

19 March 2021

Article

World trade's path to recovery

After a surprisingly quick world trade recovery, container shortages and new trade barriers are likely to dampen the potential for world trade growth over the course of the year. Nevertheless, we expect 6% growth in 2021



Ngozi Okonjo-Iweala, director-general of the World Trade Organization

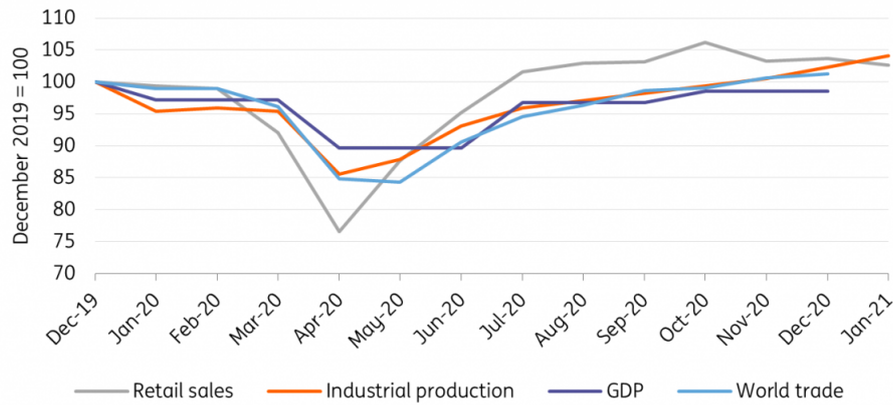
Content

- Escaping lightly
- Headwinds from uneven growth and tight capacity
- Policy barriers
- Spillovers from new strategies
- We expect growth in 2021, but headwinds dampen potential

Escaping lightly

During the pandemic, world trade has benefited from global recoveries in retail sales and industrial production, while other sectors remain much harder-hit by lockdowns and uncertainty, such that global GDP is still below its pre-pandemic levels (Chart 1).

Chart 1: Import-intensive demand has bounced back



Source: Macrobond

In some ways, lockdowns provided a positive shock to trade in goods, causing some expenditure shifting to consumer goods from services. However, this wasn't the major driver of the recovery in world trade volumes, as intermediate goods (the inputs to manufacturing) and capital goods (the machinery used by industry, including generators and computers) continued to account for around two-thirds of world trade in 2020, in line with past averages.

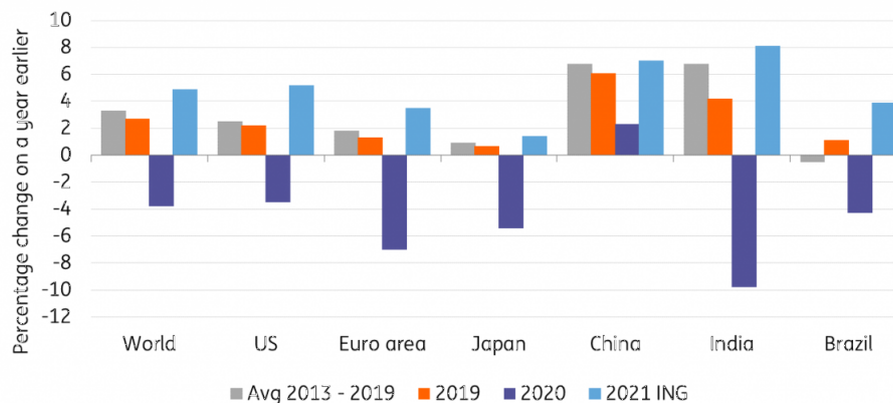
Trade is again expected to escape lightly during the second wave of lockdowns, with a [smaller](#) overall hit to economic activity than in the first wave. As economies re-open, a shift back to services expenditure and away from goods is less of a risk to trade volumes than lingering uncertainty and/or the premature ending of fiscal support, which might hold back household consumption and business investment.

Headwinds from uneven growth and tight capacity

With vaccines proving effective against new variants of the virus, the global recovery is on track to take place in 2021 (Chart 2).

Trade volumes should also see a significantly better year in 2021 (Chart 3), but there are headwinds from uneven global growth and near-term constraints on capacity, while the state of trade barriers is significantly worse than prior to the pandemic.

Chart 2: Recovery is within reach, but will be uneven



Source: Macrobond

The unevenness of the global recovery and slower than average recovery in the euro area will matter for trade volumes. Intra-EU trade normally accounts for around 20% of world trade, and

the EU is the market for 13% of the rest of the world's exports, so the gradual return to pre-crisis levels of activity will continue to have a dampening effect.

Capacity constraints will also affect trade's recovery in 2021. International freight rates remain close to twice their pre-pandemic levels, reflecting container shortages resulting from past capacity cuts along major shipping routes and slower port handling speeds while health measures remain necessary to prevent the spread of the virus.

Increases in the supply of new containers and a return to pre-crisis levels of shipping capacity across major routes are already helping to stabilise rates. But tighter capacity management by shipping liners, managed through short-notice cancellations of container ships, are likely to continue. As well as keeping pressure on freight rates, this will also increase the chances of delays within supply chains.

Policy barriers

Exporters face a much more challenging environment in 2021 than they did before the pandemic.

In 2018-19, policy restrictions on trade jumped following US tariff increases and retaliation by other countries, which resulted in the average tariff applied by the US on its imports [rising](#) from 1.7% in 2016 to 13.8% in 2019.

Since 2016 there has also been a worldwide move to introduce and actively use 'screening' mechanisms for foreign direct investment, which allow governments to scrutinise potential investments and block them on national security grounds. These policies have increasingly expanded to lower-value transactions and across all sectors in the economy, adding up to a marked tightening in control of flows of foreign capital.

