

stainless steel profiles
Edelstahlprofile
profils en acier inox







Profilpas stainless steel profiles, for the finishing of floor and wall tiles, offer a unique combination of design and functionality.

they are beautiful

The stainless steel profiles are elegant and modern, and are chosen by designers and architects as real coordinated design elements in combination with other accessories for interior design.

they are corrosion resistant

The explanation of why the stainless steel profiles are so resistant to corrosion is in the so-called "passive film" that is formed on their surface. This film is self-healing naturally and is the secret of their durability over the years.

they are hygienic

The compactness of the steel surface and the shape of the profiles suitably studied make difficult the concentration and the survival of the bacteria. Stainless steel profiles require a minimum and simple maintenance to remain as new in time. For these reasons, they are recommended in environments that require a high level of hygiene, for example, in kitchens, food industries, hospitals, schools, swimming pools.

they are eco-friendly

The increased environmental awareness has led in recent years to an increase in the use of stainless steel in construction. The stainless steel profiles are completely recyclable, and the average stainless steel recycled content in each product is in fact more than 70 %.

they are shock resistant

Thanks to the mechanical characteristics of the steel, the profiles are shock resistant.

Profilpas Edelstahlprofile in der Ausführung für Boden und Wandfliesen, bieten eine besondere Vereinigung von Design und Funktionalität.

SIE SIND WUNDERSCÖN

Die Edelstahlprofile sind elegant und modern, und sie sind ausgewählt von Designern und Architekten als wirklich aufeinander abgestimmte Designelemente in Kombination mit anderen Accessoires für Innenausstattung.

SIE SIND KORROSIONSBESTÄNDIG

Die Erklärung, warum die Edelstahlprofile so beständig sind gegenüber Korrosion ist die „sogenannte“ passive Schicht, die sich an der Oberfläche bildet. Diese Schicht ist selbstregenerierend natürlich und das Geheimnis ihrer Dauerhaltbarkeit über Jahre.

SIE SIND HYGIENISCH

Die Kompaktheit der Stahloberfläche und die Form der Profile sind so beschaffen, dass sie die Konzentration und das Überleben von Bakterien erschweren. Edelstahlprofile sind pflegeleicht um wie neu auszusehen. Aus diesen Gründen werden sie für Einrichtungen, die ein hohes Maß an Hygiene erfordern empfohlen, zum Beispiel Küchen, Lebensmittelindustrie, Krankenhäuser, Schulen, Schwimmbäder.

SIE SIND ÖKO-FREUNDLICH

Das erhöhte Umweltbewusstsein in den letzten Jahren hat zu einem Anstieg bei der Verwendung von Edelstahl in der Konstruktion geführt. Die Edelstahlprofile sind vollständig recycelbar, und der durchschnittliche Bestandteil an Recycling-Material beträgt bei jedem Produkt in der Tat mehr als 70%.

SIE SIND STOSSFEST

Aufgrund ihrer mechanischen Eigenschaften von Stahl sind die Profile stoßfest.

Les profils Profilpas en acier inox, pour la finition des carrelages et des faïences, offrent une combinaison unique de design et de fonctionnalités.

beaux

Éléphants et modernes, les profils en acier inox sont le choix privilégié d'architectes et designers en matière d'aménagement intérieur. Ils peuvent être combinés avec le mobilier de la maison.

résistants à la corrosion

Les profils en acier inox sont très résistants à la corrosion grâce à la "couche passive" qui se forme en surface. Cette 'couche passive' s'auto-régénère naturellement, c'est là le secret de leur longévité.

hygieniques

Grâce à la surface compacte de l'acier et à leur forme très élaborée, les profils en inox rendent la vie difficile aux bactéries. Ils demandent un simple entretien pour demeurer comme neuf dans le temps. Pour cela, les profils en acier inox sont adaptés là où un extrême niveau d'hygiène est demandé, comme par exemple dans les cuisines, les industries alimentaires, les hopitaux, les écoles ou encore les piscines.

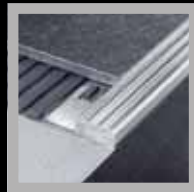
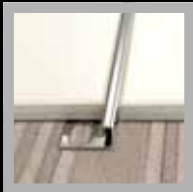
écologiques

La conscience écologique accrue a permis un fort développement de l'acier inox ces dernières années. Les profils en acier inox sont recyclables et dans chaque produit, la moyenne d'acier inox recyclée est de plus de 70%.

résistants aux chocs

Grâce aux caractéristiques mécaniques de l'acier, les profilés résistent aux chocs.





cerfix® PROLIST - PROTRIM - PROTRIM M	9
cerfix® PROANGLE F - PROANGLE - PROANGLE Q	11
cerfix® GLASS PROFILE	13
cerfix® PROBORD - PROCORNER - PROROUND M	19
cerfix® PROROUND - PROJOINT DIL - PROCOVER	21
cerfix® PRODECOR - PROSTYLE - PROJOINT - PROJOINT T	23
cerfix® PROCLASSIC - PROCLASSIC F - PRONIVEL - PROLEVEL MEDIUM	25
cerfix® PROLEVEL - PROSTEP - PROTECT	27
METAL LINE	28





LI/10



RIP/10

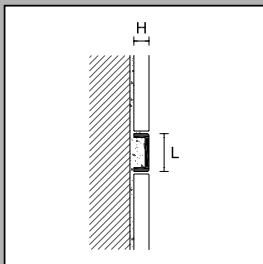


RIL/10

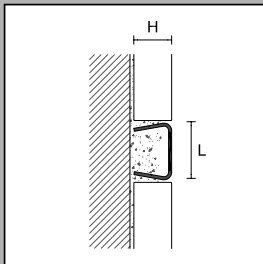


RIN/10

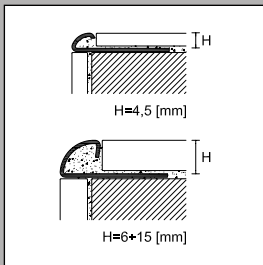
PROLIST - PROTRIM
PROTRIM M



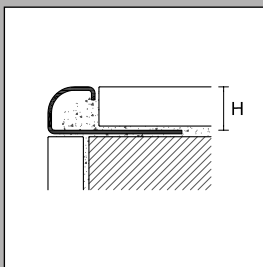
LI - LIS



LA/I-LA/IS



RI/ - RIL/ - RIP/ - RIS/ - RIX/



RIN/ - RINS/ - RINX/

PROLIST

ART.	finish-Ausführung-finition	L x H
length cm 270 - Länge cm 270 - longueur cm 270		
LI	polished stainless steel AISI 304 - DIN 1.4301 <i>Edelstahl poliert AISI 304 - DIN 1.4301</i> acier inox poli AISI 304 - DIN 1.4301	10 x 4
LIS	satin stainless steel AISI 304 - DIN 1.4301 <i>Edelstahl gebürstet AISI 304 - DIN 1.4301</i> acier inox satiné AISI 304 - DIN 1.4301	10 x 4

PROLIST

ART.	finish-Ausführung-finition	L x H
length cm 270 - Länge cm 270 - longueur cm 270		
LA/I/	polished stainless steel AISI 304 - DIN 1.4301 <i>Edelstahl poliert AISI 304 - DIN 1.4301</i> acier inox poli AISI 304 - DIN 1.4301	10x10-15x10-25x10
LA/IS/	satin stainless steel AISI 304 - DIN 1.4301 <i>Edelstahl gebürstet AISI 304 - DIN 1.4301</i> acier inox satiné AISI 304 - DIN 1.4301	10x10-15x10-25x10

PROTRIM

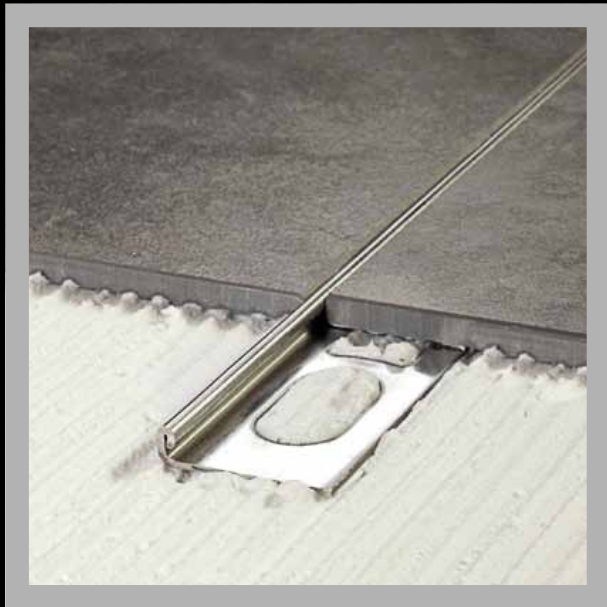
ART.	finish-Ausführung-finition	H
length cm 270 - Länge cm 270 - longueur cm 270		
RI/	stainless steel AISI 304 - DIN 1.4301 <i>Edelstahl AISI 304 - DIN 1.4301</i> acier inox AISI 304 - DIN 1.4301	4,5-6-8-9-10-11-12,5-15
RIL/	superpolished stainless steel AISI 304 - DIN 1.4301 <i>Edelstahl extrapoliert AISI 304 - DIN 1.4301</i> acier inox super-poli AISI 304 - DIN 1.4301	4,5-6-8-10-12,5
RIP/	sandblast stainless steel AISI 304 - DIN 1.4301 <i>Edelstahl sandgestrahlt AISI 304 - DIN 1.4301</i> acier inox sablé 304 - DIN 1.4301	6-8-9-10-11-12,5
RIS/	satin stainless steel AISI 304 - DIN 1.4301 <i>Edelstahl gebürstet AISI 304 - DIN 1.4301</i> acier inox satiné AISI 304 - DIN 1.4301	6-8-9-10-11-12,5-15
RIX/	stainless steel AISI 316 - DIN 1.4404 <i>Edelstahl AISI 316 - DIN 1.4404</i> acier inox AISI 316 - DIN 1.4404	4,5-6-8-9-10-11-12,5

