



# BASEBOARD COLLECTION

IT-EN-FR-DE-ES

# CONCEPT

Profilitec ha dato vita ad una gamma di battiscopa progettati per adattarsi a qualsiasi situazione ed ambiente. I profili "Plano" sono stati pensati come supporto al battiscopa vero e proprio, mentre la linea "Baseboard" è composta da forme semplici ed elementi classici a vista.

*Profilitec has created a range of skirting boards designed to adapt to any situation and environment. The "Plano" profiles have been designed to support the skirting board itself, while the "Baseboard" line is composed of simple shapes and classic elements in sight.*

*Profilitec a créé une gamme de plinthes conçues pour s'adapter à toutes les situations et à tous les environnements. Les profilés "Plano" ont été pensés en support à la plinthe réelle, tandis que la ligne "Baseboard" est composée de formes simples et d'éléments classiques en vue.*

*Profilitec hat eine Serie von Sockelleisten eingeführt, die sich an alle Gegebenheiten der Umgebung anpassen. Die Profile "Plano" wurden als Träger für die Sockelleiste selbst konzipiert, während die Linie "Baseboard" aus einfachen, sichtbaren Formen und Elementen besteht.*

*Profilitec ha creado una gama de rodapiés proyectados para adaptarse a todas las situaciones y ambientes posibles. Los perfiles "Plano" han sido pensados como un soporte para los verdaderos rodapiés mientras que la línea "Baseboard", por su parte, se compone de formas simples y elementos clásicos visibles.*

## PLANO

Pensati per l'utilizzo con cartongesso e permettono di realizzare battiscopa filo muro e, in alcuni casi, con lo stesso materiale utilizzato per la pavimentazione.

*Designed to be used with plasterboard, these profiles allow to realise a flush with wall skirting boards and, in some cases, with the same material used for flooring.*

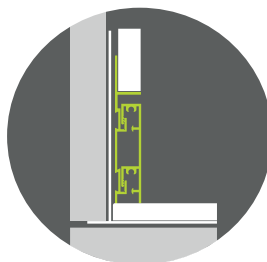
*Pensés pour une utilisation avec le placoplâtre, ces profilés permettent de créer des plinthes au ras du mur et, dans certains cas, utilisant le même matériau posé au sol.*

*Gedacht für die Verwendung mit Gipskarton, erlaubt das Profil die Realisierung putzbündiger Sockel, in einigen Fällen mit dem gleichen Material des Bodenbelags.*

*Diseñados para usar con cartón yeso, permite la creación de zócalos al ras de la pared y, si el cliente así lo desea, se puede emplear el mismo material utilizado para el pavimento.*



..... Profilitec Plano



**Integrato a parete**  
*Integrated in the wall*  
*Fixé au mur*  
*An der wand montiert*  
*Montado en la pared*



**Facile installazione**  
*Easy installation*  
*Installation facile*  
*Leichter Einbau*  
*Instalación Sencilla*



**Invisibile**  
*Invisible*  
*Invisible*  
*Unsichtbar*  
*Invisible*

## BASEBOARD

Amplia gamma di battiscopa ideati per soddisfare qualsiasi esigenza; dal design minimal e moderno ad una linea più classica adatta a qualsiasi ambiente.

*Wide range of skirting boards designed to meet any need; from minimal and modern design to a more classic line suitable for any environment.*

*Large gamme de plinthes créés pour répondre à toutes exigences ; du design minimaliste et moderne à une ligne plus classique indiquée à tous les environnements.*

*Grosse Auswahl an Sockelleisten, die dafür konzipiert wurden allen Ansprüche, vom minimalistischen, modernen Design bis hin zu einer klassischeren Linie für jede Umgebung zu genügen.*

*Amplia gama de zócalos diseñados para satisfacer cualquier necesidad; desde un diseño minimalista y moderno hasta una línea más clásica adecuada para cualquier entorno.*



**Rapida installazione**  
*Fast installation*  
*Installation rapide*  
*Schneller Einbau*  
*Instalación Rápida*



**Elegante e funzionale**  
*Elegant & functional*  
*Élégant et fonctionnel*  
*Elegant und funktional*  
*Elegante y funcional*



**Amplia gamma di finiture**  
*Wide range of finishes*  
*Large gamme de finitions*  
*Grosse Auswahl an Oberflächen*  
*Amplia gama de acabados*

..... Profilitec Baseboard



# Plano BFZ



Plano BFZ

**Plano BFZ** è un profilo da **costruzione** che consente di realizzare un battiscopa a filo muro con lo stesso materiale della pavimentazione. Nella parte inferiore sono presenti delle scanalature, ideate per permettere l'incastro di un profilo lineare, posizionato all'altezza desiderata in base allo spessore del pavimento sovrastante. Determinerà dunque il punto di riferimento per il calcolo dell'altezza di porte e finestre.

