

VIA EINSTEIN, 38 35010 CADONEGHE (PADOVA) ITALY

TEL. +39 049 8878411 +39 049 8878412

FAX. +39 049 706692 EMAIL: INFO@PROFILPAS.COM



Bendable profiles Proflex Line

Description

PROFLEX LINE is a line of bendable profiles for the installation of ceramic tile, wooden, carpet, laminate floors and other materials where there is the need to outline curvilinear surfaces.

These profiles are easily adaptable to the required curvatures thanks to the use of Proflex Machine.

ZGF, AIF, ZNF and ZBGF profiles can be bent without the use of Proflex Machine, after mechanical fixing to the ground through pressure screws.

Materials

Natural aluminium

Al-Mg-Si aluminium, heat-treated in T6 (6060 T6).

The outer surface must be protected from scratches and rubbing. They present a strong resistance to chemical and atmospheric agents. When wet, concrete and its derivatives produce alkaline substances which can corrode metal (forming aluminium hydroxide) when allowed to react with the surface. For this reason, the visible surface of the profile must be quickly and delicately cleaned to remove any concrete, adhesive or grouting substances and detergents.

Anodized aluminum

Al-Mg-Si Alloy heat treated to T6 temper (6060 T6).

These profiles are made by extrusion and subsequently anodized with thickness $\geq 15 \, \mu m$.

The external surface must be protected from scratches and rubbings. They are well-resistant to chemical and atmospheric agents. Cement and its derivatives produce, if wet, alkaline substances that, when left to act on the surface, can corrode metal (formation of aluminum hydroxide). For this reason, the side on sight of the profile must be cleaned delicately thoroughly from cements, adhesives, cleaners and caulking or stopping material. As a result of wear and treading (when these profiles are used on flooring), anodized surfaces wear down, losing their original finish.

Bright aluminum

Al-Mg-Si Alloy heat treated to T6 temper (6463 T6).

These profiles are made by extrusion and subsequently treated and mechanically worked. They guarantee a discernible resistance to chemical agents. Cement and its derivatives produce, if wet, alkaline substances that, when left to act on the surface, can corrode metal (formation of aluminum hydroxide). For this reason, the side on sight of the profile surface must be cleaned thoroughly of cements, adhesives, cleaners and caulking or stopping material. Do not use profiles in high shine aluminum on floors and outdoors.

Colour-coated aluminum

Al-Mg-Si Alloy heat treated to T6 temper (6060 T6).

These profiles are made by extrusion and subsequently colour-coated. They present a discrete resistance to chemical and atmospheric agents, though they cannot handle mechanical stress, which damages the enamel surface; use of this material is not recommended for floors. Cement, adhesives cleaners and materials used for caulking and stopping must be immediately cleaned from the visible surface of the profile.



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Stainless Steel

AISI 304 - DIN 1.4301

Featuring a substantial resistance to the principal chemical and atmospheric agents, lime and mortar, as well as adhesives for tiles and cleaning agents. Recommended for use even in the food industry, hospitals, pools, general exterior environments, etc.

Natural brass

Alloy CW624N UNI EN 12167

The profiles are made by extrusion.

Resistance to chemical agents and mechanical stress is good. Parts of the brass in contact with the air are subject to oxidation, producing a film on the surface. In the presence of extreme humidity or corrosive agents, brass will oxidise quickly and marks may appear on the surface. Where necessary, it can be restored to its natural state with abrasives or special polishes.

Chrome-plated brass

Alloy CW624N UNI EN 12167

The profiles are extruded and then chrome-plated. Resistant to UV, chemical and atmospheric agents. Do not use chrome-plated profiles in areas subject to intense foot traffic.

General note on metals

Aluminum, Stainless Steel AISI 304 - DIN 1.4301 and Stainless Steel AISI 316 - DIN 1.4404 are not resistant to all chemical compounds and it would thus be necessary to keep them away from particularly aggressive products such as hydrochloric acid (HCl) and phosphoric acid (H3PO4).

Products that can be used for cleaning stones, ceramics and stoneware, for example muriatic acid, ammonia, bleach or sodium hypochlorite damage the surface finish of the metal and may cause intense corrosive reactions. Therefore, it is necessary to always remove, and as fast and gently as possible, residues of cement, adhesives, cleaners and materials for caulking and stopping from the surface of profiles.

