



TILE PROFILES AND MAT SYSTEMS

for tiles and natural stone on floors
and walls in inside areas





“ When it comes to tiles and natural stone coverings in particular, my customers expect the highest level of quality and a perfect finish. With the profiles and mat systems from Proline I can offer a wide choice to meet all demands. ”

Good reasons for tile and natural stone

Profiles and mat systems from Proline

Firm grip and safety

Tiles and natural stone have become an integral part of modern interior design. They are versatile in their application and demonstrate their strengths in a wide variety of situations – a beautiful eye-catching feature in an elegant living area or a hard-wearing covering in utility or commercial rooms. To keep tiles and natural stone floors looking good over time, they need all-round protection. This starts with the right mat systems. They provide a firm grounding. And high quality tiling profiles provide the necessary grip at the sides and transitions where high loads can occur.

Top quality from Germany

At Proline we are also convinced that high quality workmanship wins through every time. This is why we manufacture most of our products in Germany. And our machines are also the latest state-of-the-art. Of course, we also conduct quality inspections and carry out material tests to meet our own high standards.

We think systematically

You can definitely be sure of one thing: We optimise every product from Proline during development and production so that you can always rely on them. At the same time, we think systematically. This means that all of our products are perfectly integrated whenever they are used together.

Just the right look

The visual design of profiles from Proline is impressive right down the line. They are available in a wide variety of different designs and materials to create an elegant eye-catching feature in living rooms, kitchens or bathrooms, provide practical and stylish supports in work areas or are used as unobtrusive but strong partners in extremely tough industrial environments.

Material diversity is the trump card

This is why we attach immense importance to tested and reliable production processes and high-quality raw materials. From rigid PVC to brass to aluminium to stainless steel in V2A and V4A grades: No matter which of our profiles you opt for, you will not regret your choice.

Index

All-round protection for tiles and natural stone	4
Square- and round-edged profiles	6
Joint-end cover profiles and border profiles	8
Step profiles	10
Transition and compensator profiles	12
Cove profiles	14
Expansion joint and screed profiles	16
Corner protection profiles	18
Mat systems for tiles and natural stone	20
The right accessories for professionals	24
Quality "Made in Germany"	25
Product systems from Proline	26

The purpose determines the means

Different coverings and laying methods demand different features from profiles and mat systems. To provide our customers with the right product for every requirement – whether it be tiles or natural stone, thin-bed or thick-bed mortars – our focus during development was on the optimisation of our products to suit different conditions.

PATENTED

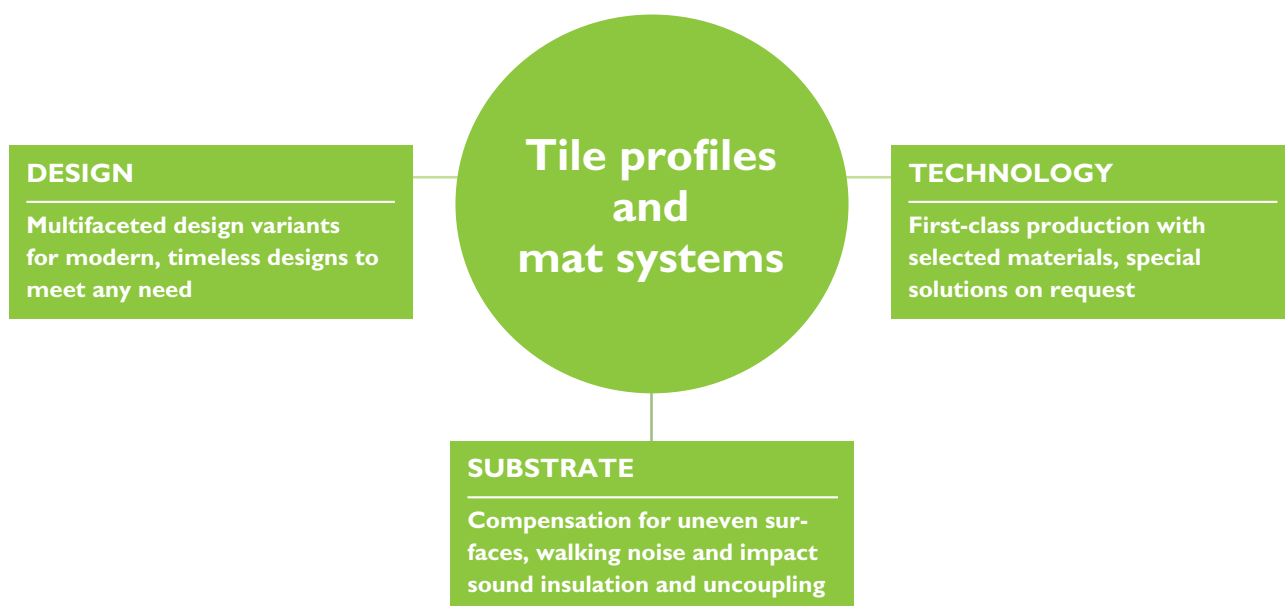
Patented is better.

Technical innovations are our passion. To achieve this, we always set new standards in the market. This can be seen in the screed profile sector, for example, with PROCONNEX REM. This thick-bed profile made of high quality V2A or V4A stainless steel is unique on the market, extremely strong, easy to fit and has been patented for Proline (Patent No. 10 2010 003 480).

How to keep things shipshape

All-round protection for tiles and natural stone

Combining design and engineering – that is the approach that we have followed ever since we started developing our very first tile profiles.



Gaining new ground on the floor

To produce good floors, attention needs to be focused during planning on more than just the quality of the floor coverings. This is because the whole package is important. Edging of floor coverings with high-quality tile profiles and the right protection that high-quality mats are sure to provide.

Flexibility is the key

Whether the project is a new building or an old one, every building is always "on the move". Stress may occur if floor coverings are positively bonded to substrate. This may lead to damaged floor coverings and considerably impair living comfort. You can prevent this reliably by using our mat systems. They decouple the floor and substrate and provide the necessary freedom to achieve beautiful long-lasting floors.