*Plano BFZ is a construction profile that allows to realize a flush with wall skirting board with the same material used for flooring. In the lower part there are grooves, designed to allow the interlocking of a linear profile, positioned at the desired height based on the thickness of the floor above. It will therefore determine the reference point for calculating the height of doors and windows.*

*Plano BFZ est un profilé de construction qui permet de créer une plinthe au ras de la paroi avec le même matériau du sol. Les rainures dans la partie inférieure permettent d'installer un profil linéaire à la hauteur souhaitée en fonction de l'épaisseur du sol au-dessus. Il sera donc le point de référence pour déterminer la hauteur des portes et des fenêtres.*

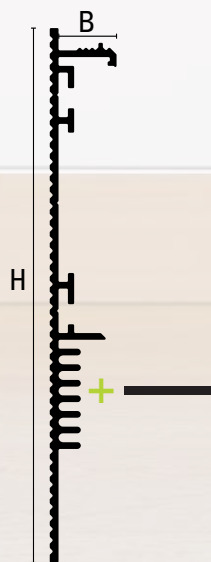
*Plano BFZ ist ein Bauprofil, das die Realisierung einer putzbündigen Sockelleiste mit dem gleichen Material des Bodenbelags ermöglicht. Im unteren Bereich sind Rillen vorhanden, um darin ein gerades Profil an der gewünschten Höhe einzusetzen, die der Stärke des verwendeten Bodenbelags entspricht. Das eingesetzte Profil wird somit zur Nulllinie und zum Bezugspunkt für die Höhen von Türen, Fenstern, etc.*

*Plano BFZ es un perfil de construcción que permite realizar un rodapié al ras con el mismo material que el pavimento. En la parte inferior hay ranuras diseñadas para permitir que se encaje un perfil lineal colocado a la altura deseada en función del espesor del pavimento. Por lo tanto, determinará el punto de referencia para calcular la altura de puertas y ventanas.*

Lunghezza/Length/Longueur/Länge/Longitud: 2,70m - 8'10"

plano » BFZ 1000/130 AN

HxB mm	HxB in	Art.	Material
120x12,5	4-3/4x1/2	BFZ 1000/130 AN	 Alluminio Naturale Natural Aluminum Aluminium Naturel Aluminium Natur Aluminio Natural
			AN



BFZ 1000/130 AN



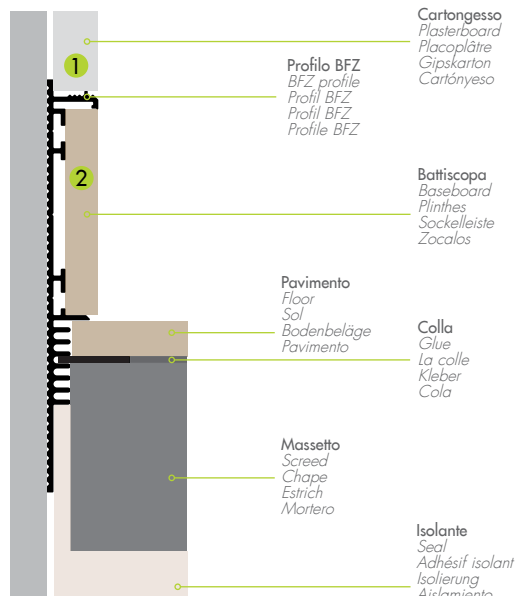
**Minimal**  
Minimal  
Minimal  
Minimal  
Minimal



**Per cartongesso**  
For plasterboard  
Pour le placoplâtre  
Für Gipskarton  
Para Cartónyeso



**Punto zero per determinare l'altezza di porte e finestre**  
The Zero point to determine doors and windows height calculation  
Point zéro pour déterminer la hauteur des portes et des fenêtres  
Nulllinie für die Bestimmung der Höhen von Türen und Fenstern  
Punto cero para establecer la altura de puertas y ventanas



