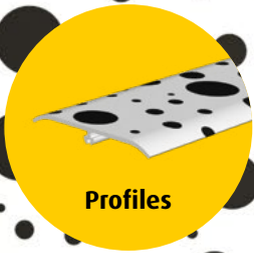


Profiles and Accessories

Productcatalogue 2023/24



Skirtings



Profiles



Digital Printing



Accessories





A tradition of success

We share a proud history of more than 370 years as a company and a family. It has been a long journey from the small, regional sawmill to becoming a global industry leader. At the same time, taking the company successfully into the next generation comes with a great deal of responsibility.

Efficiency and modernisation in production play a key role in the future of the FN Neuhofer brand and location along with innovative solutions, "Made in Austria" quality and comprehensive customer service. We are constantly investing in new systems and technologies in the field of planing and wrapping technology. We also plan to expand the automation of packaging using the latest robot technology.

WE. KNOW. WOW! Our customers and partners rely on us for our generations of know-how, service, flexibility, the latest technologies in production, and innovation in products and processes.

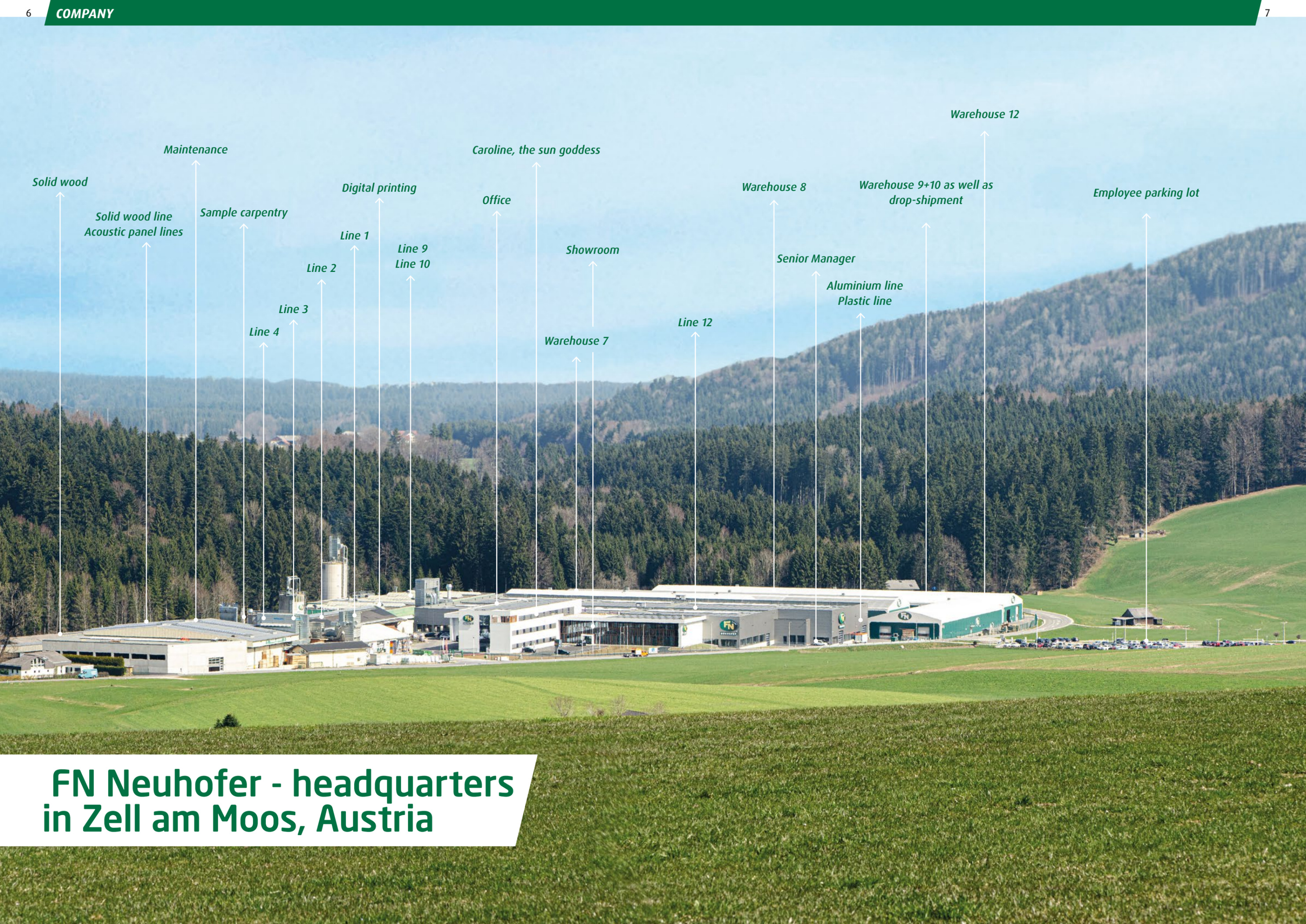
This is what we stand for as a team with all our employees.

Yours, Franz Neuhofer



FN Neuhofer-Image Video

Generations 9 to 11. From left to right: Victoria Neuhofer, Caroline Schön (née Neuhofer), Franz, Sarah and Helga Neuhofer, Christiana and Franz Neuhofer Senior.



Solid wood

Solid wood line
Acoustic panel lines

Maintenance

Sample carpentry

Digital printing

Caroline, the sun goddess

Office

Warehouse 8

Warehouse 9+10 as well as
drop-shipment

Warehouse 12

Employee parking lot

Line 1

Line 9
Line 10

Showroom

Senior Manager

Aluminium line
Plastic line

Line 2

Line 4

Line 3

Line 12

Warehouse 7

**FN Neuhofer - headquarters
in Zell am Moos, Austria**

373 years of FN Neuhofer

A good start

1650: Founding of the company in Zell am Moos under the name "Sagramühl".

1750: The value of the "Sagramühl" run by Georg Neuhofer and his wife Catharina reached a remarkable 625 guilders.

1752: Maria Theresia recognises the importance of the timber industry. The sector employs 650 people in Zell am Moos.

1891: Johann and Elisabeth Neuhofer purchase the Saaghäusl along with the property and woods.

1932: Biggest economic crisis of the 20th century; countless company bankruptcies, very bad order situation for production. At the age of 31, Franz Neuhofer takes over the management of the company, the 8th generation family member to do so.

1945: Devastating floods in the Haslau (entire Vöcklatal) immediately after the end of the war; all wood stores, warehouses, garages, the small church and half the house are swept away. The family is left with nothing. Reconstruction of the company and the house starts almost from scratch, the family does not receive any support, neither from the state nor from private or other funding agencies.

1946: Refurbishment of the company and reconstruction of the residential building

1954: Acquisition of a modern gate and the second turbine system.

1958: 18-year-old Franz Neuhofer (9th generation) takes over sales and production management in the company

1960: The first four-sided planing machine (Olbrich brand) goes into operation. The first floors, formwork and the planed squared timber leave the production line as an "additional product". The range of profile products expands considerably.

1965: Franz Neuhofer Sr. marries Christiana Schwaighofer and takes over the family business, the 9th generation. Modernisation of the production processes in the sawmill. Acquisition of the seven-spindle Weinig planing machine, specially designed for profile production.

1966: The company increases its capacities in the sawmill. Reaches the one million Schilling mark in sales in profile production.

1974: Purchase of the surrounding land and construction of a new sawmill equipped with the most modern production facilities.

1980: Increasingly international orientation of the company FN Neuhofer, exports 65% of its products.

1983: Purchase of the neighbouring sawmill.

1984: Milestone in the company history – the Neuhofer family decides to focus all their resources on the manufacture of profiles. Massive investments in additional lathing machines as well as veneer cutting machines, wrapping machines, painting systems and a drying chamber. Start of large-scale production of foiled and veneered profiles.

1987: Expansion of profile production by building a new hall.

1995: Further expansion of the production halls and the warehouse; expansion of the product range to include mounting rails, clip holders, corners, radiator rosettes and much more. Numerous patents registered worldwide.

1996: Complete conversion of the sawmill using the latest technologies.

1998: Closure of the sawmill. At the same time, a modern logistics centre is built on the company premises to handle the increasing volume of transport. FN Neuhofer receives the Austrian state prize for wood marketing for its extensive marketing activities and innovation.

1999: The FN product range expands to include the innovative flexible skirting boards, wall panels and the stair step system. Numerous international trade fair appearances in Germany, Poland, Russia, USA, France, China, Spain and more.

2011: Production of solid wood profiles with new planing lines and cutting lines, production capacity increases to 125 million running metres per year. Further expansion of the storage capacity by 20,000 m³ and relocation of the logistics centre to the location of the profile factory.

2000: FN Neuhofer celebrates its 350th anniversary. Franz and Christiana Neuhofer hand over the management to the 10th generation – their sons Martin and Franz Neuhofer Jr. The largest investment in the company's history to date – a new production and storage hall with locksmith's shop and carpentry shop.

2013: Intensification of automation by robots in the area of packaging and palletising.

2014: Large investments in further production and storage hall with locksmith's shop and carpentry shop. Start of plant interlinking.

2015: Expansion of the storage capacity with a hall extension.

2016: Completion of the plant interlinking and automation of packaging. Creation of new storage capacities with a new warehouse.

2001: FN goes online – the company enters the global virtual space at www.fn-profile.com

2004: Establishment of the FN Profile Inc. subsidiary in North Carolina, USA.

2005: Franz Neuhofer Sr. receives the Gold Medal of Merit from the Republic of Austria for his many years of service in business and society. Federal Order of Merit of the Republic of Austria for Christiana Neuhofer.

2017: Investments in a new digital printing competence centre with the most modern digital printing system and equipment. "Traditional Business in Upper Austria" award.

2018: Further expansion of storage capacity by three halls. Certification "Leading Company in Austria".

2019: Construction of a spacious employee car park with e-charging stations.

2020: 370th anniversary. The world holds its breath: anniversary celebrations not possible due to the coronavirus pandemic. Instead, the chronicle "Neuhofer Roots - Growth - World Market" is published. Investment in further systems and lines (plastic and aluminium) and construction begins for the project "Vision 2025". Parkett Star award for the life work of Franz Neuhofer (9th generation).

2021: The largest investment in the company's history. The three-storey office building with the spacious showroom, canteen as well as the two huge production halls are completed on schedule. The commissioning of the newest highly automated systems. Awarded the Austrian Silver Export Prize.

2022: Move into the new offices. A milestone in the company's history and the foundation for a successful future, based in tradition. Winner of Austria's Leading Companies, International Category, Upper Austria.





State-of-the-art technology

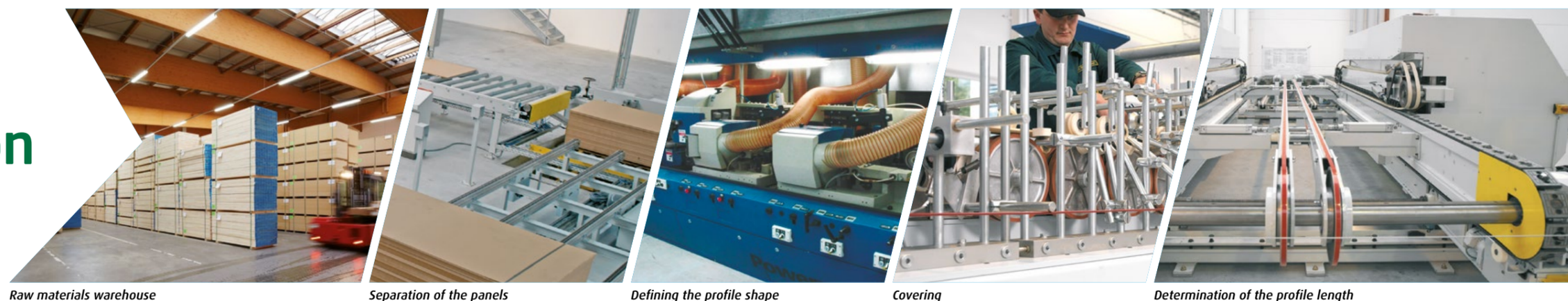
To ensure continued success and further growth, FN Neuhofer has invested and continues to invest considerably in making production more modern and efficient. The degree of automation has increased significantly in recent months, and we have connected the systems and machines to achieve even better utilisation and production control and avoid idle times.

In addition, we acquired additional planing, wrapping and painting technology and updated our complete stock of robots for packaging to the latest standard. In 2022, the most modern line in the industry for the production of profiles will go into operation.

We can now react even faster and more flexibly to customer needs and continue to supply the world market with innovative and high-quality products, "Made in Austria".

Production hall equipped with the latest technology at the Zell am Moos / Austria site

Our production steps



Raw materials warehouse

Separation of the panels

Defining the profile shape

Covering

Determination of the profile length



Coating line

Packaging plant

Packaging robot

Tool management

Maintenance

Digital printing of foils



FN Neuhofer, logistics centre in Zell am Moos / Austria



Multi-storey storage areas



Picking

Logistics for the world market

In the heart of Austria, in the heart of Europe.

Our answer to the growing demands of the world market is not only the development and manufacture of innovative products, but also optimal service, rapid delivery times and a tailor-made logistics concept.

Our central location in the heart of Europe remains one of the decisive factors for the success of our family business.

This logistical advantage enables us to guarantee speed and service. Customers can count on deliveries in the fastest possible time, even with short-term orders.

FN Neuhofer as a global player.

We process all orders for transport in our 16,000 m² logistics centre, from individual profiles from online orders for our hardware store end customers to 40-foot containers. Our global partner network enables optimal distribution of the goods and reliable, fast delivery.

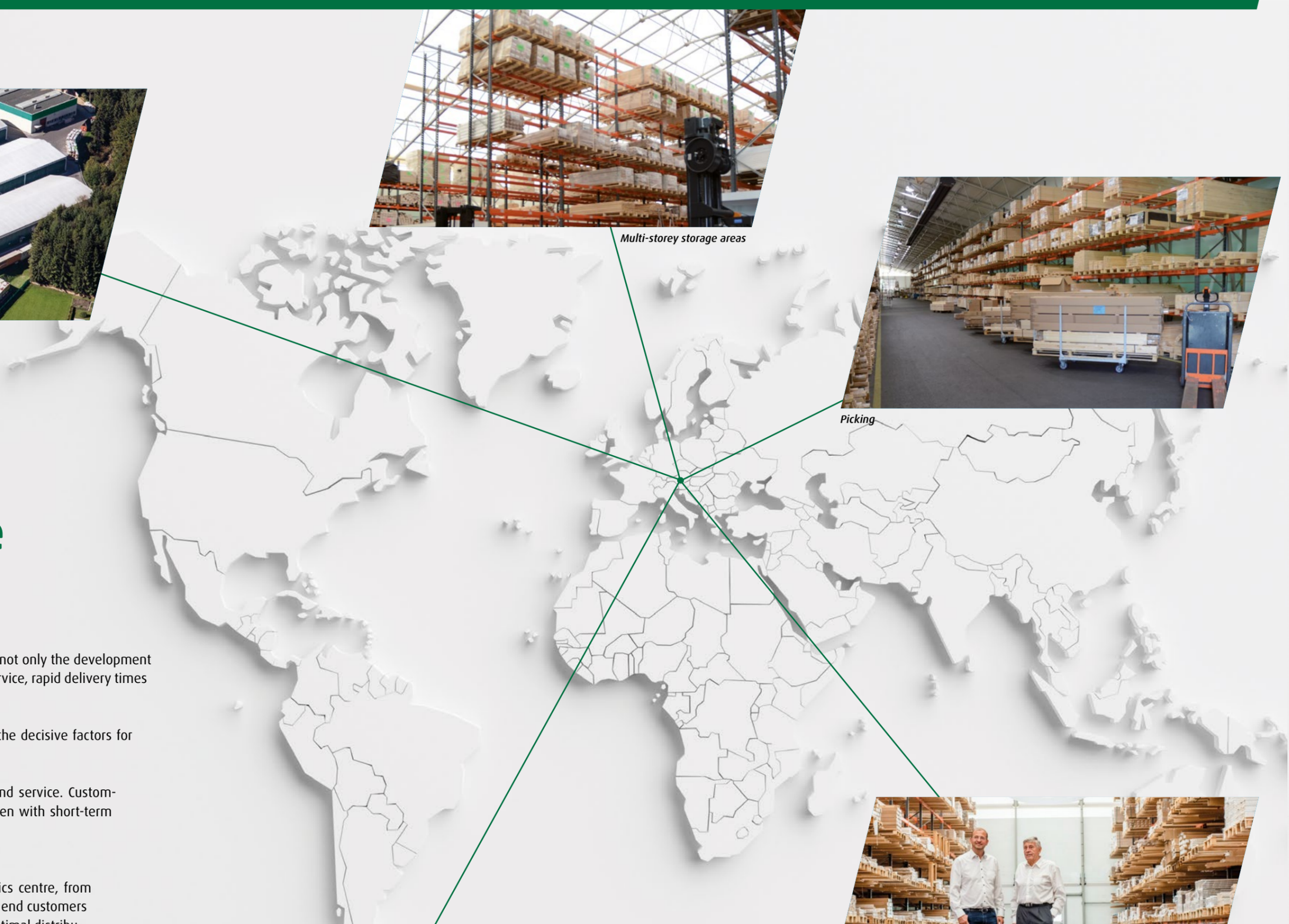
We rely on technological advances, forward-looking innovations, proven know-how and an optimal price-performance ratio. "Everything from one source" with the best service reduces the logistical effort for our customers and lowers their costs. We work with a flexible international distribution concept that enables us to be close to the customer and guarantees quick reactions and short delivery times.



Profile loading



Prefab warehouse, Franz Neuhofer, Franz Neuhofer Sr.



A **TRUSTED** LEADER
AROUND THE **WORLD**

Forward-looking logistics for mutual success

Connected to the world in the heart of Europe.

Our location in the middle of Europe remains a key factor for the success of our family business.

Our customer-oriented logistics ensure optimal service for our entire range of products, from highly available standard product lines to customer-specific special designs.

We deliver unmixed container quantities as well as customer-specific small quantities with the appropriate special labelling.

Our logistics service is completely tailored to the needs of our customers. We offer deliveries to your central and distribution warehouses as well as store deliveries, cross docking and dropshipping.

Product type	Temporary availability Ex works
Standard product range	<div style="width: 20%; height: 10px; background-color: green;"></div>
Customised Production	<div style="width: 40%; height: 10px; background-color: green;"></div>
On demand	<div style="width: 80%; height: 10px; background-color: green;"></div>

Customer-oriented services.

We provide our retail customers with all the necessary tools to successfully implement multichannel strategies as a part of our automation processes. The focus is always on customer benefit. Depending on the distribution channel, our customers can rely on standard or express deliveries. We use EDI interfaces for data transfer to ensure optimal data exchange and improve process reliability.

What do we mean by “customer-oriented”?

In close cooperation with our customers, we determine order cut-off times, suitable transfer times and optimal batch sizes for optimal customer benefit when selecting the required services.

Lean processes - integrated systems.

We are continuously optimising and automating our processes (e.g. lean lifts, goods-to-person concepts) in order to increase our competitiveness. Together with our customers, we are developing an integrated forecast process and EDI order processing to ensure efficient and tailor-made processes. Ongoing on-time delivery measurements, quantity evaluations and process quality indicators ensure long-term, successful cooperation.

Dropshipment.

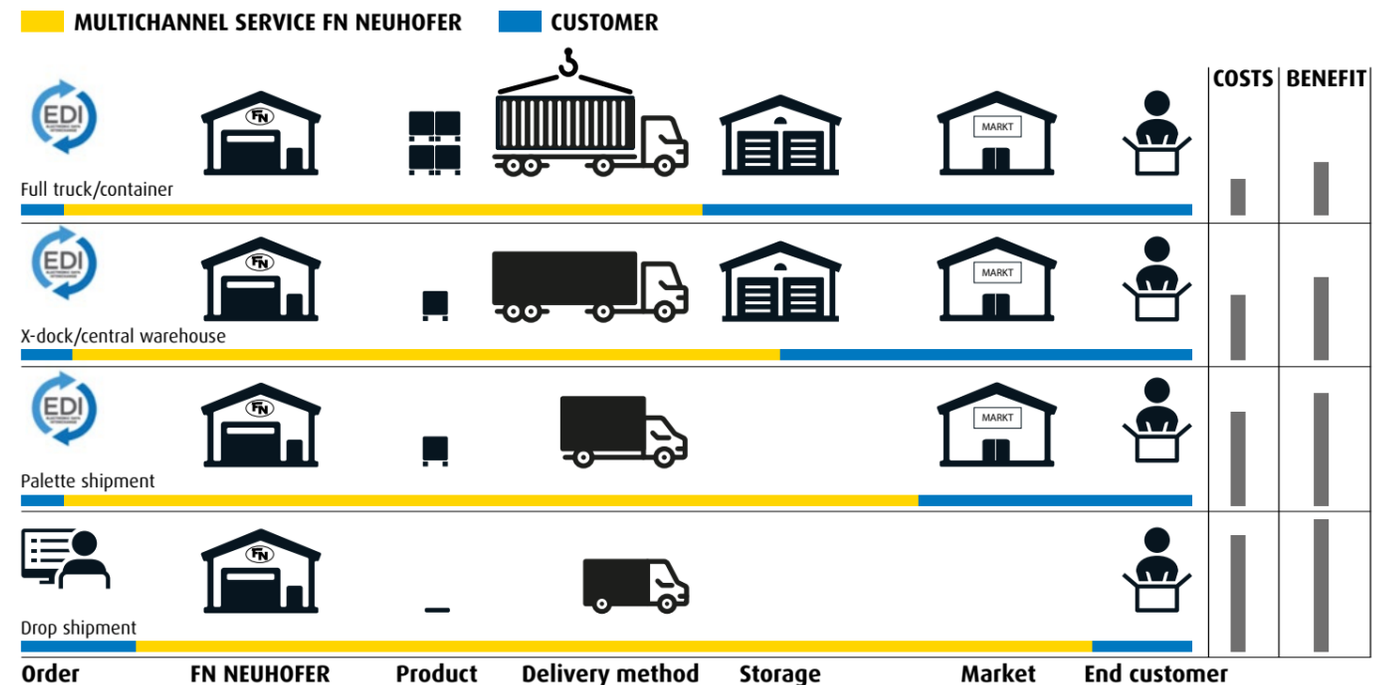
Following the current trend, we are also able to deliver orders from our customers’ web shops directly to the end consumer.

Print-on-demand.

We continuously invest in new technologies and equipment in order to better respond to the needs of the marketplace. With new processes and our in-house digital printing, we can react flexibly and manufacture numerous products, even in small batch sizes. Considering the increasing importance of online business for our customers, this technology and our customer-oriented logistics service enable accurate deliveries, directly to the end customer, if desired.

Active worldwide, well-connected.

Working with our carefully selected network partners, we supply customers all over the world from our 16,000 m² central warehouse. We currently have access to over 1600 delivery points.





Certified quality

Our slogan “WE. KNOW. WOW!” is evident in all aspects of our business, from collaborative development, our expertise in processes, technologies and quality awareness, to customer service and satisfaction.

It is our declared goal to achieve the highest-possible standards – including the economical and ecological use of natural resources.

To this end, our products are periodically tested by external institutes according to SVHC (Substance of Very High Concern) and VOC (Volatile Organic Compounds) criteria.

Our processes and products are also certified accordingly.

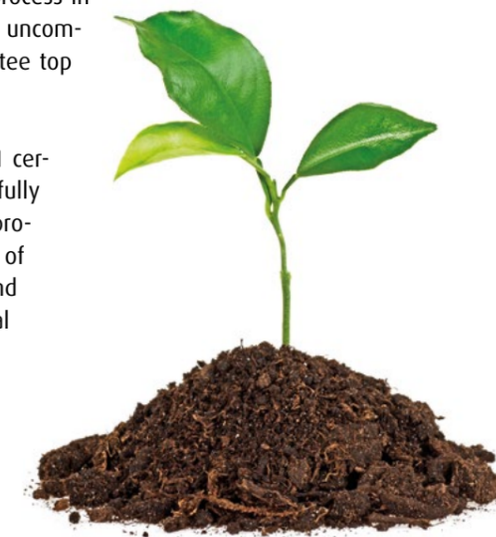
ISO 9001: Our process organisation with regard to the manufacture and sale of profile strips, innovative profile accessories, shopfitting systems and the trade and production of wood-based materials for floors, walls and ceilings meet the high quality requirements of ISO 9001. The successful extension of the certification after a strict auditing process in 2022 confirms our conviction that only an uncompromising management system can guarantee top quality.

ISO 14001: Our company has been ISO 14001 certified since 2004. The certificate was successfully extended in June 2022 after a strict auditing process. This standard represents the minimisation of environmental impacts on soil, water and air and for a continuous improvement process with annual reviews/audits. The certification guarantees publicly recognised environmental standards, certifies the active avoidance of environmental pollution and the deep anchoring of environmental protection in the corporate philosophy.

FSC® for sustainable economy: The FSC® (Forest Stewardship Council) is an international umbrella organisation for the promotion of environmentally friendly, socially responsible and economically viable forest management. To this end, it has established principles and criteria for sustainable forest and timber management. Certification ensures that companies manage their forests according to the ecological, social and economic criteria laid down by the FSC®, or process or sell wood or wood products from certified forests. Ask us about FSC certified products.

PEFC for ecological quality: Labelling with the PEFC seal of approval (Pan-European Forest Certification initiative) helps customers make a conscious decision to buy products from responsible forestry. The seal of quality guarantees that the forests are managed in an ecologically, economically and socially sustainable manner in accordance with the PEFC standards.

Eco-Label: Products marked with this label have successfully passed a test for ingredients and emissions that are harmful to health.



FN Memberships

MMFA: The MMFA offers a common place for all existing and future multi-layer products. It is an international platform for manufacturers of multi-layer modular floor coverings and their supplier industries to exchange views and experiences. The focus is on research, development and standardisation as well as participation in international trade fairs. Active press and public relations support the work.

FEP: Represents the leading manufacturers of parquet floors in Europe. It is the most important trade association representing the European parquet industry and its interests. The main objective of the association is to strengthen and improve the position of wooden flooring products compared to other flooring products.

FEB: This association represents the economic, socio-political and technical interests of the member companies on the subject of resilient floor coverings at the national and international levels.

UN Global Compact: Membership represents a commitment to ten principles in the areas of human rights, labour, the environment and anti-corruption and is, among other things, our commitment to sustainability and social responsibility.



The environment and sustainability.

For 10 generations and more than 370 years, the Neuhofer family has been involved in the processing of wood and wood-based materials. The topic of "sustainability" is anchored in the company's DNA, so to speak, and is repeatedly underlined by numerous campaigns and investments.

In recent years, we have implemented numerous projects to improve our CO₂ balance.

When it comes to sustainability and the carbon footprint, what could be better than using and processing wood? And we are masters at that!



The power of the sun: On the new building erected in 2021, almost all roof areas were used for the installation of a photovoltaic system. 2868 photovoltaic modules over 5,140 m² generate a nominal output of 1.018 MW. 86% of the energy obtained in this way is used for the company's own consumption, thus contributing additional sustainably produced electricity to the company.

This saves almost 483 tonnes of CO₂ emissions per year and makes a valuable contribution to improving our CO₂ balance.

With an increasing share of e-mobility, a portion of this energy goes to e-charging stations for the e-cars and bicycles of our customers, partners and employees.

Of course, the proportion of electric forklifts and electric pallet trucks for the warehouse and on-site traffic is also increasing to the same extent. Incidentally, the rest of the electricity from the grid is 100% from renewable sources, which in Austria is predominantly hydroelectric.

The power of water: since our location in tranquil Haslau started as a sawmill, using water from the "Vöckla" river is a matter of honour. Two small, company-owned hydroelectric power plants support the plant's power supply with its own sustainable energy.



The power of technology: energy is also being saved in the employee car park, which was newly built in 2019. A radar-controlled LED lighting system adjusts the intensity of the lighting to the pedestrian and vehicle traffic in the parking lot. When everything is quiet, the lighting dims to a minimum, as soon as movement is detected, the light shines at full intensity. This saves around 5.3 tons of CO₂ per year.

The power of wood: all company buildings are kept warm by using the company's own wood residues for energy. A new energy-efficient heating system was installed in 2021, which produces up to 50% less NO_x emissions than the old system. Dust emissions were also reduced by 93%.

Roadmap 2025



The new building at the Zell am Moos site

Made in Austria – for the whole world.

For many years, the FN Neuhofer company has played a leading role in the global wood-processing industry. “Made in Austria” is a seal of quality that is valued around the world. And we keep our eyes on the future ...



The mission is clear: the step to global industry leader should be achieved in the next few years. A goal that requires planning and commitment to ensure the continued success of the current headquarters in Zell am Moos.

Key here are extensive investments in the latest technology (planing machines, wrapping, plant linking, automation, robots).



“Industry 4.0”, the efficient interaction of machines with each other, is also becoming increasingly important and plays a decisive role in our company. This creates a holistic system with better utilisation, optimised production control and the avoidance of idle times.



We laid the foundation for this in the autumn of 2020, when we started a large-scale construction project, a modern, energy-efficient office building with a showroom for the optimal presentation of the entire product range with application examples and shelf concepts. We made additional investments in two new production halls, which are equipped with the most modern systems for the production of profiles from a wide variety of materials, including high-quality lacquered surfaces.



The new facilities have been in operation since early 2022 and the new office is occupied.

Future stages of this plan will link the warehouses, production, etc. and optimise all processes from raw materials to delivery.

The foundation for global industry leadership, “Made in Austria”.



FN sales aids. Modern and innovative



With our internal, dedicated marketing team, we can offer support in all areas related to the PoS.

From the planning and design of product brochures, to the conception and implementation of PoS product displays, to customer-specific product packaging and labels, we prepare, coordinate and design everything.

We also help customers with product samples, sample folders and sample fans for a wide variety of products.

PoS brochures.

We offer brochures for the individual products at the point of sale. They are available in several languages and contain detailed product and application information for the end customer.



Presentation folders.

Specially designed sample folders with profile samples, including fastening systems and their applications, help the customer get to know the FN product range easily, quickly and practically.



Sample boards.

We offer sample boards for all product categories with potential installations but also a wide variety of samples to touch and feel.

Product videos.

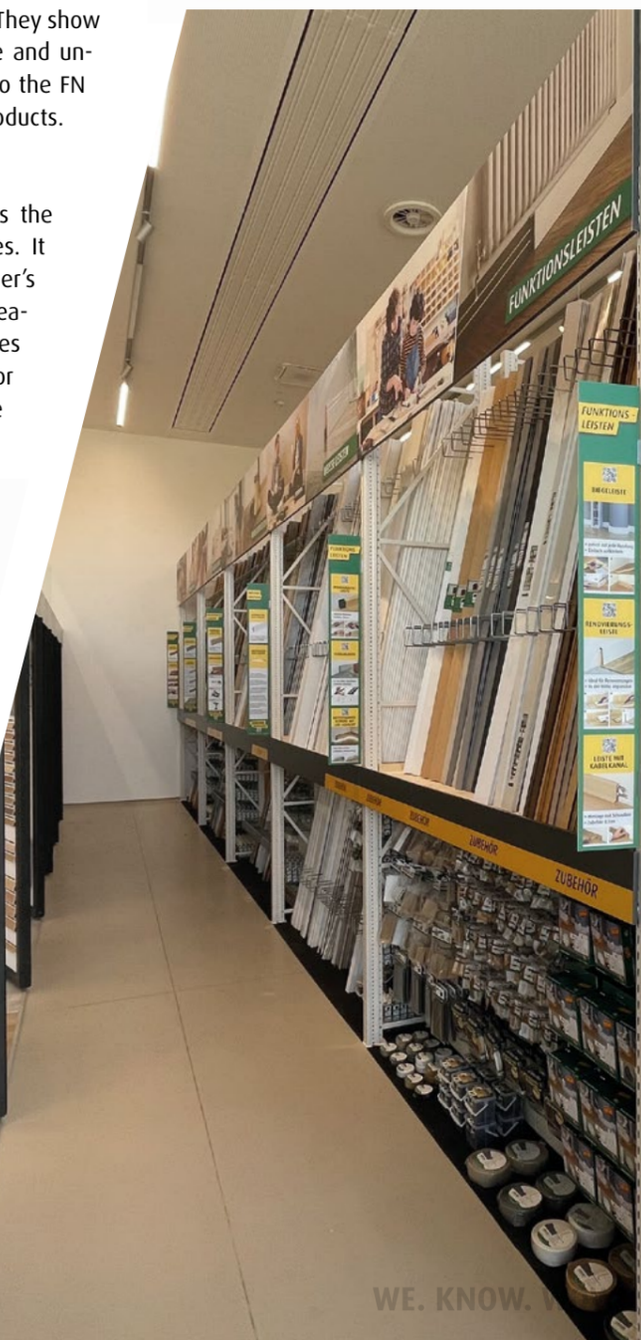
Product videos are an effective sales aid. They show the assembly of the products in a simple and understandable way and are linked directly to the FN YouTube channel using a QR code on the products.

Custom PoS design.

On the shelf, PoS communication determines the off-take and the additional sale of accessories. It is essential that a product display get a customer's attention but also be logical and clear. For this reason, we help our clients design and stock shelves and create direct communication for info screens or apps. In this way, profitable additional sales can be generated with assembly aids and accessories.

- Sophisticated shelf concept for exploitation of sales potential.
- Emotional appeal to customers via captivating imagery.
- Modern information tools such as touch screens and apps.
- Highest profitability through compact presentation.
- Easy installation of shelf modules.
- Self-explanatory overview for end customers with colour-coding system for profiles and accessories (motion profiles in blue transition profiles in red, end profiles in green and stair profiles in brown).

In addition, we are also happy to offer customised displays and PoS stands for secondary placement.



Digital communication

New home page.

The company's new website is modern and user-friendly. Customers, partners and interested parties can find information about FN products and applications quickly and clearly on www.fnprofile.com, as well as a wide variety of videos from all areas, folders and the new product catalogue for download, or useful information and direct application options via the careers sub-page.

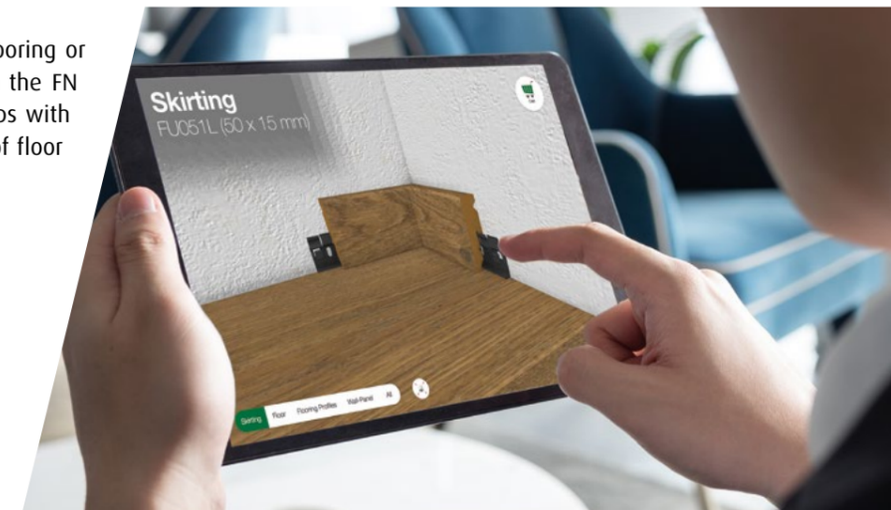
Visit us at: www.fnprofile.com



FN smart e-shop.

Configure your individual profile to match your flooring or with custom logos or images. You can do this in the FN smart e-shop. Integration into customer web shops with ordering is also possible, as is the customization of floor décors to match the profiles.

Trial version available here: esmartshop.fnprofile.com



B2B online shop for customers

A B2B shop for our customers is currently under construction. A complete PIM/DAM system will be connected to the shop, so that media assets and product attributes can be transmitted to our customers quickly and easily. The shop will optimise the ordering process and also display the complete order history for our customers. The concept will enable the customer to place an order quickly and with few obstacles.



FN DIY Show / YouTube channel.

A separate FN YouTube channel contains everything necessary for the assembly of the FN products. You will find a QR code for the respective product in the catalogue. Scan this with a smartphone or tablet to access the appropriate assembly video. The FN DIY show is coming in 2023. If you want to be the first to attend the première, please register on our homepage.

www.fnprofile.com/premiere

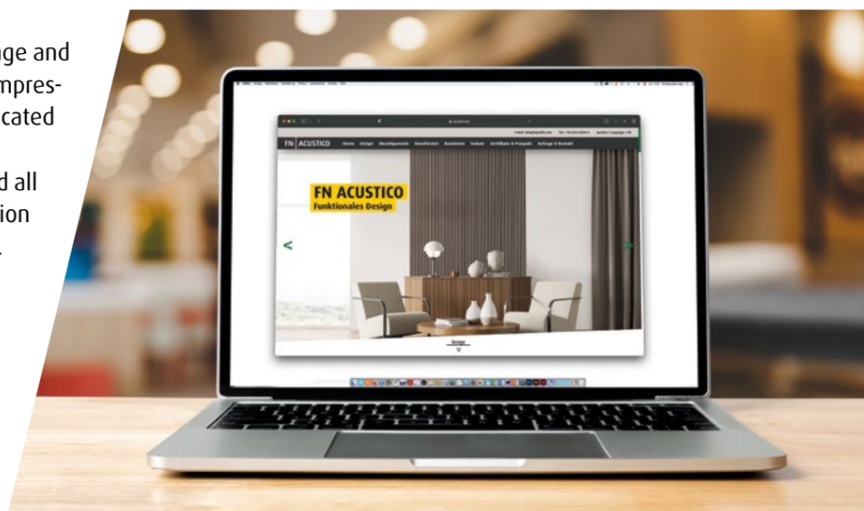


Microsites for new products.

With the aim of offering new products the perfect stage and giving customers and partners the best possible impression and all information at a glance, we create dedicated microsites.

Here you can discover and experience the product and all its details: from the product description and installation instructions to certificates and sources of inspiration.

Example: www.fn-acoustico.at

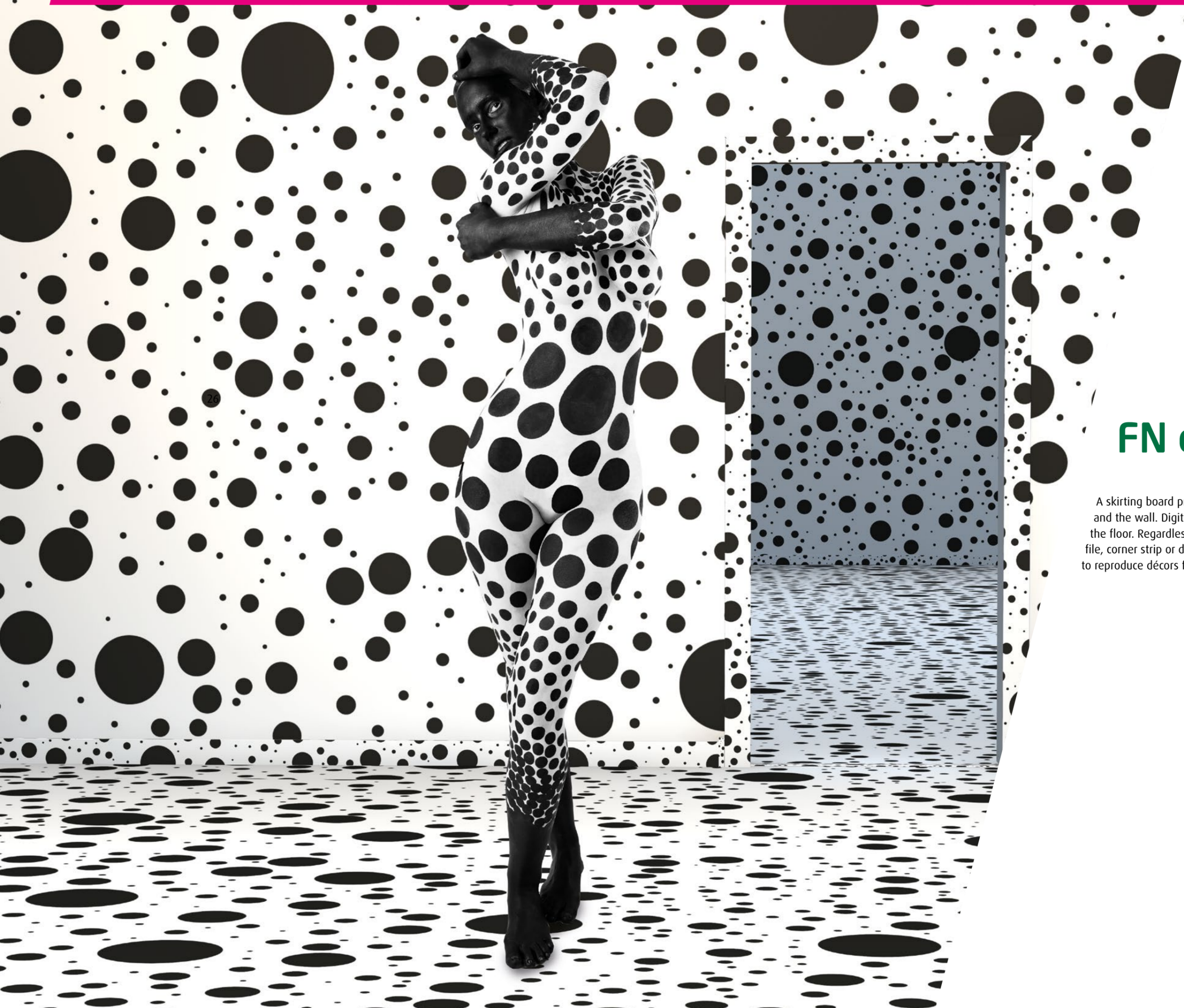


Social media channels.

What's new? Visit us on our social media channels, e.g. Facebook, Xing, LinkedIn, Instagram and Pinterest. There you will always find news about the company and new products. And everything else that is new and interesting.

www.fnprofile.com/socialmedia





FN digiprint

A skirting board provides the perfect finish between the floor and the wall. Digital printing offers the perfect décor match to the floor. Regardless of whether it is a skirting board, floor profile, corner strip or door frame profile, digital printing can be used to reproduce décors for all floors, ensuring perfect end results.

Modern Digital printing

High-quality digital décor printing has already become the standard in many industries. At FN Neuhofer, however, we go above and beyond the standard.

This is why we have created a solution unique in the moulding and coated profile industry, which gives us and our customers extensive flexibility along with the highest quality.

The system is integrated directly into production to ensure the highest level of process efficiency.

Advantages:

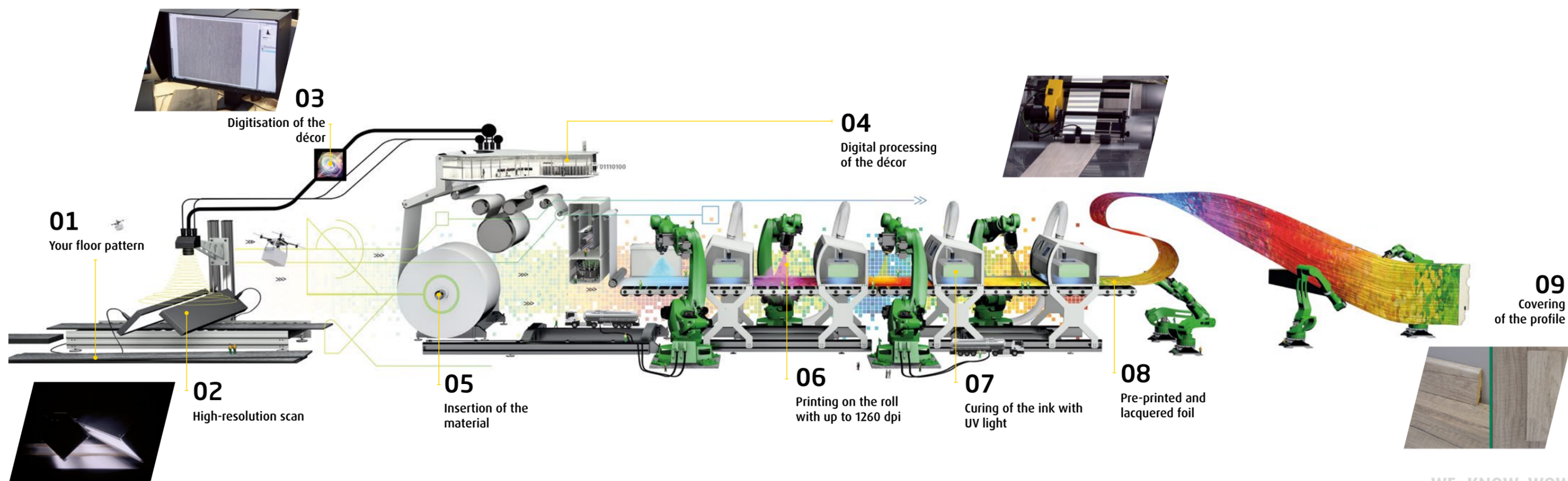
- High print resolution, HD printing possible.
- We can print all décors, from wood to stone to fantasy décors.
- A large number of print heads ensure very high print quality.
- Can print a variety of different materials: paper, PP film, PE film, PVC film, PET film, BOPP film, aluminium film.
- Many options for the final coat: matte or high gloss.
- Fast sampling of foils compared to gravure printing.

Faster sampling process

Our sample process is highly advanced. We scan the décor of the floor provided by the customer. We then process the scan on a PC with a calibrated monitor so that the original and the file match perfectly. Next we make a test print and compare it to the original in various lighting situations. If everything is perfect, we go to the customer for approval. If not, we repeat the process.

Advantages:

- High-resolution, state-of-the-art scanner.
- Décor sampling with photos submission.
- Simple and flexible process.





Flexibility à-la-carte!

With digital printing, we can prepare small print quantities efficiently. Thanks to our unique workflow, we can produce these custom products in the shortest possible time, including special décors or orders from our customers' online shops.

Then we package the products with customer-specific delivery papers and prepare them for delivery. This is how we make "batch size 1" possible for skirting boards.

Advantages:

- Smallest batch sizes possible.
- Perfect décor match with the floor.
- Short delivery times.
- Customer-specific packaging possible on request.

Perfect décor match

The result is truly astounding. With the same print, different surface coatings can be used to produce décor paper for a variety of applications, e.g. skirting boards, floor profiles, corner sticks, door frame boards. All in the same design as the floor.

Door frame

Corner stick

Skirting board profiles

Floor profile



Highly abrasion-resistant surfaces

Thanks to our innovative digital printing technology, we can produce skirting boards and floor profiles to match the floor. Paper foil décor for laminate floors or digitally printed alternative materials for parquet floors - anything is possible, opening up unimaginable possibilities in interior design.

Decorative coatings with FN pro-TECT⁺, specially developed for floor profiles, offers a highly abrasion-resistant surface that meets the criteria for utility classes 22 to 31. These highly abrasion-resistant decorative coatings can be wrapped on both HDF and aluminium floor profiles.

Advantages:

- Highly abrasion-resistant surface meets criteria for utility classes 22 - 31.
- Surface will not turn yellow.
- Water- and weather-resistant surface.
- Extremely flexible surface, no limit to profile shapes.
- Simple and fast sampling process in combination with digital printing.
- Perfect match between floor and profile, since the same décor paper is used as a basis and only the surface coating differs.
- The coating is PVC, VOC and formaldehyde free.



Perfectly matching floor - skirting board - profile décor



Utility class 22 - 31, smooth



Taber Abraser abrasion test



Technical basic knowledge

What materials and surfaces are used for what, how the skirting and profiles are packaged, and what tips and tricks should be considered when processing skirting boards. The following pages offer all this and much more.

Our base materials

Depending on the planned application, different base materials are used for skirting boards. Things like wood swelling and shrinkage along with water-resistance requirements influence the choice of material. Ecological considerations such as the use of renewable raw materials can also play a role.

Fortunately, we have a large selection of different materials and can offer the right material for every application.



MDF: MDF or medium density fibreboard is characterised by its homogeneous structure and dimensional stability in every direction. We only use qualities that comply with applicable legal provisions.

The standard lengths are: 200/6,5, 220/7,2, 240/7,9, 270/8,8 cm/ft.

Spruce or pine: The use of finger-jointed spruce or pine wood provides higher stability for the skirting, as wood defects (e.g. knots, growth irregularities) are removed during production.

The standard lengths are: 250/8,2, 270/8,8 cm/ft.

PVC plastic base: Plastic is used as a base material in water-resistant applications, such as in damp rooms or as a matching profile for LVT floors. The shape is just as flexible as with MDF

The standard length is 240/7,9 cm/ft.

PS plastic base: PS (polystyrene) is the perfect material for those who need a water-resistant product but want the plastic to be PVC-free.

The standard length is 240/7,9 cm/ft.

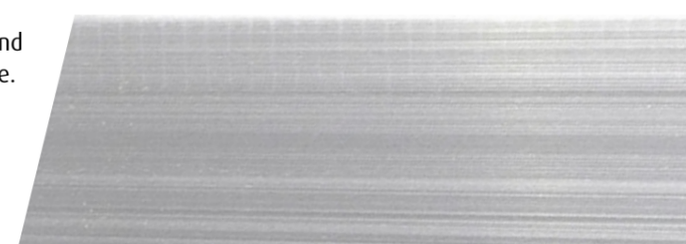
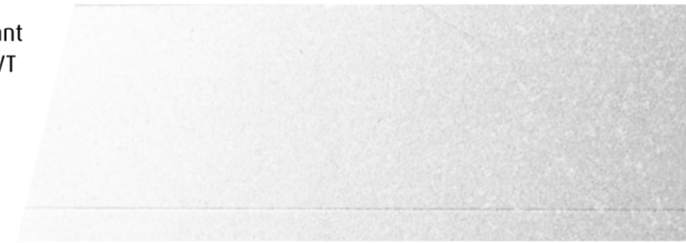
Plastic base for flooring profiles: This base is resistant to fluctuations in humidity, very flexible when laying and still offers the desired wood look thanks to the Decorative paper.

Aluminium: This base material is extremely dimensionally stable and resilient, and aluminium also guarantees absolute moisture resistance.

The standard lengths are: 90/2,95, 270/8,8 cm/ft.

Abachi: A special wood that is characterised by its extremely low weight and is mainly used for adhesive strips. Since it is very soft, it can be cut simply by hand when installing (e.g. with pruning shears). There is no need to use a saw, which saves time and enables faster work.

The default length is: 240/7,9 cm/ft.



Our profile structures

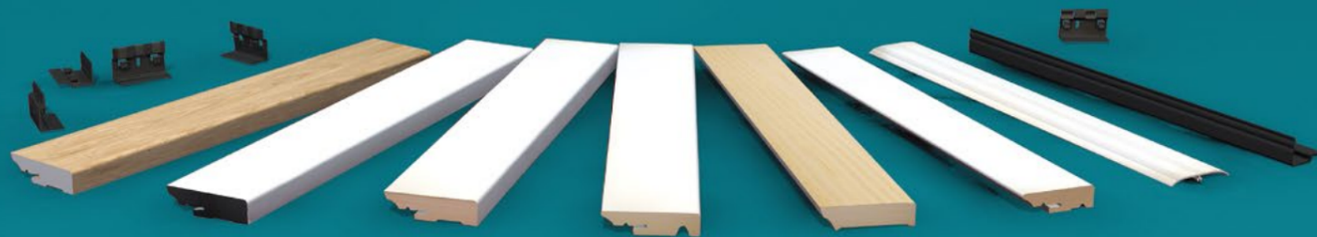
Depending on the application and customer preferences, we use different base materials and surfaces.

Generally, we adapt the materials of the profile to the materials of the floor. For example, MDF profiles with Decorative papers go well with laminate flooring, waterproof plastic profiles with Decorative papers go with LVT flooring, and spruce/pine profiles with real wood veneer go with parquet flooring.

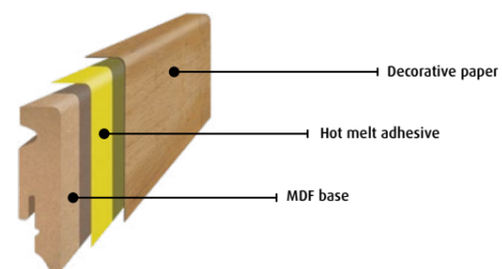
The décor of the cover typically matches the floor.

Or you go a different route and choose a profile in white that can be painted over with the colour of the wall. Here, too, we offer numerous material combinations, from MDF to beech, spruce, pine, directly varnished, foil-coated in white and ready-to-paint or varnished with different degrees of gloss.

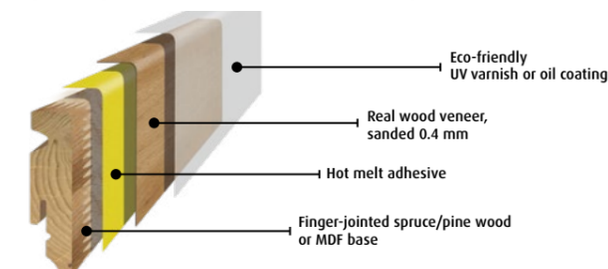
We offer the perfect skirting board for every trend and style and for all applications.



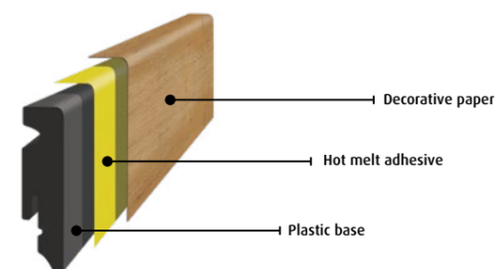
MDF with foil: FU profiles



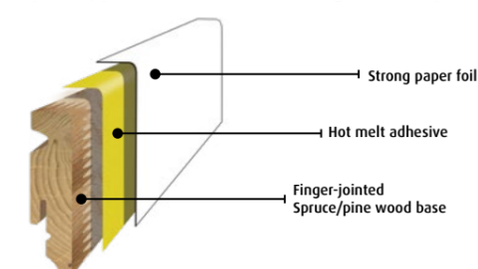
Spruce/pine or MDF with veneer: SU profiles



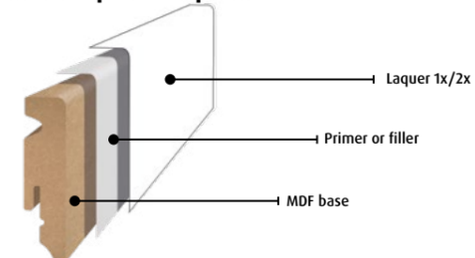
Plastic with foil: KU profiles



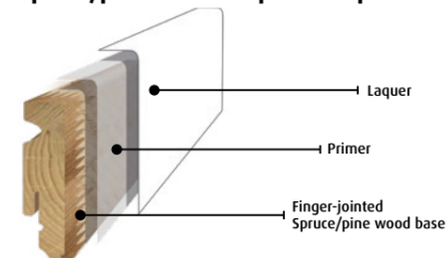
Spruce/pine with white strong foil: SU profiles



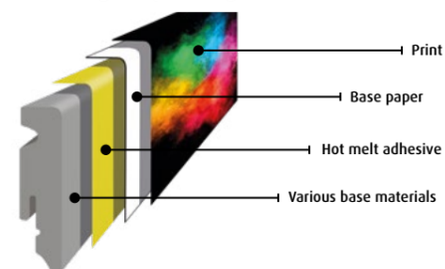
MDF lacquered: L profiles



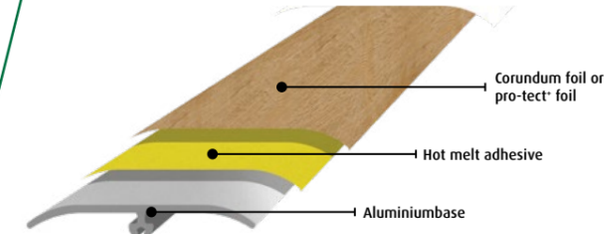
Spruce/pine white lacquered: L profiles



Direct digital printing on foil



Aluminium with abrasion resistant foil



Outer surface



Expertise in any type of décor.

Our digital printing process offers unlimited options for different décors, suitable for almost any floor.

Ideal for matching with any common floor.

Whether laminate, parquet, LVT or other floors, covered with the right material, our profiles offer versatile design options. An extensive selection of materials allows adaptation to almost any floor surface. The surface material is applied to the base material using a hot-melt adhesive.

Almost all coated profiles can be installed easily with the FN fastening systems and without visible screws. Custom decorations are possible on request. Variations in colour and grain may occur. Depending on the base material, there are different standard lengths.

Digitally printed foil or veneer: Photographs/scans, company logos, PVC, linoleum, carpets, fantasy décors created in graphics programs, etc.– we can print just about anything and with razor sharpness.



Decorative paper: We use melamine/urea resin-impregnated decorative paper made of cellulose for the cover, which corresponds to Emission Class E1. The printing is done by gravure printing. A water-dilutable SH lacquer with infrared curing is used as the top coat.



Veneer: Sanded real wood veneer is used, which is available in over 100 varieties of wood. In addition, we offer very high-quality veneers, which are characterised by the colours worked into the pores, such as silver, gold, white, etc.



Veneer with highly abrasion-resistant surface: Thanks to a new process, highly abrasion-resistant surfaces (AC3 - AC5) can now also be produced on veneers and in different degrees of gloss.



Plastic film: As an alternative to decorative paper or corundum foil, there is plastic foil, which is characterised by its elasticity and resistance to surface influences. In addition, this film can also be digitally printed, which offers endless options for design.



White lacquer: White lacquer (RAL 9010 or RAL 9016) is applied directly to the previously primed and sanded spruce, pine or MDF. The new trend in interior design.

Textured foil: All designs of structured surfaces (including wallpaper) can now also be transferred to the profiles. This guarantees a perfect finish.

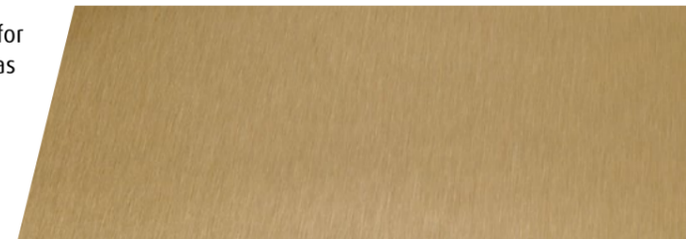
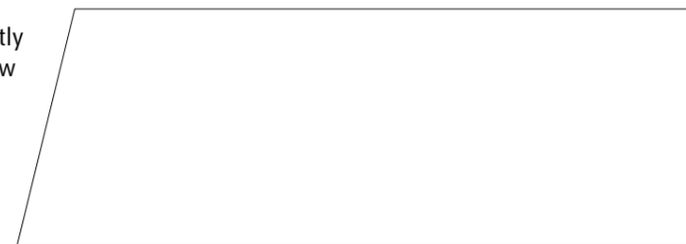
Corundum foil: Corundum foil is a special paper foil that is painted with a coating containing corundum. For use on floor profiles for identical colour matching with the skirting board and optimal adaptation to the floor.

Highly resilient Decorative paper FN pro-TECT+: For those more demanding floor profiles, this new technology can produce Decorative papers that meet the criteria for utility classes 22-31. This guarantees that the décor matches the skirting board.

Laminate: For heavy-duty applications, it is recommended to use real laminate with an overlay. This is more resistant than corundum foil.

Aluminium foil: This thinly rolled aluminium wrapping foil is ideal for achieving a stainless steel look. It is available in gold or silver and has a high-quality, brushed appearance.

Anodised: Surface treatment for aluminium profiles, both as corrosion protection and to create a specific look (e.g. silver, champagne, cognac).



Ways of packaging



Bundle wrapped 3x.

This is the minimum standard for packaging, as it is the only way to ensure sufficient stability. The profiles are laid face-to-face, so the surface is optimally protected. The profiles are bundled in groups of 10 and tightly wrapped with stretch film at both ends and in the middle.



Combo pack with fastening system.

Here, the individual profile, including the fastening system and the fastening material, is shrink-wrapped in foil and again provided with a four-colour label.



Combi-pack without fastening system.

Each profile is shrink-wrapped in foil and provided with a four-colour label with pictures and assembly instructions (without the fastening system).



Tube packing.

With this type of packaging, the profiles are placed individually in a cardboard tube and closed end-to-end with a lid. This protects the contents from damage. An ideal option, e.g. for sending individual profiles.



Wrapped open.

This is a continuous wrap with stretch film around the bundle of profiles (again bundled into 10 units) with spaced loops



Fully wrapped.

The bundle (10 profiles) is completely wrapped in stretch film, only the front sides remain open.



Shrink wrapping.

Here the profiles (10 unit bundles) are wrapped at both ends and in the middle and then completely shrink-wrapped in film including the two front sides. This packaging method offers the highest moisture protection.



Standard pallet.



Carton packaging.

10 profiles are loosely packed in a carton. This packaging guarantees protection from light.



Guide to symbols

To make it easier for you to navigate through the catalogue, we have marked all products with coloured dots. These dots provide you with information on the availability and delivery time of the items in question.

We are pleased to make it easier for you to find the right item – another important step towards providing perfect service.

Green dot:
We keep these items ready for you in our warehouse. As of June 2022. You can also find an up-to-date overview of the profiles with the respective décors at: https://www.fnprofile.com/de/brutto_preisliste. Current delivery times and quantities are available on our website (www.fnprofile.com/de/lieferdaten)

Blue dot:
Articles whose BOM components are all in stock and “only” have to be assembled into a finished product get a blue dot. Further information Please refer to our website (www.fnprofile.com/de/lieferdaten).

Yellow dot:
Articles with this marking are FN standard items, which are made to order and are bound to a defined minimum quantity and delivery times. For more information, please visit our website (www.fnprofile.com/de/lieferdaten).

Red dot:
These are special items that can be manufactured on request. For more information, please visit our website (www.fnprofile.com/de/lieferdaten).



Clipholder CH23



nailofix CH28



Screws



Glue



Plastic corners



Corner strip



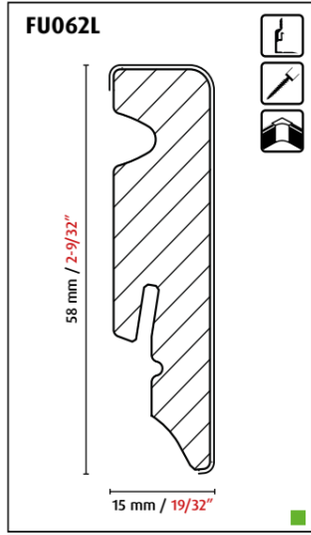
Paintable



Highly abrasion-resistant Decorative paper



possible



Example

Processing instructions

Masking tape on skirting boards.

Veneered and foiled skirting boards may only be covered with commercially available masking tape (see the following image as an example)

The masking tape must be removed after 16 hours at the latest!

All other types of adhesive tapes, such as packaging tapes, transparent adhesive tapes, brown adhesive tapes, fabric tapes (grey and others) are NOT suitable for foiled and veneered skirting boards.

Adhesives and skirting boards.

No silicone-containing adhesives may be used to attach foiled or veneered skirting boards to the wall, as the foil or veneer can detach if the compounds penetrate the wood or MDF.

A corresponding note can be found on the back of veneered profiles (see picture).

Installation of skirting boards.

In general, we recommend our clip system CH23 or the rail klik-fix 23 for installation. The profiles and matching accessories are designed for this.

Of course, the profiles can also be glued in place (note: see note on adhesives), nailed or screwed.

Mitre joint.

When mitre cutting, it is advisable to insert a clip into the profile before cutting to simulate the correct distance to the wall. With some profiles, this is the only way to achieve an optimal result on the mitre.

The FN easy-cut mitre box offers a practical aid here, as it has the matching height and an attachment device for the profile.

When cutting the skirting, make sure that you always see the décor side, or that you are cutting into the décor, so to speak. Otherwise there may be tears on the décor side.

Wood and water.

Since most profiles are made of wood or wood-based materials, store the profiles in the intended installation room for at least 48 hours. This allows the wood to adapt to the environmental conditions (humidity, temperature) and avoids problems with swelling or shrinking after installation.

Profiles with an MDF core may only be cleaned dry, as the profile can swell if moisture penetrates.

When using profiles in areas where increased moisture can occur (including damp mopping of the floor), it is advisable to use profiles with a plastic or spruce core.

