



# Czech Republic



## Facts Czech Republic

### Major Office Locations

- Prague, Prerov

### Airports Served

- Prague

### Ports Served

- All major European ports

### Warehouse Space

- 2,900 sqm

### Certifications

- ISO 9001:2015
- AEO Certificate
- CZ Freight Forwarding Association
- FIATA Member

### Head Office

Agility Logistics s.r.o.  
Prvního pluku 621/8a  
186 00 Praha 8

+420 226 220 221



## About Agility

Agility Czech Republic offers its customers unique industry expertise and project logistics services for even the most complex projects. With rich experience in the automotive, high-tech and retail industries, Agility is well positioned to help companies of all sizes with their wide range of needs. Our modular warehouses are designed to work with companies to facilitate the flow of product from manufacturers to consumers. The business is also equipped to serve customers with their project logistics needs. In addition to factory dismantling, project logistics experts offer other on-site services for deadline-driven projects.

## Services

- Air Freight
- Ocean Freight
- Road Freight
- Warehousing & Distribution
- Customs Clearance
- Project Logistics

## Customer Examples



### **Combating environmental barriers to deliver 276-ton natural gas tanks**

A subsidiary of a major oil company needed to move liquefied natural gas tanks from the Czech Republic to Mosjøen, Norway. Each tank was more than 53 meters long and weighed 276 metric tons. Moving them along narrow roads to the Elbe River port was like threading a needle. What's more, winter was coming and river levels were low. Cold winter weather and high seasonal demand for equipment and crews couldn't excuse Agility from delivering the cargo on time. We used relationships with hauliers, port authorities and the ocean carrier to secure space on barges to Hamburg, Germany, and a heavy-lift vessel to cross the North Sea. When Agility discovered that the road to the storage area in Mosjøen couldn't accommodate the weight of the load, we found an alternative route and got permits to remove fencing and level the road surface for safe delivery.



### **Two years' careful planning and loading to ship 18,000 freight tons from Europe to the Middle East**

Agility's logistics expertise was just what a Czech Republic rolling mill needed to complete a 2-year job dismantling a factory. The scope of the project included removing grease, packaging and marking parts, loading, providing site security and managing the shipping to the final destination in Saudi Arabia. Upon assessing the job, Agility decided to ship the elements partially by containerized vessel, and the rest by break bulk vessel. In total, Agility shipped 18,000 freight tons of cargo by road and sea from Hamburg, Bremerhaven and Rotterdam to the destination in Saudi Arabia.



### **One and a half year lasting project of organizing airfreight transportation of gas turbines to the US and back**

An US gas turbine producer moved their complete EU overhaul operation to the Czech Republic. As they were facing delays in completing testing rooms in their new plant, in the meantime all finished engines had to be shipped by air to their US plants with the proper testing equipment in Desoto (TX) and San Diego (CA) and majority also shipped back once tested. Turbine types differ per the engine power and all types are considered as Dangerous Goods and needs to be transported on freighter flights only. In 20 months Agility moved over 200 turbines with total chargeable weight over 1,600,000 kgs to US and back by air with the door to door transit time up to 7 days. Everything needed to be planned properly as the testing has firm plan. The biggest turbine shipped by air had 21 255kgs with dimensions 658x241x262cm (see photo below). In addition, Agility leveraged the good relationship with the Customs authorities and in a very tight time frame prepared the re-importation program which allowed the client to realize the testing with minimum additional cost.