



internal corners profiles

A line of profiles that fits the perimetric junction between floor and wall. Created for the elimination of 90° corners and applicable to installed or to be installed floors, ensure high hygienic efficiency in private and public environments such as hospitals, food industries, SPA, swimming pools and industrial kitchens.

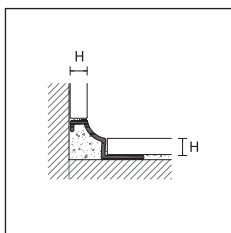
internal corners profiles

cerfix® proround

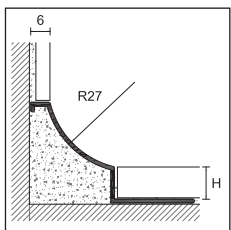
Proround M in aluminum is a connection profile between floor and wall. The current requirements for sanitary maintenance required by European standards, provide in fact the elimination of the 90° to avoid any deposit of dirty and possible sources of bacteria, creating a curvature to facilitate cleaning.



GA/10 silver anodised aluminium



GA/4



GA/8-10-12
GV/

PROROUND M

length = 270 cm - pack 10 pcs

		H			
ART.	finishing	4,5	8	10	12
ALUMINIUM					
GA/	silver anodised	95730	95031	95032	95033
	<i>euro/m</i>	7,36	10,03	10,14	10,28
GV/	colour-coated white RAL 9003	-	95071	95072	95073
	<i>euro/m</i>	-	11,82	11,96	12,09

individually packed- GA/4 packaging 20 pcs

OUTSIDE CORNER

pack 5 pcs

		H	
ART.	finishing	4,5	8 - 10 - 12
ALUMINIUM			
GTA/E	silver anodised	-	95075
	<i>euro/pc</i>	-	9,94
GTV/E	colour-coated white RAL 9003	-	95083
	<i>euro/pc</i>	-	9,98

INSIDE CORNER

pack 5 pcs

		H	
ART.	finishing	4,5	8 - 10 - 12
ALUMINIUM			
GTA/I	silver anodised	-	95077
	<i>euro/pc</i>	-	9,94
GTV/I	colour-coated white RAL 9003	-	95085
	<i>euro/pc</i>	-	9,98

no partial packaging

Complete the article code with H measure (for example GA/ for H=8 becomes GA/8)

Items GV available in different colours on demand - minimum quantity 540 meters per colour.

For a single piece, see sales conditions on page 288



GTA/E silver anodised aluminium



GTA/I silver anodised aluminium



GA/4 silver anodised aluminium

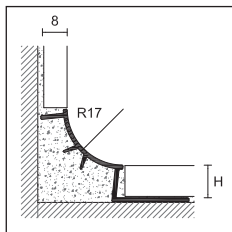
Proround M GAN/ is a profile in aluminum for the connection between floor and wall, characterized by a 17-mm radius.

GVNH/ boasts the certified antibacterial technology (according to the internationally recognized laboratory test JIS Z 2801:2000) which reduces the presence of the most dangerous bacteria up to 99%, thus assuring the best hygiene over time.



GAN/10 silver anodised aluminium

NEW PROROUND M



GAN/
GVNH/



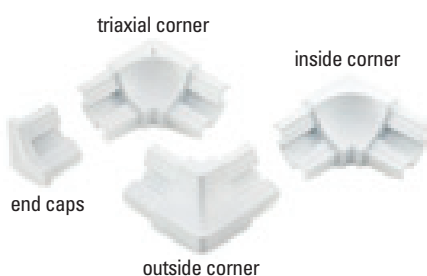
length = 270 cm - pack 10 pcs		H		
ART.	finishing	8	10	12,5
ALUMINIUM				
GAN/	silver anodised	95034	95035	95036
	<i>euro/m</i>	8,15	8,27	8,41
GVNH/	colour-coated white RAL 9003 antibacterial	95037	95038	95039
	<i>euro/m</i>	9,93	10,05	10,19

