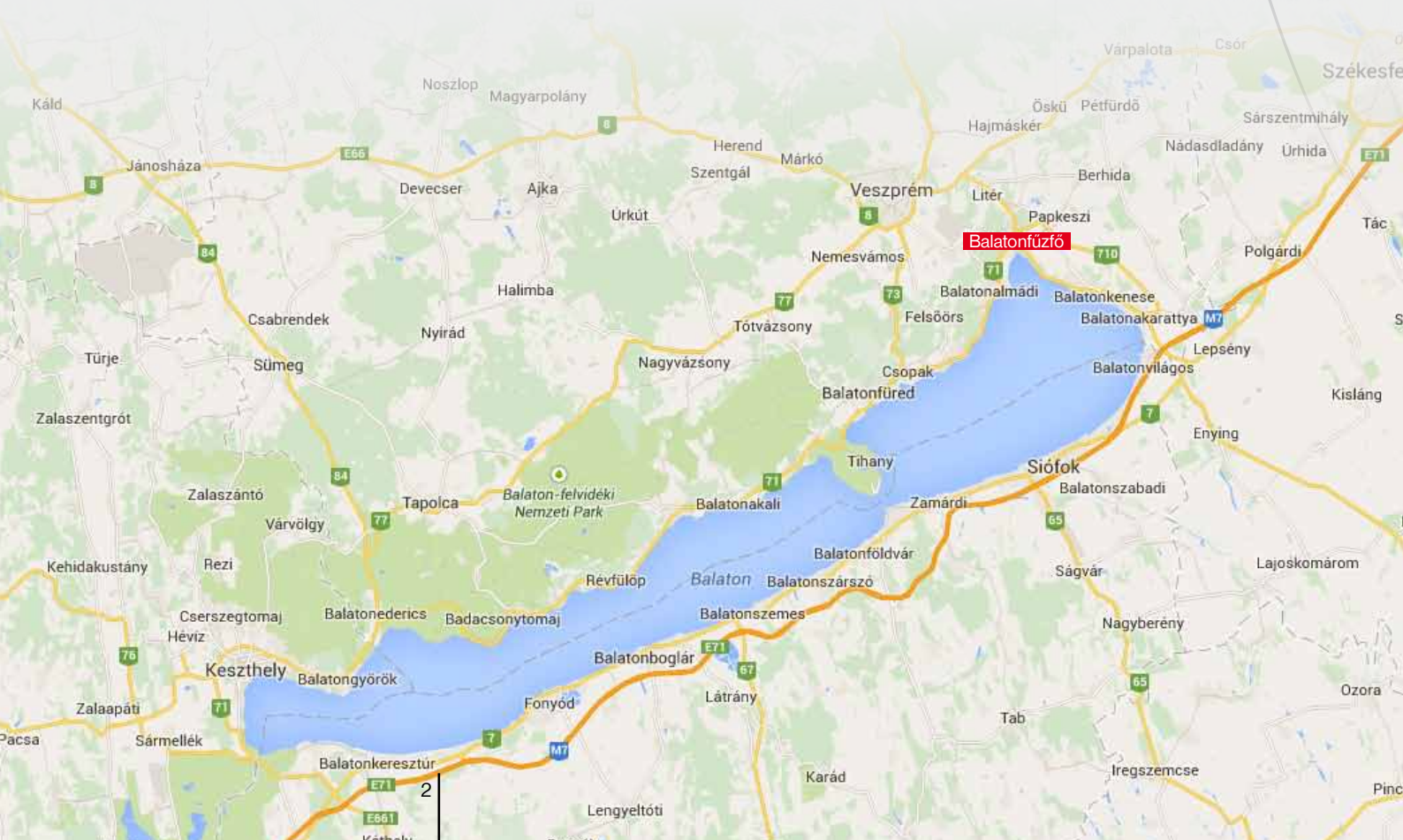




VIARPROFIL
FORMS THAT FIT

Product catalogue





1	ANGULAR profiles for walls and floors	14
	L angular profile	18
	Q angular profile	24
	Decorative profile	28
	Corner edge guard profile	32
2	CURVED profiles for walls and floors	38
	C curved profile	42
	Bath seal	50
	Hygiene profile	52
	Negative profile	53
3	Profiles for floors	54
	Transition between different heights	58
	Transition between same heights	64
4	Step profiles	72
	Built-in step profile	76
	Retro-fit step profile	80
	Non-slip strip	83
5	Terrace profiles	84
6	Dilatation profiles	90
	PVC dilatation profile	94
	Deep dilatation profile	95
	Metal dilatation profile	96
7	Spacers	98
	Glass block spacers	102
	Grouting edges	102
	Easy tile leveling system	103
	Cross-shaped spacers	104
	T-shaped spacers	105
8	Accessories	106
	Tile magnet	110
	Waterproofing system elements	111
	Plaster and paint edge guard strips	112
	Flooring underlays	113



VI-angulus AL
page/18-19



VI-angulus ALE
page/20



VI-angulus BL
page/20



VI-angulus SSL
page/21



VI-angulus ALC
page/22 CURVABLE



VI-angulus BLC
page/22 CURVABLE



VI-angulus SSLC
page/23 CURVABLE



VI-quadratus AQ
page/24-25



VI-quadratus BQ
page/24



VI-quadratus SSQ
page/26-27



VI-quadratus SS8Q
page/26-27



VI-quadratus SSQ...CPE
page/26-27



VI-quadratus SS8Q...CPE
page/26-27



VI-corativ ADF
page/28-29



VI-corativ SSDF
page/30



VI-corativ BDF
page/31



VI-arcis ACGA
page/32



VI-arcis BCGA
page/32



VI-arcis PFCA
page/32



VI-arcis PCGA
page/32



VI-arcis SSCGA
page/33



VI-arcis CGE
page/34



VI-angulus AL...R...
page/35 POWDER COATED



VI-quadratus AQ...R...
page/36 POWDER COATED



VI-corativ ADF...R...
page/37 POWDER COATED



VI-fornica AC
page/42



VI-fornica AC...CPE
page/43



VI-fornica AC...CPI
page/43



VI-fornica ACE
page/44



VI-fornica BC
page/45



VI-fornica SSC
page/46



VI-fornica SSC...CPE
page/46



VI-fornica SSC...CPI
page/46



VI-fornica PVC
page/47



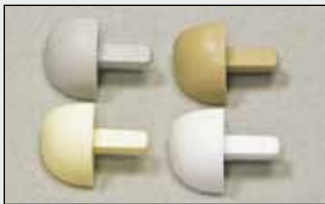
VI-fornica ACC - ACEC
page/48 CURVABLE



VI-fornica BCC
page/48 CURVABLE



VI-fornica AC...R...
page/49 POWDER COATED



VI-fornica AC...R...CPE
page/49 POWDER COATED



VI-balneum KSZ
page/50



VI-balneum KSZU
page/51



VI-balneum KSZU...CP
page/51



VI-balneum KSZUL
page/51



VI-balneum KSZT
page/51



VI-sterili SSHI
page/52



VI-sterili PHI
page/52



VI-sterili PHI...CP
page/52



VI-intica ANE
page/53



VI-intica PNE
page/53



VI-fragor ATD
page/58



VI-activa ASW
page/59



VI-activa ASTW
page/59



VI-ramp AR
page/60



VI-ramp SSR
page/61



VI-ramp BR
page/61



VI-multiplex ADSA
page/62



VI-multiplex SSDSA
page/63



VI-taguna AT
page/64



VI-taguna SST
page/65



VI-taguna BT
page/65



VI-convex ADST
page/66-67



VI-convex SSDST
page/68-69



VI-convex BDST
page/69



VI-plan AFLT
page/70



VI-plan SSFLT
page/70



VI-nex ADSH
page/71



VI-scala AST
page/76



VI-scala ASTR
page/76



VI-scala ASTE
page/77



VI-scala SSST
page/78



VI-scala BST
page/78



VI-scala ASTC
page/79



VI-scala ASTCE
page/79



VI-scala SSSTC
page/79



VI-scala ASTW
page/80



VI-scala AST
page/81



VI-scala ASTW
page/82



VI-adesio VCS
page/83

TERRACE PROFILES

5



VI-pulpitum ATE
page/88



VI-pulpitum ATEE
page/88



VI-pulpitum ATEC
page/89 CURVABLE



VI-pulpitum ATEEC
page/89 CURVABLE

6

DILATATION PROFILES



VI-flex **PDILN**
page/94



VI-flex **PDIL**
page/94



VI-flex **PDIL**
page/95



VI-flex **ADILP**
page/96



VI-flex **SSEPDM**
page/97



VI-flex **AEPDM**
page/97

7

SPACERS



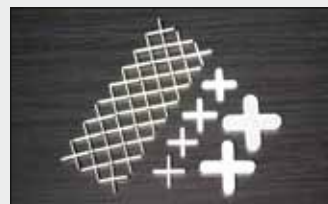
VI-fouga **GC**
page/102



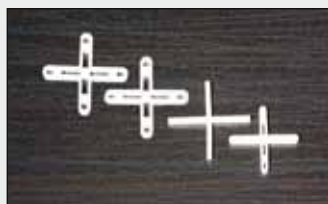
VI-fouga **PCU**
page/102



VI-fouga **SL**
page/103



VI-fouga **SC**
page/104



VI-fouga **SCH**
page/104



VI-fouga **ST**
page/105



VI-fouga **STH**
page/105

8

ACCESSORIES



CSM
page/110



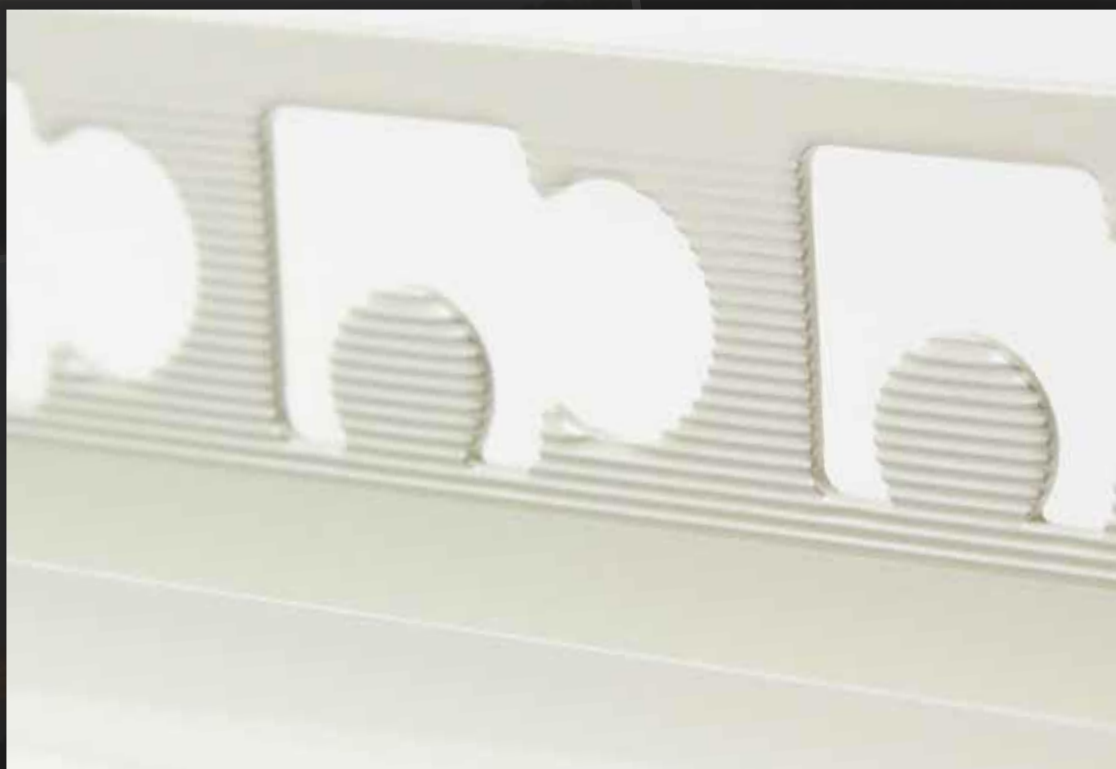
VS
page/111



VAB, VPM, VSB, VSP, VAS
page/112



FIXPRIX, THERMO
page/113



VIARPROFIL
FORMS THAT FIT

H-8184 Balatonfűzfő Fűzfőgyártelep Pf. 5.

+36 88 574 724 | +36 30 205 3303

www.viarprofil.hu | info@viarprofil.hu



THE COMPANY

VIAR Kft., a family enterprise, was established in 1992. The many years spent in the building industry created the opportunity, in 2006, for us to represent ourselves on the edge guard market as well. Taking into account the positive results of the past few years we can say without fear of contradiction that the name VIARPROFIL has by today become fully acknowledged in the edge guard business.

Our manufacturing plant and wholesale outlet is in Balatonfűzfő - Fűzfőgyártelep, on the shore of the largest lake in Europe, 110 km from Budapest and close to the M7 motorway. In themselves the style, form and durability of VIARPROFIL products stand their ground on the profile market, but in-house design and manufacturing are a further guarantee and commitment besides long-term quality trading. The settlement, which enjoys a marvellous panorama, is, as far as transport hubs are concerned, situated centrally in the country, thus delivery of profiles is conducted rapidly and smoothly. The satisfaction of our partners, the quality of our products and reliable cooperation with our customers represent primary aspects of our business policy. We are proud that as a family-run enterprise we enjoy an increasingly strong position on the profile market, and we are always able to expand our range with new developments.

With the help of products distributed by VIARPROFIL there is a solution to every tiling and carpeting problem.

Trusting in our successful cooperation!

PLANNING

In the course of expanding the VIARPROFIL product range, customer feedback, wishes and market demands are extremely important for our company. We always attempt to track fashions dictated by tiling and carpeting in the design of profile lines stylishly matching in form and colour.

We have devoted particular attention to the extension of existing product lines both in terms of size and colour.

Thanks to developments we have new ideas and innovative solutions to issues raised in the course of laying coverings.

MANUFACTURING

We make building industry profile products, spacers, glass block spacers using our extruder production lines and moulding machinery. Manufacturing, bending, hole punching of our metal profiles, and the application of a gel layer for the self-adhesive versions further strengthen our position on the covering profile market thanks to the expertise and in-depth knowledge of our staff.

WAREHOUSE

Our logistics base is located directly next to the manufacturing plant, so our profiles arrive on the shelves quickly and without damage. Year on year we enhance our warehouse stock, allowing immediate supply of a wide range of products. Today we can offer our customers more than one million linear metres of profile.





PACKAGING TECHNOLOGY

In order to meet customer demands in quality terms we shrink wrap metal VIARPROFIL products. This means that we are able to deliver our profiles from the production line to our business partners in a scratch- and damage-free state. Anodised aluminium and stainless steel profiles are packaged 1 unit/package, other profiles are in 10 units/package. Once an order is placed we protect and wrap products in our warehouse with further packaging material.

ORDERS

Orders can be placed with our colleagues at info@viarprofil.hu or online at www.viarprofil.hu. Orders should include the product code, number of units, invoicing and delivery addresses, and the telephone number/e-mail address of the customer.

Orders can be modified within 30 minutes of the order being placed, latest by 11.30 am. Our company confirms all orders within 1 working day of receipt of order.

(For more details on ordering and payment conditions please check our website or call our office.)

If any questions arise with regard to the profiles, profile accessories or their installation, please contact our customer service desk.

DELIVERY

As well as excellent manufacturing processes and a wide range of profiles we also endeavour to provide simple and precise delivery. Orders placed by 11 am on the given day are packaged the same day and the package goes for shipment on the following day, or latest within two working days.

The delivery deadline for orders placed after 11 am is within 2 working days.

The goods collection time is weekdays between 8 am – 5 pm. If the delivery is urgent and next day delivery would be too late, our partners contacting our company will be given extra quick service at our premises in Balatonfűzfő. For full information on deliveries and conditions please check our website or contact our customer service desk.



PRODUCT RANGE

For ease of orientation, VIARPROFIL products are categorized into product lines and are shown in the price list accordingly.

We recommend classical design angular and curved profiles for both walls and floors.

Our high quality pro edge guards are marketed in 2.7-m lengths, while eco profiles are sold in lengths of 2.5 metres.

Through the distribution of the eco product line our partners can find themselves in a more competitive position, and can present their own customers with a wider price range.

We distribute our carpet and step profiles in built-in, self-adhesive and screw down versions; customers can choose according to their taste and needs.

Last but not least, we have a spacer range as well, which is popular thanks to a unique design and excellent quality extended arms. They are indispensable whenever tile laying is the topic.

PROMOTIONAL MATERIAL

Our product presentation panels, profile stand, specialist catalogues and Kisokos (guide) publication containing short descriptions and hints on installation provide help in getting to know VIARPROFIL products. Contracted partners can request – through our secretary's office – mailing of presentation panels and samples, which we will include alongside the latest order.

2,7-metre and 0,9-metre VIARPROFILS, spacers, non-slip strips and tile magnets are presented in an attractive, stylish form on our profile stands.

Our company's commitment demonstrated in trade also appears in the activities of the One d'Or Sport Club we support in all areas. The yachting team does everything it can to further popularize the sport with its achievements, and through the support of which VIARPROFIL Kft. draws attention to the beauty of Lake Balaton, Hungarian yachting, and the importance of sport and relaxation.



ITEM NUMBERS

We mark all our products with item numbers, which follow a logical system. The product code designates the profile material, type, the size, the height, width and length, and the material designation shows the finish and surface treatment.

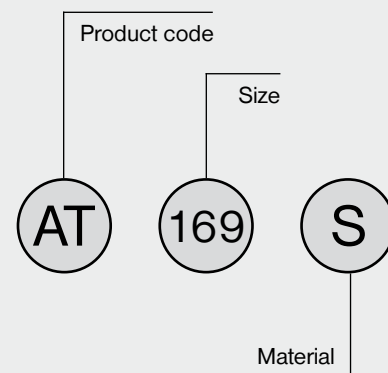
T aluminium profile - 16mm high

0,90 m long - silver anodised

Product code: profile material, type

Size: height, width, length

Material: finish, surface treatment



TECHNICAL INFORMATION

Our profiles are made of stainless steel, copper, aluminium and PVC. During the manufacturing process edge guards go through various surface treatment processes to preserve their quality and durability, and to ensure that they match (in colours and styles) the surfaces of various covering materials. Eloxing, brushing, hairlining and powder coating give natural surfaces a unique, elegant, even flamboyant look, and in the majority of cases this treatment also makes the profile more resistant to mechanical stresses.

BRAND REPRESENTATION

Our company also offers the most diverse range of profile solutions manufactured to a high quality through its brand representations. As representative in Hungary, Viarprofil Kft. distributes the products of Polish edge guard manufacturing company Decora S. A., German companies Dural, Migua, and Schlüter-Systems, as well as the Italian Progress Profiles SpA. Thus we undertake to supply – from stock or order – these branded profiles, too. Please contact our customer service desk for full details.

CONTACT

Post address:

H-8184 Balatonfüzfő-Fűzfőgyártelep Pf. 5.

info@viarprofil.hu | www.viarprofil.hu

Head office:

tel.: +36 88 574 724

mobil: +36 30 205 3303

fax.: +36 88 574 725

Thead quartes:

H-8184 Balatonfüzfő - Fűzfőgyártelep

Nitrokémia iparterület Hrsz. 1498/270 L-24

GPS coordinates:

Latitude: +47° 4' 45.58"

Longitude: +18° 1' 17.75"

VIARPROFIL raises client concepts to a totally new level through functional creativity. Profiles provide rapid, easy and creative solutions in the course of covering, completing the product range of retailers, the work of tile and carpet layers, and the home aesthetic. The solutions and know-how of VIARPROFIL transform and perfect building industry jobs, like the final missing piece in a puzzle.

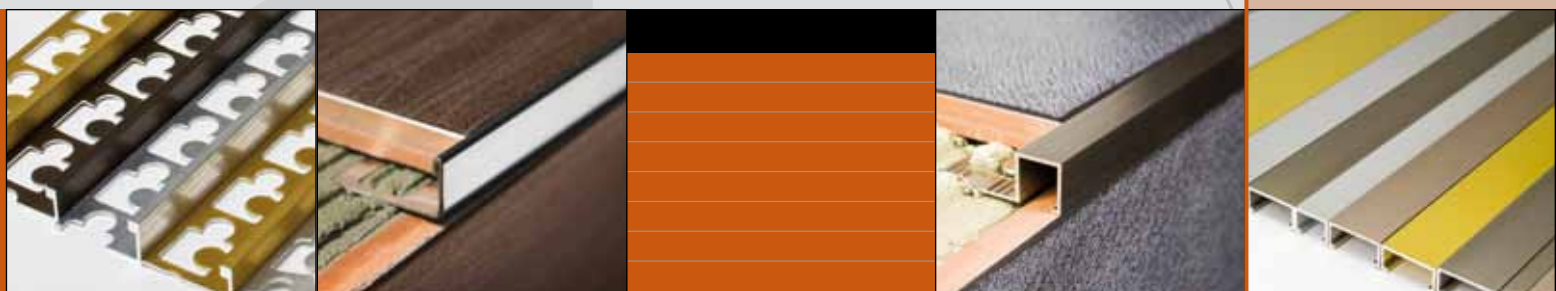
Our company strives for long-term and close working relations as well as the manufacture of products that satisfy prevailing market demands.

We constantly develop our products and expand our warehouse stocks in order to enhance the palette of covering possibilities.

We provide our customers with up-to-date information through our client-oriented contact management, flexible administration and expanding promotional ranges and publications. We are at the disposal of our foreign business partners with German- and English-speaking colleagues in our office. By supplying maximum performance in all work areas and functioning as an integrated team our colleagues strive to enhance the visibility and reputation of VIARPROFIL.

Thank you for confirming this with your purchase!





VIARPROFIL
FORMS THAT FIT

1



1

ANGULAR PROFILES
FOR WALLS AND FLOORS



VIARPROFIL
FORMS THAT FIT



1

ANGULAR PROFILES FOR WALLS AND FLOORS



MATERIAL CHARACTERISTICS

Natural aluminium

Natural aluminium profiles oxidize on contact with moisture, thus their use is not recommended in damp, humid areas. It is important to remove any traces of adhesive and plaster immediately after installation because these materials can stain the profiles. Not all adhesives are suitable for glueing aluminium, so it is necessary to check the adhesive properties before installation.

Anodised aluminium

Can be used equally well inside and outside. The anodised layer goes a long way to stopping the oxidization process. It is important to remove any traces of adhesive and plaster immediately after installation because these materials can stain the profiles.

Colour selection: S-silver, G-gold, B-bronze, T-titanium, BC-brushed chrome, BT-brushed titanium, HBC-hairlined brushed chrome, HBT-hairlined brushed titanium.

Brushed aluminium

Brushed aluminium profiles have an extremely decorative, shiny surface. The anti-corrosion resistance of profiles made with a special brushing process is similar to anodised profiles, although due to their finish they represent an aesthetic plus in the course of installation.

Hairlined brushed aluminium

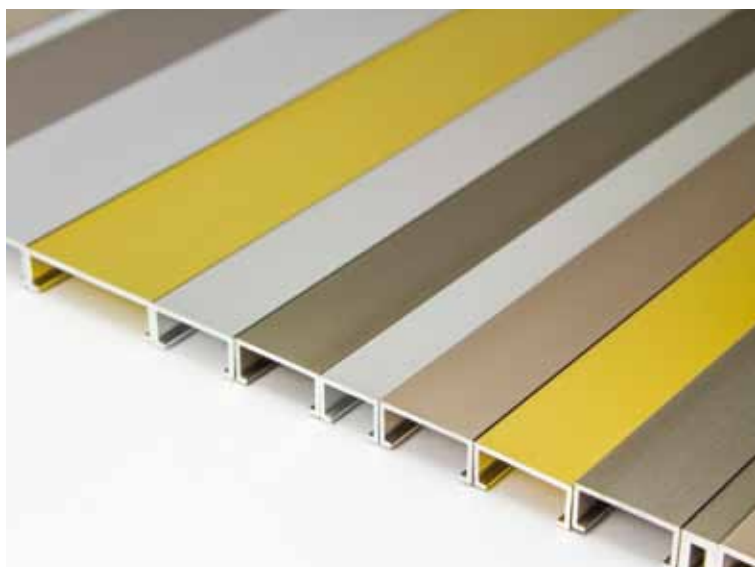
Without modifying the essential characteristics of the material, brushed aluminium receives an additional finish with the creation of a hairlined surface.

Powder coated aluminium

We can powder coat paint our natural aluminium profiles on the basis of the RAL colour chart. Powder coated aluminium profiles are UV- and weather-proof, and their use is recommended in medium mechanical stress environments.

Besides the practicality of their classical angular form they can be highly effective as design elements and as ornamental edging with a decorative purpose. The broad range of sizes makes it possible to select exactly the right size of profile for the given wall or floor material. Aluminium, copper, stainless steel and plastic profiles are available in numerous colours and finishes in order to ensure the creation of a stylish environment fitting the furnishings.

L and Q shaped, as well as decorative angular profiles can be perfectly applied for vertical and for horizontal surfaces. The *VI-angulus* profile line, that is, the L angular profile, makes it possible to form clean, straight corners. Due to the symmetrical form of the *VI-quadratus* line, that is, the Q angular profile, even the most critical tiling and carpeting situations can be professionally resolved. *VI-corativ*, otherwise known as decorative profile, can stand its ground as a grouting profile, while the principle function of *VI-arcis* is safety.



MATERIAL CHARACTERISTICS

Stainless steel/innox

Stainless steel is extremely resistant to chemical materials and mechanical damage. Given the characteristics of stainless steel, its use is particularly recommended for heavy traffic areas requiring maximum hygiene standards, for instance, food industry kitchens, works, canteens, laboratories, swimming pools, boats.

It is also available in brushed and satined finishes. Brushed stainless steel receives a shiny surface while retaining the fundamental characteristics of the material. A satined finish means a hairlined surface created using a special grinder.

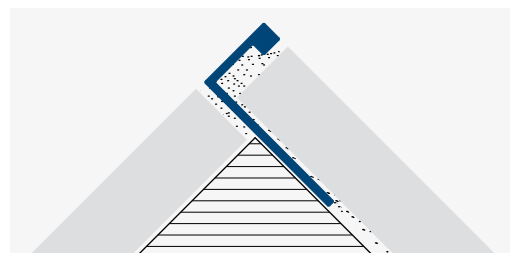
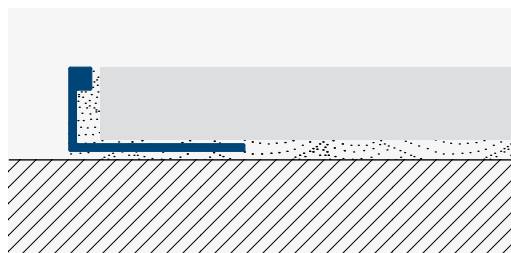
Treated stainless steel profiles are recommended for attractive and resistant installations maintaining quality for a long period.

Natural brass

Brass has a high stress resistance. The characteristics of the material allow it to be used both inside and outside. Natural brass can oxidize as a result of precipitation or moisture, although this oxidized layer can be removed using polish available in stores.

aluminium

VI-angulus



The *VI-angulus* L-shaped angular profile gives a straight closure to the outside corners of a variety of covering materials. It protects the corners from chipping and external mechanical impacts. It can also be used effectively where there is not sufficient room to work corners and edges (for example, at the junction of ceramic tile and floor carpet.)

VI-angulus AL
pro

Natural aluminium

H=mm	Item code
3	AL03
4,5	AL045
6	AL06
8	AL08
10	AL10
12,5	AL125
15	AL15
22,5	AL225

L=2,7m

VI-angulus AL
pro

Anodised aluminium

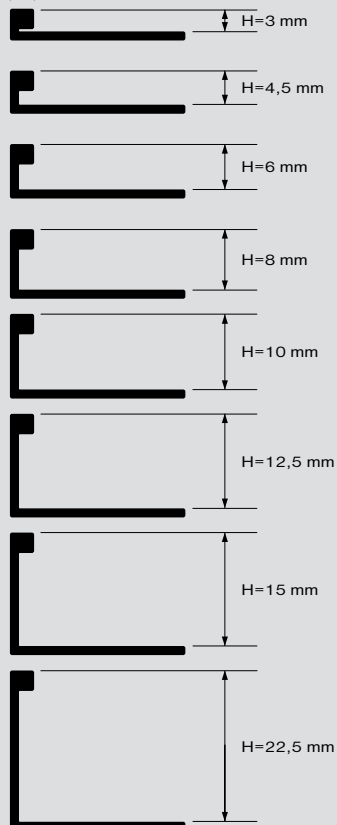
H=mm	Item code
3	AL03S
3	AL03G
3	AL03B
3	AL03T
4,5	AL045S
4,5	AL045G
4,5	AL045B
4,5	AL045T
6	AL06S
6	AL06G
6	AL06B
6	AL06T
8	AL08S
8	AL08G
8	AL08B
8	AL08T
10	AL10S
10	AL10G
10	AL10B
10	AL10T
12,5	AL125S
12,5	AL125G
12,5	AL125B
12,5	AL125T
15	AL15S
22,5	AL225S

L=2,7m

* S - silver, G - gold, B - bronze, T - titanium

AL *pro*
M 1:1

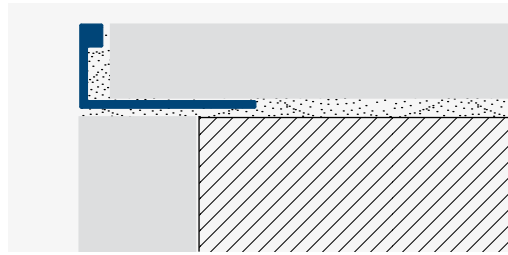
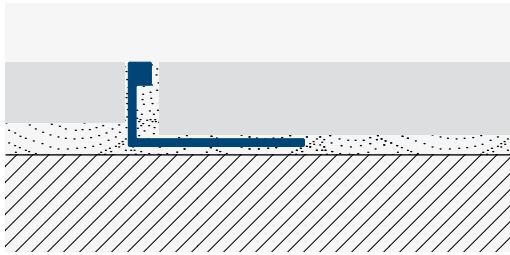
3mm



INSTALLATION GUIDE

1. Select the profile with the height appropriate for the thickness of the covering. Make sure that the protective edge is not higher than the covering plane.
2. Cut off the required length of profile.
3. Apply the adhesive layer to the base surface.
4. Press the profile into the adhesive; the adhesive holds the edge guard on the perforated section.
5. Leave a 0,5 - 2 mm grouting gap between the covering and the edge guard for changes in form due to fluctuations in temperature.

aluminium



The *VI-angulus* profile protects the most fragile parts effectively and in the long term, and it complies with expectations regarding accident prevention and hygiene. Can be used equally well inside and outside.

The anodised layer goes a long way to stopping the oxidization process.

VI-angulus AL *pro*

Brushed anodised aluminium

H=mm Item code

3	AL03BC
3	AL03BG
4,5	AL045BC
4,5	AL045BG
6	AL06BC
6	AL06BG
8	AL08BC
8	AL08BT
10	AL10BC
10	AL10BT
12,5	AL125BC
12,5	AL125BT

L=2,7m

* BC - brushed chrome, BG - brushed gold
BT - brushed titanium

VI-angulus AL *pro*

Hairlined brushed anodised aluminium

H=mm Item code

8	AL08HBC
8	AL08HBT
10	AL10HBC
10	AL10HBT
12,5	AL125HBC
12,5	AL125HBT

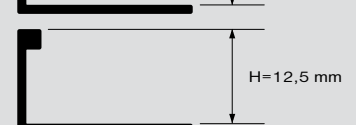
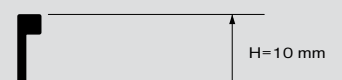
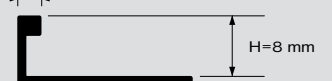
L=2,7m

* HBC - hairlined brushed chrome
HBT - hairlined brushed titanium



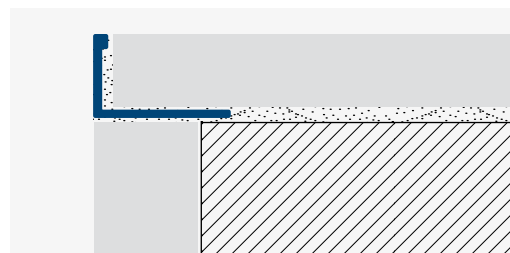
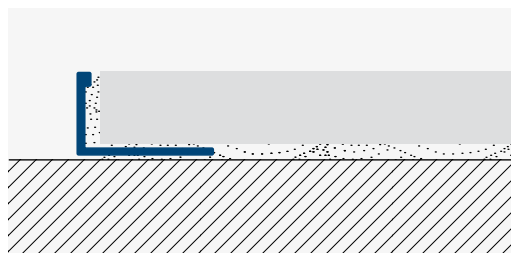
AL *pro*
M 1:1

3mm



aluminium / brass

VI-angulus



The *VI-angulus* product line can be ordered in *pro* and *eco* versions. The difference between the two types is basically in the length of the given profile and the quantity of material used in the course of manufacturing.