In case you used an adhesive tape to mask the profiles, we recommend to remove the tape within 1 hour.

Laying

Laying instructions using adhesive

Remove the profile from the packaging.

Check that the thickness of the covering to be laid corresponds with the height of the selected profile (see the label).

Bend the profile with Proflex Machine until the desired radius is obtained.

Cut the extremities of the profile which are not bent.

Remove, wherever present, the protection (protective and/or shrink-wrapped film) covering the finish of the profile.

Verify the necessary length and cut the profile to the required measurement, using the proper tools.

With a toothed-spatula, spread the adhesive on the laying surface.

Place the profile in position and level it with the covering laid previously.

Lay the covering delicately, making sure it is flush with the profile and leaving the right space for a grout line (usually 1-2mm).

Fill any gaps left between the covering and the profile with a suitable grout.

Remove any excess grout, adhesive, solvents etc. with a soft sponge and water within ten minutes of application.

Laying instructions with PP/96 type adhesive (for Projoint T profiles)

Remove the profile from the packaging.

Bend the profile with Proflex Machine until the desired radius is obtained.

Cut the extremities of the profile which are not bent.

Where present, also remove any protection (protective and/or shrink-wrapped film) added to protect the finish.

Measure the length required and cut the profile to this length using an appropriate tool.

Place the profile, cut to the right length, in position and fix it to the laying surface with a suitable adhesive (such as PP/96), making sure that the support is free of dirt and perfectly clean.

Press and hold evenly along the length of the profile to make sure it bonds correctly to the laying surface.

Laying instructions with PP/96 type adhesive (for Metal Line 90 skirting boards)

Remove the skirting board from the packaging.

Bend the skirting board with Proflex Machine until the desired radius is obtained.

Cut the extremities of the skirting board which are not bent.

Where present, also remove any protection (protective and/or shrink-wrapped film) added to protect the finish.

Measure the length required and cut the skirting board to this length using an appropriate tool.

Place the skirting board, cut to the right length, in position and fix it to the support with a suitable adhesive (such as PP/96), making sure that the support is free of dirt and perfectly clean.

Press and hold evenly along the length of the skirting board to make sure it bonds correctly to the surface.



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Care and maintenance

The care and maintenance of the materials used for the realization of these profiles are closely linked to the type of alloy and/or used finishing. The instructions below describe the operations to which it must submit the profile in order to restore as much as possible its original appearance. The intent of this is to provide all those general guidelines that can serve as guidelines in the choice of when and how to clean, but they will have to be checked case by case.

It must be underlined that there are already precise specifications responsibility at every stage of product life since its installation.

Aluminum

These need no particular maintenance and are easily cared for with colorless alcohol diluted in water or with normal detergents, though not acid-based products (e.g. hydrochloric or hydrofluoric acid). For cleaning tasks, a wide array of detergents coming in a variety of commercial brands and of numerous manufacturers are generally used. In general, there are three product types:

- Alkaline type
- Neutral type
- Acid type

For cleaning, neutral detergent diluted in water and a rinsing agent of solely water is recommended, using a sponge and/or non-abrasive cloth to prevent scratches and/or damage to the anodization, shine or varnish.

During cleaning, the following should be kept in mind:

- · Do not use acid or alkaline detergents, since they can damage aluminum;
- · Do not use abrasive products and/or materials;
- Do not use organic solvents on varnished surfaces;
- · Do not use detergents with unknown chemical compositions;
- · Do not apply detergents directly to the surface to be cleaned;
- \cdot Surfaces must be relatively "cold" when cleaning (Max. Temp = 30°C) and not exposed directly to sunlight;
- Detergents used for cleaning must be in turn "cold" (Max. Temp = 30°C) and spray devices must not be used.

In any case, the last phase of cleaning is always an adequate rinsing with water on the part that has been treated, followed immediately by drying with a soft cloth or rag. Maintenance with polishing products or similar is unnecessary.

Effect a quick and accurate cleaning of the profile, according to the indications on the product's packaging, in order to prevent possible cement deposits, caulking material or similar products that may end up attacking the surface layers.

