonnes Delivered to mill Prompt EUR/tonne Within 60 days Monthly. Typically the second Friday Steel scrap E40 shredded domestic, delivered consumer Germany, €/tonne Old steel scrap fragmentised into pieces not exceeding 200mm in any direction for 95% of the load Minimum 300 tonnes	Quality: Quantity: Location: Timing: Unit: Payment terms:	domestic, delivered consumer UK, £/tonne P&S, consisting of cut structural and plate arisings predominantly 6mm thick in sizes not exceeding 1.50m x 0.60m x 0.60m (or as otherwise agreed) prepared in a manner to ensure compact charging. May include properly prepared wagon material less than 6mm thick. Excludes tube and hollow sections Minimum 300 tonnes Delivered to consumer Varies £/tonne 30-90 days from the end of the month
Quality: Quantity: Location: Timing: Unit: Payment terms: Publication: MB-STE-0414 Quality: Quantity: Location:	domestic, delivered mill Germany, €/tonne More than 6mm thick in sizes not exceeding 1.5x0.5x0.5 metres Minimum 300 tonnes Delivered to mill Prompt EUR/tonne Within 60 days Monthly. Typically the second Friday Steel scrap E40 shredded domestic, delivered consumer Germany, €/tonne Old steel scrap fragmentised into pieces not exceeding 200mm in any direction for 95% of the load Minimum 300 tonnes Delivered to mill	Quality: Quantity: Location: Timing: Unit: Payment terms:	domestic, delivered consumer UK, £/tonne P&S, consisting of cut structural and plate arisings predominantly 6mm thick in sizes not exceeding 1.50m x 0.60m x 0.60m (or as otherwise agreed) prepared in a manner to ensure compact charging. May include properly prepared wagon material less than 6mm thick. Excludes tube and hollow sections Minimum 300 tonnes Delivered to consumer Varies £/tonne 30-90 days from the end of the month
Quality: Quantity: Location: Timing: Unit: Payment terms: Publication: MB-STE-0414 Quality: Quantity: Location: Timing:	domestic, delivered mill Germany, €/tonne More than 6mm thick in sizes not exceeding 1.5x0.5x0.5 metres Minimum 300 tonnes Delivered to mill Prompt EUR/tonne Within 60 days Monthly. Typically the second Friday Steel scrap E40 shredded domestic, delivered consumer Germany, €/tonne Old steel scrap fragmentised into pieces not exceeding 200mm in any direction for 95% of the load Minimum 300 tonnes Delivered to mill Prompt	Quality: Quantity: Location: Timing: Unit: Payment terms:	domestic, delivered consumer UK, £/tonne P&S, consisting of cut structural and plate arisings predominantly 6mm thick in sizes not exceeding 1.50m x 0.60m x 0.60m (or as otherwise agreed) prepared in a manner to ensure compact charging. May include properly prepared wagon material less than 6mm thick. Excludes tube and hollow sections Minimum 300 tonnes Delivered to consumer Varies £/tonne 30-90 days from the end of the month
Quality: Quantity: Location: Timing: Unit: Payment terms: Publication: MB-STE-0414 Quality: Quantity: Location: Timing: Unit:	domestic, delivered mill Germany, €/tonne More than 6mm thick in sizes not exceeding 1.5x0.5x0.5 metres Minimum 300 tonnes Delivered to mill Prompt EUR/tonne Within 60 days Monthly. Typically the second Friday Steel scrap E40 shredded domestic, delivered consumer Germany, €/tonne Old steel scrap fragmentised into pieces not exceeding 200mm in any direction for 95% of the load Minimum 300 tonnes Delivered to mill Prompt EUR/tonne	Quality: Quantity: Location: Timing: Unit: Payment terms:	domestic, delivered consumer UK, £/tonne P&S, consisting of cut structural and plate arisings predominantly 6mm thick in sizes not exceeding 1.50m x 0.60m x 0.60m (or as otherwise agreed) prepared in a manner to ensure compact charging. May include properly prepared wagon material less than 6mm thick. Excludes tube and hollow sections Minimum 300 tonnes Delivered to consumer Varies £/tonne 30-90 days from the end of the month
Quality: Quantity: Location: Timing: Unit: Payment terms: Publication: MB-STE-0414 Quality: Quantity: Location: Timing:	domestic, delivered mill Germany, €/tonne More than 6mm thick in sizes not exceeding 1.5x0.5x0.5 metres Minimum 300 tonnes Delivered to mill Prompt EUR/tonne Within 60 days Monthly. Typically the second Friday Steel scrap E40 shredded domestic, delivered consumer Germany, €/tonne Old steel scrap fragmentised into pieces not exceeding 200mm in any direction for 95% of the load Minimum 300 tonnes Delivered to mill Prompt	Quality: Quantity: Location: Timing: Unit: Payment terms:	domestic, delivered consumer UK, £/tonne P&S, consisting of cut structural and plate arisings predominantly 6mm thick in sizes not exceeding 1.50m x 0.60m x 0.60m (or as otherwise agreed) prepared in a manner to ensure compact charging. May include properly prepared wagon material less than 6mm thick. Excludes tube and hollow sections Minimum 300 tonnes Delivered to consumer Varies £/tonne 30-90 days from the end of the month

