Country-to-Country Report

Supplying Country: China

Buying Country: India

Period: January 2017 - June 2025

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Introduction & Executive Summary

Introduction

This report has been prepared for the following requested parameters:

1. Supplying Country: China

2. Buying Country: India

The period that is covered by the analysis in the report: January 2017 - June 2025 Period that mentioned as Last Available Period (LAP): January 2025 - June 2025

Data Source

The analysis presented in this report is based on trade statistics provided by the most recent and reliable data published by the relevant authorities of the respective countries. These figures are considered to offer the highest degree of accuracy and credibility in the context of the analysis.

Report Objective

The primary objective of this report is to identify goods with the highest trade potential between the two selected countries, with a focus on both current trade value and the respective long-term and short-term trade trends.

Methodology

The findings and conclusions of this report are derived from an in-depth analysis of the 300 highest-value goods, categorized by 6-digit Harmonized System (HS) codes that are exchanged between the two countries in the selected trade direction.

The analysis examines the 300 most actively traded goods between the two countries, categorizing them into four groups:

- 1. Top-Value Traded Goods (top 25 by trade value in LAP);
- 2. Leading Traded Goods (ranked 26–100 by trade value in LAP);
- 3. Emerging Traded Goods (ranked 101-200 by trade value in LAP);
- 4. Potential Traded Goods (ranked 201–300 by trade value in LAP).

Both long-term and short-term trade dynamics are evaluated for each segment, with growth measured exclusively in U.S. dollar terms. This analysis includes the compound annual growth rate (CAGR) over the longest available period for which complete calendar-year data is available, as well as the growth rate for the most recent reporting period.

At the conclusion of each segment's analysis, the goods are ranked using four equally weighted indicators on a 10-point scale:

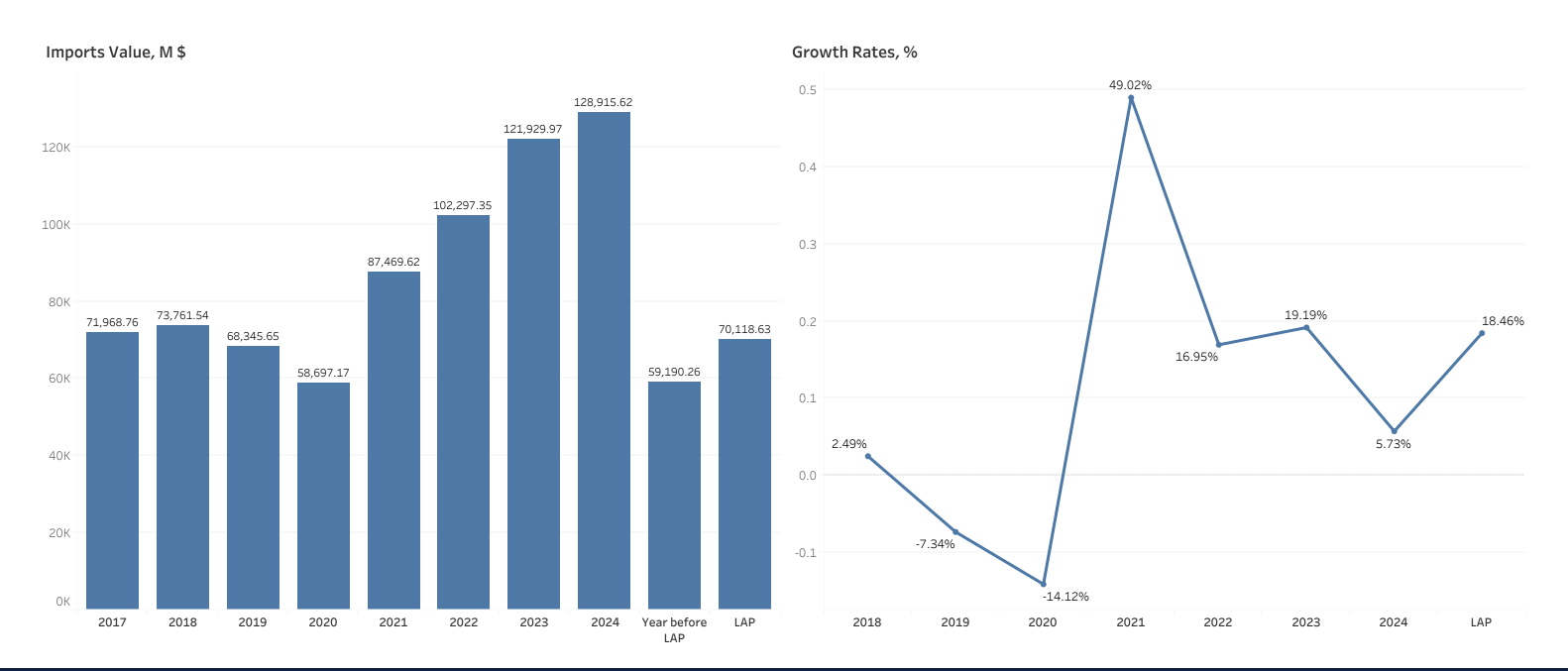
- 1. Import Value in LAP (absolute size in USD)
- 2. Long-term growth trend (CAGR)
- 3. Short-term growth rate (most recent period)
- 4. Product's share in Buying Country's market

The score for each indicator is assigned from 1 to 10 depending on the respective values of each indicator. The total score for each good is calculated as the sum of these four indicators. Products with the highest scores are identified as the most promising for supply opportunities, while those with the lowest scores are considered to pose the greatest risk.



Summary: Total Country-to-Country Supplies

This section of the Summary provides an overview of the total trade value between the two selected countries, based on the chosen trade direction for analysis. The chart on the left visualizes the total annual imports between the countries, measured in U.S. dollars. On the right, the year-over-year (YoY) growth rates of imports are displayed.



Summary: Top-25 Largest Goods Traded Between the Two Countries

This section of the Summary highlights the top 25 largest traded goods, classified under 4-digit HS codes, between the two countries based on the selected trade direction. The goods are listed in descending order by import value in last available period, from the highest to the lowest. To provide insight into trade performance, the short-term trade dynamics are represented by the import growth rate in last available period, while long-term dynamics are measured using the compound annual growth rate (CAGR) for the period 2017–2024. These indicators help assess how trade in these high-value goods has evolved over time. Additionly, section provides treemap on share in total imports in last available period.

Top 25 Goods imported in Last Available Period

HS Code	Good Description	Import in LAP, M\$	Growth Rate in Last Available Period, %	CAGR 2017-2024, %	Share in Total Imports in LAP, %
8542	Integrated circuits	5,477.64	9.24%	43.81%	9.64%
8471	Computers	3,213.87	13.60%	8.55%	5.66%
8507	Electric batteries	1,895.06	41.61%	19.77%	3.33%
7106	Silver	1,482.09	84.35%	20.19%	2.61%
8504	Electrical transformers	1,200.69	11.67%	13.20%	2.11%
8414	Air pumps	914.07	23.02%	10.17%	1.61%
2933	Heterocyclic compounds with nitrogen he	912.09	3.35%	5.12%	1.61%
8473	Parts of office machines	870.61	4.34%	11.27%	1.53%
2941	Antibiotics	843.54	-1.91%	8.99%	1.48%
8708	Parts & accessories for motor vehicles	828.40	26.98%	7.85%	1.46%
8479	Machinery having individual functions	733.76	19.96%	19.72%	1.29%
8536	Low-voltage Protection Equipment	635.30	24.04%	16.94%	1.12%
3904	Vinyl chloride polymers	612.55	9.16%	21.29%	1.08%
8534	Printed circuit boards	546.41	7.13%	21.61%	0.96%
8483	Transmissions	543.34	27.11%	16.90%	0.96%
8518	Microphones and headphones	518.08	4.95%	13.03%	0.91%
8431	Excavation machinery	493.85	7.57%	12.74%	0.87%
8501	Electric motors	489.80	42.98%	12.95%	0.86%
8426	Cranes	480.04	26.73%	14.18%	0.84%
3808	Pesticides	469.52	36.36%	-0.70%	0.83%
3920	Raw plastic sheeting	466.35	-3.88%	20.27%	0.82%
8529	Broadcasting accessories	443.05	8.06%	-1.84%	0.78%
8517	Telephones	423.05	-16.78%	-28.88%	0.74%
8486	Machines and apparatus used for the ma	411.98	52.07%	55.34%	0.72%
8477	Rubberworking machinery	403.86	47.64%	12.42%	0.71%

8542 Integrated circuits 9.639%	8414 Air pumps 1.609%	2933 Heterocy compour with nitro hetero-ato only 1.605%	rclic nds ogen om(s)	Part:	8473 s of office achines .532%	Anti	941 ibiotics 484%	870: Parts accesso for mo vehicl 1.458	a & ories tor les	8479 Machine having individu function 1.291%	ery J Ial ns	8536	V	904 inyl oride	8534 Printed circuit boards 0.962%
	8483 Transmissions 0.956%	8443	8482 Ball o rolle	or	2922	8541	3206 Other	8544	8428 Lifting	8503	3 85	р	7304 Iron ipes, ubes,	8447	2921
	8518 Microphones and headphones	3926 Other		7610	7607	8446	9031 Other	5402	8419	7606	2934				
	8431 Excavation machinery	8905 Special		8467											
8471 Computers 5.656%	8501 Electric motors 0.862%	8528 Video		2916	841	.5									
5.656%		2915 Saturate	ed	7616	590)3									
	8426 Cranes 0.845%	8480 Metal		2902	841										
	3808 Pesticides 0.826%	7007		2932	540										
8507	3920	9018		2918											
Electric batteries 3.335%	Raw plastic			8421											
	8529 Broadcasting	8455		7225											
7106	8517	8481 Valves		8418											
Silver 2.608%	Telephones	3907		8523											
2.000%	8486 Machines and	7326		7219											
8504 Electrical transformers 2.113%	8477			5403											
	Rubberworking	8538		8474											



Summary: Top-25 Largest Goods Traded Between the Two Countries in Last Full Year

This section of the Summary highlights the top 25 largest traded goods, classified under 4-digit HS codes, between the two countries based on the selected trade direction. The goods are listed in descending order by import value in 2024, from the highest to the lowest. To provide insight into trade performance, the short-term trade dynamics are represented by the import growth rate in 2024, while long-term dynamics are measured using the compound annual growth rate (CAGR) for the period 2017–2024. These indicators help assess how trade in these high-value goods has evolved over time. Additionly, section provides treemap on share in total imports in 2024.

Top 25 Goods imported in 2024

HS Code	Good Description	Imports in 2024, M \$	Growth Rate in 2024, %	CAGR 2017-2024, %	Share in Total Imports in 2024, %
8542	Integrated circuits	10,705.77	6.42%	43.81%	9.99%
8471	Computers	6,774.45	-0.32%	8.55%	6.32%
8507	Electric batteries	2,933.71	-5.66%	19.77%	2.74%
8504	Electrical transformers	2,295.14	23.44%	13.20%	2.14%
7106	Silver	1,906.64	154.83%	20.19%	1.78%
2933	Heterocyclic compounds with nitrogen he	1,758.93	-53.61%	5.12%	1.64%
2941	Antibiotics	1,746.08	2.40%	8.99%	1.63%
8473	Parts of office machines	1,649.63	7.01%	11.27%	1.54%
8479	Machinery having individual functions	1,533.19	50.40%	19.72%	1.43%
8414	Air pumps	1,479.18	19.08%	10.17%	1.38%
8708	Parts & accessories for motor vehicles	1,443.64	14.53%	7.85%	1.35%
8518	Microphones and headphones	1,184.51	-4.22%	13.03%	1.10%
3904	Vinyl chloride polymers	1,127.11	6.27%	21.29%	1.05%
8536	Low-voltage Protection Equipment	1,072.98	14.25%	16.94%	1.00%
8534	Printed circuit boards	1,048.63	4.41%	21.61%	0.98%
8517	Telephones	961.78	-52.63%	-28.88%	0.90%
8431	Excavation machinery	950.72	16.40%	12.74%	0.89%
3920	Raw plastic sheeting	940.27	-9.27%	20.27%	0.88%
8529	Broadcasting accessories	932.43	2.37%	-1.84%	0.87%
8483	Transmissions	931.99	27.23%	16.90%	0.87%
8486	Machines and apparatus used for the ma	829.15	22.46%	55.34%	0.77%
7219	Large flat-rolled stainless steel	813.07	-0.06%	23.77%	0.76%
8426	Cranes	751.41	-15.97%	14.18%	0.70%
8501	Electric motors	746.76	11.62%	12.95%	0.70%
3206	Other Coloring Matter	738.86	28.78%	16.58%	0.69%

8542 Integrated circuits 9.986%	2933 Heterocyclic compounds with nitrogen hetero-atom(s) only 1.641%	2941 Antibiot 1.6299	ics	Part ma	8473 s of offic achines 539%	in fu	8479 achinery having dividual unctions L430%	Air	3414 pumps 380%	ac fo	8708 Parts & cessories or motor vehicles 1.347%	8518	,	3904 Vinyl Iloride	8536
	8534 Printed circuit boards	3105 Mixed	8541		8532	8443	8477	848 Ball roll	lor	808	2915	8528 Video	2922	7208	8544
	8517 Telephones 0.897%	2917	8	455	8503	8480	7225	2916							
	8431 Excavation machinery	3926 Other		8714											
8471	3920 Raw plastic	3907 Polyaceta	ls	8421	84	13									
Computers 6.319%	sheeting	7304 Iron pipes	5,	3908	29	05									
	8529 Broadcasting accessories	7108 Gold		8302	39	21									
	8483 Transmissions	7607		2918	29										
	0.869%	8428		8516	39										
	8486 Machines and			8467	29										
8507 Electric batteries 2.736%	7219	9018		7616											
	Large flat-rolled	2921		7210											
8504 Electrical transformers	8426 Cranes	7007		5403											
2.141%	8501 Electric motors	2934		4810											
7106 Silver	3206	8481		2932											
1.778%	Other Coloring	0401		7318											



Summary: Top-5 Largest Goods Traded Between the Two Countries

This section of the Summary offers a detailed breakdown of the top five largest goods traded between the two countries. The tables below illustrate how the total import value is distributed among more specific products within each 4-digit HS code group. This breakdown provides a clearer view of the key products driving trade, along with their long-term dynamics – measured by the compound annual growth rate (CAGR) for the period 2017-2024 – and short-term performance, reflected in the import growth rate for last available period compared to same period year before.

Top 5 Goods by Import Value in Last Available Period

HS Code	Good Description (4-digit)	Good Description	Import in LAP, M\$	CAGR (2017-2024 or 2022-2024), %	Growth Rate in LAP, %
		Processors and controllers	2,268.43	49.62%	-14.06%
		Other electronic integrated circuits	1,674.40	43.14%	52.96%
8542	Integrated circuits	Memories	1,288.58	77.36%	23.67%
		Amplifiers	230.32	70.28%	4.19%
		Parts of electronic integrated circuits	15.90	29.84%	-5.15%
		Portable computers < 10kg	2,650.73	11.47%	19.25%
		Processing units	250.93	4.28%	-17.24%
		Input or output units	122.90	10.52%	8.56%
8471	Communitaria	Storage units	81.41	-7.07%	4.15%
84/1	Computers	Automatic data processing machines	46.08	33.09%	-12.93%
		Other automatic data processing machines	43.17	9.00%	-4.15%
		Other units of automatic data processing machines	12.88	6.12%	39.84%
		Magnetic or optical readers for processing data	5.77	-3.94%	27.74%
7106	Silver	Silver semi-manufactured	1,482.09	99.20%	84.52%
		Electrical static converters	591.34	9.67%	-1.36%
		Parts of electrical transformers and inductors	339.57	26.15%	37.05%
		Other electrical static converters	166.24	29.94%	12.09%
		Transformers electric < 1 KVA	55.74	23.19%	17.78%
		Transformers electric 1-16 KVA	20.92	25.03%	270.09%
8504	Electrical transformers	Transformers electric > 500 KVA	11.55	19.93%	32.75%
		Transformers electric 16-500 KVA	10.86	53.95%	58.54%
		Ballasts for discharge lamps or tubes	1.99	-14.10%	3.04%
		Liquid dielectric transformers < 650 KVA	1.48	47.71%	-17.03%
		Liquid dielectric transformers 650-10,000KVA	0.79	-11.45%	156.69%
		Liquid dielectric transformers > 10,000 KVA	0.21	39.38%	-96.96%
		Air or gas compressors, hoods	401.86	10.32%	55.28%
		Parts of air pumps	203.26	19.88%	27.32%
		Compressors for refrigerating equipment	146.33	8.40%	2.22%
		Other fans	81.94	25.81%	-0.07%
8414	Air pumps	Air compressors mounted on wheeled chassis for towing	34.96	18.04%	-10.41%
		Vacuum pumps	18.80	22.24%	70.35%
		Table, window, ceiling fans <125 watt	15.54	-9.63%	-10.85%
		Hand or foot-operated air pumps	5.80	7.18%	21.33%
		Ventilating hoods width < 120 cm	5.57	4.84%	-79.47%



Summary: Top-5 Largest Goods Traded Between the Two Countries in Last Full Year

This section of the Summary offers a detailed breakdown of the top five largest goods traded between the two countries. The table below illustrate how the total import value is distributed among more specific products within each 4-digit HS code group. This breakdown provides a clearer view of the key products driving trade, along with their long-term dynamics – measured by the compound annual growth rate (CAGR) for the period 2017-2024 – and short-term performance, reflected in the import growth rate for 2024.

Top 5 Goods by Import Value in 2024

HS Code	Good Description (4-digit)	Good Description	Imports in 2024, M \$	Growth Rate in 2024, %	CAGR (2017-2024 or 2022-2024), %
		Processors and controllers	5,410.31	0.35%	49.62%
		Other electronic integrated circuits	2,511.31	26.67%	43.14%
8542	Integrated circuits	Memories	2,359.64	1.69%	77.36%
		Amplifiers	381.20	10.13%	70.28%
		Parts of electronic integrated circuits	43.31	119.11%	29.84%
		Portable computers < 10kg	5,535.51	6.17%	11.47%
		Processing units	585.72	-35.95%	4.28%
		Input or output units	272.85	8.59%	10.52%
8471	Computers	Storage units	160.07	-6.80%	-7.07%
0471	Computers	Automatic data processing machines	108.86	-15.65%	33.09%
		Other automatic data processing machines	81.72	3.17%	9.00%
		Other units of automatic data processing machines	20.33	-26.95%	6.12%
		Magnetic or optical readers for processing data	9.38	6.27%	-3.94%
		Electrical static converters	1,220.26	20.58%	9.67%
		Parts of electrical transformers and inductors	572.34	45.65%	26.15%
		Other electrical static converters	306.93	10.85%	29.94%
		Transformers electric < 1 KVA	103.11	-3.43%	23.19%
		Liquid dielectric transformers > 10,000 KVA	29.55	946.52%	39.38%
8504	Electrical transformers	Transformers electric > 500 KVA	26.86	55.12%	19.93%
		Transformers electric 16-500 KVA	16.14	-40.23%	53.95%
		Transformers electric 1-16 KVA	11.95	-18.08%	25.03%
		Liquid dielectric transformers < 650 KVA	3.63	39.98%	47.71%
		Ballasts for discharge lamps or tubes	3.26	-9.02%	-14.10%
		Liquid dielectric transformers 650-10,000KVA	1.12	-61.50%	-11.45%
7106	Silver	Silver semi-manufactured	1,905.30	163.17%	99.20%
		Other heterocyclic compounds	565.61	-77.82%	6.47%
		Other heterocyclic compounds, containing a pyrimidine or piperazine ring	288.27	17.19%	6.64%
		Other heterocyclic compounds, containing an unfused pyridine ring	249.09	-28.53%	2.16%
		Other eterocyclic compounds, containing an unfused pyrazole ring	164.22	-30.10%	15.70%
		Other heterocyclic compounds, containing an unfused triazine ring	143.64	9.58%	13.27%
	Hotovonici	Melamine	106.39	41.09%	16.30%
	Heterocyclic compounds with	Other eterocyclic compounds, containing an unfused imidazole ring	76.12	4.66%	-11.51%
2933	nitrogen	Other eterocyclic compounds, containing a quinoline or isoquinoline ring-system	48.40	-16.16%	8.10%
	hetero-atom(s) only	6-hexanelactam (epsilon-caprolactam)	40.78	1211.68%	384.68%
	.,,	Other heterocyclic compounds (lactams)	36.83	12.12%	7.74%
		Pyridine and its salts	24.69	-2.12%	-0.45%
		Piperidine and its salts	6.18	45.45%	31.85%
		Malonylurea (barbituric acid) and its salts	4.64	-16.04%	6.53%
		Hydantoin and its derivatives	2.62	-19.09%	7.64%
		Phenazone (antipyrin) and its derivatives	1.20	17.40%	47.61%



Summary: Top-Value Traded Goods. Goods with Largest Import Value in Last Available Period in the Group

This section of the Summary presents the key findings from the analysis of goods classified under the "Top-Value Traded Goods" group. The tree map diagram below illustrates the shares of the products – defined at the 6-digit HS code level – within the total imports of this group. The accompanying table on the right provides detailed import data for the top goods by value in last available period, including their year-over-year (YoY) growth rates over the analyzed period, and compound annual growth rate (CAGR) for the period 2017-2024.

Share of Product within Group Imports in Last Available Period (%). Based on 6-digit HS Code Classification.

hers .84%	Processors and controllers 13.15%	HS 851779 13.11%
rtable computers < 10kg .51%	Lithium-ion electric accumula incl. separators	integrated circu
	5.87%	3.52%

Imports of Leading Goods in the "Top-Value Traded Goods" Group.

Rank by Import Value in LAP	HS Code	Good Description	Import in LAP, M\$	CAGR (2017-2024 or 2022-2024), %	Growth Rate in LAP, %	Share in Total Imports, LAP, %
1	851779	HS 851779	8,071.58	90.58%	57.23%	11.51%
2	847130	Portable computers < 10kg	2,650.73	11.47%	19.25%	3.78%
3	854231	Processors and controllers	2,268.43	49.62%	-14.06%	3.24%
4	850760	Lithium-ion electric accumulators, incl. separators	1,689.94	29.24%	41.84%	2.41%
5	854239	Other electronic integrated circuits	1,674.40	43.14%	52.96%	2.39%
6	710692	Silver semi-manufactured	1,482.09	99.20%	84.52%	2.11%
7	854232	Memories	1,288.58	77.36%	23.67%	1.84%
8	854143	HS 854143	850.88	112.18%	-44.76%	1.21%
9	854142	HS 854142	828.10	95.62%	52.28%	1.18%
10	852412	HS 852412	823.70	883.53%	269.90%	1.17%

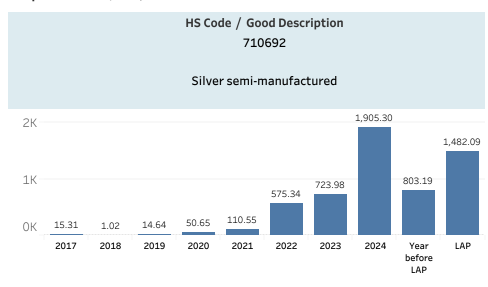
Summary: Largest Value Traded Goods. Goods with the Highest Estimated Import Potential (1)

This section of the Summary continues the key findings from the analysis of goods within the "Largest-Value Traded Goods" group, focusing on their import potential. The table below presents a ranking of products - defined at the 6-digit HS code level – based on the methodology outlined in the Introduction. The accompanying charts display annual import data for each of the ranked products, providing further insight into their historical trade performance.

Products Scores for Import Potential Estimation

HS Code	Good Description	Score, Value size of Imports in LAP (0 - 10)	Score, Growth Rate in LAP (0 - 10)	Score, 8Y CAGR (0 - 10)	Score, Market Share in LAP (0 - 10)	Final Score (0 - 40)
710692	Silver semi-manufactured	5.28	6.59	10.00	6.70	28.57
850760	Lithium-ion electric accumulators, incl. separators	5.97	4.16	5.88	9.41	25.42
851779	HS 851779	10.00	5.78	0.00	8.92	24.70
854239	Other electronic integrated circuits	5.62	4.97	6.94	6.32	23.86
847130	Portable computers < 10kg	6.66	2.13	3.59	9.66	22.04
854232	Memories	4.93	2.54	8.85	5.08	21.40
852412	HS 852412	3.90	10.00	0.00	6.36	20.26
850300	Electric motor parts	0.40	6.19	3.03	7.48	17.09

Import Value, M\$



Import Value, M\$





Summary: Largest Value Traded Goods. Goods with the Highest Estimated Import Potential (2)

This section of the Summary continues the key findings from the analysis of goods within the "Largest-Value Traded Goods" group, focusing on their import potential. The charts display annual import data for each of the ranked products, providing further insight into their historical trade performance.



Summary: Champion-Value Traded Goods. Goods with Largest Import Value in Last Available Period in the Group

This section of the Summary presents the key findings from the analysis of goods classified under the "Champion-Value Traded Goods" group. The tree map diagram below illustrates the shares of the products – defined at the 6-digit HS code level – within the total imports of this group. The accompanying table on the right provides detailed import data for the top goods by value in last available period, including their year-over-year (YoY) growth rates over the analyzed period, and compound annual growth rate (CAGR) for the period 2017-2024.

Share of Product within Group Imports in Last Available Period (%). Based on 6-digit HS Code Classification.

Other heterocyclic compounds Penicillins and their derivatives 3.79% Other plastic Parts of 3.69% articles cranes. work-trucks, shovels, construction machines 2.46% Other than Shuttle-less Other cathode-ray tube looms for electrical monitors for use weaving fabric switches, with an automatic >30cm data processing 1.76% connecters < machine 1kV 1.61% 2.36% Tulle, lace, Other iron or steel 1.47% trimmings etc Safety glass (tempered), Self-adhesive Other plastic (> 20 cm wide) 1.41%

Imports of Leading Goods in the "Champion-Value Traded Goods" Group.

ir	Rank by Import Value in LAP	HS Code	Good Description	Import in LAP, M\$	CAGR (2017-2024 or 2022-2024), %	Growth Rate in LAP, %	Share in Total Imports, LAP, %
	26	293399	Other heterocyclic compounds	306.37	6.47%	12.30%	0.44%
,	27	294110	Penicillins and their derivatives	299.58	9.98%	-17.47%	0.43%
	28	700719	Safety glass (tempered), non-vehicle use	279.12	38.09%	57.74%	0.40%
	29	843149	Parts of cranes, work-trucks, shovels, construction machines	271.09	16.07%	-1.21%	0.39%
	30	392690	Other plastic articles	261.54	8.20%	17.34%	0.37%
	31	853690	Other electrical switches, protectors, connecters < 1kV	258.63	19.98%	25.89%	0.37%
<	32	732690	Other iron or steel articles	257.62	16.85%	43.08%	0.37%
	33	844630	Shuttle-less looms for weaving fabric >30cm	252.86	10.22%	118.66%	0.36%
	34	761090	Other aluminium structures and parts for construction	251.47	29.43%	84.10%	0.36%
	35	847150	Processing units	250.93	4.28%	-17.24%	0.36%

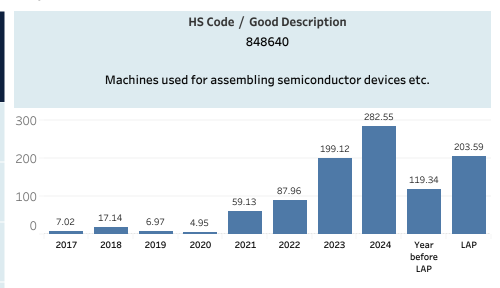
Summary: Champion-Value Traded Goods. Goods with the Highest Estimated Import Potential (1)

This section of the Summary continues the key findings from the analysis of goods within the "Champion-Value Traded Goods" group, focusing on their import potential. The table below presents a ranking of products - defined at the 6-digit HS code level - based on the methodology outlined in the Introduction. The accompanying charts display annual import data for each of the ranked products, providing further insight into their historical trade performance.

Products Scores for Import Potential Estimation

HS Code	Good Description	Score, Value size of Imports in LAP (0 - 10)	Score, Growth Rate in LAP (0 - 10)	Score, 8Y CAGR (0 - 10)	Score, Market Share in LAP (0 - 10)	Final Score (0 - 40)
848640	Machines used for assembling semiconductor devices etc.	5.98	5.72	9.87	8.92	30.49
761090	Other aluminium structures and parts for construction	7.56	6.29	5.85	8.03	27.72
700719	Safety glass (tempered), non-vehicle use	8.68	5.29	6.77	6.49	27.23
845522	Cold metal rolling mills	3.53	6.72	6.84	7.01	24.10
854233	Amplifiers	6.61	-0.52	10.00	7.74	23.83
848610	Machines used for semiconductor boules or wafers	3.68	10.00	0.00	9.95	23.63
844790	Tulle, lace, embroidery, trimmings etc making machines	7.03	6.15	1.22	9.10	23.49
730459	Alloy steel pipe or tubing, except cold-rolled	4.32	6.57	5.36	6.68	22.94

Import Value, M\$



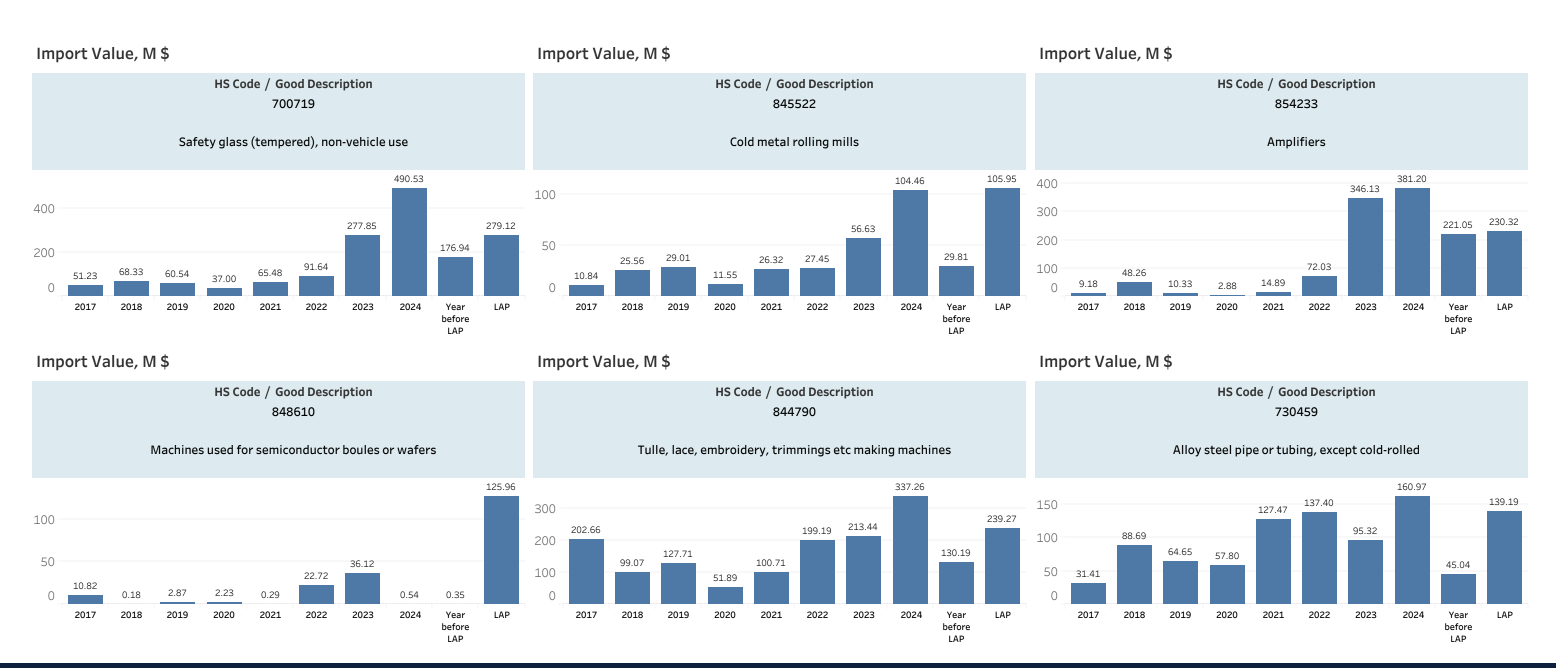
Import Value, M\$





Summary: Champion-Value Traded Goods. Goods with the Highest Estimated Import Potential (2)

This section of the Summary continues the key findings from the analysis of goods within the "Champion-Value Traded Goods" group, focusing on their import potential. The accompanying charts display annual import data for each of the ranked products, providing further insight into their historical trade performance.



Summary: Rising Champion Value Traded Goods. Goods with Largest Import Value in Last Available Period in the Group

This section of the Summary presents the key findings from the analysis of goods classified under the "Rising Champion Value Traded Goods" group. The tree map diagram below illustrates the shares of the products – defined at the 6-digit HS code level – within the total imports of this group. The accompanying table on the right provides detailed import data for the top goods by value in last available period, including their year-over-year (YoY) growth rates over the analyzed period, and compound annual growth rate (CAGR) for the period 2017-2024.

Share of Product within Group Imports in Last Available Period (%). Based on 6-digit HS Code Classification.

Imports of Leading Goods in the "Rising Champion Value Traded Goods" Group.

Others 83.43% Chemica for electron 1.73%	backed,	ot d, d, < n	Rank by Import Value in LAP	HS Code	Good Description	Import in LAP, M\$	CAGR (2017-2024 or 2022-2024), %	Growth Rate in LAP, %	Share in Total Imports, LAP, %
Other			101	760719	Aluminium foil, not backed, worked, < 0.2mm	103.64	13.50%	-0.21%	0.15%
			102	853669	Electrical plugs and sockets	103.09	19.92%	13.56%	0.15%
			103	293090	Other organo-sulphur compounds	103.04	13.73%	5.71%	0.15%
Insulate electric conduct <1000 volts,	alloy		104	290241	O-xylene	102.47	113.81%	2795.55%	0.15%
without			105	730439	Iron/non-alloy steel pipe or tubing, other	100.70	20.81%	34.76%	0.14%
Moulds rubber or plastic, injection compress	or n or		106	760692	Aluminium alloy plate, sheet, strip nes, t >0.2mm	100.51	15.88%	40.67%	0.14%
Parts of taps, co		mum	107	381800	Disc chemicals for electronics	99.01	3.17%	2.01%	0.14%
valves o similar appliance	r sheet, strip nes	nes.t	108	848071	Moulds for rubber or plastic, injection or compression types	97.29	10.36%	11.76%	0.14%
Electrical sockets 1.04%	al plugs and		109	842619	Transporter or bridge cranes	96.88	-9.57%	178.16%	0.14%
Iron/nor pipe or t other	n-alloy steel cubing,		110	848190	Parts of taps, cocks, valves or similar appliances	96.06	9.78%	24.08%	0.14%



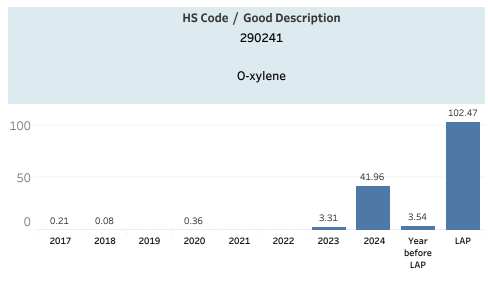
Summary: Rising Champion Value Traded Goods. Goods with the Highest Estimated Import Potential (1)

This section of the Summary continues the key findings from the analysis of goods within the "Rising Champion Value Traded Goods" group, focusing on their import potential. The table below presents a ranking of products - defined at the 6-digit HS code level – based on the methodology outlined in the Introduction. The accompanying charts display annual import data for each of the ranked products, providing further insight into their historical trade performance.

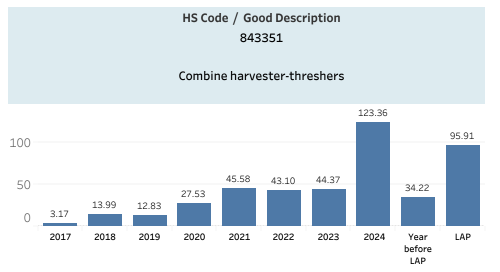
Products Scores for Import Potential Estimation

Score, Value size of Score, Growth Rate Score, 8Y CAGR (0 -Score, Market Share Imports in LAP (0 -**HS Code Good Description** Final Score (0 - 40) in LAP (0 - 10) 10) in LAP (0 - 10) 10) 9.83 7.13 10.00 5.26 32.22 290241 0-xylene 7.59 6.48 7.77 8.02 29.86 843351 Combine harvester-threshers 7.36 6.16 6.92 9.33 29.77 540233 Textured yarn other, of polyester filaments 9.02 3.86 4.51 8.17 25.57 730439 Iron/non-alloy steel pipe or tubing, other 5.59 6.06 8.56 5.21 25.42 870380 Electric motor vehicles 4.39 2.91 8.33 24.77 760692 Aluminium alloy plate, sheet, strip nes, t > 0.2mm 9.14 6.25 4.18 5.67 8.51 24.60 851890 Parts of non-recording electronic equipment 5.02 3.34 6.47 9.69 24.52 292241 Lysine and its esters, salts thereof

Import Value, M \$



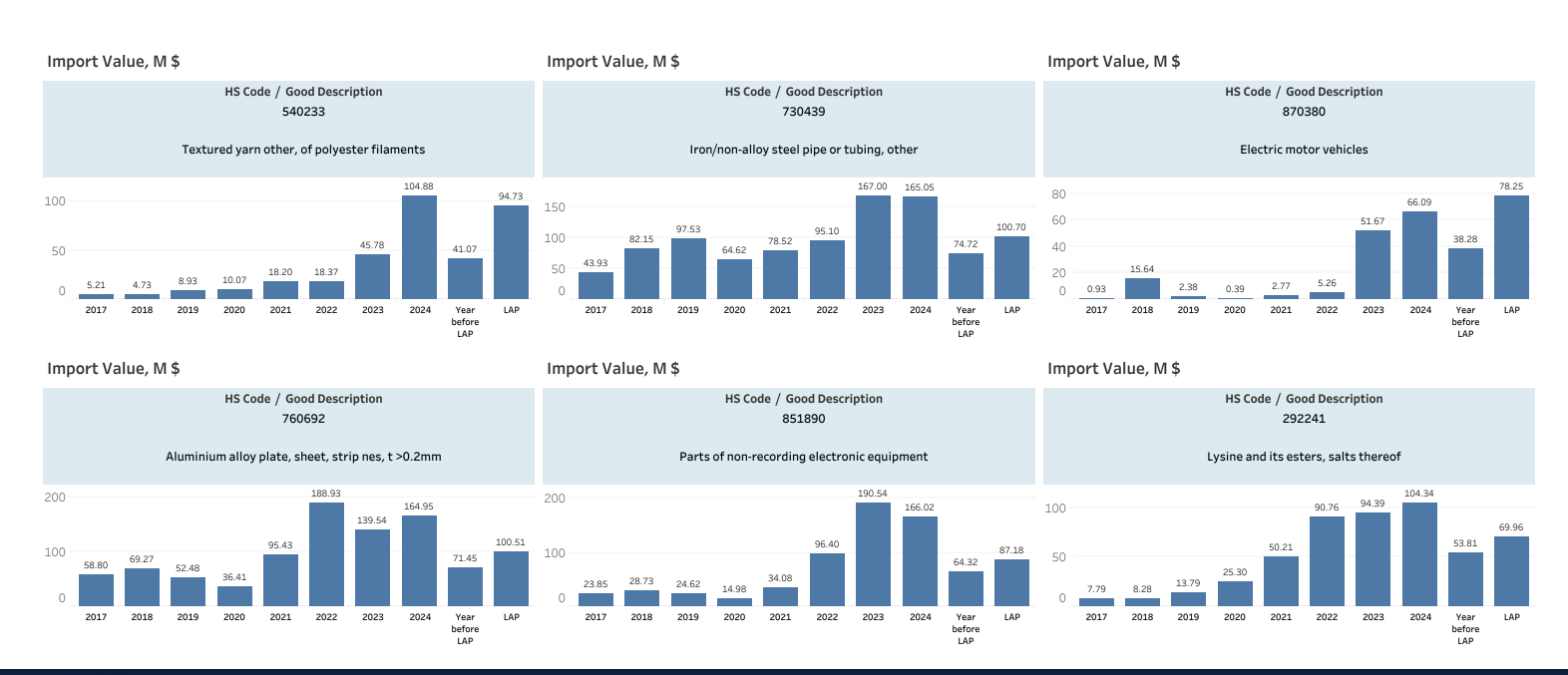
Import Value, M\$





Summary: Rising Champion Value Traded Goods. Goods with the Highest Estimated Import Potential (2)

This section of the Summary continues the key findings from the analysis of goods within the "Rising Champion Value Traded Goods" group, focusing on their import potential. The accompanying charts display annual import data for each of the ranked products, providing further insight into their historical trade performance.



Summary: Latent Champion Value Traded Goods. Goods with Largest Import Value in Last Available Period in the Group

This section of the Summary presents the key findings from the analysis of goods classified under the "Latent Champion Value Traded Goods" group. The tree map diagram below illustrates the shares of the products – defined at the 6-digit HS code level – within the total imports of this group. The accompanying table on the right provides detailed import data for the top goods by value in last available period, including their year-over-year (YoY) growth rates over the analyzed period, and compound annual growth rate (CAGR) for the period 2017-2024.

Share of Product within Group Imports in Last Available Period (%). Based on 6-digit HS Code Classification.

Other Kaolin or 81.46% nitrile-function other compounds inorganic 2.71% substances coated paper. having 10% or less by weight of total fibres got by Rolled stainless steel sheet with outer width > 600mm, surface 1.75% textile materials 1.33% Other Dag and cat food, not for polyesters 1.31% retail sale 1.16% Parts of cycle & vehicle light, signal, etc Parts of metal rolling mills and rolls 1.07% polymethyl filament methacrylate yarn, of

Imports of Leading Goods in the "Latent Champion Value Traded Goods" Group.

Rank by Import Value in LAP	HS Code	Good Description	Import in LAP, M\$	CAGR (2017-2024 or 2022-2024), %	Growth Rate in LAP, %	Share in Total Imports, LAP, %
201	292690	Other nitrile-function compounds	57.79	7.90%	3.18%	0.08%
202	853222	Fixed aluminium electrolytic capacitors	57.68	19.26%	20.54%	0.08%
203	481019	Kaolin or other inorganic substances coated paper, having 10% or less by weight of tot	57.50	0.32%	-18.22%	0.08%
204	230990	Dag and cat food, not for retail sale	57.33	7.98%	29.41%	0.08%
205	293361	Melamine	57.12	16.30%	-10.92%	0.08%
206	390799	Other polyesters	56.68	14.22%	3.79%	0.08%
207	851290	Parts of cycle & vehicle light, signal, etc equipment	56.27	20.44%	36.24%	0.08%
208	850431	Transformers electric < 1 KVA	55.74	23.19%	17.78%	0.08%
209	845590	Parts of metal rolling mills and rolls	55.68	30.08%	3.22%	0.08%
210	853810	Electrical boards, panels not equipped	55.43	5.32%	38.34%	0.08%

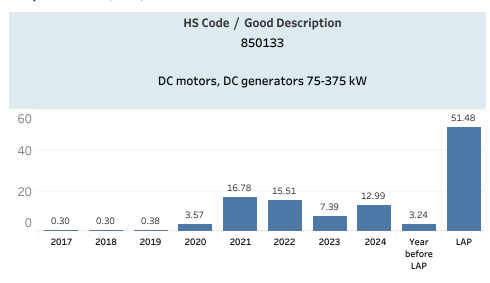
Summary: Latent Champion Value Traded Goods. Goods with the Highest Estimated Import Potential (1)

This section of the Summary continues the key findings from the analysis of goods within the "Latent Champion Value Traded Goods" group, focusing on their import potential. The table below presents a ranking of products - defined at the 6-digit HS code level – based on the methodology outlined in the Introduction. The accompanying charts display annual import data for each of the ranked products, providing further insight into their historical trade performance.

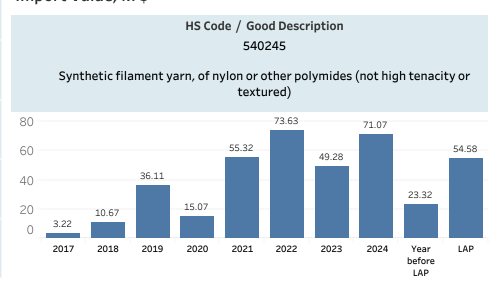
Products Scores for Import Potential Estimation

HS Code	Good Description	Score, Value size of Imports in LAP (0 - 10)	Score, Growth Rate in LAP (0 - 10)	Score, 8Y CAGR (0 - 10)	Score, Market Share in LAP (0 - 10)	Final Score (0 - 40)
850133	DC motors, DC generators 75-375 kW	6.46	7.50	7.57	9.61	31.14
540245	Synthetic filament yarn, of nylon or other polymides (not high tenacity or textured)	8.18	6.38	7.07	9.18	30.80
310221	Ammonium sulphate, in packs >10 kg	6.56	6.17	7.89	9.89	30.51
844819	Other auxiliary machines for spin, weave, knit machines	6.27	6.07	6.92	8.89	28.14
740931	Copper-tin plate/sheet/strip, coil, t > 0.15mm	6.16	6.79	6.21	8.68	27.85
841960	Machinery for liquefying air or other gases	5.17	6.48	6.57	9.23	27.45
481092	Multi-ply, coated with kaolin or other inorganic substances paper, for non-graphic purposes	6.58	5.76	8.10	5.24	25.67
847981	Metal treating machines, electric wire coil-winders	6.22	5.86	5.42	7.95	25.46

Import Value, M\$



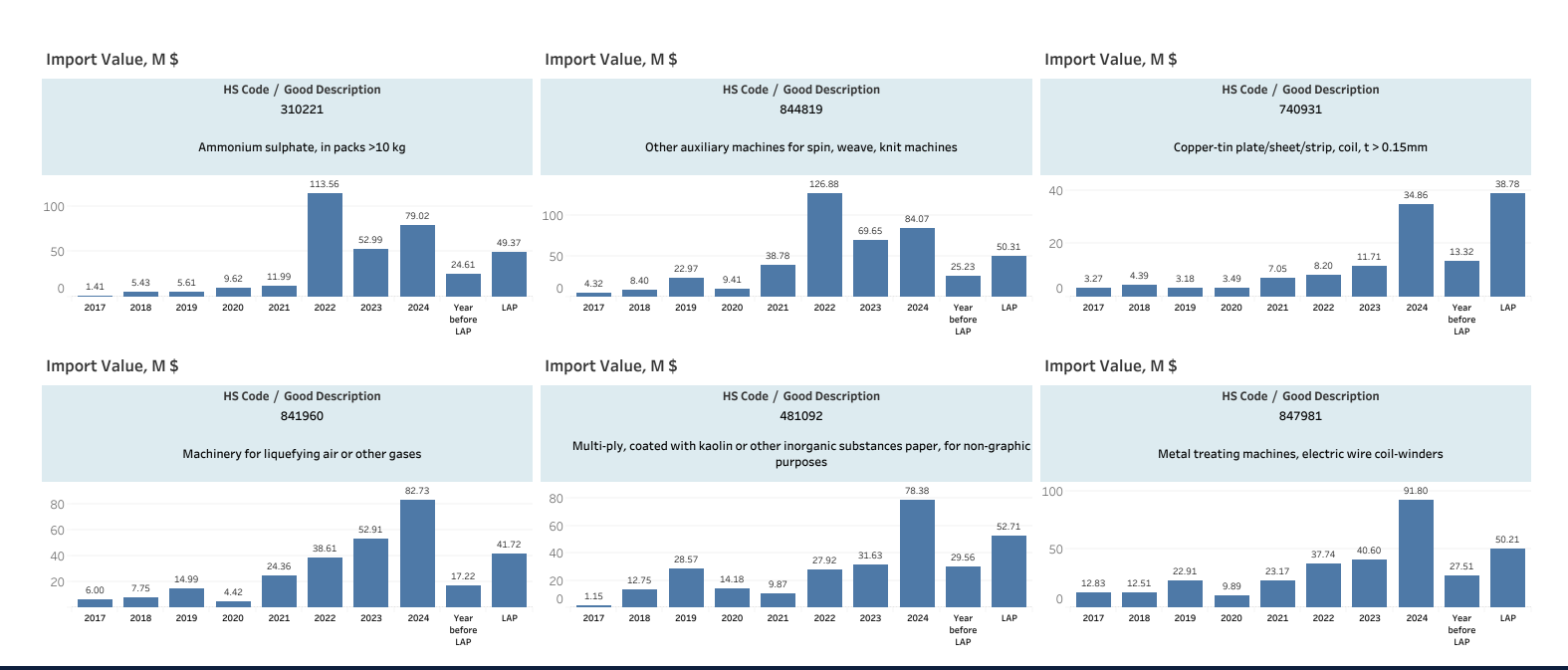
Import Value, M\$





Summary: Latent Champion Value Traded Goods. Goods with the Highest Estimated Import Potential (2)

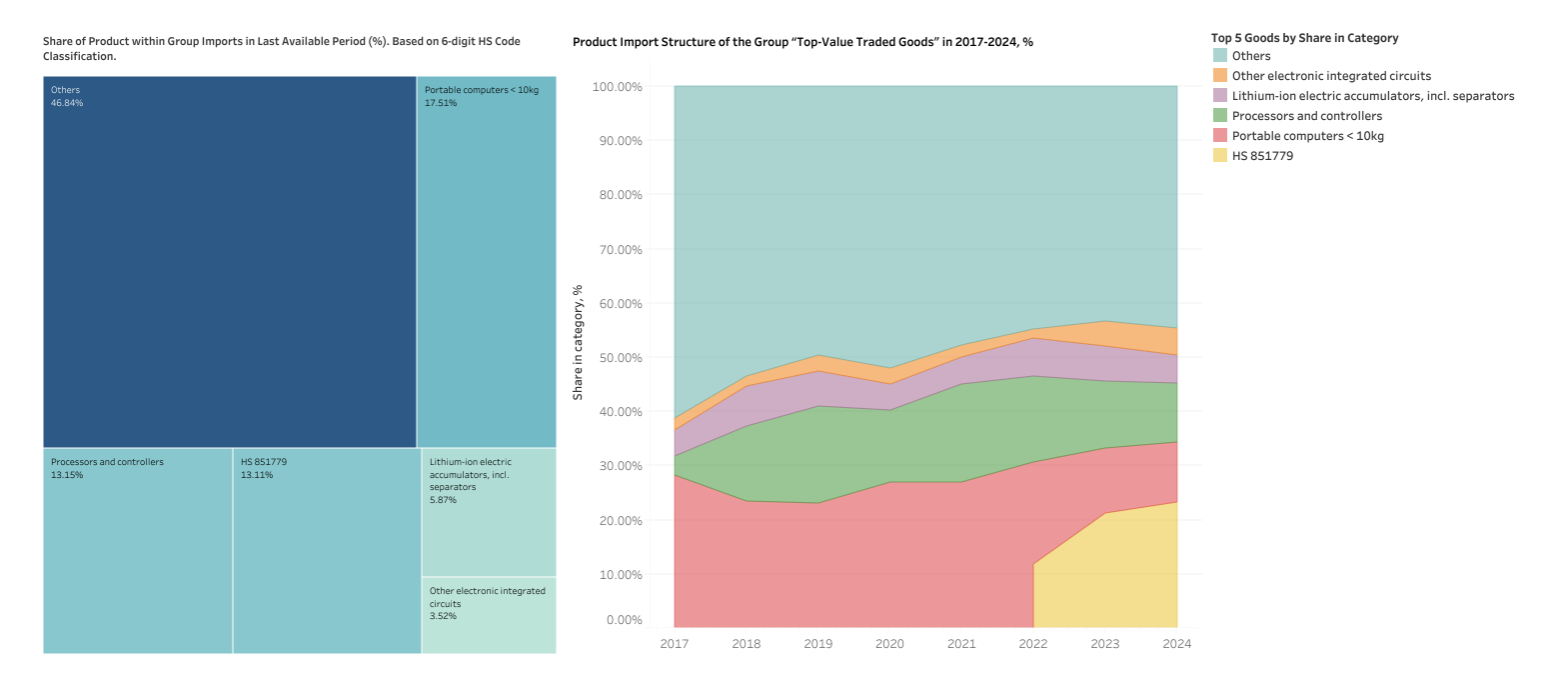
This section of the Summary continues the key findings from the analysis of goods within the "Latent Champion Value Traded Goods" group, focusing on their import potential. The accompanying charts display annual import data for each of the ranked products, providing further insight into their historical trade performance.