Stainless Steel

The stainless surfaces can be polished with the adequate products, commonly found in stores. Stainless steel is easy to clean and extremely hygienic; its smooth and non-porous surface makes it especially difficult for the adhesion and survival of bacteria and/or other micro-organisms. Some simple guidelines are all that is required to keep steel surfaces perfectly cared for: it suffices to wash with hot water and soap, rinsing abundantly and drying with a soft cloth.

If the surface is exposed to atmospheric or aggressive agents, periodic cleaning of the stainless profile is recommended in order to keep the surface unaltered and prevent the onset of corrosion. On brushed finish surfaces, always clean in the direction of the grain and never across it. For scratches, use a detergent/polish suitable for stainless steel and a soft cloth.

Under no circumstances should the following be used for cleaning:

- detergents containing hydrochloric acid (muriatic acid), hydrofluoric acid or bleach; avoid direct contact on the surface of detergents containing chlorine, unless the contact time is brief and followed up by an immediate rinsing with abundant amount of water;
- detergents in abrasive powder form that could damage the surface finish of the profile.

Avoid allowing objects and tools in common steel (e.g. brushes or steel wool normally used to remove residual mortar or similar products) to come into contact with profiles in stainless steel for a prolonged period, otherwise they could transfer ferrous particles (contamination), causing the appearance of rust stains on the surface. Prevent humid pieces of material or sponges to lay for a prolonged period of time in contact with the stainless steel surface in order to prevent unsightly water stains.



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Brass

These need no particular maintenance and are easily cared for with alcohol diluted in water or with normal detergents, though not acid-based products. For cleaning, neutral detergent diluted in water and a rinsing agent of solely water is recommended, using a sponge and/or non-abrasive cloth to prevent scratches and/or damage to the surface. Use non-abrasive sponges or cloths to avoid scratching the surface. For maintenance, a normal commercial polish should be used.

Fire Control Measures

In case of fire, extinguish with fire-fighting chemical products, dry sand or solid fire-extinguishing agents.

Note

These profiles must be handled with care, taking the necessary steps to use suitable gloves to prevent wounds such as cuts to the hand. All indications and instructions here have come from our own experience to be understood as purely informative and will have to be confirmed through exhaustive practical experience. Profilpas will not be held responsible for any personal injury or material damage from improper use of the product.

The user is responsible for establishing whether the product is suitable for the task and likewise must assume all responsibility for incorrect laying of material



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INDICAZIONE R		ROFILI PRODUZIONE 2022 FION 2022	RAGGIO DI CURVATURA CON ALETTE ALL'INTERNO BENDING RADIUS WITH THE PERFORATED SIDE ON THE INSIDE	RAGGIO DI CURVATURA CON ALETTE ALL'ESTERNO BENDING RADIUS WITH THE PERFORATED SIDE ON THE OUTSIDE	
	Artt. ZGF		40 cm	40 cm	
	Artt. AIF	Articoli da fissare a terra tramite viti onde evitare l'effetto memoria dovuto alla sezione del profilo.	40 cm	40 cm	
	Artt. ZNF	Articles to be fixed on the floor with screws in order to avoid the memory effect due to the section of the profile.	40 cm	40 cm	
	Artt. ZBGF		40 cm	40 cm	
		aggio medio sull'asse centrale del profilo) ium radius on the central axis of the profile)	50) cm	
<u>ammun</u> jummas		raggio medio sull'asse centrale del profilo) ium radius on the central axis of the profile)	45 cm		
₹		raggio medio sull'asse centrale del profilo) ium radius on the central axis of the profile)	85 cm		
		raggio medio sull'asse centrale del profilo) ium radius on the central axis of the profile)	330 cm		
		aggio medio sull'asse centrale del profilo) ium radius on the central axis of the profile)	45 cm		
annun	,	raggio medio sull'asse centrale del profilo) ium radius on the central axis of the profile)	330 cm		
		raggio medio sull'asse centrale del profilo) ium radius on the central axis of the profile)	530 cm		
		raggio medio sull'asse centrale del profilo) ium radius on the central axis of the profile)	550 cm		
	Art. RCF/9		170 cm	220 cm	
	Art. RCF/11		140 cm	220 cm	
	Art. DJAF/10 Art. DJAF/12		70 cm	45 cm	
	Art. DJNF/10 Art. DJNF/12		65 cm	40 cm	



