LEIRVIK®

ALUMINIUM RAISED ACCESS FLOORS

Originally developed for the offshore market, Leirvik Raised Access Floor is the optimal solution for any area that requires a space beneath the floor for cables, piping or other installations.



www.leirvik.com

Elevated flooring - supplied by the aluminium expert

The Norwegian manufactured Leirvik Raised Access Floor has set the industry standard with regards to easy and efficient installation, low weight, strength, durability, safety and superior flexibility.

Aluminium – Sustainable and recyclable

Aluminium installations require no coating, painting or galvanizing and are 100% recyclable. Low weight reduces environmental impact from transportation – supporting UN sustainability development goals.

Installation and support

Few, standardized components, and the unique flexible design, reduce installation time and costs to a minimum. Our experienced personnel can provide installation as part of the delivery or supervise the customer's designated installation crew.

High durability -Low maintenance

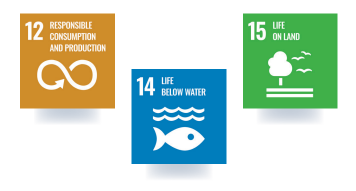
The installed base of Leirvik aluminium raised access floor have proven durability and reliability through decades onboard Norwegian offshore platforms –with none or minimal corrective maintenance. The long-lasting non-corrosive quality parts ensure low lifecycle costs.

Low weight – high strength

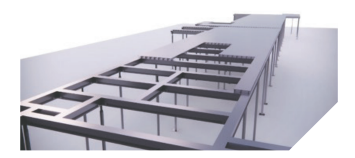
The Leirvik light-weight aluminium structures ensure substantial weight savings compared to steel-based support systems, still providing a uniform load capacity of 1500 kg/m2. The removable floor panels have a weight of less than 5 kg.

Flexibility / Design

Leirvik's highly flexible RAF system is easily adapted to your specific design or requirements. If these should change in the future, the system can easily be modified or strengthened.









Standard and optional system components



Aluminium floor profile tiles

- > 600 x 600 mm, providing ample space for easy human access to the area beneath
- Available with a wide range of floor finishes, customisable for specific projects or purposes
- Can be perforated for ventilation requirements



Flexible support legs

- > Enable standard floor elevation up to 1200 mm
- > Legs for higher elevation can be provided
- > Another +/- 50 mm adjustment possible with stainless t-bolts for mounting on girders



Tailor-made main girders

- Legs can be mounted in any position, fitting the installation
- Prepared for installation of additional legs, enabling heavy duty traffic or load
- Possibility for up to 3 m. between secondary girders



Aluminium stairs and stainless-steel handrails

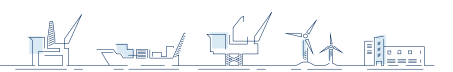
- > Customised to each project
- > Easy installation
- > Low weight, high strength



Visiting address Leirvik AS Storhaugvegen 130 N-5416 Stord Norway Telephone +47 53 49 62 00 E-mail sales@leirvik.com service@leirvik.com

Postal address

Leirvik AS PO Box 273 N-5402 Stord Norway



Trust the expert

Leirvik is the leading EPC supplier of offshore living quarters, products/outfitting and related services. We guarantee quality products and services all the way from initial engineering for new living quarters to lifeextending upgrades executed offshore.

Leirvik is your partner for all maintenance, refurbishment and upgrades – with an extensive track record from both domestic/ NCS and international projects. Surveys, early studies/FEED and EPC engineering are vital parts of our maintenance and modifications offering, and we provide inhouse engineering for all disciplines in living quarters projects – regardless of size.

Our experienced offshore operators will travel wherever and whenever to solve your needs.









