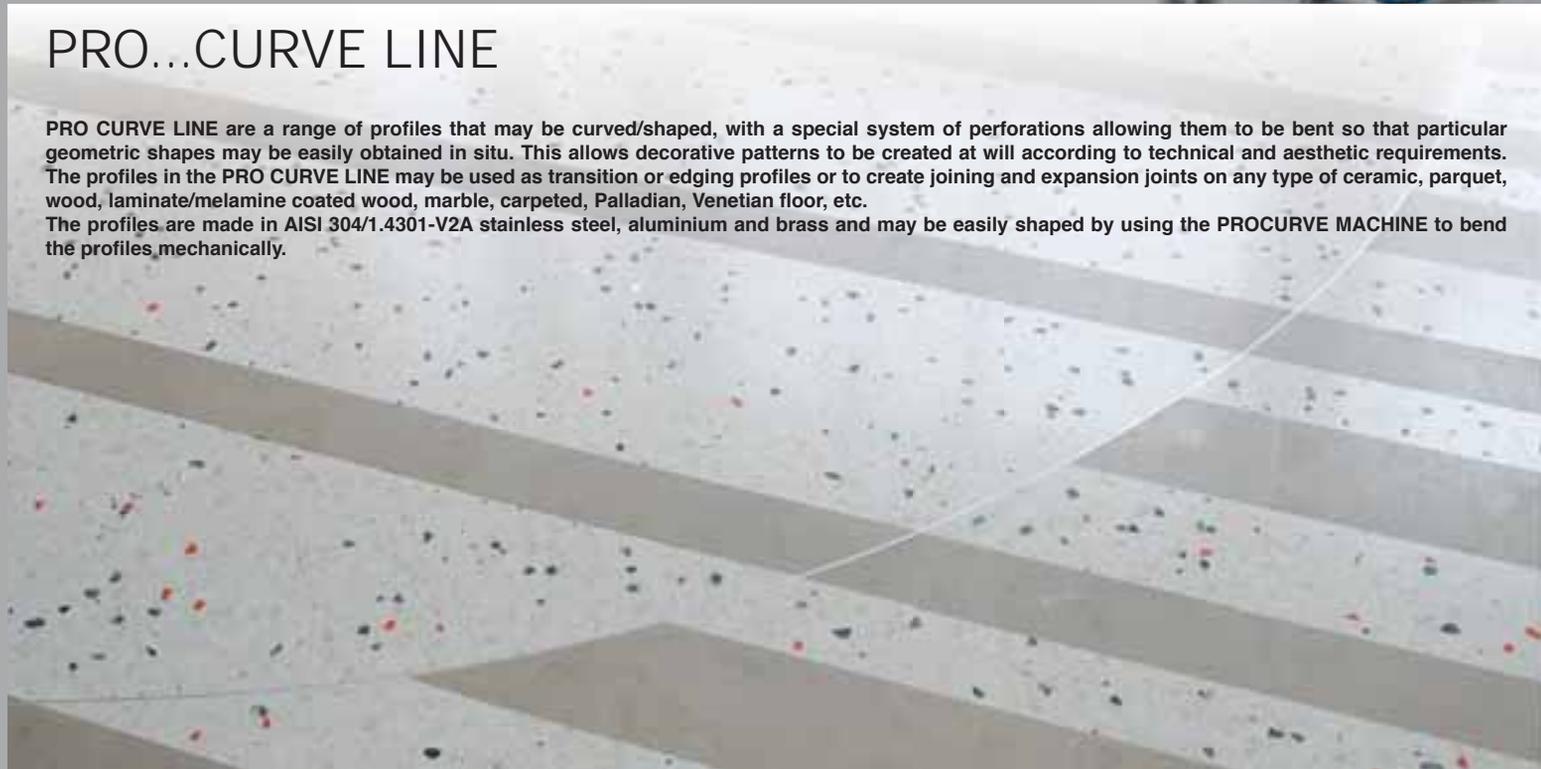




- curve and bendable profiles

# PRO...CURVE LINE

PRO CURVE LINE are a range of profiles that may be curved/shaped, with a special system of perforations allowing them to be bent so that particular geometric shapes may be easily obtained in situ. This allows decorative patterns to be created at will according to technical and aesthetic requirements. The profiles in the PRO CURVE LINE may be used as transition or edging profiles or to create joining and expansion joints on any type of ceramic, parquet, wood, laminate/melamine coated wood, marble, carpeted, Palladian, Venetian floor, etc. The profiles are made in AISI 304/1.4301-V2A stainless steel, aluminium and brass and may be easily shaped by using the PROCURVE MACHINE to bend the profiles mechanically.



## PROTERMINAL CURVE

STAINLESS STEEL AISI 304/1.4301-V2A  
CURVABLE

**PROTERMINAL CURVE** are a range of edging and joining profiles that may be curved/shaped, with a special system of perforations allowing them to be bent so that particular geometric shapes may be easily obtained in situ. This allows decorative patterns to be created at will according to technical and aesthetic requirements and with a separation of 3 mm. The product is made in stainless steel AISI 304/1.4301-V2A in various heights (6, 8, 10 and 12,5 mm) in 2.7m bars.

PTACCV 06  
scale 1:1



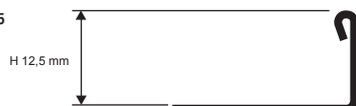
PTACCV 08  
scale 1:1



PTACCV 10  
scale 1:1



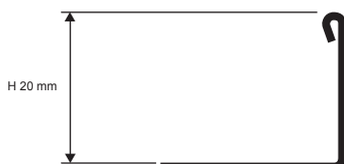
PTACCV 125  
scale 1:1



PTACCV 15  
scale 1:1



PTACCV 20  
scale 1:1



**POLISHED STAINLESS STEEL AISI 304/1.4301-V2A with protective film** - bar length 2,7 LM - packaging 30 Pcs - 81 LM (H 15 - H 20 mm - 54 LM) - 10/10 mm

| Article    | H mm | €/LM  | €/Pc  |
|------------|------|-------|-------|
| PTACCV 06  | 6    | 9,24  | 24,95 |
| PTACCV 08  | 8    | 9,50  | 25,65 |
| PTACCV 10  | 10   | 9,86  | 26,62 |
| PTACCV 125 | 12,5 | 10,22 | 27,59 |
| PTACCV 15  | 15   | 12,02 | 32,45 |
| PTACCV 20  | 20   | 12,73 | 34,37 |

For hand-brushed version + 30% gross price.

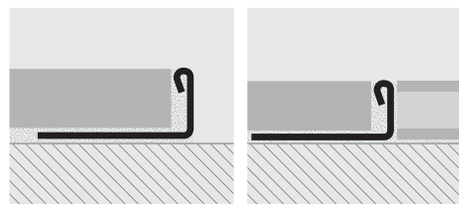


### COLOURS



(for a precise assessment of colours and finishes, see the relative enclosed sheet)

### EXEMPLES OF LAYING



### LAYING INSTRUCTIONS

1. Choose the PROTERMINAL CURVE with the required height and material. 2. Cut the profile to the necessary length, calculating the total length. 3. Bend the profile mechanically with the PROCURVE MACHINE. 4. If necessary fix with screws and screw anchors or simply insert the punched base under the floor laid with the same adhesive. If it is used as a joining profile, bring each floor to the edge of the profile.

**SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS**

Prices are referred to whole packs. 10% increase for minimum orders of 10 pcs. 20% increase for orders of less than 10 pcs.



**PROTERMINAL CURVE** are a range of edging and joining profiles that may be curved/shaped. They feature a special system of perforations allowing them to be bent easily so that particular geometric shapes may be easily obtained in situ. This allows decorative patterns to be created at will according to technical and aesthetic requirements and with a separation of 3 mm of sandable profile. The product is made in natural brass in 2.7 m bars and heights of 6, 8, 10, 12.5, 15 and 20 mm.

# PROTERMINAL CURVE

NATURAL BRASS  
CURVABLE



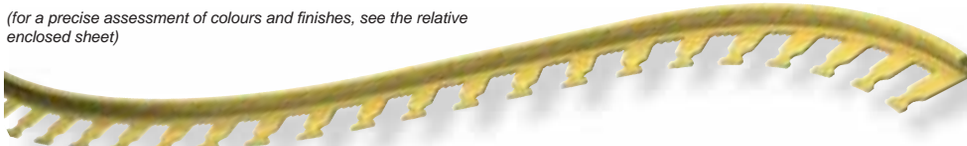
**NATURAL BRASS thermo packed 10 pc**  
bar length 2,7 LM - packaging 40 Pcs - 108 LM (H 15 - H 20 mm - 54 LM)

| Article    | H mm | €/LM  | €/Pc  |
|------------|------|-------|-------|
| PTONCV 06  | 6    | 7,70  | 20,79 |
| PTONCV 08  | 8    | 8,11  | 21,90 |
| PTONCV 10  | 10   | 8,52  | 23,00 |
| PTONCV 125 | 12,5 | 9,19  | 24,81 |
| PTONCV 15  | 15   | 9,86  | 26,62 |
| PTONCV 20  | 20   | 11,30 | 30,51 |

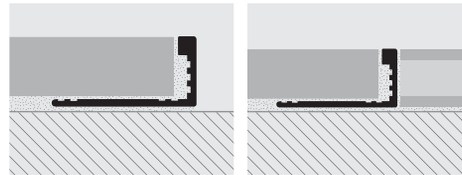
## COLOURS



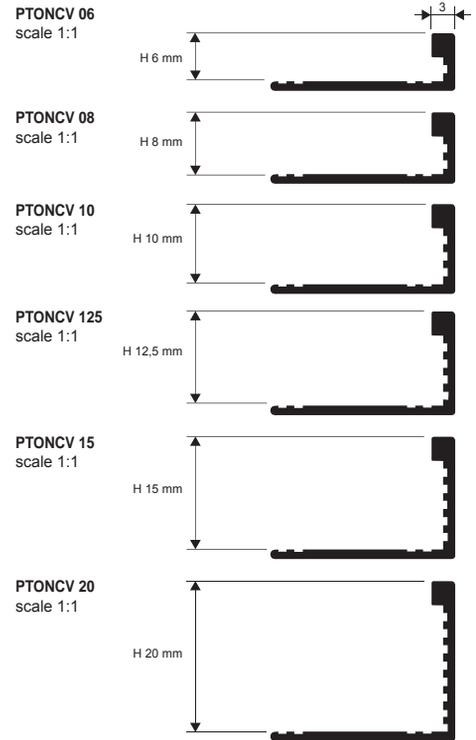
(for a precise assessment of colours and finishes, see the relative enclosed sheet)



## EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the PROTERMINAL CURVE in the required height and material.
2. Cut the profile to the necessary length, calculating the total length.
3. Bend the profile mechanically with the PROCURVE MACHINE.
4. If necessary fix with screws and screw anchors or simply insert the punched base under the floor laid with the same adhesive. Any oxidation marks may be easily removed with specific chemical products (Sidel-Smac, etc.). If it is used as a joining profile, bring each floor to the edge of the profile.

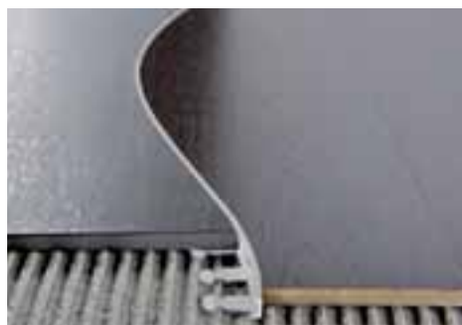


curve and bendable profiles

**PROTERMINAL CURVE** are a range of edging and joining profiles that may be curved/shaped. They feature a special system of perforations allowing them to be bent easily so that particular geometric shapes may be easily obtained in situ. This allows decorative patterns to be created at will according to technical and aesthetic requirements and with a separation of 3 mm of sandable profile. The product is made in natural aluminium in 2.7 m bars and heights of 6, 8, 10, 12.5, 15 and 20 mm.

# PROTERMINAL CURVE

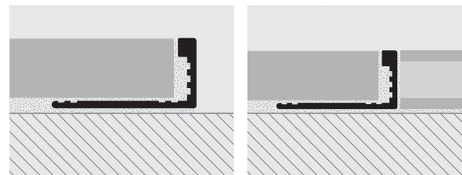
NATURAL ALUMINIUM  
CURVABLE



**NATURAL ALUMINIUM thermo packed 10 pc**  
bar length 2,7 LM - packaging 40 Pcs - 108 LM

| Article    | H mm | €/LM | €/Pc  |
|------------|------|------|-------|
| PTANCV 06  | 6    | 3,18 | 8,59  |
| PTANCV 08  | 8    | 3,34 | 9,02  |
| PTANCV 10  | 10   | 3,44 | 9,29  |
| PTANCV 125 | 12,5 | 3,54 | 9,56  |
| PTANCV 15  | 15   | 3,80 | 10,26 |
| PTANCV 20  | 20   | 4,31 | 11,64 |

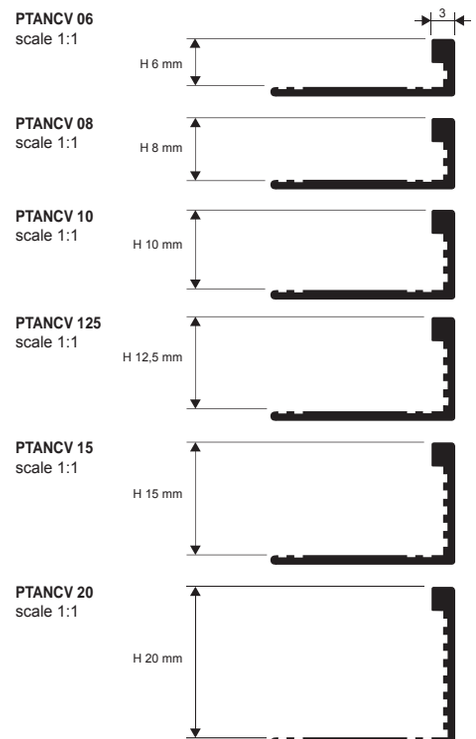
## EXAMPLES OF LAYING (for laying instructions, see upstairs)



## COLOURS



(for a precise assessment of colours and finishes, see the relative enclosed sheet)



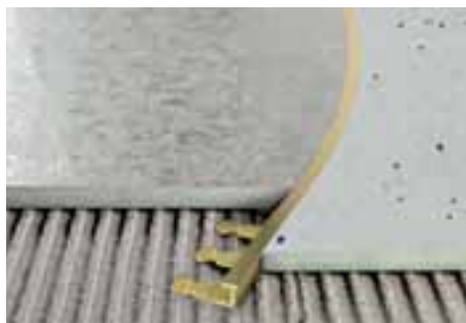




**PROELEGANT CURVE** are a range of edging and joining profiles that may be curved/shaped. They feature a special system of perforations allowing them to be bent easily so that particular geometric shapes may be easily obtained in situ. This allows decorative patterns to be created at will according to technical and aesthetic requirements and with a separation of 6 mm of sandable profile. The product is made in natural brass in 2.7 m bars and heights of 8-10-12.5 and 14 mm.

# PROELEGANT CURVE

NATURAL BRASS  
CURVABLE



**NATURAL BRASS thermo packed 5 pcs**  
bar length 2,7 LM - packaging 20 Pcs - 54 LM

| Article     | H mm | €/LM  | €/Pc  |
|-------------|------|-------|-------|
| PELONCV 08  | 8    | 12,84 | 34,67 |
| PELONCV 10  | 10   | 13,30 | 35,91 |
| PELONCV 125 | 12,5 | 13,76 | 37,15 |
| PELONCV 14  | 14   | 14,89 | 40,20 |

## COLOURS



ON - Natural Brass

(for a precise assessment of colours and finishes, see the relative enclosed sheet)

PELONCV 08

scale 1:1



PELONCV 10

scale 1:1



PELONCV 125

scale 1:1

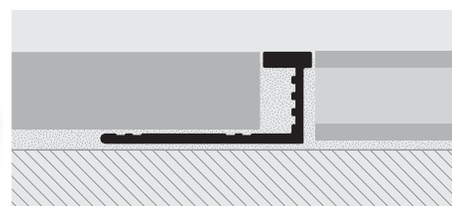


PELONCV 14

scale 1:1



## EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the PROELEGANT CURVE in the required height and material.
2. Cut the profile to the necessary length, calculating the total length.
3. Bend the profile mechanically with the PROCURVE MACHINE.
4. If necessary fix with screws and screw anchors or simply insert the punched base under the floor laid with the same adhesive. Any oxidation marks may be easily removed with specific chemical products (Sidol-Smac, etc.).



**PROELEGANT CURVE** are a range of edging and joining profiles that may be curved/shaped. They feature a special system of perforations allowing them to be bent easily so that particular geometric shapes may be easily obtained in situ. This allows decorative patterns to be created at will according to technical and aesthetic requirements and with a separation of 6 mm of sandable profile. The product is made in silver anodised aluminium in 2.7 m bars and heights of 8-10-12.5 mm.

# PROELEGANT CURVE

SILVER ANODISED ALUMINIUM  
CURVABLE



**SILVER ANODISED ALUMINIUM thermo packed 5 pcs**  
bar length 2,7 LM - packaging 20 Pcs - 54 LM

| Article     | H mm | €/LM | €/Pc  |
|-------------|------|------|-------|
| PELAACV 08  | 8    | 6,37 | 17,20 |
| PELAACV 10  | 10   | 6,57 | 17,74 |
| PELAACV 125 | 12,5 | 6,88 | 18,58 |

## COLOURS



AA - Silver anod. alu.

(for a precise assessment of colours and finishes, see the relative enclosed sheet)

PELAACV 08

scale 1:1



PELAACV 10

scale 1:1

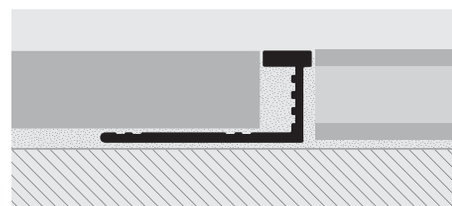


PELAACV 125

scale 1:1



## EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS

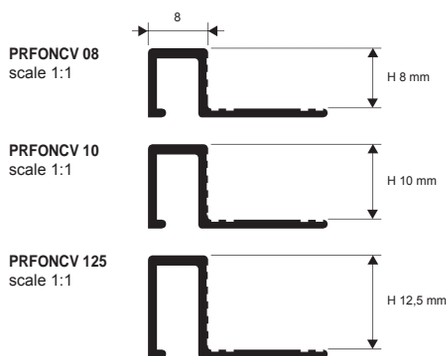


1. Choose the PROELEGANT CURVE in the required height and material.
2. Cut the profile to the necessary length, calculating the total length.
3. Bend the profile mechanically with the PROCURVE MACHINE.
4. If necessary fix with screws and screw anchors or simply insert the punched base under the floor laid with the same adhesive. Any oxidation marks may be easily removed with specific chemical products (Sidol-Smac, etc.).

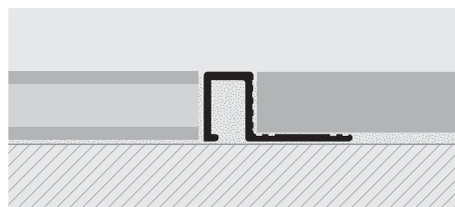


# PROFINAL CURVE

NATURAL BRASS  
CURVABLE



## EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the PROFINAL CURVE in the required height and material.
  2. Cut the profile to the necessary length, calculating the total length.
  3. Bend the profile mechanically with the PROCURVE MACHINE.
  4. If necessary fix with screws and screw anchors or simply insert the punched base under the floor laid with the same adhesive. Any oxidation marks may be easily removed with specific chemical products (Sidol-Smac, etc.).
- If it is used as a joining profile, bring each floor to the edge of the profile.

**PROFINAL CURVE** are a range of edging and joining profiles that may be curved/shaped. They feature a special system of perforations allowing them to be bent easily so that particular geometric shapes may be easily obtained in situ. This allows decorative patterns to be created at will according to technical and aesthetic requirements and with a separation of 8 mm of sandable profile. The product is made in natural brass in 2.7 m bars and heights of 8, 10 and 12.5 mm.



**NATURAL BRASS thermo packed 5 pcs**  
bar length 2,7 LM - packaging 20 Pcs - 54 LM

| Article     | H mm | €/LM  | €/Pc  |
|-------------|------|-------|-------|
| PRFONCV 08  | 8    | 13,86 | 37,42 |
| PRFONCV 10  | 10   | 15,41 | 41,61 |
| PRFONCV 125 | 12,5 | 16,84 | 45,47 |

## COLOURS



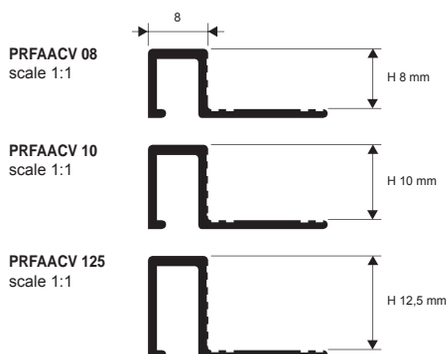
ON - Natural Brass

(for a precise assessment of colours and finishes, see the relative enclosed sheet)

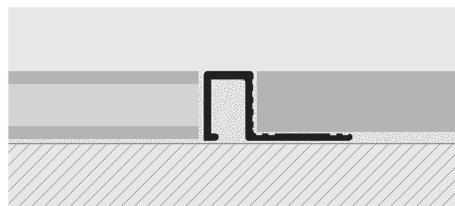


# PROFINAL CURVE

SILVER ANODISED ALUMINIUM  
CURVABLE

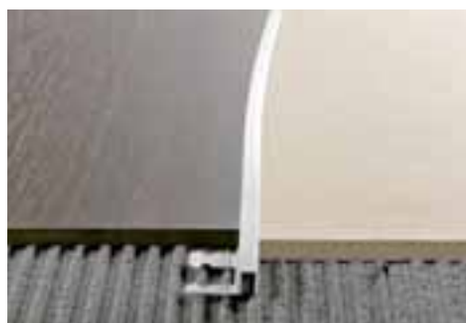


## EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the PROFINAL CURVE in the required height and material.
  2. Cut the profile to the necessary length, calculating the total length.
  3. Bend the profile mechanically with the PROCURVE MACHINE.
  4. If necessary fix with screws and screw anchors or simply insert the punched base under the floor laid with the same adhesive. Any oxidation marks may be easily removed with specific chemical products (Sidol-Smac, etc.).
- If it is used as a joining profile, bring each floor to the edge of the profile.

