



Copenhagen Malmö Port wins Seatrade Cruise Award for Port of the Year 2025

Sep 16, 2025 12:00 CEST

Copenhagen Malmö Port wins Seatrade Cruise Award for Port of the Year 2025

At a ceremony held in Hamburg on September 10, Copenhagen Malmö Port (CMP) was awarded the prestigious Seatrade Cruise Award for Port of the Year 2025.

The award, presented by a jury of industry experts, recognises CMP's outstanding performance in delivering exceptional service and experiences to cruise guests, as well as its commitment to sustainability and collaboration across the cruise sector.

“We are honoured, proud and humble to receive this prestigious award that rewards all the hard work that CMP has been doing to deliver a great experience to our cruise guests visiting our port. I would like to thank all our colleagues at CMP, our partners at Cruise Denmark – Copenhagen and beyond, our local partners and providers in Copenhagen and most importantly our loyal customers – the cruise lines and cruise passengers.”, says Luis de Carvalho, Commercial Cruise Director, Copenhagen Malmö Port.

The port serves as the gateway to its destinations, and CMP takes pride in nurturing strong collaboration between all stakeholders involved, ensuring an efficient and seamless experience for both transit and turnaround guests.

CMP operates cruise terminals in Copenhagen, Visby, and Malmö, and welcomed close to 1 million guests in 2024. The award highlights CMP’s role as a trusted partner in the global cruise industry and an important actor in the Baltic region.

For more information, please contact:

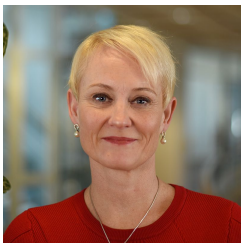
Ulrika Prytz Rugfelt, Chief Communications & Sustainability Officer,
Copenhagen Malmö Port

E-mail: ulrika.prytz@cmport.com, Phone: +46 (0)70 252 00 98.

Luis De Carvalho, Commercial Cruise Director, Copenhagen Malmö Port

E-mail: luis.decarvalho@cmport.com, Phone: +45 22 21 01 31.

Contacts



Ulrika Prytz Rugfelt

Press Contact

Chief Communications & Sustainability Officer

ulrika.prytz@cmport.com

+46 70 252 00 98