MB-STE-0415

of the month



MB-STE-0099 Quality:	Steel scrap shredded export, fob main port UK, \$/tonne Standard size 200mm	MB-STE-0080	Steel scrap 4A new steel bales domestic, delivered consumer UK, £/tonne
Quantity: Location: Timing: Unit: Payment terms: Publication: MB-STE-0077	Standard order size 1,000 tonnes FOB UK Up to 6 weeks USD/tonne LC, bank transfer Weekly. Friday, 4.30pm London time Steel scrap 1&2 old steel domestic ,	Quality:	Compressed steel sheet bales less than 3mm thick, in works furnace sizes, free from all coated, tinned, galvanised, enamelled and deleterious material (other than by joint agreement from a specified source). May include galvanised steel
Quality:	delivered consumer UK, £/tonne Predominantly 3-6mm thick. Sizes do not exceed 1.50m x 0.60m x 0.60m (or as otherwise agreed) prepared in a manner to ensure compact charging. Grade 1 may include tube and hollow section, wire rope properly prepared by agreement with consumer, properly prepared material from heavy commercial vehicles including wheels, but excluding body and	Quantity: Location: Timing: Unit: Payment terms: Publication:	(although the proportion may be limited by joint agreement). Tightly baled and free from loose material Minimum 300 tonnes Delivered to consumer Varies £/tonne 30-90 days from the end of the month Monthly. Typically the second week
	wheels from light vehicles Grade 2 may include properly prepared material from dismantled	MB-STE-0081	Steel scrap 4C new steel bales domestic, delivered consumer UK, £/tonne
Quantity: Location: Timing: Unit: Payment terms: Publication:	vehicles including light vehicle wheels, but must exclude vehicle body arisings and also domestic appliances Minimum 300 tonnes Delivered to consumer Varies £/tonne 30-90 days from the end of the month Monthly. Typically, the second week of the month	Dimensions: Quantity: Location: Timing: Unit:	New production compressed steel sheet bales (less than 6mm thick) in works furnace sizes, including a proportion of coated material, but excluding tin, enamel and terne coating, stamping and forging flash, bar and billet ends and other high residual material. Tightly baled and free from loose material Minimum 300 tonnes Delivered to consumer Varies £/tonne
		Payment terms: Publication:	30-90 days from the end of month Monthly. Typically the second week



MB-STS-0012	Steel scrap 5C loose old light domestic, delivered inter-market	MB-STE-0084	Steel scrap 8B new loose light cuttings domestic, delivered
Quality:	UK, £/tonne May consist of depolluted motor cars, white goods and old light iron and steel arisings. Must not include heavy iron and steel, wire ropes, wire, fuel	Quality:	consumer UK, £/tonne Suitable for pressing. May include an agreed proportion of coated material, but excluding tin coated, terne coated and enamelled material
	tanks, or tin coated materials	Quantity:	Minimum 300 tonnes
Quantity:	Minimum 300 tonnes	Location:	Delivered to consumer
Location:	Inter-merchant, delivered to	Timing:	Varies
	consumer	Unit:	£/tonne
Timing:	Varies	Payment terms:	30-90 days from the end of month
Unit:	£/tonne	Publication:	Monthly. Typically the second week
Payment terms:	30-90 days from the end of the week		
Publication:	Weekly. Friday, 2-3pm London time		
		MB-STE-0085	Steel scrap 9A/10 heavy and light cast iron domestic, delivered
MB-STE-0430	Steel scrap 7B heavy steel turnings		consumer UK, £/tonne
MD-312-0430	inter-merchant, delivered to	Quality:	Not less than 13mm thick, in works'
	export dock UK, £/tonne	Quality.	furnace sizes, free from burnt metal.
Quality:	The majority crushed or naturally	Quantity:	Minimum 300 tonnes
	short, but with up to 20% bushy	Location:	Delivered to consumer
	content permissible (by volume as	Timing:	Varies
	determined by visual examination).	Unit:	£/tonne
	Not shovellable, excluding free non-	Payment terms:	30-90 days from the end of month
	ferrous metals, scale, grinding dust,	Publication:	Monthly. Typically, the second week
	heavily oxidised turnings or other		
	materials from chemical industries,		
	and free from excessive oil	MB-STE-0086	Steel scrap 9B/C cylinder block
Quantity:	Minimum 300 tonnes		scrap domestic, delivered
Location:	Delivered to export dock		consumer UK, £/tonne
Timing:	Varies	Quality:	May contain oil-free new production or
Unit:	£/tonne		burnt cylinder block. Low phosphorus
Payment terms:	30-90 days from the end of month		iron, usually from the dismantling
Publication:	Monthly. Typically, the second week		of vehicles and commonly known as cylinder block arisings (including
			cylinder block ansings (including cylinder head). Gearboxes containing
MB-STE-0083	Steel scrap 8A new loose light		gears to be discarded. Gearboxes
	cuttings domestic, delivered		stripped of gears may be included.
	consumer UK, £/tonne		Steel crankshafts, connecting rods,
Dimensions:	Suitable for pressing, free from		aluminium pistons and all other non-
	coated, tinned, enamelled and all		ferrous components to be removed
	deleterious material (other than by	Quantity:	Minimum 300 tonnes
	joint agreement from a specified	Location:	Delivered to consumer
	source). May include galvanised steel	Timing:	Varies
	(although the proportion may be	Unit:	£/tonne
-	limited by joint agreement)	Payment terms:	30-90 days from the end of month
Quantity:	Minimum 300 tonnes	Publication:	Monthly. Typically, the second week
Location:	Delivered to consumer		
Timing:	Varies		
Unit:	\pounds /tonne	MB-STE-0078	Steel scrap 11A cast iron borings
Payment terms: Publication:	30-90 days from end of the month		(low P) domestic, delivered consumer UK, £/tonne
	Monthly. Typically the second week	Quality:	Clean cast iron or malleable iron
		Guunty.	berings and drillings, free from