Available accessories: external/ internal corners - *Zubehör erhältlich: Außen- und Innenecken*
Disponibles accessoires: angles externes /internes

PROTRIM N

ART.	finish-Ausführung-finition	H
length cm 270 - Länge cm 270 - longueur cm 270		
RIN/	stainless steel AISI 304 - DIN 1.4301 <i>Edelstahl AISI 304 - DIN 1.4301</i> acier inox AISI 304 - DIN 1.4301	8-10-12,5
RINS/	satin stainless steel AISI 304 - DIN 1.4301 <i>Edelstahl gebürstet AISI 304 - DIN 1.4301</i> acier inox satiné AISI 304 - DIN 1.4301	8-10-12,5
RINX/	stainless steel AISI 316 - DIN 1.4404 <i>Edelstahl AISI 316 - DIN 1.4404</i> acier inox AISI 316 - DIN 1.4404	8-10-12,5

Available accessories: external/ internal corners - *Zubehör erhältlich: Außen- und Innenecken*
Disponibles accessoires: angles externes /internes



AI/45



AI/10



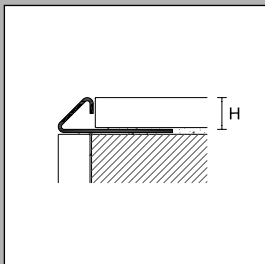
AIP/10



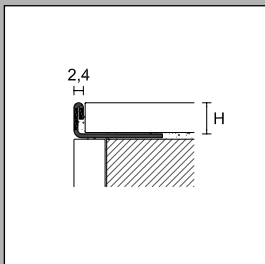
ZQIN/10 + ZQIN/10/EI

cerfix®

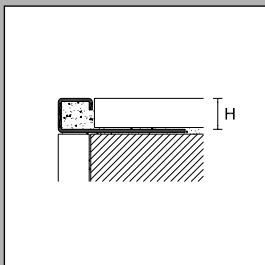
**PROANGLE F - PROANGLE
PROANGLE Q**



FMI/ - FMIS/



AI/ - AIL/ - AIS/ - AIP/ - AIX/



ZQIN/ - ZQINP/ - ZQINS/ - ZQINX

PROANGLE F

ART.	finish-Ausführung-finition	H
length cm 270 - Länge cm 270 - longueur cm 270		
FMI/	stainless steel AISI 304 - DIN 1.4301 Edelstahl AISI 304 - DIN 1.4301 acier inox AISI 304 - DIN 1.4301	8-10
FMIS/	satin stainless steel AISI 304 - DIN 1.4301 Edelstahl gebürstet AISI 304 - DIN 1.4301 acier inox satiné AISI 304 - DIN 1.4301	8-10

Available accessories: external/internal corners, end caps - Zubehör erhältlich: Außen- und Innenecken und Endkappen
Disponibles accessoires: angles externes/internes, terminales

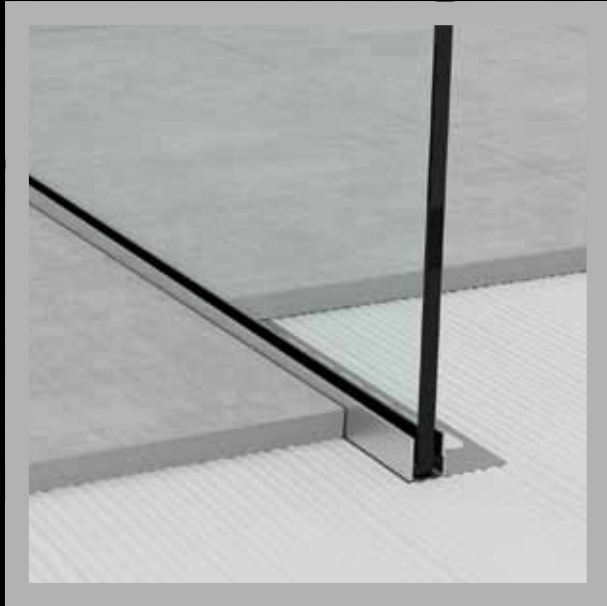
PROANGLE

ART.	finish-Ausführung-finition	H
length cm 270 - Länge cm 270 - longueur cm 270		
AI/	stainless steel AISI 304 - DIN 1.4301 Edelstahl AISI 304 - DIN 1.4301 acier inox AISI 304 - DIN 1.4301	3-4,5-5-6-8-9-10-11- 12,5-14-15-17,5-20- 22,5-25-27,5-30
AIL/	superpolished stainless steel AISI 304 - DIN 1.4301 Edelstahl extrapoliert AISI 304 - DIN 1.4301 acier inox super-poli AISI 304 - DIN 1.4301	4,5-8-10-12,5
AIS/	satin stainless steel AISI 304 - DIN 1.4301 Edelstahl gebürstet AISI 304 - DIN 1.4301 acier inox satiné AISI 304 - DIN 1.4301	4,5-6-8-10-11-12,5
AIP/	sandblast stainless steel AISI 304 - DIN 1.4301 Edelstahl sandgestrahlt AISI 304 - DIN 1.4301 acier inox sablé 304 - DIN 1.4301	6-8-10-11-12,5
AIX/	stainless steel AISI 316 - DIN 1.4404 Edelstahl AISI 316 - DIN 1.4404 acier inox AISI 316 - DIN 1.4404	6-8-10-11-12,5

PROANGLE Q

ART.	finish-Ausführung-finition	H
length cm 270 - Länge cm 270 - longueur cm 270		
ZQIN/	stainless steel AISI 304 - DIN 1.4301 Edelstahl AISI 304 - DIN 1.4301 acier inox AISI 304 - DIN 1.4301	6-8-9-10-11-12,5-15
ZQINP/	sandblast stainless steel AISI 304 - DIN 1.4301 Edelstahl sandgestrahlt AISI 304 - DIN 1.4301 acier inox sablé 304 - DIN 1.4301	6-8-9-10-11-12,5-15
ZQINS/	satin stainless steel AISI 304 - DIN 1.4301 Edelstahl gebürstet AISI 304 - DIN 1.4301 acier inox satiné AISI 304 - DIN 1.4301	6-8-9-10-11-12,5-15
ZQINX/	stainless steel AISI 316 - DIN 1.4404 Edelstahl AISI 316 - DIN 1.4404 acier inox AISI 316 - DIN 1.4404	8-10-12,5

Available accessories: external/internal corners, end caps - Zubehör erhältlich: Außen- und Innenecken und Endkappen
Disponibles accessoires: angles externes/internes, terminales



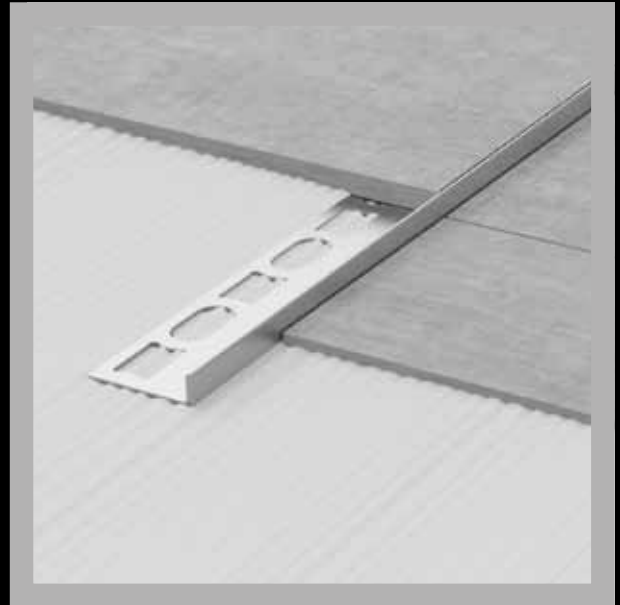
GPS1/DX/19



GPS2/19

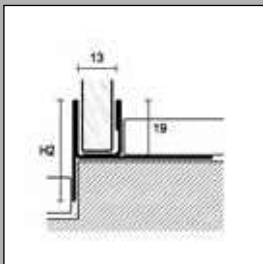


GPS14/12

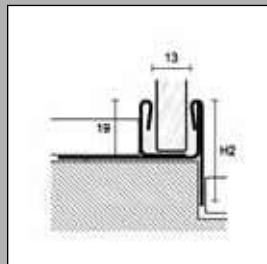


GPS3/SX/10

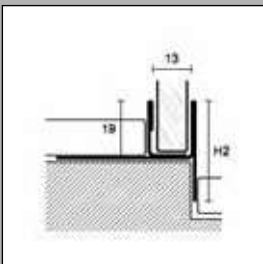
glass profile



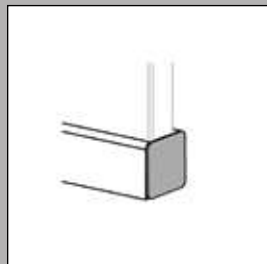
GPS1/DX/19



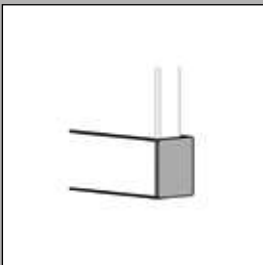
GPS7/SX/19



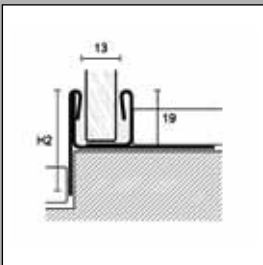
GPS1/SX/19



GPS7/SX/19



GPS1/SX/19



GPS7/DX/19

GLASS PROFILE

ART.	finish-Ausführung-finition	H2
	length cm 98 - Länge cm 98 - longueur cm 98	RH-LH - RECHTS-LINKS - D-G