VI-angulus ALE

eco

Natural aluminium

H=mm	Item code
8	ALE08
8	ALE083
10	ALE10
10	ALE103
12,5	ALE125

L=2,5m L=3,0m

VI-angulus ALE

eco

Anodised aluminium

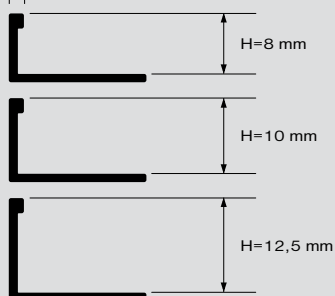
H=mm	Item code
8	ALE08S
10	ALE10S
12,5	ALE125S

L=2,5m

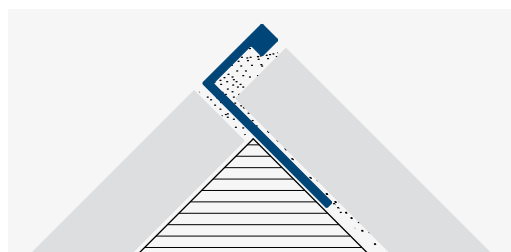
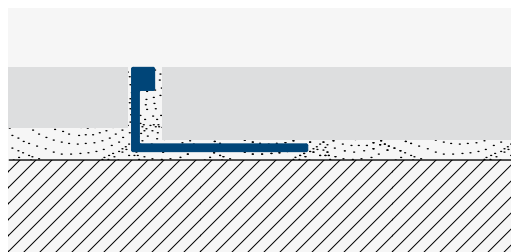
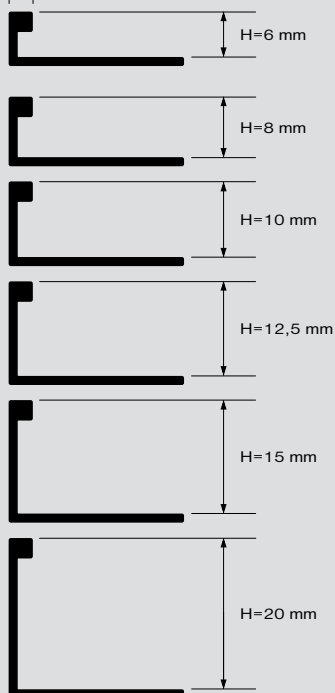
* S - silver

ALE eco
M 1:1

2mm

BL
M 1:1

3mm



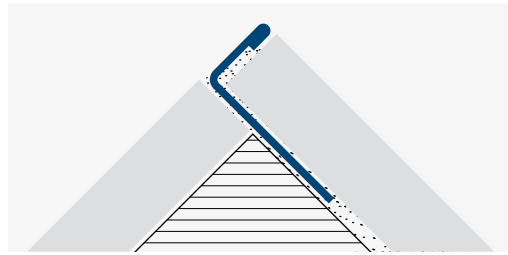
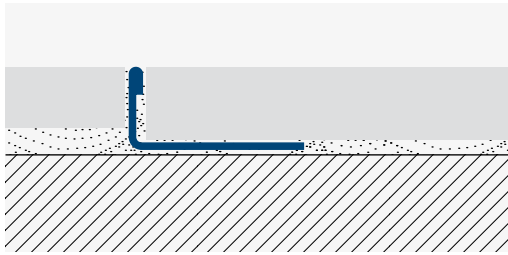
VI-angulus BL

Natural brass

H=mm	Item code
6	BL06
8	BL08
10	BL10
12,5	BL125
15	BL15
20	BL20

L=2,5m

stainless steel



By using angular profiles you can effectively protect the edges of tiling and carpeting, besides which they fulfil a decorative function.

They are most commonly used for the installation of ceramic coverings but they can also be used when laying marble, wood, PVC, industrial moulded flooring or natural stone flooring. They provide a perfect transition between the edges of differing wall and floor coverings, for instance, at the join between ceramic tiling and carpet.

They can be used in pairs as a dilatation profile by opposing them from the edge side and then filling the gap between them with rubber or silicon adhesive.

Curvable profiles make possible the aesthetic, unique style formation of curved tile and carpet coverings.



VI-angulus SSL

inox

Brushed stainless steel

H=mm	Item code
2	SSL02
3	SSL03
4,5	SSL045
6	SSL06
8	SSL08
10	SSL10
12,5	SSL125
15	SSL15
20	SSL20
25	SSL25
30	SSL30

L=2,5m

VI-angulus SSL

inox

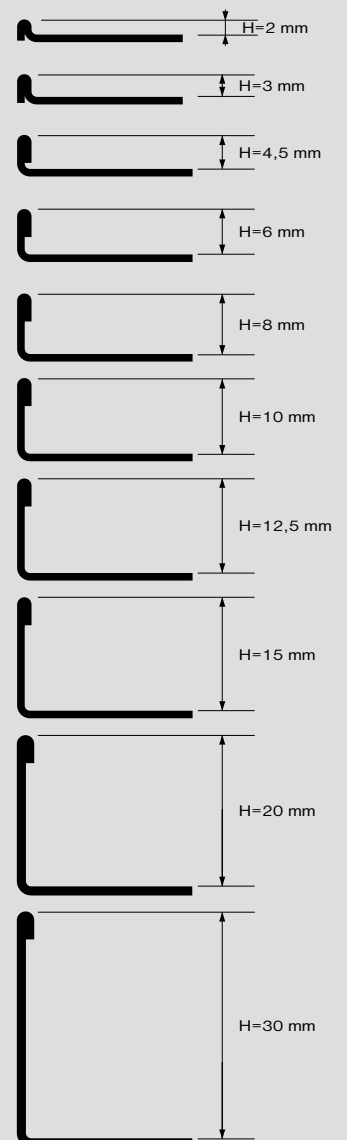
Satined stainless steel

H=mm	Item code
2	SSL02H
3	SSL03H
4,5	SSL045H
6	SSL06H
8	SSL08H
10	SSL10H
12,5	SSL125H
15	SSL15H
20	SSL20H
25	SSL25H
30	SSL30H

L=2,5m

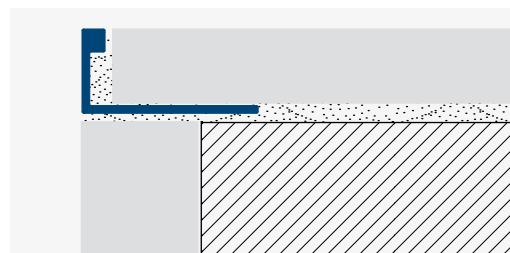
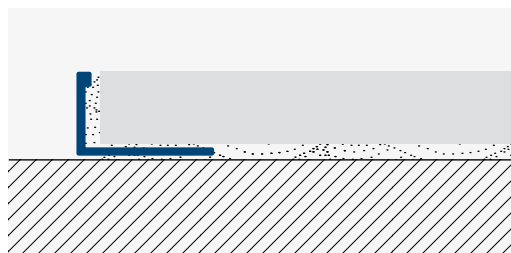
* H - satined

SSL
M 1:1



aluminium

VI-angulus



Using curvable profiles it is possible to create fashionable interiors, outside terraces and exciting decorative surfaces. An arched, built-in shower cabin looks very attractive inside, and a curved step solution presents a dynamic spectacle outside. Curvable profiles make these concepts possible.

Thanks to their special design and punched holes they can be easily bent with a special shaping machine if required. The item number of our products that can be ordered in curvable configuration have the letter 'C' appended. For example, AL08 → ALC08

VI-angulus ALEC

eco

Natural aluminium
CURVABLE

H=mm	Item code
8	ALEC08
10	ALEC10
12,5	ALEC125

L=2,5m

VI-angulus ALC

pro

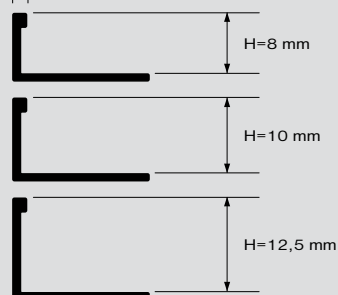
Natural aluminium
CURVABLE

H=mm	Item code
6	ALC06
8	ALC08
10	ALC10
12,5	ALC125
15	ALC15
22,5	ALC225

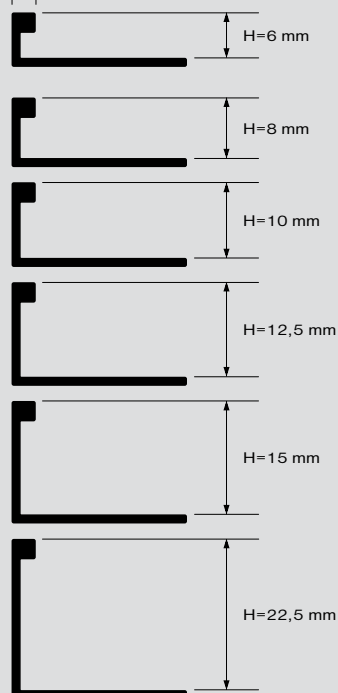
L=2,7m

ALEC eco
M 1:1

2mm

ALC pro / BLC
M 1:1

3mm

Anodised aluminium
CURVABLE

H=mm	Item code
8	ALC08S
8	ALC08G
8	ALC08B
8	ALC08T
10	ALC10S
10	ALC10G
10	ALC10B
10	ALC10T
12,5	ALC125S
12,5	ALC125G
12,5	ALC125B
12,5	ALC125T

L=2,7m

* S - silver, G - gold, B - bronze, T - titanium

VI-angulus ALC

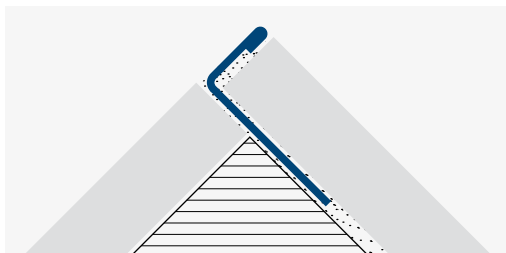
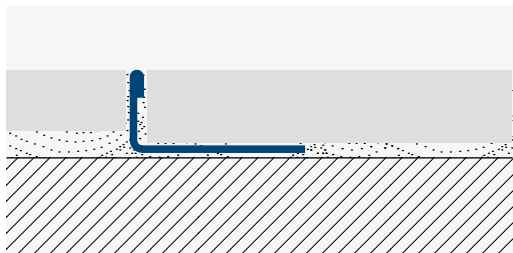
Brushed anodised aluminium
CURVABLE

H=mm	Item code
8	ALC08BC
8	ALC08BT
10	ALC10BC
10	ALC10BT
12,5	ALC125BC
12,5	ALC125BT

L=2,7m

* BC - brushed chrome, BT - brushed titanium

stainless steel / brass

**INSTALLATION GUIDE - for curvable profiles**

1. Select the profile with the height appropriate for the thickness of the covering. Make sure that the protective edge is not higher than the covering plane.
2. Bend the profile for the required shape!
3. Cut off the required length of profile.
4. Apply the adhesive layer to the base surface.
5. Press the profile into the adhesive; the adhesive holds the edge guard on the perforated section.
6. Leave a 0,5 - 2 mm grouting gap between the covering and the edge guard for changes in form due to fluctuations in temperature.

VI-angulus SSLC*inox***Brushed stainless steel
CURVABLE**

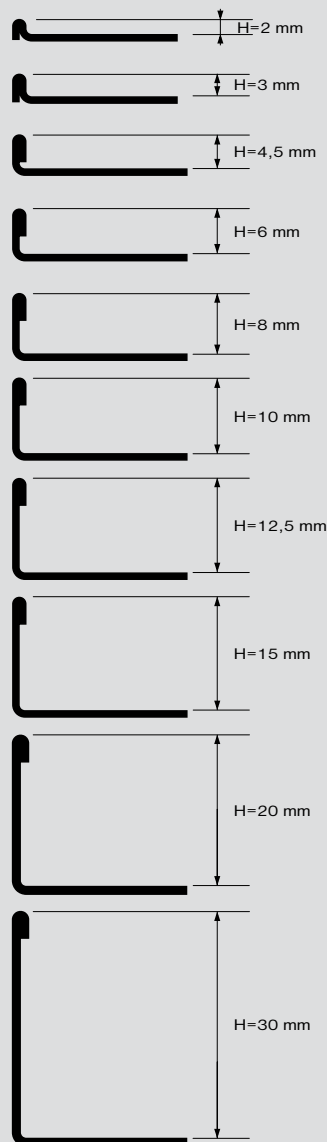
H=mm	Item code
2	SSLC02
3	SSLC03
4,5	SSLC045
6	SSLC06
8	SSLC08
10	SSLC10
12,5	SSLC125
15	SSLC15
20	SSLC20
25	SSLC25
30	SSLC30

L=2,5m

**VI-angulus BLC****Natural brass
CURVABLE**

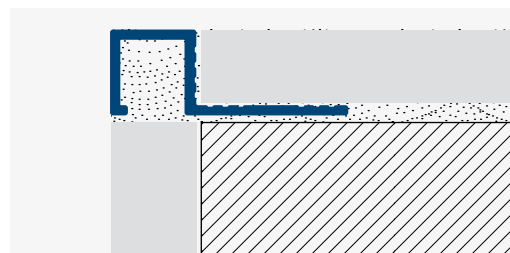
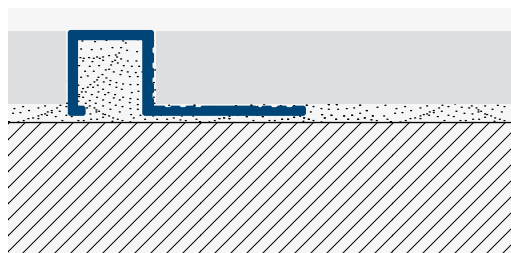
H=mm	Item code
6	BLC06
8	BLC08
10	BLC10
12,5	BLC125
15	BLC15
20	BLC20

L=2,5m

SSLC
M 1:1

aluminium / brass

VI-quadratus



The appearance of the *VI-quadratus* profile suits the flat, angular style. It is symmetric, that is, when installed the same surface can be seen from both sides of the profile. It can be used as a decorative strip or skirting edging, which is how we come to call it the universal angular profile. The stylish surface brushed and hairlined finishes provide further assistance for this universal application.

VI-quadratus AQ

pro

Natural aluminium

H=mm	Item code
8	AQ08
10	AQ10
12,5	AQ125

L=2,7m

VI-quadratus AQ

pro

Anodised aluminium

H=mm	Item code
8	AQ08S
8	AQ08T
10	AQ10S
10	AQ10T
12,5	AQ125S
12,5	AQ125T

L=2,7m

* S - silver, T - titanium

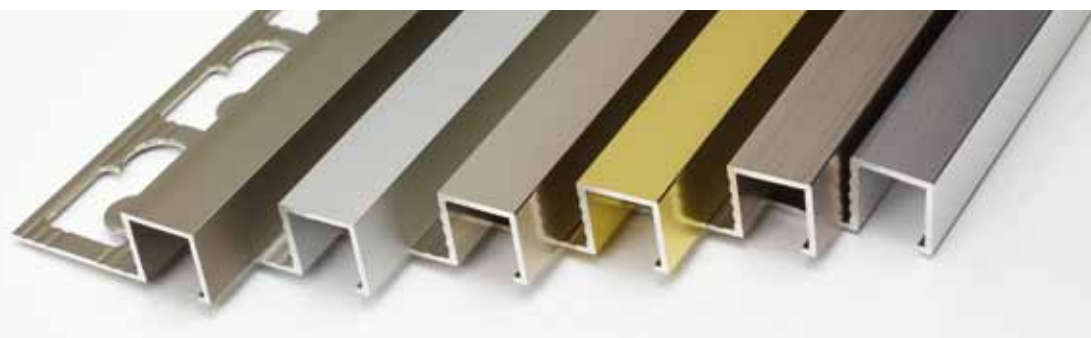
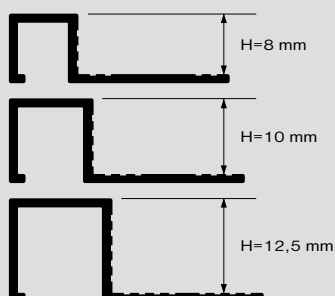
VI-quadratus BQ

Brushed chrome
brass

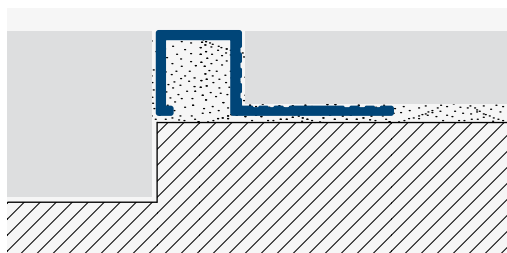
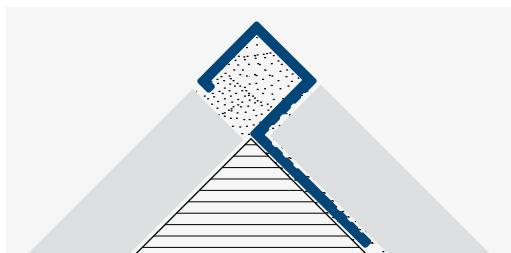
Wide=mm	Item code
8	BQ08BC
10	BQ10BC
12,5	BQ125BC

L=2,7m

* BC - brushed chrome

AQ / BQ
M 1:1

aluminium



INSTALLATION GUIDE

1. Select the profile with the height appropriate for the thickness of the covering. Make sure that the protective edge is not higher than the covering plane.
2. Cut off the required length of profile.
3. Apply the adhesive layer to the base surface.
4. Press the profile into the adhesive; the adhesive holds the edge guard on the perforated section.
5. Leave a 0,5 - 2 mm grouting gap between the covering and the edge guard for changes in form due to fluctuations in temperature.



VI-quadratus AQ pro

Brushed anodised aluminium

H=mm	Item code
8	AQ08BG
8	AQ08BC
8	AQ08BT
10	AQ10BG
10	AQ10BC
10	AQ10BT
12,5	AQ125BG
12,5	AQ125BC
12,5	AQ125BT

L=2,7m

* BG - brushed gold, BC - brushed chrome
BT - brushed titanium

VI-quadratus AQ pro

Hairlined brushed anodised aluminium

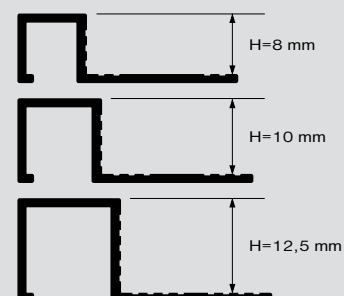
H=mm	Item code
8	AQ08HBC
8	AQ08HBT
10	AQ10HBC
10	AQ10HBT
12,5	AQ125HBC
12,5	AQ125HBT

L=2,7m

* HBC - hairlined brushed chrome
HBT - hairlined brushed titanium

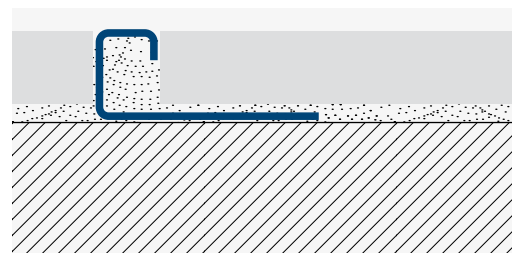
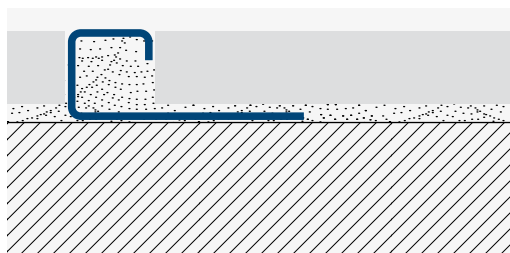


AQ
M 1:1



VI-quadratus

stainless steel



VI-quadratus stainless steel profiles are made from high alloy steel plates using a roller tool. During the cold working of the plate a constant profile thickness is achieved. Stainless steel is extremely resistant to chemical materials and mechanical damage. Given the characteristics of stainless steel, its use is particularly recommended for heavy traffic areas requiring maximum hygiene standards, for instance, food industry kitchens, works, canteens, laboratories, swimming pools, ships.

SSQ09-11-125HCPE



SS8Q09-11-125HCPE



VI-quadratus SSQ

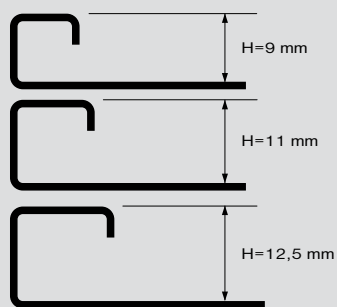
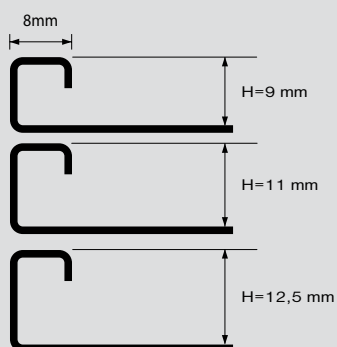
inox

Brushed stainless steel	
H=mm	Item code
9	SSQ09
11	SSQ11
12,5	SSQ125
L=2,5m	

VI-quadratus SSQ...CPE

inox

Brushed stainless steel OUTSIDE caps	
H=mm	Item code
9	SSQ09CPE
11	SSQ11CPE
12,5	SSQ125CPE

SSQ
M 1:1SS8Q
M 1:1

VI-quadratus SS8Q

inox

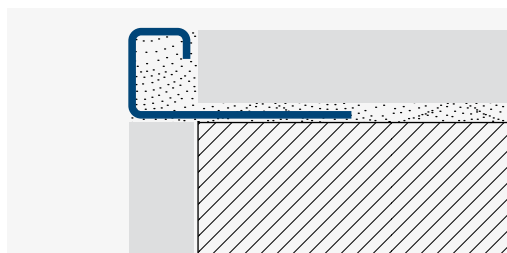
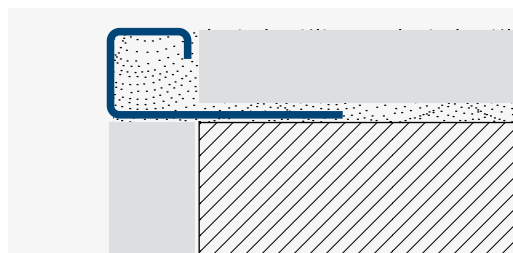
Brushed stainless steel	
H=mm	Item code
8x9	SS8Q09
8x11	SS8Q11
8x12,5	SS8Q125
L=2,5m	

VI-quadratus SS8Q...CPE

inox

Brushed stainless steel OUTSIDE caps	
H=mm	Item code
8x9	SS8Q09CPE
8x11	SS8Q11CPE
8x12,5	SS8Q125CPE

stainless steel



VI-quadratus brushed stainless steel receives a shiny surface using a special brushing technique that does not alter the fundamental characteristics of the material. A satined finish is a hairlined surface created using an additional grinder.

Treated stainless steel profiles are recommended for attractive and resistant installations maintaining quality for a long period.

SSQ09-11-125HCPE



SS8Q09-11-125HCPE



VI-quadratus SSQ...H

inox

Satined stainless steel	
H=mm	Item code
9	SSQ09H
11	SSQ11H
12,5	SSQ125H
L=2,5m	

* H - satined

VI-quadratus SSQ...HCPE

inox

Satined stainless steel OUTSIDE caps	
H=mm	Item code
9	SSQ09HCPE
11	SSQ11HCPE
12,5	SSQ125HCPE

* H - satined

VI-quadratus SS8Q...H

inox

Satined stainless steel	
H=mm	Item code
8x9	SS8Q09H
8x11	SS8Q11H
8x12,5	SS8Q125H
L=2,5m	

* H - satined

VI-quadratus SS8Q...HCPE

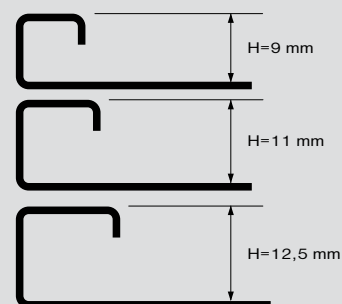
inox

Satined stainless steel OUTSIDE caps	
H=mm	Item code
8x9	SS8Q09HCPE
8x11	SS8Q11HCPE
8x12,5	SS8Q125HCPE

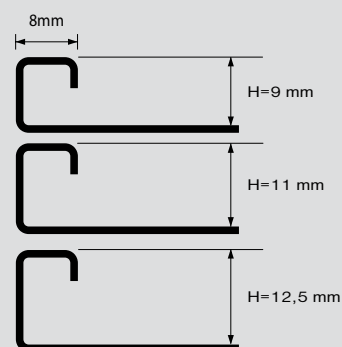
* H - satined



SSQ
M 1:1

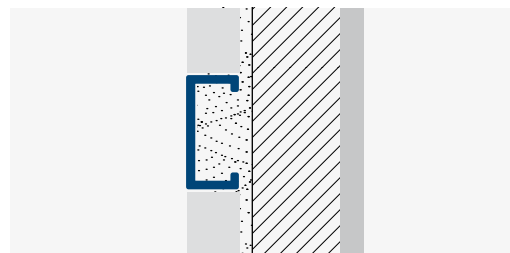
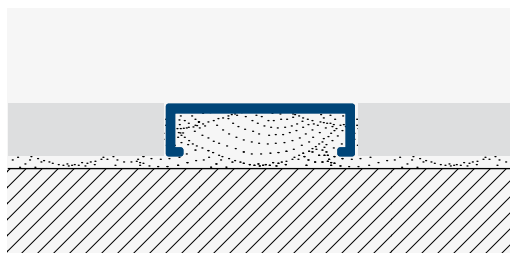


SS8Q
M 1:1



VI-corativ

aluminium



The angular form is particularly highlighted on the *VI-corativ* profile and it can also be used when laid together with an L strip. With widths of 5-10-15-25 mm, this profile satisfies every decorative demand and is ideal for highlighting sanitaryware and mirrors. Since it is a product developed for decorating interior wall tiling surfaces it is not recommended as a decorative supplement for flooring. The profile is 7 mm high, making it possible to lay it in the same plane on even thinner tiled surfaces.

The *VI-corativ* profile harmonizes with interior coverings and bathroom fittings.

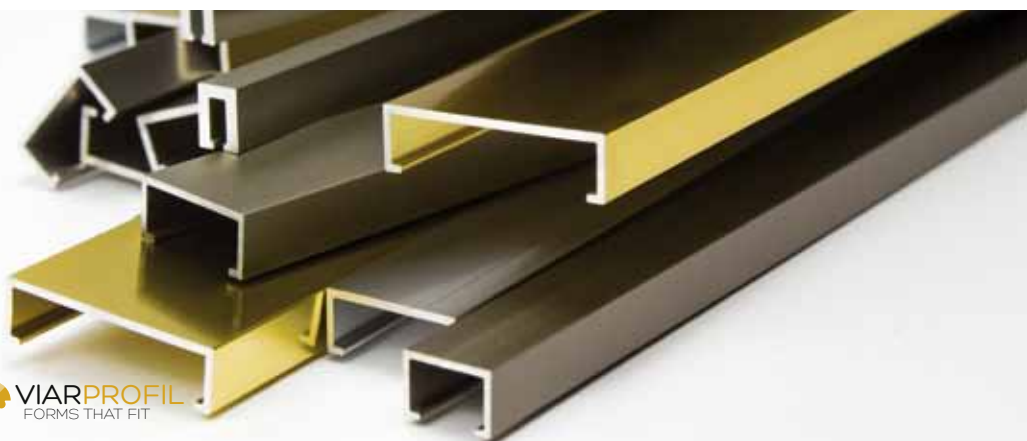
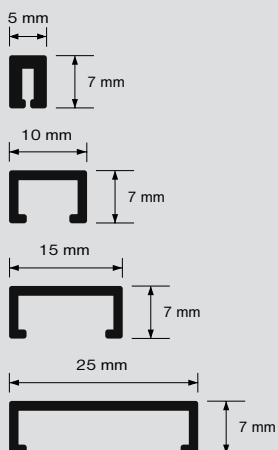
VI-corativ ADF
pro

Natural aluminium	
Wide=mm	Item code
5	ADF05
10	ADF10
15	ADF15
25	ADF25
L=2,7m	H=7mm

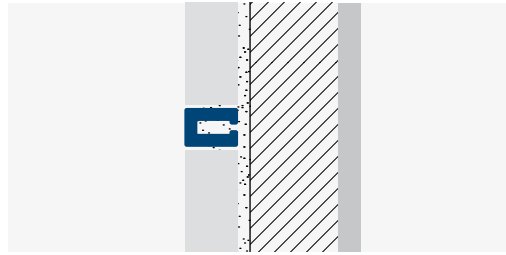
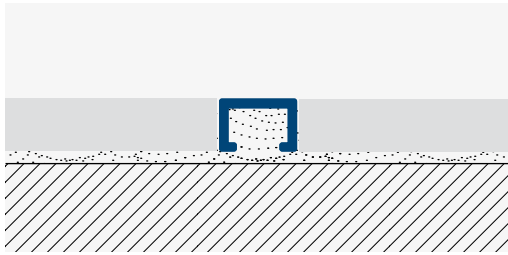
VI-corativ ADF
pro

Anodised aluminium	
Wide=mm	Item code
5	ADF05S
5	ADF05T
10	ADF10S
10	ADF10T
15	ADF15S
15	ADF15T
25	ADF25S
25	ADF25T
L=2,7m	H=7mm

* S - silver, T - titanium

ADF
M 1:1

aluminium



The brushed and hairlined *VI-corativ* profile laid either horizontally or vertically provides an aesthetic appearance and modern visual effect. It can be used instead of a decorative tile strip or border, so that different decorative elements varied with differing surface widths and made from the same surface treatment profile can be installed. As far as this profile is concerned, the only limits are those of the imagination!