**PROFINAL CURVE** are a range of edging and joining profiles that may be curved/shaped. They feature a special system of perforations allowing them to be bent easily so that particular geometric shapes may be easily obtained in situ. This allows decorative patterns to be created at will according to technical and aesthetic requirements and with a separation of 8 mm of sandable profile. The product is made in silver anodised aluminium in 2.7 m bars and heights of 8, 10 and 12.5 mm.



**SILVER ANODISED ALUMINIUM thermo packed**  
bar length 2,7 LM - packaging 20 Pcs - 54 LM

| Article     | H mm | €/LM | €/Pc  |
|-------------|------|------|-------|
| PRFAACV 08  | 8    | 6,88 | 18,58 |
| PRFAACV 10  | 10   | 7,24 | 19,55 |
| PRFAACV 125 | 12,5 | 7,50 | 20,25 |

## COLOURS



AA - Silver anod. alu

(for a precise assessment of colours and finishes, see the relative enclosed sheet)



**PROJOLLY CURVE** is a range of terminal transition profiles that may be curved/shaped, with a special system of perforations allowing it to be bent so that particular geometric shapes may be easily obtained in situ. This allows decorative patterns to be created at will according to technical and aesthetic requirements. It is made in natural brass, height H 8 - H 10mm, length 2.7 lm.



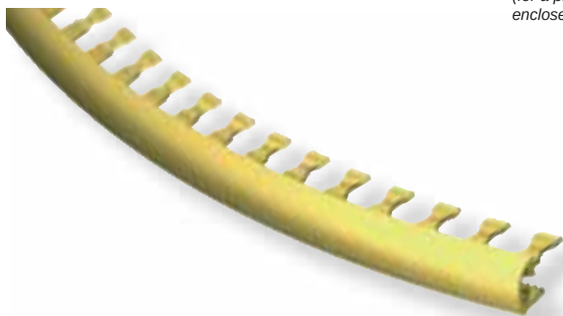
**NATURAL BRASS thermo packed 5 pcs**  
bar length 2,7 LM - packaging 20 Pcs - 54 LM

| Article   | H mm | €/LM  | €/Pc  |
|-----------|------|-------|-------|
| PJONCV 08 | 8    | 14,58 | 39,37 |
| PJONCV 10 | 10   | 15,51 | 41,88 |

**COLOURS**

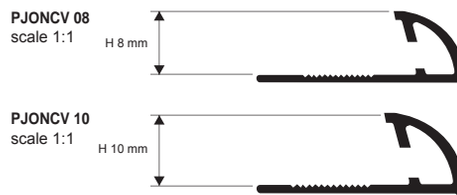


(for a precise assessment of colours and finishes, see the relative enclosed sheet)

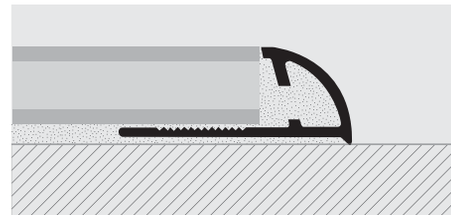


# PROJOLLY CURVE

NATURAL BRASS  
CURVABLE



**EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**



1. Choose the PROJOLLY CURVE in the required height and material.
2. Cut the profile to the necessary length, calculating the total length.
3. Bend the profile mechanically with the PROCURVE MACHINE.
4. If necessary fix with screws and screw anchors or simply insert the punched base under the floor laid with the same adhesive.

© 2011 All rights reserved by Progress Profiles. Printed in Italy

curve and bendable profiles

**PROJOLLY CURVE** is a range of terminal transition profiles that may be curved/shaped, with a special system of perforations allowing it to be bent so that particular geometric shapes may be easily obtained in situ. This allows decorative patterns to be created at will according to technical and aesthetic requirements. It is made in anodised aluminium, height H 8 - H 10mm, length 2.7 lm.



**SILVER ANODISED ALUMINIUM thermo packed**  
bar length 2,7 LM - packaging 20 Pcs - 54 LM

| Article   | H mm | €/LM | €/Pc  |
|-----------|------|------|-------|
| PJAACV 08 | 8    | 5,55 | 14,99 |
| PJAACV 10 | 10   | 5,91 | 15,96 |

**COLOURS**

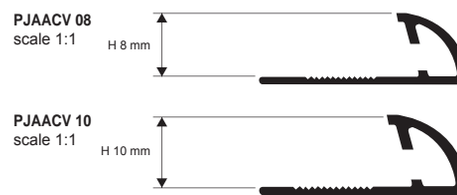


(for a precise assessment of colours and finishes, see the relative enclosed sheet)

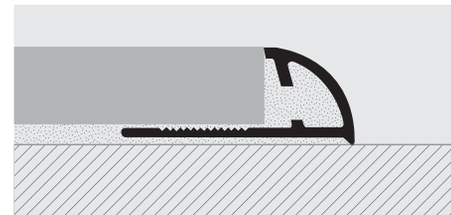


# PROJOLLY CURVE

SILVER ANODISED ALUMINIUM  
CURVABLE



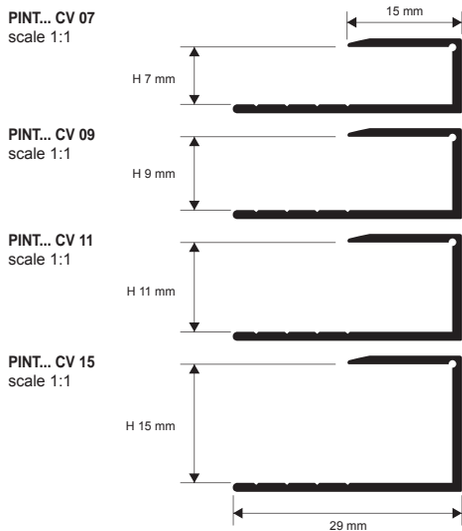
**EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**



1. Choose the PROJOLLY CURVE in the required height and material.
2. Cut the profile to the necessary length, calculating the total length.
3. Bend the profile mechanically with the PROCURVE MACHINE.
4. If necessary fix with screws and screw anchors or simply insert the punched base under the floor laid with the same adhesive.

# TERMINAL CURVE

ALUMINIUM SILVER ANODISED  
and 10 WOOD FINISHES – CURVABLE



**TERMINAL CURVE** is a range of edging and joining profiles that may be curved/shaped, with a special system of perforations allowing it to be bent so that particular geometric shapes may be easily obtained in situ. This allows decorative patterns to be created at will according to technical and aesthetic requirements. Recommended for edging and/or joining floating floors in wood & melamine-laminated wood. It is made in anodised aluminium and in 10 wood effect finishes; it comes in various heights, length 2.7m.



**SILVER ANODISED ALUMINIUM thermo packed**  
bar length 2,7 LM - packaging 20 Pcs - 54 LM

| Article     | H mm | €/LM | €/Pc  |
|-------------|------|------|-------|
| PINTAACV 07 | 7    | 6,01 | 16,23 |
| PINTAACV 09 | 9    | 6,11 | 16,50 |
| PINTAACV 11 | 11   | 6,21 | 16,77 |
| PINTAACV 15 | 15   | 6,68 | 18,04 |

**ALUMINIUM 10 WOOD FINISHES thermo packed**  
bar length 2,7 LM - packaging 20 Pcs - 54 LM

| Article       | H mm | €/LM  | €/Pc  |
|---------------|------|-------|-------|
| PINT... CV 09 | 9    | 10,37 | 28,00 |
| PINT... CV 15 | 15   | 11,61 | 31,35 |

Available in the wood finishes: 04W-05W-07W-08W-09W-10W-11W-28W-29W-30W. The code of the selected colour must be added to the article code. E.g.: PINT... CV 09 (chosen finish Dark beech) PINT04W CV 09.

## EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the TERMINAL CURVE in the required height and material.
2. Cut the profile to the necessary length, calculating the total length.
3. Bend the profile mechanically with the PROCURVE MACHINE.
4. If necessary fix with screws and screw anchors or simply insert the punched base under the floor laid with the same adhesive.

## COLOURS

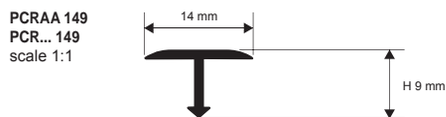
(for a precise assessment of colours and finishes, see the relative enclosed sheet)

|                                   |                       |                         |                            |                           |  |
|-----------------------------------|-----------------------|-------------------------|----------------------------|---------------------------|--|
|                                   |                       |                         |                            |                           |  |
| AA - Silver anod. alu.            | 04W - Dark beech      | 05W - Light oak (strip) | 07W - Light cherry (strip) | 08W - Dark cherry (board) | 09W - Red walnut (merbau-apple-walnut)                             |
|                                   |                       |                         |                            |                           |  |
| 10W - Wengè (panga-panga - wengè) | 11W - Decapè bleached | 28W - Aspen Oak         | 29W - White Oak            | 30W - Grey Oak            | UPON REQUEST<br>MINIMUM<br>QUANTITY 500 LM<br>AO - Gold anod. alu. |

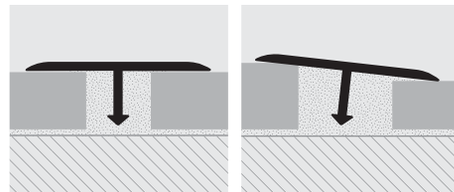
© 2011 All rights reserved by Progress Profiles, Printed in Italy

# PROCOVER

ALUMINIUM SILVER ANODISED  
and 10 WOOD FINISHES – CURVABLE



## EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the PROCOVER with the width suitable for the gap between the two floors to be joined, taking into consideration 2/3 mm side lap.
2. Fill the gap with single-pack silicone or with the adhesive used for laying the floor.
3. Bury the profile into the adhesive, making sure that both side laps of the profile rest on the coverings to be joined.

**PROCOVER** is a joint-cover profile in anodised aluminium and aluminium covered with a very strong film available in 10 wood finishes. It is applied at the end of laying two adjoining floors with the same height, having left a 6 - 24 mm gap between the two floors set in a thin bed of adhesive. It protects the outside edges of the floor/covering. It is easy to lay and attractive. The design of the profile with lower vertical arrowhead part allows excellent anchorage with the silicone/adhesive.



**SILVER ANODISED ALUMINIUM thermo packed**  
bar length 2,7 LM - packaging 40 Pcs - 108 LM

| Article                  | L x H mm | €/LM | €/Pc |
|--------------------------|----------|------|------|
| PCRAA 149 (pack. 108 LM) | 14 x 9   | 3,13 | 8,45 |

**ALUMINIUM 10 WOOD FINISHES thermo packed**  
bar length 2,7 LM - packaging 40 Pcs - 108 LM

| Article    | L x H mm | €/LM | €/Pc  |
|------------|----------|------|-------|
| PCR... 149 | 14 x 9   | 6,06 | 16,36 |

THE WHOLE PROCOVER RANGE ON PAGES 90-91.

Available in the wood finishes: 04W-05W-07W-08W-09W-10W-11W-28W-29W-30W. The code of the selected colour must be added to the article code. E.g.: PCR...149 (chosen finish light maple) PCR 01W 149.

## COLOURS

(for a precise assessment of colours and finishes, see the relative enclosed sheet)

|                                   |                       |                         |                            |                           |  |
|-----------------------------------|-----------------------|-------------------------|----------------------------|---------------------------|--|
|                                   |                       |                         |                            |                           |  |
| AA - Silver anod. alu.            | 04W - Dark beech      | 05W - Light oak (strip) | 07W - Light cherry (strip) | 08W - Dark cherry (board) | 09W - Red walnut (merbau-apple-walnut)                             |
|                                   |                       |                         |                            |                           |  |
| 10W - Wengè (panga-panga - wengè) | 11W - Decapè bleached | 28W - Aspen Oak         | 29W - White Oak            | 30W - Grey Oak            | UPON REQUEST<br>MINIMUM<br>QUANTITY 500 LM<br>AO - Gold anod. alu. |

**PROSLIDER CURVE** is a range of transition profiles that may be curved/shaped, with a special system of perforations allowing it to be bent so that particular geometric shapes may be easily obtained in situ. This allows decorative patterns to be created at will according to technical and aesthetic requirements. Recommended for joining floating floors in wood, melamine laminated wood and ceramics. It is made in natural brass in various heights, length 2.7 lm.



**NATURAL BRASS thermo packed**  
bar length 2,7 LM - packaging 15 Pcs - 40,5 LM

| Article   | H mm | €/LM  | €/Pc  |
|-----------|------|-------|-------|
| PDONCV 08 | 8    | 14,89 | 40,20 |
| PDONCV 10 | 10   | 16,95 | 45,77 |

#### COLOURS



(for a precise assessment of colours and finishes, see the relative enclosed sheet)

#### LAYING INSTRUCTIONS

1. Choose the PROSLIDER CURVE in the required height and material.
2. Cut the profile to the necessary length, calculating the total length.
3. Bend the profile mechanically with the PROCURVE MACHINE.
4. If necessary fix with screws and screw anchors, if used for floating floors in melamine/laminated wood, or simply insert the punched base under the floor laid with the same adhesive.

**PROSLIDER CURVE** is a range of transition profiles that may be curved/shaped, with a special system of perforations allowing it to be bent so that particular geometric shapes may be easily obtained in situ. This allows decorative patterns to be created at will according to technical and aesthetic requirements. Recommended for joining floating floors in wood, melamine laminated wood and ceramics. It is made in anodised aluminium in various heights, length 2.7 lm.



**SILVER ANODISED ALUMINIUM thermo packed**  
bar length 2,7 LM - packaging 20 Pcs - 54 LM

| Article   | H mm | €/LM | €/Pc  |
|-----------|------|------|-------|
| PDAACV 08 | 8    | 7,55 | 20,39 |
| PDAACV 10 | 10   | 8,73 | 23,57 |

#### COLOURS



(for a precise assessment of colours and finishes, see the relative enclosed sheet)

**PROCURVE MACHINE** is a manual profile bending machine for profiles of the **CURVE SERIES**.



## PROSLIDER CURVE

NATURAL BRASS  
CURVABLE

PDONCV 08

scale 1:1

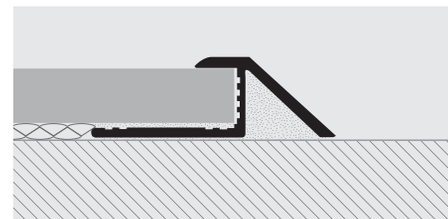


PDONCV 10

scale 1:1



#### EXEMPLES OF LAYING



## PROSLIDER CURVE

SILVER ANODISED ALUMINIUM  
CURVABLE

PDAACV 08

scale 1:1



PDAACV 10

scale 1:1



## PROCURVE MACHINE

**PROCURVE MACHINE - complete with wheels for all profiles**

| Article | €/Pc   |
|---------|--------|
| PCM 08  | 847,28 |

| Page | Items / series available for | Minimum inside radius | Minimum outside radius |
|------|------------------------------|-----------------------|------------------------|
| 172  | PTACCV                       | 30 cm                 | 30 cm                  |
| 173  | PTONCV                       | 30 cm                 | 30 cm                  |
| 173  | PTANCV                       | 30 cm                 | 30 cm                  |
| 175  | PELONCV                      | 150 cm                | 300 cm                 |
| 175  | PELAACV                      | 200 cm                | 300 cm                 |
| 176  | PRFONCV                      | 200 cm                |                        |
| 176  | PRFAACV                      | 200 cm                |                        |
| 177  | PJONCV                       | 200 cm                | 300 cm                 |
| 177  | PJAACV                       | 200 cm                | 300 cm                 |
| 178  | PINTAACV                     | 300 cm                |                        |
| 178  | PCRAA 149                    | 80 cm                 | 80 cm                  |
| 178  | PCR... 149                   | 100 cm                | 100 cm                 |
| 179  | PDONCV                       | 300 cm                |                        |
| 179  | PDAACV                       | 300 cm                |                        |



PROFILES & SYSTEMS



• skirting boards



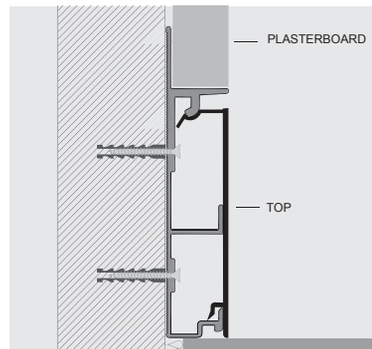
**PROSKIRTING CHANNEL** is the new innovative skirting designed with an integrated system for plasterboard walls, and devised to create a skirting flush to the wall with decorative inner grooves for a modern and contemporary touch.

# PROSKIRTING CHANNEL

ANODISED, BRUSHED,  
VARNISHED ALUMINIUM



EXAMPLE OF LAYING (for laying instructions, see below)



**SUPPORT/ PERFORATED BASE - ANODISED SILVER ALU. thermo packed** - bar length 2 LM - pack. 20 Pcs - 40 LM

| Article    | H mm | €/LM | €/Pcs |
|------------|------|------|-------|
| PKGCFAA 75 | 75   | 8,50 | 17,00 |

ORDER THE SUPPORT AND THE TOP YOU WISH

**VISIBLE TOP - ANODISED, BRUSHED, WHITE VARNISHED ALUMINIUM thermo packed**  
bar length 2 LM - pack. 25 Pcs - 50 LM

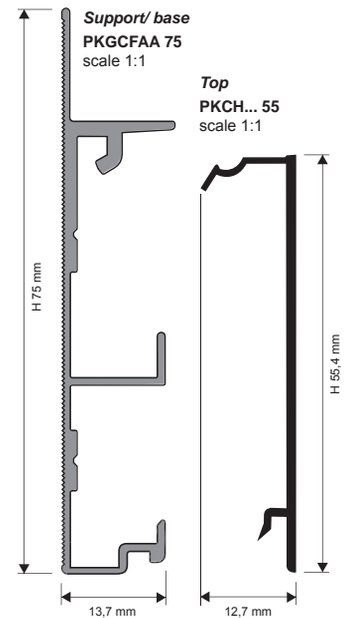
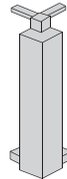
| Article     | H mm | €/LM | €/Pcs |
|-------------|------|------|-------|
| PKCHAA 55   | 55   | 8,25 | 16,50 |
| PKCHBS 55   | 55   | 9,75 | 19,50 |
| PKCHA 55-01 | 55   | 9,75 | 19,50 |

UPON REQUEST MAY BE REALISED IN OTHER FINISHES OF THE COLOUR CHART.  
CONTACT OUR CUSTOMER SERVICE FOR MINIMUM QUANTITY, TIMING AND PRICE.

**OUTSIDE CORNER - ANODISED, BRUSHED, WHITE VARNISHED ALUMINIUM**  
pack. 5 Pcs

| Article      | H mm | €/Pcs | €/pack. |
|--------------|------|-------|---------|
| REPCH... 55  | 55   | 8,16  | 40,80   |
| REPCHA 55-01 | 55   | 8,16  | 40,80   |

Available in the finish: AA - BS - 01. The code of the selected colour must be added to the article code.  
E.g.: REPCH... 55 (chosen colour Anodised silver) REPCHAA 55.



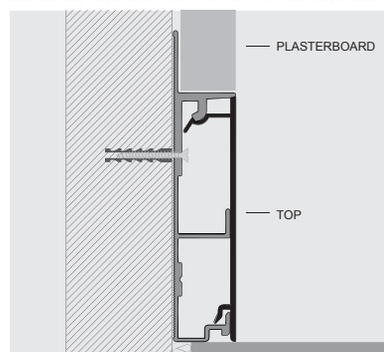
# PROSKIRTING FLAT

ANODISED, BRUSHED,  
VARNISHED ALUMINIUM

**PROSKIRTING FLAT** is the new innovative skirting designed with an integrated system for plasterboard walls, and devised to create a skirting flush to the wall for a modern and contemporary touch.