GPS1/19	satin stainless steel AISI 304 - DIN 1.4301 <i>Edelstahl gebürstet AISI 304 - DIN 1.4301</i> acier inox satiné AISI 304 - DIN 1.4301	34
----------------	--	----

	length cm 120 - Länge cm 120 - longueur cm 120	RH-LH - RECHTS-LINKS - D-G
--	--	----------------------------

GPS1/19	satin stainless steel AISI 304 - DIN 1.4301 <i>Edelstahl gebürstet AISI 304 - DIN 1.4301</i> acier inox satiné AISI 304 - DIN 1.4301	37
----------------	--	----

	length cm 148 - Länge cm 148 - longueur cm 148	RH-LH - RECHTS-LINKS - D-G
--	--	----------------------------

GPS1/19	satin stainless steel AISI 304 - DIN 1.4301 <i>Edelstahl gebürstet AISI 304 - DIN 1.4301</i> acier inox satiné AISI 304 - DIN 1.4301	42
----------------	--	----

GLASS PROFILE

ART.	finish-Ausführung-finition	
------	----------------------------	--

GPS/6	satin stainless steel AISI 304 - DIN 1.4301 <i>Edelstahl gebürstet AISI 304 - DIN 1.4301</i> acier inox satiné AISI 304 - DIN 1.4301	END CAP ENDKAPPEN TERMINALE
--------------	--	-----------------------------------

GLASS PROFILE

ART.	finish-Ausführung-finition	H2
	length cm 98 - Länge cm 98 - longueur cm 98	RH-LH - RECHTS-LINKS - D-G

GPS7/19	satin stainless steel AISI 304 - DIN 1.4301 <i>Edelstahl gebürstet AISI 304 - DIN 1.4301</i> acier inox satiné AISI 304 - DIN 1.4301	34
----------------	--	----

	length cm 120 - Länge cm 120 - longueur cm 120	RH-LH - RECHTS-LINKS - D-G
--	--	----------------------------

GPS7/19	satin stainless steel AISI 304 - DIN 1.4301 <i>Edelstahl gebürstet AISI 304 - DIN 1.4301</i> acier inox satiné AISI 304 - DIN 1.4301	37
----------------	--	----

	length cm 148 - Länge cm 148 - longueur cm 148	RH-LH - RECHTS-LINKS - D-G
--	--	----------------------------

GPS7/19	satin stainless steel AISI 304 - DIN 1.4301 <i>Edelstahl gebürstet AISI 304 - DIN 1.4301</i> acier inox satiné AISI 304 - DIN 1.4301	42
----------------	--	----

	length cm 200 - Länge cm 200 - longueur cm 200	RH-LH - RECHTS-LINKS - D-G
--	--	----------------------------

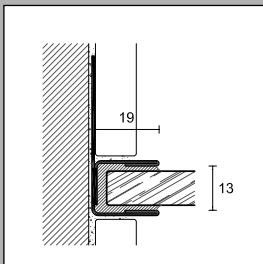
GPS7/19	satin stainless steel AISI 304 - DIN 1.4301 <i>Edelstahl gebürstet AISI 304 - DIN 1.4301</i> acier inox satiné AISI 304 - DIN 1.4301	60
----------------	--	----

GLASS PROFILE

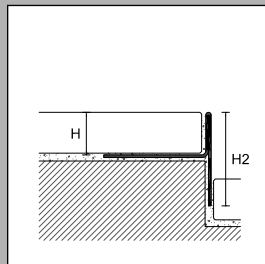
ART.	finish-Ausführung-finition	
------	----------------------------	--

GPS/15	satin stainless steel AISI 304 - DIN 1.4301 <i>Edelstahl gebürstet AISI 304 - DIN 1.4301</i> acier inox satiné AISI 304 - DIN 1.4301	END CAP ENDKAPPEN TERMINALE
---------------	--	-----------------------------------

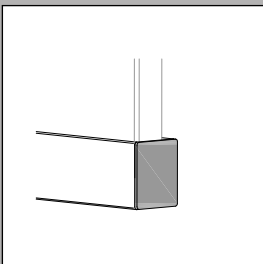
glass profile



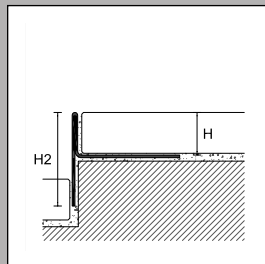
GPS2/19



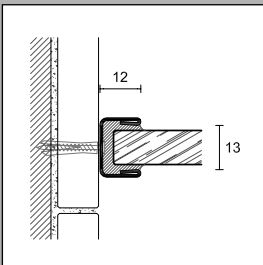
GPS3/SX/



GPS/6



GPS3/DX/



GPS14/12



glazing transparent silicone beads
Dichtung transparentes Silikon
joint d'étanchéité en silicone transparent

GLASS PROFILE

ART.	finish-Ausführung-finition	H
length cm 210 - Länge cm 210 - longueur cm 210		

GPS2/	satin stainless steel AISI 304 - DIN 1.4301 <i>Edelstahl gebürstet AISI 304 - DIN 1.4301</i> acier inox satiné AISI 304 - DIN 1.4301	19
--------------	--	-----------

GLASS PROFILE

ART.	finish-Ausführung-finition	END CAP ENDKAPPEN TERMINALE
------	----------------------------	-----------------------------------

GPS/6	satin stainless steel AISI 304 - DIN 1.4301 <i>Edelstahl gebürstet AISI 304 - DIN 1.4301</i> acier inox satiné AISI 304 - DIN 1.4301	
--------------	--	--

GLASS PROFILE

ART.	finish-Ausführung-finition	H
length cm 210 - Länge cm 210 - longueur cm 210		

GPS14/	satin stainless steel AISI 304 - DIN 1.4301 <i>Edelstahl gebürstet AISI 304 - DIN 1.4301</i> acier inox satiné AISI 304 - DIN 1.4301	12
---------------	--	-----------

GLASS PROFILE

ART.	finish-Ausführung-finition	thickness/Stärke/épaisseur mm
------	----------------------------	-------------------------------

GG/2	glazing transparent silicone beads <i>Dichtung transparentes Silikon</i> joint d'étanchéité en silicone transparent	2
-------------	---	----------

GG/3	glazing transparent silicone beads <i>Dichtung transparentes Silikon</i> joint d'étanchéité en silicone transparent	3
-------------	---	----------

GG/4	glazing transparent silicone beads <i>Dichtung transparentes Silikon</i> joint d'étanchéité en silicone transparent	4
-------------	---	----------

GLASS PROFILE

ART.	finish-Ausführung-finition	H	H2
length cm 98 - Länge cm 98 - longueur cm 98			

GPS3/	satin stainless steel AISI 304 - DIN 1.4301 <i>Edelstahl gebürstet AISI 304 - DIN 1.4301</i> acier inox satiné AISI 304 - DIN 1.4301	10	25
		12,5	27,5

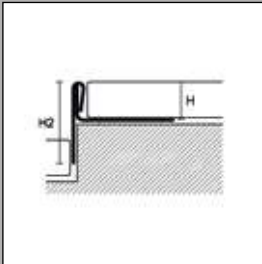
length cm 120 - Länge cm 120 - longueur cm 120			
--	--	--	--

GPS3/	satin stainless steel AISI 304 - DIN 1.4301 <i>Edelstahl gebürstet AISI 304 - DIN 1.4301</i> acier inox satiné AISI 304 - DIN 1.4301	10	28
		12,5	30,5

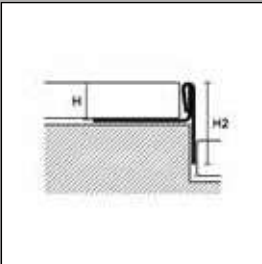
length cm 148 - Länge cm 148 - longueur cm 148			
--	--	--	--

