

# PORT GDAŃSK



## Growing efficiency in the Port of Gdańsk



/portgdansk



/portgdansk



/portgdanskZMPG



/company/portgdansk



[www.portgdansk.pl](http://www.portgdansk.pl)





# Hydrographic conditions



16.5 m

17 m

Port of Gdańsk

Service of the largest vessels entering the Baltic Sea



No tides



Ice-free port

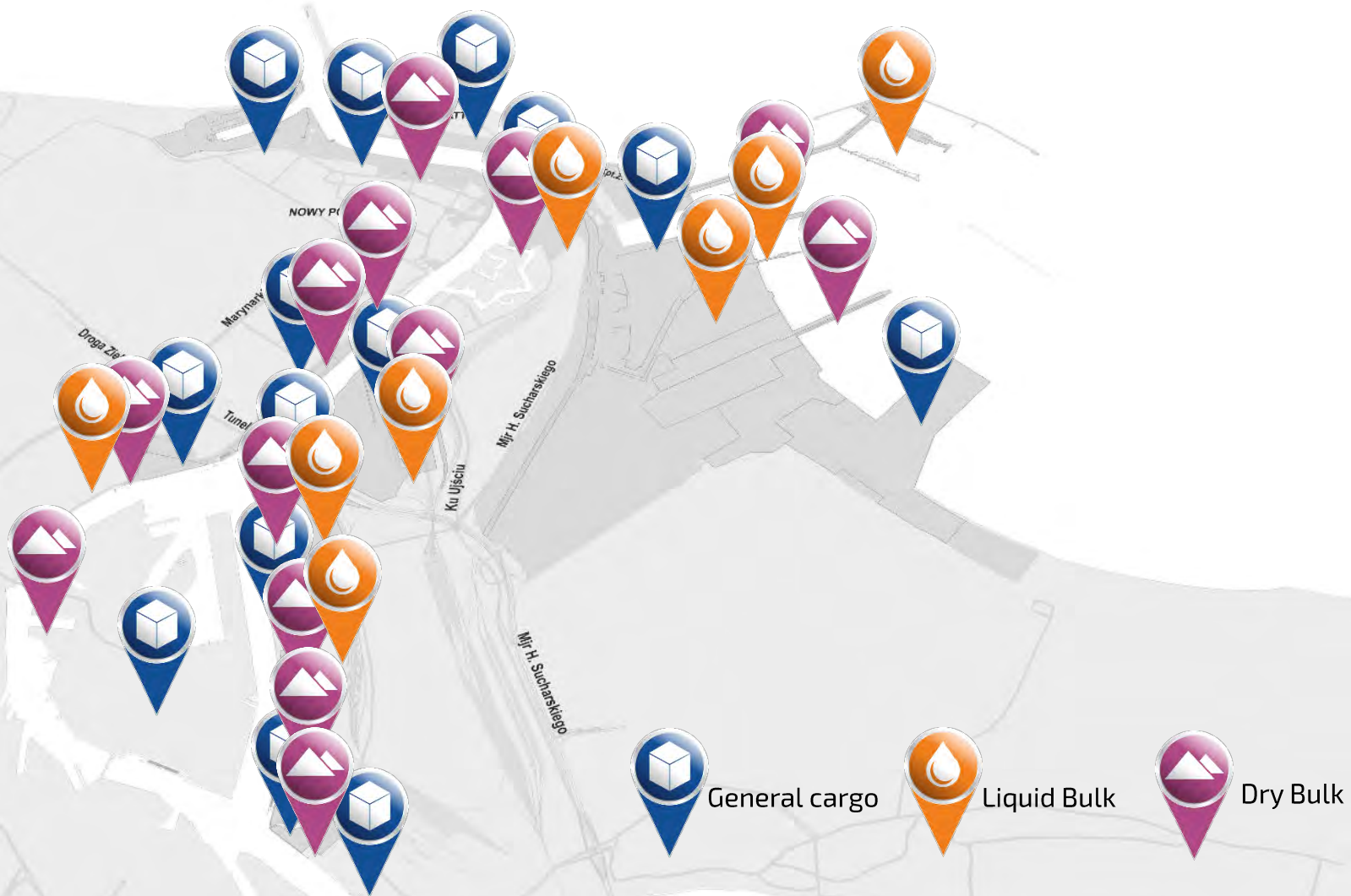




