



# Tailored plastic profiles for building the future

Advanced insulators and energy-savers  
for the building industry



# ADVANCED EXTRUSION TECHNOLOGY TO OPTIMISE YOUR BUILDING SOLUTIONS

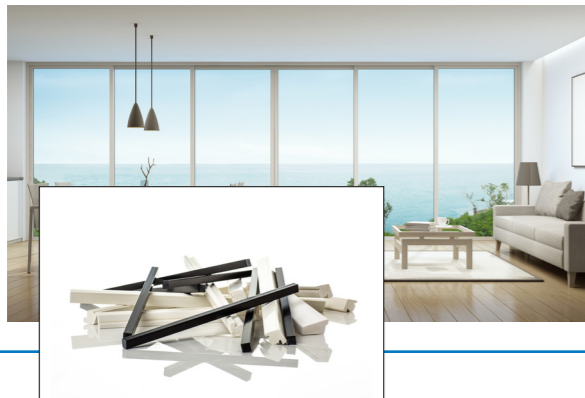
Primo designs and manufactures innovative profiles for the construction industry. Our plastic profiles are used to provide optimum insulation and energy saving properties to the end product. We work closely with our customers to support their development projects and find the more sustainable solution.

# ENDLESS POSSIBILITIES



## WINDOW PROFILES

Profiles for windows include thermal breaks, glazing beads, cover profiles, frame and sash profiles, cross bars, extension profiles and many more tailored solutions for vertical windows, roof windows and façade construction. The range of materials includes over 20 types of plastic, from traditional plastics such as PVC and ABS, to blends and composites with outstanding durability, strength, and thermal performance.



## DOOR PROFILES AND FRAMES

Plastic profiles and frames for internal doors, front doors and industrial doors offer innovative solutions in terms of energy efficiency, material strength and durability. The insulation properties and carbon footprint of a door can be significantly reduced by replacing metals with plastic-based composites and tailored plastics. We offer a wide range of profiles for doors such as frames, glazing beads, cross bars, and insulation profiles.



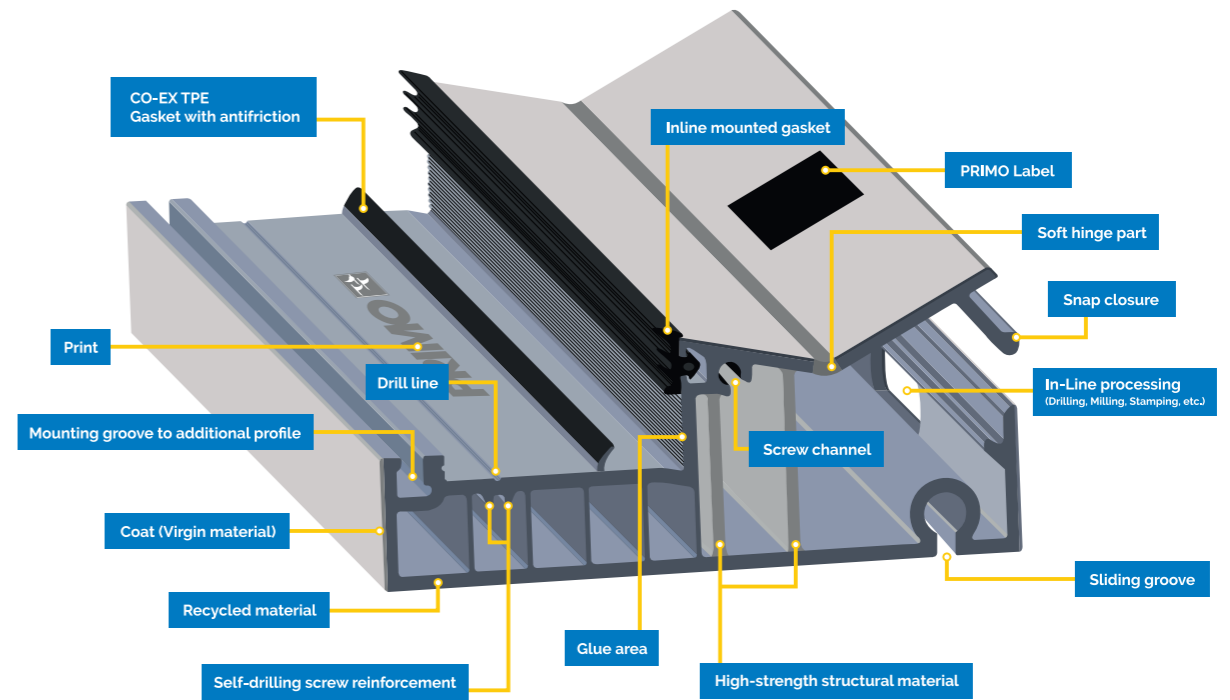
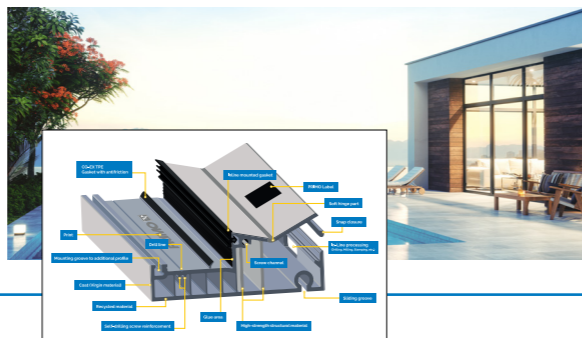
## GASKETS

Primo gaskets come in a variety of shapes and sizes: 100% made-to-measure, as standard gaskets in various colours and volumes, and as mouldings and gaskets for the DIY market. They offer optimum performance in terms of thermal properties and energy efficiency, and are easy to install and clean, such as the new Eco Softline - a recyclable, innovative gasket. The range includes window ledge gaskets, overlap gaskets, skirtings, finishing profiles and much more.



