Quayside site for HHLA Logistics

HHLA Logistics is concentrating its project and heavy-lift logistics at a new, additional site next to the Übersee-Zentrum. At Hamburg's O'Swaldkai, a multi-purpose terminal with regular liner services serving the whole world, an around 12,000 m² shed has been equipped to meet the special requirements of project and heavy-lift logistics. Units of virtually every size can pass through entrances up to six metres high and eight metres wide. All cargoes stored in the shed are protected from freezing temperatures due to heating installed. Numerous additional outdoor spaces are available immediately adjacent to the quayside facility.

Both ocean-going ships and inland waterway craft can berth at the O'Swaldkai quay, being loaded or discharged by port mobile cranes with lifting capacity of up to 104 tons or container gantry cranes, or via a RoRo ramp. HHLA floating cranes with maximum capacities of 100 and 200 tons meet special challenges.

"We are now even better positioned to pass on the outstanding advantages of Germany's largest port and our new site to our customers," says Jürgen Frank, Managing Director of HHLA Logistics. Ideally combining shipping and rail as environmentally friendly carriers, Hamburg is a hub that also makes good sense ecologically. "That also applies to HHLA Logistics," adds Frank. "Trimodal links and ample storage capacities make our sites especially suitable for consolidating large quantities of cargoes. In addition, we organize intermodal services, also using inland waterway ships if required."

At HHLA Logistics, our superbly trained experts are thoroughly acquainted with the special requirements in a seaport. They operate heavy cargo-handling equipment, are masters of seaworthy packing and cargo lashing, and versed in currently valid norms and regulations. Customs clearance is arranged for shipments from overseas or the port hinterland - as a participant in ATLAS, HHLA Logistics prepares and processes the necessary documentation. The company runs its sites as bonded warehouses and is certified both as an AEO and under ISO 14001.