# Facts about the Port of Gdańsk

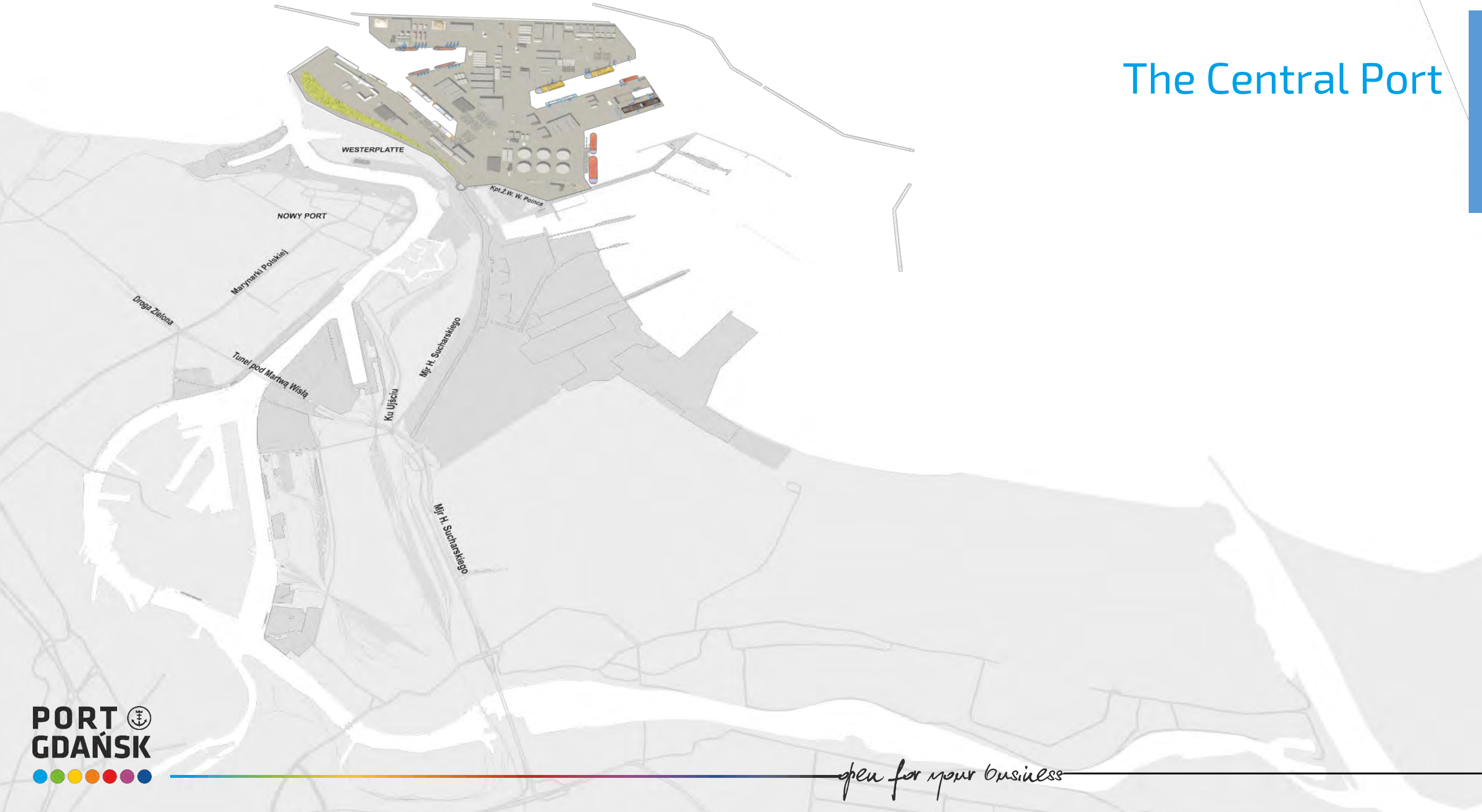
- Poland's largest sea port
- In 2017 r. Port of Gdańsk handled **40.6 million tonnes** (Polish maritime record)
- 46.5% share in the Polish maritime market
- **Ranked 4<sup>th</sup>** among the largest ports on the Baltic Sea
- **Ranked 2<sup>nd</sup>** in the Baltic Sea in terms of the number of containers handled

