



Adam Tas Corridor Energy

Norwegian Smart Micro-Module Manufacturing Plant





Overview

Together with Norwegian Prime Minister Erna Solberg, Siemens today opened one of the world's most advanced and robotic battery module factories in Trondheim, Norway. In the future, 55 battery modules per shift will be assembled every day for the marine and offshore market. Nordic Semiconductor is a global leader in low power wireless connectivity solutions, providing the essential platform and wireless technologies that connect the world's IoT devices. Nordic delivers world-class hardware, embedded software, development tools, power management, world-class support. Fiven is worldwide leading producer of Silicon Carbide (SiC) grains and powders, serving customers with applications such as technical ceramics, refractories, and abrasives.



Norwegian Smart Micro-Module Manufacturing Plant

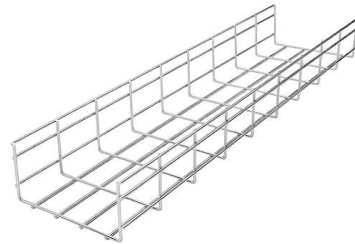


How ALM Powers Smart Manufacturing in Nordic Digital

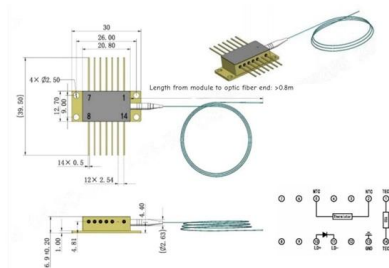
Discover how smart manufacturing combined with ALM helps Nordic industries build digital factories with real-time data, sustainability, compliance, and faster innovation.

Norwegian partners with Norsk e-Fuel to build new e

Norwegian has announced a landmark partnership with Norsk e-Fuel to build the world's first full scale e-fuel plant in Mosjøen, Norway. The plant will



Outline drawings
mm



German government approves funding for Infineon chip

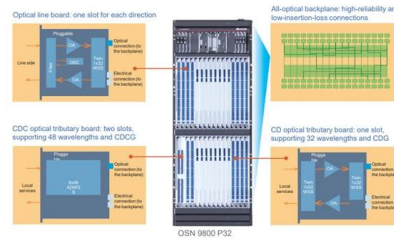
With its so-called Smart Power Fab, Infineon is expanding its existing facility in Dresden by adding 'Factory Module 4', creating up to 1,000 new jobs in

Top 7 Norwegian Electronics Companies in 2025

Norwegian electronics companies developing specialized wireless solutions, industrial



automation systems, maritime equipment, and precision sensors face



Norsk Kjernekraft focuses on off-grid SMR projects

Under a new business plan, Norwegian nuclear project developer Norsk Kjernekraft says it plans to construct off-grid small modular reactors in

Are microfactories the future for the manufacturing sector?

Technological innovations have also led to the emergence of microfactories. These are smaller manufacturing facilities that use cutting-edge



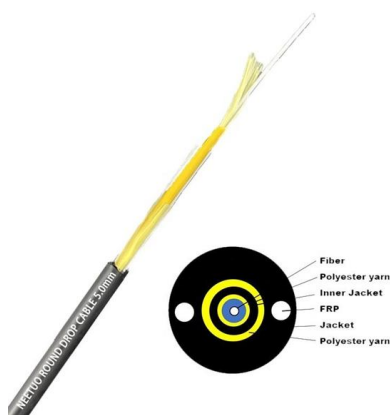
About - NorFab

Our vision is to be a robust and competent consortium supporting and enabling research and innovation within micro-and nanotechnology (MNT) in Norway. Our infrastructure is available for both academic



About Nordic Semiconductor

Nordic was established in 1983, headquartered in Norway, and has about 1450 employees across the globe. Our award-winning Bluetooth LE solutions



Norway Company Identifies Site For SMR Nuclear

Halden is the fourth possible location announced by Norsk Kjernekraft for a nuclear power plant. The company is also involved in potential projects in

Modularizing engineering: A concept for large-scale process industry

Why is this so? Simply explained, large-scale plants of global firms are usually constructed for a specific purpose. Process design is rarely altered after commissioning; including



Hydrogen Hub Prototype In Norwegian Fjords. Nordic

Mitsui's extensive investment portfolio has opened up numerous opportunities for Norwegian Hydrogen to engage in global collaborations.