GPS3/	satin stainless steel AISI 304 - DIN 1.4301 <i>Edelstahl gebürstet AISI 304 - DIN 1.4301</i> acier inox satiné AISI 304 - DIN 1.4301	10	33
		12,5	35,5

glass profile



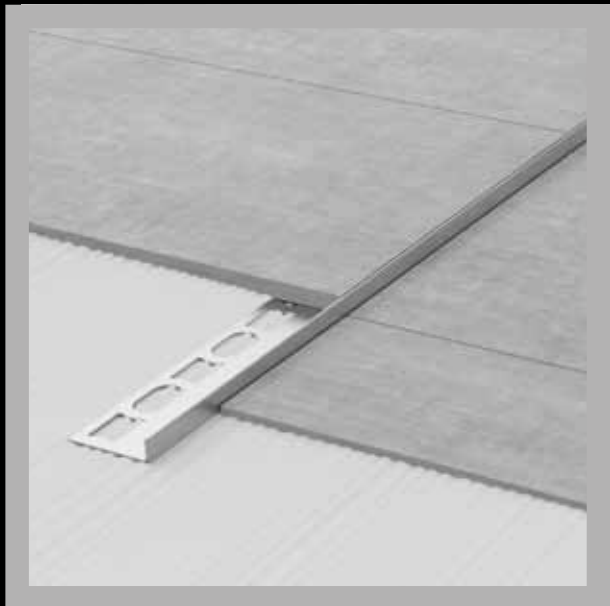
GPS8/DX/



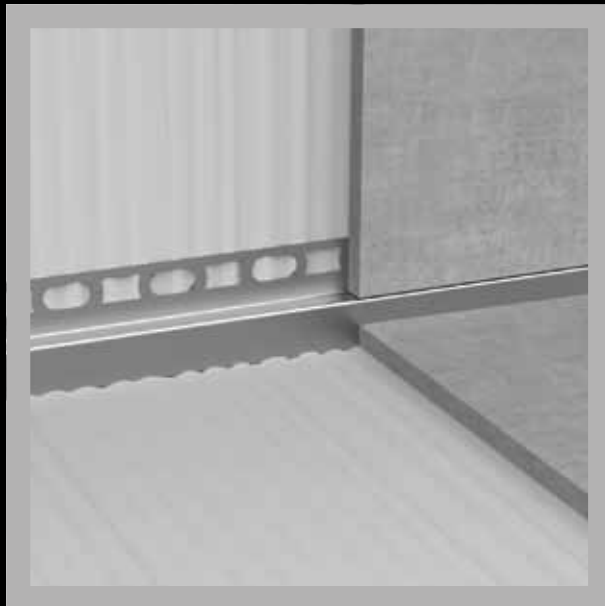
GPS8/SX/

GLASS PROFILE

ART.	finish-Ausführung-finition	H	H2
length cm 98 - Länge cm 98 - longueur cm 98		RH-LH - RECHTS-LINKS - D-G	
		8	23
GPS8/	satin stainless steel AISI 304 - DIN 1.4301 <i>Edelstahl gebürstet AISI 304 - DIN 1.4301</i> acier inox satiné AISI 304 - DIN 1.4301	10	25
		12,5	27,5
length cm 120 - Länge cm 120 - longueur cm 120		RH-LH - RECHTS-LINKS - D-G	
		8	26
GPS8/	satin stainless steel AISI 304 - DIN 1.4301 <i>Edelstahl gebürstet AISI 304 - DIN 1.4301</i> acier inox satiné AISI 304 - DIN 1.4301	10	28
		12,5	30,5
length cm 148 - Länge cm 148 - longueur cm 148		RH-LH - RECHTS-LINKS - D-G	
		8	31
GPS8/	satin stainless steel AISI 304 - DIN 1.4301 <i>Edelstahl gebürstet AISI 304 - DIN 1.4301</i> acier inox satiné AISI 304 - DIN 1.4301	10	33
		12,5	35,5
length cm 200 - Länge cm 200 - longueur cm 200		RH-LH - RECHTS-LINKS - D-G	
		8	49
GPS8/	satin stainless steel AISI 304 - DIN 1.4301 <i>Edelstahl gebürstet AISI 304 - DIN 1.4301</i> acier inox satiné AISI 304 - DIN 1.4301	10	51
		12,5	53,5



GPS8/SX/10

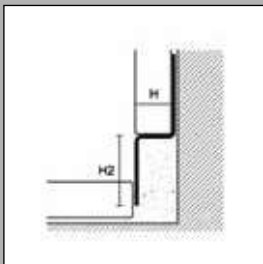


GPS4/SX/10

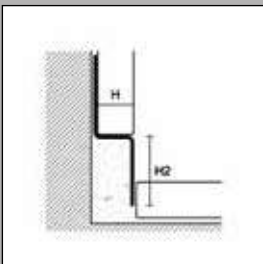


GPS5/30

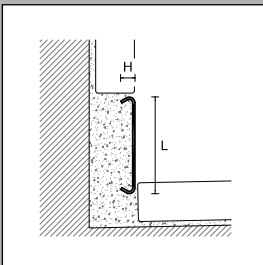
glass profile



GPS4/DX/



GPS4/SX/



GPS5/

GLASS PROFILE

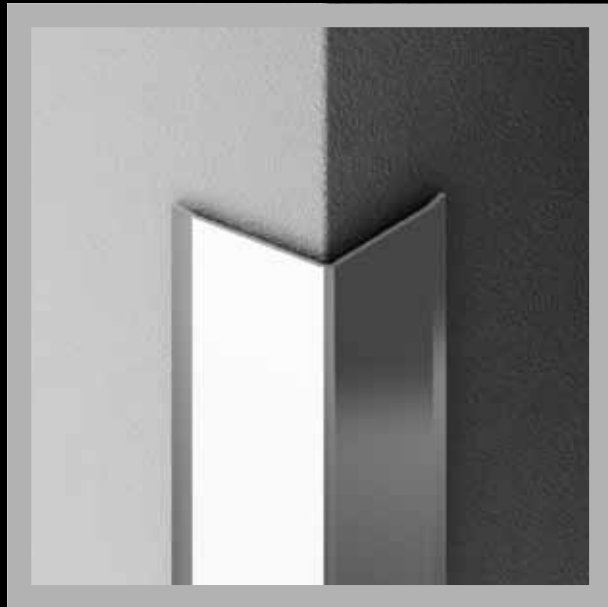
ART.	finish-Ausführung-finition	H	H2
length cm 98 - Länge cm 98 - longueur cm 98		RH-LH - RECHTS-LINKS - D-G	
	satın stainless steel AISI 304 - DIN 1.4301	8	23
GPS4/	<i>Edelstahl gebürstet AISI 304 - DIN 1.4301</i>	10	23
	acier inox satiné AISI 304 - DIN 1.4301	12,5	23
length cm 120 - Länge cm 120 - longueur cm 120		RH-LH - RECHTS-LINKS - D-G	
	satın stainless steel AISI 304 - DIN 1.4301	8	26
GPS4/	<i>Edelstahl gebürstet AISI 304 - DIN 1.4301</i>	10	26
	acier inox satiné AISI 304 - DIN 1.4301	12,5	26
length cm 148 - Länge cm 148 - longueur cm 148		RH-LH - RECHTS-LINKS - D-G	
	satın stainless steel AISI 304 - DIN 1.4301	8	31
GPS4/	<i>Edelstahl gebürstet AISI 304 - DIN 1.4301</i>	10	31
	acier inox satiné AISI 304 - DIN 1.4301	12,5	31
length cm 200 - Länge cm 200 - longueur cm 200		RH-LH - RECHTS-LINKS - D-G	
	satın stainless steel AISI 304 - DIN 1.4301	8	49
GPS4/	<i>Edelstahl gebürstet AISI 304 - DIN 1.4301</i>	10	49
	acier inox satiné AISI 304 - DIN 1.4301	12,5	49

GLASS PROFILE

ART.	finish-Ausführung-finition	L x H
length cm 125 - Länge cm 125 - longueur cm 125		
	satın stainless steel AISI 304 - DIN 1.4301	23x4,5
GPS5/	<i>Edelstahl gebürstet AISI 304 - DIN 1.4301</i>	
	acier inox satiné AISI 304 - DIN 1.4301	
	satın stainless steel AISI 304 - DIN 1.4301	30x4,5
GPS5/	<i>Edelstahl gebürstet AISI 304 - DIN 1.4301</i>	
	acier inox satiné AISI 304 - DIN 1.4301	
	satın stainless steel AISI 304 - DIN 1.4301	35x4,5
GPS5/	<i>Edelstahl gebürstet AISI 304 - DIN 1.4301</i>	
	acier inox satiné AISI 304 - DIN 1.4301	



ILN/10



775/A/40

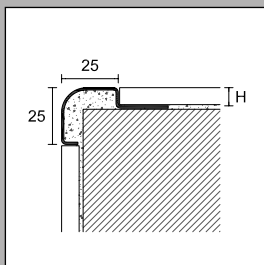


GINI/10

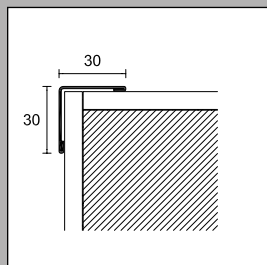


GIC/8

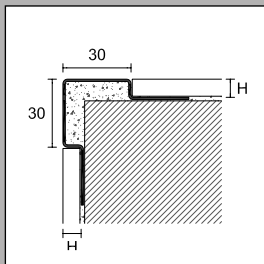
**PROBORD - PROCORNER
PROROUND M**



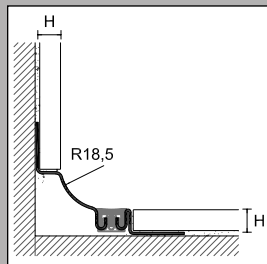
IL



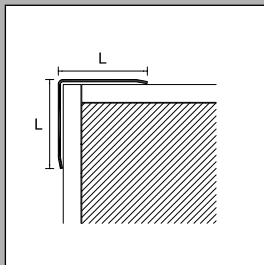
779



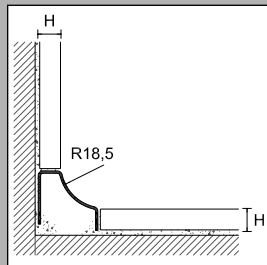
ILN - ILNS - ILNX



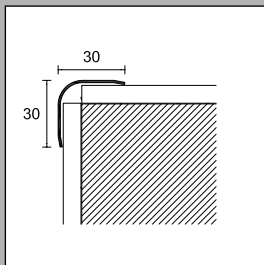
GINI/



777 - 776 - 775



GIC/



774

PROBORD

ART.	finish-Ausführung-finition	H
length cm 270 - Länge cm 270 - longueur cm 270		
IL/	stainless steel AISI 304 - DIN 1.4301 <i>Edelstahl AISI 304 - DIN 1.4301</i> acier inox AISI 304 - DIN 1.4301	8-10-12,5
ILN/	polished stainless steel AISI 304 - DIN 1.4301 <i>Edelstahl poliert AISI 304 - DIN 1.4301</i> acier inox poli AISI 304 - DIN 1.4301	8-10-12,5
ILNS/	satin stainless steel AISI 304 - DIN 1.4301 <i>Edelstahl gebürstet AISI 304 - DIN 1.4301</i> acier inox satiné AISI 304 - DIN 1.4301	8-10-12,5
ILNX/	stainless steel AISI 316 - DIN 1.4404 <i>Edelstahl AISI 316 - DIN 1.4404</i> acier inox AISI 316 - DIN 1.4404	8-10-12,5