Support for edges and transitions

If it becomes necessary to cover expansion joints at transitions or introduce joints in large areas to reduce stress, the variety of profile variants from Proline makes the right means available to you.

The chemistry must work

Aside from mechanical loads, environmental factors affect the durability of profiles, e.g. detergents in the home and in industry, aggressive substances in the air, condensation which forms in outside areas or chlorine in swimming pools. To cater for these factors, we must ensure that profiles keep their appearance for many years to come. Proline offers a wide selection of profiles for these applications. Our profiles are made of tough PVC, brass, aluminium and high quality V2A and V4A stainless steel – to ensure that the results are perfect – wherever you wish to install profiles from Proline.

Materials and anodised colours

Aluminium



Plain



Chrome-plated

Anodised aluminium



Silver matt



Champagne matt



Gold matt



Bronze matt



Stainless steel matt



Silver matt brushed



Champagne matt brushed



Stainless steel matt brushed



Silver shiny

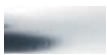


Champagne shiny



Stainless steel shiny

Stainless steel



Brilliant



Brushed



Polished



Fine finish

Brass

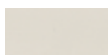


Solid brass

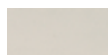
Intensive and sanitary ware colours



Brilliant white



Off-white



Pergamon



Jasmine



Bahama beige



Light grey



Manhattan grey

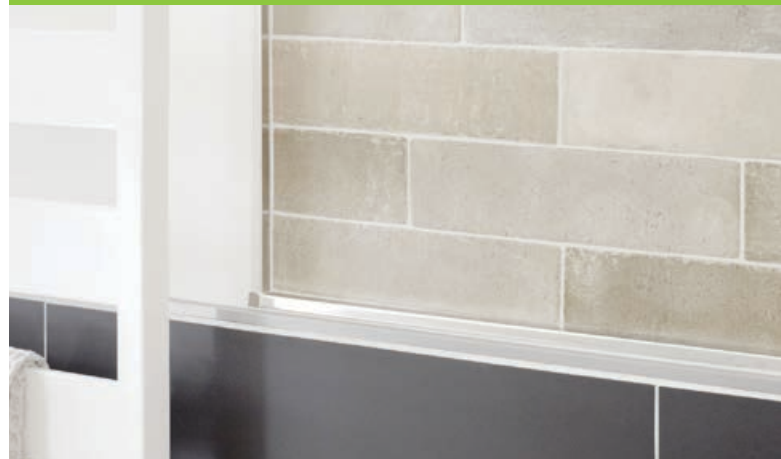


Dark grey



Black

Areas of application



Tile profiles from Proline cover a wide range of application areas for you:

- **Reliable edge protection**
- **Creative wall and floor design**
- **Solid, beautiful finish**
- **Transitions between floor coverings**
- **Borders as visual elements**
- **Torsion-resistant square-edged ends thanks to a selection of closed profiles**
- **Visual adaptation to adjacent areas and components thanks to matching materials and colours**

Square- and round-edged profiles

Better by far

Transitions, endings, corners, angles – at places like these you can see immediately how clean the finish is. With profiles from Proline, craftsmen have the leading edge in these areas. Square-edged ending profiles from Proline have a wide variety of applications, they are quick and easy to adapt and, what is most important, the results are totally convincing.



Adaptable to the nearest millimetre

Floor coverings have widely different heights. That is why we offer our square- and round-edged profiles in different heights. PROCURVE, our flexible profiles made of brass, aluminium and stainless steel, are designed for use with floor covering heights ranging from 3 to 15 millimetres. This means perfect fit in terms of height and shape.

Classic beauty

We developed PROROUND profiles for those who prefer organic shapes. These profiles are available in a total of 25 colour and material variants and can be used for coverings of 6 to 15 millimetres high. When supplemented with internal and external corner pieces, you can produce perfectly formed transitions on inner and outer corners.

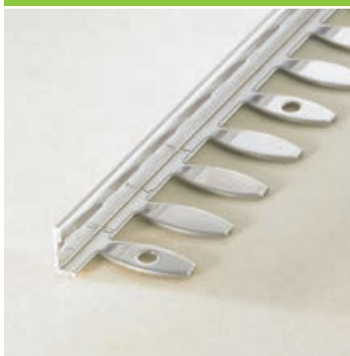
PROFLOOR



Square-edged profiles for floors and walls

- Available in brass, aluminium, stainless steel and tough PVC
- Wide range of designs and decorative trim
- Protective and decorative highlights for outer edges
- End finishes for floor coverings (tiles, natural stone, parquet, laminate and carpets)
- Transitions between different floor coverings
- Borders for areas and boundaries of all kinds

PROCURVE



Flexible square-edged profiles

- Available in solid brass, aluminium and stainless steel
- Flexible shapes allow creative freedom
- For unusual interior decor
- Ideal for curved tiling designs
- End finishes, transitions and protection of permanently bonded floor coverings laid in curved designs
- With practical accessories: PROBEND bending machine

PRODECOR R / Q



Rectangular and square-edged profiles

- Available in aluminium and stainless steel
- For high expectations in aesthetics and design, goes especially well with modern tiles
- Wide visible edges from 7 to 13.5 mm
- Decorative joint design and appealing borders for permanently bonded floor coverings
- For protection against mechanical impacts and damage, and finishing outer corners of tiled surfaces
- Corner pieces for inner and outer corners

PROROUND



Round-edged profiles for floors and walls

- Available in aluminium, stainless steel and PVC
- For the highest expectations in terms of quality and appearance
- Quadrant profiles for wall projections at three converging corners with corner pieces
- Perfectly shaped transitions to inner and outer corners with matching corner pieces
- For mechanical protection and visual highlights for the outer corners of tiled surfaces
- For delimiting floor coverings
- For skirting finishes/end finishes on steps

Joint-end cover profiles and border profiles

Benefit from the variety

Perfect compensation in appearance and design. Achieving that means happy customers. We know that, which is why we offer a large selection of different joint-end cover profiles and border profiles for retailers and work in the trades. The right choice for any tastes and matched to the on-site specifications regarding trim, material and shape.



