Intermodal transport in Poland in 2021

Intermodal transport allows to create modern transport chains that combine two or more modes of transport into one system. It is based on nodes representing the interconnection points of the various modes of transport involved in the transport of goods without changing the loading unit. The greater number of nodes (land and maritime terminals), the easier it is to access the connection network.

⇧ 5.3%

Increase in transshipments   
at intermodal terminals compared to 2020

Intermodal terminal is a place that allows for quick and safe reloading of units between   
two different types of transport modes. There were 39 active terminals located in Poland   
in 2021, including:

In 2021, there were 39 active terminals, i.e. 5 more than   
in the previous year

– 4 handled sea-rail, sea-road shipments (maritime terminals),

– 35 handled rail-road transports (land terminals).

Chart 1. Location of intermodal terminals in 2021



# **Maritime terminals infrastructure**

The length of reloading quays at maritime terminals in 2021 was 5.5 km in total, of which 85.2% were quays for handling cargo units in the lo-lo system.

The capacity of storage yards per year at maritime terminals increased by 4.7%, and   
at land terminals by 6.7%

The parking and maneuvering area was 6.1 ha, and the total storage area of terminals   
– 183.0 ha, of which 80.4% of the area intended for containerized units. The capacity of the storage yards was 100.7 thousand TEU.

Maritime terminals had a total of 17 km of track for standard gauge railways, of which 70.8% was intended for direct loading/unloading of intermodal units. The average length of the train set (number of wagons) serviced simultaneously at the maritime terminal was   
71 pieces.

# **Land terminals infrastructure**

In 2021, the parking and maneuvering area at land terminals covered a total of 24.9 ha, and the total storage area of the terminals – 96.5 ha, of which 82.7% of the area intended for containerized units. The capacity of the storage yards was 133.4 thousand TEU.

In 2021, land terminals had a total of 83.2 km of track for standard gauge railways, of which 41.7% were intended directly for loading/unloading intermodal units. Average length of train set (number of wagons) serviced simultaneously at the inland terminal was 31 pieces.

Table 1. Handling equipment at intermodal terminals in 2021

|  |  |  |
| --- | --- | --- |
| Specification | Maritime terminals a | Land terminals b |
| in units | |
| Cranes | 109 | 13 |
| wharf | 28 | – |
| gantry | 5 | 9 |
| road container | 76 | 4 |
| Coastal and mobile cranes | 7 | 2 |
| Trucks | 27 | 123 |
| front boom | 18 | 90 |
| others c | 9 | 33 |
| Technological tractors | 163 | 8 |
| Low semi-trailers | 55 | – |
| Others | 46 | 1 |

a Data for 4 maritime terminals.

b Data for 24 land terminals.

c Container shuttles, side containers, front stackers.

# **Transshipments at** maritime **and land intermodal terminals**

The total annual throughput capacity of intermodal transport terminals was 8.1 million TEU, including 4.9 million TEU at maritime terminals, and at land terminals – 3.2 million TEU.

