

LUXOr

A specialist in suspended ceilings

LUXOR has manufactured suspended metal ceilings since 1968. Most of the company's customers operate in the shipbuilding industry.

Customisable Luxor ceilings are also popular among constructors and can be found in residential buildings, hospitals, schools and public swimming pools, as well as famous buildings such as Oslo Konserthus and Oslo Airport. The suspended metal ceiling of the exchange building in Moscow is also made by Luxor.

Luxor strengthened its position on the market in spring 2016. Major investments in 2017 and 2018 will make the company an even more efficient partner for shipbuilding and construction companies, and its thin sheet subcontracting will become more competitive.

Shipbuilding is currently experiencing a notable boom. We are meeting the requirements of the rapidly developing industry with new products and investments that enable more efficient production, also in the fields of construction and subcontracting.

We want to be a continuously developing partner, both now and in the future. We predict challenges and offer solutions that have been developed in close cooperation with our customers."

John Hornnes
Managing Director





The GoZee app makes the brochure come alive

Explore the brochure with the GoZee app on your smartphone or tablet and find 360° panoramas, photo galleries, direct web access and snap videos via augmented reality.

GoZee: how to get started in 30 seconds

1. Go to App Store or Google Play, enter "GoZee" in the search field and download the app to your smartphone or tablet.

2. Open the app and use it on pages with the GoZee icon.













We offer the right suspended ceiling solution for any space. Every detail of our systems, including the fittings, has been carefully thought out, and our versatile panels, profiles, cassettes and gratings serve the needs of the shipbuilding and construction industries.



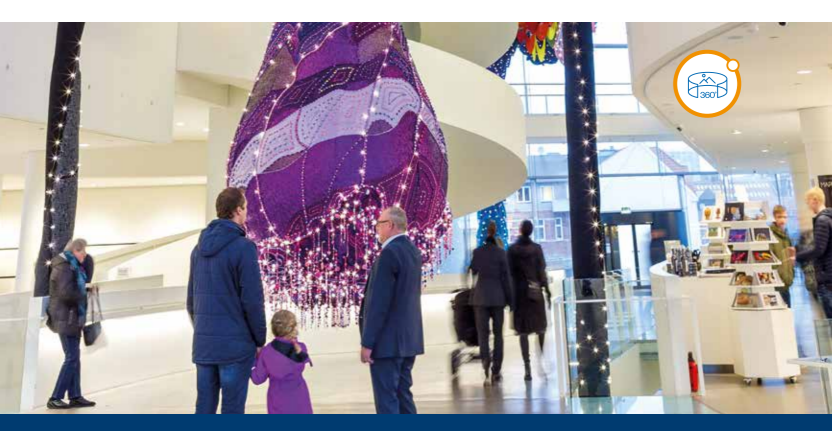




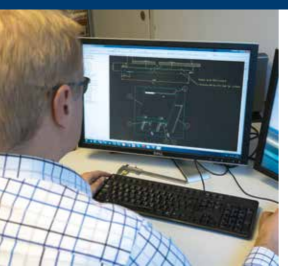
Overall know-how in thin sheet production

WE ARE EXPERTS IN ALL STAGES OF THIN SHEET MANUFACTURE from design to logistics. Our suspended ceiling systems are comprehensive, and we are happy to help our customers choose the right product for any application.

Our delivery reliability is world-class. The design, manufacture and timely delivery of high-quality product series requires modern methods combined with solid professional skills. Our dedicated team of fifty professionals roll-form, edge, pierce and perforate the products, ensuring that they fulfill our customers' strict requirements. We are also known for our own painting shop, where we finish the products according to our customers' wishes.



Luxor has developed a special panel ceiling system, which is perfectly suitable for spaces that require extremely hygienic conditions. Such spaces are for example: hospitals, laboratories, institutional kitchens, food preparation areas or other special clinical environments.







The finished products are delivered to the customer in fire-rated packaging solutions that meet the requirements of the transport mode and conditions at the dock. The customers' wishes are taken into account when manufacturing the product-specific packaging.