individually packed

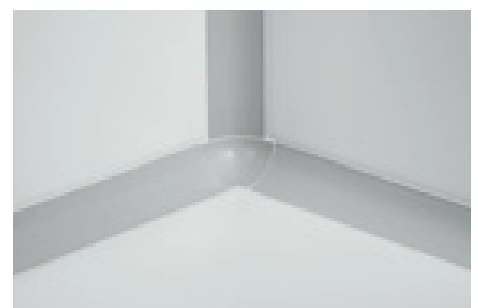
OUTSIDE/INSIDE/TRIAXIAL CORNER/END CAP

pack 12 pcs		for all H			
ART.	finishing	GTP/E	GTP/I	GTP/T	GTP/C
POLYPROPYLENE					
	colour-coated silver	95121	95122	95123	95124
	<i>euro/pc</i>	5,22	5,22	5,22	5,22
	colour-coated white RAL 9003	95125	95126	95127	95128
	<i>euro/pc</i>	5,22	5,22	5,22	5,22

no partial packaging



GTP/E silver colour-coated polypropylene



GTP/T silver colour-coated polypropylene

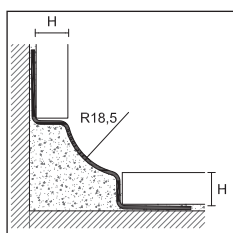
internal corners profiles

cerfix® proround

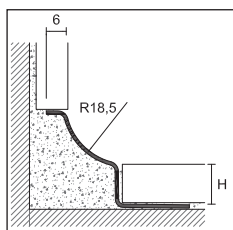
Stainless steel Proround M is a connection profile to be used in situations that require a particular level of sanitary protection (eg, medical, food industry, swimming pools, spas, industrial kitchens, hospitals, etc.). Specifically, the version in quality AISI 316 DIN 1.4404 offers characteristics of superior resistance to corrosion and is therefore recommended for use in areas subjected to higher chemical attacks, and sea zones.



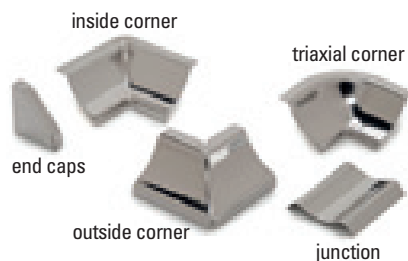
GIN/10 + ILN/10 polished stainless steel AISI 304 DIN 1.4301



GIN 8/10/11



GIN/ /SA



PROROUND M

length = 270 cm - pack 10 pcs

ART.		H				
finishing		8	10	11	12,5	15
STAINLESS STEEL						
GIN/	polished stainless steel AISI 304 DIN 1.4301	95046	95047	95045	-	-
	euro/m	17,87	18,25	18,44	-	-
GINS/	satin stainless steel AISI 304 DIN 1.4301	95050	95051	95057	-	-
	euro/m	21,06	21,47	21,67	-	-
GINX/	stainless steel AISI 316 DIN 1.4404	95054	95055	-	-	-
	euro/m	21,60	21,99	-	-	-

individually packed

PROROUND M

length = 270 cm - pack 10 pcs

ART.		H				
finishing		8	10	11	12,5	15
STAINLESS STEEL						
GIN/ /SA	polished stainless steel AISI 304 DIN 1.4301	-	NEW 95044	-	95048	95049
	euro/m	-	14,18	-	18,64	19,29
GINS/ /SA	satin stainless steel AISI 304 DIN 1.4301	-	-	-	95052	-
	euro/m	-	-	-	21,86	-
GINX/ /SA	stainless steel AISI 316 DIN 1.4404	-	-	-	95056	-
	euro/m	-	-	-	22,47	-

individually packed

OUTSIDE CORNER-E

pack 5 pcs		for all H		pack 5 pcs		for all H	
ART.		finishing		ART.		finishing	
STAINLESS STEEL							
GTIN/E	polished stainless steel AISI 304 DIN 1.4301	95059		GTIN/I	95058		
	euro/pc	7,14			7,14		
GTINS/E	satin stainless steel AISI 304 DIN 1.4301	95063		GTINS/I	95062		
	euro/pc	9,56			9,56		
GTINX/E	stainless steel AISI 316 DIN 1.4404	95067		GTINX/I	95066		
	euro/pc	7,98			7,98		