# Cargo handling at the Port of Gdańsk





# The Central Port

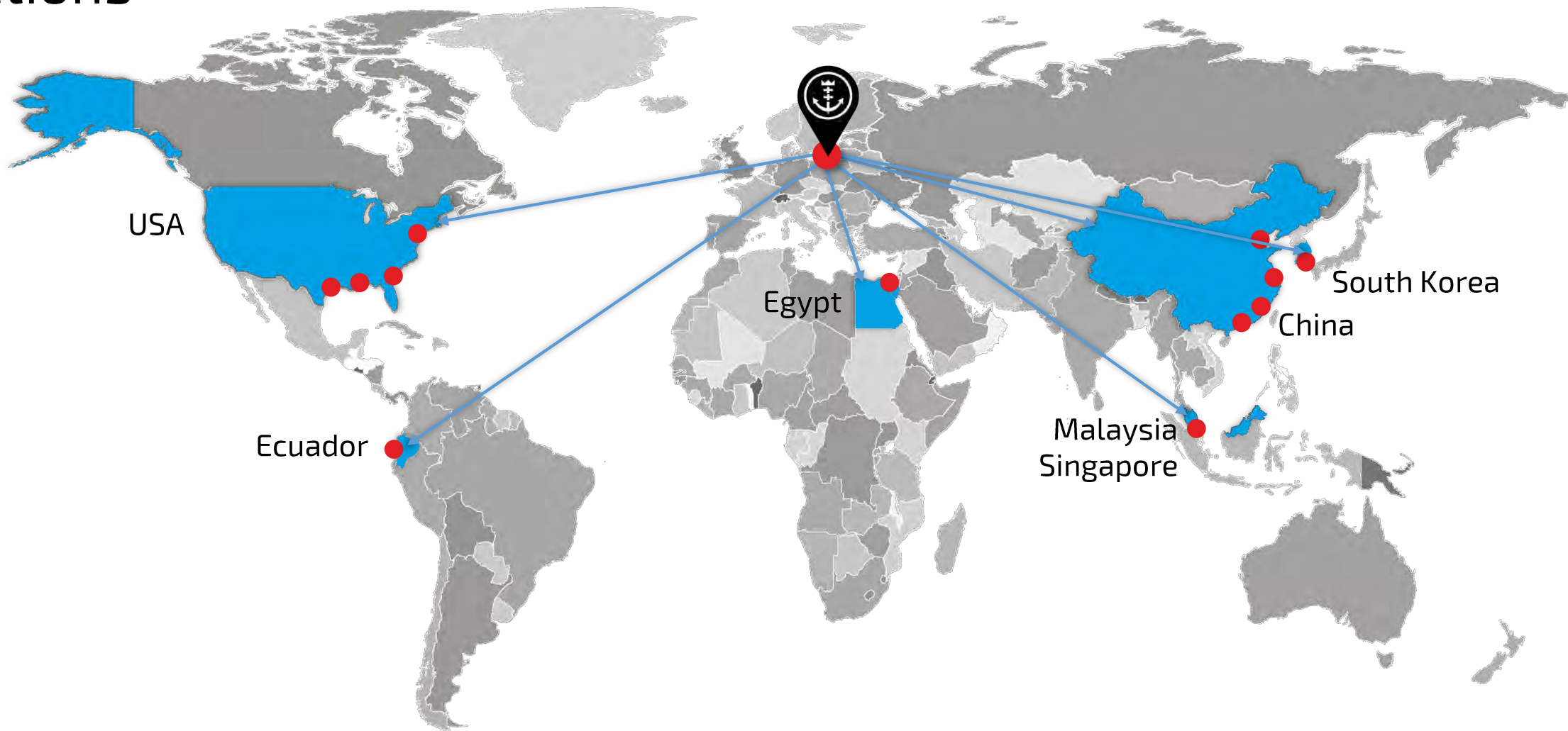


# Hinterland of the Port of Gdańsk