Perfecting transitions

Make seamless transitions between different floor and wall coverings in moments with PRODECOR T. These high-quality joint-end cover profiles made of stainless steel and aluminium are perfect for covering joints of different widths. They are available in 8 colours and styles as well as face widths between 14 and 25 millimetres.

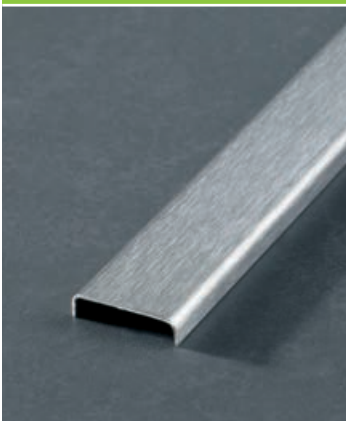
PRODECOR T



Joint end cover profiles for retroactive installation

- Available in aluminium, stainless steel and eight designs
- High decorative and functional value
- Ideal for covering/hiding joints of different widths
- Designed for transitions between floor coverings, such as tiles, natural stone, parquet or laminate
- Decorative design elements for walls
- Large widths of 14, 20 and 25 mm

PROLISTELLI



Border profiles for decorative highlights along walls

- Made of stainless steel
- Fascinating alternative design to ceramic borders
- Wide visible edge of 25 and 40 mm; profiles can be placed or fitted both horizontally or vertically
- Ideal as separation between various covering types or as a versatile and stylish design for wall surfaces in bathrooms, kitchens and all other interior rooms
- With and without mortar carrier

Step profiles

Safe treads for stairs and steps

A professional finish for stairs – with high quality step profiles from Proline. They provide reliable edge protection, offer extra stability for the structure, ensure non-slip treads and, last but not least, they are real eye-catchers. Thanks to the use of high quality materials and careful workmanship, they retain their looks and enjoy a long service life.



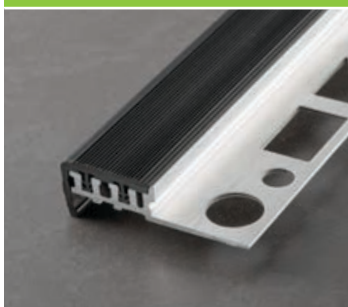
Built for the toughest conditions

Seldom are floor coverings exposed to such enormous stress and load as on stair edges. That is why we developed our stair edge profiles with great care. Of course, we also focus on high quality materials and perfect workmanship during production.

Clever engineering at every step and turn

Aside from their appearance, the technical design of step profiles is a major factor. Firstly, because stair edges need a non-slip tread. Secondly, because the profile should ideally be joined permanently to the substrate so that nothing can move or work loose. Proline profiles offer you practical attachment options such as adhesive or screws.

PROBASIC



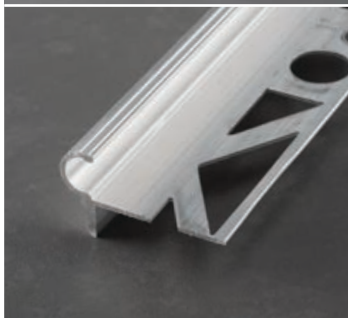
Aluminium step profiles with PVC inserts

- High load bearing capacity and strength
- Integrated non-slip tread
- Designed for living areas and for moderately frequented areas in industry in dry interior rooms
- PVC insert covers riser joints in 4 colours
- Includes end caps for a simple end finish



Step profiles made of stainless steel

- Integrated non-slip tread, R10/V4 rating with test certificate
- High load bearing capacity and strength
- For inside and outside areas
- Includes end caps for a simple end finish
- Alternatively available in V2A or V4A stainless steel



Florentine style step profile made of aluminium

- Available in plain aluminium or anodised in silver and stainless steel look
- High visual quality and first-class appeal
- Protect tile edges and improve grip
- Decorative end finishes for steps in areas with high aesthetic expectations
- Permanent protection against damage on tile edges on tread surfaces



Florentine style step profile made of stainless steel

- Available in stainless steel 1.4301 (V2A)
- High visual quality and first-class appeal
- Designed for living areas and for moderately frequented areas in industry in dry interior rooms
- Selected materials protect tile edges and provide a safe hold
- Decorative end finishes for steps in areas with high aesthetic expectations
- Permanent protection against damage on tile edges on tread surfaces thanks to double-walled stainless steel in the step area

Transition and compensator profiles

Experience the height difference

Smooth sill transitions and barrier-free floor surfaces can be created with PRONIVO profiles from Proline. The profiles are made of high quality aluminium or stainless steel and are versatile in use. They make sure that everything runs smoothly in the home or on industrial premises and can even withstand light industrial truck traffic.



With millimetre accuracy, elegant without compromise

Quick to install and with a long-lasting secure hold. These are two key arguments which speak in favour of PRONIVO profiles. They are available in various materials, anodised colours and surface finishes. Structurally as well as optically there is much more creative freedom. They are particularly well suited to situations where transitions of up to 15 millimetres have to be compensated for to produce practically barrier-free floor surfaces.

Made for tough conditions

Depending on the type of material selected, PRONIVO profiles are suitable for a number of different applications. For "normal" home use we offer the PRONIVO S in aluminium. It does not only look great but it also withstands heavy loads. PRONIVO S profiles in V2A stainless steel master extremely tough conditions.

The easy path to accessibility

Accessibility for wheelchair users is important in commercial areas, public buildings and is becoming increasingly widespread in the housing sector. In this respect, Proline always offers you the right solution. This applies to tiling profiles as well as profiles for parquet, laminate flooring and carpets, transitions on balconies and patios and in bathrooms equipped with modern walk-in showers.