borings and drillings, free from steel



	turnings, scale, lumps and excessive oil
Quantity:	Minimum 300 tonnes
Location:	Delivered to consumer
Timing:	Varies
Unit:	£/tonne
Payment terms:	30-90 days from the end of month
Publication:	Monthly. Typically, the second week

MB-STE-0432 Steel scrap 12 A/C new production heavy steel domestic, delivered

Quality:

consumer UK, £/tonne Excluding forging, flashings and stampings, predominantly 6mm thick, not exceeding 1.50m x 0.60m x 0.60m (or as otherwise agreed) prepared in a manner to ensure compact charging. May include tube and hollow section, new vehicle wheels, forging flashings and stampings

Quantity:	Minimum 300 tonnes
Location:	Delivered to consumer
Timing:	Varies
Unit:	£/tonne
Payment terms:	0-90 days from end of month
Publication:	Monthly. Typically, the second week

MB-STE-0431 Steel scrap 12 D new production clean shovellable steel domestic, delivered consumer UK, £/tonne Quality: Not exceeding 150mm in any direction. May include new factory sheet clippings, punchings and stampings. Minimum 300 tonnes Quantity: Location: Delivered to consumer Timing: Varies £/tonne Unit: 30-90 days from the end of the Payment terms: month Publication: Monthly. Typically the second week

Stainless scrap

EUROPE

MB-STS-0008	Stainless steel scrap 18/8 solids import, cif main European port, €/tonne
Quality:	Varies
Quantity:	Not defined
Location:	Main European port
Timing:	Prompt shipment within the month or on call-off, varies
Unit:	€/tonne
Payment terms:	Varies
Publication:	Weekly. Friday, 2-3pm London time

Stainless steel scrap 18/8 turnings

MB-STS-0009

	import, cif main European port, €/tonne
Quality:	Varies
Quantity:	Not defined
Location:	main European port
Timing:	Varies
Unit:	€/tonne
Payment terms:	Varies
Publication:	Weekly. Friday, 2-3pm London time

UK

MB-STS-0010

Stainless steel scrap 18/8 solids domestic, delivered merchants UK, £/tonne Quality: Varies 0.10-1,000 tonnes Quantity: Location: UK Timing: Prompt shipment within the month or on call-off, varies Unit: £/tonne Payment terms: Varies Publication: Weekly. Friday, 2-3pm London time



MB-STS-0011

Quality: Quantity: Location: Timing:

Unit:

UK Prompt shipment within the month or on call-off, varies £/tonne Payment terms: Varies Publication: Weekly. Friday, 2-3pm London time

£/tonne

Not defined

Varies

MB-STS-0013

Quality:

Quantity:

Location:

Publication:

Timing:

Unit:

Stainless steel scrap 12-13% Cr solids domestic, delivered merchants UK, £/tonne Varies Varies UK Varies £/tonne Payment terms: Varies Weekly. Friday, 2-3pm London time

Stainless steel scrap 18/8 turnings

domestic, delivered merchants UK,

MB-STS-0014 Stainless steel scrap 16-17% Cr solids domestic, delivered Varies Quality: Quantity: Varies