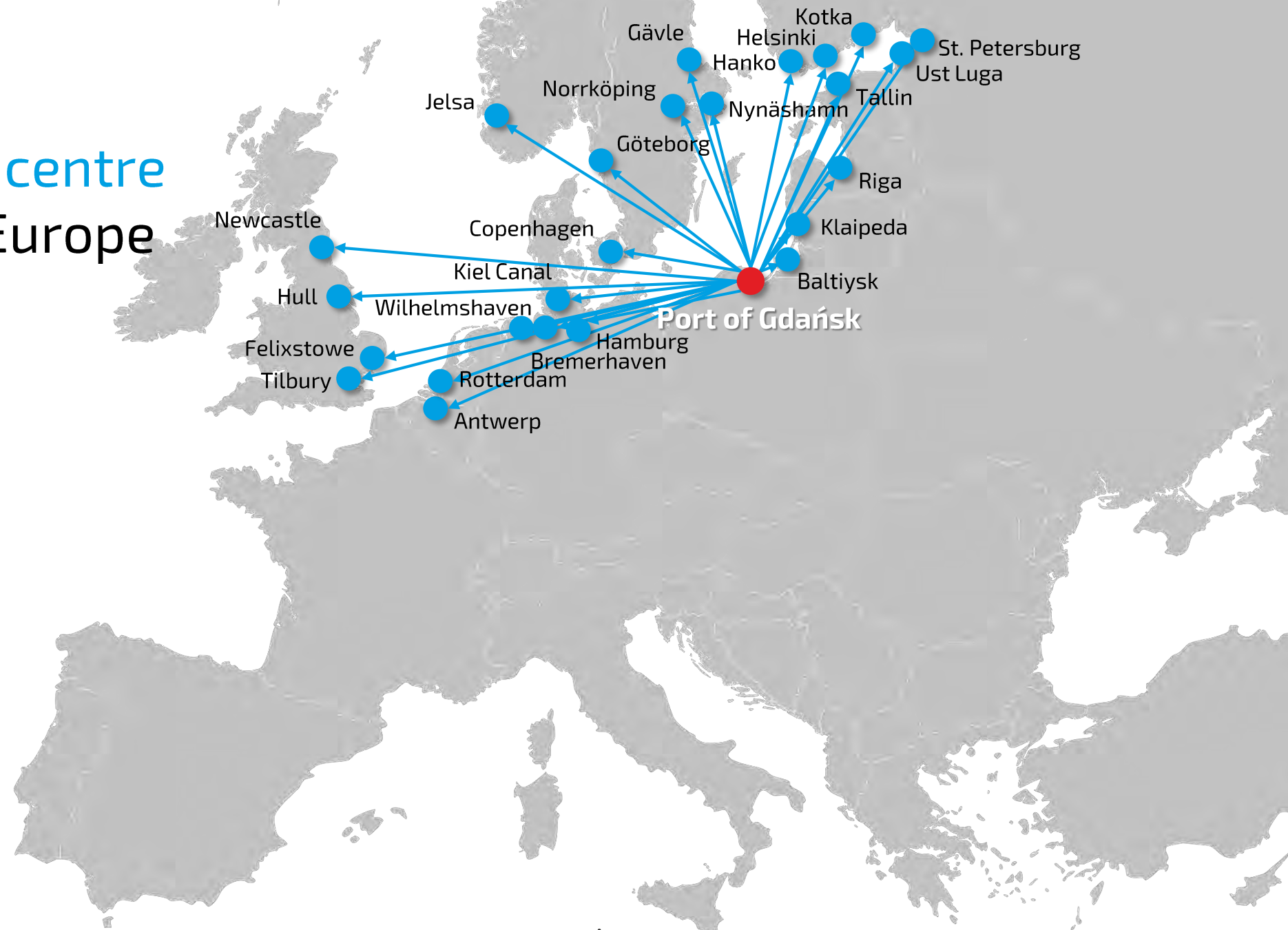
**100 MILLION  
CONSUMERS**



# Intercontinental connections

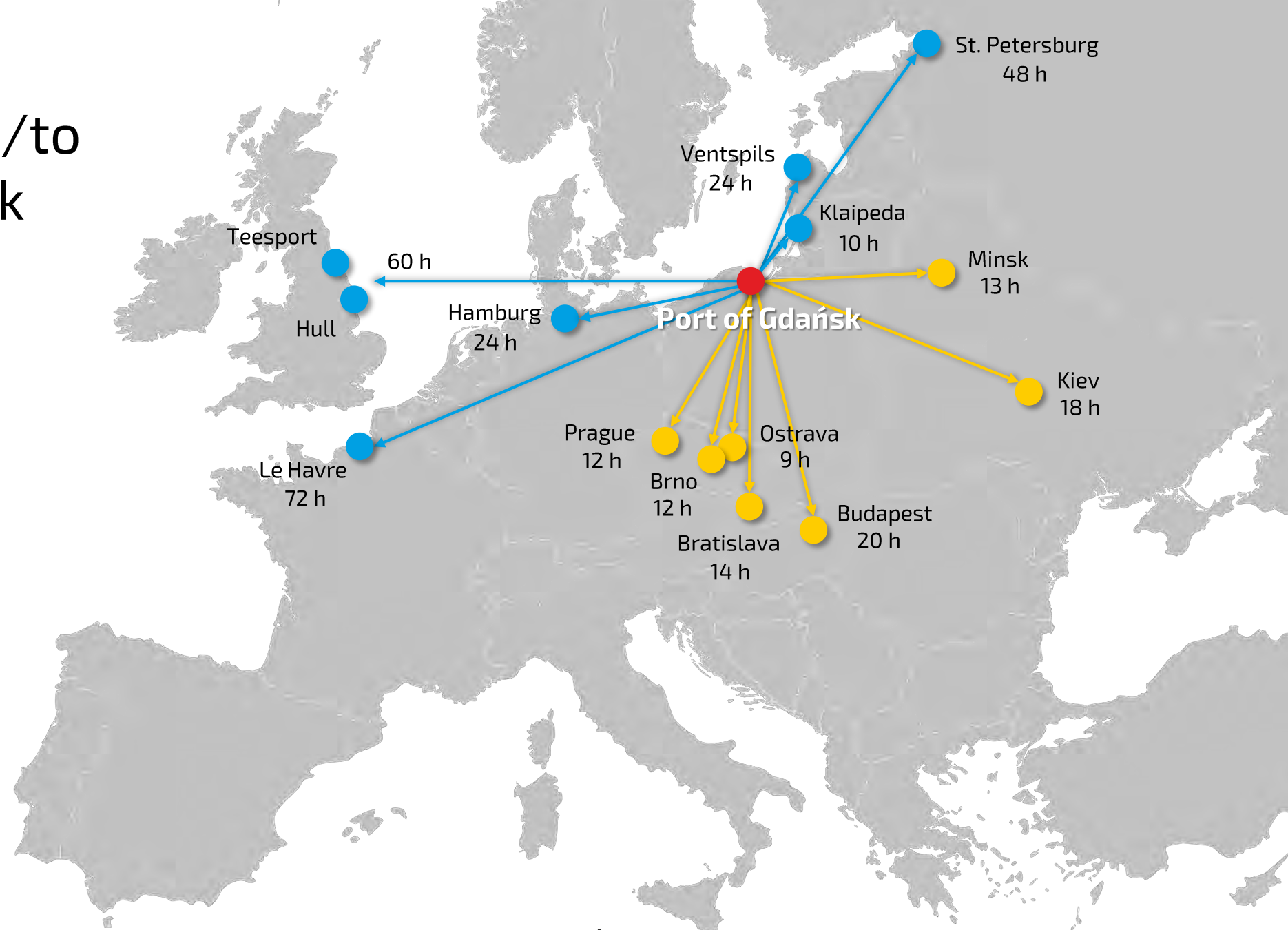