VI-corativ ADF pro

Brushed anodised aluminium

Wide=mm	Item code
5	ADF05BG
5	ADF05BC
5	ADF05BT
10	ADF10BG
10	ADF10BC
10	ADF10BT
15	ADF15BG
15	ADF15BC
15	ADF15BT
25	ADF25BG
25	ADF25BC
25	ADF25BT

L=2,7m H=7mm

* BG - brushed gold, BC - brushed chrome
BT - brushed titanium

VI-corativ ADF pro

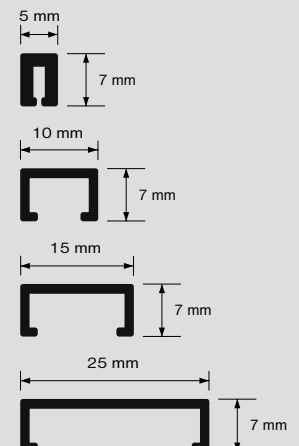
Hairlined brushed anodised aluminium

Wide=mm	Item code
5	ADF05HBC
5	ADF05HBT
10	ADF10HBC
10	ADF10HBT
15	ADF15HBC
15	ADF15HBT
25	ADF25HBC
25	ADF25HBT

L=2,7m H=7mm

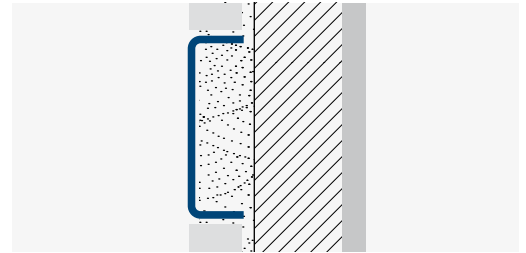
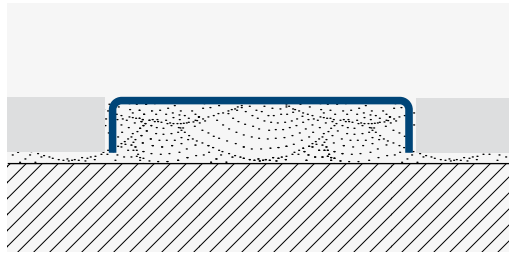
* HBC - hairlined brushed chrome
HBT - hairlined brushed titanium

ADF
M 1:1



VI-corativ

stainless steel



The complexity and beauty of the *VI-corativ SSDF* profile are ideal for those people who think in the long term because the profile's durability means it will outlast all other profiles made of different materials. It is resistant to damage, chemical, mechanical, weather stresses, and it is equally suitable from safety and hygiene aspects due to its professional surface treatment. The decorative, modern style shiny-patterned profiles and the more restrained, elegant hairlined-satined effect are perfectly asserted for both tiling and carpeting.

VI-corativ SSDF*inox*

Stainless steel	
Wide=mm	Item code
25	SSDF25
25	SSDF25H
25	SSDF25Q
25	SSDF25L
25	SSDF25R
25	SSDF25C
25	SSDF25W
L=2,5m	

VI-corativ SSDF*inox*

Stainless steel	
Wide=mm	Item code
40	SSDF40
40	SSDF40H
40	SSDF40Q
40	SSDF40L
40	SSDF40R
40	SSDF40C
40	SSDF40W
L=2,5m	

* H - satined, Q - square pattern, L - leather pattern, R - rhombus pattern, C - canvas pattern, W - wave pattern

SSDF
M 1:1

25 mm

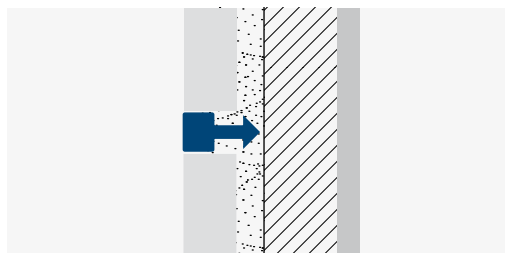
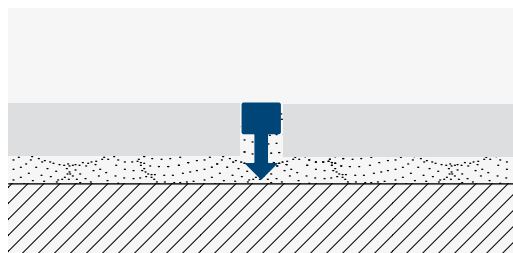
7 mm

40 mm

7 mm



brass



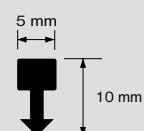
The colour of brass harmonizes extremely well with bathroom accessories, locks, door and window handles, and is equally used for both interiors and exteriors. Natural brass can oxidize as a result of precipitation or moisture, although this oxidized layer can be removed using polish available in stores.

VI-corativ BDF

Natural brass	
Wide=mm	Item code
5	BDF05
L=2,7m	H=7mm

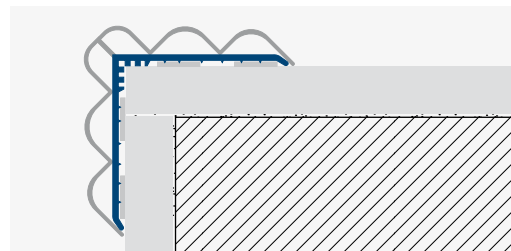
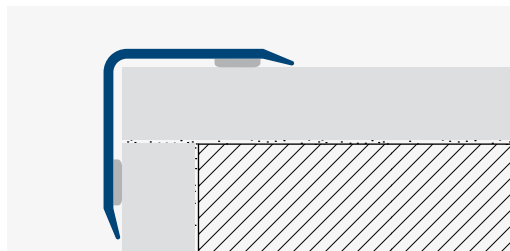


BDF
M 1:1



aluminium / brass / PVC

VI-arcis



The VI-arcis profile line is suitable for protecting the outer edge of tiling and smoothing over hard edges, and the self-adhesive version is effective for hiding tile damage caused at a later date. For places with heavier industrial traffic, where edges are frequently exposed to knocks, copper and stainless steel profiles are recommended over aluminium, while in, for instance, children's playhouses, schools, kindergartens, the security plastic corner edge guard is suggested because it absorbs impacts. The colours of the L angular profiles harmonize with the colours of anodised aluminium edge guards, thus the two types of profile can be installed together.

The advantage of the self-adhesive profile is that in the event of damage due to knocks it is easy to replace.

INSTALLATION GUIDE - self-adhesive version

1. Select the profile appropriate for the traffic.
2. The wall must be clean, dry and free from oil or grease.
3. Cut off the required length of profile.
3. Remove the protective film from the adhesive side of the profile.
4. Press the profile onto the wall and hold for several seconds. It is not advisable to readjust the positioning because this can weaken the bond.

VI-arcis BCGA**Natural brass
self-adhesive**

Wide=mm	Item code
25x25x1	BCGA25
30x30x1	BCGA30
40x40x1	BCGA40
50x50x1	BCGA50

L=2,7m

VI-arcis PFCGA**PVC self-adhesive
SAFE / 20 yellow**

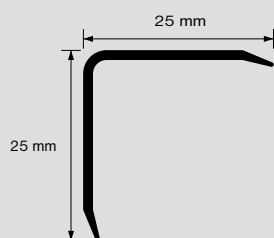
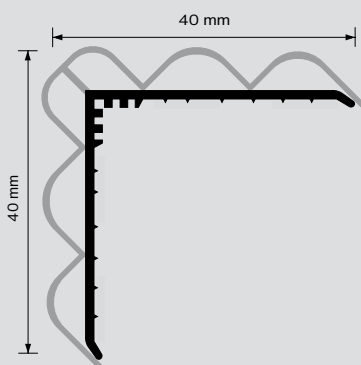
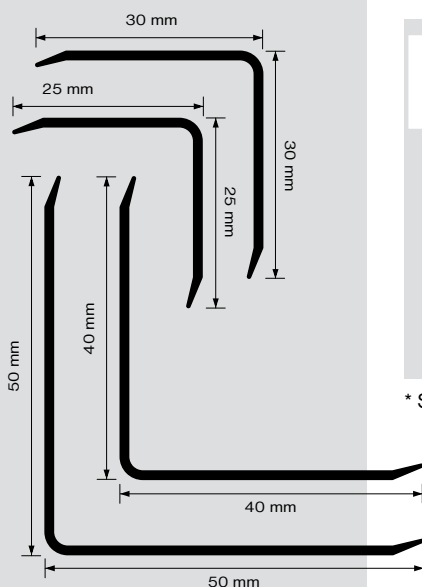
Wide=mm	Item code
40x40	PFCGA4020

L=2,7m

VI-arcis PCGA**PVC
self-adhesive / 01 White**

Wide=mm	Item code
25x25	PCGA2501
30x30	PCGA3001
40x40	PCGA4001
50x50	PCGA5001

L=2,7m

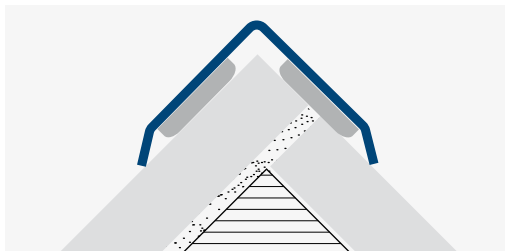
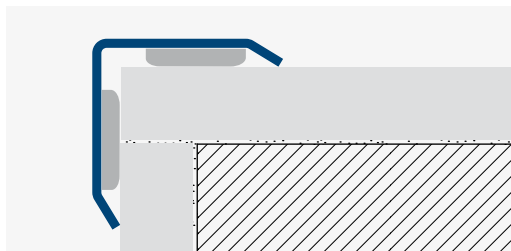
ACG
M 1:1PFCG
M 1:1PCG / BCG
M 1:1**VI-arcis ACGA****Anodised aluminium
self-adhesive**

Wide=mm	Item code
25x25x1	ACGA25S
25x25x1	ACGA25G
25x25x1	ACGA25B

L=2,7m

* S - silver, G - gold, B - bronze

stainless steel



VI-arcis profile available in stainless steel and satined stainless steel finish. If it is known in advance which areas will be exposed to greater traffic and wear, attach the profile to the edge with adhesive.

VI-arcis SSCG

Brushed stainless steel

Wide=mm	Item code
25x25	SSCG25
30x30	SSCG30
40x40	SSCG40
50x50	SSCG50
60x60	SSCG60

L=2,5m

VI-arcis SSCGA

**Brushed stainless steel
self-adhesive**

Wide=mm	Item code
25x25	SSCGA25
30x30	SSCGA30
40x40	SSCGA40
50x50	SSCGA50
60x60	SSCGA60

L=2,5m

VI-arcis SSCG

Satined stainless steel

Wide=mm	Item code
25x25	SSCG25H
30x30	SSCG30H
40x40	SSCG40H
50x50	SSCG50H
60x60	SSCG60H

L=2,5m

* H - satined

VI-arcis SSCGA

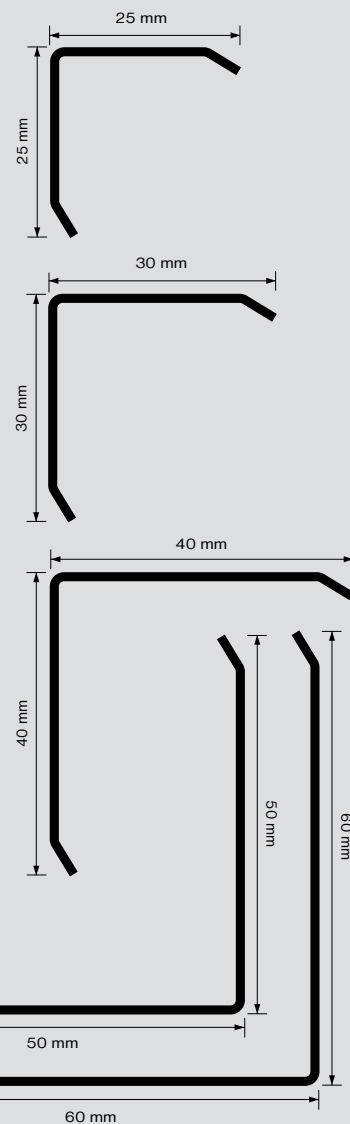
**Satined stainless steel
self-adhesive**

Wide=mm	Item code
25x25	SSCGA25H
30x30	SSCGA30H
40x40	SSCGA40H
50x50	SSCGA50H
60x60	SSCGA60H

L=2,5m

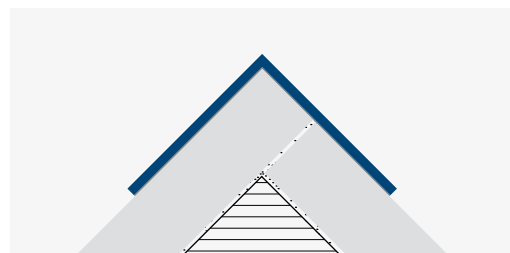
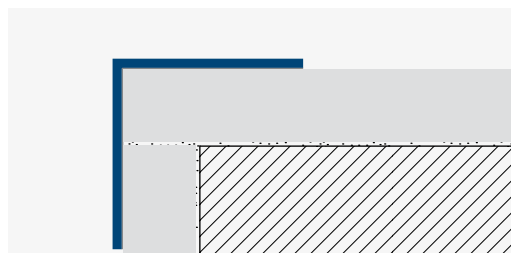
* H - satined

SSCG
M 1:1



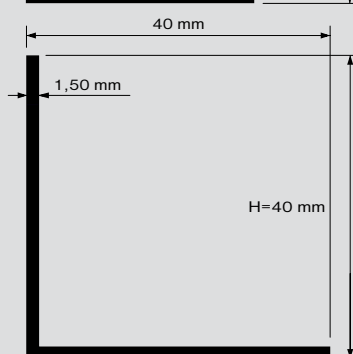
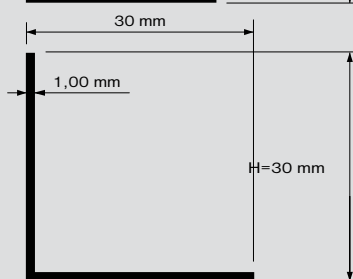
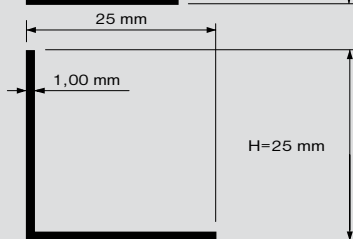
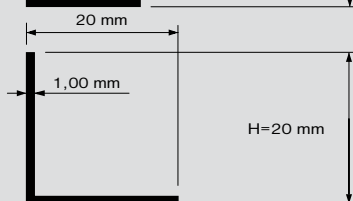
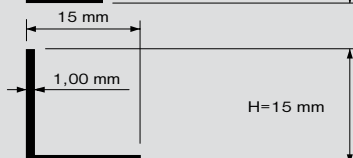
aluminium / PVC

VI-arcis



HOBBY PROFILE

VI-arcis CGE L shaped hobby profile is for those customers who like the fast, easy solutions with their own hand. They can fix the profiles with adhesive tape or other adhesives to edges, shelf edges, damaged corners or after window installation to hide the connections by the wall.

ACGE / PCGE
M 1:1

VI-arcis PCGE

PVC / 01 white

Wide=mm Item code

10x10 PCGE1001

15x15 PCGE1501

20x20 PCGE2001

25x25 PCGE2501

L=2,0m

VI-arcis ACGE

Anodised aluminium

Wide=mm Item code

10x10 ACGE10S

10x10 ACGE10G

15x15 ACGE15S

15x15 ACGE15G

20x20 ACGE20S

20x20 ACGE20G

25x25 ACGE25S

25x25 ACGE25G

30x30 ACGE30S

30x30 ACGE30G

40x40 ACGE40S

L=2,0m

* S - silver, G - gold

VI-arcis ACGE

Brushed anodised aluminium

Wide=mm Item code

10x10 ACGE10BC

15x15 ACGE15BC

20x20 ACGE20BC

25x25 ACGE25BC

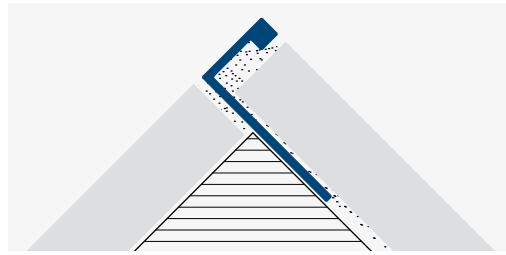
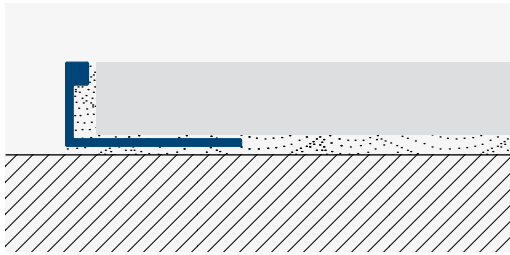
30x30 ACGE30BC

L=2,0m

* BC - brushed chrome



aluminium



In the course of the powder coat manufacturing process natural aluminium profiles receive the desired colour on the basis of the RAL colour chart. This colour can be similar or identical to the covering, according to the concept design tone.

This paint coating is UV- and weather-proof, as well as resistant to low level mechanical and chemical stresses. Its durability combines perfectly with the RAL chart colour selection.

We accept powder coat painting of profiles for minimum orders of 10 edge guards per colour.

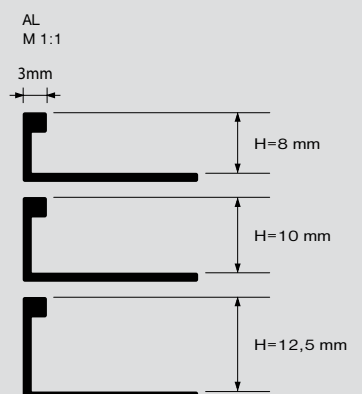
VI-angulus AL...R

pro

Powder coated aluminium
top colours

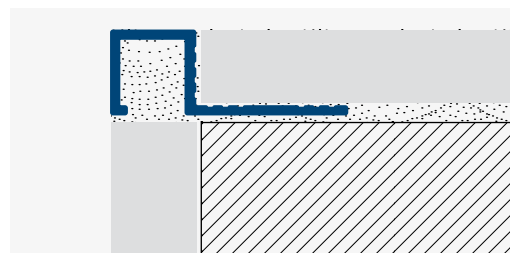
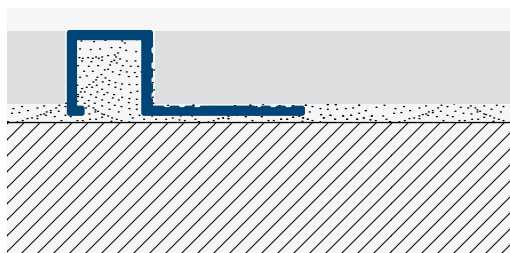
	Colour	RAL	H=8mm Item code	H=10mm Item code	H=12,5mm Item code
	White	9016	AL08R9016	AL10R9016	AL125R9016
	Creamwhite	9001	AL08R9001	AL10R9001	AL125R9001
	Ivory	1015	AL08R1015	AL10R1015	AL125R1015
	Light beige	1001	AL08R1001	AL10R1001	AL125R1001
	Bahama beige	no	AL08RBB	AL10RBB	AL125RBB
	Soil brown	no	AL08RFB	AL10RFB	AL125RFB
	Terracotta	8004	AL08R8004	AL10R8004	AL125R8004
	Light grey	7035	AL08R7035	AL10R7035	AL125R7035
	Middle grey	7030	AL08R7030	AL10R7030	AL125R7030
	Dark grey	7039	AL08R7039	AL10R7039	AL125R7039
	Black	9005	AL08R9005	AL10R9005	AL125R9005

L=2,7m



VI-quadratus

aluminium



In the course of the powder coat manufacturing process natural aluminium profiles receive the desired colour on the basis of the RAL colour chart. The colour powder coat painting of the capsules belonging to the profile further enhances the aesthetic professional execution.

VI-quadratus AQ...R

pro

Powder coated aluminium
top colours

	Colour	RAL	H=8mm Item code	H=10mm Item code	H=12,5mm Item code
	White	9016	AQ08R9016	AQ10R9016	AQ125R9016
	Creamwhite	9001	AQ08R9001	AQ10R9001	AQ125R9001
	Ivory	1015	AQ08R1015	AQ10R1015	AQ125R1015
	Light beige	1001	AQ08R1001	AQ10R1001	AQ125R1001
	Bahama beige	no	AQ08RBB	AQ10RBB	AQ125RBB
	Soil brown	no	AQ08RFB	AQ10RFB	AQ125RFB
	Terracotta	8004	AQ08R8004	AQ10R8004	AQ125R8004
	Light grey	7035	AQ08R7035	AQ10R7035	AQ125R7035
	Middle grey	7030	AQ08R7030	AQ10R7030	AQ125R7030
	Dark grey	7039	AQ08R7039	AQ10R7039	AQ125R7039
	Black	9005	AQ08R9005	AQ10R9005	AQ125R9005

L=2,7m

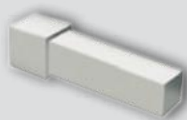
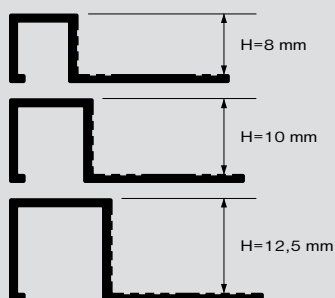
VI-quadratus AQ...R...CPE

pro

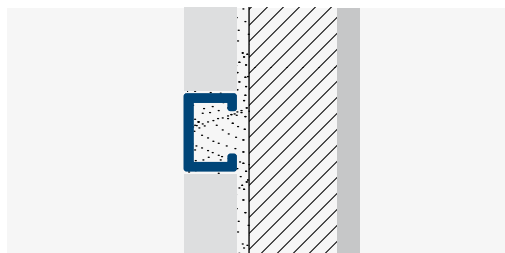
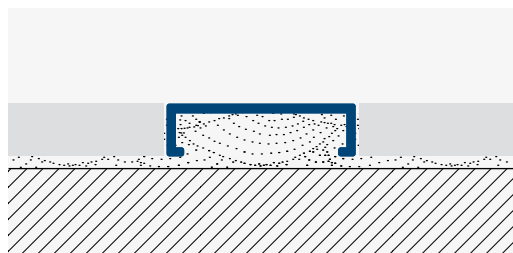
Powder coated
OUTSIDE caps

	Colour	RAL	H=8mm Item code	H=10mm Item code	H=12,5mm Item code
	White	9016	AQ08R9016CPE	AQ10R9016CPE	AQ125R9016CPE
	Creamwhite	9001	AQ08R9001CPE	AQ10R9001CPE	AQ125R9001CPE
	Ivory	1015	AQ08R1015CPE	AQ10R1015CPE	AQ125R1015CPE
	Light beige	1001	AQ08R1001CPE	AQ10R1001CPE	AQ125R1001CPE
	Bahama beige	no	AQ08RBBCPE	AQ10RBBCPE	AQ125RBBCPE
	Soil brown	no	AQ08RFBCE	AQ10RFBCE	AQ125RFBCE
	Terracotta	8004	AQ08R8004CPE	AQ10R8004CPE	AQ125R8004CPE
	Light grey	7035	AQ08R7035CPE	AQ10R7035CPE	AQ125R7035CPE
	Middle grey	7030	AQ08R7030CPE	AQ10R7030CPE	AQ125R7030CPE
	Dark grey	7039	AQ08R7039CPE	AQ10R7039CPE	AQ125R7039CPE
	Black	9005	AQ08R9005CPE	AQ10R9005CPE	AQ125R9005CPE

AQ08-10-125R...CPE

AQ
M 1:1

aluminium



In the course of the powder coat manufacturing process natural aluminium profiles receive the desired colour on the basis of the RAL colour chart. This colour can be similar or identical to the covering, according to the concept design tone.

This paint coating is UV- and weather-proof, as well as resistant to low level mechanical and chemical stresses. Its durability combines perfectly with the RAL chart colour selection.

We accept powder coat painting of profiles for minimum orders of 10 edge guards per colour.

VI-corativ ADF...R

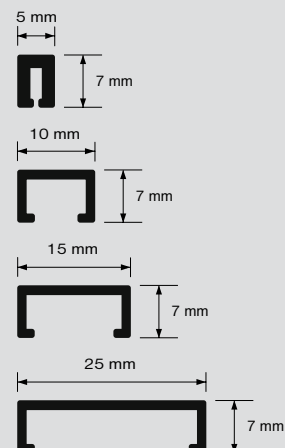
pro

Powder coated aluminium
top colours

Colour	RAL	H=5mm Item code	H=10mm Item code	H=15mm Item code	H=25mm Item code
White	9016	ADF05R9016	ADF10R9016	ADF15R9016	ADF25R9016
Creamwhite	9001	ADF05R9001	ADF10R9001	ADF15R9001	ADF25R9001
Ivory	1015	ADF05R1015	ADF10R1015	ADF15R1015	ADF25R1015
Light beige	1001	ADF05R1001	ADF10R1001	ADF15R1001	ADF25R1001
Bahama beige	no	ADF05RBB	ADF10RBB	ADF15RBB	ADF25RBB
Soil brown	no	ADF05RFB	ADF10RFB	ADF15RFB	ADF25RFB
Terracotta	8004	ADF05R8004	ADF10R8004	ADF15R8004	ADF25R8004
Light grey	7035	ADF05R7035	ADF10R7035	ADF15R7035	ADF25R7035
Middle grey	7030	ADF05R7030	ADF10R7030	ADF15R7030	ADF25R7030
Dark grey	7039	ADF05R7039	ADF10R7039	ADF15R7039	ADF25R7039
Black	9005	ADF05R9005	ADF10R9005	ADF15R9005	ADF25R9005

L=2,7m H=7mm

ADF
M 1:1





2



2

CURVED PROFILES
FOR WALLS AND FLOORS



VIARPROFIL
FORMS THAT FIT



2

CURVED PROFILES FOR WALLS AND FLOORS



Curved profile forms represent an edge guard product line, which as well as being decoration for wall coverings are particularly important in the protection of ceramic tile corners, providing a perfectly rounded closure. Through the use of these profiles it is possible to create a clean, straight corner.

VI-fornica, that is, the C curved profile, is made of aluminium, copper, stainless steel or PVC. The broad range of sizes makes it possible to select exactly the right size of profile for the given thickness of the covering. The traditional 45° tile cut is made redundant with the help of the capsules belonging to the profile.

Use of the *VI-intica* profile is primarily recommended for forming inner, that is, negative corners in tiling, and transitions between tile and sanitaryware, floor and wall. Given its rounded form, this type is easily cleaned.

Both the *VI-sterili* and *VI-balneum* profiles are for hygiene and bath seals. With their help it is possible to create a surface – even retroactively – where the aesthetic and hygiene aspects are uppermost.

The *VI-sterili* profile made of stainless steel also stands its ground in food industry kitchens and medical laboratories demanding the highest standards of compliance.

MATERIAL CHARACTERISTICS

Natural aluminium

Natural aluminium profiles oxidize on contact with moisture, thus their use is not recommended in damp, humid areas. It is important to remove any traces of adhesive and plaster immediately after installation because these materials can stain the profiles. Not all adhesives are suitable for glueing aluminium, so it is necessary to check the adhesive properties before installation.

Anodised aluminium

Can be used equally well inside and outside. The anodised layer goes a long way to stopping the oxidation process. It is important to remove any traces of adhesive and plaster immediately after installation because these materials can stain the profiles.

Colour selection: S-silver, G-gold, B-bronze, T-titanium, BC-brushed chrome, BT-brushed titanium, HBC-hairlined brushed chrome, HBT-hairlined brushed titanium.

Brushed aluminium

Brushed aluminium profiles have an extremely decorative, shiny surface. The anti-corrosion resistance of profiles made with a special brushing process is similar to anodised profiles, although due to their finish they represent an aesthetic plus in the course of installation.

Powder coated aluminium

We can powder coat paint our natural aluminium profiles on the basis of the RAL colour chart. Powder coated aluminium profiles are UV- and weather-proof, and their use is recommended in medium mechanical stress environments.

PVC

The extruded PVC profile is resistant to everyday chemicals and cleaning materials. Coloured plastic profiles are easy to install and work with, and are particularly effective for damp rooms.



MATERIAL CHARACTERISTICS

Stainless steel/inox

Stainless steel is extremely resistant to chemical materials and mechanical damage. Given the characteristics of stainless steel, its use is particularly recommended for heavy traffic areas requiring maximum hygiene standards, for instance, food industry kitchens, works, canteens, laboratories, swimming pools, boats.

It is also available in brushed and satined finishes. Brushed stainless steel receives a shiny surface while retaining the fundamental characteristics of the material. A satined finish means a hairlined surface created using a special grinder.

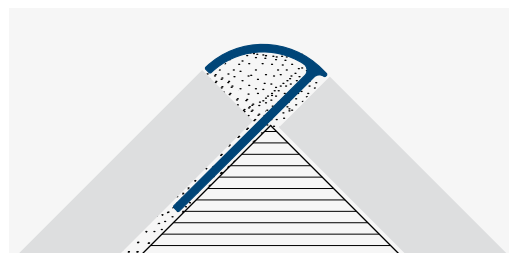
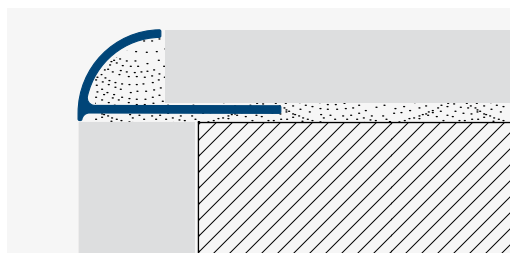
Treated stainless steel profiles are recommended for attractive and resistant installations maintaining quality for a long period.

Natural brass

Brass has a high stress resistance. The characteristics of the material allow it to be used both inside and outside. Natural brass can oxidize as a result of precipitation or moisture, although this oxidized layer can be removed using polish available in stores.

aluminium

VI-fornica



The symmetrically rounded *VI-fornica* curved profile protects the edges of tiling, creating a decorative harmony bridging coverings of different colours and patterns.

The high quality profile made of natural aluminium or anodised aluminium is a favourite with those who prefer the minimalist style.

The broad range of sizes makes it possible to select exactly the right size of profile for the given thickness of the covering. The traditional 45° tile cut is made redundant with the help of the capsules belonging to the profile.

VI-fornica AC

pro

Natural aluminium

H=mm	Item code
8	AC08
10	AC10
12,5	AC125

L=2,7m

VI-fornica AC

pro

Brushed anodised aluminium

H=mm	Item code
8	AC08BC
8	AC08BT
10	AC10BC
10	AC10BT
12,5	AC125BC
12,5	AC125BT

L=2,7m

* BC - brushed chrome, BT - brushed titanium

VI-fornica AC

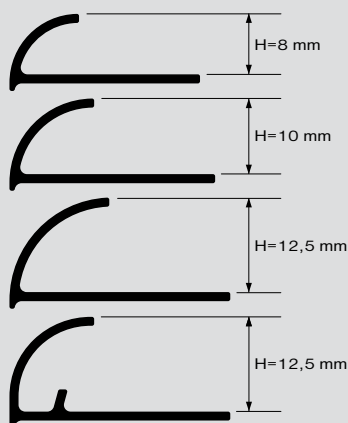
pro

Anodised aluminium

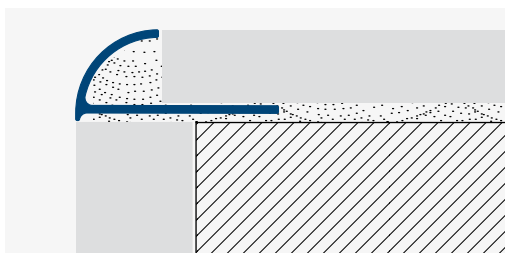
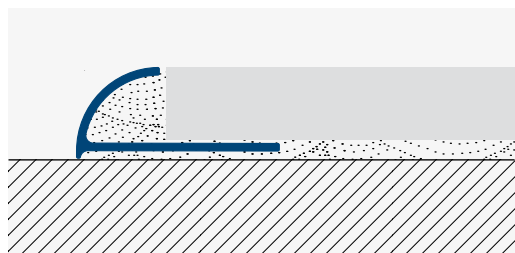
H=mm	Item code
8	AC08S
8	AC08G
8	AC08B
8	AC08T
10	AC10S
10	AC10G
10	AC10B
10	AC10T
12,5	AC125S
12,5	AC125G
12,5	AC125B
12,5	AC125T

L=2,7m

* S - silver, G - gold, B - bronze, T - titanium

AC pro
M 1:1

aluminium



Inner and outer capsules are recommended for the aesthetic formation of corners. They are not only easier to work with but they result in a more decorative finish when forming a bathroom shelf.

Please contact our office when ordering capsules for precise details of available stocks.