1



B= 12,5 mm - 1/2"

2



H= 60 mm - 2-3/8"  
B= 9 mm - 11/32"

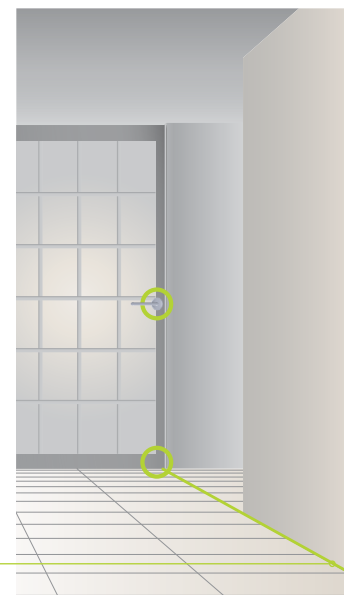
La linea rappresenta in figura determina il "punto zero" per il calcolo dell'altezza di porte e finestre.

*The line represented in the picture determines the "zero point" for doors and windows height calculation.*

*La ligne représentée dans l'image détermine le "point zéro" pour le calcul de la hauteur des portes et des fenêtres.*

*Die Linie in der Abbildung zeigt die "Nulllinie" als Bezugspunkt für die Höhen von Türen und Fenstern*

*La línea representada en la figura determina el "punto cero" para calcular la altura de puertas y ventanas.*





# Plano BF - BFW

Plano BF

**Plano BF** è un battiscopa brevettato integrato a parete, costituito da un pezzo di supporto ed uno di finitura (ad incastro) in legno o alluminio. **BFW** è un profilo di supporto che consente di realizzare un battiscopa filo muro con lo stesso materiale utilizzato per la pavimentazione.

*Plano BF is a patented integrated to wall skirting board, consisting of a support piece and a finishing (interlocking) piece in wood or aluminum. BFW is a support profile that allows to realize a flush with wall skirting board with the same material used for flooring.*

*Plano BF est une plinthe brevetée intégrée au mur, composée d'une pièce de support et d'une pièce de finition (s'emboîtant) en bois ou en aluminium. BFW est un profilé de support qui vous permet de créer une plinthe au ras de la paroi avec le même matériau posé au sol.*

*Plano BF ist eine patentierte Sockelleiste, die in der Wand integriert wird und aus einem Trägerprofil und einer Abdeckung (zum Einhängen) aus Holz oder Aluminium besteht. BFW ist ein Trägerprofil, das die Realisierung einer putzbündigen Sockelleiste mit dem gleichen Material ermöglicht, das am Boden verwendet wurde.*






*Plano BF es un rodapié que se integra con la pared patentado, que consta de una pieza de soporte y una pieza de acabado (que se encaja) en madera o aluminio. BFW es un perfil de soporte que le permite crear un rodapié al ras con el mismo material utilizado para el piso.*

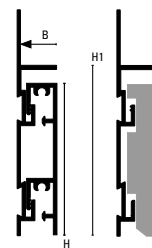
Lunghezza/Length/Longueur/Länge/Longitud: 2,70m - 8'10"



BF550ASN

## plano » BF 600 ASN + BF 550 \* - Base + Top

H = mm	H = in	Art.	Material
60	2-3/8	BF 600 ASN	 Alluminio Argento Silver Aluminium Aluminium Argent Aluminium Silber Aluminio Plateado
+			
55	2-3/16	BF 550 ASN	 Alluminio Argento Silver Aluminium Aluminium Argent Aluminium Silber Aluminio Plateado
55	2-3/16	BF 550 AM11	 All. Verniciato Bianco White Powder Coated Alu. Alu. Laqué Blanc Alu. Farbig Reinweiß Alu. Lacado Blanco
55	2-3/16	BF 550 RO	 Rovere Naturale Natural Oak Rouvre Naturel Steineiche Natur Acero Inox Pulido
55	2-3/16	BF 550 RON	 All. Verniciato Rovere Natural Oak Alu. Alu. Rouvre Naturel Alu. Steineiche Natur Alu. Roble Natural