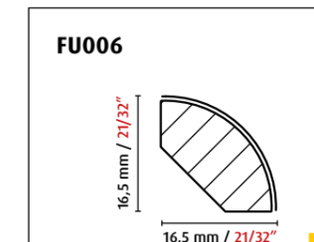
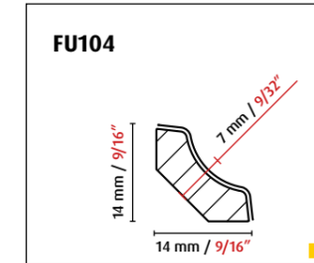
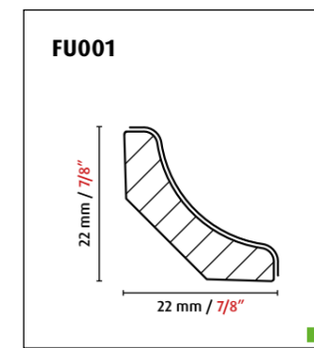
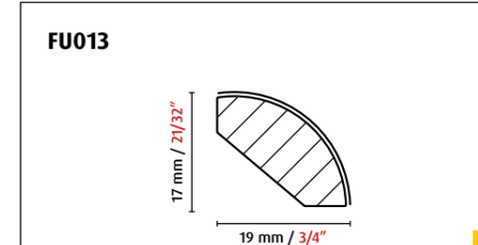
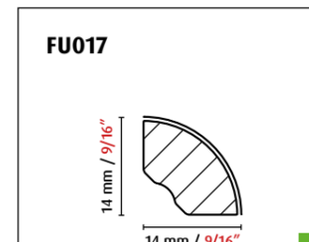
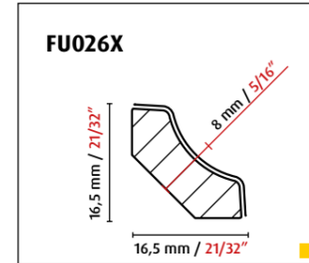
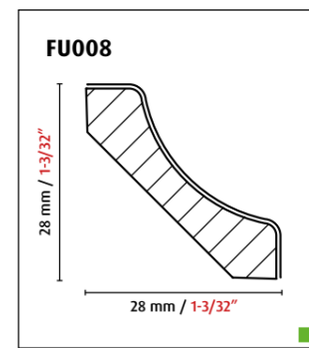
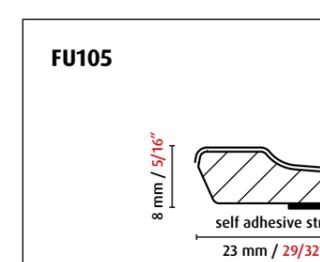
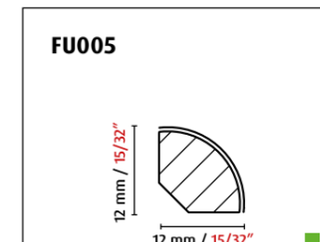
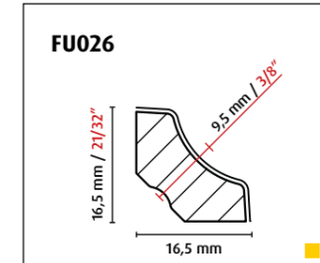
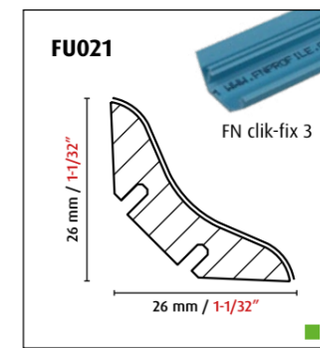
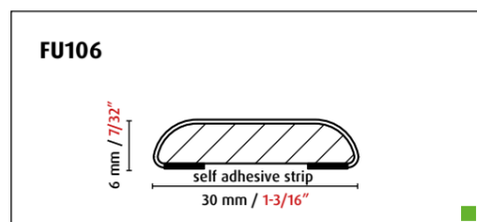
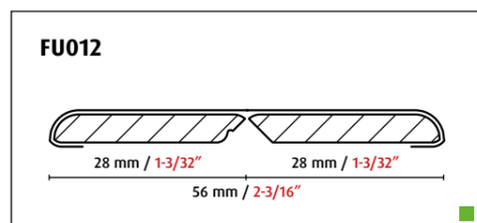
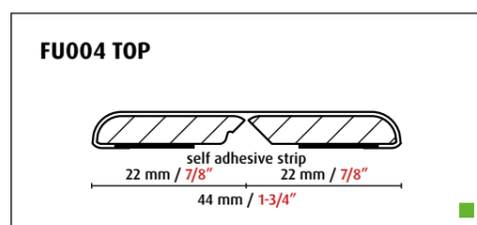
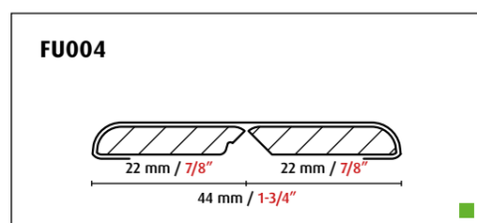
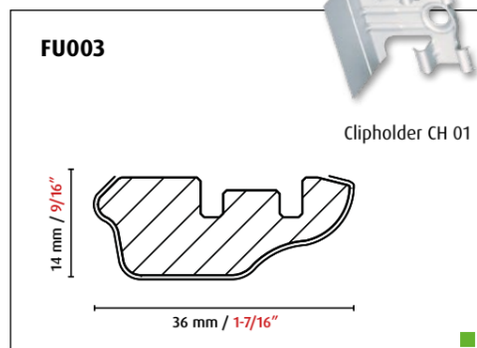
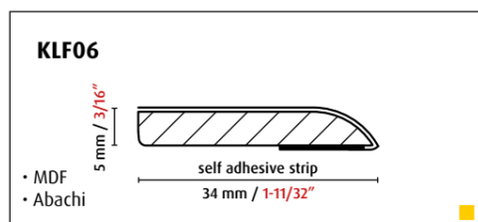
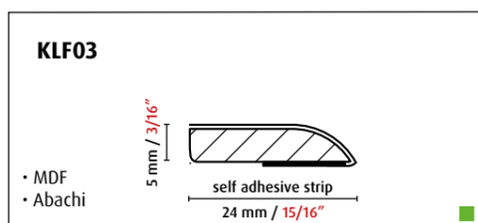
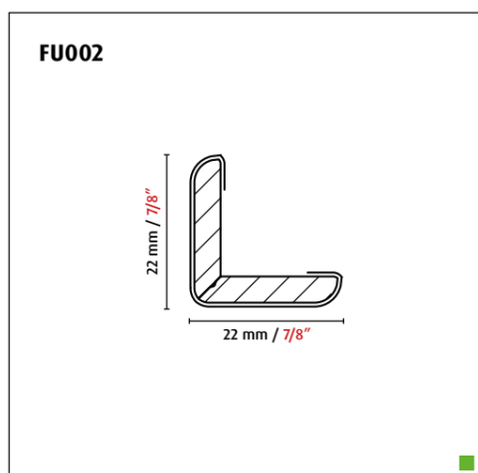
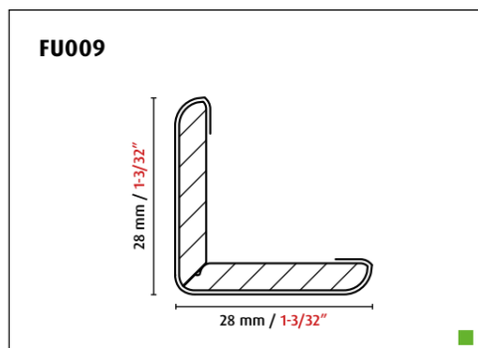


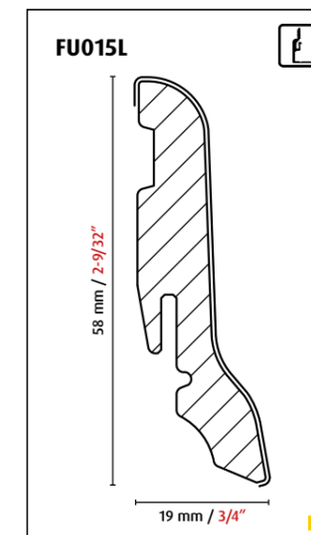
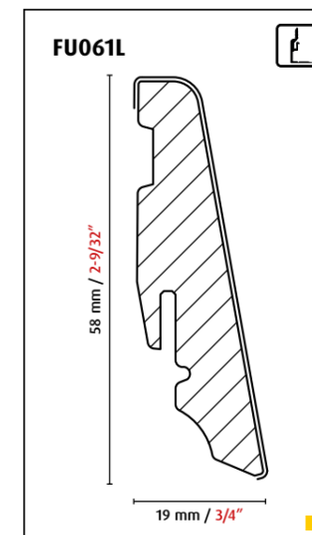
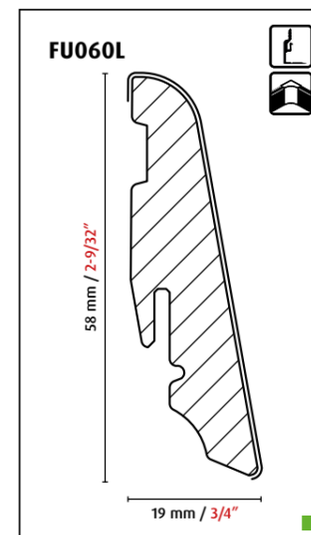
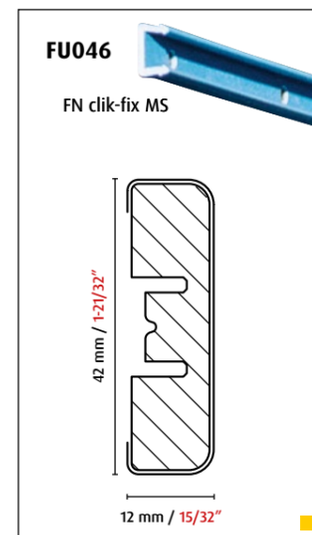
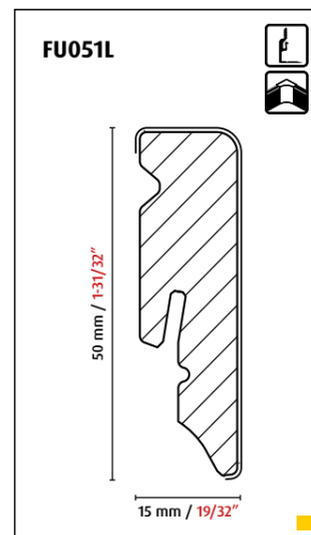
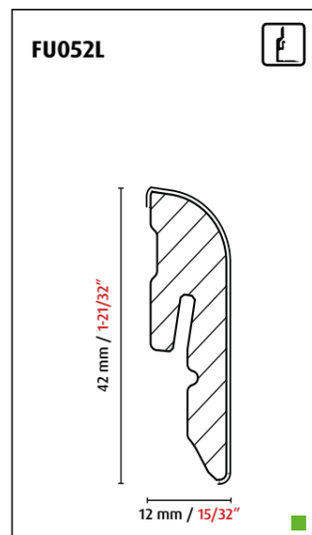
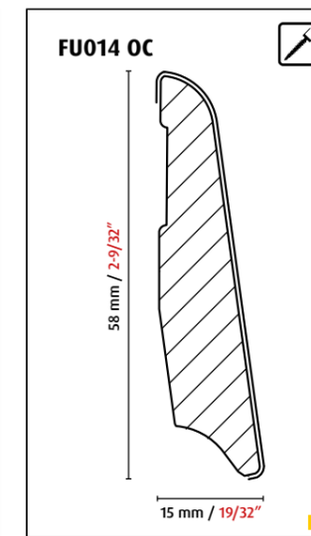
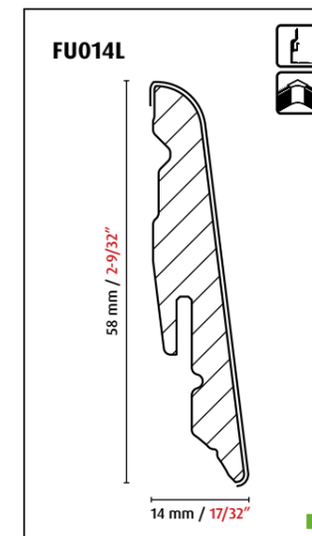
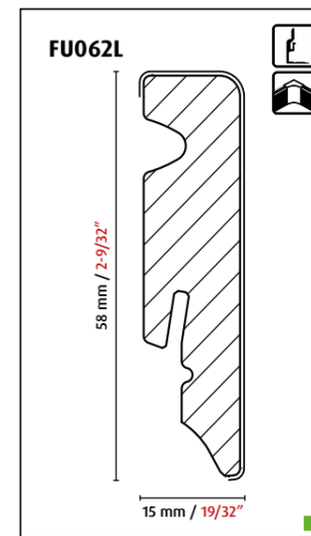
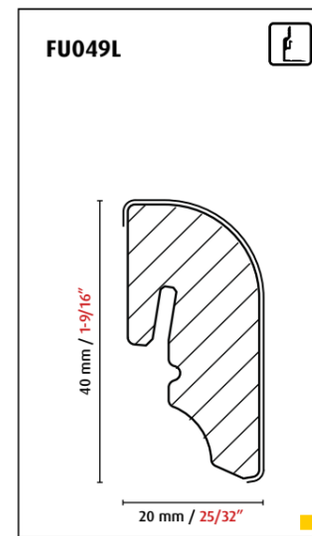
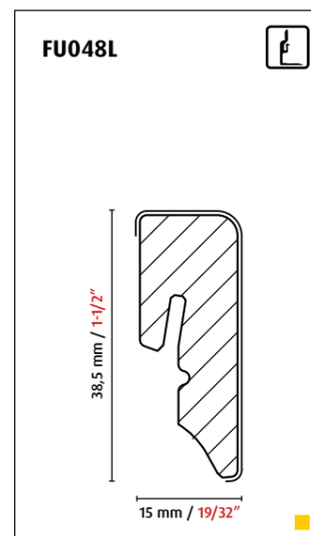
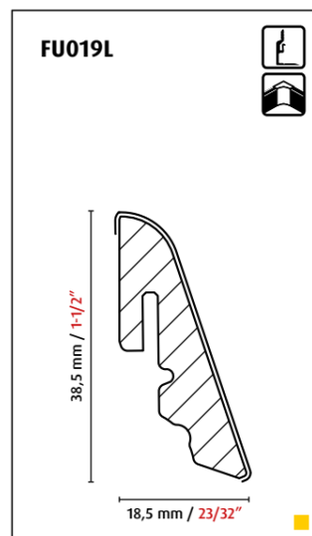
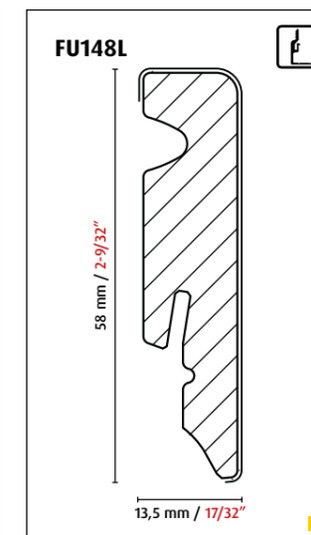
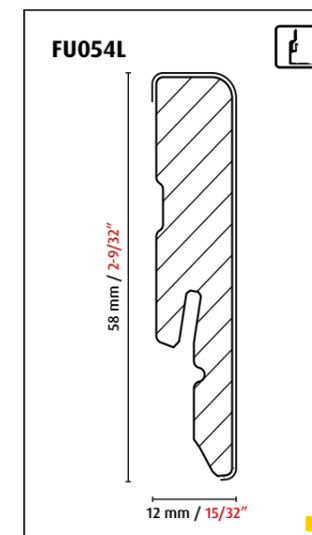
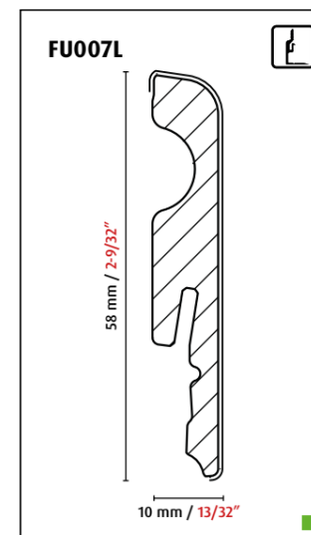
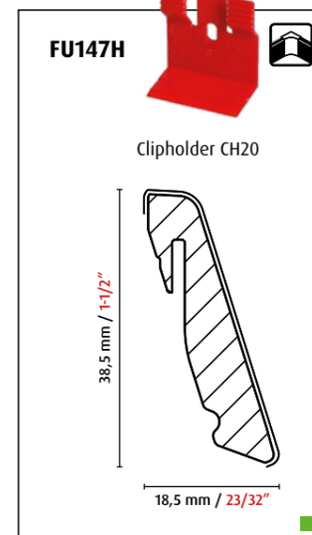
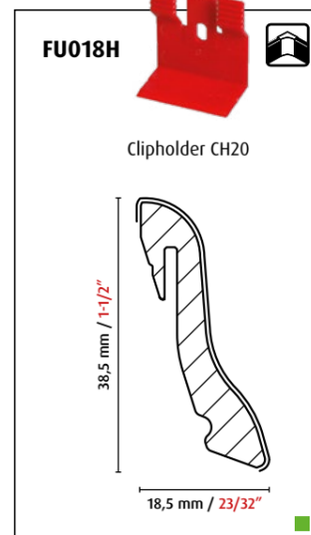
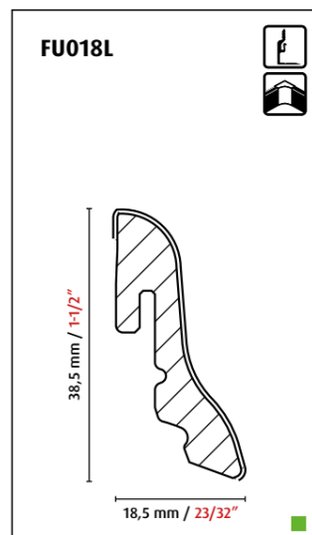


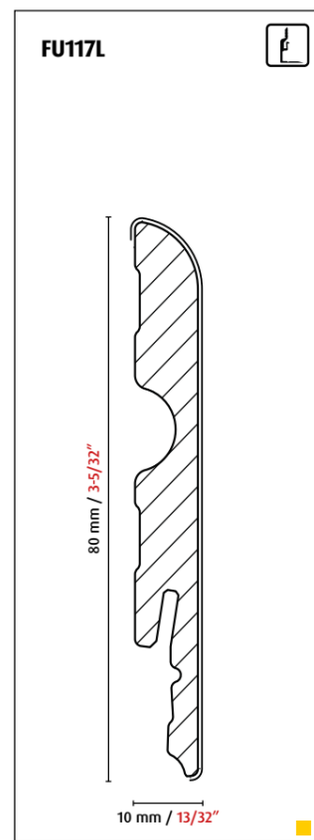
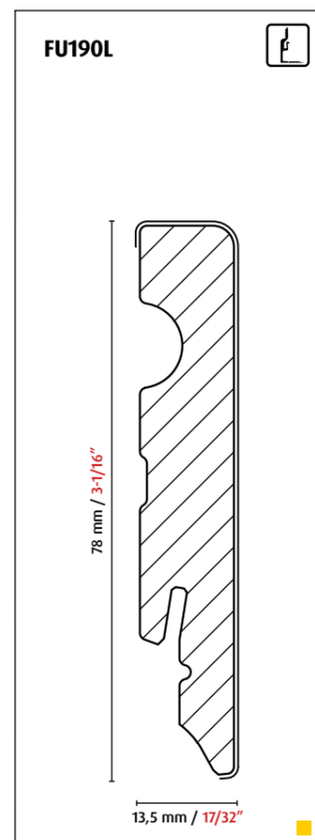
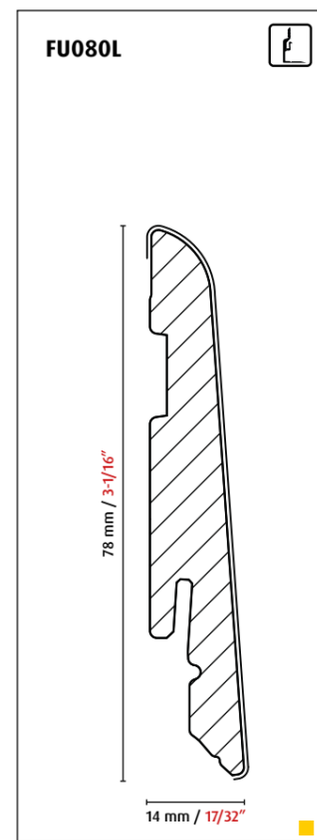
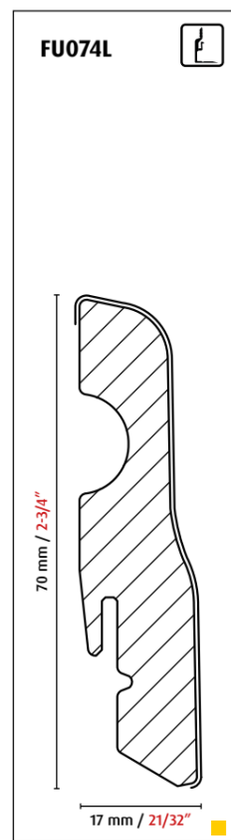
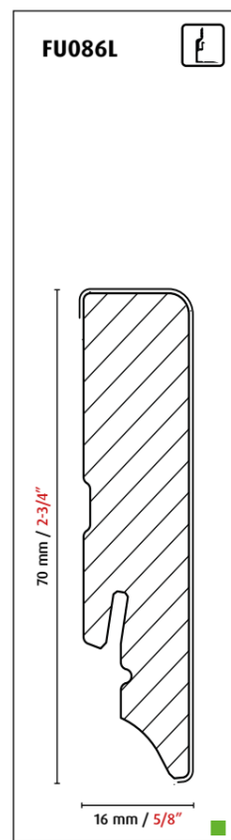
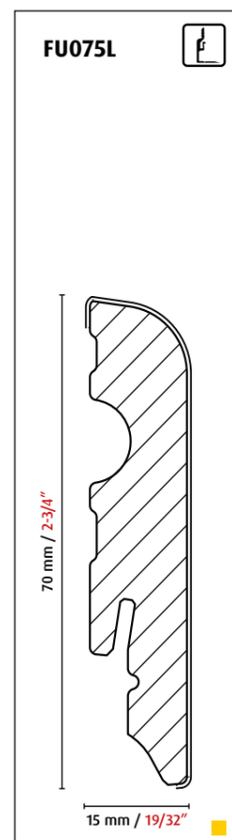
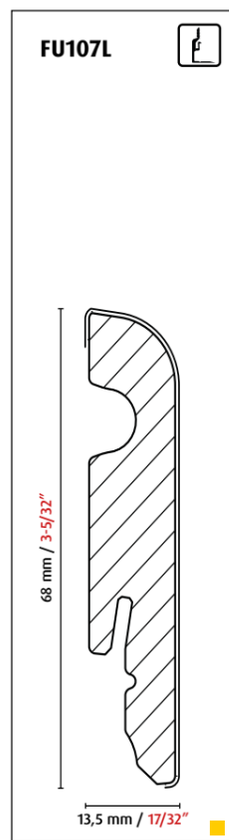
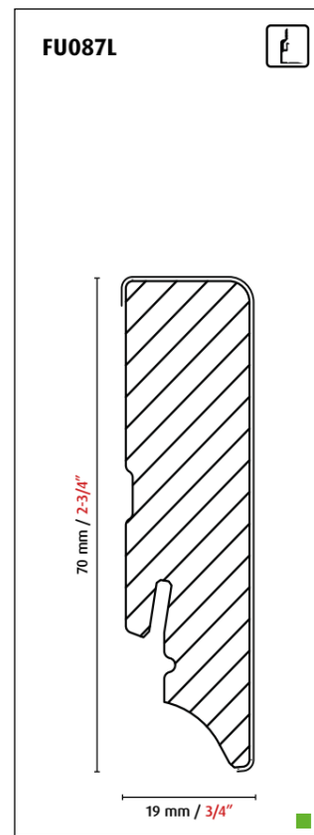
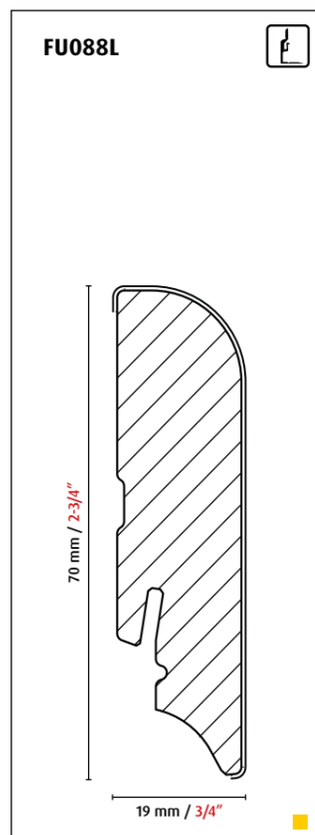
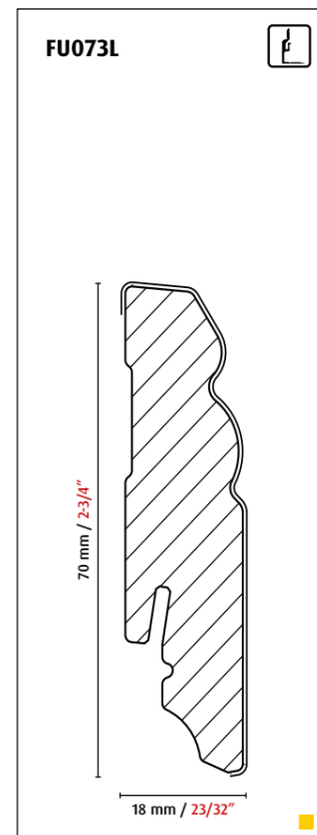
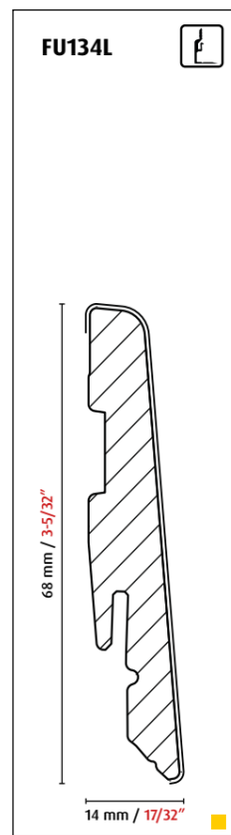
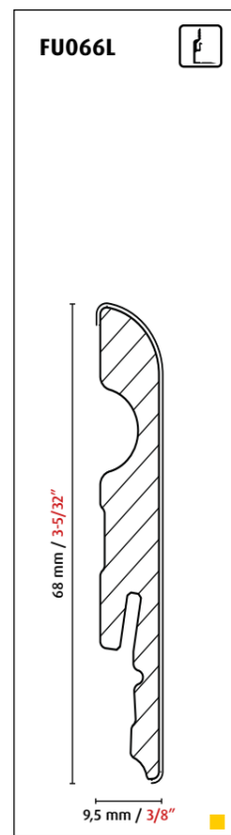
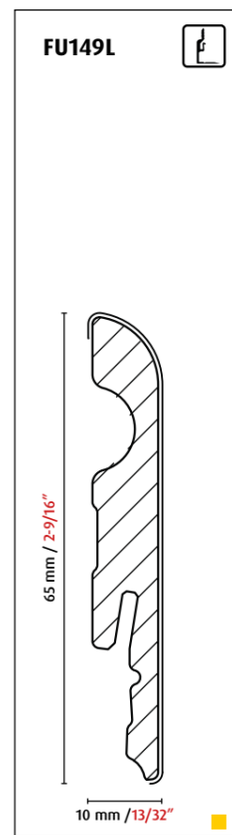
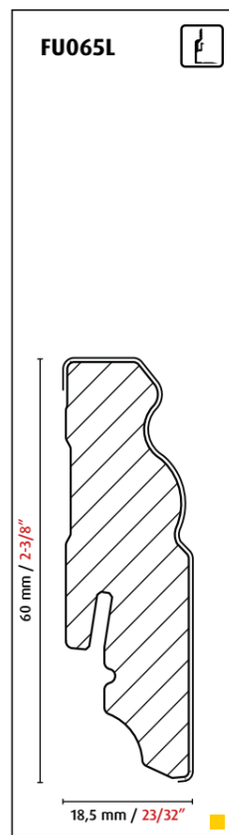
Foiled Profiles

A skirting board provides the perfect finish between the floor and the wall. The necessary expansion joint is concealed and the profile, ideally in the same décor as the floor, makes the room complete. Foiled profiles are usually installed with laminate floors. The reason is obvious: the same materials react in the same way to light and moisture.

Profile product range

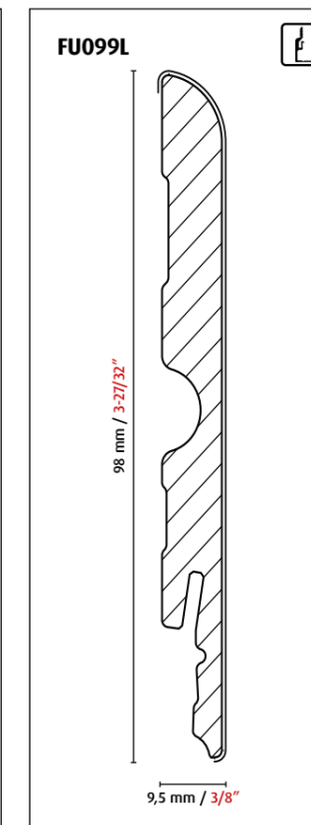
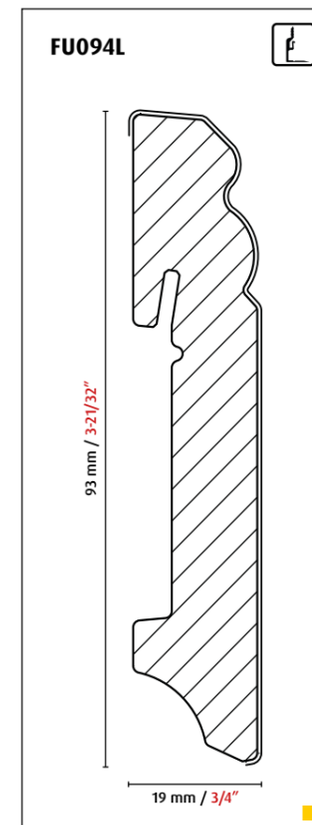
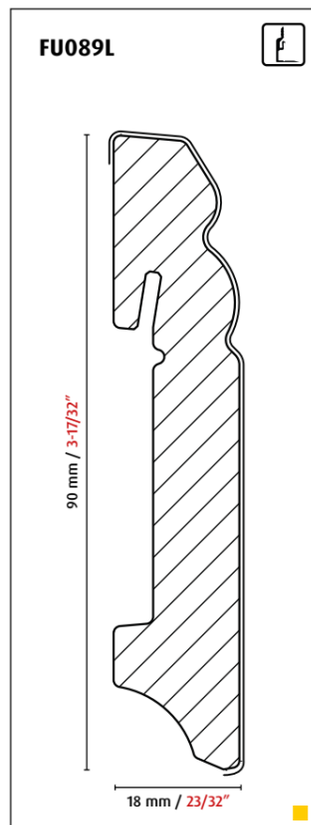
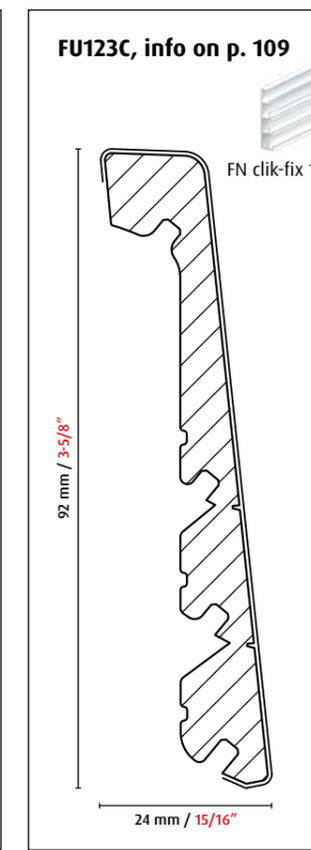
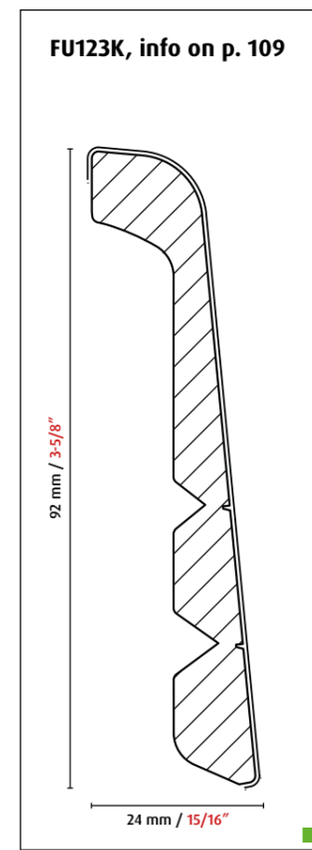
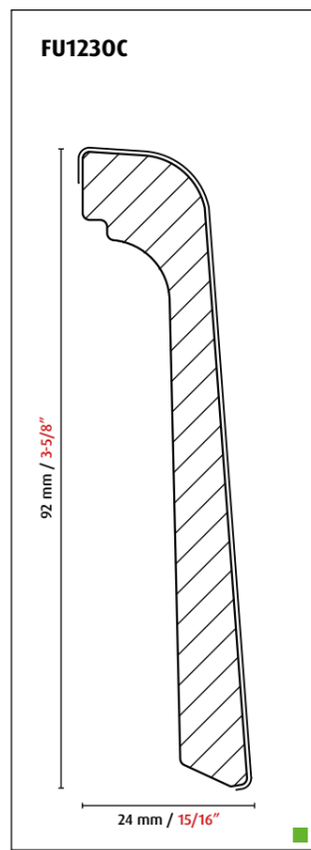
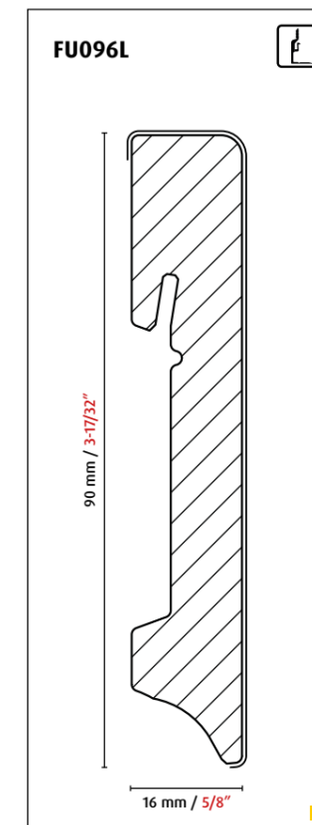
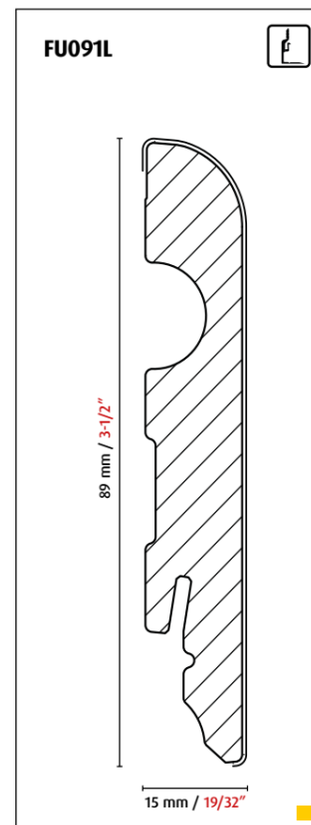
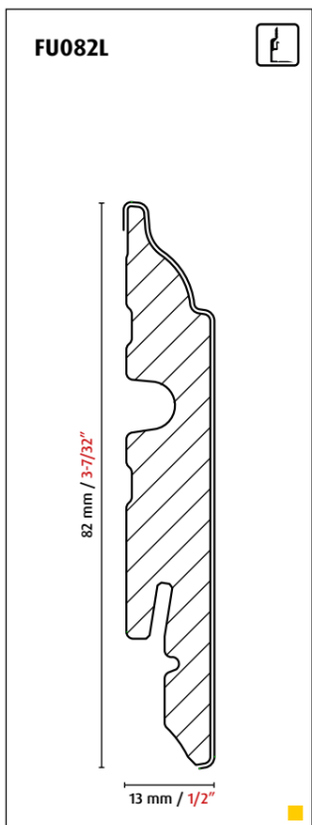
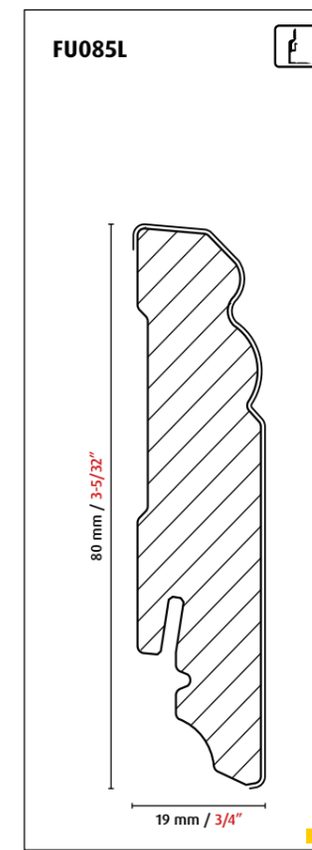
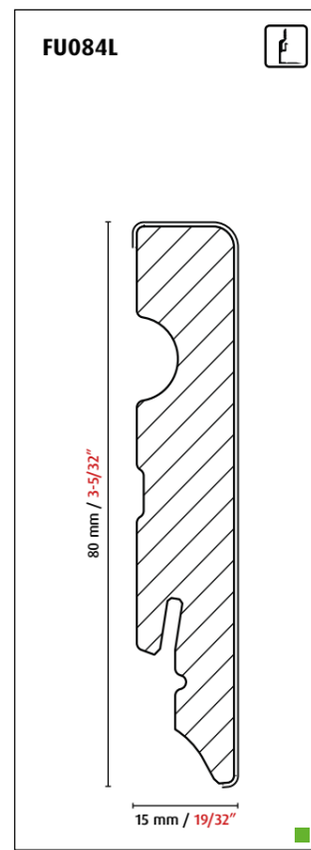
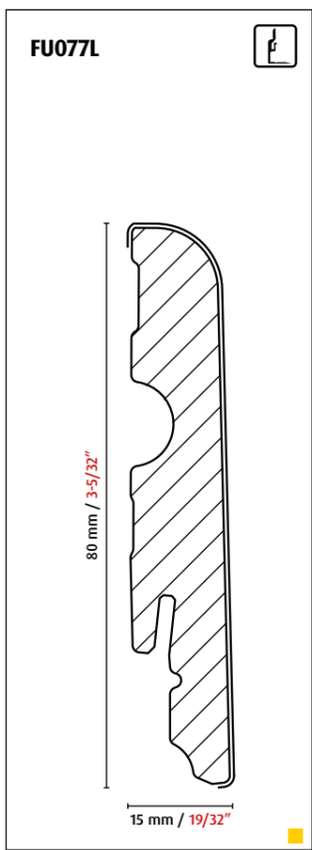




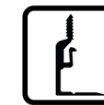




FU077L
FU084L
FU085L
FU082L
FU091L
FU096L



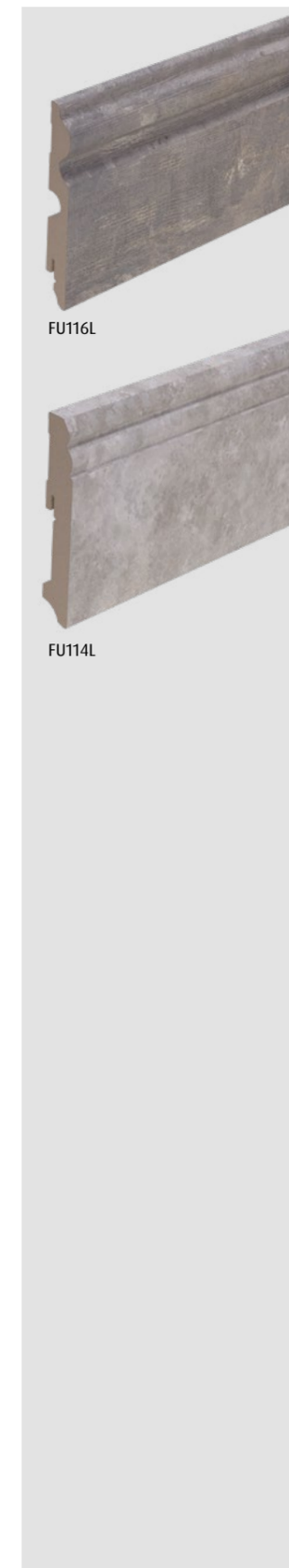
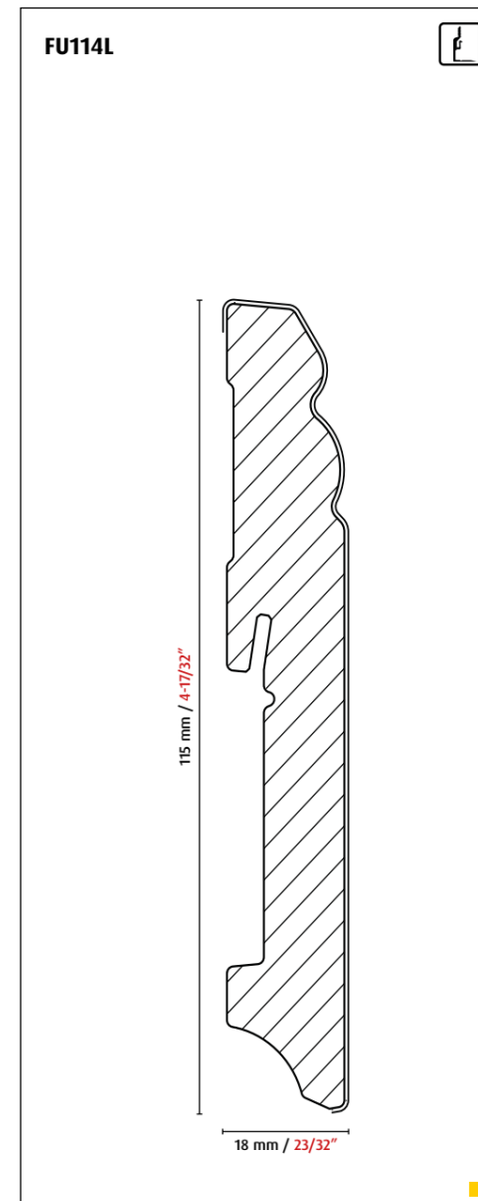
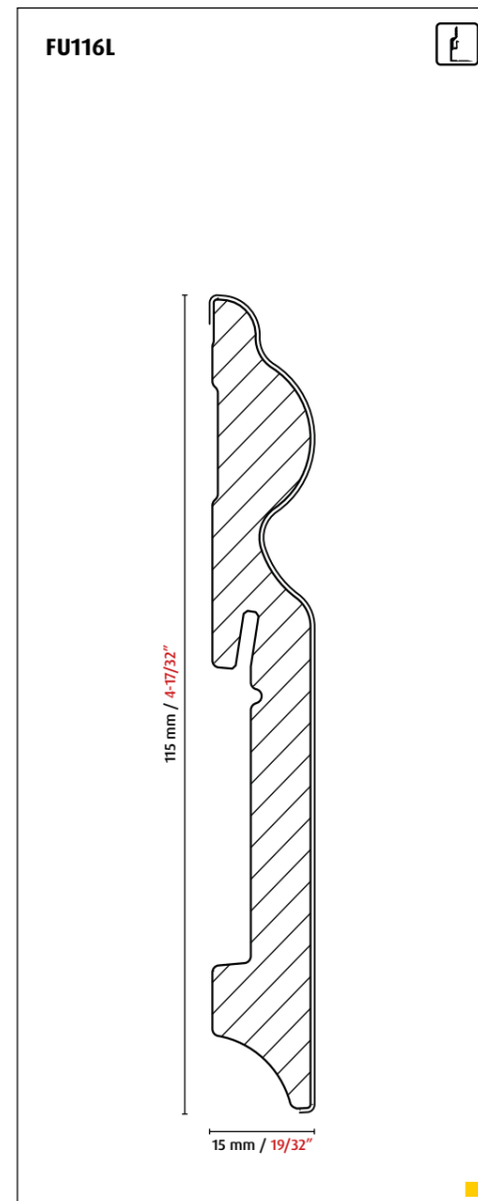
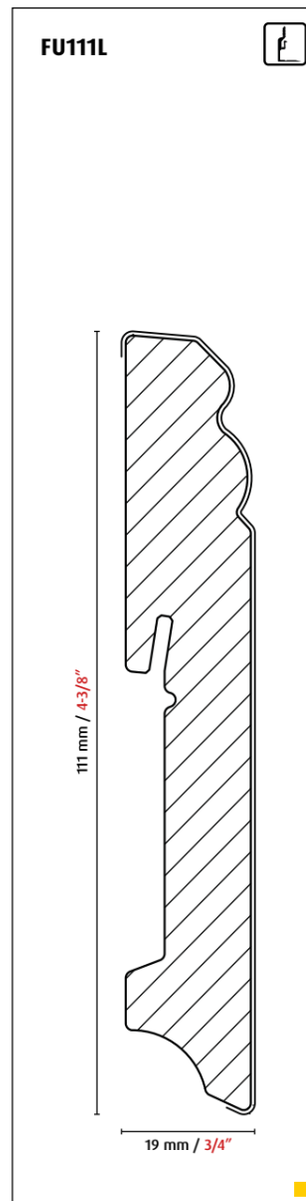
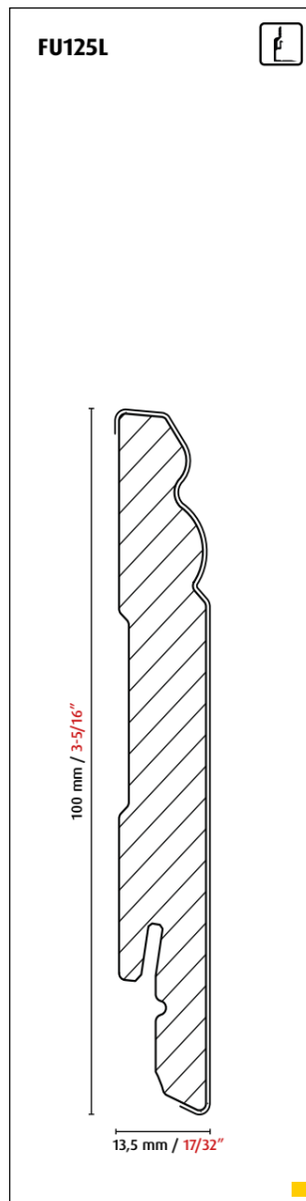
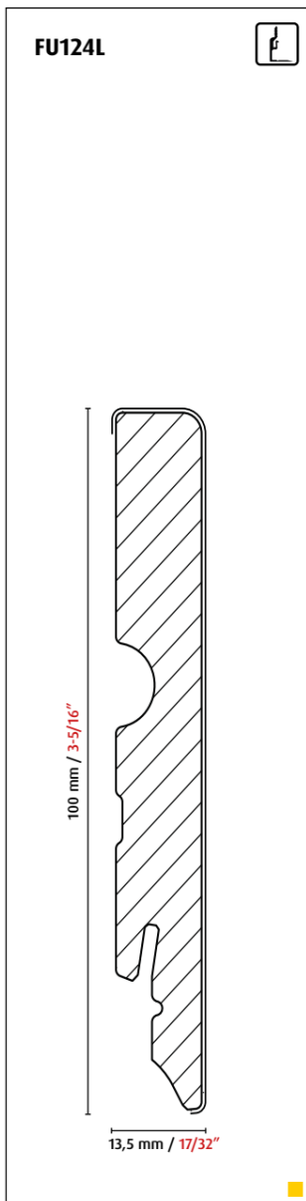
FU1230C
FU123K
FU123C
FU089L
FU094L
FU099L



FU124L

FU125L

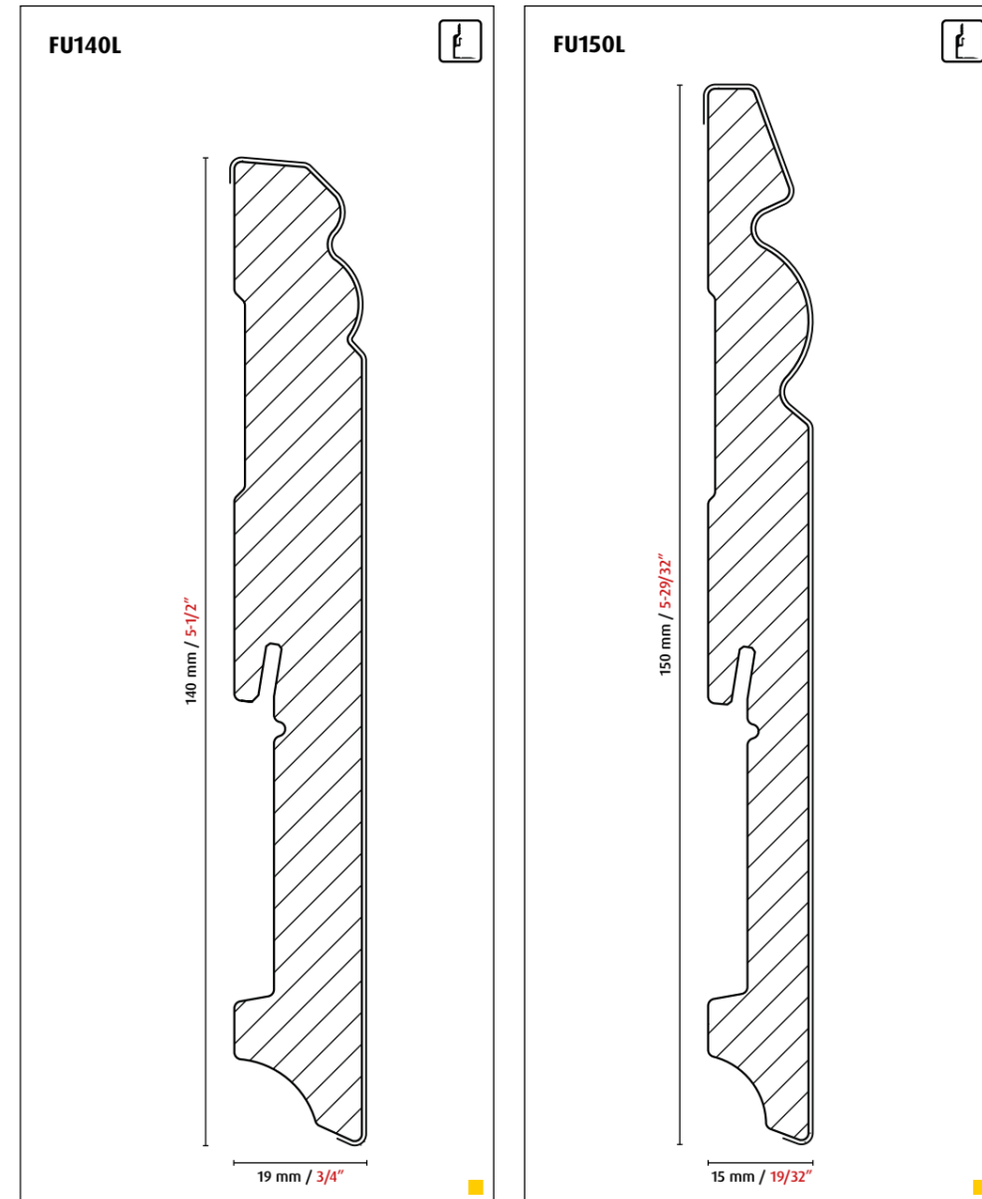
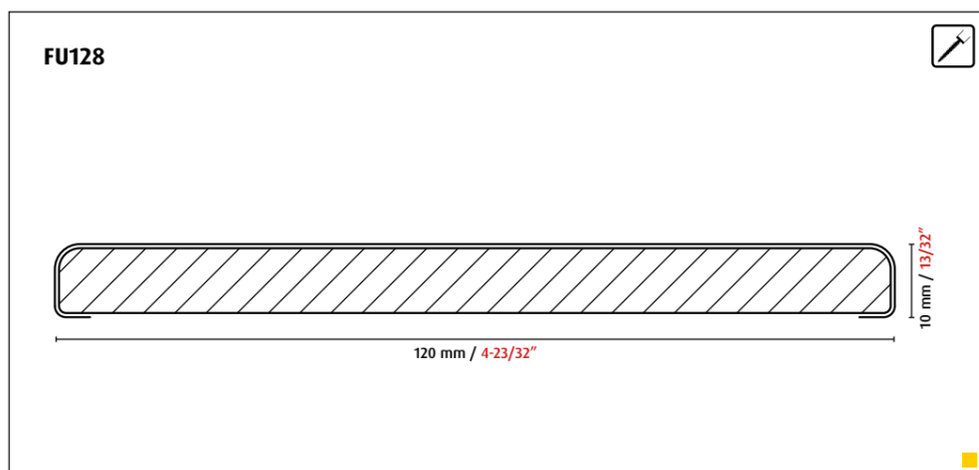
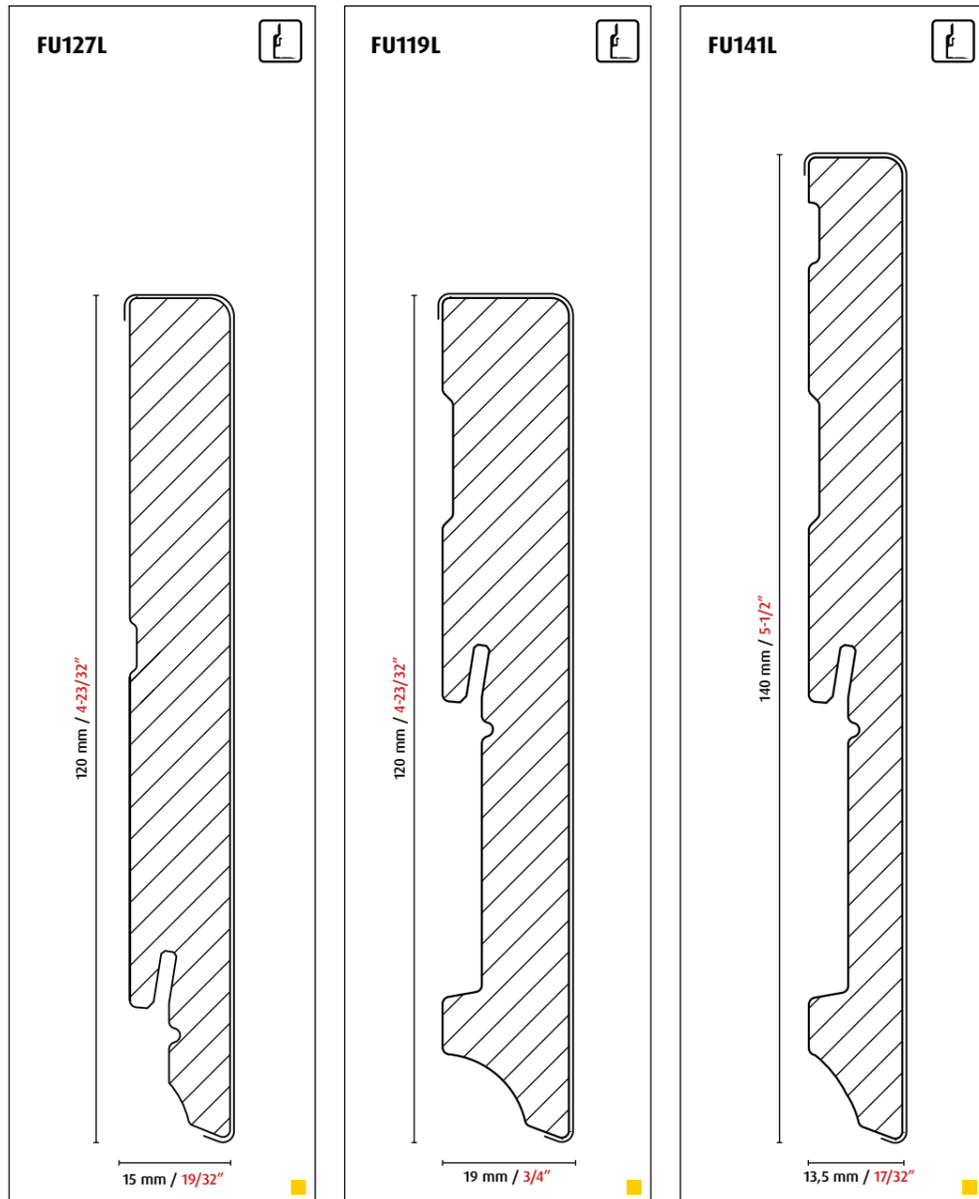
FU111L



FU116L

FU114L







Veneered profiles

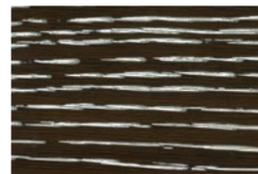
A skirting board provides the perfect finish between the floor and the wall. The necessary expansion joint is stylishly and elegantly concealed and the profile, ideally in the same décor as the floor, completes the room. Veneered profiles are usually laid with parquet floors. The reason is obvious: the same materials react in the same way to light and moisture.



Beige whitewashed oak



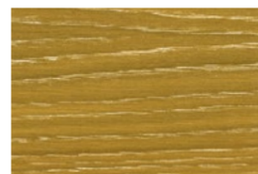
Dark oak with red pore



Dark whitewashed oak



Light whitewashed oak



Medium whitewashed oak



Ash with dark pore



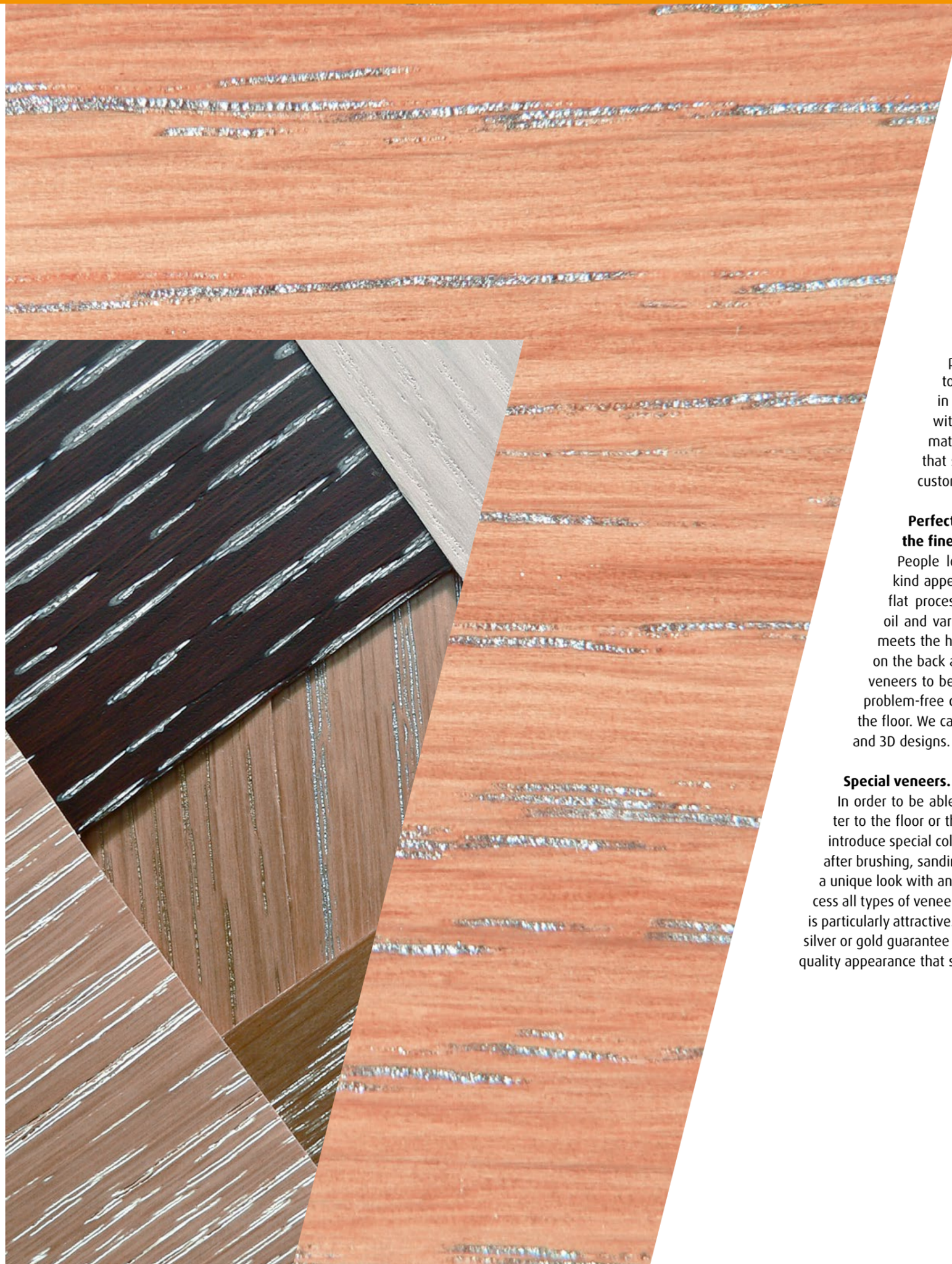
Oak with silver pore



Rustic oak



Digitally printed veneer



FN special veneers

Veneers for every décor.

As a market and innovation leader in the industry, we are always on the lookout for something new and special. We are constantly improving and optimising our products to deliver one thing for our partners: the best. This path has made us a successful global player, especially in the area of veneered profiles. We have the perfect solution for every customer need. Here you will find thinly cut veneers in all possible – and impossible – types of wood, with oiled or lacquered surfaces, on various base materials (finger-jointed spruce, MDF). Use profiles that set international standards in both quality and customer satisfaction.

Perfectly refined – the finest veneered surfaces.

People love Neuhofer veneers for their one-of-a-kind appearance. The product always goes through flat processing with various production steps. We oil and varnish the veneers until their appearance meets the highest of expectations. The fleece layer on the back also ensures flexibility and enables the veneers to be processed in tight radii. This ensures problem-free coating and perfect coordination with the floor. We can also provide flat applications in 2D and 3D designs.

Special veneers.

In order to be able to match the profiles even better to the floor or the environment, it is possible to introduce special colours into the pores of the wood after brushing, sanding and roughing. This results in a unique look with an incredible effect. We can process all types of veneer – ring-pored wood (e.g. oak) is particularly attractive. Veneers refined with white, silver or gold guarantee a beautiful effect and high-quality appearance that suits any stunning décor.



Surfaces.

Thanks to our custom process, we can also produce surfaces in utility classes 22-31. If desired, a structure with a wood look can be embossed to create different levels of gloss.

For painted strips, the standard gloss level is 18 +6/-8 units at a measuring angle of 60°.

Digital printing.

Veneers can also be digitally printed. You can match the colour and décor perfectly to the floor, or use digital printing to reproduce exotic types of wood that are not available with FSC or PEFC certification, for example.

Profile base.

Veneers are wrapped on both MDF and finger-jointed spruce or pine as base materials. MDF offers more flexibility when laying because it is more pliable, while solid wood such as spruce or pine offers more wood character and stability.

Veneer overview

Many other types of wood available on request!



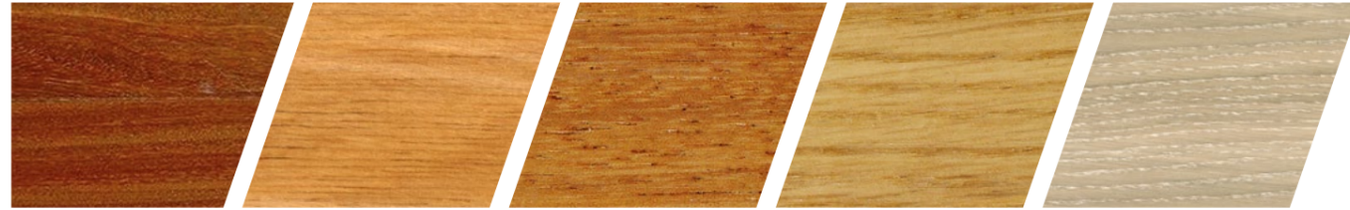
Afrormosia Maple Amazakue Apple Indian apple



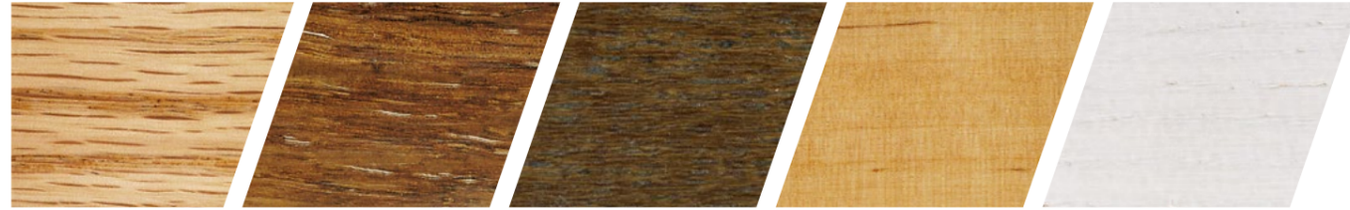
Badi Light bamboo Coffee bamboo Birch Pear



Bubinga Unsteamed beech Lightly steamed beech (Ton0) Steamed beech Cabreuva



Cumaru Curupixa Doussie (Afzelia) Oak Whitewashed oak



Red oak Rustic oak Smoked oak Alder White ash



Ash Olive ash Spruce Hevea Ipe



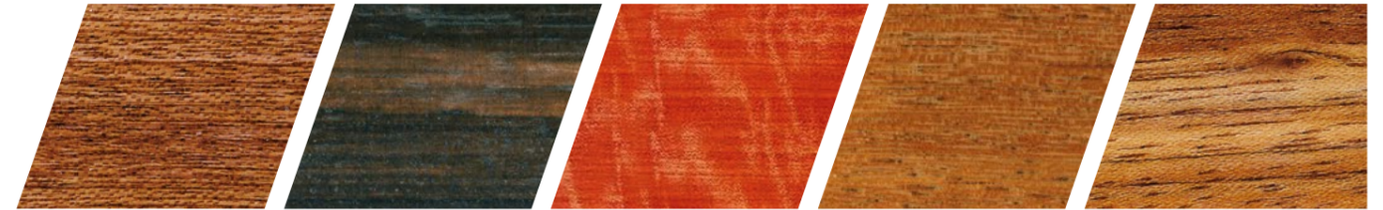
Light iroko Dark iroko Yarrah Coubaril Chestnut



Light kempas Dark kempas Pine Cherry Cream cork



Fine cork Coarse cork Koto Larch Limba



Mahogany Macassar Makoré Real merbau Light merbau



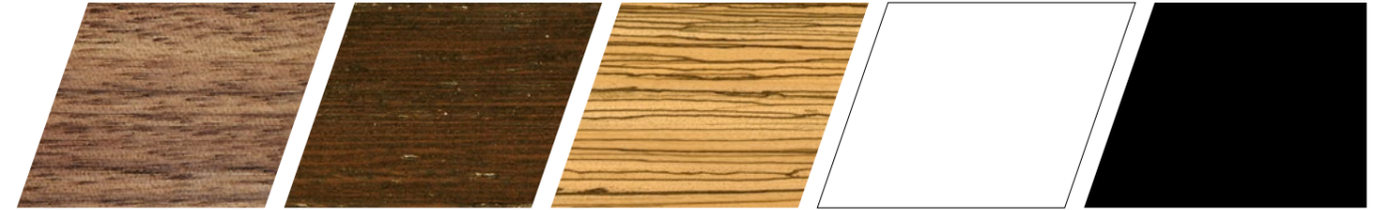
Medium merbau Moabi Mutenye Olive Padouk



Santos palisander Robinie (acacia) Rosewood Elm Sucupira



Tali Tanganica Teak Tigerwood Tineo



Walnut Wenge (panga panga) Zebra wood Opaque white Opaque black

Profile product range



SU018L

SU006L

SU006 OC

SU047L

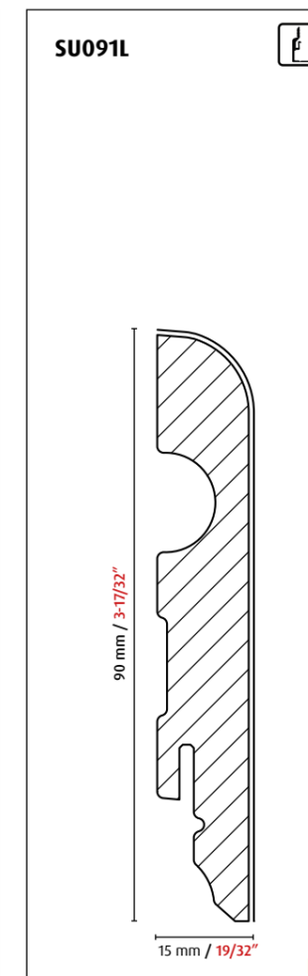
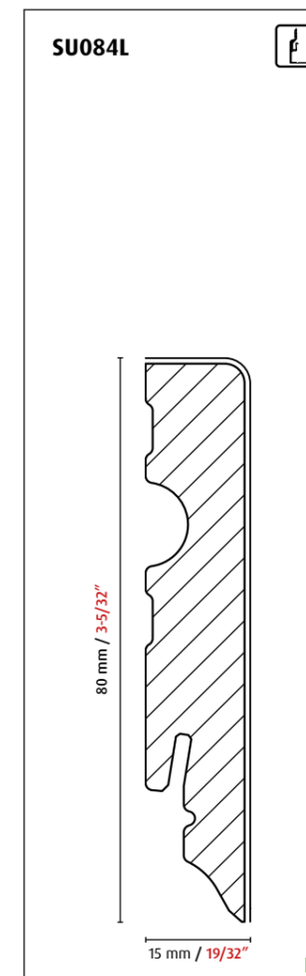
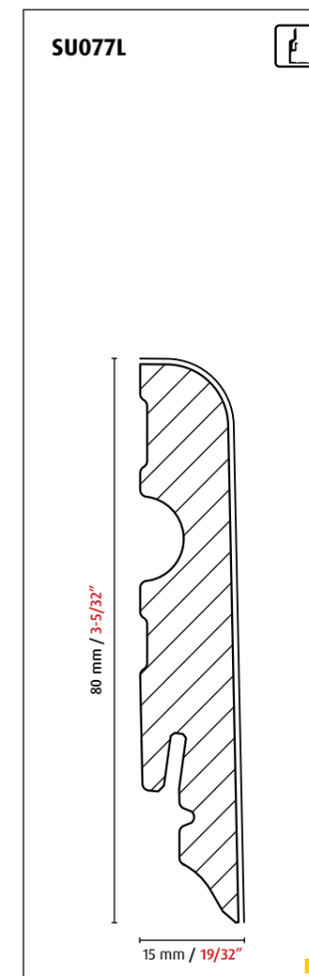
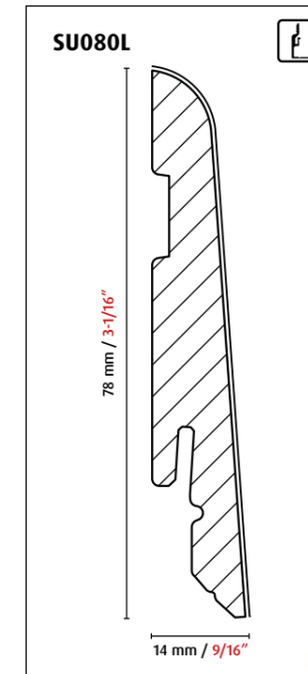
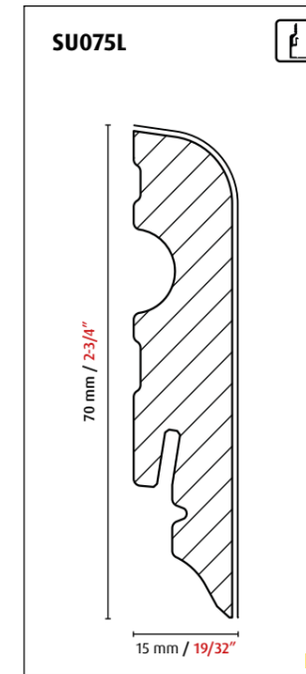
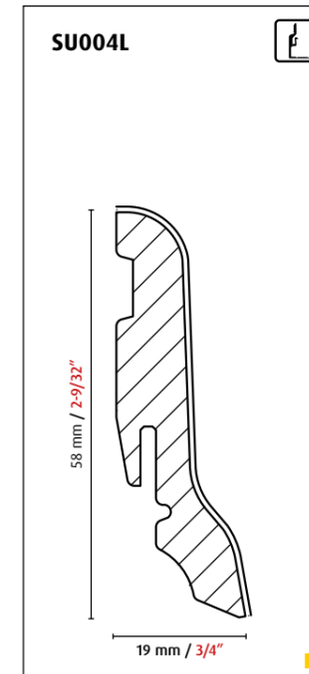
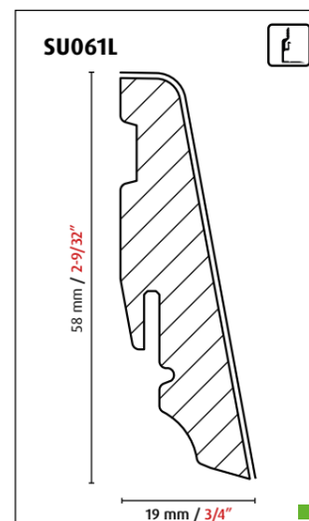
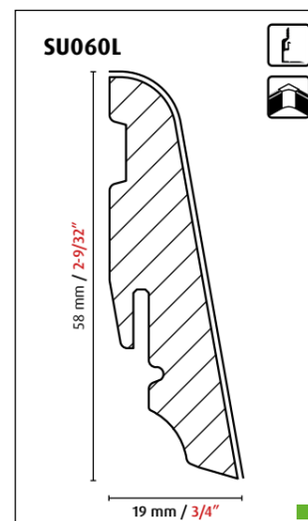
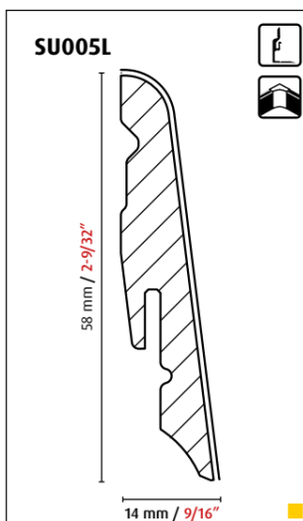
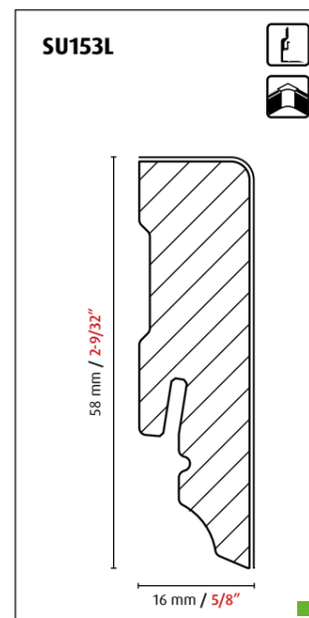
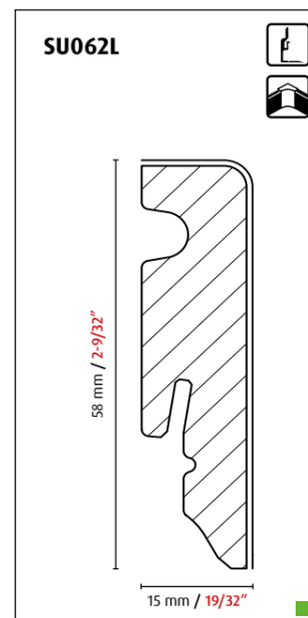
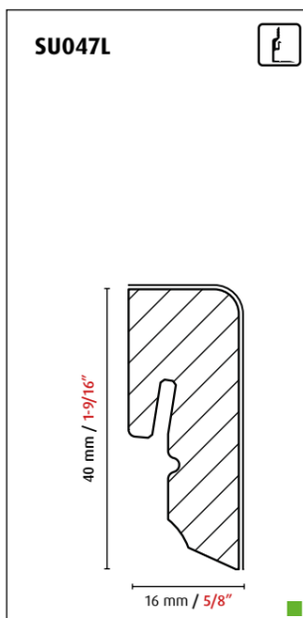
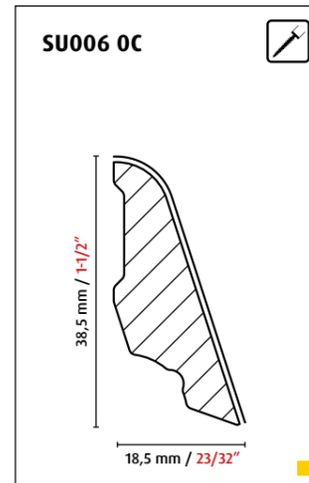
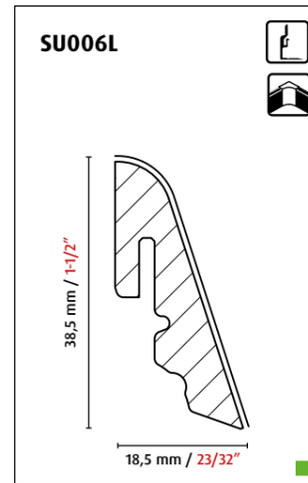
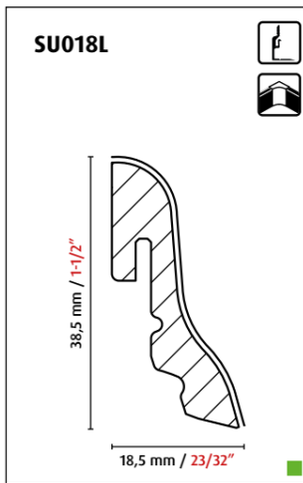
SU062L

SU153L

SU005L

SU060L

SU061L



SU004L

SU075L

SU080L

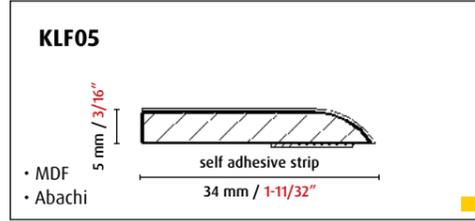
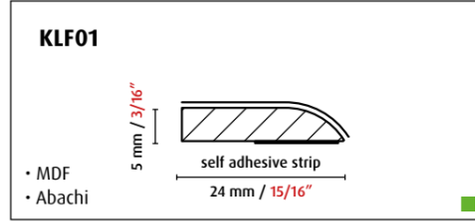
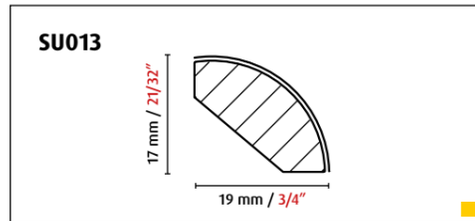
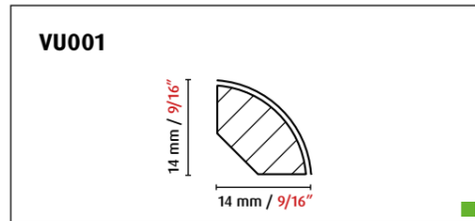
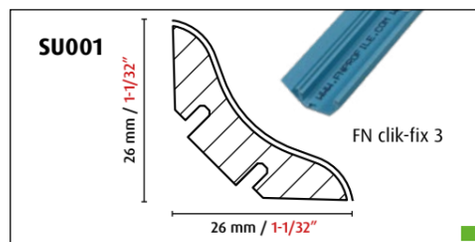
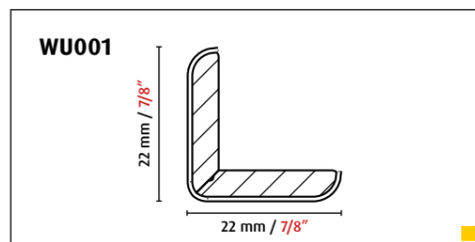
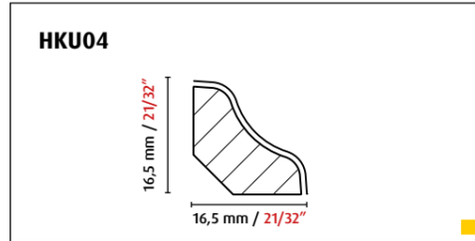
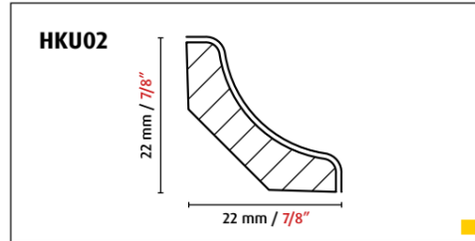
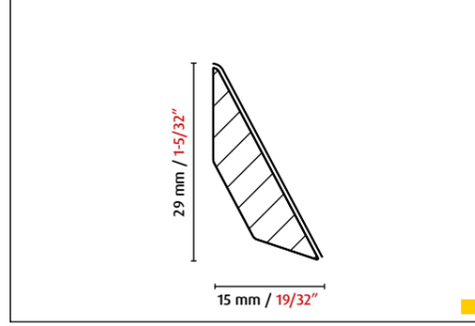
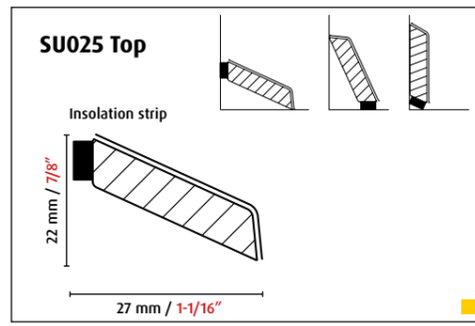
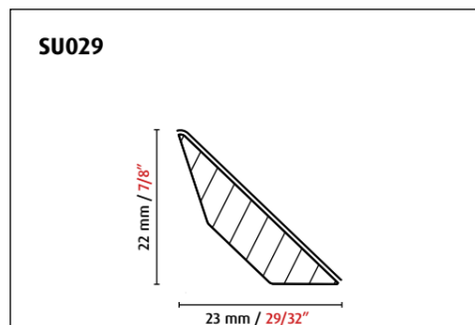
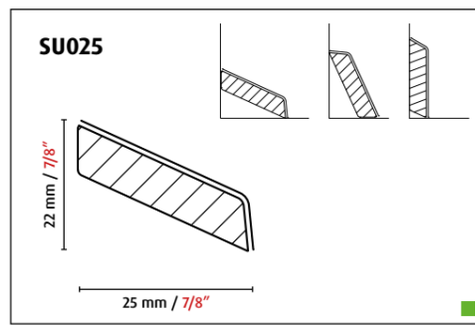
SU077L

SU084L

SU091L



Design example: Veneered skirting board SU047L, Installation with Clipholder CH23





White profiles

White skirting boards are modern, elegant, stylish and very much in fashion. We offer an extensive variety of different materials and surfaces as well as shades of white. The following pages provide an overview of this product range. Find the perfect version for your market.

Matches every wall

If you don't want to match the skirting board to the floor, you need white trim that matches the colour of the wall and door frame. However, since "white" is not always white and skirting boards are not always the same, there is a variety of options to choose from when it comes to material and design.

- **White pine or spruce:** Finger-jointed pine or spruce as base material, free of wood defects, with white lacquered surface in shades similar to RAL9010 or RAL9016, as well as NCS colours 500-N and 502-Y. The underlying wood grain may show through slightly. You can paint this skirting board with standard wall paints. An additional coating on the back offers moisture protection.

- **White beech:** Beech has a very even and smooth surface with a barely visible grain. This makes the hardwood ideal for very smooth and homogeneous white painted surfaces. The standard colour here is similar to RAL9016.

- **White abachi:** Abachi is a very light and soft wood with a very low risk of warping, which is why it is a very popular choice. The surface is painted white in the standard colour similar to RAL9016.

- **White MDF:** this version offers the most options. A filler is applied to the MDF to smooth out and seal the surface. We then add a primer that can be painted over, or, depending on the quality requirements, varnished once or several times. As an additional advantage, the back can also be coated with filler and/or varnish to protect the strip from moisture. Standard colour is similar to RAL9016, others like RAL9010 are also possible.

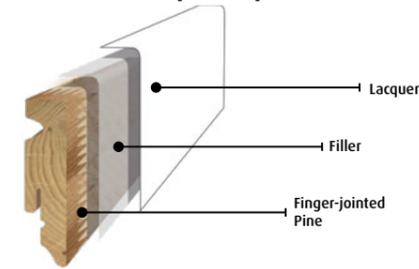
- **Primed white MDF:** The planed, somewhat rough MDF is covered with a thin paper film as a barrier and then coated with a matt primer. This profile is finished in the standard colour RAL9016 and can be painted.

- **lacqueredwhite MDF:** The planed, slightly rough MDF is covered with a thin paper film and then coated with a matt primer. A final coating that matches the room décor offers a high-quality, glossy look. The standard colour here is similar to RAL9016. This version can only be painted over to a limited extent.