TRIAXIAL CORNER-T

pack 5 pcs		for all H		pack 5 pcs		for all H	
ART.		finishing		ART.		finishing	
GTIN/T	polished stainless steel AISI 304 DIN 1.4301	95060		GTIN/G	95061	GTIN/C	95040
	euro/pc	7,14			7,14		7,14
GTINS/T	satin stainless steel AISI 304 DIN 1.4301	95064		GTINS/G	95065	GTINS/C	95041
	euro/pc	9,56			9,56		9,56
GTINX/T	stainless steel AISI 316 DIN 1.4404	95068		GTINX/G	95069	GTINX/C	95042
	euro/pc	7,98			7,98		7,98

JUNCTION-G

END CAPS

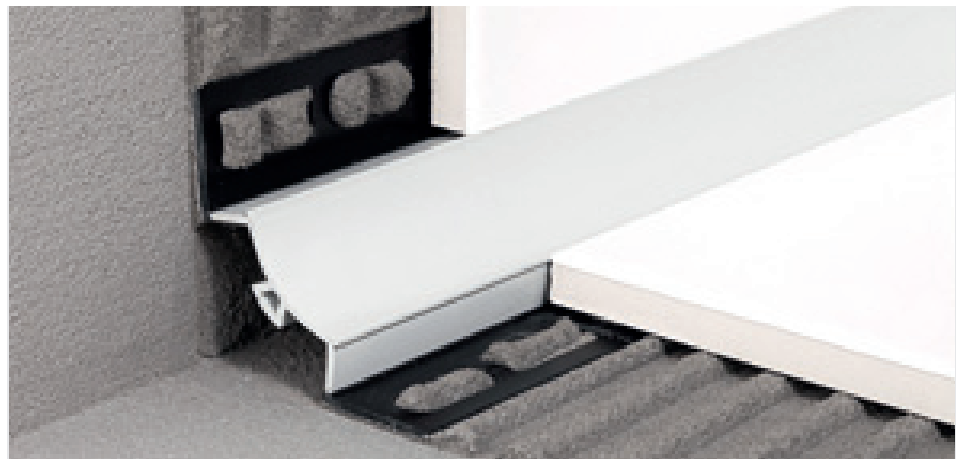
Complete the article code with H measure (for example GIN/ for H=8 becomes GIN/8)

Cerfix® Proround M in stainless steel:
other measures on demand - minimum quantity 540 meters

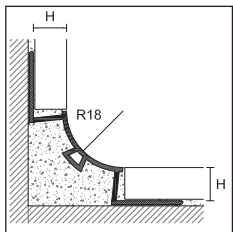
For a single piece, see sales conditions on page 288

no partial packaging

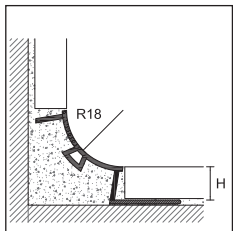
Proround P in non-toxic PVC and impact resistant is a connection profile between floor and wall. The current requirements for sanitary maintenance required by European standards, provide in fact the elimination of the 90 ° to avoid any deposit of dirty and possible sources of bacteria, creating a curvature to facilitate cleaning. Models with a single anchor flange allow to be used as a connection between the laying floors and walls with different thickness.