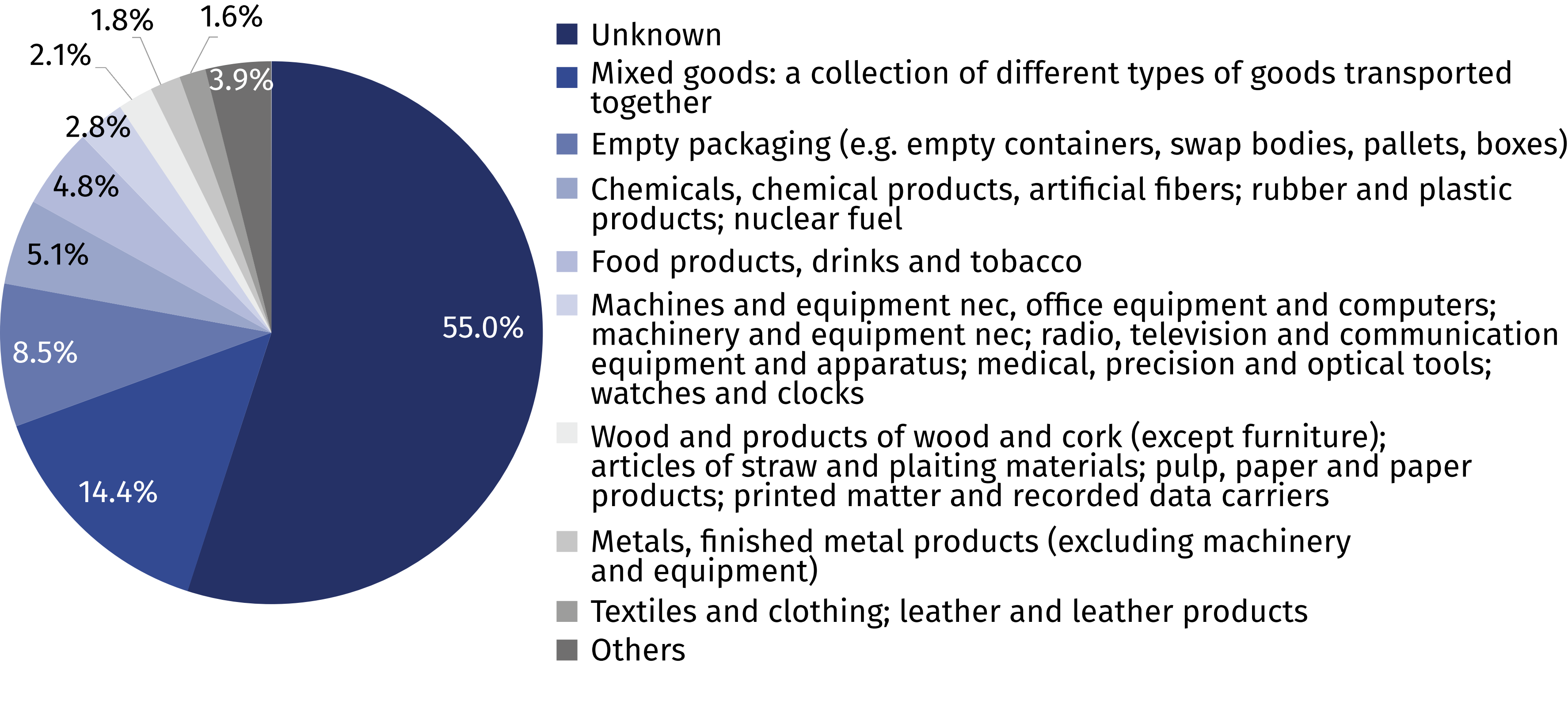
In 2021, a total of 82.1 million tonnes of containerized cargo were transhipped   
at intermodal terminals

In 2021, a total of 82.1 million tonnes of containerized cargo were transhipped at intermodal terminals, i.e. 5.3% more than in the previous year. 40' containers (69.4%) prevailed in the total number of transhipped containers at maritime and land terminals. The share of 20' containers was 24.0%, 45' and bigger containers – 5.3%, and 30' – 1.3%.

31.1 million tonnes were transported to and from intermodal terminals by sea (which amounted to 37.9% of the total goods transhipped at maritime and land terminals), by road – 26.4 million tonnes (32.2%), and by rail – 24.6 million tonnes (29.9%).

In 2021, in intermodal transport 55% of cargo was unknown (an increase by 22.5 percentage points compared to 2020). Following greater share had mixed goods: a set of various types of goods transported together – 14.4% (decrease by 10.3 pp), empty packaging – 8.5% (increase by 7.4 pp), product from the group chemicals, chemical products, artificial fibers; rubber and plastic products; nuclear fuel – 5.1% (decrease by 5.1 percentage points), and food products, beverages and tobacco – 4.8% (decrease by 6.7 percentage points).

Chart 1. Structure of goods in containers transported to/from intermodal terminals by groups of goods in 2021 (based on the number of tonnes)