# Port of Gdańsk – the distribution centre for Central-East Europe

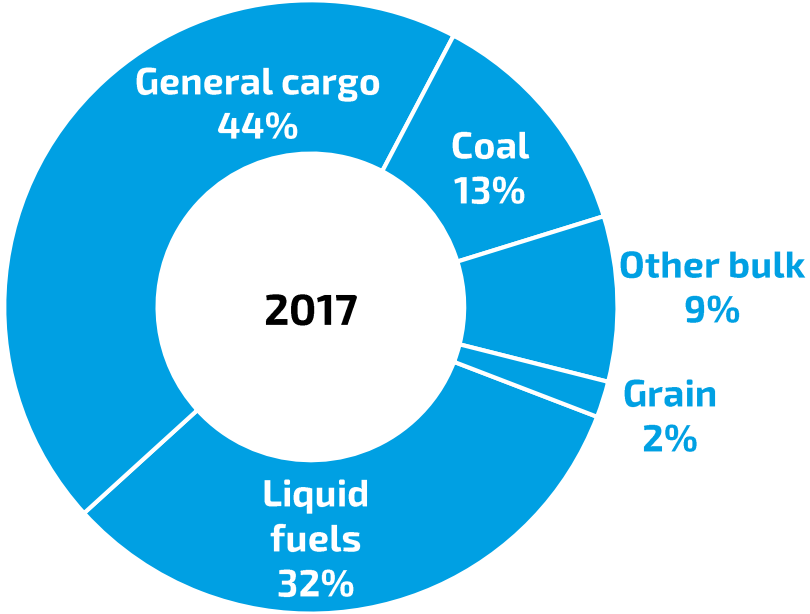
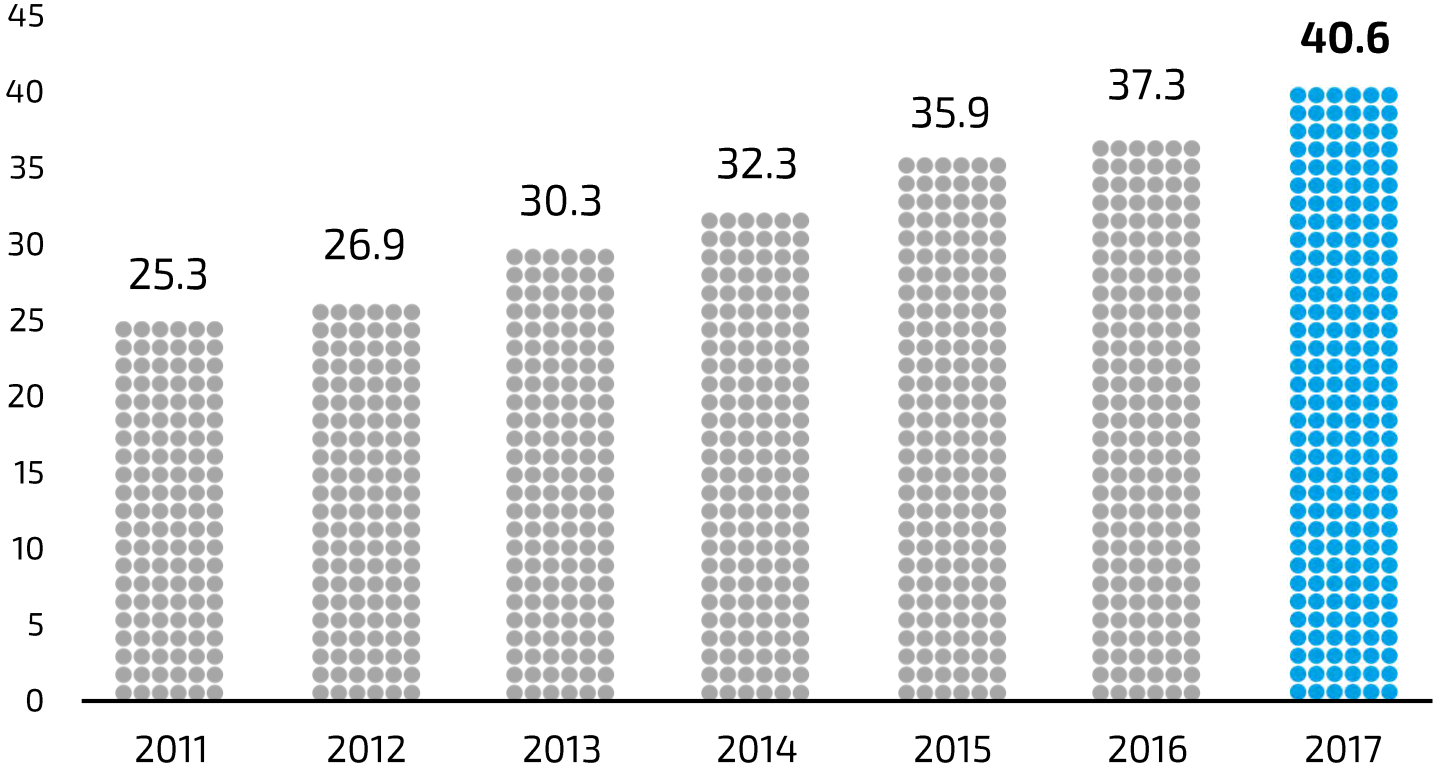