AC08-10-125...CPE



VI-fornica AC...CPE

Brushed anodised aluminium OUTSIDE caps

H=mm	Item code
8	AC08BCCPE
8	AC08BTCPE
10	AC10BCCPE
10	AC10BTCPE
12,5	AC125BCCPE

* BC - brushed chrome, BT - brushed titanium

AC08-10-125...CPI



VI-fornica AC...CPI

Anodised aluminium INSIDE caps

H=mm	Item code
8	AC08SCPI
8	AC08BCCPI
10	AC10SCPI
10	AC10BCCPI
12,5	AC125SCPI
12,5	AC125BCCPI

* S - silver, BC - brushed chrome

AC08-10-125...CPE



VI-fornica AC...CPE

Anodised aluminium OUTSIDE caps

H=mm	Item code
8	AC08SCPE
8	AC08GCPE
8	AC08BCPE
8	AC08TCPE
10	AC10SCPE
10	AC10GCPE
10	AC10BCPE
10	AC10TCPE
12,5	AC125SCPE
12,5	AC125GCPE
12,5	AC125BCPE
12,5	AC125TCPE

* S - silver, G - gold, B - bronze, T - titanium

VI-fornica AC...CPE

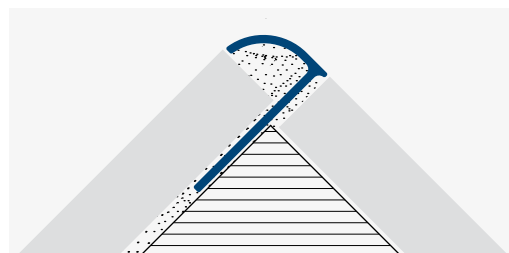
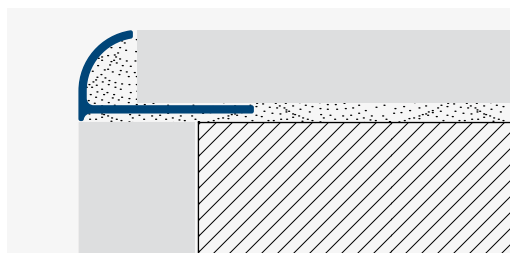
Natural aluminium OUTSIDE caps

H=mm	Item code
8	AC08CPE
10	AC10CPE
12,5	AC125CPE



aluminium

VI-fornica



The product line can be ordered in *pro* and *eco* versions. The difference between the two types is basically in the length of the given profile and the quantity of material used in the course of manufacturing.

INSTALLATION GUIDE

1. Select the profile with the height appropriate for the thickness of the covering. Make sure that the protective edge is not higher than the covering plane.
2. Cut off the required length of profile.
3. Apply the adhesive layer to the base surface.
4. Press the profile into the adhesive; the adhesive holds the edge guard on the perforated section.
5. Leave a 0,5 - 2 mm grouting gap between the covering and the edge guard for changes in form due to fluctuations in temperature.
6. Natural aluminium oxidizes, therefore use of the anodised profile is recommended in damp, humid areas.

VI-fornica ACE

eco

Natural aluminium

H=mm	Item code
8	ACE08
10	ACE10
12,5	ACE125

L=2,5m

VI-fornica ACE

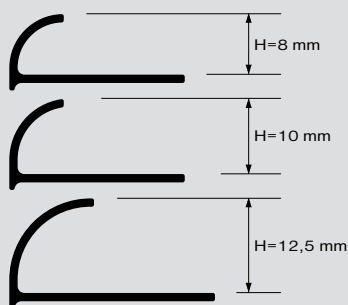
eco

Anodised aluminium

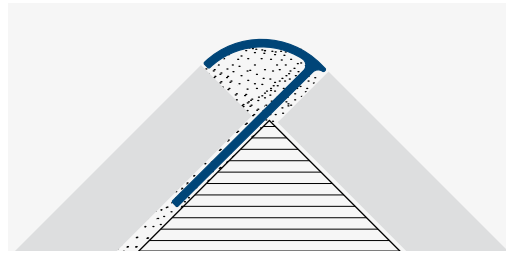
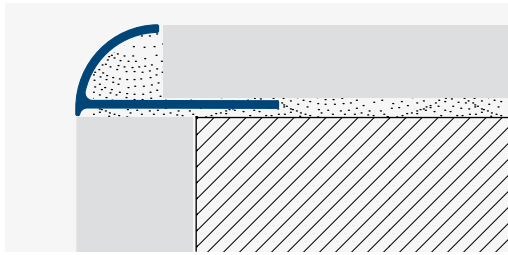
H=mm	Item code
8	ACE08S
10	ACE10S
12,5	ACE125S

L=2,5m

* S - silver

ACE *eco*
M 1:1

brass



The colour of brass harmonizes extremely well with bathroom accessories, locks, door and window handles, and is equally used for both interiors and exteriors. Natural brass can oxidize as a result of precipitation or moisture, although this oxidized layer can be removed using polish available in stores.

INSTALLATION GUIDE

1. Select the profile with the height appropriate for the thickness of the covering. Make sure that the protective edge is not higher than the covering plane.
2. Cut off the required length of profile.
3. Apply the adhesive layer to the base surface.
4. Press the profile into the adhesive; the adhesive holds the edge guard on the perforated section.
5. Leave a 0,5 - 2 mm grouting gap between the covering and the edge guard for changes in form due to fluctuations in temperature.

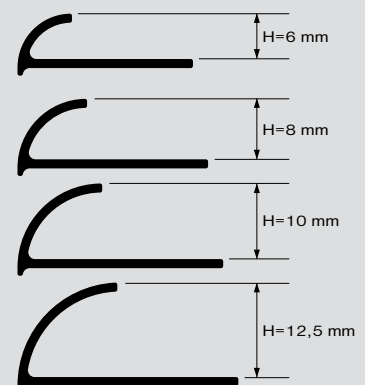
VI-fornica BC

Natural brass

H=mm	Item code
6	BC06
8	BC08
10	BC10
12,5	BC125

L=2,5m

BC
M 1:1



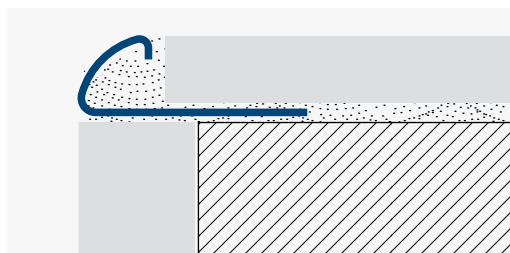
2

CURVED PROFILES FOR WALLS AND FLOORS

VI-fornica

C CURVED PROFILE

stainless steel



VI-fornica stainless steel profiles with brushed or satined finishes are recommended for attractive and resistant installations maintaining quality for a long period.

Associated capsules made of the same material and with the same surface treatment ensure the perfect fit and transitions.

VI-fornica



VI-fornica SSC

inox

Brushed stainless steel	
H=mm	Item code
6	SSC06
8	SSC08
10	SSC10
12,5	SSC125
L=2,5m	

VI-fornica SSC...H

inox

Satined stainless steel	
H=mm	Item code
6	SSC06H
8	SSC08H
10	SSC10H
12,5	SSC125H
L=2,5m	

* H - satined

VI-fornica SSC...CPI

inox

Brushed stainless steel INSIDE caps	
H=mm	Item code
6	SSC06CPI
8	SSC08CPI
10	SSC10CPI
12,5	SSC125CPI

VI-fornica SSC...HCPI

inox

Satined stainless steel INSIDE caps	
H=mm	Item code
6	SSC06HCPI
8	SSC08HCPI
10	SSC10HCPI
12,5	SSC125HCPI

* H - satined

VI-fornica SSC...CPE

inox

Brushed stainless steel OUTSIDE caps	
H=mm	Item code
6	SSC06CPE
8	SSC08CPE
10	SSC10CPE
12,5	SSC125CPE

VI-fornica SSC...HCPE

inox

Satined stainless steel OUTSIDE caps	
H=mm	Item code
6	SSC06HCPE
8	SSC08HCPE
10	SSC10HCPE
12,5	SSC125HCPE

* H - satined

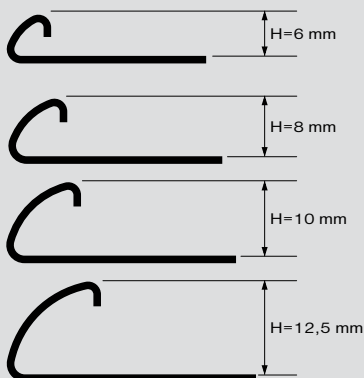
SSC06-08-10-125HCPI



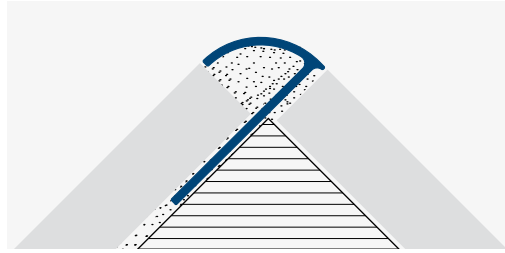
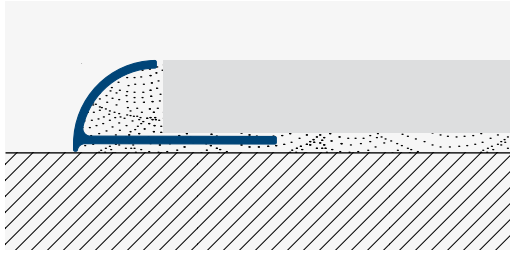
SSC06-08-10-125HCPE



SSC
M 1:1



PVC



PVC profiles are popular mainly in bathroom installations. They are competitively priced yet have good resistance characteristics, are easy to clean, are UV-proof, and can be used in damp rooms. We stock them in 23 colours and four sizes. The range of colours makes it possible to harmonize them with the colour of the ceramic tile, visually highlighting the edges. The capsules belonging to the profile further enhances the aesthetic professional execution.

PVC06-08-10-12...CPE



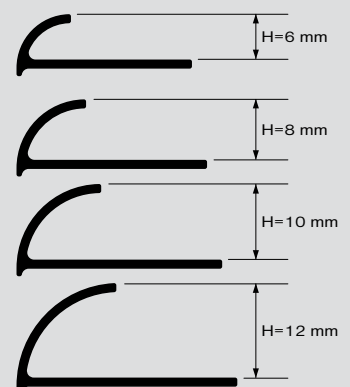
VI-fornica PVC pro

PVC Tile trims

Colour	H=6mm Item code	H=8mm Item code	H=10mm Item code	H=12mm Item code
01 White	PVC0601	PVC0801	PVC1001	PVC1201
02 Manhattan grey	PVC0602	PVC0802	PVC1002	PVC1202
03 Graphite	PVC0603	PVC0803	PVC1003	PVC1203
04 Basalt	PVC0604	PVC0804	PVC1004	PVC1204
05 Black	PVC0605	PVC0805	PVC1005	PVC1205
06 Ivory	PVC0606	PVC0806	PVC1006	PVC1206
07 Bahama beige	PVC0607	PVC0807	PVC1007	PVC1207
08 Soil brown	PVC0608	PVC0808	PVC1008	PVC1208
09 Fawn brown	PVC0609	PVC0809	PVC1009	PVC1209
10 Hazelnut red	PVC0610	PVC0810	PVC1010	PVC1210
11 Coral green	PVC0611	PVC0811	PVC1011	PVC1211
12 Apple green	PVC0612	PVC0812	PVC1012	PVC1212
13 Calypso green	PVC0613	PVC0813	PVC1013	PVC1213
14 Dark green	PVC0614	PVC0814	PVC1014	PVC1214
15 Caper blue	PVC0615	PVC0815	PVC1015	PVC1215
16 Gentian blue	PVC0616	PVC0816	PVC1016	PVC1216
17 Jasmine	PVC0617	PVC0817	PVC1017	PVC1217
18 Wisper rose	PVC0618	PVC0818	PVC1018	PVC1218
19 Red	PVC0619	PVC0819	PVC1019	PVC1219
20 Yellow	PVC0620	PVC0820	PVC1020	PVC1220
21 Cream	PVC0621	PVC0821	PVC1021	PVC1221
22 Polar blue	PVC0622	PVC0822	PVC1022	PVC1222
23 Terracotta	PVC0623	PVC0823	PVC1023	PVC1223

L=2,7m

PVC
M 1:1



2

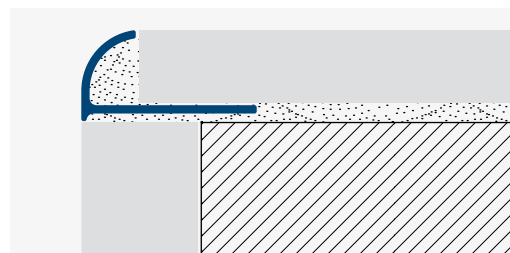
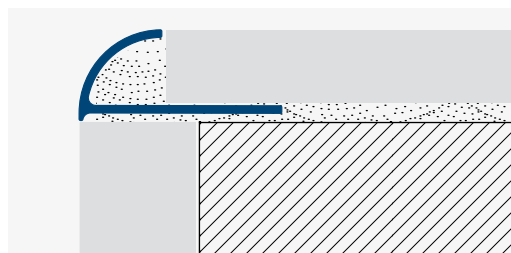
CURVED PROFILES FOR WALLS AND FLOORS

VI-fornica C CURVED PROFILE

CURVABLE

aluminium / brass

VI-fornica



Using curvable profiles it is possible to create fashionable interiors, outside terraces and exciting decorative surfaces. An arched, built-in shower cabin looks very attractive inside, and a curved step solution presents a dynamic spectacle outside. Curvable profiles make these concepts possible.

Thanks to their special design and punched holes they can be easily bent with a special shaping machine if required. The item number of our products that can be ordered in curvable configuration have the letter 'C' appended. For example, ACC08 → ACC08C

VI-fornica ACC

pro

Natural aluminium CURVABLE

H=mm	Item code
8	ACC08
10	ACC10
12,5	ACC125

L=2,7m

VI-fornica ACEC

eco

Natural aluminium CURVABLE

H=mm	Item code
8	ACEC08
10	ACEC10
12,5	ACEC125

L=2,5m

VI-fornica ACC pro

pro

Anodised aluminium CURVABLE

H=mm	Item code
8	ACC08S
8	ACC08G
8	ACC08T
10	ACC10S
10	ACC10G
10	ACC10B
10	ACC10T
12,5	ACC125S
12,5	ACC125B
12,5	ACC125T

L=2,7m

VI-fornica BCC

Natural brass CURVABLE

H=mm	Item code
8	BCC08
10	BCC10

L=2,7m

VI-fornica ACC

pro

Brushed anodised aluminium CURVABLE

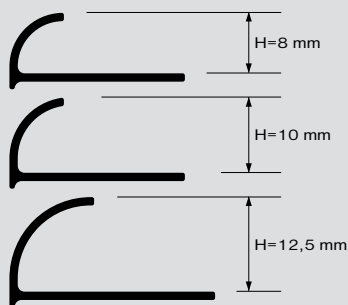
H=mm	Item code
8	ACC08BC
10	ACC10BC
12,5	ACC125BC

L=2,7m

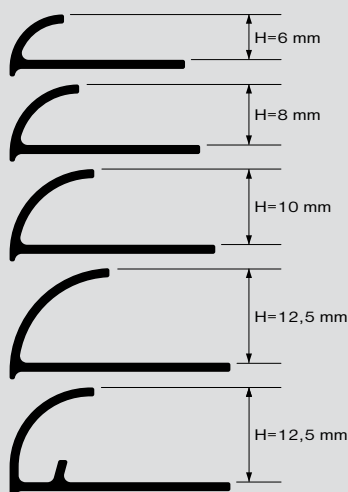
* S - silver, G - gold, B - bronze, T - titanium

* BC - brushed chrome

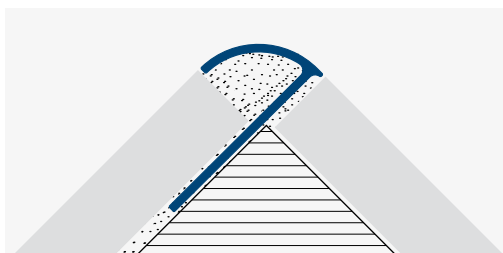
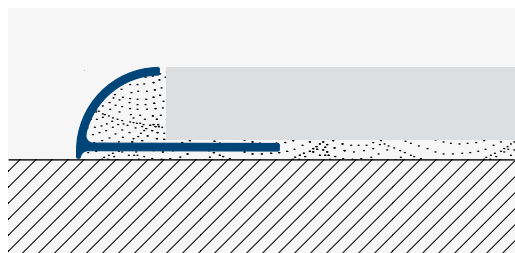
ACE eco
M 1:1



ACC pro / BCC
M 1:1



aluminium



In the course of the powder coat manufacturing process natural aluminium profiles receive the desired colour on the basis of the RAL colour chart. We accept powder coat painting of profiles for minimum orders of 10 edge guards per colour.

VI-fornica AC...R

pro

Powder coated aluminium
top colours

	Colour	RAL	H=8mm Item code	H=10mm Item code	H=12,5mm Item code
	White	9016	AC08R9016	AC10R9016	AC125R9016
	Creamwhite	9001	AC08R9001	AC10R9001	AC125R9001
	Ivory	1015	AC08R1015	AC10R1015	AC125R1015
	Light beige	1001	AC08R1001	AC10R1001	AC125R1001
	Bahama beige	no	AC08RBB	AC10RBB	AC125RBB
	Soil brown	no	AC08RFB	AC10RFB	AC125RFB
	Terracotta	8004	AC08R8004	AC10R8004	AC125R8004
	Light grey	7035	AC08R7035	AC10R7035	AC125R7035
	Middle grey	7030	AC08R7030	AC10R7030	AC125R7030
	Dark grey	7039	AC08R7039	AC10R7039	AC125R7039
	Black	9005	AC08R9005	AC10R9005	AC125R9005

L=2,7m

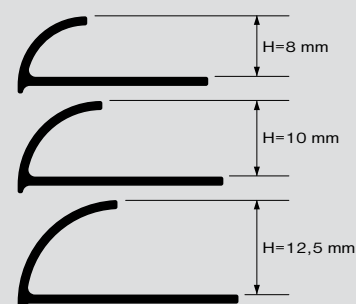
VI-fornica AC...RCPE

pro

Powder coated
OUTSIDE caps

	Colour	RAL	H=8mm Item code	H=10mm Item code	H=12,5mm Item code
	White	9016	AC08R9016CPE	AC10R9016CPE	AC125R9016CPE
	Creamwhite	9001	AC08R9001CPE	AC10R9001CPE	AC125R9001CPE
	Ivory	1015	AC08R1015CPE	AC10R1015CPE	AC125R1015CPE
	Light beige	1001	AC08R1001CPE	AC10R1001CPE	AC125R1001CPE
	Bahama beige	no	AC08RBBCPE	AC10RBBCPE	AC125RBBCPE
	Soil brown	no	AC08RFBCE	AC10RFBCE	AC125RFBCE
	Terracotta	8004	AC08R8004CPE	AC10R8004CPE	AC125R8004CPE
	Light grey	7035	AC08R7035CPE	AC10R7035CPE	AC125R7035CPE
	Middle grey	7030	AC08R7030CPE	AC10R7030CPE	AC125R7030CPE
	Dark grey	7039	AC08R7039CPE	AC10R7039CPE	AC125R7039CPE
	Black	9005	AC08R9005CPE	AC10R9005CPE	AC125R9005CPE

AC08-10-125R...CPE

AC
M 1:1

2

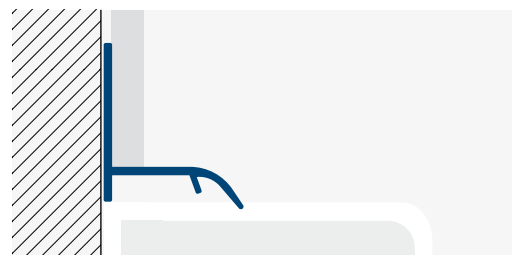
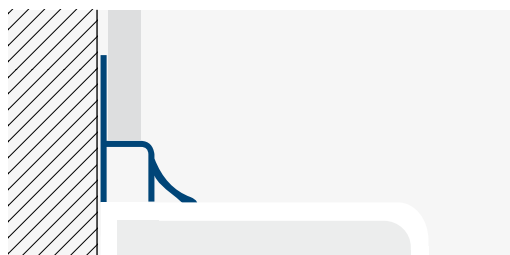
CURVED PROFILES FOR WALLS AND FLOORS

VI-balneum BATH SEAL

BUILT-IN

PVC

VI-balneum



As well as creating an attractive finish it is vital to ensure that there is no possibility of leakage. The *VI-balneum* profile stops water running down the tile wall in bathrooms from getting behind the bath or other sanitaryware.

The bath seal can be installed at the same time as the tiling or it can be retro-fitted.

Retro-fitted profiles can be fixed with glue, but we also supply profiles with a self-adhesive surface in 1,85- and 2,5-m lengths or in 3-m rolls. Their installation means it is unnecessary to use less aesthetic silicon grouting that is not easy to clean.

Application of the *VI-balneum* bath seal improves the visual appearance of edges and is also perfect for renewals.

VI-balneum KSZ

PVC built-in			
	Colour	H=mm	Item code
	01 White	8	KSZ01
	07 Bahama beige	8	KSZ07
L=2,5m			

VI-balneum KSZL

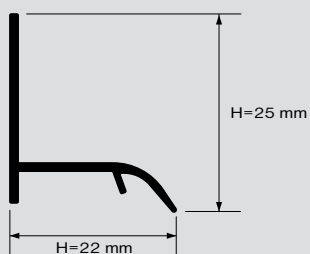
PVC built-in			
	Colour	H=mm	Item code
	01 White	25x22	KSZL250
L=2,5m			

KSZ
M 1:1

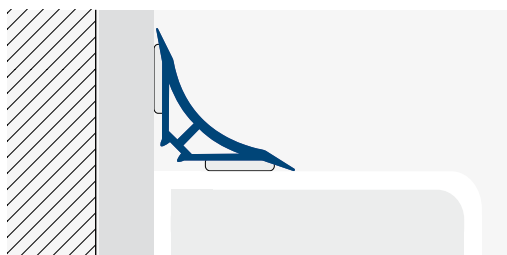
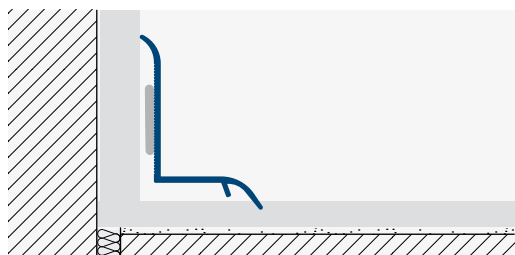
H=8 mm



KSZL
M 1:1



PVC



Retro-fitted profiles can be fixed with glue, but we also supply profiles with a self-adhesive surface in 1,85- and 2,5-m lengths or in 3-m rolls. Their installation means it is unnecessary to use less aesthetic silicon grouting that is not easy to clean.

Application of the *VI-balneum* bath seal improves the visual appearance of edges and is also perfect for renewals.

VI-balneum KSZUL

PVC
retro fit / WHITE

H=mm	Item code
30x20	KSZUL185
30x20	KSZUL185A
30x20	KSZUL250
30x20	KSZUL250A

L=1,8m L=2,5m

* A - self-adhesive



VI-balneum KSZU

PVC
retro fit / 01 White

H=mm	Item code
23	KSZU2501
23	KSZU2501A

L=2,5m

KSZU2501CPI

KSZU2501CPE

KSZU2501CPC

KSZU2501CPT

VI-balneum KSZU...CP

PVC
retro fit CAPSULES

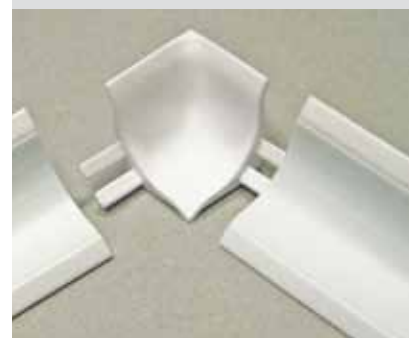
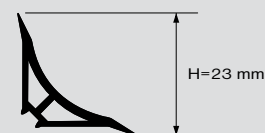
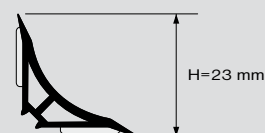
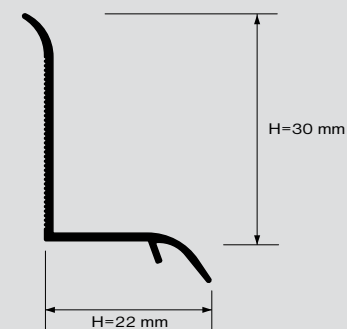
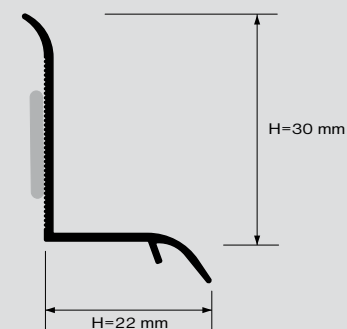
01 White	H=23mm Item code
inside corner caps	KSZU2501CPI
outside corner caps	KSZU2501CPE
joint	KSZU2501CPT
end caps	KSZU2501CPC

VI-balneum KSZT

soft-PVC
bath seal / 01 White

Wide=mm	Item code
15x15	KSZT30
30x30	KSZT60

L=3,0m

KSZU
M 1:1KSZU...A
M 1:1KSZUL
M 1:1KSZULA
M 1:1

2

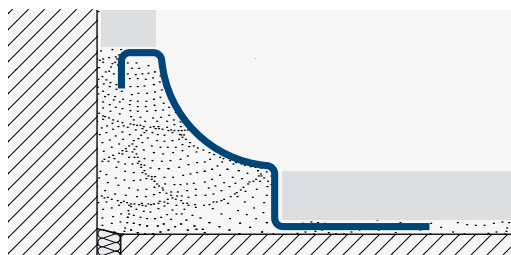
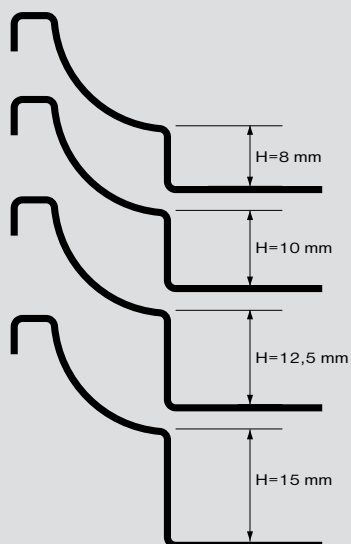
CURVED PROFILES FOR WALLS AND FLOORS

VI-sterili HYGIENE PROFILE

BUILT-IN

VI-sterili

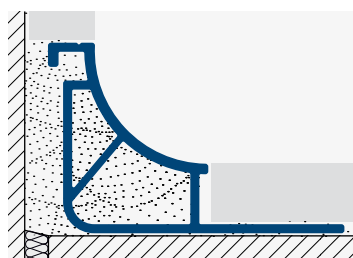
SSH
M 1:1



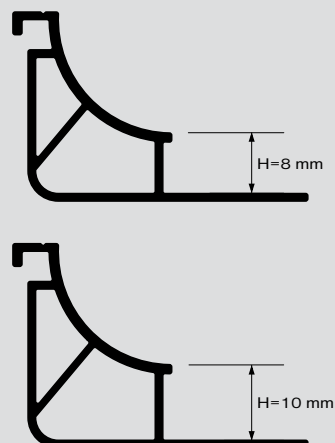
A high standard bathroom is a decorative part of the home, especially so when it gives the impression of cleanliness. The use of the hygiene profile means cleaning is easier since sensitive corners are made bacteria-free.

Due to the material used, installation of the stainless steel *VI-sterili* profile represents a long-term solution. It is particularly recommended in areas utilizing stronger chemicals than normal, for instance, the dairy industry, slaughterhouses, works canteens. It is possible to state that the profile was created specifically to resolve hygiene-sensitive situations.

When installing the plastic, more competitively priced version take care to obtain a precise fit so that when glueing there should be no cavities where water could pool and bacteria multiply.



PHI
M 1:1



PHI0801CPI

PHI0801CPE



PHI0801CPC



stainless steel / PVC

VI-sterili SSHI

Brushed stainless steel

H=mm	Item code
8	SSH108
10	SSH110
12,5	SSH1125
15	SSH115

L=2,7m

VI-sterili SSHI...H

Satined stainless steel

H=mm	Item code
8	SSH108H
10	SSH110H
12,5	SSH1125H
15	SSH115H

L=2,7m

* H - satined

VI-sterili PHI

PVC built-in

Colour	H=mm	Item code
01 White	8	PHI0801
01 White	10	PHI1001

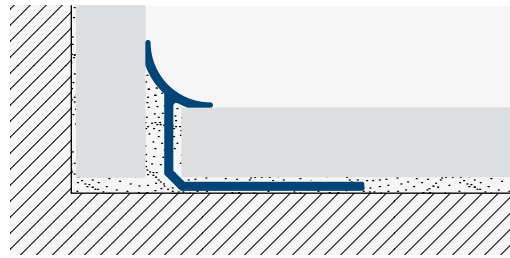
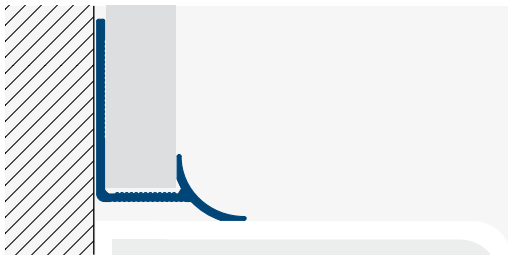
L=2,5m

VI-sterili PHI...CP

PVC CAPSULES

01 White	H=8mm Item code	H=10mm Item code
inside corner	PHI0801CPI	PHI1001CPI
outside corner	PHI0801CPE	PHI1001CPE
end caps	PHI0801CPC	PHI1001CPC

aluminium / PVC



The *VI-intica* profile makes it considerably easier to establish angles between the wall and flooring, and the inner corners that are difficult to clean are made more aesthetic. It can be installed as a sealing profile between tiling and baths, shower or kitchen surfaces, thus doing away with the need for silicon grouting which can become damaged and worn over time.

The aluminium *VI-intica* profile offers its users a long lasting and perfect solution. It can be used to form corners and as a dilatation profile. When laying natural aluminium profile it is important to make sure that it is not used in damp rooms since the surface can oxidize and discolour. In these cases it is advised to use anodised aluminium of an identical colour but slightly shinier finish.

VI-intica ANE

eco

Natural aluminium

H=mm	Item code
9	ANE09

L=2,5m

VI-intica ANE

eco

Anodised aluminium

H=mm	Item code
9	ANE09S

L=2,5m

* S - silver

Rounded PVC profiles are easy to clean, their surfaces are resistant to mechanical stress and they are simple to install and work. The profile available in four colours visually harmonizes with sanitaryware and fits well with various tile types. Its curved surface sheds splashes.