PROCORNER

ART.	finish-Ausführung-finition	L x L
length cm 300 - Länge cm 300 - longueur cm 300		
777	polished stainless steel AISI 430 - DIN 1.4016 <i>Edelstahl poliert AISI 430 - DIN 1.4016</i> acier inox poli AISI 430 - DIN 1.4016	15x15-20x20 25x25-30x30
length cm 270 - Länge cm 270 - longueur cm 270		
775	polished stainless steel AISI 304 - DIN 1.4301 <i>Edelstahl poliert AISI 304 - DIN 1.4301</i> acier inox poli AISI 304 - DIN 1.4301	30x30-40x40-50x50
774	satin stainless steel AISI 304 - DIN 1.4301 <i>Edelstahl gebürstet AISI 304 - DIN 1.4301</i> acier inox satiné AISI 304 - DIN 1.4301	30x30-50x50
779	polished stainless steel AISI 304 - DIN 1.4301 <i>Edelstahl poliert AISI 304 - DIN 1.4301</i> acier inox poli AISI 304 - DIN 1.4301	30x30
779	satin stainless steel AISI 304 - DIN 1.4301 <i>Edelstahl gebürstet AISI 304 - DIN 1.4301</i> acier inox satiné AISI 304 - DIN 1.4301	30x30
length cm 200 - Länge cm 200 - longueur cm 200		
776	polished stainless steel AISI 430 - DIN 1.4016 <i>Edelstahl poliert AISI 430 - DIN 1.4016</i> acier inox poli AISI 430 - DIN 1.4016	30x30-40x40-50x50

PROROUND M

ART.	finish-Ausführung-finition	H
length cm 270 - Länge cm 270 - longueur cm 270		
GINI/	polished stainless steel AISI 304 - DIN 1.4301 + grey rubber <i>Edelstahl poliert - DIN 1.4301 + Gummi, Grau</i> acier inox poli AISI 304 - DIN 1.4301 + caoutchouc gris	8-10-12,5

PROROUND M

ART.	finish-Ausführung-finition	H
length cm 270 - Länge cm 270 - longueur cm 270		
GIC/	polished stainless steel AISI 304 - DIN 1.4301 <i>Edelstahl poliert AISI 304 - DIN 1.4301</i> acier inox poli AISI 304 - DIN 1.4301	8

Available accessories: external/internal/triaxial corners, junctions, end caps - *Zubehör erhältlich: Außen-/Innenecken/ Dreiaxiale Ecken, Verbinder, Endkappen* - Disponibles accessoires: angles externes/internes/triaxiale, jonctions, terminales



GIN/10 + GTIN/T



NTI/45

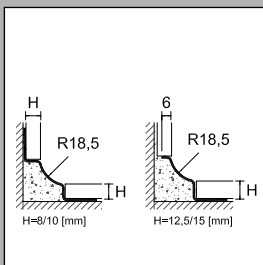


STI/40

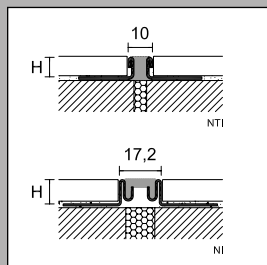


760/SF

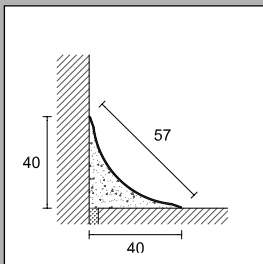
PROROUND - PROINT
PROJOINT DIL - PROCOVER



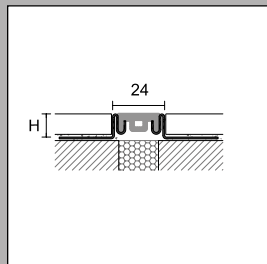
GIN/ - GINS/ - GINX/



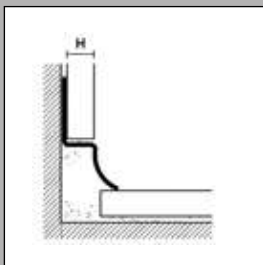
NTI/ - NI/ - NPI/ (L.24,2)



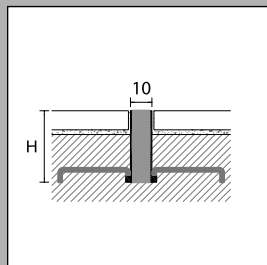
BI



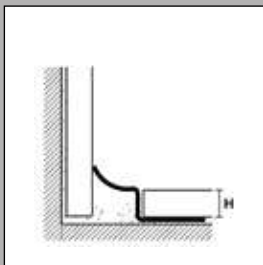
NPI/



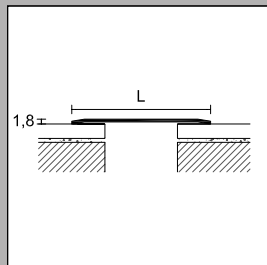
PIN/10



STI/



PIN/12,5



750/ - 760/ - 780/ - 7100/

PROROUND

ART.	finish-Ausführung-finition	H
	length cm 270 - Länge cm 270 - longueur cm 270	
GIN/	polished stainless steel AISI 304 - DIN 1.4301 <i>Edelstahl poliert AISI 304 - DIN 1.4301</i> acier inox poli AISI 304 - DIN 1.4301	8-10-12,5-15
GINS/	satin stainless steel AISI 304 - DIN 1.4301 <i>Edelstahl gebürstet AISI 304 - DIN 1.4301</i> acier inox satiné AISI 304 - DIN 1.4301	8-10-12,5
GINX/	stainless steel AISI 316 - DIN 1.4404 <i>Edelstahl AISI 316 - DIN 1.4404</i> acier inox AISI 316 - DIN 1.4404	8-10-12,5
Available accessories: external/internal/triaxial corners, junctions, end caps - <i>Zubehör erhältlich: Außen-/Innenecken / Dreiaxiale Ecken, Verbinder, Endkappen</i> - Disponibles accessoires: angles externes / internes / triaxiale, jonctions, terminales		
		L x L
BI	polished stainless steel AISI 304 - DIN 1.4301 <i>Edelstahl poliert AISI 304 - DIN 1.4301</i> acier inox poli AISI 304 - DIN 1.4301	40x40

PROINT

ART.	finish-Ausführung-finition	H
	length cm 270 - Länge cm 270 - longueur cm 270	
PIN/	polished stainless steel AISI 304 - DIN 1.4301 <i>Edelstahl poliert AISI 304 - DIN 1.4301</i> acier inox poli AISI 304 - DIN 1.4301	8 - 12,5

PROJOINT DIL

ART.	finish-Ausführung-finition	H
	length cm 270 - Länge cm 270 - longueur cm 270	
NTI/	stainless steel AISI 304 - DIN 1.4301 + EPDM grey/black <i>Edelstahl AISI 304 - DIN 1.4301 + EPDM grau/schwarz</i> acier inox AISI 304 - DIN 1.4301 + EPDM gris/noir	3-4,5-8-10-12,5-15-20
NI/	stainless steel AISI 304 - DIN 1.4301 + rubber grey/black <i>Edelstahl AISI 304 - DIN 1.4301 + Gummi, grau/schwarz</i> acier inox AISI 304 - DIN 1.4301 + caoutchouc gris/noir	8-10-12,5-15-20
NPI/	stainless steel AISI 304 - DIN 1.4301 + rubber grey/black <i>Edelstahl AISI 304 - DIN 1.4301 + Gummi, grau/schwarz</i> acier inox AISI 304 - DIN 1.4301 + caoutchouc gris/noir	8-10-12,5-15-20

PROJOINT DIL

ART.	finish-Ausführung-finition	H
	length cm 270 - Länge cm 270 - longueur cm 270	
STI/	stainless steel AISI 304 - DIN 1.4301 + EPDM grey polishable <i>Edelstahl AISI 304 - DIN 1.4301 + EPDM grau, abschleifbar</i> acier inox AISI 304 - DIN 1.4301 + EPDM gris polissable	30-40-50

PROCOVER

ART.	finish-Ausführung-finition	L
	length cm 300 - Länge cm 300 - longueur cm 300	
750/	polished stainless steel AISI 430 - DIN 1.4016 <i>Edelstahl poliert AISI 430 - DIN 1.4016</i> acier inox poli AISI 430 - DIN 1.4016	50
760/	polished stainless steel AISI 430 - DIN 1.4016 <i>Edelstahl poliert AISI 430 - DIN 1.4016</i> acier inox poli AISI 430 - DIN 1.4016	60
780/	polished stainless steel AISI 430 - DIN 1.4016 <i>Edelstahl poliert AISI 430 - DIN 1.4016</i> acier inox poli AISI 430 - DIN 1.4016	80
7100/	polished stainless steel AISI 430 - DIN 1.4016 <i>Edelstahl poliert AISI 430 - DIN 1.4016</i> acier inox poli AISI 430 - DIN 1.4016	100



