

## General Data

Total Area (sq. km): 338,411 | Population: 5,563,970  
 Baltic Sea Region: Yes | State Structure: National  
 TEN-T Corridors: North Sea - Baltic, Scandinavian - Mediterranean, Baltic Sea - Black Sea - Aegean Sea

## Combined Transport (CT) Stakeholders



**5**  
CT-Operators



**25** Continental CT Terminals  
**18** Terminal Operators

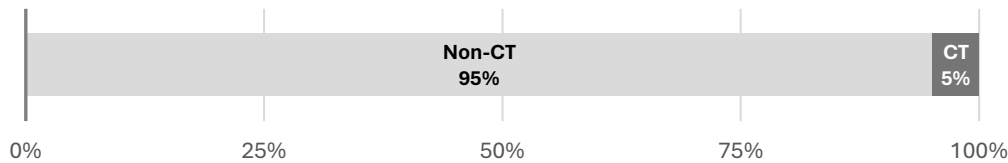


**6**  
Railway Undertakings



**1** Infrastructure Manager  
Väylä, Finish Transport  
Infrastructure Agency  
<https://vayla.fi/en/frontpage>

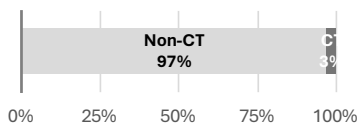
Share of Combined Transport (CT) and Non-Combined Transport (road, rail, inland navigation) in total freight transport performance (2022)



### Rail Performance

Total goods transported (2022)  
**8,844 M tkm**

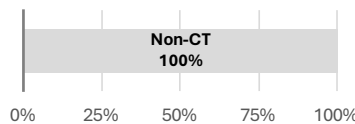
Share of Combined Transport (CT) and Non-Combined Transport in total rail freight transport performance (2022)



### IW\* Performance

Total goods transported (2022)  
**194 M tkm**

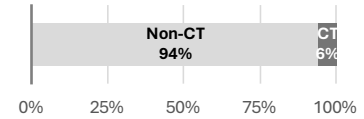
Share of Combined Transport (CT) and Non-Combined Transport in the total freight transport performance of inland navigation (2022)



### Road Performance

Total goods transported (2022)  
**30,590 M tkm**

Share of Combined Transport (CT) and Non-Combined Transport in total road freight transport performance (2022)



Performance Data: Eurostat, for all other sources of this country sheet please refer to the database

\*IW: Inland Waterway



## Transport Ministry and Cabinet

Ministry Contact: Ministry of Transport and Communications | [Weblink](#)  
Tuire Jansson-Patiño, Secretary to the Minister, [tuire.jansson-patino@gov.fi](mailto:tuire.jansson-patino@gov.fi)

Cabinet Contact: -



## National Authorities

Regulatory Agency	Finnish Transport and Communications Agency (Traficom)
Contacts	Juha Karjanlahti, Head of Regulatory Body, Juha.Karjanlahti@traficom.fi, kirjaamo@traficom.fi
Accident Investigating Body	Safety Investigation Authority
Competencies	All competences in one committee
Contacts	Laatta Lasse, Chief Safety Investigator (Rail), Laatta.Lasse@om.fi, sia@om.fi



## National Freight Transport Plan / Strategy

- 1 The National Transport System Plan for 2021–2032 | [Weblink](#)



### Rail: Key Figures

Gauge | **Broad Gauge (1,520 mm)**

Electrification | **25 kV AC**

ERTMS current ETCS in operation (%) according to data available until March 2023 | **0**

ERTMS length to be equipped by 2030 (km) | **1,297**

Length of network in Km (2022) | **5,918**

Single track lines % (2022) | **88**

Average track Access charges for the Minimum Access Package from RUs (freight) (€/trainKm, 2021) | **2.17**



### Road: Key Figures

Weight per non-drive/drive axle (t) | **10/11.5**

Max. weight (t) | **76**

Max. length road trains (m) | **34.5**

Max. length articulated vehicles (m) | **23.0**

Max. height (m) | **4.4**, Max. width (m) | **2.6**

Long/high-capacity vehicle authorization | **yes, on main network**, use on limited network, max. length (m): **34.5**

Length of Motorways, main or national Roads, secondary or regional roads (km, 2020) | **26,935**

Maut - charging of heavy goods vehicles in EU | **no**



## Combined Transport Support Measures

Quality of railroad network (1: Low, 7: High) | **5.5**

Axle load (t) | **22.5**

Electrification of Last miles (Y/N) | **N**

Max length trains (m) | **740m in many corridor lines**

National rules - authorisation (ERADIS) (Y/N) | **Y**

Codification of lines (Semi-trailer/Swap body) | **NA**

Exemption - Ban of circulation road in CT (Y/N) | **Y**

Exemptions – Maut (Y/N) | **N**

Others | -

Financial Measures | **1 | Finnish law on vehicle tax (ajoneuvoverolaki 1281/2003) - Tax support for combined transport that includes transporting the tractor unit in the train**