See for yourself at www.proline-systems.com



PRONIVO S



Transition and compensator profiles made of aluminium

- Available in plain aluminium and anodised matt silver
- For bridging height differences of 8 to 12.5 mm
- For reliable prevention of trip hazards
- For protecting covering edges against impacts



Transition and compensator profiles made of stainless steel

- For bridging height differences of 8, 10 and 12.5 mm between different coverings
- For reliable prevention of trip hazards
- For protecting covering edges against impacts
- For preventing trip hazards

PRONIVO K



Transition and compensator profiles made of aluminium

- Available in plain aluminium and anodised matt silver
- With wedge-shaped visible edges
- For bridging height differences of 10, 12.5 and 15 mm between different coverings
- For reliable prevention of trip hazards
- For protecting covering edges against impacts
- For light to medium load areas (homes, offices and sales rooms with light industrial truck traffic)

Cove profiles

Transitions at the top of the class

PROCOVE cove profiles made of aluminium and stainless steel let you design inside wall corners on kitchen worktops or shelves that are intended to have a ceramic covering. They enhance the overall look of ready-to-lay surfaces with their symmetrical visible surfaces. Thanks to different geometries, **PROCOVE** cove profiles can also be used for different coverings.



Modern design meets rugged covering protection

PROCOVE cove profiles are designed so that they withstand mechanical factors such as knocks and impacts. In the floor-and-wall edge area, they protect the adjacent coverings and help them maintain perfect condition well into the future, both visually and functionally. Their timeless design creates a smooth transition between floor and wall that gives any interior space a little something extra.

Two profiles for any requirements

Our PROCOVE cove profiles are available in two variants. PROCOVEsingle gives you a decorative aluminium cove profile that provides a one-sided, visually appealing means of holding tile flooring. PROCOVEdouble cove profile, on the other hand, holds tile flooring on both sides and is available as an aluminium profile in a variety of colour variants or in a high-quality V2A stainless steel design. Proline offers you the perfect profile for any application and design requirement.

PROCOVEsingle



Cove profile made of aluminium

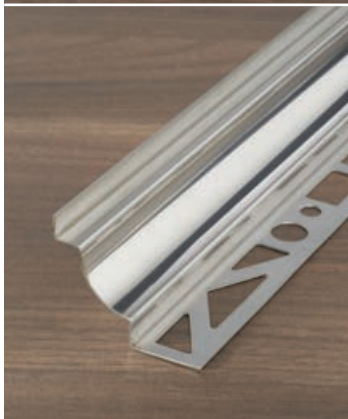
- Available in anodised silver matt
- Height: 8 to 12.5 mm, length: 250 cm
- Able to be shortened on site
- Easy to install and quick to clean
- Accessories: External corner, internal corner, connector and end caps

PROCOVEdouble



Cove profile made of aluminium

- Available in anodised silver matt, champagne matt, bronze matt and stainless steel matt
- Height: 8 mm, 10 mm, 12.5 mm, length: 250 cm
- Able to be shortened on site
- Easy to install and quick to clean
- Accessories: External corner, internal corner, connector and end caps



Cove profile made of stainless steel

- Available in brilliant and brushed designs
- Height: 7 mm, 9 mm, 11 mm, 16 mm, length: 250 cm
- V2A stainless steel provides high stability and strength against chemical and physical influences
- Ideal for rooms with high hygienic requirements thanks to its sleek, easy-to-clean corner structure
- Enables transitions and covering finishes in corner areas in a wide variety of materials (e.g. tiles, natural and artificial stone)
- Accessories: External corner, internal corner, connector and end caps

Expansion joint and screed profiles

Reliable companions through thick and thin

Thick-bed and thin-bed mortar methods have become indispensable techniques in everyday building practice. In large building projects everything must work quickly and smoothly. Your reliable partners here are PROCONNEX expansion joint profiles. They are designed to meet the needs of craftsmen, are quick and easy to fit and deliver what it says on the label.



New horizons

In large areas, careful attention must be paid to horizontal stress acting on tiles and paving stones. You can solve this problem in a reliable and practical way using expansion joints from Proline. Designed for laying on thin-bed and thick-bed mortars, PROCONNEX profiles absorb stress without sustaining damage themselves. As a result they ensure long-term durability for tiles and coverings, for example in large sales rooms etc.

Well patented

The main features of our PROCONNEX REM profiles are their extreme durability and high quality. We have been awarded a patent for them – but this is not the reason why they are technically unique. The high quality stainless steel (V2A and V4A) we use to manufacture PROCONNEX REM and their sophisticated structure make them extremely long-lasting and very easy to fit.

PROCONNEX



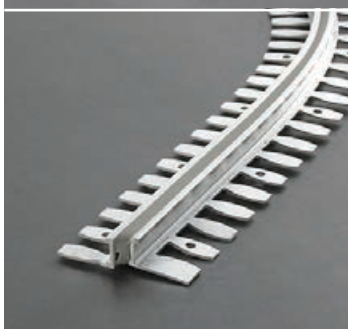
Thin-bed profile

- Available in aluminium, stainless steel and PVC
- Profile heights from 3 to 15 mm, grout colour to match individual requirements
- Other profile heights, lengths, visible widths and insert colours from 100 m long on request
- Economic, time-saving application as expansion joint profile
- For areas with light to medium-duty loads such as homes, offices, salesrooms and for industrial buildings with light industrial truck traffic
- Length: 250 cm, able to be shortened on site



PROCONNEXcorner

- Dilatable edge-joint profile made of aluminium for proper clean joints
- Time-saving, simple installation in just one workstep
- Creates non-positive connection to the wall and prevents unwanted sound transfer
- Available in profile heights 10, 11, 12.5 and 15, face width approx. 6 mm
- Length: 250 cm, able to be shortened on site
- Combination of individual profile heights, e.g. 11 and 15 mm, on request



PROCONNEXcurve

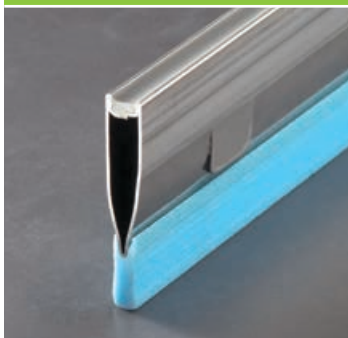
- Flexible expansion joint profile for manufacturing aesthetically appealing expansion joints with round designs and as edge finishers for wall and floor coverings, with radially installed separation, available in aluminium and stainless steel
- Other profile heights, lengths, visible widths and insert colours on request starting at 100 m
- Covering heights between 3 and 15 mm, face width: 12 mm (aluminium), 10 mm (stainless steel)
- Length: 250 cm, able to be shortened on site



PROCONNEXmove

- Construction joint profiles made of aluminium for joint openings in the substrate up to 32 mm wide
- Maintenance-free, wear-resistant, non-slip and extremely long-lasting
- Prevents the accumulation of dirt and protects against mechanical effects
- Available in profile heights of 10, 12.5 and 15 mm
- Length: 250 cm, able to be shortened on site

PROCONNEX REM



Screed and thick-bed profiles

- Available in V2A and V4A stainless steel
- Side walls made of stainless steel with silicone joint filler (standard colour: concrete grey; other colours on request)
- Profile height of 45 mm with raised parts which are quick and easy to adapt to individual requirements
- Boundary joints for vibrating floor method and thick-bed mortars
- Ideal for heavy duty and high loads (industrial trucks etc.)