DI/10



LUI/10

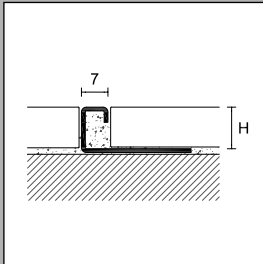


799/U/12

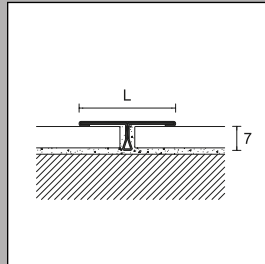


799/TS

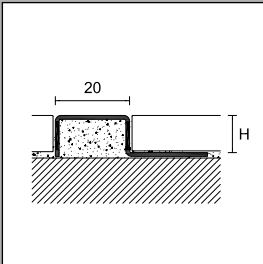
PRODECOR - PROSTYLE
PROJOINT - PROJOINT T



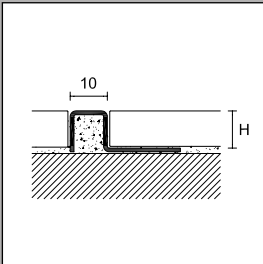
DI/



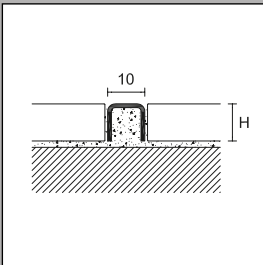
799/T - 799/TS - 799/TP



LUI - LUIS



UI - UIS



799/U/

PRODECOR

ART.	finish-Ausführung-finition	H
length cm 270 - Länge cm 270 - longueur cm 270		
DI/	polished stainless steel AISI 304 - DIN 1.4301 <i>Edelstahl poliert AISI 304 - DIN 1.4301</i> acier inox poli AISI 304 - DIN 1.4301	8-10-12,5-15-20

PROSTYLE

ART.	finish-Ausführung-finition	H
length cm 270 - Länge cm 270 - longueur cm 270		
LUI/	polished stainless steel AISI 304 - DIN 1.4301 <i>Edelstahl poliert AISI 304 - DIN 1.4301</i> acier inox poli AISI 304 - DIN 1.4301	8-10-12,5
LUIS/	satin stainless steel AISI 304 - DIN 1.4301 <i>Edelstahl gebürstet AISI 304 - DIN 1.4301</i> acier inox satiné AISI 304 - DIN 1.4301	8-10-12,5

PROSTYLE

ART.	finish-Ausführung-finition	H
length cm 270 - Länge cm 270 - longueur cm 270		
UI/	polished stainless steel AISI 304 - DIN 1.4301 <i>Edelstahl poliert AISI 304 - DIN 1.4301</i> acier inox poli AISI 304 - DIN 1.4301	8-10-12,5-15-20
UIS/	satin stainless steel AISI 304 - DIN 1.4301 <i>Edelstahl gebürstet AISI 304 - DIN 1.4301</i> acier inox satiné AISI 304 - DIN 1.4301	8-10-12,5-15-20

Available accessories: external/ internal corners - *Zubehör erhältlich: Außen- und Innenecken*
Disponibles accessoires: angles externes /internes

PROJOINT

ART.	finish-Ausführung-finition	H
length cm 270 - Länge cm 270 - longueur cm 270		
799/U/	polished stainless steel AISI 304 - DIN 1.4301 <i>Edelstahl poliert AISI 304 - DIN 1.4301</i> acier inox poli AISI 304 - DIN 1.4301	10-12,5-15-20

PROJOINT T

ART.	finish-Ausführung-finition	L
length cm 270 - Länge cm 270 - longueur cm 270		
799/T/	polished stainless steel AISI 304 - DIN 1.4301 <i>Edelstahl poliert AISI 304 - DIN 1.4301</i> acier inox poli AISI 304 - DIN 1.4301	14-26
799/TS	satin stainless steel AISI 304 - DIN 1.4301 <i>Edelstahl gebürstet AISI 304 - DIN 1.4301</i> acier inox satiné AISI 304 - DIN 1.4301	14-26
799/TP	sandblast stainless steel AISI 304 - DIN 1.4301 <i>Edelstahl sandgestrahlt AISI 304 - DIN 1.4301</i> acier inox sablé 304 - DIN 1.4301	14



720



MIN/10

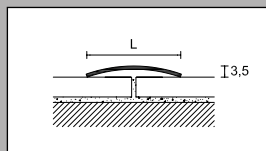


PNI/10

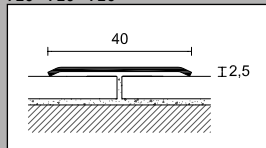


700/A

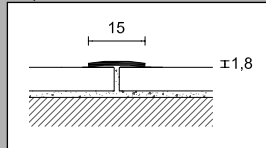
**PROCLASSIC - PROCLASSIC F
PRONIVEL - PROLEVEL MEDIUM**



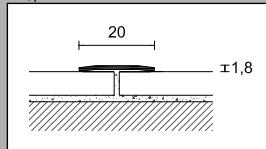
720 - 726 - 729



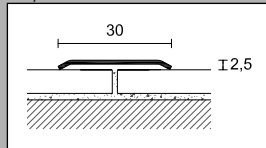
742/



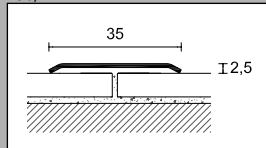
723/



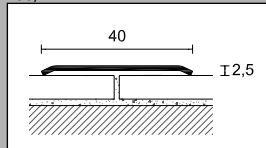
724/



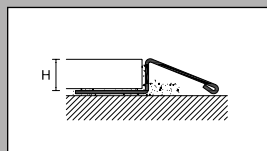
730/



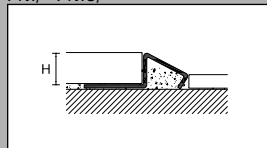
735/



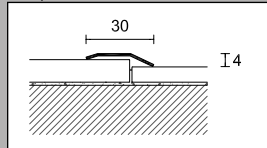
742/



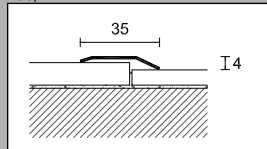
PN1/ - PNIS/



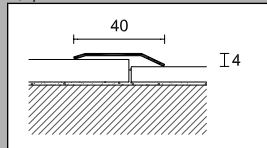
MIN/



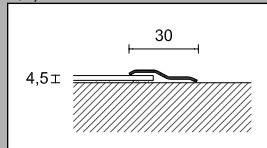
700/



701/



702/



710/

PROCLASSIC

ART.	finish-Ausführung-finition	L
length cm 270 - Länge cm 270 - longueur cm 270		
	polished stainless steel AISI 430 - DIN 1.4016 <i>Edelstahl poliert AISI 430 - DIN 1.4016</i>	30-35-40
720	acier inox poli AISI 430 - DIN 1.4016	
726		
729	satin stainless steel AISI 430 - DIN 1.4016 <i>Edelstahl gebürstet AISI 430 - DIN 1.4016</i>	30-35-40
	acier inox satiné AISI 430 - DIN 1.4016	

PROCLASSIC F

ART.	finish-Ausführung-finition	L	H
length cm 270 - Länge cm 270 - longueur cm 270			
	polished stainless steel AISI 430 - DIN 1.4016 <i>Edelstahl poliert AISI 430 - DIN 1.4016</i>	15	1,8
723/	acier inox poli AISI 430 - DIN 1.4016		
	polished stainless steel AISI 430 - DIN 1.4016 <i>Edelstahl poliert AISI 430 - DIN 1.4016</i>	20	1,8
724/	acier inox poli AISI 430 - DIN 1.4016		
	polished stainless steel AISI 430 - DIN 1.4016 <i>Edelstahl poliert AISI 430 - DIN 1.4016</i>	30	2,5
730/	acier inox poli AISI 430 - DIN 1.4016		
	polished stainless steel AISI 430 - DIN 1.4016 <i>Edelstahl poliert AISI 430 - DIN 1.4016</i>	35	2,5
735/	acier inox poli AISI 430 - DIN 1.4016		
	polished stainless steel AISI 430 - DIN 1.4016 <i>Edelstahl poliert AISI 430 - DIN 1.4016</i>	40	2,5
742/	acier inox poli AISI 430 - DIN 1.4016		

PRONIVEL

ART.	finish-Ausführung-finition	H
length cm 270 - Länge cm 270 - longueur cm 270		
	polished stainless steel AISI 304 - DIN 1.4301 <i>Edelstahl poliert AISI 304 - DIN 1.4301</i>	8-10-11-12,5-15-20
PN1/	acier inox poli AISI 304 - DIN 1.4301	
	satin stainless steel AISI 304 - DIN 1.4301 <i>Edelstahl gebürstet AISI 304 - DIN 1.4301</i>	8-10-11-12,5-15-20
PNIS/	acier inox satiné AISI 304 - DIN 1.4301	
	polished stainless steel AISI 304 - DIN 1.4301 <i>Edelstahl poliert AISI 304 - DIN 1.4301</i>	8-10
MIN/	acier inox poli AISI 304 - DIN 1.4301	