EXAMPLE AND INSTRUCTIONS FOR LAYING METHODS



**SUPPORT/ PERFORATED BASE - ANODISED SILVER ALU. thermo packed** - bar length 2 LM - pack. 20 Pcs - 40 LM

| Article    | H mm | €/LM | €/Pcs |
|------------|------|------|-------|
| PKGCFAA 75 | 75   | 8,50 | 17,00 |

ORDER THE SUPPORT AND THE TOP YOU WISH

**VISIBLE TOP - ANODISED, BRUSHED, WHITE VARNISHED ALUMINIUM thermo packed**  
bar length 2 LM - pack. 25 Pcs - 50 LM

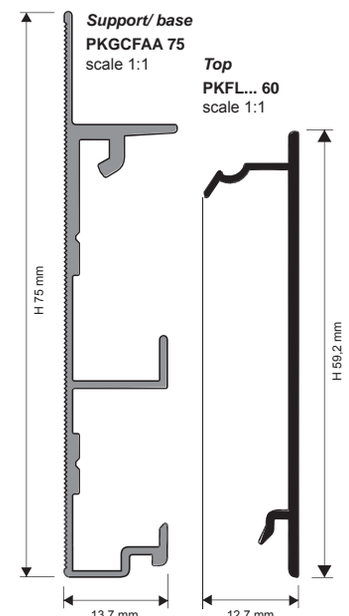
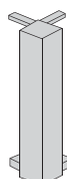
| Article     | H mm | €/LM | €/Pcs |
|-------------|------|------|-------|
| PKFLAA 60   | 60   | 8,25 | 16,50 |
| PKFLBS 60   | 60   | 9,75 | 19,50 |
| PKFLA 60-01 | 60   | 9,75 | 19,50 |

UPON REQUEST MAY BE REALISED IN OTHER FINISHES OF THE COLOUR CHART.  
CONTACT OUR CUSTOMER SERVICE FOR MINIMUM QUANTITY, TIMING AND PRICE.

**OUTSIDE CORNER - ANODISED, BRUSHED, WHITE VARNISHED ALUMINIUM**  
pack. 5 Pcs

| Article      | H mm | €/Pcs | €/pack. |
|--------------|------|-------|---------|
| REPFL... 60  | 60   | 8,16  | 40,80   |
| REPFLA 60-01 | 60   | 8,16  | 40,80   |

Available in the finish: AA - BS - 01. The code of the selected colour must be added to the article code.  
E.g.: REPFL... 60 (chosen colour Anodised silver) REPFLAA 60.



## COLOURS

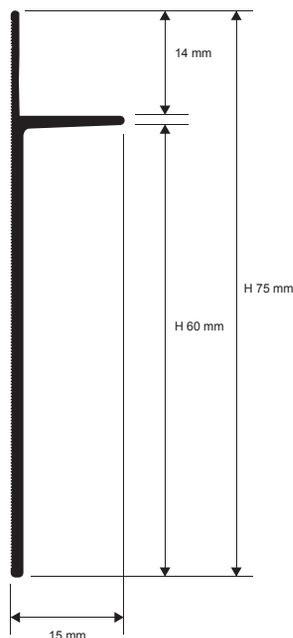


1. Fix the substrate/perforated base to the wall before laying the plasterboard, calculating all the heights and distances.
  2. Lay the plasterboard aligning the lower part flush to the PROSKIRTING CHANNEL and/or FLAT.
  3. Plaster and carry out the surface finishing on the plasterboard.
  4. Choose the required Top PROSKIRTING CHANNEL and/or FLAT finish, cut and lay the profile fitting the lower part and then the upper part by pressing gently.
- IMPORTANT: Pay attention to the external edges of the aluminium PROSKIRTING. They must be protected against agents such as adhesives and sealants and against grinding or scraping actions.

# PROSKIRTING INS

ANODISED SILVER ALUMINIUM

PKINSAA 60  
scale 1:1



**PROSKIRTING INS** is the new innovative skirting designed with an integrated system for plasterboard walls, and devised to create a recessed skirting for a modern and minimalist design in line with the latest trends.

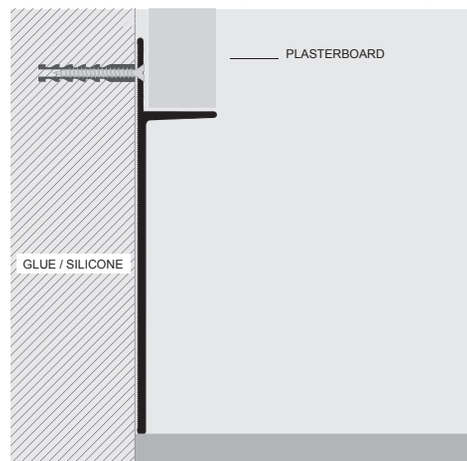


**ANODISED SILVER ALUMINIUM thermo packed**  
bar length 2 LM - pack. 30 Pcs - 60 LM

| Article    | H x L mm | €/LM | €/Pcs |
|------------|----------|------|-------|
| PKINSAA 60 | 60 x 15  | 9,10 | 18,20 |

**UPON REQUEST MAY BE REALISED IN OTHER FINISHES OF THE COLOUR CHART. CONTACT OUR CUSTOMER SERVICE FOR MINIMUM QUANTITY (MINIMUM QUANTITY ORDER OF 500 LM), TIMING AND PRICE.**

## EXAMPLE AND INSTRUCTIONS FOR LAYING METHODS



1. Fix PROSKIRTING INS using screws (concealed part) and glue/silicone (exposed side), before laying the plasterboard, calculating all the heights and distance. 2. Lay the plasterboard aligning the lower part flush to the PROSKIRTING INS. 3. Plaster and carry out the surface finishing on the plasterboard.

**IMPORTANT:** Pay attention to the external edges of the aluminium "Proskirting". They must be protected against agents such as adhesives and sealants and against grinding or scraping actions.

## COLOURS

(for a precise assessment of colours and finishes, see the relative enclosed sheet)

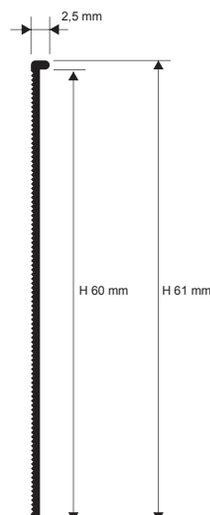


AA - Anodised silver alu.

# PROSKIRTING LINE

ANODISED SILVER ALUMINIUM

PKLIAA 60  
scale 1:1



**PROSKIRTING LINE** is the innovative skirting suitable for smoothed lime, marmorino, stucco, and Venetian coats on civil plaster or plasterboard.

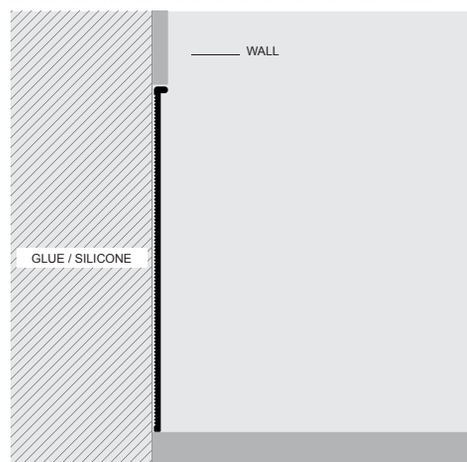


**ANODISED SILVER ALUMINIUM thermo packed**  
bar length 2 LM - pack. 40 Pcs - 80 LM

| Article   | H x L mm | €/LM | €/Pcs |
|-----------|----------|------|-------|
| PKLIAA 60 | 60 x 2,5 | 7,90 | 15,80 |

**UPON REQUEST MAY BE REALISED IN OTHER FINISHES OF THE COLOUR CHART. CONTACT OUR CUSTOMER SERVICE FOR MINIMUM QUANTITY (MINIMUM QUANTITY ORDER OF 500 LM), TIMING AND PRICE.**

## EXAMPLE AND INSTRUCTIONS FOR LAYING METHODS



1. Fix the PROSKIRTING LINE using glue/silicone (exposed side), before making the required coat, calculating all the heights and distances. 2. Carry out the surface finishing aligning the lower part flush to the PROSKIRTING LINE.

**IMPORTANT:** Pay attention to the external edges of the aluminium "Proskirting". They must be protected against agents such as adhesives and sealants and against grinding or scraping actions.

## COLOURS

(for a precise assessment of colours and finishes, see the relative enclosed sheet)



AA - Anodised silver alu.

**PROSKIRTING ISP** is a joint, inspectional "cable duct" baseboard in aluminium, conceived and designed to hide and protect the passage of electric cables, the ones for computer, telephones and other plants as well, allowing an easy and quick access. The supports that are to be fixed on the wall consent accommodate different utility wires/ cables as well.  
Aesthetically pleasant, it is recommended for various public and private environments: offices, schools, residences, commercial centers etc. Available in silver anodised aluminium (H: 100 mm) and in polished titanium and brushed titanium aluminium (H: 70 mm). In order to facilitate and to perfect the laying process, internal and external angles, plugs and junctions are recommended.

# PROSKIRTING ISP

SILVER ANODISED ALUMINIUM,  
TITANIUM POLISHED  
and BRUSHED ALU. (H:70 mm)



**SKIRTING ANODISED SILVER ALUMINIUM**  
*thermo packed* - bar length 2 LM - 25 Pcs - 50 LM  
(H: 100 mm - 40 LM)

| Article     | H mm | €/LM  | €/Pcs |
|-------------|------|-------|-------|
| PKISPAA 70  | 70   | 8,16  | 16,32 |
| PKISPAA 100 | 100  | 11,81 | 23,62 |

UPON REQUEST MAY BE REALISED IN OTHER FINISHES OF THE COLOUR CHART.  
CONTACT OUR CUSTOMER SERVICE FOR MINIMUM QUANTITY, TIMING AND PRICE.

**SKIRTING POLISHED TITANIUM ALUMINIUM**  
*thermo packed* - bar length 2 LM pack. 25 Pcs - 50 LM

| Article    | H mm | €/LM  | €/Pcs |
|------------|------|-------|-------|
| PKISPBT 70 | 70   | 11,45 | 22,90 |

**SKIRTING POLISHED BRUSHED TITANIUM ALUMINIUM**  
*thermo packed* - bar length 2 LM pack. 25 Pcs - 50 LM

| Article    | H mm | €/LM  | €/Pcs |
|------------|------|-------|-------|
| PKISPTS 70 | 70   | 15,20 | 30,40 |

Skirtings in polished brushed titanium aluminium match with capsules and joints in varnished PVC with polished titanium aluminium effect (see below).

## COLOURS



AA - Anod. silver aluminium BT - Polished titanium alu. TS - Brushed titanium alu.

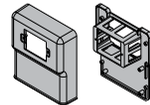
(for a precise assessment of colours and finishes, see the relative enclosed sheet)



**PUNCHED SUPPORT**  
support length 2 cm - pack. 10 Pcs

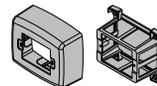
| Article | H mm | €/Pcs | €/pack. |
|---------|------|-------|---------|
| PKGS 55 | 55   | 0,27  | 2,70    |

## ARTICLES NOT FOR SALE SINGLY



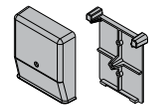
**POWER SUPPLY BOX**  
SOCKET with FASTENING BASIS

| Article  | €/Pcs |
|----------|-------|
| SPA 1820 | 16,43 |



**SWITCH BOX**  
with BOX BASIS

| Article | €/Pcs |
|---------|-------|
| SI 1410 | 13,86 |



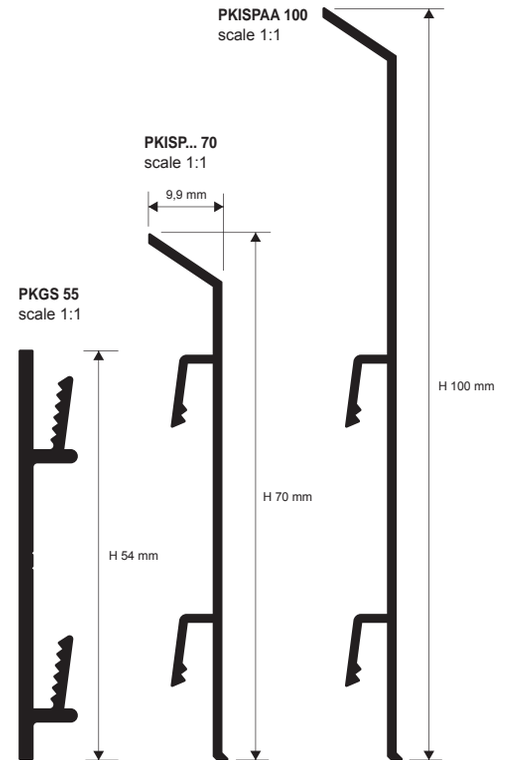
**JUNCTION BOX**  
with FASTENING BASIS

| Article | €/Pcs |
|---------|-------|
| SD 1210 | 12,32 |

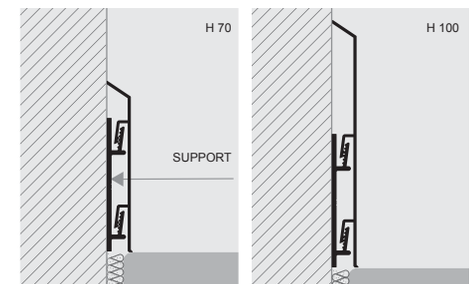


**VERTICAL CABLE DUCT PROFILE**  
bar length 2,7 LM

| Article | €/LM |
|---------|------|
| PSPV    | 9,24 |



## EXEMPLES OF LAYING



# IN/OUTSIDE CORNERS, JOINTS, END CAPS

PAINTED PLASTIC (finishes anod. silver, polished titanium) and BRUSHED TITANIUM ALUMINIUM

**IN/OUTSIDE CORNER - PAINTED PLASTIC ANOD. SILVER** - pack. 5 Pcs

| Article              | H x L mm | €/Pcs | €/pack. |
|----------------------|----------|-------|---------|
| PKIAGI 70 (inside)   | 70 x 24  | 3,13  | 15,65   |
| PKIAGE 70 (outside)  | 70 x 5   | 3,13  | 15,65   |
| PKIAGI 100 (inside)  | 100 x 24 | 3,13  | 15,65   |
| PKIAGE 100 (outside) | 100 x 5  | 3,13  | 15,65   |

**IN/OUTSIDE CORNER - PAINTED PLASTIC POLISHED TITANIUM** - pack. 5 Pcs

| Article               | H x L mm | €/Pcs | €/pack. |
|-----------------------|----------|-------|---------|
| PKIAGIBT 70 (inside)  | 70 x 24  | 4,93  | 24,65   |
| PKIAGEBT 70 (outside) | 70 x 5   | 4,93  | 24,65   |

**IN/OUTSIDE CORNER - PRE-GLUED BRUSHED TITANIUM ALUMINIUM** - pack. 5 Pcs

| Article               | H x L mm | €/Pcs | €/pack. |
|-----------------------|----------|-------|---------|
| PKIAGITS 70 (inside)  | 70 x 24  | 19,41 | 97,05   |
| PKIAGETS 70 (outside) | 70 x 5   | 19,41 | 97,05   |

**JOINTS - PAINTED PLASTIC ANOD. SILVER** - pack. 10 Pcs

| Article    | H mm | €/Pcs | €/pack. |
|------------|------|-------|---------|
| PKIGIN 70  | 70   | 3,13  | 31,30   |
| PKIGIN 100 | 100  | 3,13  | 31,30   |

**JOINTS - PAINTED PLASTIC POLISHED TITANIUM** - pack. 10 Pcs

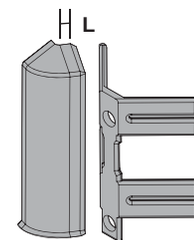
| Article     | H mm | €/Pcs | €/pack. |
|-------------|------|-------|---------|
| PKIGINBT 70 | 70   | 4,93  | 49,30   |

**END CAPS R/L - PAINTED PLASTIC ANODISED SILVER**  
pack. 10 Pcs (5 right and 5 left)

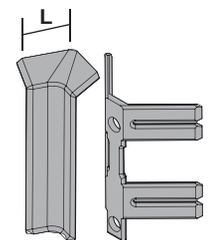
| Article        | H mm | €/Pcs | €/pack. |
|----------------|------|-------|---------|
| PKITDSAA 70/5  | 70   | 3,13  | 31,30   |
| PKITDSAA 100/5 | 100  | 3,13  | 31,30   |

**END CAPS R/L - PAINTED PLASTIC POLI. TITANIUM** - pack. 10 Pcs (5 right and 5 left)

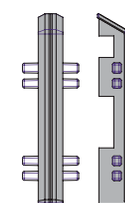
| Article       | H mm | €/Pcs | €/pack. |
|---------------|------|-------|---------|
| PKITDSBT 70/5 | 70   | 4,93  | 49,30   |



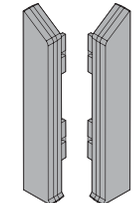
PKIAGE.. 70 / 100  
outside corner



PKIAGI.. 70 / 100  
inside corner



PKIGIN.. 70 / 100  
joint



PKITDS.. 70 / 100/5  
end caps



Prices are referred to whole packs. 10% increase for minimum orders of 10 pcs. 20% increase for orders of less than 10 pcs.



**PROSKIRTING LED** is an innovative patented baseboard called "cable duct" in anodised aluminium, with illumination led system incorporated. Conceived and designed to illuminate the passage zone such as corridors and house and office entrances as well. It generates soft and indirect light. Moreover, it solves many other problems such as the laying of the baseboard itself, the passage of the electric cables, the ones for PC, telephone and other plants as well. **PROSKIRTING LED** has been designed with double function and utility:

**1: PROSKIRTING LED COMPLETE** PKLEDA 80 is an inspectional joint baseboard composed of PKGS 66 support for fixing it with screws on the wall and the **PROSKIRTING LED** PKLEDA 80 at sight profile.

**2: PROSKIRTING LED** PKLEDA 80 is a at sight baseboard profile to be fixed directly with silicone/ adhesive. It is not an inspectional one like **PROSKIRTING LED COMPLETE**, and is available also in auto adhesive version (PKLEDA 80A).



**SKIRTING BOARD in ANOD. SILVER ALU. WITHOUT ADHESIVE WITH FLAT (INDICATE THE ARTICLE)**

**thermo packed** - bar length 2 LM - pack. 10 Pcs - 20 LM

| Article   | H mm | €/LM  | €/Pcs |
|-----------|------|-------|-------|
| PKLEDA 80 | 80   | 25,00 | 50,00 |

**SKIRTING BOARD in ANOD. SILVER ALU. WITH ADHESIVE WITH FLAT (INDICATE THE ARTICLE)**

**thermo packed** - bar length 2 LM - pack. 10 Pcs - 20 LM

| Article    | H mm | €/LM  | €/Pcs |
|------------|------|-------|-------|
| PKLEDA 80A | 80   | 27,50 | 55,00 |

Please, specify in your order the code of the FLAT you choose : matt or gloss  
Eg.: PKLEDA 80 + PKGPIAL

**ADHESIVE FLEXIBLE LED COIL**

length 5 LM - Pack 1 Roll

| Article                  | €/LM  | €/Pack |
|--------------------------|-------|--------|
| LEDN (neutral light 12V) | 17,20 | 86,00  |
| LEDF (cold light 12V)    | 17,20 | 86,00  |
| LEDC (hot light 12V)     | 17,20 | 86,00  |

**POLYCARBONATE'S FLAT**

| Article |       |
|---------|-------|
| PKGPIAL | gloss |
| PKGPIAO | matt  |

**POWER SUPPLY BOX**  
SOCKET with FASTENING BASIS

| Article  | €/Pcs |
|----------|-------|
| SPA 1820 | 16,43 |

**LED POWER SUPPLY**

| Article  | €/Pcs |
|----------|-------|
| ALL 7512 | 63,00 |

**CABLE RACEWAY/SUPPORT- COEXTRUDED PVC**  
bar length 2 LM - pack. 20 Pcs - 40 LM

| Article  | H mm | €/LM | €/Pcs |
|----------|------|------|-------|
| CSPPK 80 |      | 4,36 | 8,72  |

**PUNCHED SUPPORT - NATURAL ALUMINIUM**  
support length 2 cm - pack. 10 Pcs

| Article | H mm | €/Pcs | €/pack. |
|---------|------|-------|---------|
| PKGS 66 | 66   | 0,27  | 2,70    |

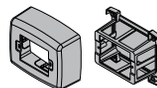
**ARTICLES NOT FOR SALE SINGLY**

**COLOURS**



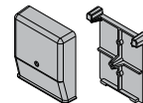
AA - Anod. silver aluminium

UPON REQUEST MAY BE REALISED IN OTHER FINISHES OF THE COLOUR CHART. CONTACT OUR CUSTOMER SERVICE FOR MINIMUM QUANTITY, TIMING AND PRICE.