Location: Timing: Unit: Payment terms: Publication:

merchants UK, £/tonne UK Varies £/tonne Varies

Weekly. Friday, 2-3pm London time

Coal, coking coal, coke

CHINA

MB-COA-0001	Hard coking coal domestic China spot market, Shanxi-origin, delivered Tangshan, yuan/tonne
Quality:	Volatile matter: <28
	G value: >75
	Y value: >16
	Ash: <=11.5
	Sulphur: <=1.4
Location:	Delivered to mill Tangshan
Unit:	CNY/tonne
Publication:	Weekly. Monday

MB-COA-0006 Quality:

Quantity:

Location:

Publication:

Timing:

Unit:

Coke 65% CSR, fob China, \$/tonne

30-90mm; range 25-100mm CSR: 65%; min 63% Volatile matter: 1.5%; range 1-1.5% Ash: 12.5%; range 11-13.5 Sulfur: 0.65%' range 0.4-0.8% Phosporous: 0.035% 35,000 tonnes; min 5,000 tonnes fob China Laycan within 45 days US\$/tonne Weekly. Tuesday

Pig Iron

CHINA

MB-IRO-0178	Pig iron, import, cfr China, \$ per
	tonne
Quality:	Manganese 1.25% max; Phosphorus
	0.15% max Typical weight: 5kg per
	piece, max 25kg per piece
Quantity:	Minimum 5,000 tonnes
Location:	cfr main ports China
Timing:	6-12 weeks
Unit:	USD/tonne
Payment terms:	Letter of credit on sight
Publication:	Fortnightly, Thursday, by 6pm
	Shanghai time
CIS & RUSSIA	
MB-IRO-0002	Pig iron export, fob main port
	Black Sea, CIS, \$/tonne
Quality:	10-18kg, >0.1% manganese
Quantity:	Minimum 5,000 tonnes (standard
	order to US 25,000-50,000 tonnes)
Location:	fob Black Sea
Timing:	4-6 weeks
Unit:	USD/tonne
Payment terms:	Against FCR or L/C
/	0
Quantity: Location: Timing: Unit:	Minimum 5,000 tonnes (standard order to US 25,000-50,000 tonnes) fob Black Sea 4-6 weeks USD/tonne