Top-Value Traded Goods

Top-Value Traded Goods: Product Import Structure

This section of the report focuses on the analysis of the goods classified under the "Top-Value Traded Goods" group. This page illustrates the product import structure of the group in last available period (tree map diagram below) and its change over the period from 2017 to 2024 (chart on the right).



Top-Value Traded Goods: Top 15 Goods from the Supplying Country with the Highest Shares in Buying Country's Market

This section of the report highlights the goods originating from the supplying country that hold the largest shares in the buying country's total imports of these goods in the "Top-Value Traded Goods" group. This page presents the detailed data on imports of top-15 such goods expressed in million US dollars in 2017-2024 and last available period, alongside with the calculated share of the supplying country in the imports of these goods by the buying country in last available period.

Top 15 Goods by Their Share in Buying Country's Imports in Last Available Period (Imports Value in M\$)

Rank by Market Share in LAP	HS Code	Good Description	2017	2018	2019	2020	2021	2022	2023	2024	Year before LAP	LAP	Market Share of Imports in LAP, %
1	847130	Portable computers < 10kg	2,588.77	2,476.95	2,660.71	3,156.99	5,383.50	5,089.89	5,213.91	5,535.51	2,222.91	2,650.73	96.63%
2	850760	Lithium-ion electric accumulators, incl. separators	430.37	770.99	747.34	574.80	987.48	1,870.19	2,791.61	2,592.34	1,191.47	1,689.94	94.08%
3	852491	HS 852491						433.52	1,078.90	1,362.06	543.33	754.29	93.09%
4	851779	HS 851779						3,195.97	9,248.94	11,607.58	5,133.75	8,071.58	89.22%
5	294190	Other antibiotics	377.40	401.06	493.42	632.58	764.78	630.04	792.46	827.56	399.26	428.32	86.70%
6	854143	HS 854143						523.32	2,001.47	2,356.11	1,540.46	850.88	81.35%
7	850490	Parts of electrical transformers and inductors	112.58	151.01	211.71	125.43	179.78	235.97	392.95	572.34	247.77	339.57	77.49%
8	854142	HS 854142						325.69	980.41	1,246.29	543.79	828.10	75.44%
9	850300	Electric motor parts	249.56	230.82	345.50	219.13	325.22	545.08	393.81	481.19	201.06	330.71	74.78%
10	852990	Parts for radio/tv transmition equipment	1,055.61	693.31	835.49	1,197.17	2,216.83	1,327.35	881.90	896.48	393.57	420.05	73.37%
11	853400	Printed circuit boards	219.24	305.59	294.65	253.75	387.08	495.25	1,004.38	1,048.63	510.03	546.41	70.75%
12	320611	Pigments and preparations based on titanium dioxide (>=80%)	201.91	241.24	291.12	294.43	511.83	539.93	558.44	724.86	323.45	328.70	70.12%
13	710692	Silver semi-manufactured	15.31	1.02	14.64	50.65	110.55	575.34	723.98	1,905.30	803.19	1,482.09	66.96%
14	852412	HS 852412						10.25	281.13	991.93	222.68	823.70	63.62%
15	854239	Other electronic integrated circuits	204.02	192.49	332.04	345.66	439.83	441.98	1,982.62	2,511.31	1,094.70	1,674.40	63.23%



Top-Value Traded Goods: Evolution of Trade Partner's Impact in the Market of Buying Country

This section of the report highlights the goods originating from the supplying country that hold the largest shares in the buying country's total imports of these goods in the "Top-Value Traded Goods" group. Presented here is a comprehensive table detailing the share of each identified good within the buying country's total imports from 2017 through 2024 and last available period (goods ranked 1-15 by their share in last available period).

Top 15 Goods by Their Share in Buying Country's Imports in Last Available Period

Rank by Market Share in LAP	HS Code	Good Description	Market Share of Imports in 2017, %	Market Share of Imports in 2018, %	Market Share of Imports in 2019, %	Market Share of Imports in 2020, %	Market Share of Imports in 2021, %	Market Share of Imports in 2022, %	Market Share of Imports in 2023, %	Market Share of Imports in 2024, %	Market Share of Imports in Year before LAP, %	Market Share of Imports in LAP, %
1	847130	Portable computers < 10kg	92.22%	77.87%	74.14%	70.15%	73.34%	73.58%	96.76%	94.49%	93.66%	96.63%
2	850760	Lithium-ion electric accumulators, incl. separators	91.98%	67.81%	57.73%	54.46%	59.43%	73.13%	89.67%	91.32%	90.64%	94.08%
3	852491	HS 852491						62.89%	89.76%	91.52%	90.44%	93.09%
4	851779	HS 851779						49.17%	87.74%	87.13%	85.64%	89.22%
5	294190	Other antibiotics	78.36%	71.61%	76.28%	79.24%	82.18%	81.21%	84.45%	86.14%	86.42%	86.70%
6	854143	HS 854143						95.89%	65.82%	80.41%	76.40%	81.35%
7	850490	Parts of electrical transformers and inductors	26.60%	25.13%	35.35%	33.92%	38.51%	44.59%	62.33%	72.57%	70.07%	77.49%
8	854142	HS 854142						41.98%	49.82%	79.56%	70.79%	75.44%
9	850300	Electric motor parts	52.41%	52.20%	58.57%	52.45%	59.88%	72.91%	59.08%	68.40%	68.35%	74.78%
10	852990	Parts for radio/tv transmition equipment	75.18%	57.38%	59.44%	71.52%	78.93%	73.99%	72.53%	72.28%	69.43%	73.37%
11	853400	Printed circuit boards	51.48%	49.13%	45.27%	40.78%	43.71%	45.48%	76.75%	70.79%	72.75%	70.75%
12	320611	Pigments and preparations based on titanium dioxide (>=80%)	34.64%	35.77%	42.96%	48.35%	50.54%	50.86%	56.84%	62.62%	61.30%	70.12%
13	710692	Silver semi-manufactured	8.33%	0.38%	7.78%	6.17%	5.85%	9.28%	34.95%	43.45%	47.91%	66.96%
14	852412	HS 852412						9.44%	44.97%	54.95%	33.18%	63.62%
15	854239	Other electronic integrated circuits	19.83%	13.99%	13.77%	15.41%	18.09%	15.57%	57.60%	58.47%	53.63%	63.23%



Top-Value Traded Goods: Import Values by Product (2017-2024)

This section of the report provides an in-depth analysis of the goods classified under the "Top-Value Traded Goods" group. This page presents detailed import value data for each good in the group from 2017 to 2024 and last available period, alongside year-over-year (YoY) growth rates for last available period, the compound annual growth rate (CAGR) for the period 2017–2024, and the share of each good in total imports between the countries in last available period.

Imports of Products in the "Top-Value Traded Goods" Group (Imports Value in M\$)

Rank by Import Value in LAP	HS Code	Good Description	2017	2018	2019	2020	2021	2022	2023	2024	Year before LAP	Import in LAP, M\$	CAGR (2017-2024 or 2022- 2024), %	Growth Rate in LAP, %	Share in Total Imports, LAP, %
1	851779	HS 851779						3,195.97	9,248.94	11,607.58	5,133.75	8,071.58	90.58%	57.23%	11.51%
2	847130	Portable computers < 10kg	2,588.77	2,476.95	2,660.71	3,156.99	5,383.50	5,089.89	5,213.91	5,535.51	2,222.91	2,650.73	11.47%	19.25%	3.78%
3	854231	Processors and controllers	322.32	1,475.75	2,071.51	1,565.76	3,610.66	4,268.87	5,391.45	5,410.31	2,639.69	2,268.43	49.62%	-14.06%	3.24%
4	850760	Lithium-ion electric accumulators, incl. separators	430.37	770.99	747.34	574.80	987.48	1,870.19	2,791.61	2,592.34	1,191.47	1,689.94	29.24%	41.84%	2.41%
5	854239	Other electronic integrated circuits	204.02	192.49	332.04	345.66	439.83	441.98	1,982.62	2,511.31	1,094.70	1,674.40	43.14%	52.96%	2.39%
6	710692	Silver semi-manufactured	15.31	1.02	14.64	50.65	110.55	575.34	723.98	1,905.30	803.19	1,482.09	99.20%	84.52%	2.11%
7	854232	Memories	42.75	267.23	254.95	151.25	334.51	280.28	2,320.38	2,359.64	1,041.97	1,288.58	77.36%	23.67%	1.84%
8	854143	HS 854143						523.32	2,001.47	2,356.11	1,540.46	850.88	112.18%	-44.76%	1.21%
9	854142	HS 854142						325.69	980.41	1,246.29	543.79	828.10	95.62%	52.28%	1.18%
10	852412	HS 852412						10.25	281.13	991.93	222.68	823.70	883.53%	269.90%	1.17%
11	847330	Parts and accessories of data processing equipment	617.81	501.47	444.10	384.23	681.73	1,110.52	1,416.93	1,531.86	772.17	814.03	13.85%	5.42%	1.16%
12	852491	HS 852491						433.52	1,078.90	1,362.06	543.33	754.29	77.25%	38.83%	1.08%
13	850440	Electrical static converters	639.49	520.41	537.31	600.10	935.00	945.32	1,011.95	1,220.26	599.49	591.34	9.67%	-1.36%	0.84%
14	390410	Polyvinyl chloride	107.10	138.32	79.84	35.94	427.32	754.93	931.00	1,025.04	502.34	579.91	38.08%	15.44%	0.83%
15	853400	Printed circuit boards	219.24	305.59	294.65	253.75	387.08	495.25	1,004.38	1,048.63	510.03	546.41	25.06%	7.13%	0.78%
16	847989	Other machines and mechanical appliances	183.99	256.92	332.33	396.23	474.21	469.79	585.04	1,025.55	389.21	445.05	27.82%	14.35%	0.63%
17	294190	Other antibiotics	377.40	401.06	493.42	632.58	764.78	630.04	792.46	827.56	399.26	428.32	11.87%	7.28%	0.61%
18	852990	Parts for radio/tv transmition equipment	1,055.61	693.31	835.49	1,197.17	2,216.83	1,327.35	881.90	896.48	393.57	420.05	-2.31%	6.73%	0.60%
19	841480	Air or gas compressors, hoods	255.70	265.30	273.23	218.26	319.17	470.45	408.36	508.49	258.80	401.86	10.32%	55.28%	0.57%
20	870899	Other motor vehicle parts	320.13	302.97	287.69	296.31	434.30	500.29	545.54	616.43	272.63	379.78	9.81%	39.30%	0.54%
21	851762	Machines for reception, conversion and transmission of data	1,222.30	1,391.46	1,036.70	1,244.96	1,418.11	1,636.91	1,906.63	853.28	462.27	345.41	-5.00%	-25.28%	0.49%
22	852589	HS 852589						309.59	629.31	751.57	380.27	343.70	55.81%	-9.62%	0.49%
23	850490	Parts of electrical transformers and inductors	112.58	151.01	211.71	125.43	179.78	235.97	392.95	572.34	247.77	339.57	26.15%	37.05%	0.48%
24	850300	Electric motor parts	249.56	230.82	345.50	219.13	325.22	545.08	393.81	481.19	201.06	330.71	9.83%	64.48%	0.47%
25	320611	Pigments and preparations based on titanium dioxide (>=80%)	201.91	241.24	291.12	294.43	511.83	539.93	558.44	724.86	323.45	328.70	20.03%	1.62%	0.47%



Top-Value Traded Goods: Shares in Total Imports (2017-2024)

This section of the report provides an in-depth analysis of the goods classified under the "Top-Value Traded Goods" group. This page features a table presenting the share of each good in total imports between the countries from 2017 to 2024 and last available period.

Share of Products in the "Top-Value Traded Goods" Group in Total Imports

Rank by Import Value in LAP	HS Code	Good Description	Share in Total Imports in 2017, %	Share in Total Imports in 2018, %	Share in Total Imports in 2019, %	Share in Total Imports in 2020, %	Share in Total Imports in 2021, %	Share in Total Imports in 2022, %	Share in Total Imports in 2023, %	Share in Total Imports in 2024, %	Share in Total Imports, LAP, %	Share in Total Imports, Year before LAP, %
1	851779	HS 851779						3.12%	7.59%	9.00%	11.51%	8.67%
2	847130	Portable computers < 10kg	3.60%	3.36%	3.89%	5.38%	6.15%	4.98%	4.28%	4.29%	3.78%	3.76%
3	854231	Processors and controllers	0.45%	2.00%	3.03%	2.67%	4.13%	4.17%	4.42%	4.20%	3.24%	4.46%
4	850760	Lithium-ion electric accumulators, incl. separators	0.60%	1.05%	1.09%	0.98%	1.13%	1.83%	2.29%	2.01%	2.41%	2.01%
5	854239	Other electronic integrated circuits	0.28%	0.26%	0.49%	0.59%	0.50%	0.43%	1.63%	1.95%	2.39%	1.85%
6	710692	Silver semi-manufactured	0.02%	0.00%	0.02%	0.09%	0.13%	0.56%	0.59%	1.48%	2.11%	1.36%
7	854232	Memories	0.06%	0.36%	0.37%	0.26%	0.38%	0.27%	1.90%	1.83%	1.84%	1.76%
8	854143	HS 854143						0.51%	1.64%	1.83%	1.21%	2.60%
9	854142	HS 854142						0.32%	0.80%	0.97%	1.18%	0.92%
10	852412	HS 852412						0.01%	0.23%	0.77%	1.17%	0.38%
11	847330	Parts and accessories of data processing equipment	0.86%	0.68%	0.65%	0.65%	0.78%	1.09%	1.16%	1.19%	1.16%	1.30%
12	852491	HS 852491						0.42%	0.88%	1.06%	1.08%	0.92%
13	850440	Electrical static converters	0.89%	0.71%	0.79%	1.02%	1.07%	0.92%	0.83%	0.95%	0.84%	1.01%
14	390410	Polyvinyl chloride	0.15%	0.19%	0.12%	0.06%	0.49%	0.74%	0.76%	0.80%	0.83%	0.85%
15	853400	Printed circuit boards	0.30%	0.41%	0.43%	0.43%	0.44%	0.48%	0.82%	0.81%	0.78%	0.86%
16	847989	Other machines and mechanical appliances	0.26%	0.35%	0.49%	0.68%	0.54%	0.46%	0.48%	0.80%	0.63%	0.66%
17	294190	Other antibiotics	0.52%	0.54%	0.72%	1.08%	0.87%	0.62%	0.65%	0.64%	0.61%	0.67%
18	852990	Parts for radio/tv transmition equipment	1.47%	0.94%	1.22%	2.04%	2.53%	1.30%	0.72%	0.70%	0.60%	0.66%
19	841480	Air or gas compressors, hoods	0.36%	0.36%	0.40%	0.37%	0.36%	0.46%	0.33%	0.39%	0.57%	0.44%
20	870899	Other motor vehicle parts	0.44%	0.41%	0.42%	0.50%	0.50%	0.49%	0.45%	0.48%	0.54%	0.46%
21	851762	Machines for reception, conversion and transmission of data	1.70%	1.89%	1.52%	2.12%	1.62%	1.60%	1.56%	0.66%	0.49%	0.78%
22	852589	HS 852589						0.30%	0.52%	0.58%	0.49%	0.64%
23	850490	Parts of electrical transformers and inductors	0.16%	0.20%	0.31%	0.21%	0.21%	0.23%	0.32%	0.44%	0.48%	0.42%
24	850300	Electric motor parts	0.35%	0.31%	0.51%	0.37%	0.37%	0.53%	0.32%	0.37%	0.47%	0.34%
25	320611	Pigments and preparations based on titanium dioxide (>=80%)	0.28%	0.33%	0.43%	0.50%	0.59%	0.53%	0.46%	0.56%	0.47%	0.55%



Top-Value Traded Goods: Products with the Highest Long-Term and Short-Term Positive and Negative Changes in Import Value

This section of the report presents a comprehensive analysis of the goods classified under the "Top-Value Traded Goods" group. This page focuses on the top six products identified as experiencing the highest growth or decline in both the short and long term. The short-term ranking is based on year-over-year (YoY) import growth rates for last available period compared to same period year before, while the long-term ranking is determined by the compound annual growth rate (CAGR) for the period 2017–2024. The tables on the top-left and bottom-left highlight the products with the highest growth in the short and long terms, respectively, whereas the tables on the top-right and bottom-right display those with the largest declines. Tables include import values for these products in 2024 and last available period, along with their corresponding growth rates.

Top-6 Goods with Highest Short-term Growth of Imports in Last Available Period

-	-	
Good Description	Import in LAP, M\$	Growth Rate in LAP, %
HS 852412	823.70	269.90%
Silver semi-manufactured	1,482.09	84.52%
Electric motor parts	330.71	64.48%
HS 851779	8,071.58	57.23%
Air or gas compressors, hoods	401.86	55.28%
Other electronic integrated circuits	1,674.40	52.96%
	HS 852412 Silver semi-manufactured Electric motor parts HS 851779 Air or gas compressors, hoods	HS 852412 823.70 Silver semi-manufactured 1,482.09 Electric motor parts 330.71 HS 851779 8,071.58 Air or gas compressors, hoods 401.86

Top-6 Goods with Highest Short-term Decrease of Imports in Last Available Period

HS Code	Good Description	Import in LAP, M\$	Growth Rate in LAP, %
854143	HS 854143	850.88	-44.76%
851762	Machines for reception, conversion and transmission of data	345.41	-25.28%
854231	Processors and controllers	2,268.43	-14.06%
852589	HS 852589	343.70	-9.62%
850440	Electrical static converters	591.34	-1.36%
320611	Pigments and preparations based on titanium dioxide (>=80%)	328.70	1.62%

Top-6 Goods with Highest Long-term Growth of Imports

HS Code	Good Description	Imports in 2024, M \$	CAGR (2017-2024 or 2022-2024), %
852412	HS 852412	991.93	883.53%
854143	HS 854143	2,356.11	112.18%
710692	Silver semi-manufactured	1,905.30	99.20%
854142	HS 854142	1,246.29	95.62%
851779	HS 851779	11,607.58	90.58%
854232	Memories	2,359.64	77.36%

Top-6 Goods with Highest Long-term Decrease of Imports

in 2024, M \$	CAGR (2017-2024 or 2022-2024), %	HS Code	Good Description	Imports in 2024, M \$	CAGR (2017-2024 or 2022-2024), %
1.93	883.53%	851762	Machines for reception, conversion and transmission of data	853.28	-5.00%
56.11	112.18%	852990	Parts for radio/tv transmition equipment	896.48	-2.31%
05.30	99.20%	850440	Electrical static converters	1,220.26	9.67%
46.29	95.62%	870899	Other motor vehicle parts	616.43	9.81%
607.58	90.58%	850300	Electric motor parts	481.19	9.83%
59.64	77.36%	841480	Air or gas compressors, hoods	508.49	10.32%



Top-Value Traded Goods: Products with the Highest Short-Term Growth of Import Value (1)

This section of the report provides an in-depth analysis of the goods classified under the "Top-Value Traded Goods" group. This page highlights the top three products exhibiting the highest short-term growth in import value, based on the growth rate of imports in last available period compared to same period year before. It presents detailed data for the top three products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.



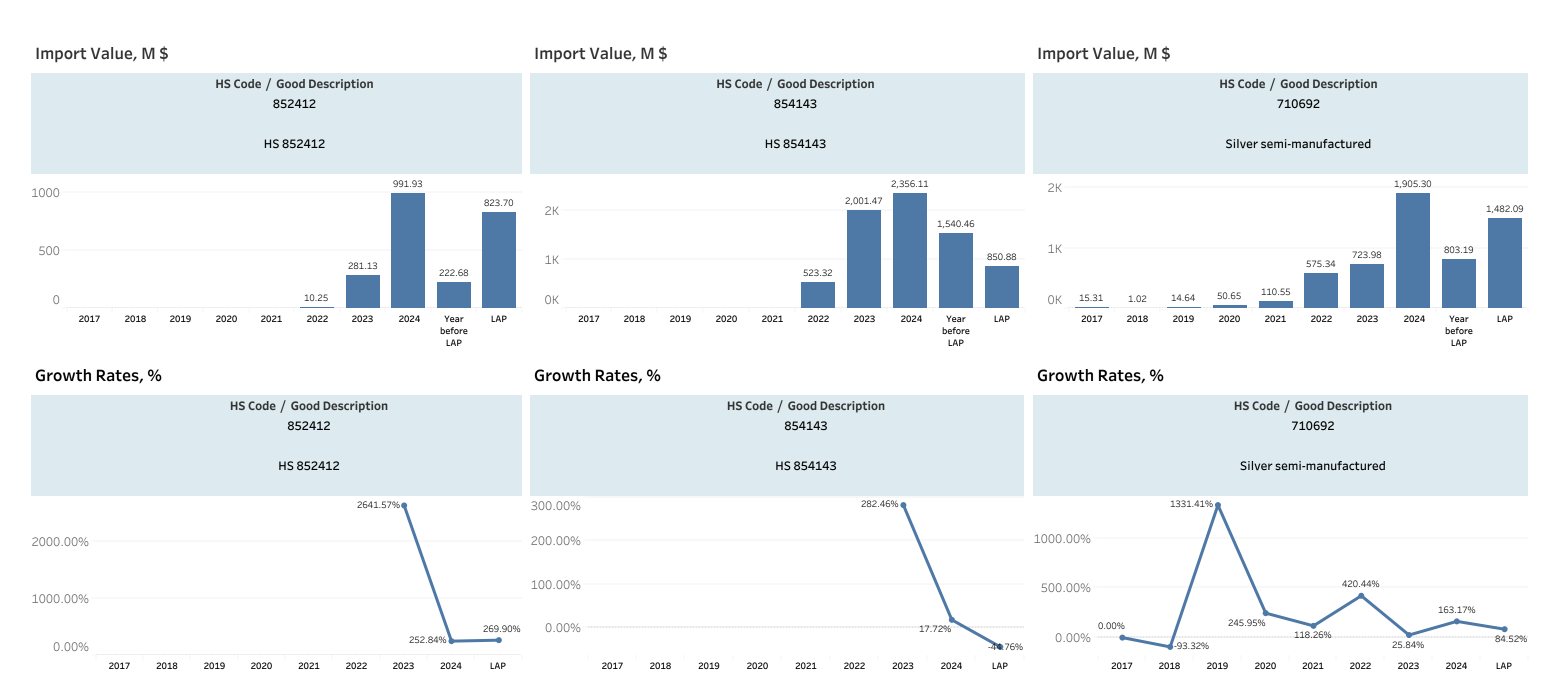
Top-Value Traded Goods: Products with the Highest Short-Term Growth of Import Value (2)

This section of the report provides an in-depth analysis of the goods classified under the "Top-Value Traded Goods" group. This page highlights the next three products exhibiting the highest short-term growth in import value, based on the growth rate of imports in last available period compared to same period year before. It presents detailed data for the next three products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.



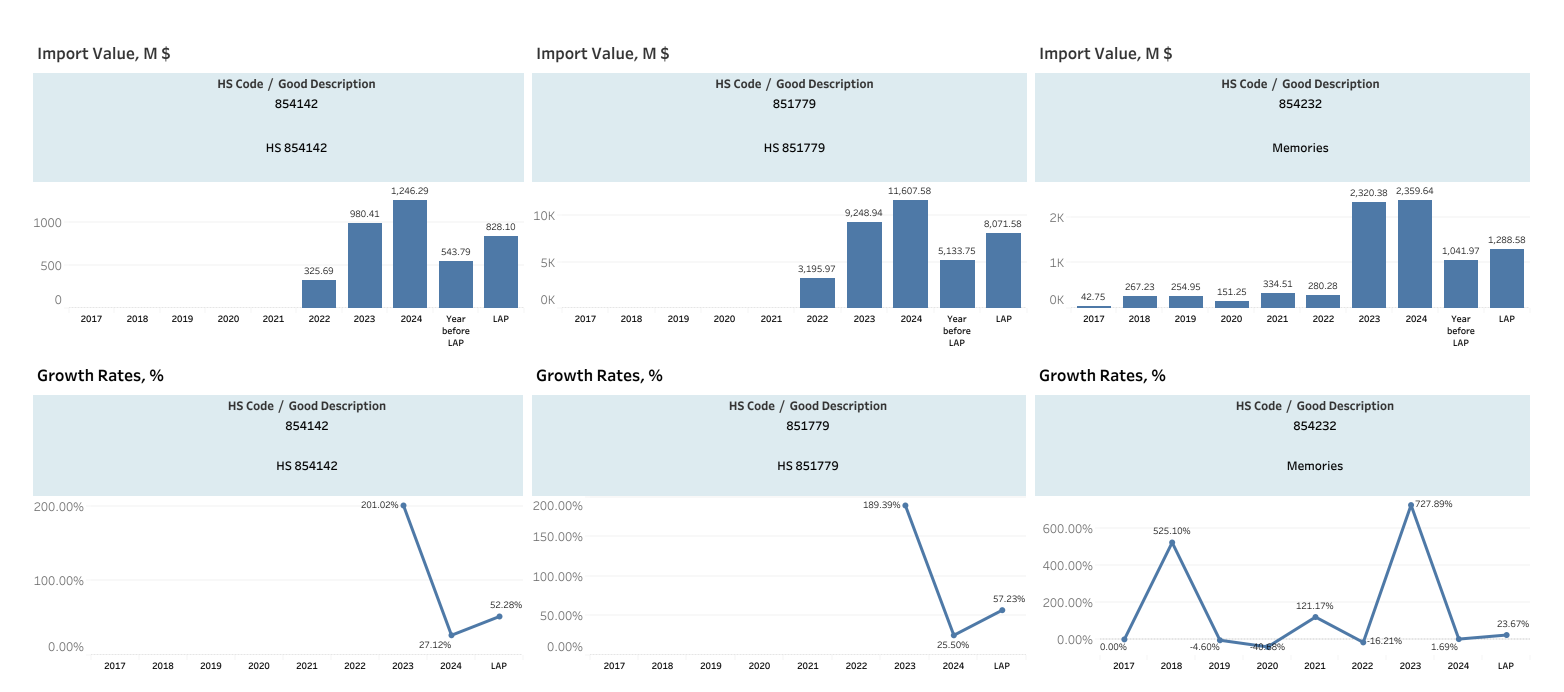
Top-Value Traded Goods: Products with the Highest Long-Term Growth of Import Value (1)

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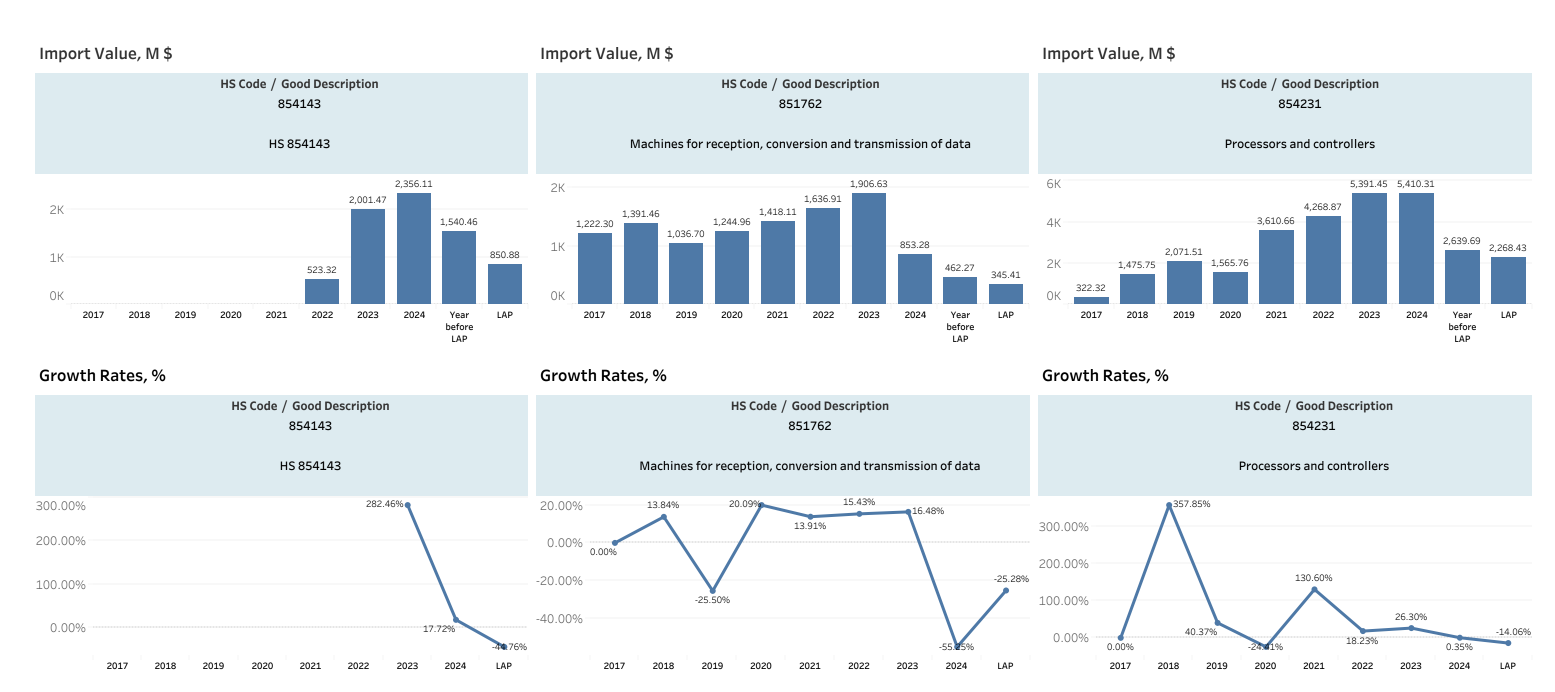
Top-Value Traded Goods: Products with the Highest Long-Term Growth of Import Value (2)

This section of the report provides an in-depth analysis of the goods classified under the "Top-Value Traded Goods" group. This page highlights the next three products exhibiting the highest long-term growth in import value, based on the compound annual growth rate (CAGR) for the period 2017–2024. It presents detailed data for the next three products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.



Top-Value Traded Goods: Products with the Highest Short-Term Decline of Import Value (1)

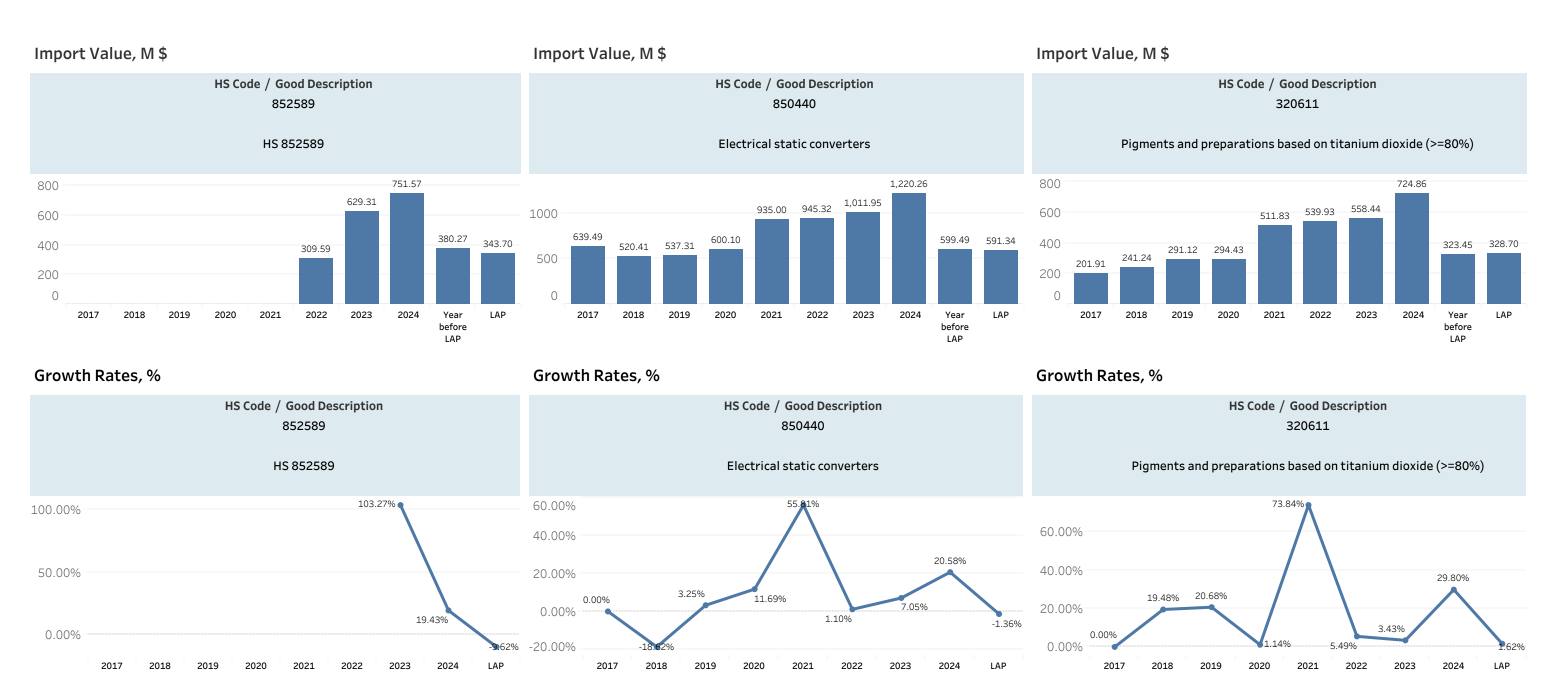
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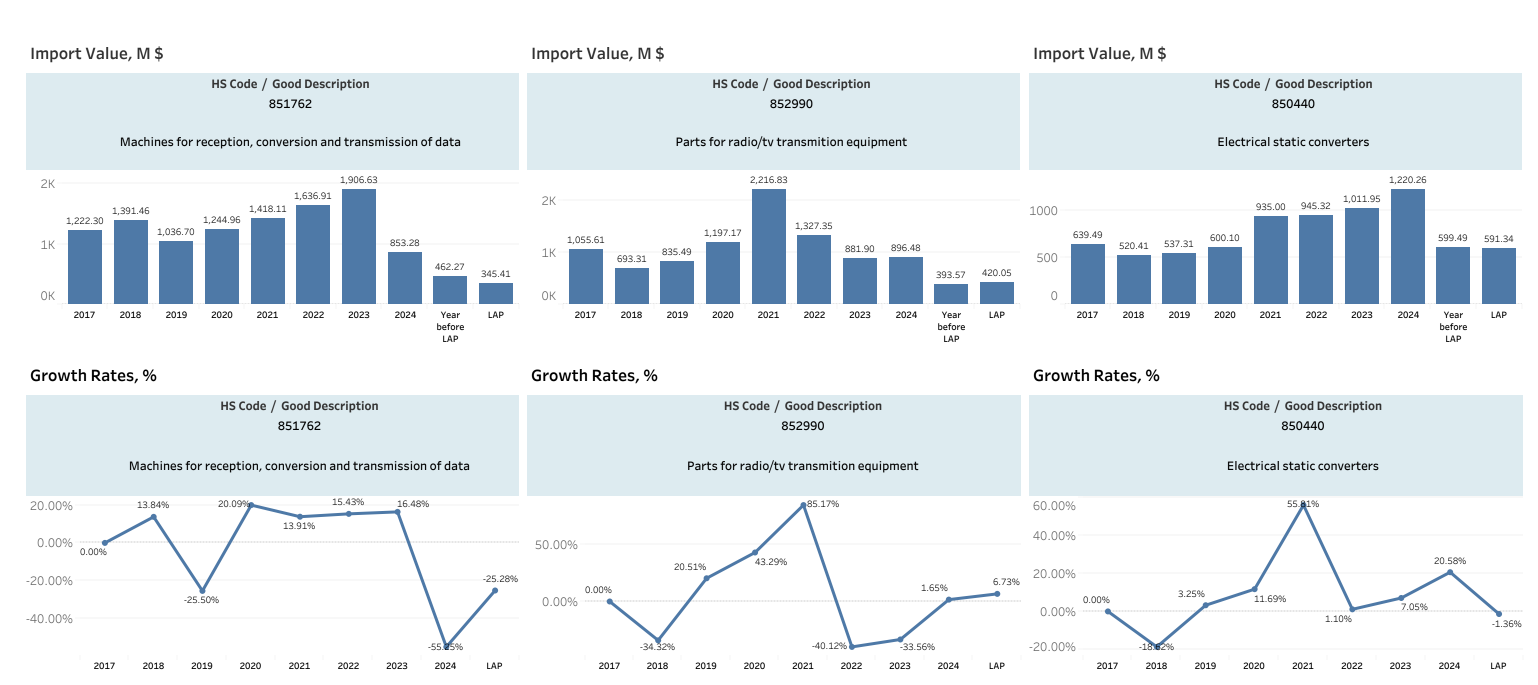
Top-Value Traded Goods: Products with the Highest Short-Term Decline of Import Value (2)

This section of the report provides an in-depth analysis of the goods classified under the "Top-Value Traded Goods" group. This page highlights the next three products exhibiting the highest short-term decline in import value, based on the growth rate of imports in last available period compared to same period year before. It presents detailed data for the next three products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.



Top-Value Traded Goods: Products with the Highest Long-Term Decline of Import Value (1)

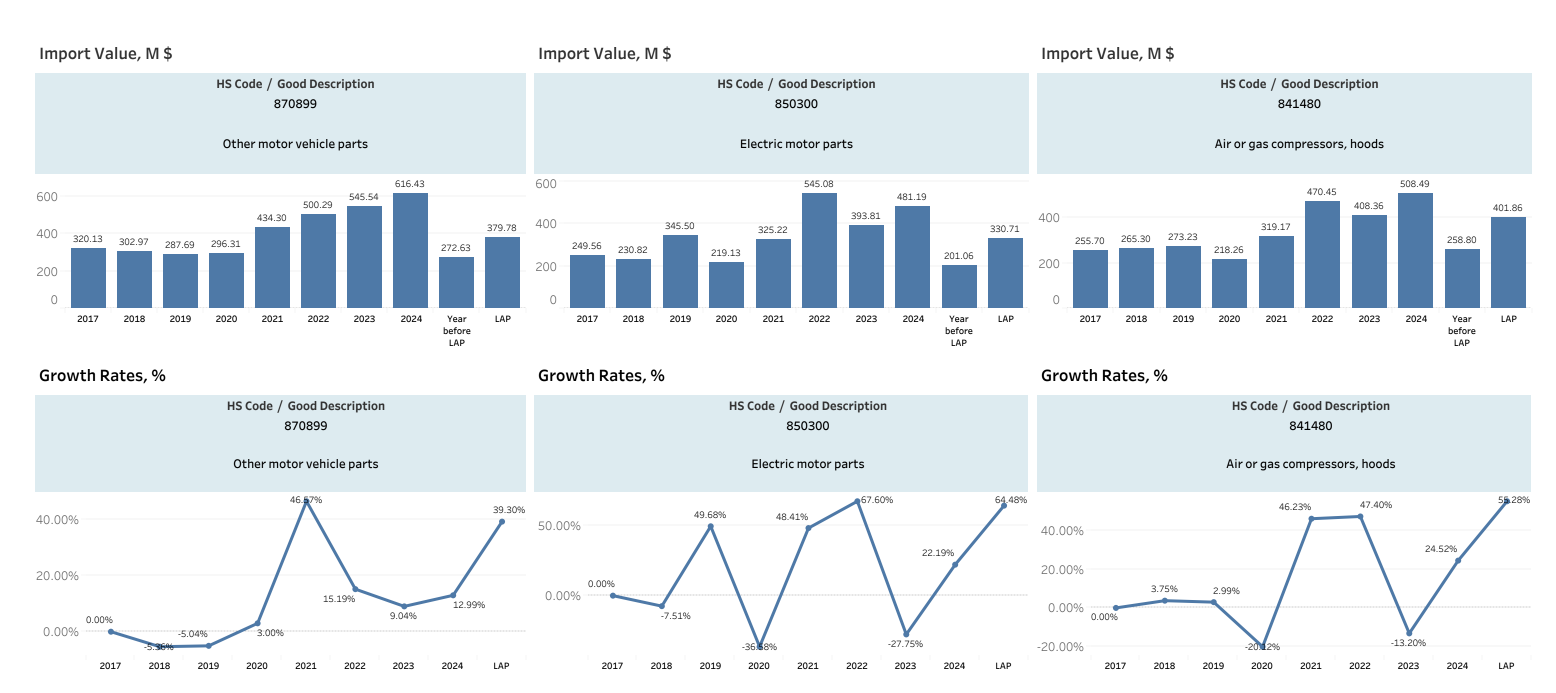
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Top-Value Traded Goods: Products with the Highest Long-Term Decline of Import Value (2)

This section of the report provides an in-depth analysis of the goods classified under the "Top-Value Traded Goods" group. This page highlights the next three products exhibiting the highest long-term decline in import value, based on the compound annual growth rate (CAGR) for the period 2017–2024. It presents detailed data for the next three products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.

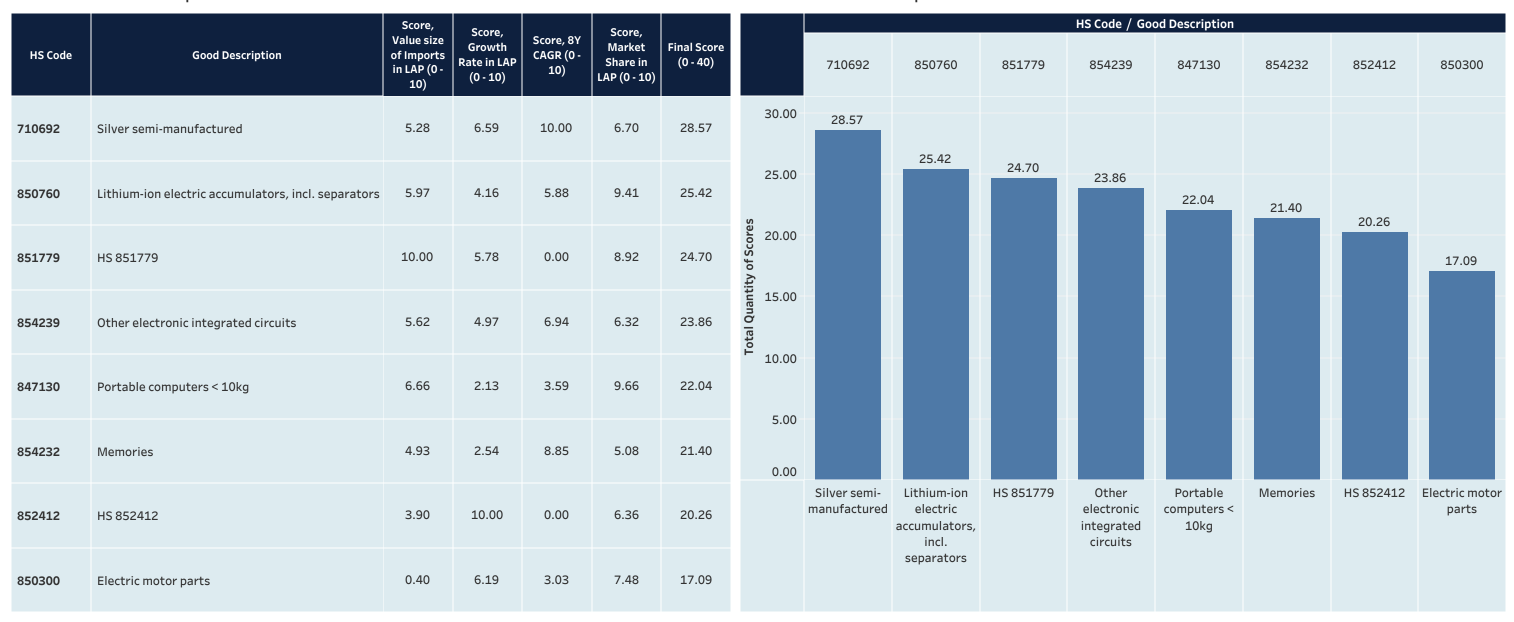


Top-Value Traded Goods: Goods with the Highest Estimated Import Potential (1)

This section of the report provides an in-depth analysis of the goods classified under the "Top-Value Traded Goods" group. This page focuses on estimating the import potential of the goods within this group, based on the methodology outlined in the Introduction. The table presents the top eight goods identified as having the highest import potential, along with their evaluation scores. These scores are further visualized in the chart on the right.

Products Scores for Import Potential Estimation

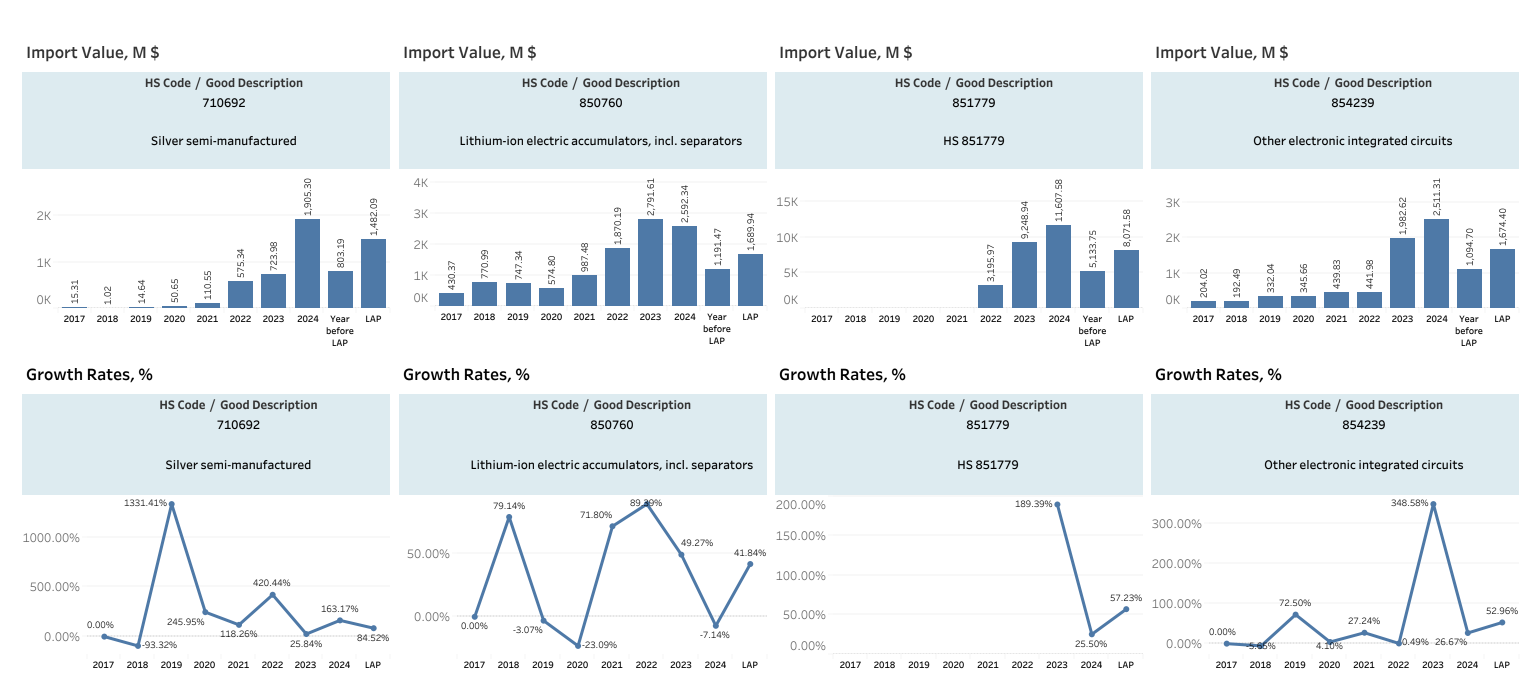
Products Scores for Import Potential Estimation





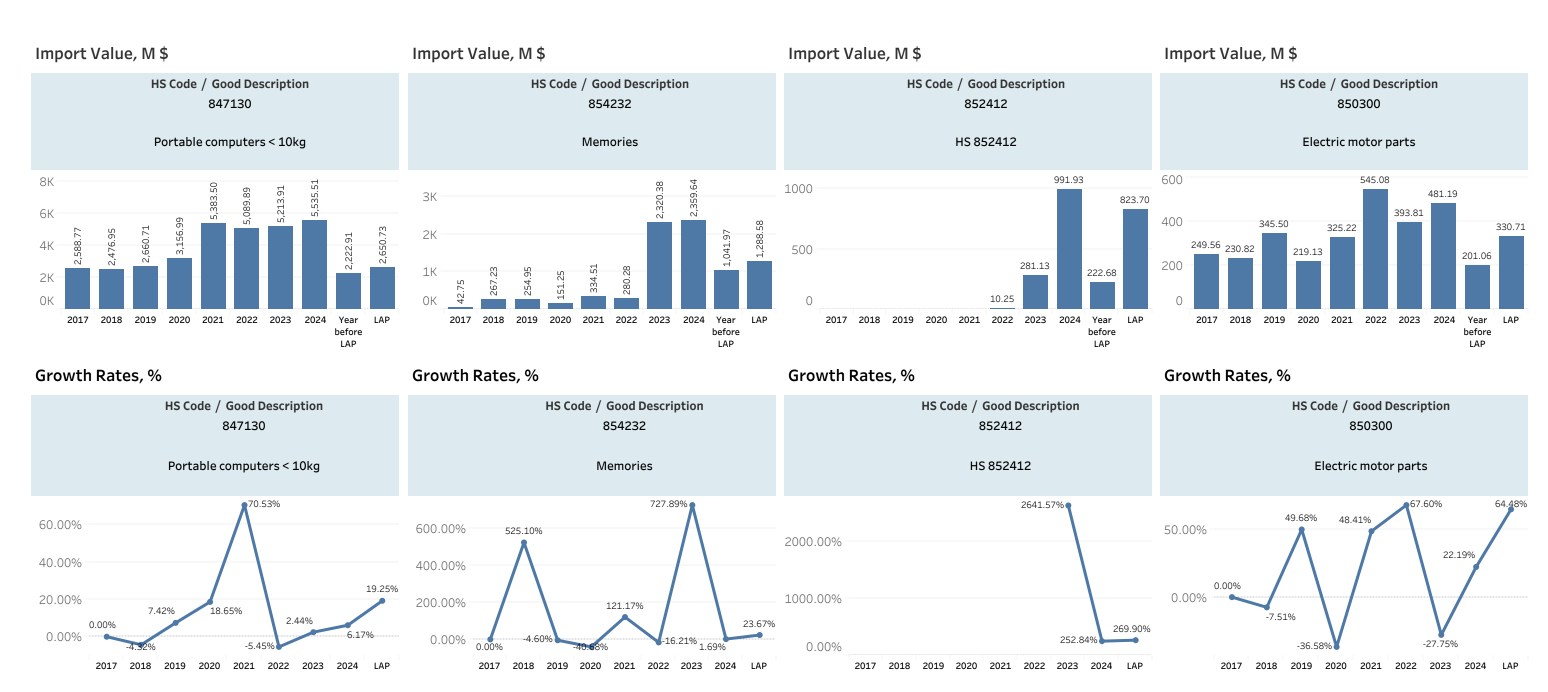
Top-Value Traded Goods: Goods with the Highest Estimated Import Potential (2)

This section of the report provides an in-depth analysis of the goods classified under the "Top-Value Traded Goods" group. This page focuses on estimating the import potential of the goods within this group, based on the methodology outlined in the Introduction and presents detailed data for the top three highest-ranked products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.



