

International Trade in Rail Locomotives Powered From An External Source of Electricity: Trends and Prospects

https://marketpublishers.com/r/TC02B79B568EN.html

Date: October 2024 Pages: 90 Price: US\$ 820.00 (Single User License) ID: TC02B79B568EN

Abstracts

This report examines international trade and worldwide market trends pertaining to rail locomotives powered from an external source of electricity. The report will be of considerable interest primarily to relevant strategic planners, senior company officials and importers/exporters, since it features invaluable information on rail locomotives powered from an external source of electricity export/import operations segmented by country and region. The report covers the 2018-2023 period, with more emphasis on foreign trade in 2023.

The report provides the following analytical materials on the rail locomotives powered from an external source of electricity: general description, international trade dynamics (2018-2023), exports/imports (2023) broken down by country, major suppliers and consumers, average price. The report also contains world market development forecast for 2024-2028.



Contents

1. RESUME: THE WORLD TRADE OF RAIL LOCOMOTIVES POWERED FROM AN EXTERNAL SOURCE OF ELECTRICITY (2018-2023)

1.1. Rail Locomotives Powered From An External Source of Electricity: uses and properties

1.2. Rail Locomotives Powered From An External Source of Electricity: international trade in 2018-2023

2. RAIL LOCOMOTIVES POWERED FROM AN EXTERNAL SOURCE OF ELECTRICITY EXPORTS

2.1. Executive summaryRail Locomotives Powered From An External Source of Electricity exports by countryMajor suppliers

2.2. Rail Locomotives Powered From An External Source of Electricity exports segmented by region and country (2023)

- 2.2.1. Europe
- 2.2.2. Asia and Middle East
- 2.2.3. North America
- 2.2.4. Latin America
- 2.2.5. Africa
- 2.2.6. Oceania

3. RAIL LOCOMOTIVES POWERED FROM AN EXTERNAL SOURCE OF ELECTRICITY IMPORTS

3.1. Executive summary

Rail Locomotives Powered From An External Source of Electricity imports by country Key consumers

3.2. Rail Locomotives Powered From An External Source of Electricity imports data broken down by region and country (2023)

3.2.1. Europe

3.2.2. Asia and Middle East

3.2.3. North America



3.2.4. Latin America3.2.5. Africa3.2.6. Oceania

4. RAIL LOCOMOTIVES POWERED FROM AN EXTERNAL SOURCE OF ELECTRICITY: AVERAGE PRICE (2018-2023) AND PRICE FORECAST UP TO 2028

5. RAIL LOCOMOTIVES POWERED FROM AN EXTERNAL SOURCE OF ELECTRICITY: INTERNATIONAL TRADE PROSPECTS FOR 2024-2028

International Trade in Rail Locomotives Powered From An External Source of Electricity: Trends and Prospects



List Of Tables

LIST OF TABLES

Table 1. International trade of rail locomotives powered from an external source of electricity by country (2018-2023), \$.

Table 2. Export of rail locomotives powered from an external source of electricity by region and country (2023)

Table 3. Top 10 exporters of rail locomotives powered from an external source of electricity (2023)

Table 4. Europe: Export of rail locomotives powered from an external source of electricity by partner country, 2023

Table 5. Asia and Middle East: Export of rail locomotives powered from an external source of electricity by partner country, 2023

Table 6. North America: Export of rail locomotives powered from an external source of electricity by partner country, 2023

Table 7. Latin America: Export of rail locomotives powered from an external source of electricity by partner country, 2023

Table 8. Africa: Export of rail locomotives powered from an external source of electricity by partner country, 2023

Table 9. Oceania: Export of rail locomotives powered from an external source of electricity by partner country, 2023

Table 10. Import of rail locomotives powered from an external source of electricity by region and country (2023)

Table 11. Top 10 importers of rail locomotives powered from an external source of electricity (2023)

Table 12. Europe: Import of rail locomotives powered from an external source of electricity by partner country, 2023

Table 13. Asia and Middle East: Import of rail locomotives powered from an external source of electricity by partner country, 2023

Table 14. North America: Import of rail locomotives powered from an external source of electricity by partner country, 2023

Table 15. Latin America: Import of rail locomotives powered from an external source of electricity by partner country, 2023

Table 16. Africa: Import of rail locomotives powered from an external source of electricity by partner country, 2023

Table 17. Oceania: Import of rail locomotives powered from an external source of electricity by partner country, 2023

Table 18. Rail Locomotives Powered From An External Source of Electricity: average



export price (2018-2023), \$/ton

Table 19. Rail Locomotives Powered From An External Source of Electricity: average import price (2018-2023), \$/ton

Table 20. Rail Locomotives Powered From An External Source of Electricity: export price forecast up to 2026, \$/ton

Table 21. Rail Locomotives Powered From An External Source of Electricity: import price forecast up to 2026, \$/ton

Table 22. Forecast of international trade of rail locomotives powered from an external source of electricity (2024-2028), thous.\$.

TRADE REPORTS ON RAIL LOCOMOTIVES POWERED FROM AN EXTERNAL SOURCE OF ELECTRICITY ARE ALSO AVAILABLE FOR COUNTRIES



I would like to order

Product name: International Trade in Rail Locomotives Powered From An External Source of Electricity: Trends and Prospects

Product link: https://marketpublishers.com/r/TC02B79B568EN.html

Price: US\$ 820.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer Service: info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/TC02B79B568EN.html</u>