



# Custom-made rub rails and fendering profiles

for the marine industry



# ADVANCED EXTRUSION TECHNOLOGY IMPROVES YOUR PRODUCT.

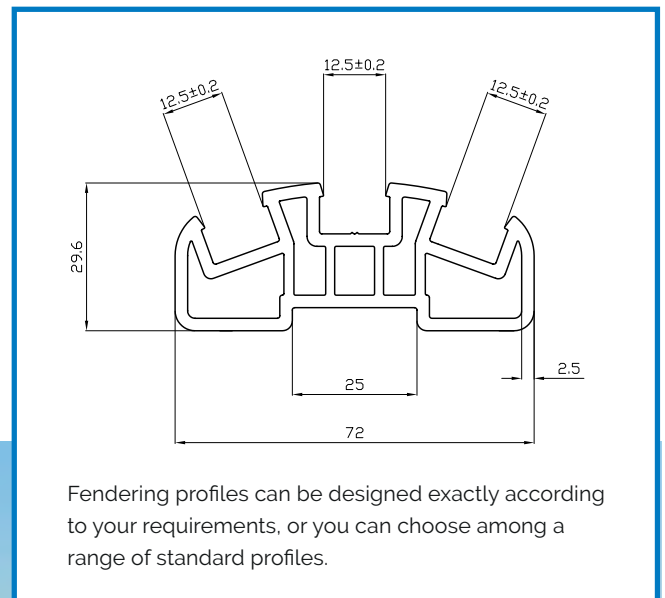
Optimum material for rub rails and fendering profiles is a polymer solution. Polymers include plastic types like PVC which is often the preferred material choice to optimise product lifetime, thermal properties, stability, temperature- and UV resistance.

Primo offers profiles for yachts and leisure boats, highly suited as protection profiles, in terms of fendering profiles, dock bumpers, rub rails and interior decorative profiles.

Fendering profiles for boats are integrated in the boat construction. They are usually custom designed for the specific boat type. You will get a decorative, protective bumper, easy to mount and a preferred solution due to its outstanding durability properties.

## Marine fendering profiles from Primo are:

- Tailored to your needs
- Designed for your requirements
- Durable
- Lightweight
- Easy to install
- Effective and safe leaving no marks from an impact
- Recyclable



Optimise performance. Save resources.

## PROFILES OF TOMORROW

### Working with Primo, you will get a:

#### **BUSINESS PARTNER**

Primo is a reliable business partner with experience working together with the leading leisure boat manufacturers in Europe. We offer design knowledge and over 25 years of experience with co-operation together with marine customers/boat builders.

#### **MATERIAL SPECIALIST**

Exclusively for the marine industry, we have developed high-quality PVC raw materials for rub rails and fendering profiles. Several shore hardness and raw material options are available.

#### **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.

#### **FAST TRACK TO YOUR MARKET**

We ensure fast and efficient production of all forms of prototypes and have an In-house tooling competence centre to work with your engineers.

If you don't have specific requirements for dimensions, you can choose among a range of fendering profiles from our standard programme. Visit [primo.com](http://primo.com) and the standard products' section to learn more about standard solutions for the marine industry.



# SUBSIDIARIES



## CHINA

PROFILEX 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  
PB 283  
FI-65370 Vaasa  
primo.finland@primo.fi

## GERMANY

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

## 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.zo.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)

### Your contact

André Sandberg  
E: [andre.sandberg@primo.com](mailto:andre.sandberg@primo.com)  
M: +358 45-861 5866



**PRIMO** 