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		RAGGIO DI CURVATURA CON ALETTE ALL'INTERNO	RAGGIO DI CURVATURA CON ALETTE ALL'ESTERNO
INDICAZIONE RAGGIATURE PROFILI PRODU	IZIONE 2022	BENDING RADIUS WITH THE PERFORATED SIDE ON THE INSIDE	BENDING RADIUS WITH THE PERFORATED SIDE ON THE OUTSIDE
PROFILES RADIUS - PRODUCTION 2022		THE THE PARTY OF T	The second secon
Art. GF/710 Art. GF/715		90 cm	80 cm

PLAF con ale Bendings to b	Curvature da eseguire con PROFLEX MACHINE + art. 30049 Kit ruote per PLAF con alette interne Bendings to be made with PROFLEX MACHINE + art. 30049 wheels kit to radius PLAF with perforated side on the inside			
		Art. PLAF/8	80 cm	
	·/////////////////////////////////////	Art. PLAF/10	80 cm	
PLAF con ale Bendings to b	tte es e ma	uire con PROFLEX MACHINE + art. 30046 Kit ruote per terne de with PROFLEX MACHINE + art. 30046 wheels kit to erforated side on the outside	RAGGIO DI CURVATURA CON ALETTE ALL'ESTERNO BENDING RADIUS WITH THE PERFORATED SIDE ON THE OUTSIDE	
		Art. PLAF/8	100 cm	
)	Art. PLAF/10	100 cm	

Kit ruote per battiscopa I	h PROFLEX MACHINE + art. 30052	RAGGIO DI CURVATURA INTERNO BENDING RADIUS INSIDE	RAGGIO DI CURVATURA ESTERNO BENDING RADIUS OUTSIDE
	Art. 90/4SF	15	cm
	Art. 90/5SF	15	cm
	Art. 90/6SF	15	cm
	Art. 90/7SF	15	cm
	Art. 90/8SF	15	cm
	Art. 90/10SF	15	cm



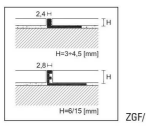
VIA EINSTEIN, 38 35010 CADONEGHE (PADOVA)

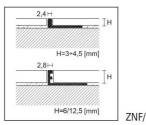
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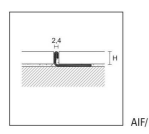
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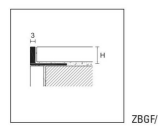
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Proflex Line









PROANGLE FLEX PRO FLEX LINE

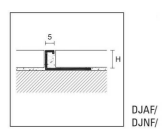
ALUMINIUM ZGF/ natural aluminium 88720 88721 88722 88723 88 BRASS	
ALUMINIUM ZGF/ natural aluminium 88720 88721 88722 88723 88 BRASS ZNF/ natural brass 88701 - 88703 88704 88	
ZGF/ natural aluminium 88720 88721 88722 88723 88 BRASS ZNF/ natural brass 88701 - 88703 88704 88	10 12,5 15
BRASS ZNF/ natural brass	
ZNF / natural brass 88701 - 88703 88704 88	8724 88725 88726
length = 270 cm - pack 10 pcs	705 88706 -
STAINLESS STEEL	
AIF/ stainless steel 91622 91623 91623	624 91625 -

Proangle Flex is available in other heights on request.

PROANGLE FLEX PRO FLEX LINE

length :	= 270 cm - pack 20 pcs			1	Н		
ART.	finishing	8	10	12,5	15	20	22,5
ALUMI	NIUM						
ZBGF/	natural aluminium	90011	90013	90015	90017	90019	90021

individually packed



PRODECOR DJ FLEX PRO FLEX LINE

INODE	CONDUILLA					
length =	= 270 cm - pack 10 pcs			Н		
ART.	finishing	8	10	12,5	15	20
ALUMI	NIUM					
DJAF/	silver anodised		95685	95689	-	-
BRASS						
DJNF/	natural brass	-	95695	95699	*	\ \

individually packed

DJAF/ and DJNF/ are available in 8, 15 and 20 mm height on request, with a minimum order of 100 pcs for each code.

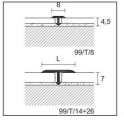


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Proflex Line



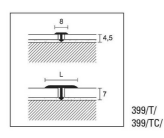
99/T/ 399/T/ 399/TC/

PROJOINTT PRO FLEX LINE

length	= 270 cm - pack	50 pcs	50 pcs	30 pcs	20 pcs
	width	8	14	20	26
ART.	finishing				
ALUM	INIUM				
	silver anodised	75075	75080	63600	75082
	gold anodised	•	75083	75084	75085
99/T/	titanium anodised	-	75099	-	-
	colour-coated anthracite grey RAL 7016	-	75091	-	-

individually packed

PROJOINTT PRO FLEX LINE

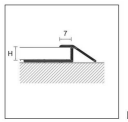


length =	= 270 cm - pack	50 pcs	20 pcs	20 pcs	20 pcs
	width	8	14	20	26
ART.	finishing				
BRASS					
399/T/	polished	75070	75087	75090	75088
	pack	30 pcs	30 pcs	-	10 pcs
399/TC/	chromium plated	75071	75086	-	75089

individually packed



PLAF/10 silver anodised aluminium



PLAF/

PRONIVEL FLEX PRO FLEX LINE

	Н
8	10
-	
93190	93192

individually packed



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ITALY

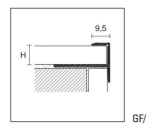
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Proflex Line



GF/710 silver anodised aluminium



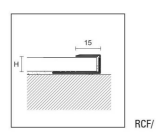
PROSTEP FLEX PRO FLEX LINE

length	= 270 cm - pack 10 pcs		Н
ART.	finishing	10	15
ALUM	INIUM	710	715
GF/	silver anodised	67569	67350

individually packed



RCF/ silver anodised aluminium



TERMINAL FLEX PRO FLEX LINE

length	= 270 cm - pack 10 pcs		Н	
ART.	finishing	9	11	
ALUM	INIUM			
RCF/	silver anodised	67712	67714	

individually packed



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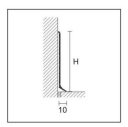
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Proflex Line





Metal Line 90 can be curved by using Proflex Machine + wheels kit for Metal Line 90

METAL LINE 90 PRO FLEX LINE

length = 20	00 cm- pack 25 pcs		H cm						
ART.	finishing	4	5	6	7	8	10		
ALUMINI	JM					"			
	silver anodised	78080	78084	78100	78138	78130	78137		
	colour-coated polished white RAL 9010	-	•	78112	-	-	-		
	colour-coated matt white RAL 9010	-	E.	78110	-		-		
90/ SF	titanium anodised		-	78103	-	-	-		
	colour-coated	ı		70440					
	anthracite grey	-		78118	-	-	-		
	colour-coated ancient grey	-		78119	-	-	-		
90/ A	self-adhesive silver anodised	-	-	78106	-	78136	-		
90/ TSF	bright polished titanium	-	78087	78111	-	78141	-		
****	bright satin silver	78082	-	78105	-	78133	-		
90/ SSF	bright satin gold	-	*	78107	-	78135	-		
90/ TMSF	bright satin titanium	78088	-	78102	-	78134	-		
	TREND COLOR STONE								
90/ SF	colour-coated white stone	-	-	78094	-	-	-		
	colour-coated black stone	-	-	78099	-	*	-		
ANTIRAC	TERIAL COLOUR-COATED AL	UMINIUM							
90H/SF	colour-coated white RAL 9003 antibacterial	-	-	78104	-	-	-		

individually packed

90/4SF, 90/5SF, 90/6SF and 90/8SF in silver anodised aluminium, available also in length 400 cm



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Proflex Line



INSIDE CORNER





External corner



Joint

no partial packaging



Left and right end trim

ADT	S				cm 7		40
ART.	finishing	4	5	6	7	8	10
METAL	ailtean	70000	70040	70050	70000	70070	70000
	silver	78630	78640	78650	78660	78670	78680
	titanium		-	78654	-		12
90/ MI	polished white	-	2	78664		2	-
	RAL 9010 matt white			78674	1972		5000
	RAL 9010		-		-	-	-
	anthracite grey	-	-	78684 78694	-		-
	polished titanium		78644	78704	-	78708	
	satin silver	78718	70044	78720		78722	10.51
	satin gold	70710		78724		78744	
	satin titanium	78714		78734		78754	
	Sauli utalliulli	70714		70734		70734	1070
	white stone	-	2	78172	-	-	2
90/ MI	black stone	-	(Ne)	78173	-	343	-
90H/MI	white RAL 9003 antibacterial		-	78690	-		54
POLYPRO	PYLENE						
90/ 1	silver anodised	78236	78231	78190	78370	78195	78091
no partial	packaging						
JUNCTIO	N			н	cm		
JUNCTIO pack 4 pc:	N s	4	5	H (cm 7	8	10
JUNCTIO pack 4 pc: ART.	N	4	5		cm 7	8	10
JUNCTIO pack 4 pc: ART.	N s	78632	5 78642		20000	8 78672	
JUNCTIO pack 4 pc: ART.	N s finishing			6	7		
JUNCTIO pack 4 pc: ART.	N s finishing			6	7		
JUNCTIO pack 4 pc: ART.	N s finishing silver			6 78652	7		
JUNCTIO pack 4 pc: ART.	N s finishing silver titanium polished white RAL 9010 matt white		78642	78652 78656 78666	78662		78682
JUNCTIO pack 4 pc: ART. METAL	N s finishing silver titanium polished white RAL 9010 matt white RAL 9010		78642	78652 78656 78666 78676	78662		78682
JUNCTIO pack 4 pc: ART. METAL	N s finishing silver titanium polished white RAL 9010 matt white RAL 9010 anthracite grey	78632	78642	78652 78656 78666 78676 78686	78662		78682
JUNCTIO pack 4 pc: ART. METAL	N s finishing silver titanium polished white RAL 9010 matt white RAL 9010 anthracite grey ancient grey	78632	78642	78652 78656 78666 78676 78686 78696	78662	78672	78682
JUNCTIO pack 4 pc: ART. METAL	N s finishing silver titanium polished white RAL 9010 matt white RAL 9010 anthracite grey ancient grey polished titanium	78632	78642	78652 78656 78666 78676 78686 78696 78706	78662	78672 - - - - - 78710	78682
JUNCTIO pack 4 pc: ART. METAL	N s finishing silver titanium polished white RAL 9010 matt white RAL 9010 anthracite grey ancient grey polished titanium satin silver	78632	78642	78652 78656 78666 78676 78686 78696 78706 78740	78662	78672 - - - - - 78710 78742	78682
JUNCTIO pack 4 pc: ART. METAL	silver titanium polished white RAL 9010 matt white RAL 9010 anthracite grey ancient grey polished titanium satin silver satin gold	78632	78642 - - - - - - 78646 -	78652 78656 78666 78676 78686 78696 78706 78740 78726	78662	78672 - - - - - 78710 78742 78746	78682
JUNCTIO pack 4 pc: ART. METAL	N s finishing silver titanium polished white RAL 9010 matt white RAL 9010 anthracite grey ancient grey polished titanium satin silver	78632	78642	78652 78656 78666 78676 78686 78696 78706 78740	78662	78672 - - - - - 78710 78742	78682
JUNCTIO pack 4 pc: ART. METAL	silver titanium polished white RAL 9010 matt white RAL 9010 anthracite grey ancient grey polished titanium satin silver satin gold	78632	78642 - - - - - - 78646 -	78652 78656 78666 78676 78686 78696 78706 78740 78726	78662	78672 - - - - - 78710 78742 78746	78682
JUNCTIO pack 4 pc: ART. METAL 90/ MG	silver titanium polished white RAL 9010 matt white RAL 9010 anthracite grey ancient grey polished titanium satin silver satin gold satin titanium	78632	78642 - - - - - 78646 -	78652 78656 78666 78676 78686 78696 78706 78740 78726 78736	78662	78672 78710 78742 78746 78756	78682
JUNCTIO pack 4 pc: ART. METAL 90/ MG	silver titanium polished white RAL 9010 matt white RAL 9010 anthracite grey ancient grey polished titanium satin silver satin gold satin titanium white stone black stone	78632	78642 	78652 78656 78666 78676 78686 78706 78740 78726 78736	78662	78672 78710 78742 78746 78756	78682
JUNCTIO pack 4 pc: ART. METAL 90/ MG	silver titanium polished white RAL 9010 matt white RAL 9010 anthracite grey ancient grey polished titanium satin silver satin gold satin titanium	78632	78642 	78652 78656 78666 78676 78686 78706 78740 78726 78736	78662	78672 78710 78742 78746 78756	78682
JUNCTIO pack 4 pc: ART. METAL 90/ MG	finishing silver titanium polished white RAL 9010 matt white RAL 9010 anthracite grey ancient grey polished titanium satin silver satin gold satin titanium white stone black stone white RAL 9003 antibacterial	78632	78642 	78652 78656 78666 78676 78686 78706 78740 78726 78736 78187	78662	78672 - - - 78710 78742 78746 78756	78682
JUNCTIO pack 4 pc: ART. METAL 90/ MG 90/ MG 90H/ MG	silver titanium polished white RAL 9010 matt white RAL 9010 anthracite grey polished titanium satin silver satin gold satin titanium white stone black stone white RAL 9003 antibacterial	78632 	78642	78652 78656 78666 78666 78696 78706 78726 78736 78187 78188	778662	78672 	78682
JUNCTIO pack 4 pc: ART. METAL 90/ MG 90/ MG 90H/ MG	finishing silver titanium polished white RAL 9010 matt white RAL 9010 anthracite grey ancient grey polished titanium satin silver satin gold satin titanium white stone black stone white RAL 9003 antibacterial	78632	78642 	78652 78656 78666 78676 78686 78706 78740 78726 78736 78187	78662	78672 - - - 78710 78742 78746 78756	78682

pack 4 pc	S			Н	cm		
ART.	finishing	4	5	6	7	8	10
METAL							
	silver	78631	78641	78651	78661	78671	78681
	titanium	-	-	78655	7127	-	2
	polished white RAL 9010	-	-	78665	-	4	-
	matt white RAL 9010	-	1-1	78675	-	-	-
90/ ME	anthracite grey	-2	020	78685	(2)	12.7	-
JOJ IVIL	ancient grey			78695	(m)		~
	polished titanium	-	78645	78705		78709	-
	satin silver	78728	-	78730	12	78732	-
	satin gold	-	140	78725	12	78745	
	satin titanium	78715	18)	78735		78755	
of or Williams	white stone	121	·	78174	<u>u</u>	2	12
90/ ME	black stone	(4)	-	78178	14	-	140
90H/ ME	white RAL 9003 antibacterial	74)	-	78691	-		
POLYPRO	silver anodised	78235	78230	78191	78371	78196	7809
2 2	packaging		-				
no partial	FT END CAPS						
no partial RIGHT/LE 4 couples	FT END CAPS		_	Но	51315		10
no partial RIGHT/LE 4 couples ART.	FT END CAPS	4	5	H c	:m 7	8	10
no partial	FT END CAPS	4 78633	5 78643	5,000	51315	***************************************	10 78683
no partial RIGHT/LE 4 couples ART.	FT END CAPS pack finishing	2000000000		6	7	***************************************	
no partial RIGHT/LE 4 couples ART.	FT END CAPS pack finishing silver	2000000000		6 78653	7	78673	
no partial RIGHT/LE 4 couples ART.	pack finishing silver titanium polished white RAL 9010	2000000000	78643	78653 78657 78667	7	78673	
no partial RIGHT/LE 4 couples ART. METAL	pack finishing silver titanium polished white RAL 9010 matt white RAL 9010	2000000000	78643	78653 78657 78667 78677	7	78673	
no partial RIGHT/LE 4 couples ART. METAL	pack finishing silver titanium polished white RAL 9010 matt white RAL 9010 anthracite grey	2000000000	78643	78653 78657 78667 78677 78687	7	78673	
no partial RIGHT/LE 4 couples ART. METAL	pack finishing silver titanium polished white RAL 9010 matt white RAL 9010 anthracite grey ancient grey	2000000000	78643	78653 78657 78667 78677 78687 78697	7	78673	
no partial RIGHT/LE 4 couples ART.	pack finishing silver titanium polished white RAL 9010 matt white RAL 9010 anthracite grey ancient grey polished titanium	78633	78643	78653 78657 78667 78677 78687 78697 78707	7 78663 - - - -	78673 - - - - 78711	
no partial RIGHT/LE 4 couples ART. METAL	pack finishing silver titanium polished white RAL 9010 matt white RAL 9010 anthracite grey ancient grey polished titanium satin silver	2000000000	78643	78653 78657 78667 78677 78687 78697 78707	7	78673 	
no partial RIGHT/LE 4 couples ART. METAL	pack finishing silver titanium polished white RAL 9010 matt white RAL 9010 anthracite grey ancient grey polished titanium satin silver satin gold	78633 - - - - - - 78748	78643 - - - - - 78647 -	78653 78657 78667 78667 78687 78697 78707 78750 78727	7 78663 - - - - - -	78673 	78683