VI-intica PNE

PVC

Colour	H=8mm Item code	H=10mm Item code
01 White	PNE0801	PNE1001
02 Manhattan grey	PNE0802	PNE1002
06 Ivory	PNE0806	PNE1006
07 Bahama beige	PNE0807	PNE1007

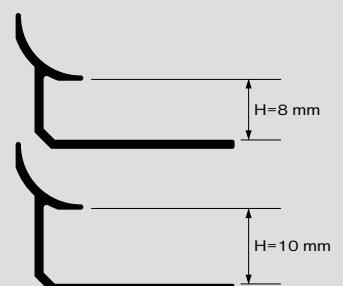
L=2,7m

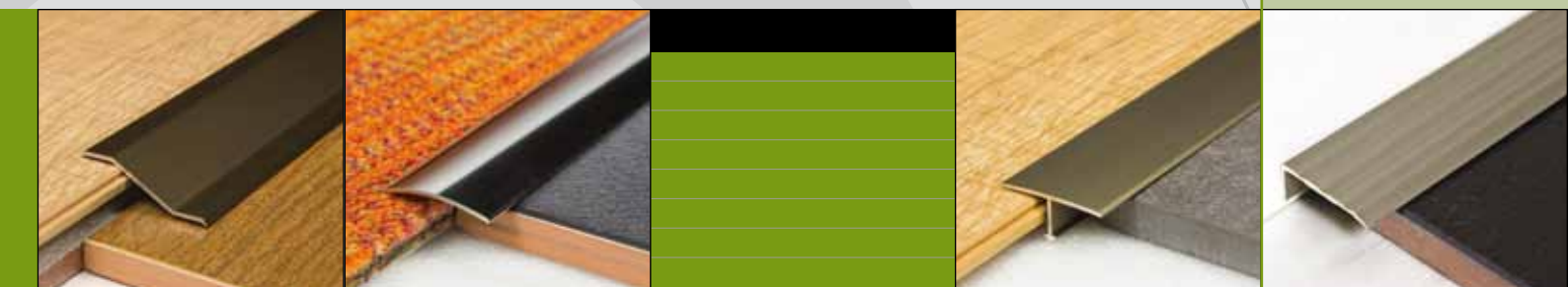


ANE
M 1:1



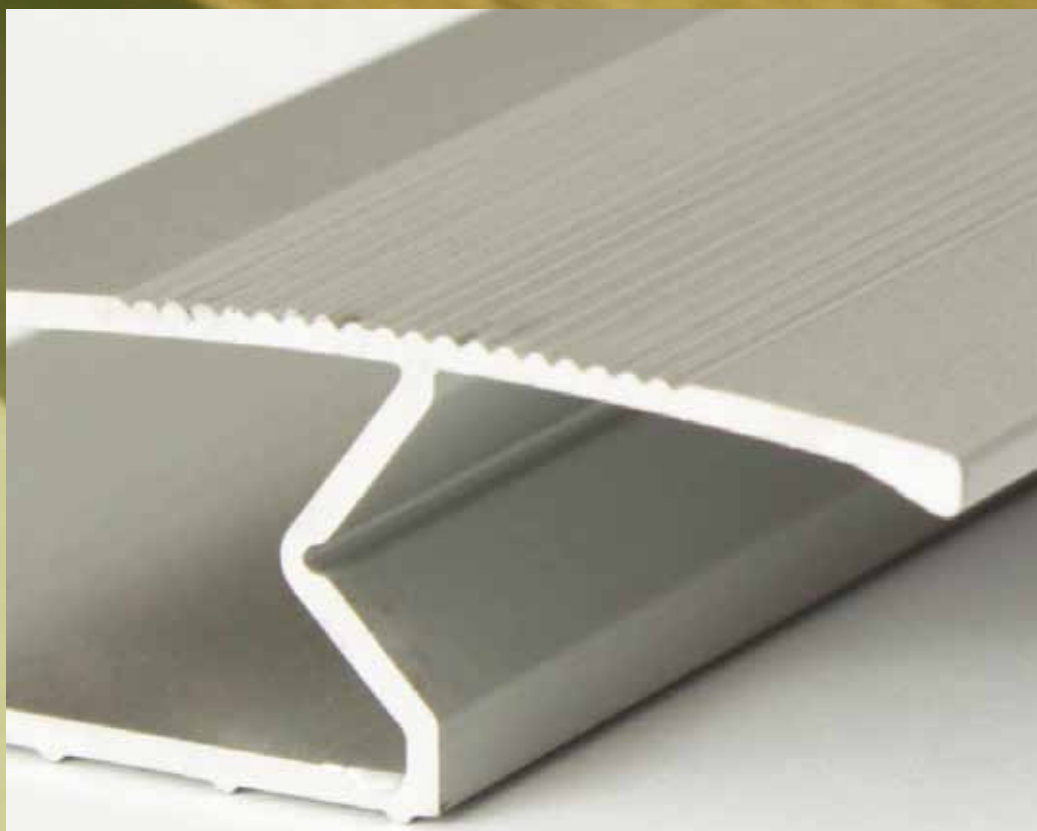
PNE
M 1:1





VIARPROFIL
FORMS THAT FIT

3



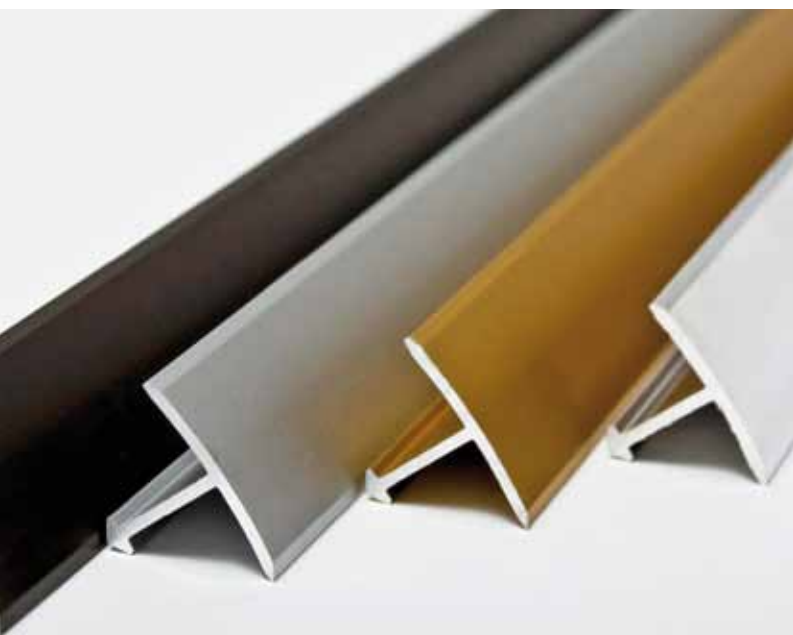
3

PROFILES FOR FLOORS



3

PROFILES FOR FLOORS



Covering transition profiles join differing covering materials irrespective of whether their heights are the same or different. By choosing the right profile it is possible to aesthetically cover dilatation gaps, height differences between adjoining coverings can be hidden, and a stylish transition can be created at the join of coverings made of differing materials.

When laying wood flooring it is vital to take into consideration possible deformations of the material due to temperature fluctuations and the humidity of the room.

Covering transition profiles can be split into two groups depending on function. The primary aim of the *height levelling profile* is to bridge differences in height levels, while the *level profile* provides a precise, simple or dramatic solution to transitions between differing coverings. Profile fixing while laying the covering is achieved by being installed and using glue, but in many cases where exactly the use of a given profile is needed only becomes apparent after the coverings have been laid. Retro-fitted transition profiles can be fixed by screwing, plugging and glueing.

MATERIAL CHARACTERISTICS

Natural aluminium

Natural aluminium profiles oxidize on contact with moisture, thus their use is not recommended in damp, humid areas. It is important to remove any traces of adhesive and plaster immediately after installation because these materials can stain the profiles. Not all adhesives are suitable for glueing aluminium, so it is necessary to check the adhesive properties before installation.

Anodised aluminium

Can be used equally well inside and outside. The anodised layer goes a long way to stopping the oxidization process. It is important to remove any traces of adhesive and plaster immediately after installation because these materials can stain the profiles.

Colour selection: S-silver, G-gold, B-bronze, T-titanium, BF- brushed aluminium, BC-brushed chrome, BT-brushed titanium, HBC-hairlined brushed chrome, HBT- hairlined brushed titanium.

Brushed aluminium

Brushed aluminium profiles have an extremely decorative, shiny surface. The anti-corrosion resistance of profiles made with a special brushing process is similar to anodised profiles, although due to their finish they represent an aesthetic plus in the course of installation.

Hairlined brushed aluminium

Without modifying the essential characteristics of the material, brushed aluminium receives an additional finish with the creation of a hairlined surface.



MATERIAL CHARACTERISTICS

Stainless steel/inox

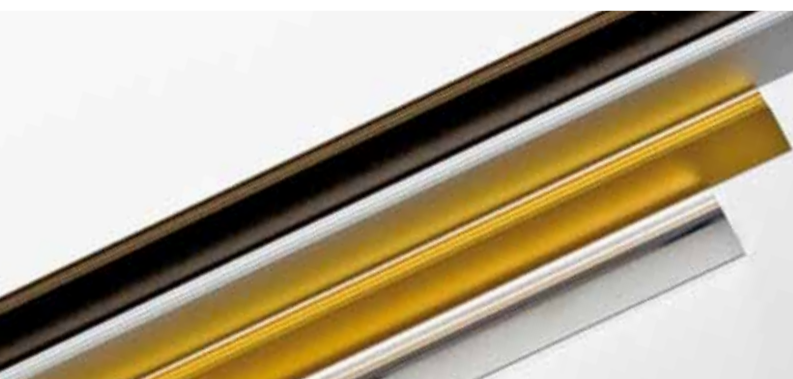
Stainless steel is extremely resistant to chemical materials and mechanical damage. Given the characteristics of stainless steel, its use is particularly recommended for heavy traffic areas requiring maximum hygiene standards, for instance, food industry kitchens, works, canteens, laboratories, swimming pools, boats.

It is also available in brushed and satined finishes. Brushed stainless steel receives a shiny surface while retaining the fundamental characteristics of the material. A satined finish means a hairlined surface created using a special grinder.

Treated stainless steel profiles are recommended for attractive and resistant installations maintaining quality for a long period.

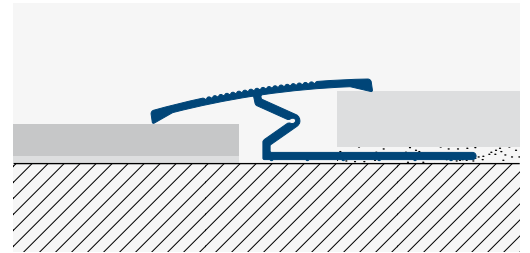
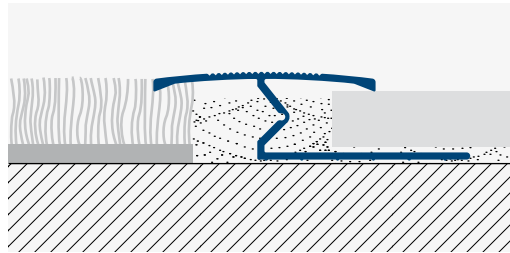
Natural brass

Brass has a high stress resistance. The characteristics of the material allow it to be used both inside and outside. Natural brass can oxidize as a result of precipitation or moisture, although this oxidized layer can be removed using polish available in stores.



VI-fragor

aluminium



Use of the *VI-fragor* covering transition is essential when levelling height differences. The profile is a universal product since due to its press closure it can be installed not only to bridge height differences but also as a covering seal profile. The foot can be screwed down or installed, then the profile head is compressed to the appropriate height and fixed by the gel, self-adhesive strip.

VI-fragor ATD

wood

Anodised aluminium
+ drilled

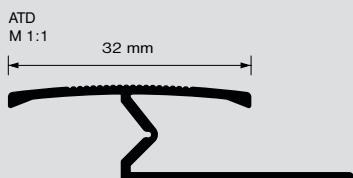
H=mm	Item code
32	ATD32S
32	ATD32G
32	ATD32B

L=2,7m

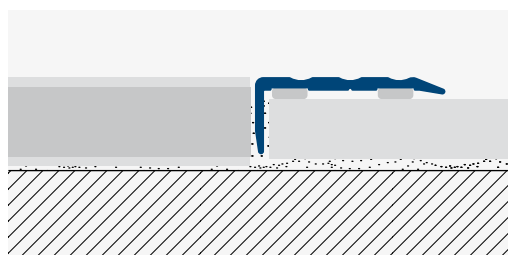
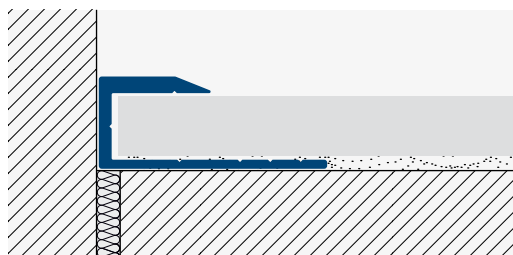
* S - silver, G - gold, B - bronze

INSTALLATION GUIDE

1. Select the profile appropriate for the height difference. Check to make sure it harmonizes with the covering.
2. Cut off the required length of profile.
3. Apply the adhesive layer to the base surface.
4. Press the profile into the adhesive; the adhesive holds the edge guard on the perforated section.
5. Leave a 0,5 - 2 mm grouting gap between the covering and the edge guard for changes in form due to fluctuations in temperature.



aluminium



The *VI-activa* profile allows height differences to be bridged and wall and floor coverings to be closed in an elegant fashion. It protects the edge and allows expansion movement. It is also ideal as a skirting board and for built-in doormat frames. It is available in different heights and can be fixed with screws or the gel self-adhesive strip.

VI-activa ASW

Anodised aluminium

H=mm	Item code
7	ASW07S
7	ASW07G
7	ASW07B
8,8	ASW088S
8,8	ASW088G
8,8	ASW088T
11	ASW11S
11	ASW11G
11	ASW11B

L=2,7m

* S - silver, G - gold, B - bronze, T - titanium



VI-activa ASTW

wood

Anodised aluminium self-adhesive

Wide=mm	Item code
10x25	ASTW10269S
10x25	ASTW10269G
10x25	ASTW10269B
10x25	ASTW10269T

L=0,9m

* S - silver, G - gold, B - bronze, T - titanium

VI-activa ASTW

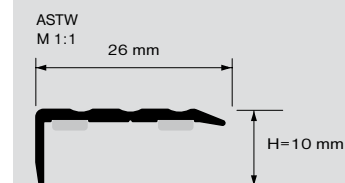
wood

Anodised aluminium self-adhesive

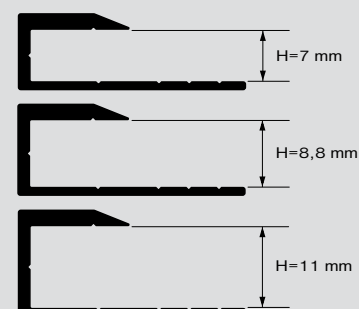
Wide=mm	Item code
10x25	ASTW1026S
10x25	ASTW1026G
10x25	ASTW1026B
10x25	ASTW1026T

L=2,7m

* S - silver, G - gold, B - bronze, T - titanium

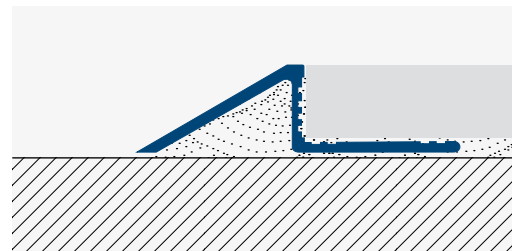
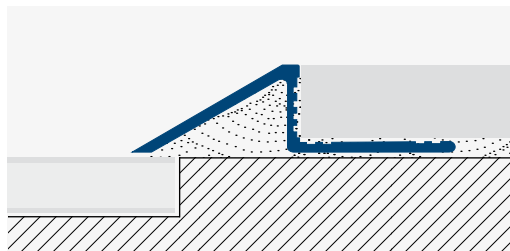


ASW
M 1:1



VI-ramp

aluminium



The *VI-ramp* profile is a special profile that provides a transition between two coverings of different heights without any step. We call it the ramp profile because it ensures smooth movement between two different levels. It can be used for both ceramic and wood covering, and its inclined surface makes it suitable for installation in vehicle driveways. Use of the stainless steel and copper versions is recommended in areas with increased levels of traffic (for instance, garage, shopping centre).

VI-ramp AR

Natural aluminium

H=mm	Item code
8	AR08
10	AR10
10	ART10

L=2,7m

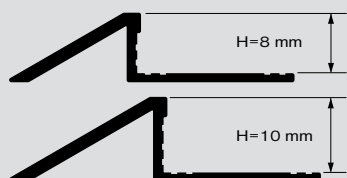
VI-ramp AR

Anodised aluminium

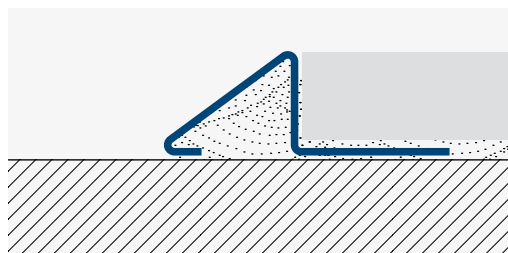
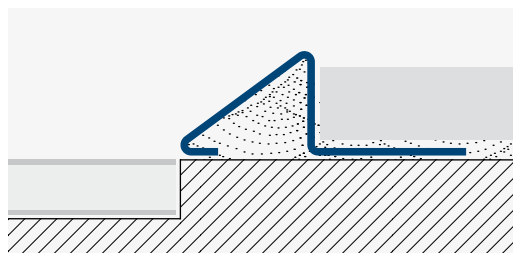
H=mm	Item code
8	AR08S
10	AR10S

L=2,7m

* S - silver

AR
M 1:1

stainless steel / brass



VI-ramp stainless steel profiles with brushed or satined finishes are recommended for attractive and resistant installations maintaining quality for a long period. Brushed stainless steel receives a shiny surface while retaining the fundamental characteristics of the material. A satined finish means a hairlined surface created using a special grinder.

VI-ramp SSR

Brushed stainless steel

H=mm	Item code
8	SSR08
10	SSR10
12,5	SSR125

L=2,5m

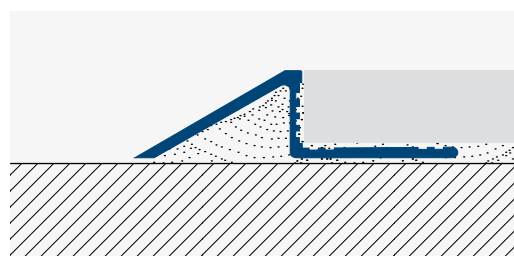
VI-ramp SSR

Satined stainless steel

H=mm	Item code
8	SSR08H

L=2,5m

* H - satined



VI-ramp BR

Natural brass

H=mm	Item code
10	BR10
10	BRK10

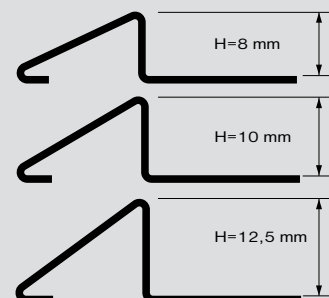
L=2,5m

The colour of brass harmonizes extremely well with most carpeting and flooring. It can oxidize as a result of moisture, although this oxidized layer can easily be removed using polish available in stores.

INSTALLATION GUIDE

1. Select the profile appropriate for the height difference. Check to make sure it harmonizes with the covering.
2. Cut off the required length of profile.
3. Apply the adhesive layer to the base surface.
4. Press the profile into the adhesive; the adhesive holds the edge guard on the perforated section.
5. Leave a 0,5 - 2 mm grouting gap between the covering and the edge guard for changes in form due to fluctuations in temperature.

SSR
M 1:1

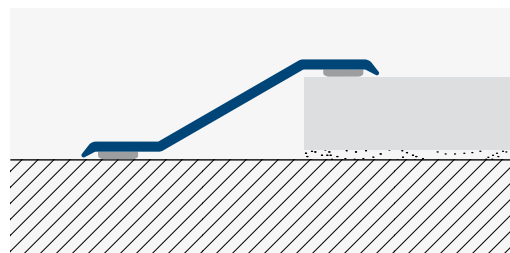
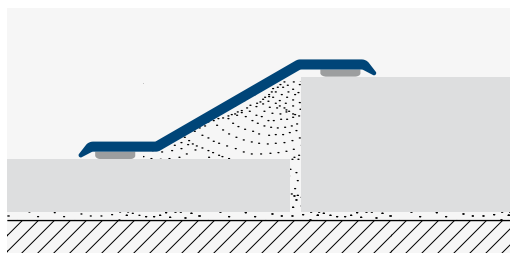


BR
M 1:1



VI-multiplex

aluminium



The *VI-multiplex* is a self-adhesive edge guard profile capable of covering a 7-12 mm height difference. Installation is easy, quick and provides a trip-free edge using the self-adhesive strip.

VI-multiplex ADSA

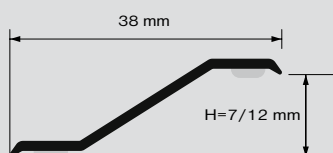
wood

Anodised aluminium
self-adhesive (7-12mm)

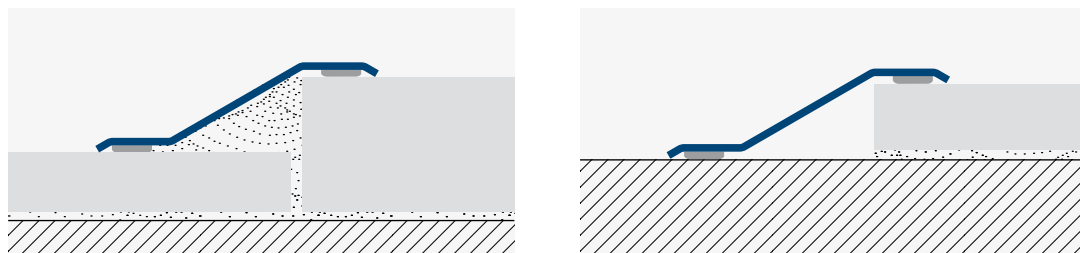
H=mm	Item code
38	ADSA712S
38	ADSA712G
38	ADSA712B
38	ADSA712T

L=2,7m

* S - silver, G - gold, B - bronze, T - titanium

ADSA
M 1:1

stainless steel



INSTALLATION GUIDE - self-adhesive fixing

1. Select the appropriate profile.
2. Cut off the required length.
3. The surface should be dry, even, clean and free from oil or grease.
4. Remove the protective foil from the self-adhesive strip.
5. Press the profile into position and hold for a short time.

VI-multiplex SSDSA

Stainless steel self-adhesive (7-12mm)

H=mm

Item code

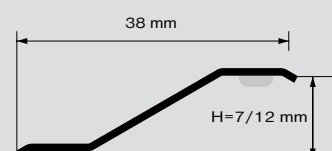
38

SSDSA712

L=2,7m



SSDSA
M 1:1



3

PROFILES FOR FLOORS

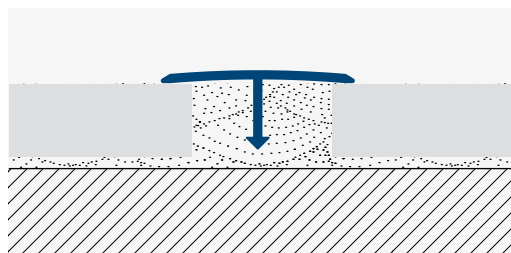
TRANSITION BETWEEN SAME HEIGHTS

VI-taguna

T PROFILE

aluminium

VI-taguna



VI-taguna AT

wood

Natural aluminium

H=mm	Item code
16	AT16
26	AT26

L=2,7m

The *VI-taguna* profile can be used between adjoining coverings of identical height purely as a decorative transition and/or for spanning two coverings not perfectly aligned to each other. The retro-fitting of the T profile requires a gap to be left between the two coverings when laying the material and then inserting the profile in here. If used as a dilatation profile, it is important that it is not glued to the covering. The form of the *VI-taguna* profile makes it possible to even out minor height differences; its arrow-shaped arm ensures a strong, lasting fixing between the profile and the adhesive.

Brushed aluminium T profiles are extremely decorative with a shiny surface. The shiny surface of *VI-taguna* made with a special brushing process represents an aesthetic plus in the course of installation.

VI-taguna AT

wood

Anodised aluminium

H=mm	Item code
16	AT169S
16	AT169G
16	AT169B
26	AT269S
26	AT269G
26	AT269B

L=0,9m

* S - silver, G - gold, B - bronze

VI-taguna AT

wood

Anodised aluminium

H=mm	Item code
16	AT16S
16	AT16G
16	AT16B
26	AT26S
26	AT26G
26	AT26B
26	AT26T

L=2,7m

* S - silver, G - gold, B - bronze, T - titanium

VI-taguna AT

wood

Brushed aluminium

H=mm	Item code
16	AT169BF
26	AT269BF

L=0,9m

* BF - brushed aluminium

VI-taguna AT

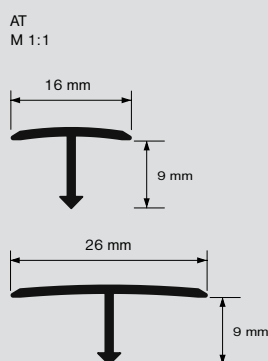
wood

Brushed aluminium

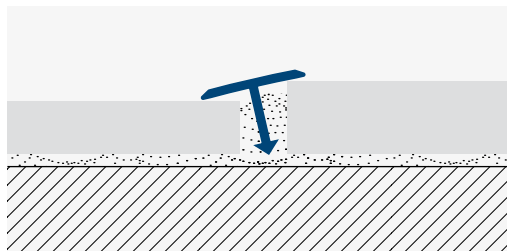
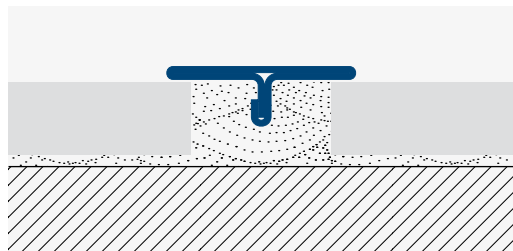
H=mm	Item code
16	AT16BF
26	AT26BF

L=2,7m

* BF - brushed aluminium



stainless steel / brass



If you select the stainless steel or natural copper T profiles, you are guaranteed long lasting excellent quality. Unlike anodised aluminium profiles, they can also be used in areas with higher mechanical stress.

VI-taguna SST

inox

Brushed stainless steel

H=mm	Item code
14	SST14
25	SST25

L=2,5m

VI-taguna SST

inox

Satined stainless steel

H=mm	Item code
14	SST14H
25	SST25H

L=2,5m

* H - satined

VI-taguna BT

Natural brass

H=mm	Item code
13	BT13
18	BT18
26	BT26

L=2,0m

The colour of brass harmonizes extremely well with bathroom accessories, locks, door and window handles. It can oxidize as a result of precipitation or moisture, although this oxidized layer can be removed using polish available in stores.

VI-taguna BT

Natural brass

H=mm	Item code
14	BT1499
26	BT2699

L=0,9m

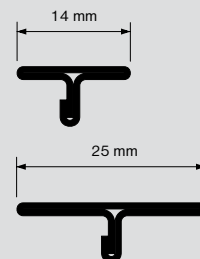
VI-taguna BT

Natural brass

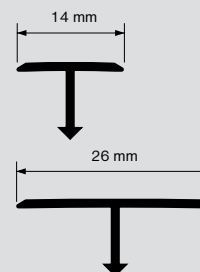
H=mm	Item code
14	BT149
26	BT269

L=2,7m

SST
M 1:1



BT
M 1:1



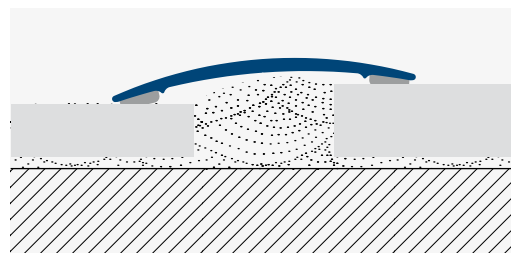
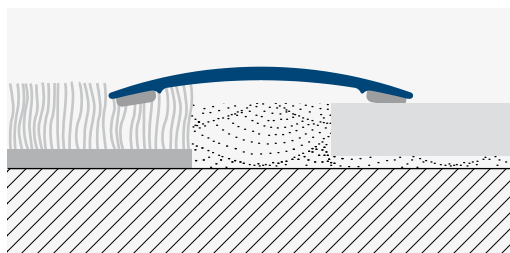
3

PROFILES FOR FLOORS

TRANSITION BETWEEN SAME HEIGHTS

VI-convex CONVEX PROFILE

aluminium



VI-convex

The *VI-convex* (lens) profile is a sought-after and popular classical form in private constructions and renovations. It not only serves to cover over dilatation grouting but it can also be used as an interior threshold and at the transition of tiling and carpeting, when two fitted coverings meet at an angle. The anodised aluminium version in four colours can be used as a decorative closure for covering laid in all kinds of interior spaces.

VI-convex ADST

wood

Anodised aluminium self-adhesive	
H=mm	Item code
30	ADST309S
30	ADST309G
30	ADST309B
30	ADST309T
40	ADST409S
40	ADST409G
40	ADST409B
40	ADST409T
L=0,9m	

* S - silver, G - gold, B - bronze, T - titanium

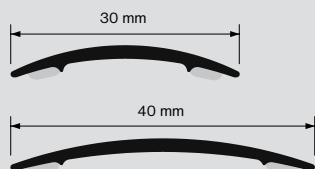
VI-convex ADST

wood

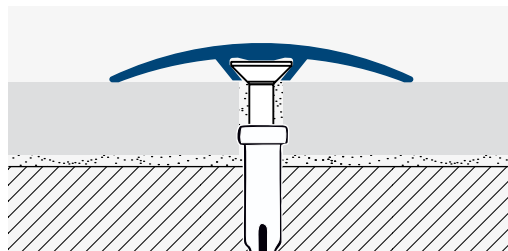
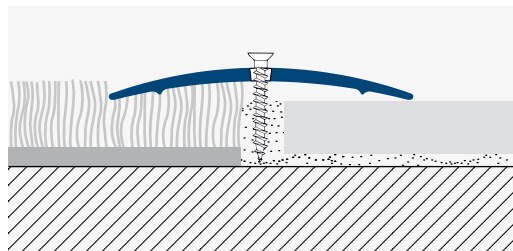
Anodised aluminium self-adhesive	
H=mm	Item code
30	ADST30S
30	ADST30G
30	ADST30B
30	ADST30T
40	ADST40S
40	ADST40G
40	ADST40B
40	ADST40T
L=2,7m	

* S - silver, G - gold, B - bronze, T - titanium

ADST
M 1:1



aluminium



INSTALLATION GUIDE - drilled version

1. Select the appropriate profile.
2. The flooring should be even and clean.
3. Cut off the required length of profile.
4. Mark the positions of the holes to be drilled and then drill the profile.
5. Fix the profile using screws.

VI-convex ADSTF

wood

Anodised aluminium drilled

H=mm	Item code
30	ADSTF30S
30	ADSTF30G
30	ADSTF30B
30	ADSTF30T
40	ADSTF40S
40	ADSTF40G
40	ADSTF40B
40	ADSTF40T

L=2,7m

* S - silver, G - gold, B - bronze, T - titanium

VI-convex ADSTD

Anodised aluminium dowel

H=mm	Item code
30	ADSTD309S
30	ADSTD309G
30	ADSTD309T
40	ADSTD409S
40	ADSTD409G
40	ADSTD409T

L=0,9m

* S - silver, G - gold, T - titanium

VI-convex ADSTD

Anodised aluminium dowel

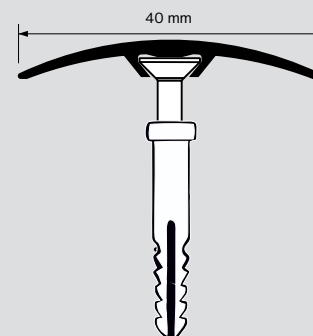
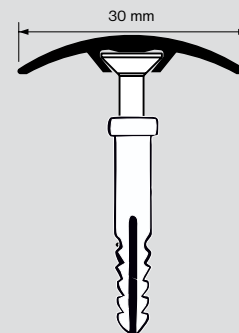
H=mm	Item code
30	ADSTD30S
30	ADSTD30G
30	ADSTD30T
40	ADSTD40S
40	ADSTD40G
40	ADSTD40T

L=2,7m

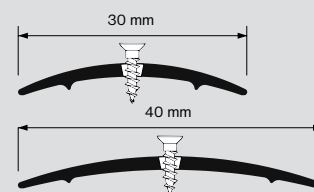
* S - silver, G - gold, T - titanium



ADSTD
M 1:1

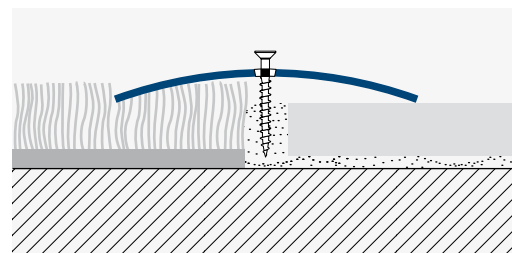
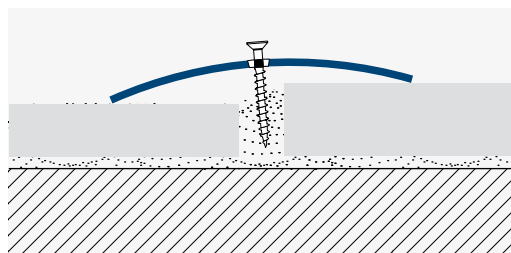


ADSTF
M 1:1



stainless steel

VI-convex



The *VI-convex* profile protects the edges of coverings and the join between coverings of identical height. The convex form also allows minor height differences to be evened out. The visually attractive form is made of various materials and with different surface treatments. The profile is fitted after coverings have been laid.

