



Cross-Country Report for:

**Particle board of wood, whether or not
agglomerated with resins or other organic
binding substances**

Report generated: 21.07.2025

This Report provides a comprehensive analysis of the imports of the good: **Particle board of wood, whether or not agglomerated with resins or other organic binding substances**

HS Code: **441011**

The analysis covers the imports of this good to the countries listed on the page 3. The report provides both country-specific and aggregated analysis.

The research is based on data sourced from the GTAIC market intelligence portal (www.gtaic.ai). The GTAIC service conducts its analyses utilizing datasets obtained under a licensing agreement with UN COMTRADE, the official export-import database at the country level, which encompasses over 200 countries.

Additional reputable data sources leveraged by the GTAIC service include:

- 1) the World Trade Organization (WTO)
- 2) the World Bank
- 3) the Organisation for Economic Co-operation and Development (OECD)
- 4) the United Nations Conference on Trade and Development (UNCTAD).

The GTAIC service exclusively employs the most recently published monthly trade flow data. The latest available data for the countries chosen for the analysis is indicated in the table on the page 3.

The primary objective of this market research is to identify opportunities and risks related to export/import activities, as well as trading and logistics for exporters, importers, producers, and logistics companies. The report aims to:

- 1) Identify the most promising markets* for the good analyzed;
- 2) Highlight the most risky and declining markets;
- 3) Define market trends and provide short-term forecasts, including monthly price fluctuations and market size evolution in both monetary and tonnage terms;
- 4) Analyze the competitive landscape among suppliers, identifying both successful and underperforming countries within specific markets and globally;
- 5) Determine the fastest-growing and most promising trade routes from supplier countries to consumer countries;
- 6) Assess the potential supply size for new entrants in the most promising markets;
- 7) Present detailed supporting statistics for each market.

*- in this context, "the market" refers to the imports of goods by the specific country. It means that goods produced and consumed domestically are not considered part of the market.

The report encompasses the countries chosen by the user. A table detailing these countries is provided on page 3. The competitive analysis covers all the countries exporting (supplying) the selected good to the selected importing countries.

GTAIC service allows its users to build any list of available importing countries importing any available goods to produce this type of research report. Number of the importing countries covered by GTAIC service is 110+, number of the goods is > 5000.

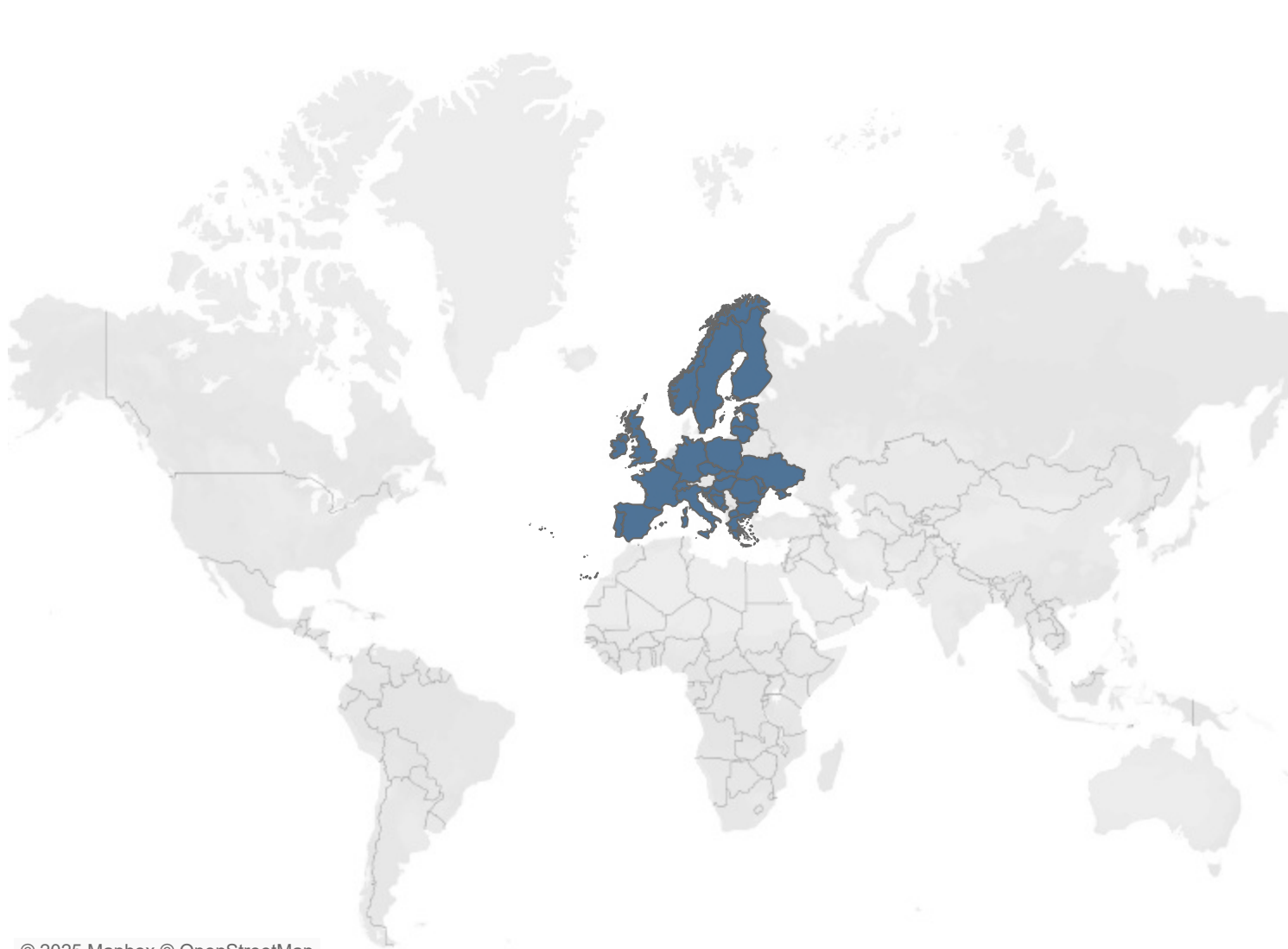
Countries Analyzed and Reported Periods

The table below presents a summary of the countries analyzed in this Report. The "Last Reported Month" refers to the most recent month for which trade statistics have been reported by each respective country. Whenever the term "Last Available Period" is used throughout the Report, it denotes the period beginning in January and concluding with the month specified as the "Last Reported Month" for each country, as shown in the accompanying graph. Similarly, when the terms "LTM" or "Last Twelve Months" are used, they refer to the 12-month period preceding the month designated as the "Last Reported Month" for each country.

Countries Analyzed

No.	Country	Last Reported Months	Last Reported Full Calendar Year
1	Belgium	Mar 2025	2024
2	Bosnia Herzegovina	May 2025	2024
3	Bulgaria	Mar 2025	2024
4	Croatia	Apr 2025	2024
5	Czechia	Apr 2025	2024
6	Estonia	Apr 2025	2024
7	Finland	Apr 2025	2024
8	France	Dec 2024	2024
9	Germany	Apr 2025	2024
10	Greece	May 2025	2024
11	Hungary	Apr 2025	2024
12	Ireland	Apr 2025	2024
13	Italy	Mar 2025	2024
14	Latvia	May 2025	2024
15	Lithuania	Apr 2025	2024
16	Luxembourg	Apr 2025	2024
17	Montenegro	Jan 2025	2024
18	North Macedonia	Dec 2024	2024
19	Norway	May 2025	2024
20	Poland	Apr 2025	2024
21	Portugal	Apr 2025	2024
22	Rep. of Moldova	Mar 2025	2024
23	Romania	Mar 2025	2024
24	Slovakia	Mar 2025	2024
25	Slovenia	Mar 2025	2024
26	Spain	Apr 2025	2024
27	Sweden	Apr 2025	2024
28	Switzerland	May 2025	2024
29	Ukraine	Apr 2025	2024
30	United Kingdom	Apr 2025	2024

Countries Analyzed Map



© 2025 Mapbox © OpenStreetMap

0. Key Conclusions & Findings	5
Summary	6
1. Aggregated Imports	21
2. Trends In Last Available Period	25
3. Last Twelve Months Trends	29
Last Twelve Months Trends (US \$)	30
Last Twelve Months Trends (tons)	48
4. Prices Trends	66
Average Imports Proxy Prices Trends	67
5. Competition And Suppliers	76
Largest Supplying Countries to the Countries Analyzed (US \$)	77
Largest Supplying Countries to the Countries Analyzed (tons)	86
Most Growing and Most Declining Markets (US \$)	96
Most Growing and Most Declining Markets (tons)	107
Competition Winners and Losers Among Supplying Countries (US \$)	118
Competition Winners and Losers Among Supplying Countries (tons)	125
Most Promising Markets For Exporting	133
6. Appendix	135
7. Contacts & Feedback	154

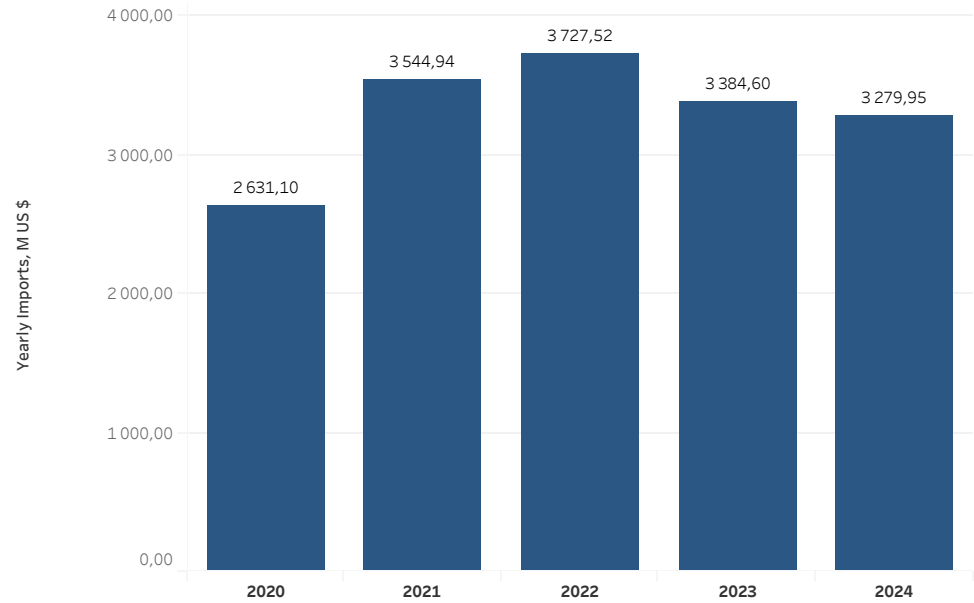
0

KEY CONCLUSIONS & FINDINGS

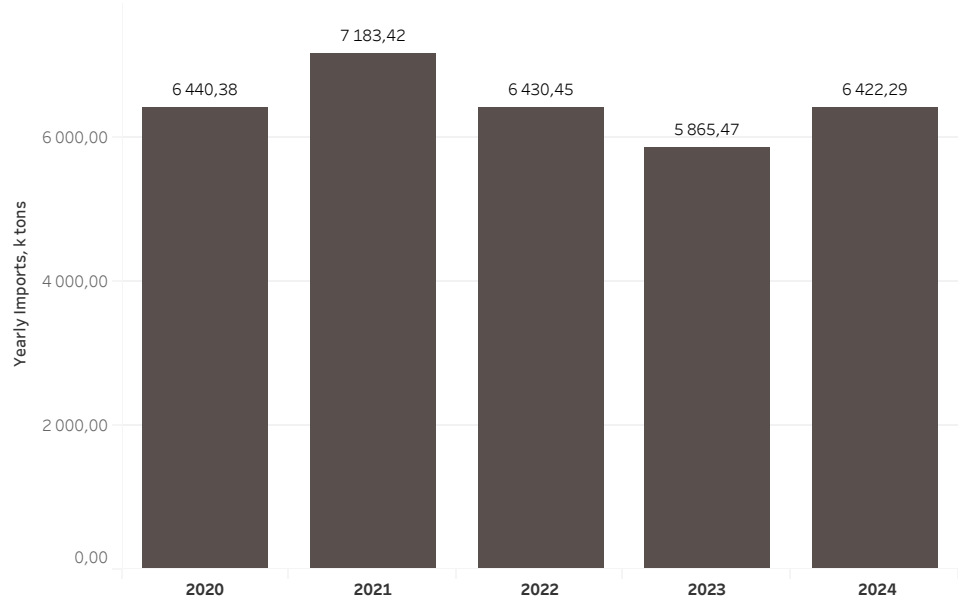
Summary: Total Yearly Data on Imports by the Countries Analyzed

This section of the summary provides detailed insights into the yearly dynamics of cumulative imports reported by each of the Countries Analyzed in the Report that have submitted their imports for last full reported year. The first two graphs illustrate the total yearly import values (expressed in M US \$ and in k tons respectively) over the most recent 5 full calendar years. The third graph illustrates the calculated average imports prices over the same period. Additionally, the graphs below illustrate y-o-y changes of each respective indicator described above.

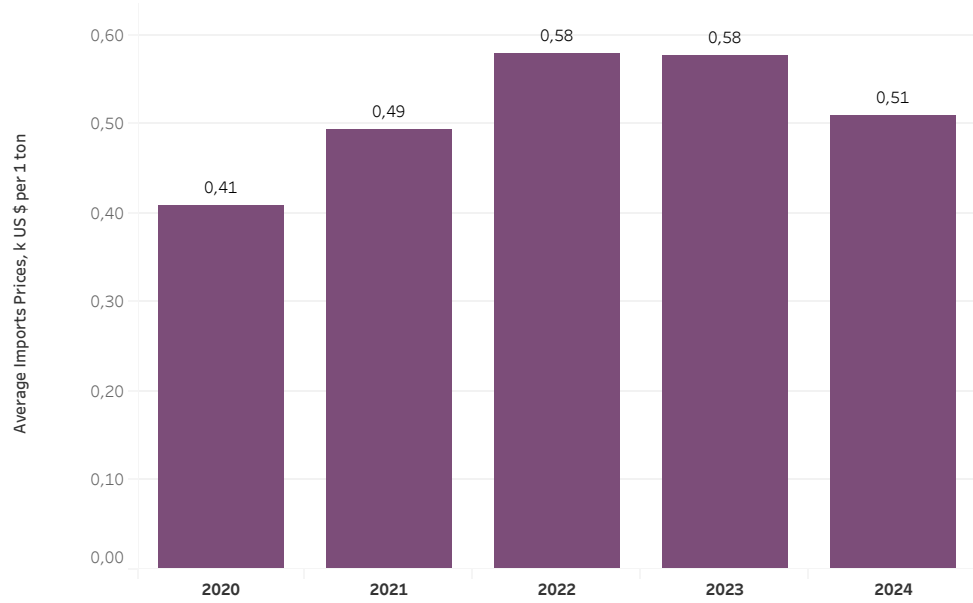
Total Yearly Imports, M US \$



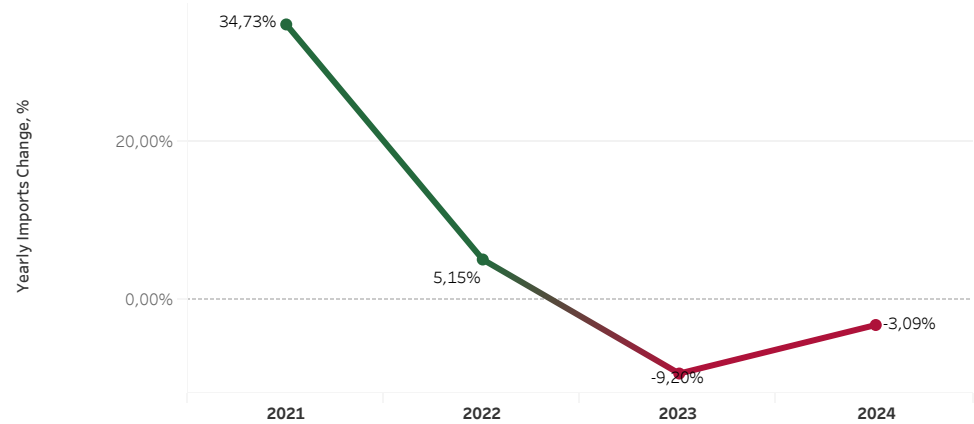
Total Yearly Imports, k tons



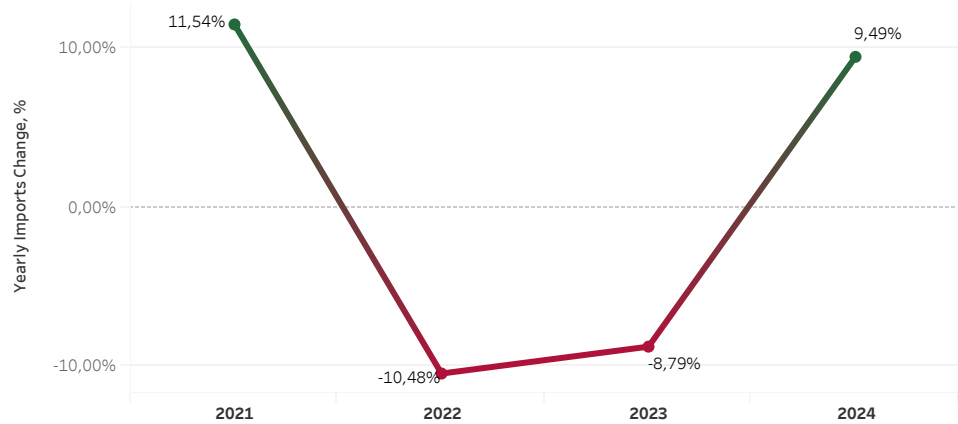
Total Average Imports Prices, k US \$ per 1 ton



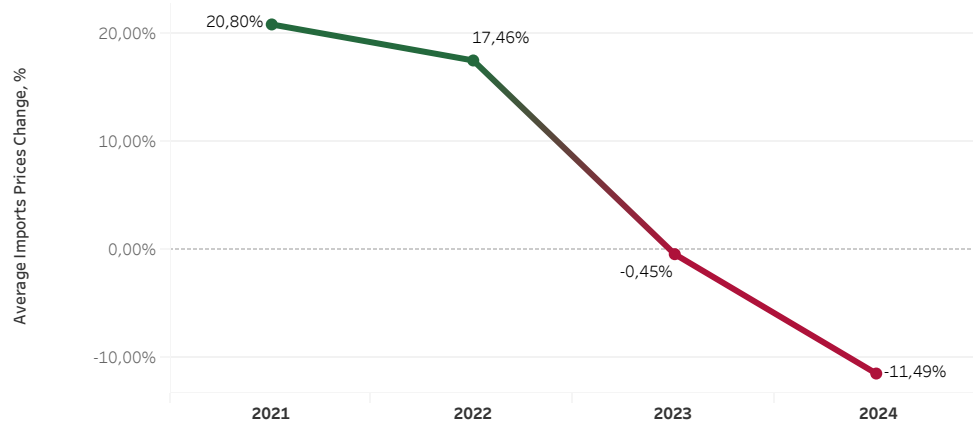
Total Yearly Imports Change, %



Total Yearly Imports Change, %



Total Average Imports Prices Change, %



Summary: Largest Importing Markets in LTM

This section of the summary offers detailed insights into the top 10 countries included in this report, focusing on import trends observed over the last twelve months. The analysis covers both import values in US \$ (table on the left) and physical volumes (table on the right). These countries have been identified based on their import values in LTM, expressed in US \$.

Imports value by Country

Country Analyzed	Last Twelve Months Period (LTM)	Product Imports in LTM, M US \$	Product Imports in the Period 12 Months Before LTM, M US \$	Product Imports Growth in LTM Compared to the Same Period 12 Months Before, %
Germany	05.2024 - 04.2025	558,91	598,87	-7,15%
France	01.2024 - 12.2024	380,17	249,66	34,33%
Poland	05.2024 - 04.2025	324,7	334,12	-2,90%
Italy	04.2024 - 03.2025	301,98	313,24	-3,73%
Spain	05.2024 - 04.2025	225,06	221,05	1,78%
United Kingdom	05.2024 - 04.2025	175,36	188,11	-7,27%
Lithuania	05.2024 - 04.2025	124,83	91,69	26,55%
Sweden	05.2024 - 04.2025	117,36	116,05	1,12%
Czechia	05.2024 - 04.2025	115,06	123,94	-7,72%
Portugal	05.2024 - 04.2025	89,59	96,64	-7,87%

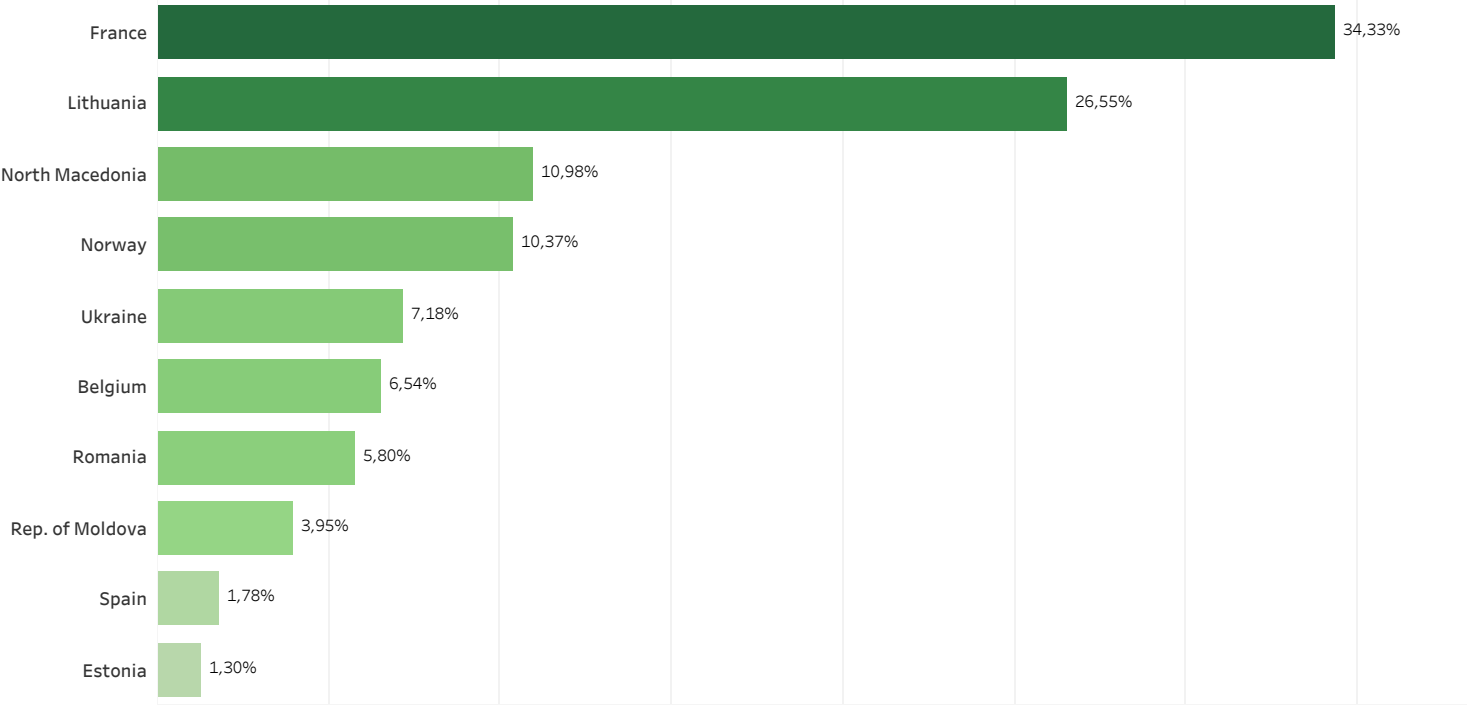
Imports volume by Country

Country Analyzed	Last Twelve Months Period (LTM)	Product Imports in LTM, k tons	Product Imports in the Period 12 Months Before LTM, k tons	Product Imports Growth in LTM Compared to the Same Period 12 Months Before, %
Germany	05.2024 - 04.2025	1 135,20	1 123,73	1,01%
Poland	05.2024 - 04.2025	862,80	846,41	1,90%
Italy	04.2024 - 03.2025	820,99	725,67	11,61%
France	01.2024 - 12.2024	670,51	142,22	78,79%
Spain	05.2024 - 04.2025	425,25	384,59	9,56%
Lithuania	05.2024 - 04.2025	341,40	164,89	51,70%
United Kingdom	05.2024 - 04.2025	269,54	270,24	-0,26%
Sweden	05.2024 - 04.2025	208,57	179,55	13,91%
Belgium	04.2024 - 03.2025	190,81	90,54	52,55%
Czechia	05.2024 - 04.2025	182,87	195,40	-6,85%

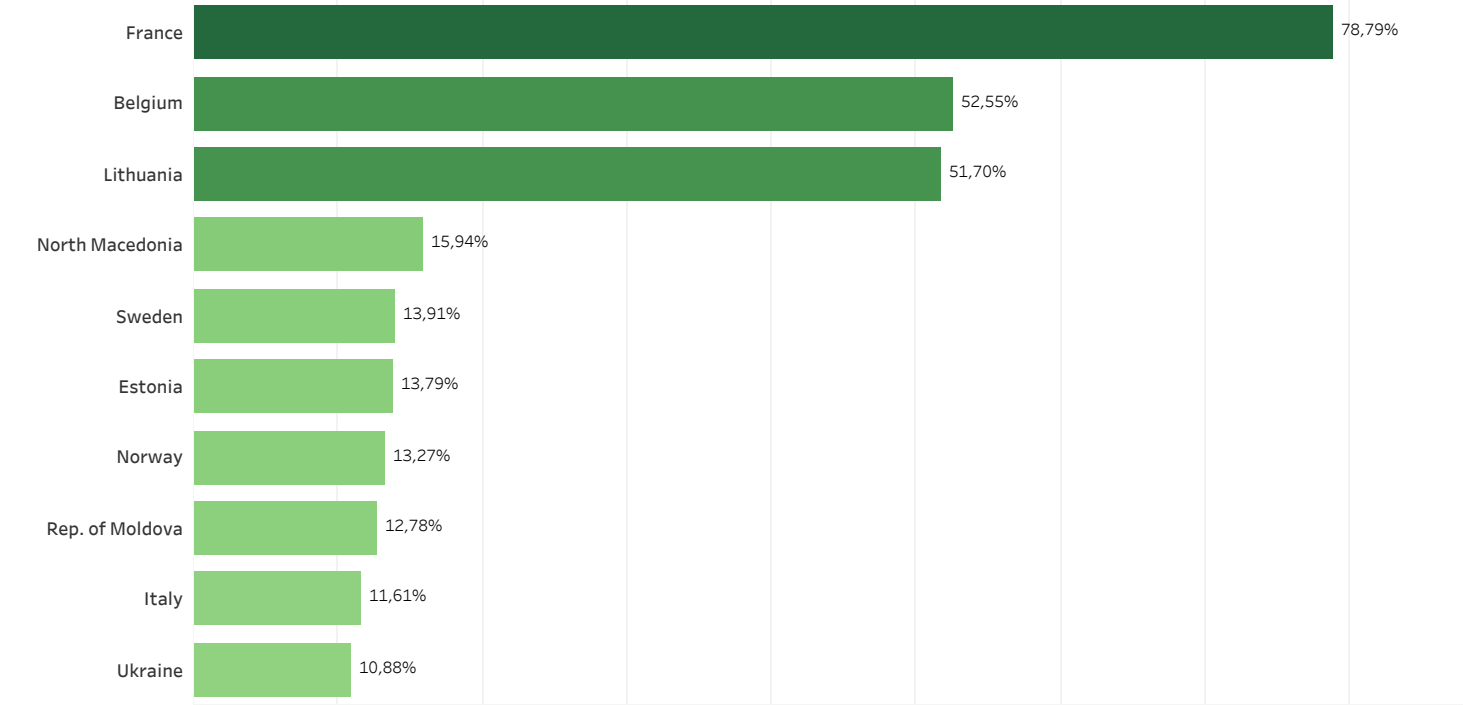
Summary: Fastest and Slowest Growing Markets over LTM (by Growth Rates)

This section of the summary highlights the fastest growing (or alternatively, least declining) and most declining (or alternatively, slowest growing) markets among the countries analyzed in the report. These markets have been identified based on import dynamics (growth rates calculated in %) over the last twelve months, comparing these data with the same period a year before. The analysis covers both import values in US \$ and import volumes in tons.

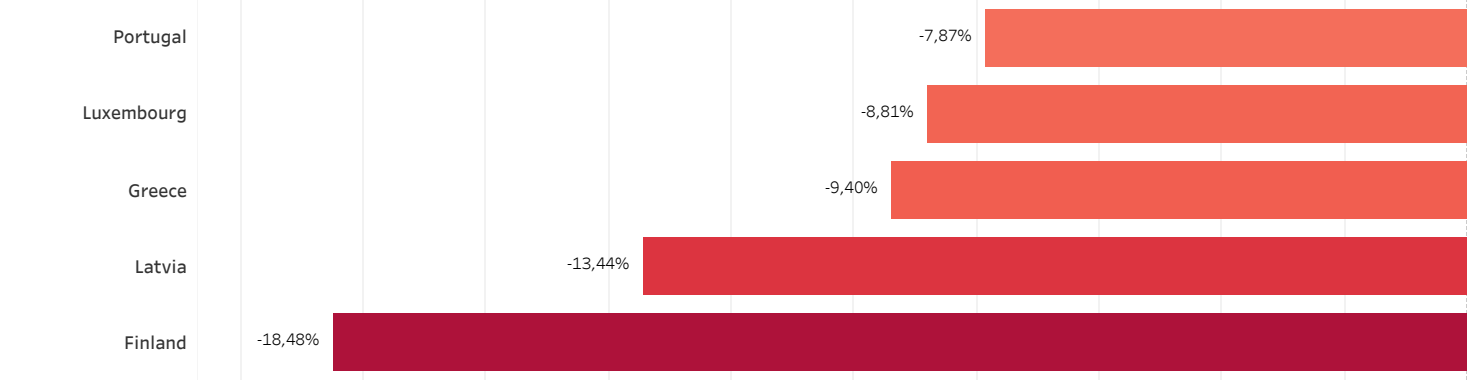
Top 10 Countries by Growth Rate of Imports (US \$) in LTM Compared to the Same Period 12 Months Before LTM, %



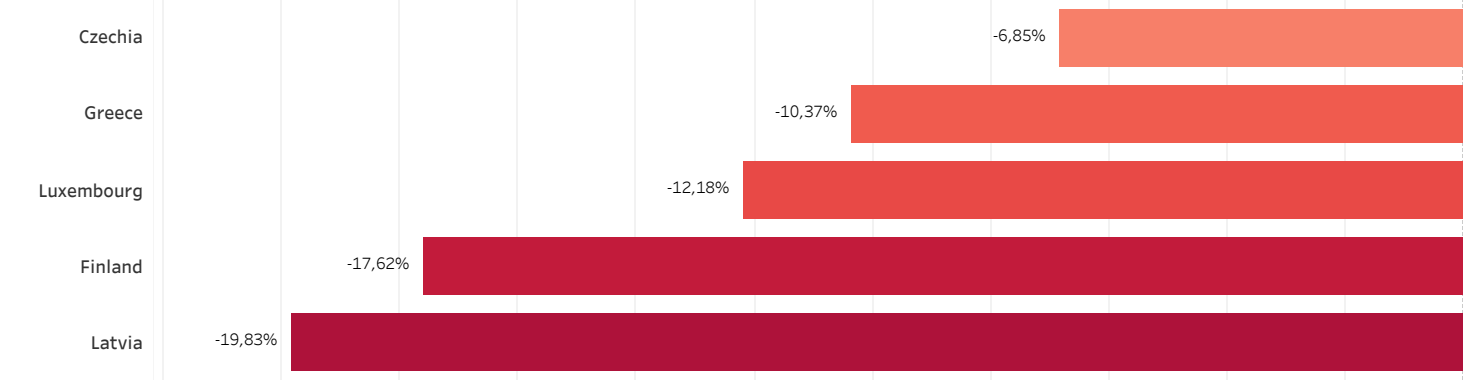
Top 10 Countries by Growth Rate of Imports (tons) in LTM Compared to the Same Period 12 Months Before LTM, %



Bottom 5 Countries by Growth Rate of Imports (US \$) in LTM Compared to the Same Period 12 Months Before LTM, %



Bottom 5 Countries by Growth Rate of Imports (tons) in LTM Compared to the Same Period 12 Months Before LTM, %



Summary: Fastest and Slowest Growing Markets in the Last Available Period (by Growth Rates)

This section of the summary also highlights the fastest growing (or alternatively, least declining) and most declining (or alternatively, slowest growing) markets among the countries analyzed in the report. In this case, the countries are ranked based on the dynamics of their imports (growth rates calculated in %) during the Last Available Period, defined as any period starting from January and extending to the most recently reported month. The Last Available Period varies by country and is specified below.

Top 10 Countries by Growth Rate of the Product Imports by the County Analyzed (expressed in US \$) in the Last Available Period Compared to the Same Period a Year Before

France	01.2024-12.2024	<div></div>	34,33%
Lithuania	01.2025-04.2025	<div></div>	29,22%
Bulgaria	01.2025-03.2025	<div></div>	16,74%
North Macedonia	01.2024-12.2024	<div></div>	10,95%
Bosnia Herzegovina	01.2025-05.2025	<div></div>	10,78%
Sweden	01.2025-04.2025	<div></div>	10,18%
Estonia	01.2025-04.2025	<div></div>	9,19%
Belgium	01.2025-03.2025	<div></div>	8,65%
Poland	01.2025-04.2025	<div></div>	7,85%
Rep. of Moldova	01.2025-03.2025	<div></div>	5,29%

Top 10 Countries by Growth Rate of the Product Imports by the County Analyzed (expressed in tons) in the Last Available Period Compared to the Same Period a Year Before

France	01.2024-12.2024	<div></div>	78,79%
Lithuania	01.2025-04.2025	<div></div>	51,85%
Sweden	01.2025-04.2025	<div></div>	26,27%
Bulgaria	01.2025-03.2025	<div></div>	25,40%
Estonia	01.2025-04.2025	<div></div>	23,86%
Poland	01.2025-04.2025	<div></div>	18,63%
Romania	01.2025-03.2025	<div></div>	16,57%
North Macedonia	01.2024-12.2024	<div></div>	15,94%
Spain	01.2025-04.2025	<div></div>	15,31%
Belgium	01.2025-03.2025	<div></div>	13,34%

Bottom 5 Countries by Growth Rate of the Product Imports by the County Analyzed (expressed in US \$) in the Last Available Period Compared to the Same Period a Year Before

Ukraine	01.2025-04.2025	<div></div>	-10,96%
Montenegro	Jan 2025	<div></div>	-11,11%
Greece	01.2025-05.2025	<div></div>	-12,13%
Slovakia	01.2025-03.2025	<div></div>	-13,61%
Latvia	01.2025-05.2025	<div></div>	-15,25%

Bottom 5 Countries by Growth Rate of the Product Imports by the County Analyzed (expressed in tons) in the Last Available Period Compared to the Same Period a Year Before

Hungary	01.2025-04.2025	<div></div>	-10,34%
Greece	01.2025-05.2025	<div></div>	-16,19%
Finland	01.2025-04.2025	<div></div>	-17,22%
Slovakia	01.2025-03.2025	<div></div>	-17,53%
Latvia	01.2025-05.2025	<div></div>	-33,03%

Summary: Fastest and Slowest Growing Markets over LTM (by Import Value in US \$)

This section of the summary highlights the fastest growing (or alternatively, least declining) and most declining (or alternatively, slowest growing) markets among the countries analyzed in the report. These markets have been identified based on import dynamics over the last twelve months, ranked by the absolute change in imports. The analysis includes both import values in US \$ (on the left) and import volumes in kilograms (on the right).

Fastest Growing / Slowest Declining Markets

Country Analyzed	LTM Period	Absolute Change of Imports in LTM Compared to the Period 12 Months Before LTM, US \$	Imports in LTM, US \$	Product Imports Growth in LTM Compared to the Period 12 Months Before LTM, %
France	01.2024 - 12.2024	97 159 258	380 172 557	34,33%
Lithuania	05.2024 - 04.2025	26 190 363	124 829 067	26,55%
Belgium	04.2024 - 03.2025	4 960 061	80 848 313	6,54%
Spain	05.2024 - 04.2025	3 938 185	225 064 564	1,78%
Romania	04.2024 - 03.2025	3 496 467	63 767 507	5,80%

Fastest Growing / Slowest Declining Markets

Country Analyzed	LTM Period	Absolute Change of Imports in LTM Compared to the Period 12 Months Before LTM, kg	Imports in LTM, kg	Product Imports Growth in LTM Compared to the Period 12 Months Before LTM, %
France	01.2024 - 12.2024	295 483 725	670 510 101	78,79%
Lithuania	05.2024 - 04.2025	116 347 999	341 395 706	51,70%
Italy	04.2024 - 03.2025	85 414 046	820 992 156	11,61%
Belgium	04.2024 - 03.2025	65 730 721	190 810 318	52,55%
Spain	05.2024 - 04.2025	37 102 736	425 245 793	9,56%

Fastest Declining / Slowest Growing Markets

Country Analyzed	LTM Period	Absolute Change of Imports in LTM Compared to the Period 12 Months Before LTM, US \$	Imports in LTM, US \$	Product Imports Growth in LTM Compared to the Period 12 Months Before LTM, %
Germany	05.2024 - 04.2025	-43 013 781	558 910 666	-7,15%
United Kingdom	05.2024 - 04.2025	-13 747 330	175 357 629	-7,27%
Italy	04.2024 - 03.2025	-11 695 224	301 977 766	-3,73%
Poland	05.2024 - 04.2025	-9 703 017	324 697 459	-2,90%
Czechia	05.2024 - 04.2025	-9 630 718	115 060 034	-7,72%

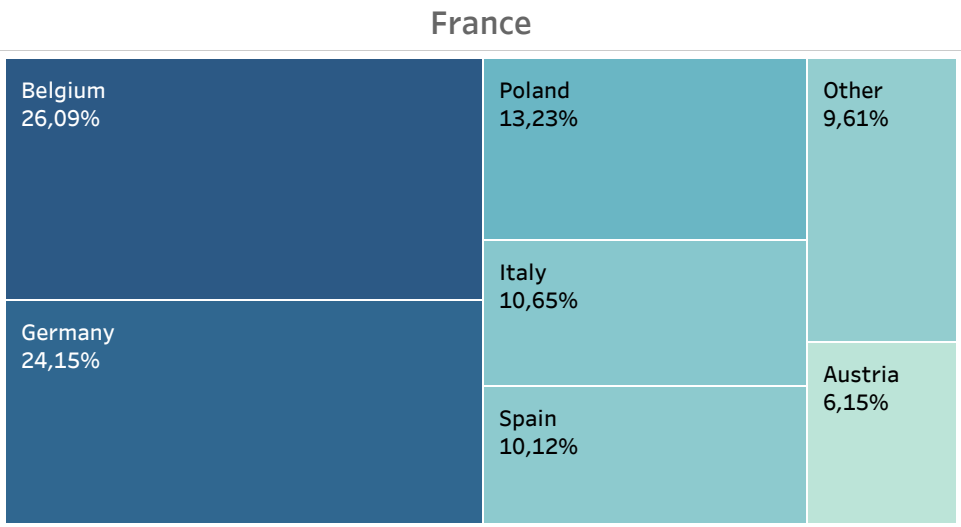
Fastest Declining / Slowest Growing Markets

Country Analyzed	LTM Period	Absolute Change of Imports in LTM Compared to the Period 12 Months Before LTM, kg	Imports in LTM, kg	Product Imports Growth in LTM Compared to the Period 12 Months Before LTM, %
Greece	06.2024 - 05.2025	-15 174 851	131 152 400	-10,37%
Czechia	05.2024 - 04.2025	-13 442 394	182 874 595	-6,85%
Finland	05.2024 - 04.2025	-6 957 417	32 528 477	-17,62%
Latvia	06.2024 - 05.2025	-6 876 715	27 804 061	-19,83%
Hungary	05.2024 - 04.2025	-3 626 972	137 689 279	-2,57%

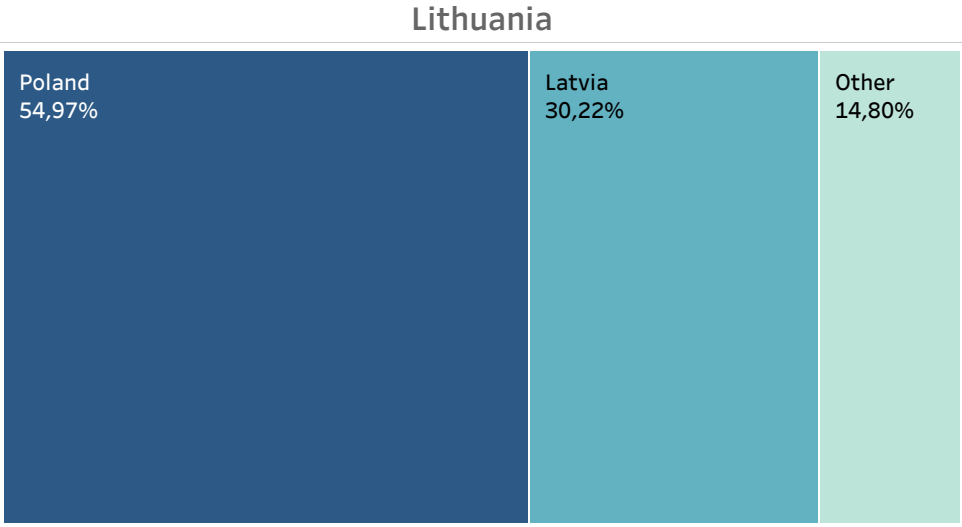
Summary: Largest Suppliers to the Fastest Growing Markets in LTM

This section of the summary presents the geographical distribution of imports to the fastest growing (or alternatively, least declining) markets identified in the previous section. The import structure is provided for imports expressed in US \$, covering the last twelve months reported by each country.

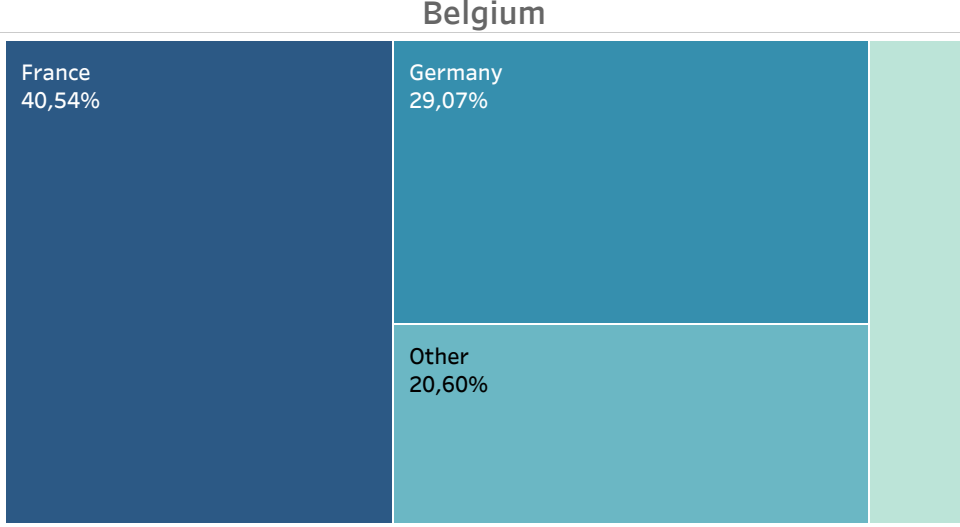
Largest Supplying Countries in LTM (US \$)



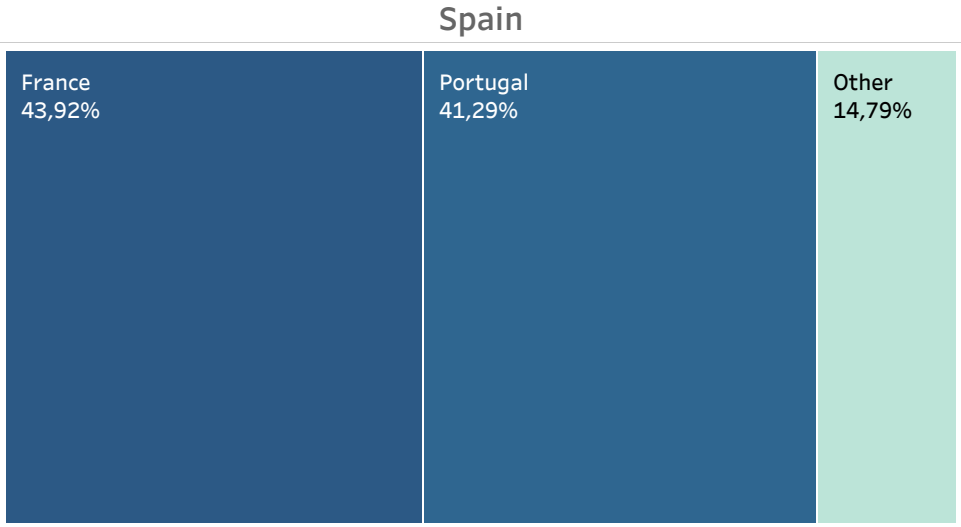
Largest Supplying Countries in LTM (US \$)



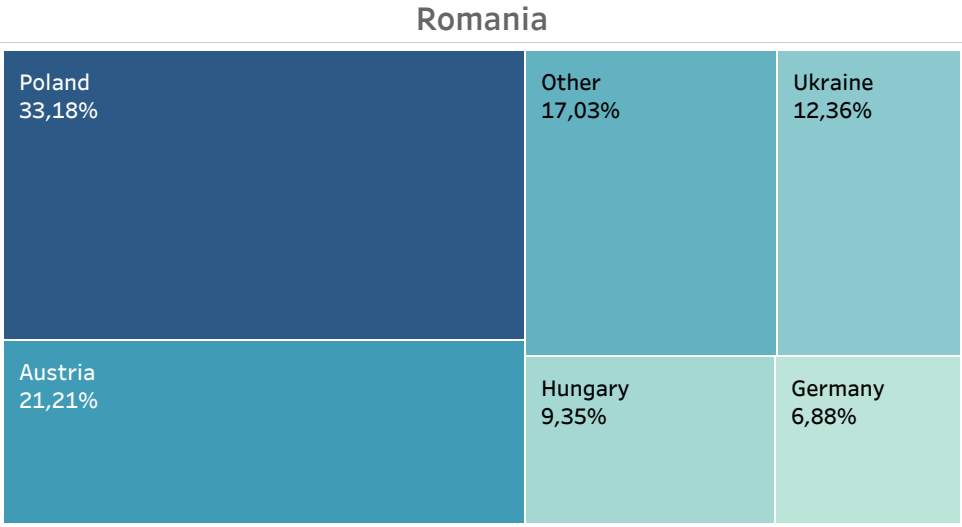
Largest Supplying Countries in LTM (US \$)



Largest Supplying Countries in LTM (US \$)



Largest Supplying Countries in LTM (US \$)



Summary: Markets with Highest and Lowest Average Import Prices in LTM

This section of the summary provides insights into average import prices, highlighting countries with the highest (table at the top) and the lowest (table at the bottom) average import prices reported over their respective last twelve months periods. The graph on the right visualizes projections for the dynamics of average import prices, based on a 24-month trend for each country.

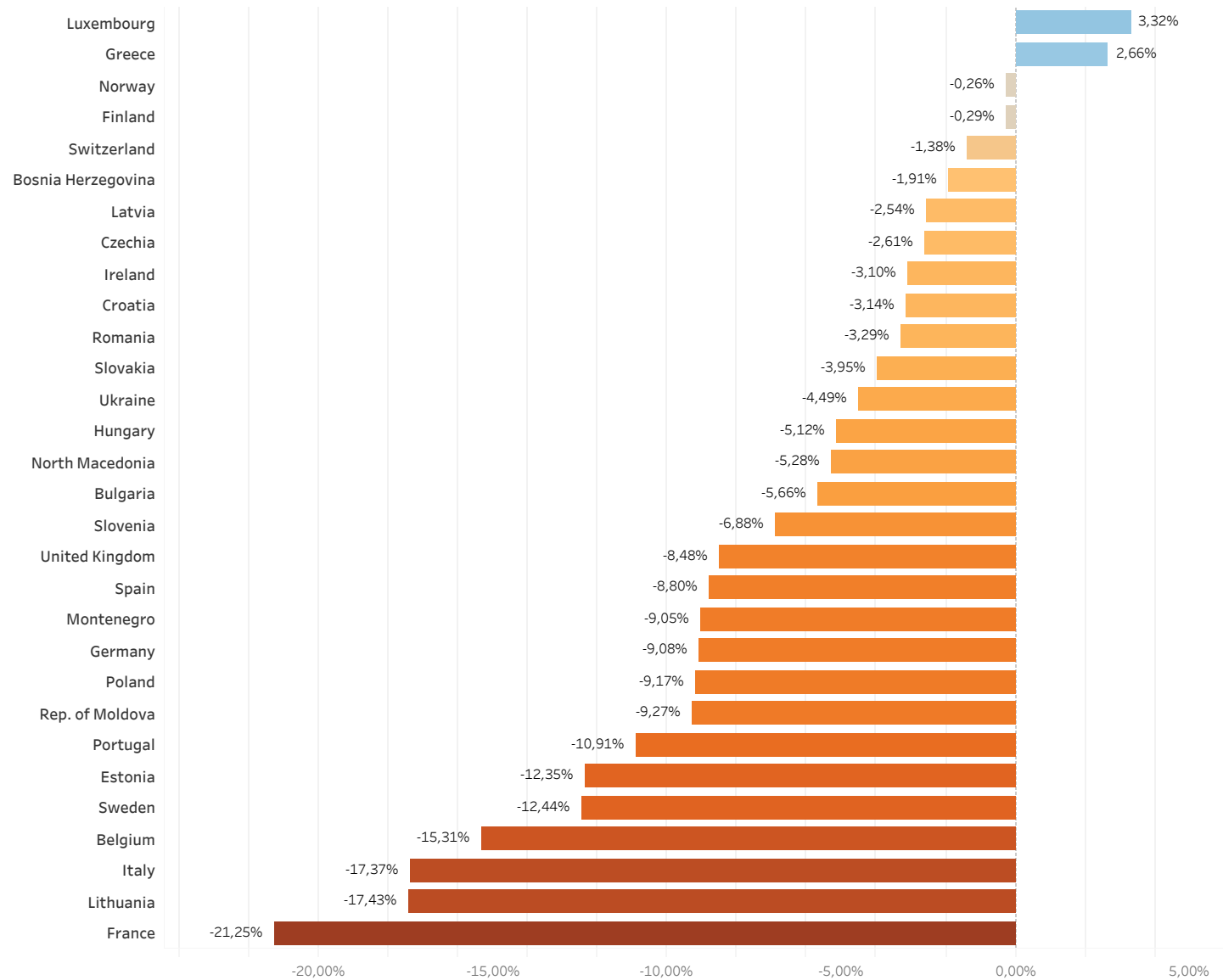
Top 10 Countries with the Highest Average Proxy Import Price in LTM, k US\$ per ton

Country Analyzed	Last Twelve Months Period (LTM)	Average Imports Proxy Price Growth in LTM Compared to the Period 12 Months Before LTM, %	
Norway	06.2024 - 05.2025	-2,56%	1,20
Switzerland	06.2024 - 05.2025	-1,29%	0,90
Ireland	05.2024 - 04.2025	-3,32%	0,88
Ukraine	05.2024 - 04.2025	-3,34%	0,75
Finland	05.2024 - 04.2025	-1,04%	0,73
Romania	04.2024 - 03.2025	-2,36%	0,69
United Kingdom	05.2024 - 04.2025	-7,03%	0,65
Latvia	06.2024 - 05.2025	7,97%	0,63
Czechia	05.2024 - 04.2025	-0,94%	0,63
Croatia	05.2024 - 04.2025	-2,51%	0,63

Bottom 10 Countries with the Lowest Average Proxy Import Price in LTM, k US\$ per ton

Country Analyzed	Last Twelve Months Period (LTM)	Average Imports Proxy Price Growth in LTM Compared to the Period 12 Months Before LTM, %	
Bosnia Herzegovina	06.2024 - 05.2025	-1,47%	0,50
North Macedonia	01.2024 - 12.2024	-4,28%	0,50
Germany	05.2024 - 04.2025	-8,08%	0,49
Rep. of Moldova	04.2024 - 03.2025	-7,82%	0,48
Hungary	05.2024 - 04.2025	-3,21%	0,44
Belgium	04.2024 - 03.2025	-30,16%	0,42
Poland	05.2024 - 04.2025	-4,71%	0,38
Luxembourg	05.2024 - 04.2025	3,84%	0,37
Italy	04.2024 - 03.2025	-13,74%	0,37
Lithuania	05.2024 - 04.2025	-16,58%	0,37

Projected Annual Growth of Average Imports Proxy Prices Based on 24 Months Dynamics, %



Summary: Largest Suppliers in LTM

This section of the summary presents data on the leading supplying countries to the Countries Analyzed in LTM. The tables display the top-10 supplying countries, ranked by the total value of imports reported by the Countries Analyzed, both in millions of US \$ (table on the left) and in tons (table on the right). The graphs on the right illustrate the share of the largest supplying countries in the total imports of the Countries Analyzed, with the graph at the top showing the shares based on imports in US \$ and the graph at the bottom showing the shared based on imports in tons.

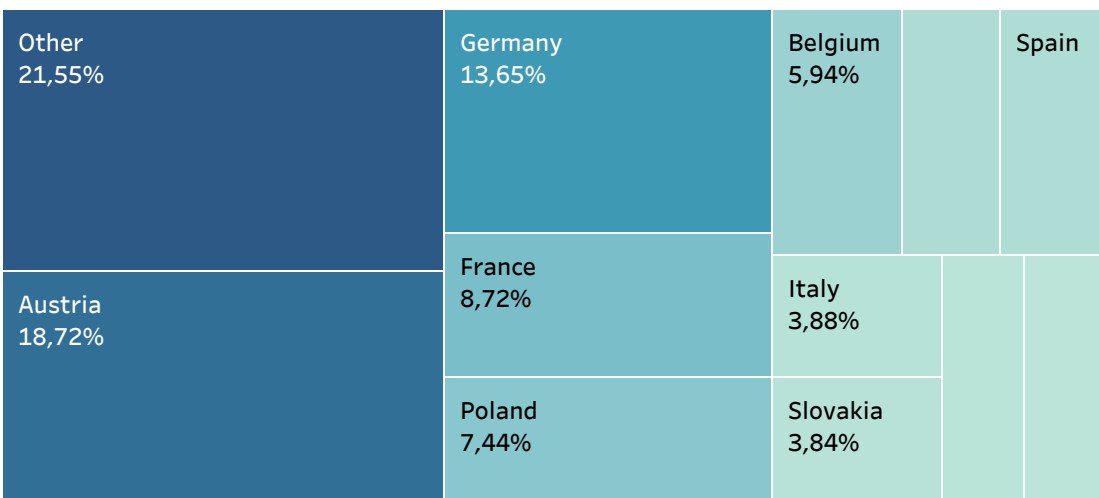
Top 10 Supplying Countries to the Countries Analyzed in the Last Twelve Months

Supplying Country	Supplies of the Good Analyzed to the Countries Analyzed in the Last Twelve Months, M US \$	Share in the Total Supplies to the Countries Analyzed in the Period 12 Months Before LTM, %	Share in the Total Supplies of the Good Analyzed to the Countries Analyzed in the Twelve Months, %
Total	3 284,30		
Austria	614,86	20,03%	18,72%
Germany	448,37	13,75%	13,65%
France	286,34	9,19%	8,72%
Poland	244,48	5,96%	7,44%
Belgium	195,21	4,81%	5,94%
Portugal	149,75	4,61%	4,56%
Spain	149,14	4,70%	4,54%
Italy	127,32	3,98%	3,88%
Slovakia	126,25	3,77%	3,84%
Czechia	120,31	4,44%	3,66%

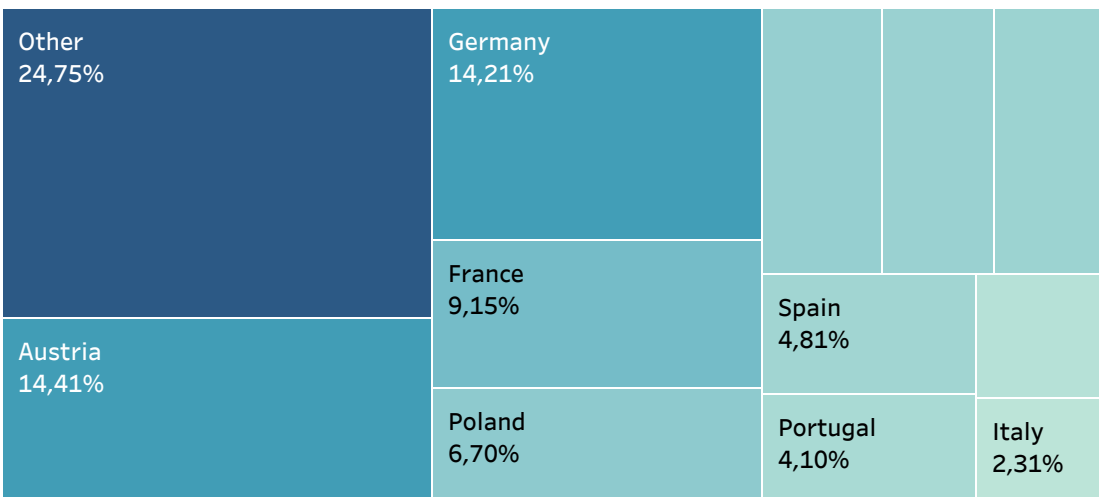
Top 10 Supplying Countries to the Countries Analyzed in the Last Twelve Months

Supplying Country	Supplies of the Good Analyzed to the Countries Analyzed in the Last Twelve Months, tons	Share in the Total Supplies to the Countries Analyzed in the Period 12 Months Before LTM, %	Share in the Total Supplies of the Good Analyzed to the Countries Analyzed in the Twelve Months, %
Total	6 594 458,30		
Austria	950 506,64	16,08%	14,41%
Germany	937 164,46	13,56%	14,21%
France	603 581,06	9,82%	9,15%
Poland	441 560,31	5,23%	6,70%
Belgium	390 106,31	4,39%	5,92%
Slovakia	361 770,52	5,67%	5,49%
Czechia	345 822,51	6,74%	5,24%
Spain	317 344,13	4,37%	4,81%
Portugal	270 187,90	4,37%	4,10%
Italy	152 422,98	2,64%	2,31%

Largest Supplying Countries of the Good Analyzed to the Countries Analyzed in the Last Twelve Months, Based on Imports in US \$



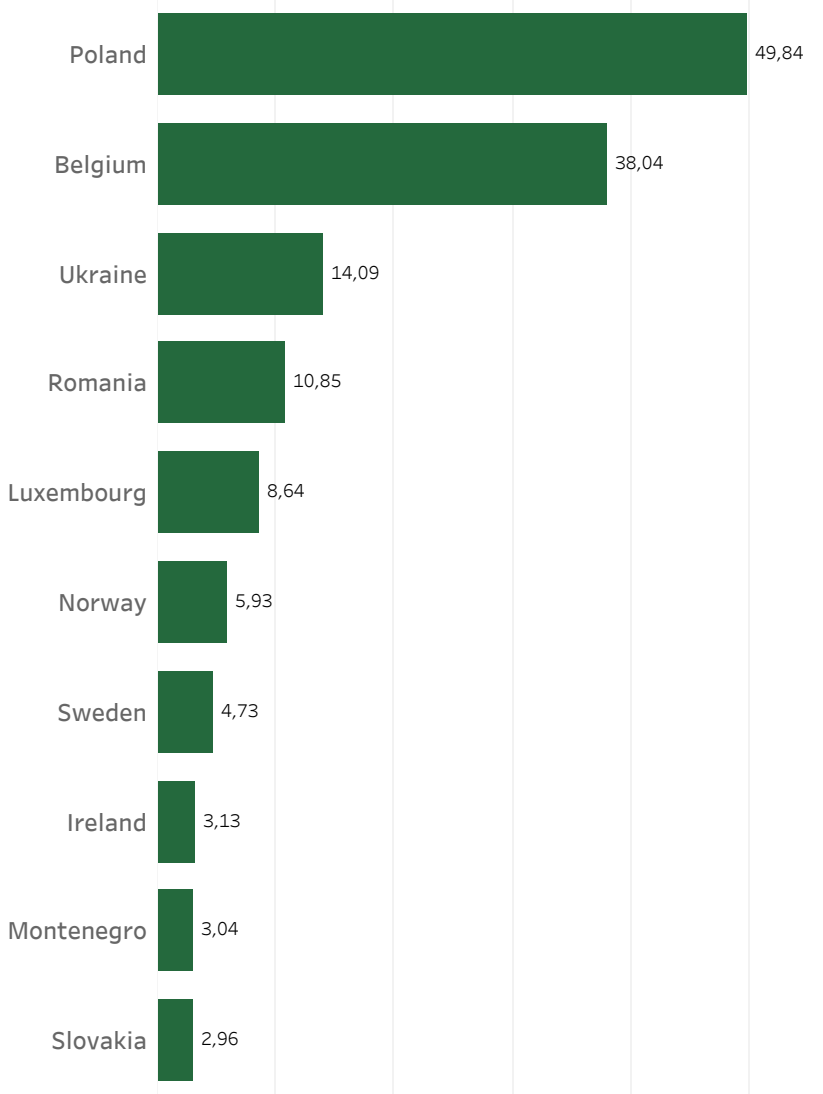
Largest Supplying Countries of the Good Analyzed to the Countries Analyzed in the Last Twelve Months, Based on Imports in tons



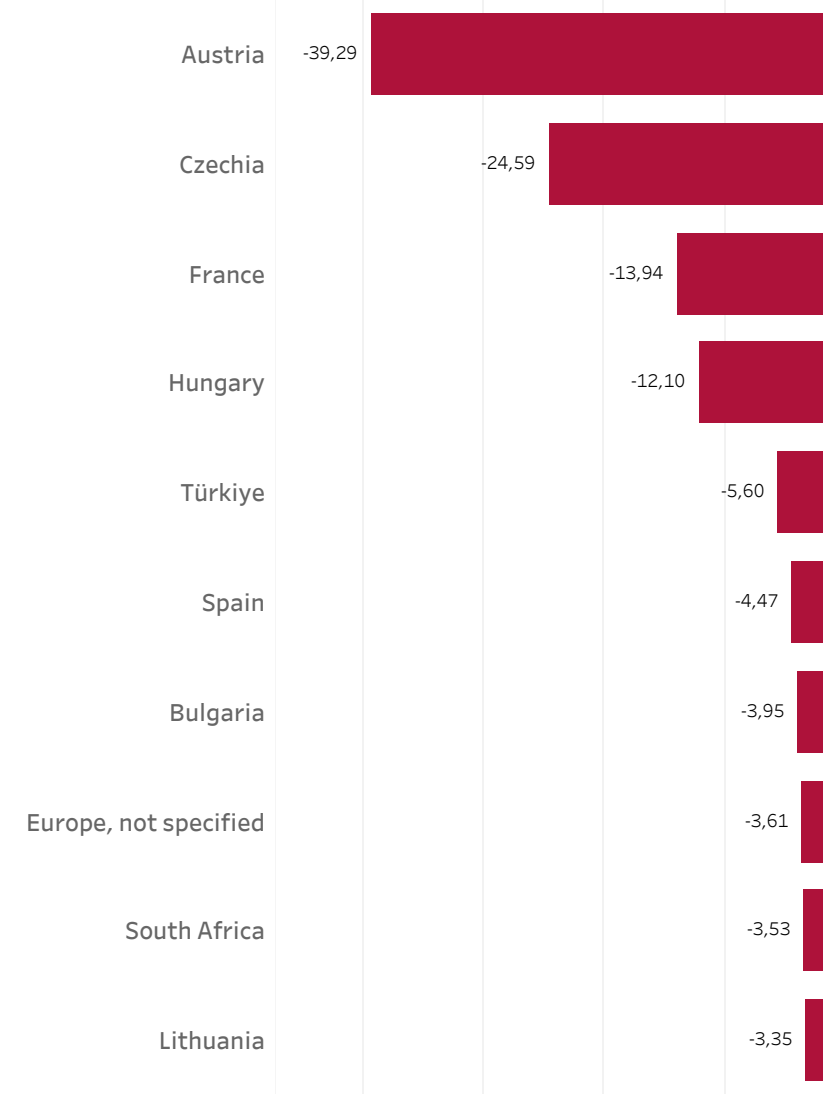
Summary: Supplying Countries with the Highest Absolute Growth or Decline of Supplies (US \$)

This section of the summary highlights the top-10 supplying countries, ranked by the highest absolute positive (graph on the left) and negative (graph on the right) changes in supplies to the Countries Analyzed in LTM, compared to the same period from the previous year. The ranking is based on import dynamics expressed in US \$. Additionally, the tables provide detailed figures for the top 5 supplying countries from each group.

Top 10 Supplying Countries with an Absolute Growth of Supplies to the Countries Analyzed in LTM Compared to the Period 12 Months Before LTM, M US \$



Top 10 Supplying Countries with an Absolute Decline of Supplies to the Countries Analyzed in LTM Compared to the Period 12 Months Before LTM, M US \$



Top 5 Supplying Countries with the Highest Total Positive Change of Supplies Reported by the Countries Analyzed in LTM (by imports value in US \$)

Supplying Country	Total Absolute Change of Supplies in LTM as Reported by the Countries Analyzed Compared to the Period 12 Months Before LTM, US \$	Total Supplies in LTM as Reported by the Countries Analyzed, US \$
Poland	49 841 915	244 475 575
Belgium	38 042 092	195 207 064
Ukraine	14 094 339	80 465 293
Romania	10 854 076	114 411 914
Luxembourg	8 642 419	16 708 275

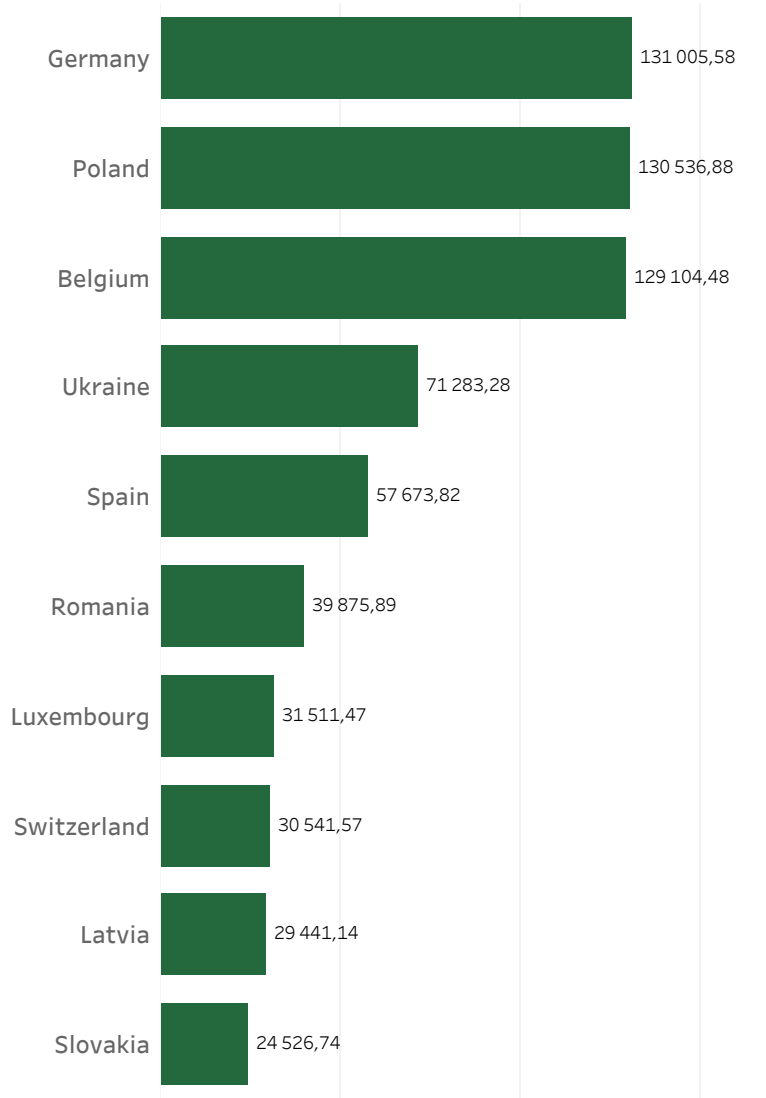
Top 5 Supplying Countries with the Highest Total Negative Change of Supplies Reported by the Countries Analyzed in LTM (by imports value in US \$)

Supplying Country	Total Absolute Change of Supplies in LTM as Reported by the Countries Analyzed Compared to the Period 12 Months Before LTM, US \$	Total Supplies in LTM as Reported by the Countries Analyzed, US \$
Austria	-39 287 121	614 857 220
Czechia	-24 586 123	120 314 213
France	-13 935 460	286 337 389
Hungary	-12 104 091	62 963 746
Türkiye	-5 601 928	37 391 412

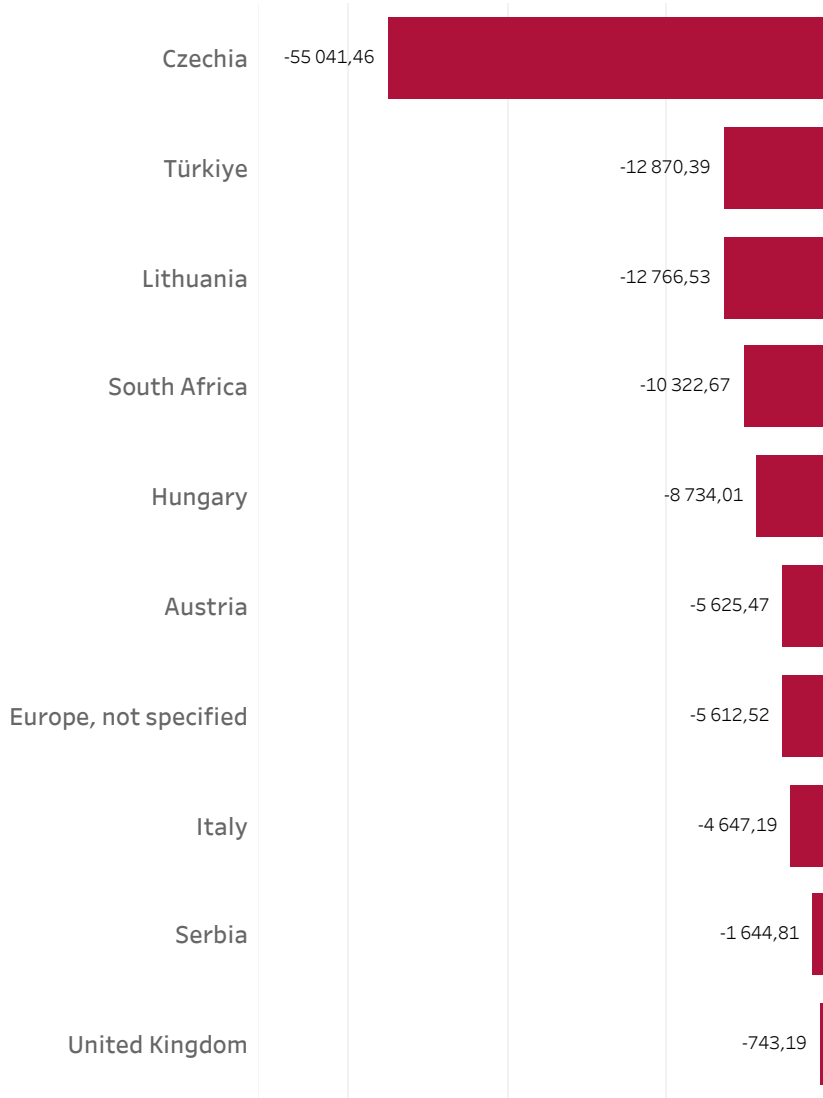
Summary: Supplying Countries with the Highest Absolute Growth or Decline of Supplies (tons)

This section of the summary highlights the top-10 supplying countries, ranked by the highest absolute positive (graph on the left) and negative (graph on the right) changes in supplies to the Countries Analyzed in LTM, compared to the same period from the previous year. The ranking is based on import dynamics expressed in tons. Additionally, the tables provide detailed figures for the top 5 supplying countries from each group.

Top 10 Supplying Countries with an Absolute Growth of Supplies to the Countries Analyzed in LTM Compared to the Period 12 Months Before LTM, tons



Top 10 Supplying Countries with an Absolute Decline of Supplies to the Countries Analyzed in LTM Compared to the Period 12 Months Before LTM, tons



Top 5 Supplying Countries with the Highest Total Positive Change of Supplies Reported by the Countries Analyzed in LTM (by imports volume in tons)

Supplying Country	Total Absolute Change of Supplies in LTM as Reported by the Countries Analyzed Compared to the Period 12 Months Before LTM, kg	Total Supplies in LTM as Reported by the Countries Analyzed, kg
Germany	131 005 584	937 164 462
Poland	130 536 881	441 560 305
Belgium	129 104 481	390 106 308
Ukraine	71 283 281	253 200 348
Spain	57 673 822	317 344 135

Top 5 Supplying Countries with the Highest Total Negative Change of Supplies Reported by the Countries Analyzed in LTM (by imports volume in tons)

Supplying Country	Total Absolute Change of Supplies in LTM as Reported by the Countries Analyzed Compared to the Period 12 Months Before LTM, kg	Total Supplies in LTM as Reported by the Countries Analyzed, kg
Czechia	-55 041 455	345 822 508
Türkiye	-12 870 394	83 064 702
Lithuania	-12 766 530	102 116 498
South Africa	-10 322 674	5 585 864
Hungary	-8 734 007	157 371 007

Summary: Key Markets for Top-5 Fastest Growing Supplying Countries

This section of the summary provides insights into the market shares of the top 5 supplying countries, as presented in the previous section, within the markets of all the Countries Analyzed. The shares are calculated based on the import values expressed in US dollars, reported by each Country Analyzed over the last twelve-month period. Five separate tables are provided for each of the top 5 supplying countries, with the country name displayed in the header of each table. The markets of the Countries Analyzed are listed in descending order, starting from the market where the respective supplier holds the highest market share in the LTM, down to the market with the lowest share.

Supplying Country’s Share in Country Analyzed Total Imports in LTM, US \$

Supplying Country	Country Analyzed	Year before LTM Period	LTM Period
Poland	Latvia	67,47%	79,38%
	Lithuania	52,37%	54,97%
	Romania	30,51%	33,18%
	Estonia	28,43%	26,40%
	France	7,50%	13,23%
	Slovakia	11,28%	13,00%
	Ukraine	11,17%	12,49%
	Norway	10,00%	9,08%
	Sweden	6,42%	8,74%
	Hungary	6,05%	7,30%
	Czechia	6,59%	6,29%
	Germany	6,13%	5,90%
	United Kingdom	3,95%	4,76%
	Rep. of Moldova	4,64%	4,73%
	Finland	3,53%	2,29%
	Bulgaria	0,20%	1,23%
	North Macedonia	1,20%	1,12%
	Ireland	0,56%	1,10%
	Montenegro	1,33%	1,00%
	Switzerland	0,85%	0,96%
	Croatia	0,59%	0,74%
	Belgium	0,16%	0,57%
	Spain	0,37%	0,30%
	Bosnia Herzegovina	0,28%	0,25%
	Slovenia	0,09%	0,19%
	Luxembourg	0,01%	0,15%
	Portugal	0,13%	0,10%
	Italy	0,10%	0,05%
	Greece	0,03%	0,01%

Supplying Country’s Share in Country Analyzed Total Imports in LTM, US \$

Supplying Country	Country Analyzed	Year before LTM Period	LTM Period
Belgium	France	22,89%	26,09%
	United Kingdom	21,20%	21,42%
	Luxembourg	9,55%	10,37%
	Spain	2,56%	5,82%
	Germany	4,75%	4,71%
	Norway	3,10%	2,65%
	Switzerland	2,19%	2,50%
	Latvia	1,37%	2,40%
	Czechia	2,21%	2,33%
	Sweden	2,78%	2,16%
	Finland	1,13%	1,63%
	Lithuania	2,16%	1,60%
	Estonia	1,05%	1,57%
	Ukraine	0,57%	1,36%
	Poland	1,06%	1,33%
	Ireland	0,90%	0,72%
	Slovenia	0,57%	0,64%
	Italy	0,38%	0,58%
	Romania	0,43%	0,29%
	Greece	0,12%	0,21%
	Croatia	0,03%	0,13%
	Rep. of Moldova	0,20%	0,12%
	Bosnia Herzegovina	0,00%	0,07%
	Portugal	0,05%	0,07%
	Slovakia	0,07%	0,07%
	Hungary	0,00%	0,05%
	Bulgaria	0,05%	0,05%

Supplying Country’s Share in Country Analyzed Total Imports in LTM, US \$

Supplying Country	Country Analyzed	Year before LTM Period	LTM Period
Ukraine	Rep. of Moldova	64,74%	66,03%
	Romania	8,14%	12,36%
	Poland	9,19%	11,93%
	Hungary	6,48%	6,27%
	Lithuania	1,66%	3,05%
	Slovakia	1,87%	1,90%
	Croatia	1,42%	1,31%
	Bosnia Herzegov..	0,95%	0,75%
	Czechia	0,44%	0,48%
	Bulgaria	0,42%	0,39%
	Montenegro	0,39%	0,36%
	Estonia	0,12%	0,24%
	Belgium	0,18%	0,16%
	Germany	0,07%	0,13%
	United Kingdom	0,00%	0,01%
	France	0,00%	0,01%
	Norway	0,02%	0,00%
	Slovenia	0,00%	0,00%
	Switzerland	0,01%	0,00%
	Ireland	0,00%	0,00%

Summary: Key Markets for Top-5 Fastest Growing Supplying Countries

This section of the summary provides insights into the market shares of the top 5 supplying countries, as presented in the previous section, within the markets of all the Countries Analyzed. The shares are calculated based on the import values expressed in US dollars, reported by each Country Analyzed over the last twelve-month period. Five separate tables are provided for each of the top 5 supplying countries, with the country name displayed in the header of each table. The markets of the Countries Analyzed are listed in descending order, starting from the market where the respective supplier holds the highest market share in the LTM, down to the market with the lowest share.

Supplying Country’s Share in Country Analyzed Total Imports in LTM, US \$

Supplying Country	Country Analyzed	Year before LTM Period	LTM Period
Romania	Ukraine	67,74%	62,06%
	Bulgaria	43,63%	44,36%
	Montenegro	31,16%	36,29%
	Greece	23,81%	28,07%
	Rep. of Moldova	27,42%	25,84%
	North Macedonia	10,97%	13,25%
	Hungary	7,89%	10,04%
	Bosnia Herzegovina	5,57%	7,39%
	Slovakia	4,61%	5,56%
	Slovenia	3,93%	3,53%
	Croatia	3,72%	3,07%
	Poland	2,67%	2,56%
	Czechia	0,58%	1,62%
	Italy	0,69%	1,41%
	France	0,34%	1,27%
	Sweden	1,02%	0,84%
	Estonia	0,72%	0,73%
	Belgium	2,57%	0,58%
	Germany	0,22%	0,58%
	Spain	0,49%	0,51%
	Latvia	0,19%	0,30%
	Lithuania	0,26%	0,16%
	United Kingdom	0,20%	0,15%
	Norway	0,00%	0,00%
	Switzerland	0,02%	0,00%

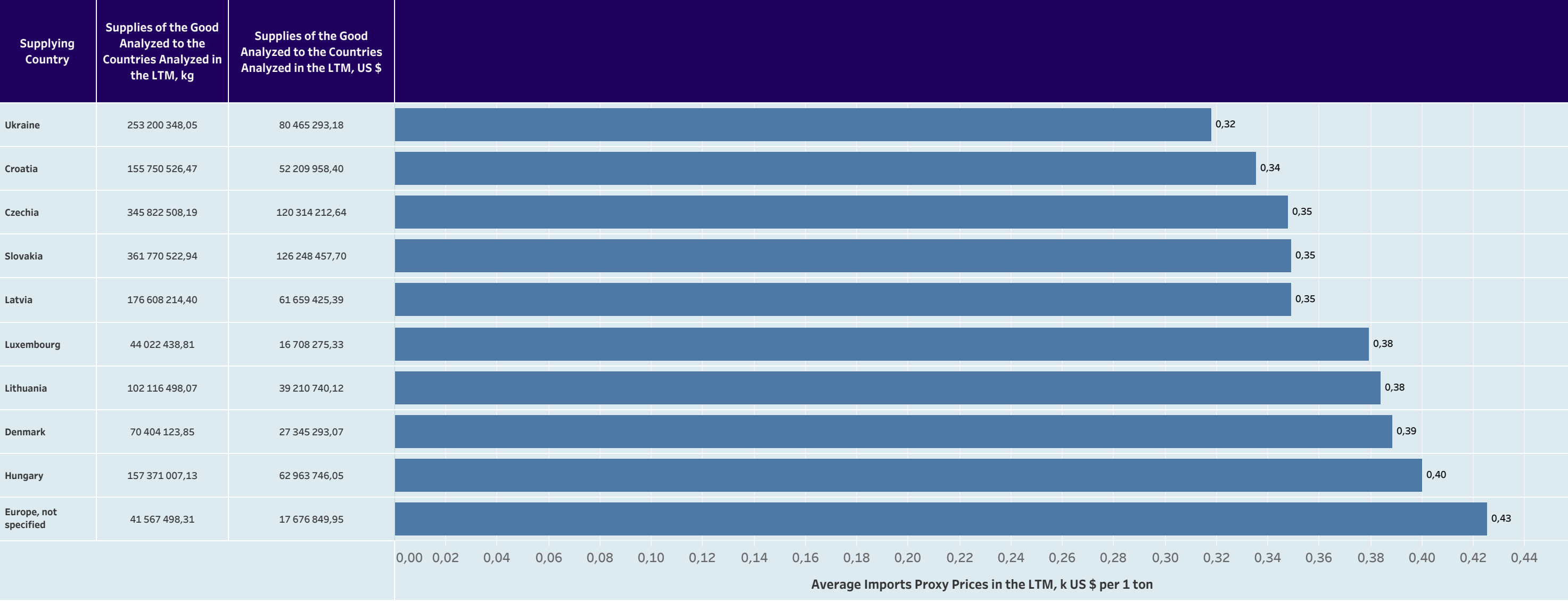
Supplying Country’s Share in Country Analyzed Total Imports in LTM, US \$

Supplying Country	Country Analyzed	Year before LTM Period	LTM Period
Luxembourg	France	1,75%	2,19%
	Belgium	0,68%	1,65%
	Germany	0,42%	0,98%
	United Kingdom	0,00%	0,70%
	Ireland	0,00%	0,36%
	Poland	0,00%	0,02%
	Italy	0,00%	0,00%
	Switzerland	0,07%	0,00%
	Slovakia	0,03%	0,00%
	Luxembourg	0,26%	0,00%

Summary: Supplying Countries with the Lowest Average Import Prices Reported by Trade Partners in LTM

This section of the summary identifies supplying countries that may have a competitive advantage over others, due to their low average import prices reported by the Countries Analyzed during the Last Twelve Months (LTM). The supplying countries in the table are ranked starting with the country that has the lowest average import prices reported by the Countries Analyzed. Average import proxy prices for the LTM are visualized in the graph. The table also provides the total import volumes reported by the Countries Analyzed from each of these supplying countries, both in US \$ and in kilograms.

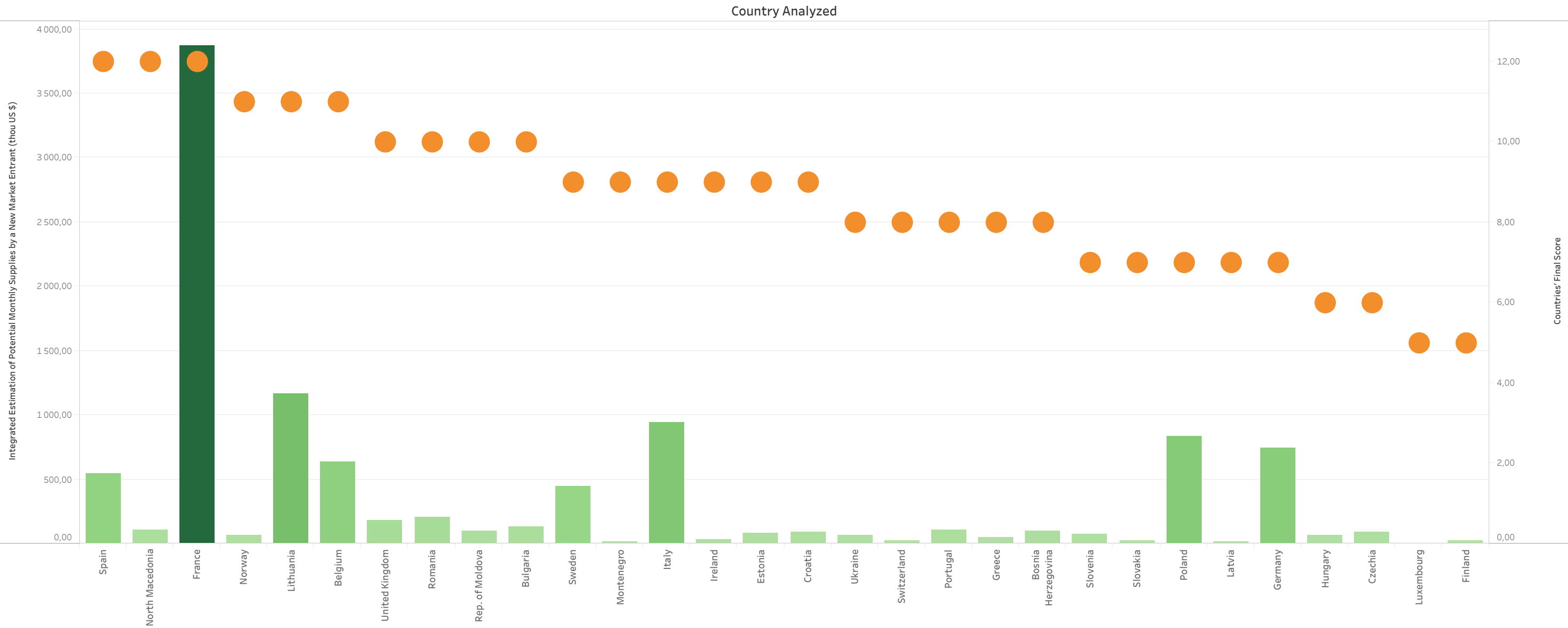
Top 10 Supplying Countries to the Countries Analyzed in the Last Twelve Months with Lowest Prices (from Top 30 Supplying Countries)



Summary: Most Promising Markets for Exporting the Good Analyzed out of the Countries Analyzed

This figure below visualizes (i) the Final scores describing the attractiveness of the countries analyzed as promising export destinations, and (ii) the Integrated Estimation of the Potential Monthly Supplies to the respective markets by a New Market Entrant, expressed in US \$. The Integrated estimation of the potential monthly supplies is calculated based on two components. Component 1: the anticipated average monthly market growth, derived from the trend observed over the past 24 months on assumption is that the identified trend will remain unchanged, and the calculated average monthly increase is applied to actual data on the volume of average monthly import supplies over the last 12 months, along with the corresponding average price. Component 2 signifies the extra potential supply linked to the potential strong competitive advantage of the new market entrant. Its calculation is based on the factual parameters of supplying countries that have experienced the highest growth in their supplies to the chosen country over the past 12 months.

Countries’ Final Scores on Export Potential Estimation and Integrated Estimation of Potential Monthly Supplies by a New Market Entrant (thou US \$).



Summary: Most Promising Importing Markets of the Good Analyzed and Most Competitive Supplying Countries

This section of the Report provides an additional analysis of the most promising destinations for supplies of the good analyzed. To this end, a Relativity Score has been calculated for each country analyzed, representing the average of a country’s Final Score and the Integrated Estimation of Potential Monthly Supplies by a New Market Entrant. Both components are indexed such that the country with the highest value is assigned an index of 100. The results of the Relativity Score are presented in the table on the left. Additionally, the table on the right ranks the supplying countries based on a scoring system, where each time a supplying country is identified as the number 1 supplier to the respective importing country, it receives 5 points; number 2 – 4 points; number 3 – 3 points; number 4 – 2 points; and number 5 – 1 point. The total points accumulated by each supplying country are provided in the table (Final Supplier’s Score), along with the total value of imports reported by all the countries analyzed in the last full calendar year reported. It also contains data on and the number of countries to which the respective supplying country exported the good analyzed.

Calculation of a Relativity Score for the Countries Analyzed – Identification of the Most Promising Export Markets for the Good Analyzed

Country Analyzed	Country’s Relatively Score (Out of 10 points)	Country’s Final Score (out of 14 points)	Integrated Estimation of Potential Monthly Supplies by a New Market Entrant (thou US \$)
France	10,00	12,00	3 869,76
Lithuania	6,09	11,00	1 165,46
Spain	5,71	12,00	547,81
Belgium	5,41	11,00	636,02
North Macedonia	5,14	12,00	109,71
Italy	4,97	9,00	944,41
Norway	4,67	11,00	69,34
Romania	4,44	10,00	207,73
United Kingdom	4,41	10,00	185,86
Bulgaria	4,34	10,00	133,51
Sweden	4,33	9,00	448,61
Rep. of Moldova	4,29	10,00	95,92
Poland	4,00	7,00	835,24
Germany	3,87	7,00	741,64
Croatia	3,87	9,00	90,06
Estonia	3,86	9,00	81,44
Ireland	3,79	9,00	31,49
Montenegro	3,77	9,00	14,60
Portugal	3,47	8,00	106,03
Bosnia Herzegovina	3,47	8,00	102,64

Ranking of Supplying Countries

Supplying Country	Final Supplier’s Score	Exports in LTM, USD	Total Number of Analyzed Countries With Which Trade Flows were Registered in LTM
Germany	53	448 372 365	29
Poland	41	244 475 575	29
Romania	40	114 411 914	25
France	28	286 337 389	27
Belgium	28	195 207 064	27
Austria	23	614 857 220	30
Ukraine	21	80 465 293	20
Italy	21	127 319 462	29
Slovakia	19	126 248 458	25
Spain	18	149 144 851	26
Latvia	18	61 659 425	19
Croatia	17	52 209 958	19
Hungary	16	62 963 746	24
Portugal	13	149 747 018	15
Switzerland	9	84 707 886	23
Türkiye	8	37 391 412	28
Luxembourg	8	16 708 275	10
Lithuania	7	39 210 740	21
Bulgaria	7	39 208 593	23
Denmark	6	27 345 293	19

1

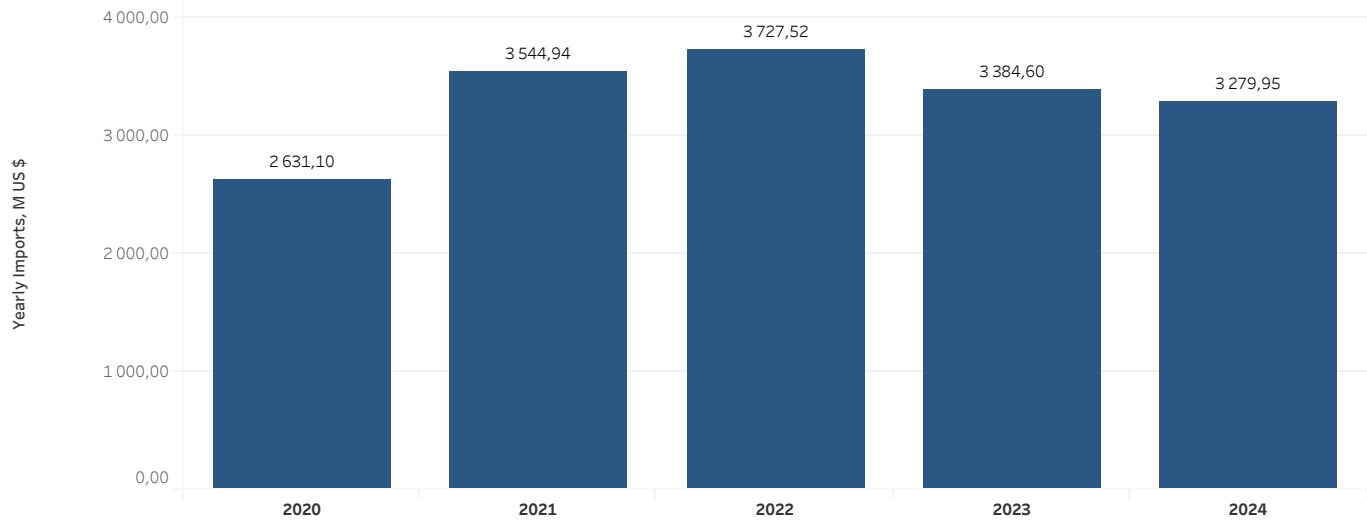
AGGREGATED IMPORTS

Aggregated Imports (US \$) and Shares of the Countries Analyzed (%)

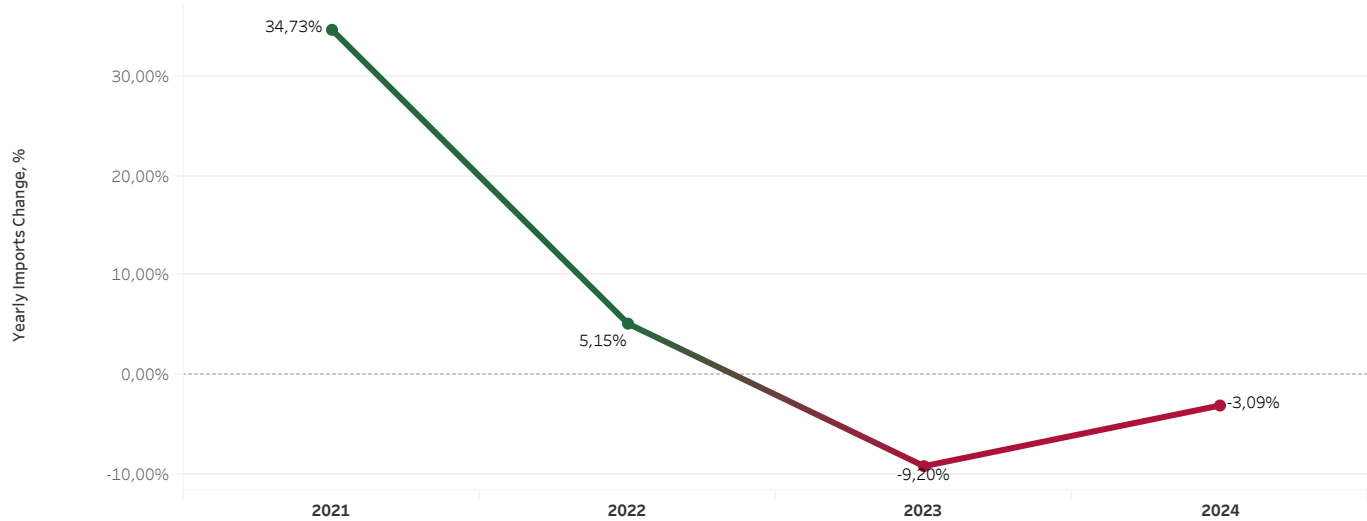
The figures in this section illustrate the value of aggregated imports of the analyzed good, expressed in US \$, along with the change (Y-o-Y growth rates) in this parameter over the last five full calendar years available. The table provides data on imports reported by each of the countries analyzed for the last full calendar year reported, including each country’s share of total imports and the average growth rate (CAGR) over the period under review.

Country Analyzed	Calendar Year	Share of Imports of the Analysed Country in the Total Imports of Countries Analyzed	5Y CAGR of Country’s Product Imports in US \$, %	Country’s Product Imports in the Last Full Calendar Year Reported, m USD
Germany	2024	17,51%	1,53%	557,03
Poland	2024	9,92%	-0,49%	315,51
Italy	2024	9,76%	11,31%	310,51
France	2024	8,90%	7,98%	283,01
Spain	2024	7,02%	14,00%	223,4
United Kingdom	2024	5,72%	6,31%	181,78
Czechia	2024	3,62%	-1,54%	115,19
Lithuania	2024	3,60%	7,38%	114,59
Sweden	2024	3,57%	-1,45%	113,45
Portugal	2024	2,82%	5,92%	89,84
Belgium	2024	2,48%	5,83%	79,03
Slovakia	2024	2,33%	1,35%	74,26
Ireland	2024	2,33%	13,28%	74,14
Greece	2024	2,31%	16,53%	73,51
Romania	2024	2,01%	2,94%	63,82
Hungary	2024	1,97%	-3,44%	62,71
Croatia	2024	1,92%	11,07%	61,1
Switzerland	2024	1,79%	1,96%	56,95
Bosnia Herzegovina	2024	1,65%	7,88%	52,53
Slovenia	2024	1,52%	1,91%	48,36
Bulgaria	2024	1,40%	6,72%	44,51
Rep. of Moldova	2024	1,03%	10,00%	32,89
Ukraine	2024	0,81%	-10,38%	25,88
Finland	2024	0,78%	-0,61%	24,83
Estonia	2024	0,74%	3,35%	23,52
North Macedonia	2024	0,70%	9,43%	22,11
Norway	2024	0,62%	0,58%	19,66
Latvia	2024	0,60%	8,48%	19,03
Montenegro	2024	0,30%	14,57%	9,66
Luxembourg	2024	0,24%	4,96%	7,56

Total Yearly Imports, M US \$



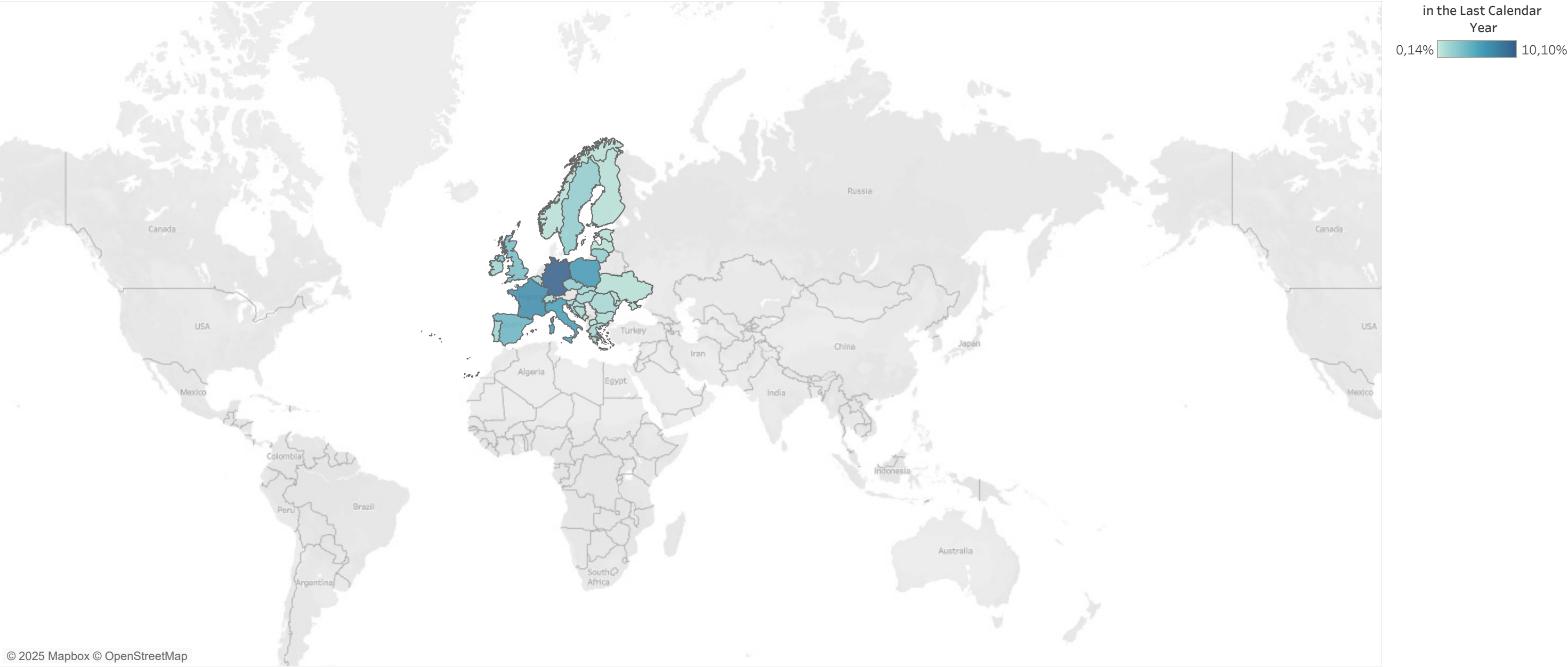
Total Yearly Imports Change, %



Aggregated Imports (US \$)

The map in this section visualizes the import values for each of the analyzed countries in the most recent full calendar year. The intensity of the color represents the size of imports, with darker shades indicating higher import values.

Country’s Share of Global Product Imports, Map

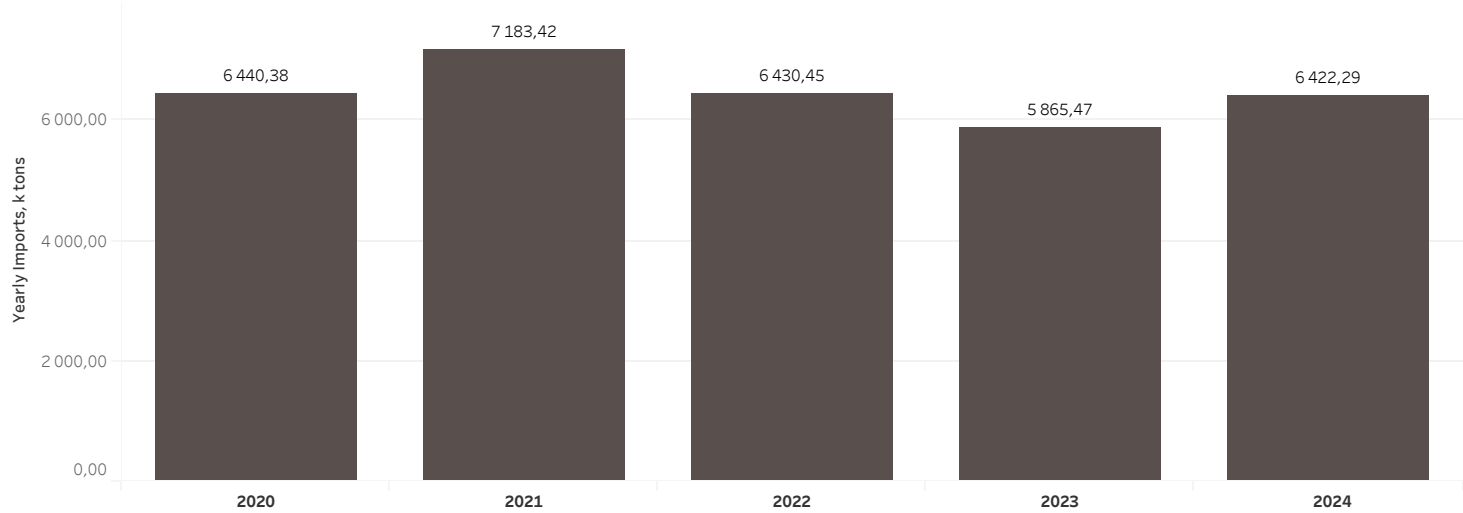


Aggregated Imports (tons)

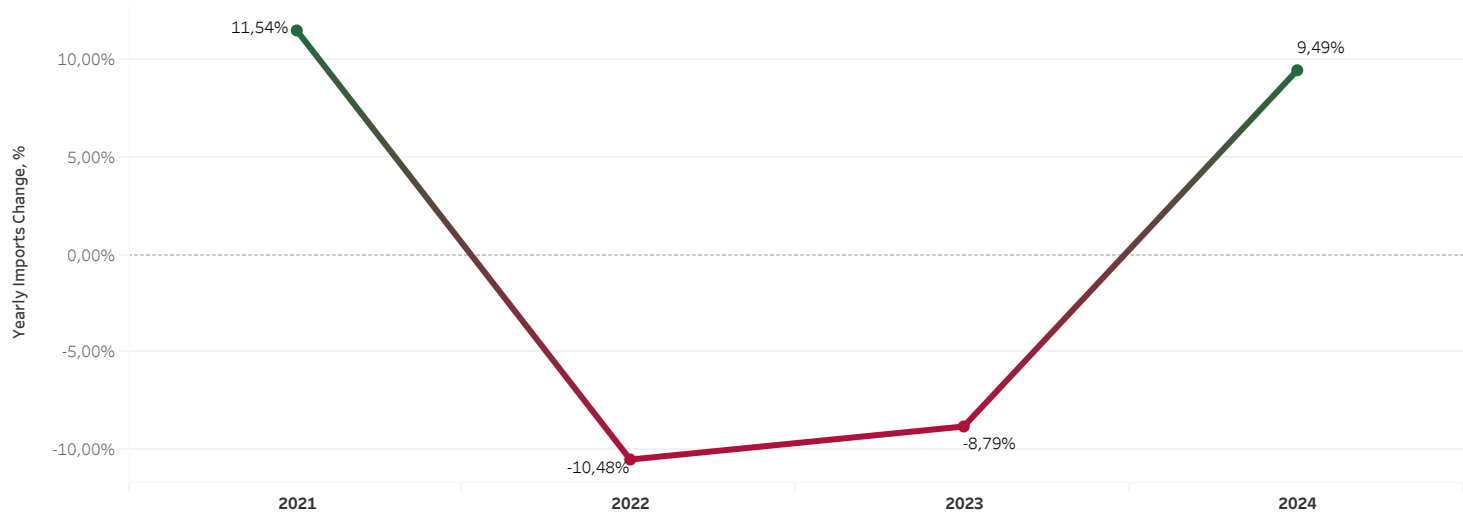
The figures in this section illustrate the volume of aggregated imports of the analyzed good, expressed in tons, along with the change (Y-o-Y growth rates) in this parameter over the last five full calendar years available. The table provides data on imports reported by each of the countries analyzed for the last full calendar year reported, including each country’s share of total imports and the average growth rate (CAGR) over the period under review.

Country Analyzed	Calendar Year	Share of Imports of the Analysed Country in the Total Imports of Countries Analyzed	5Y CAGR of Country's Product Imports in tons, %	Country's Product Imports in the Last Full Calendar Year Reported, k tons
Germany	2024	18,20%	-3,19%	1 114,00
Italy	2024	13,17%	8,29%	806,30
Poland	2024	13,16%	-6,26%	805,48
Spain	2024	6,59%	7,47%	403,08
France	2024	6,13%	-1,59%	375,03
Lithuania	2024	4,87%	-1,05%	298,02
United Kingdom	2024	4,43%	-2,42%	271,19
Sweden	2024	3,14%	-5,55%	192,27
Belgium	2024	3,03%	6,06%	185,71
Czechia	2024	3,00%	-5,95%	183,71
Portugal	2024	2,77%	0,30%	169,80
Hungary	2024	2,33%	-8,35%	142,63
Greece	2024	2,30%	9,28%	140,90
Slovakia	2024	2,18%	-3,53%	133,46
Bosnia Herzegovina	2024	1,73%	1,00%	105,58
Croatia	2024	1,56%	1,84%	95,35
Romania	2024	1,44%	-9,59%	88,36
Slovenia	2024	1,39%	-2,97%	85,13
Ireland	2024	1,35%	5,10%	82,67
Bulgaria	2024	1,22%	0,34%	74,55
Rep. of Moldova	2024	1,12%	2,96%	68,42
Switzerland	2024	1,04%	-4,08%	63,90
North Macedonia	2024	0,69%	1,71%	42,46
Estonia	2024	0,61%	-4,56%	37,62
Finland	2024	0,57%	-7,16%	34,71
Latvia	2024	0,55%	7,62%	33,83
Ukraine	2024	0,54%	-26,76%	33,22
Luxembourg	2024	0,34%	7,49%	20,58
Norway	2024	0,26%	-6,73%	16,11
Montenegro	2024	0,26%	7,45%	15,97

Total Yearly Imports, k tons



Total Yearly Imports Change, %



2

TRENDS IN LAST AVAILABLE PERIOD

Trends in Last Available Period: US \$

This section presents the import values, expressed in US \$, reported by each country analyzed in the Last Available Period. The table provides import values for each country both in the Last Available Period and in the corresponding period from the previous year, along with the calculated growth rate of imports. The figure on the left visually highlights which countries have experienced an increase or decrease in imports, and the extent of these changes.

Growth Rate of the Product Imports by the County Analyzed (expressed in US \$) in the Last Available Period Compared to the Same Period a Year Before

France	01.2024-12.2024			<div></div>	34,33%
Lithuania	01.2025-04.2025			<div></div>	29,22%
Bulgaria	01.2025-03.2025			<div></div>	16,74%
North Macedonia	01.2024-12.2024			<div></div>	10,95%
Bosnia Herzegovina	01.2025-05.2025			<div></div>	10,78%
Sweden	01.2025-04.2025			<div></div>	10,18%
Estonia	01.2025-04.2025			<div></div>	9,19%
Belgium	01.2025-03.2025			<div></div>	8,65%
Poland	01.2025-04.2025			<div></div>	7,85%
Rep. of Moldova	01.2025-03.2025			<div></div>	5,29%
Norway	01.2025-05.2025			<div></div>	4,56%
Spain	01.2025-04.2025			<div></div>	2,15%
Germany	01.2025-04.2025			<div></div>	0,89%
Luxembourg	01.2025-04.2025			<div></div>	0,37%
Romania	01.2025-03.2025		-0,31%	<div></div>	
Czechia	01.2025-04.2025		-0,34%	<div></div>	
Portugal	01.2025-04.2025		-0,70%	<div></div>	
Switzerland	01.2025-05.2025		-1,48%	<div></div>	
Croatia	01.2025-04.2025		-3,55%	<div></div>	
Ireland	01.2025-04.2025		-3,90%	<div></div>	
Slovenia	01.2025-03.2025		-6,38%	<div></div>	
Italy	01.2025-03.2025	-10,10%		<div></div>	
Hungary	01.2025-04.2025	-10,32%		<div></div>	
United Kingdom	01.2025-04.2025	-10,44%		<div></div>	
Finland	01.2025-04.2025	-10,83%		<div></div>	
Ukraine	01.2025-04.2025	-10,96%		<div></div>	
Montenegro	Jan 2025	-11,11%		<div></div>	
Greece	01.2025-05.2025	-12,13%		<div></div>	
Slovakia	01.2025-03.2025	-13,61%		<div></div>	
Latvia	01.2025-05.2025	-15,25%		<div></div>	

Country Analyzed	Last Available Period	Product Imports in the Same Period a Year Before, M US \$	Product Imports in Last Available Period, M US \$	Product Imports Growth Rate, %
France	01.2024-12.2024	283,01	380,17	34,33%
Lithuania	01.2025-04.2025	35,04	45,28	29,22%
Bulgaria	01.2025-03.2025	10,99	12,83	16,74%
North Macedonia	01.2024-12.2024	22,11	24,53	10,95%
Bosnia Herzegovina	01.2025-05.2025	21,98	24,35	10,78%
Sweden	01.2025-04.2025	38,40	42,31	10,18%
Estonia	01.2025-04.2025	8,05	8,79	9,19%
Belgium	01.2025-03.2025	21,05	22,87	8,65%
Poland	01.2025-04.2025	117,09	126,28	7,85%
Rep. of Moldova	01.2025-03.2025	7,18	7,56	5,29%
Norway	01.2025-05.2025	8,12	8,49	4,56%
Spain	01.2025-04.2025	77,15	78,81	2,15%
Germany	01.2025-04.2025	210,09	211,97	0,89%
Luxembourg	01.2025-04.2025	2,72	2,73	0,37%
Romania	01.2025-03.2025	16,14	16,09	-0,31%
Czechia	01.2025-04.2025	41,29	41,15	-0,34%
Portugal	01.2025-04.2025	34,38	34,14	-0,70%
Switzerland	01.2025-05.2025	24,93	24,56	-1,48%
Croatia	01.2025-04.2025	21,41	20,65	-3,55%
Ireland	01.2025-04.2025	23,36	22,45	-3,90%
Slovenia	01.2025-03.2025	13,33	12,48	-6,38%
Italy	01.2025-03.2025	84,54	76,00	-10,10%
Hungary	01.2025-04.2025	21,23	19,04	-10,32%
United Kingdom	01.2025-04.2025	61,52	55,10	-10,44%
Finland	01.2025-04.2025	8,96	7,99	-10,83%
Ukraine	01.2025-04.2025	7,85	6,99	-10,96%
Montenegro	Jan 2025	0,54	0,48	-11,11%
Greece	01.2025-05.2025	31,90	28,03	-12,13%
Slovakia	01.2025-03.2025	17,86	15,43	-13,61%
Latvia	01.2025-05.2025	9,18	7,78	-15,25%

Trends in Last Available Period: tons

This section presents the import volumes, expressed in tons, reported by each country analyzed in the Last Available Period. The table provides import volumes for each country analyzed both in the Last Available Period and in the corresponding period from the previous year, along with the calculated growth rate of imports. The figure on the left visually highlights which countries have experienced an increase or decrease in imports, and the extent of these changes.

Growth Rate of the Product Imports by the County Analyzed (expressed in tons) in the Last Available Period Compared to the Same Period a Year Before

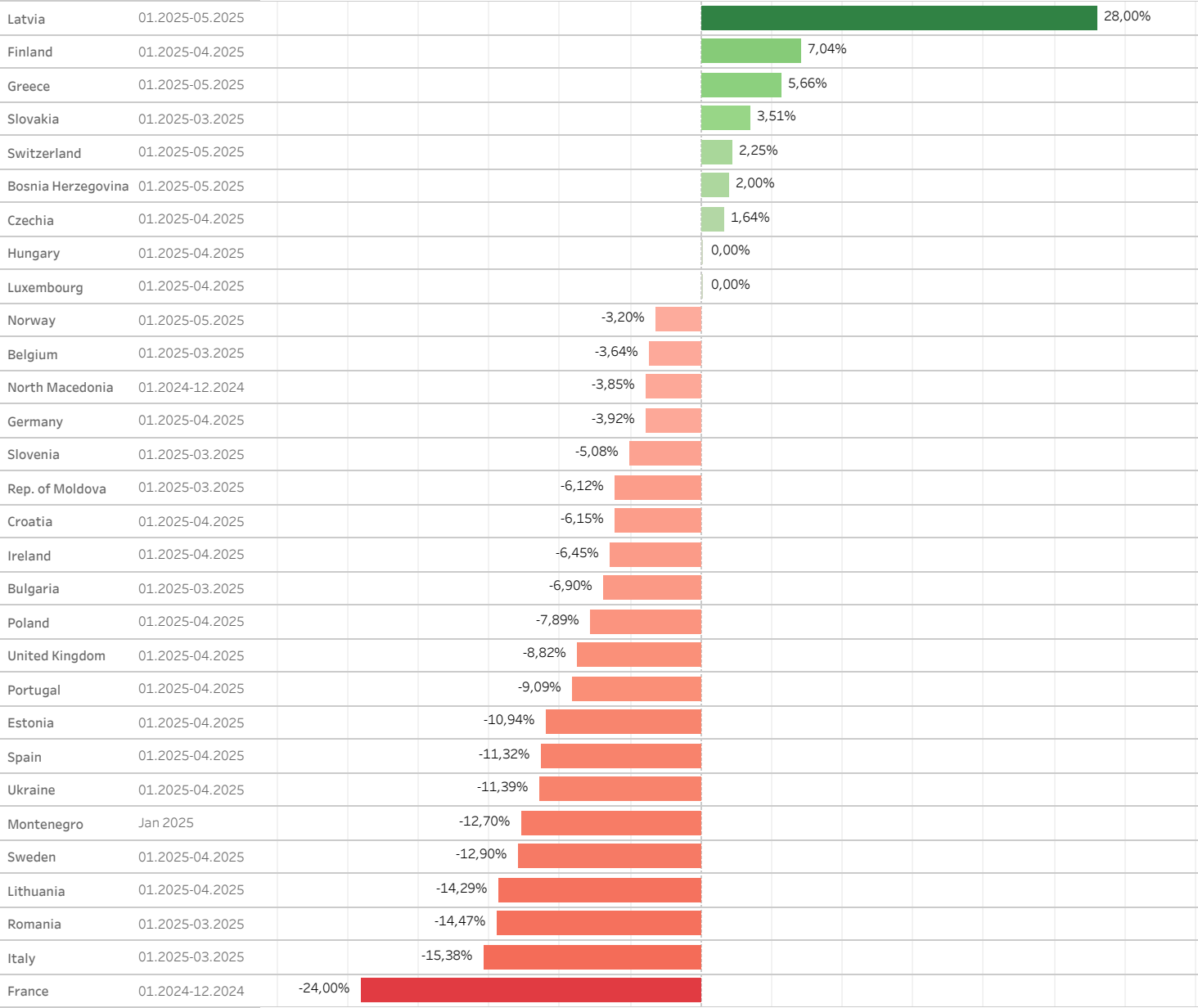
[illegible]

Country Analyzed	Last Available Period	Product Imports in the Same Period a Year Before, k tons	Product Imports in Last Available Period, k tons	Product Imports Growth Rate, %
France	01.2024-12.2024	375,03	670,51	78,79%
Lithuania	01.2025-04.2025	83,65	127,02	51,85%
Sweden	01.2025-04.2025	62,05	78,35	26,27%
Bulgaria	01.2025-03.2025	18,96	23,78	25,40%
Estonia	01.2025-04.2025	12,52	15,51	23,86%
Poland	01.2025-04.2025	307,62	364,94	18,63%
Romania	01.2025-03.2025	21,34	24,87	16,57%
North Macedonia	01.2024-12.2024	42,46	49,23	15,94%
Spain	01.2025-04.2025	144,74	166,90	15,31%
Belgium	01.2025-03.2025	38,26	43,37	13,34%
Rep. of Moldova	01.2025-03.2025	14,72	16,28	10,57%
Bosnia Herzegovina	01.2025-05.2025	44,09	48,04	8,96%
Norway	01.2025-05.2025	6,49	7,03	8,32%
Portugal	01.2025-04.2025	62,94	67,69	7,55%
Italy	01.2025-03.2025	215,90	230,60	6,81%
Germany	01.2025-04.2025	414,38	435,59	5,12%
Ireland	01.2025-04.2025	25,05	25,92	3,45%
Croatia	01.2025-04.2025	32,91	33,84	2,83%
Ukraine	01.2025-04.2025	9,88	9,94	0,67%
Montenegro	Jan 2025	0,87	0,87	0,55%
Slovenia	01.2025-03.2025	22,46	22,35	-0,48%
Luxembourg	01.2025-04.2025	7,55	7,48	-0,97%
Czechia	01.2025-04.2025	67,16	66,33	-1,24%
United Kingdom	01.2025-04.2025	91,12	89,47	-1,81%
Switzerland	01.2025-05.2025	28,05	27,14	-3,27%
Hungary	01.2025-04.2025	47,84	42,89	-10,34%
Greece	01.2025-05.2025	60,21	50,46	-16,19%
Finland	01.2025-04.2025	12,69	10,51	-17,22%
Slovakia	01.2025-03.2025	31,52	26,00	-17,53%
Latvia	01.2025-05.2025	18,23	12,21	-33,03%

Trends in Last Available Period: Average Imports Proxy Prices

This section presents the average imports proxy prices, expressed in k US \$ per 1 ton, calculated for each country analyzed in the Last Available Period. The table provides average imports proxy prices calculated for each country analyzed both in the Last Available Period and in the corresponding period from the previous year, along with the calculated growth rates of the average imports proxy prices. The figure on the left visually highlights which countries have experienced an increase or decrease in average imports proxy prices, and the extent of these changes.

Growth Rate of the Average Imports Proxy Prices in the Counties Analyzed in the Last Available Period Compared to the Same Period a Year Before



Country Analyzed	Last Available Period	Average Imports Proxy Price in Same Period a Year Before, k US \$ per 1 ton	Average Imports Proxy Price in Last Available Period, k US \$ per 1 ton	Average Imports Proxy Price Growth Rate, %
Latvia	01.2025-05.2025	0,50	0,64	28,00%
Finland	01.2025-04.2025	0,71	0,76	7,04%
Greece	01.2025-05.2025	0,53	0,56	5,66%
Slovakia	01.2025-03.2025	0,57	0,59	3,51%
Switzerland	01.2025-05.2025	0,89	0,91	2,25%
Bosnia Herzegovina	01.2025-05.2025	0,50	0,51	2,00%
Czechia	01.2025-04.2025	0,61	0,62	1,64%
Luxembourg	01.2025-04.2025	0,36	0,36	0,00%
Hungary	01.2025-04.2025	0,44	0,44	0,00%
Norway	01.2025-05.2025	1,25	1,21	-3,20%
Belgium	01.2025-03.2025	0,55	0,53	-3,64%
North Macedonia	01.2024-12.2024	0,52	0,50	-3,85%
Germany	01.2025-04.2025	0,51	0,49	-3,92%
Slovenia	01.2025-03.2025	0,59	0,56	-5,08%
Rep. of Moldova	01.2025-03.2025	0,49	0,46	-6,12%
Croatia	01.2025-04.2025	0,65	0,61	-6,15%
Ireland	01.2025-04.2025	0,93	0,87	-6,45%
Bulgaria	01.2025-03.2025	0,58	0,54	-6,90%
Poland	01.2025-04.2025	0,38	0,35	-7,89%
United Kingdom	01.2025-04.2025	0,68	0,62	-8,82%
Portugal	01.2025-04.2025	0,55	0,50	-9,09%
Estonia	01.2025-04.2025	0,64	0,57	-10,94%
Spain	01.2025-04.2025	0,53	0,47	-11,32%
Ukraine	01.2025-04.2025	0,79	0,70	-11,39%
Montenegro	Jan 2025	0,63	0,55	-12,70%
Sweden	01.2025-04.2025	0,62	0,54	-12,90%
Lithuania	01.2025-04.2025	0,42	0,36	-14,29%
Romania	01.2025-03.2025	0,76	0,65	-14,47%
Italy	01.2025-03.2025	0,39	0,33	-15,38%
France	01.2024-12.2024	0,75	0,57	-24,00%

3

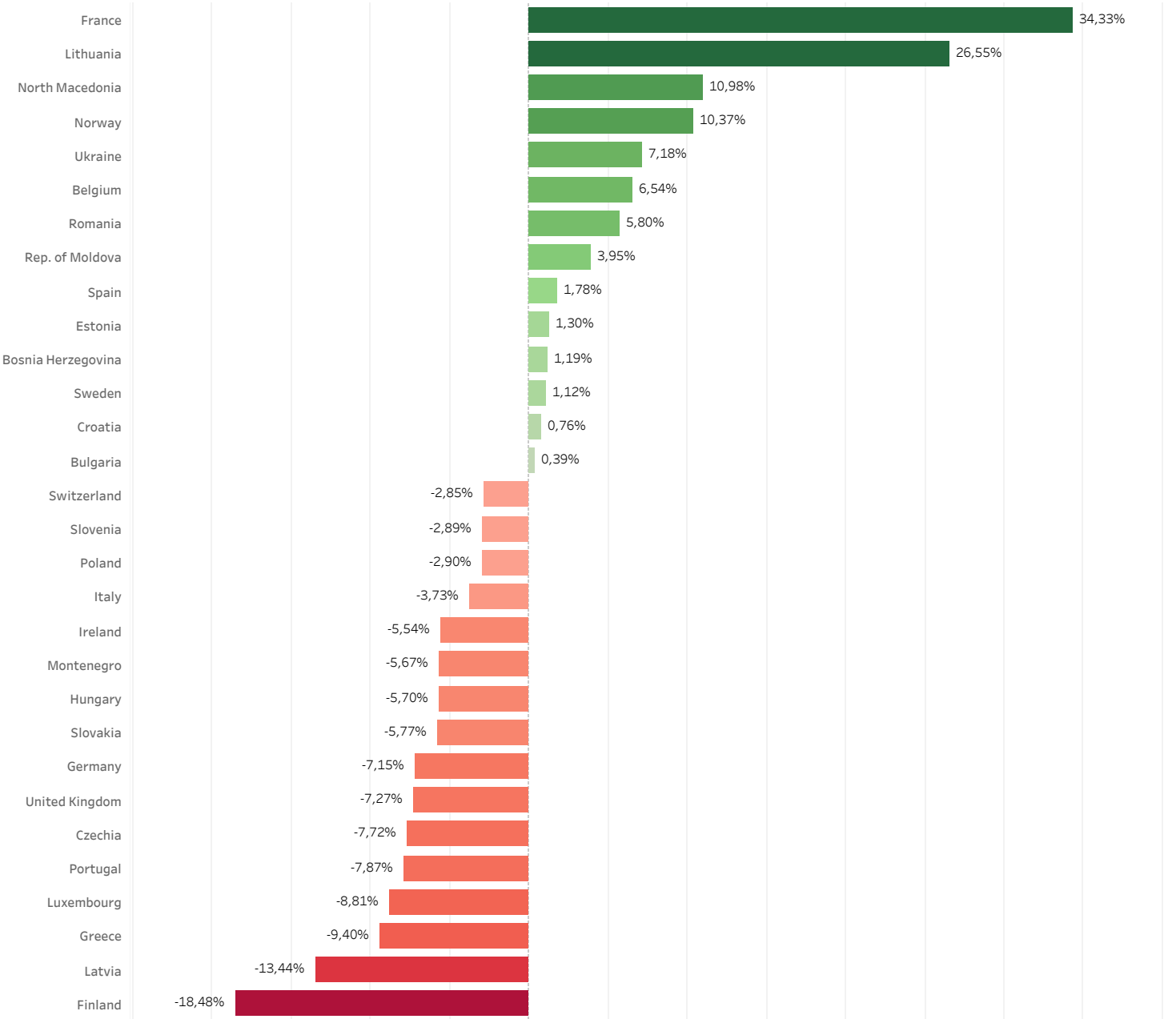
LAST TWELVE MONTHS TRENDS

Last Twelve Months Trends (US \$)

This section presents the import values, expressed in US \$, reported by each country analyzed in the Last Twelve Months (LTM) Period. The table provides import values for each country analyzed both in the Last Twelve Months and in the corresponding period a year before, along with the calculated growth rate of imports. The figure on the left visually highlights which countries have experienced an increase or decrease in imports, and the extent of these changes.

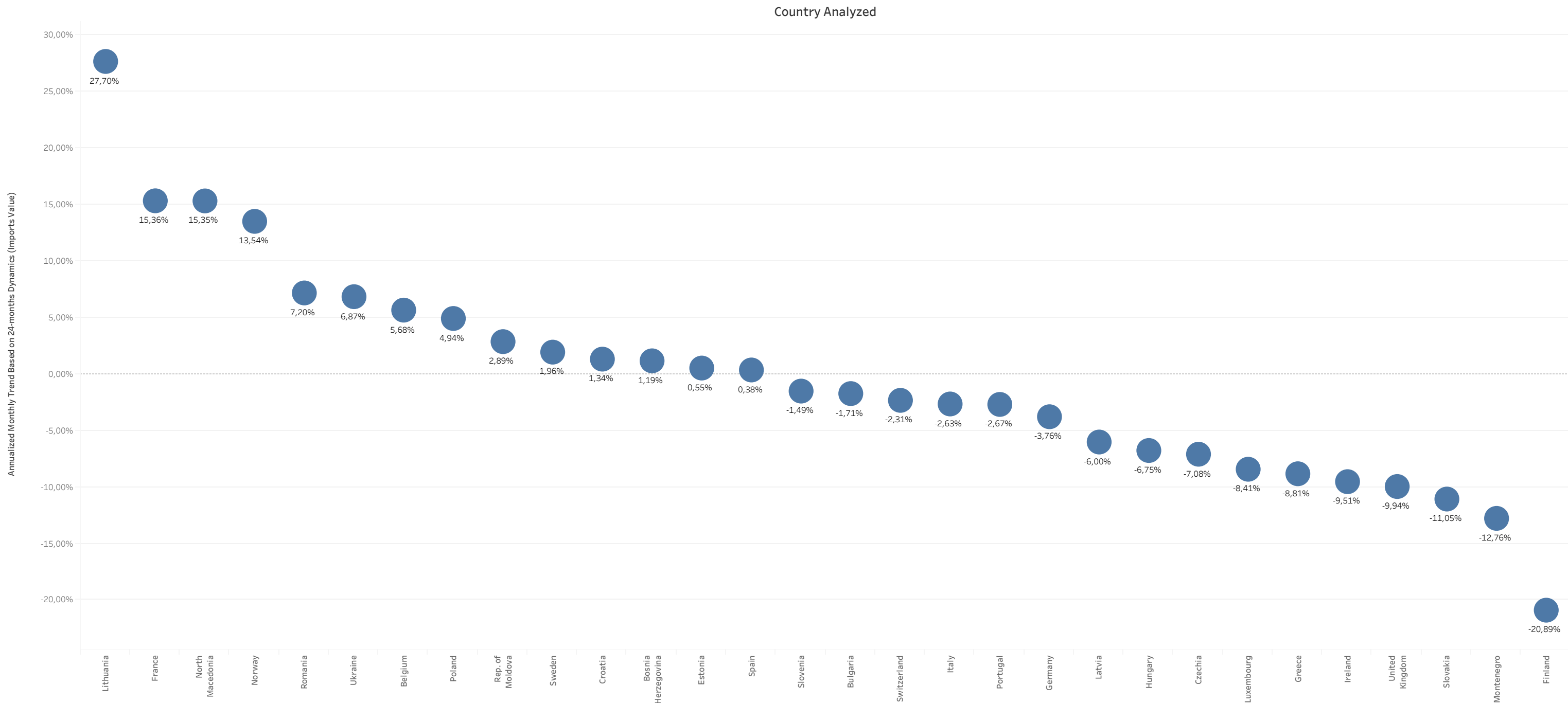
Country Analyzed	Last Twelve Months Period (LTM)	Product Imports in LTM, M US \$	Product Imports in the Period 12 Months Before LTM, M US \$	Product Imports Growth in LTM Compared to the Same Period 12 Months Before, %
Germany	05.2024 - 04.2025	558,91	598,87	-7,15%
France	01.2024 - 12.2024	380,17	249,66	34,33%
Poland	05.2024 - 04.2025	324,7	334,12	-2,90%
Italy	04.2024 - 03.2025	301,98	313,24	-3,73%
Spain	05.2024 - 04.2025	225,06	221,05	1,78%
United Kingdom	05.2024 - 04.2025	175,36	188,11	-7,27%
Lithuania	05.2024 - 04.2025	124,83	91,69	26,55%
Sweden	05.2024 - 04.2025	117,36	116,05	1,12%
Czechia	05.2024 - 04.2025	115,06	123,94	-7,72%
Portugal	05.2024 - 04.2025	89,59	96,64	-7,87%
Belgium	04.2024 - 03.2025	80,85	75,56	6,54%
Ireland	05.2024 - 04.2025	73,22	77,28	-5,54%
Slovakia	04.2024 - 03.2025	71,83	75,97	-5,77%
Greece	06.2024 - 05.2025	69,64	76,19	-9,40%
Romania	04.2024 - 03.2025	63,77	60,07	5,80%
Hungary	05.2024 - 04.2025	60,51	63,96	-5,70%
Croatia	05.2024 - 04.2025	60,33	59,87	0,76%
Switzerland	06.2024 - 05.2025	56,58	58,19	-2,85%
Bosnia Herzegovina	06.2024 - 05.2025	54,9	54,25	1,19%
Slovenia	04.2024 - 03.2025	47,51	48,88	-2,89%
Bulgaria	04.2024 - 03.2025	46,35	46,17	0,39%
Rep. of Moldova	04.2024 - 03.2025	33,27	31,96	3,95%
Ukraine	05.2024 - 04.2025	25,02	23,22	7,18%
North Macedonia	01.2024 - 12.2024	24,53	21,84	10,98%
Estonia	05.2024 - 04.2025	24,27	23,95	1,30%
Finland	05.2024 - 04.2025	23,85	28,26	-18,48%
Norway	06.2024 - 05.2025	20,03	17,95	10,37%
Latvia	06.2024 - 05.2025	17,63	20,00	-13,44%
Montenegro	02.2024 - 01.2025	9,6	10,14	-5,67%
Luxembourg	05.2024 - 04.2025	7,57	8,24	-8,81%

Growth Rate of Imports (US \$) in LTM Compared to the Same Period 12 Months Before LTM, %



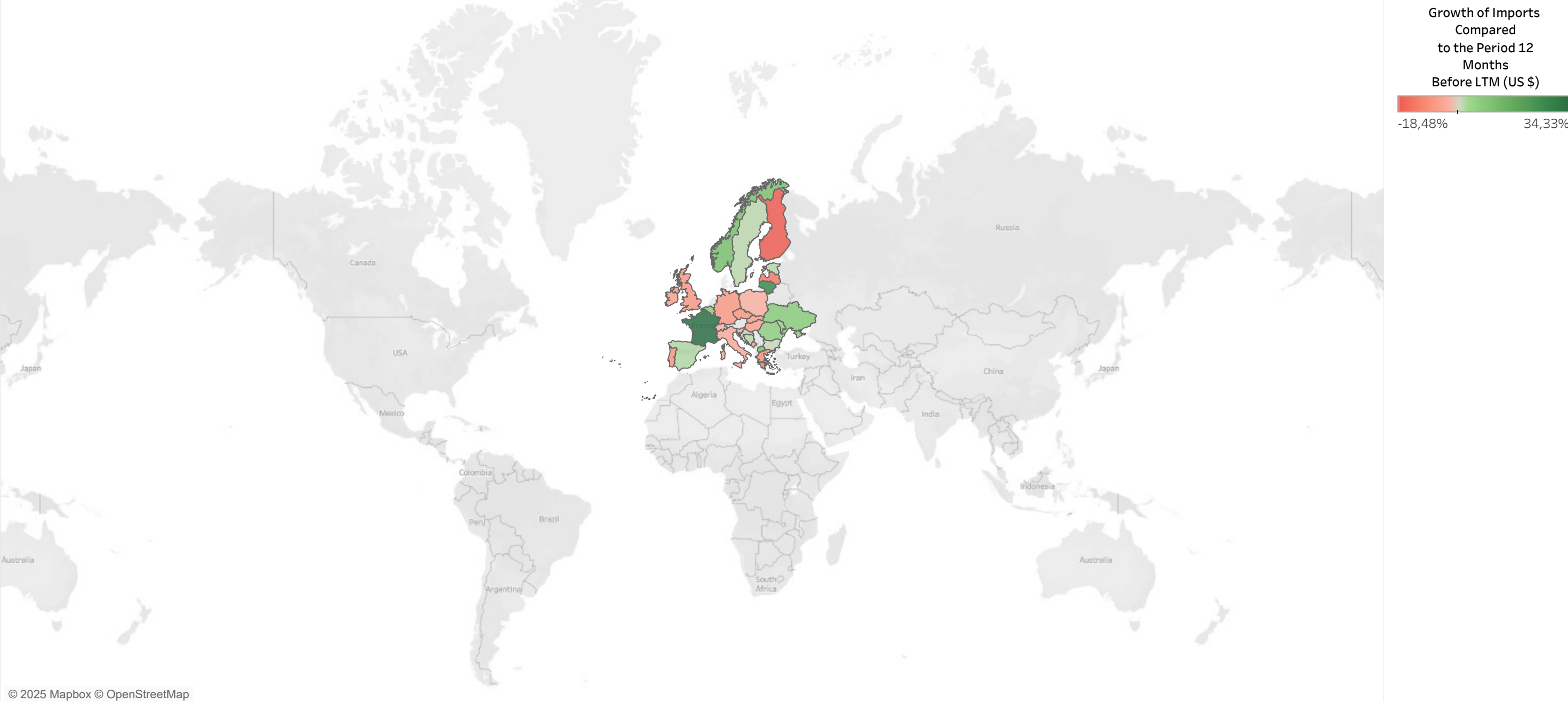
Last Twelve Months Trends: Projected Growth (US \$)

The graph in this section illustrates the projected dynamics of import value (in US \$), expressed as the annual growth rate, assuming the continuation of current trends.



Last Twelve Months Trends: Growth of Imports Compared to the Period 12 Months Before LTM (US \$)

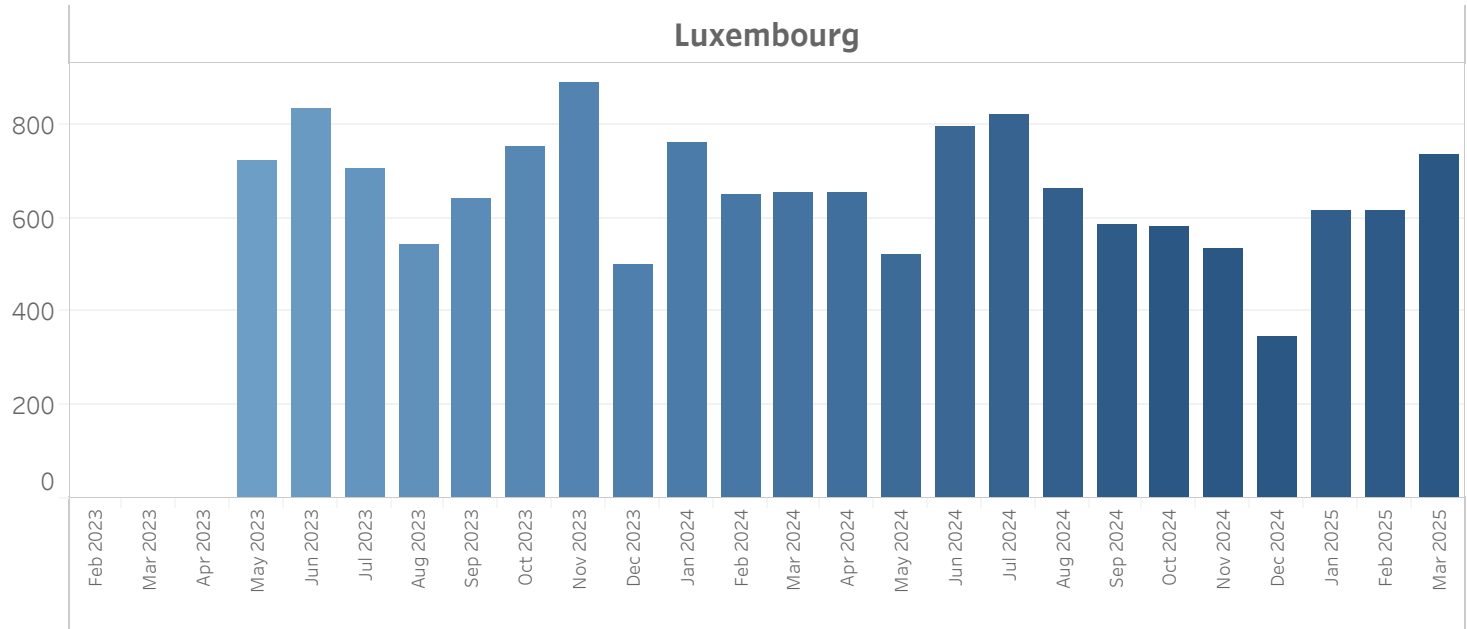
The map in this section visualizes the import value growth rates for each of the countries analyzed over the Last Twelve Months, compared to the same period 12 months before LTM. The intensity of the color denotes the magnitude of growth (represented by green) or decline (represented by red), with darker shades indicating more significant growth or a steeper decline.



