

About Pelagus 3D:

Pelagus 3D is an on-demand digital manufacturing partner for the maritime and offshore industry. A joint venture company of thyssenkrupp and Wilhelmsen, Pelagus 3D leverages on additive manufacturing to ensure the availability of on-demand spare parts. With our incomparable ecosystem of global partners, a secured digital Pelagus platform, and 3D design expertise, Pelagus 3D is focused on helping customers ensure connectivity and continuity in operations without interruption. Know more about Pelagus 3D at [Pelagus.com](https://pelagus.com).

About thyssenkrupp:

thyssenkrupp is an international industrial and technology company employing around 96,000 people. Across 48 countries it generated sales of €41 billion in fiscal 2021/2022. Its business activities have been bundled in six segments: Materials Services, Industrial Components, Automotive Technology, Steel Europe, Marine Systems, and Multi Tracks. Backed by extensive technological know-how, the businesses develop cost-effective and resource-friendly solutions to the challenges of the future.

thyssenkrupp Materials Services is the biggest mill-independent materials distributor and service provider in the Western world with around 380 locations – including around 260 warehouse sites – in more than 30 countries. The versatile range of services offered by the materials experts allows customers to focus even more strongly on their individual core businesses. As part of its strategic further development "Materials as a Service" the company is focusing on the supply of raw materials and materials as well as products and services in the area of supply chain management. Digital solutions ensure efficient and resource-saving processes for customers and thus provide the basis for sustainable action. From 2030 Materials Services will operate on a climate-neutral basis.

About Wilhelmsen:

Founded in Norway in 1861, Wilhelmsen is now a comprehensive global maritime group providing essential products and services to the merchant fleet, along with supplying crew and technical management to the largest and most complex vessels ever to sail. Committed to shaping the maritime industry, we're also developing new opportunities and collaborations in renewables, zero-emission shipping, and marine digitalisation. Supporting a diverse and inclusive workplace, with thousands of colleagues across more than 2000 locations, we take innovation, sustainability, and unparalleled customer experiences one step further.