time



EUROPE MB-IRO-0079 Pig iron basic grade, Ukraine/ Russig, rób New Orleans, S/tonne MB-IRO-0014 Pig iron import, cfr Italy, S/tonne Guality: Min size: standard size facturing 3.5-4.5 percent carbon, less than 1.5 percent silicon, 0.5.1.0 percent manganese, less than 0.05 percent sulfur and less than 0.12 percent manganese, less than 0.05 percent sulfur and less than 0.12 percent manganese, less than 0.05 percent sulfur and less than 0.12 percent manganese, less than 0.05 percent sulfur and less than 0.12 percent manganese, less than 0.05 percent sulfur and less than 0.12 percent manganese, less than 0.05 percent sulfur and less than 0.12 percent manganese, less than 0.05 percent sulfur and less than 0.12 percent manganese, less than 0.05 percent sulfur and less than 0.12 percent material loaded an barge (free on board) New Orleans MB-IRO-0006 Pig iron export, fob Ponta da Madeira, Brazil, S/tonne Quality: Publication: Weekly, Mondoy, by 5pm NY time MB-IRO-00078 Pig iron basic grade, Brazil, fob New Orleans, S/tonne Quality: Pig iron basic grade, Brazil, fob New Orleans, S/tonne Russil, S/tonne Brazil Guality: MB-IRO-0078 Pig iron basic grade, Brazil, fob New Orleans, S/tonne Pig iron basic grade, Brazil, fob New Orleans Quality: 0.0% phosphorous Quantity: Quality: MB-IRO-0005 Pig iron export, fob Vitorio/Rio, Brazil, S/tonne Guality: MB-IRO-0005 Pig iron import, cfr Gulf of Mexico, US, S/to
MB-IRO-0014 Pig iron import, cfr Italy, Stonne Dhospherous Guality: Min size: standard size featuring 3.5-4.5 percent carbon, less than 1.5 percent silicon, 0.5-1.0 percent sulfur and less than 0.05 percent sulfur and less than 0.12 percent phospherous Quantity: Minimum 5,000 tonnes Guantity: Juntity:
Guality: 10-15kg, >0.1% manganese, ≤ 0.1% phospherous 3.5-4.5 percent carbon, less than 1.5 percent silicon, 0.5-1.0 percent manganese, less than 0.12 percent phosphorus. Guantity: USD/tonne Guantity: 1.000-70,000 tonnes Location: cf r Italy Sulfur and less than 0.12 percent phosphorus. Publication: Weekly. Thursday, by 4pm London time Guantity: 1.000-70,000 tonnes LATIN AMERICA Guantity: USD/tonne Guantity: 1.000-70,000 tonnes MB-IRO-0006 Pig iron export, fob Ponta da Madeira, Brazil, S/tonne Publication: Weekly. Monday, by 5pm NY time doard) New Orleans Quantity: 20,000-70,000 tonnes Publication: Weekly. Monday, by 5pm NY time doard) New Orleans Quantity: 20,000-70,000 tonnes MB-IRO-0078 Pig iron basic grade, Brazil, fob New Orleans Quantity: 20,000-70,000 tonnes Guality: S.5-4.5 percent darbard size foruing 3.5-4.5 percent
phospherous1.5 percent silicon, 0.5-10 percent manganese, less than 0.05 percent sufficienceQuantity:cfr Italyauflity:auflity:auflity:auflity:auflity:auflity:auflity:auflity:auflity:auflity:auflity:auflity:auflity:auflity:auflity:biosphorus.<
Quantity:Minimum 5,000 tonnesmanganese, less than 0.05 percentLocation:cfr Italysulfur and less than 0.12 percentUnit:USD/tonneQuantity:1,000-70,000 tonnesPayment terms:Against FCR or B/LLocation:fob New OrleansPublication:Weekly, Thursday, by 4pm LondonTiming:SpotUnit:USD/tonneUnit:USD/tonnePublication:Fig iron export, fob Ponta da Madeira, Brazil, S/tonnePublication:Weekly, Monday, by 5pm NY timeQuality:\$ 0.1% phosphorousMB-IRO-0078Fig iron basic grade, Brazil, fob New OrleansFig iron basic grade, Brazil, fob New Orleans, S/tonneQuality:\$ 0.1% phosphorousMB-IRO-0078Fig iron basic grade, Brazil, fob New Orleans, S/tonneQuality:\$ 0.1% phosphorousGuality:S.5-4.5 percent carbon, less than 1.5 percent silicon, 0.5-10 percent maganese, less than 0.05 percent maganese, less than 0.05 percent maganese, less than 0.05 percent sulfur and less than 0.05 percent maganese, less than 0.05 percentQuality:\$ 0.1% phosphorousQuantity:1,000-70,000 tonnes topophorus.Quality:\$ 0.1% phosphorousQuantity:1,000-70,000 tonnesQuality:\$ 0.1% phosphorous <t< td=""></t<>
Lacation:cfr Italysulfur and less than 0.12 percentTiming:4-8 weeksphosphorus.Unit:USD/tonneGuantity:1,000-70,000 tonnesPublication:Weekly. Thursday, by 4pm LondontimeLacation:fob New OrleansPublication:Weekly. Thursday, by 4pm LondonTiming:SpatLATIN AMERICAUnit:UDD/tonnePayment terms:Prices are those effective on the date of publication for future delivery of material loaded on barge (free on board) New OrleansMB-IRO-0006Pig iron export, fob Ponta da Madeira, Brazil, \$/tonnePublication:Weekly. Monday, by 5pm NY timeQuantity:20,000-70,000 tonnesMB-IRO-0078Pig iron basic grade, Brazil, fob New Orleans, \$/tonneGuantity:20,000-70,000 tonnesGuality:MB-IRO-0078Pig iron basic grade, Brazil, fob New Orleans, \$/tonnePayment terms:Payment upon deliveryGuality:Min size: standard size featuring3.5-4.5 percent cathora, less thanPublication:Weekly. Friday, by 4pm London timeJ.5-4.5 percent sulfor and less than 0.12 percentsulfur and less than 0.12 percentBurley:> 0.1% phosphorousQuantity:1,000-70,000 tonnesLocation: fob New OrleansSpotGuantity:> 0.1% phosphorousQuantity:1,000-70,000 tonnesLocation: fob New OrleansLocation:fob BrazilTiming:SpotUnit:USD/tonneBarzil, \$/tonnePayment terms:Partial prepayments upon readinessPayment terms:Pig iron inport, cfr Gulf of MexicoMB-IRO-00
Timing: Unit:4-8 weeks USD/tonnephosphorus. 1,000-70,000 tonnesPoyment terms: Publication:Against FCR or B/L Weekly. Thursday, by 4pm London timeGuantity: Location:5pot Unit:Publication:Weekly. Thursday, by 4pm London timeTiming: USD/tonneSpot Unit:LATIN AMERICAWeekly. Thursday, by 4pm London timeUSD/tonne Payment terms:Files are those effective on the date of publication for future delivery of material loaded on barge (free on board) New OrleansQuality: Cacation:< 0.1% phosphorous Quantity:MB-IRO-0078Pig iron basic grade, Brazil, fob New Orleans, \$/tonneQuality: Cacation:< 0.1% phosphorous Poyment terms:Pig iron basic grade, Brazil, fob New Orleans, \$/tonneTiming: UsD/tonneSpotMB-IRO-0078Pig iron basic grade, Brazil, fob New Orleans, \$/tonneTiming: UsDication:SpotQuality:Min size: standard size featuring 3.5-4.5 percent carbon, less than 1.05 percent suffur and less than 0.12 percent manganese, less than 0.05 percent suffur and less than 0.12 percent phosphorus.Quality: Location:> 0.1% phosphorous fob BrazilQuantity: Unit:UN00-70,000 tonnes Location:Quality: timing: Spot> 0.1% phosphorous SpotQuantity: Unit:UN00-70,000 tonnes Location:Timing: fob New OrleansQuality: Location:> 0.1% phosphorous Poyment terms: Partici prepayments upon readiness Publication:MB-IRO-0004Pig iron import, cfr Gulf of Mexico, US, \$/tonneMB-IRO-0004Pig
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Publication: Weekly. Friday,by 4pm London time Unit: USD/tonne
Payment terms: Prices are those effective on the date
of publication for future delivery of
material loaded on barge (free on