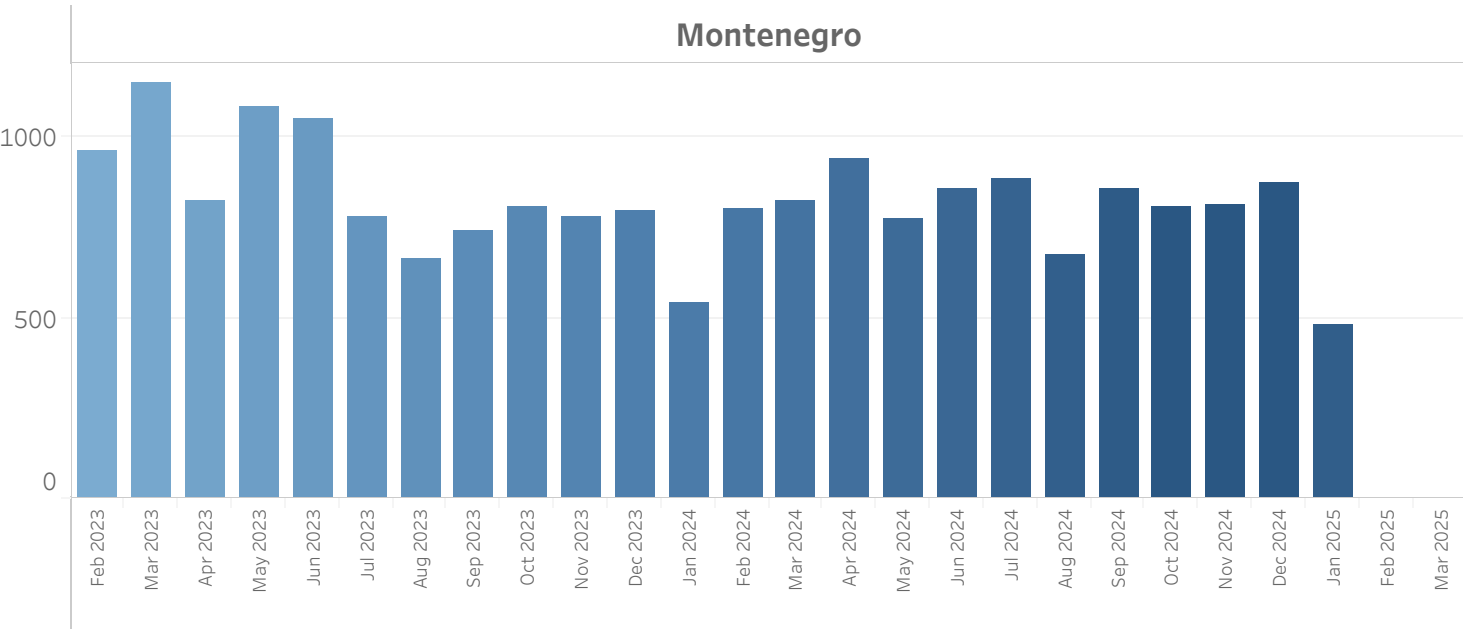
Last Twelve Months Trends: Country-Specific Monthly Data on Imports (US \$)

These pages provide detailed insights into the recent dynamics of imports (in US \$) reported by each of the countries analyzed in the Report. For each country analyzed, the first graph illustrates the monthly import values (expressed in US \$) over the most recent 24-month period, while the second graph depicts the year-over-year changes in monthly imports. Positive (green) values on the second chart indicate stronger import activity, suggesting robust demand for the analyzed goods, whereas negative (red) values may signal a contraction in the market.

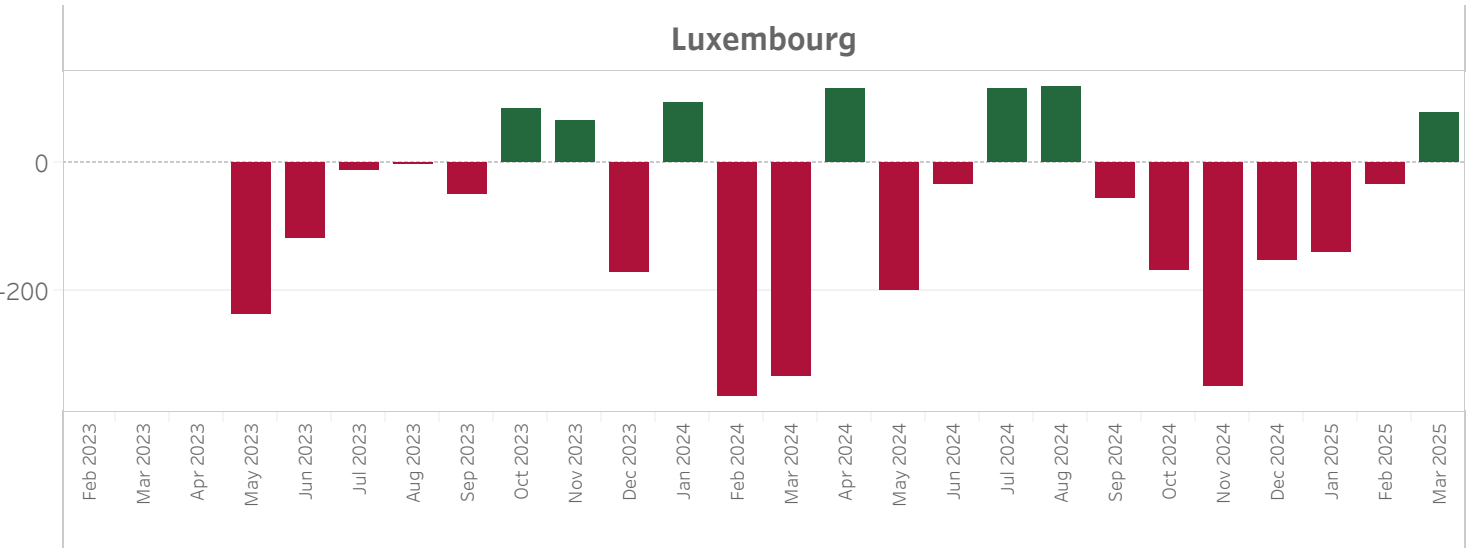
Monthly imports, k USD



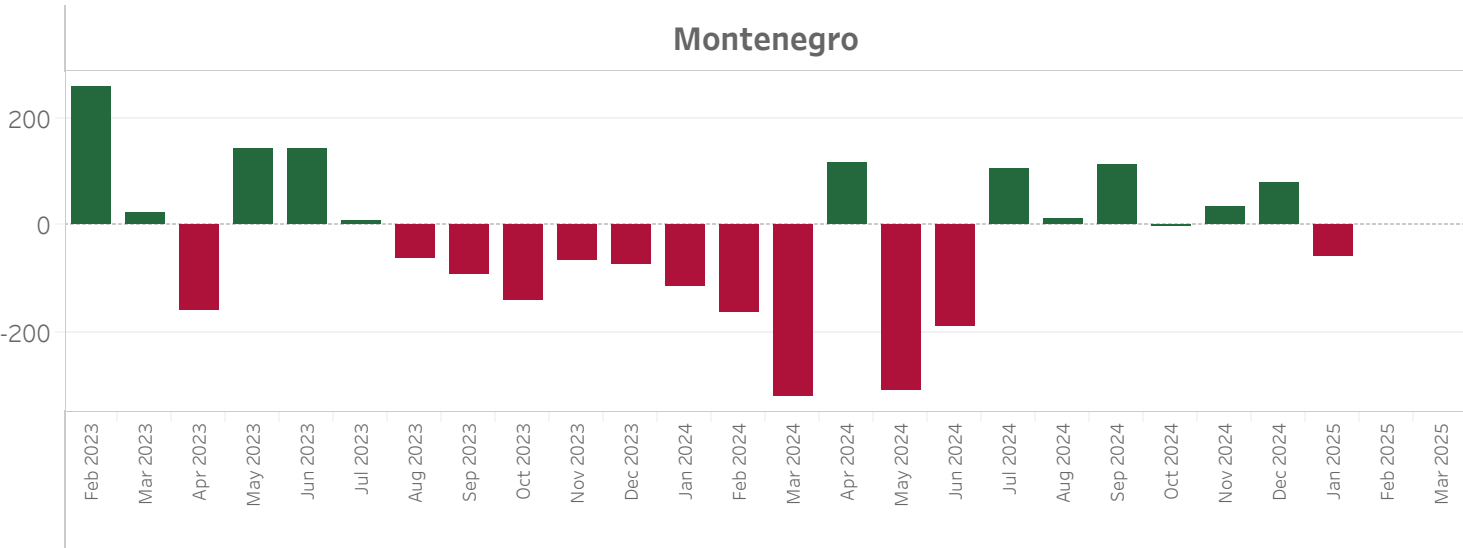
Monthly imports, k USD



Monthly imports change, k USD



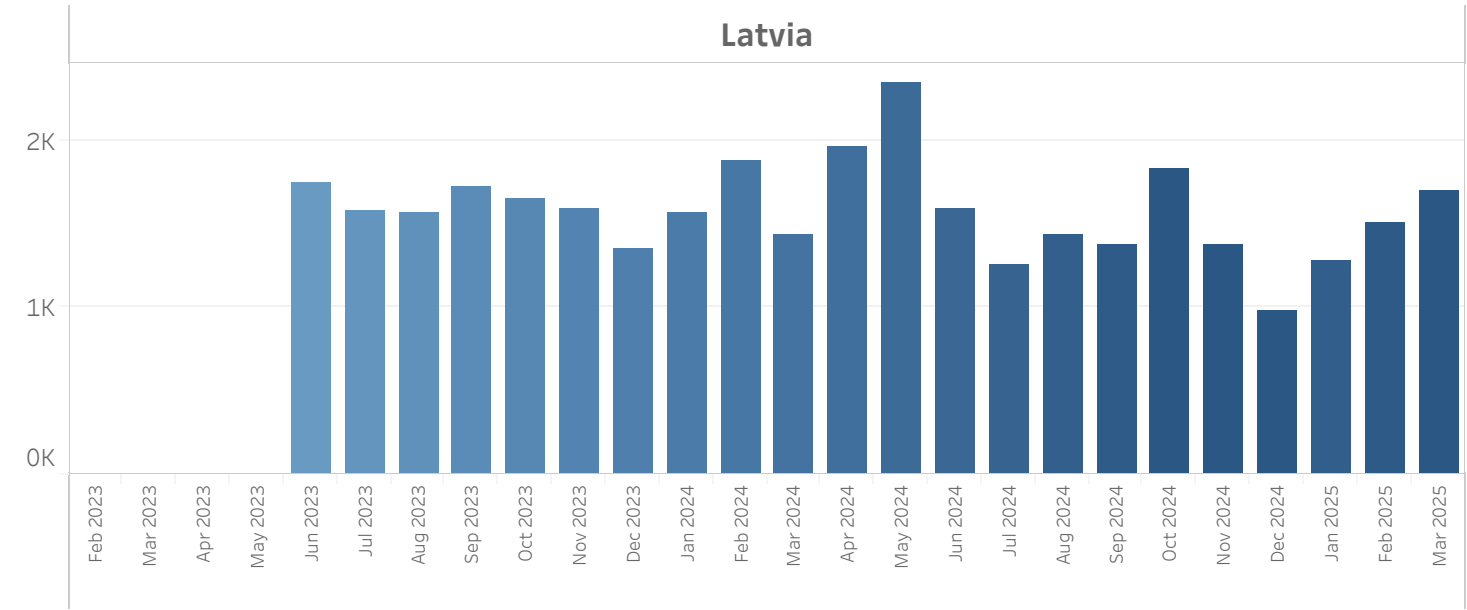
Monthly imports change, k USD



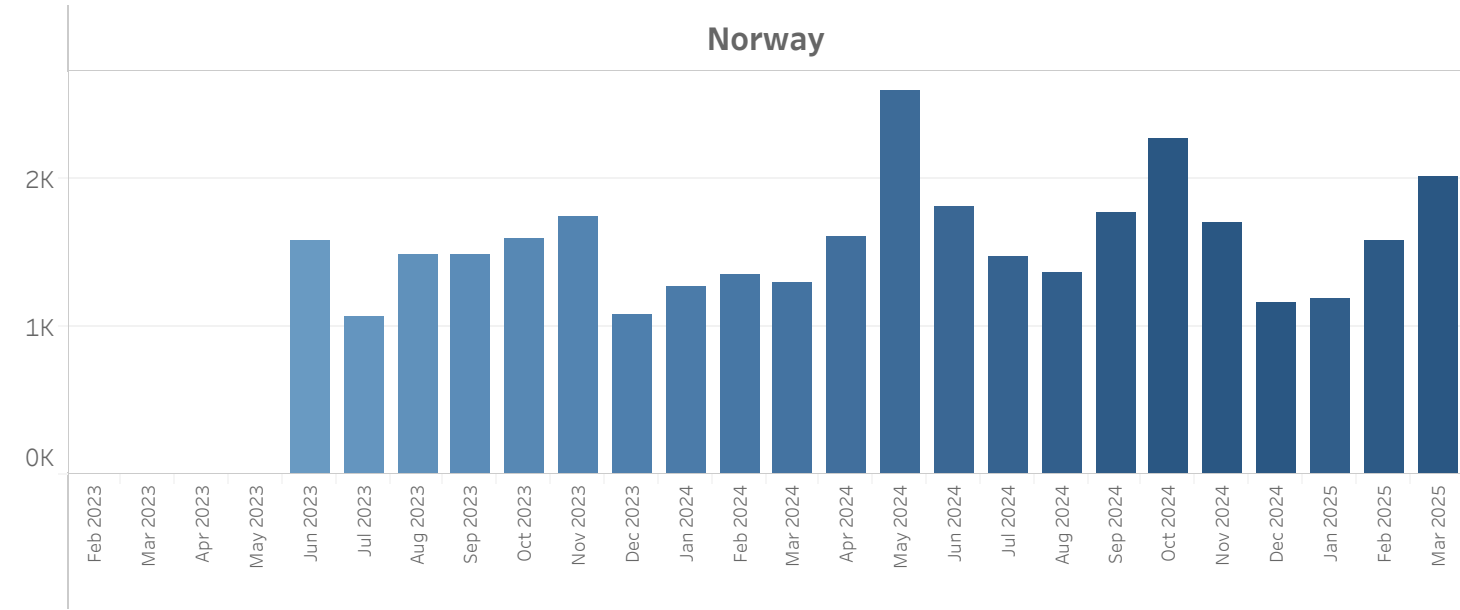
Last Twelve Months Trends: Country-Specific Monthly Data on Imports (US \$)

These pages provide detailed insights into the recent dynamics of imports (in US \$) reported by each of the countries analyzed in the Report. For each country analyzed, the first graph illustrates the monthly import values (expressed in US \$) over the most recent 24-month period, while the second graph depicts the year-over-year changes in monthly imports. Positive (green) values on the second chart indicate stronger import activity, suggesting robust demand for the analyzed goods, whereas negative (red) values may signal a contraction in the market.

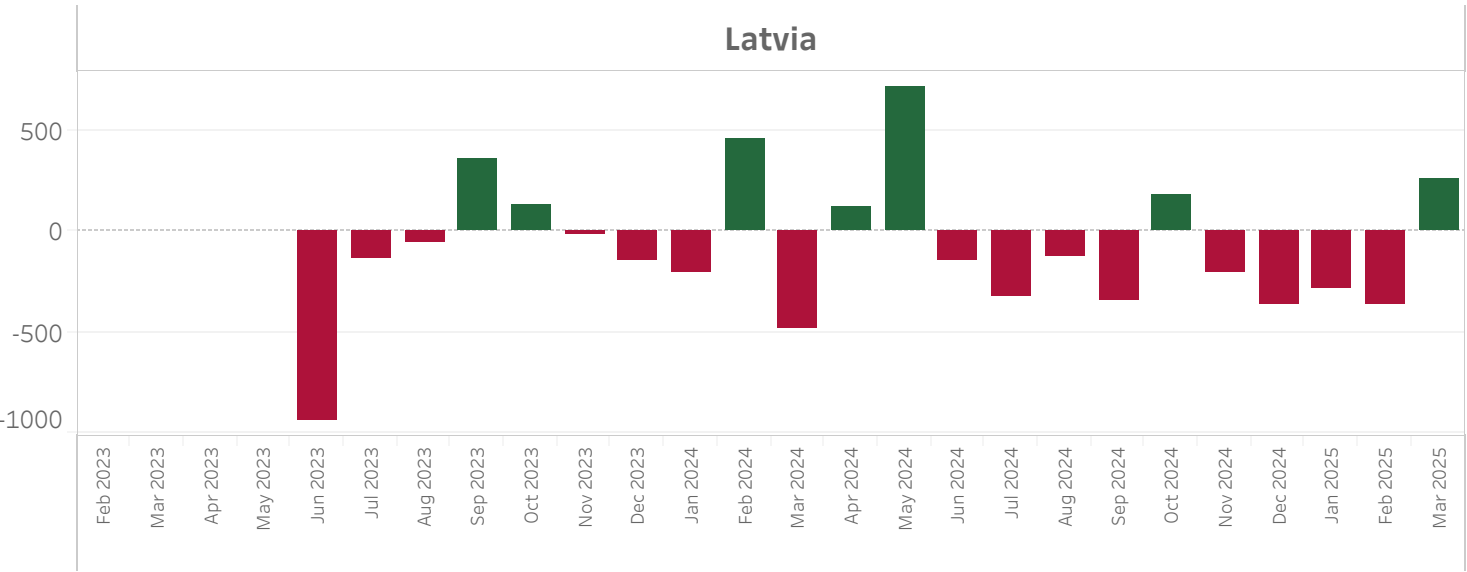
Monthly imports, k USD



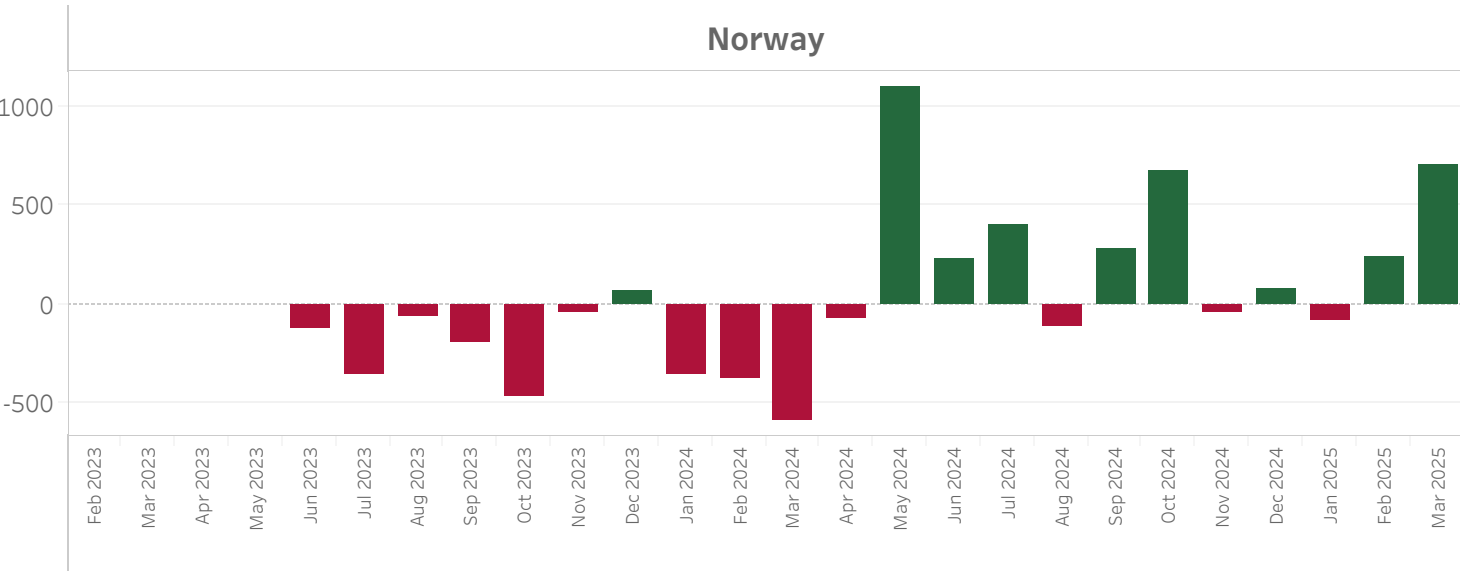
Monthly imports, k USD



Monthly imports change, k USD



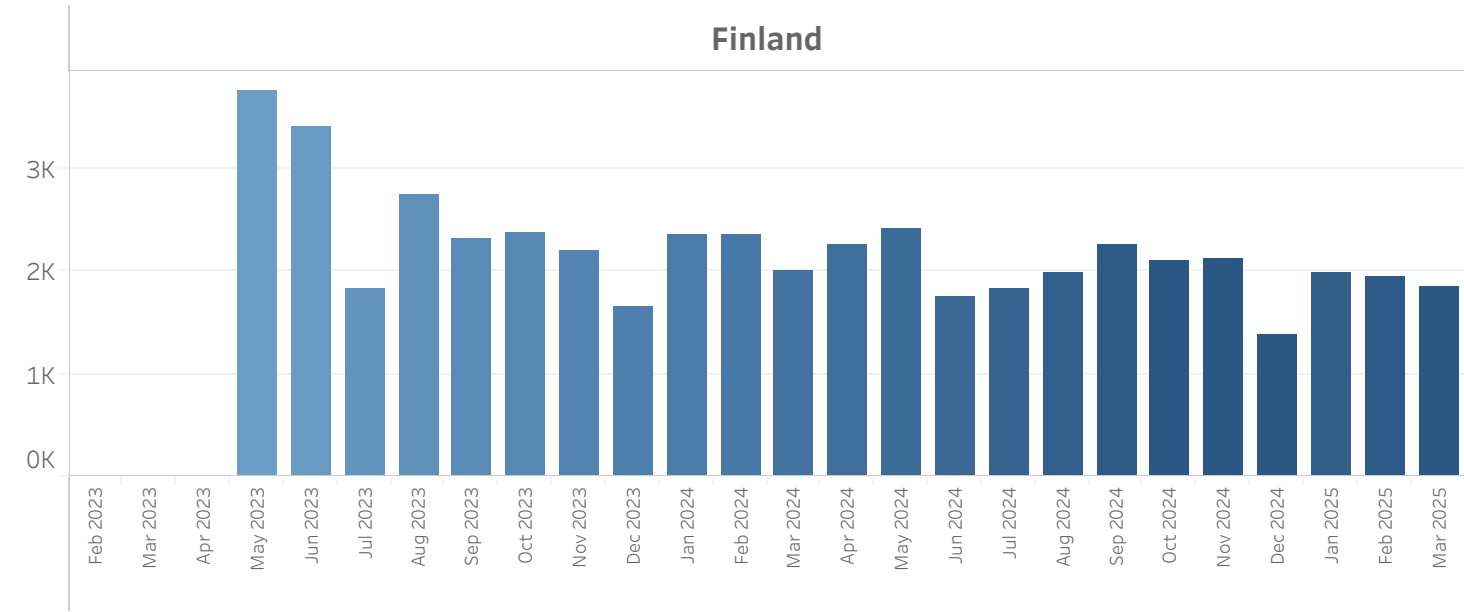
Monthly imports change, k USD



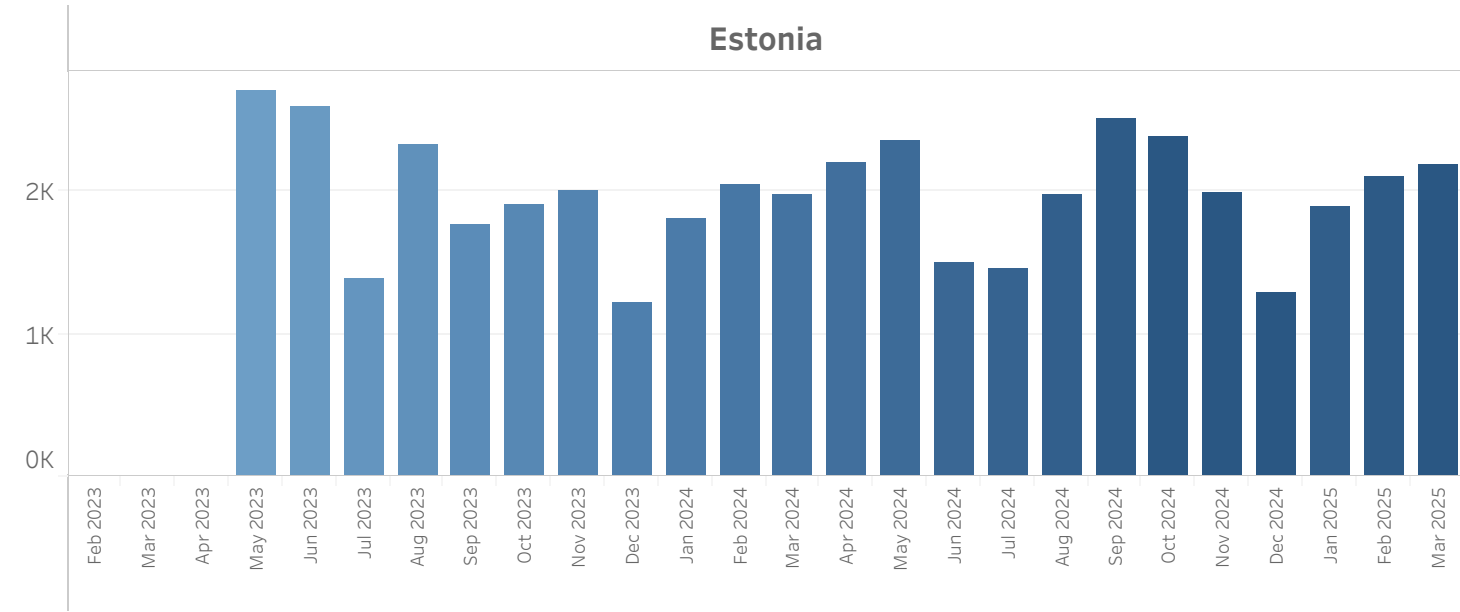
Last Twelve Months Trends: Country-Specific Monthly Data on Imports (US \$)

These pages provide detailed insights into the recent dynamics of imports (in US \$) reported by each of the countries analyzed in the Report. For each country analyzed, the first graph illustrates the monthly import values (expressed in US \$) over the most recent 24-month period, while the second graph depicts the year-over-year changes in monthly imports. Positive (green) values on the second chart indicate stronger import activity, suggesting robust demand for the analyzed goods, whereas negative (red) values may signal a contraction in the market.

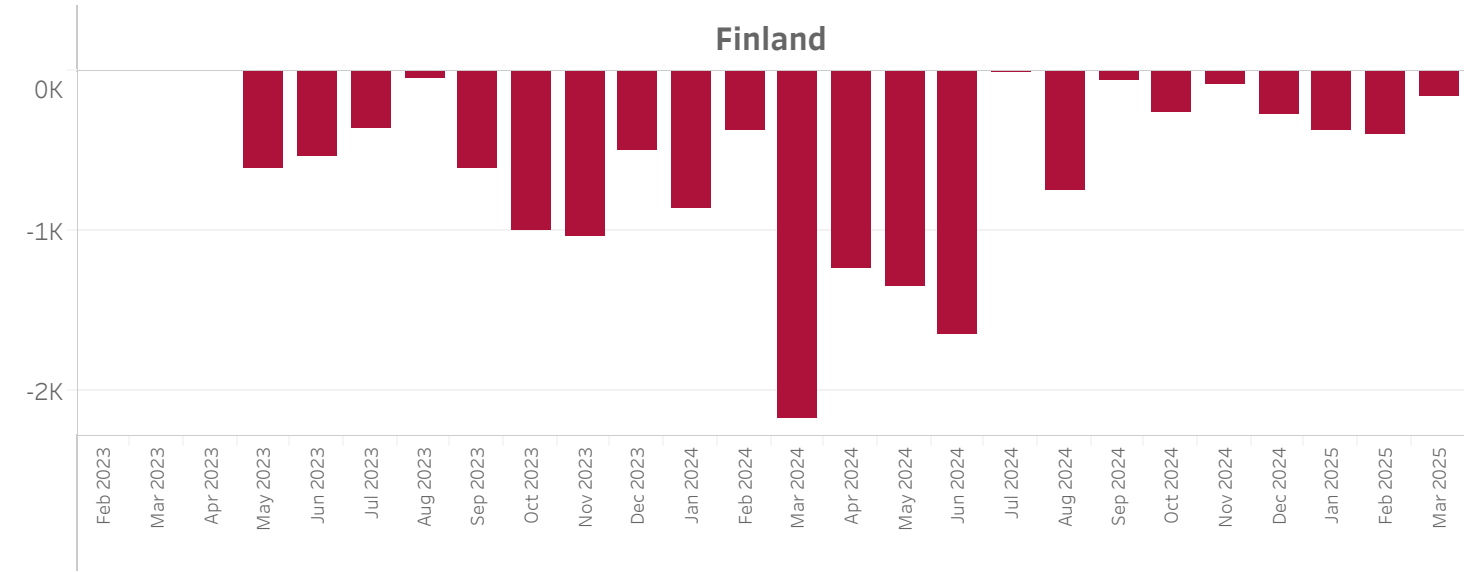
Monthly imports, k USD



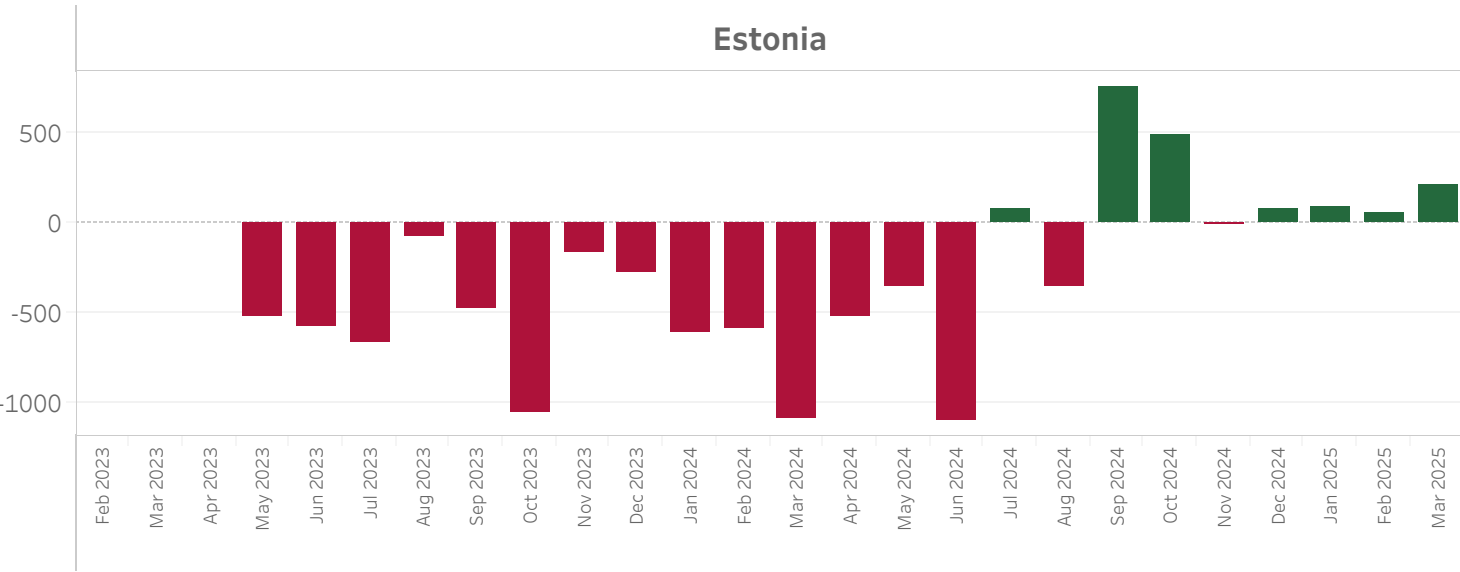
Monthly imports, k USD



Monthly imports change, k USD



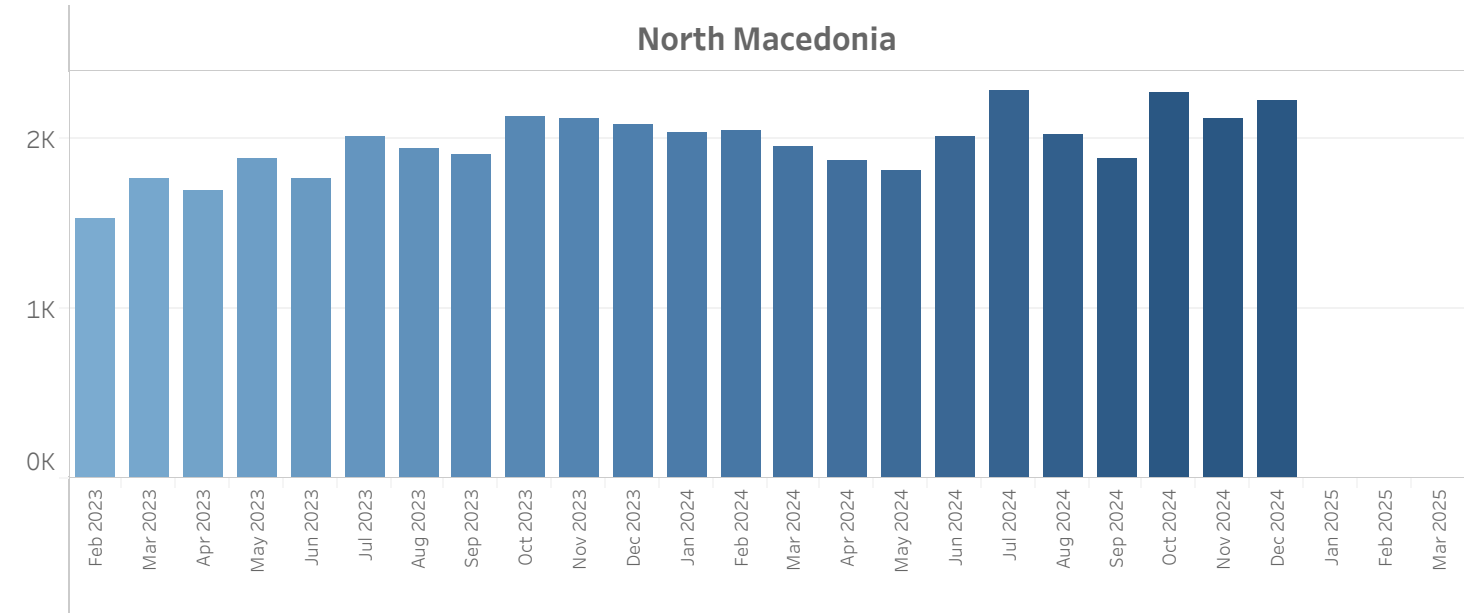
Monthly imports change, k USD



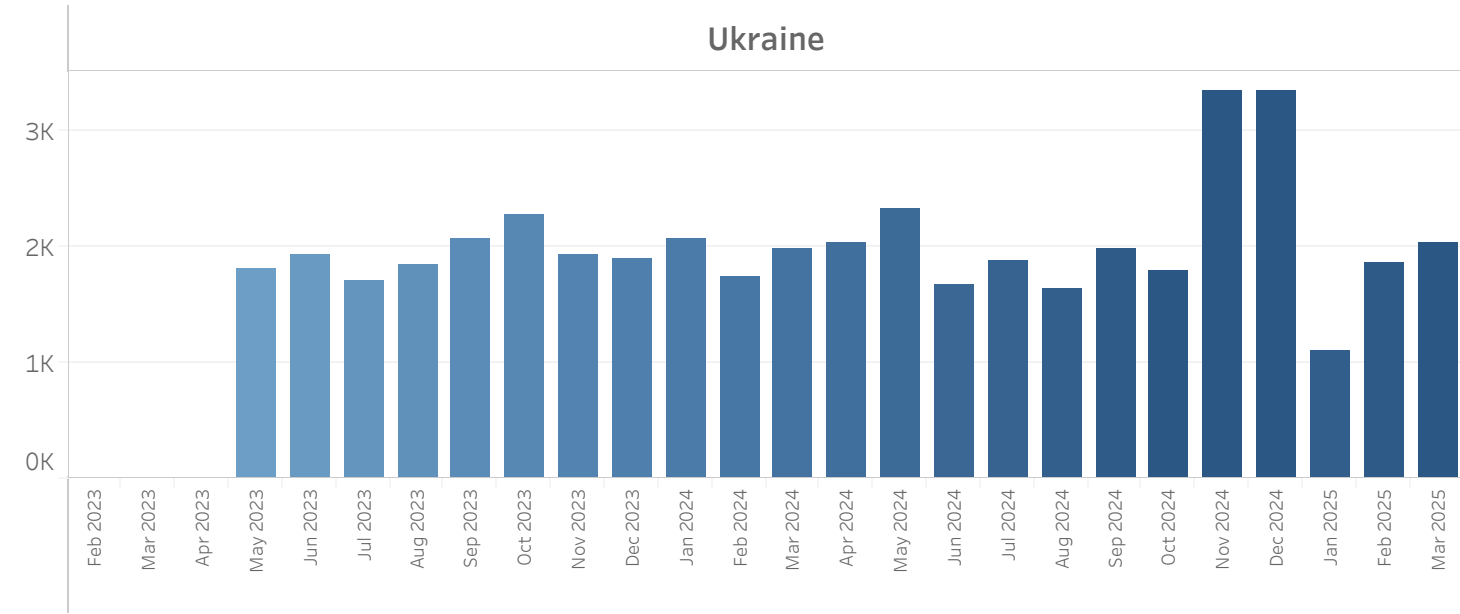
Last Twelve Months Trends: Country-Specific Monthly Data on Imports (US \$)

These pages provide detailed insights into the recent dynamics of imports (in US \$) reported by each of the countries analyzed in the Report. For each country analyzed, the first graph illustrates the monthly import values (expressed in US \$) over the most recent 24-month period, while the second graph depicts the year-over-year changes in monthly imports. Positive (green) values on the second chart indicate stronger import activity, suggesting robust demand for the analyzed goods, whereas negative (red) values may signal a contraction in the market.

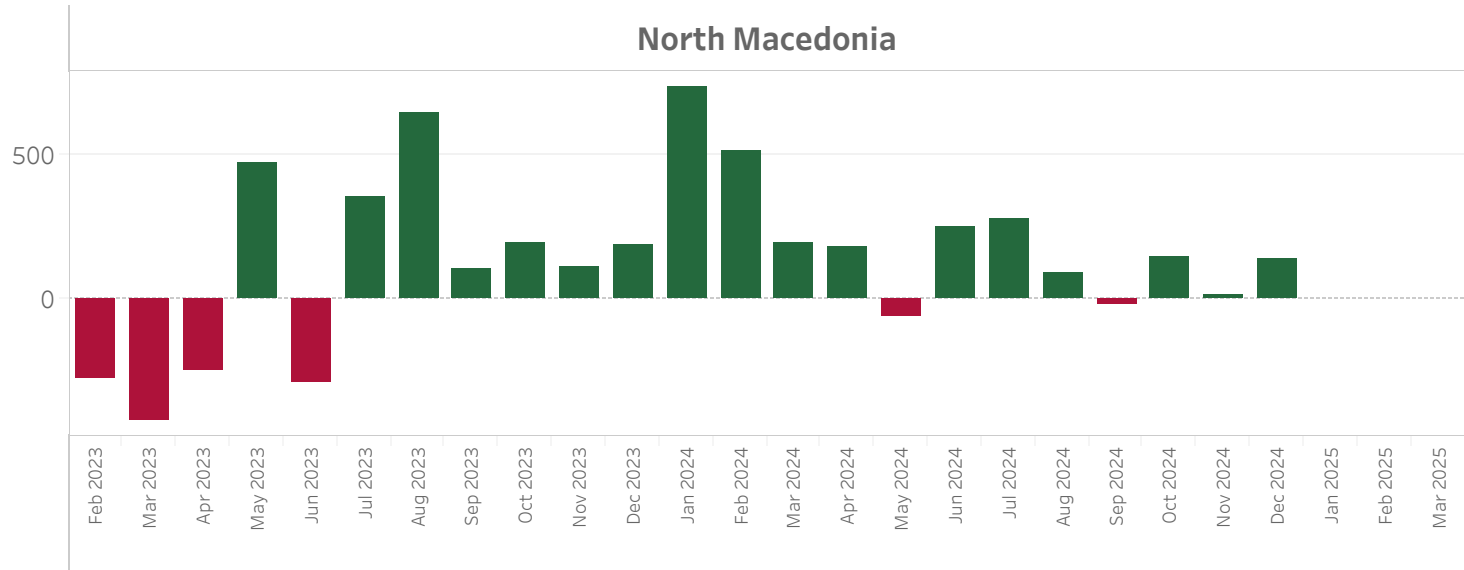
Monthly imports, k USD



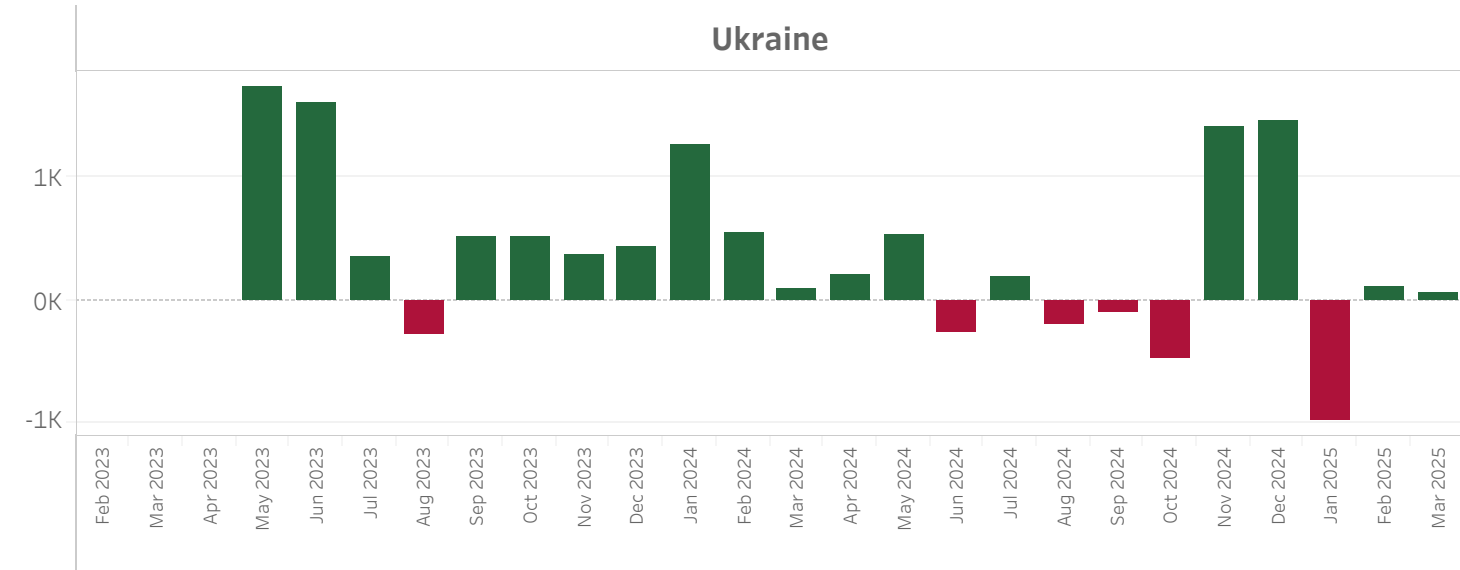
Monthly imports, k USD



Monthly imports change, k USD



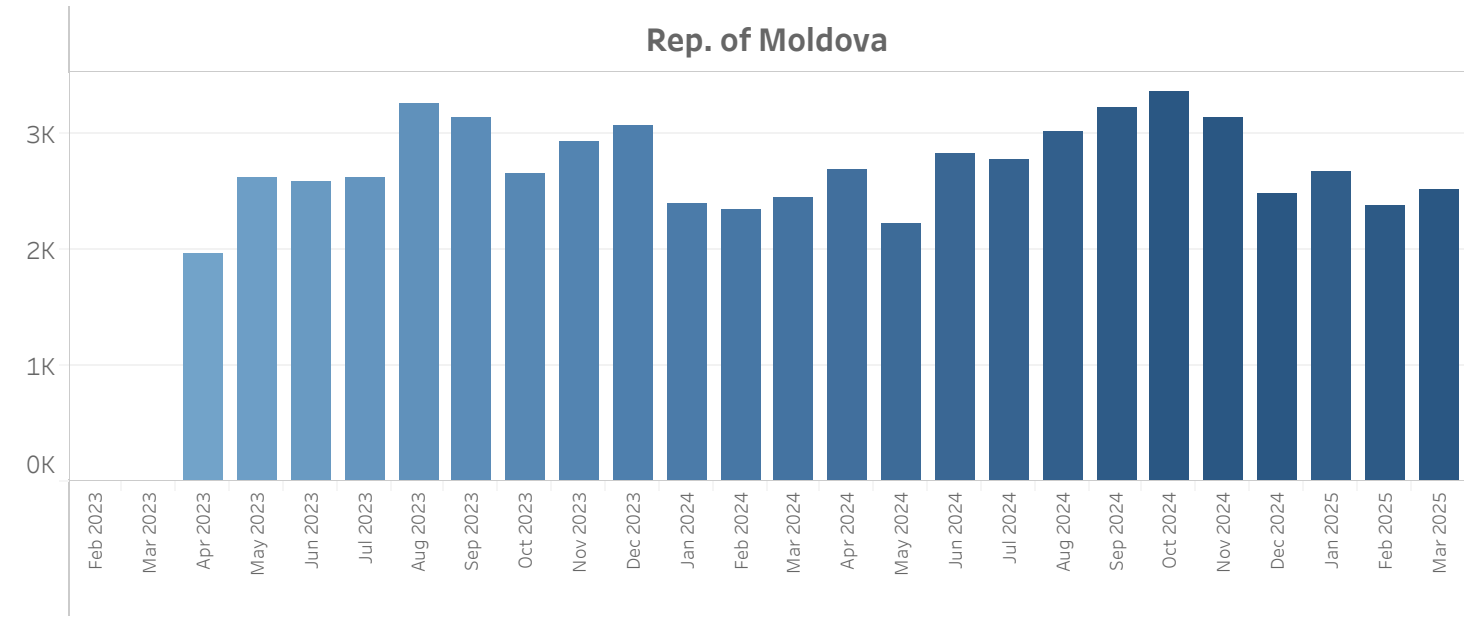
Monthly imports change, k USD



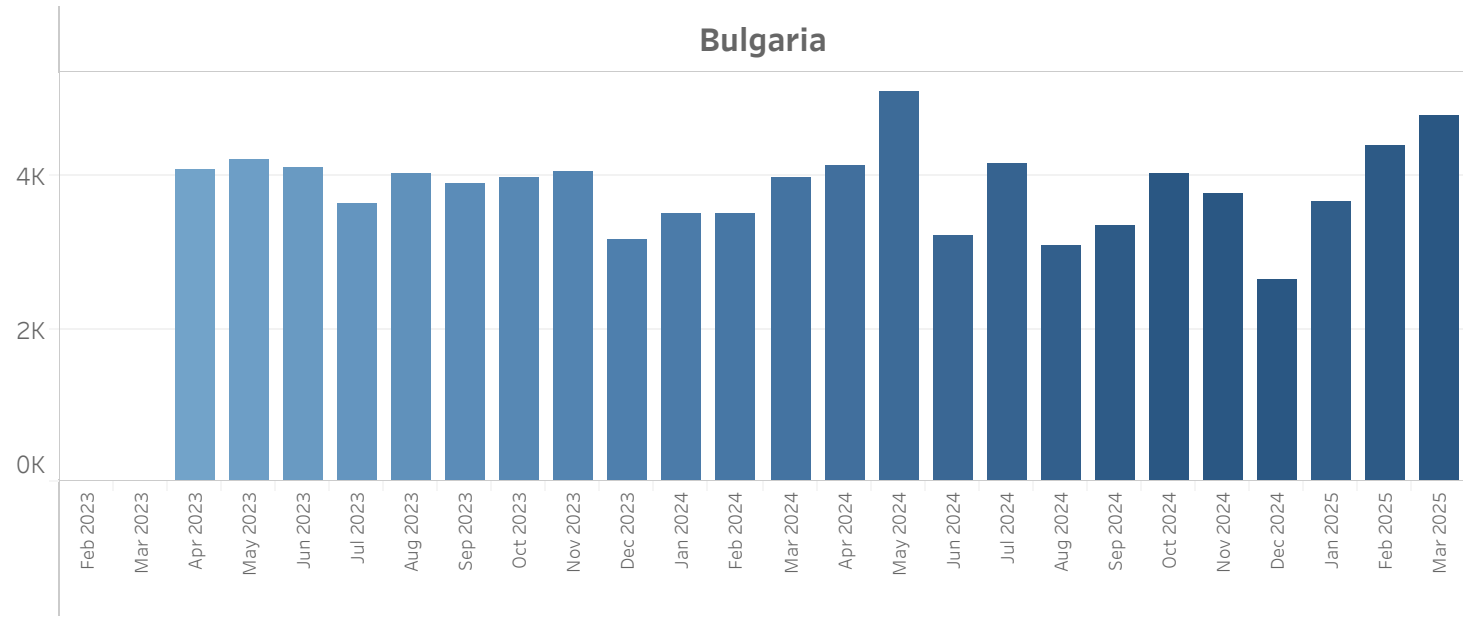
Last Twelve Months Trends: Country-Specific Monthly Data on Imports (US \$)

These pages provide detailed insights into the recent dynamics of imports (in US \$) reported by each of the countries analyzed in the Report. For each country analyzed, the first graph illustrates the monthly import values (expressed in US \$) over the most recent 24-month period, while the second graph depicts the year-over-year changes in monthly imports. Positive (green) values on the second chart indicate stronger import activity, suggesting robust demand for the analyzed goods, whereas negative (red) values may signal a contraction in the market.

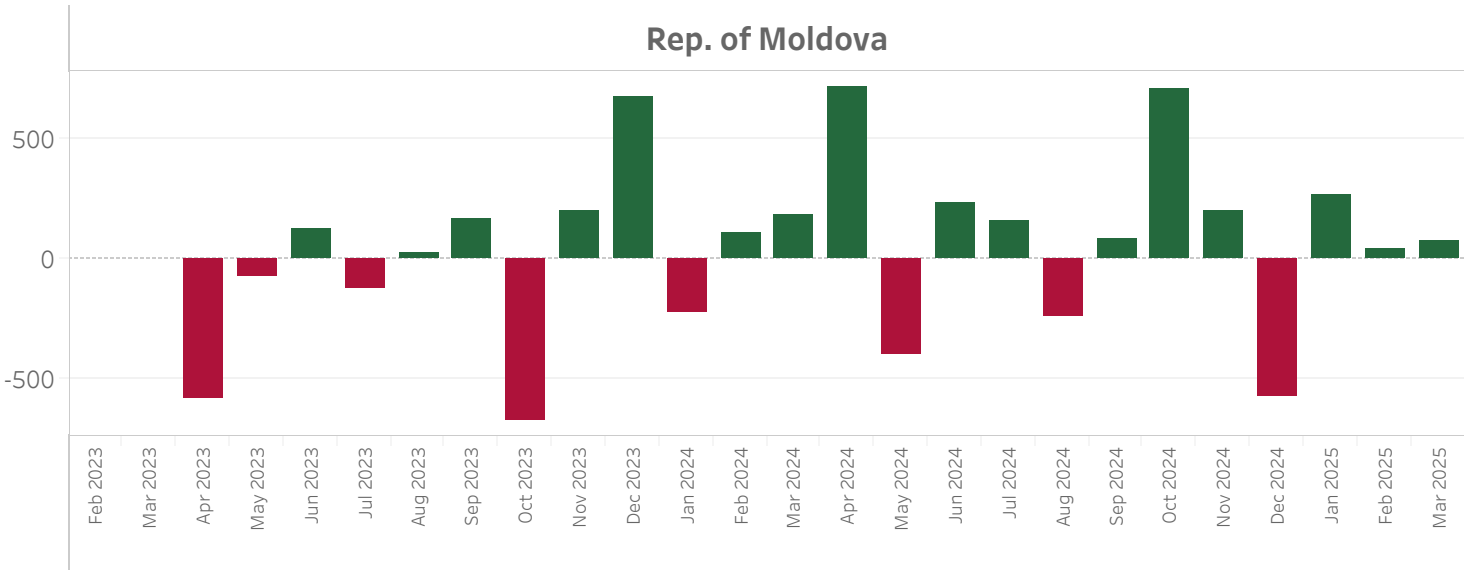
Monthly imports, k USD



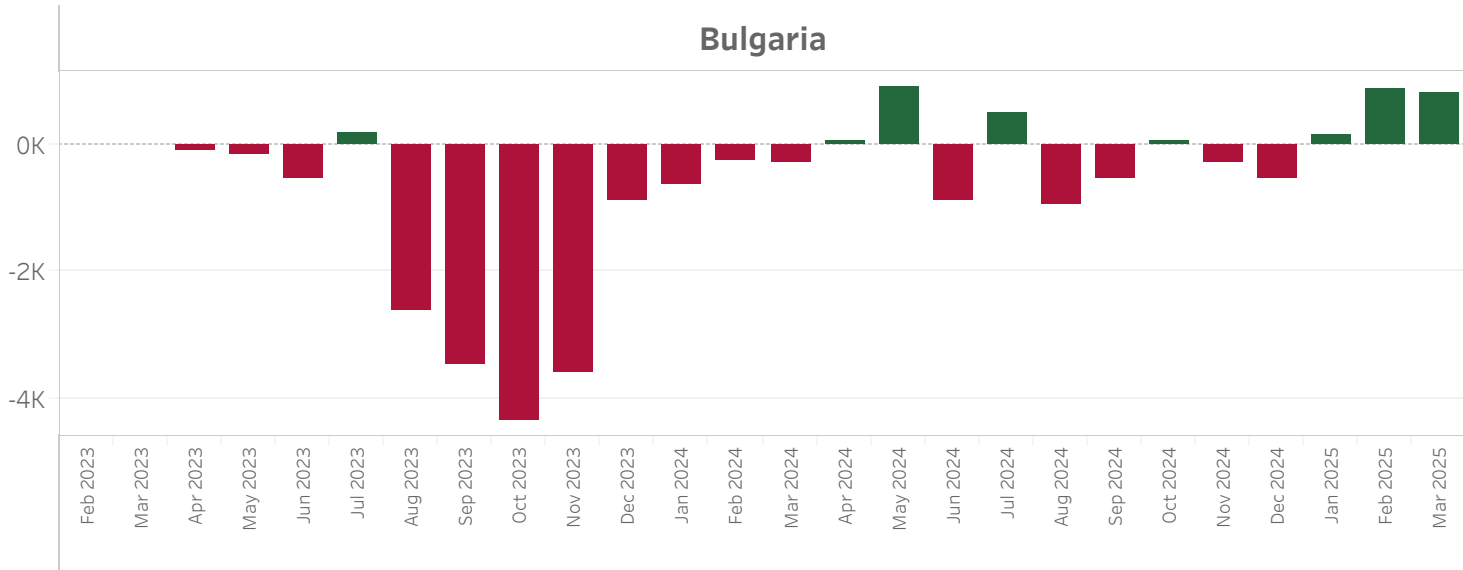
Monthly imports, k USD



Monthly imports change, k USD



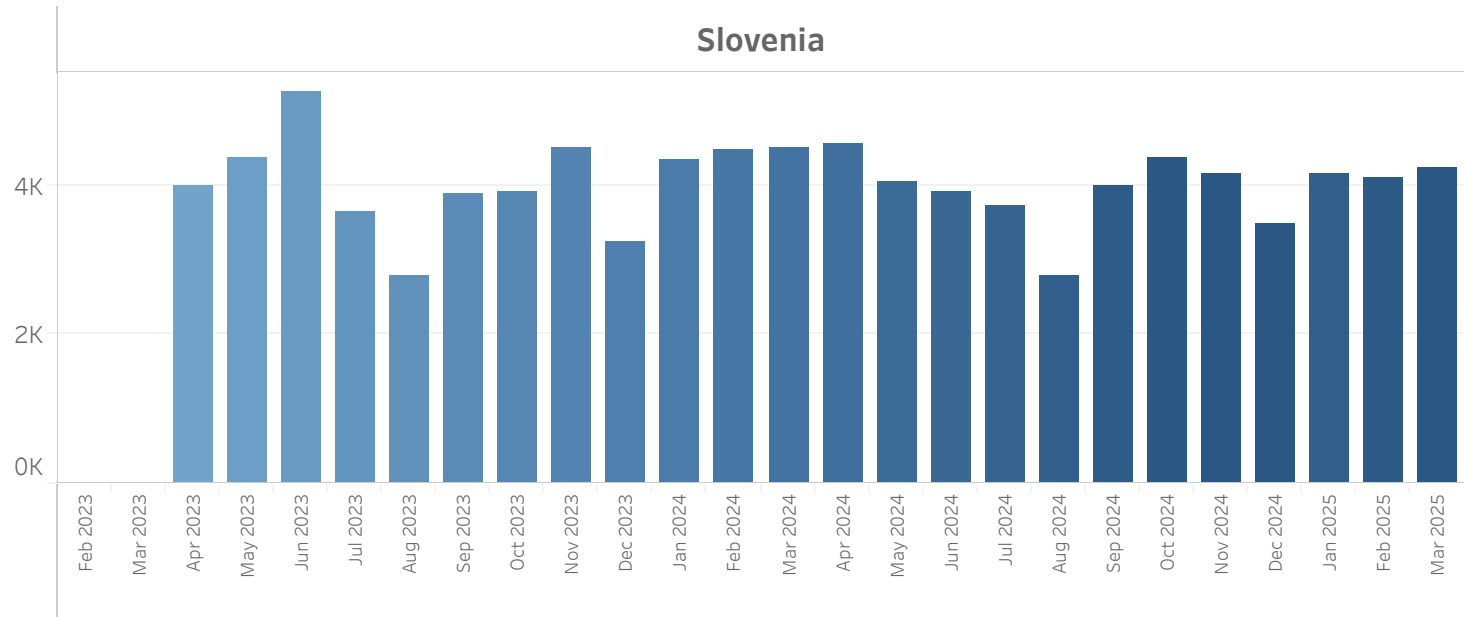
Monthly imports change, k USD



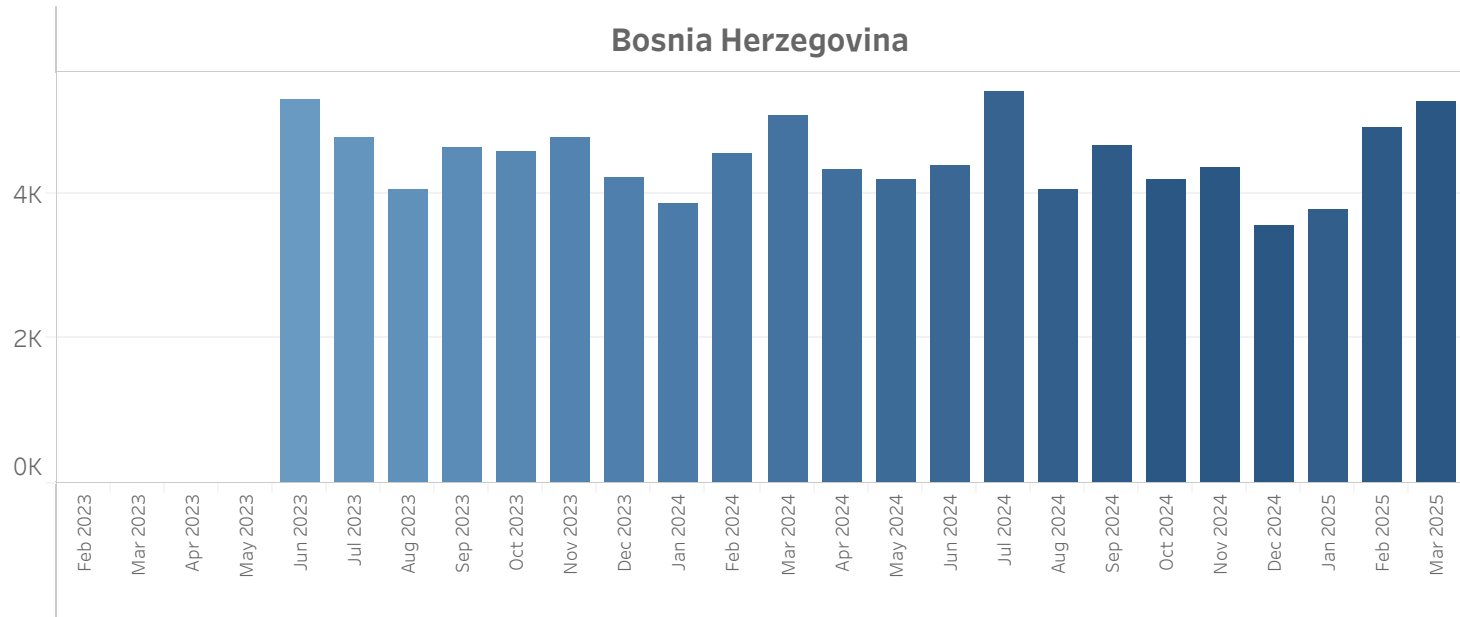
Last Twelve Months Trends: Country-Specific Monthly Data on Imports (US \$)

These pages provide detailed insights into the recent dynamics of imports (in US \$) reported by each of the countries analyzed in the Report. For each country analyzed, the first graph illustrates the monthly import values (expressed in US \$) over the most recent 24-month period, while the second graph depicts the year-over-year changes in monthly imports. Positive (green) values on the second chart indicate stronger import activity, suggesting robust demand for the analyzed goods, whereas negative (red) values may signal a contraction in the market.

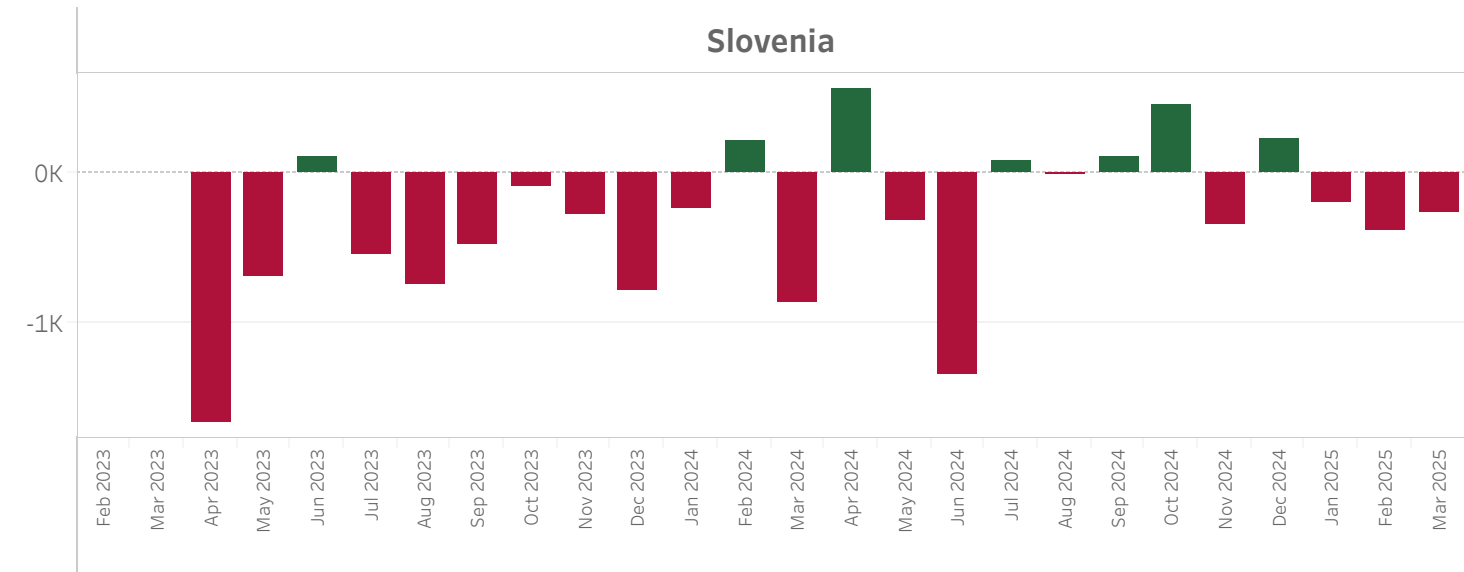
Monthly imports, k USD



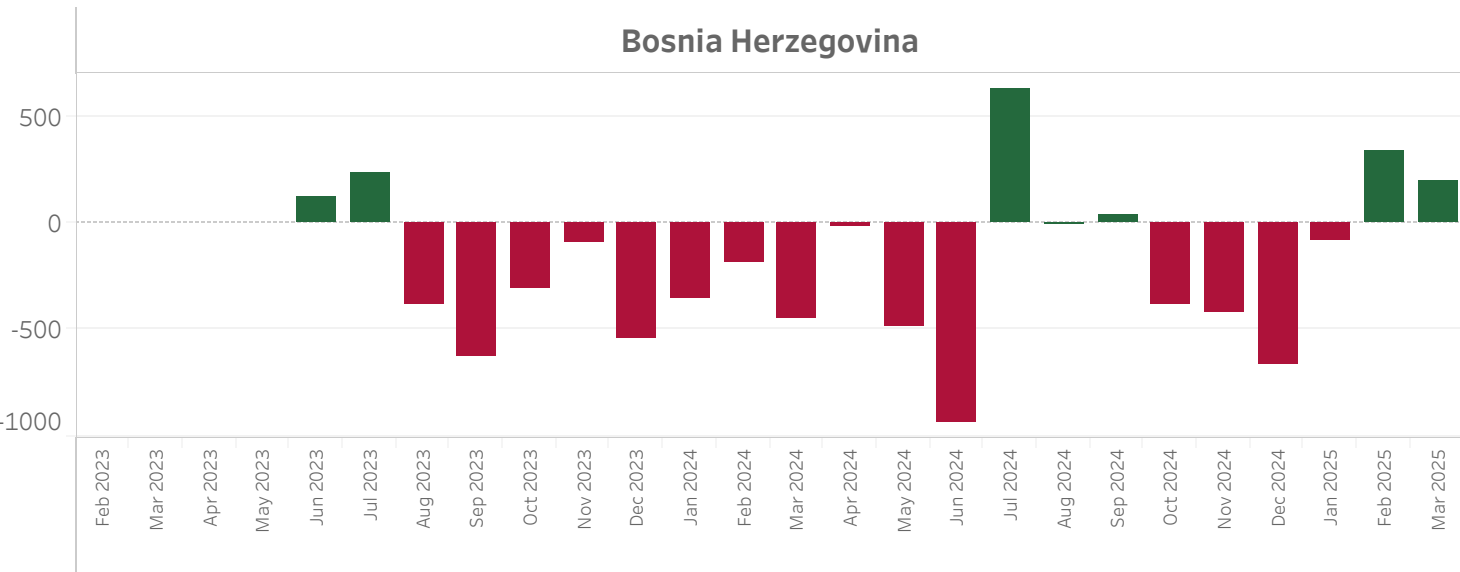
Monthly imports, k USD



Monthly imports change, k USD



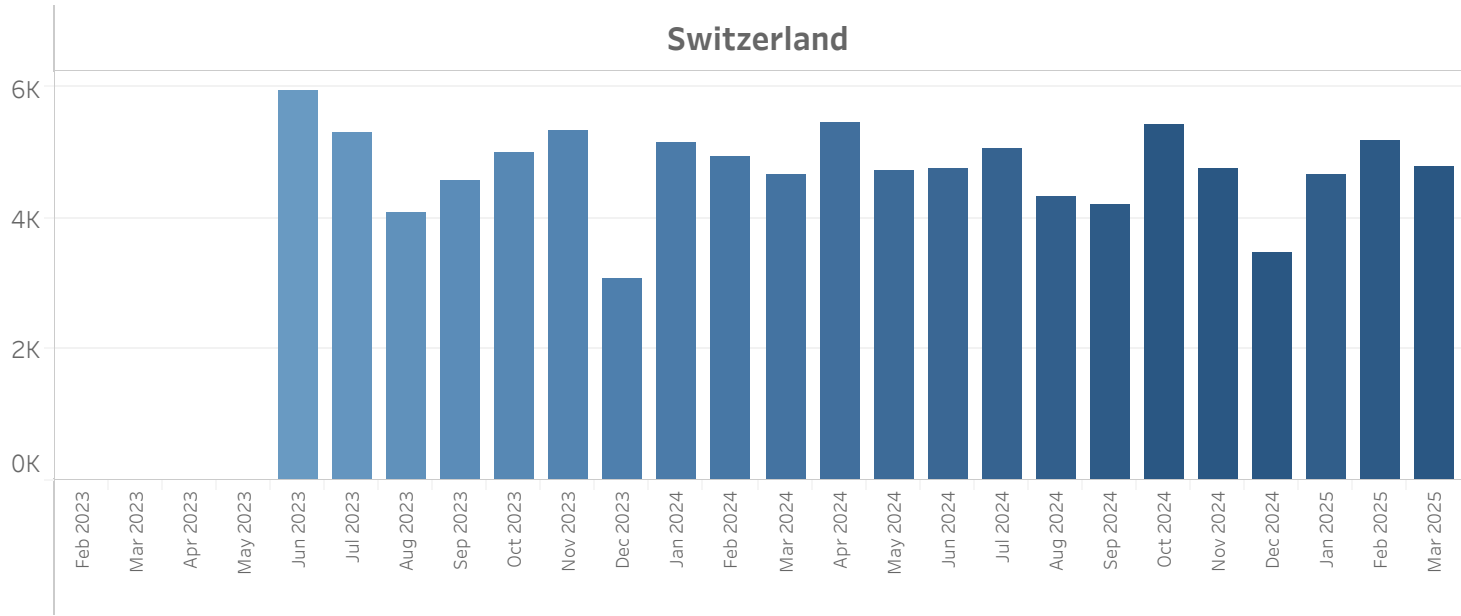
Monthly imports change, k USD



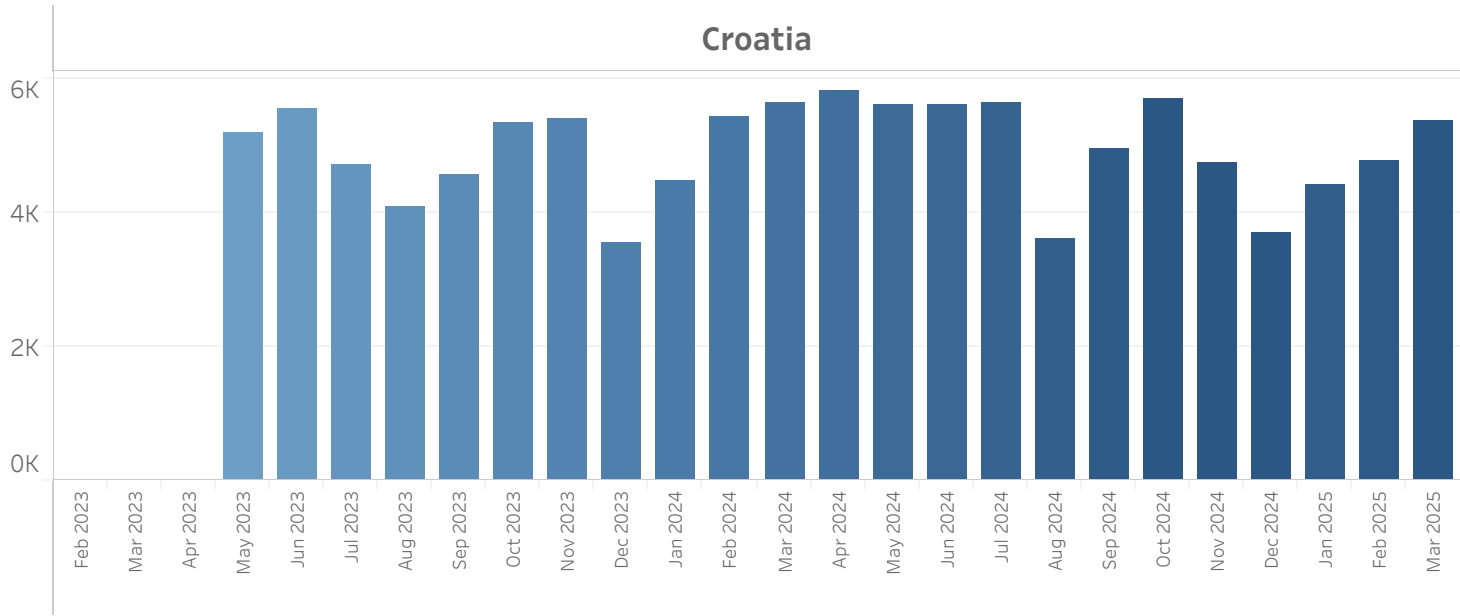
Last Twelve Months Trends: Country-Specific Monthly Data on Imports (US \$)

These pages provide detailed insights into the recent dynamics of imports (in US \$) reported by each of the countries analyzed in the Report. For each country analyzed, the first graph illustrates the monthly import values (expressed in US \$) over the most recent 24-month period, while the second graph depicts the year-over-year changes in monthly imports. Positive (green) values on the second chart indicate stronger import activity, suggesting robust demand for the analyzed goods, whereas negative (red) values may signal a contraction in the market.

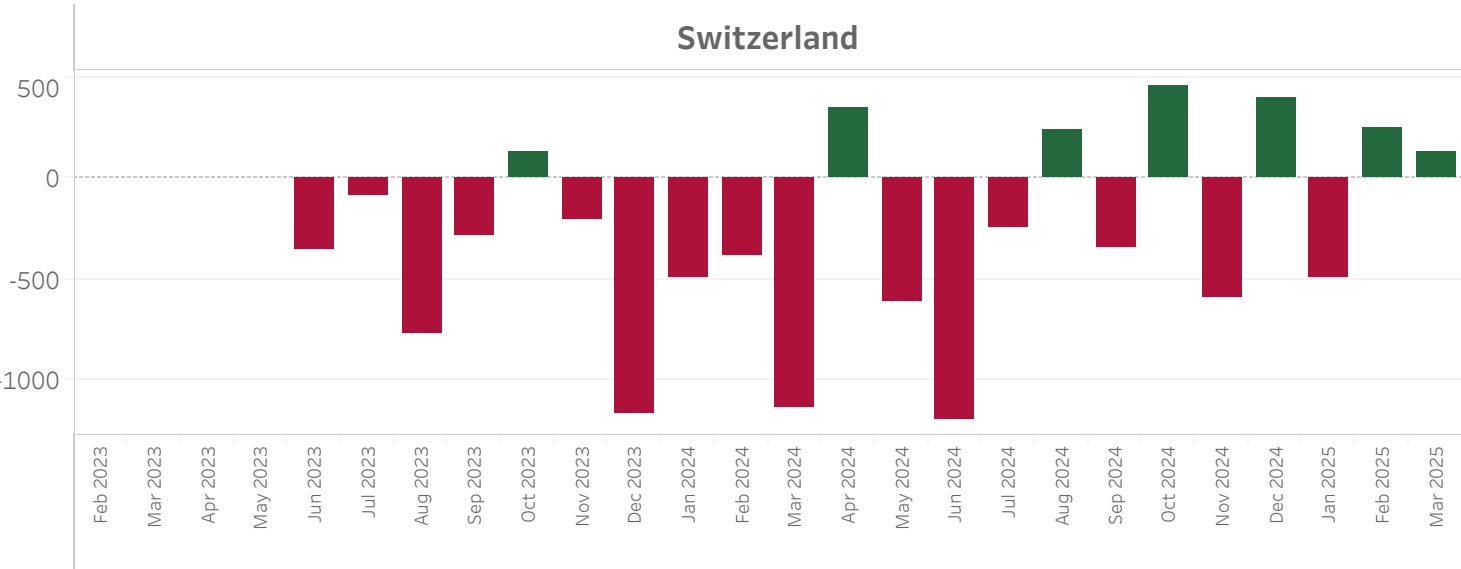
Monthly imports, k USD



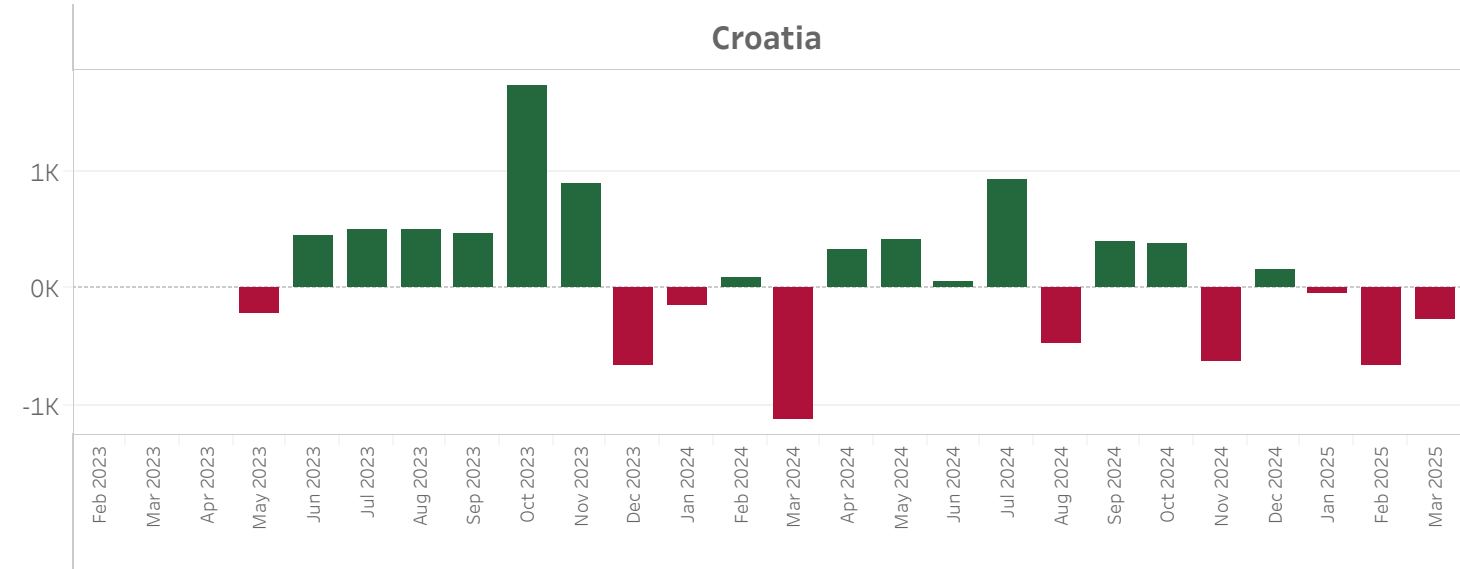
Monthly imports, k USD



Monthly imports change, k USD



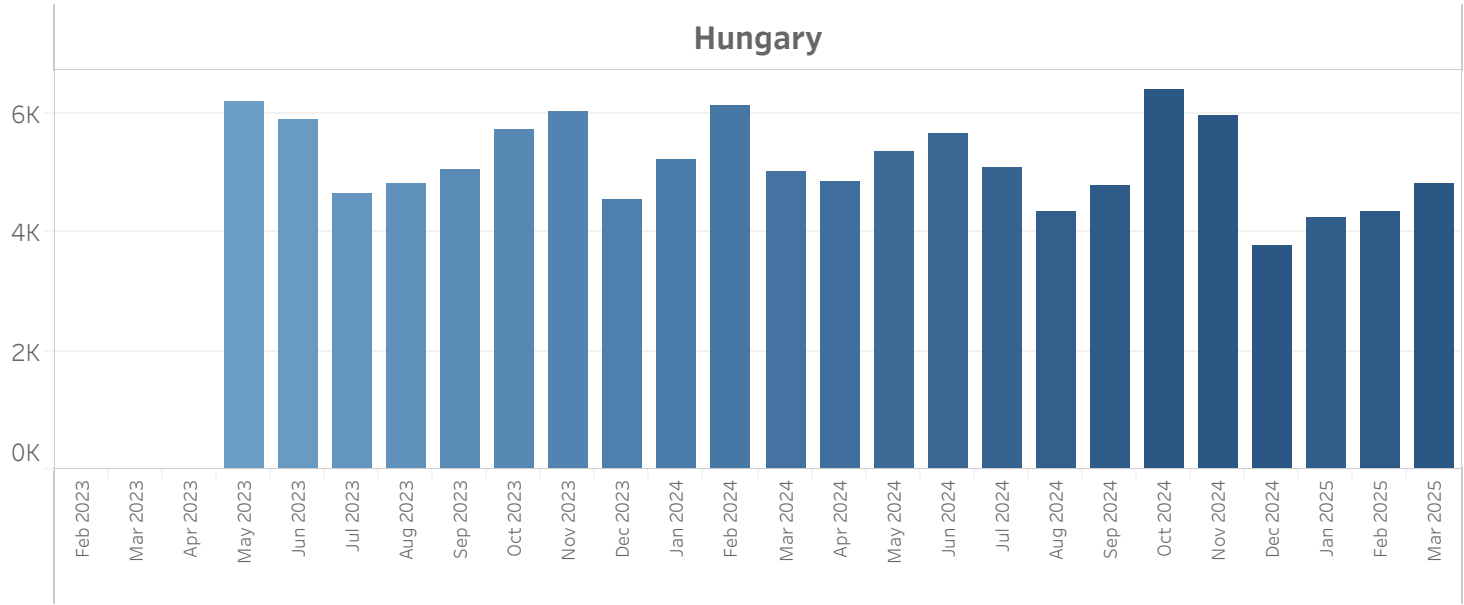
Monthly imports change, k USD



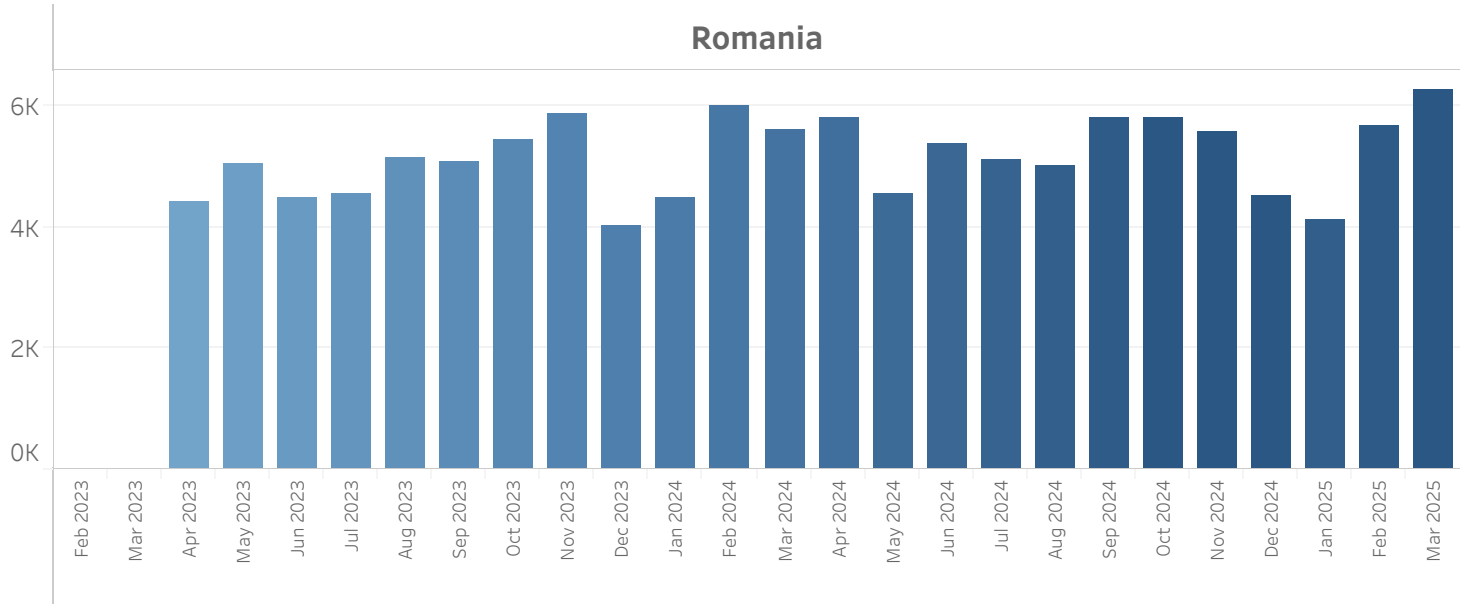
Last Twelve Months Trends: Country-Specific Monthly Data on Imports (US \$)

These pages provide detailed insights into the recent dynamics of imports (in US \$) reported by each of the countries analyzed in the Report. For each country analyzed, the first graph illustrates the monthly import values (expressed in US \$) over the most recent 24-month period, while the second graph depicts the year-over-year changes in monthly imports. Positive (green) values on the second chart indicate stronger import activity, suggesting robust demand for the analyzed goods, whereas negative (red) values may signal a contraction in the market.

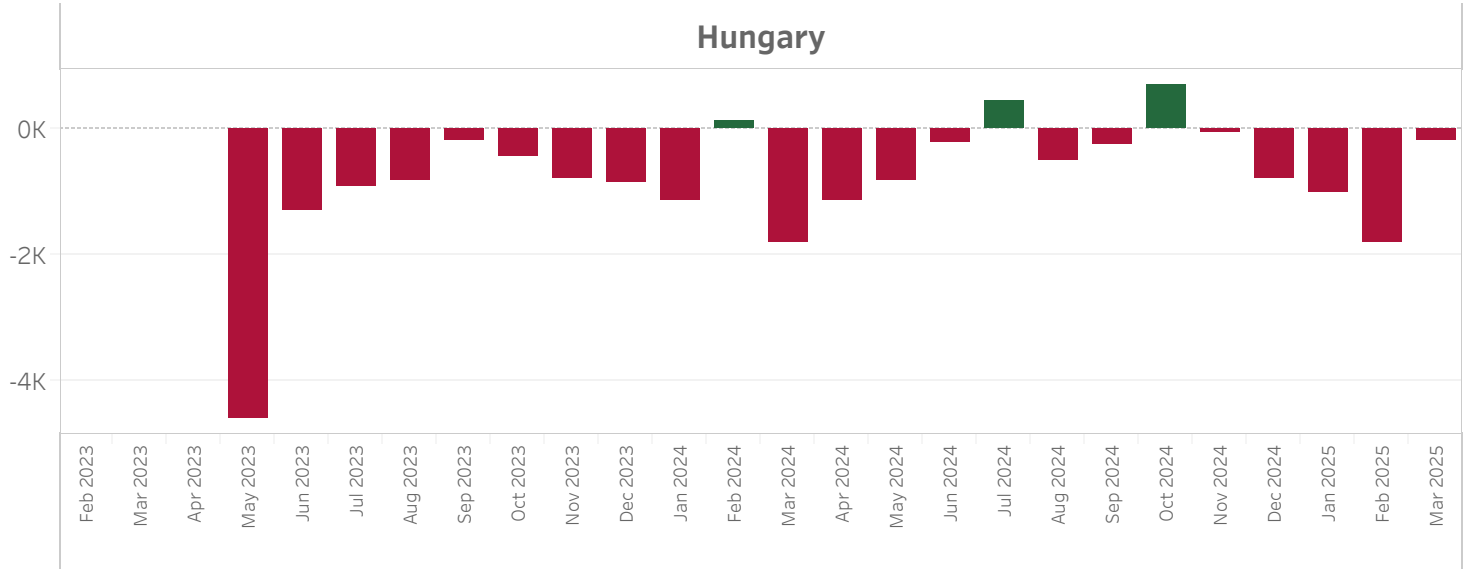
Monthly imports, k USD



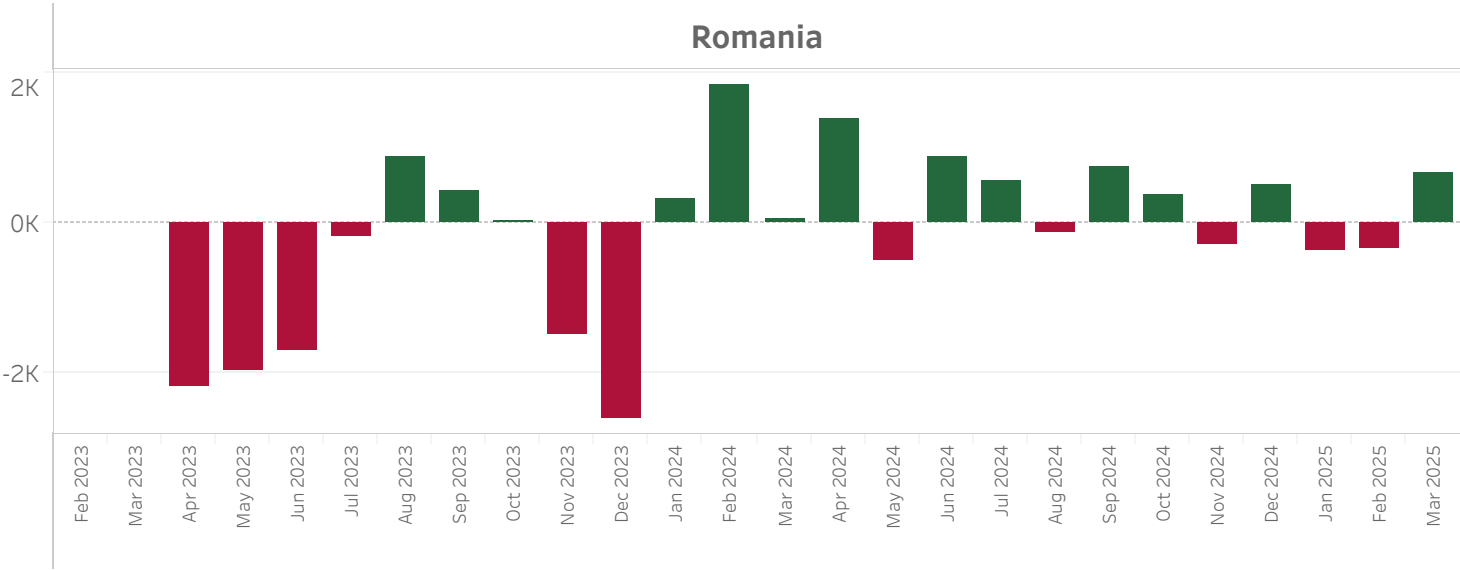
Monthly imports, k USD



Monthly imports change, k USD



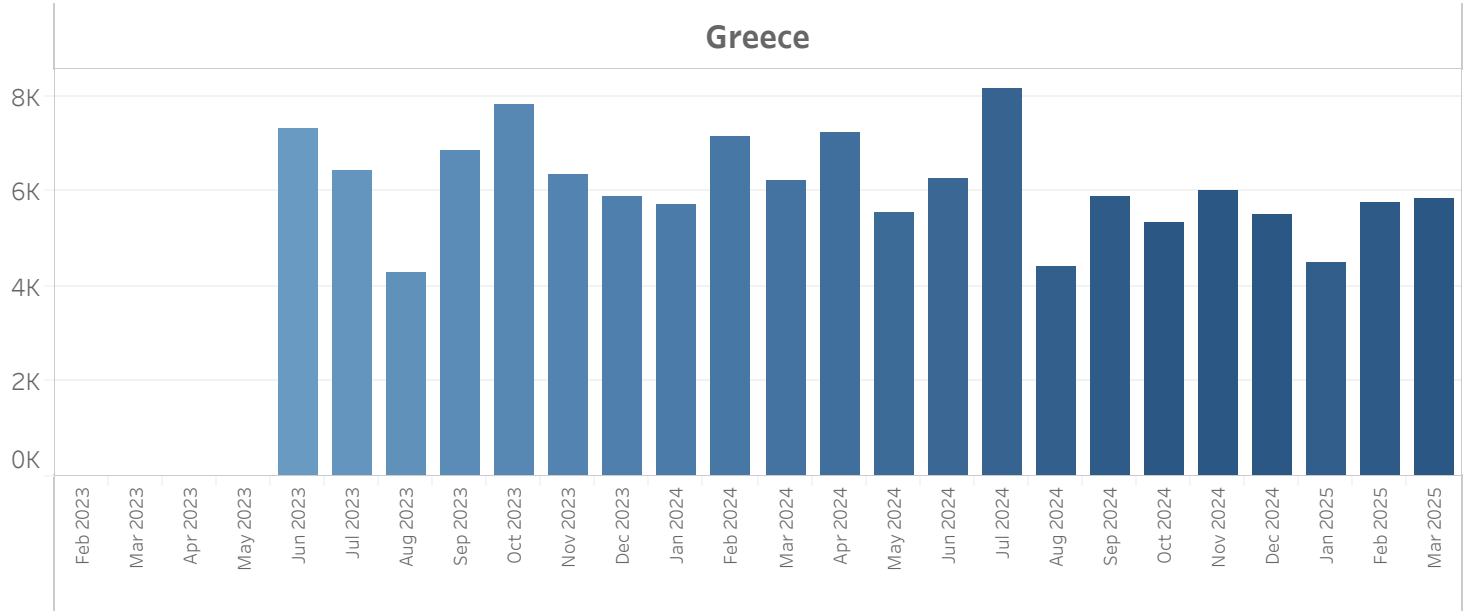
Monthly imports change, k USD



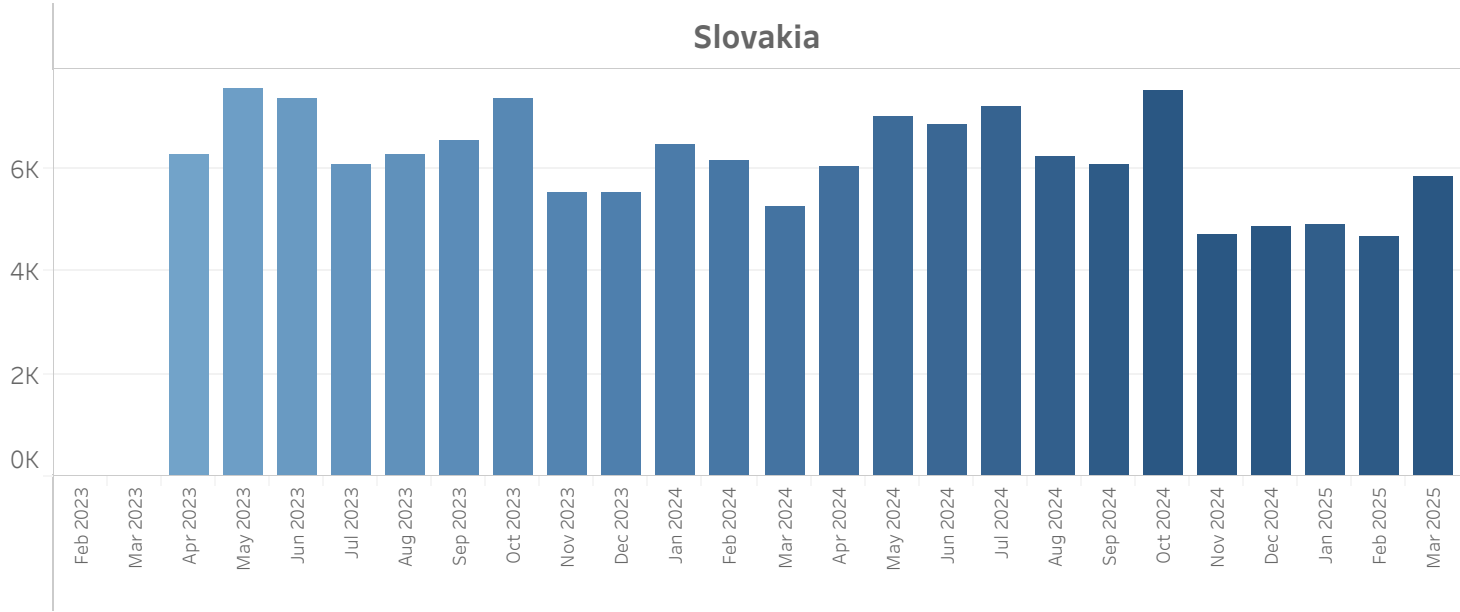
Last Twelve Months Trends: Country-Specific Monthly Data on Imports (US \$)

These pages provide detailed insights into the recent dynamics of imports (in US \$) reported by each of the countries analyzed in the Report. For each country analyzed, the first graph illustrates the monthly import values (expressed in US \$) over the most recent 24-month period, while the second graph depicts the year-over-year changes in monthly imports. Positive (green) values on the second chart indicate stronger import activity, suggesting robust demand for the analyzed goods, whereas negative (red) values may signal a contraction in the market.

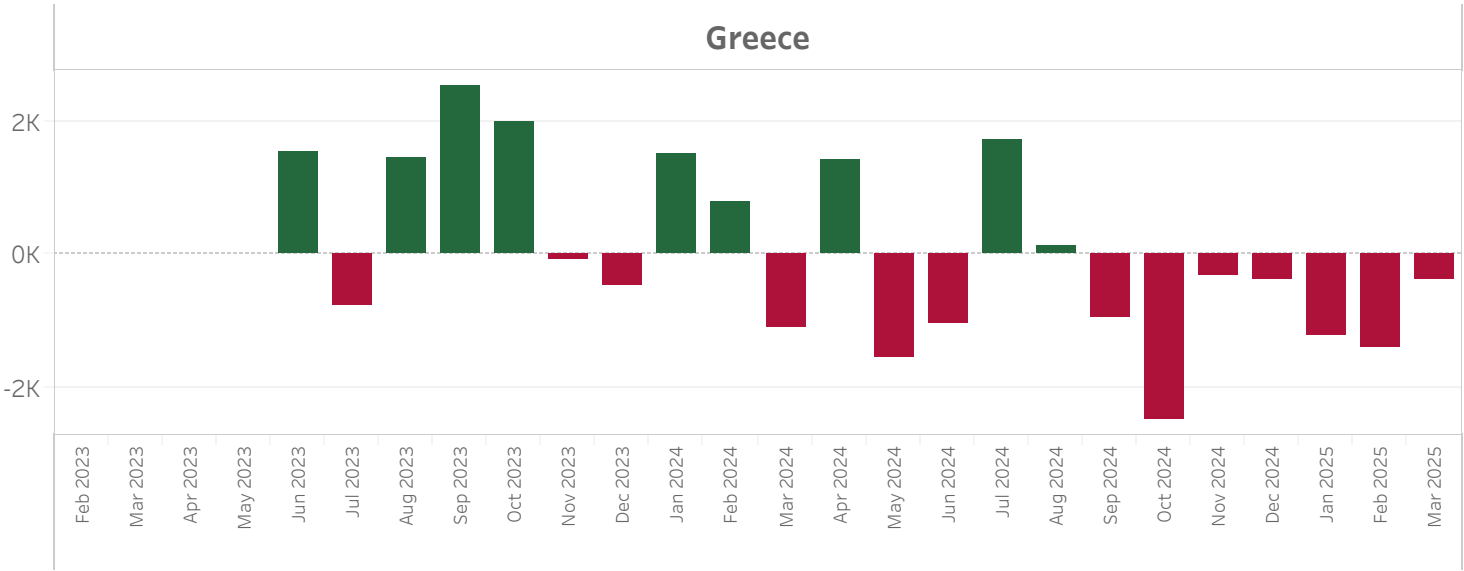
Monthly imports, k USD



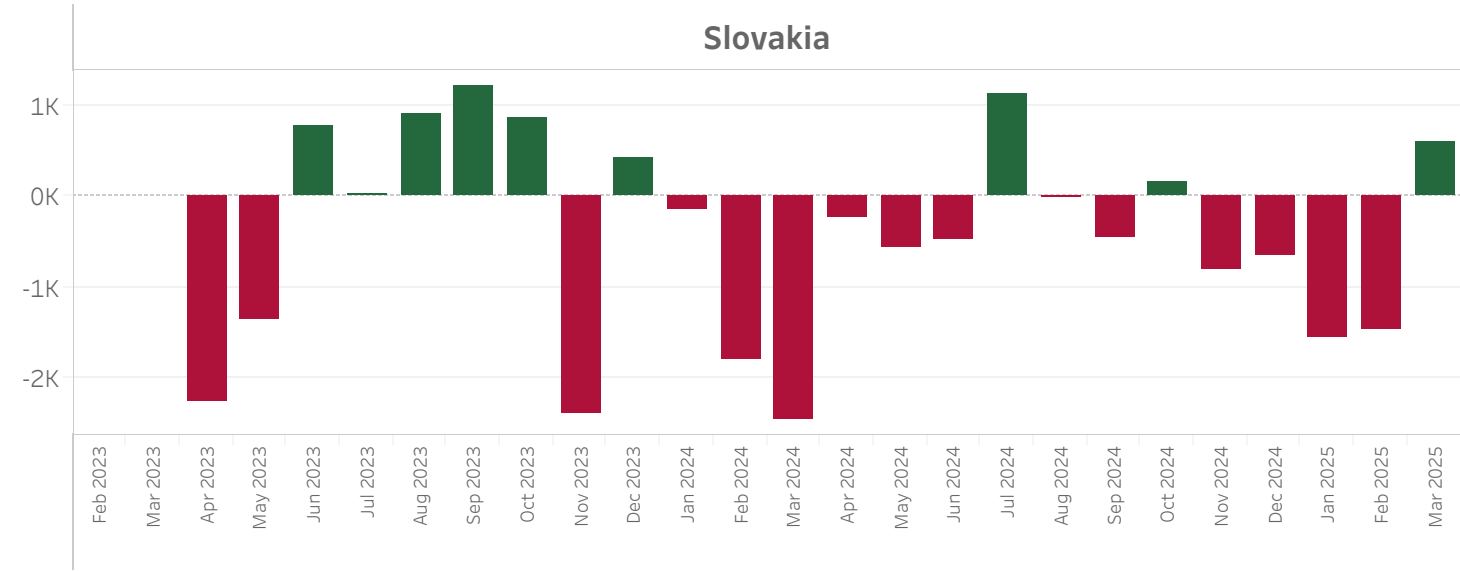
Monthly imports, k USD



Monthly imports change, k USD



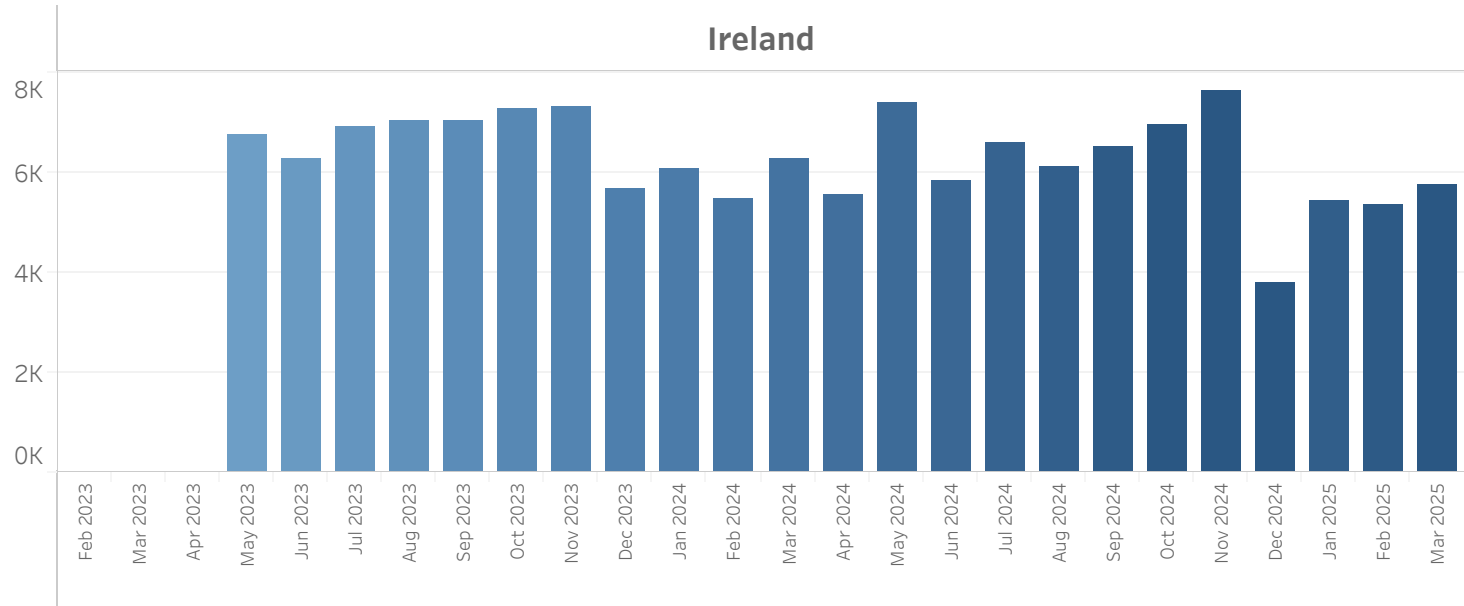
Monthly imports change, k USD



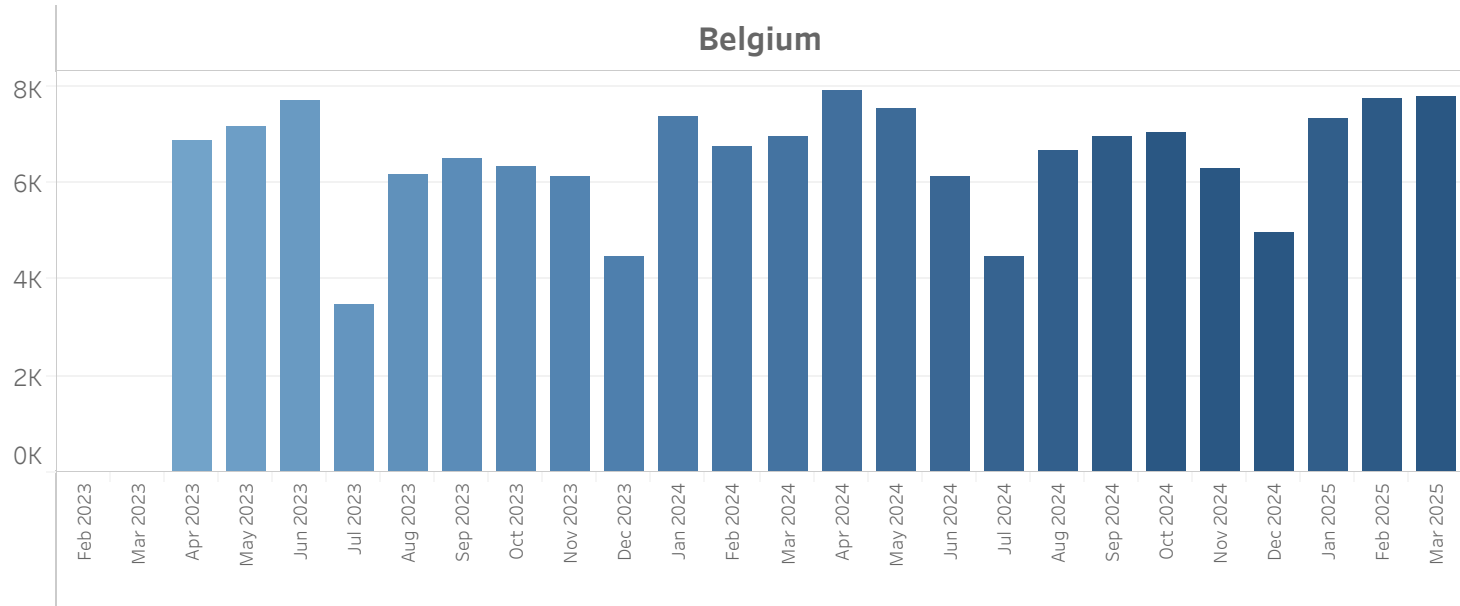
Last Twelve Months Trends: Country-Specific Monthly Data on Imports (US \$)

These pages provide detailed insights into the recent dynamics of imports (in US \$) reported by each of the countries analyzed in the Report. For each country analyzed, the first graph illustrates the monthly import values (expressed in US \$) over the most recent 24-month period, while the second graph depicts the year-over-year changes in monthly imports. Positive (green) values on the second chart indicate stronger import activity, suggesting robust demand for the analyzed goods, whereas negative (red) values may signal a contraction in the market.

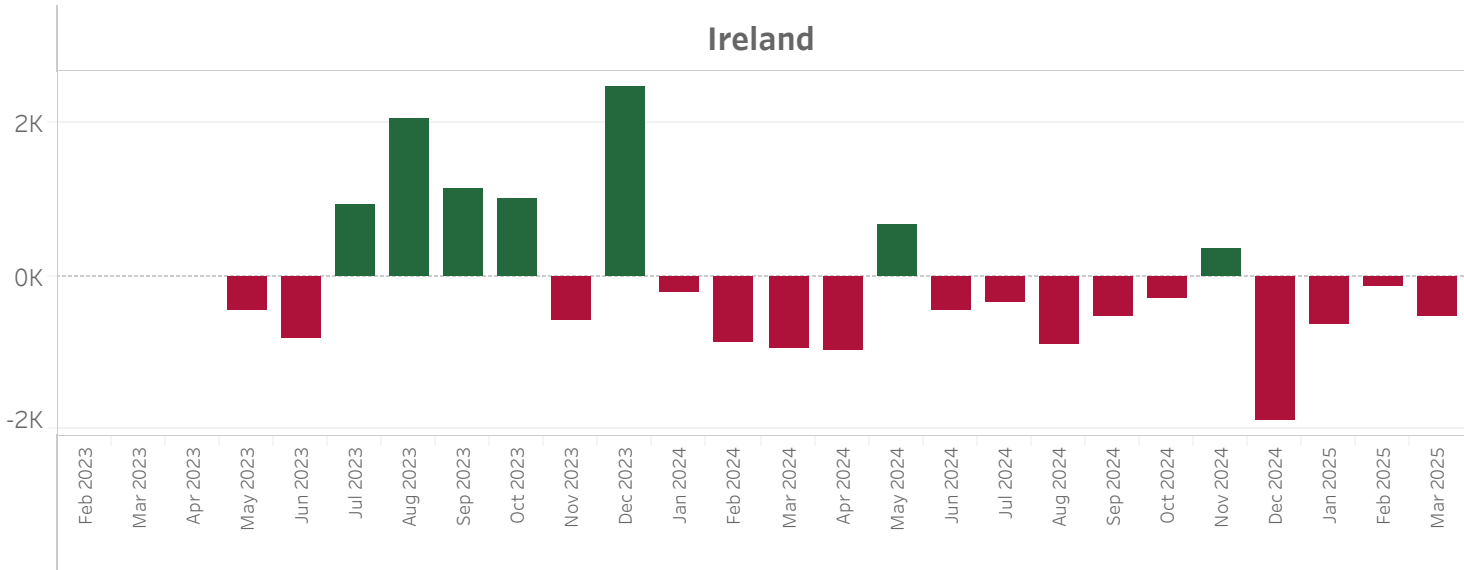
Monthly imports, k USD



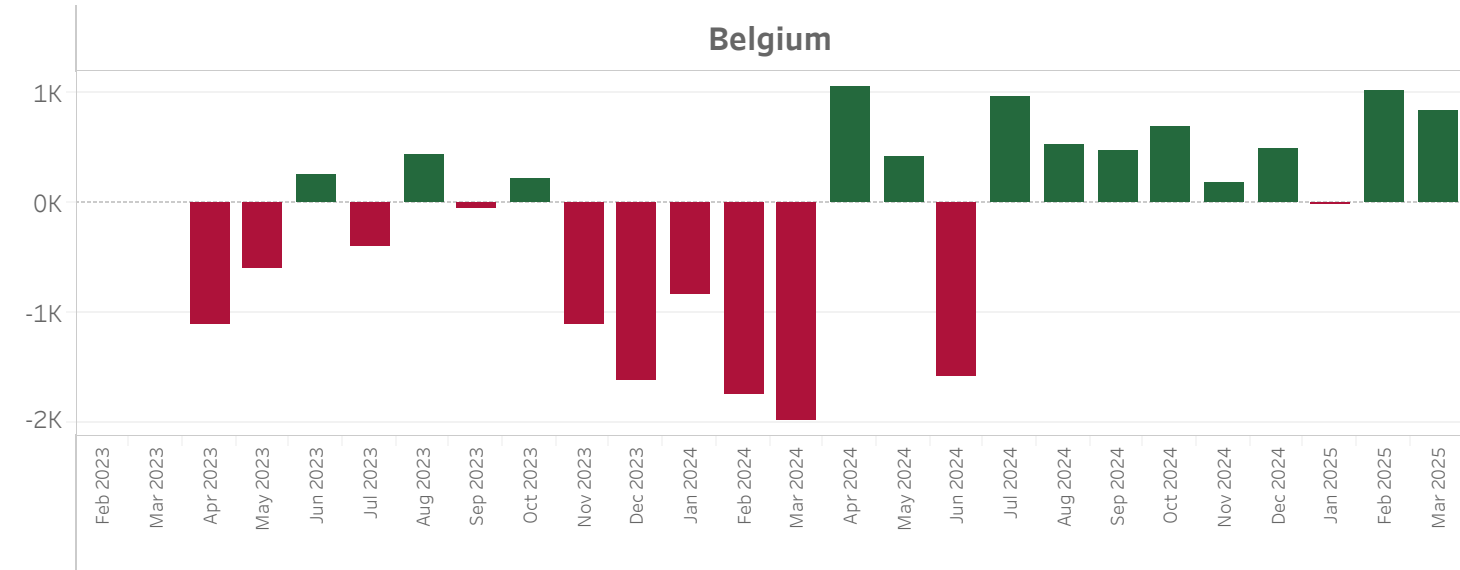
Monthly imports, k USD



Monthly imports change, k USD



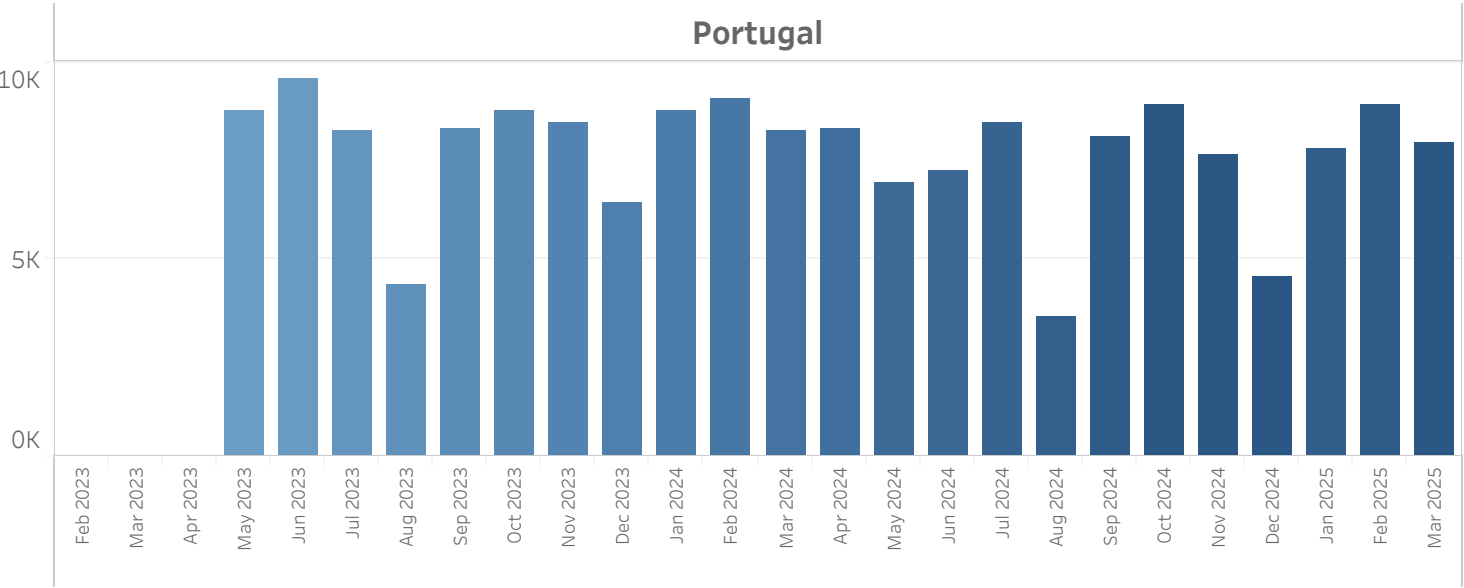
Monthly imports change, k USD



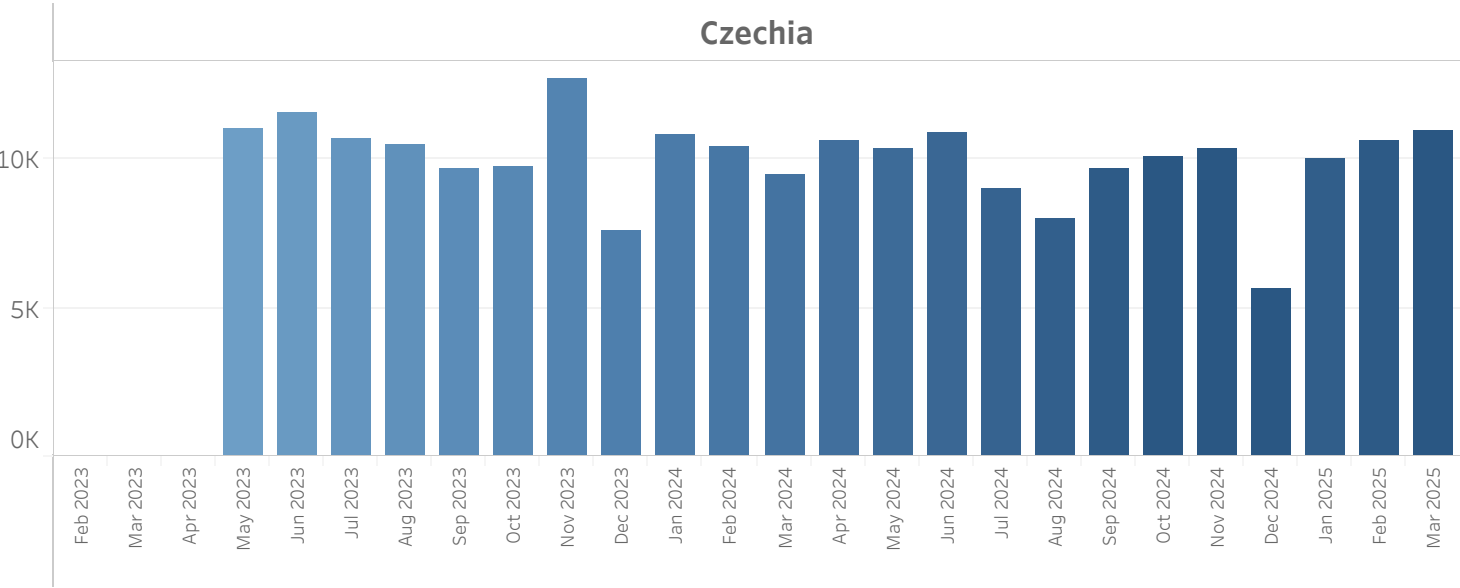
Last Twelve Months Trends: Country-Specific Monthly Data on Imports (US \$)

These pages provide detailed insights into the recent dynamics of imports (in US \$) reported by each of the countries analyzed in the Report. For each country analyzed, the first graph illustrates the monthly import values (expressed in US \$) over the most recent 24-month period, while the second graph depicts the year-over-year changes in monthly imports. Positive (green) values on the second chart indicate stronger import activity, suggesting robust demand for the analyzed goods, whereas negative (red) values may signal a contraction in the market.

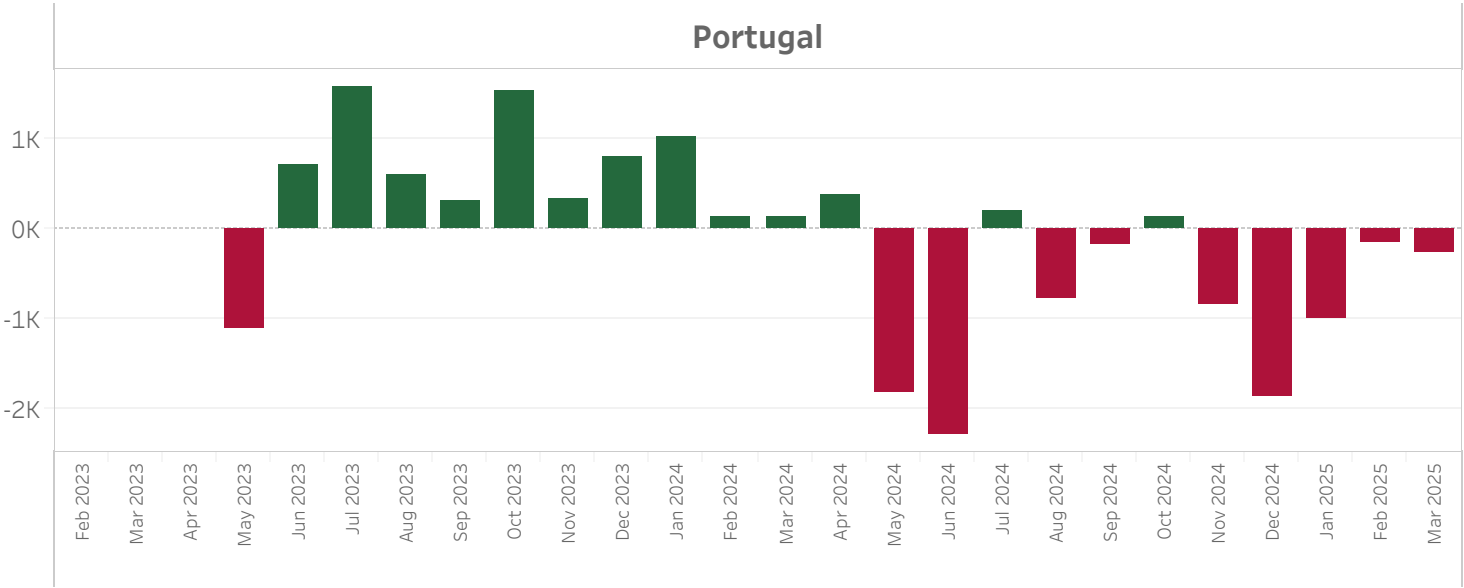
Monthly imports, k USD



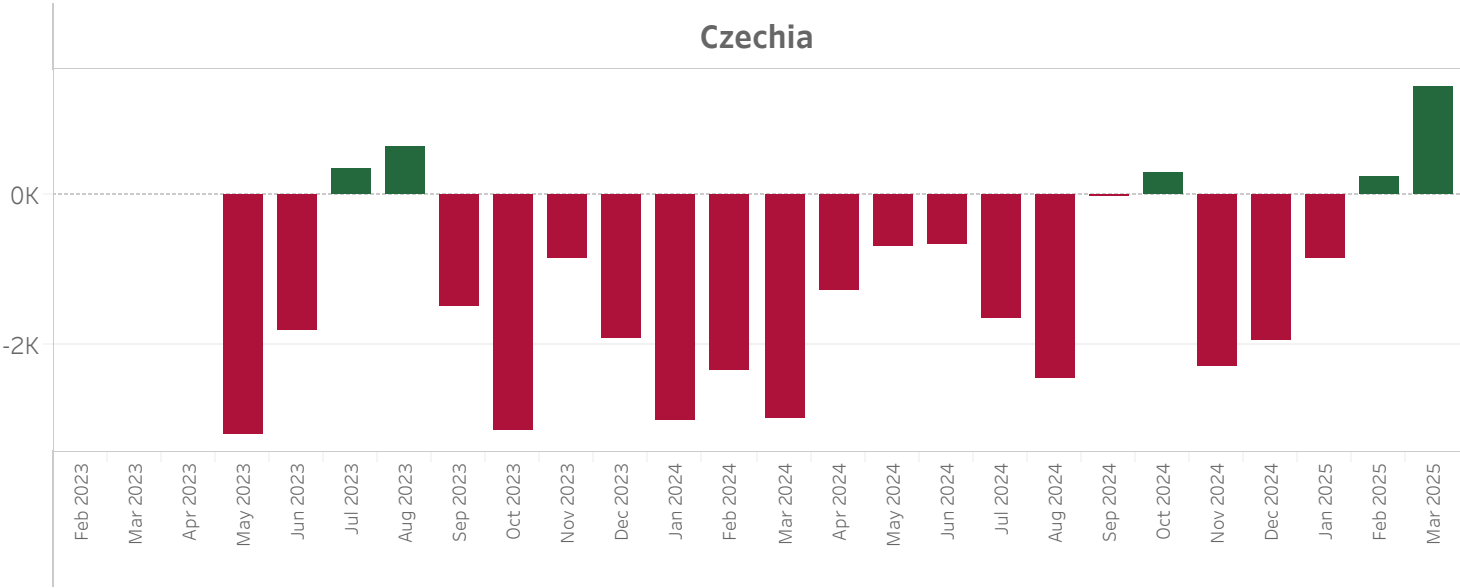
Monthly imports, k USD



Monthly imports change, k USD



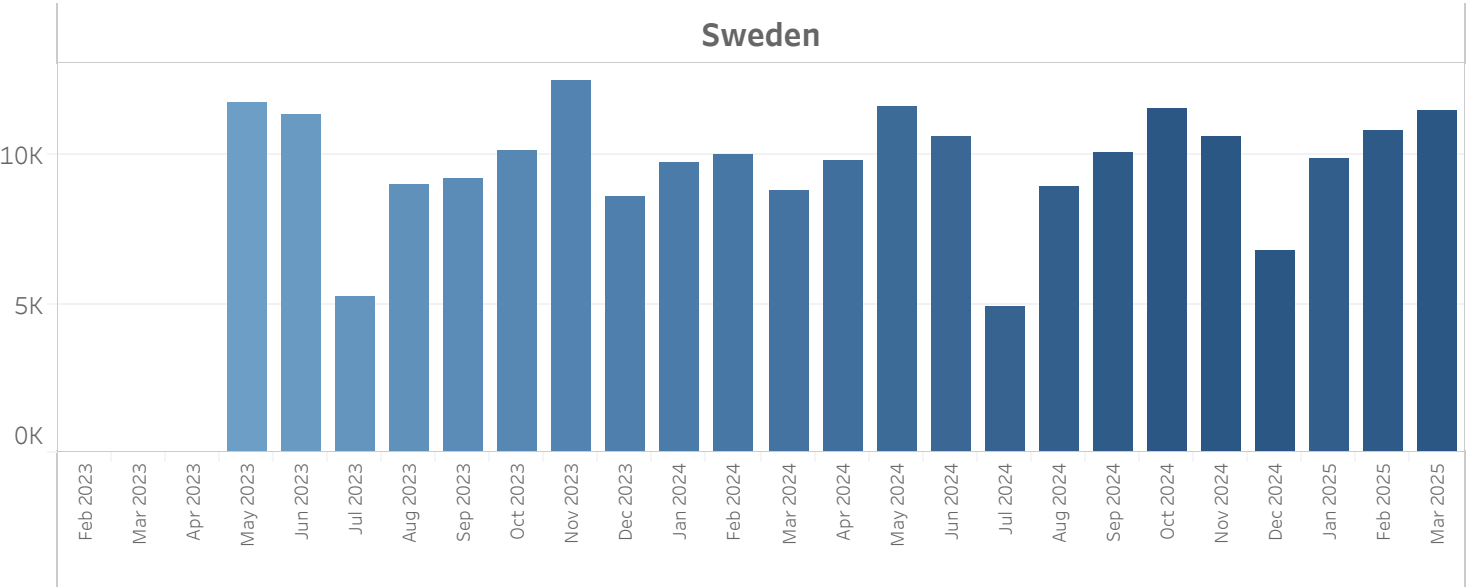
Monthly imports change, k USD



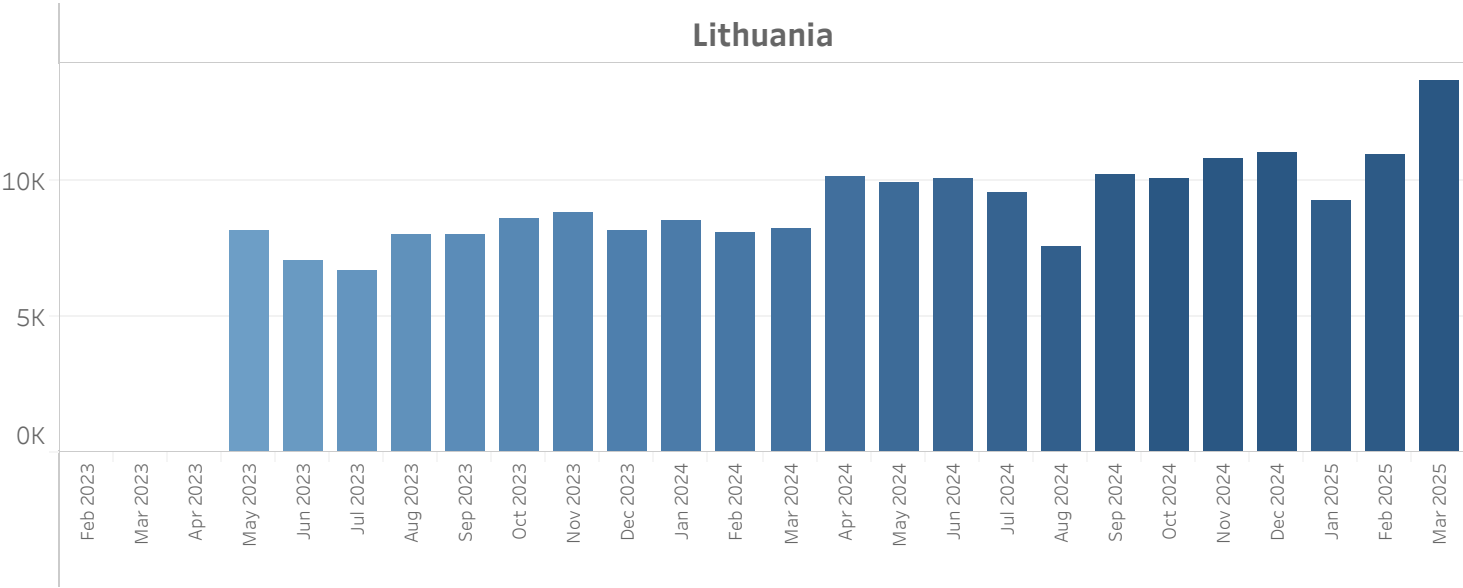
Last Twelve Months Trends: Country-Specific Monthly Data on Imports (US \$)

These pages provide detailed insights into the recent dynamics of imports (in US \$) reported by each of the countries analyzed in the Report. For each country analyzed, the first graph illustrates the monthly import values (expressed in US \$) over the most recent 24-month period, while the second graph depicts the year-over-year changes in monthly imports. Positive (green) values on the second chart indicate stronger import activity, suggesting robust demand for the analyzed goods, whereas negative (red) values may signal a contraction in the market.

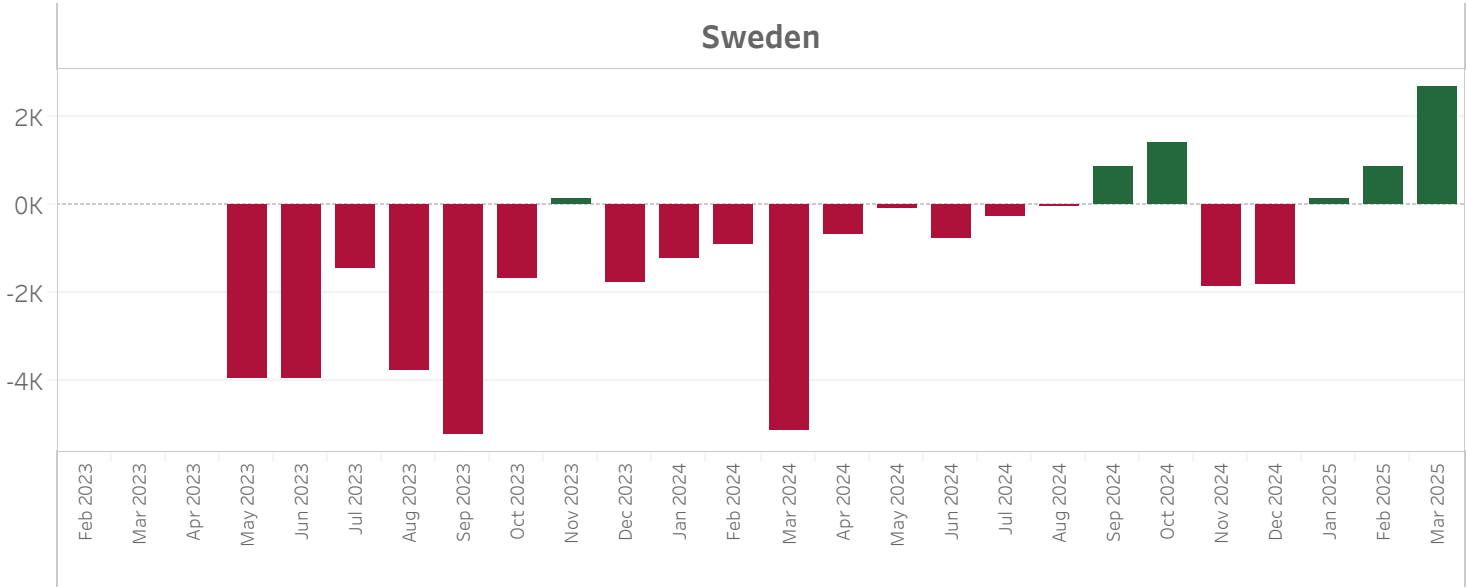
Monthly imports, k USD



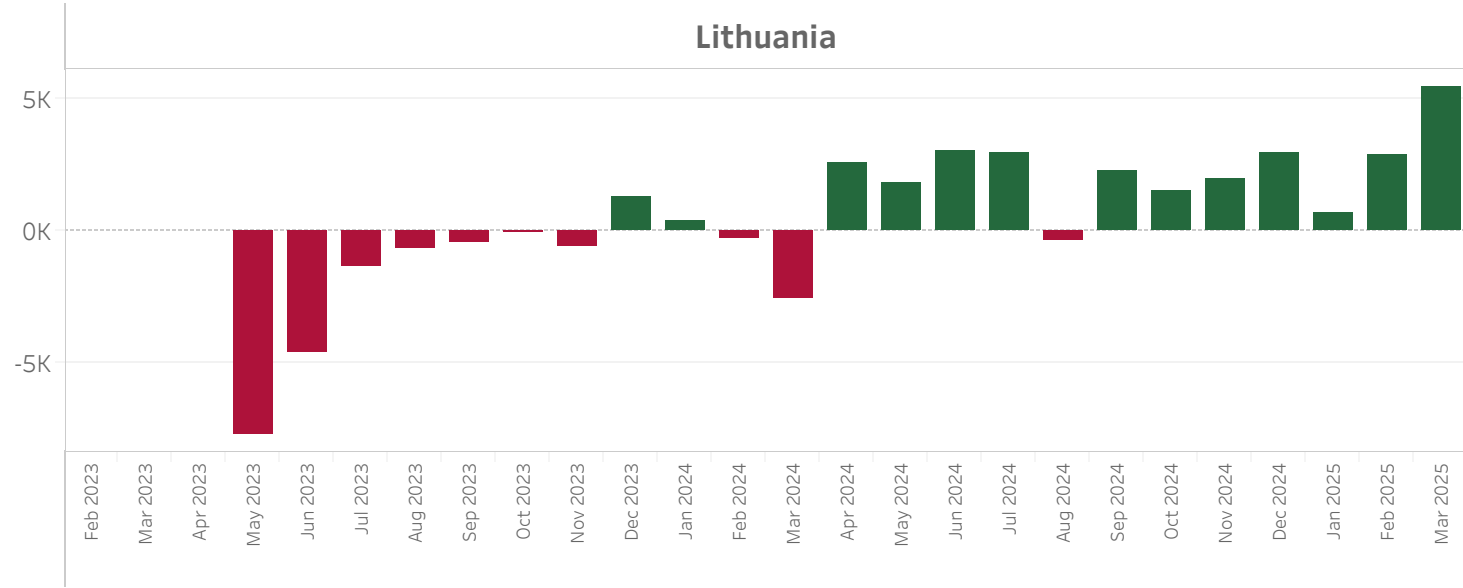
Monthly imports, k USD



Monthly imports change, k USD



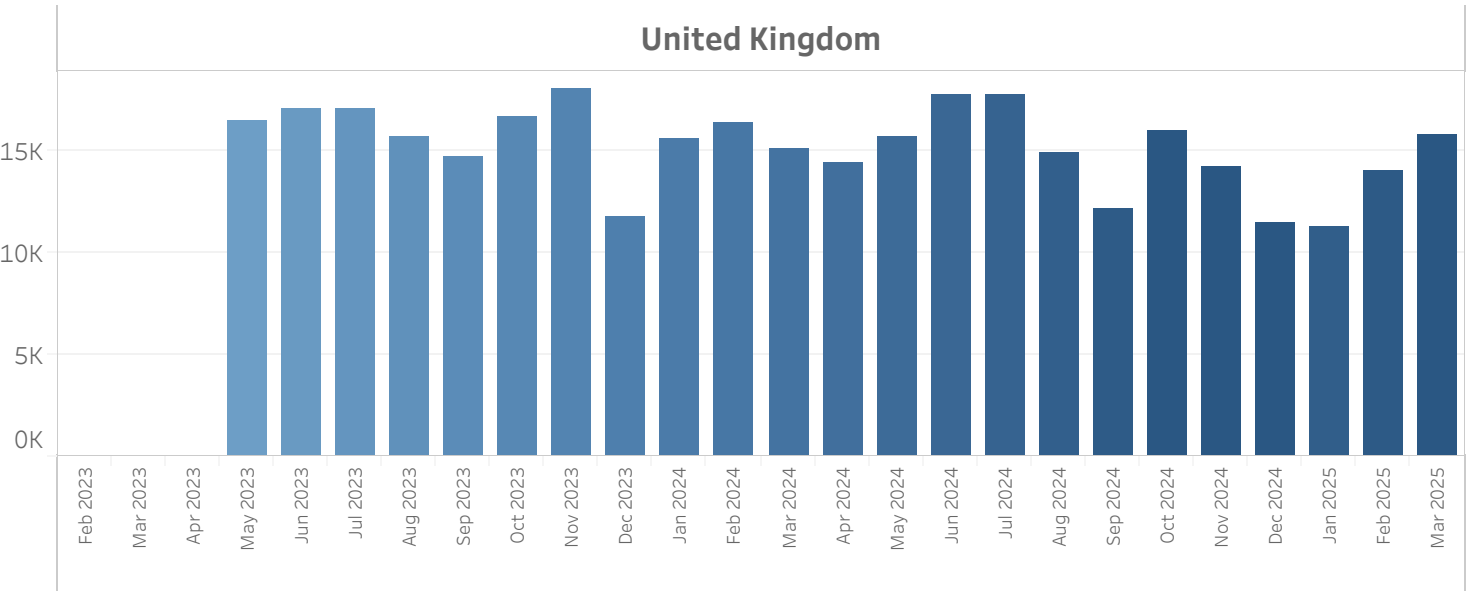
Monthly imports change, k USD



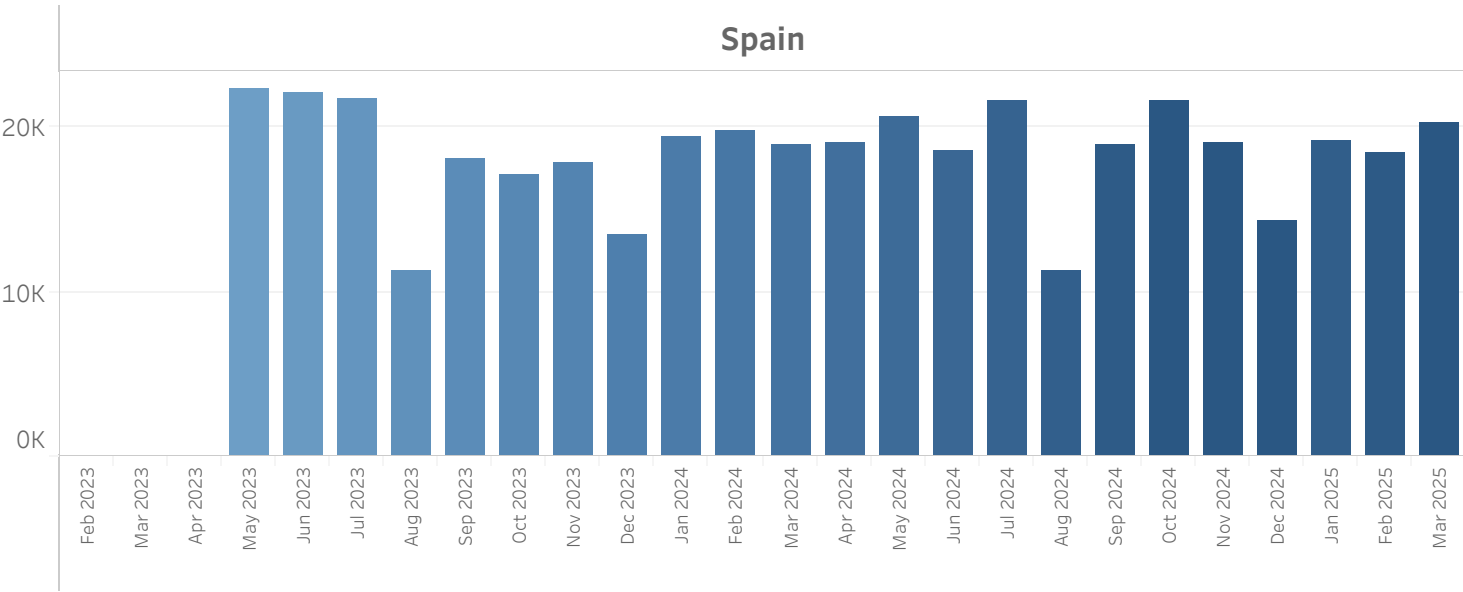
Last Twelve Months Trends: Country-Specific Monthly Data on Imports (US \$)

These pages provide detailed insights into the recent dynamics of imports (in US \$) reported by each of the countries analyzed in the Report. For each country analyzed, the first graph illustrates the monthly import values (expressed in US \$) over the most recent 24-month period, while the second graph depicts the year-over-year changes in monthly imports. Positive (green) values on the second chart indicate stronger import activity, suggesting robust demand for the analyzed goods, whereas negative (red) values may signal a contraction in the market.

