

Maersk Europe Market Update August 2024

The latest developments across key ports, ocean, air freight, inland, e-commerce and customs in Europe.

[Read here](#)



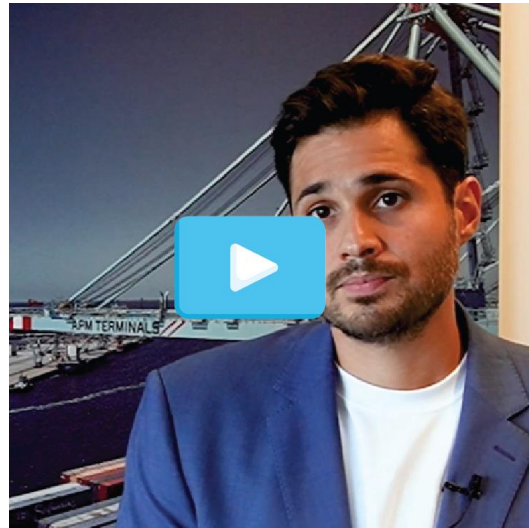
15th August 2024

Temperatures across Europe have reached their highs, and so has the continent's [peak import season](#). To cool down, we dive into the latest case study on [temperature-controlled air freight](#), follow the [journey of a container](#) from vessel arrival to discharge, and discuss the benefits of [Self Service Delivery Orders](#). For further reading on the latest developments across European supply chains, head to our [Maersk Europe Market Update](#) for August 2024.

Europe's Peak Season Shift

As widespread disruption continues to impact global supply chains, businesses are sending cargo to Europe sooner than traditionally seen in previous years. But what could the wider impact be of this shift in peak season? Our expert Alfredo Zelaya gives his verdict.

[Watch here](#) →



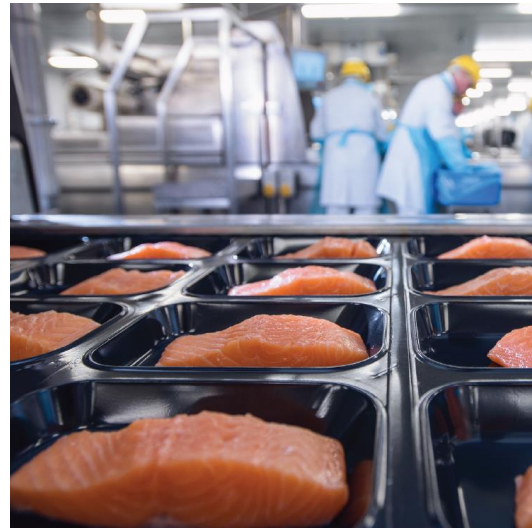
Vessel Unloading Made Simple

Dive into the journey of a container as Adela Navarrete, Maersk's Hub Customer Solution Manager, breaks down the complex logistics of container discharge into four simple steps. Find out what steps your container needs to go through before it is available for pick-up.

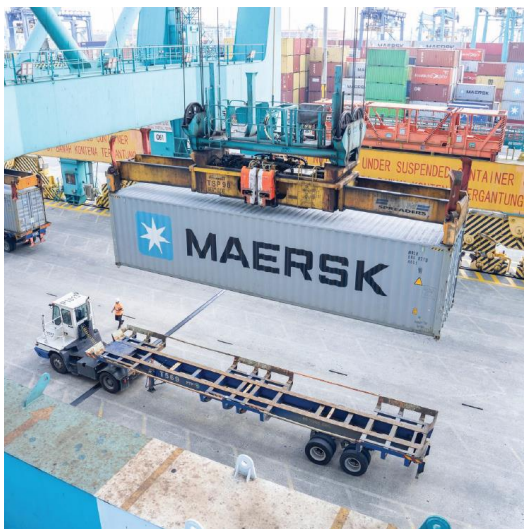
[Learn more](#) →

From the Seas
To the Skies

World's largest Atlantic salmon producer, Mowi, provides its customers with a remarkable 8 million meals per day, but such volumes don't come without complexities. Find out more about the major role of Maersk on the Mowi supply chain, including the use of temperature-controlled air freight.



[Discover more →](#)



Reaping the
SSDO Benefits

Self Service Delivery Order (SSDO) can bring a wide range of benefits to your business, but due diligence through the process is crucial to avoid unnecessary delays. Here we explain the ins and outs of SSDO to ensure you stay compliant.

[Find out more →](#)



Stuart Newman
Customer Communications Manager
Europe