INSTALLATION GUIDE - self-adhesive fixing

1. Select the appropriate profile.
2. Cut off the required length.
3. The surface should be dry, even, clean and free from oil or grease.
4. Remove the protective foil from the self-adhesive strip.
5. Press the profile into position and hold for a short time.

INSTALLATION GUIDE - drilled version

1. Select the appropriate profile.
2. The flooring should be even and clean.
3. Cut off the required length of profile.
4. Mark the positions of the holes to be drilled and then drill the profile.
5. Fix the profile using screws.

VI-convex SSDSTF

inox

Brushed stainless steel drilled

H=mm	Item code
30	SSDSTF309
40	SSDSTF409

L=0,9m

VI-convex SSDSTF

inox

Brushed stainless steel drilled

H=mm	Item code
30	SSDSTF30
40	SSDSTF40

L=2,7m

VI-convex SSDSTF

inox

Satined stainless steel drilled

H=mm	Item code
30	SSDSTF309H
40	SSDSTF409H

L=0,9m

* H - satined

VI-convex SSDSTF

inox

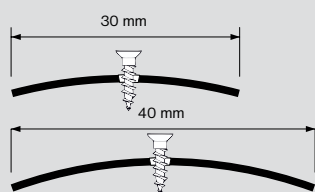
Satined stainless steel drilled

H=mm	Item code
30	SSDSTF30H
40	SSDSTF40H

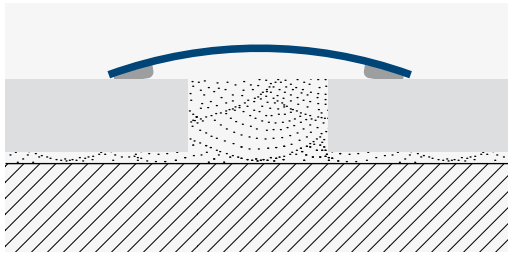
L=2,7m

* H - satined

SSDSTF
M 1:1



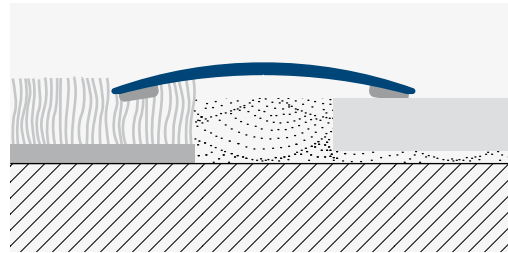
stainless steel / brass



VI-convex SSDST

inox

Brushed stainless steel self-adhesive	
H=mm	Item code
30	SSDST309
40	SSDST409
L=0,9m	



VI-convex SSDST

inox

Brushed stainless steel self-adhesive	
H=mm	Item code
30	SSDST30
40	SSDST40
L=2,7m	

VI-convex SSDST

inox

Satined stainless steel self-adhesive	
H=mm	Item code
30	SSDST309H
40	SSDST409H
L=0,9m	

* H - satined

VI-convex SSDST

inox

Satined stainless steel self-adhesive	
H=mm	Item code
30	SSDST30H
40	SSDST40H
L=2,7m	

* H - satined

The colour of brass harmonizes extremely well with most carpeting and flooring.

It can oxidize as a result of moisture, although this oxidized layer can easily be removed using polish available in stores.

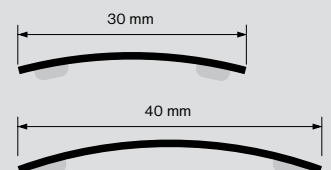
VI-convex BDST

Natural brass self-adhesive	
H=mm	Item code
30	BDST309
40	BDST409
30	BDST30
40	BDST40
L=0,9m	L=2,7m

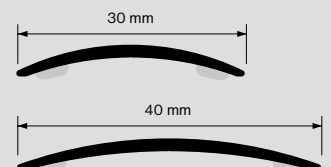
VI-convex BDST

Natural brass drilled	
H=mm	Item code
30	BDSTF309
40	BDSTF409
30	BDSTF30
40	BDSTF40
L=0,9m	L=2,7m

SSDST
M 1:1



BDST
M 1:1



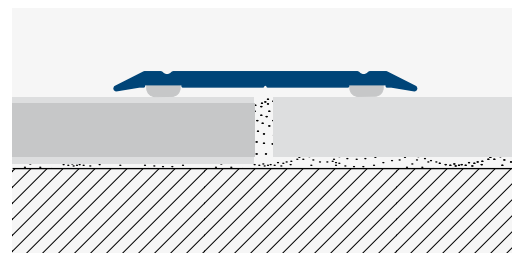
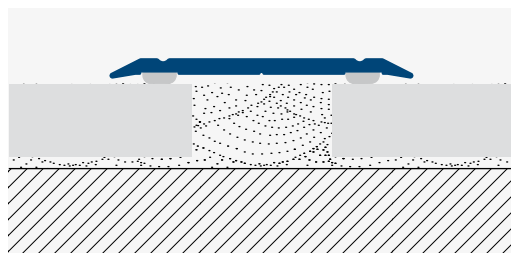
3

PROFILES FOR FLOORS TRANSITION BETWEEN SAME HEIGHTS

VI-plan FLAT PROFILE

VI-plan

aluminium / stainless steel



The *VI-plan* profile fits into the environment with restrained elegance. Stainless steel profiles are recommended for high traffic areas, while the colours of the anodised surface give a definite character – visually and stylistically – to any space. This profile can be retro-fitted; it is affixed to the covering using a self-adhesive, gel strip.

VI-plan AFLT

Anodised aluminium self-adhesive	
H=mm	Item code
30	AFLT309S
30	AFLT309G
30	AFLT309B
40	AFLT409S
40	AFLT409G
40	AFLT409B
L=0,9m	

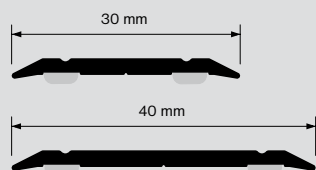
* S - silver, G - gold, B - bronze

VI-plan AFLT

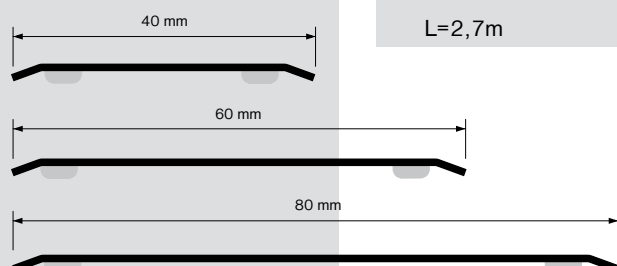
Anodised aluminium self-adhesive	
H=mm	Item code
30	AFLT30S
30	AFLT30G
30	AFLT30B
40	AFLT40S
40	AFLT40G
40	AFLT40B
L=2,7m	

* S - silver, G - gold, B - bronze

AFLT
M 1:1

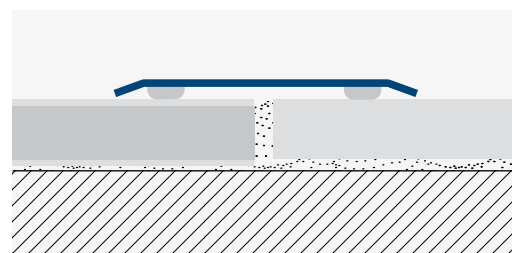


SSFLT
M 1:1

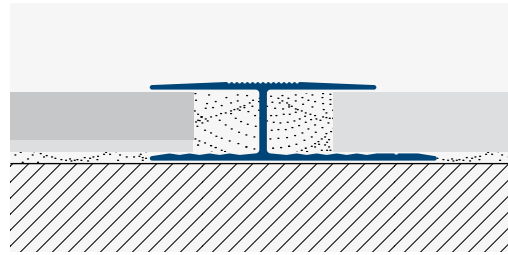
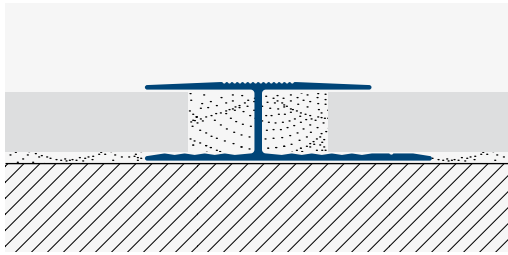


VI-plan SSFLT

Stainless steel self-adhesive	
H=mm	Item code
40	SSFLT40
60	SSFLT60
80	SSFLT80
L=2,7m	



aluminium



VI-nex ADSH

The *VI-nex*, that is, 'H' profile, harmonizes both with flooring and carpeting, and due to its form it can even be used as a covering transition.

It dilates during movement caused by temperature fluctuations and provides effective protection for step edges.

Anodised aluminium

H=mm	Item code
8	AH08S
8	AH08G
8	AH08B

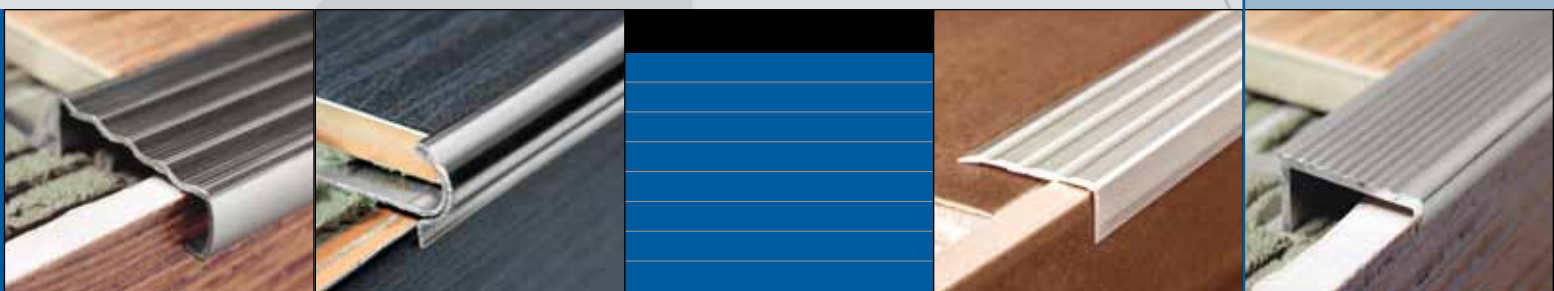
L=2,7m

* S - silver, G - gold, B - bronze



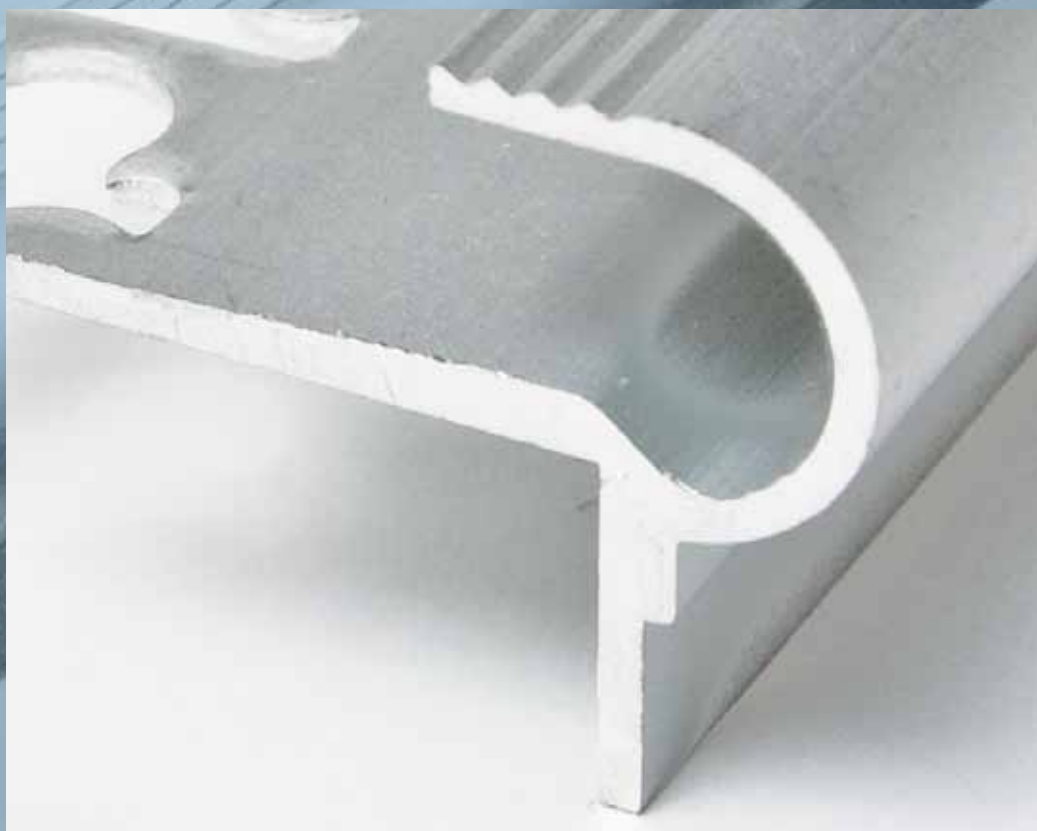
ADSH
M 1:1





VIARPROFIL
FORMS THAT FIT

4

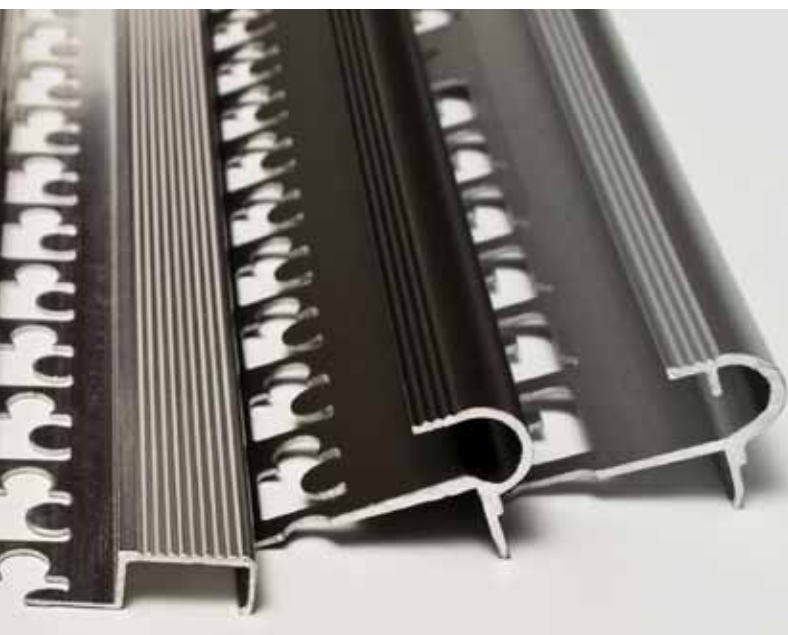


4

STEP PROFILES



4 STEP PROFILES



MATERIAL CHARACTERISTICS

Natural aluminium

Natural aluminium profiles oxidize on contact with moisture, thus their use is not recommended in damp, humid areas. It is important to remove any traces of adhesive and plaster immediately after installation because these materials can stain the profiles. Not all adhesives are suitable for glueing aluminium, so it is necessary to check the adhesive properties before installation.

Anodised aluminium

Can be used equally well inside and outside. The anodised layer goes a long way to stopping the oxidization process. It is important to remove any traces of adhesive and plaster immediately after installation because these materials can stain the profiles.

Colour selection: S-silver, G-gold, B-bronze, T-titanium



When a step profile is being laid there are three aspects to consider:

- the profile must make the step safe;
- it must protect the edges from damage and flaking;
- and it should be decorative.

VIARPROFIL offers the *VI-scala* step product line which contains built-in and retro-fit profile types. We recommend the built-in types in angular and curved forms, while the more angular style has greater popularity as a retro-fit step profile. The step profile can be made of aluminium, stainless steel or brass, with either a non-slip grooved surface or fitted with a rubber insert.

The *VI-scala* profile covers the outer edge of steps, protecting them from breaking off or fracturing. The profile is suggested for both private and public buildings. Installation of this profile not only makes steps look nicer but they are also safer and the outside edges do not chip or flake.

VI-adesio, that is, the non-slip strip, can be used equally well inside or outside. It has a self-adhesive strip providing an extremely strong bond, and it makes the edges of steps as well as slippery surfaces around pools, baths and showers non-slip. Glueing of this product is absolutely essential on dangerous steps, primarily in the colder, winter season. The range includes strips in black, grey, transparent and black-yellow.



MATERIAL CHARACTERISTICS

Stainless steel/innox

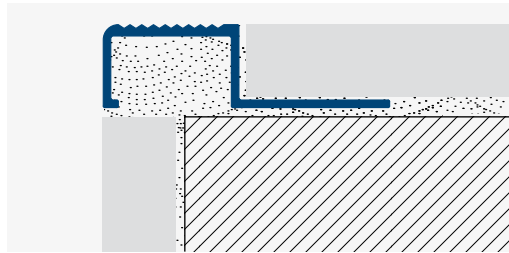
Stainless steel is extremely resistant to chemical materials and mechanical damage. Given the characteristics of stainless steel, its use is particularly recommended for heavy traffic areas requiring maximum hygiene standards, for instance, food industry kitchens, works, canteens, laboratories, swimming pools, boats.

Natural brass

Brass has a high stress resistance. The technical characteristics of the material mean that it can withstand chemical and mechanical stress. Can be used equally well inside and outside. Natural brass can oxidize as a result of precipitation or moisture, although this oxidized layer can be removed using polish available in stores.

aluminium

VI-scala



The *VI-scala AST* angular step profile is an edge guard fitted with a highly defined, non-slip engraved surface. It not only makes steps look nicer but they are also safer and more durable.

The product line can be ordered in *pro* and *eco* versions. The difference between the two types is basically in the length of the given profile and the quantity of material used in the course of manufacturing.

VI-scala AST

pro

Natural aluminium

H=mm	Item code
8	AST08
10	AST10
12,5	AST125

L=2,7m

VI-scala AST

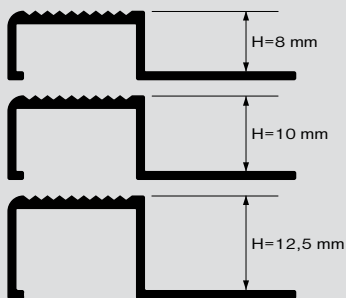
pro

Anodised aluminium

H=mm	Item code
8	AST08S
8	AST08B
10	AST10S
10	AST10B
12,5	AST125S
12,5	AST125B

L=2,7m

* S - silver, B - bronze

AST *pro*
M 1:1

The *VI-scala ASTR* aluminium base profile with rubber insert is particularly useful in hiding minor faults apparent along the edges of ceramic tiling. It is easy to install and is a cost efficient substitute for the installation of step coverings at the edges.

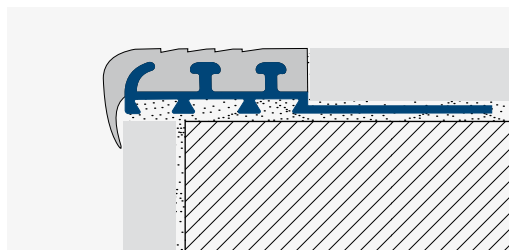
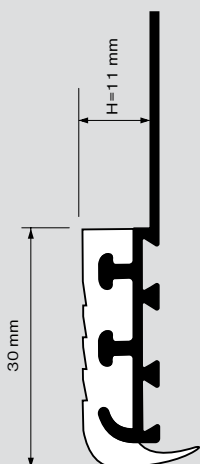
VI-scala ASTR

Aluminium base
with rubber insert

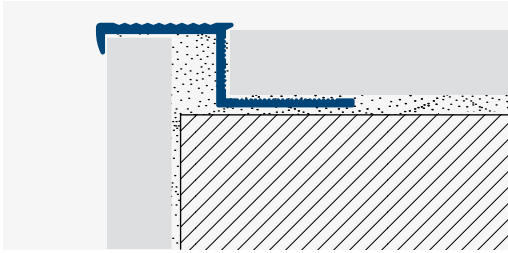
Colour	H=10 Item code
Grey	ASTR10GR
Black	ASTR10BL
Bahama beige	ASTR10BR

L=2,5m

* GR - grey, BL - black, BB - bahama beige

ASTR
M 1:1

aluminium



INSTALLATION GUIDE

1. Select the profile with the height appropriate for the thickness of the covering.
2. Cut off the required length of profile.
3. Apply the adhesive layer to the base surface.
4. Press the profile into the adhesive; the adhesive holds the edge guard on the perforated section.
5. Leave a 0,5 - 2 mm grouting gap between the covering and the edge guard.
6. Natural aluminium oxidizes, therefore use of the anodised profile is recommended in damp, humid areas.

VI-scala ASTE

eco

Natural aluminium

H=mm	Item code
8	ASTE08
10	ASTE10

L=2,5m

VI-scala ASTE

eco

Anodised aluminium

H=mm	Item code
8	ASTE08S
10	ASTE10S

L=2,5m

* S - silver

VI-scala ASTE

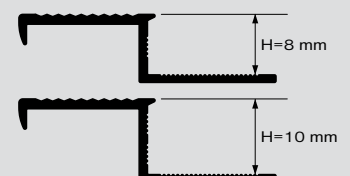
eco

Natural aluminium

H=mm	Item code
10	ASTE103

L=3,0m

ASTE eco
M 1:1



4

BUILT-IN ANGULAR / CURVED STEP PROFILES

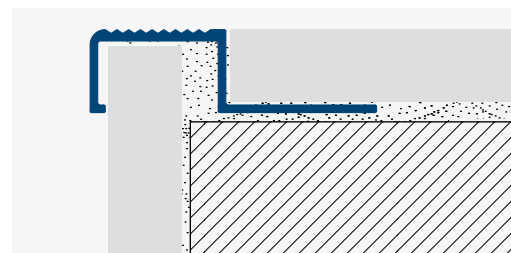
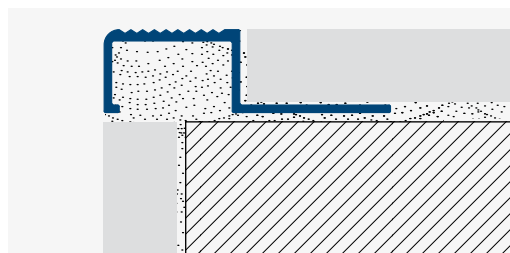
VI-scala STEP PROFILE

ANGULAR

VI-scala



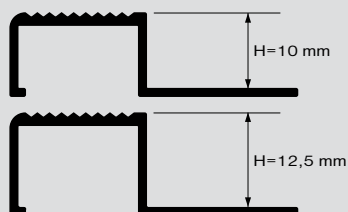
brass / stainless steel



VI-scala BST profile is suitable inside and outside. Natural brass can oxidize as a result of precipitation or moisture, although this oxidized layer can be removed using polish available in stores.

VI-scala BST

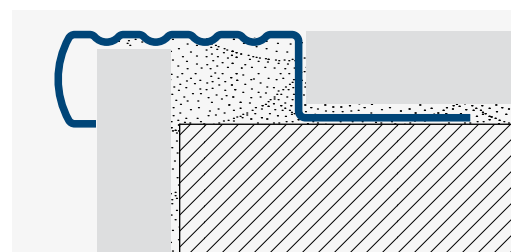
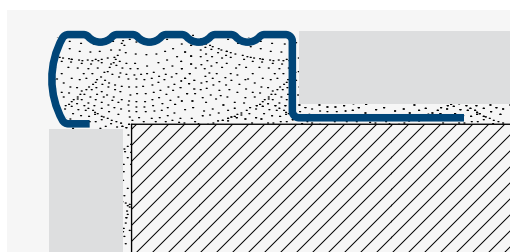
BST
M 1:1



Natural brass

H=mm	Item code
10	BST10
12,5	BST125

L=2,7m

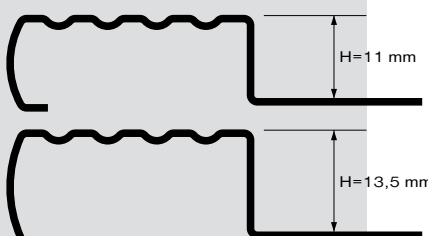


Thanks to their material, the *VI-scala BST* and *VI-scala SSST* profiles provide elegant and strong protection for step edges. These edge guards fitted with a highly defined, non-slip engraved surface are easy to install. We recommend their installation for areas with heavy traffic stress.

VI-scala SSST

inox

SSST
M 1:1

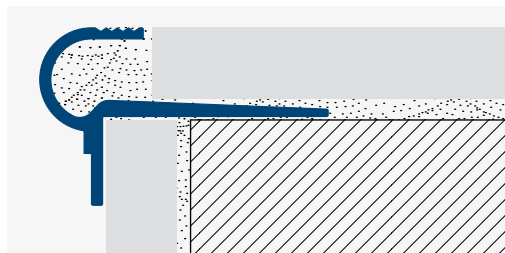
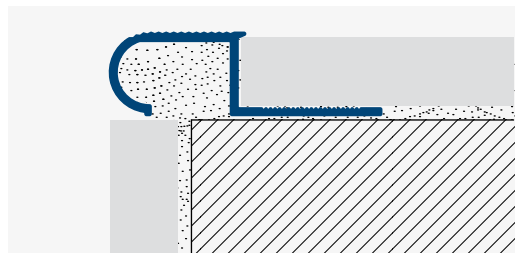


Stainless steel

H=mm	Item code
11	SSST11
13,5	SSST135

L=2,5m

aluminium / stainless steel



The *VI-scala ASTC* is a special rounded, built-in curved aluminium step profile. The profile fully covers the grouting of steps and protects the outside edges of steps from damage. The vertical arm provides an aesthetic appearance and stops the development of fractures. It has an enhanced non-slip, grooved surface.

VI-scala ASTC *pro*

Natural aluminium

H=mm	Item code
10	ASTC10
12,5	ASTC125

L=2,7m

VI-scala ASTCE *eco*

Natural aluminium

H=mm	Item code
10	ASTCE10

L=2,5m

10	ASTCE103
----	----------

L=3,0m

VI-scala SSSTC *inox*

Stainless steel

H=mm	Item code
9	SSSTC09
11	SSSTC11
13,5	SSSTC135

L=2,5m

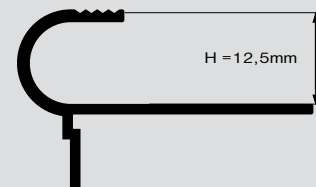
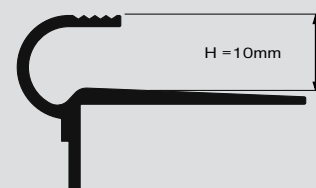
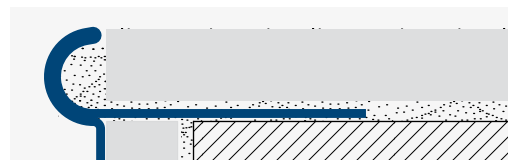
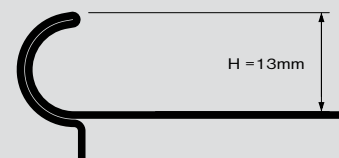
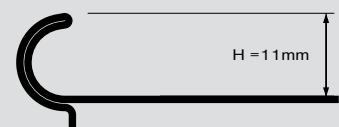
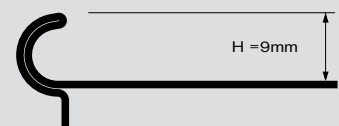
VI-scala ASTC *pro*

Anodised aluminium

H=mm	Item code
10	ASTC10S
10	ASTC10G
10	ASTC10B
12,5	ASTC125S
12,5	ASTC125G
12,5	ASTC125B

L=2,7m

* S - silver, G - gold, B - bronze

ASTC *pro*
M 1:1ASTCE *eco*
M 1:1SSSTC
M 1:1

The *VI-scala SSSTC* stainless steel profile is particularly resistant to mechanical, chemical stresses. It can be used in food industry kitchens, canteens, boats and swimming pools.

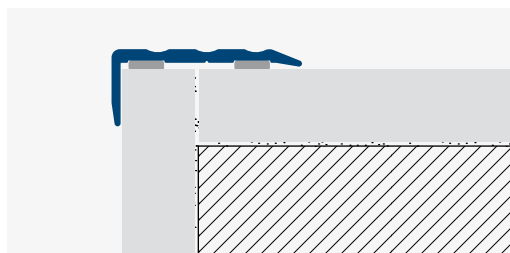
4

RETRO-FIT ANGULAR STEP PROFILES

VI-scala STEP PROFILE

aluminium

VI-scala



Edges represent the most sensitive part of steps when it comes to installation problems and compliance with safety provisions. The *VI-scala ASTW* step profile, which can also be used as a covering closing profile, offers a solution – irrespective of covering type – to the retro-fitted protection/renovation of edges, and making steps accident-free.

VI-scala ASTW

wood

Anodised aluminium self-adhesive	
Wide=mm	Item code
10x25	ASTW10269S
10x25	ASTW10269G
10x25	ASTW10269B
L=0,9m	

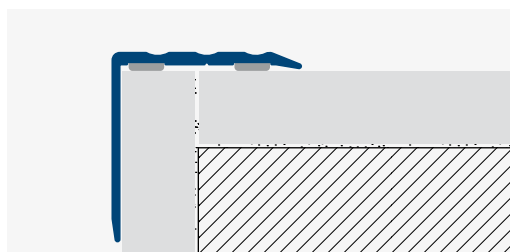
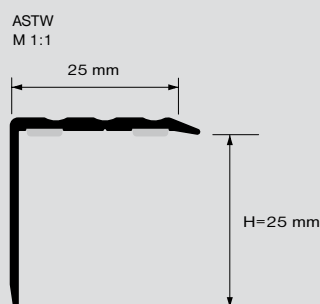
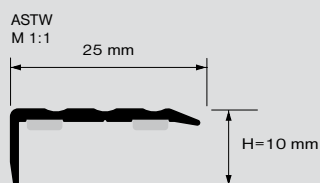
* S - silver, G - gold, B - bronze

VI-scala ASTW

wood

Anodised aluminium self-adhesive	
Wide=mm	Item code
10x25	ASTW1026S
10x25	ASTW1026G
10x25	ASTW1026B
L=2,7m	

* S - silver, G - gold, B - bronze



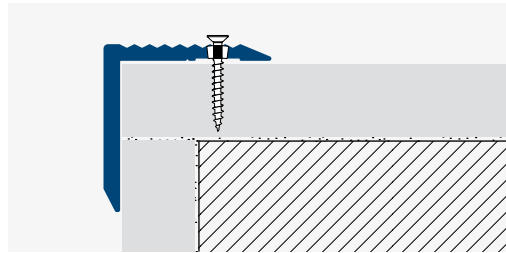
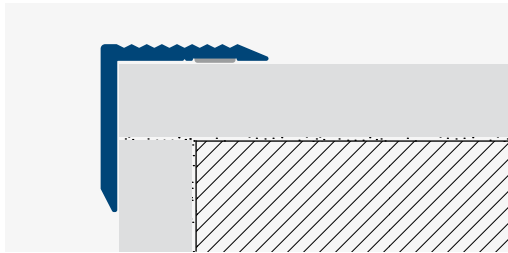
VI-scala ASTW

wood

Anodised aluminium self-adhesive	
Wide=mm	Item code
25x25	ASTW2526S
25x25	ASTW2526G
25x25	ASTW2526B
25x25	ASTW2526T
L=2,7m	

* S - silver, G - gold, B - bronze, T - titanium

aluminium



When carrying out renovation or in the case of steps built without step profiles there is a way of achieving an optimal non-slip surface while protecting step edges and hiding damage. The retro-fit *VI-scala* profile is available in self-adhesive and screw down versions.