## SPECIAL APPLICATIONS

You can build more functions and features into plastic profiles than you might expect. Through co/tri/quad extrusion and special finishing of the profiles, different functions can be combined in a single product. Features such as sawing, drilling, punching can be added. Customers benefit from extended design and functional options, ease of assembly, reduced labour/production costs, and improved durability in special environments. Special applications include profiles for shower & bath, swimming pools, air-handling units, sun protection, garage etc.



## WORKING WITH PRIMO, YOU WILL GET A:

### ONE STOP SHOP

Primo designs and manufactures tailored polymer profile solutions for the construction industry. 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

Primo is a reliable business partner with decades of experience working together with leading building solution providers. Primo is a Danish family-owned company, consisting of production units in Europe and Asia ready to serve you. With our well-spread production capacity and raw material sourcing at group level we offer security in your supply chain.

### MATERIAL & PROCESS SPECIALIST

Primo uses high-quality raw material and grades dedicated for the building materials like windows,

doors, air-con, ventilation systems, gates and fences. Always fulfilling the industry's standards and special requirements. Our production lines and processes are optimised for highest output and quality.

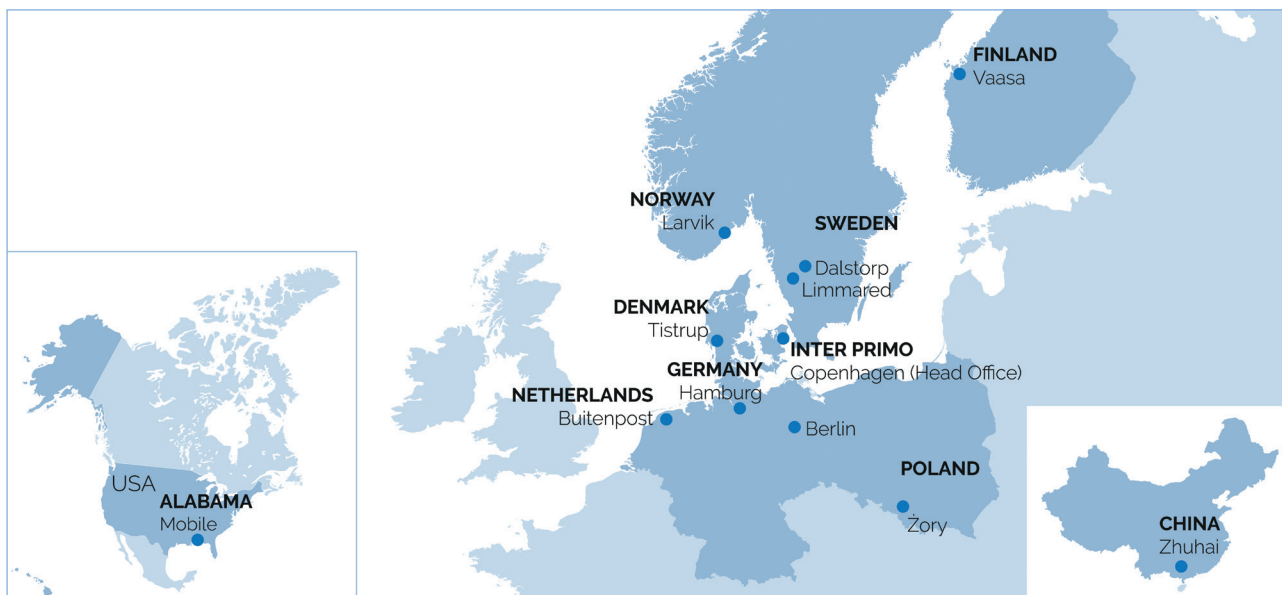
### DESIGN AND INNOVATION EXPERT

Through our material and extrusion technology know-how we support you in the development process. Our experts are at your full disposal - improving your projects and securing that the quality level is met and producibility of the products are optimised.

### RESPONSIBLE SUPPLIER

We are committed to help customers reduce their Co2 emissions. We will do so by optimising our production 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 designs and increase the uptake of recycled and renewable materials.

# SUBSIDIARIES



## ALABAMA, USA

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

## CHINA

PROFLEX PLASTIC TECHNOLOGY  
(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

## MOTHER COMPANY

### INTER PRIMO A/S

Højbro Plads 6  
DK-1200 København K  
Denmark

[www.primo.com](http://www.primo.com)



**PRIMO**