

Tailored subsea power cables for the global offshore market

Advanced materials and designs for optimised functionality

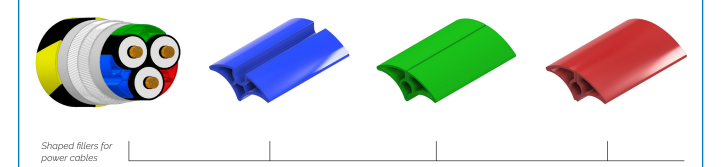


POWER CABLES: ADVANCED, HIGH PERFORMANCE SUBSEA SOLUTIONS

Primo is your expert in offshore shaped protection fillers with build-in functionalities. Elevating safety and performance with tailored solutions for challenging environments. Covering shaped fillers from array to export submarine cables. As a leading supplier to the industry, we create tailored solutions based on joint development and planning.

We cover the entire range of the offshore sector's requirements for shaped protective fillers, such as: interconnectors, array- and export cables covering both static and dynamic. We also provide different dimensions of rod/strip for optimum protection, strength, armoring and stability.

HIGH-CAPACITY, SPECIALISED PRODUCTION



A flexible high-capacity production of advanced fillers for subsea cables.

With state-of-the-art production lines, Primo can provide a flexible high-capacity production. Meaning that we have the ability to produce complex and high-volume polymer products in an efficient way.

FUTURE EXPERIENCES AND KNOWLEDGE

Our in-house Technology & Innovation Centre and integrated tooling facility ensure that we are always at the forefront of market requirements, ensuring a smooth transition between the required profile and the finished product

PLASTICS FOR A SUSTAINABLE FUTURE

Sustainability is the core of Primo's operations and integrated into all our processes. Aiming to design and extrude fillers of tomorrow that will optimise performance and save resources.

Primo offers market leading know-how about recycling setups, sustainability and use of recycled polymer materials for your next project.



ISO 9001 - ISO 14001

Working with Primo, you will get a:

PROVEN TRACK RECORD - PROJECTS DELIVERED OVER THE YEARS

With a history stretching back more than 25 years, we have been developing knowledge and know-how of shaped fillers in the subsea power cables segment, designed to withstand harsh environments and long-term exposure.

Some of the projects that we have delivered fillers to are:

- · London Array (Wind farm 2011)
- · Hornsea (Wind farm 2019-2020)
- Yggdrasil (Electrification 2024)
- Martin Linge (Electrification 2021)
- · Jansz (Electrification 2022-2025)
- · Mallorca/Ibiza/Menorca (Interconnector 2011)

ONE STOP SHOP

Primo designs and manufactures tailored polymer profile solutions for the energy and offshore sectors. Our in-house tooling competence center guarantees optimal performance of the tools and the manufacturing process. We offer inline machining, finishing as well as packaging solutions to save resources in the assembly process.

GLOBAL BUSINESS PARTNER WITH LOCAL SERVICE

Primo is a reliable business partner with decades of experience working together with leading enterprises in the industry. Primo is a Danish family-owned company, consisting of production units in Europe, Asia and the USA ready to serve you.

MATERIAL & PROCESS SPECIALIST

Primo uses high-quality raw material and grades dedicated for the energy & offshore industry. Always fulfilling the industry's standards and special requirements.

DESIGN AND INNOVATION EXPERT

Through our material and extrusion technology know-how we support you in the development process. We have dedicated lines and specialists testing new designs, materials and production processes in our state-of-the-art Technology & Innovation Centre.

STRONG AND RELIABLE PARTNER

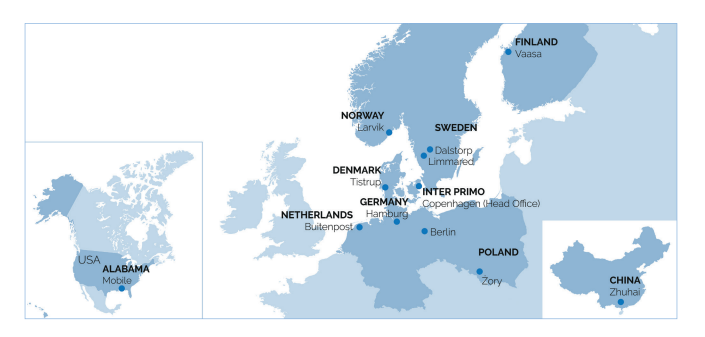
Primo has the financial strength, capacity, and investment capability to do business continuity. With our well-spread production capacity and raw material sourcing at group level we offer security in your supply chain.

RESPONSIBLE SUPPLIER COMMITTED TO SUSTAINABILITY

We are committed to help customers reduce their Co2 emissions. We will do so by optimising our process to use less material and resources, and by investing in sustainable solutions. Together with customers and suppliers we will drive innovation in sustainable materials and design, and increase the uptake of recycled and renewable materials.



SUBSIDIARIES



ALABAMA, USA

PRIMO PROFILES ALABAMA LLC PROFILEX PLASTIC TECHNOLOGY 7611 Lake Road South Mobile AL 36605 USA

CHINA

(Zhuhai FTZ) Co. Ltd. No. 41, Hongwan Free Trade Zone Zhuhai, Guangdong, CHN 519030 sales@profilex.cn www.profilex.cn

DENMARK

PRIMO DANMARK A/S Jernbanegade 11 DK-6862 Tistrup primo@primo.dk

FINLAND

OY PRIMO FINLAND AB Tarhaajantie 2 FI-65380 Vaasa primo.finland@primo.fi

GERMANY

PRIMO PROFILE GmbH Otto-Porath-Platz 1 D-15831 Blankenfelde-Mahlow info@primo-profile.de Berlin/Hamburg

NETHERLANDS

PRIMO NETHERLANDS B.V. **Enitor Primo** Beatrixstraat 7 NL-9285 TV Buitenpost infoenitor@primo.com

NORWAY

PRIMO NORGE AS P.O.Box 2096 N-3255 Larvik post@primo.no

POLAND

PRIMO PROFILE Sp. z o.o. Ul. Chemiczna 2 PL 44-240 Żory primoprofile@primo.com

SWEDEN

PRIMO SVERIGE AB Box 4073 SE-514 12 Limmared info@primo.se Dalstorp/Limmared

INTER PRIMO A/S

Højbro Plads 6 DK-1200 København K Denmark

www.primo.com



PRIMO



Bjørn Hågan

+47 3313 5562 bjorn.hagan@primo.com

PRIMO



Gerard Socha +46 70 653 58 38 gerard.socha@primo.com

PRIMO



Anis Sadiq +47 977 32 851 Anis.Sadiq@primo.com