VI-scala AST pro

Natural aluminium	
Wide=mm	Item code
22x22	AST2222
L=2,7m	

VI-scala AST pro

Anodised aluminium	
Wide=mm	Item code
22x22	AST2222S
L=2,7m	

* S - silver

VI-scala ASTA pro

Natural aluminium self-adhesive	
Wide=mm	Item code
22x22	ASTA2222
L=2,7m	

VI-scala ASTA pro

Anodised aluminium self-adhesive	
Wide=mm	Item code
22x22	ASTA2222S
L=2,7m	

* S - silver

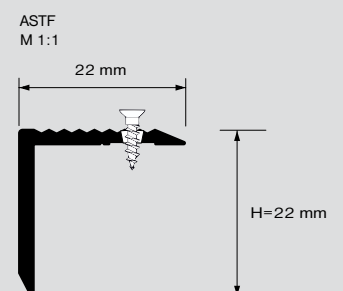
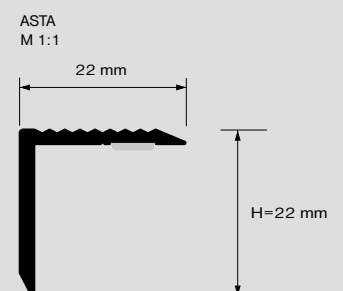
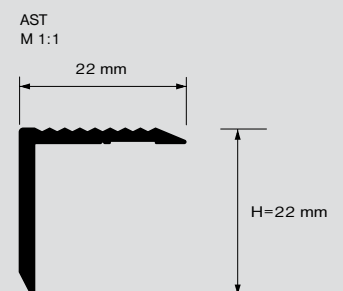
VI-scala ASTF pro

Natural aluminium drilled	
Wide=mm	Item code
22x22	ASTF2222
L=2,7m	

VI-scala ASTF pro

Anodised aluminium drilled	
Wide=mm	Item code
22x22	ASTF2222S
L=2,7m	

* S - silver



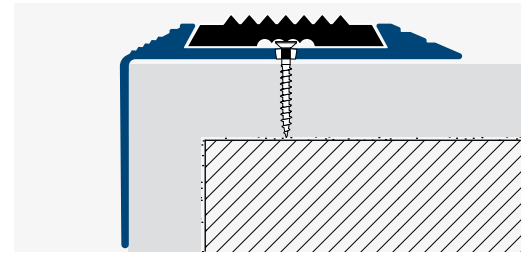
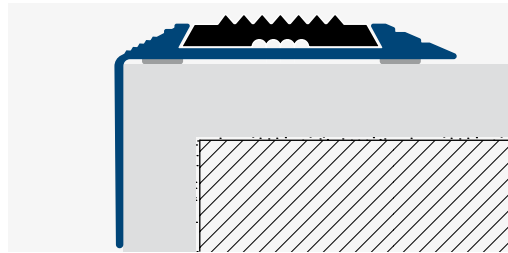
4

RETRO-FIT ANGULAR STEP PROFILES

VI-scala STEP PROFILE

aluminium

VI-scala



INSTALLATION GUIDE - self-adhesive fixing

1. Select the appropriate profile.
2. Cut off the required length.
3. The surface should be dry, even, clean and free from oil or grease.
4. Remove the protective foil from the self-adhesive strip.
5. Press the profile into position and hold for a short time.

INSTALLATION GUIDE - drilled version

1. Select the appropriate profile.
2. The flooring should be even and clean.
3. Cut off the required length of profile.
4. Mark the positions of the holes to be drilled and then drill the profile.
5. Fix the profile using screws.

VI-scala ASTW

Anodised aluminium self- adhesive with rubber insert

Wide=mm	Item code
45x25	ASTW4525S
45x25	ASTW4525G
45x25	ASTW4525T

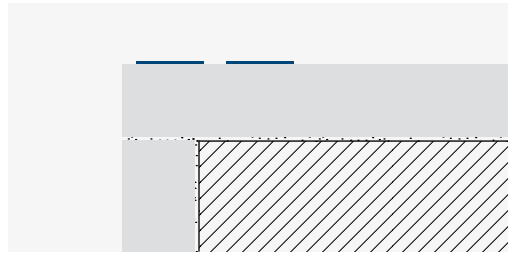
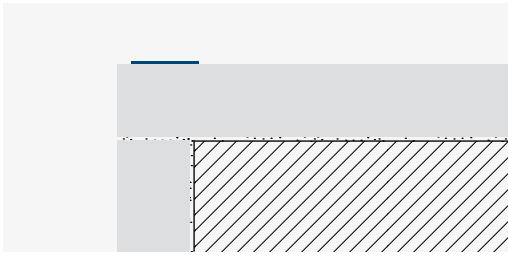
L=2,7m

* S - silver, G - gold, T - titanium

ASTW
M 1:1

45 mm

H=25 mm



VI-adesio, that is, the non-slip strip, can be used equally well inside or outside. It has a self-adhesive strip providing an extremely strong bond, and it makes the edges of steps as well as slippery surfaces around pools, baths and showers non-slip. Glueing of this product is absolutely essential on dangerous steps, primarily in the colder, winter season. The range includes strips in black, white, grey, transparent and black-yellow.

VI-adesio VCS

Anti-slip tape self-adhesive	
H=mm	Item code
25	VCSBL25
25	VCSGR25
25	VCSTR25
25	VCSBY25
L=5,0m	

* BL - black, GR- grey, TR - transparent
BY- black/yellow

VI-adesio VCS

Anti-slip tape self-adhesive	
H=mm	Item code
48	VCSBL50
48	VCSGR50
48	VCSTR50
L=5,0m	

* BL - black, GR - grey, TR - transparent

VI-adesio VCSI

Anti-slip tape inside / self-adhesive	
H=mm	Item code
48	VCSIW50
48	VCSITR50
L=5,0m	

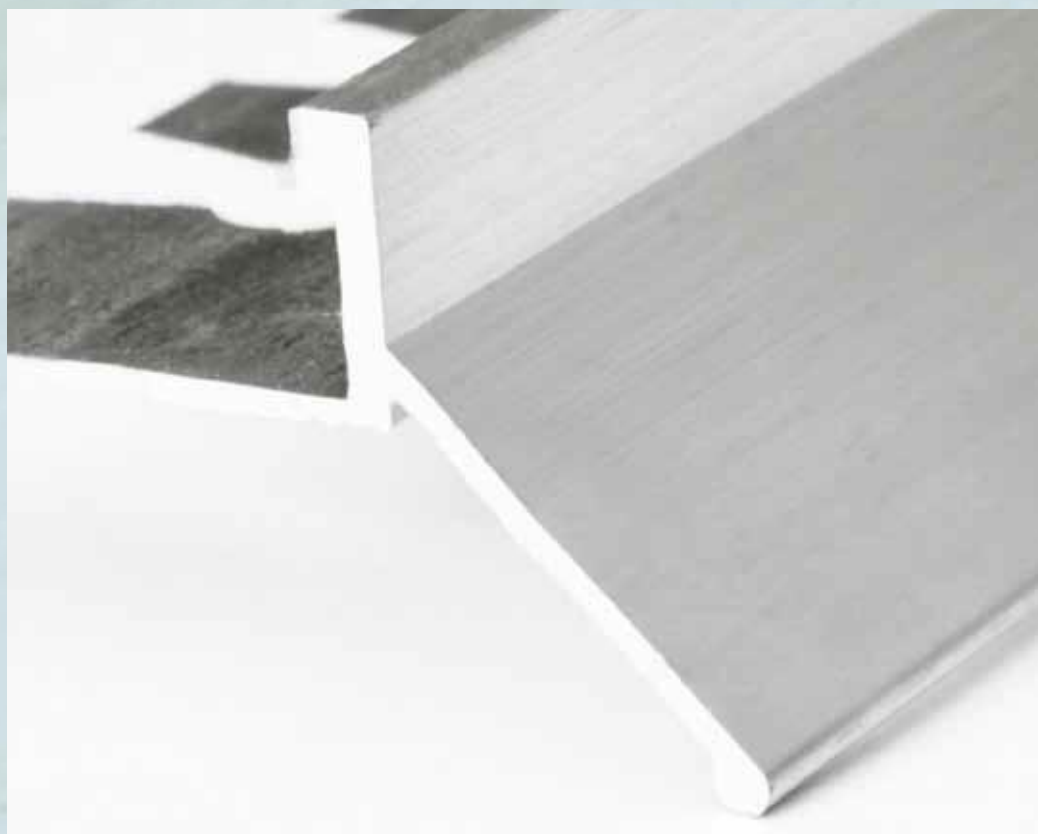
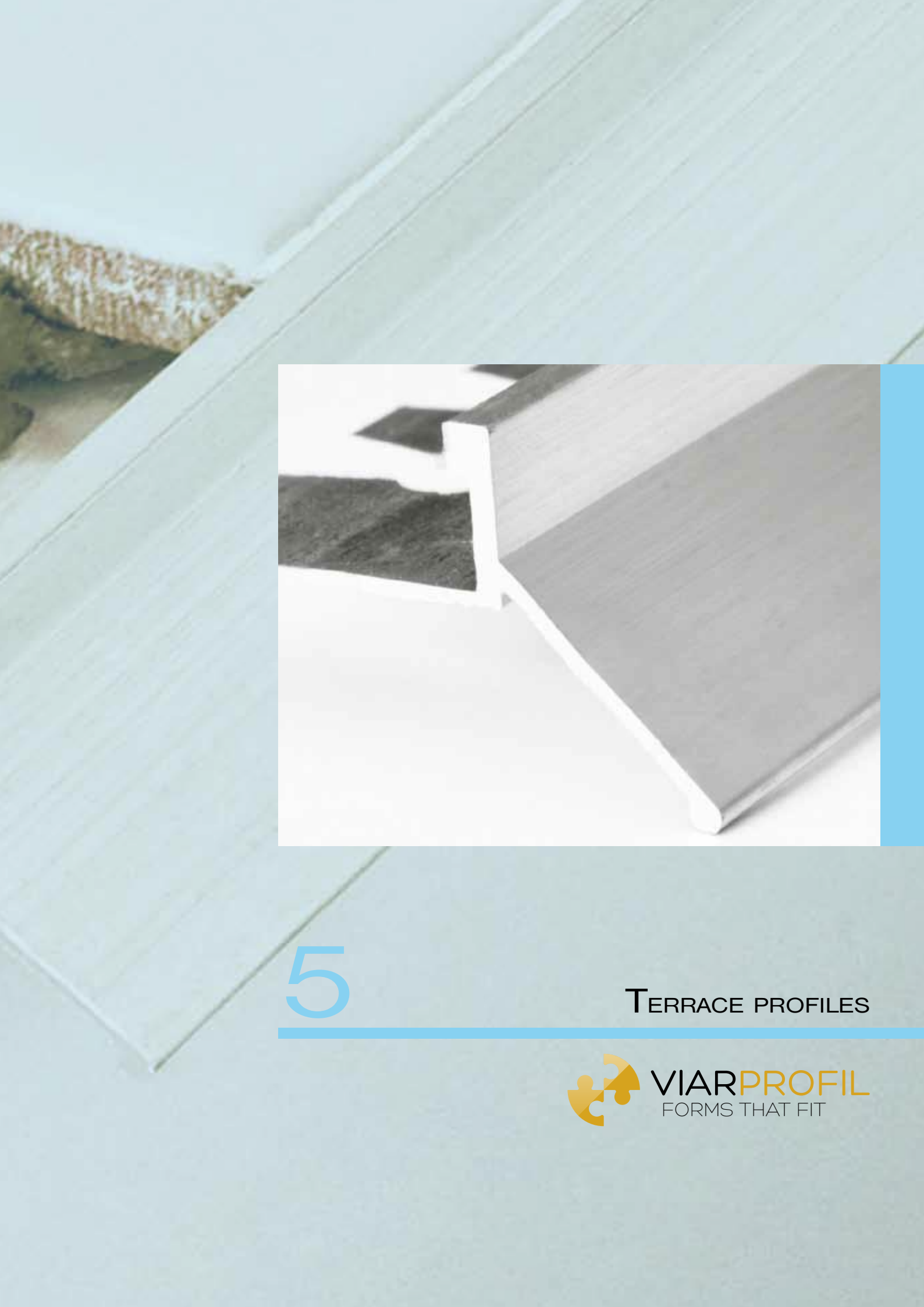
* W - white, TR - transparent





VIARPROFIL
FORMS THAT FIT

5



5

TERRACE PROFILES



VIARPROFIL
FORMS THAT FIT

5 TERRACE PROFILES



The *VI-pulpitum* profile is suitable for the drip edge sealing of balconies and terraces. Thanks to its formation it channels away – via the drip moulding – 100% of the water flowing from the covering, thereby stopping precipitation from getting underneath the tiling. The profile provides a clean, simple and elegant solution to sealing the edge of floor coverings and protection against the influences of weather.

The *VI-pulpitum* terrace profile is available in *pro* and *eco* versions. The difference between the two types is basically in the length of the given profile and the quantity of material used in the course of manufacturing.

MATERIAL CHARACTERISTICS

Natural aluminium

Natural aluminium profiles oxidize on contact with moisture, thus their use is not recommended in damp, humid areas. It is important to remove any traces of adhesive and plaster immediately after installation because these materials can stain the profiles. Not all adhesives are suitable for glueing aluminium, so it is necessary to check the adhesive properties before installation.

Anodised aluminium

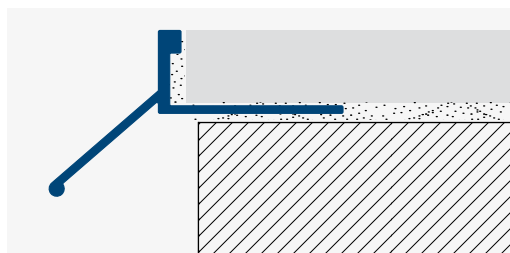
Can be used equally well inside and outside. The anodised layer goes a long way to stopping the oxidization process. It is important to remove any traces of adhesive and plaster immediately after installation because these materials can stain the profiles.

Colour selection: S-silver, B-bronze



VI-pulpitum

aluminium



INSTALLATION GUIDE

1. Select the profile appropriate for the height of the tile.
2. Cut off the required length of edge guard.
3. Press the glue strip onto the base surface.
4. Make sure that the drip edge of the profile is pointing outwards.
5. Install the profile at the same time as tiling; the adhesive holds the edge guard on the perforated section.

VI-pulpitum ATE

pro

Natural aluminium

H=mm	Item code
8	ATE08
10	ATE10

L=2,7m

VI-pulpitum ATE

pro

Anodised aluminium

H=mm	Item code
8	ATE08S
8	ATE08B
10	ATE10S
10	ATE10B

L=2,7m

* S - silver, B - bronze

VI-pulpitum ATEE

eco

Natural aluminium

H=mm	Item code
6	ATEE06

L=2,5m

ATE *pro*
M 1:1

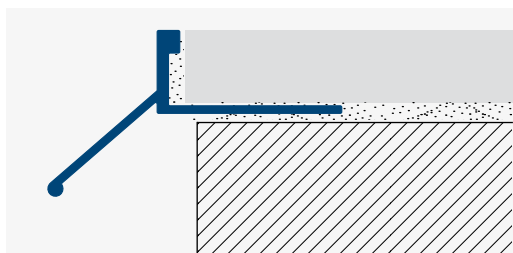
H=8mm

H=10mm

ATEE *eco*
M 1:1

H=6mm

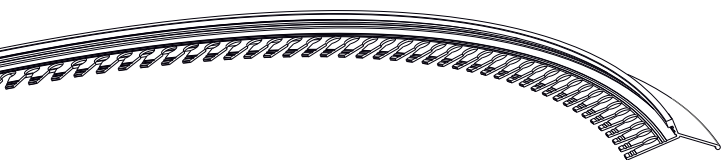
aluminium



Installation of the curvable *VI-pulpitum* profile allows the creation of outside terraces with a unique design and exciting, decorative surfaces. Thanks to their special design and punched holes they can be easily bent with a special shaping machine if required.

The item number of our products that can be ordered in curvable configuration have the letter 'C' appended.

For example, ATEC08 → ATEC08C

VI-pulpitum ATEC
pro

Natural aluminium

H=mm	Item code
8	ATEC08
10	ATEC10

L=2,7m

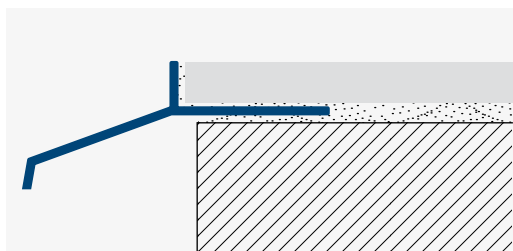
VI-pulpitum ATEC
pro

Anodised aluminium

H=mm	Item code
8	ATEC08S
8	ATEC08B
10	ATEC10S
10	ATEC10B

L=2,7m

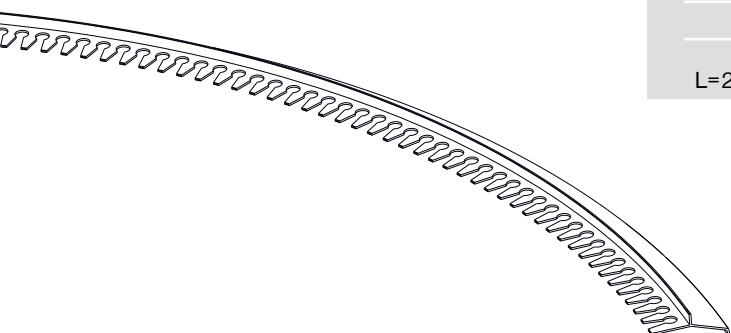
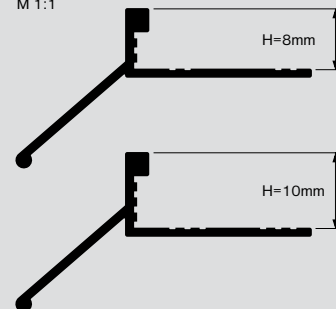
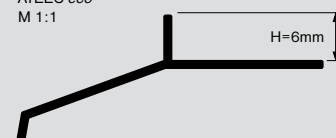
* S - silver, B - bronze

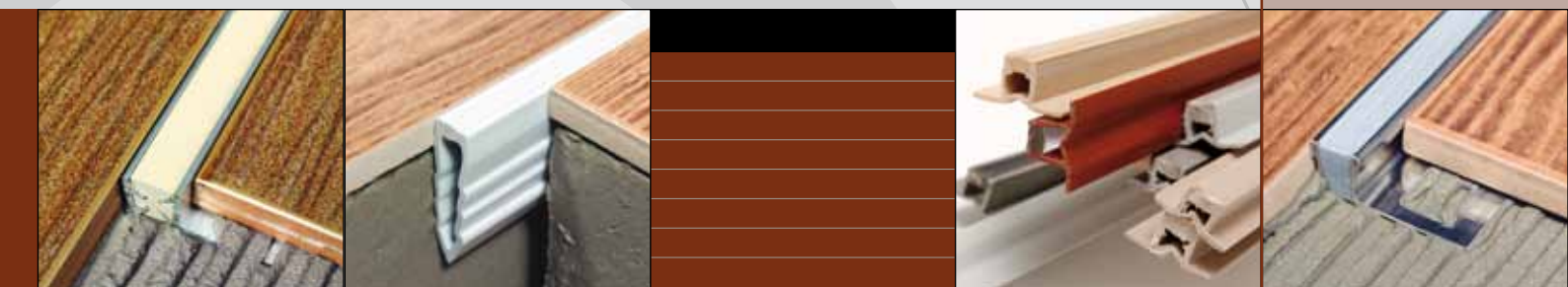
VI-pulpitum ATEEC
eco

Natural aluminium

H=mm	Item code
6	ATEEC06

L=2,5m

ATEC *pro*
M 1:1ATEEC *eco*
M 1:1



6



6

DILATATION PROFILES



VIARPROFIL
FORMS THAT FIT

6

DILATATION PROFILES



Use of the appropriate *VI-flex* dilatation profile is extremely important from the aspect of the covering. Sinking, expansion, contraction all result in the constant movement of the base surface. When laying coverings there is a danger that the covering will crack and break as a result of differences in the expansion/contraction rate of the base and the surface.

There are two types of dilatation profile: narrow and broad base. When using both types it is necessary to have the dilatation grouting of the base surface and the covering dilatation on the same line. The *VI-flex* profile comprises two parts, the hard PVC or aluminium fixing arm and the soft PVC or rubber insert cushioning the surface movement of the covering. If the area to be covered exceeds 25 sqm, then use of the dilatation profile is highly recommended.

MATERIAL CHARACTERISTICS

Natural aluminium

Use of a profile with aluminium foot is recommended for interior use. It is important to remove any traces of adhesive and plaster immediately after installation because these materials can stain the profiles. This profile can be used in medium mechanical stress environments. Not all adhesives are suitable for glueing aluminium, so it is necessary to check the adhesive properties before installation.

PVC

The dilatation profile can be made of two types of plastic, soft and hard. The combination of these plastics makes the profile durable, resistant to chemicals and bacteria, and suitable to match the movement of the base surface, damping the stresses on the covering. It can be ordered in different colours to match the tiling and grouting. Can be used equally well inside and outside.

Stainless steel/inox

Stainless steel is extremely resistant to chemical materials and mechanical damage. Given the characteristics of stainless steel, its use is particularly recommended for special and heavy traffic areas, for instance, food industry kitchens, works, canteens, restaurants. Can be used equally well inside and outside. Once installed, the dilatation profile made of stainless steel provides an attractive, decorative, modern visual impact.



MIGUA

Grouting systems from the German MIGUA company can truly be said to be some of the outstanding technological developments of the past 50 years. The company's obvious commitment to innovative technology, guaranteed quality and consistent user-friendly solutions has been decisive in its success.

Migua is Europe's leading supplier of joint profile systems. Their products meet the highest quality- and safety standards and are widely used for large construction projects such as airports, stations, industrial plants, parking buildings, shopping centers, exhibition halls and hospitals.

VIARPROFIL Kft as a Migua distribution draw the particular attention of our customers to the company's products:

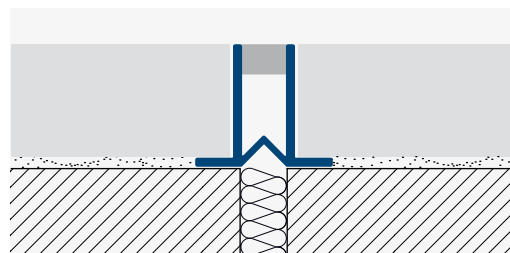
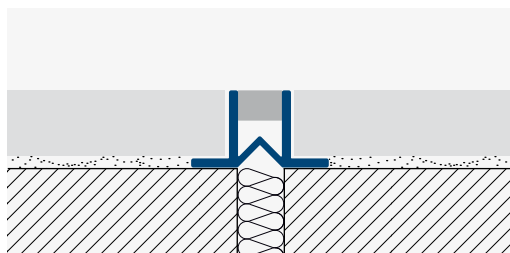
- expansion joint profiles for movement joints
- for interior floors, walls and ceilings
- for high hygiene requirement



VI-flex



PVC



The *VI-flex PDILN*, narrow foot, plastic expansion grouting profile is suitable for dilatation of average pedestrian traffic, light stress areas. It has limited absorption capacity in relation to the horizontal movements of the base surface and foundation. It can be ordered in three colours to match the tiling and grouting.

The broad foot *VI-flex PDIL*, is designed for glued coverings. It has a visible surface made of soft plastic and a fixing arm made of perforated hard plastic. It can be used in schools, sports halls and offices.

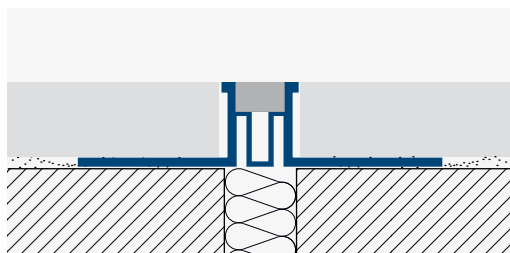
VI-flex PDILN

PVC
narrow base

Colour	H=8mm Item code	H=10mm Item code	H=12mm Item code	H=14mm Item code	H=16mm Item code
Dark grey	PDILN08DG	PDILN10DG	PDILN12DG	PDILN14DG	PDILN16DG
Light grey	PDILN08LG	PDILN10LG	PDILN12LG	PDILN14LG	PDILN16LG
Bahama beige	PDILN08BB	PDILN10BB	PDILN12BB	PDILN14BB	PDILN16BB

L=2,5m

* DG - dark grey, LG - light grey, BB - bahama beige



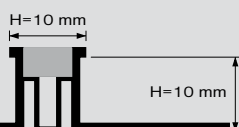
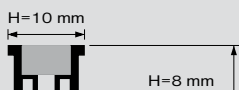
VI-flex PDIL

PVC
wide base - 10mm

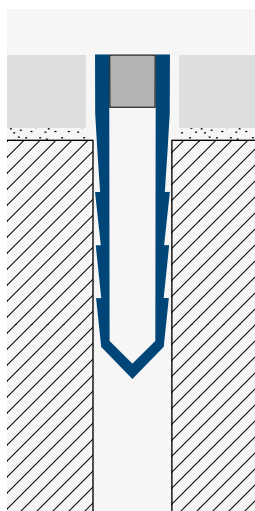
Colour	H=8mm Item code	H=10mm Item code
Dark grey	PDIL08DG	PDIL10DG
Light grey	PDIL08LG	PDIL10LG

L=2,5m

* DG - dark grey, LG - light grey

PDILN
M 1:1PDIL
M 1:1

PVC



The *VI-flex PDIL* deep dilatation profile is durable and resistant to diluted chemicals; it absorbs horizontal movement of the flooring.

VI-flex PDIL

PVC deep dilatation		
Colour	H=25mm Item code	
Light grey	PDIL2508LG	
L=2,5m		

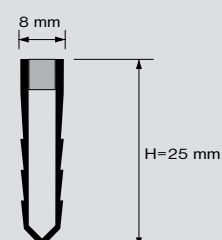
* LG - light grey

INSTALLATION GUIDE

1. Select the appropriate height of profile for the thickness of the covering.
2. The profile must be laid together with the flooring in the direction of the dilatation grouting in the base surface.
3. Make sure that the profile is not raised above the level of the flooring.
4. Set the covering and adjust together with the profile.
5. Make sure that a grout gap remains between the profile and the covering border.

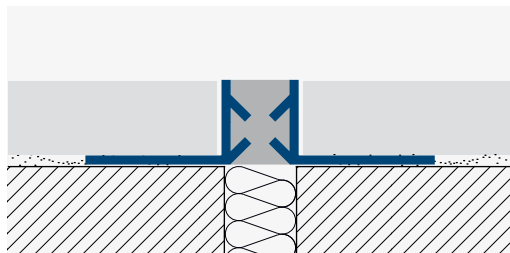


PDIL
M 1:1



PVC

VI-flex



The *VI-flex ADILP* profile is a dilatation element made of metal profiles on two sides and joined together with a replaceable plastic insert in the middle. The metal closure on the sides protects the covering edges from mechanical stress, while the flexible plastic insert absorbs movement on the surface. Use of the aluminium profile is recommended for indoor areas.

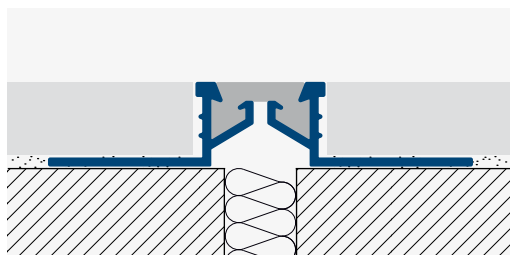
VI-flex ADILP

Aluminium
10mm wide

Colour	H=10mm Item code
Light grey	ADILP1010LG
Bahama beige	ADILP1010BB

L=2,5m

* LG - light grey, BB - bahama beige



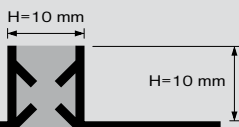
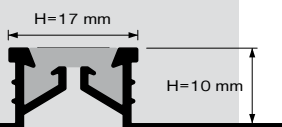
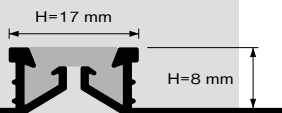
VI-flex ADILP

Aluminium
17mm wide

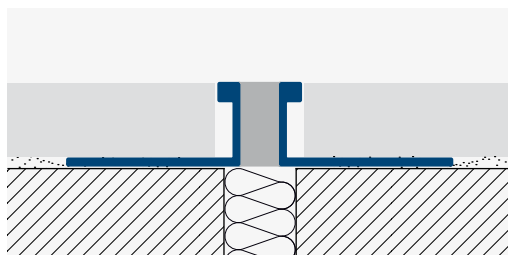
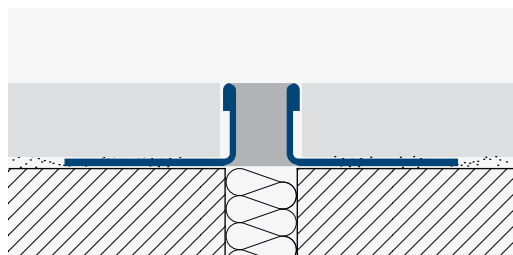
Colour	H=8mm Item code	H=10mm Item code
Light grey	ADILP1708LG	ADILP1710LG
Black	ADILP1708BL	ADILP1710BL

L=2,5m

* LG - light grey, BL - black

ADILP
M 1:1ADILP
M 1:1

aluminium / stainless steel



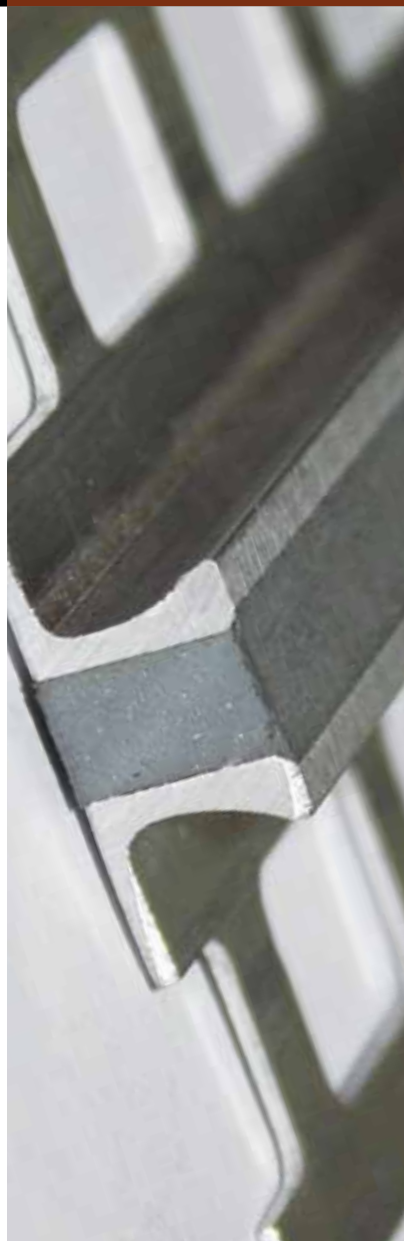
Due to the quality of the EPDM rubber, the profile fitted with EPDM rubber is resistant to higher temperatures, and has a long life even when in contact with polar solvents, hot water and steam. The tensile strength and elasticity of the rubber is outstanding, thus it can be used to achieve maximum water sealing and heat resistance.