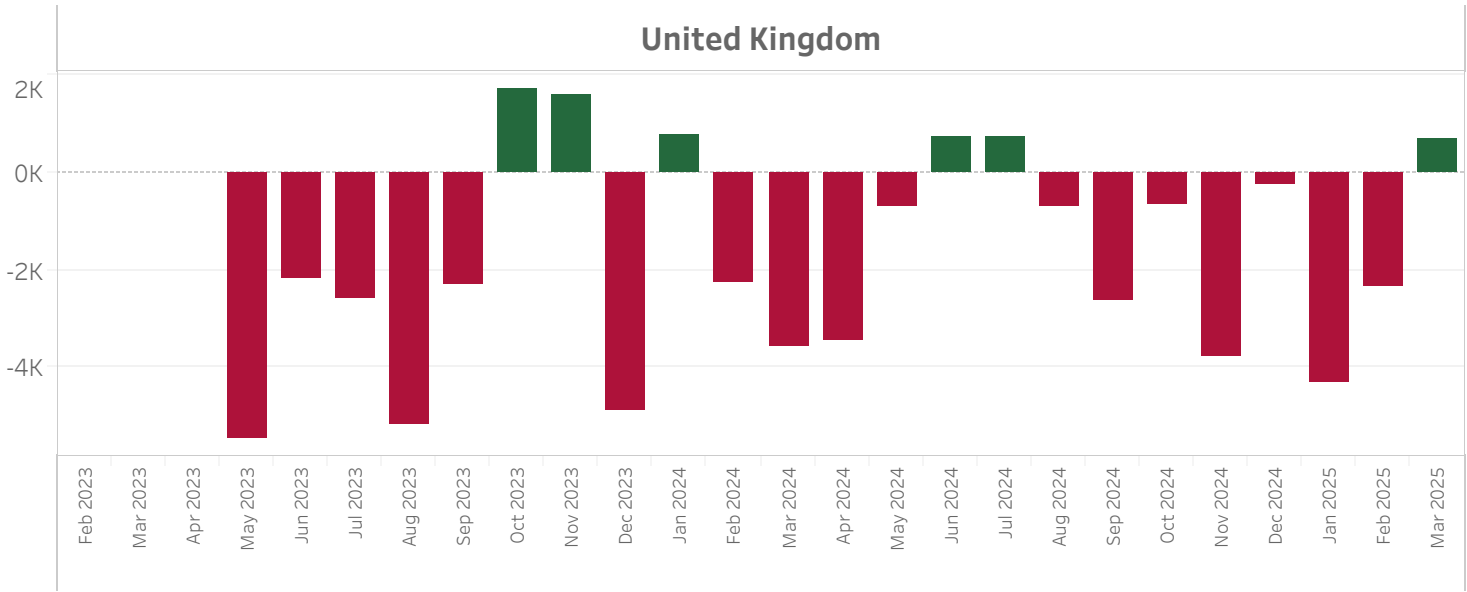
Monthly imports, k USD



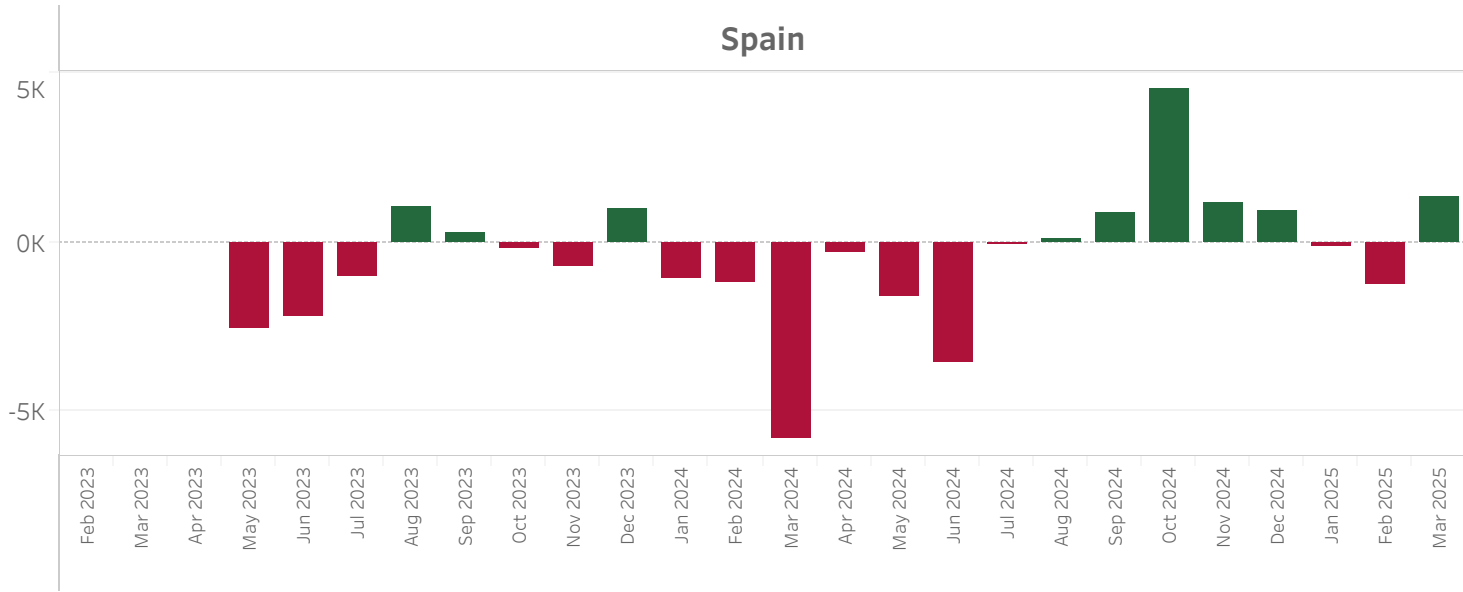
Monthly imports, k USD



Monthly imports change, k USD



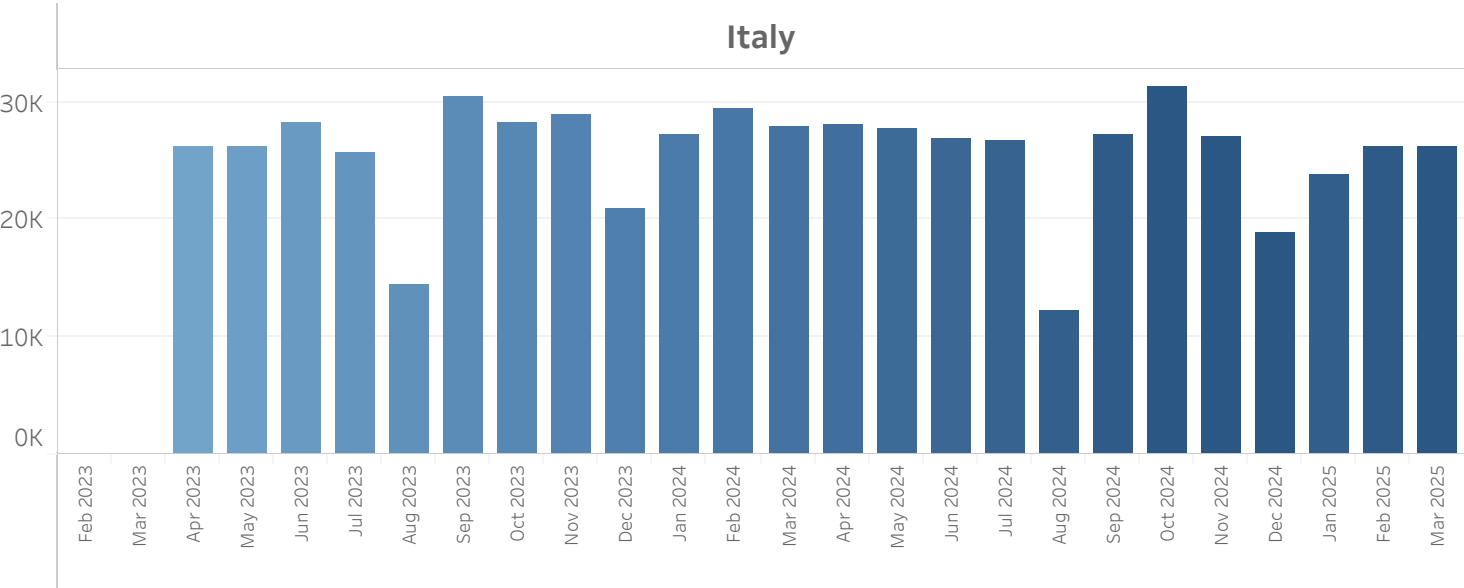
Monthly imports change, k USD



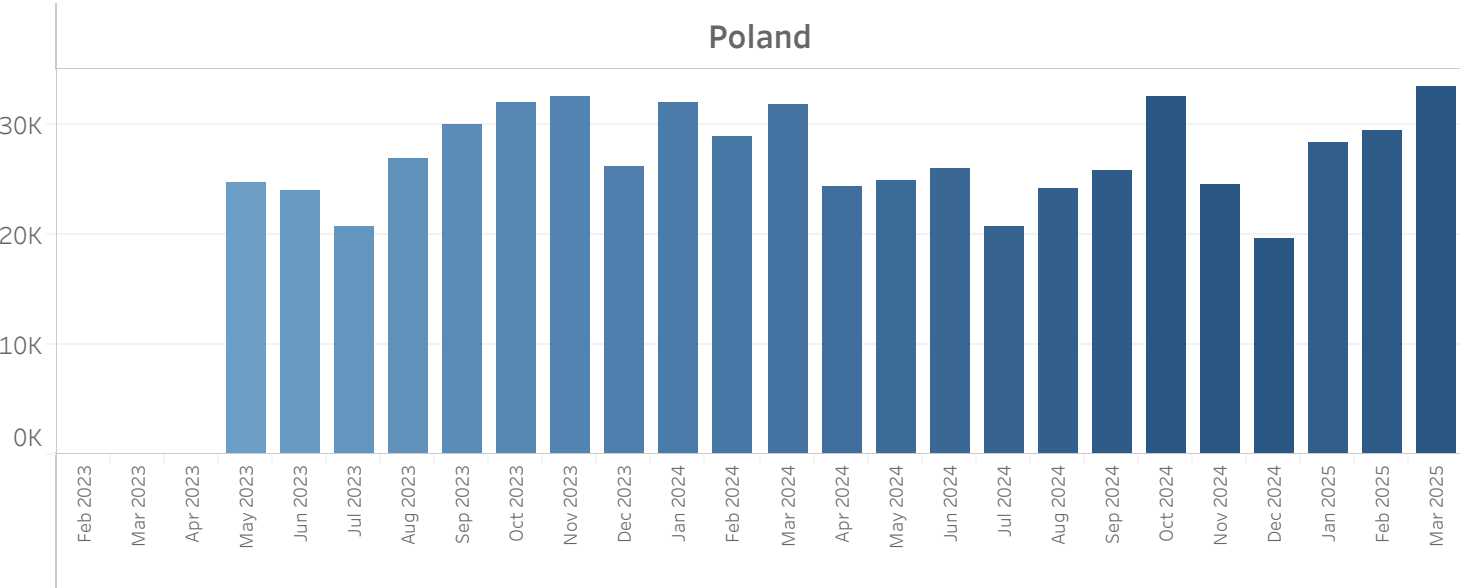
Last Twelve Months Trends: Country-Specific Monthly Data on Imports (US \$)

These pages provide detailed insights into the recent dynamics of imports (in US \$) reported by each of the countries analyzed in the Report. For each country analyzed, the first graph illustrates the monthly import values (expressed in US \$) over the most recent 24-month period, while the second graph depicts the year-over-year changes in monthly imports. Positive (green) values on the second chart indicate stronger import activity, suggesting robust demand for the analyzed goods, whereas negative (red) values may signal a contraction in the market.

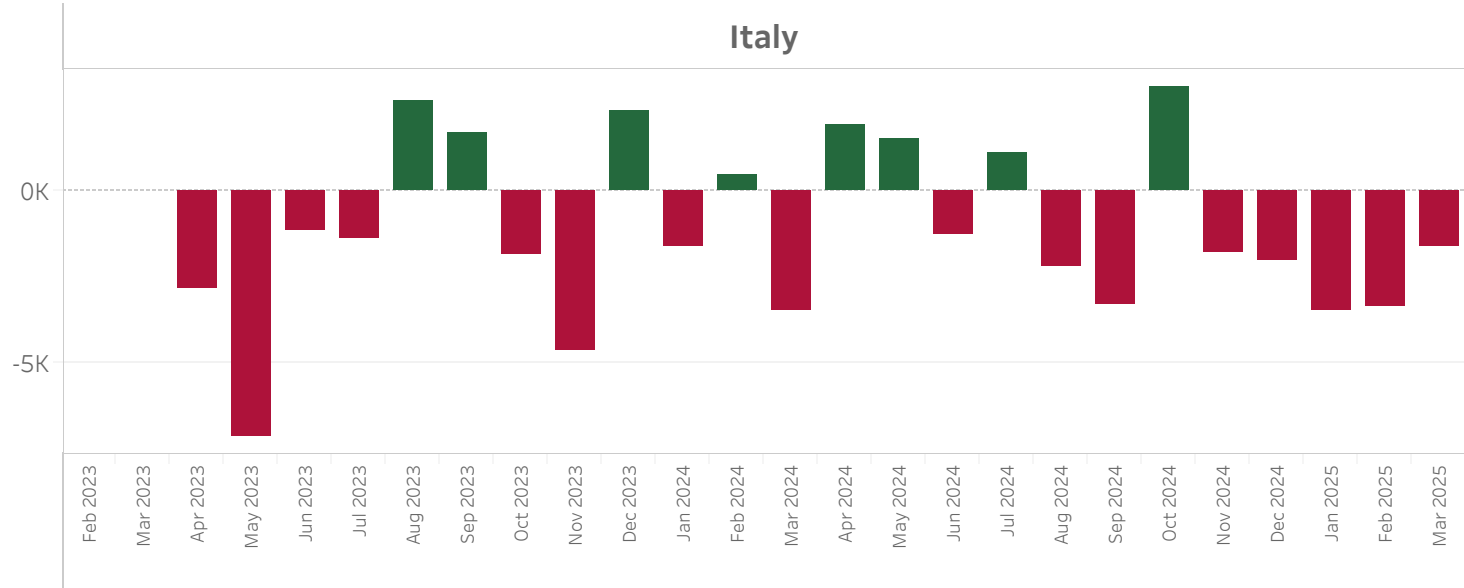
Monthly imports, k USD



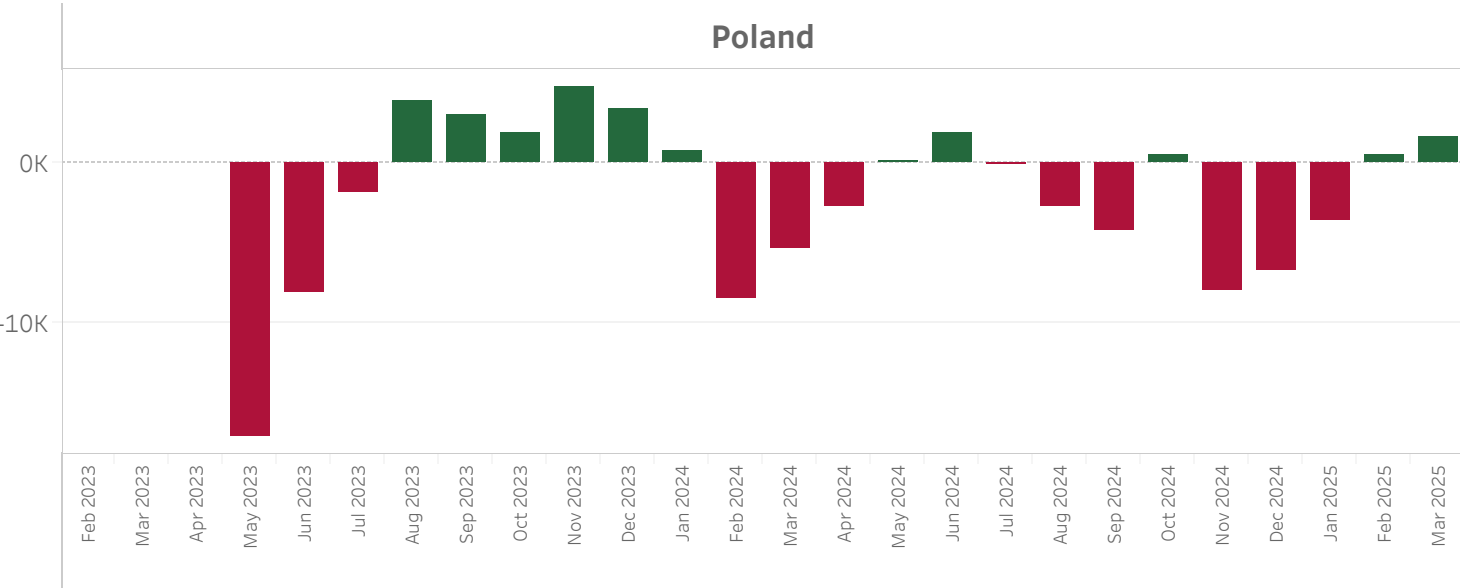
Monthly imports, k USD



Monthly imports change, k USD



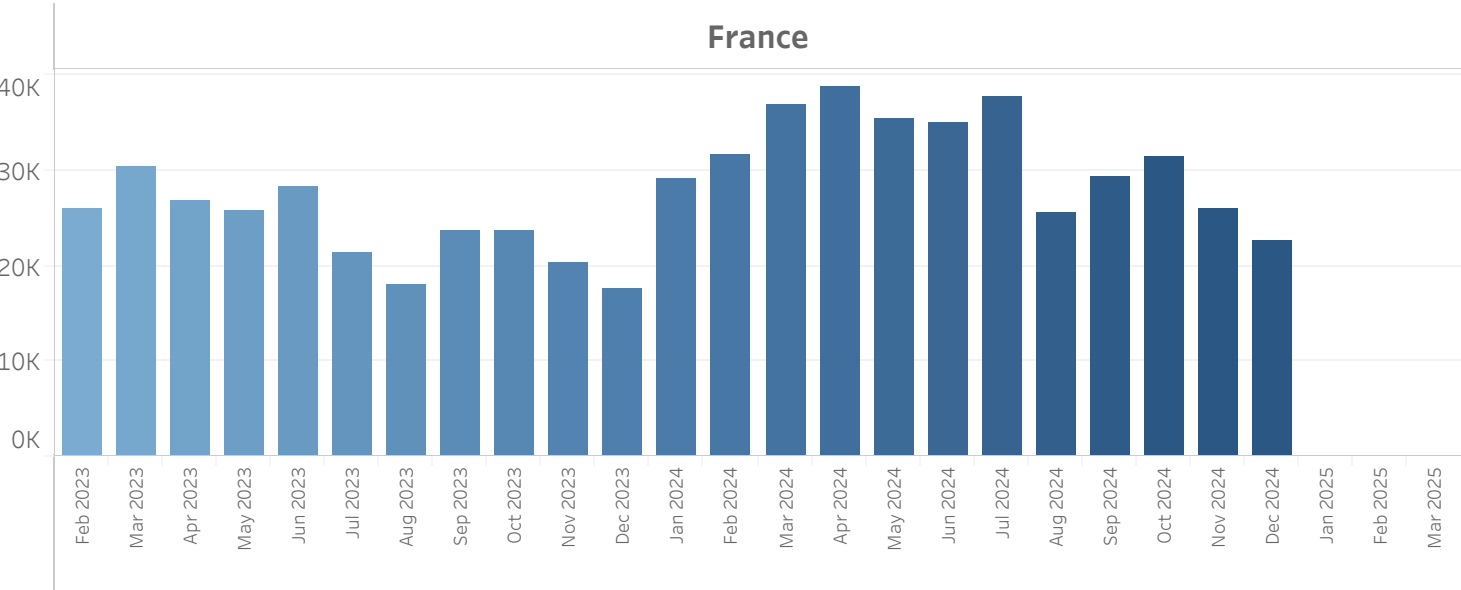
Monthly imports change, k USD



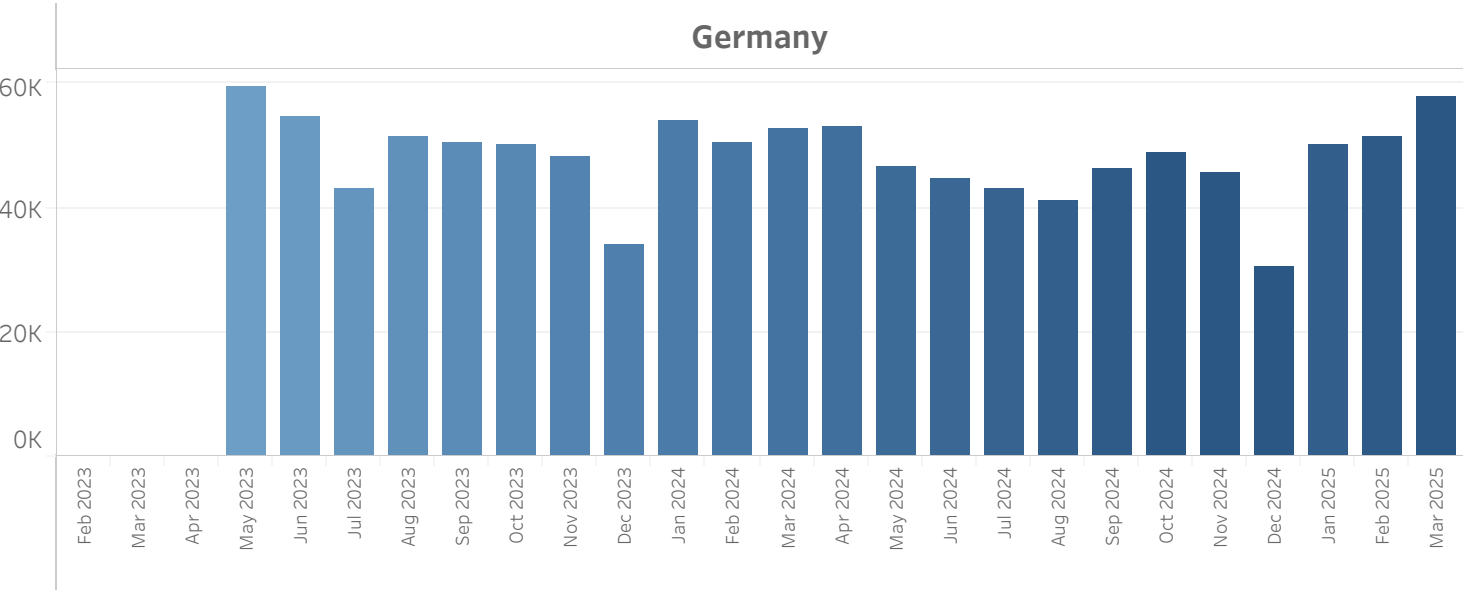
Last Twelve Months Trends: Country-Specific Monthly Data on Imports (US \$)

These pages provide detailed insights into the recent dynamics of imports (in US \$) reported by each of the countries analyzed in the Report. For each country analyzed, the first graph illustrates the monthly import values (expressed in US \$) over the most recent 24-month period, while the second graph depicts the year-over-year changes in monthly imports. Positive (green) values on the second chart indicate stronger import activity, suggesting robust demand for the analyzed goods, whereas negative (red) values may signal a contraction in the market.

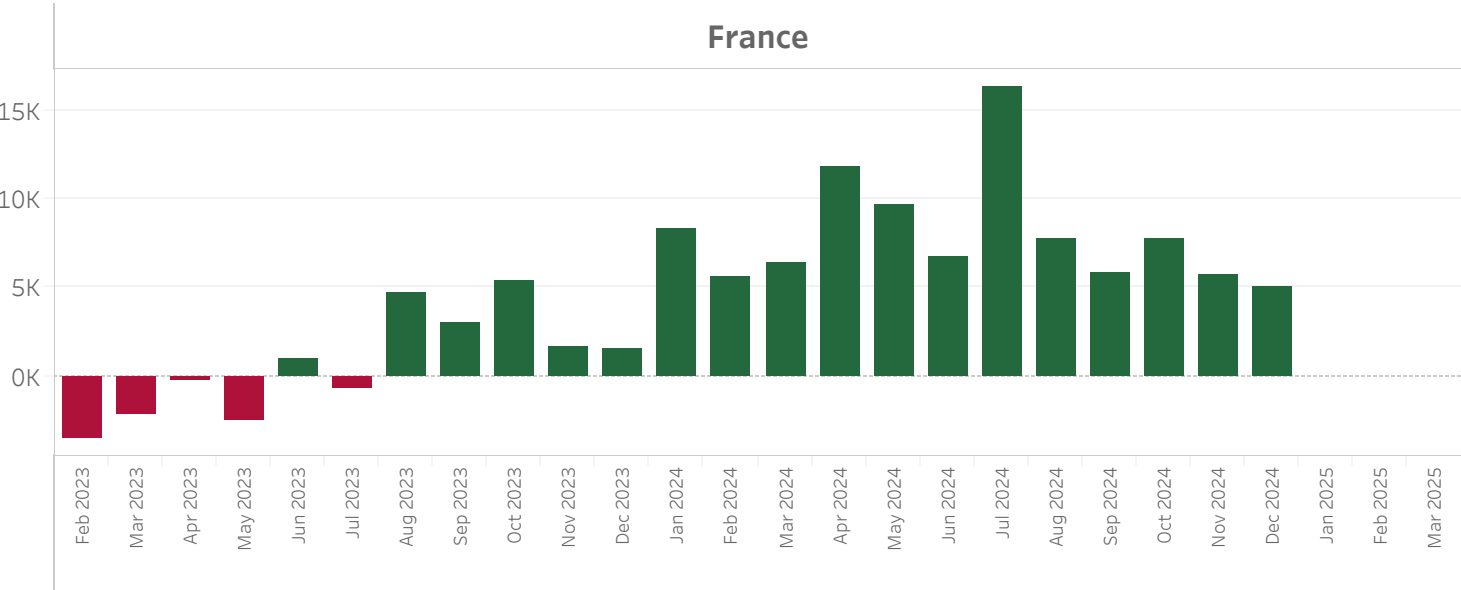
Monthly imports, k USD



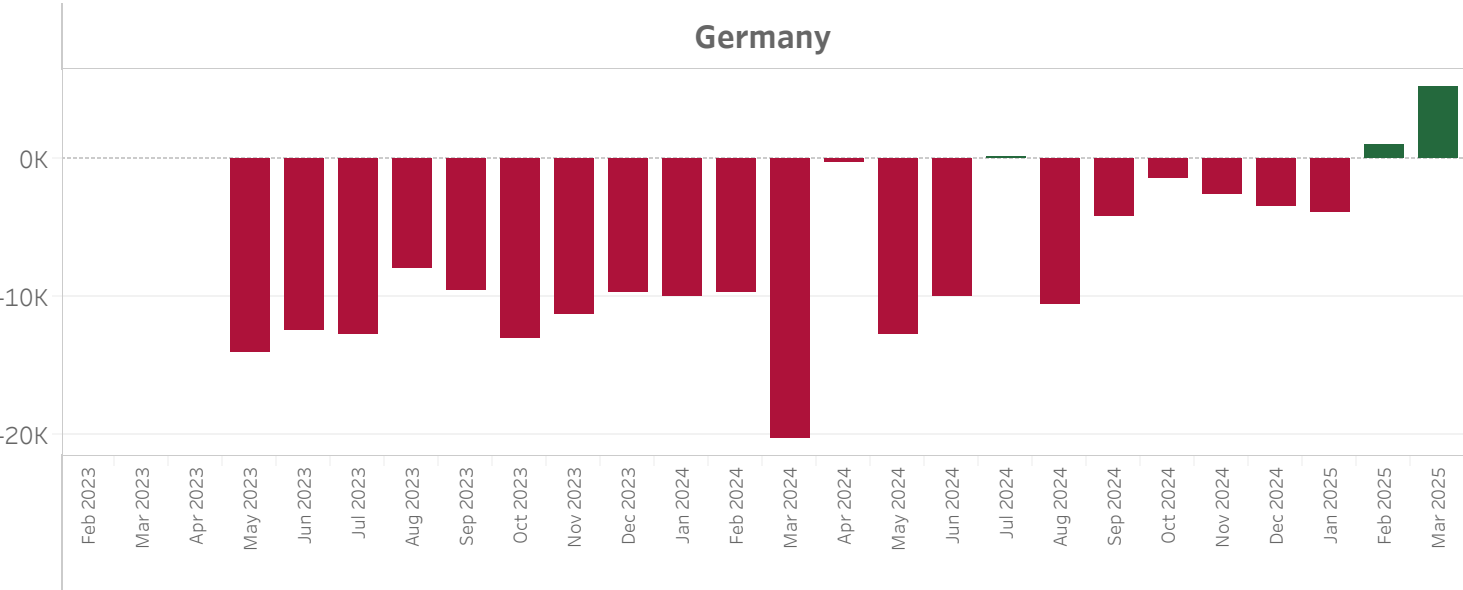
Monthly imports, k USD



Monthly imports change, k USD



Monthly imports change, k USD

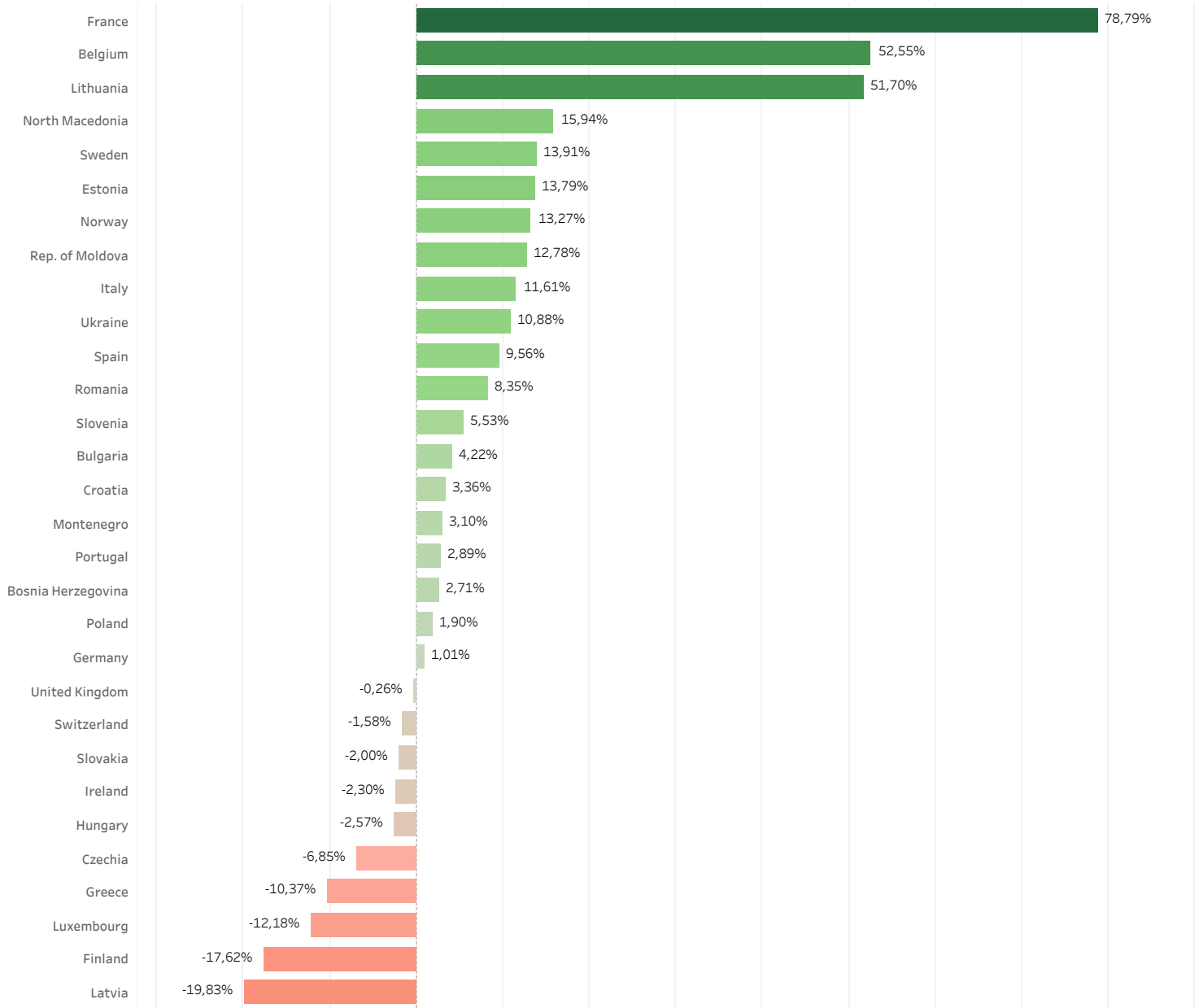


Last Twelve Months Trends (tons)

This section presents the import volumes, expressed in tons, reported by each country analyzed in the Last Twelve Months (LTM) Period. The table provides import volumes for each country analyzed both in the Last Twelve Months and in the period 12 months before LTM, along with the calculated growth rate of imports. The figure on the left visually highlights which countries have experienced an increase or decrease in imports, and the extent of these changes.

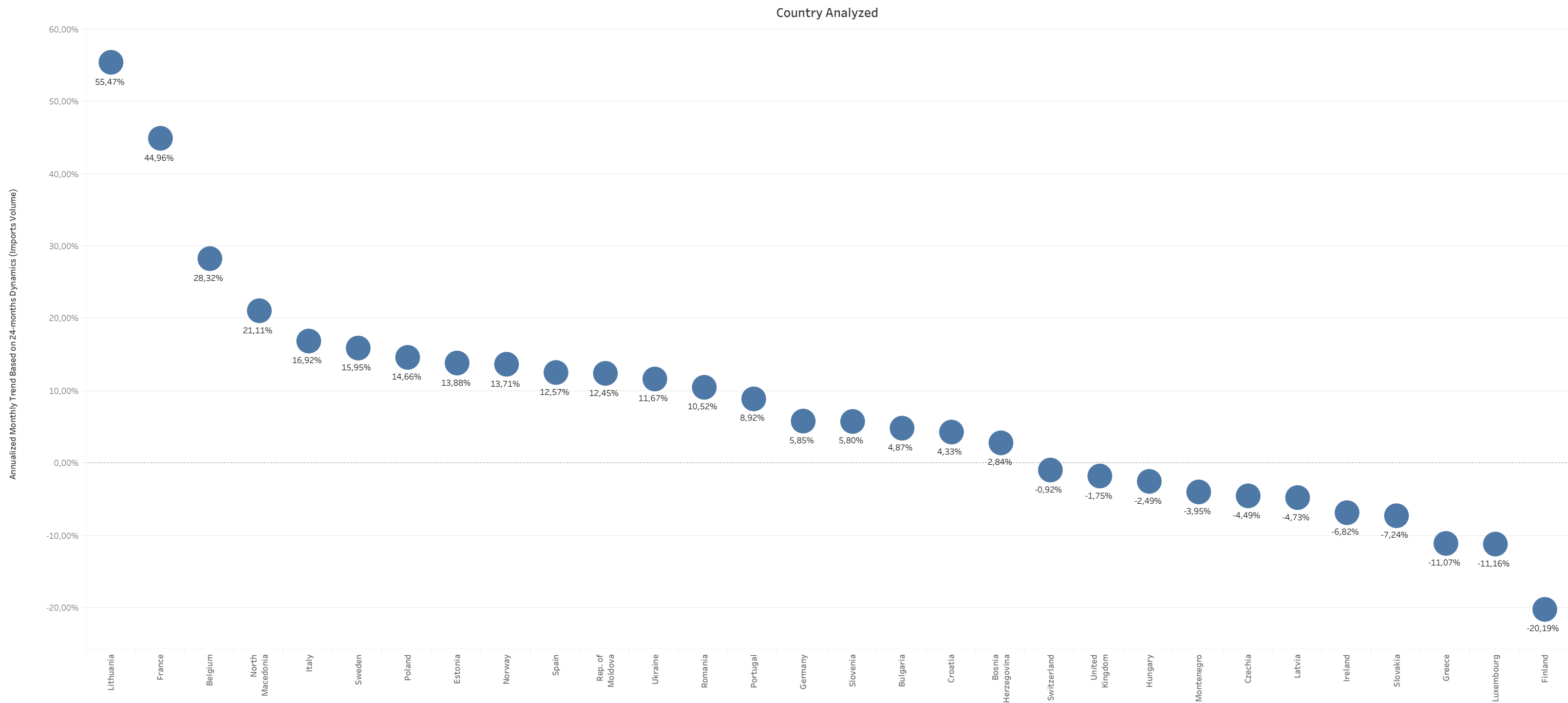
Country Analyzed	Last Twelve Months Period (LTM)	Product Imports in LTM, k tons	Product Imports in the Period 12 Months Before LTM, k tons	Product Imports Growth in LTM Compared to the Same Period 12 Months Before, %
Germany	05.2024 - 04.2025	1 135,20	1 123,73	1,01%
Poland	05.2024 - 04.2025	862,80	846,41	1,90%
Italy	04.2024 - 03.2025	820,99	725,67	11,61%
France	01.2024 - 12.2024	670,51	142,22	78,79%
Spain	05.2024 - 04.2025	425,25	384,59	9,56%
Lithuania	05.2024 - 04.2025	341,40	164,89	51,70%
United Kingdom	05.2024 - 04.2025	269,54	270,24	-0,26%
Sweden	05.2024 - 04.2025	208,57	179,55	13,91%
Belgium	04.2024 - 03.2025	190,81	90,54	52,55%
Czechia	05.2024 - 04.2025	182,87	195,40	-6,85%
Portugal	05.2024 - 04.2025	174,56	169,51	2,89%
Hungary	05.2024 - 04.2025	137,69	141,23	-2,57%
Greece	06.2024 - 05.2025	131,15	144,75	-10,37%
Slovakia	04.2024 - 03.2025	127,94	130,50	-2,00%
Bosnia Herzegovina	06.2024 - 05.2025	109,53	106,56	2,71%
Croatia	05.2024 - 04.2025	96,28	93,05	3,36%
Romania	04.2024 - 03.2025	91,89	84,22	8,35%
Slovenia	04.2024 - 03.2025	85,02	80,32	5,53%
Ireland	05.2024 - 04.2025	83,53	85,45	-2,30%
Bulgaria	04.2024 - 03.2025	79,37	76,02	4,22%
Rep. of Moldova	04.2024 - 03.2025	69,98	61,03	12,78%
Switzerland	06.2024 - 05.2025	62,99	63,98	-1,58%
North Macedonia	01.2024 - 12.2024	49,23	41,38	15,94%
Estonia	05.2024 - 04.2025	40,61	35,01	13,79%
Ukraine	05.2024 - 04.2025	33,28	29,66	10,88%
Finland	05.2024 - 04.2025	32,53	38,26	-17,62%
Latvia	06.2024 - 05.2025	27,80	33,32	-19,83%
Luxembourg	05.2024 - 04.2025	20,51	23,01	-12,18%
Norway	06.2024 - 05.2025	16,65	14,44	13,27%
Montenegro	02.2024 - 01.2025	15,97	15,48	3,10%

Growth Rate of Imports (tons) in LTM Compared to the Same Period 12 Months Before LTM, %



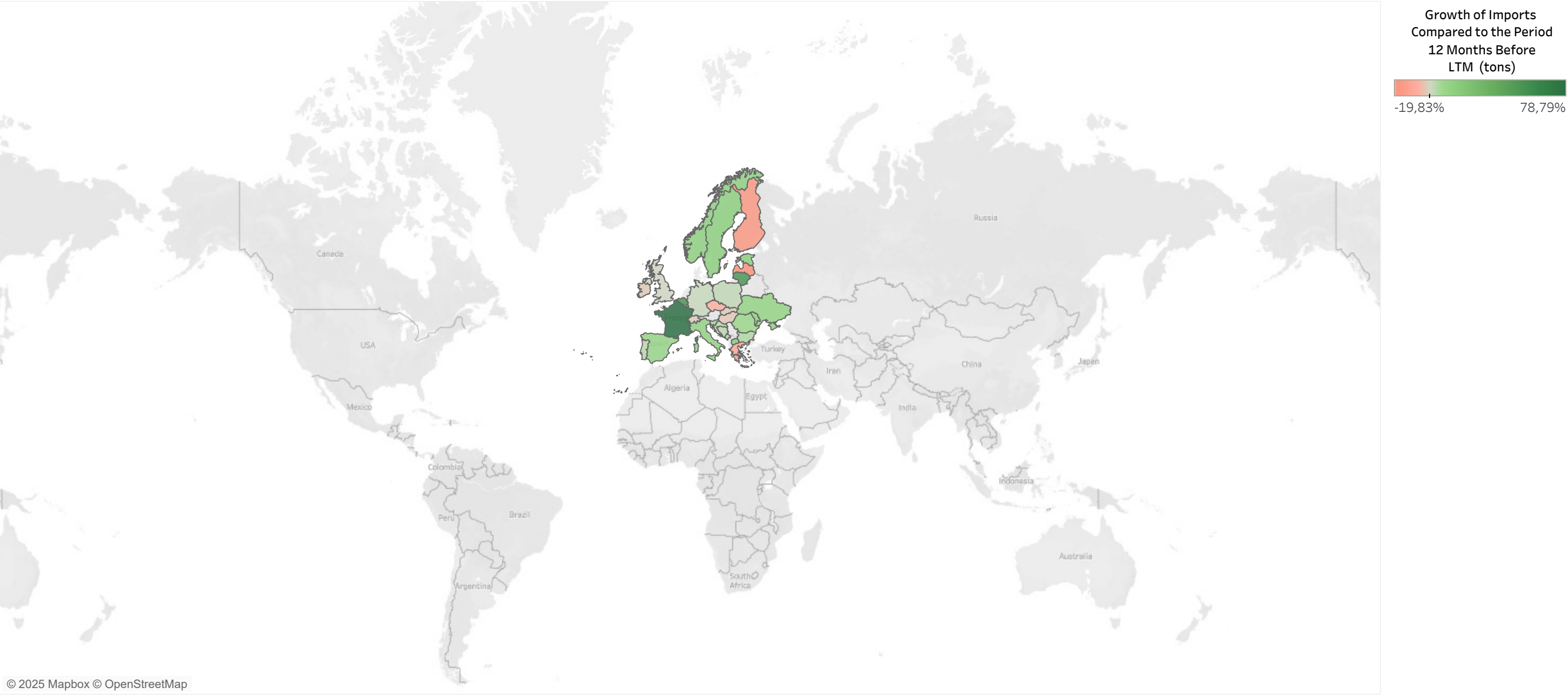
Last Twelve Months Trends: Projected Growth (tons)

The graph in this section illustrates the projected dynamics of import volume (in tons), expressed as the annual growth rate, assuming the continuation of current trends.



Last Twelve Months Trends: Growth of Imports Compared to the Period 12 Months Before LTM (tons)

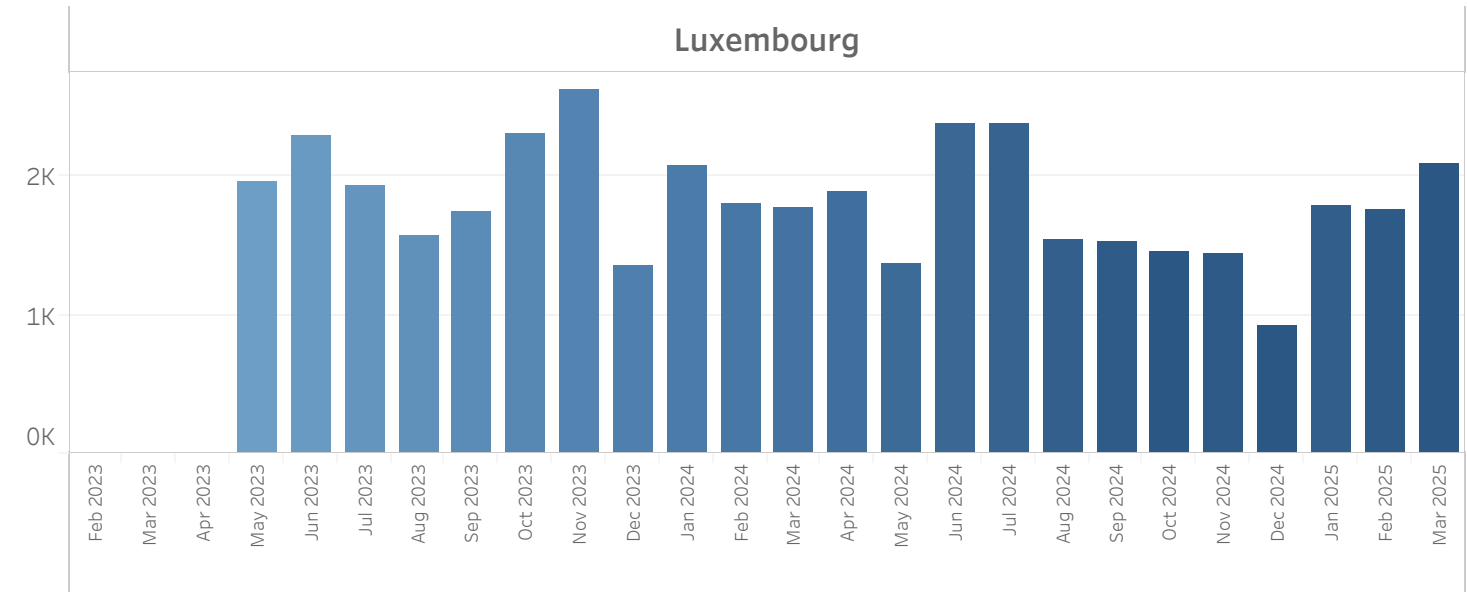
The map in this section visualizes the import volume growth rates for each of the countries analyzed over the Last Twelve Months, compared to the period 12 months before LTM. The intensity of the color denotes the magnitude of growth (represented by green) or decline (represented by red), with darker shades indicating more significant growth or a steeper decline.



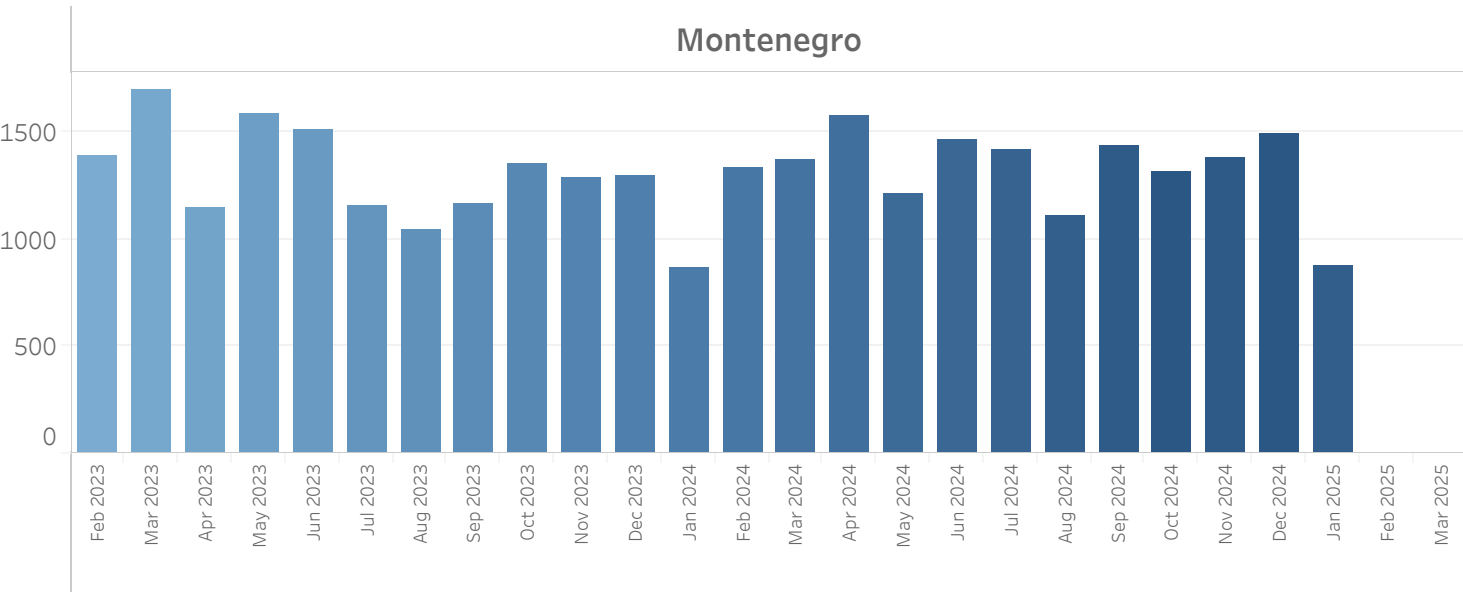
Last Twelve Months Trends: Country-Specific Monthly Data on Imports (tons)

These pages provide detailed insights into the recent dynamics of imports (in tons) reported by each of the countries analyzed in the Report. For each country analyzed, the first graph illustrates the monthly import volumes over the most recent 24-month period, while the second graph depicts the year-over-year changes in monthly imports. Positive (green) values on the second chart indicate stronger import activity, suggesting robust demand for the analyzed goods, whereas negative (red) values may signal a contraction in the market.

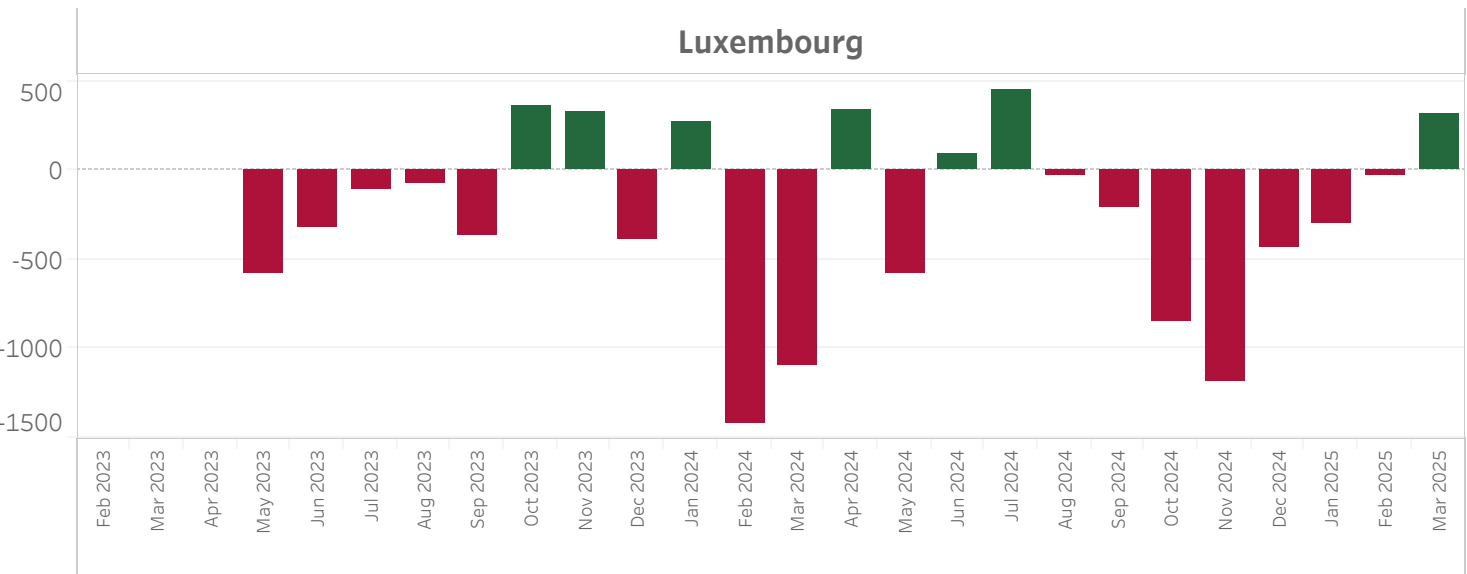
Monthly imports, tons



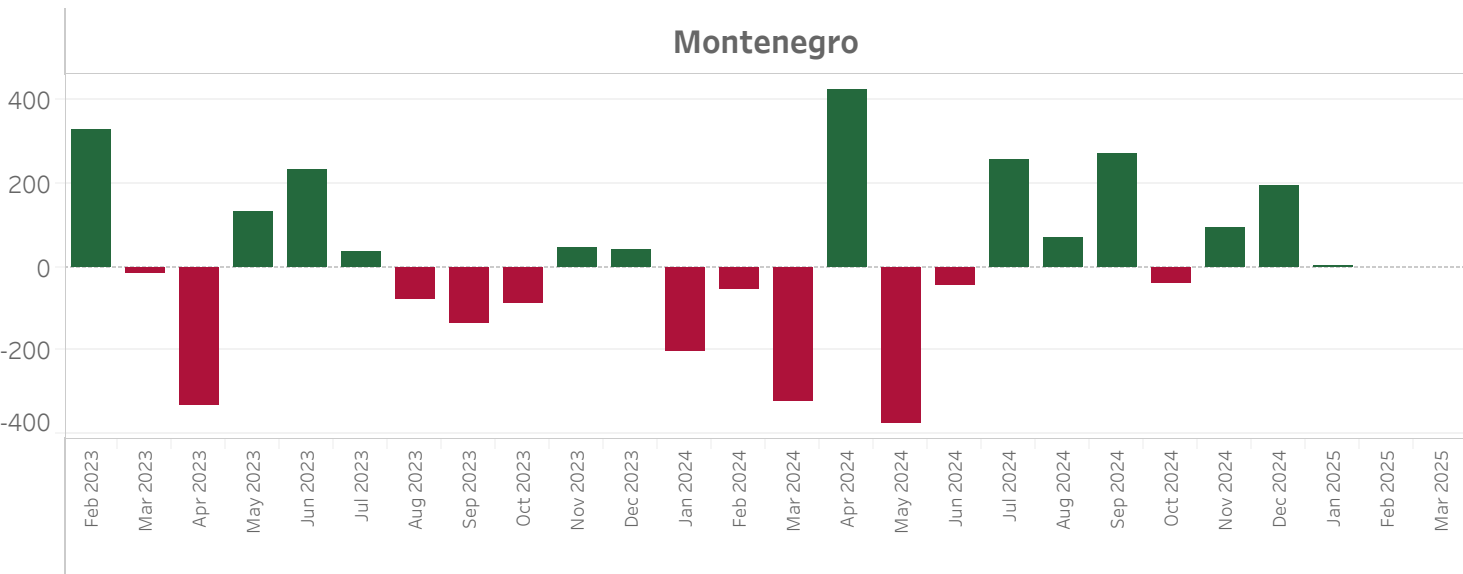
Monthly imports, tons



Monthly imports change, tons



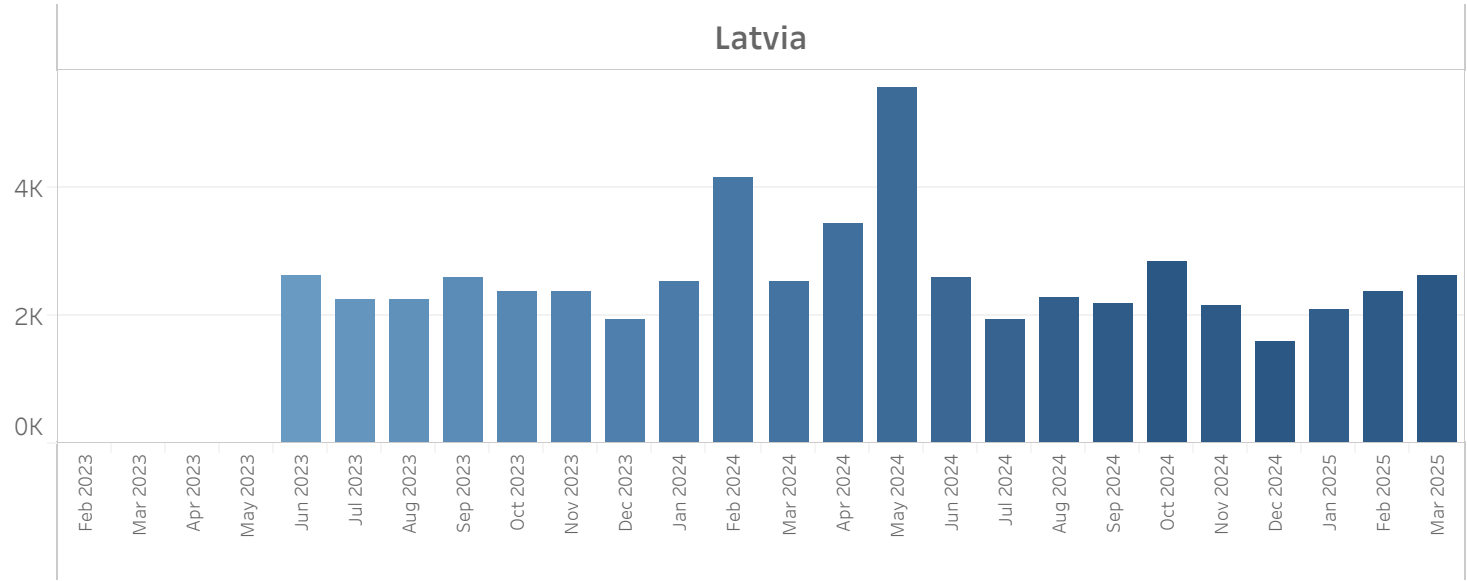
Monthly imports change, tons



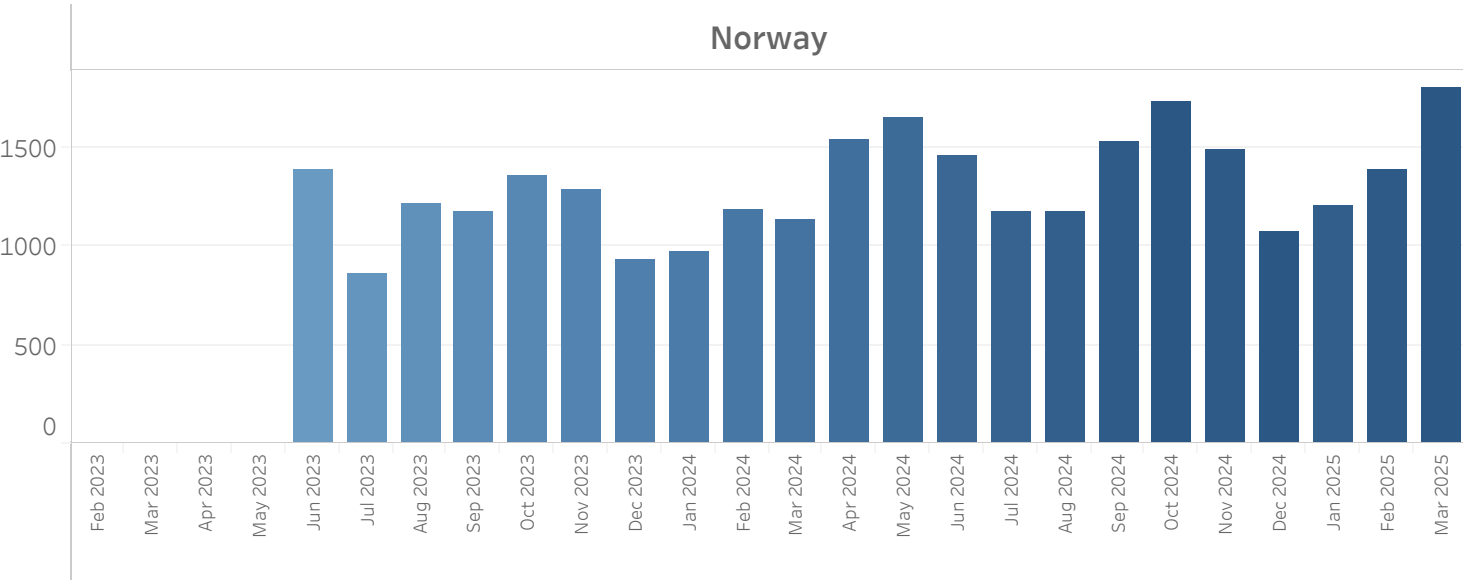
Last Twelve Months Trends: Country-Specific Monthly Data on Imports (tons)

These pages provide detailed insights into the recent dynamics of imports (in tons) reported by each of the countries analyzed in the Report. For each country analyzed, the first graph illustrates the monthly import volumes over the most recent 24-month period, while the second graph depicts the year-over-year changes in monthly imports. Positive (green) values on the second chart indicate stronger import activity, suggesting robust demand for the analyzed goods, whereas negative (red) values may signal a contraction in the market.

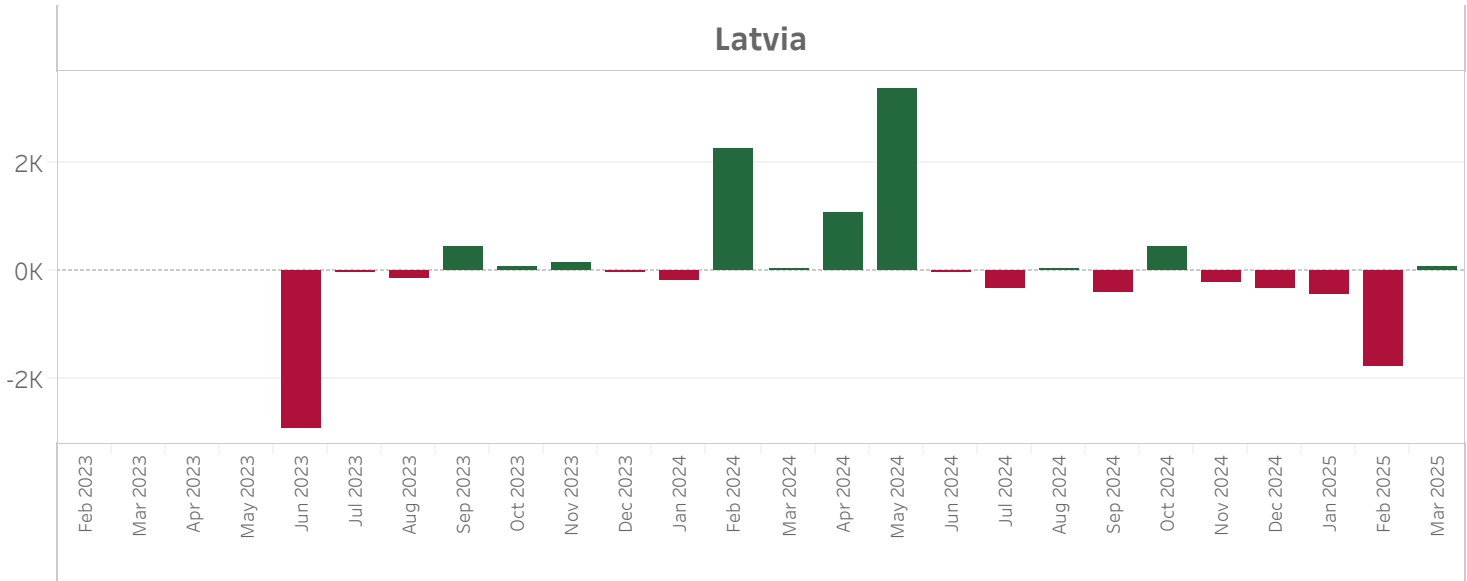
Monthly imports, tons



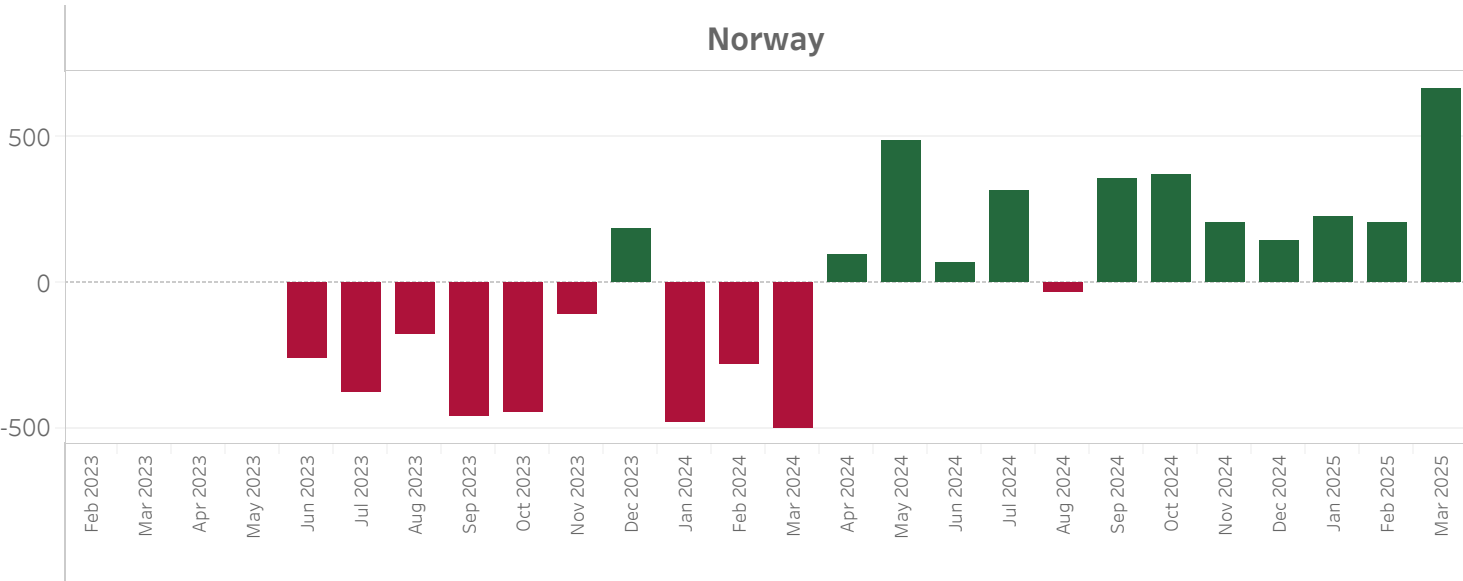
Monthly imports, tons



Monthly imports change, tons



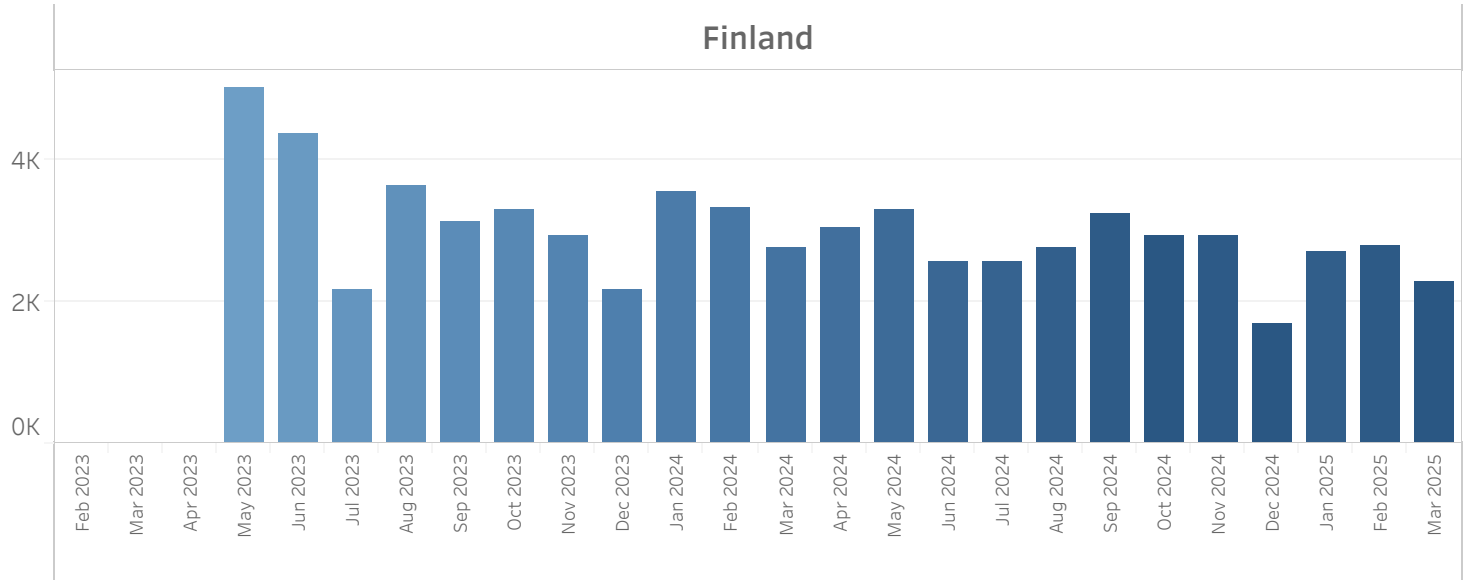
Monthly imports change, tons



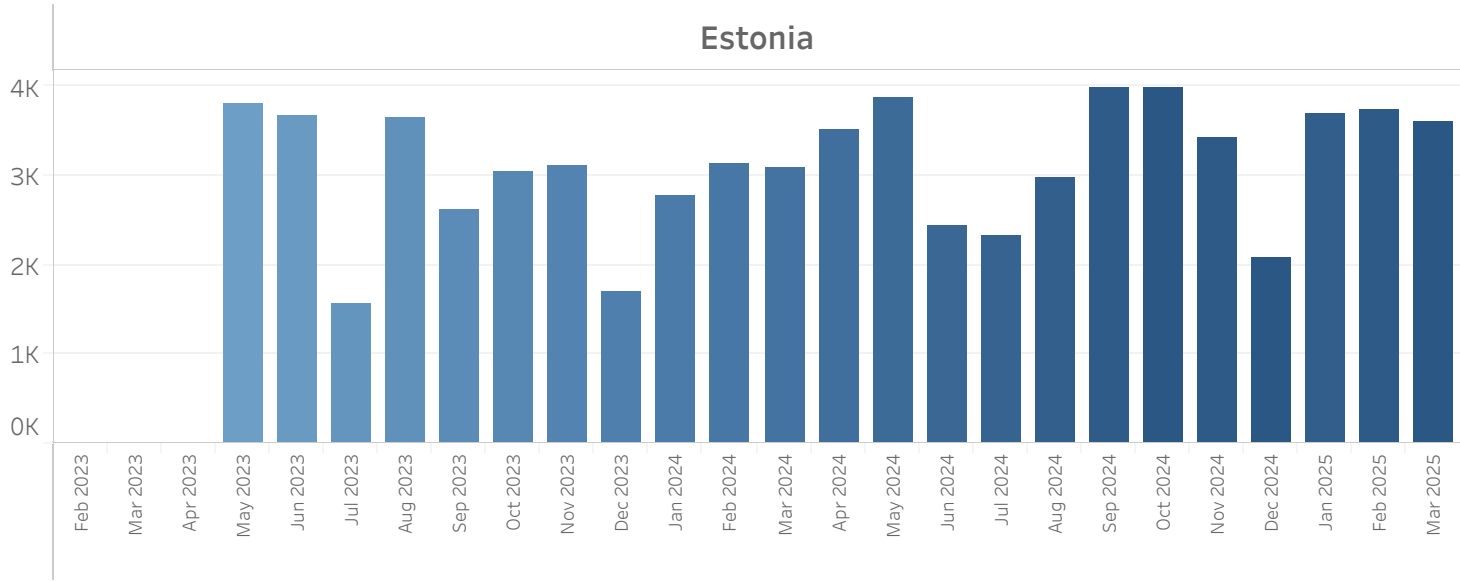
Last Twelve Months Trends: Country-Specific Monthly Data on Imports (tons)

These pages provide detailed insights into the recent dynamics of imports (in tons) reported by each of the countries analyzed in the Report. For each country analyzed, the first graph illustrates the monthly import volumes over the most recent 24-month period, while the second graph depicts the year-over-year changes in monthly imports. Positive (green) values on the second chart indicate stronger import activity, suggesting robust demand for the analyzed goods, whereas negative (red) values may signal a contraction in the market.

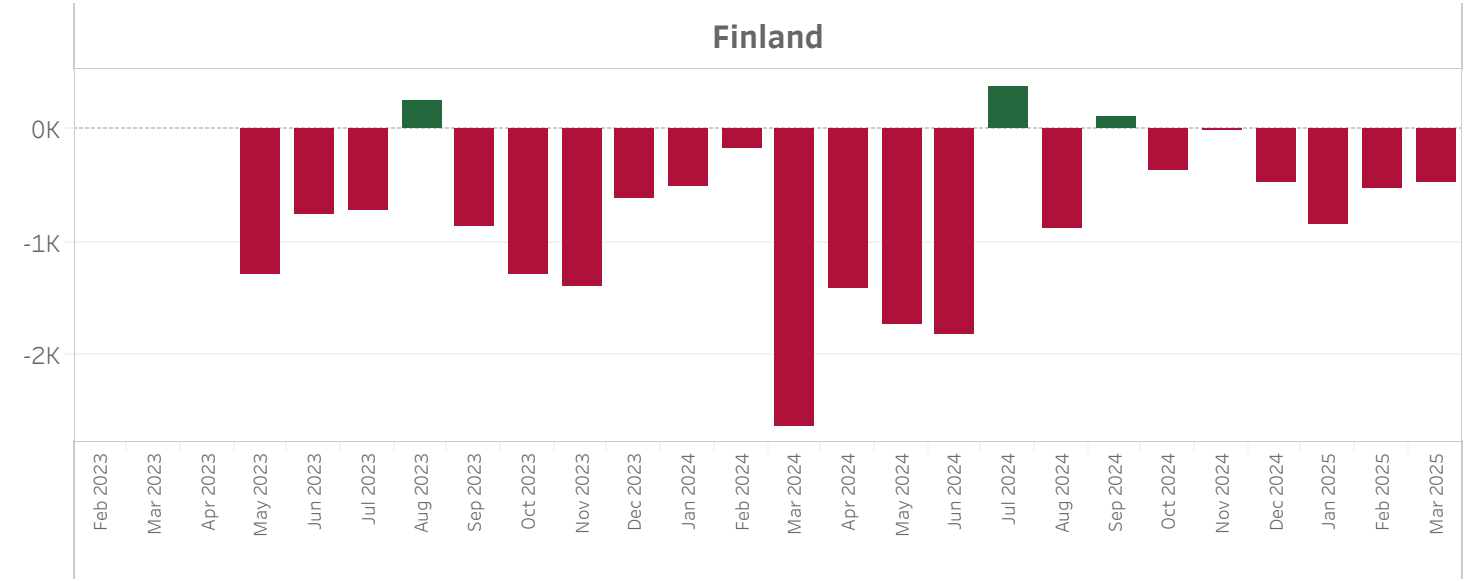
Monthly imports, tons



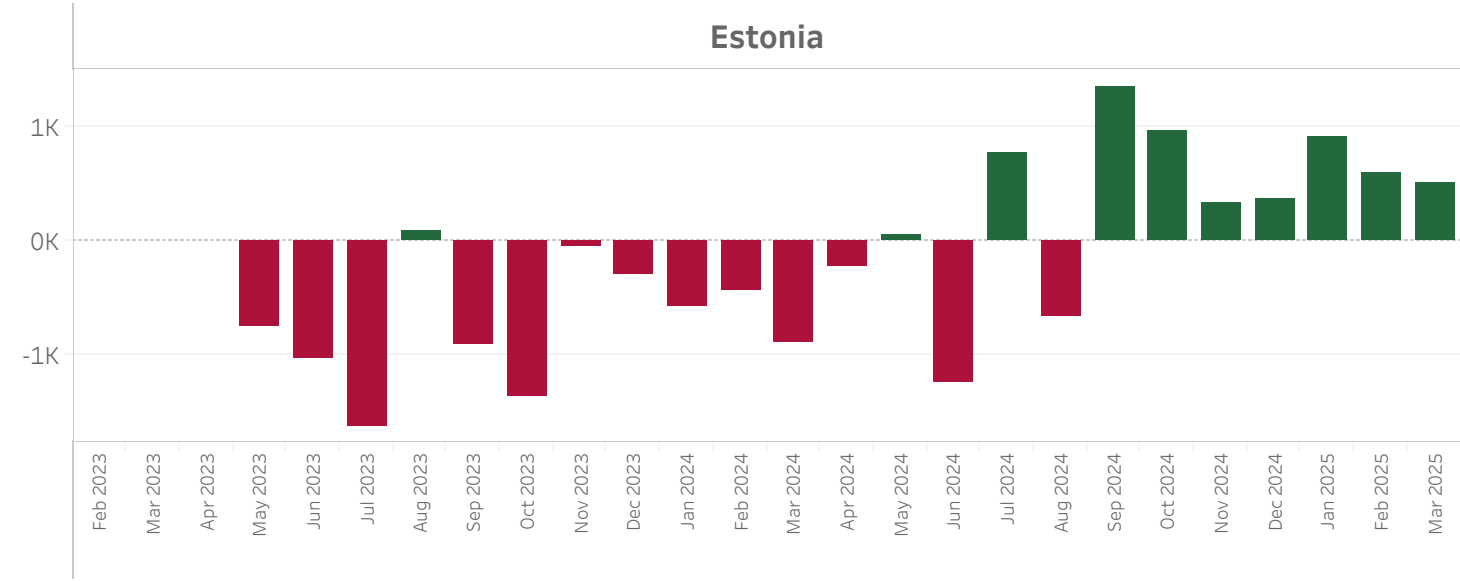
Monthly imports, tons



Monthly imports change, tons



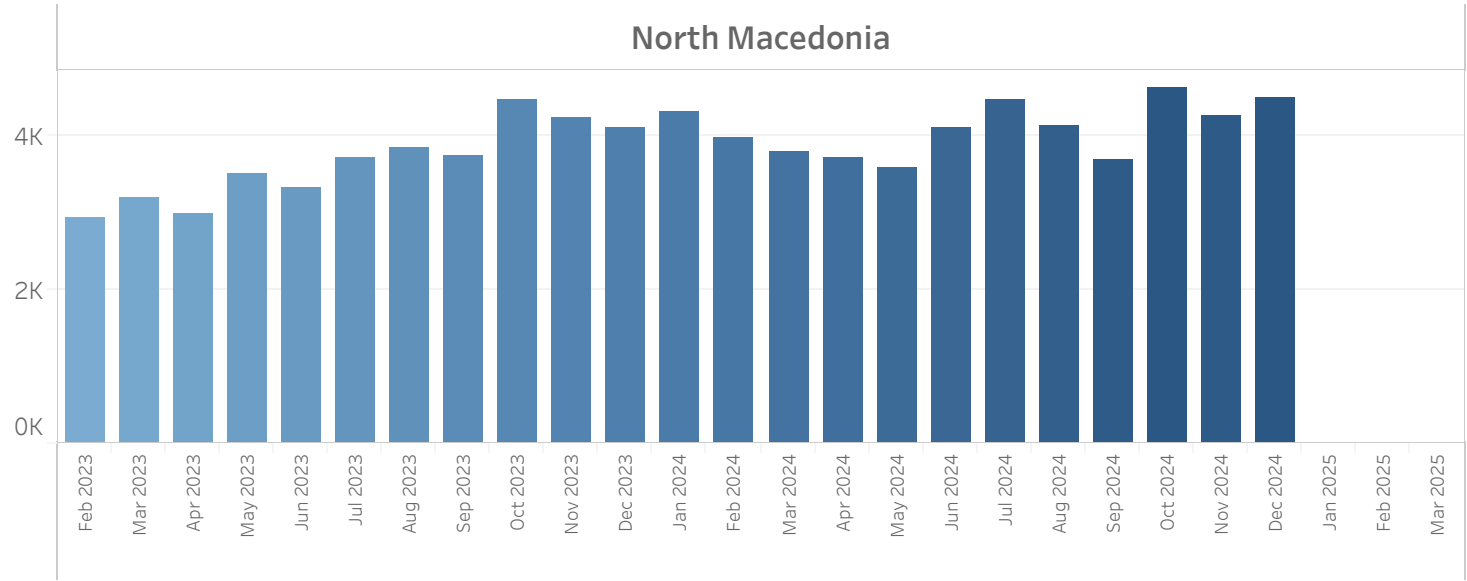
Monthly imports change, tons



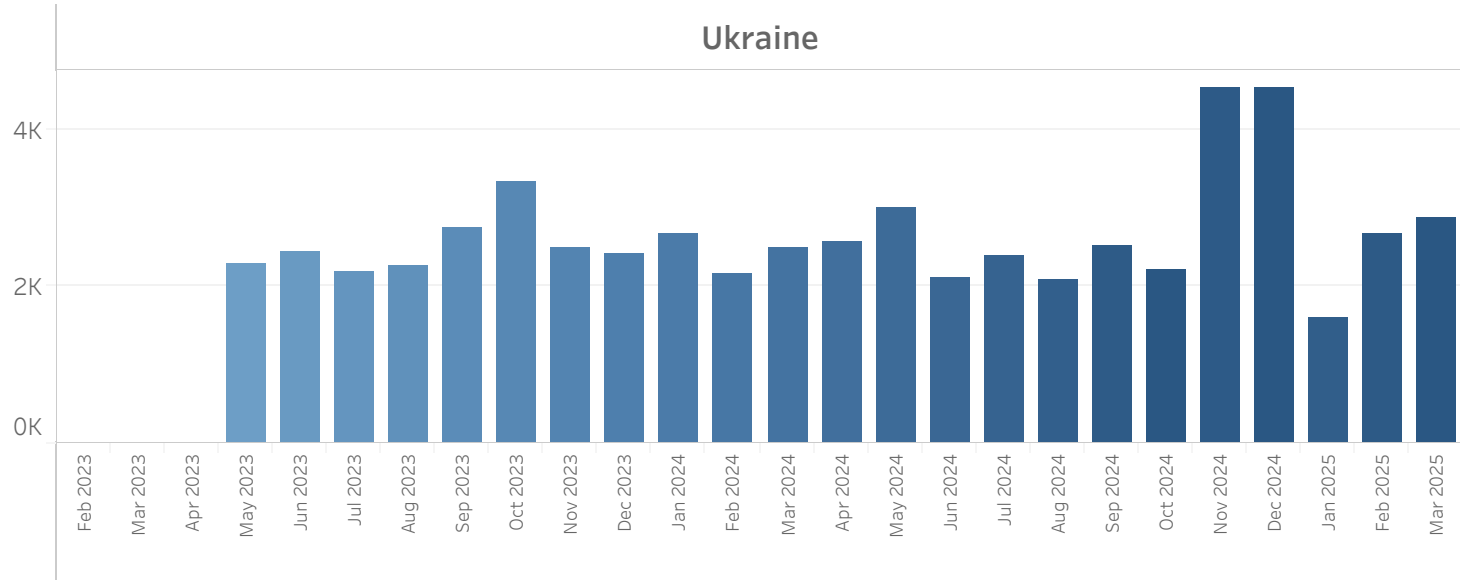
Last Twelve Months Trends: Country-Specific Monthly Data on Imports (tons)

These pages provide detailed insights into the recent dynamics of imports (in tons) reported by each of the countries analyzed in the Report. For each country analyzed, the first graph illustrates the monthly import volumes over the most recent 24-month period, while the second graph depicts the year-over-year changes in monthly imports. Positive (green) values on the second chart indicate stronger import activity, suggesting robust demand for the analyzed goods, whereas negative (red) values may signal a contraction in the market.

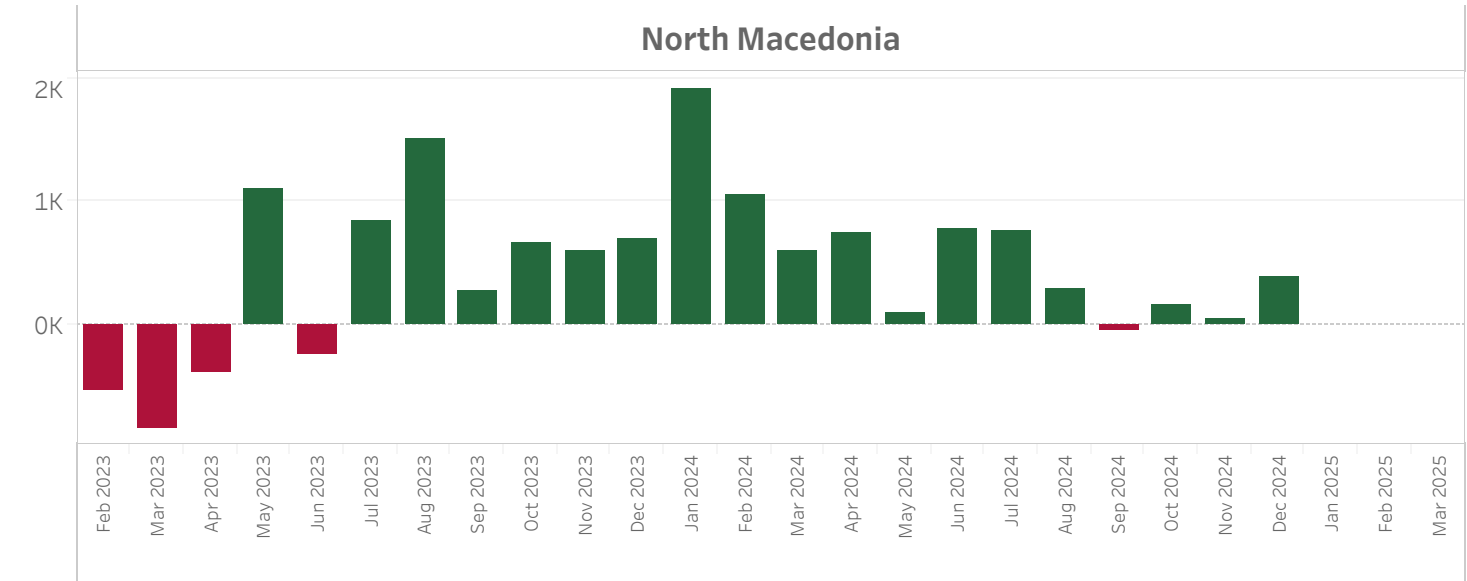
Monthly imports, tons



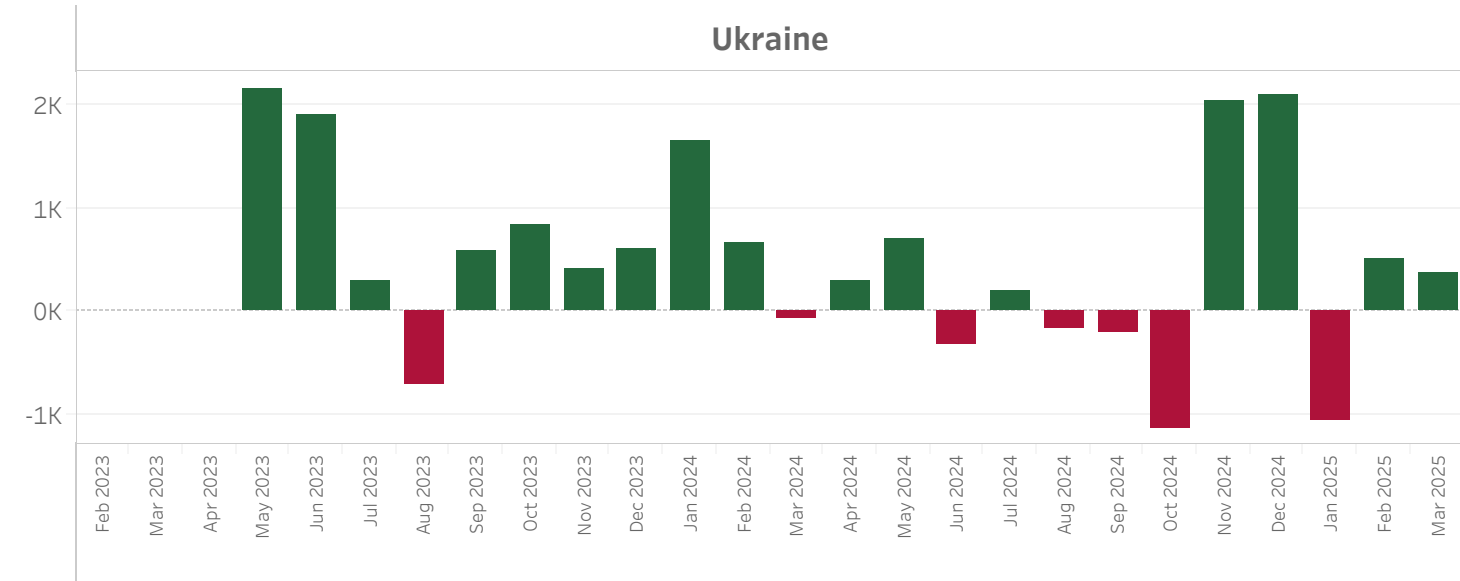
Monthly imports, tons



Monthly imports change, tons



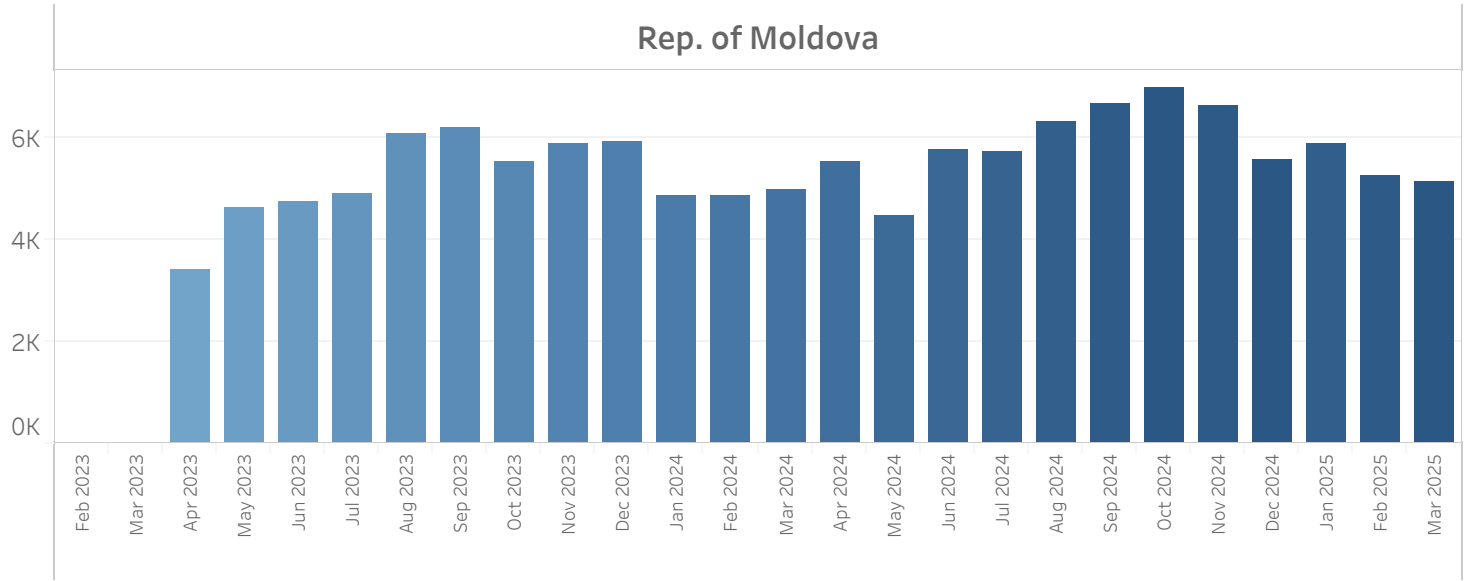
Monthly imports change, tons



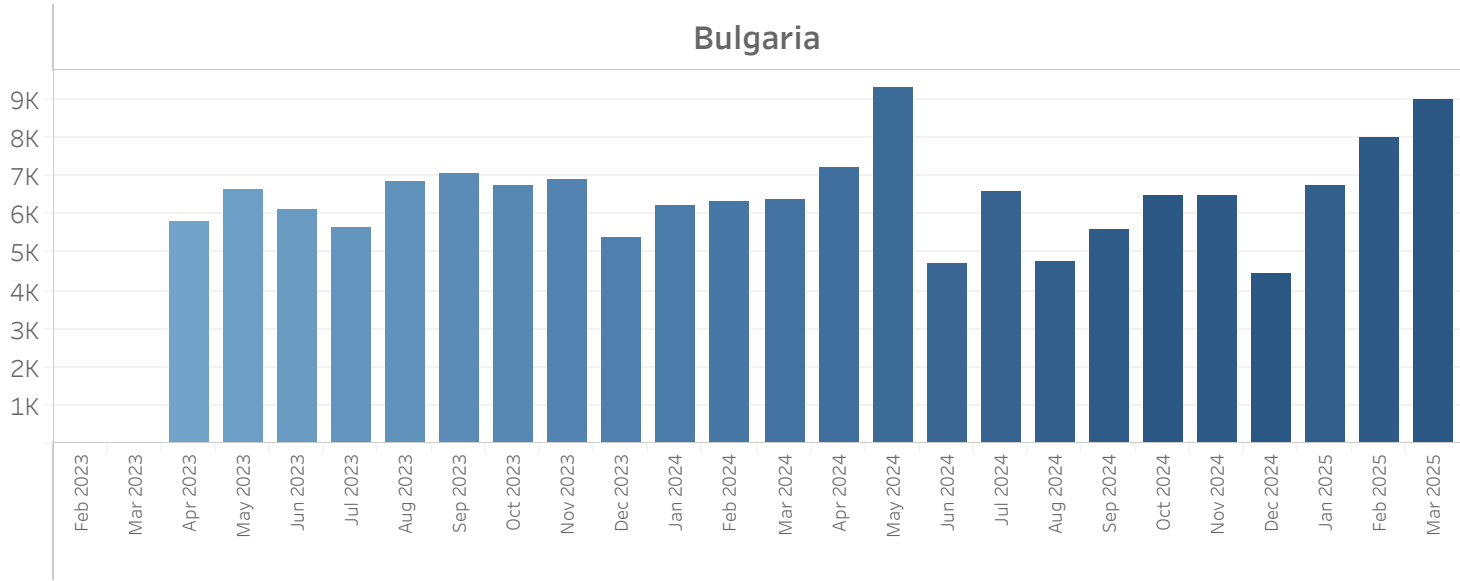
Last Twelve Months Trends: Country-Specific Monthly Data on Imports (tons)

These pages provide detailed insights into the recent dynamics of imports (in tons) reported by each of the countries analyzed in the Report. For each country analyzed, the first graph illustrates the monthly import volumes over the most recent 24-month period, while the second graph depicts the year-over-year changes in monthly imports. Positive (green) values on the second chart indicate stronger import activity, suggesting robust demand for the analyzed goods, whereas negative (red) values may signal a contraction in the market.

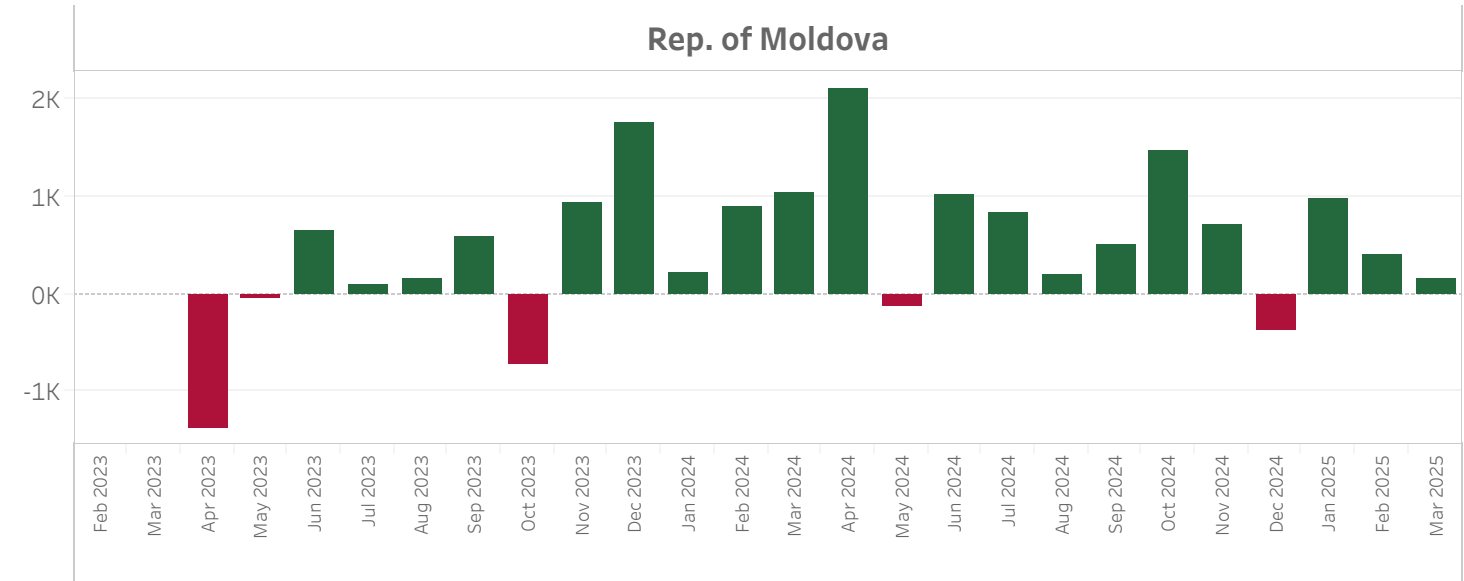
Monthly imports, tons



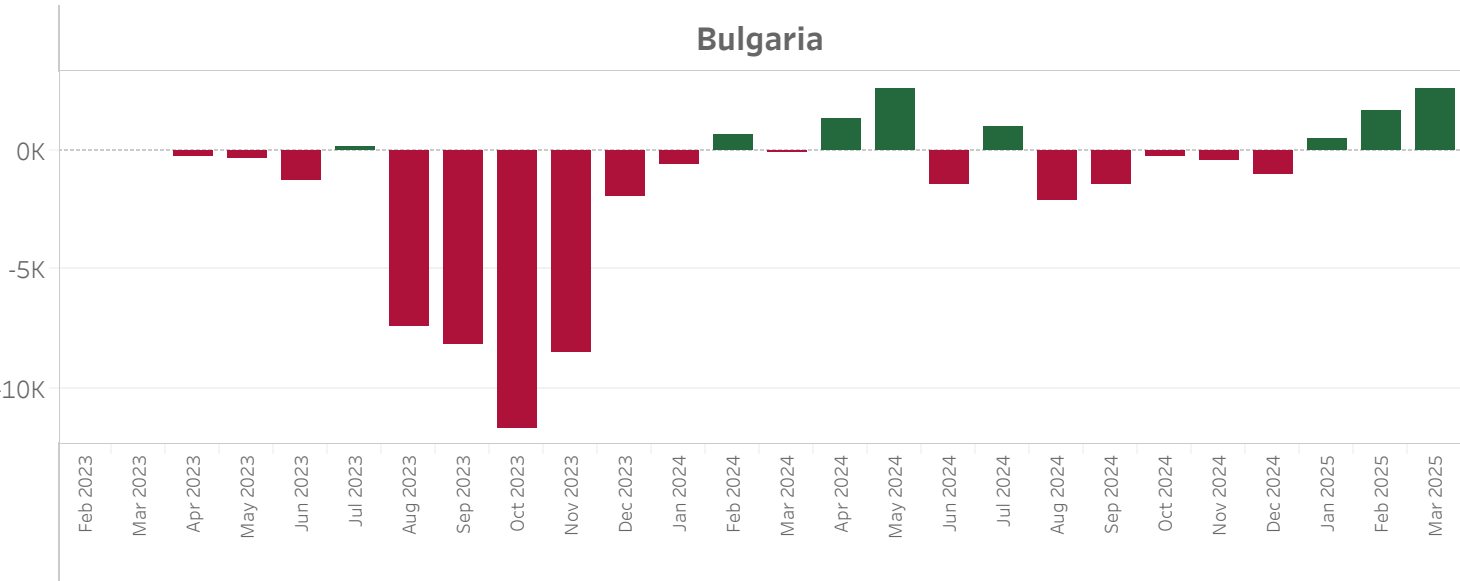
Monthly imports, tons



Monthly imports change, tons



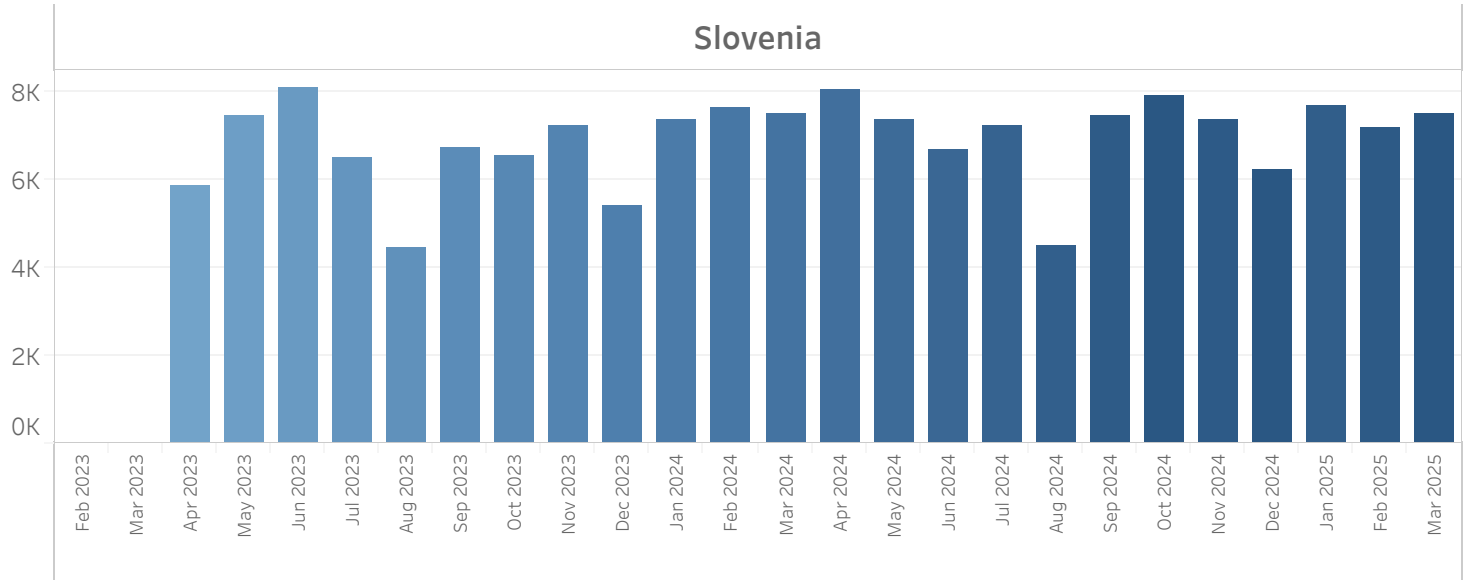
Monthly imports change, tons



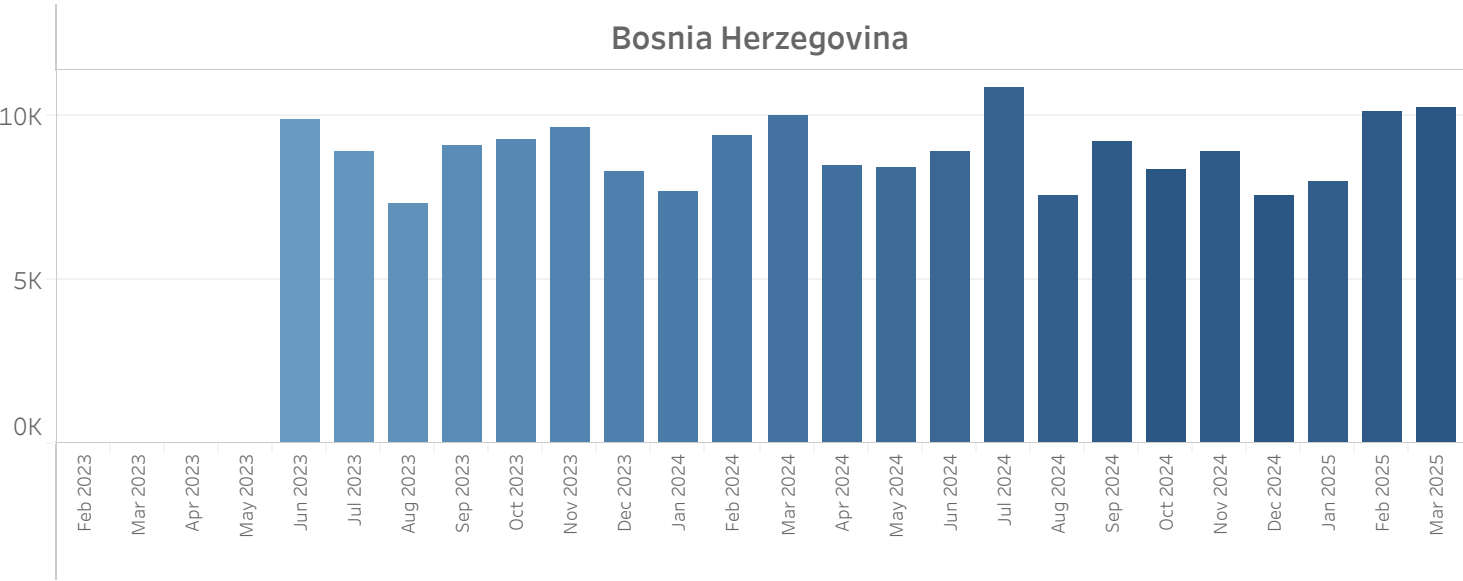
Last Twelve Months Trends: Country-Specific Monthly Data on Imports (tons)

These pages provide detailed insights into the recent dynamics of imports (in tons) reported by each of the countries analyzed in the Report. For each country analyzed, the first graph illustrates the monthly import volumes over the most recent 24-month period, while the second graph depicts the year-over-year changes in monthly imports. Positive (green) values on the second chart indicate stronger import activity, suggesting robust demand for the analyzed goods, whereas negative (red) values may signal a contraction in the market.

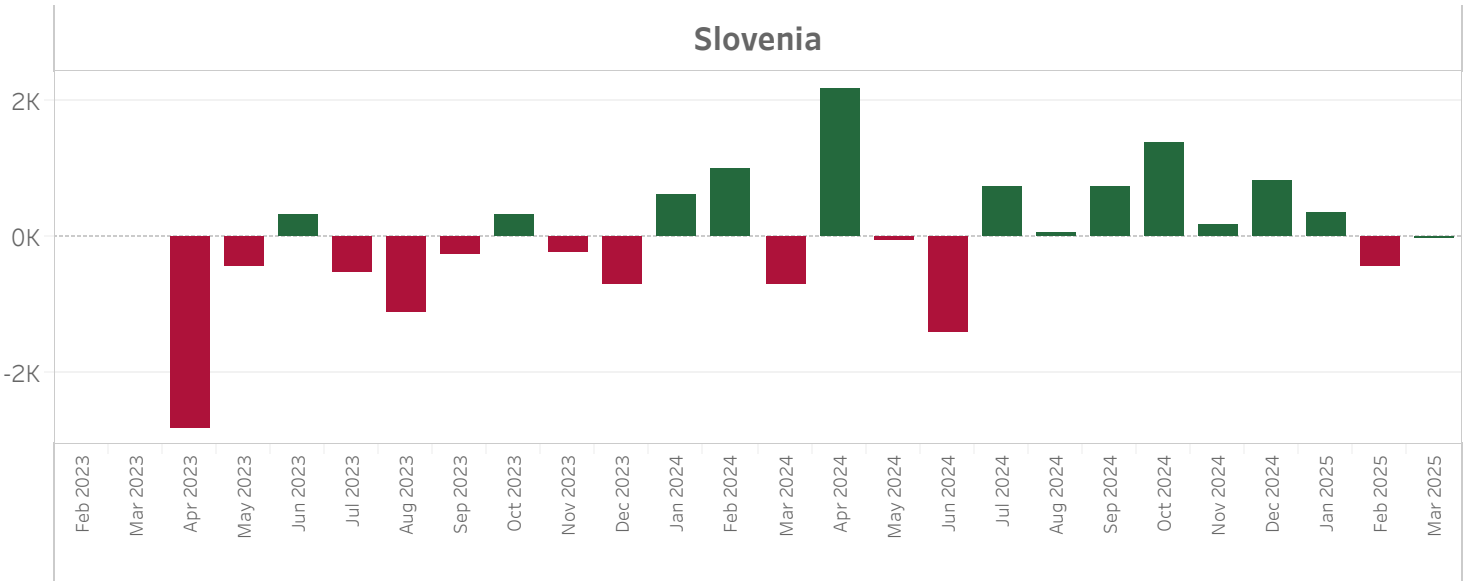
Monthly imports, tons



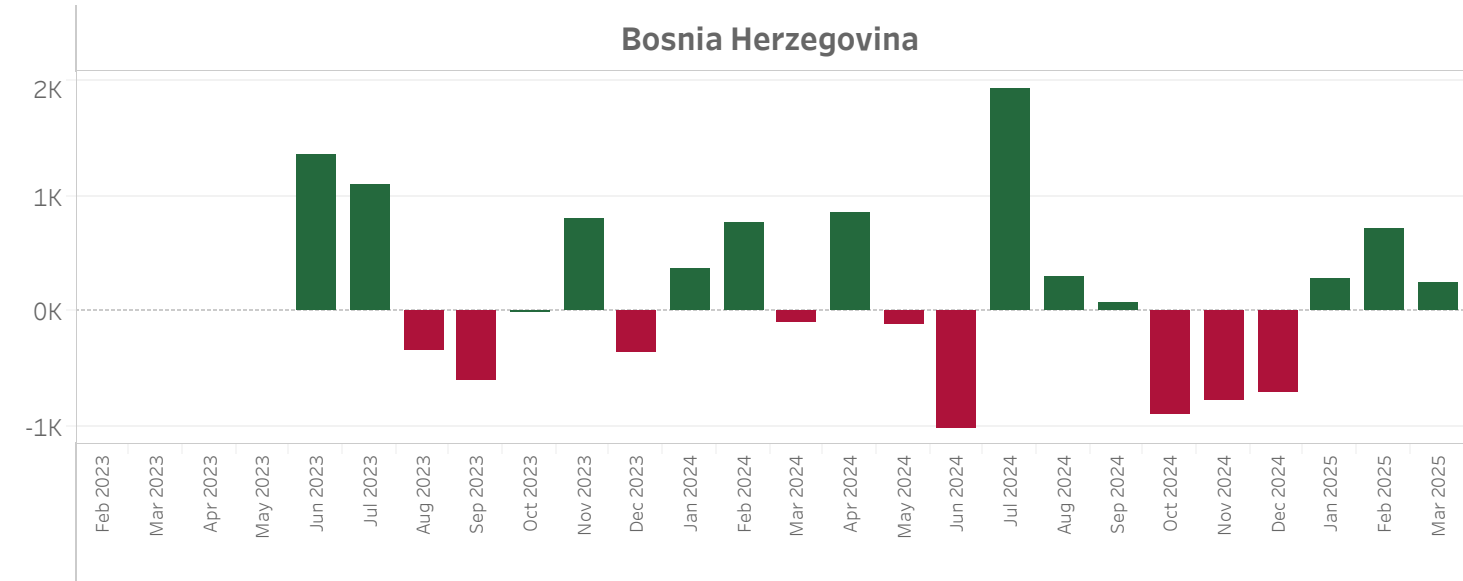
Monthly imports, tons



Monthly imports change, tons



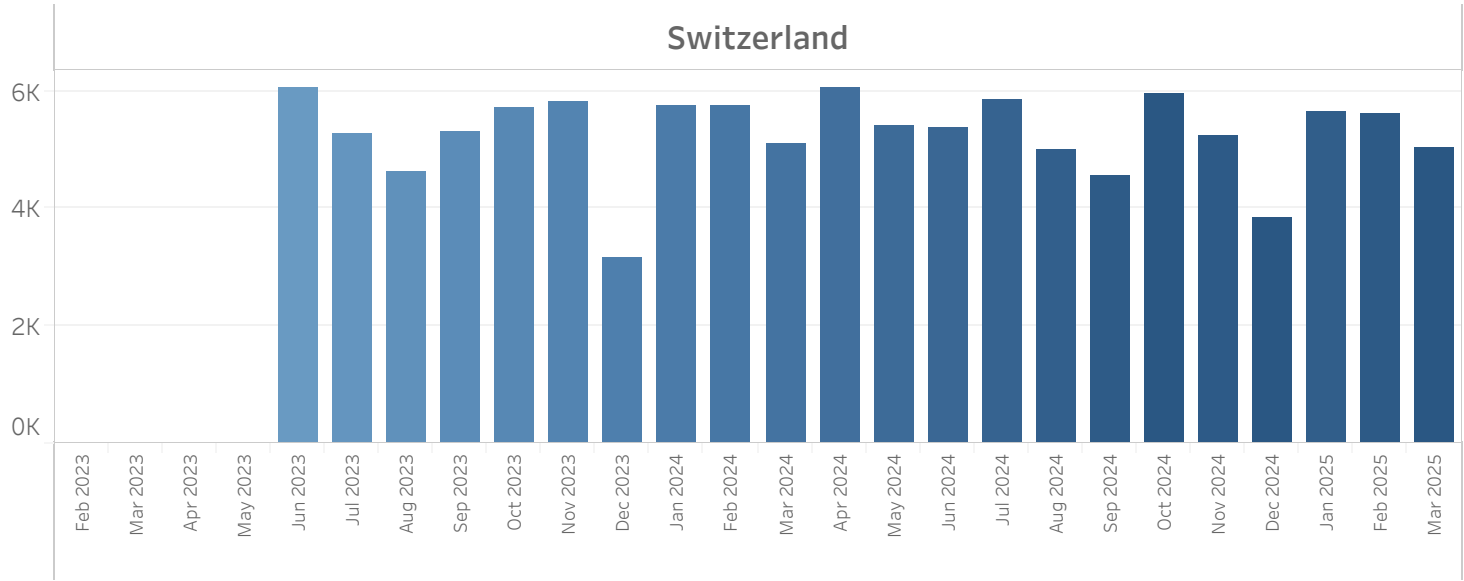
Monthly imports change, tons



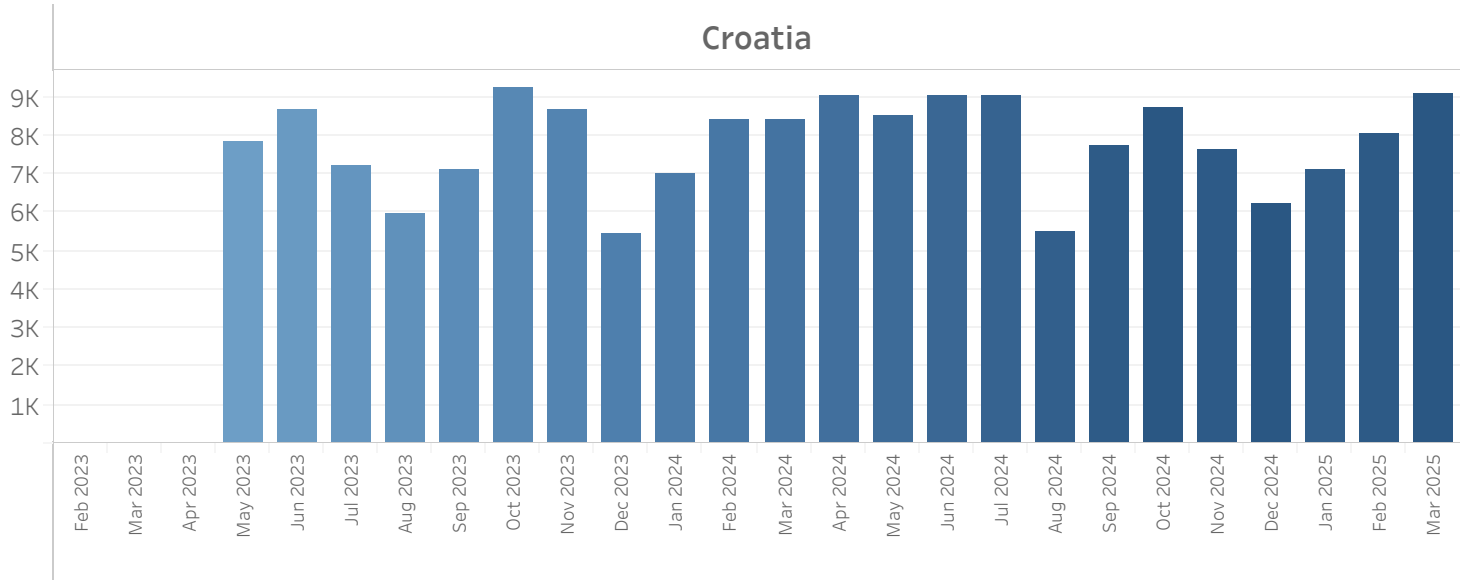
Last Twelve Months Trends: Country-Specific Monthly Data on Imports (tons)

These pages provide detailed insights into the recent dynamics of imports (in tons) reported by each of the countries analyzed in the Report. For each country analyzed, the first graph illustrates the monthly import volumes over the most recent 24-month period, while the second graph depicts the year-over-year changes in monthly imports. Positive (green) values on the second chart indicate stronger import activity, suggesting robust demand for the analyzed goods, whereas negative (red) values may signal a contraction in the market.

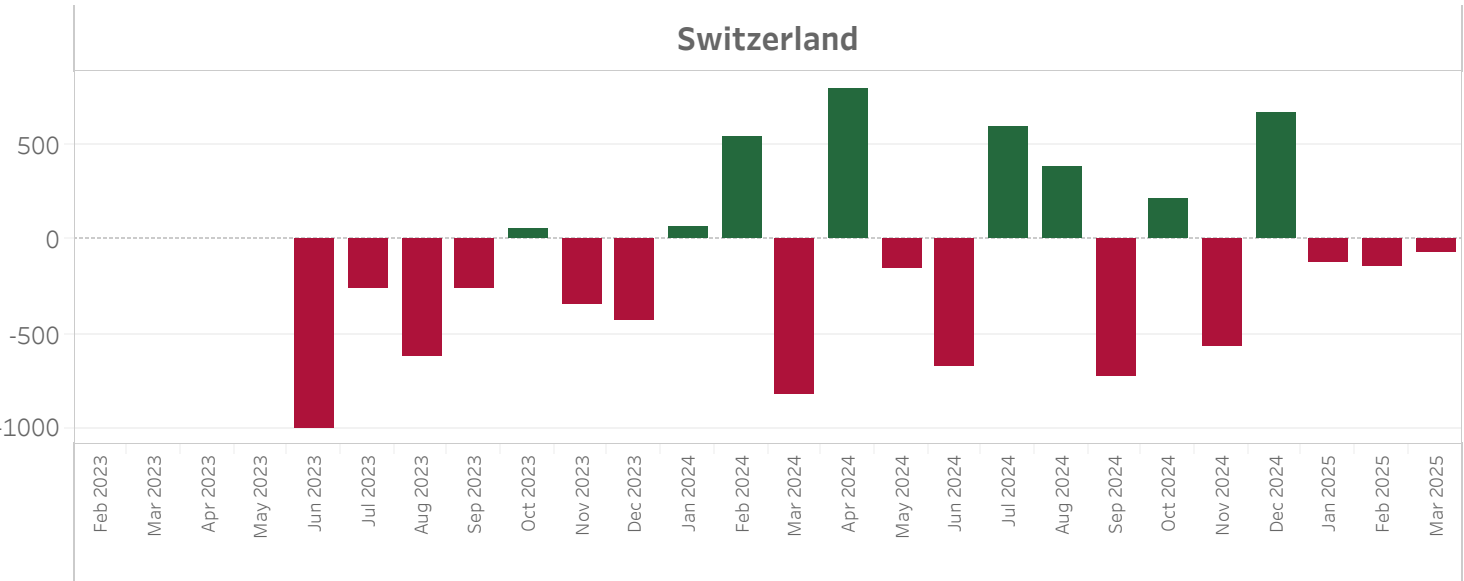
Monthly imports, tons



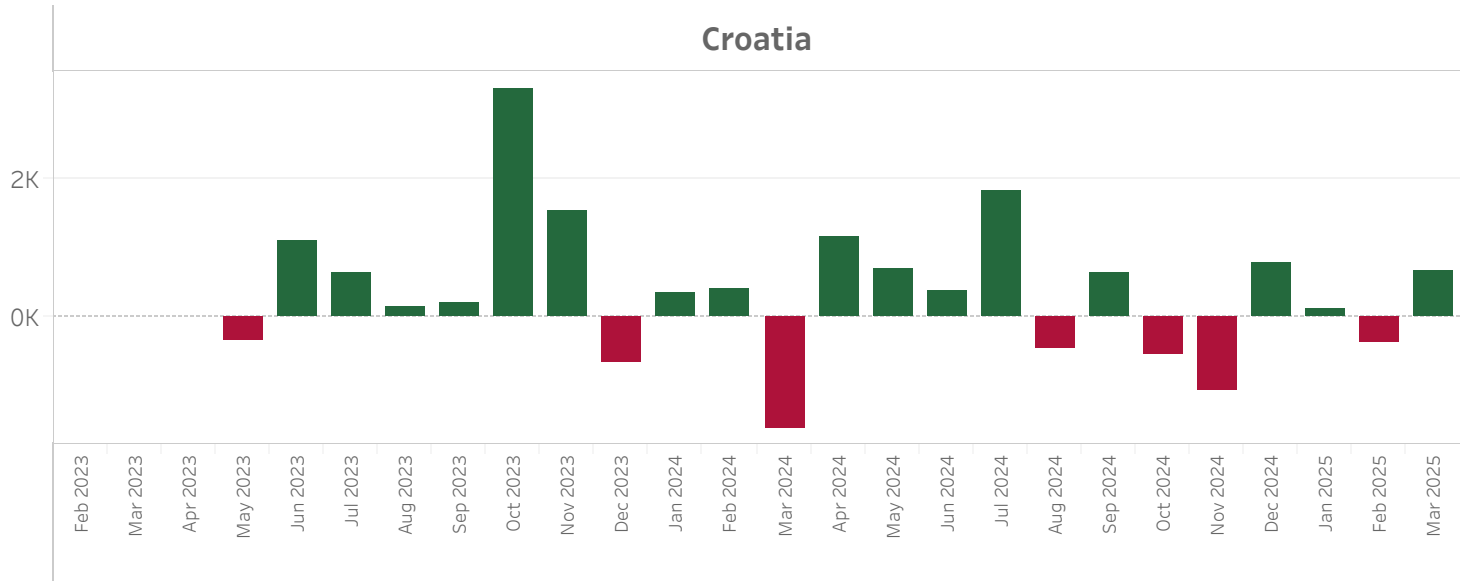
Monthly imports, tons



Monthly imports change, tons



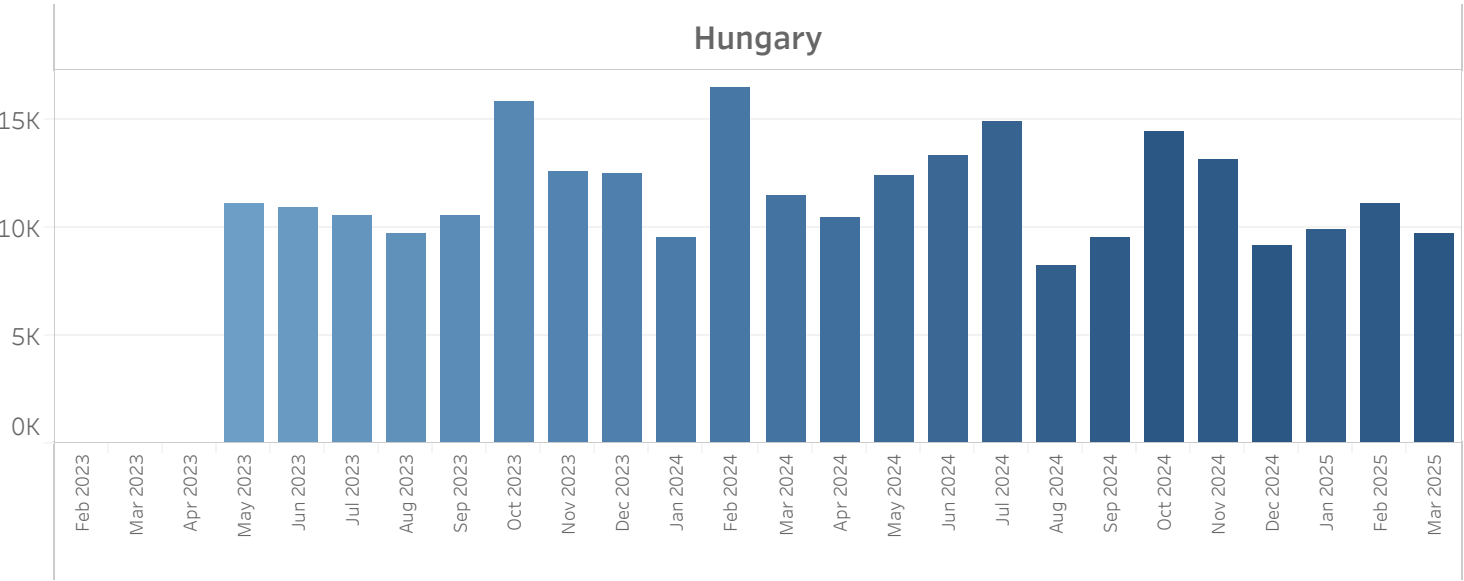
Monthly imports change, tons



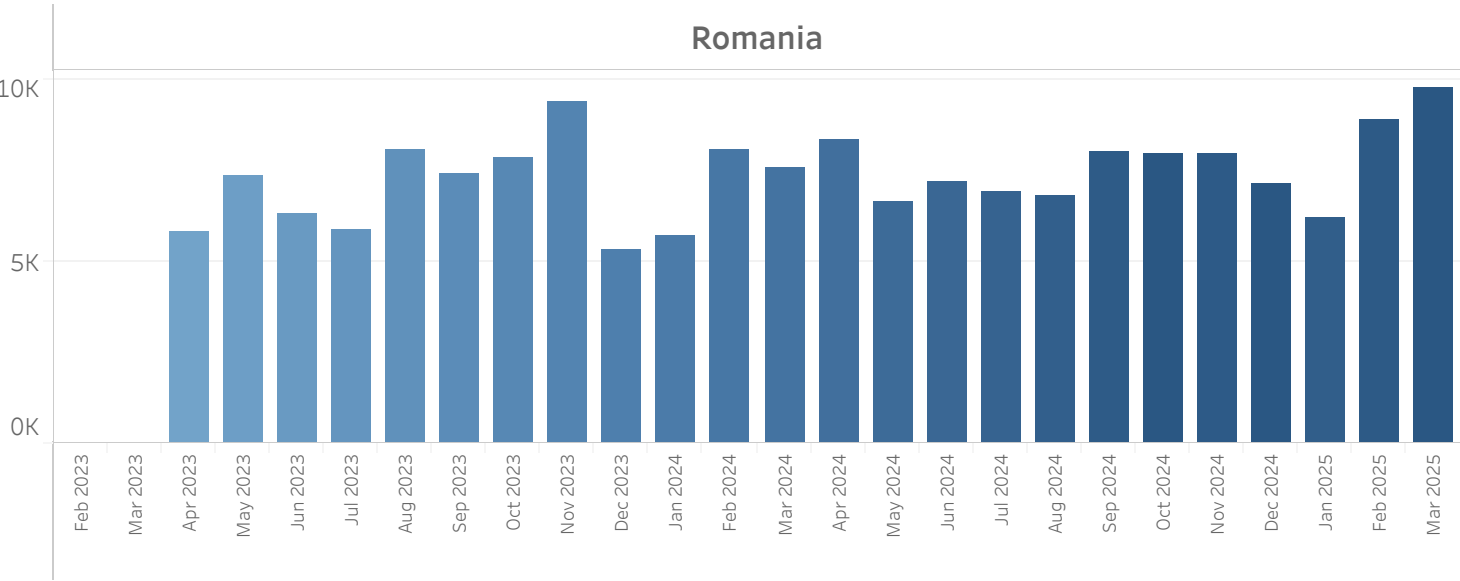
Last Twelve Months Trends: Country-Specific Monthly Data on Imports (tons)

These pages provide detailed insights into the recent dynamics of imports (in tons) reported by each of the countries analyzed in the Report. For each country analyzed, the first graph illustrates the monthly import volumes over the most recent 24-month period, while the second graph depicts the year-over-year changes in monthly imports. Positive (green) values on the second chart indicate stronger import activity, suggesting robust demand for the analyzed goods, whereas negative (red) values may signal a contraction in the market.

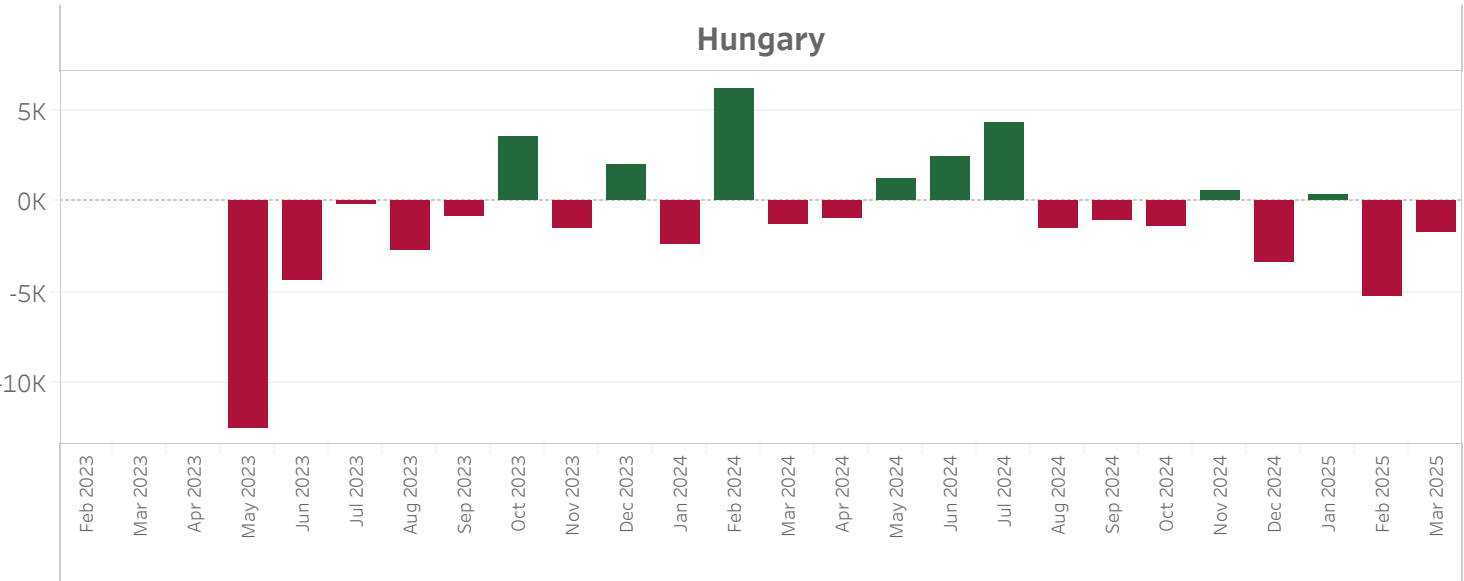
Monthly imports, tons



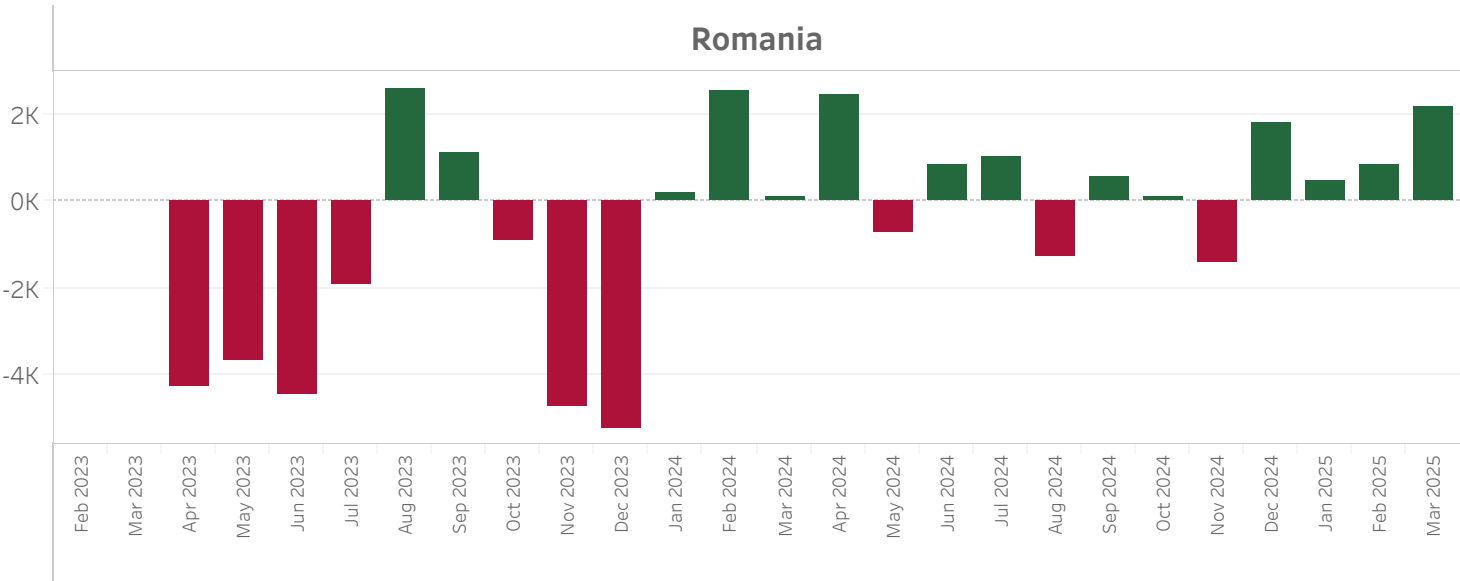
Monthly imports, tons



Monthly imports change, tons



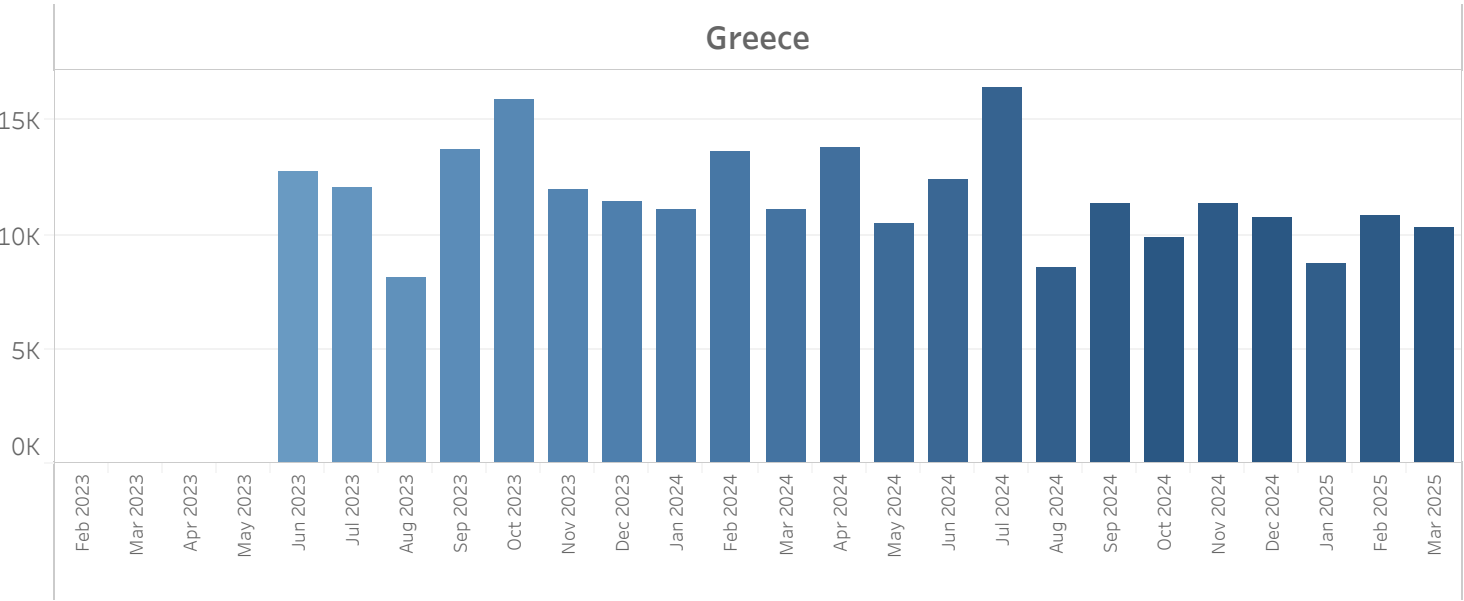
Monthly imports change, tons



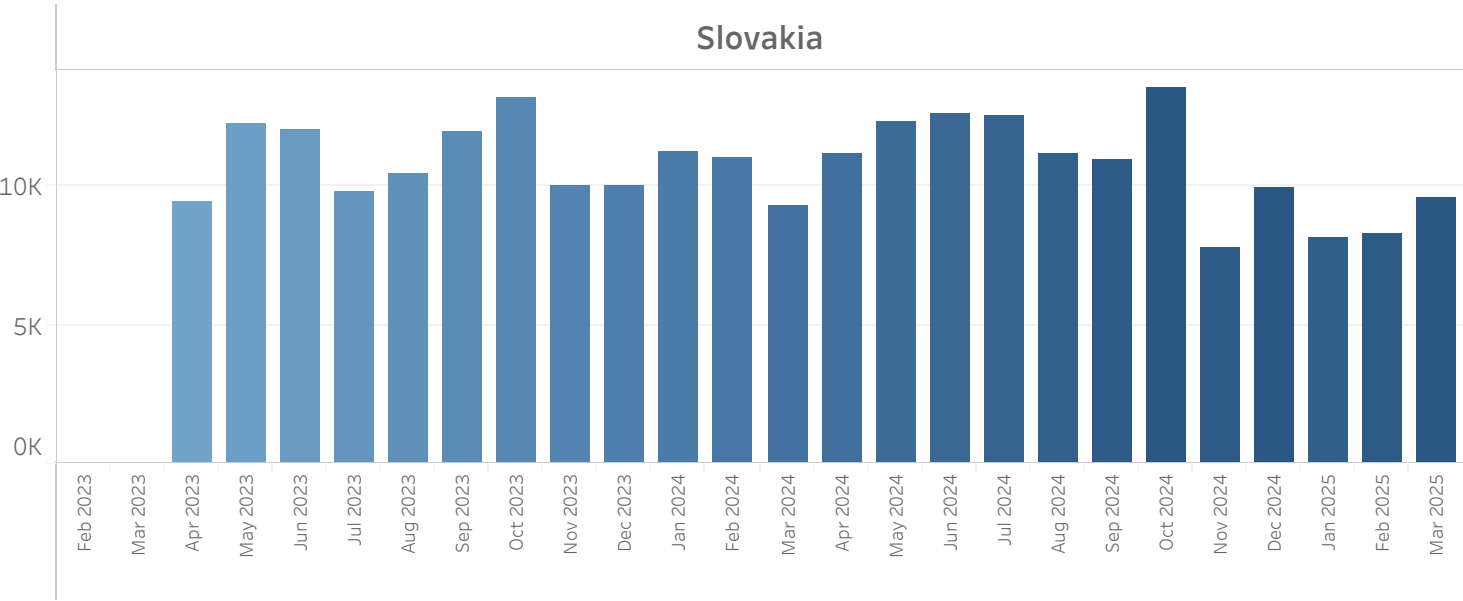
Last Twelve Months Trends: Country-Specific Monthly Data on Imports (tons)

These pages provide detailed insights into the recent dynamics of imports (in tons) reported by each of the countries analyzed in the Report. For each country analyzed, the first graph illustrates the monthly import volumes over the most recent 24-month period, while the second graph depicts the year-over-year changes in monthly imports. Positive (green) values on the second chart indicate stronger import activity, suggesting robust demand for the analyzed goods, whereas negative (red) values may signal a contraction in the market.