Top-Value Traded Goods: Goods with the Highest Estimated Import Potential (3)

This section of the report provides an in-depth analysis of the goods classified under the "Top-Value Traded Goods" group. This page focuses on estimating the import potential of the goods within this group, based on the methodology outlined in the Introduction and presents detailed data for the next three highest-ranked products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.



Top-Value Traded Goods: Goods with the Lowest Estimated Import Potential (1)

This section of the report provides an in-depth analysis of the goods classified under the "Top-Value Traded Goods" group. This page focuses on estimating the import potential of the goods within this group, based on the methodology outlined in the Introduction. The table presents the top eight goods identified as having the lowest import potential, along with their evaluation scores. These scores are further visualized in the chart on the right.

Products Scores for Import Potential Estimation

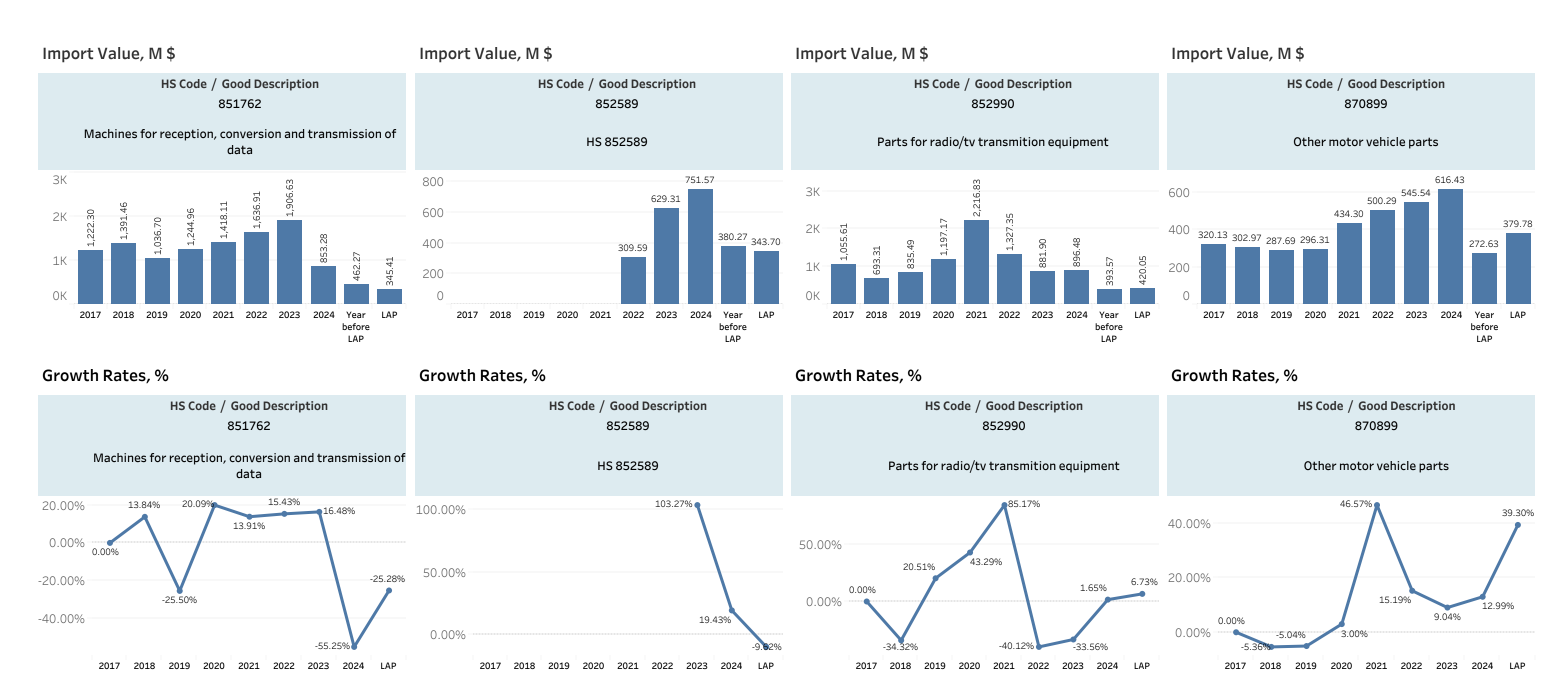
Products Scores for Import Potential Estimation

		Score,	Score,		Score,						HS Code / Goo	od Description			
HS Code	Good Description	Value size of Imports in LAP (0 - 10)	Growth Rate in LAP (0 - 10)	Score, 8Y CAGR (0 - 10)	Market Share in LAP (0 - 10)	Final Score (0 - 40)		851762	852589	852990	870899	850440	320611	854143	847330
851762	Machines for reception, conversion and transmission of data	0.28	0.00	0.00	1.88	2.17	14.00						44.55	12.72	13.05
852589	HS 852589	0.25	0.00	0.00	3.63	3.88	10.00				10.10	11.38	11.55		
852990	Parts for radio/tv transmition equipment	1.15	0.20	0.00	7.34	8.68	ity of Scores			8.68					
870899	Other motor vehicle parts	0.57	3.75	2.74	3.03	10.10	Total Quantity								
850440	Electrical static converters	2.87	0.00	2.46	6.05	11.38	4.00	2.17	3.88						
320611	Pigments and preparations based on titanium dioxide (>=80%)	0.48	-0.49	4.55	7.01	11.55	0.00								
854143	HS 854143	4.59	0.00	0.00	8.14	12.72		Machines for reception, conversion and	HS 852589	Parts for radio/tv transmition equipment	Other motor vehicle parts	Electrical static converters	Pigments and preparations based on titanium	HS 854143	Parts and accessories of data processing
847330	Parts and accessories of data processing equipment	3.56	-0.12	4.16	5.46	13.05		transmission of data					dioxide (>=80%)		equipment



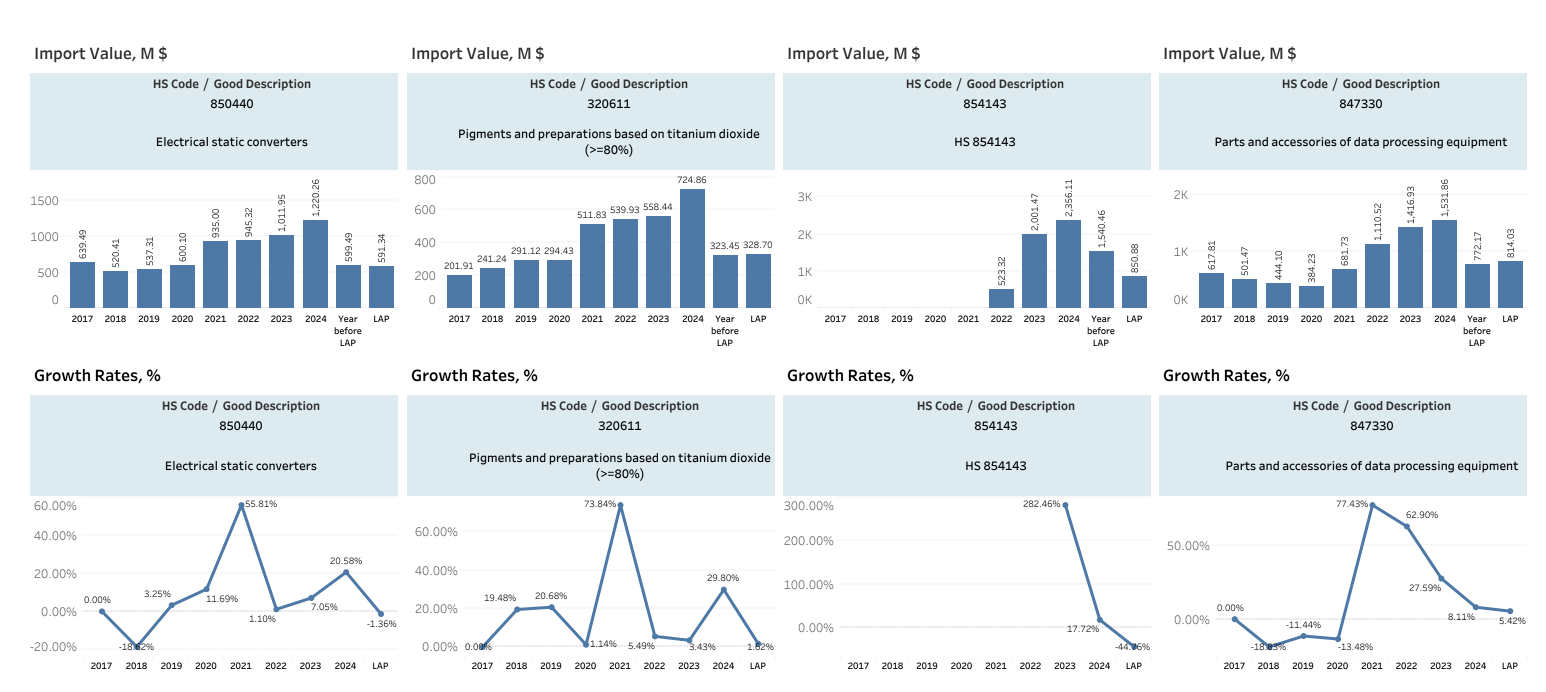
Top-Value Traded Goods: Goods with the Lowest Estimated Import Potential (2)

This section of the report provides an in-depth analysis of the goods classified under the "Top-Value Traded Goods" group. This page focuses on estimating the import potential of the goods within this group, based on the methodology outlined in the Introduction and presents detailed data for the top three lowest-ranked products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.



Top-Value Traded Goods: Goods with the Lowest Estimated Import Potential (3)

This section of the report provides an in-depth analysis of the goods classified under the "Top-Value Traded Goods" group. This page focuses on estimating the import potential of the goods within this group, based on the methodology outlined in the Introduction and presents detailed data for the next three lowest-ranked products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.



Leading Traded Goods

Leading Traded Goods: Product Import Structure

This section of the report focuses on the analysis of the goods classified under the "Leading Traded Goods" group. This page illustrates the product import structure of Top 10 goods in the group based on 4-digit HS code and its change over the period from 2017 to 2024 and last available period.

Top 10 Goods imported in Last Available Period (4-Digit)

HS Code	Good Description	Share in Category Imports in 2017, %	Share in Category Imports in 2018, %	Share in Category Imports in 2019, %	Share in Category Imports in 2020, %	Share in Category Imports in 2021, %	Share in Category Imports in 2022, %	Share in Category Imports in 2023, %	Share in Category Imports in 2024, %	Share in Category Imports Same Period Year Before, %	Share in Category Imports in Last Available Period, %
2933	Heterocyclic compounds with nitrogen heter	8.82%	9.05%	8.91%	10.81%	9.29%	8.24%	15.21%	5.33%	5.72%	5.06%
8471	Computers	6.61%	5.23%	4.97%	5.02%	4.53%	4.18%	5.64%	4.15%	4.29%	3.13%
8414	Air pumps	2.92%	2.82%	3.38%	3.46%	3.53%	3.25%	2.43%	2.95%	3.12%	2.93%
8426	Cranes	0.39%	0.32%	0.49%	0.43%	1.18%	2.06%	2.97%	2.84%	3.25%	2.87%
8483	Transmissions	1.56%	1.35%	1.88%	1.91%	2.27%	2.79%	2.07%	2.76%	2.65%	2.86%
8486	Machines and apparatus used for the manufa	0.21%	0.16%	0.10%	0.08%	0.46%	0.72%	1.14%	1.37%	1.23%	2.76%
3808	Pesticides	2.80%	2.48%	2.33%	2.69%	2.58%	2.42%	1.53%	1.90%	2.17%	2.61%
2941	Antibiotics	4.26%	5.45%	4.50%	3.96%	3.30%	3.55%	3.53%	3.47%	3.74%	2.51%
7007	Safety glass	0.59%	0.65%	0.61%	0.43%	0.51%	0.59%	1.34%	2.37%	1.82%	2.34%
8541	Semiconductor devices	1.94%	1.39%	1.40%	1.16%	1.13%	1.78%	2.37%	2.69%	2.77%	2.33%



Leading Traded Goods: Top 15 Goods from the Supplying Country with the Highest Shares in Buying Country's Market

This section of the report highlights the goods originating from the supplying country that hold the largest shares in the buying country's total imports of these goods in the "Leading Traded Goods" group. This page presents the detailed data on imports of top-15 such goods expressed in million US dollars in 2017-2024 and last available period, alongside with the calculated share of the supplying country in the imports of these goods by the buying country in last available period.

Top 15 Goods by Their Share in Buying Country's Imports in Last Available Period (Imports Value in M\$)

Rank by Market Share in LAP	HS Code	Good Description	2017	2018	2019	2020	2021	2022	2023	2024	Year before LAP	LAP	Market Share of Imports in LAP, %
1	848610	Machines used for semiconductor boules or wafers	10.82	0.18	2.87	2.23	0.29	22.72	36.12	0.54	0.35	125.96	99.54%
2	540331	Yarn of viscose rayon, single untwisted, other	47.83	80.66	120.19	111.69	210.39	322.65	342.26	327.53	144.07	156.40	98.68%
3	844790	Tulle, lace, embroidery, trimmings etc making machines	202.66	99.07	127.71	51.89	100.71	199.19	213.44	337.26	130.19	239.27	90.97%
4	860719	Axles, wheels and parts	22.51	25.39	59.91	60.37	33.92	71.19	346.14	284.37	160.99	130.65	89.66%
5	848640	Machines used for assembling semiconductor devices etc.	7.02	17.14	6.97	4.95	59.13	87.96	199.12	282.55	119.34	203.59	89.21%
6	852499	HS 852499						331.08	364.94	383.08	164.77	167.81	88.83%
7	294110	Penicillins and their derivatives	369.00	573.12	450.43	344.43	421.80	549.33	730.62	718.35	363.00	299.58	88.41%
8	293339	Other heterocyclic compounds, containing an unfused pyridine ring	214.48	233.36	201.08	178.13	167.78	291.63	348.52	249.09	135.49	133.26	87.31%
9	842641	Cranes & lifting frames, self-propelled, on tyres	11.30	19.34	22.22	13.73	48.87	137.32	263.44	275.01	145.96	153.69	87.16%
10	842649	Cranes & lifting frames, self-propelled, not on tyres	22.57	14.51	26.75	23.24	101.99	180.70	350.27	311.70	170.06	189.12	85.27%
11	294200	Other organic compounds	279.67	289.08	375.97	362.31	365.18	309.70	315.76	305.86	144.54	156.16	80.39%
12	761090	Other aluminium structures and parts for construction	50.63	67.90	65.84	50.78	61.54	80.18	138.03	308.10	136.59	251.47	80.27%
13	760711	Aluminium foil, not backed, rolled, < 0.2mm	151.86	175.83	187.39	137.27	155.03	209.83	227.55	280.67	139.80	126.13	78.79%
14	890590	Other special function vessels	284.93	378.00	3.15	0.03	0.39	1.70	138.54	125.14	48.32	211.61	78.18%
15	854233	Amplifiers	9.18	48.26	10.33	2.88	14.89	72.03	346.13	381.20	221.05	230.32	77.39%



Leading Traded Goods: Evolution of Trade Partner's Impact in the Market of Buying Country

This section of the report highlights the goods originating from the supplying country that hold the largest shares in the buying country's total imports of these goods in the "Leading Traded Goods" group. Presented here is a comprehensive table detailing the share of each identified good within the buying country's total imports from 2017 through 2024 and last available period (goods ranked 1-15 by their share in last available period).

Top 15 Goods by Their Share in Buying Country's Imports in Last Available Period

Rank by Market Share in LAP	HS Code	Good Description	Market Share of Imports in 2017, %	Market Share of Imports in 2018, %	Market Share of Imports in 2019, %	Market Share of Imports in 2020, %	Market Share of Imports in 2021, %	Market Share of Imports in 2022, %	Market Share of Imports in 2023, %	Market Share of Imports in 2024, %	Market Share of Imports in Year before LAP, %	Market Share of Imports in LAP, %
1	848610	Machines used for semiconductor boules or wafers	78.08%	15.94%	30.06%	54.72%	21.25%	90.23%	83.41%	8.63%	23.10%	99.54%
2	540331	Yarn of viscose rayon, single untwisted, other	97.07%	97.94%	96.90%	97.07%	98.04%	99.54%	99.47%	98.91%	98.73%	98.68%
3	844790	Tulle, lace, embroidery, trimmings etc making machines	81.29%	71.73%	78.94%	70.71%	79.02%	81.47%	83.25%	87.50%	84.06%	90.97%
4	860719	Axles, wheels and parts	60.81%	46.06%	82.49%	88.12%	59.38%	81.75%	92.65%	91.81%	93.66%	89.66%
5	848640	Machines used for assembling semiconductor devices etc.	54.55%	69.17%	64.48%	53.66%	93.36%	89.51%	87.61%	93.43%	90.34%	89.21%
6	852499	HS 852499						78.68%	91.05%	91.80%	90.46%	88.83%
7	294110	Penicillins and their derivatives	87.89%	90.03%	88.36%	84.95%	86.79%	87.93%	91.89%	92.83%	94.16%	88.41%
8	293339	Other heterocyclic compounds, containing an unfused pyridine r	78.40%	78.52%	75.13%	70.54%	66.53%	75.94%	81.66%	81.16%	81.35%	87.31%
9	842641	Cranes & lifting frames, self-propelled, on tyres	21.22%	31.95%	28.22%	22.90%	49.35%	75.82%	80.03%	89.56%	86.22%	87.16%
10	842649	Cranes & lifting frames, self-propelled, not on tyres	31.50%	24.85%	44.49%	65.11%	76.18%	72.19%	92.39%	95.72%	96.99%	85.27%
11	294200	Other organic compounds	71.25%	70.67%	71.69%	73.15%	72.92%	73.92%	79.08%	81.12%	81.44%	80.39%
12	761090	Other aluminium structures and parts for construction	47.68%	37.15%	52.97%	66.72%	65.94%	69.05%	80.70%	86.72%	85.82%	80.27%
13	760711	Aluminium foil, not backed, rolled, < 0.2mm	71.43%	60.50%	65.08%	64.70%	63.32%	67.85%	84.48%	84.86%	86.10%	78.79%
14	890590	Other special function vessels	32.65%	22.21%	0.14%	0.00%	0.02%	0.05%	13.35%	10.75%	6.14%	78.18%
15	854233	Amplifiers	33.90%	77.27%	26.36%	6.54%	11.82%	21.08%	65.83%	66.76%	70.05%	77.39%



Leading Traded Goods: Import Values by Product (2017-2024) (1)

This section of the report provides an in-depth analysis of the goods classified under the "Leading Traded Goods" group. This page presents detailed import value data for each good in the group from 2017 to 2024 and last available period, alongside year-over-year (YoY) growth rates for last available period, the compound annual growth rate (CAGR) for the period 2017–2024, and the share of each good in total imports between the countries in last available period.

Imports of Products in the "Leading Traded Goods" Group (Imports Value in M\$)

Rank by Import Value in LAP	HS Code	Good Description	2017	2018	2019	2020	2021	2022	2023	2024	Year before LAP	LAP	CAGR (2017-2024 or 2022- 2024), %	Growth Rate in LAP, %	Share in Total Imports, LAP, %
26	293399	Other heterocyclic compounds	364.79	479.10	449.32	554.98	816.98	804.33	2,549.57	565.61	272.81	306.37	6.47%	12.30%	0.44%
27	294110	Penicillins and their derivatives	369.00	573.12	450.43	344.43	421.80	549.33	730.62	718.35	363.00	299.58	9.98%	-17.47%	0.43%
28	700719	Safety glass (tempered), non-vehicle use	51.23	68.33	60.54	37.00	65.48	91.64	277.85	490.53	176.94	279.12	38.09%	57.74%	0.40%
29	843149	Parts of cranes, work-trucks, shovels, construction machines	199.93	284.03	258.57	188.56	378.81	361.46	465.41	567.26	274.39	271.09	16.07%	-1.21%	0.39%
30	392690	Other plastic articles	285.00	246.79	266.79	263.30	378.76	390.21	443.77	494.72	222.88	261.54	8.20%	17.34%	0.37%
31	853690	Other electrical switches, protectors, connecters < 1kV	116.36	160.16	151.34	142.50	198.22	215.38	367.44	416.39	205.43	258.63	19.98%	25.89%	0.37%
32	732690	Other iron or steel articles	132.39	198.51	170.90	108.30	146.73	165.74	301.13	393.84	180.06	257.62	16.85%	43.08%	0.37%
33	844630	Shuttle-less looms for weaving fabric >30cm	165.86	175.70	176.17	104.33	237.41	372.73	368.41	327.79	115.64	252.86	10.22%	118.66%	0.36%
34	761090	Other aluminium structures and parts for construction	50.63	67.90	65.84	50.78	61.54	80.18	138.03	308.10	136.59	251.47	29.43%	84.10%	0.36%
35	847150	Processing units	436.90	450.57	418.24	347.94	413.70	477.79	914.48	585.72	303.21	250.93	4.28%	-17.24%	0.36%
36	844790	Tulle, lace, embroidery, trimmings etc making machines	202.66	99.07	127.71	51.89	100.71	199.19	213.44	337.26	130.19	239.27	7.55%	83.79%	0.34%
37	854233	Amplifiers	9.18	48.26	10.33	2.88	14.89	72.03	346.13	381.20	221.05	230.32	70.28%	4.19%	0.33%
38	852852	Other than cathode-ray tube monitors for use with an automatic data p $% \label{eq:control_problem}$	232.26	268.83	236.45	194.52	296.99	461.13	443.50	454.34	203.72	212.45	10.06%	4.29%	0.30%
39	890590	Other special function vessels	284.93	378.00	3.15	0.03	0.39	1.70	138.54	125.14	48.32	211.61	-11.09%	337.91%	0.30%
40	391990	Self-adhesive plastic (> 20 cm wide)	96.97	121.49	133.78	110.14	163.68	211.18	312.31	398.26	172.64	208.72	22.36%	20.90%	0.30%
41	293499	Other nucleic acids and their salts	325.72	345.50	286.42	369.60	526.93	570.45	452.48	477.93	242.72	205.93	5.63%	-15.16%	0.29%
42	848640	Machines used for assembling semiconductor devices etc.	7.02	17.14	6.97	4.95	59.13	87.96	199.12	282.55	119.34	203.59	69.53%	70.60%	0.29%
43	841490	Parts of air pumps	92.34	116.14	121.06	108.05	204.51	249.63	286.85	328.48	159.64	203.26	19.88%	27.32%	0.29%
44	853890	Parts of electrical control boards	125.11	117.15	117.01	116.74	183.70	221.37	270.06	334.04	151.57	203.04	15.06%	33.96%	0.29%
45	761699	Other aluminium articles	61.48	128.37	165.96	103.80	127.53	190.00	265.78	348.25	147.40	199.61	28.11%	35.42%	0.28%
46	848340	Gears and gearing	91.17	103.64	121.01	103.30	182.83	311.11	303.69	368.34	164.75	195.60	22.08%	18.73%	0.28%
47	390810	Nylons	30.99	42.30	35.01	37.70	165.22	303.73	271.88	328.29	140.82	193.14	40.10%	37.15%	0.28%
48	842649	Cranes & lifting frames, self-propelled, not on tyres	22.57	14.51	26.75	23.24	101.99	180.70	350.27	311.70	170.06	189.12	45.50%	11.21%	0.27%
49	380891	Insecticides put up in forms or packings for retail sale, others	190.94	164.97	173.81	159.15	206.13	168.26	183.50	215.31	112.01	177.25	1.73%	58.25%	0.25%
50	848210	Ball bearings	195.80	277.74	219.60	186.56	292.33	261.76	284.91	316.20	154.40	174.27	7.09%	12.87%	0.25%



Leading Traded Goods: Import Values by Product (2017-2024) (2)

This section of the report provides an in-depth analysis of the goods classified under the "Leading Traded Goods" group. This page continues presenting detailed import value data for each good in the group from 2017 to 2024 and last available period, alongside year-over-year (YoY) growth rates for last available period, the compound annual growth rate (CAGR) for the period 2017–2024, and the share of each good in total imports between the countries in last available period.

Imports of Products in the "Leading Traded Goods" Group (Imports Value in M\$)

Rank by Import Value in LAP	HS Code	Good Description	2017	2018	2019	2020	2021	2022	2023	2024	Year before LAP	LAP	CAGR (2017-2024 or 2022- 2024), %	Growth Rate in LAP, %	Share in Total Imports, LAP, %
51	871410	Parts of motorcycles (including mopeds)	276.13	398.12	360.66	287.86	391.60	397.44	242.22	318.30	112.43	169.14	2.05%	50.44%	0.24%
52	848180	Taps, cocks, valves and similar appliances	154.38	184.28	200.02	170.94	229.99	276.16	273.69	298.67	138.64	168.51	9.89%	21.55%	0.24%
53	852499	HS 852499						331.08	364.94	383.08	164.77	167.81	7.57%	1.85%	0.24%
54	850450	Other electrical static converters	49.08	71.91	98.06	79.69	127.04	148.48	276.90	306.93	148.31	166.24	29.94%	12.09%	0.24%
55	293359	Other heterocyclic compounds, containing a pyrimidine or piperazine ring	183.77	239.50	240.74	207.20	203.33	178.18	245.98	288.27	147.20	163.62	6.64%	11.16%	0.23%
56	390729	HS 390729						147.79	171.09	212.77	107.86	157.08	19.99%	45.64%	0.22%
57	540331	Yarn of viscose rayon, single untwisted, other	47.83	80.66	120.19	111.69	210.39	322.65	342.26	327.53	144.07	156.40	31.63%	8.56%	0.22%
58	294200	Other organic compounds	279.67	289.08	375.97	362.31	365.18	309.70	315.76	305.86	144.54	156.16	1.29%	8.04%	0.22%
59	850790	Parts of electric accumulators	92.66	151.58	166.38	156.00	167.81	310.90	244.37	253.03	109.80	155.98	15.43%	42.06%	0.22%
60	853229	Other fixed capacitors	106.97	171.00	181.81	176.20	231.07	181.44	335.19	328.05	157.42	155.08	17.36%	-1.49%	0.22%
61	842641	Cranes & lifting frames, self-propelled, on tyres	11.30	19.34	22.22	13.73	48.87	137.32	263.44	275.01	145.96	153.69	57.77%	5.30%	0.22%
62	903180	Other measuring or checking equipment	68.11	95.55	122.31	167.40	146.74	161.10	214.92	283.93	134.56	149.17	22.62%	10.86%	0.21%
63	854129	Transistors, not photosensitive, > 1 watt	83.62	62.31	66.06	41.45	52.90	136.37	273.26	307.04	153.39	148.72	20.42%	-3.04%	0.21%
64	841430	Compressors for refrigerating equipment	160.66	180.91	217.56	192.98	247.30	252.80	216.28	282.48	143.15	146.33	8.40%	2.22%	0.21%
65	851830	Headphones, earphones, combinations	161.65	134.41	162.93	168.09	213.44	326.98	404.74	410.36	160.14	145.26	14.24%	-9.29%	0.21%
66	848390	Parts of power transmission etc	43.86	38.18	66.78	62.52	108.03	120.87	123.50	202.40	92.63	145.16	24.42%	56.70%	0.21%
67	722511	Flat-rolled steel, w >600mm, of silicon-electrical steel, grain-oriented	69.09	66.35	82.67	57.66	67.46	141.60	178.33	192.85	119.82	140.29	15.79%	17.08%	0.20%
68	730459	Alloy steel pipe or tubing, except cold-rolled	31.41	88.69	64.65	57.80	127.47	137.40	95.32	160.97	45.04	139.19	26.30%	209.02%	0.20%
69	854442	Insulated electric conductors <1000 volts, with connectors	87.88	80.34	68.60	65.53	109.02	134.34	189.03	226.55	99.30	138.00	14.49%	38.98%	0.20%
70	380893	Herbicides, anti-sprouting products and plant-growth regulators	51.07	96.20	59.34	75.14	123.91	205.05	133.58	178.13	98.98	133.91	19.54%	35.29%	0.19%
71	293339	Other heterocyclic compounds, containing an unfused pyridine ring	214.48	233.36	201.08	178.13	167.78	291.63	348.52	249.09	135.49	133.26	2.16%	-1.65%	0.19%
72	847780	Other rubber or plastic working machines	112.33	91.19	184.39	94.10	137.30	186.83	231.14	233.45	99.79	133.21	11.02%	33.49%	0.19%
73	860719	Axles, wheels and parts	22.51	25.39	59.91	60.37	33.92	71.19	346.14	284.37	160.99	130.65	43.67%	-18.85%	0.19%
74	854110	Diodes, not photosensitive and light emitting	84.45	84.23	74.26	59.77	91.02	139.31	217.01	250.26	115.46	128.69	16.79%	11.46%	0.18%
75	842890	Other lifting, handling, loading or unloading machinery	34.70	37.37	58.76	34.43	32.72	48.82	78.38	190.98	77.70	128.69	27.59%	65.62%	0.18%



Leading Traded Goods: Import Values by Product (2017-2024) (3)

This section of the report provides an in-depth analysis of the goods classified under the "Leading Traded Goods" group. This page continues presenting detailed import value data for each good in the group from 2017 to 2024 and last available period, alongside year-over-year (YoY) growth rates for last available period, the compound annual growth rate (CAGR) for the period 2017–2024, and the share of each good in total imports between the countries in last available period.

Imports of Products in the "Leading Traded Goods" Group (Imports Value in M\$)

Rank by Import Value in LAP	HS Code	Good Description	2017	2018	2019	2020	2021	2022	2023	2024	Year before LAP	LAP	CAGR (2017-2024 or 2022- 2024), %	Growth Rate in LAP, %	Share in Total Imports, LAP, %
76	870829	Others parts & accessories of bodies for motor vehicle	65.10	79.60	93.66	93.70	117.31	157.12	146.35	190.49	68.81	126.41	16.58%	83.72%	0.18%
77	760711	Aluminium foil, not backed, rolled, < 0.2mm	151.86	175.83	187.39	137.27	155.03	209.83	227.55	280.67	139.80	126.13	9.17%	-9.78%	0.18%
78	848610	Machines used for semiconductor boules or wafers	10.82	0.18	2.87	2.23	0.29	22.72	36.12	0.54	0.35	125.96	-34.82%	######	0.18%
79	710421	HS 710421						2.45	358.60	275.64	154.59	125.66	961.01%	-18.71%	0.18%
80	852351	Solid-state non-volatile storage devices	110.51	89.13	58.59	48.70	95.68	171.93	237.01	243.33	121.75	125.40	11.94%	3.00%	0.18%
81	392099	Other non-cellular plastics sheets	49.35	276.53	244.72	185.60	314.91	280.83	449.05	296.37	163.44	123.72	29.19%	-24.30%	0.18%
82	291521	Acetic acid	127.17	208.99	144.62	53.35	409.78	378.38	212.34	275.48	160.51	123.55	11.67%	-23.03%	0.18%
83	847160	Input or output units	135.49	99.46	79.40	88.39	165.75	167.70	251.26	272.85	113.21	122.90	10.52%	8.56%	0.18%
84	850110	Electric motors < 37.5 watts	91.79	95.25	86.16	69.15	116.51	138.59	157.25	196.45	92.04	121.32	11.48%	31.82%	0.17%
85	848079	Moulds for rubber or plastic, not injection or compression types	117.82	139.91	137.97	121.03	153.65	138.62	175.67	206.11	99.18	120.37	8.32%	21.37%	0.17%
86	847990	Other parts of machines and mechanical appliances	89.26	75.70	107.50	103.03	84.24	102.67	169.79	182.30	80.07	120.16	10.74%	50.06%	0.17%
87	292141	Aniline and its salts	90.74	123.49	100.07	62.51	115.99	163.13	60.85	150.47	69.79	119.49	7.49%	71.20%	0.17%
88	901890	Other medical, surgical or dentistry instruments	80.47	94.53	97.31	144.73	225.30	174.04	198.36	205.77	97.52	119.29	14.35%	22.33%	0.17%
89	841590	Parts for air conditioners	146.40	162.57	192.90	142.21	199.43	213.02	147.25	165.82	84.26	118.78	1.80%	40.97%	0.17%
90	850131	DC motors, DC generators < 750 watts	47.14	158.43	89.63	73.21	115.91	144.80	140.12	175.22	82.18	117.60	20.63%	43.11%	0.17%
91	854370	Other electric machinery, having individual functions	133.51	116.46	123.00	111.01	134.68	275.59	222.56	253.06	120.76	116.01	9.57%	-3.93%	0.17%
92	844399	Parts of accessories of printing machines	144.70	114.93	100.20	82.58	105.43	125.03	214.50	223.00	110.73	114.66	6.37%	3.55%	0.16%
93	280920	Phosphoric acid and polyphosphoric acids	6.83	8.61	5.39	7.57	6.87	13.72	114.76	187.58	82.98	113.10	60.53%	36.30%	0.16%
94	382499	Other chemical products, mixtures and preparations	63.67	101.33	88.96	75.14	143.48	178.25	154.63	188.79	88.18	111.21	16.80%	26.11%	0.16%
95	390690	Other acrylic polymers	156.92	195.06	196.70	145.72	227.23	258.02	231.03	226.84	104.00	109.91	5.41%	5.68%	0.16%
96	851829	Other loudspeakers	108.89	119.25	120.20	113.61	177.94	179.32	234.54	259.55	117.70	108.95	13.21%	-7.43%	0.16%
97	293299	Other heterocyclic compounds with oxygen hetero-atom(s) only, not cont	74.45	112.88	126.08	147.09	144.07	156.36	170.37	171.88	79.61	106.86	12.70%	34.23%	0.15%
98	890120	Tankers	20.12						12.22			106.85			0.15%
99	845522	Cold metal rolling mills	10.84	25.56	29.01	11.55	26.32	27.45	56.63	104.46	29.81	105.95	38.21%	255.49%	0.15%
100	853710	Electrical control and distribution boards < 1kV	53.30	75.90	85.77	82.08	169.36	164.49	182.69	199.70	130.17	105.30	20.77%	-19.11%	0.15%



Leading Traded Goods: Products with the Highest Long-Term and Short-Term Positive Changes in Import Value

This section of the report presents a comprehensive analysis of the goods classified under the "Leading Traded Goods" group. This page focuses on the top fifteen products identified as experiencing the highest growth in the short and long term. The short-term ranking is based on year-over-year (YoY) import growth rates for last available period compared to same period year before, while the long-term ranking is determined by the compound annual growth rate (CAGR) for the period 2017–2024. The table on the left highlights the products with the highest growth in the short term, whereas the table on right displays those with the largest growth in the long term. Tables include import values for these products in 2024 and last available period, along with their corresponding growth rates.

Top-15 Goods with Highest Short-term Growth of Imports in Last Available Period

Top-15 Goods with Highest Long-term Growth of Imports

HS Code	Good Description	Import in LAP, M\$	Growth Rate in LAP, %	HS Code	Good Description	Imports in 2024, M \$	CAGR (2017-2024 or 2022-2024), %
848610	Machines used for semiconductor boules or wafers	125.96	35531.98%	710421	HS 710421	275.64	961.01%
890590	Other special function vessels	211.61	337.91%	854233	Amplifiers	381.20	70.28%
845522	Cold metal rolling mills	105.95	255.49%	848640	Machines used for assembling semiconductor devices etc.	282.55	69.53%
730459	Alloy steel pipe or tubing, except cold-rolled	139.19	209.02%	280920	Phosphoric acid and polyphosphoric acids	187.58	60.53%
844630	Shuttle-less looms for weaving fabric >30cm	252.86	118.66%	842641	Cranes & lifting frames, self-propelled, on tyres	275.01	57.77%
761090	Other aluminium structures and parts for construction	251.47	84.10%	842649	Cranes & lifting frames, self-propelled, not on tyres	311.70	45.50%
844790	Tulle, lace, embroidery, trimmings etc making machines	239.27	83.79%	860719	Axles, wheels and parts	284.37	43.67%
870829	Others parts & accessories of bodies for motor vehicle	126.41	83.72%	390810	Nylons	328.29	40.10%
292141	Aniline and its salts	119.49	71.20%	845522	Cold metal rolling mills	104.46	38.21%
848640	Machines used for assembling semiconductor devices etc.	203.59	70.60%	700719	Safety glass (tempered), non-vehicle use	490.53	38.09%
842890	Other lifting, handling, loading or unloading machinery	128.69	65.62%	540331	Yarn of viscose rayon, single untwisted, other	327.53	31.63%
380891	Insecticides put up in forms or packings for retail sale, others	177.25	58.25%	850450	Other electrical static converters	306.93	29.94%
700719	Safety glass (tempered), non-vehicle use	279.12	57.74%	761090	Other aluminium structures and parts for construction	308.10	29.43%
848390	Parts of power transmission etc	145.16	56.70%	392099	Other non-cellular plastics sheets	296.37	29.19%
871410	Parts of motorcycles (including mopeds)	169.14	50.44%	761699	Other aluminium articles	348.25	28.11%

Leading Traded Goods: Products with the Highest Short-Term Growth of Import Value (1)

This section of the report provides an in-depth analysis of the goods classified under the "Leading Traded Goods" group. This page highlights the top three products exhibiting the highest short-term growth in import value, based on the growth rate of imports in last available period compared to same period year before. It presents detailed data for the top three products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.





Leading Traded Goods: Products with the Highest Short-Term Growth of Import Value (2)

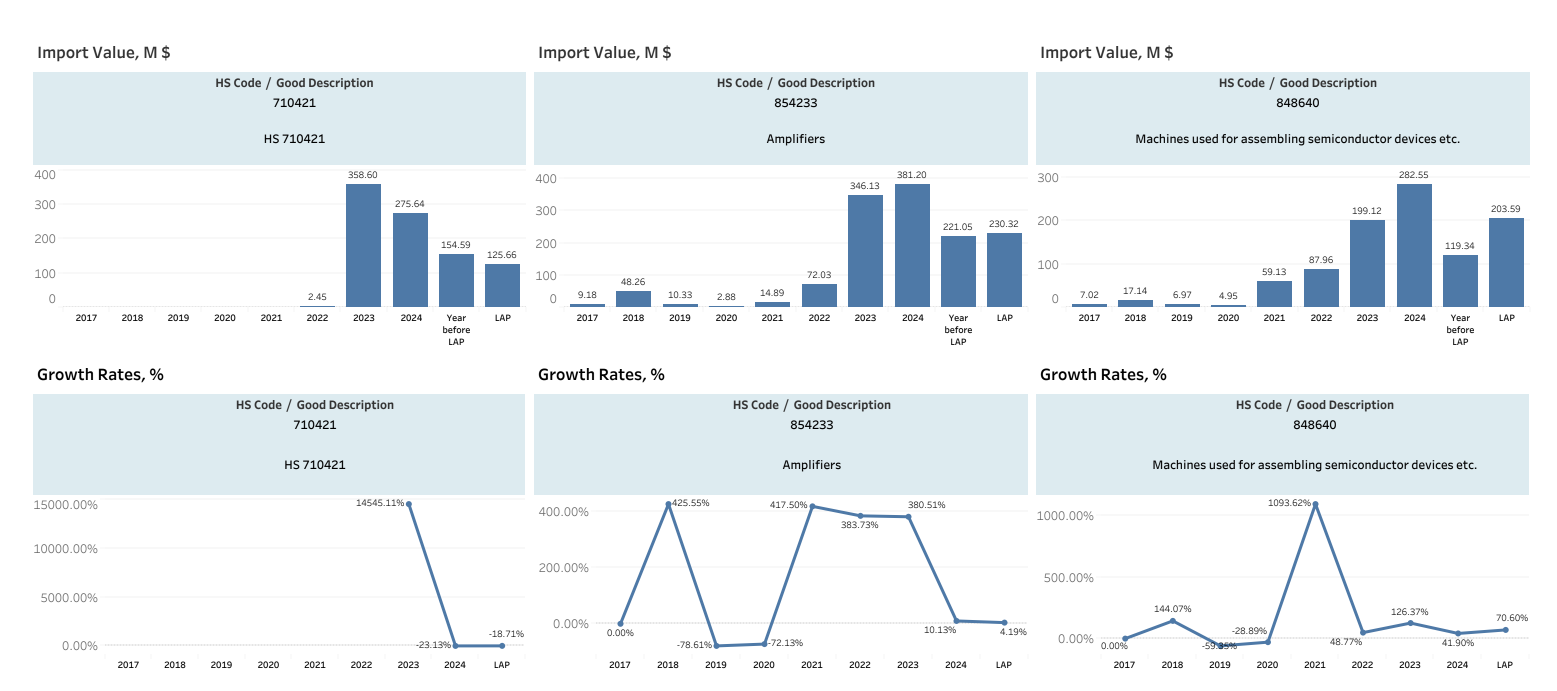
This section of the report provides an in-depth analysis of the goods classified under the "Leading Traded Goods" group. This page highlights the next three products exhibiting the highest short-term growth in import value, based on the growth rate of imports in last available period compared to same period year before. It presents detailed data for the next three products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.





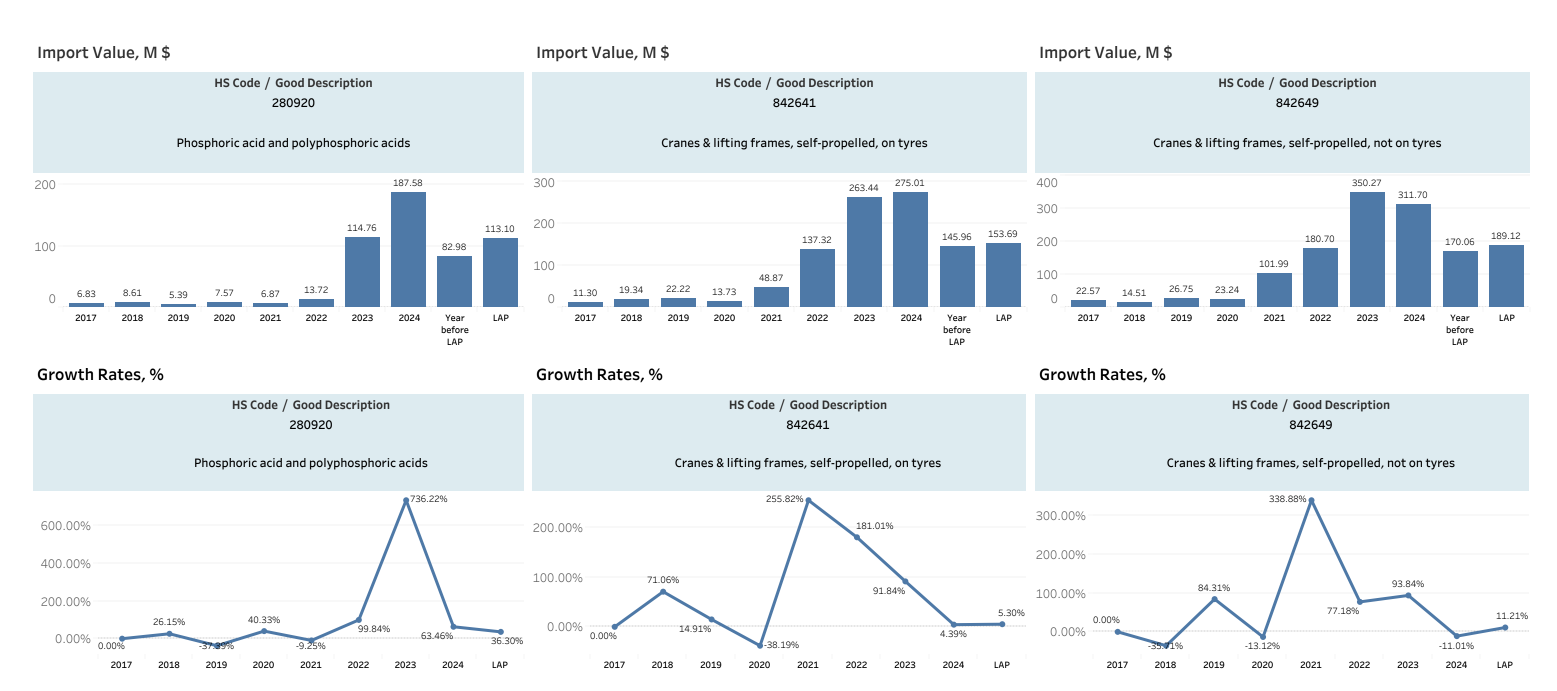
Leading Traded Goods: Products with the Highest Long-Term Growth of Import Value (1)

This section of the report provides an in-depth analysis of the goods classified under the "Leading Traded Goods" group. This page highlights the top three products exhibiting the highest long-term growth in import value, based on the compound annual growth rate (CAGR) for the period 2017–2024. It presents detailed data for the top three products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.



Leading Traded Goods: Products with the Highest Long-Term Growth of Import Value (2)

This section of the report provides an in-depth analysis of the goods classified under the "Leading Traded Goods" group. This page highlights the next three products exhibiting the highest long-term growth in import value, based on the compound annual growth rate (CAGR) for the period 2017–2024. It presents detailed data for the next three products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.



Leading Traded Goods: Products with the Highest Long-Term and Short-Term Negative Changes in Import Value

This section of the report presents a comprehensive analysis of the goods classified under the "Leading Traded Goods" group. This page focuses on the top fifteen products identified as experiencing the highest decline in the short and long term. The short-term ranking is based on year-over-year (YoY) import growth rates for last available period compared to same period year before, while the long-term ranking is determined by the compound annual growth rate (CAGR) for the period 2017–2024. The table on the left highlights the products with the highest decline in the short term, whereas the table on right displays those with the largest decline in the long term. Tables include import values for these products in 2024 and last available period, along with their corresponding growth rates.

Top-15 Goods with Highest Short-term Decrease of Imports in Last Available Period

Top-15 Goods with Highest Long-term Decrease of Imports

HS Code	Good Description	Import in LAP, M\$	Growth Rate in LAP, %	HS Code	Good Description	Imports in 2024, M \$	CAGR (2017-2024 or 2022-2024), %
392099	Other non-cellular plastics sheets	123.72	-24.30%	848610	Machines used for semiconductor boules or wafers	0.54	-34.82%
291521	Acetic acid	123.55	-23.03%	890590	Other special function vessels	125.14	-11.09%
853710	Electrical control and distribution boards < 1kV	105.30	-19.11%	294200	Other organic compounds	305.86	1.29%
860719	Axles, wheels and parts	130.65	-18.85%	380891	Insecticides put up in forms or packings for retail sale, others	215.31	1.73%
710421	HS 710421	125.66	-18.71%	841590	Parts for air conditioners	165.82	1.80%
294110	Penicillins and their derivatives	299.58	-17.47%	871410	Parts of motorcycles (including mopeds)	318.30	2.05%
847150	Processing units	250.93	-17.24%	293339	Other heterocyclic compounds, containing an unfused pyridine ring	249.09	2.16%
293499	Other nucleic acids and their salts	205.93	-15.16%	847150	Processing units	585.72	4.28%
760711	Aluminium foil, not backed, rolled, < 0.2mm	126.13	-9.78%	390690	Other acrylic polymers	226.84	5.41%
851830	Headphones, earphones, combinations	145.26	-9.29%	293499	Other nucleic acids and their salts	477.93	5.63%
851829	Other loudspeakers	108.95	-7.43%	844399	Parts of accessories of printing machines	223.00	6.37%
854370	Other electric machinery, having individual functions	116.01	-3.93%	293399	Other heterocyclic compounds	565.61	6.47%
854129	Transistors, not photosensitive, > 1 watt	148.72	-3.04%	293359	Other heterocyclic compounds, containing a pyrimidine or piperazine ring	288.27	6.64%
293339	Other heterocyclic compounds, containing an unfused pyridine ring	133.26	-1.65%	848210	Ball bearings	316.20	7.09%
853229	Other fixed capacitors	155.08	-1.49%	292141	Aniline and its salts	150.47	7.49%

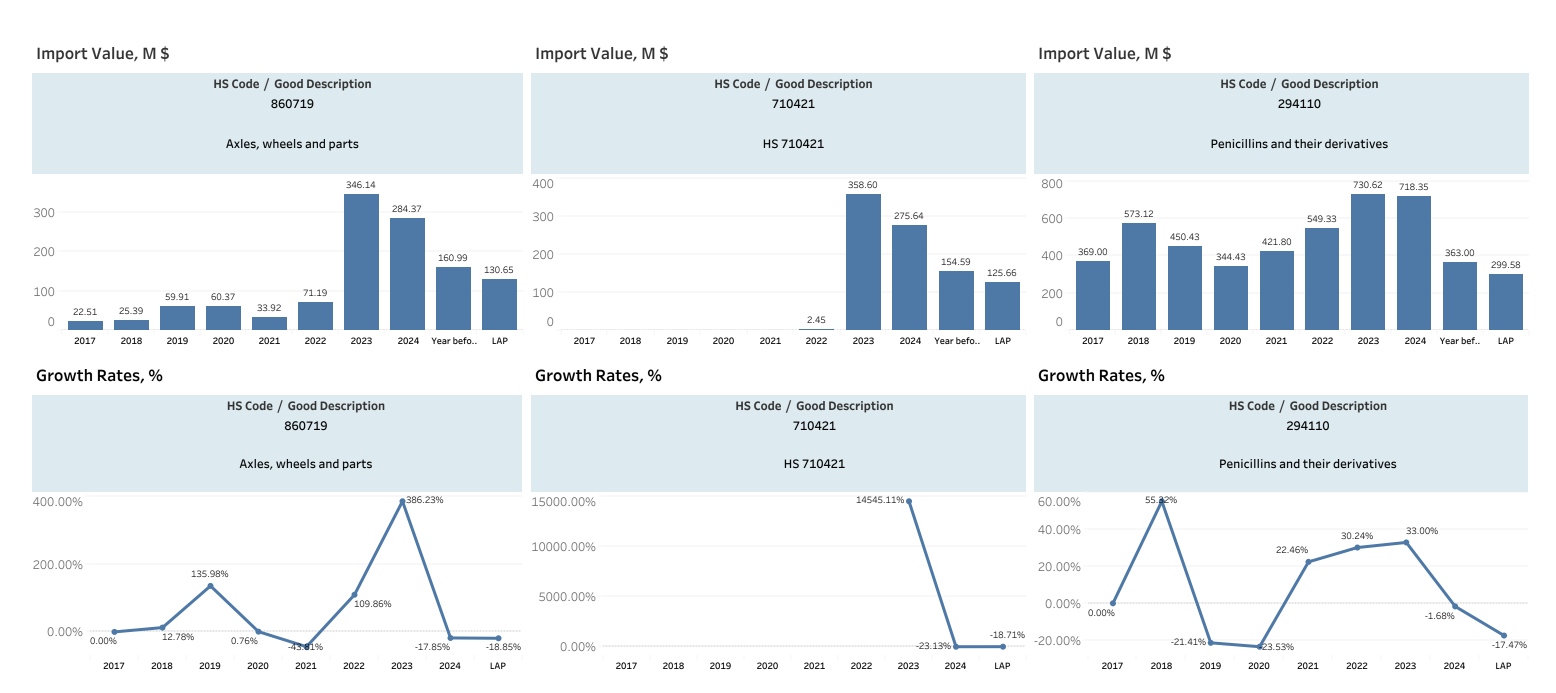
Leading Traded Goods: Products with the Highest Short-Term Decline of Import Value (1)

This section of the report provides an in-depth analysis of the goods classified under the "Leading Traded Goods" group. This page highlights the top three products exhibiting the highest short-term decline in import value, based on the growth rate of imports in last available period compared to same period year before. It presents detailed data for the top three products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.