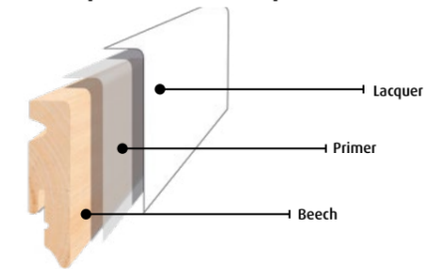
- **Spruce/pine with reinforced foil:** The finger-jointed spruce or pine guarantees a stable profile with very little risk of warping. A thick film of impregnated paper is then added, which covers the wood grain very well and does not allow any cracks or resin from the wood underneath to get through. In addition, the impregnated foil in combination with the solid wood base offers a certain degree of moisture protection. The surface, which can be painted over with commercially available interior paints, is available in shades similar to RAL9016 and RAL9010, and the NCS colours 500-N and 502-Y.

- **MDF with white, paintable foil:** The entry-level white profile. MDF that is easy to work with and a white, paintable foil made of impregnated, lacquered décor paper on the surface.

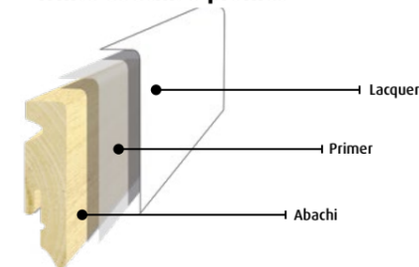
Painted white pine: L profiles



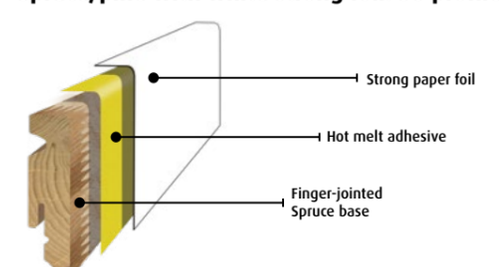
White painted beech: S profiles



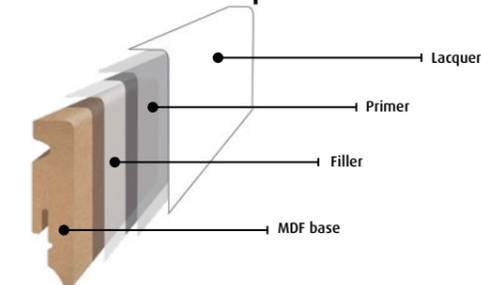
• White abachi: S profiles



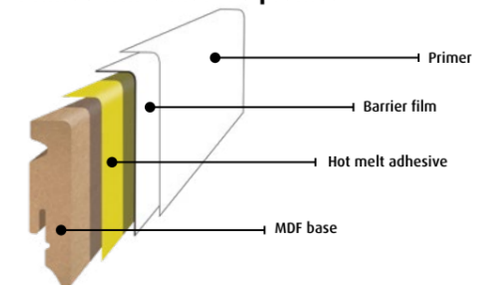
Spruce/pine with white strong foil: SU profiles



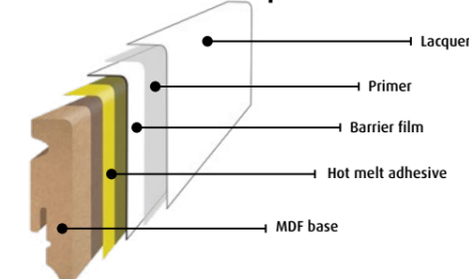
Painted white MDF: L profiles



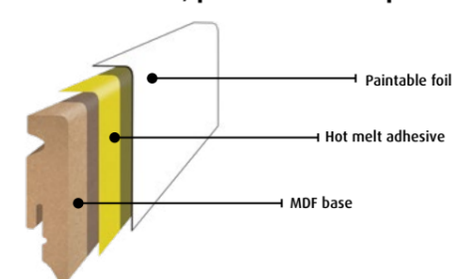
Primed white MDF: FU profiles



Painted white MDF: FU profiles



MDF with white, paintable foil: FU profiles



Many versions of white

Requirements for skirting boards can vary. Cultural-historical, taste, country-specific reasons, etc. We offer many different options for the painted white surface.

There are versions that can be painted over, or that already offer a finished surface. There are also options where the back has a filler and/or primer, which makes it easier to glue the strips to the wall and ensures better moisture protection.

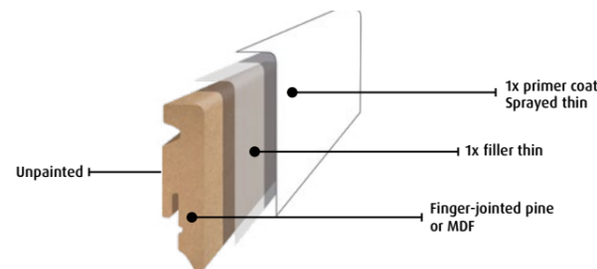
Product advantages:

- Outstanding surface quality.
- Numerous versions to choose from.
- Four-sided painting possible.
- Lengths up to 5.90 m / 19,36 ft.
- Exclusively solvent-free paints.
- Can be painted over with commercially available paint Wall colours.



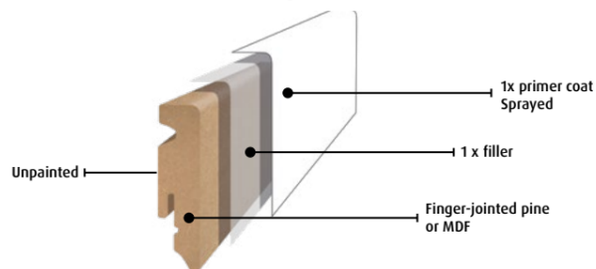
Basic

Version 11: RAL9010* paintable



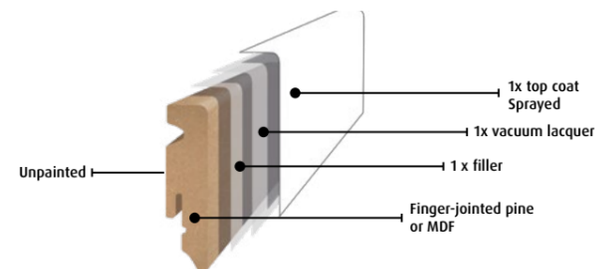
Basic +

Version 01: RAL9010* paintable



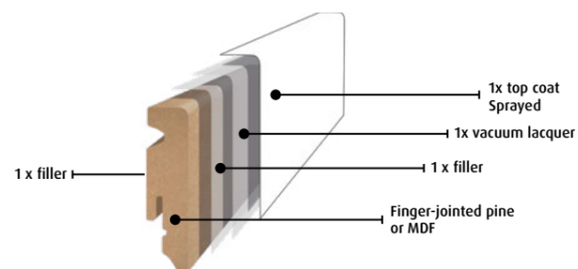
Medium

Version 03: RAL9016*



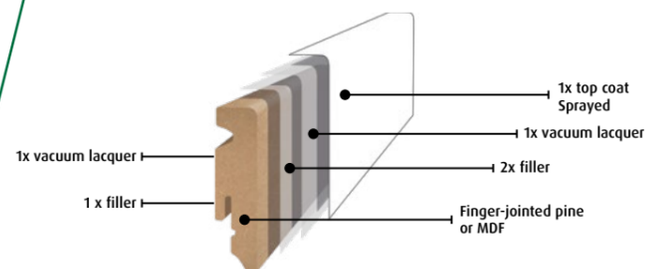
Premium

Version 12: RAL9016*



Premium +

Version 08: RAL9016*



* RAL TONES: SIMILAR TO THE RAL CODES, other colours on request

White can also be green

Sustainability is a hot topic currently, and for good reason. The topic is important to the world of coatings, as well.

Paints and fillers, whether sprayed or applied with a vacuum, also contain carbon (C), which, as is well known, forms the climate-damaging CO₂ in conjunction with oxygen (O₂).

We aim to reduce the use of fossil carbon in our products as much as possible and to replace them with carbon from renewable resources in order to become climate-neutral in the long term.

When it comes to paints and fillers, this can be assessed via the proportion of "BRC", or bio-renewable carbon.

The paints that we use on our new, state-of-the-art paint shops can contain up to 30% BRC. This means that the proportion of renewable carbon in the total carbon content of the paint or filler is up to 30%. This is an essential first step towards reducing the ecological footprint.

In addition, we have the option of staining and oiling wooden surfaces in our new production facilities, as well as coating them in RAL colours, for example.

Wood or wood-based panels and moisture.

The best wood protection is always structural protection. If that doesn't work, you need to find other solutions.

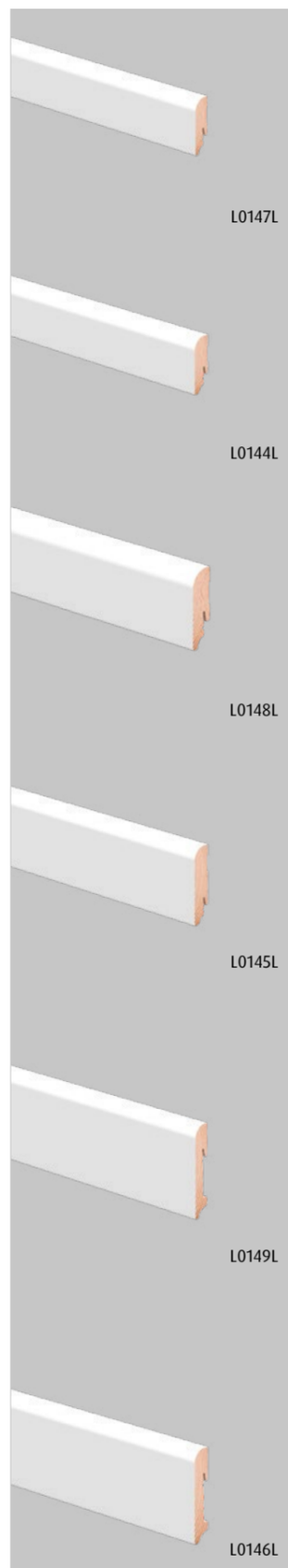
A layer of paint on the back can offer a certain amount of temporary protection. This could be only filler or filler and paint.

However, if you don't want to use plastic, the classic wooden strip covered with reinforced foil is the best solution for moisture-prone areas. The wood goes along with all moisture fluctuations, the waterproof adhesive matches the whole thing with the décor and there are no unsightly permanent swellings (as can be the case with MDF).



Spruce/pine painted white

Other colours available on request



L0147L

L0144L

L0148L

L0145L

L0149L

L0146L

L0147LKI
RAL 9010

L0144LKI
RAL 9016/9010

L0148LKI
RAL 9010

L0120KI
RAL 9016

L0152LKI
RAL 9016/
9010

L0605KI
RAL 9010

L0153LKI
RAL 9016/9010

L0145LKI
RAL 9016/9010

L0149LKI
RAL 9010

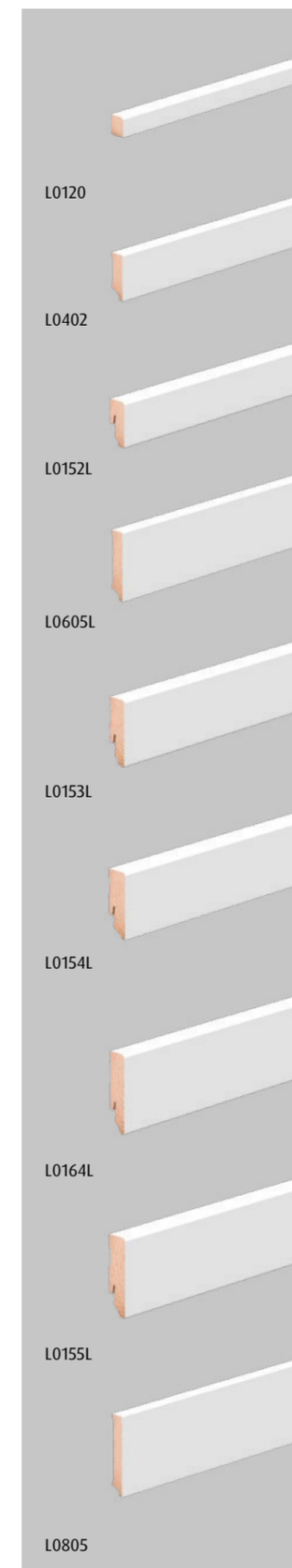
L0146LKI
RAL 9016/9010

L0154LKI
RAL 9016/9010

L0164LKI
RAL 9010

L0155LKI
RAL 9016/9010

L0805KI
RAL 9010



L0120

L0402

L0152L

L0605L

L0153L

L0154L

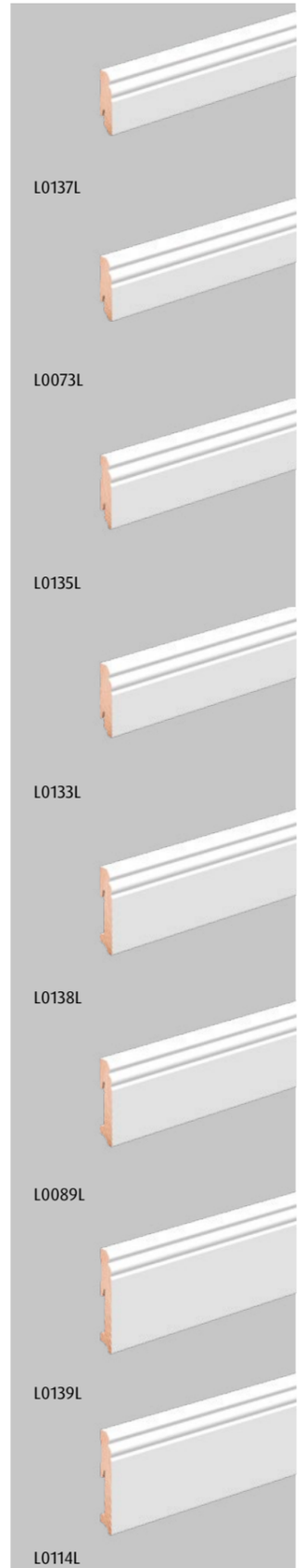
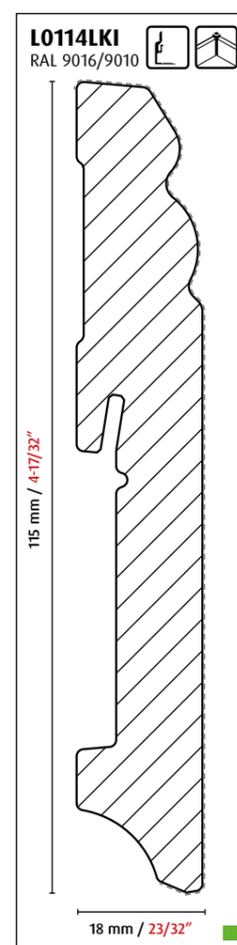
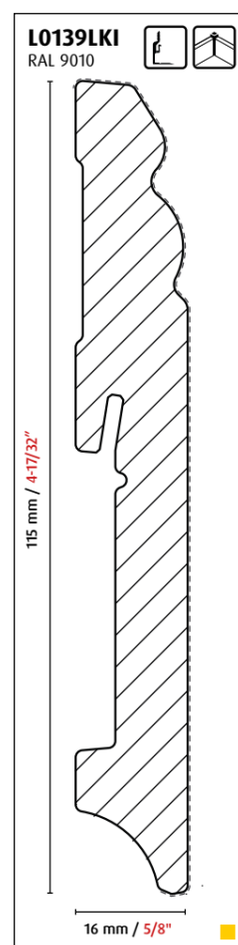
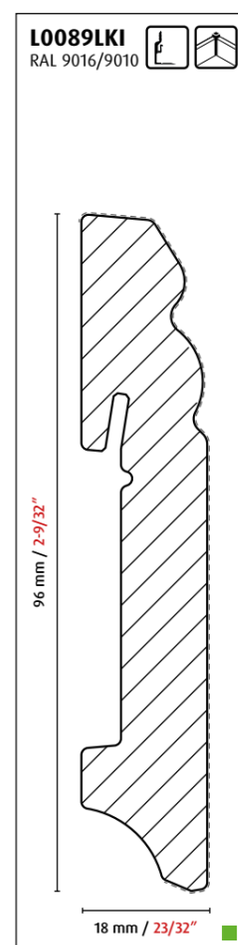
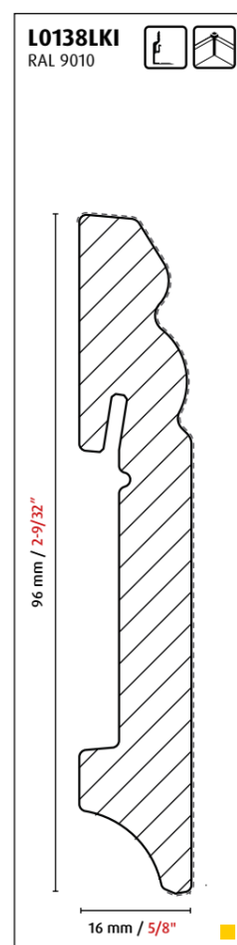
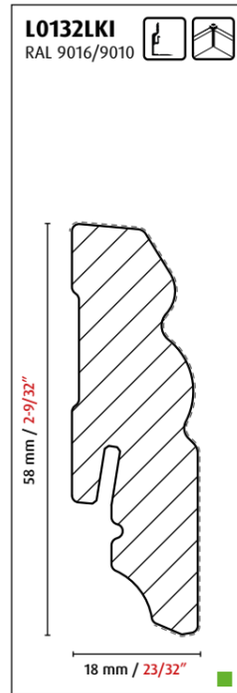
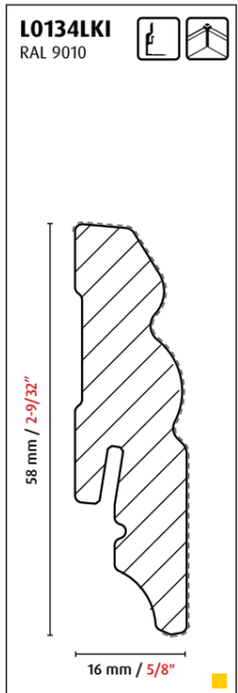
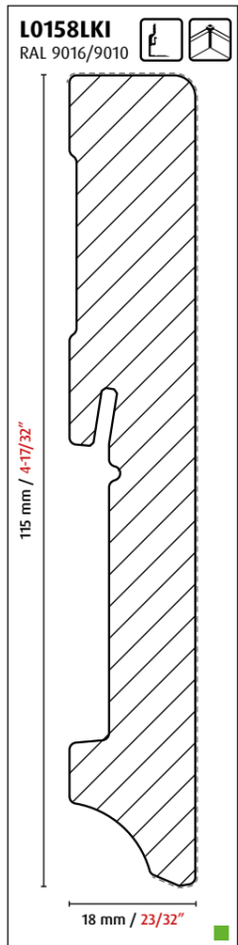
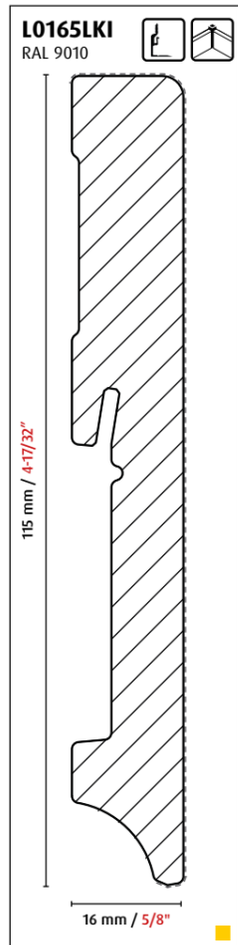
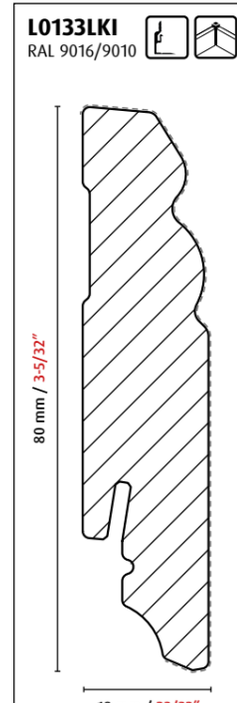
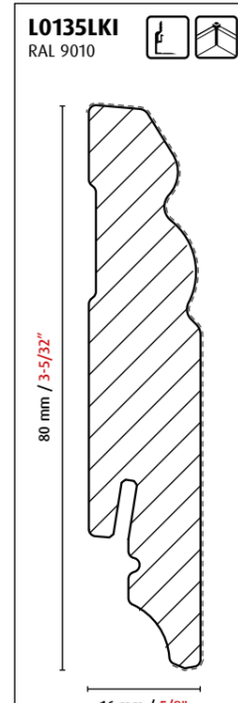
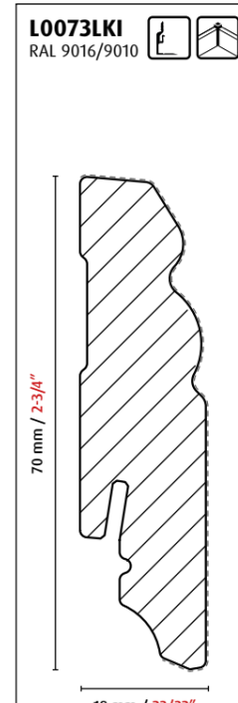
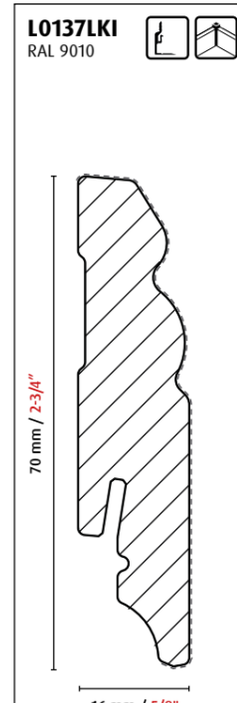
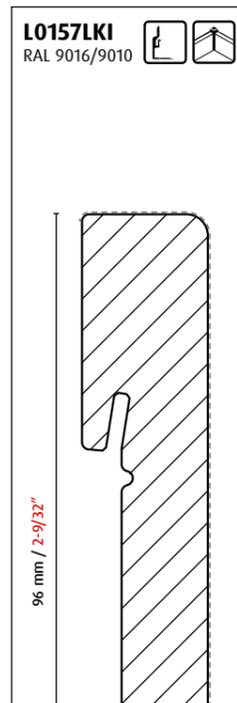
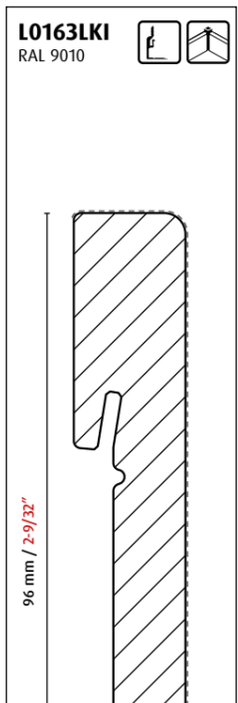
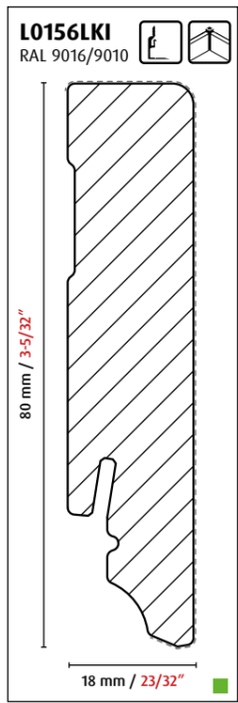
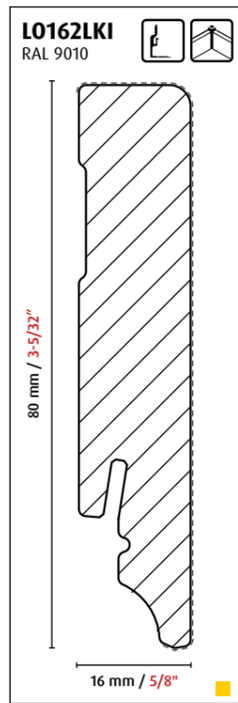
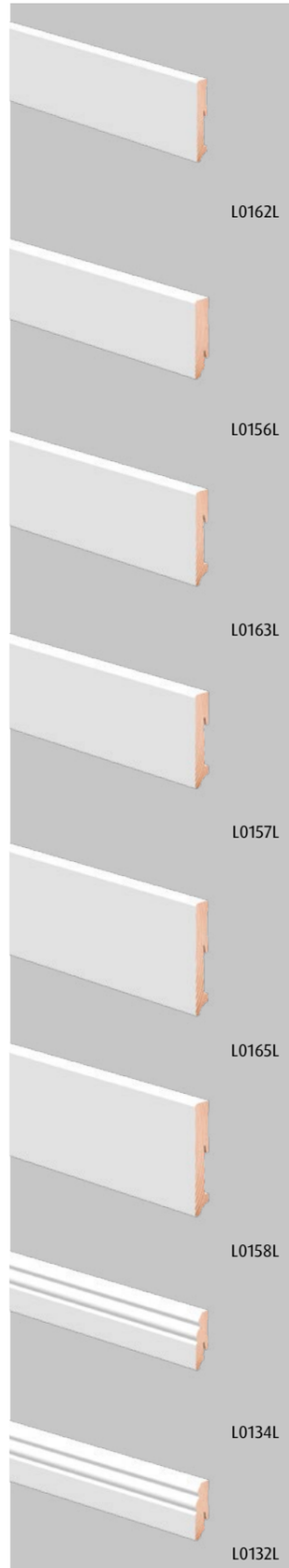
L0164L

L0155L

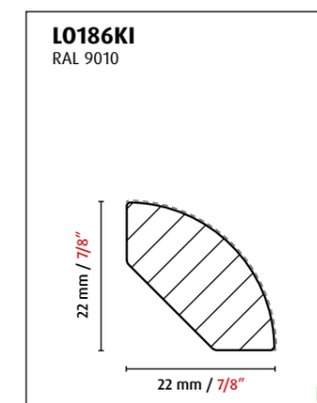
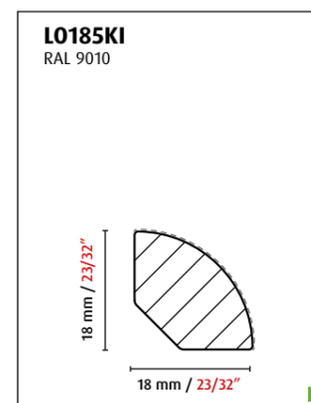
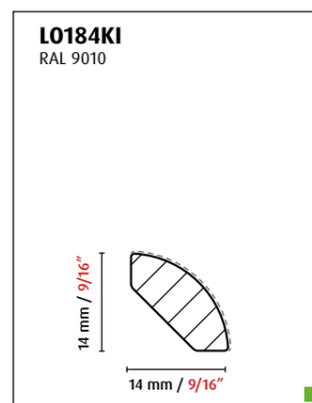
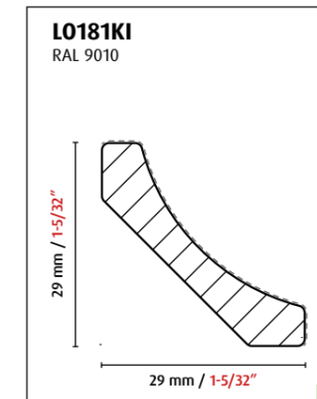
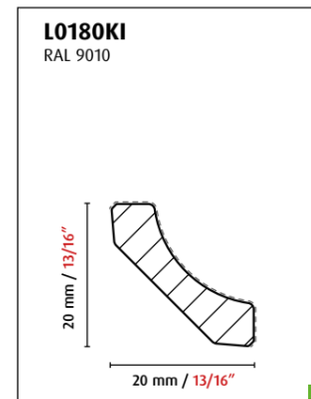
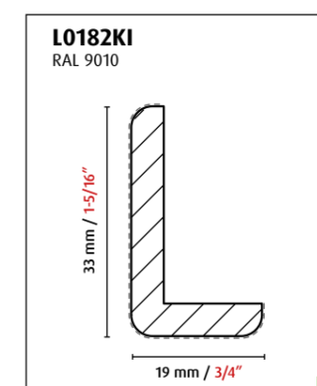
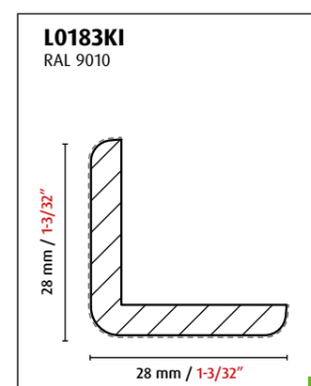
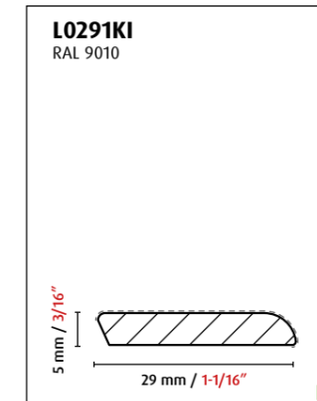
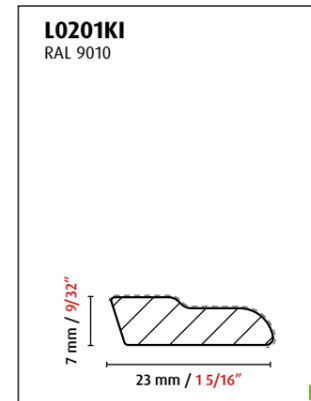
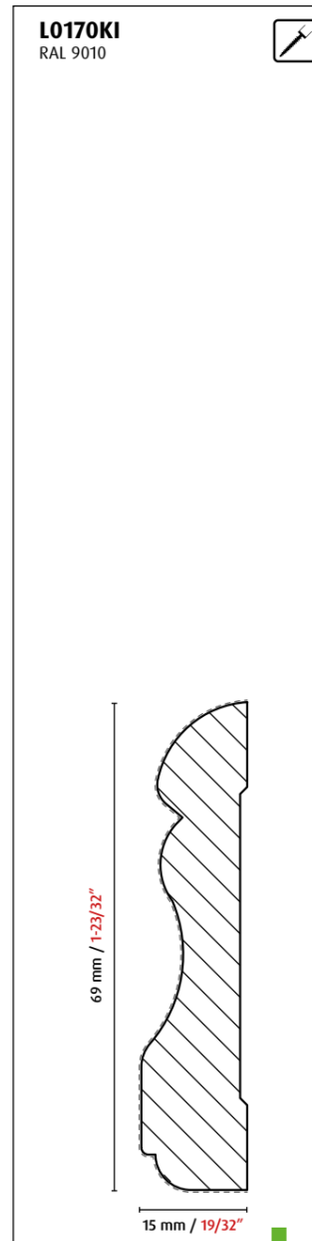
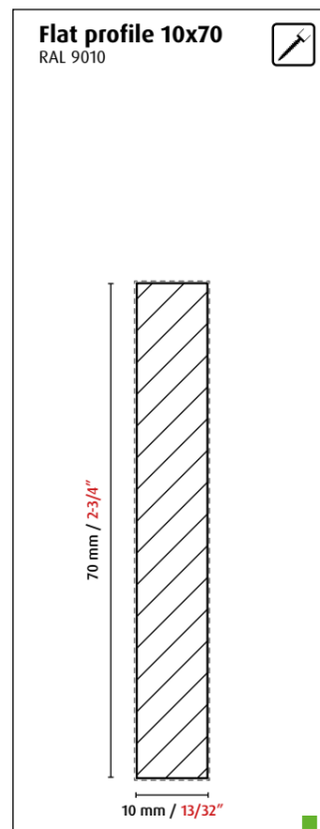
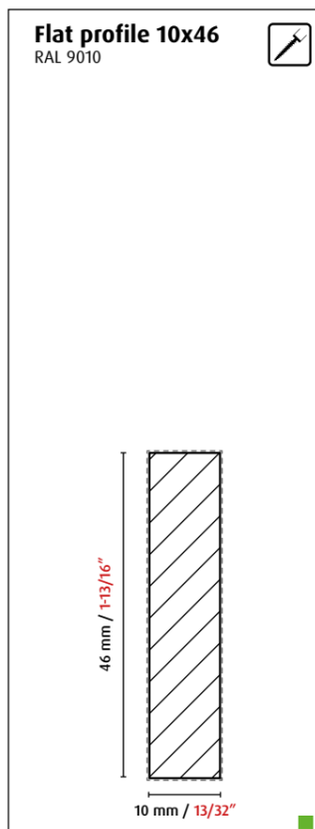
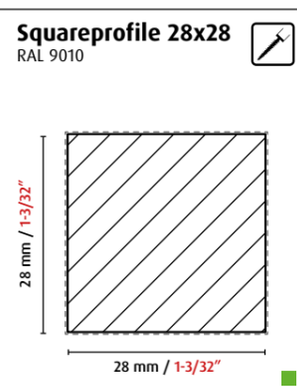
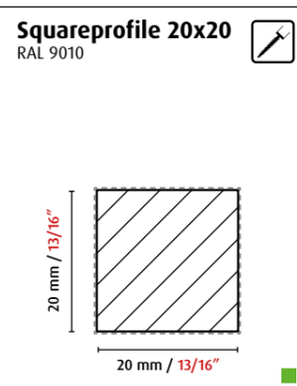
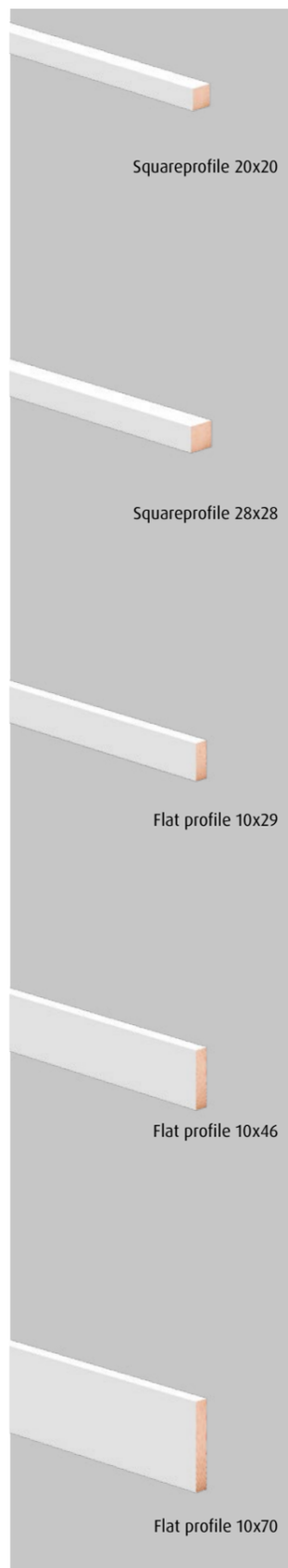
L0805

Spruce/pine painted white

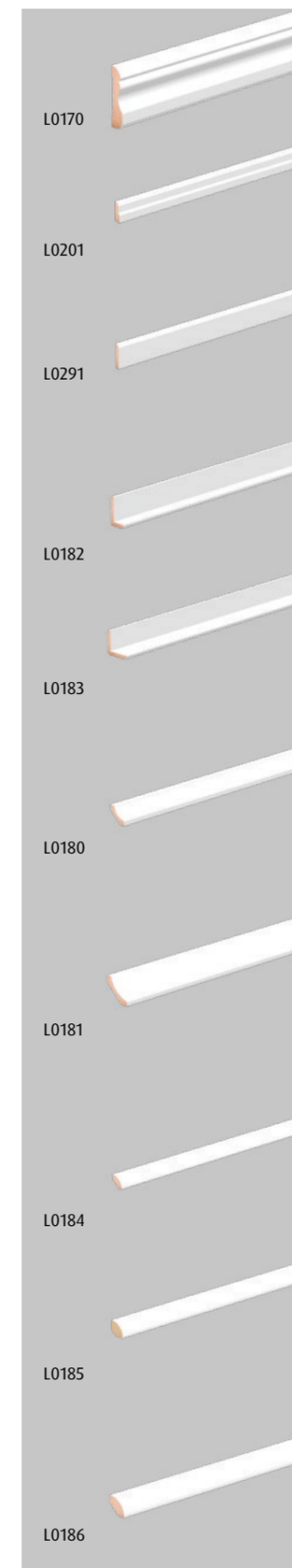
Other colours available on request



Spruce/pine painted white



Other colours available on request



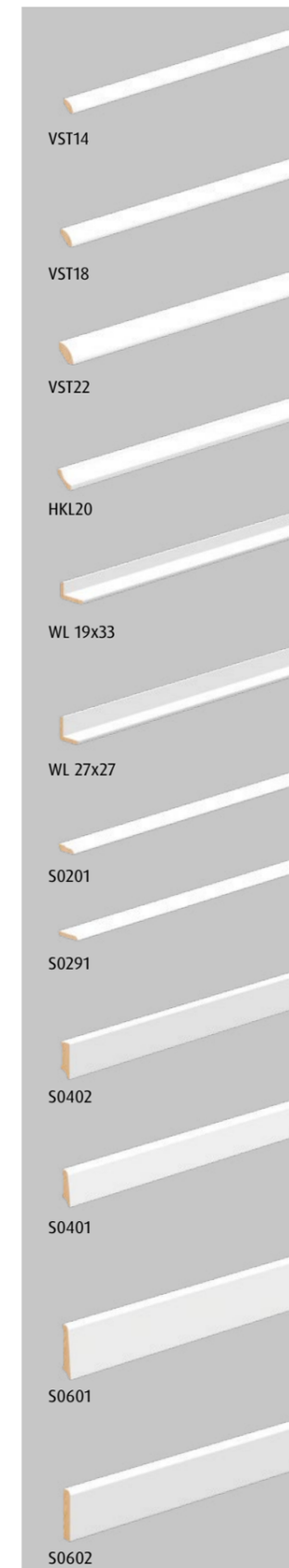
Abachi painted white

Beech painted white



<p>VST12</p>	<p>VST14</p>	<p>HKL29</p>
<p>S0240</p>	<p>S0260</p>	
<p>S0602</p>	<p>S0606</p>	<p>S0951</p>

<p>Quarter round profile 14x14</p>	<p>Quarter round profile 18x18</p>	<p>Quarter round profile 22x22</p>
<p>Curved trim 20x20</p>	<p>Corner trim 19x33</p>	<p>Corner trim 27x27</p>
<p>S0201</p>	<p>S0291</p>	
<p>S0402</p>	<p>S0401</p>	<p>S0601</p>
<p>S0602</p>		<p>S0602</p>



Spruce skirtings with white strong foil

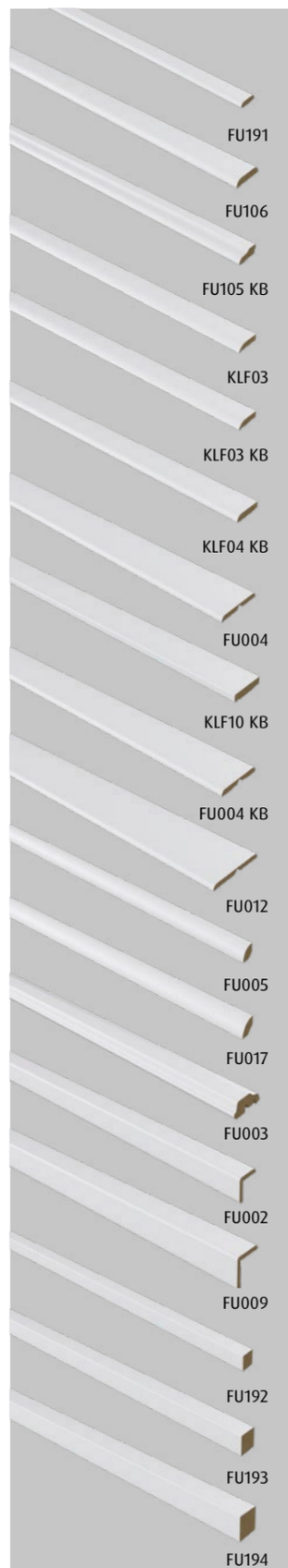


SU0470C RAL 9016/9010	<p>40 mm / 1-9/16"</p> <p>16 mm / 5/8"</p>	SU060L RAL 9016/9010	SU153L RAL 9016/9010	SU084L RAL 9016/9010
	SU047L RAL 9016/9010			



Design example: FU060L with strong foil, Installation with clipholder CH23

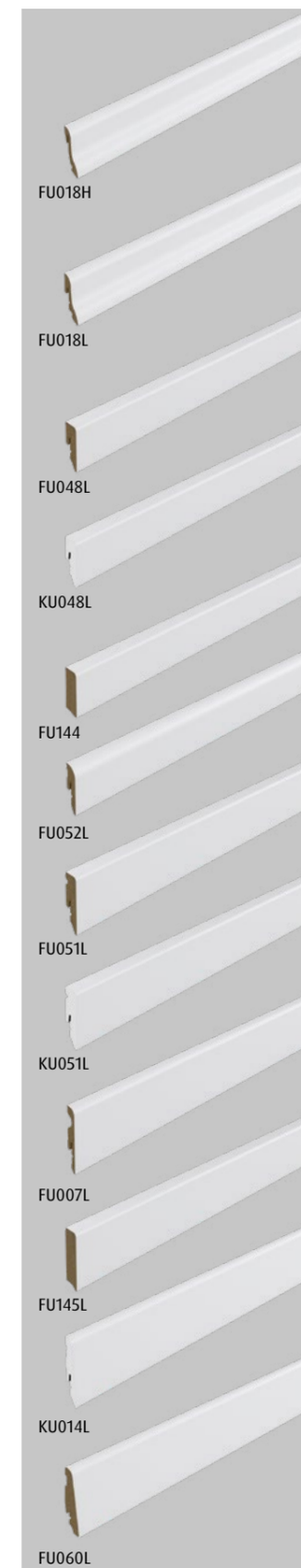
White skirtings with paintable foil



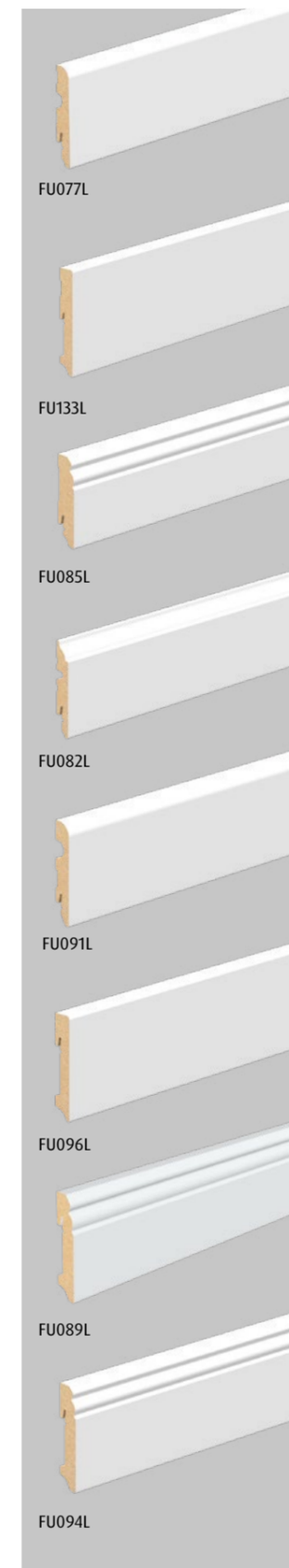
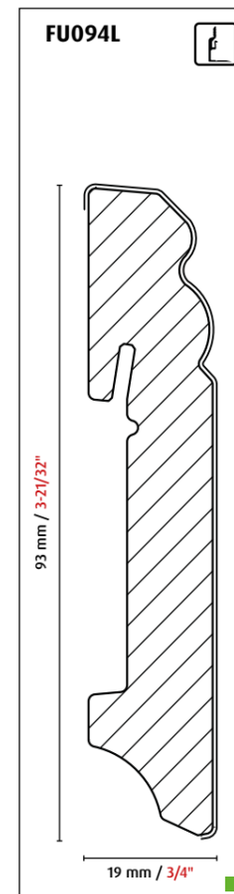
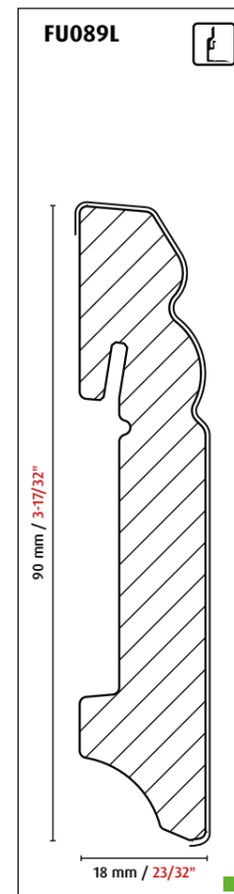
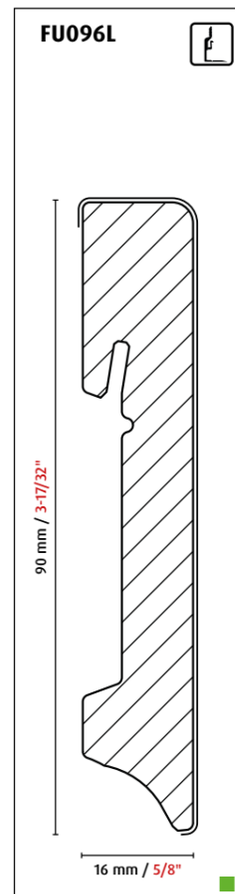
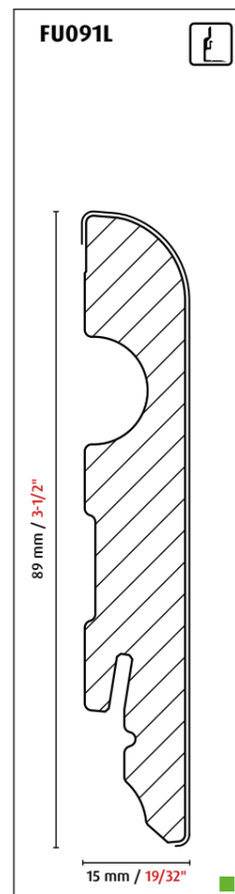
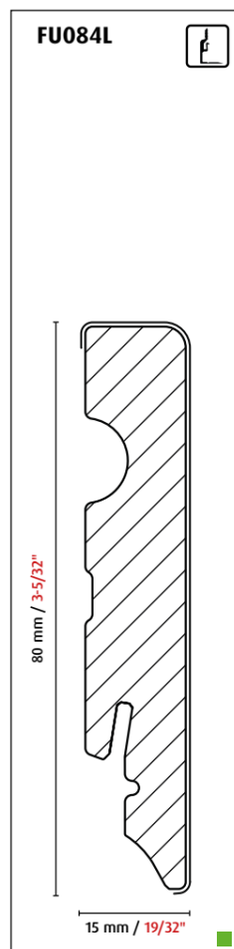
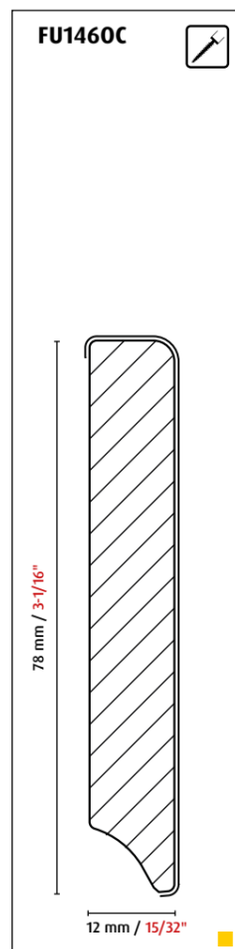
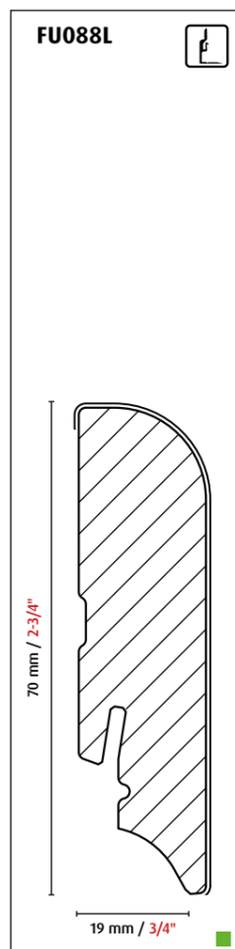
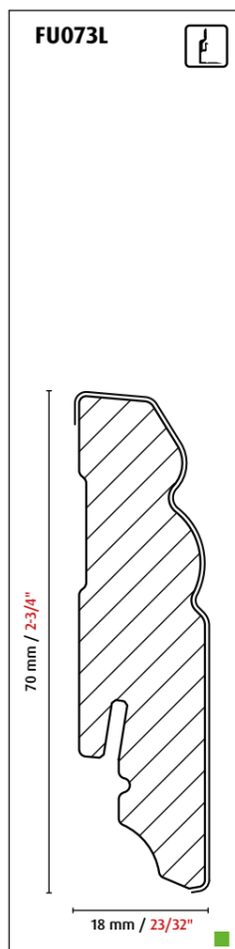
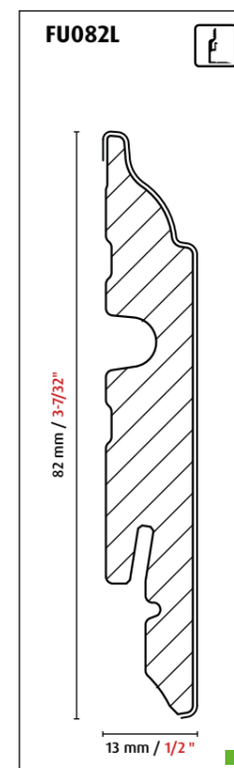
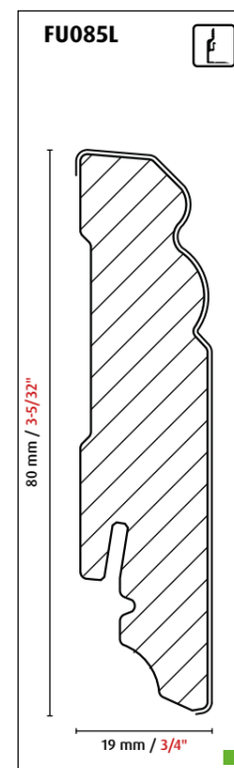
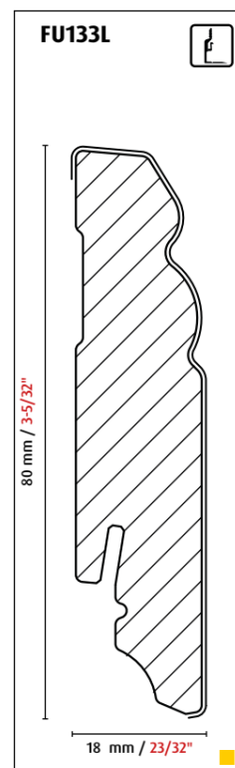
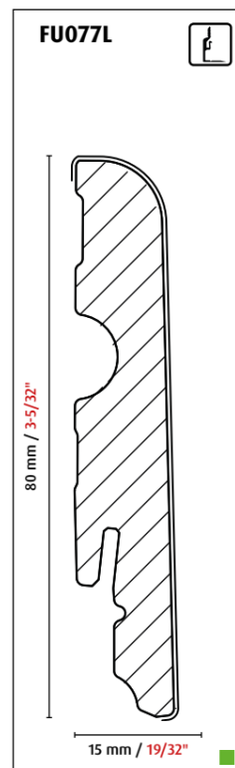
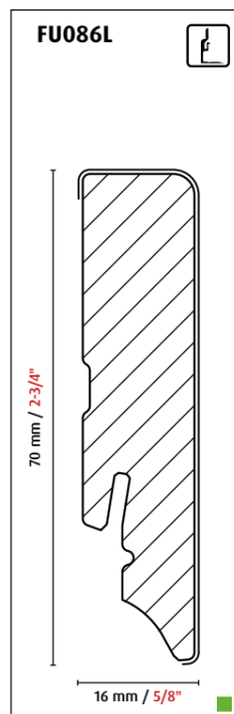
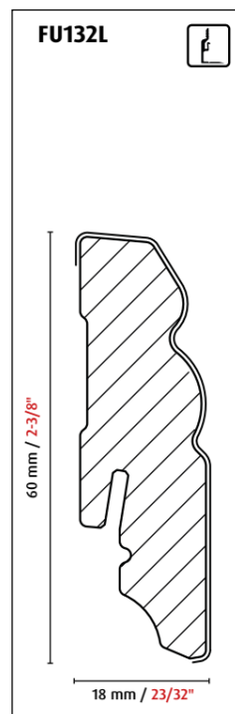
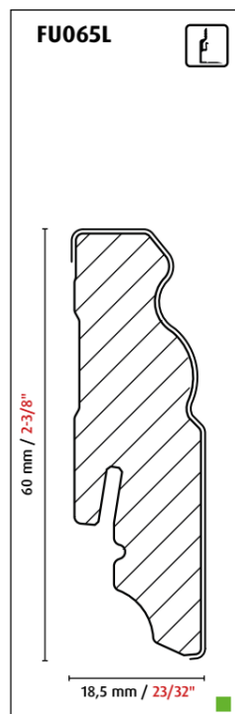
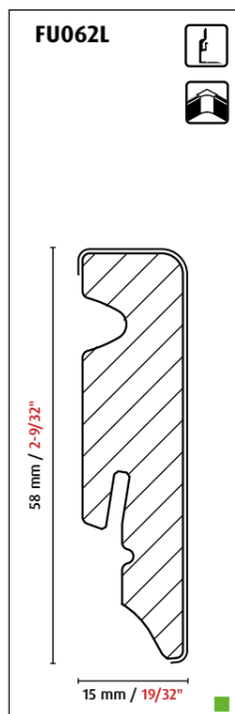
FU191 4 mm / 5/32" self adhesive strip 18 mm / 11/16"	FU106 6 mm / 7/32" 30 mm / 1-3/16"	FU105 KB 8 mm / 5/16" self adhesive strip 23 mm / 3/4"
KLF03 5 mm / 3/16" 24 mm / 15/16"	KLF03 KB 5 mm / 3/16" self adhesive strip 24 mm / 15/16"	KLF04 KB 5 mm / 3/16" self adhesive strip 28 mm / 1-3/32"
FU004 4 mm / 5/32" 22 mm / 7/8" 22 mm / 7/8"	KLF10 KB 6 mm / 7/32" self adhesive strip 34 mm / 1-11/32"	
FU004 KB 4 mm / 5/32" self adhesive strip 22 mm / 7/8" 22 mm / 7/8"	FU012 4 mm / 5/32" 28 mm / 1-3/32" 28 mm / 1-3/32"	
FU005 12 mm / 15/32" 12 mm / 15/32"	FU017 14 mm / 9/16" 14 mm / 9/16"	FU003 14 mm / 9/16" 36 mm / 1-7/16"
FU002 22 mm / 7/8" 22 mm / 7/8"	FU009 28 mm / 1-3/32" 28 mm / 1-3/32"	
FU192 14 mm / 9/16" 14 mm / 9/16"	FU193 18 mm / 11/16" 18 mm / 11/16"	FU194 20 mm / 25/32" 20 mm / 25/32"

Clipholder CH 01

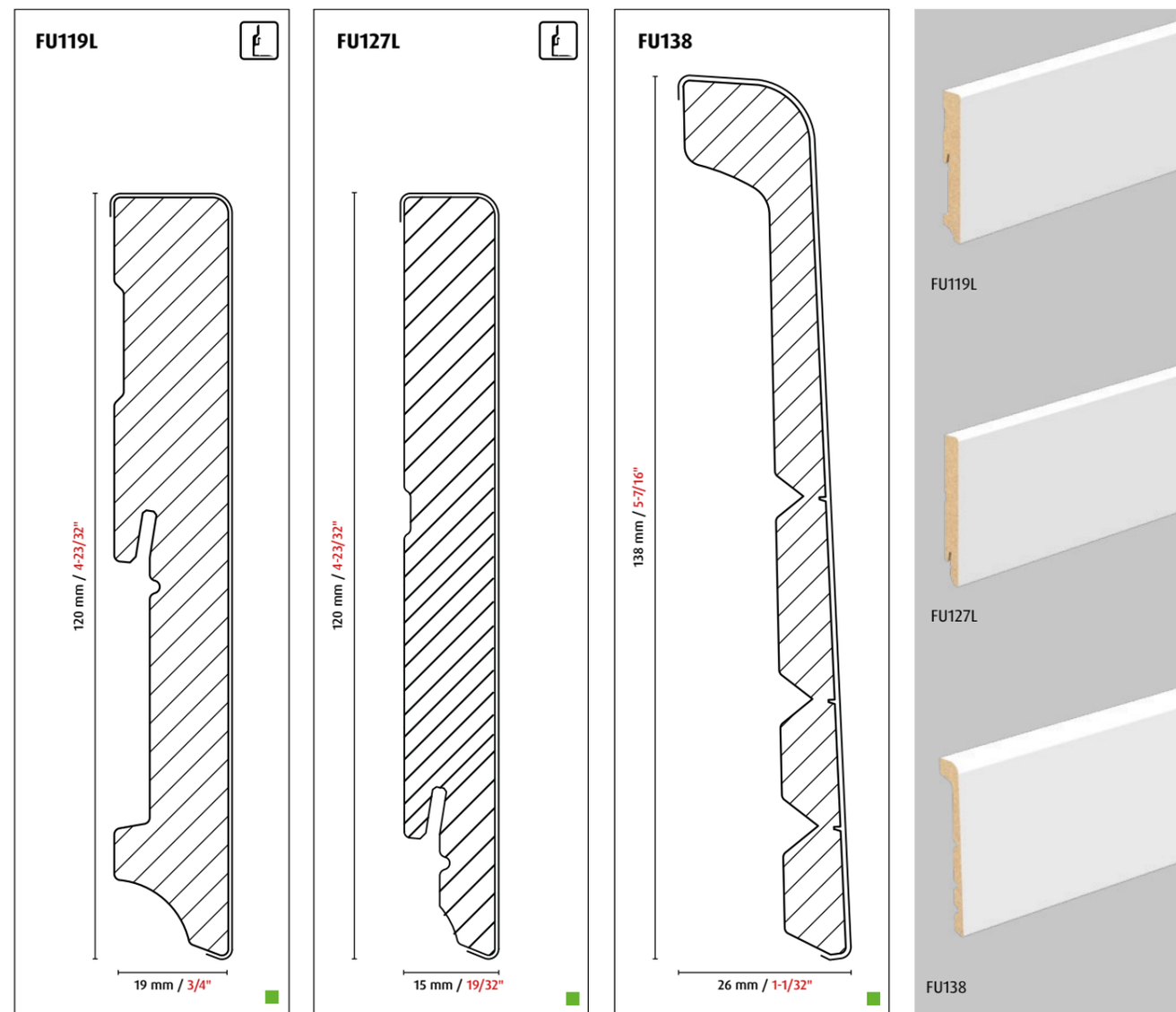
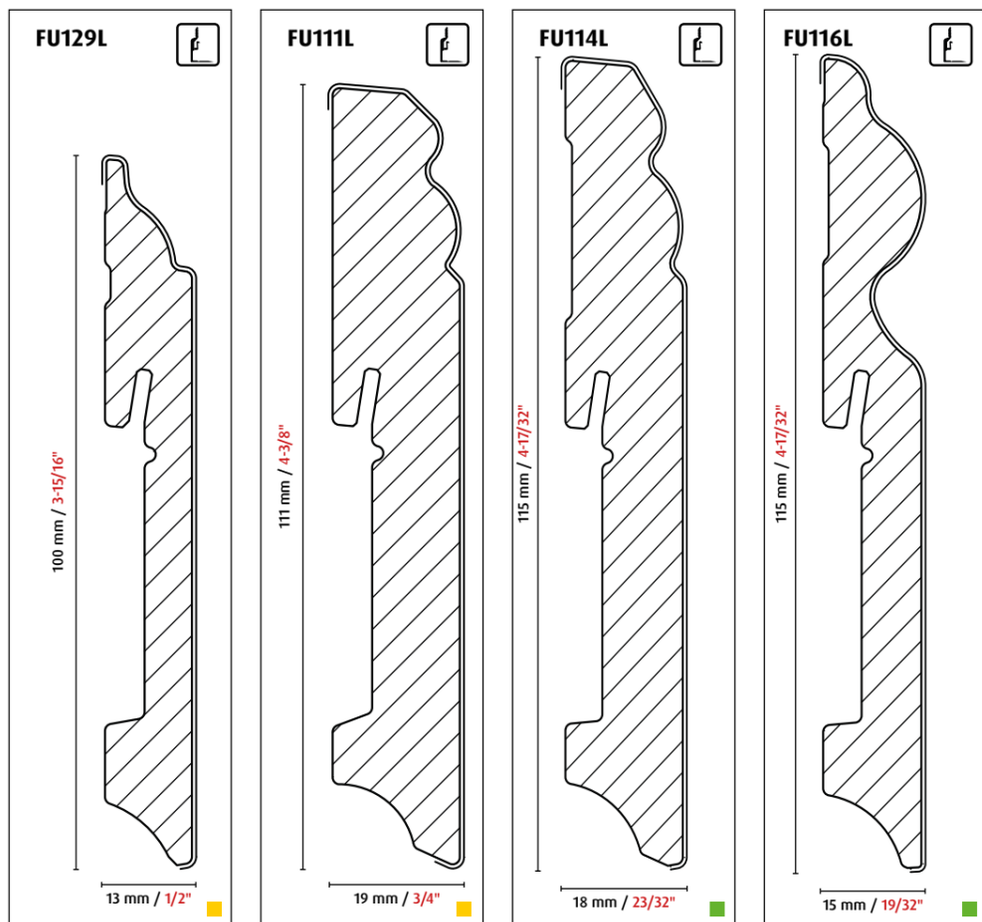
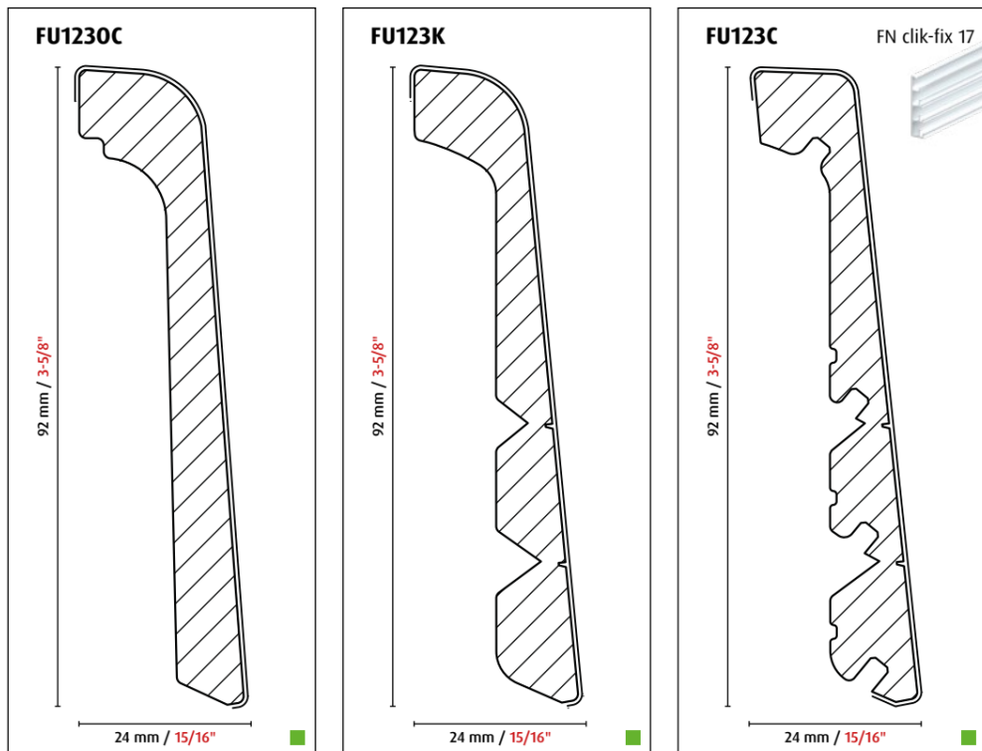
FU018H 38,5 mm / 1-1/2" 18,5 mm / 23/32"	FU018L 38,5 mm / 1-1/2" 18,5 mm / 23/32"	FU048L 38,5 mm / 1-1/2" 15 mm / 23/32"	KU048L 38,5 mm / 1-1/2" 15 mm / 19/32"
FU1440C 38,5 mm / 1-1/2" 12 mm / 15/32"	FU052L 42 mm / 1-21/32" 12 mm / 15/32"	FU051L 50 mm / 1-31/32" 15 mm / 23/32"	KU051L 50 mm / 1-31/32" 15 mm / 23/32"
FU007L 58 mm / 2-9/32" 10 mm / 13/32"	FU1450C 58 mm / 2-9/32" 12 mm / 15/32"	KU014L 58 mm / 2-9/32" 14 mm / 14/32"	FU060L 58 mm / 2-9/32" 19 mm / 3/4"



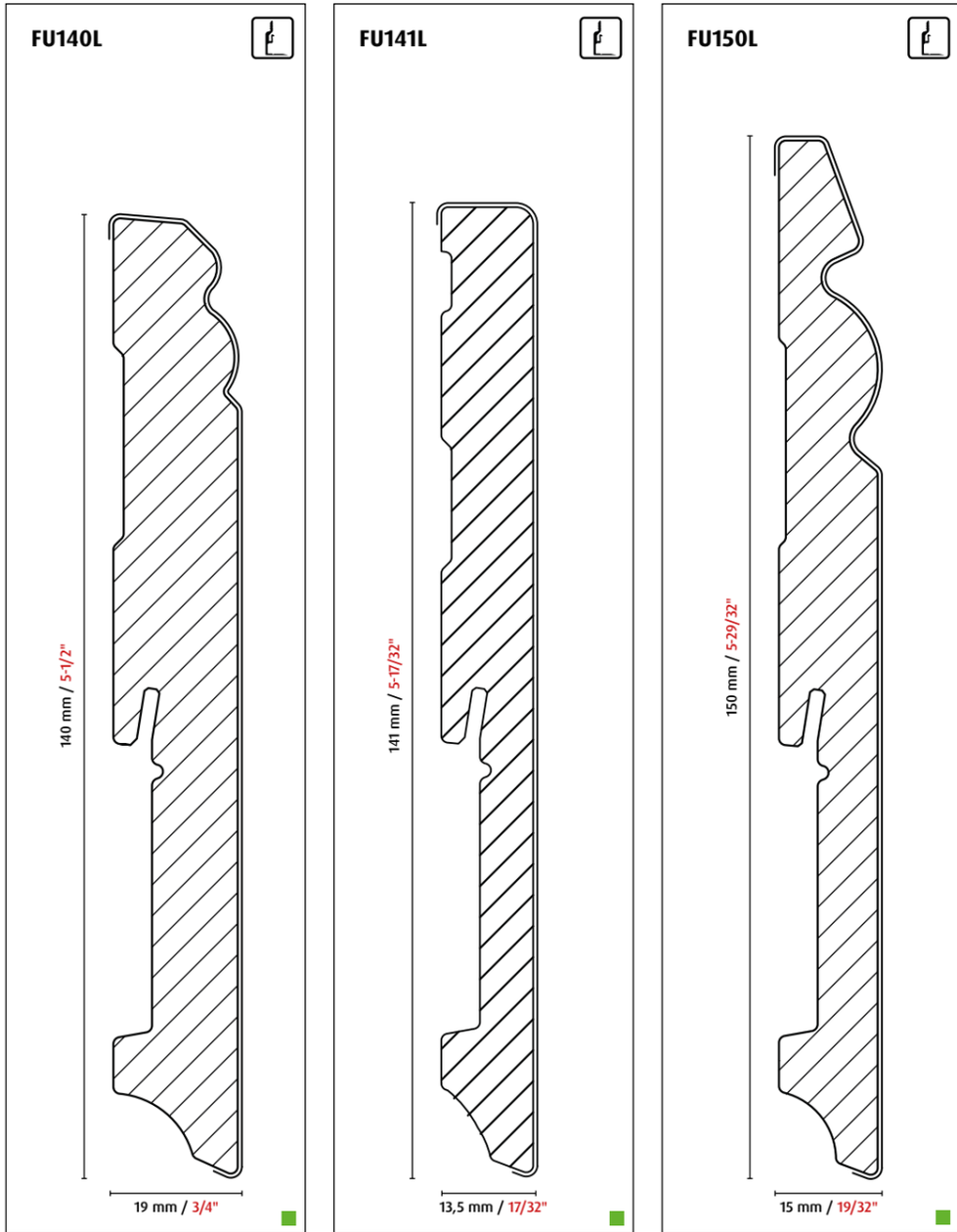
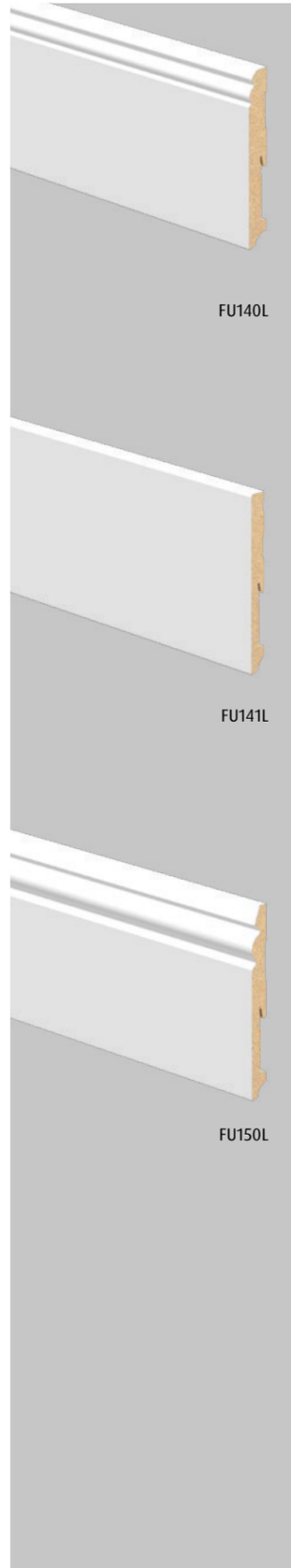
White skirtings with paintable foil



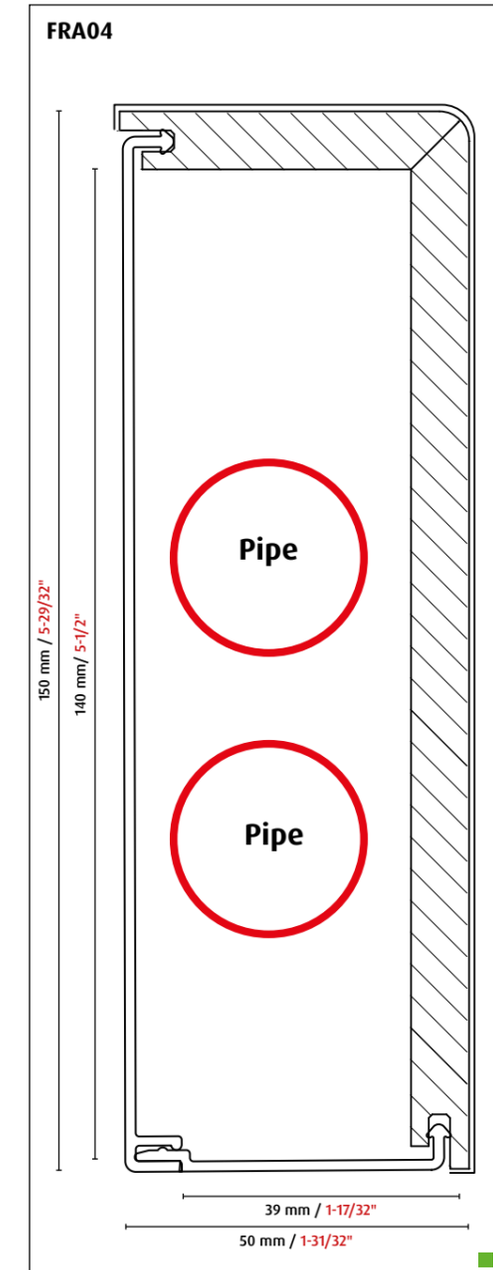
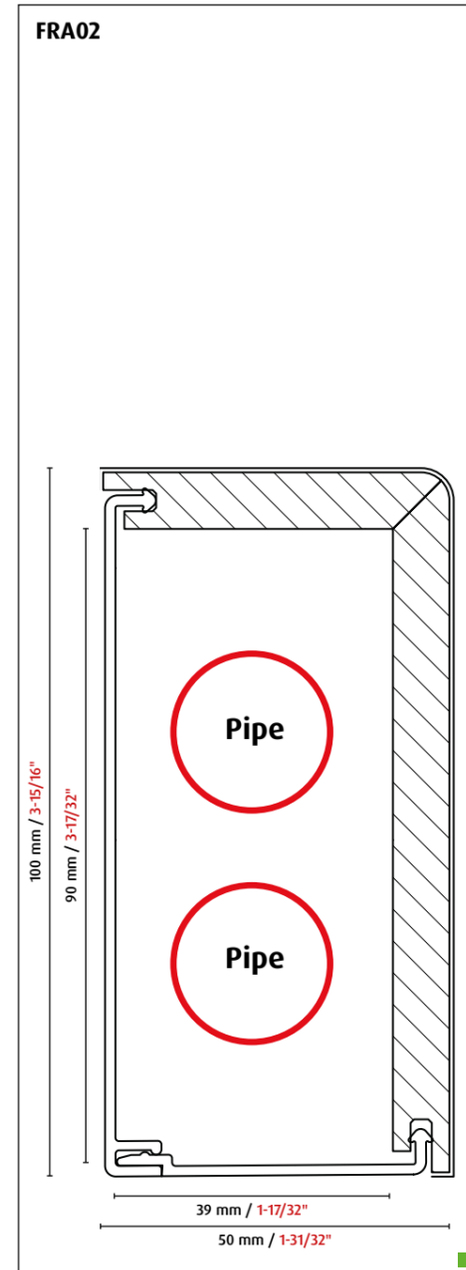
White skirtings with paintable foil



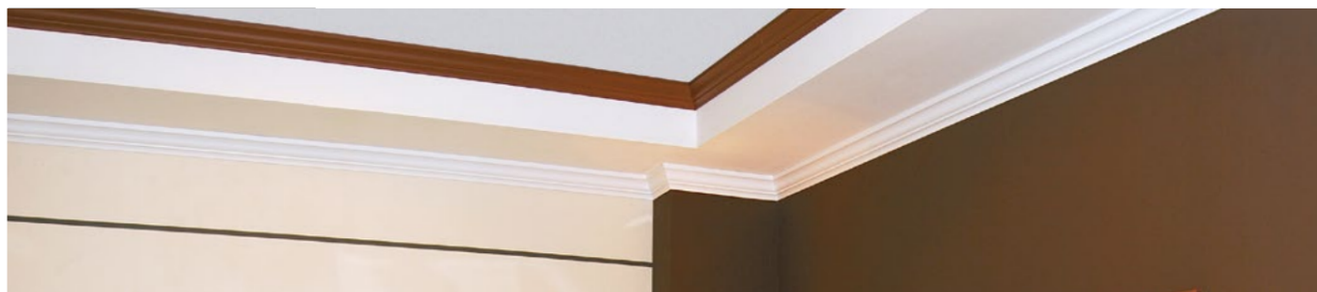
White skirtings with paintable foil



FN pipe-pro white pipe cover strips



White ceiling profile with paintable foil



FN CH 14

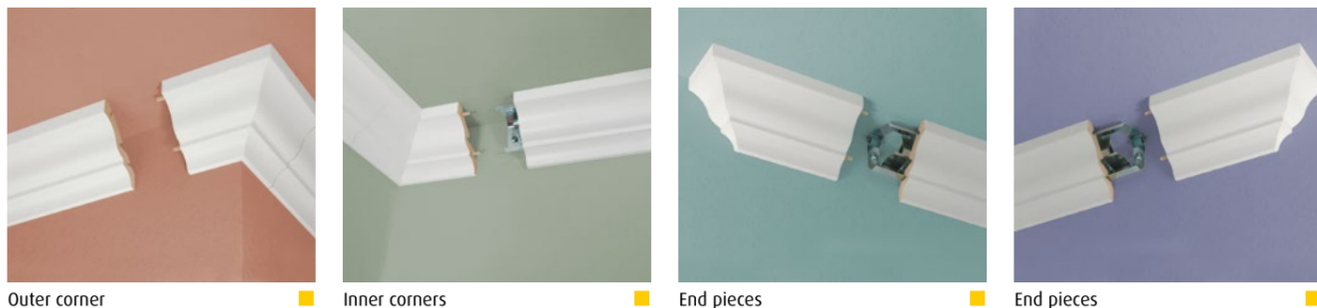
Link to the installation video

Installation FN CH14: FW067 & FW092

-
-
-
-
-
-

Corners and end pieces

With the right corners and end pieces for the white strips FW067 and FW092, mitre cuts are a thing of the past. Perfect transitions and ends that connect easily to the skirting board with dowels.