**SWITCH BOX**  
with BOX BASIS

| Article | €/Pcs |
|---------|-------|
| SI 1410 | 13,86 |



**JUNCTION BOX**  
with FASTENING BASIS

| Article | €/Pcs |
|---------|-------|
| SD 1210 | 12,32 |

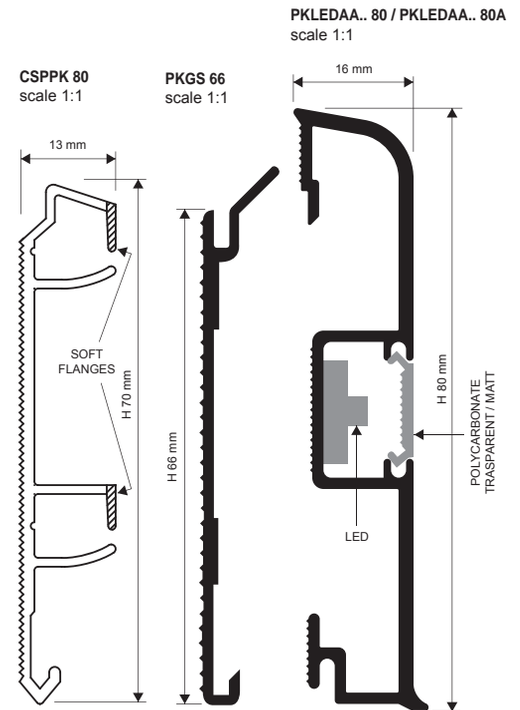


**VERTICAL CABLE DUCT PROFILE**  
bar length 2,7 LM

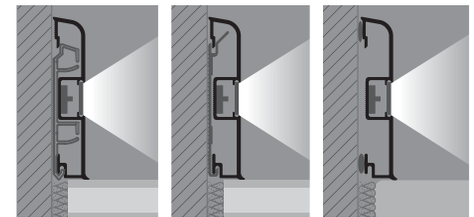
| Article | €/LM |
|---------|------|
| PSPV    | 9,24 |

# PROSKIRTING LED

ANODISED SILVER ALUMINIUM  
with LED and POWER SUPPLY BOX



**EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**

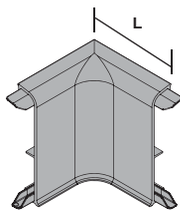


1. Fix the support one the wall putting the screws and plugs every 50 cm (recommended). Make a test with BATTISCOPIA LED in order to value the height and the correct position of supports. 2. Fix in the chosen spaces the SOCKET/ POWER SUPPLY BOX basis, SWITCH BOX basis and, eventually, the JUNCTION BOX. 3. Connect 220V supply to power/ transformer unit, and afterwards, connect the PROSKIRTING LED bar next to power unit. 4. Connect the pre-applied led bars inside the PROSKIRTING LED with the supplied cables/ wires in continuous way. 5. The power supply unit guarantees about 15 lm of led illumination, beyond that distance it is necessary to add another POWER SUPPLY BOX/SOCKET.

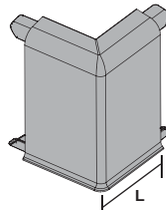
When fixing without support, clean the surface carefully so that it's dry and with no grass trace, apply the silicone on the knurled sides of the profile and lay down correctly, pressing uniformly and with no hammering. For the application of PROSKIRTING LED with adhesive, we recommend the temperature not below 15°.

## IN/OUTSIDE CORNERS, JOINTS, END CAPS

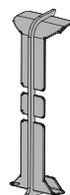
PAINTED PLASTIC finish SILVER



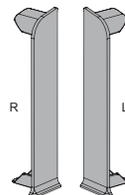
PKAGI 80  
inside corner



PKAGE 80  
outside corner



PKGIN 80  
joint



PKTDS 80  
end caps

**IN/OUTSIDE CORNER - PAINTED PLASTIC (SILVER FIN.)**  
pack. 5 Pcs

| Article            | H x L mm | €/Pcs | €/pack. |
|--------------------|----------|-------|---------|
| PKAGI 80 (inside)  | 80 x 40  | 3,78  | 18,90   |
| PKAGE 80 (outside) | 80 x 40  | 3,78  | 18,90   |

**JOINTS - PAINTED PLASTIC (SILVER FIN.) - pack. 10 Pcs**

| Article  | H mm | €/Pcs | €/pack. |
|----------|------|-------|---------|
| PKGIN 80 | 80   | 3,07  | 30,70   |

**END CAPS R / L - PAINTED PLASTIC (SILVER FIN.)**  
pack. 10 Pcs (5 right and 5 left)

| Article  | H mm | €/Pcs | €/pack. |
|----------|------|-------|---------|
| PKTDS 80 | 80   | 3,07  | 30,70   |



PKAGE 80  
outside corner



PKAGI 80  
inside corner



PKGIN 80  
joint



PKTDS 80  
end caps



**PROSKIRTING GILED** is an innovative profile in silver anodised aluminum and polished chrome, with 80 and 100 mm height, with a rigid vinyl resin TOP PROFILE, with a 17,5mm exposed surface, available in 9 different marmorised finishes, provided with an integrated LED lighting system generating a soft and indirect light. **PROSKIRTING GILED** can be used instead of the classic skirting board or rotated 180 degrees and installed along the ceiling edges, allowing to cover up to 15mm wide joints. The reflection of the LED light by the aluminum surface of the profile creates a modern atmosphere. **PROSKIRTING GILED** is equipped with all the trim pieces available such as inside and outside corner, joints, end caps and power supply box. Conceived and designed by the designer Gilberto Toneguzzi.

# PROSKIRTING GILED

ANODISED ALUMINIUM  
POLISHED ALUMINIUM



**SKIRTING H 80 mm in SILVER ANOD., POLI. CHROME ALUMINIUM. PVC TOP PROFILE INCLUDED**  
thermo packed - bar length 2 LM - Pack 20 Pcs - 40 LM

| Article     | H mm | €/LM  | €/Pc  |
|-------------|------|-------|-------|
| PKGLEDAA 80 | 80   | 15,75 | 31,50 |
| PKGLED80 80 | 80   | 17,50 | 35,00 |

- Adhesive version add 3,00 €/LM to the gross price;  
- Punched version add 1,50 €/LM to the gross price.

**UPON REQUEST MAY BE REALISED IN OTHER FINISHES OF THE COLOUR CHART.**  
**CONTACT OUR CUSTOMER SERVICE FOR MINIMUM QUANTITY, TIMING AND PRICE.**

**LED ADAPTOR AC/DC 75W - 12V (15 LM)**  
**LED ADAPTOR AC/DC 25W - 12V (5 LM)**

| Article                   | €/Pc  |
|---------------------------|-------|
| ALL 7512 (supplies 15 LM) | 63,00 |
| ALL 2512 (supplies 5 LM)  | 43,20 |

**Specify the chosen colour of the PVC TOP PROFILE**  
(see below).

**PVC TOP PROFILE'S COLOURS**  
(OTHER FINISHES ON REQUEST)



(for a precise assessment of colours and finishes, see the relative enclosed sheet)

**UPON REQUEST MAY BE REALISED IN OTHER FINISHES OF THE COLOUR CHART.**  
**CONTACT OUR CUSTOMER SERVICE FOR MINIMUM QUANTITY, TIMING AND PRICE.**

**SKIRTING H 100 mm in SILVER ANOD., POLI. CHROME ALUMINIUM. PVC TOP PROFILE INCLUDED**  
thermo packed - bar length 2 LM - Pack 20 Pcs - 40 LM

| Article      | H mm | €/LM  | €/Pc  |
|--------------|------|-------|-------|
| PKGLEDAA 100 | 100  | 17,00 | 34,00 |
| PKGLED80 100 | 100  | 19,75 | 39,50 |

- Adhesive version add 3,00 €/LM to the gross price;  
- Punched version add 1,50 €/LM to the gross price.

**ADHESIVE FLEXIBLE LED COIL**  
length 5 LM - Pack 1 Roll

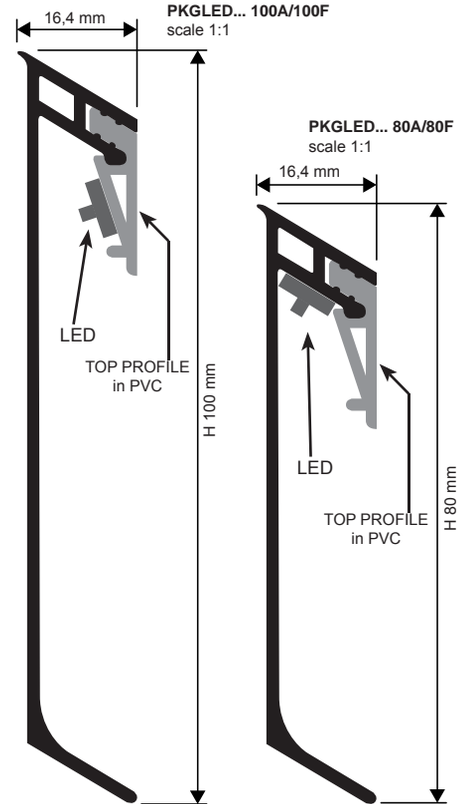
| Article              | €/LM  | €/Pack |
|----------------------|-------|--------|
| LEDN (neutral light) | 17,20 | 86,00  |
| LEDF (cold light)    | 17,20 | 86,00  |
| LEDC (hot light)     | 17,20 | 86,00  |



**TOP PROFILE in PVC**

| Article    |
|------------|
| TOPPKGL... |

In the order specify the chosen colour of the TOP PROFILE  
E.g. TOPPKGL... (colour gold)  
TOPPKGLMBO.



**COLOURS**



**EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS**



1. Choose PROSKIRTING GILED depending on the desired finish and fixing system; 2. If you are installing the version with adhesive: clean the surface on which the profile is to be laid, ensuring that it is dry. Remove the protective film and place the profile, applying adequate pressure on it. If you are installing the punched version, drill the surface on which the profile is to be laid using a drill with 5mm diameter and insert the 5x 25mm screws. Screw the profile; 3. Connect the 12/24 V adaptor; 4. Fix the LED light to the inclined side of the aluminum profile or to the vinyl resin support and install electrical wiring; 5. Apply the rigid vinyl resin insert to the aluminum profile.

## IN/OUTSIDE CORNERS, JOINTS, END CAPS

PAINTED PLASTIC

**FLUSH CORNERS**  
painted plastic

**IN/OUTSIDE CORNER - FLUSH CORNERS**  
**PAINTED PLASTIC SILVER, CHROME - Pack 5 Pcs**

| Article                 | H x L mm | €/Pc | €/Pack |
|-------------------------|----------|------|--------|
| REPKGLEDAA 80 (outside) | 80 x 10  | 3,95 | 19,75  |
| RIPKGLEDAA 80 (inside)  | 80 x 10  | 3,95 | 19,75  |
| REPKGLED80 80 (outside) | 80 x 10  | 5,50 | 27,50  |
| RIPKGLED80 80 (inside)  | 80 x 10  | 5,50 | 27,50  |

**FLUSH JOINT - PAINTED PLASTIC SILVER ANOD., POLI. CHROME - Pack 5 Pcs**

| Article       | H mm | €/Pc | €/Pack |
|---------------|------|------|--------|
| GIPKGLEDAA 80 | 80   | 3,30 | 16,50  |
| GIPKGLED80 80 | 80   | 4,75 | 23,75  |

**FLUSH END CAPS R / L - PAINTED PLASTIC SILVER ANOD., POLI. CHROME - Pack 6 Pcs (3 right and 3 left)**

| Article      | H mm | €/Pc | €/Pack |
|--------------|------|------|--------|
| TPKGLEDAA 80 | 80   | 3,30 | 19,80  |
| TPKGLED80 80 | 80   | 4,75 | 28,50  |

**FLUSH CORNERS**  
painted plastic

**IN/OUTSIDE CORNER - FLUSH CORNERS**  
**PAINTED PLASTIC SILVER, CHROME - Pack 5 Pcs**

| Article                  | H x L mm | €/Pc | €/Pack |
|--------------------------|----------|------|--------|
| REPKGLEDAA 100 (outside) | 100 x 10 | 4,50 | 22,50  |
| RIPKGLEDAA 100 (inside)  | 100 x 10 | 4,50 | 22,50  |
| REPKGLED80 100 (outside) | 100 x 10 | 6,00 | 30,00  |
| RIPKGLED80 100 (inside)  | 100 x 10 | 6,00 | 30,00  |

**FLUSH JOINT - PAINTED PLASTIC SILVER ANOD., POLI. CHROME - Pack 5 Pcs**

| Article        | H mm | €/Pc | €/Pack |
|----------------|------|------|--------|
| GIPKGLEDAA 100 | 100  | 3,80 | 19,00  |
| GIPKGLED80 100 | 100  | 5,40 | 27,00  |

**FLUSH END CAPS R / L - PAINTED PLASTIC SILVER ANOD., POLI. CHROME - Pack 6 Pcs (3 right and 3 left)**

| Article       | H mm | €/Pc | €/Pack |
|---------------|------|------|--------|
| TPKGLEDAA 100 | 100  | 3,80 | 22,80  |
| TPKGLED80 100 | 100  | 5,40 | 32,40  |

RIPKGLED... 80/100

REPKGLED... 80/100



# PROSKIRTING

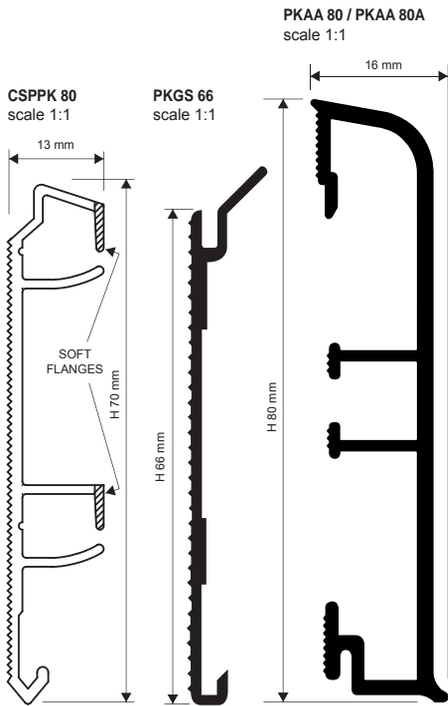
ANODISED SILVER ALUMINIUM

**PROSKIRTING** is an innovative patented "cable channel" skirting in anodised aluminium. Studied and designed to resolve various problems related to the installation of skirting and to the laying of electrical, computer and telephone cables and other service systems.

**PROSKIRTING** has been designed to offer a dual function:

**1: PROSKIRTING COMPLETE** PKAA 80 is a snap-on inspectable skirting consisting of a support PKGS 66 to be screwed to the wall and the visible profile **PROSKIRTING** PKAA 80.

**2: PROSKIRTING** PKAA 80 is the visible skirting profile to be fixed directly with silicone/adhesive. It is not inspectable like **PROSKIRTING COMPLETE**; it is also available in a self-adhesive version (PKAA 80A).



**ONLY SKIRTING (for sale singly) - ANODISED SILVER ALUMINIUM thermo packed** - bar length 2 LM - pack. 10 Pcs - 20 LM

| Article                    | H mm | €/LM  | €/Pcs |
|----------------------------|------|-------|-------|
| PKAA 80 (without adhesive) | 80   | 11,67 | 23,34 |
| PKAA 80A (with adhesive)   | 80   | 15,34 | 30,68 |

**CABLE RACEWAY/ SUPPORT- COEXTRUDED PVC**  
bar length 2 LM - pack. 20 Pcs - 40 LM

| Article  | H mm | €/LM | €/Pcs |
|----------|------|------|-------|
| CSPPK 80 |      | 4,36 | 8,72  |

UPON REQUEST MAY BE REALISED IN OTHER FINISHES OF THE COLOUR CHART.

CONTACT OUR CUSTOMER SERVICE FOR MINIMUM QUANTITY, TIMING AND PRICE.

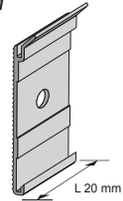
**Advantages:** Easy to lay thanks to the knurling on the side of the profile to be glued. Aesthetically superior thanks to the HI-TECH design with rounded shell-shape top and bottom edges that are easy to clean. **PROSKIRTING** is made in anodised aluminium with silver finish; the anodising layer is approx. 15/20 micron. Recommended for indoor and outdoor use thanks to its good anti-oxidation properties.

- Single visible skirting profile, which may be inspectable or fixed.
- Minimum stock investment with just 2 products for three functions.
- Easy to install and clean.
- Patented innovative HI-TECH design.
- Inside-outside corners-end caps and joints painted in the same finish as the profile.
- The **PROSKIRTING** profile is antistatic and stops electromagnetic and electrostatic discharge.

**PUNCHED SUPPORT - NATURAL ALUMINIUM**  
support length 2 cm - pack. 10 Pcs

| Article | H mm | €/Pcs | €/pack. |
|---------|------|-------|---------|
| PKGS 66 | 66   | 0,27  | 2,70    |

**ARTICLES NOT FOR SALE SINGLY**

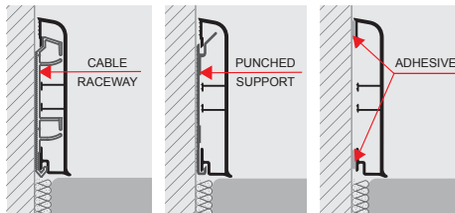


## COLOURS

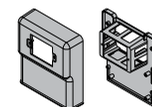


**OTHER COLOURS ANODISED, POLISHED, BRUSHED AND VARNISHED AVAILABLE.**

## EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS

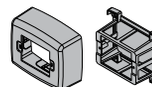


1. Choose the system with or without support. 2. Fix the support to the wall with screws and screw anchors at 50 cm intervals (recommended).
3. When laying without support, thoroughly clean the surface ensuring that it is grease-free and dry, apply the silicone on the knurled sides of the profiles and lay correctly by applying pressure evenly over the whole profile without using a hammer. 4. For the **PROSKIRTING** with adhesive, application is recommended at a temperature of at least 15°. Always use the inside/outside corner linking elements and end caps for impeccable, faultless laying.



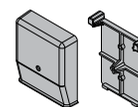
**POWER SUPPLY BOX**  
SOCKET with FASTENING BASIS

| Article  | €/Pcs |
|----------|-------|
| SPA 1820 | 16,43 |



**SWITCH BOX**  
with BOX BASIS

| Article | €/Pcs |
|---------|-------|
| SI 1410 | 13,86 |



**JUNCTION BOX**  
with FASTENING BASIS

| Article | €/Pcs |
|---------|-------|
| SD 1210 | 12,32 |

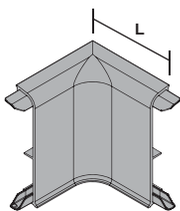


**VERTICAL CABLE DUCT PROFILE**  
bar length 2,7 LM

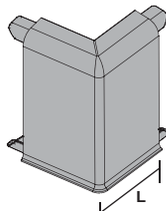
| Article | €/LM |
|---------|------|
| PSPV    | 9,24 |

## IN/OUTSIDE CORNERS, JOINTS, END CAPS

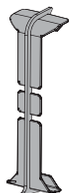
PAINTED PLASTIC finish SILVER



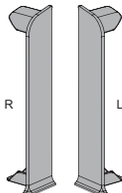
PKAGI 80 inside corner



PKAGE 80 outside corner



PKGIN 80 joint



PKTDS 80 end caps

**IN/OUTSIDE CORNER - PAINTED PLASTIC (SILVER FIN.)**  
pack. 5 Pcs

| Article            | H x L mm | €/Pcs | €/pack. |
|--------------------|----------|-------|---------|
| PKAGI 80 (inside)  | 80 x 40  | 3,78  | 18,90   |
| PKAGE 80 (outside) | 80 x 40  | 3,78  | 18,90   |

**JOINTS - PAINTED PLASTIC (SILVER FIN.) - pack. 10 Pcs**

| Article  | H mm | €/Pcs | €/pack. |
|----------|------|-------|---------|
| PKGIN 80 | 80   | 3,07  | 30,70   |

**END CAPS R / L - PAINTED PLASTIC (SILVER FIN.)**  
pack. 10 Pcs (5 right and 5 left)

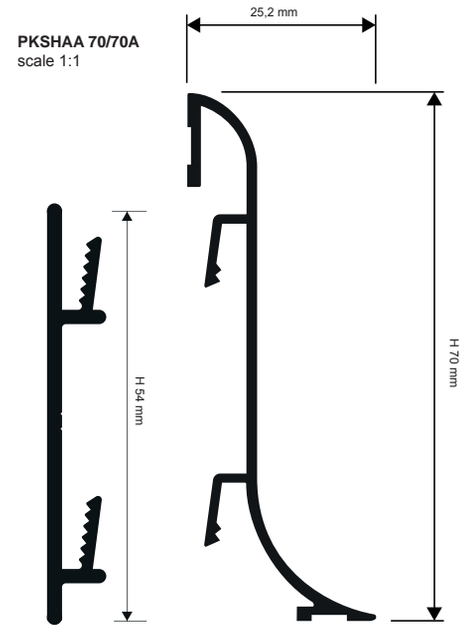
| Article  | H mm | €/Pcs | €/pack. |
|----------|------|-------|---------|
| PKTDS 80 | 80   | 3,07  | 30,70   |



**PROSKIRTING SHELL** is an innovative aluminum skirting board, with 70mm height, in silver anodised finish. The skirting board can be fixed to the wall with silicone or screwed to 20mm long aluminum punched flanges, that have to be fastened to the wall at 50cm distance from each other. It allows to cover up to 25mm high perimeter edges. Moreover the version with punched flanges allows the housing of low tension electrical cables, such as internet, phone, TV and satellite cables and can be easily inspected. The optional completing pieces, such as inside/outside corners, linking elements and end caps make **PROSKIRTING SHELL** easy to install and guarantee a practical and elegant end result.