During the pandemic, other trade barriers less visible than tariffs have increased, but potentially just as significant. New export controls on some food and medical products, and subsidies to domestic industries, were primarily introduced as emergency measures. But they have largely remained in place as the pandemic has progressed, adding up to [distortions](#) affecting 13.6% of world trade, and making access to foreign markets more difficult for the majority of countries.

Though trade relations between countries are expected to be less adversarial than in the lead-up to the pandemic, many of the crisis-related measures remain in place with no automatic expiry date. And a global effort to dismantle both visible and invisible trade barriers is not on the cards. Instead, progress is unlikely to go much beyond piecemeal progress within the context of bilateral talks, such as the suspension of tariffs in the Airbus-Boeing dispute.

Spillovers from new strategies

In the wake of the pandemic, policy announcements in China, the EU and the US (including the Two Sessions, EU Trade Policy Review, Buy American, and 'Securing America's Critical Supply Chains'), have several common themes with implications for international trade. A big effort is underway to develop domestic capabilities, especially in technology, and create a degree of independence in the supply of essential medicines and technology goods.

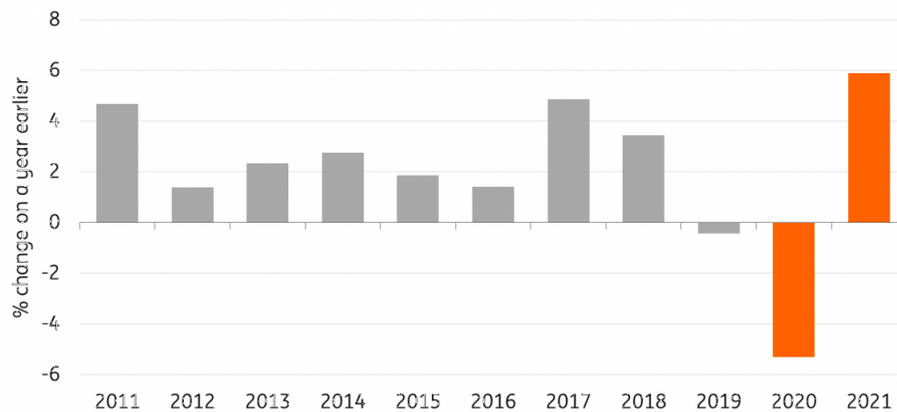
These initiatives face their own challenges, not least working within (and simultaneously seeking to reform) international agreements. WTO members are committed to open public procurement, and limits and transparency around the use of subsidies. The US-China Phase One deal, and the EU China Agreement on Investment, also create enforceable mechanisms to allow foreign firms to invest and operate in China while retaining ownership of intellectual property. But one consequence of more support for domestic production will be to alter the relative costs of trade domestic production and imports, which may trigger a re-assessment of globalised

supply chains.

We expect growth in 2021, but headwinds dampen potential

After the first wave of the pandemic, world trade started to recover swiftly. The surprising speed of the global trade recovery so far has caused problems of its own though. Reopening of economies and recovering demand remains the key driver for world trade growth in 2021, but the impact of supply chain hiccups and transport and input shortages related to the quick recovery of demand for goods will dampen global trade growth for the year. Still, our 6% growth forecast for 2021 reflects the fast recovery to pre-pandemic levels of import-intensive activity, and the re-opening of economies over the course of the year.

Chart 3: growth in world trade volumes over 2021



Source: CPB Netherlands, ING calculations

Joanna Konings

Senior Economist, International Trade Analysis

+31205764366

joanna.konings@ing.com

Disclaimer

This publication has been prepared by the Economic and Financial Analysis Division of ING Bank N.V. ("**ING**") solely for information purposes without regard to any particular user's investment objectives, financial situation, or means. *ING forms part of ING Group (being for this purpose ING Group NV and its subsidiary and affiliated companies)*. The information in the publication is not an investment recommendation and it is not investment, legal or tax advice or an offer or solicitation to purchase or sell any financial instrument. Reasonable care has been taken to ensure that this publication is not untrue or misleading when published, but ING does not represent that it is accurate or complete. ING does not accept any liability for any direct, indirect or consequential loss arising from any use of this publication. Unless otherwise stated, any views, forecasts, or estimates are solely those of the author(s), as of the date of the publication and are subject to change without notice. The distribution of this publication may be restricted by law or regulation in different jurisdictions and persons into whose possession this publication comes should inform themselves about, and observe, such restrictions. Copyright and database rights protection exists in this report and it may not be reproduced, distributed or published by any person for any purpose without the prior express consent of ING. All rights are reserved. ING Bank N.V. is authorised by the Dutch Central Bank and supervised by the European Central Bank (ECB), the Dutch Central Bank (DNB) and the Dutch Authority for the Financial Markets (AFM). ING Bank N.V. is incorporated in the Netherlands (Trade Register no. 33031431 Amsterdam). In the United Kingdom this information is approved and/or communicated by ING Bank N.V., London Branch. ING Bank N.V., London Branch is deemed authorised by the Prudential Regulation Authority and is subject to regulation by the Financial Conduct Authority and limited regulation by the Prudential Regulation Authority. The nature and extent of consumer protections may differ from those for firms based in the UK. Details of the Temporary Permissions Regime, which allows EEA-based firms to operate in the UK for a limited period while seeking full authorisation, are available on the Financial Conduct Authority's website.. ING Bank N.V., London branch is registered in England (Registration number BR000341) at 8-10 Moorgate, London EC2 6DA. For US Investors: Any person wishing to discuss this report or effect transactions in any security discussed herein should contact ING Financial Markets LLC, which is a member of the NYSE, FINRA and SIPC and part of ING, and which has accepted responsibility for the distribution of this report in the United States under applicable requirements.