PATENTED

Corner protection profiles

Perfect for corners

PROTECT from Proline provides impact protection and style for all tiled and plastered corners. Damage caused by impact can make the edges of even the most attractive wall covering appear unsightly in no time. **PROTECT** provides safe protection for these sensitive places – even against the high stress and strain in rooms used for commercial activity.



Protection with style

Corners deserve special protection. This applies to tiled walls as well as plastered corners. Your reliable partners here are PROTECT corner protection profiles made of high quality stainless steel. They are distinguished by their strength and long-lasting durability – and stay looking good as well. Minor “blemishes” can be easily removed from the profiles.

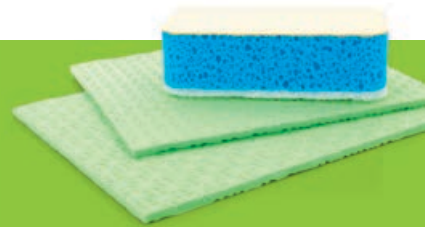
For industry and modern living

PROTECT corner protection profiles are used in industrial premises – but can also be applied in domestic settings. For example, carefully placed visual highlights in rooms designed with a minimalist approach. Nonetheless, the main applications for these high quality profiles are still industrial spaces. Such as in the foodstuffs, drinks and tobacco industries, in hospitals, swimming pools (dry area), in laboratories, canteens and industrial kitchens etc.

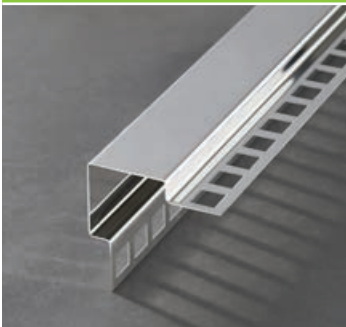
Tip

Clean and practical

Even high quality stainless steel profiles become tarnished with patina over time. But this can be quickly and easily removed with a suitable stainless steel cleaner, a sponge and a soft cloth.



PROTECT



Corner protection profile with tileable fastening pieces

- Made of high-quality V2A stainless steel
- Available in heights of 8, 10, 11 and 12.5 mm
- Optionally available with fine sanded or brilliant surface
- To protect corners on tiled or plastered walls
- Mainly used in the industrial sector



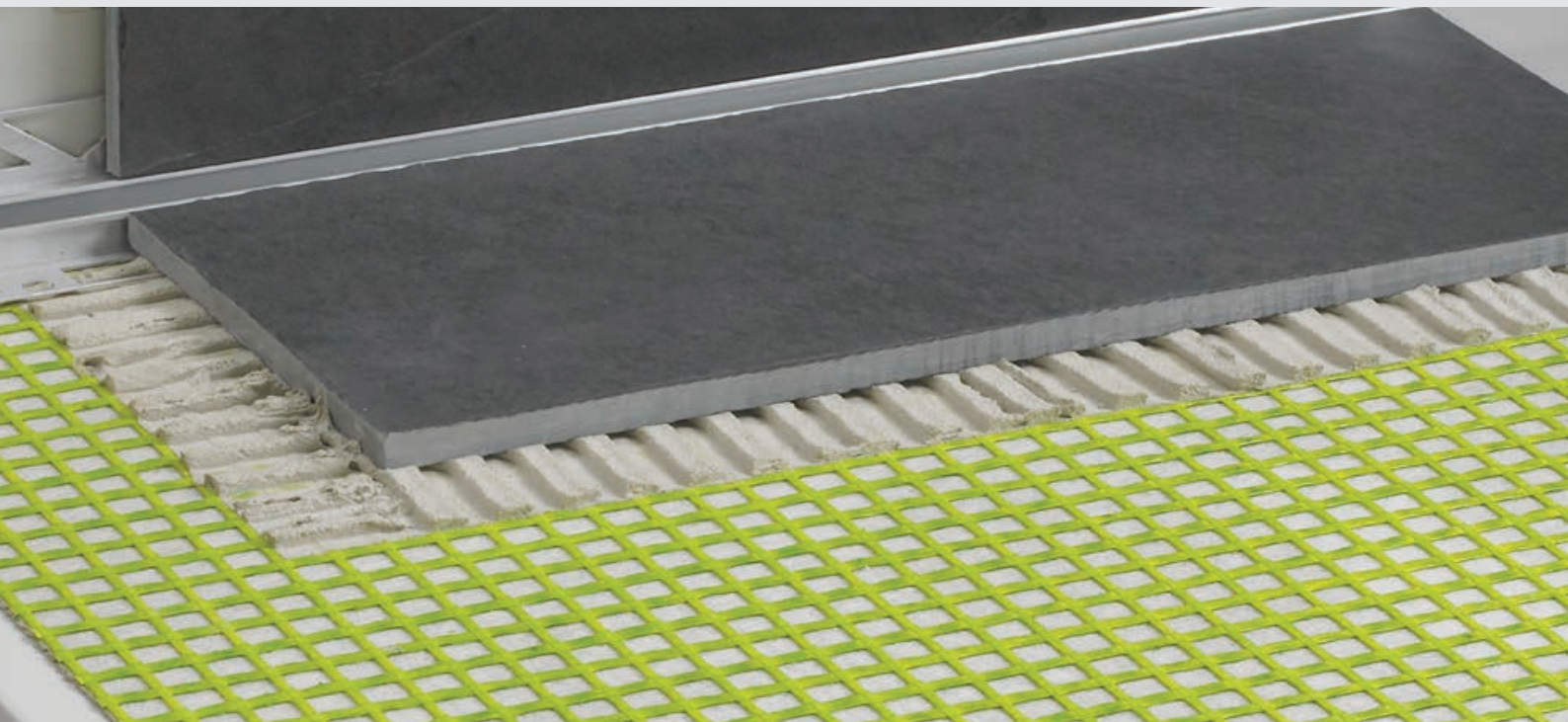
Corner protection profiles edged with triple fold: for long-term edge protection