BF 600 ASN


+

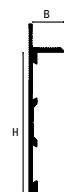
BF 550 \*



BFW600AN

## plano » BFW 600 AN

H = mm	H = in	Art.	Material
60x13,5	2-3/8x17/32	BFW 600 AN	 Alluminio Naturale Natural Aluminium Aluminium Naturel Aluminium Natur Aluminio Natural




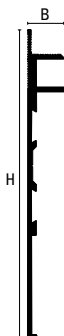
BFW 600 AN



BFW1000/130AN

## plano » BFW 1000/130 AN

H = mm	H = in	Art.	Material
100x13	4x33/64	BFW 1000/130 AN	 Alluminio Naturale Natural Aluminium Aluminium Naturel Aluminium Natur Aluminio Natural




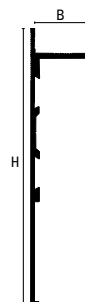
BFW 1000/130 AN



BFW1000/220AN

## plano » BFW 1000/220 AN

H = mm	H = in	Art.	Material
100x22	4x7/8	BFW 1000/220 AN	 Alluminio Naturale Natural Aluminium Aluminium Naturel Aluminium Natur Aluminio Natural



BFW 1000/220 AN

Consigliato per pietra/Recommended for stone/Recommandé pour la pierre/Empfohlen für Stein/Recomendado para piedra

# BIB - BIM - BI

BA 400 IX

**BIS** è un battiscopa ad incastro per nascondere e proteggere piccoli cavi di servizio. **BIB** è un battiscopa composto da due elementi che possono avere materiali differenti. Il battiscopa permette il passaggio di eventuali cavi. **BIM** è un battiscopa per esterni in Alluminio composto da due elementi a vista distinti tra loro.

*BIS is an interlocking skirting board to hide and protect small service cables. BIB is a skirting board composed of two elements that can have different materials. The skirting allows the passage of any cables. BIM is an aluminum outdoor skirting board composed of two distinct elements.*

*BIS est une plinthe s'emboîtant pour cacher et protéger petits câbles de service. BIB est une plinthe composée de deux éléments qui peuvent être des matériaux différents. La plinthe permet le passage de tous les câbles. BIM est une plinthe pour l'extérieur, en aluminium, composée de deux éléments visiblement distincts.*

*BIS ist eine Sockelleiste zum Einhängen, um kleine Kabel zu verbergen und zu schützen. BIB ist eine Sockelleiste, die aus zwei Teilen zusammengesetzt ist, welche aus unterschiedlichen Materialien bestehen können. Die Sockelleiste erlaubt die Verlegung etwaiger Kabel. BIM ist eine Sockelleiste für den Außenbereich, die aus zwei unterschiedlichen Sichtelementen besteht.*

*BIS es un zócalo pensado para ocultar y proteger cables pequeños. BIB es un rodapié compuesto por dos elementos que pueden tener diferentes materiales. El rodapié permite el paso de cables. BIM es un rodapié exterior de aluminio compuesto por dos elementos visibles distintos.*

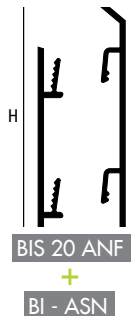
Lunghezza/length/longueur/länge/longitud: 2,70m - 8'10"

battiscopa / baseboard » **BIS 20 ANF + BI - ASN - Base + Top**

H = mm	H = in	Art.	Material
80		BIS 20 ANF	 Alluminio Naturale Forato Drilled Natural Aluminium Aluminium Naturel Percé Aluminium Natur Gelocht Aluminium Natural Taralado
+			
70		BI 700 ASN	 Alluminio Argento Silver Aluminium Aluminium Argent Aluminium Silber Aluminium Plateado
100		BI 1000 ASN	