Leading Traded Goods: Products with the Highest Short-Term Decline of Import Value (2)

This section of the report provides an in-depth analysis of the goods classified under the "Leading Traded Goods" group. This page highlights the next three products exhibiting the highest short-term decline in import value, based on the growth rate of imports in last available period compared to same period year before. It presents detailed data for the next three products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.



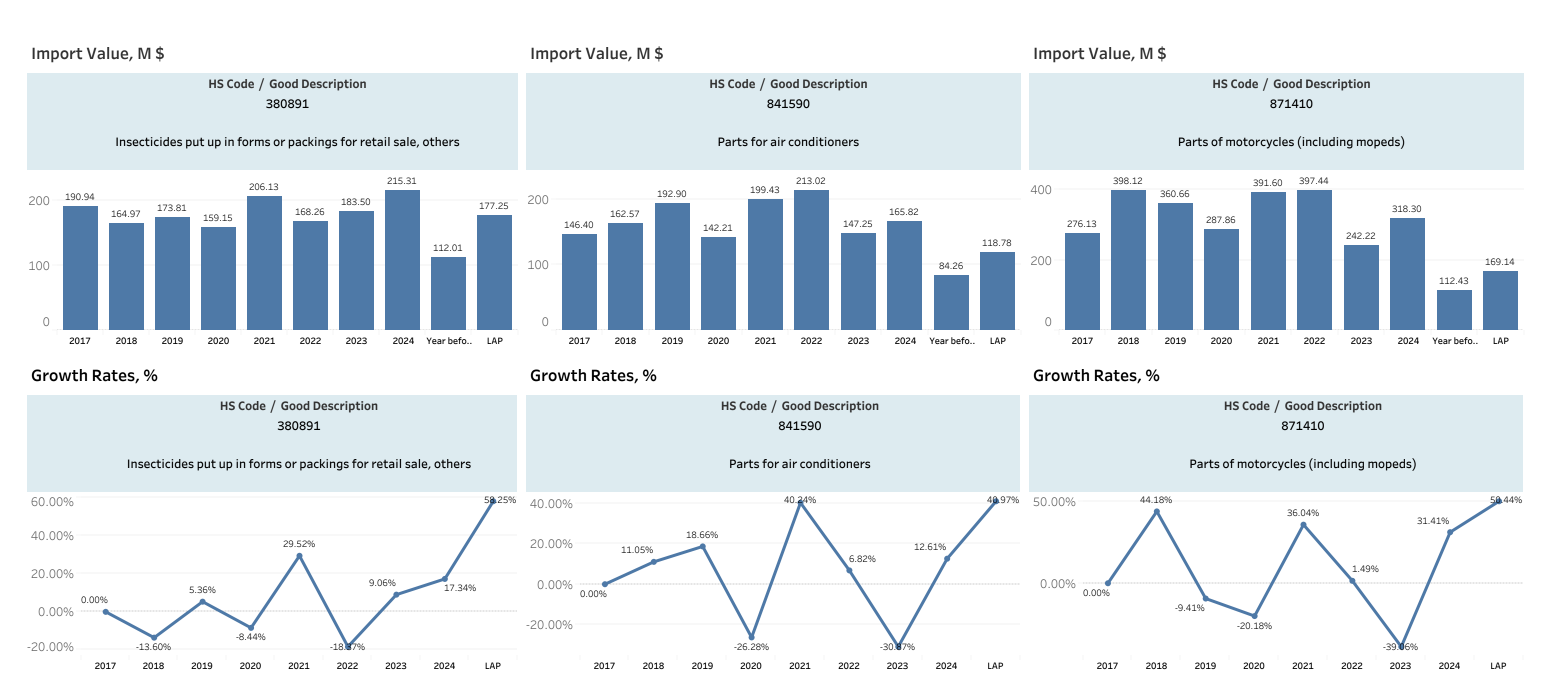
Leading Traded Goods: Products with the Highest Long-Term Decline of Import Value (1)

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Leading Traded Goods: Products with the Highest Long-Term Decline of Import Value (2)

This section of the report provides an in-depth analysis of the goods classified under the "Leading Traded Goods" group. This page highlights the next three products exhibiting the highest long-term decline in import value, based on the compound annual growth rate (CAGR) for the period 2017–2024. It presents detailed data for the next three products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.



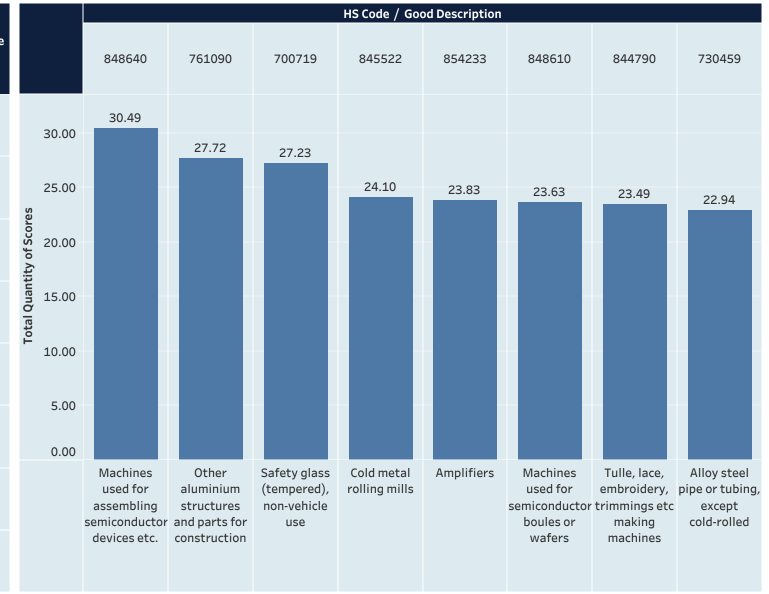
Leading Traded Goods: Goods with the Highest Estimated Import Potential (1)

This section of the report provides an in-depth analysis of the goods classified under the "Leading Traded Goods" group. This page focuses on estimating the import potential of the goods within this group, based on the methodology outlined in the Introduction. The table presents the top eight goods identified as having the highest import potential, along with their evaluation scores. These scores are further visualized in the chart on the right.

Products Scores for Import Potential Estimation

Score, Score, Score, Value size Score, 8Y Growth Market **Final Score** of Imports **CAGR (0-HS Code Good Description** Share in Rate in LAP (0 - 40)in LAP (0 -10) LAP (0 - 10) (0 - 10)Machines used for assembling semiconductor 5.98 5.72 9.87 8.92 30.49 848640 devices etc. Other aluminium structures and parts for 7.56 6.29 5.85 8.03 27.72 761090 construction Safety glass (tempered), non-vehicle use 8.68 5.29 6.77 6.49 27.23 700719 3.53 6.84 24.10 845522 Cold metal rolling mills 6.72 7.01 854233 Amplifiers 6.61 -0.52 10.00 7.74 23.83 3.68 0.00 9.95 23.63 848610 Machines used for semiconductor boules or wafers 10.00 Tulle, lace, embroidery, trimmings etc making 844790 7.03 6.15 1.22 9.10 23.49 machines 6.68 22.94 730459 Alloy steel pipe or tubing, except cold-rolled 4.32 6.57 5.36

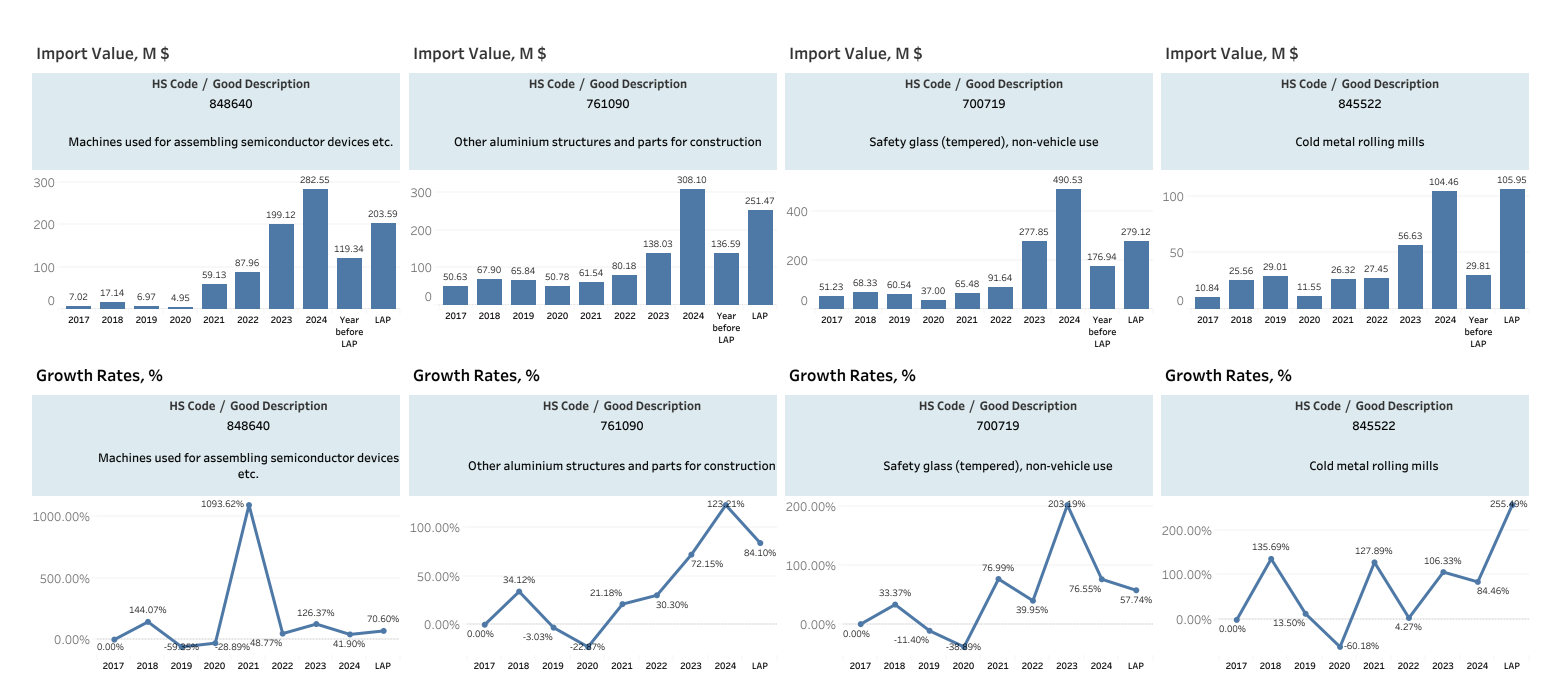
Products Scores for Import Potential Estimation





Leading Traded Goods: Goods with the Highest Estimated Import Potential (2)

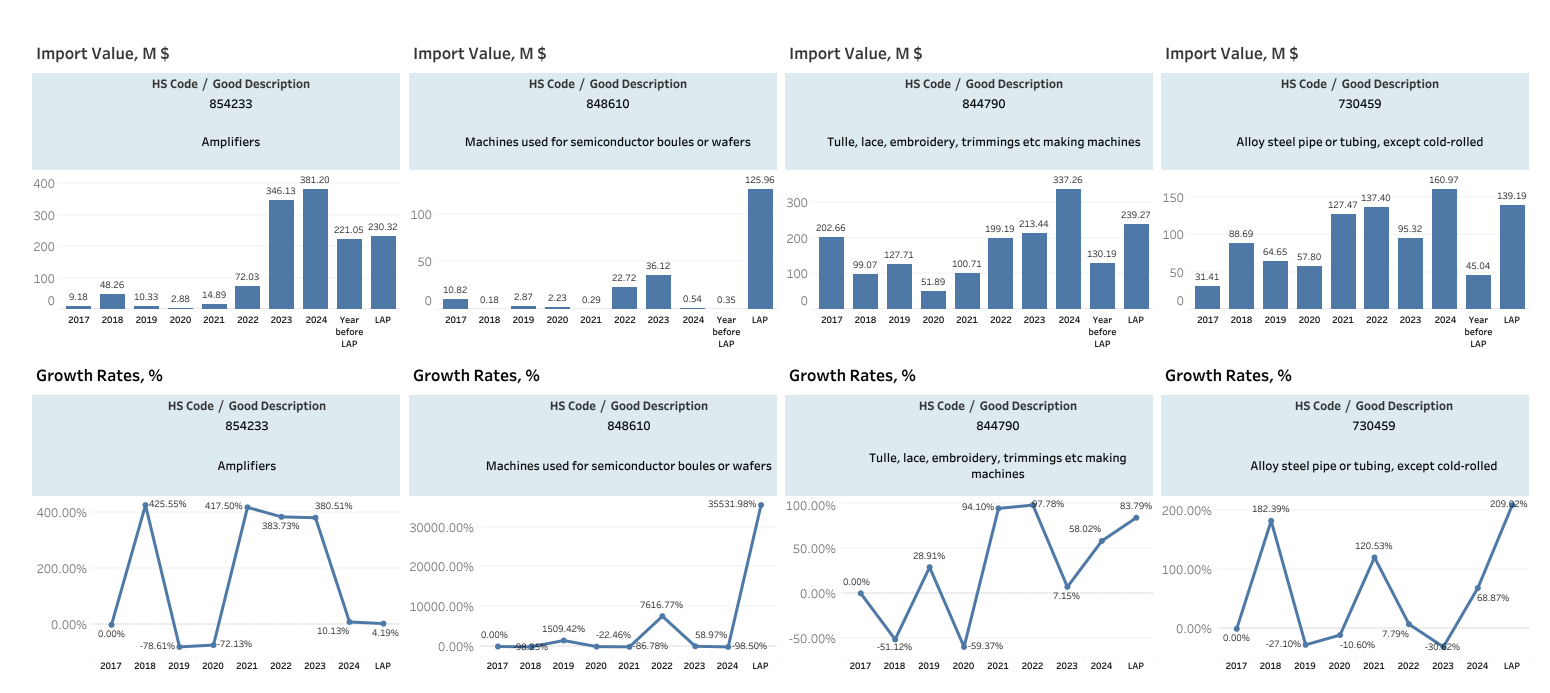
This section of the report provides an in-depth analysis of the goods classified under the "Leading Traded Goods" group. This page focuses on estimating the import potential of the goods within this group, based on the methodology outlined in the Introduction and presents detailed data for the top three highest-ranked products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.





Leading Traded Goods: Goods with the Highest Estimated Import Potential (3)

This section of the report provides an in-depth analysis of the goods classified under the "Leading Traded Goods" group. This page focuses on estimating the import potential of the goods within this group, based on the methodology outlined in the Introduction and presents detailed data for the next three highest-ranked products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.



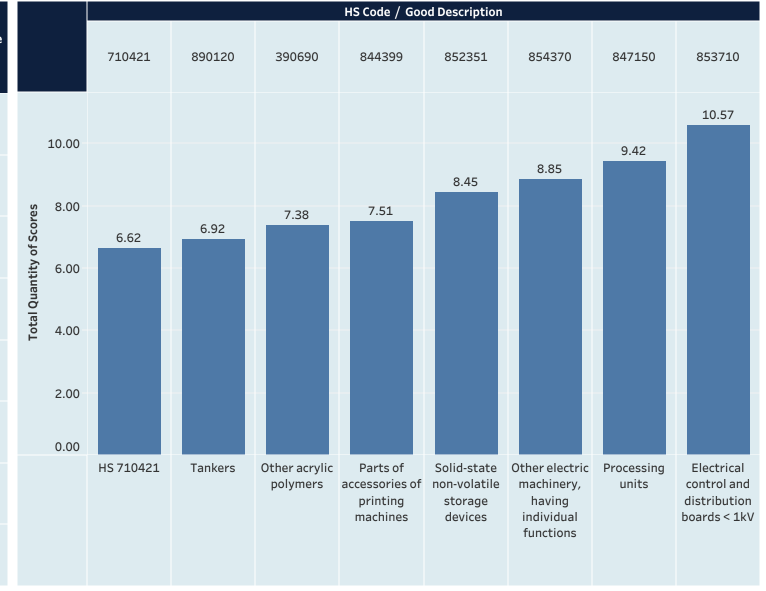
Leading Traded Goods: Goods with the Lowest Estimated Import Potential (1)

This section of the report provides an in-depth analysis of the goods classified under the "Leading Traded Goods" group. This page focuses on estimating the import potential of the goods within this group, based on the methodology outlined in the Introduction. The table presents the top eight goods identified as having the lowest import potential, along with their evaluation scores. These scores are further visualized in the chart on the right.

Products Scores for Import Potential Estimation

Score, Score, Score, Value size Score, 8Y Growth Market **Final Score** of Imports **HS Code Good Description CAGR (0-**Share in Rate in LAP (0 - 40)in LAP (0 -10) (0 - 10)LAP (0 - 10) 3.61 0.00 0.00 3.01 6.62 710421 HS 710421 890120 Tankers 3.53 0.00 0.00 3.39 6.92 390690 Other acrylic polymers 3.52 -0.11 0.59 3.38 7.38 3.60 -0.66 0.80 3.78 7.51 844399 Parts of accessories of printing machines 3.55 -0.80 8.45 852351 Solid-state non-volatile storage devices 2.63 3.07 Other electric machinery, having individual 854370 3.62 0.00 1.70 3.54 8.85 functions 847150 7.59 0.00 0.43 1.40 9.42 Processing units 3.56 0.00 4.82 2.20 10.57 853710 Electrical control and distribution boards < 1kV

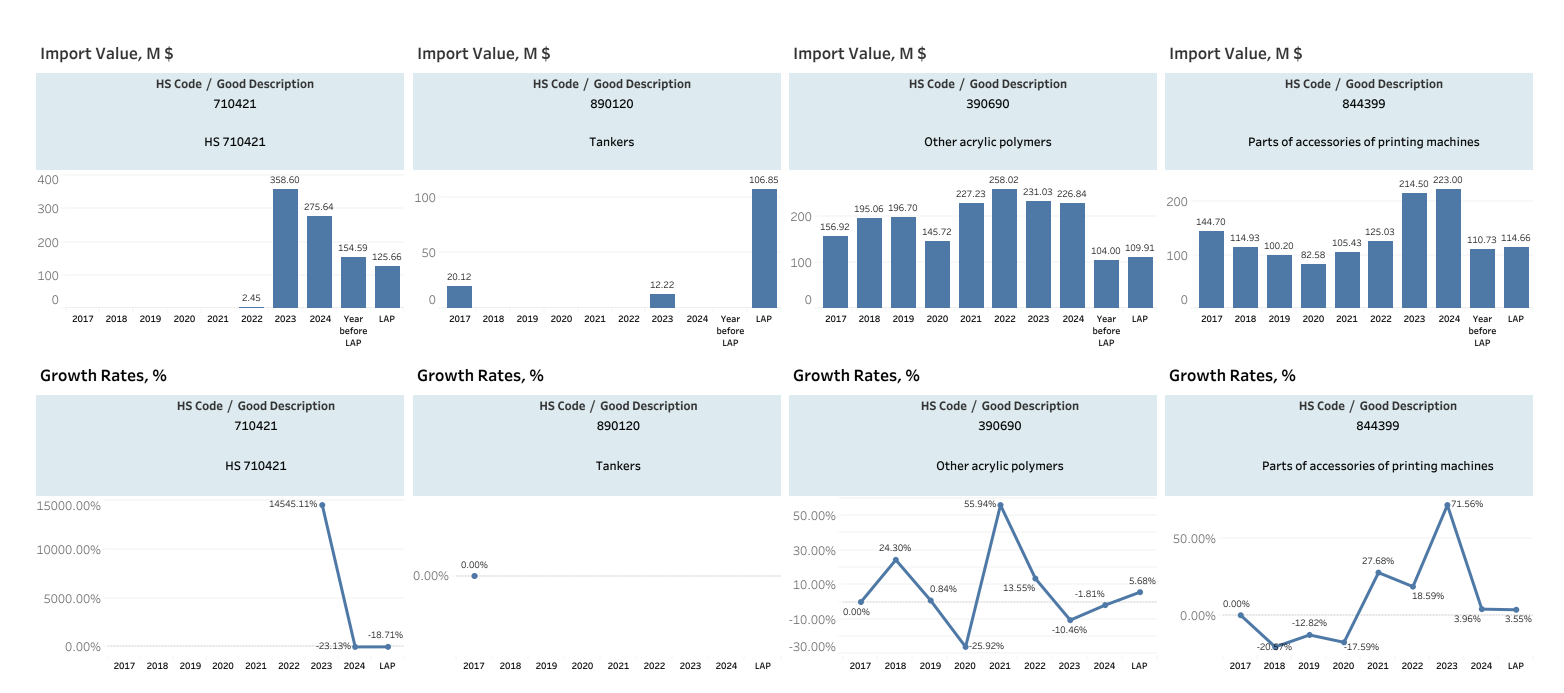
Products Scores for Import Potential Estimation





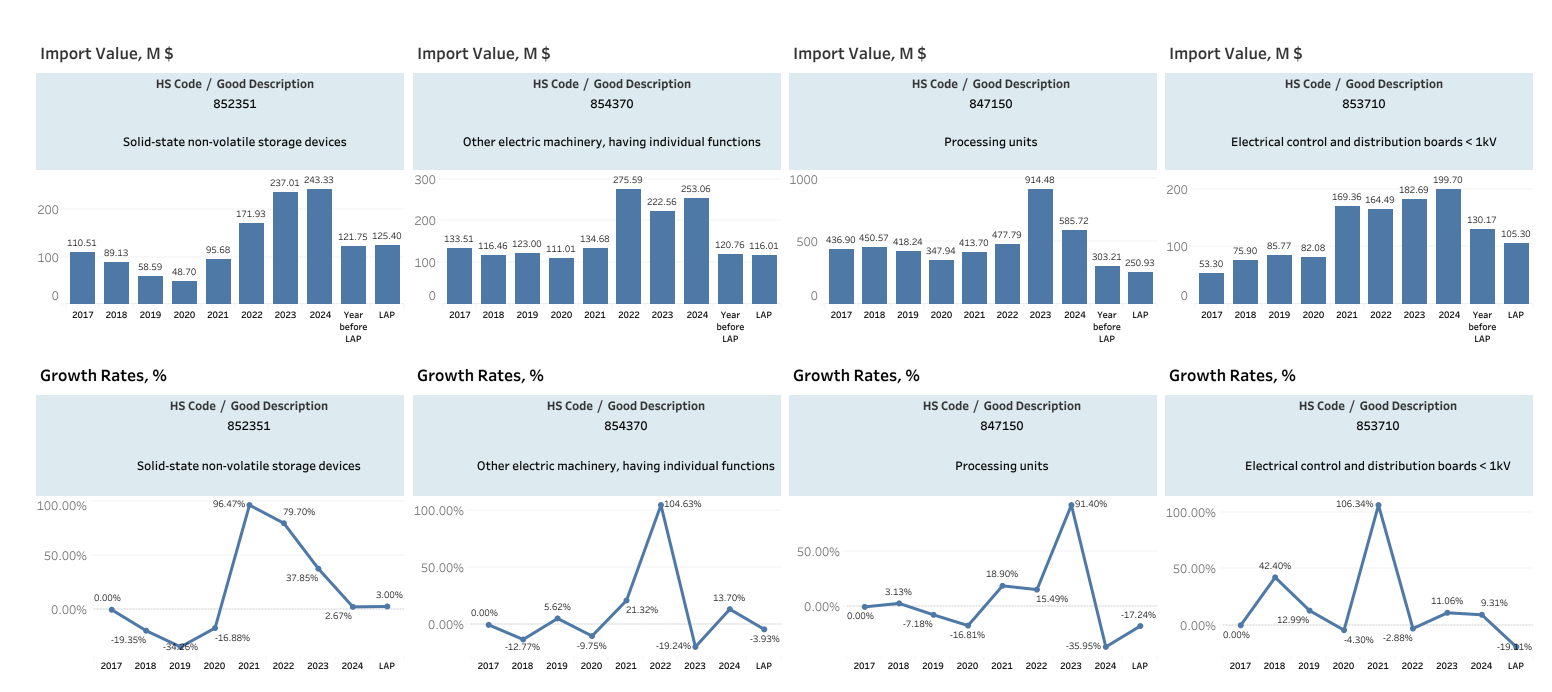
Leading Traded Goods: Goods with the Lowest Estimated Import Potential (2)

This section of the report provides an in-depth analysis of the goods classified under the "Leading Traded Goods" group. This page focuses on estimating the import potential of the goods within this group, based on the methodology outlined in the Introduction and presents detailed data for the top three lowest-ranked products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.



Leading Traded Goods: Goods with the Lowest Estimated Import Potential (3)

This section of the report provides an in-depth analysis of the goods classified under the "Leading Traded Goods" group. This page focuses on estimating the import potential of the goods within this group, based on the methodology outlined in the Introduction and presents detailed data for the next three lowest-ranked products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.





Emerging Traded Goods

Emerging Traded Goods: Product Import Structure

This section of the report focuses on the analysis of the goods classified under the "Emerging Traded Goods" group. This page illustrates the product import structure of Top 10 goods in the group based on 4-digit HS code and its change over the period from 2017 to 2024 and last available period.

Top 10 Goods imported in Last Available Period (4-Digit)

HS Code	Good Description	Share in Category Imports in 2017, %	Share in Category Imports in 2018, %	Share in Category Imports in 2019, %	Share in Category Imports in 2020, %	Share in Category Imports in 2021, %	Share in Category Imports in 2022, %	Share in Category Imports in 2023, %	Share in Category Imports in 2024, %	Share in Category Imports Same Period Year Before, %	Share in Category Imports in Last Available Period, %
8431	Excavation machinery	1.73%	2.10%	2.24%	1.97%	2.18%	2.27%	2.06%	2.12%	2.30%	2.15%
8536	Low-voltage Protection Equipment	1.61%	1.52%	1.73%	1.83%	1.85%	2.41%	3.04%	3.16%	3.25%	3.37%
8421	Centrifuges	1.35%	1.34%	2.08%	2.70%	2.05%	1.82%	1.60%	2.00%	2.09%	1.72%
7606	Aluminium plating	2.20%	2.52%	2.11%	1.89%	2.40%	2.93%	2.22%	2.51%	2.23%	2.60%
2922	Oxygen-function amino-compounds	2.67%	3.77%	4.49%	5.37%	4.47%	4.73%	3.34%	2.63%	3.10%	2.70%
2933	Heterocyclic compounds with nitrogen hetero-atom(s) only	1.68%	2.80%	4.20%	5.60%	3.03%	3.08%	2.87%	2.26%	2.43%	1.80%
3808	Pesticides	6.13%	6.29%	6.28%	8.23%	6.25%	3.16%	1.64%	1.77%	2.13%	2.09%
8443	Industrial printers	3.66%	3.18%	3.55%	2.53%	2.45%	2.58%	2.66%	2.25%	2.24%	2.01%
8477	Rubberworking machinery	1.03%	1.54%	1.58%	1.34%	1.54%	1.42%	1.58%	2.11%	1.78%	2.15%
8518	Microphones and headphones	1.51%	1.78%	1.85%	1.53%	1.50%	2.21%	2.99%	2.36%	1.99%	2.14%



Emerging Traded Goods: Top 15 Goods from the Supplying Country with the Highest Shares in Buying Country's Market

This section of the report highlights the goods originating from the supplying country that hold the largest shares in the buying country's total imports of these goods in the "Emerging Traded Goods" group. This page presents the detailed data on imports of top-15 such goods expressed in million US dollars in 2017-2024 and last available period, alongside with the calculated share of the supplying country in the imports of these goods by the buying country in last available period.

Top 15 Goods by Their Share in Buying Country's Imports in Last Available Period (Imports Value in M\$)

Rank by Market Share in LAP	HS Code	Good Description	2017	2018	2019	2020	2021	2022	2023	2024	Year before LAP	LAP	Market Share of Imports in LAP, %
1	294150	Erythromycin and its derivatives	95.16	102.67	101.37	101.16	113.42	99.56	145.83	158.46	74.43	94.10	98.37%
2	292229	Other amino-naphthols and amino-phenols, not containing mor	123.60	193.63	215.07	208.45	253.60	317.00	219.53	136.87	81.00	72.01	98.13%
3	381800	Disc chemicals for electronics	150.97	127.23	131.88	86.66	136.71	178.56	327.94	187.85	97.06	99.01	97.62%
4	292241	Lysine and its esters, salts thereof	7.79	8.28	13.79	25.30	50.21	90.76	94.39	104.34	53.81	69.96	96.85%
5	280469	Silicon, <99.99% pure	84.53	106.53	70.07	68.44	128.16	152.49	151.94	169.52	80.90	72.83	96.01%
6	540233	Textured yarn other, of polyester filaments	5.21	4.73	8.93	10.07	18.20	18.37	45.78	104.88	41.07	94.73	93.33%
7	293319	Other eterocyclic compounds, containing an unfused pyrazole ring	59.17	80.78	85.76	193.10	124.06	168.02	234.94	164.22	88.19	66.84	92.36%
8	850140	AC motors, single-phase	37.42	41.83	38.98	46.57	75.42	112.37	109.40	137.58	64.39	74.37	92.29%
9	290399	Halogenated derivatives of aromatic hydrocarbons, others	32.40	61.73	93.67	89.73	98.13	153.24	138.68	115.08	59.11	63.16	89.62%
10	292429	Other cyclic amides	78.47	111.90	122.87	102.01	142.11	176.44	188.93	188.63	93.35	90.77	89.42%
11	293369	Other heterocyclic compounds, containing an unfused triazine r	60.03	140.16	213.04	142.21	151.89	192.45	131.09	143.64	62.11	67.23	88.01%
12	292249	Other amino-acids, not containing more than one kind of oxygen function	57.65	95.91	90.38	87.65	103.49	146.39	111.73	117.19	56.96	59.53	85.91%
13	480591	Other uncoated paper (weight 150g/m2 or less)	42.35	47.83	50.60	40.80	79.81	102.86	116.59	102.58	48.46	60.27	85.89%
14	851890	Parts of non-recording electronic equipment	23.85	28.73	24.62	14.98	34.08	96.40	190.54	166.02	64.32	87.18	85.12%
15	251990	Magnesia fused, dead-burned etc.	23.14	63.85	60.60	48.98	91.68	133.14	124.60	130.37	57.92	71.85	84.75%



Emerging Traded Goods: Evolution of Trade Partner's Impact in the Market of Buying Country

This section of the report highlights the goods originating from the supplying country that hold the largest shares in the buying country's total imports of these goods in the "Emerging Traded Goods" group. Presented here is a comprehensive table detailing the share of each identified good within the buying country's total imports from 2017 through 2024 and last available period (goods ranked 1-15 by their share in last available period).

Top 15 Goods by Their Share in Buying Country's Imports in Last Available Period (Imports Value in M\$)

Rank by Market Share in LAP	HS Code	Good Description	Market Share of Imports in 2017, %	Market Share of Imports in 2018, %	Market Share of Imports in 2019, %	Market Share of Imports in 2020, %	Market Share of Imports in 2021, %	Market Share of Imports in 2022, %	Market Share of Imports in 2023, %	Market Share of Imports in 2024, %	Market Share of Imports in Year before LAP, %	Market Share of Imports in LAP, %
1	294150	Erythromycin and its derivatives	72.53%	63.51%	77.96%	73.39%	74.34%	81.72%	91.14%	97.34%	98.04%	98.37%
2	292229	Other amino-naphthols and amino-phenols, not containing more than one kind of oxygen function	97.34%	97.05%	96.72%	97.39%	86.86%	86.82%	89.32%	96.22%	95.82%	98.13%
3	381800	Disc chemicals for electronics	74.49%	87.24%	92.87%	96.13%	97.65%	98.27%	98.68%	97.47%	98.22%	97.62%
4	292241	Lysine and its esters, salts thereof	13.25%	12.49%	21.42%	44.14%	43.86%	61.95%	87.72%	88.81%	90.38%	96.85%
5	280469	Silicon, <99.99% pure	92.98%	80.76%	78.99%	73.08%	64.05%	61.86%	78.15%	90.13%	88.32%	96.01%
6	540233	Textured yarn other, of polyester filaments	23.28%	27.60%	46.71%	55.15%	56.63%	56.61%	74.03%	86.71%	81.82%	93.33%
7	293319	Other eterocyclic compounds, containing an unfused pyrazole ring	75.60%	76.92%	70.88%	73.29%	71.95%	72.57%	80.68%	76.31%	72.81%	92.36%
8	850140	AC motors, single-phase	69.42%	69.12%	59.74%	73.44%	82.73%	84.62%	87.07%	91.27%	90.89%	92.29%
9	290399	Halogenated derivatives of aromatic hydrocarbons, others	71.72%	72.33%	78.62%	75.65%	73.49%	75.07%	82.26%	85.89%	86.94%	89.62%
10	292429	Other cyclic amides	79.53%	83.49%	81.96%	73.88%	78.49%	80.45%	88.68%	89.32%	90.05%	89.42%
11	293369	Other heterocyclic compounds, containing an unfused triazine ring	77.38%	87.26%	91.67%	91.01%	90.37%	91.54%	89.08%	91.25%	91.94%	88.01%
12	292249	Other amino-acids, not containing more than one kind of oxygen function	72.99%	82.26%	77.60%	76.24%	82.02%	88.53%	83.37%	85.02%	86.20%	85.91%
13	480591	Other uncoated paper (weight 150g/m2 or less)	62.88%	55.03%	55.49%	69.10%	76.72%	80.13%	84.79%	77.33%	77.09%	85.89%
14	851890	Parts of non-recording electronic equipment	67.31%	66.97%	60.19%	58.55%	58.55%	76.62%	87.28%	87.55%	85.36%	85.12%
15	251990	Magnesia fused, dead-burned etc.	35.46%	45.21%	43.11%	51.41%	58.89%	65.10%	73.03%	66.50%	64.33%	84.75%



Emerging Traded Goods: Import Values by Product (2017-2024) (1)

This section of the report provides an in-depth analysis of the goods classified under the "Emerging Traded Goods" group. This page presents detailed import value data for each good in the group from 2017 to 2024 and last available period, alongside year-over-year (YoY) growth rates for last available period, the compound annual growth rate (CAGR) for the period 2017–2024, and the share of each good in total imports between the countries in last available period.

Imports of Products in the "Emerging Traded Goods" Group (Imports Value in M\$)

Rank by Import Value in LAP	HS Code	Good Description	2017	2018	2019	2020	2021	2022	2023	2024	Year before LAP	LAP	CAGR (2017-2024 or 2022- 2024), %	Growth Rate in LAP, %	Share in Total Imports, LAP, %
101	760719	Aluminium foil, not backed, worked, < 0.2mm	87.40	109.02	141.39	108.41	167.41	230.63	207.65	212.03	103.87	103.64	13.50%	-0.21%	0.15%
102	853669	Electrical plugs and sockets	53.88	50.17	51.12	45.88	65.64	130.73	206.22	192.20	90.78	103.09	19.92%	13.56%	0.15%
103	293090	Other organo-sulphur compounds	79.30	115.12	112.13	132.60	202.43	205.54	193.42	195.15	97.48	103.04	13.73%	5.71%	0.15%
104	290241	0-xylene	0.21	0.08		0.36			3.31	41.96	3.54	102.47	113.81%	2795.55%	0.15%
105	730439	Iron/non-alloy steel pipe or tubing, other	43.93	82.15	97.53	64.62	78.52	95.10	167.00	165.05	74.72	100.70	20.81%	34.76%	0.14%
106	760692	Aluminium alloy plate, sheet, strip nes, t >0.2mm	58.80	69.27	52.48	36.41	95.43	188.93	139.54	164.95	71.45	100.51	15.88%	40.67%	0.14%
107	381800	Disc chemicals for electronics	150.97	127.23	131.88	86.66	136.71	178.56	327.94	187.85	97.06	99.01	3.17%	2.01%	0.14%
108	848071	Moulds for rubber or plastic, injection or compression types	88.18	74.48	110.24	105.05	142.55	135.91	148.13	175.83	87.06	97.29	10.36%	11.76%	0.14%
109	842619	Transporter or bridge cranes	206.25	133.18	99.63	73.53	128.06	151.22	187.84	101.97	34.83	96.88	-9.57%	178.16%	0.14%
110	848190	Parts of taps, cocks, valves or similar appliances	86.55	103.29	105.88	73.86	103.25	119.30	128.93	166.30	77.42	96.06	9.78%	24.08%	0.14%
111	843351	Combine harvester-threshers	3.17	13.99	12.83	27.53	45.58	43.10	44.37	123.36	34.22	95.91	68.75%	180.26%	0.14%
112	854449	Insulated electric conductors <1000 volts, without connectors	116.08	117.24	100.61	71.21	128.64	131.16	154.50	200.09	85.74	95.03	8.09%	10.84%	0.14%
113	540233	Textured yarn other, of polyester filaments	5.21	4.73	8.93	10.07	18.20	18.37	45.78	104.88	41.07	94.73	53.57%	130.63%	0.14%
114	294150	Erythromycin and its derivatives	95.16	102.67	101.37	101.16	113.42	99.56	145.83	158.46	74.43	94.10	7.56%	26.44%	0.13%
115	760612	Aluminium alloy rectangular plate/sheet/strip,t >0.2m	96.93	129.40	97.18	76.61	123.11	154.09	142.64	176.53	66.70	92.94	8.94%	39.35%	0.13%
116	730890	Other structures and parts of structures, iron or steel	175.98	48.76	90.29	147.89	87.37	85.85	118.65	144.21	75.79	92.86	-2.80%	22.52%	0.13%
117	391000	Silicone	52.62	85.24	75.10	59.37	103.97	168.91	130.76	168.17	69.36	91.71	18.06%	32.23%	0.13%
118	854141	HS 854141						94.40	162.49	182.55	91.93	91.66	39.06%	-0.30%	0.13%
119	292429	Other cyclic amides	78.47	111.90	122.87	102.01	142.11	176.44	188.93	188.63	93.35	90.77	13.35%	-2.77%	0.13%
120	310559	Fertilizers with nitrogen and phosphorus nes, <=10kg	10.65	1.35	0.88	9.43	7.16	42.52	12.66	1.56	0.67	89.92	-23.99%	13350.31%	0.13%
121	890510	Dredgers	7.12	3.58	0.70	0.86	0.56		11.71	10.75	2.57	88.49	6.07%	3342.63%	0.13%
122	540752	Fabrics >85% textured polyester, dyed	28.18	31.89	44.57	33.73	52.58	70.19	89.88	83.98	36.75	88.45	16.88%	140.71%	0.13%
123	853224	Fixed ceramic dielectric capacitors (multilayer)	7.37	16.79	31.20	23.74	39.19	33.43	116.63	176.19	79.81	88.27	57.38%	10.61%	0.13%
124	848310	Transmission shafts and cranks	64.26	85.61	79.00	57.67	93.42	137.72	157.84	192.41	88.91	87.87	16.96%	-1.17%	0.13%
125	851890	Parts of non-recording electronic equipment	23.85	28.73	24.62	14.98	34.08	96.40	190.54	166.02	64.32	87.18	31.94%	35.55%	0.12%



Emerging Traded Goods: Import Values by Product (2017-2024) (2)

This section of the report provides an in-depth analysis of the goods classified under the "Emerging Traded Goods" group. This page continues presenting detailed import value data for each good in the group from 2017 to 2024 and last available period, alongside year-over-year (YoY) growth rates for last available period, the compound annual growth rate (CAGR) for the period 2017–2024, and the share of each good in total imports between the countries in last available period.

Imports of Products in the "Emerging Traded Goods" Group (Imports Value in M\$)

Rank by Import Value in LAP	HS Code	Good Description	2017	2018	2019	2020	2021	2022	2023	2024	Year before LAP	LAP	CAGR (2017-2024 or 2022- 2024), %	Growth Rate in LAP, %	Share in Total Imports, LAP, %
126	843131	Parts of lifts, skip hoist or escalators	50.37	87.07	78.90	54.08	100.36	150.38	155.45	161.68	78.97	86.84	18.13%	9.97%	0.12%
127	380899	Rodenticides and other similar products, others	415.33	481.71	431.94	460.12	507.08	290.96	139.95	123.08	83.57	84.98	-15.95%	1.69%	0.12%
128	392010	Non-cellular ethylene polymers sheets	26.46	35.18	46.93	32.65	53.60	90.46	174.96	173.72	103.16	84.72	30.84%	-17.88%	0.12%
129	293190	Other organo-inorganic compounds, not organo-phosphorus derivat	104.75	180.71	142.06	131.27	180.10	244.78	188.00	167.22	83.58	84.69	6.91%	1.33%	0.12%
130	845229	Other sewing machines (not book-sewing)	91.47	110.34	95.75	61.38	118.90	150.67	122.63	144.80	58.24	84.35	6.78%	44.84%	0.12%
131	847710	Injection-moulding machines for rubber or plastic	22.50	34.80	47.05	26.66	45.54	57.57	104.15	166.04	63.53	83.57	33.04%	31.55%	0.12%
132	841869	Refrigerating or freezing equipment, other	73.07	88.98	97.15	57.05	78.58	88.77	134.71	175.36	91.07	83.52	13.32%	-8.29%	0.12%
133	852411	HS 852411						14.20	163.06	165.08	80.49	81.95	241.00%	1.81%	0.12%
134	841459	Other fans	32.15	35.16	42.52	36.19	68.83	93.10	145.82	160.34	82.00	81.94	25.81%	-0.07%	0.12%
135	903289	Other automatic regulating/controlling equipment	116.38	110.28	96.76	92.66	111.92	128.42	114.42	122.24	57.23	81.83	0.71%	42.97%	0.12%
136	847170	Storage units	267.43	118.16	80.34	66.95	78.31	79.74	171.75	160.07	78.17	81.41	-7.07%	4.15%	0.12%
137	950691	Gym and athletics equipment	34.15	92.50	96.02	112.59	135.14	113.75	124.19	135.07	56.62	80.99	21.71%	43.03%	0.12%
138	870840	Transmissions for motor vehicles	50.36	49.49	37.47	80.33	108.13	76.75	143.85	167.43	86.10	80.76	18.72%	-6.20%	0.12%
139	842810	Lifts and skip hoists	83.19	75.32	69.07	41.33	47.17	73.71	68.39	120.14	50.90	79.98	5.39%	57.12%	0.11%
140	720851	Hot-rolled iron not in coils, w/o patterns in relief, of a width >600m	30.15	10.75	7.10	7.87	2.76	56.68	191.23	223.84	111.73	79.34	33.16%	-28.99%	0.11%
141	844331	Multifunctional printing, copying, and facsimile machines	160.25	171.95	171.81	103.59	154.42	210.78	209.30	169.06	73.90	79.19	0.77%	7.16%	0.11%
142	853649	Electrical relays 60 - 1,000 volts	29.89	36.23	33.15	25.93	40.16	53.93	76.05	127.32	58.58	79.13	23.00%	35.09%	0.11%
143	850511	Metal permanent magnets	39.78	48.25	46.70	46.57	75.85	125.36	160.35	167.05	74.19	79.06	22.75%	6.57%	0.11%
144	390761	Polyethylene terephthalate (viscosity > 78ml/g)	18.94	44.53	108.35	30.02	14.45	7.77	96.72	148.19	79.06	78.69	34.17%	-0.47%	0.11%
145	840999	Parts for diesel and semi-diesel engines	97.69	89.32	63.82	57.64	95.65	103.61	125.01	130.00	61.19	78.68	4.17%	28.57%	0.11%
146	870380	Electric motor vehicles	0.93	15.64	2.38	0.39	2.77	5.26	51.67	66.09	38.28	78.25	83.94%	104.45%	0.11%
147	392190	Other plastic sheets	74.46	80.78	104.19	101.08	160.68	146.40	152.06	163.09	82.12	77.00	11.85%	-6.23%	0.11%
148	390210	Polypropylene	10.43	8.14	6.89	6.63	164.96	150.72	58.66	104.61	62.48	76.91	39.01%	23.09%	0.11%
149	847790	Parts of machines for working rubber or plastic	50.09	86.32	65.19	53.70	94.35	108.36	97.36	121.28	46.80	76.78	13.47%	64.07%	0.11%
150	330190	Essential oils, terpenic by-products etc.	40.17	40.08	32.91	71.19	86.32	88.03	91.94	101.46	63.63	75.69	14.15%	18.95%	0.11%



Emerging Traded Goods: Import Values by Product (2017-2024) (3)

This section of the report provides an in-depth analysis of the goods classified under the "Emerging Traded Goods" group. This page continues presenting detailed import value data for each good in the group from 2017 to 2024 and last available period, alongside year-over-year (YoY) growth rates for last available period, the compound annual growth rate (CAGR) for the period 2017–2024, and the share of each good in total imports between the countries in last available period.

Imports of Products in the "Emerging Traded Goods" Group (Imports Value in M\$)

Rank by Import Value in LAP	HS Code	Good Description	2017	2018	2019	2020	2021	2022	2023	2024	Year before LAP	LAP	CAGR (2017-2024 or 2022- 2024), %	Growth Rate in LAP, %	Share in Total Imports, LAP, %
151	851769	Machines for the transmission or reception of data	677.89	304.66	231.79	137.74	170.15	113.33	89.82	98.43	41.14	74.88	-24.09%	82.02%	0.11%
152	850140	AC motors, single-phase	37.42	41.83	38.98	46.57	75.42	112.37	109.40	137.58	64.39	74.37	20.44%	15.51%	0.11%
153	843139	Parts of other lifting/handling machinery	72.10	79.00	80.59	63.98	98.21	115.81	107.31	126.62	63.45	73.14	8.38%	15.28%	0.10%
154	845430	Casting machines used in metallurgy	26.24	32.49	41.45	21.93	35.45	74.39	130.32	149.86	41.55	73.06	28.26%	75.83%	0.10%
155	280469	Silicon, <99.99% pure	84.53	106.53	70.07	68.44	128.16	152.49	151.94	169.52	80.90	72.83	10.45%	-9.98%	0.10%
156	851822	Multiple loudspeakers, mounted in single enclosure	83.35	111.78	106.53	76.53	102.38	162.86	190.58	155.84	58.70	72.33	9.35%	23.22%	0.10%
157	680422	Grindstones of agglomerated abrasives or ceramics	84.54	109.30	115.02	109.66	159.47	157.81	154.97	158.39	77.91	72.26	9.38%	-7.25%	0.10%
158	292229	Other amino-naphthols and amino-phenols, not containing mor $% \label{eq:containing} % eq:co$	123.60	193.63	215.07	208.45	253.60	317.00	219.53	136.87	81.00	72.01	1.47%	-11.09%	0.10%
159	251990	Magnesia fused, dead-burned etc.	23.14	63.85	60.60	48.98	91.68	133.14	124.60	130.37	57.92	71.85	28.01%	24.05%	0.10%
160	800110	Tin unwrought	2.15		3.25			0.01	1.50	7.54	1.43	71.45	2423.81%	4882.66%	0.10%
161	841710	Furnaces/ovens non-electric for ores/pyrites/metals	2.58	15.33	13.87	3.93	5.12	12.85	62.73	120.42	56.82	70.94	73.13%	24.85%	0.10%
162	380892	Rodenticides and other similar products	18.79	14.46	14.07	33.19	62.37	78.70	69.44	118.09	48.42	70.87	30.03%	46.35%	0.10%
163	844332	Single-function printing, copying or facsimile machines, capable	99.01	78.86	80.36	48.05	68.48	91.27	129.48	137.06	64.49	70.57	4.76%	9.42%	0.10%
164	292241	Lysine and its esters, salts thereof	7.79	8.28	13.79	25.30	50.21	90.76	94.39	104.34	53.81	69.96	44.87%	30.01%	0.10%
165	848620	$\label{thm:machines} \mbox{Machines used for semiconductor or electronic integrated circui.}$	3.69	7.38	6.58	14.81	14.26	130.24	424.63	523.78	138.55	69.06	103.01%	-50.16%	0.10%
166	853650	Electrical switches < 1,000 volts	30.48	33.65	38.70	37.83	62.34	97.82	104.94	110.81	51.88	68.59	20.25%	32.21%	0.10%
167	270400	Coke	441.19	771.40	198.44	10.86	11.01	395.71	245.26	208.43	155.09	68.35	-10.16%	-55.93%	0.10%
168	842199	Parts for filter machines for liquid/gas	58.30	57.56	89.01	118.04	88.97	101.37	116.32	134.72	65.09	68.23	12.71%	4.82%	0.10%
169	940320	Other than office metal furniture	33.96	38.88	38.56	24.76	45.91	73.86	85.93	121.61	56.17	68.18	19.99%	21.38%	0.10%
170	600632	Other knitted or crocheted fabrics, of synthetic fibres, dyed	193.99	126.90	175.15	149.06	236.42	207.39	230.59	131.36	73.46	67.23	-5.42%	-8.48%	0.10%
171	293369	Other heterocyclic compounds, containing an unfused triazine r	60.03	140.16	213.04	142.21	151.89	192.45	131.09	143.64	62.11	67.23	13.27%	8.25%	0.10%
172	842230	Machinery to fill, close, aerate bottles / containers	31.82	35.65	41.52	37.31	40.41	84.62	97.48	113.09	49.46	66.93	19.86%	35.32%	0.10%
173	293319	Other eterocyclic compounds, containing an unfused pyrazole ri $\\$	59.17	80.78	85.76	193.10	124.06	168.02	234.94	164.22	88.19	66.84	15.70%	-24.21%	0.10%
174	600192	Pile knit or crochet fabric, of man-made fibres, other	14.09	21.89	26.20	21.56	40.55	42.00	48.12	122.41	43.28	66.02	36.19%	52.53%	0.09%
175	731815	Other bolts / screws, with or w/o nut/washer, iron/steel	70.02	83.59	75.62	52.38	76.28	98.48	128.52	139.26	66.77	65.46	10.32%	-1.97%	0.09%



Emerging Traded Goods: Import Values by Product (2017-2024) (4)

This section of the report provides an in-depth analysis of the goods classified under the "Emerging Traded Goods" group. This page continues presenting detailed import value data for each good in the group from 2017 to 2024 and last available period, alongside year-over-year (YoY) growth rates for last available period, the compound annual growth rate (CAGR) for the period 2017–2024, and the share of each good in total imports between the countries in last available period.