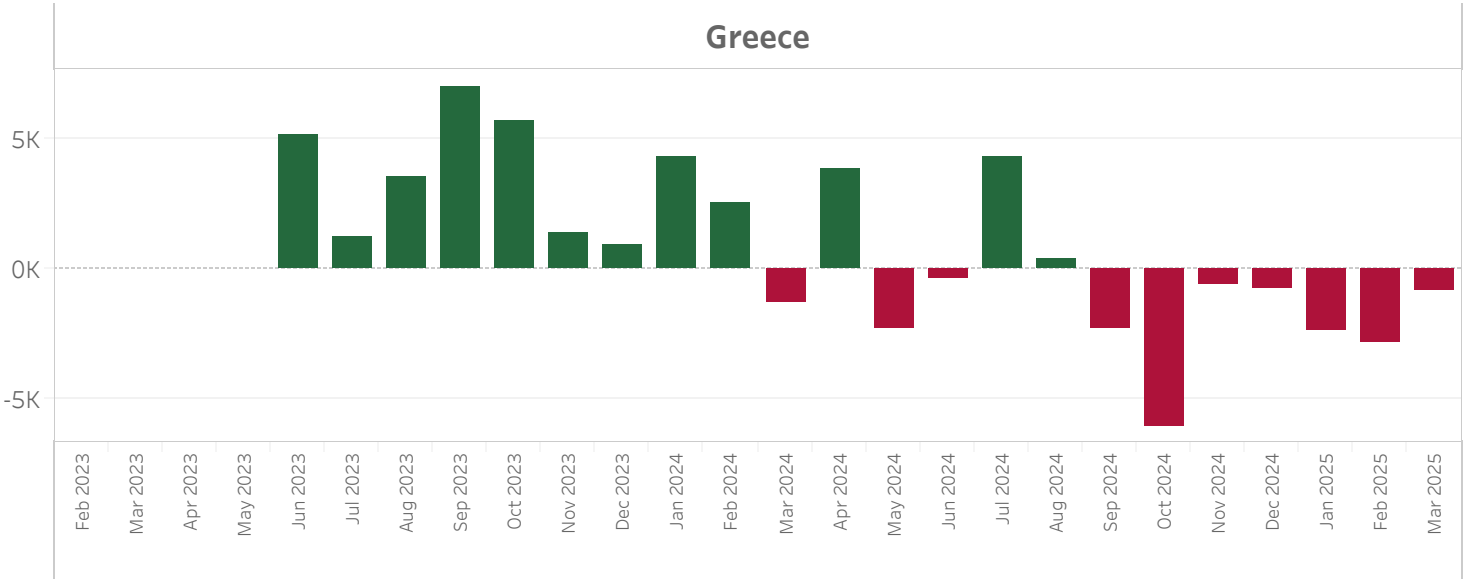
Monthly imports, tons



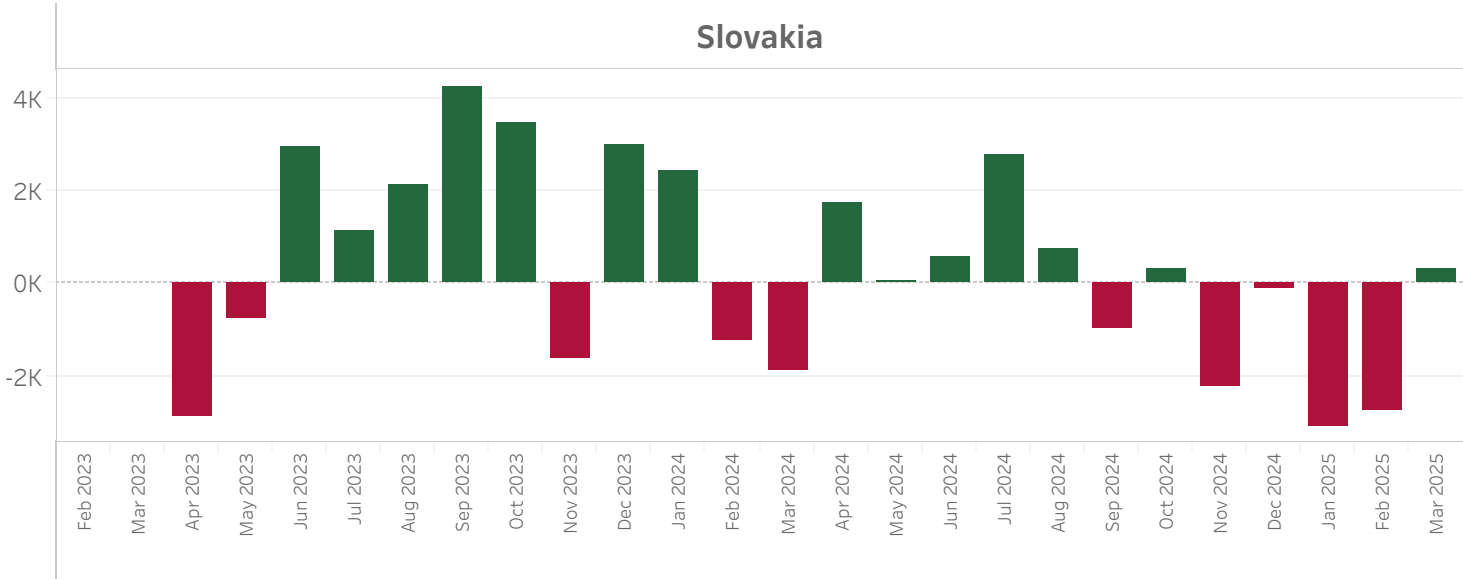
Monthly imports, tons



Monthly imports change, tons



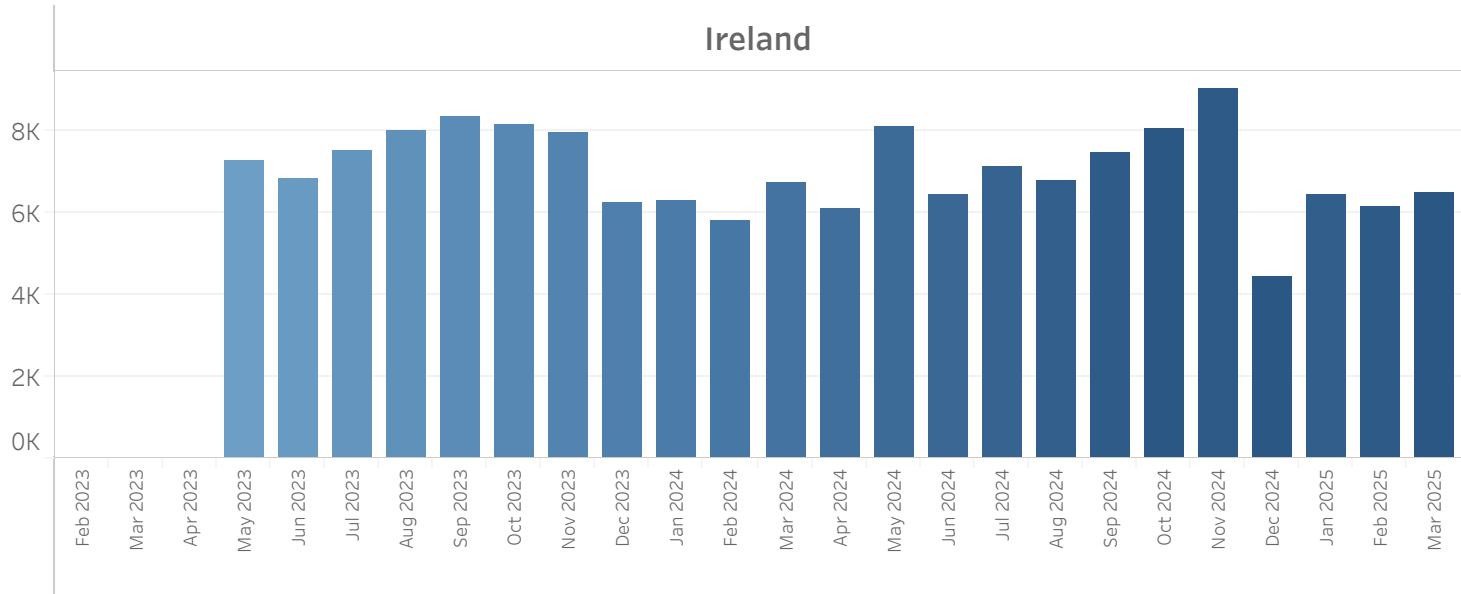
Monthly imports change, tons



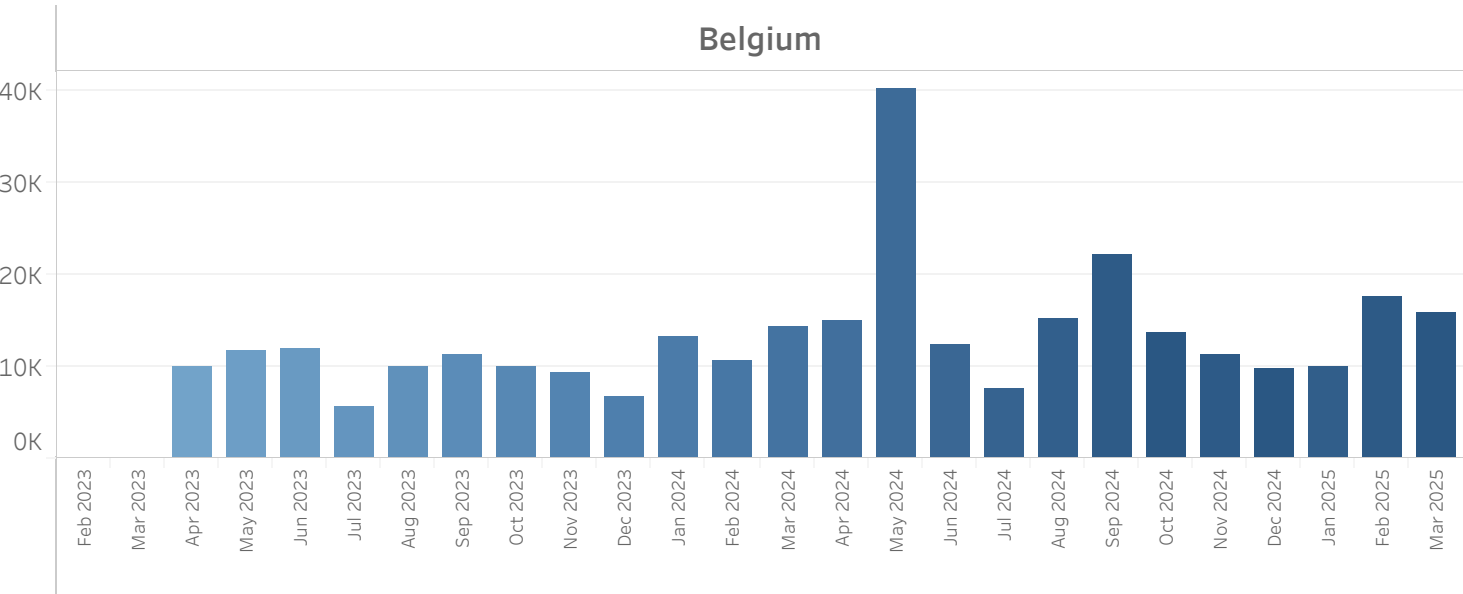
Last Twelve Months Trends: Country-Specific Monthly Data on Imports (tons)

These pages provide detailed insights into the recent dynamics of imports (in tons) reported by each of the countries analyzed in the Report. For each country analyzed, the first graph illustrates the monthly import volumes over the most recent 24-month period, while the second graph depicts the year-over-year changes in monthly imports. Positive (green) values on the second chart indicate stronger import activity, suggesting robust demand for the analyzed goods, whereas negative (red) values may signal a contraction in the market.

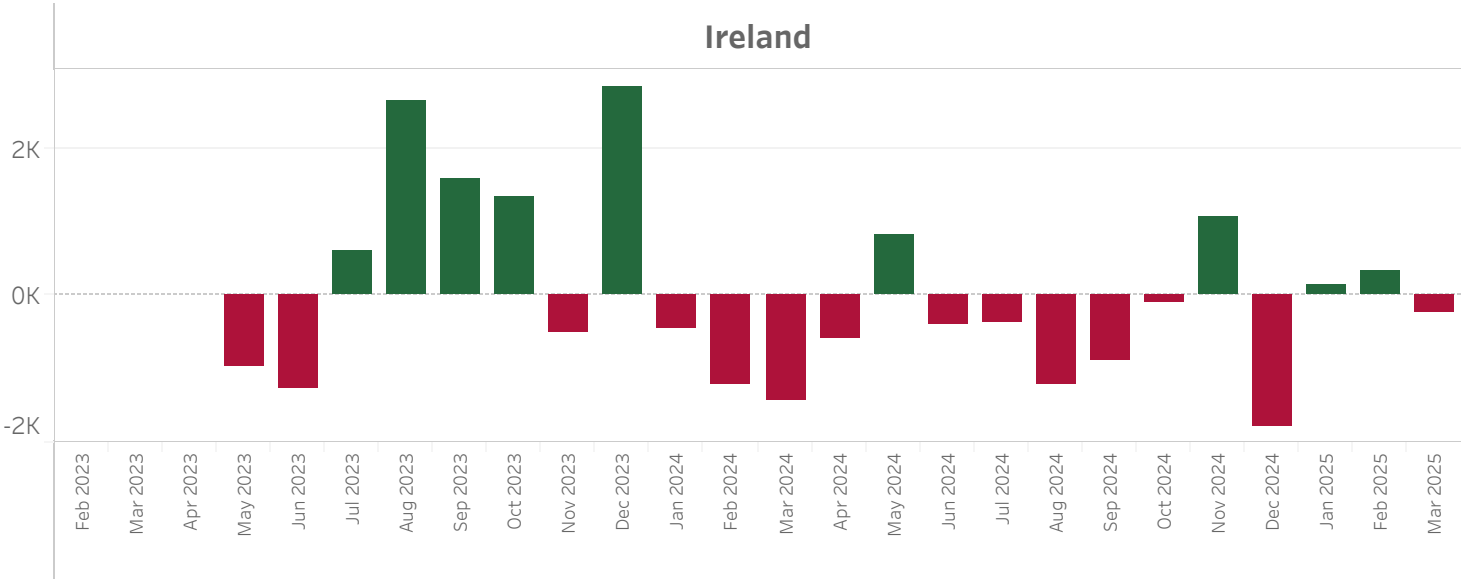
Monthly imports, tons



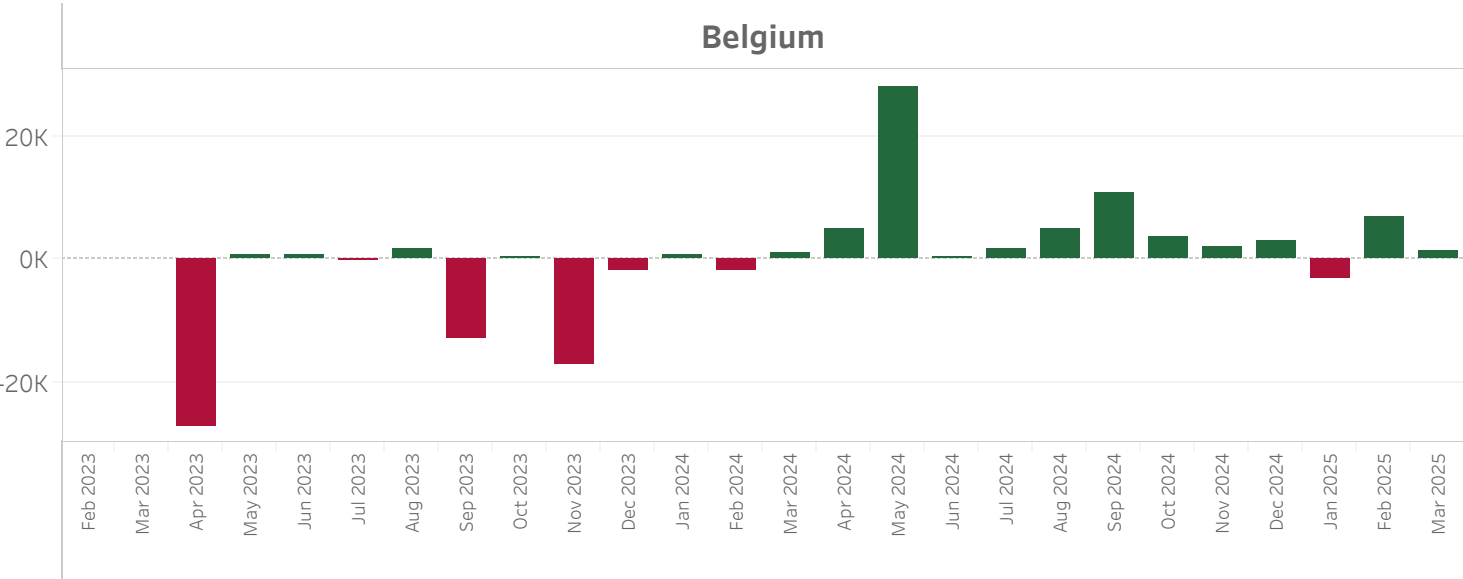
Monthly imports, tons



Monthly imports change, tons



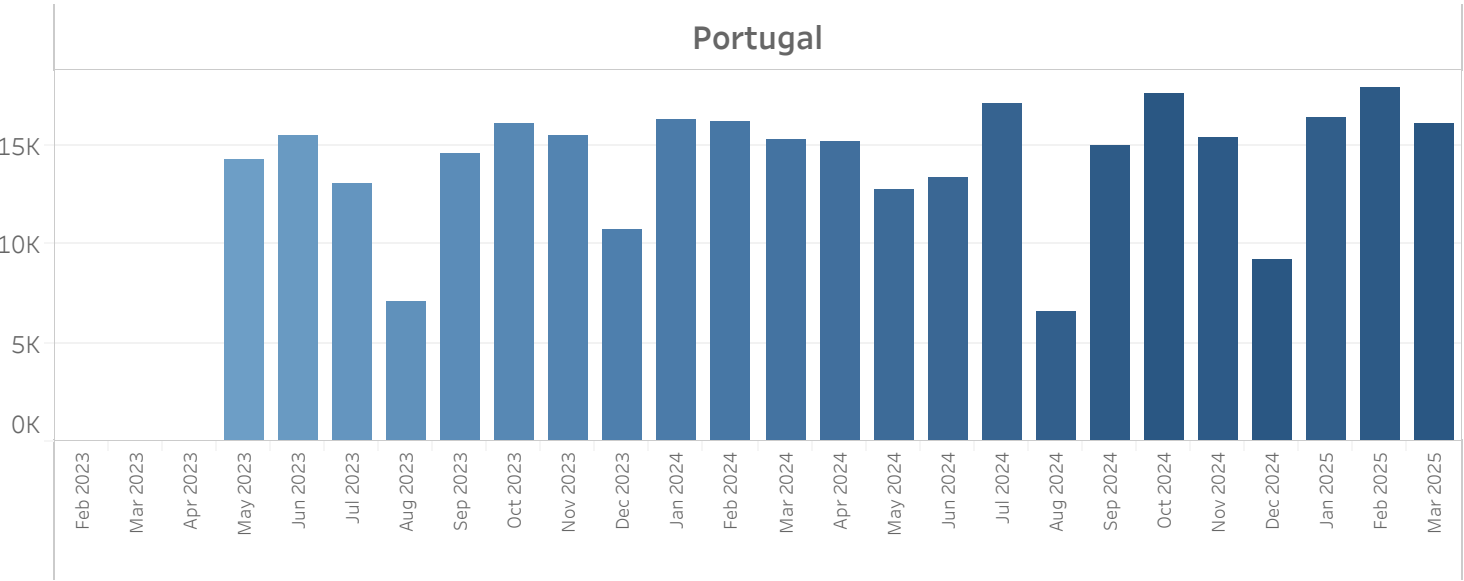
Monthly imports change, tons



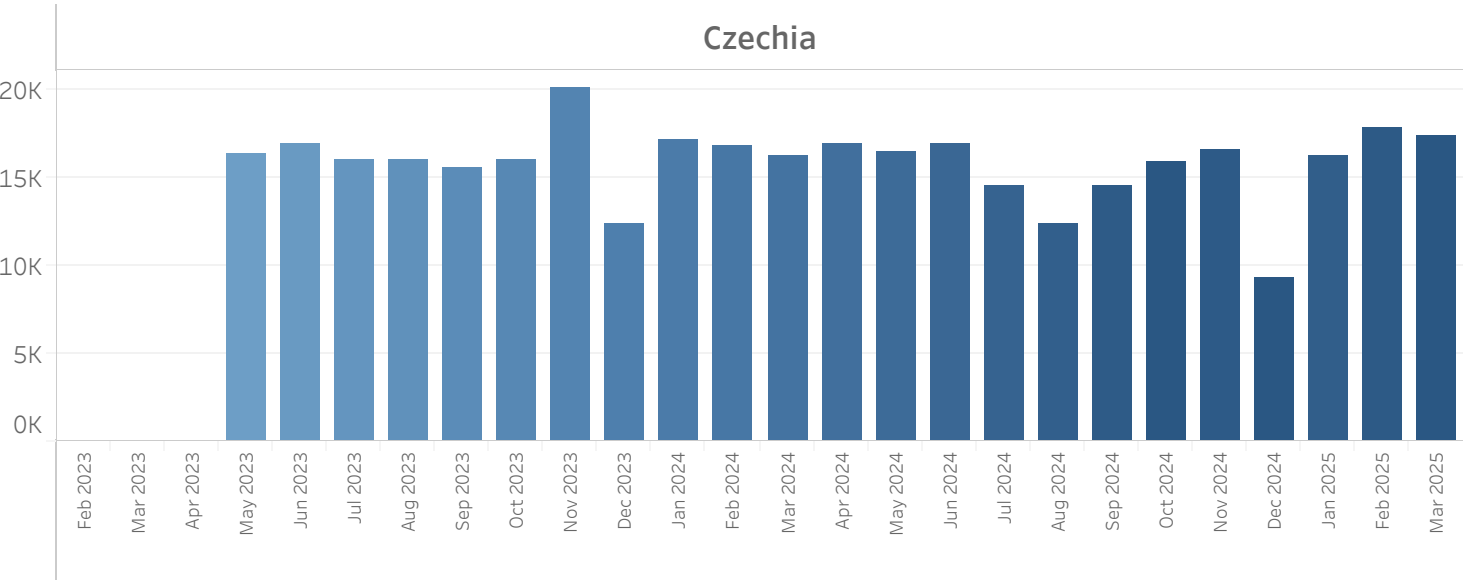
Last Twelve Months Trends: Country-Specific Monthly Data on Imports (tons)

These pages provide detailed insights into the recent dynamics of imports (in tons) reported by each of the countries analyzed in the Report. For each country analyzed, the first graph illustrates the monthly import volumes over the most recent 24-month period, while the second graph depicts the year-over-year changes in monthly imports. Positive (green) values on the second chart indicate stronger import activity, suggesting robust demand for the analyzed goods, whereas negative (red) values may signal a contraction in the market.

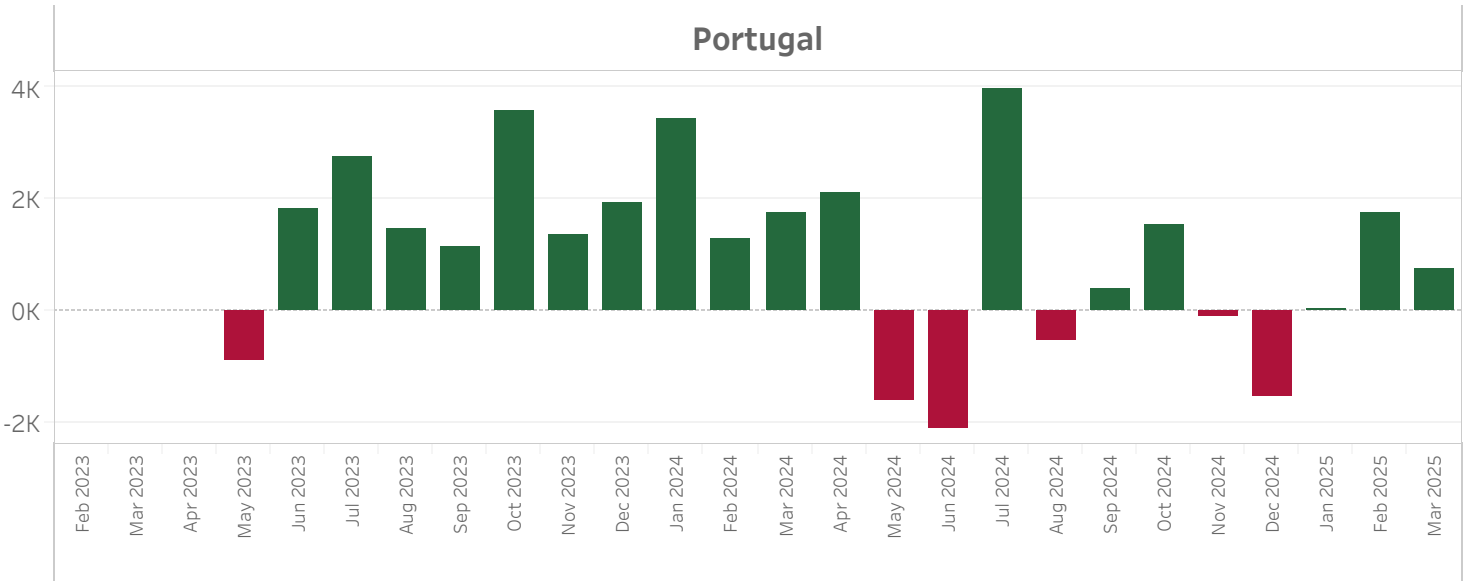
Monthly imports, tons



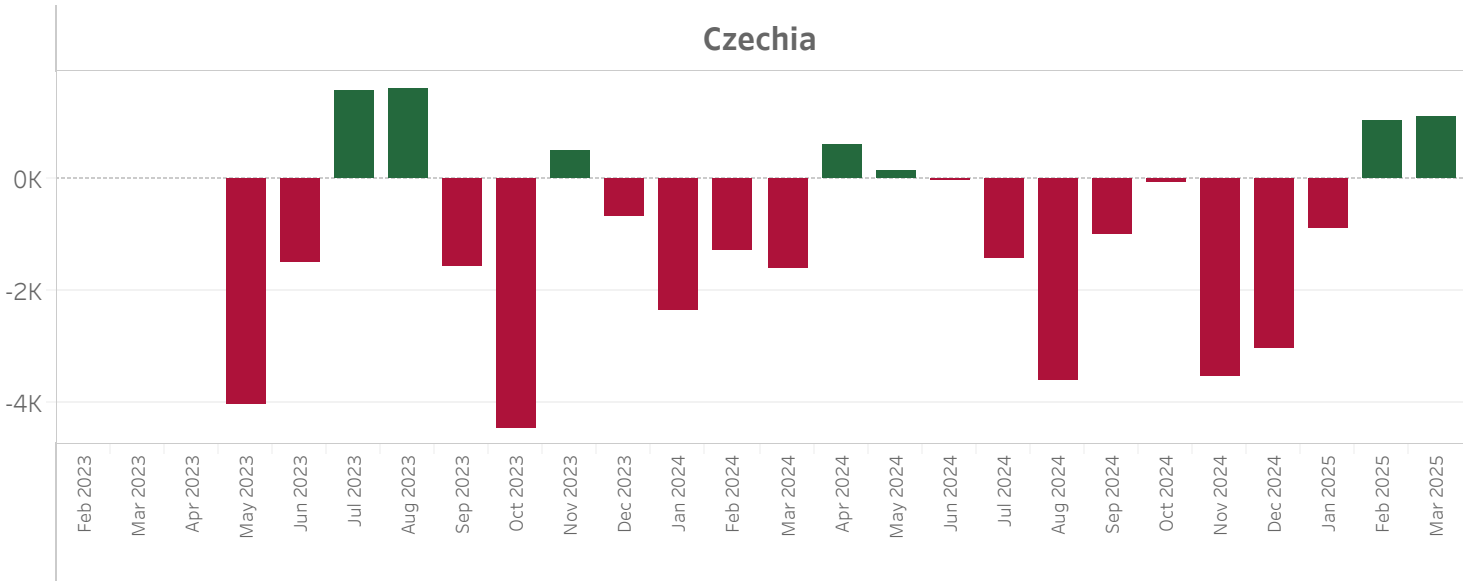
Monthly imports, tons



Monthly imports change, tons



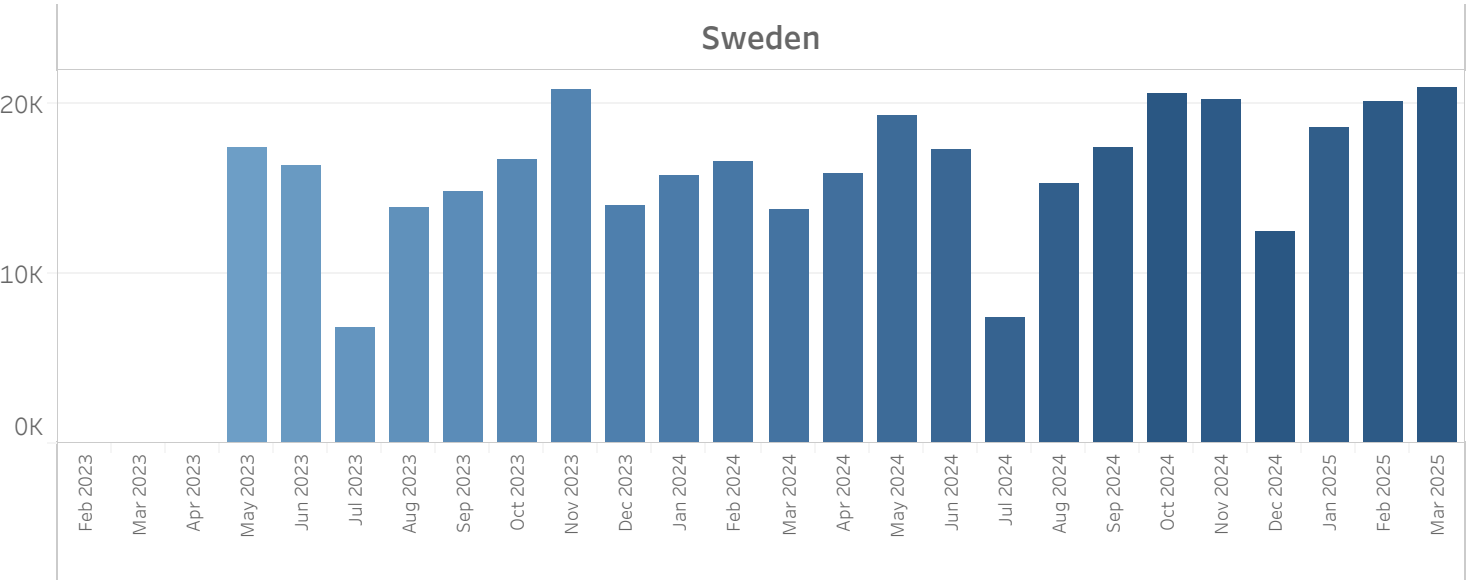
Monthly imports change, tons



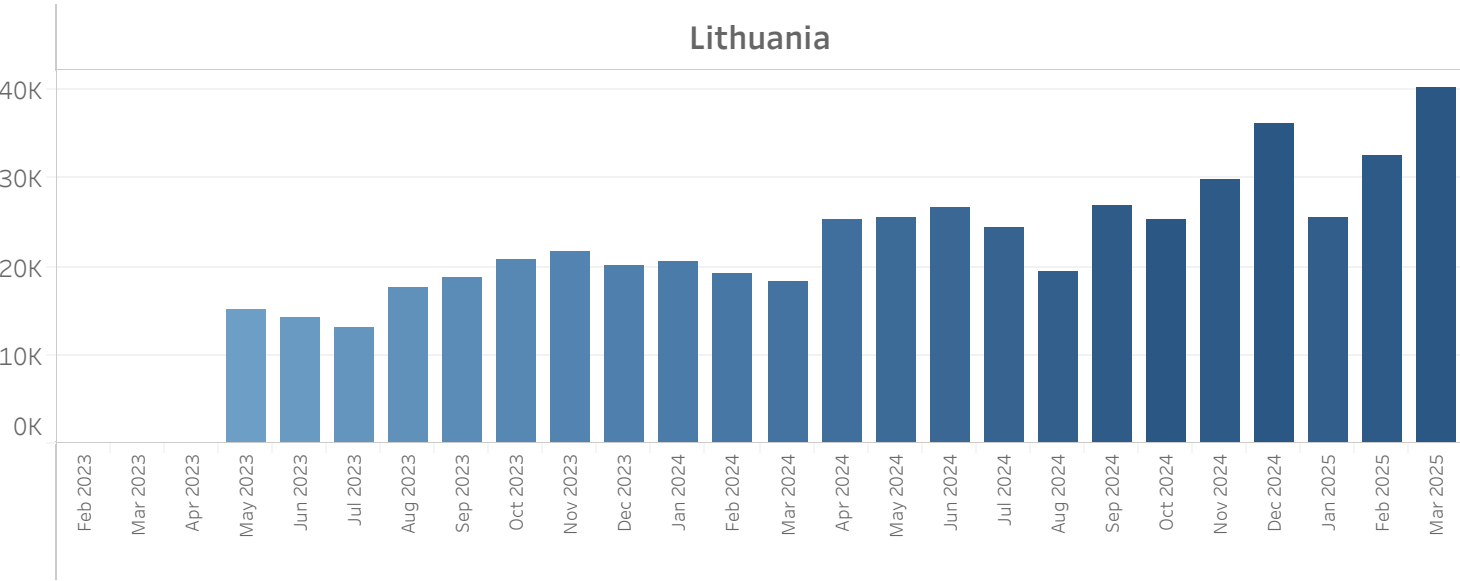
Last Twelve Months Trends: Country-Specific Monthly Data on Imports (tons)

These pages provide detailed insights into the recent dynamics of imports (in tons) reported by each of the countries analyzed in the Report. For each country analyzed, the first graph illustrates the monthly import volumes over the most recent 24-month period, while the second graph depicts the year-over-year changes in monthly imports. Positive (green) values on the second chart indicate stronger import activity, suggesting robust demand for the analyzed goods, whereas negative (red) values may signal a contraction in the market.

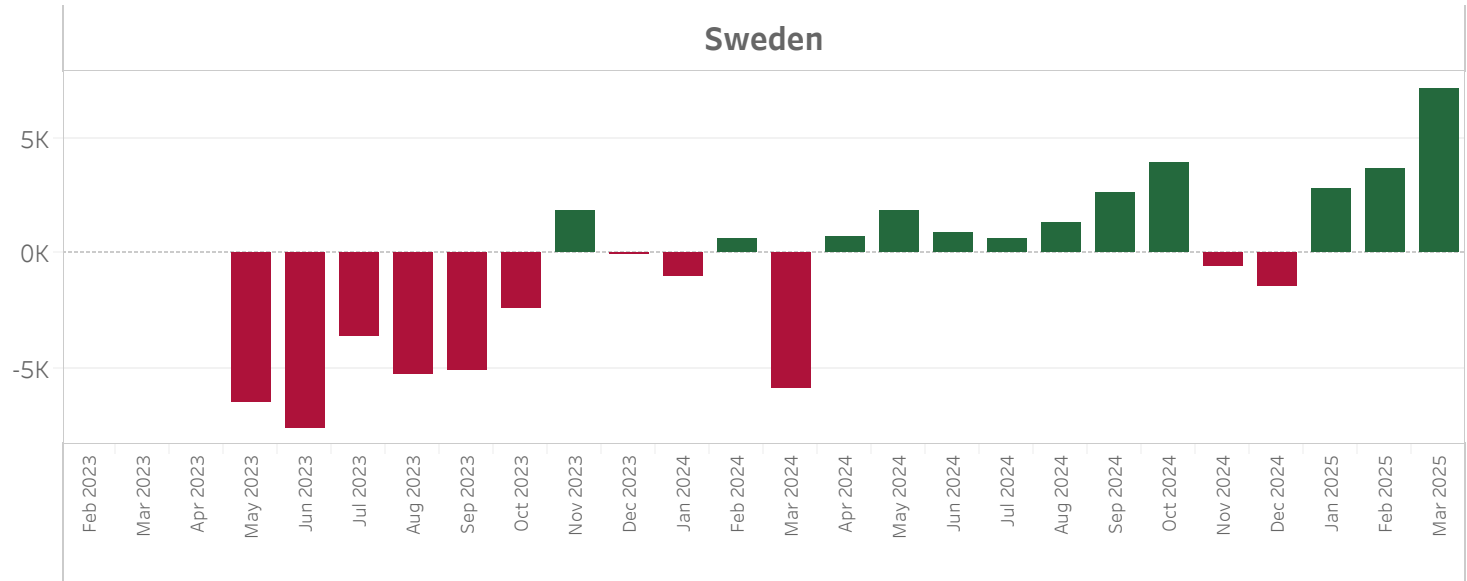
Monthly imports, tons



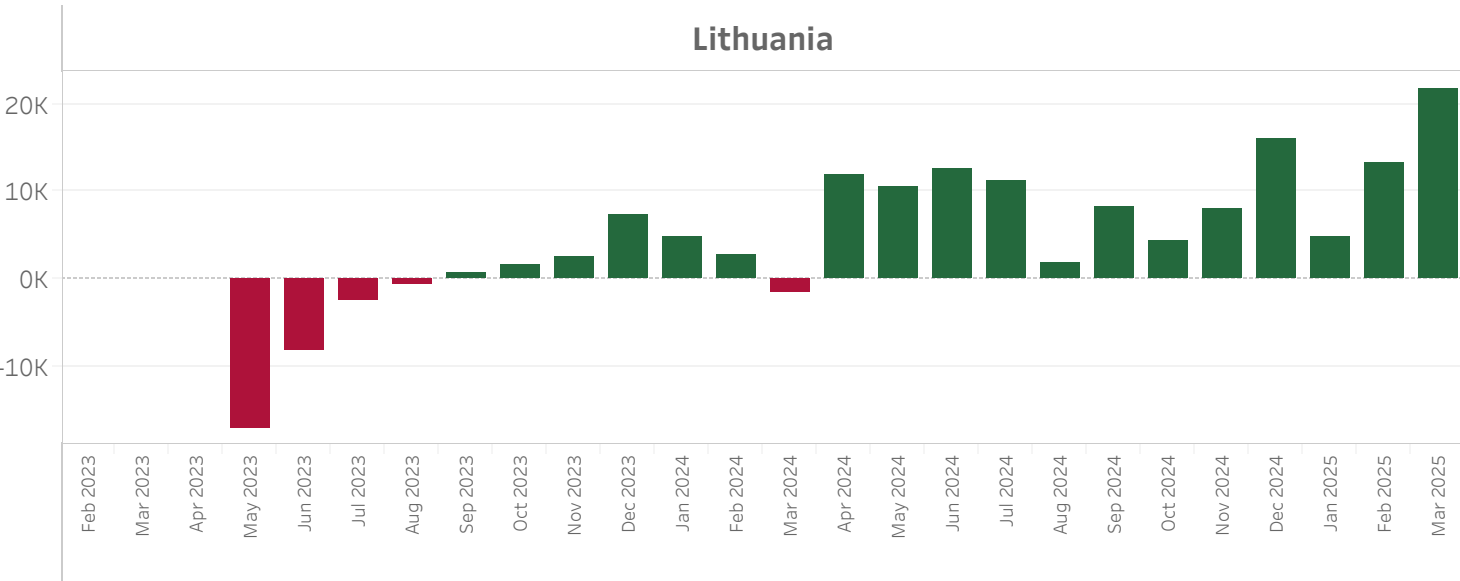
Monthly imports, tons



Monthly imports change, tons



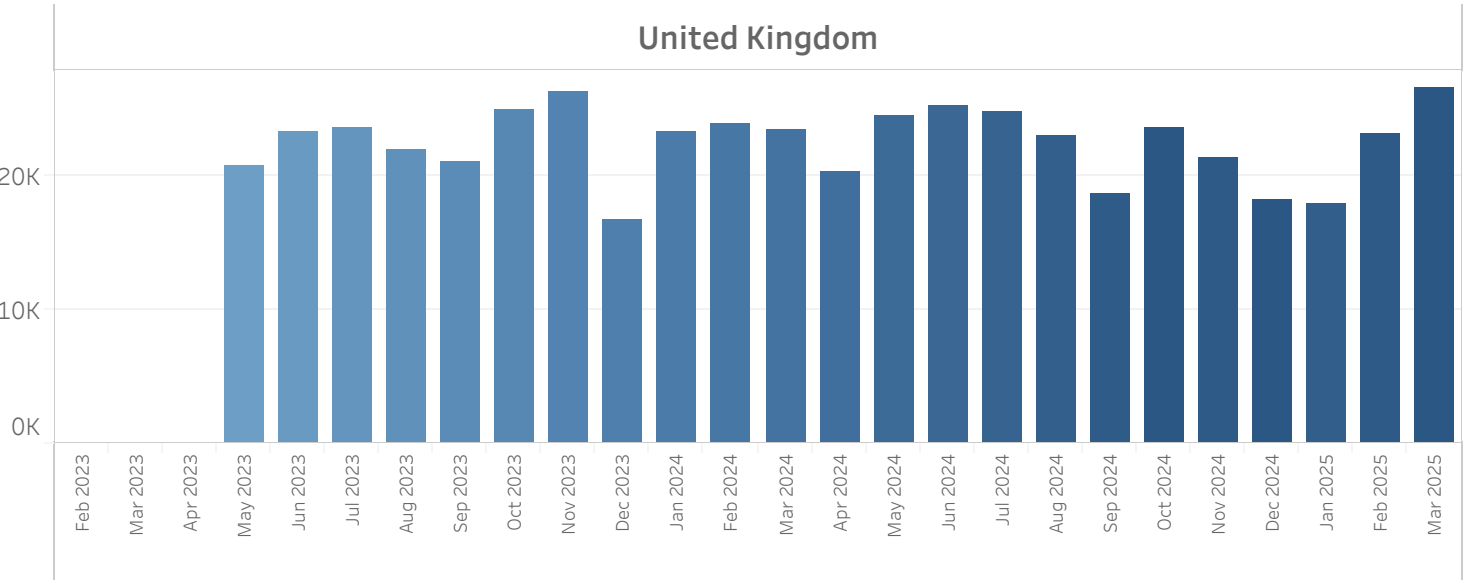
Monthly imports change, tons



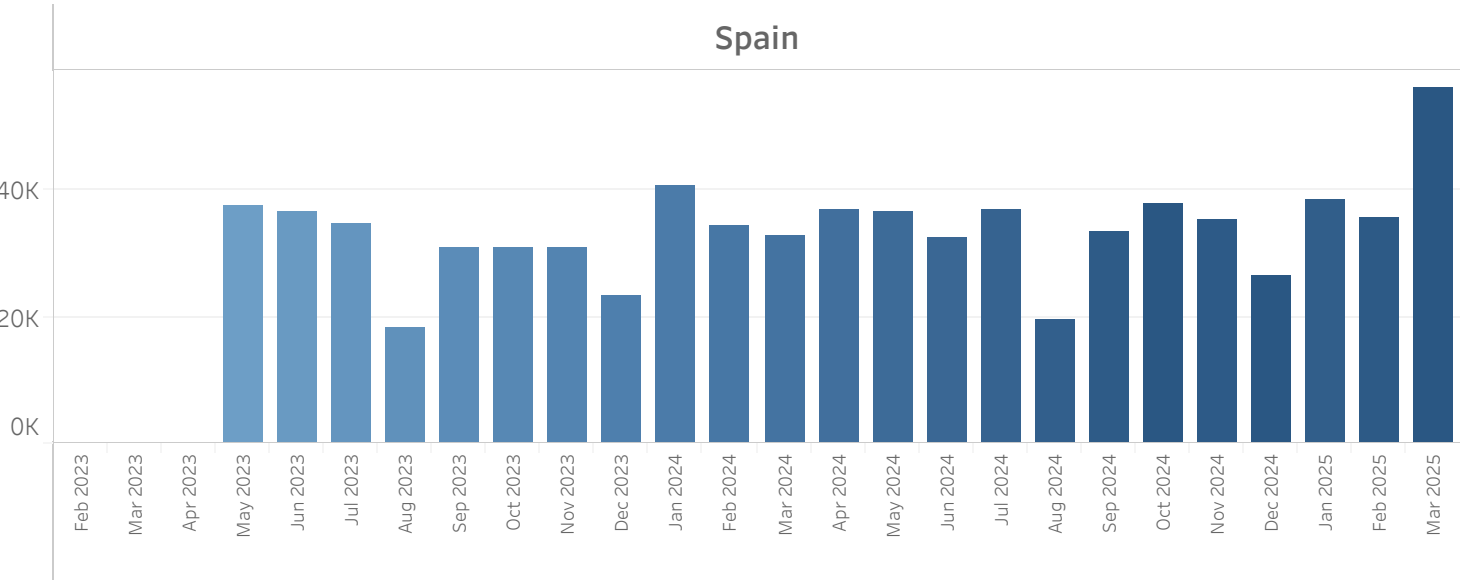
Last Twelve Months Trends: Country-Specific Monthly Data on Imports (tons)

These pages provide detailed insights into the recent dynamics of imports (in tons) reported by each of the countries analyzed in the Report. For each country analyzed, the first graph illustrates the monthly import volumes over the most recent 24-month period, while the second graph depicts the year-over-year changes in monthly imports. Positive (green) values on the second chart indicate stronger import activity, suggesting robust demand for the analyzed goods, whereas negative (red) values may signal a contraction in the market.

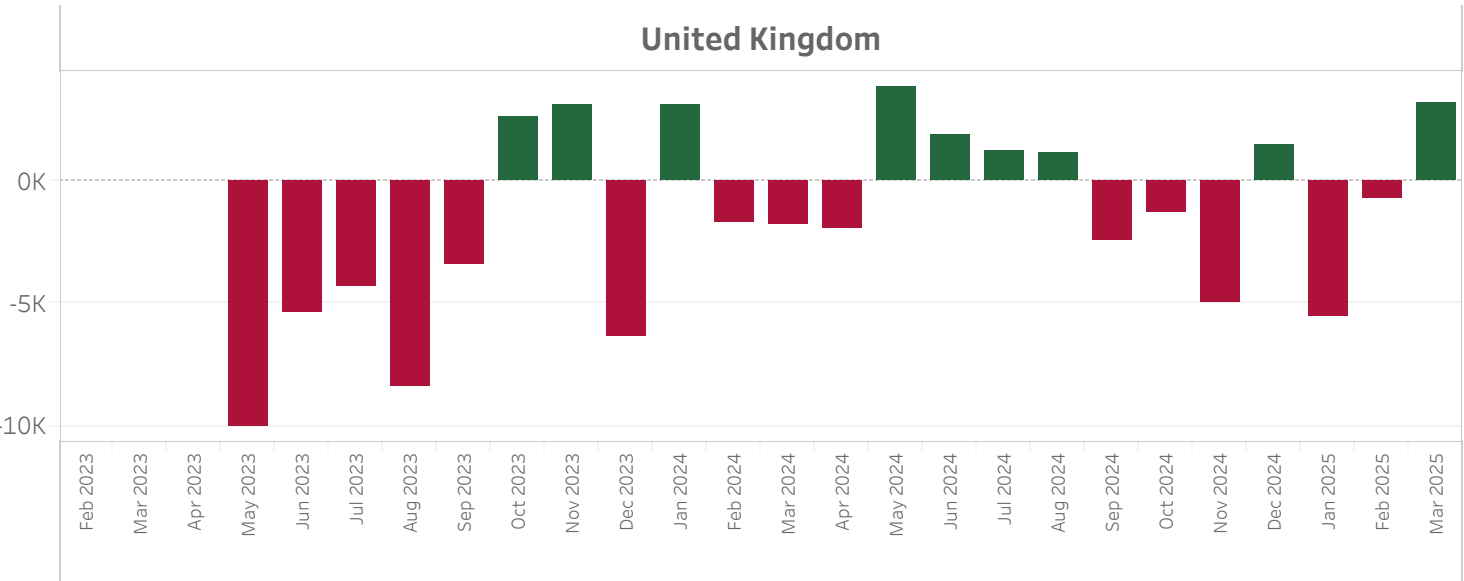
Monthly imports, tons



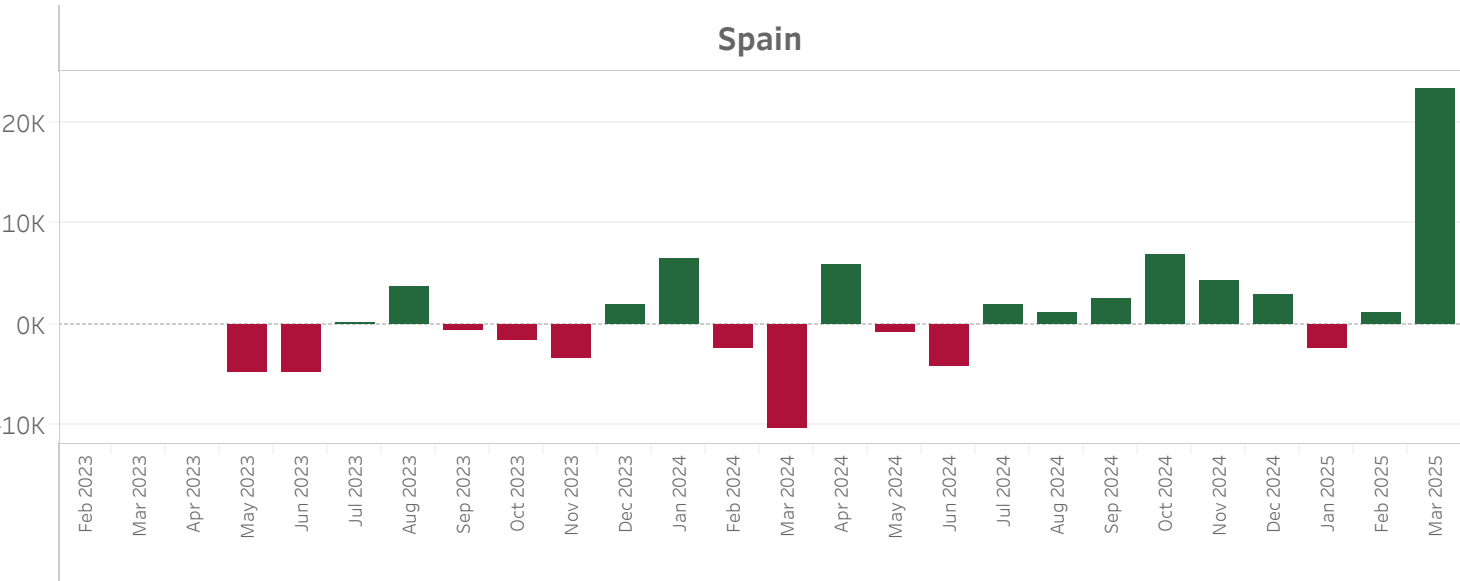
Monthly imports, tons



Monthly imports change, tons



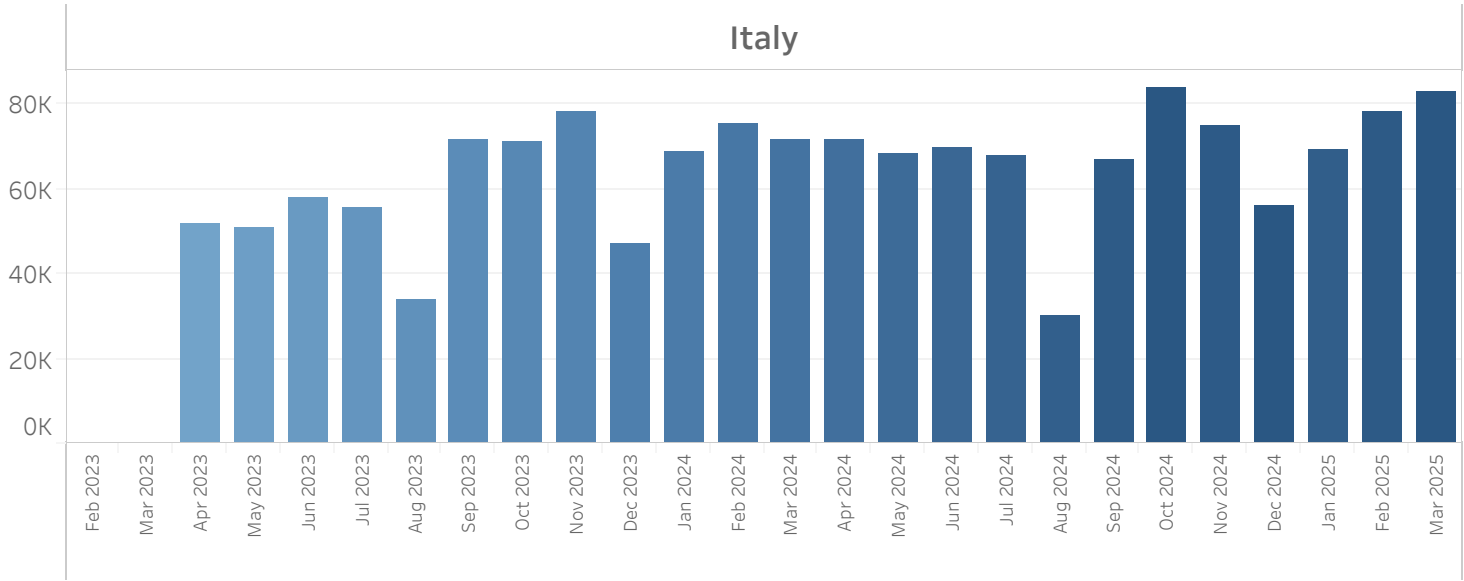
Monthly imports change, tons



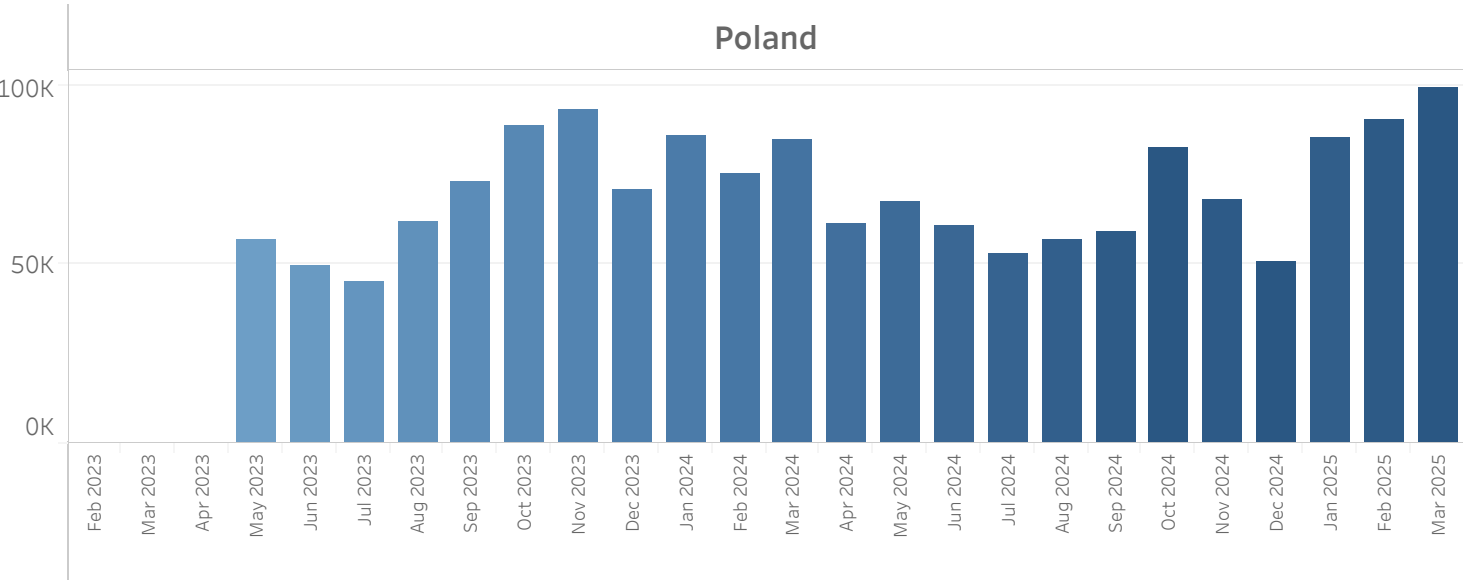
Last Twelve Months Trends: Country-Specific Monthly Data on Imports (tons)

These pages provide detailed insights into the recent dynamics of imports (in tons) reported by each of the countries analyzed in the Report. For each country analyzed, the first graph illustrates the monthly import volumes over the most recent 24-month period, while the second graph depicts the year-over-year changes in monthly imports. Positive (green) values on the second chart indicate stronger import activity, suggesting robust demand for the analyzed goods, whereas negative (red) values may signal a contraction in the market.

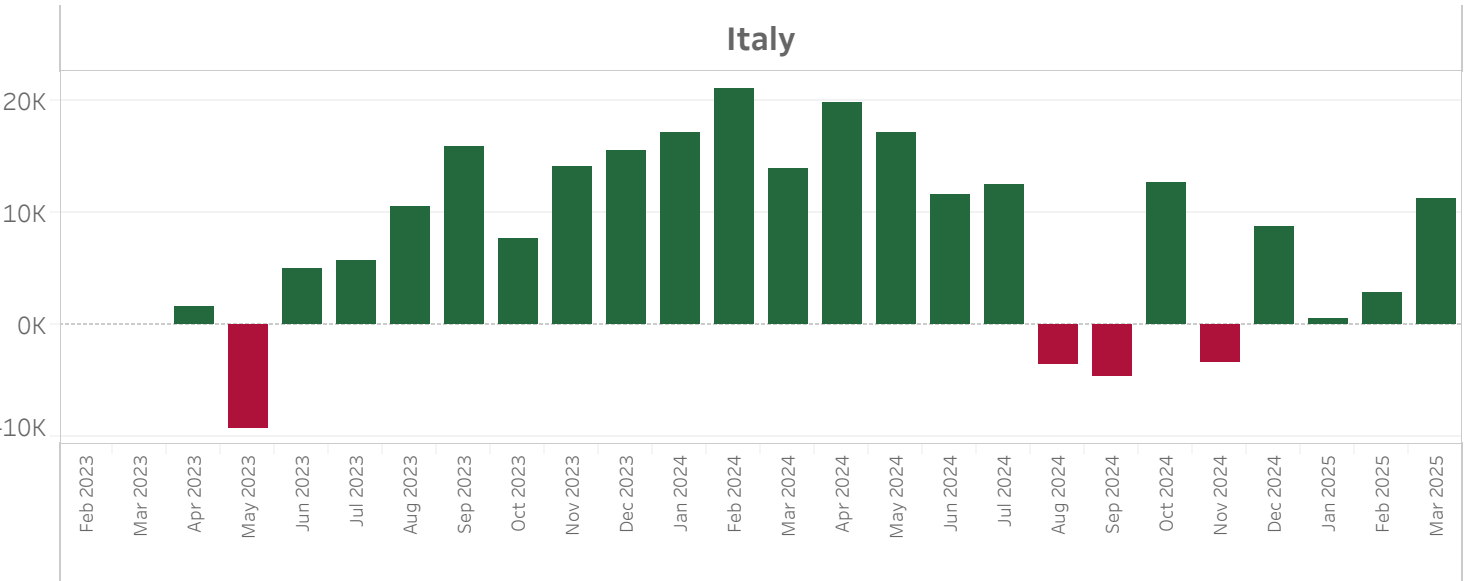
Monthly imports, tons



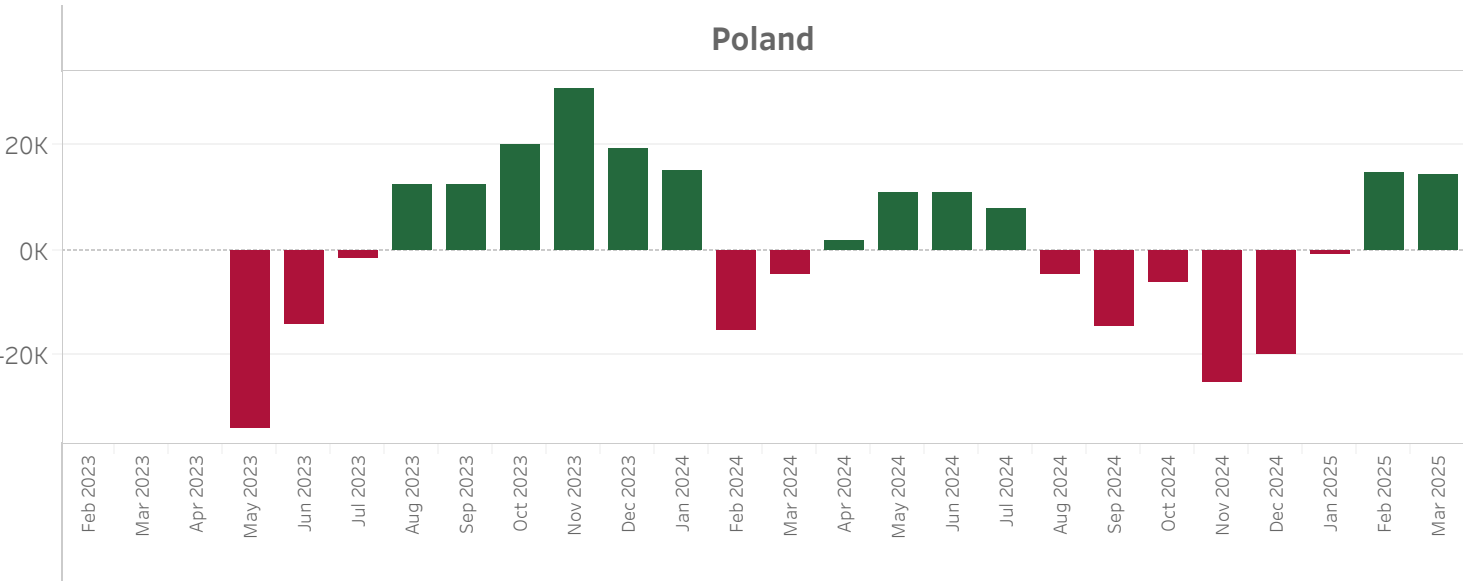
Monthly imports, tons



Monthly imports change, tons



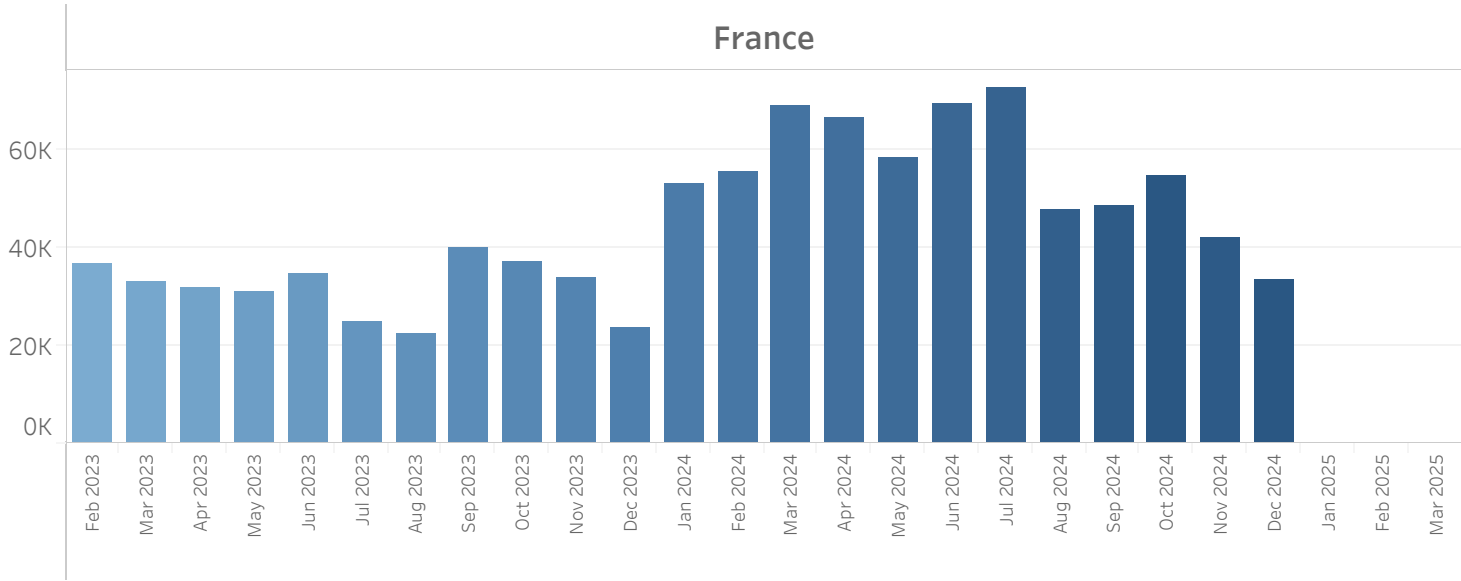
Monthly imports change, tons



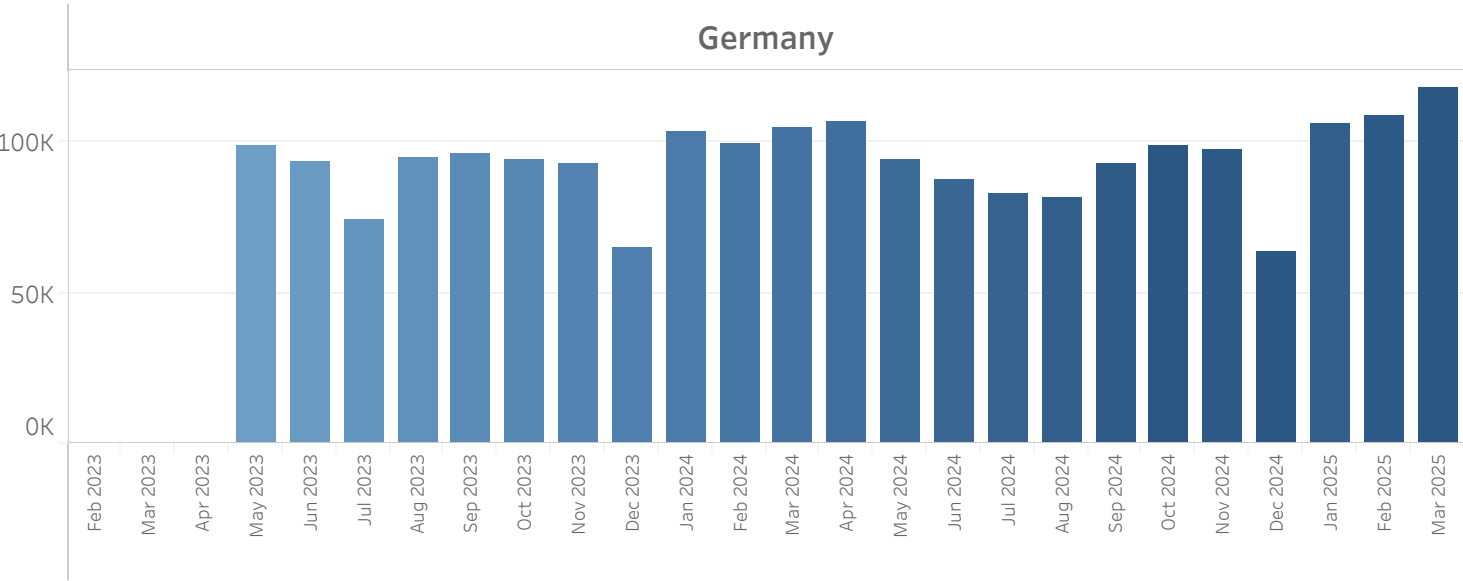
Last Twelve Months Trends: Country-Specific Monthly Data on Imports (tons)

These pages provide detailed insights into the recent dynamics of imports (in tons) reported by each of the countries analyzed in the Report. For each country analyzed, the first graph illustrates the monthly import volumes over the most recent 24-month period, while the second graph depicts the year-over-year changes in monthly imports. Positive (green) values on the second chart indicate stronger import activity, suggesting robust demand for the analyzed goods, whereas negative (red) values may signal a contraction in the market.

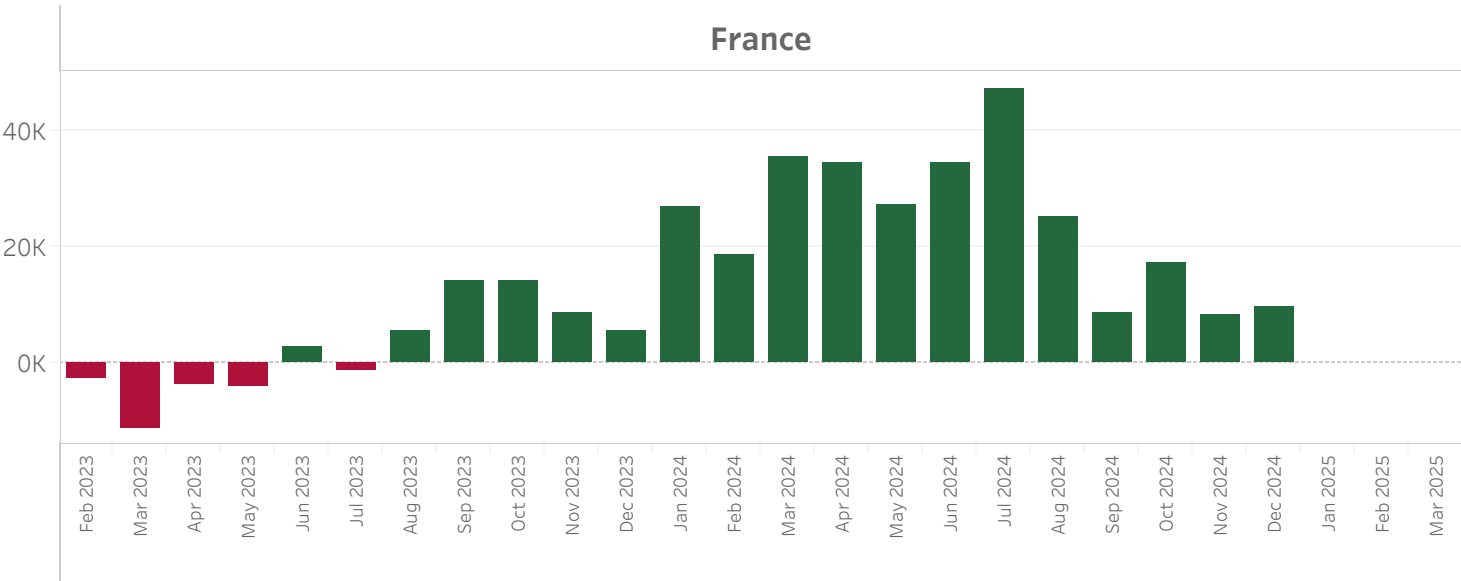
Monthly imports, tons



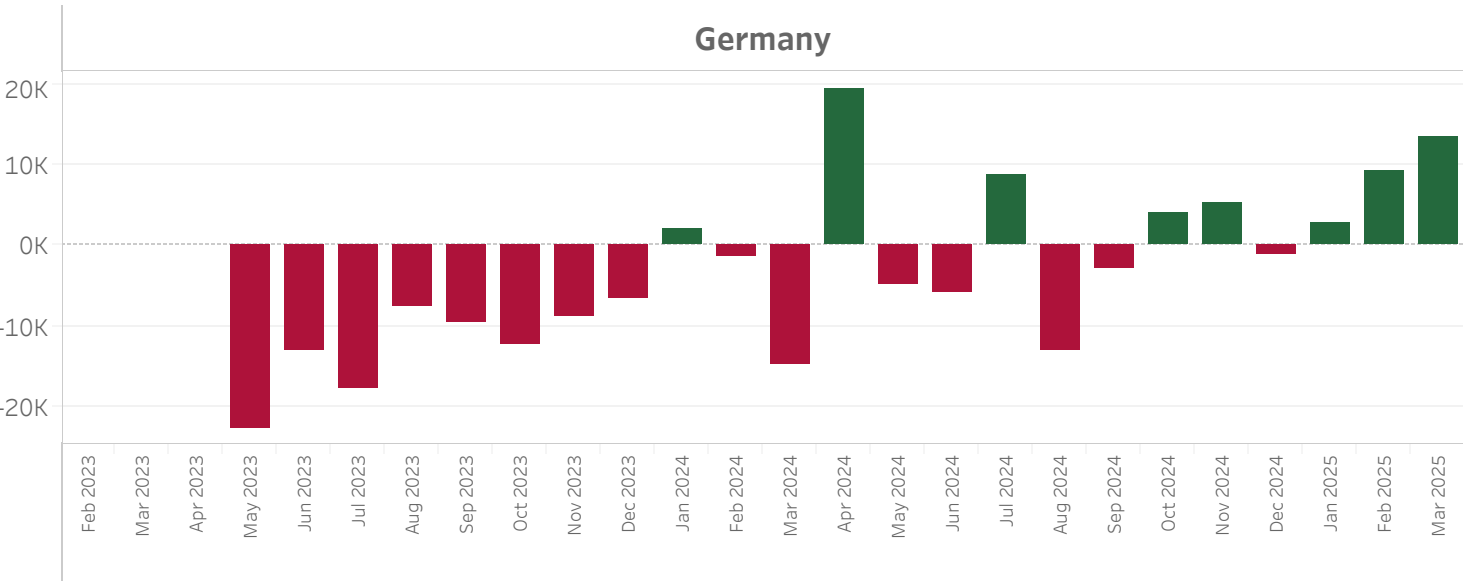
Monthly imports, tons



Monthly imports change, tons



Monthly imports change, tons



4

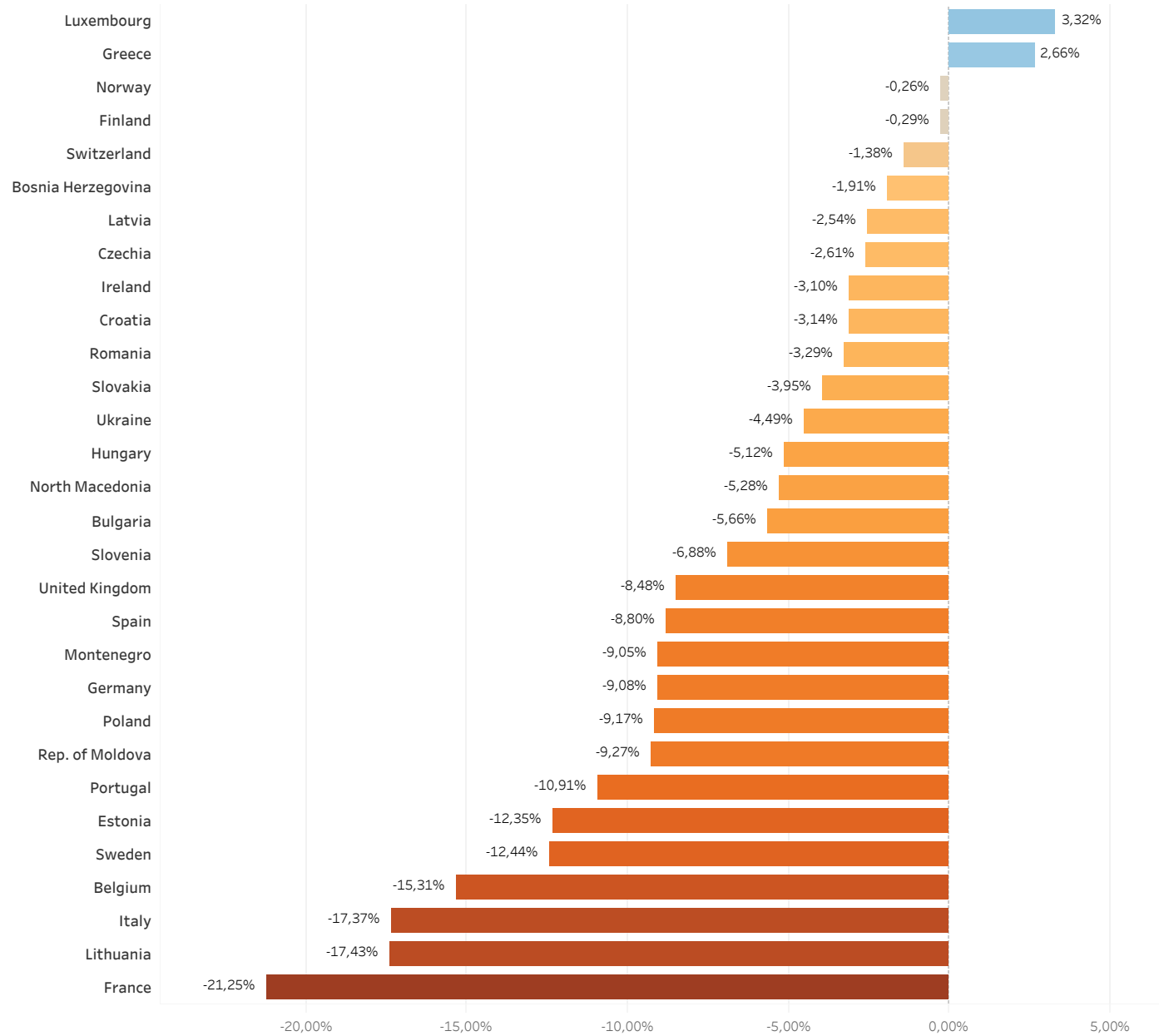
PRICES TRENDS

Average Imports Proxy Prices Trends

This section presents the average imports proxy prices, expressed in k US \$ per 1 ton, calculated for each country analyzed in the the period of Last Twelve Months, and their change compared to the period 12 months before LTM. The graph on the right illustrates the projected dynamics of average imports proxy prices, expressed as the annual growth rate, assuming the continuation of current trends.

Country Analyzed	Last Twelve Months Period (LTM)	Average Imports Proxy Price Growth in LTM Compared to the Period 12 Months Before LTM, %	
Norway	06.2024 - 05.2025	-2,56%	1,20
Switzerland	06.2024 - 05.2025	-1,29%	0,90
Ireland	05.2024 - 04.2025	-3,32%	0,88
Ukraine	05.2024 - 04.2025	-3,34%	0,75
Finland	05.2024 - 04.2025	-1,04%	0,73
Romania	04.2024 - 03.2025	-2,36%	0,69
United Kingdom	05.2024 - 04.2025	-7,03%	0,65
Latvia	06.2024 - 05.2025	7,97%	0,63
Czechia	05.2024 - 04.2025	-0,94%	0,63
Croatia	05.2024 - 04.2025	-2,51%	0,63
Montenegro	02.2024 - 01.2025	-8,51%	0,60
Estonia	05.2024 - 04.2025	-10,98%	0,60
Bulgaria	04.2024 - 03.2025	-3,67%	0,58
France	01.2024 - 12.2024	-24,87%	0,57
Sweden	05.2024 - 04.2025	-11,23%	0,56
Slovakia	04.2024 - 03.2025	-3,84%	0,56
Slovenia	04.2024 - 03.2025	-7,98%	0,56
Greece	06.2024 - 05.2025	1,08%	0,53
Spain	05.2024 - 04.2025	-7,10%	0,53
Portugal	05.2024 - 04.2025	-10,46%	0,51
Bosnia Herzegovina	06.2024 - 05.2025	-1,47%	0,50
North Macedonia	01.2024 - 12.2024	-4,28%	0,50
Germany	05.2024 - 04.2025	-8,08%	0,49
Rep. of Moldova	04.2024 - 03.2025	-7,82%	0,48
Hungary	05.2024 - 04.2025	-3,21%	0,44
Belgium	04.2024 - 03.2025	-30,16%	0,42
Poland	05.2024 - 04.2025	-4,71%	0,38
Luxembourg	05.2024 - 04.2025	3,84%	0,37
Italy	04.2024 - 03.2025	-13,74%	0,37
Lithuania	05.2024 - 04.2025	-16,58%	0,37

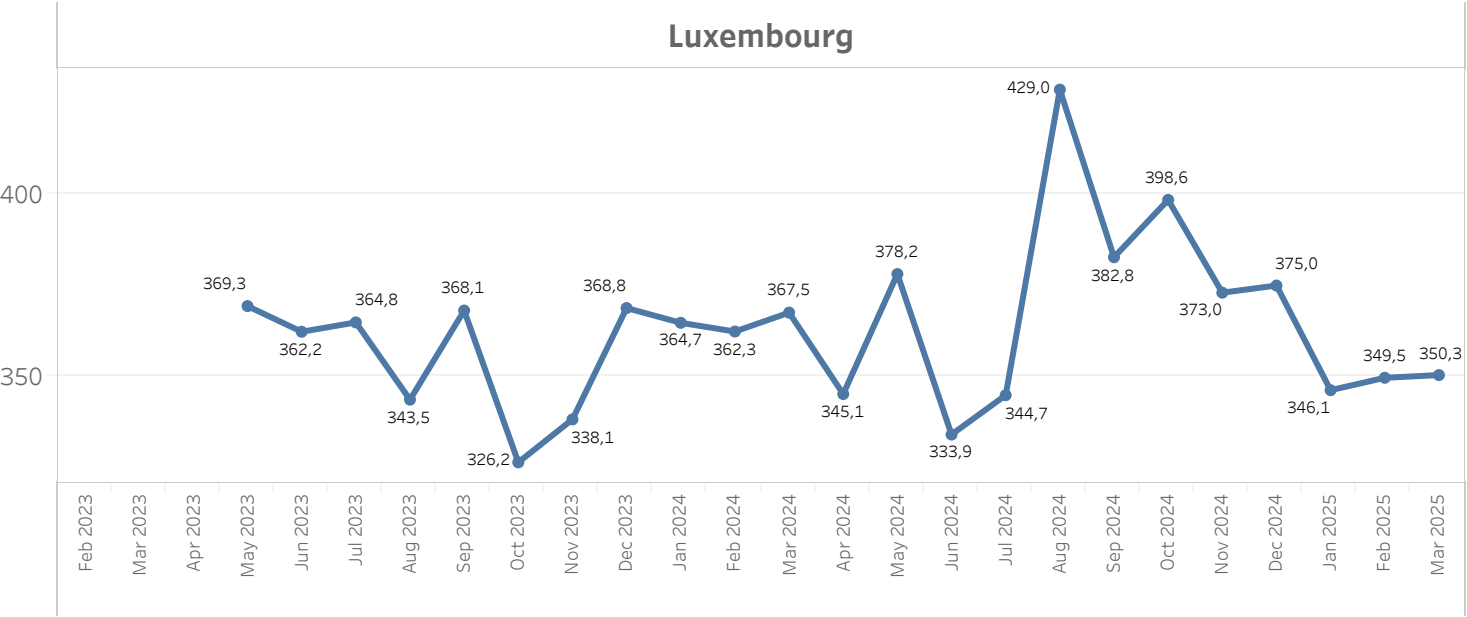
Projected Annual Growth of Average Imports Proxy Prices Based on 24 Months Dynamics, %



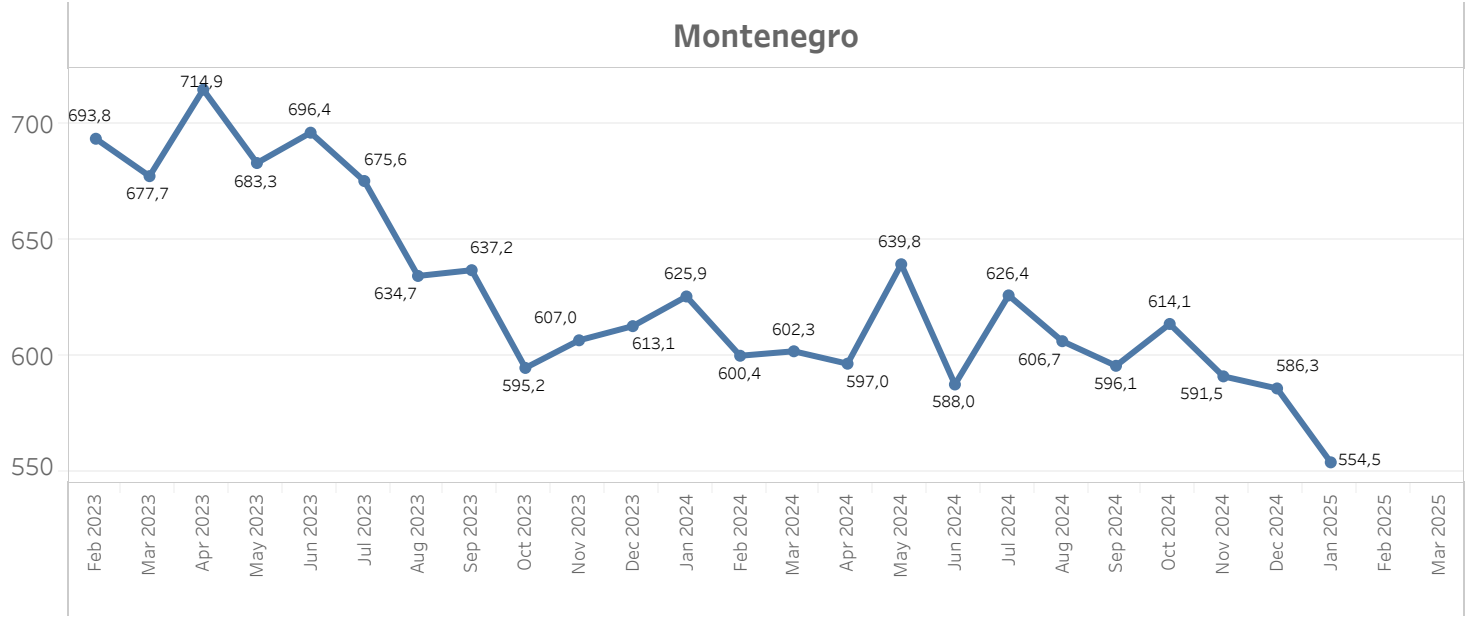
Average Imports Proxy Prices Trends: Country-Specific Monthly Data

These pages provide detailed insights into the recent dynamics of average imports proxy prices calculated for each of the countries analyzed in the Report in the most recent 24-months period.

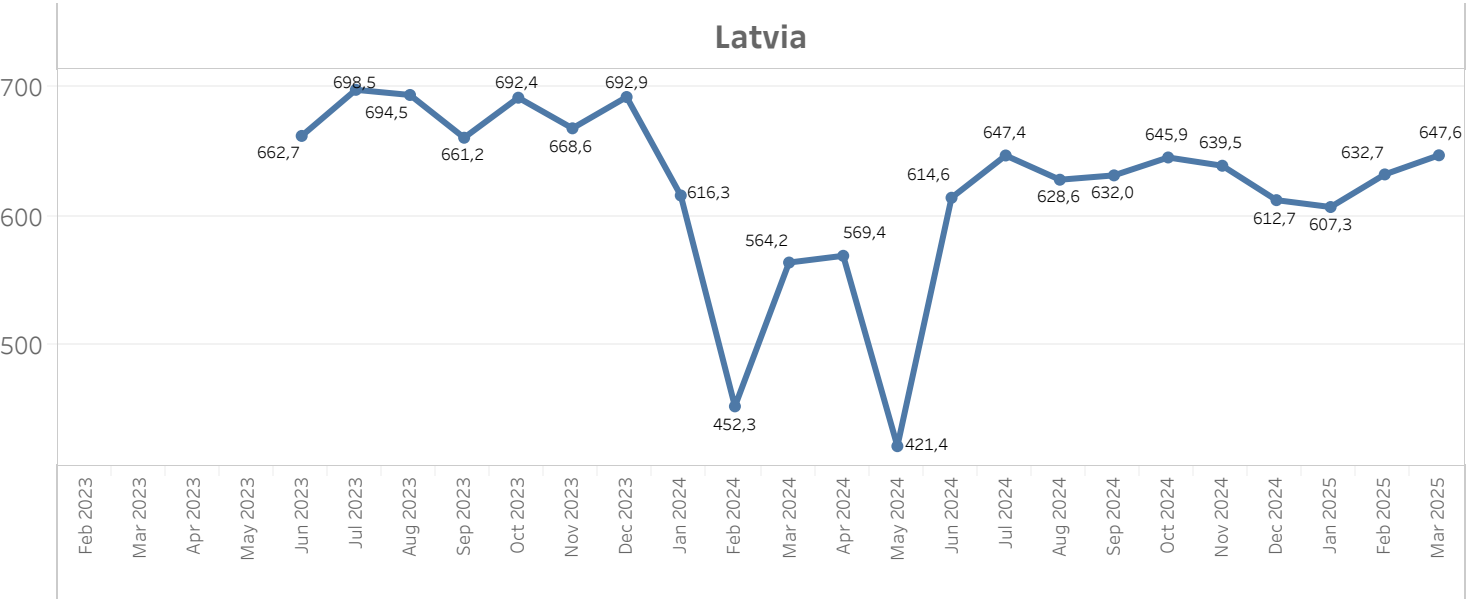
Average Monthly Imports Proxy Price, US \$ per 1 ton



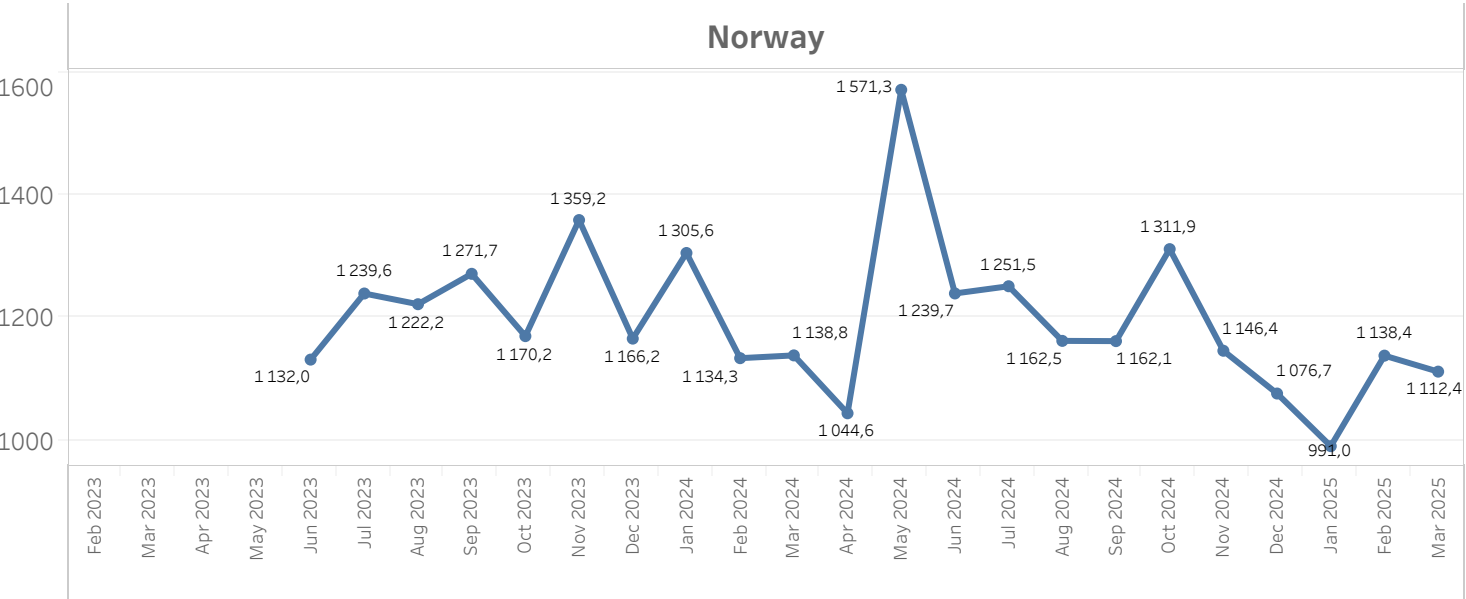
Average Monthly Imports Proxy Price, US \$ per 1 ton



Average Monthly Imports Proxy Price, US \$ per 1 ton



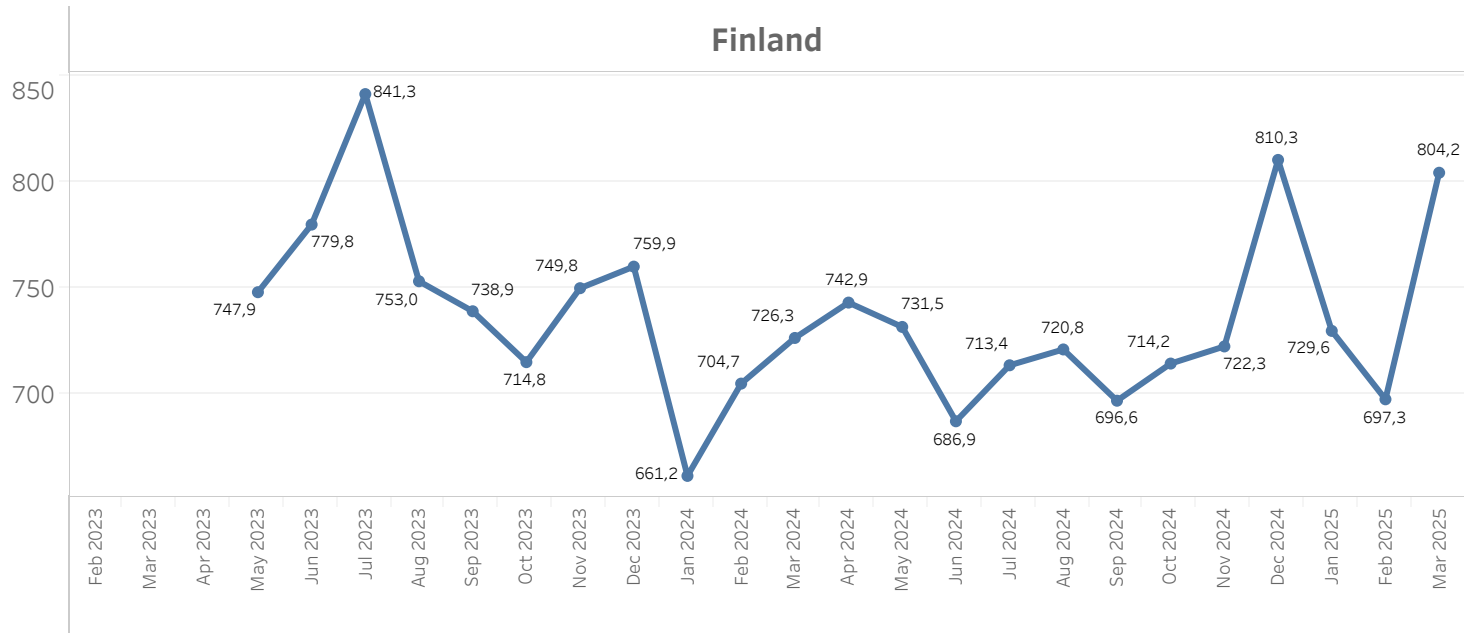
Average Monthly Imports Proxy Price, US \$ per 1 ton



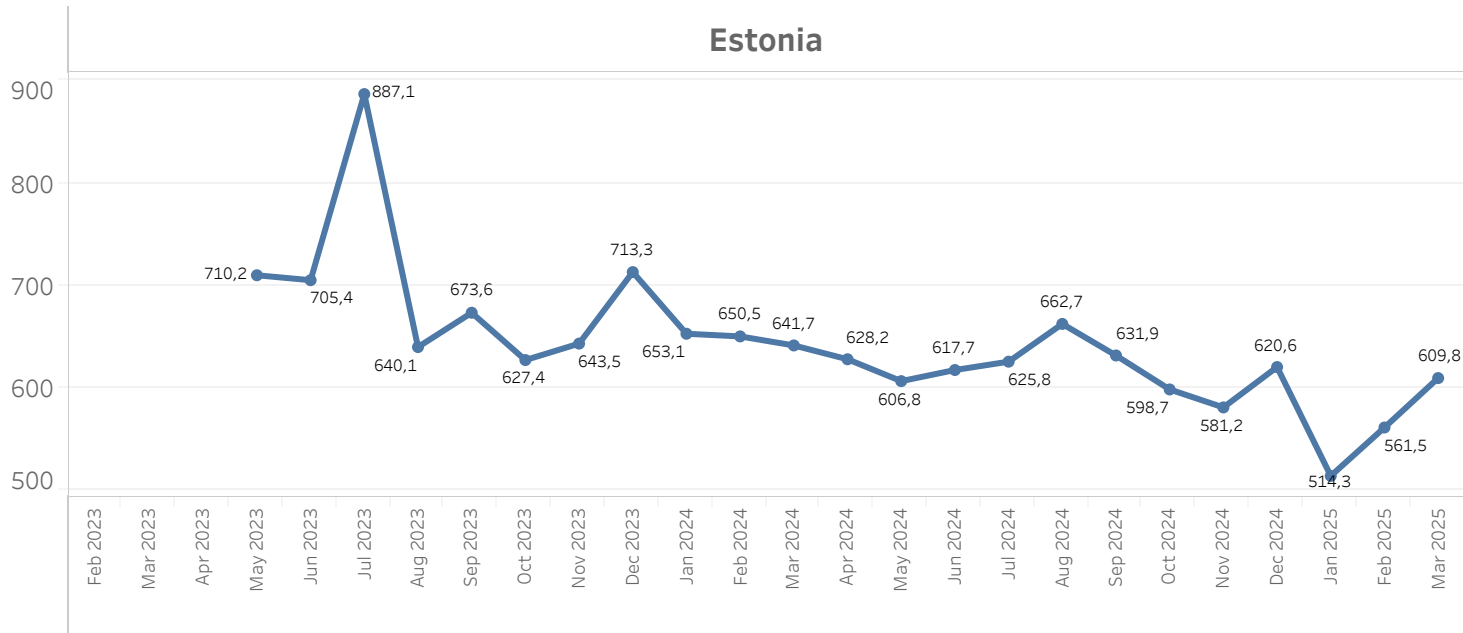
Average Imports Proxy Prices Trends: Country-Specific Monthly Data

These pages provide detailed insights into the recent dynamics of average imports proxy prices calculated for each of the countries analyzed in the Report in the most recent 24-months period.

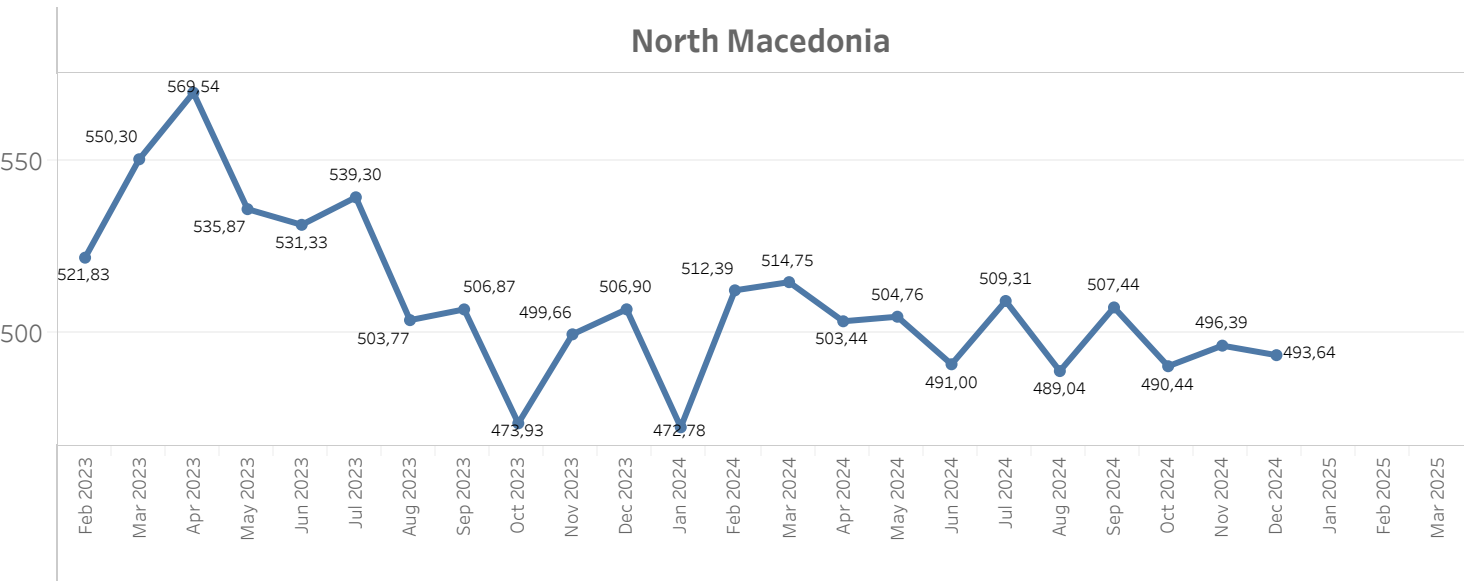
Average Monthly Imports Proxy Price, US \$ per 1 ton



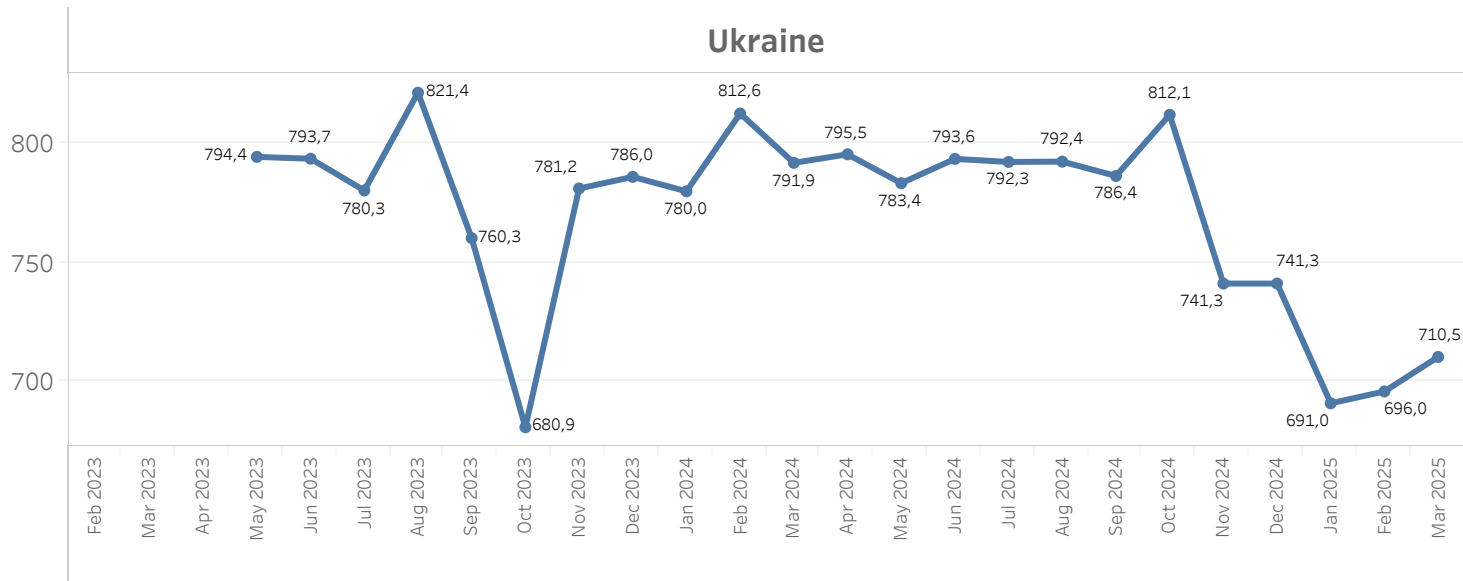
Average Monthly Imports Proxy Price, US \$ per 1 ton



Average Monthly Imports Proxy Price, US \$ per 1 ton



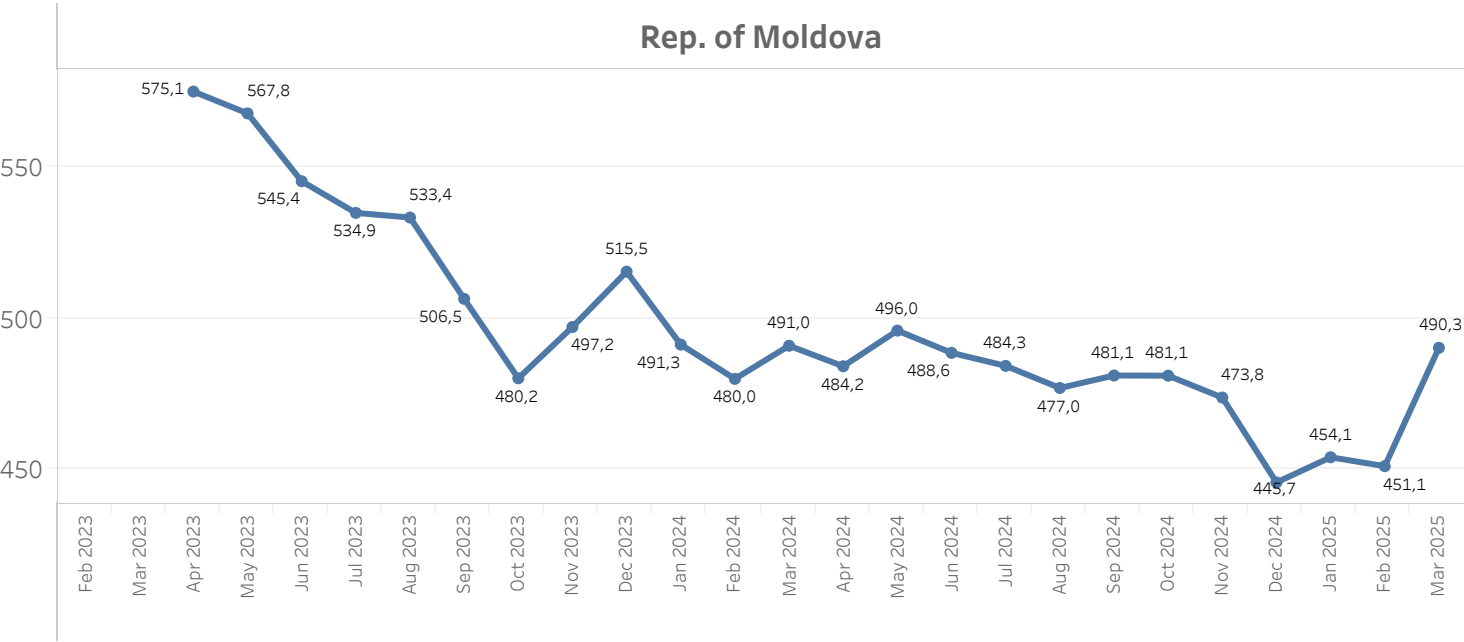
Average Monthly Imports Proxy Price, US \$ per 1 ton



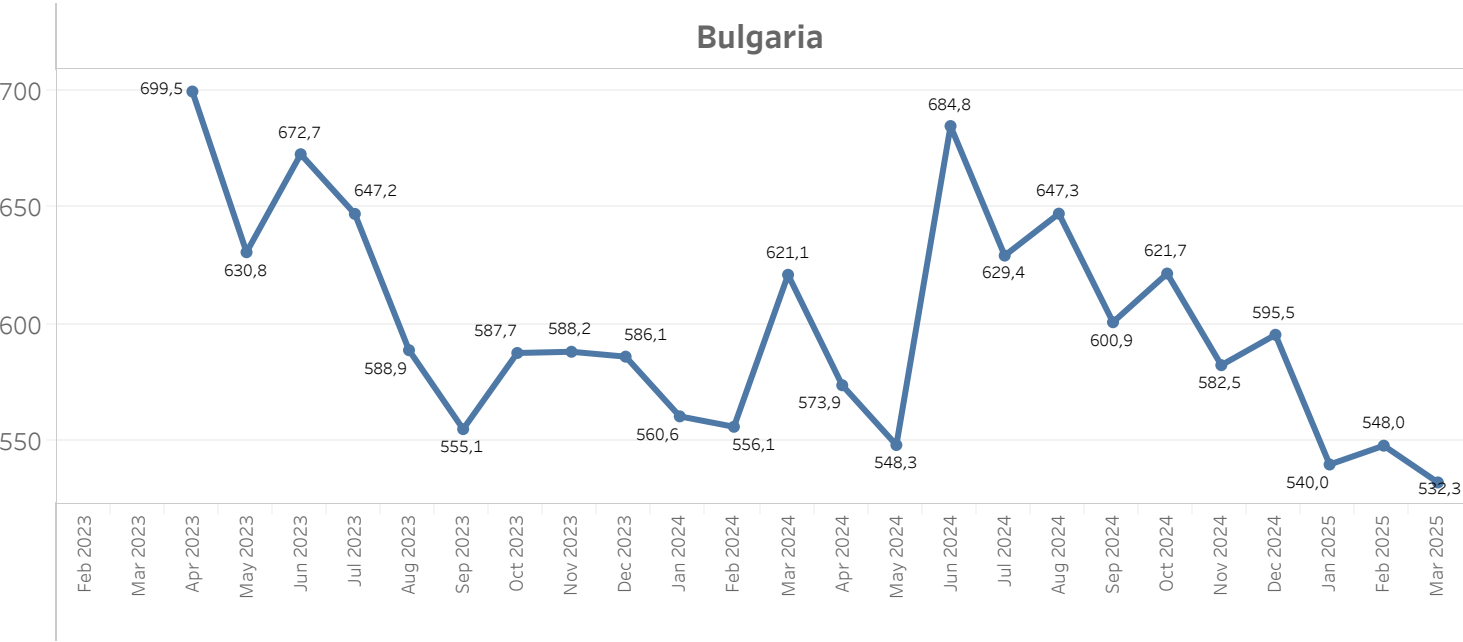
Average Imports Proxy Prices Trends: Country-Specific Monthly Data

These pages provide detailed insights into the recent dynamics of average imports proxy prices calculated for each of the countries analyzed in the Report in the most recent 24-months period.

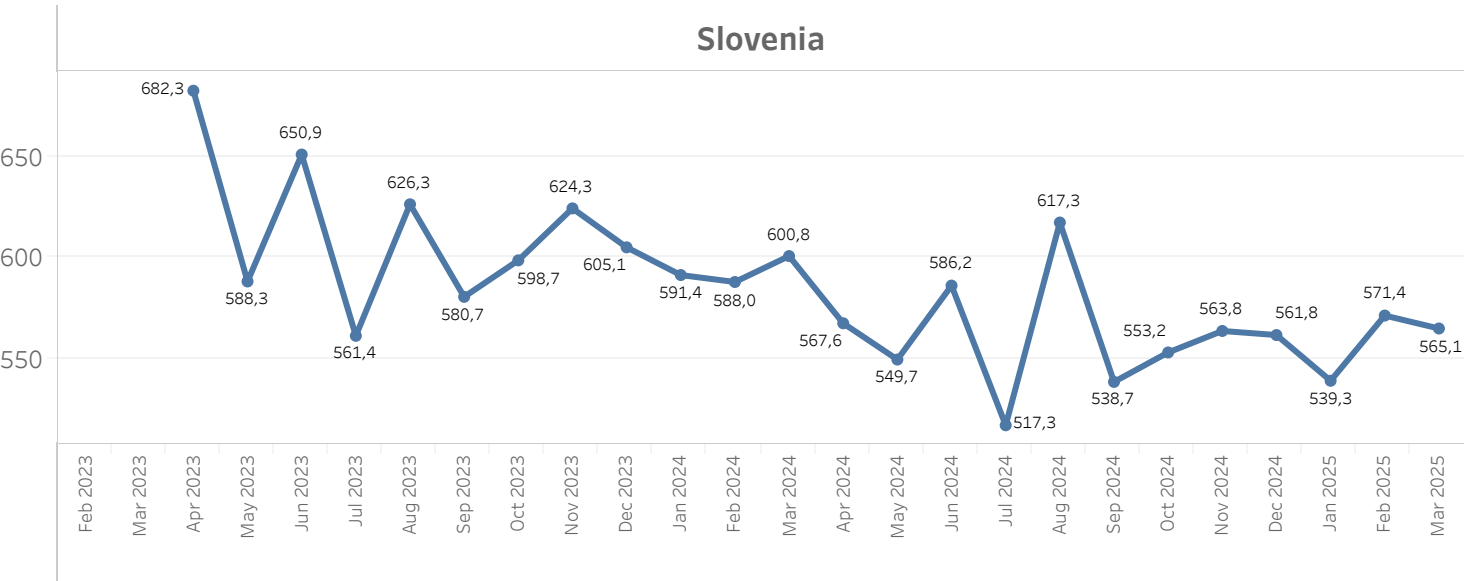
Average Monthly Imports Proxy Price, US \$ per 1 ton



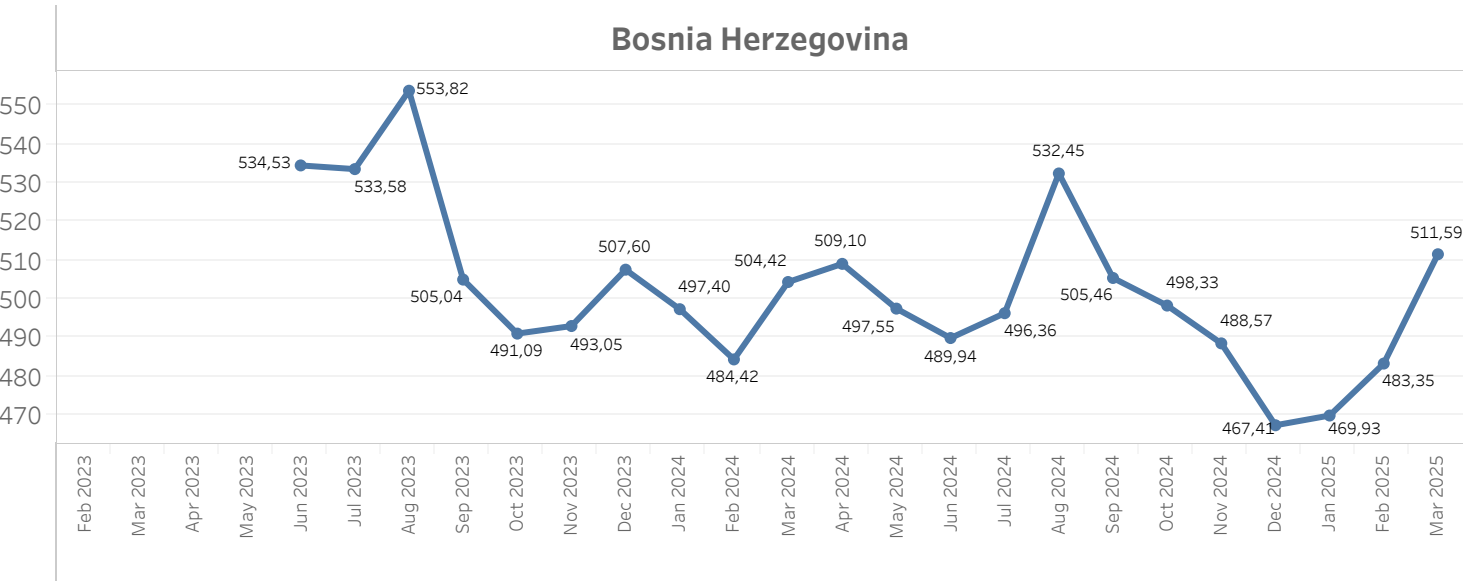
Average Monthly Imports Proxy Price, US \$ per 1 ton



Average Monthly Imports Proxy Price, US \$ per 1 ton



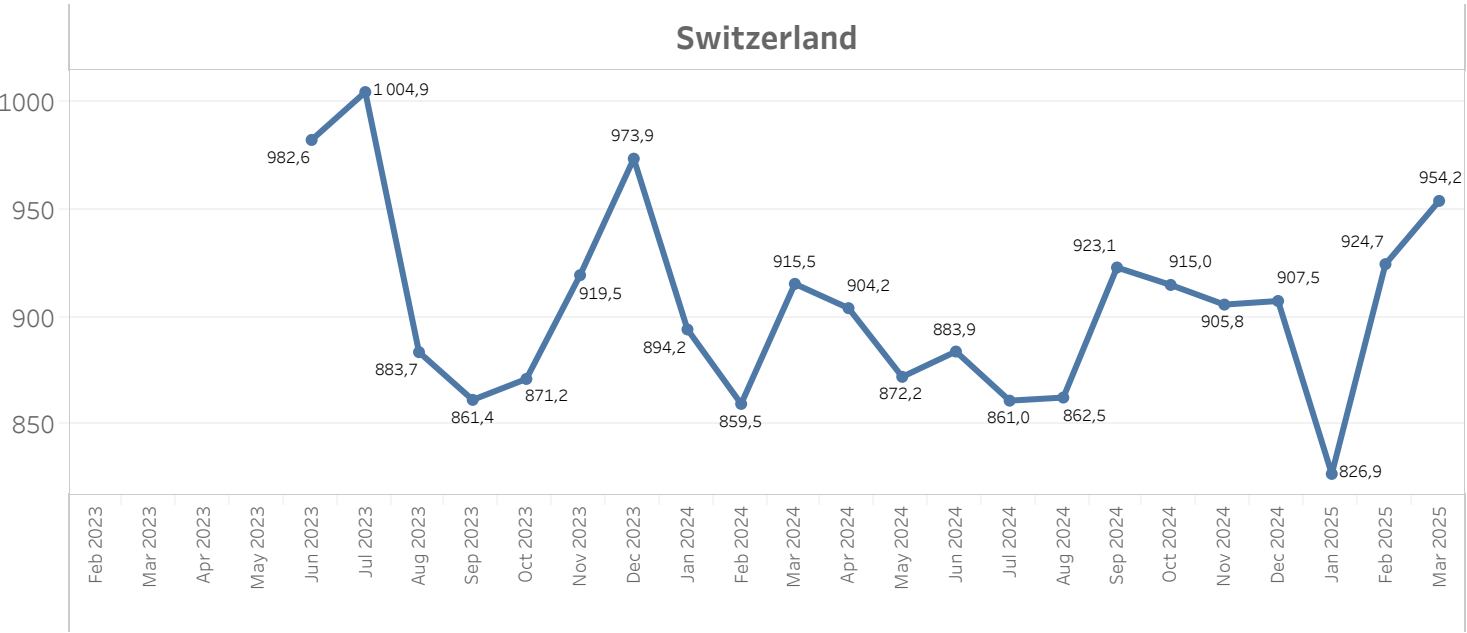
Average Monthly Imports Proxy Price, US \$ per 1 ton



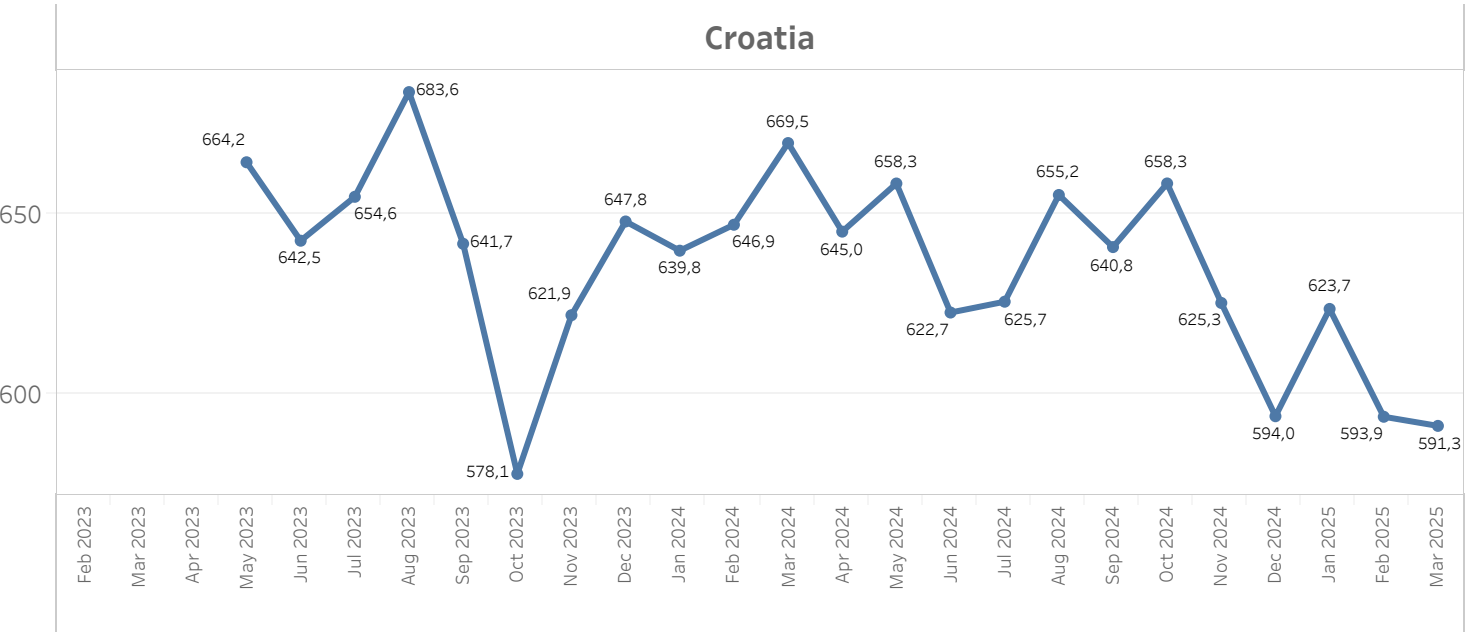
Average Imports Proxy Prices Trends: Country-Specific Monthly Data

These pages provide detailed insights into the recent dynamics of average imports proxy prices calculated for each of the countries analyzed in the Report in the most recent 24-months period.

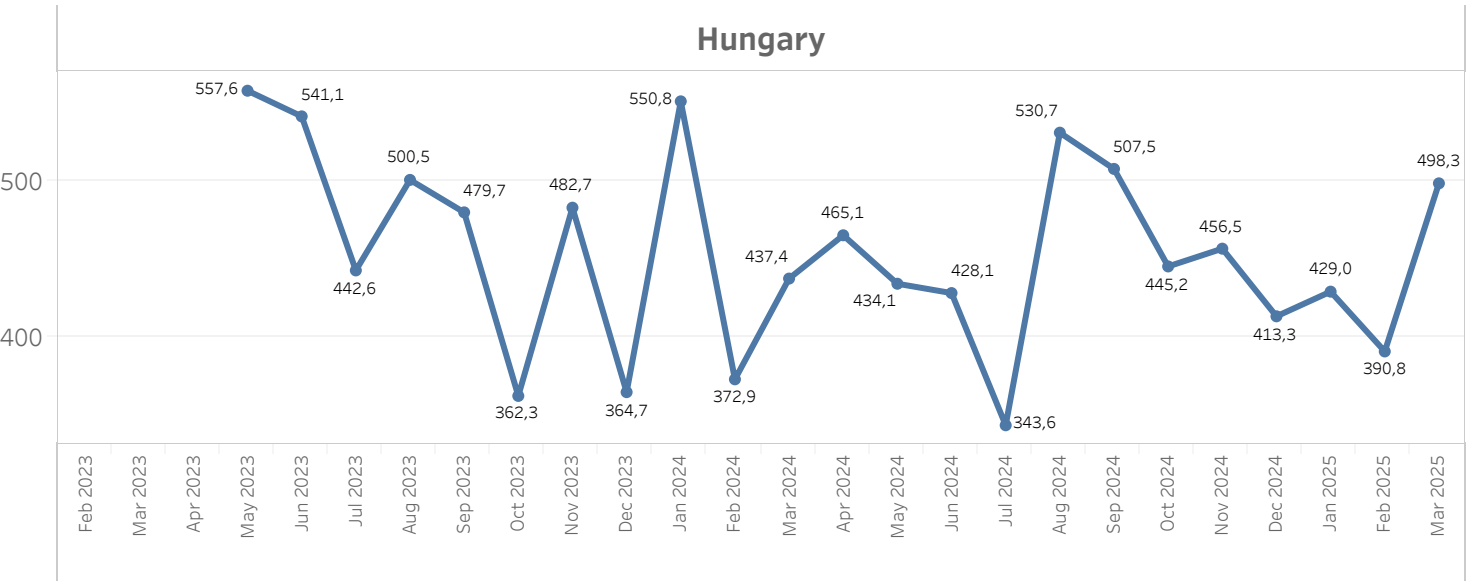
Average Monthly Imports Proxy Price, US \$ per 1 ton



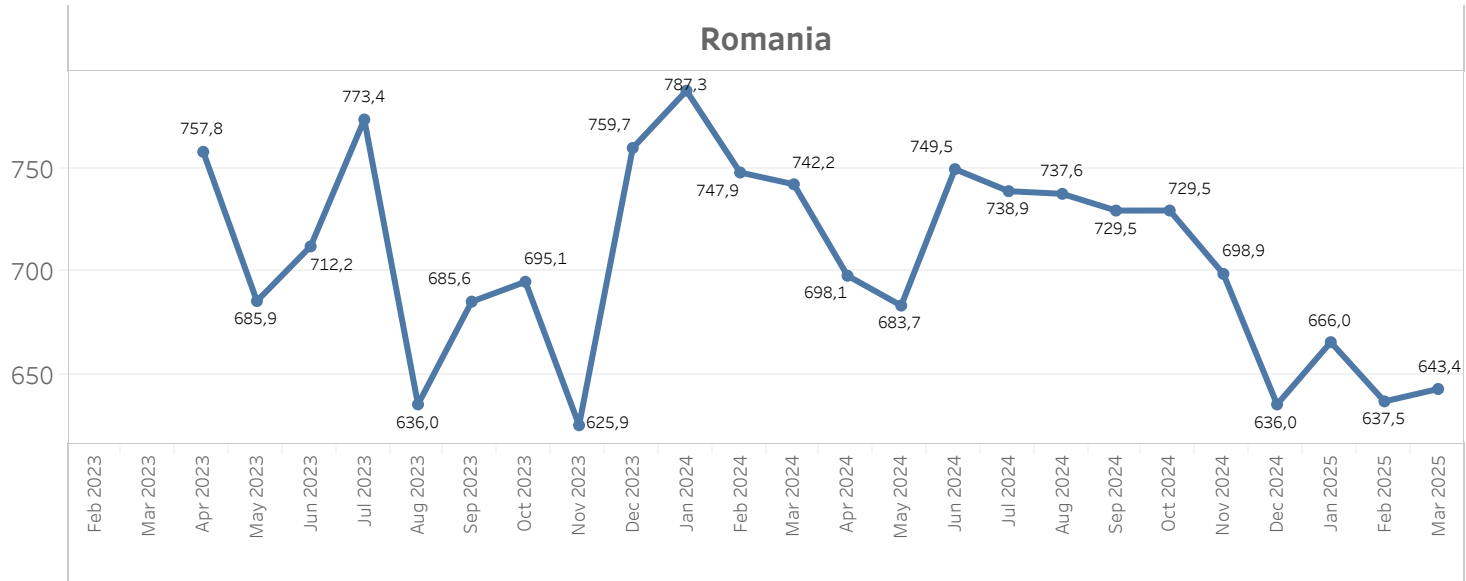
Average Monthly Imports Proxy Price, US \$ per 1 ton



Average Monthly Imports Proxy Price, US \$ per 1 ton



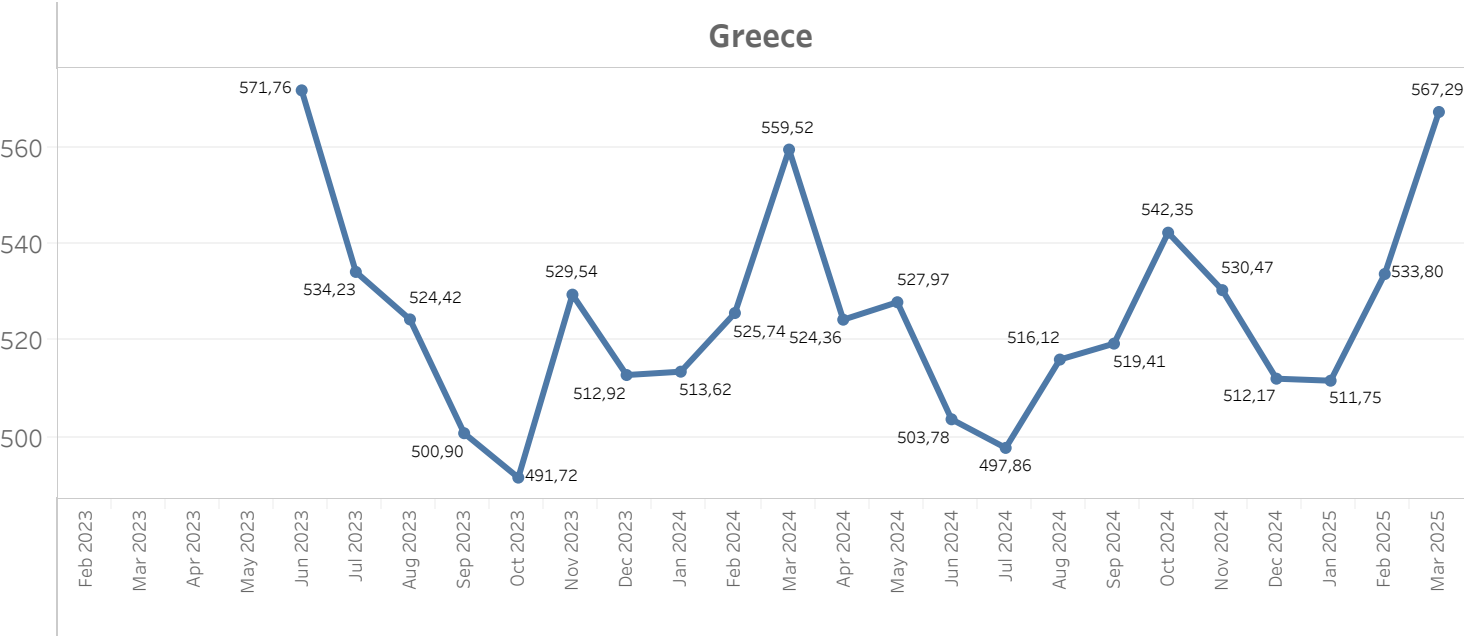
Average Monthly Imports Proxy Price, US \$ per 1 ton



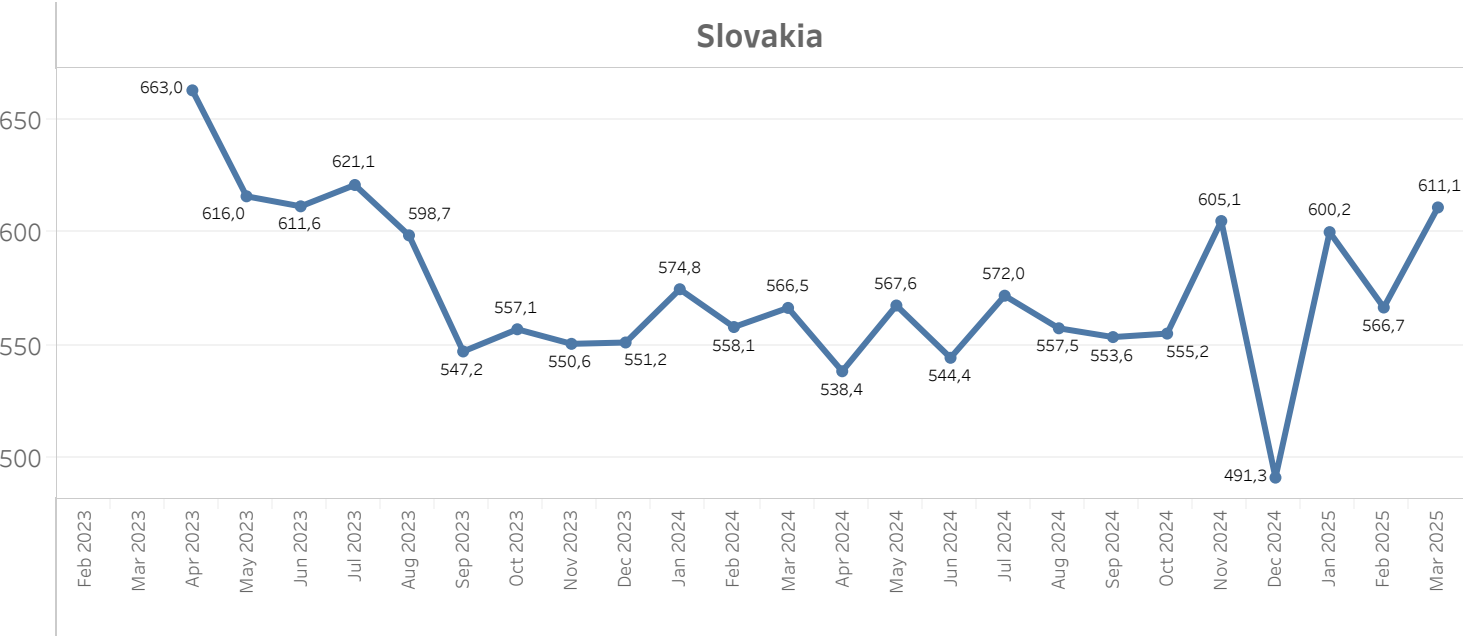
Average Imports Proxy Prices Trends: Country-Specific Monthly Data

These pages provide detailed insights into the recent dynamics of average imports proxy prices calculated for each of the countries analyzed in the Report in the most recent 24-months period.

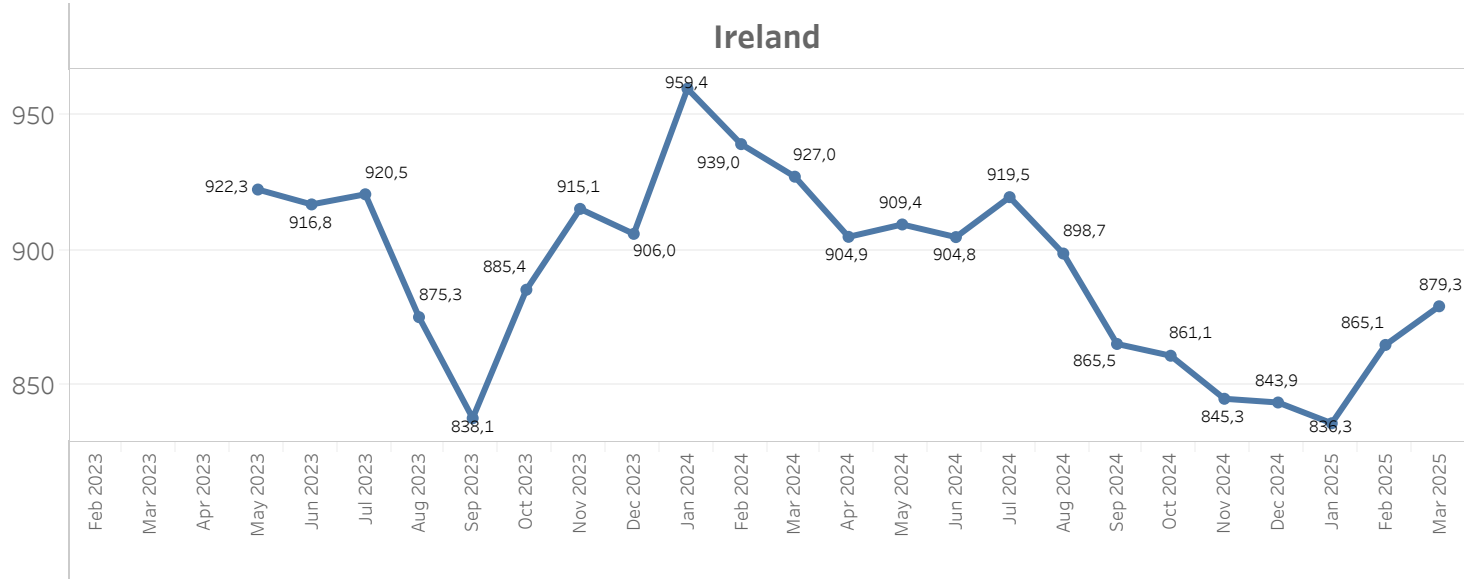
Average Monthly Imports Proxy Price, US \$ per 1 ton



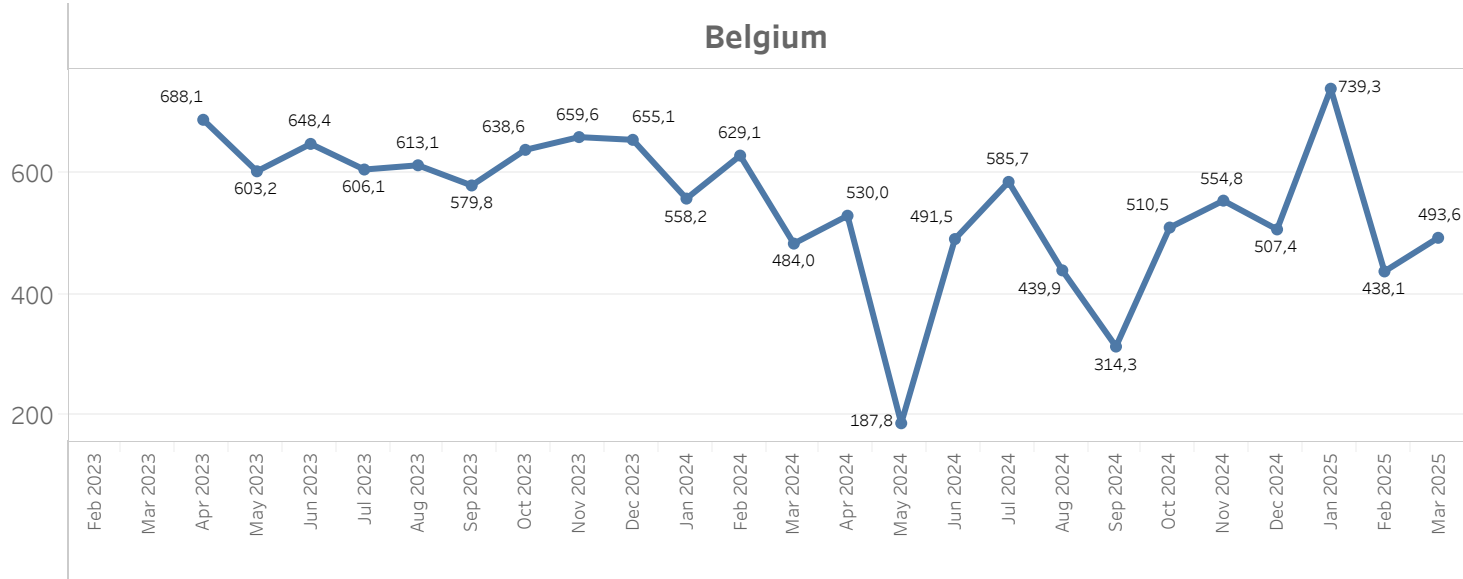
Average Monthly Imports Proxy Price, US \$ per 1 ton



Average Monthly Imports Proxy Price, US \$ per 1 ton



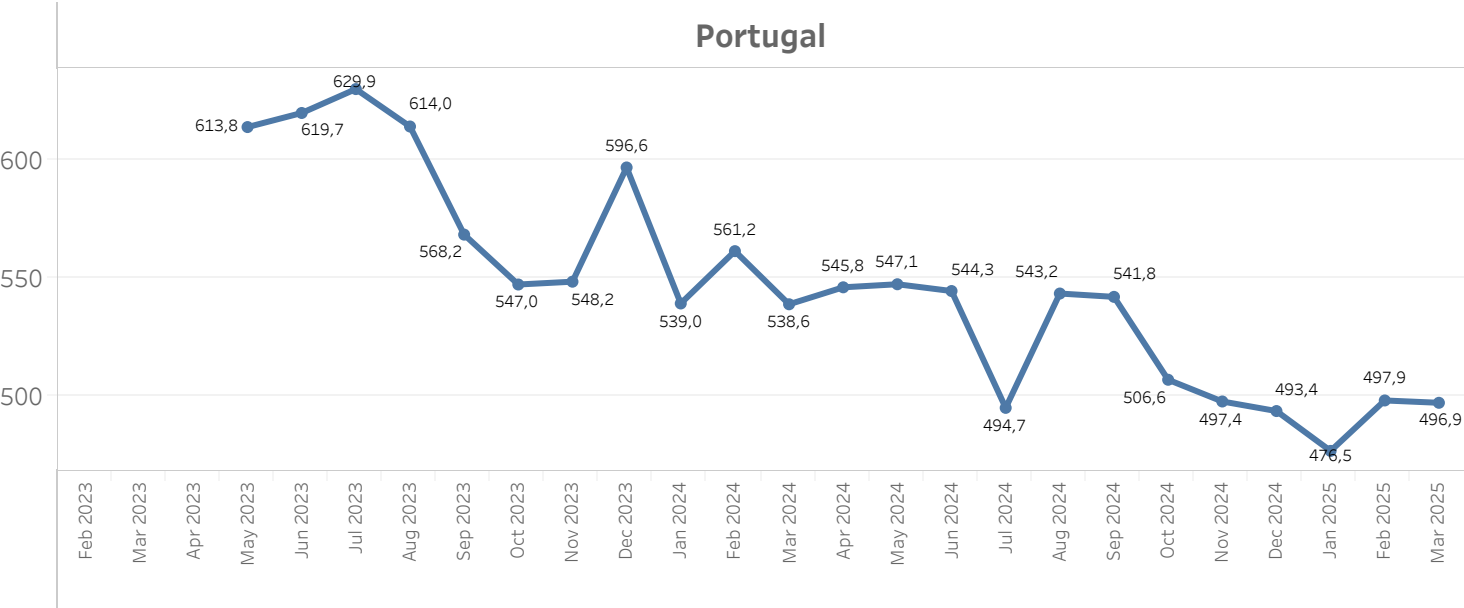
Average Monthly Imports Proxy Price, US \$ per 1 ton



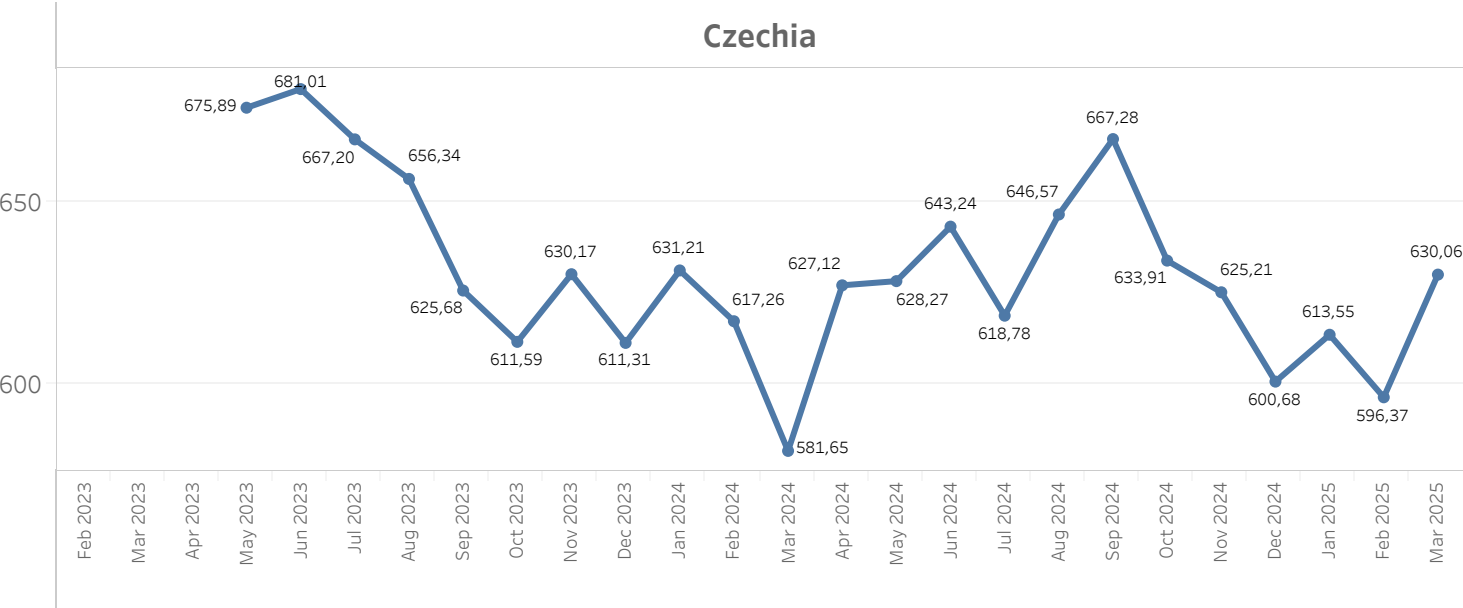
Average Imports Proxy Prices Trends: Country-Specific Monthly Data

These pages provide detailed insights into the recent dynamics of average imports proxy prices calculated for each of the countries analyzed in the Report in the most recent 24-months period.

