



Poland



Facts Poland

Major Office Locations

- Warsaw, Wroclaw

Airports Served

- Katowice, Krakow, Lodz, Poznan, Rzeszow, Warsaw, Wroclaw

Ports Served

- Gdansk, Gdynia

Certifications

- ISO 9001:2008
- ISO 50001:2011
- ISO 14001:2015
- AEO
- GDP

Head Office

Agility Logistics Sp. z o.o.
Smolec, ul. Lipowa 1
55-080 Kąty Wrocławskie
Poland

+48 22 885 00 70



About Agility

Agility Poland is an integral link between customers and their business in Central and Eastern Europe. Our teams based in Warsaw and Wroclaw will be happy to assist you to arrange your transport and support you with professional knowledge and solutions. As a logistics enthusiast we are eager to be challenged with your demanding transport needs.

Services

- Freight Forwarding (air, ocean, rail, road)
- Warehousing & Distribution
- Cross-Border Trucking
- Customs Clearance
- Pharma & Life Science Solutions

Customer Examples



Ensuring timely delivery in challenging times

In Agility Poland we take #keepcargomoving very seriously. Despite the difficulties related to the COVID-19 our road freight team managed to transport two rotors from Sweden to Poland, each weighing 60 tonnes. Once maintenance was completed, we assisted with the return shipment of the rotors and ensured a safe delivery to the power plant in Sweden.



Joining forces to overcome obstacles

A valuable client of Agility Poland needed assistance with the delivery of Power Plant parts. Cargo was picked up in Wroclaw, where it was stuffed, lashed and secured into containers and loaded on a vessel to Surabaya. Upon arrival Agility Indonesia stepped in to support us with the reload of three flat bed trucks due to a small stone bridge that could not withstand the weight of the containers.



Agility Poland moves 20-ton steam turbine rotor to South Korea

Ethos Energy Poland needed support from Agility to transport a steam turbine rotor and its accessories from Poland to its South Korean power plant contractor. The largest and most important element was a 20-ton steam turbine rotor, contributing to the total shipment weight of 45 tons. The 9,000 km, door-to-door transport of the steam turbine rotor consisted of carefully planned out stages. Starting with the move of the shipment onto a 24-ton trailer truck from the customer's facility in Wroclaw to Vienna International Airport in Austria, where it was loaded onboard a Boeing 747 aircraft and transported to Seoul Incheon International Airport in South Korea. The final destination was a power plant in Bucheon. The shipment was designed by Agility to meet the airline requirements and enable delivery onboard Boeing 747, the only aircraft capable of transporting this shipment. Due to the size and weight of the crate, it was loaded from the front through the aircraft's opened nose using a lift and a crane with a 5-meter crosshead. Agility also provided loading and unloading instructions for the Vienna and Seoul teams.