Rank by Import Value in LAP	HS Code	Good Description	2017	2018	2019	2020	2021	2022	2023	2024	Year before LAP	LAP	CAGR (2017-2024 or 2022- 2024), %	Growth Rate in LAP, %	Share in Total Imports, LAP, %
176	853590	Other electrical apparatus > 1kV	24.78	47.97	29.07	26.63	33.92	21.70	31.19	87.00	40.39	65.23	19.65%	61.52%	0.09%
177	841950	Heat exchange units, non-domestic, non-electric	28.49	33.89	36.19	41.10	82.78	79.88	78.29	98.10	55.84	65.15	19.32%	16.67%	0.09%
178	690220	Refractory bricks with >50% alumina or silica	24.80	20.93	32.86	23.64	19.99	79.18	81.66	95.48	38.47	65.13	21.24%	69.30%	0.09%
179	350790	Enzymes others	31.94	36.93	42.57	39.15	50.72	75.08	68.27	85.42	39.83	64.94	15.09%	63.03%	0.09%
180	292910	Isocyanates	121.88	129.70	64.65	53.54	107.01	124.80	130.33	114.42	48.99	64.69	-0.90%	32.04%	0.09%
181	846729	Tools other than drills or saws	40.86	66.11	69.75	60.04	91.35	86.20	100.88	103.58	44.60	64.22	14.21%	43.99%	0.09%
182	731210	Stranded steel wire/cable/etc, no electric insulation	45.43	80.60	76.96	80.09	125.39	158.02	143.56	140.43	70.35	63.71	17.49%	-9.44%	0.09%
183	291612	Acrylic acid esters	52.24	101.15	107.49	83.20	372.32	228.94	150.90	135.61	65.06	63.56	14.60%	-2.31%	0.09%
184	391239	Other cellulose ethers	25.70	34.73	32.28	36.88	44.39	96.85	98.49	114.81	52.11	63.43	23.84%	21.73%	0.09%
185	290399	Halogenated derivatives of aromatic hydrocarbons, others	32.40	61.73	93.67	89.73	98.13	153.24	138.68	115.08	59.11	63.16	19.85%	6.85%	0.09%
186	851771	HS 851771						131.22	256.75	125.64	54.53	62.24	-2.15%	14.15%	0.09%
187	590390	Fabric impregnated, coated, covered with plastic, other	138.97	128.01	111.65	53.68	74.40	107.36	108.65	108.45	51.63	61.55	-3.48%	19.21%	0.09%
188	721070	Flat rolled iron, painted/plastic coated, w >600mm	173.58	62.66	62.59	69.41	80.55	92.06	193.74	226.94	94.50	61.34	3.90%	-35.09%	0.09%
189	847480	Machines to agglomerate, shape, mould minerals	28.20	46.66	49.84	26.57	45.12	106.62	118.47	136.46	83.43	60.62	25.27%	-27.34%	0.09%
190	940599	Lamp and lighting fitting except glass/plastic	91.07	85.31	89.55	64.17	103.27	111.73	112.86	128.27	57.51	60.37	5.01%	4.97%	0.09%
191	480591	Other uncoated paper (weight 150g/m2 or less)	42.35	47.83	50.60	40.80	79.81	102.86	116.59	102.58	48.46	60.27	13.47%	24.36%	0.09%
192	291736	Terephthalic acid, its salts	24.47	66.44	32.27	11.65	414.22	858.53	555.67	300.83	65.22	59.79	43.11%	-8.33%	0.09%
193	842139	Filtering or purifying machinery for gases	37.63	48.33	58.82	43.80	98.07	111.35	87.18	137.36	64.43	59.65	20.32%	-7.41%	0.09%
194	292249	Other amino-acids, not containing more than one kind of oxygen functi	57.65	95.91	90.38	87.65	103.49	146.39	111.73	117.19	56.96	59.53	10.67%	4.50%	0.08%
195	741110	Copper pipes or tubes	18.48	20.74	15.49	8.81	58.56	67.06	27.16	111.54	47.44	59.26	29.28%	24.91%	0.08%
196	901813	Magnetic resonance imaging apparatus	42.17	46.29	40.26	25.06	46.49	75.94	106.19	117.35	54.04	59.11	15.74%	9.37%	0.08%
197	853340	Other variable resistors	35.16	36.89	34.00	35.43	48.73	62.07	91.67	110.14	51.63	58.74	17.72%	13.76%	0.08%
198	845521	Hot, or combination hot-cold metal rolling mills	4.65	8.79	39.61	12.23	3.75	45.47	112.42	108.42	15.02	58.57	56.81%	290.01%	0.08%
199	281820	Aluminium oxide, other than artificial corundum	48.54	217.23	50.49	42.72	73.45	83.51	76.68	77.43	33.16	58.52	6.90%	76.46%	0.08%
200	840890	Diesel engines, except motor vehicle/marine	29.05	29.86	25.50	18.30	26.13	39.84	50.31	78.19	31.93	58.07	15.19%	81.90%	0.08%



Emerging Traded Goods: Products with the Highest Long-Term and Short-Term Positive Changes in Import Value

This section of the report presents a comprehensive analysis of the goods classified under the "Emerging Traded Goods" group. This page focuses on the top fifteen products identified as experiencing the highest growth in the short and long term. The short-term ranking is based on year-over-year (YoY) import growth rates for last available period compared to same period year before, while the long-term ranking is determined by the compound annual growth rate (CAGR) for the period 2017–2024. The table on the left highlights the products with the highest growth in the short term, whereas the table on right displays those with the largest growth in the long term. Tables include import values for these products in 2024 and last available period, along with their corresponding growth rates.

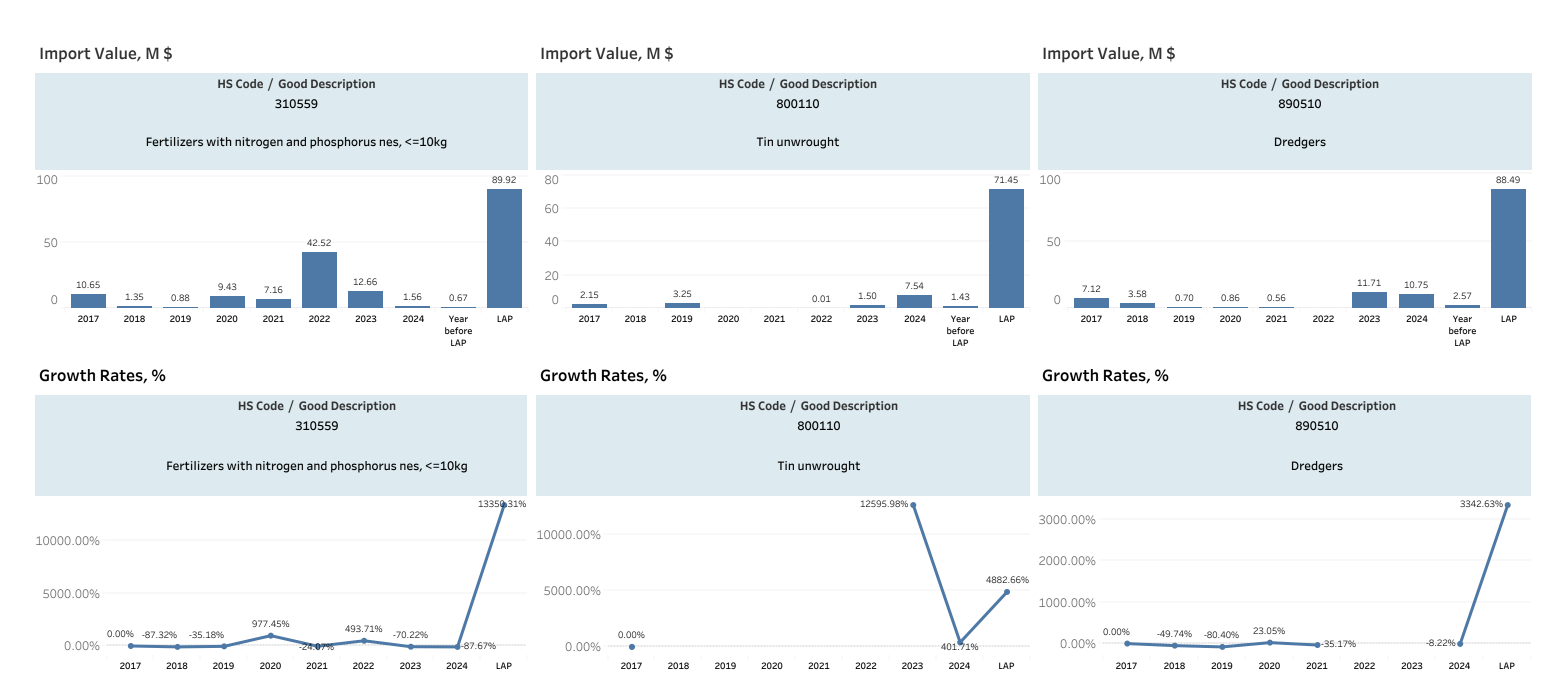
Top-15 Goods with Highest Short-term Growth of Imports in Last Available Period

Top-15 Goods with Highest Long-term Growth of Imports

HS Code	Good Description	Import in LAP, M\$	Growth Rate in LAP, %	HS Code	Good Description	Imports in 2024, M \$	CAGR (2017-2024 or 2022-2024), %
310559	Fertilizers with nitrogen and phosphorus nes, <=10kg	89.92	13350.31%	800110	Tin unwrought	7.54	2423.81%
800110	Tin unwrought	71.45	4882.66%	852411	HS 852411	165.08	241.00%
890510	Dredgers	88.49	3342.63%	290241	O-xylene	41.96	113.81%
290241	O-xylene	102.47	2795.55%	848620	Machines used for semiconductor or electronic integrated circuits	523.78	103.01%
845521	Hot, or combination hot-cold metal rolling mills	58.57	290.01%	870380	Electric motor vehicles	66.09	83.94%
843351	Combine harvester-threshers	95.91	180.26%	841710	Furnaces/ovens non-electric for ores/pyrites/metals	120.42	73.13%
842619	Transporter or bridge cranes	96.88	178.16%	843351	Combine harvester-threshers	123.36	68.75%
540752	Fabrics >85% textured polyester, dyed	88.45	140.71%	853224	Fixed ceramic dielectric capacitors (multilayer)	176.19	57.38%
540233	Textured yarn other, of polyester filaments	94.73	130.63%	845521	Hot, or combination hot-cold metal rolling mills	108.42	56.81%
870380	Electric motor vehicles	78.25	104.45%	540233	Textured yarn other, of polyester filaments	104.88	53.57%
851769	Machines for the transmission or reception of data	74.88	82.02%	292241	Lysine and its esters, salts thereof	104.34	44.87%
840890	Diesel engines, except motor vehicle/marine	58.07	81.90%	291736	Terephthalic acid, its salts	300.83	43.11%
281820	Aluminium oxide, other than artificial corundum	58.52	76.46%	854141	HS 854141	182.55	39.06%
845430	Casting machines used in metallurgy	73.06	75.83%	390210	Polypropylene	104.61	39.01%
690220	Refractory bricks with >50% alumina or silica	65.13	69.30%	600192	Pile knit or crochet fabric, of man-made fibres, other	122.41	36.19%

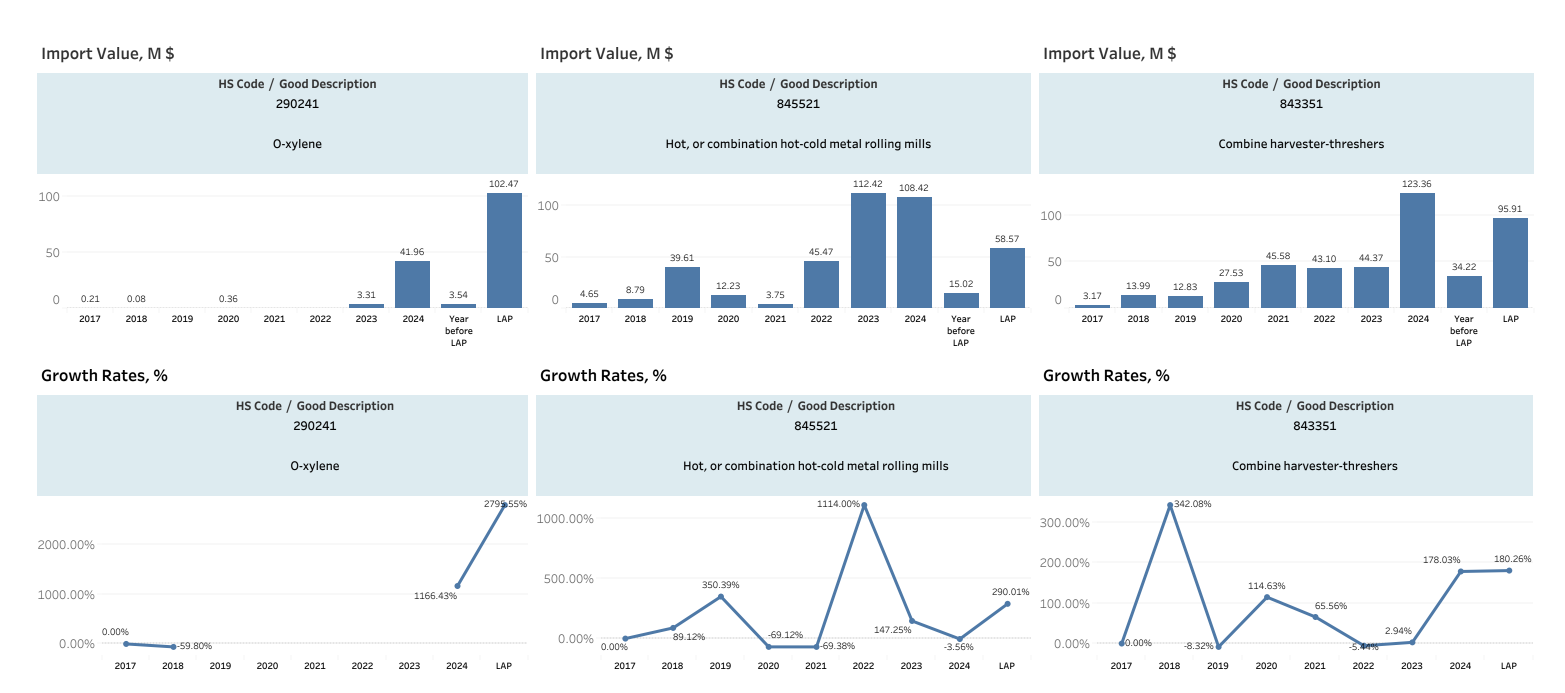
Emerging Traded Goods: Products with the Highest Short-Term Growth of Import Value (1)

This section of the report provides an in-depth analysis of the goods classified under the "Emerging Traded Goods" group. This page highlights the top three products exhibiting the highest short-term growth in import value, based on the growth rate of imports in last available period compared to same period year before. It presents detailed data for the top three products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.



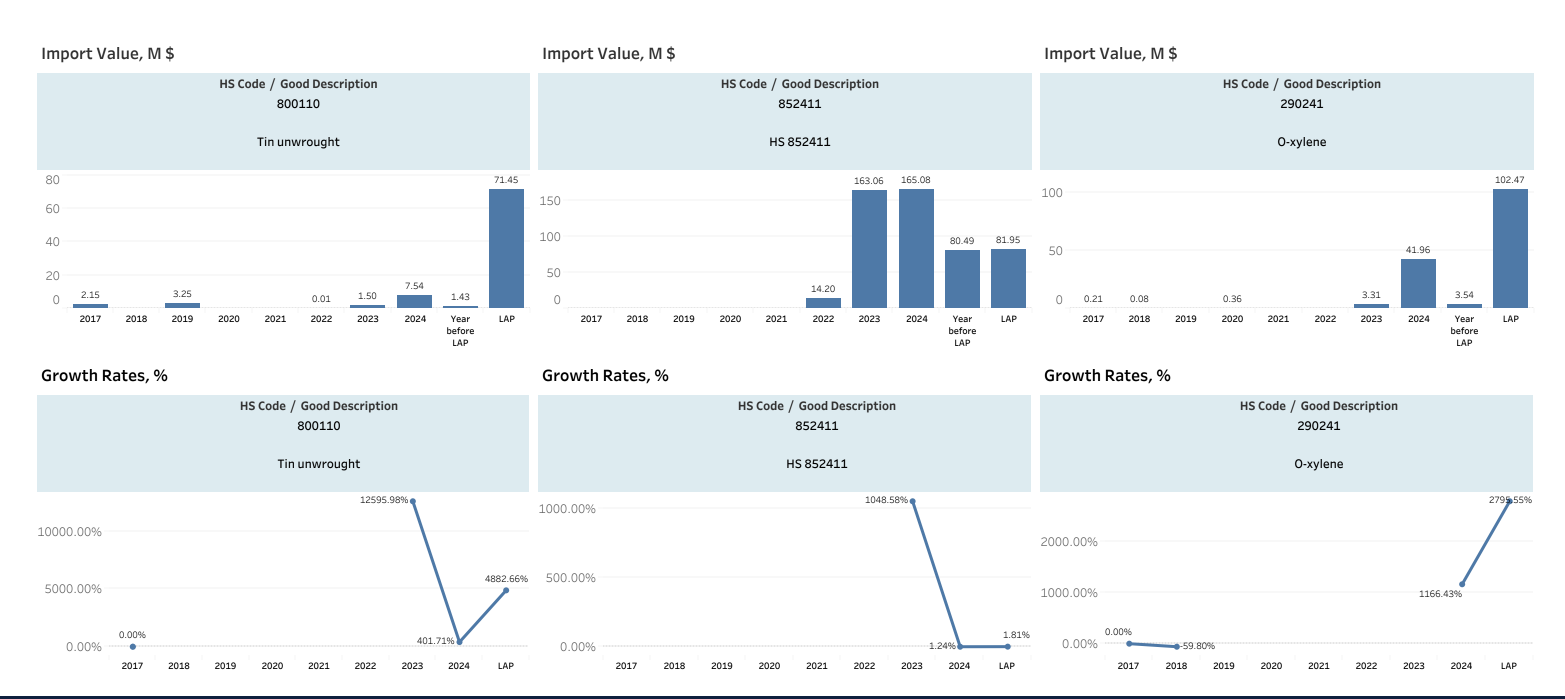
Emerging Traded Goods: Products with the Highest Short-Term Growth of Import Value (2)

This section of the report provides an in-depth analysis of the goods classified under the "Emerging Traded Goods" group. This page highlights the next three products exhibiting the highest short-term growth in import value, based on the growth rate of imports in last available period compared to same period year before. It presents detailed data for the next three products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.



Emerging Traded Goods: Products with the Highest Long-Term Growth of Import Value (1)

This section of the report provides an in-depth analysis of the goods classified under the "Emerging Traded Goods" group. This page highlights the top three products exhibiting the highest long-term growth in import value, based on the compound annual growth rate (CAGR) for the period 2017–2024. It presents detailed data for the top three products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.



Emerging Traded Goods: Products with the Highest Long-Term Growth of Import Value (2)

This section of the report provides an in-depth analysis of the goods classified under the "Emerging Traded Goods" group. This page highlights the next three products exhibiting the highest long-term growth in import value, based on the compound annual growth rate (CAGR) for the period 2017–2024. It presents detailed data for the next three products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.



Emerging Traded Goods: Products with the Highest Long-Term and Short-Term Negative Changes in Import Value

This section of the report presents a comprehensive analysis of the goods classified under the "Emerging Traded Goods" group. This page focuses on the top fifteen products identified as experiencing the highest decline in the short and long term. The short-term ranking is based on year-over-year (YoY) import growth rates for last available period compared to same period year before, while the long-term ranking is determined by the compound annual growth rate (CAGR) for the period 2017–2024. The table on the left highlights the products with the highest decline in the short term, whereas the table on right displays those with the largest decline in the long term. Each table includes import values for these products in 2024 and last available period, along with their corresponding growth rates.

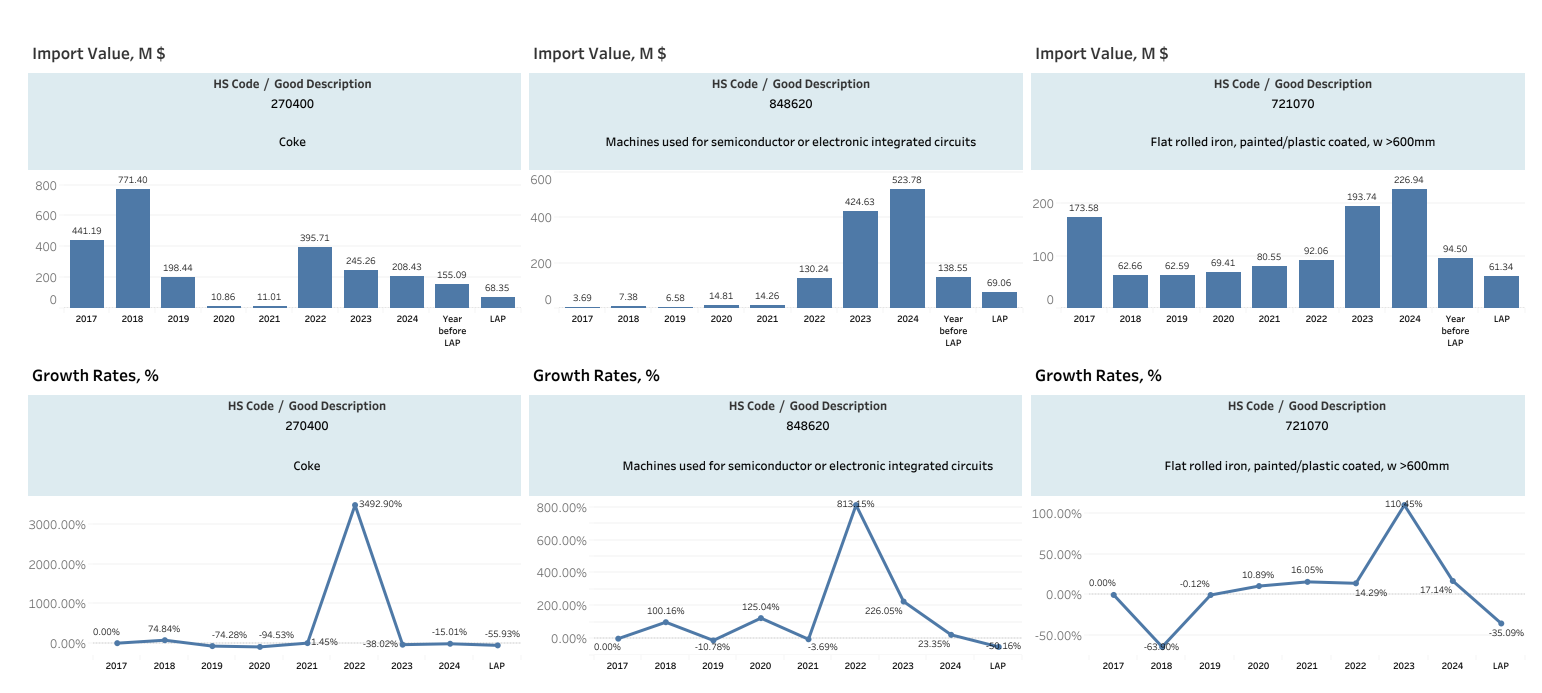
Top-15 Goods with Highest Short-term Decrease of Imports in Last Available Period

Top-15 Goods with Highest Long-term Decrease of Imports

Good Description	Import in LAP, M\$	Growth Rate in LAP, %	HS Code	Good Description	Imports in 2024, M \$	CAGR (2017-2024 or 2022-2024), %
Coke	68.35	-55.93%	851769	Machines for the transmission or reception of data	98.43	-24.09%
Machines used for semiconductor or electronic integrated circuits	69.06	-50.16%	310559	Fertilizers with nitrogen and phosphorus nes, <=10kg	1.56	-23.99%
Flat rolled iron, painted/plastic coated, w >600mm	61.34	-35.09%	380899	Rodenticides and other similar products, others	123.08	-15.95%
Hot-rolled iron not in coils, w/o patterns in relief, of a width >600m	79.34	-28.99%	270400	Coke	208.43	-10.16%
Machines to agglomerate, shape, mould minerals	60.62	-27.34%	842619	Transporter or bridge cranes	101.97	-9.57%
Other eterocyclic compounds, containing an unfused pyrazole ring	66.84	-24.21%	847170	Storage units	160.07	-7.07%
Non-cellular ethylene polymers sheets	84.72	-17.88%	600632	Other knitted or crocheted fabrics, of synthetic fibres, dyed	131.36	-5.42%
Other amino-naphthols and amino-phenols, not containing more	72.01	-11.09%	590390	Fabric impregnated, coated, covered with plastic, other	108.45	-3.48%
Silicon, <99.99% pure	72.83	-9.98%	730890	Other structures and parts of structures, iron or steel	144.21	-2.80%
Stranded steel wire/cable/etc, no electric insulation	63.71	-9.44%	851771	HS 851771	125.64	-2.15%
Other knitted or crocheted fabrics, of synthetic fibres, dyed	67.23	-8.48%	292910	Isocyanates	114.42	-0.90%
Terephthalic acid, its salts	59.79	-8.33%	903289	Other automatic regulating/controlling equipment	122.24	0.71%
Refrigerating or freezing equipment, other	83.52	-8.29%	844331	Multifunctional printing, copying, and facsimile machines	169.06	0.77%
Filtering or purifying machinery for gases	59.65	-7.41%	292229	Other amino-naphthols and amino-phenols, not containing mo	136.87	1.47%
Grindstones of agglomerated abrasives or ceramics	72.26	-7.25%	381800	Disc chemicals for electronics	187.85	3.17%
	Coke Machines used for semiconductor or electronic integrated circuits Flat rolled iron, painted/plastic coated, w >600mm Hot-rolled iron not in coils, w/o patterns in relief, of a width >600m Machines to agglomerate, shape, mould minerals Other eterocyclic compounds, containing an unfused pyrazole ring Non-cellular ethylene polymers sheets Other amino-naphthols and amino-phenols, not containing more Silicon, <99.99% pure Stranded steel wire/cable/etc, no electric insulation Other knitted or crocheted fabrics, of synthetic fibres, dyed Terephthalic acid, its salts Refrigerating or freezing equipment, other Filtering or purifying machinery for gases Grindstones of agglomerated	Coke 68.35 Machines used for semiconductor or electronic integrated circuits Flat rolled iron, painted/plastic coated, w >600mm Hot-rolled iron not in coils, w/o patterns in relief, of a width >600m. Machines to agglomerate, shape, mould minerals Other eterocyclic compounds, containing an unfused pyrazole ring Non-cellular ethylene polymers sheets Other amino-naphthols and amino-phenols, not containing more Silicon, <99.99% pure 72.83 Stranded steel wire/cable/etc, no electric insulation Other knitted or crocheted fabrics, of synthetic fibres, dyed Terephthalic acid, its salts 59.79 Refrigerating or freezing equipment, other Filtering or purifying machinery for gases Grindstones of agglomerated 73.26	Coke 68.35 -55.93% Machines used for semiconductor or electronic integrated circuits 69.06 -50.16% Flat rolled iron, painted/plastic coated, w >600mm 61.34 -35.09% Hot-rolled iron not in coils, w/o patterns in relief, of a width >600m Machines to agglomerate, shape, mould minerals Other eterocyclic compounds, containing an unfused pyrazole ring Non-cellular ethylene polymers sheets Other amino-naphthols and amino-phenols, not containing more Silicon, <99.99% pure 72.83 -9.98% Stranded steel wire/cable/etc, no electric insulation Other knitted or crocheted fabrics, of synthetic fibres, dyed Terephthalic acid, its salts 59.79 -8.33% Refrigerating or freezing equipment, other Filtering or purifying machinery for gases Grindstones of agglomerated 72.26 -7.41%	Coke 68.3555.93% 851769 Machines used for semiconductor or electronic integrated circuits 69.0650.16% 310559 Flat rolled iron, painted/plastic coated, w >60.00mm 61.3435.09% 380899 Hot-rolled iron not in coils, w/o patterns in relief, of a width >600m 79.3428.99% 270400 Machines to agglomerate, shape, mould minerals 60.6227.34% 842619 Other eterocyclic compounds, containing an unfused pyrazole ring Non-cellular ethylene polymers 84.7217.88% 600632 Other amino-phenols, not containing more 72.0111.09% 590390 Silicon, <99.99% pure 72.839.98% 730890 Stranded steel wire/cable/etc, no electric insulation 63.719.44% 851771 Other knitted or crocheted fabrics, of synthetic fibres, dyed 67.238.48% 292910 Refrigerating or freezing equipment, other integrated 79.267.41% 292229 Grindstones of agglomerated 72.267.25% 291800	Coke 68.35 -55.93% 851769 Machines for the transmission or reception of data Machines used for semiconductor or electronic integrated circuits 69.06 -50.16% 310559 Fertilizers with nitrogen and phosphorus nes, <=10kg Flat rolled iron, painted/plastic coated, w >600mm 61.34 -35.09% 380899 Redenticides and other similar products, others Hot-rolled iron not in coils, w/o patterns in rellef, of a width >600m. 79.34 -28.99% 270400 Coke Machines to agglomerate, shape, mould minerals Other eterocyclic compounds, containing an unfused pyrazole ring Non-cellular ethylene polymers 84.72 -17.88% 600632 Other knitted or crocheted fabrics, of synthetic fibres, dyed Other amino-naphthols and amino-phenols, not containing more. Silicon, <99.99% pure 72.83 -9.98% 730890 Startuctures, iron or steel stranded steel wire/cable/etc, no electric insulation Other knitted or crocheted fabrics, of synthetic fibres, dyed Terephthalic acid, its salts 59.79 -8.33% 903289 Other automatic regulating/controlling equipment Refrigerating or freezing equipment, there is a supplement of the company of the containing more of the containing more of the containing more of the containing of the containing more of the contai	Coke 68.35 -55.93% 851769 Machines for the transmission or reception of data 98.43 Machines used for semiconductor or electronic integrated circuits 69.06 -50.16% 310559 phophorus ness, <=10kg phophorus

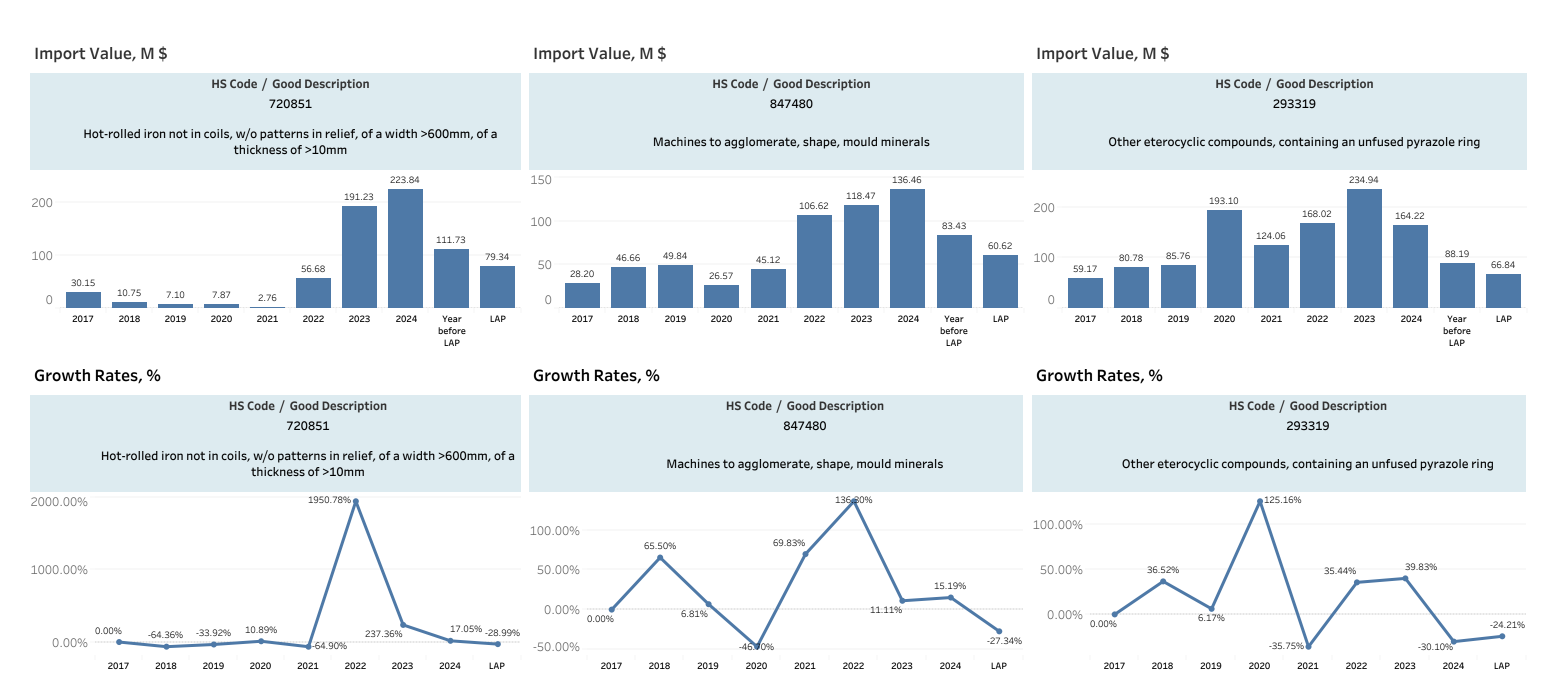
Emerging Traded Goods: Products with the Highest Short-Term Decline of Import Value (1)

This section of the report provides an in-depth analysis of the goods classified under the "Emerging Traded Goods" group. This page highlights the top three products exhibiting the highest short-term decline in import value, based on the growth rate of imports in last available period compared to same period year before. It presents detailed data for the top three products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.



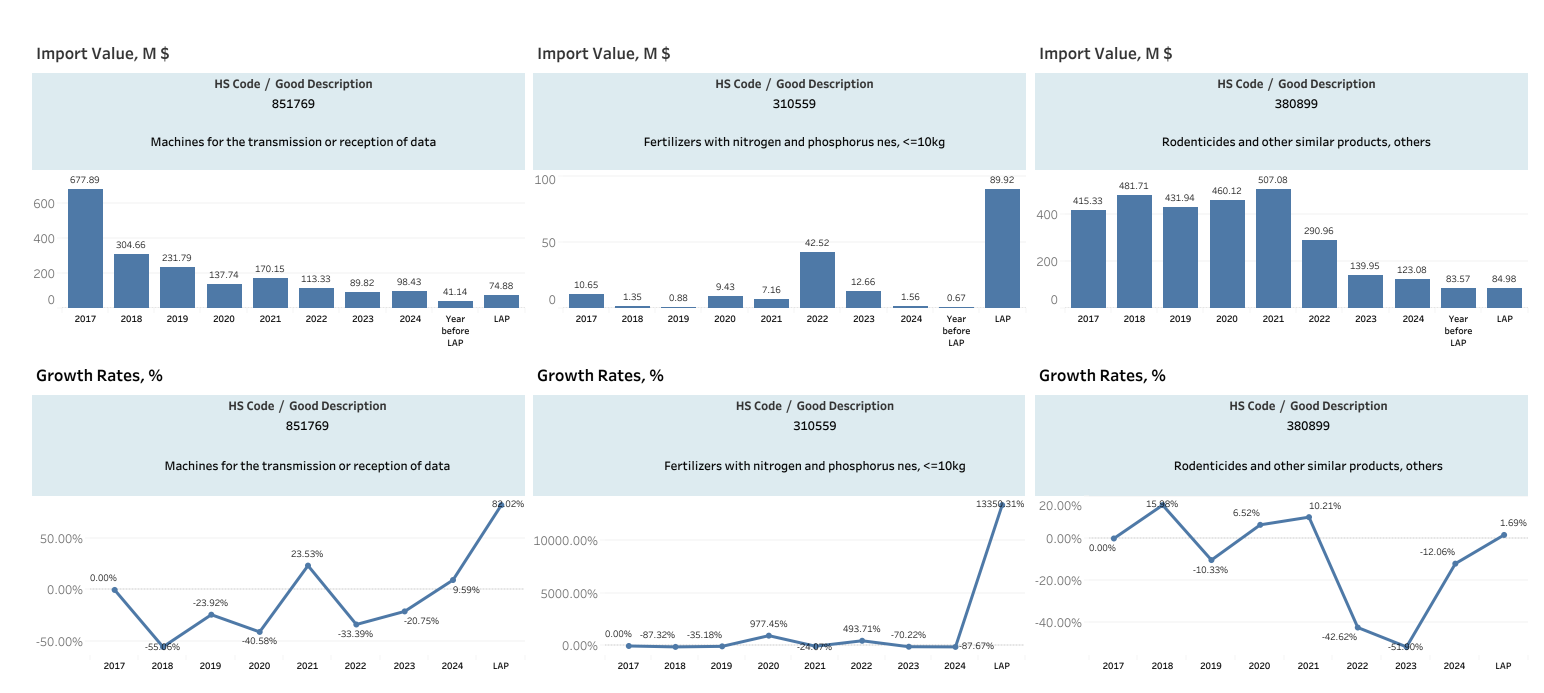
Emerging Traded Goods: Products with the Highest Short-Term Decline of Import Value (2)

This section of the report provides an in-depth analysis of the goods classified under the "Emerging Traded Goods" group. This page highlights the next three products exhibiting the highest short-term decline in import value, based on the growth rate of imports in last available period compared to same period year before. It presents detailed data for the next three products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.



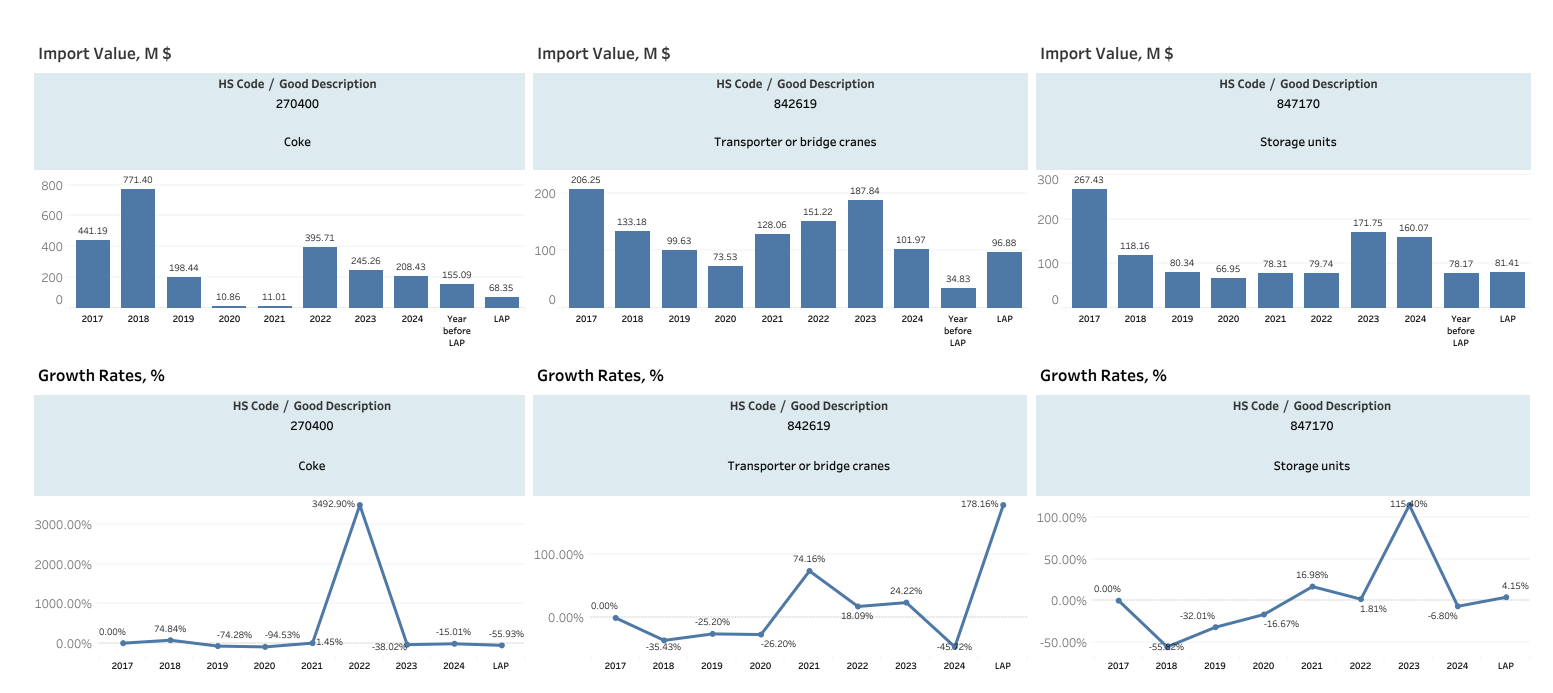
Emerging Traded Goods: Products with the Highest Long-Term Decline of Import Value (1)

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Emerging Traded Goods: Products with the Highest Long-Term Decline of Import Value (2)

This section of the report provides an in-depth analysis of the goods classified under the "Emerging Traded Goods" group. This page highlights the next three products exhibiting the highest long-term decline in import value, based on the compound annual growth rate (CAGR) for the period 2017–2024. It presents detailed data for the next three products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.



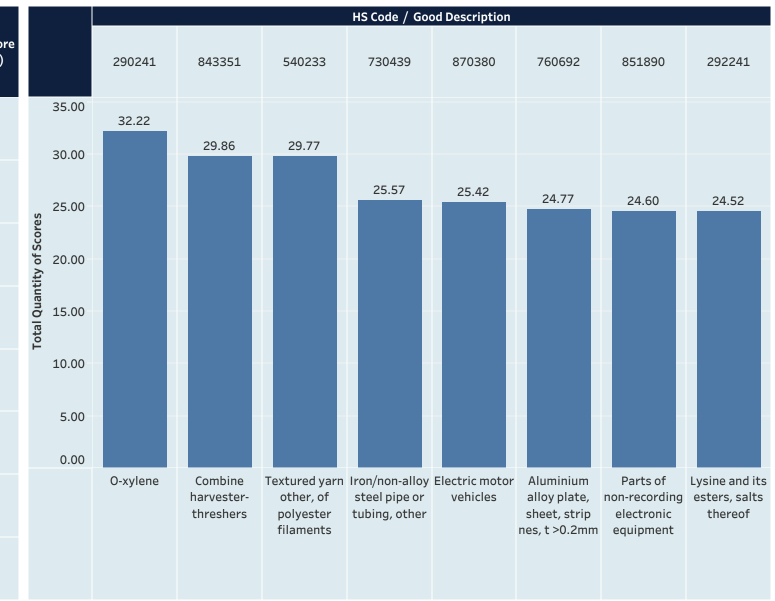
Emerging Traded Goods: Goods with the Highest Estimated Import Potential (1)

This section of the report provides an in-depth analysis of the goods classified under the "Emerging Traded Goods" group. This page focuses on estimating the import potential of the goods within this group, based on the methodology outlined in the Introduction. The table presents the top eight goods identified as having the highest import potential, along with their evaluation scores. These scores are further visualized in the chart on the right.

Products Scores for Import Potential Estimation

Score, Score, Score, Growth Market Value size Score, 8Y **Final Score** Rate in Share in of Imports **CAGR (0-HS Code Good Description** (0 - 40) LAP (0 in LAP (0 -**LAP (0-**10) 10) 10) 0-xylene 290241 9.83 7.13 10.00 5.26 32.22 7.59 6.48 7.77 8.02 29.86 843351 Combine harvester-threshers 7.36 6.92 9.33 29.77 Textured yarn other, of polyester filaments 6.16 540233 of ō 730439 Iron/non-alloy steel pipe or tubing, other 9.02 3.86 4.51 8.17 25.57 5.59 6.06 8.56 5.21 25.42 870380 Electric motor vehicles 760692 Aluminium alloy plate, sheet, strip nes, t >0.2mm 9.14 4.39 2.91 8.33 24.77 851890 Parts of non-recording electronic equipment 6.25 8.51 24.60 4.18 5.67 292241 Lysine and its esters, salts thereof 5.02 3.34 9.69 24.52 6.47

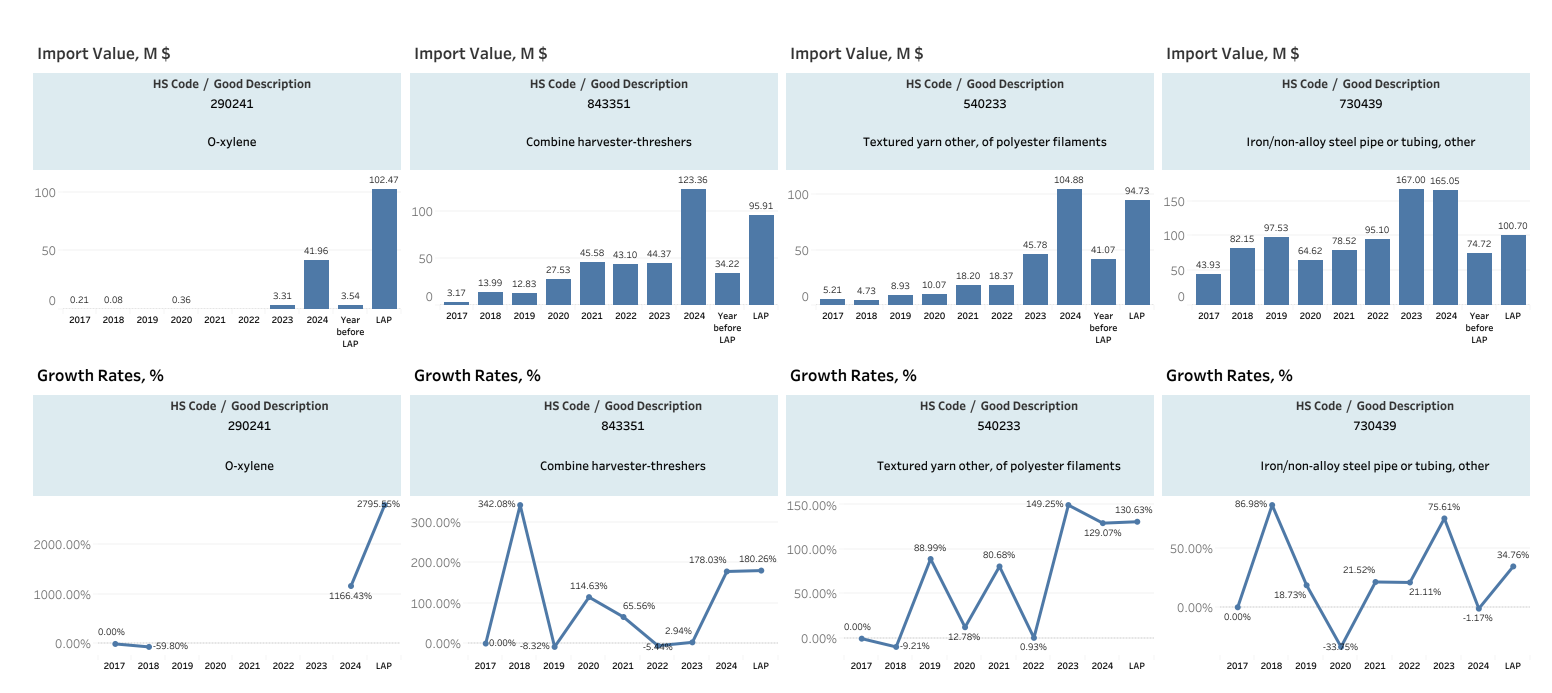
Products Scores for Import Potential Estimation





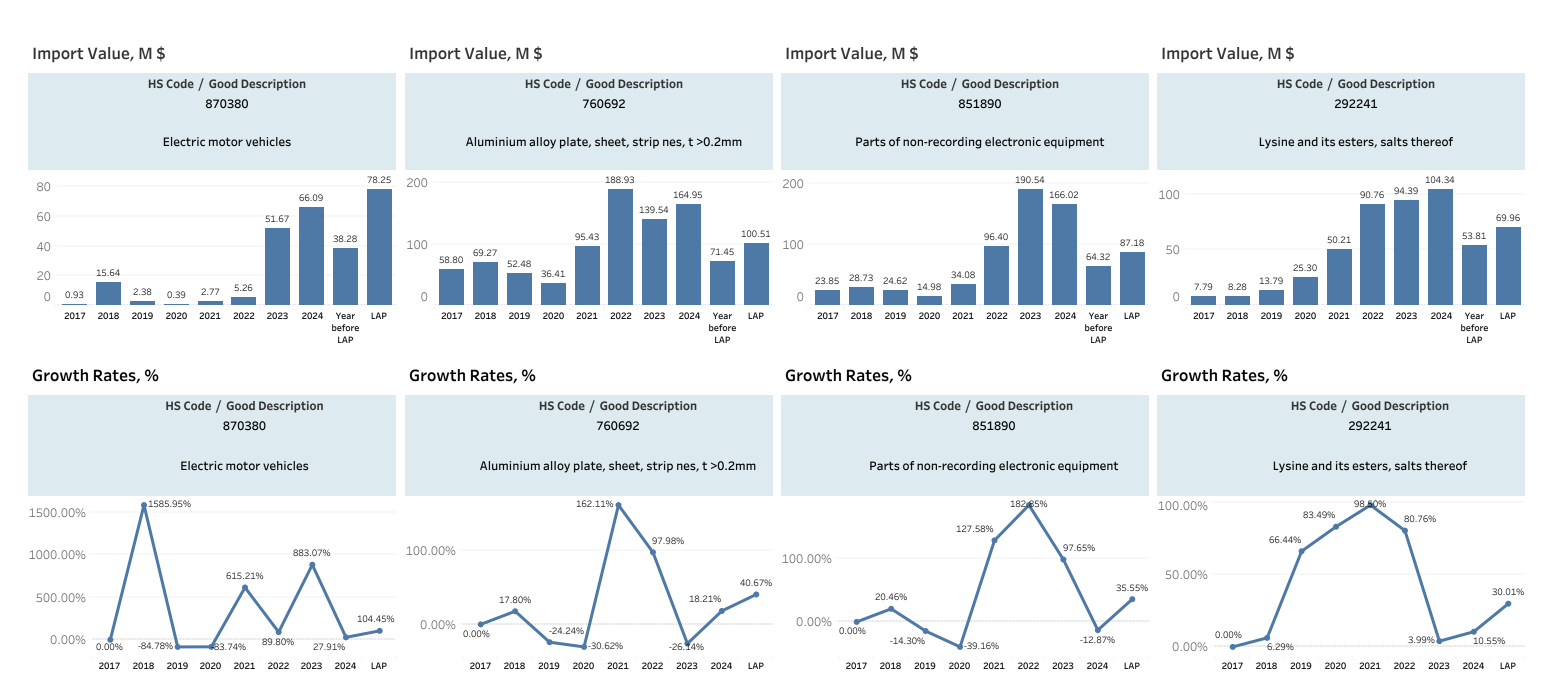
Emerging Traded Goods: Goods with the Highest Estimated Import Potential (2)

This section of the report provides an in-depth analysis of the goods classified under the "Emerging Traded Goods" group. This page focuses on estimating the import potential of the goods within this group, based on the methodology outlined in the Introduction and presents detailed data for the top three highest-ranked products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.



Emerging Traded Goods: Goods with the Highest Estimated Import Potential (3)

This section of the report provides an in-depth analysis of the goods classified under the "Emerging Traded Goods" group. This page focuses on estimating the import potential of the goods within this group, based on the methodology outlined in the Introduction and presents detailed data for the next three highest-ranked products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.