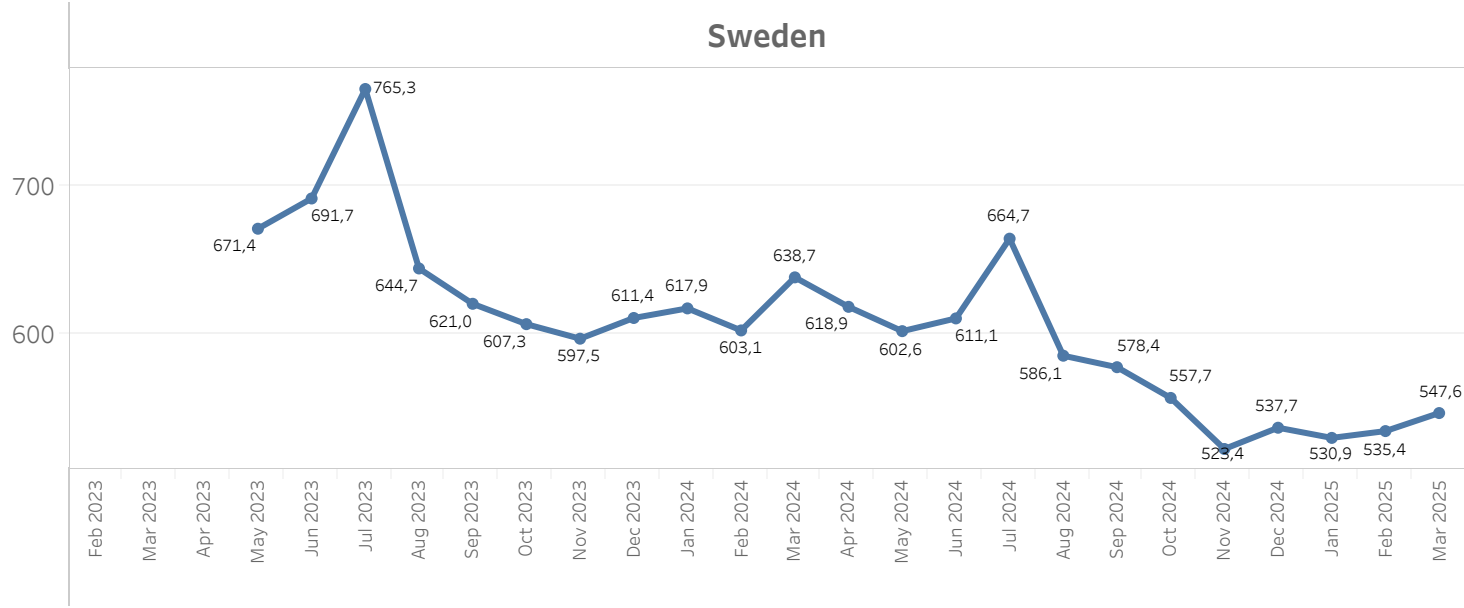
Average Monthly Imports Proxy Price, US \$ per 1 ton



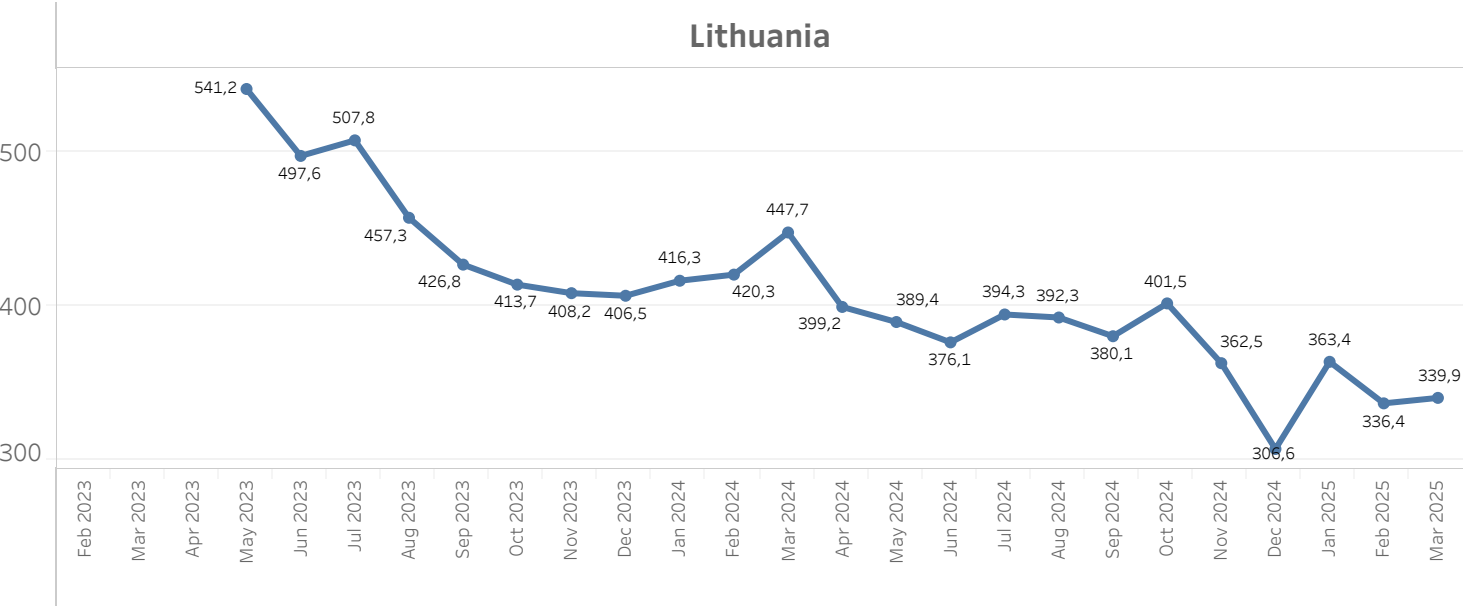
Average Monthly Imports Proxy Price, US \$ per 1 ton



Average Monthly Imports Proxy Price, US \$ per 1 ton



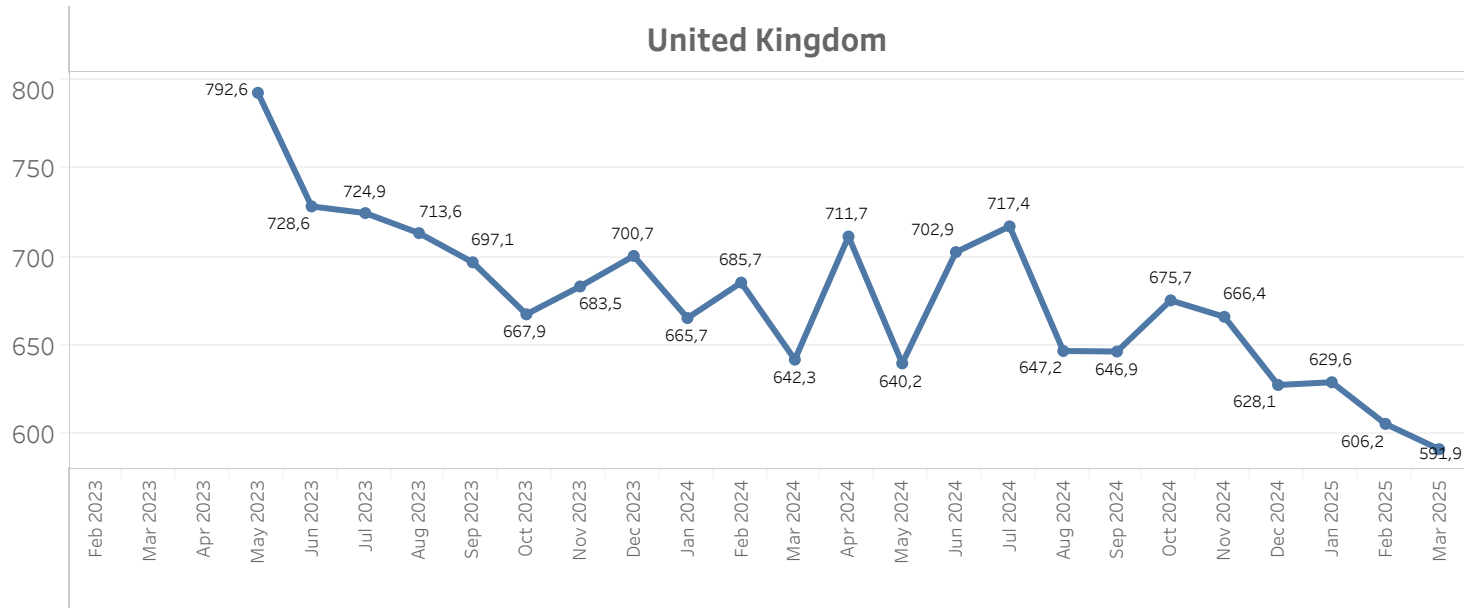
Average Monthly Imports Proxy Price, US \$ per 1 ton



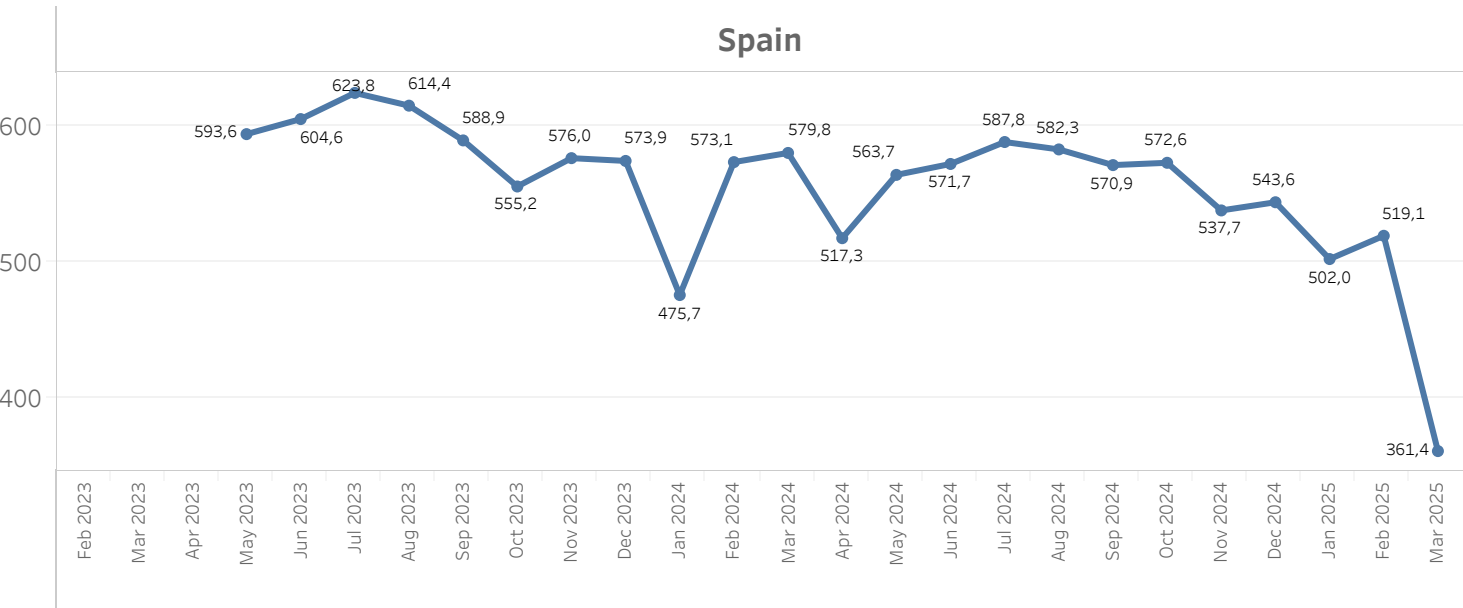
Average Imports Proxy Prices Trends: Country-Specific Monthly Data

These pages provide detailed insights into the recent dynamics of average imports proxy prices calculated for each of the countries analyzed in the Report in the most recent 24-months period.

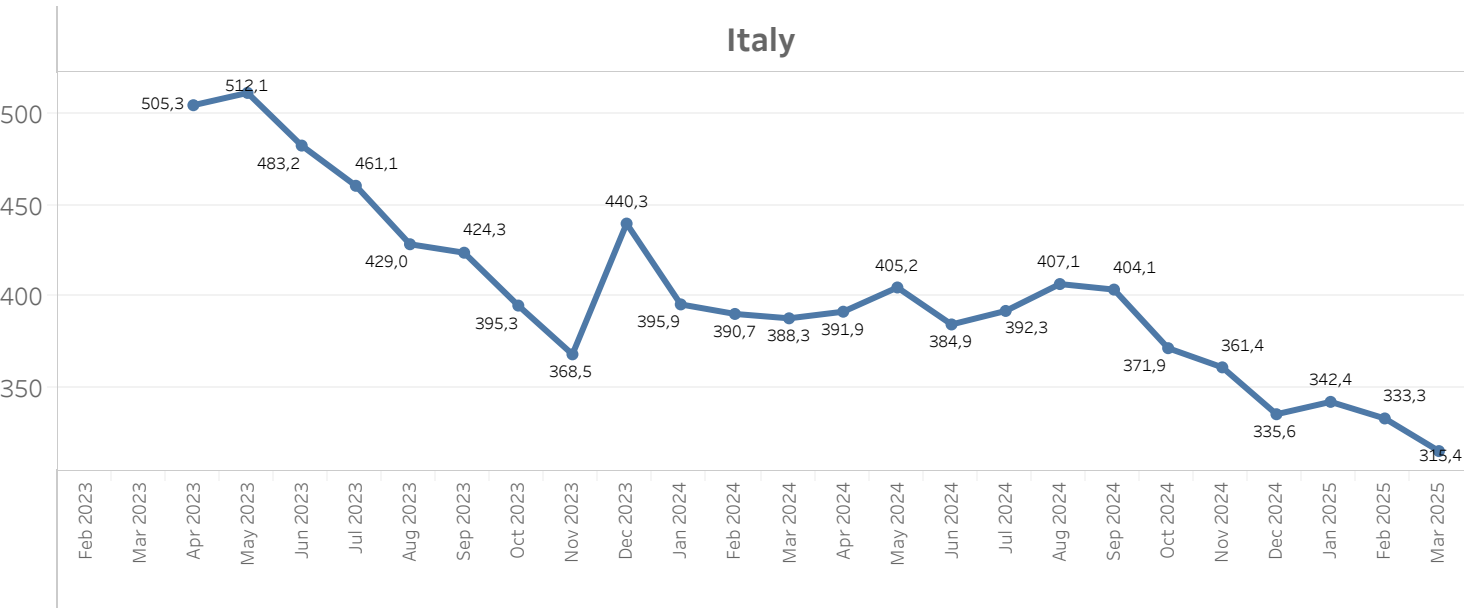
Average Monthly Imports Proxy Price, US \$ per 1 ton



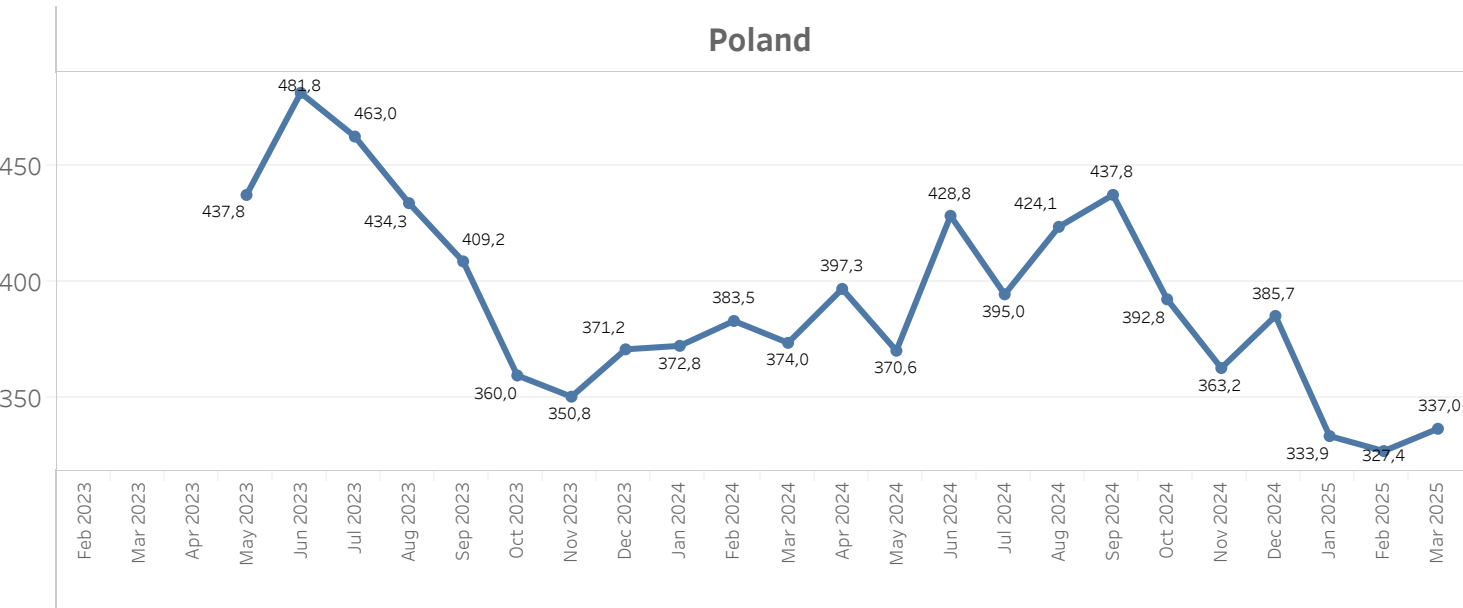
Average Monthly Imports Proxy Price, US \$ per 1 ton



Average Monthly Imports Proxy Price, US \$ per 1 ton



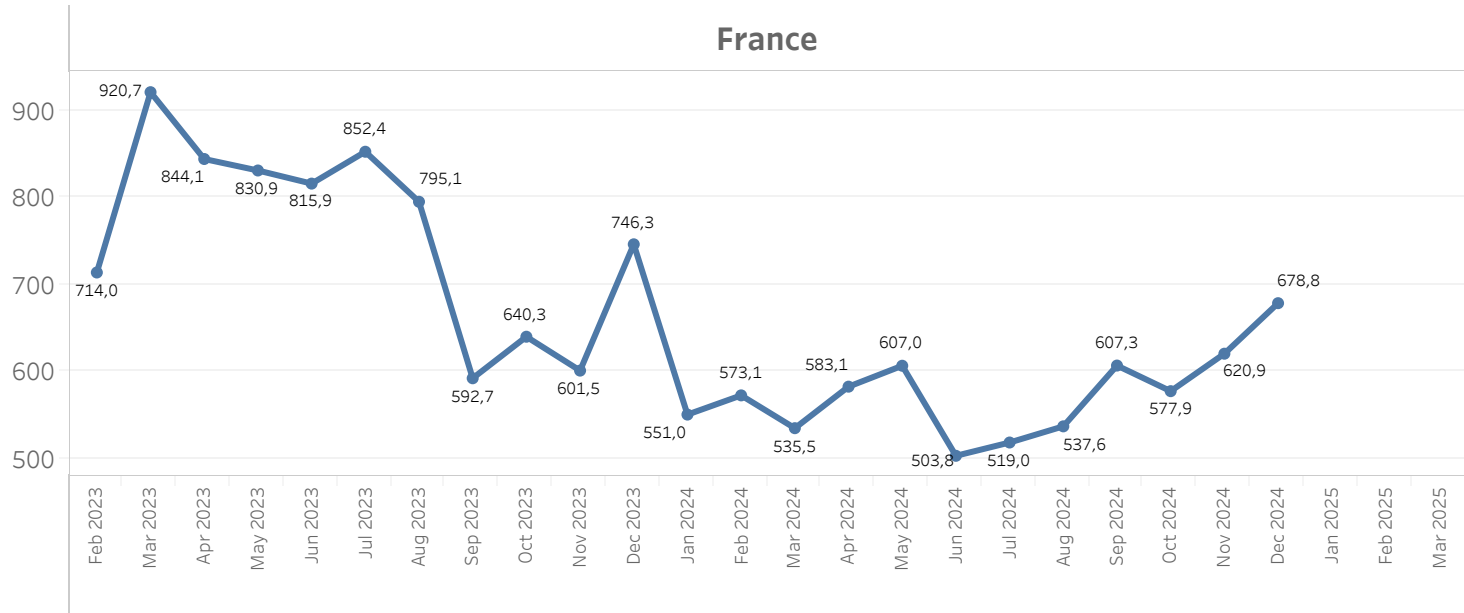
Average Monthly Imports Proxy Price, US \$ per 1 ton



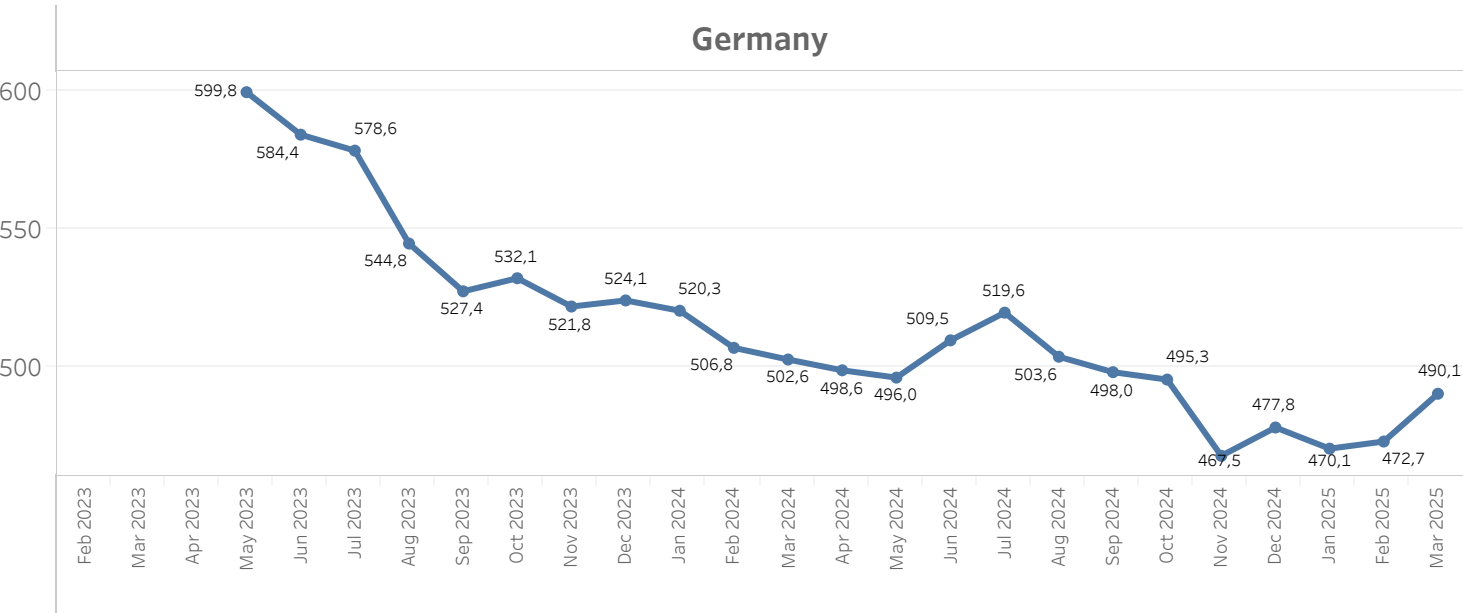
Average Imports Proxy Prices Trends: Country-Specific Monthly Data

These pages provide detailed insights into the recent dynamics of average imports proxy prices calculated for each of the countries analyzed in the Report in the most recent 24-months period.

Average Monthly Imports Proxy Price, US \$ per 1 ton



Average Monthly Imports Proxy Price, US \$ per 1 ton



5

COMPETITION AND SUPPLIERS

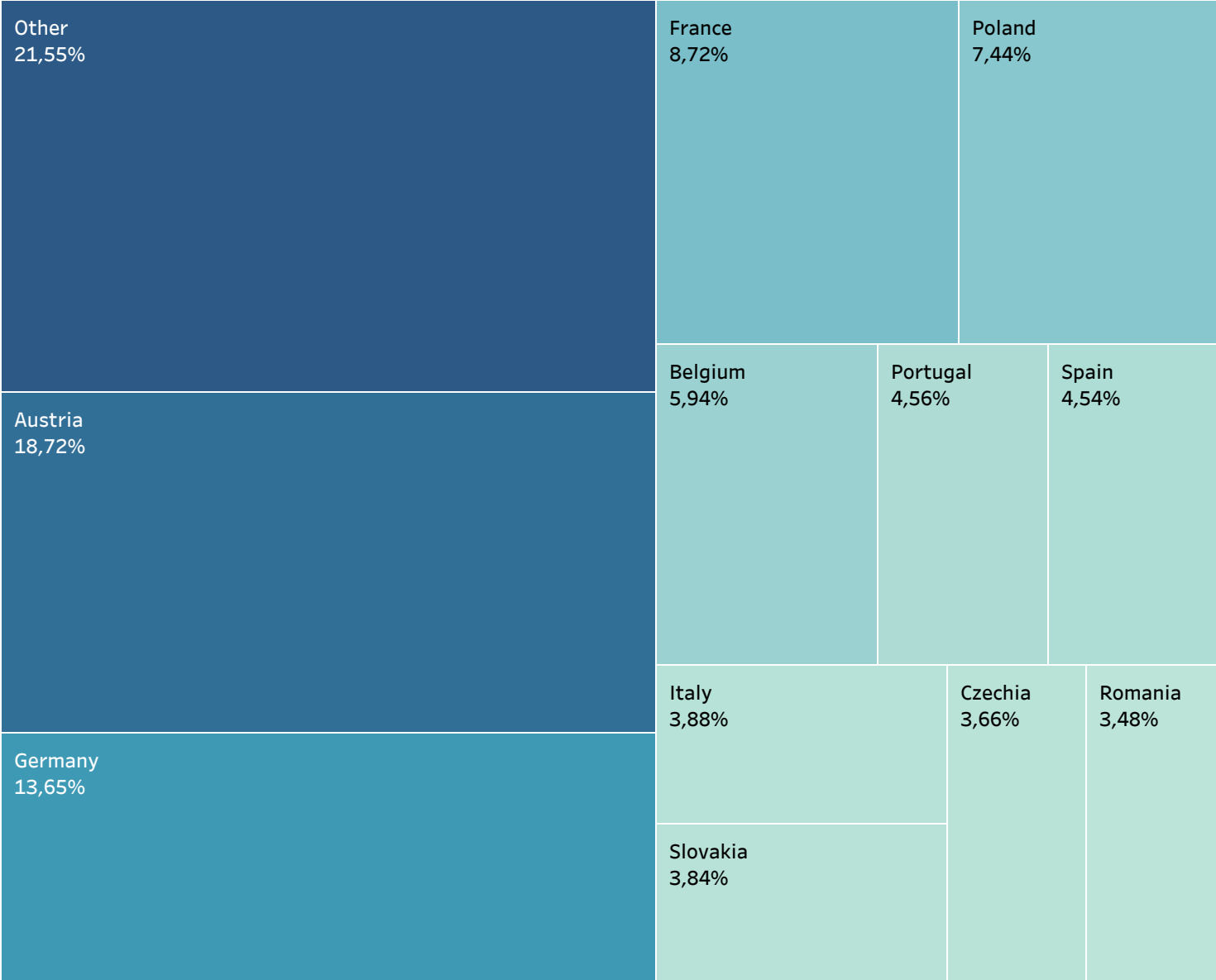
Largest Supplying Countries to the Countries Analyzed in the Last Twelve Months: US \$

This section presents an overview of the largest supplying countries (exporters) of the analyzed good to the countries analyzed (importers), based on Last Twelve Months (LTM) data reported by the countries analyzed. The table lists all supplying countries, along with the total exports value (expressed in US \$) supplied by each supplying country to the countries analyzed, as well as the respective shares of each supplying country in total supplies of the good to the countries analyzed. Additionally, the tree map diagram provides a visual representation of the market shares of largest supplying countries in the countries analyzed.

Top 30 Supplying Countries to the Countries Analyzed in the Last Twelve Months

Supplying Country	Supplies of the Good Analyzed to the Countries Analyzed in the Last Twelve Months, M US \$	Share in the Total Supplies of the Good Analyzed to the Countries Analyzed in the Twelve Months, %
Total	3 284,30	
Austria	614,86	18,72%
Germany	448,37	13,65%
France	286,34	8,72%
Poland	244,48	7,44%
Belgium	195,21	5,94%
Portugal	149,75	4,56%
Spain	149,14	4,54%
Italy	127,32	3,88%
Slovakia	126,25	3,84%
Czechia	120,31	3,66%
Romania	114,41	3,48%
Switzerland	84,71	2,58%
Ukraine	80,47	2,45%
Hungary	62,96	1,92%
Latvia	61,66	1,88%
Norway	55,67	1,70%
Croatia	52,21	1,59%
Lithuania	39,21	1,19%
Bulgaria	39,21	1,19%
Türkiye	37,39	1,14%
United Kingdom	35,38	1,08%
Denmark	27,35	0,83%
Sweden	24,63	0,75%
Netherlands	20,45	0,62%
Europe, not specified	17,68	0,54%
Luxembourg	16,71	0,51%
Serbia	8,66	0,26%
Finland	7,32	0,22%
Ireland	7,28	0,22%
Estonia	7,19	0,22%

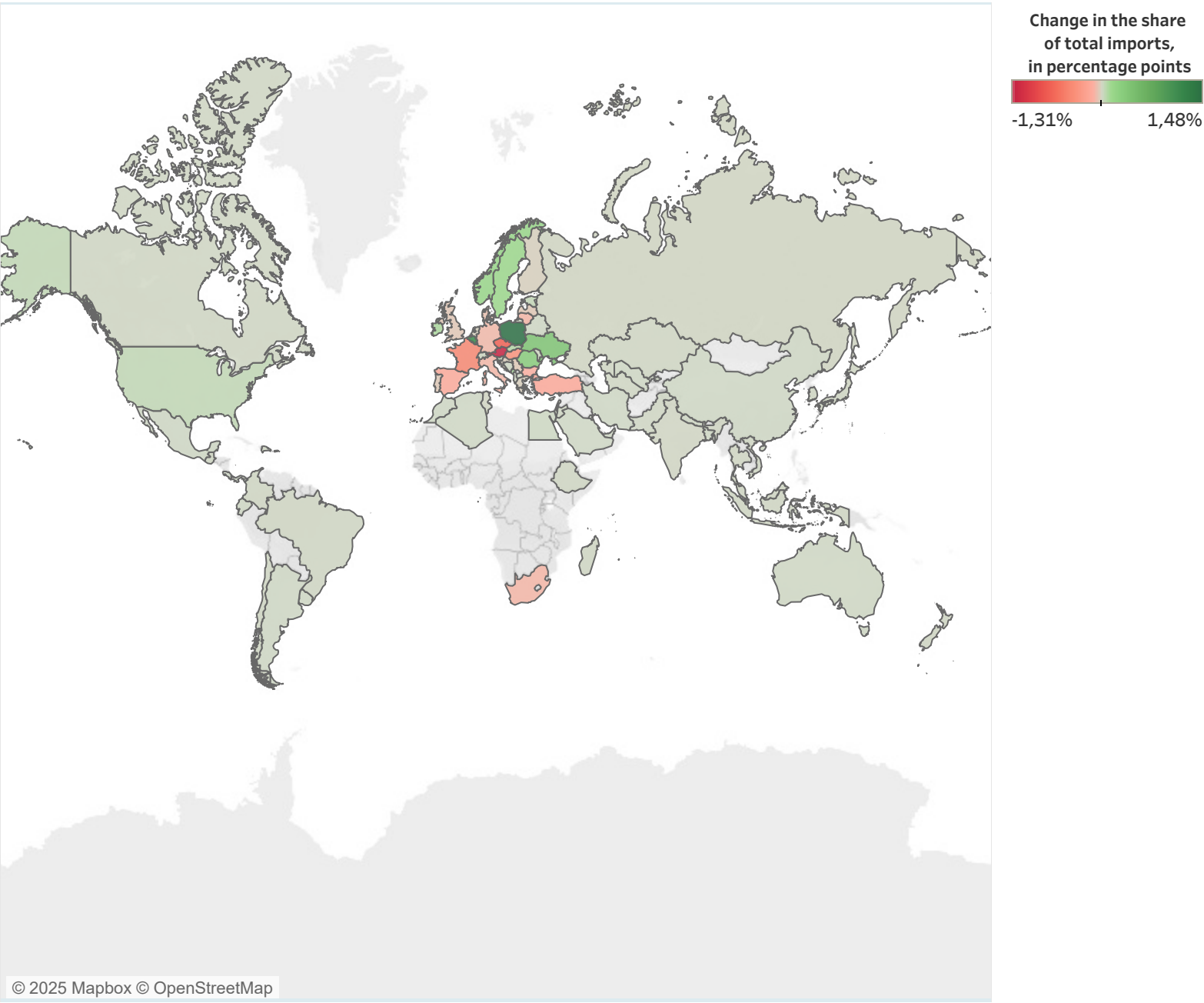
Largest Supplying Countries of the Good Analyzed to the Countries Analyzed in the Last Twelve Months, Based on Imports in US \$



Largest Supplying Countries to the Countries Analyzed: Competition Shifts in the Last Twelve Months (US \$)

This section provides an illustration of competitive shifts in the markets of the Countries Analyzed, focusing on changes in the mix of Supplying Countries during the Last Twelve Months (LTM) period. The accompanying table lists all the Supplying Countries, along with the total import value (in US\$) reported by all the Countries Analyzed, as well as the respective shares of total imports for each Supplying Country in both the LTM and the 12 months preceding the LTM. Additionally, a map visually represents these shifts in the shares of the Supplying Countries, with shades of green indicating countries with increasing shares and shades of red representing those with declining shares.

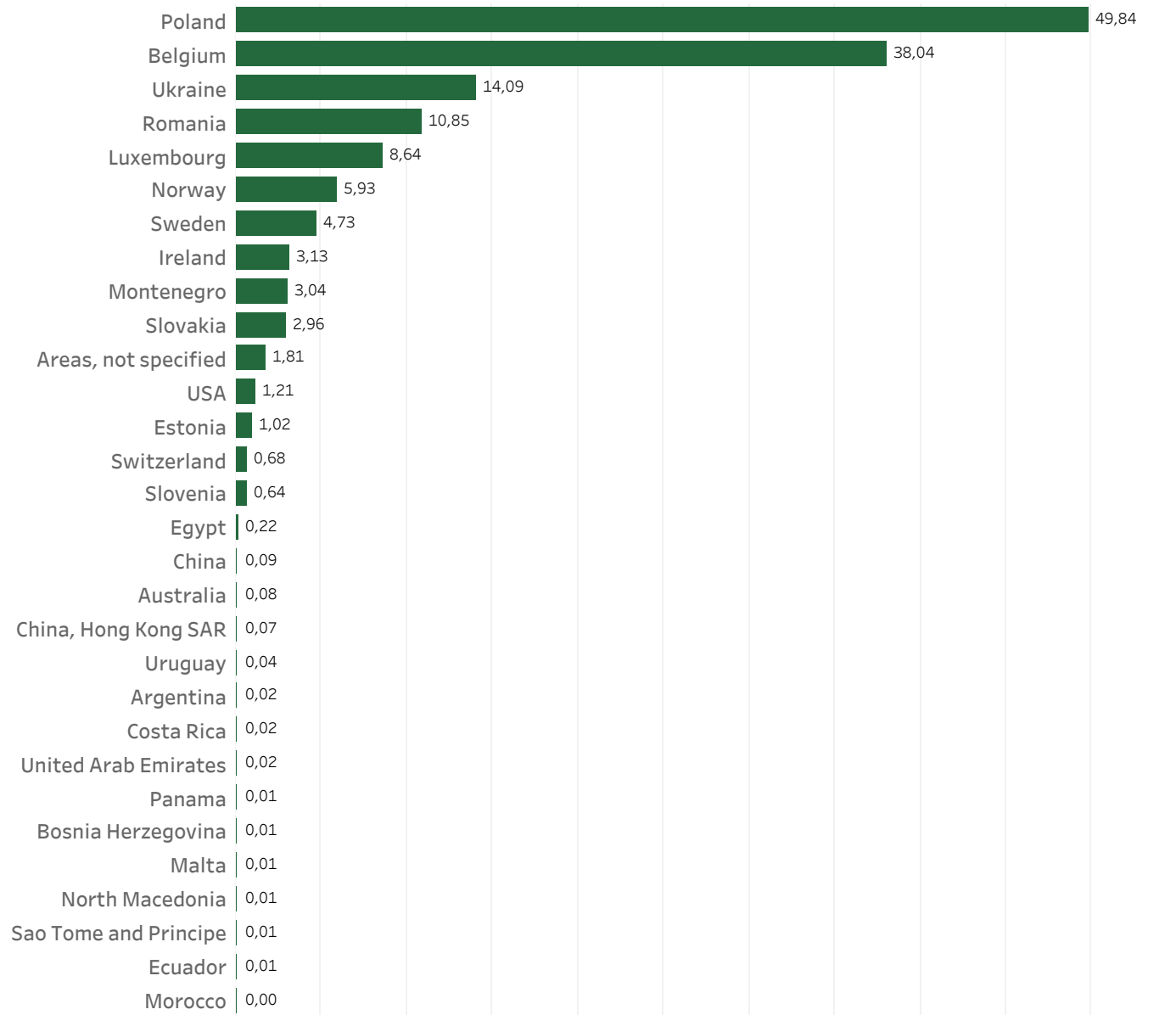
Supplying Country	Supplies of the Good Analyzed to the Countries Analyzed in the Last Twelve Months, M US \$	Share in the Total Supplies of the Good Analyzed to the Countries Analyzed in the Twelve Months, %	Share in the Total Supplies to the Countries Analyzed in the Period 12 Months Before LTM, %
Total	3 284,30		
Austria	614,86	18,72%	20,03%
Germany	448,37	13,65%	13,75%
France	286,34	8,72%	9,19%
Poland	244,48	7,44%	5,96%
Belgium	195,21	5,94%	4,81%
Portugal	149,75	4,56%	4,61%
Spain	149,14	4,54%	4,70%
Italy	127,32	3,88%	3,98%
Slovakia	126,25	3,84%	3,77%
Czechia	120,31	3,66%	4,44%
Romania	114,41	3,48%	3,17%
Switzerland	84,71	2,58%	2,57%
Ukraine	80,47	2,45%	2,03%
Hungary	62,96	1,92%	2,30%
Latvia	61,66	1,88%	1,93%
Norway	55,67	1,70%	1,52%
Croatia	52,21	1,59%	1,62%
Lithuania	39,21	1,19%	1,30%
Bulgaria	39,21	1,19%	1,32%
Türkiye	37,39	1,14%	1,32%
United Kingdom	35,38	1,08%	1,13%
Denmark	27,35	0,83%	0,91%
Sweden	24,63	0,75%	0,61%
Netherlands	20,45	0,62%	0,64%
Europe, not specified	17,68	0,54%	0,65%
Luxembourg	16,71	0,51%	0,25%
Serbia	8,66	0,26%	0,31%
Finland	7,32	0,22%	0,25%
Ireland	7,28	0,22%	0,13%
Estonia	7,19	0,22%	0,19%



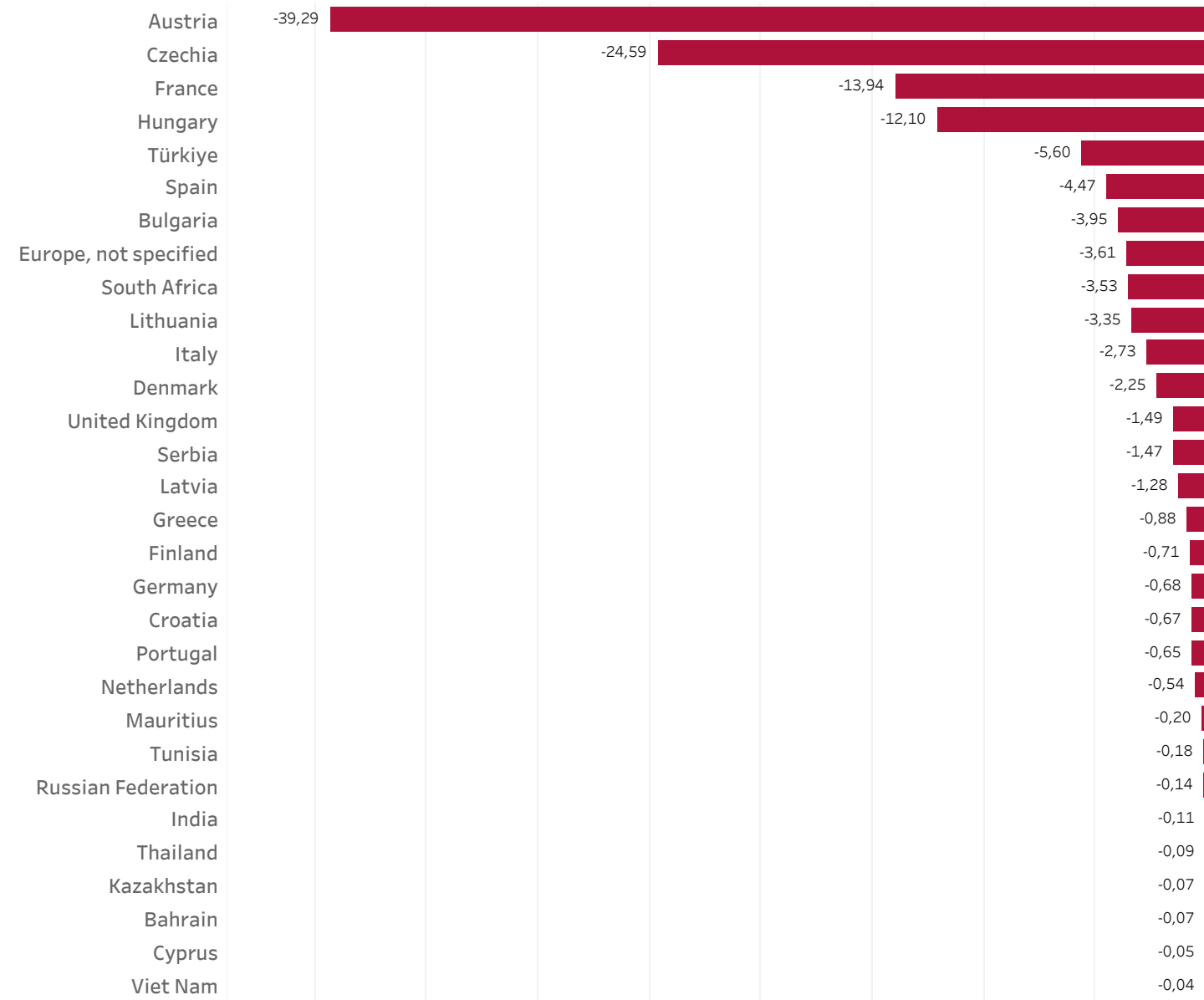
Largest Supplying Countries to the Countries Analyzed in the Last Twelve Months: Absolute Changes in Supplies Value (US \$)

This section examines the value of supplies (in US \$) from by each supplying country to the countries analyzed over the Last Twelve Months (LTM) period, as reported by the countries analyzed, and compares it to the value reported for the corresponding period 12 months before LTM. The supplying countries are classified into two categories: those that increased their supplies in absolute terms and those that decreased their supplies. These countries are then ranked based on the net absolute change in supplies, from the highest increase (or decrease) to the lowest.

Top 30 Supplying Countries with an Absolute Growth of Supplies to the Countries Analyzed in LTM Compared to the Period 12 Months Before LTM, M US \$



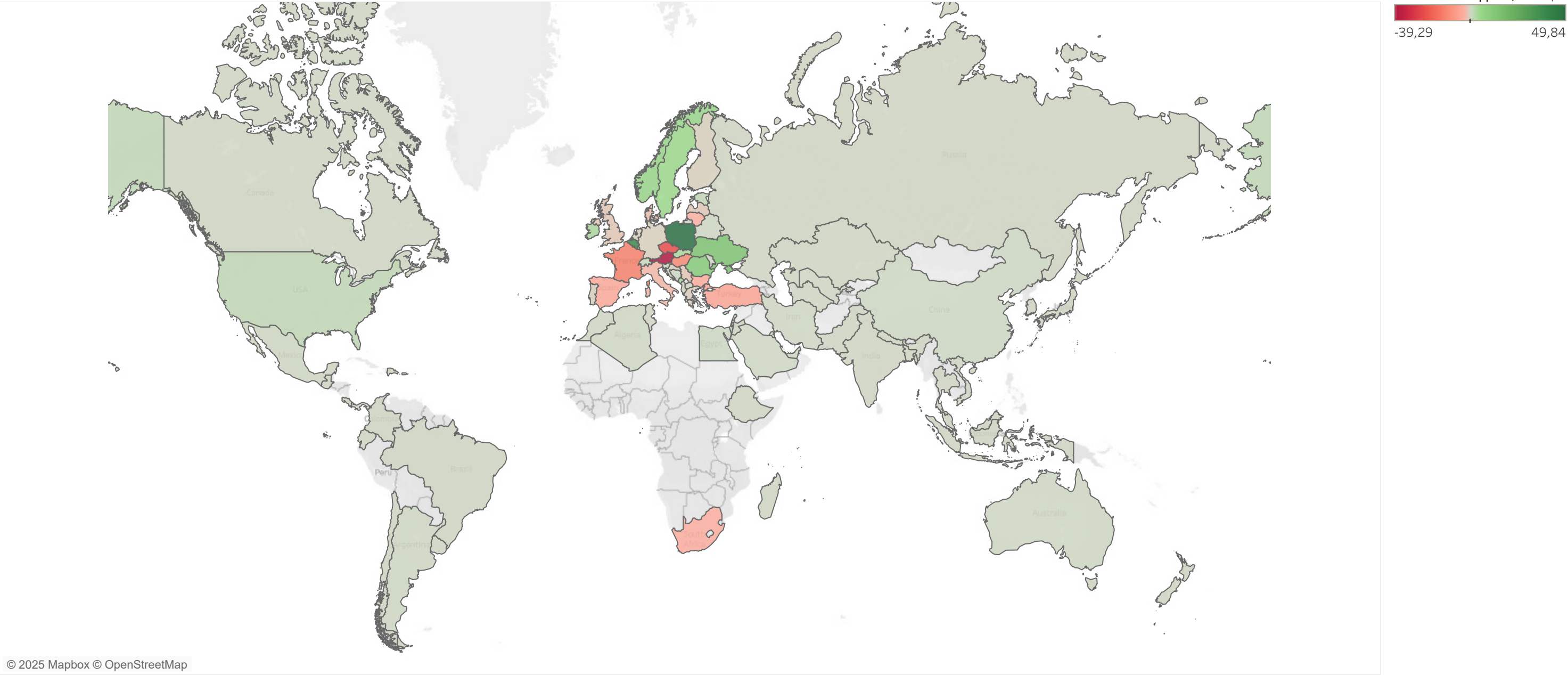
Top 30 Supplying Countries with an Absolute Decline of Supplies to the Countries Analyzed in LTM Compared to the Period 12 Months Before LTM, M US \$



Largest Supplying Countries to the Countries Analyzed in the Last Twelve Months: Absolute Changes in Supplies Value (US \$)

The map in this section visualizes the supplies value absolute change for each of the identified supplying country to the countries analyzed over LTM, compared to the period 12 months before LTM. The intensity of the color denotes the magnitude of growth (represented by green) or decline (represented by red), with darker shades indicating more significant growth or a steeper decline.

Absolute Growth (Green) or Decline (Red) of Supplies to the Countries Analyzed in LTM Compared to the Period 12 Months Before LTM, US \$



Change of Market Shares of Supplying Countries in Total Product Imports of the Countries Analyzed: US \$

The tables in this section present the structure of import values (expressed in US \$) for each country analyzed, broken down by the largest supplying countries during the Last Twelve Months (LTM) period, as well as the period 12 months before LTM. Figures in red indicate the supplying countries whose market share of in the country analyzed has decreased, while figures in green highlight those whose share has increased.

Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
Germany	Austria	42,26%	43,07%
	Czechia	12,47%	12,45%
	Switzerland	11,69%	10,65%
	France	10,33%	10,69%
	Poland	5,90%	6,13%
	Others	5,66%	5,45%
	Belgium	4,71%	4,75%
	Italy	3,81%	3,39%
	Slovakia	1,66%	2,40%
	Sweden	1,52%	1,01%

Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
France	Belgium	26,09%	22,89%
	Germany	24,15%	25,43%
	Poland	13,23%	7,50%
	Italy	10,65%	15,73%
	Spain	10,12%	13,03%
	Others	7,42%	7,46%
	Austria	6,15%	6,21%
	Luxembourg	2,19%	1,75%

Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
Poland	Germany	30,40%	31,70%
	Slovakia	16,93%	17,04%
	Ukraine	11,93%	9,19%
	Lithuania	9,81%	7,96%
	Austria	8,31%	8,18%
	Czechia	7,49%	10,05%
	Others	5,13%	5,48%
	Italy	3,53%	3,60%
	Romania	2,56%	2,67%
	France	2,01%	2,34%
	Hungary	1,88%	1,80%

Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
Italy	Austria	27,49%	29,30%
	Germany	16,04%	16,59%
	Slovakia	14,44%	10,41%
	France	13,62%	14,07%
	Croatia	8,84%	8,59%
	Hungary	7,17%	9,57%
	Others	5,87%	6,74%
	Switzerland	3,47%	3,21%
	Spain	3,06%	1,52%

Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
Spain	France	43,92%	46,42%
	Portugal	41,29%	41,83%
	Belgium	5,82%	2,56%
	Others	3,23%	3,29%
	Italy	3,00%	2,85%
	Germany	2,74%	3,05%

Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
United Kingdom	Germany	28,19%	29,49%
	Belgium	21,42%	21,20%
	Portugal	14,90%	14,21%
	Spain	6,74%	6,16%
	Others	5,11%	5,21%
	Poland	4,76%	3,95%
	Italy	4,33%	4,88%
	France	4,10%	4,50%
	Ireland	3,96%	2,12%
	Austria	3,67%	4,38%
	Switzerland	2,81%	3,88%

Change of Market Shares of Supplying Countries in Total Product Imports of the Countries Analyzed: US \$

The tables in this section present the structure of import values (expressed in US \$) for each country analyzed, broken down by the largest supplying countries during the Last Twelve Months (LTM) period, as well as the period 12 months before LTM. Figures in red indicate the supplying countries whose market share of in the country analyzed has decreased, while figures in green highlight those whose share has increased.

Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
Lithuania	Poland	54,97%	52,37%
	Latvia	30,22%	33,56%
	Others	5,16%	5,44%
	Germany	3,08%	2,79%
	Ukraine	3,05%	1,66%
	Italy	1,91%	2,03%
	Belgium	1,60%	2,16%
Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
Sweden	Norway	44,98%	39,82%
	Germany	13,32%	14,78%
	Denmark	12,89%	16,03%
	Poland	8,74%	6,42%
	Others	6,61%	6,18%
	France	3,68%	4,53%
	Finland	3,01%	2,56%
	Latvia	2,79%	5,20%
	Belgium	2,16%	2,78%
	Austria	1,81%	1,71%
Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
Czechia	Austria	55,23%	54,36%
	Germany	19,07%	20,08%
	Poland	6,29%	6,59%
	Others	5,76%	7,65%
	Slovakia	4,54%	4,02%
	Italy	3,45%	3,14%
	Belgium	2,33%	2,21%
	Hungary	1,71%	1,37%
	Romania	1,62%	0,58%
Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
Portugal	Spain	69,70%	73,23%
	France	25,03%	22,61%
	Others	2,73%	2,01%
	Germany	2,54%	2,15%
Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
Belgium	France	40,54%	42,10%
	Germany	29,07%	27,27%
	Netherlands	9,80%	11,50%
	Others	6,91%	8,36%
	Spain	5,00%	3,35%
	Austria	4,31%	5,14%
	Italy	2,73%	1,60%
	Luxembourg	1,65%	0,68%
Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
Ireland	United Kingdom	40,16%	38,65%
	Portugal	26,71%	26,65%
	Spain	21,29%	21,30%
	Others	5,74%	7,03%
	Germany	3,28%	3,91%
	France	2,83%	2,46%

Change of Market Shares of Supplying Countries in Total Product Imports of the Countries Analyzed: US \$

The tables in this section present the structure of import values (expressed in US \$) for each country analyzed, broken down by the largest supplying countries during the Last Twelve Months (LTM) period, as well as the period 12 months before LTM. Figures in red indicate the supplying countries whose market share of in the country analyzed has decreased, while figures in green highlight those whose share has increased.

Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %	Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %	Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
Slovakia	Austria	36,55%	37,62%	Greece	Bulgaria	34,49%	38,48%	Romania	Poland	33,18%	30,51%
	Europe, not specified	22,20%	22,34%		Romania	28,07%	23,81%		Austria	21,21%	23,76%
	Poland	13,00%	11,28%		Türkiye	19,95%	15,85%		Ukraine	12,36%	8,14%
	Germany	9,04%	9,25%		Italy	8,30%	8,34%		Hungary	9,35%	8,45%
	Czechia	5,63%	6,03%		Austria	3,49%	3,86%		Germany	6,88%	7,63%
	Romania	5,56%	4,61%		Others	3,28%	2,87%		Others	3,36%	8,44%
	Hungary	3,43%	3,99%		South Africa	2,42%	6,79%		France	2,77%	2,44%
	Others	2,68%	3,02%						Italy	2,63%	2,19%
	Ukraine	1,90%	1,87%						Bulgaria	2,51%	3,23%
Hungary	Austria	37,91%	35,13%	Croatia	Austria	59,43%	59,77%	Switzerland	Germany	47,64%	45,13%
	Slovakia	13,97%	15,43%		Hungary	14,61%	15,47%		Austria	36,62%	39,66%
	Germany	12,30%	13,74%		Montenegro	5,29%	0,26%		Italy	4,89%	5,00%
	Romania	10,04%	7,89%		Germany	5,11%	6,32%		France	4,75%	3,98%
	Poland	7,30%	6,05%		Czechia	4,56%	6,50%		Others	3,60%	4,05%
	Czechia	6,86%	8,14%		Others	4,25%	4,39%		Belgium	2,50%	2,19%
	Ukraine	6,27%	6,48%		Italy	3,69%	3,59%				
	Others	5,35%	7,14%		Romania	3,07%	3,72%				

Change of Market Shares of Supplying Countries in Total Product Imports of the Countries Analyzed: US \$

The tables in this section present the structure of import values (expressed in US \$) for each country analyzed, broken down by the largest supplying countries during the Last Twelve Months (LTM) period, as well as the period 12 months before LTM. Figures in red indicate the supplying countries whose market share of in the country analyzed has decreased, while figures in green highlight those whose share has increased.

Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %	Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %	Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
Bosnia Herzegovina	Croatia	29,11%	23,94%	Slovenia	Austria	52,18%	53,28%	Bulgaria	Romania	44,36%	43,63%
	Austria	21,98%	22,17%		Germany	16,56%	17,02%		Türkiye	15,63%	23,22%
	Türkiye	13,96%	16,34%		Italy	10,00%	9,65%		Hungary	11,43%	10,68%
	Romania	7,39%	5,57%		Others	7,06%	7,08%		Austria	9,44%	7,97%
	Germany	7,31%	7,22%		Croatia	5,52%	4,27%		Czechia	8,65%	8,44%
	Italy	4,64%	6,76%		Hungary	5,16%	4,77%		Others	3,99%	2,67%
	Serbia	4,63%	5,88%		Romania	3,53%	3,93%		Croatia	3,95%	0,00%
	Hungary	4,06%	4,74%						Germany	2,55%	3,39%
	Czechia	3,67%	4,14%								
	Others	3,25%	3,24%								
Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %	Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %	Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
Rep. of Moldova	Ukraine	66,03%	64,74%	Ukraine	Romania	62,06%	67,74%	North Macedonia	Bulgaria	37,99%	34,46%
	Romania	25,84%	27,42%		Italy	17,42%	15,70%		Türkiye	21,17%	26,90%
	Poland	4,73%	4,64%		Poland	12,49%	11,17%		Romania	13,25%	10,97%
	Others	1,73%	1,90%		Germany	4,56%	2,00%		Serbia	12,33%	13,15%
	Austria	1,67%	1,30%		Others	3,47%	3,38%		Others	5,79%	6,19%
									Austria	4,76%	4,34%
									Albania	2,73%	2,46%
									Greece	1,97%	1,53%

Change of Market Shares of Supplying Countries in Total Product Imports of the Countries Analyzed: US \$

The tables in this section present the structure of import values (expressed in US \$) for each country analyzed, broken down by the largest supplying countries during the Last Twelve Months (LTM) period, as well as the period 12 months before LTM. Figures in red indicate the supplying countries whose market share of in the country analyzed has decreased, while figures in green highlight those whose share has increased.

Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
Estonia	Latvia	26,42%	27,74%
	Poland	26,40%	28,43%
	Germany	15,80%	13,09%
	Finland	10,63%	11,71%
	Norway	6,58%	6,88%
	Others	5,57%	7,00%
	Lithuania	4,62%	2,20%
	Austria	2,40%	1,90%
	Belgium	1,57%	1,05%
Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
Finland	Latvia	30,53%	38,71%
	Germany	25,98%	21,28%
	Estonia	22,88%	14,24%
	Denmark	4,13%	4,85%
	Others	3,95%	7,34%
	France	3,63%	2,44%
	Sweden	3,42%	4,91%
	Poland	2,29%	3,53%
	Belgium	1,63%	1,13%
	Austria	1,56%	1,59%
Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
Norway	Sweden	39,89%	32,18%
	Germany	23,09%	23,56%
	Poland	9,08%	10,00%
	France	8,64%	14,30%
	Others	4,98%	6,04%
	Italy	2,83%	1,31%
	Latvia	2,68%	2,58%
	Belgium	2,65%	3,10%
	Finland	2,27%	2,35%
	Denmark	2,12%	1,89%
	Switzerland	1,77%	2,70%
Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
Latvia	Poland	79,38%	67,47%
	Lithuania	4,48%	9,34%
	Germany	4,11%	3,87%
	Others	4,08%	13,73%
	Italy	3,91%	1,95%
	Belgium	2,40%	1,37%
	Estonia	1,63%	2,27%
Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
Montenegro	Romania	36,29%	31,16%
	Türkiye	16,00%	16,34%
	Serbia	14,74%	17,17%
	Hungary	12,31%	12,65%
	Austria	12,04%	14,53%
	Germany	4,93%	3,35%
	Others	3,68%	4,79%
Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
Luxembourg	Germany	65,80%	67,42%
	France	17,75%	17,82%
	Belgium	10,37%	9,55%
	Others	2,35%	2,70%
	Europe, not specified	1,91%	2,03%
	Areas, not elsewhere specified	1,83%	0,48%

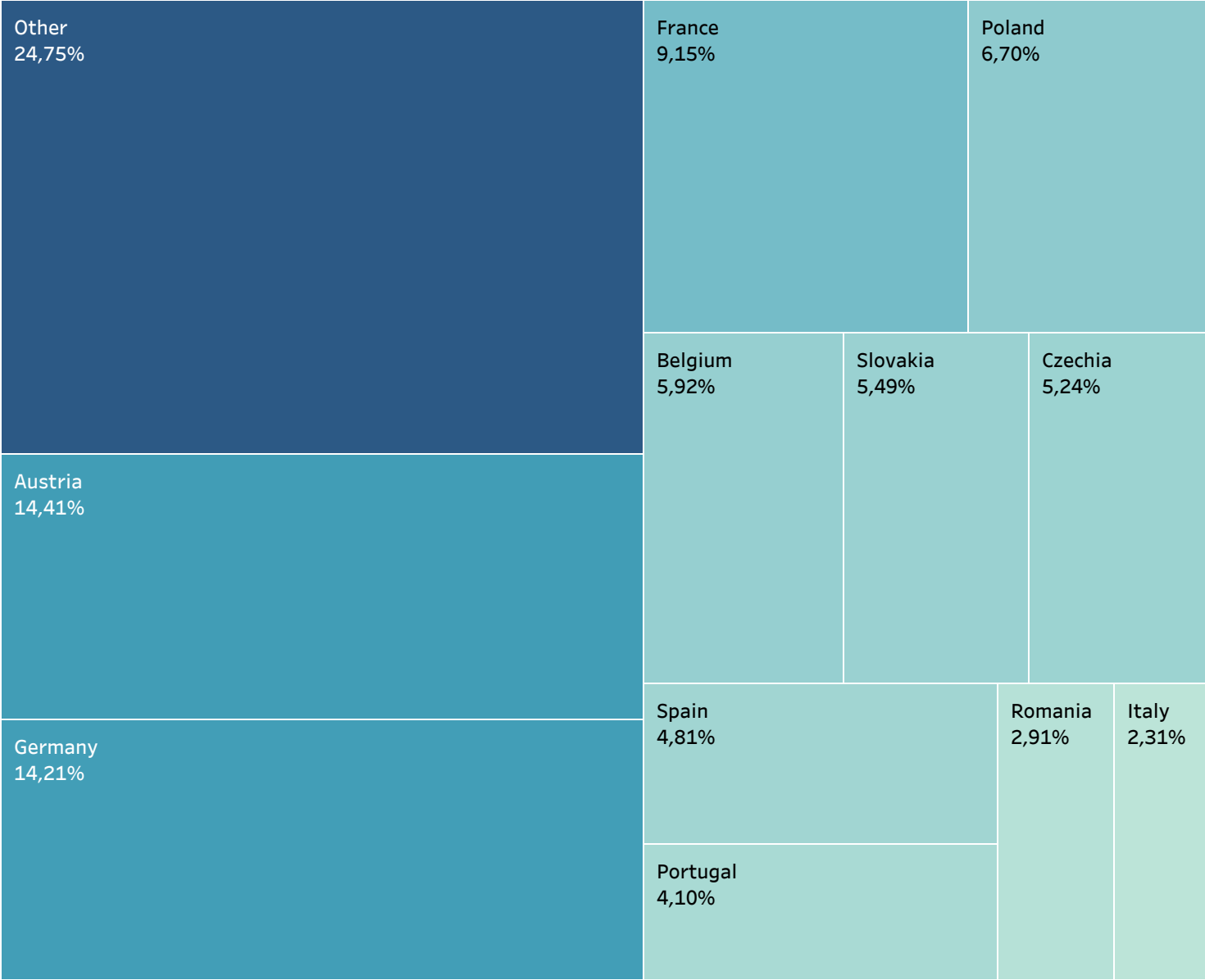
Largest Supplying Countries to the Countries Analyzed in the Last Twelve Months: tons

This section presents an overview of the largest supplying countries (exporters) of the analyzed good to the countries analyzed (importers), based on Last Twelve Months (LTM) data reported by the countries analyzed. The table lists all supplying countries, along with the total exports volume (expressed in tons) supplied by each supplying country to the countries analyzed, as well as the respective shares of each supplying country in total supplies of the good to the countries analyzed. Additionally, the tree map diagram provides a visual representation of the market shares of largest supplying countries in the countries analyzed.

Top 30 Supplying Countries to the Countries Analyzed in the Last Twelve Months

Supplying Country	Supplies of the Good Analyzed to the Countries Analyzed in the Last Twelve Months, tons	Share in the Total Supplies of the Good Analyzed to the Countries Analyzed in the Twelve Months, %
Total	6 594 458,30	
Austria	950 506,64	14,41%
Germany	937 164,46	14,21%
France	603 581,06	9,15%
Poland	441 560,31	6,70%
Belgium	390 106,31	5,92%
Slovakia	361 770,52	5,49%
Czechia	345 822,51	5,24%
Spain	317 344,13	4,81%
Portugal	270 187,90	4,10%
Ukraine	253 200,35	3,84%
Romania	191 911,17	2,91%
Switzerland	185 235,33	2,81%
Latvia	176 608,21	2,68%
Hungary	157 371,01	2,39%
Croatia	155 750,53	2,36%
Italy	152 422,98	2,31%
Lithuania	102 116,50	1,55%
Norway	98 647,23	1,50%
Bulgaria	90 693,37	1,38%
Türkiye	83 064,70	1,26%
Denmark	70 404,12	1,07%
Luxembourg	44 022,44	0,67%
Europe, not specified	41 567,50	0,63%
United Kingdom	39 738,46	0,60%
Netherlands	33 174,61	0,50%
Sweden	26 857,85	0,41%
Serbia	20 038,50	0,30%
Finland	9 425,77	0,14%
Ireland	7 869,20	0,12%
Estonia	4 716,21	0,07%

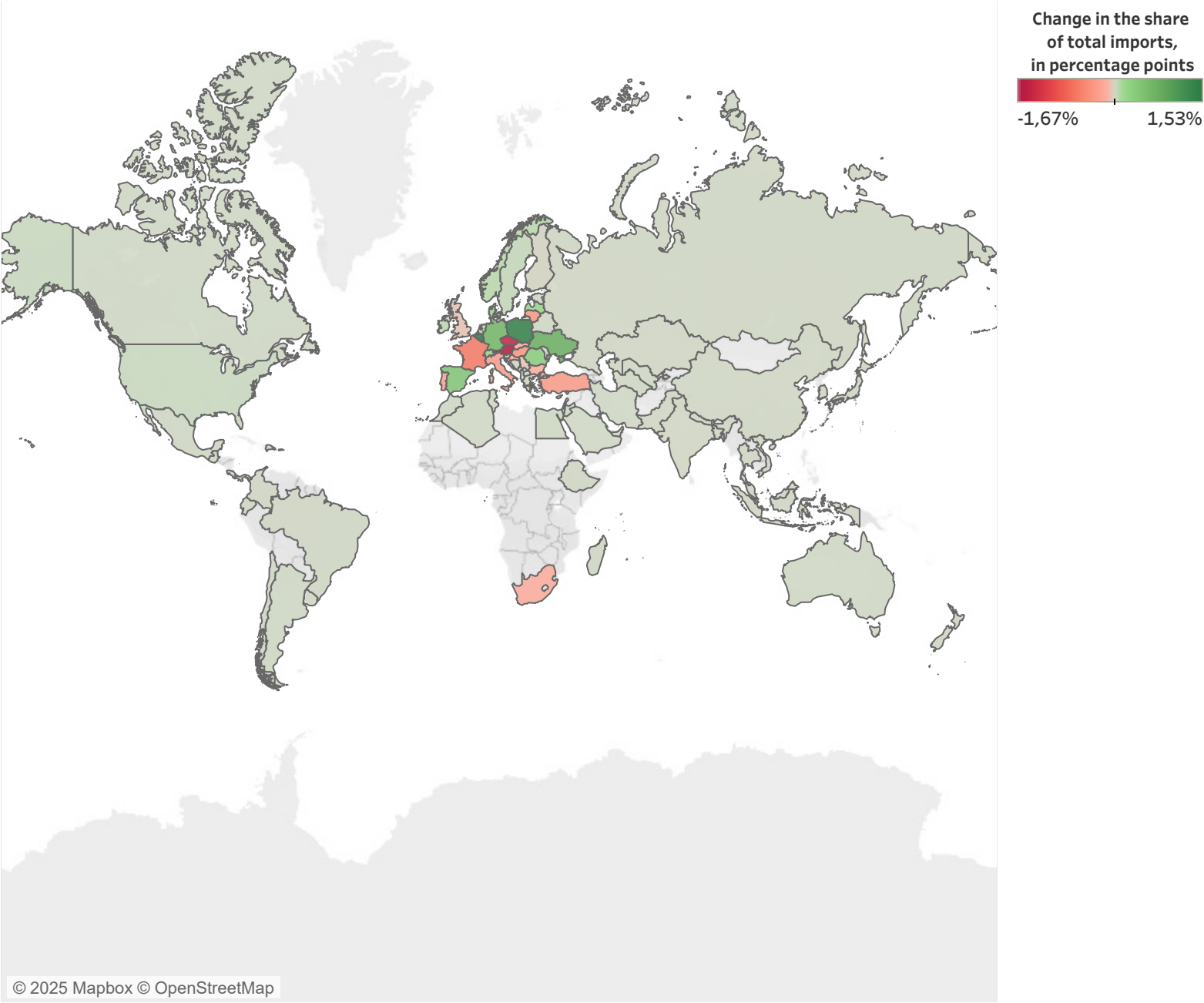
Largest Supplying Countries of the Good Analyzed to the Countries Analyzed in the Last Twelve Months, Based on Imports in tons



Largest Supplying Countries to the Countries Analyzed: Competition Shifts in the Last Twelve Months (tons)

This section provides an illustration of competitive shifts in the markets of the Countries Analyzed, focusing on changes in the mix of Supplying Countries during the Last Twelve Months (LTM) period. The accompanying table lists all Supplying Countries, along with the total import value (in tons) reported by all the Countries Analyzed, as well as the respective shares of total imports for each Supplying Country in both the LTM and the 12 months preceding the LTM. Additionally, a map visually represents these shifts in the shares of the Supplying Countries, with shades of green indicating countries with increasing shares and shades of red representing those with declining shares.

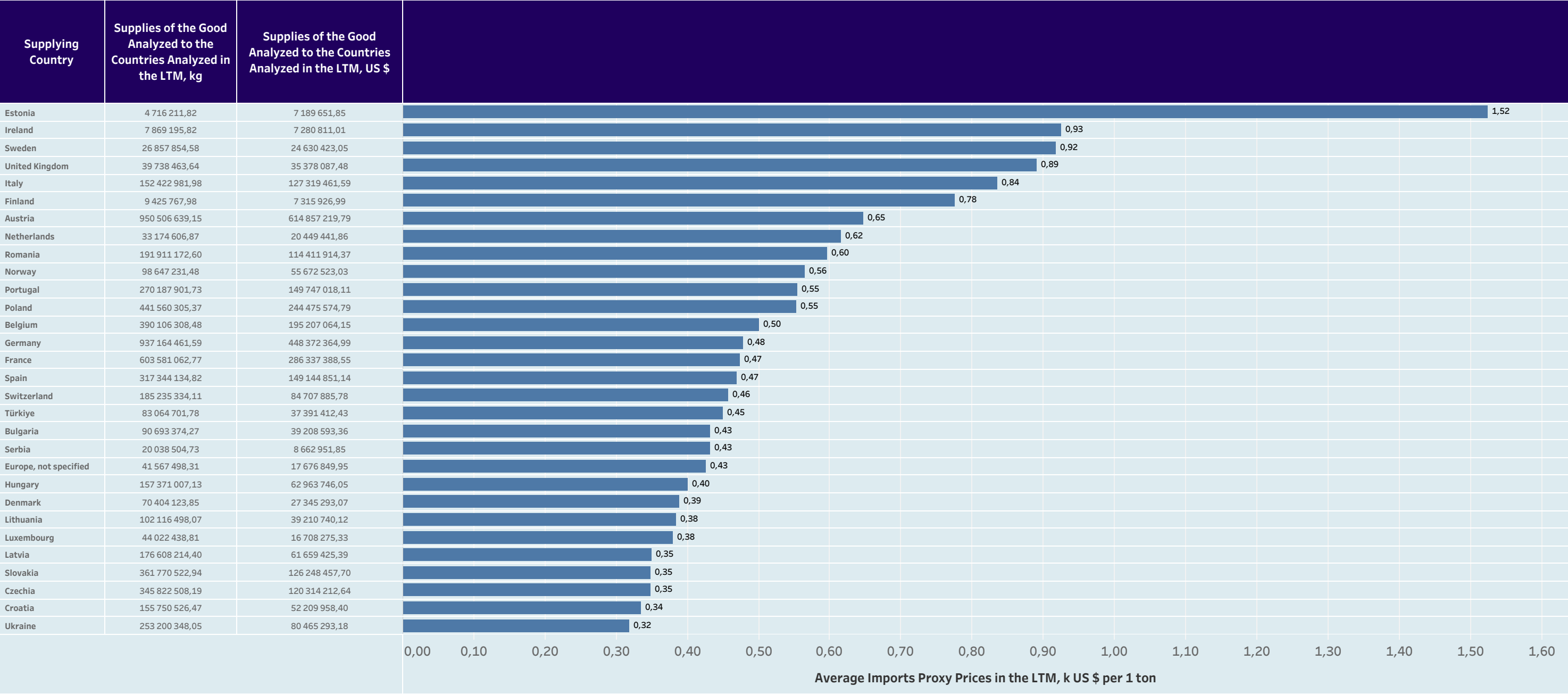
Supplying Country	Total Imports by the Countries in LTM, kg	Share in the Total Supplies of the Good Analyzed to the Countries Analyzed in the Twelve Months, %	Share in the Total Supplies to the Countries Analyzed in the Period 12 Months Before LTM, %
Total	6 594 458 304		
Austria	950 506 639	14,41%	16,08%
Germany	937 164 462	14,21%	13,56%
France	603 581 063	9,15%	9,82%
Poland	441 560 305	6,70%	5,23%
Belgium	390 106 308	5,92%	4,39%
Slovakia	361 770 523	5,49%	5,67%
Czechia	345 822 508	5,24%	6,74%
Spain	317 344 135	4,81%	4,37%
Portugal	270 187 902	4,10%	4,37%
Ukraine	253 200 348	3,84%	3,06%
Romania	191 911 173	2,91%	2,56%
Switzerland	185 235 334	2,81%	2,60%
Latvia	176 608 214	2,68%	2,48%
Hungary	157 371 007	2,39%	2,79%
Croatia	155 750 526	2,36%	2,56%
Italy	152 422 982	2,31%	2,64%
Lithuania	102 116 498	1,55%	1,93%
Norway	98 647 231	1,50%	1,43%
Bulgaria	90 693 374	1,38%	1,53%
Türkiye	83 064 702	1,26%	1,61%
Denmark	70 404 124	1,07%	0,91%
Luxembourg	44 022 439	0,67%	0,21%
Europe, not specified	41 567 498	0,63%	0,79%
United Kingdom	39 738 464	0,60%	0,68%
Netherlands	33 174 607	0,50%	0,45%
Sweden	26 857 855	0,41%	0,38%
Serbia	20 038 505	0,30%	0,36%
Finland	9 425 768	0,14%	0,16%
Ireland	7 869 196	0,12%	0,07%
Estonia	4 716 212	0,07%	0,07%



Largest Supplying Countries to the Countries Analyzed in the Last Twelve Months: Average Imports Proxy Prices

This section presents the calculated average proxy prices of each supplying country, based on the total imports values (expressed in US \$) and imports volumes (expressed in tons) reported by the countries analyzed in the Last Twelve Months Period.

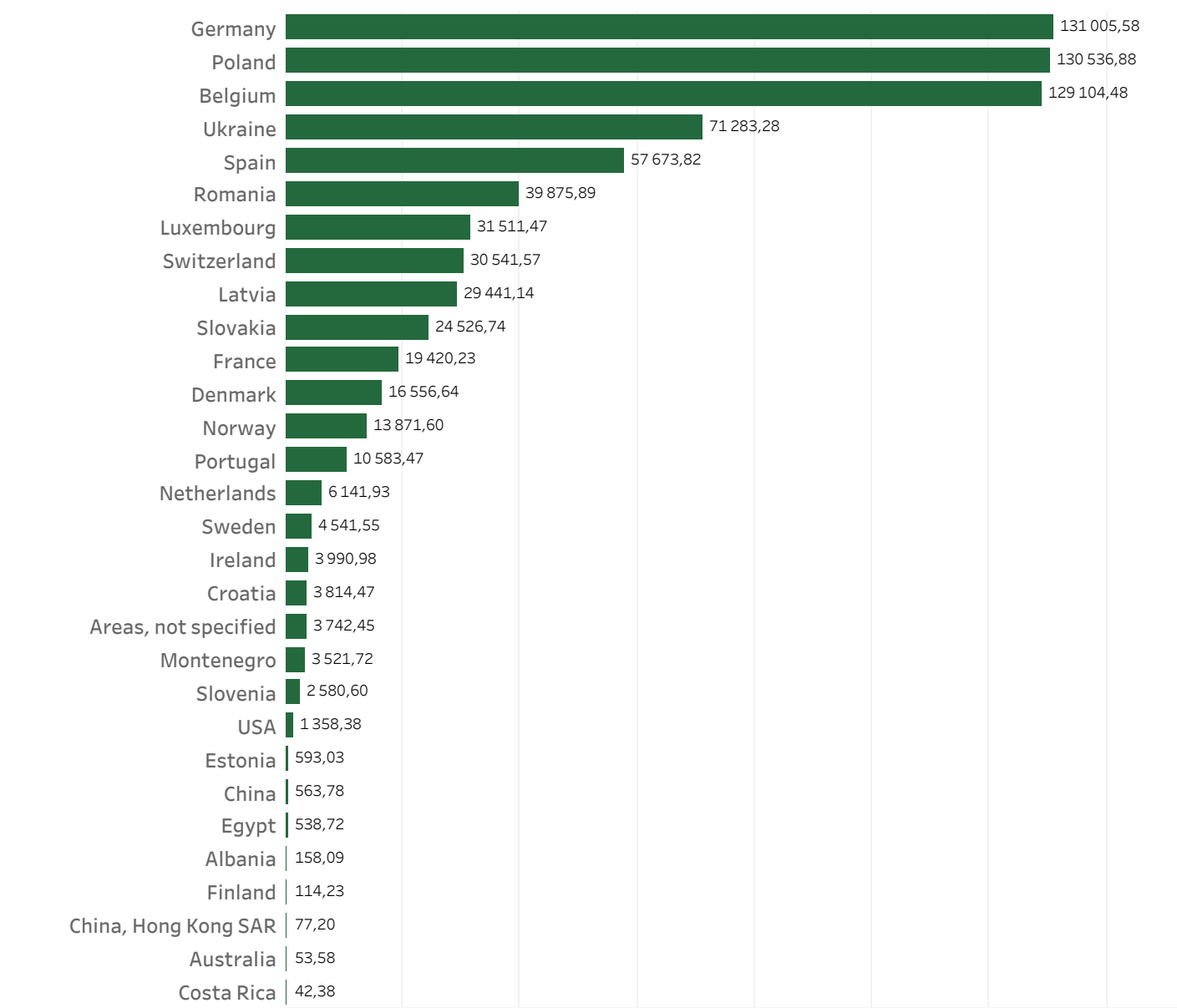
Top 30 Supplying Countries to the Countries Analyzed in the Last Twelve Months



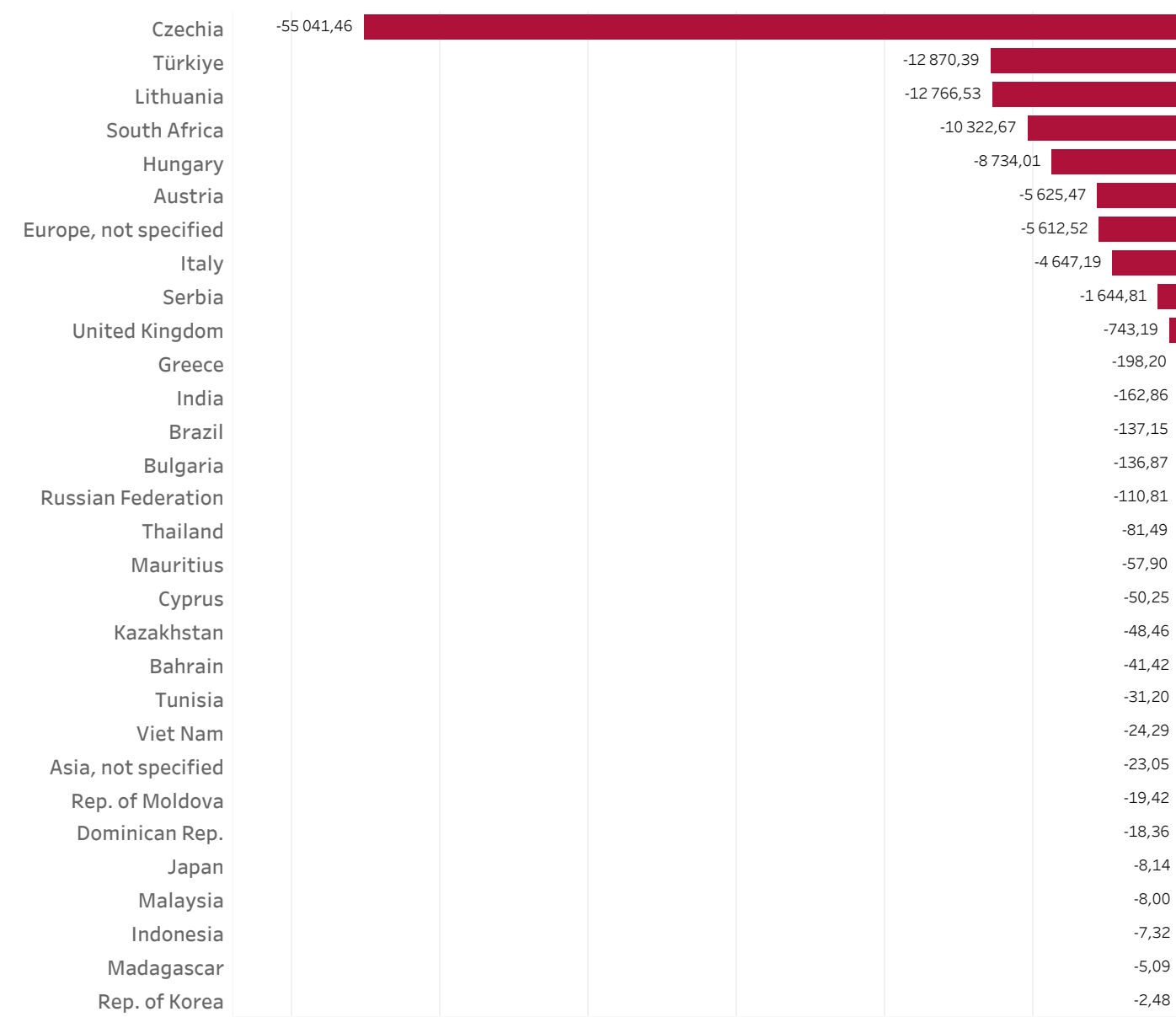
Largest Supplying Countries to the Countries Analyzed in the Last Twelve Months: Absolute Changes in Supplies Volume (tons)

This section examines the volume of supplies (expressed in tons) by each supplying country to the countries analyzed over the Last Twelve Months (LTM) period, as reported by the countries analyzed, and compares it to the volume reported for the corresponding period 12 months before the LTM. The supplying countries are classified into two categories: those that increased their supplies in absolute terms and those that decreased their supplies. These countries are then ranked based on the net absolute change in supplies, from the highest increase (or decrease) to the lowest.

Top 30 Supplying Countries with an Absolute Growth of Supplies to the Countries Analyzed in LTM Compared to the Period 12 Months Before LTM, tons



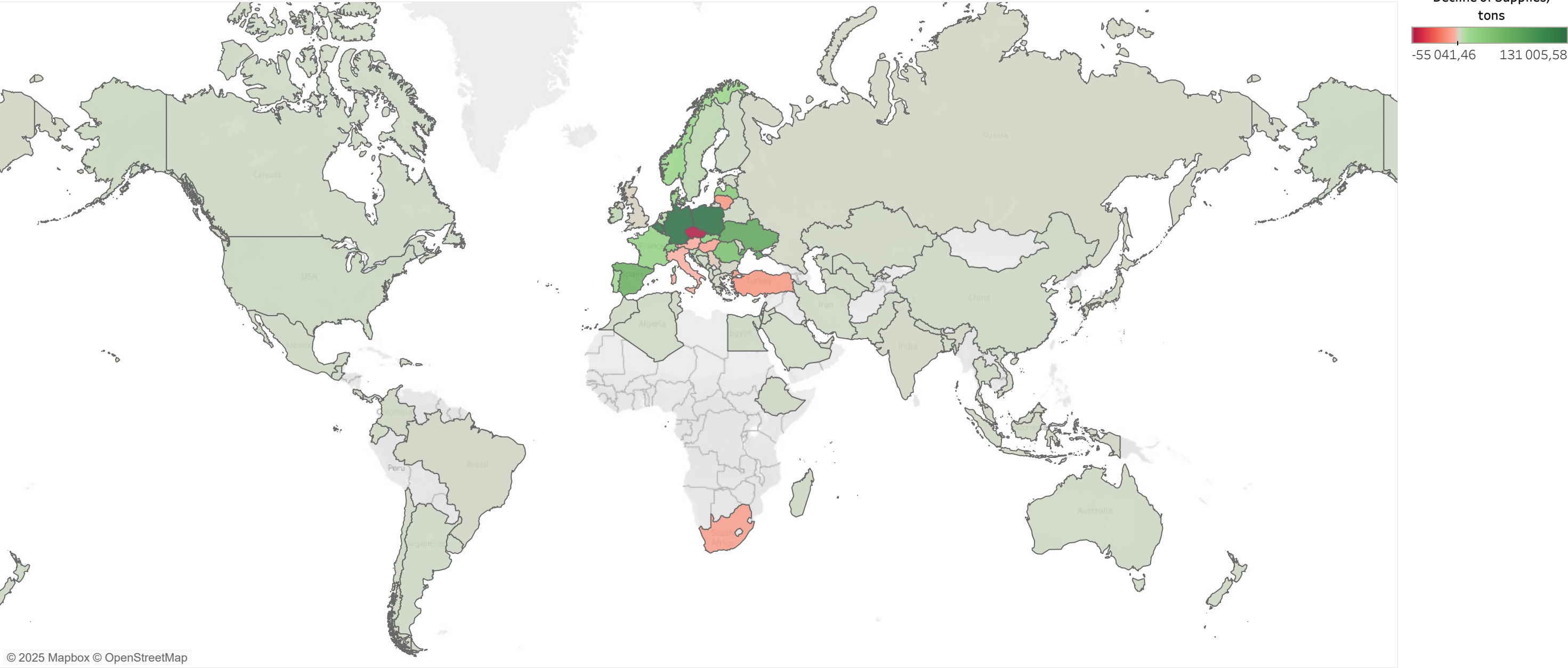
Top 30 Supplying Countries with an Absolute Decline of Supplies to the Countries Analyzed in LTM Compared to the Period 12 Months Before LTM, tons



Largest Supplying Countries to the Countries Analyzed in the Last Twelve Months: Absolute Changes in Supplies Volume (tons)

The map in this section visualizes the supplies volume absolute change for each of the identified supplying country to the countries analyzed over LTM, compared to the period 12 months before LTM. The intensity of the color denotes the magnitude of growth (represented by green) or decline (represented by red), with darker shades indicating more significant growth or a steeper decline.

Absolute Growth (Green) or Decline (Red) of Supplies to the Countries Analyzed in LTM Compared to the Period 12 Months Before LTM, tons



Change of Market Shares of Supplying Countries in Total Product Imports of the Countries Analyzed: tons

The tables in this section present the structure of import volumes (expressed in tons) for each country analyzed, broken down by their largest supplying countries during the Last Twelve Months (LTM) period, as well as the period 12 months before LTM. Figures in red indicate the supplying countries whose share of total imports to the country analyzed has decreased, while figures in green highlight those whose share has increased.

Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
Germany	Austria	31,21%	33,01%
	Czechia	18,33%	18,63%
	Switzerland	13,30%	10,95%
	France	12,31%	12,85%
	Others	8,66%	8,58%
	Belgium	6,01%	4,98%
	Poland	5,74%	5,93%
	Slovakia	2,34%	3,18%
	Italy	2,11%	1,87%
Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
France	Belgium	30,52%	27,00%
	Germany	28,03%	29,02%
	Spain	14,81%	17,07%
	Poland	11,14%	4,76%
	Italy	3,54%	6,05%
	Austria	3,50%	4,98%
	Others	3,21%	7,09%
	Luxembourg	2,68%	1,85%
	Denmark	2,55%	2,18%
Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
Poland	Germany	27,08%	28,29%
	Slovakia	18,89%	19,79%
	Ukraine	17,23%	12,19%
	Czechia	11,01%	15,59%
	Lithuania	9,39%	7,63%
	Austria	5,05%	4,79%
	Others	4,48%	4,90%
	Italy	2,80%	3,87%
	Romania	2,17%	1,27%
	Hungary	1,90%	1,68%
Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
Italy	Austria	20,98%	21,44%
	France	16,78%	16,42%
	Germany	15,58%	16,27%
	Slovakia	14,96%	12,53%
	Croatia	12,09%	12,76%
	Hungary	8,08%	10,57%
	Others	4,10%	6,25%
	Spain	3,22%	0,92%
	Switzerland	2,46%	2,18%
	Romania	1,76%	0,65%
Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
Spain	France	44,78%	48,45%
	Portugal	42,66%	44,49%
	Germany	6,03%	2,31%
	Belgium	3,32%	1,62%
	Others	3,21%	3,12%
Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
United Kingdom	Germany	26,24%	27,70%
	Belgium	25,89%	25,86%
	Portugal	18,15%	17,05%
	Spain	9,80%	7,94%
	France	3,09%	3,69%
	Switzerland	3,03%	4,48%
	Others	2,89%	3,64%
	Italy	2,82%	3,25%
	Ireland	2,80%	1,38%
	Luxembourg	1,85%	0,00%
	Austria	1,78%	3,46%
	Poland	1,66%	1,55%

Change of Market Shares of Supplying Countries in Total Product Imports of the Countries Analyzed: tons

The tables in this section present the structure of import volumes (expressed in tons) for each country analyzed, broken down by their largest supplying countries during the Last Twelve Months (LTM) period, as well as the period 12 months before LTM. Figures in red indicate the supplying countries whose share of total imports to the country analyzed has decreased, while figures in green highlight those whose share has increased.

Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
Lithuania	Poland	51,63%	49,99%
	Latvia	35,82%	38,95%
	Others	5,79%	6,65%
	Ukraine	4,54%	2,16%
	Germany	2,22%	2,25%
Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
Sweden	Norway	45,46%	44,01%
	Denmark	16,00%	15,39%
	Germany	13,31%	16,70%
	Poland	10,96%	6,96%
	Others	5,52%	4,43%
	Latvia	3,20%	6,09%
	France	2,12%	2,67%
	Belgium	1,89%	2,03%
	Finland	1,55%	1,72%
Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
Czechia	Austria	53,36%	52,27%
	Germany	17,92%	22,22%
	Slovakia	6,82%	4,85%
	Poland	6,37%	7,06%
	Italy	4,00%	2,79%
	Latvia	2,54%	1,73%
	Others	2,13%	2,60%
	Romania	1,85%	0,67%
	Europe, not spe..	1,78%	3,12%
	Hungary	1,66%	1,28%
	Belgium	1,57%	1,41%
Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
Portugal	Spain	75,54%	77,65%
	France	20,63%	19,61%
	Germany	2,09%	1,62%
	Others	1,74%	1,11%
Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
Belgium	Germany	43,29%	26,07%
	France	29,31%	44,29%
	Netherlands	11,45%	11,86%
	Others	5,47%	8,88%
	Spain	4,38%	3,47%
	Czechia	2,18%	1,64%
	Luxembourg	2,14%	0,54%
	Austria	1,77%	3,25%
Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
Ireland	United Kingdom	35,65%	33,61%
	Portugal	30,20%	29,59%
	Spain	20,16%	21,75%
	Others	6,14%	6,96%
	France	4,81%	4,44%
	Germany	3,05%	3,66%

Change of Market Shares of Supplying Countries in Total Product Imports of the Countries Analyzed: tons

The tables in this section present the structure of import volumes (expressed in tons) for each country analyzed, broken down by their largest supplying countries during the Last Twelve Months (LTM) period, as well as the period 12 months before LTM. Figures in red indicate the supplying countries whose share of total imports to the country analyzed has decreased, while figures in green highlight those whose share has increased.

Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %	Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %	Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
Slovakia	Austria	33,68%	34,11%	Greece	Bulgaria	40,80%	41,76%	Romania	Poland	22,02%	22,01%
	Europe, not specified	29,46%	30,78%		Türkiye	23,77%	18,68%		Ukraine	21,37%	12,74%
	Poland	10,18%	9,55%		Romania	20,63%	17,45%		Austria	20,41%	20,69%
	Germany	7,80%	7,31%		Italy	6,33%	6,65%		Hungary	12,91%	12,63%
	Romania	5,38%	4,40%		South Africa	4,25%	10,87%		Germany	5,83%	7,41%
	Hungary	4,98%	5,47%		Austria	2,18%	2,69%		Bulgaria	4,94%	5,17%
	Czechia	3,77%	3,45%		Others	2,03%	1,90%		Slovakia	3,58%	3,81%
	Ukraine	2,62%	2,45%						Others	3,35%	10,85%
	Others	2,14%	2,47%						France	2,24%	1,58%
									Italy	1,74%	1,57%
									Czechia	1,61%	1,53%
Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %	Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %	Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
Hungary	Austria	25,26%	24,21%	Croatia	Austria	58,26%	58,65%	Switzerland	Germany	48,85%	46,92%
	Germany	19,81%	20,78%		Hungary	15,97%	16,47%		Austria	37,65%	40,10%
	Slovakia	18,61%	15,76%		Czechia	5,58%	7,97%		France	4,75%	4,21%
	Romania	11,11%	8,44%		Italy	4,53%	4,73%		Belgium	3,29%	2,86%
	Poland	7,33%	6,73%		Germany	4,23%	3,69%		Others	3,00%	3,22%
	Ukraine	6,26%	6,31%		Montenegro	3,86%	0,21%		Italy	2,45%	2,70%
	Czechia	4,86%	7,27%		Romania	2,94%	3,48%				
	Others	2,61%	2,31%		Others	1,62%	2,37%				
	Italy	2,48%	4,86%		Ukraine	1,51%	1,69%				
	Croatia	1,67%	3,33%		Slovenia	1,50%	0,76%				

Change of Market Shares of Supplying Countries in Total Product Imports of the Countries Analyzed: tons

The tables in this section present the structure of import volumes (expressed in tons) for each country analyzed, broken down by their largest supplying countries during the Last Twelve Months (LTM) period, as well as the period 12 months before LTM. Figures in red indicate the supplying countries whose share of total imports to the country analyzed has decreased, while figures in green highlight those whose share has increased.

Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
Bosnia Herzegovina	Croatia	30,17%	24,20%
	Austria	17,79%	18,07%
	Türkiye	14,66%	17,73%
	Italy	9,60%	13,15%
	Romania	7,64%	5,33%
	Germany	6,73%	6,54%
	Serbia	4,55%	5,74%
	Hungary	3,83%	4,11%
	Others	2,67%	2,58%
	Czechia	2,36%	2,55%
Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
Slovenia	Austria	44,85%	47,44%
	Italy	16,96%	15,62%
	Germany	14,37%	16,82%
	Croatia	8,22%	5,68%
	Hungary	7,24%	6,20%
	Others	5,10%	4,67%
	Romania	3,26%	3,57%
Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
Bulgaria	Romania	41,87%	38,01%
	Türkiye	23,55%	35,04%
	Hungary	13,34%	11,73%
	Croatia	6,37%	0,00%
	Austria	6,13%	6,48%
	Czechia	4,91%	4,57%
	Others	3,84%	4,16%
Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
Rep. of Moldova	Ukraine	76,03%	75,15%
	Romania	20,40%	21,27%
	Poland	2,09%	2,20%
	Others	1,48%	1,38%
Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
Ukraine	Romania	67,26%	71,73%
	Italy	15,91%	14,87%
	Poland	11,78%	9,93%
	Germany	2,53%	1,20%
	Others	2,53%	2,27%
Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
North Macedonia	Bulgaria	43,97%	38,83%
	Türkiye	22,22%	31,10%
	Serbia	14,22%	14,03%
	Romania	9,80%	7,33%
	Others	3,56%	3,40%
	Austria	2,52%	2,45%
	Albania	1,89%	1,58%
	Greece	1,81%	1,29%

Change of Market Shares of Supplying Countries in Total Product Imports of the Countries Analyzed: tons

The tables in this section present the structure of import volumes (expressed in tons) for each country analyzed, broken down by their largest supplying countries during the Last Twelve Months (LTM) period, as well as the period 12 months before LTM. Figures in red indicate the supplying countries whose share of total imports to the country analyzed has decreased, while figures in green highlight those whose share has increased.

Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %	Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %	Country Analyzed	Supplying Country	Supplying Country's Share in Total Imports the Country Analyzed in LTM, %	Supplying Country's Share in Total Imports the Country Analyzed in the Period 12 Months Before LTM, %
Estonia	Latvia	37,26%	37,83%	Finland	Latvia	46,28%	53,37%	Norway	Germany	31,99%	33,19%
	Poland	20,47%	26,05%		Germany	24,86%	19,85%		Sweden	26,28%	20,53%
	Germany	13,18%	10,73%		Estonia	9,19%	5,56%		Poland	7,83%	8,68%
	Finland	12,65%	11,48%		France	6,00%	2,34%		France	7,54%	11,92%
	Norway	5,76%	5,75%		Others	5,49%	7,71%		Latvia	5,15%	4,94%
	Others	4,61%	5,12%		Sweden	3,44%	3,76%		Others	4,68%	5,40%
	Lithuania	4,54%	2,18%		Poland	3,24%	5,09%		Belgium	3,71%	4,50%
	Belgium	1,52%	0,86%		Denmark	1,50%	2,31%		Denmark	3,35%	2,32%
Latvia	Poland	81,85%	63,58%	Montenegro	Romania	33,62%	27,46%		Spain	2,53%	1,87%
	Italy	5,70%	2,98%		Türkiye	20,77%	22,30%		Finland	2,47%	2,58%
	Others	3,97%	19,39%		Serbia	16,94%	19,37%		Italy	2,44%	0,84%
	Germany	3,48%	2,70%		Hungary	13,31%	12,80%		Switzerland	2,03%	3,24%
	Lithuania	3,01%	10,18%		Austria	8,92%	11,97%	Luxembourg	Germany	70,34%	72,78%
	Belgium	1,99%	1,17%		Germany	3,85%	2,83%		France	13,87%	13,05%
					Others	2,60%	3,27%		Belgium	10,54%	10,30%
Finland	Germany	13,18%	10,73%	Norway	Latvia	5,15%	4,94%		Areas, not elsewhere specified	1,80%	0,44%
	Poland	20,47%	26,05%		France	6,00%	2,34%		Europe, not specified	1,75%	1,64%
	Latvia	37,26%	37,83%		Others	5,49%	7,71%		Others	1,70%	1,78%
	Finland	12,65%	11,48%								
	Norway	5,76%	5,75%								
	Others	4,61%	5,12%								
	Lithuania	4,54%	2,18%								
Estonia	Latvia	37,26%	37,83%	Finland	Latvia	46,28%	53,37%	Norway	Germany	31,99%	33,19%
	Poland	20,47%	26,05%		Germany	24,86%	19,85%		Sweden	26,28%	20,53%
	Germany	13,18%	10,73%		Estonia	9,19%	5,56%		Poland	7,83%	8,68%
	Finland	12,65%	11,48%		France	6,00%	2,34%		France	7,54%	11,92%
	Norway	5,76%	5,75%		Others	5,49%	7,71%		Latvia	5,15%	4,94%
	Others	4,61%	5,12%		Sweden	3,44%	3,76%		Others	4,68%	5,40%
	Lithuania	4,54%	2,18%		Poland	3,24%	5,09%		Belgium	3,71%	4,50%
Latvia	Poland	81,85%	63,58%	Montenegro	Romania	33,62%	27,46%		Denmark	3,35%	2,32%
	Italy	5,70%	2,98%		Türkiye	20,77%	22,30%		Spain	2,53%	1,87%
	Others	3,97%	19,39%		Serbia	16,94%	19,37%		Finland	2,47%	2,58%
	Germany	3,48%	2,70%		Hungary	13,31%	12,80%		Italy	2,44%	0,84%
	Lithuania	3,01%	10,18%		Austria	8,92%	11,97%		Switzerland	2,03%	3,24%
	Belgium	1,99%	1,17%		Germany	3,85%	2,83%				
					Others	2,60%	3,27%				

Most Growing and Most Declining Markets by Imports Value Change (US \$)

The subsequent sections of the report focus on specific markets (out of the countries analyzed) that have either experienced the highest growth rates in imports during the LTM period (or, for certain product markets, exhibited the slowest rates of decline), and countries that have experienced the most significant declines in imports. The initial part of the analysis is based on changes in import values, expressed in US \$. The countries falling into both categories, based on import value changes, are presented in the accompanying tables.

Fastest Growing / Slowest Declining Markets

Country Analyzed	LTM Period	Absolute Change of Imports in LTM Compared to the Period 12 Months Before LTM, US \$	Imports in LTM, US \$	Product Imports Growth in LTM Compared to the Period 12 Months Before LTM, %
France	01.2024 - 12.2024	97 159 258	380 172 557	34,33%
Lithuania	05.2024 - 04.2025	26 190 363	124 829 067	26,55%
Belgium	04.2024 - 03.2025	4 960 061	80 848 313	6,54%
Spain	05.2024 - 04.2025	3 938 185	225 064 564	1,78%
Romania	04.2024 - 03.2025	3 496 467	63 767 507	5,80%
North Macedonia	01.2024 - 12.2024	2 427 092	24 532 169	10,98%
Norway	06.2024 - 05.2025	1 882 769	20 033 631	10,37%
Ukraine	05.2024 - 04.2025	1 675 200	25 021 310	7,18%
Sweden	05.2024 - 04.2025	1 298 042	117 364 298	1,12%
Rep. of Moldova	04.2024 - 03.2025	1 264 908	33 271 108	3,95%

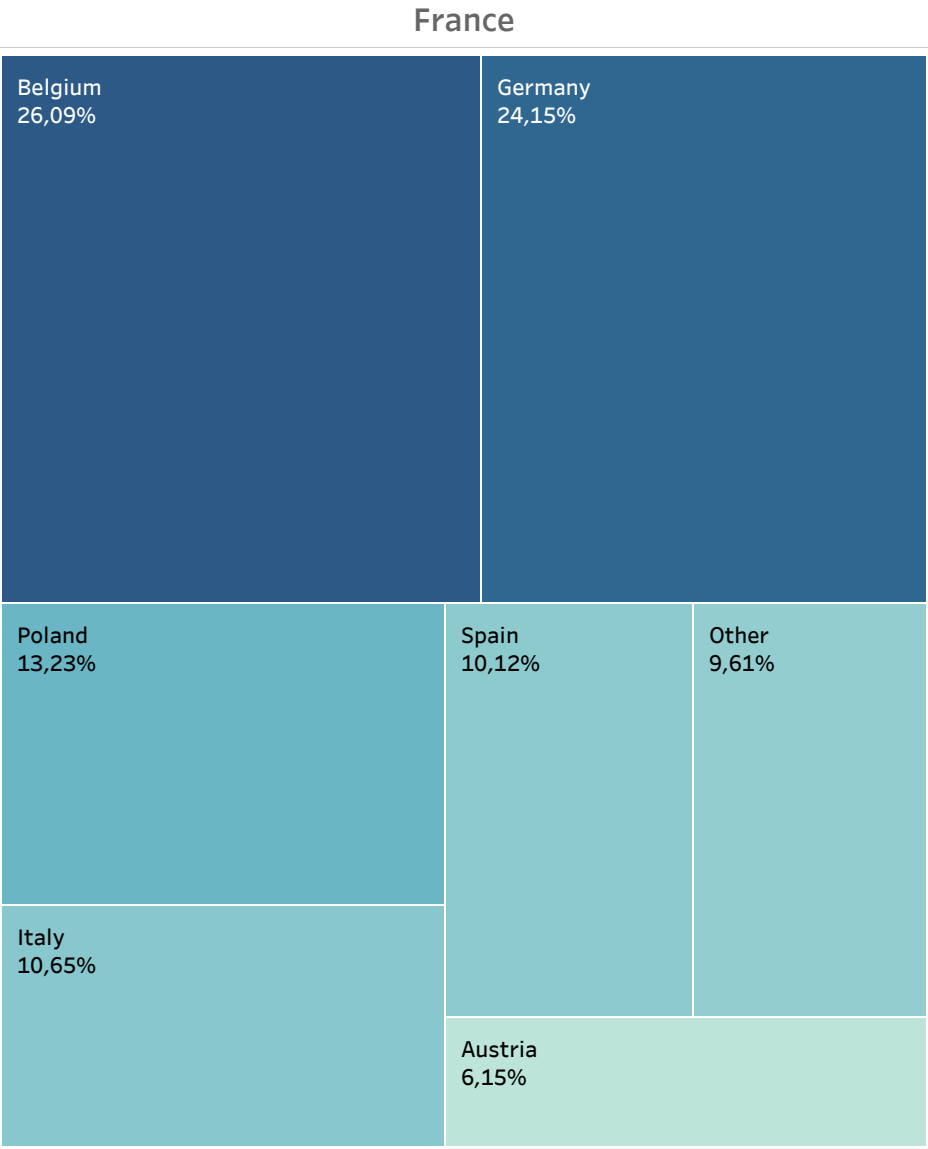
Fastest Declining / Slowest Growing Markets

Country Analyzed	LTM Period	Absolute Change of Imports in LTM Compared to the Period 12 Months Before LTM, US \$	Imports in LTM, US \$	Product Imports Growth in LTM Compared to the Period 12 Months Before LTM, %
Germany	05.2024 - 04.2025	-43 013 781	558 910 666	-7,15%
United Kingdom	05.2024 - 04.2025	-13 747 330	175 357 629	-7,27%
Italy	04.2024 - 03.2025	-11 695 224	301 977 766	-3,73%
Poland	05.2024 - 04.2025	-9 703 017	324 697 459	-2,90%
Czechia	05.2024 - 04.2025	-9 630 718	115 060 034	-7,72%
Portugal	05.2024 - 04.2025	-7 652 470	89 594 935	-7,87%
Greece	06.2024 - 05.2025	-7 229 572	69 643 341	-9,40%
Finland	05.2024 - 04.2025	-5 405 533	23 853 010	-18,48%
Slovakia	04.2024 - 03.2025	-4 394 444	71 830 084	-5,77%
Ireland	05.2024 - 04.2025	-4 297 035	73 222 505	-5,54%

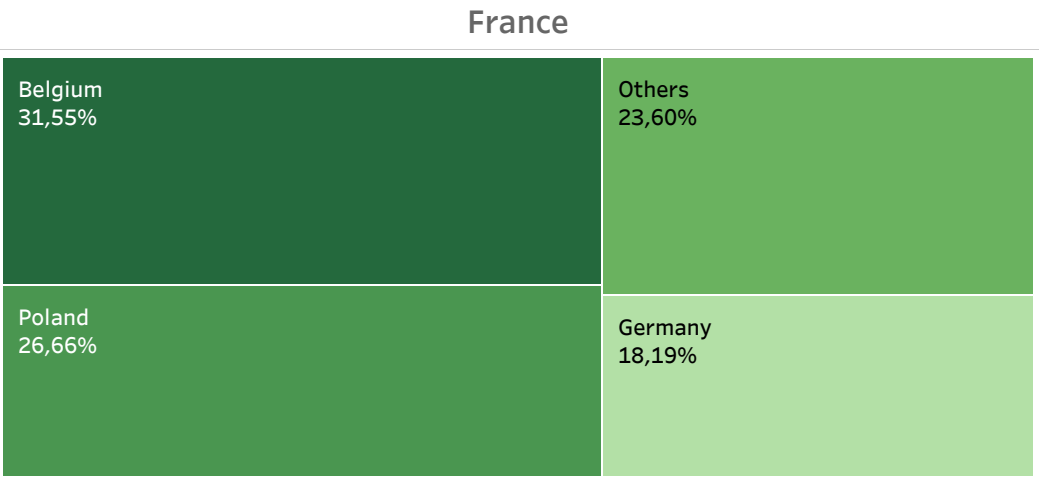
Supplying Countries to the Most Growing Markets: Country-Specific Data (US \$)

This section provides a detailed analysis of the changes in the mix of supplying countries for each of the countries analyzed that have experienced the highest increases (or the smallest declines) in imports values (expressed in US \$) during the LTM period. The first graph (on the left) illustrates the distribution of supplying countries in the LTM period. The two central graphs display the supplying countries that have increased (top graph) or decreased their supplies (bottom graph) to the analyzed country, reflecting the shares of the supplying countries in total absolute positive or negative change of imports. The graph on the right compares the average imports proxy prices from these supplying countries, offering insights into whether any price advantages exist among the supplying countries contributing to the changes in import levels.

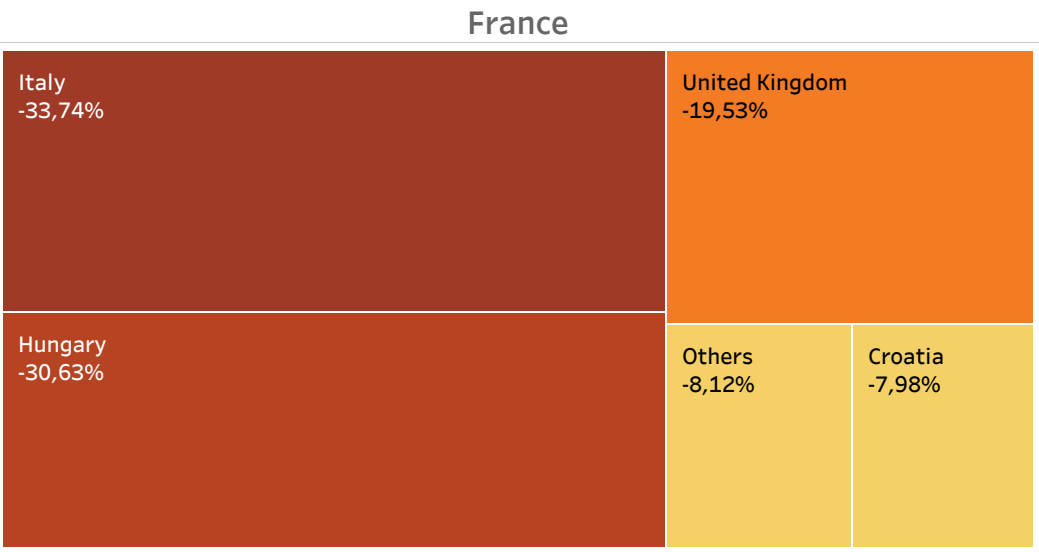
Largest Supplying Countries in LTM (US \$)



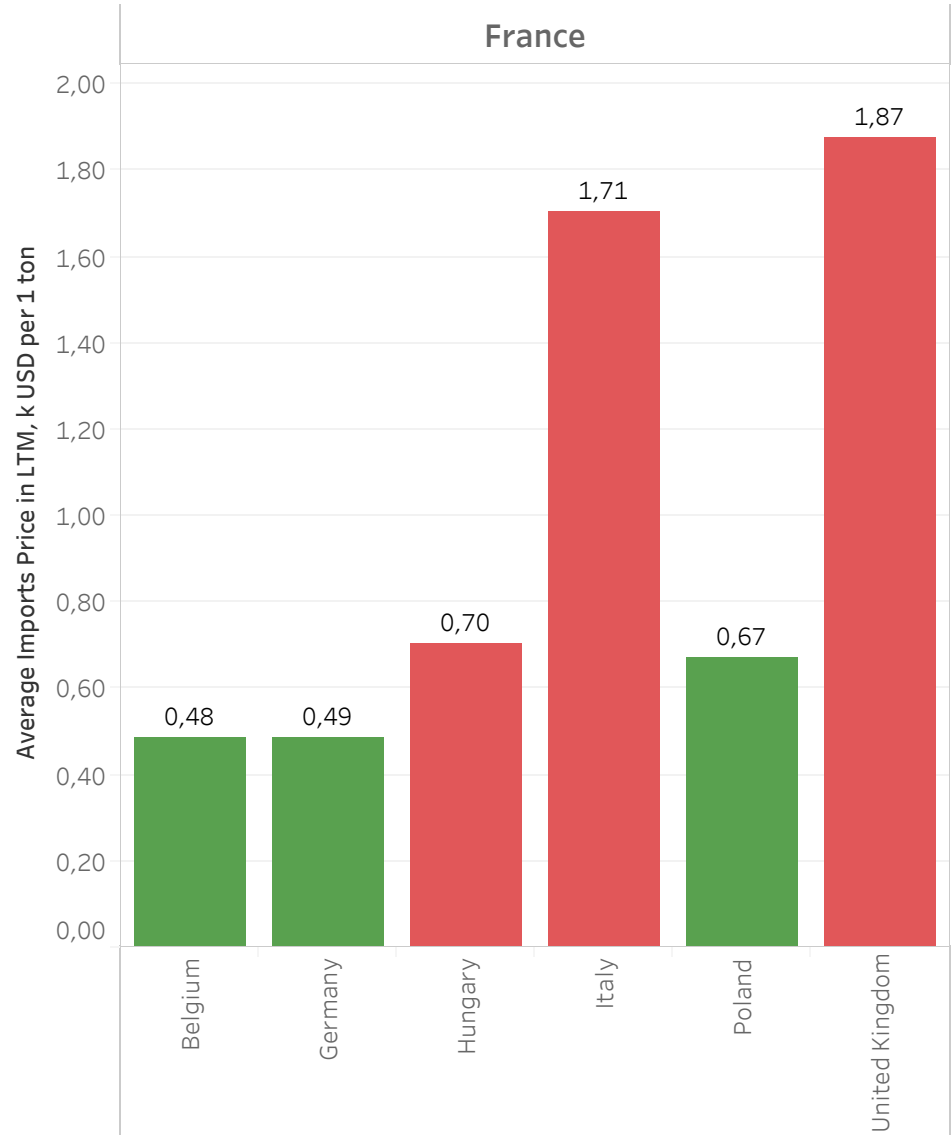
Supplying Countries with a Positive Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Positive Absolute Change of Supplies to the Country Analyzed.



Supplying Countries with a Negative Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Negative Absolute Change of Supplies to the Country Analyzed.



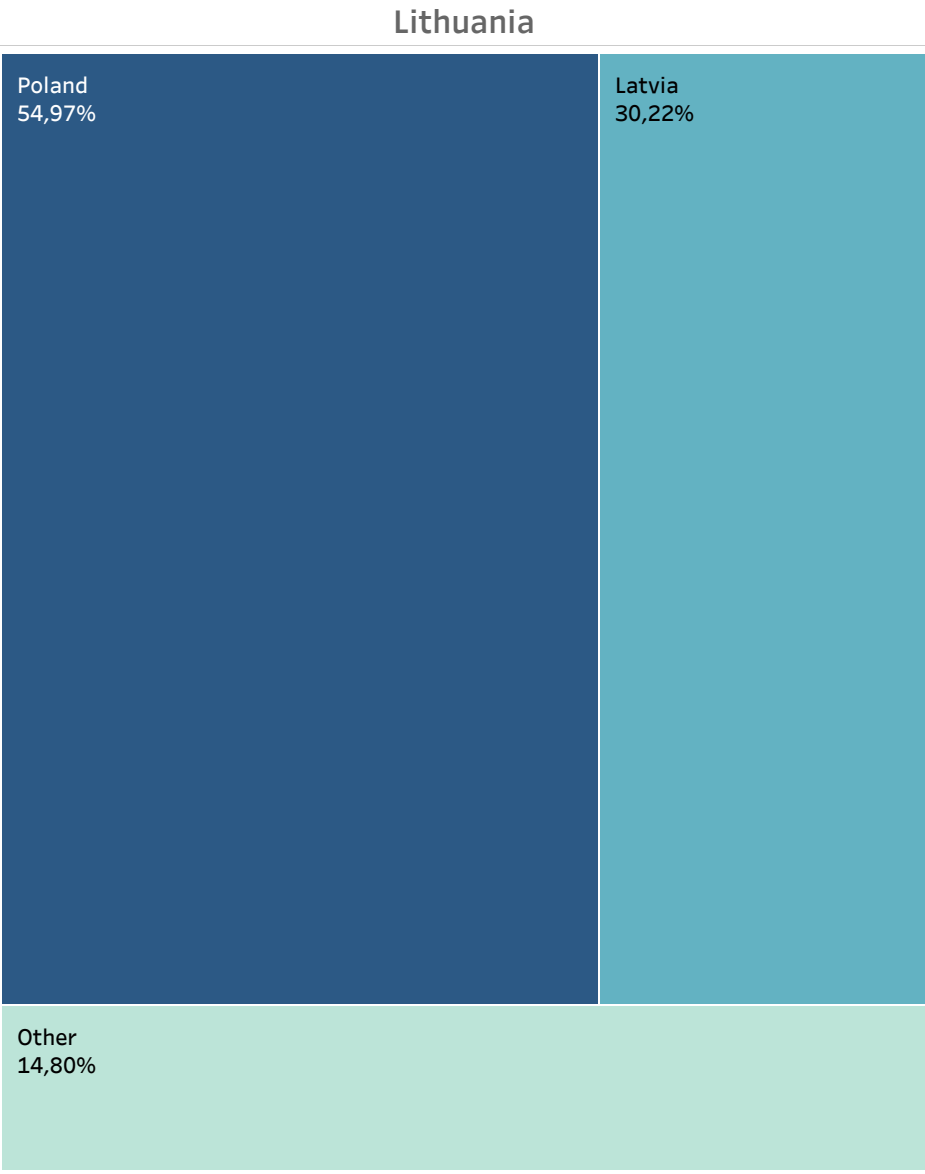
Average Imports Proxy Prices in LTM by Specific Supplying Countries in LTM, k US \$ per 1 ton



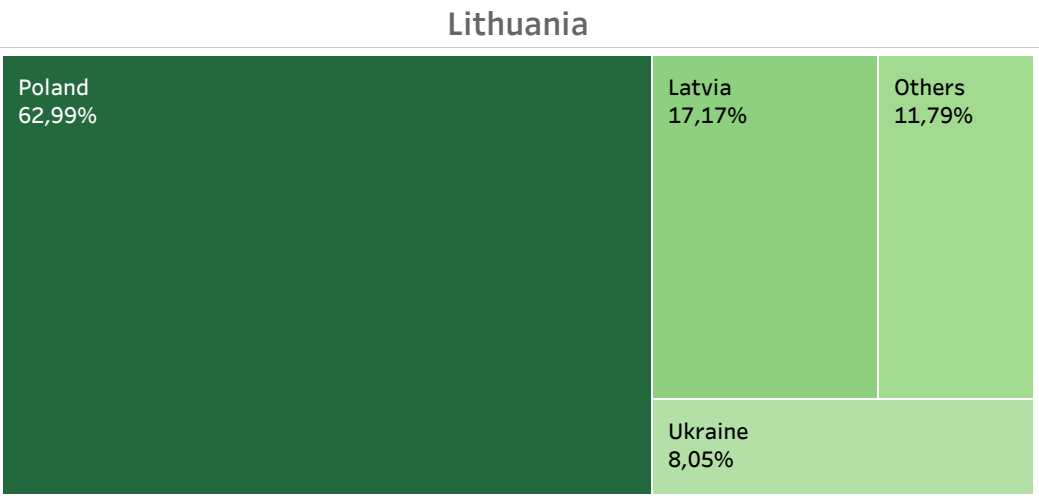
Supplying Countries to the Most Growing Markets: Country-Specific Data (US \$)

This section provides a detailed analysis of the changes in the mix of supplying countries for each of the countries analyzed that have experienced the highest increases (or the smallest declines) in imports values (expressed in US \$) during the LTM period. The first graph (on the left) illustrates the distribution of supplying countries in the LTM period. The two central graphs display the supplying countries that have increased (top graph) or decreased their supplies (bottom graph) to the analyzed country, reflecting the shares of the supplying countries in total absolute positive or negative change of imports. The graph on the right compares the average imports proxy prices from these supplying countries, offering insights into whether any price advantages exist among the supplying countries contributing to the changes in import levels.

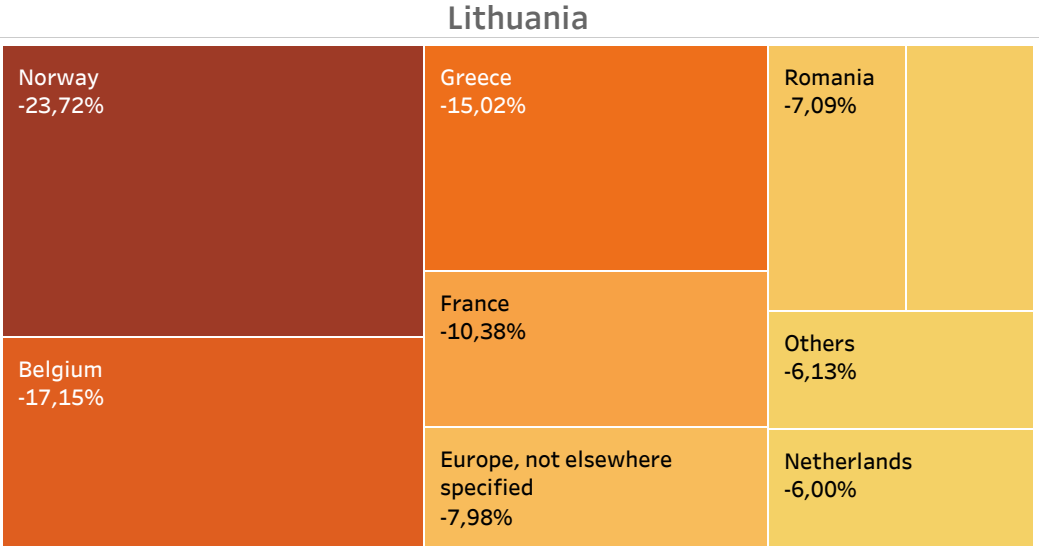
Largest Supplying Countries in LTM (US \$)



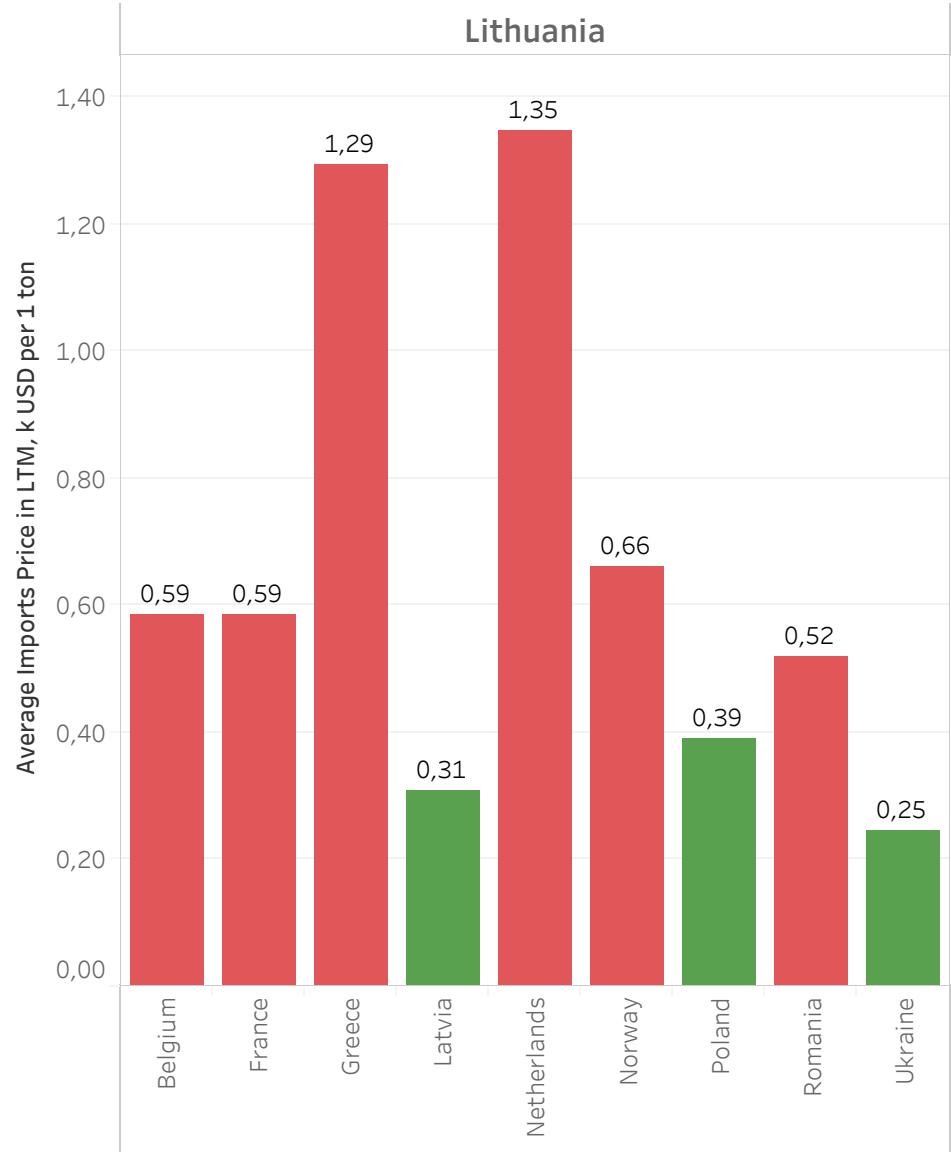
Supplying Countries with a Positive Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Positive Absolute Change of Supplies to the Country Analyzed.



Supplying Countries with a Negative Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Negative Absolute Change of Supplies to the Country Analyzed.



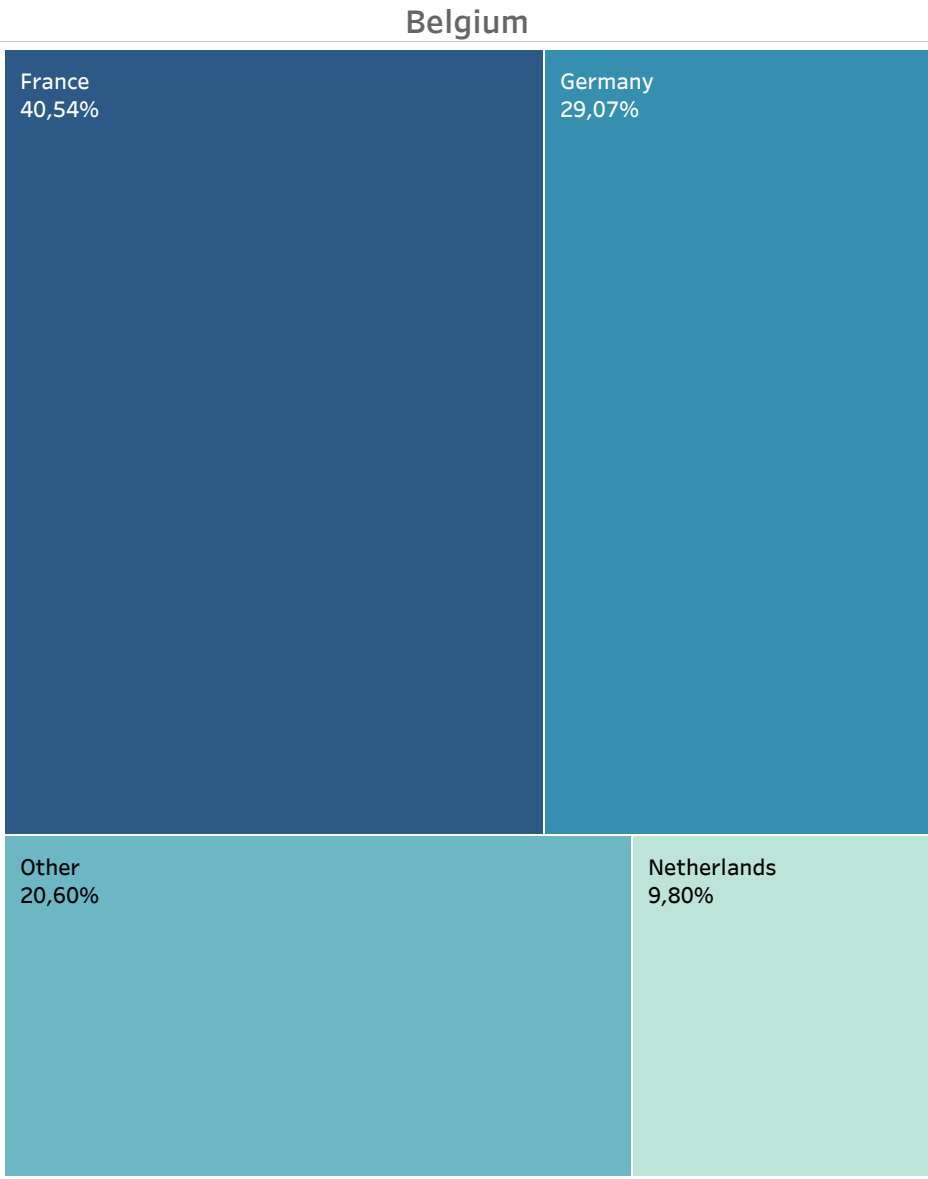
Average Imports Proxy Prices in LTM by Specific Supplying Countries in LTM, k US \$ per 1 ton



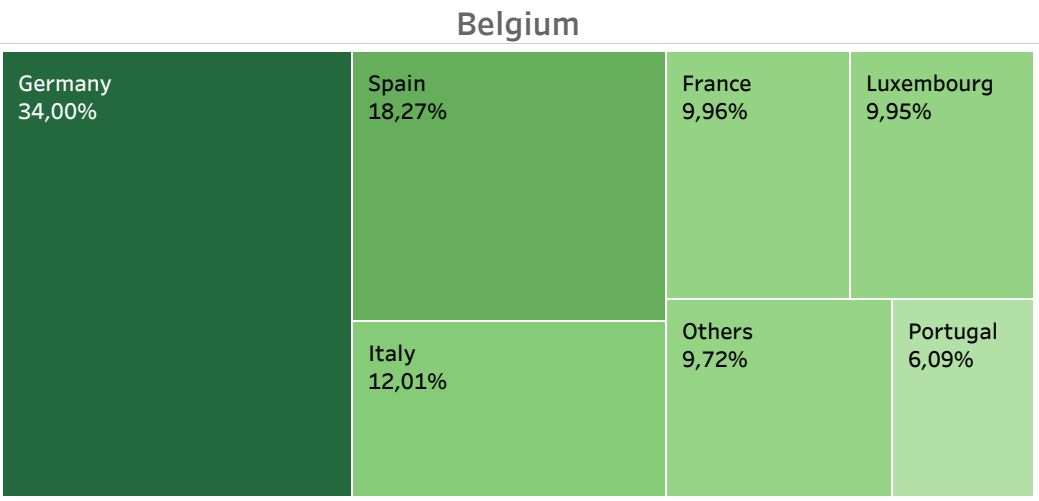
Supplying Countries to the Most Growing Markets: Country-Specific Data (US \$)

This section provides a detailed analysis of the changes in the mix of supplying countries for each of the countries analyzed that have experienced the highest increases (or the smallest declines) in imports values (expressed in US \$) during the LTM period. The first graph (on the left) illustrates the distribution of supplying countries in the LTM period. The two central graphs display the supplying countries that have increased (top graph) or decreased their supplies (bottom graph) to the analyzed country, reflecting the shares of the supplying countries in total absolute positive or negative change of imports. The graph on the right compares the average imports proxy prices from these supplying countries, offering insights into whether any price advantages exist among the supplying countries contributing to the changes in import levels.

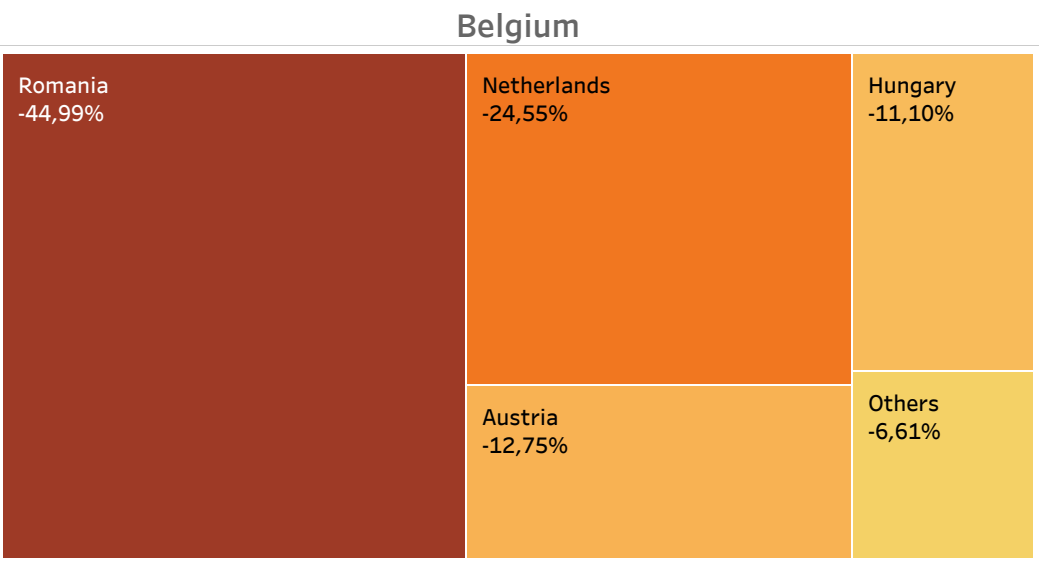
Largest Supplying Countries in LTM (US \$)



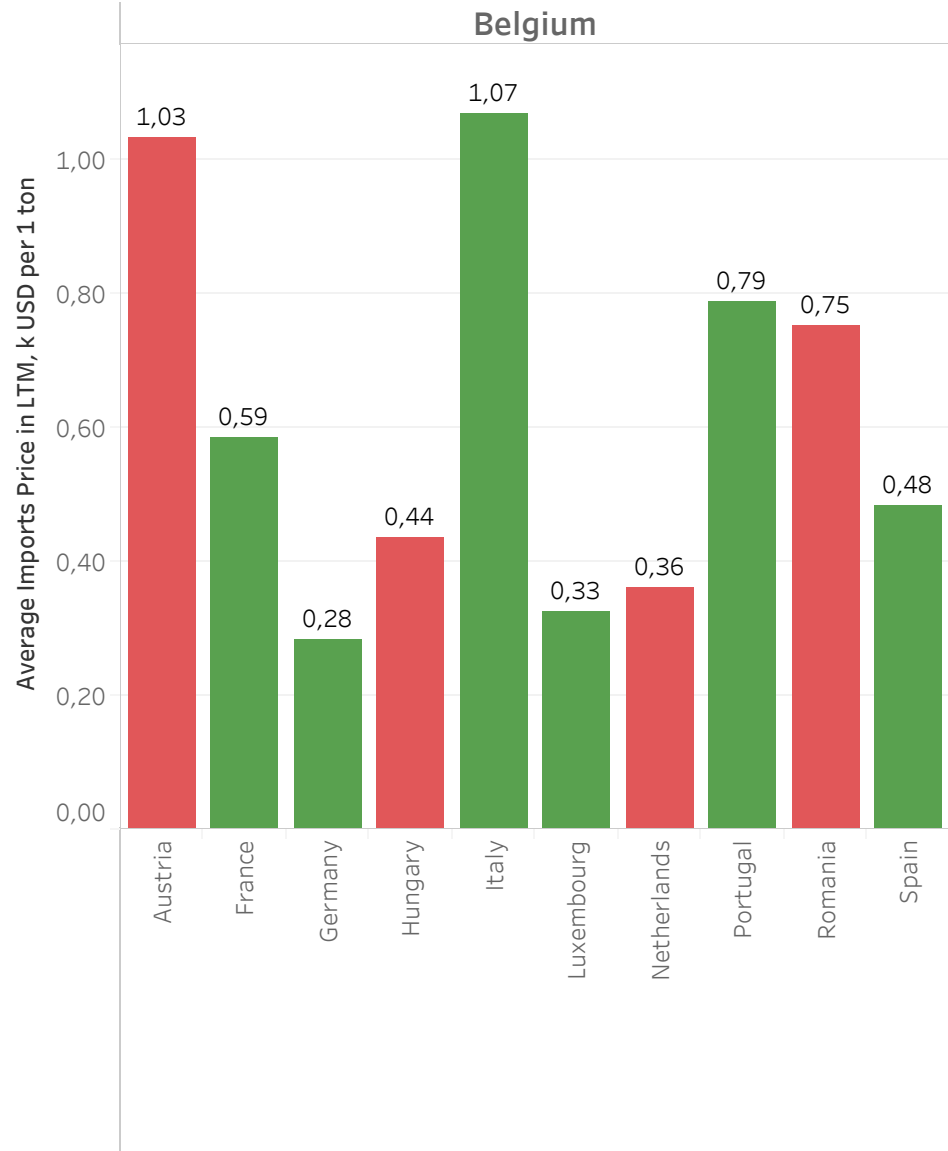
Supplying Countries with a Positive Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Positive Absolute Change of Supplies to the Country Analyzed.



Supplying Countries with a Negative Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Negative Absolute Change of Supplies to the Country Analyzed.



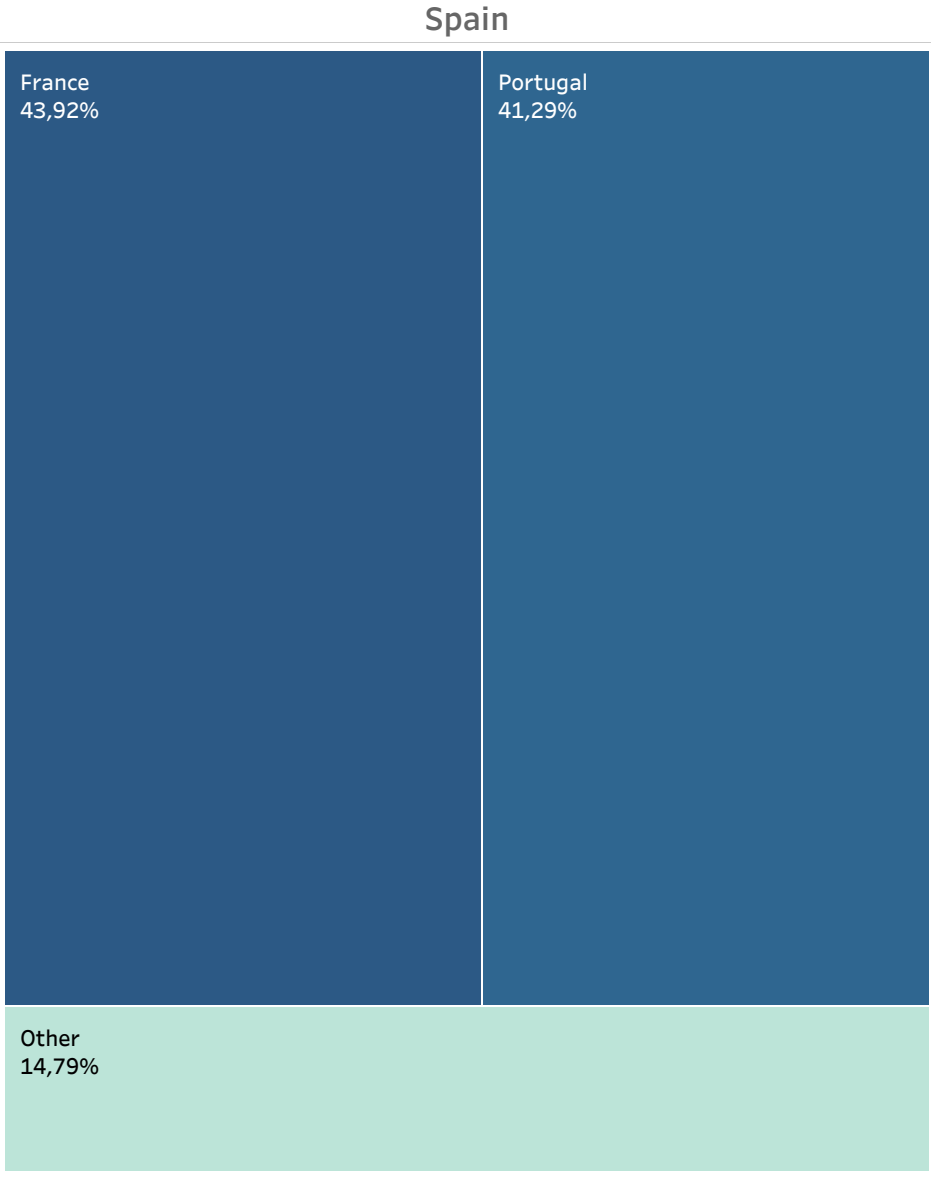
Average Imports Proxy Prices in LTM by Specific Supplying Countries in LTM, k US \$ per 1 ton



Supplying Countries to the Most Growing Markets: Country-Specific Data (US \$)

This section provides a detailed analysis of the changes in the mix of supplying countries for each of the countries analyzed that have experienced the highest increases (or the smallest declines) in imports values (expressed in US \$) during the LTM period. The first graph (on the left) illustrates the distribution of supplying countries in the LTM period. The two central graphs display the supplying countries that have increased (top graph) or decreased their supplies (bottom graph) to the analyzed country, reflecting the shares of the supplying countries in total absolute positive or negative change of imports. The graph on the right compares the average imports proxy prices from these supplying countries, offering insights into whether any price advantages exist among the supplying countries contributing to the changes in import levels.