GP/10 white co-extruded PVC







GP/



GPU/

PROROUND P





length = 270 cm - pack 20 pcs

ART.	H		H	
	GP/		GPU/	
finishing	8	10	10	12,5
CO-EXTRUDED PVC				
white		95800	95801	95804
light grey RAL 7035		95805	95806	-
stone grey RAL 7030		95810	95811	-
beige grey RAL 1019		95815	95816	-
euro/m		3,99	4,19	4,15

INSIDE/OUTSIDE/TRIAXIAL CORNER/END CAP

pack 12 pcs

for all H

ART.	GTP/E	GTP/I	GTP/T	GTP/C
finishing				
POLYPROPYLENE				
white		95852	95851	95850
light grey RAL 7035		95862	95861	95860
stone grey RAL 7030		95872	95871	95870
beige grey RAL 1019		95882	95881	95880
euro/pc		2,26	2,26	2,26

no partial packaging

Complete the article code with H measure (for example GP/ for H=8 becomes GP/8)

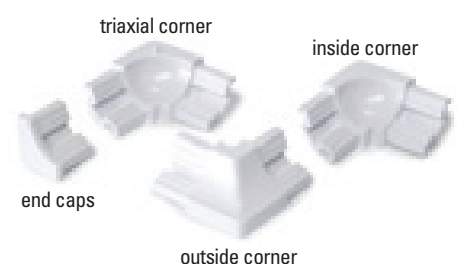
For a single piece, see sales conditions on page 288



GTP/E RAL 7035 light grey polypropylene



GTP/T RAL 7035 light grey polypropylene



cerfix® proround

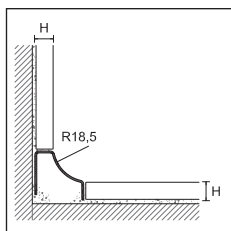
Proround M GIC/ and Proint PIN/ are two stainless steel profiles with rounded shape for the connection of floors and walls, to be used in those spaces where special hygiene protection is required.

The shape of GIC/ is particularly versatile thanks to the internal fixing flange.

The shape of PIN/ facilitates the corner connection of floors and walls, thus guaranteeing the expansion between the two surfaces.



GIC/8 polished stainless steel AISI 304 DIN 1.4301



GIC/



PROROUND M

length = 270 cm - pack 5 pcs

ART. finishing

H

8

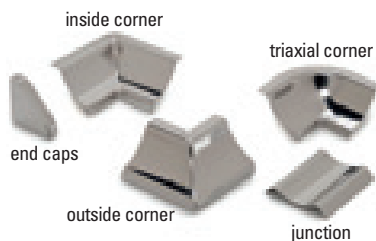
STAINLESS STEEL

GIC/ polished stainless steel
AISI 304 DIN 1.4301

95140

euro/m

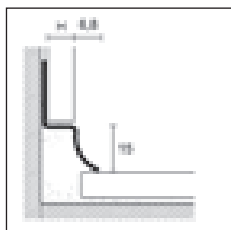
18,27



end caps

outside corner

junction



PIN/



PROINT

length = 270 cm - pack 10 pcs

ART. finishing

H

10

12,5

STAINLESS STEEL

PIN/ polished stainless steel
AISI 304 - DIN 1.4301

85392

85394

euro/m

10,14

10,52

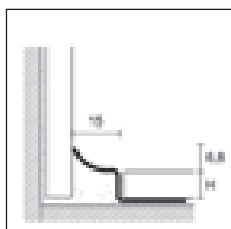
individually packed

OUTSIDE CORNER-E		INSIDE CORNER-I	
pack 5 pcs	for all H	pack 5 pcs	for all H
ART. finishing		ART.	
STAINLESS STEEL			
GTIN/E	polished stainless steel AISI 304 DIN 1.4301	95059	GTIN/I
euro/pc		7,14	95058
			7,14

no partial packaging

TRIAXIAL CORNER-T		JUNCTION-G	END CAPS
pack 5 pcs	for all H	pack 5 pcs	for all H
ART. finishing		ART.	ART.
GTIN/T	polished stainless steel AISI 304 DIN 1.4301	GTIN/G	95061
euro/pc		7,14	95040
			7,14

no partial packaging



PIN/



PIN/10 polished stainless steel AISI 304 DIN 1.4301

Complete the article code with H measure (for example GIC/ for H=8 becomes GIC/8)

We can create profiles Cerfix Proround GIC/ with sizes on request, for floors and coverings of different thickness. Contact our technical department for more informations.