Several basic facts prove that metal suspended ceilings are environmentally friendly and lasting products. All our products are produced from non-toxic natural materials (aluminium and steel) in a very carefully controlled process, during which all wastage material is collected and delivered for recycling.

Luxor metal ceilings protect the environment not only by the use of the specified materials, but also because of the extremely long product life cycle. When ceilings made from other materials have to be renewed due to colourchanges etc. every five to ten years, Luxor metal ceilings do not exhibit any appearance changes for at least a generation.



Looking ahead

WE ARE INVESTING STRONGLY IN THE FUTURE. Our recent investments include the Salvagnini robotic bending cell and a new router. Luxor's bending robot is the only one of its kind in the Nordic countries, and it guarantees high quality and reliable deliveries, even in the most challenging and complex projects. Our bending robot also manufactures and processes large products of up to 3,200 mm in length and 1,500 mm in width.



Thanks to the technically advanced engine and structural solutions, our new bending robot is one of the most energy-efficient on the market.









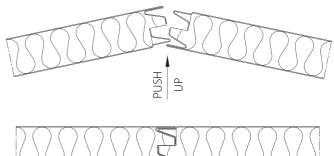




LTX-Sandwich B-15 ceiling panel

Our new patent has a unique structure that fulfills the requirements for the marine and offshore industry.

- Self-supporting B-15 construction
- Max width 600 mm
- Max length 2,800 mm
- Thickness 32 mm
- Opening ceiling construction
- Service hatches not needed

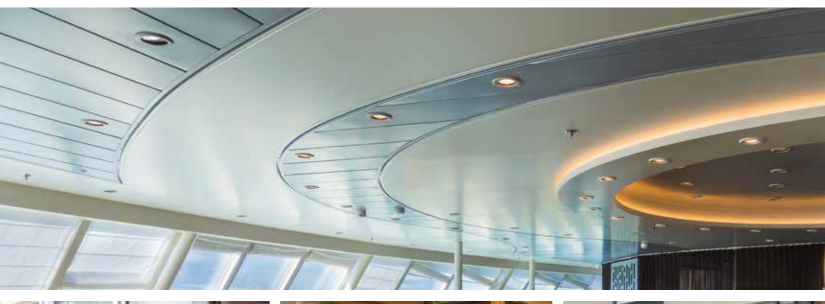




We invest in safety and quality

WE ARE EXPERTS IN FIRE-RETARDANT PRODUCTS, which play a major role in promoting fire safety, particularly in shipbuilding. Our products and packaging do not maintain or spread the fire. Furthermore, our fire-rated products are manufactured to endure high temperatures in the event of fire.

Our suspended ceilings are certified in fire resistance classes C, B-0 and B-15, which means they meet all the official requirements. All our products have passed the flue gas and non-toxicity tests.









We have upgraded our products with a range of features that benefit the customer.

Luxor products are

- fire-resistant and non-toxic
- liaht
- hygienic and easy-to-clean
- easy to open
- MED certified*: classes C, B-0 and B-15
- · equipped with good acoustic features
- suitable for a range of coating solutions
- comprehensive packages
- customisable according to the customer's wishes
- easy to install

*European Marine Equipment Directive



Lindhold info@lindhold.com +372 507 8244 +372 553 7313 lindhold.com

Specialist in special ceilings

Special ceiling structures | Decorative metal ceilings Aluminium ceiling structures and ceiling cornices







Our references

OUR DURABLE AND STYLISH PRODUCTS, can be found in hundreds of locations across the world. Aesthetic, fireproof and light, Luxor ceilings are especially suitable for the shipbuilding industry. The most common materials used in the construction of Luxor ceilings are aluminium and steel.

Luxor suspended ceilings are certified in fire resistance classes C, B-0 and B-15, thus meeting the requirements of the official authorities. All our products have passed the flue gas and non-toxicity-tests.















Luxor