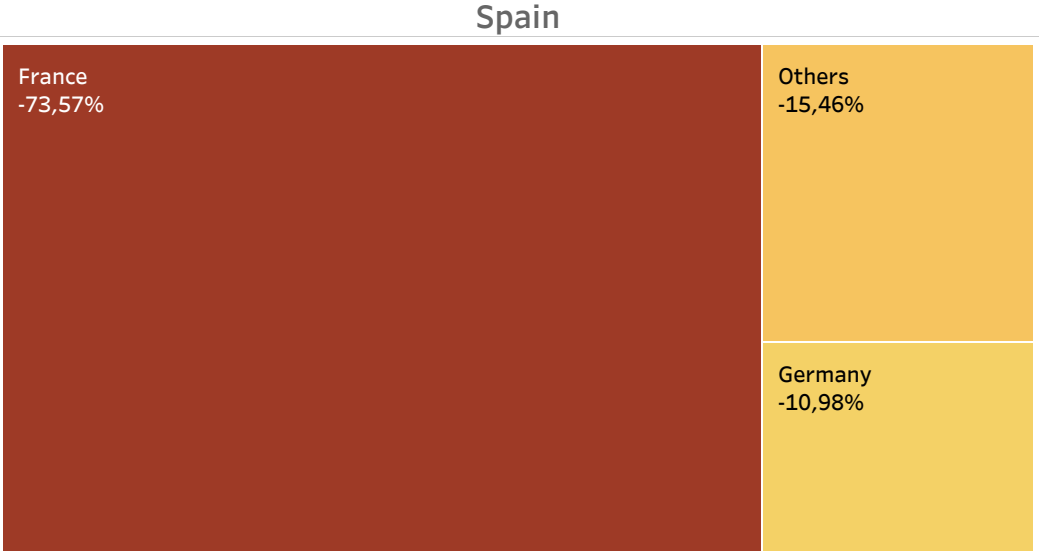
Largest Supplying Countries in LTM (US \$)



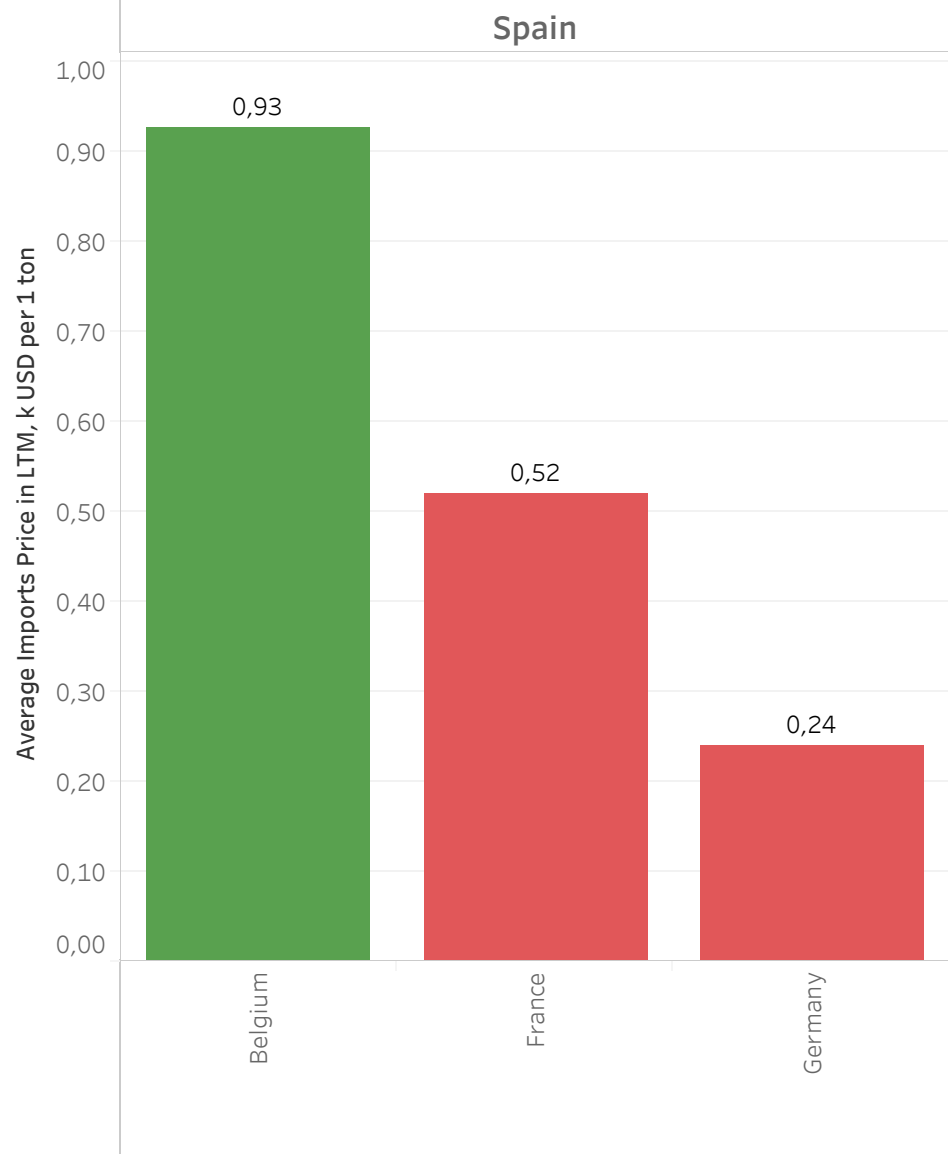
Supplying Countries with a Positive Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Positive Absolute Change of Supplies to the Country Analyzed.



Supplying Countries with a Negative Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Negative Absolute Change of Supplies to the Country Analyzed.



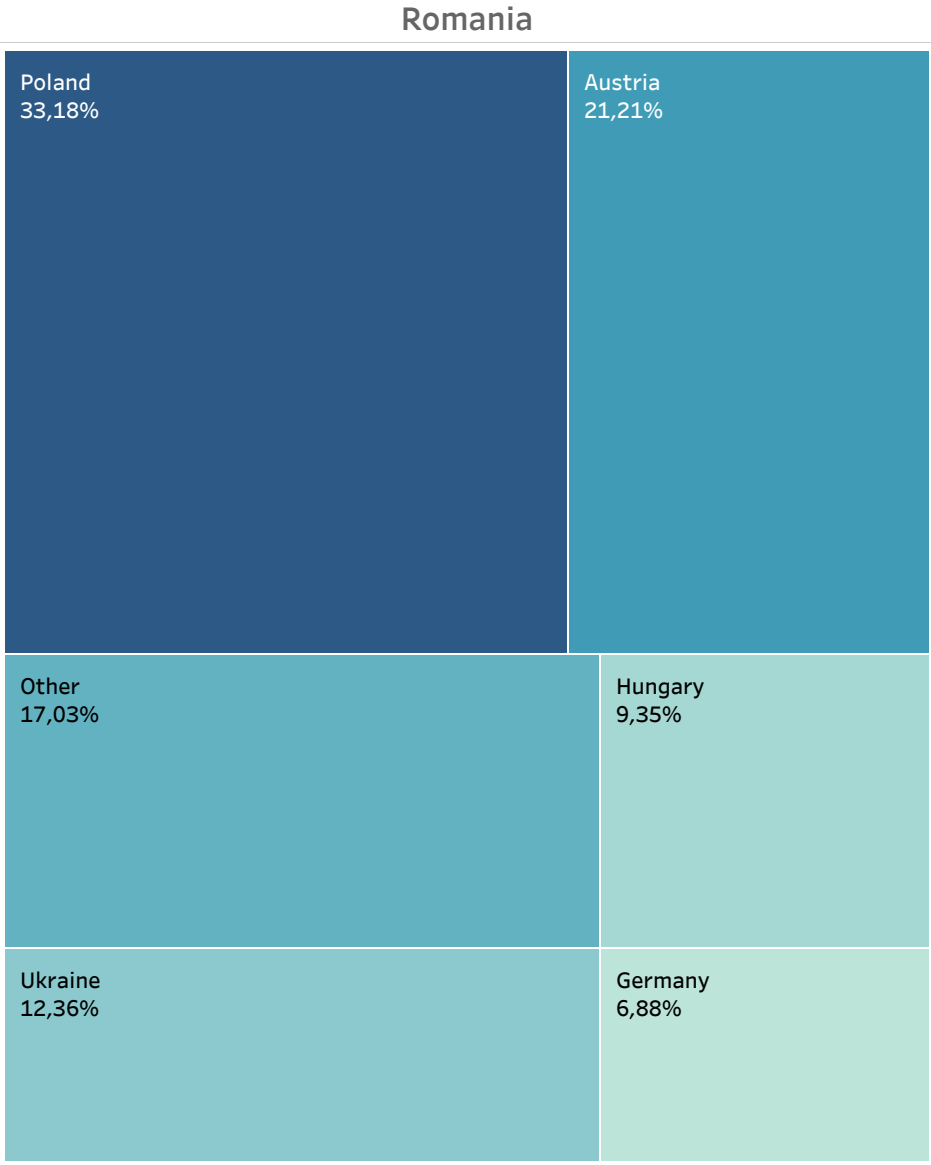
Average Imports Proxy Prices in LTM by Specific Supplying Countries in LTM, k US \$ per 1 ton



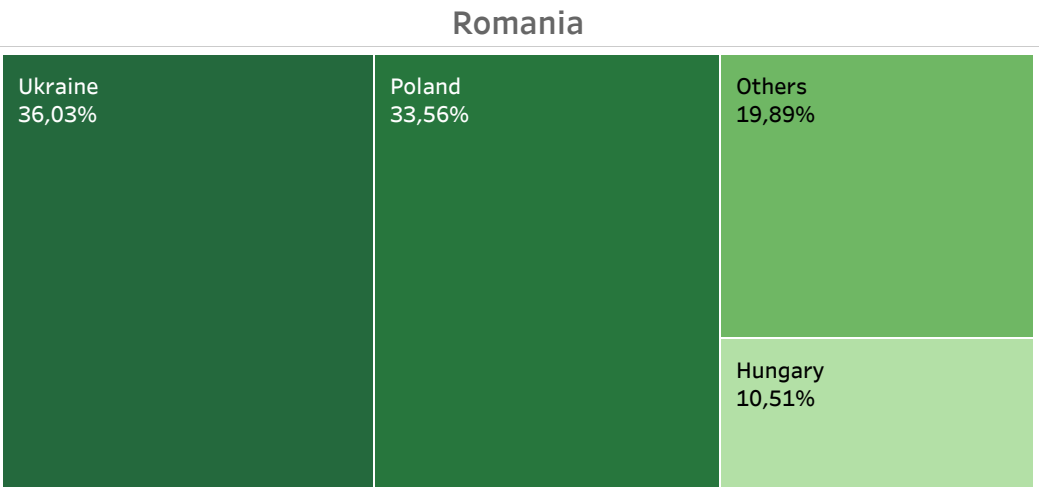
Supplying Countries to the Most Growing Markets: Country-Specific Data (US \$)

This section provides a detailed analysis of the changes in the mix of supplying countries for each of the countries analyzed that have experienced the highest increases (or the smallest declines) in imports values (expressed in US \$) during the LTM period. The first graph (on the left) illustrates the distribution of supplying countries in the LTM period. The two central graphs display the supplying countries that have increased (top graph) or decreased their supplies (bottom graph) to the analyzed country, reflecting the shares of the supplying countries in total absolute positive or negative change of imports. The graph on the right compares the average imports proxy prices from these supplying countries, offering insights into whether any price advantages exist among the supplying countries contributing to the changes in import levels.

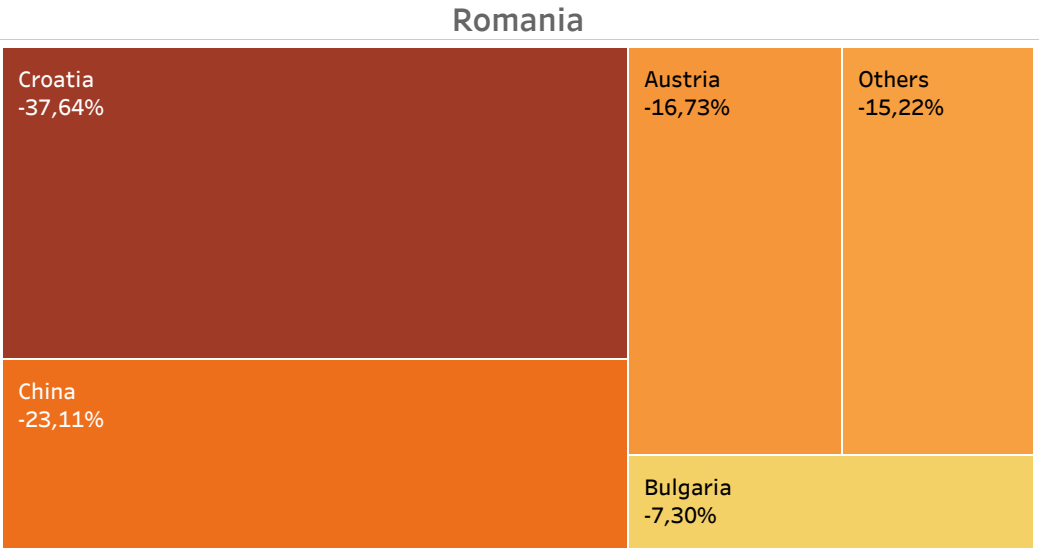
Largest Supplying Countries in LTM (US \$)



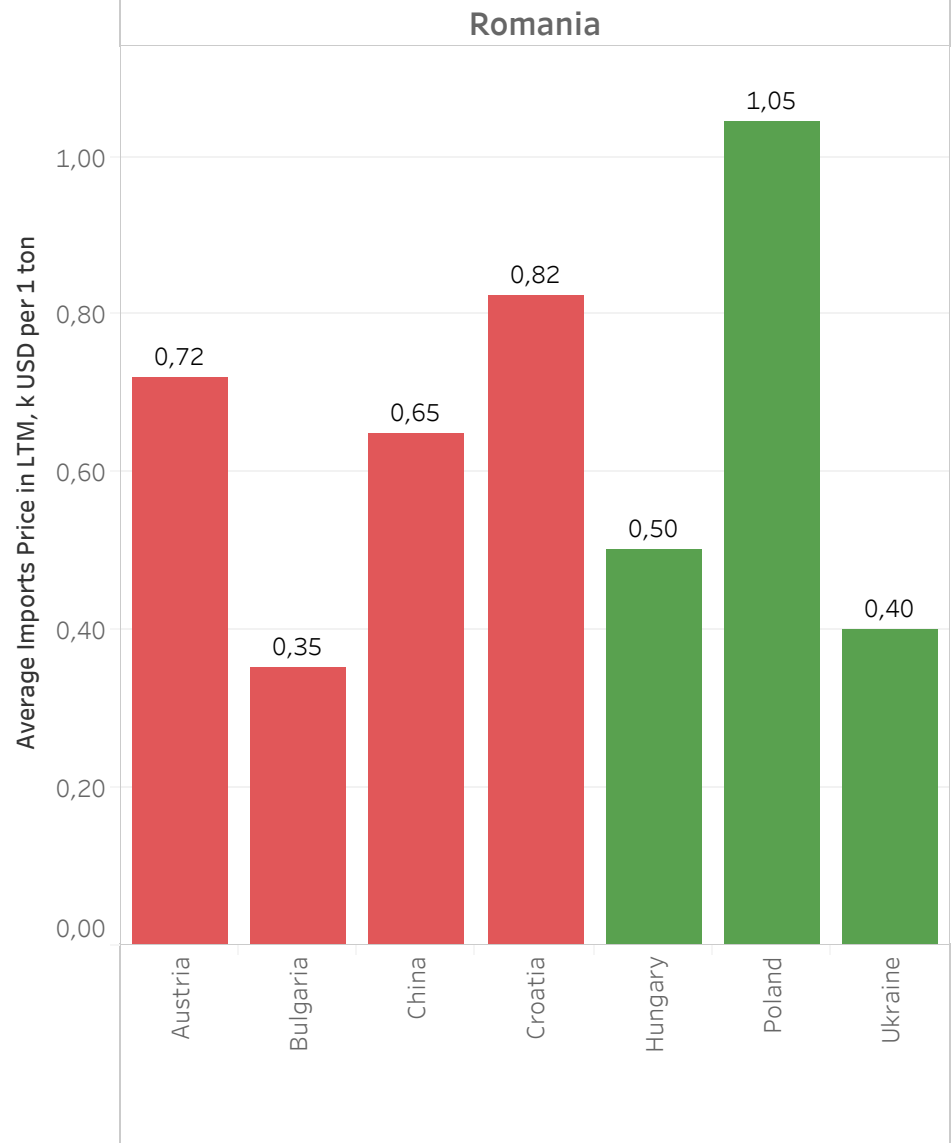
Supplying Countries with a Positive Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Positive Absolute Change of Supplies to the Country Analyzed.



Supplying Countries with a Negative Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Negative Absolute Change of Supplies to the Country Analyzed.



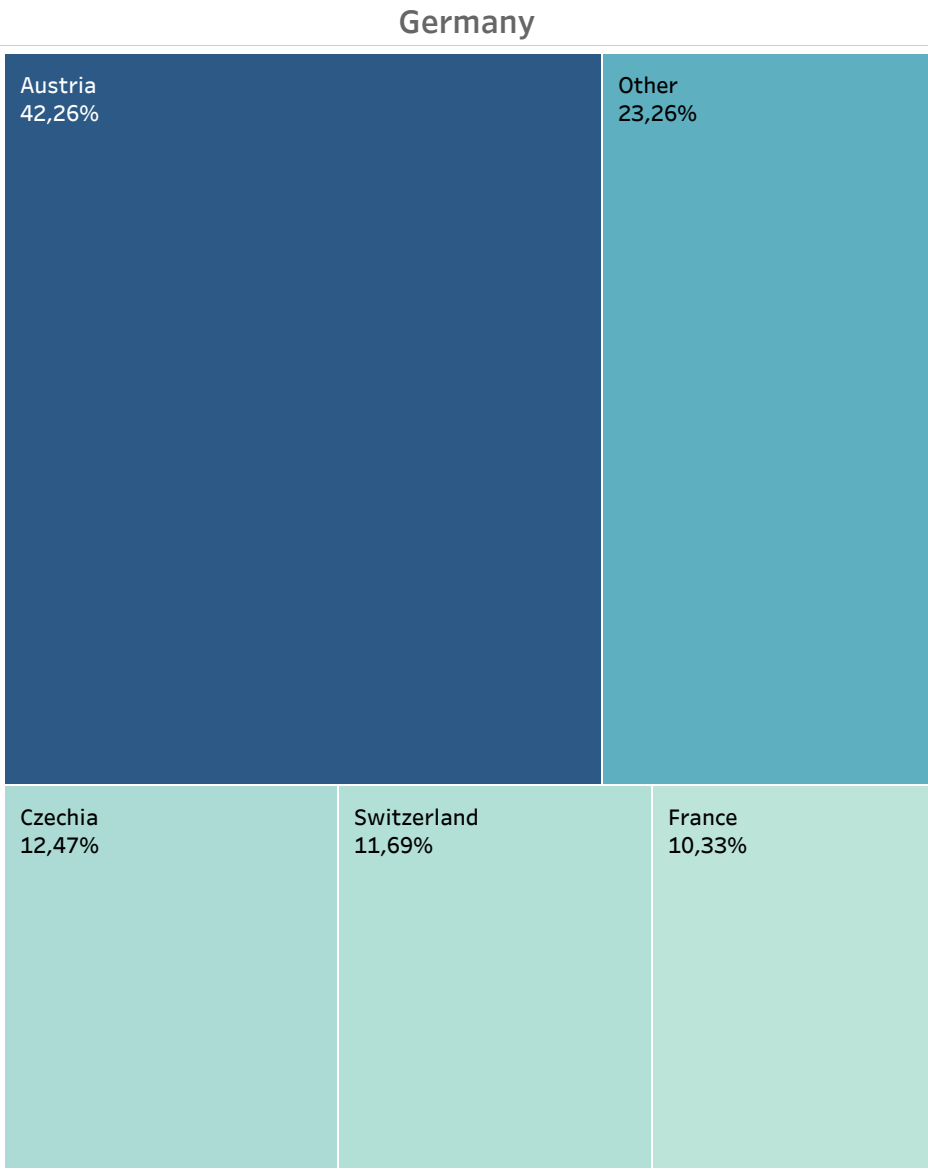
Average Imports Proxy Prices in LTM by Specific Supplying Countries in LTM, k US \$ per 1 ton



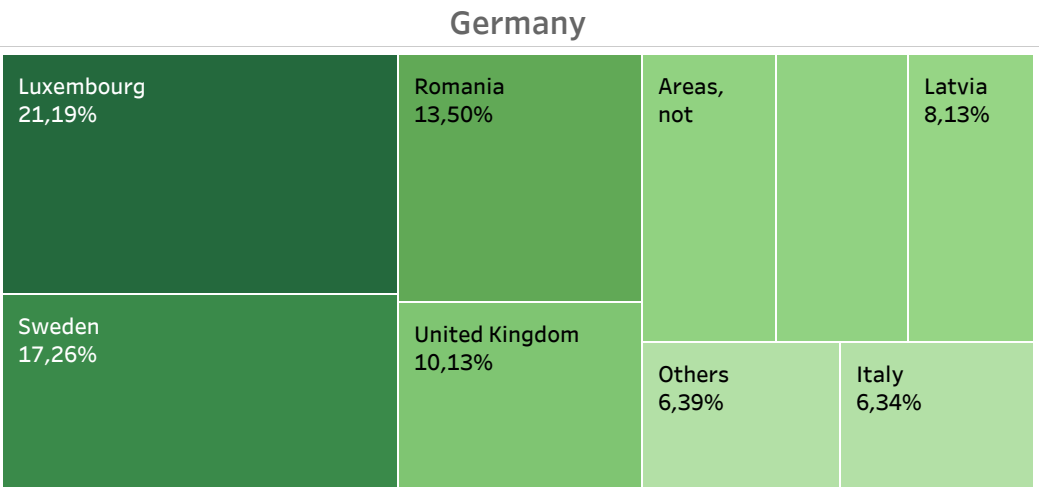
Supplying Countries to the Most Declining Markets: Country-Specific Data (US \$)

This section provides a detailed analysis of the changes in the mix of supplying countries for each of the countries analyzed that have experienced the highest decreases in imports values (expressed in US \$) during the LTM period. The first graph (on the left) illustrates the distribution of supplying countries in the LTM period. The two central graphs display the supplying countries that have increased (top graph) or decreased their supplies (bottom graph) to the country analyzed, reflecting the shares of the supplying countries in total positive or negative change of imports. The graph on the right compares the average imports proxy prices from these supplying countries, offering insights into whether any price advantages exist among the supplying countries contributing to the changes in import levels.

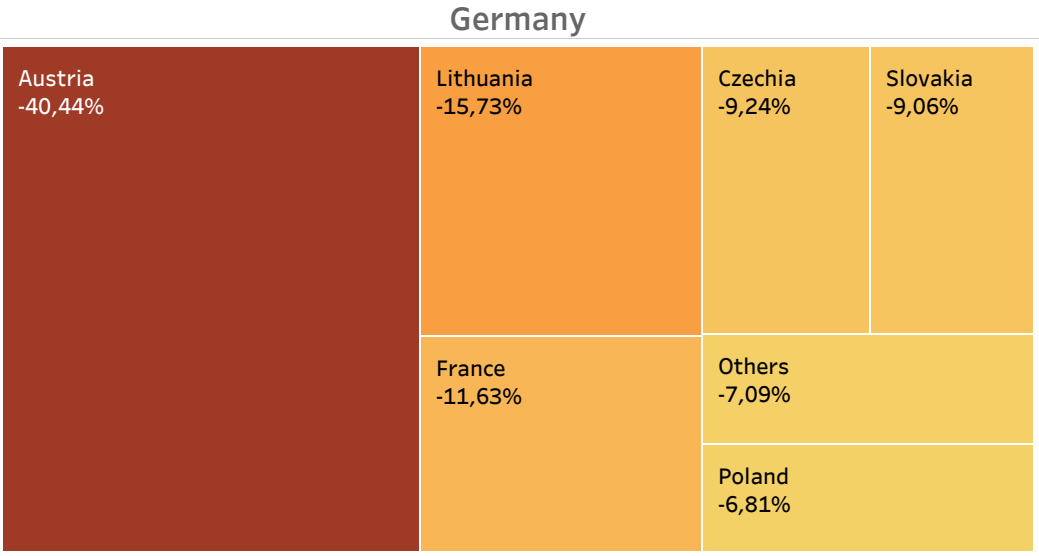
Largest Supplying Countries in LTM (US \$)



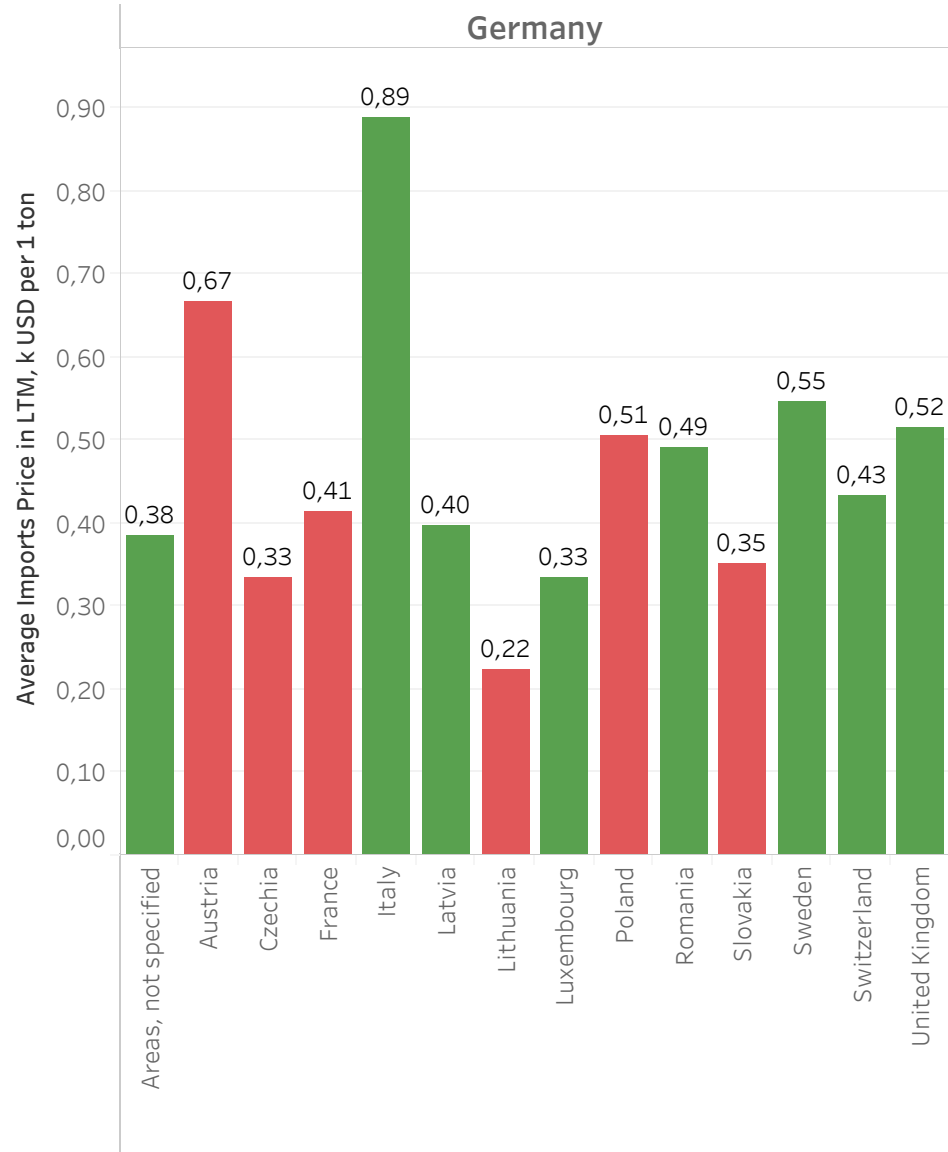
Supplying Countries with a Positive Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Positive Absolute Change of Supplies to the Country Analyzed.



Supplying Countries with a Negative Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Negative Absolute Change of Supplies to the Country Analyzed.



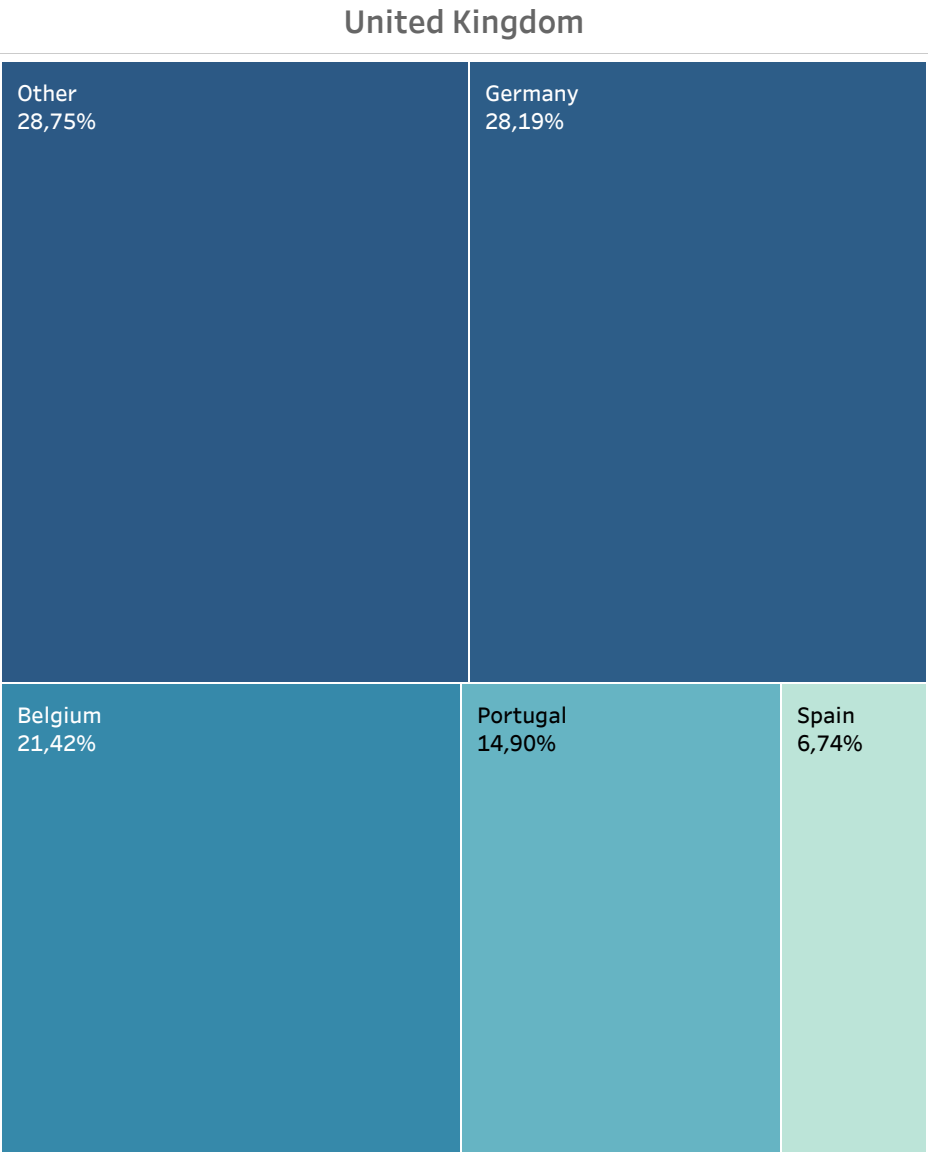
Average Imports Proxy Prices in LTM by Specific Supplying Countries in LTM, k US \$ per 1 ton



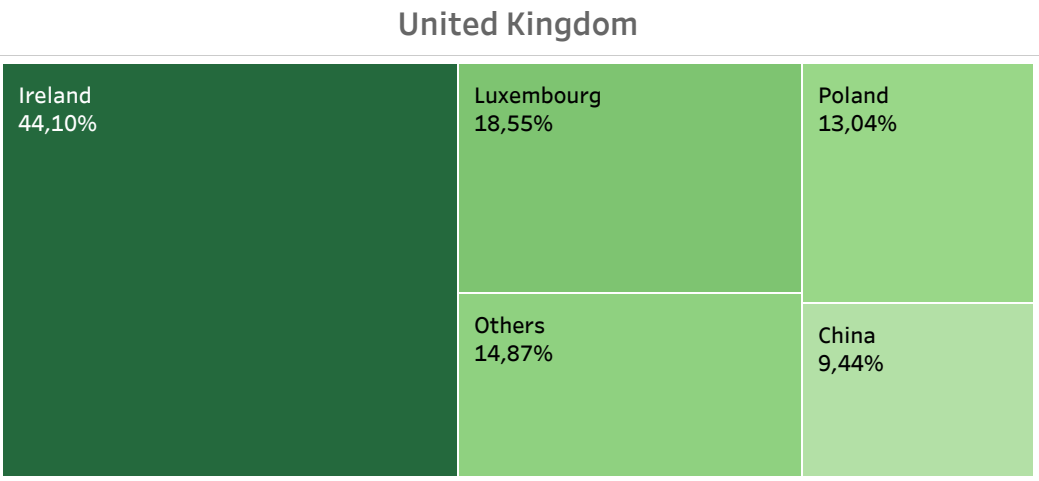
Supplying Countries to the Most Declining Markets: Country-Specific Data (US \$)

This section provides a detailed analysis of the changes in the mix of supplying countries for each of the countries analyzed that have experienced the highest decreases in imports values (expressed in US \$) during the LTM period. The first graph (on the left) illustrates the distribution of supplying countries in the LTM period. The two central graphs display the supplying countries that have increased (top graph) or decreased their supplies (bottom graph) to the country analyzed, reflecting the shares of the supplying countries in total positive or negative change of imports. The graph on the right compares the average imports proxy prices from these supplying countries, offering insights into whether any price advantages exist among the supplying countries contributing to the changes in import levels.

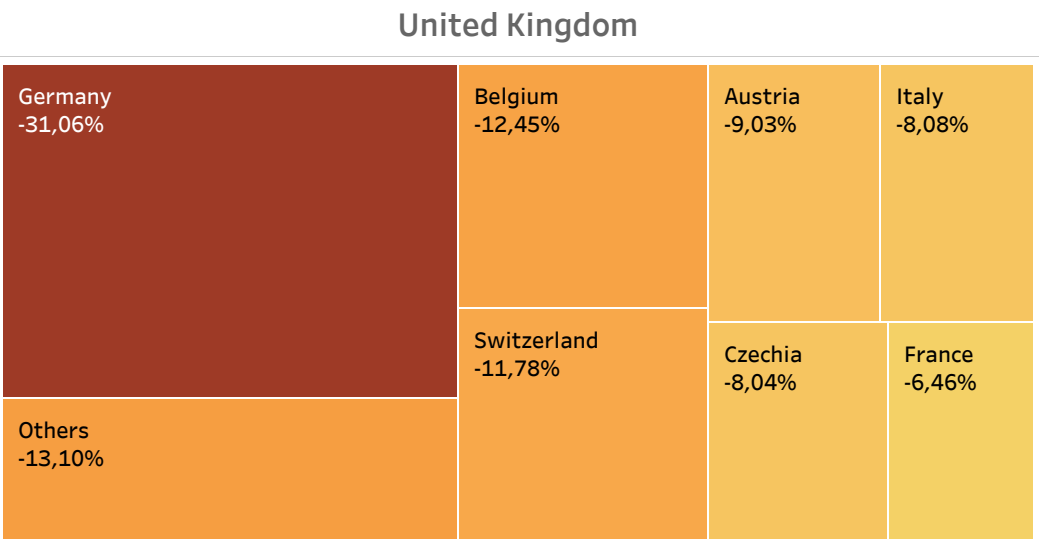
Largest Supplying Countries in LTM (US \$)



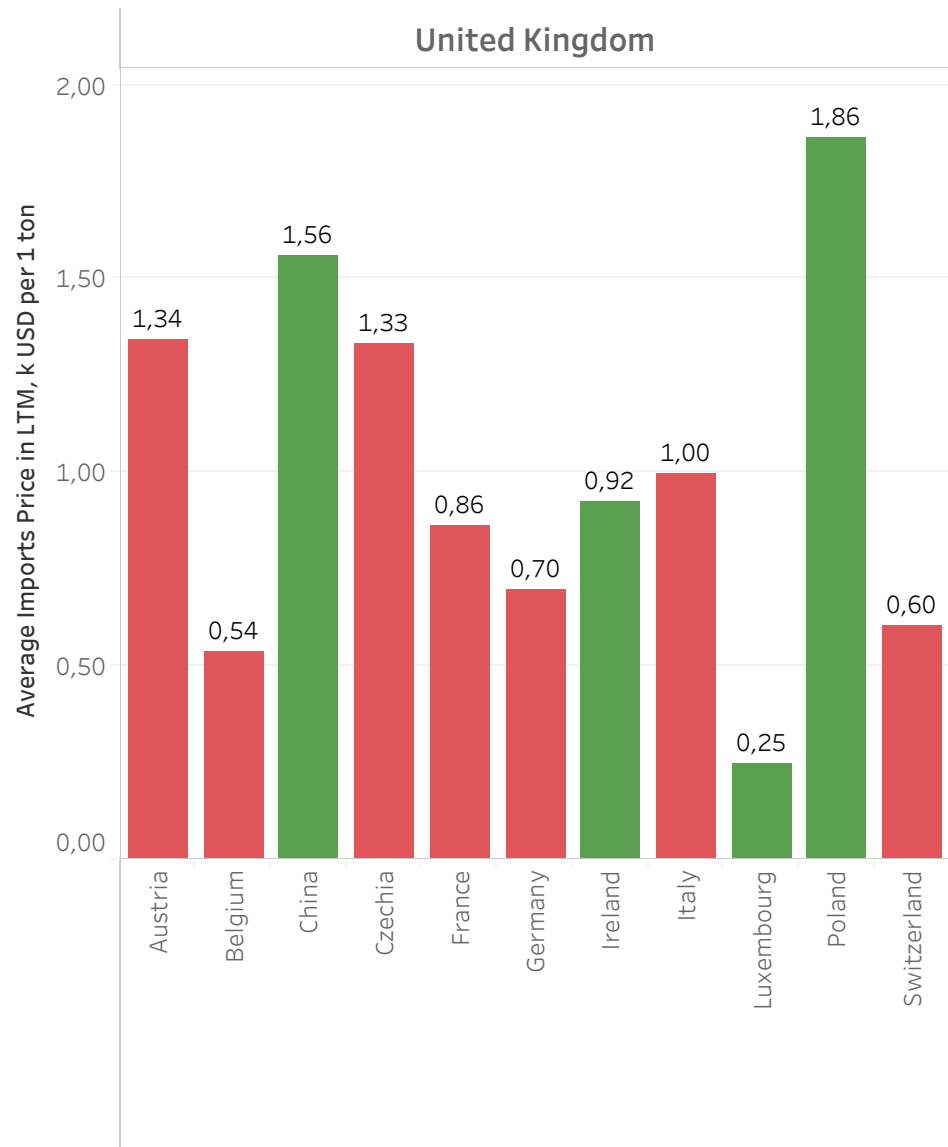
Supplying Countries with a Positive Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Positive Absolute Change of Supplies to the Country Analyzed.



Supplying Countries with a Negative Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Negative Absolute Change of Supplies to the Country Analyzed.



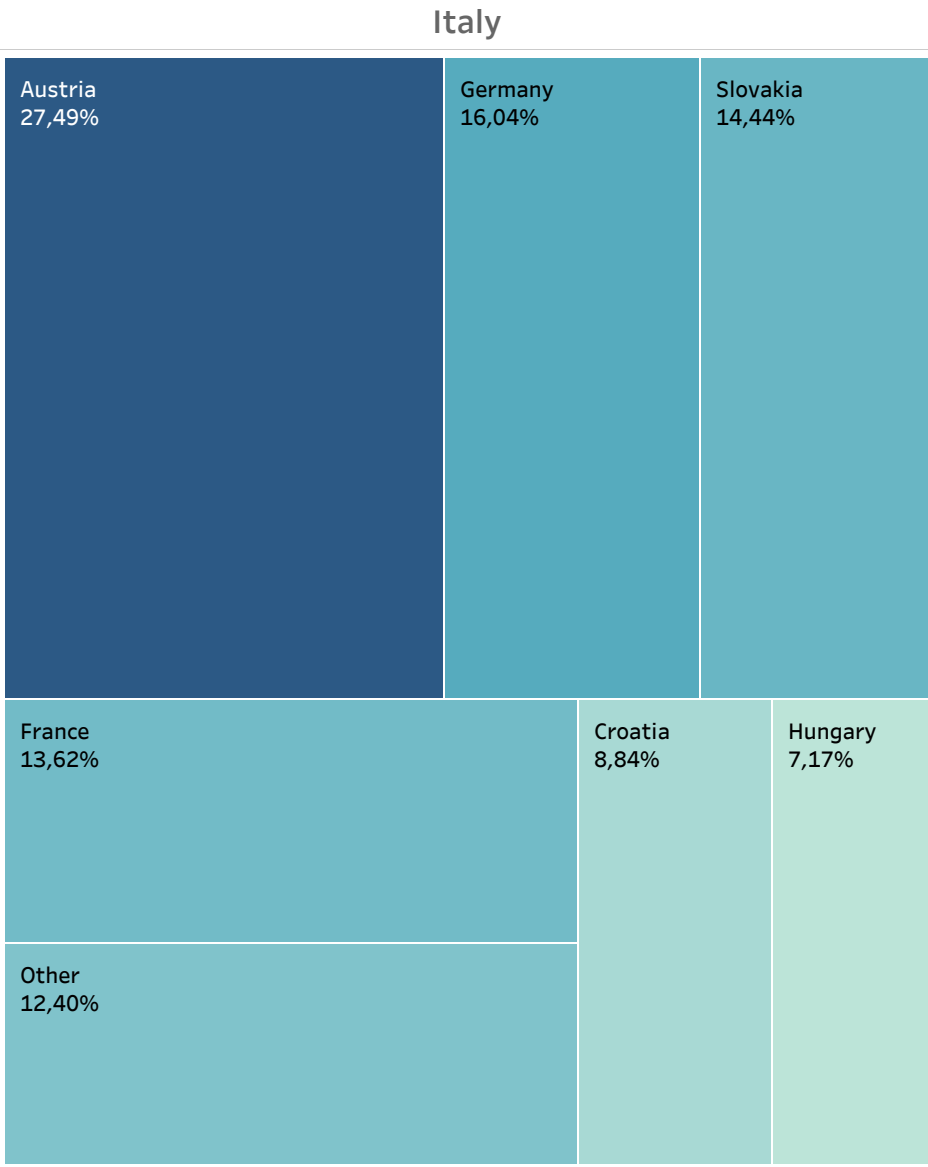
Average Imports Proxy Prices in LTM by Specific Supplying Countries in LTM, k US \$ per 1 ton



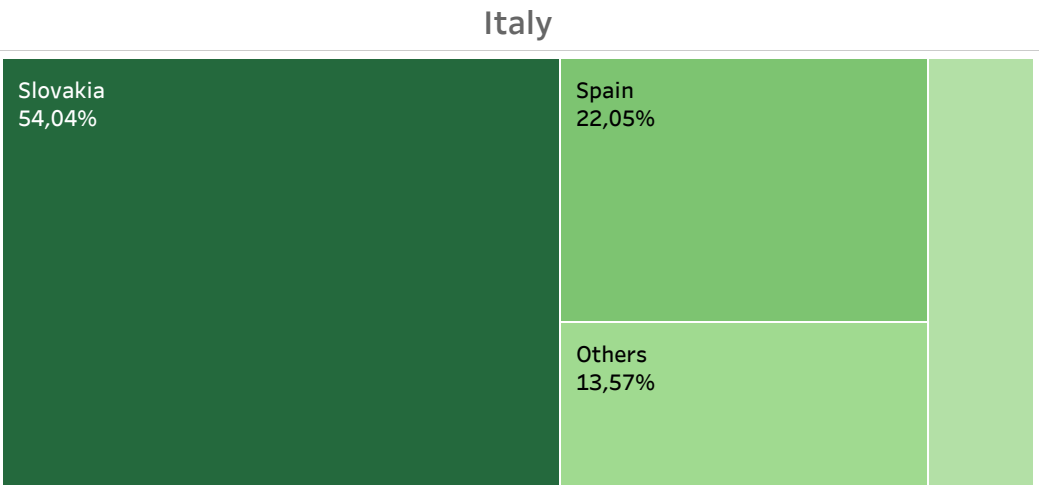
Supplying Countries to the Most Declining Markets: Country-Specific Data (US \$)

This section provides a detailed analysis of the changes in the mix of supplying countries for each of the countries analyzed that have experienced the highest decreases in imports values (expressed in US \$) during the LTM period. The first graph (on the left) illustrates the distribution of supplying countries in the LTM period. The two central graphs display the supplying countries that have increased (top graph) or decreased their supplies (bottom graph) to the country analyzed, reflecting the shares of the supplying countries in total positive or negative change of imports. The graph on the right compares the average imports proxy prices from these supplying countries, offering insights into whether any price advantages exist among the supplying countries contributing to the changes in import levels.

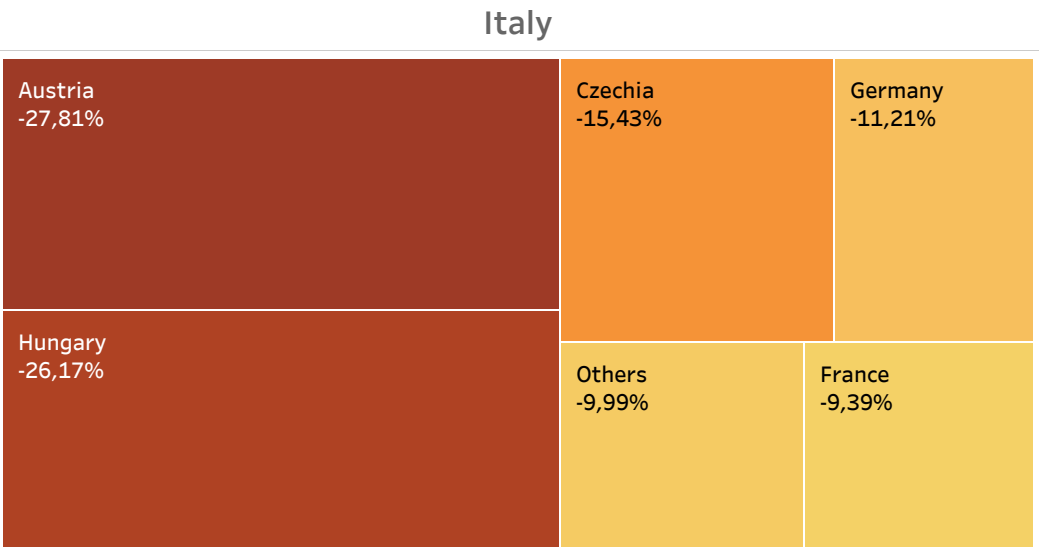
Largest Supplying Countries in LTM (US \$)



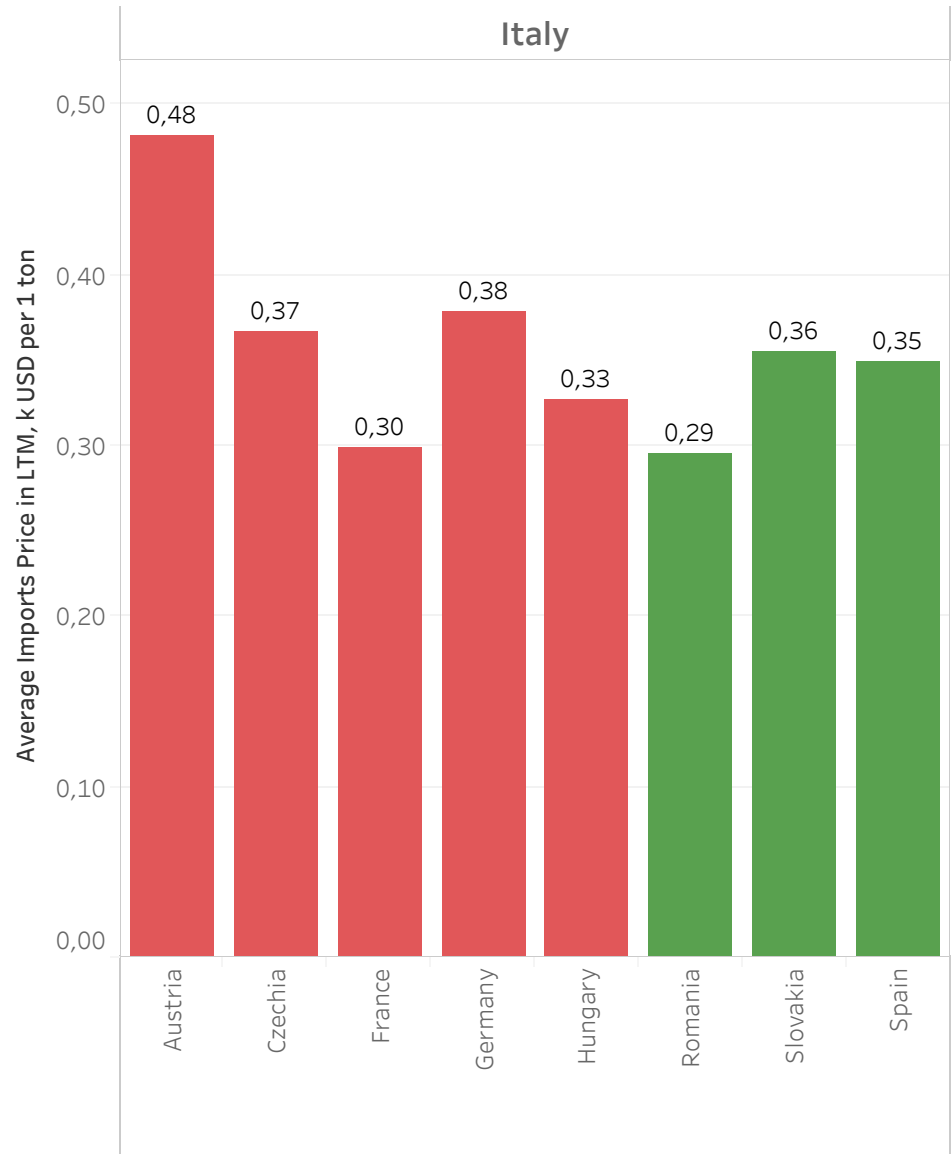
Supplying Countries with a Positive Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Positive Absolute Change of Supplies to the Country Analyzed.



Supplying Countries with a Negative Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Negative Absolute Change of Supplies to the Country Analyzed.



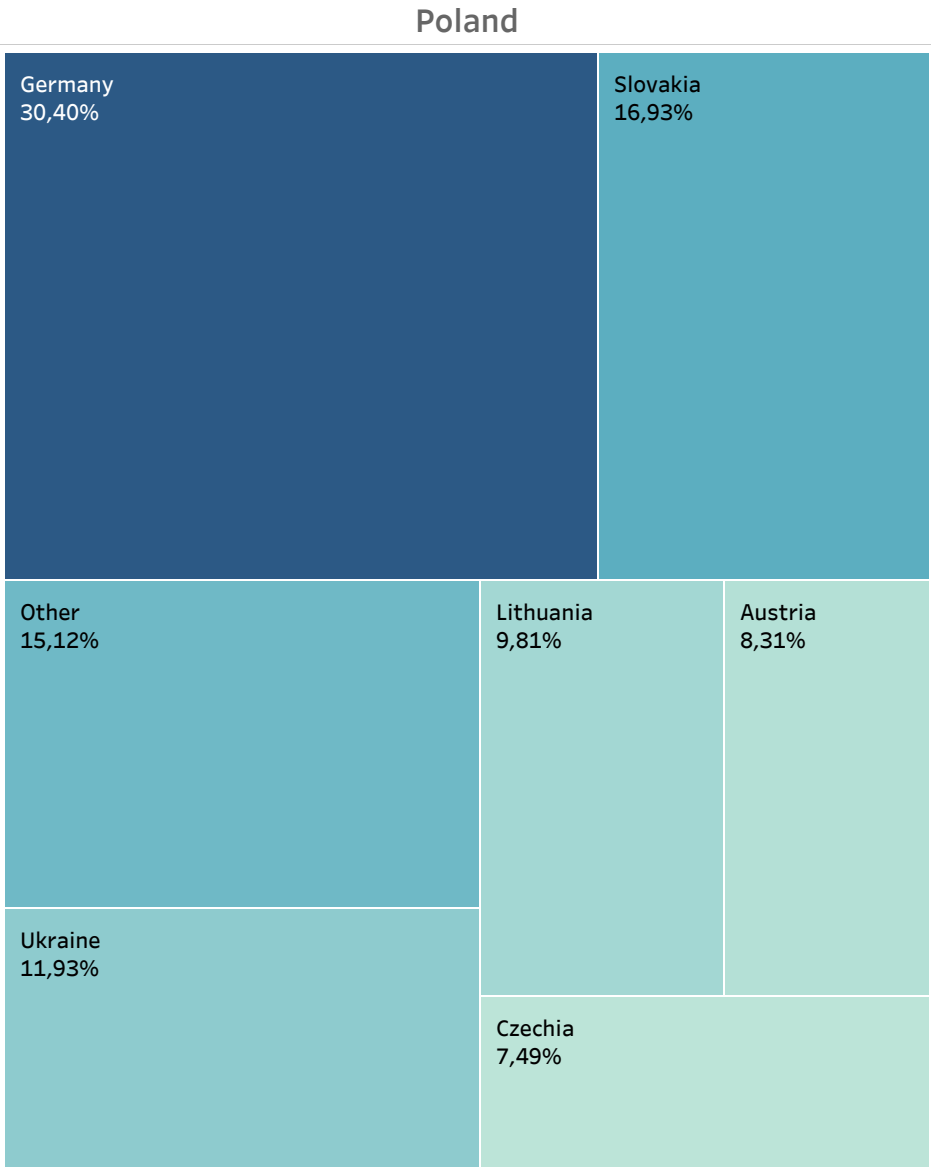
Average Imports Proxy Prices in LTM by Specific Supplying Countries in LTM, k US \$ per 1 ton



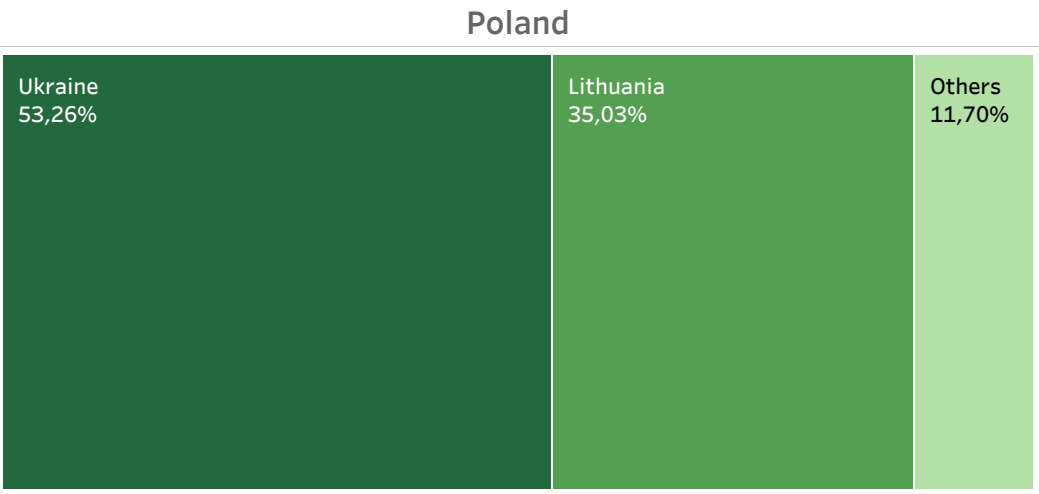
Supplying Countries to the Most Declining Markets: Country-Specific Data (US \$)

This section provides a detailed analysis of the changes in the mix of supplying countries for each of the countries analyzed that have experienced the highest decreases in imports values (expressed in US \$) during the LTM period. The first graph (on the left) illustrates the distribution of supplying countries in the LTM period. The two central graphs display the supplying countries that have increased (top graph) or decreased their supplies (bottom graph) to the country analyzed, reflecting the shares of the supplying countries in total positive or negative change of imports. The graph on the right compares the average imports proxy prices from these supplying countries, offering insights into whether any price advantages exist among the supplying countries contributing to the changes in import levels.

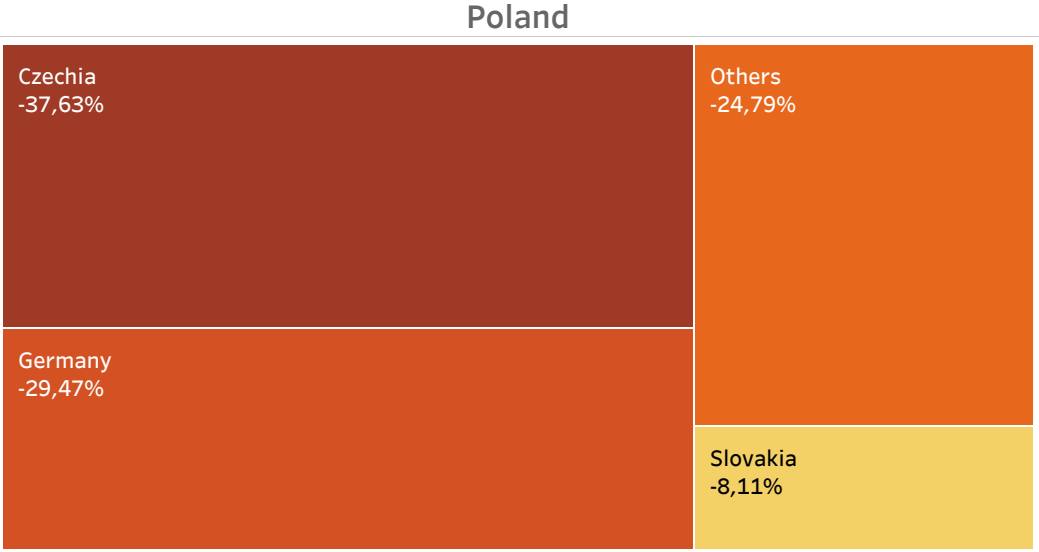
Largest Supplying Countries in LTM (US \$)



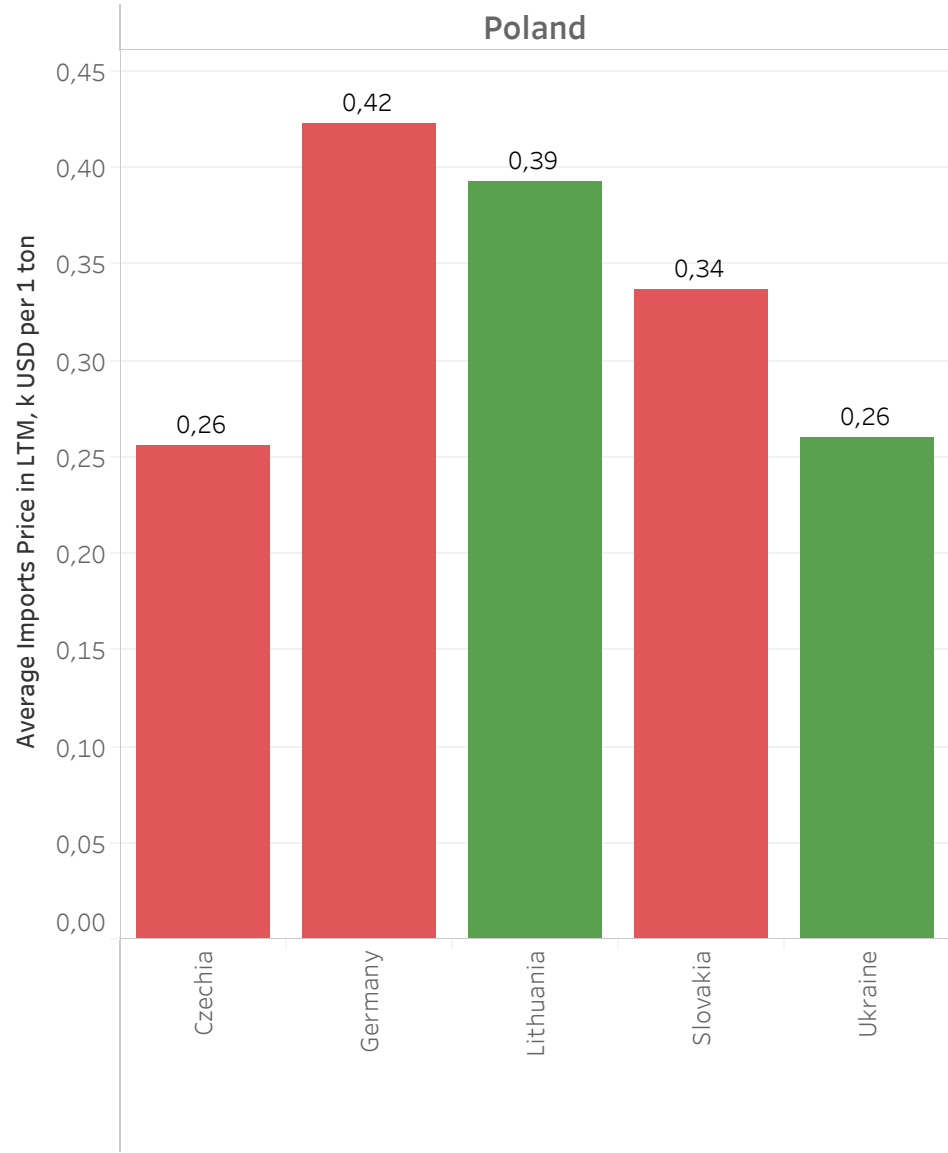
Supplying Countries with a Positive Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Positive Absolute Change of Supplies to the Country Analyzed.



Supplying Countries with a Negative Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Negative Absolute Change of Supplies to the Country Analyzed.



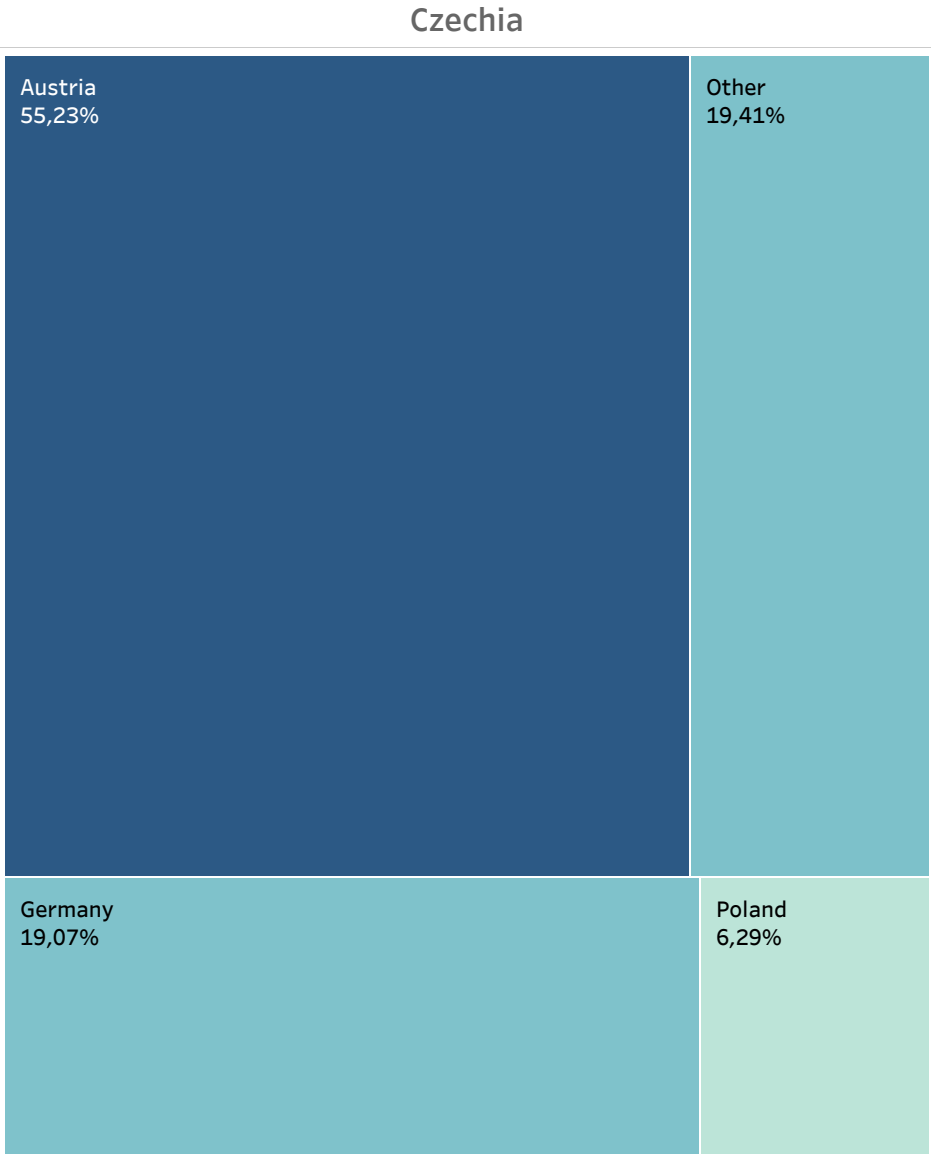
Average Imports Proxy Prices in LTM by Specific Supplying Countries in LTM, k US \$ per 1 ton



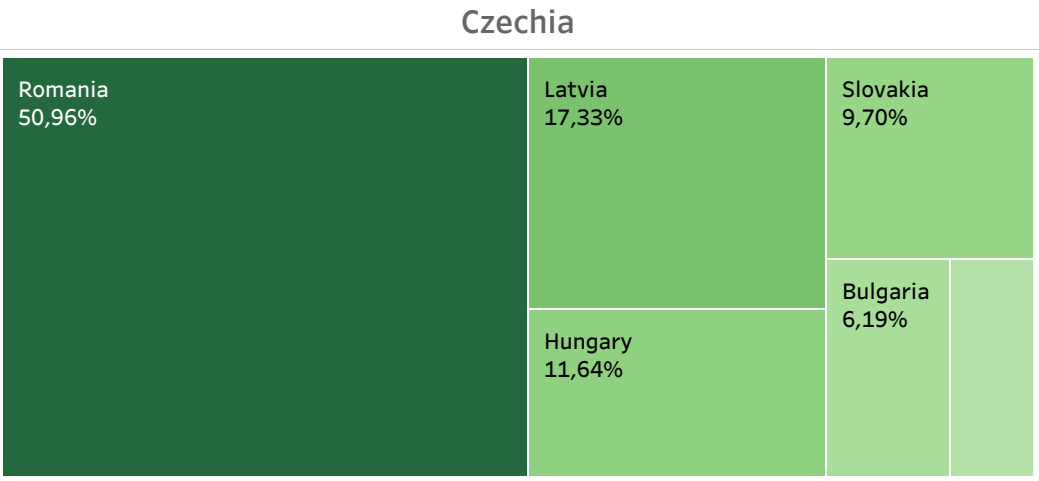
Supplying Countries to the Most Declining Markets: Country-Specific Data (US \$)

This section provides a detailed analysis of the changes in the mix of supplying countries for each of the countries analyzed that have experienced the highest decreases in imports values (expressed in US \$) during the LTM period. The first graph (on the left) illustrates the distribution of supplying countries in the LTM period. The two central graphs display the supplying countries that have increased (top graph) or decreased their supplies (bottom graph) to the country analyzed, reflecting the shares of the supplying countries in total positive or negative change of imports. The graph on the right compares the average imports proxy prices from these supplying countries, offering insights into whether any price advantages exist among the supplying countries contributing to the changes in import levels.

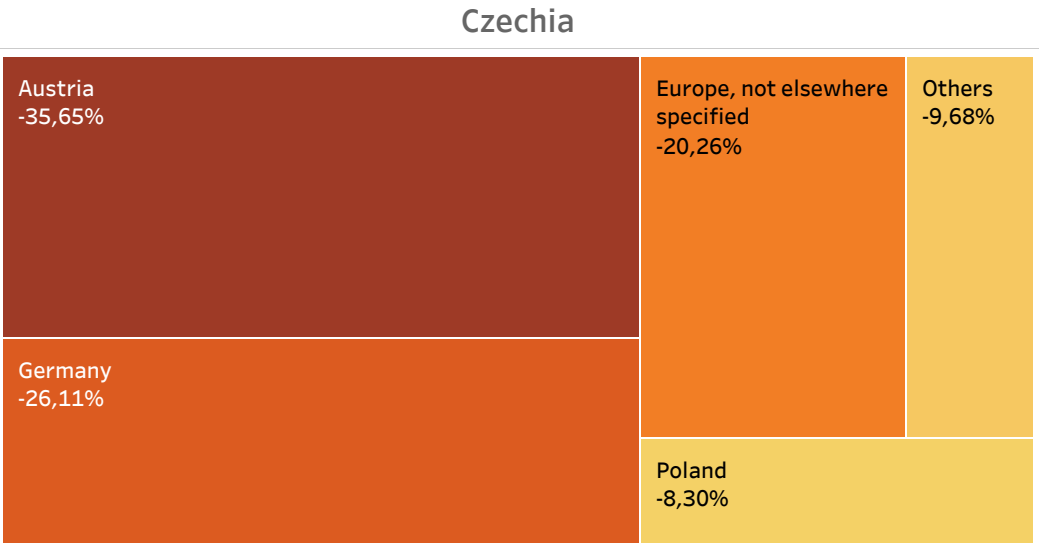
Largest Supplying Countries in LTM (US \$)



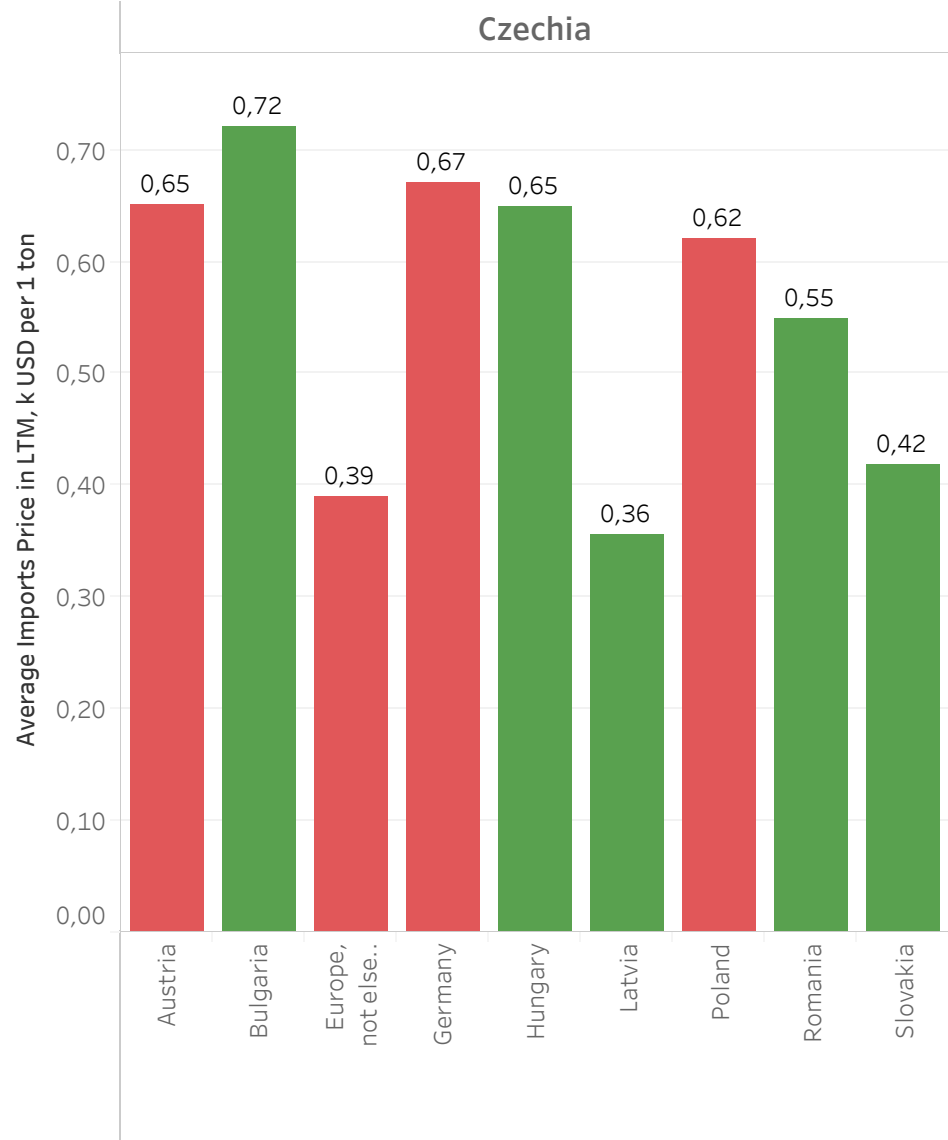
Supplying Countries with a Positive Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Positive Absolute Change of Supplies to the Country Analyzed.



Supplying Countries with a Negative Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Negative Absolute Change of Supplies to the Country Analyzed.



Average Imports Proxy Prices in LTM by Specific Supplying Countries in LTM, k US \$ per 1 ton



Most Growing and Most Declining Markets by Imports Volume Change (tons)

This is the next part of the analysis of the markets (out of the countries analyzed) that have either experienced the highest growth rates in imports during the LTM period (or, for certain product markets, exhibited the slowest rates of decline), and countries that have experienced the most significant declines in imports. It is now based on changes in imports volumes, expressed in tons. The countries falling into both categories, based on imports volumes changes, are presented in the accompanying tables.

Fastest Growing / Slowest Declining Markets

Country Analyzed	LTM Period	Absolute Change of Imports in LTM Compared to the Period 12 Months Before LTM, kg	Imports in LTM, kg	Product Imports Growth in LTM Compared to the Period 12 Months Before LTM, %
France	01.2024 - 12.2024	295 483 725	670 510 101	78,79%
Lithuania	05.2024 - 04.2025	116 347 999	341 395 706	51,70%
Italy	04.2024 - 03.2025	85 414 046	820 992 156	11,61%
Belgium	04.2024 - 03.2025	65 730 721	190 810 318	52,55%
Spain	05.2024 - 04.2025	37 102 736	425 245 793	9,56%
Sweden	05.2024 - 04.2025	25 467 208	208 566 611	13,91%
Poland	05.2024 - 04.2025	16 085 849	862 799 379	1,90%
Germany	05.2024 - 04.2025	11 367 578	1 135 199 930	1,01%
Rep. of Moldova	04.2024 - 03.2025	7 927 070	69 977 018	12,78%
Romania	04.2024 - 03.2025	7 084 755	91 892 195	8,35%

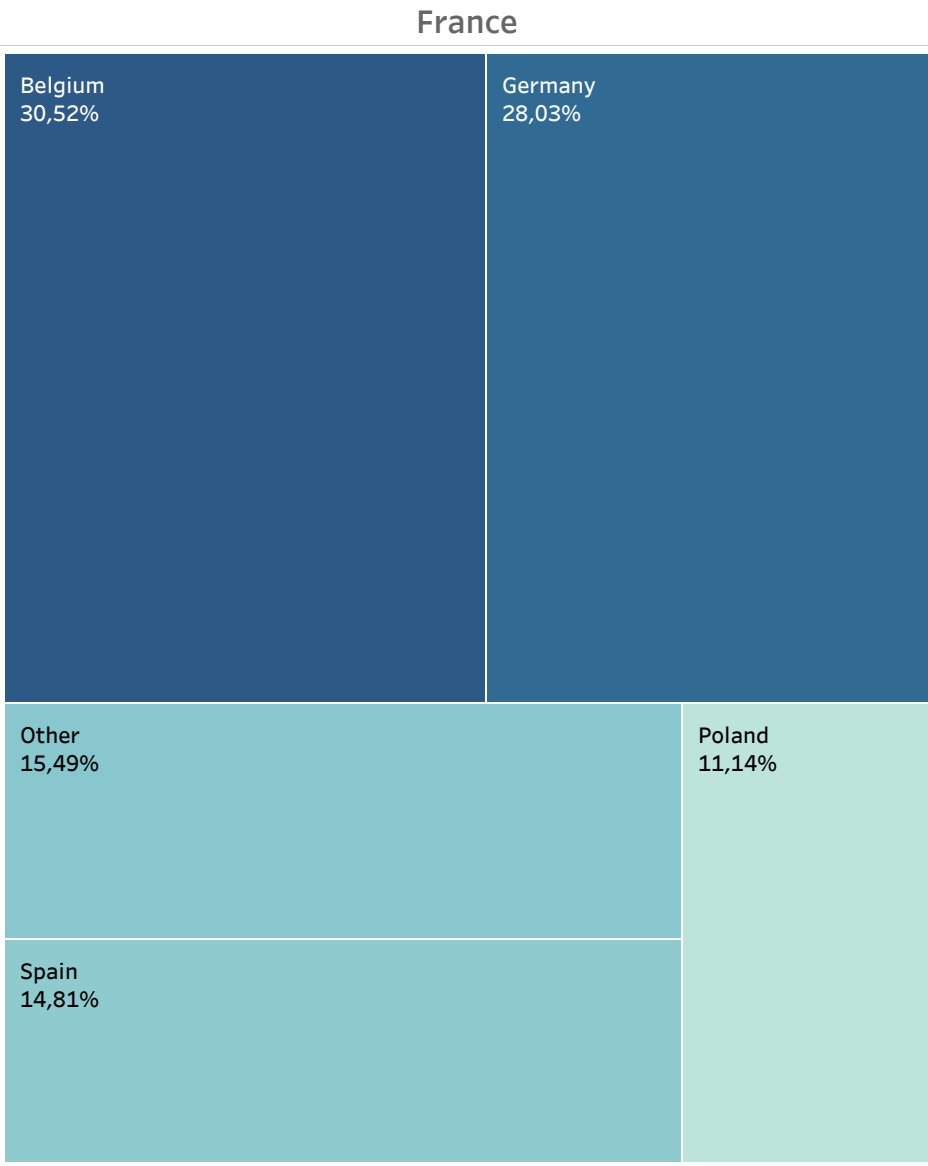
Fastest Declining / Slowest Growing Markets

Country Analyzed	LTM Period	Absolute Change of Imports in LTM Compared to the Period 12 Months Before LTM, kg	Imports in LTM, kg	Product Imports Growth in LTM Compared to the Period 12 Months Before LTM, %
Greece	06.2024 - 05.2025	-15 174 851	131 152 400	-10,37%
Czechia	05.2024 - 04.2025	-13 442 394	182 874 595	-6,85%
Finland	05.2024 - 04.2025	-6 957 417	32 528 477	-17,62%
Latvia	06.2024 - 05.2025	-6 876 715	27 804 061	-19,83%
Hungary	05.2024 - 04.2025	-3 626 972	137 689 279	-2,57%
Luxembourg	05.2024 - 04.2025	-2 844 656	20 507 758	-12,18%
Slovakia	04.2024 - 03.2025	-2 617 004	127 938 630	-2,00%
Ireland	05.2024 - 04.2025	-1 966 947	83 533 445	-2,30%
Switzerland	06.2024 - 05.2025	-1 008 388	62 988 082	-1,58%
United Kingdom	05.2024 - 04.2025	-708 827	269 539 780	-0,26%

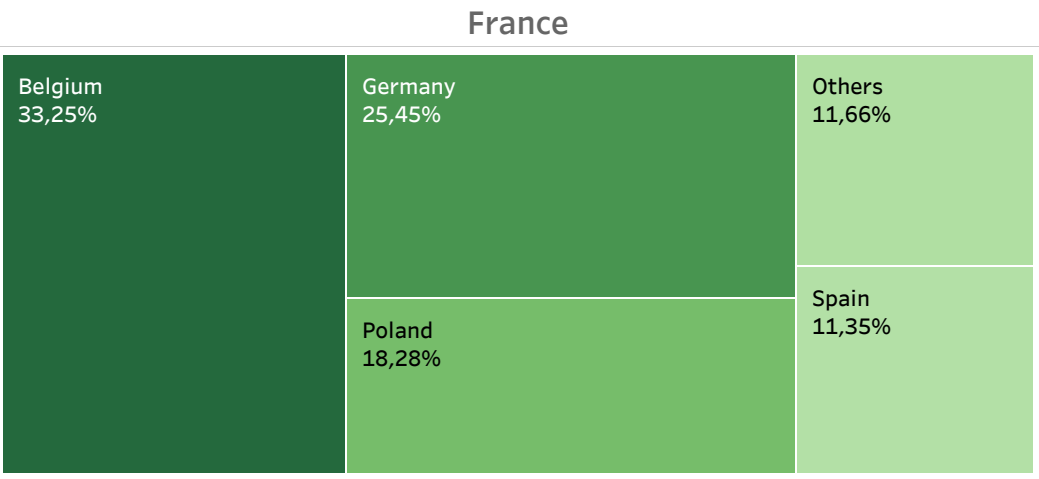
Supplying Countries to the Most Growing Markets: Country-Specific Data (tons)

This section provides a detailed analysis of the changes in the mix of the supplying countries for each of the countries analyzed that have experienced the highest increases (or the smallest declines) in imports volumes (expressed in tons) during the LTM period. The first graph (on the left) illustrates the distribution of the supplying countries in the LTM period. The two central graphs display the supplying countries that have increased (top graph) or decreased their supplies (bottom graph) to the country analyzed, reflecting the shares of the supplying countries in total positive or negative change of imports. The graph on the right compares the average imports proxy prices from these supplying countries, offering insights into whether any price advantages exist among the supplying countries contributing to the changes in import levels.

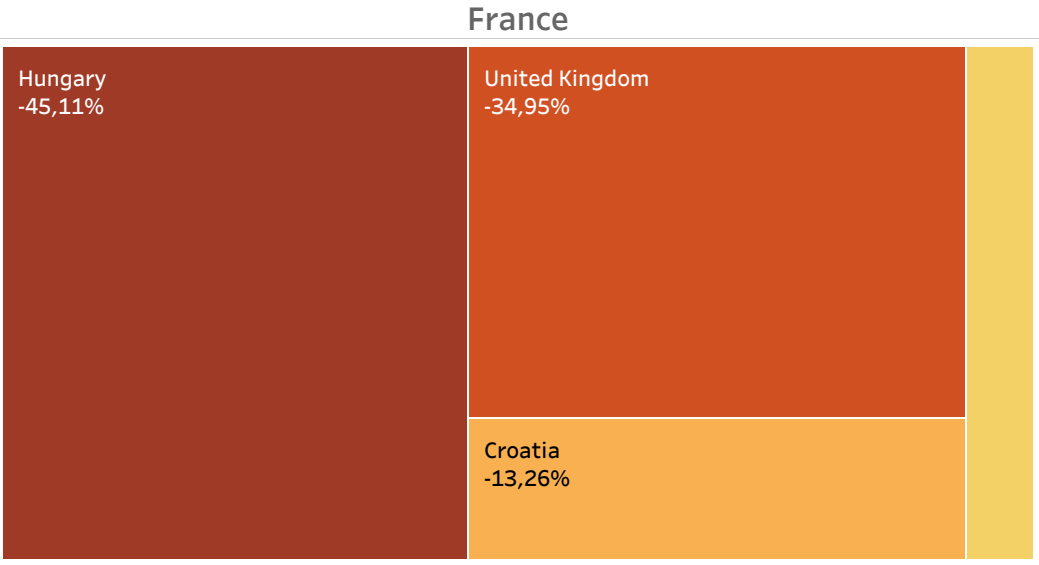
Largest Supplying Countries in LTM (tons)



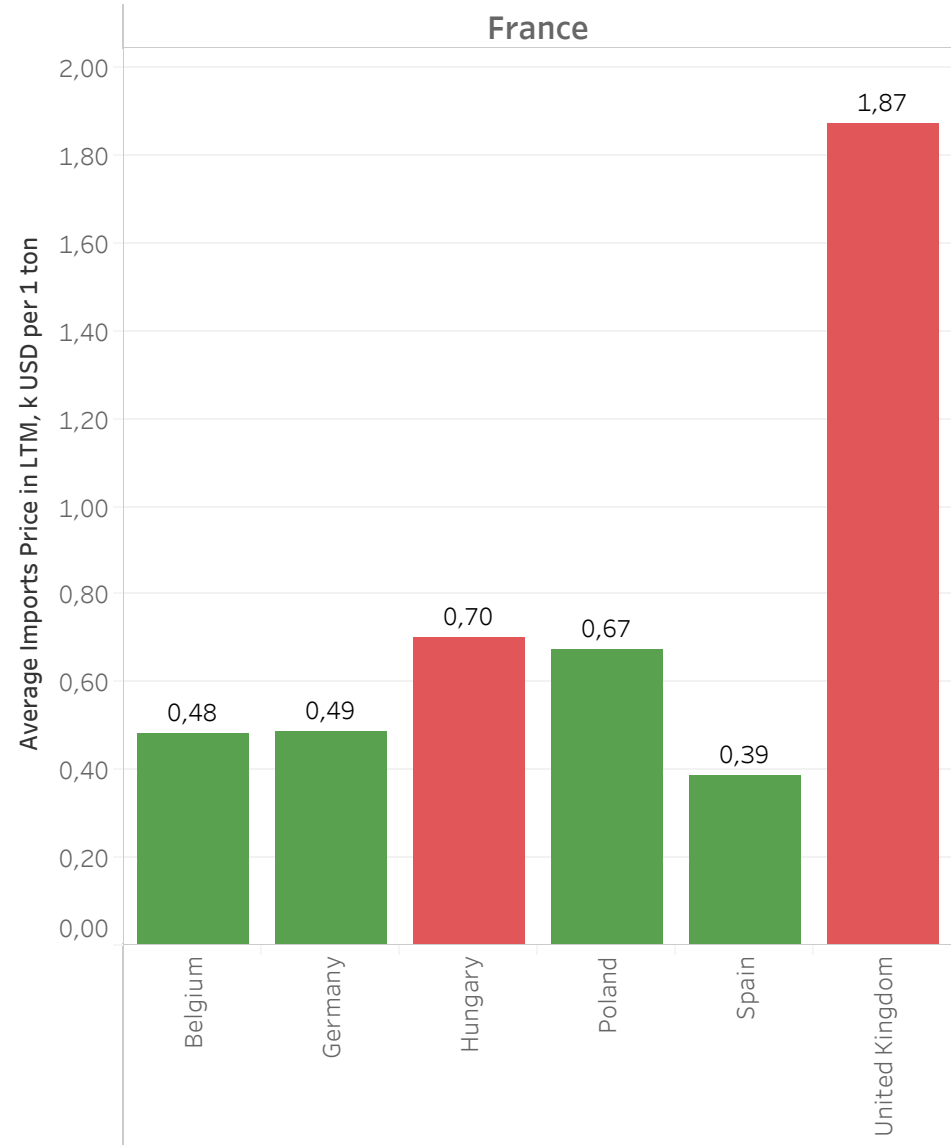
Supplying Countries with a Positive Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Positive Absolute Change of Supplies to the Country Analyzed.



Supplying Countries with a Negative Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Negative Absolute Change of Supplies to the Country Analyzed.



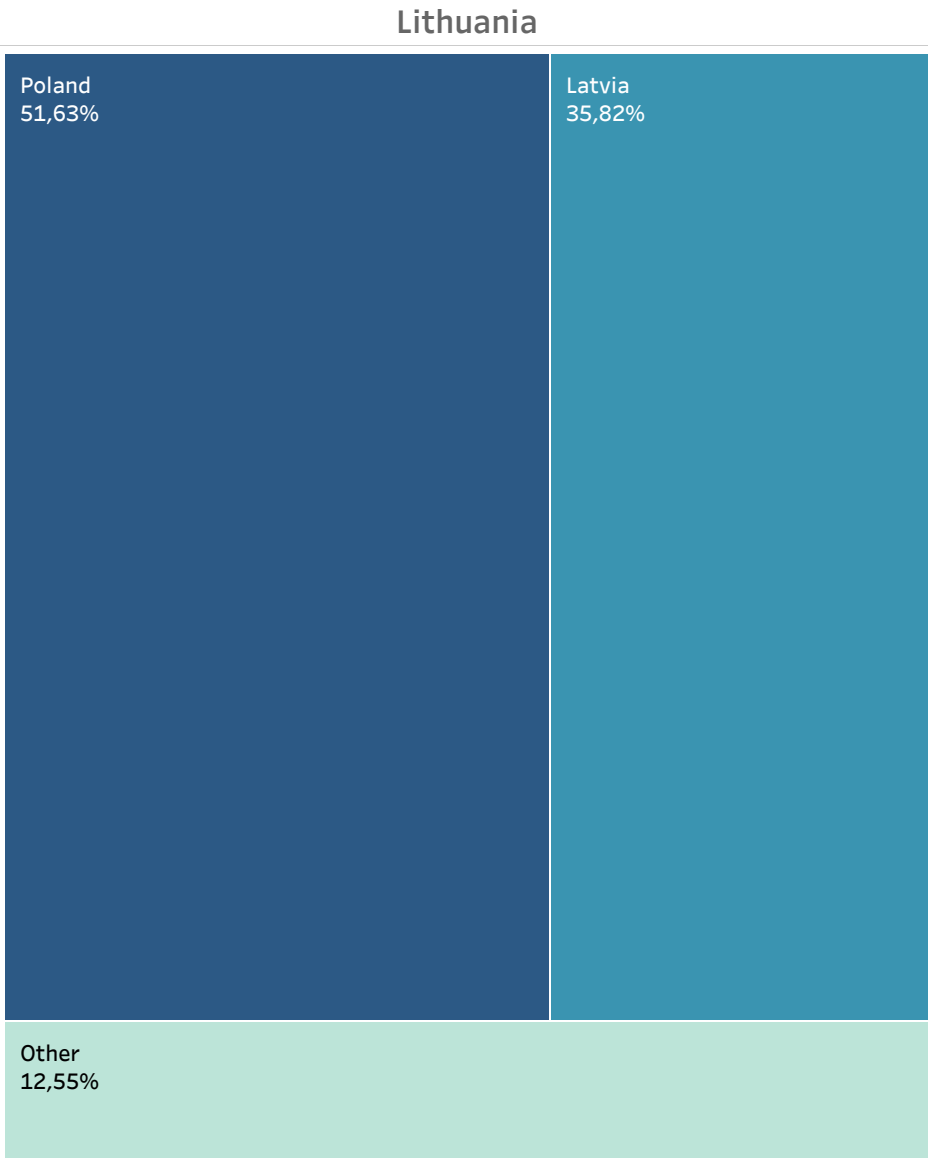
Average Imports Proxy Prices in LTM by Specific Supplying Countries in LTM, k US \$ per 1 ton



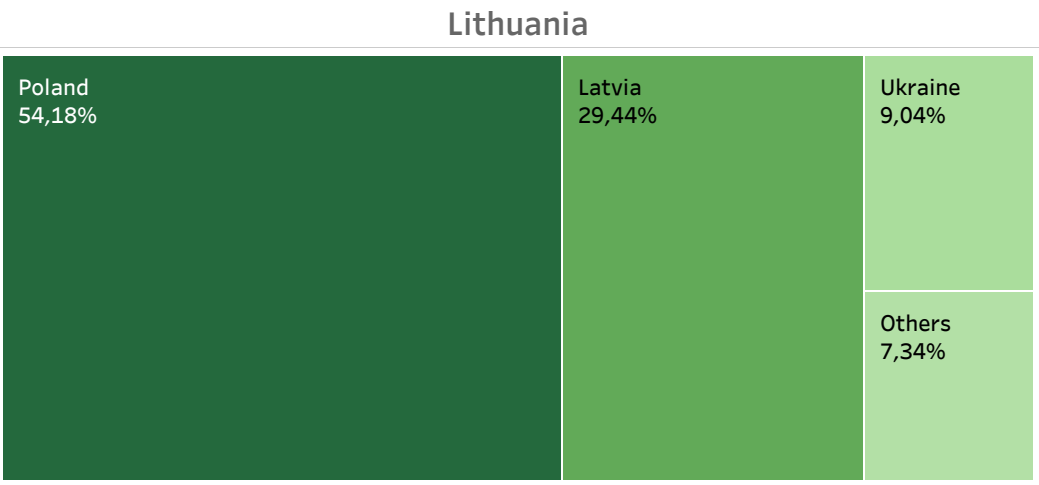
Supplying Countries to the Most Growing Markets: Country-Specific Data (tons)

This section provides a detailed analysis of the changes in the mix of the supplying countries for each of the countries analyzed that have experienced the highest increases (or the smallest declines) in imports volumes (expressed in tons) during the LTM period. The first graph (on the left) illustrates the distribution of the supplying countries in the LTM period. The two central graphs display the supplying countries that have increased (top graph) or decreased their supplies (bottom graph) to the country analyzed, reflecting the shares of the supplying countries in total positive or negative change of imports. The graph on the right compares the average imports proxy prices from these supplying countries, offering insights into whether any price advantages exist among the supplying countries contributing to the changes in import levels.

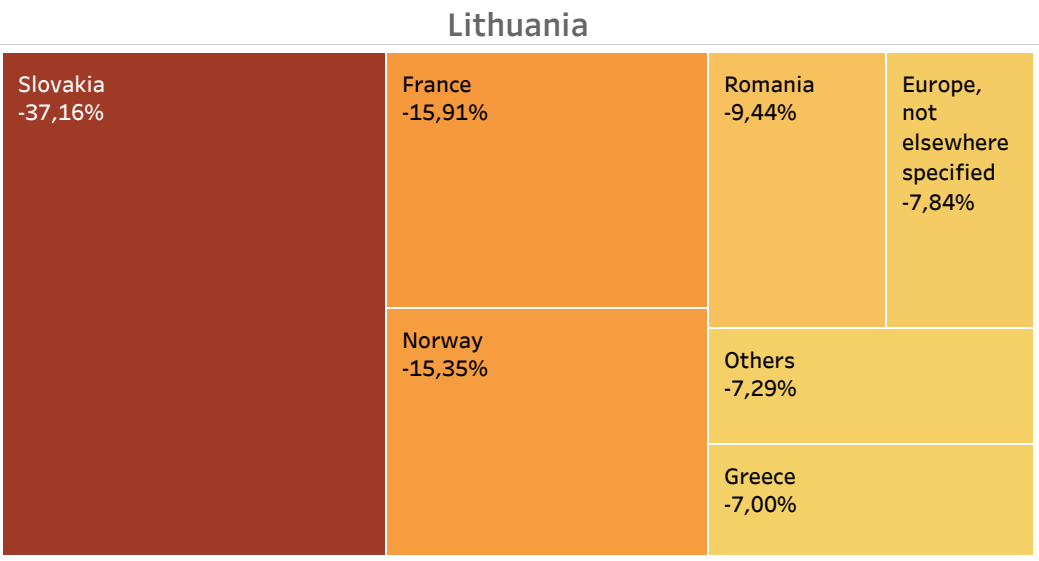
Largest Supplying Countries in LTM (tons)



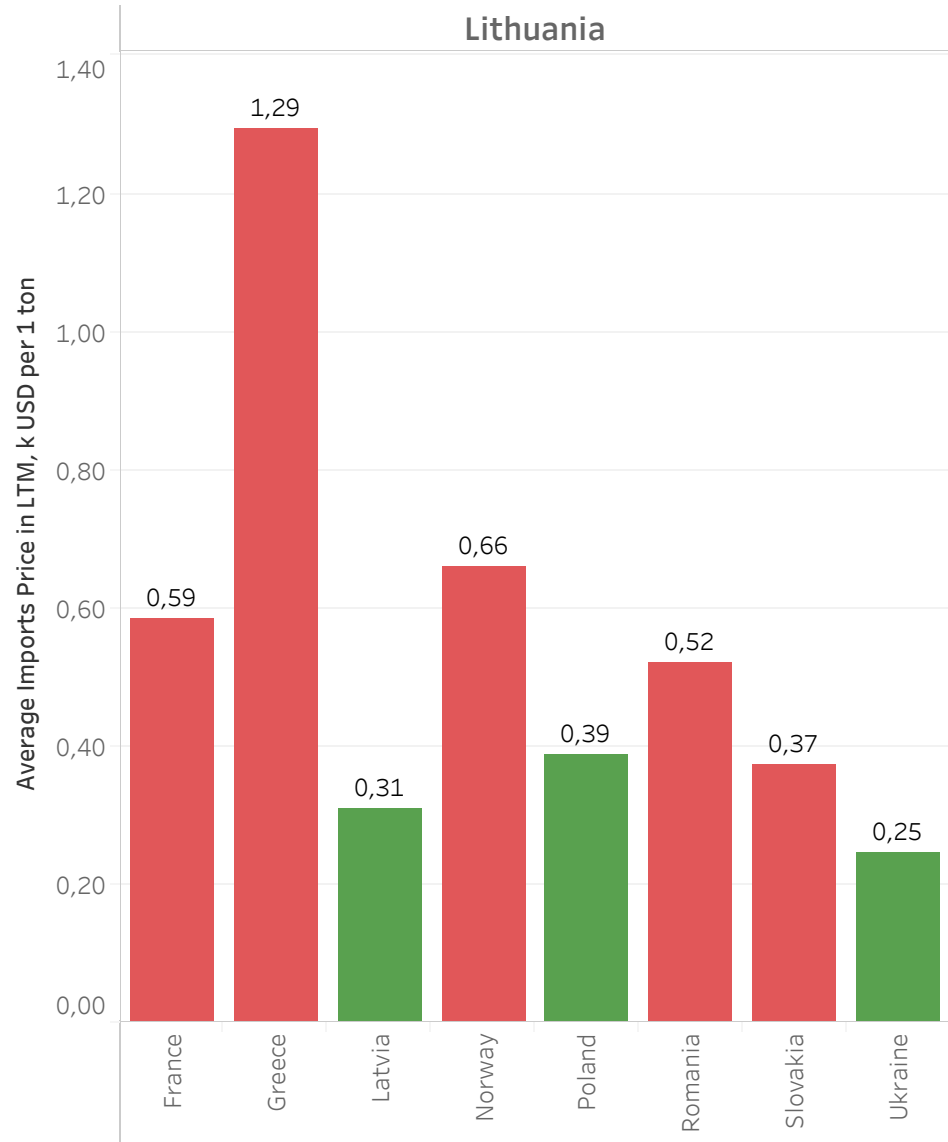
Supplying Countries with a Positive Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Positive Absolute Change of Supplies to the Country Analyzed.



Supplying Countries with a Negative Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Negative Absolute Change of Supplies to the Country Analyzed.



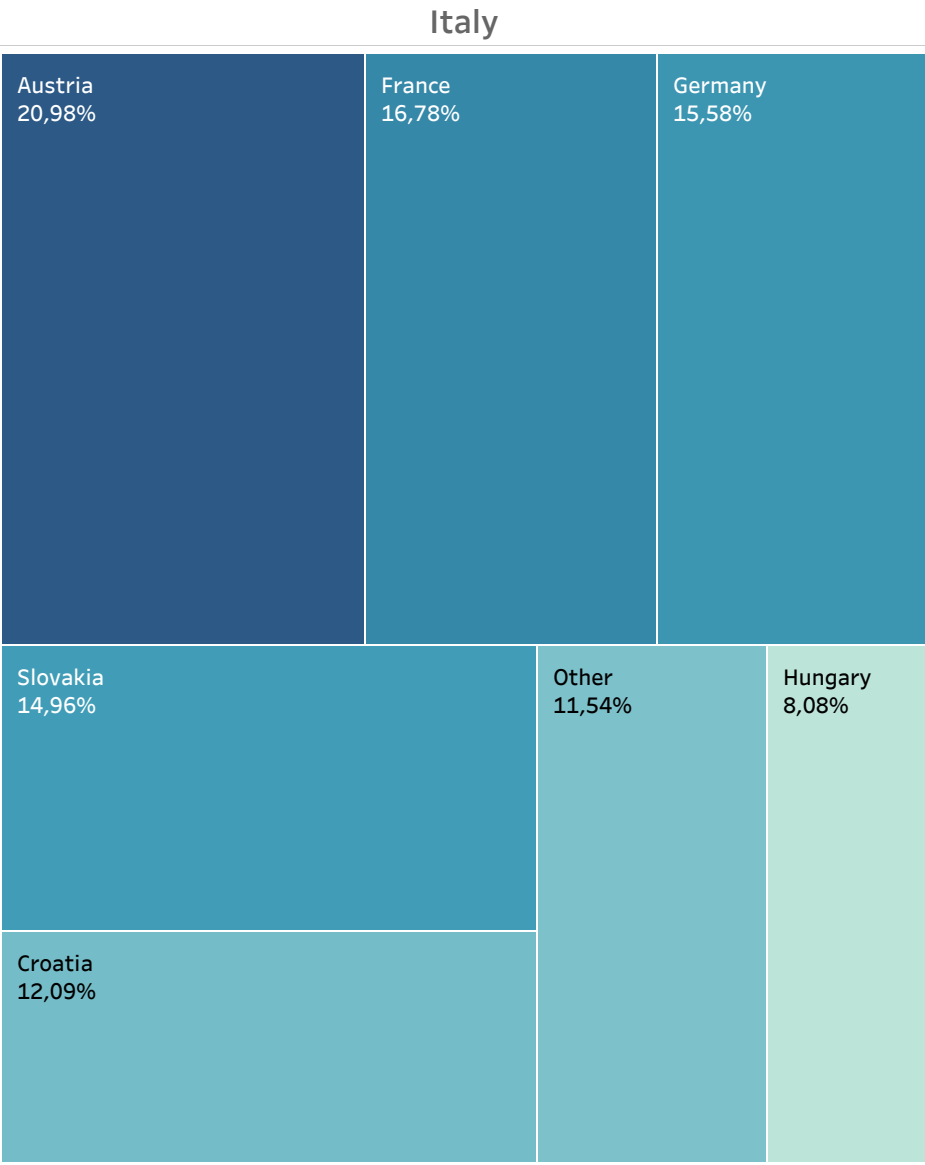
Average Imports Proxy Prices in LTM by Specific Supplying Countries in LTM, k US \$ per 1 ton



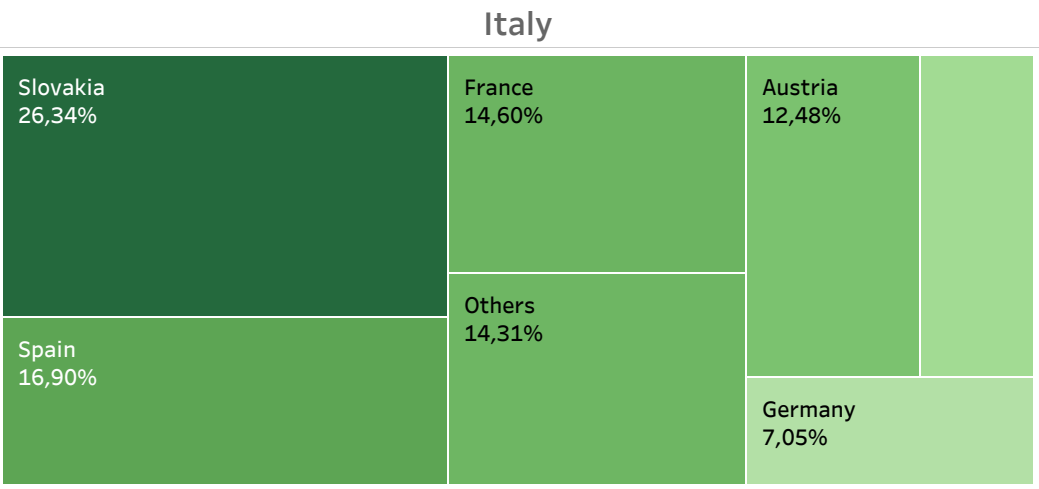
Supplying Countries to the Most Growing Markets: Country-Specific Data (tons)

This section provides a detailed analysis of the changes in the mix of the supplying countries for each of the countries analyzed that have experienced the highest increases (or the smallest declines) in imports volumes (expressed in tons) during the LTM period. The first graph (on the left) illustrates the distribution of the supplying countries in the LTM period. The two central graphs display the supplying countries that have increased (top graph) or decreased their supplies (bottom graph) to the country analyzed, reflecting the shares of the supplying countries in total positive or negative change of imports. The graph on the right compares the average imports proxy prices from these supplying countries, offering insights into whether any price advantages exist among the supplying countries contributing to the changes in import levels.

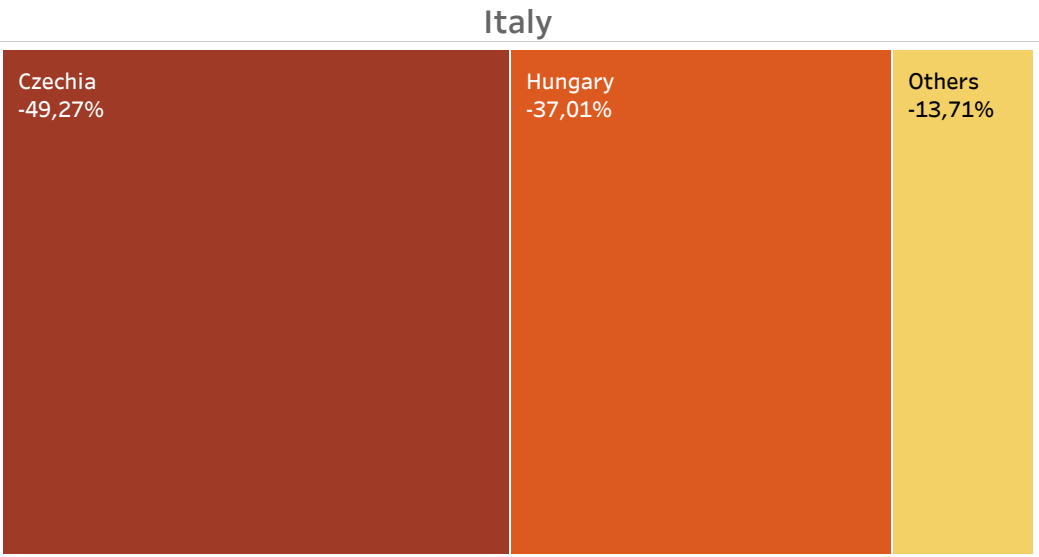
Largest Supplying Countries in LTM (tons)



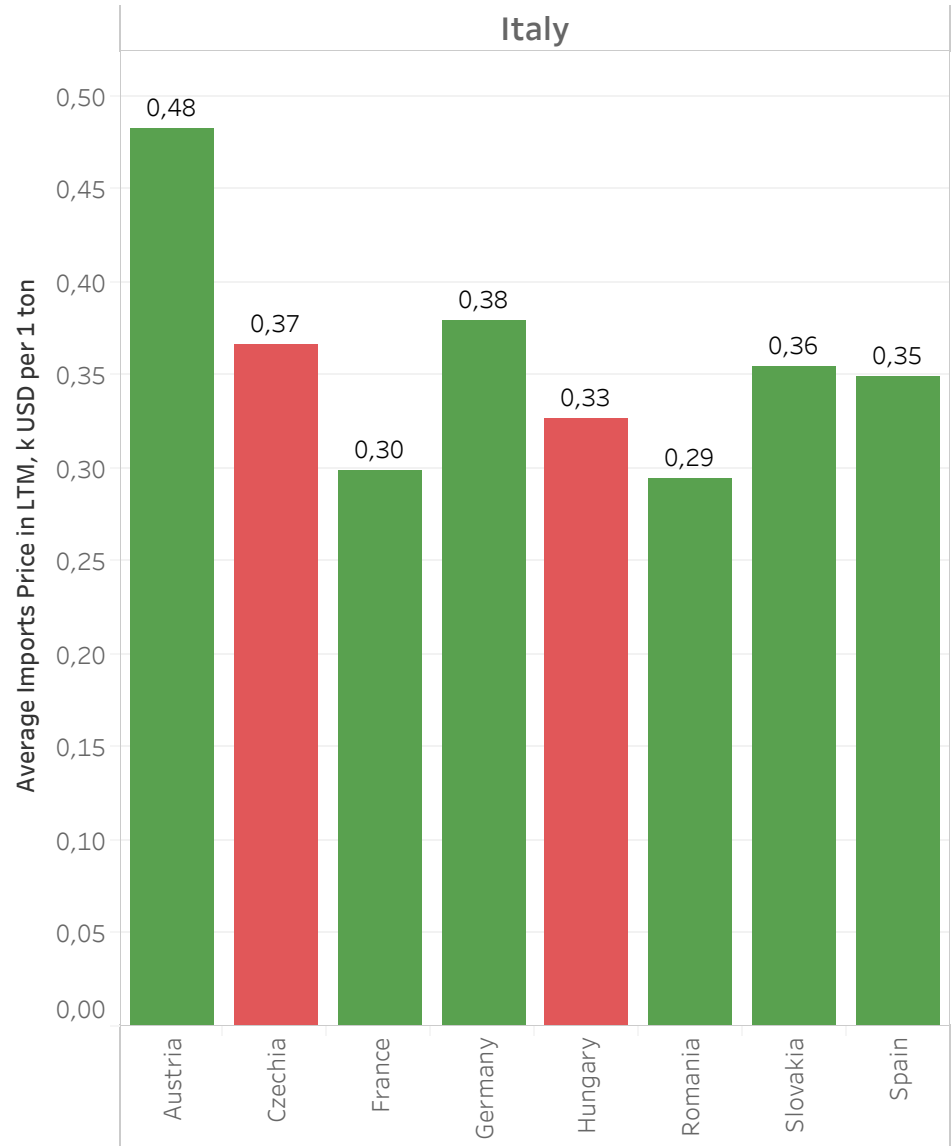
Supplying Countries with a Positive Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Positive Absolute Change of Supplies to the Country Analyzed.



Supplying Countries with a Negative Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Negative Absolute Change of Supplies to the Country Analyzed.



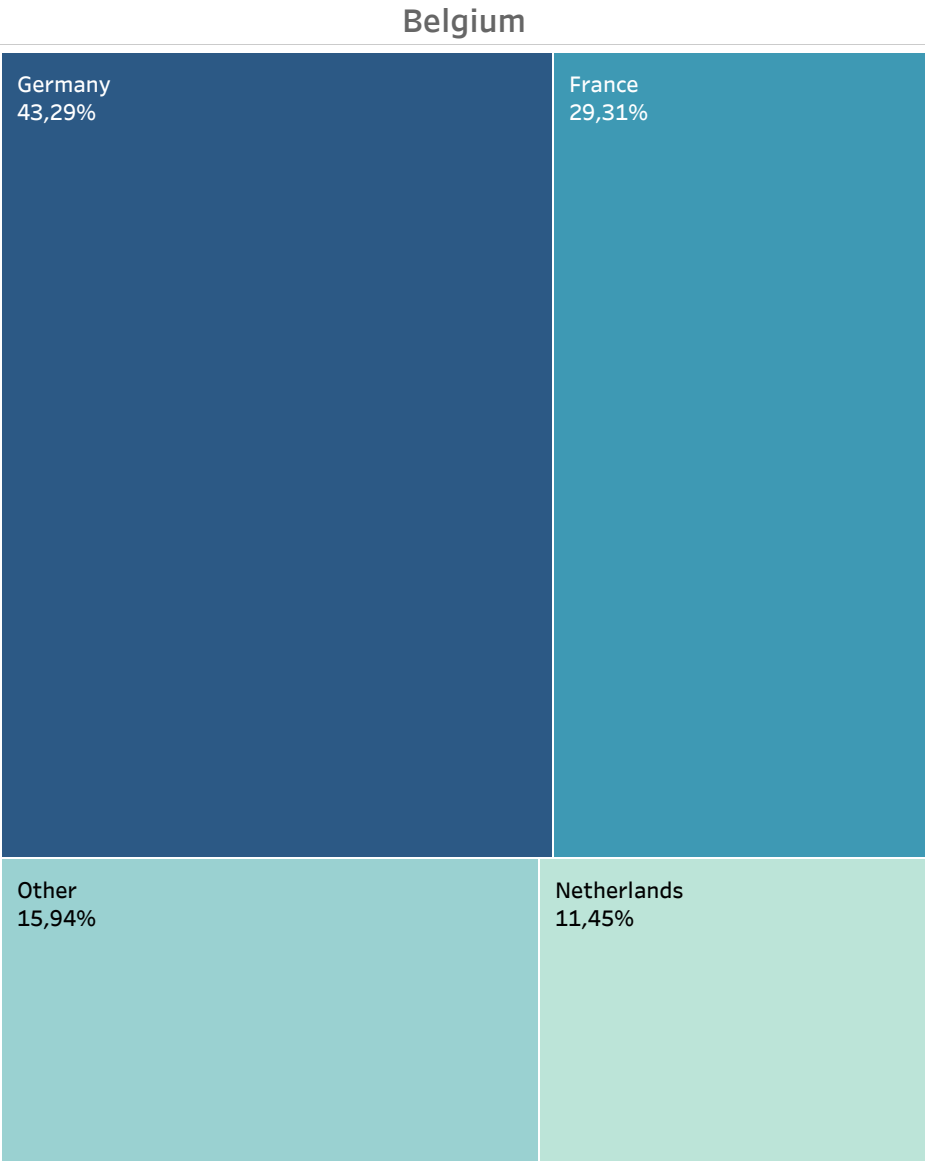
Average Imports Proxy Prices in LTM by Specific Supplying Countries in LTM, k US \$ per 1 ton



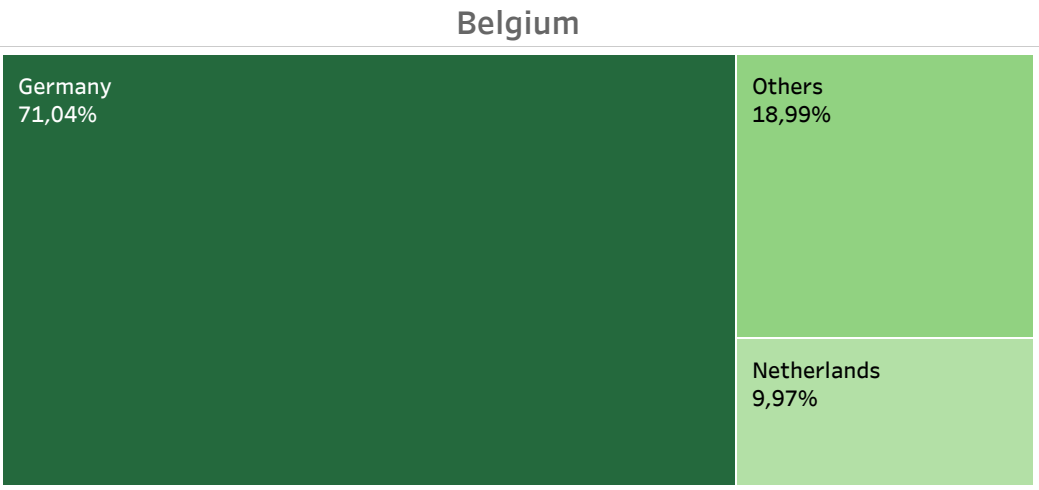
Supplying Countries to the Most Growing Markets: Country-Specific Data (tons)

This section provides a detailed analysis of the changes in the mix of the supplying countries for each of the countries analyzed that have experienced the highest increases (or the smallest declines) in imports volumes (expressed in tons) during the LTM period. The first graph (on the left) illustrates the distribution of the supplying countries in the LTM period. The two central graphs display the supplying countries that have increased (top graph) or decreased their supplies (bottom graph) to the country analyzed, reflecting the shares of the supplying countries in total positive or negative change of imports. The graph on the right compares the average imports proxy prices from these supplying countries, offering insights into whether any price advantages exist among the supplying countries contributing to the changes in import levels.

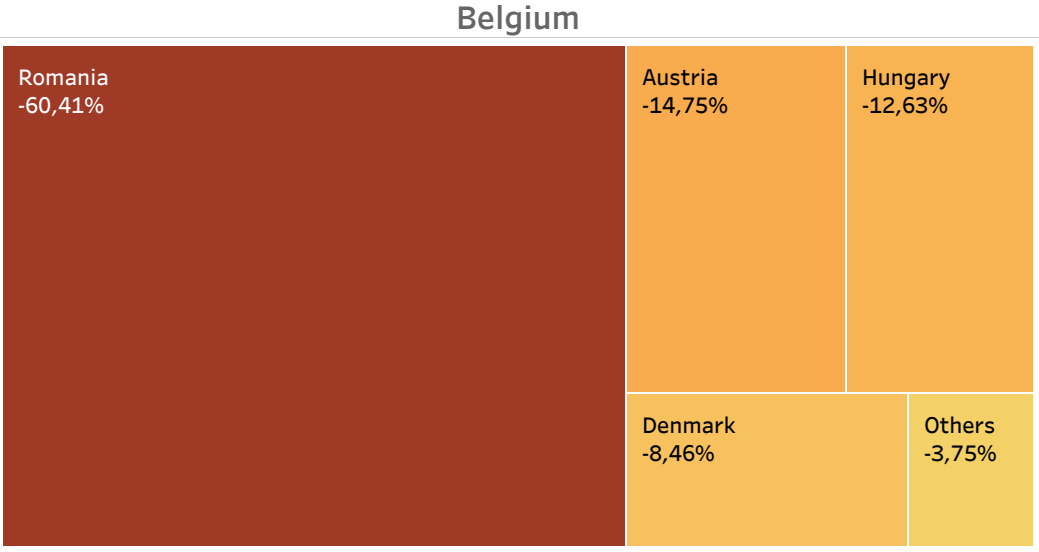
Largest Supplying Countries in LTM (tons)



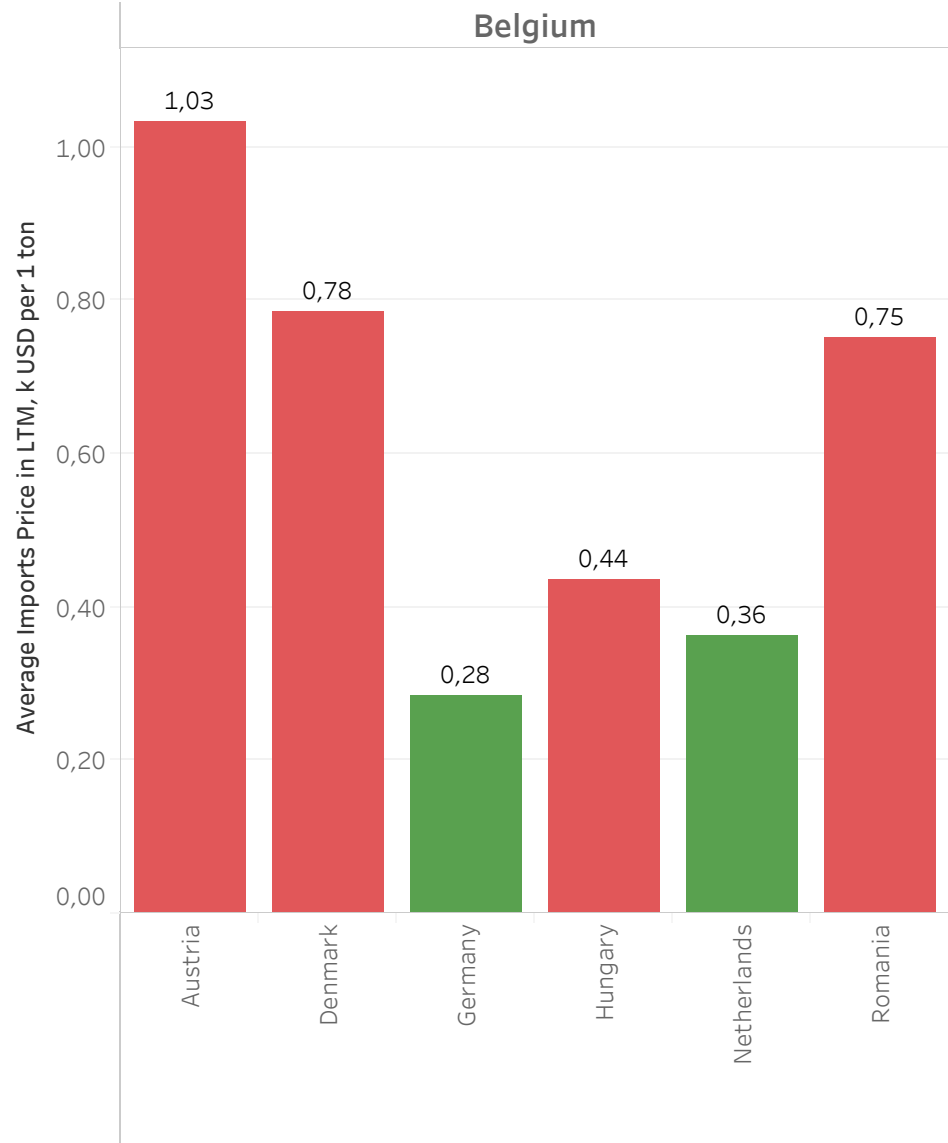
Supplying Countries with a Positive Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Positive Absolute Change of Supplies to the Country Analyzed.



Supplying Countries with a Negative Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Negative Absolute Change of Supplies to the Country Analyzed.



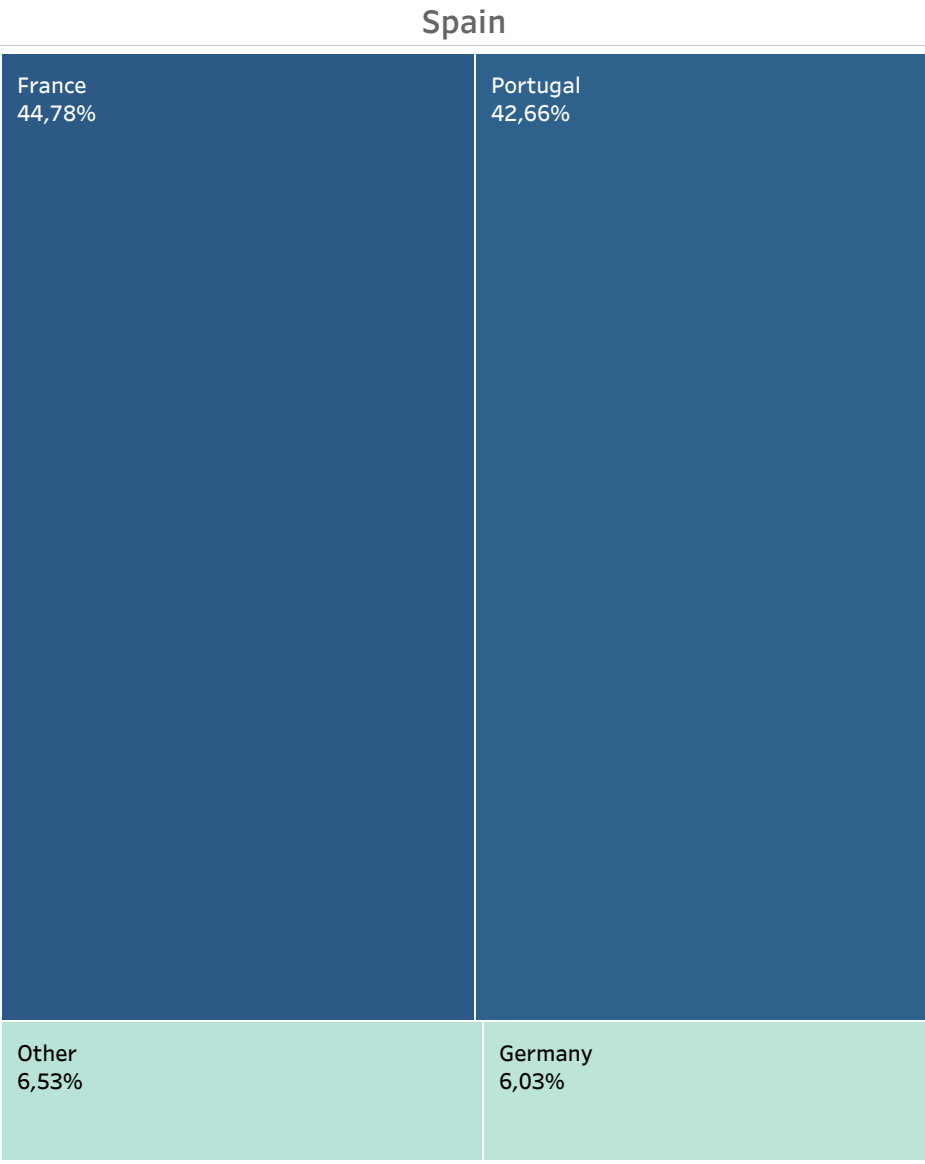
Average Imports Proxy Prices in LTM by Specific Supplying Countries in LTM, k US \$ per 1 ton



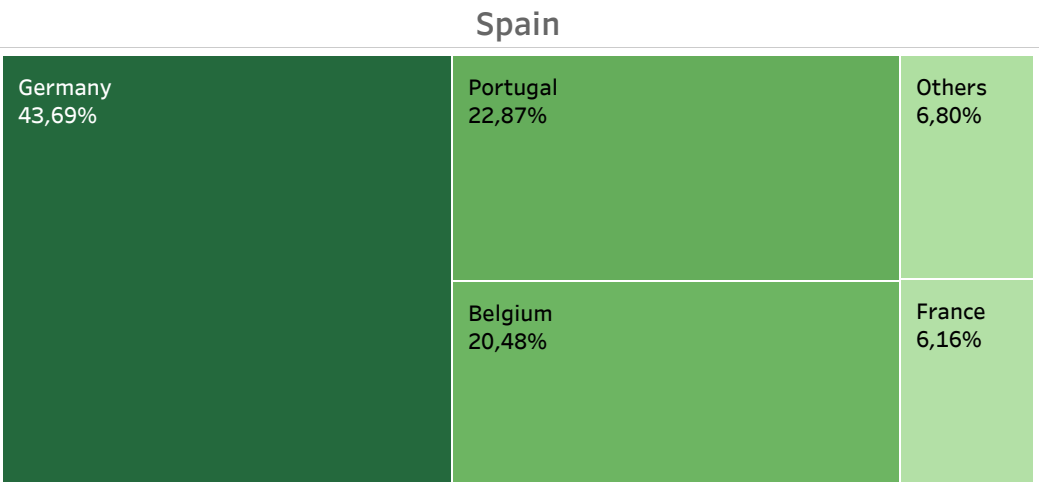
Supplying Countries to the Most Growing Markets: Country-Specific Data (tons)

This section provides a detailed analysis of the changes in the mix of the supplying countries for each of the countries analyzed that have experienced the highest increases (or the smallest declines) in imports volumes (expressed in tons) during the LTM period. The first graph (on the left) illustrates the distribution of the supplying countries in the LTM period. The two central graphs display the supplying countries that have increased (top graph) or decreased their supplies (bottom graph) to the country analyzed, reflecting the shares of the supplying countries in total positive or negative change of imports. The graph on the right compares the average imports proxy prices from these supplying countries, offering insights into whether any price advantages exist among the supplying countries contributing to the changes in import levels.

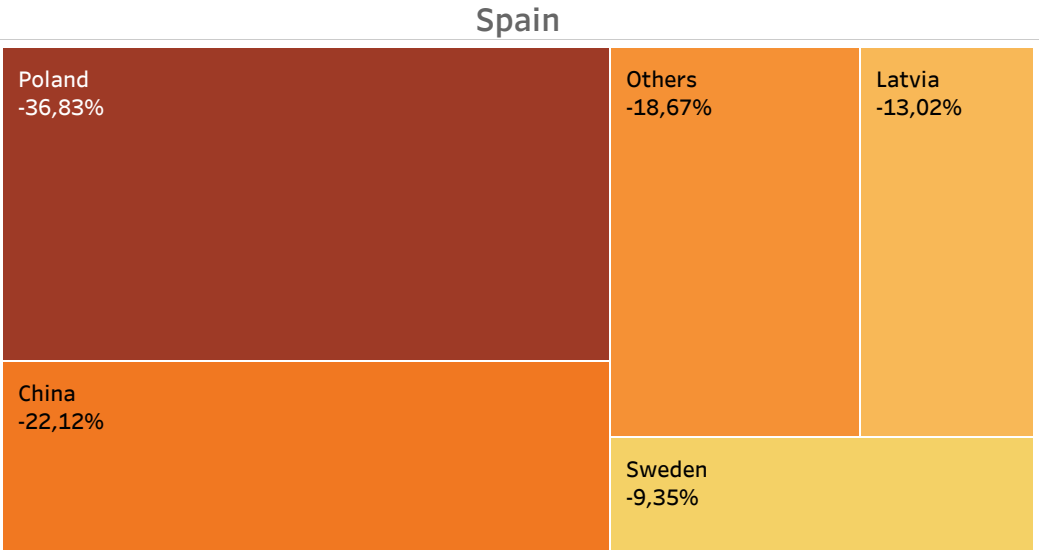
Largest Supplying Countries in LTM (tons)



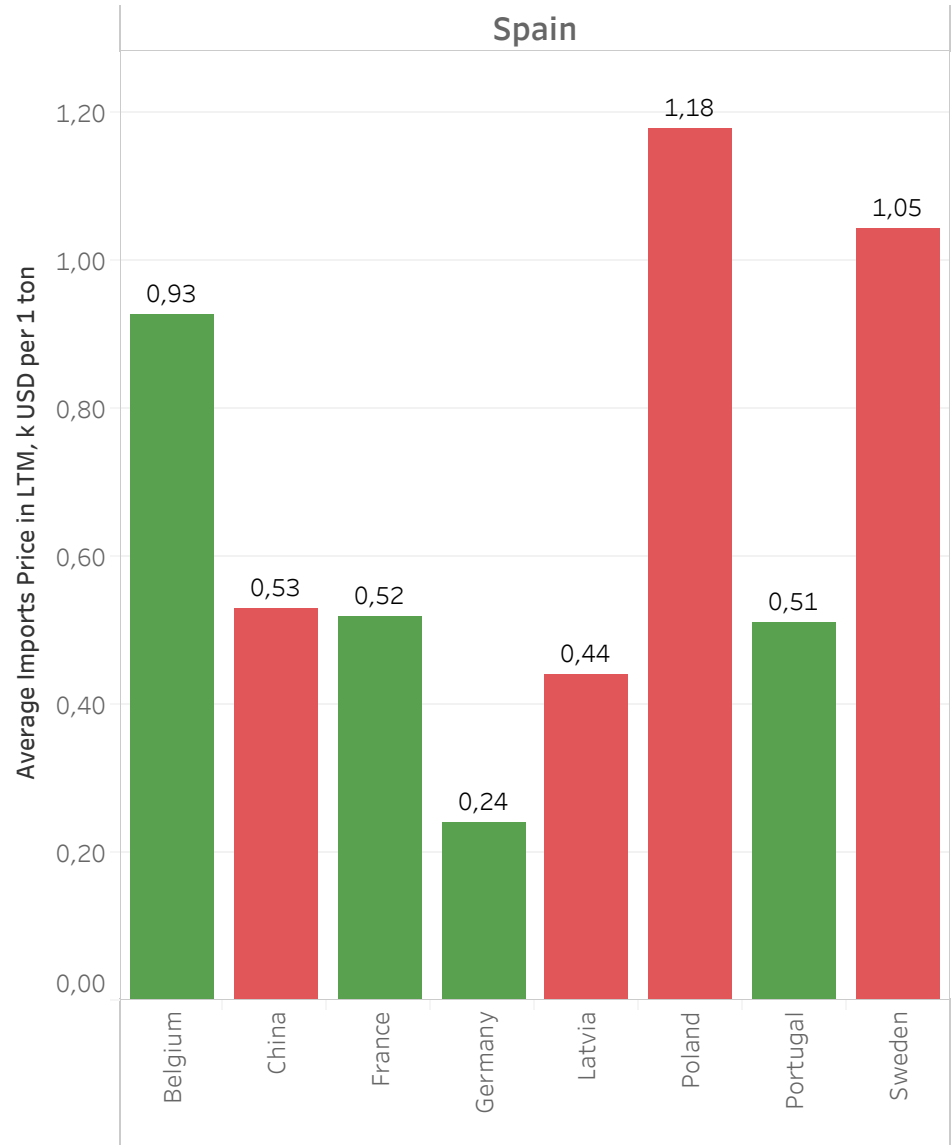
Supplying Countries with a Positive Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Positive Absolute Change of Supplies to the Country Analyzed.



Supplying Countries with a Negative Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Negative Absolute Change of Supplies to the Country Analyzed.



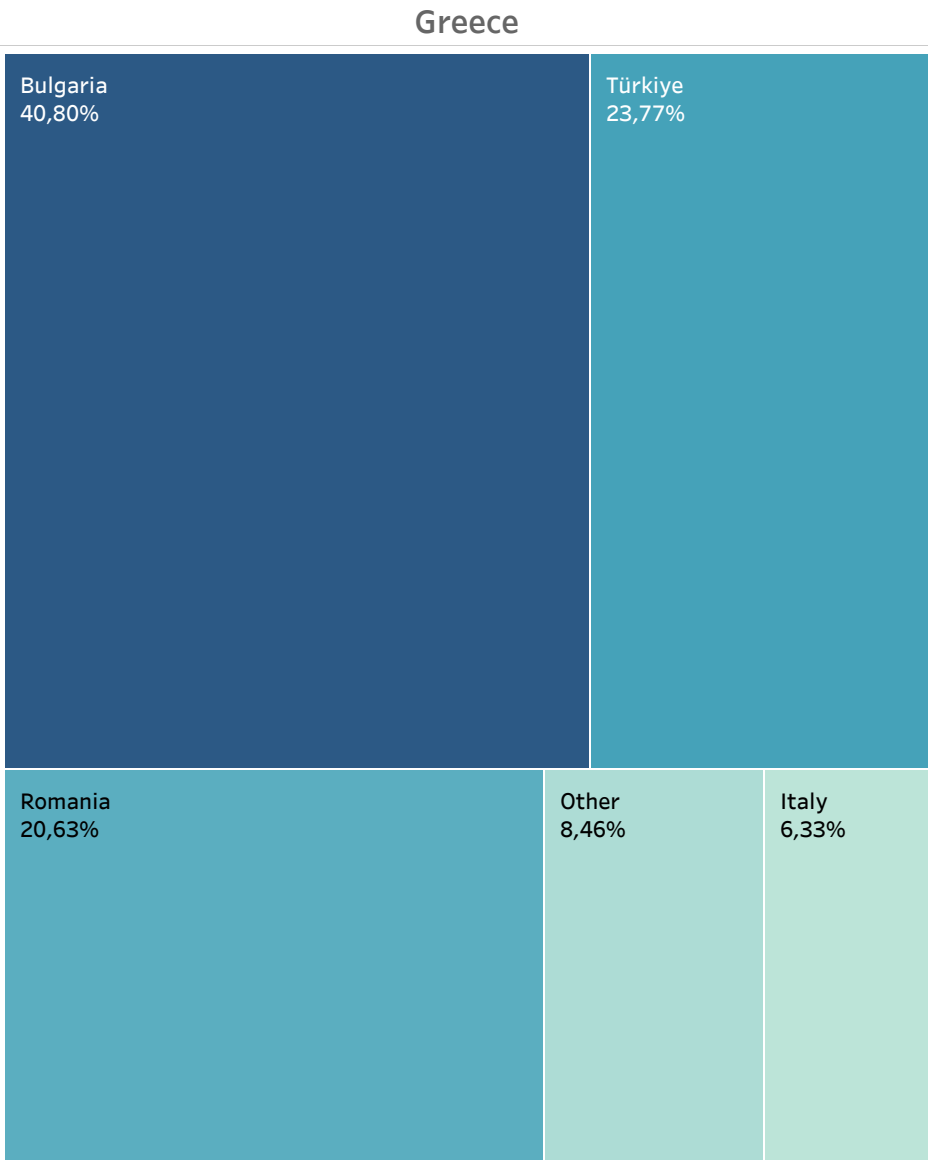
Average Imports Proxy Prices in LTM by Specific Supplying Countries in LTM, k US \$ per 1 ton



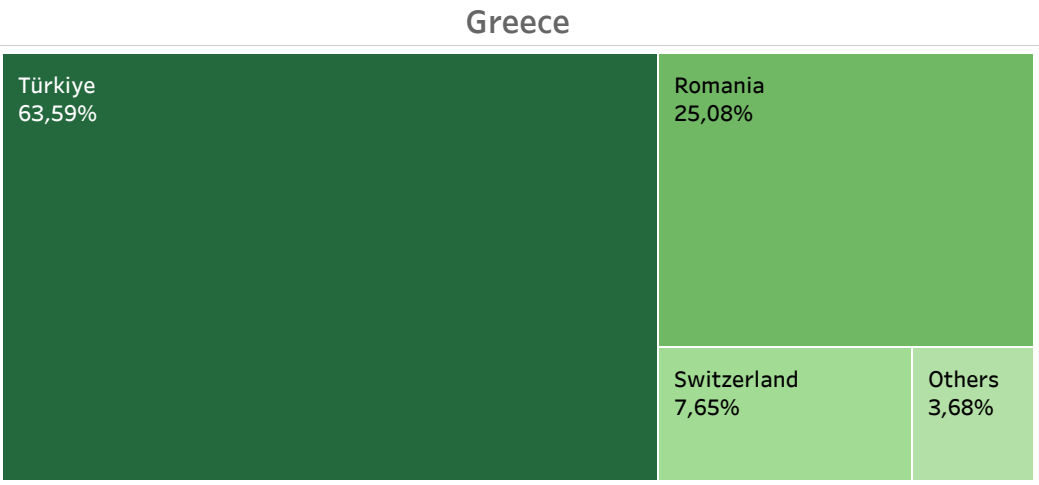
Supplying Countries to the Most Declining Markets: Country-Specific Data (tons)

This section provides a detailed analysis of the changes in the mix of supplying countries for each of the countries analyzed that have experienced the highest decreases in imports volumes (expressed in tons) during the LTM period. The first graph (on the left) illustrates the distribution of the supplying countries in the LTM period. The two central graphs display the supplying countries that have increased (top graph) or decreased their supplies (bottom graph) to the country analyzed, reflecting the shares of the supplying countries in total positive or negative change of imports. The graph on the right compares the average imports proxy prices from these supplying countries, offering insights into whether any price advantages exist among the supplying countries contributing to the changes in import levels.