Emerging Traded Goods: Goods with the Lowest Estimated Import Potential (1)

This section of the report provides an in-depth analysis of the goods classified under the "Emerging Traded Goods" group. This page focuses on estimating the import potential of the goods within this group, based on the methodology outlined in the Introduction. The table presents the top eight goods identified as having the lowest import potential, along with their evaluation scores. These scores are further visualized in the chart on the right.

Products Scores for Import Potential Estimation

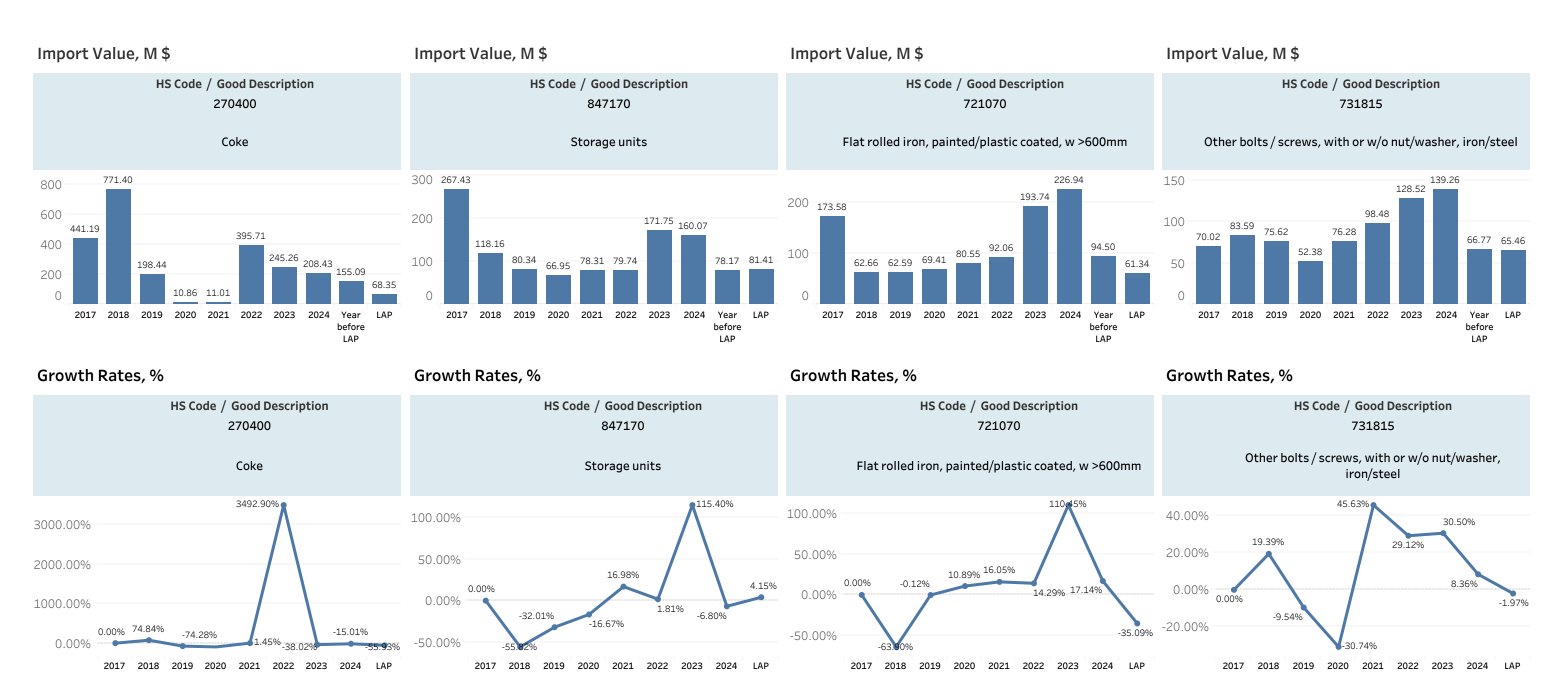
Products Scores for Import Potential Estimation

		Score,	Score,		Score,						HS Code / Go	od Description			
HS Code	Good Description	Value size of Imports in LAP (0 - 10)	Growth Rate in LAP (0 - 10)	Score, 8Y CAGR (0 - 10)	Market Share in LAP (0 - 10)	Final Score (0 - 40)		270400	847170	721070	731815	842199	844331	870840	844332
270400	Coke	4.93	0.00	0.00	1.14	6.07	10.00						9.93	10.36	10.88
847170	Storage units	5.90	-0.31	0.00	1.98	7.57			7.57	8.80	8.81	9.28			
721070	Flat rolled iron, painted/plastic coated, w >600mm	4.90	0.00	0.54	3.36	8.80	of Scor	6.07	7.57						
731815	Other bolts / screws, with or w/o nut/washer, iron/steel	4.68	0.00	1.27	2.86	8.81	Total Quantity 00.9								
842199	Parts for filter machines for liquid/gas	4.90	-0.11	1.69	2.79	9.28	2.00								
844331	Multifunctional printing, copying, and facsimile machines	5.75	0.41	0.74	3.04	9.93	0.00								
870840	Transmissions for motor vehicles	5.84	0.00	3.54	0.98	10.36		Coke	Storage units		,	Parts for filter machines for liquid/gas	Multifunctio	Transmissions for motor vehicles	s Single- function printing, copying or
844332	Single-function printing, copying or facsimile machines, capable of connecting to an automatic data processing machine or to a network	5.05	0.73	0.35	4.75	10.88				>600mm	iron/steel				facsimile machines, capable of c



Emerging Traded Goods: Goods with the Lowest Estimated Import Potential (2)

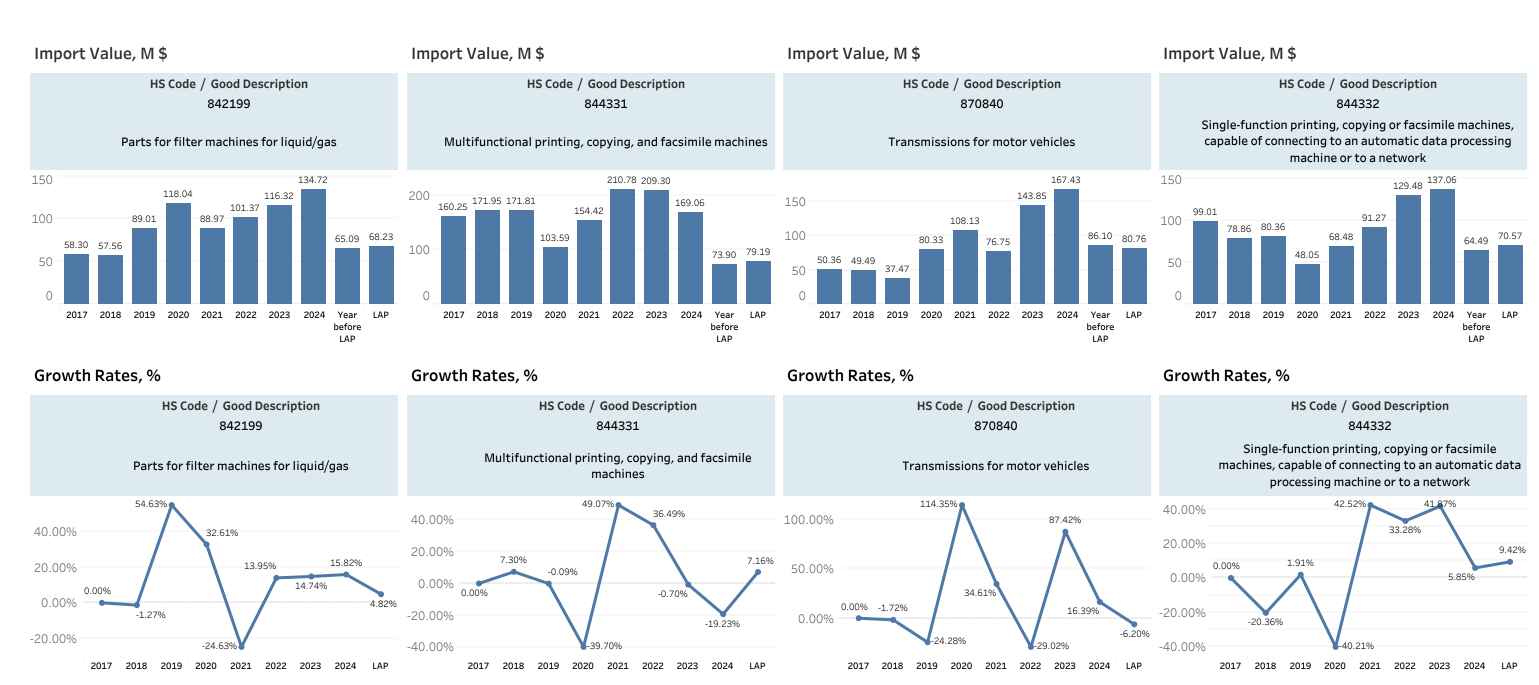
This section of the report provides an in-depth analysis of the goods classified under the "Emerging Traded Goods" group. This page focuses on estimating the import potential of the goods within this group, based on the methodology outlined in the Introduction and presents detailed data for the top three lowest-ranked products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.





Emerging Traded Goods: Goods with the Lowest Estimated Import Potential (3)

This section of the report provides an in-depth analysis of the goods classified under the "Emerging Traded Goods" group. This page focuses on estimating the import potential of the goods within this group, based on the methodology outlined in the Introduction and presents detailed data for the next three lowest-ranked products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.





Potential Traded Goods

Potential Traded Goods: Product Import Structure

This section of the report focuses on the analysis of the goods classified under the "Potential Traded Goods" group. This page illustrates the product import structure of Top 10 goods in the group based on 4-digit HS code and its change over the period from 2017 to 2024 and last available period.

Top 10 Goods imported in Last Available Period (4-Digit)

HS Code	Good Description	Share in Category Imports in 2017, %	Share in Category Imports in 2018, %	Share in Category Imports in 2019, %	Share in Category Imports in 2020, %	Share in Category Imports in 2021, %	Share in Category Imports in 2022, %	Share in Category Imports in 2023, %	Share in Category Imports in 2024, %	Share in Category Imports Same Period Year Before, %	Share in Category Imports in Last Available Period, %
3920	Raw plastic sheeting	1.87%	1.91%	2.45%	2.69%	2.86%	2.93%	3.41%	3.45%	3.70%	3.50%
8708	Parts & accessories for motor vehicles	4.90%	4.93%	3.70%	3.87%	3.26%	2.83%	2.66%	2.84%	3.12%	2.77%
4810	Kaolin coated paper	4.57%	3.31%	3.28%	1.69%	1.05%	2.36%	2.14%	3.02%	2.79%	2.47%
4202	Trunks and cases	6.09%	6.86%	5.87%	2.45%	2.00%	2.34%	2.49%	2.36%	2.41%	2.36%
3907	Polyacetals	1.56%	2.02%	1.85%	1.26%	2.29%	1.82%	2.03%	2.31%	2.53%	2.28%
2933	Heterocyclic compounds with nitrogen hetero-atom(s) only	5.86%	2.87%	2.21%	2.89%	3.13%	2.85%	2.04%	2.21%	2.95%	2.16%
8455	Metal-rolling mills	1.60%	2.36%	3.15%	2.70%	2.33%	2.00%	2.85%	2.55%	2.69%	2.14%
8419	Other heating machinery	1.30%	1.29%	1.86%	1.58%	1.53%	1.56%	2.16%	1.97%	1.61%	2.09%
3909	Amino-resins	2.58%	2.50%	2.47%	3.33%	4.40%	3.67%	2.72%	2.27%	2.54%	2.04%
8428	Lifting machinery	1.31%	0.39%	1.11%	1.01%	0.77%	1.02%	1.26%	2.13%	1.69%	2.03%



Potential Traded Goods: Top 15 Goods from the Supplying Country with the Highest Shares in Buying Country's Market

This section of the report highlights the goods originating from the supplying country that hold the largest shares in the buying country's total imports of these goods in the "Potential Traded Goods" group. This page presents the detailed data on imports of top-15 such goods expressed in million US dollars in 2017-2024 and last available period, alongside with the calculated share of the supplying country in the imports of these goods by the buying country in last available period.

Top 15 Goods by Their Share in Buying Country's Imports in Last Available Period (Imports Value in M\$)

Rank by Market Share in LAP	HS Code	Good Description	2017	2018	2019	2020	2021	2022	2023	2024	Year before LAP	LAP	Market Share of Imports in LAP, %
1	860310	Railways cars, external electric power	4.93	24.28	46.17	17.11	11.43		1.93			55.32	100.00%
2	293361	Melamine	36.97	36.48	16.11	8.64	85.13	115.34	75.40	106.39	64.12	57.12	99.68%
3	310221	Ammonium sulphate, in packs >10 kg	1.41	5.43	5.61	9.62	11.99	113.56	52.99	79.02	24.61	49.37	98.85%
4	850133	DC motors, DC generators 75-375 kW	0.30	0.30	0.38	3.57	16.78	15.51	7.39	12.99	3.24	51.48	96.09%
5	600537	Warp knit fabrics, of synthetic fibres, dyed	20.74	23.36	27.08	18.75	27.93	27.06	28.25	38.41	13.62	39.20	94.64%
6	851690	Parts of domestic electro-thermic apparatus	30.15	36.50	47.13	54.48	114.15	128.40	120.85	110.24	43.30	53.41	93.32%
7	811100	Manganese and articles thereof	98.43	108.33	78.77	59.95	111.83	168.69	91.73	104.54	52.33	44.02	93.18%
8	391620	Monofilament (> 1mm), rods, vinyl-chloride polymer	22.22	29.27	27.54	14.80	31.80	67.03	86.41	102.15	47.10	52.72	92.82%
9	820239	Circular saw blades, working part of materials other than steel	33.96	46.67	56.94	56.31	89.99	105.75	107.58	104.35	52.07	47.58	92.37%
10	841960	Machinery for liquefying air or other gases	6.00	7.75	14.99	4.42	24.36	38.61	52.91	82.73	17.22	41.72	92.29%
11	540245	Synthetic filament yarn, of nylon or other polymides (not high tenacity or textured)	3.22	10.67	36.11	15.07	55.32	73.63	49.28	71.07	23.32	54.58	91.80%
12	291639	Other aromatic monocarboxylic acids and derivatives	56.71	90.64	125.05	116.60	129.12	157.02	132.73	83.03	41.59	49.67	90.90%
13	291814	Citric acid	66.20	64.58	57.77	56.44	112.09	169.87	101.03	95.59	50.88	54.49	89.21%
14	844819	Other auxiliary machines for spin, weave, knit machines	4.32	8.40	22.97	9.41	38.78	126.88	69.65	84.07	25.23	50.31	88.88%
15	740931	Copper-tin plate/sheet/strip, coil, t > 0.15mm	3.27	4.39	3.18	3.49	7.05	8.20	11.71	34.86	13.32	38.78	86.84%



Potential Traded Goods: Evolution of Trade Partner's Impact in the Market of Buying Country

This section of the report highlights the goods originating from the supplying country that hold the largest shares in the buying country's total imports of these goods in the "Potential Traded Goods" group. Presented here is a comprehensive table detailing the share of each identified good within the buying country's total imports from 2017 through 2024 and last available period (goods ranked 1-15 by their share in last available period).

Top 15 Goods by Their Share in Buying Country's Imports in Last Available Period

Rank by Market Share in LAP	HS Code	Good Description	Market Share of Imports in 2017, %	Market Share of Imports in 2018, %	Market Share of Imports in 2019, %	Market Share of Imports in 2020, %	Market Share of Imports in 2021, %	Market Share of Imports in 2022, %	Market Share of Imports in 2023, %	Market Share of Imports in 2024, %	Market Share of Imports in Year before LAP, %	Market Share of Imports in LAP, %
1	860310	Railways cars, external electric power	96.76%	85.15%	53.63%	16.81%	95.27%		49.93%			100.00%
2	293361	Melamine	45.90%	38.96%	22.88%	20.36%	74.44%	85.03%	91.74%	95.87%	96.94%	99.68%
3	310221	Ammonium sulphate, in packs >10 kg	8.70%	43.73%	39.86%	53.89%	50.80%	93.88%	97.66%	97.14%	98.48%	98.85%
4	850133	DC motors, DC generators 75-375 kW	9.02%	11.15%	5.51%	79.18%	91.23%	89.18%	74.96%	85.84%	77.83%	96.09%
5	600537	Warp knit fabrics, of synthetic fibres, dyed	97.86%	93.36%	93.14%	90.55%	94.12%	89.58%	94.35%	93.03%	92.90%	94.64%
6	851690	Parts of domestic electro-thermic apparatus	77.35%	76.68%	82.94%	87.45%	92.21%	89.38%	94.14%	94.05%	93.67%	93.32%
7	811100	Manganese and articles thereof	94.00%	92.05%	89.71%	94.13%	93.55%	92.33%	87.67%	94.29%	95.78%	93.18%
8	391620	Monofilament (> 1mm), rods, vinyl-chloride polymer	69.88%	63.25%	62.37%	46.14%	60.99%	84.29%	88.81%	91.82%	92.43%	92.82%
9	820239	Circular saw blades, working part of materials other than steel	93.63%	92.02%	92.31%	89.58%	84.43%	80.52%	93.34%	93.25%	93.56%	92.37%
10	841960	Machinery for liquefying air or other gases	49.43%	20.40%	79.67%	60.96%	87.09%	91.11%	81.90%	90.52%	96.45%	92.29%
11	540245	Synthetic filament yarn, of nylon or other polymides (not high tenacity or textured)	5.77%	20.72%	60.92%	65.18%	87.06%	90.60%	88.46%	87.67%	85.74%	91.80%
12	291639	Other aromatic monocarboxylic acids and derivatives	87.06%	86.99%	93.18%	92.57%	89.51%	91.16%	94.75%	92.21%	94.39%	90.90%
13	291814	Citric acid	98.52%	97.92%	97.67%	94.36%	97.35%	98.33%	90.64%	89.43%	90.06%	89.21%
14	844819	Other auxiliary machines for spin, weave, knit machines	21.76%	40.01%	62.51%	57.03%	78.30%	85.46%	75.38%	84.18%	78.40%	88.88%
15	740931	Copper-tin plate/sheet/strip, coil, t > 0.15mm	32.47%	34.76%	31.80%	27.14%	26.43%	29.47%	57.67%	78.08%	79.87%	86.84%



Potential Traded Goods: Import Values by Product (2017-2024) (1)

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Rank by Import Value in LAP	HS Code	Good Description	2017	2018	2019	2020	2021	2022	2023	2024	Year before LAP	LAP	CAGR (2017-2024 or 2022- 2024), %	Growth Rate in LAP, %	Share in Total Imports, LAP, %
201	292690	Other nitrile-function compounds	67.06	119.56	195.08	185.61	190.76	202.53	136.27	114.21	56.01	57.79	7.90%	3.18%	0.08%
202	853222	Fixed aluminium electrolytic capacitors	32.68	43.62	49.23	32.39	47.18	60.37	101.48	112.09	47.85	57.68	19.26%	20.54%	0.08%
203	481019	Kaolin or other inorganic substances coated paper, having 10% \ldots	167.37	127.39	114.15	42.98	45.57	141.06	123.72	171.21	70.31	57.50	0.32%	-18.22%	0.08%
204	230990	Dag and cat food, not for retail sale	49.50	55.66	56.03	57.76	73.16	65.09	78.93	84.71	44.30	57.33	7.98%	29.41%	0.08%
205	293361	Melamine	36.97	36.48	16.11	8.64	85.13	115.34	75.40	106.39	64.12	57.12	16.30%	-10.92%	0.08%
206	390799	Other polyesters	44.75	77.78	74.45	32.55	63.84	84.87	92.88	113.49	54.61	56.68	14.22%	3.79%	0.08%
207	851290	Parts of cycle & vehicle light, signal, etc equipment	23.41	33.18	54.20	68.39	86.36	72.25	64.74	86.06	41.30	56.27	20.44%	36.24%	0.08%
208	850431	Transformers electric < 1 KVA	23.95	33.05	39.97	29.79	43.86	56.29	106.78	103.11	47.32	55.74	23.19%	17.78%	0.08%
209	845590	Parts of metal rolling mills and rolls	18.67	31.13	35.94	38.69	60.55	75.43	101.21	117.67	53.94	55.68	30.08%	3.22%	0.08%
210	853810	Electrical boards, panels not equipped	59.20	67.59	49.61	42.57	58.66	59.42	70.94	85.07	40.07	55.43	5.32%	38.34%	0.08%
211	860310	Railways cars, external electric power	4.93	24.28	46.17	17.11	11.43		1.93			55.32			0.08%
212	420222	Handbags with outer surface plastics, textile materials	66.65	88.48	90.11	33.93	53.35	84.54	81.91	97.27	41.54	55.30	5.55%	33.11%	0.08%
213	721990	Rolled stainless steel sheet, width > 600mm, other	40.31	46.50	50.13	47.85	102.31	170.83	187.94	138.25	65.34	55.28	19.25%	-15.40%	0.08%
214	392051	Non-cellular polymethyl methacrylate sheets	17.45	19.13	19.40	20.10	41.33	74.43	93.76	105.62	43.96	54.64	29.33%	24.30%	0.08%
215	540245	Synthetic filament yarn, of nylon or other polymides (not high t	3.22	10.67	36.11	15.07	55.32	73.63	49.28	71.07	23.32	54.58	55.61%	134.01%	0.08%
216	291814	Citric acid	66.20	64.58	57.77	56.44	112.09	169.87	101.03	95.59	50.88	54.49	5.39%	7.09%	0.08%
217	851690	Parts of domestic electro-thermic apparatus	30.15	36.50	47.13	54.48	114.15	128.40	120.85	110.24	43.30	53.41	20.34%	23.37%	0.08%
218	391620	Monofilament (> 1mm), rods, vinyl-chloride polymer	22.22	29.27	27.54	14.80	31.80	67.03	86.41	102.15	47.10	52.72	24.35%	11.93%	0.08%
219	481092	Multi-ply, coated with kaolin or other inorganic substances pap	1.15	12.75	28.57	14.18	9.87	27.92	31.63	78.38	29.56	52.71	82.68%	78.34%	0.08%
220	290230	Toluene	0.08	0.02	0.01	0.17	0.00	99.11	74.58	48.29	47.15	52.18	148.86%	10.65%	0.07%
221	843041	Boring or sinking machinery, self-propelled	39.76	79.16	64.54	30.77	78.72	156.51	91.94	92.13	49.44	51.96	12.75%	5.10%	0.07%
222	844339	$Single-function\ printing,\ copying\ or\ facsimile\ machines,\ not\ cap$	30.03	39.19	30.84	24.26	35.48	42.61	71.02	79.04	36.64	51.60	14.83%	40.81%	0.07%
223	841989	Machinery for treatment by temperature change	42.08	46.82	65.72	48.92	56.17	72.95	104.21	79.97	40.24	51.57	9.60%	28.17%	0.07%
224	850133	DC motors, DC generators 75-375 kW	0.30	0.30	0.38	3.57	16.78	15.51	7.39	12.99	3.24	51.48	71.38%	1490.69%	0.07%
225	392062	Non-cellular polyethylene terephthal sheets	15.68	19.03	41.92	31.85	42.71	64.71	81.12	90.05	46.10	51.46	28.37%	11.64%	0.07%



Potential Traded Goods: Import Values by Product (2017-2024) (2)

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Rank by Import Value in LAP	HS Code	Good Description	2017	2018	2019	2020	2021	2022	2023	2024	Year before LAP	LAP	CAGR (2017-2024 or 2022- 2024), %	Growth Rate in LAP, %	Share in Total Imports, LAP, %
226	841899	Parts of refrigerating or freezing equipment	48.22	45.57	51.23	43.20	54.05	57.93	65.74	74.27	34.72	51.18	6.36%	47.41%	0.07%
227	853620	Automatic circuit breakers < 1,000 volts	28.82	35.55	31.89	30.27	48.70	54.82	78.01	104.13	50.18	51.16	20.14%	1.96%	0.07%
228	853720	Electrical control and distribution boards > 1kV	18.94	20.42	22.97	20.95	31.22	18.03	19.30	33.79	18.87	51.13	8.62%	170.95%	0.07%
229	291590	Saturated acyclic monocarboxylic acids, nes	62.87	76.98	89.56	111.04	111.55	142.63	101.11	93.91	46.56	50.86	5.90%	9.24%	0.07%
230	740819	Copper wire < 6mm wide	5.46	8.91	9.07	6.49	10.83	19.24	40.13	69.09	31.07	50.81	43.70%	63.54%	0.07%
231	854160	Mounted piezo-electric crystals	11.15	11.43	18.72	12.04	20.48	56.76	92.90	94.89	45.16	50.32	35.78%	11.43%	0.07%
232	844819	Other auxiliary machines for spin, weave, knit machines	4.32	8.40	22.97	9.41	38.78	126.88	69.65	84.07	25.23	50.31	52.80%	99.37%	0.07%
233	390931	Amino-resins, polymethylene phenyl isocyanate	26.45	44.66	36.79	43.66	118.86	109.05	79.69	77.74	36.19	50.24	16.65%	38.85%	0.07%
234	847981	Metal treating machines, electric wire coil-winders	12.83	12.51	22.91	9.89	23.17	37.74	40.60	91.80	27.51	50.21	32.46%	82.53%	0.07%
235	392049	Non-cellular vinyl chloride polymers sheets (< 6% of plasticisers)	35.86	42.68	45.19	38.68	66.55	70.84	72.57	90.13	42.29	50.04	14.07%	18.31%	0.07%
236	420212	Trunks, suit-cases, etc, outer surface plastic/textil	157.94	201.98	165.16	48.72	51.80	83.18	98.84	97.82	44.53	49.97	-6.61%	12.21%	0.07%
237	291639	Other aromatic monocarboxylic acids and derivatives	56.71	90.64	125.05	116.60	129.12	157.02	132.73	83.03	41.59	49.67	5.60%	19.43%	0.07%
238	902290	Parts and accessories for radiation apparatus	47.26	49.21	38.92	33.51	60.59	90.08	93.55	91.01	44.93	49.54	9.82%	10.27%	0.07%
239	846693	Other parts, accessories for metal cutting machine tools	19.59	25.08	21.99	20.98	26.13	35.52	45.77	71.83	34.28	49.52	20.39%	44.45%	0.07%
240	310221	Ammonium sulphate, in packs >10 kg	1.41	5.43	5.61	9.62	11.99	113.56	52.99	79.02	24.61	49.37	77.75%	100.57%	0.07%
241	852859	Other monitors	71.85	26.34	35.66	23.97	35.33	67.74	91.56	102.24	48.79	49.24	5.17%	0.94%	0.07%
242	391110	Petroleum resins, coumarone, indene, polyterpenes	26.21	30.61	29.76	28.66	50.05	64.71	66.30	80.35	40.23	49.14	17.36%	22.15%	0.07%
243	901812	Ultrasonic scanning apparatus	37.61	36.70	37.67	40.28	74.20	64.85	89.92	94.43	48.27	47.76	14.05%	-1.06%	0.07%
244	820239	Circular saw blades, working part of materials other than steel	33.96	46.67	56.94	56.31	89.99	105.75	107.58	104.35	52.07	47.58	17.39%	-8.61%	0.07%
245	940549	HS 940549						105.03	127.06	118.11	56.42	47.42	6.04%	-15.95%	0.07%
246	900150	Spectacle lenses of other materials	54.66	59.64	63.42	53.05	59.88	81.61	109.04	97.08	48.47	47.33	8.55%	-2.36%	0.07%
247	690919	Other laboratory ceramic ware	12.65	13.33	12.90	12.79	22.38	46.60	84.66	85.49	43.08	47.24	31.38%	9.65%	0.07%
248	261310	Roasted molybdenum ores and concentrates	1.86	1.92	2.97	3.12	5.32	5.53	56.36	88.18	34.78	46.86	73.48%	34.73%	0.07%
249	847720	Extruders for working rubber or plastic	27.75	33.38	43.61	31.17	42.71	54.18	59.88	61.93	28.36	46.50	12.15%	63.97%	0.07%
250	842839	Continuous action elevators or conveyors for goods other	40.70	12.78	39.54	23.73	21.14	35.81	31.08	88.43	29.85	46.49	11.72%	55.72%	0.07%



Potential Traded Goods: Import Values by Product (2017-2024) (3)

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Rank by Import Value in LAP	HS Code	Good Description	2017	2018	2019	2020	2021	2022	2023	2024	Year before LAP	LAP	CAGR (2017-2024 or 2022- 2024), %	Growth Rate in LAP, %	Share in Total Imports, LAP, %
251	690210	Refractory bricks with >50% Mg, Ca or Cr	48.82	44.67	42.38	36.77	41.94	64.10	76.36	85.80	44.75	46.36	8.39%	3.60%	0.07%
252	848299	Bearing parts	80.90	84.20	66.40	56.55	79.41	91.83	84.31	84.78	41.18	46.30	0.67%	12.45%	0.07%
253	847141	Automatic data processing machines	14.72	7.95	11.69	14.00	37.96	87.42	129.06	108.86	52.92	46.08	33.09%	-12.93%	0.07%
254	350691	Adhesives based on rubber or plastic, package >1 kg	18.78	28.29	29.87	29.78	42.01	53.75	59.85	72.36	33.02	45.76	21.26%	38.57%	0.07%
255	842952	Shovels and excavators	4.69	5.99	5.97	30.18	89.05	125.15	67.35	72.49	38.56	45.64	47.85%	18.35%	0.07%
256	590210	Tyre cord fabric of nylon, polyamides	79.31	94.11	72.85	58.57	144.53	112.70	104.03	88.09	44.91	45.42	1.51%	1.13%	0.06%
257	390740	Polycarbonates	12.85	7.72	6.07	10.10	56.79	45.68	54.80	77.45	35.78	45.27	29.26%	26.50%	0.06%
258	830890	Clasps/buckles etc, for clothing, footwear, bags etc.	44.65	43.87	43.16	26.74	44.17	66.08	70.19	82.75	39.19	44.98	9.22%	14.75%	0.06%
259	701810	Ornamental glass beads, pearls, stones, worked items	118.42	120.04	106.93	57.61	72.65	77.88	91.33	112.66	51.24	44.94	-0.71%	-12.30%	0.06%
260	848360	Clutches and shaft couplings	11.33	17.70	14.97	13.15	31.89	38.38	36.07	46.32	21.86	44.70	22.28%	104.45%	0.06%
261	722699	Other flat-rolled iron	11.86	26.61	21.12	22.27	46.90	94.18	121.67	97.22	45.49	44.38	35.06%	-2.45%	0.06%
262	271312	Petroleum coke, calcined	64.66	147.62	122.41	76.07	211.05	291.40	194.92	77.44	28.64	44.37	2.61%	54.94%	0.06%
263	842833	Continuous action goods conveyor or elevator belt type	7.41	3.56	8.62	10.42	19.28	37.63	60.49	87.81	30.50	44.04	42.35%	44.43%	0.06%
264	811100	Manganese and articles thereof	98.43	108.33	78.77	59.95	111.83	168.69	91.73	104.54	52.33	44.02	0.86%	-15.89%	0.06%
265	842710	Self-propelled works trucks, electric motor	7.33	15.09	15.57	12.48	25.33	36.44	46.44	68.17	32.45	43.71	37.53%	34.70%	0.06%
266	350699	Glues or adhesives, others, package > 1kg	23.73	31.61	37.06	35.13	48.00	55.25	75.09	66.64	30.84	43.61	15.89%	41.42%	0.06%
267	820900	Tool plates, sticks, tips and similar	35.98	49.79	47.31	35.98	60.94	69.44	74.43	85.52	43.43	43.57	13.17%	0.33%	0.06%
268	710812	Gold in unwrought forms non-monetary	70.57	26.54					7.25	552.97	0.72	43.49	34.19%	5949.25%	0.06%
269	847149	Other automatic data processing machines	44.71	49.36	56.66	53.44	82.19	105.60	79.21	81.72	45.04	43.17	9.00%	-4.15%	0.06%
270	852492	HS 852492						72.10	50.70	71.26	27.69	43.06	-0.58%	55.52%	0.06%
271	902789	HS 902789						62.22	63.89	75.12	36.40	42.98	9.88%	18.09%	0.06%
272	292250	Amino-alcohol-phenols etc with oxygen function	37.64	44.94	39.04	51.34	64.33	80.56	70.00	65.14	38.53	42.94	8.15%	11.46%	0.06%
273	841290	Parts of other power engines	21.12	22.66	27.04	27.75	39.35	54.27	76.56	64.35	28.78	42.89	17.26%	49.02%	0.06%
274	851821	Single loudspeakers, mounted in enclosure	21.86	30.50	45.19	28.29	27.54	51.33	79.40	65.77	29.90	42.78	17.04%	43.06%	0.06%
275	830210	Hinges of base metal	41.33	45.35	47.71	37.15	61.89	72.36	80.55	96.75	49.31	42.62	12.92%	-13.56%	0.06%



Potential Traded Goods: Import Values by Product (2017-2024) (4)

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Rank by Import Value in LAP	HS Code	Good Description	2017	2018	2019	2020	2021	2022	2023	2024	Year before LAP	LAP	CAGR (2017-2024 or 2022- 2024), %	Growth Rate in LAP, %	Share in Total Imports, LAP, %
276	841790	Parts of industrial or laboratory furnaces	15.91	21.69	32.22	18.29	19.92	24.00	46.63	76.32	30.48	42.57	25.10%	39.67%	0.06%
277	870895	Airbags with inflater system	64.26	70.28	65.76	50.97	61.61	81.12	77.44	86.52	44.39	42.38	4.34%	-4.53%	0.06%
278	843710	Machines to clean, sort, grade seed, grain, dry legume	33.22	32.66	38.19	47.23	58.96	75.86	83.85	68.68	31.97	42.20	10.93%	32.01%	0.06%
279	841960	Machinery for liquefying air or other gases	6.00	7.75	14.99	4.42	24.36	38.61	52.91	82.73	17.22	41.72	45.47%	142.27%	0.06%
280	854519	Carbon and graphite electrodes, not for furnaces	8.76	27.05	32.90	11.77	22.07	65.57	53.98	43.57	25.89	41.67	25.76%	60.94%	0.06%
281	847490	Parts for mineral sort, screen, mix etc machines	17.67	25.60	24.41	26.01	38.15	62.08	45.04	56.97	28.15	41.57	18.20%	47.66%	0.06%
282	842489	Sprays/powder dispersing machines except agricultural	14.21	34.66	27.43	34.62	37.87	40.45	60.52	103.03	28.05	41.46	32.72%	47.83%	0.06%
283	848230	Spherical roller bearings	32.66	43.36	36.83	26.17	48.84	62.48	73.67	70.20	31.81	41.25	11.55%	29.69%	0.06%
284	590320	Fabric impregnated, coated, covered with polyurethane	79.20	77.00	82.75	56.47	88.67	88.79	59.53	66.51	31.67	41.21	-2.46%	30.13%	0.06%
285	900410	Sunglasses	47.44	44.00	38.21	20.00	37.96	60.53	153.46	75.10	39.16	41.01	6.78%	4.72%	0.06%
286	382219	HS 382219						19.12	55.41	68.61	29.56	40.91	89.41%	38.41%	0.06%
287	390950	Polyurethanes	68.55	61.17	70.40	68.48	112.81	153.92	117.56	109.84	54.67	40.77	6.97%	-25.42%	0.06%
288	870880	Shock absorbers for motor vehicles	13.76	22.54	18.05	13.68	31.80	38.58	42.18	63.23	25.50	40.68	24.35%	59.56%	0.06%
289	870894	Steering wheels, columns & boxes for motor vehicles	102.55	115.65	76.99	66.03	78.56	83.09	73.67	85.34	41.71	40.65	-2.59%	-2.53%	0.06%
290	940399	HS 940399						33.27	41.17	57.72	20.39	40.43	31.71%	98.27%	0.06%
291	841391	Parts of pumps for liquids	37.34	44.03	47.71	41.96	51.54	61.65	64.79	68.04	27.94	40.16	8.95%	43.71%	0.06%
292	590310	Fabric impregnated, coated, covered with PVC plastic	133.15	143.10	112.62	52.72	63.32	95.34	88.03	75.71	36.92	40.05	-7.75%	8.49%	0.06%
293	845530	Rolls for metal rolling mills	40.13	68.81	101.12	52.45	62.10	67.99	105.58	93.39	42.15	40.04	12.83%	-5.00%	0.06%
294	293329	Other eterocyclic compounds, containing an unfused imidazole ring	179.16	84.97	80.16	88.68	79.56	88.94	72.73	76.12	41.42	39.37	-11.51%	-4.96%	0.06%
295	600537	Warp knit fabrics, of synthetic fibres, dyed	20.74	23.36	27.08	18.75	27.93	27.06	28.25	38.41	13.62	39.20	9.20%	187.86%	0.06%
296	681519	HS 681519						23.50	32.75	77.90	24.56	38.94	82.07%	58.54%	0.06%
297	902610	Equipment to measure or check liquid flow or level	9.59	15.79	16.68	14.56	37.08	52.81	62.61	85.41	38.39	38.86	36.67%	1.23%	0.06%
298	740931	Copper-tin plate/sheet/strip, coil, t > 0.15mm	3.27	4.39	3.18	3.49	7.05	8.20	11.71	34.86	13.32	38.78	40.24%	191.03%	0.06%
299	843143	Parts of boring or sinking machinery	28.02	42.26	45.69	26.41	31.83	32.53	50.01	53.67	21.85	38.71	9.73%	77.14%	0.06%
300	847340	Parts and accessories of office machines	59.85	83.04	85.86	64.68	87.58	98.21	85.93	83.07	42.32	38.64	4.79%	-8.68%	0.06%



Potential Traded Goods: Products with the Highest Long-Term and Short-Term Positive Changes in Import Value

This section of the report presents a comprehensive analysis of the goods classified under the "Potential Traded Goods" group. This page focuses on the top fifteen products identified as experiencing the highest growth in the short and long term. The short-term ranking is based on year-over-year (YoY) import growth rates for last available period compared to same period year before, while the long-term ranking is determined by the compound annual growth rate (CAGR) for the period 2017–2024. The table on the left highlights the products with the highest growth in the short term, whereas the table on right displays those with the largest growth in the long term. Tables include import values for these products in 2024 and last available period, along with their corresponding growth rates.

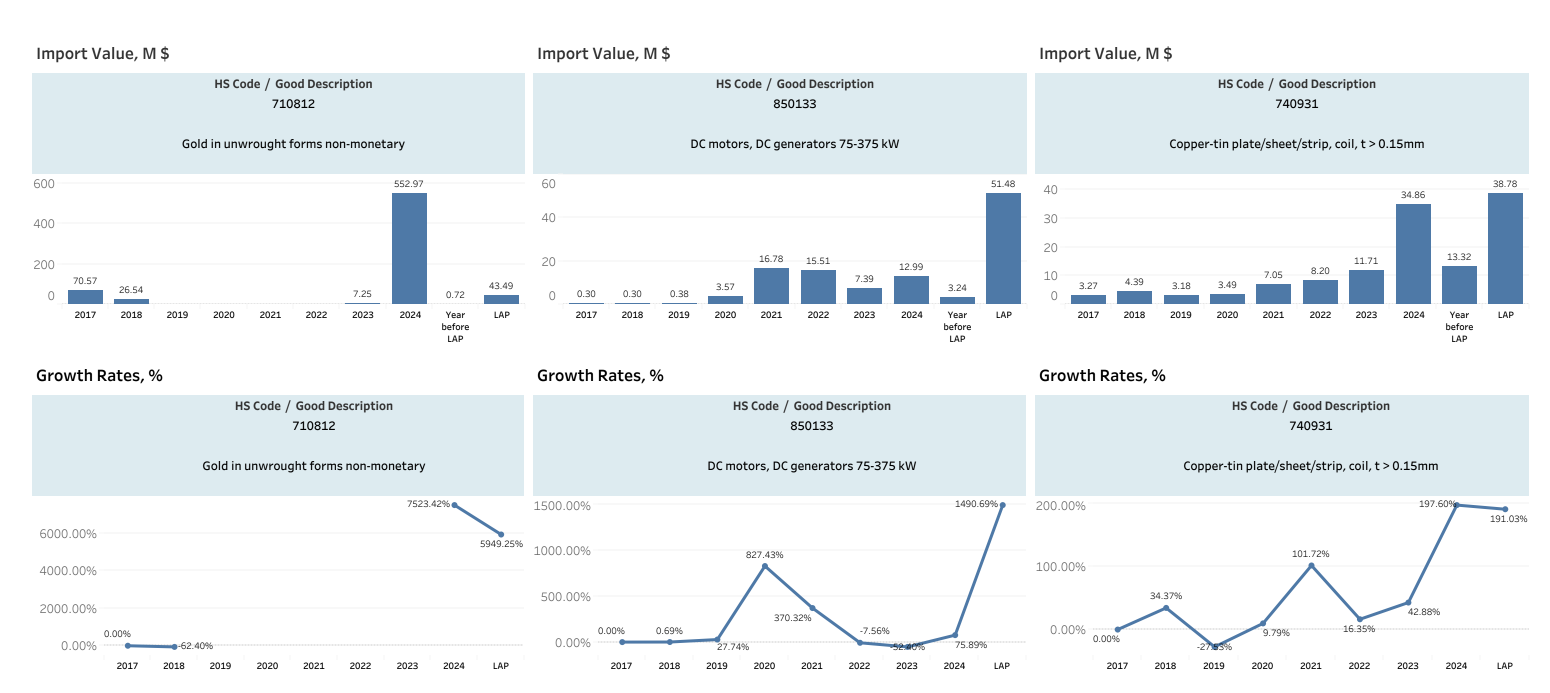
Top-15 Goods with Highest Short-term Growth of Imports in Last Available Period

Top-15 Goods with Highest Long-term Growth of Imports

HS Code	Good Description	Import in LAP, M\$	Growth Rate in LAP, %	HS Code	Good Description	Imports in 2024, M \$	CAGR (2017-2024 or 2022-2024), %
710812	Gold in unwrought forms non-monetary	43.49	5949.25%	290230	Toluene	48.29	148.86%
850133	DC motors, DC generators 75-375 kW	51.48	1490.69%	382219	HS 382219	68.61	89.41%
740931	Copper-tin plate/sheet/strip, coil, t > 0.15mm	38.78	191.03%	481092	Multi-ply, coated with kaolin or other inorganic substances paper, f	78.38	82.68%
600537	Warp knit fabrics, of synthetic fibres, dyed	39.20	187.86%	681519	HS 681519	77.90	82.07%
853720	Electrical control and distribution boards > 1kV	51.13	170.95%	310221	Ammonium sulphate, in packs >10 kg	79.02	77.75%
841960	Machinery for liquefying air or other gases	41.72	142.27%	261310	Roasted molybdenum ores and concentrates	88.18	73.48%
540245	Synthetic filament yarn, of nylon or other polymides (not high tenacity or textured)	54.58	134.01%	850133	DC motors, DC generators 75-375 kW	12.99	71.38%
848360	Clutches and shaft couplings	44.70	104.45%	540245	Synthetic filament yarn, of nylon or other polymides (not high tenacity	71.07	55.61%
310221	Ammonium sulphate, in packs >10 kg	49.37	100.57%	844819	Other auxiliary machines for spin, weave, knit machines	84.07	52.80%
844819	Other auxiliary machines for spin, weave, knit machines	50.31	99.37%	842952	Shovels and excavators	72.49	47.85%
940399	HS 940399	40.43	98.27%	841960	Machinery for liquefying air or other gases	82.73	45.47%
847981	Metal treating machines, electric wire coil-winders	50.21	82.53%	740819	Copper wire < 6mm wide	69.09	43.70%
481092	Multi-ply, coated with kaolin or other inorganic substances paper, for non-gra	52.71	78.34%	842833	Continuous action goods conveyor or elevator belt type	87.81	42.35%
843143	Parts of boring or sinking machinery	38.71	77.14%	740931	Copper-tin plate/sheet/strip, coil, t > 0.15mm	34.86	40.24%
847720	Extruders for working rubber or plastic	46.50	63.97%	842710	Self-propelled works trucks, electric motor	68.17	37.53%

Potential Traded Goods: Products with the Highest Short-Term Growth of Import Value (1)

This section of the report provides an in-depth analysis of the goods classified under the "Potential Traded Goods" group. This page highlights the top three products exhibiting the highest short-term growth in import value, based on the growth rate of imports in last available period compared to same period year before. It presents detailed data for the top three products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.





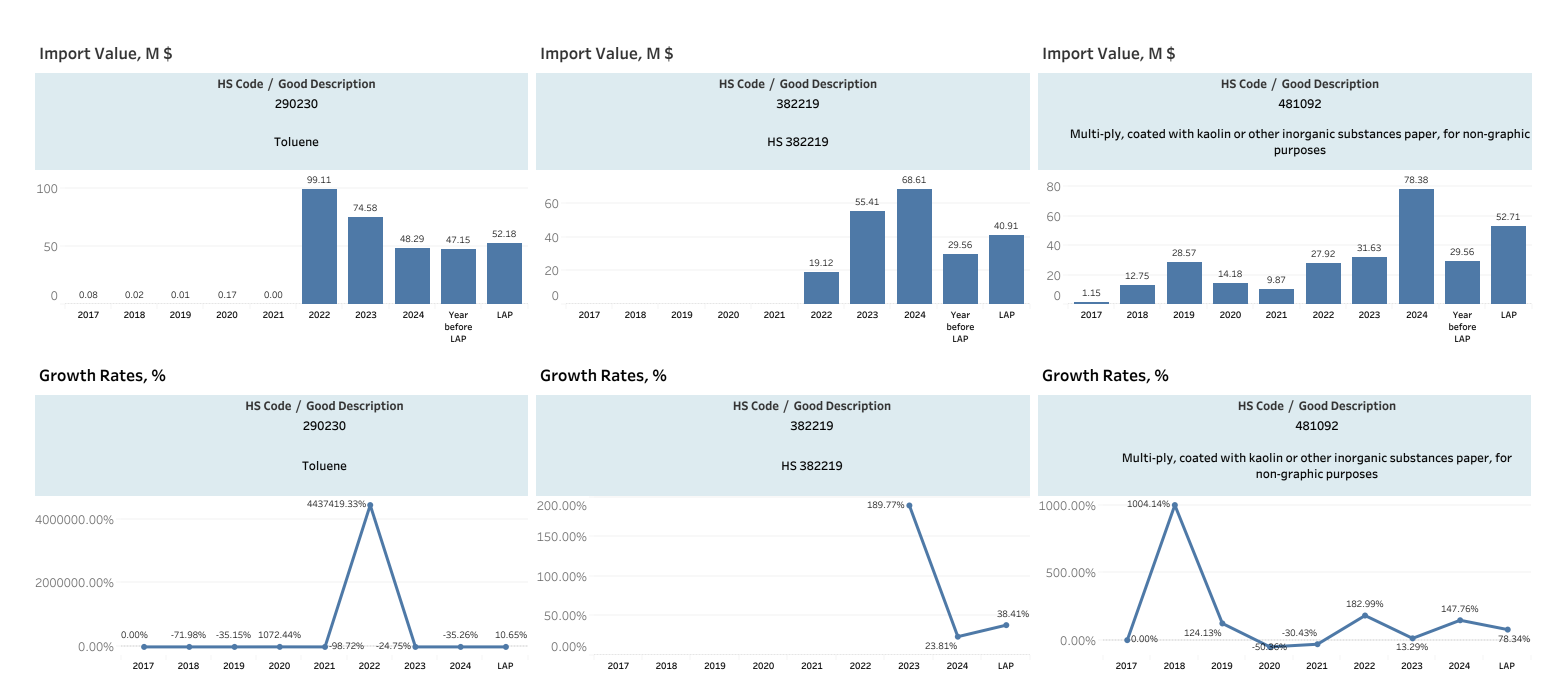
Potential Traded Goods: Products with the Highest Short-Term Growth of Import Value (2)

This section of the report provides an in-depth analysis of the goods classified under the "Potential Traded Goods" group. This page highlights the next three products exhibiting the highest short-term growth in import value, based on the growth rate of imports in last available period compared to same period year before. It presents detailed data for the next three products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.



Potential Traded Goods: Products with the Highest Long-Term Growth of Import Value (1)

This section of the report provides an in-depth analysis of the goods classified under the "Potential Traded Goods" group. This page highlights the top three products exhibiting the highest long-term growth in import value, based on the compound annual growth rate (CAGR) for the period 2017–2024. It presents detailed data for the top three products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.



Potential Traded Goods: Products with the Highest Long-Term Growth of Import Value (2)

This section of the report provides an in-depth analysis of the goods classified under the "Potential Traded Goods" group. This page highlights the next three products exhibiting the highest long-term growth in import value, based on the compound annual growth rate (CAGR) for the period 2017–2024. It presents detailed data for the next three products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.



Potential Traded Goods: Products with the Highest Long-Term and Short-Term Negative Changes in Import Value

This section of the report presents a comprehensive analysis of the goods classified under the "Potential Traded Goods" group. This page focuses on the top fifteen products identified as experiencing the highest decline in the short and long term. The short-term ranking is based on year-over-year (YoY) import growth rates for last available period compared to same period year before, while the long-term ranking is determined by the compound annual growth rate (CAGR) for the period 2017–2024. The table on the left highlights the products with the highest decline in the short term, whereas the table on right displays those with the largest decline in the long term. Each table includes import values for these products in 2024 and last available period, along with their corresponding growth rates.