# PROSKIRTING SHELL

SILVER ANODISED ALUMINIUM



**SILVER ANODISED ALUMINIUM thermo packed**  
Bar length 2 LM - Pack 25 Pcs - 50 LM

| Article                      | H mm | €/LM  | €/Pc  |
|------------------------------|------|-------|-------|
| PKSHAA 70 (without adhesive) | 70   | 11,75 | 23,50 |
| PKSHAA 70A (with adhesive)   | 70   | 15,50 | 31,00 |

**UPON REQUEST MAY BE REALISED IN OTHER FINISHES OF THE COLOUR CHART. CONTACT OUR CUSTOMER SERVICE FOR MINIMUM QUANTITY, TIMING AND PRICE.**

## COLOURS



(for a precise assessment of colours and finishes, see the relative enclosed sheet)

**PUNCHED SUPPORT - NATURAL ALUMINIUM**  
Support Length 2 cm - Pack 10 Pcs

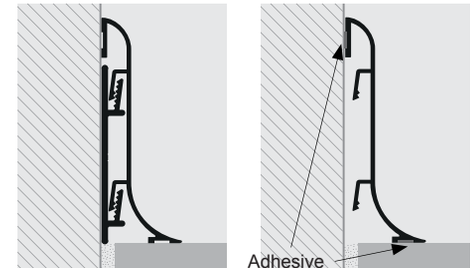
| Article | H mm | €/Pc | €/Pack |
|---------|------|------|--------|
| PKGS 55 | 55   | 0,27 | 2,70   |

**ARTICLES NOT FOR SALE SINGLY**



1. Choose the right version of PROSKIRTING SHELL depending on the desired fixing solution;
2. If you want to build low tension electrical cables (e.g. internet, phone, TV and satellite cables) into the profile, fasten the punched flanges to the wall using dowels at 50cm distance from each other;
3. Install electrical wiring and fasten PROSKIRTING SHELL to the flanges;
4. If you are installing the version with adhesive, first clean and the surface where the profile will be installed, then apply the silicone once the surface is dry. Remove the protective film and lay the profile, applying adequate pressure on it.

## EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



## IN/OUTSIDE CORNERS, JOINTS, END CAPS

PAINTED PLASTIC (Silver anodised aluminium finish)

### EDGE COVER CORNERS painted plastic

**IN/OUTSIDE CORNER - EDGE COVER**  
**PAINTED PLASTIC ANODISED SILVER** - Pack 5 Pcs

| Article               | H x L mm | €/Pc | €/Pack |
|-----------------------|----------|------|--------|
| RIPKSHAA 70 (inside)  | 70 x 20  | 3,15 | 15,65  |
| REPKSHAA 70 (outside) | 70 x 20  | 3,15 | 15,65  |

**JOINT - EDGE COVER - PAINTED PLASTIC ANODISED SILVER** - Pack 5 Pcs

| Article     | H mm | €/Pc | €/Pack |
|-------------|------|------|--------|
| GIPKSHAA 70 | 70   | 3,15 | 15,65  |

**END CAPS R / L - EDGE COVER - PAINTED PLASTIC ANOD. SILVER** - Pack 6 Pcs (3 right and 3 left)

| Article    | H mm | €/Pc | €/Pack |
|------------|------|------|--------|
| TPKSHAA 70 | 70   | 3,15 | 15,65  |



REPKSHAA 70



RIPKSHAA 70



GIPKSHAA 70



TPKSHAA 70



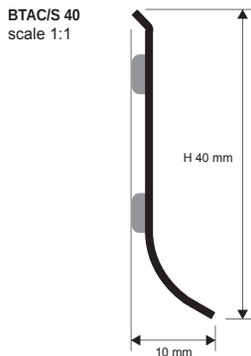




# SKIRTING 40

POLISHED and SATINED  
STAINLESS STEEL AISI 304/1.4301-V2A

**SKIRTING** made in stainless steel AISI 304/1.4301-V2A in height 40 mm. Available with or without adhesive. Superior aesthetic quality, extremely strong and easy to lay, it is ideal for all public and private environments that require high standards of hygiene and image. Used increasingly more often in contrast combinations with wood, carpeted floors, etc. for an unmistakable hi-tech effect. In order to facilitate and to perfect the laying process, internal and external angles, plugs and junctions are recommended.



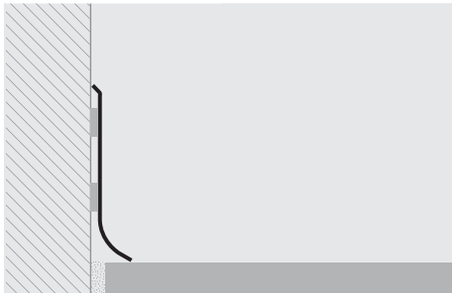
**POLISHED STAINLESS STEEL AISI 304/1.4301-V2A with protective film**  
bar length 2 LM - pack. 25 Pcs - 50 LM

| Article                    | H mm | €/LM | €/Pcs |
|----------------------------|------|------|-------|
| BTAC 40A (with adhesive)   | 40   | 8,11 | 16,22 |
| BTAC 40 (without adhesive) | 40   | 7,39 | 14,78 |

**SATINED STAINLESS STEEL AISI 304/1.4301-V2A with protective film**  
bar length 2 LM - pack. 25 Pcs - 50 LM

| Article                     | H mm | €/LM | €/Pcs |
|-----------------------------|------|------|-------|
| BTACS 40A (with adhesive)   | 40   | 9,45 | 18,90 |
| BTACS 40 (without adhesive) | 40   | 8,63 | 17,26 |

## EXAMPLE AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the skirting also choose with or without adhesive. 2. Cut the profile to the required length, taking care to calculate the width of the inside-outside corner joints. 3. For the self-adhesive version, the surface must be smooth, grease-free and not porous. It is not recommended for plaster and mortar surfaces (version without adhesive is better, using fast-setting acrylic silicone which is suitable for fixing aluminium to mortar - plaster, etc.). 4. Use the corner linking elements-joints and right and left end caps to facilitate laying.

## COLOURS

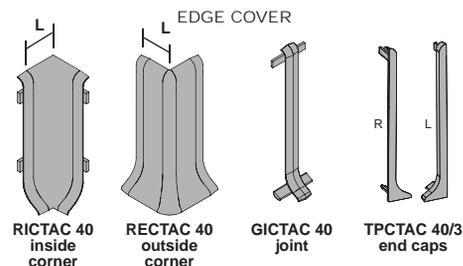
(for a precise assessment of colours and finishes, see the relative enclosed sheet)



**SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS**

# IN/OUTSIDE CORNERS, JOINTS, END CAPS

PAINTED PLASTIC (polished chrome finish, is best suited for POLISHED STAINLESS STEEL) and SATINED STAINLESS STEEL



RICTAC 40  
inside corner

RECTAC 40  
outside corner

GICTAC 40  
joint

TPCTAC 40/3  
end caps

## EDGE COVER CORNERS painted plastic

**IN/OUTSIDE CORNER - EDGE COVER  
POLISHED STEEL EFFECT - pack. 5 Pcs**

| Article             | H x L mm | €/Pcs | €/pack. |
|---------------------|----------|-------|---------|
| RICTAC 40 (inside)  | 40 x 20  | 4,93  | 24,65   |
| RECTAC 40 (outside) | 40 x 20  | 4,93  | 24,65   |

**JOINT - EDGE COVER - POLISHED STEEL EFFECT  
pack. 5 Pcs**

| Article   | H mm | €/Pcs | €/pack. |
|-----------|------|-------|---------|
| GICTAC 40 | 40   | 4,93  | 24,65   |

**END CAPS R/L - EDGE COVER - POLISHED STEEL EFFECT  
pack. 6 Pcs (3 right and 3 left)**

| Article     | H mm | €/Pcs | €/pack. |
|-------------|------|-------|---------|
| TPCTAC 40/3 | 40   | 4,93  | 29,58   |

## EDGE COVER CORNERS painted plastic

**IN/OUTSIDE CORNER - EDGE COVER  
SATINED ST. STEEL EFFECT - pack. 5 Pcs**

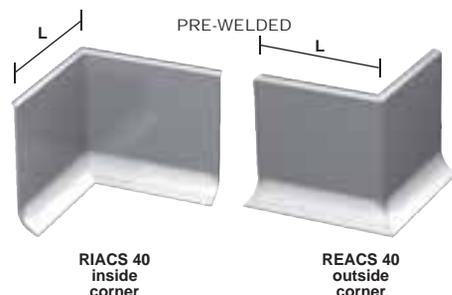
| Article              | H x L mm | €/Pcs | €/pack. |
|----------------------|----------|-------|---------|
| RICTACS 40 (inside)  | 40 x 20  | 4,93  | 24,65   |
| RECTACS 40 (outside) | 40 x 20  | 4,93  | 24,65   |

**JOINT - EDGE COVER - SATINED ST. STEEL EFFECT  
pack. 5 Pcs**

| Article    | H mm | €/Pcs | €/pack. |
|------------|------|-------|---------|
| GICTACS 40 | 40   | 4,93  | 24,65   |

**END CAPS R/L - EDGE COVER - SATINED ST. STEEL EFFECT  
pack. 6 Pcs (3 right and 3 left)**

| Article      | H mm | €/Pcs | €/pack. |
|--------------|------|-------|---------|
| TPCTACS 40/3 | 40   | 4,93  | 29,58   |



RIACS 40  
inside corner

REACS 40  
outside corner

## FLUSH CORNERS satined stainless steel AISI 304/1.4301-V2A

**IN/OUTSIDE CORNER - PRE-WELDED  
SATINED STAINLESS STEEL - pack. 5 Pcs**

| Article            | H x L mm | €/Pcs | €/pack. |
|--------------------|----------|-------|---------|
| RIACS 40 (inside)  | 40 x 50  | 17,25 | 86,25   |
| REACS 40 (outside) | 40 x 50  | 17,25 | 86,25   |

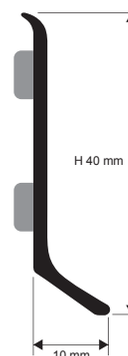
**SKIRTING** made in anodised, polished and brushed aluminium in height 40 mm. Available with or without adhesive. Superior aesthetic quality and easy to lay, it is ideal for all public and private environments. Can be used with all types of flooring. In order to facilitate and to perfect the laying process, internal and external angles, plugs and junctions are recommended.

# SKIRTING 40

ANODISED, POLISHED and BRUSHED ALUMINIUM



BT... 40  
scale 1:1



**ANODISED SILVER ALUMINIUM thermo packed**  
bar length 2 LM - pack. 40 Pcs - 80 LM

| Article                    | H mm | €/LM | €/Pcs |
|----------------------------|------|------|-------|
| BTAA 40A (with adhesive)   | 40   | 6,47 | 12,94 |
| BTAA 40 (without adhesive) | 40   | 5,65 | 11,30 |

**POLISHED TITANIUM ALUMINIUM thermo packed**  
bar length 2 LM - pack. 40 Pcs - 80 LM

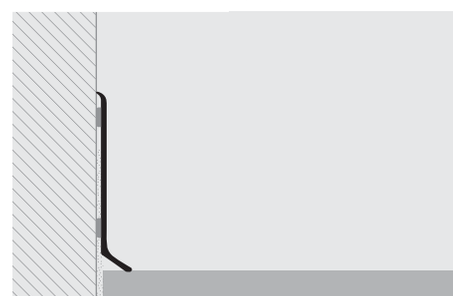
| Article                    | H mm | €/LM | €/Pcs |
|----------------------------|------|------|-------|
| BTBT 40A (with adhesive)   | 40   | 9,45 | 18,90 |
| BTBT 40 (without adhesive) | 40   | 8,42 | 16,84 |

**BRUSHED ALUMINIUM (silver-copper-titanium) thermo packed**  
bar length 2 LM - pack. 40 Pcs - 80 LM

| Article                    | H mm | €/LM  | €/Pcs |
|----------------------------|------|-------|-------|
| BTBS 40A (with adhesive)   | 40   | 9,45  | 18,90 |
| BTBS 40 (without adhesive) | 40   | 8,42  | 16,84 |
| BTRS 40A (with adhesive)   | 40   | 10,48 | 20,96 |
| BTRS 40 (without adhesive) | 40   | 9,45  | 18,90 |
| BTTS 40A (with adhesive)   | 40   | 10,48 | 20,96 |
| BTTS 40 (without adhesive) | 40   | 9,45  | 18,90 |

Skirtings in polished brushed alu. finishes (BS and TS) match with end caps and joints in varnished PVC with aluminium (AA and BT) effect (see below). (There aren't combinations for the finish alu. RS)

## EXAMPLE AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the skirting also choose with or without adhesive. 2. Cut the profile to the required length, taking care to calculate the width of the inside-outside corner joints. 3. For the self-adhesive version, the surface must be smooth, grease-free and not porous. It is not recommended for plaster and mortar surfaces (version without adhesive is better, using fast-setting acrylic silicone which is suitable for fixing aluminium to mortar - plaster, etc.). 4. Use the corner linking elements-joints and right and left end caps to facilitate laying.

## COLOURS

(for a precise assessment of colours and finishes, see the relative enclosed sheet)

### ANODISED



AA - Anod. silver aluminium

### POLISHED



BT - Polished titanium alu.

### BRUSHED



BS - Brushed silver alu.



RS - Brushed copper alu.



TS - Brushed titanium alu.

UPON REQUEST MAY BE REALISED IN OTHER FINISHES OF THE COLOUR CHART.  
CONTACT OUR CUSTOMER SERVICE FOR MINIMUM QUANTITY, TIMING AND PRICE.

## IN/OUTSIDE CORNERS, JOINTS, END CAPS

PAINTED PLASTIC (finishes anod. silver, polished titanium) and BRUSHED SILVER-COPPER-TITANIUM ALUMINIUM

### EDGE COVER CORNERS painted plastic

**IN/OUTSIDE CORNER - EDGE COVER**

**PAINTED PLASTIC ANODISED SILVER** - pack. 5 Pcs

| Article             | H x L mm | €/Pcs | €/pack. |
|---------------------|----------|-------|---------|
| RICTAA 40 (inside)  | 40 x 20  | 3,22  | 16,10   |
| RECTAA 40 (outside) | 40 x 20  | 3,22  | 16,10   |

**IN/OUTSIDE CORNER - EDGE COVER**

**PAINTED PLASTIC POLISHED TITANIUM** - pack. 5 Pcs

| Article             | H x L mm | €/Pcs | €/pack. |
|---------------------|----------|-------|---------|
| RICTBT 40 (inside)  | 40 x 20  | 4,93  | 24,65   |
| RECTBT 40 (outside) | 40 x 20  | 4,93  | 24,65   |

**JOINT - EDGE COVER - PAINTED PLASTIC ANODISED SILVER and POLISHED TITANIUM** - pack. 5 Pcs

| Article   | H mm | €/Pcs | €/pack. |
|-----------|------|-------|---------|
| GICTBT 40 | 40   | 4,93  | 24,65   |
| GICTAA 40 | 40   | 3,22  | 16,10   |

**END CAPS R / L - EDGE COVER - PAINTED PLASTIC ANOD. SILVER and POLI. TITANIUM** - pack. 6 Pcs (3 right and 3 left)

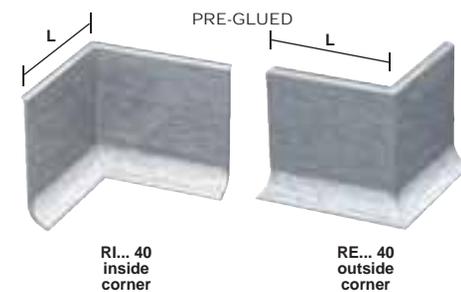
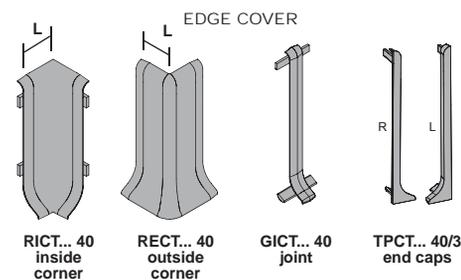
| Article     | H mm | €/Pcs | €/pack. |
|-------------|------|-------|---------|
| TPCTBT 40/3 | 40   | 4,93  | 29,58   |
| TPCTAA 40/3 | 40   | 3,22  | 19,32   |

### FLUSH CORNERS aluminium

**IN/OUTSIDE CORNER - PRE-GLUED**

**BRUSHED silver - copper - titanium ALUMINIUM** - pack. 5 Pcs

| Article           | H x L mm | €/Pcs | €/pack. |
|-------------------|----------|-------|---------|
| RIBS 40 (inside)  | 40 x 25  | 17,25 | 86,25   |
| REBS 40 (outside) | 40 x 27  | 17,25 | 86,25   |
| RIRS 40 (inside)  | 40 x 25  | 18,28 | 91,40   |
| RERS 40 (outside) | 40 x 27  | 18,28 | 91,40   |
| RITS 40 (inside)  | 40 x 25  | 18,28 | 91,40   |
| RETS 40 (outside) | 40 x 27  | 18,28 | 91,40   |



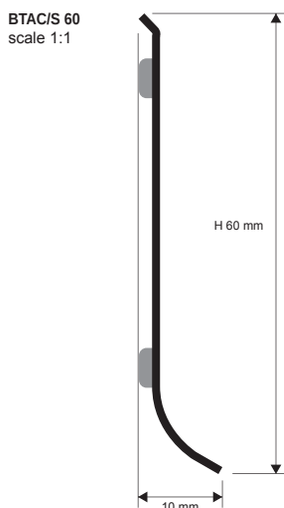
\* = Upon request, price and delivery time to be agreed.

Prices are referred to whole packs. 10% increase for minimum orders of 10 pcs. 20% increase for orders of less than 10 pcs.

# SKIRTING 60

POLISHED and SATINED  
STAINLESS STEEL AISI 304/1.4301-V2A

**SKIRTING** made in stainless steel AISI 304/1.4301-V2A in height 60 mm. Available with or without adhesive. Superior aesthetic quality, extremely strong and easy to lay, it is ideal for all public and private environments that require high standards of hygiene and image. Used increasingly more often in contrast combinations with wood, carpeted floors, etc. for an unmistakable hi-tech effect. In order to facilitate and to perfect the laying process, internal and external angles, plugs and junctions are recommended.



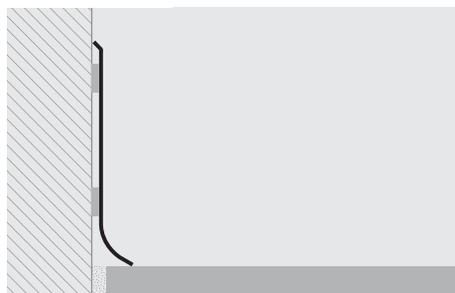
**POLISHED STAINLESS STEEL AISI 304/1.4301-V2A with protective film**  
bar length 2 LM - pack. 25 Pcs - 50 LM

| Article                    | H mm | €/LM  | €/Pcs |
|----------------------------|------|-------|-------|
| BTAC 60A (with adhesive)   | 60   | 11,97 | 23,94 |
| BTAC 60 (without adhesive) | 60   | 9,76  | 19,52 |

**SATINED STAINLESS STEEL AISI 304/1.4301-V2A with protective film**  
bar length 2 LM - pack. 25 Pcs - 50 LM

| Article                     | H mm | €/LM  | €/Pcs |
|-----------------------------|------|-------|-------|
| BTACS 60A (with adhesive)   | 60   | 14,16 | 28,32 |
| BTACS 60 (without adhesive) | 60   | 12,27 | 24,54 |

EXAMPLE OF LAYING



**SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS**

### LAYING INSTRUCTIONS

1. Choose the skirting also choose with or without adhesive. 2. Cut the profile to the required length, taking care to calculate the width of the inside-outside corner joints. 3. For the self-adhesive version, the surface must be smooth, grease-free and not porous. It is not recommended for plaster and mortar surfaces (version without adhesive is better, using fast-setting acrylic silicone which is suitable for fixing aluminium to mortar - plaster, etc.). 4. Use the corner linking elements-joints and right and left end caps to facilitate laying.

