PORT OF AALBORG LOGISTICS LTD.

COMPANY PROFILE

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The Port of Aalborg is developed and administered by a dynamic organization from its headquarters at Langerak 19.

“Denmark’s best planned port area” is located outside the city in the open regions - with space for long-term development. In addition to the facilities near the docks, the Port of Aalborg owns 4.2 million m² industrial areas, in the backcountry, where the infrastructure is closely linked to the E45 motorway. Almost 100 companies have already established themselves in this attractive area, about half of them in areas near the quays.

The Port of Aalborg is an active and rational part of each port client’s logistic chain; a focal point for all types of products and all forms of transport by ship, trailers and railroad, with Nordic Transport Centre integrated in the overall service offering, including also Danske Frægmænd’s terminal and warehouse.

Together with the private ports, Aalborg Portland A/S and Vattenfall A/S, the Port of Aalborg is Denmark’s 5th largest port system in terms of total cargo. In addition, the Port of Aalborg is Europe’s only port to Greenland - with weekly connections to Greenland - a direct extension of the global container network via feeder route Rotterdam - Aalborg - Gothenburg. The Container Terminal of the Port of Aalborg has the capacity for handling 100,000 containers per year.

Port of Aalborg Logistics Ltd. is environmentally certified in accordance with ISO 14001. The documented environmental performance is one among many competencies that are part of the ongoing business development benefitting customers and tenants. One of the objectives is to be CO₂ neutral through a newly built photovoltaic installation, which annually provides around 80,000 KWH - keeping around 44 tonnes CO₂ emissions from the environment. The facility is used simultaneously for research purposes by Aalborg University.

Value creation is based on the most up-to-date knowledge and research, and goes hand in hand with the development of cooperative relationships so that common resources are used to the best possible advantage for the port, its surroundings, the port activities, customers, and business partners.

Denmark’s Intelligent Port
Strong on logistics and cooperation

Port of Aalborg is Denmark’s northern traffic and logistics centre with direct service via ship, trailer and railroad, and connected to the global transport network. It is a one-hour trip from the harbour to Køge, 5 km to Aalborg city centre and a 20-minute transport to Aalborg Airport with its many international flights.

In Denmark’s Intelligent Port, knowledge and service are associated with logistics. In cooperation with CELOG, the Centre for Logistics at Aalborg University, including the Smartlog network, Port of Aalborg Logistics Ltd. continuously develops business operations and logistic solutions in order to optimize frameworks and solutions that create added value.

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Offshore installations and windmills are continuously shipped from the special project dock, handled by all kinds of equipment.

Business Park and Transport Centre
Denmark’s best-planned port area

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Containers
Access to the global container network

As a container terminal, the Port of Aalborg is characterized by growth and has an almost unlimited potential for development. Situated on the North Atlantic with the Royal Arctic Line as its major driving force. Most recently expanded with new feeder route, Aalborg -Rotterdam, which gives the Jutland companies weekly access to and from all over the world. Just 5 km from the motorway.

Activities are backed up by the Port of Aalborg and the port’s partners with modern facilities for the handling up to 100,000 containers per year. In addition, a large warehouse associated with freight companies’ distribution system only 100 metres away from the container terminal, 75,000 m² surface area for handling and storage of containers, as well as 85,000 m³ refrigeration and freezer capacity.

There are all types of container services in the port area, warehouses for products from countries outside the European Union, as well as veterinary control stations, Border Inspection Post, repair and maintenance, cleaning and washing, Pre Trip Inspection of reefer containers, and 500 reefer plugs. At Aalborg, it is possible to store dangerous materials.

Dry/Liquid Bulk
Value-growth starting at the quayside

Port of Aalborg is one of Denmark’s busiest for unloading and loading of dry and liquid bulk. Efficient terminal installations in the North Port, the Central Port, the East Port, and the Oil terminal service ships of all sizes, 24 hours a day. They handle oil, gasoline, ethanol, mineral and vegetable oils, cereals and animal feed, stone, gravel, gypsum, salt ... You name it.

The Port of Aalborg has all the facilities and equipment for efficient handling of dry and liquid bulk. In addition, indoor and outdoor storage silos, warehouses and stores, as well as large outdoor storage facilities. Our value growth starts at the dock and we offer screening, packaging and handling until further distribution, including inventory control, weighing and measurement facilities, as well as inspection and quality control.

The Port of Aalborg Ltd. manages Port of Aalborg Tank Store, and works with a number of international oil companies. All connected to the Oil terminal, which meets all international requirements for environmental and terrorist security.

