



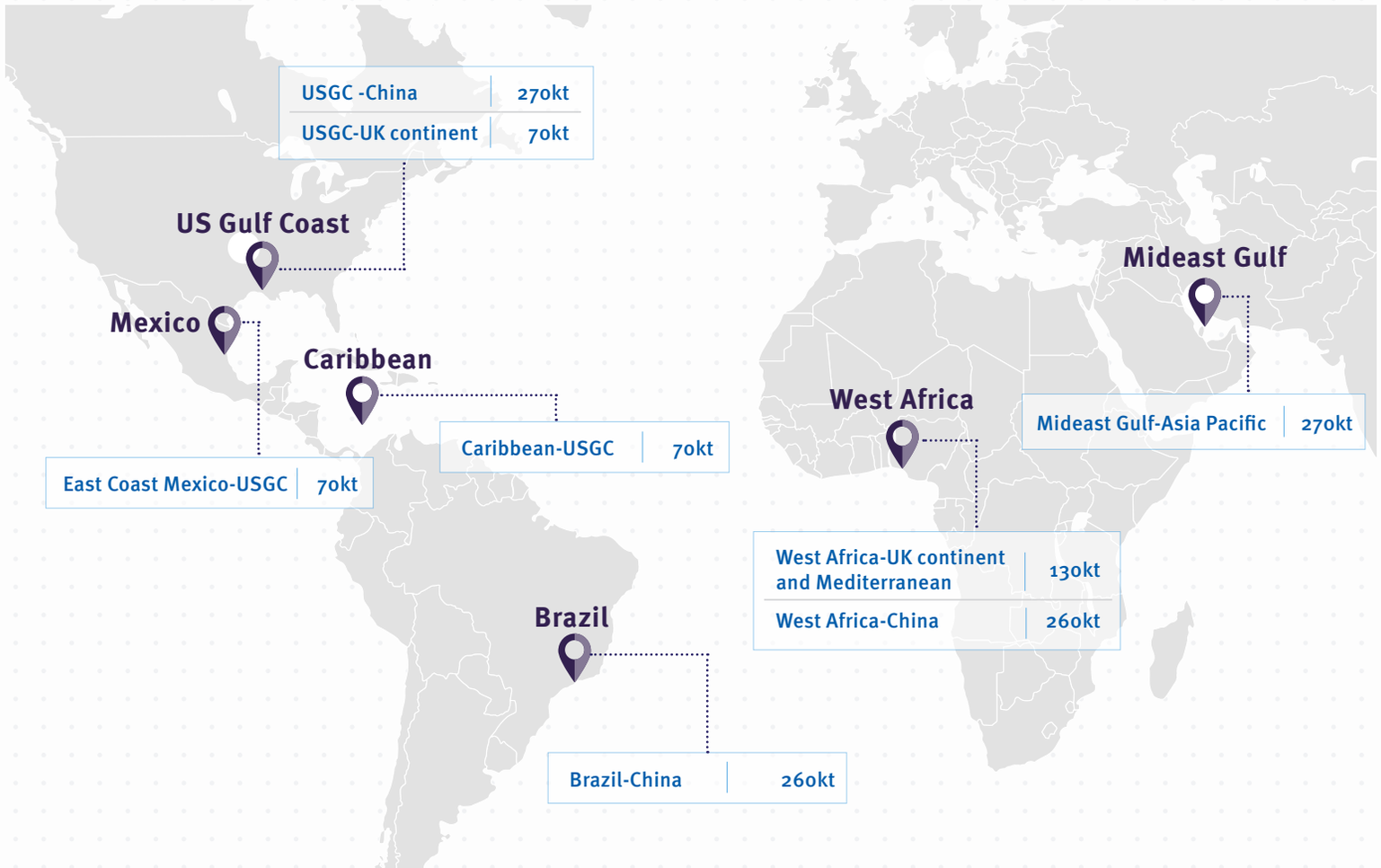
argusmedia.com

# Argus Dirty Freight Forward Curves

## Part of Argus’ portfolio of risk management products in commodities

The Argus Dirty Freight Forward Curves service is a powerful, independent market valuation tool to support investment and trading decisions in dirty freight markets across the Americas, Europe, Africa and Asia. Argus produces daily forward price curves that are distinct from the forward price assessments published in Argus market reports.

### A ROLLING 24 MONTHS OF FORWARD PRICES



### Have the data you need, delivered the way you want

Save time with the seamless integration options available for data delivery. Data feeds include: third-party partners, Argus Direct, FTP, API, Excel add-in or email.

Try it out – contact us today to set up a trial:  
sales@argusmedia.com | www.argusmedia.com



argusmedia.com

# Argus Dirty Freight Forward Curves

## KEY FEATURES



Daily assessments providing a rolling 24-month view of monthly forward prices



Time-stamped using the appropriate market's daily settlement time; London and New York



Independent and transparent market-appropriate methodology



Delivery options: Data feed, our third-party partners, Argus Direct, FTP, API, Excel add-in or email

### How clients use our data:

A proven, reliable tool for analytical and risk-management processes, including:

- Mark-to-market (MTM) accounting
- Forward curve validation
- Value-at-risk (VaR)
- Potential future exposure (PFE)
- Deal valuation
- Regression analysis
- Scenario analysis

### Customers that benefit:

The Argus Dirty Freight Forward Curves service is essential for anyone with exposure to global dirty freight markets.

- ▶ Risk managers
- ▶ Planning and budget analysts
- ▶ Market analysts
- ▶ Traders and trade analysts
- ▶ Pricing analysts



Argus forward curves are part of our data science portfolio, which uniquely pairs our one-of-a-kind deals and prices database with our ability to apply decades of market knowledge and constant market interaction which customise the algorithms.

Learn more at [www.argusmedia.com/data-science](http://www.argusmedia.com/data-science)

### Try it out - Explore Argus forward curves data with a trial

Experience the benefits of:



Reliable, unbiased information



Complete and timely data sets



Convenient data delivery