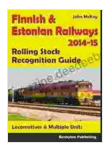
Finnish and Estonian Railways Rolling Stock Recognition Guide 2024



Finnish and Estonian Railways - Rolling Stock Recognition Guide 2014-2024 by Tyler Sweet

★ ★ ★ ★ ◆ 4 out of 5

Language : English

File size : 131843 KB

Text-to-Speech : Enabled

Screen Reader : Supported

Enhanced typesetting : Enabled

Print length : 223 pages

4 out of 5

English

English

Enabled

2 23 pages

2 23 pages

2 24 out of 5

English

2 23 pages

4 out of 5

English

2 24 pages

4 out of 5

English

Engli

Lending



: Enabled

This guide provides an overview of the rolling stock of Finnish and Estonian Railways, including locomotives, passenger cars, and freight wagons. It is intended to assist railway enthusiasts, modelers, and anyone else interested in identifying and understanding the different types of trains that operate on these two railways.

Locomotives

Diesel Locomotives

- VR Class Dr16: A six-axle diesel locomotive built by Bombardier
 Transportation. It is used for hauling freight and passenger trains.
- VR Class Dr18: A four-axle diesel locomotive built by Siemens. It is used for hauling passenger trains.

- VR Class Dr19: A four-axle diesel locomotive built by Stadler Rail. It is used for hauling freight trains.
- Eesti Raudtee Class 2400: A four-axle diesel locomotive built by CZ
 Loko. It is used for hauling freight trains.
- **Eesti Raudtee Class 2500**: A six-axle diesel locomotive built by Siemens. It is used for hauling freight and passenger trains.

Electric Locomotives

- VR Class Sr1: A six-axle electric locomotive built by Siemens. It is used for hauling freight and passenger trains.
- VR Class Sr2: A six-axle electric locomotive built by Bombardier Transportation. It is used for hauling freight trains.
- Eesti Raudtee Class 1400: A four-axle electric locomotive built by Siemens. It is used for hauling freight and passenger trains.
- Eesti Raudtee Class 1500: A six-axle electric locomotive built by CZ
 Loko. It is used for hauling freight trains.

Passenger Cars

Intercity Cars

- VR Class InterCity2: A double-deck passenger car built by Bombardier Transportation. It is used for intercity services.
- Eesti Raudtee Class 2500: A single-deck passenger car built by Stadler Rail. It is used for intercity services.

Regional Cars

- VR Class Regio: A single-deck passenger car built by Bombardier Transportation. It is used for regional services.
- Eesti Raudtee Class 5000: A single-deck passenger car built by Skoda Transportation. It is used for regional services.

Commuter Cars

- VR Class Sm4: A single-deck commuter car built by Bombardier Transportation. It is used for commuter services in the Helsinki metropolitan area.
- Eesti Raudtee Class 9000: A single-deck commuter car built by Stadler Rail. It is used for commuter services in the Tallinn metropolitan area.

Freight Wagons

Open Wagons

- VR Class Eaos: A covered open wagon used for transporting bulk goods.
- Eesti Raudtee Class Oad: A covered open wagon used for transporting bulk goods.

Closed Wagons

- VR Class Eaos: A closed wagon used for transporting general freight.
- Eesti Raudtee Class Oad: A closed wagon used for transporting general freight.

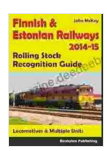
Tank Wagons

- VR Class Eaofs: A tank wagon used for transporting liquids.
- Eesti Raudtee Class Oad: A tank wagon used for transporting liquids.

Flat Wagons

- VR Class Eaos: A flat wagon used for transporting heavy loads.
- Eesti Raudtee Class Oad: A flat wagon used for transporting heavy loads.

This guide provides a comprehensive overview of the rolling stock of Finnish and Estonian Railways. It includes information on locomotives, passenger cars, and freight wagons. This guide is intended to assist railway enthusiasts, modelers, and anyone else interested in identifying and understanding the different types of trains that operate on these two railways.



Finnish and Estonian Railways - Rolling Stock Recognition Guide 2014-2024 by Tyler Sweet

★★★★★ 4 out of 5

Language : English

File size : 131843 KB

Text-to-Speech : Enabled

Screen Reader : Supported

Enhanced typesetting : Enabled

Print length : 223 pages

Lending : Enabled





A Comprehensive Study Guide for Jules Verne's Journey to the Center of the Earth

Embark on an extraordinary literary adventure with Jules Verne's timeless masterpiece, Journey to the Center of the Earth. This study guide will serve...



Pacific Steam Navigation Company Fleet List History: A Journey Through Maritime Grandeur

Prologue: A Maritime Legacy Unfolds In the annals of maritime history, the Pacific Steam Navigation Company (PSNC) stands as a titan, its legacy woven into...