General Cargo
Transport Solutions for land, sea and air

Port of Aalborg is the natural product connection point for competitive transport chains through the North Atlantic, Scandinavia, the Baltic Sea area and the rest of Europe. We have all of the facilities and terminals for storage and handling of general cargo, with professional transport operators’ varied range of combined solutions for land, sea and air.

Danske Frøgtmænds terminal in the East Port is directly connected to the railway network and close to the motorway.

In the general cargo section in the Central Port and the East Port, all types of cargo are unloaded and loaded 24/7. From production steel and facing stone, to wood and building materials. Large quantities of general cargo are packed in containers for transport to the whole world, of which a large part is to Greenland.

The Port of Aalborg is a port of national importance and a major transport centre in the European transport network. With its own customs facilities and a total warehouse capacity of 42,500 m², and 85,000 m³ cooling/freezer capacity, and outdoor storage sites.

Project Cargo
Power for heavy and complex constructions

Port of Aalborg is Denmark’s absolute best port for transport solutions for the heavy industry’s heavy and complex structures. With reinforced docks and Strongpoints withstand- ing a maximum pressure of up to 44 tonnes/m², a heavy-duty machine park for handling of heavy goods and huge open spaces close to the European motorway and railway network, the area by the East Port is the optimal location for heavy industrial manufacturing companies.

The Port of Aalborg Logistics Ltd. is “strong on logistics and cooperation” and is an integral part of flexible solutions adapted to relevant needs. From establishment of production facilities close to the dock, to rental of land for temporary storage of project cargo. From loading of steel, to shipment of finished structures. Examples are bridge sections and platforms from Bladt Industries, and windmill blades from Siemens Wind Power.

One of the recent major project shipments is 111 steel foundations from Bladt Industries along with associated windmill blades from Siemens to Anholt Offshore windmill farm.
Plug-and-play facility service

The Port of Aalborg offers a plug-and-play concept to companies that wish to establish themselves in the port area. New purpose-built facilities, with related infrastructure and logistic solutions can be delivered, ready for occupation, and with offers for a wide range of facility services, which include:

- IT - and telephone solutions
- canteen arrangement - central or catering
- cleaning
- meeting facilities
- fitness centre and health centre
- waste management
- snow removal and mowing

The Norwegian Veritas has certified Port of Aalborg Logistics A/S’ eco-management system in accordance with ISO 14001.

Sustainable environmental policy...

Aalborg Harbour works for sustainable development. Our objective is to become CO₂ neutral and we have built one of North Jutland’s largest photovoltaic installations with a capacity of approx. 80,000 KWH. The system saves 44 tonnes of CO₂ per year and is also used for research by the Institute for Energy Technology at Aalborg University.

A wide range of exciting companies have already become established in the Port of Aalborg’s commercial areas, e.g. ...
The Port of Aalborg believes in sharing knowledge
- and we want to share...

The active network
Port of Aalborg Logistics A/S is active in the construction and operation of a number of networks, with special interests in the field of transport and logistics:

- HUBNORTH - Wind Power Development & Production Centre. HubNorth profiles northern Denmark as a Centre for wind
  hubnorth.dk

- ARCTIC BUSINESS NETWORK is developing the business cooperation between Greenland and North Jutland.
  arcticbusinessnetwork.com

- SMARTLOG is about smart and intelligent logistics solutions. The network is anchored in CELOG at AAU.
  smartlog.aau.dk

- NORDJYSK TRANSPORTKLUB as a development, information and discussion forum. Port of Aalborg Ltd. is the association's secretariat.
  nordjysktransportklub.dk

- BUSINESS NETWORKS 9220. A cooperation for companies in Aalborg East. Working for development of the area's infrastructure.
  nv9220.dk

Facts about Port of Aalborg
- Denmark’s 5th largest port system
- Europe’s only base port for Greenland
- Transportcentre
- 5 km from the E45 motorway
- 15 km to Aalborg Airport
- 10.4 m water depth
- 7 km dock length
- 44 tonnes/m² maximum pressure on "strongpoints"
- 462,000 m³ liquid bulk capacity
- Container capacity up to 100,000 containers
- 500 Reefer plugs
- 140,000 m² buildings
- 42,000 m² warehouse capacity
- 85,000 m³ fridge/freezer capacity
- 4.2 million m² business areas, of which 1.8 million m² available
- Environment Certified according to ISO 14001
- Photovoltaic systems of approximately 80,000 KWH