# Transit time from/to the Port of Gdańsk



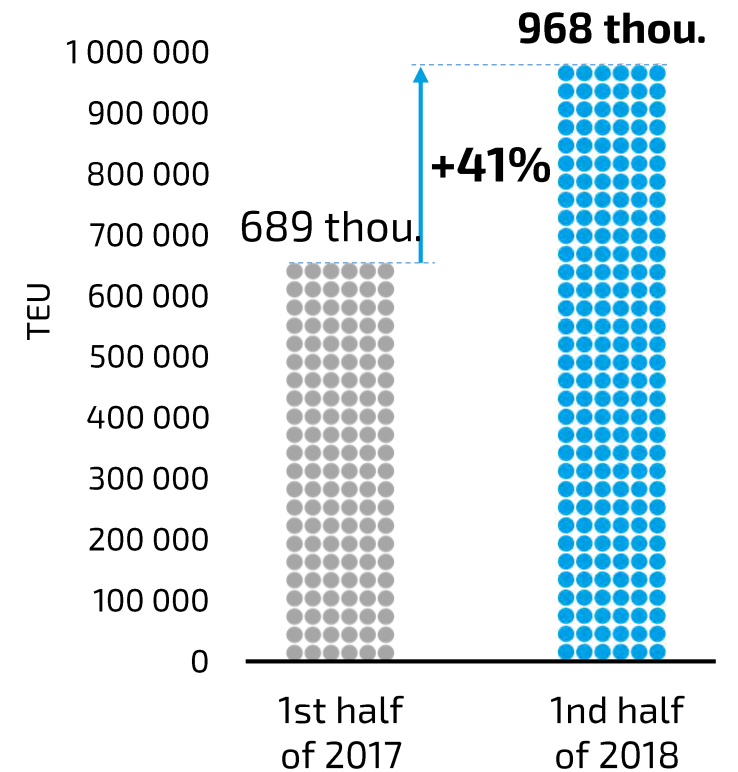
# Total cargo handling in million tonnes





# Deepwater Container Terminal DCT Gdańsk

- The largest deepwater container terminal in the Baltic
- Annual throughput capacity 3,000,000 TEU
- Designed to handle the world's largest container ships
- Max. depth 17 m
- Area 76.2 ha
- 1,072 stations for refrigerated containers
- Warehouse 8,200 m<sup>2</sup>
- The Pomeranian Logistics Centre is operational at the back of the terminal



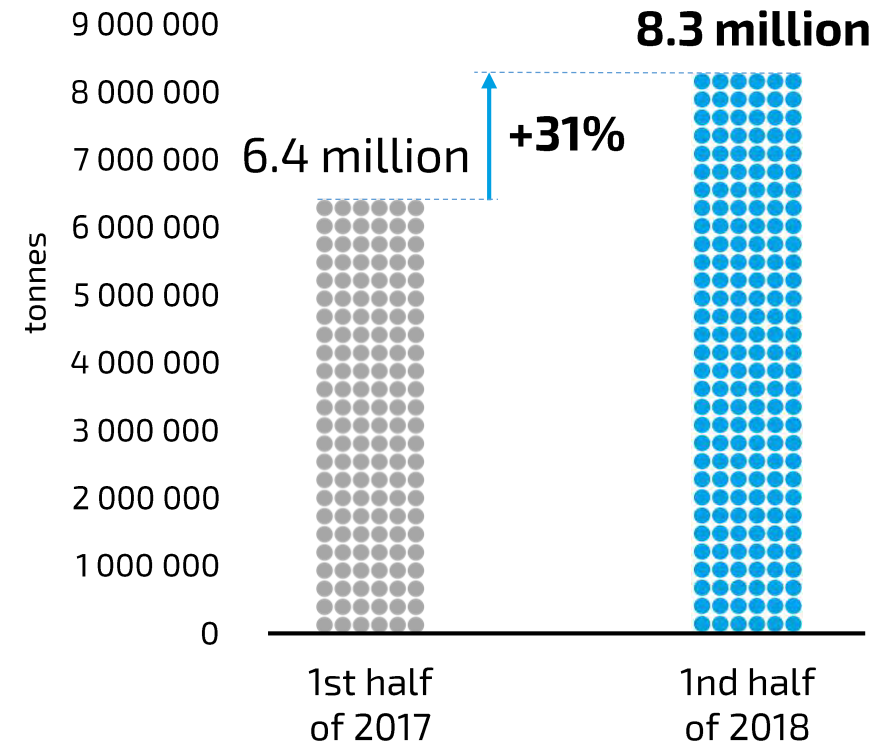




# Liquid Fuel Terminal



- Annual throughput capacity 40 million t
- Max. depth 16.5 m
- Ships up to 300,000 DWT
- 5 cargo handling stations