For a single piece, see sales conditions on page 288

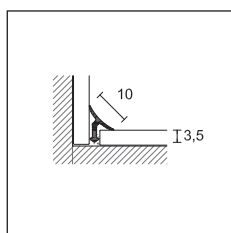
Proint PIA/ and PI/ are two line of profiles in aluminium and PVC, suitable as perimetral connection during the installation of the wall covering and the floor or as perimetral expansion joint.

The use of Proint PIA/ and PI/ allows to avoid the use of silicone for sealing and, in addition to the aesthetic advantage, it guarantees a high hygiene over time.

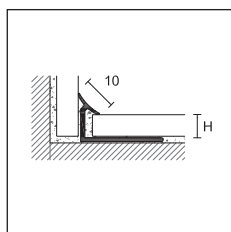
The special sections of Proint facilitate the corner connection between the wall covering and the floor, thus guaranteeing the expansion between the two surfaces.



PIA/9 silver anodised aluminium



PIA/3



PIA/
PI/

PROINT

length = 270 cm - pack 20 pcs

		H			
ART.	finishing	3,5	7	9	12
ALUMINIUM					
PIA/	silver anodised	95431	95430	95432	95429
	<i>euro/m</i>	4,99	6,16	6,46	7,02

individually packed

PROINT

length = 270 cm - pack 20 pcs

		H	
ART.	finishing	7	9
CO-EXTRUDED PVC			
	snow white	95396	95398
	white	95400	95402
	cream white RAL 9001	-	95406
	ivory RAL 1015	-	95418
PI/	beige grey RAL 1019	-	95410
	stone grey RAL 7030	-	95422
	ash grey RAL 7038	-	95433
	light grey RAL 7035	-	95414
pack 20 pcs			
	<i>euro/m</i>	1,28	1,39
pack 100 pcs			
	<i>euro/m</i>	1,05	1,16

no partial packaging - to order the pack of 100 pcs, mark /100 after article code

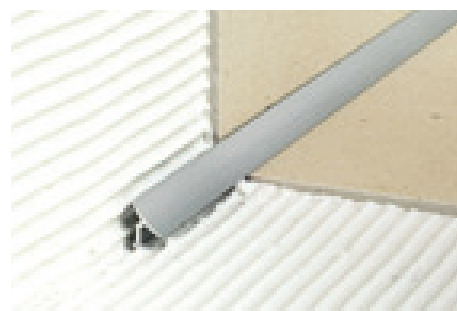
Complete the article code with H measure (for example PIA/ for H=7 becomes PIA/7)

Items PI/ available in different colours on demand - minimum quantity 2700 meters per colour

For a single piece, see sales conditions on page 288



PI/9 white co-extruded PVC



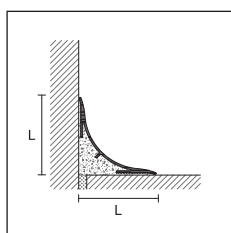
PIA/3 silver anodised aluminium

cerfix® proround

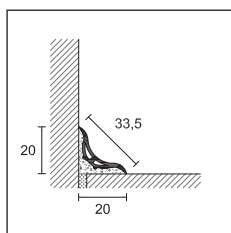
Proround B in aluminium or PVC are perimetral connection profiles to be used between floors and walls, specially designed for the application on already-laid surfaces. These profiles are the best solution for renovations and to be compliant with hygienic regulations. BLAH/ boasts the certified antibacterial technology (according to the internationally recognized laboratory test JIS Z 2801:2000) which reduces the presence of the most dangerous bacteria up to 99%, thus assuring the best hygiene over time.