VI-flex SSEPDM

Stainless steel EPDM	
H=mm	Item code
8	SSEPDM08
10	SSEPDM10
12,5	SSEPDM125
L=2,5m	

VI-flex AEPDM

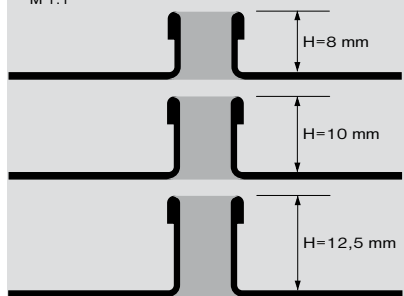
Aluminium EPDM	
H=mm	Item code
8	AEPDM08
10	AEPDM10
12,5	AEPDM125
L=2,5m	



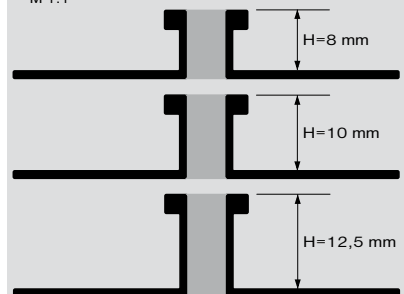
INSTALLATION GUIDE

1. Select the profile appropriate for the traffic.
2. Make sure that the edge guard is not raised above the level of the flooring; it must be 0,5 - 1 mm lower.
3. The profile must be laid together with the flooring in the direction of the dilatation grouting in the base surface.
4. Insert the perforated fixing foot in the adhesive, embed the tile and adjust together with the profile.
5. Make sure that a grout gap remains between the profile and the covering border.

SSEPDM
M 1:1



AEPDM
M 1:1





VIARPROFIL
FORMS THAT FIT

7



7

SPACERS

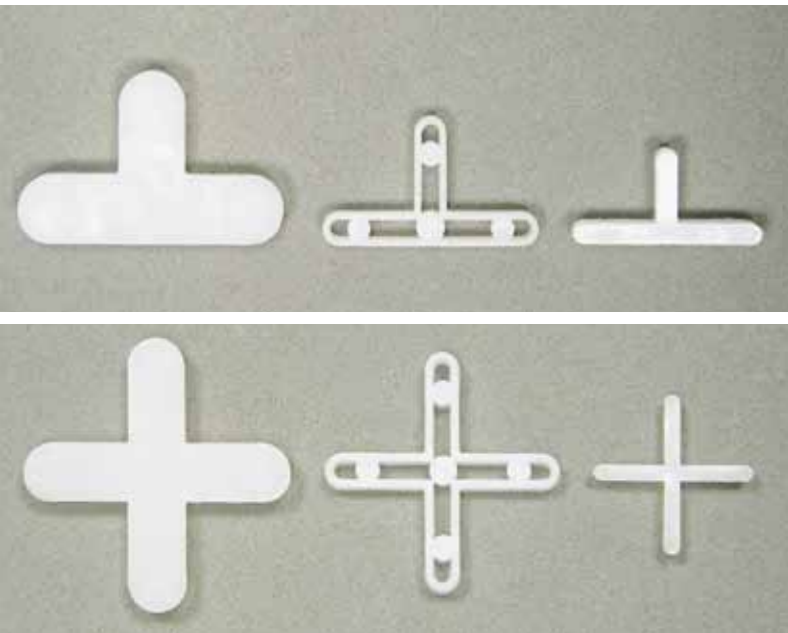


VIARPROFIL
FORMS THAT FIT

7

SPACERS





MATERIAL CHARACTERISTICS

The *VI-fouga* spacer is made of extruded hard plastic in various sizes depending on desired grouting width. With the help of spacers it is possible to lay proportional, evenly spaced flooring and tiling.

When selecting spacers, always ensure that spacers are well made and of excellent quality. The extended arm makes sure that the tiles or flooring are laid straight, and the perforated structure gives flexibility to the spacer thus allowing movement of the covering derived from heat expansion if they are left between the coverings.

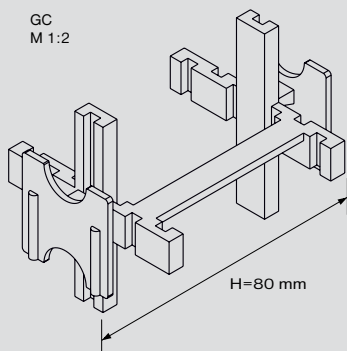
VI-fouga SL EASY TILE LEVELING SYSTEM is a new and innovative product of our spacers family. It is essential when working with high quality, expensive, big tiles with sharp edges and results a perfectly aligned finish.



Spacers requirement scheme

tile size	60	60	40	40	30	20	10
(cmxcm)	x	x	x	x	x	x	x
	60	30	40	20	30	20	10
quantity/m ²							
+ shaped	6	12	14	24	22	50	200
T shaped	3	6	7	12	11	25	100

VI-fouga



VI-fouga GC

The use of glass blocks opens up the opportunity of increasing the area of illumination in a space.

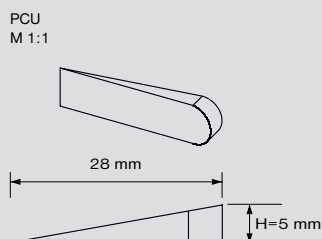
They provide a dramatic spectacle in stair wells, living rooms, bathrooms as partitions with both functional and decorative aspects. Use of the *VI-fouga GC* glass block spacer is essential for the professional setting of glass blocks and its application makes construction of glass block walls considerably easier.

Glass block spacers

H=mm	Item code
50	GC50
80	GC80
80	GC80CS
100	GC100

* CS - packed by 10pcs

VI-fouga PCU grouting wedges are effective as spacers when glueing floor and wall joints, footings. Their height is 5mm.

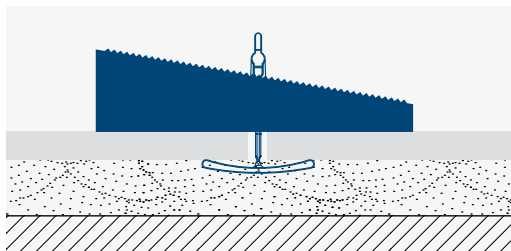


VI-fouga PCU

Grouting wedges

H=mm	Item code
5	PCU5/250

* 250 pcs



VI-fouga SL

3-12	SL200CL
3-12	SL100W
	SLPL

SLPL - leveling pliers: 1 pcs



For laying tiles from 3 to 12mm thickness

A = 50 cm

16 pcs/m²
EASY TILE
LEVELING
SYSTEM

B = 50 cm

A (cm)	10	15	20	25	30	33	40	45	50	60	80	90	100	120	B (cm)
10	200														10
15	133	89													15
20	100	67	50												20
25	80	53	40	32											25
30	100	67	50	40	44										30
33	91	61	45	36	40	37									33
40	75	50	37	30	33	30	25								40
45	67	44	33	27	30	27	22	20							45
50	60	40	30	24	27	24	20	18	16						50
60	50	33	25	20	22	20	17	15	13	11					60
80	50	33	25	20	21	19	16	14	12	10	9				80
90	44	30	22	18	19	17	14	12	11	9	8	7			90
100	50	33	25	20	20	18	15	13	12	10	9	8	8		100
120	42	28	21	17	17	15	13	11	10	8	7	6	7	6	120

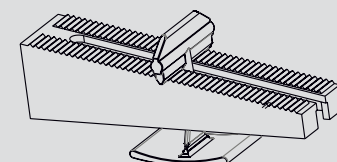
For laying tiles
from
3 to 12mm
thickness

16 pcs/m²
**EASY TILE
LEVELING
SYSTEM**

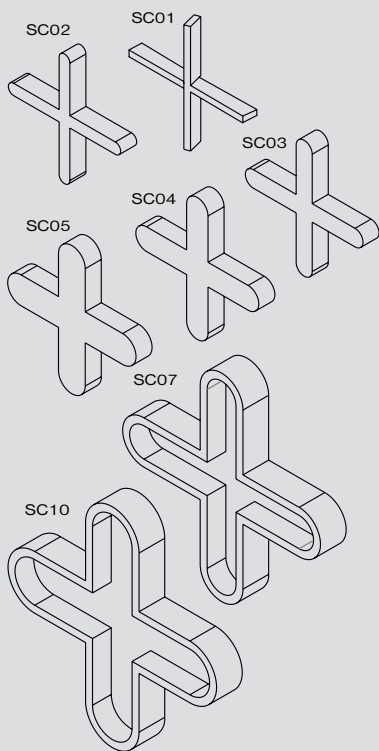
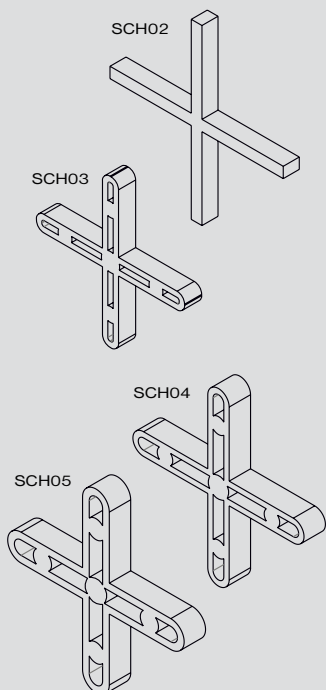
SL
M 1:2

H=21,50 mm

Technical drawing of a roof structure. The drawing shows a sloped roof with a height of $H=21,50\text{ mm}$ on the left and $H=7\text{ mm}$ on the right. The horizontal span is indicated as $H=84\text{ mm}$. A chimney is shown on the roof, and a cross-section of the roof structure is shown below the main drawing.



VI-fouga

SC
M 1:1SCH
M 1:1

The traditional cross-shaped spacer is designed for the even laying of flooring and tiling. It can be ordered (in packs of 250 and 500) in various sizes depending on the desired width of the grouting.

VI-fouga SC

Cross shaped

H=mm	Item code
1	SC1/480
2	SC2/500
3	SC3/500
4	SC4/500
5	SC5/500
8	SC8/200
10	SC10/200

VI-fouga SCH

* /pieces for pack

Cross shaped

H=mm	Item code
2	SCH2/250
2	SCH2/500
3	SCH3/250
3	SCH3/500
4	SCH4/250
4	SCH4/500
5	SCH5/250
5	SCH5/500

* /pieces for pack

VI-fouga SCHH

Cross shaped

H=mm	Item code
1	SCHH1/250
2	SCHH2/250
3	SCHH3/250
4	SCHH4/250
5	SCHH5/250
7	SCHH7/250
10	SCHH10/250

* /pieces for pack



VI-fouga ST

T - shaped

H=mm	Item code
3	ST3/250
3	ST3/500
10	ST10/200

* /pieces for pack

In function the T-shaped spacer is the same as the cross-shaped version, being designed for the even laying of coverings. It can be ordered (in packs of 250 and 500) in various sizes depending on the desired width of the grouting.

VI-fouga STH

T - shaped

H=mm	Item code
4	STH4/250
4	STH4/500
5	STH5/250
5	STH5/500

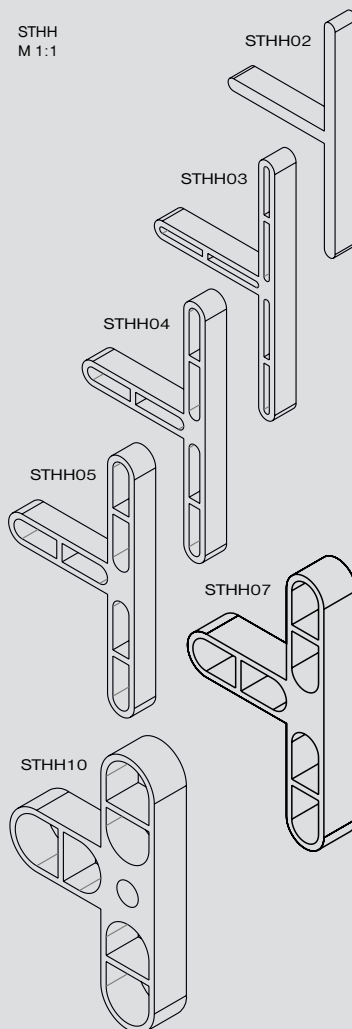
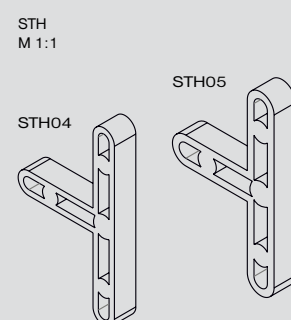
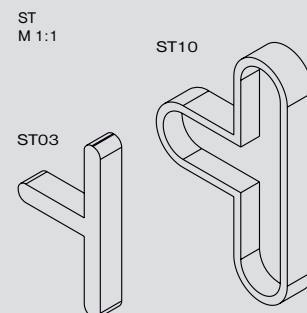
* /pieces for pack

VI-fouga STHH

T - shaped

H=mm	Item code
2	STHH2/250
3	STHH3/250
4	STHH4/250
5	STHH5/250
7	STHH7/250
10	STHH10/250

* /pieces for pack





VIARPROFIL
FORMS THAT FIT

8



8

ACCESSORIES



VIARPROFIL
FORMS THAT FIT

8

ACCESSORIES

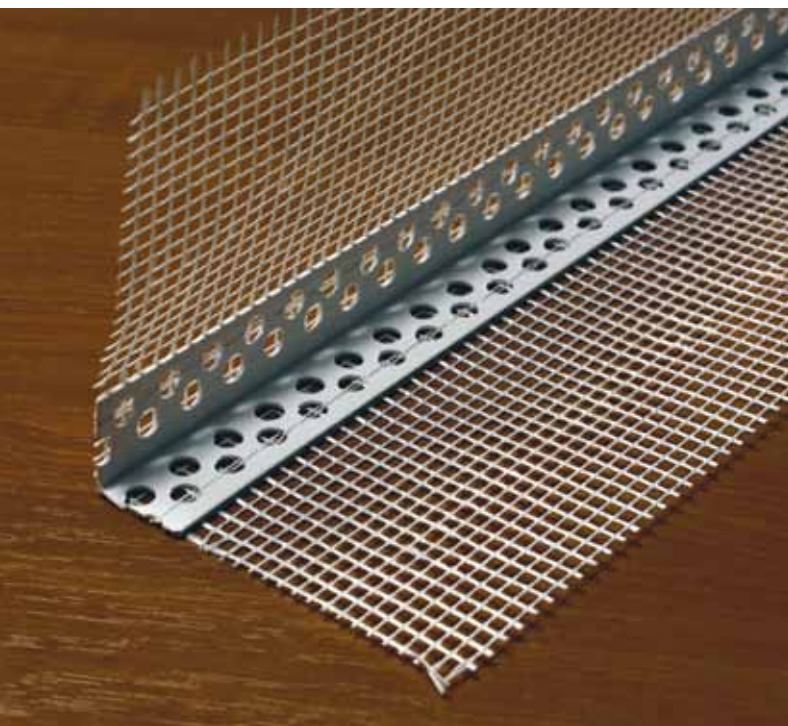


TILE MAGNET

WATERPROOFING SYSTEM ELEMENTS

PLASTER AND PAINT EDGE GUARD STRIPS

FOOTING CLOSING PROFILE FOR INSULATION



FLOORING UNDERLAYS

The tile magnet system is a magnetic system that can be used for any size and thickness of covering, to cover hidden access points. It can be used for concealment of cabling, taps, fittings, bath and basin plumbing, chimney access, water meters, heating fittings.

The metal fixing plates are glued under the tiling where the access point is. A tile is then chosen as the cover and four magnets – positioned to fit the metal plates – are glued to the tile.

It is important to position the magnets precisely so that the tile does not rock and it lies in the same plane as the rest of the covering. The space around this tile should be left ungrouted; to maintain an aesthetic appearance grouting should be achieved with silicon grout. This is easy to remove in the event of repairs at a later date.

Tile magnet

H=mm

Item code

-

CSM

* package / 4 magnets + 4 fixing elements



Waterproofing system elements can be built in and in some cases are made from flexible material. If it is important to have a really efficient airtight, steam- and water-proof sealing of corners, joints, flooring drains, then it is essential to use corner sealing tapes, water sealings. The speciality of VSTF tape is that it is extremely flexible in a lateral direction.

Waterproofing system elements

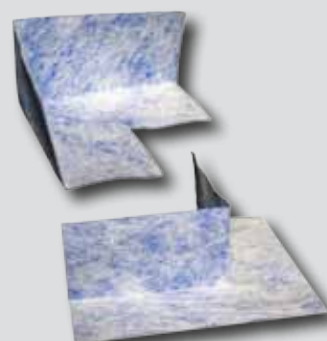
	Wide (mm)	Length (m)	Item code
corner filler tape/120 mm – flexible	120	10	VSTF120/10
corner filler tape/120 mm – flexible	120	50	VSTF120/50
corner filler tape/120mm	120	10	VST120/10
corner filler tape/120mm	120	50	VST120/50
corner element for negative corner (1 unit)	120	-	VSTIN
corner element for positive corner (1 unit)	120	-	VSTEX

Waterproofing system elements

	Quantity (pcs)	Item code
pipe extension filler pad/small 12x12mm	25	VSCS
pipe extension filler pad/big 25x25mm	10	VSCB

Waterproofing system elements

	Length (m)	Item code
3 layer water sealing roll, blue - 1m wide	30	VSM30
corner element for negative corner, blue (120mm)	-	VSMIN
corner element for negative corner, blue (120mm)	-	VSMEX





VAB2020



VPBM100



VPMV



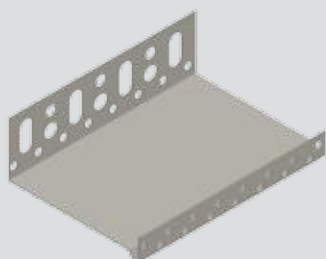
VSP63

By installing plaster and paint edge guards it is possible to reinforce and protect cement- and lime plaster corners and edges. Use of the plaster profile makes it easy to get a precise, straight finish to corners and an edge made this way is better able to withstand damage.

Plaster and paint edge guard strips

	Wide (mm)	Length (m)	Item code
interior corner strengthening aluminium edge guard	20x20	2,5	VAB2020
interior corner strengthening aluminium edge guard	23x23	2,5	VAB2424
net corner strengthening edge guard	10x10	2,5	VPBM100
net drip edge corner strengthening edge guard	8x8	2,5	VPMV
guide rail for plastering	6	3	VSP63

The fixed footing closing profile provides the start level and surface horizontal level of the surface that is required to be insulated, furthermore it separates the facade and footing sections from each other. The size of the profile must be selected to accord with the thickness of the polystyrene insulation material, since this is used to fix the insulation panels from underneath. Due to its drip edge construction it channels away water running down the wall of the building.



VAS

Footing closing profile for insulation

	H=mm	Item code
footing drip moulding aluminium closing profile	103	VAS10006
footing drip moulding aluminium closing profile	83	VAS8006

L=2,5m

Use of flooring underlays is essential when laying laminated or wood coverings. Using them

- can increase the lifetime of the flooring,
- can exclude problems deriving from unevenness of the base surface,
- a perfect vapour barrier can be achieved between the flooring and the base surface,
- also provides heat and noise insulation.

The long-term, high durability capabilities of underlays made from extruded polystyrene (XPS) mean they are absolutely essential in the case of 'click system' floorings.

For areas with underfloor heating, laying of the IZO-FLOOR PLUS underlay under laminated flooring and strip parquet is recommended.

In order to ensure a perfect vapour barrier it is worth laying a vapour barrier foil between the base surface and the underlay. This does not apply to those flooring underlays that are ready made with a vapour barrier layer.

Flooring underlays

	Colour	Size (m)	Item code
cork (roll) / 2mm	cork	1x10	CORK-2
XPS (panel) / 3mm	grey	0,5x1,2	FIXPRIX-3
XPS (panel) / 5mm	grey	0,5x1,2	FIXPRIX-5
XPS (roll) / 2mm	grey	1,1x15	FIXPRIX-2
XPS (grooved panel) / 5mm	dark green	0,59x0,79	EKOMAX-5
XPS (perforated grooved roll) / 1,6mm	blue	1,1x15	THERMO-1,6
IZO-FLOOR PLUS / 3mm	green	0,5x1,2	IFP-3





MARKETING MATERIAL

The following promotional material is available to our retailers for information and profile advice:

Website, which has detailed information on all VIARPROFIL products.

Product catalogue, price list available in printed or CD format.

Presentation panels, displaying our profiles by group.



The profile stand allows VIARPROFIL products to be displayed professionally, also providing room for our long and short profiles (2.7 and 0.9 m), plus grouting spacers and our other accessories.

Sample rings are a way of presenting our PVC, aluminium and stainless steel profiles, making it easier to differentiate between the various surface finishes, colours and sizes.





MATERIAL CHARACTERISTICS

ALUMINIUM



The alloy has a high durability and is suitable for further surface treatment. It can be used both inside and outside.

ANODISED ALUMINIUM

The elox process is used to reduce oxidation and corrosion of profiles. This allows profiles to be coloured silver, gold, bronze, titanium.

BRUSHED ALUMINIUM

A decorative, extremely shiny surface can be obtained using a special mechanical and brushing process and then with further eloxidation. The anti-corrosion characteristics of these profiles is similar to anodised profiles, although due to their finish they represent an aesthetic plus in the course of installation. Brushed profiles are supplied in aluminium, chrome and titanium finishes.

HAIRLINED ALUMINIUM

Without modifying the essential characteristics of the material, brushed aluminium receives an additional finish with the creation of a hairlined surface. Available in chrome and titanium colours.

POWDER COATED ALUMINIUM

We can powder coat paint and sinter our natural aluminium profiles on the basis of the RAL colour chart. In the course of manufacture the profile goes first through cleaning and surface preparation, then an even layer of paint is sprayed on the surface using a special electrostatic powder paint pistol. Following a thermal polymerization process the surface of the profile is more resistant to mechanical and chemical stresses. Powder coated aluminium profiles are UV- and weather-proof as well!

BRASS



Brass profiles take on their final form and thickness after heat forming and stamping. Brass has a high resistance to mechanical and chemical stresses. The characteristics of the material allow it to be used both inside and outside.

Natural brass can oxidize as a result of precipitation or moisture, with its surface darkening or colouring, although this oxidized layer can be removed using polish available in stores.

Forming anodised oxide layers on the surface of aluminium



Untreated aluminium has relatively good anti-corrosion properties thanks to the loose-structured oxide layer formed on the surface.

The oxide layer forms rapidly on the clean metal surface due to the oxygen in the air, to a thickness of 1-1.5 microns. The aluminium and the natural oxide layer on its surface dissolve in certain acids to a greater or to a lesser degree, and in others not at all, while all kinds of material with alkaline properties attack the metal and the oxide layer on the surface (dissolving or leaving stains).

The spontaneously forming loose-structured oxide layer quickly reforms in areas of damage or wear, providing protection in the case of normal interior and exterior use, although from an aesthetic point of view the surface can be criticized.

Among the very many different corrosion protection and/or decorative surface treatment procedures developed and applied in order to achieve aesthetic objectives, anode oxidation (more commonly known as eloxation or anodization) has been a widely used and tried and trusted method for decades. The essence of anode oxidation of aluminium is that aluminium workpieces with a clean metal surface that can be established with appropriate pre-treatment are treated generally with direct current electrolysis connected as an anode generally in a sulphuric acid (in special cases, oxalic acid or chrome acid) electrolyte. In the course of this process, as a consequence of metal dissolution appearing on the anode and the formation of oxygen an extremely even, porous, so-called anodised oxide layer is formed on the surface. The decorative layer is generally 8-10 microns thick, and this can be achieved with 20-30 minutes of electrolysis.

The criterion for the surface of work pieces being installed on exterior facades of buildings is a 15-25-micron-thick anodised oxide layer, which can be achieved with 40-60 minutes of anode oxidation.

The final formation of the layer – to provide better weatherproofing – happens with so-called pore filling, which is implemented with 30-60 minutes of boiling in water after anode oxidation (and following careful rinsing). Anodised oxide layers thus formed have excellent weatherproof and wear properties.

Workpieces treated in this manner can only meet the damaging impact of any alkaline materials in the course of installation.

Advantages of coatings established through anode oxidation (eloxation): Protects the surface of aluminium from the damaging effects of interior and exterior corrosion. Gives an aesthetic finish to the product appropriate to the objective. Provides excellent resistance to wear.

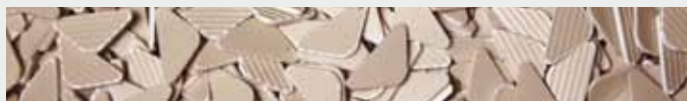
Limits of usage of aluminium and the anodised oxide layers formed on it: Aluminium is not resistant to alkaline materials but the anodised oxide layer formed on the surface is also damaged in an alkaline medium.

For this reason, the surface of eloxed aluminium suffers aesthetic damage due to the effects of alkaline materials commonly used in the building industry (mortar, plaster, adhesive, grout, filler, paint etc.).

Installation of components protected by anode oxidation:

Eloxed aluminium profiles, plates and other components have been used in the building industry, including in bathrooms and tiled environments, for decades. If during installation the visible surface does not come into contact with alkaline-type materials, there will be no changes on the surface. If, however, there is contamination and it remains on the surface, particularly when due to the high moisture content it hardens very slowly, then the chemical reaction and damaging effect are inevitable and the surface will be irreparably damaged.

PVC - Polyvinylchloride / Plastic softening under application of heat



PVC - hard

Extruded PVC coloured profiles that soften under the application of heat are resistant to UV radiation, bacteria, common, everyday chemicals and cleaning materials. Coloured plastic profiles are easy to install and work with, and are particularly effective for damp, humid rooms.

PVC - soft

In terms of characteristics, soft PVC is similar to hard PVC, although given its 'softness' its area of application is different. It can be used to provide a non-slip surface for step profiles, for water sealing of bath edgings or even for dilatation profiles.

EPDM

The characteristics of this rubber that softens under the application of heat are similar to those of vulcanized rubber. It is extremely resistant to mechanical stresses. Oils, hydrocarbons and water soluble fluids do not damage it, and the material will not become porous or crack.

STAINLESS STEEL



Stainless steel profiles are made from high alloy steel plates using a roller tool. During the cold working of the plate a constant profile thickness is achieved. Stainless steel is extremely resistant to chemical materials and mechanical damage. Given the characteristics of stainless steel, its use is particularly recommended for heavy traffic areas requiring maximum hygiene standards, for instance, food industry kitchens, works, canteens, laboratories, swimming pools, ships. It is also available in brushed and satined finishes.

BRUSHED and SATINED STAINLESS STEEL

Brushed stainless steel receives a shiny surface using a special brushing technique that does not alter the fundamental characteristics of the material. A satined finish is a hairlined surface created using an additional grinder.

Treated stainless steel profiles are recommended for attractive and resistant installations maintaining quality for a long period.

RESISTANCE TO CHEMICALS

The durability of a profile depends on the temperature and the concentration of chemical materials. In the interest of maintaining quality, please ensure that the profile does not come into contact with corrosive materials.

Resistance to chemicals				
corrosive agent	concentration	PVC hard	PVC soft	EPDM
acetone	50%	3	3	2
alcoholic beverage	-	1	1	1
wine	-	1	1	1
zinc chloride	-	1	1	1
diesel oil	10%	1	1	1
vinegar	-	2	2	1
acetic acid	10%	1	1	1
glucose	-	1	1	1
hydrogen-peroxide	20%	1	1	1
calcium sulfate	-	1	1	1
wash water	-	1	1	1
magnesium salt	-	1	1	1
sodium chloride	-	1	1	1
lactic acid	-	1	1	2
seawater	-	1	1	1
sewage	-	1	1	1
hydrochlorid acid	35%	1	1	1
hydrocarbons	-	3	3	2
urine	-	1	1	1
1 = resistant		2 = resistant with reserve		3 = not resistant

Stainless steel materials

Material AISI	UNS EN JIS	Chemical composition			Other main composition	Main properties	Application
		Cr	Ni	C			
403	S43000 1.4016 SUS 430	16,5	-	0,05	-	General purpose corrosive resistance	Kichen equipment, roofs, automobile industry, chimny
304	S30400 1.4301 SUS 304	18	8,0-12,0	0,06	-	General purpose	pipes, architectual paneling, kichen appliances
316	S31600 1.4401 SUS 316	16,5	10,5	0,05	Mo-2	High corrosive resistance	heat exchangers, labor equipments, marine application chemical containers

118

All photos, installation drawings, technical data etc. shown in the VIARPROFIL product catalogue should only be considered as guides. Due to technical print reasons there may be colour differences compared to the actual product. The full content of the VIARPROFIL catalogue is the property of VIARPROFIL Kft., and its reproduction or taking extracts from it is only allowed with the express permission of the company. The company reserves the right to modify prices.

ITEM CODES

A - natural aluminium

SS - stainless steel

B - natural brass

P - PVC

S - silver

G - gold

B - bronze

T - titanium

BF - brushed aluminium

BG - brushed gold

BC - brushed chrome

BT - brushed titanium

L

L angular profile / VI-angulus

Q

Q angular profile / VI-quadratus

DF

Decorative profile / VI-corativ

CG

Corner edge guard profile / VI-arcis

C

C curved profile / VI-fornica

KSZ

Bath seal / VI-balneum

HI

Hygiene profile / VI-sterili

NE

Negative profile / VI-intica

TD

Adjustable profile / VI-fragor

STW

Covering closing profile / VI-activa

R

Ramp profile / VI-ramp

DSA

Universal 7-12 profile / VI-multiplex

T

T profile / VI-taguna

DST

Convex profile / VI-convex

FLT

Flat profile / VI-plan

H

H profile / VI-nex

HBF - hairlined brushed aluminium

HBC - hairlined brushed chrome

HBT - hairlined brushed titanium

H - satined

R - powder coated

E - eco

C - curvable

A - self-adhesive

F - drilled

D - dowel

U - retro fit

ST

Angular step profile / VI-scala

STC

Curved step profile / VI-scala

STW

Retro-fit step profile / VI-scala

VCS

Non-slip strip / VI-adesio

TE

Terrace profile / VI-pulpitum

DIL

Dilatation profile / VI-flex

GC

Glass block spacers / VI-fouga

PCU

Grouting edges / VI-fouga

SL

Easy tile leveling system / VI-fouga

SCH

Cross-shaped spacers / VI-fouga

STH

T-shaped spacers / VI-fouga

CSM

Tile magnet

VS

Waterproofing system elements

VAB













Plaster and paint edge guard strips












FIXPRIX

Flooring underlays












COLOUR SAMPLES

PVC
















	01 White
	02 Manhattan grey RAL00800
	03 Graphite grey RAL006500
	04 Basalt grey RAL005500
	05 Black RAL002500
	06 Ivory RAL759020
	07 Bahama beige RAL758010
	08 Soil brown RAL607020
	09 Fawn brown RAL404020
	10 Hazelnut red RAL605040
	11 Coral green RAL1708010
	12 Apple green RAL1408020

	13 Calypso green RAL1907025
	14 Dark green RAL1606025
	15 Caper blue RAL2408010
	16 Gentian blue RAL2603035
	17 Jasmine RAL958010
	18 Wisper rose RAL3409205
	19 Red RAL305060
	20 Yellow RAL858085
	21 Cream RAL809010
	22 Polar blue RAL2606025
	23 Terracotta RAL405040

Powder coated

	White RAL9016
	Creamwhite RAL9001
	Ivorywhite RAL1015
	Light beige RAL1001
	Bahama beige RAL no
	Soil brown RAL no
	Terracotta RAL8004
	Light grey RAL7035
	Middle grey RAL7030
	Dark grey RAL7039
	Black RAL9005

Metal

	A Natural aluminium
	S Silver anodised aluminium
	G Gold anodised aluminium
	B Bronze anodised aluminium
	T Titanium anodised aluminium
	BF Brushed aluminium
	BG Brushed gold anodised aluminium
	BC Brushed chrome anodised aluminium
	BT Brushed titanium anodised aluminium
	HBF Hairlined brushed anodised aluminium
	HBC Hairlined brushed chrome anodised aluminium
	HBT Hairlined brushed titanium anodised aluminium
	B Natural brass
	SS Brushed stainless steel
	SSH Satined stainless steel

Due to technical print reasons there may be differences compared to the actual product colour. Please take into consideration the RAL codes. Request our colour sample ring from the office.



VIARPROFIL Kft. Hungary H-8184 Balatonfűzfő - Fűzfőgyártelep Pf. 5.

Mobil: +36 30 205 3303 | Tel.: +36 88 574 724 | Fax: +36 88 574 725 | www.viarprofil.hu | info@viarprofil.hu