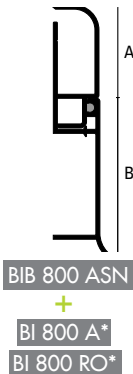
BIS + BI700ASN



BIB + BI800RON

battiscopa / baseboard » **BIB 800 ASN + BI 800 \* - Base + Top**

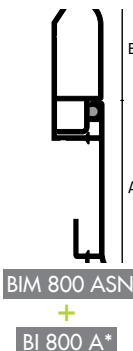
H = mm	H = in	Art.	Material
80		BIB 800 ASN	 Alluminio Argento Silver Aluminium Aluminium Argent Aluminium Silber Aluminium Plateado
+			
80		BI 800 ASN	 Alluminio Argento Silver Aluminium Aluminium Argent Aluminium Silber Aluminium Plateado
80		BI 800 A50	 All. Verniciato Micaceo Goffrato Micaceous Grey Powder Coated Al. Al. Laqué Gris Micacé Al. Farbíg Micaceous Grau Al. Lacado Micaceo Gofrado
80		BI 800 RO	 Rovere Naturale Natural Oak Rouvre Naturel Steineiche Natur Roble Natural
80		BI 800 RON	 All. Verniciato Rovere Natural oak Alu. Al. Rouvre Naturel Al. Steineiche Natur Al. Roble Natural



BIM + BI800ASN

battiscopa / baseboard » **BIM 800 ASN + BI 800 \* - Base + Top**

H = mm	H = in	Art.	Material
80		BIM 800 ASN	 Alluminio Argento Silver Aluminium Aluminium Argent Aluminium Silber Aluminium Plateado
+			
80		BI 800 ASN	 Alluminio Argento Silver Aluminium Aluminium Argent Aluminium Silber Aluminium Plateado
80		BI 800 A50	 All. Verniciato Micaceo Goffrato Micaceous Grey Powder Coated Al. Al. Laqué Gris Micacé Al. Farbíg Micaceous Grau Al. Lacado Micaceo Gofrado

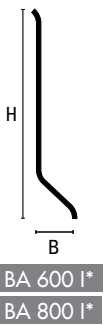














BA è un battiscopa in Alluminio, Acciaio Inox o PVC di facile installazione, e i cui bordi sagomati garantiscono una perfetta adesione alle superfici di appoggio.  
 BA is an easy-to-install aluminum, stainless steel or PVC skirting board, whose shaped edges guarantee a perfect adhesion to the support surface.  
 BA est une plinthe en aluminium, acier inoxydable ou PVC simples à installer, dont les bords façonnés garantissent une parfaite adhérence au sol.  
 BA ist eine leicht einbaubare Sockelleiste aus Aluminium, Edelstahl oder Kunststoff. Die geformten Ränder garantieren einen perfekten Halt an der jeweiligen Wandfläche.  
 BA es un zócalo de aluminio, acero inoxidable o PVC fácil de instalar y cuyos bordes con una forma particular garantizan una adhesión perfecta a las superficies de soporte.

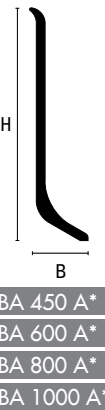
Lunghezza/Length/Longueur/Länge/Longitud: 2,70m - 8'10"





battiscopa / baseboard » BA - \*

H = mm	H = in	Art.	Material
60	2-3/8	BA 600 IL**	 Acciaio Inox Lucido Polished Stainless Steel Acier Inox Poli Edestahl Poliert Acero Inox Pulido
		BA 600 IS**	 Acciaio Inox Spazzolato Brushed Stainless Steel Acier Inox Brosée Edestahl Gebürstet Acero Inox Cepillado
		BA 600 IX	 Acciaio Inox Sabbiato Sanded Stainless Steel Acier Inox Sablée Edestahl Sandgestrahlt Acero Inox Arenado
80		BA 800 IL**	 Acciaio Inox Lucido Polished Stainless Steel Acier Inox Poli Edestahl Poliert Acero Inox Pulido
		BA 800 IS**	 Acciaio Inox Spazzolato Brushed Stainless Steel Acier Inox Brosée Edestahl Gebürstet Acero Inox Cepillado