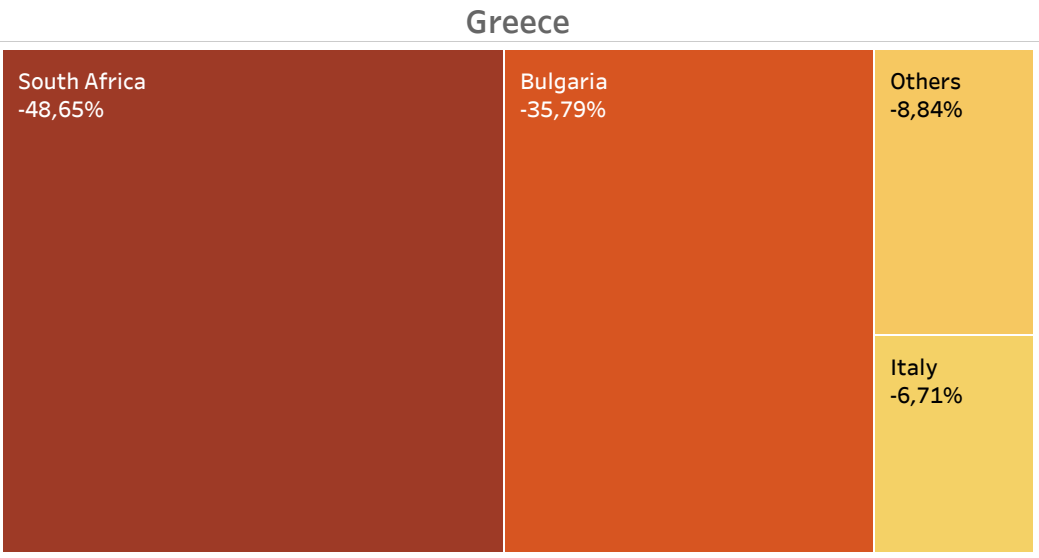
Largest Supplying Countries in LTM (tons)



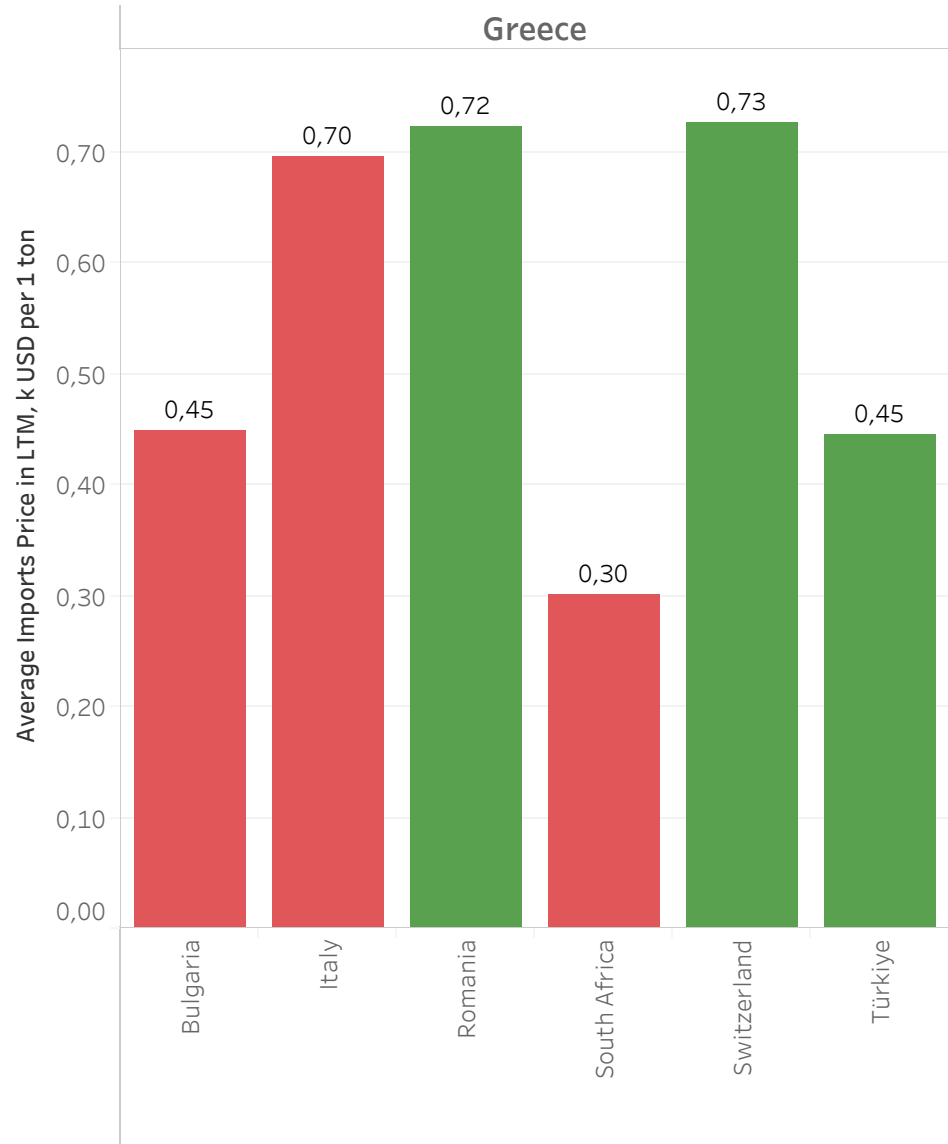
Supplying Countries with a Positive Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Positive Absolute Change of Supplies to the Country Analyzed.



Supplying Countries with a Negative Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Negative Absolute Change of Supplies to the Country Analyzed.



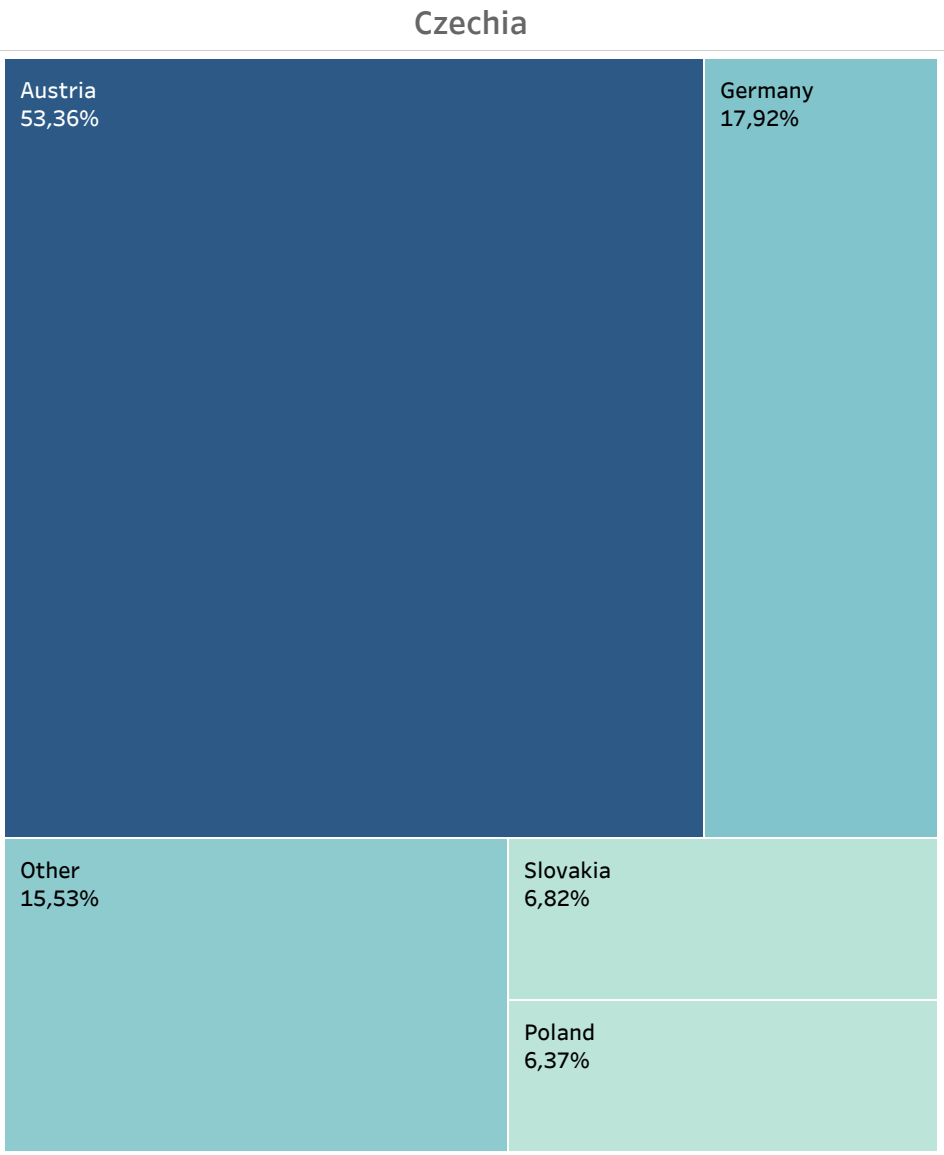
Average Imports Proxy Prices in LTM by Specific Supplying Countries in LTM, k US \$ per 1 ton



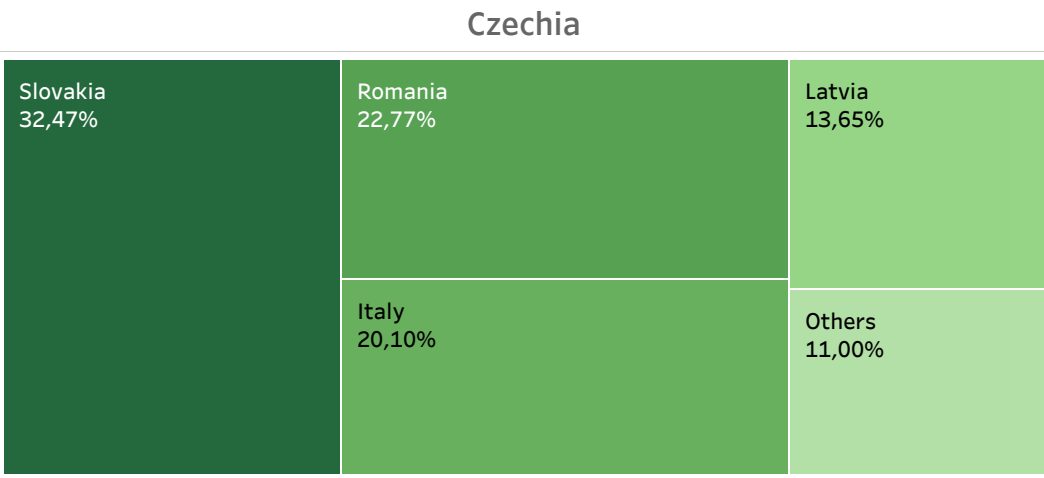
Supplying Countries to the Most Declining Markets: Country-Specific Data (tons)

This section provides a detailed analysis of the changes in the mix of supplying countries for each of the countries analyzed that have experienced the highest decreases in imports volumes (expressed in tons) during the LTM period. The first graph (on the left) illustrates the distribution of the supplying countries in the LTM period. The two central graphs display the supplying countries that have increased (top graph) or decreased their supplies (bottom graph) to the country analyzed, reflecting the shares of the supplying countries in total positive or negative change of imports. The graph on the right compares the average imports proxy prices from these supplying countries, offering insights into whether any price advantages exist among the supplying countries contributing to the changes in import levels.

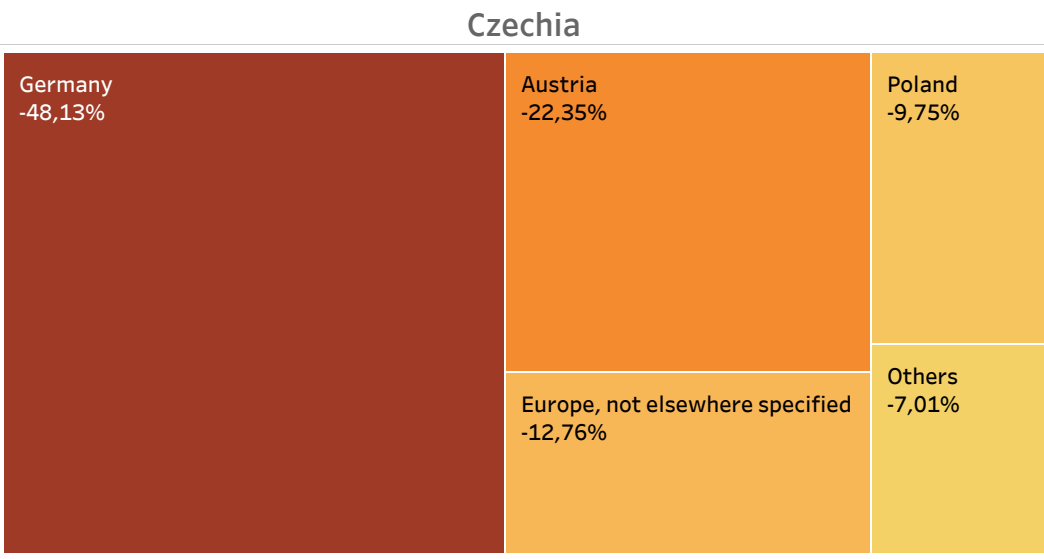
Largest Supplying Countries in LTM (tons)



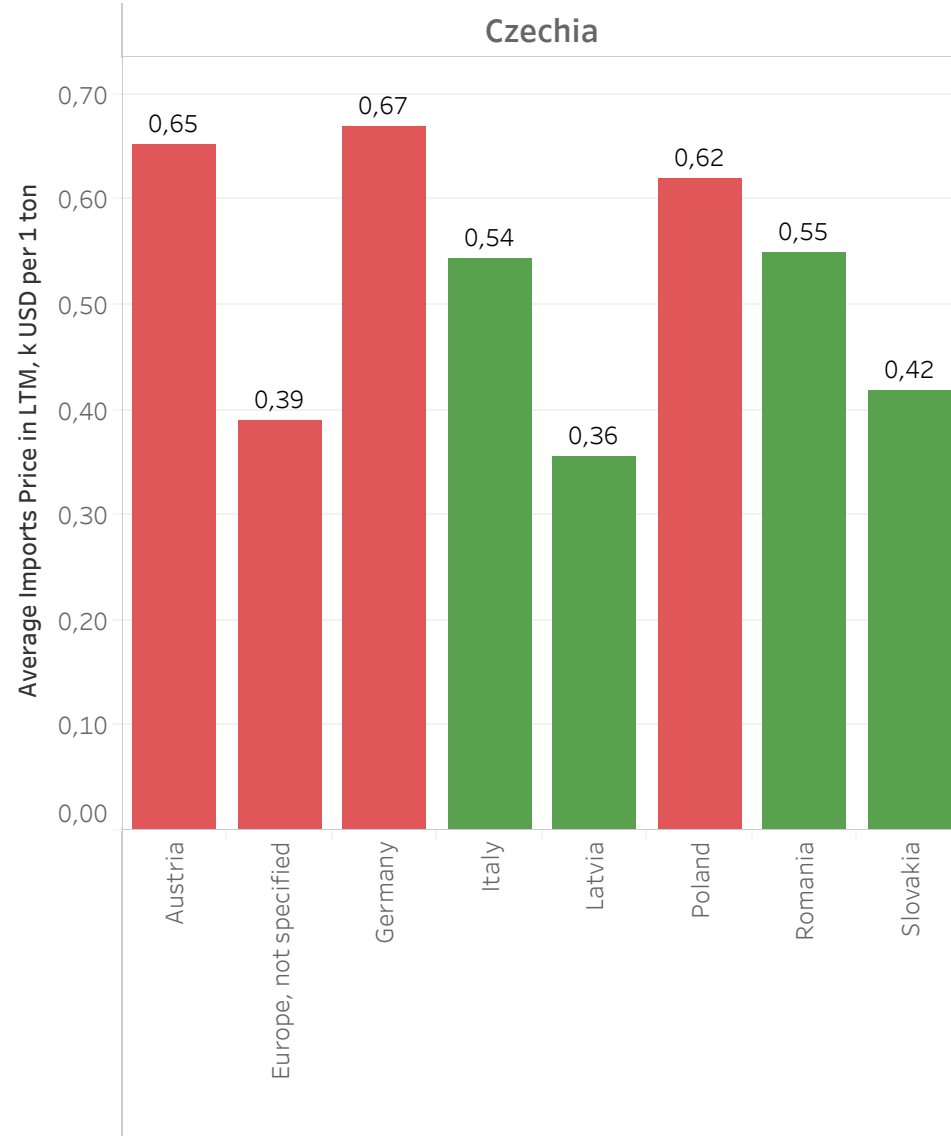
Supplying Countries with a Positive Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Positive Absolute Change of Supplies to the Country Analyzed.



Supplying Countries with a Negative Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Negative Absolute Change of Supplies to the Country Analyzed.



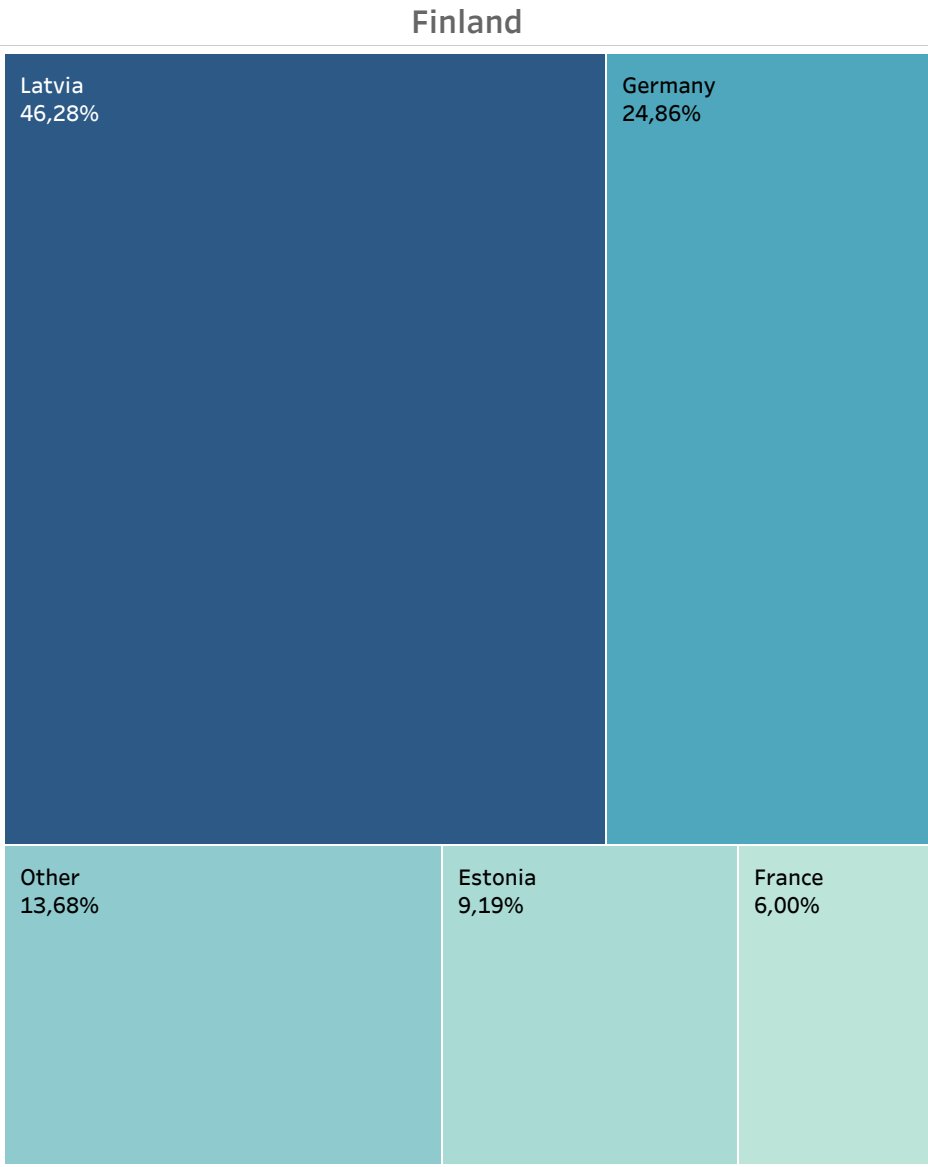
Average Imports Proxy Prices in LTM by Specific Supplying Countries in LTM, k US \$ per 1 ton



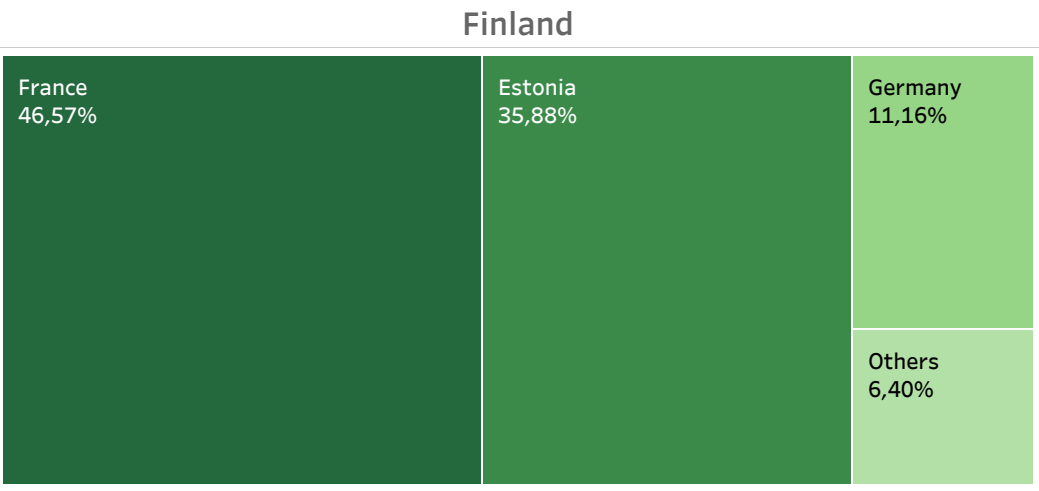
Supplying Countries to the Most Declining Markets: Country-Specific Data (tons)

This section provides a detailed analysis of the changes in the mix of supplying countries for each of the countries analyzed that have experienced the highest decreases in imports volumes (expressed in tons) during the LTM period. The first graph (on the left) illustrates the distribution of the supplying countries in the LTM period. The two central graphs display the supplying countries that have increased (top graph) or decreased their supplies (bottom graph) to the country analyzed, reflecting the shares of the supplying countries in total positive or negative change of imports. The graph on the right compares the average imports proxy prices from these supplying countries, offering insights into whether any price advantages exist among the supplying countries contributing to the changes in import levels.

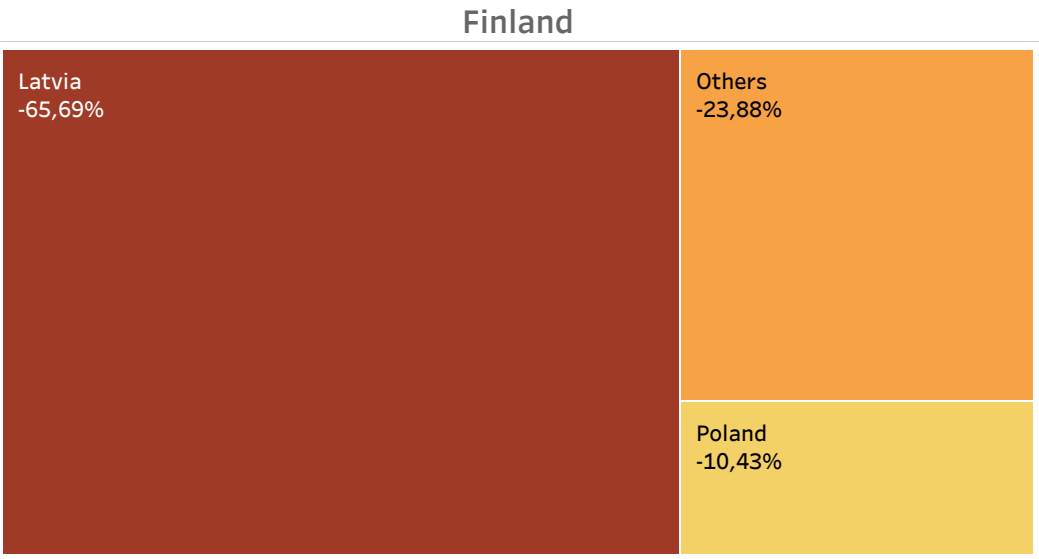
Largest Supplying Countries in LTM (tons)



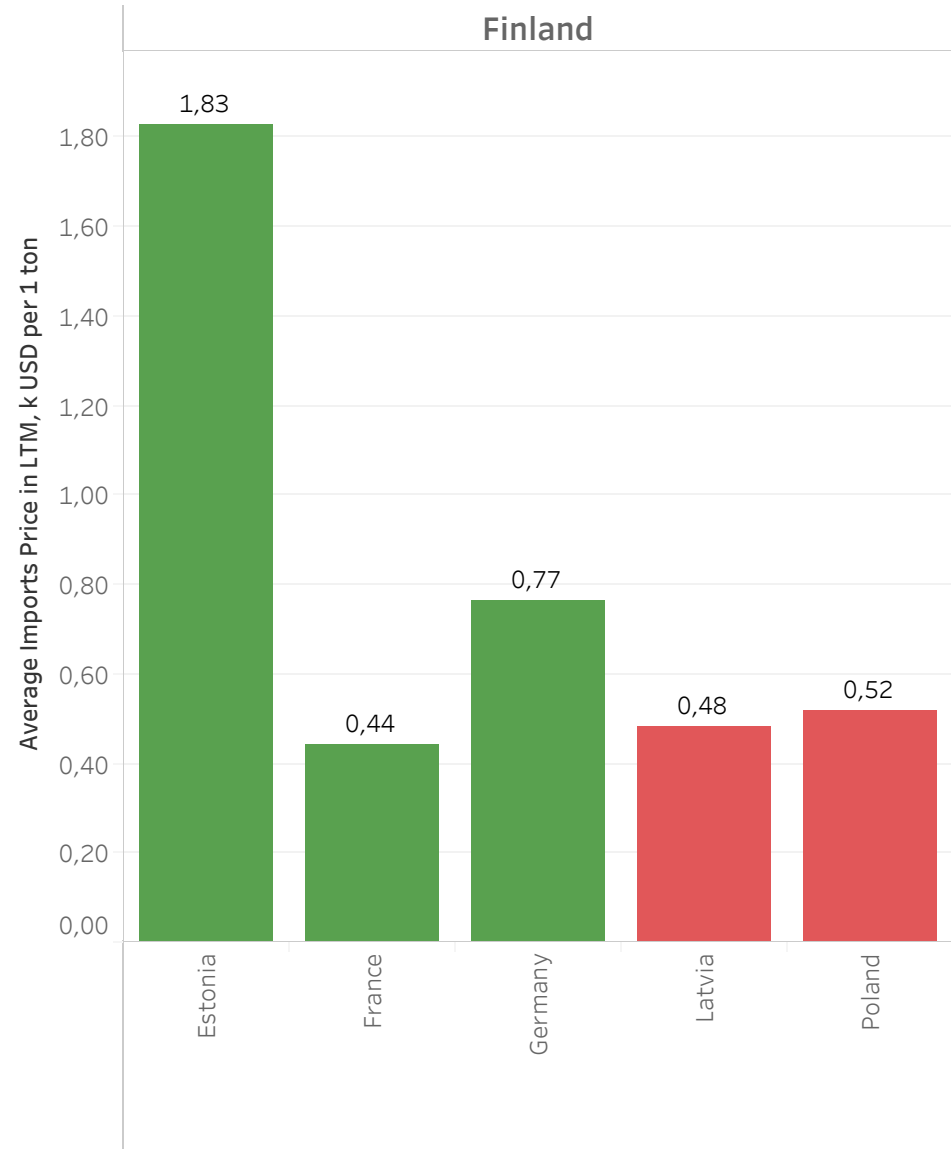
Supplying Countries with a Positive Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Positive Absolute Change of Supplies to the Country Analyzed.



Supplying Countries with a Negative Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Negative Absolute Change of Supplies to the Country Analyzed.



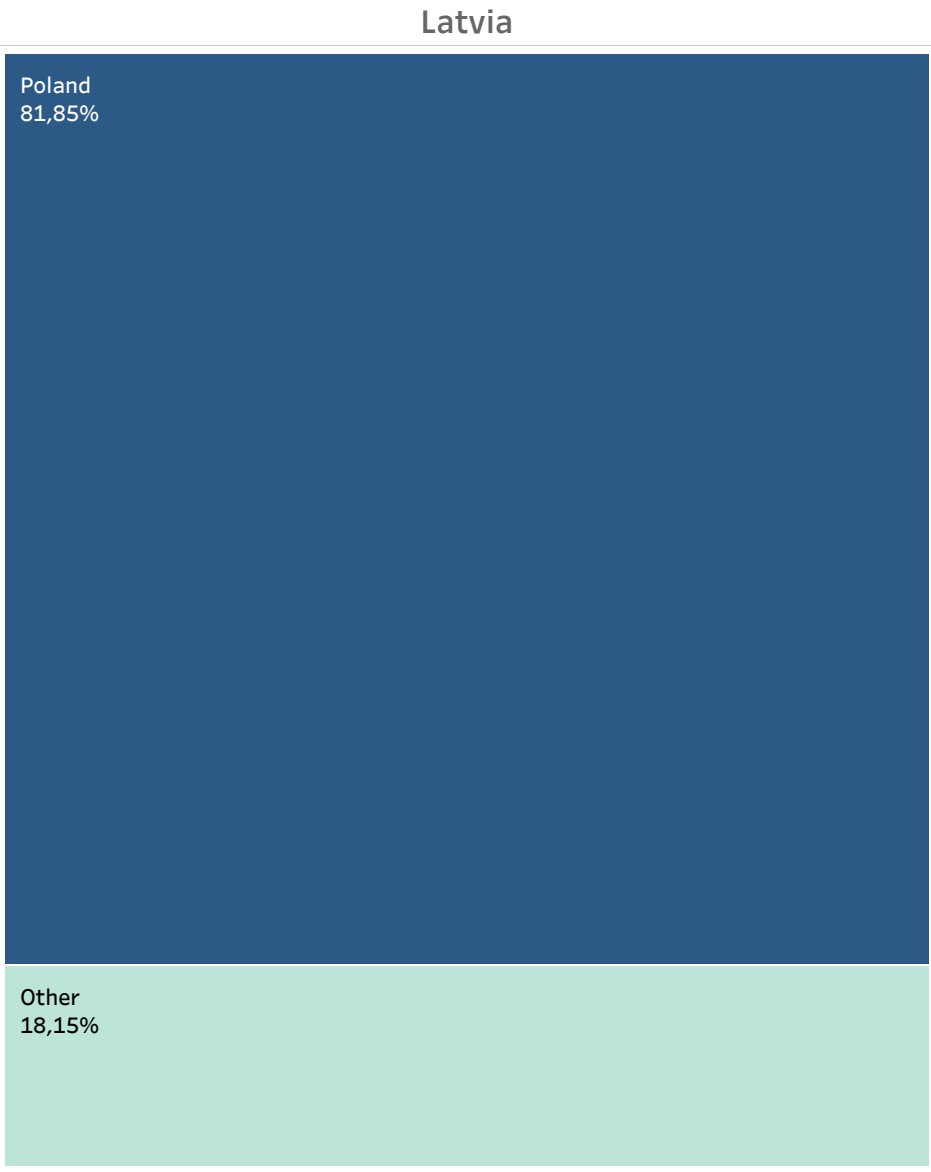
Average Imports Proxy Prices in LTM by Specific Supplying Countries in LTM, k US \$ per 1 ton



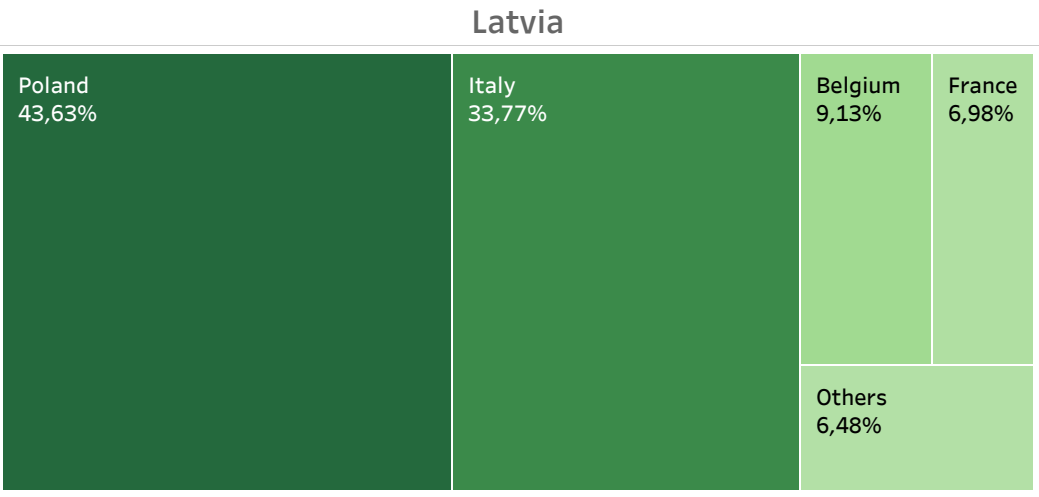
Supplying Countries to the Most Declining Markets: Country-Specific Data (tons)

This section provides a detailed analysis of the changes in the mix of supplying countries for each of the countries analyzed that have experienced the highest decreases in imports volumes (expressed in tons) during the LTM period. The first graph (on the left) illustrates the distribution of the supplying countries in the LTM period. The two central graphs display the supplying countries that have increased (top graph) or decreased their supplies (bottom graph) to the country analyzed, reflecting the shares of the supplying countries in total positive or negative change of imports. The graph on the right compares the average imports proxy prices from these supplying countries, offering insights into whether any price advantages exist among the supplying countries contributing to the changes in import levels.

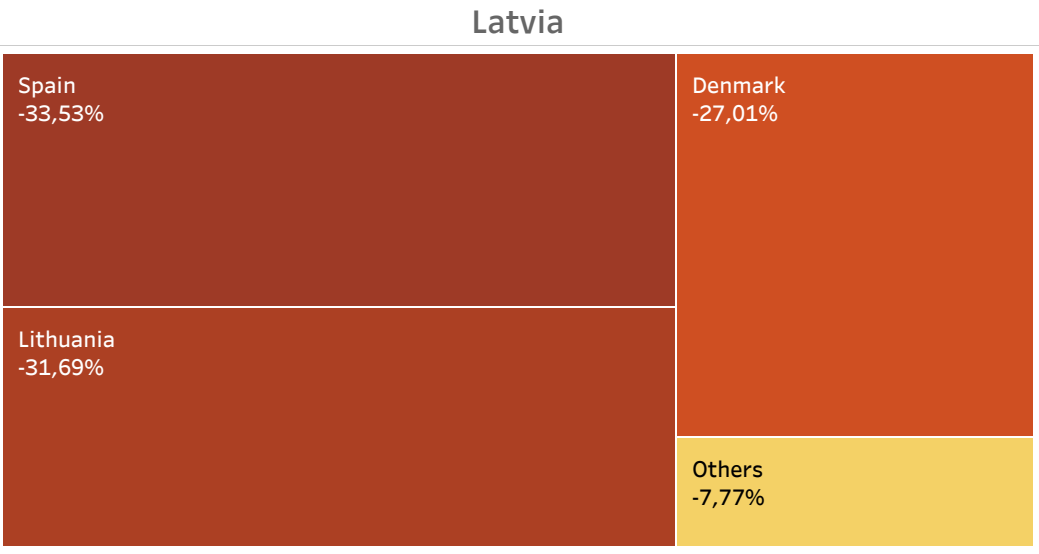
Largest Supplying Countries in LTM (tons)



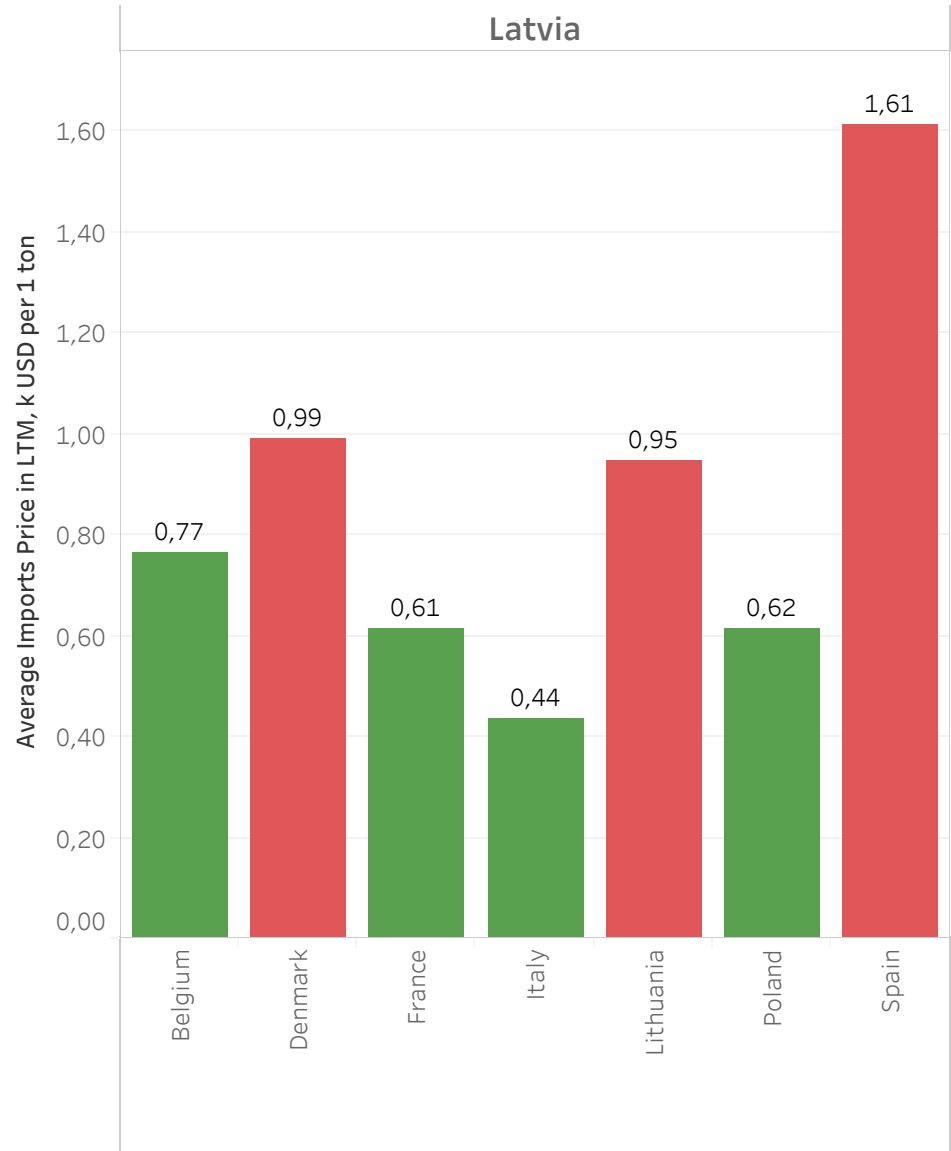
Supplying Countries with a Positive Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Positive Absolute Change of Supplies to the Country Analyzed.



Supplying Countries with a Negative Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Negative Absolute Change of Supplies to the Country Analyzed.



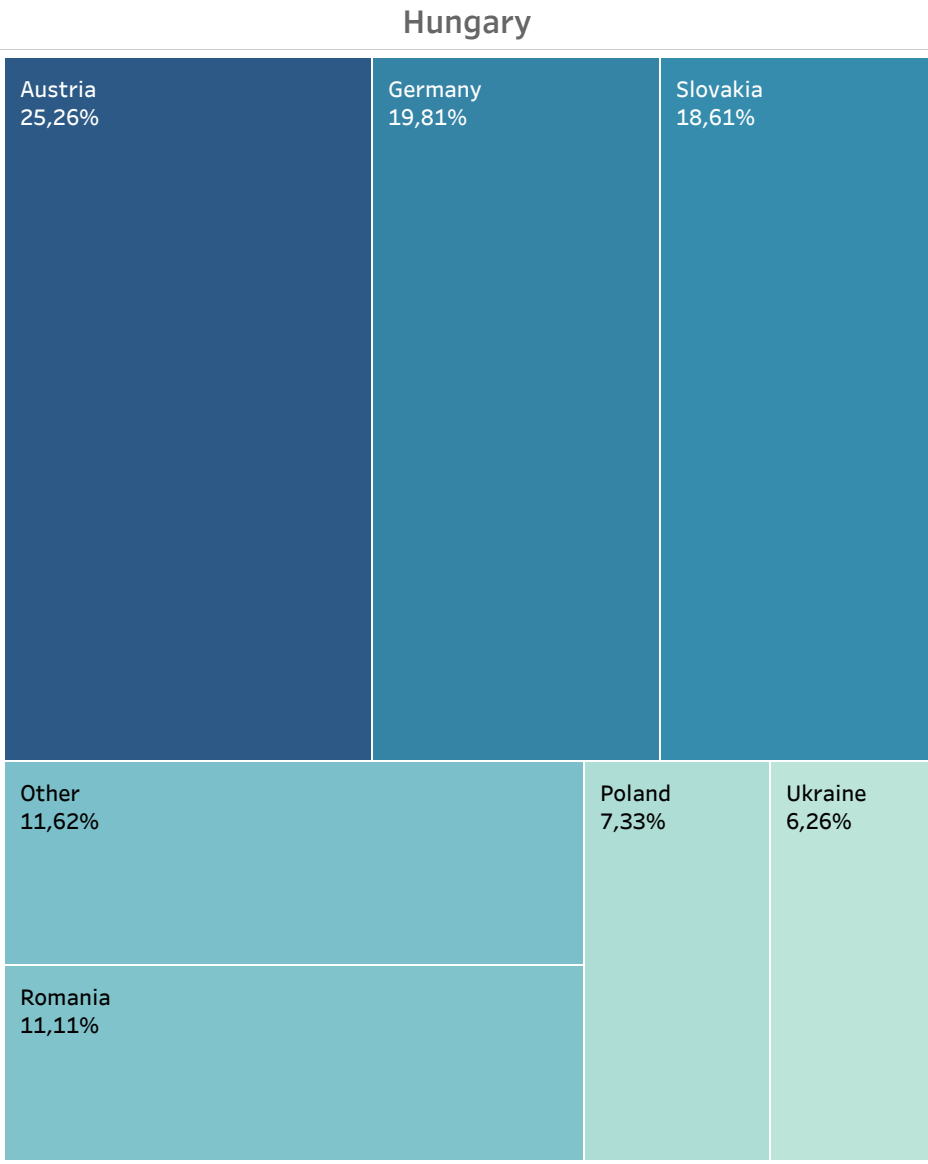
Average Imports Proxy Prices in LTM by Specific Supplying Countries in LTM, k US \$ per 1 ton



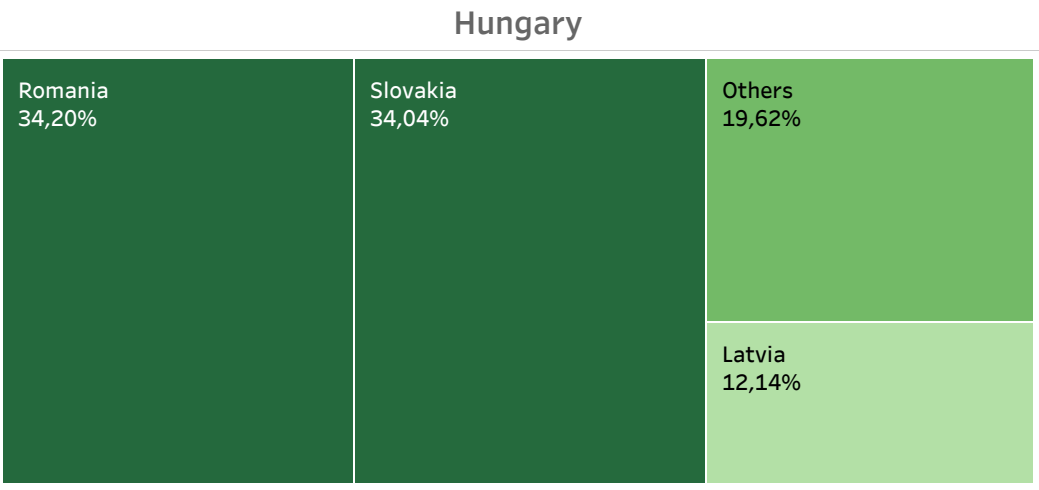
Supplying Countries to the Most Declining Markets: Country-Specific Data (tons)

This section provides a detailed analysis of the changes in the mix of supplying countries for each of the countries analyzed that have experienced the highest decreases in imports volumes (expressed in tons) during the LTM period. The first graph (on the left) illustrates the distribution of the supplying countries in the LTM period. The two central graphs display the supplying countries that have increased (top graph) or decreased their supplies (bottom graph) to the country analyzed, reflecting the shares of the supplying countries in total positive or negative change of imports. The graph on the right compares the average imports proxy prices from these supplying countries, offering insights into whether any price advantages exist among the supplying countries contributing to the changes in import levels.

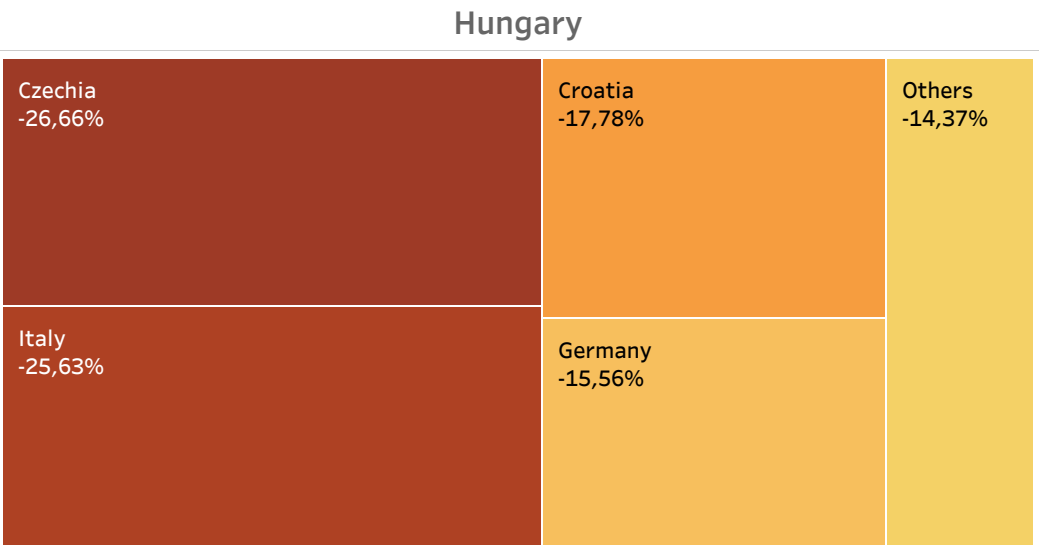
Largest Supplying Countries in LTM (tons)



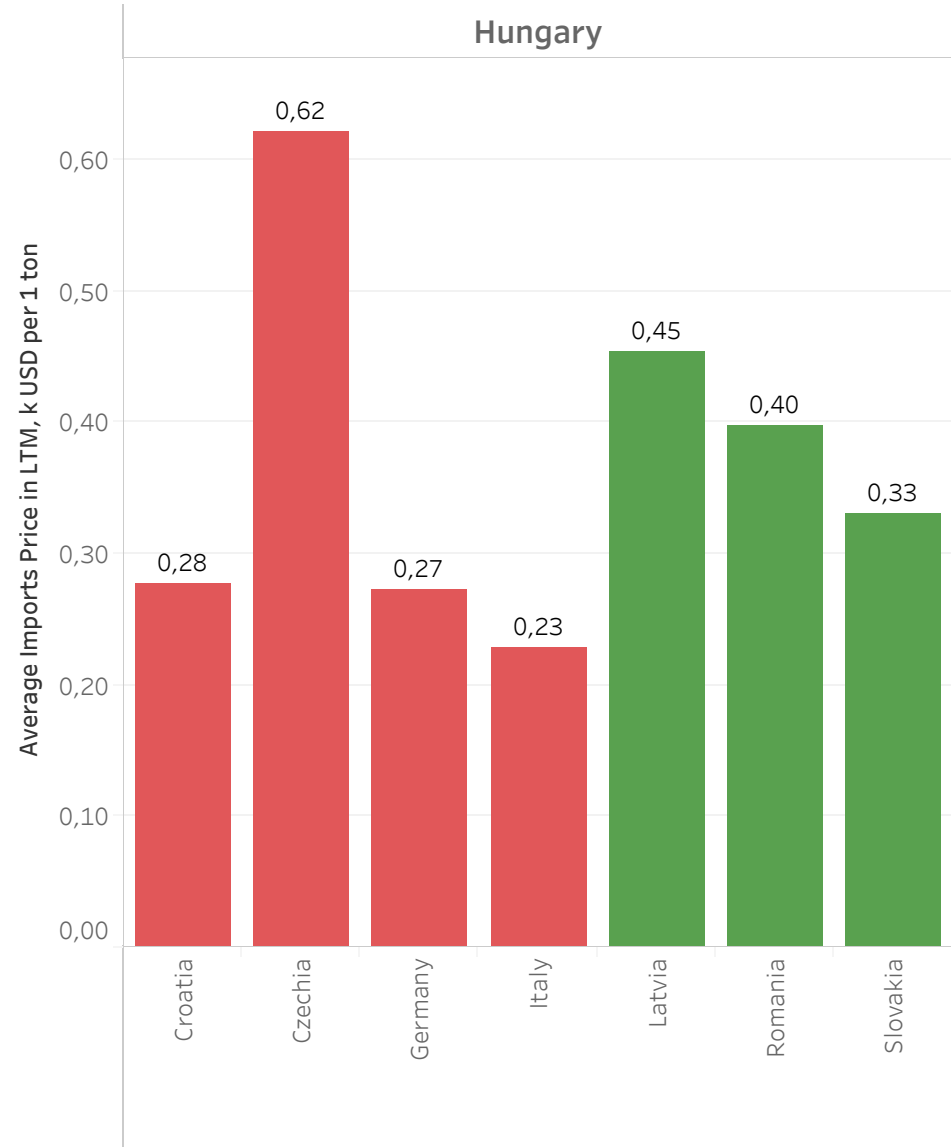
Supplying Countries with a Positive Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Positive Absolute Change of Supplies to the Country Analyzed.



Supplying Countries with a Negative Absolute Change of Supplies in LTM Compared to the Period 12 Months Before LTM and Their Shares in Total Negative Absolute Change of Supplies to the Country Analyzed.



Average Imports Proxy Prices in LTM by Specific Supplying Countries in LTM, k US \$ per 1 ton



Competition Winners and Losers Among Supplying Countries: US \$

The subsequent sections of the Report focus on key supplying countries (exporters) that have experienced the most significant increases or decreases in their supplies to the countries analyzed during the LTM period. The first part of the analysis is based on supply values, expressed in US \$. Both groups of supplying countries are presented in the tables below.

The table on the left lists the supplying countries with the highest positive change in supplies during the LTM period, as reported by the countries analyzed (total imports by all countries analyzed in their LTM periods, along with the positive change compared to the same period 12 months before LTM, are indicated).

The table on the right lists the supplying countries with the highest negative change in supplies during the LTM period, as reported by the countries analyzed (total imports by all countries analyzed in their LTM periods, along with the negative change compared to the period 12 months before LTM, are indicated).

Top 10 Supplying Countries with the Highest Total Positive Change of Supplies Reported by the Countries Analyzed in LTM (by imports value in US \$)

Supplying Country	Total Absolute Change of Supplies in LTM as Reported by the Countries Analyzed Compared to the Period 12 Months Before LTM, US \$	Total Supplies in LTM as Reported by the Countries Analyzed, US \$
Poland	49 841 915	244 475 575
Belgium	38 042 092	195 207 064
Ukraine	14 094 339	80 465 293
Romania	10 854 076	114 411 914
Luxembourg	8 642 419	16 708 275
Norway	5 929 958	55 672 523
Sweden	4 734 775	24 630 423
Ireland	3 126 296	7 280 811
Montenegro	3 036 394	3 191 289
Slovakia	2 959 039	126 248 458

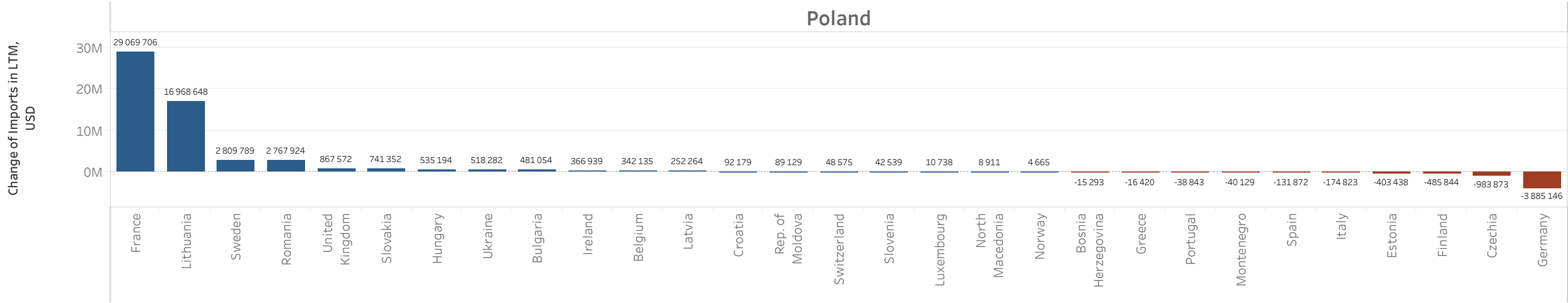
Top 10 Supplying Countries with the Highest Total Negative Change of Supplies Reported by the Countries Analyzed in LTM (by imports value in US \$)

Supplying Country	Total Absolute Change of Supplies in LTM as Reported by the Countries Analyzed Compared to the Period 12 Months Before LTM, US \$	Total Supplies in LTM as Reported by the Countries Analyzed, US \$
Austria	-39 287 121	614 857 220
Czechia	-24 586 123	120 314 213
France	-13 935 460	286 337 389
Hungary	-12 104 091	62 963 746
Türkiye	-5 601 928	37 391 412
Spain	-4 474 185	149 144 851
Bulgaria	-3 950 892	39 208 593
Europe, not specified	-3 612 659	17 676 850
South Africa	-3 530 292	1 693 838
Lithuania	-3 353 774	39 210 740

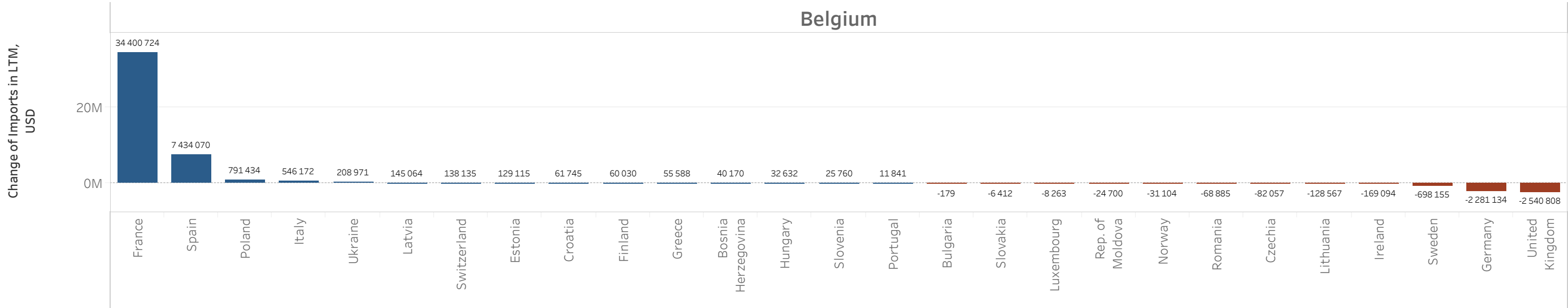
Supplying Countries Winning Competition in the Markets of the Countries Analyzed: US \$

This section analyzes the top five supplying countries, identified as having the highest total positive absolute change in supplies (expressed in US \$) during the LTM period, as reported by the countries analyzed. The accompanying graphs are designed to show, in detail, which specific countries analyzed have increased their imports from these top suppliers (represented by blue elements indicating positive changes) and which have decreased their imports (represented by red elements showing negative changes). The comparison is made between the LTM period and the period 12 months before LTM, offering insights into supply trends and shifts in trade dynamics.

Absolute Change of Supplies to the Specific Counties Analyzed in LTM Compared to the Period 12 Months Before LTM, US \$



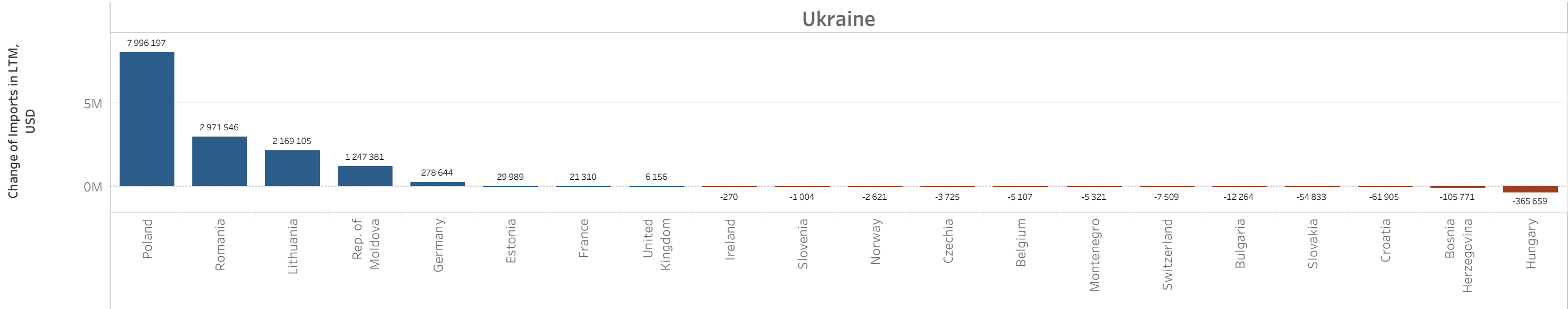
Absolute Change of Supplies to the Specific Counties Analyzed in LTM Compared to the Period 12 Months Before LTM, US \$



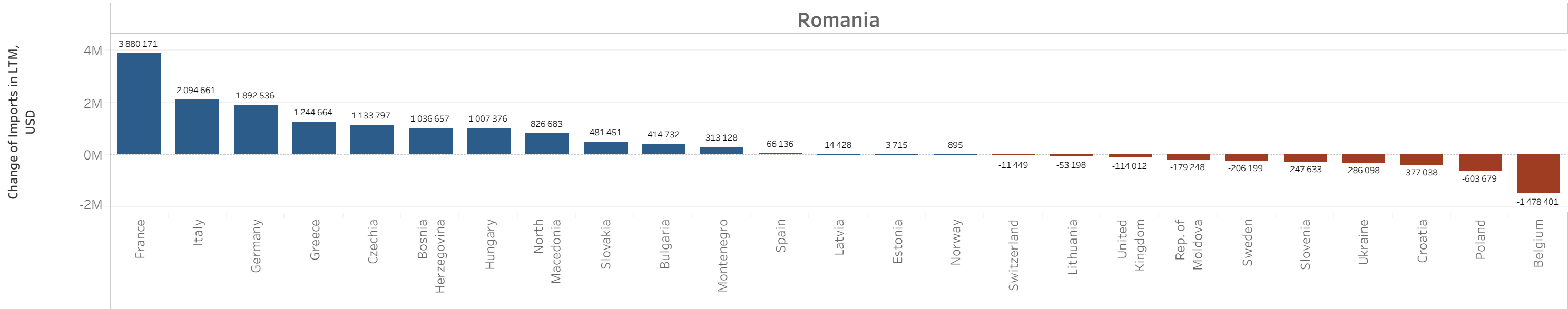
Supplying Countries Winning Competition in the Markets of the Countries Analyzed: US \$

This section analyzes the top five supplying countries, identified as having the highest total positive absolute change in supplies (expressed in US \$) during the LTM period, as reported by the countries analyzed. The accompanying graphs are designed to show, in detail, which specific countries analyzed have increased their imports from these top suppliers (represented by blue elements indicating positive changes) and which have decreased their imports (represented by red elements showing negative changes). The comparison is made between the LTM period and the period 12 months before LTM, offering insights into supply trends and shifts in trade dynamics.

Absolute Change of Supplies to the Specific Counties Analyzed in LTM Compared to the Period 12 Months Before LTM, US \$



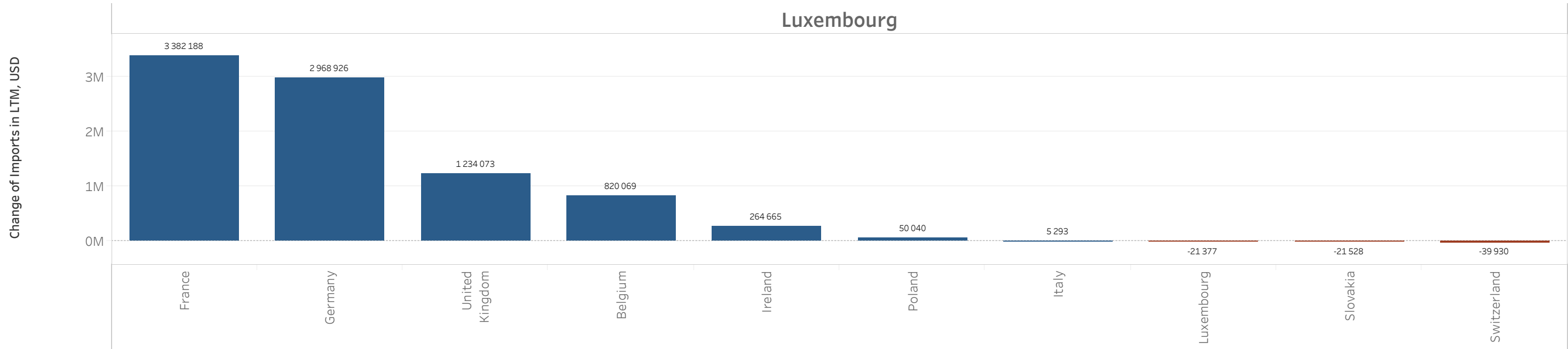
Absolute Change of Supplies to the Specific Counties Analyzed in LTM Compared to the Period 12 Months Before LTM, US \$



Supplying Countries Winning Competition in the Markets of the Countries Analyzed: US \$

This section analyzes the top five supplying countries, identified as having the highest total positive absolute change in supplies (expressed in US \$) during the LTM period, as reported by the countries analyzed. The accompanying graphs are designed to show, in detail, which specific countries analyzed have increased their imports from these top suppliers (represented by blue elements indicating positive changes) and which have decreased their imports (represented by red elements showing negative changes). The comparison is made between the LTM period and the period 12 months before LTM, offering insights into supply trends and shifts in trade dynamics.

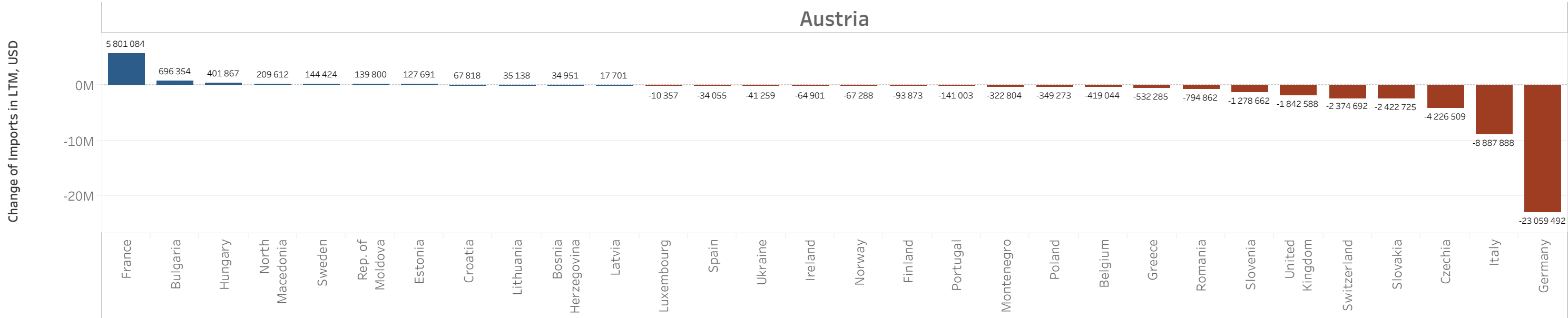
Absolute Change of Supplies to the Specific Counties Analyzed in LTM Compared to the Period 12 Months Before LTM, US \$



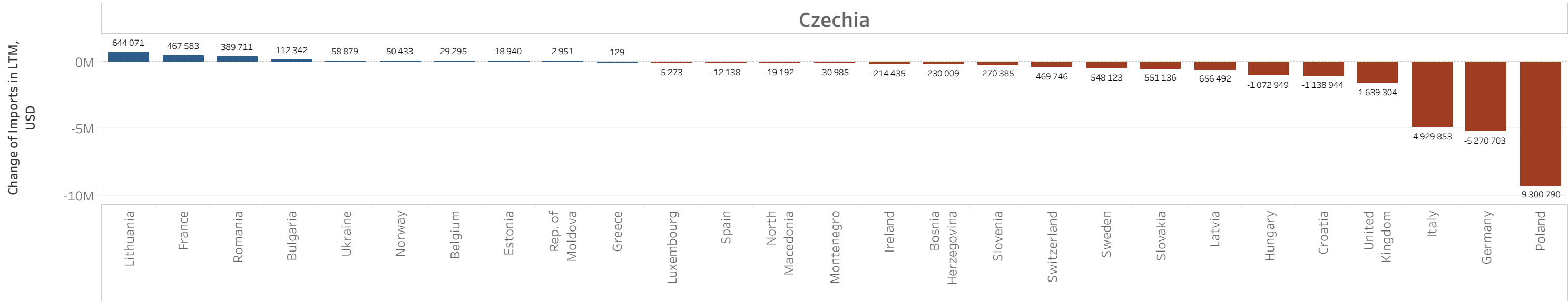
Supplying Countries Losing Competition in the Markets of the Countries Analyzed: US \$

This section analyzes the top five supplying countries, identified as having the highest negative change in supplies (expressed in US \$) during the LTM period, as reported by the countries analyzed. The accompanying graphs are designed to show, in detail, which specific countries analyzed have increased their imports from these top suppliers (represented by blue elements indicating positive changes) and which have decreased their imports (represented by red elements showing negative changes). The comparison is made between the LTM period and the period 12 months before LTM, offering insights into supply trends and shifts in trade dynamics.

Absolute Change of Supplies to the Specific Counties Analyzed in LTM Compared to the Period 12 Months Before LTM, US \$



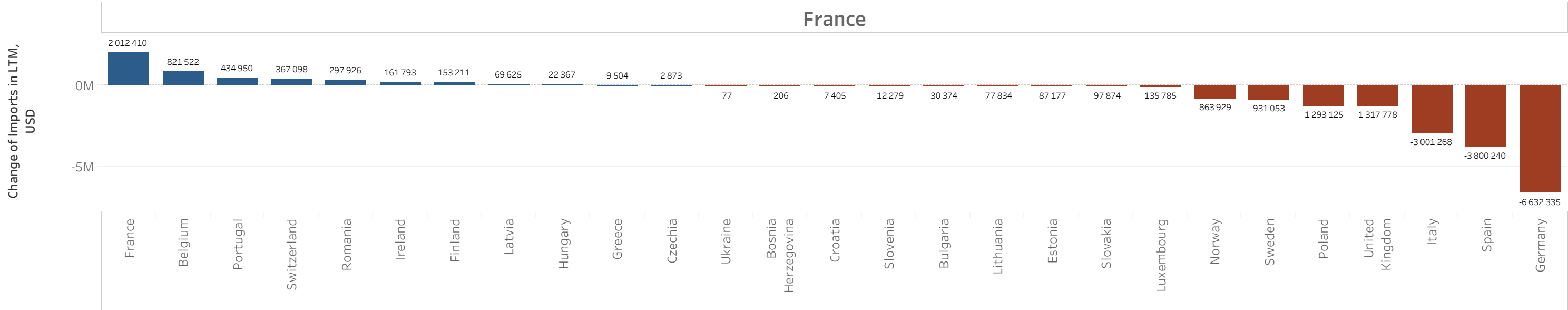
Absolute Change of Supplies to the Specific Counties Analyzed in LTM Compared to the Period 12 Months Before LTM, US \$



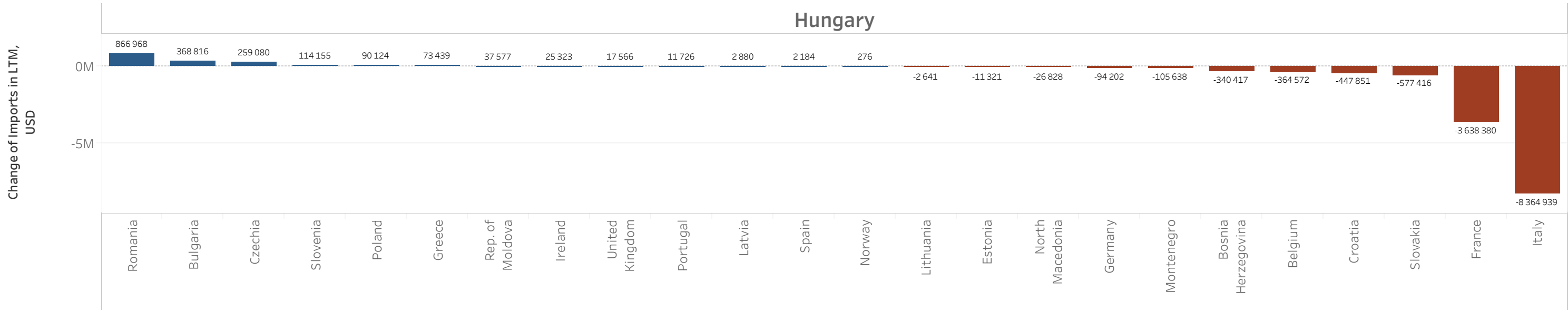
Supplying Countries Losing Competition in the Markets of the Countries Analyzed: US \$

This section analyzes the top five supplying countries, identified as having the highest negative change in supplies (expressed in US \$) during the LTM period, as reported by the countries analyzed. The accompanying graphs are designed to show, in detail, which specific countries analyzed have increased their imports from these top suppliers (represented by blue elements indicating positive changes) and which have decreased their imports (represented by red elements showing negative changes). The comparison is made between the LTM period and the period 12 months before LTM, offering insights into supply trends and shifts in trade dynamics.

Absolute Change of Supplies to the Specific Counties Analyzed in LTM Compared to the Period 12 Months Before LTM, US \$



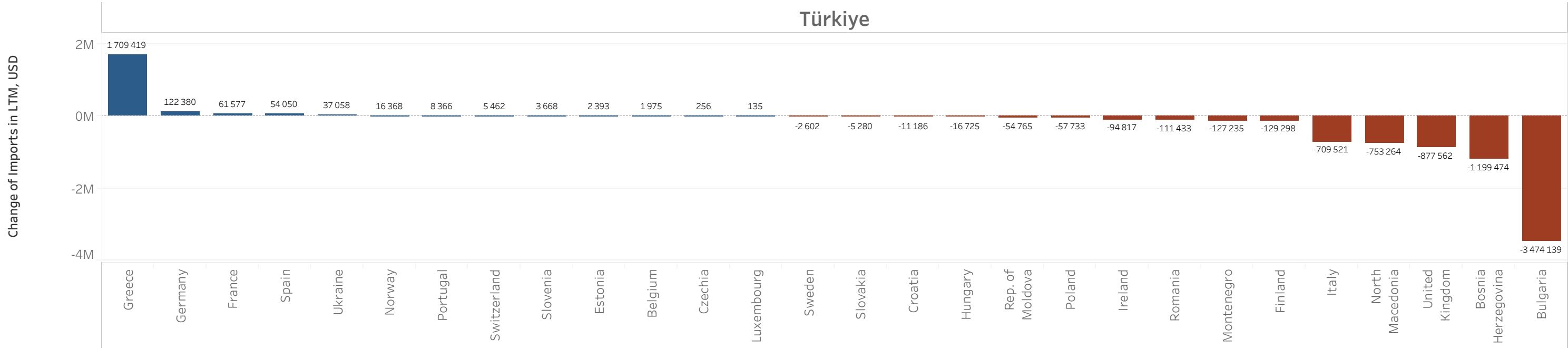
Absolute Change of Supplies to the Specific Counties Analyzed in LTM Compared to the Period 12 Months Before LTM, US \$



Supplying Countries Losing Competition in the Markets of the Countries Analyzed: US \$

This section analyzes the top five supplying countries, identified as having the highest negative change in supplies (expressed in US \$) during the LTM period, as reported by the countries analyzed. The accompanying graphs are designed to show, in detail, which specific countries analyzed have increased their imports from these top suppliers (represented by blue elements indicating positive changes) and which have decreased their imports (represented by red elements showing negative changes). The comparison is made between the LTM period and the period 12 months before LTM, offering insights into supply trends and shifts in trade dynamics.

Absolute Change of Supplies to the Specific Counties Analyzed in LTM Compared to the Period 12 Months Before LTM, US \$



Competition Winners and Losers Among Supplying Countries: tons

This is the second part of the analysis of key supplying countries (exporters) that have experienced the most significant increases or decreases in their supplies to the countries analyzed during the LTM period and it is now based on supply volumes, expressed in tons. Both groups of supplying countries are presented in the tables below.

The table on the left lists the supplying countries with the highest positive change in imports during the LTM period, as reported by the countries analyzed (total imports by all the countries analyzed in their LTM periods, along with the positive change compared to the period 12 months before LTM, are indicated).

The table on the right lists the supplying countries with the highest negative change in imports during the LTM period, as reported by the countries analyzed (total imports by all the countries analyzed in their LTM periods, along with the negative change compared to the period 12 months before LTM, are indicated).

Top 10 Supplying Countries with the Highest Total Positive Change of Supplies Reported by the Countries Analyzed in LTM (by imports volume in tons)

Supplying Country	Total Absolute Change of Supplies in LTM as Reported by the Countries Analyzed Compared to the Period 12 Months Before LTM, kg	Total Supplies in LTM as Reported by the Countries Analyzed, kg
Germany	131 005 584	937 164 462
Poland	130 536 881	441 560 305
Belgium	129 104 481	390 106 308
Ukraine	71 283 281	253 200 348
Spain	57 673 822	317 344 135
Romania	39 875 892	191 911 173
Luxembourg	31 511 469	44 022 439
Switzerland	30 541 575	185 235 334
Latvia	29 441 138	176 608 214
Slovakia	24 526 735	361 770 523

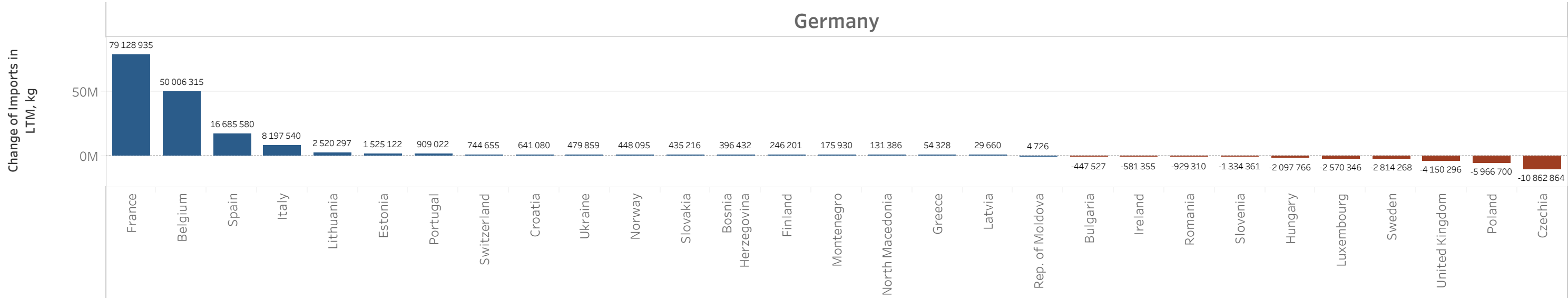
Top 10 Supplying Countries with the Highest Total Negative Change of Supplies Reported by the Countries Analyzed in LTM (by imports volume in tons)

Supplying Country	Total Absolute Change of Supplies in LTM as Reported by the Countries Analyzed Compared to the Period 12 Months Before LTM, kg	Total Supplies in LTM as Reported by the Countries Analyzed, kg
Czechia	-55 041 455	345 822 508
Türkiye	-12 870 394	83 064 702
Lithuania	-12 766 530	102 116 498
South Africa	-10 322 674	5 585 864
Hungary	-8 734 007	157 371 007
Austria	-5 625 475	950 506 639
Europe, not specified	-5 612 515	41 567 498
Italy	-4 647 191	152 422 982
Serbia	-1 644 809	20 038 505
United Kingdom	-743 193	39 738 464

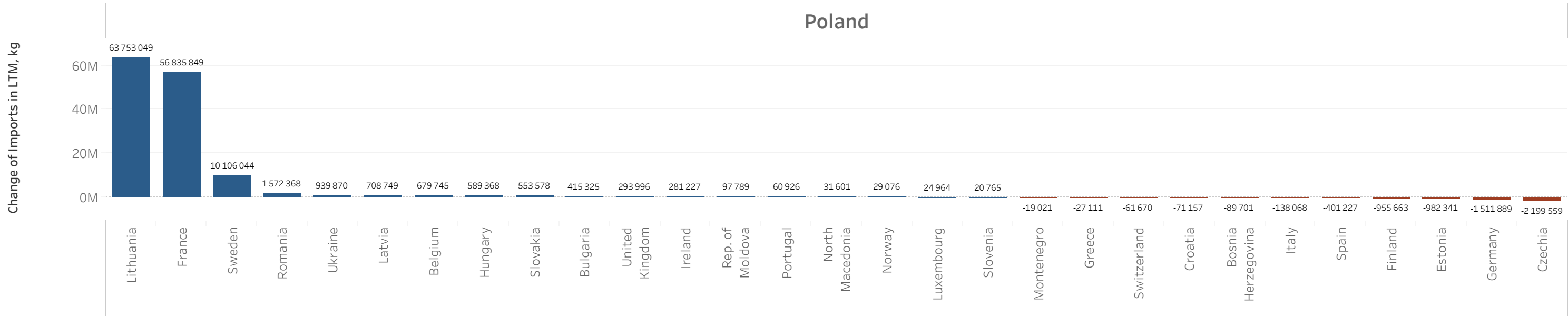
Supplying Countries Winning Competition in the Markets of the Countries Analyzed: tons

This section analyzes the top five supplying countries, identified as having the highest total positive absolute change in supplies (expressed in tons) during the LTM period, as reported by the countries analyzed. The accompanying graphs are designed to show, in detail, which specific countries analyzed have increased their imports from these top suppliers (represented by blue elements indicating positive changes) and which have decreased their imports (represented by red elements showing negative changes). The comparison is made between the LTM period and the period 12 months before LTM, offering insights into supply trends and shifts in trade dynamics.

Absolute Change of Supplies to the Specific Counties Analyzed in LTM Compared to the Period 12 Months Before LTM, tons



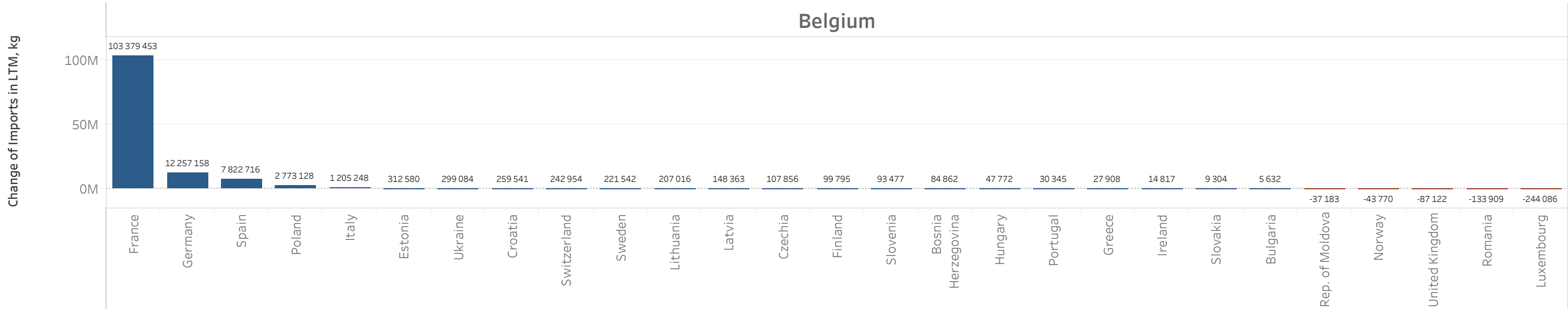
Absolute Change of Supplies to the Specific Counties Analyzed in LTM Compared to the Period 12 Months Before LTM, tons



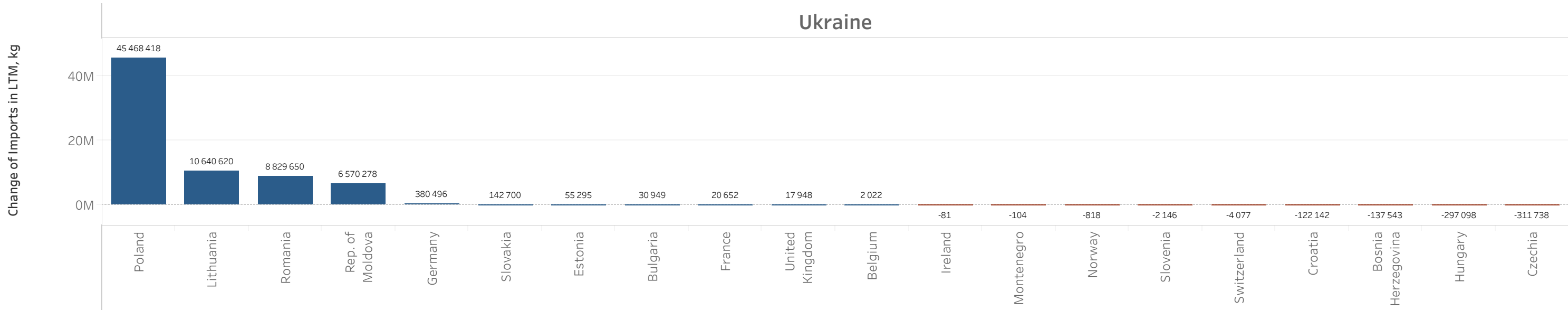
Supplying Countries Winning Competition in the Markets of the Countries Analyzed: tons

This section analyzes the top five supplying countries, identified as having the highest total positive absolute change in supplies (expressed in tons) during the LTM period, as reported by the countries analyzed. The accompanying graphs are designed to show, in detail, which specific countries analyzed have increased their imports from these top suppliers (represented by blue elements indicating positive changes) and which have decreased their imports (represented by red elements showing negative changes). The comparison is made between the LTM period and the period 12 months before LTM, offering insights into supply trends and shifts in trade dynamics.

Absolute Change of Supplies to the Specific Counties Analyzed in LTM Compared to the Period 12 Months Before LTM, tons



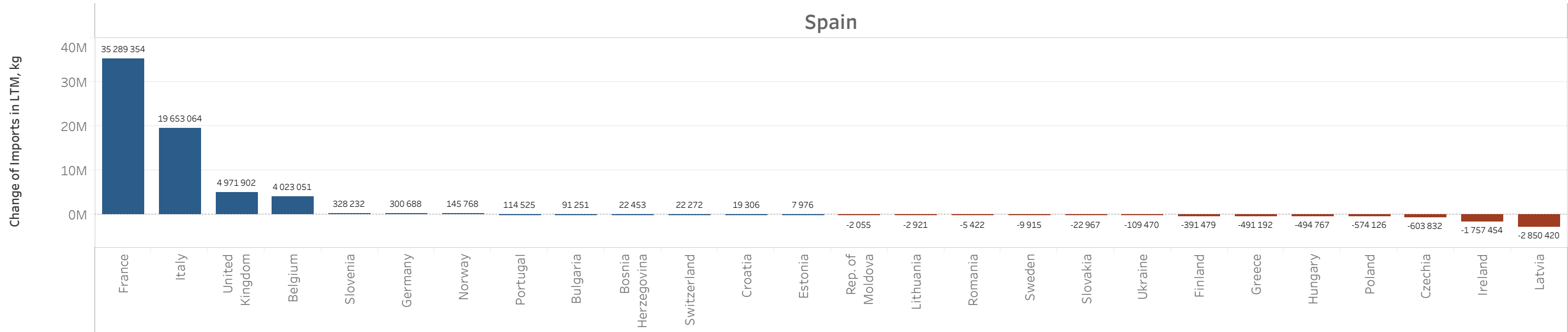
Absolute Change of Supplies to the Specific Counties Analyzed in LTM Compared to the Period 12 Months Before LTM, tons



Supplying Countries Winning Competition in the Markets of the Countries Analyzed: tons

This section analyzes the top five supplying countries, identified as having the highest total positive absolute change in supplies (expressed in tons) during the LTM period, as reported by the countries analyzed. The accompanying graphs are designed to show, in detail, which specific countries analyzed have increased their imports from these top suppliers (represented by blue elements indicating positive changes) and which have decreased their imports (represented by red elements showing negative changes). The comparison is made between the LTM period and the period 12 months before LTM, offering insights into supply trends and shifts in trade dynamics.

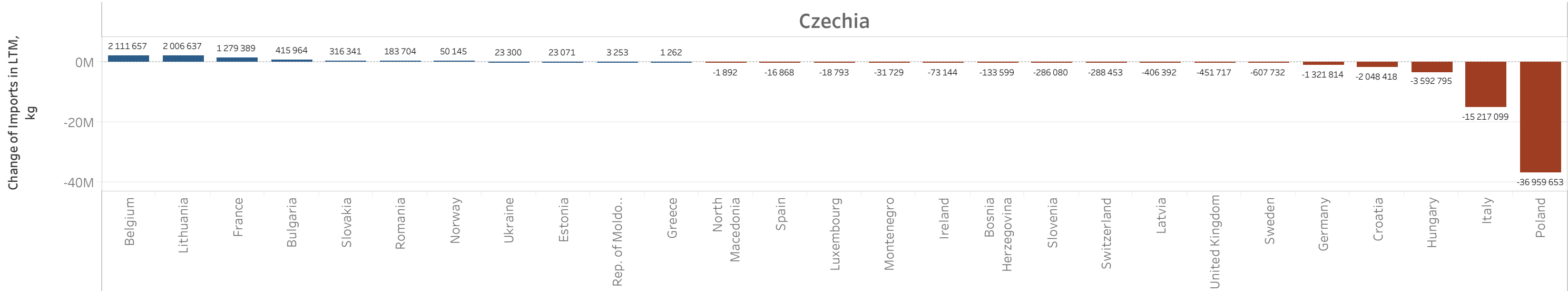
Absolute Change of Supplies to the Specific Counties Analyzed in LTM Compared to the Period 12 Months Before LTM, tons



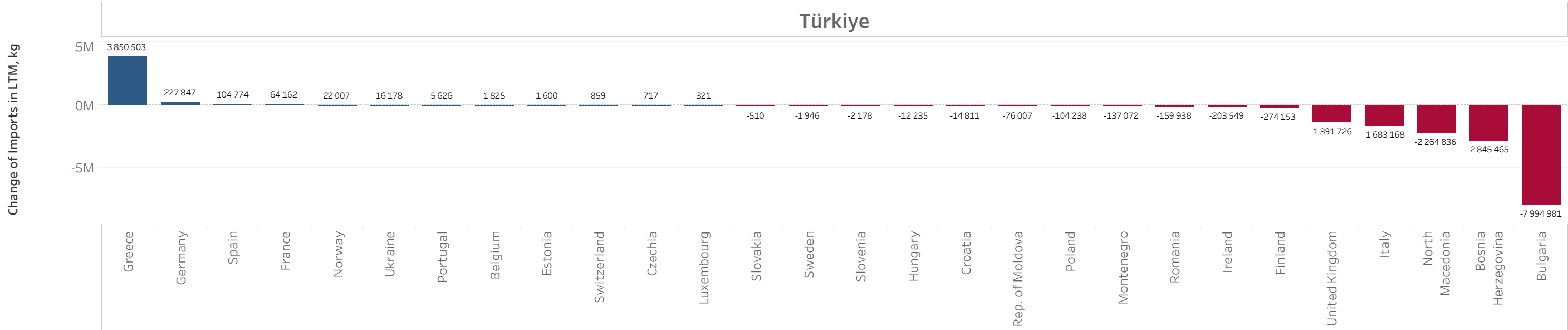
Supplying Countries Losing Competition in the Markets of the Countries Analyzed: tons

This section analyzes the top five supplying countries, identified as having the highest negative change in supplies (expressed in tons) during the LTM period, as reported by the countries analyzed. The accompanying graphs are designed to show, in detail, which specific countries analyzed have increased their imports from these top suppliers (represented by blue elements indicating positive changes) and which have decreased their imports (represented by red elements showing negative changes). The comparison is made between the LTM period and the period 12 months before LTM, offering insights into supply trends and shifts in trade dynamics.

Absolute Change of Supplies to the Specific Counties Analyzed in LTM Compared to the Period 12 Months Before LTM, tons



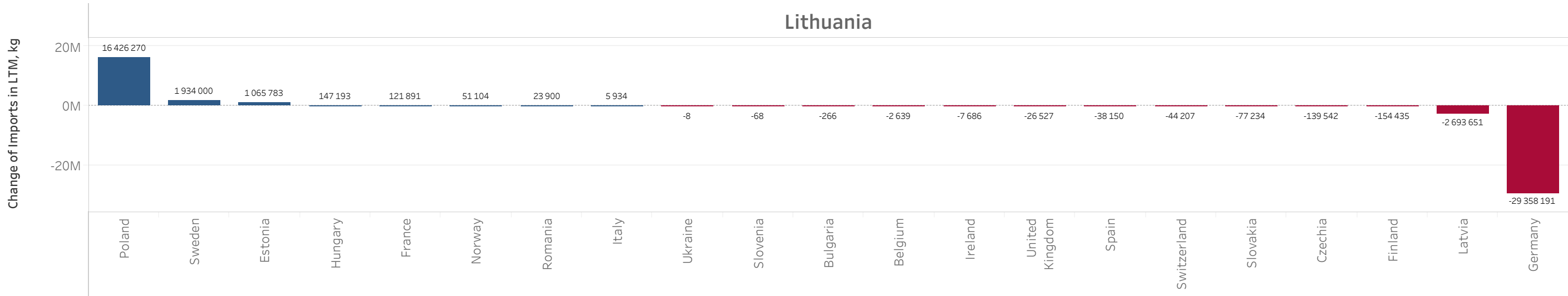
Absolute Change of Supplies to the Specific Counties Analyzed in LTM Compared to the Period 12 Months Before LTM, tons



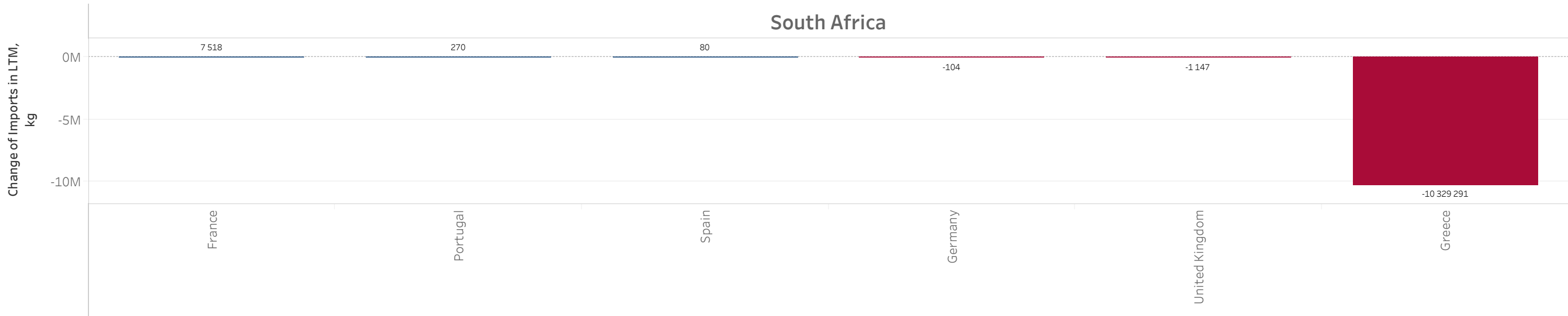
Supplying Countries Losing Competition in the Markets of the Countries Analyzed: tons

This section analyzes the top five supplying countries, identified as having the highest negative change in supplies (expressed in tons) during the LTM period, as reported by the countries analyzed. The accompanying graphs are designed to show, in detail, which specific countries analyzed have increased their imports from these top suppliers (represented by blue elements indicating positive changes) and which have decreased their imports (represented by red elements showing negative changes). The comparison is made between the LTM period and the period 12 months before LTM, offering insights into supply trends and shifts in trade dynamics.

Absolute Change of Supplies to the Specific Counties Analyzed in LTM Compared to the Period 12 Months Before LTM, tons



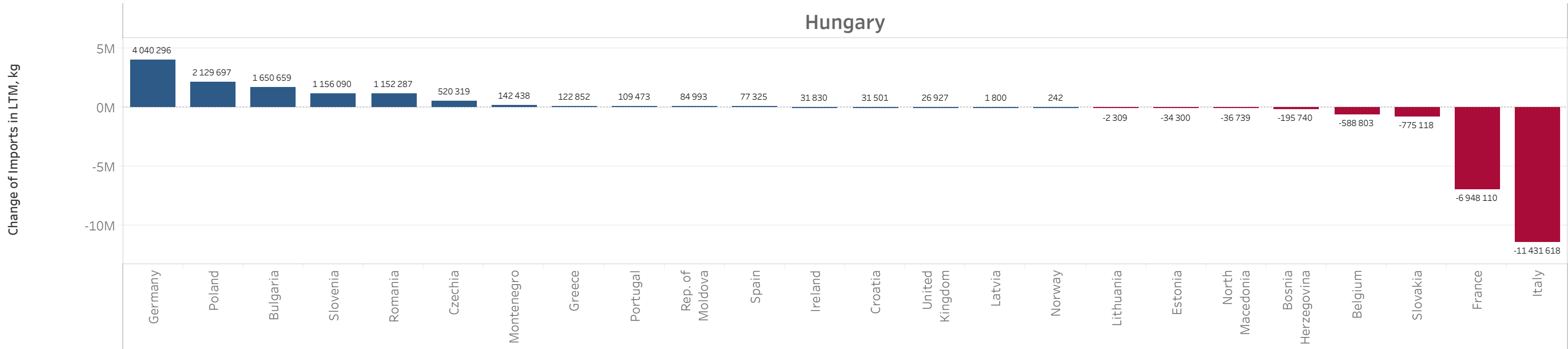
Absolute Change of Supplies to the Specific Counties Analyzed in LTM Compared to the Period 12 Months Before LTM, tons



Supplying Countries Losing Competition in the Markets of the Countries Analyzed: tons

This section analyzes the top five supplying countries, identified as having the highest negative change in supplies (expressed in tons) during the LTM period, as reported by the countries analyzed. The accompanying graphs are designed to show, in detail, which specific countries analyzed have increased their imports from these top suppliers (represented by blue elements indicating positive changes) and which have decreased their imports (represented by red elements showing negative changes). The comparison is made between the LTM period and the period 12 months before LTM, offering insights into supply trends and shifts in trade dynamics.

Absolute Change of Supplies to the Specific Counties Analyzed in LTM Compared to the Period 12 Months Before LTM, tons



Top-Ranked Supplying Countries to the Countries Analyzed

This section of the Report presents the top five highest-ranked supplying countries to each of the country analyzed. The methodology for ranking the supplying countries is as follows: the top 10 largest supplying countries from the last full calendar year reported to each country are ranked based on four components: 1) share of imports in the LTM period, 2) proxy price in the LTM period, 3) change in imports in US \$ terms during the LTM period, and 4) change in imports in volume terms during the LTM period. Each component is assigned a score ranging from 1 to 10, with 10 being the highest. The aggregated score is calculated by summing the rankings for each component. In the case of ties in the total score, the ranking for the first component (share of imports in LTM) takes precedence.

Country Analyzed	No.1 Ranked Supplying Country	Supplies to the Country Analyzed in LTM, US \$	No.2 Ranked Supplying Country	Supplies to the Country Analyzed in LTM, US \$	No.3 Ranked Supplying Country	Supplies to the Country Analyzed in LTM, US \$	No.4 Ranked Supplying Country	Supplies to the Country Analyzed in LTM, US \$	No.5 Ranked Supplying Country	Supplies to the Country Analyzed in LTM, US \$
Germany	Switzerland	65 313 051,57	Luxembourg	5 481 159,92	Belgium	26 323 923,69	Czechia	69 694 421,94	Sweden	8 478 698,33
France	Belgium	99 188 223,73	Germany	91 809 237,28	Poland	50 282 755,84	Spain	38 473 554,41	Luxembourg	8 340 525,00
Poland	Ukraine	38 739 033,00	Lithuania	31 868 294,00	Slovakia	54 971 085,00	Austria	26 991 588,00	Hungary	6 100 867,00
Italy	Slovakia	43 606 221,80	France	41 126 858,02	Spain	9 238 233,65	Croatia	26 692 193,25	Romania	4 255 579,86
Spain	Portugal	92 924 070,10	Belgium	13 090 207,30	Germany	6 176 141,20	France	98 847 941,50	Switzerland	1 965 460,78
United Kingdom	Spain	11 823 852,57	Portugal	26 129 703,53	Ireland	6 950 238,54	Belgium	37 555 430,10	Poland	8 344 292,69
Czechia	Slovakia	5 224 462,00	Romania	1 859 161,00	Latvia	1 651 194,00	Italy	3 975 034,00	Hungary	1 970 707,00
Lithuania	Poland	68 623 176,00	Latvia	37 729 310,00	Ukraine	3 801 626,00	Germany	3 845 054,00	Denmark	957 318,00
Sweden	Norway	52 788 423,78	Poland	10 262 631,90	Denmark	15 131 525,53	Germany	15 633 611,53	Finland	3 535 276,90
Portugal	France	22 426 691,13	Germany	2 275 234,77	Netherlands	524 377,18	Spain	62 449 777,42	Italy	894 771,07
Belgium	Germany	23 501 269,01	Spain	4 045 742,34	Luxembourg	1 332 459,53	Netherlands	7 920 238,71	France	32 772 833,52
Ireland	France	2 070 616,69	United Kingdom	29 403 621,89	Poland	804 492,87	Austria	647 713,18	Belgium	530 591,66
Greece	Türkiye	13 890 830,98	Romania	19 548 334,08	Switzerland	410 505,28	Bulgaria	24 020 235,47	Italy	5 782 370,89
Slovakia	Poland	9 340 476,41	Romania	3 992 353,98	Ukraine	1 367 225,18	Germany	6 491 547,34	France	998 121,29
Hungary	Romania	6 072 936,07	Slovakia	8 454 510,54	Poland	4 415 351,48	Austria	22 940 799,83	Germany	7 445 804,00
Romania	Ukraine	7 879 809,15	Poland	21 158 846,83	Hungary	5 961 150,62	Austria	13 524 309,99	France	1 767 937,96
Croatia	Austria	35 853 234,00	Montenegro	3 191 289,00	Slovenia	686 471,00	Italy	2 225 305,00	Hungary	8 812 428,00
Switzerland	Germany	26 954 722,99	France	2 685 806,60	Belgium	1 414 713,45	Latvia	216 629,40	Austria	20 720 527,83
Bosnia Herzegovina	Croatia	15 982 851,38	Romania	4 059 274,34	Germany	4 012 294,14	Slovakia	454 761,35	Austria	12 064 138,86
Slovenia	Croatia	2 622 160,17	Italy	4 753 519,23	Hungary	2 449 876,18	Spain	677 647,65	Austria	24 790 325,20
Bulgaria	Croatia	1 829 809,93	Romania	20 560 960,87	Hungary	5 297 796,40	Austria	4 376 886,77	Türkiye	7 244 281,69
Rep. of Moldova	Ukraine	21 969 697,00	Poland	1 573 202,00	Austria	554 864,00	Romania	8 597 242,00	Hungary	37 577,00
Ukraine	Italy	4 358 850,87	Poland	3 125 861,28	Romania	15 528 945,37	Germany	1 140 080,68	Belgium	341 373,70
North Macedonia	Bulgaria	9 319 363,77	Romania	3 251 638,10	Serbia	3 025 878,21	Greece	482 405,31	Austria	1 168 495,79
Finland	France	866 150,04	Germany	6 196 929,49	Estonia	5 457 944,69	Belgium	389 700,82	Latvia	7 281 831,48
Estonia	Latvia	6 411 706,43	Germany	3 833 653,50	Lithuania	1 122 223,25	Finland	2 578 664,70	Belgium	381 326,73
Norway	Germany	4 626 088,52	Sweden	7 990 539,50	Latvia	536 311,98	Denmark	424 350,05	Italy	567 130,67
Latvia	Poland	13 996 825,54	Italy	689 734,99	Belgium	424 017,58	Germany	724 159,63	Austria	119 269,18
Montenegro	Romania	3 483 970,32	Germany	473 641,67	Hungary	1 181 827,48	Türkiye	1 535 956,38	Italy	43 200,65
Luxembourg	Areas, not elsewhere specified	138 307,24	Portugal	42 124,57	Belgium	784 795,75	Europe, not elsewhere specified	144 440,34	Germany	4 981 596,80

Most Promising Markets for Exporting

This section of the Report presents the ranking of all the countries analyzed (importers) allowing to identify the most promising markets for the supplies of the good analyzed. Seven ranking components have been used: 1. Long-term trends of Global Demand for Imports 2. Strength of the Demand for Imports in the selected country 3. Macroeconomic risks for Imports in the selected country 4. Market entry barriers and domestic competition pressures for imports of the good 5. Long-term trends of Country Market 6. Short-term trends of Country Market, US\$-terms 7. Short-term trends of Country Market, volumes and proxy prices. Each component includes 4-6 specific parameters. All parameters are evaluated on a scale from 0 to 6, with 0 being the lowest/ less favorable value or characteristic. A Final Score is a total country’s score that includes scores of each specific ranking component. Each component is evaluated on a scale from 0 to 2, with 0 being the lowest score. The highest possible Final country’s score is 14 points (up to 2 points for each of 7 ranking components). Final country’s rank is a sum of points gained for each ranking component. It ranges from 0 to 14 points. A Final score describes the level of attractiveness of the of the selected country as the market for the supplies of the selected good.

Country’s Final Score on Export Potential Estimation

Country Analyzed	Country’s Final Score (out of 14 points)
Spain	12,00
North Macedonia	12,00
France	12,00
Norway	11,00
Lithuania	11,00
Belgium	11,00
United Kingdom	10,00
Romania	10,00
Rep. of Moldova	10,00
Bulgaria	10,00
Sweden	9,00
Montenegro	9,00
Italy	9,00
Ireland	9,00
Estonia	9,00
Croatia	9,00
Ukraine	8,00
Switzerland	8,00
Portugal	8,00
Greece	8,00
Bosnia Herzegovina	8,00
Slovenia	7,00
Slovakia	7,00
Poland	7,00
Latvia	7,00
Germany	7,00
Hungary	6,00
Czechia	6,00
Luxembourg	5,00
Finland	5,00

Country’s Score: Long-term Trends of Country Market

Country Analyzed	Country’s Score: Long-term Trends of Country Market (out of 30 points)
Spain	26,00
North Macedonia	26,00
France	20,00
Norway	10,00
Lithuania	14,00
Belgium	18,00
United Kingdom	18,00
Romania	10,00
Rep. of Moldova	20,00
Bulgaria	20,00
Sweden	6,00
Montenegro	20,00
Italy	22,00
Ireland	26,00
Estonia	10,00
Croatia	20,00
Ukraine	8,00
Switzerland	9,00
Portugal	16,00
Greece	25,00
Bosnia Herzegovina	24,00
Slovenia	6,00
Slovakia	7,00
Poland	8,00
Latvia	21,00
Germany	8,00
Hungary	5,00
Czechia	5,00
Luxembourg	17,00
Finland	7,00

Country’s Score: Short-term Trends of Country Market, US \$

Country Analyzed	Country’s Score: Short-term Trends of Country Market in Value Terms (out of 18 points)
Spain	8,00
North Macedonia	12,00
France	12,00
Norway	12,00
Lithuania	12,00
Belgium	12,00
United Kingdom	0,00
Romania	10,00
Rep. of Moldova	8,00
Bulgaria	8,00
Sweden	5,00
Montenegro	6,00
Italy	0,00
Ireland	0,00
Estonia	8,00
Croatia	2,00
Ukraine	12,00
Switzerland	3,00
Portugal	0,00
Greece	0,00
Bosnia Herzegovina	8,00
Slovenia	0,00
Slovakia	0,00
Poland	0,00
Latvia	0,00
Germany	0,00
Hungary	0,00
Czechia	0,00
Luxembourg	0,00
Finland	0,00

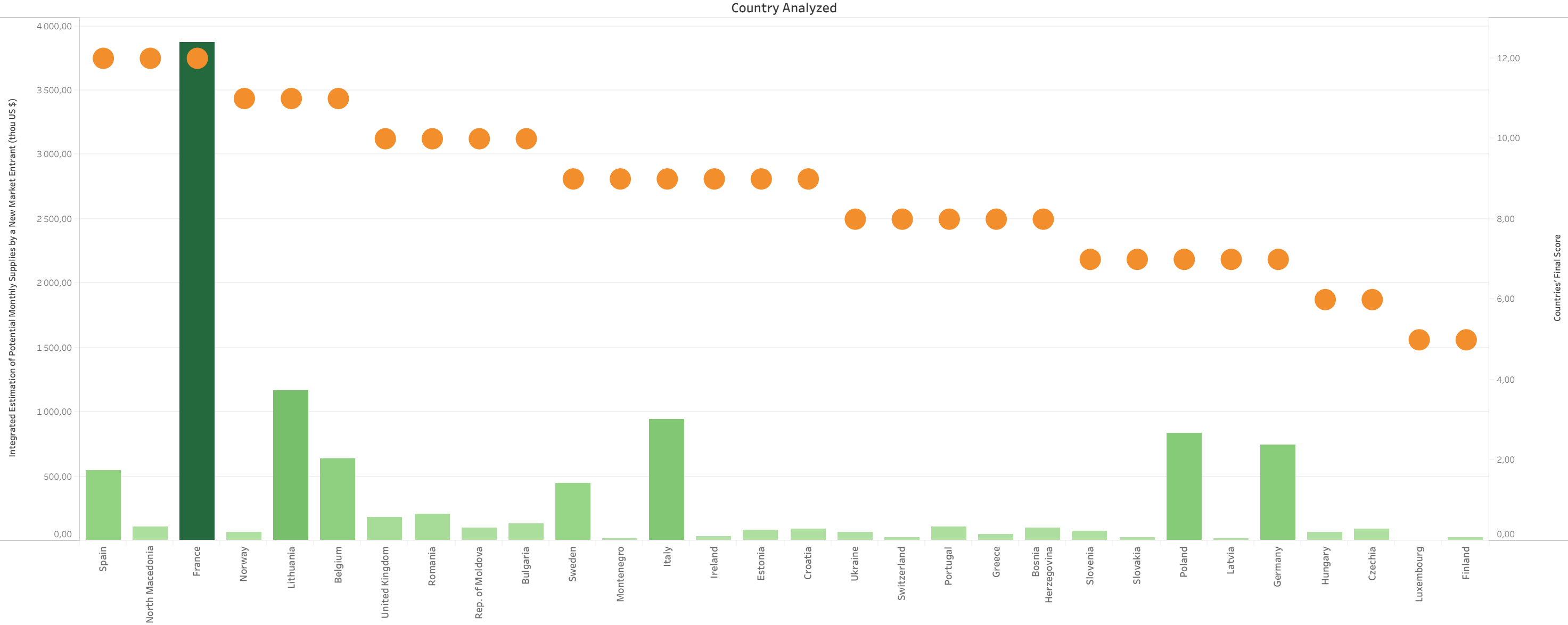
Country’s Score: Short-term Trends of Country Market, tons and average prices

Country Analyzed	Country’s Score: Short-term Trends of Country Market in Volume Terms & Prices (out of 30 points)
Spain	20,00
North Macedonia	22,00
France	22,00
Norway	22,00
Lithuania	22,00
Belgium	20,00
United Kingdom	10,00
Romania	22,00
Rep. of Moldova	22,00
Bulgaria	20,00
Sweden	22,00
Montenegro	12,00
Italy	20,00
Ireland	7,00
Estonia	22,00
Croatia	18,00
Ukraine	22,00
Switzerland	10,00
Portugal	18,00
Greece	6,00
Bosnia Herzegovina	18,00
Slovenia	20,00
Slovakia	10,00
Poland	18,00
Latvia	4,00
Germany	18,00
Hungary	10,00
Czechia	4,00
Luxembourg	6,00
Finland	4,00

Most Promising Markets for Exporting the Good Analyzed out of the Countries Analyzed

This figure below visualizes (i) the Final scores describing the attractiveness of the countries analyzed as promising export destinations, and (ii) the Integrated Estimation of the Potential Monthly Supplies to the respective markets by a New Market Entrant, expressed in US \$. The Integrated estimation of the potential monthly supplies is calculated based on two components. Component 1: the anticipated average monthly market growth, derived from the trend observed over the past 24 months on assumption is that the identified trend will remain unchanged, and the calculated average monthly increase is applied to actual data on the volume of average monthly import supplies over the last 12 months, along with the corresponding average price. Component 2 signifies the extra potential supply linked to the potential strong competitive advantage of the new market entrant. Its calculation is based on the factual parameters of supplying countries that have experienced the highest growth in their supplies to the chosen country over the past 12 months.

Countries’ Final Scores on Export Potential Estimation and Integrated Estimation of Potential Monthly Supplies by a New Market Entrant (thou US \$).



Most Promising Importing Markets of the Good Analyzed and Most Competitive Supplying Countries

This section of the Report provides an additional analysis of the most promising destinations for supplies of the good analyzed. To this end, a Relativity Score has been calculated for each country analyzed, representing the average of a country’s Final Score and the Integrated Estimation of Potential Monthly Supplies by a New Market Entrant. Both components are indexed such that the country with the highest value is assigned an index of 100. The results of the Relativity Score are presented in the table on the left. Additionally, the table on the right ranks the supplying countries based on a scoring system, where each time a supplying country is identified as the number 1 supplier to the respective importing country, it receives 5 points; number 2 – 4 points; number 3 – 3 points; number 4 – 2 points; and number 5 – 1 point. The total points accumulated by each supplying country are provided in the table (Final Supplier’s Score), along with the total value of imports reported by all the countries analyzed in the last full calendar year reported. It also contains data on and the number of countries to which the respective supplying country exported the good analyzed.

Calculation of a Relativity Score for the Countries Analyzed – Identification of the Most Promising Export Markets for the Good Analyzed

Country Analyzed	Country’s Relatively Score (Out of 10 points)	Country’s Final Score (out of 14 points)	Integrated Estimation of Potential Monthly Supplies by a New Market Entrant (thou US \$)
France	10,00	12,00	3 869,76
Lithuania	6,09	11,00	1 165,46
Spain	5,71	12,00	547,81
Belgium	5,41	11,00	636,02
North Macedonia	5,14	12,00	109,71
Italy	4,97	9,00	944,41
Norway	4,67	11,00	69,34
Romania	4,44	10,00	207,73
United Kingdom	4,41	10,00	185,86
Bulgaria	4,34	10,00	133,51
Sweden	4,33	9,00	448,61
Rep. of Moldova	4,29	10,00	95,92
Poland	4,00	7,00	835,24
Germany	3,87	7,00	741,64
Croatia	3,87	9,00	90,06
Estonia	3,86	9,00	81,44
Ireland	3,79	9,00	31,49
Montenegro	3,77	9,00	14,60
Portugal	3,47	8,00	106,03
Bosnia Herzegovina	3,47	8,00	102,64

Ranking of Supplying Countries

Supplying Country	Final Supplier’s Score	Exports in LTM, USD	Total Number of Analyzed Countries With Which Trade Flows were Registered in LTM
Germany	53	448 372 365	29
Poland	41	244 475 575	29
Romania	40	114 411 914	25
France	28	286 337 389	27
Belgium	28	195 207 064	27
Austria	23	614 857 220	30
Ukraine	21	80 465 293	20
Italy	21	127 319 462	29
Slovakia	19	126 248 458	25
Spain	18	149 144 851	26
Latvia	18	61 659 425	19
Croatia	17	52 209 958	19
Hungary	16	62 963 746	24
Portugal	13	149 747 018	15
Switzerland	9	84 707 886	23
Türkiye	8	37 391 412	28
Luxembourg	8	16 708 275	10
Lithuania	7	39 210 740	21
Bulgaria	7	39 208 593	23
Denmark	6	27 345 293	19

6

APPENDIX

Appendix: Key Supplying Countries (US \$)

This section summarizes information on the key supplying countries of the analyzed good to the countries analyzed. The table presents a list of the largest supplying countries and the import values (expressed in US \$) reported by each of the countries importing the good from these supplying countries. It covers both the Last Twelve Months (LTM) period and the 12-month period prior to the LTM. Additionally, the table highlights changes in the market share of each supplying country in the total imports of the countries analyzed over the specified periods.

Supplying Country	Supplies of the Good Analyzed to the Countries Analyzed in the Last Twelve Months, M US \$	Share in the Total Supplies of the Good Analyzed to the Countries Analyzed in the Twelve Months, %	Total Supplies to the Countries Analyzed in the Period 12 Months Before LTM, M US \$	Share in the Total Supplies to the Countries Analyzed in the Period 12 Months Before LTM, %
Austria	614,86	18,72%	654,14	20,03%
Germany	448,37	13,65%	449,05	13,75%
France	286,34	8,72%	300,27	9,19%
Poland	244,48	7,44%	194,63	5,96%
Belgium	195,21	5,94%	157,16	4,81%
Portugal	149,75	4,56%	150,40	4,61%
Spain	149,14	4,54%	153,62	4,70%
Italy	127,32	3,88%	130,05	3,98%
Slovakia	126,25	3,84%	123,29	3,77%
Czechia	120,31	3,66%	144,90	4,44%
Romania	114,41	3,48%	103,56	3,17%
Switzerland	84,71	2,58%	84,03	2,57%
Ukraine	80,47	2,45%	66,37	2,03%
Hungary	62,96	1,92%	75,07	2,30%
Latvia	61,66	1,88%	62,94	1,93%
Norway	55,67	1,70%	49,74	1,52%
Croatia	52,21	1,59%	52,88	1,62%
Lithuania	39,21	1,19%	42,56	1,30%
Bulgaria	39,21	1,19%	43,16	1,32%
Türkiye	37,39	1,14%	42,99	1,32%
United Kingdom	35,38	1,08%	36,87	1,13%
Denmark	27,35	0,83%	29,59	0,91%
Sweden	24,63	0,75%	19,90	0,61%
Netherlands	20,45	0,62%	20,99	0,64%
Europe, not specified	17,68	0,54%	21,29	0,65%
Luxembourg	16,71	0,51%	8,07	0,25%
Serbia	8,66	0,26%	10,13	0,31%
Finland	7,32	0,22%	8,03	0,25%
Ireland	7,28	0,22%	4,15	0,13%
Estonia	7,19	0,22%	6,17	0,19%

Appendix: Key Supplying Countries (tons)

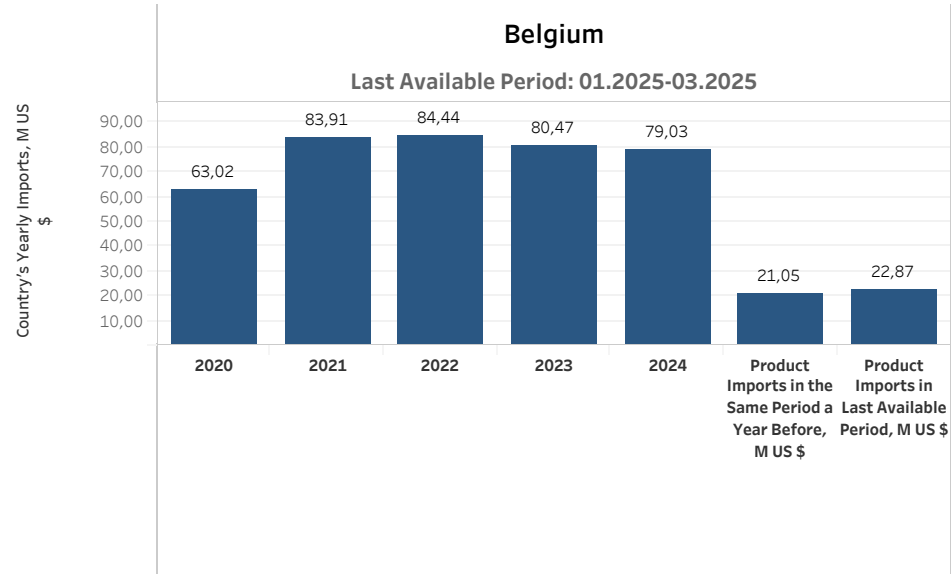
This section summarizes information on the key supplying countries (exporters) of the analyzed good to the countries analyzed (importers). The table presents a list of the largest supplying countries and the import volumes (expressed in tons) reported by each of the countries importing the good from these supplying countries It covers both the Last Twelve Months (LTM) period and the 12-month period prior to the LTM. Additionally, the table highlights changes in the market share of each supplying country in the total imports of the countries analyzed over the specified periods.

Supplying Country	Supplies of the Good Analyzed to the Countries Analyzed in the Last Twelve Months, tons	Share in the Total Supplies of the Good Analyzed to the Countries Analyzed in the Twelve Months, %	Total Supplies to the Countries Analyzed in the Period 12 Months Before LTM, tons	Share in the Total Supplies to the Countries Analyzed in the Period 12 Months Before LTM, %
Austria	950 506,64	14,41%	956 132,11	16,08%
Germany	937 164,46	14,21%	806 158,88	13,56%
France	603 581,06	9,15%	584 160,83	9,82%
Poland	441 560,31	6,70%	311 023,42	5,23%
Belgium	390 106,31	5,92%	261 001,83	4,39%
Slovakia	361 770,52	5,49%	337 243,79	5,67%
Czechia	345 822,51	5,24%	400 863,96	6,74%
Spain	317 344,13	4,81%	259 670,31	4,37%
Portugal	270 187,90	4,10%	259 604,43	4,37%
Ukraine	253 200,35	3,84%	181 917,07	3,06%
Romania	191 911,17	2,91%	152 035,28	2,56%
Switzerland	185 235,33	2,81%	154 693,76	2,60%
Latvia	176 608,21	2,68%	147 167,08	2,48%
Hungary	157 371,01	2,39%	166 105,01	2,79%
Croatia	155 750,53	2,36%	151 936,06	2,56%
Italy	152 422,98	2,31%	157 070,17	2,64%
Lithuania	102 116,50	1,55%	114 883,03	1,93%
Norway	98 647,23	1,50%	84 775,63	1,43%
Bulgaria	90 693,37	1,38%	90 830,25	1,53%
Türkiye	83 064,70	1,26%	95 935,10	1,61%
Denmark	70 404,12	1,07%	53 847,48	0,91%
Luxembourg	44 022,44	0,67%	12 510,97	0,21%
Europe, not specified	41 567,50	0,63%	47 180,01	0,79%
United Kingdom	39 738,46	0,60%	40 481,66	0,68%
Netherlands	33 174,61	0,50%	27 032,68	0,45%
Sweden	26 857,85	0,41%	22 316,30	0,38%
Serbia	20 038,50	0,30%	21 683,31	0,36%
Finland	9 425,77	0,14%	9 311,54	0,16%
Ireland	7 869,20	0,12%	3 878,21	0,07%
China	5 777,68	0,09%	5 213,90	0,09%

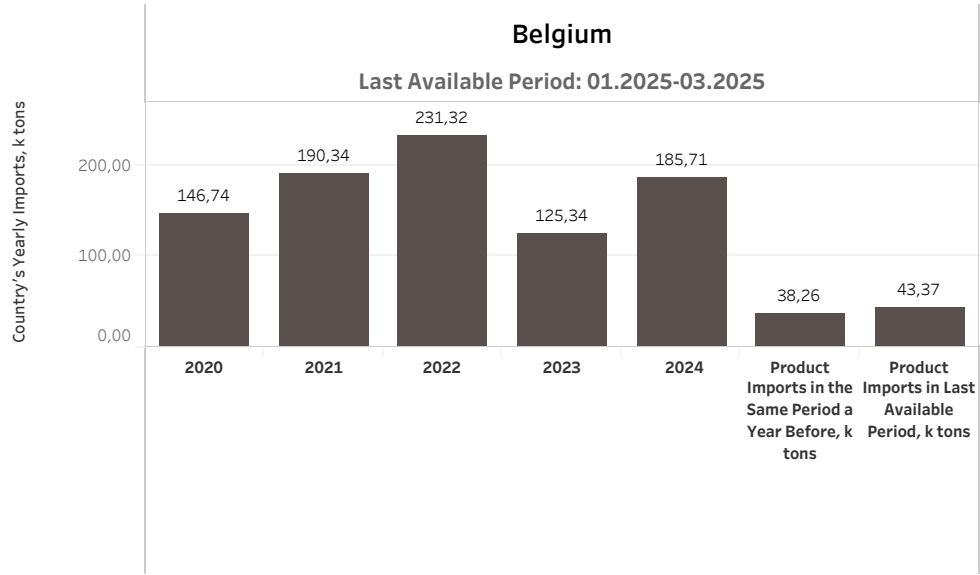
Appendix: Country-Specific Yearly Data

These pages provide detailed insights into the yearly dynamics of imports reported by each of the countries analyzed in the Report. For each country analyzed, the first graph illustrates the yearly import values (expressed in M US \$) over the most recent 5-year period, the second graph illustrates the yearly import volumes (expressed in k tons) over the most recent 5-year period, the third graph illustrates the yearly prices trend (expressed in k US \$ per 1 ton) over the most recent 5-year period.

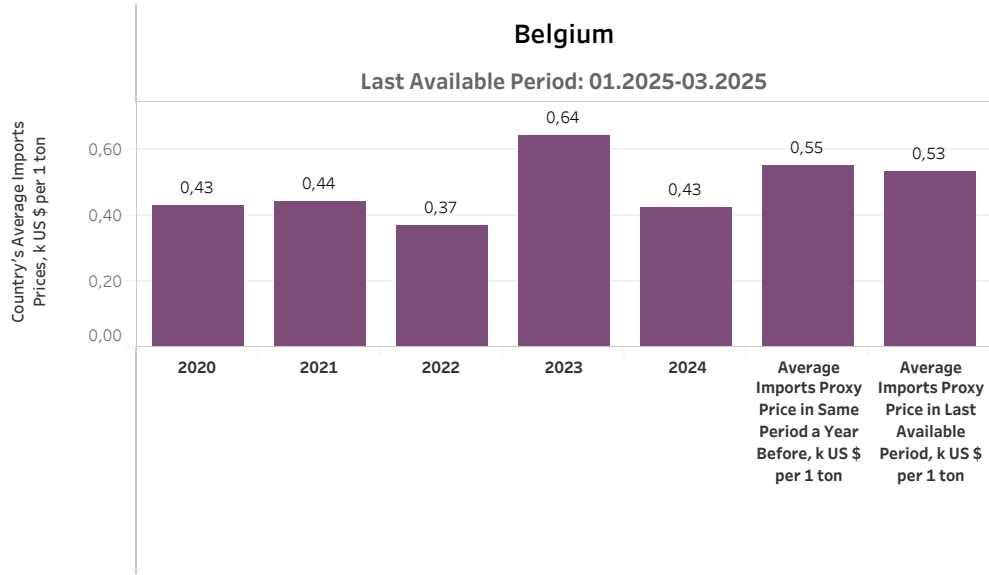
Country’s Yearly Imports, M US \$



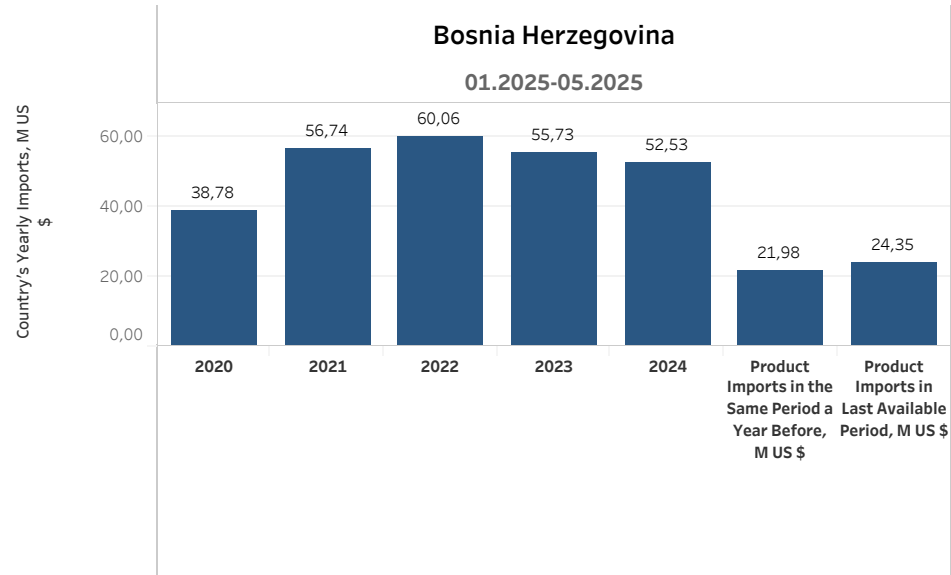
Country’s Yearly Imports, k tons



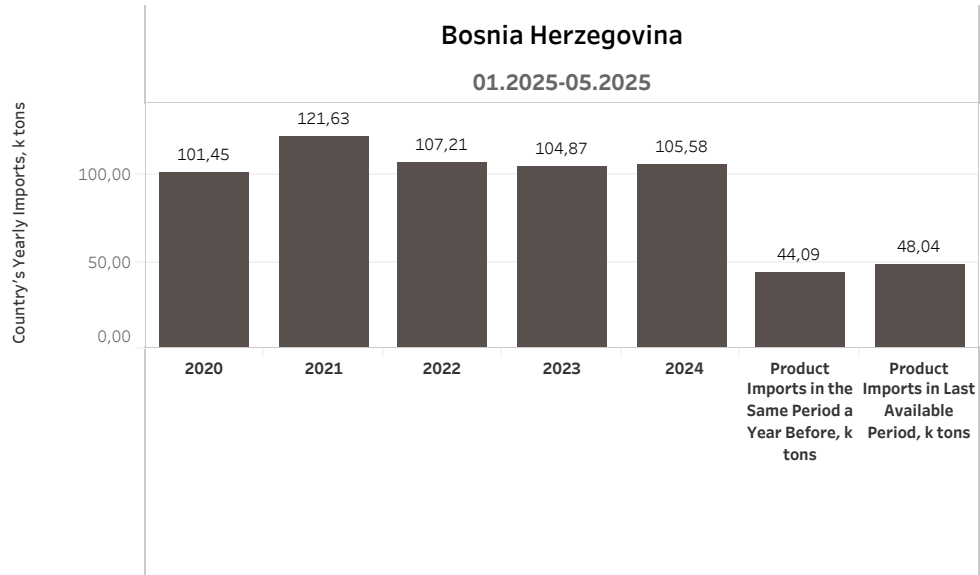
Country’s Average Imports Prices, k US \$ per 1 ton



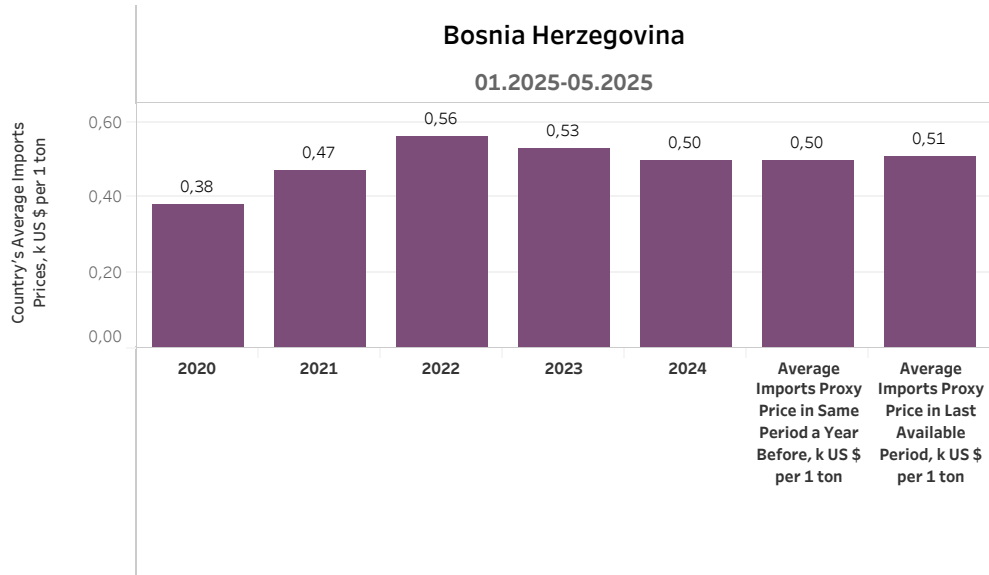
Country’s Yearly Imports, M US \$



Country’s Yearly Imports, k tons



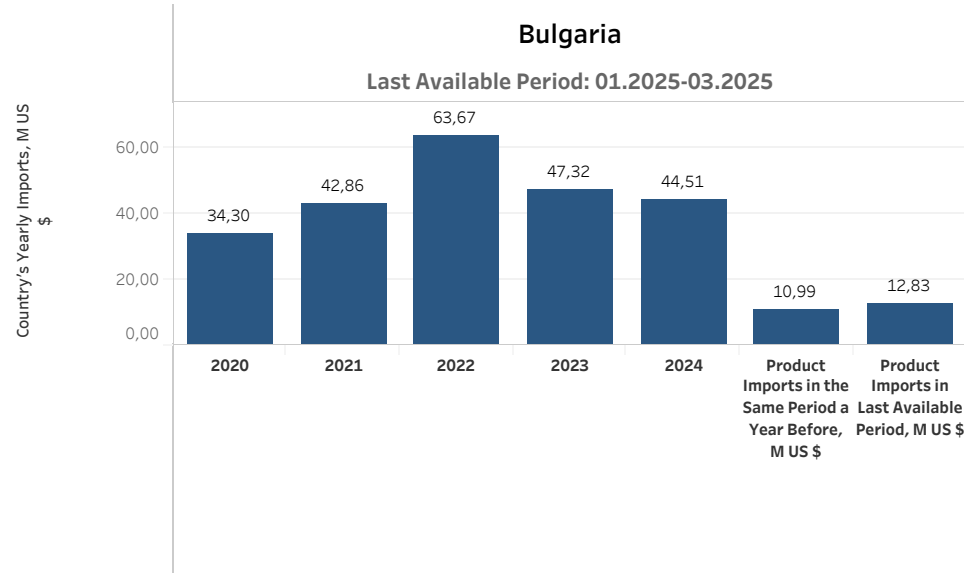
Country’s Average Imports Prices, k US \$ per 1 ton



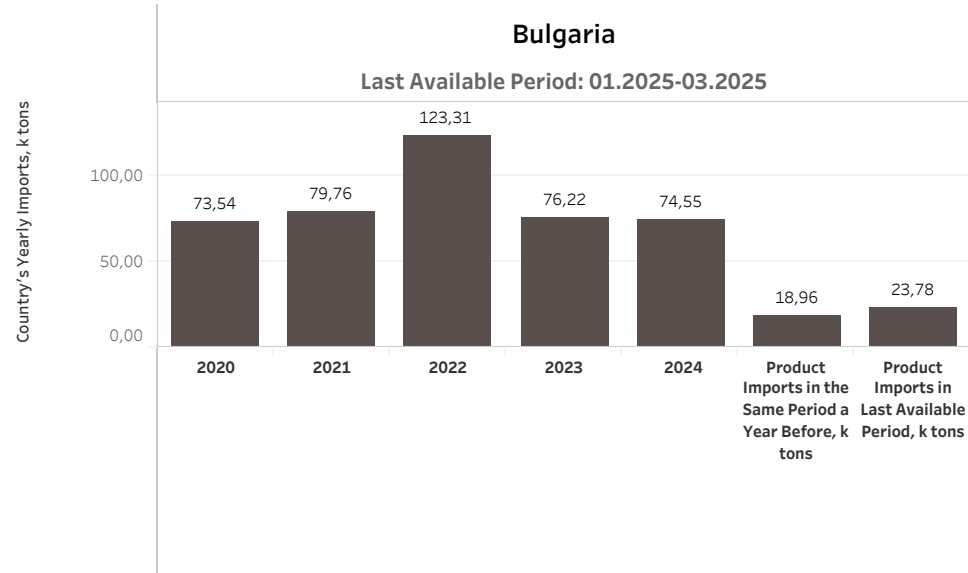
Appendix: Country-Specific Yearly Data

These pages provide detailed insights into the yearly dynamics of imports reported by each of the countries analyzed in the Report. For each country analyzed, the first graph illustrates the yearly import values (expressed in M US \$) over the most recent 5-year period, the second graph illustrates the yearly import volumes (expressed in k tons) over the most recent 5-year period, the third graph illustrates the yearly prices trend (expressed in k US \$ per 1 ton) over the most recent 5-year period.

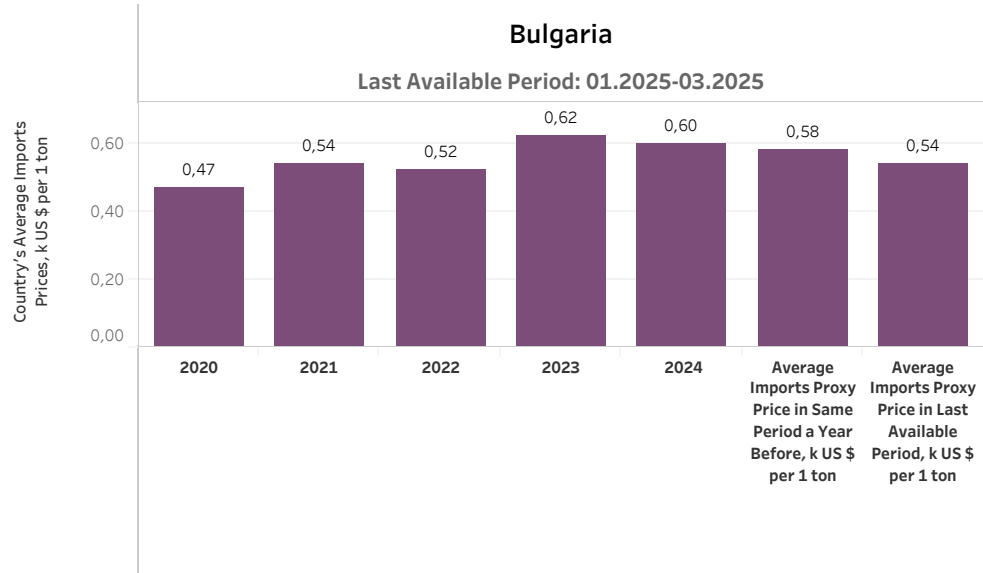
Country’s Yearly Imports, M US \$



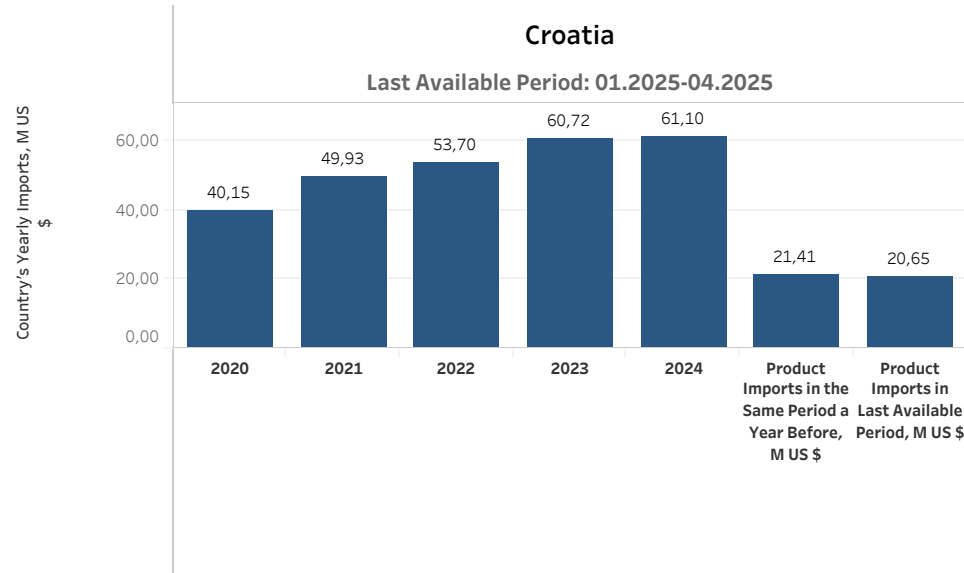
Country’s Yearly Imports, k tons



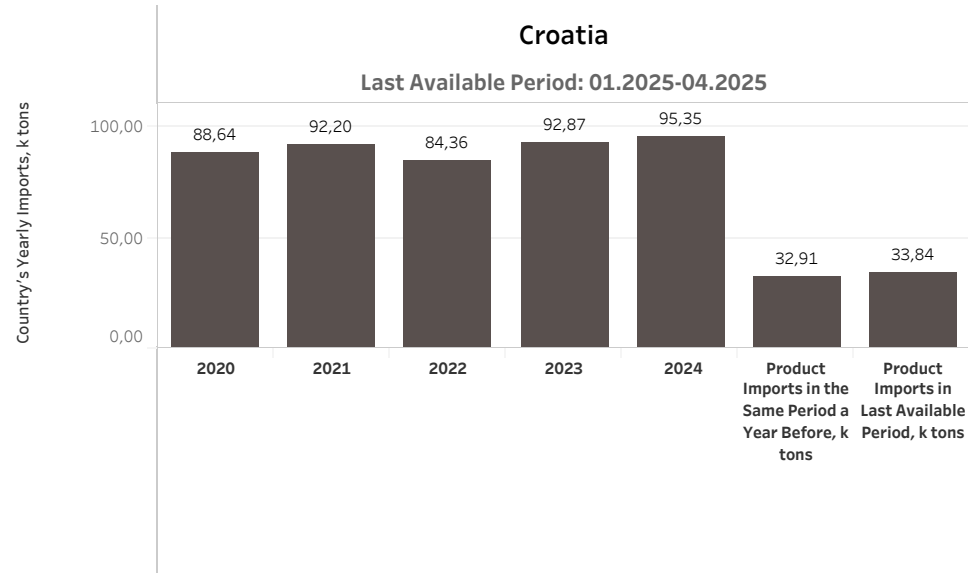
Country’s Average Imports Prices, k US \$ per 1 ton



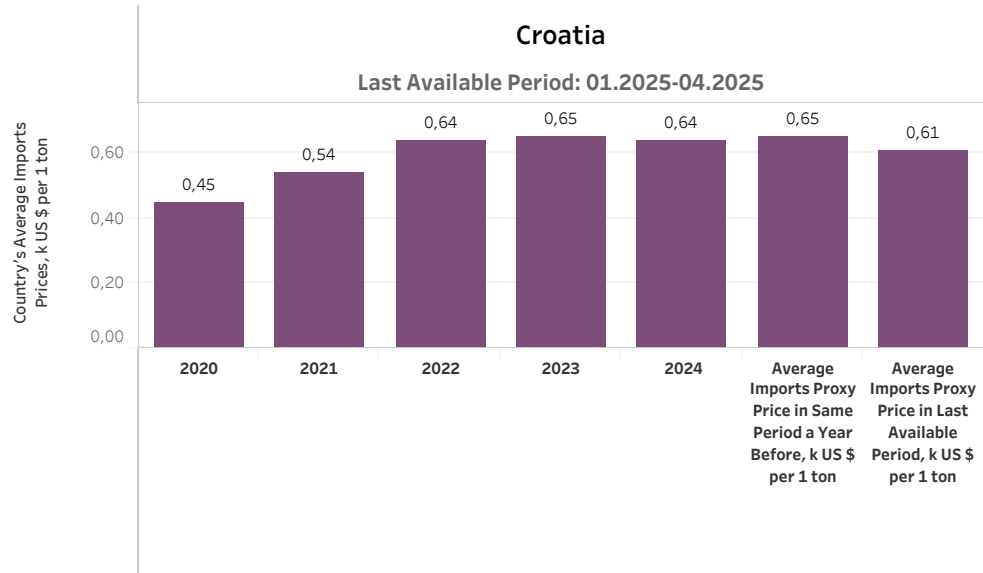
Country’s Yearly Imports, M US \$



Country’s Yearly Imports, k tons



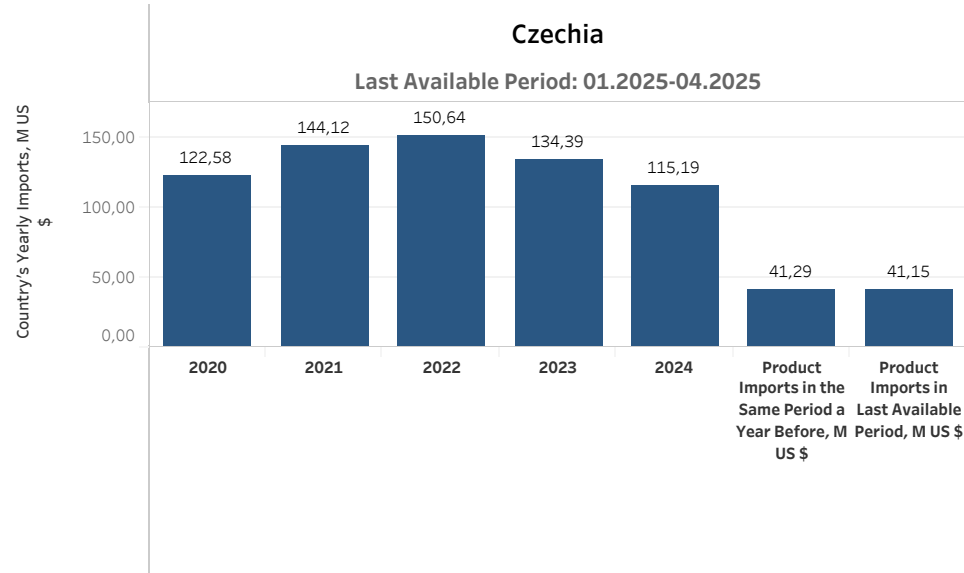
Country’s Average Imports Prices, k US \$ per 1 ton



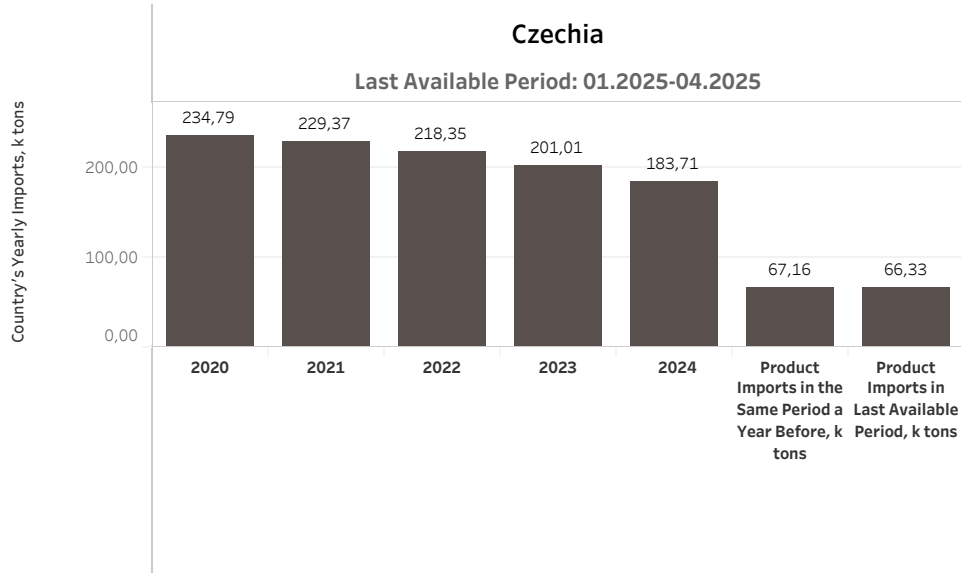
Appendix: Country-Specific Yearly Data

These pages provide detailed insights into the yearly dynamics of imports reported by each of the countries analyzed in the Report. For each country analyzed, the first graph illustrates the yearly import values (expressed in M US \$) over the most recent 5-year period, the second graph illustrates the yearly import volumes (expressed in k tons) over the most recent 5-year period, the third graph illustrates the yearly prices trend (expressed in k US \$ per 1 ton) over the most recent 5-year period.