- Made of high-quality V2A stainless steel
- Available in face widths of 25 x 25 mm to 50 x 50 mm
- Optionally available with fine finished or brilliant surface
- To protect corners on tiled or plastered walls
- Mainly used in the industrial sector

Mat systems for tiles and natural stone

Upper class for the lower layer

Our high quality mat systems achieve outstanding results in combination with elegant tiles and natural stone floors. The key foundation for beautiful floor coverings are walking noise and impact insulation and reliable uncoupling. These mats even compensate for problems with adhesion, smooth out minor level differences and cover cracks in the substrate etc.



A connection to stand the test of time

Different linear expansion values, tension from temperature fluctuations and poor adhesive properties of substrates can cause damage to floor coverings. In order to ensure your customers can enjoy their new floors well into the future, proper preparation of the substrate is absolutely essential. The high-quality mat systems from Proline make it easy: PROSECURE PE+, PROSILENCE and our all-purpose product PROSECURE*fibretec* 2.0 give you perfect uncoupling and reinforcement systems between the substrate and surface layer for any application.

Reliable laying

Careful selection of the raw materials, high quality demands on our suppliers and application-orientated tests serve as a guarantee for system reliability on challenging substrates. Naturally, our focus during research and development is easy processing for tradesmen on-site – as with all Proline products.

PROSECUREfibretec 2.0



Reinforcement and uncoupling mat

- Reinforcement, uncoupling, underlay and protective mat
- In dry and wet interior and exterior areas
- For all types of solid substrate in conjunction with suitable adhesive
- To compensate for thermal stress from underfloor heating or from intensive sunlight
- To absorb deformation forces from wooden beams or timber flooring with a bend tolerance of max. L/300
- Accessories: PROBAND S/L butt-joining tape and PROFIX dispersion fixative

PROSECURE PE+



Uncoupling mat made of polyethylene and special fleece

- Compensates for stress between the substrate and floor covering
- Suitable for floors in dry and wet rooms in residential and commercial buildings
- For laying on top of screed, ready-mixed concrete, concrete surfaces, double floor and wooden floor constructions
- For laying on top of fresh cement screed or wet anhydrite screed
- For areas with low adhesion
- Accessories: PROBAND S/L butt-joining tape

PROSILENCE



Uncoupling step and walking noise insulation board

- Made of plasticised quartz sand with fleece backing on both sides
- For laying on floors made of wood, concrete, screed (also underfloor heating screed), old tile flooring, etc.
- For use in inside areas
- To produce removable sound-insulated coverings made of ceramic tiles, paving, natural stone and laminate
- Ideal for refurbishments and for low installation heights
- Suitable for wet rooms and wet rooms where the mat is sealed
- Accessories: PROBAND S/L butt-joining tape

THE RIGHT EDGING TAPE

- **PROSTRIP S edge insulating strip** – with fleece backing and self-adhesive footing and clinging system (50 mm height)
- **PROSTRIP L edge insulating strip** – with fleece backing and self-adhesive footing and clinging system (100 mm height)
- **PROSTRIP BASIC PE edge insulating strip** – outfitted with approx. 25 mm wide self-adhesive strip on the back (100 mm height)

PROSECURE*fibretec* 2.0

Your advantage in covering protection

Large tiles, remarkable natural stone and solid wood floors are key elements in creating an open and elegant room design today. To ensure that the popular large sizes satisfy customers in the long term, one thing is essential: A secure bond between floor and substrate. This is precisely what PROSECURE*fibretec* 2.0 reinforcement and uncoupling mats give you.



Bond strength: 1.2 N/mm²

Creates an extremely strong layer bond between the substrate and covering



Point loading: 13.09 kN at 4 cm²

Guides forces acting from above reliably into the substrate and prevents crack formation



Crack bridging: 13.8 kN

Absorbs stress and bridges cracks up to a width of 0.5 mm



Bending strength: Max. bend tolerance of 1.8 mm at 400,000 cycles

Compensates for static and dynamic deformation forces in concave and convex directions



Material thickness: 1.5 mm

Is the ideal floor covering support for renovating old buildings thanks to the minimal installation height