Installation

-
-
-
-

FU001

FU008

FU021

FN klik-fix 3

FW067

Clipholder CH14

FW050

FW092

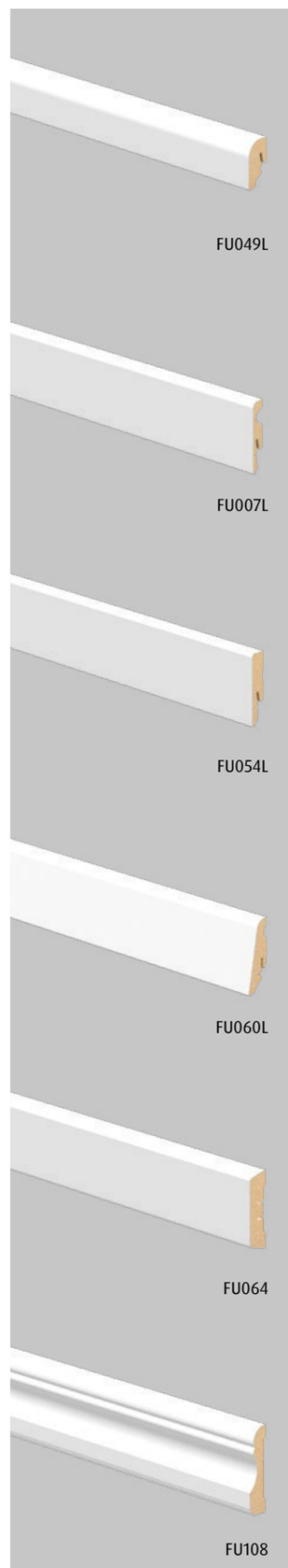
Clipholder CH14

Clipholder CH14K

72 mm / 2-13/16"

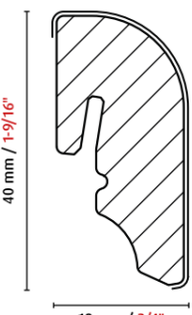


White primed, white lacquered MDF profiles



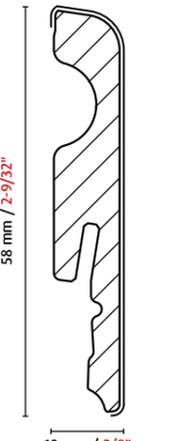
FU049L 

MDF
• lacquered



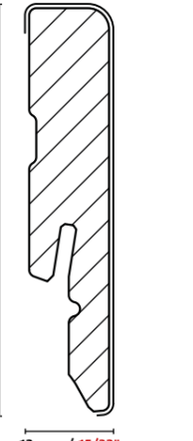
FU007L 

MDF
• primed
• lacquered



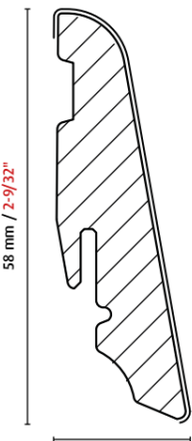
FU054L 

MDF
• primed



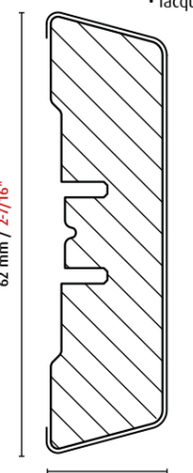
FU060L 

MDF
• lacquered



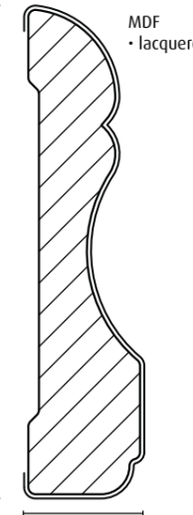
FU064 

FN klik-fix MS
MDF
• lacquered



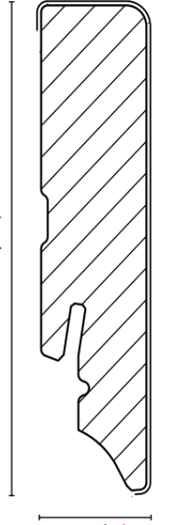
FU108 

MDF
• lacquered



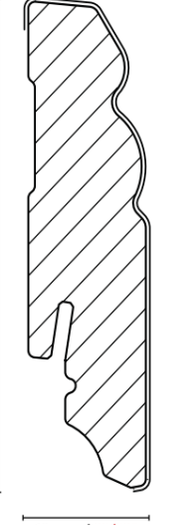

FU086L 

MDF
• lacquered



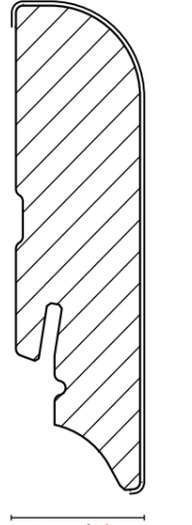
FU073L 

MDF
• primed



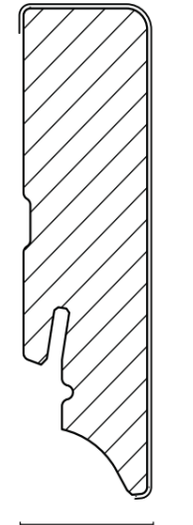
FU088L 

MDF
• primed
• lacquered



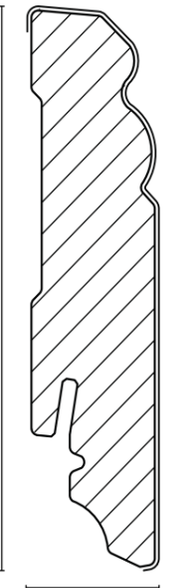
FU087L 

MDF
• lacquered



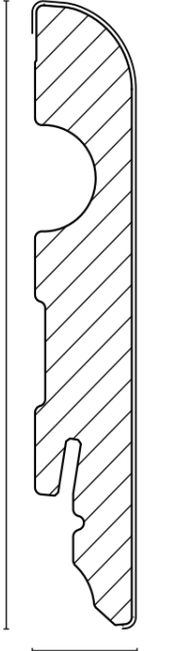
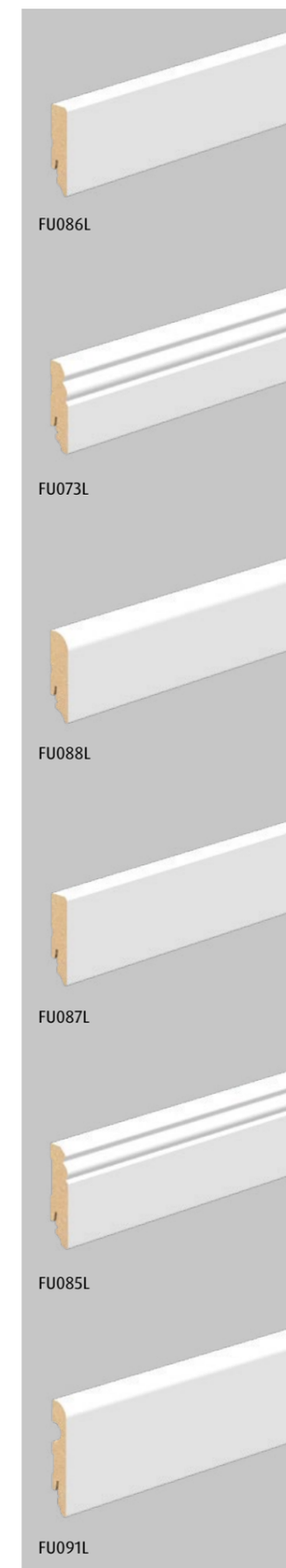
FU085L 

MDF
• primed

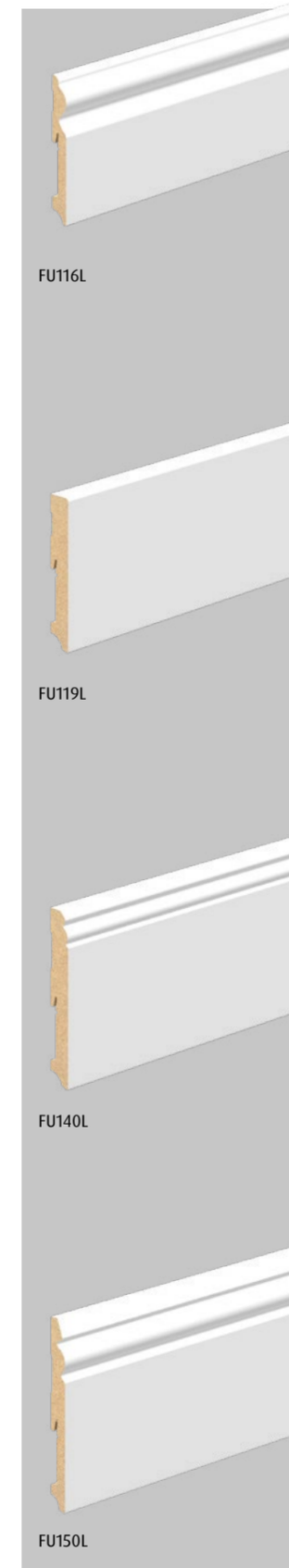


FU091L 

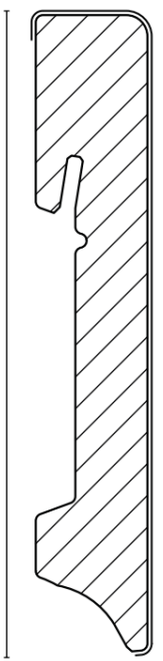
MDF
• lacquered

White primed, white lacquered MDF profiles

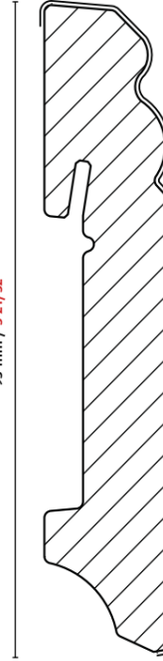


FU096L 
MDF
• lacquered



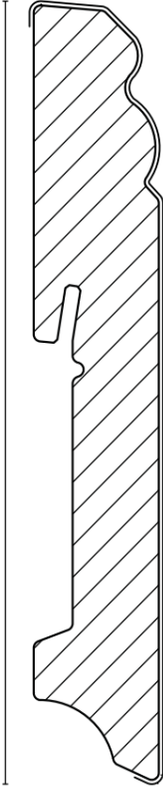
90 mm / 3-17/32"
16 mm / 5/8"

FU094L 
MDF
• primed
• lacquered



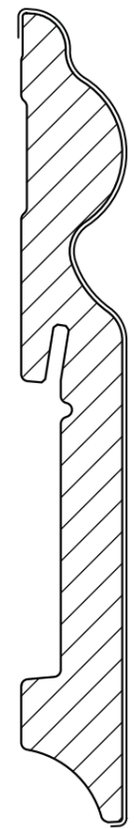
93 mm / 3-21/32"
19 mm / 3/4"

FU111L 
MDF
• primed
• lacquered



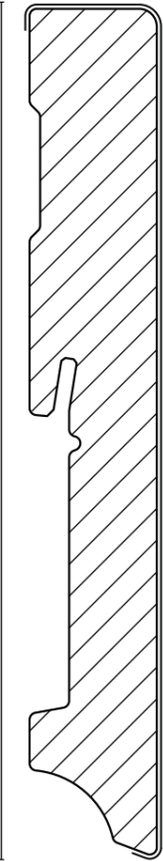
111 mm / 4-3/8"
19 mm / 3/4"

FU116L 
MDF
• lacquered



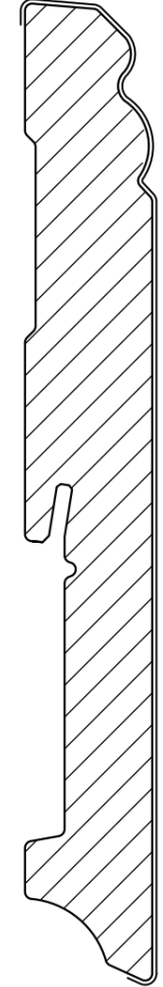
115 mm / 4-17/32"
15 mm / 19/32"

FU119L 
MDF
• lacquered



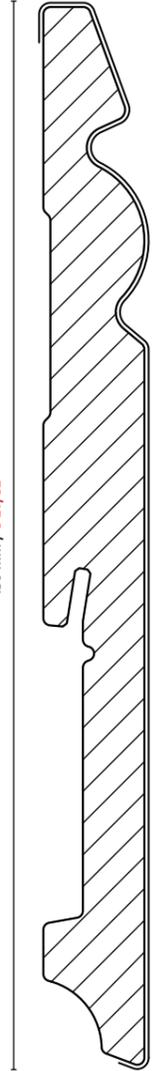
120 mm / 4-23/32"
19 mm / 3/4"

FU140L 
MDF
• primed



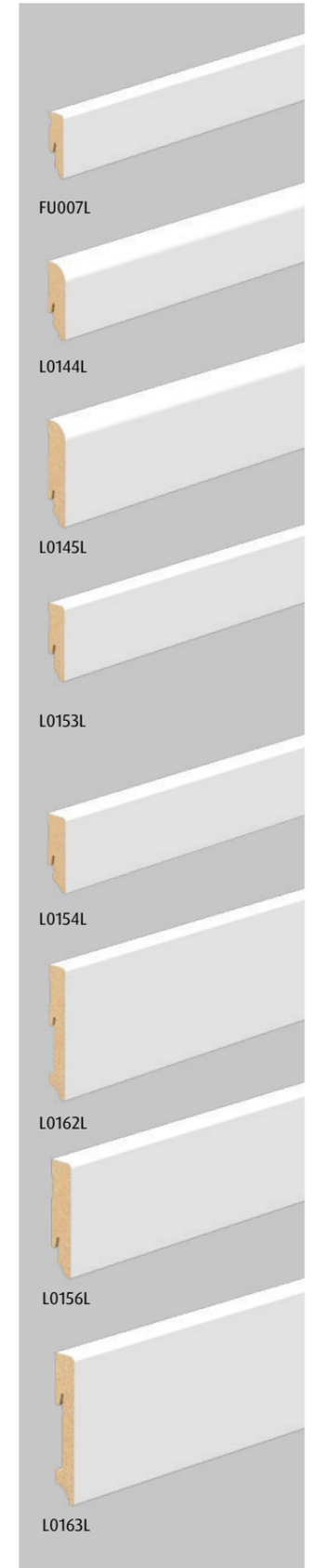
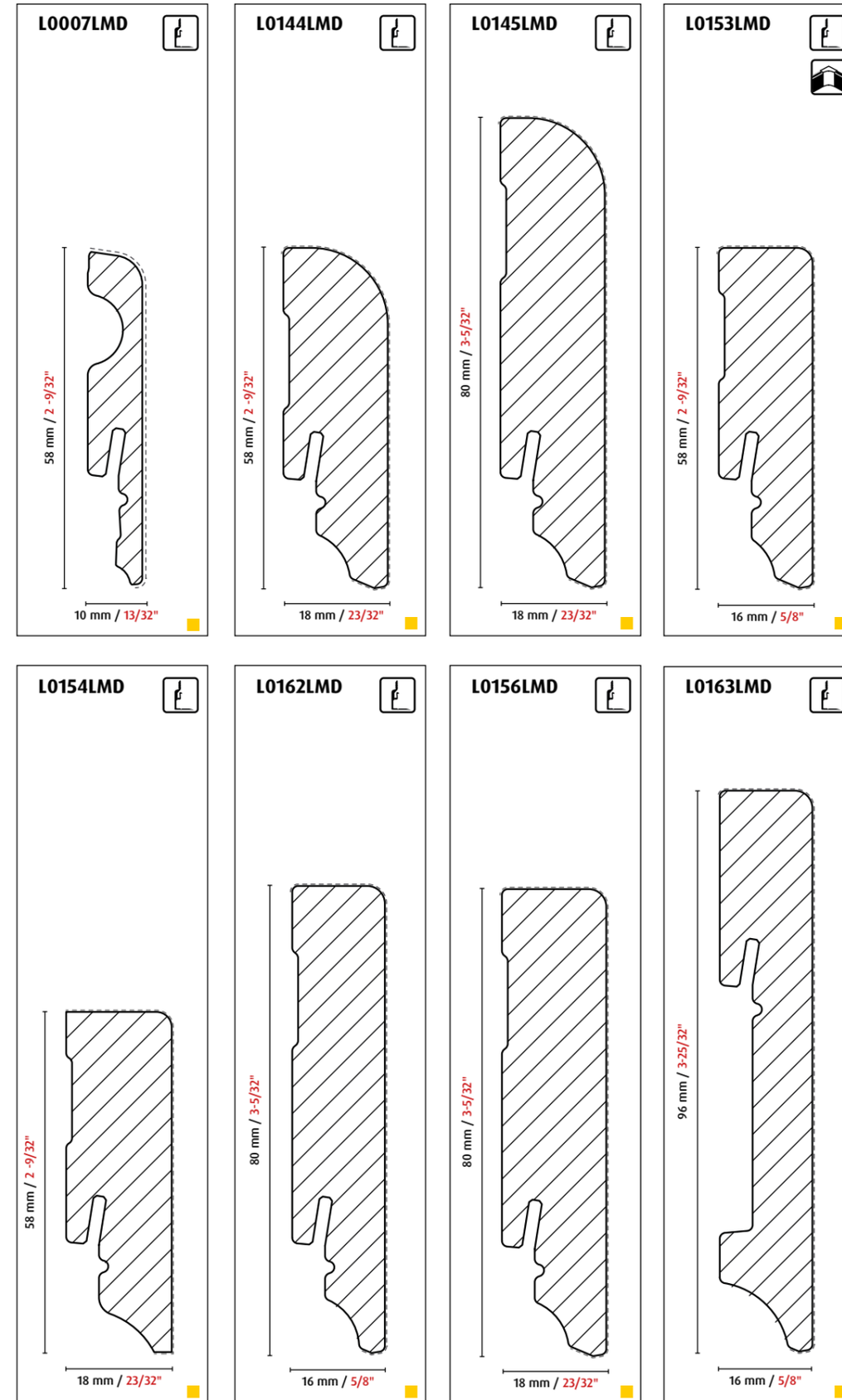
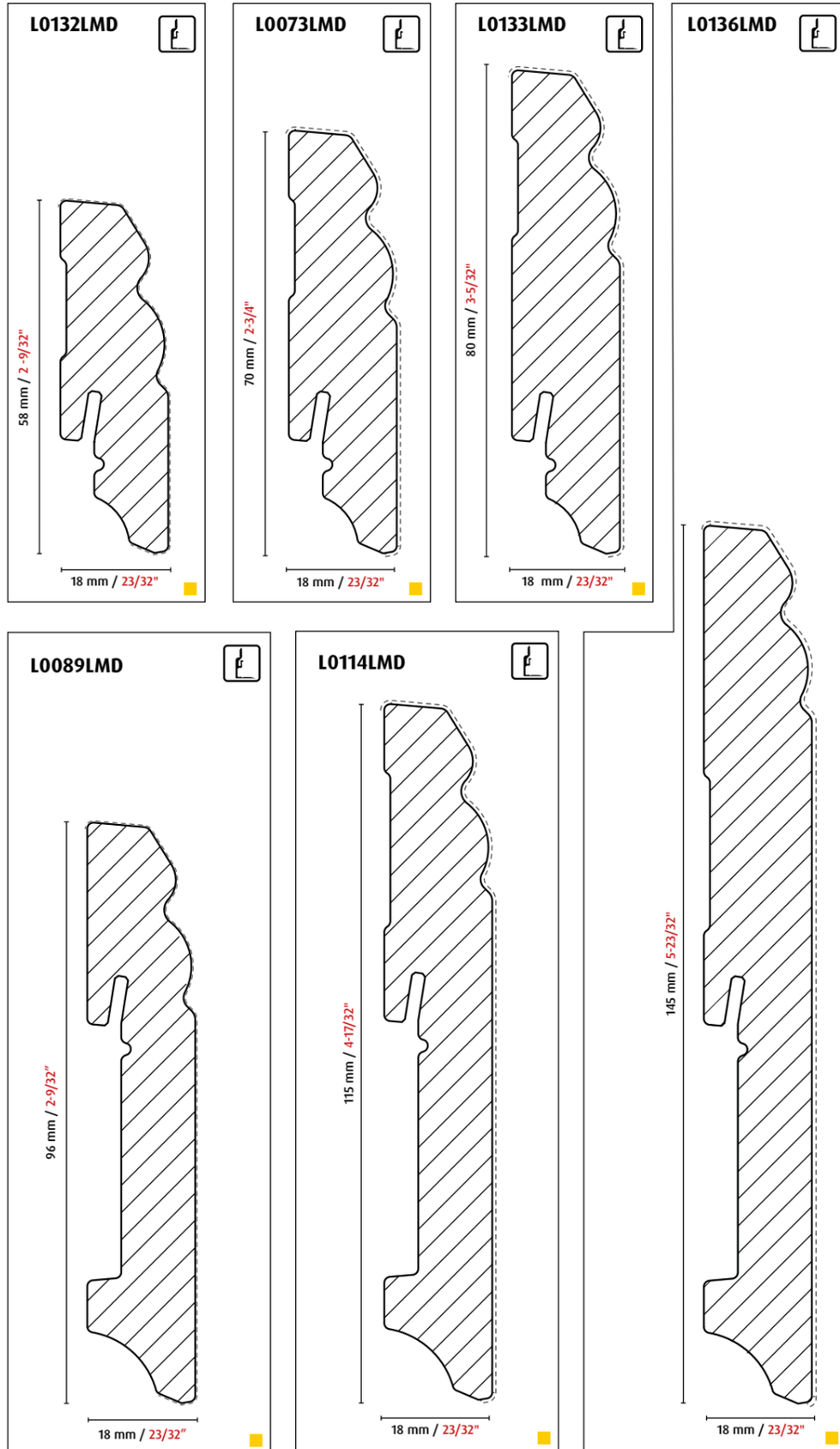
140 mm / 5-1/2"
19 mm / 3/4"

FU150L 
MDF
• lacquered

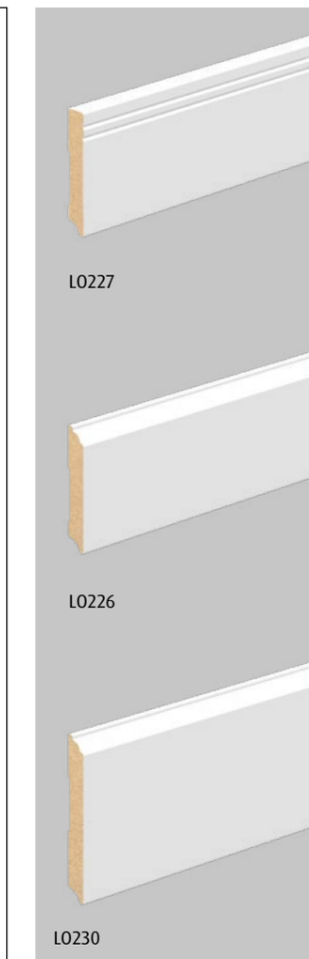
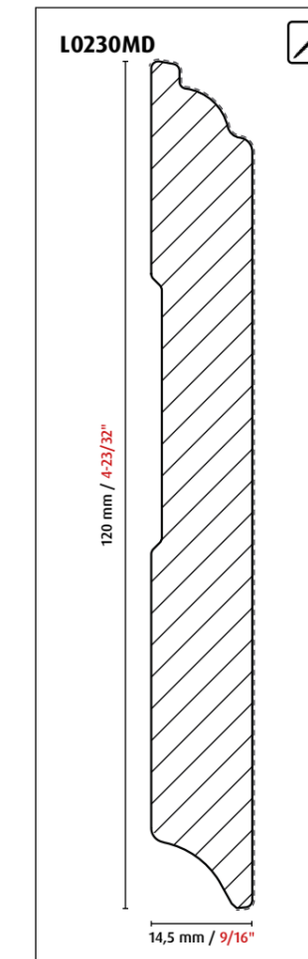
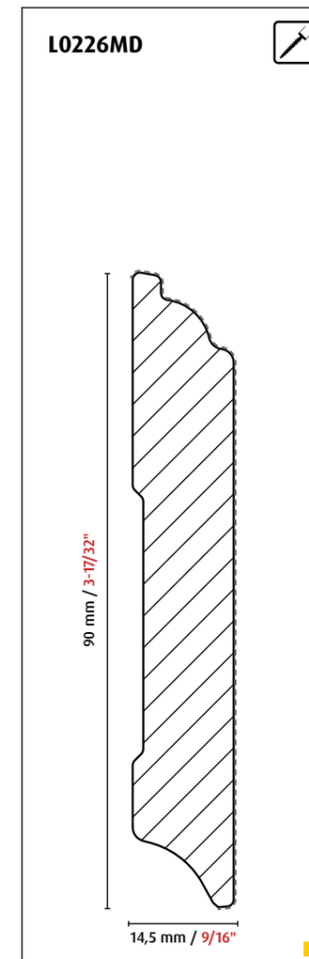
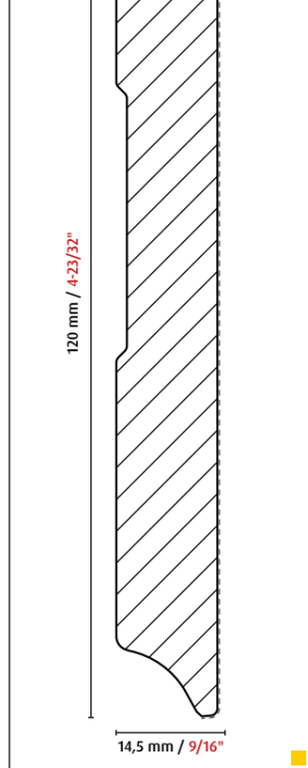
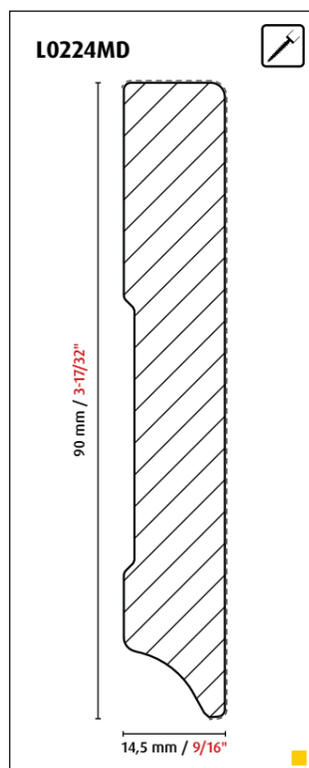
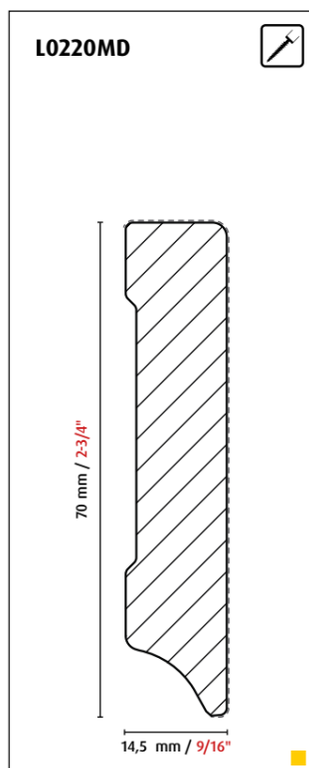
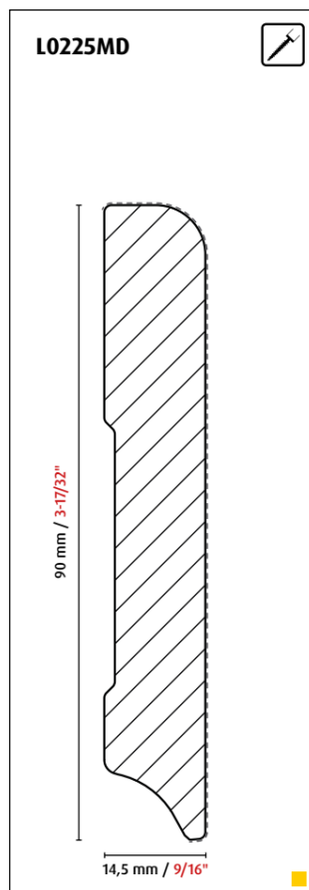
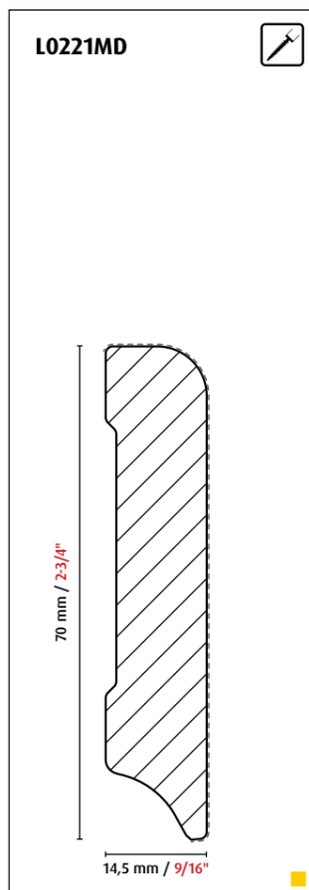
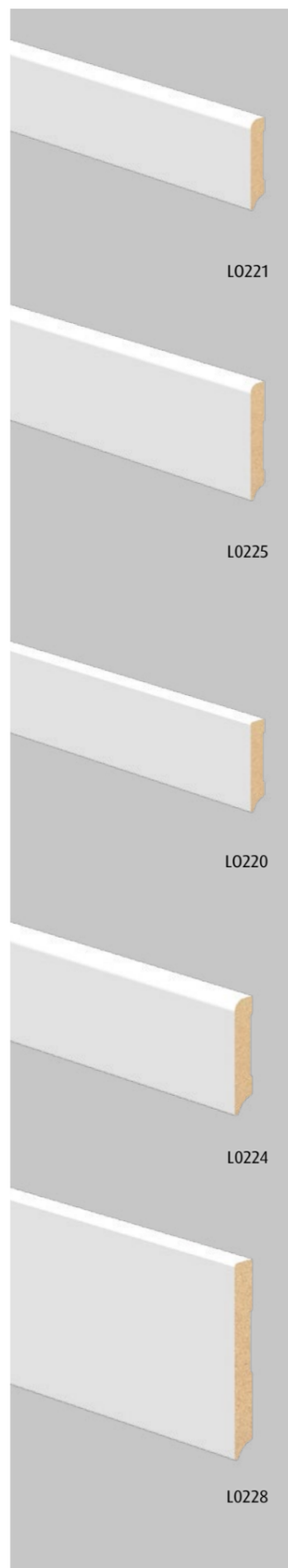


150 mm / 5-29/32"
15 mm / 19/32"

White lacquered MDF skirtings



White lacquered MDF skirtings





Special skirting boards

If the standard sizes do not fit or you're dealing with unique challenges, FN Neuhofer has the solution. The following profiles are suitable for special applications and offer one-of-a-kind visual effects.

FN cut-pro

Skirting boards with customizable heights.

"How short?" - we all know that question from the barber shop. With these skirting boards, you get to decide depending on the application and your needs.

This profile is ideal for renovations. Strips of old carpet that are stuck to the wall and are a nuisance, because a beautiful new laminate or LVT floor has been installed. Or tiles that you no longer like and want to cover up.

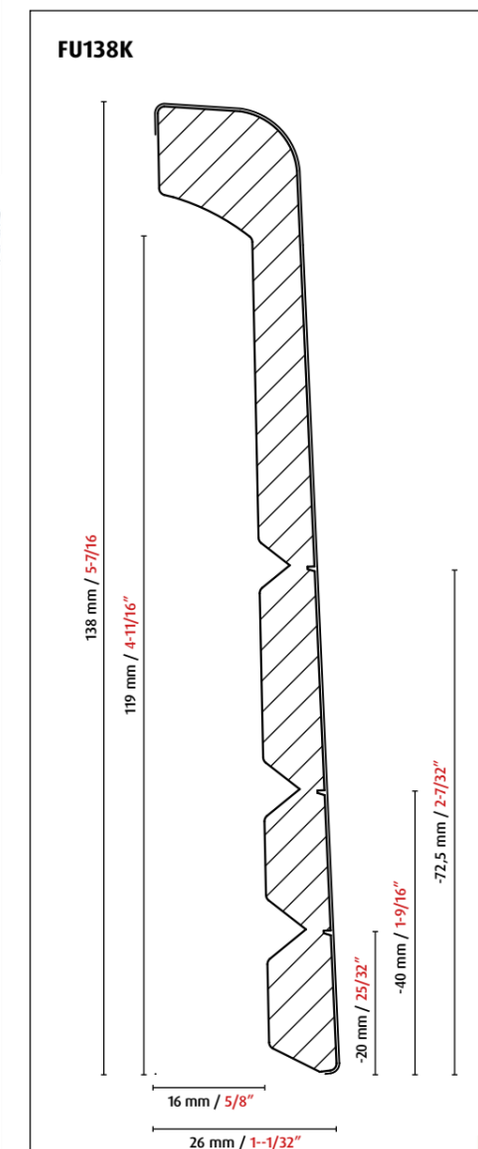
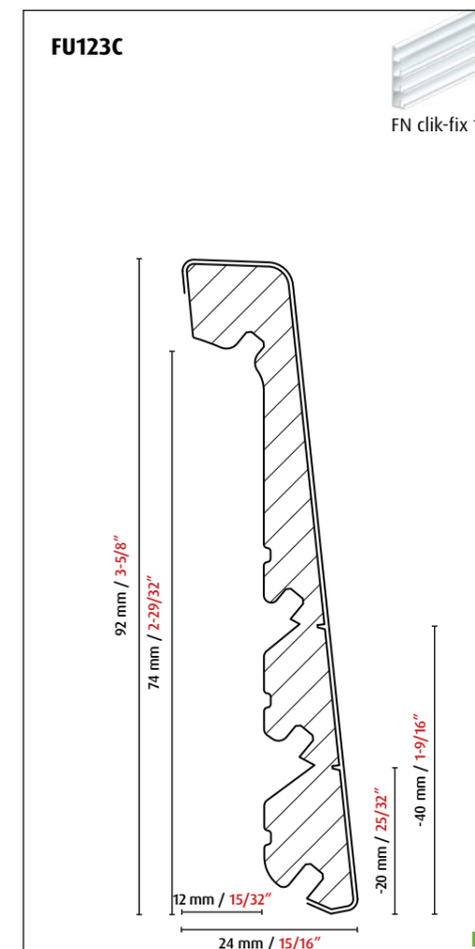
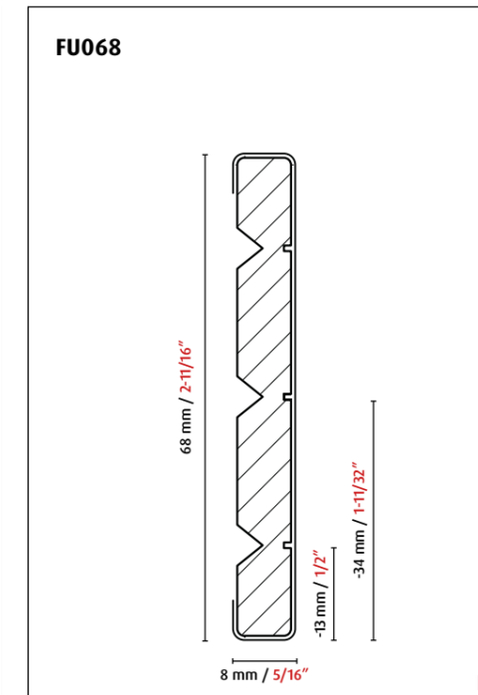
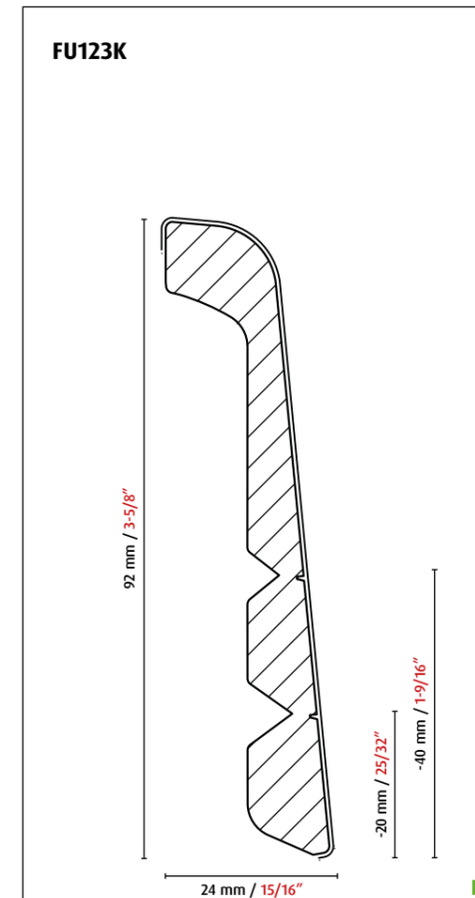
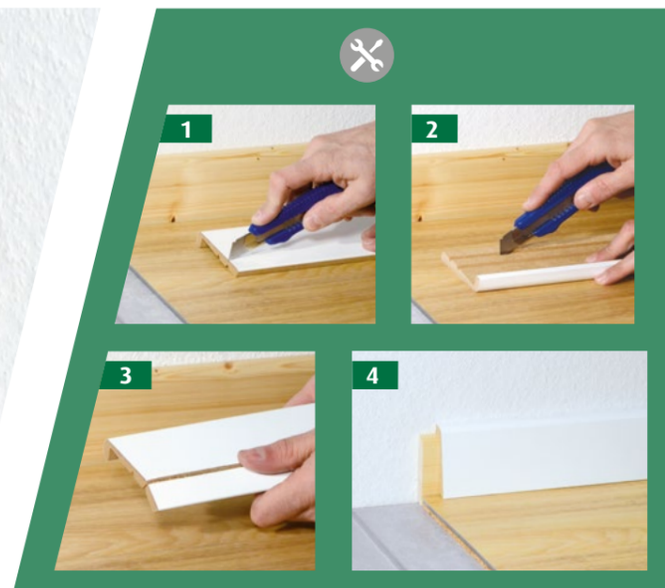
With this skirting board, simply make a cut along the pre-milled groove, score the V-groove on the back, and snap off the part you don't need. This makes it possible to cut 3 different heights from one skirting board, depending on the intended purpose

Product advantages:

- Ideal for renovations - no need to remove the old trim (ideal for tile trim that can't be taken off).
- The skirting board can be adapted to the old trim by shortening the segments.
- Adjustable to 3 different heights.
- Can cover thicker skirting boards by installing at an angle.
- Simple to install with nails, screws or glue.



See installation video





FN cut-pro Waterproof

Since tile bases that are to be covered are mainly found in wet rooms, we also offer a waterproof version of the renovation skirting board. The base is made of waterproof PVC, the surface is made of white, impregnated decorative film.

The functionality is the same as the MDF version. You can shorten the skirting board as required and adapt the height.

- Product advantages:**
- Waterproof (PVC as base material).
 - Ideal for renovations.
 - Can be cut to custom length.
 - Can also be used with the cable rail FN klik-fix 17.

also as a set



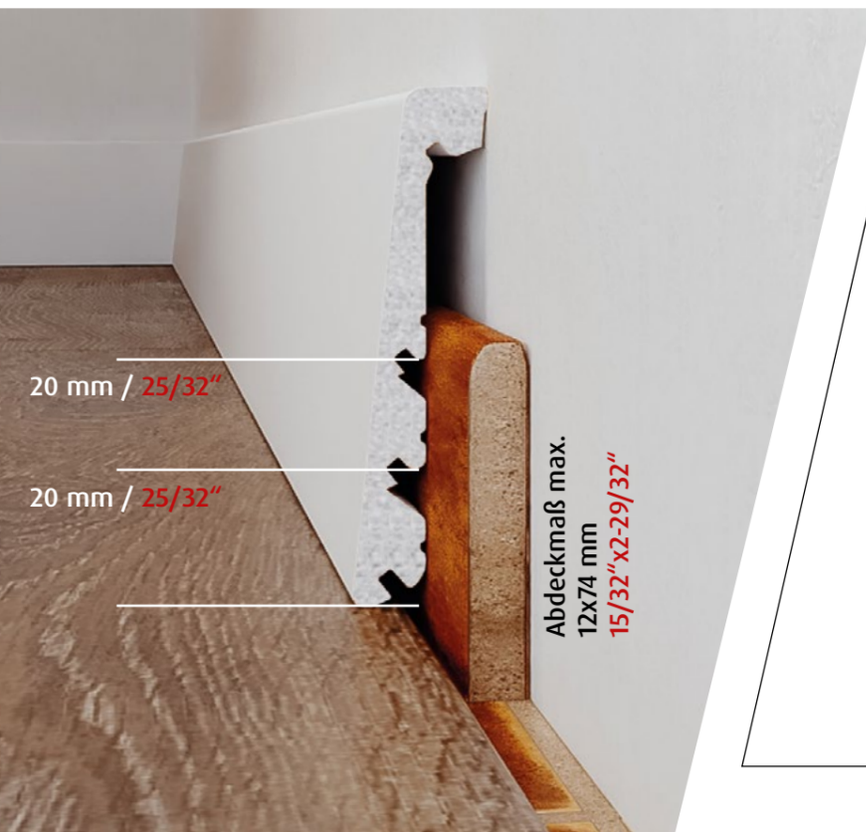
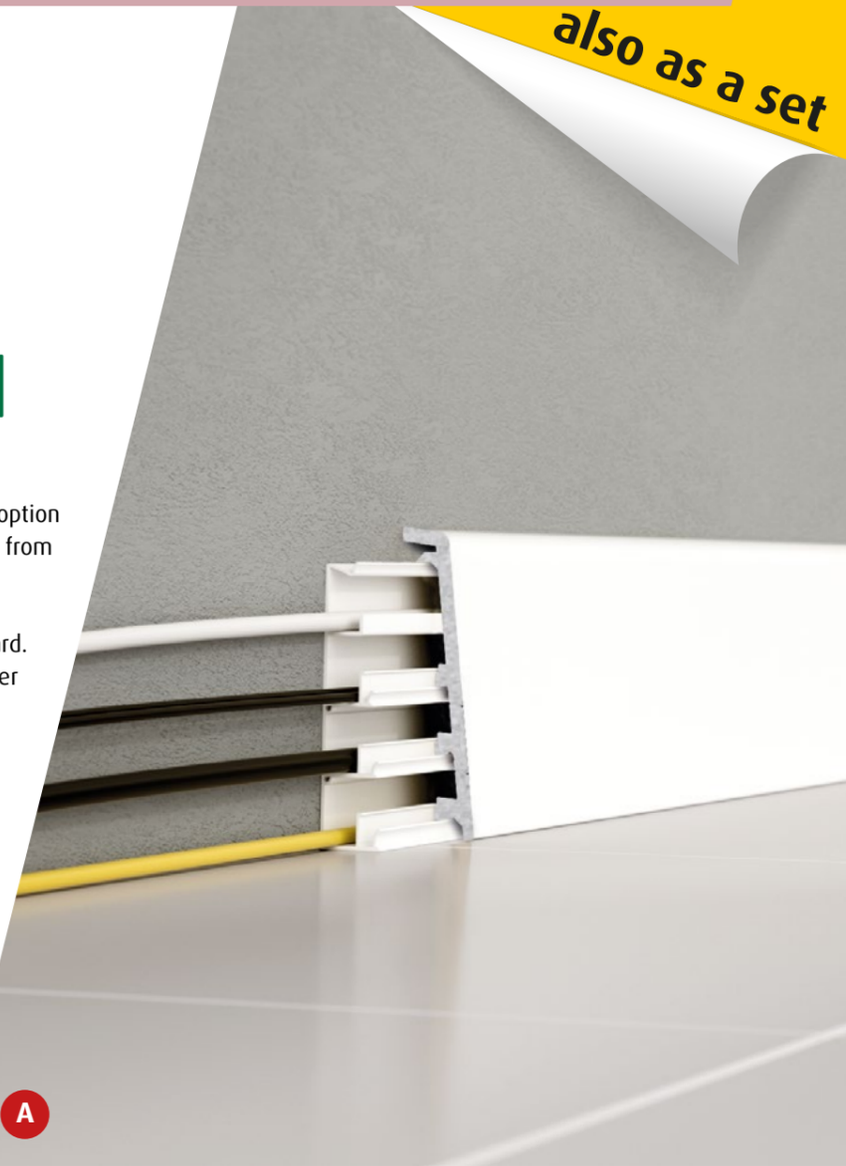
FN klik-fix 17 Installation rail

Fastening rail for cable management.
Some people choose this installation rail to have the option for future wiring. Others have a lot of cables to run right from the start.

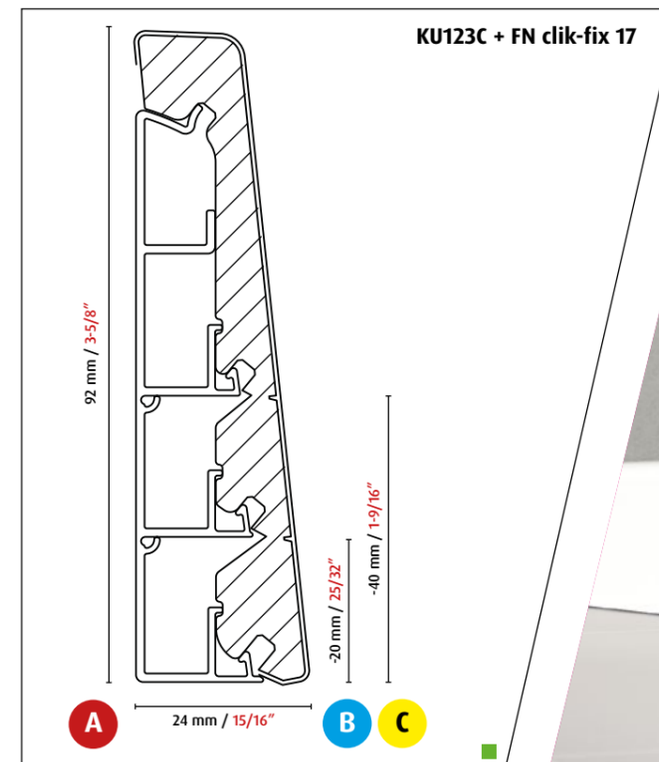
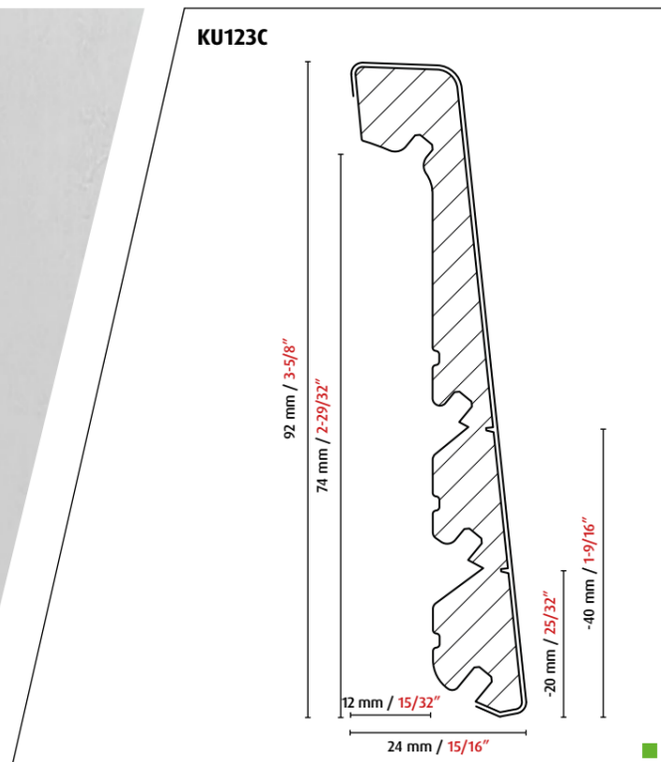
The length of the rail can be adjusted to the skirting board. It has space for at least 4 different cables with a diameter of up to 9 mm.

The skirting board simply clips onto the wall using previously attached clip system. The selected height does not matter.

Also available as a combination pack with the profile.



Abdeckmaß max.
12x74 mm
15/32" x 2-29/32"





FN pipe-pro

Pipe cover profiles.

These practical, attractive pipe covering profiles are highly functional and facilitate time-saving, invisible, professional installation as they have an individual mounting rail.

The corners and clips are included for easy assembly.

Even large profiles such as pipe-covering profiles, need to be laid around corners. To simplify this process and save on complicated mitre cuts, we offer corner and end pieces that allow the profile to be cut straight and are connected to the profile using the FN klik-fix installation system.

Product advantages:

- Ideal for covering heating pipes.
- Simple, quick and invisible installation due to built-in mounting rail.
- Repeated installation and removal possible.
- Can also be used on floors that have already been laid.
- Optimum price/performance ratio.



Fastening rail and profile



FN klik-fix 14 for FRA02
FN klik-fix 18 for FRA04

FRA02

Accessories



Inner corner

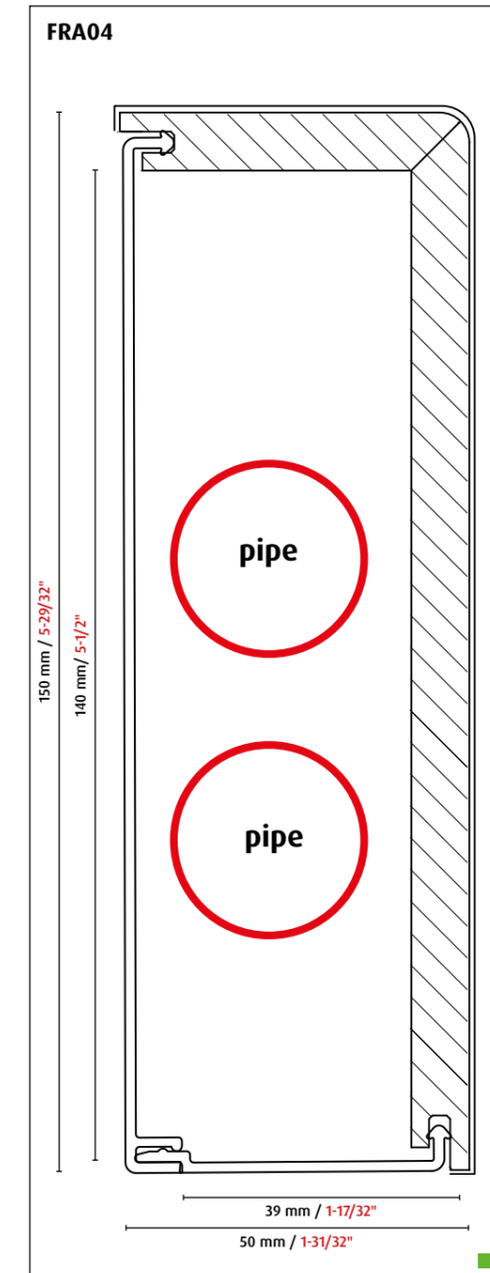
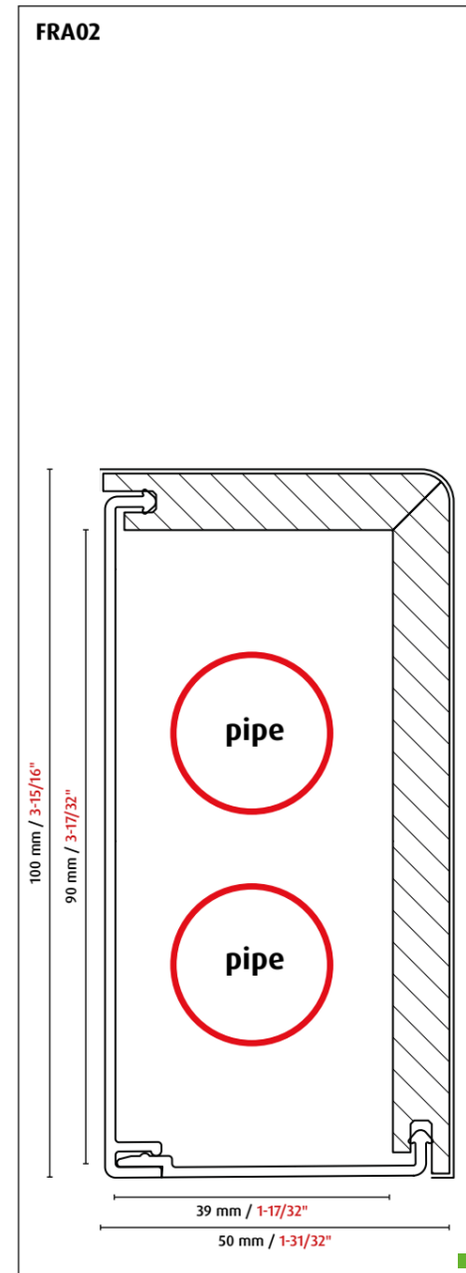
Outer corner

End piece

Décors



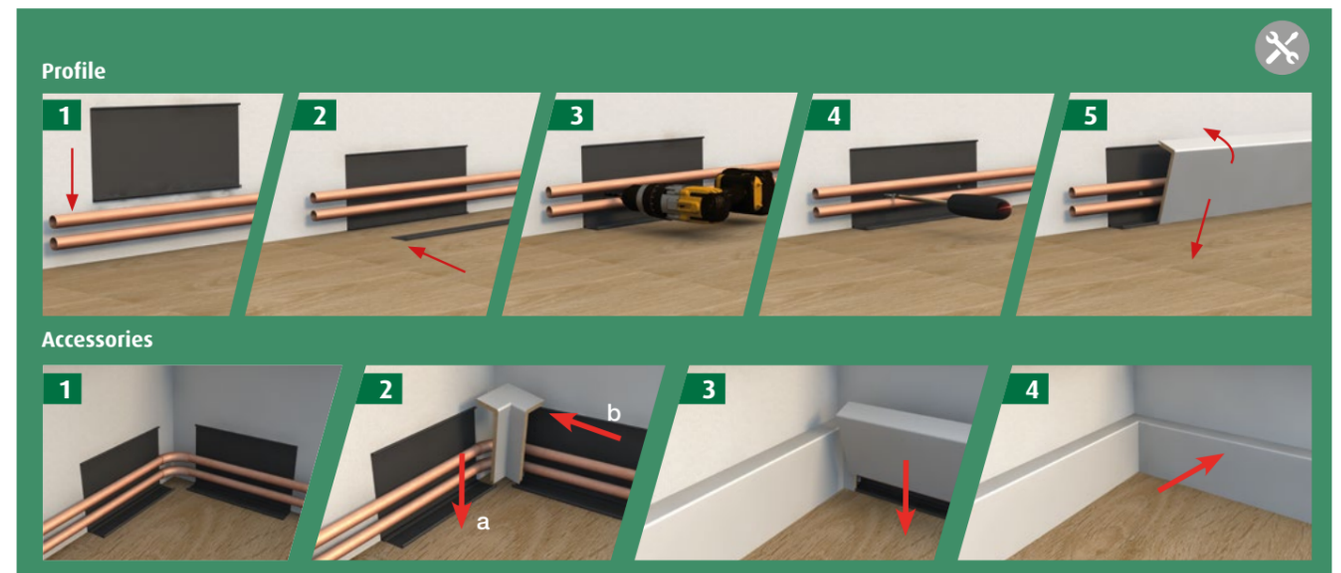
White Oak Maple Beech Walnut



Packaging example
Inner corner, 2 pieces per package



Fastening clip
FN klik-fix 14 for FRA02
FN klik-fix 18 for FRA04
3 pieces per package





FN shine-pro

The look of brushed stainless steel.

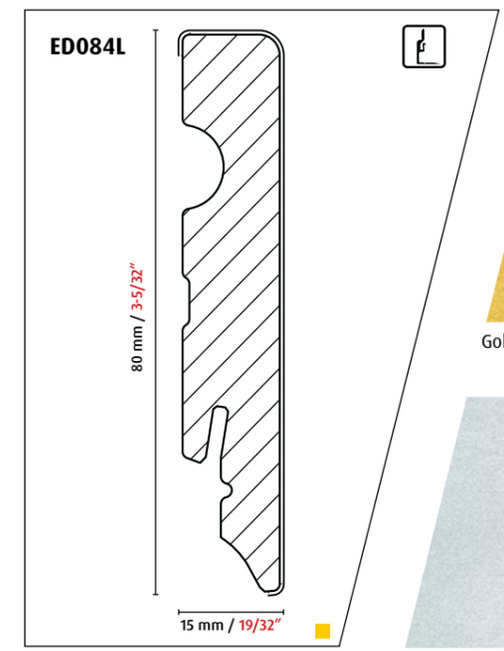
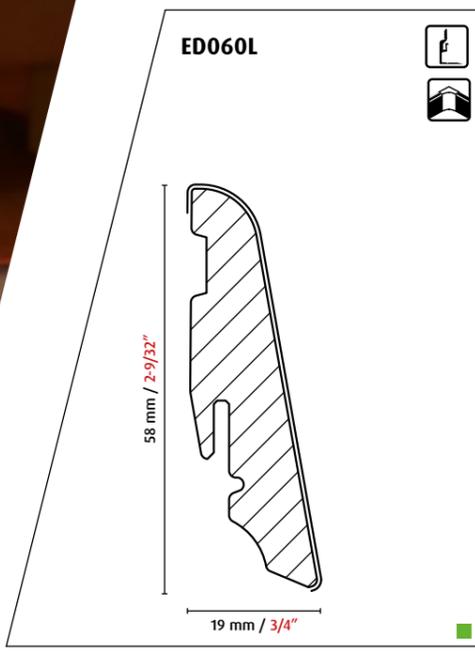
These high-quality MDF strips are covered with an aluminium laminate. The elegant look of FN shine-pro skirting boards is designed for customers with special requirements.

FN shine-pro is available in many versions and is offered in a brushed stainless steel look in gold and silver. Other designs available on request.

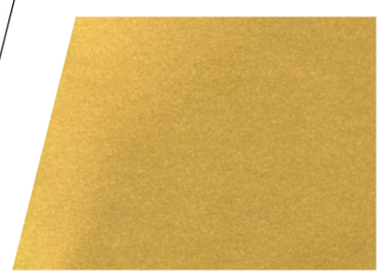
Thanks to the FN klik-fix milling, the profiles with the FN klik-fix system can be easily installed - without any annoying screws on the visible surface.

Product advantages:

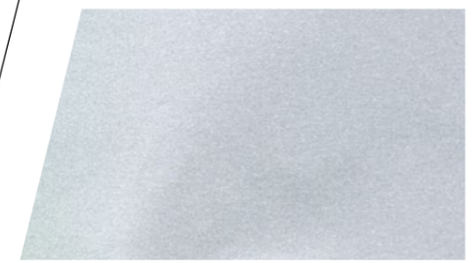
- Elegant look thanks to the high-quality aluminium coating.
- Simple installation with installation systems FN Clipholder CH23 and FN klik-fix 23.
- Matching inner and outer corners, intermediate and end pieces included as accessories ED060L.



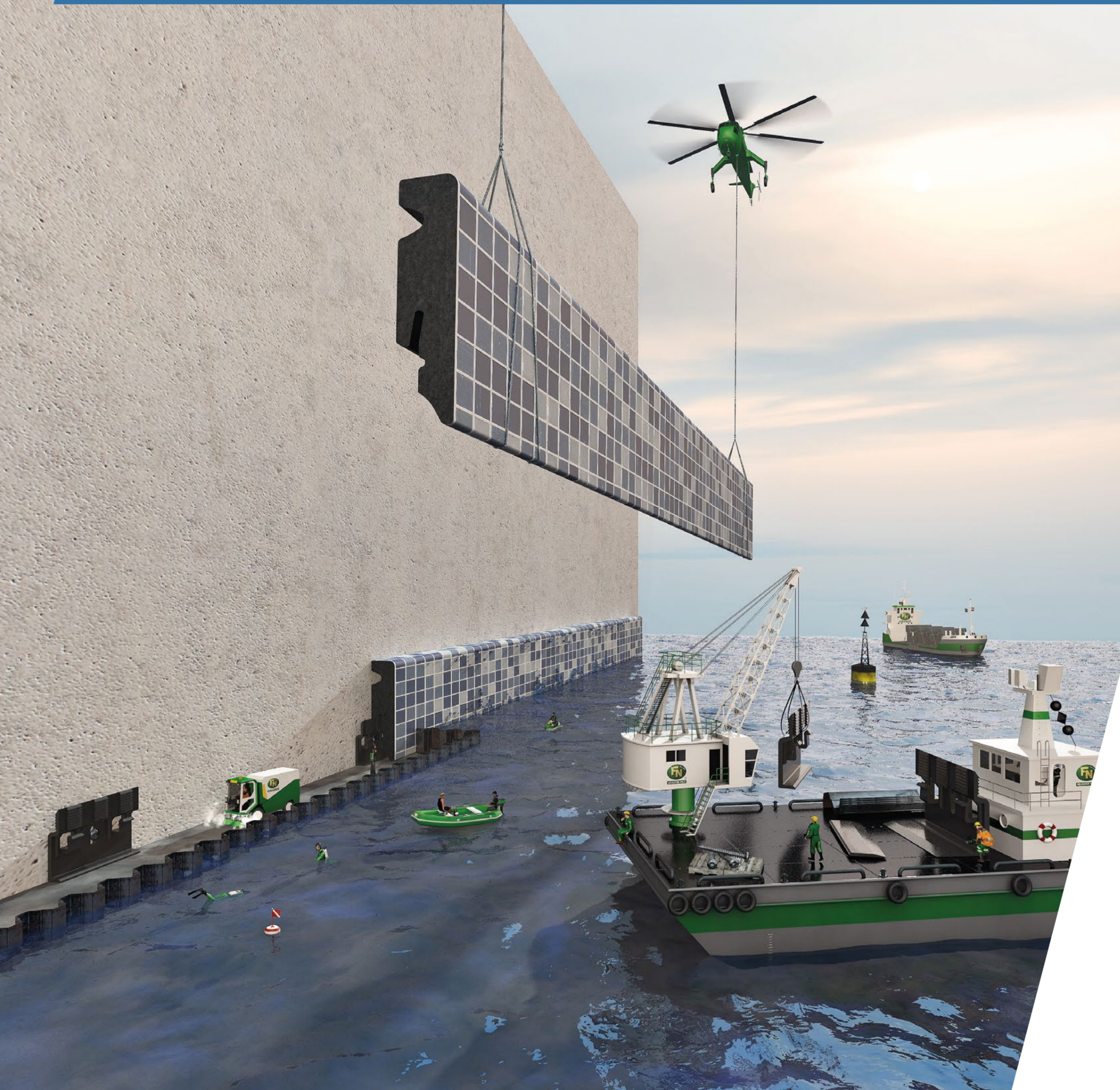
Décors



Gold



Silver



Waterproof skirtings

Waterproof floors need waterproof skirting boards. FN Neuhofer offers a large selection of waterproof profiles that use plastic as the base material. The profiles are available in the same designs as the LVT or SPC floor, or dyed and printed in a matching wood or stone look. Or simply in plain white. Many applications, many possibilities - we have something for everyone.



FN tile-fix

Skirting boards for tiled floors

The typical tile base is always too short, difficult to cut and has to be grouted. Why not try a skirting board that matches the design of the tiles instead?

The profile can also be divided, shortened, combined in a variety of ways and is also waterproof.

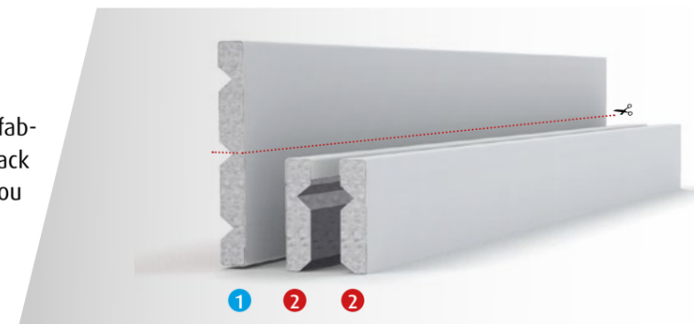
Product advantages:

- Waterproof due to plastic base.
- Versatile use and application due to the adjustable installation heights.
- No tile adhesive or grouting required on the wall like tiles.
- Simply attach with installation adhesive.



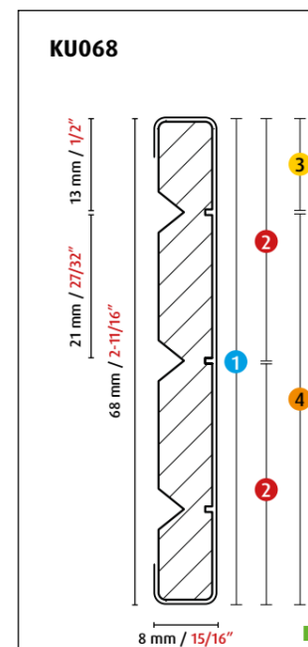
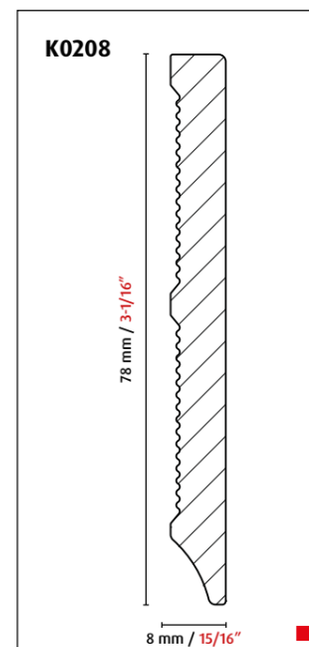
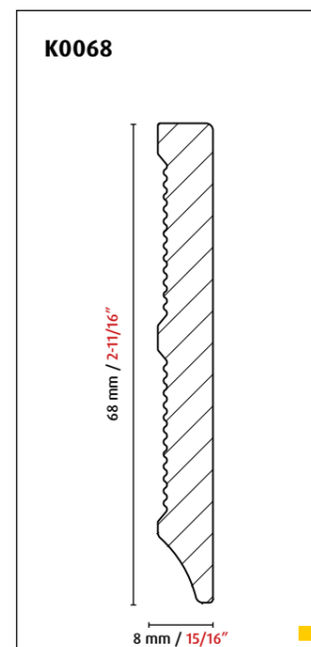
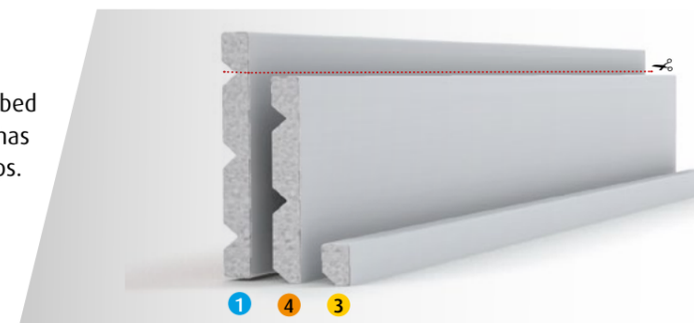
Version 1: Half - half.

Cut through the foil on the visible side along the prefabricated groove with a cutter, score the strip on the back along the V-groove and break off the rest. This is how you quickly and easily make two strips from one strip.



Version 2: One third - two thirds.

Cut off the lower part of the strip in the manner described above and use it as a quarter strip, or use the strip that has been shortened by 13 mm / 1/2" - or combine the two strips.



PoS box



Counter display



Sample pack

Accessories



Adhesive corners, 2 pieces per pack



FN water-pro

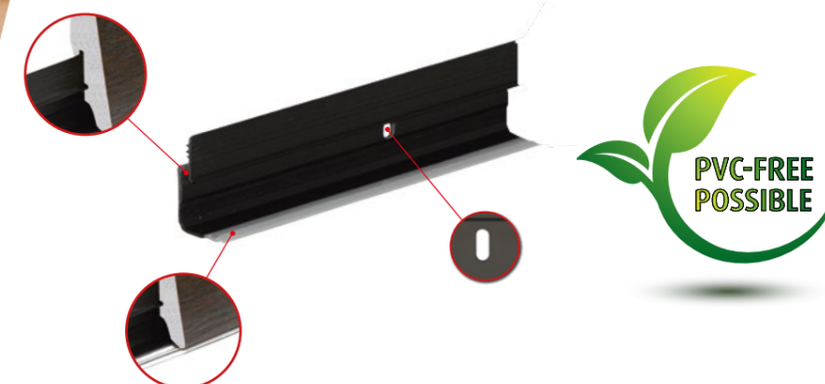
The right LVT profile.

Most skirting boards get wet. For applications that require special moisture resistance, such as waterproof LVT floors, we developed a profile that combines the advantages of the waterproof plastic base with the advantage of matching the design to the floors.

Decorative papers, printed digitally or using the gravure printing process, are glued to the base with waterproof PUR adhesive. This gives you a universal product, ready for every application.

Product advantages:

- Waterproof base - the ideal combination for vinyl & LVT floors.
- Waterproof bonding through the use of PUR adhesives.
- Robust design - can be installed with Clipholder CH23, but also with screws or nails.
- Installation rail with integrated sealing lip - the ideal combination.
- Foils of the same décor can be used for the surface, in a 1:1 colour match to the vinyl floor.
- Matching plastic corners available for KU051L, KU062L and KU014L.
- Digitally printable.



