

Vesitiepäivä 9.4.2026

Turku, Finland





Finnlines offers a responsible infrastructure
featuring modern vessels, an extensive route network, and
competitive schedules

Modern and eco-efficient fleet

Ro-pax vessels	Lane length	Passengers
Finnsirius, Finncanopus	5,200	1,100
4 x Star vessels	4,215	554
Finnfellow	3,099	440
Finnpartner, Finntrader	3,050	280

Ro-ro vessels	Lane length	GT
3 x Finneco vessels	5,800	60,515
4 x Breeze vessels	4,192	33,816
Finnmill, Finnulp	3,259	25,732

Newbuildings, ro-pax	Lane length	Passengers
3 x Hansa Superstar	5,100	1,000

Chartered out: Finnmerchant, Vizzavona

Keeping European trade moving

- 20 ports connected
- ~14,000 trucks & trailers transported each week

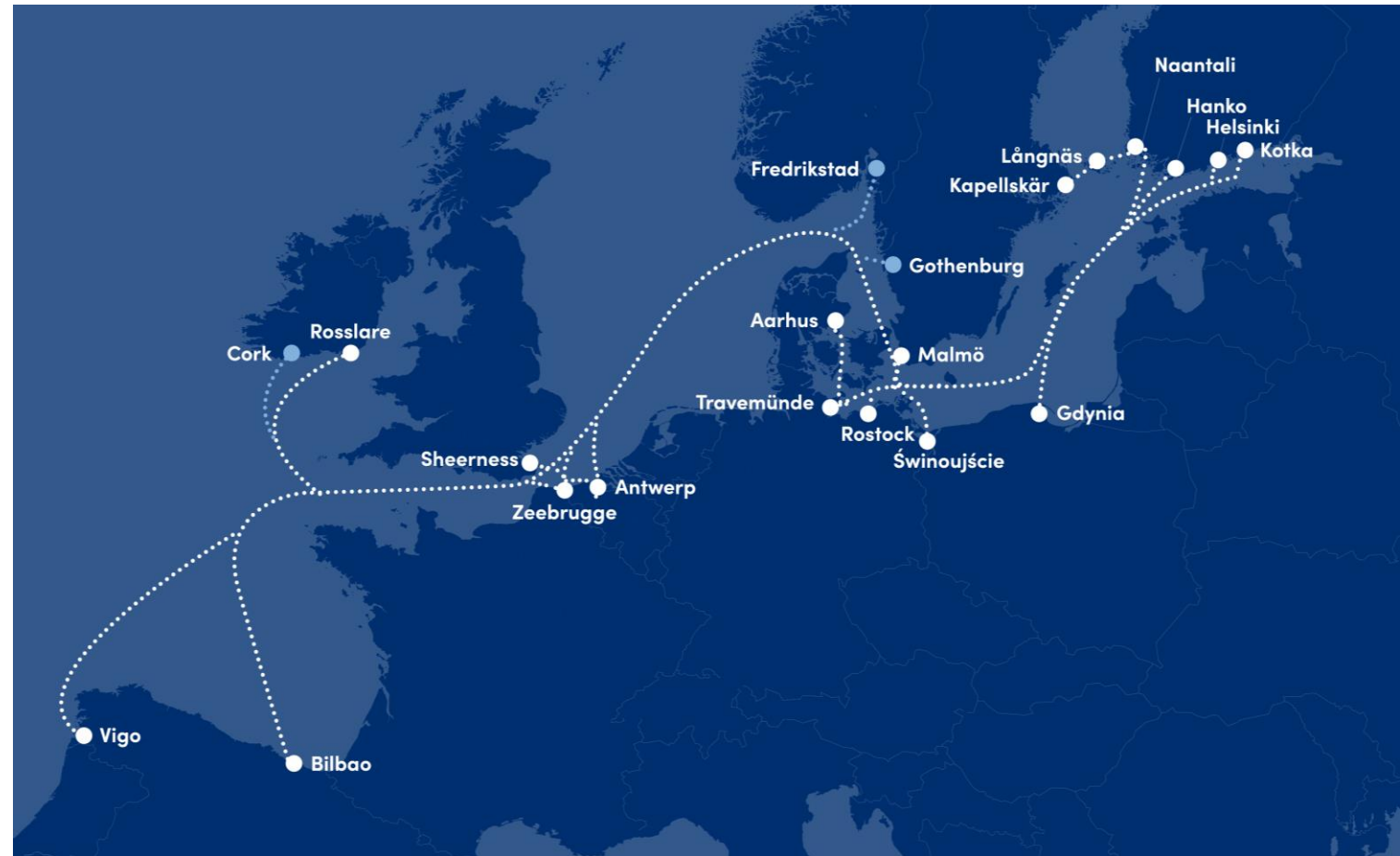


Finnlines network

With more than 170 weekly freight departures, 90 of which take passengers, Finnlines provides efficient shipping services.

In addition to sea transportation, we provide port services in Finland in the ports of Helsinki, Turku and Naantali.

We provide the access to intermodal transportation options that seamlessly connect the Grimaldi Group's Mediterranean ports with the Baltic Sea, enabling efficient, long-distance logistics.





Future of Finnlines

“Driving strategy” instead of “Being concerned”

Our journey towards zero-emission shipments:
Two decades. Twenty vessels. Two billion invested.

20 vessels – Modern, ice-classified fleet A continuously renewed fleet delivers reliable capacity and supports more sustainable maritime transport.



M/s Finnstar



M/s Finnbreeze



M/s Finneco I



M/s Finnsirius



Newbuilds

2006-2007 2011-2012 2014-2016 2017-2018 2022-2024 2028-2029

500 M€

240 M€

220 M€

100 M€

70 M€

500 M€

500 M€

5 x Star
RoPax

6 x Breeze
RoRo

4 x RoRo
vessels

Cargo & port
operations upgrade

Tech
upgrade

6 x Ship
lengthening

3 x Hybrid
RoRo
2 x Superstar
RoPax

3 x Hansa Superstar
RoPax:
methanol-capable, supporting low-
emission transport



HYBRID RORO

FINNECOI
HELSINKI

IMO 9856830

Finncore

ZERO EMISSION IN PORT



FINNSIRIUS FINNCANOPUS

Step onboard!