Technical data

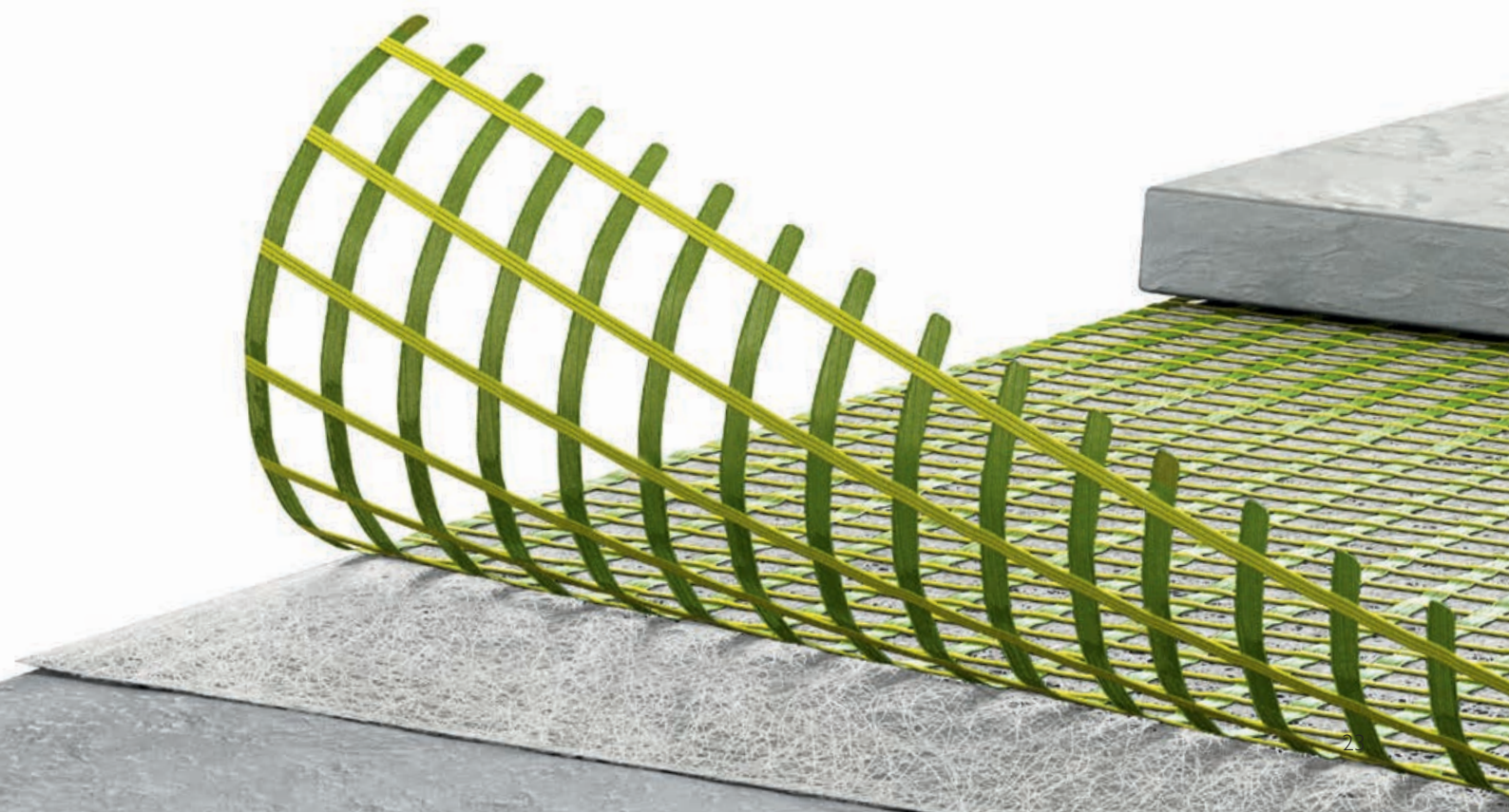
- Roll width: 1 m
- Length: 25 m
- Material: Fibreglass reinforcement with fibreglass fleece underneath
- Tensile strength: > 4000 N/5 cm
- Temperature resistance: – 40 °C to 80 °C

Detailed test reports for all of the tests can be found at www.proline-systems.com.

PROSECURE*fibretec* 2.0:

The application video for professionals

Our application video takes you step-by-step to the perfect installation. You can use the QR code shown to view the video clip directly on your smartphone.



The right accessories for professionals

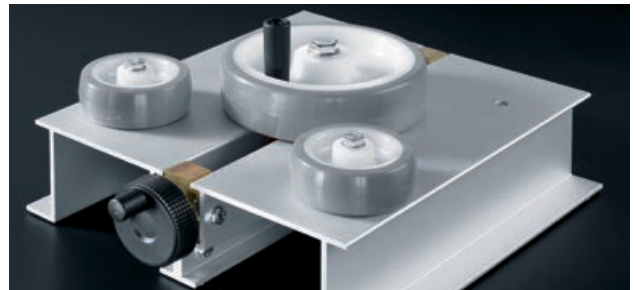
Simple, practical, matching and good

Proline offers not only excellent profiles and excellent mat systems. With the accessories, Proline also comes out in top. They are clever little helpers, optimised down to the finest detail to achieve better results faster. And quality need not be expensive ...



The right cut

We offer you the right cutting tools so that you can adjust the resilient profiles from Proline to fit quickly and safely. An especially practical tool are the mitre shears with which our tough PVC profiles can be cut precisely in one step, thereby achieving perfect aesthetic results.



For the perfect curvature

Round organic shapes are experiencing enormous popularity in bathrooms, toilets and wellness rooms. We offer you a wide choice of different PROCURVE profiles to produce perfect long-lasting end finishes. The right tool for the job is our PROBEND bending device to shape these high quality profiles quickly and with millimetre accuracy.

Spick and span

Plumbing access points that are not in view are an absolute must in modern bathrooms. And they can be made quickly and easily using the practical tile magnets from our range of accessories. Attached to the cut tiles are metal pads that adhere securely to the associated magnets. They stick just enough to keep them firmly seated but still allow easy access to drains etc. when necessary.



When the right tools are used, Proline profiles can be cut to size precisely and with ease. It goes without saying, however, that cross-cut saws or similar tools can be used on site as well. Always make sure that the right saw blade is used and cut the profile from the right direction.

The highest quality standard

Quality “Made in Germany”

When you choose Proline, you are choosing an experienced premium provider that fully stands behind its products. This not only applies to our excellent profiles and mat systems, but also to the entire Proline product portfolio.



First class materials and excellent workmanship

We know how important the choice of materials and production processes are for the quality of our products. This is why we manufacture most of our products in Germany. We use machines that work according to processes that have been thoroughly tested to ensure that they meet our high standards. These factors are what make us able to manufacture reliable and durable products. Take, for example, the PROCHANNEL drainage systems, which are stable enough to be wheelchair-accessible. The selected stainless steel that we use to make the systems also makes them resistant to chemical effects. Shampoos, shower gels and similar products do not leave visible traces behind, even after years of use.

Extras – no problem with Proline

Our entire product portfolio is the result of research and development, many years of experience and our endeavours to meet customer requirements. The product range is so wide that it can cover the needs of almost any project. But sometimes there is just no way around a tailor-made solution. Even then, Proline is still the competent partner for you. Our claim is that we can always offer you the best solution in all situations – whether it is a major project or a custom design.