FN digiprint

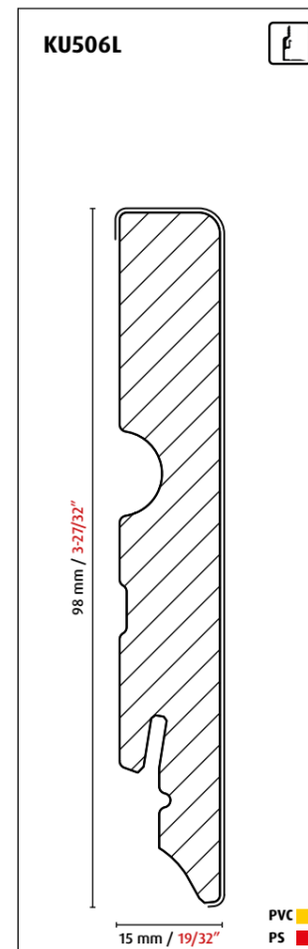
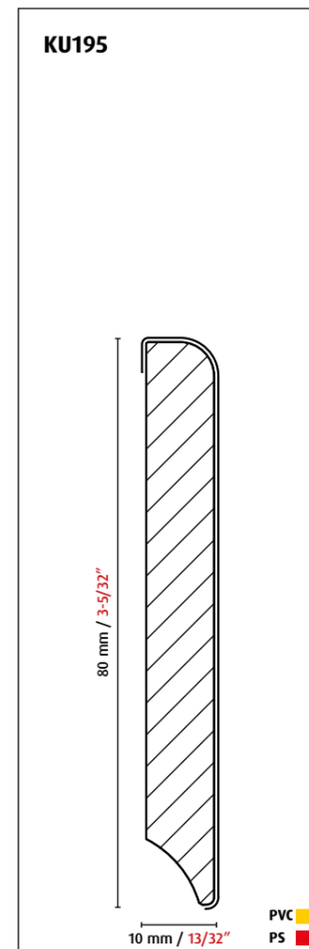
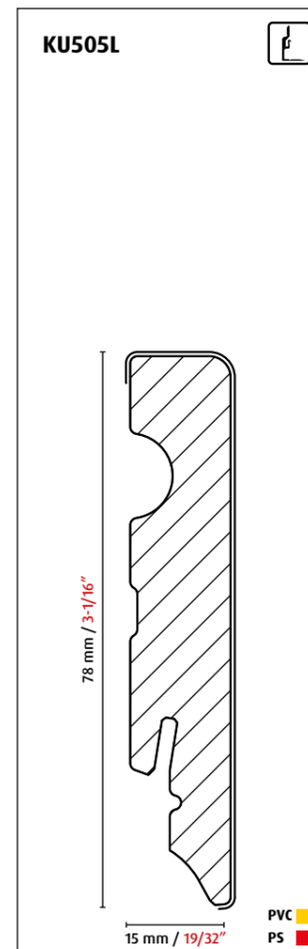
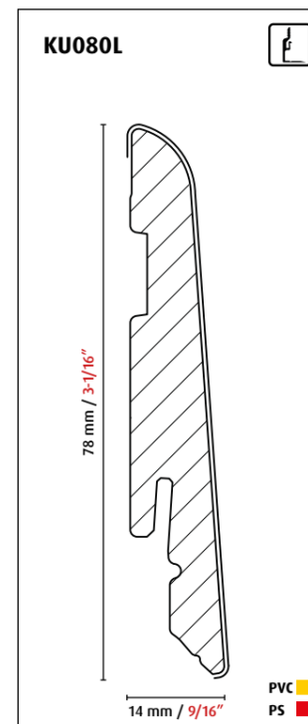
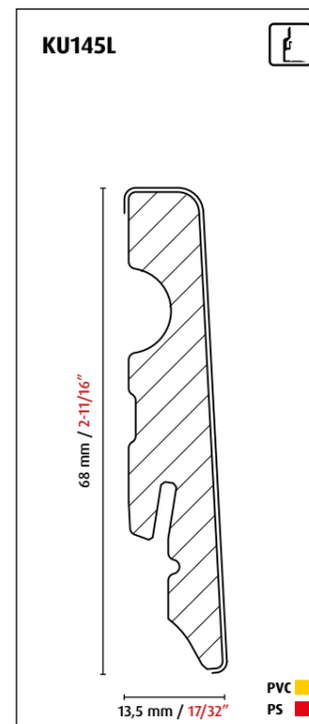
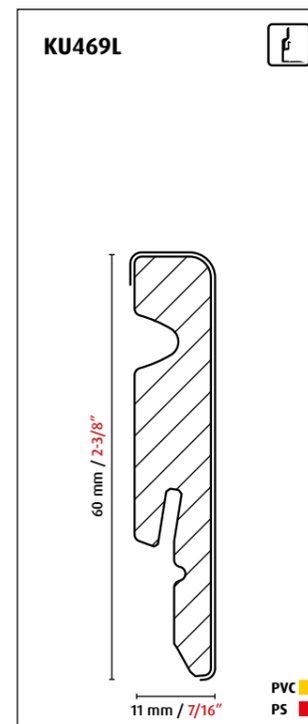
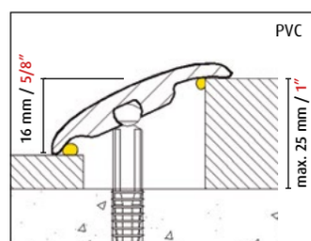
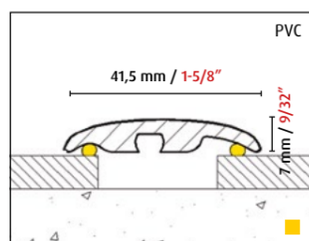
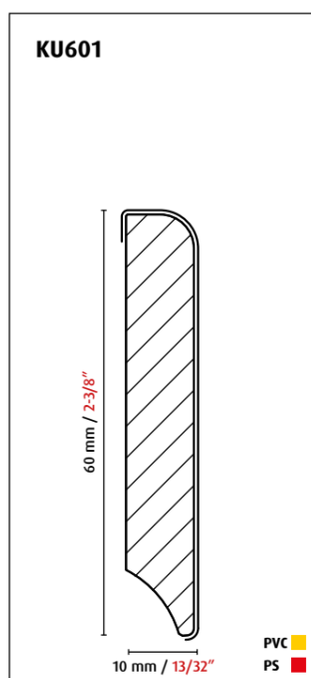
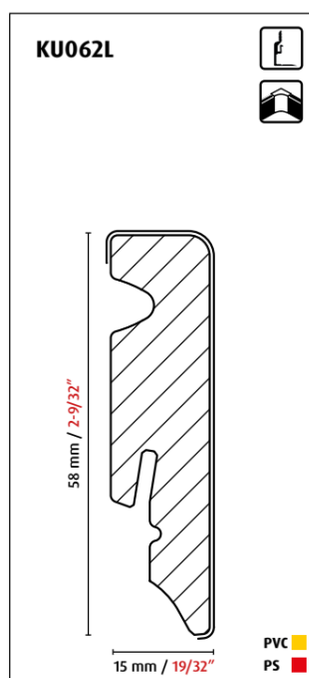
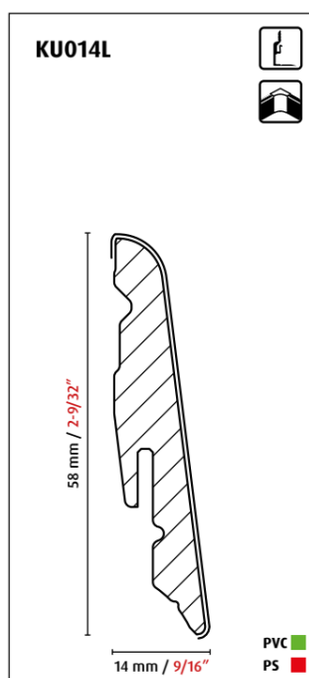
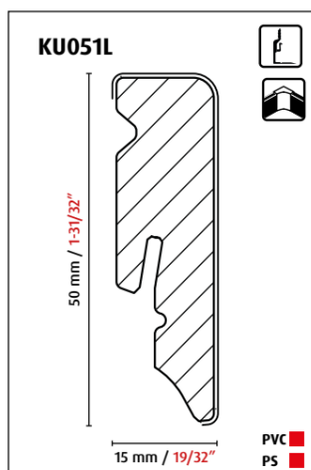
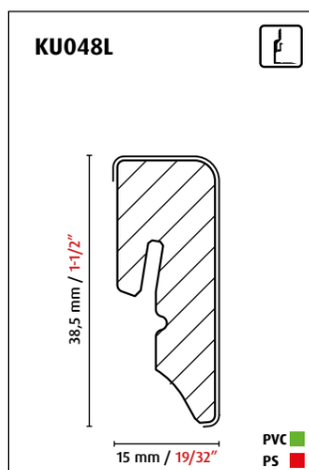
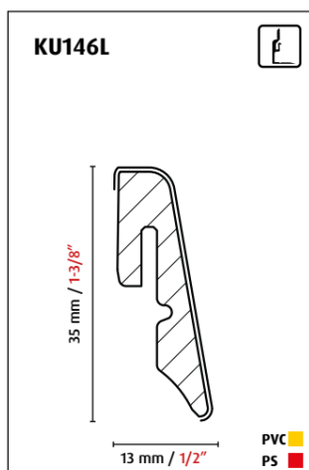
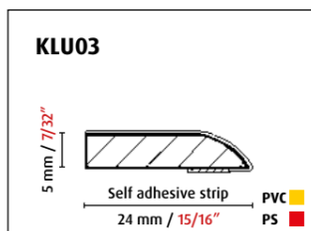
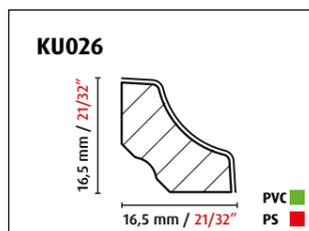
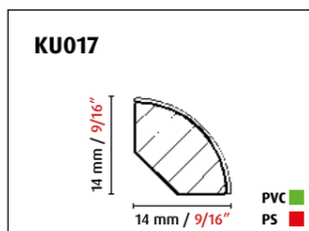
possible

WE. KNOW. WOW!





KU017
KU026
KLU03
KU146L
KU048L
KU051L
KU014L
KU062L
KU062L



90°!



FN pro-flex

Bendable skirting board.

This skirting board consists of a light, very flexible plastic foam that easily fits every curve. Even a 90° corner. Inside and outside. And everything glues in place, no tedious screwing and nailing required. Apply a coat of paint and you're done.

Product advantages:

- Environmentally friendly, non-toxic, CFC-free.
- Made from sustainable regranulate.
- Flexible enough to install on columns or around corners.
- Very durable, will not tear.
- UV and water resistant, making it suitable for bathrooms and outdoor applications.
- Water resistance prevents swelling.
- Resistant to pests.
- Very clean, smooth surface, no additional sanding required.
- Can be used with any commercially available interior paint or varnish.
- Power adhesive/contact adhesive is recommended for assembly.

Technical specifications

- Water absorption: 0.002 %.
- Temperature range: -20 to +84° C.
- Shrinkage due to temperature: -0.27 %.
- Length: 2.4 m / 7,9 ft..

FN digi-direct
possible



See installation video

SK005

Can be combined with profile: FU017



SK001

Can be combined with profile: FU052L



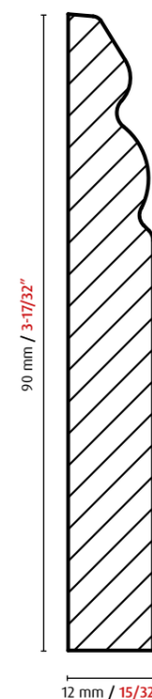
SK002

Can be combined with profile: FU066L



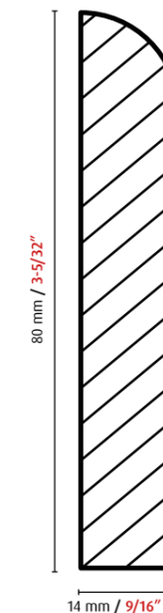
SK003

Can be combined with profile: FU089L



SK007

Can be combined with profile: FU077L



SK005

SK001

SK002

SK003

SK007



Packaging
Flexible skirting in 2.4 m / 7,9 ft. length on a roll

WE. KNOW. WOW!



FN white&pure

A dream in white.

Beauty is in the eye of the beholder, but lightness can be measured. In addition, water resistance is increasingly important as vinyl and LVT floors become more and more popular.

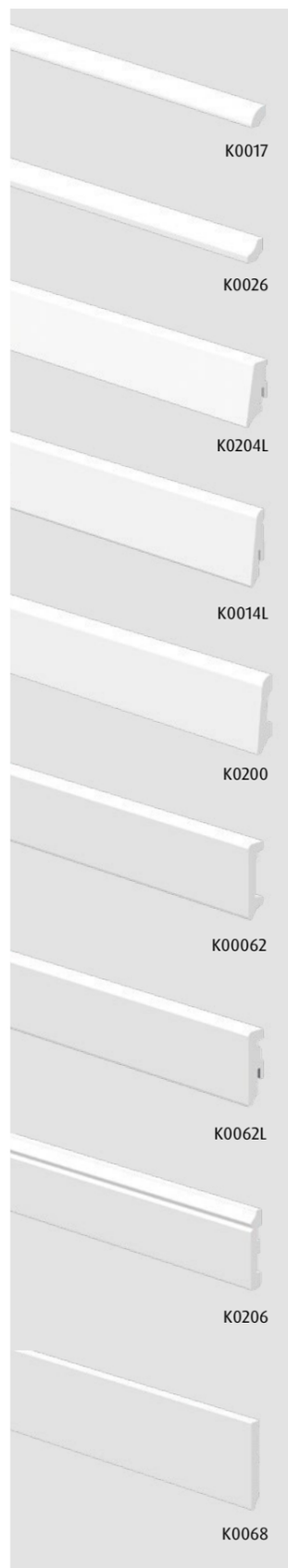
These profiles combine all of these properties. The weight advantage is a result of a foamed polystyrene core that is enclosed by a smooth, robust, white outer shell that provides an attractive appearance. The water resistance results from the material: PS (polystyrene), a plastic that is also chlorine-free.

All in all, countless benefits, now in white, the new colour trend for skirting boards.

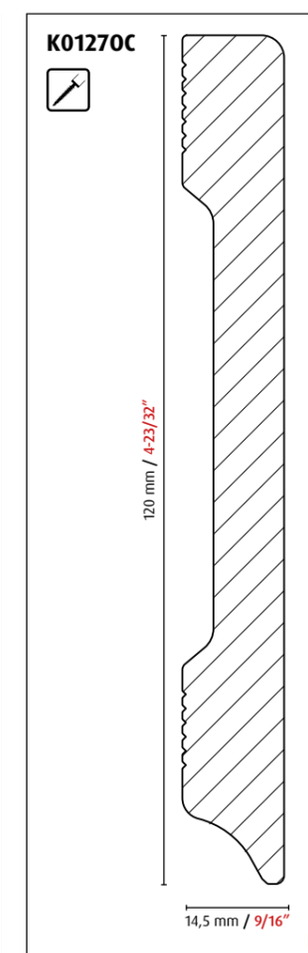
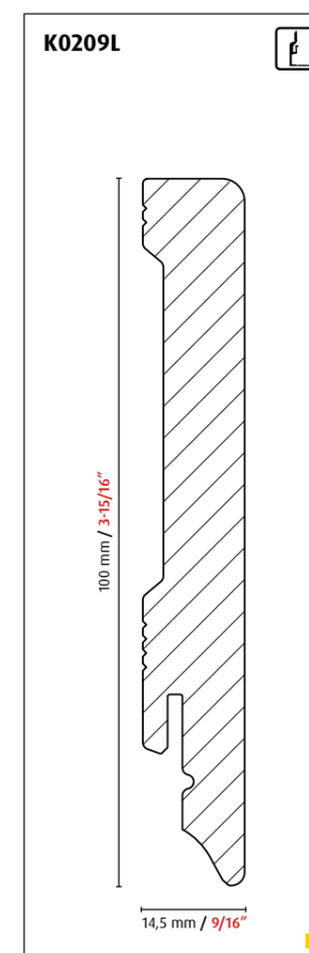
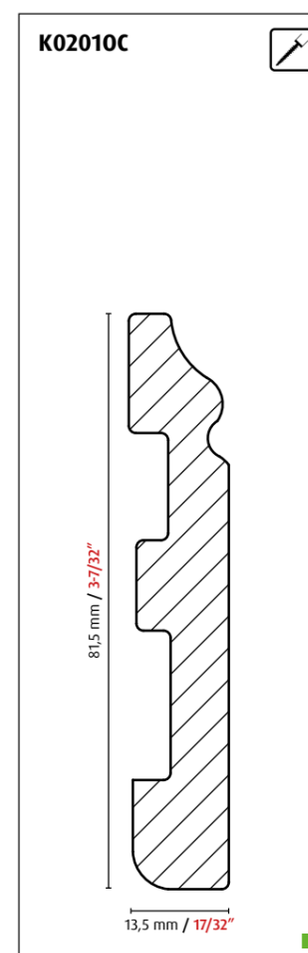
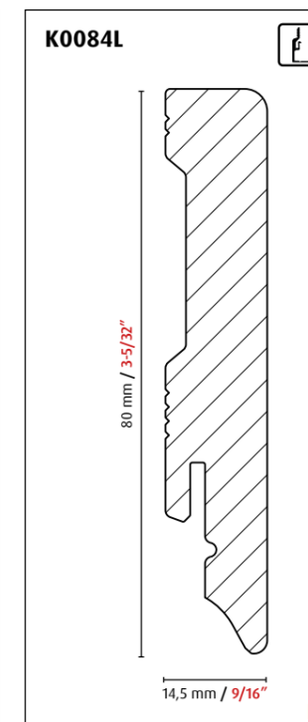
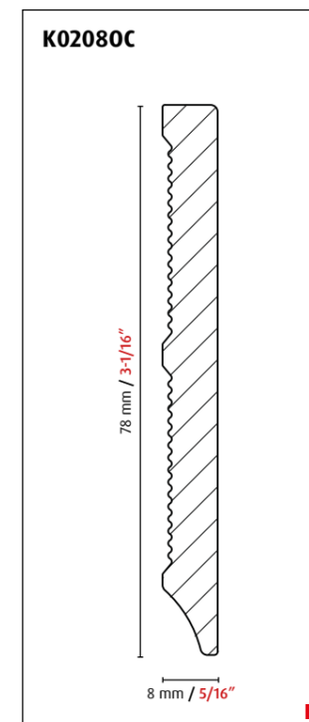
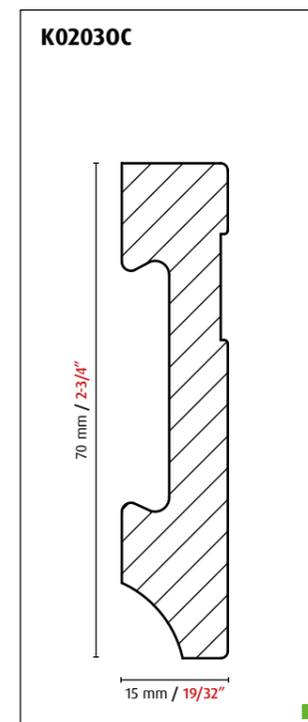
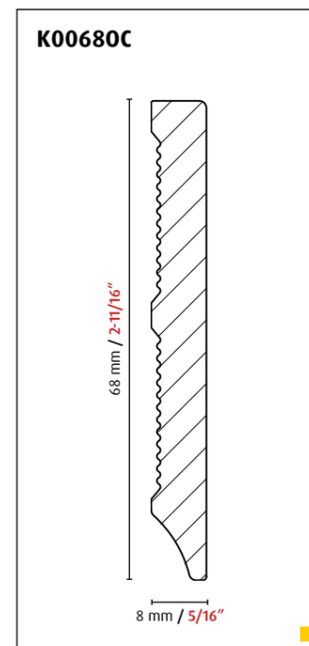
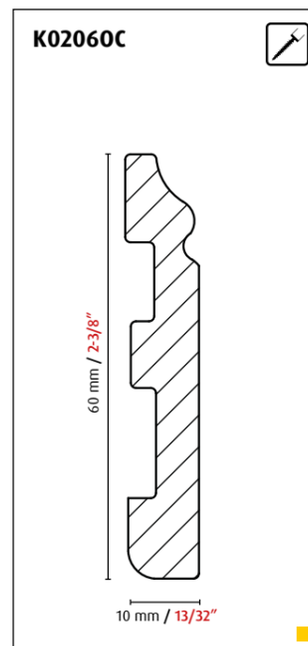
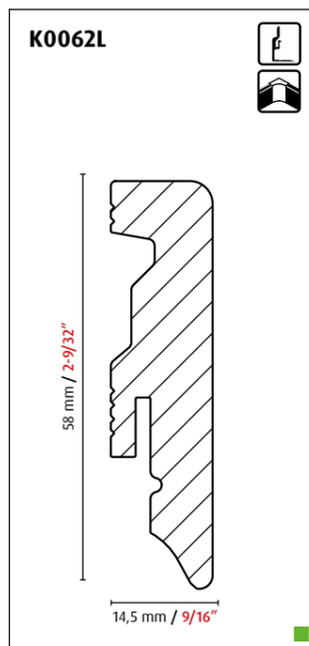
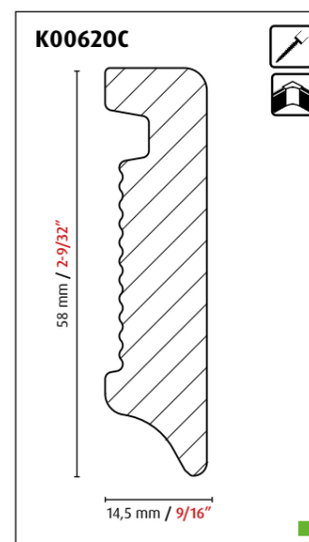
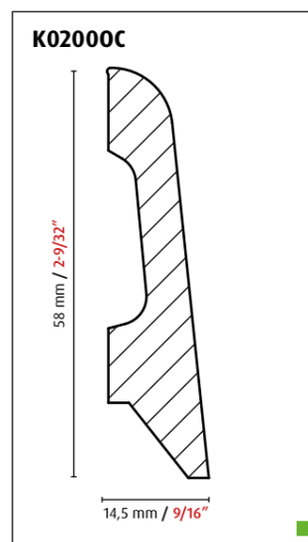
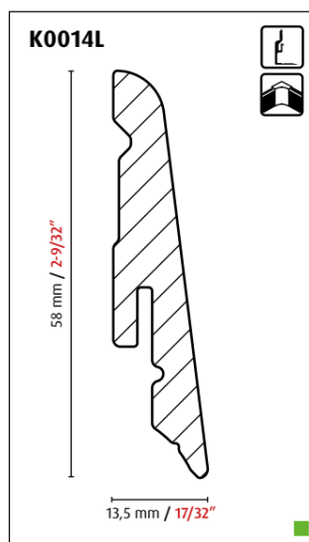
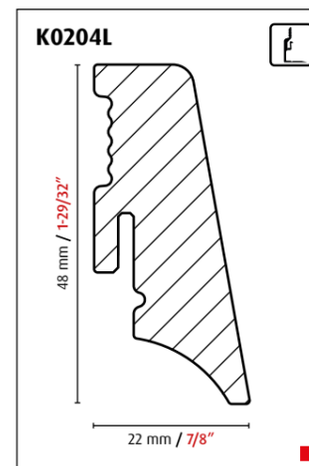
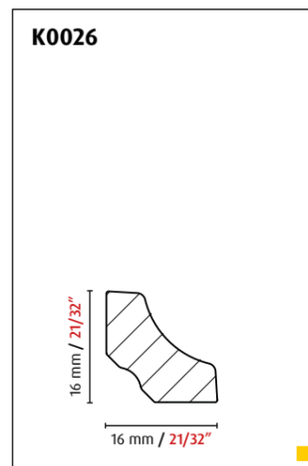
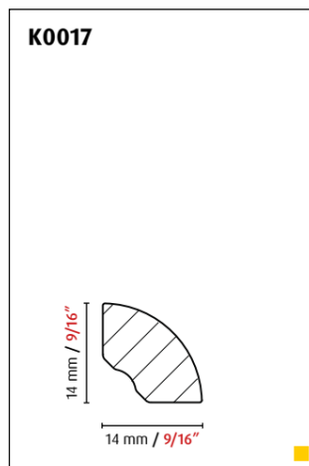
Product advantages:

- PS foam skirting with a very smooth and supple surface.
- Waterproof, suitable for wet rooms.
- Easily glued or nailed, in some cases can be installed with Clipholder CH23.
- Plastic corners also available for K0014L, K0062L and K00620C.
- Very light, easy to transport and handle.





K0017
K0026
K0204L
K0014L
K0200
K00062
K0062L
K0206
K0068



K0203
K0208
K0084L
K0201
K0209L
K01270C



Profiles with sealing lips

Matching design with seal.

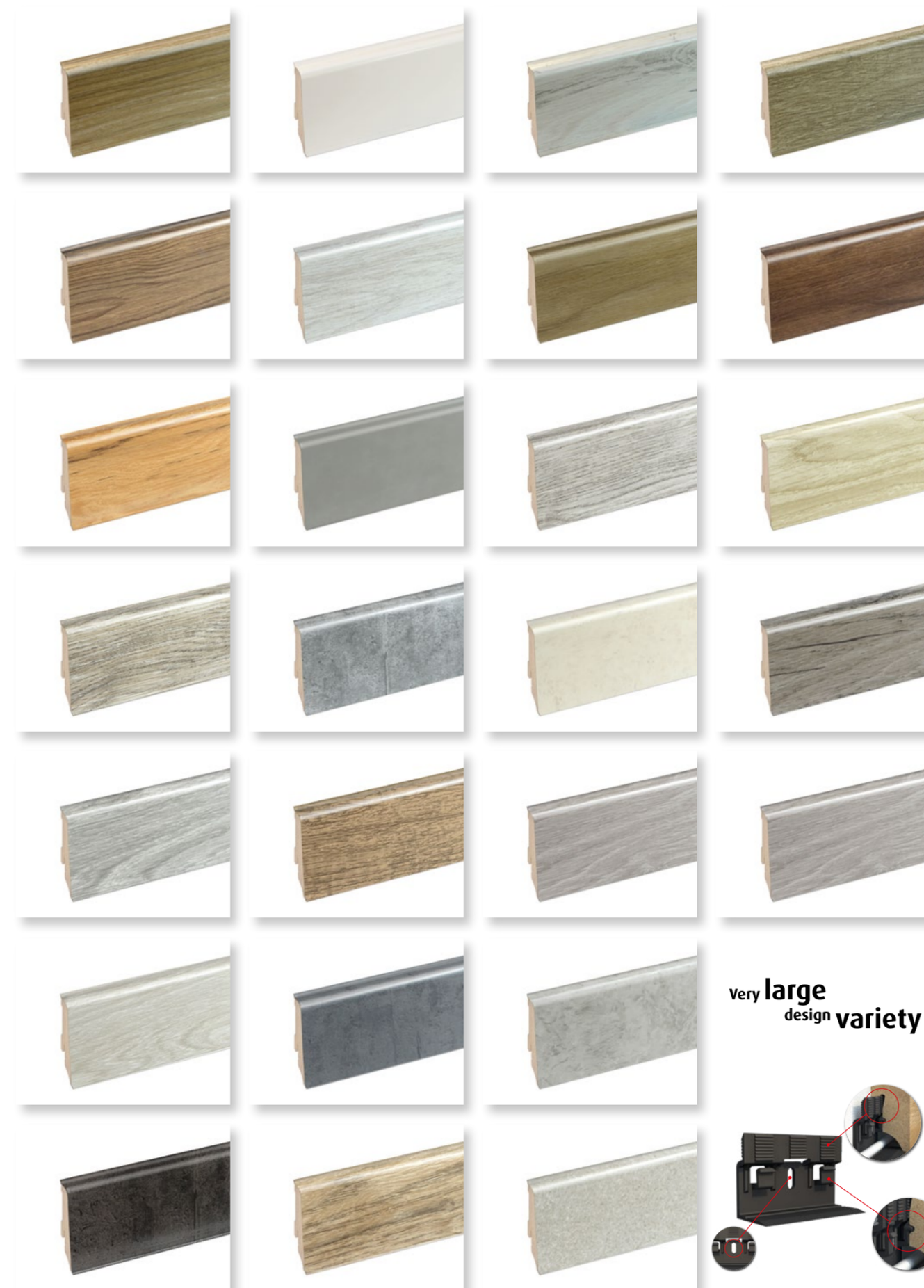
With the increase in LVT floors and vinyl coverings on the market, moisture protection for skirting boards is becoming more and more important. Plastic floor coverings are cleaned with a wet mop. This means that skirting boards need to be protected from water, which can get into the expansion joints and penetrate under the profiles and flooring.

Profiles equipped with sealing lips offer that protection. These sealing lips are soft and flexible so that they lay flush with their adjoining surfaces and smooth out any unevenness. This prevents water penetration and protects the joints.

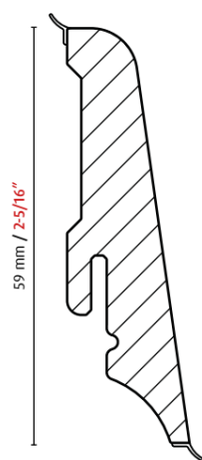
They also reduce the sound transmission from the floor to the wall via the skirting board.

Product advantages:

- Sealing lips protect the expansion joints from moisture.
- Reduced sound transmission from floor to wall.
- Plastic profiles, same design and appearance as the floor.



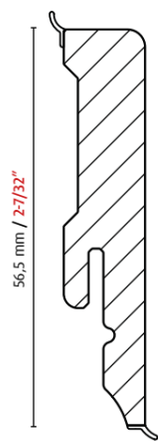
K0210L



17 mm / 21/32"



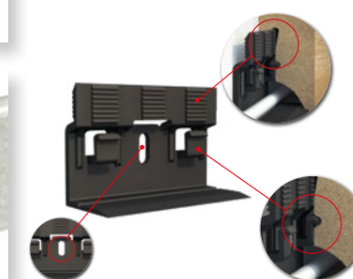
K0213L



12 mm / 15/32"



Very large
design variety



WE. KNOW. WOW!



Punchable Profile

The universal profile for the installer

Measure, punch, glue and you're done.

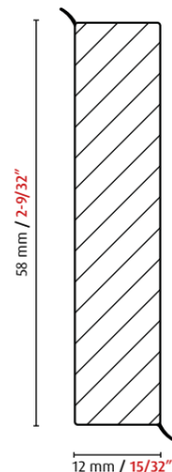
Time is money, so everything has to be done quickly and reliably when installing. This foamed plastic skirting with sealing lips offers a waterproof, quick and visually appealing solution to install quickly, safely and easily.

Product advantages:

- Completely waterproof.
- Sealing lips to wall and floor.
- Modern cubic shape.
- Foamed plastic (PVC), i.e. very lightweight.
- Surface finish: smooth or brushed.
- Different solid colours possible.
- No mitre cut necessary, use the punch accessory instead.
- Inner corners and outer corners can be punched out.
- Very easy to use punch.
- Dimensions: 12x58x2400 mm / 15/32"x2-9/32"x7,9 ft..
- Packaging: 20 pieces in a box.



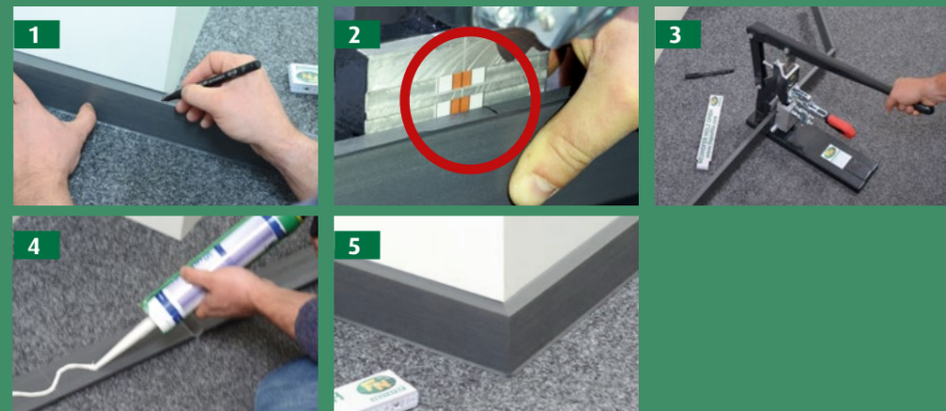
K0211



intallation inner corner



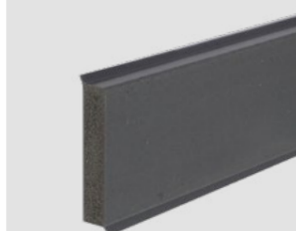
intallation outer corner



Colours



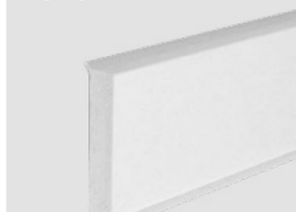
Anthracite



Grey



Light grey



White RAL9016 and RAL9010



Surface: brushed



Surface: smooth



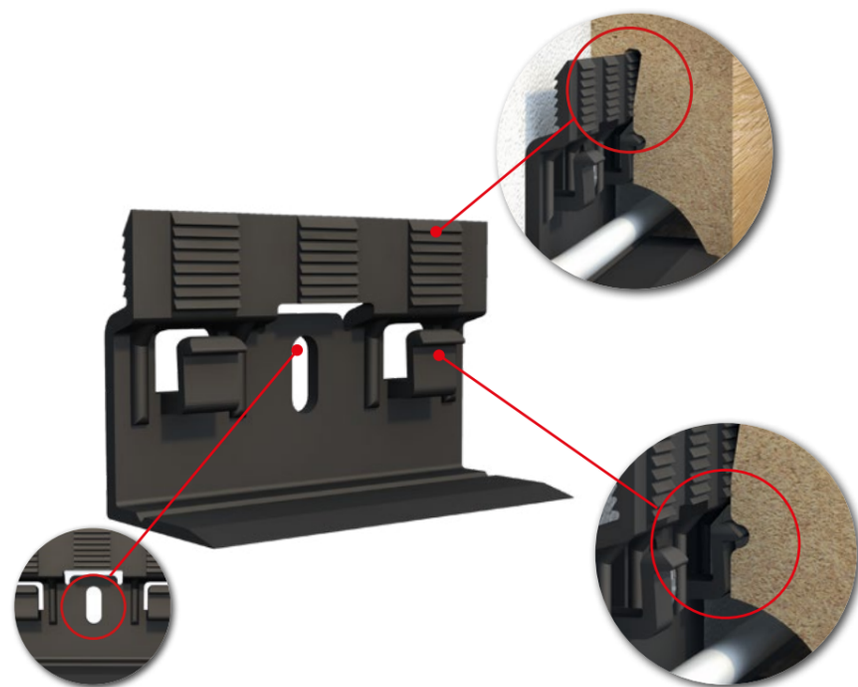
The classic

The profile with the tried-and-true clip.

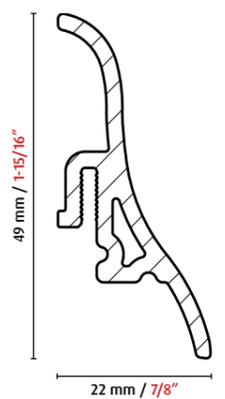
The classic among the plastic skirting boards – a classic design paired with the classic clipholder – a combination that has been tried and tested for many years. No template is required for installation with the FN CH 23 clip. The L-shaped clipholder, 16mm / 5/8" in length, bridges the expansion joint of the floor.

The hollow strip geometry makes laying cables behind the skirting board super easy. To prevent the cable from sinking into the expansion joint, we recommend adding an angle profile over the joint.

The Clipholder CH23 is made of high-quality plastic. In addition to the clipholders, the "all-in-one pack" contains all the necessary screws and dowels.



KU004L



22 mm / 7/8"



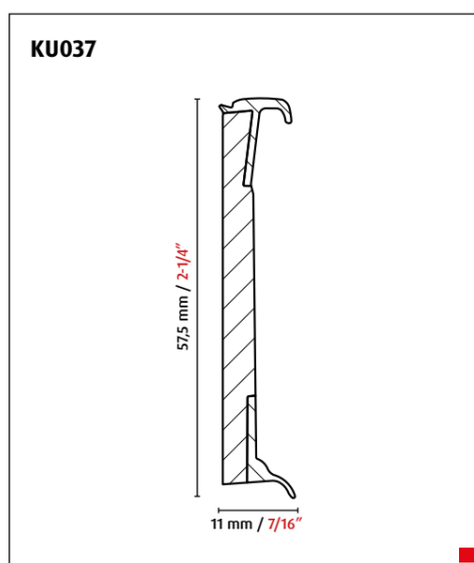
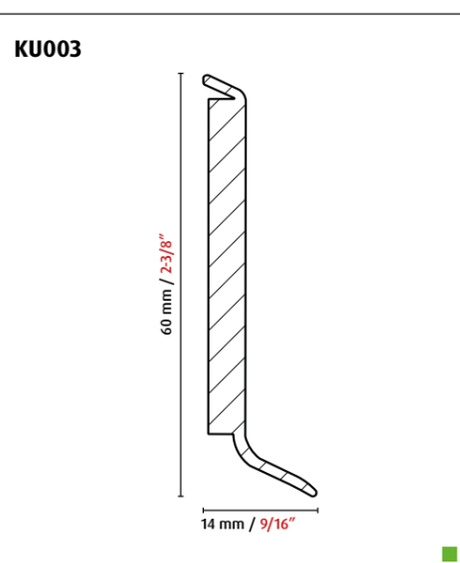
Problem-solver

Plastic is malleable in many ways and, most importantly here, it's waterproof. The following pages offer you solutions to common household problems, including covering wall panelling and small joints in corners or on outer edges.

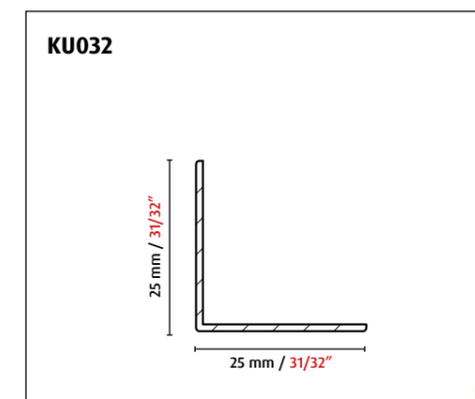
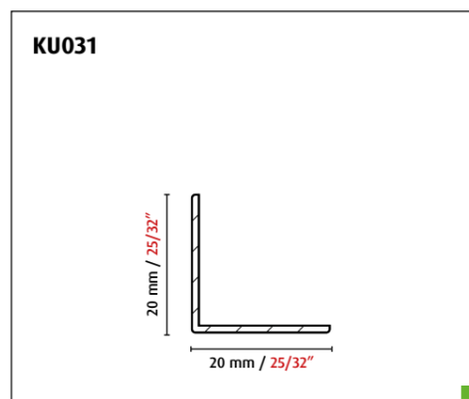
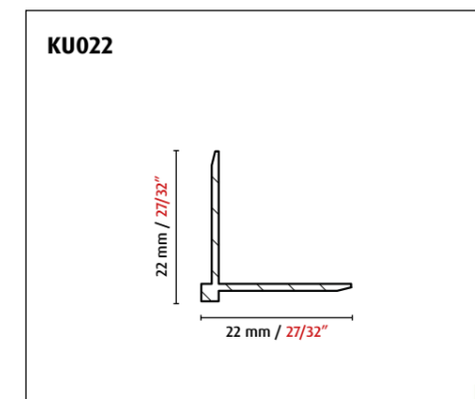
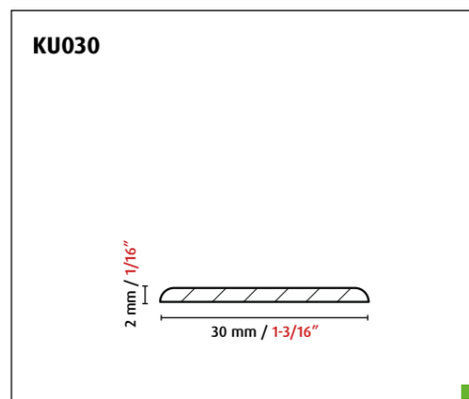
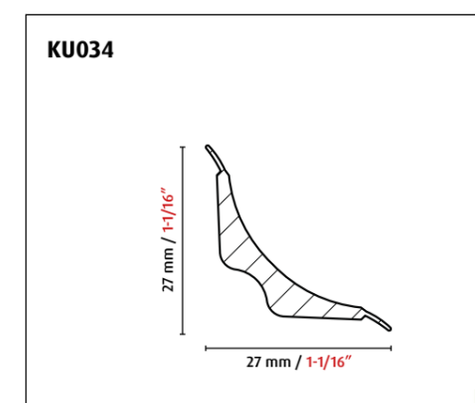
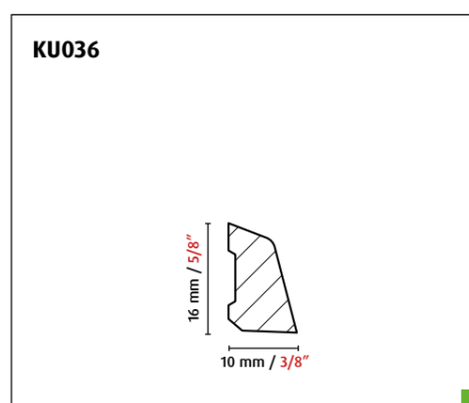
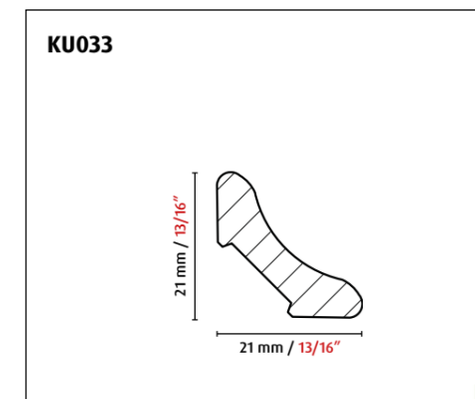
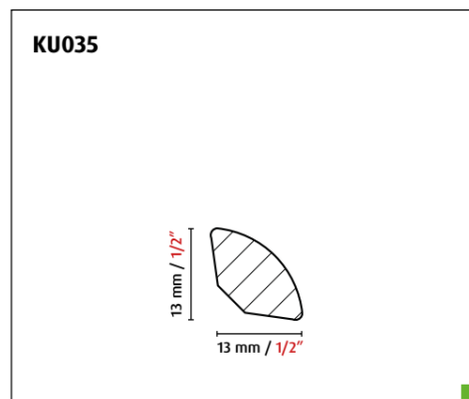
Our KU037 profile plays a special role here: this product is intended for the wall end of design coverings, with the advantage that you can glue a strip of the floor into the profile and create a finish that matches the décor. The skirting board also has a sealing lip that prevents any gap between the profile and the floor.

Product advantages:

- Curved trim and quarter rounds to cover corner joints.
- Corner strips to cover edges.
- All profiles are waterproof.
- KU037 is ideally suited for finishing design coverings.
- Sealing lip prevents gap formation.
- Sealing lip prevents moisture from entering the expansion joint.



Panel strips





Window profiles

Skilfully cover joints.

When windows are installed in houses, there is always a small gap to the wall to facilitate installation. This gap is filled with foam and this is exactly what makes window profiles necessary: they cover this gap. The profiles are made of plastic, which makes them the perfect accessory for plastic windows.

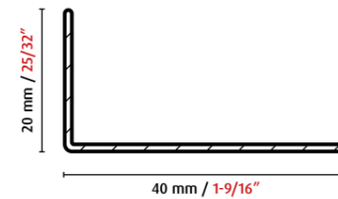
Some include sealing lips to make installation easier and ensure that the result is seamless.

Product advantages:

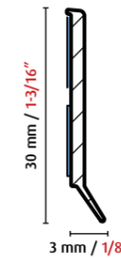
- Waterproof.
- K0039, K0041, K0042 with tape.
- K0039, K0042 with sealing lip.
- Ideal for covering the gap around the window.
- Perfect for plastic windows.



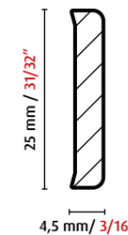
K0038



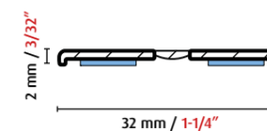
K0039



K0040



K0041



K0042



K0038

K0039

K0040

K0041

K0042

Carpet skirting boards

Packaging



Packing KU006



Packing KU007



KU006



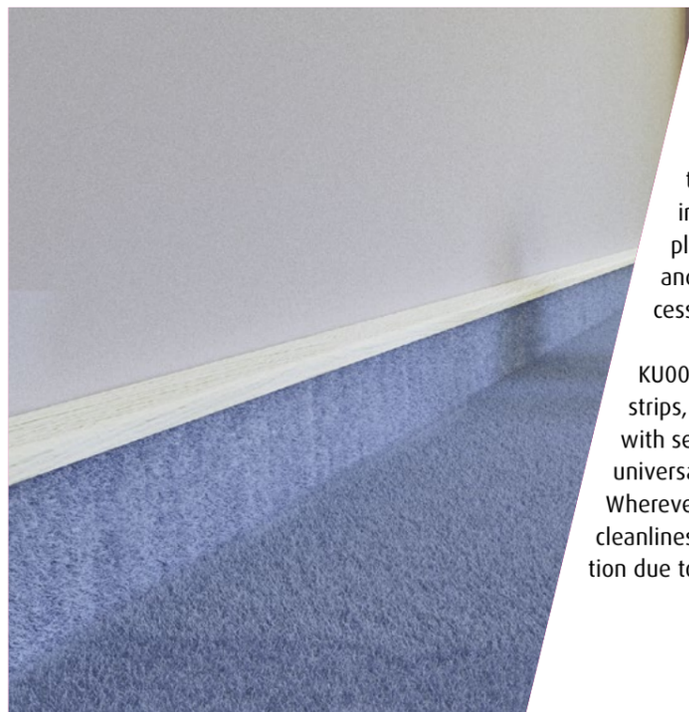
KU007



KU001



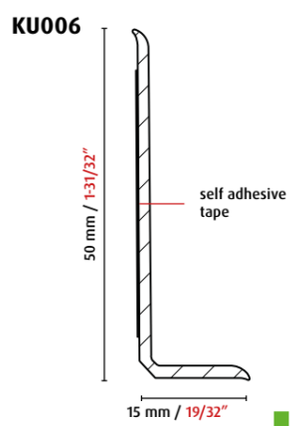
KU002



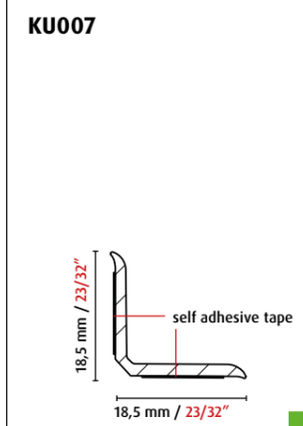
The all-round profile for all floor coverings.

KU001 and KU002: The perfect companion for edging carpets. You no longer have to do the tedious work of linking carpet edge sections – simply cut to the required width and glue the carpet into the recess provided on the strip.

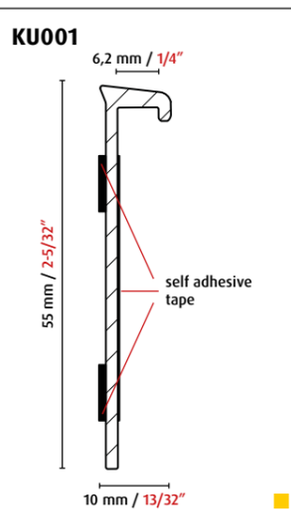
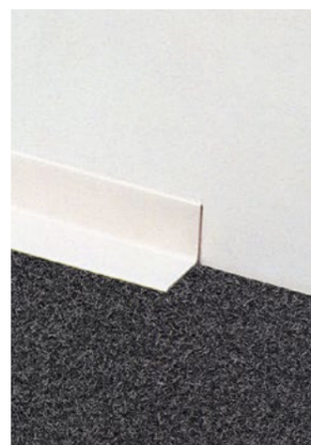
KU006 and KU007: These plastic strips, supplied on a roll and fitted with self-adhesive tape, can be used universally and are easy to install. Wherever the focus is on hygiene and cleanliness, this strip is the ideal solution due to its easy maintenance.



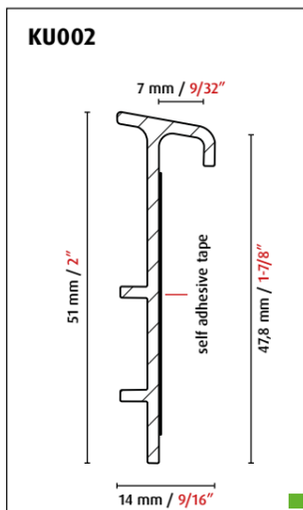
KU006



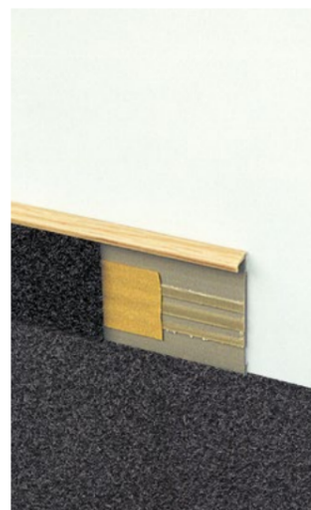
KU007



KU001



KU002

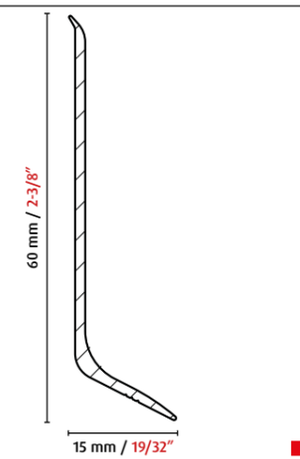


FN power-pro Aluminium skirting boards

Aluminium skirting boards are characterised by their robustness, sophisticated finish and high-quality appearance. They are also the top-notch, all-around talents of our product range. You can insert floor strips of different thicknesses (e.g. vinyl) and the skirting board automatically compensates for the different floor thicknesses of 3.5-5 mm / 1/8-3/16". Alternatively, you can use the intelligent two-piece cable management profile. Attach it to the wall with a clip, insert the cables, and the skirting board elegantly covers the whole thing.



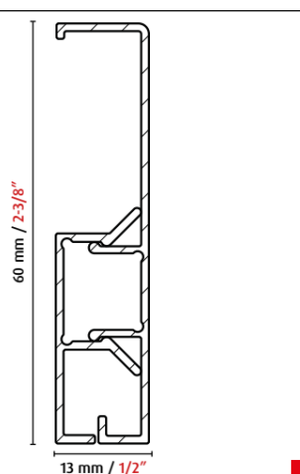
SL 15x60



SL 15x60



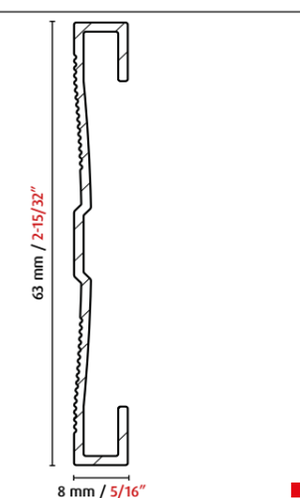
SL 13x60



SL 13x60



SL 8x63



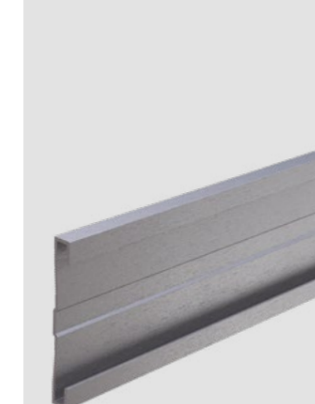
SL 8x63



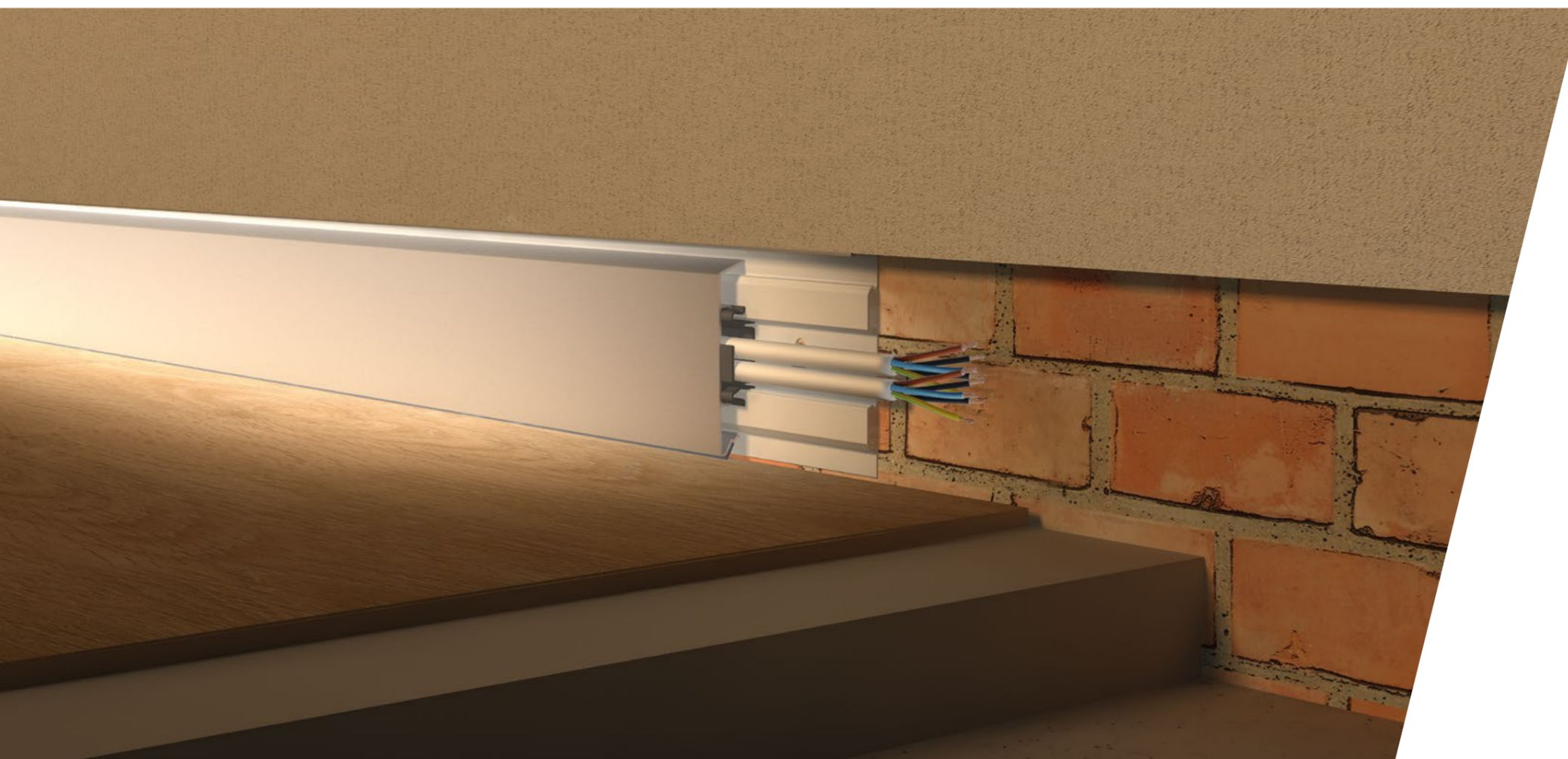
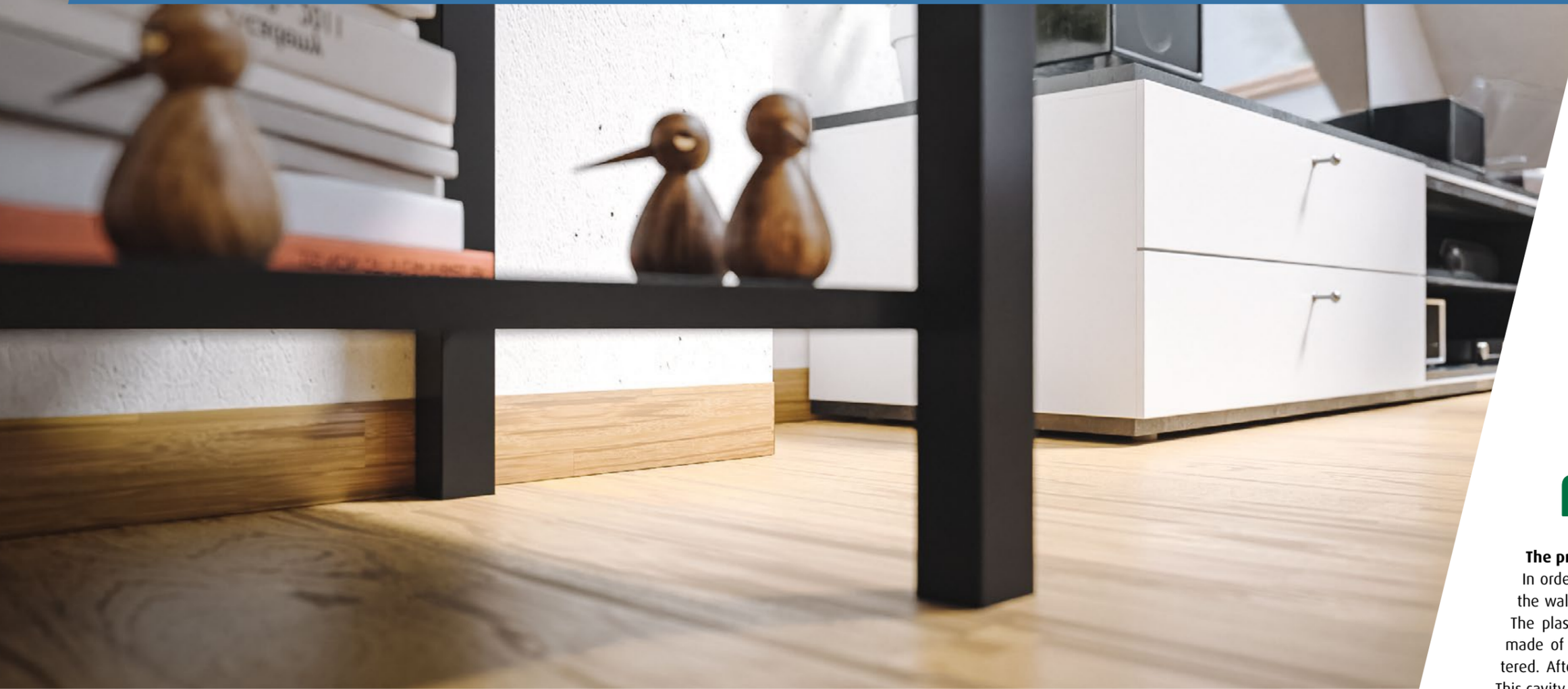
SL 15x60



SL 13x60



SL 8x63



FN flush-pro

The profile that is flush with the plaster.

In order to be able to place furniture completely against the wall, it is practical if everything on that wall is flush. The plaster-flush skirting board can do that. The strip is made of aluminium and is fitted before the wall is plastered. After plastering, a cavity remains in the base area. This cavity is used when laying the floor to accommodate the floor expansion joint. The cavity can then either be filled with a floor section or with two different cover profiles: one profile covers the entire area from the plaster to the floor, the other profile leaves an opening on the lower edge of the plaster into which an LED strip, for example, can be glued.

Product advantages:

- 3 wall connection options: insert floor strips or two different covers.
- 2 different thicknesses available: 13mm and 15mm.
- Robust aluminium base profile.
- Furniture can finally be placed directly against the wall.
- It is no longer necessary to clean the skirting boards.

✂ Installation of the base profile



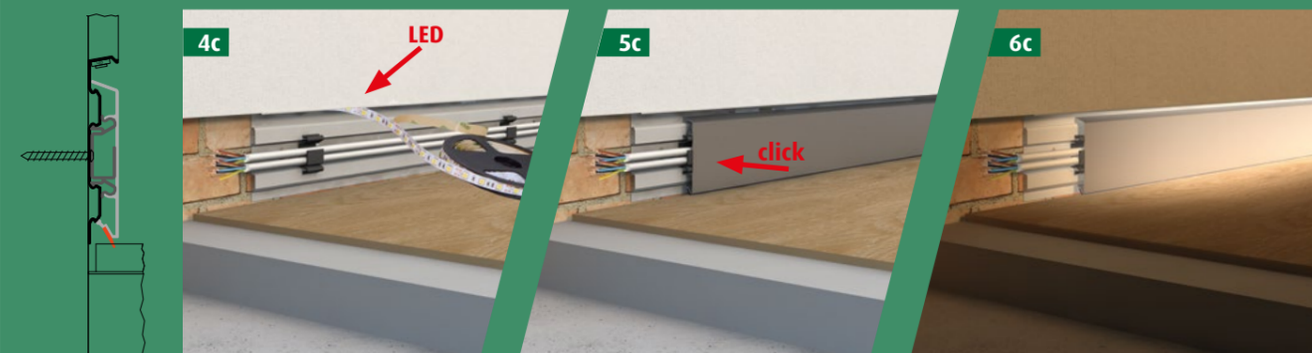
✂ Installation with floor



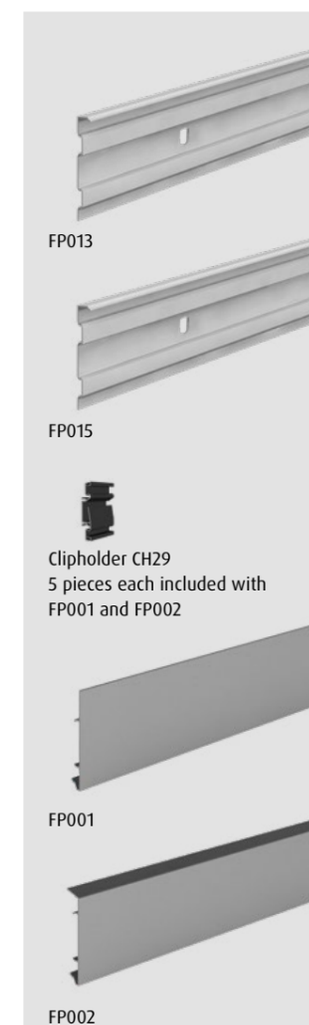
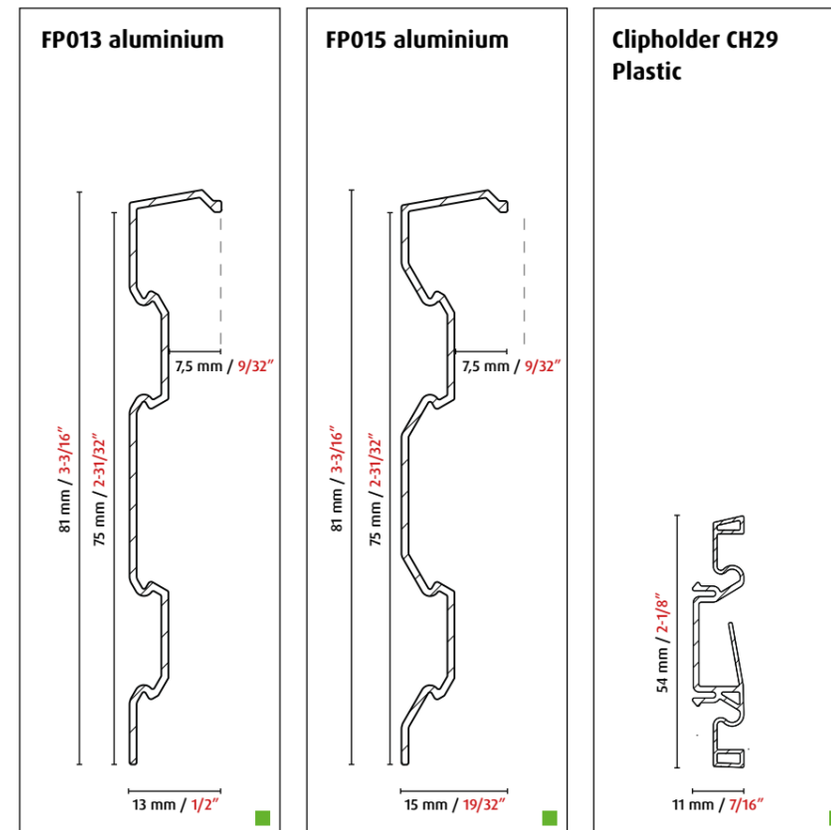
✂ Installation with FP001



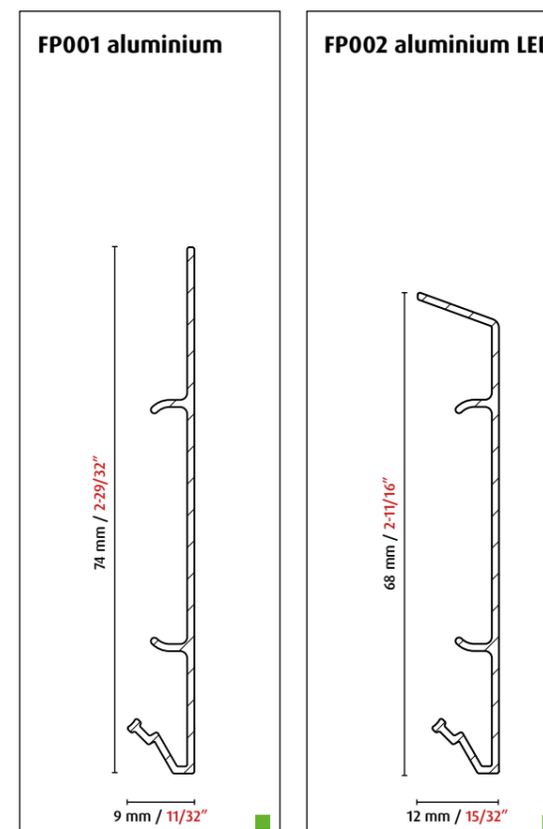
✂ Installation with LED and FP002



Basic rails



Covers



See installation video



5m / 16,4 ft. LED strip with transformer and dimmer with 14.4 W/m or 4.8W/m. Packed in blister packaging

WAP-profiles

Skirting boards for kitchen worktops.

We know wood, so we understand that "where there is planing, there are shavings". The same goes for the kitchen. Cooking means steam, fat splatters, people clean with strong chemicals, leaks and spills happen. To prevent all of this from running down behind the counter, the joint between the wall and the worktop must be covered.

This is the job of our "WAPs", or wall connection profiles. These are available in different sizes and designs that perfectly match the counter top.

All profiles have sealing lips that press firmly against the wall during installation and prevent grease, moisture or dirt from penetrating into the joint behind. The surfaces are equipped in such a way that they can be easily cleaned and are as durable as possible.

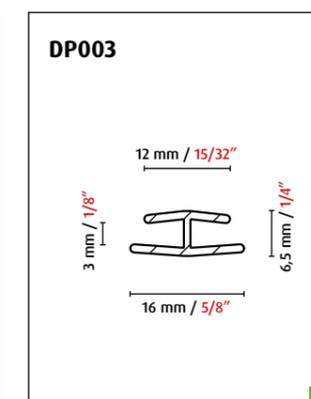
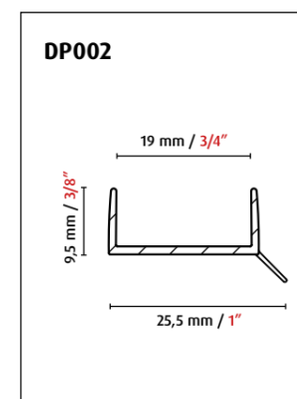
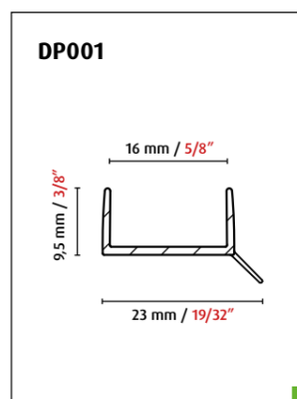
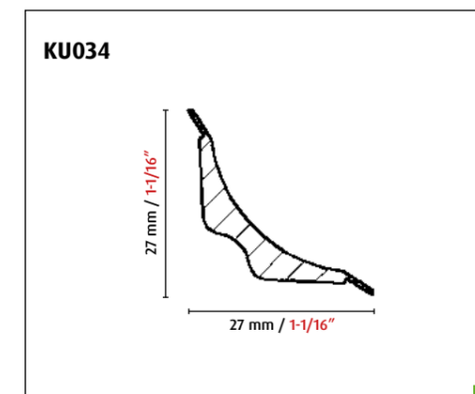
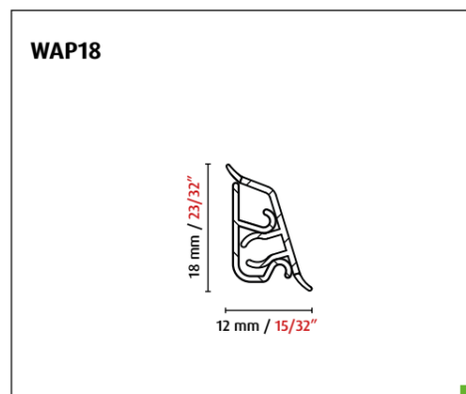
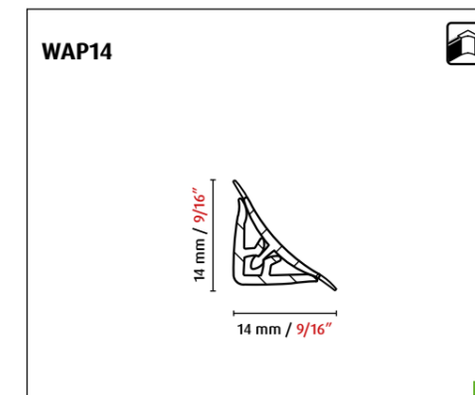
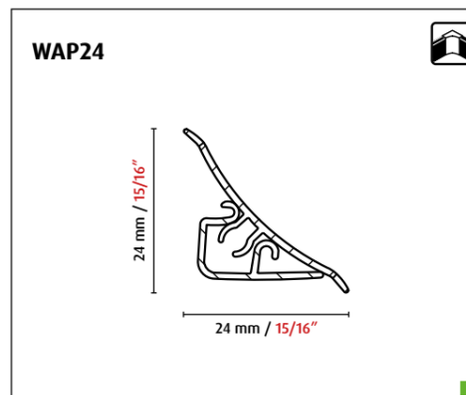
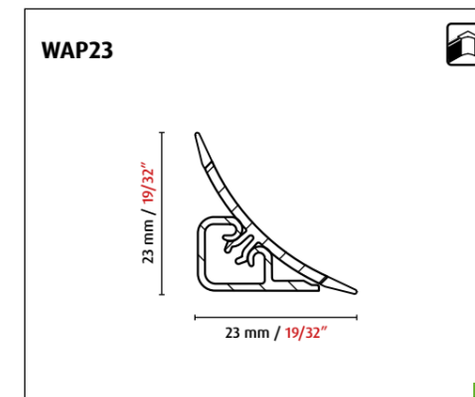
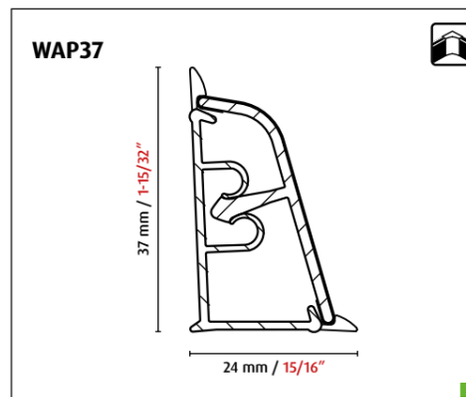
Profile lengths: 3000 mm / 9,84 ft. and 590 mm / 1,94 ft.

Length KU034: 2400 mm / 7,87 ft.

Special lengths available on request

Product advantages:

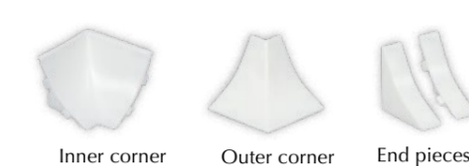
- The skirting can be matched to the countertop.
- Sealing lips on the profiles or the subprofiles protect against moisture.
- Simple clip profiles with covered fastening.
- The product range also includes end sealing strips for plinth panels.



Accessories WAP 37



Accessories WAP 23 and WAP 24



WAP37

WAP23

WAP24

WAP14

WAP18

KU034

DP001

DP002

DP003



FN silco-flex

The true art of sealing.

Anyone who has tried to create an attractive and uniform silicone joint with a caulking without getting residue all over their fingers and the wall knows how hard it is. Proper application is an art. But the real art is to have a profile that saves you all the silicone mess. A profile that looks like the perfect silicone joint but has the advantage of being easy to install without ever having to worry about it again.

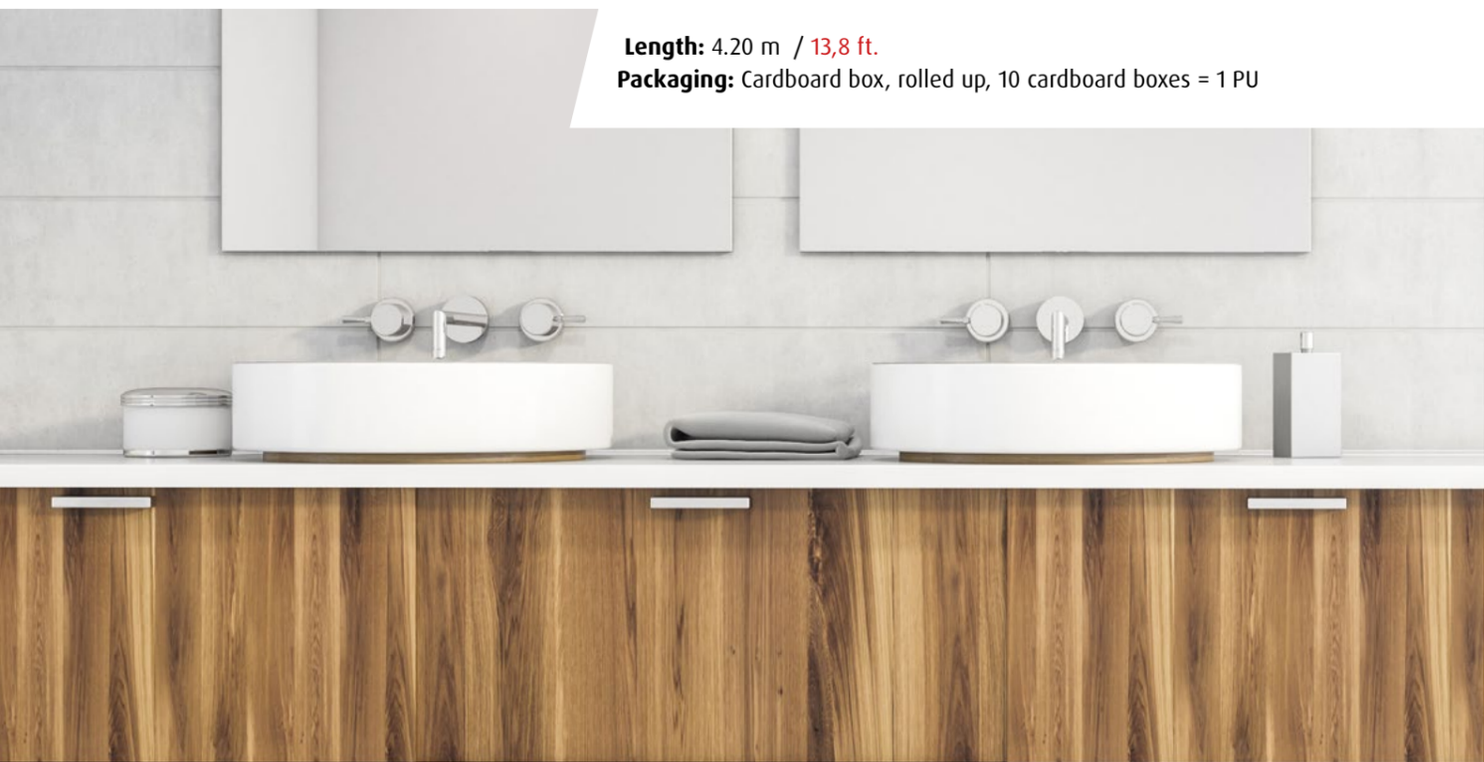
A true seal is beyond reproach, it is genuine and objectively good.

Product advantages:

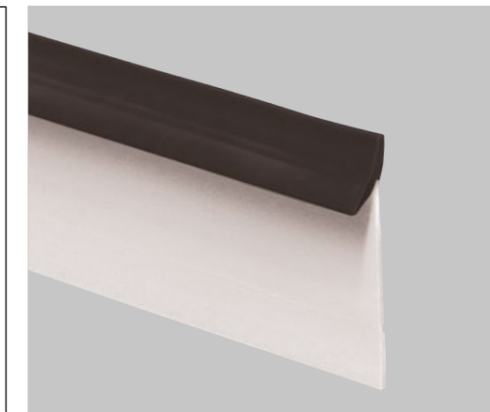
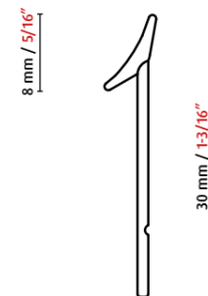
- Flexible and serves as a sealing lip.
- Small, fine and flexible worktop strip.
- Easily installed on the back of the countertop, furniture panel, etc. (nails or adhesive).
- Can also be used in the toilet, but ideally in combination with a silicon seal.
- No discolouration over time, as sometimes happens with silicone, therefore very low-maintenance.
- Numerous colours available.
- More dimensionally stable than silicone.

Length: 4.20 m / 13,8 ft.