H = mm	H = in	Art.	Material
45		BA 450 AS**	 Alluminio Argento Silver Aluminium Aluminium Argent Aluminium Silber Aluminium Plateado
60	2-3/8	BA 600 AS**	 Alluminio Argento Silver Aluminium Aluminium Argent Aluminium Silber Aluminium Plateado
		BA 600 AT	 Alluminio Titanio Titanium Aluminium Aluminium Titane Aluminium Titan Aluminium Titanio
		BA 600 AM11	 All. Verniciato Bianco White Powder Coated Al. Al. Laqué Blanc Al. Farbig Reinweiß Al. Lacado Blanco
		BA 600 A50	 All. Verniciato Micaceo Goffrato Micaceous Grey Powder Coated Al. Al. Laqué Gris Micacé Al. Farbig Micaceous Grau Al. Lacado Micaceo Gofrado
		BA 600 A60	 All. Verniciato Corten Goffrato Embossed Corten Powder Coated Al. Al. Laqué Corten Gauté Al. Farbig Gofriert Corten Aluminium lacado Corten Gofrado
		BA 600 ATRSN	 All. Texture Rovere Sbiancato Texture Bleached Oak Al. Al. Blanchi Rouvre Texturé Al. Holzeffekt Eiche Gebleicht Al. Texturas Roble Blanqueado
		BA 600 ATWEN	 All. Texture Wengé Texture Wengé Aluminium Aluminium Texture Wengé Aluminium Holzeffekt Wengé Aluminium Texturas Wengé
		BA 600 ATKN	 All. Texture Teak Texture Teak Aluminium Aluminium Texture Teak Aluminium Holzeffekt Teak Aluminium Texturas Teak
BA 600 ATRON	 All. Texture Rovere Oak Texture Al. Al. Rouvre Texturé Al. Holzeffekt Eiche Al. Texturas Roble		
80		BA 800 AS**	 Alluminio Argento Silver Aluminium Aluminium Argent Aluminium Silber Aluminium Plateado
100		BA 1000 AS**	 Alluminio Argento Silver Aluminium Aluminium Argent Aluminium Silber Aluminium Plateado



H = mm	H = in	Art.	Material
70		BA 700 P*	 PVC Bianco White PVC PVC Blanc PVC Reinweiß PVC Blanco
		 PVC Grigio Pastello Pastel Grey PVC PVC Gris Pastel PVC Pastellgrau PVC Gris pastel	
			 PVC Nero Black PVC PVC Noir PVC Schwarz PVC Negro
			 PVC Noce Walnut PVC PVC Noyer PVC Nuss PVC Nagal



\*\* ILA = Adesivo; ILN = senza Adesivo - ISA = Adesivo; ISN = senza Adesivo - ASA = Adesivo; ASN = senza Adesivo  
 \*\* ILA = Adhesive; ILN = not Adhesive - ISA = Adhesive; ISN = not Adhesive - ASA = Adhesive; ASN = not Adhesive  
 \*\* ILA = Adhésif; ILN = non Adhésif - ISA = Adhésif; ISN = non Adhésif - ASA = Adhésif; ASN = non Adhésif  
 \*\* ILA = Selbstklebend; ILN = Nicht Selbstklebend - ISA = Selbstklebend; ISN = Nicht Selbstklebend - ASA = Selbstklebend; ASN = Nicht Selbstklebend  
 \*\* ILA = Adhesivo; ILN = No Adhesivo - ISA = Adhesivo; ISN = No Adhesivo - ASA = Adhesivo; ASN = No Adhesivo

# BA + BAS



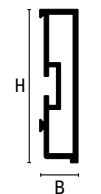
BA 400 ASS

**BA 400 e BAS 800** sono battiscopa in metallo studiati per soddisfare il moderno design minimalista.  
*BA 400 and BAS 800 are metal skirting boards designed to meet modern minimalist design.*  
*BA 400 et BAS 800 sont des plinthes métalliques créés pour satisfaire le design minimaliste moderne.*  
*BA 400 und BAS 800 sind Sockelleisten aus Metall, die einem modernen, minimalistischen Design entsprechen.*  
*BA 400 y BAS 800 son rodapiés de metal de diseño moderno y minimalista.*

Lunghezza/Length/longueur/länge/longitud: 2,70m - 8'10"

