## Rate announcements

## Revision of Demurrage and Detention export and import - Denmark

16 January 2024

Denmark Europe Share &

Maersk is revising Detention & Demurrage import and export tariff for Denmark effective 14th February 2024.

The new standard terms can be found using following link: <a href="https://www.maersk.com/local-information/europe/denmark">https://www.maersk.com/local-information/europe/denmark</a>

If you have any questions, please feel free to reach out to your local sales or customer service representative. You will find contact details on Maersk website.

We thank you for your business and look forward to continuing working with you.

## Related articles

See all news

Rate announcements

POI - Equipment Positioning Service -Import (Inland) - World to Australia and New Zealand

14 Feb 2025

Rate announcements

POE – Equipment Positioning Service – Export (Inland) – Australia and New Zealand to World

14 Feb 2025

Rate announcements

VBI - Vehicle Booking System Fees Import - World to Australia and New Zealand

14 Feb 2025



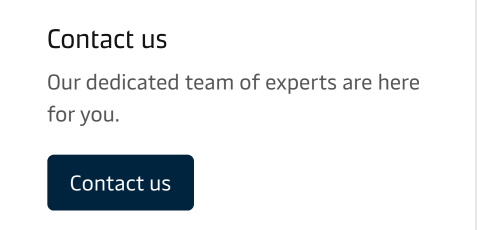


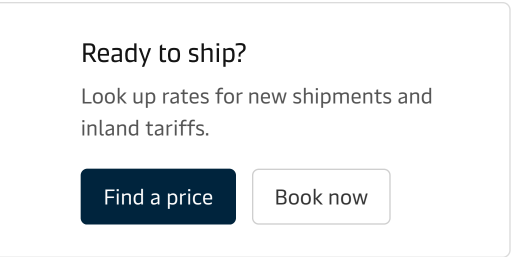
## Anything you need, we're here to help

Logistics services

We meet customer needs from one end of the supply chain to the other.

Solutions





Plan & Book	Logistics Services	Resources	About
Prices	Ocean Transport	News & advisories	Careers
Book	Maersk Customs Services	Industry sectors	About us
Container tracking	Intermodal Transport	Insights	Investors
Vessel schedules	Lead Logistics	Logistics explained	Procurement
Help	Warehousing	Quick Links	Container sales
	Air Freight		Press
Local offices & information	E-Commerce Logistics	MyFinance	Sustainability
Support	Less-than-Container Load (LCL)	Maersk App	Maersk Growth
Contact us	Cold Chain Logistics	Data Integrations	
	Maersk Project Logistics	Captain Peter	
	Depot	Emissions Dashboard	
	Cold Storage		
	Maersk Ground Freight Transport		
	Decarbonising Logistics		
	Value Protect		
	View all →		



© A.P. Moller - Maersk

Follow our journey. #AllTheWayToZero

Subscribe to our newsletter