PROLEVEL MEDIUM

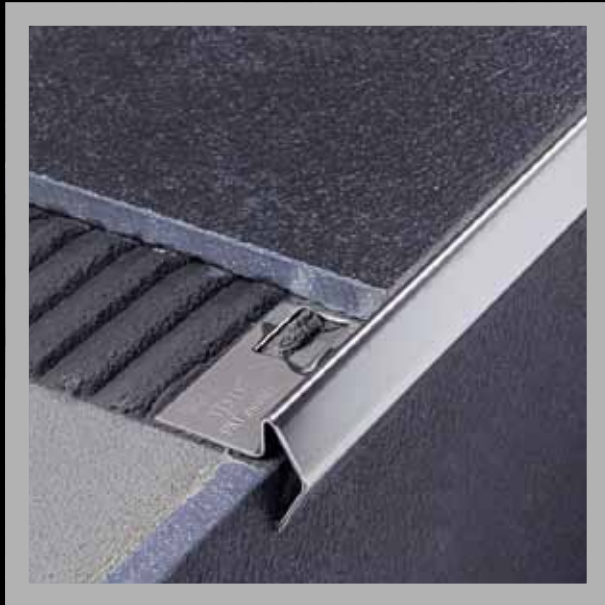
ART.	finish-Ausführung-finition	L	H
length cm 270 - Länge cm 270 - longueur cm 270			
	polished stainless steel AISI 430 - DIN 1.4016 <i>Edelstahl poliert AISI 430 - DIN 1.4016</i>	30	4
700/	acier inox poli AISI 430 - DIN 1.4016		
	polished stainless steel AISI 430 - DIN 1.4016 <i>Edelstahl poliert AISI 430 - DIN 1.4016</i>	35	4
701/	acier inox poli AISI 430 - DIN 1.4016		
	polished stainless steel AISI 430 - DIN 1.4016 <i>Edelstahl poliert AISI 430 - DIN 1.4016</i>	40	4
702/	acier inox poli AISI 430 - DIN 1.4016		
	polished stainless steel AISI 430 - DIN 1.4016 <i>Edelstahl poliert AISI 430 - DIN 1.4016</i>	30	4,5
710/	acier inox poli AISI 430 - DIN 1.4016		



SIS/10



SIR/10/12

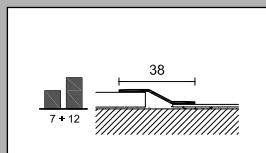


SI/10

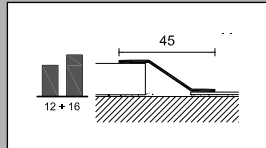


CPCI

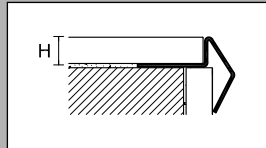
**PROLEVEL - PROSTEP
PROTECT**



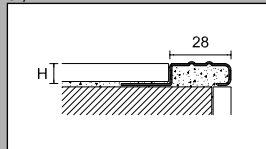
711



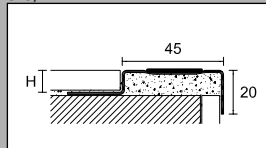
712



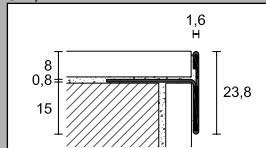
SI/



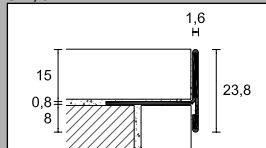
SIS/



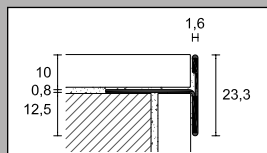
SIX/



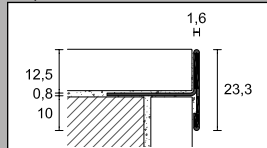
SIR/8



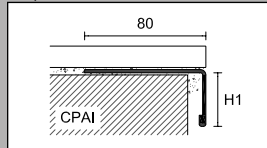
SIR/15



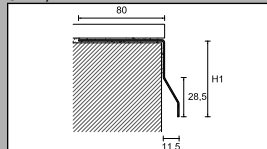
SIR/10



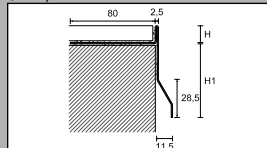
SIR/12



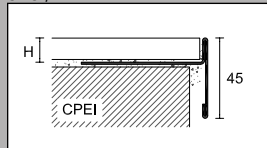
CPAI/



CPBI/



CPCI/



CPEI/

PROLEVEL

ART.	finish-Ausführung-finition	L	H
length cm 270 - Länge cm 270 - longueur cm 270			
	polished stainless steel AISI 430 - DIN 1.4016 <i>Edelstahl poliert AISI 430 - DIN 1.4016</i> acier inox poli AISI 430 - DIN 1.4016	38	7-12
711	satin stainless steel AISI 430 - DIN 1.4016 <i>Edelstahl gebürstet AISI 430 - DIN 1.4016</i> acier inox satiné AISI 430 - DIN 1.4016	38	7-12
712	polished stainless steel AISI 304 - DIN 1.4301 <i>Edelstahl poliert AISI 304 - DIN 1.4301</i> acier inox poli AISI 304 - DIN 1.4301	45	12-16

PROSTEP

ART.	finish-Ausführung-finition	H
length cm 270 - Länge cm 270 - longueur cm 270		
SI/	polished stainless steel AISI 304 - DIN 1.4301 <i>Edelstahl poliert AISI 304 - DIN 1.4301</i> acier inox poli AISI 304 - DIN 1.4301	8-10-12,5
SIS/	satin stainless steel AISI 304 - DIN 1.4301 <i>Edelstahl gebürstet AISI 304 - DIN 1.4301</i> acier inox satiné AISI 304 - DIN 1.4301	10-11-12,5
SIX/	satin stainless steel AISI 304 - DIN 1.4301 + black slip-resistant 25 mm <i>Edelstahl gebürstet AISI 304 - DIN 1.4301 + rutschhemmende, Schwarz, 25 mm</i> acier inox satiné AISI 304 - DIN 1.4301 + antidérapant noir 25 mm	8-10-12,5

PROSTEP

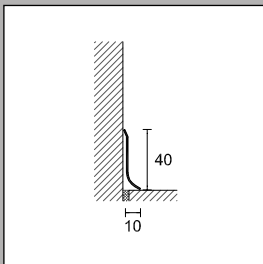
ART.	finish-Ausführung-finition	H
length cm 270 - Länge cm 270 - longueur cm 270		
SIR/8/15	stainless steel AISI 304 - DIN 1.4301 <i>Edelstahl AISI 304 - DIN 1.4301</i> acier inox AISI 304 - DIN 1.4301	23,8
SIR/10/12	stainless steel AISI 304 - DIN 1.4301 <i>Edelstahl AISI 304 - DIN 1.4301</i> acier inox AISI 304 - DIN 1.4301	23,3

PROTECT

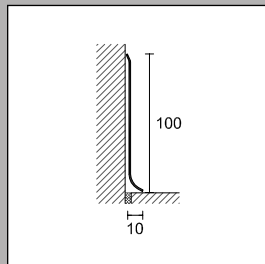
ART.	finish-Ausführung-finition	H1	H
length cm 270 - Länge cm 270 - longueur cm 270			
CPAI/	polished stainless steel AISI 304 - DIN 1.4301 <i>Edelstahl poliert AISI 304 - DIN 1.4301</i> acier inox poli AISI 304 - DIN 1.4301	42-55-75-95	
CPBI/	polished stainless steel AISI 304 - DIN 1.4301 <i>Edelstahl poliert AISI 304 - DIN 1.4301</i> acier inox poli AISI 304 - DIN 1.4301	55-75-95	
CPCI/	polished stainless steel AISI 304 - DIN 1.4301 <i>Edelstahl poliert AISI 304 - DIN 1.4301</i> acier inox poli AISI 304 - DIN 1.4301	55-75-95	10-12,5
CPEI/45/	polished stainless steel AISI 304 - DIN 1.4301 <i>Edelstahl poliert AISI 304 - DIN 1.4301</i> acier inox poli AISI 304 - DIN 1.4301	45	12,5-15-20

metal line

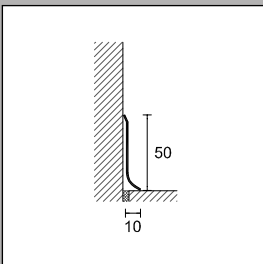
790



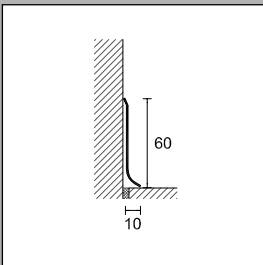
790/4



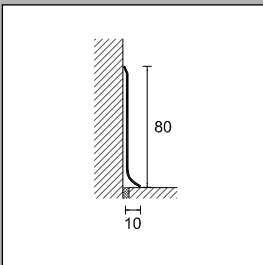
790/10



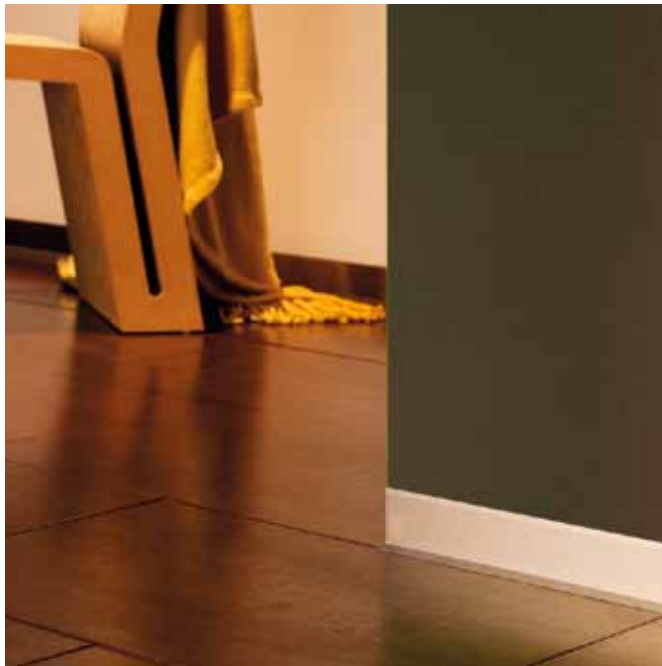
790/5



790/6



790/8



ART. finish-Ausführung-finition	H
length cm 270 - Länge cm 270 - longueur cm 270	
polished stainless steel AISI 304 - DIN 1.4301 Edelstahl poliert AISI 304 - DIN 1.4301 acier inox poli AISI 304 - DIN 1.4301	4 - 5 - 6 - 8 - 10
790/ satin stainless steel AISI 304 - DIN 1.4301 Edelstahl gebürstet AISI 304 - DIN 1.4301 acier inox satiné AISI 304 - DIN 1.4301	4 - 5 - 6 - 8 - 10