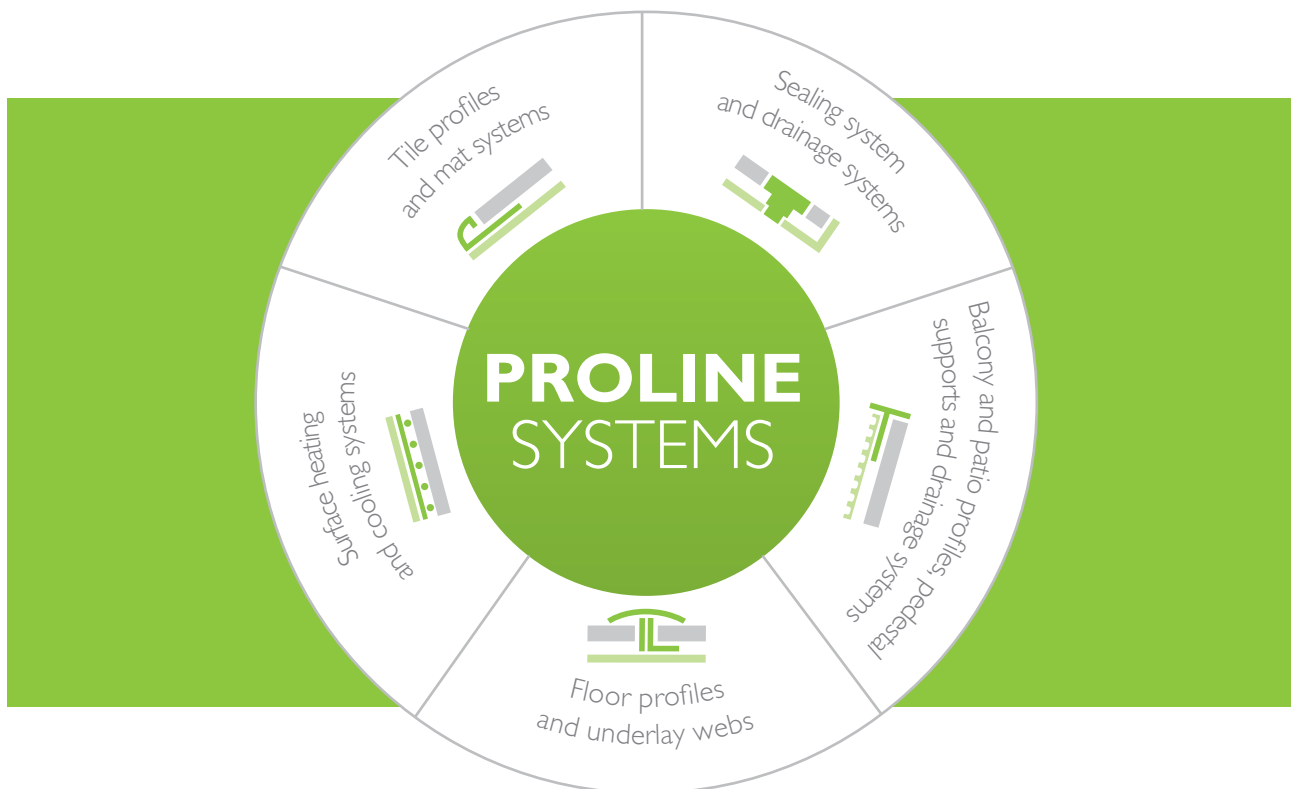
Our quality assurances

- **We manufacture using the latest state-of-the-art technology.**
- **We conduct quality controls during production and on the finished product.**
- **We optimise our products by performing material and stress tests during the development phase.**
- **Our production machines meet the latest technical requirements.**
- **Our products are tailored to the needs of our customers. For large projects we also produce special production series and custom solutions.**

Product systems from Proline

Because the whole is more than the sum of its parts

Time is money. If you procure each of the components for the floor, wall, wet room and outdoor floor coverings separately, your ultimate concern will be whether one or other of the links along the chain may turn out to be the weak point. And this may affect your competitiveness. That is why Proline makes your choice easier: Whatever you need on the building site – we have got it. And what we have is compatible down to the minutest detail.



An unbeatable team

Every product from Proline is part of a chain and you can rely on every link in that chain. Each of our products is exceptional on its own. But when used together, they truly exceed the sum of their parts. Floor profiles work perfectly with underlay materials; tiling profiles join seamlessly with the functionality of mat systems. Proline can be used for anything, even drainage and sealing systems. You can even get all system components with the same décor patterns and materials – for visual as well as technical harmony.

Satisfied customers – for many years!

Proline offers you an enormous choice of design solutions in all product lines. This way, you can cater to all customer demands individually. Another advantage for trades, craftspeople, planners and clients: Proline products offer durability and save time – thanks to matching system components and the high quality of every single product. In turn, this makes for enthusiastic customers since floor and wall coverings combined with Proline products enjoy a much longer service life.

Informational materials

Even professionals need help and advice now and then. By choosing Proline, you've come to the right place. An initial overview is provided by our product data sheets that you can order by phone or download from the internet. Laying instructions round off the service.

Technical Hotline

Our engineers have extensive product know-how to assist you. For major projects, for example, we offer consultation on site. But even on the Proline Engineering Hotline you will always reach the right contact person to discuss technical queries in detail – just to be on the safe side.



Your direct line to Proline

Customer Support
+49 (0) 67 42/80 16-27

Technical Hotline
+49 (0) 67 42/80 16-85

www.proline-systems.com

List of product brochures

Our product line brochures provide you with a first guide to our wide range of products. Ask your dealer – or use our online download offer.



Topical brochures

In our topical brochures, you will find all information on our system and product groups.



Product brochures

Refer to our product brochures for information on individual products.



Image brochure

Our image brochure provides general information about Proline products and services.

**Proline Systems GmbH**

Kratzenburger Landstraße 11–15
Industriegebiet Hellerwald
56154 Boppard – Germany

Telephone +49 (0) 67 42/80 16-0
Fax +49 (0) 67 42/80 16-40

E-Mail info@proline-systems.com
Internet www.proline-systems.com

Your authorised dealer: