

# **Norway Optical Cable Splicing Project**





## Overview

---

The project involves the construction of a new high-capacity fibre optic cable stretching from Trondheim to Alta. Subsea infrastructure is considered a vulnerable target in a hybrid threat landscape. Our fitters work daily with branching and splicing of fiber in pull troughs, splice cabinets, masts, etc. The cable, which will be produced at Nexans' plant in Rognan, is designed to provide a secure and reliable subsea fibre connection. IOEMA-1 is a state-of-the-art, high-capacity, 1400 km repeatered submarine fibre optic project that will arc across five key northern European markets - the UK, The Netherlands, Germany, Denmark and Norway. Nexans Norway AS accomplished significant achievements in December 2025 with the hull launch of Nexans Electra at Ulstein Verft and Space Norway awarding them with a contract for Bodo-Fauske link fibre-optic cable installation work.



## Norway Optical Cable Splicing Project

---

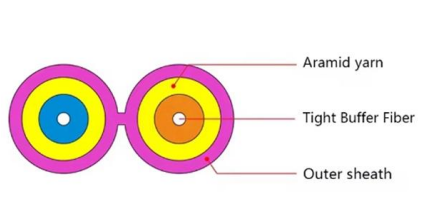
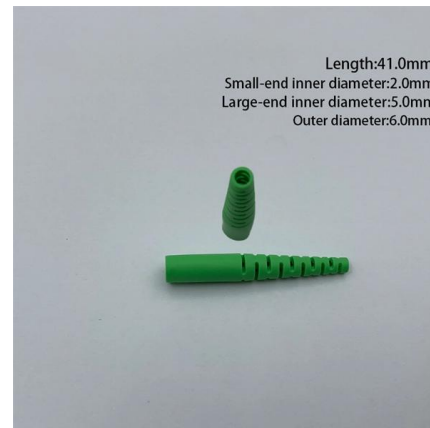
### Kysttele - Connecting the Nordic



The Robust Nord-Norge project is a strategic fibre infrastructure initiative led by Kysttele, aimed at significantly enhancing digital resilience and connectivity

### The Ultimate Guide to Splicing of Fiber: Techniques and Tips

Looking to understand fiber splicing? It's the process of joining two fiber optic cables using techniques such as fusion splicing and mechanical splicing, crucial for maintaining



### Cable splicing: Professional connection for fiber optics

Technology has advanced tremendously over the past few decades, and one of the most notable developments is the use of fiber optic and power

### Nexans Norway Electra Milestone and Fiber Contract

This project forms part of Arctic Way, the world's northernmost subsea fiber optic network connecting mainland Norway with Svalbard for critical digital infrastructure in Nordland.



### **Nexans and Space Norway secure future-ready fibre link**

Through this project, Space Norway is further strengthening access to modern technology and establishing a solid foundation for robust solutions that

### **An Overview: The Pros and Cons of Various Splicing**

After understanding the advantages of optical fibre cable splicing, it's important to learn about the two techniques used for creating the splicing



### **Nexans Norway Delivers Fiber Cable and Grid Reinforcement**

Nexans Norway AS announced in March 2026 the successful completion of critical infrastructure projects, such as providing a 225 kV export cable system for Dieppe-Le Treport



Our fitters work daily with branching and splicing of fiber in pull troughs, splice cabinets, masts, etc. We also perform all types of end termination of fiber cable.



### What Is Fiber Optic Cable Splicing? A Beginner's Guide

What is fiber optic cable splicing? Fiber optic cable splicing involves joining two fiber optic cables together. Another method of connecting optical

### Nexans finalizes expansion of world-class subsea cable facility in

The plant incorporates the most advanced cable production technology to date and features a second extrusion tower which will allow the plant to insulate four cables simultaneously in



### IOEMA-1 Project - IOEMA

IOEMA-1 is a state-of-the-art, high-capacity, 1400 km repeated submarine fibre optic project that will arc across five key northern European markets - the UK,



## Tampnet chooses Nexans for their New Diverse Subsea

Tampnet partners with Nexans and Cecon Contracting to build a significant subsea fibre optic cable system, staying ahead of growing market



## Fiber Optic Cable Splicing: The Art and Science of

In this article, I will explore the intricacies of fiber optic cable splicing, the different types of splicing methods, and best practices that help ensure long

## Complete systems Foss AS

Complete systems The ever increasing demand for data bandwidth has led to a massive roll-out of optical fibres in both central and rural areas of Norway. The passive infrastructure has been



## Fibre optic cables , Space Norway

Discover fibre optic cables connecting Svalbard to mainland Norway, supporting government, residents, businesses, and scientific communities.



## Principle of Fiber Optic Splicing: A Detailed Guide

Fiber optic cables are the lifeline of modern telecommunications, delivering high-speed data with minimal loss. However, installing and maintaining



### Product Catalog

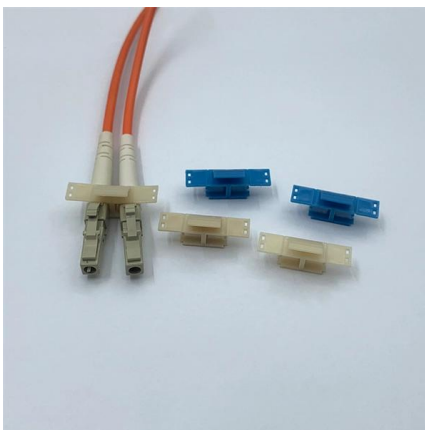


### Cable

More prominent businesses that own fiber-optic infrastructure require that only core-centering splicing machines being used when building networks. Norsk Fiberoptikk therefore only uses core-centering

## Fiber Optic Cable Splicing: A Comprehensive Guide

To support integrators, here's an easy to follow guide for fiber optic cable splicing discussing mechanical splicing and fusion splicing.

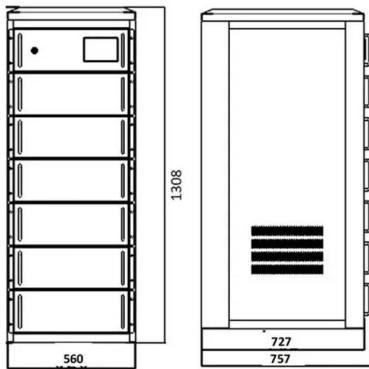


### NFO Engineering

For over two decades, we have delivered tailored fiber optic solutions to Norway's most demanding projects. NFO Engineering specialize in offshore and maritime



Norsk Fiberoptikk Our vision is to be the leading provider of fiber optic solutions and services in Norway. We aim to fulfil all your requirements within fiber optic solutions and infrastructure. When we were

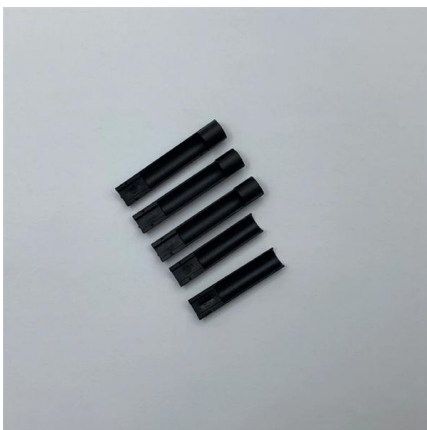


### IOEMA

IOEMA is a 1400 km repeated submarine fibre optic project connecting five key northern European markets - the UK, The Netherlands,

### Top Long Haul Fiber Companies , Fiber Optic Splicing

We utilize fusion splicing machines that regulate fusion parameters like fusion time, fiber type, and matching gel application for durable fusion splices. Additionally,



### Tampnet chooses Nexans for their New Diverse Subsea

Nexans is partnering with both Tampnet and Cecon Contracting to build this significant subsea fibre optic cable system. The new build enables



## Fiber Optic Cable Splicing Methods: A Practical Guide

While this guide provides a solid overview of fiber optic cable splicing, the successful execution of these methods requires extensive training, hands-on experience, and a significant

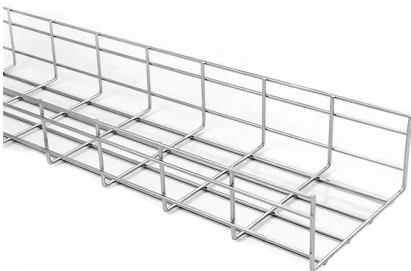


### Norway's submarine cable network provides world-class

Norway's submarine cable network provides world-class connectivity. A rapidly expanding network of submarine fibre optic cables has brought about a

### Fiber Optic Splicing: A Beginner's Guide - VCELINK

Fiber optic splicing joins two fiber optic cables end to end seamlessly to create a continuous path for light signal, including mechanical and fusion splicing.



### AI-9 Fiber Optic Fusion Splicer Core Alignment 5s

Fusion Splicer AI-9 or Fusionadora de Fibra Optica uses the latest core alignment technology with auto focus and six motors. Key features are fast 5s Splicing and



## Fiber Optic Splicing Types, Methods, and Applications

Fiber optic splicing is essential for building and maintaining reliable, high-speed communication networks. By understanding its types, methods, and real-world



## The Importance of Fiber Optic Cable Splicing for Reliable Network

Fiber optic cable splicing, the process of joining two optical fibers to ensure continuous light transmission, is critical in large-scale projects like telecom infrastructure, data centers, and

## Fibre Splicing Explained: A Complete Guide to

Fibre Splicing Explained: A Guide to Seamless Optical Connectivity What is Fibre Splicing? Fibre splicing refers to the process of joining two optical



## Contact Us

---

For datasheets, pricing, or custom high-speed optical interconnect solutions, please visit:  
<https://www.syropy.com.pl>