Available metal accessories: internal/external corners, junctions, end caps rh/lh - Zubehör aus Metall erhältlich: Außen- und Innenecken, Verbinder, Endkappen rechts-links - Accessoires en métal disponibles: angles internes, externes, joints, terminales droite/gauche



metal corners - Ecken aus Metall - angles métalliques

Laying - Warnings

Even the stainless steel, it can be damaged if not treated with care during installation . In particular, pay attention to:

Keep protected profiles in their individual packaging until the time of installation. (This precaution prevents cross-contamination during transport with other ferrous materials).

Avoid direct contact with cleaning products for terracotta tiles and marble, descaling and cleaning agents that contain chlorine and its compounds.

Pay attention to the vapors of hydrochloric acid that can develop during the washing of special floors. After laying, proceed immediately with a careful cleaning of the surfaces with plenty of water and subsequent drying.

Maintenance

Frequent cleaning is essential to preserve the beauty of the steel profiles surfaces.

Pay close attention to the treatment of the surface profile during installation.

Immediately after installation, clean rinsing the surfaces carefully.

Avoid the use of abrasive cleaners that may scratch the profile.

Do not use cleaning materials that contain chlorine or its compounds, such as bleach, hydrochloric acid and decalcifying.

Do not use abrasive sponges or scouring pads that may scratch the surface and leave rust stains.

Verlegung – Warnungen

Selbst der Edelstahl kann beschädigt werden, falls er nicht während der Installation sorgfältig behandelt wird. Achten Sie insbesondere auf folgendes:

Lassen Sie die geschützten Profile in ihren Einzelverpackungen bis zur Installation (Dies verhindert eine Überkreuzungskontamination während des Transports mit anderen Eisenmaterialien).

Vermeiden Sie den direkten Kontakt mit Reinigungsmitteln für Terracotta-Fliesen und Marmor, Entkalker und chlorhaltigen Reinigungsmitteln.

Beachten Sie, dass beim Waschen von Spezialböden Salzsäuredämpfe entwickeln können.

Nach der Verlegung unverzüglich reinigen. Waschen Sie die Oberflächen mit viel Wasser ab und anschließend trocknen.

Pflege

Regelmäßige Reinigung ist erforderlich damit die Schönheit der Edelstahlprofiloberfläche erhalten bleibt.

Achten Sie besonders auf die Behandlung der Oberfläche der Profile während der Installation. Unmittelbar nach der Installation reinigen, die Oberfläche sorgfältig abspülen.

Vermeiden Sie Scheuermittel, die die Profile verkratzen könnten.

Benutzen Sie keine chlorhaltigen Reinigungsmittel wie Bleichmittel, Salzsäure und Entkalker.

Benutzen Sie keine Schleifschwämme oder Scheuermittel, die die Oberfläche zerkratzen und Rostflecken hinterlassen.

Pose-Précautions

L'acier inox peut subir des dommages s'il n'est pas traité avec précaution pendant la pose.

Faire attention à:

Garder les profils dans leur emballage individuel jusqu'au moment de la pose.

Eviter le contact direct avec le produit pour le nettoyage de la terre cuite et du marbre et avec les détergents contenant du chlore et ses composants.

Faire attention aux vapeurs d'acide chloridrique qui peuvent se développer pendant le nettoyage de certaines surfaces.

Procéder tout de suite après la pose à un nettoyage soigneux de la surface avec un rinçage abondant, sans oublier de sécher le profil.

Entretien

Le nettoyage fréquent est une condition fondamentale pour préserver la beauté des profils en acier inox.

Faire très attention aux traitements de surfaces des profils pendant la pose. Immédiatement après la mise en oeuvre, nettoyer et rincer avec soin la surface. Eviter l'utilisation de produit abrasif.

Eviter l'utilisation de détergent à base de chlore ou ses composants (eau de javel, décalcifiant). Eviter les éponges abrasives ou métalliques susceptibles d'abîmer la surface et de laisser des traces de rouille.

Available in polish, satin and sandblast finishes, Profilpas profiles are made in three different alloys.

Stainless Steel AISI 304 - DIN 1.4301

They have excellent resistance to the principal chemical and atmospheric agents, lime, mortar, tile adhesives and cleaning products. Recommended for use even in food processing, kitchens, hospitals and outdoors in general. Not recommended for swimming pools and environments where they can undergo the attack of chlorine and its compounds.

Stainless Steel AISI 316 - DIN 1.4404

The profiles in AISI 316 stainless steel, compared to AISI 304 alloy profiles, offer a better corrosion resistance. Therefore they are recommended for use in extreme conditions, environments exposed to salt water, swimming pools, spas.

Stainless Steel AISI 430 - DIN 1.4016

The profiles in AISI 430 stainless steel have a moderate resistance to corrosion and therefore its use is recommended only indoor.

Individual packaging and accessories

The stainless steel cannot stand ferrous contamination because it can lead to corrosion. For this reason, every single Profilpas stainless steel profile is individually packed in a thermo retracted polyethylene bag. Moreover in order to prevent ferrous contamination, Profilpas recommends the use of its stainless steel internal and external corners and junctions.

Erhältlich in den Ausführungen gebürstet, Glanz und sandgestrahlt, Profilpas Profile werden in drei verschiedenen Ausführungen hergestellt.

Edelstahl AISI 304 – DIN 1.4301

Sie haben eine hervorragende Beständigkeit gegenüber den wichtigsten Chemikalien, Witterungseinflüssen, Kalk, Mörtel, Fliesenkleber und handelsüblichen Reinigungsmitteln. Sie sind nicht zu empfehlen für Schwimmbäder und Einrichtungen, da sie von Chlor und dessen Verbindungen angegriffen werden können.

Edelstahl AISI 316 – DIN 1.4404

Die Profile aus Edelstahl AISI 316, bieten im Vergleich zu den Profilen in der Ausführung AISI 304 einen bessere Korrosionsbeständigkeit. Deshalb sind sie bei extremen Anwendungsbedingungen in Einrichtungen zu empfehlen, welche Salzwasser ausgesetzt sind, Schwimmbäder usw.

Edelstahl AISI 430 – DIN 1.416

Die Profile aus Edelstahl AISI 430 sind nur mäßig gegenüber korrosiven Stoffen beständig und sind deshalb nur für den Einsatz im Innenbereich zu empfehlen.

EINZELVERPACKUNG UND ZUBEHÖR

Der Edelstahl kann die Übertragung von Eisenpartikeln (Kontamination) nicht ertragen, weil dies zur Korrosion führen kann. Deshalb ist jedes einzelne Profilpas Edelstahlprofil einzeln in einer Polyethylen-Hülle verpackt. Desweiteren empfiehlt Profilpas die Verwendung von ihren Edelstahl Innen- und Außenecken und Verbindern, um die Übertragung von Eisenpartikeln (Kontamination) zu vermeiden.

Disponible dans les finitions poli/ sâtiné/sablé, les profils Profilpas sont réalisés en 3 alliages différents.

Acier inox AISI 304 - DIN 1.4301

Ils offrent de remarquables caractéristiques de résistances aux principaux agents chimiques et atmosphériques, au mortier, aux colles pour carrelage et aux produits d'entretien. Leur utilisation est aussi conseillée dans les cuisines, les hôpitaux et pour l'extérieur. Ils ne sont pas adaptés pour les piscines ni les endroits où ils peuvent être agressés par le chlore et ses composants.

Acier inox AISI 316 - DIN 1.4404

Les profils en acier inox AISI 316 offrent une résistance accrue à la corrosion par rapport à l'alliage AISI 304. Ils sont donc conseillés pour la pose dans des piscines, les centres de bien-être et tous les endroits exposés à l'air salé.

Acier Inox AISI 430 - DIN 1.4016

Ces profils inox offrent une résistance à la corrosion modérée et leur utilisation est conseillée seulement pour l'aménagement intérieur.

Emballage individuel et accessoires

L'acier inox craint l'attaque du fer qui provoque des phénomènes de corrosion. Pour cette raison, Profilpas emballe individuellement chaque profil en acier inox dans une enveloppe de polyéthylène thermo-rétractée. Toujours dans le soucis d'éviter la corrosion, Profilpas conseille d'utiliser ces accessoires seulement en acier inox.





www.profilpas.com