### COLOURS



(for a precise assessment of colours and finishes, see the relative enclosed sheet)

## IN/OUTSIDE CORNERS, JOINTS, END CAPS

PAINTED PLASTIC (polished chrome finish, is best suited for POLISHED STAINLESS STEEL) and SATINED STAINLESS STEEL

### EDGE COVER CORNERS

painted plastic

**IN/OUTSIDE CORNER - EDGE COVER**

**POLISHED STEEL EFFECT** - pack. 5 Pcs

| Article             | H x L mm | €/Pcs | €/pack. |
|---------------------|----------|-------|---------|
| RICTAC 60 (inside)  | 60 x 20  | 4,93  | 24,65   |
| RECTAC 60 (outside) | 60 x 20  | 4,93  | 24,65   |

**JOINTS - EDGE COVER - POLISHED STEEL EFFECT**

pack. 5 Pcs

| Article   | H mm | €/Pcs | €/pack. |
|-----------|------|-------|---------|
| GICTAC 60 | 60   | 4,93  | 24,65   |

**END CAPS R/L - EDGE COVER - POLISHED STEEL EFFECT**

pack. 6 Pcs (3 right and 3 left)

| Article   | H mm | €/Pcs | €/pack. |
|-----------|------|-------|---------|
| TPCTAC 60 | 60   | 4,93  | 29,58   |

### FLUSH CORNERS

painted plastic

**IN/OUTSIDE CORNER - FLUSH - POLISHED STEEL EFFECT**

pack. 5 Pcs

| Article            | H x L mm | €/Pcs | €/pack. |
|--------------------|----------|-------|---------|
| RIBAC 60 (inside)  | 60 x 25  | 4,93  | 24,65   |
| REBAC 60 (outside) | 60 x 25  | 4,93  | 24,65   |

**JOINTS - FLUSH - POLISHED STEEL EFFECT**

pack. 5 Pcs

| Article  | H mm | €/Pcs | €/pack. |
|----------|------|-------|---------|
| GIBAC 60 | 60   | 4,93  | 24,65   |

**END CAPS R/L - FLUSH - POLISHED STEEL EFFECT**

pack. 6 Pcs (3 right and 3 left)

| Article    | H mm | €/Pcs | €/pack. |
|------------|------|-------|---------|
| TPBAC 60/3 | 60   | 4,93  | 29,58   |

### FLUSH CORNERS

satined stainless steel AISI 304/1.4301-V2A

**IN/OUTSIDE CORNER - PRE-WELDED**

**SATINED STAINLESS STEEL** - pack. 5 Pcs

| Article            | H x L mm | €/Pcs | €/pack. |
|--------------------|----------|-------|---------|
| RIACS 60 (inside)  | 60 x 50  | 18,38 | 91,90   |
| REACS 60 (outside) | 60 x 50  | 18,38 | 91,90   |

### EDGE COVER CORNERS

painted plastic

**IN/OUTSIDE CORNER - EDGE COVER**

**SATINED ST. STEEL EFFECT** - pack. 5 Pcs

| Article              | H x L mm | €/Pcs | €/pack. |
|----------------------|----------|-------|---------|
| RICTACS 60 (inside)  | 60 x 20  | 4,93  | 24,65   |
| RECTACS 60 (outside) | 60 x 20  | 4,93  | 24,65   |

**JOINTS - EDGE COVER - SATINED ST. STEEL EFFECT**

pack. 5 Pcs

| Article    | H mm | €/Pcs | €/pack. |
|------------|------|-------|---------|
| GICTACS 60 | 60   | 4,93  | 24,65   |

**END CAPS R/L - EDGE COVER - SATINED ST. STEEL EFFECT**

pack. 6 Pcs (3 right and 3 left)

| Article    | H mm | €/Pcs | €/pack. |
|------------|------|-------|---------|
| TPCTACS 60 | 60   | 4,93  | 29,58   |

### FLUSH CORNERS

painted plastic

**IN/OUTSIDE CORNER - FLUSH - SATINED ST. STEEL EFFECT**

pack. 5 Pcs

| Article             | H x L mm | €/Pcs | €/pack. |
|---------------------|----------|-------|---------|
| RIBACS 60 (inside)  | 60 x 25  | 4,93  | 24,65   |
| REBACS 60 (outside) | 60 x 25  | 4,93  | 24,65   |

**JOINTS - FLUSH - SATINED ST. STEEL EFFECT**

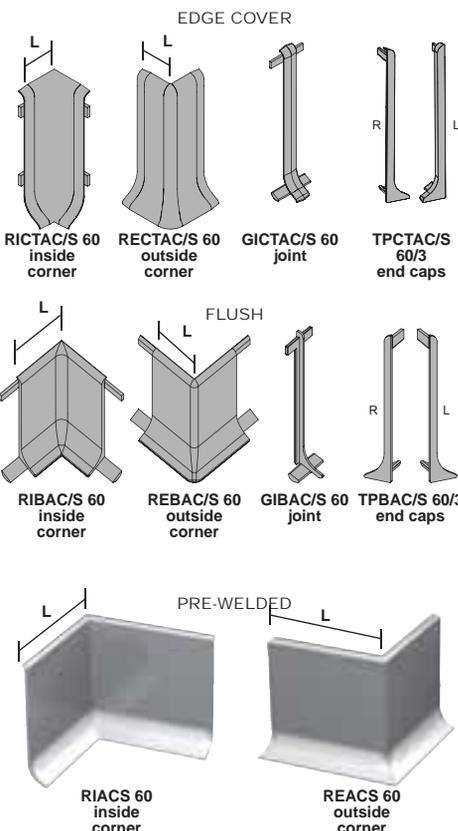
pack. 5 Pcs

| Article   | H mm | €/Pcs | €/pack. |
|-----------|------|-------|---------|
| GIBACS 60 | 60   | 4,93  | 24,65   |

**END CAPS R/L - FLUSH - SATINED ST. STEEL EFFECT**

pack. 6 Pcs (3 right and 3 left)

| Article     | H mm | €/Pcs | €/pack. |
|-------------|------|-------|---------|
| TPBACS 60/3 | 60   | 4,93  | 29,58   |



**SKIRTING** made in anodised, polished and brushed aluminium in height 60 mm. Available with or without adhesive. Superior aesthetic quality and easy to lay, it is ideal for all public and private environments. Can be used with all types of flooring. In order to facilitate and to perfect the laying process, internal and external angles, plugs and junctions are recommended.

# SKIRTING 60

ANODISED, POLISHED and BRUSHED ALUMINIUM



**ANODISED SILVER ALUMINIUM thermo packed**  
bar length 2 LM - pack. 40 Pcs - 80 LM

| Article                    | H mm | €/LM | €/Pcs |
|----------------------------|------|------|-------|
| BTAA 60A (with adhesive)   | 60   | 8,47 | 16,94 |
| BTAA 60 (without adhesive) | 60   | 6,93 | 13,86 |

**POLISHED TITANIUM ALUMINIUM thermo packed**  
bar length 2 LM - pack. 40 Pcs - 80 LM

| Article                    | H mm | €/LM  | €/Pcs |
|----------------------------|------|-------|-------|
| BTBT 60A (with adhesive)   | 60   | 11,50 | 23,00 |
| BTBT 60 (without adhesive) | 60   | 9,76  | 19,52 |

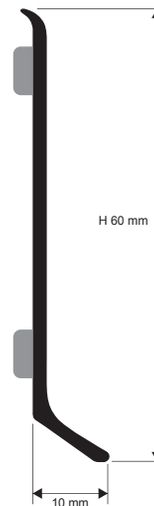


**BRUSHED ALUMINIUM (silver-copper-titanium) thermo packed**  
bar length 2 LM - pack. 40 Pcs - 80 LM

| Article                    | H mm | €/LM  | €/Pcs |
|----------------------------|------|-------|-------|
| BTBS 60A (with adhesive)   | 60   | 11,50 | 23,00 |
| BTBS 60 (without adhesive) | 60   | 9,76  | 19,52 |
| BTRS 60A (with adhesive)   | 60   | 13,09 | 26,18 |
| BTRS 60 (without adhesive) | 60   | 11,96 | 23,92 |
| BTTS 60A (with adhesive)   | 60   | 13,09 | 26,18 |
| BTTS 60 (without adhesive) | 60   | 11,96 | 23,92 |

Skirtings in polished brushed finishes (BS and TS) match with end caps and joints in varnished PVC with aluminium (AA and BT) effect (see below).  
(There aren't combinations for finish alu. RS)

BT... 60  
scale 1:1



EXEMPLE OF LAYING



## COLOURS

(for a precise assessment of colours and finishes, see the relative enclosed sheet)



UPON REQUEST MAY BE REALISED IN OTHER FINISHES OF THE COLOUR CHART. CONTACT OUR CUSTOMER SERVICE FOR MINIMUM QUANTITY, TIMING AND PRICE.

## IN/OUTSIDE CORNERS, JOINTS, END CAPS

PAINTED PLASTIC (finishes anod. silver, polished titanium) and BRUSHED SILVER-COPPER-TITANIUM ALUMINIUM

### EDGE COVER CORNERS painted plastic

**IN/OUTSIDE CORNER - EDGE COVER**  
**PAINTED PLASTIC ANODISED SILVER** - pack. 5 Pcs

| Article             | H x L mm | €/Pcs | €/pack. |
|---------------------|----------|-------|---------|
| RICTAA 60 (inside)  | 60 x 20  | 3,22  | 16,10   |
| RECTAA 60 (outside) | 60 x 20  | 3,22  | 16,10   |

**IN/OUTSIDE CORNER - EDGE COVER**  
**PAINTED PLASTIC POLISHED TITANIUM** - pack. 5 Pcs

| Article             | H x L mm | €/Pcs | €/pack. |
|---------------------|----------|-------|---------|
| RICTBT 60 (inside)  | 60 x 20  | 4,93  | 24,65   |
| RECTBT 60 (outside) | 60 x 20  | 4,93  | 24,65   |

**JOINT - EDGE COVER - PAINTED PLASTIC ANODISED SILVER and POLISHED TITANIUM** - pack. 5 Pcs

| Article   | H mm | €/Pcs | €/pack. |
|-----------|------|-------|---------|
| GICTBT 60 | 60   | 4,93  | 24,65   |
| GICTAA 60 | 60   | 3,22  | 16,10   |

**END CAPS R / L - EDGE COVER - PAINTED PLASTIC ANOD. SILVER and POLI. TITANIUM** - pack. 6 Pcs (3 right and 3 left)

| Article     | H mm | €/Pcs | €/pack. |
|-------------|------|-------|---------|
| TPCTBT 60/3 | 60   | 4,93  | 29,58   |
| TPCTAA 60/3 | 60   | 3,22  | 19,32   |

### FLUSH CORNERS - aluminium

**IN/OUTSIDE CORNER - PRE-GLUED**  
**BRUSHED silver - copper - titanium ALUMINIUM** - pack. 5 Pcs

| Article           | H x L mm | €/Pcs | €/pack. |
|-------------------|----------|-------|---------|
| RIBS 60 (inside)  | 60 x 25  | 18,38 | 91,90   |
| REBS 60 (outside) | 60 x 27  | 18,38 | 91,90   |
| RIRS 60 (inside)  | 60 x 25  | 19,41 | 97,05   |
| RERS 60 (outside) | 60 x 27  | 19,41 | 97,05   |
| RITS 60 (inside)  | 60 x 25  | 19,41 | 97,05   |
| RETS 60 (outside) | 60 x 27  | 19,41 | 97,05   |

### FLUSH CORNERS - painted plastic

**IN/OUTSIDE CORNER - FLUSH**  
**PAINTED PLASTIC POLISHED TITANIUM** - pack. 5 Pcs

| Article            | H x L mm | €/Pcs | €/pack. |
|--------------------|----------|-------|---------|
| RIBBT 60 (inside)  | 60 x 25  | 4,93  | 24,65   |
| REBBT 60 (outside) | 60 x 25  | 4,93  | 24,65   |

**IN/OUTSIDE CORNER - FLUSH**  
**PAINTED PLASTIC ANODISED SILVER** - pack. 5 Pcs

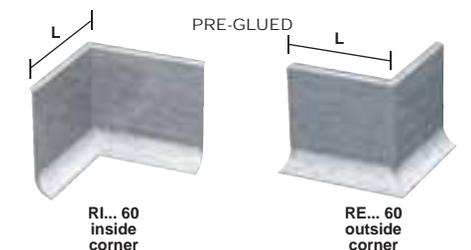
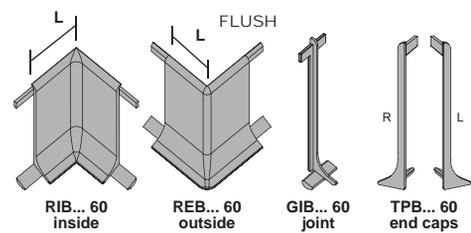
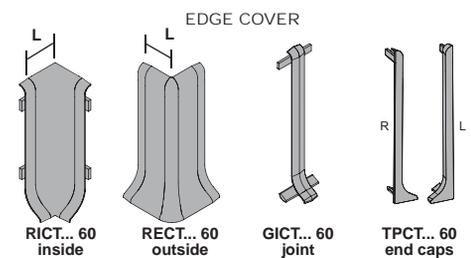
| Article            | H x L mm | €/Pcs | €/pack. |
|--------------------|----------|-------|---------|
| RIBAA 60 (inside)  | 60 x 25  | 3,22  | 16,10   |
| REBAA 60 (outside) | 60 x 25  | 3,22  | 16,10   |

**JOINT - FLUSH - PAINTED PLASTIC ANODISED SILVER and POLISHED TITANIUM** - pack. 5 Pcs

| Article  | H mm | €/Pcs | €/pack. |
|----------|------|-------|---------|
| GIBAA 60 | 60   | 3,22  | 16,10   |
| GIBBT 60 | 60   | 4,93  | 24,65   |

**END CAPS R / L - FLUSH - PAINTED PLASTIC ANOD. SILVER and POLI. TITANIUM** - pack. 6 Pcs (3 right and 3 left)

| Article    | H mm | €/Pcs | €/pack. |
|------------|------|-------|---------|
| TPBAA 60/3 | 60   | 3,22  | 19,32   |
| TPBBT 60/3 | 60   | 4,93  | 29,58   |



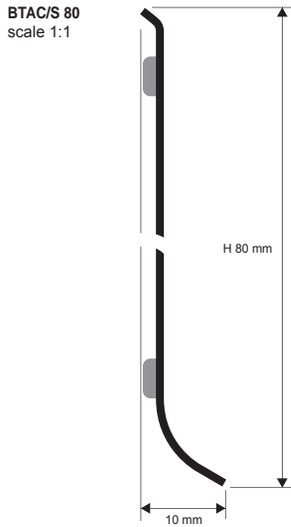
\* = Upon request, price and delivery time to be agreed.

Prices are referred to whole packs. 10% increase for minimum orders of 10 pcs. 20% increase for orders of less than 10 pcs.

# SKIRTING 80

POLISHED and SATINED  
STAINLESS STEEL AISI 304/1.4301-V2A

**SKIRTING** made in stainless steel AISI 304/1.4301-V2A in height 80 mm. Available with or without adhesive. Superior aesthetic quality, extremely strong and easy to lay, it is ideal for all public and private environments that require high standards of hygiene and image. Used increasingly more often in contrast combinations with wood, carpeted floors, etc. for an unmistakable hi-tech effect. In order to facilitate and to perfect the laying process, internal and external angles, plugs and junctions are recommended.



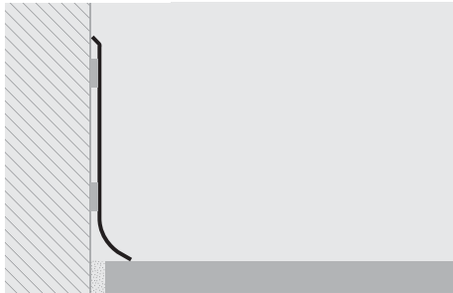
**POLISHED STAINLESS STEEL AISI 304/1.4301-V2A with protective film**  
bar length 2 LM - pack. 25 Pcs - 50 LM

| Article                    | H mm | €/LM  | €/Pcs |
|----------------------------|------|-------|-------|
| BTAC 80A (with adhesive)   | 80   | 15,51 | 31,02 |
| BTAC 80 (without adhesive) | 80   | 13,86 | 27,72 |

**SATINED STAINLESS STEEL AISI 304/1.4301-V2A with protective film**  
bar length 2 LM - pack. 25 Pcs - 50 LM

| Article                     | H mm | €/LM  | €/Pcs |
|-----------------------------|------|-------|-------|
| BTACS 80A (with adhesive)   | 80   | 17,72 | 35,44 |
| BTACS 80 (without adhesive) | 80   | 16,38 | 32,76 |

## EXEMPLE OF LAYING



## SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS

### LAYING INSTRUCTIONS

1. Choose the skirting also choose with or without adhesive. 2. Cut the profile to the required length, taking care to calculate the width of the inside-outside corner joints. 3. For the self-adhesive version, the surface must be smooth, grease-free and not porous. It is not recommended for plaster and mortar surfaces (version without adhesive is better, using fast-setting acrylic silicone which is suitable for fixing aluminium to mortar - plaster, etc.). 4. Use the corner linking elements-joints and right and left end caps to facilitate laying.

### COLOURS



(for a precise assessment of colours and finishes, see the relative enclosed sheet)

## IN/OUTSIDE CORNERS, JOINTS, END CAPS

PAINTED PLASTIC (polished chrome finish, is best suited for POLISHED STAINLESS STEEL) and SATINED STAINLESS STEEL

### EDGE COVER CORNERS

painted plastic

**IN/OUTSIDE CORNER - EDGE COVER**  
**POLISHED STEEL EFFECT** - pack. 5 Pcs

| Article             | H x L mm | €/Pcs | €/pack. |
|---------------------|----------|-------|---------|
| RICTAC 80 (inside)  | 80 x 20  | 4,93  | 24,65   |
| RECTAC 80 (outside) | 80 x 20  | 4,93  | 24,65   |

**JOINTS - EDGE COVER - POLISHED STEEL EFFECT**  
pack. 5 Pcs

| Article   | H mm | €/Pcs | €/pack. |
|-----------|------|-------|---------|
| GICTAC 80 | 80   | 4,93  | 24,65   |

**END CAPS R/L - EDGE COVER - POLISHED STEEL EFFECT**  
pack. 6 Pcs (3 right and 3 left)

| Article     | H mm | €/Pcs | €/pack. |
|-------------|------|-------|---------|
| TPCTAC 80/3 | 80   | 4,93  | 29,58   |

### EDGE COVER CORNERS

painted plastic

**IN/OUTSIDE CORNER - EDGE COVER**  
**SATINED ST. STEEL EFFECT** - pack. 5 Pcs

| Article              | H x L mm | €/Pcs | €/pack. |
|----------------------|----------|-------|---------|
| RICTACS 80 (inside)  | 80 x 20  | 4,93  | 24,65   |
| RECTACS 80 (outside) | 80 x 20  | 4,93  | 24,65   |

**JOINTS - EDGE COVER - SATINED ST. STEEL EFFECT**  
pack. 5 Pcs

| Article    | H mm | €/Pcs | €/pack. |
|------------|------|-------|---------|
| GICTACS 80 | 80   | 4,93  | 24,65   |

**END CAPS R/L - EDGE COVER - SATINED ST. STEEL EFFECT**  
pack. 6 Pcs (3 right and 3 left)

| Article      | H mm | €/Pcs | €/pack. |
|--------------|------|-------|---------|
| TPCTACS 80/3 | 80   | 4,93  | 29,58   |

### FLUSH CORNERS

painted plastic

**IN/OUTSIDE CORNER - FLUSH - POLISHED STEEL EFFECT**  
pack. 5 Pcs

| Article            | H x L mm | €/Pcs | €/pack. |
|--------------------|----------|-------|---------|
| RIBAC 80 (inside)  | 80 x 25  | 4,93  | 24,65   |
| REBAC 80 (outside) | 80 x 25  | 4,93  | 24,65   |

**JOINTS - FLUSH - POLISHED STEEL EFFECT**  
pack. 5 Pcs

| Article  | H mm | €/Pcs | €/pack. |
|----------|------|-------|---------|
| GIBAC 80 | 80   | 4,93  | 24,65   |

**END CAPS R/L - FLUSH - POLISHED STEEL EFFECT**  
pack. 6 Pcs (3 right and 3 left)

| Article    | H mm | €/Pcs | €/pack. |
|------------|------|-------|---------|
| TPBAC 80/3 | 80   | 4,93  | 29,58   |

### FLUSH CORNERS

painted plastic

**IN/OUTSIDE CORNER - FLUSH - SATINED ST. STEEL EFFECT**  
pack. 5 Pcs

| Article             | H x L mm | €/Pcs | €/pack. |
|---------------------|----------|-------|---------|
| RIBACS 80 (inside)  | 80 x 25  | 4,93  | 24,65   |
| REBACS 80 (outside) | 80 x 25  | 4,93  | 24,65   |

**JOINTS - FLUSH - SATINED ST. STEEL EFFECT**  
pack. 5 Pcs

| Article   | H mm | €/Pcs | €/pack. |
|-----------|------|-------|---------|
| GIBACS 80 | 80   | 4,93  | 24,65   |

**END CAPS R/L - FLUSH - SATINED ST. STEEL EFFECT**  
pack. 6 Pcs (3 right and 3 left)

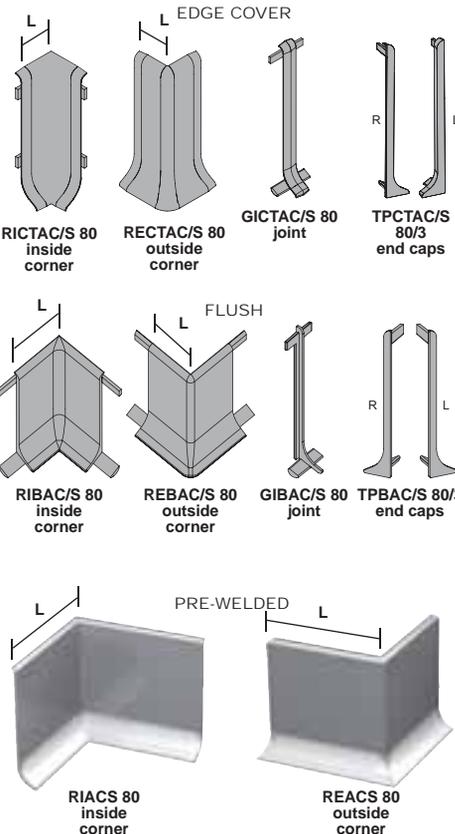
| Article     | H mm | €/Pcs | €/pack. |
|-------------|------|-------|---------|
| TPBACS 80/3 | 80   | 4,93  | 29,58   |

### FLUSH CORNERS

satined stainless steel AISI 304/1.4301-V2A

**IN/OUTSIDE CORNER - PRE-WELDED**  
**SATINED STAINLESS STEEL** - pack. 5 Pcs

| Article            | H x L mm | €/Pcs | €/pack. |
|--------------------|----------|-------|---------|
| RIACS 80 (inside)  | 80x 50   | 20,44 | 102,20  |
| REACS 80 (outside) | 80 x 50  | 20,44 | 102,20  |



**SKIRTING** made in anodised, polished and brushed aluminium in height 80 mm. Available with or without adhesive. Superior aesthetic quality and easy to lay, it is ideal for all public and private environments. Can be used with all types of flooring. In order to facilitate and to perfect the laying process, internal and external angles, plugs and junctions are recommended.