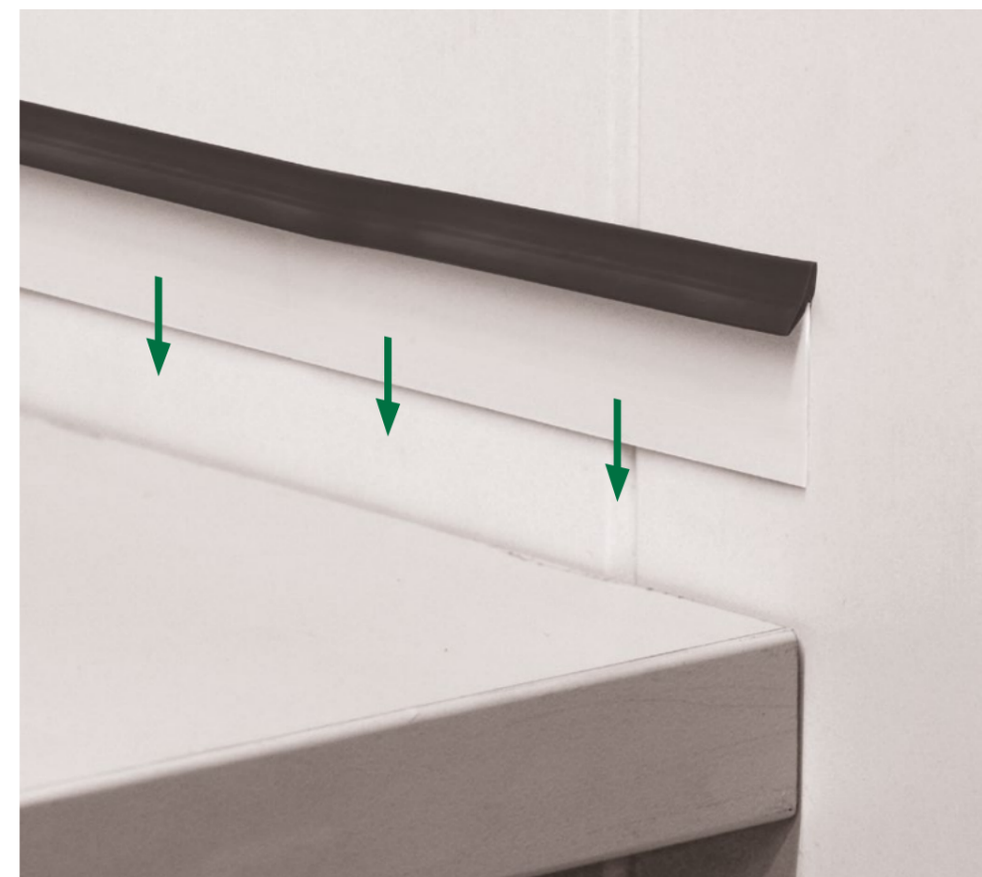
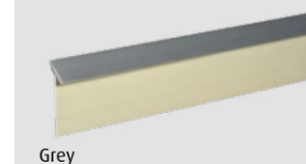
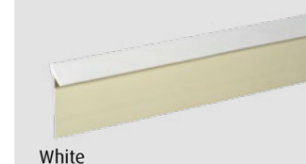
Packaging: Cardboard box, rolled up, 10 cardboard boxes = 1 PU



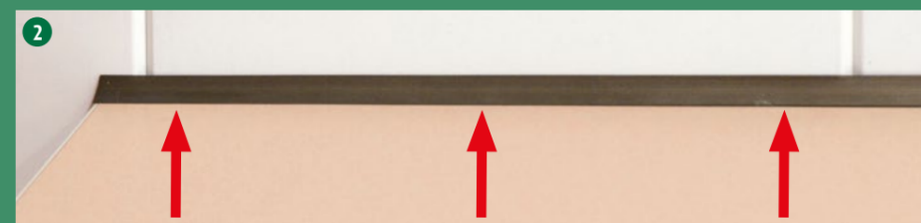
FN SILCO-FLEX 5,5 mm / 7/32"



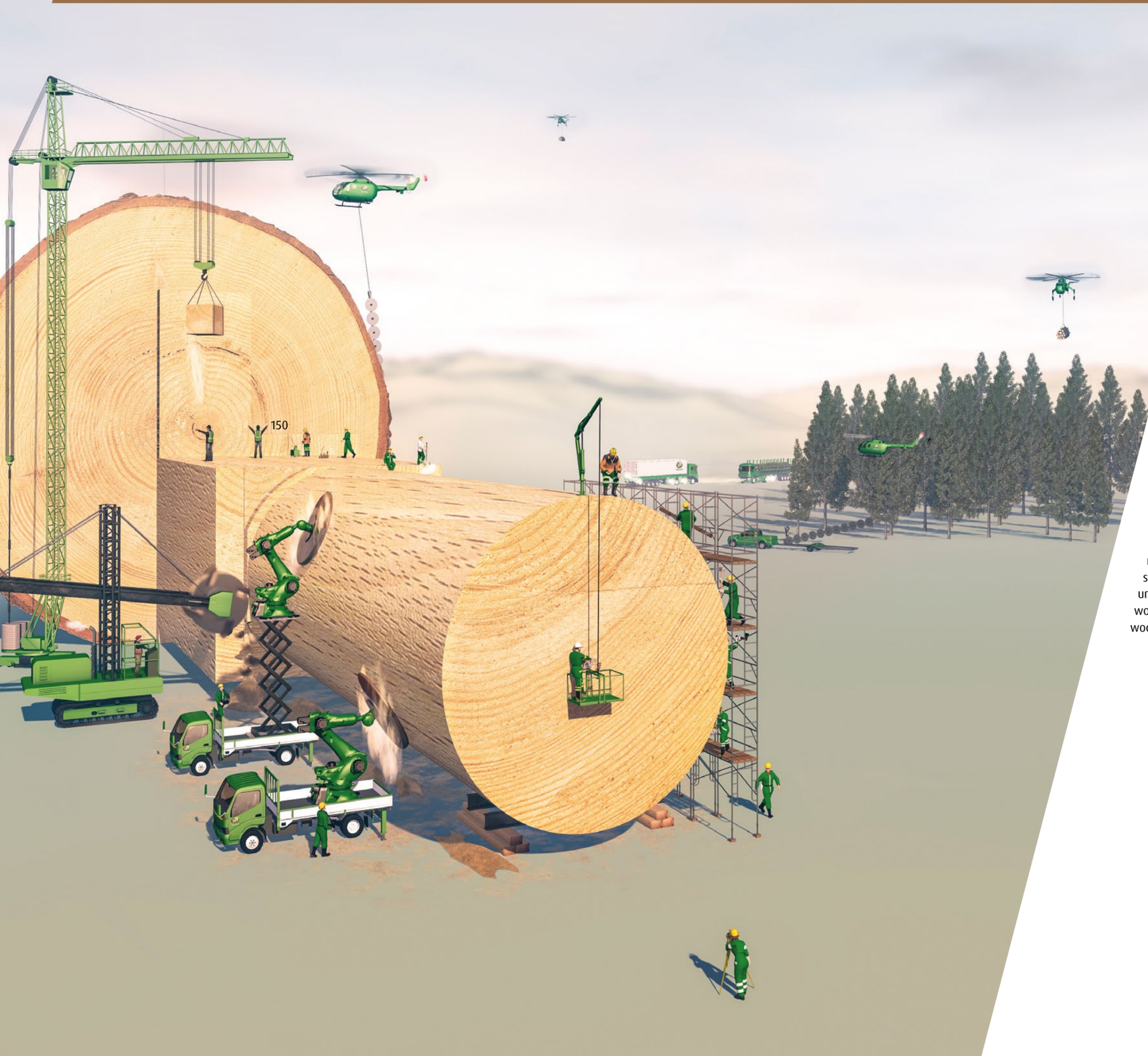
Colours:



✂ Installation



See installation video



Solid wood profiles

Wood in its most natural form, cut and planed, raw or varnished, sustainable and destined to last forever: these are our solid wood profiles, made from hardwood or softwood. Real, natural and grounded. Whether you need a resilient skirting board, wood for crafts for everyone and everywhere in the house, or old wood for a one-of-a-kind ambience.

Solid wood profiles

Hardwood



<p>S0241</p>	<p>S0240</p>	<p>S0260</p>
<p>S0009</p>	<p>S0006</p>	<p>HKL29</p>
<p>S0300</p>	<p>S0301</p>	<p>S0011</p>
<p>S0010</p>	<p>S0010 with insulating strips</p>	<p>S0180</p>

<p>S0030</p>	<p>S0351</p>	<p>S0019L</p>
<p>S0401</p>	<p>S0402</p>	<p>S0002</p>
<p>S0451</p>	<p>S0001</p>	<p>S0588</p>

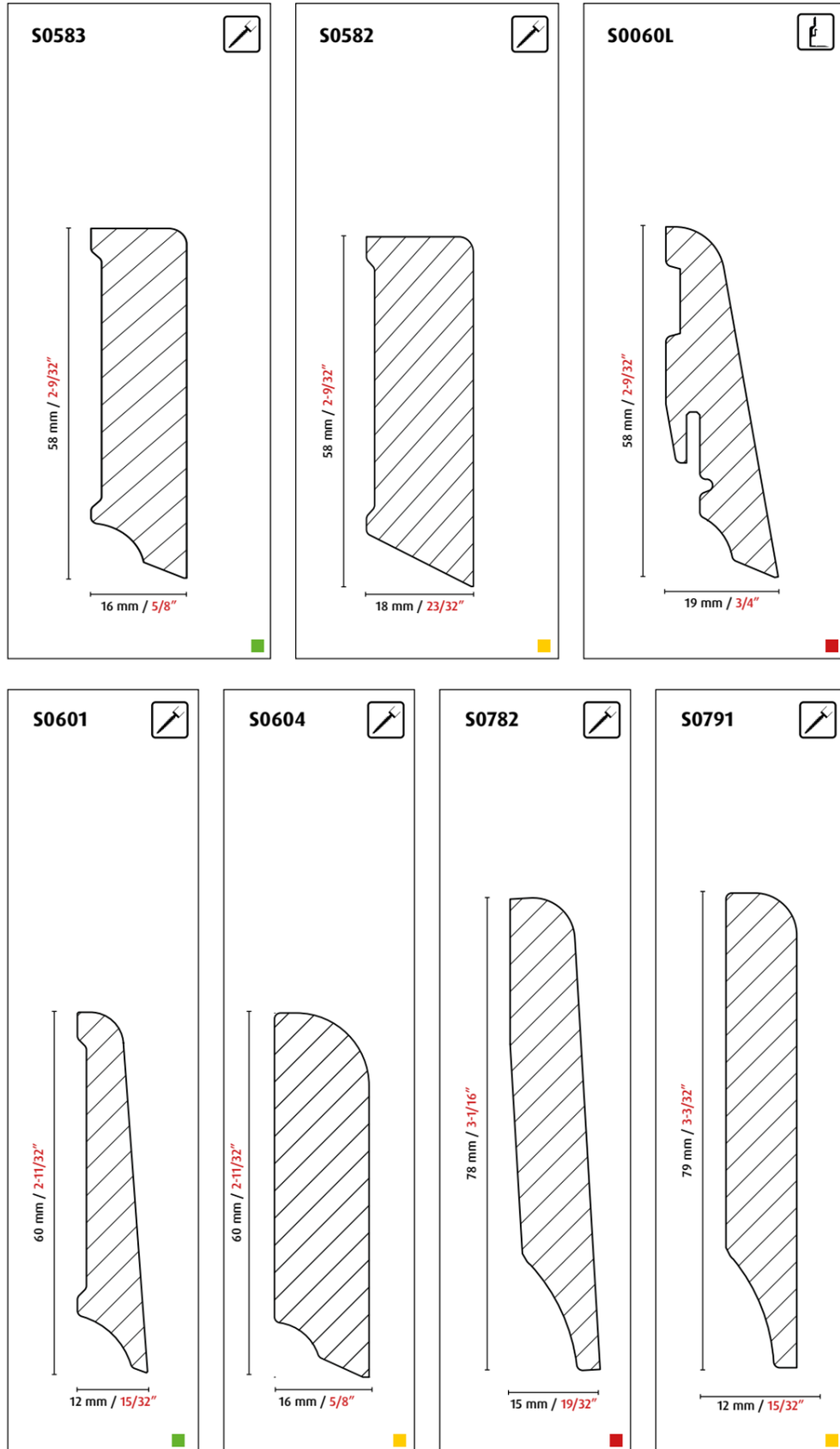


Solid wood profiles

Hardwood



S0583
S0582
S0060L
S0601
S0604
S0782
S0791



Wood is always alive - it grows, works and ages

Solid wood profiles

Spruce / pine



<p>S0360 knotty</p>	<p>S0452 knotty</p>	<p>S0584 knot-free</p>	
<p>S0585 knot-free</p>	<p>S0586 knotty</p>	<p>S0587 knotty</p>	<p>S0603 knotty</p>
<p>S0701 knotty</p>	<p>S0702 knotty</p>	<p>S0703 OC knotty</p>	<p>S0703L knot-free</p>

<p>S0961 knotty</p>	<p>S0950 knotty</p>	<p>S0710 knotty</p>
<p>S0960 knot-free</p>	<p>S1150 knot-free</p>	<p>S1200 knotty</p>



Solid wood profiles



Bead beech grooved:
 6 mm / 1/4"
 8 mm / 5/32"
 10 mm / 13/32"
 12 mm / 15/32"
 14 mm / 9/16"
 16 mm / 5/8"
 18 mm / 23/32", 20 mm / 25/32"

Half-round bead beech planed:
 20 mm / 25/32"
 30 mm / 1-3/16"

Doorsill beech/oak

S0290

Dimensions of frame wood:
 24/44 mm / 15/16" / 1-23/32", 27/46 mm / 1-1/16" / 1-13/16",
 27/95 mm / 1-1/16" / 3-3/4", 34/53 mm / 1-11/32" / 2-3/32",
 38/38 mm / 1-1/2" / 1-1/2", 40/145 mm / 1-9/16" / 5-23/32",
 45/45 mm / 1-25/32" / 1-25/32", 45/70 mm / 1-25/32" / 2-3/4",
 45/95 mm / 1-25/32" / 3-3/4", 58/58 mm / 2-9/32" / 2-9/32",
 68/68 mm / 2-11/16" / 2-11/16"

Bead beech planed:
 3 mm / 1/8" 30 mm / 1-3/16"
 4 mm / 5/32" 35 mm / 1-11/32"
 5 mm / 3/16" 40 mm / 1-9/16"
 6 mm / 1/4" 45 mm / 1-25/32"
 8 mm / 5/16" 50 mm / 2"
 10 mm / 13/32" 60 mm / 2-3/8"
 12 mm / 15/32"
 14 mm / 9/16"
 15 mm / 19/32"
 16 mm / 5/8"
 18 mm / 11/16"
 20 mm / 25/32"
 22 mm / 7/8"
 24 mm / 15/16"
 25 mm / 1"

Flat profile beech:
 3/16 mm / 1/8" / 5/8", 3/19 mm / 1/8" / 3/4", 3/23 mm / 1/8" / 29/32", 3/25 mm / 1/8" / 1", 3/29 mm / 1/8" / 1-1/8",
 3/30 mm / 1/8" / 1-3/16", 5/13 mm / 3/16" / 1/2", 5/15 mm / 3/16" / 19/32", 5/20 mm / 3/16" / 25/32", 5/29 mm / 3/16" / 1-1/8",
 5/30 mm / 3/16" / 1-3/16", 5/40 mm / 3/16" / 1-9/16", 8/8 mm / 5/16" / 5/16", 8/13 mm / 5/16" / 1/2", 8/15 mm / 5/16" / 19/32",
 8/23 mm / 5/16" / 29/32", 8/35 mm / 5/16" / 1-11/32", 8/45 mm / 5/16" / 1-25/32", 10/10 mm / 13/32" / 13/32", 10/20 mm / 13/32" / 25/32", 10/29 mm / 13/32" / 1-1/8", 10/30 mm / 13/32" / 1-3/16", 10/40 mm / 13/32" / 1-9/16", 10/60 mm / 13/32" / 2-3/8",
 12/12 mm / 15/32" / 15/32", 13/13 mm / 1/2" / 1/2", 13/20 mm / 1/2" / 25/32", 13/29 mm / 1/2" / 1-1/8", 15/15 mm / 19/32" / 19/32",
 15/20 mm / 19/32" / 25/32", 15/30 mm / 19/32" / 1-3/16", 20/20 mm / 25/32" / 25/32", 20/29 mm / 25/32" / 1-1/8", 20/40 mm / 25/32" / 1-9/16", 20/60 mm / 25/32" / 2-3/8", 20/96 mm / 25/32" / 3-25/32", 23/23 mm / 29/32" / 29/32", 25/25 mm / 1" / 1", 29/29 mm / 1-1/8" / 1-1/8", 29/40 mm / 1-1/8" / 1-9/16", 29/47 mm / 1-1/8" / 1-27/32", 29/60 mm / 1-1/8" / 2-3/8", 30/30 mm / 1-3/16" / 1-3/16",
 35/35 mm / 1-11/32" / 1-11/32", 40/40 mm / 1-9/16" / 1-9/16", 47/47 mm / 1-27/32" / 1-27/32", 50/50 mm / 2" / 2"

Dimensions of G0001:
 15/22 mm 19/32 x 7/8" with
 17 mm 21/32" fold

Dimensions of G0006:
 19/24 mm 3/4 x 15/16" with
 17 mm 21/32" fold
 19/28 mm 3/4 x 1-3/32" with
 20 mm 25/32" fold
 19/31 mm 3/4 x 1-7/32" with
 23 mm 29/32" fold
 19/32 mm 3/4 x 1-1/4" with
 25 mm 1" fold

Profile lengths knotless spruce/pine: 100cm / 3,3 ft., 240cm / 7,9 ft.
 Profile lengths beech: 95cm / 3,1 ft., 100cm / 3,3 ft. (round bars), 190cm / 6,2 ft., 210cm / 3,9 ft.

GES07

GES08

GES06

GES01

Dimensions of wallpaper profile:
 4/19 mm / 5/32" / 3/4",
 4/23 mm / 5/32" / 29/32",
 4/29 mm / 5/32" / 1-1/8",
 4/40 mm / 5/32" / 1-9/16"

Dimensions of quarter round:
 7/7 mm / 9/32" / 9/32",
 9/9 mm / 11/32" / 11/32",
 12/12 mm / 15/32" / 15/32",
 14/14 mm / 9/16" / 9/16",
 18/18 mm / 11/16" / 11/16",
 22/22 mm / 7/8" / 7/8",
 27/27 mm / 1-1/16" / 1-1/16"

Dimensions of half-round bead:
 10 mm / 13/32"
 15 mm / 19/32"
 20 mm / 25/32"
 25 mm / 1"
 28 mm / 1-3/32"
 30 mm / 1-3/16"

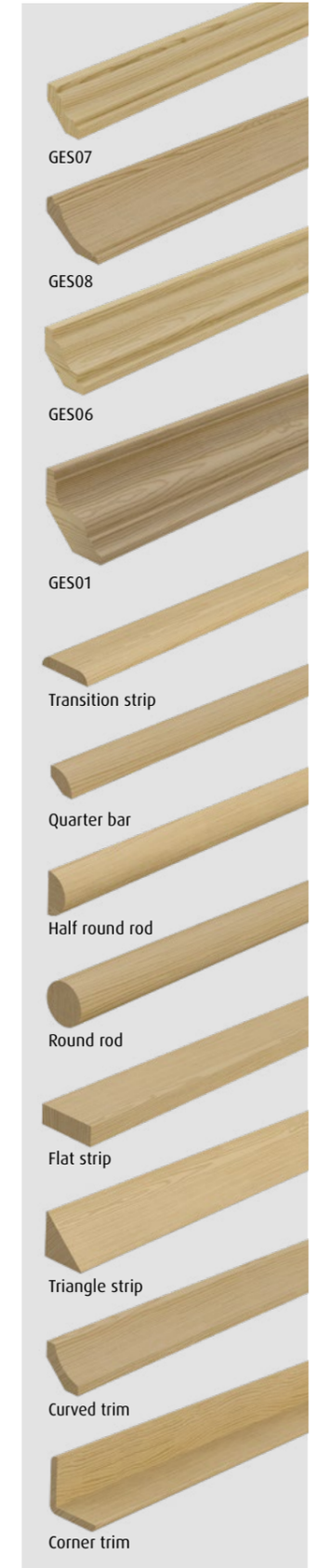
Dimensions of bead:
 5 mm / 3/16", 8 mm / 5/16",
 10 mm / 13/32", 12 mm / 15/32",
 13 mm / 1/2", 19 mm / 3/4",
 22 mm / 7/8", 28 mm / 1-3/32",
 35 mm / 1-11/32", 40 mm / 1-9/16",
 47 mm / 1-27/32"

Dimensions of flat profile:
 from 3/5 mm / 1/8" / 3/16" to
 45/45 mm / 1-25/32" / 1-25/32"

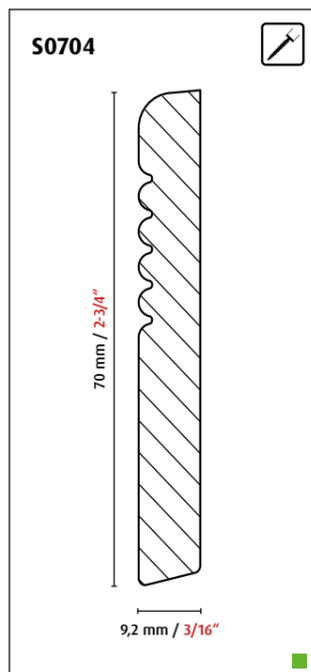
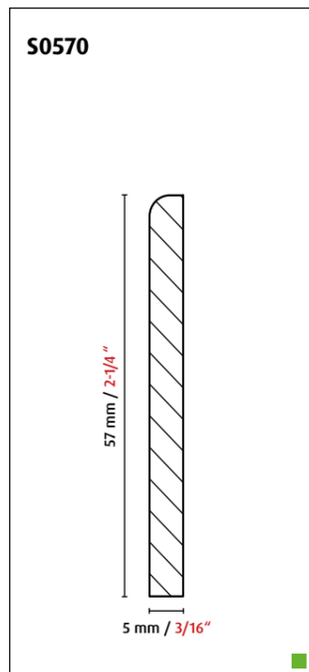
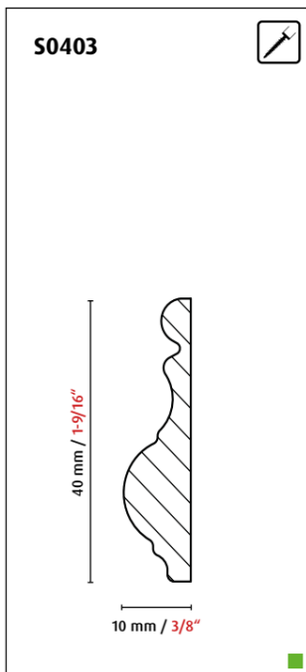
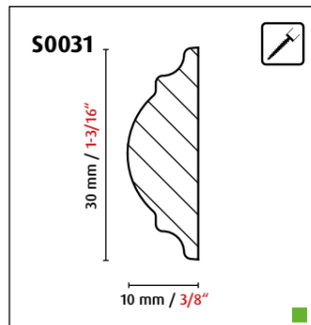
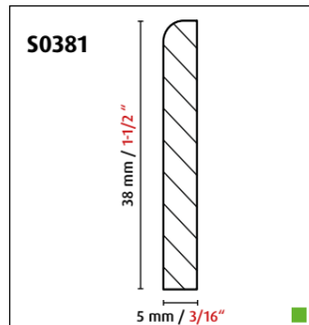
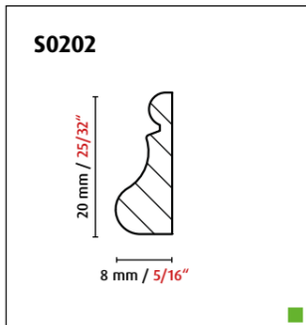
Dimensions of three-edged profile:
 8/19 mm / 5/16" / 3/4",
 14/14 mm / 9/16" / 9/16",
 18/18 mm / 11/16" / 11/16",
 22/22 mm / 7/8" / 7/8",
 30/30 mm / 1-3/16" / 1-3/16"

Dimensions scotia profile:
 14/14 mm / 9/16" / 9/16",
 20/20 mm / 25/32" / 25/32",
 24/24 mm / 15/16" / 15/16",
 29/29 mm / 1-1/8" / 1-1/8",
 34/34 mm / 1-11/32" / 1-11/32"

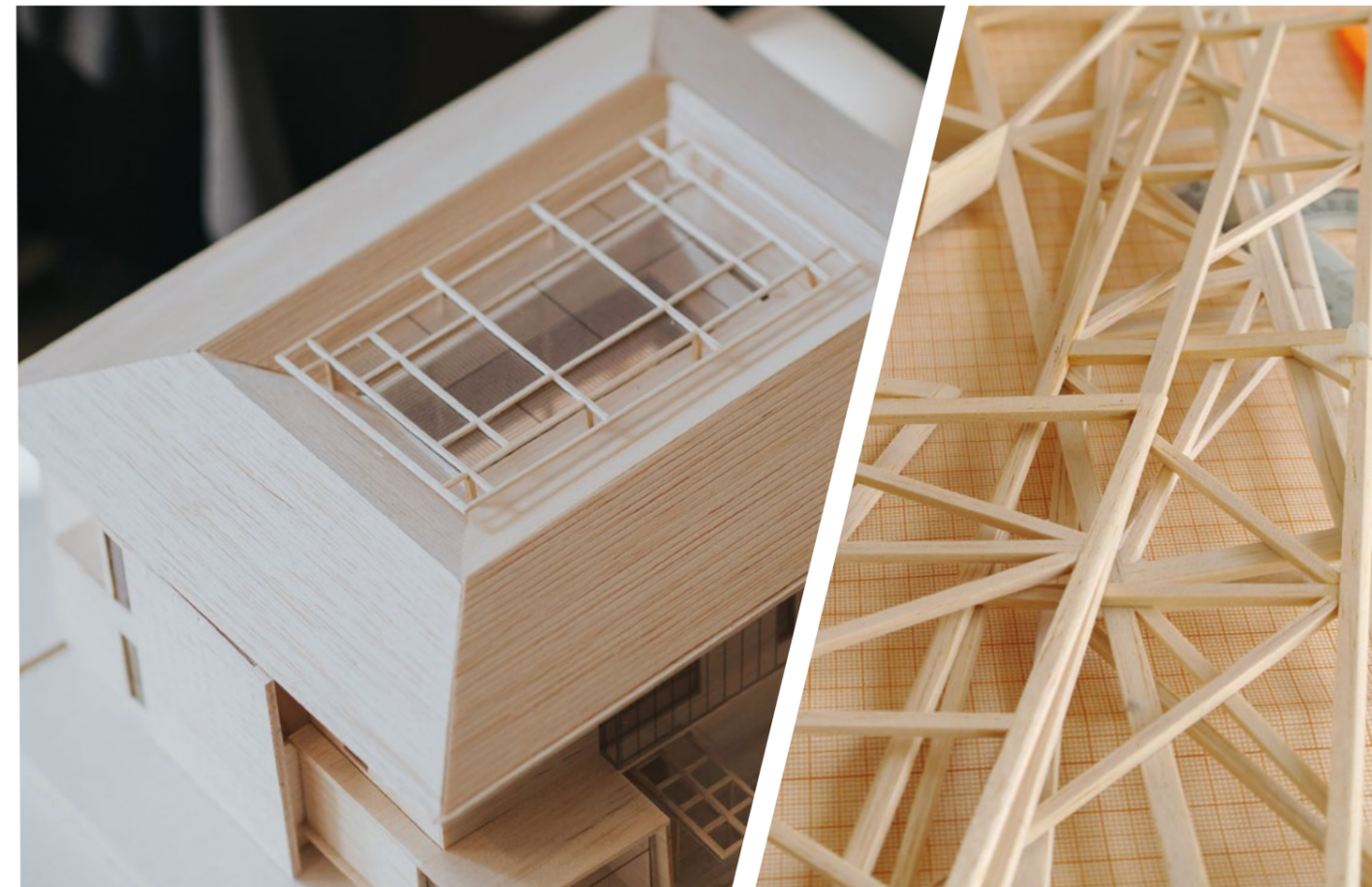
Dimensions L-shaped profile:
 10/10 mm / 13/32" / 13/32", 15/15 mm / 19/32" / 19/32",
 15/45 mm / 19/32" / 1-25/32", 18/18 mm / 11/16" / 11/16",
 19/33 mm / 3/4" / 1-5/16", 21/42 mm / 13/16" / 1-21/32",
 22/22 mm / 7/8" / 7/8", 28/28 mm / 1-3/32" / 1-3/32",
 28/44 mm / 1-3/32" / 1-23/32", 30/50 mm / 1-3/16" / 2",
 35/35 mm / 1-11/32" / 1-11/32", 40/40 mm / 1-9/16" / 1-9/16",
 50/50 mm / 2" / 2"



Solid wood profiles in spruce/pine



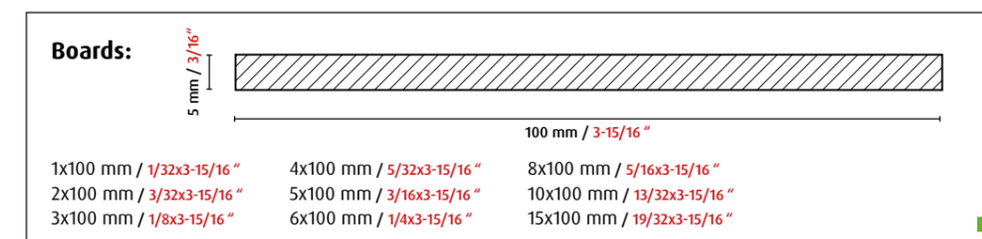
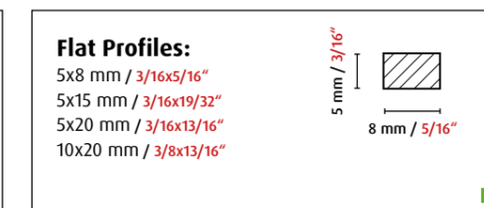
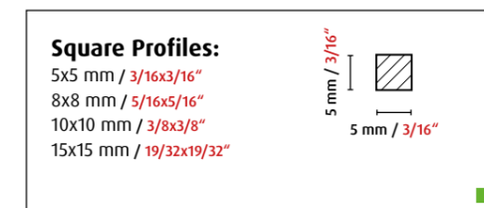
Balsa profiles



Ideal for handicrafts

Balsa wood is characterised by its extreme light weight. The wood is mainly used for making models and has a density of 100 - 200 kg/m³, i.e. only about a third of the weight of spruce. This makes it an ideal basic component for the construction of aircraft models, but also ships.

FSC certified balsa wood from sustainably used forests is available.





Craft wood

Makes children's eyes shine.

Turning wood, wooden balls, and wooden wheels in different dimensions made of European beech wood are perfectly suited to make children happy when doing handicrafts together.

Product range:

- Round turning wood with a diameter of 45 / 1-25/32", 50 / 1-31/32" or 60 mm / 2-3/8" and a length of 240 mm / 9-7/16".
- Half-drilled wooden balls with a diameter of 25mm / 1".
- Wooden balls, undrilled, with a diameter of 35 / 1-3/8", 40 / 1-9/16", 50 / 1-31/32", 60 / 2-3/8", 80 / 3-3/8" and 100 mm / 3-15/16".
- Wooden wheels with diameters of 40 / 1-9/16", 60 / 2-3/8", 80 / 3-3/8" and 100 mm / 3-15/16".



Solid wood profiles in larch



Durable and beautiful.

Larch is characterised by a number of special features compared to other softwoods, e.g. spruce, fir or pine. When it comes to the outside, the larch is the only conifer that loses its needles in autumn. However, it has its special properties on the inside.

This includes durability and resistance to weathering, which is particularly important for do-

mestic types of wood, making it ideal for outdoor use. It is also has an unusual colour, a light shade of red or brown, and a pleasant, slightly resinous smell - which makes it suitable for indoor use, as well.

That's why we've put together an assortment of larch profiles, with something for everyone.

Assortment:

The assortment is made up of square- and flat profiles and L-shaped profiles as following, in the lengths of 100 and 200 cm / 3,28 and 6,56 ft.

flat profile, larch raw, 4,5 x 18,7 mm / 3/16 x 23/32"	flat profile, larch raw, 4,5 x 22 mm / 3/16 x 27/32"
flat profile, larch raw, 4,5 x 28 mm / 3/16 x 1-3/32"	flat profile, larch raw, 4,5 x 39,5 mm / 3/16 x 1-9/16"
flat profile, larch raw, 4,5 x 46 mm / 3/16 x 1-13/16"	flat profile, larch raw, 4,5 x 56 mm / 3/16 x 2-3/16"
flat profile, larch raw, 9,2 x 9,2 mm / 3/8 x 3/8"	flat profile, larch raw, 9,2 x 12,5 mm / 3/8 x 1/2"
flat profile, larch raw, 9,2 x 18,7 mm / 3/8 x 23/32"	flat profile, larch raw, 9,2 x 22 mm / 3/8 x 27/32"
flat profile, larch raw, 9,2 x 28 mm / 3/8 x 1-3/32"	flat profile, larch raw, 9,2 x 35 mm / 3/8 x 1-3/8"
flat profile, larch raw, 9,2 x 39,5 mm / 3/8 x 1-9/16"	flat profile, larch raw, 9,2 x 46 mm / 3/8 x 1-13/16"
flat profile, larch raw, 9,2 x 58,5 mm / 3/8 x 2-5/16"	flat profile, larch raw, 12,5 x 12,5 mm / 3/16 x 1/2"
flat profile, larch raw, 12,5 x 18,7 mm / 3/16 x 23/32"	flat profile, larch raw, 12,5 x 22 mm / 3/16 x 27/32"
flat profile, larch raw, 12,5 x 28 mm / 3/16 x 1-3/32"	flat profile, larch raw, 12,5 x 39,5 mm / 3/16 x 1-9/16"
flat profile, larch raw, 12,5 x 46 mm / 3/16 x 1-13/16"	flat profile, larch raw, 12,5 x 58,5 mm / 3/16 x 2-5/16"
flat profile, larch raw, 18,7 x 22 mm / 3/16 x 27/32"	flat profile, larch raw, 18,7 x 28 mm / 3/16 x 1-3/32"
flat profile, larch raw, 18,7 x 39,5 mm / 3/16 x 1-9/16"	flat profile, larch raw, 18,7 x 46 mm / 3/16 x 1-13/16"
flat profile, larch raw, 18,7 x 58,5 mm / 3/16 x 2-5/16"	square profile, larch raw, 19,3 x 19,7 mm / 3/16 x 25/32"
square profile, larch raw, 22 x 22 mm / 3/16 x 27/32"	square profile, larch raw, 28 x 28 mm / 3/16 x 1-3/32"
square profile, larch raw, 39,5 x 39,5 mm / 3/16 x 1-9/16"	flat profile, larch raw, 28 x 49,7 mm / 3/16 x 1-31/32"
flat profile, larch raw, 28 x 58,5 mm / 3/16 x 2-5/16"	flat profile, larch raw, 28 x 69,7 mm / 3/16 x 2-3/4"
L- profile, larch raw, 15 x 15 mm / 19/32 x 19/32"	L- profile, larch raw, 25 x 25 mm / 1 x 1"
L- profile, larch raw, 35 x 35 mm / 1-3/8 x 1-3/8"	L- profile, larch raw, 45 x 45 mm / 1-25/32 x 1-25/32"



FN wood-pro construction wood

The better wood.

Wood as a building material has plenty of advantages, but also a few challenges. Due to its longitudinal fibrous structure, wood is very well suited as a load-bearing material. That stated, if the spans are too large and the loads are too high, it will break.

However, if individual veneer layers are glued together, this creates greater strength than solid spruce wood with the same cross-section. The process also saves high-quality raw materials, since the glued FN wood-pro can be used with smaller cross-sections.

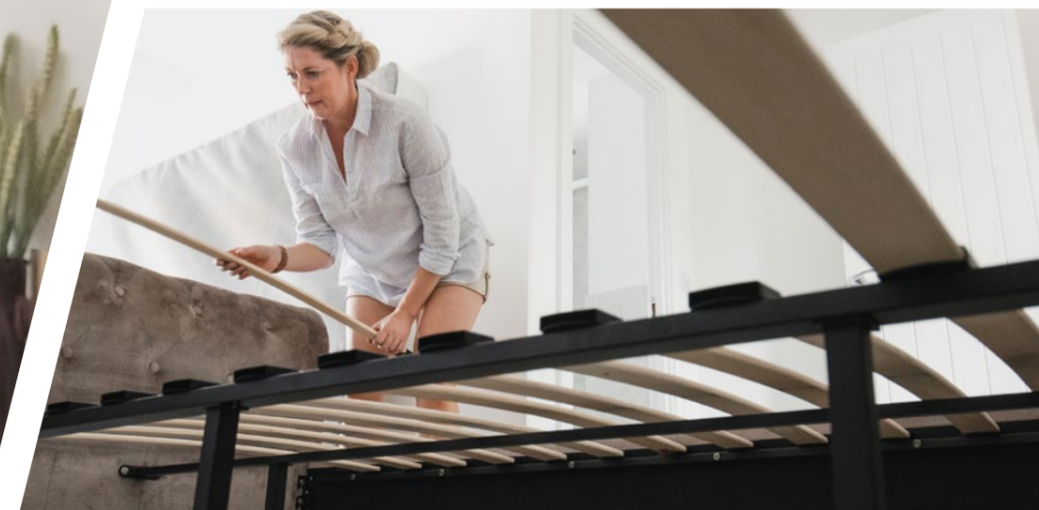
The functional uses of the wood remain the same, however.

Product advantages:

- Post planed and chamfered on four sides.
- Especially dimensionally stable and true to size thanks to glued veneer layers.
- FN wood-pro has 25% more bending and tensile strength than spruce wood of the same size.
- Can be used indoors and outdoors.
- Suitable for timber frame construction.

25% smaller cross-section than spruce wood with the same strength.





Bed slats

Better support means better sleep.

The slatted frame in a bed can break if children jump around the bed too wildly. Our prestressed, multi-layer laminated beech wood bed slats are the perfect replacement. We have various lengths available, so you are sure to find the right frame to ensure that you can sleep well again.

Product advantages:

- Replacement for broken slatted boards.
- Stable, resinated beech wood.
- Glued in several layers.
- Prestressed for excellent spring action.

Dimensionen:

- 8 x 53 x 700 mm / 5/16" x 2-3/32" x 2,30 ft. ■
- 8 x 53 x 900 mm / 5/16" x 2-3/32" x 2,95 ft. ■

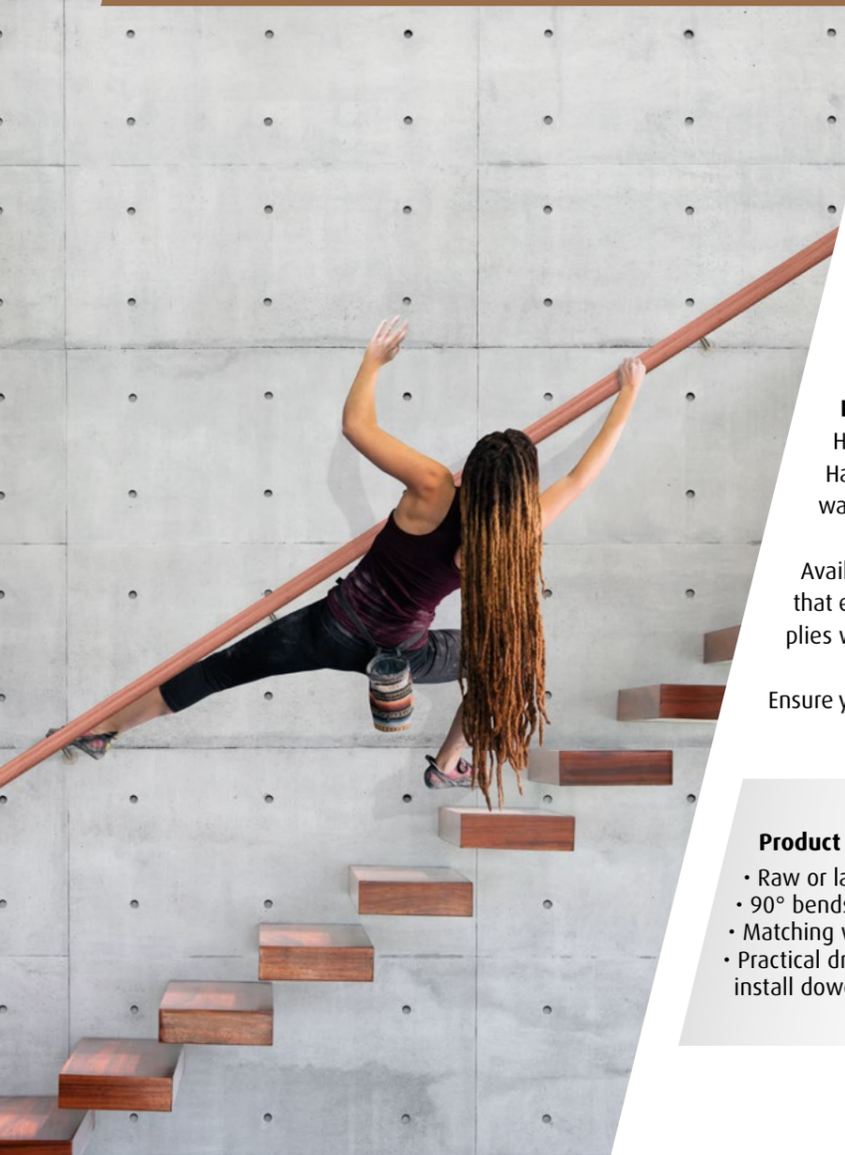
Type of wood:

Resined beech

Processing:

Glued in several layers





FN handrails

Everything at hand.

Handrails from FN put everything within your reach. Handrail, 90° bend, end bends, end caps and even the wall bracket and drilling template are included.

Available in beech and oak, raw or lacquered. This means that every staircase can be secured in such a way that it complies with the applicable regulations.

Ensure your safety and well-being, and the beauty of your home.

Product advantages:

- Raw or lacquered finish.
- 90° bends, end bends and end caps available as accessories.
- Matching wall bracket accessories available.
- Practical drilling template accessory included to correctly install dowels at the end of the handrails

Handrail: Lacquered beech 40 mm / 1-9/16"
Packaging: 1 unit in a PE hose
Length: 2000 mm / 6,6 ft.

Handrail: Lacquered oak 40 mm / 1-9/16"
Packaging: 1 unit in a PE hose
Length: 2000 mm / 6,6 ft.

Handrail: Beech raw 40 mm / 1-9/16"
Packaging: 1 unit, loose
Length: 1000 mm / 3,3 ft.,
 1900 mm / 6,2 ft..



90° bend:
Type of wood: Lacquered beech
Packaging: 1 sheet incl. 2 dowels, in a PE bag with cardboard tab



90° bend:
Type of wood: Lacquered oak
Packaging: 1 sheet incl. 2 dowels, in a PE bag with cardboard tab



End bend:
Type of wood: Lacquered beech
Packaging: 1 sheet incl. 1 dowels, in a PE bag with cardboard tab



End bend:
Type of wood: Lacquered oak
Packaging: 1 sheet incl. 1 dowels, in a PE bag with cardboard tab



Drill template:
Type of wood: Beech or oak
Dimensions: for 40 mm / 1-9/16" handrail
Packaging: 1 drill template in a PE bag with a cardboard tab



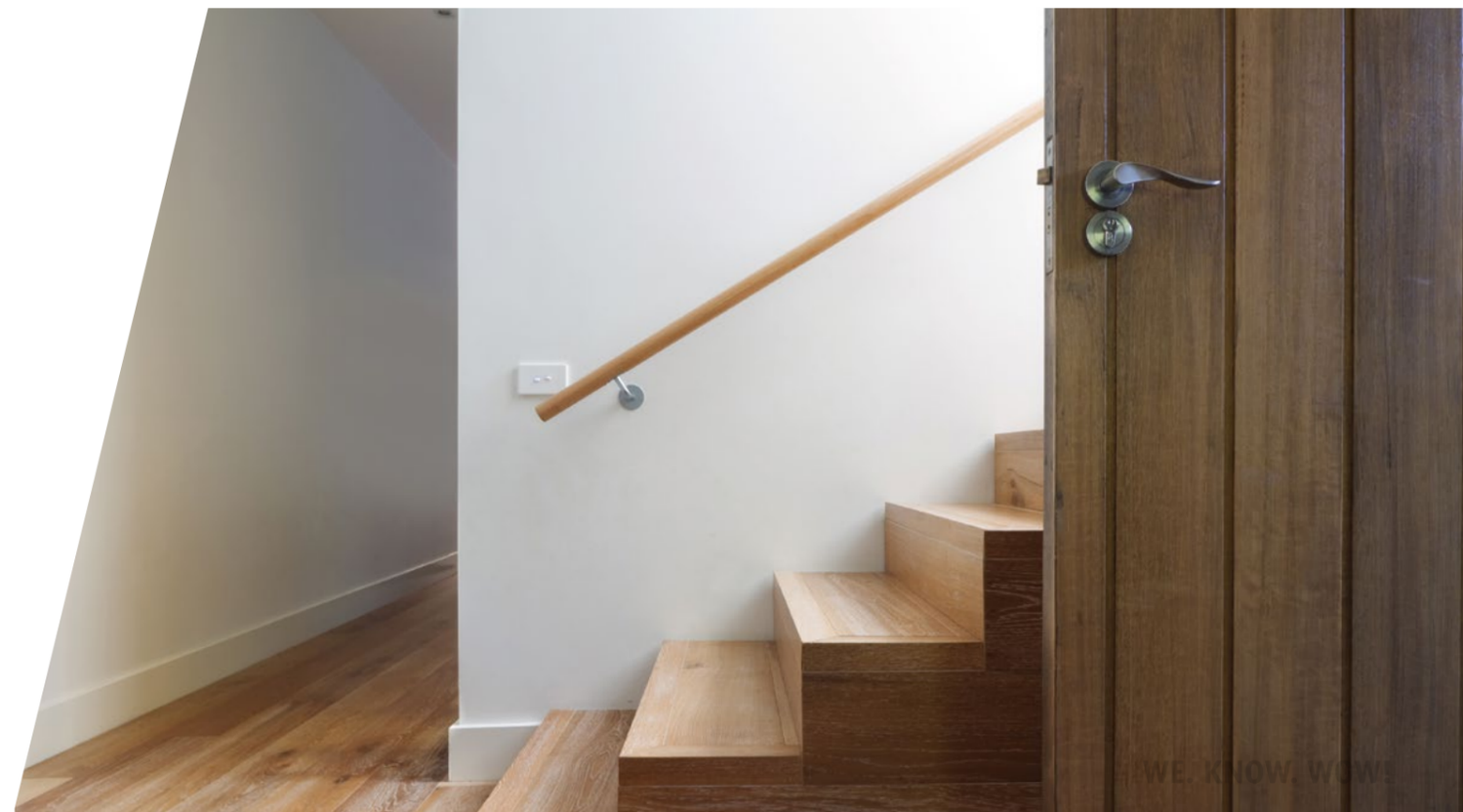
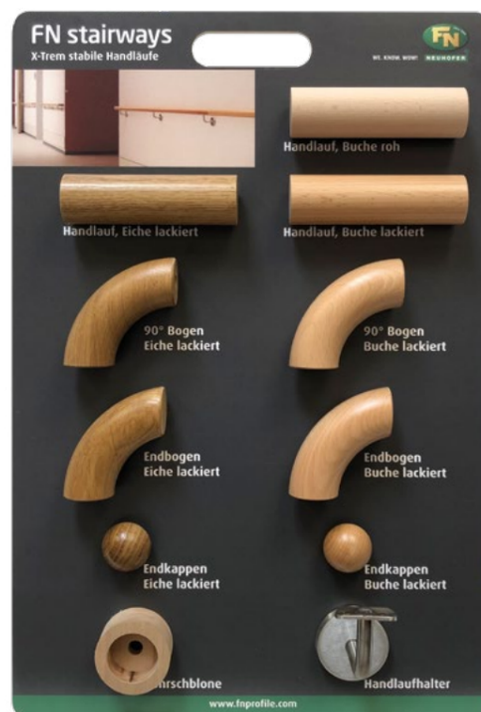
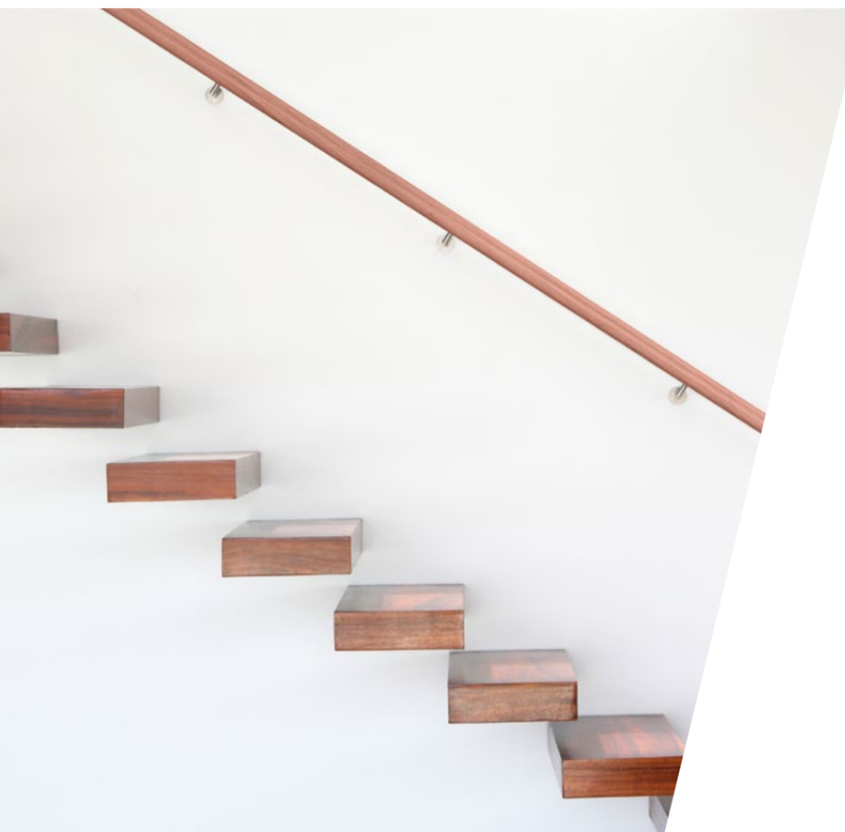
End cap:
Type of wood: Lacquered beech
Packaging: 1 end cap, in a PE bag with cardboard tab



End cap:
Type of wood: Lacquered oak
Packaging: 1 end cap, in a PE bag with cardboard tab



Wall bracket:
Material: Stainless steel
Packaging: 1 wall bracket incl. fastening materials in PE bag with cardboard tab





Ancient wood - old, but honest!

Wood is valuable - that's why we process recovered wood while retaining its natural properties and character. Old buildings are carefully dismantled and individual wooden elements are prepared for re-use. The result is a material with a one-of-a-kind character, thanks to the original appearance and function of the wood.

In terms of mass and volume, wood is the most important raw material in the world. Repurposing old wood gives it new life without engaging in further deforestation. This wood creates unique design elements: wall coverings or floors, from rustic to modern, provide that special atmosphere.

Product advantages:

- Ecological and sustainable.
- Individual and unique with countless possible applications.
- Prepared and at the same time natural.
- Various possible uses: tables, armchairs, shelves, wall elements, floors.
- Modern, rustic flair.
- Kiln dried, protection from shrinkage and decay.



Beams

Original chopped squared timber is characterised by a surface created by axe blows. In order to protect the wood from shrinking and decay, the beams are kiln-dried. This makes them ideal for indoor use.



Boards with original sun-bleached surface.

Various weathering influences combine in the sun-bleached surface of these unique boards. The weather elements and climate influences are reflected in a diverse range of colours, from grey to brown.



Original chopped boards.

These boards are produced from chopped squared timber. The surface, created by the natural ageing process, is cleaned and brushed. This retains the structure and colour of the boards and ensures that they are useful for a wide variety of applications. Perfect for wall cladding, for example.

Wood type
Spruce/fir/pine
Dimensions
100x120 - 140x140 mm
3-15/16x4-23/32" - 5-1/2x5-1/2"
Length
50 - 200 cm
1.64 - 6.56 ft.
Wood humidity
12 % (+/- 2 %)

Wood type
Spruce/fir/pine
Thickness
20 mm / 25/32"
Widths
80 - 120 mm / 3-5/32 - 4-23/32"
120 - 160 mm / 4-23/32 - 6-9/32"
160 - 200 mm / 6-9/32 - 7-7/8"
Length
50, 100, 150, 200 cm
1.64, 3.28, 4.92, 6.56 ft.
Wood humidity
12 % (+/- 2 %)

Wood type
Spruce/fir/pine
Thickness
25 mm / 1"
Widths
80 - 120 mm / 3-5/32 - 4-23/32"
120 - 160 mm / 4-23/32 - 6-9/32"
Length
50, 100, 150, 200 cm
1.64, 3.28, 4.92, 6.56 ft.
Wood humidity
12 % (+/- 2 %)



Unedged Boards

Boards with charm.

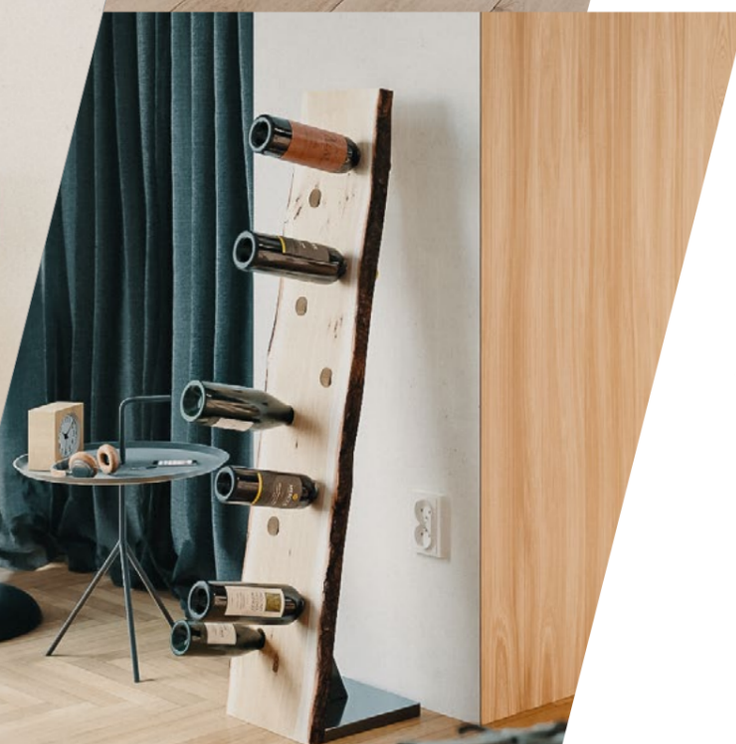
A rustic, one-of-a-kind, "back to nature" look for your living space: let our live edge boards inspire your imagination with endless creative possibilities. Furniture, wall decoration, modern wardrobes, everything is possible with these planed boards - for DIY within your four walls.

Oak raw

- 150-250x22mm, Length 120cm
- 5-29/32 - 9-27/32 x 7/8", Length 47-31/32"
- 260-350x22mm, Length 120cm
- 10-1/4 - 13-25/32 x 7/8", Length 47-31/32"
- 150-250x22mm, Length 280-310cm
- 5-29/32 - 9-27/32 x 7/8", Length 11-1/32 - 12-7/32"
- 260-350x22mm, Length 280-310cm
- 10-1/4 - 13-25/32 x 7/8", Length 11-1/32 - 12-7/32"

Ash raw

- 150-250x22mm, Length 120cm
- 5-29/32 - 9-27/32 x 7/8", Length 47-31/32"
- 260-350x22mm, Length 120cm
- 10-1/4 - 13-25/32 x 7/8", Length 47-31/32"
- 150-250x22mm, Length 280-310cm
- 5-29/32 - 9-27/32 x 7/8", Length 11-1/32 - 12-7/32"
- 260-350x22mm, Length 280-310cm
- 10-1/4 - 13-25/32 x 7/8", Length 11-1/32 - 12-7/32"





Kindling

A bright idea.

Sustainability has always played a central role for us, which is why we convert our residual production materials – e.g. high-quality wood leftovers from profile production – into a new product. These are cut into equal lengths and packaged as practical kindling at 18 dm³. This gives you perfectly dry wood made from knotless spruce or pine in different sizes. Ideal for lighting and for reheating as it is easily combustible due to the resin content.

An innovative solution that does not require using chemical fire starters, thus protecting the environment and your wallet.

Product advantages:

- Environmentally friendly product made from renewable raw materials.
- No chemical fire starters.
- Ideal burning properties thanks to the dryness of the spruce/pine wood.
- Different sizes for easy lighting and reheating.
- Optimally packaged in a practical size that's easy to carry.
- Perfectly clean, even in the oven – no more chippings lying around.



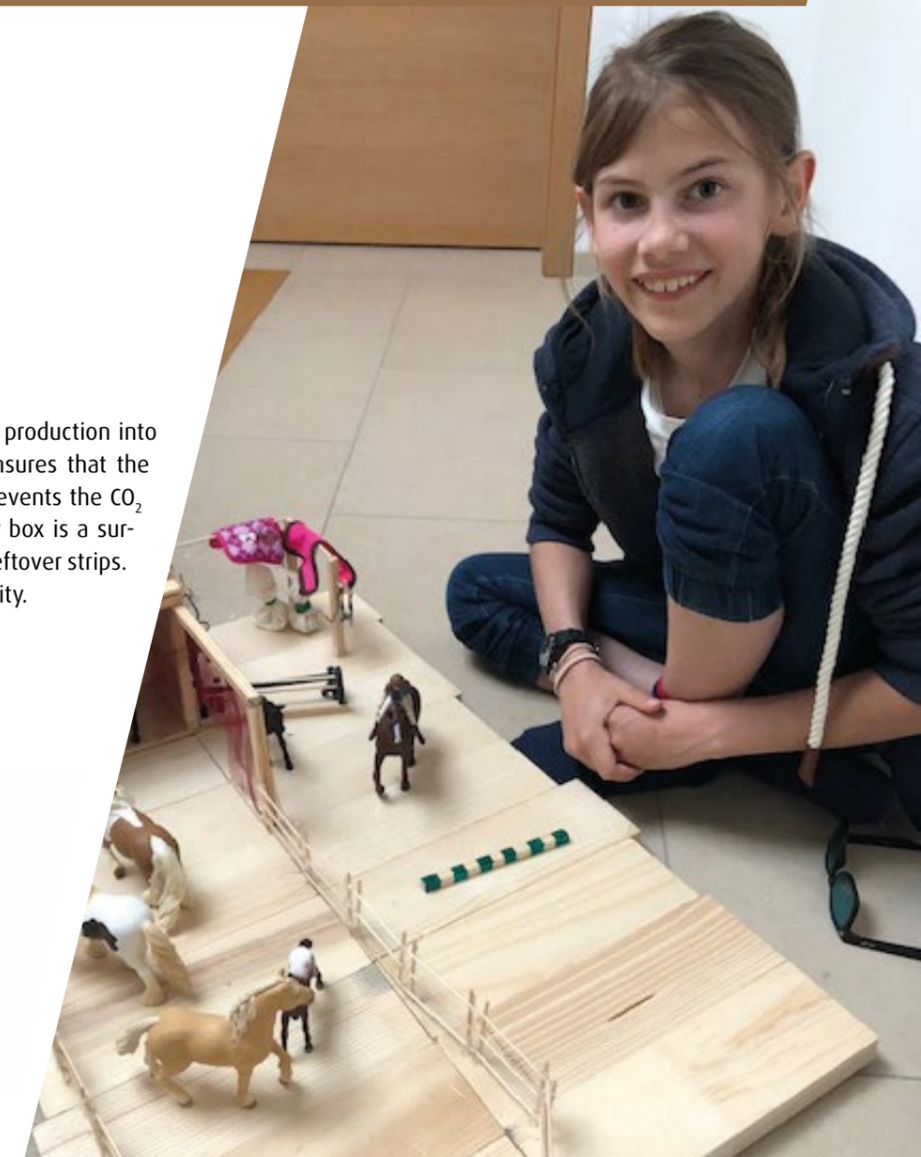
Craft wood

To encourage creativity.

We package some of the wood leftover from production into boxes. The result is perfect for crafts and ensures that the wood does not end up being burnt, which prevents the CO₂ from being released for years to come. Every box is a surprise, because each box consists of different leftover strips. That makes it exciting and encourages creativity.

Product advantages:

- Upcycled leftover wood.
- Wooden slats of different sizes for creative crafting.
- 18 dm³ content in the box.
- Practical, recyclable cardboard box.
- Dried, untreated spruce/pine wood.
- Can also be used as kindling after use.



Solid wood qualities

Solid wood, naturally.

Depending on the intended use, available resources or visual requirements, we offer solid wood strips in spruce, pine or fir in different qualities. Number of knots, knots or knotless, tolerances on the cross-section, as well as length, permitted wood discolouration: These are all assessment criteria that divide the wood into different classes. We have listed our standards here:

Spruce/pine/fir, knotless.

In this quality we offer rectangular strips, profiled strips (i.e. coved strips, angle strips, triangular strips, transition strips, etc.) and round rods, i.e. so-called extension strips.

The wood moisture content is 12 +/- 4 %. Due to the moisture and the manufacturing tolerance, there is a length tolerance of +2/-1 % on the length of the strip. For cross-sections smaller than 10 mm / 3/8" in width, the cross-section tolerance is 8% deviation from the nominal size. This is reduced to 5% for cross-sections larger than 10 mm / 3/8" in width due to processing and moisture. The visible side of the strip is, as a rule, knot-free (single point knots are permitted), up to 10% of the bundle quantity, however, knots up to 1/3 of the strip width are occasionally permitted. Cracks on the visible side are not allowed, but drying cracks on the front sides up to 30 mm / 1-3/16" in length are permitted. Longitudinal bending and twisting is up to 2% to the length of the strip, as long as further processing is possible. Tree edge and ingrowing bark is not permitted on the visible side of the strip. It is, to a lesser extent, permitted on the back, provided the function and appearance of the strip is not impaired. The colour and structure may vary within the range typical of the type of wood, but fungal, insect or mistletoe infestation is not permitted. Blue stains can sometimes appear on the back of profiled strips. Healthy sapwood is permitted, as well as isolated resin pockets up to 5x30 mm/m / 3/16"x1-3/16", but only up to a maximum of 10% of the bundle quantity. The visible side must be planed cleanly, a planing saw cut is also permitted. The best way to store the strips is standing up or lying down, protected from moisture and direct sunlight (to prevent discolouration) in an ideal climate of 18°C with a relative humidity of 55-70%.



Spruce/pine knotty.

The following describes only the differences compared to knotless products:

The wood moisture content may now be 14 +/- 4 %, there may be any number of firmly intergrown knots, but with a strip width of up to 30 mm / 1-3/16" with a maximum of 1/2 of the strip width of 30-40 mm / 1-3/16"x1-9/16", max. 25 mm 1", for strips more than 40mm / 1-9/16", wide: max. 30 mm / 1-3/16". Knot breaks in edge knots are permitted with a maximum of 1/4 of the knot size. Resin pockets are allowed up to a size of 4x40 mm / 5/32"x1-9/16".

Spruce/pine knotty, B quality:

The differences compared to knotty goods are as follows: isolated, firmly grown knots with a maximum of half the strip width are permitted. Slight cracks, a cut in the pith, live edge and bark ingrowth on one broadside are also permitted. Light mistletoe infestation is also permitted.

Spruce/pine/fir, knotless, finger-jointed.

Finger-jointed goods can also be used for rectangular strips and square strips. The grading for this is identical to the grading for knotless strips, with the addition that the finger length may be 10 +/- 4 mm with a minimum length of the finger-jointed sections of 300 mm / 11-13/16".



Profile accessories

Profiles must be attached to the wall. To make this easy and invisible, we have developed different fastening systems. As a clip, as a rail, with lips to seal the expansion joint, without sealing lips, for indirect, atmospheric LED lighting or cable management and many other options. We also have accessories to ensure the perfect mitre cut.

FN Clipholder CH23

For an optimal grip.

The Clipholder CH23 is the perfect solution when you need a practical, innovative profile attachment. The special skirting clip can be screwed on, glued to the wall with standard PUR adhesives, or tacked in place with a nail gun. Then all you need to do is click the profile in place. You can remove it easily again, if needed. The unique locking technology also prevents the profile from being lifted off.

The system is ideal for crooked walls and enables a perfect fit on irregular masonry.

Product advantages:

- Unique locking technology prevents profile from lifting.
- Snap-in skirting board clip for the quick, clean and invisible installation of profiles.
- Repeated assembly and disassembly possible.
- The height of the clip can be adjusted during installation.
- Optimum hold thanks to the corrugation on the clip.
- Perfect adjustment for profile widths <math>< 90\text{mm}</math> / $< 3-17/32''</math> due to breakable flap.$
- Works on irregular masonry.
- Hole height marking on packaging.
- Patented (AT 507336, US 8171698 B2).



Product advantages:

- Plug-in system



Product advantages:

- Locking

Product advantages:

- Clip



- Package of 30 units incl. screws and dowel

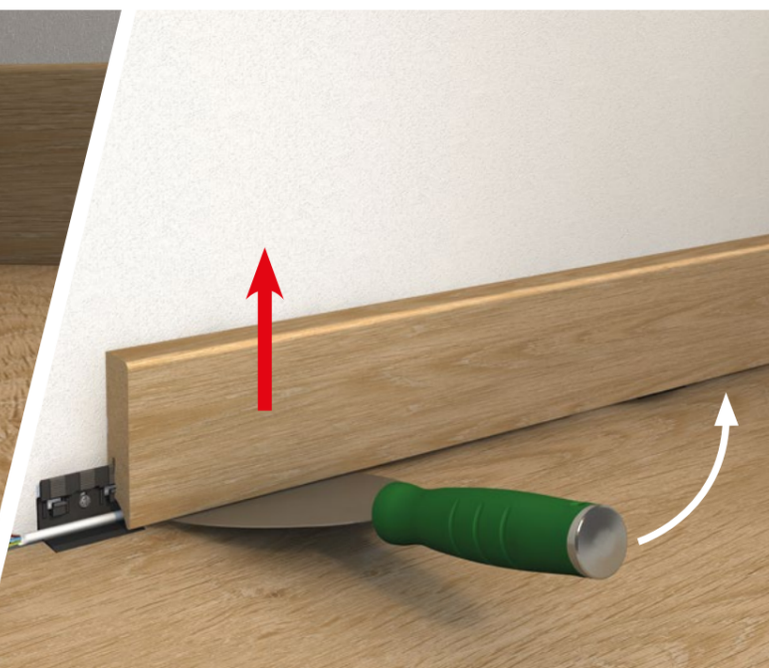
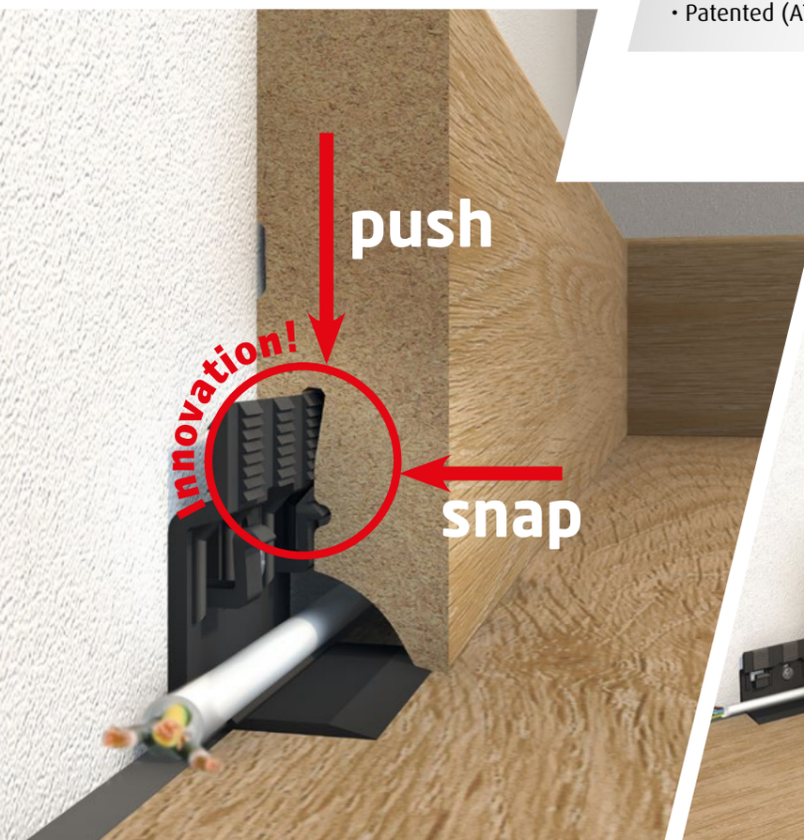


- Package of 100 units

Installation:



Accessories drill template



**NEW
PRODUCT**

FN Clipholder CH25

No drilling necessary.

Speed is an essential factor in many areas. Especially when installing skirting boards. Being able to do it all without using any tools or causing a mess – now that is every installer's dream.

This metal clip, made from spring steel, is clamped into position in the expansion joint between the floor and the wall using our patented system. Then you simply put on the clip and you're done. You can also use the clip on all existing profiles with the tried-and-tested profile groove for the CH23 clip.

Product advantages:

- Patented locking technology.
- For clamping in the floor expansion joint.
- No drilling, no mess during assembly.
- Snap-in skirting board clip for the quick, clean and invisible installation of profiles.
- Repeated assembly and disassembly possible.
- For profiles with a maximum height of 90 mm / 3 -17/32".
- For floors of 7 mm / 9/32" thickness and up.
- Patented (AT 524434 B1).

max. 90 mm / 3-17/32"

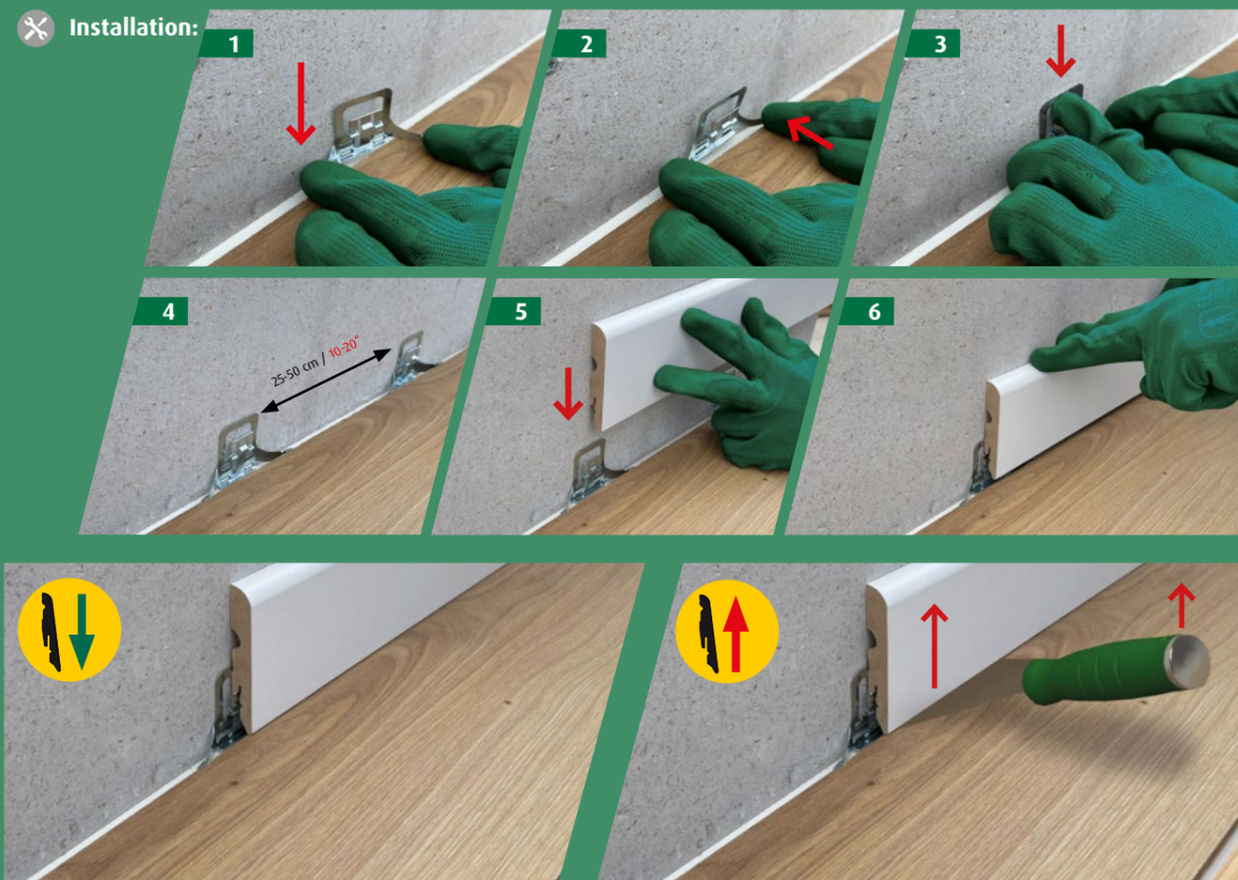
9-20 mm
11/32 - 25/32"

min. 7 mm
9/32"



■ Package of 30 units

✂ Installation:



WE. KNOW. WOW!



FN klik-fix 23

The right connection.

Fast, practical, safe: this is the best way to describe this innovative system. The profiles "click" into place on a continuous rail that can be screwed along the entire length of the wall, glued with commercially available PUR adhesives or stapled on with a nail gun.

The bar is clamped using elastic lips, which offer optimal tolerance compensation. In addition, the unique locking technology of the FN klik-fix 23 not only prevents the strip from being lifted off, but also enables quick and easy disassembly.

Product advantages:

- Lips on the slip-on bar enable the perfect tolerance compensation.
- No slipping of cables into the expansion joint due to the continuous fixing arm.
- Practical wall mounting of the strip on a continuous rail.
- Clean and invisible installation.
- Locking technology prevents the profile from lifting off.
- Repeated assembly and disassembly possible.
- 2.38 m / 7,8 ft. in length, packed in bundles of 10, 24 in a box.



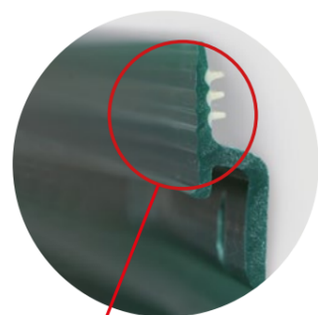
FN klik-fix 23 with sealing lip

Also for wet rooms.

Modern floors and their accessories need to be both beautiful and easy to care for. You don't want to waste time wondering whether or not you can wipe them with a damp cloth. We have the perfect solution: an attachment rail for skirting with an integrated sealing lip. This allows the attachment of any FN profile, while the sealing lip ensures that no humidity penetrates the expansion joint. This protects the lower edge of the MDF skirting.

Product advantages:

- Fastening rail with sealing lip.
- 15 mm / 19/32" width for narrow profiles.
- 20 mm / 13/16" width for wide profiles.
- The rail prevents cables routed behind the profile from slipping into the expansion joint.
- Protects the expansion joint from moisture.
- Protects the profile from moisture.



FN klik-fix 23 D1: Rail with a 20 mm / 13/16" sealing lip for skirting boards with >15mm / 19/32" coverage size



FN klik-fix 23 D2: Rail with a 15 mm / 19/32" sealing lip for skirting boards with <15mm / 19/32" coverage size

FN clik-fix 23 LED

Unique light accents for your home.

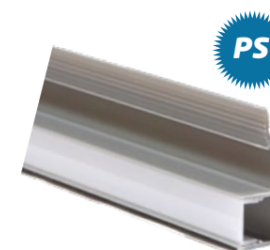
Nobody likes to stumble around in the dark at night, or wants to turn on every single light in the house just to get a cold beer from the fridge. The solution: subtle, dimmable lighting that illuminates the flooring.