## battiscopa / baseboard » BA 400 A\*

H = mm	H = in	Art.		Material		
40	1-9/16	BA 400 ASN	ASN	Alluminio Argento <i>Silver Aluminium</i> <i>Aluminium Argent</i> <i>Aluminium Silber</i> <i>Aluminio Plateado</i>	AM11	All. Verniciato Bianco <i>White Powder Coated Al.</i> <i>Al. Laqué Blanc</i> <i>Al. Farbig Reinweiß</i> <i>Al. Lacado Blanco</i>
		BA 400 ASS				
		BA 400 ASB	ASS	All. Argento Spazzolato <i>Brushed Silver Al.</i> <i>Al. Argent Brossé</i> <i>Al. Silber Gebürstet</i> <i>Al. Plateado Cepillado</i>	A50	All. Verniciato Micaceo Goffrato <i>Micaceous Grey Powder Coated Al.</i> <i>Al. Laqué Gris Micacé</i> <i>Al. Farbig Micaceous Grau</i> <i>Al. Lacado Micaceo Gofrado</i>
		BA 400 AM11				
		BA 400 A50	ASB	All. Brillantato Cromo <i>Bright Chrome Aluminium</i> <i>Al. Brillant Chromé</i> <i>Al. Glänzend Chrom</i> <i>Al. Brillante Cromo</i>	A60	All. Verniciato Corten Goffrato <i>Embossed Corten Powder Coated Al.</i> <i>Al. Laqué Corten Gouffré</i> <i>Al. Farbig Gofriert Corten</i> <i>Aluminio Lacado Corten Gofrado</i>
		BA 400 A60				



BA 400 A\*



BAS 800 ASS

## battiscopa / baseboard » BAS 800 ASS

H = mm	H = in	Art.		Material
80	3-1/8	BAS 800 ASS	ASS	All. Argento Spazzolato <i>Brushed Silver Al.</i> <i>Al. Argent Brossé</i> <i>Al. Silber Gebürstet</i> <i>Al. Plateado Cepillado</i>



BA400ASS



BA400AM11



BAS800ASS

## other baseboard solutions



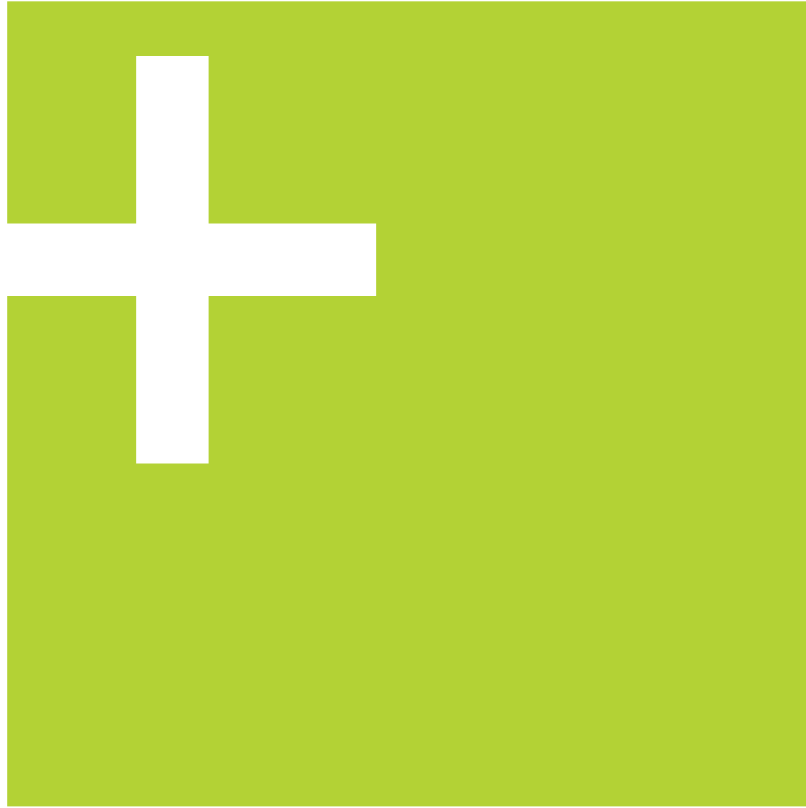
BAR 600 ASA



BT 45 ASB



BT 45 ASB



positive profile



[www.profilitec.com](http://www.profilitec.com)



**Profilitec S.p.A.**

Via Scotte, 3  
36033 Isola Vicentina  
(Vicenza) Italy



[profilitec@profilitec.com](mailto:profilitec@profilitec.com)



+39 0444 268311

**Profilitec Corp.**

472 Meeting Street  
Suite C - #301  
Charleston, SC 29403, USA

[customerservice@profilitec.com](mailto:customerservice@profilitec.com)

+1 855 290 9591