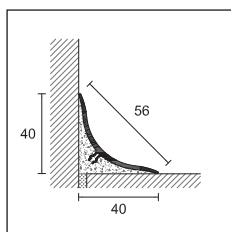
BLA/20 silver anodised aluminium



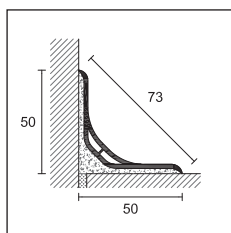
BLA/
BLAH/



BL/20



BL/40



BL/50



polypropylene accessories

PROROUND B

length = 270 cm - pack 20 pcs

LxL

ART.	finishing	20x20	40x40	50x50
ALUMINIUM				
BLA/	silver anodised	95570	95580	-
	<i>euro/m</i>	6,24	8,17	-
ANTIBACTERIAL COLOUR-COATED ALUMINIUM				
BLAH/	colour-coated white RAL 9003 antibacterial	95572	95582	-
	<i>euro/m</i>	9,54	10,89	-

individually packed

PROROUND B

length = 270 cm - pack 20 pcs

LxL

ART.	finishing	20x20	40x40	50x50
PVC				
BL/	white	95550	95500	95551
	<i>euro/m</i>	4,04	5,92	8,55

POLYPROPYLENE ACCESSORIES PACK

8 pcs

4 pcs

4 pcs

OUTSIDE CORNER IN POLYPROPYLENE

GBL/ E	silver	95574	95584	-
	white	95556	95510	95552
	<i>euro/pc</i>	3,09	4,10	4,35

INSIDE CORNER IN POLYPROPYLENE

GBL/ I	silver	95576	95586	-
	white	95557	95512	95553
	<i>euro/pc</i>	3,09	4,10	4,35

TRIAXIAL CORNER IN POLYPROPYLENE

GBL/ T	silver	-	95588	-
	white	-	95511	95554
	<i>euro/pc</i>	-	4,10	4,35

RIGHT-LEFT END CAPS IN POLYPROPYLENE

GBL/ C	silver	95578	95590	-
	white	95558	95513	95555
	<i>euro/pc</i>	3,09	3,92	4,14

no partial packaging - article GBL/ C pack of 16 pcs (20x20) and 8 pcs (40x40 and 50x50)

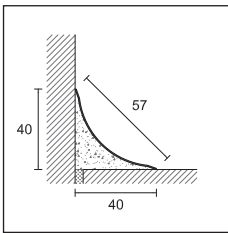
Complete the article code with L measure (for example BLA/ for L= 20 becomes BLA/20)
For a single piece, see sales conditions on page 288

Proround B in stainless steel are perimetral connection profiles to be used between floors and walls, specially designed for the application on already-laid surfaces. These profiles are the best solution for renovations and to be compliant with hygienic regulations.

Stainless steel is particularly resistant to the attack of organic and inorganic agents and, therefore, it is suitable in spaces such as hospitals, food and chemical industries.



BI/40 stainless steel AISI 304 DIN 1.4301



BI/40
BI/40/A



PROROUND B

length = 270 cm - pack 20 pcs		LxL
ART.	finishing	40x40
STAINLESS STEEL		
BI/40	stainless steel AISI 304 DIN 1.4301 <i>euro/m</i>	94992 14,10
BI/40/A adhesive	stainless steel AISI 304 DIN 1.4301 <i>euro/m</i>	94993 17,47

POLYPROPYLENE MATCHING CHROMIUM FINISH PACK 4 PCS

OUTSIDE CORNER IN POLYPROPYLENE

GTL/E	polypropylene chromium effect <i>euro/pc</i>	95515 5,99
--------------	--	----------------------

INSIDE CORNER IN POLYPROPYLENE

GTL/I	polypropylene chromium effect <i>euro/pc</i>	95517 5,99
--------------	--	----------------------

TRIAXIAL CORNER IN POLYPROPYLENE

GTL/T	polypropylene chromium effect <i>euro/pc</i>	95516 5,99
--------------	--	----------------------

RIGHT-LEFT END CAPS IN POLYPROPYLENE

GTL/C	polypropylene chromium effect <i>euro/pc</i>	95518 5,99
--------------	--	----------------------

no partial packaging