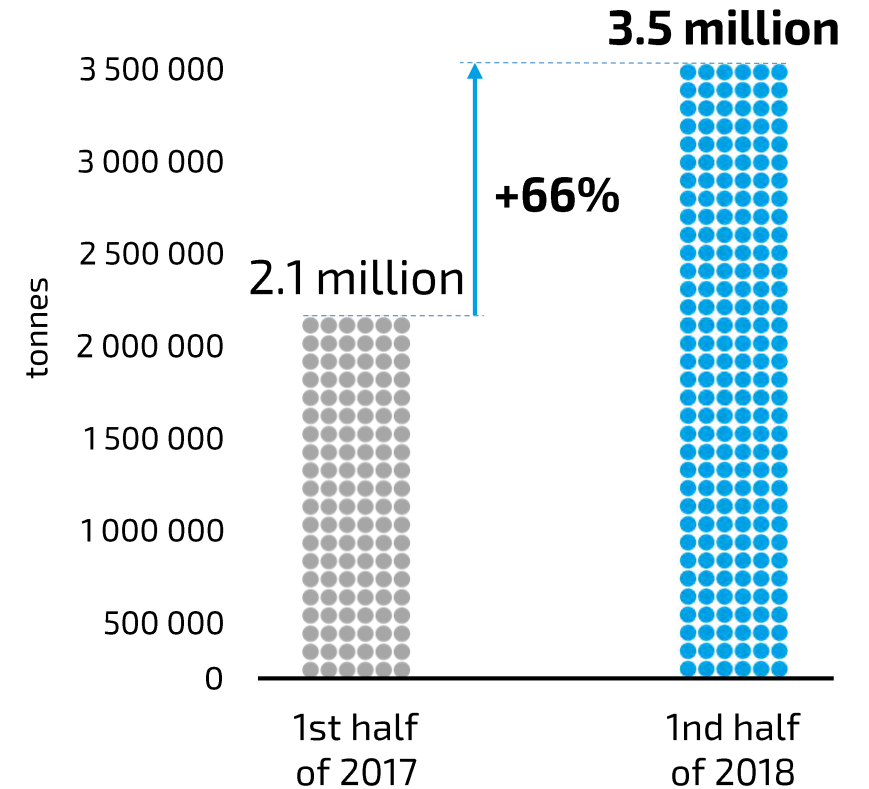




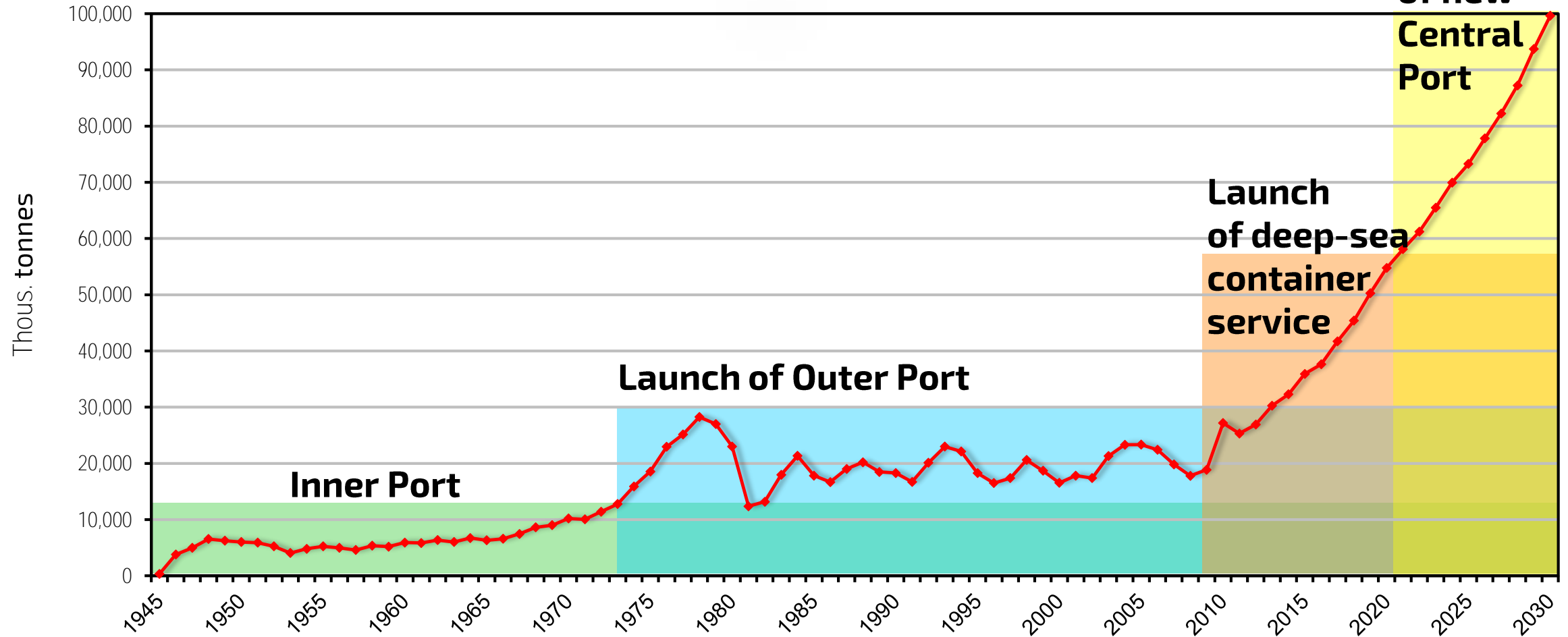
# Dry Bulk Terminal



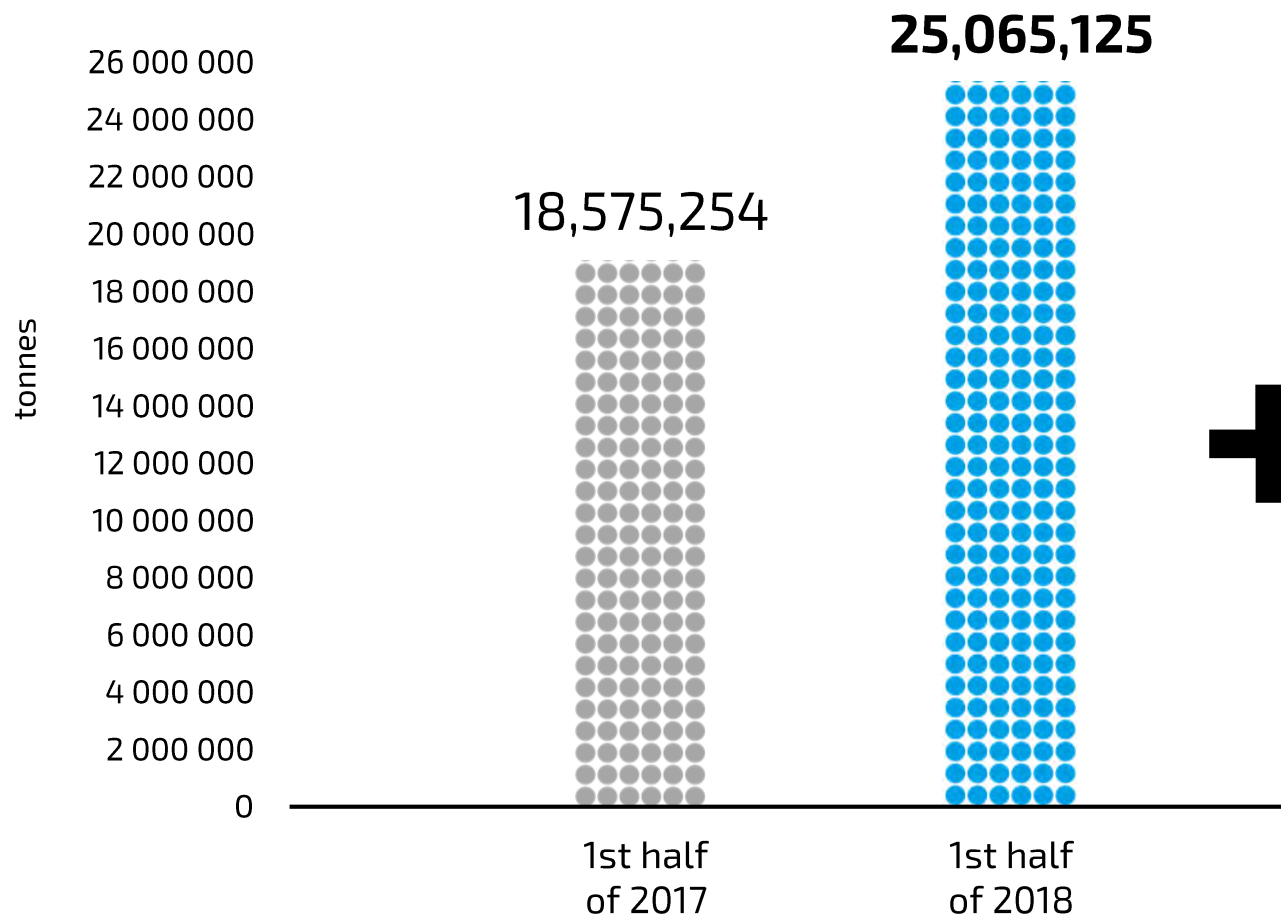
- Export pier and import pier
- Annual throughput capacity 15 million t
- Loading rate: 35,000 t/24h
- Max. ship length 280 metres
- Max. depth 16.5 m



# Milestones in expansion of the Port of Gdansk







**+35%**

# PORT GDAŃSK



*Thank you for your attention*