no partial RIGHT/LE 4 couples ART. METAL	pack finishing silver titanium polished white RAL 9010 matt white RAL 9010 anthracite grey ancient grey polished titanium satin silver	78633	78643	78653 78657 78667 78677 78687 78697 78707	7 78663 - - - -	78673 	78683
no partial RIGHT/LE 4 couples ART. METAL	pack finishing silver titanium polished white RAL 9010 matt white RAL 9010 anthracite grey ancient grey polished titanium satin silver satin gold	78633 - - - - - - 78748	78643 - - - - - 78647 -	78653 78657 78667 78667 78687 78697 78707 78750 78727	7 78663 - - - - - -	78673 	78683
no partial RIGHT/LE 4 couples ART. METAL	pack finishing silver titanium polished white RAL 9010 matt white RAL 9010 anthracite grey ancient grey polished titanium satin silver satin gold satin titanium	78633 - - - - - - 78748	78643 - - - - - 78647 -	6 78653 78657 78667 78687 78687 78697 78707 78750 78727 78737	7 78663 - - - - - -	78673 	78683
no partial RIGHT/LE 4 couples ART. METAL	pack finishing silver titanium polished white RAL 9010 anthracite grey ancient grey polished titanium satin silver satin gold satin titanium white stone	78633 - - - - - 78748 - 78717	78643 - - - - 78647 - -	78653 78657 78667 78667 78687 78697 78707 78750 78727 78737	7 78663	78673 	78683
no partial RIGHT/LE 4 couples ART. METAL	pack finishing silver titanium polished white RAL 9010 anthracite grey ancient grey polished titanium satin silver satin gold satin titanium white stone	78633 - - - - - 78748 - 78717	78643 - - - - 78647 - -	78653 78657 78667 78667 78687 78697 78707 78750 78727 78737	7 78663	78673 	78683
no partial RIGHT/LE 4 couples ART. METAL 90/ MP	silver titanium polished white RAL 9010 anthracite grey ancient grey polished titanium satin silver satin gold satin titanium white stone black stone white RAL 9003 antibacterial	78633 - - - - - 78748 - 78717	78643 - - - - 78647 - -	78653 78657 78667 78667 78697 78707 78750 78727 78737	7 78663	78673 	78683

no partial packaging



VIA EINSTEIN, 38 35010 CADONEGHE (PADOVA) ITALY

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30046

30049

30052

IIALT

TEL. +39 049 8878411 +39 049 8878412

FAX. +39 049 706692 EMAIL: INFO@PROFILPAS.COM

Proflex Line

Proflex machine is a machine designed and built to model the profiles with curvilinear shape of the proflex line produced by Profilpas. The machine contains a proper kit and more kits are available in case you need to bend the PLAF or Metal Line 90.



hand machine to bend profiles inside and outside

on the outside for PLAF

on the inside for PLAF

PROFLEX MACHINE - hand machine to bend proflex line profiles

description

PROFLEX MACHINE

ART.

30052



prone		
30046	and control of the co	wheels kit with perforated side o
30049	anninamental de la company de	wheels kit with perforated side o
		wheels kit for metal line flex 90/

kit 30046



kit 30049



kit 30052