board) New Orleans

Weekly. Monday, by 5pm NY time

Publication:



DR products & feed

HBI

EUROPE

MB-FE-0004	Hot-briquetted iron, cfr Italian ports, \$/tonne
Quality:	90-120mm x 45-58mm x 29-40mm
Quantity:	10,000-30,000 tonnes
Location:	cfr Italian ports
Timing:	4-6 weeks
Unit:	USD/tonne
Payment terms:	Against forwarder's cargo receipt and bill of lading
Publication:	Weekly. Thursday, by 4pm London time
Notes:	Chemical specification - metallization 91-94%,C 0.8-1.5%, Fe total 90.2-91.5%, Fe metallization 81-85.5%

UNITED STATES

MB-FE-0003	Hot-briquetted iron, fob New Orleans, \$/tonne
Quality:	Min size: standard shape featuring
	a metallic iron content of 85-85.5
	percent carbon, 0.6-0.7 percent
	carbon (total iron content 91.5-92
	percent), .01 percent sulfur, .07
	percent phosphorus and 5-6.3
	percent gangue
Location:	fob New Orleans
Timing:	Spot
Unit:	USD/tonne
Payment terms:	Prices are those effective on the date
	of publication for future delivery of
	material loaded on barge (free on
	board) New Orleans
Publication:	Weekly. Monday, by 5pm NY time



INDIA

MB-IRO-0023	Direct reduced iron domestic, exw India, rupees/tonne
Quality:	BIS 15774, 80% metallization. Class B, 3-20mm
Quantity: Location:	Min lot size: 50 tonnes Ex-works India

Timing:	1 week.
Unit:	Rs/tonne
Payment terms:	30 days fro
Publication:	Weekly. Fri

1 week. Rs/tonne 30 days from delivery Weekly. Friday, 2-3pm London time.

MB-FE-0005	Hot-briquetted iron, cfr Asia,
	\$/tonne
Quality:	88-94% Fe, 90-140mm x 48-58mm x
	32-34mm
Quantity:	10,000-30,000 tonnes
Location:	CFR Southeast Asian ports
Timing:	0-8 weeks
Unit:	USD/tonne
Payment terms:	Letter of credit
Publication:	Second and fourth Friday of each
	month, by 6pm Singapore time.

DR-Grade pellet

Direct reduction is a unique method of iron making that requires specific raw materials. In particular, the process necessitates the use of iron ore pellet that is higher in Fe and lower in gangue than can be used in the blast furnace. The cost associated with upgrading ore to a DR-Grade pellet, and the relative rarity of its supply, accounts for this material obtaining a premium in the market.

The DR-Grade Pellet Premium is conventionally quoted as the additional value component that a DR-Grade Pellet commands after the iron Value-In-Use (VIU) adjustment over the cfr China 65% Fe fines benchmark (MBIOI-65) and freight adjustments have been applied.

This 'Premium' component is negotiated between the buyer and seller and reflects the specific value of processing costs and supply and demand fundamentals associated with the higher Fe feedstock required for production.