A true innovation from FN: combined mounting rail and LED shaft. You can attach any Neuhofler profile up to 90 mm in height that is equipped with a clip groove. This makes the system flexible and adaptable to any room design.

The system can use any LED strips in various wattages and colours, or simply function as a shaft for cable installation. The aluminium design makes it easy for generated heat to exit the system gently.

Product advantages:

- Combination of mounting rail and LED shaft.
- Maximum flexibility - applicable for any FN profile up to 90 mm / 3-17/32" in height with CH23 clip groove.
- Various LED strips can be glued in.
- The rail can easily be mitred, a plastic corner can be used to cover the skirting
- You can also run cables or wiring in the shaft instead of LEDs.
- Excellent heat dissipation with aluminium
- LED lights highlight the grain of hardwood floors.
- Can also function as emergency lighting at night.
- The sealing lip on the cover makes the profile suitable for damp rooms.



FN clik-fix 23 LED K plastic fastening rail with semi-transparent PET cover rail, shrink-wrapped with label
Length: 2.4 m / 7.9 ft., packaging: 10 pcs



FN clik-fix 23 LED A aluminium fastening rail with semi-transparent PET cover rail, shrink-wrapped with label
Length: 2.4 m / 7.9 ft., packaging: 10 pcs

✂ Installation:



End caps for led rail
Package 2 pieces, packed with 10 pieces in the box



See installation video

WE. KNOW. WOW!



Corner Clip CH23

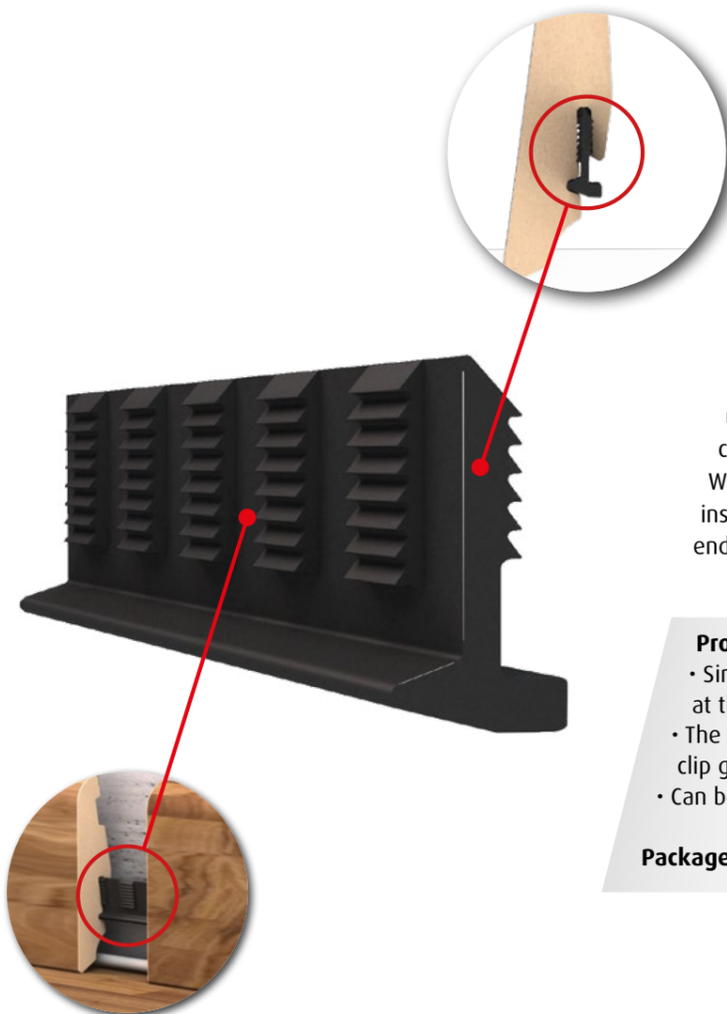
Thinking around the corner.

The CH23 corner clip makes the installation of profiles in corner areas even easier, especially outer corners. The clip bends in the middle to fit perfectly on the inner or outer corner. This ensures that the profile is firmly installed along the entire wall, corners included. Using the clip requires mitre cuts in the profiles. The hole for the screws is completely on the outside so that the two screws in the wall don't get in each other's way.

Product advantages:

- Holds profile ends perfectly in place, especially on the outer corner.
- Can be used only in combination with mitred profiles.
- The clip bends, which means it is applicable for inner or outer corners.
- As functions as a "normal" skirting board clip on straight walls.

Package of 10 pieces including screws and dowels in a PE bag with a cardboard tab. ■



Skirting connector

A real connection.

The most common and practical lengths of profiles is 2.4 m / 7,9 ft. . This makes them easy to transport and install. Since most rooms are longer or wider than that, it is necessary to use multiple profiles. A skirting connector ensures that these connections are as functional and as clean as possible. When assembling the skirting board, the connector is simply inserted into the existing clip groove, producing a more or less endless skirting board.

Product advantages:

- Simple profile connector to prevent misalignment at the skirting butt joint.
- The skirting connector installs in the clip groove in every FN profile.
- Can be easily removed at any time.

Package of 10 pieces in a PE bag with a cardboard tab. ■

✂ Installation:

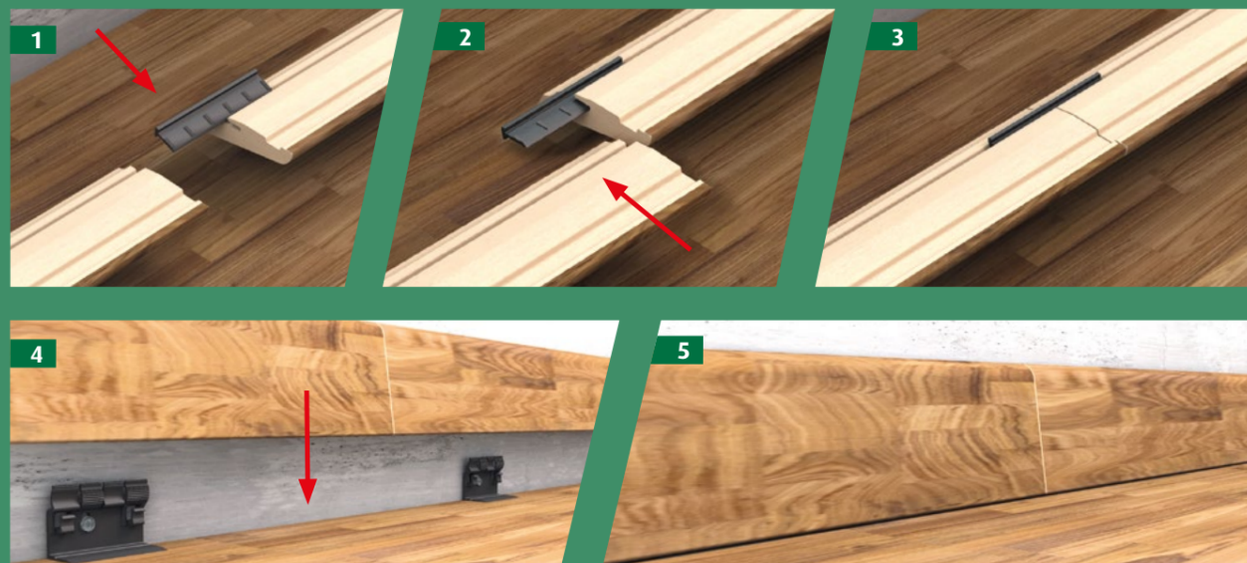
Inner corner



Outer corner



✂ Installation:



FN Clipholder CH20

Clip for profiles.

The FN Clipholder CH20 is made from high-quality plastic. You install the profile onto it from above, which enables you to easily lower the profile if the floor covering underneath settles. This avoids any visible joint openings between the profile and the flooring. You can also lay cables behind the profiles. Thanks to the L shape of the clip-holder, there is no need to use a drill template when installing. The length of the clip (17 mm / 21/32") covers the expansion gap in the floor. For profiles with less coverage, it is possible to shorten the clip by breaking at the notches.

Product advantages:

- Quick, clean and invisible profile installation.
- Avoid gaps between the flooring and the profile by pressing down to lower the installation.
- Repeated assembly and disassembly possible.
- Can also be used on floors that have already been laid.
- Adaptation to irregular masonry possible.

Package of 50 pieces including screws and dowels in a box.
Package of 10 pieces in a PE bag with a cardboard tab. ■



See installation video

FN Clipholder CH27

Seamless adhesive strips.

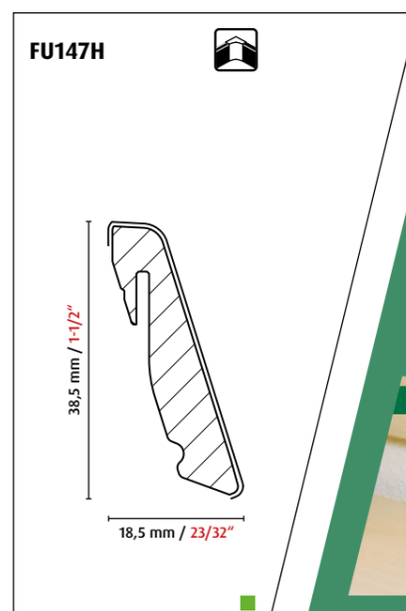
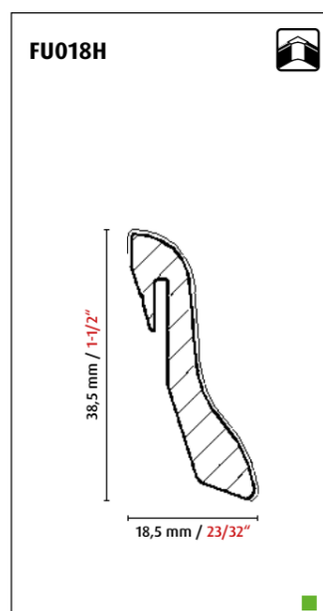
This clip gives the adhesive strip a perfect connection to the wall. The built-in spring supports the clip on the floor, allowing the floor to swell and shrink without changing the position of the adhesive strip attached to the clip. This ensures a closed wall connection joint and prevents the skirting board from lifting off the floor. Of course, this clip can also be used when assembling quarter rounds and curved strips with coverage of > 16 mm / 5/8" .

Product advantages:

- The clip is placed in the expansion joint.
- The spring in the expansion holds the profile against the wall with constant pressure.
- Simply glue the profile to the clip.
- The profile will no longer separate when the floor expands.
- No more gaps when the floor shrinks back.
- Patent pending.
- Also works with curved strips and quarter rods.

Package of 10 pieces in PE bag. ■

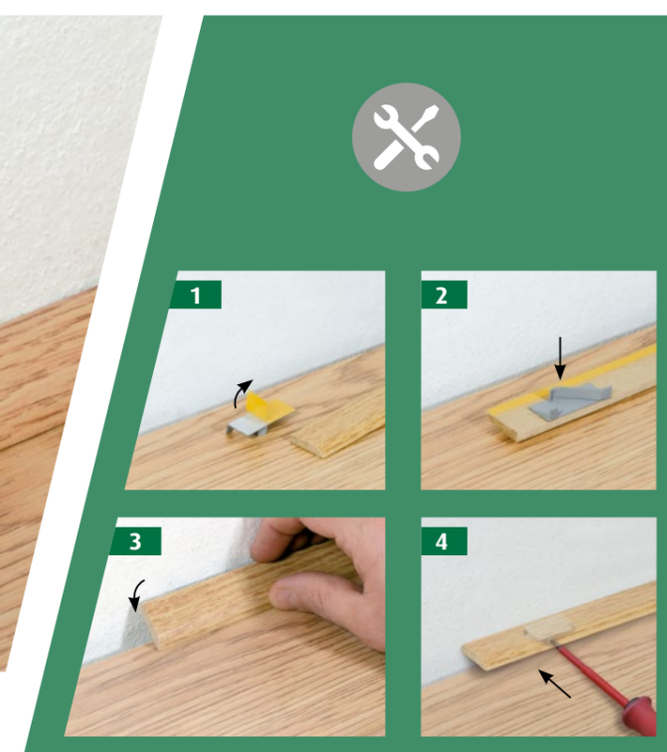
Suitable profile dimensions



Clipholder CH27 with curved strips



Clipholder CH27 with quarter rod





See installation video



FN nailofix CH28

Screwable nail.

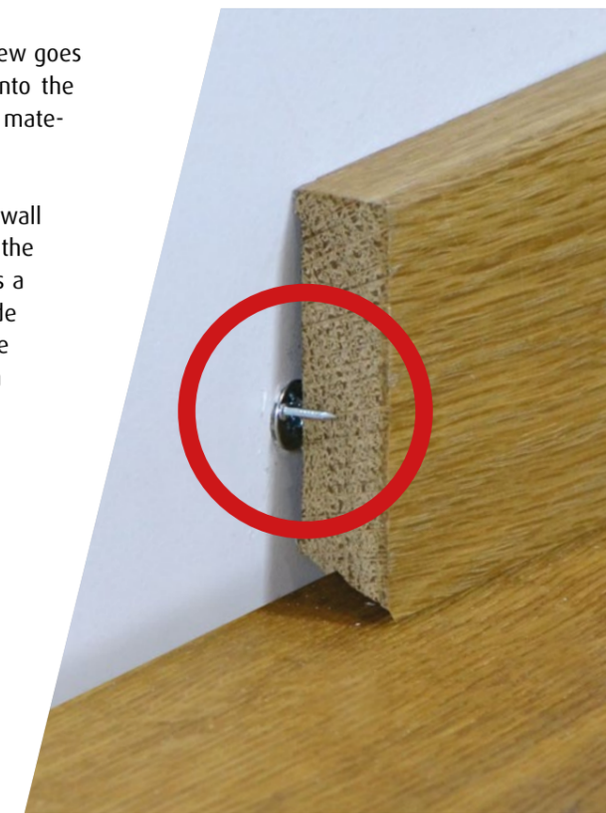
Screw and nail, this clip does it all. The screw goes into the wall and the profile is installed onto the nail. As simple as that. Works with almost all materials: softwood, hardwood, MDF, plastic.

During installation, the clip is screwed into the wall like a regular screw. Depending on the masonry, the included dowel can be used. The screw head has a T15 Torx and is countersunk so it doesn't protrude from the wall. The front of the screw has two fine nails, and the profile is attached onto these using a hammer or mallet.

The clip's installation height is not tied to any grooves in the profile and can be freely selected within the profile height. This makes the installation of profiles with this clip exceptionally easy.

Product advantages:

- One clip for all profiles (shape and material).
- No dependency on specific installation heights.
- Easy to install with a screwdriver or cordless screwdriver.
- Repeated installation and removal of strips and clip possible.
- Patent pending.



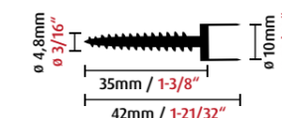
Packaging



30 or 10 nailofix CH28 pieces + dowel + bit insert in PE bag



30 or 10 nailofix CH28 pieces + dowel + bit insert in box



Installation:

1

Ø = 8 mm / 5/16"



2



3

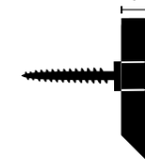
30 - 50 cm / 1-3/16" - 1-31/32"



4



> 9mm / 11/32"





Insulation strips

Whisper quiet.

Floor-to-wall sound transmission through the skirting board is a subject that receives little attention. The board has points of contact with the floor, however. The skirting board is connected to the wall with a clip or other fasteners. As a result, flooring can transfer footfall noise to the wall via the skirting board. To stop the transmission of these sounds into neighbouring rooms, we developed the insulating strip. In addition to dampening the noise, it creates a seal between the floor and the skirting board is now sealed, which reduces the penetration of moisture or insects into gap.

Product advantages:

- Reduced sound transmission from floor to wall.
- Protection against moisture penetration.
- Protection against insects.
- Smoother appearance of the joint.

Packaging unit: 2.5 m / 8,2 ft. packed with 10 pieces in a box ■



FN Aquastop

Sealing lip for profiles.

LVT and SPC floors are often cleaned with a wet mop. If made from wood, the skirting should be protected. Water should also be prevented from penetrating into the expansion joints behind and under the boards and floor profiles.

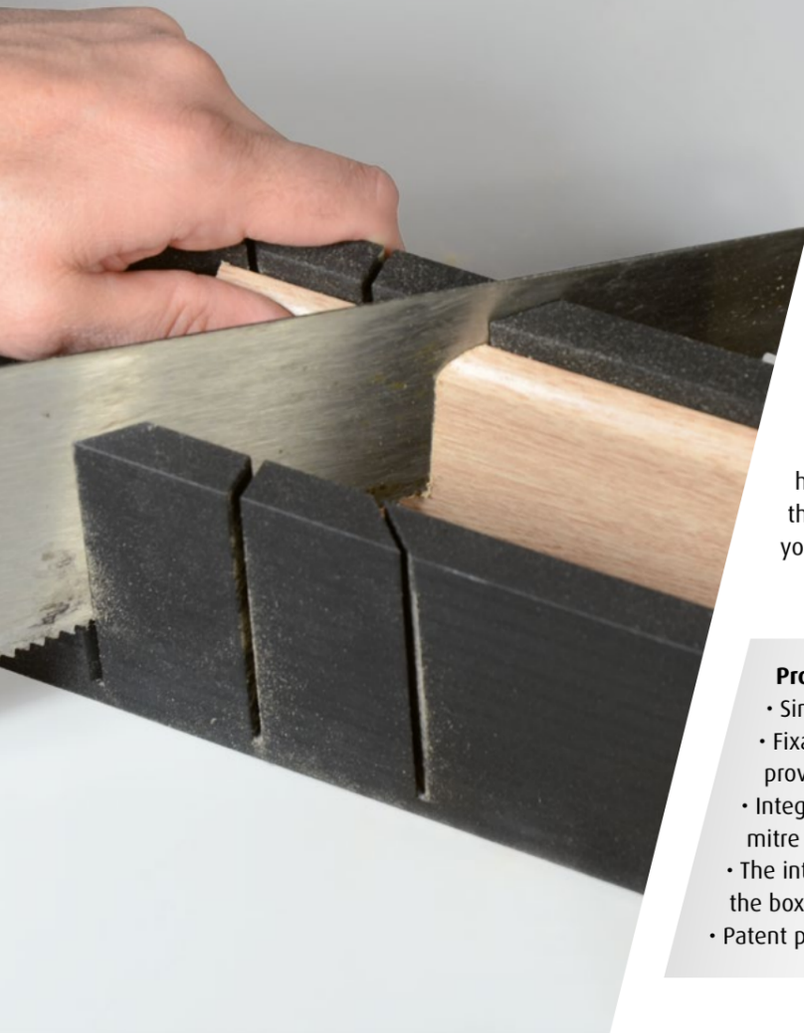
Profiles equipped with sealing lips offer that protection. These sealing lips are transparent, soft and flexible so that they lay flush with their adjoining surfaces and smooth out any unevenness. This prevents water penetration and protects the joints.

Product advantages:

- Sealing lips ensure moisture protection for expansion joints.
- Reduction of sound transmission from floor to the wall via the skirting board.
- Stick-on sealing lips for all FN skirting boards.

Packed in rolls of 2.4m / 7,9 ft.
in a box. ■





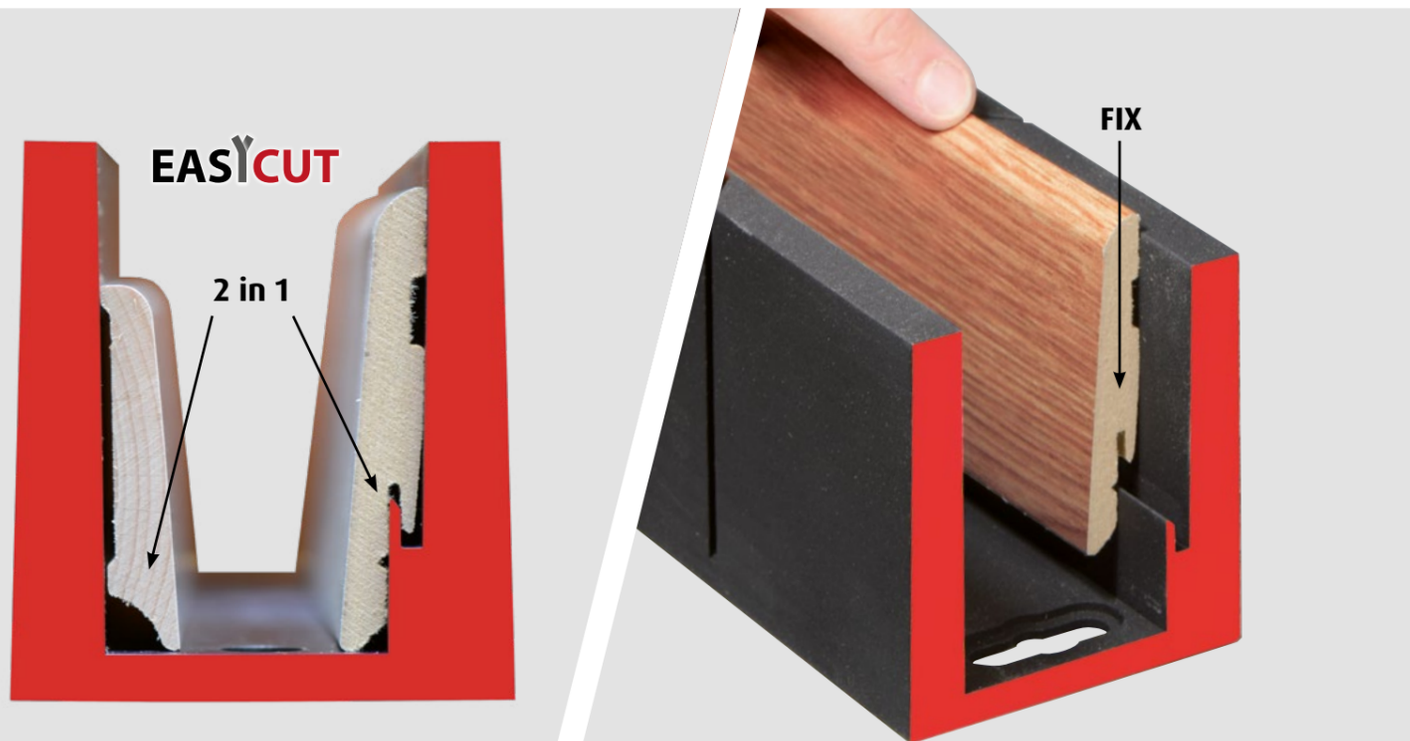
Mitre box

The perfect cut.

The mitre cut: often difficult, but also necessary. A moulding corner cut to a mitre (45°) is still the most elegant and beautiful corner. FN Neuhofer offers the solution: a mitre box that helps create the perfect cut on every profile. The height of the board is decisive: skirting boards up to 85mm high can be cut without any problems. The built-in fixing of the board in its fastening groove is also helpful. This will give you a straight, clean cut.

Product advantages:

- Simple cutting of profiles up to 85 mm / 3-11/32" in height.
- Fixation of strips with CH23 clip groove on the provided mount.
- Integrated holes allow you to fix the mitre box to the work table.
- The integrated Euro perforation means the box is easy to present at the PoS.
- Patent pending.



Application:



Inner corners



Outer corners



Straight end



End piece



See installation video



Corner-Hit

Skirting corners made of plastic and corner sticks made of MDF or solid wood make the installation of the skirting much easier, since it omits the need for a mitre cut. This protection against knocks, especially on the sensitive outer corner, also function as a conscious design element in the room.



Corners unprinted

No more cutting corners.

The problem of mitre cuts on corners is also solved with the inner and outer corners made of plastic. The plastic components are available in many (wood) colours and are simply pressed between the ends of the square-cut strips. The end pieces provide a visually appealing finish for the skirting board - the base material of the profile is completely covered at the ends. The spacers ensure a clean connection for the profiles.

For profiles:

SU005L, FU014L, SU018L, FU018L, FU018H, SU006L, FU019L, FU051L, KU051L, FU062L, KU062L, SU060L, FU060L, SU153L, KU004L, KU014L, FU147H, K0210L, K0213L. Other shapes available on request.

Suitable for the following wood types:

• White ash • Light maple • Medium maple • Maple • Birch • Unsteamed beech • Natural beech • Hornbeam • Erft beech • Beech • Ash • Spruce • Pine • Light oak • Natural oak • Oak • Cork • Dark oak • Alder • Alder • Cherry • Dark Cherry • Walnut • Wenge • Merbau • Mahogany • Silver • Gold • Gray
• **Special décors on request.**



Corners Printed

Clean solutions for corners and ends.

The problem of mitre cuts on corners is solved with the inner and outer corners made of plastic. The plastic components are available in many wood patterns and colours and are simply pressed between the ends of the square-cut strips. The end pieces ensure a clean finish to the profiles and completely cover the base material at the ends. The spacers ensure a clean connection for the profiles.

For profiles:

SU005L, FU014L, SU018L, FU018L, FU018H, SU006L, FU019L, FU051L, KU051L, FU062L, KU062L, SU060L, FU060L, KU004L, KU014L, FU147H, K0210L, K0213L. Other shapes available on request.

Suitable for the following wood types:

• Maple (birch) • Unsteamed beech • Beech • Ash (spruce) • Oak • Oak antique • Oak • Cherry (alder) • Cherry tobacco • Mahogany • Walnut • Wenge • Cork • Silver • Gold • **Special décors on request.**

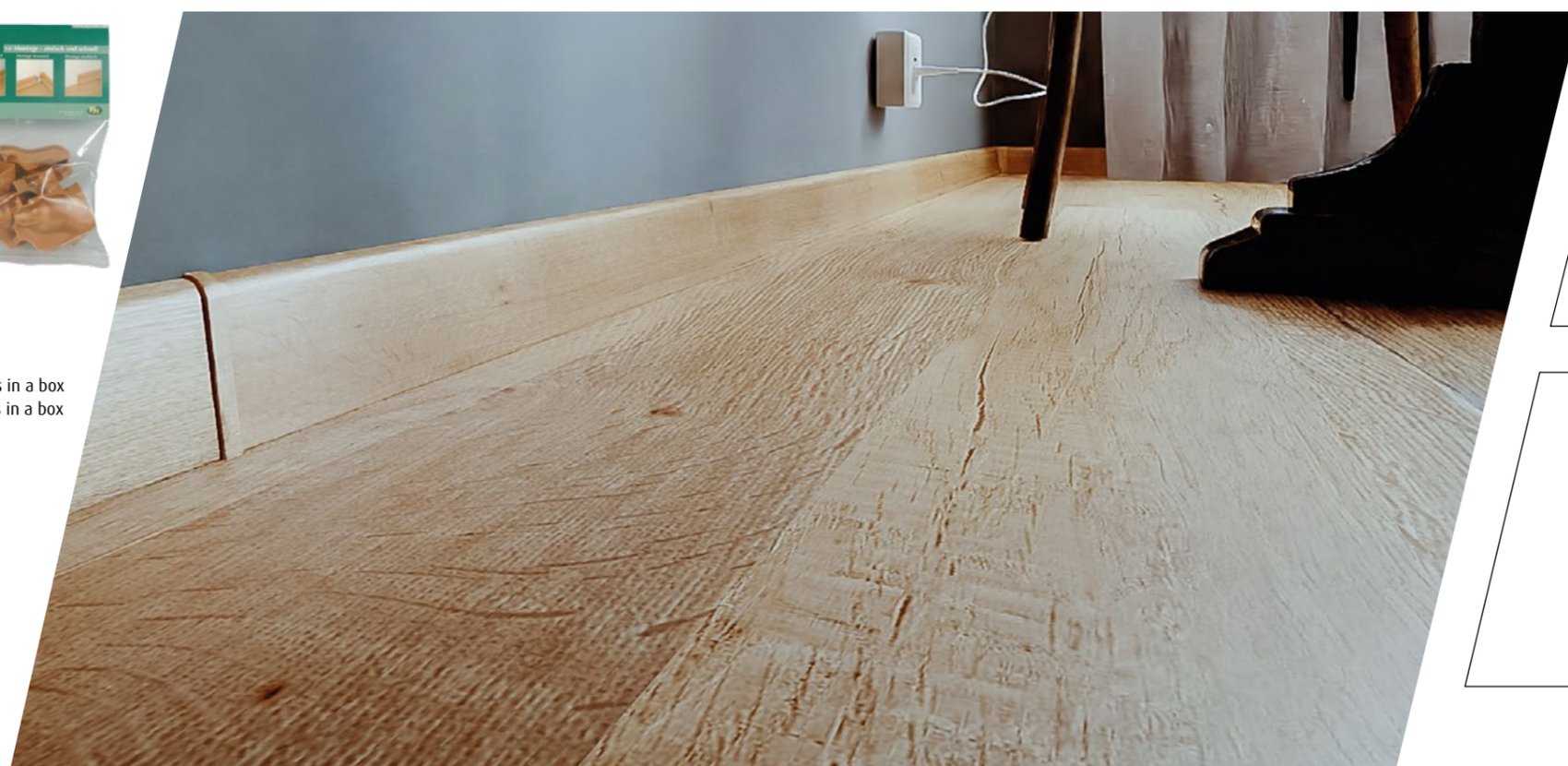


■ Packaging

Package: 2 outer corners with 10 pieces in a box
Package: 2 inner corners with 10 pieces in a box
Package End piece - 1 left and 1 right
End piece, 10 pieces in a box

Corner Value Pack

Packaging
1 x end piece left + right
2 x outer corners
6 x inner corners



Inner corner 90°



Outer corner 90°



End pieces



Spacer



Corner sticks

In order to avoid imprecise mitre cuts at the corners, professionals can use these square corner inserts, available in white or a matching colour. They are glued in place on inner or outer corners, or as an end-piece to the profile, resulting in a finish that is not just practical, but looks good, too.

The corners are available in a variety of widths (14 / 9/16", 16 / 5/8", 16.5 / 21/32", 18 / 11/16", 20 / 25/32", 22 mm / 7/8"), heights (40 - 122 mm / 1-9/16x4-13/16") and materials (MDF, pine, PVC). This makes these inserts suitable for profiles up to a maximum of 120 mm / 4-23/32".

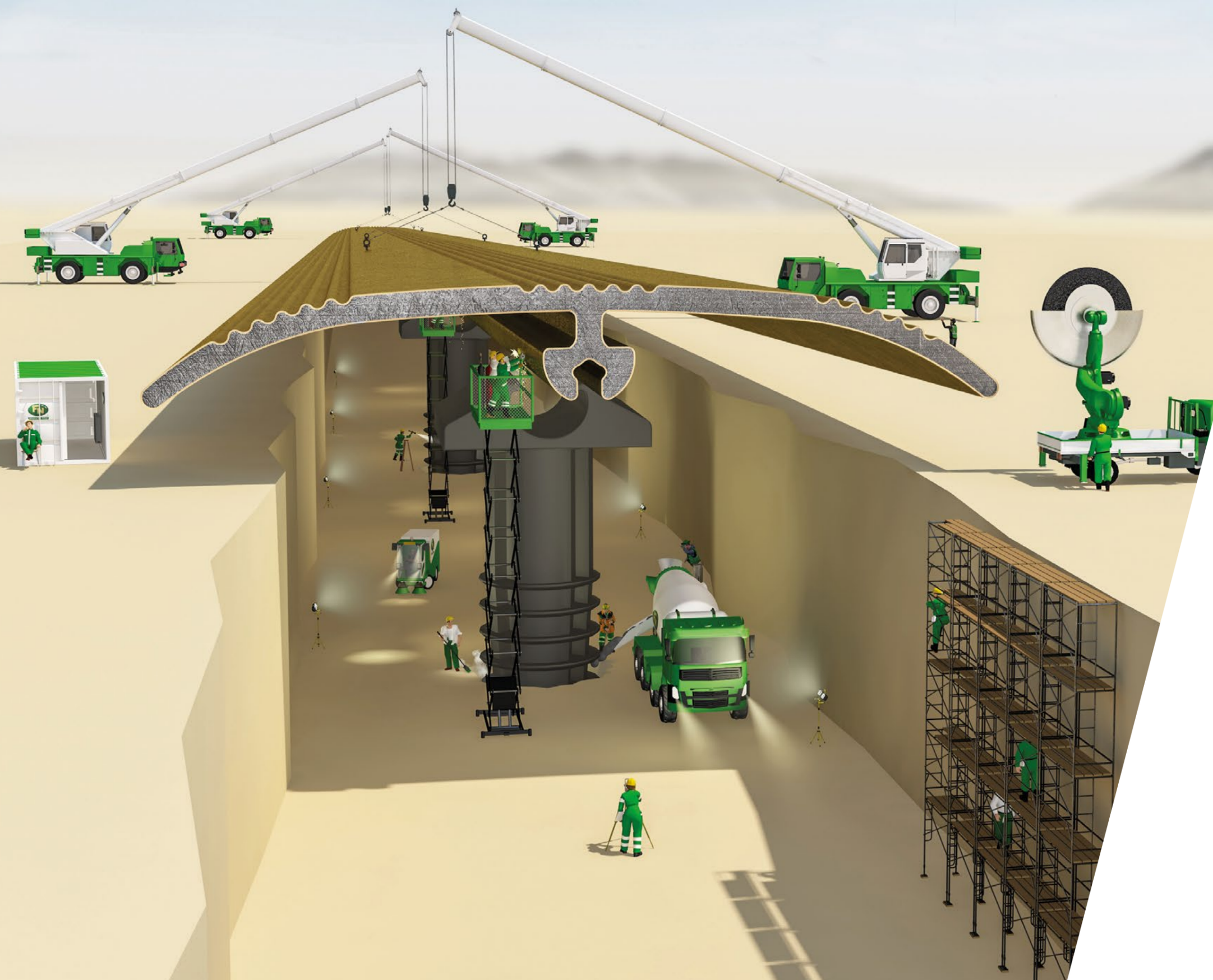
Product advantages:

- Ideal as corners or for edging.
- Easy to trim to size and glue into place.
- Available in matching colour or in white.
- The corner stick should always be at least 1 mm wider and higher than the profile.

Packaging in 2 or 6 pieces in a PE bag with a cardboard tab. ■



See installation video



Flooring profiles

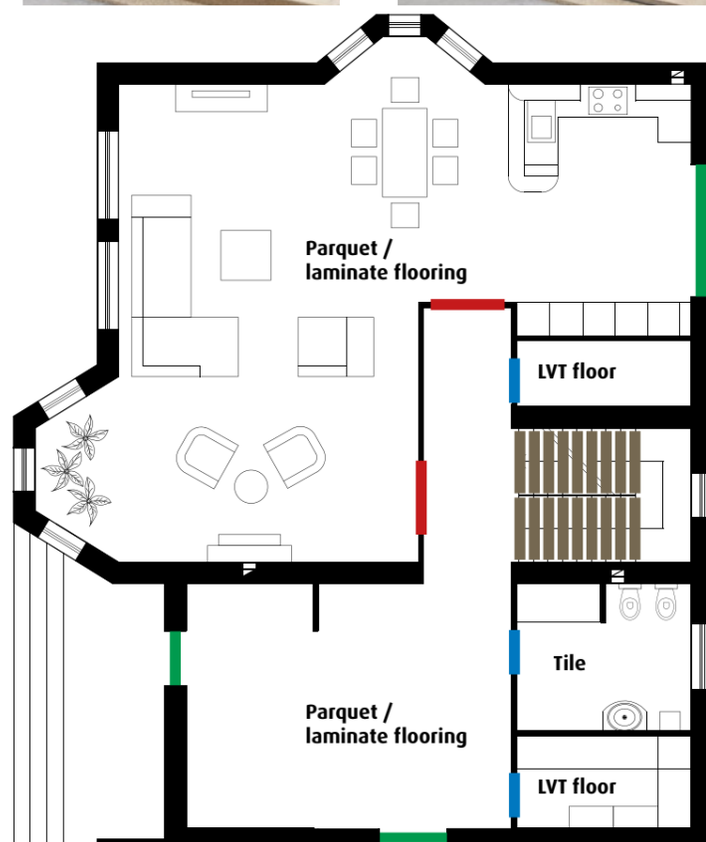
When installing flooring, each room is usually laid as a separate area. During this process, an expansion joint should be planned under every door. And if the floor areas become too large, they should also be separated by expansion joints. If there are different coverings in the individual rooms, such as tiles, laminate flooring, parquet flooring or LVT flooring with different floor heights, it is essential to cover the joints that are created as a result.

Structure and composition of the product range

The graphical representation helps to find the ideal profile for the corresponding transition.

- Profile standard lengths are 90 cm / 2,95 ft. and 270 cm / 8,86 ft.. For stair profiles, special lengths e.g. 95 cm / 3,12 ft. or 135 cm / 4,43 ft. are available.
- Floor profiles are almost always delivered in a combination pack, i.e. shrink-wrapped, with installation material and hanger.
- Sales units are 10 pieces in a box.
- Anodised colours: silver, champagne, cognac, other colours on request.
- Décor covering: foil, FN pro-TECT®, laminate, veneer.
- FN Neuhofer is a specialist when it comes to matching the décor of floors and profiles.

Application examples



Page 208



HDF flooring profiles

Material

HDF
Aluminium
Stainless steel/brass
Plastic

Surfaces

Laminated designs
Anodised
Polished
Coloured through

Installation

Glue
Screws
Dowel
Rail



Page 220



simple-fix

Material

HDF
Aluminium
Stainless steel/brass
Plastic

Surfaces

Laminated designs
Anodised
Polished
Coloured through

Installation

Glue
Screws
Dowel
Rail



Page 212



Sixpack 6 in 1

Material

HDF
Aluminium
Stainless steel/brass
Plastic

Surfaces

Laminated designs
Anodised
Polished
Coloured through

Installation

Glue
Screws
Dowel
Rail



Page 225



fit-fix

Material

HDF
Aluminium
Stainless steel/brass
Plastic

Surfaces

Laminated designs
Anodised
Polished
Coloured through

Installation

Glue
Screws
Dowel
Rail



Page 216



combi-fix

Material

HDF
Aluminium
Stainless steel/brass
Plastic

Surfaces

Laminated designs
Anodised
Polished
Coloured through

Installation

Glue
Screws
Dowel
Rail



Page 226



metal-fix

Material

HDF
Aluminium
Stainless steel/brass
Plastic

Surfaces

Laminated designs
Anodised
Polished
Coloured through

Installation

Glue
Screws
Dowel
Rail



Seite 218



alu-clik-fix

Material

HDF
Aluminium
Stainless steel/brass
Plastic

Surfaces

Laminated designs
Anodised
Polished
Coloured through

Installation

Glue
Screws
Dowel
Rail



Seite 223



Plastic stair profiles

Material

HDF
Aluminium
Stainless steel/brass
Plastic

Surfaces

Laminated designs
Anodised
Polished
Coloured through

Installation

Glue
Screws
Dowel
Rail

Laminated HDF floor profiles

We created a matching floor profile, with the same design as the flooring, hidden by the FN klik-fix system: so discreetly beautiful that it is no longer noticeable on the floor. The core is made of the environmentally friendly, wood-based material HDF. The surface is covered with an abrasion-resistant film.

Product advantages:

- Each profile is available in different thicknesses, suitable for all common parquet or laminate floors.
- Adapted to the floor in terms of material and colour, no disturbing contrast (almost unlimited choice of colours for laminate floors).
- Maximum resilience thanks to a choice of corundum-coated foil, real veneer or protect+ covering.
- Low-swelling HDF E1.
- Professional, invisible assembly.
- Can be removed or replaced quickly and easily at any time for cleaning, care or replacement.
- Can be individually cut to size thanks to the practical length of 0.9 / 2,95 ft. or 2.7 m / 8,86 ft. (stair profile 1.35 / 4,43 ft. or 2.7 m / 8,86 ft.).



End profile

No. 4 = 11,5 x 32 mm / 7/16" x 1-1/4" = rabbet 8 mm / 5/16" (approx. 7 - 11 mm / 9/32" - 7/16" laminate) FN klik-fix MS

Additional Compensation tracks for rabbets:
 FN klik-fix 8 from 10 - 13 mm / 13/32" - 1/2"
 FN klik-fix 9 from 14 - 18 mm / 9/16" - 23/32"

FN klik-fix 8
FN klik-fix 9

Reducer profile

No. 4 = 11,5 x 42 mm / 7/16" x 1-21/32" = rabbet 8 mm / 5/16" (approx. 7 - 11 mm / 9/32" - 7/16" laminate) FN klik-fix MS

Additional compensation tracks for rabbets:
 FN klik-fix 6 from 10 - 13 mm / 13/32" - 1/2"
 FN klik-fix 7 from 14 - 18 mm / 9/16" - 23/32"

FN klik-fix 6
FN klik-fix 7

T-moulding

No. 1 = 11,5 x 42 mm / 7/16" x 1-21/32" = rabbet 8 mm / 5/16" (approx. 7 - 11 mm / 9/32" - 7/16" laminate) FN klik-fix MS

Additional compensation tracks for rabbets:
 FN klik-fix 8 from 10 - 13 mm / 13/32" - 1/2"
 FN klik-fix 9 from 14 - 18 mm / 9/16" - 23/32"

FN klik-fix 8
FN klik-fix 9

Stair profile with track

No. 10 = 18 x 54 mm / 23/32" x 2-1/8" = rabbet 8 mm / 5/16" (app. 7-11 mm / 9/32" - 7/16" laminate) FN klik-fix MS

Additional compensation track for rabbets:
 FN klik-fix 8 from 10 - 13 mm / 13/32" - 1/2"
 FN klik-fix 9 from 14 - 18 mm / 9/16" - 23/32"

FN klik-fix 8
FN klik-fix 9

Stair profile without track

No. 05 = 18 x 55 mm / 23/32" x 2-5/32" = rabbet 14 mm / 9/16", simply to glue.



FN HDF-easy

The next-level solution.

This floor profile is the best choice if you want to bridge or cover the transition quickly, easily and beautifully. Our product provides an easy solution as a transition profile for floors on two different levels or as an overlapping profile for floors at the same height. People love our slim profiles for their unique construction and easy handling, which does not require a special fastening system. Simply glue them to the floor with the adhesive tape on the underside of the profile. Our tried-and-true corundum foil provides the top layer.

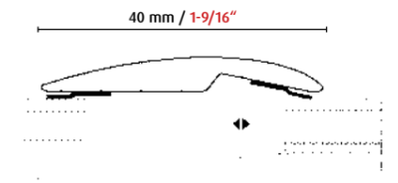
Product advantages:

- Simple, quick adhesive installation.
- Transition and moving profile.
- No drilling required in the sub-floor.
- Perfect optics, no screws on the surface.
- Material and colour adapted to the flooring.
- A single product, two applications.



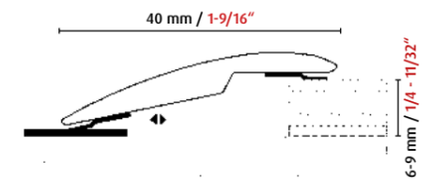
UPK07 (HDF)

Application transition profile



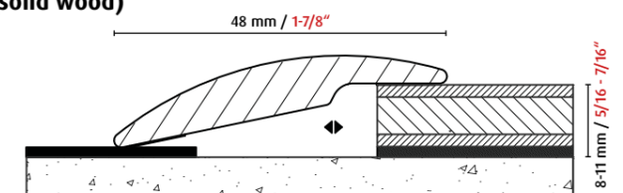
UPK07 (HDF)

Application reducer profile



SF468 (solid wood)

Application reducer profile



See installation video

FN six pack HDF or PVC

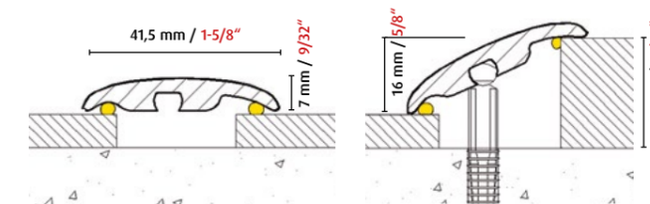
The FN six pack represents strength and power. But it also stands for versatility. This profile combines six different possible uses. One to cover the expansion joints with floor areas of the same height, one for floor areas with different levels and one as an end profile in combination with the included end pieces. There are two different installation options: with dowels or with adhesive. The profile is available in an HDF version with highly abrasion-resistant foil or veneer surfaces.

Product advantages:

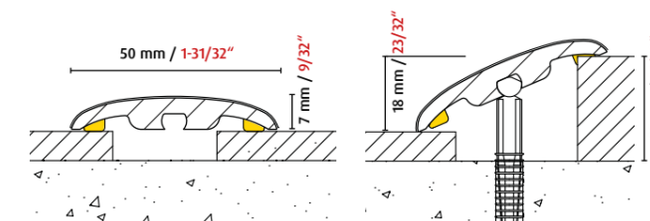
- 1 profile for 3 applications (transition, reducer, end).
- 2 installation options (adhesive, dowel).
- Suitable for use over underfloor heating.
- Patent pending.



FN Six Pack HDF UPD01 foiled



FN Six Pack HDF UPD02 veneered



Accessories

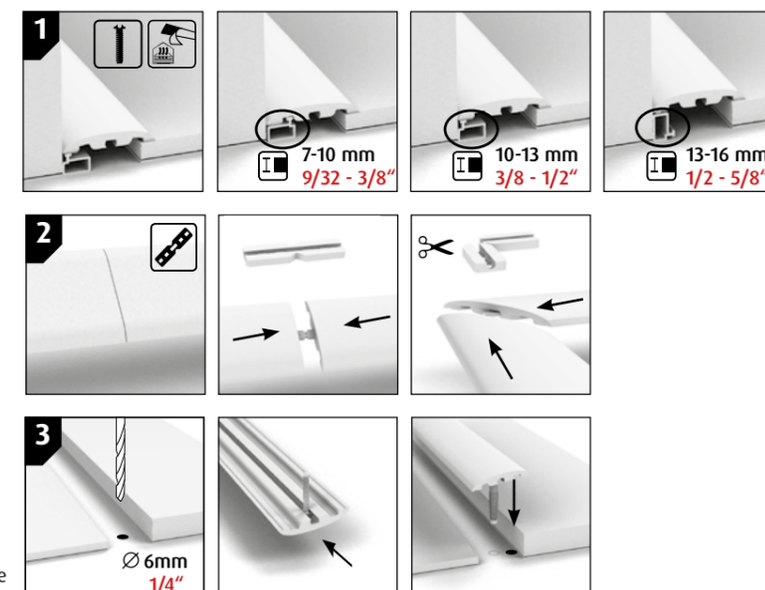
Dowel magazine



3
Dowel

2
Connector

1
End pieces
For end profile



FN Sixpack Alu FN dowel-fix

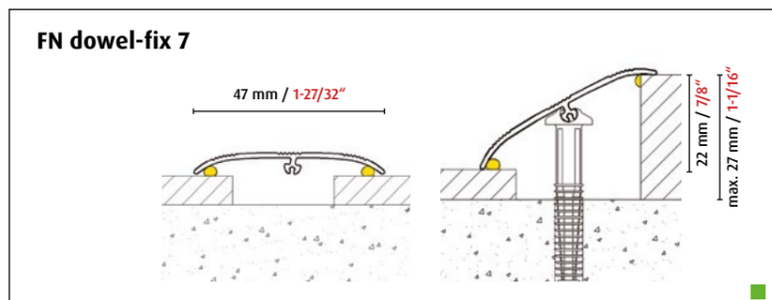
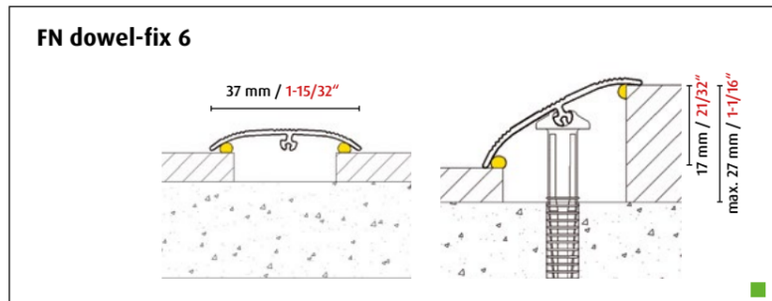
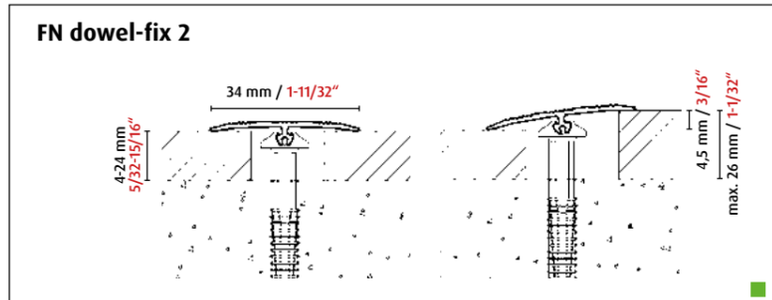
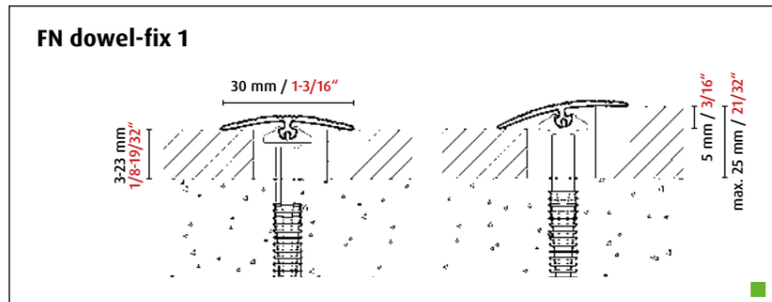
Our FN dowel-fix system is now an even more innovative 3-in-1 profile. Previously, the product functioned as a transition and moving profile, now it also works as an end profile. There are also two installation options: classic with dowels or modern with adhesive beads. The perfect system for every installation situation and floor height.

The FN six pack profile dowel-fix 6 is the right choice for all floor types, thanks to its flat structure: Laminate floor, parquet floor, vinyl floor and carpet floor.

Product advantages:

- 1 profile for 3 applications (transition, reducer, end).
- 2 installation options (adhesive, dowel).
- Suitable for use over underfloor heating.
- Patent pending.

Link to installation video for dowel-fix

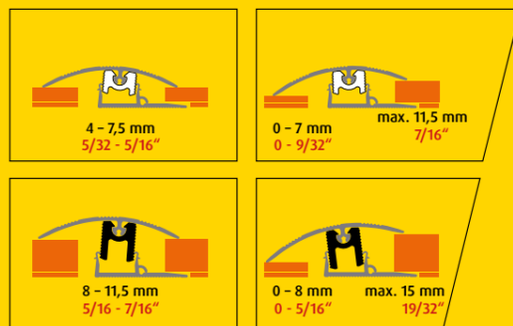


Accessories



Rail for dowel fix.

As an alternative to dowels or adhesive beads, there is now also a rail solution for installing the dowel-fix profiles on the sub-floor.



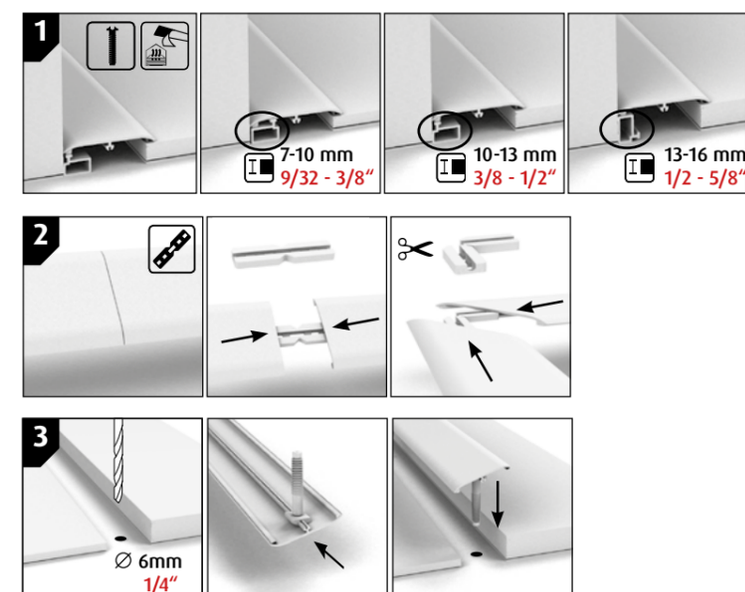
3 Dowel

2 Connector

1 End pieces For end profile

Accessories

Dowel magazine



FN combi-fix

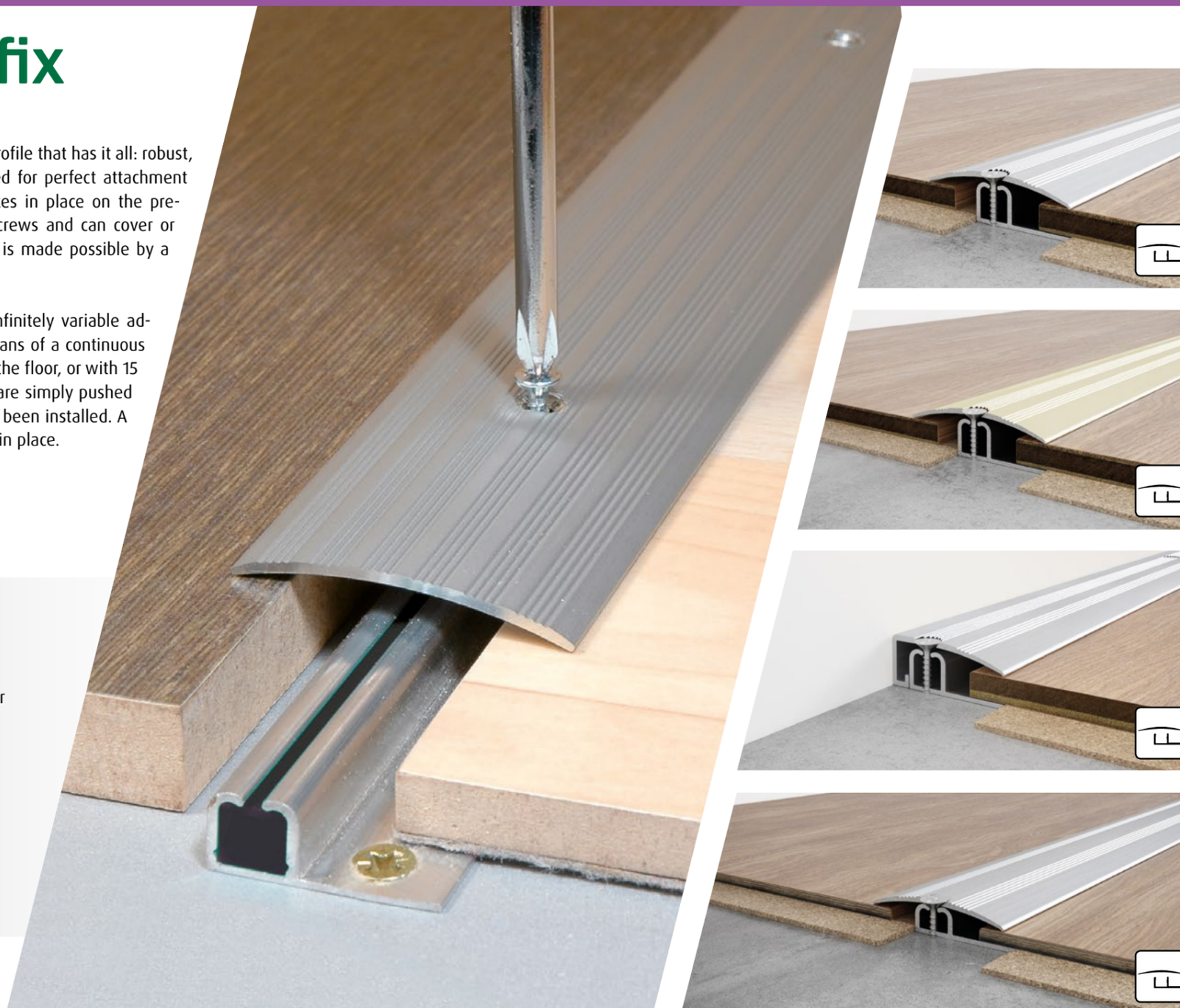
Aluminium screw profiles.

Functional, flexible quality. A screw profile that has it all: robust, beautiful aluminium on top, designed for perfect attachment on the bottom. The cover profile fixes in place on the previously attached sub-profile using screws and can cover or bridge almost any floor height. This is made possible by a plastic core in the lower profile.

Different screw lengths guarantee infinitely variable adjustment. It is attached either by means of a continuous bottom rail that is laid together with the floor, or with 15 mm wide clips or pieces of rail that are simply pushed under the floor after the flooring has been installed. A screw clamp holds the floor surfaces in place.

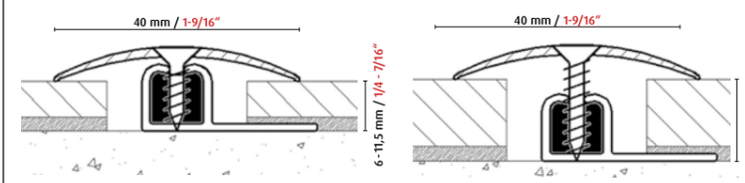
Product advantages:

- Innovative system.
- Simple and universal use.
- Flexible height and angle.
- Easily adjustable to different floor heights.
- Two installation options: as part of rail system or with clips after floor has been laid.
- Available as a transition, reducer and end profile.
- Patented (AT 510596 B1, AT 510597 B1).



3in1 Profil - combi-fix 01

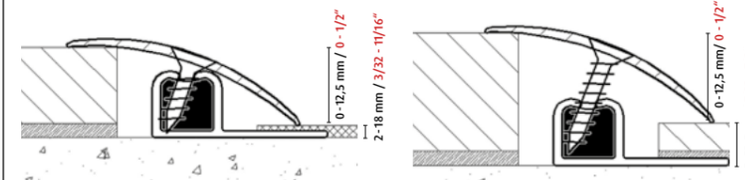
Transition profile 6 - 11,5 mm / 1/4 - 7/16" Transition profile 10,5 - 16 mm / 13/32 - 5/8"



3in1 Profil - combi-fix 01

Reducer profile 2 - 18 mm / 3/32 - 11/16"

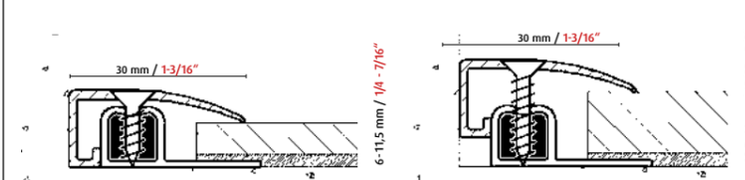
Reducer profile 5 - 22,5 mm / 7/32 - 7/8"



combi-fix 02

End profile 6 - 11,5 mm / 1/4 - 7/16"

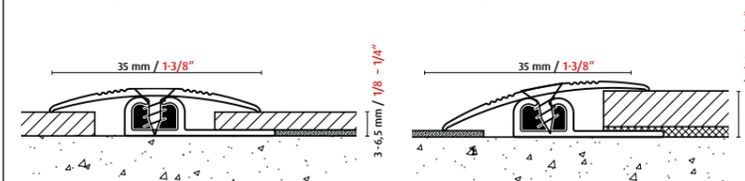
End profile 10,5-16 mm / 13/32 - 5/8"



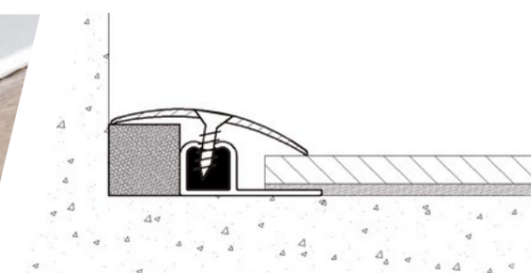
Variant for LVT-floors

Transition profile 3 - 6,5 mm / 1/8 - 1/4"

Reducer profile 1 - 10,5 mm / 1/32 - 1/32"



Accessories



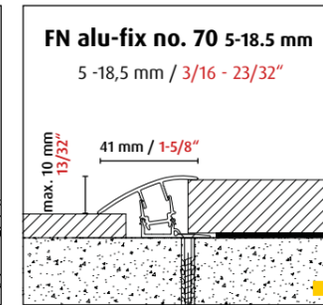
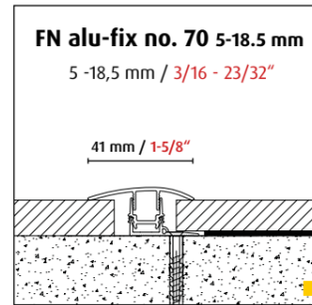
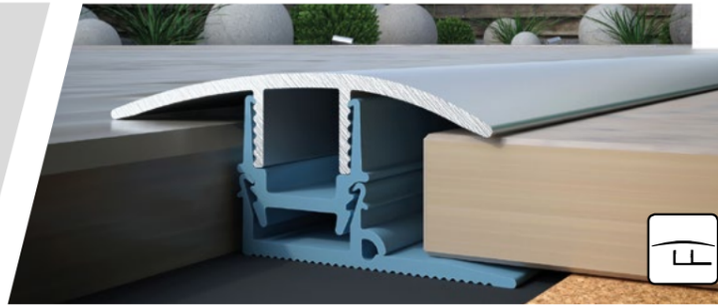
Spacers for the transition profile are optionally available for use as an end profile, and also serves as a distance measure for installing the fastening rail.



FN power-pro alu-клик-фикс

FN alu-fix no. 70

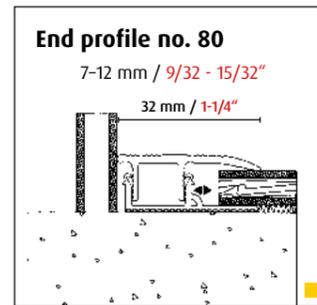
The perfect rail for particularly large height adjustments. Can be used as a reducer or transition profile thanks to its asymmetrical design.



End profiles

Profile no. 80

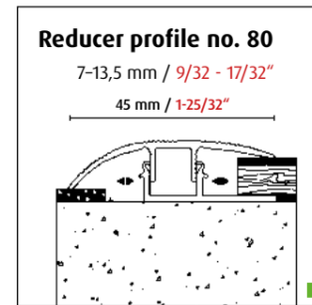
There is a choice of 3 installation rails for different heights. Flexible, but extremely dimensionally stable – ideal for uneven surfaces.



Reducer profiles

Reducer profile no. 80

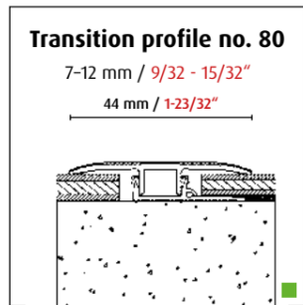
7-13,5 mm / 9/32 - 17/32"
45 mm / 1-25/32"



Transition profiles

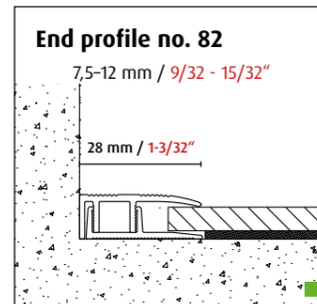
Transition profile no. 80

7-12 mm / 9/32 - 15/32"
44 mm / 1-23/32"



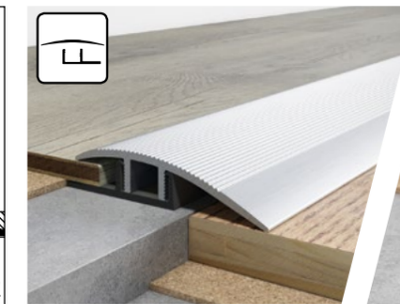
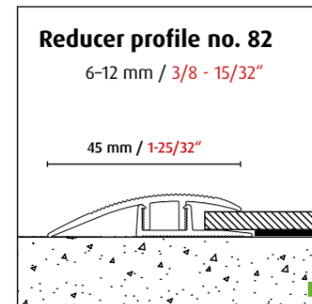
Profile no. 82

The "82" profile offers professional installers the tried-and-true function of our profiles with larger wall thicknesses and improved bottom rails.



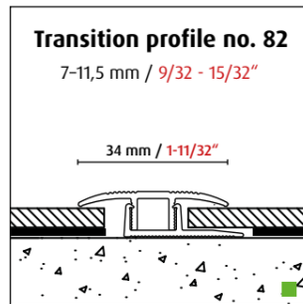
Reducer profile no. 82

6-12 mm / 3/8 - 15/32"
45 mm / 1-25/32"



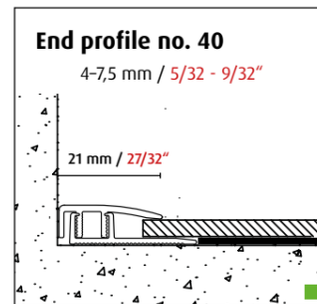
Transition profile no. 82

7-11,5 mm / 9/32 - 15/32"
34 mm / 1-11/32"



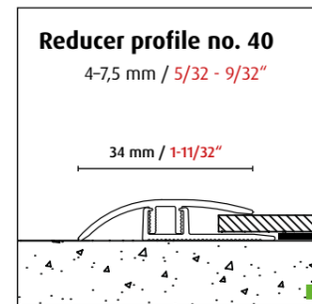
Profile no. 40

The "40" profile series was specially developed for thinner floors, such as LVT floors. Smooth surfaces emphasize the simple look.



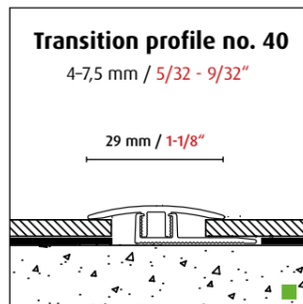
Reducer profile no. 40

4-7,5 mm / 5/32 - 9/32"
34 mm / 1-11/32"



Transition profile no. 40

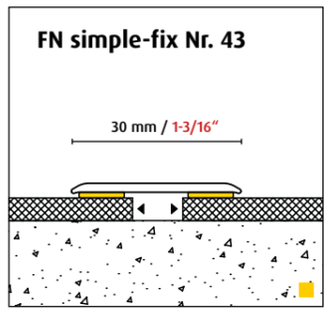
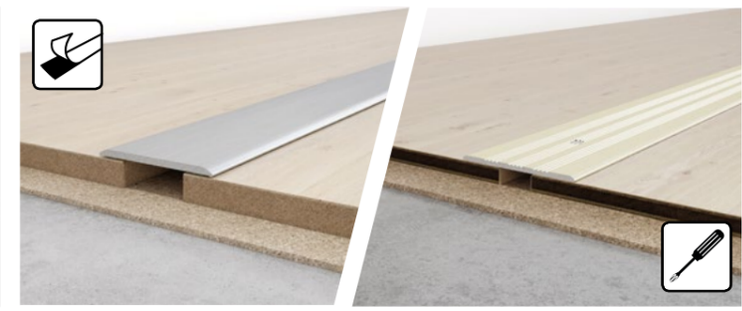
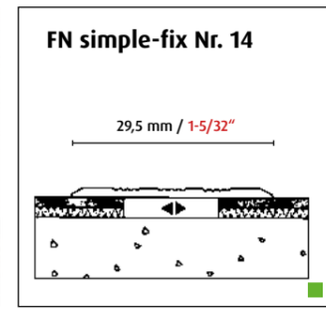
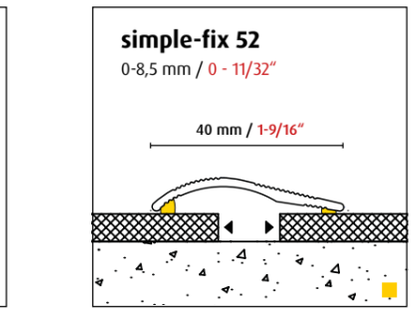
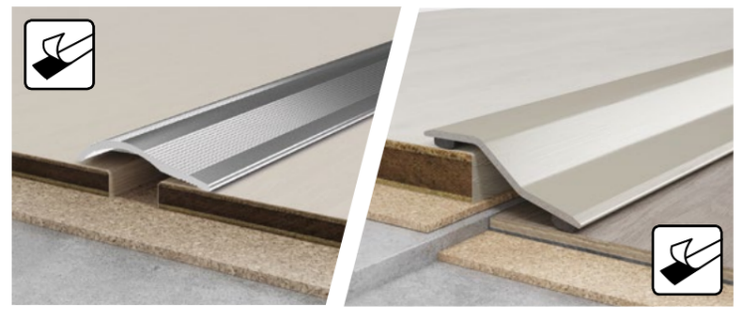
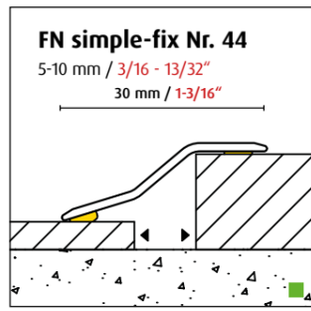
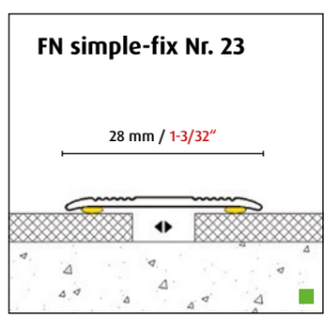
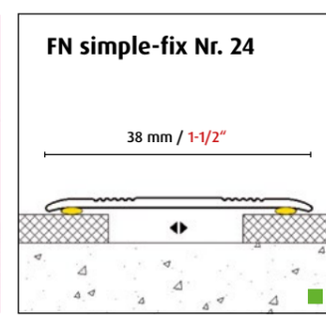
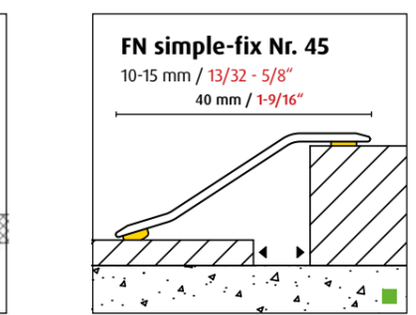
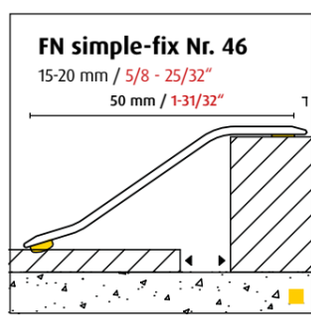
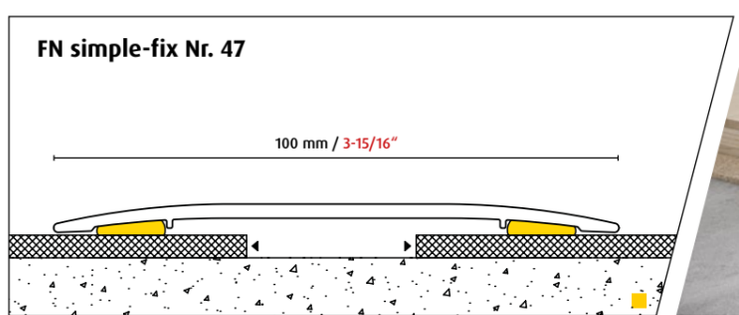
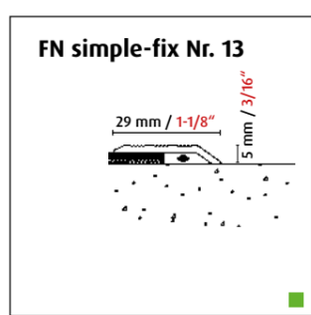
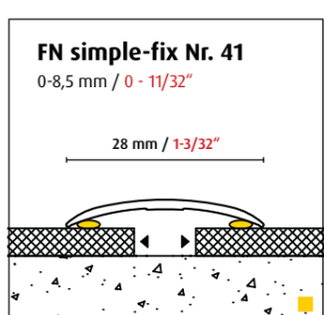
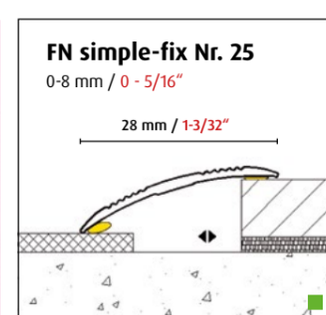
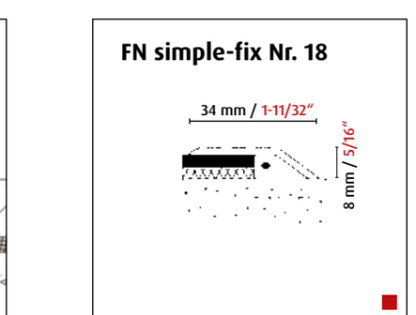
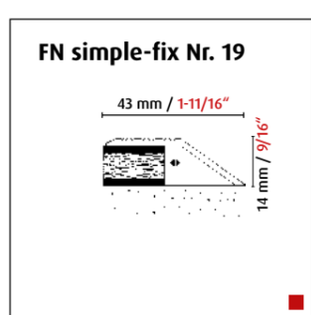
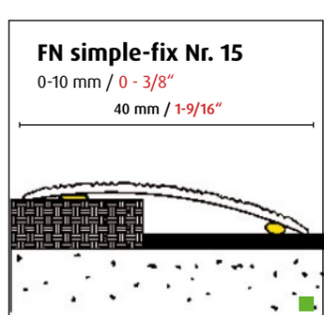
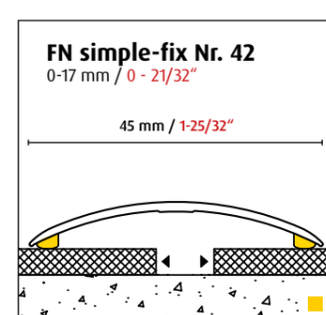
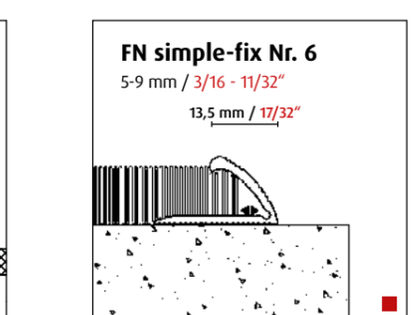
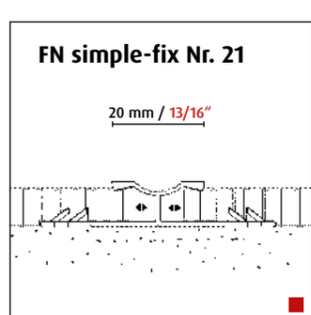
4-7,5 mm / 5/32 - 9/32"
29 mm / 1-1/8"



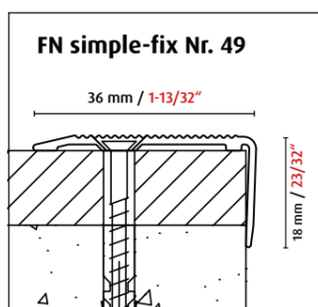
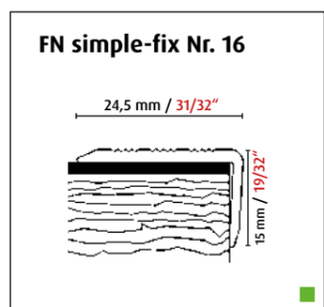
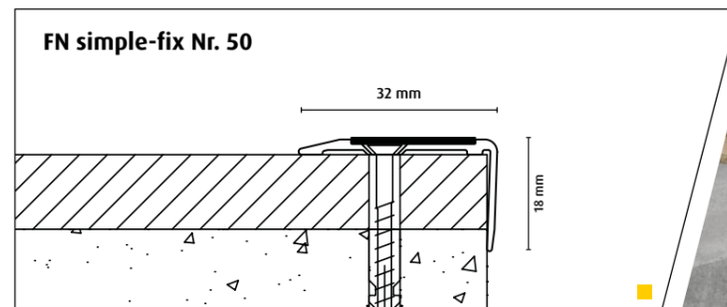
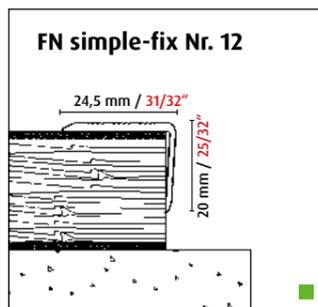
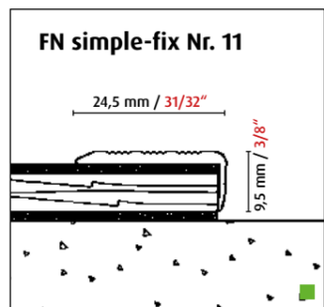
FN power-pro simple-fix

You can install these simple profiles with glue or by drilling, depending on your needs and the type of sub-floor. These profiles are particularly suitable for floors with very low thicknesses, such

as vinyl floors and laminate floors. They also work perfectly well with parquet or cork, however.