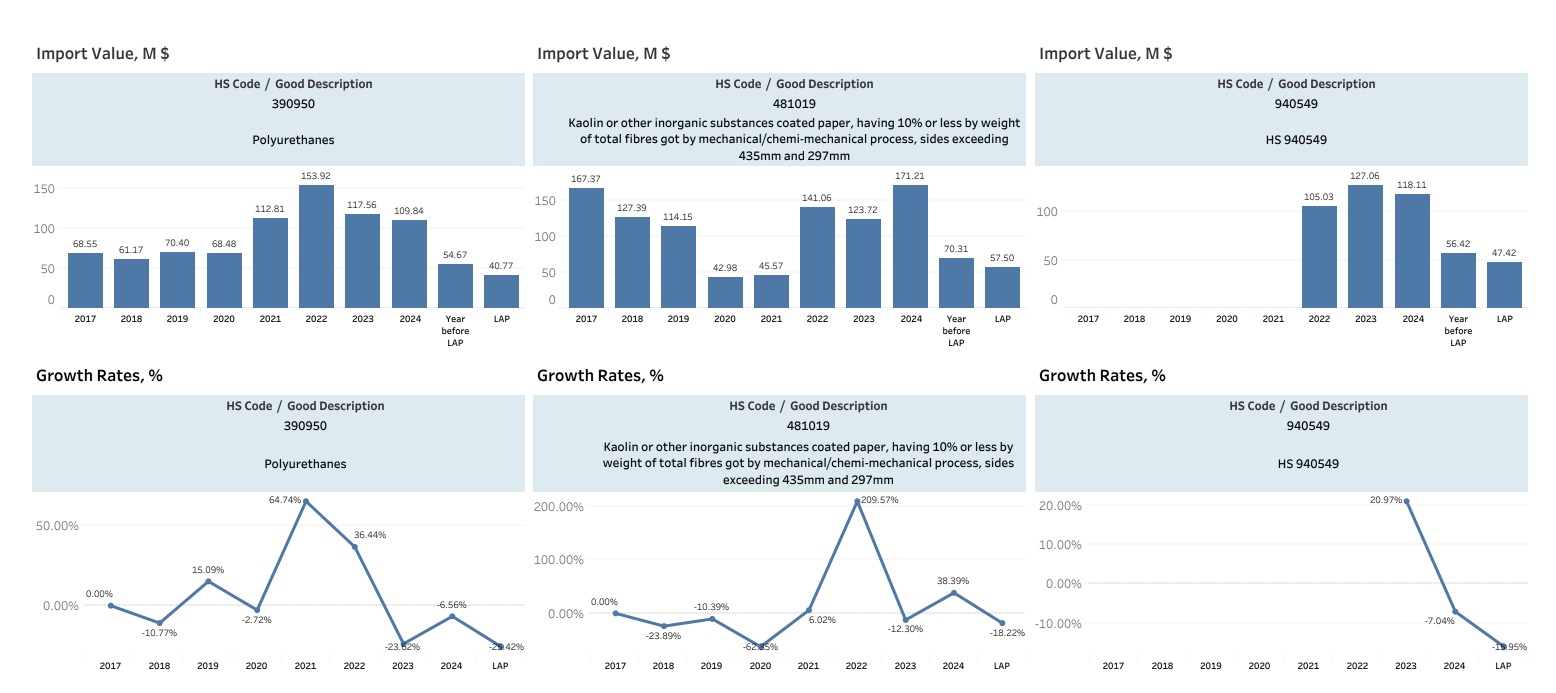
Top-15 Goods with Highest Short-term Decrease of Imports in Last Available Period

Top-15 Goods with Highest Long-term Decrease of Imports

HS Code	Good Description	Import in LAP, M\$	Growth Rate in LAP, %	HS Code	Good Description	Imports in 2024, M \$	CAGR (2017-2024 or 2022-2024), %	
390950	Polyurethanes	40.77	-25.42%	293329	Other eterocyclic compounds, containing an unfused imidazole ring	76.12	-11.51%	
481019	Kaolin or other inorganic substances coated paper, having 10% or less by weight of tot	57.50	-18.22%	590310	Fabric impregnated, coated, covered with PVC plastic	75.71	-7.75%	
940549	HS 940549	47.42	-15.95%	420212	Trunks, suit-cases, etc, outer surface plastic/textil	97.82	-6.61%	
811100	Manganese and articles thereof	44.02	-15.89%	870894	Steering wheels, columns & boxes for motor vehicles	85.34	-2.59%	
721990	Rolled stainless steel sheet, width > 600mm, other	55.28	-15.40%	590320	Fabric impregnated, coated, covered with polyurethane	66.51	-2.46%	
830210	Hinges of base metal	42.62	-13.56%	701810	Ornamental glass beads, pearls, stones, worked items	112.66	-0.71%	
847141	Automatic data processing machines	46.08	-12.93%	852492	HS 852492	71.26	-0.58%	
701810	Ornamental glass beads, pearls, stones, worked items	44.94	-12.30%	481019	Kaolin or other inorganic substances coated paper, having 10% or less by weight of tot	171.21	0.32%	
293361	Melamine	57.12	-10.92%	848299	Bearing parts	84.78	0.67%	
847340	Parts and accessories of office machines	38.64	-8.68%	811100	Manganese and articles thereof	104.54	0.86%	
820239	Circular saw blades, working part of materials other than steel	47.58	-8.61%	590210	Tyre cord fabric of nylon, polyamides	88.09	1.51%	
845530	Rolls for metal rolling mills	40.04	-5.00%	271312	Petroleum coke, calcined	77.44	2.61%	
293329	Other eterocyclic compounds, containing an unfused imidazole ring	39.37	-4.96%	870895	Airbags with inflater system	86.52	4.34%	
870895	Airbags with inflater system	42.38	-4.53%	847340	Parts and accessories of office machines	83.07	4.79%	
847149	Other automatic data processing machines	43.17	-4.15%	852859	Other monitors	102.24	5.17%	

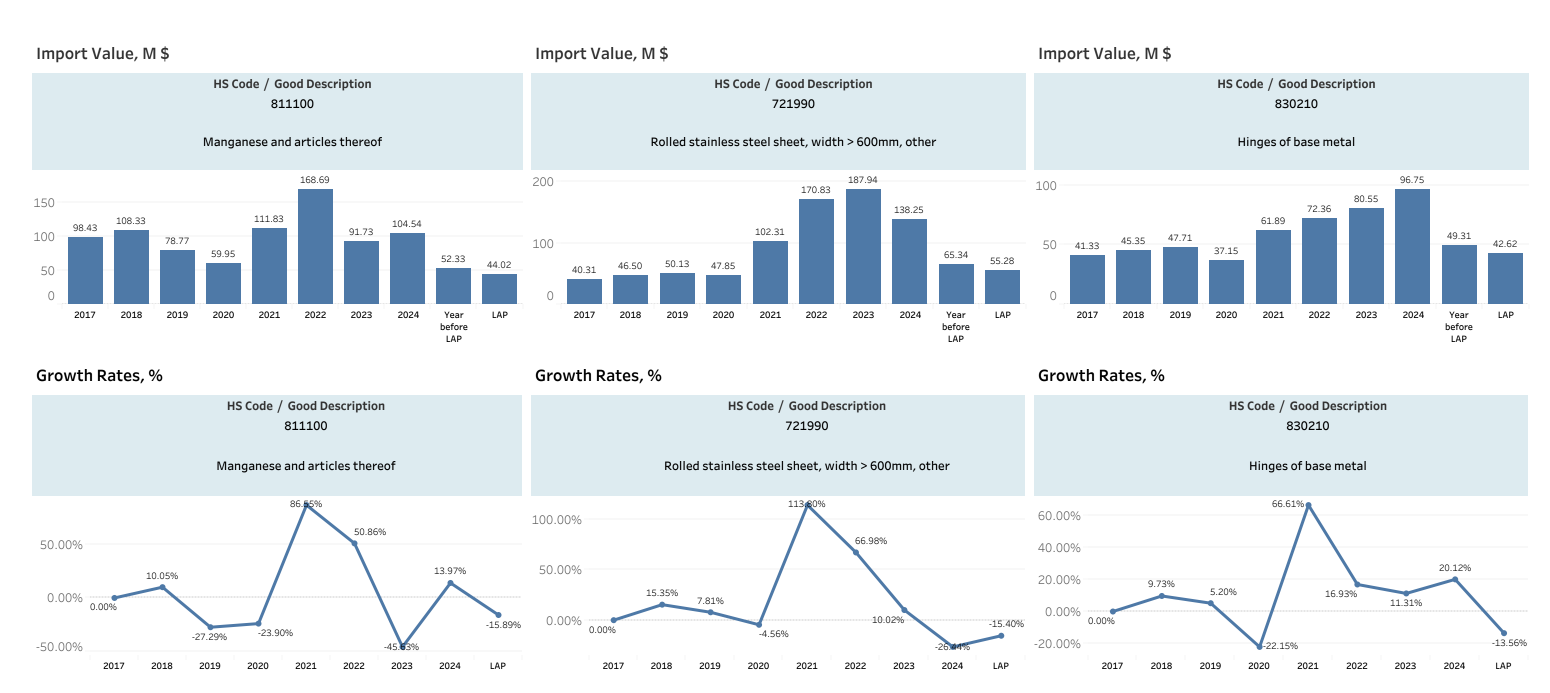
Potential Traded Goods: Products with the Highest Short-Term Decline of Import Value (1)

This section of the report provides an in-depth analysis of the goods classified under the "Potential Traded Goods" group. This page highlights the top three products exhibiting the highest short-term decline in import value, based on the growth rate of imports in last available period compared to same period year before. It presents detailed data for the top three products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.



Potential Traded Goods: Products with the Highest Short-Term Decline of Import Value (2)

This section of the report provides an in-depth analysis of the goods classified under the "Potential Traded Goods" group. This page highlights the next three products exhibiting the highest short-term decline in import value, based on the growth rate of imports in last available period compared to same period year before. It presents detailed data for the next three products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.



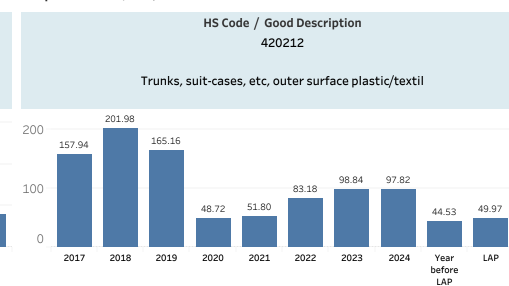
Potential Traded Goods: Products with the Highest Long-Term Decline of Import Value (1)

This section of the report provides an in-depth analysis of the goods classified under the "Potential Traded Goods" group. This page highlights the top three products exhibiting the highest long-term decline in import value, based on the compound annual growth rate (CAGR) for the period 2017–2024. It presents detailed data for the top three products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.

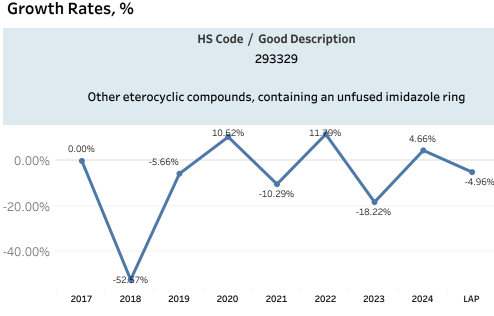
Import Value, M\$ **HS Code / Good Description** 293329 Other eterocyclic compounds, containing an unfused imidazole ring 200 179.16 150 100 41.42 39.37 50 2017 2018 2019 2020 2021 2022 2023 2024 before

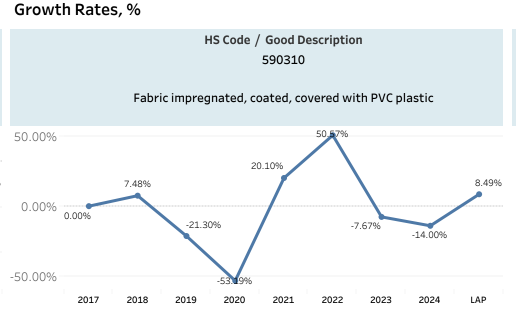
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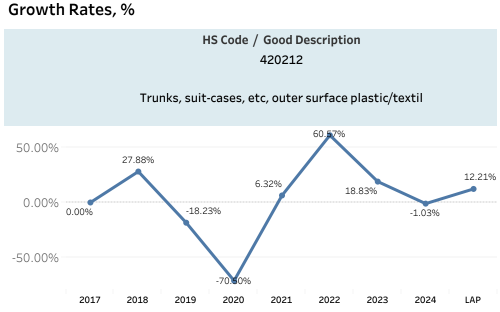




Import Value, M \$

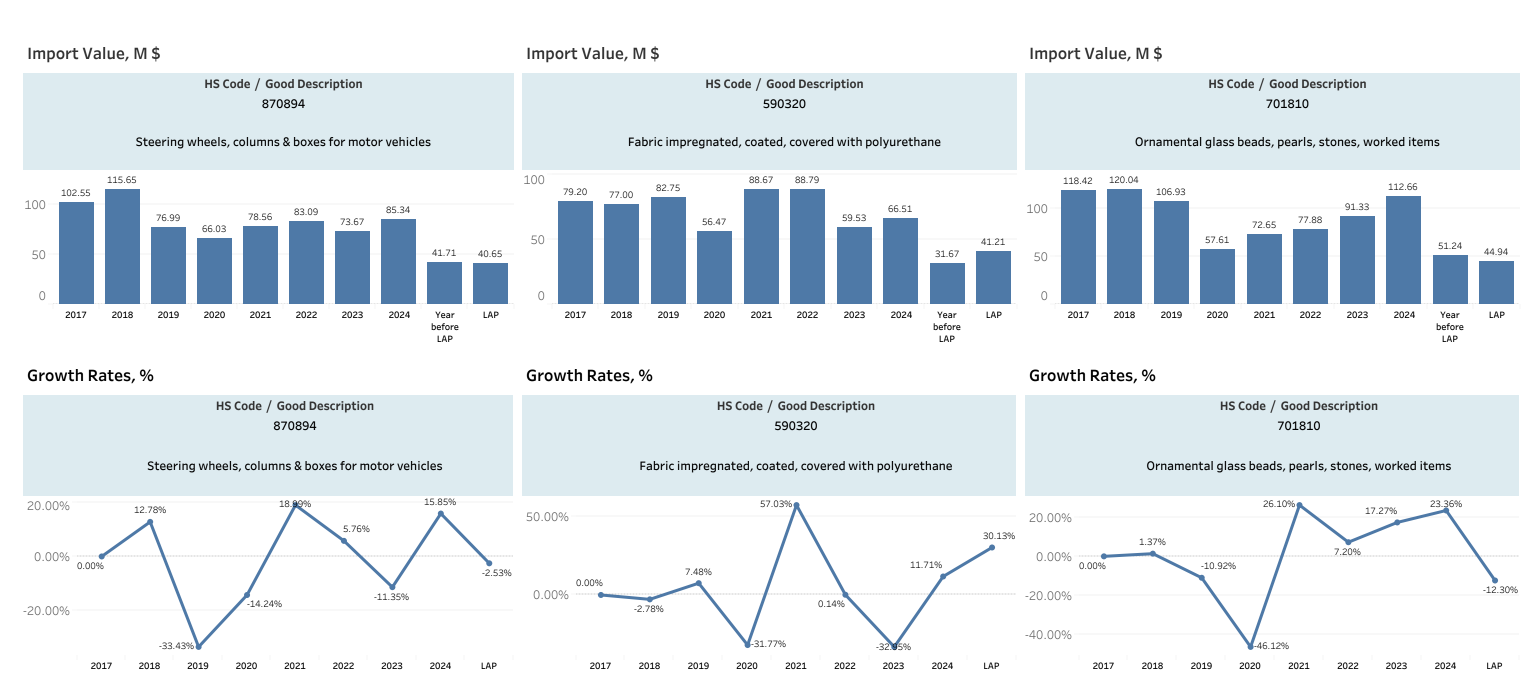






Potential Traded Goods: Products with the Highest Long-Term Decline of Import Value (2)

This section of the report provides an in-depth analysis of the goods classified under the "Potential Traded Goods" group. This page highlights the next three products exhibiting the highest long-term decline in import value, based on the compound annual growth rate (CAGR) for the period 2017–2024. It presents detailed data for the next three products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.



Potential Traded Goods: Goods with the Highest Estimated Import Potential (1)

This section of the report provides an in-depth analysis of the goods classified under the "Potential Traded Goods" group. This page focuses on estimating the import potential of the goods within this group, based on the methodology outlined in the Introduction.

The table presents the top eight goods identified as having the highest import potential, along with their evaluation scores. These scores are further visualized in the chart on the right.

Products Scores for Import Potential Estimation

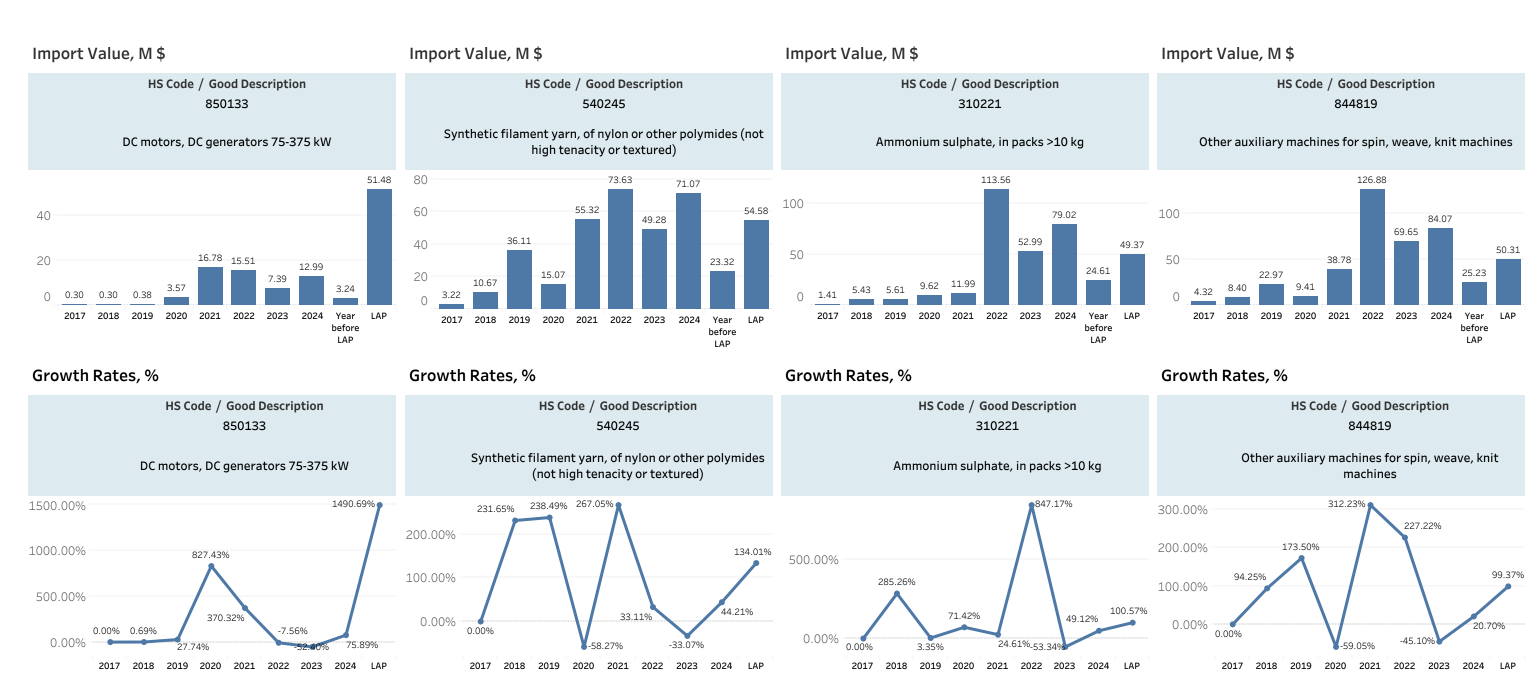
Products Scores for Import Potential Estimation

	Good Description	Score, Value Score, size of Growth Imports in Rate in LAF LAP (0 - 10) (0 - 10)	See we	Score, 8Y CAGR (0 - 10)	Score, Market Share in LAP (0 - 10)	Final Score (0 - 40)	HS Code / Good Description								
HS Code			Growth Rate in LAP					850133	540245	310221	844819	740931	841960	481092	847981
850133	DC motors, DC generators 75-375 kW	6.46	7.50	7.57	9.61	31.14	30.00	31.14	30.80	30.51	28.14	27.85	27.45		
540245	Synthetic filament yarn, of nylon or other polymides (not high tenacity or textured)	8.18	6.38	7.07	9.18	30.80	25.00							25.67	25.46
310221	Ammonium sulphate, in packs >10 kg	6.56	6.17	7.89	9.89	30.51	tity of Scores								
844819	Other auxiliary machines for spin, weave, knit machines	6.27	6.07	6.92	8.89	28.14	Total Quantity 00.51								
740931	Copper-tin plate/sheet/strip, coil, t > 0.15mm	6.16	6.79	6.21	8.68	27.85	10.00								
841960	Machinery for liquefying air or other gases	5.17	6.48	6.57	9.23	27.45	0.00								
481092	Multi-ply, coated with kaolin or other inorganic substances paper, for non-graphic purposes	6.58	5.76	8.10	5.24	25.67		DC motors, DC generators 75-375 kW	filament yarn,	Ammonium sulphate, in packs >10 kg	Other auxiliary machines for spin, weave,	plate/sheet/ r strip, coil, t > , 0.15mm		coated with kaolin or other	coil-winders
847981	Metal treating machines, electric wire coil-winders	6.22	5.86	5.42	7.95	25.46			polymides (not high tenacity or t	lymides ot high	knit machines				



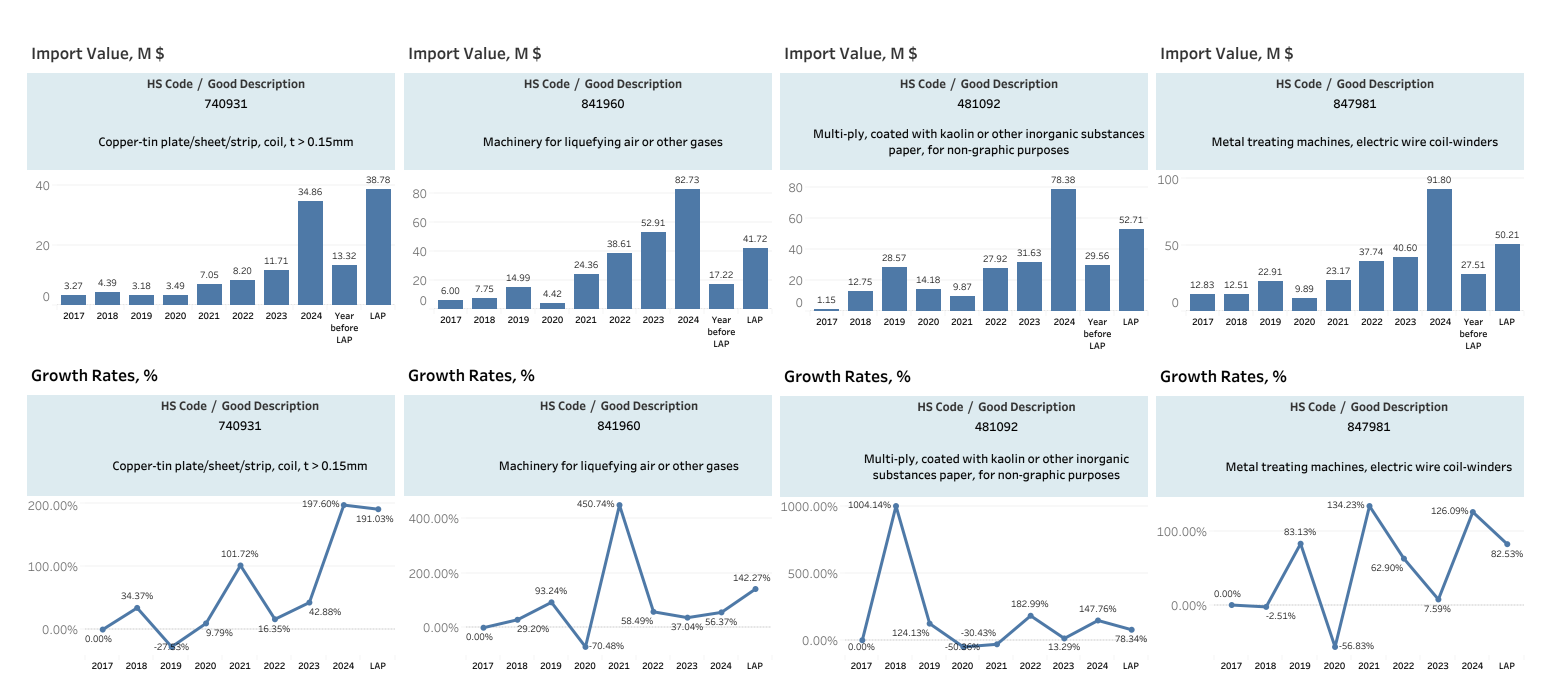
Potential Traded Goods: Goods with the Highest Estimated Import Potential (2)

This section of the report provides an in-depth analysis of the goods classified under the "Potential Traded Goods" group. This page focuses on estimating the import potential of the goods within this group, based on the methodology outlined in the Introduction and presents detailed data for the top three highest-ranked products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.



Potential Traded Goods: Goods with the Highest Estimated Import Potential (3)

This section of the report provides an in-depth analysis of the goods classified under the "Potential Traded Goods" group. This page focuses on estimating the import potential of the goods within this group, based on the methodology outlined in the Introduction and presents detailed data for the next three highest-ranked products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.



Potential Traded Goods: Goods with the Lowest Estimated Import Potential (1)

This section of the report provides an in-depth analysis of the goods classified under the "Potential Traded Goods" group. This page focuses on estimating the import potential of the goods within this group, based on the methodology outlined in the Introduction.

The table presents the top eight goods identified as having the lowest import potential, along with their evaluation scores. These scores are further visualized in the chart on the right.

Products Scores for Import Potential Estimation

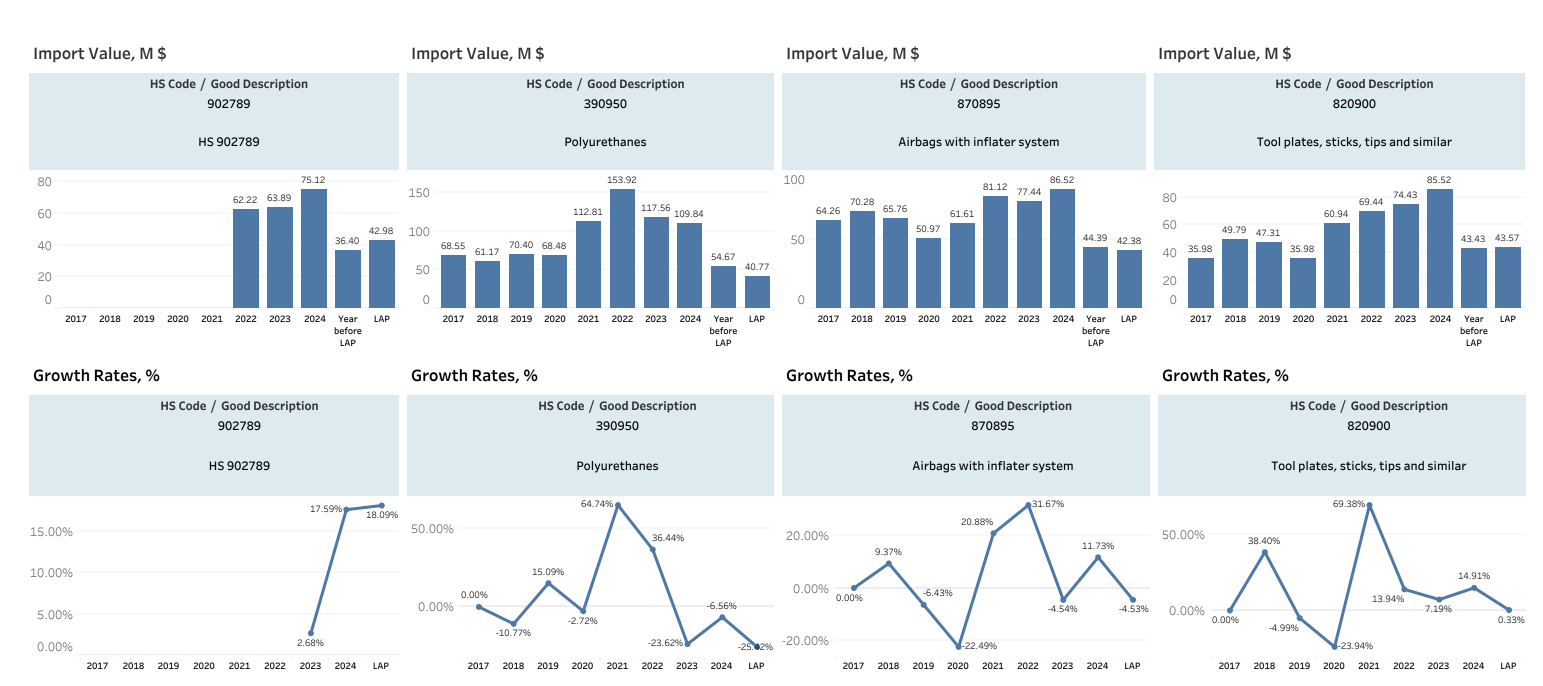
Products Scores for Import Potential Estimation

		Score,	Casus		Caarra						HS Code / Go	od Description			
HS Code	Good Description	Value size of Imports in LAP (0 - 10)	Score, Growth Rate in LAP (0 - 10)	Score, 8Y CAGR (0 - 10)	Score, Market Share in LAP (0 - 10)	Final Score (0 - 40)		902789	390950	870895	820900	847340	852859	870894	382219
902789	HS 902789	5.35	1.42	0.00	2.24	9.01	10.00		9.69	9.95	10.12	10.14	10.19	10.43	10.72
390950	Polyurethanes	6.20	0.00	1.00	2.49	9.69	ន្ត 8.00	9.01							
870895	Airbags with inflater system	5.77	0.00	0.21	3.97	9.95	Total Quantity of Scores								
820900	Tool plates, sticks, tips and similar	5.45	-1.14	2.74	3.07	10.12	Total Quan								
847340	Parts and accessories of office machines	6.67	0.00	0.29	3.18	10.14	2.00								
852859	Other monitors	6.68	-1.03	0.37	4.17	10.19	0.00								
870894	Steering wheels, columns & boxes for motor vehicles	6.74	0.00	0.00	3.68	10.43		HS 902789	Polyurethanes	Airbags with inflater system	Tool plates, sticks, tips and similar	Parts and accessories of office machines	Other monitors	Steering wheels, columns & boxes for	HS 382219
382219	HS 382219	6.11	3.38	0.00	1.22	10.72								motor vehicles	



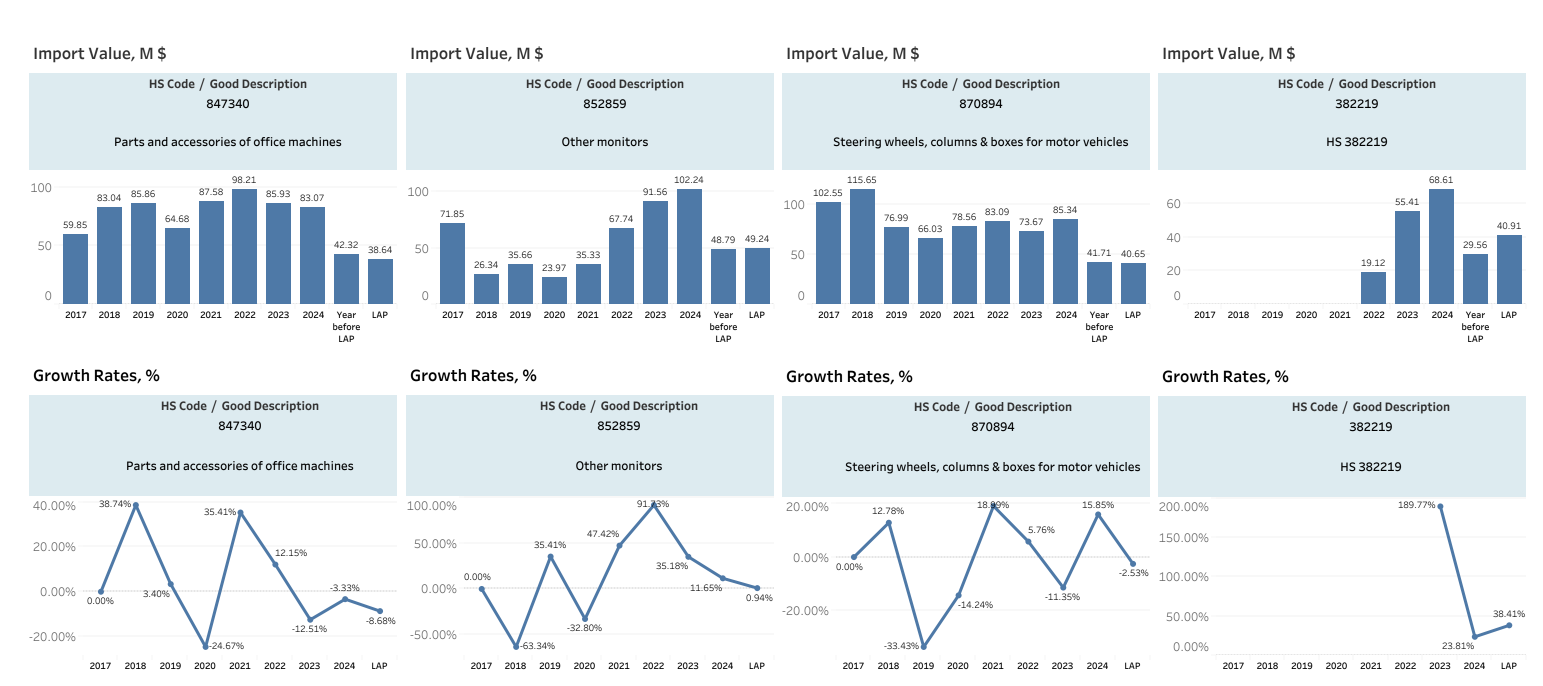
Potential Traded Goods: Goods with the Lowest Estimated Import Potential (2)

This section of the report provides an in-depth analysis of the goods classified under the "Potential Traded Goods" group. This page focuses on estimating the import potential of the goods within this group, based on the methodology outlined in the Introduction and presents detailed data for the top three lowest-ranked products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.



Potential Traded Goods: Goods with the Lowest Estimated Import Potential (3)

This section of the report provides an in-depth analysis of the goods classified under the "Potential Traded Goods" group. This page focuses on estimating the import potential of the goods within this group, based on the methodology outlined in the Introduction and presents detailed data for the next three lowest-ranked products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.



Trade Partner Shares in the Buying Country's Markets

Top 100 Goods from the Supplying Country with the Highest Shares in Buying Country's Market (1)

This section of the report highlights the goods originating from the supplying country that hold the largest shares in the buying country's total imports of these goods. This page presents the detailed data on imports of top-25 such goods expressed in million US dollars in 2017-2024 and last available period, alongside with the calculated share of the supplying country in the imports of these goods by the buying country in last available period.

Rank by Market Share in LAP	HS Code	Good Description	2017	2018	2019	2020	2021	2022	2023	2024	Year before LAP	LAP	Market Share of Imports in LAP, %
1	860310	Railways cars, external electric power	4.93	24.28	46.17	17.11	11.43		1.93			55.32	100.00%
2	293361	Melamine	36.97	36.48	16.11	8.64	85.13	115.34	75.40	106.39	64.12	57.12	99.68%
3	848610	Machines used for semiconductor boules or wafers	10.82	0.18	2.87	2.23	0.29	22.72	36.12	0.54	0.35	125.96	99.54%
4	310221	Ammonium sulphate, in packs >10 kg	1.41	5.43	5.61	9.62	11.99	113.56	52.99	79.02	24.61	49.37	98.85%
5	540331	Yarn of viscose rayon, single untwisted, other	47.83	80.66	120.19	111.69	210.39	322.65	342.26	327.53	144.07	156.40	98.68%
6	294150	Erythromycin and its derivatives	95.16	102.67	101.37	101.16	113.42	99.56	145.83	158.46	74.43	94.10	98.37%
7	292229	Other amino-naphthols and amino-phenols, not containing mor	123.60	193.63	215.07	208.45	253.60	317.00	219.53	136.87	81.00	72.01	98.13%
8	381800	Disc chemicals for electronics	150.97	127.23	131.88	86.66	136.71	178.56	327.94	187.85	97.06	99.01	97.62%
9	292241	Lysine and its esters, salts thereof	7.79	8.28	13.79	25.30	50.21	90.76	94.39	104.34	53.81	69.96	96.85%
10	847130	Portable computers < 10kg	2,588.77	2,476.95	2,660.71	3,156.99	5,383.50	5,089.89	5,213.91	5,535.51	2,222.91	2,650.73	96.63%
11	850133	DC motors, DC generators 75-375 kW	0.30	0.30	0.38	3.57	16.78	15.51	7.39	12.99	3.24	51.48	96.09%
12	280469	Silicon, <99.99% pure	84.53	106.53	70.07	68.44	128.16	152.49	151.94	169.52	80.90	72.83	96.01%
13	600537	Warp knit fabrics, of synthetic fibres, dyed	20.74	23.36	27.08	18.75	27.93	27.06	28.25	38.41	13.62	39.20	94.64%
14	850760	Lithium-ion electric accumulators, incl. separators	430.37	770.99	747.34	574.80	987.48	1,870.19	2,791.61	2,592.34	1,191.47	1,689.94	94.08%
15	540233	Textured yarn other, of polyester filaments	5.21	4.73	8.93	10.07	18.20	18.37	45.78	104.88	41.07	94.73	93.33%
16	851690	Parts of domestic electro-thermic apparatus	30.15	36.50	47.13	54.48	114.15	128.40	120.85	110.24	43.30	53.41	93.32%
17	811100	Manganese and articles thereof	98.43	108.33	78.77	59.95	111.83	168.69	91.73	104.54	52.33	44.02	93.18%
18	852491	HS 852491						433.52	1,078.90	1,362.06	543.33	754.29	93.09%
19	391620	Monofilament (> 1mm), rods, vinyl-chloride polymer	22.22	29.27	27.54	14.80	31.80	67.03	86.41	102.15	47.10	52.72	92.82%
20	820239	Circular saw blades, working part of materials other than steel	33.96	46.67	56.94	56.31	89.99	105.75	107.58	104.35	52.07	47.58	92.37%
21	293319	Other eterocyclic compounds, containing an unfused pyrazole ri	59.17	80.78	85.76	193.10	124.06	168.02	234.94	164.22	88.19	66.84	92.36%
22	850140	AC motors, single-phase	37.42	41.83	38.98	46.57	75.42	112.37	109.40	137.58	64.39	74.37	92.29%
23	841960	Machinery for liquefying air or other gases	6.00	7.75	14.99	4.42	24.36	38.61	52.91	82.73	17.22	41.72	92.29%
24	540245	Synthetic filament yarn, of nylon or other polymides (not high t	3.22	10.67	36.11	15.07	55.32	73.63	49.28	71.07	23.32	54.58	91.80%
25	844790	Tulle, lace, embroidery, trimmings etc making machines	202.66	99.07	127.71	51.89	100.71	199.19	213.44	337.26	130.19	239.27	90.97%



Top 100 Goods from the Supplying Country with the Highest Shares in Buying Country's Market (2)

This section of the report highlights the goods originating from the supplying country that hold the largest shares in the buying country's total imports of these goods. This page presents the detailed data on imports of such goods ranked 26-50 expressed in million US dollars in 2017-2024 and last available period, alongside with the calculated share of the supplying country in the imports of these goods by the buying country in last available period.

Rank by Market Share in LAP	HS Code	Good Description	2017	2018	2019	2020	2021	2022	2023	2024	Year before LAP	LAP	Market Share of Imports in LAP, %
26	291639	Other aromatic monocarboxylic acids and derivatives	56.71	90.64	125.05	116.60	129.12	157.02	132.73	83.03	41.59	49.67	90.90%
27	860719	Axles, wheels and parts	22.51	25.39	59.91	60.37	33.92	71.19	346.14	284.37	160.99	130.65	89.66%
28	290399	Halogenated derivatives of aromatic hydrocarbons, others	32.40	61.73	93.67	89.73	98.13	153.24	138.68	115.08	59.11	63.16	89.62%
29	292429	Other cyclic amides	78.47	111.90	122.87	102.01	142.11	176.44	188.93	188.63	93.35	90.77	89.42%
30	851779	HS 851779						3,195.97	9,248.94	11,607.58	5,133.75	8,071.58	89.22%
31	848640	Machines used for assembling semiconductor devices etc.	7.02	17.14	6.97	4.95	59.13	87.96	199.12	282.55	119.34	203.59	89.21%
32	291814	Citric acid	66.20	64.58	57.77	56.44	112.09	169.87	101.03	95.59	50.88	54.49	89.21%
33	844819	Other auxiliary machines for spin, weave, knit machines	4.32	8.40	22.97	9.41	38.78	126.88	69.65	84.07	25.23	50.31	88.88%
34	852499	HS 852499						331.08	364.94	383.08	164.77	167.81	88.83%
35	294110	Penicillins and their derivatives	369.00	573.12	450.43	344.43	421.80	549.33	730.62	718.35	363.00	299.58	88.41%
36	293369	Other heterocyclic compounds, containing an unfused triazine r	60.03	140.16	213.04	142.21	151.89	192.45	131.09	143.64	62.11	67.23	88.01%
37	293339	Other heterocyclic compounds, containing an unfused pyridine r	214.48	233.36	201.08	178.13	167.78	291.63	348.52	249.09	135.49	133.26	87.31%
38	842641	Cranes & lifting frames, self-propelled, on tyres	11.30	19.34	22.22	13.73	48.87	137.32	263.44	275.01	145.96	153.69	87.16%
39	740931	Copper-tin plate/sheet/strip, coil, t > 0.15mm	3.27	4.39	3.18	3.49	7.05	8.20	11.71	34.86	13.32	38.78	86.84%
40	294190	Other antibiotics	377.40	401.06	493.42	632.58	764.78	630.04	792.46	827.56	399.26	428.32	86.70%
41	690210	Refractory bricks with >50% Mg, Ca or Cr	48.82	44.67	42.38	36.77	41.94	64.10	76.36	85.80	44.75	46.36	86.14%
42	292249	Other amino-acids, not containing more than one kind of oxyge	57.65	95.91	90.38	87.65	103.49	146.39	111.73	117.19	56.96	59.53	85.91%
43	480591	Other uncoated paper (weight 150g/m2 or less)	42.35	47.83	50.60	40.80	79.81	102.86	116.59	102.58	48.46	60.27	85.89%
44	842649	Cranes & lifting frames, self-propelled, not on tyres	22.57	14.51	26.75	23.24	101.99	180.70	350.27	311.70	170.06	189.12	85.27%
45	851890	Parts of non-recording electronic equipment	23.85	28.73	24.62	14.98	34.08	96.40	190.54	166.02	64.32	87.18	85.12%
46	251990	Magnesia fused, dead-burned etc.	23.14	63.85	60.60	48.98	91.68	133.14	124.60	130.37	57.92	71.85	84.75%
47	843710	Machines to clean, sort, grade seed, grain, dry legume	33.22	32.66	38.19	47.23	58.96	75.86	83.85	68.68	31.97	42.20	83.97%
48	293329	Other eterocyclic compounds, containing an unfused imidazole \ldots	179.16	84.97	80.16	88.68	79.56	88.94	72.73	76.12	41.42	39.37	83.95%
49	843131	Parts of lifts, skip hoist or escalators	50.37	87.07	78.90	54.08	100.36	150.38	155.45	161.68	78.97	86.84	83.83%
50	701810	Ornamental glass beads, pearls, stones, worked items	118.42	120.04	106.93	57.61	72.65	77.88	91.33	112.66	51.24	44.94	83.81%



Top 100 Goods from the Supplying Country with the Highest Shares in Buying Country's Market (3)

This section of the report highlights the goods originating from the supplying country that hold the largest shares in the buying country's total imports of these goods. This page presents the detailed data on imports of such goods ranked 51-75 expressed in million US dollars in 2017-2024 and last available period, alongside with the calculated share of the supplying country in the imports of these goods by the buying country in last available period.

Rank by Market Share in LAP	HS Code	Good Description	2017	2018	2019	2020	2021	2022	2023	2024	Year before LAP	LAP	Market Share of Imports in LAP, %
51	842810	Lifts and skip hoists	83.19	75.32	69.07	41.33	47.17	73.71	68.39	120.14	50.90	79.98	83.69%
52	850511	Metal permanent magnets	39.78	48.25	46.70	46.57	75.85	125.36	160.35	167.05	74.19	79.06	83.27%
53	760692	Aluminium alloy plate, sheet, strip nes, t >0.2mm	58.80	69.27	52.48	36.41	95.43	188.93	139.54	164.95	71.45	100.51	83.27%
54	940599	Lamp and lighting fitting except glass/plastic	91.07	85.31	89.55	64.17	103.27	111.73	112.86	128.27	57.51	60.37	82.66%
55	330190	Essential oils, terpenic by-products etc.	40.17	40.08	32.91	71.19	86.32	88.03	91.94	101.46	63.63	75.69	82.29%
56	830890	Clasps/buckles etc, for clothing, footwear, bags etc.	44.65	43.87	43.16	26.74	44.17	66.08	70.19	82.75	39.19	44.98	81.88%
57	730439	Iron/non-alloy steel pipe or tubing, other	43.93	82.15	97.53	64.62	78.52	95.10	167.00	165.05	74.72	100.70	81.68%
58	854143	HS 854143						523.32	2,001.47	2,356.11	1,540.46	850.88	81.35%
59	852411	HS 852411						14.20	163.06	165.08	80.49	81.95	81.18%
60	600192	Pile knit or crochet fabric, of man-made fibres, other	14.09	21.89	26.20	21.56	40.55	42.00	48.12	122.41	43.28	66.02	81.10%
61	293190	Other organo-inorganic compounds, not organo-phosphorus de	104.75	180.71	142.06	131.27	180.10	244.78	188.00	167.22	83.58	84.69	80.61%
62	294200	Other organic compounds	279.67	289.08	375.97	362.31	365.18	309.70	315.76	305.86	144.54	156.16	80.39%
63	761090	Other aluminium structures and parts for construction	50.63	67.90	65.84	50.78	61.54	80.18	138.03	308.10	136.59	251.47	80.27%
64	843351	Combine harvester-threshers	3.17	13.99	12.83	27.53	45.58	43.10	44.37	123.36	34.22	95.91	80.21%
65	847981	Metal treating machines, electric wire coil-winders	12.83	12.51	22.91	9.89	23.17	37.74	40.60	91.80	27.51	50.21	79.54%
66	851771	HS 851771						131.22	256.75	125.64	54.53	62.24	79.28%
67	760711	Aluminium foil, not backed, rolled, < 0.2mm	151.86	175.83	187.39	137.27	155.03	209.83	227.55	280.67	139.80	126.13	78.79%
68	890590	Other special function vessels	284.93	378.00	3.15	0.03	0.39	1.70	138.54	125.14	48.32	211.61	78.18%
69	844339	Single-function printing, copying or facsimile machines, not cap	30.03	39.19	30.84	24.26	35.48	42.61	71.02	79.04	36.64	51.60	77.60%
70	850490	Parts of electrical transformers and inductors	112.58	151.01	211.71	125.43	179.78	235.97	392.95	572.34	247.77	339.57	77.49%
71	854233	Amplifiers	9.18	48.26	10.33	2.88	14.89	72.03	346.13	381.20	221.05	230.32	77.39%
72	848079	Moulds for rubber or plastic, not injection or compression types	117.82	139.91	137.97	121.03	153.65	138.62	175.67	206.11	99.18	120.37	77.13%
73	690220	Refractory bricks with >50% alumina or silica	24.80	20.93	32.86	23.64	19.99	79.18	81.66	95.48	38.47	65.13	76.99%
74	950691	Gym and athletics equipment	34.15	92.50	96.02	112.59	135.14	113.75	124.19	135.07	56.62	80.99	76.93%
75	846729	Tools other than drills or saws	40.86	66.11	69.75	60.04	91.35	86.20	100.88	103.58	44.60	64.22	76.83%



Top 100 Goods from the Supplying Country with the Highest Shares in Buying Country's Market (4)

This section of the report highlights the goods originating from the supplying country that hold the largest shares in the buying country's total imports of these goods. This page presents the detailed data on imports of such goods ranked 76-100 expressed in million US dollars in 2017-2024 and last available period, alongside with the calculated share of the supplying country in the imports of these goods by the buying country in last available period.

Rank by Market Share in LAP	HS Code	Good Description	2017	2018	2019	2020	2021	2022	2023	2024	Year before LAP	LAP	Market Share of Imports in LAP, %
76	600632	Other knitted or crocheted fabrics, of synthetic fibres, dyed	193.99	126.90	175.15	149.06	236.42	207.39	230.59	131.36	73.46	67.23	76.40%
77	847160	Input or output units	135.49	99.46	79.40	88.39	165.75	167.70	251.26	272.85	113.21	122.90	76.29%
78	590210	Tyre cord fabric of nylon, polyamides	79.31	94.11	72.85	58.57	144.53	112.70	104.03	88.09	44.91	45.42	76.20%
79	900410	Sunglasses	47.44	44.00	38.21	20.00	37.96	60.53	153.46	75.10	39.16	41.01	76.10%
80	293090	Other organo-sulphur compounds	79.30	115.12	112.13	132.60	202.43	205.54	193.42	195.15	97.48	103.04	75.54%
81	854142	HS 854142						325.69	980.41	1,246.29	543.79	828.10	75.44%
82	292141	Aniline and its salts	90.74	123.49	100.07	62.51	115.99	163.13	60.85	150.47	69.79	119.49	74.87%
83	850300	Electric motor parts	249.56	230.82	345.50	219.13	325.22	545.08	393.81	481.19	201.06	330.71	74.78%
84	940549	HS 940549						105.03	127.06	118.11	56.42	47.42	74.64%
85	850790	Parts of electric accumulators	92.66	151.58	166.38	156.00	167.81	310.90	244.37	253.03	109.80	155.98	74.53%
86	293399	Other heterocyclic compounds	364.79	479.10	449.32	554.98	816.98	804.33	2,549.57	565.61	272.81	306.37	74.42%
87	830210	Hinges of base metal	41.33	45.35	47.71	37.15	61.89	72.36	80.55	96.75	49.31	42.62	74.12%
88	420222	Handbags with outer surface plastics, textile materials	66.65	88.48	90.11	33.93	53.35	84.54	81.91	97.27	41.54	55.30	74.09%
89	847141	Automatic data processing machines	14.72	7.95	11.69	14.00	37.96	87.42	129.06	108.86	52.92	46.08	73.99%
90	852852	Other than cathode-ray tube monitors for use with an automati $\\$	232.26	268.83	236.45	194.52	296.99	461.13	443.50	454.34	203.72	212.45	73.52%
91	852990	Parts for radio/tv transmition equipment	1,055.61	693.31	835.49	1,197.17	2,216.83	1,327.35	881.90	896.48	393.57	420.05	73.37%
92	841899	Parts of refrigerating or freezing equipment	48.22	45.57	51.23	43.20	54.05	57.93	65.74	74.27	34.72	51.18	73.16%
93	293299	Other heterocyclic compounds with oxygen hetero-atom(s) onl	74.45	112.88	126.08	147.09	144.07	156.36	170.37	171.88	79.61	106.86	73.14%
94	851829	Other loudspeakers	108.89	119.25	120.20	113.61	177.94	179.32	234.54	259.55	117.70	108.95	72.90%
95	871410	Parts of motorcycles (including mopeds)	276.13	398.12	360.66	287.86	391.60	397.44	242.22	318.30	112.43	169.14	72.65%
96	853720	Electrical control and distribution boards > 1kV	18.94	20.42	22.97	20.95	31.22	18.03	19.30	33.79	18.87	51.13	71.80%
97	293359	Other heterocyclic compounds, containing a pyrimidine or piper	183.77	239.50	240.74	207.20	203.33	178.18	245.98	288.27	147.20	163.62	71.41%
98	853400	Printed circuit boards	219.24	305.59	294.65	253.75	387.08	495.25	1,004.38	1,048.63	510.03	546.41	70.75%
99	845229	Other sewing machines (not book-sewing)	91.47	110.34	95.75	61.38	118.90	150.67	122.63	144.80	58.24	84.35	70.71%
100	380899	Rodenticides and other similar products, others	415.33	481.71	431.94	460.12	507.08	290.96	139.95	123.08	83.57	84.98	70.57%



Evolution of Trade Partner's Impact in the Market of Buying Country (1)

This section of the report highlights the goods originating from the supplying country that hold the largest shares in the buying country's total imports of these goods. Presented here is a comprehensive table detailing the share of each identified good within the buying country's total imports from 2017 through 2024 and last available period (goods ranked 1-15 by their share in last available period).