GLOBAL

MB-IRO-0077	Iron ore DR-grade pellet premium, quarterly contract, \$ per tonne
Quality:	94% of pellets <9.0mm; Fe content,
	base 67.5%; silica, base 1.5%;
	alumina, base 0.5%
Quantity:	Minimum 10,000 tonnes
Location:	All origins, all destinations
Unit:	USD per dry metric tonne
Payment terms:	Payment on sight, other terms
	normalized to base
Publication:	Quarterly, usually the first working
	day
Notes:	DR-grade pellet premiums are
	quoted over the index for iron
	ore 65% Fe Brazil-origin fines, cfr
	Qingdao

MB-IRO-0186 Iron ore DR-grade pellet premium indicator, \$ per tonne 94% of pellets <9.0mm; Fe content, Quality: base 67.5%; silica, base 1.5%; alumina, base 0.5% Minimum 10,000 tonnes Quantity: Location: All origins, all destinations USD per dry metric tonne Unit: Payment on sight, other terms Payment terms: normalized to base Publication: Wednesdays, 4pm UK time. Notes: DR-grade pellet premiums are quoted over the index for iron ore 65% Fe Brazil-origin fines, cfr Qingdao

MB-STE-0919

Electrical steel, non-grain oriented, cfr India, \$/tonne

Quality:	50C800 and same specifications
	produced by other steel mills,
	0.5mm*1,000-1,200mm*C
Quantity:	10 tonnes minimum
Location:	cfr India main ports
Timing:	4-8 weeks
Unit:	\$/tonne
Payment terms:	Letter of credit on sight
Publication:	Weekly, Friday 5-6pm Shanghai time

Stainless & special products

Stainless flat products

SOUTHEAST ASIA & EAST ASIA

MB-STS-0018

Quality:

Stainless steel cold-rolled coil, Asia grade 304 (2mm 2B), cif East Asian port, \$/tonne

Quantity: Location: Timing: Unit: Payment terms: Publication:

Width 1,200-1,219mm; thickness 2mm; 2B surface finished; trimmed or slit-edge 20-1,000 tonnes cif East Asia 3-8 weeks USD/tonne Letter of credit on sight Weekly, Wednesday, 5-6pm

Electrical steel

MB-STE-0918	Electrical steel, non-grain oriented, ex-whs Eastern China, \$/tonne
Quality:	50WW800 and same specifications produced by other steel mills,
	0.5mm*1,000-1,200mm*C
Quantity:	10 tonnes minimum
Location:	Ex-warehouse Shanghai, Wuxi,
	Hangzhou
Timing:	Spot
Unit:	/tonne
Payment term:	prompt payment upon delivery
Publication:	Weekly, Friday 5-6pm Shanghai time
Notes:	Inclusive of 13% VAT

MB-STS-0280	Stainless steel hot-rolled coil Asia grade 304, cif port East Asia, \$/ tonne
Quality:	Width 1,500mm; thickness 4mm; No1 surface finish; trimmed or slit-edge
Quantity:	20-1,000 tonnes
Location:	cif East Asia
Timing:	3-8 weeks
Unit:	USD/tonne
Payment terms:	Letter of credit on sight
Publication:	Weekly, Wednesday, 5-6pm Singapore

Singapore



CHINA

MB-STS-0015	Stainless steel cold-rolled coil 2mm grade 304 domestic, ex-whs
Quality:	China, yuan/tonne 304 2B, width 1,2001,290mm,
Guancy.	thickness 2mm
Quantity:	20-1,000 tonnes
Location:	Ex-warehouse
Timing:	Spot
Unit:	RMB/tonne
Payment terms:	Prompt payment upon delivery
Publication:	Weekly, Wednesday, 5-6pm
	Shanghai time
Notes:	Inclusive of 13% VAT

MB-STS-0283

Stainless steel hot-rolled coil grade 304 export, fob China, \$/tonne

	*· · · · · · · · · ·
Quality:	Width 1,500mm; thickness 4mm; No1
	surface finish; trimmed or slit-edge
Quantity:	20-1,000 tonnes
Location:	fob China
Timing:	3-8 weeks
Unit:	USD/tonne
Payment terms:	Letter of credit on sight
Publication:	Every Wednesday, 5-6pm Singapore

