

Argus Global Steel

Argus Global Steel provides independent price assessments for widely traded steel products, supported by market-leading news, including insights on trade policies, green steel production costs and more. Our transparent pricing data helps businesses to make informed decisions and ensure confidence in using Argus prices in contracts.



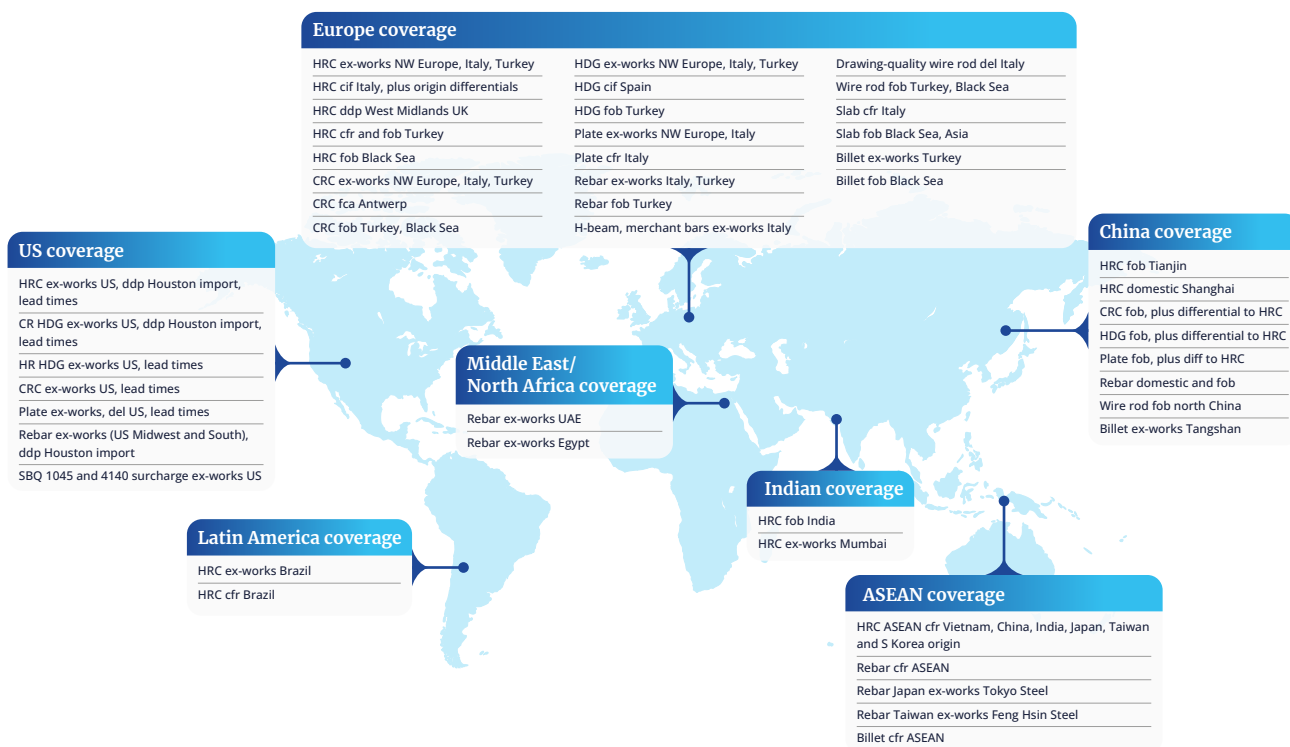
Industry-standard indexation — utilised by leading global exchanges to settle futures contracts

Argus Global Steel includes key price benchmarks, such as Argus hot-rolled coil (HRC) fob Tianjin, China, and Argus HRC ex-works northwest Europe prices, as well as many other important price assessments used by mills, processors, end-users and trading companies around the world.

Global steel market coverage:

Argus produces price assessments for domestic, import and export transactions in the most active steelmaking regions to provide clients with a complete view of market dynamics. This is supported by robust data on trading volumes in Excel files, as well as news and analysis on geopolitics, trade measures, fundamentals and other important market developments that can influence steel prices.

Clients of Argus Global Steel will be well prepared to negotiate supply contracts, conclude spot deals, take advantage of arbitrage opportunities, or plan raw material costs based on the detailed regional coverage that Argus provides on key finished and semi-finished steel products.



The Argus Global Steel Service includes:

- A daily PDF and Market Briefing email delivering prices, charts and news in a mobile-friendly format for on-the-go reading
- Access to the Argus content platform with customisable, sharable and editor-curated workspaces
- Raw fundamentals data in Excel for easy consumption of data sets
- The monthly Argus Benchmark Transparency Report: Global HRC, which sets a new standard of transparency in price data for key markets
- A monthly PDF with a macro view of global steelmaking raw materials

Explore Argus Global Steel further:

<https://www.argusmedia.com/en/solutions/products/argus-global-steel>

Key features



Included are 200 finished and semi-finished steel prices covering HRC, CRC, HDG, plate, slab, billet, rebar, and wire rod.



A global service with teams in Asia, Europe and the Americas covering breaking news from the world's steel markets, wherever you are.



Robust and reliable prices trusted by exchanges to underpin futures contracts, used by physical participants to index supply contracts and as references in bilateral negotiations.



Access to downloadable data covering steel imports and exports, production and pricing.

Customers that benefit:

The Argus Global Steel service provides a comprehensive view of the steel markets in the context of the global industry. Below are examples of how some clients use this service:

Steel producers

Manufacturers of steel use Argus Global Steel price data to index sales contracts to the market, ensuring their customer agreements are durable over time and resilient to price volatility.

Processors

Processors that convert coils into products for end-users and downstream buyers rely on Argus Global Steel to plan their purchasing and sales strategies.

End-users

End-users use unbiased price indexes to negotiate contracts, plan purchasing strategies and protect margins.

Traders

Traders identifying arbitrage opportunities can link to Argus indexes, reassured by the knowledge that our assessments are impartial, robust and reliable.

Our methodology:

Argus Global Steel is underpinned by a detailed, transparent and credible methodology, developed in partnership with the industry to ensure our price assessments are a true reflection of how the markets trade. Argus price assessments are the published value of a commodity, free from distortion and representative of spot market values. We welcome engagement and feedback on our process and outcomes from all market participants.



Explore Argus Global Steel further:

<https://www.argusmedia.com/en/solutions/products/argus-global-steel>