# SKIRTING 80

ANODISED, POLISHED and BRUSHED ALUMINIUM



**ANODISED SILVER ALUMINIUM thermo packed**  
bar length 2 LM - pack. 25 Pcs - 50 LM

| Article                    | H mm | €/LM  | €/Pcs |
|----------------------------|------|-------|-------|
| BTAA 80A (with adhesive)   | 80   | 10,42 | 20,84 |
| BTAA 80 (without adhesive) | 80   | 8,83  | 17,66 |

**POLISHED TITANIUM ALUMINIUM thermo packed**  
bar length 2 LM - pack. 25 Pcs - 50 LM

| Article                    | H mm | €/LM  | €/Pcs |
|----------------------------|------|-------|-------|
| BTBT 80A (with adhesive)   | 80   | 14,28 | 28,56 |
| BTBT 80 (without adhesive) | 80   | 12,53 | 25,06 |

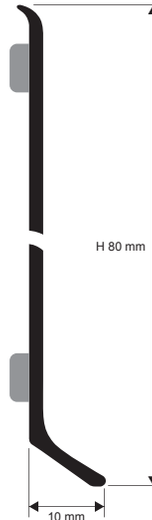


**BRUSHED ALUMINIUM (silver-copper-titanium) thermo packed**  
bar length 2 LM - pack. 25 Pcs - 50 LM

| Article                    | H mm | €/LM  | €/Pcs |
|----------------------------|------|-------|-------|
| BTBS 80A (with adhesive)   | 80   | 14,28 | 28,56 |
| BTBS 80 (without adhesive) | 80   | 12,53 | 25,06 |
| BTRS 80A (with adhesive)   | 80   | 17,25 | 34,50 |
| BTRS 80 (without adhesive) | 80   | 15,71 | 31,42 |
| BTTS 80A (with adhesive)   | 80   | 17,25 | 34,50 |
| BTTS 80 (without adhesive) | 80   | 15,71 | 31,42 |

Skirtings in polished brushed (BS and TS) match with capsules and joints in varnished PVC with aluminium (AA and BT) effect (see below).  
(There aren't combinations for poli. brushed copper alu. RS)

BT... 80  
scale 1:1



EXAMPLE OF LAYING



## COLOURS

(for a precise assessment of colours and finishes, see the relative enclosed sheet)



UPON REQUEST MAY BE REALISED IN OTHER FINISHES OF THE COLOUR CHART.  
CONTACT OUR CUSTOMER SERVICE FOR MINIMUM QUANTITY, TIMING AND PRICE.

## IN/OUTSIDE CORNERS, JOINTS, END CAPS

PAINTED PLASTIC (finishes anod. silver, polished titanium) and BRUSHED SILVER-COPPER-TITANIUM ALUMINIUM

### EDGE COVER CORNERS painted plastic

#### IN/OUTSIDE CORNER - EDGE COVER

##### PAINTED PLASTIC ANODISED SILVER - pack. 5 Pcs

| Article             | H x L mm | €/Pcs | €/pack. |
|---------------------|----------|-------|---------|
| RICTAA 80 (inside)  | 80 x 20  | 3,22  | 16,10   |
| RECTAA 80 (outside) | 80 x 20  | 3,22  | 16,10   |

#### IN/OUTSIDE CORNER - EDGE COVER

##### PAINTED PLASTIC POLISHED TITANIUM - pack. 5 Pcs

| Articolo            | H x L mm | €/PZ | €/Conf. |
|---------------------|----------|------|---------|
| RICTBT 80 (inside)  | 80 x 20  | 4,93 | 24,65   |
| RECTBT 80 (outside) | 80 x 20  | 4,93 | 24,65   |

#### JOINT - EDGE COVER - PAINTED PLASTIC ANODISED SILVER and POLISHED TITANIUM - pack. 5 Pcs

| Article   | H mm | €/Pcs | €/pack. |
|-----------|------|-------|---------|
| GICTBT 80 | 80   | 4,93  | 24,65   |
| GICTAA 80 | 80   | 3,22  | 16,10   |

#### END CAPS R / L - EDGE COVER - PAINTED PLASTIC ANOD. SILVER and POLI. TITANIUM - pack. 6 Pcs (3 right and 3 left)

| Article     | H mm | €/Pcs | €/pack. |
|-------------|------|-------|---------|
| TPCTBT 80/3 | 80   | 4,93  | 29,58   |
| TPCTAA 80/3 | 80   | 3,22  | 19,32   |

### FLUSH CORNERS - aluminium

#### IN/OUTSIDE CORNER - PRE-GLUED

##### BRUSHED silver - copper - titanium ALUMINIUM - pack. 5 Pcs

| Article           | H x L mm | €/Pcs | €/pack. |
|-------------------|----------|-------|---------|
| RIBS 80 (inside)  | 80 x 25  | 20,44 | 102,20  |
| REBS 80 (outside) | 80 x 27  | 20,44 | 102,20  |
| RIRS 80 (inside)  | 80 x 25  | 22,49 | 112,45  |
| REBS 80 (outside) | 80 x 27  | 22,49 | 112,45  |
| RITS 80 (inside)  | 80 x 25  | 22,49 | 112,45  |
| RETS 80 (outside) | 80 x 27  | 22,49 | 112,45  |

### FLUSH CORNERS - painted plastic

#### IN/OUTSIDE CORNER - FLUSH

##### PAINTED PLASTIC POLISHED TITANIUM - pack. 5 Pcs

| Article            | H x L mm | €/Pcs | €/pack. |
|--------------------|----------|-------|---------|
| RIBBT 80 (inside)  | 80 x 25  | 4,93  | 24,65   |
| REBBT 80 (outside) | 80 x 25  | 4,93  | 24,65   |

#### IN/OUTSIDE CORNER - FLUSH

##### PAINTED PLASTIC ANODISED SILVER - pack. 5 Pcs

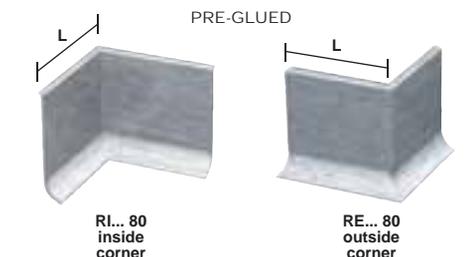
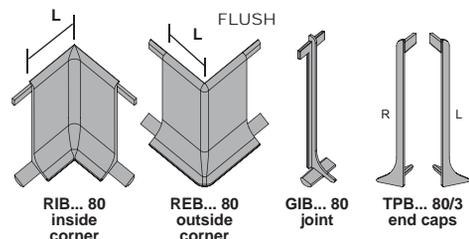
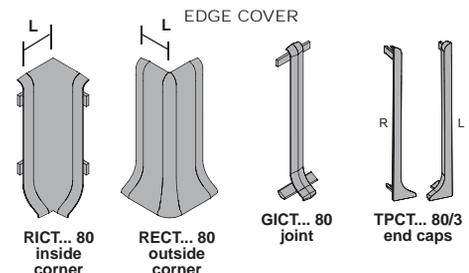
| Article            | H x L mm | €/Pcs | €/pack. |
|--------------------|----------|-------|---------|
| RIBAA 80 (inside)  | 80 x 25  | 3,22  | 16,10   |
| REBAA 80 (outside) | 80 x 25  | 3,22  | 16,10   |

#### JOINT - FLUSH - PAINTED PLASTIC ANODISED SILVER and POLISHED TITANIUM - pack. 5 Pcs

| Article  | H mm | €/Pcs | €/pack. |
|----------|------|-------|---------|
| GIBAA 80 | 80   | 3,22  | 16,10   |
| GIBBT 80 | 80   | 4,93  | 24,65   |

#### END CAPS R / L - FLUSH - PAINTED PLASTIC ANOD. SILVER and POLI. TITANIUM - pack. 6 Pcs (3 right and 3 left)

| Article    | H mm | €/Pcs | €/pack. |
|------------|------|-------|---------|
| TPBAA 80/3 | 80   | 3,22  | 19,32   |
| TPBBT 80/3 | 80   | 4,93  | 29,58   |



\* = Upon request, price and delivery time to be agreed.

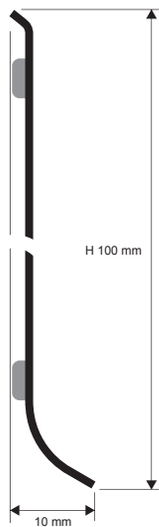
Prices are referred to whole packs. 10% increase for minimum orders of 10 pcs. 20% increase for orders of less than 10 pcs.

# SKIRTING 100

POLISHED and SATINED  
STAINLESS STEEL AISI 304/1.4301-V2A

**SKIRTING** made in stainless steel AISI 304/1.4301-V2A in height 100 mm. Available with or without adhesive. Superior aesthetic quality, extremely strong and easy to lay, it is ideal for all public and private environments that require high standards of hygiene and image. Used increasingly more often in contrast combinations with wood, carpeted floors, etc. for an unmistakable hi-tech effect. In order to facilitate and to perfect the laying process, internal and external angles, plugs and junctions are recommended.

BTAC/S 100  
scale 1:1



**POLISHED STAINLESS STEEL AISI 304/1.4301-V2A with protective film**  
bar length 2 LM - pack. 20 Pcs - 40 LM

| Article                     | H mm | €/LM  | €/Pcs |
|-----------------------------|------|-------|-------|
| BTAC 100A (with adhesive)   | 100  | 17,25 | 34,50 |
| BTAC 100 (without adhesive) | 100  | 15,51 | 31,02 |

**SATINED STAINLESS STEEL AISI 304/1.4301-V2A with protective film**  
bar length 2 LM - pack. 20 Pcs - 40 LM

| Article                      | H mm | €/LM  | €/Pcs |
|------------------------------|------|-------|-------|
| BTACS 100A (with adhesive)   | 100  | 18,59 | 37,18 |
| BTACS 100 (without adhesive) | 100  | 17,15 | 34,30 |

## EXEMPLES OF LAYING



## SUITABLE FOR USE IN CONTACT WITH FOODSTUFFS

### LAYING INSTRUCTIONS

1. Choose the skirting also choose with or without adhesive. 2. Cut the profile to the required length, taking care to calculate the width of the inside-outside corner joints. 3. For the self-adhesive version, the surface must be smooth, grease-free and not porous. It is not recommended for plaster and mortar surfaces (version without adhesive is better, using fast-setting acrylic silicone which is suitable for fixing aluminium to mortar - plaster, etc.). 4. Use the corner linking elements-joints and right and left end caps to facilitate laying.

### COLOURS



(for a precise assessment of colours and finishes, see the relative enclosed sheet)

## IN/OUTSIDE CORNERS, JOINTS/CONNECTOR, END CAPS

PAINTED PLASTIC (polished chrome finish, is best suited for POLISHED STAINLESS STEEL) and SATINED STAINLESS STEEL

### EDGE COVER CORNERS painted plastic

**IN/OUTSIDE CORNER - EDGE COVER**  
**POLISHED STEEL EFFECT** - pack. 5 Pcs

| Article              | H x L mm | €/Pcs | €/pack. |
|----------------------|----------|-------|---------|
| RICTAC 100 (inside)  | 100 x 20 | 4,93  | 24,65   |
| RECTAC 100 (outside) | 100 x 20 | 4,93  | 24,65   |

**JOINTS - EDGE COVER - POLISHED STEEL EFFECT**  
pack. 5 Pcs

| Article    | H mm | €/Pcs | €/pack. |
|------------|------|-------|---------|
| GICTAC 100 | 100  | 4,93  | 24,65   |

**END CAPS R/L - EDGE COVER - POLISHED STEEL EFFECT**  
pack. 6 Pcs (3 right and 3 left)

| Article      | H mm | €/Pcs | €/pack. |
|--------------|------|-------|---------|
| TPCTAC 100/3 | 100  | 4,93  | 29,58   |

### EDGE COVER CORNERS painted plastic

**IN/OUTSIDE CORNER - EDGE COVER**  
**SATINED ST. STEEL EFFECT** - pack. 5 Pcs

| Article               | H x L mm | €/Pcs | €/pack. |
|-----------------------|----------|-------|---------|
| RICTACS 100 (inside)  | 100 x 20 | 4,93  | 24,65   |
| RECTACS 100 (outside) | 100 x 20 | 4,93  | 24,65   |

**JOINTS - EDGE COVER - SATINED ST. STEEL EFFECT**  
pack. 5 Pcs

| Article     | H mm | €/Pcs | €/pack. |
|-------------|------|-------|---------|
| GICTACS 100 | 100  | 4,93  | 24,65   |

**END CAPS R/L - EDGE COVER - SATINED ST. STEEL EFFECT**  
pack. 6 Pcs (3 right and 3 left)

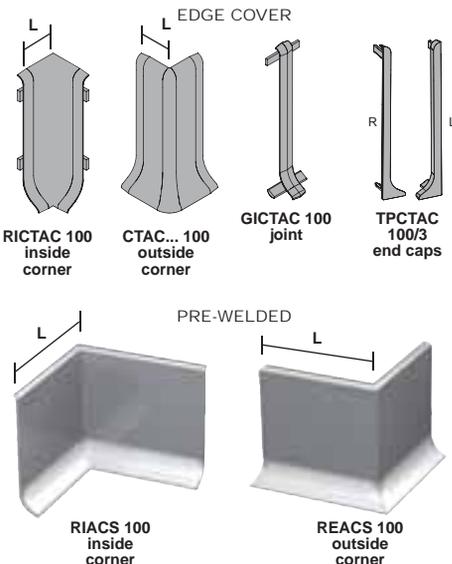
| Article       | H mm | €/Pcs | €/pack. |
|---------------|------|-------|---------|
| TPCTACS 100/3 | 100  | 4,93  | 29,58   |

### FLUSH CORNERS

satined stainless steel AISI 304/1.4301-V2A

**IN/OUTSIDE CORNER - PRE-WELDED**  
**SATINED STAINLESS STEEL** - pack. 5 Pcs

| Article             | H x L mm | €/Pcs | €/pack. |
|---------------------|----------|-------|---------|
| RIACS 100 (inside)  | 100 x 50 | 22,49 | 112,45  |
| REACS 100 (outside) | 100 x 50 | 22,49 | 112,45  |



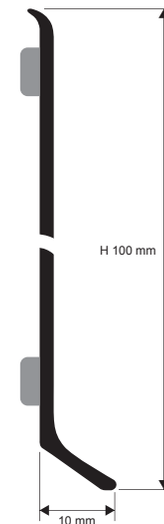
**SKIRTING** made in anodised, polished and brushed aluminium in height 100 mm. Available with or without adhesive. Superior aesthetic quality and easy to lay, it is ideal for all public and private environments. Can be used with all types of flooring. In order to facilitate and to perfect the laying process, internal and external angles, plugs and junctions are recommended.

# SKIRTING 100

ANODISED, POLISHED and BRUSHED ALUMINIUM



BT... 100  
scale 1:1



**ANODISED SILVER ALUMINIUM thermo packed**  
bar length 2 LM - pack. 20 Pcs - 40 LM

| Article                     | H mm | €/LM  | €/Pcs |
|-----------------------------|------|-------|-------|
| BTAA 100A (with adhesive)   | 100  | 13,45 | 26,90 |
| BTAA 100 (without adhesive) | 100  | 11,66 | 23,32 |

**POLISHED TITANIUM ALUMINIUM thermo packed**  
bar length 2 LM - pack. 20 Pcs - 40 LM

| Article                     | H mm | €/LM  | €/Pcs |
|-----------------------------|------|-------|-------|
| BTBT 100A (with adhesive)   | 100  | 17,05 | 34,10 |
| BTBT 100 (without adhesive) | 100  | 15,30 | 30,60 |

**BRUSHED ALUMINIUM (silver-copper-titanium) thermo packed**  
bar length 2 LM - pack. 20 Pcs - 40 LM

| Article                     | H mm | €/LM  | €/Pcs |
|-----------------------------|------|-------|-------|
| BTBS 100A (with adhesive)   | 100  | 17,05 | 34,10 |
| BTBS 100 (without adhesive) | 100  | 15,30 | 30,60 |
| BTRS 100A (with adhesive)   | 100  | 20,18 | 40,36 |
| BTRS 100 (without adhesive) | 100  | 19,36 | 38,72 |
| BTTS 100A (with adhesive)   | 100  | 20,18 | 40,36 |
| BTTS 100 (without adhesive) | 100  | 19,36 | 38,72 |

Skirtings in polished brushed (BS and TS) match with capsules and joints in varnished PVC with aluminium (AA and BT) effect (see below).  
(There aren't combinations for poli. brushed copper alu. RS)

## EXEMPLES OF LAYING



## COLOURS

(for a precise assessment of colours and finishes, see the relative enclosed sheet)



UPON REQUEST MAY BE REALISED IN OTHER FINISHES OF THE COLOUR CHART.  
CONTACT OUR CUSTOMER SERVICE FOR MINIMUM QUANTITY, TIMING AND PRICE.

## IN/OUTSIDE CORNERS, JOINTS, END CAPS

PAINTED PLASTIC (finishes anod. silver, polished titanium) and BRUSHED SILVER-COPPER-TITANIUM ALUMINIUM

### EDGE COVER CORNERS painted plastic

**IN/OUTSIDE CORNER - EDGE COVER**  
**PAINTED PLASTIC ANODISED SILVER** - pack. 5 Pcs

| Article              | H x L mm | €/Pcs | €/pack. |
|----------------------|----------|-------|---------|
| RICTAA 100 (inside)  | 100 x 20 | 3,22  | 16,10   |
| RECTAA 100 (outside) | 100 x 20 | 3,22  | 16,10   |

**IN/OUTSIDE CORNER - EDGE COVER**  
**PAINTED PLASTIC POLISHED TITANIUM** - pack. 5 Pcs

| Article              | H x L mm | €/Pcs | €/pack. |
|----------------------|----------|-------|---------|
| RICTBT 100 (inside)  | 100 x 20 | 4,93  | 24,65   |
| RECTBT 100 (outside) | 100 x 20 | 4,93  | 24,65   |

**JOINT - EDGE COVER - PAINTED PLASTIC ANODISED**  
**SILVER and POLISHED TITANIUM** - pack. 5 Pcs

| Article    | H mm | €/Pcs | €/pack. |
|------------|------|-------|---------|
| GICTBT 100 | 100  | 4,93  | 24,65   |
| GICTAA 100 | 100  | 3,22  | 16,10   |

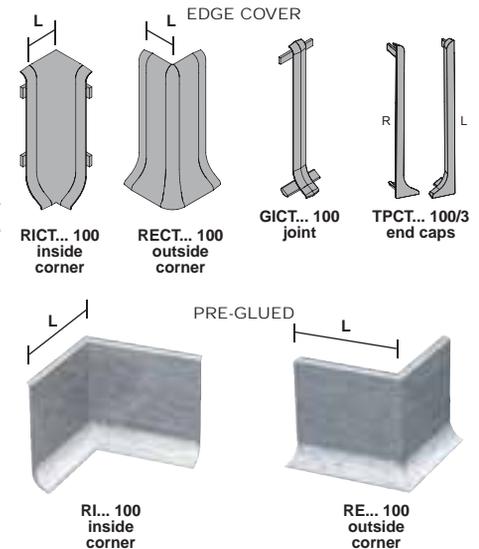
**END CAPS R / L - EDGE COVER - PAINTED PLASTIC ANOD.**  
**SILVER and POLI. TITANIUM** - pack. 6 Pcs (3 right and 3 left)

| Article      | H mm | €/Pcs | €/pack. |
|--------------|------|-------|---------|
| TPCTBT 100/3 | 100  | 4,93  | 29,58   |
| TPCTAA 100/3 | 100  | 3,22  | 19,32   |

### FLUSH CORNERS aluminium

**IN/OUTSIDE CORNER - PRE-GLUED**  
**BRUSHED silver - copper - titanium ALUMINIUM** - pack. 5 Pcs

| Article            | H x L mm | €/Pcs | €/pack. |
|--------------------|----------|-------|---------|
| RIBS 100 (inside)  | 100 x 25 | 22,49 | 112,45  |
| REBS 100 (outside) | 100 x 27 | 22,49 | 112,45  |
| RIRS 100 (inside)  | 100 x 25 | 24,55 | 122,75  |
| RERS 100 (outside) | 100 x 27 | 24,55 | 122,75  |
| RITS 100 (inside)  | 100 x 25 | 24,55 | 122,75  |
| RETS 100 (outside) | 100 x 27 | 24,55 | 122,75  |



\* = Upon request, price and delivery time to be agreed.