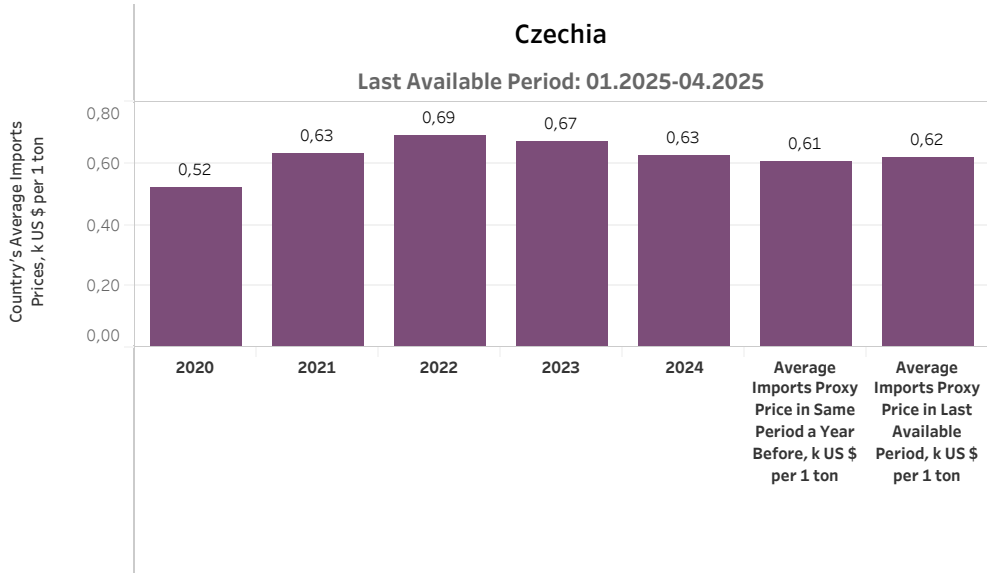
Country’s Yearly Imports, M US \$



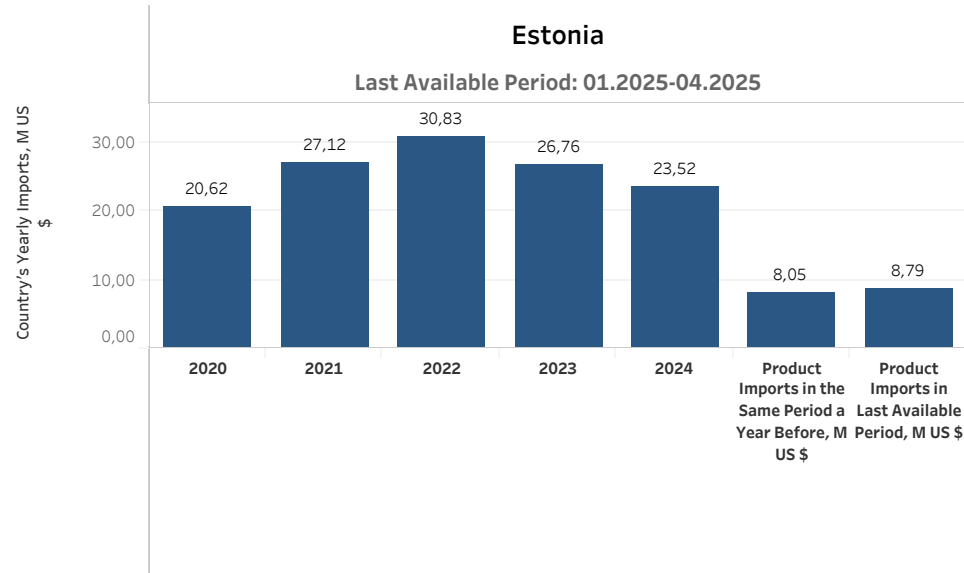
Country’s Yearly Imports, k tons



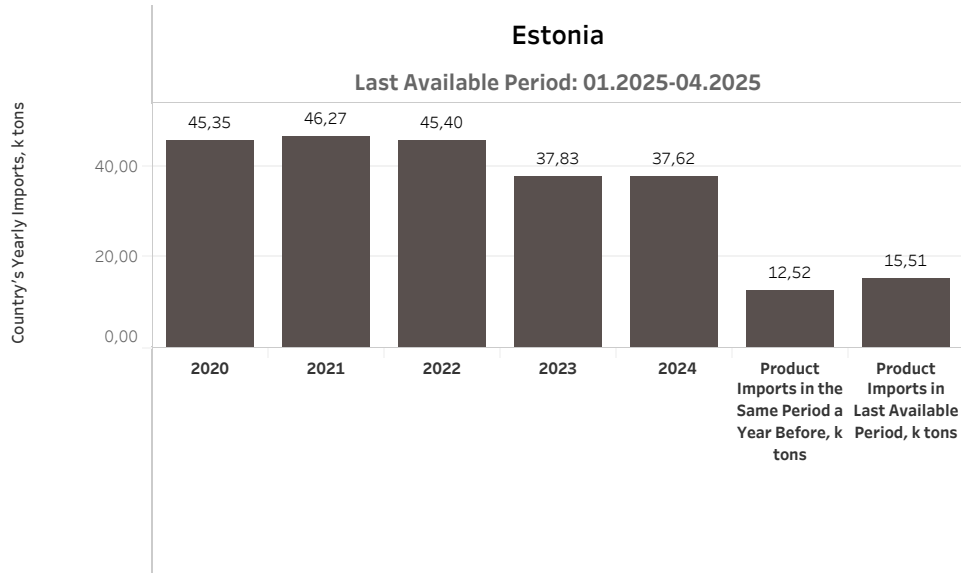
Country’s Average Imports Prices, k US \$ per 1 ton



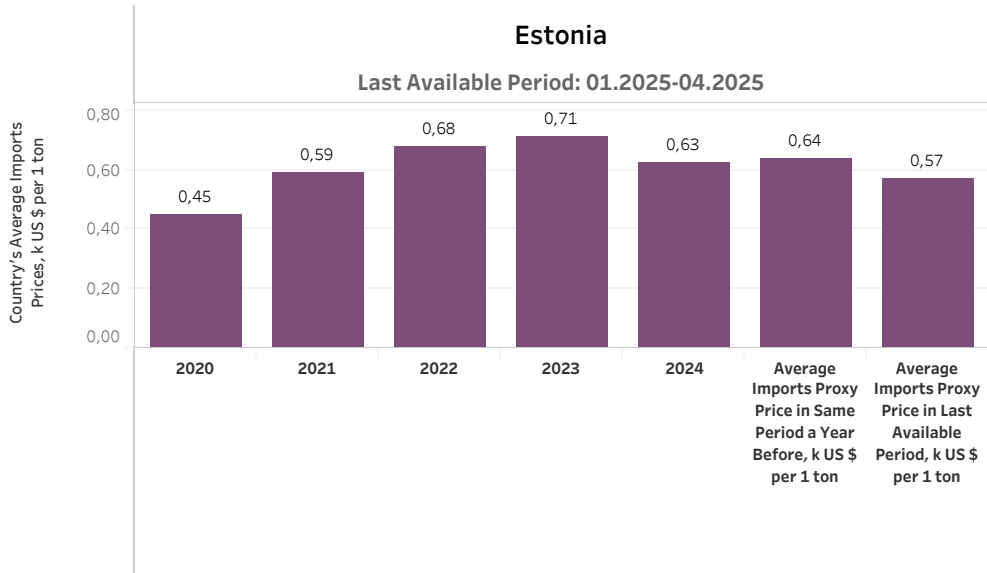
Country’s Yearly Imports, M US \$



Country’s Yearly Imports, k tons



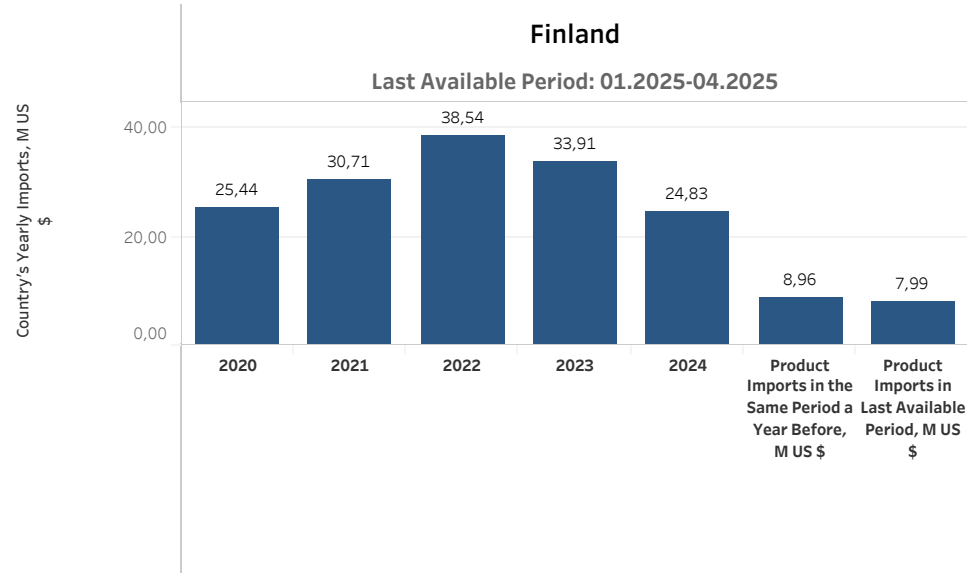
Country’s Average Imports Prices, k US \$ per 1 ton



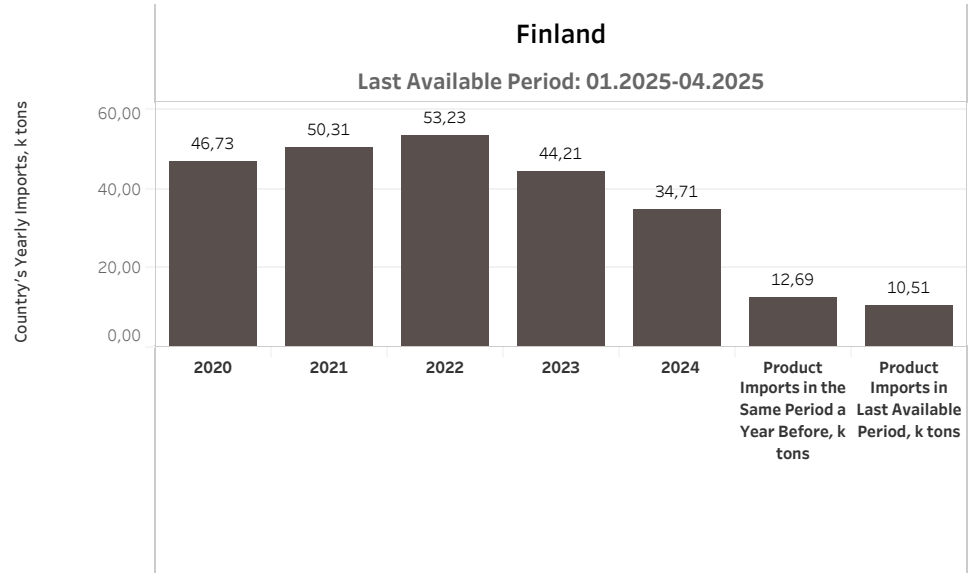
Appendix: Country-Specific Yearly Data

These pages provide detailed insights into the yearly dynamics of imports reported by each of the countries analyzed in the Report. For each country analyzed, the first graph illustrates the yearly import values (expressed in M US \$) over the most recent 5-year period, the second graph illustrates the yearly import volumes (expressed in k tons) over the most recent 5-year period, the third graph illustrates the yearly prices trend (expressed in k US \$ per 1 ton) over the most recent 5-year period.

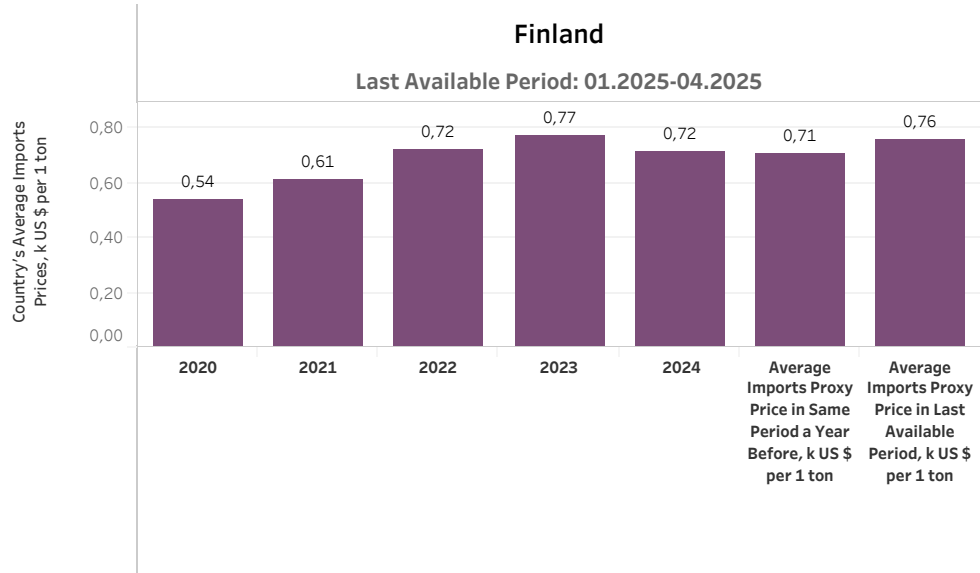
Country’s Yearly Imports, M US \$



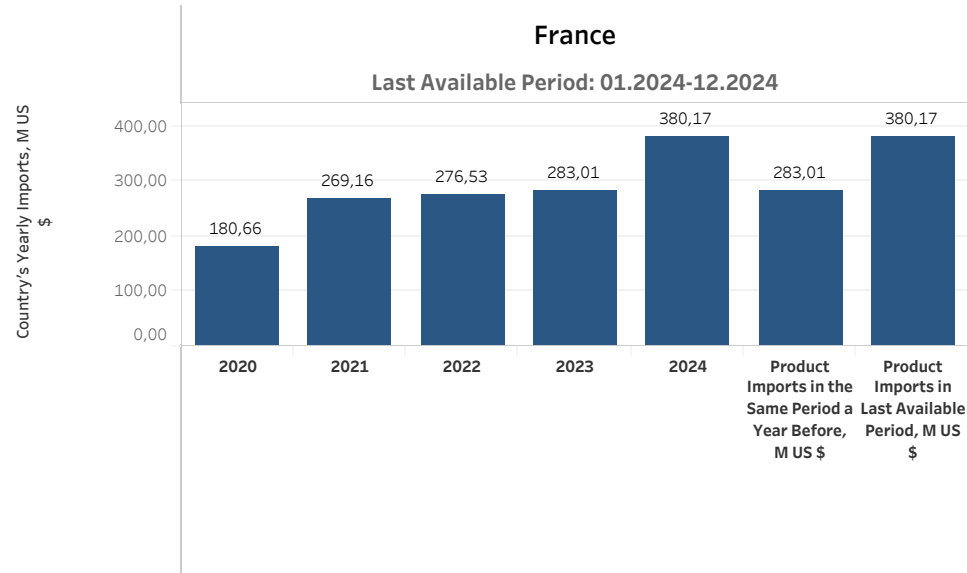
Country’s Yearly Imports, k tons



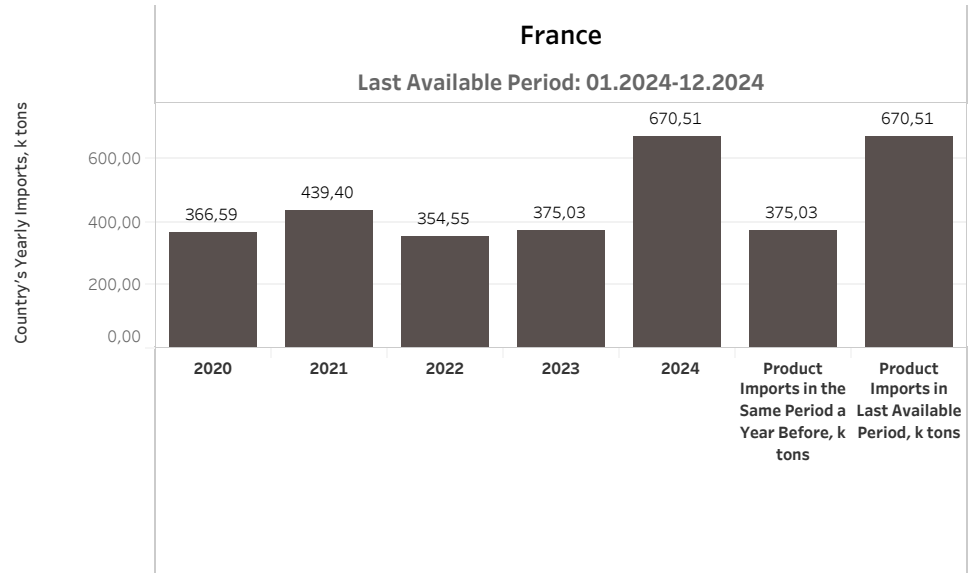
Country’s Average Imports Prices, k US \$ per 1 ton



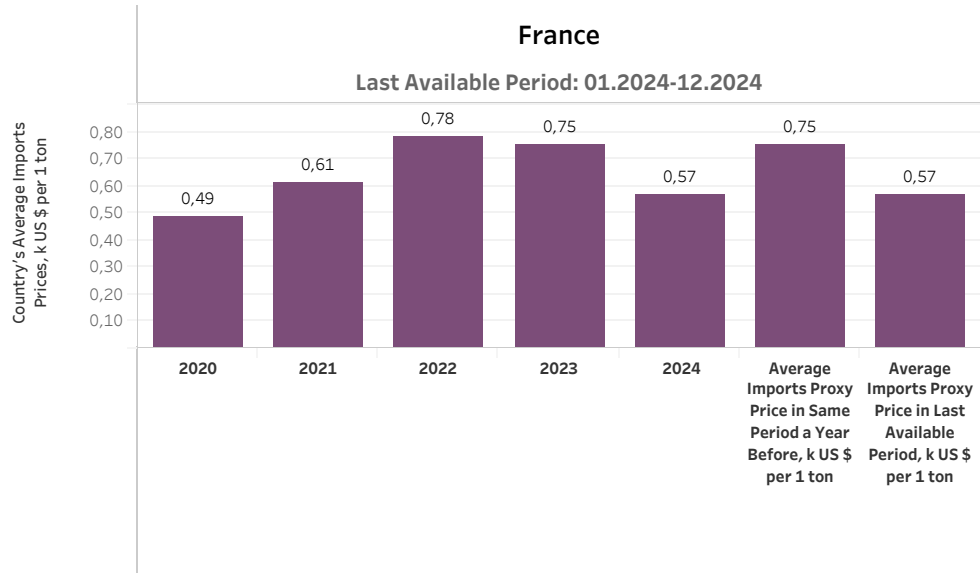
Country’s Yearly Imports, M US \$



Country’s Yearly Imports, k tons



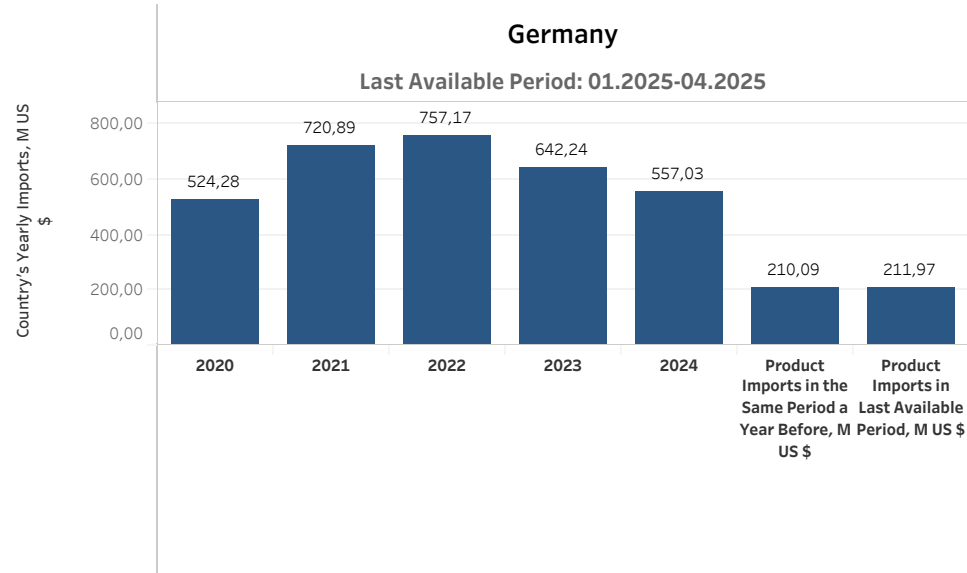
Country’s Average Imports Prices, k US \$ per 1 ton



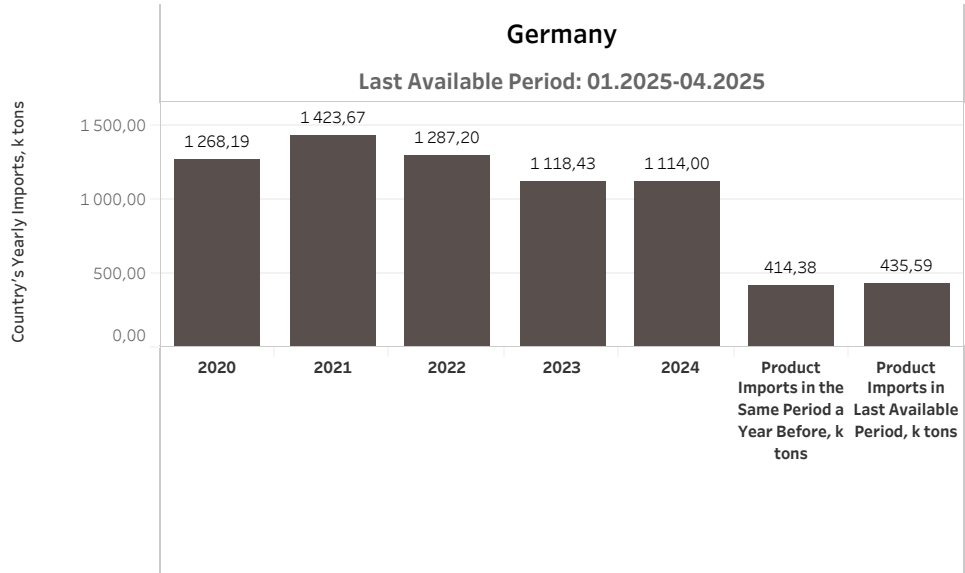
Appendix: Country-Specific Yearly Data

These pages provide detailed insights into the yearly dynamics of imports reported by each of the countries analyzed in the Report. For each country analyzed, the first graph illustrates the yearly import values (expressed in M US \$) over the most recent 5-year period, the second graph illustrates the yearly import volumes (expressed in k tons) over the most recent 5-year period, the third graph illustrates the yearly prices trend (expressed in k US \$ per 1 ton) over the most recent 5-year period.

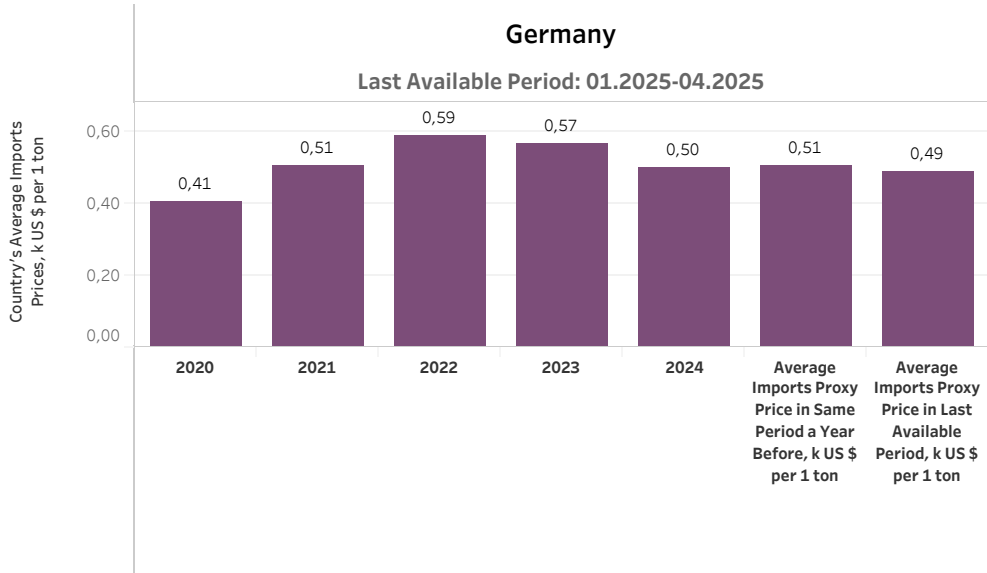
Country’s Yearly Imports, M US \$



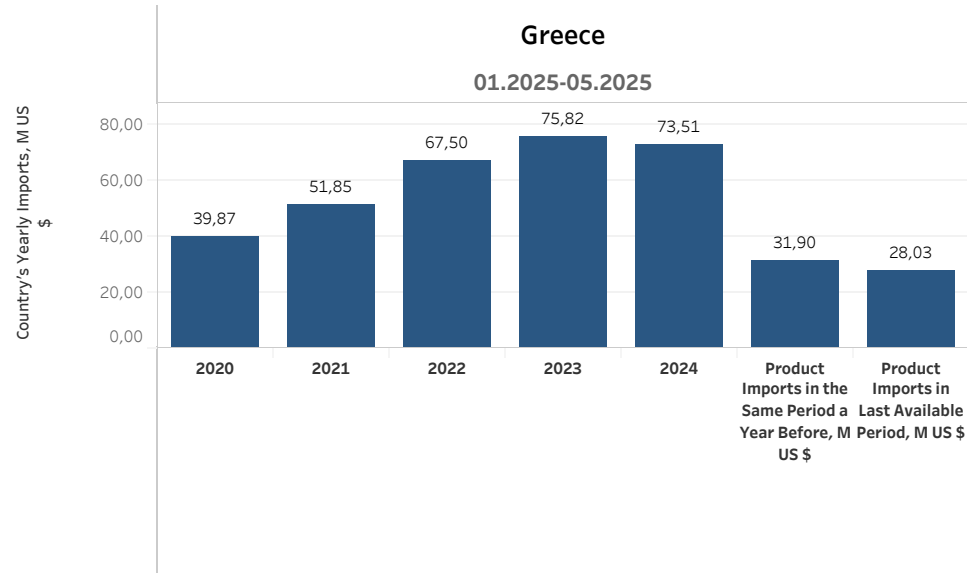
Country’s Yearly Imports, k tons



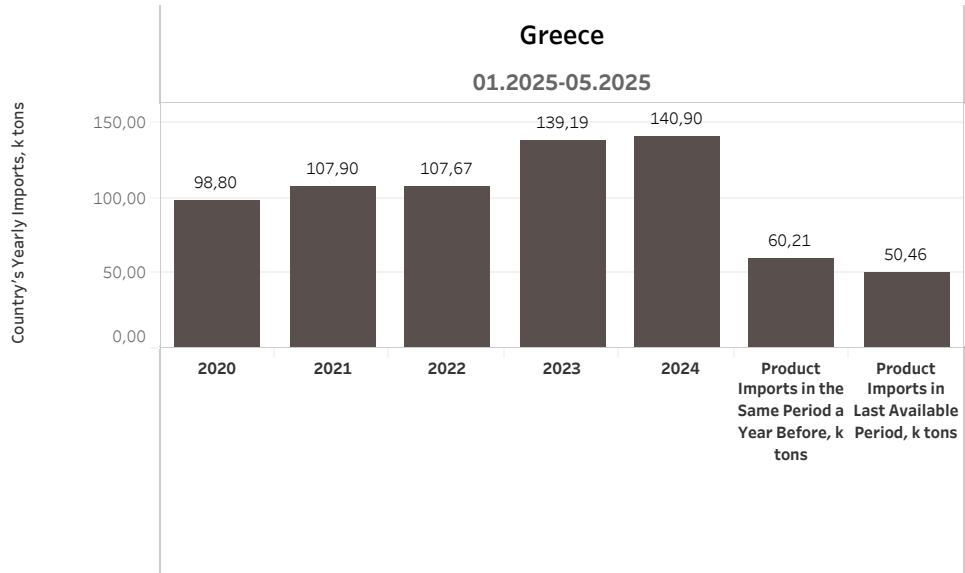
Country’s Average Imports Prices, k US \$ per 1 ton



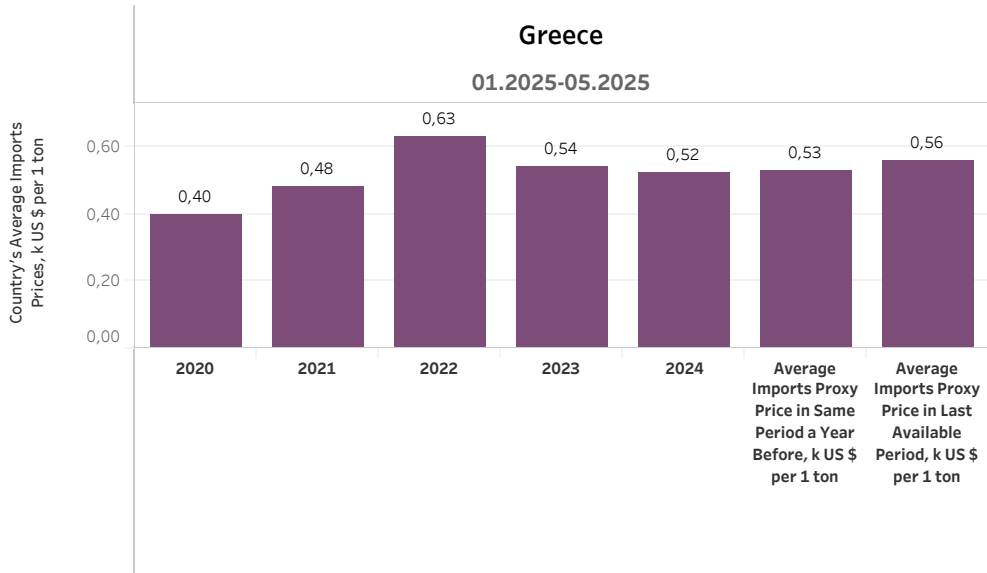
Country’s Yearly Imports, M US \$



Country’s Yearly Imports, k tons



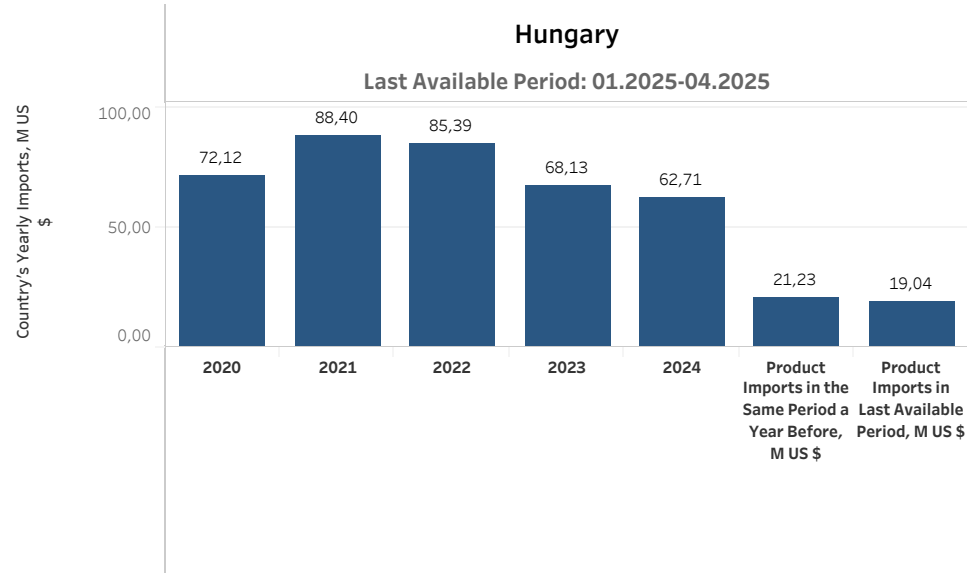
Country’s Average Imports Prices, k US \$ per 1 ton



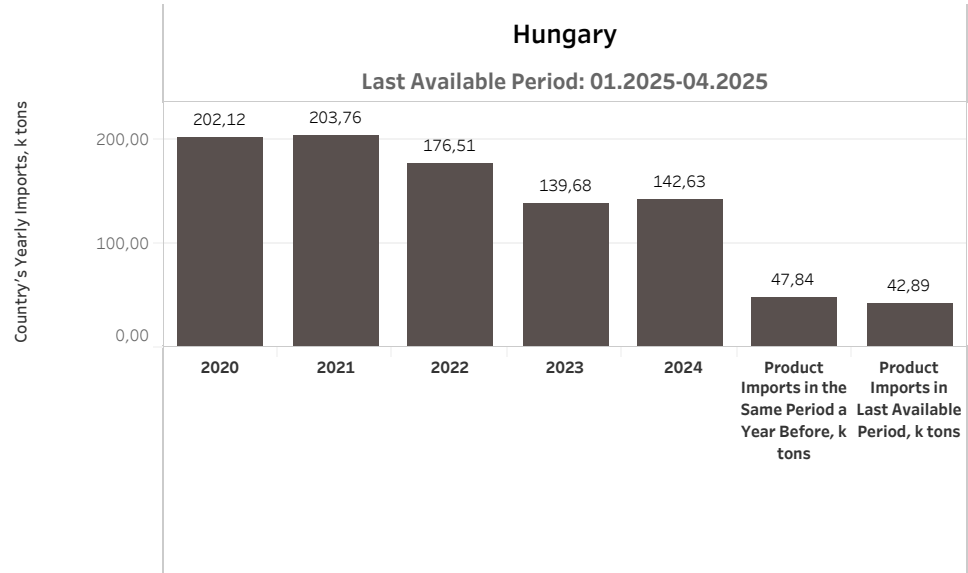
Appendix: Country-Specific Yearly Data

These pages provide detailed insights into the yearly dynamics of imports reported by each of the countries analyzed in the Report. For each country analyzed, the first graph illustrates the yearly import values (expressed in M US \$) over the most recent 5-year period, the second graph illustrates the yearly import volumes (expressed in k tons) over the most recent 5-year period, the third graph illustrates the yearly prices trend (expressed in k US \$ per 1 ton) over the most recent 5-year period.

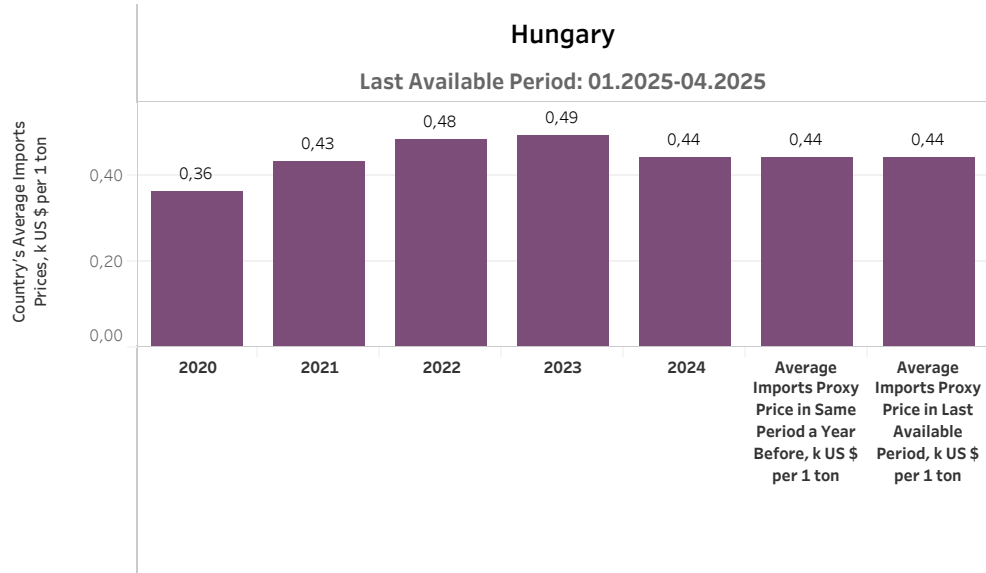
Country’s Yearly Imports, M US \$



Country’s Yearly Imports, k tons



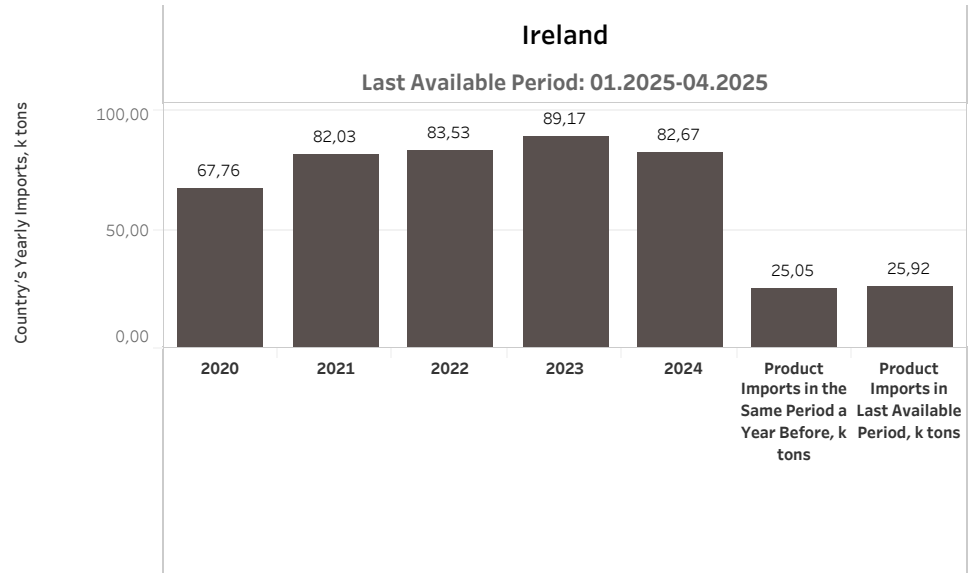
Country’s Average Imports Prices, k US \$ per 1 ton



Country’s Yearly Imports, M US \$



Country’s Yearly Imports, k tons



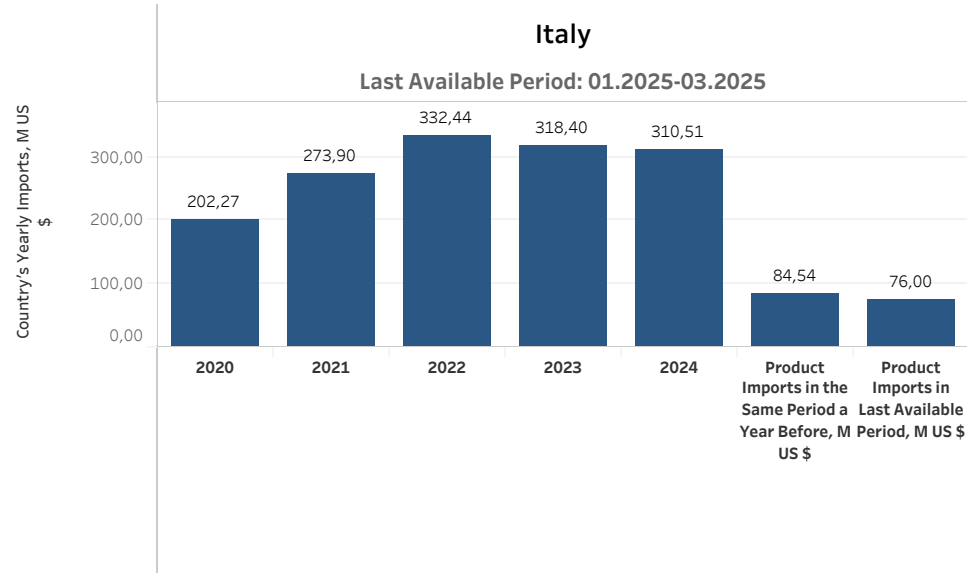
Country’s Average Imports Prices, k US \$ per 1 ton



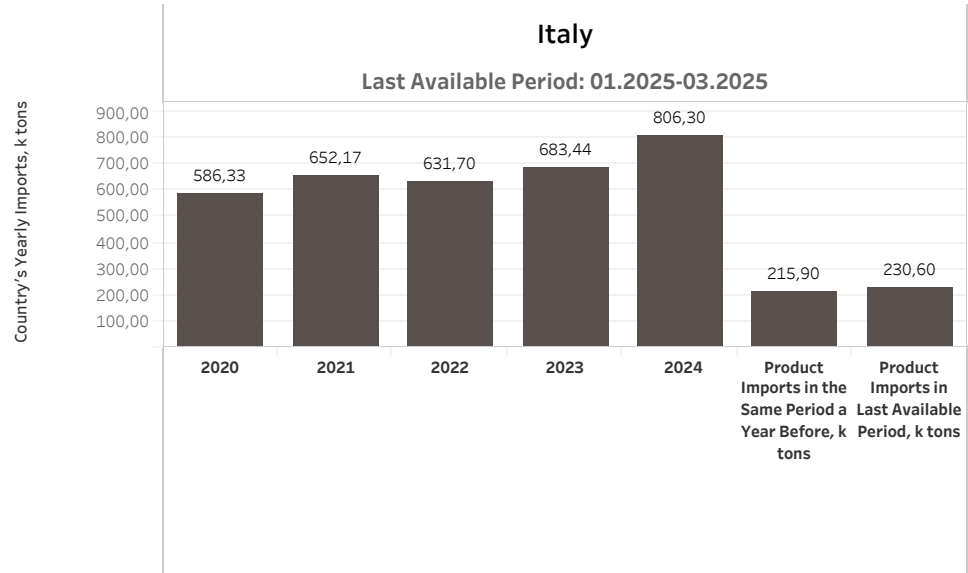
Appendix: Country-Specific Yearly Data

These pages provide detailed insights into the yearly dynamics of imports reported by each of the countries analyzed in the Report. For each country analyzed, the first graph illustrates the yearly import values (expressed in M US \$) over the most recent 5-year period, the second graph illustrates the yearly import volumes (expressed in k tons) over the most recent 5-year period, the third graph illustrates the yearly prices trend (expressed in k US \$ per 1 ton) over the most recent 5-year period.

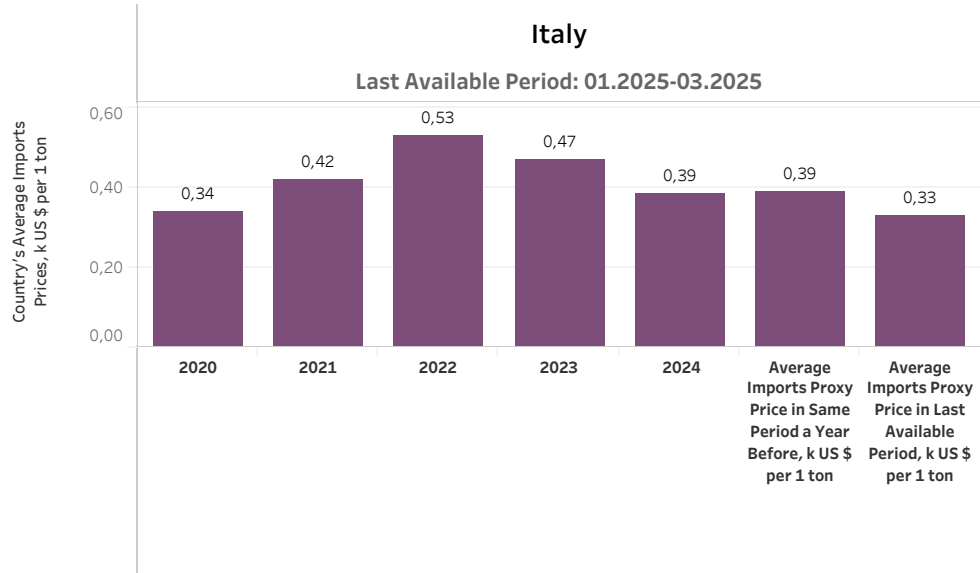
Country’s Yearly Imports, M US \$



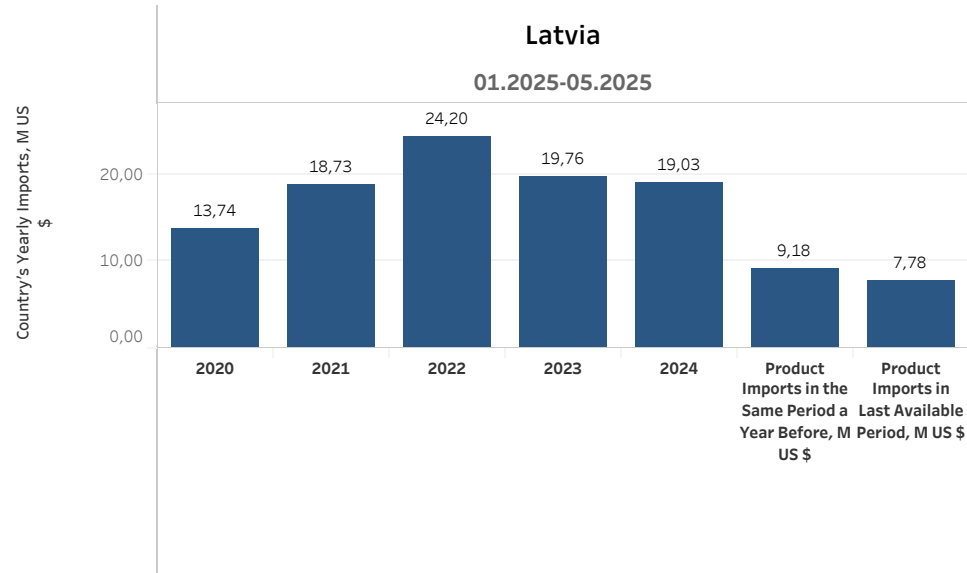
Country’s Yearly Imports, k tons



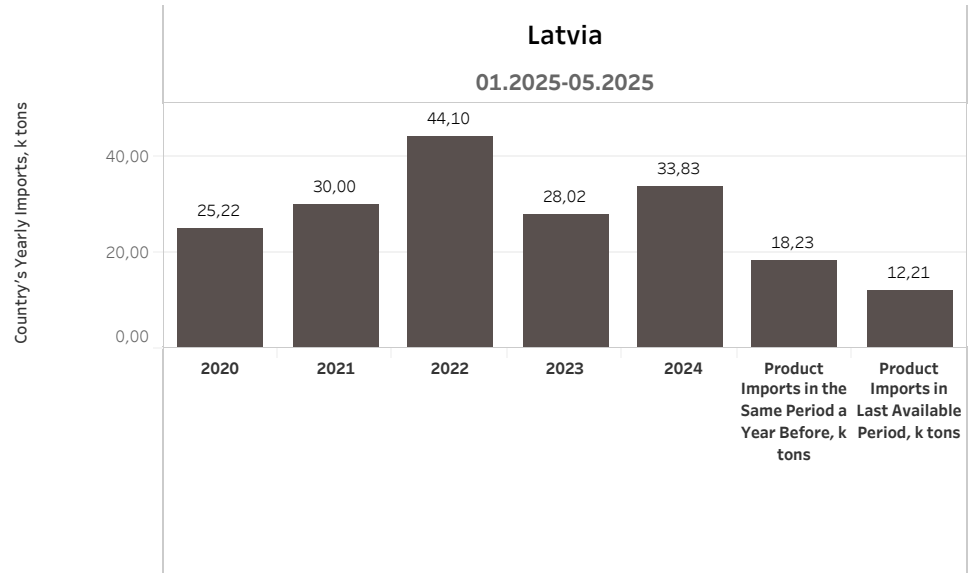
Country’s Average Imports Prices, k US \$ per 1 ton



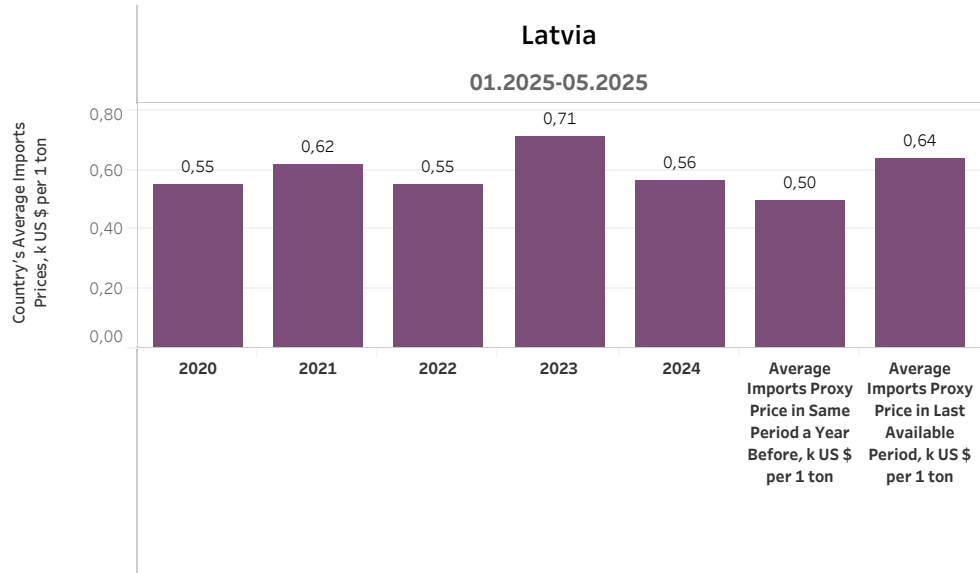
Country’s Yearly Imports, M US \$



Country’s Yearly Imports, k tons



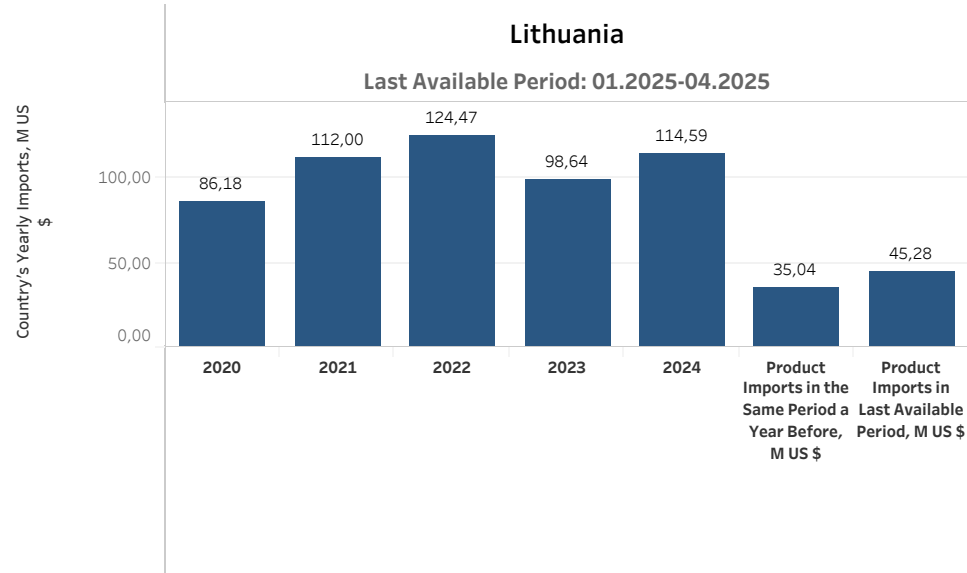
Country’s Average Imports Prices, k US \$ per 1 ton



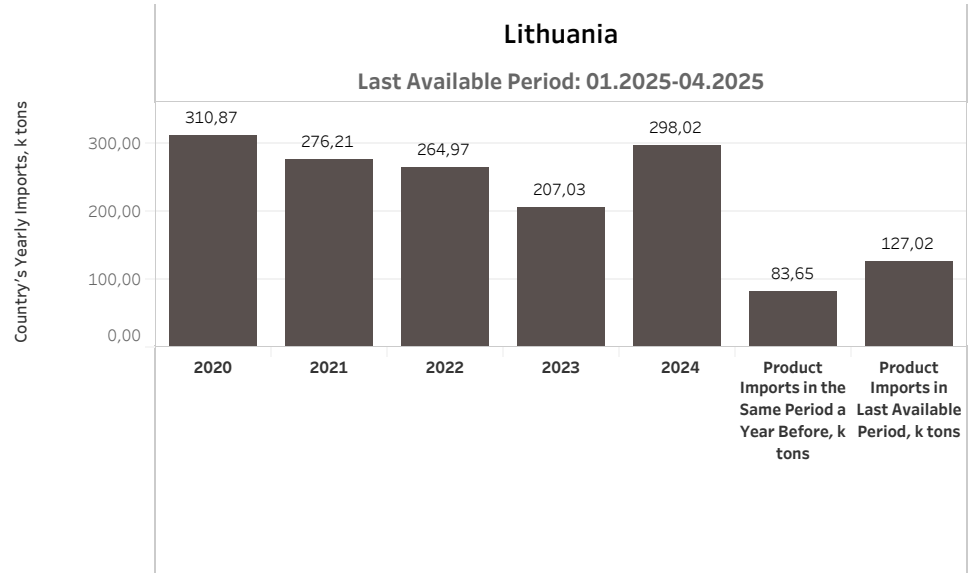
Appendix: Country-Specific Yearly Data

These pages provide detailed insights into the yearly dynamics of imports reported by each of the countries analyzed in the Report. For each country analyzed, the first graph illustrates the yearly import values (expressed in M US \$) over the most recent 5-year period, the second graph illustrates the yearly import volumes (expressed in k tons) over the most recent 5-year period, the third graph illustrates the yearly prices trend (expressed in k US \$ per 1 ton) over the most recent 5-year period.

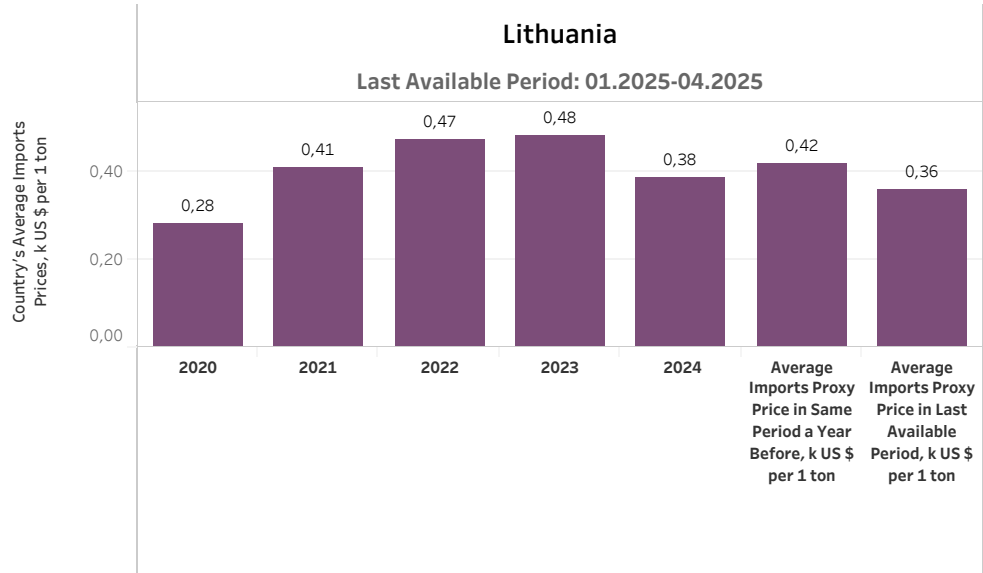
Country’s Yearly Imports, M US \$



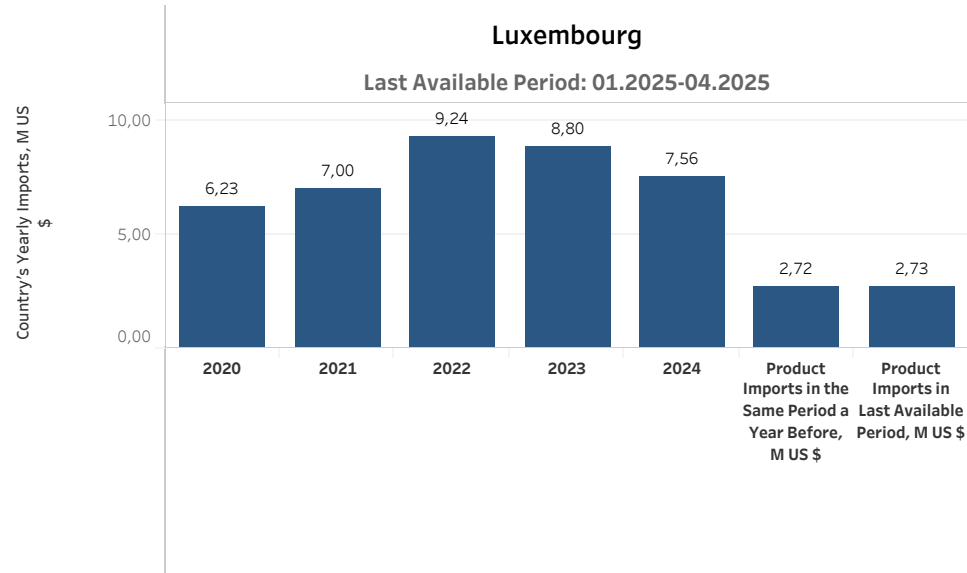
Country’s Yearly Imports, k tons



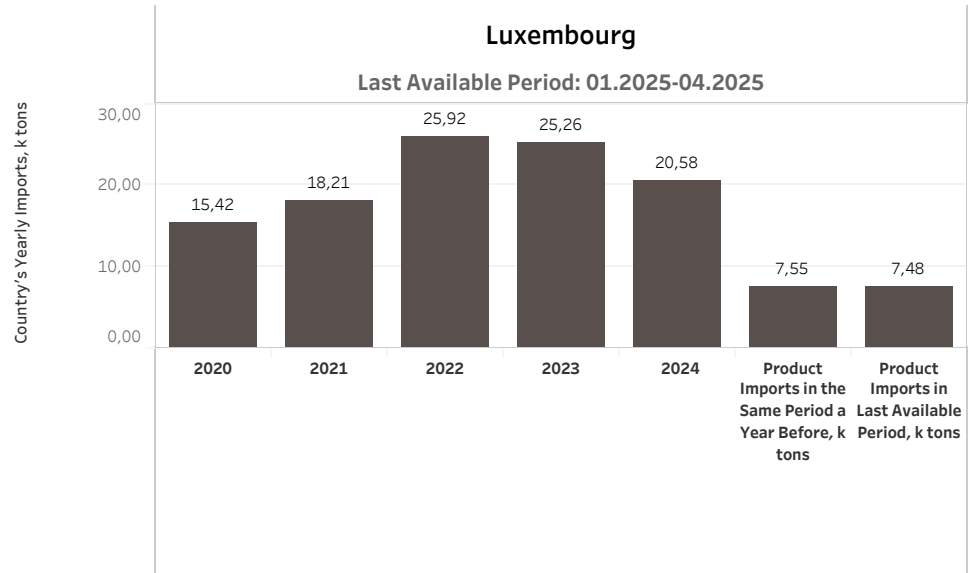
Country’s Average Imports Prices, k US \$ per 1 ton



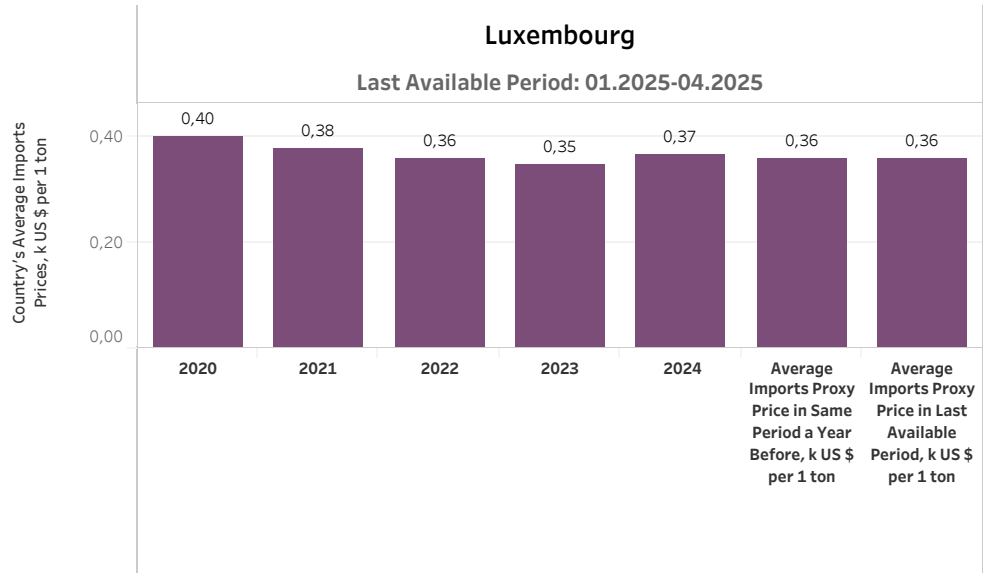
Country’s Yearly Imports, M US \$



Country’s Yearly Imports, k tons



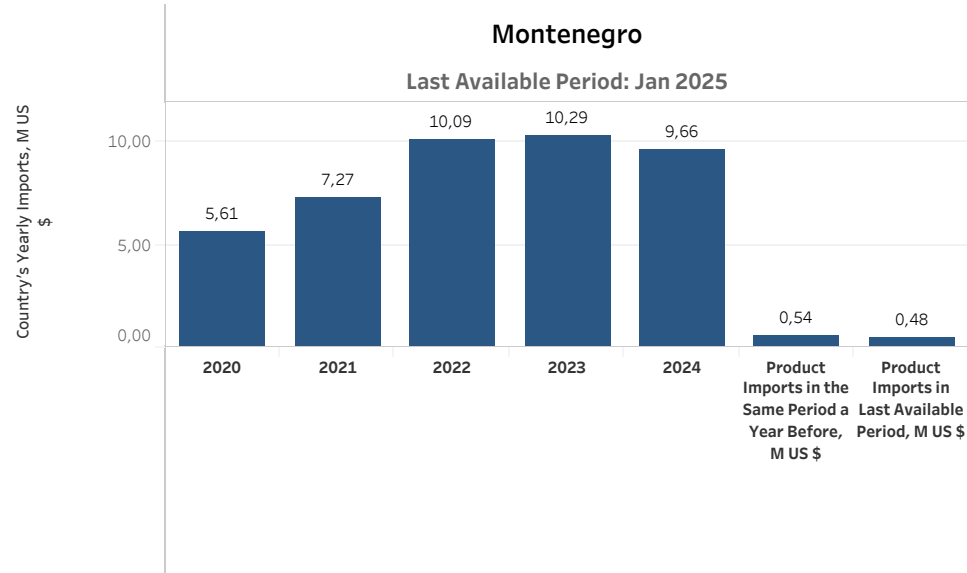
Country’s Average Imports Prices, k US \$ per 1 ton



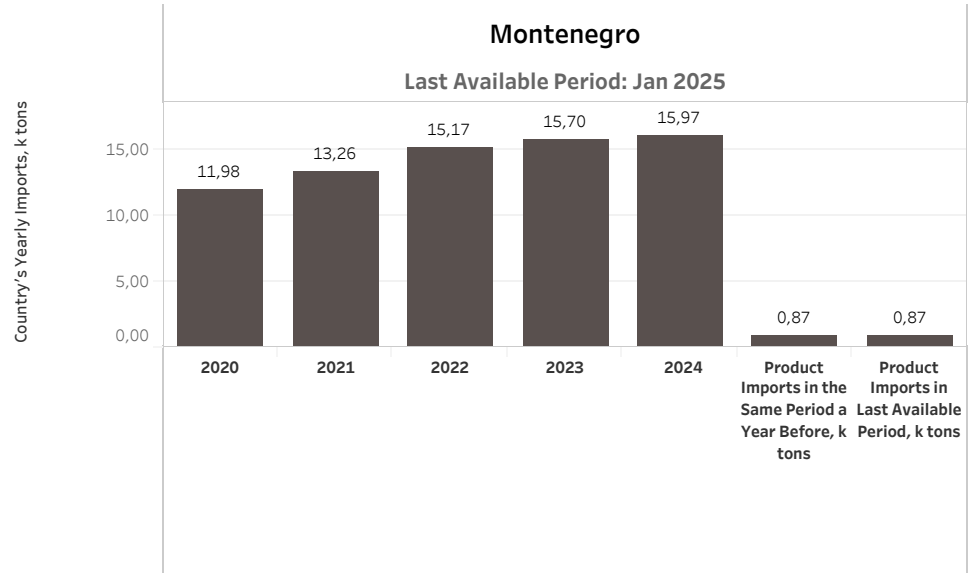
Appendix: Country-Specific Yearly Data

These pages provide detailed insights into the yearly dynamics of imports reported by each of the countries analyzed in the Report. For each country analyzed, the first graph illustrates the yearly import values (expressed in M US \$) over the most recent 5-year period, the second graph illustrates the yearly import volumes (expressed in k tons) over the most recent 5-year period, the third graph illustrates the yearly prices trend (expressed in k US \$ per 1 ton) over the most recent 5-year period.

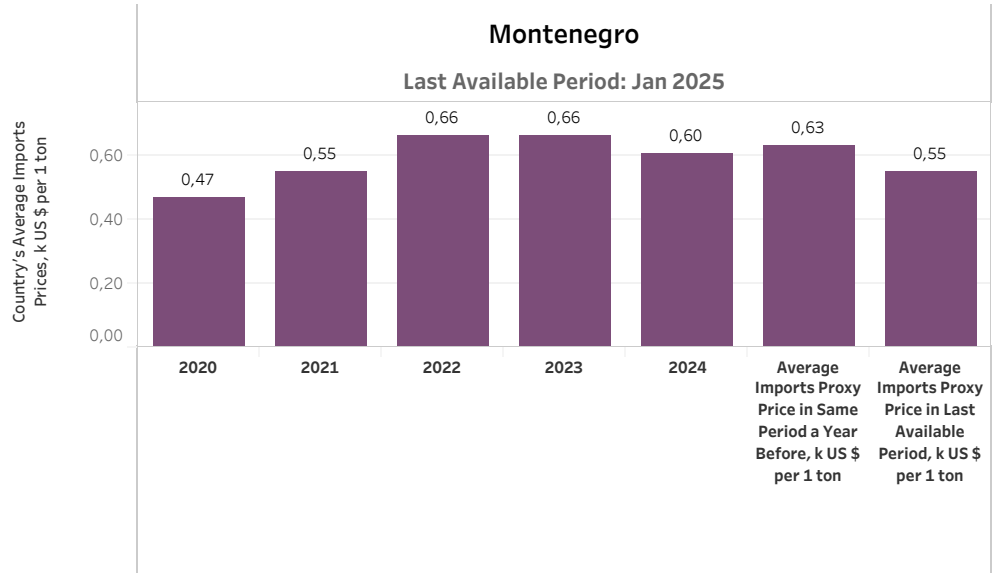
Country’s Yearly Imports, M US \$



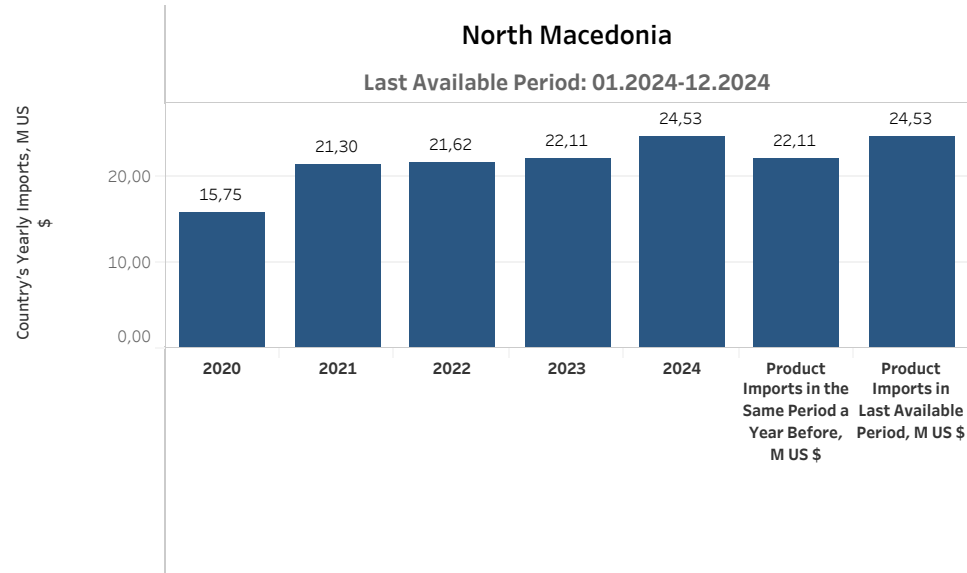
Country’s Yearly Imports, k tons



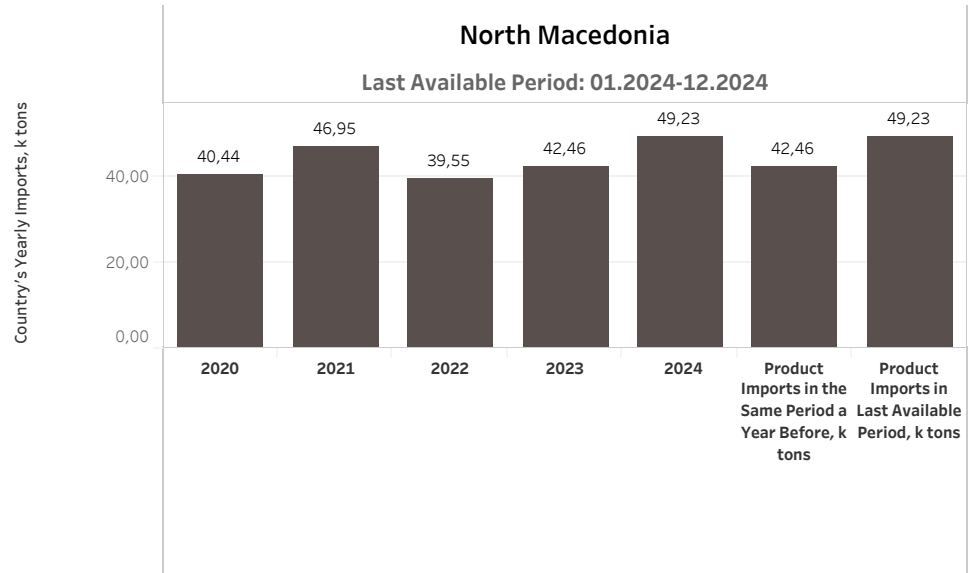
Country’s Average Imports Prices, k US \$ per 1 ton



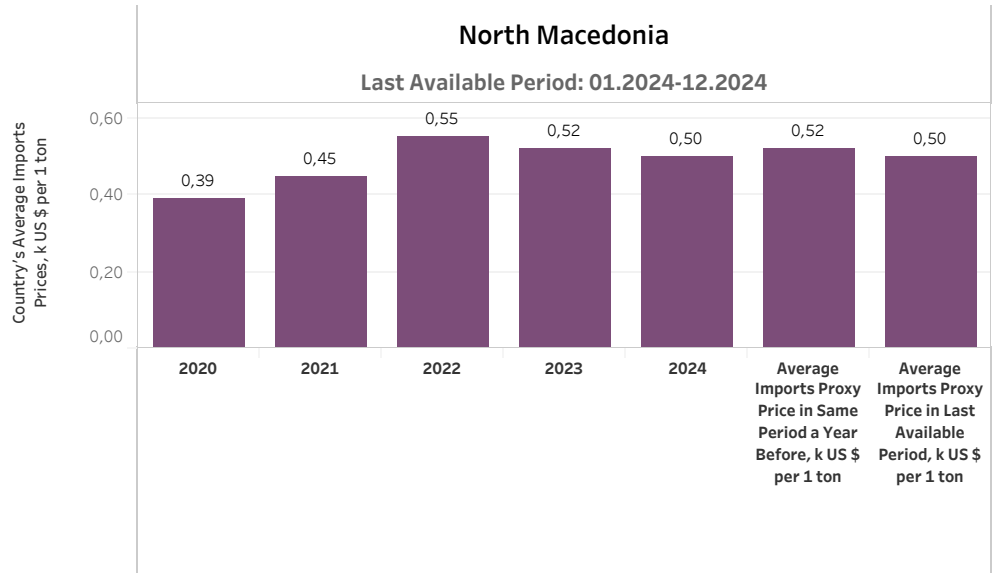
Country’s Yearly Imports, M US \$



Country’s Yearly Imports, k tons



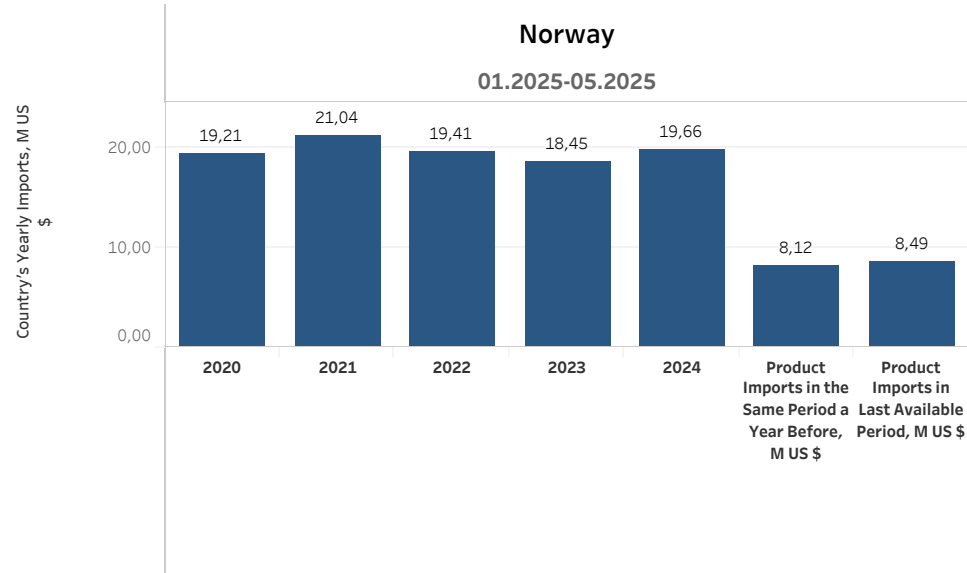
Country’s Average Imports Prices, k US \$ per 1 ton



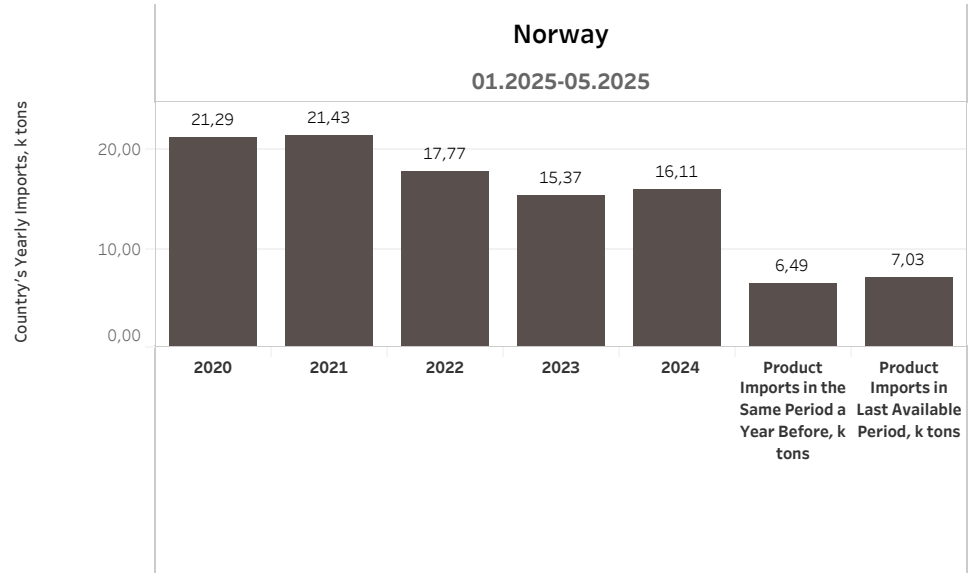
Appendix: Country-Specific Yearly Data

These pages provide detailed insights into the yearly dynamics of imports reported by each of the countries analyzed in the Report. For each country analyzed, the first graph illustrates the yearly import values (expressed in M US \$) over the most recent 5-year period, the second graph illustrates the yearly import volumes (expressed in k tons) over the most recent 5-year period, the third graph illustrates the yearly prices trend (expressed in k US \$ per 1 ton) over the most recent 5-year period.

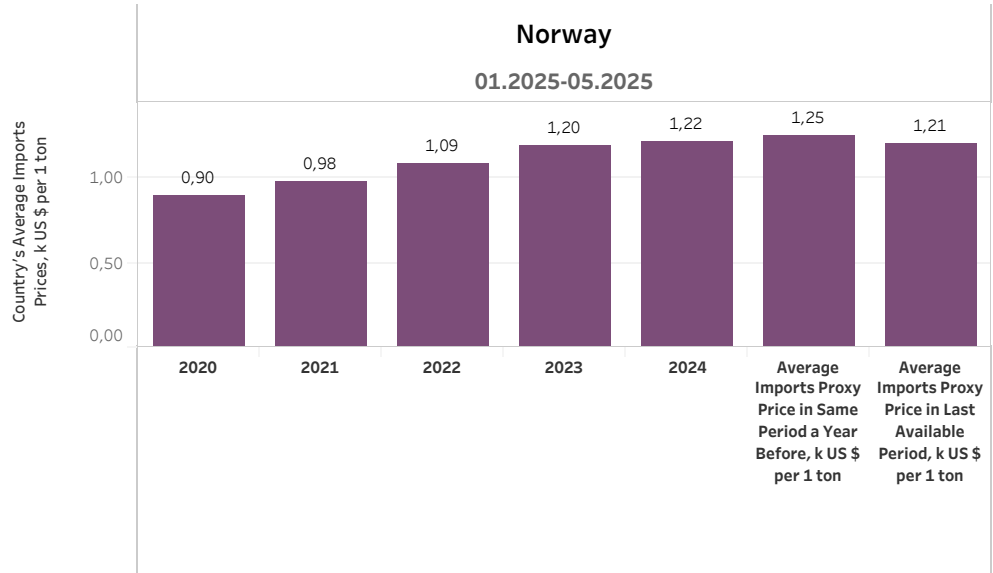
Country’s Yearly Imports, M US \$



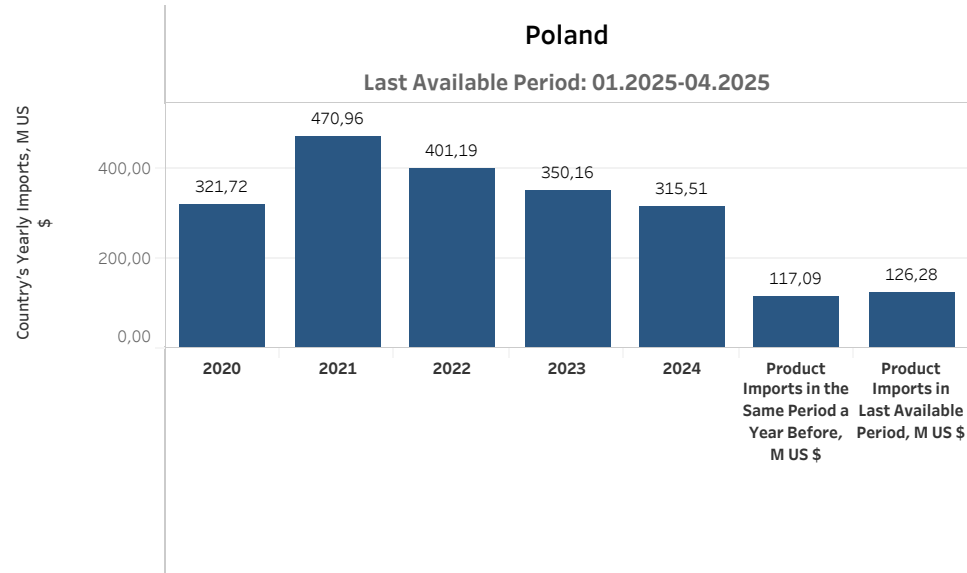
Country’s Yearly Imports, k tons



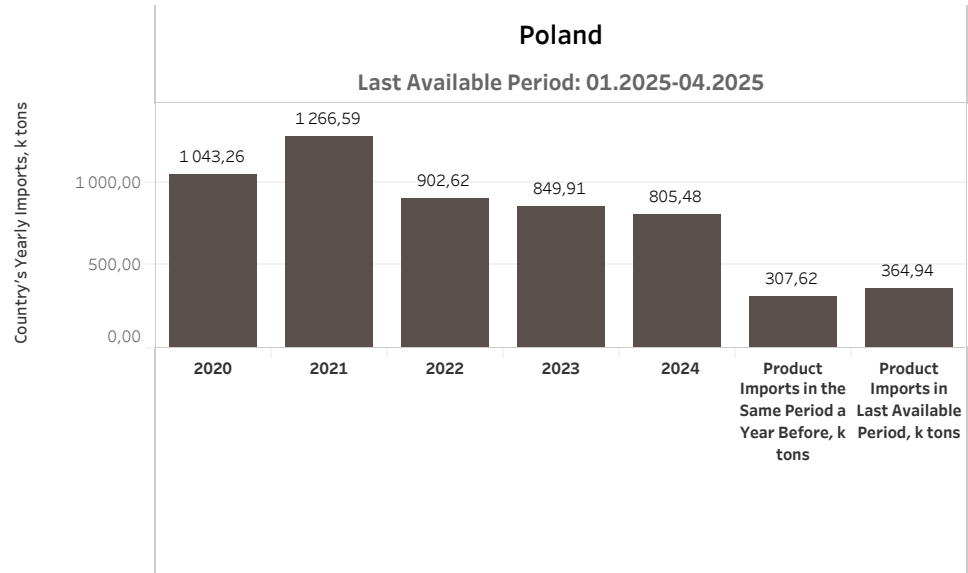
Country’s Average Imports Prices, k US \$ per 1 ton



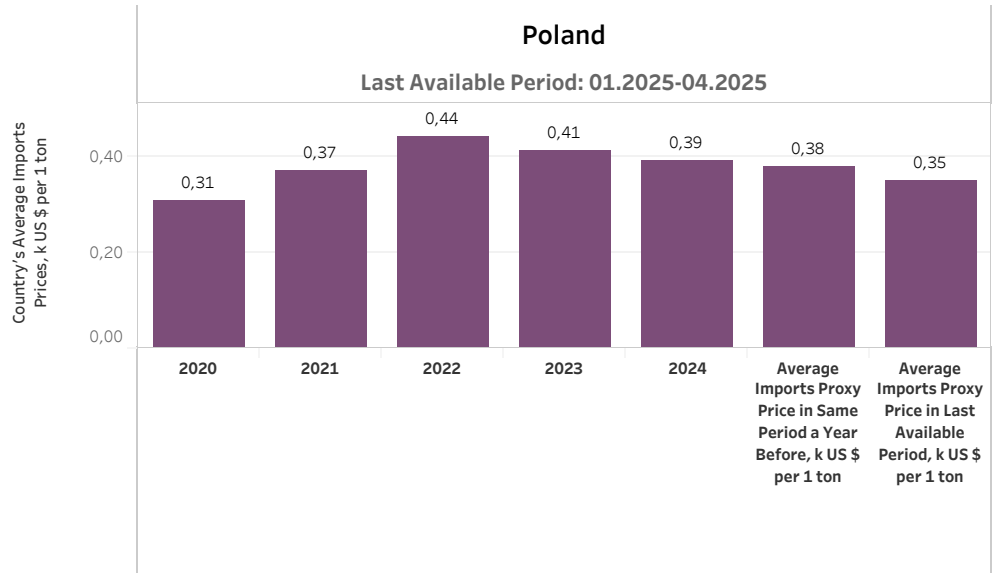
Country’s Yearly Imports, M US \$



Country’s Yearly Imports, k tons



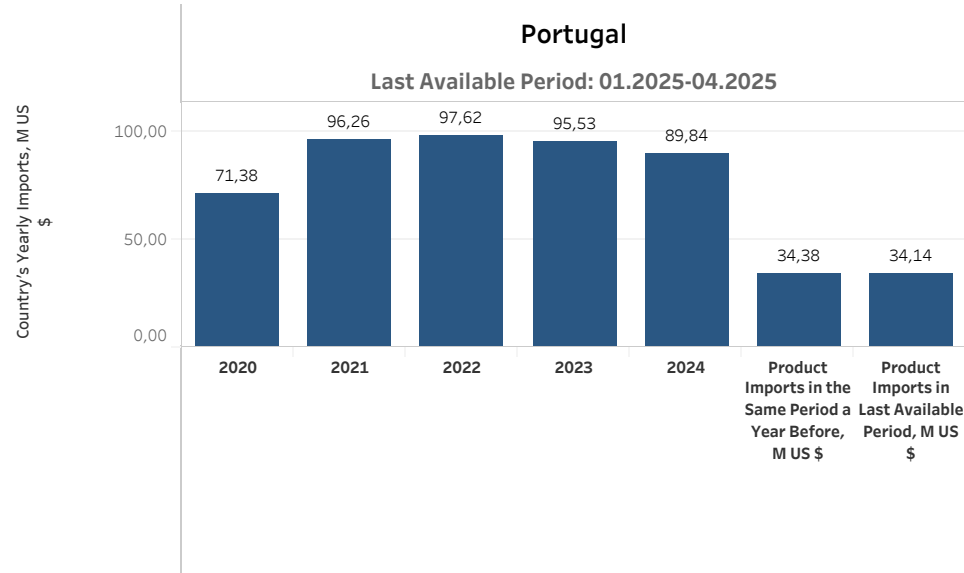
Country’s Average Imports Prices, k US \$ per 1 ton



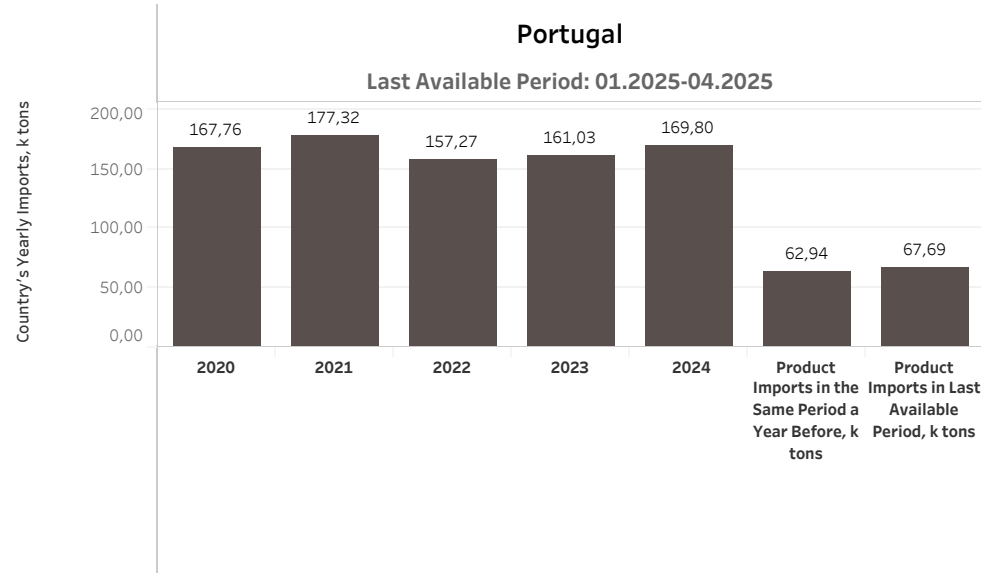
Appendix: Country-Specific Yearly Data

These pages provide detailed insights into the yearly dynamics of imports reported by each of the countries analyzed in the Report. For each country analyzed, the first graph illustrates the yearly import values (expressed in M US \$) over the most recent 5-year period, the second graph illustrates the yearly import volumes (expressed in k tons) over the most recent 5-year period, the third graph illustrates the yearly prices trend (expressed in k US \$ per 1 ton) over the most recent 5-year period.

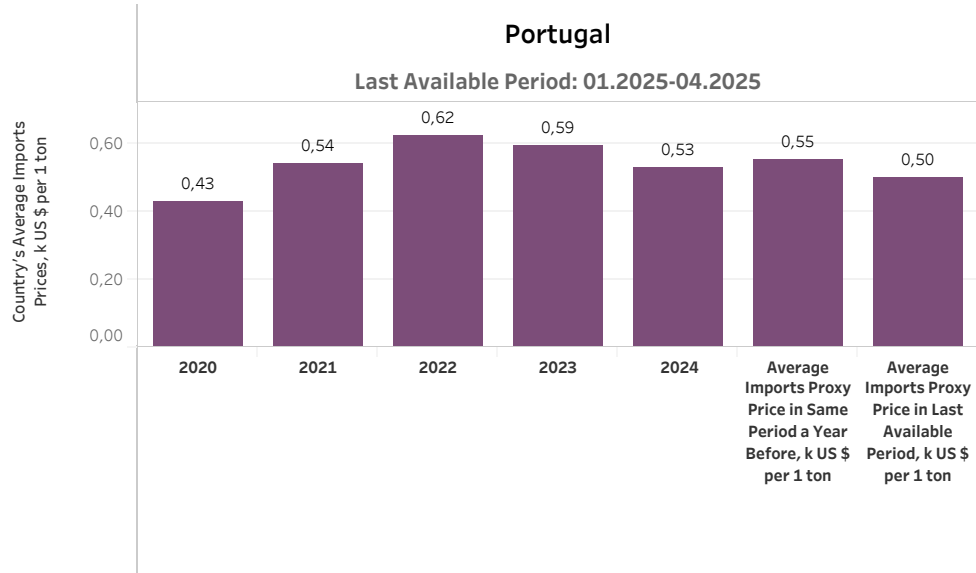
Country’s Yearly Imports, M US \$



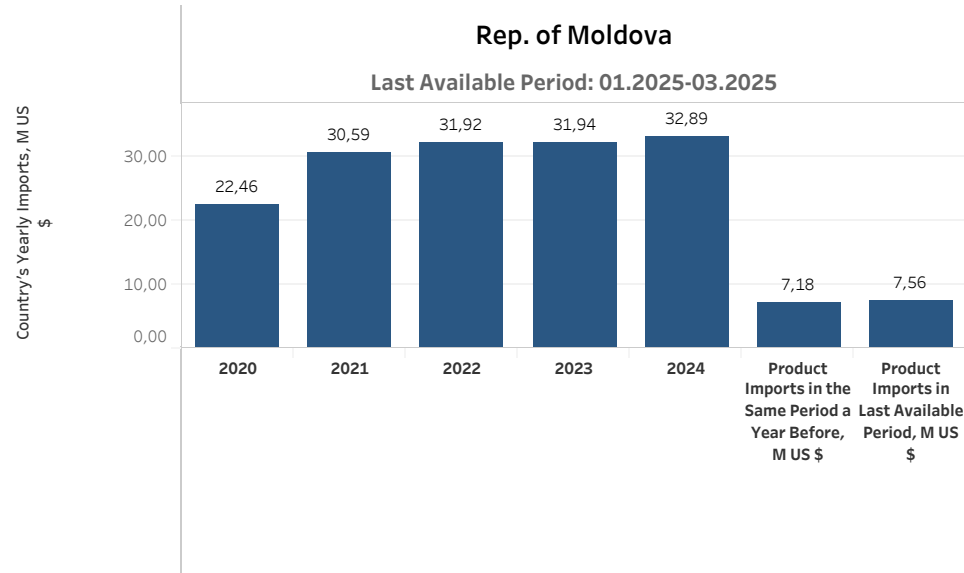
Country’s Yearly Imports, k tons



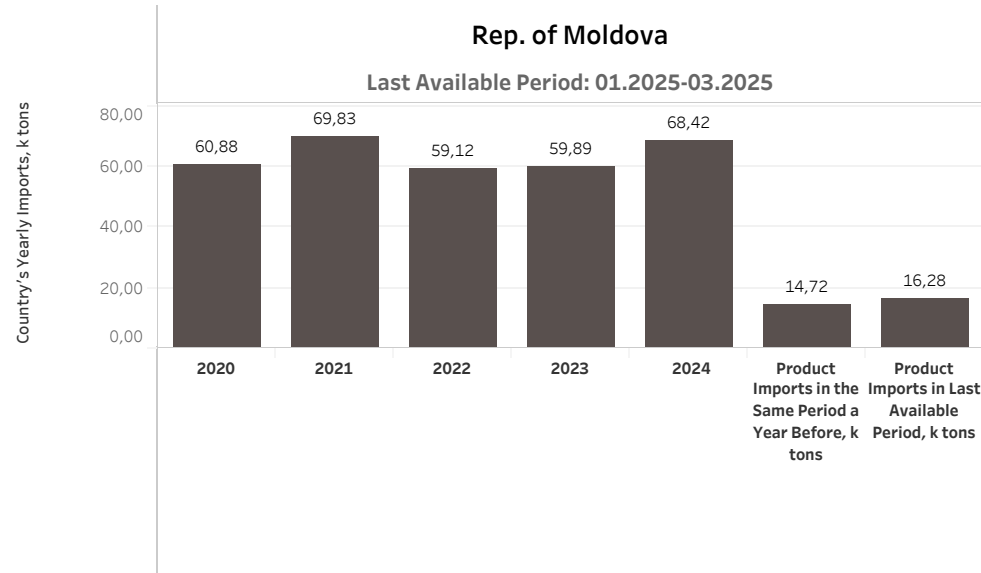
Country’s Average Imports Prices, k US \$ per 1 ton



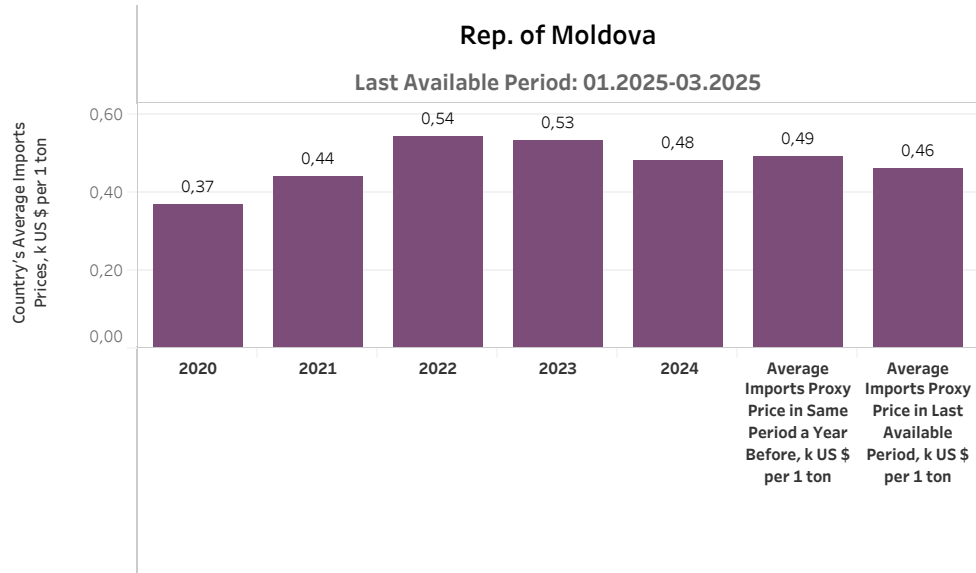
Country’s Yearly Imports, M US \$



Country’s Yearly Imports, k tons



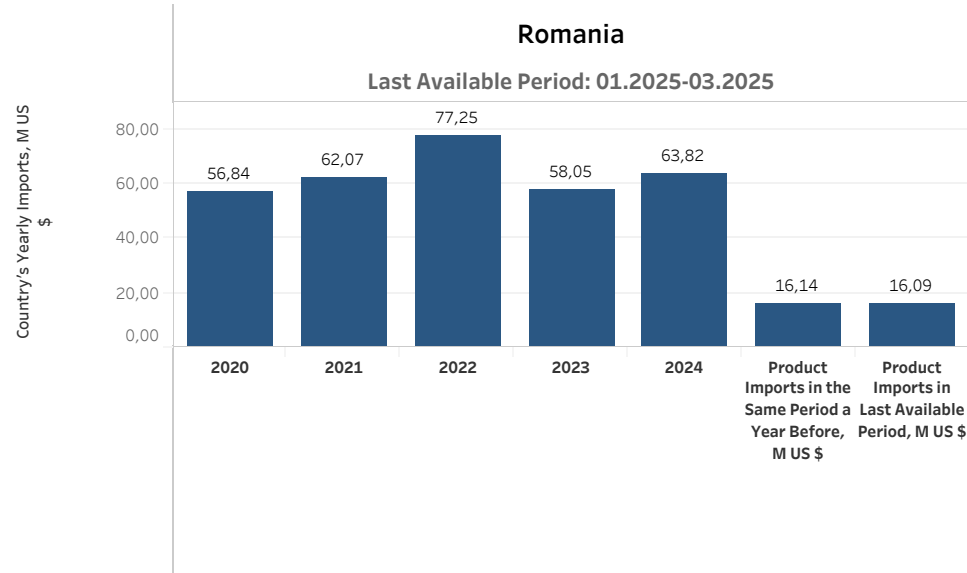
Country’s Average Imports Prices, k US \$ per 1 ton



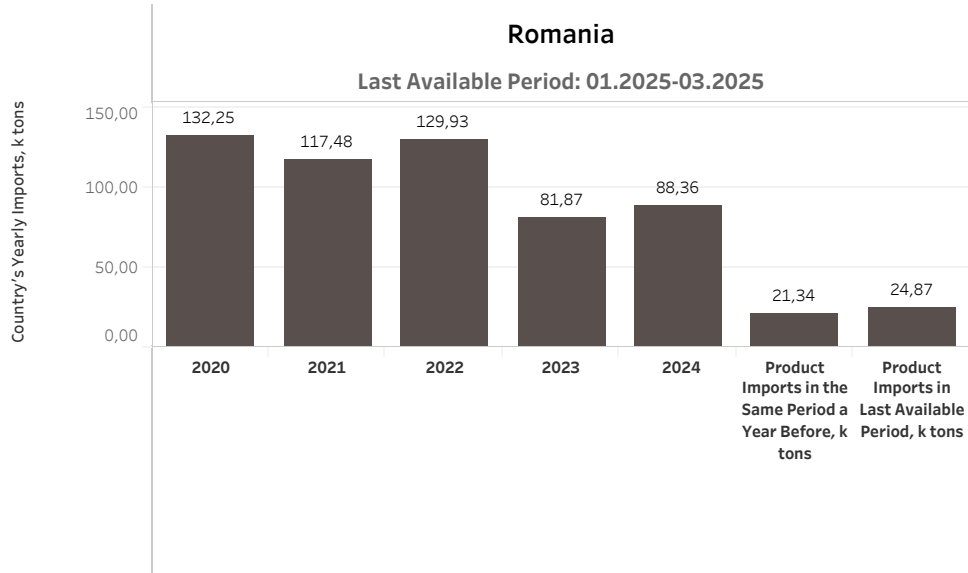
Appendix: Country-Specific Yearly Data

These pages provide detailed insights into the yearly dynamics of imports reported by each of the countries analyzed in the Report. For each country analyzed, the first graph illustrates the yearly import values (expressed in M US \$) over the most recent 5-year period, the second graph illustrates the yearly import volumes (expressed in k tons) over the most recent 5-year period, the third graph illustrates the yearly prices trend (expressed in k US \$ per 1 ton) over the most recent 5-year period.

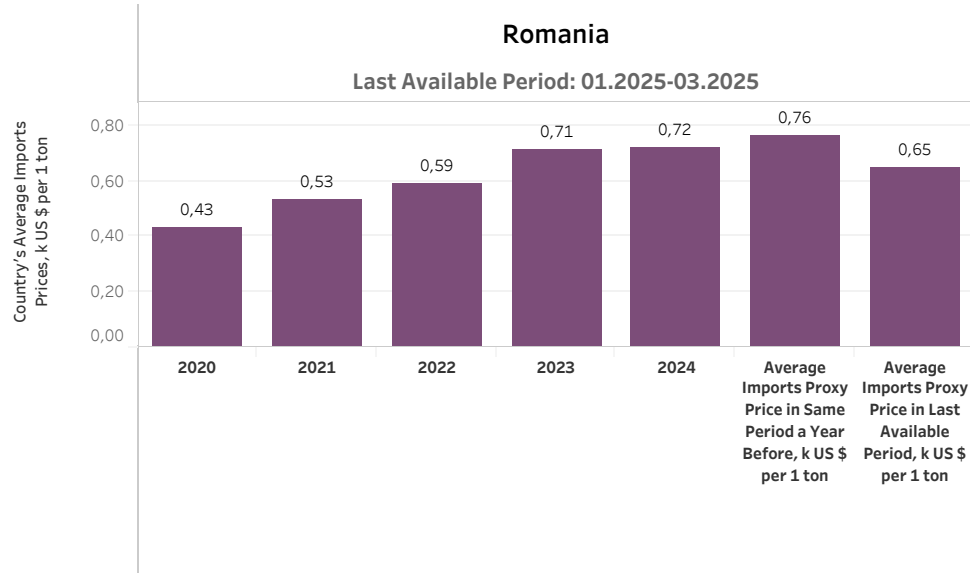
Country’s Yearly Imports, M US \$



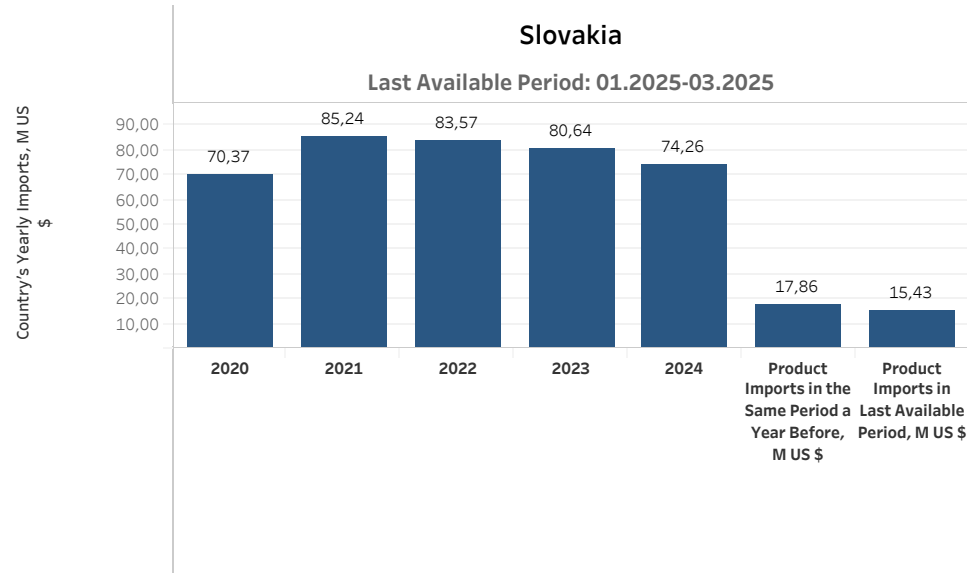
Country’s Yearly Imports, k tons



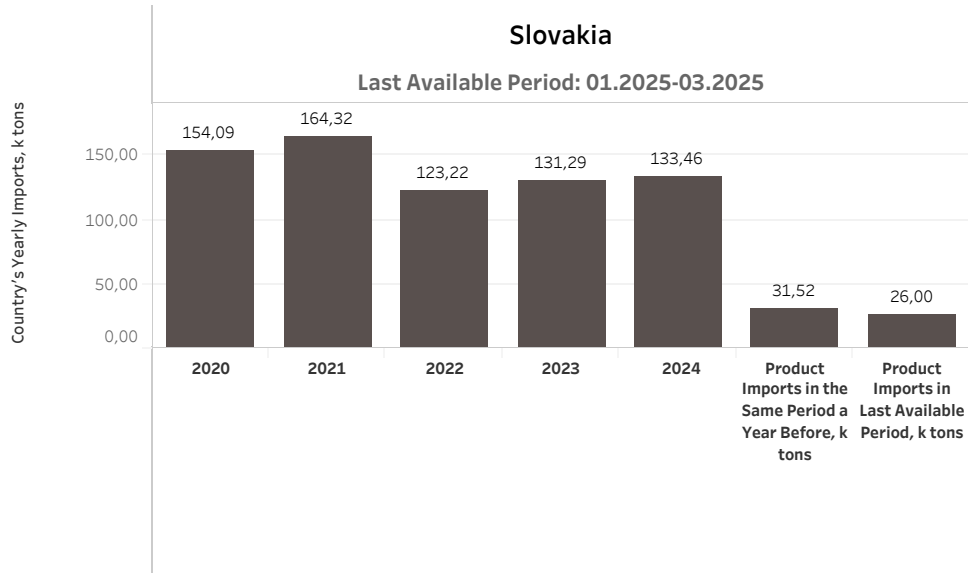
Country’s Average Imports Prices, k US \$ per 1 ton



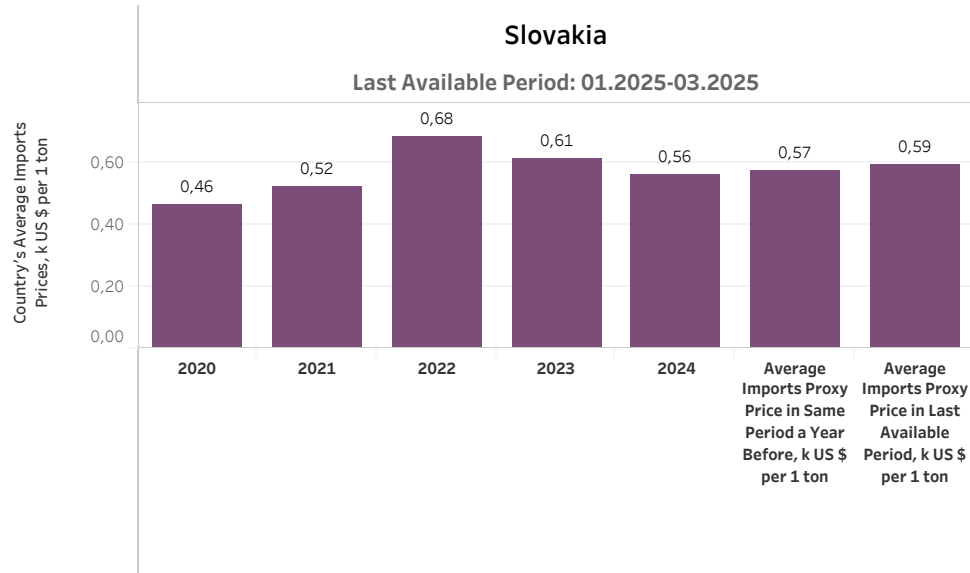
Country’s Yearly Imports, M US \$



Country’s Yearly Imports, k tons



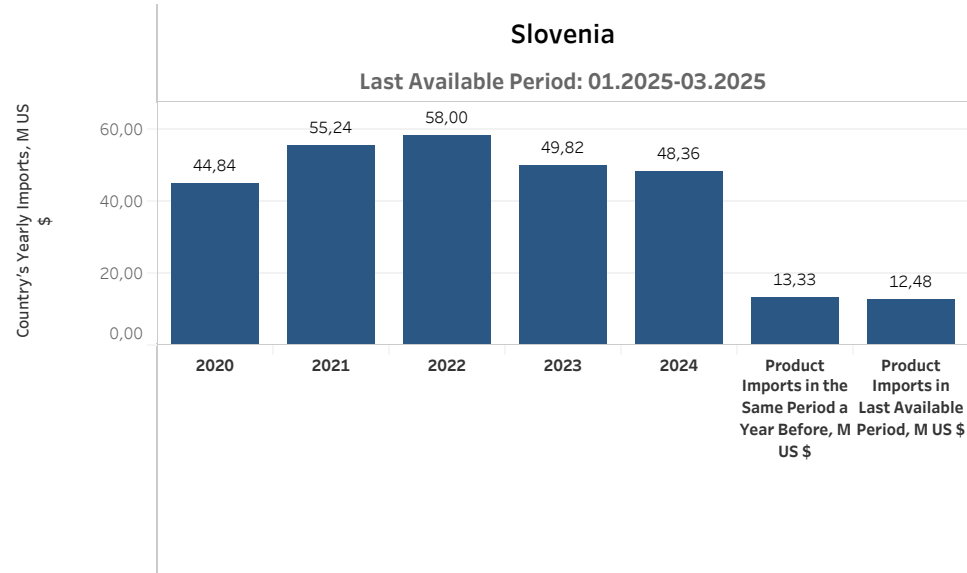
Country’s Average Imports Prices, k US \$ per 1 ton



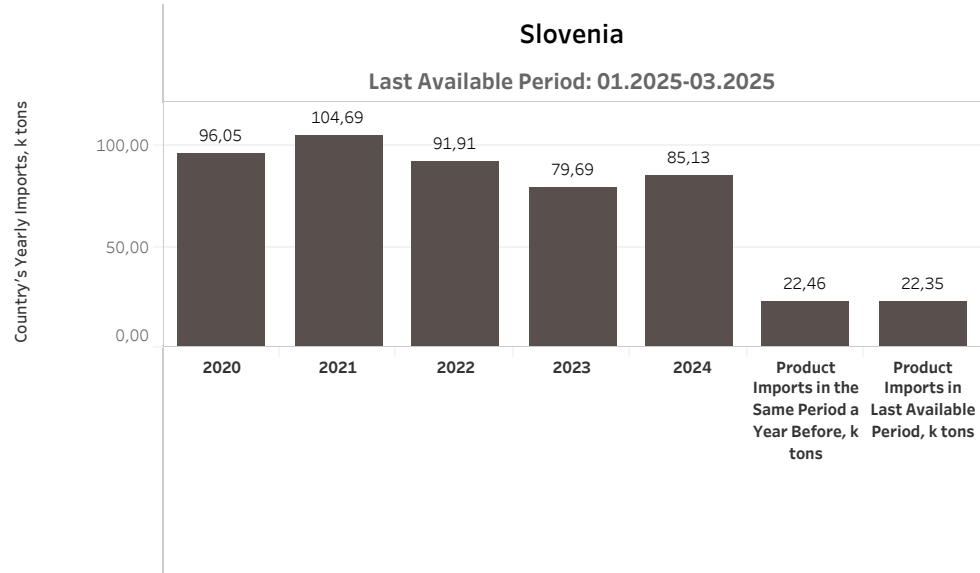
Appendix: Country-Specific Yearly Data

These pages provide detailed insights into the yearly dynamics of imports reported by each of the countries analyzed in the Report. For each country analyzed, the first graph illustrates the yearly import values (expressed in M US \$) over the most recent 5-year period, the second graph illustrates the yearly import volumes (expressed in k tons) over the most recent 5-year period, the third graph illustrates the yearly prices trend (expressed in k US \$ per 1 ton) over the most recent 5-year period.

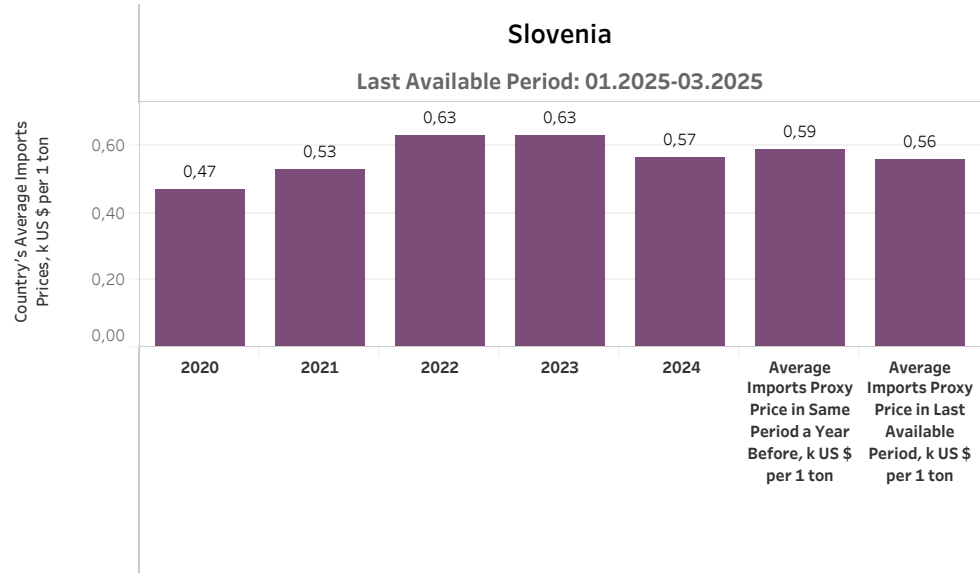
Country’s Yearly Imports, M US \$



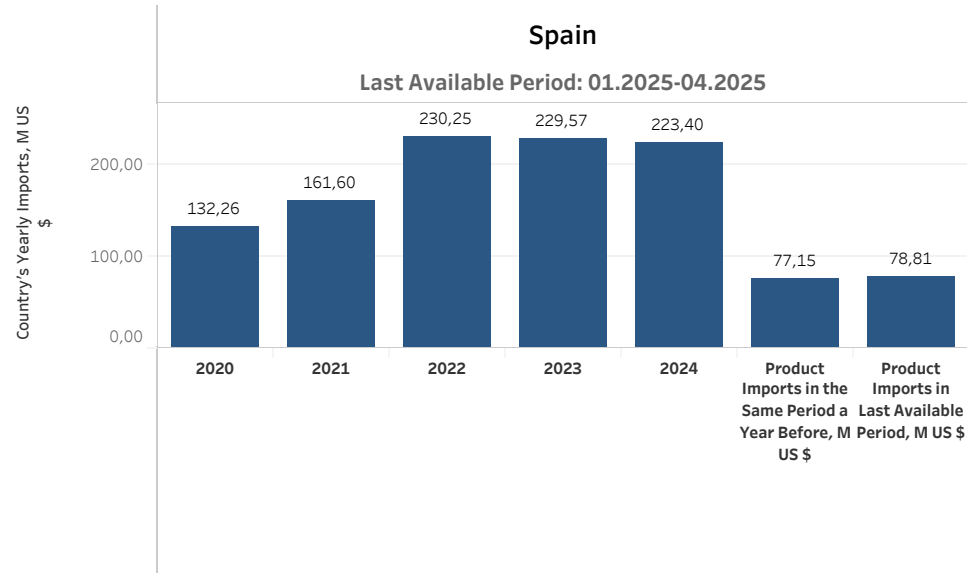
Country’s Yearly Imports, k tons



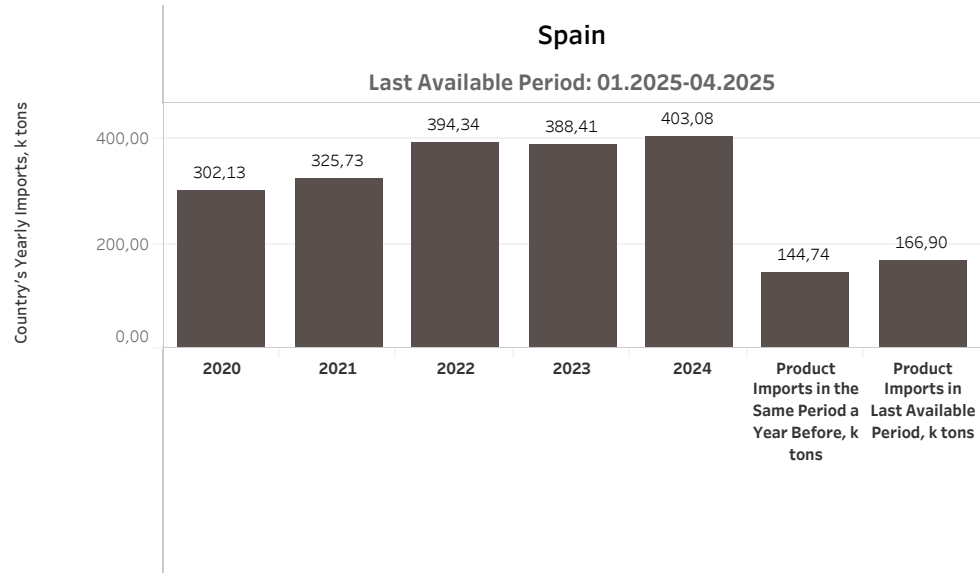
Country’s Average Imports Prices, k US \$ per 1 ton



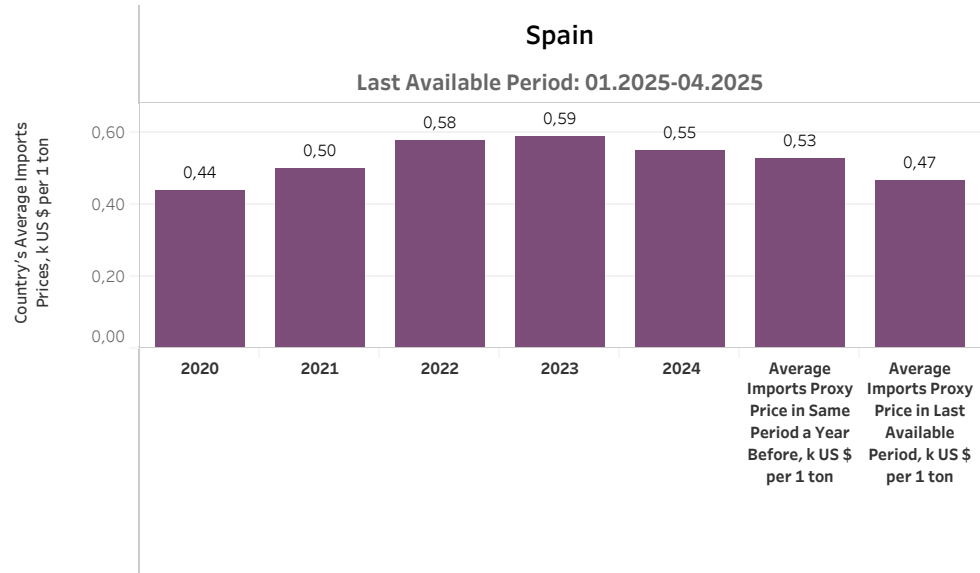
Country’s Yearly Imports, M US \$



Country’s Yearly Imports, k tons



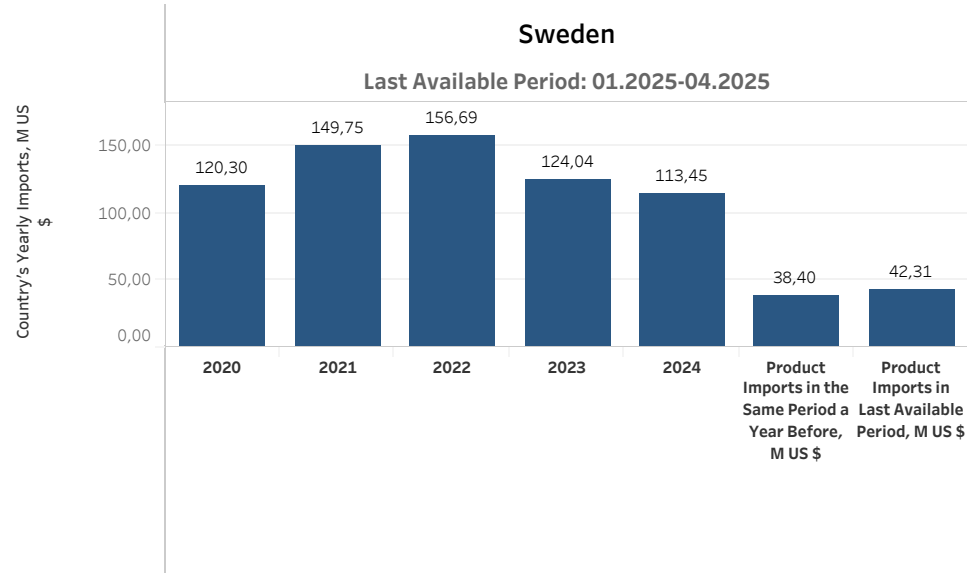
Country’s Average Imports Prices, k US \$ per 1 ton



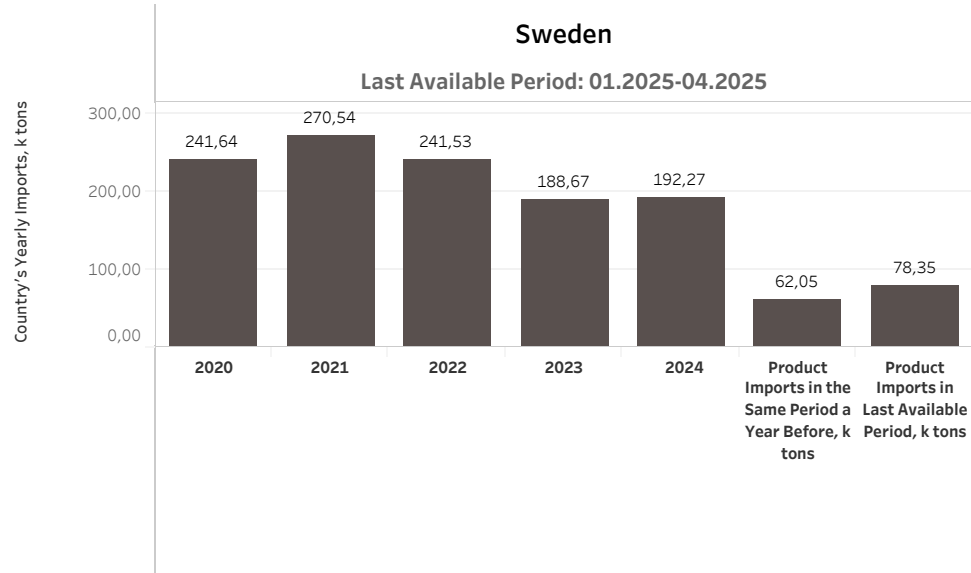
Appendix: Country-Specific Yearly Data

These pages provide detailed insights into the yearly dynamics of imports reported by each of the countries analyzed in the Report. For each country analyzed, the first graph illustrates the yearly import values (expressed in M US \$) over the most recent 5-year period, the second graph illustrates the yearly import volumes (expressed in k tons) over the most recent 5-year period, the third graph illustrates the yearly prices trend (expressed in k US \$ per 1 ton) over the most recent 5-year period.

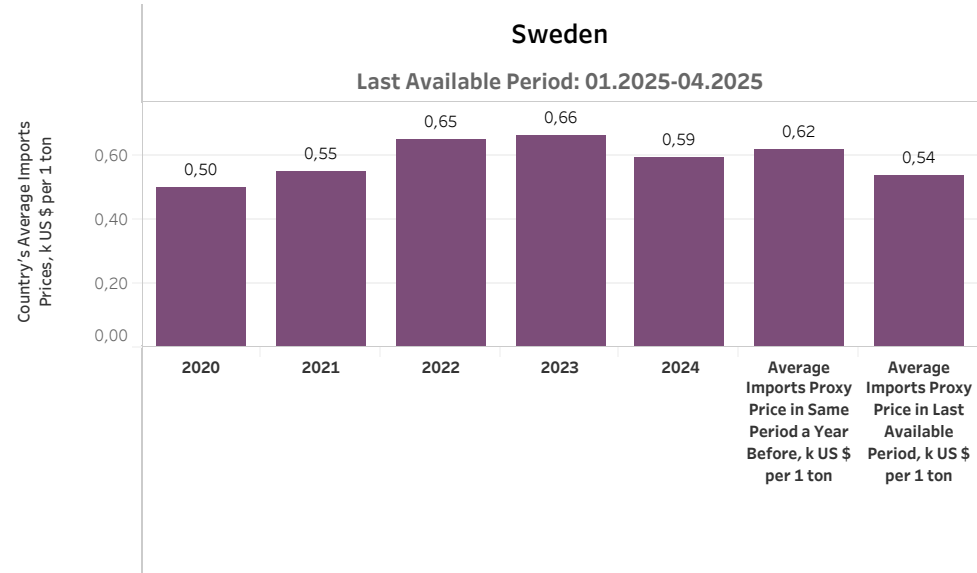
Country’s Yearly Imports, M US \$



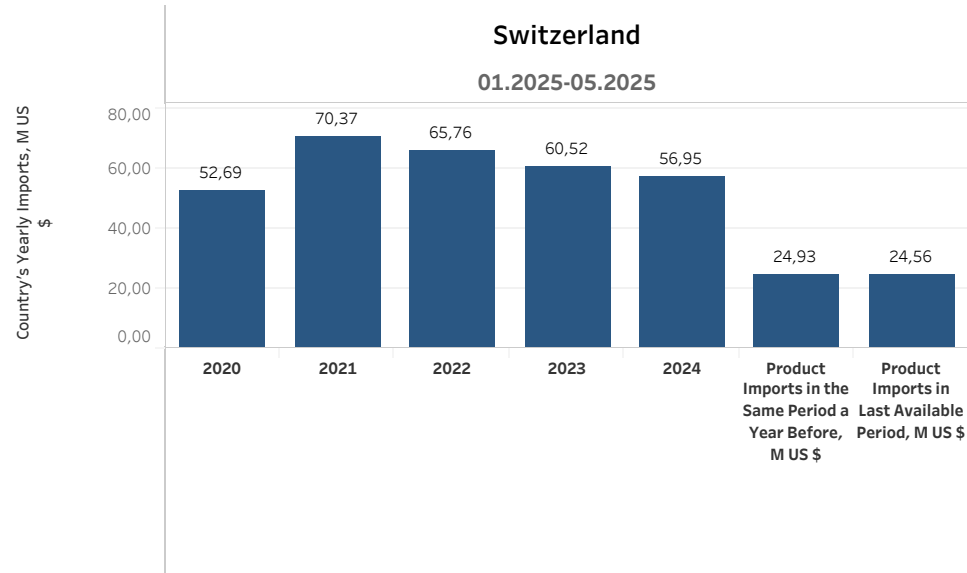
Country’s Yearly Imports, k tons



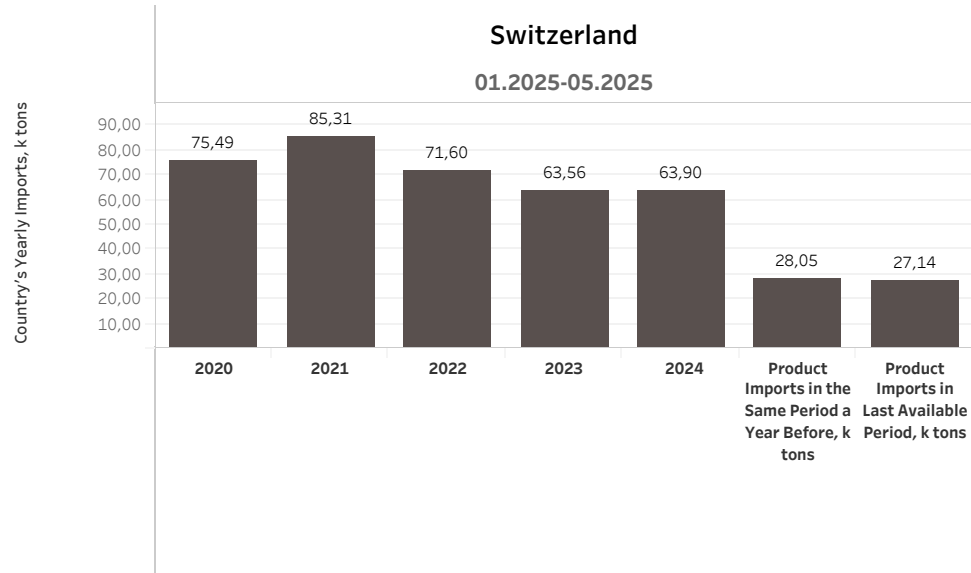
Country’s Average Imports Prices, k US \$ per 1 ton



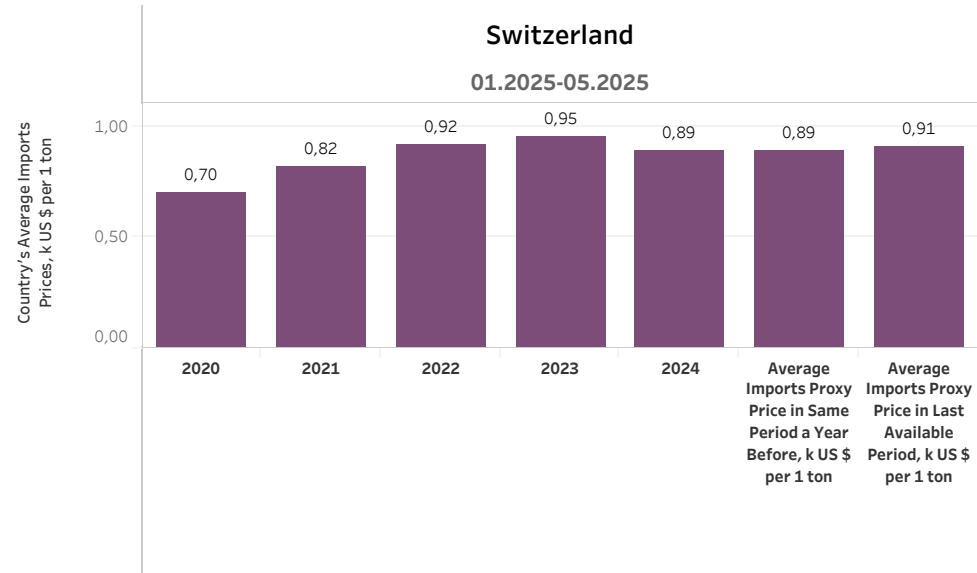
Country’s Yearly Imports, M US \$



Country’s Yearly Imports, k tons



Country’s Average Imports Prices, k US \$ per 1 ton



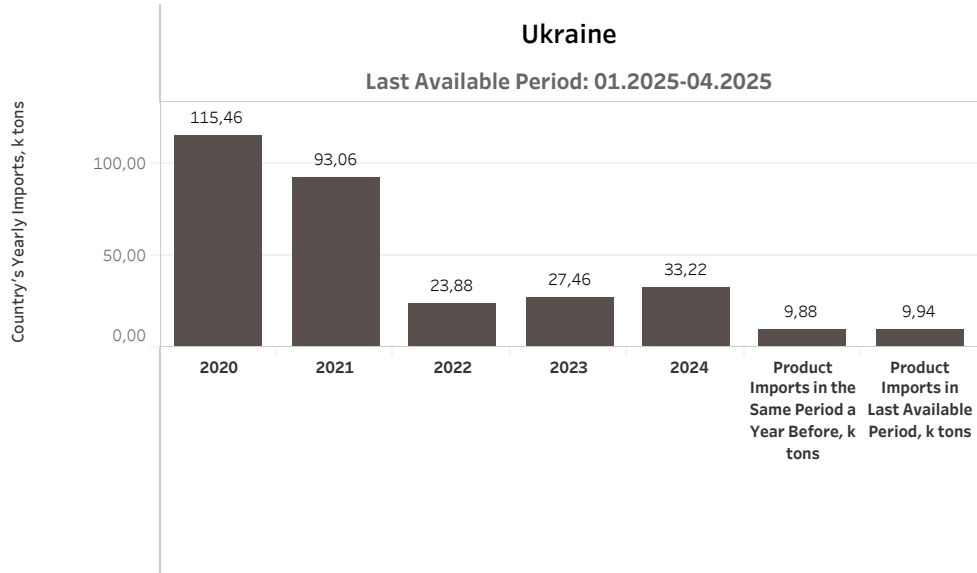
Appendix: Country-Specific Yearly Data

These pages provide detailed insights into the yearly dynamics of imports reported by each of the countries analyzed in the Report. For each country analyzed, the first graph illustrates the yearly import values (expressed in M US \$) over the most recent 5-year period, the second graph illustrates the yearly import volumes (expressed in k tons) over the most recent 5-year period, the third graph illustrates the yearly prices trend (expressed in k US \$ per 1 ton) over the most recent 5-year period.

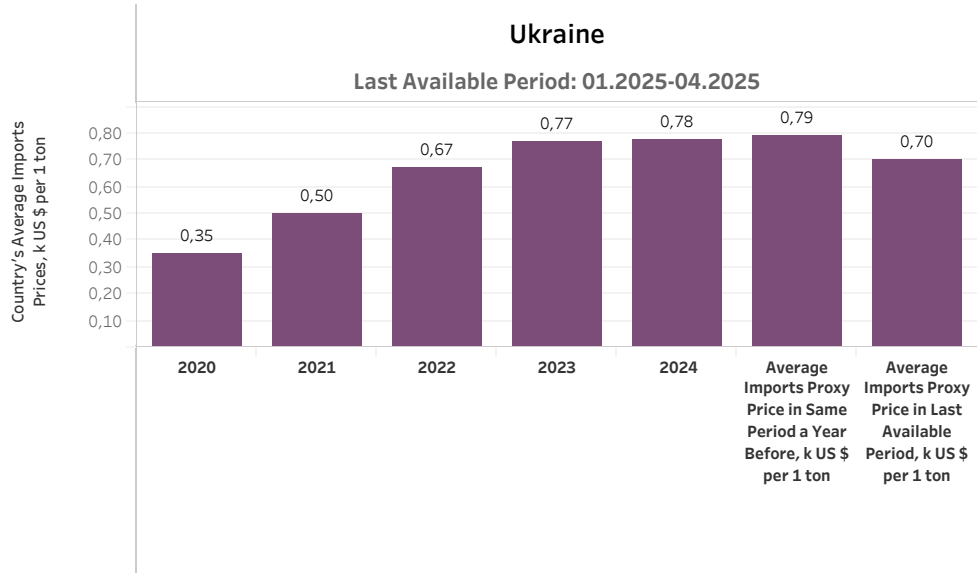
Country’s Yearly Imports, M US \$



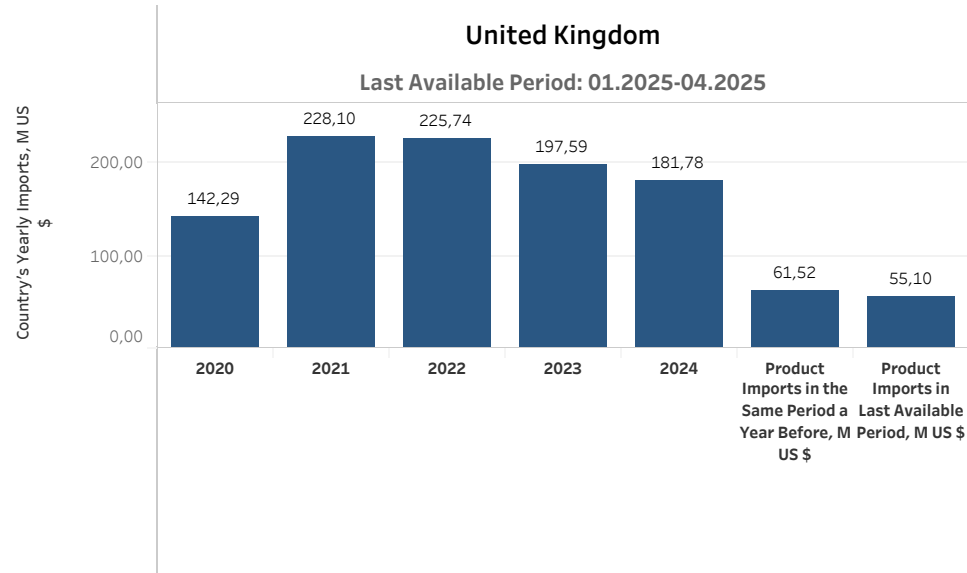
Country’s Yearly Imports, k tons



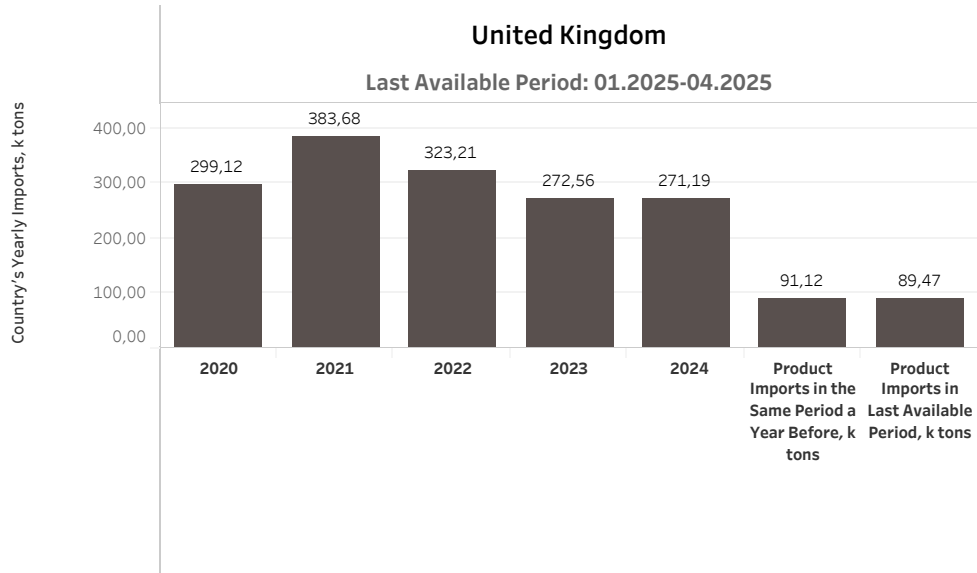
Country’s Average Imports Prices, k US \$ per 1 ton



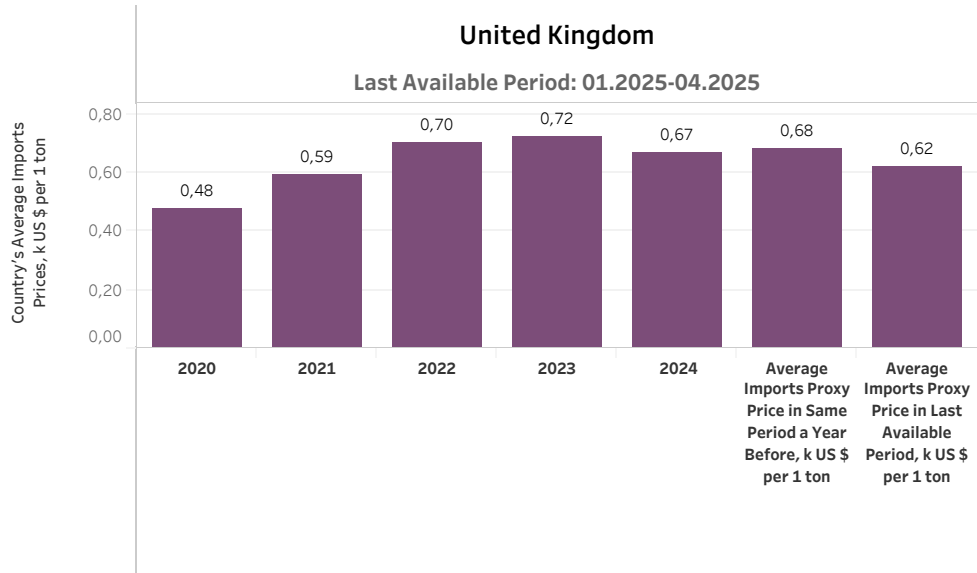
Country’s Yearly Imports, M US \$



Country’s Yearly Imports, k tons



Country’s Average Imports Prices, k US \$ per 1 ton



CONTACTS & FEEDBACK

We encourage you to stay with us, as we continue to develop and add new features to GTAIC. Market forecasts, global value chains research, deeper country insights, and other features are coming soon.

If you have any ideas on the scope of the report or any comment on the service, please let us know by e-mailing to sales@gtaic.ai. We are open for any comments, good or bad, since we believe any feedback will help us develop and bring more value to our clients.

Connect with us

EXPORT HUNTER, UAB
Konstitucijos pr.15-69A, Vilnius, Lithuania

sales@gtaic.ai

{ GTAIC } Global Trade Algorithmic
Intelligence Center

