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Article

5 reasons global shipping costs will continue to rise

Shipping costs have risen sharply and fierce competition for ocean freight capacity is the new normal. With new capacity only slowly coming onstream, freight rates are expected to continue to reach new highs this year and will remain above their pre-pandemic levels in the longer term



Shipping containers in New York

Content

- No short-term relief
- Continued global imbalances push prices up further
- Few alternatives to ocean freight
- An unbalanced recovery throughout 2021
- Reduced blank sailings will help ease capacity constraints
- Port congestion and closures keep creating delays
- Flood of new container capacity will ease price pressures, but not before 2023

No short-term relief

Shipping costs have been growing strongly since the autumn of 2020, but the first months of this year have seen a new surge in prices across different freight rates (dry bulk, containers) along major trade routes. Prices for several trade lanes have tripled compared to last year, and

charter prices for container vessels have seen similar rises.

There is little sign of relief in the short term, and rates are therefore likely to continue spiking in the second half of this year, as rising global demand will continue to be met with limited increases in shipping capacity and the disruptive effects of local lockdowns. Even when new capacity arrives, container liners may continue to be more active in managing it, keeping freight rates at a higher level than before the pandemic.

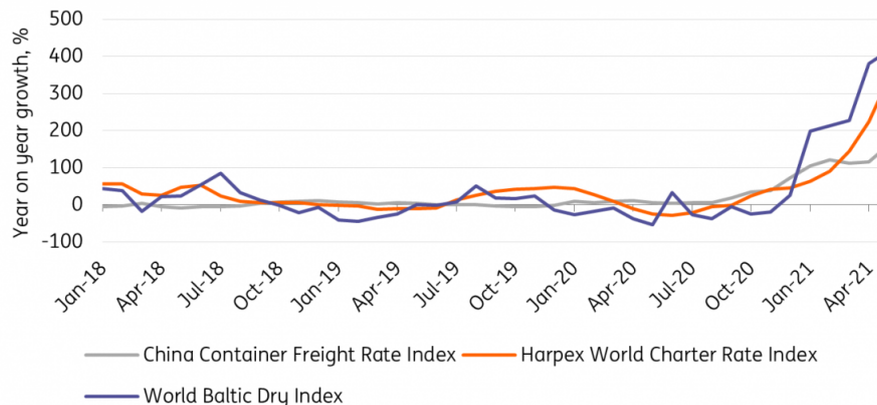
Here are five reasons why costs aren't going to come down anytime soon.

1

Continued global imbalances push prices up further

Problems that had built up from the beginning of the pandemic have included imbalances in the production and demand for goods, with countries locking down and opening up at different times, as well as shipping companies cutting the capacity on major routes and shortages of empty containers. As the recovery has progressed, global demand has recovered strongly, especially in the sectors which are most closely linked to international trade in goods. Competition for ocean freight capacity has intensified as economies open up further and inventories are rebuilt across the several links of supply chains.

Global shipping costs



Source: China Ministry of Transport, Harper Petersen & Co. and Baltic Exchange via Macrobond, ING

Year on year growth in freight rate indices, 2018 - May 2021

2

Few alternatives to ocean freight

A lack of alternatives to ocean freight means it's hard to avoid surging transport costs at the moment. For higher value products, alternative modes of transportation would normally be an option, such as the shipment of electronic devices by air or via train, not least through the 'Silk Road'. But capacity is currently limited, and tariffs have spiked as well. Shippers of lower value products such as household items, toys, promotional articles or t-shirts have seen freight costs increase from around 5% of their sourcing costs to more than 20%.

The difficulty of absorbing increases on this scale in margins means that consumers may start to feel the impacts through price increases, or changes in product availability.

3

An unbalanced recovery throughout 2021

Some countries are already exporting more goods than they did before the pandemic, while in others, including the US, exports continue to lag behind the overall recovery in output. Trade in goods will rise further while not only the major trading countries, but also their trade partners, continue recovering. With the competition for ocean freight capacity set to remain, the unbalanced recovery will continue to exacerbate some of the problems for world trade,