REPORT THE SEMICONDUCTOR INDUSTRY IN NORWAY

The core Norwegian expertise is chip design and low-power communications ally for low-power wireless communications. The largest Norwegian company, Nordic Semiconductor, is the global leader in low



22 Top Manufacturing Companies in Norway · May 2026

Detailed info and reviews on 22 top Manufacturing companies and startups in Norway in 2026. Get the latest updates on their products, jobs,

Developing smart and flexible production: Norwegian

The new "ManuLab" has primarily been developed for research, but its facilities can be used by researchers and manufacturing companies throughout Norway.





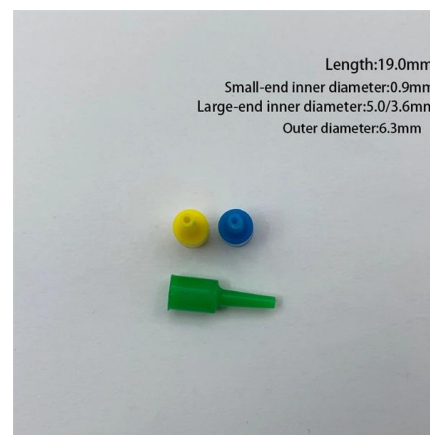
Modular Plant Automation for Smart Manufacturing and Agile



This white paper focuses on the approach to building modular automation solutions based on NAMUR standard Module Type Package (MTP - NE 187, VDI/VDE/NAMUR 2658) specifications for the

Top 36 Semiconductor Companies in Norway (2026) , ensun

Norway boasts a strong focus on sustainability and environmental responsibility, which impacts semiconductor manufacturing processes and technology adoption. Companies are increasingly



Five of the World's Leading Small Modular Reactor

While the SMR market is full of many innovative companies, here are five small modular reactor companies to look out for in 2023.



Norwegian Manufacturing Research Centre

Research and activity Manufacturing is increasingly important for further development and to ensure further welfare of the Norwegian society. The crisis in the oil and gas industry is a contributing factor



NorSun developing 5 GW U.S. solar wafer facility, Meyer

The experienced Norwegian solar ingot and wafer manufacturer, is advancing plans for the construction of a 5 GW solar wafer factory in the U.S.



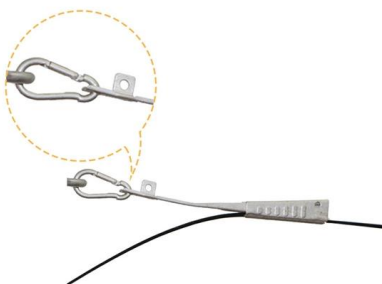
Siemens opens advanced robotized and digitized battery module

Together with Norwegian Prime Minister Erna Solberg, Siemens today opened one of the world's most advanced and robotic battery module factories in Trondheim, Norway.



What are Small Modular Reactors (SMRs)? , IAEA

Small modular reactors (SMRs) are advanced nuclear reactors that produce up to 300 MW (e) of low-carbon electricity, which is about one-third of the generating capacity of traditional





SMR power plant proposed in Norway

Norsk Kjernekraft has submitted a proposal to Norway's Ministry of Oil and Energy for an assessment into the construction of a power plant based on



Norway Smart Manufacturing Market (2025-2031) , Revenue & Trends

6Wresearch actively monitors the Norway Smart Manufacturing Market and publishes its comprehensive annual report, highlighting emerging trends, growth drivers, revenue analysis, and forecast outlook.

NuScale Power , Small Modular Reactor (SMR) Nuclear

We are the global leaders in SMR nuclear technology with our groundbreaking NuScale Power Module.



Small modular reactor

Small reactors have been used for military use since the 1950s for nuclear marine propulsion. The thermal output of the largest naval reactor as of 2025 is



Contact Us

For datasheets, pricing, or custom telecom energy solutions, please visit:
<https://koskolong.co.za>