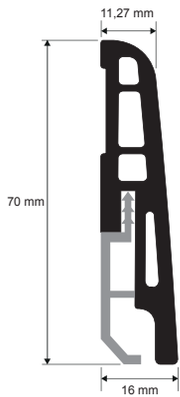
Prices are referred to whole packs. 10% increase for minimum orders of 10 pcs. 20% increase for orders of less than 10 pcs.

# SKIRTING

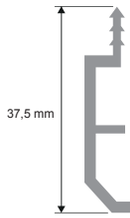
## FOAMED VINYL RESIN

**SKIRTING** in foamed pvc H 70mm x L 16mm available in 30 wood finishes and 3 finishes in semi-matt black and white hues that could be matched with the PROINSERT SYSTEM'S profiles for raised floors in laminated wood. The skirting could be used also with the traditional parquet. The profile can be laid with acetic-acrylic silicon or mastic or, it could be fixed to the support with screws, dowels or nails. Aesthetically pleasing, strong, long lasting and inexpensive, easy to lay and suitable for public (hospitals, schools, gymnasiums, rest homes and creative areas) and private environments. Easy to match with several wood essences.

BTEPR... 7016



BTEPRS/385/100



**FOAMED VINYL RESIN** (wood finishes - black - white and silver)  
bar length 2,5 LM - pack. 40 Pcs - 100 LM

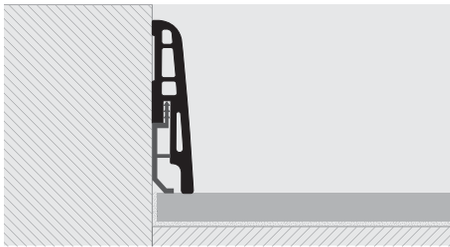
| Article       | H mm | €/LM | €/PC |
|---------------|------|------|------|
| BTEPR... 7016 | 70   | 3,15 | 7,88 |

**SUPPORT / FIXING CLIP - PLASTIC**  
support lenght 5 cm - pack. 100 Pcs

| Article        | H mm | €/LM | €/Pack. |
|----------------|------|------|---------|
| BTEPRS 385/100 | 37,5 | 0,10 | 10,00   |

He code of the selected colour must be added to the article code.  
E.g.: BTEPR... 70 (chosen finish Dark beech) BTEPR04W 70.

Order the **SUPPORT** and choose the **SKIRTING** in the desired finish.



### INSTRUCTIONS FOR LAYING METHODS

1. Choose the skirting in the required colour. 2. Lay the skirting using quick-setting acrylic silicone, mastic or bostik, suitable for gluing flexible PVC onto mortar-plaster-accessorised walls, etc. or fix with screws/nails.

= News 2015 available from January

### COLOURS

(for a precise assessment of colours and finishes, see the relative enclosed sheet or request the wood finishes sample range)

|                  |                         |                         |                            |                           |  |                                   |                       |                       |                     |
|------------------|-------------------------|-------------------------|----------------------------|---------------------------|--|-----------------------------------|-----------------------|-----------------------|---------------------|
|                  |                         |                         |                            |                           |  |                                   |                       |                       |                     |
| 04W - Dark beech | 05W - Light oak (strip) | 06W - Dark oak (walnut) | 07W - Light cherry (strip) | 08W - Dark cherry (board) | 09W - Red walnut (mettau-apple-walnut) | 10W - Wengé (panga-panga - wengé) | 11W - Decapè bleached | 13W - Indonesian Teak | 18W - Light Zerbano |
|                  |                         |                         |                            |                           |  |                                   |                       |                       |                     |
| 21W - Oak powder | 25W - Bleached Fir      | 28W - Aspen Oak         | 29W - White Oak            | 30W - Grey Oak            | 31W - Wood                             | 32W - Wood                        | 33W - Wood            | 34W - Wood            | 35W - Wood          |
|                  |                         |                         |                            |                           |  |                                   |                       |                       |                     |
| 36W - Wood       | 37W - Wood              | 38W - Wood              | 39W - Wood                 | 40W - Wood                | 41W - Wood                             | 42W - Wood                        | 43W - Wood            | 44W - Wood            | 45W - Wood          |
|                  |                         |                         |                            |                           |  |                                   |                       |                       |                     |
| B - White        | N - Black               | AA - silver             |                            |                           |  |                                   |                       |                       |                     |

(new wood finishes will be available soon)



**SKIRTING** in PVC foam height 70 mm in 16 finishes: 4 in semi-matt black-grey-white and 12 wood finishes to be matched with the PROINSERT SYSTEM profiles for floating laminated wood floors and traditional parquet floors. Laying is done by gluing (acetic silicone -acrylic-mastic) or using screws or nails. Attractive, strong, hardwearing and economic, it is easy to lay and ideal for many public premises (hospitals, schools, gymnasiums, rest homes and creative areas) and private environments. Easy to match with many wood species.

# SKIRTING

EXPANDED VINYL RESIN - 16 finishes  
(4 plain colors and 12 wood finishes)



**EXPANDED RIGID VINYL RESIN (black - light and dark grey - white)**  
bar length 2 LM - pack. 60 Pcs - 120 LM

| Article    | H mm | €/LM | €/Pc | €/pack. |
|------------|------|------|------|---------|
| BTPR... 70 | 70   | 0,97 | 1,94 | 116,40  |

**EXPANDED RIGID VINYL RESIN (12 wood finishes)**  
bar length 2 LM - pack. 60 Pcs - 120 LM

| Article    | H mm | €/LM | €/Pc | €/pack. |
|------------|------|------|------|---------|
| BTPR... 70 | 70   | 1,02 | 2,04 | 122,40  |

Available in the finish: B - GC - GS - N - 01W - 02W - 03W - 04W - 05W - 06W - 07W - 08W - 09W - 10W - M - P. The code of the selected colour must be added to the article code. E.g.: BTPR... 70 (chosen colour black) BTPRN 70.

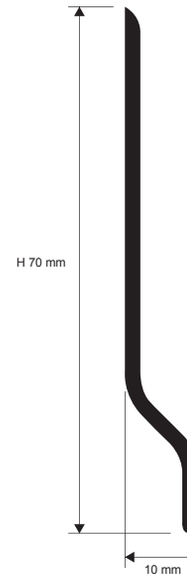
The shade of the wooden finish in rigid expanded vinyl resin/PVC results slightly different from the film usually applied on the profiles in Aluminium.

## COLOURS

(for a precise assessment of colours and finishes, see the relative enclosed sheet)

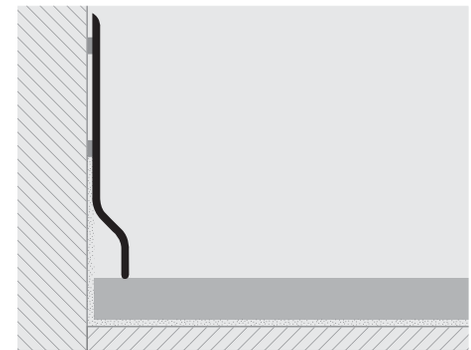


BTPR...70  
scale 1:1



skirting

## EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



1. Choose the skirting in the required the colour. 2. Lay the skirting using quick-setting acrylic silicone, mastic or bostik, suitable for gluing flexible PVC onto mortar-plaster-accessorised walls, etc. or fix with screws/nails.

skirting boards

© 2011 All rights reserved by Progress Profiles. Printed in Italy

**ANGLE BAR** produced in expanded PVC in 16 finishes: 4 colours in semi-matt, black-grey-white and 12 wood finishes used to protect angles. Laying is done by gluing (acetic silicone - acrylic-mastic) or using screws or nails. Attractive, strong, hardwearing and economic, it is easy to lay and ideal for many public premises (hospitals, schools, gymnasiums, rest homes and creative areas) and private environments. Easy to match with many wood species.

# ANGLE BAR

EXPANDED VINYL RESIN - 16 finishes  
(4 plain colors and 12 wood finishes)



**EXPANDED RIGID VINYL RESIN (black - light and dark grey - white)**  
bar length 3 LM - pack. 40 Pcs - 120 LM

| Article   | L x H mm | €/LM | €/Pc |
|-----------|----------|------|------|
| AGE... 25 | 25 x 25  | 0,87 | 2,61 |

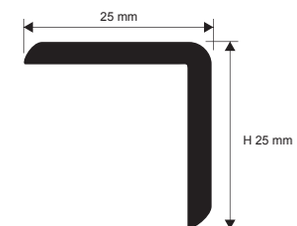
**EXPANDED RIGID VINYL RESIN (12 wood finishes)**  
bar length 3 LM - pack. 40 Pcs - 120 LM

| Article   | L x H mm | €/LM | €/Pc |
|-----------|----------|------|------|
| AGE... 25 | 25 x 25  | 0,89 | 2,67 |

Available in the finish: B - GC - GS - N - 01W - 02W - 03W - 04W - 05W - 06W - 07W - 08W - 09W - 10W - M - P. The code of the selected colour must be added to the article code. E.g.: AGE... 25 (chosen colour black) AGEN 25.

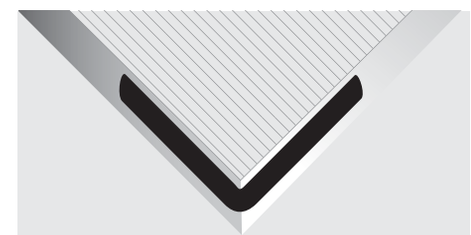
The shade of the wooden finish in rigid expanded vinyl resin/PVC results slightly different from the film usually applied on the profiles in Aluminium.

AGE...25  
scale 1:1



edge guard

## EXAMPLES OF LAYING

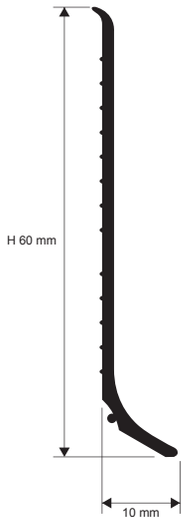


# SKIRTING

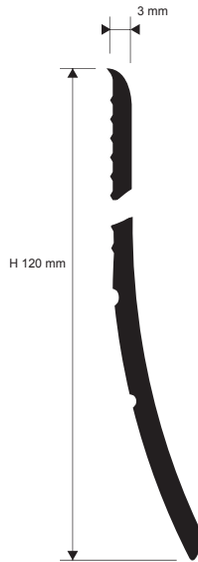
NON-TOXIC FLEXIBLE VINYL RESIN  
in 6 COLOURS

PVC FLEXIBLE **SKIRTING** height 60 mm and 120 mm, is a very strong profile ideal for easily achieving special, attractive, superior finishes. Installation recommended with glue or silicone. Easy to install, the shaped edges ensure perfect adhesion to the surface. The projecting rounded flange covers the terminal expansion joint. Colours: white – light grey – dark grey – dark brown – brown – black.

BTPV... 60  
scale 1:1



BTPV... 120



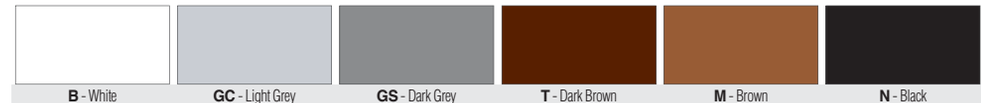
NON-TOXIC FLEXIBLE VINYL RESIN  
rolls length 50 LM

| Article     | H mm | €/LM | €/roll |
|-------------|------|------|--------|
| BTPV... 60  | 60   | 1,64 | 82,00  |
| BTPV... 120 | 120  | 3,90 | 195,00 |

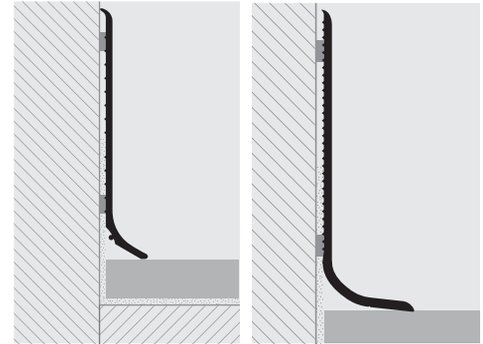
Available in the colours: B - GC - GS - T - M - N.  
The code of the selected colour must be added to the article code.  
E.g.: BTPV... 60 (chosen colour Light Grey) BTPVGC 60.

## COLOURS

(for a precise assessment of colours and finishes, see the relative enclosed sheet)



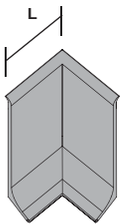
## EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS



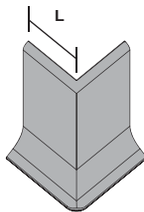
1. Choose the skirting of the required height 60/120mm and choose the colour. 2. Lay the profile, taking care to calculate the width of the inside/outside corners (for the H: 60 mm version only). 3. Lay the skirting using quick-setting acrylic silicone, mastic or bostik, suitable for gluing flexible PVC onto mortar, plaster, accessorised walls, etc. or fix with screws/nails.

# INSIDE and OUTSIDE CORNERS

NON-TOXIC FLEXIBLE VINYL RESIN - 6 COLOURS



RIBF... 60  
inside corner



REBF... 60  
outside corner

## FLUSH CORNERS

IN/OUTSIDE CORNER for FLEXIBLE SKIRTING - pack. 10 Pcs

| Article              | H x L mm | €/Pcs | €/pack. |
|----------------------|----------|-------|---------|
| RIBF... 60 (inside)  | 60 X 60  | 3,24  | 32,40   |
| REBF... 60 (outside) | 60 X 43  | 3,24  | 32,40   |

Available in the colours: B - GC - GS - T - M - N.  
The code of the selected colour must be added to the article code.  
E.g.: RIBF... 60 (chosen colour Light Grey) RIBFGC 60.



RIBF... 60  
inside corner



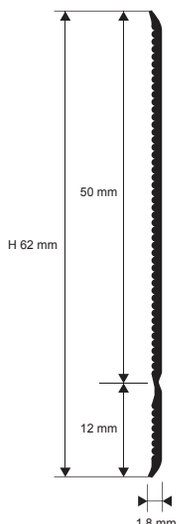
REBF... 60  
outside corner

# SKIRTING 62F

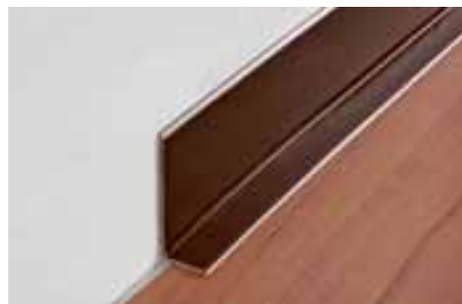
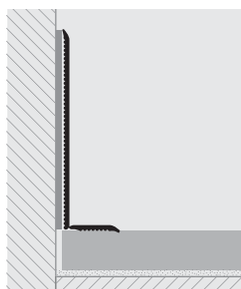
FLEXIBLE VINYL RESIN  
in 6 COLOURS

**SKIRTING 62F** is a new 62 mm skirting board made of non-toxic, flexible vinyl resin. This profile is very resistant and particularly suited for providing highly aesthetic perimeter skirting of excellent quality at reasonable prices. It differs from the BTPV... 60 skirting board in that it is provided with a bottom flange that allows it to be placed perpendicularly (90°) to the wall/lining and welded to PVC floors. In addition, the horizontal flange covers the floor's perimeter expansion joint. We recommend applying the skirting using glue/adhesive/Bostik/mastic. Alternatively, you can choose the self-adhesive version for quick, effortless installation.

BTPF... 62 / BTPF... 62A  
scale 1:1



## EXAMPLES OF LAYING



## FLEXIBLE VINYL RESIN

rolls length 50 LM with or without adhesive

| Article                     | H mm | €/LM | €/roll |
|-----------------------------|------|------|--------|
| BTPF... 62A (with adhesive) | 62   | 2,62 | 131,00 |
| BTPF... 62                  | 62   | 1,54 | 77,00  |

Available in the colours: B - GC - GS - T - M - N.  
The code of the selected colour must be added to the article code.  
E.g.: BTPF... 62 (chosen colour Light Grey) BTPFGC 62.

## COLOURS



## LAYING INSTRUCTIONS

1. Choose the colour of the skirting board, indicating whether you want it with or without a self-adhesive backing. 2. Cut the skirting to length, taking into account the width of the internal and external connections. 3. Self-adhesive skirting is recommended only for surfaces that are perfectly smooth, non-oily and non-porous. On plaster and mortar surfaces, use a non-adhesive version and apply the skirting using quick-setting acrylic silicone suitable for gluing aluminium to mortar, plaster, etc.

**PROSEAL WOOD** is a new inner connector square suitable for creating a concave skirting for wood / rolled-melamine floating wood / ceramic / marble tiles to reduce the floor /covering detachment. The particular material used allows to resist to the main chemical agents ant to small breakages. PROSEAL WOOD's dimensions allow the necessary expansion of the outer joint. Ideal for public (schools, rest homes, recreational area) and private places. In expanded PVC , in 12 wood finishes 4 in matching colours to combine with various wood finishes. Easy to lay with fixing silicone.

# PROSEAL WOOD

EXPANDED PVC  
12 wood finishing and 4 matching colours



**EXPANDED PVC - 12 WOOD FINISHING**  
bar length 2,5 LM - pack. 40 Pcs - 100 LM

| Article    | L x H mm | €/LM | €/Pc |
|------------|----------|------|------|
| PSAW... 20 | 20 x 20  | 0,75 | 1,88 |

**EXPANDED PVC - 4 COLOURS**

bar length 2,5 LM - pack. 40 Pcs - 100 LM

| Article    | L x H mm | €/LM | €/Pc |
|------------|----------|------|------|
| PSAW... 20 | 20 x 20  | 0,70 | 1,75 |

Available in the wood finishes: 01W - 02W - 03W - 04W - 05W - 06W - 07W - 08W - 09W - 10W - M - P, and colours: B - GC - GS - N. The code of the selected colour must be added to the article code. E.g.: PSAW...20 (chosen colour Black) PSAWN 20.

The shade of the wooden finish in rigid expanded vinyl resin/PVC results slightly different from the film usually applied on the profiles in Aluminium.

## COLOURS

(for a precise assessment of colours and finishes, see the relative enclosed sheet)



**PROANGLE WOOD** is a new inner connector square suitable for creating a convex skirting for wood / rolled-melamine floating wood / ceramic / marble floor to reduce the floor /covering detachment. The particular material used allows to resist to the main chemical agents and to small breakages. **PROANGLE WOOD**'s dimensions allow the necessary expansion of the outer joint. Ideal for public (schools, rest homes, recreational area) and private places. In expanded PVC , in 12 wood finishes 4 in matching colors to combine with various wood finishes. Easy to lay with fixing silicone.

# PROANGLE WOOD

EXPANDED PVC  
12 wood finishing and 4 matching colours



**EXPANDED PVC - 12 WOOD FINISHING**  
bar length 2,5 LM - pack. 40 Pcs - 100 LM

| Article    | L x H mm | €/LM | €/Pc |
|------------|----------|------|------|
| PGAW... 15 | 15 x 15  | 0,56 | 1,40 |

**EXPANDED PVC - 4 COLOURS**

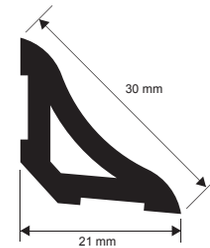
bar length 2,5 LM - pack. 40 Pcs - 100 LM

| Article    | L x H mm | €/LM | €/Pc |
|------------|----------|------|------|
| PGAW... 15 | 15 x 15  | 0,51 | 1,28 |

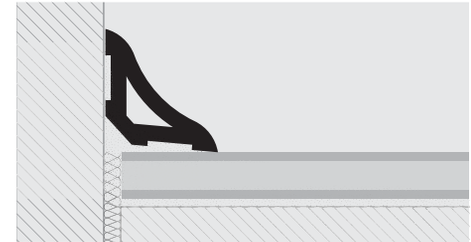
Available in the wood finishes: 01W - 02W - 03W - 04W - 05W - 06W - 07W - 08W - 09W - 10W - M - P and colours: B - GC - GS - N. The code of the selected colour must be added to the article code. E.g.: PGAW...15 (chosen colour Black) PGAWN 15.

The shade of the wooden finish in rigid expanded vinyl resin/PVC results slightly different from the film usually applied on the profiles in Aluminium.

PSAW... 20  
scale 1:1

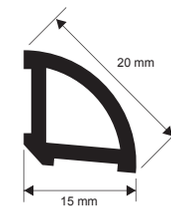


## EXAMPLE AND INSTRUCTIONS FOR LAYING METHODS

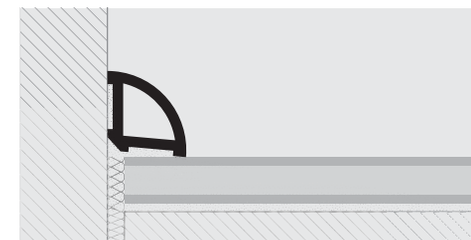


1. Choose PROSEAL WOOD color and/or wood finish required. 2. The laying must be carried out using fast fixing acrylic silicone, mastic, bostik suitable for gluing PVC with mortar - plaster - wall units etc., or fix using screws/nails.

PGAW... 15  
scale 1:1



## EXAMPLE AND INSTRUCTIONS FOR LAYING METHODS



1. Choose PROANGLE WOOD color and/or wood finish required. 2. The laying must be carried out using fast fixing acrylic silicone, mastic, bostik, suitable for gluing PVC with mortar-plaster-wall units etc., or fix using screws/nails.