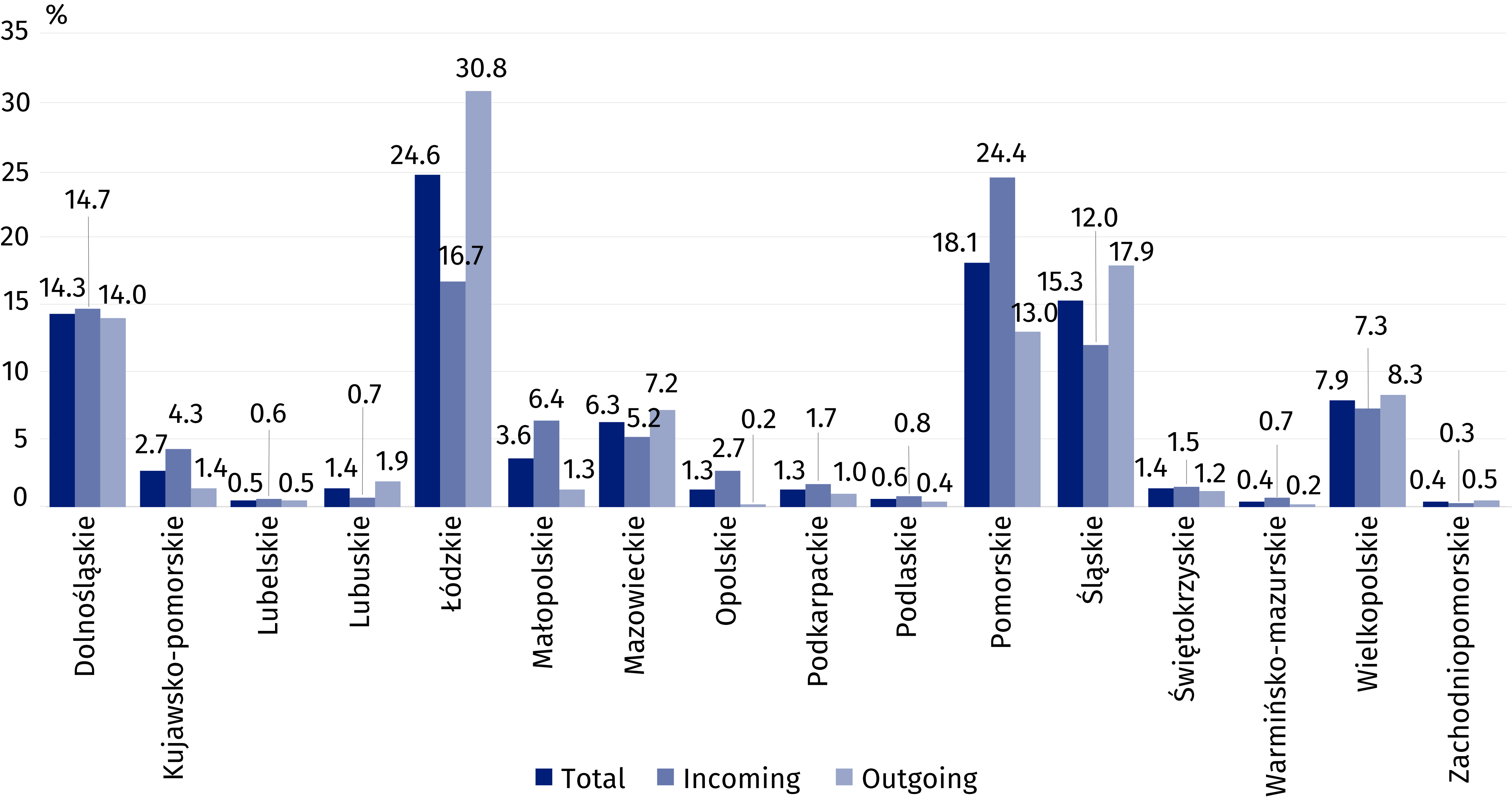


# **Transport of goods in containers by intermodal road transport**

In intermodal road transport, the share of national transport amounted close to 99%

In 2021, over 26 million tonnes of goods were transported by intermodal road transport   
in containers. The share of domestic transport amounted to 98.7%. In national transport most goods were transported to and from Voivodships: Łódzkie (24.6%), Pomorskie (18.1%) and Śląskie (15.3%). A decrease in the transported tons of containerized cargo compared   
to the previous year was recorded in the following Voivodships: Podkarpackie, Podlaskie   
and Zachodniopomorskie. In the remaining voivodships, more goods were transported than in the previous year.

Chart 2. The share of voivodships in the transport of containerized goods by intermodal road transport (based on the number of tonnes)ab



a The data include transport to / from intermodal terminals located in Poland.

b Estimated data.

When quoting data from the Central Statistical Office, please include the following information: "Source of data from the Central Statistical Office", and in the case of publishing calculations made on the data published by the Central Statistical Office, please include the following information: "Own study based on Central Statistical Office data".

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