Rank by Market Share in LAP	HS Code	Good Description	Market Share of Imports in 2017, %	Market Share of Imports in 2018, %	Market Share of Imports in 2019, %	Market Share of Imports in 2020, %	Market Share of Imports in 2021, %	Market Share of Imports in 2022, %	Market Share of Imports in 2023, %	Market Share of Imports in 2024, %	Market Share of Imports in Year before LAP, %	Market Share of Imports in LAP, %
1	860310	Railways cars, external electric power	96.76%	85.15%	53.63%	16.81%	95.27%		49.93%			100.00%
2	293361	Melamine	45.90%	38.96%	22.88%	20.36%	74.44%	85.03%	91.74%	95.87%	96.94%	99.68%
3	848610	Machines used for semiconductor boules or wafers	78.08%	15.94%	30.06%	54.72%	21.25%	90.23%	83.41%	8.63%	23.10%	99.54%
4	310221	Ammonium sulphate, in packs >10 kg	8.70%	43.73%	39.86%	53.89%	50.80%	93.88%	97.66%	97.14%	98.48%	98.85%
5	540331	Yarn of viscose rayon, single untwisted, other	97.07%	97.94%	96.90%	97.07%	98.04%	99.54%	99.47%	98.91%	98.73%	98.68%
6	294150	Erythromycin and its derivatives	72.53%	63.51%	77.96%	73.39%	74.34%	81.72%	91.14%	97.34%	98.04%	98.37%
7	292229	Other amino-naphthols and amino-phenols, not containing mor	97.34%	97.05%	96.72%	97.39%	86.86%	86.82%	89.32%	96.22%	95.82%	98.13%
8	381800	Disc chemicals for electronics	74.49%	87.24%	92.87%	96.13%	97.65%	98.27%	98.68%	97.47%	98.22%	97.62%
9	292241	Lysine and its esters, salts thereof	13.25%	12.49%	21.42%	44.14%	43.86%	61.95%	87.72%	88.81%	90.38%	96.85%
10	847130	Portable computers < 10kg	92.22%	77.87%	74.14%	70.15%	73.34%	73.58%	96.76%	94.49%	93.66%	96.63%
11	850133	DC motors, DC generators 75-375 kW	9.02%	11.15%	5.51%	79.18%	91.23%	89.18%	74.96%	85.84%	77.83%	96.09%
12	280469	Silicon, <99.99% pure	92.98%	80.76%	78.99%	73.08%	64.05%	61.86%	78.15%	90.13%	88.32%	96.01%
13	600537	Warp knit fabrics, of synthetic fibres, dyed	97.86%	93.36%	93.14%	90.55%	94.12%	89.58%	94.35%	93.03%	92.90%	94.64%
14	850760	Lithium-ion electric accumulators, incl. separators	91.98%	67.81%	57.73%	54.46%	59.43%	73.13%	89.67%	91.32%	90.64%	94.08%
15	540233	Textured yarn other, of polyester filaments	23.28%	27.60%	46.71%	55.15%	56.63%	56.61%	74.03%	86.71%	81.82%	93.33%
16	851690	Parts of domestic electro-thermic apparatus	77.35%	76.68%	82.94%	87.45%	92.21%	89.38%	94.14%	94.05%	93.67%	93.32%
17	811100	Manganese and articles thereof	94.00%	92.05%	89.71%	94.13%	93.55%	92.33%	87.67%	94.29%	95.78%	93.18%
18	852491	HS 852491						62.89%	89.76%	91.52%	90.44%	93.09%
19	391620	Monofilament (> 1mm), rods, vinyl-chloride polymer	69.88%	63.25%	62.37%	46.14%	60.99%	84.29%	88.81%	91.82%	92.43%	92.82%
20	820239	Circular saw blades, working part of materials other than steel	93.63%	92.02%	92.31%	89.58%	84.43%	80.52%	93.34%	93.25%	93.56%	92.37%
21	293319	Other eterocyclic compounds, containing an unfused pyrazole ri $% \label{eq:containing} % eq$	75.60%	76.92%	70.88%	73.29%	71.95%	72.57%	80.68%	76.31%	72.81%	92.36%
22	850140	AC motors, single-phase	69.42%	69.12%	59.74%	73.44%	82.73%	84.62%	87.07%	91.27%	90.89%	92.29%
23	841960	Machinery for liquefying air or other gases	49.43%	20.40%	79.67%	60.96%	87.09%	91.11%	81.90%	90.52%	96.45%	92.29%
24	540245	Synthetic filament yarn, of nylon or other polymides (not high t $$	5.77%	20.72%	60.92%	65.18%	87.06%	90.60%	88.46%	87.67%	85.74%	91.80%
25	844790	Tulle, lace, embroidery, trimmings etc making machines	81.29%	71.73%	78.94%	70.71%	79.02%	81.47%	83.25%	87.50%	84.06%	90.97%



Evolution of Trade Partner's Impact in the Market of Buying Country (2)

This section of the report highlights the goods originating from the supplying country that hold the largest shares in the buying country's total imports of these goods. Presented here is the continuation of table detailing the share of each identified good within the buying country's total imports from 2017 through 2024 and last available period (goods ranked 26-50 by their share in last available period).

Rank by Market Share in LAP	HS Code	Good Description	Market Share of Imports in 2017, %	Market Share of Imports in 2018, %	Market Share of Imports in 2019, %	Market Share of Imports in 2020, %	Market Share of Imports in 2021, %	Market Share of Imports in 2022, %	Market Share of Imports in 2023, %	Market Share of Imports in 2024, %	Market Share of Imports in Year before LAP, %	Market Share of Imports in LAP, %
26	291639	Other aromatic monocarboxylic acids and derivatives	87.06%	86.99%	93.18%	92.57%	89.51%	91.16%	94.75%	92.21%	94.39%	90.90%
27	860719	Axles, wheels and parts	60.81%	46.06%	82.49%	88.12%	59.38%	81.75%	92.65%	91.81%	93.66%	89.66%
28	290399	Halogenated derivatives of aromatic hydrocarbons, others	71.72%	72.33%	78.62%	75.65%	73.49%	75.07%	82.26%	85.89%	86.94%	89.62%
29	292429	Other cyclic amides	79.53%	83.49%	81.96%	73.88%	78.49%	80.45%	88.68%	89.32%	90.05%	89.42%
30	851779	HS 851779						49.17%	87.74%	87.13%	85.64%	89.22%
31	848640	Machines used for assembling semiconductor devices etc.	54.55%	69.17%	64.48%	53.66%	93.36%	89.51%	87.61%	93.43%	90.34%	89.21%
32	291814	Citric acid	98.52%	97.92%	97.67%	94.36%	97.35%	98.33%	90.64%	89.43%	90.06%	89.21%
33	844819	Other auxiliary machines for spin, weave, knit machines	21.76%	40.01%	62.51%	57.03%	78.30%	85.46%	75.38%	84.18%	78.40%	88.88%
34	852499	HS 852499						78.68%	91.05%	91.80%	90.46%	88.83%
35	294110	Penicillins and their derivatives	87.89%	90.03%	88.36%	84.95%	86.79%	87.93%	91.89%	92.83%	94.16%	88.41%
36	293369	Other heterocyclic compounds, containing an unfused triazine r	77.38%	87.26%	91.67%	91.01%	90.37%	91.54%	89.08%	91.25%	91.94%	88.01%
37	293339	Other heterocyclic compounds, containing an unfused pyridine r	78.40%	78.52%	75.13%	70.54%	66.53%	75.94%	81.66%	81.16%	81.35%	87.31%
38	842641	Cranes & lifting frames, self-propelled, on tyres	21.22%	31.95%	28.22%	22.90%	49.35%	75.82%	80.03%	89.56%	86.22%	87.16%
39	740931	Copper-tin plate/sheet/strip, coil, t > 0.15mm	32.47%	34.76%	31.80%	27.14%	26.43%	29.47%	57.67%	78.08%	79.87%	86.84%
40	294190	Other antibiotics	78.36%	71.61%	76.28%	79.24%	82.18%	81.21%	84.45%	86.14%	86.42%	86.70%
41	690210	Refractory bricks with >50% Mg, Ca or Cr	60.10%	49.71%	46.12%	55.15%	47.32%	56.48%	64.85%	72.38%	72.04%	86.14%
42	292249	Other amino-acids, not containing more than one kind of oxyge	72.99%	82.26%	77.60%	76.24%	82.02%	88.53%	83.37%	85.02%	86.20%	85.91%
43	480591	Other uncoated paper (weight 150g/m2 or less)	62.88%	55.03%	55.49%	69.10%	76.72%	80.13%	84.79%	77.33%	77.09%	85.89%
44	842649	Cranes & lifting frames, self-propelled, not on tyres	31.50%	24.85%	44.49%	65.11%	76.18%	72.19%	92.39%	95.72%	96.99%	85.27%
45	851890	Parts of non-recording electronic equipment	67.31%	66.97%	60.19%	58.55%	58.55%	76.62%	87.28%	87.55%	85.36%	85.12%
46	251990	Magnesia fused, dead-burned etc.	35.46%	45.21%	43.11%	51.41%	58.89%	65.10%	73.03%	66.50%	64.33%	84.75%
47	843710	Machines to clean, sort, grade seed, grain, dry legume	62.17%	64.40%	67.70%	68.16%	72.76%	72.93%	74.86%	74.77%	73.13%	83.97%
48	293329	Other eterocyclic compounds, containing an unfused imidazole \ldots	92.80%	85.68%	86.08%	84.36%	77.22%	77.80%	80.31%	84.44%	84.79%	83.95%
49	843131	Parts of lifts, skip hoist or escalators	66.95%	75.89%	76.56%	68.26%	78.84%	83.77%	82.20%	83.89%	84.78%	83.83%
50	701810	Ornamental glass beads, pearls, stones, worked items	84.53%	81.53%	83.44%	83.24%	83.35%	83.62%	81.17%	82.59%	80.82%	83.81%



Evolution of Trade Partner's Impact in the Market of Buying Country (3)

This section of the report highlights the goods originating from the supplying country that hold the largest shares in the buying country's total imports of these goods. Presented here is the continuation of table detailing the share of each identified good within the buying country's total imports from 2017 through 2024 and last available period (goods ranked 51-75 by their share in last available period).

Rank by Market Share in LAP	HS Code	Good Description	Market Share of Imports in 2017, %	Market Share of Imports in 2018, %	Market Share of Imports in 2019, %	Market Share of Imports in 2020, %	Market Share of Imports in 2021, %	Market Share of Imports in 2022, %	Market Share of Imports in 2023, %	Market Share of Imports in 2024, %	Market Share of Imports in Year before LAP, %	Market Share of Imports in LAP, %
51	842810	Lifts and skip hoists	61.57%	55.95%	50.10%	53.28%	60.82%	69.42%	63.80%	72.62%	69.60%	83.69%
52	850511	Metal permanent magnets	62.82%	62.98%	63.58%	63.77%	67.00%	72.27%	79.29%	82.86%	79.29%	83.27%
53	760692	Aluminium alloy plate, sheet, strip nes, t >0.2mm	58.73%	64.93%	72.84%	66.64%	80.31%	83.85%	85.46%	87.66%	87.06%	83.27%
54	940599	Lamp and lighting fitting except glass/plastic	85.83%	73.85%	74.29%	83.59%	88.01%	77.41%	78.26%	80.24%	79.17%	82.66%
55	330190	Essential oils, terpenic by-products etc.	73.89%	69.32%	61.43%	79.10%	67.94%	44.43%	42.42%	76.46%	80.74%	82.29%
56	830890	Clasps/buckles etc, for clothing, footwear, bags etc.	60.21%	51.95%	47.14%	50.52%	60.29%	63.49%	79.65%	82.12%	82.03%	81.88%
57	730439	Iron/non-alloy steel pipe or tubing, other	77.81%	80.68%	84.88%	80.86%	84.52%	80.70%	93.07%	93.53%	93.58%	81.68%
58	854143	HS 854143						95.89%	65.82%	80.41%	76.40%	81.35%
59	852411	HS 852411						44.50%	84.02%	80.46%	81.50%	81.18%
60	600192	Pile knit or crochet fabric, of man-made fibres, other	71.14%	80.78%	79.68%	78.12%	81.38%	72.14%	81.58%	91.74%	90.15%	81.10%
61	293190	Other organo-inorganic compounds, not organo-phosphorus de	61.56%	70.76%	63.46%	65.44%	67.33%	73.92%	73.66%	76.03%	75.67%	80.61%
62	294200	Other organic compounds	71.25%	70.67%	71.69%	73.15%	72.92%	73.92%	79.08%	81.12%	81.44%	80.39%
63	761090	Other aluminium structures and parts for construction	47.68%	37.15%	52.97%	66.72%	65.94%	69.05%	80.70%	86.72%	85.82%	80.27%
64	843351	Combine harvester-threshers	26.70%	36.29%	49.98%	43.59%	50.43%	56.69%	67.86%	72.18%	70.34%	80.21%
65	847981	Metal treating machines, electric wire coil-winders	43.75%	38.29%	49.30%	27.15%	56.95%	36.32%	53.02%	67.65%	64.65%	79.54%
66	851771	HS 851771						70.60%	76.24%	71.26%	68.46%	79.28%
67	760711	Aluminium foil, not backed, rolled, < 0.2mm	71.43%	60.50%	65.08%	64.70%	63.32%	67.85%	84.48%	84.86%	86.10%	78.79%
68	890590	Other special function vessels	32.65%	22.21%	0.14%	0.00%	0.02%	0.05%	13.35%	10.75%	6.14%	78.18%
69	844339	Single-function printing, copying or facsimile machines, not cap	32.05%	33.66%	40.81%	45.79%	41.77%	44.41%	65.72%	71.05%	65.88%	77.60%
70	850490	Parts of electrical transformers and inductors	26.60%	25.13%	35.35%	33.92%	38.51%	44.59%	62.33%	72.57%	70.07%	77.49%
71	854233	Amplifiers	33.90%	77.27%	26.36%	6.54%	11.82%	21.08%	65.83%	66.76%	70.05%	77.39%
72	848079	Moulds for rubber or plastic, not injection or compression types	54.61%	56.88%	52.26%	55.28%	66.03%	64.74%	68.72%	75.13%	74.81%	77.13%
73	690220	Refractory bricks with >50% alumina or silica	61.64%	57.78%	59.60%	45.84%	47.51%	66.90%	60.39%	72.36%	63.72%	76.99%
74	950691	Gym and athletics equipment	70.18%	70.41%	72.35%	79.92%	75.92%	72.04%	77.75%	77.42%	76.77%	76.93%
75	846729	Tools other than drills or saws	68.90%	71.32%	66.98%	70.48%	74.11%	68.92%	75.59%	74.15%	72.21%	76.83%



Evolution of Trade Partner's Impact in the Market of Buying Country (4)

This section of the report highlights the goods originating from the supplying country that hold the largest shares in the buying country's total imports of these goods. Presented here is the continuation of table detailing the share of each identified good within the buying country's total imports from 2017 through 2024 and last available period (goods ranked 76-100 by their share in last available period).

Rank by Market Share in LAP	HS Code	Good Description	Market Share of Imports in 2017, %	Market Share of Imports in 2018, %	Market Share of Imports in 2019, %	Market Share of Imports in 2020, %	Market Share of Imports in 2021, %	Market Share of Imports in 2022, %	Market Share of Imports in 2023, %	Market Share of Imports in 2024, %	Market Share of Imports in Year before LAP, %	Market Share of Imports in LAP, %
76	600632	Other knitted or crocheted fabrics, of synthetic fibres, dyed	89.82%	84.69%	86.71%	86.82%	86.16%	74.85%	83.90%	80.12%	82.14%	76.40%
77	847160	Input or output units	65.14%	44.91%	37.06%	42.09%	52.11%	51.41%	83.64%	82.51%	78.91%	76.29%
78	590210	Tyre cord fabric of nylon, polyamides	42.66%	41.69%	39.45%	49.13%	57.88%	58.13%	66.51%	70.97%	70.92%	76.20%
79	900410	Sunglasses	73.14%	64.56%	60.93%	65.31%	74.63%	74.93%	86.86%	75.85%	76.00%	76.10%
80	293090	Other organo-sulphur compounds	55.53%	61.45%	63.50%	68.90%	77.78%	71.56%	70.69%	76.87%	76.41%	75.54%
81	854142	HS 854142						41.98%	49.82%	79.56%	70.79%	75.44%
82	292141	Aniline and its salts	85.90%	73.71%	96.11%	81.37%	69.38%	92.29%	30.38%	54.63%	58.79%	74.87%
83	850300	Electric motor parts	52.41%	52.20%	58.57%	52.45%	59.88%	72.91%	59.08%	68.40%	68.35%	74.78%
84	940549	HS 940549						80.15%	81.45%	77.81%	78.10%	74.64%
85	850790	Parts of electric accumulators	48.75%	60.06%	63.64%	66.64%	67.07%	68.13%	60.61%	64.93%	61.05%	74.53%
86	293399	Other heterocyclic compounds	69.14%	74.18%	70.53%	77.14%	78.14%	75.32%	91.20%	70.86%	71.38%	74.42%
87	830210	Hinges of base metal	48.83%	51.84%	52.70%	59.23%	63.87%	65.52%	75.61%	77.01%	77.32%	74.12%
88	420222	Handbags with outer surface plastics, textile materials	80.69%	84.66%	82.82%	72.23%	59.76%	62.53%	64.16%	70.46%	66.42%	74.09%
89	847141	Automatic data processing machines	29.98%	14.49%	25.58%	32.42%	44.73%	53.83%	65.19%	78.13%	76.45%	73.99%
90	852852	Other than cathode-ray tube monitors for use with an automati $\\$	90.37%	75.49%	65.68%	65.83%	65.96%	74.30%	85.27%	83.44%	85.42%	73.52%
91	852990	Parts for radio/tv transmition equipment	75.18%	57.38%	59.44%	71.52%	78.93%	73.99%	72.53%	72.28%	69.43%	73.37%
92	841899	Parts of refrigerating or freezing equipment	50.42%	61.14%	59.96%	59.90%	66.91%	63.24%	61.63%	63.87%	62.65%	73.16%
93	293299	Other heterocyclic compounds with oxygen hetero-atom(s) onl	65.12%	70.66%	72.22%	75.00%	70.86%	70.85%	73.55%	70.87%	68.98%	73.14%
94	851829	Other loudspeakers	52.59%	45.09%	39.06%	42.32%	49.19%	43.49%	61.10%	67.54%	66.02%	72.90%
95	871410	Parts of motorcycles (including mopeds)	80.23%	84.53%	82.63%	82.66%	79.40%	79.84%	73.33%	74.54%	68.71%	72.65%
96	853720	Electrical control and distribution boards > 1kV	13.14%	16.13%	22.09%	30.82%	35.10%	28.54%	34.38%	42.24%	41.51%	71.80%
97	293359	Other heterocyclic compounds, containing a pyrimidine or piper $ \\$	70.25%	70.74%	72.46%	71.64%	72.18%	70.27%	72.67%	75.73%	76.76%	71.41%
98	853400	Printed circuit boards	51.48%	49.13%	45.27%	40.78%	43.71%	45.48%	76.75%	70.79%	72.75%	70.75%
99	845229	Other sewing machines (not book-sewing)	59.15%	56.60%	56.10%	59.11%	57.00%	59.24%	70.95%	67.43%	64.50%	70.71%
100	380899	Rodenticides and other similar products, others	79.43%	79.35%	73.19%	77.45%	79.24%	62.49%	64.26%	69.22%	78.94%	70.57%



Products with the Highest Long-Term and Short-Term Positive Changes in Import Value

This section of the report highlights the goods originating from the supplying country that hold the largest shares in the buying country's total imports of these goods. This page focuses on the top fifteen products identified as experiencing the highest growth in the short and long term. The short-term ranking is based on year-over-year (YoY) market share growth rates for last available period compared to same period year before, while the long-term ranking is determined by the compound annual growth rate (CAGR) for the period 2017–2024. The table on the left highlights the products with the highest growth in the short term, whereas the table on right displays those with the largest growth in the long term. Tables include market share values for these products in 2024 and last available period, along with their corresponding growth rates.

Top-15 Goods with Highest Short-term Increase of Market Share in Last Available Period

Top-15 Goods with Highest Long-term Increase of Market Share

HS Code	Good Description	Market Share of Imports in LAP, %	Market Share Growth in LAP, %	HS Code	Good Description	Market Share of Imports in 2024, %	CAGR of Market Share, 2017-2024, %
310559	Fertilizers with nitrogen and phosphorus nes, <=10kg	48.96%	6894.29%	290230	Toluene	9.30%	126.94%
800110	Tin unwrought	28.34%	3014.29%	740819	Copper wire < 6mm wide	14.59%	57.02%
890590	Other special function vessels	78.18%	1173.29%	280920	Phosphoric acid and polyphosphoric acids	9.28%	56.15%
290241	0-xylene	52.62%	853.26%	290241	0-xylene	23.33%	53.92%
890510	Dredgers	16.77%	738.50%	540245	Synthetic filament yarn, of nylon or other polymides (not high tenacity or textured)	87.67%	47.51%
848610	Machines used for semiconductor boules or wafers	99.54%	330.91%	310221	Ammonium sulphate, in packs >10 kg	97.14%	41.16%
740819	Copper wire < 6mm wide	39.33%	231.06%	261310	Roasted molybdenum ores and concentrates	17.09%	38.48%
845522	Cold metal rolling mills	70.09%	136.23%	850133	DC motors, DC generators 75-375 kW	85.84%	37.97%
852412	HS 852412	63.62%	91.74%	842952	Shovels and excavators	33.94%	32.64%
853720	Electrical control and distribution boards > 1kV	71.80%	72.97%	292241	Lysine and its esters, salts thereof	88.81%	31.23%
845430	Casting machines used in metallurgy	57.24%	69.15%	390210	Polypropylene	8.75%	28.90%
848360	Clutches and shaft couplings	48.93%	64.80%	710692	Silver semi-manufactured	43.45%	26.61%
840890	Diesel engines, except motor vehicle/marine	34.27%	58.73%	710812	Gold in unwrought forms non-monetary	0.95%	24.93%
380891	Insecticides put up in forms or packings for retail sale, others	51.59%	48.12%	848620	Machines used for semiconductor or electronic integrated circuits	75.92%	24.60%
870829	Others parts & accessories of bodies for motor vehicle	36.39%	47.33%	390810	Nylons	46.19%	23.06%

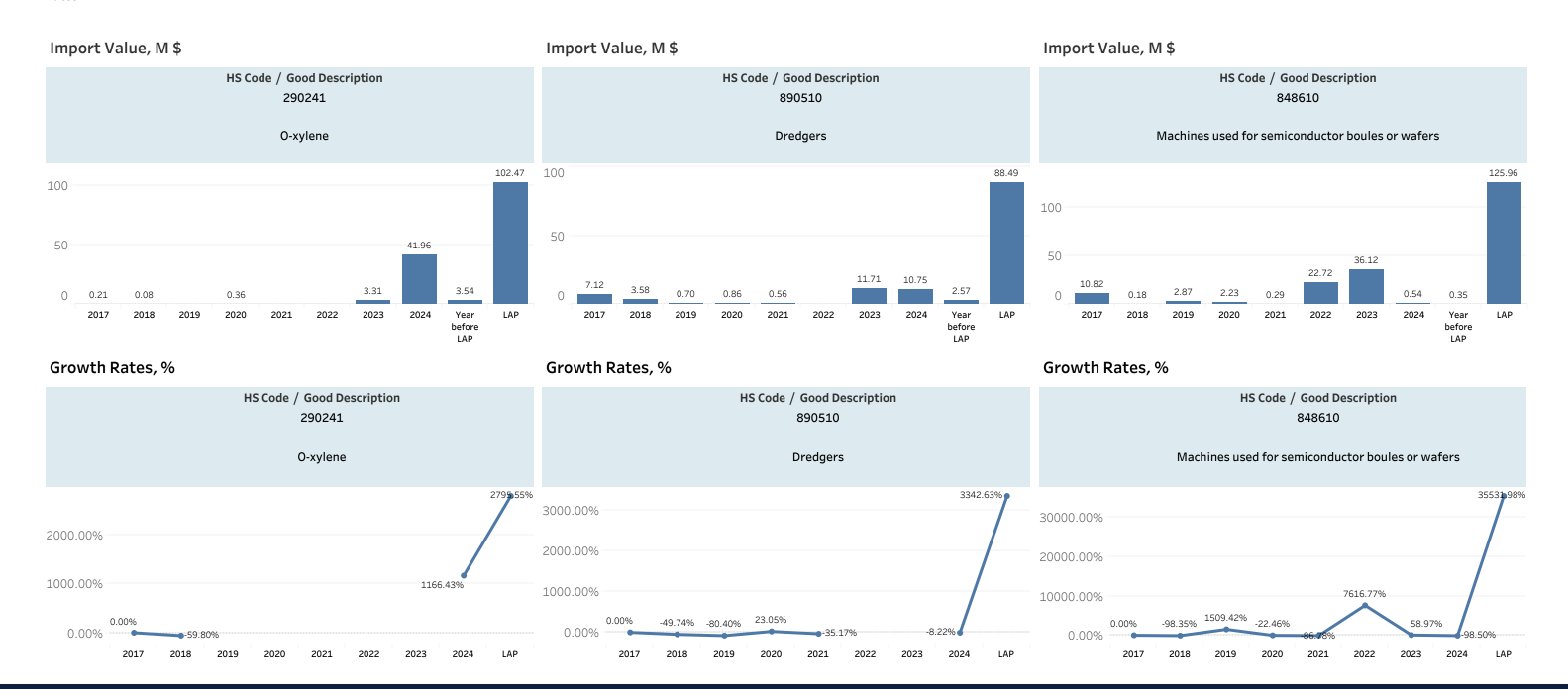
Products with the Highest Short-Term Positive Changes in Import Value (1)

This section of the report highlights the goods originating from the supplying country that hold the largest shares in the buying country's total imports of these goods. This page highlights the top three products exhibiting the highest short-term growth in market share, based on the growth rate of market share in last available period compared to same period year before. It presents detailed data for these three products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.



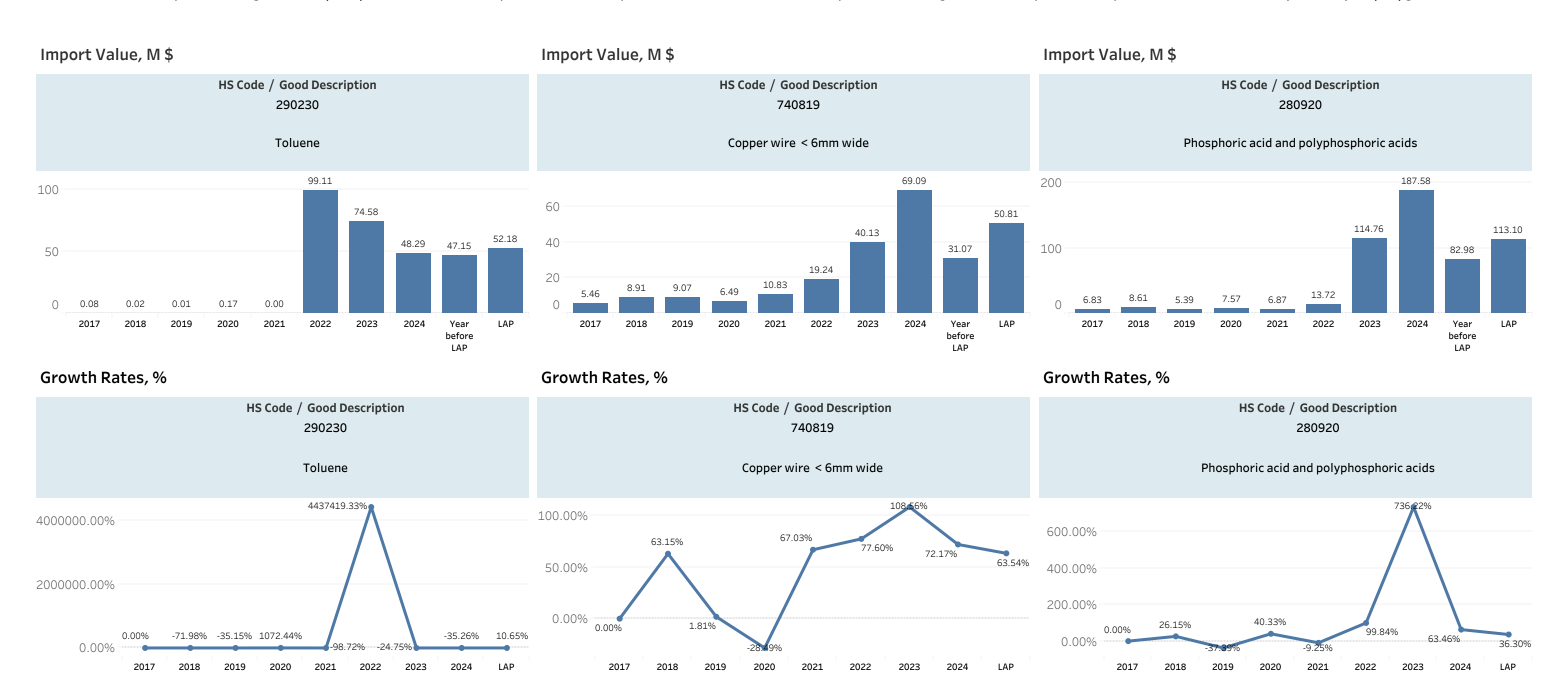
Products with the Highest Short-Term Positive Changes in Import Value (2)

This section of the report highlights the goods originating from the supplying country that hold the largest shares in the buying country's total imports of these goods. This page highlights the next three products exhibiting the highest short-term growth in market share, based on the growth rate of market share in last available period compared to same period year before. It presents detailed data for these three products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.



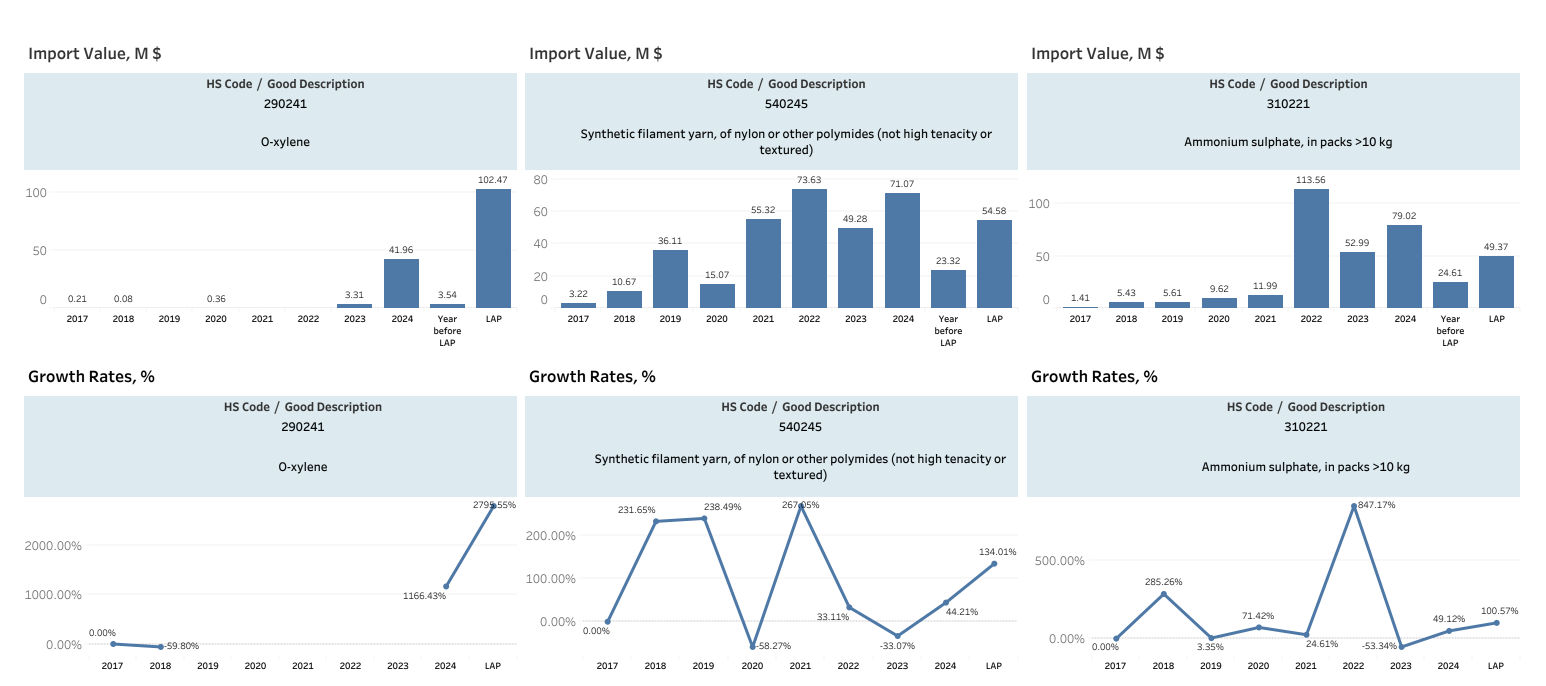
Products with the Highest Long-Term Positive Changes in Import Value (1)

This section of the report highlights the goods originating from the supplying country that hold the largest shares in the buying country's total imports of these goods. This page highlights the top three products exhibiting the highest long-term growth in market share, based on the compound annual growth rate (CAGR) of market share for the period 2017–2024. It presents detailed data for these three products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.



Products with the Highest Long-Term Positive Changes in Import Value (2)

This section of the report highlights the goods originating from the supplying country that hold the largest shares in the buying country's total imports of these goods. This page highlights the next three products exhibiting the highest long-term growth in market share, based on the compound annual growth rate (CAGR) of market share for the period 2017–2024. It presents detailed data for these three products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.



Products with the Highest Long-Term and Short-Term Negative Changes in Import Value

This section of the report highlights the goods originating from the supplying country that hold the largest shares in the buying country's total imports of these goods. This page focuses on the top fifteen products identified as experiencing the highest decline in the short and long term. The short-term ranking is based on year-over-year (YoY) market share growth rates for last available period compared to same period year before, while the long-term ranking is determined by the compound annual growth rate (CAGR) for the period 2017–2024. The table on the left highlights the products with the highest decline in the short term, whereas the table on right displays those with the largest decline in the long term. Tables include market share values for these products in 2024 and last available period, along with their corresponding growth rates.

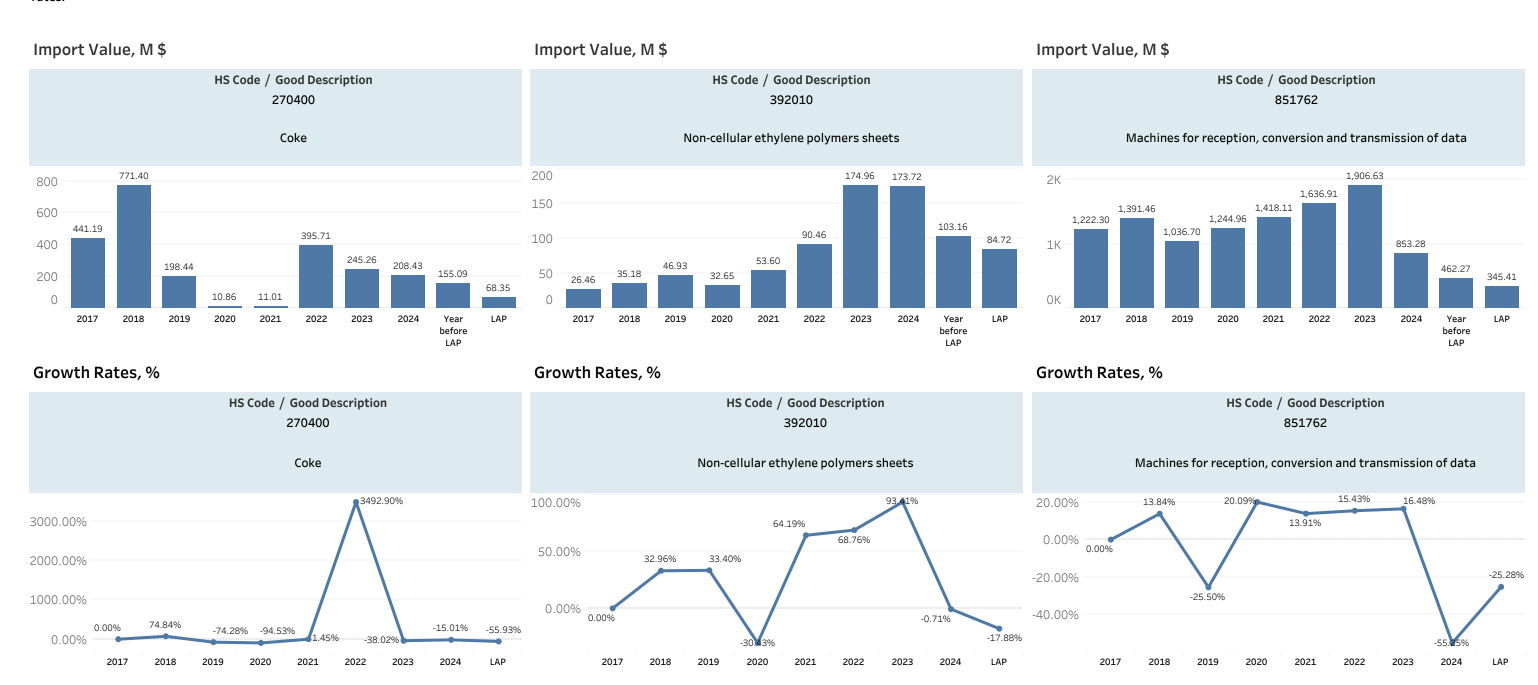
Top-15 Goods with Highest Short-term Decrease of Market Share in Last Available Period

Top-15 Goods with Highest Long-term Decrease of Market Share

HS Code	Good Description	Market Share of Imports in LAP, %	Market Share Growth in LAP, %	HS Code	Good Description	Market Share of Imports in 2024, %	CAGR of Market Share, 2017-2024, %
270400	Coke	11.36%	-42.13%	310559	Fertilizers with nitrogen and phosphorus nes, <=10kg	1.03%	-40.08%
392010	Non-cellular ethylene polymers sheets	30.49%	-39.53%	848610	Machines used for semiconductor boules or wafers	8.63%	-26.99%
851762	Machines for reception, conversion and transmission of data	18.84%	-37.64%	890590	Other special function vessels	10.75%	-14.68%
847150	Processing units	13.98%	-33.81%	270400	Coke	12.80%	-14.26%
845530	Rolls for metal rolling mills	32.78%	-33.03%	870380	Electric motor vehicles	31.21%	-8.89%
847340	Parts and accessories of office machines	31.84%	-29.94%	847170	Storage units	18.91%	-7.54%
720851	Hot-rolled iron not in coils, w/o patterns in relief, of a width >600mm, of a thickness of >10mm	23.23%	-29.58%	847150	Processing units	18.51%	-7.15%
700719	Safety glass (tempered), non-vehicle use	64.87%	-27.18%	420212	Trunks, suit-cases, etc, outer surface plastic/textil	56.49%	-6.94%
854231	Processors and controllers	27.51%	-26.72%	292141	Aniline and its salts	54.63%	-6.26%
390950	Polyurethanes	24.85%	-25.95%	844331	Multifunctional printing, copying, and facsimile machines	32.59%	-5.84%
841710	Furnaces/ovens non-electric for ores/pyrites/metals	50.15%	-24.20%	845522	Cold metal rolling mills	52.53%	-5.04%
847480	Machines to agglomerate, shape, mould minerals	50.90%	-23.78%	380891	Insecticides put up in forms or packings for retail sale, others	36.42%	-4.49%
722511	Flat-rolled steel, w >600mm, of silicon-electrical steel, grain-oriented	36.74%	-21.93%	851821	Single loudspeakers, mounted in enclosure	53.35%	-4.26%
852351	Solid-state non-volatile storage devices	30.65%	-21.75%	851762	Machines for reception, conversion and transmission of data	25.38%	-4.19%
853224	Fixed ceramic dielectric capacitors (multilayer)	46.15%	-19.26%	841590	Parts for air conditioners	35.40%	-4.19%

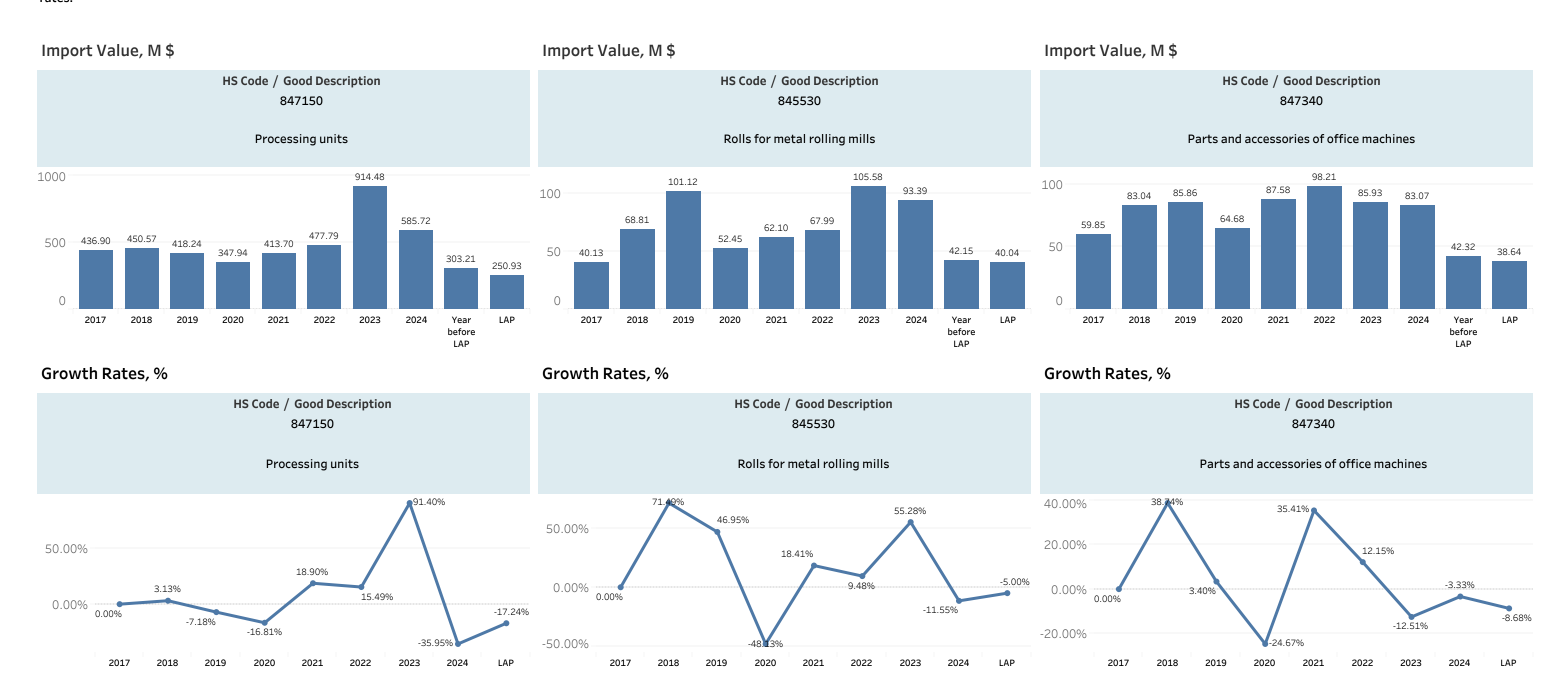
Products with the Highest Short-Term Negative Changes in Import Value (1)

This section of the report highlights the goods originating from the supplying country that hold the largest shares in the buying country's total imports of these goods. This page highlights the top three products exhibiting the highest short-term decline in market share, based on the growth rate of market share in last available period compared to same period year before. It presents detailed data for these three products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.



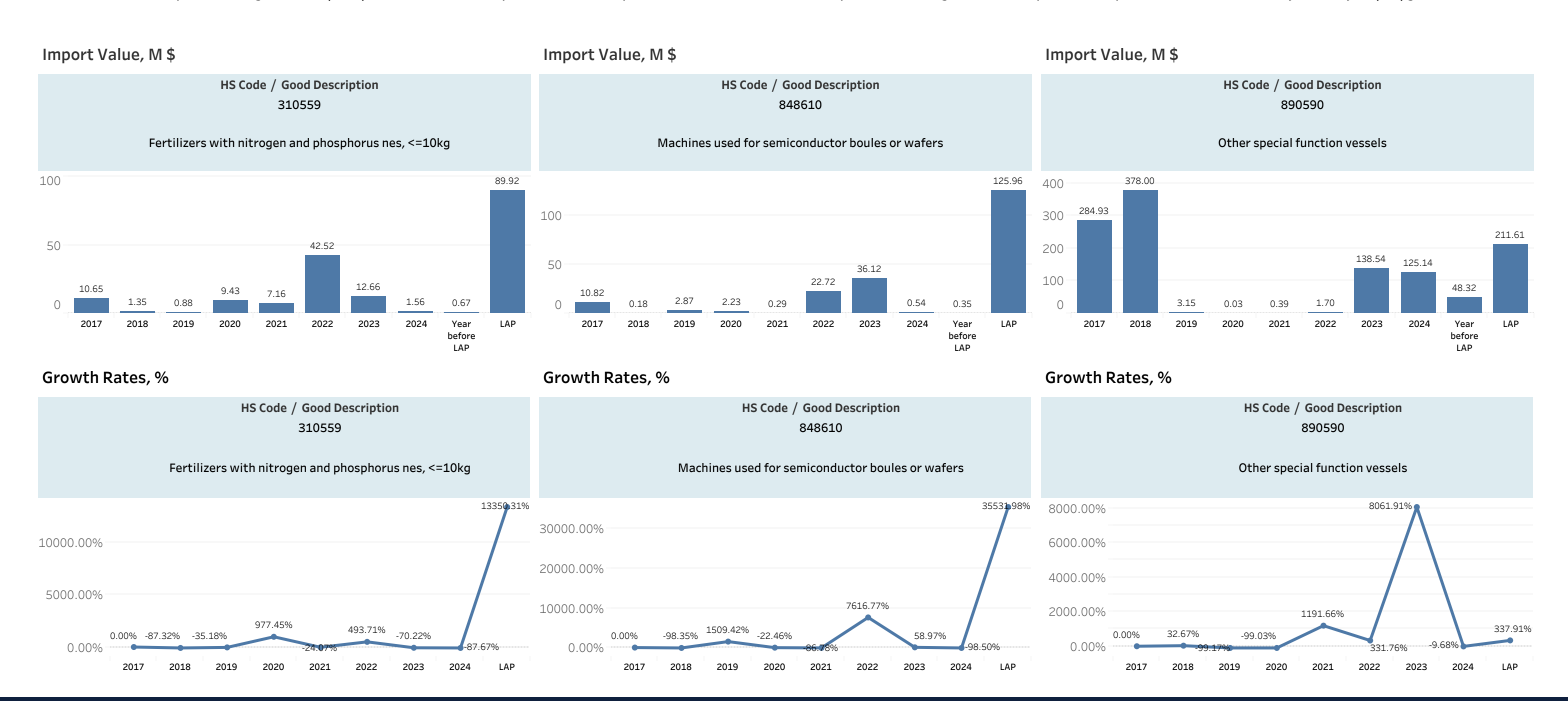
Products with the Highest Short-Term Negative Changes in Import Value (2)

This section of the report highlights the goods originating from the supplying country that hold the largest shares in the buying country's total imports of these goods. This page highlights the next three products exhibiting the highest short-term decline in market share, based on the growth rate of market share in last available period compared to same period year before. It presents detailed data for these three products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.



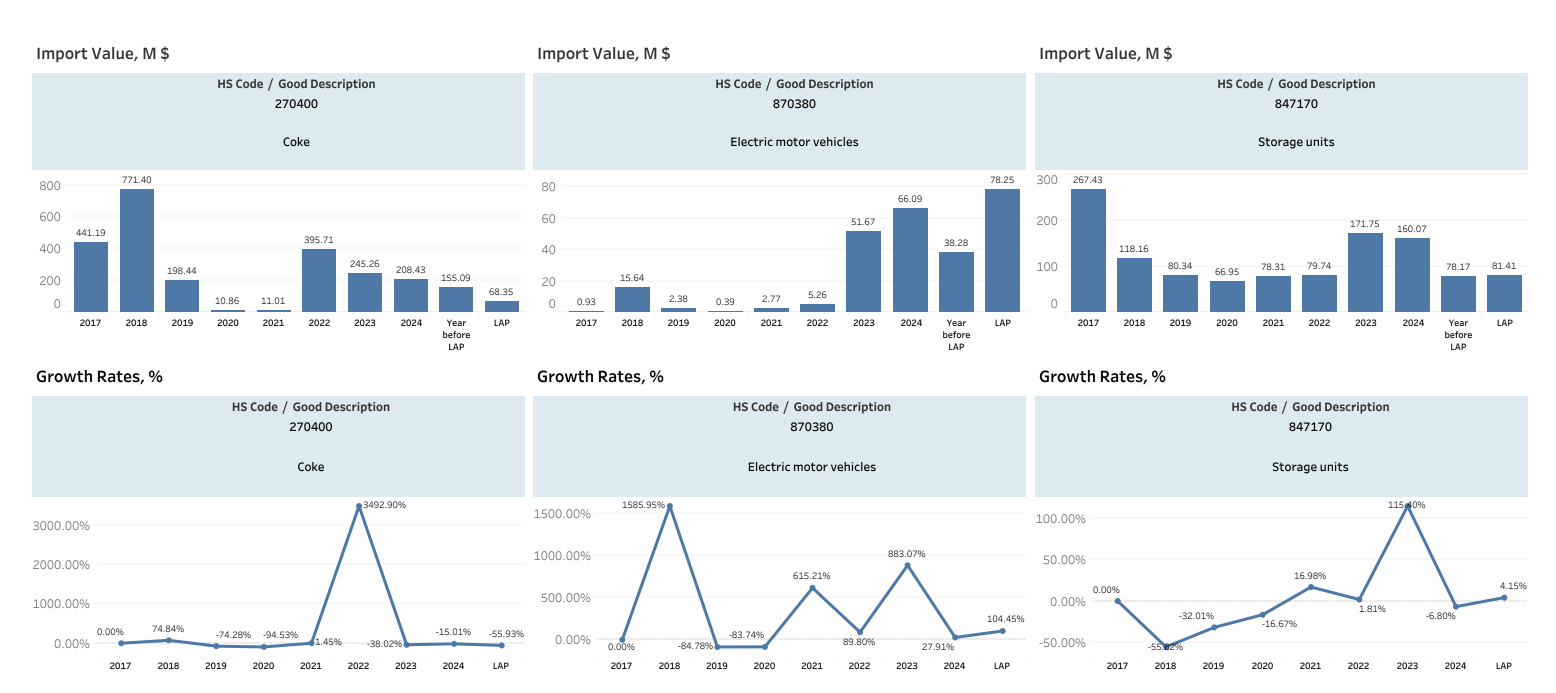
Products with the Highest Long-Term Negative Changes in Import Value (1)

This section of the report highlights the goods originating from the supplying country that hold the largest shares in the buying country's total imports of these goods. This page highlights the top three products exhibiting the highest long-term decline in market share, based on the compound annual growth rate (CAGR) of market share for the period 2017–2024. It presents detailed data for these three products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.



Products with the Highest Long-Term Negative Changes in Import Value (2)

This section of the report highlights the goods originating from the supplying country that hold the largest shares in the buying country's total imports of these goods. This page highlights the next three products exhibiting the highest long-term decline in market share, based on the compound annual growth rate (CAGR) of market share for the period 2017–2024. It presents detailed data for these three products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.



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