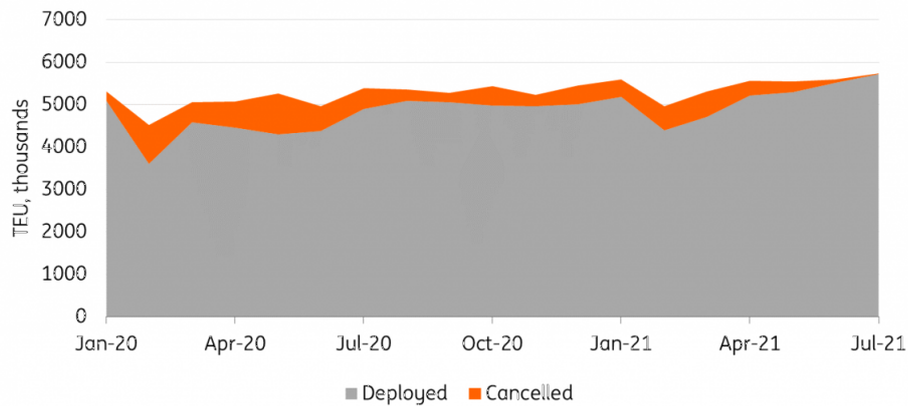
including displaced empty containers. It all adds up to more pressure on freight rates in the near term.

4

Reduced blank sailings will help ease capacity constraints

Globally, capacity on major shipping routes has recovered to levels before the major lockdowns in 2020, although blank sailings (cancelled port calls) continued to cut 10% of scheduled capacity through the first quarter. There are signs of improvement this quarter, which on current plans will average at 4%. But cancellations have partly been a response to delays, so while the system remains congested, shipping capacity may continue to be taken out of the system at short notice.

Deployed and cancelled shipping capacity



Source: eeSea, ING

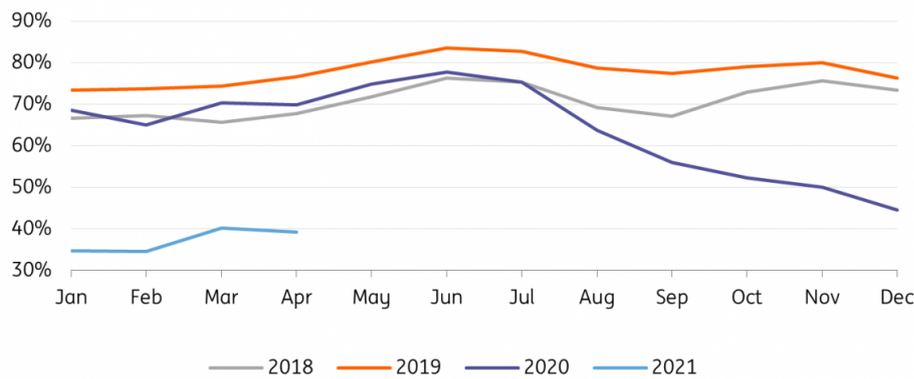
Total capacity on routes between Europe, North America and Asia

5

Port congestion and closures keep creating delays

As the link between cancelled sailings and delays suggests, congestion is part of the problem. Shipping performance in 2021 has carried on where 2020 left off, in terms of lower rates of vessels keeping to schedule, and average delays for late vessels rising. There are some signs that average performance will start to improve as the share of vessels reaching their destinations on time stopped sliding in April, and average delays improved. But overall performance remains the lowest it has been in ten years of records.

Share of vessels arriving on time



Source: Sea-Intelligence, ING

At the same time, the pandemic is still leading to disruptions, like the sudden closing of China's Yantian container port – part of the world's 4th largest container port Shenzhen – in early June. Even though operations have resumed, congestion and the continuing need for measures to stop the spread of Covid-19 mean delays continue to mount. Although China and other major trading countries are making progress with vaccination programmes, creating immunity will take time and consequently handling interruptions will remain a risk over the coming months.

Flood of new container capacity will ease price pressures, but not before 2023

Container liners have enjoyed outstanding financial results during the pandemic, and over the first 5 months of 2021, new orders for container vessels reached a record high of 229 ships with a total cargo capacity of 2.2 million TEU. When the new capacity is ready for use, in 2023, it will represent a 6% increase after years of low deliveries, which the scrapping of old vessels is not expected to offset. Along with global growth moving past the catch-up phase of its recovery, the coming increase in ocean freight capacity will put downward pressure on shipping costs but won't necessarily return freight rates to their pre-pandemic levels, as container liners seem to have learned to manage capacity better in their alliances.

In the near term, freight rates may yet reach new highs thanks to the combination of further increases in demand and the constraints of a congested system. And even when capacity constraints are eased, freight rates may remain at higher levels than before the pandemic.

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