EUROPE

Notes.		MB-STS-0007	Stainless steel cold-rolled sheet 2mm grade 304 base price domestic,
MB-STS-0282	Stainless steel cold-rolled coil 2mm grade 304 export, fob China, \$/tonne	Quality:	delivered Northern Europe, €/tonne AISI 304 EN 1.4301 ASTM 304, width 1,500-2,000mm, thickness 2mm,
Quality:	Width 1,200-1,219mm; thickness	.	length 1,000-3,000mm
	2mm; 2B surface finished; trimmed	Quantity: Location:	10-1,000 tonnes Delivered Northern Europe
Quantity:	or slit-edge 20-1,000 tonnes	Timing:	6-8 weeks
Location:	fob China	Unit:	EUR/tonne
Timing:	3-8 weeks	Payment terms:	Standard 30-60 days after invoice date
Unit:	USD/tonne	Publication:	Weekly. Friday, 2-3pm London time
Payment terms:	Letter of credit on sight		
Publication:	Every Wednesday, 5-6pm Singapore		
		MB-STS-0281	Stainless steel cold-rolled sheet
MB-STS-0016	Stainless steel cold-rolled coil 2mm		2mm grade 304 transaction
MD-313-0010	grade 430 domestic, ex-whs China,		domestic, delivered North Europe, €/tonne
	yuan/tonne	Quality:	AISI 304 EN 1.4301 ASTM 304, width
Quality:	430 2B, width 1,200-1,219mm,		1,500-2,000mm, thickness 2mm,
,	thickness 2mm		length 1,000-3,000mm
Quantity:	20-1,000 tonnes	Quantity:	10-1,000 tonnes
Location:	In-warehouse	Location:	Delivered Northern Europe
Timing:	Spot	Timing:	Minimum 4 weeks
Unit:	RMB/tonne	Unit:	€/tonne
Payment terms: Publication:	Prompt payment upon delivery	Payment terms:	Standard 30-60 days after invoice date
Fublication:	Weekly, Wednesday 5-6pm Shanghai time	Publication:	aate Weekly, Fridays at 2-3pm London
Notes:	Inclusive of 13% VAT		weekly, maays at 2-3pm London

MB-STS-0006

Location:
Unit:
Publication:

Stainless steel cold-rolled sheet 2mm grade 304 alloy surcharge domestic, Europe, €/tonne Europe EUR/tonne

Monthly. Friday after release (between 25th of the month and the 1st of the next month)



MB-STS-0002	Stainless steel cold-rolled sheet base price 316 2mm domestic, delivered Europe, €/tonne
Quality:	AISI 316 EN 1.4401 ASTM 316, width
	1,500-2,000mm, thickness 2mm,
	length: 1,000-3,000mm
Quantity:	10-1,000 tonnes
Location:	Delivered Northern Europe
Timing:	6-8 weeks
Unit:	EUR/tonne
Payment terms:	Standard 30-60 days after invoice date
Publication:	Weekly. Friday, 2-3pm London time
MB-STS-0001	Stainless steel cold-rolled
	sheet 316 2mm alloy surcharge
	domestic, Europe, €/tonne
Location:	Europe
Unit:	EUR/tonne
Publication:	Monthly. Friday after release
	(between 25th of the month and the

1st of the next month)

Stainless long products

EUROPE	
MB-STS-0005	Stainless steel bright bar grade 304 base price domestic, delivered
Quality:	Europe, €/tonne AISI 304 EN 1.4301 ASTM 304, diameter 0.5-30mm, typical length 3,000mm
Quantity: Location: Timing: Unit: Payment terms: Publication: Notes:	10-1,000 tonnes Delivered Northern Europe 6-8 weeks EUR/tonne Standard 30 days after invoice date Weekly. Friday, 2-3pm London time European Norm
MB-STS-0004	Stainless steel bright bar grade

Unit:

Europe, €/tonne Location: Europe EUR/tonne Publication: Monthly. Friday after release (between 25th of the month and the 1st of the next month)

304 alloy surcharge domestic,

Tube & pipe

Hollow sections (square)

EUROPE

MB-STE-0039	Steel sections (medium) domestic, delivered Southern Europe, €/ tonne
Quality:	S235, width 40-80mm, thickness
	3-4mm, length 12,000mm
Quantity:	200-500 tonnes
Location:	Delivered Southern Europe
Timing:	6-8 weeks
Unit:	EUR/tonne
Payment terms:	Standard 30-60 days after invoice date
Publication:	Monthly. Third Wednesday, 2-3pm London time

MB-STE-0038

Steel sections (medium) domestic, delivered Northern Europe, €/ tonne

Quality:	S235, width 40-80mm, thickness
	3-4mm, length 12,000mm
Quantity:	200-500 tonnes
Location:	Delivered Northern Europe
Timing:	6-8 weeks
Unit:	EUR/tonne
Payment terms:	Standard 30-60 days after invoice date
Publication:	Monthly. Third Wednesday, 2-3pm London time



TURKEY

MB-STE-0166	Steel structural pipe export S235JR grade EN10219 2mm wall thickness, fob main port Turkey, \$/tonne
Quality:	S235 to EN10219 standard, width 12-273 mm, thickness 2mm, length
	4,000-12,000 mm
Quantity:	500-1,000 tonnes
Location:	fob Turkey
Timing:	6-8 weeks
Unit:	USD/tonne
Payment terms:	10-15% prepayment and payment
	30 days after invoice date/LC
Publication:	Monthly. Second Wednesday of each month, 2-3pm London time



Fastmarkets MB Indices

Fastmarkets MB produces a number of indices, for which some specifications are listed in this document. However, some have their own methodology and specification documents and links to these can be found at the end of this document.

The methodology and specifications for the Fastmarkets MB Indices can be found here.

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