<p>FN simple-fix Nr. 43</p> <p>30 mm / 1-3/16"</p> 		<p>FN simple-fix Nr. 14</p> <p>29,5 mm / 1-5/32"</p> 	<p>simple-fix 52</p> <p>0-8,5 mm / 0 - 11/32"</p> <p>40 mm / 1-9/16"</p> 		<p>FN simple-fix Nr. 44</p> <p>5-10 mm / 3/16 - 13/32"</p> <p>30 mm / 1-3/16"</p> 
<p>FN simple-fix Nr. 23</p> <p>28 mm / 1-3/32"</p> 		<p>FN simple-fix Nr. 24</p> <p>38 mm / 1-1/2"</p> 	<p>FN simple-fix Nr. 45</p> <p>10-15 mm / 13/32 - 5/8"</p> <p>40 mm / 1-9/16"</p> 		<p>FN simple-fix Nr. 46</p> <p>15-20 mm / 5/8 - 25/32"</p> <p>50 mm / 1-31/32"</p> 
<p>FN simple-fix Nr. 47</p> <p>100 mm / 3-15/16"</p> 				<p>FN simple-fix Nr. 17</p> <p>27 mm / 1-1/16"</p> <p>3 mm / 1/8"</p> 	<p>FN simple-fix Nr. 13</p> <p>29 mm / 1-1/8"</p> <p>5 mm / 3/16"</p> 
<p>FN simple-fix Nr. 41</p> <p>0-8,5 mm / 0 - 11/32"</p> <p>28 mm / 1-3/32"</p> 		<p>FN simple-fix Nr. 25</p> <p>0-8 mm / 0 - 5/16"</p> <p>28 mm / 1-3/32"</p> 	<p>FN simple-fix Nr. 18</p> <p>34 mm / 1-11/32"</p> <p>8 mm / 5/16"</p> 		<p>FN simple-fix Nr. 19</p> <p>43 mm / 1-11/16"</p> <p>14 mm / 9/16"</p> 
<p>FN simple-fix Nr. 15</p> <p>0-10 mm / 0 - 3/8"</p> <p>40 mm / 1-9/16"</p> 		<p>FN simple-fix Nr. 42</p> <p>0-17 mm / 0 - 21/32"</p> <p>45 mm / 1-25/32"</p> 	<p>FN simple-fix Nr. 6</p> <p>5-9 mm / 3/16 - 11/32"</p> <p>13,5 mm / 17/32"</p> 		<p>FN simple-fix Nr. 21</p> <p>20 mm / 13/16"</p> 

FN power-pro simple-fix



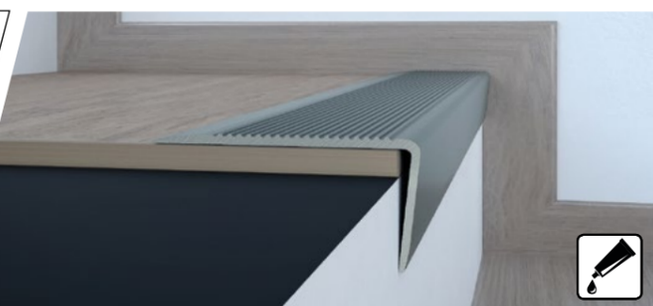
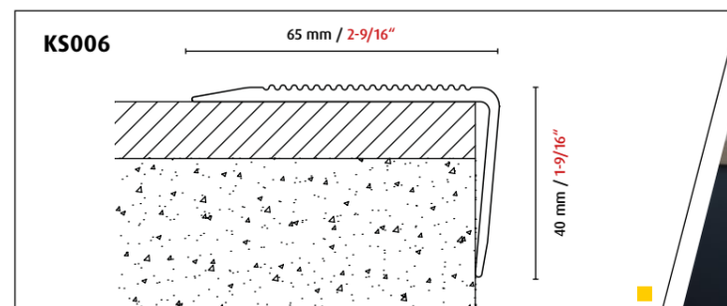
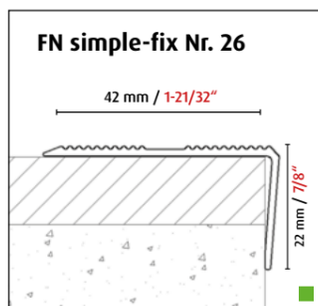
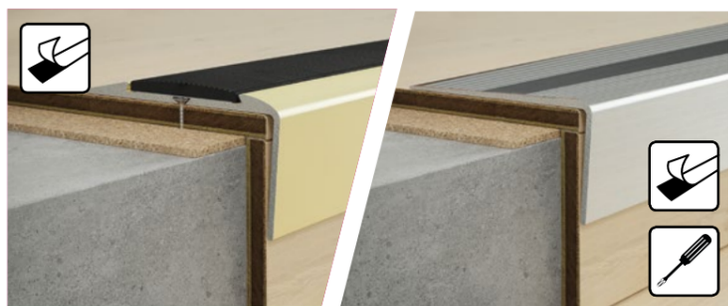
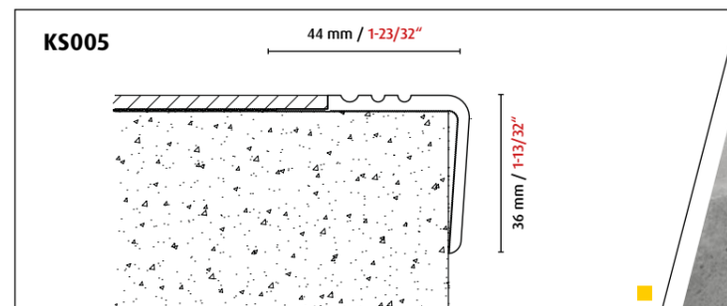
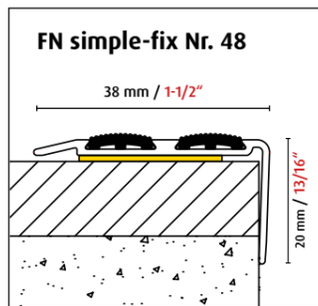
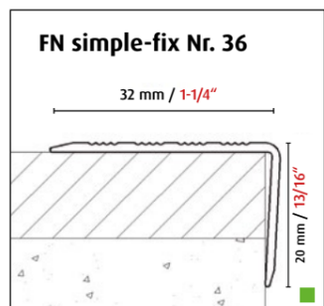
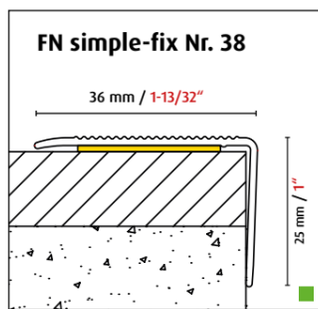
Stair profiles made of plastic

On another level.

This stair edging are made of soft plastic and are flexible, pliable and strong. For applications that require something coarser. Hassle-free, easy and safe. Quick and easy installation using assembly adhesive makes these profiles perfect for every situation.

Product advantages:

- Simply stick to the edge of the stair for installation.
- Waterproof, suitable for wet rooms
- Very pliable and flexible, levels out unevenness.



FN power-pro LVT-Profile

FN power-pro FN fit-fix, insertion profiles

These profiles have been specially developed to meet the requirements of LVT flooring with a thickness of up to 5 mm. They are easy install with adhesive or screws.



FN simple-fix Nr. 27
4,5-5,5 mm / 3/16- 7/32"

3 mm / 1/8"



FN simple-fix Nr. 30
4,5-5,5 mm / 3/16- 7/32"

3 mm / 1/8"

FN simple-fix Nr. 33
>2 mm / 1/16"

15 mm / 19/32"

8,5 mm / 11/32"



FN simple-fix Nr. 34
>2,5 mm / 3/32"

25 mm / 1"

FN simple-fix Nr. 35
0-5 mm / 0 - 7/32"

24,5 mm / 31/32"



FN fit-fix Nr. 8
4,5-5,5 mm / 3/16- 7/32"

28,5 mm / 1-1/8"

14,5 mm / 9/16"

FN fit-fix Nr. 9
5-5,5 mm / 3/16" - 7/32"

29 mm / 1-5/32"



FN fit-fix Nr. 12
5-5,5 mm / 3/16" - 7/32"

11,5 mm / 7/16"

20 mm / 13/16"

FN fit-fix Nr. 1
6-9 mm / 1/4 - 11/32"

15 mm / 19/32"

11 mm / 7/16"



FN fit-fix Nr. 2
10-15 mm / 13/32 - 19/32"

15 mm / 19/32"

17 mm / 21/32"

FN fit-fix Nr. 3
10-11 mm / 13/32 - 7/16"

15 mm / 19/32"

13 mm / 1/2"



FN fit-fix Nr. 6
6-7 mm / 1/4 - 9/32"

15 mm / 19/32"

9 mm / 11/32"

FN fit-fix Nr. 7
12-13 mm / 15/32 - 1/2"

15 mm / 19/32"

15 mm / 19/32"



FN fit-fix Nr. 13
9,5-10,5 mm / 3/8 - 13/32"

15 mm / 19/32"

12,5 mm / 1/2"

FN fit-fix Nr. 14
14-15 mm / 9/16 - 19/32"

15 mm / 19/32"

17 mm / 21/32"



FN fit-fix Nr. 15
17-18 mm / 21/32 - 23/32"

15 mm / 19/32"

20 mm / 1 3/16"

FN fit-fix Nr. 4
7-9 mm / 9/32 - 11/32"

15 mm / 19/32"



FN fit-fix Nr. 5
13-15 mm / 1/2 - 19/32"

15 mm / 19/32"

FN metal-fix with adhesive installation

Truly strong quality.

If you not only value the best of quality when choosing your floor profiles, but also an unconventional look, you will love these metal profiles. The brass profiles have that noble appearance, while stainless steel has that clean, quality look with optimal resistance to corrosion or scratches.

The transition or reducer profiles made of metal are easy to glue, which makes them perfect for use with underfloor heating.

Product advantages:

- Strong appearance in brass or stainless steel.
- Noble and elegant look without grooves.
- Can be installed with adhesive (ideal for underfloor heating).



FN metal-fix Nr. 1

28,5 mm / 1-1/8"

0-7 mm / 0 - 9/32"

28,5 mm / 1-1/8"

FN metal-fix Nr. 2

30 mm / 1-3/16"

0-9 mm / 0 - 11/32"

30 mm / 1-3/16"

FN metal-fix Nr. 3

45 mm / 1-25/32"

0-17 mm / 0 - 21/32"

45 mm / 1-25/32"

FN metal-fix with screw installation

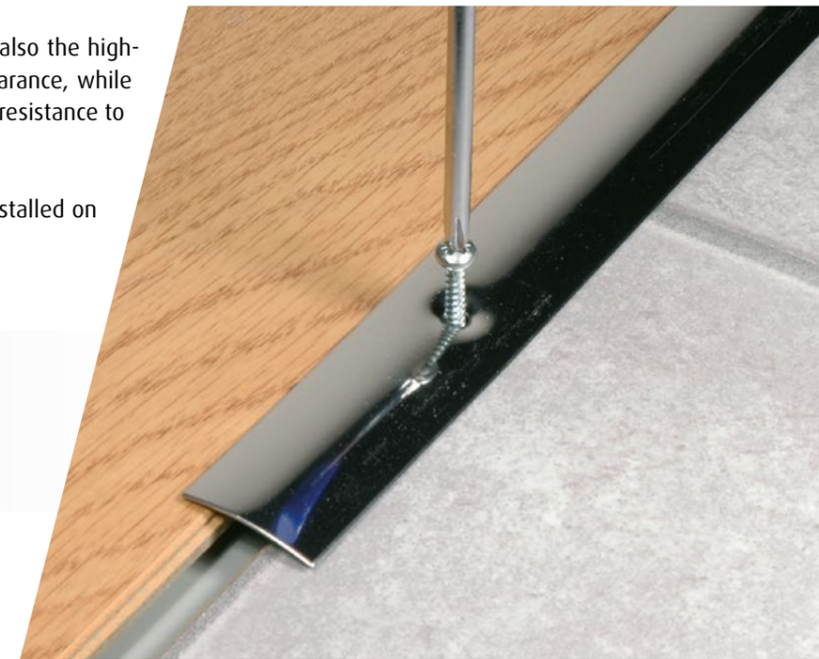
Precious metal for installation with screws.

These metal profiles not only offer the best looks, but also the highest of quality. The brass profiles have that noble appearance, while stainless steel has that clean, quality look with optimal resistance to corrosion or scratches.

The metal transition or reducer profiles can be easily installed on to the sub-floor with screws.

Product advantages:

- Strong appearance in brass or stainless steel.
- Plain exterior without grooves.
- Easy to install. Décors



FN metal-fix Nr. 1

28,5 mm / 1-1/8"

0-7 mm / 0 - 9/32"

28,5 mm / 1-1/8"

FN metal-fix Nr. 2

30 mm / 1-3/16"

0-9 mm / 0 - 11/32"

30 mm / 1-3/16"

FN metal-fix Nr. 3

45 mm / 1-25/32"

0-17 mm / 0 - 21/32"

45 mm / 1-25/32"

FN tile-pro Tile profiles

For a clean finish.

At FN Neuhofer we now have the perfect solution for tiles too. We offer tile profiles that perfectly match your tiles, that are suitable for almost every area of application. Edges on the floor, corners on the walls, stair edgings, expansion joint profiles, etc. FN Neuhofer has everything you need for perfect tiles installation.

We also offer a wide variety of materials, from aluminium to brass and stainless steel, to plastic. Something for every application and budget.

Product advantages:

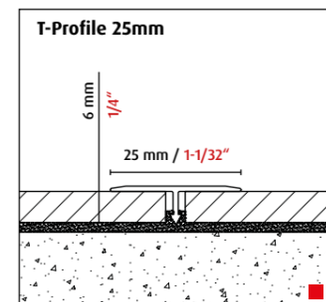
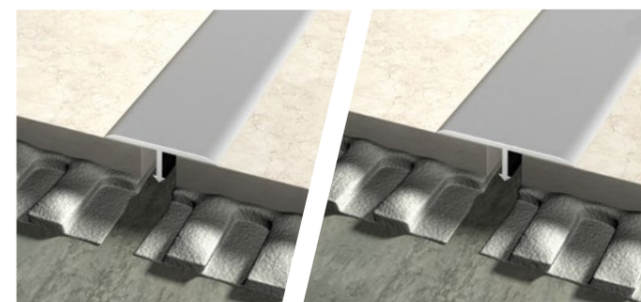
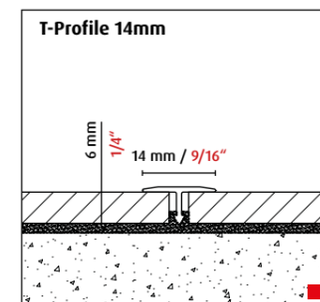
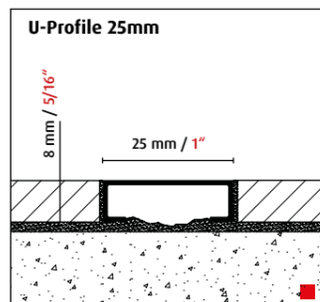
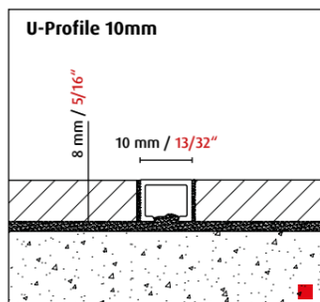
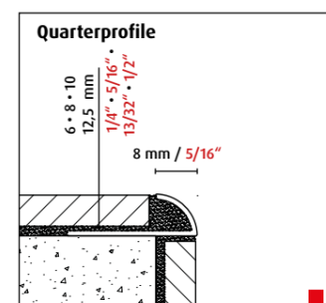
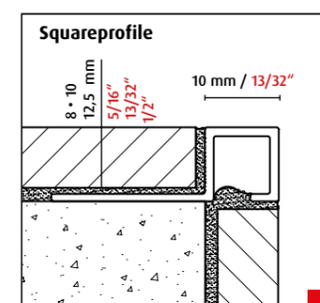
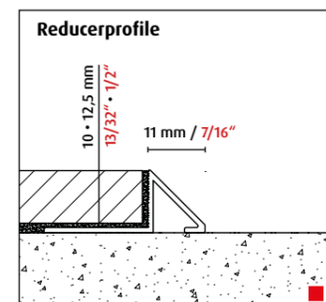
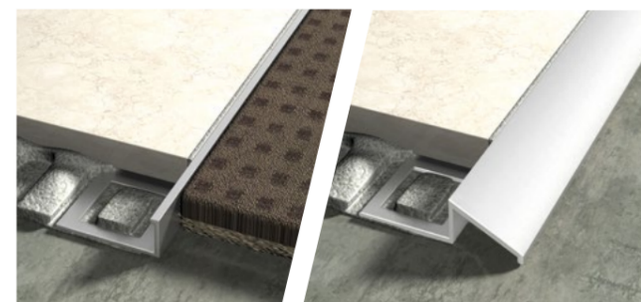
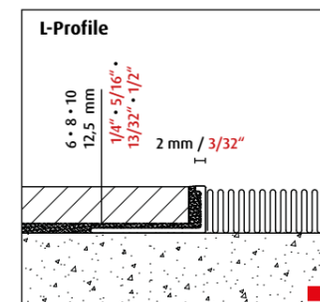
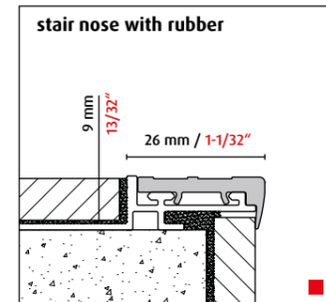
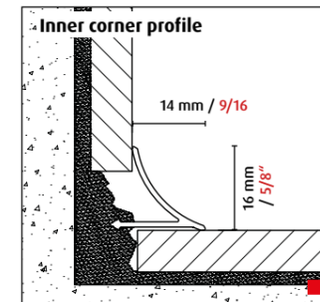
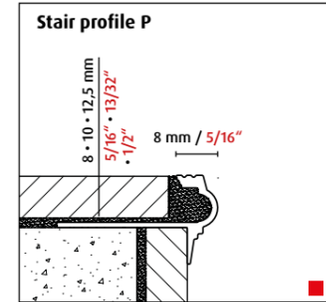
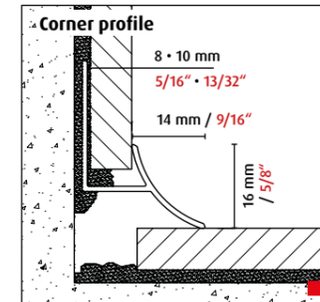
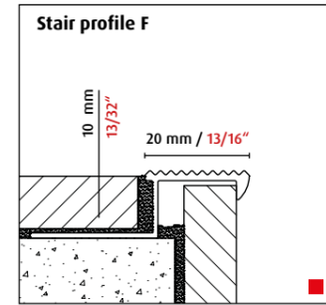
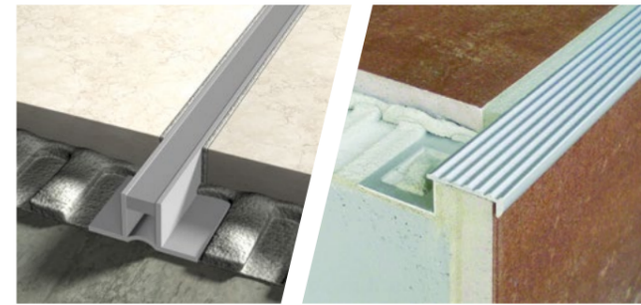
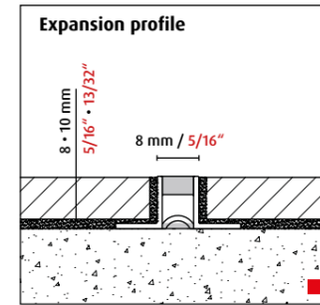
- Adapted to the most common tile heights.
- Wide range of materials.
- Large variety of profiles.

Colours and materials

- Aluminium anodised (A)
- Stainless steel (I)
- Brass (M)
- Coloured plastic (K)

Possible heights

- 6 mm / 7/32" (60)
- 8 mm / 5/16" (80)
- 10 mm / 13/32" (100)
- 12.5 mm / 1/2" (125)





Floor accessories

A skirting board provides the perfect finish between the floor and the wall. The required expansion joint is stylishly concealed and the profile, which matches the floor, completes the room. Foiled profiles are usually laid for laminate floors and veneered profiles for parquet floors. The reason is obvious: the same materials react in the same way to light and moisture.

Installation springs

Simplifying the installation of flooring

The innovative installation springs from FN Neuhofer Holz are a huge help when installing. The easy handling and the practical application save you time and nerves.

Security

The decisive advantage of this application is that these installation springs can remain in the expansion joint after the floor has been laid – without causing any damage, unlike forgotten spacer wedges. The FN IS 1 and FN IS 2 installation springs prevent buckling of the floor due to moisture, temperature changes or forgotten spacer wedges. This gives the floor enough space to move.

Effective support

The FN IS 1 and IS 2 installation springs were developed as effective support for the floor layer when laying so-called click flooring, where the springs can be used for a floor thickness of 6 mm / 1/4" and up.

Simply insert the FN installation springs into the expansion joint instead of the spacer wedges when laying the floor.

Product advantages:

- Very easy to handle.
- Prevents floor bulging.
- Helps centre the flooring.
- Long-term prevention of gaps in the flooring.
- Practical application due to individual snapoff springs.
- IS 1 for floor thicknesses of 6 mm / 1/4" and up (laminare floor), IS 2 for floor thicknesses of 11 mm / 7/16" and up (parquet floor).
- Patented (AT 503230, AT 503231 B1).

FN IS01 Instalation spring



6 mm
1/4"

FN IS02 Instalation spring



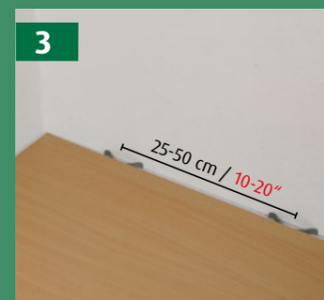
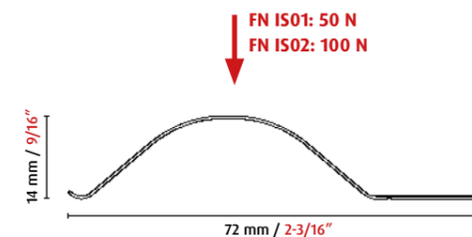
11 mm
7/16"



Link to the assembly film
IS1/2

Load

FN IS 1 & IS 2 -
centring tools for floors



Wooden wedges

These practical little wooden wedges are a high-quality and versatile by-product of our solid wood production. The exclusive use of knotless spruce or pine guarantees the quality and functionality of the wedges in many areas.

Whether you use them for assembling furniture, to secure various things in the house or garden or to stir paint – these special wooden wedges are perfect in every respect.

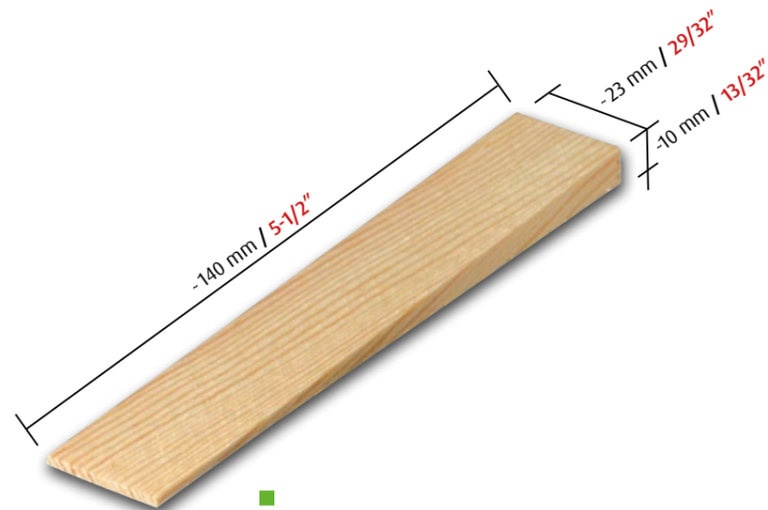
They are available in a practical package of 12 wedges and can still serve a valuable purpose after use, e.g. as excellent kindling with great burning characteristics.

Product advantages:

- Universal tool in the house and garden
- Small, light and easy to use
- Environmentally friendly product made from renewable raw materials
- Indispensable for arranging and setting up pieces of furniture
- Perfect for mixing paint or varnish
- Ideal for kindling after use

Packaging unit:

- Universal tool in the house and garden



Installation accessories

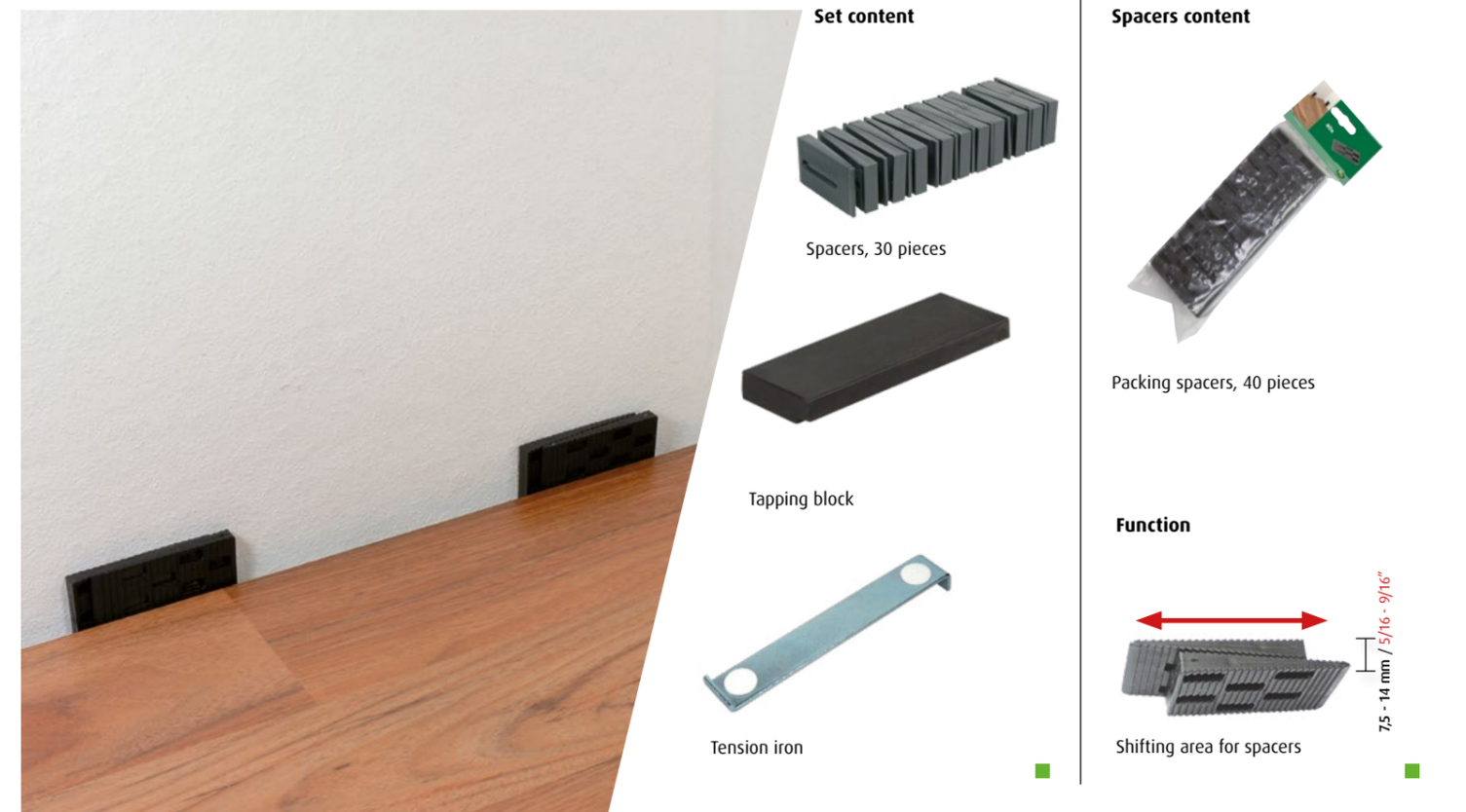
Make installation easy.

We have put together this practical set for those who do not have access to professional equipment. It includes the things you need for the DIY installation of laminate or parquet floors without clip connections.

Spacers – they are used to set the correct distance of the expansion joint between the wall and the floor.

Tension iron – this allows individual panels to be tapped together in inaccessible places on floors with a simple tongue and groove connection.

Tapping block – this is used to tap the flooring together on the front and long sides.



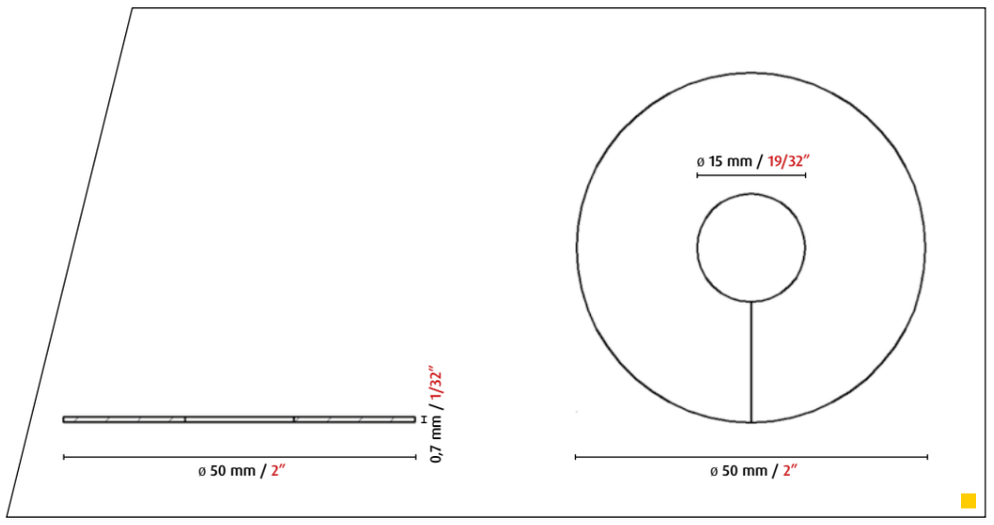


Plastic adhesive rosettes

Simple adhesive rosettes made from printed plastic film with adhesive tape on the back. The adhesive rosette is slotted on one side and can be quickly and easily installed around the heating pipe.

- Design:** printed.
- Sizes:** 15mm / 19/32".
- Print:** possible in the most diverse types of wood (birch, beech, oak, rustic oak).
- Packaging:** in a carton of 10 self-service packs

- Product advantages:**
- Quick and easy to use.
 - Extremely flat solution.
 - Self-adhesive.
 - Possible in various decors, adapted to the floor.

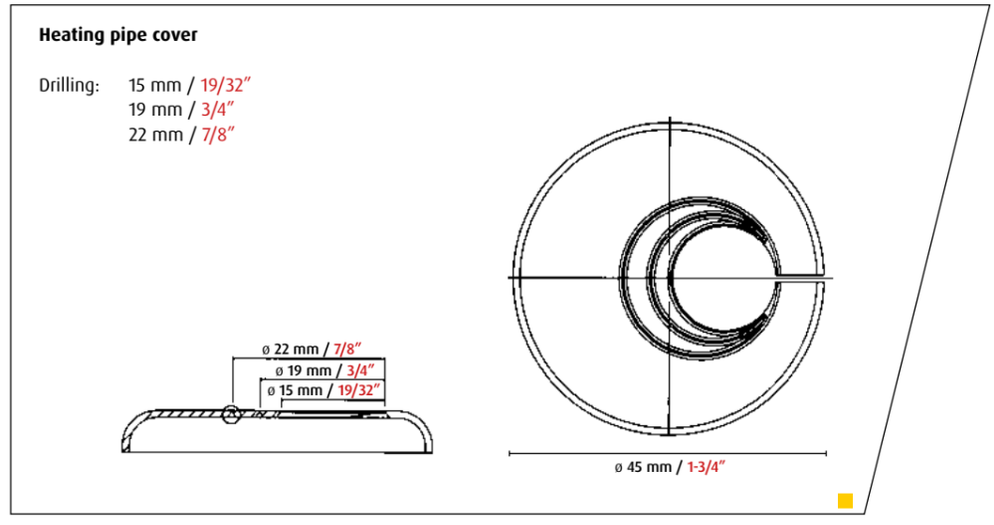


Plastic Rosettes

A radiator rosette for 3 different pipe diameters. Grooving on the back makes it very easy to adapt to adjust the rosette to the diameter of the heating pipe.

- Design:** printed or plain.
- Sizes:** 15 mm / 19/32", 19 mm / 3/4", 22 mm / 7/8".
- Print:** in the types of wood: oak, beech, maple, cherry, mahogany (merbau).
- Single colours:** gold, silver, white, beige, brown.
- Packaging:** in a carton of 10 self-service packs or in PE packs of 50 pieces

- Product advantages:**
- One rosette for 3 diameters.
 - Eccentric hole, therefore also suitable for pipes lying next to each other.
 - Available printed or unprinted.



Heating pipe cover
 Drilling: 15 mm / 19/32"
 19 mm / 3/4"
 22 mm / 7/8"





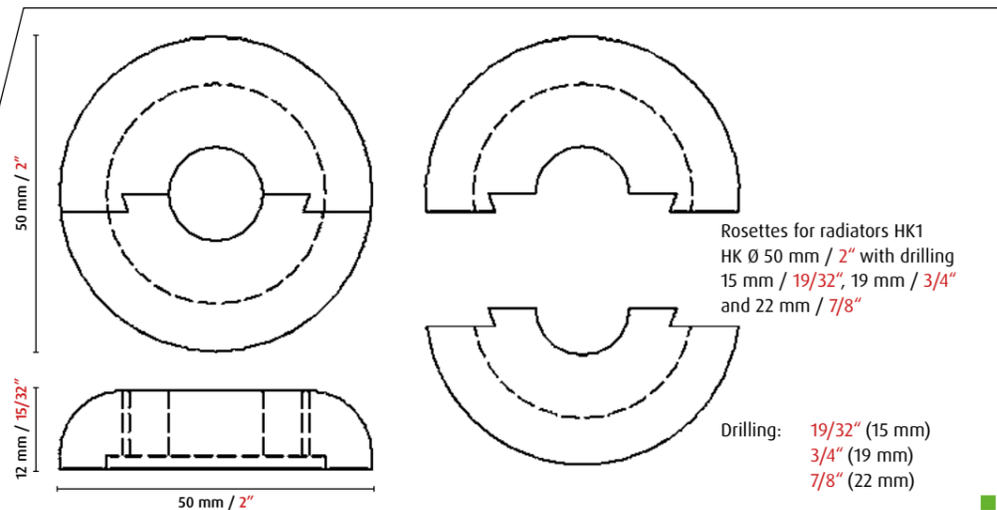
Simple Rosettes

A clean finish where the heating pipe meets the floor. No glue necessary: simply plug the elements together thanks to the form-fitting design.

- Design:** surface treated wood.
Sizes: 15 mm / 19/32", 19 mm / 3/4", 22 mm / 7/8".
Type of wood: oak, beech, ash, maple, cherry, mahogany (merbau), cork, lacquered (white).
Packaging: in a carton of 10 self-service packs or in PE packs of 50 pieces

Product advantages:

- Real wood rosette.
- No gluing necessary due to dovetail connection. Simply plug it together.
- Lacquered surface.



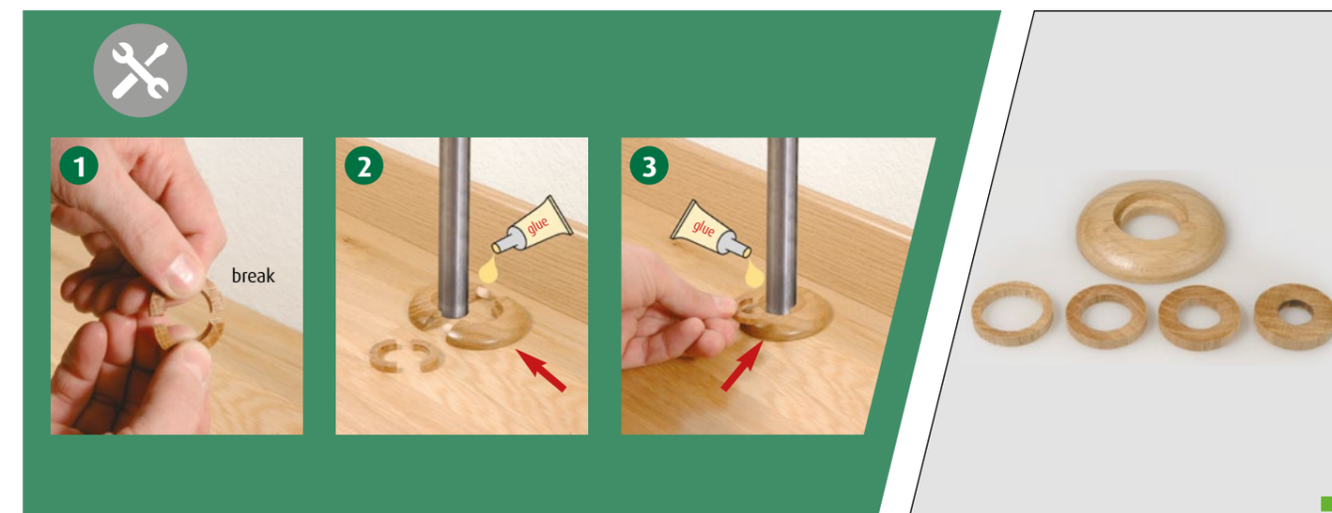
Rosettes with adjustment rings

A visually clean border for the heating pipe, complete with adjustment rings for the most common pipe diameters, allowing for easy placement into the rosette.

- Design:** surface-treated wood.
Sizes: 12 mm / 15/32", 15 mm / 19/32", 19 mm / 3/4", 22 mm / 7/8".
Type of wood: oak, beech, ash, maple, cherry, mahogany (merbau).
 lacquered (black and white).
Packaging: in a carton of 10 self-service packs or in PE packs of 50 pieces

Product advantages:

- 1 belt rosette with 4 inserts, depending on the tube diameter.
- Visually appealing skin packaging on cardboard card





FN roomy

Separating rooms stylishly and functionally, staying organised, showing off decorations and memorabilia - FN roomy is the solution. Easy to install with almost no screws and can be removed without leaving any residue.

V1



V3



FN roomy

FN roomy is a modular system for a wide range of applications. It consists of system components, e.g. beams, boards, joist hangers, connecting elements (V1) and attachable accessories (V2, V3) that you can configure and install based on your needs.

For assembly, the beams are inserted into the beam shoes as uprights, with the upper shoe being fitted with springs and a pressure plate and the upright running from the floor to the ceiling. This means that no screws are required to install the uprights and no floors or ceilings are damaged.

The boards are then used as panels, either with screw-on angle connectors or by means of a clip-on plug-in system. Next, simply attach the corresponding accessories.

The beams are available in a raw finish or lacquered. Nordic spruce or pine is used as the base material.

Product advantages:

- No drilling in the floor and walls - screwless clamps.
- Numerous accessories for custom room design.
- Can be used as a room divider, a shelf system or as a decorative design element.

V1: Base elements, e.g. beams, boards, shoes and connectors.

V2: Shelves, accessories, clamps on the beam enable installation without screws

V3: Accessory extension, detachable and can be attached to the wall.

V2





V2



Clamp:
Material: plastic
Surface: white (similar to RAL 9016)
 anthracite (similar to RAL 7016)
 black (similar to RAL 9005)
Packaging: Additional pack for the shelves



Flat shelf:
Material: plastic
Surface: white (similar to RAL 9016)
 anthracite (similar to RAL 7016)
 black (similar to RAL 9005)
Packaging: 1 piece in a box, incl. clamp and locking piece
Dimensions: 270 x 210 x 110 mm
 10-5/8" x 8-1/4" x 4-11/32"



Wide shelf:
Material: plastic
Surface: white (similar to RAL 9016)
 anthracite (similar to RAL 7016)
 black (similar to RAL 9005)
Packaging: 1 piece in a box, incl. clamp and locking piece
Dimensions: 270 x 210 x 110 mm
 10-5/8" x 8-1/4" x 4-11/32"



Shoe rack:
Material: plastic
Surface: white (similar to RAL 9016)
 anthracite (similar to RAL 7016)
 black (similar to RAL 9005)
Packaging: 1 piece in a box, incl. clamp and locking piece
Dimensions: 270 x 210 x 250 mm
 10-5/8" x 8-1/4" x 9-27/32"



Hook:
Material: plastic
Surface: white (similar to RAL 9016)
 anthracite (similar to RAL 7016)
 black (similar to RAL 9005)
Packaging: 1 piece in a box, incl. clamp and locking piece
Dimensions: 45 x 45 x 105 mm
 1-25/32" x 1-25/32" x 4-1/8"

Colours Parts



V1



Shoe:
Material: plastic
Surface: white (similar to RAL 9016)
 anthracite (similar to RAL 7016)
 black (similar to RAL 9005)
Packaging: 2 pieces in a box



Connector:
Material: plastic
Surface: white (similar to RAL 9016)
 anthracite (similar to RAL 7016)
 black (similar to RAL 9005)
Packaging: 2 pieces in a box

Colours Parts



Stands:
Wood: Nordic spruce
Surface: raw
 clear coat
 white paint (similar to RAL 9016)
 anthracite (similar to RAL 7016)
Dimensions: 89 x 39 x 2680 mm
 3-1/2" x 1-1/2" x 8,8 ft.

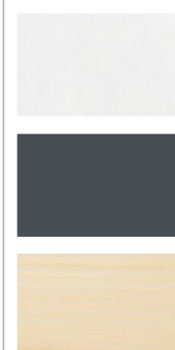


Narrow boards:
Wood: Nordic spruce
Surface: raw
 clear coat
 white paint (similar to RAL 9016)
 anthracite (similar to RAL 7016)
Dimensions: 89 x 17 x 2680 mm
 89 x 17 x 800 mm
 3-1/2" x 11/16" x 8,8 ft.
 3-1/2" x 11/16" x 2,6 ft.



Wide boards:
Wood: Glued pine/spruce
Surface: raw
 clear coat
 white paint (similar to RAL 9016)
 anthracite (similar to RAL 7016)
Dimensions: 18 x 800 x 2400 mm
 18 x 300 x 800 mm
 23/32" x 2,6 ft. x 7,9 ft.
 23/32" x 1 ft. x 2,6 ft.

Colours Beams / Boards



V3



Sorting box:
Material: plastic
Surfaces: white, anthracite, blue, red,
 olive green, yellow
Packaging: 1 piece in a box, incl. clamp and locking piece
Dimensions: 295 x 180 x 150 mm
 11-5/8" x 7-3/32" x 5-29/32"



Separator for sorting box:
Material: plastic
Surfaces: white, anthracite, blue, red,
 olive green, yellow
Packaging: 3 pieces in a box
Dimensions: 145 x 80 x 1 mm
 5-11/16" x 3-5/32" x 1/32"

Colours Parts



Sorting box for small parts:
Material: plastic
Surfaces: white, anthracite, blue, red,
 olive green, yellow
Packaging: 1 piece in a box, incl. clamp and locking piece
Dimensions: 295 x 180 x 90 mm
 11-5/8" x 7-3/32" x 3-17/32"



Drawer:
Material: plastic
Surfaces: white, anthracite, blue, red,
 olive green, yellow
Packaging: 1 piece in a box, incl. clamp and locking piece
Dimensions: 295 x 180 x 250 mm
 11-5/8" x 7-3/32" x 9-27/32"



Wall mount:
Material: plastic
Surfaces: white, anthracite, blue, red,
 olive green, yellow
Packaging: 1 piece in a box including screws and dowels
Dimensions: 55 x 65 x 32 mm
 2-5/32" x 2-9/16" x 1-1/4"

FN digi-direct

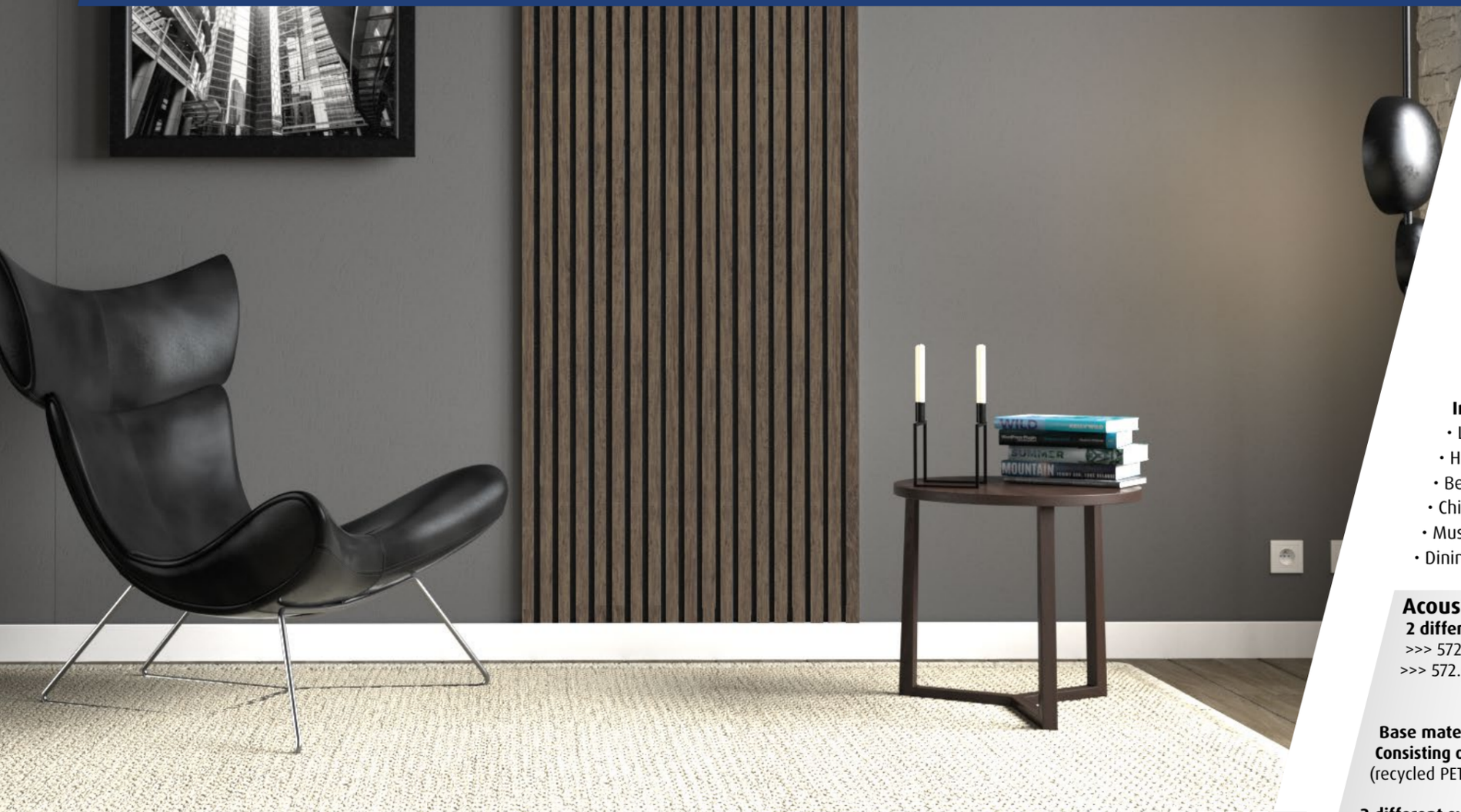
In 2.4 m and 1.2 m

60% noise reduction

foiled or veneered

FN Acustico

FN ACUSTICO: Elegant design language - beautiful functionality. The acoustic panels from FN Neuhofer combine functionality, modern design and unique individuality through digital panel printing. Easy to assemble, noise reduction of up to 60% - and sustainable too.



Functional design for every room. Do you know the motto "Forms follows function", sometimes ironically changed to "Function follows form"?

As far as the FN acoustic panels are concerned, nobody has to follow anyone. Here, design and function are matched precisely, creating a design element with a double impressive effect for every room. And it gets even better - the elegant, functional product is also sustainable.

Fields of application:

In private surroundings:

- Living room
- Hall stand and hallway
- Bedroom
- Children's room
- Music room
- Dining room

In professional surroundings:

- Hotel business/catering trade
- Service providers/waiting rooms
- Offices
- Decorative shop design
- Showrooms
- Customer areas in banks, etc.

Acoustic panels

2 different sizes

- >>> 572.5 x 2400 x 19 mm / 22-17/32" x 7,9 ft. x 3/4"
- >>> 572.5 x 1195 x 19 mm / 22-17/32" x 3,9 ft. x 3/4"

Base material:

Consisting of PET fibres with 60% recycled materials (recycled PET bottles)

2 different surfaces

- >>> foiled
- >>> veneered

Sound insulation: Reduces noise by up to 25%
Weighted sound absorption coefficient: $\alpha_w = 0.25$
Tested according to EN ISO 354 and EN ISO 11654.
With a substructure of approx. 10 cm increases the soundproofing by 60%: $\alpha_w = 0.60$.

Individual profiles

2 different sizes

- >>> 25 x 10 x 2400 mm / 1" x 3/8" x 7,9 ft.
- >>> 25 x 10 x 1200 mm / 1" x 3/8" x 3,9 ft.

2 different surfaces

- >>> foiled
- >>> veneered

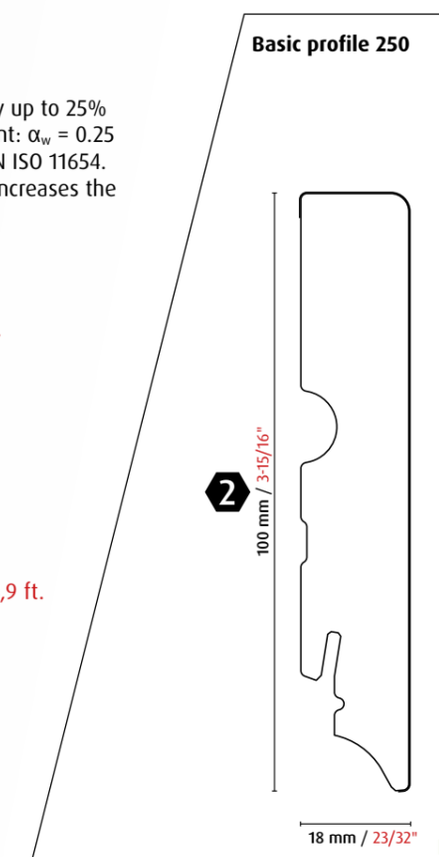
Spacers:

Installation tool
Spacer with 15x18x1200mm / 19/32" x 11/16" x 3,9 ft.

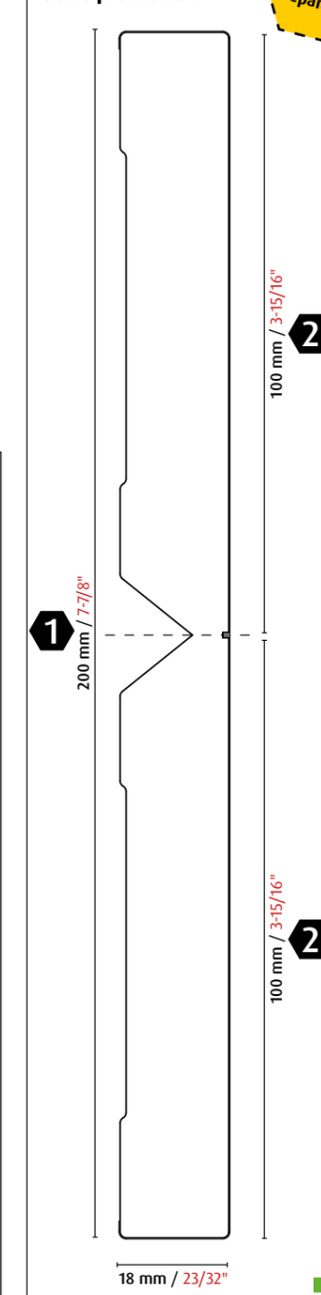
Basic profile

We developed base profiles room heights of 250 cm / 8,2 ft. and 260 cm / 8,5 ft.

- Height compensation to room height
- Facilitates cleaning in the base area
- Elegant end profile



Basic profile 260



Profile
Can be
separated

Décor



Oak veneered



Walnut veneered



Oak foiled



Vintage foiled



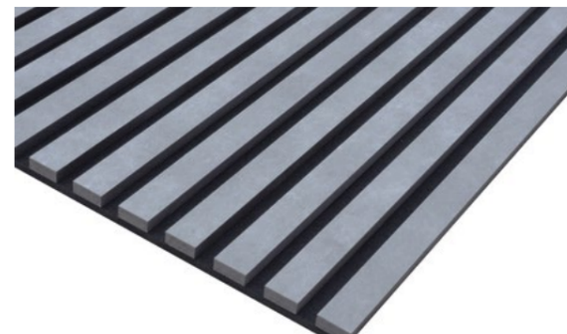
Smoked oak veneered



Ash veneered



Concrete foiled



Zebrano foiled



General Conditions of Sales

1. Scope of Application:

These terms of Sale and Delivery shall apply to this order as well as to all future orders, offers, sales and deliveries unless provisions deviating from these terms have been agreed upon in writing. Oral agreements shall not be valid.

2. Orders and Offers

2.1 The Contractor shall be liable for performances only to such an extent as has been expressly agreed upon in writing. A duty to warn or an obligation shall be generally excluded. Desires to change orders and offers shall be subject to a separate agreement in writing.

2.2 Orders shall be binding on the Contractor only after having been confirmed in writing by the Contractor.

2.3 Any measurements and capacities of the goods quoted in all offers and order confirmations shall be considered as approximate. In particular, no goods can be rejected on the grounds of minor deviations, customary in trade and technologically unavoidable, concerning quality, colour and design of said goods. Moreover, the Contractor expressly reserves the right to minor deviations from illustrations, drawings and specifications.

2.4 Any offers shall be prepared at the currently valid costs of material and wages.

2.5 Any offers, in particular documents attached thereto, etc. shall remain the property of the Contractor and said offers and documents must not be copied, nor reproduced, nor made available to any third party without the Contractor's prior consent.

3. Terms and Conditions of the Customer

Terms and Conditions of the Customer shall not apply. Once the order has been placed with the Contractor, the Terms and Conditions of the Customer shall no longer apply therefore, neither for the current order, nor for any future orders, even if in individual cases these Terms of Sale and Delivery should not be the basis of said orders. As soon as the order has been placed these Terms of Sale and Delivery shall be acknowledged by the Customer, however, by no later than the time at which the confirmation of order is signed.

4. Customer's Duty to Cooperate

Individual offers shall be prepared exclusively on the basis of type and scope of the complete information (dimensions, shapes etc.), documents (designs, drawings etc.) and possible supplementary material to be provided by the Customer.

5. Delivery

5.1 The period of delivery shall start as of the date on which the Contractor has received the signed order confirmation. The period of delivery shall be stipulated for each individual case upon placing of the order.

5.2 All delivery dates quoted shall be non-committal. To the extent the Contractor does not keep the delivery dates, the Customer may require the Contractor to declare whether he wants to cancel the order or whether he wants to deliver within a reasonable period. Unless the Contractor gives this declaration within a reasonable period of at least fourteen (14) days, the Customer may cancel the order. In no case shall the Customer have the right to hold the contractor liable for a damage possibly arising therefrom. Claims of the Customer on the grounds of delivery dates not kept by the Contractor out of negligence shall be excluded.

5.3 Should the delivery be delayed or become impossible as a result of force majeure (e.g. strike, fire, war, transportation disruptions, disease, pandemics, theft, technical issues in the production plant, resource shortages, etc.) - even if these occur for a sub-supplier or a sub-contractor - or for reasons beyond the Contractor's scope of influence, such as because of delayed completion of preparatory work by the Customer, the Contractor shall not be liable.

5.4 If it becomes temporarily impossible, either wholly or partially, for the Contractor to provide the service as a result of force majeure or any other unforeseeable and extraordinary circumstances, through no fault of its own, or if this should be considerably impeded for these same reasons, any agreed service deadline shall be extended by the duration of this hindrance. This shall also apply to any deadline set by the Customer for the service, specifically also including grace periods.

The Customer is not entitled to withdraw from the Contract or claim for compensation before this extended service deadline passes. The exclusion of the right to withdraw from the Contract shall lapse if the hindrance of services lasts more than three months. In this case, the Contractor is also entitled to withdraw. Force majeure events specifically include war, war-like conditions, import and export embargoes, blockades, forces of nature, disease, pandemics and extreme weather conditions. Other unforeseeable and extraordinary circumstances, through no fault of either party, specifically include transport obstructions, operational breakdowns, delays in resource delivery, strikes and other industrial action, even where these occur for the supplier's sub-suppliers. The Contractor shall inform the Customer of the beginning and end of these hindrances.

5.5 Partial deliveries, respectively premature deliveries by the Contractor shall be permitted.

5.6 All dispatches shall be to the Customer's delivery.

5.7 On transferring the goods to the forwarding agent, respectively to the carrier, however no later than the goods leave the plant or the warehouse, the risk shall pass to the Customer regardless of who bears the freight costs. In any case insurance shall only be effected if expressly requested by the Customer and in the Customer's name and for his account.

5.8 If the goods are dispatched on trucks pertaining to the manufacturing plant or on trucks of a forwarding agent, unloading the goods and taking them to their final place of destination shall be the responsibility of the Customer, respectively the recipient, even if the goods are delivered free Customer's address. Should the goods not be taken charge of upon delivery, the Contractor shall have the right to unload and/or warehouse the goods appropriately at the expense of the Customer.

5.9 Deliveries delayed due to incorrect, incomplete instructions and/or instructions changed at a later date shall never be the responsibility of the Contractor and can in no case lead to a default. Additional costs arising from such cases shall be borne by the Customer.

5.10 Should dispatch be impossible for reasons not attributable to the Contractor, risk shall pass over to the Customer upon receipt of the report of Contractor's readiness to dispatch.

6. Taking Charge of the Goods

6.1. It is the obligation of the Customer to take charge of the goods without undue delay; he shall not be entitled to refuse taking charge of the goods for immaterial defects. Should the Customer refuse to take charge of the goods on the grounds of immaterial defects or for whatever other reason, the goods shall be deemed to have been duly taken charge of upon delivery to the Customer's site. Sentence 2 of subsection 5.6 shall apply mutatis mutandis.

6.2. In the case of call-up orders, the Customer shall undertake to accept the goods by no later than 14 days following readiness. Otherwise, the goods shall be dispatched automatically and, in a case of refusal to take acceptance, placed in storage (even public storage) at the Customer's expense. The delivery shall then be deemed to have been performed.

7. Warranty, Notice of Defects, Liability

7.1 While the Contractor is otherwise released from the obligation to perform, the Customer is obligated to inform the Contractor promptly, not later than within fourteen (14) days after delivery respectively taking over of the goods by the Contractor, in writing and by way of sufficient additional documentation of any claims, in particular of defects, but also of damage claims insofar as they are not excluded by subsequent provisions, regardless of whether the goods have been taken over by the Customer with reservations, and the Customer is further obligated to give the Contractor or a third person authorized by the Contractor the opportunity to carry out an inspection of the goods objected to and to make a report in writing.

7.2 For unobjectionable workmanship and functioning of the goods, the Contractor shall give a warranty period of three (3) months. The warranty period shall start as of the date the goods are delivered or taken charge of. During said period, defects attributable to faulty material, defective workmanship and defective construction shall be remedied by the Contractor free of charge.

7.3 The warranty and the liability within the scope of the above conditions shall expire if the delivered goods are modified and / or processed and / or improperly handled.

7.4 The Contractor shall only be liable under mandatory law.

Liability for consequential damage shall be excluded altogether. Should the Contractor be held liable by any third party, the Customer shall indemnify the Contractor to the extent that the Contractor is not liable under this provision.

7.5 In case of damage caused in transit, the Customer shall require immediately after delivery and taking over of the goods from the carrier in charge to inspect and document the damage (note on bill of delivery and on transport document). The deadline for notifying the carrier by mail of any damage not visible externally is four (4) days after having received the consignment. Missing cargo has to be reclaimed immediately from the carrier before taking over the goods.

8. Exchange of Goods

Taking back or exchanging goods shall be generally excluded. For any return or exchange of goods agreed upon separately, a handling charge in the amount of the costs accrued for the Contractor is understood to have been agreed. Any transport costs arising thereby for the Contractor shall also be charged to the Customer's account.

9. Prices, Payment and Period of Payment

9.1 Any invoices are payable net within 30 days of invoice date, even if complaints - in particular notices of defect - have been filed. Offsetting the Customer's receivables against payments of the purchase price due to the Contractor shall not be permitted.

9.2 If payment has been effected within 8 days of date of invoice and all other invoices prior to that date have been paid, the Contractor will allow a discount of 2%; however only in the case that the invoices have actually been paid within the period allowed, (this means that the entire invoice amount must be credited to the Contractor's account), that the respective discounts comply with the agreement made and no other amounts are outstanding.

9.3 In case of default, dunning costs (currently € 11,-) shall be charged per reminder. In case of delay in payment caused by the Customer, the legal rate of interest according to § 456 UGB shall be charged. This lies 9,2 % above the base rate on the last calendar day of a six-month period valid for the coming six month. A claim for dunning costs and default interest shall exist regardless of any fault on the part of the Customer.

9.4 Until all outstanding amounts including dunning costs and default interest have not been paid, the Contractor shall not be obligated to make any further deliveries under a current order, however in such a case the Contractor may require, prior to delivery, a guarantee for the purchase price resulting from said delivery.

9.5 All payments shall be made in euros. The prices quoted are understood ex principal place of business, respectively ex branch office of the Contractor.

9.6 Should the Contractor's costing data increase on the day the goods leave the premises of the Contractor, the Contractor shall have the right to also increase the prices even if prepayments have been made. This provision shall apply for example to price increases on the part of the sub-suppliers, and in general to increase of material as well as to pay rises etc.

9.7 To the extent that the Customer is in default in payment to the Contractor in connection with this order or a previous or a later order, all receivables of the Contractor shall become due in full with immediate effect and can be claimed by the Contractor without sending a reminder or setting a grace period. In such a case the discounts stated in the invoices as well as discounts agreed to be credited at a later date, other deductions and rebates or reimbursements shall be forfeited. The same shall apply if the Contractor's assets have been subjected to insolvency proceedings (e.g. bankruptcy and composition proceedings) or if a bankruptcy petition has been dismissed for lack of cost covering assets or if the prerequisites for opening such proceedings, respectively for dismissing such a petition exist or if the Customer has suspended his payments or fails to honour cheques and bills of exchange given by him on their due dates.

9.8 Cheques and bills of exchange will be accepted by the Contractor only upon special agreement and only on account of payment. Bill charges and discount charges shall be borne by the Customer.

9.9 In case of defaulting payment, the Contractor reserves the right to assign or to sell accounts receivable to a factoring agency, respectively to entrust a collection agency with the collection of said accounts receivable and/or to forward them to the Contractor's attorney. The expenses connected therewith shall be borne by the Customer.

9.10 Without prejudice to any stated purpose of use, payments shall be used in the first place to cover agreed ancillary costs, in particular default and bill discount interest, dunning costs, collection fees and other expenses, attorney's fees in particular. Any residual amounts shall be

appropriated to the accounts receivable longest due for deliveries and services (the so-called principal amount).

9.11 Any fees in connection with letters of credit, cheques and bills of exchange shall be paid by the Customer. Whenever possible, letters of credit are to be opened at the Contractor's bank, which currently is Sparkasse Frankenmarkt AG.

10. Accounting

From the moment the Customer is contractually obligated to take charge of the goods, the Contractor is entitled to render an account.

11. Reservation of Title

11.1 Title to the goods shall not pass until the purchase price, as well as all ancillary costs have been paid in full and until all claims under any past and future deliveries of goods have been fulfilled. If payment is made by cheque or bill, this provision shall apply until the cheques or bills have finally been cashed.

11.2 Should the conditional commodity be passed on to third parties (buyers), the title shall be retained by the Contractor until the accounts receivable have been paid in full. In such a case the Customer shall be obligated to inform the buyer that the Contractor has retained title to the commodity delivered to the buyer.

The Customer undertakes to record in his books the assignment of this account receivable to the Contractor, as soon as the assignment has been effected, stating the amount and the statutory basis of the account receivable, the debtor, the assignee and the date of the assignment. The Customer shall also be obligated to prove upon request that the above recording in his books has been effected accordingly in all cases.

If there exists a valid prohibition of cession between the Customer's buyer and the Customer, the Customer shall inform the Contractor forthwith to this effect. To the extent that the Customer cannot provide sufficient other securities for the Contractor's claims, the Contractor shall be entitled to prohibit the resale of the conditional commodity to the buyer.

Should the conditional commodity be sold against cash, the title retained on the purchase price shall pass to the Contractor up to the amount of the purchase price of the goods plus statutory turnover tax. In such a case, the Customer shall be obligated to keep in custody the money paid for the purchase price separate from his own cash funds or from any cash funds of other persons. In addition to that, this transaction has to be recorded in the books accordingly.

11.3 The reservation of title shall be in no way impaired if the goods have already been installed or processed. In the case of fixed installation and/or processing, the Contractor shall at a minimum acquire co-ownership of the new object.

11.4 The Customer shall be obligated to indicate any pledges or other attachments and executions by third parties upon the conditional commodity or the claims to his ownership assigned to the Contractor and the prolonged reservation of title and to inform the Contractor promptly in writing. The costs for asserting the Contractor's property right shall be borne by the Customer. Pledging and transfer of collateral on the part of the Customer are not permissible.

11.5 To the extent that the Contractor makes use of his reservation of title, he shall have the right to take back the delivered goods and the corresponding transport costs shall be borne by the Customer. In such a case the Customer shall waive any defence of disturbance of possession.

11.6 The Customer shall undertake all steps, in particular every legal-transaction declarations, to assist the Contractor or a third party named by him in order to realize the negotiated reservation of ownership and preliminary assignment, according to foreign law at the place of delivery or the Customer's head-office location as well.

12. Property Rights

12.1 The Customer shall not be entitled to make use of the Contractor's intangible property rights. He shall not register any property rights e.g. respective trademarks, utility models and designs, patents, etc. which correspond in full or in part to the Contractor's intangible property rights or are similar to them, or have them registered by third parties, respectively assert said property rights or have them asserted by third parties. In addition to that, the Customer undertakes not to oppose the Contractor's property rights, neither of his own account nor by third parties or to support third parties to oppose said rights.

12.2 The Customer shall in no case have the right to use the intangible property rights as part of his enterprise or to use them in any other way to identify his business.

12.3 The Customer shall inform the Contractor about any violations of property rights by third parties or about any legal acts against the Contractor.

12.4 The Customer shall distribute the goods in no other condition than their original condition, under no other trade marks than their original trademarks and in no other presentation than their original presentation.

12.5 Unless agreed otherwise in writing, the Contractor shall have no rights whatsoever to the work completed by the Contractor, respectively by his employees in fulfillment of a contractual relationship. Any performances of the Contractor, including performances under presentations (e.g. drawings, detailed drawings, ideas, conceptions, preliminary designs, designs, fair copies of drawings, concepts, negative prints, slides etc.) as well as parts thereof, together with individual work pieces and original designs shall remain the property of the Contractor and the Contractor may reclaim them at any time, should they have been handed over to the Customer.

The works of the Contractor must not be modified. Imitations of any kind whatsoever shall be prohibited.

13. Miscellaneous Provisions

13.1 Modifications of these Terms of Sale and Delivery must be agreed upon in writing. This condition shall also apply to the written-form requirement itself.

13.2 Silence to terms of sale and delivery of another kind or to provisions of any kind whatsoever communicated to the Contractor cannot be deemed to be an acceptance of said terms and provisions.

13.3 The Customer expressly waives to offset claims of the Contractor with any kind of counterclaims.

13.4 Any claims the Customer may have can only be asserted in court.

Neuhofer Holz GmbH (thereinafter called "Contractor")

13.5 If the Customer assumes that the Contractor is in default with regard to fulfilling his obligations, he shall grant the Contractor a grace period of six (6) weeks.

13.6 On the basis of the General Data Protection Regulation (GDPR) and the Data Protection Act the Contractor is entitled to store the data relating to the goods and payment transactions as well as the data relating to the customer and to process and transmit them for the purpose of the fulfilment of the contract. The Customer consents to the use of these data in accordance with the Data Protection Act. It is expressly referred to the attached privacy policy of the Contractor.

13.7 Should individual provisions of these Terms of Sale and Delivery be found to be illegal or unenforceable, the remaining provisions shall not be affected thereby. The illegal and unenforceable provisions shall be automatically substituted by such legal and enforceable provisions which serve the economic purpose as best as possible.

13.8 Any notices or statements provided for in the Terms and Conditions of Sale and Delivery or by law have to be made in writing. In cases in which such notices and statements are subject to a deadline they have to be made by registered mail, the postal stamp of an Austrian post office or the postal stamp at the location of the Customer being decisive for calculating and keeping said deadlines.

13.9 The Customer expressly waives to contest these Terms of Sale and Delivery for those reasons which can be waived with legal effect, in particular because of error, coercion, deceit etc.

13.10 For the Terms of Sale and Delivery including the issue of their coming into existence legally valid and including the effects prior to and after their coming into existence, the laws of Austria shall apply. The application of the UN Sales Convention is expressly contracted out.

13.11 The Austrian forwarding agents belong to an international pool and it has been agreed that Euro pallets shall only be exchanged in Belgium, Germany, Netherlands, Italy and Austria. In cases in which the Euro pallets are not exchanged within this international pool, a fee of currently € 8.72 per pallet shall be charged.

13.12 Supply dates are binding for all Customers (regardless of whether they collect the goods themselves or require delivery to their premises). If the goods are not collected from the Contractor by the 5th day of the binding supply date, or if an initial delivery attempt by the Contractor fails through no fault of its own, the Contractor is entitled to charge 0.5% of the value of goods per day, plus statutory value added tax, to cover storage costs, handling costs and the costs of any additional delivery attempts. This shall not affect any additional claim to compensation. Furthermore, Customers who opt to collect the goods themselves must forward customs documents to the Contractor immediately after customs clearance; if the customs documents are not forwarded immediately, the Customer shall indemnify the Contractor and hold it harmless.

13.13 If contractual penalties or fees are agreed upon in the Contract, the following shall apply in cases of delayed delivery:

For all orders received and expected from the Customer, the Contractor shall be guided by the average order value of the last 12 months. As a result, the Contractor shall make appropriate arrangements to meet the expected order volumes.

If the Customer commissions an order with an additional demand of +15% above the average request for items in the last 12 months ("exceptional demand") and the Contractor defaults as a result of this, the regulations on contractual penalties or fees shall not apply. This still applies if the Contractor has confirmed the Customer's individual orders constituting exceptional demand or has automatically accepted EDI orders without reservation.

If the Contractor has been in its business relationship with the Client for less than 12 months, and the Customer sends the Contractor target figures or a projection, the transferred target figures or projection, confirmed in writing by the Contractor, shall serve as the foundation for calculating predicted orders. An "exceptional demand", as described above (+15%), shall therefore be determined using this foundation for calculations.

Regulations on contractual penalties or fees are also excluded for deliveries of sale items and deliveries of initial equipment (i.e. initial deliveries and all deliveries designated as initial equipment deliveries or agreed upon as initial equipment deliveries by the Contractor and Customer, as well as collections of this nature). The completion of such orders shall always and exclusively comply with the General Sale and Delivery Conditions of Neuhofer Holz GmbH.

14. Place of Performance / Jurisdiction

14.1 Place of performance in all cases shall be the registered office of the Contractor, also regardless of whether the freight costs are borne by the Contractor.

14.2 Any disputes arising out of or in connection with these Terms of Sale and Delivery (Agreement) including the issue of their coming into existence legally valid and of their effects prior to or after coming into existence shall be subject to the exclusive jurisdiction of the City of Salzburg Law Court, at the option of the Contractor also subject to the jurisdiction of the law court in the district of which the Customer has his registered office, a branch office, his habitual residence or his assets. Only the German version is binding.

In the case that no enforcement agreement exists between Austria and the state where the Customer has his headquarters, any disputes arising out of or in connection with these Terms of Sale and Delivery (this Agreement) including the issue of their coming into existence legally valid and of their effects prior to or after coming into existence shall be settled exclusively by the Salzburg Court of Arbitration. The rules of the Salzburg Court of Arbitration apply as amended. The place of arbitration shall be Salzburg. The language of arbitration shall be German. Both the Customer and the Contractor waive to appeal an arbitration or otherwise to oppose its legal effect and its execution, to the extent that such a waiver is effective according to mandatory law.



"All in the product catalogue specified dimensions and performances of the products have to be regarded as approximate. The specified dimensions and performances of the products are without obligation. This concerns particularly its quality, colour, respectively its design (grain, surface, etc). The products in the product catalogue are expressly subject to change. Relevant are solely the offer and the acceptance of order taking as a basis the general terms and conditions. The customer cannot obtain any rights whatever kind from pictorial representation and/or specified dimensions and performances according to this product catalogue."

Mistakes and errors excepted.

Neuhofer Holz GmbH
 A-4893 Zell am Moos, Haslau 56
 Tel.: +43 (0)6234/8500-0
 Fax: +43 (0)6234/8500-34
 office@fnprofile.com
 www.fnprofile.com

