STATISTICS

Year 2023

In 2023, total cargo throughput at the Port of Nagoya was 158 million tons, decreasing by 3.5% over the previous year. It has successfully handled the largest cargo volume in Japan for the 22nd consecutive years.

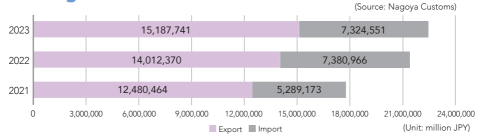
The total cargo throughput in international trade was 109 million tons (up 0.3%).

Major export items were completed automobiles, automobile parts, industrial machinery, steel materials and miscellaneous chemical products.

Major import items were LNG, crude oil, coal, iron ore and wearable items.

Containerized cargo trade reached 45.3 million tons (down 1.8%), with the total number of containers at 2.70 million TEU (up 0.7%). With 1.35million TEU outgoing (up 0.2%) and 1.35 million TEU incoming (up 1.2%), container trade at the Port of Nagoya is well balanced.

Total cargo value 2021-2023

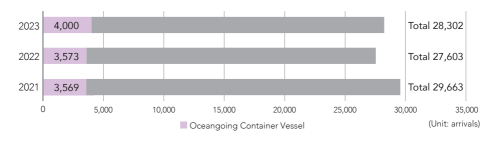


Vessel arrivals 2023

	Number	G/T
Oceangoing vessels	7,290	177,918,616
(Container vessels)	(4,000)	(82,463,770)
Coastal vessels	21,012	39,005,867
Total	28,302	216,924,483

^{*}Total figures for container vessels are included in the figures for oceangoing vessels.

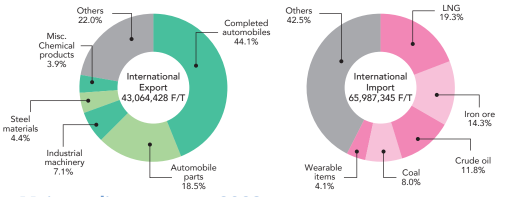
Vessel arrivals 2021-2023



Cargo throughput 2023

	Export	Import	Total
International Trade (F/T)	43,064,428	65,987,345	109,051,773
Domestic Trade (F/T)	24,345,951	24,446,882	48,792,833
Total (F/T)	67,410,379	90,434,227	157,844,606

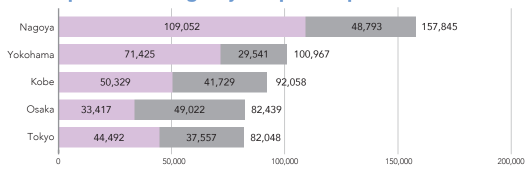
Main trading items 2023



Main trading partners 2023



Comparison among major Japanese ports 2023



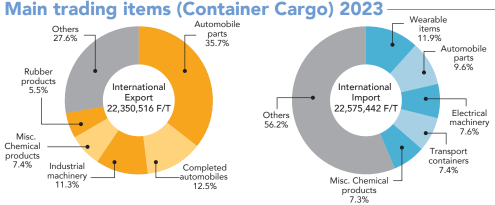
■ International ■ Domestic

(Unit:1,000 F/T)

^{*}Throughput data other than those for the Port of Nagoya are provisional.

Container throughput 2023

	Export	Import	Total
International Trade (TEU)	1,323,437	1,210,684	2,534,122
Domestic Trade (TEU)	28,776	135,221	163,997
Total (TEU)	1,352,213	1,345,905	2,698,118
International Trade (F/T)	22,350,516	22,575,442	44,925,958
Domestic Trade (F/T)	308,248	112,480	420,728
Total (F/T)	22,658,764	22,687,922	45,346,686



Main trading partners for container trade 2023



Cargo/Container throughput 2014-2023

