

Sondro[®]
1st profile choice

Profile für Boden, Wand und Treppe

INNOVATIONEN. KOMPETENZ. VIELFALT



Die SONDRÖ Materialien | SONDRÖ Materials | Matériaux SONDRÖ

Aluminium eloxiert | aluminium anodized | aluminium anodisé



Natur MF
nature
nature



Edelstahl geschliffen
stainless steel - ground
acier inoxydable - recitifé



Bronze
bronze
bronze



Silber
silver
argent



Sand
sand
sable



Schwarz
black
noir



Edelstahl
stainless steel
acier inoxydable



Gold
gold
or

Aluminium pulverbeschichtet | aluminium powder-coated | aluminium revêtement en poudre



RAL 9016 Weiß
white
blanc

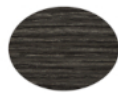


RAL 7016 Grau
grey
gris

Holzdekor | wooden decor | décor de bois



D60 Ahorn natur
maple nature
érable naturel



D73 Eiche grau
oak grey
chêne gris



D79 Eiche seidengrau
oak silk grey
chêne gris soie



D65 Buche natur
beech nature
hêtre naturel



D74 Eiche beige
oak beige
chêne beige



D80 Nussbaum Canyon
walnut canyon
noyer canyon



D69 Eiche Country
oak country
chêne country



D75 Eiche gebleicht
oak bleached
chêne blanchi



D81 Kirsche
cherry
cerise



D70 Eiche natur
oak nature
chêne naturel



D76 Eiche beige-grau
oak beige-grey
chêne beige gris



D82 Nussbaum natur
walnut nature
noyer naturel



D71 Eiche hell gekalkt
light washed oak
chêne chaulé clair



D77 Eiche olivgrau
oak olive-grey
chêne gris olive



D85 Wenge
wenge
wengé



D72 Eiche hellgrau
oak light grey
chêne gris clair



D78 Eiche grauweiß
oak grey-white
chêne gris blanc



D86 Schiefergrau
slate-grey
gris ardoise

PVC-Einlage | PVC inlay | insertion en PVC



Schwarz
black
noir



Beige
beige
beige



Rot
red
rouge



Dunkelgrau
dark grey
gris foncé



Braun
brown
brun



Hellgrau
light grey
gris clair



Gelb
yellow
jaune

Design-Band | design ribbon | bande de design



Schwarz
black
noir



Gelb
yellow
jaune



Hellgrau
light grey
gris clair



Braun
brown
brun

ÜBER SONDRÖ | ABOUT SONDRÖ | À PROPOS DE SONDRÖ

INNOVATIONEN. KOMPETENZ. VIELFALT.

INNOVATIONS. COMPETENCE. VARIETY.

INNOVATIONS. COMPÉTENCE. DIVERSITÉ.

- D** Die Marke SONDRÖ® steht für die Sondermann Profile GmbH, die im südwestfälischen Drolshagen innovative Bodenprofile entwickelt und produziert. Mit dem Namen bringen wir die Verbundenheit zu unserer Region – aus der zahlreiche Weltmarktführer der Metallindustrie stammen – zum Ausdruck. Somit ist SONDRÖ® ein klares Bekenntnis für Produkte „Made in Germany“. Die Vorteile unseres jungen, dynamischen Unternehmens sind schnelle Entscheidungswege, moderne Produktionsanlagen sowie kurze Entwicklungszeiten insbesondere für kundenspezifische Produktideen. Die Aufbauphase ist gut geglückt und wir wachsen kontinuierlich. Durch Zuverlässigkeit, Kompetenz sowie eine vielfältige und innovative Produktpalette konnten wir in kurzer Zeit namhafte Kunden im In- und Ausland gewinnen. Überzeugen Sie sich von unserem Produkt- und Serviceangebot!
- GB** Behind the short form SONDRÖ® is Sondermann Profile GmbH, which develops and produces in south-westphalian Drolshagen. With the brand name we express the connectedness with our home region – where numerous world market leaders of the metal industry come from. Thus, SONDRÖ® is also a clear commitment to products „Made in Germany“. The advantages of our young, dynamic company are fast decision-making, modern production machines and short development times, especially for customer-specific product ideas. The build-up phase has been successful, and we are growing continuously. Through reliability, competence as well as a diverse and innovative product range we were able to win prestigious customers at home and abroad within a short time. Convince yourself of our product and service offer!
- F** Derrière le nom SONDRÖ® il existe l'entreprise Sondermann Profile GmbH que produit à Drolshagen en Westphalie. Avec la marque nous montrons notre affection avec notre patrie – d'où viennent de nombreux leaders du marché mondial de l'industrie métallurgique. Ainsi, SONDRÖ® représente des produits „Made in Germany“. Les avantages de notre jeune entreprise dynamique sont la prise de décision rapide, les machines de production modernes et les temps de développement courts, en particulier pour les idées de produits spécifiques au client. La phase de construction a été un succès et nous continuons à grandir. Grâce à la fiabilité, à la compétence ainsi qu'à une gamme de produits diversifiée et innovante, nous avons pu gagner en un rien de temps des clients renommés en Allemagne et à l'étranger. Convincez-vous de notre offre de produits et services!



PROFILSYSTEME FÜR PARKETT, LAMINAT UND VINYL
PROFILE SYSTEMS FOR PARQUET, LAMINATE AND VINYL
SYSTÈME DE PROFILÉ POUR PARQUET, STRATIFIÉ ET VINYLE

**EINTEILIGE PROFILE FÜR TEXTILE UND ELASTISCHE
BELÄGE, BIEGBARE PROFILE, SOCKELLEISTEN UND
WANDSCHUTZ PROFILE**

ONE-PIECE PROFILES FOR TEXTILE AND ELASTIC FLOOR COVER-
INGS, BENDABLE PROFILES, SKIRTING BOARDS AND WALL PRO-
TECTION PROFILES

PROFILÉS D'UNE PIÈCE POUR DE REVÊTEMENTS TEXTILES ET
ÉLASTIQUES, PROFILÉS FLEXIBLES, PLINTHES ET PROFILÉS DE
PROTECTION MURALE

SONWOOD-FLEXO



ÜBERGANGS-, ANPASSUNGSPROFILE
TRANSITION, ADAPTING PROFILES
PROFILÉ DE TRANSITION, SEUIL D'ADAPTATION

SONWOOD-FLEXO

SONWOOD



ÜBERGANGS-, ABSCHLUSS-, ANPASSUNGSPROFILE, TREPPENPROFILE
TRANSITION, END, ADAPTING, STAIR NOSING PROFILES
SEUILS D'ADAPTATION, SEUILS D'ARRÊT, PROFILÉS DE TRANSITION, NEZ DE MARCHE

SONWOOD

SONVIN



ÜBERGANGS-, ABSCHLUSS-, ANPASSUNGSPROFILE, TREPPENPROFILE
TRANSITION, END, ADAPTING, STAIR NOSING PROFILES
SEUILS D'ADAPTATION, SEUILS D'ARRÊT, PROFILÉS DE TRANSITION, NEZ DE MARCHE

SONVIN

SONCLICK



ÜBERGANGS-, ABSCHLUSS-, ANPASSUNGSPROFILE ZUM KLICKEN
TRANSITION, END, ADAPTING PROFILES TO CLICK
PROFILÉ DE TRANSITION, SEUILS D'ARRÊT, PROFILÉS D'ADAPTATION À CLIQUER

SONCLICK

SONBRIDGE



ÜBERGANGS-, AUSGLEICHS-, UND RAMPENPROFILE
TRANSITION, COMPENSATION AND RAMP PROFILES
SEUILS D'ADAPTATION, DE RACCORDEMENT ET DE RAMPE

SONBRIDGE

SONTEX



EINFASS-, EINSCHUB-, ABSCHLUSSPROFILE UND DEHNFUGEN
BINDING, INSERTING, AND END PROFILES, EXPANSION JOINTS
SEUILS À PINCEMENT, PROFILÉS D'INSERTION ET SEUILS D'ARRÊT, JOINTS DE DILATATION

SONTEX

SONWAVE



BIEGBARE PROFILE
BENDABLE PROFILES
PROFILÉS FLEXIBLES

SONWAVE

SONSTAIR



TREPPENKANTEN-, WINKELPROFILE UND TREPPENSTANGEN
STAIR NOSING PROFILES, ANGLE EDGES AND STAIR RODS
NEZ DE MARCHE, CORNIÈRES ET BARRES D'ESCALIER

SONSTAIR

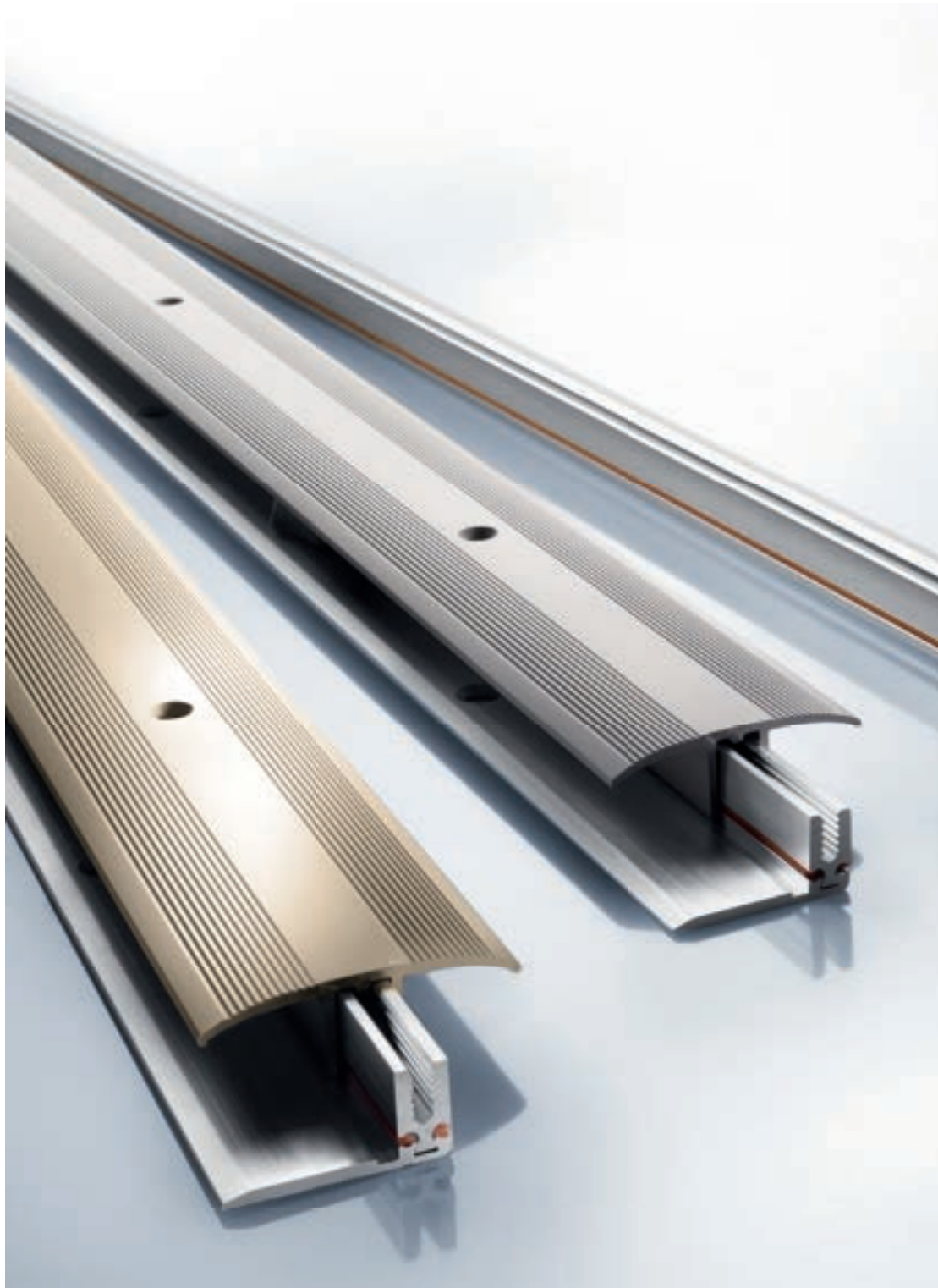
SONWALL



SOCKELLEISTEN UND WANDSCHUTZPROFILE
SKIRTING BOARDS AND WALL CORNER PROTECTION ANGLES
PLINTHES ET PROFILÉS DE PROTECTION DES COINS MURAUX

SONWALL

SONWOOD-FLEXO





ÜBERGANGS-, ANPASSUNGSPROFILE TRANSITION, ADAPTING PROFILES SEUILS D'ADAPTATION, PROFILÉS DE TRANSITION

D Das international patentierte, dreiteilige **SONWOOD-Flexo** Profilsystem ist u.a. dank seiner Schwenktechnik einzigartig: orange Dichtungen im zweiteiligen Basisprofil ermöglichen eine gedämpfte, leichtgängige Bewegung des Topprofils. Zeitgleich ist das Gelenk optimal vor Schmutz und Bohrstaub geschützt. Die Top-Profile der Serie sind in den Eloxal-Farben Silber, Edelstahl, Sand, Gold und Bronze sowie in der Trendfarbe Schwarz lieferbar. Das Basisprofil ist in 25 und 44 mm Breite erhältlich. Gerne liefern wir Ihnen unsere **SONWOOD-Flexo** Profile auch in Sondermaßen von 1,50 m | 1,8m | 2,0 m.

GB The internationally patented three-part **SONWOOD-Flexo** profile system is unique due to its new swiveling technology: thanks to orange sealings in the two-part base profile a muted, smooth movement is created. Furthermore, the joint is perfectly protected from dirt and drilling dust. The profiles of the series are available with a base profile of 25 or 44 mm width. Top-profiles are offered in the anodizing colors silver, stainless steel, sand, gold, bronze and the trend color black. We would be pleased to deliver our **SONWOOD-Flexo** profiles in special lengths of 1.50 m | 1.8m | 2.0 m.

F Le système breveté internationalement de profilés en trois parties **SONWOOD-Flexo** est unique en son genre grâce à sa nouvelle technologie de pivotement. Nouvelle technologie de pivotement : grâce à des joints orange dans le profilé de base en deux parties, un mouvement doux et discret mouvement est créé. En outre, le joint est parfaitement protégé de la saleté et de la poussière de forage. Les profilés de la série sont disponibles avec un profilé de base de 25 ou 44 mm de largeur. Les profilés supérieurs sont au choix dans les couleurs d'anodisation suivantes: argent, acier inoxydable, sable, or, bronze et la couleur tendance noir. Nous sommes contents de livrer nos profilés **SONWOOD-Flexo** en longueurs spéciales de 1,50 m | 1,8 m | 2,0 m.

SONWOOD-FLEXO

Übergangprofil Transition profile Profilé de transition	B: 7 - 17 mm Höhenausgleich bis 23 mm B: 7 - 17 mm Height compensation up to 23 mm B: 7 - 17 mm Compensation de la hauteur jusqu'à 23 mm	
----------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------	--

Aluminium eloxiert aluminium anodized aluminium anodisé	b			 10 Stück piece pièce €/ St.
Silber silver argent	38	90	912 18241 11090	
		100	912 18241 11100	
		270	912 18241 11270	
		300	912 18241 11300	
Edelstahl stainless steel acier inoxydable	38	90	912 18241 12090	
		100	912 18241 12100	
		270	912 18241 12270	
		300	912 18241 12300	
Sand sand sable	38	90	912 18241 13090	
		100	912 18241 13100	
		270	912 18241 13270	
		300	912 18241 13300	

Aluminium eloxiert aluminium anodized aluminium anodisé	b			 10 Stück piece pièce €/ St.
Gold gold or	38	90	912 18241 14090	
		100	912 18241 14100	
		270	912 18241 14270	
		300	912 18241 14300	
Bronze bronze bronze	38	90	912 18241 15090	
		100	912 18241 15100	
		270	912 18241 15270	
		300	912 18241 15300	
Schwarz black noir	38	90	912 18241 16090	
		270	912 18241 16270	

Anpassungsprofil Adapting profile Seuil d'adaptation	B: 0 - 23 mm B: 0 - 23 mm B: 0 - 23 mm	
-------------------------------------------------------------------	-----------------------------------------------------	--

Aluminium eloxiert aluminium anodized aluminium anodisé	b			 10 Stück piece pièce €/ St.
Silber silver argent	47	90	912 18242 11090	
		100	912 18242 11100	
		270	912 18242 11270	
		300	912 18242 11300	
Edelstahl stainless steel acier inoxydable	47	90	912 18242 12090	
		100	912 18242 12100	
		270	912 18242 12270	
		300	912 18242 12300	
Sand sand sable	47	90	912 18242 13090	
		100	912 18242 13100	
		270	912 18242 13270	
		300	912 18242 13300	

Aluminium eloxiert aluminium anodized aluminium anodisé	b			 10 Stück piece pièce €/ St.
Gold gold or	47	90	912 18242 14090	
		100	912 18242 14100	
		270	912 18242 14270	
		300	912 18242 14300	
Bronze bronze bronze	47	90	912 18242 15090	
		100	912 18242 15100	
		270	912 18242 15270	
		300	912 18242 15300	

für SONWOOD, SONVIN und SONWOOD-Flexo
for SONWOOD, SONVIN and SONWOOD-Flexo
pour SONWOOD, SONVIN et SONWOOD-Flexo
 + 8 mm oder | or | ou + 16 mm; 1 Blister (BL) für | for | pour 1 m / 90 cm

Aluminium eloxiert aluminium anodized aluminium anodisé	b		 10 Stück piece pièce €/ BL
Profilerhöhung Basis plus profile increase base plus augmentation du profil Base plus	23	913 58208 00023	



Übergangprofil Transition profile Profilé de transition	B: 7 - 17 mm Höhenausgleich bis 23 mm breites Basisprofil	
	B: 7 - 17 mm Height compensation up to 23 mm wide Base profile	
	B: 7 - 17 mm Compensation de la hauteur jusqu'à 23 mm seuil de Base large	

Aluminium eloxiert aluminium anodized aluminium anodisé	b			 10 Stück piece pièce €/ St.
Silber silver argent	38	90	912 28241 11090	
		100	912 28241 11100	
		270	912 28241 11270	
		300	912 28241 11300	
Edelstahl stainless steel acier inoxydable	38	90	912 28241 12090	
		100	912 28241 12100	
		270	912 28241 12270	
		300	912 28241 12300	
Sand sand sable	38	90	912 28241 13090	
		100	912 28241 13100	
		270	912 28241 13270	
		300	912 28241 13300	

Aluminium eloxiert aluminium anodized aluminium anodisé	b			 10 Stück piece pièce €/ St.
Gold gold or	38	90	912 28241 14090	
		100	912 28241 14100	
		270	912 28241 14270	
		300	912 28241 14300	
Bronze bronze bronze	38	90	912 28241 15090	
		100	912 28241 15100	
		270	912 28241 15270	
		300	912 28241 15300	
Schwarz black noir	38	90	912 28241 16090	
		270	912 28241 16270	

Anpassungsprofil Adapting profile Seuil d'adaptation	B: 0 - 23 mm mit breitem Basisprofil	
	B: 0 - 23 mm with wide Base profile	
	B: 0 - 23 mm avec seuil de Base large	

Aluminium eloxiert aluminium anodized aluminium anodisé	b			 10 Stück piece pièce €/ St.
Silber silver argent	47	90	912 28242 11090	
		100	912 28242 11100	
		270	912 28242 11270	
		300	912 28242 11300	
Edelstahl stainless steel acier inoxydable	47	90	912 28242 12090	
		100	912 28242 12100	
		270	912 28242 12270	
		300	912 28242 12300	
Sand sand sable	47	90	912 28242 13090	
		100	912 28242 13100	
		270	912 28242 13270	
		300	912 28242 13300	

Aluminium eloxiert aluminium anodized aluminium anodisé	b			 10 Stück piece pièce €/ St.
Gold gold or	47	90	912 28242 14090	
		100	912 28242 14100	
		270	912 28242 14270	
		300	912 28242 14300	
Bronze bronze bronze	47	90	912 28242 15090	
		100	912 28242 15100	
		270	912 28242 15270	
		300	912 28242 15300	

SONWOOD



ÜBERGANGS-, ABSCHLUSS-, ANPASSUNGS-, TREPPENPROFILE

TRANSITION, END, ADAPTING, STAIR NOSING PROFILES

SEUILS D'ADAPTATION, SEUILS D'ARRÊT, PROFILÉS DE TRANSITION, NEZ DE MARCHE

D Das zweiteilige System **SONWOOD** für Hartbodenbeläge von 6,5 bis 16 mm Belagsstärke kommt bei der Bodenverlegung und Treppenverkleidung zum Einsatz. Die Serie umfasst Übergangs-, Anpassungs- und Abschlussprofile. Neben der Trendfarbe Schwarz sind die SONWOOD-Profile auch in den gängigen Eloxal-Farben Silber, Edelstahl, Sand, Gold und Bronze lieferbar. Das Basisprofil ist in 21 und 44 mm Breite erhältlich. Dank des innovativen Treppenkantenprofils kann der Belag auch problemlos auf Treppen und Podesten verlegt werden. Die zur Montage benötigten Schrauben sind farblich exakt abgestimmt und werden mitgeliefert.

Es ist auch möglich, unsere **SONWOOD** Profile in den Sonderlängen 150 cm | 180 cm | 200 cm zu erhalten.

GB The two-piece system **SONWOOD** for any kind of hard floors with a thickness from 6,5 to 16 mm, is regarded as groundbreaking in the processing of floor and staircase coverings. The transition, adapting and end profiles are available with base profiles of 21 to 44 mm width. Anodizing colors of the top-profile include silver, stainless steel, sand, gold, bronze and furthermore the trend color black. Thanks to an innovative stair nosing profile system, the covering can as well be easily laid on stairs and platforms. Screws which are needed for the montage will be included and matched in terms of color.






Our **SONWOOD** profiles are also available in special lengths of 150 cm | 180 cm | 200 cm.


F Le système en deux parties **SONWOOD** pour les revêtements de sol dur et vinyle est considéré comme des produits de demain pour la pose du revêtement de sol et d'escalier. Le série comprennent des profilés de sol pour épaisseurs de revêtements de 6,5 à 16 mm. Les seuils d'adaptation, seuils d'arrêt et profilés de transition avec des profilés de base de 21 et 44 mm sont disponibles en argent, acier inoxydable, sable, or, bronze et la couleur tendance noir. Le revêtement peut être posé sans problème sur des escaliers et des podiums grâce à un nez de marche innovant. Les vis d'assemblage sont fournies avec des couleurs assorties.

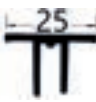
Nos profilés **SONWOOD** sont également disponibles en longueurs spéciales de 150 cm | 180 cm | 200 cm.

SONWOOD






Übergangprofil Transition profile Profilé de transition	B: 6,5 - 16 mm B: 6,5 - 16 mm B: 6,5 - 16 mm	
----------------------------------------------------------------------	-----------------------------------------------------------	-------------------------------------------------------------------------------------

Aluminium eloxiert aluminium anodized aluminium anodisé	b			 10 Stück piece pièce €/ St.
Silber silver argent 	34	90	910 18221 11090	
		100	910 18221 11100	
		270	910 18221 11270	
		300	910 18221 11300	
Edelstahl stainless steel acier inoxydable 	34	90	910 18221 12090	
		100	910 18221 12100	
		270	910 18221 12270	
		300	910 18221 12300	
Sand sand sable 	34	90	910 18221 13090	
		100	910 18221 13100	
		270	910 18221 13270	
		300	910 18221 13300	

Aluminium eloxiert aluminium anodized aluminium anodisé	b			 10 Stück piece pièce €/ St.
Gold gold or 	34	90	910 18221 14090	
		100	910 18221 14100	
		270	910 18221 14270	
		300	910 18221 14300	
Bronze bronze bronze 	34	90	910 18221 15090	
		100	910 18221 15100	
		270	910 18221 15270	
		300	910 18221 15300	
Schwarz black noir 	34	90	910 18221 16090	
		270	910 18221 16270	




Ausstellungsprofil Exhibition profile Profil d'exposition	<p>Unser SONWOOD Ausstellungsprofil mit glatter, schwarz gepulverter Oberfläche kann in diversen Längen geliefert werden. Sprechen Sie uns an! Our SONWOOD exhibition profile with even, black powder-coated surface can be supplied in various lengths. Please get in touch with us! Notre profil d'exposition SONWOOD avec une surface lisse et un revêtement en poudre noir peut être livré en différentes longueurs. Contactez-nous!</p>	
------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------




Abschlussprofil Border profile Seuil d'arrêt	B: 6,5 - 16 mm B: 6,5 - 16 mm B: 6,5 - 16 mm	
-----------------------------------------------------------	-----------------------------------------------------------	---------------------------------------------------------------------------------------

Aluminium eloxiert aluminium anodized aluminium anodisé	b			 10 Stück piece pièce €/ St.
Silber silver argent 	21	90	910 18223 11090	
		100	910 18223 11100	
		270	910 18223 11270	
		300	910 18223 11300	
Edelstahl stainless steel acier inoxydable 	21	90	910 18223 12090	
		100	910 18223 12100	
		270	910 18223 12270	
		300	910 18223 12300	
Sand sand sable 	21	90	910 18223 13090	
		100	910 18223 13100	
		270	910 18223 13270	
		300	910 18223 13300	




Aluminium eloxiert aluminium anodized aluminium anodisé	b			 10 Stück piece pièce €/ St.
Gold gold or 	21	90	910 18223 14090	
		100	910 18223 14100	
		270	910 18223 14270	
		300	910 18223 14300	
Bronze bronze bronze 	21	90	910 18223 15090	
		100	910 18223 15100	
		270	910 18223 15270	
		300	910 18223 15300	
Schwarz black noir 	21	90	910 18223 16090	
		270	910 18223 16270	

Anpassungsprofil Adapting profile Seuil d'adaptation	B: 6,5 - 16 mm B: 6,5 - 16 mm B: 6,5 - 16 mm	
-------------------------------------------------------------------	-----------------------------------------------------------	-------------------------------------------------------------------------------------

Aluminium eloxiert aluminium anodized aluminium anodisé	b			 10 Stück piece pièce €/ St.
Silber silver argent	44	90	910 18222 11090	
		100	910 18222 11100	
		270	910 18222 11270	
		300	910 18222 11300	
Edelstahl stainless steel acier inoxydable	44	90	910 18222 12090	
		100	910 18222 12100	
		270	910 18222 12270	
		300	910 18222 12300	
Sand sand sable	44	90	910 18222 13090	
		100	910 18222 13100	
		270	910 18222 13270	
		300	910 18222 13300	

Aluminium eloxiert aluminium anodized aluminium anodisé	b			 10 Stück piece pièce €/ St.
Gold gold or	44	90	910 18222 14090	
		100	910 18222 14100	
		270	910 18222 14270	
		300	910 18222 14300	
Bronze bronze bronze	44	90	910 18222 15090	
		100	910 18222 15100	
		270	910 18222 15270	
		300	910 18222 15300	
Schwarz black noir	44	90	910 18222 16090	
		270	910 18222 16270	


Schrägwinkel Mounting angle Angle de montage	Aluminium natur versenkt gebohrt aluminium natural countersunk drilled aluminium naturel à percement noyé	
-----------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------







Aluminium aluminium aluminium			 8 Stück piece pièce €/ St.
inkl. Schrauben with screws avec des vis	90	950 58229 00090	
	100	950 58229 00100	
	270	950 58229 00270	







für SONWOOD, SONVIN und SONWOOD-Flexo for SONWOOD, SONVIN and SONWOOD-Flexo pour SONWOOD, SONVIN et SONWOOD-Flexo + 8 mm oder or ou + 16 mm; 1 Blister (BL) für for pour 1 m / 90 cm


Aluminium eloxiert aluminium anodized aluminium anodisé	b		 10 Stück piece pièce €/ BL
Profilerhöhung Basis plus profile increase base plus augmentation du profil Base plus	23	913 58208 00023	

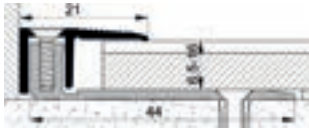
SONWOOD







Übergangprofil Transition profile Profilé de transition	B: 6,5 - 16 mm mit breitem Basisprofil B: 6,5 - 16 mm with wide Base profile B: 6,5 - 16 mm avec seuil de Base large	
----------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------







Aluminium eloxiert aluminium anodized aluminium anodisé	b			 10 Stück piece pièce €/ St.
Silber silver argent 	34	90	910 28221 11090	
		100	910 28221 11100	
		270	910 28221 11270	
		300	910 28221 11300	
Edelstahl stainless steel acier inoxydable 	34	90	910 28221 12090	
		100	910 28221 12100	
		270	910 28221 12270	
		300	910 28221 12300	
Sand sand sable 	34	90	910 28221 13090	
		100	910 28221 13100	
		270	910 28221 13270	
		300	910 28221 13300	

Aluminium eloxiert aluminium anodized aluminium anodisé	b			 10 Stück piece pièce €/ St.
Gold gold or 	34	90	910 28221 14090	
		100	910 28221 14100	
		270	910 28221 14270	
		300	910 28221 14300	
Bronze bronze bronze 	34	90	910 28221 15090	
		100	910 28221 15100	
		270	910 28221 15270	
		300	910 28221 15300	
Schwarz black noir 	34	90	910 28221 16090	
		270	910 28221 16270	

Ausstellungsprofil Exhibition profile Profil d'exposition	Unser SONWOOD Ausstellungsprofil mit glatter, schwarz gepulverter Oberfläche kann in diversen Längen geliefert werden. Sprechen Sie uns an! Our SONWOOD exhibition profile with even, black powder-coated surface can be supplied in various lengths. Please get in touch with us! Notre profil d'exposition SONWOOD avec une surface lisse et un revêtement en poudre noir peut être livré en différentes longueurs. Contactez-nous!	
------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------

Abschlussprofil Border profile Seuil d'arrêt	B: 6,5 - 16 mm mit breitem Basisprofil B: 6,5 - 16 mm with wide Base profile B: 6,5 - 16 mm avec seuil de Base large	
-----------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------

Aluminium eloxiert aluminium anodized aluminium anodisé	b			 10 Stück piece pièce €/ St.
Silber silver argent 	21	90	910 28223 11090	
		100	910 28223 11100	
		270	910 28223 11270	
		300	910 28223 11300	
Edelstahl stainless steel acier inoxydable 	21	90	910 28223 12090	
		100	910 28223 12100	
		270	910 28223 12270	
		300	910 28223 12300	
Sand sand sable 	21	90	910 28223 13090	
		100	910 28223 13100	
		270	910 28223 13270	
		300	910 28223 13300	

Aluminium eloxiert aluminium anodized aluminium anodisé	b			 10 Stück piece pièce €/ St.
Gold gold or 	21	90	910 28223 14090	
		100	910 28223 14100	
		270	910 28223 14270	
		300	910 28223 14300	
Bronze bronze bronze 	21	90	910 28223 15090	
		100	910 28223 15100	
		270	910 28223 15270	
		300	910 28223 15300	
Schwarz black noir 	21	90	910 28223 16090	
		270	910 28223 16270	

Anpassungsprofil
Adapting profile
Seuil d'adaptation

B: 6,5 - 16 mm | mit breitem Basisprofil
B: 6,5 - 16 mm | with wide Base profile
B: 6,5 - 16 mm | avec seuil de Base large



Aluminium eloxiert aluminium anodized aluminium anodisé	b			 10 Stück piece pièce €/ St.
Silber silver argent	44	90	910 28222 11090	
		100	910 28222 11100	
		270	910 28222 11270	
		300	910 28222 11300	
Edelstahl stainless steel acier inoxydable	44	90	910 28222 12090	
		100	910 28222 12100	
		270	910 28222 12270	
		300	910 28222 12300	
Sand sand sable	44	90	910 28222 13090	
		100	910 28222 13100	
		270	910 28222 13270	
		300	910 28222 13300	

Aluminium eloxiert aluminium anodized aluminium anodisé	b			 10 Stück piece pièce €/ St.
Gold gold or	44	90	910 28222 14090	
		100	910 28222 14100	
		270	910 28222 14270	
		300	910 28222 14300	
Bronze bronze bronze	44	90	910 28222 15090	
		100	910 28222 15100	
		270	910 28222 15270	
		300	910 28222 15300	
Schwarz black noir	44	90	910 28222 16090	
		270	910 28222 16270	

Treppenkantenprofil
Stair nosing profile
Nez de marche

B: 7 - 16 mm
B: 7 - 16 mm
B: 7 - 16 mm



Aluminium eloxiert aluminium anodized aluminium anodisé	b			 10 Stück piece pièce €/ St.
Silber silver argent	27	100	911 28228 11100	
		270	911 28228 11270	
		300	911 28228 11300	
Edelstahl stainless steel acier inoxydable	27	100	911 28228 12100	
		270	911 28228 12270	
		300	911 28228 12300	
Sand sand sable	27	100	911 28228 13100	
		270	911 28228 13270	
		300	911 28228 13300	

Aluminium eloxiert aluminium anodized aluminium anodisé	b			 10 Stück piece pièce €/ St.
Gold gold or	27	100	911 28228 14100	
		270	911 28228 14270	
		300	911 28228 14300	
Bronze bronze bronze	27	100	911 28228 15100	
		270	911 28228 15270	
		300	911 28228 15300	

SONVIN



ÜBERGANGS-, ABSCHLUSS-, ANPASSUNGS-, TREPPENPROFILE TRANSITION, END, ADAPTING, STAIR NOSING PROFILES SEUILS D'ADAPTATION, SEUILS D'ARRÊT, PROFILÉS DE TRANSITION, NEZ DE MARCHÉ

D Das zweiteilige System **SONVIN** kommt bei der Verlegung von Bodenbelägen mit einer Stärke von 2,5 bis 7 mm zum Einsatz, so z. B. bei Vinyl-, PVC- und Teppichboden. Die Serie umfasst Übergangs-, Anpassungs- und Abschlussprofile. Über die Eloxal-Farben Silber, Edelstahl, Sand, Gold und Bronze hinaus, sind die SONVIN Profile auch in Schwarz eloxierter Ausführung lieferbar. Das Basisprofil ist in 21 und 44 mm Breite erhältlich. Dank des innovativen Treppenkantenprofils kann der Belag auch problemlos auf Treppen und Podesten verlegt werden. Die zur Montage benötigten Schrauben sind farblich exakt abgestimmt und werden mitgeliefert.

Wir produzieren unsere **SONVIN** Profile für Sie auch in den Sonderlängen 150 cm | 180 cm | 200 cm.

GB The two-piece system **SONVIN** for vinyl-, PVC- and carpet floorings is regarded as groundbreaking in processing of floor and staircase coverings. The series includes floor profiles for a flooring thickness from 2,5 to 7 mm. The transition, adapting and end profiles in the colors silver, stainless steel, sand, gold, bronze and black are available with base profiles of 21 to 44 mm width. Thanks to an innovative stair nosing profile system, the covering can as well be easily laid on stairs and platforms. Screws which are needed for the montage will be included and matched in terms of color.

We can also produce our **SONVIN** profiles in special lengths 150 cm | 180 cm | 200 cm for you.

F Le système en deux parties **SONVIN** pour les revêtements de sol dur et vinyle est considéré comme des produits de demain pour la pose du revêtement de sol et d'escalier. Le série comprennent des profilés de sol pour épaisseurs de revêtements de 2,5 à 7 mm. Les seuils d'adaptation, seuils d'arrêt et profilés de transition avec des profilés de base de 21 et 44 mm sont disponibles en argent, acier inoxydable, sable, or, bronze et noir. Le revêtement peut être posé sans problème sur des escaliers et des podiums grâce à un nez de marche innovant. Les vis d'assemblage sont fournies avec des couleurs assorties.

Pour vous, nous pouvons également produire nos profilés **SONVIN** dans des longueurs spéciales de 150 cm | 180 cm | 200 cm.

SONVIN

Übergangprofil Transition profile Profilé de transition	B: 2,5 - 7 mm B: 2,5 - 7 mm B: 2,5 - 7 mm	
----------------------------------------------------------------------	--------------------------------------------------------	--

Aluminium eloxiert aluminium anodized aluminium anodisé	b			 10 Stück piece pièce €/ St.
Silber silver argent	30	90	920 18231 11090	
		100	920 18231 11100	
		270	920 18231 11270	
		300	920 18231 11300	
Edelstahl stainless steel acier inoxydable	30	90	920 18231 12090	
		100	920 18231 12100	
		270	920 18231 12270	
		300	920 18231 12300	
Sand sand sable	30	90	920 18231 13090	
		100	920 18231 13100	
		270	920 18231 13270	
		300	920 18231 13300	

Aluminium eloxiert aluminium anodized aluminium anodisé	b			 10 Stück piece pièce €/ St.
Gold gold or	30	90	920 18231 14090	
		100	920 18231 14100	
		270	920 18231 14270	
		300	920 18231 14300	
Bronze bronze bronze	30	90	920 18231 15090	
		100	920 18231 15100	
		270	920 18231 15270	
		300	920 18231 15300	
Schwarz black noir	30	90	920 18231 16090	
		270	920 18231 16270	

Abschlussprofil Border profile Seuil d'arrêt	B: 2,5 - 7 mm B: 2,5 - 7 mm B: 2,5 - 7 mm	
-----------------------------------------------------------	--------------------------------------------------------	--

Aluminium eloxiert aluminium anodized aluminium anodisé	b			 10 Stück piece pièce €/ St.
Silber silver argent	20	90	920 18233 11090	
		100	920 18233 11100	
		270	920 18233 11270	
		300	920 18233 11300	
Edelstahl stainless steel acier inoxydable	20	90	920 18233 12090	
		100	920 18233 12100	
		270	920 18233 12270	
		300	920 18233 12300	
Sand sand sable	20	90	920 18233 13090	
		100	920 18233 13100	
		270	920 18233 13270	
		300	920 18233 13300	

Aluminium eloxiert aluminium anodized aluminium anodisé	b			 10 Stück piece pièce €/ St.
Gold gold or	20	90	920 18233 14090	
		100	920 18233 14100	
		270	920 18233 14270	
		300	920 18233 14300	
Bronze bronze bronze	20	90	920 18233 15090	
		100	920 18233 15100	
		270	920 18233 15270	
		300	920 18233 15300	
Schwarz black noir	20	90	920 18233 16090	
		270	920 18233 16270	

Anpassungsprofil Adapting profile Seuil d'adaptation	B: 2,5 - 7 mm B: 2,5 - 7 mm B: 2,5 - 7 mm	
-------------------------------------------------------------------	--------------------------------------------------------	--

Aluminium eloxiert aluminium anodized aluminium anodisé	b			 10 Stück piece pièce €/ St.
Silber silver argent	35	90	920 18232 11090	
		100	920 18232 11100	
		270	920 18232 11270	
		300	920 18232 11300	
Edelstahl stainless steel acier inoxydable	35	90	920 18232 12090	
		100	920 18232 12100	
		270	920 18232 12270	
		300	920 18232 12300	
Sand sand sable	35	90	920 18232 13090	
		100	920 18232 13100	
		270	920 18232 13270	
		300	920 18232 13300	

Aluminium eloxiert aluminium anodized aluminium anodisé	b			 10 Stück piece pièce €/ St.
Gold gold or	35	90	920 18232 14090	
		100	920 18232 14100	
		270	920 18232 14270	
		300	920 18232 14300	
Bronze bronze bronze	35	90	920 18232 15090	
		100	920 18232 15100	
		270	920 18232 15270	
		300	920 18232 15300	
Schwarz black noir	35	90	920 18232 16090	
		270	920 18232 16270	

Schrägwinkel Mounting angle Angle de montage	Aluminium natur versenkt gebohrt aluminium natural countersunk drilled aluminium naturel à percement noyé	
-----------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------	--







Aluminium aluminium aluminium			 8 Stück piece pièce €/ St.
inkl. Schrauben with screws avec des vis	90	950 58229 00090	
	100	950 58229 00100	
	270	950 58229 00270	







für SONWOOD, SONVIN und SONWOOD-Flexo
for SONWOOD, SONVIN and SONWOOD-Flexo
pour SONWOOD, SONVIN et SONWOOD-Flexo
 + 8 mm oder | or | ou + 16 mm; 1 Blister (BL) für | for | pour 1 m / 90 cm

Aluminium eloxiert aluminium anodized aluminium anodisé	b		 10 Stück piece pièce €/ BL
Profilerhöhung Basis plus profile increase base plus augmentation du profil Base plus	23	913 58208 00023	







SONVIN







Übergangprofil Transition profile Profilé de transition	B: 2,5 - 7 mm mit breitem Basisprofil B: 2,5 - 7 mm with wide Base profile B: 2,5 - 7 mm avec seuil de Base large	
----------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------

Aluminium eloxiert aluminium anodized aluminium anodisé	b			 10 Stück piece pièce €/ St.
Silber silver argent 	30	90	920 28231 11090	
		100	920 28231 11100	
		270	920 28231 11270	
		300	920 28231 11300	
Edelstahl stainless steel acier inoxydable 	30	90	920 28231 12090	
		100	920 28231 12100	
		270	920 28231 12270	
		300	920 28231 12300	
Sand sand sable 	30	90	920 28231 13090	
		100	920 28231 13100	
		270	920 28231 13270	
		300	920 28231 13300	

Aluminium eloxiert aluminium anodized aluminium anodisé	b			 10 Stück piece pièce €/ St.
Gold gold or 	30	90	920 28231 14090	
		100	920 28231 14100	
		270	920 28231 14270	
		300	920 28231 14300	
Bronze bronze bronze 	30	90	920 28231 15090	
		100	920 28231 15100	
		270	920 28231 15270	
		300	920 28231 15300	
Schwarz black noir 	30	90	920 28231 16090	
		270	920 28231 16270	

Abschlussprofil Border profile Seuil d'arrêt	B: 2,5 - 7 mm mit breitem Basisprofil B: 2,5 - 7 mm with wide Base profile B: 2,5 - 7 mm avec seuil de Base large	
-----------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------

Aluminium eloxiert aluminium anodized aluminium anodisé	b			 10 Stück piece pièce €/ St.
Silber silver argent 	20	90	920 28233 11090	
		100	920 28233 11100	
		270	920 28233 11270	
		300	920 28233 11300	
Edelstahl stainless steel acier inoxydable 	20	90	920 28233 12090	
		100	920 28233 12100	
		270	920 28233 12270	
		300	920 28233 12300	
Sand sand sable 	20	90	920 28233 13090	
		100	920 28233 13100	
		270	920 28233 13270	
		300	920 28233 13300	

Aluminium eloxiert aluminium anodized aluminium anodisé	b			 10 Stück piece pièce €/ St.
Gold gold or 	20	90	920 28233 14090	
		100	920 28233 14100	
		270	920 28233 14270	
		300	920 28233 14300	
Bronze bronze bronze 	20	90	920 28233 15090	
		100	920 28233 15100	
		270	920 28233 15270	
		300	920 28233 15300	
Schwarz black noir 	20	90	920 28233 16090	
		270	920 28233 16270	

Anpassungsprofil Adapting profile Seuil d'adaptation	B: 2,5 - 7 mm mit breitem Basisprofil B: 2,5 - 7 mm with wide Base profile B: 2,5 - 7 mm avec seuil de Base large			

Aluminium eloxiert aluminium anodized aluminium anodisé	b			 10 Stück piece pièce €/ St.
Silber silver argent	35	90	920 28232 11090	
		100	920 28232 11100	
		270	920 28232 11270	
		300	920 28232 11300	
Edelstahl stainless steel acier inoxydable	35	90	920 28232 12090	
		100	920 28232 12100	
		270	920 28232 12270	
		300	920 28232 12300	
Sand sand sable	35	90	920 28232 13090	
		100	920 28232 13100	
		270	920 28232 13270	
		300	920 28232 13300	

Aluminium eloxiert aluminium anodized aluminium anodisé	b			 10 Stück piece pièce €/ St.
Gold gold or	35	90	920 28232 14090	
		100	920 28232 14100	
		270	920 28232 14270	
		300	920 28232 14300	
Bronze bronze bronze	35	90	920 28232 15090	
		100	920 28232 15100	
		270	920 28232 15270	
		300	920 28232 15300	
Schwarz black noir	35	90	920 28232 16090	
		270	920 28232 16270	

Treppenkantenprofil Stair nosing profile Nez de marche	B: 3 - 7 mm B: 3 - 7 mm B: 3 - 7 mm			

Aluminium eloxiert aluminium anodized aluminium anodisé	b			 10 Stück piece pièce €/ St.
Silber silver argent	24	100	921 28238 11100	
		270	921 28238 11270	
		300	921 28238 11300	
Edelstahl stainless steel acier inoxydable	24	100	921 28238 12100	
		270	921 28238 12270	
		300	921 28238 12300	
Sand sand sable	24	100	921 28238 13100	
		270	921 28238 13270	
		300	921 28238 13300	

Aluminium eloxiert aluminium anodized aluminium anodisé	b			 10 Stück piece pièce €/ St.
Gold gold or	24	100	921 28238 14100	
		270	921 28238 14270	
		300	921 28238 14300	
Bronze bronze bronze	24	100	921 28238 15100	
		270	921 28238 15270	
		300	921 28238 15300	

SONCLICK





ÜBERGANGS-, ABSCHLUSS-, ANPASSUNGSPROFILE ZUM KLICKEN
TRANSITION, END, ADAPTING PROFILES TO CLICK
SEUILS D'ADAPTATION, SEUILS D'ARRÊT,
PROFILÉS DE TRANSITION À CLIQUER

- D** Das zweiteilige Profilsystem **SONCLICK** ist für alle schwimmend verlegten Böden geeignet. Die formschönen, dezenten Topprofile sind dank ihrer einzigartigen CLICK-Technik zeitsparend, praktisch und einfach zu verarbeiten. Die Ausführung **SONCLICK 37** ist für Bodenbeläge mit einer Stärke von 3 bis 7 mm, während **SONCLICK 716** bei Belagsstärken von 7 bis 16 mm zum Einsatz kommt. Neben den üblichen Eloxal-Farben sind alle Profile dieser Serie mit hoch abriebfesten Dekoren ummantelt erhältlich.
- GB** The two-piece **SONCLICK** profile system is for all floating floor coverings. The elegant and decent top profiles are timesaving, functional and easy to handle thanks to their unique CLICK-technique. The execution **SONCLICK 37** is for a flooring thickness of 3 to 7 mm while **SONCLICK 716** is for a flooring thickness of 7 to 16 mm. Besides the usual anodizing colors all top-profiles can be delivered sheathed with highly abrasion-resistant decors.
- F** Le système de profilés en deux parties **SONCLICK** convient à tous les sols flottants. Grâce à leur technique CLICK unique, ces profilés supérieurs esthétiques et discrets permettent de gagner du temps et sont pratiques et faciles à mettre en œuvre. La version **SONCLICK 37** est utilisée pour les revêtements de sol d'une épaisseur de 3 à 7 mm et **SONCLICK 716** par 7 à 16 mm. Outre les couleurs anodisées habituelles, tous les profilés de cette série sont disponibles avec des décors enduits hautement résistants à l'abrasion.

SONCLICK 716

Übergangprofil Transition profile Profilé de transition	B: 7 - 16 mm B: 7 - 16 mm B: 7 - 16 mm	
----------------------------------------------------------------------	-----------------------------------------------------	--

Aluminium eloxiert aluminium anodized aluminium anodisé	b			 10 Stück piece pièce €/ St.
Silber silver argent	33	90	915 18271 11090	
		100	915 18271 11100	
		270	915 18271 11270	
		300	915 18271 11300	
Edelstahl stainless steel acier inoxydable	33	90	915 18271 12090	
		100	915 18271 12100	
		270	915 18271 12270	
		300	915 18271 12300	
Sand sand sable	33	90	915 18271 13090	
		100	915 18271 13100	
		270	915 18271 13270	
		300	915 18271 13300	

Aluminium eloxiert aluminium anodized aluminium anodisé	b			 10 Stück piece pièce €/ St.
Gold gold or	33	90	915 18271 14090	
		100	915 18271 14100	
		270	915 18271 14270	
		300	915 18271 14300	
Bronze bronze bronze	33	90	915 18271 15090	
		100	915 18271 15100	
		270	915 18271 15270	
		300	915 18271 15300	

Abschlussprofil Border profile Seuil d'arrêt	B: 7 - 16 mm B: 7 - 16 mm B: 7 - 16 mm	
-----------------------------------------------------------	-----------------------------------------------------	--

Aluminium eloxiert aluminium anodized aluminium anodisé	b			 10 Stück piece pièce €/ St.
Silber silver argent	26	90	915 18273 11090	
		100	915 18273 11100	
		270	915 18273 11270	
		300	915 18273 11300	
Edelstahl stainless steel acier inoxydable	26	90	915 18273 12090	
		100	915 18273 12100	
		270	915 18273 12270	
		300	915 18273 12300	
Sand sand sable	26	90	915 18273 13090	
		100	915 18273 13100	
		270	915 18273 13270	
		300	915 18273 13300	

Aluminium eloxiert aluminium anodized aluminium anodisé	b			 10 Stück piece pièce €/ St.
Gold gold or	26	90	915 18273 14090	
		100	915 18273 14100	
		270	915 18273 14270	
		300	915 18273 14300	
Bronze bronze bronze	26	90	915 18273 15090	
		100	915 18273 15100	
		270	915 18273 15270	
		300	915 18273 15300	



Anpassungsprofil Adapting profile Seuil d'adaptation	B: 7 - 16 mm B: 7 - 16 mm B: 7 - 16 mm	
-------------------------------------------------------------------	-----------------------------------------------------	--

Aluminium eloxiert aluminium anodized aluminium anodisé	b			 10 Stück piece pièce €/ St.
Silber silver argent	44	90	915 18272 11090	
		100	915 18272 11100	
		270	915 18272 11270	
		300	915 18272 11300	
Edelstahl stainless steel acier inoxydable	44	90	915 18272 12090	
		100	915 18272 12100	
		270	915 18272 12270	
		300	915 18272 12300	
Sand sand sable	44	90	915 18272 13090	
		100	915 18272 13100	
		270	915 18272 13270	
		300	915 18272 13300	

Aluminium eloxiert aluminium anodized aluminium anodisé	b			 10 Stück piece pièce €/ St.
Gold gold or	44	90	915 18272 14090	
		100	915 18272 14100	
		270	915 18272 14270	
		300	915 18272 14300	
Bronze bronze bronze	44	90	915 18272 15090	
		100	915 18272 15100	
		270	915 18272 15270	
		300	915 18272 15300	

SONCLICK 716 D

Übergangprofil Transition profile Profilé de transition	B: 7 - 16 mm B: 7 - 16 mm B: 7 - 16 mm	
----------------------------------------------------------------------	-----------------------------------------------------	--

Aluminium aluminium aluminium	b			 10 Stück piece pièce €/ St.
Holzdekor wooden decor décor de bois	33	90	915 18271 xx090	
		100	915 18271 xx100	
		270	915 18271 xx270	

Abschlussprofil Border profile Seuil d'arrêt	B: 7 - 16 mm B: 7 - 16 mm B: 7 - 16 mm	
-----------------------------------------------------------	-----------------------------------------------------	--

Aluminium aluminium aluminium	b			 10 Stück piece pièce €/ St.
Holzdekor wooden decor décor de bois	26	90	915 18273 xx090	
		100	915 18273 xx100	
		270	915 18273 xx270	

Anpassungsprofil Adapting profile Seuil d'adaptation	B: 7 - 16 mm B: 7 - 16 mm B: 7 - 16 mm	
-------------------------------------------------------------------	-----------------------------------------------------	--

Aluminium aluminium aluminium	b			 10 Stück piece pièce €/ St.
Holzdekor wooden decor décor de bois	44	90	915 18272 xx090	
		100	915 18272 xx100	
		270	915 18272 xx270	

Holzdekor (Dxx)	60		Ahorn natur maple nature érable naturel	76		Eiche beige-grau oak beige-grey chêne beige gris
wooden decor (Dxx)	65		Buche natur beech nature hêtre naturel	77		Eiche olivgrau oak olive-grey chêne gris olive
décor de bois (Dxx)	69		Eiche Country oak country chêne country	78		Eiche grauweiß oak grey-white chêne gris blanc
	70		Eiche natur oak nature chêne naturel	79		Eiche seidengrau oak silk-grey chêne gris soie
	71		Eiche hell gekalkt light washed oak chêne chaulé clair	80		Nussbaum Canyon walnut canyon noyer canyon
	72		Eiche hellgrau oak light grey chêne gris clair	81		Kirsche cherry cerise
	73		Eiche grau oak grey chêne gris	82		Nussbaum natur walnut nature noyer naturel
	74		Eiche beige oak beige chêne beige	85		Wenge wenge wengé
	75		Eiche gebleicht oak bleached chêne blanchi	86		Schiefergrau slate-grey gris ardoise



Sondro[®]
1st profile choice



SONWOOD-FLEXO

SONWOOD

SONVIN

SONCLICK

SONBRIDGE

SONTEX

SONWAVE

SONSTAIR

SONWALL

farblich passende Schrauben/Dübel inkl. | colour matching screws/dowels incl. | vis/chevilles de couleur assortie incl.

SONCLICK 37

Übergangprofil Transition profile Profilé de transition	B: 3 - 7 mm B: 3 - 7 mm B: 3 - 7 mm	
----------------------------------------------------------------------	--------------------------------------------------	--

Aluminium eloxiert aluminium anodized aluminium anodisé	b			 10 Stück piece pièce €/ St.
Silber silver argent	26		90	925 18261 11090
			100	925 18261 11100
			270	925 18261 11270
			300	925 18261 11300
Edelstahl stainless steel acier inoxydable	26		90	925 18261 12090
			100	925 18261 12100
			270	925 18261 12270
			300	925 18261 12300
Sand sand sable	26		90	925 18261 13090
			100	925 18261 13100
			270	925 18261 13270
			300	925 18261 13300

Aluminium eloxiert aluminium anodized aluminium anodisé	b			 10 Stück piece pièce €/ St.
Gold gold or	26		90	925 18261 14090
			100	925 18261 14100
			270	925 18261 14270
			300	925 18261 14300
Bronze bronze bronze	26		90	925 18261 15090
			100	925 18261 15100
			270	925 18261 15270
			300	925 18261 15300

Abschlussprofil Border profile Seuil d'arrêt	B: 3 - 7 mm B: 3 - 7 mm B: 3 - 7 mm	
-----------------------------------------------------------	--------------------------------------------------	--

Aluminium eloxiert aluminium anodized aluminium anodisé	b			 10 Stück piece pièce €/ St.
Silber silver argent	21		90	925 18263 11090
			100	925 18263 11100
			270	925 18263 11270
			300	925 18263 11300
Edelstahl stainless steel acier inoxydable	21		90	925 18263 12090
			100	925 18263 12100
			270	925 18263 12270
			300	925 18263 12300
Sand sand sable	21		90	925 18263 13090
			100	925 18263 13100
			270	925 18263 13270
			300	925 18263 13300

Aluminium eloxiert aluminium anodized aluminium anodisé	b			 10 Stück piece pièce €/ St.
Gold gold or	21		90	925 18263 14090
			100	925 18263 14100
			270	925 18263 14270
			300	925 18263 14300
Bronze bronze bronze	21		90	925 18263 15090
			100	925 18263 15100
			270	925 18263 15270
			300	925 18263 15300

Anpassungsprofil Adapting profile Seuil d'adaptation	B: 3 - 7 mm B: 3 - 7 mm B: 3 - 7 mm	
-------------------------------------------------------------------	--------------------------------------------------	--

Aluminium eloxiert aluminium anodized aluminium anodisé	b			 10 Stück piece pièce €/ St.
Silber silver argent	32	90	925 18262 11090	
		100	925 18262 11100	
		270	925 18262 11270	
		300	925 18262 11300	
Edelstahl stainless steel acier inoxydable	32	90	925 18262 12090	
		100	925 18262 12100	
		270	925 18262 12270	
		300	925 18262 12300	
Sand sand sable	32	90	925 18262 13090	
		100	925 18262 13100	
		270	925 18262 13270	
		300	925 18262 13300	

Aluminium eloxiert aluminium anodized aluminium anodisé	b			 10 Stück piece pièce €/ St.
Gold gold or	32	90	925 18262 14090	
		100	925 18262 14100	
		270	925 18262 14270	
		300	925 18262 14300	
Bronze bronze bronze	32	90	925 18262 15090	
		100	925 18262 15100	
		270	925 18262 15270	
		300	925 18262 15300	

SONCLICK 37 D

Übergangprofil Transition profile Profilé de transition	B: 3 - 7 mm B: 3 - 7 mm B: 3 - 7 mm	
----------------------------------------------------------------------	--------------------------------------------------	--

Aluminium aluminium aluminium	b			 10 Stück piece pièce €/ St.
Holzdekor wooden decor décor de bois	26	90 100 270	925 18261 xx090 925 18261 xx100 925 18261 xx270	

Abschlussprofil Border profile Seuil d'arrêt	B: 3 - 7 mm B: 3 - 7 mm B: 3 - 7 mm	
-----------------------------------------------------------	--------------------------------------------------	--

Aluminium aluminium aluminium	b			 10 Stück piece pièce €/ St.
Holzdekor wooden decor décor de bois	21	90 100 270	925 18263 xx090 925 18263 xx100 925 18263 xx270	

Anpassungsprofil Adapting profile Seuil d'adaptation	B: 3 - 7 mm B: 3 - 7 mm B: 3 - 7 mm	
-------------------------------------------------------------------	--------------------------------------------------	--

Aluminium aluminium aluminium	b			 10 Stück piece pièce €/ St.
Holzdekor wooden decor décor de bois	32	90 100 270	925 18262 xx090 925 18262 xx100 925 18262 xx270	

Holzdekor (Dxx)	60		Ahorn natur maple nature érable naturel	76		Eiche beige-grau oak beige-grey chêne beige gris
wooden decor (Dxx)	65		Buche natur beech nature hêtre naturel	77		Eiche olivgrau oak olive-grey chêne gris olive
décor de bois (Dxx)	69		Eiche Country oak country chêne country	78		Eiche grauweiß oak grey-white chêne gris blanc
	70		Eiche natur oak nature chêne naturel	79		Eiche seidengrau oak silk-grey chêne gris soie
	71		Eiche hell gekalkt light washed oak chêne chaulé clair	80		Nussbaum Canyon walnut canyon noyer canyon
	72		Eiche hellgrau oak light grey chêne gris clair	81		Kirsche cherry cerise
	73		Eiche grau oak grey chêne gris	82		Nussbaum natur walnut nature noyer naturel
	74		Eiche beige oak beige chêne beige	85		Wenge wenge wengé
	75		Eiche gebleicht oak bleached chêne blanchi	86		Schiefergrau slate-grey gris ardoise



SONWOOD-FLEXO

SONWOOD

SONVIN

SONCLICK

SONBRIDGE

SONTEX

SONWAVE

SONSTAIR

SONWALL

SONBRIDGE



ÜBERGANGS-, AUSGLEICHS-, UND RAMPENPROFILE TRANSITION, COMPENSATION AND RAMP PROFILES SEUILS D'ADAPTATION, DE RACCORDEMENT ET DE RAMPE

D Die Übergangs-, Ausgleichs- und Rampenprofile aus der Serie **SONBRIDGE** eignen sich speziell für die professionelle Gestaltung eines Übergangs zwischen zwei Bereichen mit unterschiedlichen Bodenbelägen.

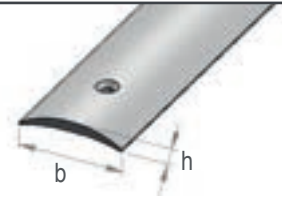
GB The transition, compensation and ramp profiles of the series **SONBRIDGE** are especially suitable for a professional design of a transition between two areas with different floorings.

F Les seuils d'adaptation, de raccordement et de rampe de la série **SONBRIDGE** se prêtent particulièrement à la conception professionnelle d'une transition entre deux zones ayant des revêtements de sol différents.

SONBRIDGE

Übergangprofile
Cover profiles
Seuils de raccordement

mittig versenkt gebohrt
centrally countersunk drilled
à percement noyé central



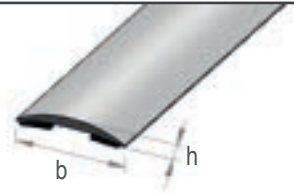
Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
20 x 2,5 mm				8120	€/ St.
Silber silver argent	3,5	20	90	941 58120 11090	
			100	941 58120 11100	
			270	941 58120 11270	
			300	941 58120 11300	
Edelstahl* stainless steel acier inoxydable	3,5	20	90	941 58120 12090	
			100	941 58120 12100	
			270	941 58120 12270	
			300	941 58120 12300	
Sand sand sable	3,5	20	90	941 58120 13090	
			100	941 58120 13100	
			270	941 58120 13270	
			300	941 58120 13300	
Gold gold or	3,5	20	90	941 58120 14090	
			100	941 58120 14100	
			270	941 58120 14270	
			300	941 58120 14300	
Bronze bronze bronze	3,5	20	90	941 58120 15090	
			100	941 58120 15100	
			270	941 58120 15270	
			300	941 58120 15300	









Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
29 x 2 mm				8129	€/ St.
Silber silver argent	4	29	90	941 58129 11090	
			100	941 58129 11100	
			270	941 58129 11270	
Edelstahl* stainless steel acier inoxydable	4	29	90	941 58129 12090	
			100	941 58129 12100	
			270	941 58129 12270	
Sand sand sable	4	29	90	941 58129 13090	
			100	941 58129 13100	
			270	941 58129 13270	
Gold gold or	4	29	90	941 58129 14090	
			100	941 58129 14100	
			270	941 58129 14270	
Bronze bronze bronze	4	29	90	941 58129 15090	
			100	941 58129 15100	
			270	941 58129 15270	
Schwarz black noir	4	29	90	941 58129 16090	
			270	941 58129 16270	










* geschliffen | ground | recité





Übergangprofile
Cover profiles
Seuils de raccordement

selbstklebend
self-adhesive
auto-adhésif



Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
20 x 2,5 mm				8120 sk	€ / St.
Silber silver argent	3,5	20	90	941 88120 11090	
			100	941 88120 11100	
			270	941 88120 11270	
			300	941 88120 11300	
Edelstahl * stainless steel acier inoxydable	3,5	20	90	941 88120 12090	
			100	941 88120 12100	
			270	941 88120 12270	
			300	941 88120 12300	
Sand sand sable	3,5	20	90	941 88120 13090	
			100	941 88120 13100	
			270	941 88120 13270	
			300	941 88120 13300	
Gold gold or	3,5	20	90	941 88120 14090	
			100	941 88120 14100	
			270	941 88120 14270	
			300	941 88120 14300	
Bronze bronze bronze	3,5	20	90	941 88120 15090	
			100	941 88120 15100	
			270	941 88120 15270	
			300	941 88120 15300	

Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
29 x 2 mm				8129 sk	€ / St.
Silber silver argent	4	29	90	941 88129 11090	
			100	941 88129 11100	
			270	941 88129 11270	
			300	941 88129 11300	
Edelstahl * stainless steel acier inoxydable	4	29	90	941 88129 12090	
			100	941 88129 12100	
			270	941 88129 12270	
			300	941 88129 12300	
Sand sand sable	4	29	90	941 88129 13090	
			100	941 88129 13100	
			270	941 88129 13270	
			300	941 88129 13300	
Gold gold or	4	29	90	941 88129 14090	
			100	941 88129 14100	
			270	941 88129 14270	
			300	941 88129 14300	
Bronze bronze bronze	4	29	90	941 88129 15090	
			100	941 88129 15100	
			270	941 88129 15270	
			300	941 88129 15300	
Schwarz black noir	4	29	90	941 88129 16090	
			270	941 88129 16270	

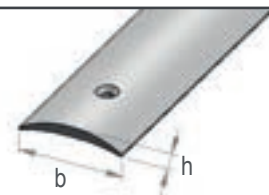
Aluminium pulverbeschichtet aluminium powder-coated aluminium revêtement en poudre	h	b			 10 Stück piece pièce
				8129 sk	€ / St.
RAL 9016 Weiß white blanc	4	29	90	941 88129 21090	
			270	941 88129 21270	

* geschliffen | ground | recité

SONBRIDGE

Übergangprofile
Cover profiles
Seuils de raccordement

mittig versenkt gebohrt
centrally countersunk drilled
à percement noyé central



Aluminium eloxiert aluminium anodized aluminium anodisé	h	b				10 Stück piece pièce
30 x 3 mm				8130	€ / St.	
Silber silver argent	5	30	90	941 58130 11090		
			100	941 58130 11100		
			270	941 58130 11270		
			300	941 58130 11300		
			540	941 58130 11540		
Edelstahl * stainless steel acier inoxydable	5	30	90	941 58130 12090		
			100	941 58130 12100		
			270	941 58130 12270		
			300	941 58130 12300		
			540	941 58130 12540		
Sand sand sable	5	30	90	941 58130 13090		
			100	941 58130 13100		
			270	941 58130 13270		
			300	941 58130 13300		
			540	941 58130 13540		
Gold gold or	5	30	90	941 58130 14090		
			100	941 58130 14100		
			270	941 58130 14270		
			300	941 58130 14300		
			540	941 58130 14540		
Bronze bronze bronze	5	30	90	941 58130 15090		
			100	941 58130 15100		
			270	941 58130 15270		
			300	941 58130 15300		
			540	941 58130 15540		
Schwarz black noir	5	30	90	941 58130 16090		
			270	941 58130 16270		

Aluminium eloxiert aluminium anodized aluminium anodisé	h	b				10 Stück piece pièce
40 x 3 mm				8140	€ / St.	
Silber silver argent	5	40	90	941 58140 11090		
			100	941 58140 11100		
			270	941 58140 11270		
			300	941 58140 11300		
			540	941 58140 11540		
Edelstahl * stainless steel acier inoxydable	5	40	90	941 58140 12090		
			100	941 58140 12100		
			270	941 58140 12270		
			300	941 58140 12300		
			540	941 58140 12540		
Sand sand sable	5	40	90	941 58140 13090		
			100	941 58140 13100		
			270	941 58140 13270		
			300	941 58140 13300		
			540	941 58140 13540		
Gold gold or	5	40	90	941 58140 14090		
			100	941 58140 14100		
			270	941 58140 14270		
			300	941 58140 14300		
			540	941 58140 14540		
Bronze bronze bronze	5	40	90	941 58140 15090		
			100	941 58140 15100		
			270	941 58140 15270		
			300	941 58140 15300		
			540	941 58140 15540		
Schwarz black noir	5	40	90	941 58140 16090		
			270	941 58140 16270		

* geschliffen | ground | recité

Übergangsprofile Cover profiles Seuils de raccordement	seitlich versenkt gebohrt laterally countersunk drilled à percement noyé latéral	
---------------------------------------------------------------------	-----------------------------------------------------------------------------------------------	--

Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
30 x 3 mm				8130	€/ St.
Silber silver argent	5	30	90	941 68130 11090	
			100	941 68130 11100	
			270	941 68130 11270	
			300	941 68130 11300	
			540	941 68130 11540	
Edelstahl* stainless steel acier inoxydable	5	30	90	941 68130 12090	
			100	941 68130 12100	
			270	941 68130 12270	
			300	941 68130 12300	
			540	941 68130 12540	
Sand sand sable	5	30	90	941 68130 13090	
			100	941 68130 13100	
			270	941 68130 13270	
			300	941 68130 13300	
			540	941 68130 13540	
Gold gold or	5	30	90	941 68130 14090	
			100	941 68130 14100	
			270	941 68130 14270	
			300	941 68130 14300	
			540	941 68130 14540	
Bronze bronze bronze	5	30	90	941 68130 15090	
			100	941 68130 15100	
			270	941 68130 15270	
			300	941 68130 15300	
			540	941 68130 15540	

Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
40 x 3 mm				8140	€/ St.
Silber silver argent	5	40	90	941 68140 11090	
			100	941 68140 11100	
			270	941 68140 11270	
			300	941 68140 11300	
			540	941 68140 11540	
Edelstahl* stainless steel acier inoxydable	5	40	90	941 68140 12090	
			100	941 68140 12100	
			270	941 68140 12270	
			300	941 68140 12300	
			540	941 68140 12540	
Sand sand sable	5	40	90	941 68140 13090	
			100	941 68140 13100	
			270	941 68140 13270	
			300	941 68140 13300	
			540	941 68140 13540	
Gold gold or	5	40	90	941 68140 14090	
			100	941 68140 14100	
			270	941 68140 14270	
			300	941 68140 14300	
			540	941 68140 14540	
Bronze bronze bronze	5	40	90	941 68140 15090	
			100	941 68140 15100	
			270	941 68140 15270	
			300	941 68140 15300	
			540	941 68140 15540	

* geschliffen | ground | recité

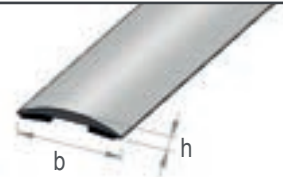
SONBRIDGE

Übergangprofile

Cover profiles
Seuils de raccordement

selbstklebend

self-adhesive
auto-adhésif



Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			
30 x 3 mm				8130 sk	€/ St.
Silber silver argent	5	30		90 941 88130 11090	
			100 941 88130 11100		
			270 941 88130 11270		
			300 941 88130 11300		
			540 941 88130 11540		
Edelstahl * stainless steel acier inoxydable	5	30		90 941 88130 12090	
			100 941 88130 12100		
			270 941 88130 12270		
			300 941 88130 12300		
			540 941 88130 12540		
Sand sand sable	5	30		90 941 88130 13090	
			100 941 88130 13100		
			270 941 88130 13270		
			300 941 88130 13300		
			540 941 88130 13540		
Gold gold or	5	30		90 941 88130 14090	
			100 941 88130 14100		
			270 941 88130 14270		
			300 941 88130 14300		
			540 941 88130 14540		
Bronze bronze bronze	5	30		90 941 88130 15090	
			100 941 88130 15100		
			270 941 88130 15270		
			300 941 88130 15300		
			540 941 88130 15540		
Schwarz black noir	5	30		90 941 88130 16090	
			270 941 88130 16270		

Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			
40 x 3 mm				8140 sk	€/ St.
Silber silver argent	5	40		90 941 88140 11090	
			100 941 88140 11100		
			270 941 88140 11270		
			300 941 88140 11300		
			540 941 88140 11540		
Edelstahl * stainless steel acier inoxydable	5	40		90 941 88140 12090	
			100 941 88140 12100		
			270 941 88140 12270		
			300 941 88140 12300		
			540 941 88140 12540		
Sand sand sable	5	40		90 941 88140 13090	
			100 941 88140 13100		
			270 941 88140 13270		
			300 941 88140 13300		
			540 941 88140 13540		
Gold gold or	5	40		90 941 88140 14090	
			100 941 88140 14100		
			270 941 88140 14270		
			300 941 88140 14300		
			540 941 88140 14540		
Bronze bronze bronze	5	40		90 941 88140 15090	
			100 941 88140 15100		
			270 941 88140 15270		
			300 941 88140 15300		
			540 941 88140 15540		
Schwarz black noir	5	40		90 941 88140 16090	
			100 941 88140 16100		
			270 941 88140 16270		
			300 941 88140 16300		
			540 941 88140 16540		

Aluminium pulverbeschichtet aluminium powder-coated aluminium revêtement en poudre	h	b			
				8140 sk	€/ St.
RAL 9016 Weiß white blanc	5	40		90 941 88140 21090	
			270 941 88140 21270		

* geschliffen | ground | recité



SONWOOD-FLEXO

SONWOOD

SONVIN

SONCLICK

SONBRIDGE

SONTEX

SONWAVE

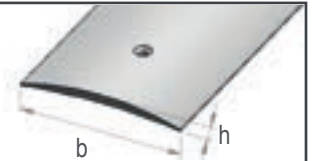
SONSTAIR

SONWALL

SONBRIDGE

Übergangprofile
Cover profiles
Seuils de raccordement

mittig versenkt gebohrt
centrally countersunk drilled
à percement noyé central



Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			
50 x 3 mm				8141	€/ St.
Silber silver argent	5	50	90	941 58141 11090	
			100	941 58141 11100	
			270	941 58141 11270	
			300	941 58141 11300	
			540	941 58141 11540	
Edelstahl * stainless steel acier inoxydable	5	50	90	941 58141 12090	
			100	941 58141 12100	
			270	941 58141 12270	
			300	941 58141 12300	
			540	941 58141 12540	
Sand sand sable	5	50	90	941 58141 13090	
			100	941 58141 13100	
			270	941 58141 13270	
			300	941 58141 13300	
			540	941 58141 13540	
Gold gold or	5	50	90	941 58141 14090	
			100	941 58141 14100	
			270	941 58141 14270	
			300	941 58141 14300	
			540	941 58141 14540	
Bronze bronze bronze	5	50	90	941 58141 15090	
			100	941 58141 15100	
			270	941 58141 15270	
			300	941 58141 15300	
			540	941 58141 15540	

Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			
40 x 5 mm massiv				8142	€/ St.
Silber silver argent	5	40	90	941 58142 11090	
			100	941 58142 11100	
			270	941 58142 11270	
			540	941 58142 11540	
Edelstahl * stainless steel acier inoxydable	5	40	90	941 58142 12090	
			100	941 58142 12100	
			270	941 58142 12270	
			540	941 58142 12540	
Sand sand sable	5	40	90	941 58142 13090	
			100	941 58142 13100	
			270	941 58142 13270	
			540	941 58142 13540	
Gold gold or	5	40	90	941 58142 14090	
			100	941 58142 14100	
			270	941 58142 14270	
			540	941 58142 14540	
Bronze bronze bronze	5	40	90	941 58142 15090	
			100	941 58142 15100	
			270	941 58142 15270	
			540	941 58142 15540	

				8160	€/ St.
60 x 3 mm					
Silber silver argent	5	60	90	941 58160 11090	
			100	941 58160 11100	
			270	941 58160 11270	
			300	941 58160 11300	
			540	941 58160 11540	
Edelstahl * stainless steel acier inoxydable	5	60	90	941 58160 12090	
			100	941 58160 12100	
			270	941 58160 12270	
			300	941 58160 12300	
			540	941 58160 12540	
Sand sand sable	5	60	90	941 58160 13090	
			100	941 58160 13100	
			270	941 58160 13270	
			300	941 58160 13300	
			540	941 58160 13540	
Gold gold or	5	60	90	941 58160 14090	
			100	941 58160 14100	
			270	941 58160 14270	
			300	941 58160 14300	
			540	941 58160 14540	
Bronze bronze bronze	5	60	90	941 58160 15090	
			100	941 58160 15100	
			270	941 58160 15270	
			300	941 58160 15300	
			540	941 58160 15540	

* geschliffen | ground | recité

Übergangsprofile Cover profiles Seuils de raccordement	seitlich versenkt gebohrt laterally countersunk drilled à percement noyé latéral	
---------------------------------------------------------------------	-----------------------------------------------------------------------------------------------	--

Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
50 x 3 mm				8141	€/ St.
Silber silver argent	5	50	90	941 68141 11090	
			100	941 68141 11100	
			270	941 68141 11270	
			300	941 68141 11300	
			540	941 68141 11540	
Edelstahl* stainless steel acier inoxydable	5	50	90	941 68141 12090	
			100	941 68141 12100	
			270	941 68141 12270	
			300	941 68141 12300	
			540	941 68141 12540	
Sand sand sable	5	50	90	941 68141 13090	
			100	941 68141 13100	
			270	941 68141 13270	
			300	941 68141 13300	
			540	941 68141 13540	
Gold gold or	5	50	90	941 68141 14090	
			100	941 68141 14100	
			270	941 68141 14270	
			300	941 68141 14300	
			540	941 68141 14540	
Bronze bronze bronze	5	50	90	941 68141 15090	
			100	941 68141 15100	
			270	941 68141 15270	
			300	941 68141 15300	
			540	941 68141 15540	

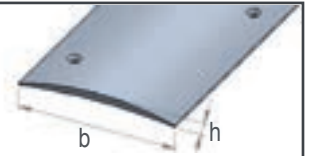
Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
60 x 3 mm				8160	€/ St.
Silber silver argent	5	60	90	941 68160 11090	
			100	941 68160 11100	
			270	941 68160 11270	
			300	941 68160 11300	
			540	941 68160 11540	
Edelstahl* stainless steel acier inoxydable	5	60	90	941 68160 12090	
			100	941 68160 12100	
			270	941 68160 12270	
			300	941 68160 12300	
			540	941 68160 12540	
Sand sand sable	5	60	90	941 68160 13090	
			100	941 68160 13100	
			270	941 68160 13270	
			300	941 68160 13300	
			540	941 68160 13540	
Gold gold or	5	60	90	941 68160 14090	
			100	941 68160 14100	
			270	941 68160 14270	
			300	941 68160 14300	
			540	941 68160 14540	
Bronze bronze bronze	5	60	90	941 68160 15090	
			100	941 68160 15100	
			270	941 68160 15270	
			300	941 68160 15300	
			540	941 68160 15540	

* geschliffen | ground | recité

SONBRIDGE

Übergangsprofile
Cover profiles
Seuils de raccordement

doppelt versetzt gebohrt
double offset countersunk drilled
à percement noyé décalé double



Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
60 x 3 mm				8160	€ / St.
Silber silver argent	5	60	90	941 78160 11090	
			100	941 78160 11100	
			270	941 78160 11270	
			300	941 78160 11300	
			540	941 78160 11540	
Edelstahl* stainless steel acier inoxydable	5	60	90	941 78160 12090	
			100	941 78160 12100	
			270	941 78160 12270	
			300	941 78160 12300	
			540	941 78160 12540	
Sand sand sable	5	60	90	941 78160 13090	
			100	941 78160 13100	
			270	941 78160 13270	
			300	941 78160 13300	
			540	941 78160 13540	
Gold gold or	5	60	90	941 78160 14090	
			100	941 78160 14100	
			270	941 78160 14270	
			300	941 78160 14300	
			540	941 78160 14540	
Bronze bronze bronze	5	60	90	941 78160 15090	
			100	941 78160 15100	
			270	941 78160 15270	
			300	941 78160 15300	
			540	941 78160 15540	

Übergangprofile Cover profiles Seuils de raccordement	selbstklebend self-adhesive auto-adhésif	
--------------------------------------------------------------------	-------------------------------------------------------	--

Aluminium eloxiert aluminium anodized aluminium anodisé	h	b				10 Stück piece pièce
50 x 3 mm				8141 sk	€ / St.	
Silber silver argent	5	50		90	941 88141 11090	
				100	941 88141 11100	
				270	941 88141 11270	
				300	941 88141 11300	
				540	941 88141 11540	
Edelstahl* stainless steel acier inoxydable	5	50		90	941 88141 12090	
				100	941 88141 12100	
				270	941 88141 12270	
				300	941 88141 12300	
				540	941 88141 12540	
Sand sand sable	5	50		90	941 88141 13090	
				100	941 88141 13100	
				270	941 88141 13270	
				300	941 88141 13300	
				540	941 88141 13540	
Gold gold or	5	50		90	941 88141 14090	
				100	941 88141 14100	
				270	941 88141 14270	
				300	941 88141 14300	
				540	941 88141 14540	
Bronze bronze bronze	5	50		90	941 88141 15090	
				100	941 88141 15100	
				270	941 88141 15270	
				300	941 88141 15300	
				540	941 88141 15540	

Aluminium eloxiert aluminium anodized aluminium anodisé	h	b				10 Stück piece pièce
40 x 5 mm massiv				8142 sk	€ / St.	
Silber silver argent	5	40		90	941 88142 11090	
				100	941 88142 11100	
				270	941 88142 11270	
				540	941 88142 11540	
Edelstahl* stainless steel acier inoxydable				5	40	
	100	941 88142 12100				
	270	941 88142 12270				
	540	941 88142 12540				
Sand sand sable	5	40				
				100	941 88142 13100	
				270	941 88142 13270	
				540	941 88142 13540	
Gold gold or				5	40	
	100	941 88142 14100				
	270	941 88142 14270				
	540	941 88142 14540				
Bronze bronze bronze	5	40				
				100	941 88142 15100	
				270	941 88142 15270	
				540	941 88142 15540	

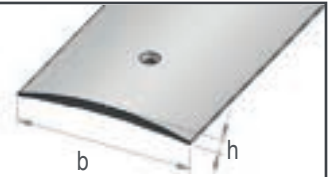
						8160 sk	€ / St.
60 x 3 mm							
Silber silver argent	5	60		90	941 88160 11090		
				100	941 88160 11100		
				270	941 88160 11270		
				300	941 88160 11300		
				540	941 88160 11540		
Edelstahl* stainless steel acier inoxydable	5	60		90	941 88160 12090		
				100	941 88160 12100		
				270	941 88160 12270		
				300	941 88160 12300		
				540	941 88160 12540		
Sand sand sable	5	60		90	941 88160 13090		
				100	941 88160 13100		
				270	941 88160 13270		
				300	941 88160 13300		
				540	941 88160 13540		
Gold gold or	5	60		90	941 88160 14090		
				100	941 88160 14100		
				270	941 88160 14270		
				300	941 88160 14300		
				540	941 88160 14540		
Bronze bronze bronze	5	60		90	941 88160 15090		
				100	941 88160 15100		
				270	941 88160 15270		
				300	941 88160 15300		
				540	941 88160 15540		

* geschliffen | ground | recité

SONBRIDGE

Übergangprofile
Cover profiles
Seuils de raccordement

mittig versenkt gebohrt
centrally countersunk drilled
à percement noyé central

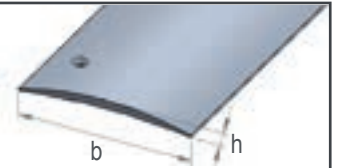


Aluminium eloxiert aluminium anodized aluminium anodisé	h	b				10 Stück piece pièce	Aluminium eloxiert aluminium anodized aluminium anodisé	h	b				10 Stück piece pièce
80 x 3 mm				8180	€ / St.		100 x 3 mm				8183	€ / St.	
Silber silver argent	5	80	90	941 58180 11090			Silber silver argent	6	100	90	941 58183 11090		
			100	941 58180 11100						100	941 58183 11100		
			270	941 58180 11270						270	941 58183 11270		
			300	941 58180 11300						300	941 58183 11300		
			540	941 58180 11540						540	941 58183 11540		
Edelstahl * stainless steel acier inoxydable	5	80	90	941 58180 12090			Edelstahl * stainless steel acier inoxydable	6	100	90	941 58183 12090		
			100	941 58180 12100						100	941 58183 12100		
			270	941 58180 12270						270	941 58183 12270		
			300	941 58180 12300						300	941 58183 12300		
			540	941 58180 12540						540	941 58183 12540		
Sand sand sable	5	80	90	941 58180 13090			Sand sand sable	6	100	90	941 58183 13090		
			100	941 58180 13100						100	941 58183 13100		
			270	941 58180 13270						270	941 58183 13270		
			300	941 58180 13300						300	941 58183 13300		
			540	941 58180 13540						540	941 58183 13540		
Gold gold or	5	80	90	941 58180 14090			Gold gold or	6	100	90	941 58183 14090		
			100	941 58180 14100						100	941 58183 14100		
			270	941 58180 14270						270	941 58183 14270		
			300	941 58180 14300						300	941 58183 14300		
			540	941 58180 14540						540	941 58183 14540		
Bronze bronze bronze	5	80	90	941 58180 15090			Bronze bronze bronze	6	100	90	941 58183 15090		
			100	941 58180 15100						100	941 58183 15100		
			270	941 58180 15270						270	941 58183 15270		
			300	941 58180 15300						300	941 58183 15300		
			540	941 58180 15540						540	941 58183 15540		

* geschliffen | ground | recitifé

Übergangsprofile
Cover profiles
Seuils de raccordement

seitlich versenkt gebohrt
laterally countersunk drilled
à percement noyé latéral



Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			
80 x 3 mm				8180	€ / St.
Silber silver argent	5	80	90	941 68180 11090	
			100	941 68180 11100	
			270	941 68180 11270	
			300	941 68180 11300	
			540	941 68180 11540	
Edelstahl* stainless steel acier inoxydable	5	80	90	941 68180 12090	
			100	941 68180 12100	
			270	941 68180 12270	
			300	941 68180 12300	
			540	941 68180 12540	
Sand sand sable	5	80	90	941 68180 13090	
			100	941 68180 13100	
			270	941 68180 13270	
			300	941 68180 13300	
			540	941 68180 13540	
Gold gold or	5	80	90	941 68180 14090	
			100	941 68180 14100	
			270	941 68180 14270	
			300	941 68180 14300	
			540	941 68180 14540	
Bronze bronze bronze	5	80	90	941 68180 15090	
			100	941 68180 15100	
			270	941 68180 15270	
			300	941 68180 15300	
			540	941 68180 15540	

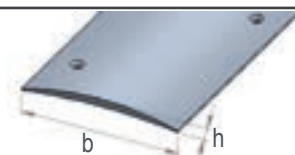
Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			
100 x 3 mm				8183	€ / St.
Silber silver argent	6	100	90	941 68183 11090	
			100	941 68183 11100	
			270	941 68183 11270	
			300	941 68183 11300	
			540	941 68183 11540	
Edelstahl* stainless steel acier inoxydable	6	100	90	941 68183 12090	
			100	941 68183 12100	
			270	941 68183 12270	
			300	941 68183 12300	
			540	941 68183 12540	
Sand sand sable	6	100	90	941 68183 13090	
			100	941 68183 13100	
			270	941 68183 13270	
			300	941 68183 13300	
			540	941 68183 13540	
Gold gold or	6	100	90	941 68183 14090	
			100	941 68183 14100	
			270	941 68183 14270	
			300	941 68183 14300	
			540	941 68183 14540	
Bronze bronze bronze	6	100	90	941 68183 15090	
			100	941 68183 15100	
			270	941 68183 15270	
			300	941 68183 15300	
			540	941 68183 15540	

* geschliffen | ground | recité

SONBRIDGE

Übergangsprofile
Cover profiles
Seuils de raccordement

doppelt versetzt gebohrt
double offset countersunk drilled
à percement noyé décalé double



Aluminium eloxiert aluminium anodized aluminium anodisé	h	b				10 Stück piece pièce	Aluminium eloxiert aluminium anodized aluminium anodisé	h	b				10 Stück piece pièce
80 x 3 mm				8180	€ / St.		100 x 3 mm				8183	€ / St.	
Silber silver argent	5	80	90	941 78180 11090			Silber silver argent	6	100	90	941 78183 11090		
			100	941 78180 11100						100	941 78183 11100		
			270	941 78180 11270						270	941 78183 11270		
			300	941 78180 11300						300	941 78183 11300		
			540	941 78180 11540						540	941 78183 11540		
Edelstahl * stainless steel acier inoxydable	5	80	90	941 78180 12090			Edelstahl * stainless steel acier inoxydable	6	100	90	941 78183 12090		
			100	941 78180 12100						100	941 78183 12100		
			270	941 78180 12270						270	941 78183 12270		
			300	941 78180 12300						300	941 78183 12300		
			540	941 78180 12540						540	941 78183 12540		
Sand sand sable	5	80	90	941 78180 13090			Sand sand sable	6	100	90	941 78183 13090		
			100	941 78180 13100						100	941 78183 13100		
			270	941 78180 13270						270	941 78183 13270		
			300	941 78180 13300						300	941 78183 13300		
			540	941 78180 13540						540	941 78183 13540		
Gold gold or	5	80	90	941 78180 14090			Gold gold or	6	100	90	941 78183 14090		
			100	941 78180 14100						100	941 78183 14100		
			270	941 78180 14270						270	941 78183 14270		
			300	941 78180 14300						300	941 78183 14300		
			540	941 78180 14540						540	941 78183 14540		
Bronze bronze bronze	5	80	90	941 78180 15090			Bronze bronze bronze	6	100	90	941 78183 15090		
			100	941 78180 15100						100	941 78183 15100		
			270	941 78180 15270						270	941 78183 15270		
			300	941 78180 15300						300	941 78183 15300		
			540	941 78180 15540						540	941 78183 15540		

* geschliffen | ground | recité

Übergangprofile Cover profiles Seuils de raccordement	selbstklebend self-adhesive auto-adhésif	
--------------------------------------------------------------------	-------------------------------------------------------	--

Aluminium eloxiert aluminium anodized aluminium anodisé	h	b				
80 x 3 mm				8180 sk	€/ St.	
Silber silver argent	5	80		90	941 88180 11090	
			100	941 88180 11100		
			270	941 88180 11270		
			300	941 88180 11300		
			540	941 88180 11540		
Edelstahl* stainless steel acier inoxydable	5	80		90	941 88180 12090	
			100	941 88180 12100		
			270	941 88180 12270		
			300	941 88180 12300		
			540	941 88180 12540		
Sand sand sable	5	80		90	941 88180 13090	
			100	941 88180 13100		
			270	941 88180 13270		
			300	941 88180 13300		
			540	941 88180 13540		
Gold gold or	5	80		90	941 88180 14090	
			100	941 88180 14100		
			270	941 88180 14270		
			300	941 88180 14300		
			540	941 88180 14540		
Bronze bronze bronze	5	80		90	941 88180 15090	
			100	941 88180 15100		
			270	941 88180 15270		
			300	941 88180 15300		
			540	941 88180 15540		

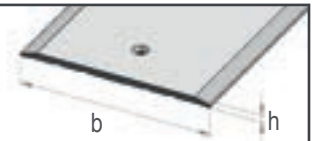
Aluminium eloxiert aluminium anodized aluminium anodisé	h	b				
100 x 3 mm				8183 sk	€/ St.	
Silber silver argent	6	100		90	941 88183 11090	
			100	941 88183 11100		
			270	941 88183 11270		
			300	941 88183 11300		
			540	941 88183 11540		
Edelstahl* stainless steel acier inoxydable	6	100		90	941 88183 12090	
			100	941 88183 12100		
			270	941 88183 12270		
			300	941 88183 12300		
			540	941 88183 12540		
Sand sand sable	6	100		90	941 88183 13090	
			100	941 88183 13100		
			270	941 88183 13270		
			300	941 88183 13300		
			540	941 88183 13540		
Gold gold or	6	100		90	941 88183 14090	
			100	941 88183 14100		
			270	941 88183 14270		
			300	941 88183 14300		
			540	941 88183 14540		
Bronze bronze bronze	6	100		90	941 88183 15090	
			100	941 88183 15100		
			270	941 88183 15270		
			300	941 88183 15300		
			540	941 88183 15540		

* geschliffen | ground | recité

SONBRIDGE

Übergangsprofile
Cover profiles
Seuils de raccordement

mittig versenkt gebohrt
centrally countersunk drilled
à percement noyé central



Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			
24 x 2 mm				8150	€/ St.
Silber silver argent	2	24	90	941 58150 11090	
			100	941 58150 11100	
			270	941 58150 11270	
			300	941 58150 11300	
Edelstahl stainless steel acier inoxydable	2	24	90	941 58150 12090	
			100	941 58150 12100	
			270	941 58150 12270	
	300	941 58150 12300			
Sand sand sable	2	24	90	941 58150 13090	
			100	941 58150 13100	
			270	941 58150 13270	
			300	941 58150 13300	
Gold gold or	2	24	90	941 58150 14090	
			100	941 58150 14100	
			270	941 58150 14270	
			300	941 58150 14300	
Bronze bronze bronze	2	24	90	941 58150 15090	
			100	941 58150 15100	
			270	941 58150 15270	
			300	941 58150 15300	

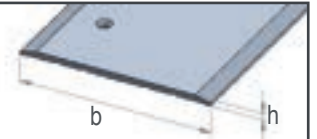
				8154	€/ St.
80 x 3 mm					
Silber silver argent	3	80	90	941 58154 11090	
			100	941 58154 11100	
			270	941 58154 11270	
			300	941 58154 11300	
			540	941 58154 11540	
Edelstahl stainless steel acier inoxydable	3	80	90	941 58154 12090	
			100	941 58154 12100	
			270	941 58154 12270	
			300	941 58154 12300	
			540	941 58154 12540	
Sand sand sable	3	80	90	941 58154 13090	
			100	941 58154 13100	
			270	941 58154 13270	
			300	941 58154 13300	
			540	941 58154 13540	
Gold gold or	3	80	90	941 58154 14090	
			100	941 58154 14100	
			270	941 58154 14270	
			300	941 58154 14300	
			540	941 58154 14540	
Bronze bronze bronze	3	80	90	941 58154 15090	
			100	941 58154 15100	
			270	941 58154 15270	
			300	941 58154 15300	
			540	941 58154 15540	

Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			
40 x 2 mm				8151	€/ St.
Silber silver argent	2	40	90	941 58151 11090	
			100	941 58151 11100	
			270	941 58151 11270	
			300	941 58151 11300	
			540	941 58151 11540	
Edelstahl stainless steel acier inoxydable	2	40	90	941 58151 12090	
			100	941 58151 12100	
			270	941 58151 12270	
			300	941 58151 12300	
			540	941 58151 12540	
Sand sand sable	2	40	90	941 58151 13090	
			100	941 58151 13100	
			270	941 58151 13270	
			300	941 58151 13300	
			540	941 58151 13540	
Gold gold or	2	40	90	941 58151 14090	
			100	941 58151 14100	
			270	941 58151 14270	
			300	941 58151 14300	
			540	941 58151 14540	
Bronze bronze bronze	2	40	90	941 58151 15090	
			100	941 58151 15100	
			270	941 58151 15270	
			300	941 58151 15300	
			540	941 58151 15540	

				8156	€/ St.
100 x 3 mm					
Silber silver argent	3	100	90	941 58156 11090	
			100	941 58156 11100	
			270	941 58156 11270	
Edelstahl stainless steel acier inoxydable	3	100	90	941 58156 12090	
			100	941 58156 12100	
			270	941 58156 12270	
Sand sand sable	3	100	90	941 58156 13090	
			100	941 58156 13100	
			270	941 58156 13270	
Gold gold or	3	100	90	941 58156 14090	
			100	941 58156 14100	
			270	941 58156 14270	
Bronze bronze bronze	3	100	90	941 58156 15090	
			100	941 58156 15100	
			270	941 58156 15270	

Übergangprofile
Cover profiles
Seuils de raccordement

seitlich versenkt gebohrt
laterally countersunk drilled
à percement noyé latéral



Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			
40 x 2 mm				8151	€/ St.
Silber silver argent	2	40	90	941 68151 11090	
			100	941 68151 11100	
			270	941 68151 11270	
			300	941 68151 11300	
			540	941 68151 11540	
Edelstahl stainless steel acier inoxydable	2	40	90	941 68151 12090	
			100	941 68151 12100	
			270	941 68151 12270	
			300	941 68151 12300	
			540	941 68151 12540	
Sand sand sable	2	40	90	941 68151 13090	
			100	941 68151 13100	
			270	941 68151 13270	
			300	941 68151 13300	
			540	941 68151 13540	
Gold gold or	2	40	90	941 68151 14090	
			100	941 68151 14100	
			270	941 68151 14270	
			300	941 68151 14300	
			540	941 68151 14540	
Bronze bronze bronze	2	40	90	941 68151 15090	
			100	941 68151 15100	
			270	941 68151 15270	
			300	941 68151 15300	
			540	941 68151 15540	

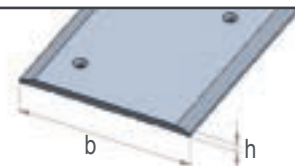
Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			
80 x 3 mm				8154	€/ St.
Silber silver argent	3	80	90	941 68154 11090	
			100	941 68154 11100	
			270	941 68154 11270	
			300	941 68154 11300	
			540	941 68154 11540	
Edelstahl stainless steel acier inoxydable	3	80	90	941 68154 12090	
			100	941 68154 12100	
			270	941 68154 12270	
			300	941 68154 12300	
			540	941 68154 12540	
Sand sand sable	3	80	90	941 68154 13090	
			100	941 68154 13100	
			270	941 68154 13270	
			300	941 68154 13300	
			540	941 68154 13540	
Gold gold or	3	80	90	941 68154 14090	
			100	941 68154 14100	
			270	941 68154 14270	
			300	941 68154 14300	
			540	941 68154 14540	
Bronze bronze bronze	3	80	90	941 68154 15090	
			100	941 68154 15100	
			270	941 68154 15270	
			300	941 68154 15300	
			540	941 68154 15540	

100 x 3 mm				8156	€/ St.
Silber silver argent	3	100	90	941 68156 11090	
			100	941 68156 11100	
			270	941 68156 11270	
Edelstahl stainless steel acier inoxydable	3	100	90	941 68156 12090	
			100	941 68156 12100	
			270	941 68156 12270	
Sand sand sable	3	100	90	941 68156 13090	
			100	941 68156 13100	
			270	941 68156 13270	
Gold gold or	3	100	90	941 68156 14090	
			100	941 68156 14100	
			270	941 68156 14270	
Bronze bronze bronze	3	100	90	941 68156 15090	
			100	941 68156 15100	
			270	941 68156 15270	

SONBRIDGE

Übergangsprofile
Cover profiles
Seuils de raccordement

doppelt versetzt gebohrt
double offset countersunk drilled
à percement noyé décalé double



Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			
80 x 3 mm				8154	€/ St.
Silber silver argent	3	80	90	941 78154 11090	
			100	941 78154 11100	
			270	941 78154 11270	
			300	941 78154 11300	
			540	941 78154 11540	
Edelstahl stainless steel acier inoxydable	3	80	90	941 78154 12090	
			100	941 78154 12100	
			270	941 78154 12270	
			300	941 78154 12300	
			540	941 78154 12540	
Sand sand sable	3	80	90	941 78154 13090	
			100	941 78154 13100	
			270	941 78154 13270	
			300	941 78154 13300	
			540	941 78154 13540	
Gold gold or	3	80	90	941 78154 14090	
			100	941 78154 14100	
			270	941 78154 14270	
			300	941 78154 14300	
			540	941 78154 14540	
Bronze bronze bronze	3	80	90	941 78154 15090	
			100	941 78154 15100	
			270	941 78154 15270	
			300	941 78154 15300	
			540	941 78154 15540	

Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			
100 x 3 mm				8156	€/ St.
Silber silver argent	3	100	90	941 78156 11090	
			100	941 78156 11100	
			270	941 78156 11270	
Edelstahl stainless steel acier inoxydable	3	100	90	941 78156 12090	
			100	941 78156 12100	
			270	941 78156 12270	
Sand sand sable	3	100	90	941 78156 13090	
			100	941 78156 13100	
			270	941 78156 13270	
Gold gold or	3	100	90	941 78156 14090	
			100	941 78156 14100	
			270	941 78156 14270	
Bronze bronze bronze	3	100	90	941 78156 15090	
			100	941 78156 15100	
			270	941 78156 15270	

Übergangprofile Cover profiles Seuils de raccordement	selbstklebend self-adhesive auto-adhésif	
--------------------------------------------------------------------	-------------------------------------------------------	--

Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
24 x 2 mm				8150 sk	€ / St.
Silber silver argent	2	24	90	941 88150 11090	
			100	941 88150 11100	
			270	941 88150 11270	
			300	941 88150 11300	
Edelstahl stainless steel acier inoxydable	2	24	90	941 88150 12090	
			100	941 88150 12100	
			270	941 88150 12270	
Sand sand sable	2	24	90	941 88150 13090	
			100	941 88150 13100	
			270	941 88150 13270	
Gold gold or	2	24	90	941 88150 14090	
			100	941 88150 14100	
			270	941 88150 14270	
Bronze bronze bronze	2	24	90	941 88150 15090	
			100	941 88150 15100	
			270	941 88150 15270	
			300	941 88150 15300	

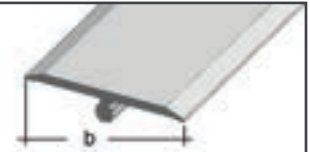
Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
40 x 2 mm				8151 sk	€ / St.
Silber silver argent	2	40	90	941 88151 11090	
			100	941 88151 11100	
			270	941 88151 11270	
			300	941 88151 11300	
Edelstahl stainless steel acier inoxydable	2	40	90	941 88151 12090	
			100	941 88151 12100	
			270	941 88151 12270	
Sand sand sable	2	40	90	941 88151 13090	
			100	941 88151 13100	
			270	941 88151 13270	
Gold gold or	2	40	90	941 88151 14090	
			100	941 88151 14100	
			270	941 88151 14270	
			300	941 88151 14300	
			540	941 88151 14540	
Bronze bronze bronze	2	40	90	941 88151 15090	
			100	941 88151 15100	
			270	941 88151 15270	
			300	941 88151 15300	
			540	941 88151 15540	

				8154 sk	€ / St.
80 x 3 mm					
Silber silver argent	3	80	90	941 88154 11090	
			100	941 88154 11100	
			270	941 88154 11270	
			300	941 88154 11300	
Edelstahl stainless steel acier inoxydable	3	80	90	941 88154 12090	
			100	941 88154 12100	
			270	941 88154 12270	
			300	941 88154 12300	
			540	941 88154 12540	
Sand sand sable	3	80	90	941 88154 13090	
			100	941 88154 13100	
			270	941 88154 13270	
			300	941 88154 13300	
			540	941 88154 13540	
Gold gold or	3	80	90	941 88154 14090	
			100	941 88154 14100	
			270	941 88154 14270	
			300	941 88154 14300	
			540	941 88154 14540	
Bronze bronze bronze	3	80	90	941 88154 15090	
			100	941 88154 15100	
			270	941 88154 15270	
			300	941 88154 15300	
			540	941 88154 15540	

SONBRIDGE

T-Übergangprofile
T-Cover profiles
T-Seuils de raccordement

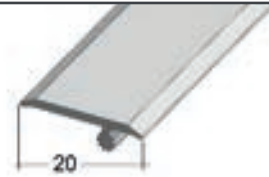
mit oder ohne Lamellendübel (L) | schwenkbar | mittig
with or without lamella dowel (L) | swiveling | central
avec ou sans chevilles à lamelles (L) | pivotant | centre



















Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce	Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
15 x 1,5 mm				8315 L	€ / St.	15 x 1,5 mm				8315	€ / St.
Silber silver argent	15		90	947 08315 11090		Silber silver argent	15		90	941 08315 11090	
			100	947 08315 11100					100	941 08315 11100	
			270	947 08315 11270					270	941 08315 11270	
			300	947 08315 11300					300	941 08315 11300	
Edelstahl stainless steel acier inoxydable	15		90	947 08315 12090		Edelstahl stainless steel acier inoxydable	15		90	941 08315 12090	
			100	947 08315 12100					100	941 08315 12100	
			270	947 08315 12270					270	941 08315 12270	
			300	947 08315 12300					300	941 08315 12300	
Sand sand sable	15		90	947 08315 13090		Sand sand sable	15		90	941 08315 13090	
			100	947 08315 13100					100	941 08315 13100	
			270	947 08315 13270					270	941 08315 13270	
			300	947 08315 13300					300	941 08315 13300	
Gold gold or	15		90	947 08315 14090		Gold gold or	15		90	941 08315 14090	
			100	947 08315 14100					100	941 08315 14100	
			270	947 08315 14270					270	941 08315 14270	
			300	947 08315 14300					300	941 08315 14300	
Bronze bronze bronze	15		90	947 08315 15090		Bronze bronze bronze	15		90	941 08315 15090	
			100	947 08315 15100					100	941 08315 15100	
			270	947 08315 15270					270	941 08315 15270	
			300	947 08315 15300					300	941 08315 15300	
25 x 1,5 mm				8318 L	€ / St.	25 x 1,5 mm				8318	€ / St.
Silber silver argent	25		90	947 08318 11090		Silber silver argent	25		90	941 08318 11090	
			100	947 08318 11100					100	941 08318 11100	
			270	947 08318 11270					270	941 08318 11270	
			300	947 08318 11300					300	941 08318 11300	
Edelstahl stainless steel acier inoxydable	25		90	947 08318 12090		Edelstahl stainless steel acier inoxydable	25		90	941 08318 12090	
			100	947 08318 12100					100	941 08318 12100	
			270	947 08318 12270					270	941 08318 12270	
			300	947 08318 12300					300	941 08318 12300	
Sand sand sable	25		90	947 08318 13090		Sand sand sable	25		90	941 08318 13090	
			100	947 08318 13100					100	941 08318 13100	
			270	947 08318 13270					270	941 08318 13270	
			300	947 08318 13300					300	941 08318 13300	
Gold gold or	25		90	947 08318 14090		Gold gold or	25		90	941 08318 14090	
			100	947 08318 14100					100	941 08318 14100	
			270	947 08318 14270					270	941 08318 14270	
			300	947 08318 14300					300	941 08318 14300	
Bronze bronze bronze	25		90	947 08318 15090		Bronze bronze bronze	25		90	941 08318 15090	
			100	947 08318 15100					100	941 08318 15100	
			270	947 08318 15270					270	941 08318 15270	
			300	947 08318 15300					300	941 08318 15300	

T-Übergangprofile
T-Cover profiles
T-Seuils de raccordement

mit oder ohne Lamellendübel (L) | schwenkbar | seitlich
with or without lamella dowel (L) | swiveling | laterally
avec ou sans chevilles à lamelles (L) | pivotant | latéralement



Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
20 x 1,5 mm				8316 L	€/ St.
Silber silver argent	20		90	947 08316 11090	
			100	947 08316 11100	
			270	947 08316 11270	
			300	947 08316 11300	
Edelstahl stainless steel acier inoxydable	20		90	947 08316 12090	
			100	947 08316 12100	
			270	947 08316 12270	
			300	947 08316 12300	
Sand sand sable	20		90	947 08316 13090	
			100	947 08316 13100	
			270	947 08316 13270	
			300	947 08316 13300	
Gold gold or	20		90	947 08316 14090	
			100	947 08316 14100	
			270	947 08316 14270	
			300	947 08316 14300	
Bronze bronze bronze	20		90	947 08316 15090	
			100	947 08316 15100	
			270	947 08316 15270	
			300	947 08316 15300	

Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
20 x 1,5 mm				8316	€/ St.
Silber silver argent	20		90	941 08316 11090	
			100	941 08316 11100	
			270	941 08316 11270	
			300	941 08316 11300	
Edelstahl stainless steel acier inoxydable	20		90	941 08316 12090	
			100	941 08316 12100	
			270	941 08316 12270	
			300	941 08316 12300	
Sand sand sable	20		90	941 08316 13090	
			100	941 08316 13100	
			270	941 08316 13270	
			300	941 08316 13300	
Gold gold or	20		90	941 08316 14090	
			100	941 08316 14100	
			270	941 08316 14270	
			300	941 08316 14300	
Bronze bronze bronze	20		90	941 08316 15090	
			100	941 08316 15100	
			270	941 08316 15270	
			300	941 08316 15300	

Lamellendübel (L)
Lamella dowel (L)
Chevilles à lamelles (L)

hochfestes Polyamid | für T-Profil 8315 | 8316 | 8318 | 8338
high strength polyamide | for T-profiles 8315 | 8316 | 8318 | 8338
polyamide à haute résistance | pour les profilés en T 8315 | 8316
| 8318 | 8338

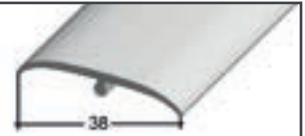


SB-Aufhänger 6 Dübel hanger 6 dowels suspension 6 chevilles	Ø			 10 Sets piece pièce
hochfestes Polyamid			D0640	€/ Set
orange orange orange	6	40	902 D0640 47006	

SONBRIDGE

T-Übergangprofile T-Cover profiles T-Seuils de raccordement

mit Lamellendübel (L) | extrem schwenkbar | mittig
selbstklebend möglich
with lamella dowel (L) | extremely swiveling | central
self-adhesive possible
avec chevilles à lamelles (L) | extrêmement pivotant | centre
auto-adhésive possible



Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
38 x 2 mm				8338 L	€ / St.
Silber silver argent		38	90 100 270	947 08338 11090 947 08338 11100 947 08338 11270	
Edelstahl stainless steel acier inoxydable		38	90 100 270	947 08338 12090 947 08338 12100 947 08338 12270	
Sand sand sable		38	90 100 270	947 08338 13090 947 08338 13100 947 08338 13270	
Gold gold or		38	90 100 270	947 08338 14090 947 08338 14100 947 08338 14270	
Bronze bronze bronze		38	90 100 270	947 08338 15090 947 08338 15100 947 08338 15270	

Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
38 x 2 mm				8338 Lsk	€ / St.
Silber silver argent		38	90 100 270	941 88338 11090 941 88338 11100 941 88338 11270	
Edelstahl stainless steel acier inoxydable		38	90 100 270	941 88338 12090 941 88338 12100 941 88338 12270	
Sand sand sable		38	90 100 270	941 88338 13090 941 88338 13100 941 88338 13270	
Gold gold or		38	90 100 270	941 88338 14090 941 88338 14100 941 88338 14270	
Bronze bronze bronze		38	90 100 270	941 88338 15090 941 88338 15100 941 88338 15270	

T-Übergangprofile T-Cover profiles T-Seuils de raccordement

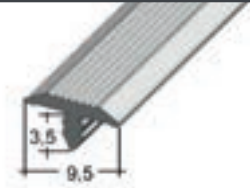
ohne Befestigungsmaterial | extrem schwenkbar | mittig
without fastening material | extremely swiveling | central
sans matériel de fixation | extrêmement pivotant | centre



Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
38 x 2 mm				8338	€ / St.
Silber silver argent		38	90 100 270	941 88338 11090 941 88338 11100 941 88338 11270	
Edelstahl stainless steel acier inoxydable		38	90 100 270	941 88338 12090 941 88338 12100 941 88338 12270	
Sand sand sable		38	90 100 270	941 88338 13090 941 88338 13100 941 88338 13270	
Gold gold or		38	90 100 270	941 88338 14090 941 88338 14100 941 88338 14270	
Bronze bronze bronze		38	90 100 270	941 88338 15090 941 88338 15100 941 88338 15270	

Übergangprofile
Cover profiles
Seuils de raccordement

ungebohrt
undrilled
non percé



Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			
				8101	10 Stück piece pièce
					€/ St.
Silber silver argent	2	9,5	90	944 08101 11090	
			100	944 08101 11100	
			270	944 08101 11270	
			300	944 08101 11300	
Edelstahl stainless steel acier inoxydable	2	9,5	90	944 08101 12090	
			100	944 08101 12100	
			270	944 08101 12270	
Sand sand sable	2	9,5	90	944 08101 13090	
			100	944 08101 13100	
			270	944 08101 13270	
Gold gold or	2	9,5	90	944 08101 14090	
			100	944 08101 14100	
			270	944 08101 14270	
Bronze bronze bronze	2	9,5	90	944 08101 15090	
			100	944 08101 15100	
			270	944 08101 15270	

SONBRIDGE

Übergangsprofile
Cover profiles
Seuils de raccordement

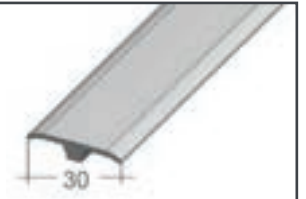
mittig versenkt gebohrt
centrally countersunk drilled
à percement noyé central












Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
				8132	€/ St.
Silber silver argent	3	30	90	941 58132 11090	
			100	941 58132 11100	
			270	941 58132 11270	
			300	941 58132 11300	
Edelstahl stainless steel acier inoxydable	3	30	90	941 58132 12090	
			100	941 58132 12100	
			270	941 58132 12270	
			300	941 58132 12300	
Sand sand sable	3	30	90	941 58132 13090	
			100	941 58132 13100	
			270	941 58132 13270	
			300	941 58132 13300	
Gold gold or	3	30	90	941 58132 14090	
			100	941 58132 14100	
			270	941 58132 14270	
			300	941 58132 14300	
Bronze bronze bronze	3	30	90	941 58132 15090	
			100	941 58132 15100	
			270	941 58132 15270	
			300	941 58132 15300	
Schwarz black noir	3	30	90	941 58132 16090	
			100	941 58132 16100	
			270	941 58132 16270	
			300	941 58132 16300	

Übergangprofile
Cover profiles
Seuils de raccordement

ungebohrt
undrilled
non percé

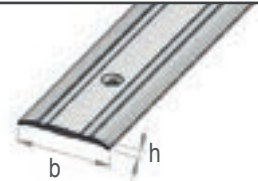


Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
				8132 U	€/ St.
Silber silver argent 	3	30	90	941 08132 11090	
			100	941 08132 11100	
			270	941 08132 11270	
			300	941 08132 11300	
Edelstahl stainless steel acier inoxydable 	3	30	90	941 08132 12090	
			100	941 08132 12100	
			270	941 08132 12270	
			300	941 08132 12300	
Sand sand sable 	3	30	90	941 08132 13090	
			100	941 08132 13100	
			270	941 08132 13270	
			300	941 08132 13300	
Gold gold or 	3	30	90	941 08132 14090	
			100	941 08132 14100	
			270	941 08132 14270	
			300	941 08132 14300	
Bronze bronze bronze 	3	30	90	941 08132 15090	
			100	941 08132 15100	
			270	941 08132 15270	
			300	941 08132 15300	
Schwarz black noir 	3	30	90	941 08132 16090	
			100	941 08132 16100	
			270	941 08132 16270	
			300	941 08132 16300	

SONBRIDGE

Übergangprofile
Cover profiles
Seuils de raccordement

mittig versenkt gebohrt
centrally countersunk drilled
à percement noyé central



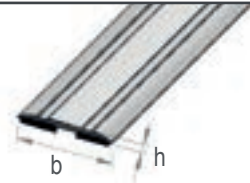
Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
25 x 2 mm				8125	€/ St.
Silber silver argent	3	25	90	942 58125 11090	
			100	942 58125 11100	
			270	942 58125 11270	
Edelstahl stainless steel acier inoxydable	3	25	90	942 58125 12090	
			100	942 58125 12100	
			270	942 58125 12270	
Sand sand sable	3	25	90	942 58125 13090	
			100	942 58125 13100	
			270	942 58125 13270	
Gold gold or	3	25	90	942 58125 14090	
			100	942 58125 14100	
			270	942 58125 14270	
Bronze bronze bronze	3	25	90	942 58125 15090	
			100	942 58125 15100	
			270	942 58125 15270	

				8138	€/ St.
37 x 2 mm					
Silber silver argent	3	37	90	942 58138 11090	
			100	942 58138 11100	
			270	942 58138 11270	
			300	942 58138 11300	
Edelstahl stainless steel acier inoxydable	3	37	90	942 58138 12090	
			100	942 58138 12100	
			270	942 58138 12270	
			300	942 58138 12300	
Sand sand sable or	3	37	90	942 58138 13090	
			100	942 58138 13100	
			270	942 58138 13270	
			300	942 58138 13300	
Gold gold or	3	37	90	942 58138 14090	
			100	942 58138 14100	
			270	942 58138 14270	
			300	942 58138 14300	
Bronze bronze bronze	3	37	90	942 58138 15090	
			100	942 58138 15100	
			270	942 58138 15270	
			300	942 58138 15300	
Schwarz black noir	3	37	90	942 58138 16090	
			100	942 58138 16100	
			270	942 58138 16270	
			300	942 58138 16300	

Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
30 x 2 mm				8131	€/ St.
Silber silver argent	3	30	90	942 58131 11090	
			100	942 58131 11100	
			270	942 58131 11270	
			300	942 58131 11300	
Edelstahl stainless steel acier inoxydable	3	30	90	942 58131 12090	
			100	942 58131 12100	
			270	942 58131 12270	
			300	942 58131 12300	
Sand sand sable	3	30	90	942 58131 13090	
			100	942 58131 13100	
			270	942 58131 13270	
			300	942 58131 13300	
Gold gold or	3	30	90	942 58131 14090	
			100	942 58131 14100	
			270	942 58131 14270	
			300	942 58131 14300	
Bronze bronze bronze	3	30	90	942 58131 15090	
			100	942 58131 15100	
			270	942 58131 15270	
			300	942 58131 15300	
Schwarz black noir	3	30	100	942 58131 16100	
			300	942 58131 16300	

Übergangprofile
Cover profiles
Seuils de raccordement

selbstklebend
self-adhesive
auto-adhésif



Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			
25 x 2 mm				8125 sk	€/ St.
Silber silver argent	3	25	90	942 88125 11090	
			100	942 88125 11100	
			270	942 88125 11270	
Edelstahl stainless steel acier inoxydable	3	25	90	942 88125 12090	
			100	942 88125 12100	
			270	942 88125 12270	
Sand sand sable	3	25	90	942 88125 13090	
			100	942 88125 13100	
			270	942 88125 13270	
Gold gold or	3	25	90	942 88125 14090	
			100	942 88125 14100	
			270	942 88125 14270	
Bronze bronze bronze	3	25	90	942 88125 15090	
			100	942 88125 15100	
			270	942 88125 15270	

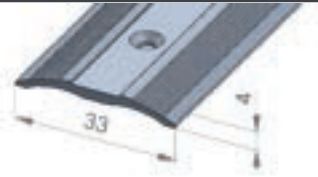
Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			
30 x 2 mm				8131 sk	€/ St.
Silber silver argent	3	30	90	942 88131 11090	
			100	942 88131 11100	
			270	942 88131 11270	
			300	942 88131 11300	
Edelstahl stainless steel acier inoxydable	3	30	90	942 88131 12090	
			100	942 88131 12100	
			270	942 88131 12270	
			300	942 88131 12300	
Sand sand sable	3	30	90	942 88131 13090	
			100	942 88131 13100	
			270	942 88131 13270	
			300	942 88131 13300	
Gold gold or	3	30	90	942 88131 14090	
			100	942 88131 14100	
			270	942 88131 14270	
			300	942 88131 14300	
Bronze bronze bronze	3	30	90	942 88131 15090	
			100	942 88131 15100	
			270	942 88131 15270	
			300	942 88131 15300	
Schwarz black noir	3	30	100	942 88131 16100	
			300	942 88131 16300	

	h	b			
37 x 2 mm				8138 sk	€/ St.
Silber silver argent	3	37	90	942 88138 11090	
			100	942 88138 11100	
			270	942 88138 11270	
			300	942 88138 11300	
Edelstahl stainless steel acier inoxydable	3	37	90	942 88138 12090	
			100	942 88138 12100	
			270	942 88138 12270	
			300	942 88138 12300	
Sand sand sable	3	37	90	942 88138 13090	
			100	942 88138 13100	
			270	942 88138 13270	
			300	942 88138 13300	
Gold gold or	3	37	90	942 88138 14090	
			100	942 88138 14100	
			270	942 88138 14270	
			300	942 88138 14300	
Bronze bronze bronze	3	37	90	942 88138 15090	
			100	942 88138 15100	
			270	942 88138 15270	
			300	942 88138 15300	
Schwarz black noir	3	37	90	942 88138 16090	
			100	942 88138 16100	
			270	942 88138 16270	
			300	942 88138 16300	

SONBRIDGE

Übergangprofile
Cover profiles
Seuils de raccordement

Design-Band optional* | mittig versenkt gebohrt
optional design-ribbon* | centrally countersunk drilled
bande de design optionnel* | à percement noyé central

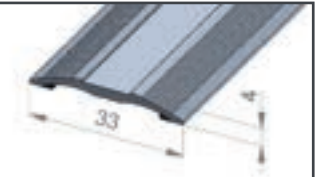


Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
33 x 4 mm / *10 mm				8133	€ / St.
Silber					
silver	4	33	90	943 58133 11090	
argent			100	943 58133 11100	
			270	943 58133 11270	
Edelstahl					
stainless steel	4	33	90	943 58133 12090	
acier inoxydable			100	943 58133 12100	
			270	943 58133 12270	
Sand					
sand	4	33	90	943 58133 13090	
sable			100	943 58133 13100	
			270	943 58133 13270	
Gold					
gold	4	33	90	943 58133 14090	
or			100	943 58133 14100	
			270	943 58133 14270	
Bronze					
bronze	4	33	90	943 58133 15090	
bronze			100	943 58133 15100	
			270	943 58133 15270	

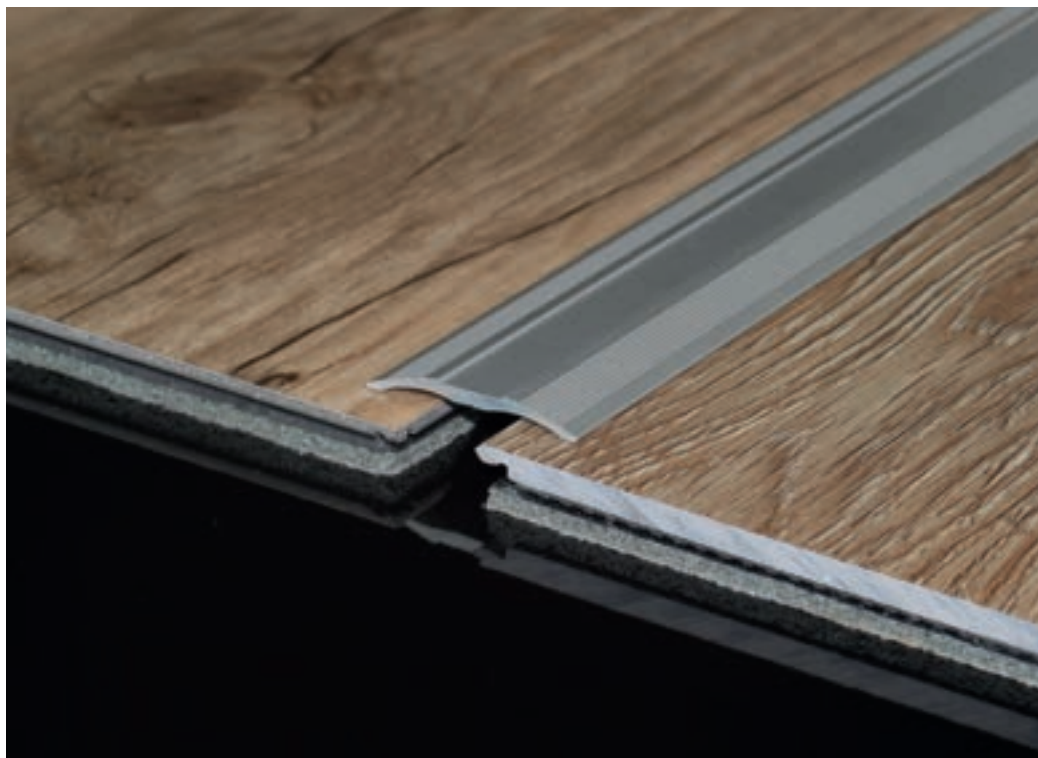
Design-Band siehe Seite 164 | design ribbon see page 164 | bande de design voir page 164

Übergangprofile
Cover profiles
Seuils de raccordement

Design-Band optional* | selbstklebend
optional design-ribbon* | self-adhesive
bande de design optionnel* | auto-adhésif



Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			
33 x 4 mm / *10 mm				8133 sk	€ / St.
Silber silver argent	4	33	90	943 88133 11090	
			100	943 88133 11100	
			270	943 88133 11270	
Edelstahl stainless steel acier inoxydable	4	33	90	943 88133 12090	
			100	943 88133 12100	
			270	943 88133 12270	
Sand sand sable	4	33	90	943 88133 13090	
			100	943 88133 13100	
			270	943 88133 13270	
Gold gold or	4	33	90	943 88133 14090	
			100	943 88133 14100	
			270	943 88133 14270	
Bronze bronze bronze	4	33	90	943 88133 15090	
			100	943 88133 15100	
			270	943 88133 15270	



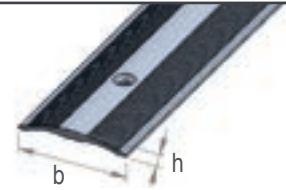
Design-Band siehe Seite 164 | design ribbon see page 164 | bande de design voir page 164

farblich passende Schrauben/Dübel inkl. | colour matching screws/dowels incl. | vis/chevilles de couleur assortie incl.

SONBRIDGE

Übergangsprofile
Cover profiles
Seuils de raccordement

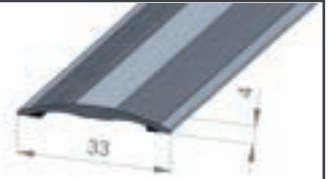
mittig versenkt gebohrt
centrally countersunk drilled
à percement noyé central











Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			
33 x 4 mm				8134	€ / St.
Silber silver argent	4	33	90	944 58134 11090	
			100	944 58134 11100	
			270	944 58134 11270	
			300	944 58134 11300	
			540	944 58134 11540	
Edelstahl stainless steel acier inoxydable	4	33	90	944 58134 12090	
			100	944 58134 12100	
			270	944 58134 12270	
			300	944 58134 12300	
			540	944 58134 12540	
Sand sand sable	4	33	90	944 58134 13090	
			100	944 58134 13100	
			270	944 58134 13270	
			300	944 58134 13300	
			540	944 58134 13540	
Gold gold or	4	33	90	944 58134 14090	
			100	944 58134 14100	
			270	944 58134 14270	
			300	944 58134 14300	
			540	944 58134 14540	
Bronze bronze bronze	4	33	90	944 58134 15090	
			100	944 58134 15100	
			270	944 58134 15270	
			300	944 58134 15300	
			540	944 58134 15540	

Übergangprofile
Cover profiles
Seuils de raccordement

selbstklebend
self-adhesive
auto-adhésif



Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
33 x 4 mm				8134 sk	€ / St.
Silber silver argent 	4	33	90	944 88134 11090	
			100	944 88134 11100	
			270	944 88134 11270	
			300	944 88134 11300	
			540	944 88134 11540	
Edelstahl stainless steel acier inoxydable 	4	33	90	944 88134 12090	
			100	944 88134 12100	
			270	944 88134 12270	
			300	944 88134 12300	
			540	944 88134 12540	
Sand sand sable 	4	33	90	944 88134 13090	
			100	944 88134 13100	
			270	944 88134 13270	
			300	944 88134 13300	
			540	944 88134 13540	
Gold gold or 	4	33	90	944 88134 14090	
			100	944 88134 14100	
			270	944 88134 14270	
			300	944 88134 14300	
			540	944 88134 14540	
Bronze bronze bronze 	4	33	90	944 88134 15090	
			100	944 88134 15100	
			270	944 88134 15270	
			300	944 88134 15300	
			540	944 88134 15540	

SONBRIDGE

Übergangsprofile
Cover profiles
Seuils de raccordement

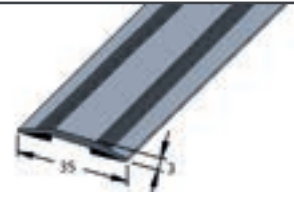
mittig versenkt gebohrt
centrally countersunk drilled
à percement noyé central



Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
35 x 3 mm				8135	€ / St.
Silber silver argent	3	35	90	944 58135 11090	
			100	944 58135 11100	
			270	944 58135 11270	
			300	944 58135 11300	
			540	944 58135 11540	
Edelstahl stainless steel acier inoxydable	3	35	90	944 58135 12090	
			100	944 58135 12100	
			270	944 58135 12270	
			300	944 58135 12300	
			540	944 58135 12540	
Sand sand sable	3	35	90	944 58135 13090	
			100	944 58135 13100	
			270	944 58135 13270	
			300	944 58135 13300	
			540	944 58135 13540	
Gold gold or	3	35	90	944 58135 14090	
			100	944 58135 14100	
			270	944 58135 14270	
			300	944 58135 14300	
			540	944 58135 14540	
Bronze bronze bronze	3	35	90	944 58135 15090	
			100	944 58135 15100	
			270	944 58135 15270	
			300	944 58135 15300	
			540	944 58135 15540	

Übergangprofile
Cover profiles
Seuils de raccordement

selbstklebend
self-adhesive
auto-adhésif



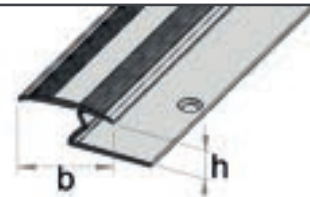
Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			
35 x 3 mm				8135 sk	€ / St.
Silber silver argent	3	35	90	944 88135 11090	
			100	944 88135 11100	
			270	944 88135 11270	
			300	944 88135 11300	
			540	944 88135 11540	
Edelstahl stainless steel acier inoxydable	3	35	90	944 88135 12090	
			100	944 88135 12100	
			270	944 88135 12270	
			300	944 88135 12300	
			540	944 88135 12540	
Sand sand sable	3	35	90	944 88135 13090	
			100	944 88135 13100	
			270	944 88135 13270	
			300	944 88135 13300	
			540	944 88135 13540	
Gold gold or	3	35	90	944 88135 14090	
			100	944 88135 14100	
			270	944 88135 14270	
			300	944 88135 14300	
			540	944 88135 14540	
Bronze bronze bronze	3	35	90	944 88135 15090	
			100	944 88135 15100	
			270	944 88135 15270	
			300	944 88135 15300	
			540	944 88135 15540	

10 Stück | piece | pièce

SONBRIDGE

Übergangsprofile
Cover profiles
Seuils de raccordement

3 Sollbiegestellen | höhenanpassbar | gebohrt
3 bending points | height adjustable | drilled
3 points de flexion | réglable en hauteur | percé



Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 1 - 9 mm				8165	€ / St.
Silber silver argent	9	28	90	944 58165 11090	
			100	944 58165 11100	
			270	944 58165 11270	
			300	944 58165 11300	
Edelstahl stainless steel acier inoxydable	9	28	90	944 58165 12090	
			100	944 58165 12100	
			270	944 58165 12270	
			300	944 58165 12300	
Sand sand sable	9	28	90	944 58165 13090	
			100	944 58165 13100	
			270	944 58165 13270	
			300	944 58165 13300	
Gold gold or	9	28	90	944 58165 14090	
			100	944 58165 14100	
			270	944 58165 14270	
			300	944 58165 14300	
Bronze bronze bronze	9	28	90	944 58165 15090	
			100	944 58165 15100	
			270	944 58165 15270	
			300	944 58165 15300	
Schwarz black noir	9	28	90	944 58165 16090	
			270	944 58165 16270	

Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 8 - 15 mm				8166	€ / St.
Silber silver argent	15	30	90	944 58166 11090	
			100	944 58166 11100	
			270	944 58166 11270	
Edelstahl stainless steel acier inoxydable	15	30	90	944 58166 12090	
			100	944 58166 12100	
			270	944 58166 12270	
Sand sand sable	15	30	90	944 58166 13090	
			100	944 58166 13100	
			270	944 58166 13270	
Gold gold or	15	30	90	944 58166 14090	
			100	944 58166 14100	
			270	944 58166 14270	
Bronze bronze bronze	15	30	90	944 58166 15090	
			100	944 58166 15100	
			270	944 58166 15270	

Übergangprofile

Cover profiles

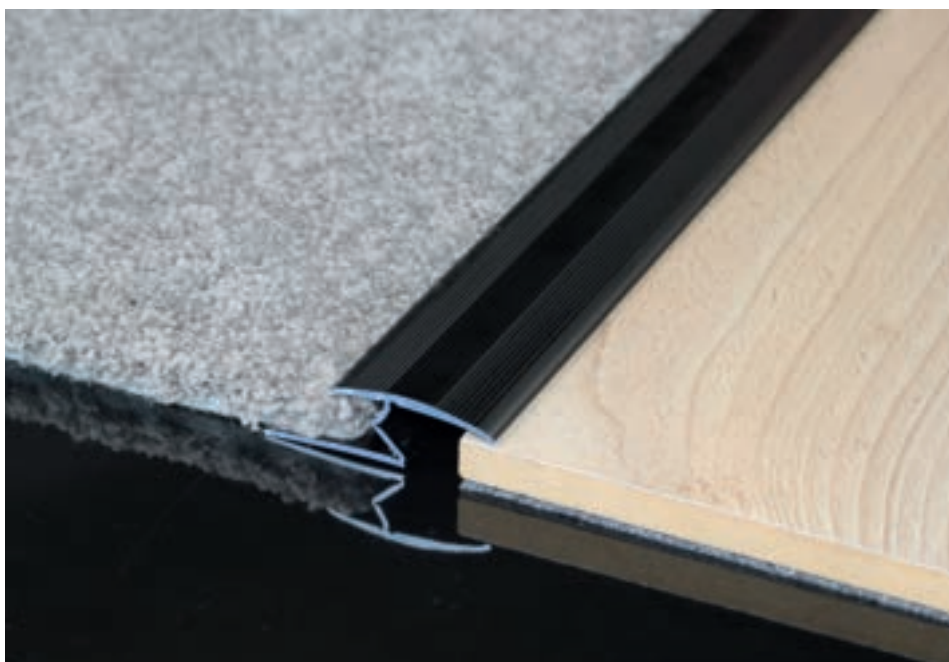
Seuils de raccordement

3 Sollbiegestellen | höhenanpassbar | mit Teppichkrallen

3 bending points | height adjustable | with carpet claws

3 points de flexion | réglable en hauteur | avec griffes pour tapis

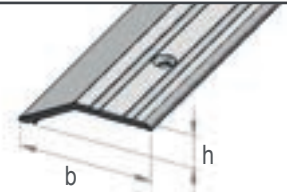
Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			
B: 1 - 9 mm				8165 K	€ / St.
Silber silver argent	9	28	90	935 58165 11090	
			100	935 58165 11100	
			270	935 58165 11270	
			300	935 58165 11300	
Edelstahl stainless steel acier inoxydable	9	28	90	935 58165 12090	
			100	935 58165 12100	
			270	935 58165 12270	
			300	935 58165 12300	
Sand sand sable	9	28	90	935 58165 13090	
			100	935 58165 13100	
			270	935 58165 13270	
			300	935 58165 13300	
Gold gold or	9	28	90	935 58165 14090	
			100	935 58165 14100	
			270	935 58165 14270	
			300	935 58165 14300	
Bronze bronze bronze	9	28	90	935 58165 15090	
			100	935 58165 15100	
			270	935 58165 15270	
			300	935 58165 15300	
Schwarz black noir	9	28	90	935 58165 16090	
			270	935 58165 16270	



SONBRIDGE

Ausgleichsprofile
Compensation profiles
Seuils d'adaptation

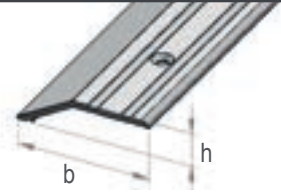
versenkt gebohrt
countersunk drilled
à percement noyé



Aluminium eloxiert aluminium anodized aluminium anodisé	h	b				Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			
B: 2 - 4,5 mm				8401	€ / St.	B: 6 - 9 mm				8404	€ / St.
Silber silver argent	4	30	90	945 58401 11090		Silber silver argent	8	40	90	945 58404 11090	
			100	945 58401 11100					100	945 58404 11100	
			270	945 58401 11270					270	945 58404 11270	
			300	945 58401 11300					300	945 58404 11300	
			540	945 58401 11540					540	945 58404 11540	
Edelstahl stainless steel acier inoxydable	4	30	90	945 58401 12090		Edelstahl stainless steel acier inoxydable	8	40	90	945 58404 12090	
			100	945 58401 12100					100	945 58404 12100	
			270	945 58401 12270					270	945 58404 12270	
			300	945 58401 12300					300	945 58404 12300	
			540	945 58401 12540					540	945 58404 12540	
Sand sand sable	4	30	90	945 58401 13090		Sand sand sable	8	40	90	945 58404 13090	
			100	945 58401 13100					100	945 58404 13100	
			270	945 58401 13270					270	945 58404 13270	
			300	945 58401 13300					300	945 58404 13300	
			540	945 58401 13540					540	945 58404 13540	
Gold gold or	4	30	90	945 58401 14090		Gold gold or	8	40	90	945 58404 14090	
			100	945 58401 14100					100	945 58404 14100	
			270	945 58401 14270					270	945 58404 14270	
			300	945 58401 14300					300	945 58404 14300	
			540	945 58401 14540					540	945 58404 14540	
Bronze bronze bronze	4	30	90	945 58401 15090		Bronze bronze bronze	8	40	90	945 58404 15090	
			100	945 58401 15100					100	945 58404 15100	
			270	945 58401 15270					270	945 58404 15270	
			300	945 58401 15300					300	945 58404 15300	
			540	945 58401 15540					540	945 58404 15540	
Schwarz black noir	4	30	90	945 58401 16090		Schwarz black noir	8	40	90	945 58404 16090	
			270	945 58401 16270					270	945 58404 16270	

Ausgleichsprofile
Compensation profiles
Seuils d'adaptation

versenkt gebohrt
countersunk drilled
à percement noyé



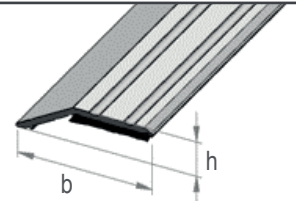
Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 12 - 15 mm				8409	€/ St.
Silber silver argent	14	46	90	945 58409 11090	
			100	945 58409 11100	
			270	945 58409 11270	
			300	945 58409 11300	
			540	945 58409 11540	
Edelstahl stainless steel acier inoxydable	14	46	90	945 58409 12090	
			100	945 58409 12100	
			270	945 58409 12270	
			300	945 58409 12300	
			540	945 58409 12540	
Sand sand sable	14	46	90	945 58409 13090	
			100	945 58409 13100	
			270	945 58409 13270	
			300	945 58409 13300	
			540	945 58409 13540	
Gold gold or	14	46	90	945 58409 14090	
			100	945 58409 14100	
			270	945 58409 14270	
			300	945 58409 14300	
			540	945 58409 14540	
Bronze bronze bronze	14	46	90	945 58409 15090	
			100	945 58409 15100	
			270	945 58409 15270	
			300	945 58409 15300	
			540	945 58409 15540	

Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 19 - 23 mm				8412	€/ St.
Silber silver argent	22	53	90	945 58412 11090	
			100	945 58412 11100	
			270	945 58412 11270	
			300	945 58412 11300	
Edelstahl stainless steel acier inoxydable	22	53	90	945 58412 12090	
			100	945 58412 12100	
			270	945 58412 12270	
			300	945 58412 12300	
Sand sand sable	22	53	90	945 58412 13090	
			100	945 58412 13100	
			270	945 58412 13270	
			300	945 58412 13300	
Gold gold or	22	53	90	945 58412 14090	
			100	945 58412 14100	
			270	945 58412 14270	
			300	945 58412 14300	
Bronze bronze bronze	22	53	90	945 58412 15090	
			100	945 58412 15100	
			270	945 58412 15270	
			300	945 58412 15300	

SONBRIDGE

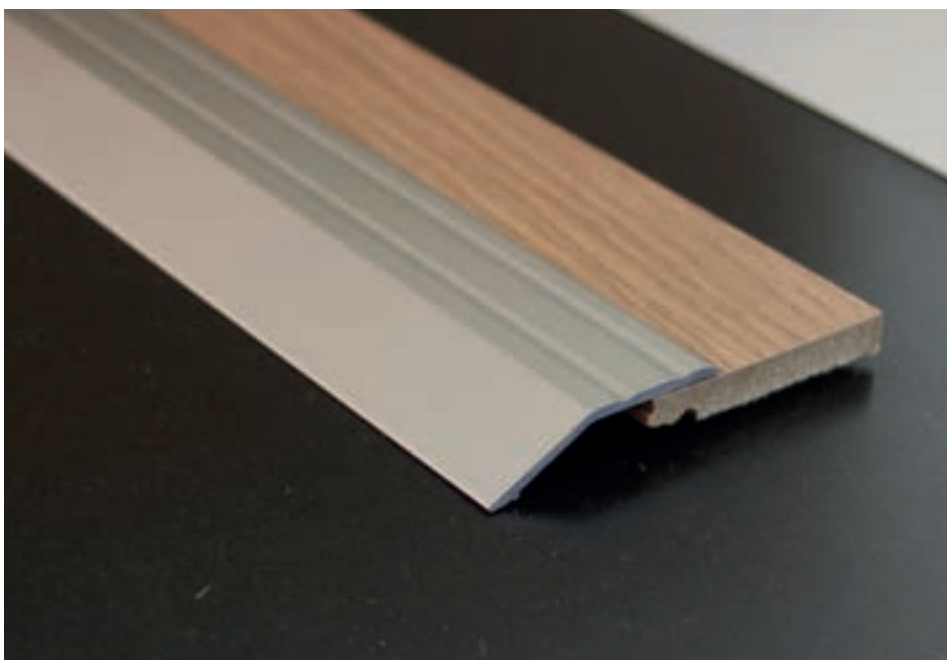
Ausgleichsprofile
Compensation profiles
Seuils d'adaptation

selbstklebend
self-adhesive
auto-adhésif



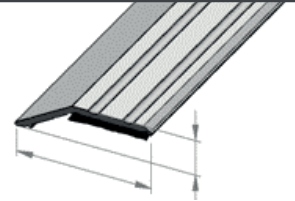
Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 2 - 4,5 mm				8401 sk	€/ St.
Silber silver argent	4	30	90	945 88401 11090	
			100	945 88401 11100	
			270	945 88401 11270	
			300	945 88401 11300	
Edelstahl stainless steel acier inoxydable	4	30	90	945 88401 12090	
			100	945 88401 12100	
			270	945 88401 12270	
			300	945 88401 12300	
Sand sand sable	4	30	90	945 88401 13090	
			100	945 88401 13100	
			270	945 88401 13270	
			300	945 88401 13300	
Gold gold or	4	30	90	945 88401 14090	
			100	945 88401 14100	
			270	945 88401 14270	
			300	945 88401 14300	
Bronze bronze bronze	4	30	90	945 88401 15090	
			100	945 88401 15100	
			270	945 88401 15270	
			300	945 88401 15300	
Schwarz black noir	4	30	90	945 88401 16090	
			270	945 88401 16270	









Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 6 - 9 mm				8404 sk	€/ St.
Silber silver argent	8	40	90	945 88404 11090	
			100	945 88404 11100	
			270	945 88404 11270	
			300	945 88404 11300	
Edelstahl stainless steel acier inoxydable	8	40	90	945 88404 12090	
			100	945 88404 12100	
			270	945 88404 12270	
			300	945 88404 12300	
Sand sand sable	8	40	90	945 88404 13090	
			100	945 88404 13100	
			270	945 88404 13270	
			300	945 88404 13300	
Gold gold or	8	40	90	945 88404 14090	
			100	945 88404 14100	
			270	945 88404 14270	
			300	945 88404 14300	
Bronze bronze bronze	8	40	90	945 88404 15090	
			100	945 88404 15100	
			270	945 88404 15270	
			300	945 88404 15300	
Schwarz black noir	8	40	90	945 88404 16090	
			270	945 88404 16270	











Ausgleichsprofile
Compensation profiles
Seuils d'adaptation

selbstklebend
self-adhesive
auto-adhésif



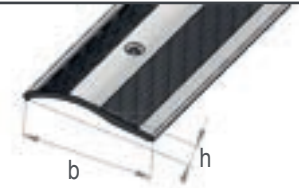
Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 12 - 15 mm				8409 sk	€/ St.
Silber silver argent	14	46	90	945 88409 11090	
			100	945 88409 11100	
			270	945 88409 11270	
			300	945 88409 11300	
Edelstahl stainless steel acier inoxydable	14	46	90	945 88409 12090	
			100	945 88409 12100	
			270	945 88409 12270	
			300	945 88409 12300	
Sand sand sable	14	46	90	945 88409 13090	
			100	945 88409 13100	
			270	945 88409 13270	
			300	945 88409 13300	
Gold gold or	14	46	90	945 88409 14090	
			100	945 88409 14100	
			270	945 88409 14270	
			300	945 88409 14300	
Bronze bronze bronze	14	46	90	945 88409 15090	
			100	945 88409 15100	
			270	945 88409 15270	
			300	945 88409 15300	

Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 19 - 23 mm				8412 sk	€/ St.
Silber silver argent	22	53	90	945 88412 11090	
			100	945 88412 11100	
			270	945 88412 11270	
			300	945 88412 11300	
Edelstahl stainless steel acier inoxydable	22	53	90	945 88412 12090	
			100	945 88412 12100	
			270	945 88412 12270	
			300	945 88412 12300	
Sand sand sable	22	53	90	945 88412 13090	
			100	945 88412 13100	
			270	945 88412 13270	
			300	945 88412 13300	
Gold gold or	22	53	90	945 88412 14090	
			100	945 88412 14100	
			270	945 88412 14270	
			300	945 88412 14300	
Bronze bronze bronze	22	53	90	945 88412 15090	
			100	945 88412 15100	
			270	945 88412 15270	
			300	945 88412 15300	

SONBRIDGE










Ausgleichsprofile
Compensation profiles
Seuils d'adaptation





versenkt gebohrt
countersunk drilled
à percement noyé



Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 0 - 20 mm				8420	€/St.
Silber silver argent	5	40	90	945 58420 11090	
			100	945 58420 11100	
			270	945 58420 11270	
			300	945 58420 11300	
			540	945 58420 11540	
Edelstahl stainless steel acier inoxydable	5	40	90	945 58420 12090	
			100	945 58420 12100	
			270	945 58420 12270	
			300	945 58420 12300	
			540	945 58420 12540	
Sand sand sable	5	40	90	945 58420 13090	
			100	945 58420 13100	
			270	945 58420 13270	
			300	945 58420 13300	
			540	945 58420 13540	
Gold gold or	5	40	90	945 58420 14090	
			100	945 58420 14100	
			270	945 58420 14270	
			300	945 58420 14300	
			540	945 58420 14540	
Bronze bronze bronze	5	40	90	945 58420 15090	
			100	945 58420 15100	
			270	945 58420 15270	
			300	945 58420 15300	
			540	945 58420 15540	
Schwarz black noir	5	40	90	945 58420 16090	
			100	945 58420 16100	
			270	945 58420 16270	
			300	945 58420 16300	
			540	945 58420 16540	

Ausgleichsprofile Compensation profiles Seuils d'adaptation	selbstklebend self-adhesive auto-adhésif	
--------------------------------------------------------------------------	-------------------------------------------------------	-------------------------------------------------------------------------------------




Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 0 - 20 mm				8420 sk	€ / St.
Silber silver argent	5	40		90	945 88420 11090
				100	945 88420 11100
				270	945 88420 11270
				300	945 88420 11300
				540	945 88420 11540
Edelstahl stainless steel acier inoxydable	5	40		90	945 88420 12090
				100	945 88420 12100
				270	945 88420 12270
				300	945 88420 12300
				540	945 88420 12540
Sand sand sable	5	40		90	945 88420 13090
				100	945 88420 13100
				270	945 88420 13270
				300	945 88420 13300
				540	945 88420 13540
Gold gold or	5	40		90	945 88420 14090
				100	945 88420 14100
				270	945 88420 14270
				300	945 88420 14300
				540	945 88420 14540
Bronze bronze bronze	5	40		90	945 88420 15090
				100	945 88420 15100
				270	945 88420 15270
				300	945 88420 15300
				540	945 88420 15540
Schwarz black noir	5	40		90	945 88420 16090
				100	945 88420 16100
				270	945 88420 16270
				300	945 88420 16300
				540	945 88420 16540

Aluminium pulverbeschichtet aluminium powder-coated aluminium revêtement en poudre	h	b			 10 Stück piece pièce
				8420 sk	€ / St.
RAL 9016 Weiß white blanc	5	40		90	945 88420 21090
				100	945 88420 21100
				270	945 88420 21270
				300	945 88420 21300
				540	945 88420 21540






SONBRIDGE

Rampenprofile Ramps Rampes	versenkt gebohrt countersunk drilled à percement noyé	
-----------------------------------------	--------------------------------------------------------------------	-------------------------------------------------------------------------------------

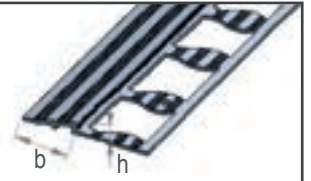
Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 2,5 - 3 mm				8803	€/ St.
Silber silver argent	3	19	90	946 58803 11090	
			270	946 58803 11270	
Edelstahl stainless steel acier inoxydable	3	19	90	946 58803 12090	
			270	946 58803 12270	
Sand sand sable	3	19	90	946 58803 13090	
			270	946 58803 13270	
Gold gold or	3	19	90	946 58803 14090	
			270	946 58803 14270	
Bronze bronze bronze	3	19	90	946 58803 15090	
			270	946 58803 15270	




Rampenprofile Ramps Rampes	ungebohrt undrilled non percé	
-----------------------------------------	--------------------------------------------	---------------------------------------------------------------------------------------

Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 2,5 - 3 mm				8803 U	€/ St.
Silber silver argent	3	19	90	946 08803 11090	
			270	946 08803 11270	
Edelstahl stainless steel acier inoxydable	3	19	90	946 08803 12090	
			270	946 08803 12270	
Sand sand sable	3	19	90	946 08803 13090	
			270	946 08803 13270	
Gold gold or	3	19	90	946 08803 14090	
			270	946 08803 14270	
Bronze bronze bronze	3	19	90	946 08803 15090	
			270	946 08803 15270	

Rampenprofile
Ramps
Rampes




S-Stanzung geschlossen (SC)
S-press cut, closed
découpé en forme de S, fermé






Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 2,5 - 3 mm				8803 SC	€ / St.
Silber silver argent	3	19	90	946 38803 11090	
			270	946 38803 11270	
Edelstahl stainless steel acier inoxydable	3	19	90	946 38803 12090	
			270	946 38803 12270	
Sand sand sable	3	19	90	946 38803 13090	
			270	946 38803 13270	
Gold gold or	3	19	90	946 38803 14090	
			270	946 38803 14270	
Bronze bronze bronze	3	19	90	946 38803 15090	
			270	946 38803 15270	

SONBRIDGE

Rampenprofile Ramps Rampes	versenkt gebohrt countersunk drilled à percement noyé	
-----------------------------------------	--------------------------------------------------------------------	-------------------------------------------------------------------------------------

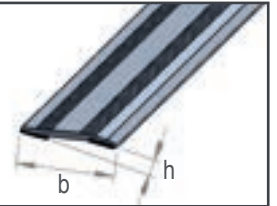
Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 1 - 5 mm				8804	€/ St.
Silber silver argent	2	27	90	946 58804 11090	
			270	946 58804 11270	
Edelstahl stainless steel acier inoxydable	2	27	90	946 58804 12090	
			270	946 58804 12270	
Sand sand sable	2	27	90	946 58804 13090	
			270	946 58804 13270	
Gold gold or	2	27	90	946 58804 14090	
			270	946 58804 14270	
Bronze bronze bronze	2	27	90	946 58804 15090	
			270	946 58804 15270	




Rampenprofile Ramps Rampes	ungebohrt undrilled non percé	
-----------------------------------------	--------------------------------------------	---------------------------------------------------------------------------------------

Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 1 - 5 mm				8804 U	€/ St.
Silber silver argent	2	27	90	946 08804 11090	
			270	946 08804 11270	
Edelstahl stainless steel acier inoxydable	2	27	90	946 08804 12090	
			270	946 08804 12270	
Sand sand sable	2	27	90	946 08804 13090	
			270	946 08804 13270	
Gold gold or	2	27	90	946 08804 14090	
			270	946 08804 14270	
Bronze bronze bronze	2	27	90	946 08804 15090	
			270	946 08804 15270	

Rampenprofile
Ramps
Rampes




selbstklebend
self-adhesive
auto-adhésif






Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 1 - 5 mm				8804 sk	€ / St.
Silber silver argent	2	27	90	946 88804 11090	
			270	946 88804 11270	
Edelstahl stainless steel acier inoxydable	2	27	90	946 88804 12090	
			270	946 88804 12270	
Sand sand sable	2	27	90	946 88804 13090	
			270	946 88804 13270	
Gold gold or	2	27	90	946 88804 14090	
			270	946 88804 14270	
Bronze bronze bronze	2	27	90	946 88804 15090	
			270	946 88804 15270	

SONBRIDGE

Rampenprofile Ramps Rampes	versenkt gebohrt countersunk drilled à percement noyé	
-----------------------------------------	--------------------------------------------------------------------	-------------------------------------------------------------------------------------

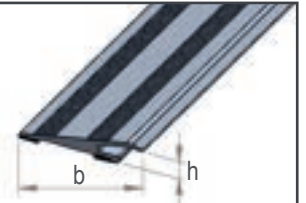
Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 5 - 10 mm				8805	€ / St.
Silber silver argent	5	35	90	946 58805 11090	
			270	946 58805 11270	
Edelstahl stainless steel acier inoxydable	5	35	90	946 58805 12090	
			270	946 58805 12270	
Sand sand sable	5	35	90	946 58805 13090	
			270	946 58805 13270	
Gold gold or	5	35	90	946 58805 14090	
			270	946 58805 14270	
Bronze bronze bronze	5	35	90	946 58805 15090	
			270	946 58805 15270	




Rampenprofile Ramps Rampes	ungebohrt undrilled non percé	
-----------------------------------------	--------------------------------------------	---------------------------------------------------------------------------------------

Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 5 - 10 mm				8805 U	€ / St.
Silber silver argent	5	35	90	946 08805 11090	
			270	946 08805 11270	
Edelstahl stainless steel acier inoxydable	5	35	90	946 08805 12090	
			270	946 08805 12270	
Sand sand sable	5	35	90	946 08805 13090	
			270	946 08805 13270	
Gold gold or	5	35	90	946 08805 14090	
			270	946 08805 14270	
Bronze bronze bronze	5	35	90	946 08805 15090	
			270	946 08805 15270	

Rampenprofile
Ramps
Rampes




selbstklebend
self-adhesive
auto-adhésif






Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 5 - 10 mm				8805 sk	€ / St.
Silber silver argent	5	35	90	946 88805 11090	
			270	946 88805 11270	
Edelstahl stainless steel acier inoxydable	5	35	90	946 88805 12090	
			270	946 88805 12270	
Sand sand sable	5	35	90	946 88805 13090	
			270	946 88805 13270	
Gold gold or	5	35	90	946 88805 14090	
			270	946 88805 14270	
Bronze bronze bronze	5	35	90	946 88805 15090	
			270	946 88805 15270	

SONBRIDGE

Rampenprofile Ramps Rampes	versenkt gebohrt countersunk drilled à percement noyé	
-----------------------------------------	--------------------------------------------------------------------	-------------------------------------------------------------------------------------

Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 3 - 4 mm				8835	€/ St.
Silber silver argent	3	30	90	946 58835 11090	
			270	946 58835 11270	
Edelstahl * stainless steel acier inoxydable	3	30	90	946 58835 12090	
			270	946 58835 12270	
Sand sand sable	3	30	90	946 58835 13090	
			270	946 58835 13270	
Gold gold or	3	30	90	946 58835 14090	
			270	946 58835 14270	
Bronze bronze bronze	3	30	90	946 58835 15090	
			270	946 58835 15270	

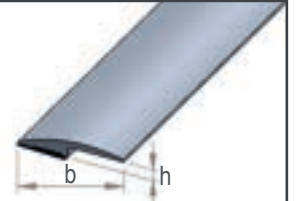
Rampenprofile Ramps Rampes	ungebohrt undrilled non percé	
-----------------------------------------	--------------------------------------------	---------------------------------------------------------------------------------------




Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 3 - 4 mm				8835 U	€/ St.
Silber silver argent	3	30	90	946 08835 11090	
			270	946 08835 11270	
Edelstahl * stainless steel acier inoxydable	3	30	90	946 08835 12090	
			270	946 08835 12270	
Sand sand sable	3	30	90	946 08835 13090	
			270	946 08835 13270	
Gold gold or	3	30	90	946 08835 14090	
			270	946 08835 14270	
Bronze bronze bronze	3	30	90	946 08835 15090	
			270	946 08835 15270	

* geschliffen | ground | recité

Rampenprofile
Ramps
Rampes

selbstklebend
self-adhesive
auto-adhésif







Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 3 - 4 mm				8835 sk	€ / St.
Silber silver argent	3	30	90	946 88835 11090	
			270	946 88835 11270	
Edelstahl * stainless steel acier inoxydable	3	30	90	946 88835 12090	
			270	946 88835 12270	
Sand sand sable	3	30	90	946 88835 13090	
			270	946 88835 13270	
Gold gold or	3	30	90	946 88835 14090	
			270	946 88835 14270	
Bronze bronze bronze	3	30	90	946 88835 15090	
			270	946 88835 15270	




* geschliffen | ground | recité

SONBRIDGE

Rampenprofile Ramps Rampes	versenkt gebohrt countersunk drilled à percement noyé	
-----------------------------------------	--------------------------------------------------------------------	-------------------------------------------------------------------------------------

Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 7 - 18 mm				8818	€ / St.
Silber silver argent	7	76	90	946 58818 11090	
			270	946 58818 11270	
			540	946 58818 11540	
Edelstahl stainless steel acier inoxydable	7	76	90	946 58818 12090	
			270	946 58818 12270	
			540	946 58818 12540	
Sand sand sable	7	76	90	946 58818 13090	
			270	946 58818 13270	
			540	946 58818 13540	
Gold gold or	7	76	90	946 58818 14090	
			270	946 58818 14270	
			540	946 58818 14540	
Bronze bronze bronze	7	76	90	946 58818 15090	
			270	946 58818 15270	
			540	946 58818 15540	

Rampenprofile Ramps Rampes	ungebohrt undrilled non percé	
-----------------------------------------	--------------------------------------------	---------------------------------------------------------------------------------------

Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 7 - 18 mm				8818 U	€ / St.
Silber silver argent	7	76	90	946 08818 11090	
			270	946 08818 11270	
			540	946 08818 11540	
Edelstahl stainless steel acier inoxydable	7	76	90	946 08818 12090	
			270	946 08818 12270	
			540	946 08818 12540	
Sand sand sable	7	76	90	946 08818 13090	
			270	946 08818 13270	
			540	946 08818 13540	
Gold gold or	7	76	90	946 08818 14090	
			270	946 08818 14270	
			540	946 08818 14540	
Bronze bronze bronze	7	76	90	946 08818 15090	
			270	946 08818 15270	
			540	946 08818 15540	

Übergangprofile

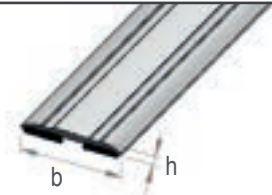
Cover profiles

Seuils de raccordement

ummantelt mit Holzdekorfolie | selbstklebend

sheath in wooden decor foil | self-adhesive

recouvert d'une feuille de décor en bois | auto-adhésif



Aluminium aluminium aluminium	h	b			
25 x 3 mm				8125 Dsk	€/ St.
Holzdekor			90	949 88125 xx090	
wooden decor	3	25	100	949 88125 xx100	
décor de bois			270	949 88125 xx270	

Aluminium aluminium aluminium	h	b			
30 x 3 mm				8131 Dsk	€/ St.
Holzdekor			90	949 88131 xx090	
wooden decor	3	30	100	949 88131 xx100	
décor de bois			270	949 88131 xx270	

Aluminium aluminium aluminium	h	b			
37 x 3 mm				8138 Dsk	€/ St.
Holzdekor			90	949 88138 xx090	
wooden decor	3	37	100	949 88138 xx100	
décor de bois			270	949 88138 xx270	

Ausgleichprofile

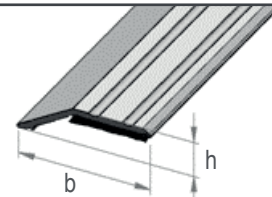
Compensation profiles

Seuils d'adaptation

ummantelt mit Holzdekorfolie | selbstklebend

sheath in wooden decor foil | self-adhesive

recouvert d'une feuille de décor en bois | auto-adhésif



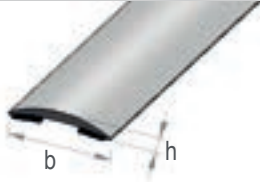
Aluminium aluminium aluminium	h	b			
B: 2 - 4,5 mm				8401 Dsk	€/ St.
Holzdekor			90	949 88401 xx090	
wooden decor	6	30	100	949 88401 xx100	
décor de bois			270	949 88401 xx270	




Aluminium aluminium aluminium	h	b			
B: 6 - 9 mm				8404 Dsk	€/ St.
Holzdekor			90	949 88404 xx090	
wooden decor	10	40	100	949 88404 xx100	
décor de bois			270	949 88404 xx270	




Aluminium aluminium aluminium	h	b			
B: 12 - 15 mm				8409 Dsk	€/ St.
Holzdekor			90	949 88409 xx090	
wooden decor	16	46	100	949 88409 xx100	
décor de bois			270	949 88409 xx270	




Holzdekor (Dxx)	60		Ahorn natur maple nature érable naturel	76		Eiche beige-grau oak beige-grey chêne beige gris
wooden decor (Dxx)	65		Buche natur beech nature hêtre naturel	77		Eiche olivgrau oak olive-grey chêne gris olive
décor de bois (Dxx)	69		Eiche Country oak country chêne country	78		Eiche grauweiß oak grey-white chêne gris blanc
	70		Eiche natur oak nature chêne naturel	79		Eiche seidengrau oak silk-grey chêne gris soie
	71		Eiche hell gekalkt light washed oak chêne chaulé clair	80		Nussbaum Canyon walnut canyon noyer canyon
	72		Eiche hellgrau oak light grey chêne gris clair	81		Kirsche cherry cerise
	73		Eiche grau oak grey chêne gris	82		Nussbaum natur walnut nature noyer naturel
	74		Eiche beige oak beige chêne beige	85		Wenge wenge wengé
	75		Eiche gebleicht oak bleached chêne blanchi	86		Schiefergrau slate-grey gris ardoise

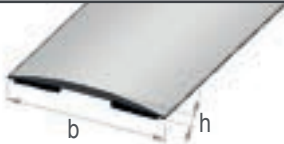
SONBRIDGE




Übergangprofile Cover profiles Seuils de raccordement	ummantelt mit Holzdekorfolie selbstklebend sheathhead in wooden decor foil self-adhesive recouvert d'une feuille de décor en bois auto-adhésif				




Aluminium aluminium aluminium	h	b			 10 Stück piece pièce
29 x 2 mm				8129 Dsk	€ / St.
Holzdekor	3,5	29	90	949 88129 xx090	
wooden decor			100	949 88129 xx100	
décor de bois			270	949 88129 xx270	




Aluminium aluminium aluminium	h	b			 10 Stück piece pièce
30 x 3 mm				8130 Dsk	€ / St.
Holzdekor	5	30	90	949 88130 xx090	
wooden decor			100	949 88130 xx100	
décor de bois			270	949 88130 xx270	




Aluminium aluminium aluminium	h	b			 10 Stück piece pièce
40 x 3 mm				8140 Dsk	€ / St.
Holzdekor	5	40	90	949 88140 xx090	
wooden decor			100	949 88140 xx100	
décor de bois			270	949 88140 xx270	


Übergangprofile Cover profiles Seuils de raccordement	ummantelt mit Holzdekorfolie selbstklebend sheathhead in wooden decor foil self-adhesive recouvert d'une feuille de décor en bois auto-adhésif				




Aluminium aluminium aluminium	h	b			 10 Stück piece pièce
50 x 5 mm				8141 Dsk	€ / St.
Holzdekor	5	50	90	949 88141 xx090	
wooden decor			100	949 88141 xx100	
décor de bois			270	949 88141 xx270	




Aluminium aluminium aluminium	h	b			 10 Stück piece pièce
60 x 5 mm				8160 Dsk	€ / St.
Holzdekor	5	60	90	949 88160 xx090	
wooden decor			100	949 88160 xx100	
décor de bois			270	949 88160 xx270	


Aluminium aluminium aluminium	h	b			 10 Stück piece pièce
80 x 5 mm				8180 Dsk	€ / St.
Holzdekor	5	80	90	949 88180 xx090	
wooden decor			100	949 88180 xx100	
décor de bois			270	949 88180 xx270	




Aluminium aluminium aluminium	h	b			 10 Stück piece pièce
100 x 6 mm				8183 Dsk	€ / St.
Holzdekor	6	100	90	949 88183 xx090	
wooden decor			100	949 88183 xx100	
décor de bois			270	949 88183 xx270	

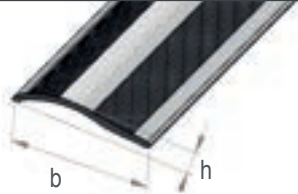
Übergangprofile Cover profiles Seuils de raccordement	ummantelt mit Holzdekorfolie selbstklebend sheathhead in wooden decor foil self-adhesive recouvert d'une feuille de décor en bois auto-adhésif				




Aluminium aluminium aluminium	h	b			 10 Stück piece pièce
40 x 2 mm				8151 Dsk	€ / St.
Holzdekor	2	40	90	949 88151 xx090	
wooden decor			100	949 88151 xx100	
décor de bois			270	949 88151 xx270	



















Aluminium aluminium aluminium	h	b			 10 Stück piece pièce
80 x 3 mm				8154 Dsk	€ / St.
Holzdekor	3	80	90	949 88154 xx090	
wooden decor			100	949 88154 xx100	
décor de bois			270	949 88154 xx270	

<p>Übergangprofile Cover profiles Seuils de raccordement</p>	<p>ummantelt mit Holzdekorfolie selbstklebend sheathhead in wooden decor foil self-adhesive recouvert d'une feuille de décor en bois auto-adhésif</p>	
-----------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------



Aluminium aluminium aluminium	h	b			 10 Stück piece pièce
35 x 3 mm				8135 Dsk	€ / St.
Holzdekor wooden decor décor de bois	3	35	90	949 88135 xx090	
			100	949 88135 xx100	
			270	949 88135 xx270	




<p>Ausgleichsprofile Compensation profiles Seuils d'adaptation</p>	<p>ummantelt mit Holzdekorfolie selbstklebend sheathhead in wooden decor foil self-adhesive recouvert d'une feuille de décor en bois auto-adhésif</p>	
-----------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------




Aluminium aluminium aluminium	h	b			 10 Stück piece pièce
B: 0 - 20 mm				8420 Dsk	€ / St.
Holzdekor wooden decor décor de bois	5	40	90	949 88420 xx090	
			100	949 88420 xx100	
			270	949 88420 xx270	

Holzdekor (Dxx)	60		Ahorn natur maple nature érable naturel	76		Eiche beige-grau oak beige-grey chêne beige gris
wooden decor (Dxx)	65		Buche natur beech nature hêtre naturel	77		Eiche olivgrau oak olive-grey chêne gris olive
décor de bois (Dxx)	69		Eiche Country oak country chêne country	78		Eiche grauweiß oak grey-white chêne gris blanc
	70		Eiche natur oak nature chêne naturel	79		Eiche seidengrau oak silk-grey chêne gris soie
	71		Eiche hell gekalkt light washed oak chêne chaulé clair	80		Nussbaum Canyon walnut canyon noyer canyon
	72		Eiche hellgrau oak light grey chêne gris clair	81		Kirsche cherry cerise
	73		Eiche grau oak grey chêne gris	82		Nussbaum natur walnut nature noyer naturel
	74		Eiche beige oak beige chêne beige	85		Wenge wenge wengé
	75		Eiche gebleicht oak bleached chêne blanchi	86		Schiefergrau slate-grey gris ardoise

SONBRIDGE

T-Übergangsprofile T-Cover profiles T-Seuils de raccordement	mit oder ohne Lamellendübel (L) ummantelt mit Holzdekorfolie schwenkbar mittig oder seitlich with or without lamella dowel (L) sheathhead in wooden decor foil swiveling central or laterally avec ou sans chevilles à lamelles (L) recouvert d'une feuille de décor en bois pivotant centre ou latéralement		 

Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
15 x 1,5 mm				8315 DL	€/ St.
Holzdekor wooden decor décor de bois		15	90 100 270	947 08315 xx090 947 08315 xx100 947 08315 xx270	

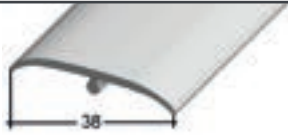
Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
15 x 1,5 mm				8315 D	€/ St.
Holzdekor wooden decor décor de bois		15	90 100 270	949 08315 xx090 949 08315 xx100 949 08315 xx270	




20 x 1,5 mm				8316 DL	€/ St.
Holzdekor wooden decor décor de bois		20	90 100 270	947 08316 xx090 947 08316 xx100 947 08316 xx270	




20 x 1,5 mm				8316 D	€/ St.
Holzdekor wooden decor décor de bois		20	90 100 270	949 08316 xx090 949 08316 xx100 949 08316 xx270	

25 x 1,5 mm				8318 DL	€/ St.
Holzdekor wooden decor décor de bois		25	90 100 270	947 08318 xx090 947 08318 xx100 947 08318 xx270	



















25 x 1,5 mm				8318 D	€/ St.
Holzdekor wooden decor décor de bois		25	90 100 270	949 08318 xx090 949 08318 xx100 949 08318 xx270	

T-Übergangsprofile T-Cover profiles T-Seuils de raccordement	mit Lamellendübel (L) ummantelt mit Holzdekorfolie extrem schwenkbar mittig selbstklebend möglich with lamella dowel (L) sheathhead in wooden decor foil extremely swiveling central self-adhesive possible avec chevilles à lamelles (L) recouvert d'une feuille de décor en bois extrêmement pivotant centre auto-adhésif possible		

Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
38 x 2 mm				8338 DL	€/ St.
Holzdekor wooden decor décor de bois		38	90 100 270	947 08338 xx090 947 08338 xx100 947 08338 xx270	

Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
38 x 2 mm				8338 DLsk	€/ St.
Holzdekor wooden decor décor de bois		38	90 100 270	947 88338 xx090 947 88338 xx100 947 88338 xx270	

Lamellendübel (L) siehe Seite 51. | lamella dowel (L) see page 51. | chevilles à lamelles (L) voir page 51.

Holzdekor (Dxx)	60		Ahorn natur maple nature érable naturel	76		Eiche beige-grau oak beige-grey chêne beige gris
wooden decor (Dxx)	65		Buche natur beech nature hêtre naturel	77		Eiche olivgrau oak olive-grey chêne gris olive
décor de bois (Dxx)	69		Eiche Country oak country chêne country	78		Eiche grauweiß oak grey-white chêne gris blanc
	70		Eiche natur oak nature chêne naturel	79		Eiche seidengrau oak silk-grey chêne gris soie
	71		Eiche hell gekalkt light washed oak chêne chaulé clair	80		Nussbaum Canyon walnut canyon noyer canyon
	72		Eiche hellgrau oak light grey chêne gris clair	81		Kirsche cherry cerise
	73		Eiche grau oak grey chêne gris	82		Nussbaum natur walnut nature noyer naturel
	74		Eiche beige oak beige chêne beige	85		Wenge wenge wengé
	75		Eiche gebleicht oak bleached chêne blanchi	86		Schiefergrau slate-grey gris ardoise



SONWOOD-FLEXO

SONWOOD

SONVIN

SONCLICK

SONBRIDGE

SONTEX

SONWAVE

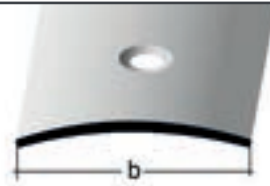
SONSTAIR

SONWALL

SONBRIDGE

Edelstahl-Übergangprofile (V2A)
Stainless steel cover profiles (V2A)
Seuils de raccordement en acier
inoxydable (V2A)

poliert oder matt gebürstet | mittig versenkt gebohrt
polished or matt brushed | centrally countersunk drilled
poli ou mat brossé | à percement noyé central







Edelstahl-Profil (V2A) stainless steel (V2A) acier inoxydable (V2A)	h	b			 10 Stück piece pièce
Edelstahl (V2A) poliert stainless steel (V2A) polished acier inoxydable (V2A) poli	1	20		8120V	€/ St.
			90	941 58120 30090	
			100	941 58120 30100	
			270	941 58120 30270	
			540	941 58120 30540	
	1	30		8129V	€/ St.
			90	941 58129 30090	
			100	941 58129 30100	
			270	941 58129 30270	
			540	941 58129 30540	
	1	40		8140V	€/ St.
			90	941 58140 30090	
			100	941 58140 30100	
			270	941 58140 30270	
			540	941 58140 30540	
	1,2	50		8143V	€/ St.
90			941 58143 30090		
100			941 58143 30100		
270			941 58143 30270		
540			941 58143 30540		





Edelstahl-Profil (V2A) stainless steel (V2A) acier inoxydable (V2A)	h	b			 10 Stück piece pièce
Edelstahl (V2A) matt gebürstet stainless steel (V2A) matt brushed acier inoxydable(V2A) mat brossé	1	20		8120Vb	€/ St.
			90	941 58120 31090	
			100	941 58120 31100	
			270	941 58120 31270	
			540	941 58120 31540	
	1	30		8129Vb	€/ St.
			90	941 58129 31090	
			100	941 58129 31100	
			270	941 58129 31270	
			540	941 58129 31540	
	1	40		8140Vb	€/ St.
			90	941 58140 31090	
			100	941 58140 31100	
			270	941 58140 31270	
			540	941 58140 31540	
	1,2	50		8143Vb	€/ St.
90			941 58143 31090		
100			941 58143 31100		
270			941 58143 31270		
540			941 58143 31540		
2	50		8144Vb	€/ St.	
		90	941 58144 31090		
		100	941 58144 31100		
		270	941 58144 31270		
		540	941 58144 31540		

Edelstahl-Übergangprofile (V2A)
Stainless steel cover profiles (V2A)
Seuils de raccordement en acier
inoxydable (V2A)

poliert oder matt gebürstet | seitlich versenkt gebohrt
polished or matt brushed | laterally countersunk drilled
poli ou mat brossé | à percement noyé latéral



Edelstahl-Profil (V2A) stainless steel (V2A) acier inoxydable (V2A)	h	b			 10 Stück piece pièce
 Edelstahl (V2A) poliert stainless steel (V2A) polished acier inoxydable (V2A) poli	1	30		8129V	€/ St.
			90	941 68129 30090	
			100	941 68129 30100	
			270	941 68129 30270	
			540	941 68129 30540	
	1	40		8140V	€/ St.
			90	941 68140 30090	
			100	941 68140 30100	
			270	941 68140 30270	
			540	941 68140 30540	
	1,2	50		8143V	€/ St.
			90	941 68143 30090	
100			941 68143 30100		
270			941 68143 30270		
540			941 68143 30540		

Edelstahl-Profil (V2A) stainless steel (V2A) acier inoxydable (V2A)	h	b			 10 Stück piece pièce
 Edelstahl (V2A) matt gebürstet stainless steel (V2A) matt brushed acier inoxydable (V2A) mat brossé	1	30		8129Vb	€/ St.
			90	941 68129 31090	
			100	941 68129 31100	
			270	941 68129 31270	
			540	941 68129 31540	
	1	40		8140Vb	€/ St.
			90	941 68140 31090	
			100	941 68140 31100	
			270	941 68140 31270	
			540	941 68140 31540	
	1,2	50		8143Vb	€/ St.
			90	941 68143 31090	
			100	941 68143 31100	
			270	941 68143 31270	
			540	941 68143 31540	
2	50		8144Vb	€/ St.	
		90	941 68144 31090		
		100	941 68144 31100		
		270	941 68144 31270		
		540	941 68144 31540		

SONBRIDGE

Edelstahl-Übergangprofile (V2A)
Stainless steel cover profiles (V2A)
Seuils de raccordement en acier inoxydable (V2A)

poliert oder matt gebürstet | selbstklebend
polished or matt brushed | self-adhesive
poli ou mat brossé | auto-adhésif



Edelstahl-Profil (V2A) stainless steel (V2A) acier inoxydable (V2A)	h	b			 10 Stück piece pièce	
Edelstahl (V2A) poliert stainless steel (V2A) polished acier inoxydable (V2A) poli	1	20		8120Vsk	€/ St.	
				90	941 88120 30090	
				100	941 88120 30100	
				270	941 88120 30270	
	1	30		8129Vsk	€/ St.	
				90	941 88129 30090	
				100	941 88129 30100	
				270	941 88129 30270	
	1	40		8140Vsk	€/ St.	
				90	941 88140 30090	
				100	941 88140 30100	
				270	941 88140 30270	
1,2	50		8143Vsk	€/ St.		
			90	941 88143 30090		
			100	941 88143 30100		
			270	941 88143 30270		
540	941 88143 30540					

Edelstahl-Profil (V2A) stainless steel (V2A) acier inoxydable (V2A)	h	b			 10 Stück piece pièce	
Edelstahl (V2A) matt gebürstet stainless steel (V2A) matt brushed acier inoxydable (V2A) mat brossé	1	20		8120Vbsk	€/ St.	
				90	941 88120 31090	
				100	941 88120 31100	
				270	941 88120 31270	
	1	30		8129Vbsk	€/ St.	
				90	941 88129 31090	
				100	941 88129 31100	
				270	941 88129 31270	
	1	40		8140Vbsk	€/ St.	
				90	941 88140 31090	
				100	941 88140 31100	
				270	941 88140 31270	
1,2	50		8143Vbsk	€/ St.		
			90	941 88143 31090		
			100	941 88143 31100		
			270	941 88143 31270		
540	941 88143 31540					
2	50		8144Vbsk	€/ St.		
			90	941 88144 31090		
			100	941 88144 31100		
			270	941 88144 31270		
540	941 88144 31540					

Edelstahl-T-Übergangprofile (V2A)
Stainless steel-T-Cover profiles (V2A)
acier inoxydable-T-Seuils de raccordement (V2A)

selbstklebend möglich
self-adhesive possible
auto-adhésif possible

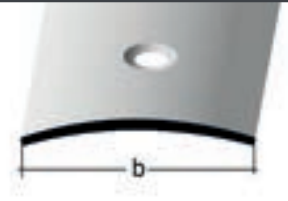


Edelstahl-Profil (V2A) stainless steel (V2A) acier inoxydable (V2A)	h	b			 10 Stück piece pièce
glänzend shiny brillante	8	25		8318 V	€/ St.
				941 08318 30250	

Edelstahl-Profil (V2A) stainless steel (V2A) acier inoxydable (V2A)	h	b			 10 Stück piece pièce
gebürstet brushed brossé	8	25		8318 Vb	€/ St.
				941 08318 31250	

Messing | massiv (Hartmessing)
brass | solid
laiton | massif

poliert | mittig versenkt gebohrt
polished | centrally countersunk drilled
poli | à percement noyé central

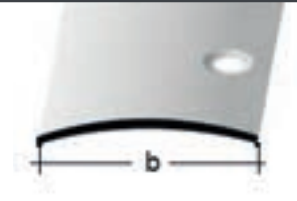






Messing brass laiton	t	b			 10 Stück piece pièce	
				8120M	€ / St.	
 Messing poliert mit Schutzfolie brass polished with protective foil laiton poli avec feuille de protection	1	20	90	941 58120 35090		
			100	941 58120 35100		
			270	941 58120 35270		
					8129M	€ / St.
	1	30	90	941 58129 35090		
			100	941 58129 35100		
			270	941 58129 35270		
					8140M	€ / St.
	1,2	40	90	941 58140 35090		
			100	941 58140 35100		
			270	941 58140 35270		
					8143M	€ / St.
1,2	50	90	941 58143 35090			
		100	941 58143 35100			
		270	941 58143 35270			
				8144M	€ / St.	
2	50	90	941 58144 35090			
		100	941 58144 35100			
		270	941 58144 35270			

SONBRIDGE

Messing | massiv (Hartmessing)
brass | solid
laiton | massif

poliert | seitlich versenkt gebohrt
polished | laterally countersunk drilled
poli | à percement noyé latéral



Messing brass laiton	t	b			 10 Stück piece pièce	
				8129M	€ / St.	
 Messing poliert mit Schutzfolie brass polished with protective foil laiton poli avec feuille de protection	1	30	90	941 68129 35090		
			100	941 68129 35100		
			270	941 68129 35270		
					8140M	€ / St.
	1,2	40	90	941 68140 35090		
			100	941 68140 35100		
			270	941 68140 35270		
					8143M	€ / St.
	1,2	50	90	941 68143 35090		
			100	941 68143 35100		
			270	941 68143 35270		
					8144M	€ / St.
2	50	90	941 68144 35090			
		100	941 68144 35100			
		270	941 68144 35270			

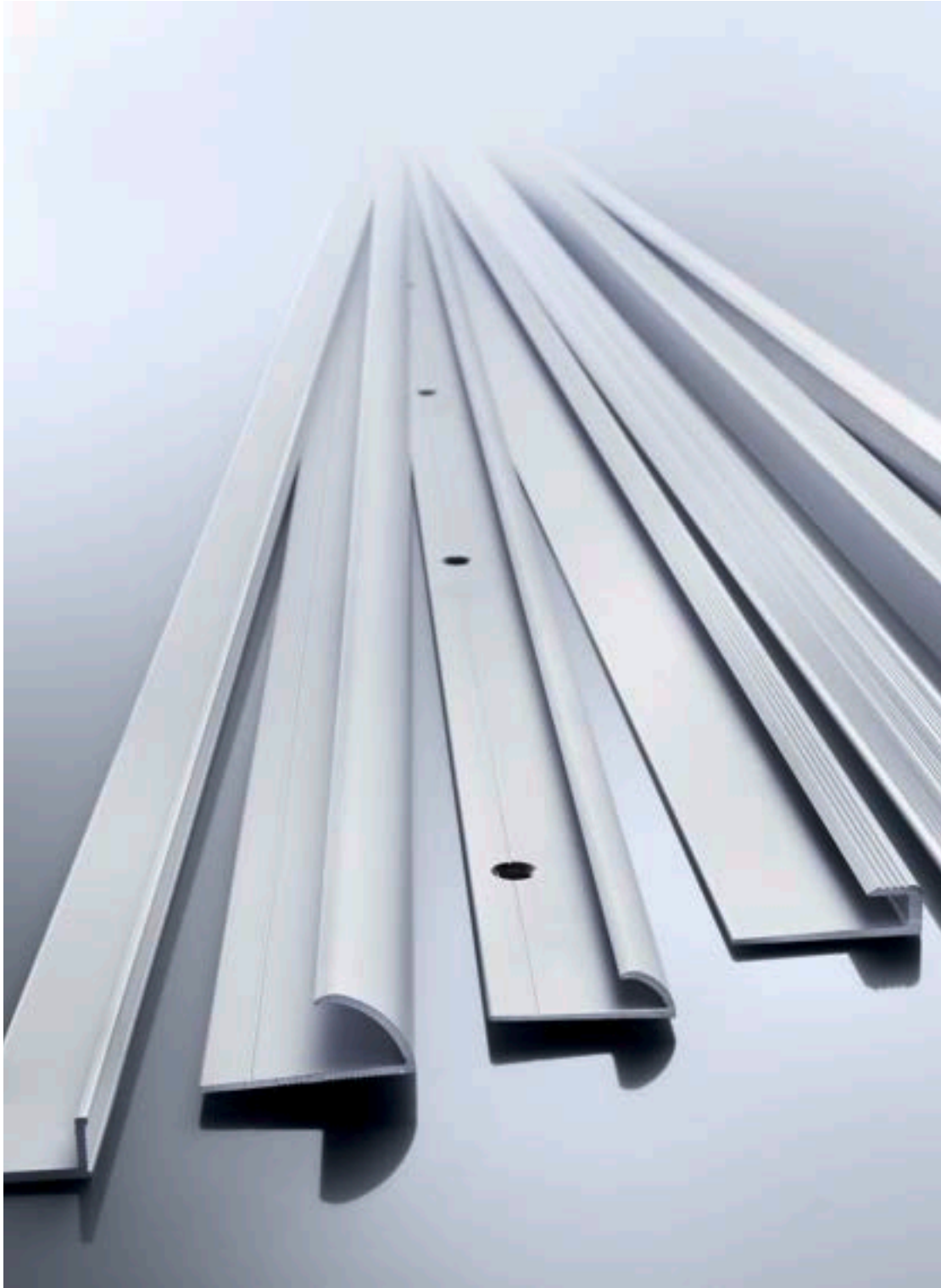
Messing | massiv (Hartmessing)
brass | solid
laiton | massif

poliert | selbstklebend
polished | self-adhesive
poli | auto-adhésif



Messing brass laiton	t	b			 10 Stück piece pièce	
				8120Msk	€ / St.	
 Messing poliert mit Schutzfolie brass polished with protective foil laiton poli avec feuille de protection	1	20	90	941 88120 35090		
			100	941 88120 35100		
			270	941 88120 35270		
					8129Msk	€ / St.
	1	30	90	941 88129 35090		
			100	941 88129 35100		
			270	941 88129 35270		
					8140Msk	€ / St.
	1,2	40	90	941 88140 35090		
			100	941 88140 35100		
			270	941 88140 35270		
					8143Msk	€ / St.
1,2	50	90	941 88143 35090			
		100	941 88143 35100			
		270	941 88143 35270			
				8144Msk	€ / St.	
2	50	90	941 88144 35090			
		100	941 88144 35100			
		270	941 88144 35270			

SONTEX



EINFASS-, EINSCHUB-, ABSCHLUSSPROFILE UND DEHNFUGEN

BINDING, INSERTING, AND END PROFILES, EXPANSION JOINTS

SEUILS À PINGEMENT, PROFILÉS D'INSERTION ET SEUILS D'ARRÊT, JOINTS DE DILATATION

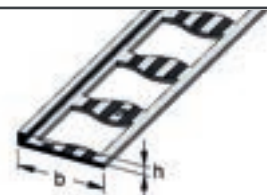
- D** Die Einfass-, Einschub- und nicht biegbaren Abschlussprofile aus der Serie **SONTEX** sind ein wichtiger Bestandteil der Gestaltung von Abschlüssen zu angrenzenden Belägen. Dabei sind die Profile für unterschiedliche Materialien wie zum Beispiel Teppich, Linoleum, Kork, Vinyl, Laminat oder Parkett geeignet.
- GB** The **SONTEX** binding-, inserting- and non-bendable end profiles are an important part of the design of closures to adjacent floor coverings. The profiles are suitable for different materials such as carpet, linoleum, cork, vinyl, laminate or parquet.
- F** Les seuils à pincement, profilés d'insertion et seuils d'arrêt non-flexible de la série **SONTEX** sont un élément important de la conception des finitions avec des revêtements adjacents. Dans ce contexte les profilés se prêtent aux matériaux différents comme tapis, linoléum, liège, vinyle, stratifié ou parquet.



SONTEX

Abschlussprofile
Border profiles
Seuils d'arrêt

S-Stanzung geschlossen (SC) | gelocht
S-press cut, closed | perforated
découpé en forme de S, fermé | perforé



Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			
B: 2 mm				8501 SC	€/ St.
Natur MF nature nature	2	25	90	931 38501 00090	
			270	931 38501 00270	
Silber silver argent	2	25	90	931 38501 11090	
			270	931 38501 11270	
Edelstahl stainless steel acier inoxydable	2	25	90	931 38501 12090	
			270	931 38501 12270	
Sand sand sable	2	25	90	931 38501 13090	
			270	931 38501 13270	
Gold gold or	2	25	90	931 38501 14090	
			270	931 38501 14270	
Bronze bronze bronze	2	25	90	931 38501 15090	
			270	931 38501 15270	

Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			
B: 2,5 mm				8502 SC	€/ St.
Natur MF nature nature	2,5	25	90	931 38502 00090	
			270	931 38502 00270	
Silber silver argent	2,5	25	90	931 38502 11090	
			270	931 38502 11270	
Edelstahl stainless steel acier inoxydable	2,5	25	90	931 38502 12090	
			270	931 38502 12270	
Sand sand sable	2,5	25	90	931 38502 13090	
			270	931 38502 13270	
Gold gold or	2,5	25	90	931 38502 14090	
			270	931 38502 14270	
Bronze bronze bronze	2,5	25	90	931 38502 15090	
			270	931 38502 15270	

B: 3 mm				8503 SC	€/ St.
Natur MF nature nature	3	25	90	931 38503 00090	
			270	931 38503 00270	
Silber silver argent	3	25	90	931 38503 11090	
			270	931 38503 11270	
Edelstahl stainless steel acier inoxydable	3	25	90	931 38503 12090	
			270	931 38503 12270	
Sand sand sable	3	25	90	931 38503 13090	
			270	931 38503 13270	
Gold gold or	3	25	90	931 38503 14090	
			270	931 38503 14270	
Bronze bronze bronze	3	25	90	931 38503 15090	
			270	931 38503 15270	

B: 4,5 mm				8505 SC	€/ St.
Natur MF nature nature	4,5	25	90	931 38505 00090	
			270	931 38505 00270	
Silber silver argent	4,5	25	90	931 38505 11090	
			270	931 38505 11270	
Edelstahl stainless steel acier inoxydable	4,5	25	90	931 38505 12090	
			270	931 38505 12270	
Sand sand sable	4,5	25	90	931 38505 13090	
			270	931 38505 13270	
Gold gold or	4,5	25	90	931 38505 14090	
			270	931 38505 14270	
Bronze bronze bronze	4,5	25	90	931 38505 15090	
			270	931 38505 15270	

B: 6 mm				8506 SC	€/ St.
Natur MF nature nature	6,0	25	90	931 38506 00090	
			270	931 38506 00270	
Silber silver argent	6,0	25	90	931 38506 11090	
			270	931 38506 11270	
Edelstahl stainless steel acier inoxydable	6,0	25	90	931 38506 12090	
			270	931 38506 12270	
Sand sand sable	6,0	25	90	931 38506 13090	
			270	931 38506 13270	
Gold gold or	6,0	25	90	931 38506 14090	
			270	931 38506 14270	
Bronze bronze bronze	6,0	25	90	931 38506 15090	
			270	931 38506 15270	

B: 8 mm				8508 SC	€/ St.
Natur MF nature nature	8,0	25	90	931 38508 00090	
			270	931 38508 00270	
Silber silver argent	8,0	25	90	931 38508 11090	
			270	931 38508 11270	
Edelstahl stainless steel acier inoxydable	8,0	25	90	931 38508 12090	
			270	931 38508 12270	
Sand sand sable	8,0	25	90	931 38508 13090	
			270	931 38508 13270	
Gold gold or	8,0	25	90	931 38508 14090	
			270	931 38508 14270	
Bronze bronze bronze	8,0	25	90	931 38508 15090	
			270	931 38508 15270	

Abschlussprofile
Border profiles
Seuils d'arrêt

S-Stanzung geschlossen (SC) | gelocht
S-press cut, closed | perforated
découpé en forme de S, fermé | perforé



Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 10,3 mm				8510 SC	€ / St.
Natur MF nature nature	10,3	25	90	931 38510 00090	
			270	931 38510 00270	
Silber silver argent	10,3	25	90	931 38510 11090	
			270	931 38510 11270	
Edelstahl stainless steel acier inoxydable	10,3	25	90	931 38510 12090	
			270	931 38510 12270	
Sand sand sable	10,3	25	90	931 38510 13090	
			270	931 38510 13270	
Gold gold or	10,3	25	90	931 38510 14090	
			270	931 38510 14270	
Bronze bronze bronze	10,3	25	90	931 38510 15090	
			270	931 38510 15270	

Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 12,5 mm				8513 SC	€ / St.
Natur MF nature nature	12,5	25	90	931 38513 00090	
			270	931 38513 00270	
Silber silver argent	12,5	25	90	931 38513 11090	
			270	931 38513 11270	
Edelstahl stainless steel acier inoxydable	12,5	25	90	931 38513 12090	
			270	931 38513 12270	
Sand sand sable	12,5	25	90	931 38513 13090	
			270	931 38513 13270	
Gold gold or	12,5	25	90	931 38513 14090	
			270	931 38513 14270	
Bronze bronze bronze	12,5	25	90	931 38513 15090	
			270	931 38513 15270	

B: 14 mm					8514 SC	€ / St.
Natur MF nature nature	14,0	25	90	931 38514 00090		
			270	931 38514 00270		
Silber silver argent	14,0	25	90	931 38514 11090		
			270	931 38514 11270		
Edelstahl stainless steel acier inoxydable	14,0	25	90	931 38514 12090		
			270	931 38514 12270		
Sand sand sable	14,0	25	90	931 38514 13090		
			270	931 38514 13270		
Gold gold or	14,0	25	90	931 38514 14090		
			270	931 38514 14270		
Bronze bronze bronze	14,0	25	90	931 38514 15090		
			270	931 38514 15270		

B: 15 mm					8515 SC	€ / St.
Natur MF nature nature	15,0	25	90	931 38515 00090		
			270	931 38515 00270		
Silber silver argent	15,0	25	90	931 38515 11090		
			270	931 38515 11270		
Edelstahl stainless steel acier inoxydable	15,0	25	90	931 38515 12090		
			270	931 38515 12270		
Sand sand sable	15,0	25	90	931 38515 13090		
			270	931 38515 13270		
Gold gold or	15,0	25	90	931 38515 14090		
			270	931 38515 14270		
Bronze bronze bronze	15,0	25	90	931 38515 15090		
			270	931 38515 15270		

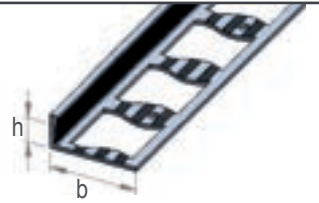
B: 18 mm					8518 SC	€ / St.
Natur MF nature nature	18,0	25	90	931 38518 00090		
			270	931 38518 00270		
Silber silver argent	18,0	25	90	931 38518 11090		
			270	931 38518 11270		
Edelstahl stainless steel acier inoxydable	18,0	25	90	931 38518 12090		
			270	931 38518 12270		
Sand sand sable	18,0	25	90	931 38518 13090		
			270	931 38518 13270		
Gold gold or	18,0	25	90	931 38518 14090		
			270	931 38518 14270		
Bronze bronze bronze	18,0	25	90	931 38518 15090		
			270	931 38518 15270		

B: 20 mm					8520 SC	€ / St.
Natur MF nature nature	20,0	25	90	931 38520 00090		
			270	931 38520 00270		
Silber silver argent	20,0	25	90	931 38520 11090		
			270	931 38520 11270		
Edelstahl stainless steel acier inoxydable	20,0	25	90	931 38520 12090		
			270	931 38520 12270		
Sand sand sable	20,0	25	90	931 38520 13090		
			270	931 38520 13270		
Gold gold or	20,0	25	90	931 38520 14090		
			270	931 38520 14270		
Bronze bronze bronze	20,0	25	90	931 38520 15090		
			270	931 38520 15270		

SONTEX

Abschlussprofile
Border profiles
Seuils d'arrêt

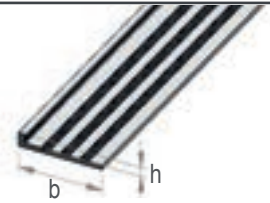
S-Stanzung geschlossen (SC) | gelocht
S-press cut, closed | perforated
découpé en forme de S, fermé | perforé





















Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			
				8522 SC	10 Stück piece pièce
B: 22 mm					€ / St.
Natur MF nature nature	22,0	25	90	931 38522 00090	
			270	931 38522 00270	
Silber silver argent	22,0	25	90	931 38522 11090	
			270	931 38522 11270	
Edelstahl stainless steel acier inoxydable	22,0	25	90	931 38522 12090	
			270	931 38522 12270	
Sand sand sable	22,0	25	90	931 38522 13090	
			270	931 38522 13270	
Gold gold or	22,0	25	90	931 38522 14090	
			270	931 38522 14270	
Bronze bronze bronze	22,0	25	90	931 38522 15090	
			270	931 38522 15270	







Abschlussprofile
Border profiles
Seuils d'arrêt


ungebohrt
undrilled
non percé















Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 2 mm				8501 U	€ / St.
Natur MF nature nature 	2	25	90	931 08501 00090	
			270	931 08501 00270	
Silber silver argent 	2	25	90	931 08501 11090	
			270	931 08501 11270	
Edelstahl stainless steel acier inoxydable 	2	25	90	931 08501 12090	
			270	931 08501 12270	
Sand sand sable 	2	25	90	931 08501 13090	
			270	931 08501 13270	
Gold gold or 	2	25	90	931 08501 14090	
			270	931 08501 14270	
Bronze bronze bronze 	2	25	90	931 08501 15090	
			270	931 08501 15270	

Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 2,5 mm				8502 U	€ / St.
Natur MF nature nature 	2,5	25	90	931 08502 00090	
			270	931 08502 00270	
Silber silver argent 	2,5	25	90	931 08502 11090	
			270	931 08502 11270	
Edelstahl stainless steel acier inoxydable 	2,5	25	90	931 08502 12090	
			270	931 08502 12270	
Sand sand sable 	2,5	25	90	931 08502 13090	
			270	931 08502 13270	
Gold gold or 	2,5	25	90	931 08502 14090	
			270	931 08502 14270	
Bronze bronze bronze 	2,5	25	90	931 08502 15090	
			270	931 08502 15270	

B: 3 mm				8503 U	€ / St.
Natur MF nature nature 	3	25	90	931 08503 00090	
			270	931 08503 00270	
Silber silver argent 	3	25	90	931 08503 11090	
			270	931 08503 11270	
Edelstahl stainless steel acier inoxydable 	3	25	90	931 08503 12090	
			270	931 08503 12270	
Sand sand sable 	3	25	90	931 08503 13090	
			270	931 08503 13270	
Gold gold or 	3	25	90	931 08503 14090	
			270	931 08503 14270	
Bronze bronze bronze 	3	25	90	931 08503 15090	
			270	931 08503 15270	

B: 4,5 mm				8505 U	€ / St.
Natur MF nature nature 	4,5	25	90	931 08505 00090	
			270	931 08505 00270	
Silber silver argent 	4,5	25	90	931 08505 11090	
			270	931 08505 11270	
Edelstahl stainless steel acier inoxydable 	4,5	25	90	931 08505 12090	
			270	931 08505 12270	
Sand sand sable 	4,5	25	90	931 08505 13090	
			270	931 08505 13270	
Gold gold or 	4,5	25	90	931 08505 14090	
			270	931 08505 14270	
Bronze bronze bronze 	4,5	25	90	931 08505 15090	
			270	931 08505 15270	

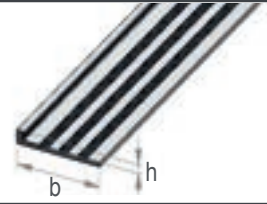
B: 6 mm				8506 U	€ / St.
Natur MF nature nature 	6,0	25	90	931 08506 00090	
			270	931 08506 00270	
Silber silver argent 	6,0	25	90	931 08506 11090	
			270	931 08506 11270	
Edelstahl stainless steel acier inoxydable 	6,0	25	90	931 08506 12090	
			270	931 08506 12270	
Sand sand sable 	6,0	25	90	931 08506 13090	
			270	931 08506 13270	
Gold gold or 	6,0	25	90	931 08506 14090	
			270	931 08506 14270	
Bronze bronze bronze 	6,0	25	90	931 08506 15090	
			270	931 08506 15270	

B: 8 mm				8508 U	€ / St.
Natur MF nature nature 	8,0	25	90	931 08508 00090	
			270	931 08508 00270	
Silber silver argent 	8,0	25	90	931 08508 11090	
			270	931 08508 11270	
Edelstahl stainless steel acier inoxydable 	8,0	25	90	931 08508 12090	
			270	931 08508 12270	
Sand sand sable 	8,0	25	90	931 08508 13090	
			270	931 08508 13270	
Gold gold or 	8,0	25	90	931 08508 14090	
			270	931 08508 14270	
Bronze bronze bronze 	8,0	25	90	931 08508 15090	
			270	931 08508 15270	

SONTEX

Abschlussprofile
Border profiles
Seuils d'arrêt

ungebohrt
undrilled
non percé



Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			
B: 10,3 mm				8510 U	€ / St.
Natur MF nature nature	10,3	25	90	931 08510 00090	
			270	931 08510 00270	
Silber silver argent	10,3	25	90	931 08510 11090	
			270	931 08510 11270	
Edelstahl stainless steel acier inoxydable	10,3	25	90	931 08510 12090	
			270	931 08510 12270	
Sand sand sable	10,3	25	90	931 08510 13090	
			270	931 08510 13270	
Gold gold or	10,3	25	90	931 08510 14090	
			270	931 08510 14270	
Bronze bronze bronze	10,3	25	90	931 08510 15090	
			270	931 08510 15270	

Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			
B: 12,5 mm				8513 U	€ / St.
Natur MF nature nature	12,5	25	90	931 08513 00090	
			270	931 08513 00270	
Silber silver argent	12,5	25	90	931 08513 11090	
			270	931 08513 11270	
Edelstahl stainless steel acier inoxydable	12,5	25	90	931 08513 12090	
			270	931 08513 12270	
Sand sand sable	12,5	25	90	931 08513 13090	
			270	931 08513 13270	
Gold gold or	12,5	25	90	931 08513 14090	
			270	931 08513 14270	
Bronze bronze bronze	12,5	25	90	931 08513 15090	
			270	931 08513 15270	

B: 14 mm				8514 U	€ / St.
Natur MF nature nature	14,0	25	90	931 08514 00090	
			270	931 08514 00270	
Silber silver argent	14,0	25	90	931 08514 11090	
			270	931 08514 11270	
Edelstahl stainless steel acier inoxydable	14,0	25	90	931 08514 12090	
			270	931 08514 12270	
Sand sand sable	14,0	25	90	931 08514 13090	
			270	931 08514 13270	
Gold gold or	14,0	25	90	931 08514 14090	
			270	931 08514 14270	
Bronze bronze bronze	14,0	25	90	931 08514 15090	
			270	931 08514 15270	

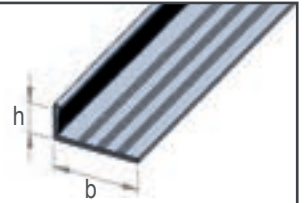
B: 15 mm				8515 U	€ / St.
Natur MF nature nature	15,0	25	90	931 08515 00090	
			270	931 08515 00270	
Silber silver argent	15,0	25	90	931 08515 11090	
			270	931 08515 11270	
Edelstahl stainless steel acier inoxydable	15,0	25	90	931 08515 12090	
			270	931 08515 12270	
Sand sand sable	15,0	25	90	931 08515 13090	
			270	931 08515 13270	
Gold gold or	15,0	25	90	931 08515 14090	
			270	931 08515 14270	
Bronze bronze bronze	15,0	25	90	931 08515 15090	
			270	931 08515 15270	

B: 18 mm				8518 U	€ / St.
Natur MF nature nature	18,0	25	90	931 08518 00090	
			270	931 08518 00270	
Silber silver argent	18,0	25	90	931 08518 11090	
			270	931 08518 11270	
Edelstahl stainless steel acier inoxydable	18,0	25	90	931 08518 12090	
			270	931 08518 12270	
Sand sand sable	18,0	25	90	931 08518 13090	
			270	931 08518 13270	
Gold gold or	18,0	25	90	931 08518 14090	
			270	931 08518 14270	
Bronze bronze bronze	18,0	25	90	931 08518 15090	
			270	931 08518 15270	

B: 20 mm				8520 U	€ / St.
Natur MF nature nature	20,0	25	90	931 08520 00090	
			270	931 08520 00270	
Silber silver argent	20,0	25	90	931 08520 11090	
			270	931 08520 11270	
Edelstahl stainless steel acier inoxydable	20,0	25	90	931 08520 12090	
			270	931 08520 12270	
Sand sand sable	20,0	25	90	931 08520 13090	
			270	931 08520 13270	
Gold gold or	20,0	25	90	931 08520 14090	
			270	931 08520 14270	
Bronze bronze bronze	20,0	25	90	931 08520 15090	
			270	931 08520 15270	

Abschlussprofile
Border profiles
Seuils d'arrêt

ungebohrt
undrilled
non percé



Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 22 mm				8522 U	€ / St.
Natur MF nature nature	22,0	25	90	931 08522 00090	
			270	931 08522 00270	
Silber silver argent	22,0	25	90	931 08522 11090	
			270	931 08522 11270	
Edelstahl stainless steel acier inoxydable	22,0	25	90	931 08522 12090	
			270	931 08522 12270	
Sand sand sable	22,0	25	90	931 08522 13090	
			270	931 08522 13270	
Gold gold or	22,0	25	90	931 08522 14090	
			270	931 08522 14270	
Bronze bronze bronze	22,0	25	90	931 08522 15090	
			270	931 08522 15270	

SONTEX

Elastische Dehnfuge
Expansion joint profiles
Joint de dilation élastique

S-Stanzung geschlossen (SC) | gelocht (o. Schrauben/Dübel)
S-press cut, closed (SC) | perforated (without screws and dowels)
S-punching fermé (SC) | perforé (sans vis et chevilles)



Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			
B: 3 mm				8503 E	€ / St.
Silber - S* silver argent	3	56	90	934 38503 S1090	
			270	934 38503 S1270	
Silber - G* silver argent	3	56	90	934 38503 G1090	
			270	934 38503 G1270	
Sand - E* sand sable	3	56	90	934 38503 E3090	
			270	934 38503 E3270	
Bronze - B* bronze bronze	3	56	90	934 38503 B5090	
			270	934 38503 B5270	

Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			
B: 4,5 mm				8505 E	€ / St.
Silber - S* silver argent	4,5	56	90	934 38505 S1090	
			270	934 38505 S1270	
Silber - G* silver argent	4,5	56	90	934 38505 G1090	
			270	934 38505 G1270	
Sand - E* sand sable	4,5	56	90	934 38505 E3090	
			270	934 38505 E3270	
Bronze - B* bronze bronze	4,5	56	90	934 38505 B5090	
			270	934 38505 B5270	

B: 6 mm				8506 E	€ / St.
Silber - S* silver argent	6,0	56	90	934 38506 S1090	
			270	934 38506 S1070	
Silber - G* silver argent	6,0	56	90	934 38506 G1090	
			270	934 38506 G1270	
Sand - E* sand sable	6,0	56	90	934 38506 E3090	
			270	934 38506 E3270	
Bronze - B* bronze bronze	6,0	56	90	934 38506 B5090	
			270	934 38506 B5270	

B: 8 mm				8508 E	€ / St.
Silber - S* silver argent	8,0	56	90	934 38508 S1090	
			270	934 38508 S1270	
Silber - G* silver argent	8,0	56	90	934 38508 G1090	
			270	934 38508 G1270	
Sand - E* sand sable	8,0	56	90	934 38508 E3090	
			270	934 38508 E3270	
Bronze - B* bronze bronze	8,0	56	90	934 38508 B5090	
			270	934 38508 B5270	

B: 10,3 mm				8510 E	€ / St.
Silber - S* silver argent	10,3	56	90	934 38510 S1090	
			270	934 38510 S1070	
Silber - G* silver argent	10,3	56	90	934 38510 G1090	
			270	934 38510 G1270	
Sand - E* sand sable	10,3	56	90	934 38510 E3090	
			270	934 38510 E3270	
Bronze - B* bronze bronze	10,3	56	90	934 38510 B5090	
			270	934 38510 B5270	

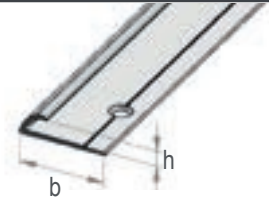
B: 12,5 mm				8513 E	€ / St.
Silber - S* silver argent	12,5	56	90	934 38513 S1090	
			270	934 38513 S1270	
Silber - G* silver argent	12,5	56	90	934 38513 G1090	
			270	934 38513 G1270	
Sand - E* sand sable	12,5	56	90	934 38513 E3090	
			270	934 38513 E3270	
Bronze - B* bronze bronze	12,5	56	90	934 38513 B5090	
			270	934 38513 B5270	

- * **S** = Elastische Dehnfuge schwarz | elastic insert black | insert élastique noir
- * **G** = Elastische Dehnfuge grau | elastic insert grey | insert élastique gris
- * **E** = Elastische Dehnfuge beige | elastic insert beige | insert élastique beige
- * **B** = Elastische Dehnfuge braun | elastic insert brown | insert élastique brun

Wunschfarbe der elastischen Dehnfugen nach Abstimmung in 270 cm Länge lieferbar!
Desired color of the elastic insert available on request in 270 cm length!
Couleur désirée de l'insert élastique disponible en 270 cm longueur après coordination!

Einfassprofile
Edge trims
Seuils à pincement

versenkt gebohrt
countersunk drilled
à percement noyé



Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 2,5 - 4,5 mm				8444	€ / St.
Silber silver argent	4,5	25	90	933 58444 11090	
			270	933 58444 11270	
Edelstahl stainless steel acier inoxydable	4,5	25	90	933 58444 12090	
			270	933 58444 12270	
Sand sand sable	4,5	25	90	933 58444 13090	
			270	933 58444 13270	
Gold gold or	4,5	25	90	933 58444 14090	
			270	933 58444 14270	
Bronze bronze bronze	4,5	25	90	933 58444 15090	
			270	933 58444 15270	

Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 4,5 - 7,2 mm				8447	€ / St.
Silber silver argent	7,2	26	90	933 58447 11090	
			270	933 58447 11270	
Edelstahl stainless steel acier inoxydable	7,2	26	90	933 58447 12090	
			270	933 58447 12270	
Sand sand sable	7,2	26	90	933 58447 13090	
			270	933 58447 13270	
Gold gold or	7,2	26	90	933 58447 14090	
			270	933 58447 14270	
Bronze bronze bronze	7,2	26	90	933 58447 15090	
			270	933 58447 15270	

B: 7 - 9,2 mm				8449	€ / St.
Silber silver argent	9,2	27	90	933 58449 11090	
			270	933 58449 11270	
Edelstahl stainless steel acier inoxydable	9,2	27	90	933 58449 12090	
			270	933 58449 12270	
Sand sand sable	9,2	27	90	933 58449 13090	
			270	933 58449 13270	
Gold gold or	9,2	27	90	933 58449 14090	
			270	933 58449 14270	
Bronze bronze bronze	9,2	27	90	933 58449 15090	
			270	933 58449 15270	

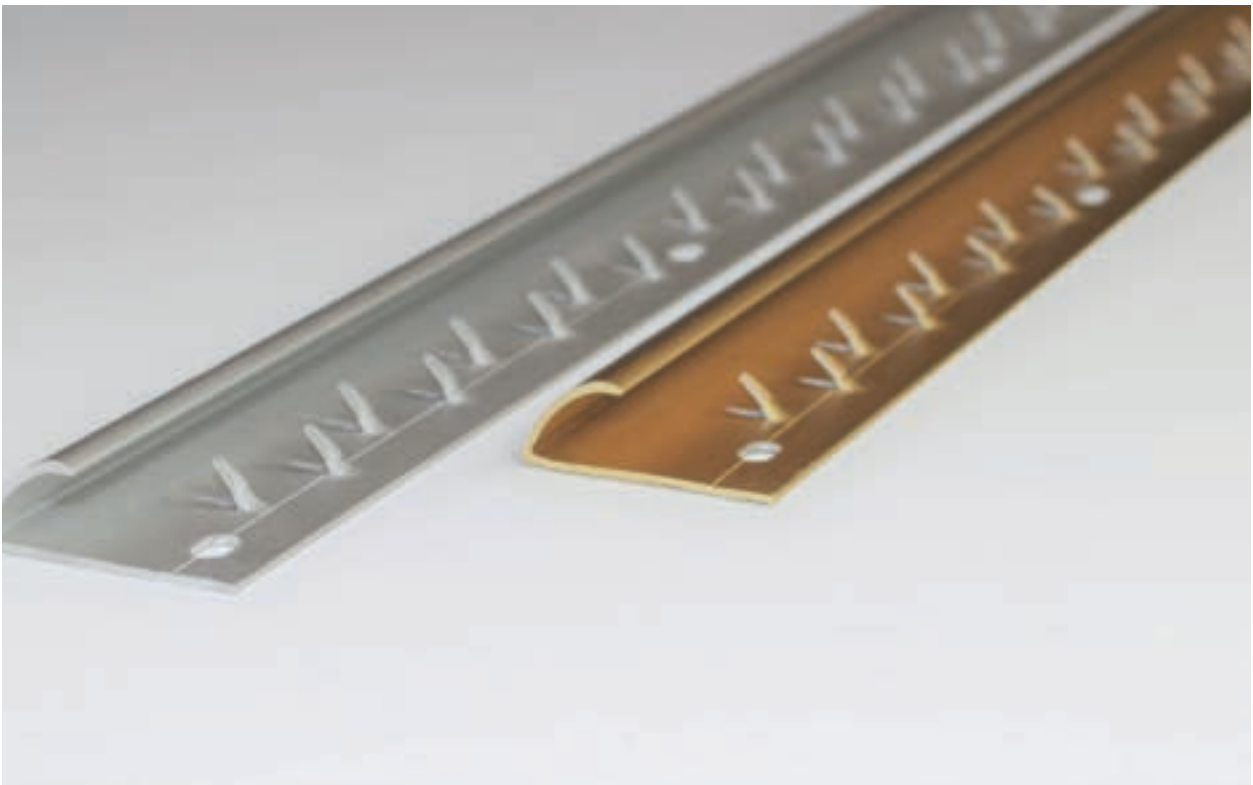
SONTEX

Einfassprofile
Edge trims
Seuils à pincement

mit Teppichkrallen
with carpet claws
avec griffes pour tapis

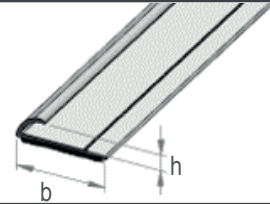
Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 4,5 - 7,2 mm				8447 K	€/ St.
Silber silver argent	7,2	26	90	935 58447 11090	
			270	935 58447 11270	
Edelstahl stainless steel acier inoxydable	7,2	26	90	935 58447 12090	
			270	935 58447 12270	
Sand sand sable	7,2	26	90	935 58447 13090	
			270	935 58447 13270	
Gold gold or	7,2	26	90	935 58447 14090	
			270	935 58447 14270	
Bronze bronze bronze	7,2	26	90	935 58447 15090	
			270	935 58447 15270	

Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 7 - 9,2 mm				8449 K	€/ St.
Silber silver argent	9,2	27	90	935 58449 11090	
			270	935 58449 11270	
Edelstahl stainless steel acier inoxydable	9,2	27	90	935 58449 12090	
			270	935 58449 12270	
Sand sand sable	9,2	27	90	935 58449 13090	
			270	935 58449 13270	
Gold gold or	9,2	27	90	935 58449 14090	
			270	935 58449 14270	
Bronze bronze bronze	9,2	27	90	935 58449 15090	
			270	935 58449 15270	



Einfassprofile
Edge trims
Seuils à pincement

selbstklebend
self-adhesive
auto-adhésif



Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 2,5 - 4,5 mm				8444 sk	€ / St.
Silber silver argent	4,5	25	90	933 88444 11090	
			270	933 88444 11270	
Edelstahl stainless steel acier inoxydable	4,5	25	90	933 88444 12090	
			270	933 88444 12270	
Sand sand sable	4,5	25	90	933 88444 13090	
			270	933 88444 13270	
Gold gold or	4,5	25	90	933 88444 14090	
			270	933 88444 14270	
Bronze bronze bronze	4,5	25	90	933 88444 15090	
			270	933 88444 15270	

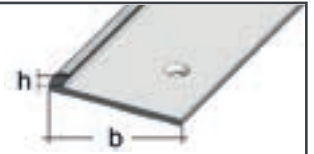
Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 4,5 - 7,2 mm				8447 sk	€ / St.
Silber silver argent	7,2	26	90	933 88447 11090	
			270	933 88447 11270	
Edelstahl stainless steel acier inoxydable	7,2	26	90	933 88447 12090	
			270	933 88447 12270	
Sand sand sable	7,2	26	90	933 88447 13090	
			270	933 88447 13270	
Gold gold or	7,2	26	90	933 88447 14090	
			270	933 88447 14270	
Bronze bronze bronze	7,2	26	90	933 88447 15090	
			270	933 88447 15270	

B: 7 - 9,2 mm				8449 sk	€ / St.
Silber silver argent	9,2	27	90	933 88449 11090	
			270	933 88449 11270	
Edelstahl stainless steel acier inoxydable	9,2	27	90	933 88449 12090	
			270	933 88449 12270	
Sand sand sable	9,2	27	90	933 88449 13090	
			270	933 88449 13270	
Gold gold or	9,2	27	90	933 88449 14090	
			270	933 88449 14270	
Bronze bronze bronze	9,2	27	90	933 88449 15090	
			270	933 88449 15270	

SONTEX

Abschlussprofile
Border profiles
Seuils d'arrêt

versenkt gebohrt
countersunk drilled
à percement noyé



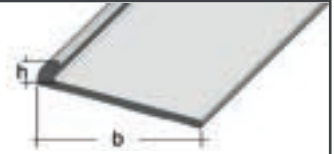
Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 2,5 mm				8632	€ / St.
Silber silver argent	2,5	20	90	931 58632 11090	
			270	931 58632 11270	
Edelstahl stainless steel acier inoxydable	2,5	20	90	931 58632 12090	
			270	931 58632 12270	
Sand sand sable	2,5	20	90	931 58632 13090	
			270	931 58632 13270	
Gold gold or	2,5	20	90	931 58632 14090	
			270	931 58632 14270	
Bronze bronze bronze	2,5	20	90	931 58632 15090	
			270	931 58632 15270	

Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 3 mm				8633	€ / St.
Silber silver argent	3	25	90	931 58633 11090	
			270	931 58633 11270	
Edelstahl stainless steel acier inoxydable	3	25	90	931 58633 12090	
			270	931 58633 12270	
Sand sand sable	3	25	90	931 58633 13090	
			270	931 58633 13270	
Gold gold or	3	25	90	931 58633 14090	
			270	931 58633 14270	
Bronze bronze bronze	3	25	90	931 58633 15090	
			270	931 58633 15270	

B: 5 mm				8635	€ / St.
Silber silver argent	5	25	90	931 58635 11090	
			270	931 58635 11270	
Edelstahl stainless steel acier inoxydable	5	25	90	931 58635 12090	
			270	931 58635 12270	
Sand sand sable	5	25	90	931 58635 13090	
			270	931 58635 13270	
Gold gold or	5	25	90	931 58635 14090	
			270	931 58635 14270	
Bronze bronze bronze	5	25	90	931 58635 15090	
			270	931 58635 15270	

Abschlussprofile
Border profiles
Seuils d'arrêt

selbstklebend
self-adhesive
auto-adhésif



Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			
B: 2,5 mm				8632 sk	€ / St.
Silber silver argent	2,5	20	90	931 88632 11090	
			270	931 88632 11270	
Edelstahl stainless steel acier inoxydable	2,5	20	90	931 88632 12090	
			270	931 88632 12270	
Sand sand sable	2,5	20	90	931 88632 13090	
			270	931 88632 13270	
Gold gold or	2,5	20	90	931 88632 14090	
			270	931 88632 14270	
Bronze bronze bronze	2,5	20	90	931 88632 15090	
			270	931 88632 15270	

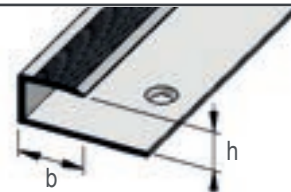
Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			
B: 3 mm				8633 sk	€ / St.
Silber silver argent	3	25	90	931 88633 11090	
			270	931 88633 11270	
Edelstahl stainless steel acier inoxydable	3	25	90	931 88633 12090	
			270	931 88633 12270	
Sand sand sable	3	25	90	931 88633 13090	
			270	931 88633 13270	
Gold gold or	3	25	90	931 88633 14090	
			270	931 88633 14270	
Bronze bronze bronze	3	25	90	931 88633 15090	
			270	931 88633 15270	

B: 5 mm				8635 sk	€ / St.
Silber silver argent	5	25	90	931 88635 11090	
			270	931 88635 11270	
Edelstahl stainless steel acier inoxydable	5	25	90	931 88635 12090	
			270	931 88635 12270	
Sand sand sable	5	25	90	931 88635 13090	
			270	931 88635 13270	
Gold gold or	5	25	90	931 88635 14090	
			270	931 88635 14270	
Bronze bronze bronze	5	25	90	931 88635 15090	
			270	931 88635 15270	

SONTEX

Einfassprofile
Edge trims
Seuils à pincement

versenkt gebohrt
countersunk drilled
à percement noyé



Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			
B: 5,2 - 7,2 mm				8607	€/ St.
Silber silver argent	7,2	15	90	933 58607 11090	
			100	933 58607 11100	
			270	933 58607 11270	
Edelstahl stainless steel acier inoxydable	7,2	15	90	933 58607 12090	
			100	933 58607 12100	
			270	933 58607 12270	
Sand sand sable	7,2	15	90	933 58607 13090	
			100	933 58607 13100	
			270	933 58607 13270	
Gold gold or	7,2	15	90	933 58607 14090	
			100	933 58607 14100	
			270	933 58607 14270	
Bronze bronze bronze	7,2	15	90	933 58607 15090	
			100	933 58607 15100	
			270	933 58607 15270	

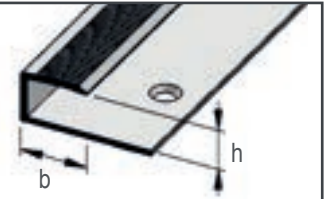
B: 8,5 - 10 mm				8610	€/ St.
Silber silver argent	10,0	15	90	933 58610 11090	
			100	933 58610 11100	
			270	933 58610 11270	
			300	933 58610 11300	
			540	933 58610 11540	
Edelstahl stainless steel acier inoxydable	10,0	15	90	933 58610 12090	
			100	933 58610 12100	
			270	933 58610 12270	
			300	933 58610 12300	
			540	933 58610 12540	
Sand sand sable	10,0	15	90	933 58610 13090	
			100	933 58610 13100	
			270	933 58610 13270	
			300	933 58610 13300	
			540	933 58610 13540	
Gold gold	10,0	15	90	933 58610 14090	
			100	933 58610 14100	
			270	933 58610 14270	
			300	933 58610 14300	
			540	933 58610 154540	
Bronze bronze bronze	10,0	15	90	933 58610 15090	
			100	933 58610 15100	
			270	933 58610 15270	
			300	933 58610 15300	
			540	933 58610 15540	

Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			
B: 6,5 - 8,5 mm				8608	€/ St.
Silber silver argent	8,5	15	90	933 58608 11090	
			100	933 58608 11100	
			270	933 58608 11270	
			300	933 58608 11300	
			540	933 58608 11540	
Edelstahl stainless steel acier inoxydable	8,5	15	90	933 58608 12090	
			100	933 58608 12100	
			270	933 58608 12270	
			300	933 58608 12300	
			540	933 58608 12540	
Sand sand sable	8,5	15	90	933 58608 13090	
			100	933 58608 13100	
			270	933 58608 13270	
			300	933 58608 13300	
			540	933 58608 13540	
Gold gold or	8,5	15	90	933 58608 14090	
			100	933 58608 14100	
			270	933 58608 14270	
			300	933 58608 14300	
			540	933 58608 14540	
Bronze bronze bronze	8,5	15	90	933 58608 15090	
			100	933 58608 15100	
			270	933 58608 15270	
			300	933 58608 15300	
			540	933 58608 15540	

B: 11 - 13,5 mm				8613	€/ St.
Silber silver argent	13,5	15	90	933 58613 11090	
			100	933 58613 11100	
			270	933 58613 11270	
			300	933 58613 11300	
Edelstahl stainless steel acier inoxydable	13,5	15	90	933 58613 12090	
			100	933 58613 12100	
			270	933 58613 12270	
			300	933 58613 12300	
Sand sand sable	13,5	15	90	933 58613 13090	
			100	933 58613 13100	
			270	933 58613 13270	
			300	933 58613 13300	
Gold gold or	13,5	15	90	933 58613 14090	
			100	933 58613 14100	
			270	933 58613 14270	
			300	933 58613 14300	
Bronze bronze bronze	13,5	15	90	933 58613 15090	
			100	933 58613 15100	
			270	933 58613 15270	
			300	933 58613 15300	
Schwarz black noir	13,5	15	90	933 58613 16090	
			270	933 58613 16270	

Einfassprofile
Edge trims
Seuils à pincement

versenkt gebohrt
countersunk drilled
à percement noyé



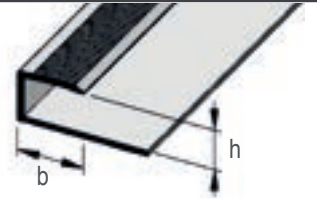
Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			
B: 13 - 15,2 mm				8615	€ / St.
Silber silver argent	15,2	15	90	933 58615 11090	
			100	933 58615 11100	
			270	933 58615 11270	
Edelstahl stainless steel acier inoxydable	15,2	15	90	933 58615 12090	
			100	933 58615 12100	
			270	933 58615 12270	
Sand sand sable	15,2	15	90	933 58615 13090	
			100	933 58615 13100	
			270	933 58615 13270	
Gold gold or	15,2	15	90	933 58615 14090	
			100	933 58615 14100	
			270	933 58615 14270	
Bronze bronze bronze	15,2	15	90	933 58615 15090	
			100	933 58615 15100	
			270	933 58615 15270	

10 Stück | piece | pièce

SONTEX

Einfassprofile
Edge trims
Seuils à pincement

selbstklebend
self-adhesive
auto-adhésif



Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			
B: 5,2 - 7,2 mm				8607 sk	€/ St.
Silber silver argent	7,2	15	90	933 88607 11090	
			100	933 88607 11100	
			270	933 88607 11270	
Edelstahl stainless steel acier inoxydable	7,2	15	90	933 88607 12090	
			100	933 88607 12100	
			270	933 88607 12270	
Sand sand sable	7,2	15	90	933 88607 13090	
			100	933 88607 13100	
			270	933 88607 13270	
Gold gold or	7,2	15	90	933 88607 14090	
			100	933 88607 14100	
			270	933 88607 14270	
Bronze bronze bronze	7,2	15	90	933 88607 15090	
			100	933 88607 15100	
			270	933 88607 15270	

Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			
B: 6,5 - 8,5 mm				8608 sk	€/ St.
Silber silver argent	8,5	15	90	933 88608 11090	
			100	933 88608 11100	
			270	933 88608 11270	
			300	933 88608 11300	
Edelstahl stainless steel acier inoxydable	8,5	15	90	933 88608 12090	
			100	933 88608 12100	
			270	933 88608 12270	
			300	933 88608 12300	
Sand sand sable	8,5	15	90	933 88608 13090	
			100	933 88608 13100	
			270	933 88608 13270	
			300	933 88608 13300	
Gold gold or	8,5	15	90	933 88608 14090	
			100	933 88608 14100	
			270	933 88608 14270	
			300	933 88608 14300	
Bronze bronze bronze	8,5	15	90	933 88608 15090	
			100	933 88608 15100	
			270	933 88608 15270	
			300	933 88608 15300	
	540	933 88608 15540			

Einfassprofile Edge trims Seuils à pincement	selbstklebend self-adhesive auto-adhésif	
-----------------------------------------------------------	-------------------------------------------------------	--

Aluminium eloxiert aluminium anodized aluminium anodisé	h	b				
B: 8,5 - 10 mm				8610 sk	10 Stück piece pièce	€ / St.
Silber silver argent	10,0	15		90	933 88610 11090	
				100	933 88610 11100	
				270	933 88610 11270	
				300	933 88610 11300	
				540	933 88610 11540	
Edelstahl stainless steel acier inoxydable	10,0	15		90	933 88610 12090	
				100	933 88610 12100	
				270	933 88610 12270	
				300	933 88610 12300	
				540	933 88610 12540	
Sand sand sable	10,0	15		90	933 88610 13090	
				100	933 88610 13100	
				270	933 88610 13270	
				300	933 88610 13300	
				540	933 88610 13540	
Gold gold or	10,0	15		90	933 88610 14090	
				100	933 88610 14100	
				270	933 88610 14270	
				300	933 88610 14300	
				540	933 88610 14540	
Bronze bronze bronze	10,0	15		90	933 88610 15090	
				100	933 88610 15100	
				270	933 88610 15270	
				300	933 88610 15300	
				540	933 88610 15540	

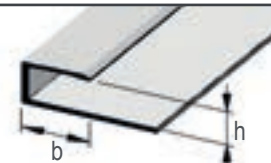
Aluminium eloxiert aluminium anodized aluminium anodisé	h	b				
B: 11 - 13,5 mm				8613 sk	10 Stück piece pièce	€ / St.
Silber silver argent	13,5	15		90	933 88613 11090	
				100	933 88613 11100	
				270	933 88613 11270	
				300	933 88613 11300	
				540	933 88613 11540	
Edelstahl stainless steel acier inoxydable	13,5	15		90	933 88613 12090	
				100	933 88613 12100	
				270	933 88613 12270	
				300	933 88613 12300	
				540	933 88613 12540	
Sand sand sable	13,5	15		90	933 88613 13090	
				100	933 88613 13100	
				270	933 88613 13270	
				300	933 88613 13300	
				540	933 88613 13540	
Gold gold or	13,5	15		90	933 88613 14090	
				100	933 88613 14100	
				270	933 88613 14270	
				300	933 88613 14300	
				540	933 88613 14540	
Bronze bronze bronze	13,5	15		90	933 88613 15090	
				100	933 88613 15100	
				270	933 88613 15270	
				300	933 88613 15300	
				540	933 88613 15540	
Schwarz black noir	13,5	15		90	933 58613 16090	
				270	933 58613 16270	
				540	933 58613 16540	

Aluminium eloxiert aluminium anodized aluminium anodisé	h	b				
B: 13 - 15,2 mm				8615 sk	10 Stück piece pièce	€ / St.
Silber silver argent	15,2	15		90	933 88615 11090	
				100	933 88615 11100	
				270	933 88615 11270	
				300	933 88615 11300	
				540	933 88615 11540	
Edelstahl stainless steel acier inoxydable	15,2	15		90	933 88615 12090	
				100	933 88615 12100	
				270	933 88615 12270	
				300	933 88615 12300	
				540	933 88615 12540	
Sand sand sable	15,2	15		90	933 88615 13090	
				100	933 88615 13100	
				270	933 88615 13270	
				300	933 88615 13300	
				540	933 88615 13540	
Gold gold or	15,2	15		90	933 88615 14090	
				100	933 88615 14100	
				270	933 88615 14270	
				300	933 88615 14300	
				540	933 88615 14540	
Bronze bronze bronze	15,2	15		90	933 88615 15090	
				100	933 88615 15100	
				270	933 88615 15270	
				300	933 88615 15300	
				540	933 88615 15540	

SONTEX

Einfassprofile
Edge trims
Seuils à pincement

ungebohrt
undrilled
non percé



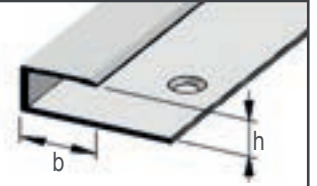
Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			
B: 17 - 18 mm				8617 U	€/ St.
Silber silver argent	17	20	90	933 08617 11090	
			100	933 08617 11100	
			270	933 08617 11270	
Edelstahl stainless steel acier inoxydable	17	20	90	933 08617 12090	
			100	933 08617 12100	
			270	933 08617 12270	
Sand sand sable	17	20	90	933 08617 13090	
			100	933 08617 13100	
			270	933 08617 13270	
Gold gold or	17	20	90	933 08617 14090	
			100	933 08617 14100	
			270	933 08617 14270	
Bronze bronze bronze	17	20	90	933 08617 15090	
			100	933 08617 15100	
			270	933 08617 15270	

Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			
B: 19 - 20 mm				8619 U	€/ St.
Silber silver argent	19	20	90	933 08619 11090	
			100	933 08619 11100	
			270	933 08619 11270	
Edelstahl stainless steel acier inoxydable	19	20	90	933 08619 12090	
			100	933 08619 12100	
			270	933 08619 12270	
Sand sand sable	19	20	90	933 08619 13090	
			100	933 08619 13100	
			270	933 08619 13270	
Gold gold or	19	20	90	933 08619 14090	
			100	933 08619 14100	
			270	933 08619 14270	
Bronze bronze bronze	19	20	90	933 08619 15090	
			100	933 08619 15100	
			270	933 08619 15270	

B: 23 - 24,5 mm				8620 U	€/ St.
Silber silver argent	24	24	90	933 08620 11090	
			270	933 08620 11270	
Edelstahl stainless steel acier inoxydable	24	24	90	933 08620 12090	
			270	933 08620 12270	
Sand sand sable	24	24	90	933 08620 13090	
			270	933 08620 13270	
Gold gold or	24	24	90	933 08620 14090	
			270	933 08620 14270	
Bronze bronze bronze	24	24	90	933 08620 15090	
			270	933 08620 15270	

Einfassprofile
Edge trims
Seuils à pincement

versenkt gebohrt
countersunk drilled
à percement noyé



Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 17 - 18 mm					
8617					
€/ St.					
Silber silver argent	17	20	90	933 58617 11090	
			100	933 58617 11100	
			270	933 58617 11270	
Edelstahl stainless steel acier inoxydable	17	20	90	933 58617 12090	
			100	933 58617 12100	
			270	933 58617 12270	
Sand sand sable	17	20	90	933 58617 13090	
			100	933 58617 13100	
			270	933 58617 13270	
Gold gold or	17	20	90	933 58617 14090	
			100	933 58617 14100	
			270	933 58617 14270	
Bronze bronze bronze	17	20	90	933 58617 15090	
			100	933 58617 15100	
			270	933 58617 15270	

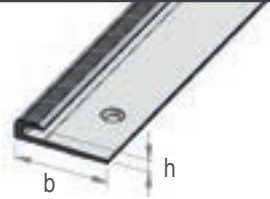
Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 19 - 20 mm					
8619					
€/ St.					
Silber silver argent	19	20	90	933 58619 11090	
			100	933 58619 11100	
			270	933 58619 11270	
Edelstahl stainless steel acier inoxydable	19	20	90	933 58619 12090	
			100	933 58619 12100	
			270	933 58619 12270	
Sand sand sable	19	20	90	933 58619 13090	
			100	933 58619 13100	
			270	933 58619 13270	
Gold gold or	19	20	90	933 58619 14090	
			100	933 58619 14100	
			270	933 58619 14270	
Bronze bronze bronze	19	20	90	933 58619 15090	
			100	933 58619 15100	
			270	933 58619 15270	

B: 23 - 24,5 mm					
8620					
€/ St.					
Silber silver argent	24	24	90	933 58620 11090	
			270	933 58620 11270	
Edelstahl stainless steel acier inoxydable	24	24	90	933 58620 12090	
			270	933 58620 12270	
Sand sand sable	24	24	90	933 58620 13090	
			270	933 58620 13270	
Gold gold or	24	24	90	933 58620 14090	
			270	933 58620 14270	
Bronze bronze bronze	24	24	90	933 58620 15090	
			270	933 58620 15270	

SONTEX

Einfassprofile
Edge trims
Seuils à pincement

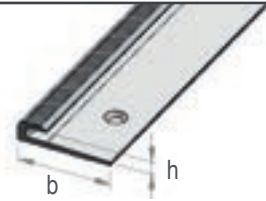
versenkt gebohrt
countersunk drilled
à percement noyé



Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce	Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 2 - 3 mm				8623	€/ St.	B: 4 - 5 mm				8625	€/ St.
Silber silver argent	3	28	90	933 58623 11090		Silber silver argent	5	28	90	933 58625 11090	
			100	933 58623 11100					100	933 58625 11100	
			270	933 58623 11270					270	933 58625 11270	
			300	933 58623 11300					300	933 58625 11300	
			540	933 58623 11540					540	933 58625 11540	
Edelstahl stainless steel acier inoxydable	3	28	90	933 58623 12090		Edelstahl stainless steel acier inoxydable	5	28	90	933 58625 12090	
			100	933 58623 12100					100	933 58625 12100	
			270	933 58623 12270					270	933 58625 12270	
			300	933 58623 12300					300	933 58625 12300	
			540	933 58623 12540					540	933 58625 12540	
Sand sand sable	3	28	90	933 58623 13090		Sand sand sable	5	28	90	933 58625 13090	
			100	933 58623 13100					100	933 58625 13100	
			270	933 58623 13270					270	933 58625 13270	
			300	933 58623 13300					300	933 58625 13300	
			540	933 58623 13540					540	933 58625 13540	
Gold gold or	3	28	90	933 58623 14090		Gold gold or	5	28	90	933 58625 14090	
			100	933 58623 14100					100	933 58625 14100	
			270	933 58623 14270					270	933 58625 14270	
			300	933 58623 14300					300	933 58625 14300	
			540	933 58623 14540					540	933 58625 14540	
Bronze bronze bronze	3	28	90	933 58623 15090		Bronze bronze bronze	5	28	90	933 58625 15090	
			100	933 58623 15100					100	933 58625 15100	
			270	933 58623 15270					270	933 58625 15270	
			300	933 58623 15300					300	933 58625 15300	
			540	933 58623 15540					540	933 58625 15540	

Einfassprofile
Edge trims
Seuils à pincement

versenkt gebohrt
countersunk drilled
à percement noyé

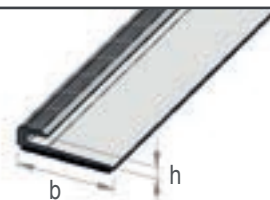


Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 6 - 7 mm				8627	€ / St.
Silber silver argent	7	28	90	933 58627 11090	
			100	933 58627 11100	
			270	933 58627 11270	
			300	933 58627 11300	
			540	933 58627 11540	
Edelstahl stainless steel acier inoxydable	7	28	90	933 58627 12090	
			100	933 58627 12100	
			270	933 58627 12270	
			300	933 58627 12300	
			540	933 58627 12540	
Sand sand sable	7	28	90	933 58627 13090	
			100	933 58627 13100	
			270	933 58627 13270	
			300	933 58627 13300	
			540	933 58627 13540	
Gold gold or	7	28	90	933 58627 14090	
			100	933 58627 14100	
			270	933 58627 14270	
			300	933 58627 14300	
			540	933 58627 14540	
Bronze bronze bronze	7	28	90	933 58627 15090	
			100	933 58627 15100	
			270	933 58627 15270	
			300	933 58627 15300	
			540	933 58627 15540	

SONTEX

Einfassprofile
Edge trims
Seuils à pincement

selbstklebend
self-adhesive
auto-adhésif



Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			
B: 2 - 3 mm				8623 sk	€/ St.
Silber silver argent	3	28	90	933 88623 11090	
			100	933 88623 11100	
			270	933 88623 11270	
			300	933 88623 11300	
			540	933 88623 11540	
Edelstahl stainless steel acier inoxydable	3	28	90	933 88623 12090	
			100	933 88623 12100	
			270	933 88623 12270	
			300	933 88623 12300	
			540	933 88623 12540	
Sand sand sable	3	28	90	933 88623 13090	
			100	933 88623 13100	
			270	933 88623 13270	
			300	933 88623 13300	
			540	933 88623 13540	
Gold gold or	3	28	90	933 88623 14090	
			100	933 88623 14100	
			270	933 88623 14270	
			300	933 88623 14300	
			540	933 88623 14540	
Bronze bronze bronze	3	28	90	933 88623 15090	
			100	933 88623 15100	
			270	933 88623 15270	
			300	933 88623 15300	
			540	933 88623 15540	

Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			
B: 4 - 5 mm				8625 sk	€/ St.
Silber silver argent	5	28	90	933 88625 11090	
			100	933 88625 11100	
			270	933 88625 11270	
			300	933 88625 11300	
			540	933 88625 11540	
Edelstahl stainless steel acier inoxydable	5	28	90	933 88625 12090	
			100	933 88625 12100	
			270	933 88625 12270	
			300	933 88625 12300	
			540	933 88625 12540	
Sand sand sable	5	28	90	933 88625 13090	
			100	933 88625 13100	
			270	933 88625 13270	
			300	933 88625 13300	
			540	933 88625 13540	
Gold gold or	5	28	90	933 88625 14090	
			100	933 88625 14100	
			270	933 88625 14270	
			300	933 88625 14300	
			540	933 88625 14540	
Bronze bronze bronze	5	28	90	933 88625 15090	
			100	933 88625 15100	
			270	933 88625 15270	
			300	933 88625 15300	
			540	933 88625 15540	

B: 6 - 7 mm				8627 sk	€/ St.
Silber silver argent	7	28	90	933 88627 11090	
			100	933 88627 11100	
			270	933 88627 11270	
Edelstahl stainless steel acier inoxydable	7	28	90	933 88627 12090	
			100	933 88627 12100	
			270	933 88627 12270	
Sand sand sable	7	28	90	933 88627 13090	
			100	933 88627 13100	
			270	933 88627 13270	
Gold gold or	7	28	90	933 88627 14090	
			100	933 88627 14100	
			270	933 88627 14270	
Bronze bronze bronze	7	28	90	933 88627 15090	
			100	933 88627 15100	
			270	933 88627 15270	

Einfassprofile Edge trims Seuils à pincement	versenkt gebohrt countersunk drilled à percement noyé	
-----------------------------------------------------------	--------------------------------------------------------------------	--

Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 2 - 3 mm				8622	€ / St.
Silber silver argent	3	30	90	933 58622 11090	
			270	933 58622 11270	
			300	933 58622 11300	
Edelstahl stainless steel acier inoxydable	3	30	90	933 58622 12090	
			270	933 58622 12270	
			300	933 58622 12300	
Sand sand sable	3	30	90	933 58622 13090	
			270	933 58622 13270	
			300	933 58622 13300	
Gold gold or	3	30	90	933 58622 14090	
			270	933 58622 14270	
			300	933 58622 14300	
Bronze bronze bronze	3	30	90	933 58622 15090	
			270	933 58622 15270	
			300	933 58622 15300	

Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 4 - 5 mm				8646	€ / St.
Silber silver argent	5	30	90	933 58646 11090	
			270	933 58646 11270	
			300	933 58646 11300	
Edelstahl stainless steel acier inoxydable	5	30	90	933 58646 12090	
			270	933 58646 12270	
			300	933 58646 12300	
Sand sand sable	5	30	90	933 58646 13090	
			270	933 58646 13270	
			300	933 58646 13300	
Gold gold or	5	30	90	933 58646 14090	
			270	933 58646 14270	
			300	933 58646 14300	
Bronze bronze bronze	5	30	90	933 58646 15090	
			270	933 58646 15270	
			300	933 58646 15300	

Einfassprofile Edge trims Seuils à pincement	selbstklebend self-adhesive auto-adhésif	
-----------------------------------------------------------	-------------------------------------------------------	--

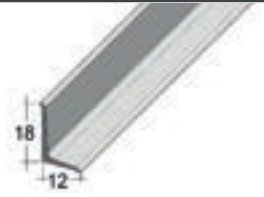
Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 2 - 3 mm				8622 sk	€ / St.
Silber silver argent	3	30	90	933 88622 11090	
			270	933 88622 11270	
			300	933 88622 11300	
Edelstahl stainless steel acier inoxydable	3	30	90	933 88622 12090	
			270	933 88622 12270	
			300	933 88622 12300	
Sand sand sable	3	30	90	933 88622 13090	
			270	933 88622 13270	
			300	933 88622 13300	
Gold gold or	3	30	90	933 88622 14090	
			270	933 88622 14270	
			300	933 88622 14300	
Bronze bronze bronze	3	30	90	933 88622 15090	
			270	933 88622 15270	
			300	933 88622 15300	

Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 4 - 5 mm				8646 sk	€ / St.
Silber silver argent	5	30	90	933 88646 11090	
			270	933 88646 11270	
			300	933 88646 11300	
Edelstahl stainless steel acier inoxydable	5	30	90	933 88646 12090	
			270	933 88646 12270	
			300	933 88646 12300	
Sand sand sable	5	30	90	933 88646 13090	
			270	933 88646 13270	
			300	933 88646 13300	
Gold gold or	5	30	90	933 88646 14090	
			270	933 88646 14270	
			300	933 88646 14300	
Bronze bronze bronze	5	30	90	933 88646 15090	
			270	933 88646 15270	
			300	933 88646 15300	

SONTEX

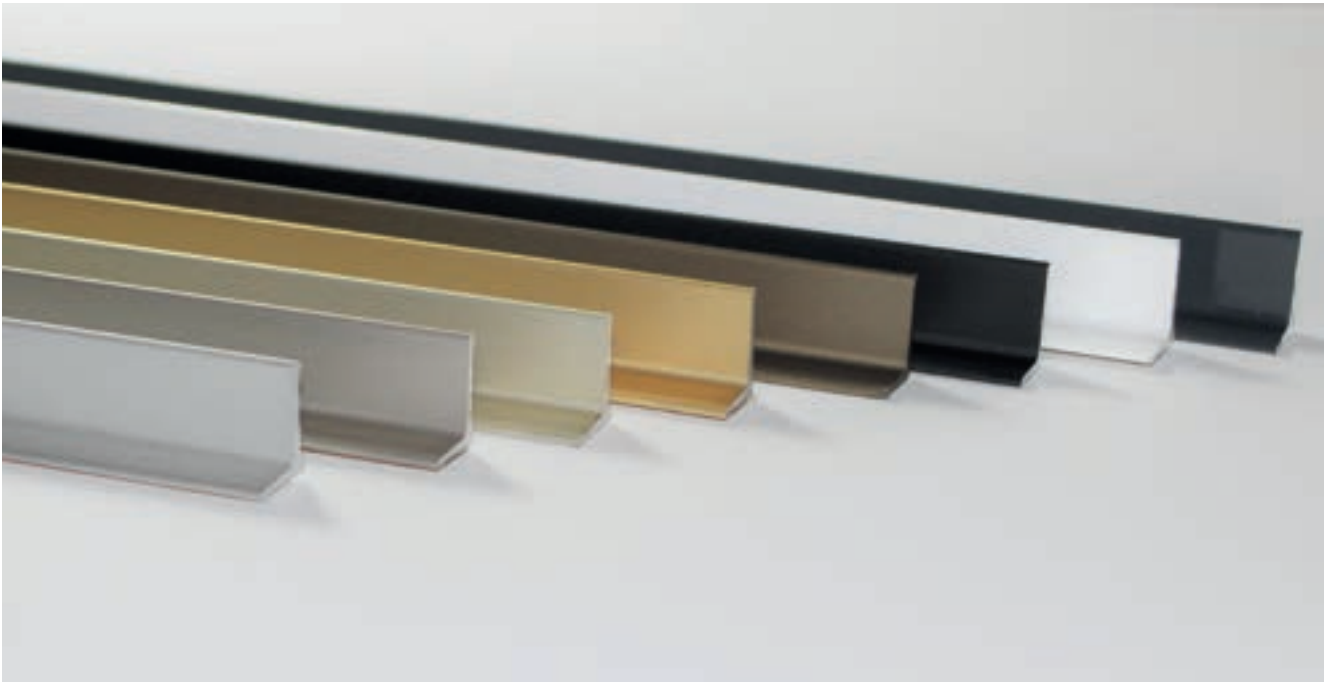
Wand-Abschlussprofile
Wall connection profiles
Profilés de connexion murale

selbstklebend
self-adhesive
auto-adhésif



Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
				8550 sk	€ / St.
Silber silver argent	12	18	90	930 88550 11090	
			270	930 88550 11270	
Edelstahl stainless steel acier inoxydable	12	18	90	930 88550 12090	
			270	930 88550 12270	
			300	930 88550 12300	
Sand sand sable	12	18	90	930 88550 13090	
			270	930 88550 13270	
Gold gold or	12	18	90	930 88550 14090	
			270	930 88550 14270	
Bronze bronze bronze	12	18	90	930 88550 15090	
			270	930 88550 15270	
			300	930 88550 15300	
Schwarz black noir	12	18	90	930 88550 16090	
			270	930 88550 16270	

Aluminium pulverbeschichtet aluminium powder-coated aluminium revêtement en poudre	h	b			 10 Stück piece pièce
				8550 sk	€ / St.
RAL 9016 Weiß white blanc	12	18	90	930 88550 21090	
			270	930 88550 21270	
RAL 7016 Grau grey gris	12	18	90	930 88550 23090	
			270	930 88550 23270	



Wand-Abschlussprofile
Wall connection profiles
Profils de connexion murale

selbstklebend
self-adhesive
auto-adhésif



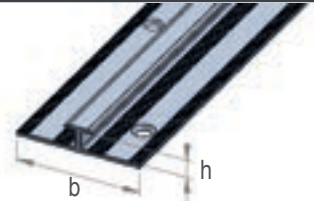
Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
				8551 sk	€ / St.
Silber silver argent	8	16		90	930 88551 11090
				270	930 88551 11270
Edelstahl stainless steel acier inoxydable	8	16		90	930 88551 12090
				270	930 88551 12270
Sand sand sable	8	16		90	930 88551 13090
				270	930 88551 13270
Gold gold or	8	16		90	930 88551 14090
				270	930 88551 14270
Bronze bronze bronze	8	16		90	930 88551 15090
				270	930 88551 15270

Aluminium pulverbeschichtet aluminium powder-coated aluminium revêtement en poudre	h	b			 10 Stück piece pièce
				8551 sk	€ / St.
RAL 9016 Weiß white blanc	8	16		90	930 88551 21090
				270	930 88551 21270

SONTEX

Doppel-Einschubprofile
Double slide-in profiles
Profilés d'insertion double

beidseitig versenkt gebohrt
countersunk drilled on both sides
percé en retrait des deux côtés



Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			
B: 2,5 mm				8651	€/ St.
Silber silver argent	2,5	35	90	933 58651 11090	
			100	933 58651 11100	
			270	933 58651 11270	
			540	933 58651 11540	
Edelstahl stainless steel acier inoxydable	2,5	35	90	933 58651 12090	
			100	933 58651 12100	
			270	933 58651 12270	
			540	933 58651 12540	
Sand sand sable	2,5	35	90	933 58651 13090	
			100	933 58651 13100	
			270	933 58651 13270	
			540	933 58651 13540	
Gold gold or	2,5	35	90	933 58651 14090	
			100	933 58651 14100	
			270	933 58651 14270	
			540	933 58651 14540	
Bronze bronze bronze	2,5	35	90	933 58651 15090	
			100	933 58651 15100	
			270	933 58651 15270	
			540	933 58651 15540	

Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			
B: 5 mm				8655	€/ St.
Silber silver argent	5	35	90	933 58655 11090	
			100	933 58655 11100	
			270	933 58655 11270	
Edelstahl stainless steel acier inoxydable	5	35	90	933 58655 12090	
			100	933 58655 12100	
			270	933 58655 12270	
Sand sand sable	5	35	90	933 58655 13090	
			100	933 58655 13100	
			270	933 58655 13270	
Gold gold or	5	35	90	933 58655 14090	
			100	933 58655 14100	
			270	933 58655 14270	
Bronze bronze bronze	5	35	90	933 58655 15090	
			100	933 58655 15100	
			270	933 58655 15270	

Doppel-Einschubprofile Double slide-in profiles Profils d'insertion double	ungebohrt undrilled non percé	
-----------------------------------------------------------------------------------------	--------------------------------------------	--

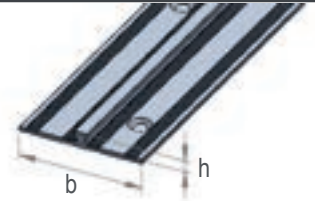
Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 2,5 mm				8651 U	€ / St.
Silber silver argent	2,5	35	90	933 08651 11090	
			100	933 08651 11100	
			270	933 08651 11270	
			540	933 08651 11540	
Edelstahl stainless steel acier inoxydable	2,5	35	90	933 08651 12090	
			100	933 08651 12100	
			270	933 08651 12270	
			540	933 08651 12540	
Sand sand sable	2,5	35	90	933 08651 13090	
			100	933 08651 13100	
			270	933 08651 13270	
			540	933 08651 13540	
Gold gold or	2,5	35	90	933 08651 14090	
			100	933 08651 14100	
			270	933 08651 14270	
			540	933 08651 14540	
Bronze bronze bronze	2,5	35	90	933 08651 15090	
			100	933 08651 15100	
			270	933 08651 15270	
			540	933 08651 15540	

Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 5 mm				8655 U	€ / St.
Silber silver argent	5	35	90	933 08655 11090	
			100	933 08655 11100	
			270	933 08655 11270	
			540	933 08655 11540	
Edelstahl stainless steel acier inoxydable	5	35	90	933 08655 12090	
			100	933 08655 12100	
			270	933 08655 12270	
			540	933 08655 12540	
Sand sand sable	5	35	90	933 08655 13090	
			100	933 08655 13100	
			270	933 08655 13270	
			540	933 08655 13540	
Gold gold or	5	35	90	933 08655 14090	
			100	933 08655 14100	
			270	933 08655 14270	
			540	933 08655 14540	
Bronze bronze bronze	5	35	90	933 08655 15090	
			100	933 08655 15100	
			270	933 08655 15270	
			540	933 08655 15540	

SONTEX

Doppel-Einschubprofile
Double slide-in profiles
Profils d'insertion double

beidseitig versenkt gebohrt
countersunk drilled on both sides
percé en retrait des deux côtés

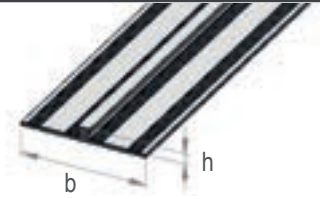


Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			
B: 3 mm				8653	€/ St.
Silber silver argent	3	35	90	933 58653 11090	
			100	933 58653 11100	
			270	933 58653 11270	
			300	933 58653 11300	
Edelstahl stainless steel acier inoxydable	3	35	90	933 58653 12090	
			100	933 58653 12100	
			270	933 58653 12270	
			300	933 58653 12300	
Sand sand sable	3	35	90	933 58653 13090	
			100	933 58653 13100	
			270	933 58653 13270	
			300	933 58653 13300	
Gold gold or	3	35	90	933 58653 14090	
			100	933 58653 14100	
			270	933 58653 14270	
			300	933 58653 14300	
Bronze bronze bronze	3	35	90	933 58653 15090	
			100	933 58653 15100	
			270	933 58653 15270	
			300	933 58653 15300	

10 Stück | piece | pièce

Doppel-Einschubprofile
Double slide-in profiles
Profils d'insertion double

ungebohrt
undrilled
non percé



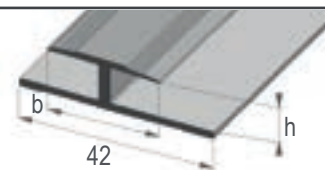
Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			
B: 3 mm				8653 U	€ / St.
Silber silver argent	3	35	90	933 08653 11090	
			100	933 08653 11100	
			270	933 08653 11270	
			300	933 08653 11300	
Edelstahl stainless steel acier inoxydable	3	35	90	933 08653 12090	
			100	933 08653 12100	
			270	933 08653 12270	
			300	933 08653 12300	
Sand sand sable	3	35	90	933 08653 13090	
			100	933 08653 13100	
			270	933 08653 13270	
			300	933 08653 13300	
Gold gold or	3	35	90	933 08653 14090	
			100	933 08653 14100	
			270	933 08653 14270	
			300	933 08653 14300	
Bronze bronze bronze	3	35	90	933 08653 15090	
			100	933 08653 15100	
			270	933 08653 15270	
			300	933 08653 15300	

10 Stück | piece | pièce

SONTEX

Doppel-Einschubprofile
Double slide-in profiles
Profils d'insertion double

ungebohrt
undrilled
non percé

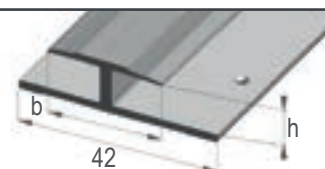


Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			
B: 7 - 8,5 mm				8658 U	€/ St.
Silber silver argent	8,5	29	90	933 08658 11090	
			100	933 08658 11100	
			270	933 08658 11270	
Edelstahl stainless steel acier inoxydable	8,5	29	90	933 08658 12090	
			100	933 08658 12100	
			270	933 08658 12270	
Sand sand sable	8,5	29	90	933 08658 13090	
			100	933 08658 13100	
			270	933 08658 13270	
Gold gold or	8,5	29	90	933 08658 14090	
			100	933 08658 14100	
			270	933 08658 14270	
Bronze bronze bronze	8,5	29	90	933 08658 15090	
			100	933 08658 15100	
			270	933 08658 15270	

Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			
B: 9 - 10,5 mm				8659 U	€/ St.
Silber silver argent	10,5	29	90	933 08659 11090	
			100	933 08659 11100	
			270	933 08659 11270	
Edelstahl stainless steel acier inoxydable	10,5	29	90	933 08659 12090	
			100	933 08659 12100	
			270	933 08659 12270	
Sand sand sable	10,5	29	90	933 08659 13090	
			100	933 08659 13100	
			270	933 08659 13270	
Gold gold or	10,5	29	90	933 08659 14090	
			100	933 08659 14100	
			270	933 08659 14270	
Bronze bronze bronze	10,5	29	90	933 08659 15090	
			100	933 08659 15100	
			270	933 08659 15270	

Doppel-Einschubprofile
Double slide-in profiles
Profils d'insertion double

versenkt gebohrt
countersunk drilled
à percement noyé

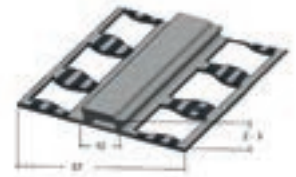





Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			
B: 7 - 8,5 mm				8658	€/ St.
Silber silver argent	8,5	29	90	933 58658 11090	
			100	933 58658 11100	
			270	933 58658 11270	
Edelstahl stainless steel acier inoxydable	8,5	29	90	933 58658 12090	
			100	933 58658 12100	
			270	933 58658 12270	
Sand sand sable	8,5	29	90	933 58658 13090	
			100	933 58658 13100	
			270	933 58658 13270	
Gold gold or	8,5	29	90	933 58658 14090	
			100	933 58658 14100	
			270	933 58658 14270	
Bronze bronze bronze	8,5	29	90	933 58658 15090	
			100	933 58658 15100	
			270	933 58658 15270	

Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			
B: 9 - 10,5 mm				8659	€/ St.
Silber silver argent	10,5	29	90	933 58659 11090	
			100	933 58659 11100	
			270	933 58659 11270	
Edelstahl stainless steel acier inoxydable	10,5	29	90	933 58659 12090	
			100	933 58659 12100	
			270	933 58659 12270	
Sand sand sable	10,5	29	90	933 58659 13090	
			100	933 58659 13100	
			270	933 58659 13270	
Gold gold or	10,5	29	90	933 58659 14090	
			100	933 58659 14100	
			270	933 58659 14270	
Bronze bronze bronze	10,5	29	90	933 58659 15090	
			100	933 58659 15100	
			270	933 58659 15270	

**Übergangs-Dehnfugen-Profil
2-teilig**
Transition expansion joint
2-piece
Profil de joint dilation de transi-
tion | deux parties

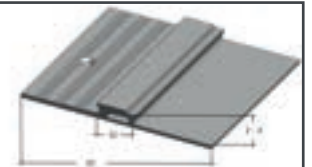
S-Stanzung geschlossen (SC) | gelocht (o. Schrauben/Dübel)
S-punching closed (SC) | perforated (without screws and dowels)
S-punching fermé (SC) | perforé (sans vis et chevilles)






Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 2 - 3 mm				8543 SC	€ / St.
Natur MF nature	57	5	90	932 38543 00090	
nature			270	932 38543 00270	
nature			540	932 38543 00540	
Silber silver	57	5	90	932 38543 11090	
silver			270	932 38543 11270	
argent			540	932 38543 11540	
Edelstahl stainless steel	57	5	90	932 38543 12090	
stainless steel			270	932 38543 12270	
acier inoxydable			540	932 38543 12540	
Sand sand	57	5	90	932 38543 13090	
sand			270	932 38543 13270	
sable			540	932 38543 13540	
Gold gold	57	5	90	932 38543 14090	
gold			270	932 38543 14270	
or			540	932 38543 14540	
Bronze bronze	57	5	90	932 38543 15090	
bronze			270	932 38543 15270	
bronze			540	932 38543 15540	

**Übergangs-Dehnfugen-Profil
2-teilig**
Transition expansion joint
2-piece
Profil de joint dilation de transi-
tion | deux parties

versenkt gebohrt
countersunk drilled
à perçement noyé



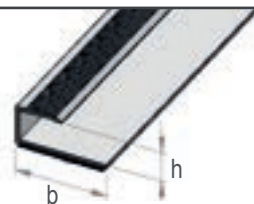
Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 2 - 3 mm				8543	€ / St.
Natur MF nature	57	5	90	932 58543 00090	
nature			270	932 58543 00270	
nature			540	932 58543 00540	
Silber silver	57	5	90	932 58543 11090	
silver			270	932 58543 11270	
argent			540	932 58543 11540	
Edelstahl stainless steel	57	5	90	932 58543 12090	
stainless steel			270	932 58543 12270	
acier inoxydable			540	932 58543 12540	
Sand sand	57	5	90	932 58543 13090	
sand			270	932 58543 13270	
sable			540	932 58543 13540	
Gold gold	57	5	90	932 58543 14090	
gold			270	932 58543 14270	
or			540	932 58543 14540	
Bronze bronze	57	5	90	932 58543 15090	
bronze			270	932 58543 15270	
bronze			540	932 58543 15540	

SONTEX

Einfassprofile

Edge trims
Seuils à pincement

ummantelt mit Holzdekorfolie | selbstklebend
sheathhead in wooden decor foil | self-adhesive
recouvert d'une feuille de décor en bois | auto-adhésif



Aluminium aluminium aluminium	h	b			
				8607 Dsk	10 Stück piece pièce
B: 5,2 - 7,2 mm				€/ St.	
Holzdekor wooden decor décor de bois	7,2	15	90 270	939 88607 xx090 939 88607 xx270	

Aluminium aluminium aluminium	h	b			
				8608 Dsk	10 Stück piece pièce
B: 6,5 - 8,5 mm				€/ St.	
Holzdekor wooden decor décor de bois	8,5	15	90 270	939 88608 xx090 939 88608 xx270	

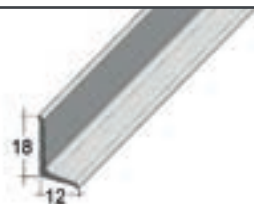
Aluminium aluminium aluminium	h	b			
				8613 Dsk	10 Stück piece pièce
B: 11 - 13,5 mm				€/ St.	
Holzdekor wooden decor décor de bois	13,5	15	90 270	939 88613 xx090 939 88613 xx270	

Aluminium aluminium aluminium	h	b			
				8615 Dsk	10 Stück piece pièce
B: 13 - 15,2 mm				€/ St.	
Holzdekor wooden decor décor de bois	15,2	15	90 270	939 88615 xx090 939 88615 xx270	

Wand-Abschlussprofile

Wall connection profiles
Profilés de connexion murale

ummantelt mit Holzdekorfolie | selbstklebend
sheathhead in wooden decor foil | self-adhesive
recouvert d'une feuille de décor en bois | auto-adhésif









Aluminium aluminium aluminium	h	b			
				8550 Dsk	10 Stück piece pièce
B: 11 - 13,5 mm				€/ St.	
Holzdekor wooden decor décor de bois	12	18	90 270	939 88550 xx090 939 88550 xx270	

Holzdekor (Dxx)	60		Ahorn natur maple nature érable naturel	76		Eiche beige-grau oak beige-grey chêne beige gris
wooden decor (Dxx)	65		Buche natur beech nature hêtre naturel	77		Eiche olivgrau oak olive-grey chêne gris olive
décor de bois (Dxx)	69		Eiche Country oak country chêne country	78		Eiche grauweiß oak grey-white chêne gris blanc
	70		Eiche natur oak nature chêne naturel	79		Eiche seidengrau oak silk-grey chêne gris soie
	71		Eiche hell gekalkt light washed oak chêne chaulé clair	80		Nussbaum Canyon walnut canyon noyer canyon
	72		Eiche hellgrau oak light grey chêne gris clair	81		Kirsche cherry cerise
	73		Eiche grau oak grey chêne gris	82		Nussbaum natur walnut nature noyer naturel
	74		Eiche beige oak beige chêne beige	85		Wenge wenge wengé
	75		Eiche gebleicht oak bleached chêne blanchi	86		Schiefergrau slate-grey gris ardoise

Edelstahl-Profil (V2A)
elastischer Dehnfuge
 stainless steel-profile (V2A)
 flexible expansion joint
 Profilé en acier inoxydable (V2A)
 joint de dilatation élastique

geschlossene Stanzung (SC) | gelocht
 closed press cut (SC) | perforated
 avec un découpage fermé (SC) | perforé

Edelstahl (V2A) stainless steel (V2A) acier inoxydable (V2A)	h	b			 10 Stück piece pièce	
Edelstahl (V2A) glänzend stainless steel (V2A) shiny acier inoxydable (V2A) brillante	S*	3,0	49	250	8503 VE 934 38503 S_250	€ / St.
				G*	250	
	S*	6,0	49	250	8506 VE 934 38506 S_250	€ / St.
				G*	250	
	S*	10,0	49	250	8510 VE 934 38510 S_250	€ / St.
				G*	250	
	S*	15,0	49	250	8515 VE 934 38515 S_250	€ / St.
				G*	250	




Edelstahl (V2A) stainless steel (V2A) acier inoxydable (V2A)	h	b			 10 Stück piece pièce	
Edelstahl (V2A) glänzend stainless steel (V2A) shiny acier inoxydable (V2A) brillante	S*	4,5	49	250	8505 VE 934 38505 S_250	€ / St.
				G*	250	
	S*	8,0	49	250	8508 VE 934 38508 S_250	€ / St.
				G*	250	
	S*	12,5	49	250	8513 VE 934 38513 S_250	€ / St.
				G*	250	
	S*	17,5	49	250	8517 VE 934 38517 S_250	€ / St.
				G*	250	

* S = Elastische Dehnfuge schwarz | elastic insert black | insert élastique noir
 * G = Elastische Dehnfuge grau | elastic insert grey | insert élastique gris

Wunschfarbe der elastischen Dehnfugen nach Abstimmung in 250 cm Länge lieferbar!
 Desired color of the elastic insert available on request in 250 cm length!
 Couleur désirée de l'insert élastique disponible en 250 cm longueur après coordination!

Edelstahl-Profil (V2A) | glänzend
 stainless steel-profile (V2A) | shiny
 Profilé en acier inoxydable (V2A)
 brillante

geschlossene Stanzung (SC) | gelocht
 closed press cut (SC) | perforated
 avec un découpage fermé (SC) | perforé

Edelstahl (V2A) stainless steel (V2A) acier inoxydable (V2A)	h	b			 10 Stück piece pièce
Edelstahl (V2A) glänzend stainless steel (V2A) shiny acier inoxydable (V2A) brillante				8503 V - 8520 V	€ / St.
	3,0	21	250	931 38503 30250	
	4,5	21	250	931 38505 30250	
	6,0	21	250	931 38506 30250	
	8,0	21	250	931 38508 30250	
	9,0	21	250	931 38509 30250	
	10,0	21	250	931 38510 30250	
	11,0	21	250	931 38511 30250	
	12,5	21	250	931 38513 30250	
	15,0	21	250	931 38515 30250	
	17,5	21	250	931 38517 30250	
	20,0	21	250	931 38520 30250	

SONWAVE



BIEGBARE PROFILE
BENDABLE PROFILES
PROFILÉS FLEXIBLES

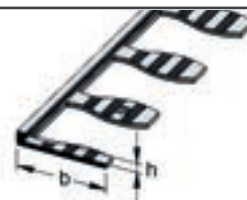
- D** Wenn Sie geschmackvolle Abschlüsse zu angrenzenden Belägen hochwertig und individuell gestalten möchten, bieten Ihnen die biegbaren **SONWAVE** Abschlussprofile die optimale Möglichkeit dazu.
Preise für die Biegemaschine auf Anfrage.
- GB** If you want to create appealing finishes for adjacent floor coverings of high quality and individuality, the flexible **SONWAVE** finish profiles offer the perfect opportunity.
Prices for the bending machine on request.
- F** Si vous souhaitez créer des finitions raffinements et individualismes avec des revêtements adjacents, les profilés d'arrêt flexibles de la série **SONWAVE** offrent une excellente opportunité.
Prix de la cintrreuse sur demande.



SONWAVE

Abschlussprofile
Border profiles
Seuils d'arrêt

S-Stanzung offen (SO) | biegsam | gelocht
S-press cut, open (SO) | bendable | perforated
découpé en forme de S, ouvre (SO) | flexible | perforé



Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			
B: 2 mm				8501 SO	€/ St.
Natur MF nature nature	2	25	90	931 48501 00090	
			270	931 48501 00270	
Silber silver argent	2	25	90	931 48501 11090	
			270	931 48501 11270	
Edelstahl stainless steel acier inoxydable	2	25	90	931 48501 12090	
			270	931 48501 12270	
Sand sand sable	2	25	90	931 48501 13090	
			270	931 48501 13270	
Gold gold or	2	25	90	931 48501 14090	
			270	931 48501 14270	
Bronze bronze bronze	2	25	90	931 48501 15090	
			270	931 48501 15270	

Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			
B: 2,5 mm				8502 SO	€/ St.
Natur MF nature nature	2,5	25	90	931 48502 00090	
			270	931 48502 00270	
Silber silver argent	2,5	25	90	931 48502 11090	
			270	931 48502 11270	
Edelstahl stainless steel acier inoxydable	2,5	25	90	931 48502 12090	
			270	931 48502 12270	
Sand sand sable	2,5	25	90	931 48502 13090	
			270	931 48502 13270	
Gold gold or	2,5	25	90	931 48502 14090	
			270	931 48502 14270	
Bronze bronze bronze	2,5	25	90	931 48502 15090	
			270	931 48502 15270	

B: 3 mm				8503 SO	€/ St.
Natur MF nature nature	3	25	90	931 48503 00090	
			270	931 48503 00270	
Silber silver argent	3	25	90	931 48503 11090	
			270	931 48503 11270	
Edelstahl stainless steel acier inoxydable	3	25	90	931 48503 12090	
			270	931 48503 12270	
Sand sand sable	3	25	90	931 48503 13090	
			270	931 48503 13270	
Gold gold or	3	25	90	931 48503 14090	
			270	931 48503 14270	
Bronze bronze bronze	3	25	90	931 48503 15090	
			270	931 48503 15270	

B: 4,5 mm				8505 SO	€/ St.
Natur MF nature nature	4,5	25	90	931 48505 00090	
			270	931 48505 00270	
Silber silver argent	4,5	25	90	931 48505 11090	
			270	931 48505 11270	
Edelstahl stainless steel acier inoxydable	4,5	25	90	931 48505 12090	
			270	931 48505 12270	
Sand sand sable	4,5	25	90	931 48505 13090	
			270	931 48505 13270	
Gold gold or	4,5	25	90	931 48505 14090	
			270	931 48505 14270	
Bronze bronze bronze	4,5	25	90	931 48505 15090	
			270	931 48505 15270	

B: 6 mm				8506 SO	€/ St.
Natur MF nature nature	6,0	25	90	931 48506 00090	
			270	931 48506 00270	
Silber silver argent	6,0	25	90	931 48506 11090	
			270	931 48506 11270	
Edelstahl stainless steel acier inoxydable	6,0	25	90	931 48506 12090	
			270	931 48506 12270	
Sand sand sable	6,0	25	90	931 48506 13090	
			270	931 48506 13270	
Gold gold or	6,0	25	90	931 48506 14090	
			270	931 48506 14270	
Bronze bronze bronze	6,0	25	90	931 48506 15090	
			270	931 48506 15270	

B: 8 mm				8508 SO	€/ St.
Natur MF nature nature	8,0	25	90	931 48508 00090	
			270	931 48508 00270	
Silber silver argent	8,0	25	90	931 48508 11090	
			270	931 48508 11270	
Edelstahl stainless steel acier inoxydable	8,0	25	90	931 48508 12090	
			270	931 48508 12270	
Sand sand sable	8,0	25	90	931 48508 13090	
			270	931 48508 13270	
Gold gold or	8,0	25	90	931 48508 14090	
			270	931 48508 14270	
Bronze bronze bronze	8,0	25	90	931 48508 15090	
			270	931 48508 15270	

Abschlussprofile
Border profiles
Seuils d'arrêt

S-Stanzung offen (SO) | biegsam | gelocht
S-press cut, open (SO) | bendable | perforated
découpé en forme de S, ouvre (SO) | flexible | perforé



Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			
B: 10,3 mm				8510 SO	€/ St.
Natur MF nature nature	10,3	25	90	931 48510 00090	
			270	931 48510 00270	
Silber silver argent	10,3	25	90	931 48510 11090	
			270	931 48510 11270	
Edelstahl stainless steel acier inoxydable	10,3	25	90	931 48510 12090	
			270	931 48510 12270	
Sand sand sable	10,3	25	90	931 48510 13090	
			270	931 48510 13270	
Gold gold or	10,3	25	90	931 48510 14090	
			270	931 48510 14270	
Bronze bronze bronze	10,3	25	90	931 48510 15090	
			270	931 48510 15270	

Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			
B: 12,5 mm				8513 SO	€/ St.
Natur MF nature nature	12,5	25	90	931 48513 00090	
			270	931 48513 00270	
Silber silver argent	12,5	25	90	931 48513 11090	
			270	931 48513 11270	
Edelstahl stainless steel acier inoxydable	12,5	25	90	931 48513 12090	
			270	931 485013 12270	
Sand sand sable	12,5	25	90	931 48513 13090	
			270	931 48513 13270	
Gold gold or	12,5	25	90	931 48513 14090	
			270	931 48513 14270	
Bronze bronze bronze	12,5	25	90	931 48513 15090	
			270	931 48513 15270	

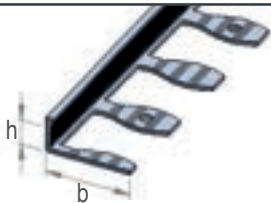
B: 14 mm				8514 SO	€/ St.
Natur MF nature nature	14,0	25	90	931 48514 00090	
			270	931 48514 00270	
Silber silver argent	14,0	25	90	931 48514 11090	
			270	931 48514 11270	
Edelstahl stainless steel acier inoxydable	14,0	25	90	931 48514 12090	
			270	931 48514 12270	
Sand sand sable	14,0	25	90	931 48514 13090	
			270	931 48514 13270	
Gold gold or	14,0	25	90	931 48514 14090	
			270	931 485014 14270	
Bronze bronze bronze	14,0	25	90	931 48514 15090	
			270	931 48514 15270	




B: 15 mm				8515 SO	€/ St.
Natur MF nature nature	15,0	25	90	931 48515 00090	
			270	931 48515 00270	
Silber silver argent	15,0	25	90	931 48515 11090	
			270	931 48515 11270	
Edelstahl stainless steel acier inoxydable	15,0	25	90	931 48515 12090	
			270	931 48515 12270	
Sand sand sable	15,0	25	90	931 48515 13090	
			270	931 48515 13270	
Gold gold or	15,0	25	90	931 48515 14090	
			270	931 48515 14270	
Bronze bronze bronze	15,0	25	90	931 48515 15090	
			270	931 48515 15270	

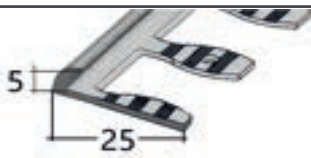
B: 18 mm				8518 SO	€/ St.
Natur MF nature nature	18,0	25	90	931 48518 00090	
			270	931 48518 00270	
Silber silver argent	18,0	25	90	931 48518 11090	
			270	931 48518 11270	
Edelstahl stainless steel acier inoxydable	18,0	25	90	931 48518 12090	
			270	931 48518 12270	
Sand sand sable	18,0	25	90	931 48518 13090	
			270	931 48518 13270	
Gold gold or	18,0	25	90	931 48518 14090	
			270	931 48518 14270	
Bronze bronze bronze	18,0	25	90	931 48518 15090	
			270	931 48518 15270	




B: 20 mm				8520 SO	€/ St.
Natur MF nature nature	20,0	25	90	931 48520 00090	
			270	931 48520 00270	
Silber silver argent	20,0	25	90	931 48520 11090	
			270	931 48520 11270	
Edelstahl stainless steel acier inoxydable	20,0	25	90	931 48520 12090	
			270	931 48520 12270	
Sand sand sable	20,0	25	90	931 48520 13090	
			270	931 48520 13270	
Gold gold or	20,0	25	90	931 48520 14090	
			270	931 48520 14270	
Bronze bronze bronze	20,0	25	90	931 48520 15090	
			270	931 48520 15270	

SONWAVE

Abschlussprofile Border profiles Seuils d'arrêt	S-Stanzung offen (SO) biegsam gelocht S-press cut, open (SO) bendable perforated découpé en forme de S, ouvre (SO) flexible perforé	
--------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------

Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 22 mm				8522 SO	€ / St.
Natur MF nature nature	22,0	25	90	931 48522 00090	
			270	931 48522 00270	
Silber silver argent	22,0	25	90	931 48522 11090	
			270	931 48522 11270	
Edelstahl stainless steel acier inoxydable	22,0	25	90	931 48522 12090	
			270	931 48522 12270	
Sand sand sable	22,0	25	90	931 48522 13090	
			270	931 48522 13270	
Gold gold or	22,0	25	90	931 48522 14090	
			270	931 48522 14270	
Bronze bronze bronze	22,0	25	90	931 48522 15090	
			270	931 48522 15270	

Abschlussprofile Border profiles Seuils d'arrêt	S-Stanzung offen (SO) biegsam gelocht S-press cut, open (SO) bendable perforated découpé en forme de S, ouvre (SO) flexible perforé	
--------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------

Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 5 mm				8635 SO	€ / St.
Silber silver argent	5,0	25	90	931 48635 11090	
			270	931 48635 11270	
Edelstahl stainless steel acier inoxydable	5,0	25	90	931 48635 12090	
			270	931 48635 12270	
Sand sand sable	5,0	25	90	931 48635 13090	
			270	931 48635 13270	
Gold gold or	5,0	25	90	931 48635 14090	
			270	931 48635 14270	
Bronze bronze bronze	5,0	25	90	931 48635 15090	
			270	931 48635 15270	

In unserer flexiblen Produktion stanzen wir weitere Profile auf Anfrage. Sprechen Sie uns gerne an.
 In our flexible production we punch other profiles on request.
 Please do not hesitate to contact us.
 Dans notre production flexible, nous découpons d'autres profilés sur demande.
 N'hésitez pas à nous contacter.



SONWOOD-FLEXO

SONWOOD

SONVIN

SONCLICK

SONBRIDGE

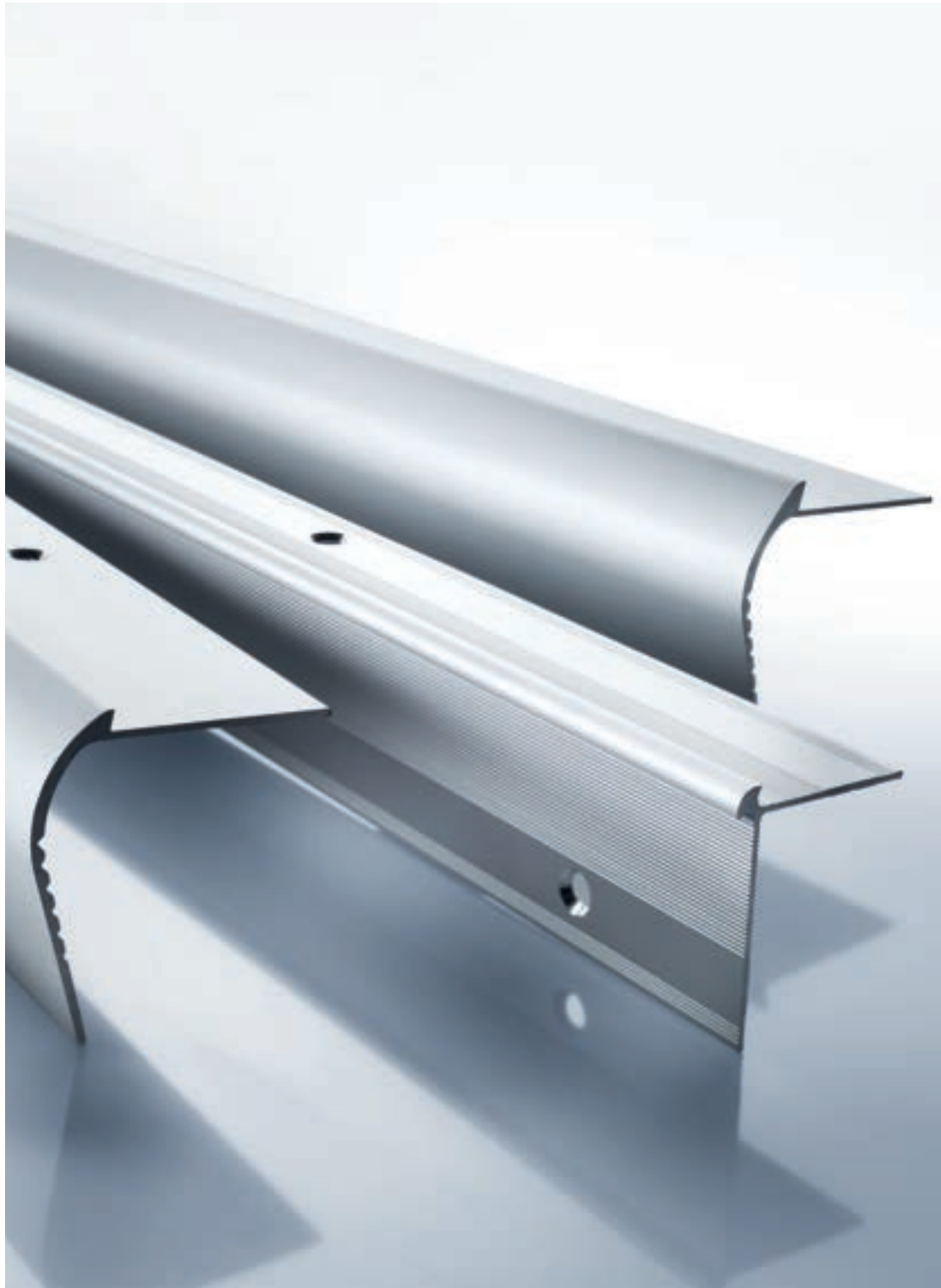
SONTEX

SONWAVE

SONSTAIR

SONWALL

SONSTAIR



TREPPENKANTEN-, WINKELPROFILE UND TREPPENSTANGEN

STAIR NOSING PROFILES, ANGLE EDGES AND STAIR RODS

NEZ DE MARCHE, CORNIÈRES ET BARRES D'ESCALIER

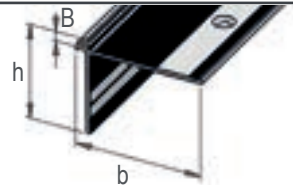
- D** Die Profile der Serie **SONSTAIR** bieten den passenden Schutz für mechanisch stark belastete Treppenkanten. Den höchsten technischen Anforderungen entsprechend, schaffen die Treppen- und Winkelprofile eine optimale Verbindung aus Sicherheit und Design.
- GB** The profiles of the series **SONSTAIR** offer the needed protection for mechanically strong exposed stair edges. Meeting the highest technical requirements, the stair- and angle profiles create an optimal combination of safety and design.
- F** Les profilés de la série **SONSTAIR** offrent la protection pour les nez de marche exposés aux fortes sollicitations mécaniques. Les profilés satisfont les exigences techniques les plus élevées en toute sécurité avec un design exclusif.



SONSTAIR

Treppenprofile
Stair profiles
Profils d'escalier

beidseitig versenkt gebohrt
double-sided countersunk drilled
double face à perçement noyé



Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			
B: 2 - 2,5 mm				8772	€/ St.
Silber silver argent	30	39	100	950 58772 11100	
			270	950 58772 11270	
			300	950 58772 11300	
			540	950 58772 11540	
Edelstahl stainless steel acier inoxydable	30	39	100	950 58772 12100	
			270	950 58772 12270	
			300	950 58772 12300	
			540	950 58772 12540	
Sand sand sable	30	39	100	950 58772 13100	
			270	950 58772 13270	
			300	950 58772 13300	
			540	950 58772 13540	
Gold gold or	30	39	100	950 58772 14100	
			270	950 58772 14270	
			300	950 58772 14300	
			540	950 58772 14540	
Bronze bronze bronze	30	39	100	950 58772 15100	
			270	950 58772 15270	
			300	950 58772 15300	
			540	950 58772 15540	

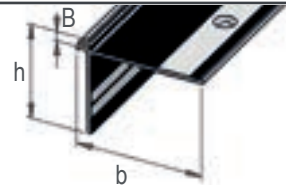
Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			
B: 2,6 - 3 mm				8773	€/ St.
Silber silver argent	30	39	100	950 58773 11100	
			270	950 58773 11270	
			300	950 58773 11300	
			540	950 58773 11540	
Edelstahl stainless steel acier inoxydable	30	39	100	950 58773 12100	
			270	950 58773 12270	
			300	950 58773 12300	
			540	950 58773 12540	
Sand sand sable	30	39	100	950 58773 13100	
			270	950 58773 13270	
			300	950 58773 13300	
			540	950 58773 13540	
Gold gold or	30	39	100	950 58773 14100	
			270	950 58773 14270	
			300	950 58773 14300	
			540	950 58773 14540	
Bronze bronze bronze	30	39	100	950 58773 15100	
			270	950 58773 15270	
			300	950 58773 15300	
			540	950 58773 15540	
Schwarz black noir	30	39	100	950 58773 16100	
			270	950 58773 16270	
			540	950 58773 16540	

B: 3 - 4 mm				8774	€/ St.
Silber silver argent	30	39	100	950 58774 11100	
			270	950 58774 11270	
			300	950 58774 11300	
			540	950 58774 11540	
Edelstahl stainless steel acier inoxydable	30	39	100	950 58774 12100	
			270	950 58774 12270	
			300	950 58774 12300	
			540	950 58774 12540	
Sand sand sable	30	39	100	950 58774 13100	
			270	950 58774 13270	
			300	950 58774 13300	
			540	950 58774 13540	
Gold gold or	30	39	100	950 58774 14100	
			270	950 58774 14270	
			300	950 58774 14300	
			540	950 58774 14540	
Bronze bronze bronze	30	39	100	950 58774 15100	
			270	950 58774 15270	
			300	950 58774 15300	
			540	950 58774 15540	

B: 4 - 5 mm				8775	€/ St.
Silber silver argent	32	41	100	950 58775 11100	
			270	950 58775 11270	
			300	950 58775 11300	
			540	950 58775 11540	
Edelstahl stainless steel acier inoxydable	32	41	100	950 58775 12100	
			270	950 58775 12270	
			300	950 58775 12300	
			540	950 58775 12540	
Sand sand sable	32	41	100	950 58775 13100	
			270	950 58775 13270	
			300	950 58775 13300	
			540	950 58775 13540	
Gold gold or	32	41	100	950 58775 14100	
			270	950 58775 14270	
			300	950 58775 14300	
			540	950 58775 14540	
Bronze bronze bronze	32	41	100	950 58775 15100	
			270	950 58775 15270	
			300	950 58775 15300	
			540	950 58775 15540	

Treppenprofile
Stair profiles
Profils d'escalier

beidseitig versenkt gebohrt
double-sided countersunk drilled
double face à perçement noyé



Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 8 Stück piece pièce
B: 5 - 6 mm				8776	€ / St.
Silber silver argent	34	43	100	950 58776 11100	
			270	950 58776 11270	
			300	950 58776 11300	
			540	950 58776 11540	
Edelstahl stainless steel acier inoxydable	34	43	100	950 58776 12100	
			270	950 58776 12270	
			300	950 58776 12300	
			540	950 58776 12540	
Sand sand sable	34	43	100	950 58776 13100	
			270	950 58776 13270	
			300	950 58776 13300	
			540	950 58776 13540	
Gold gold or	34	43	100	950 58776 14100	
			270	950 58776 14270	
			300	950 58776 14300	
			540	950 58776 14540	
Bronze bronze bronze	34	43	100	950 58776 15100	
			270	950 58776 15270	
			300	950 58776 15300	
			540	950 58776 15540	

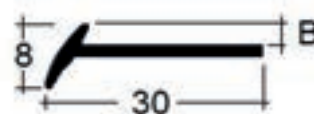
Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 8 Stück piece pièce
B: 7 - 8 mm				8778	€ / St.
Silber silver argent	36	45	100	950 58778 11100	
			270	950 58778 11270	
			300	950 58778 11300	
			540	950 58778 11540	
Edelstahl stainless steel acier inoxydable	36	45	100	950 58778 12100	
			270	950 58778 12270	
			300	950 58778 12300	
			540	950 58778 12540	
Sand sand sable	36	45	100	950 58778 13100	
			270	950 58778 13270	
			300	950 58778 13300	
			540	950 58778 13540	
Gold gold or	36	45	100	950 58778 14100	
			270	950 58778 14270	
			300	950 58778 14300	
			540	950 58778 14540	
Bronze bronze bronze	36	45	100	950 58778 15100	
			270	950 58778 15270	
			300	950 58778 15300	
			540	950 58778 15540	

B: 10 - 11 mm				8779	€ / St.
Silber silver argent	38	47	100	950 58779 11100	
			270	950 58779 11270	
			300	950 58779 11300	
			540	950 58779 11540	
Edelstahl stainless steel acier inoxydable	38	47	100	950 58779 12100	
			270	950 58779 12270	
			300	950 58779 12300	
			540	950 58779 12540	
Sand sand sable	38	47	100	950 58779 13100	
			270	950 58779 13270	
			300	950 58779 13300	
			540	950 58779 13540	
Gold gold or	38	47	100	950 58779 14100	
			270	950 58779 14270	
			300	950 58779 14300	
			540	950 58779 14540	
Bronze bronze bronze	38	47	100	950 58779 15100	
			270	950 58779 15270	
			300	950 58779 15300	
			540	950 58779 15540	

SONSTAIR

Treppenprofile
Stair profiles
Profilés d'escalier

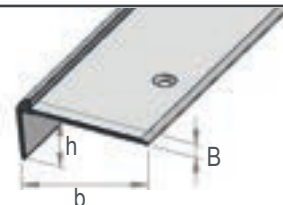
versenkt gebohrt
countersunk drilled
à percement noyé



Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			
B: 2,5 - 3 mm				8663	€/ St.
Silber silver argent	8	30	90	950 58663 11090	
			100	950 58663 11100	
			270	950 58663 11270	
Edelstahl stainless steel acier inoxydable	8	30	90	950 58663 12090	
			100	950 58663 12100	
			270	950 58663 12270	
Sand sand sable	8	30	90	950 58663 13090	
			100	950 58663 13100	
			270	950 58663 13270	
Gold gold or	8	30	90	950 58663 14090	
			100	950 58663 14100	
			270	950 58663 14270	
Bronze bronze bronze	8	30	90	950 58663 15090	
			100	950 58663 15100	
			270	950 58663 15270	

Treppenprofile
Stair profiles
Profilés d'escalier

versenkt gebohrt
countersunk drilled
à percement noyé

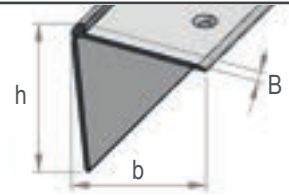


Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			
B: 2 - 3 mm				8703	€/ St.
Silber silver argent	15	40	100	950 58703 11100	
			270	950 58703 11270	
			300	950 58703 11300	
			540	950 58703 11540	
Edelstahl stainless steel acier inoxydable	15	40	100	950 58703 12100	
			270	950 58703 12270	
			300	950 58703 12300	
			540	950 58703 12540	
Sand sand sable	15	40	100	950 58703 13100	
			270	950 58703 13270	
			300	950 58703 13300	
			540	950 58703 13540	
Gold gold or	15	40	100	950 58703 14100	
			270	950 58703 14270	
			300	950 58703 14300	
			540	950 58703 14540	
Bronze bronze bronze	15	40	100	950 58703 15100	
			270	950 58703 15270	
			300	950 58703 15300	
			540	950 58703 15540	

Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			
B: 4 - 5 mm				8705	€/ St.
Silber silver argent	15	40	100	950 58705 11100	
			270	950 58705 11270	
			300	950 58705 11300	
			540	950 58705 11540	
Edelstahl stainless steel acier inoxydable	15	40	100	950 58705 12100	
			270	950 58705 12270	
			300	950 58705 12300	
			540	950 58705 12540	
Sand sand sable	15	40	100	950 58705 13100	
			270	950 58705 13270	
			300	950 58705 13300	
			540	950 58705 13540	
Gold gold or	15	40	100	950 58705 14100	
			270	950 58705 14270	
			300	950 58705 14300	
			540	950 58705 14540	
Bronze bronze bronze	15	40	100	950 58705 15100	
			270	950 58705 15270	
			300	950 58705 15300	
			540	950 58705 15540	

Treppenprofile
Stair profiles
Profils d'escalier

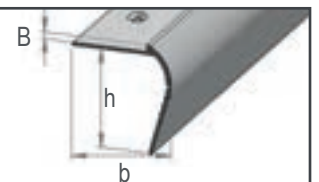
versenkt gebohrt
countersunk drilled
à perçement noyé



Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 2 - 3 mm				8733	€ / St.
Silber silver argent	40	40	100	950 58733 11100	
			270	950 58733 11270	
			300	950 58733 11300	
			540	950 58733 11540	
Edelstahl stainless steel acier inoxydable	40	40	100	950 58733 12100	
			270	950 58733 12270	
			300	950 58733 12300	
			540	950 58733 12540	
Sand sand sable	40	40	100	950 58733 13100	
			270	950 58733 13270	
			300	950 58733 13300	
			540	950 58733 13540	
Gold gold or	40	40	100	950 58733 14100	
			270	950 58733 14270	
			300	950 58733 14300	
			540	950 58733 14540	
Bronze bronze bronze	40	40	100	950 58733 15100	
			270	950 58733 15270	
			300	950 58733 15300	
			540	950 58733 15540	

Treppenprofile
Stair profiles
Profils d'escalier

versenkt gebohrt
countersunk drilled
à perçement noyé



Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 2 - 3 mm				8753	€ / St.
Silber silver argent	44	44	100	950 58753 11100	
			270	950 58753 11270	
			540	950 58753 11540	
			100	950 58753 12100	
Edelstahl stainless steel acier inoxydable	44	44	270	950 58753 12270	
			540	950 58753 12540	
			100	950 58753 13100	
			270	950 58753 13270	
Sand sand sable	44	44	540	950 58753 13540	
			100	950 58753 14100	
			270	950 58753 14270	
			540	950 58753 14540	
Gold gold or	44	44	100	950 58753 15100	
			270	950 58753 15270	
			540	950 58753 15540	

Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 4 - 5 mm				8755	€ / St.
Silber silver argent	44	44	100	950 58755 11100	
			270	950 58755 11270	
			540	950 58755 11540	
			100	950 58755 12100	
Edelstahl stainless steel acier inoxydable	44	44	270	950 58755 12270	
			540	950 58755 12540	
			100	950 58755 13100	
			270	950 58755 13270	
Sand sand sable	44	44	540	950 58755 13540	
			100	950 58755 14100	
			270	950 58755 14270	
			540	950 58755 14540	
Gold gold or	44	44	100	950 58755 15100	
			270	950 58755 15270	
			540	950 58755 15540	

SONSTAIR

Einschub-Treppenprofile
Slide-in stair profiles
Profils d'escalier à insérer

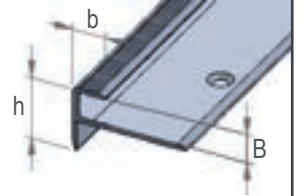
versenkt gebohrt
countersunk drilled
à percement noyé



Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce	Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 2 - 3 mm				8713	€/ St.	B: 2 - 3 mm				8714	€/ St.
Silber silver argent	14	9	90	956 58713 11090		Silber silver argent	21	9	90	956 58714 11090	
			100	956 58713 11100					100	956 58714 11100	
			270	956 58713 11270					270	956 58714 11270	
			300	956 58713 11300					300	956 58714 11300	
			540	956 58713 11540					540	956 58714 11540	
Edelstahl stainless steel acier inoxydable	14	9	90	956 58713 12090		Edelstahl stainless steel acier inoxydable	21	9	90	956 58714 12090	
			100	956 58713 12100					100	956 58714 12100	
			270	956 58713 12270					270	956 58714 12270	
			300	956 58713 12300					300	956 58714 12300	
			540	956 58713 12540					540	956 58714 12540	
Sand sand sable	14	9	90	956 58713 13090		Sand sand sable	21	9	90	956 58714 13090	
			100	956 58713 13100					100	956 58714 13100	
			270	956 58713 13270					270	956 58714 13270	
			300	956 58713 13300					300	956 58714 13300	
			540	956 58713 13540					540	956 58714 13540	
Gold gold or	14	9	90	956 58713 14090		Gold gold or	21	9	90	956 58714 14090	
			100	956 58713 14100					100	956 58714 14100	
			270	956 58713 14270					270	956 58714 14270	
			300	956 58713 14300					300	956 58714 14300	
			540	956 58713 14540					540	956 58714 14540	
Bronze bronze bronze	14	9	90	956 58713 15090		Bronze bronze bronze	21	9	90	956 58714 15090	
			100	956 58713 15100					100	956 58714 15100	
			270	956 58713 15270					270	956 58714 15270	
			300	956 58713 15300					300	956 58714 15300	
			540	956 58713 15540					540	956 58714 15540	

Einschub-Treppenprofile
Slide-in stair profiles
Profils d'escalier à insérer

versenkt gebohrt
countersunk drilled
à perçement noyé



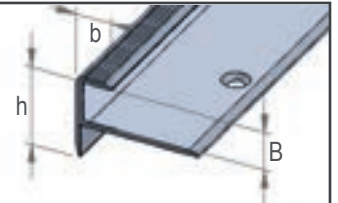
Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 4 - 5 mm				8715	€ / St.
Silber silver argent	16	9	90	956 58715 11090	
			100	956 58715 11100	
			270	956 58715 11270	
			300	956 58715 11300	
			540	956 58715 11540	
Edelstahl stainless steel acier inoxydable	16	9	90	956 58715 12090	
			100	956 58715 12100	
			270	956 58715 12270	
			300	956 58715 12300	
			540	956 58715 12540	
Sand sand sable	16	9	90	956 58715 13090	
			100	956 58715 13100	
			270	956 58715 13270	
			300	956 58715 13300	
			540	956 58715 13540	
Gold gold or	16	9	90	956 58715 14090	
			100	956 58715 14100	
			270	956 58715 14270	
			300	956 58715 14300	
			540	956 58715 14540	
Bronze bronze bronze	16	9	90	956 58715 15090	
			100	956 58715 15100	
			270	956 58715 15270	
			300	956 58715 15300	
			540	956 58715 15540	

Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 7 - 8 mm				8718	€ / St.
Silber silver argent	19	9	90	956 58718 11090	
			100	956 58718 11100	
			270	956 58718 11270	
			300	956 58718 11300	
			540	956 58718 11540	
Edelstahl stainless steel acier inoxydable	19	9	90	956 58718 12090	
			100	956 58718 12100	
			270	956 58718 12270	
			300	956 58718 12300	
			540	956 58718 12540	
Sand sand sable	19	9	90	956 58718 13090	
			100	956 58718 13100	
			270	956 58718 13270	
			300	956 58718 13300	
			540	956 58718 13540	
Gold gold or	19	9	90	956 58718 14090	
			100	956 58718 14100	
			270	956 58718 14270	
			300	956 58718 14300	
			540	956 58718 14540	
Bronze bronze bronze	19	9	90	956 58718 15090	
			100	956 58718 15100	
			270	956 58718 15270	
			300	956 58718 15300	
			540	956 58718 15540	

SONSTAIR

Einschub-Treppenprofile
Slide-in stair profiles
Profils d'escalier à insérer

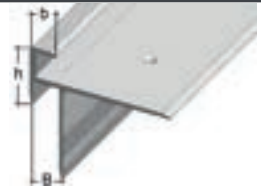
versenkt gebohrt
countersunk drilled
à percement noyé



Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce	Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 9 - 10 mm				8719	€ / St.	B: 14 - 15 mm				8722	€ / St.
Silber silver argent	25	9	90	956 58719 11090		Silber silver argent	30	9	90	956 58722 11090	
			100	956 58719 11100					100	956 58722 11100	
			270	956 58719 11270					270	956 58722 11270	
			300	956 58719 11300					300	956 58722 11300	
			540	956 58719 11540					540	956 58722 11540	
Edelstahl stainless steel acier inoxydable	25	9	90	956 58719 12090		Edelstahl stainless steel acier inoxydable	30	9	90	956 58722 12090	
			100	956 58719 12100					100	956 58722 12100	
			270	956 58719 12270					270	956 58722 12270	
			300	956 58719 12300					300	956 58722 12300	
			540	956 58719 12540					540	956 58722 12540	
Sand sand sable	25	9	90	956 58719 13090		Sand sand sable	30	9	90	956 58722 13090	
			100	956 58719 13100					100	956 58722 13100	
			270	956 58719 13270					270	956 58722 13270	
			300	956 58719 13300					300	956 58722 13300	
			540	956 58719 13540					540	956 58722 13540	
Gold gold or	25	9	90	956 58719 14090		Gold gold or	30	9	90	956 58722 14090	
			100	956 58719 14100					100	956 58722 14100	
			270	956 58719 14270					270	956 58722 14270	
			300	956 58719 14300					300	956 58722 14300	
			540	956 58719 14540					540	956 58722 14540	
Bronze bronze bronze	25	9	90	956 58719 15090		Bronze bronze bronze	30	9	90	956 58722 15090	
			100	956 58719 15100					100	956 58722 15100	
			270	956 58719 15270					270	956 58722 15270	
			300	956 58719 15300					300	956 58722 15300	
			540	956 58719 15540					540	956 58722 15540	

Einschub-Treppenprofile
Slide-in stair profiles
Profils d'escalier à insérer

beidseitig versenkt gebohrt
double-sided countersunk drilled
double face à perçement noyé



Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 5 Stück piece pièce
B: 4 - 5,5 mm				8735	€ / St.
Silber silver argent	16	9	100	956 58735 11100	
			270	956 58735 11270	
			540	956 58735 11540	
Edelstahl stainless steel acier inoxydable	16	9	100	956 58735 12100	
			270	956 58735 12270	
			540	956 58735 12540	
Sand sand sable	16	9	100	956 58735 13100	
			270	956 58735 13270	
			540	956 58735 13540	
Gold gold or	16	9	100	956 58735 14100	
			270	956 58735 14270	
			540	956 58735 14540	
Bronze bronze bronze	16	9	100	956 58735 15100	
			270	956 58735 15270	
			540	956 58735 15540	

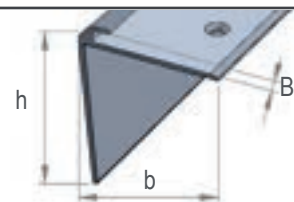
Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 5 Stück piece pièce
B: 7 - 8,5 mm				8738	€ / St.
Silber silver argent	19	9	100	956 58738 11100	
			270	956 58738 11270	
			540	956 58738 11540	
Edelstahl stainless steel acier inoxydable	19	9	100	956 58738 12100	
			270	956 58738 12270	
			540	956 58738 12540	
Sand sand sable	19	9	100	956 58738 13100	
			270	956 58738 13270	
			540	956 58738 13540	
Gold gold or	19	9	100	956 58738 14100	
			270	956 58738 14270	
			540	956 58738 14540	
Bronze bronze bronze	19	9	100	956 58738 15100	
			270	956 58738 15270	
			540	956 58738 15540	

B: 9 - 10,5 mm				8739	€ / St.
Silber silver argent	21	9	100	956 58739 11100	
			270	956 58739 11270	
			540	956 58739 11540	
Edelstahl stainless steel acier inoxydable	21	9	100	956 58739 12100	
			270	956 58739 12270	
			540	956 58739 12540	
Sand sand sable	21	9	100	956 58739 13100	
			270	956 58739 13270	
			540	956 58739 13540	
Gold gold or	21	9	100	956 58739 14100	
			270	956 58739 14270	
			540	956 58739 14540	
Bronze bronze bronze	21	9	100	956 58739 15100	
			270	956 58739 15270	
			540	956 58739 15540	

SONSTAIR

Einschub-Treppenprofile
Slide-in stair profiles
Profils d'escalier à insérer

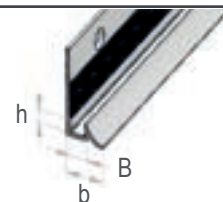
versenkt gebohrt
countersunk drilled
à percement noyé



Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			
B: 4 - 5 mm				8765	€ / St.
Silber silver argent	48	12	100	956 58765 11100	
			270	956 58765 11270	
			540	956 58765 11540	
Edelstahl stainless steel acier inoxydable	48	12	100	956 58765 12100	
			270	956 58765 12270	
			540	956 58765 12540	
Sand sand sable	48	12	100	956 58765 13100	
			270	956 58765 13270	
			540	956 58765 13540	
Gold gold or	48	12	100	956 58765 14100	
			270	956 58765 14270	
			540	956 58765 14540	
Bronze bronze bronze	48	12	100	956 58765 15100	
			270	956 58765 15270	
			540	956 58765 15540	

Treppinnenwinkel
Stair interior angle
Angle intérieur d'escalier

versenkt gebohrt
countersunk drilled
à percement noyé

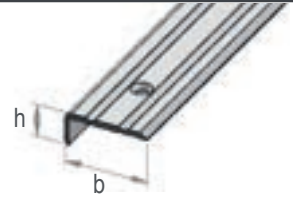


Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			
B: 2 - 3 mm				8792	€ / St.
Silber silver argent	6,5	11	100	956 58792 11100	
			300	956 58792 11300	
Edelstahl stainless steel acier inoxydable	6,5	11	100	956 58792 12100	
			300	956 58792 12300	
Sand sand sable	6,5	11	100	956 58792 13100	
			300	956 58792 13300	
Gold gold or	6,5	11	100	956 58792 14100	
			300	956 58792 14300	
Bronze bronze bronze	6,5	11	100	956 58792 15100	
			300	956 58792 15300	

Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			
B: 4 - 5 mm				8793	€ / St.
Silber silver argent	6,5	13	100	956 58793 11100	
			300	956 58793 11300	
Edelstahl stainless steel acier inoxydable	6,5	13	100	956 58793 12100	
			300	956 58793 12300	
Sand sand sable	6,5	13	100	956 58793 13100	
			300	956 58793 13300	
Gold gold or	6,5	13	100	956 58793 14100	
			300	956 58793 14300	
Bronze bronze bronze	6,5	13	100	956 58793 15100	
			300	956 58793 15300	

Winkelprofile
Angle profiles
Cornières

versenkt gebohrt
countersunk drilled
à perçement noyé



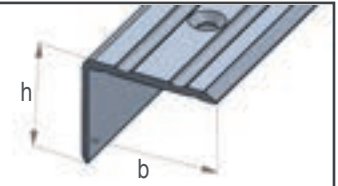
Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
25 x 10 mm				8710	€ / St.
Silber silver argent	10	25	90	952 58710 11090	
			100	952 58710 11100	
			270	952 58710 11270	
			300	952 58710 11300	
			540	952 58710 11540	
Edelstahl stainless steel acier inoxydable	10	25	90	952 58710 12090	
			100	952 58710 12100	
			270	952 58710 12270	
			300	952 58710 12300	
			540	952 58710 12540	
Sand sand sable	10	25	90	952 58710 13090	
			100	952 58710 13100	
			270	952 58710 13270	
			300	952 58710 13300	
			540	952 58710 13540	
Gold gold or	10	25	90	952 58710 14090	
			100	952 58710 14100	
			270	952 58710 14270	
			300	952 58710 14300	
			540	952 58710 14540	
Bronze bronze bronze	10	25	90	952 58710 15090	
			100	952 58710 15100	
			270	952 58710 15270	
			300	952 58710 15300	
			540	952 58710 15540	
Schwarz black noir	10	25	90	952 58710 16090	
			100	952 58710 16100	
			270	952 58710 16270	
			300	952 58710 16300	
			540	952 58710 16540	

Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
25 x 20 mm				8711	€ / St.
Silber silver argent	20	25	90	952 58711 11090	
			100	952 58711 11100	
			270	952 58711 11270	
			300	952 58711 11300	
			540	952 58711 11540	
Edelstahl stainless steel acier inoxydable	20	25	90	952 58711 12090	
			100	952 58711 12100	
			270	952 58711 12270	
			300	952 58711 12300	
			540	952 58711 12540	
Sand sand sable	20	25	90	952 58711 13090	
			100	952 58711 13100	
			270	952 58711 13270	
			300	952 58711 13300	
			540	952 58711 13540	
Gold gold or	20	25	90	952 58711 14090	
			100	952 58711 14100	
			270	952 58711 14270	
			300	952 58711 14300	
			540	952 58711 14540	
Bronze bronze bronze	20	25	90	952 58711 15090	
			100	952 58711 15100	
			270	952 58711 15270	
			300	952 58711 15300	
			540	952 58711 15540	
Schwarz black noir	20	25	90	952 58711 16090	
			100	952 58711 16100	
			270	952 58711 16270	
			300	952 58711 16300	
			540	952 58711 16540	

SONSTAIR

Winkelprofile
Angle profiles
Cornières

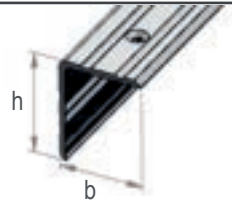
versenkt gebohrt
countersunk drilled
à percement noyé



Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
27 x 17 mm				8712	€/St.
Silber silver argent	17	27	90	952 58712 11090	
			100	952 58712 11100	
			270	952 58712 11270	
			300	952 58712 11300	
			540	952 58712 11540	
Edelstahl stainless steel acier inoxydable	17	27	90	952 58712 12090	
			100	952 58712 12100	
			270	952 58712 12270	
			300	952 58712 12300	
			540	952 58712 12540	
Sand sand sable	17	27	90	952 58712 13090	
			100	952 58712 13100	
			270	952 58712 13270	
			300	952 58712 13300	
			540	952 58712 13540	
Gold gold or	17	27	90	952 58712 14090	
			100	952 58712 14100	
			270	952 58712 14270	
			300	952 58712 14300	
			540	952 58712 14540	
Bronze bronze bronze	17	27	90	952 58712 15090	
			100	952 58712 15100	
			270	952 58712 15270	
			300	952 58712 15300	
			540	952 58712 15540	

Winkelprofile
Angle profiles
Cornières

versenkt gebohrt
countersunk drilled
à perçement noyé

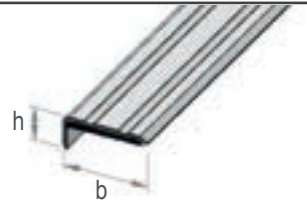


Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
25 x 30 mm				8730	€ / St.
Silber silver argent	30	25	90	952 58730 11090	
			100	952 58730 11100	
			270	952 58730 11270	
			300	952 58730 11300	
			540	952 58730 11540	
Edelstahl stainless steel acier inoxydable	30	25	90	952 58730 12090	
			100	952 58730 12100	
			270	952 58730 12270	
			300	952 58730 12300	
			540	952 58730 12540	
Sand sand sable	30	25	90	952 58730 13090	
			100	952 58730 13100	
			270	952 58730 13270	
			300	952 58730 13300	
			540	952 58730 13540	
Gold gold or	30	25	90	952 58730 14090	
			100	952 58730 14100	
			270	952 58730 14270	
			300	952 58730 14300	
			540	952 58730 14540	
Bronze bronze bronze	30	25	90	952 58730 15090	
			100	952 58730 15100	
			270	952 58730 15270	
			300	952 58730 15300	
			540	952 58730 15540	

SONSTAIR

Winkelprofile
Angle profiles
Cornières

selbstklebend
self-adhesive
auto-adhésif



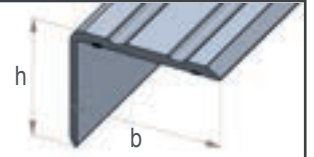
Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
25 x 10 mm				8710 sk	€/ St.
Silber silver argent	10	25	90	952 88710 11090	
			100	952 88710 11100	
			270	952 88710 11270	
			300	952 88710 11300	
			540	952 88710 11540	
Edelstahl stainless steel acier inoxydable	10	25	90	952 88710 12090	
			100	952 88710 12100	
			270	952 88710 12270	
			300	952 88710 12300	
			540	952 88710 12540	
Sand sand sable	10	25	90	952 88710 13090	
			100	952 88710 13100	
			270	952 88710 13270	
			300	952 88710 13300	
			540	952 88710 13540	
Gold gold or	10	25	90	952 88710 14090	
			100	952 88710 14100	
			270	952 88710 14270	
			300	952 88710 14300	
			540	952 88710 14540	
Bronze bronze bronze	10	25	90	952 88710 15090	
			100	952 88710 15100	
			270	952 88710 15270	
			300	952 88710 15300	
			540	952 88710 15540	
Schwarz black noir	10	25	90	952 88710 16090	
			100	952 88710 16100	
			270	952 88710 16270	
			300	952 88710 16300	
			540	952 88710 16540	

Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
25 x 20 mm				8711 sk	€/ St.
Silber silver argent	20	25	90	952 88711 11090	
			100	952 88711 11100	
			270	952 88711 11270	
			300	952 88711 11300	
			540	952 88711 11540	
Edelstahl stainless steel acier inoxydable	20	25	90	952 88711 12090	
			100	952 88711 12100	
			270	952 88711 12270	
			300	952 88711 12300	
			540	952 88711 12540	
Sand sand sable	20	25	90	952 88711 13090	
			100	952 88711 13100	
			270	952 88711 13270	
			300	952 88711 13300	
			540	952 88711 13540	
Gold gold or	20	25	90	952 88711 14090	
			100	952 88711 14100	
			270	952 88711 14270	
			300	952 88711 14300	
			540	952 88711 14540	
Bronze bronze bronze	20	25	90	952 88711 15090	
			100	952 88711 15100	
			270	952 88711 15270	
			300	952 88711 15300	
			540	952 88711 15540	
Schwarz black noir	20	25	90	952 88711 16090	
			100	952 88711 16100	
			270	952 88711 16270	
			300	952 88711 16300	
			540	952 88711 16540	

Aluminium pulverbeschichtet aluminium powder-coated aluminium revêtement en poudre	h	b			 10 Stück piece pièce
				8710 sk	€/ St.
RAL 9016 Weiß white blanc	10	25	90	952 88710 21090	
			100	952 88710 21100	
			270	952 88710 21270	
			300	952 88710 21300	
			540	952 88710 21540	

Winkelprofile
Angle profiles
Cornières

selbstklebend
self-adhesive
auto-adhésif

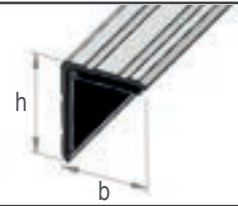


Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
27 x 17 mm				8712 sk	€ / St.
Silber silver argent	17	27	90	952 88712 11090	
			100	952 88712 11100	
			270	952 88712 11270	
			300	952 88712 11300	
			540	952 88712 11540	
Edelstahl stainless steel acier inoxydable	17	27	90	952 88712 12090	
			100	952 88712 12100	
			270	952 88712 12270	
			300	952 88712 12300	
			540	952 88712 12540	
Sand sand sable	17	27	90	952 88712 13090	
			100	952 88712 13100	
			270	952 88712 13270	
			300	952 88712 13300	
			540	952 88712 13540	
Gold gold or	17	27	90	952 88712 14090	
			100	952 88712 14100	
			270	952 88712 14270	
			300	952 88712 14300	
			540	952 88712 14540	
Bronze bronze bronze	17	27	90	952 88712 15090	
			100	952 88712 15100	
			270	952 88712 15270	
			300	952 88712 15300	
			540	952 88712 15540	

SONSTAIR

Winkelprofile
Angle profiles
Cornières

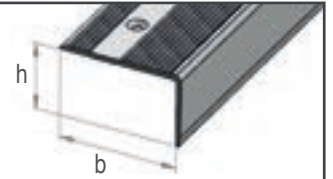
drehbare Montage möglich | selbstklebend
rotary mounting possible | self-adhesive
montage rotatif possible | auto-adhésif



Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
25 x 30 mm				8730 sk	€ / St.
Silber silver argent	30	25	90	952 88730 11090	
			100	952 88730 11100	
			270	952 88730 11270	
			300	952 88730 11300	
Edelstahl stainless steel acier inoxydable	30	25	90	952 88730 12090	
			100	952 88730 12100	
			270	952 88730 12270	
			300	952 88730 12300	
Sand sand sable	30	25	90	952 88730 13090	
			100	952 88730 13100	
			270	952 88730 13270	
			300	952 88730 13300	
Gold gold or	30	25	90	952 88730 14090	
			100	952 88730 14100	
			270	952 88730 14270	
			300	952 88730 14300	
Bronze bronze bronze	30	25	90	952 88730 15090	
			100	952 88730 15100	
			270	952 88730 15270	
			300	952 88730 15300	

Winkelprofile
Angle profiles
Cornières

Design-Band optional* | versenkt gebohrt
optional design-ribbon* | countersunk drilled
bande de design optionnel* | à percement noyé



Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			
31 x 30 mm / *10 mm				8740	€ / St.
Silber silver argent	30	31	100	953 58740 11100	
			270	953 58740 11270	
			300	953 58740 11300	
			540	953 58740 11540	
Edelstahl stainless steel acier inoxydable	30	31	100	953 58740 12100	
			270	953 58740 12270	
			300	953 58740 12300	
			540	953 58740 12540	
Sand sand sable	30	31	100	953 58740 13100	
			270	953 58740 13270	
			300	953 58740 13300	
			540	953 58740 13540	
Gold gold or	30	31	100	953 58740 14100	
			270	953 58740 14270	
			300	953 58740 14300	
			540	953 58740 14540	
Bronze bronze bronze	30	31	100	953 58740 15100	
			270	953 58740 15270	
			300	953 58740 15300	
			540	953 58740 15540	

Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			
40 x 25 mm / *10 mm				8741	€ / St.
Silber silver argent	25	40	100	953 58741 11100	
			270	953 58741 11270	
			300	953 58741 11300	
			540	953 58741 11540	
Edelstahl stainless steel acier inoxydable	25	40	100	953 58741 12100	
			270	953 58741 12270	
			300	953 58741 12300	
			540	953 58741 12540	
Sand sand sable	25	40	100	953 58741 13100	
			270	953 58741 13270	
			300	953 58741 13300	
			540	953 58741 13540	
Gold gold or	25	40	100	953 58741 14100	
			270	953 58741 14270	
			300	953 58741 14300	
			540	953 58741 14540	
Bronze bronze bronze	25	40	100	953 58741 15100	
			270	953 58741 15270	
			300	953 58741 15300	
			540	953 58741 15540	

30 x 20 mm / *10 mm				8742	€ / St.
Silber silver argent	20	30	100	953 58742 11100	
			270	953 58742 11270	
			540	953 58742 11540	
Edelstahl stainless steel acier inoxydable	20	30	100	953 58742 12100	
			270	953 58742 12270	
			540	953 58742 12540	
Sand sand sable	20	30	100	953 58742 13100	
			270	953 58742 13270	
			540	953 58742 13540	
Gold gold or	20	30	100	953 58742 14100	
			270	953 58742 14270	
			540	953 58742 14540	
Bronze bronze bronze	20	30	100	953 58742 15100	
			270	953 58742 15270	
			540	953 58742 15540	

43 x 23 mm / *10 mm				8743	€ / St.
Silber silver argent	23	43	100	953 58743 11100	
			270	953 58743 11270	
			300	953 58743 11300	
			540	953 58743 11540	
Edelstahl stainless steel acier inoxydable	23	43	100	953 58743 12100	
			270	953 58743 12270	
			300	953 58743 12300	
			540	953 58743 12540	
Sand sand sable	23	43	100	953 58743 13100	
			270	953 58743 13270	
			300	953 58743 13300	
			540	953 58743 13540	
Gold gold or	23	43	100	953 58743 14100	
			270	953 58743 14270	
			300	953 58743 14300	
			540	953 58743 14540	
Bronze bronze bronze	23	43	100	953 58743 15100	
			270	953 58743 15270	
			300	953 58743 15300	
			540	953 58743 15540	

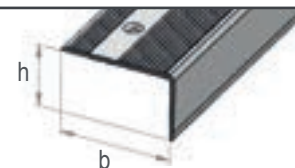
Design-Band siehe Seite 164 | design ribbon see page 164 | bande de design voir page 164

farblich passende Schrauben/Dübel inkl. | colour matching screws/dowels incl. | vis/chevilles de couleur assortie incl.

SONSTAIR

Winkelprofile
Angle profiles
Cornières

Design-Band optional* | versenkt gebohrt
optional design-ribbon* | countersunk drilled
bande de design optionnel* | à percement noyé

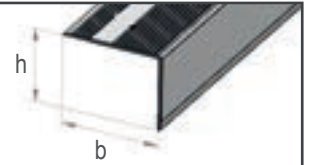










Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce	Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
45 x 40 mm / *10 mm				8744	€ / St.	70 x 55 mm / *10 mm				8746	€ / St.
Silber silver argent	40	45	100	953 58744 11100		Silber silver argent	55	70	100	953 58746 11100	
			270	953 58744 11270					270	953 58746 11270	
			300	953 58744 11300					300	953 58746 11300	
			540	953 58744 11540					540	953 58746 11540	
Edelstahl stainless steel acier inoxydable	40	45	100	953 58744 12100		Edelstahl stainless steel acier inoxydable	55	70	100	953 58746 12100	
			270	953 58744 12270					270	953 58746 12270	
			300	953 58744 12300					300	953 58746 12300	
			540	953 58744 12540					540	953 58746 12540	
Sand sand sable	40	45	100	953 58744 13100		Sand sand sable	55	70	100	953 58746 13100	
			270	953 58744 13270					270	953 58746 13270	
			300	953 58744 13300					300	953 58746 13300	
			540	953 58744 13540					540	953 58746 13540	
Gold gold or	40	45	100	953 58744 14100		Gold gold or	55	70	100	953 58746 14100	
			270	953 58744 14270					270	953 58746 14270	
			300	953 58744 14300					300	953 58746 14300	
			540	953 58744 14540					540	953 58746 14540	
Bronze bronze bronze	40	45	100	953 58744 15100		Bronze bronze bronze	55	70	100	953 58746 15100	
			270	953 58744 15270					270	953 58746 15270	
			300	953 58744 15300					300	953 58746 15300	
			540	953 58744 15540					540	953 58746 15540	

Design-Band siehe Seite 164 | design ribbon see page 164 | bande de design voir page 164

Winkelprofile
Angle profiles
Cornières

Design-Band optional* | ungebohrt
optional design-ribbon* | undrilled
bande de design optionnel* | non percé



Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
70 x 55 mm / *10 mm				8746 U	€ / St.
Silber silver argent 	55	70	100	953 08746 11100	
			270	953 08746 11270	
			300	953 08746 11300	
			540	953 08746 11540	
Edelstahl stainless steel acier inoxydable 	55	70	100	953 08746 12100	
			270	953 08746 12270	
			300	953 08746 12300	
			540	953 08746 12540	
Sand sand sable 	55	70	100	953 08746 13100	
			270	953 08746 13270	
			300	953 08746 13300	
			540	953 08746 13540	
Gold gold or 	55	70	100	953 08746 14100	
			270	953 08746 14270	
			300	953 08746 14300	
			540	953 08746 14540	
Bronze bronze bronze 	55	70	100	953 08746 15100	
			270	953 08746 15270	
			300	953 08746 15300	
			540	953 08746 15540	

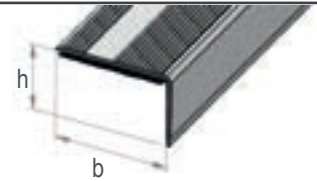
Design-Band siehe Seite 164 | design ribbon see page 164 | bande de design voir page 164

farblich passende Schrauben/Dübel inkl. | colour matching screws/dowels incl. | vis/chevilles de couleur assortie incl.

SONSTAIR

Winkelprofile
Angle profiles
Cornières

Design-Band optional* | selbstklebend
optional design-ribbon* | self-adhesive
bande de design optionnel* | auto-adhésif



Aluminium eloxiert aluminium anodized aluminium anodisé	h	b				10 Stück piece pièce
31 x 30 mm / *10 mm						8740 sk € / St.
Silber silver argent	30	31	100	953 88740 11100		
			270	953 88740 11270		
			300	953 88740 11300		
			540	953 88740 11540		
Edelstahl stainless steel acier inoxydable	30	31	100	953 88740 12100		
			270	953 88740 12270		
			300	953 88740 12300		
			540	953 88740 12540		
Sand sand sable	30	31	100	953 88740 13100		
			270	953 88740 13270		
			300	953 88740 13300		
			540	953 88740 13540		
Gold gold or	30	31	100	953 88740 14100		
			270	953 88740 14270		
			300	953 88740 14300		
			540	953 88740 14540		
Bronze bronze bronze	30	31	100	953 88740 15100		
			270	953 88740 15270		
			300	953 88740 15300		
			540	953 88740 15540		

Aluminium eloxiert aluminium anodized aluminium anodisé	h	b				10 Stück piece pièce
40 x 25 mm / *10 mm						8741 sk € / St.
Silber silver argent	25	40	100	953 88741 11100		
			270	953 88741 11270		
			300	953 88741 11300		
			540	953 88741 11540		
Edelstahl stainless steel acier inoxydable	25	40	100	953 88741 12100		
			270	953 88741 12270		
			300	953 88741 12300		
			540	953 88741 12540		
Sand sand sable	25	40	100	953 88741 13100		
			270	953 88741 13270		
			300	953 88741 13300		
			540	953 88741 13540		
Gold gold or	25	40	100	953 88741 14100		
			270	953 88741 14270		
			300	953 88741 14300		
			540	953 88741 14540		
Bronze bronze bronze	25	40	100	953 88741 15100		
			270	953 88741 15270		
			300	953 88741 15300		
			540	953 88741 15540		

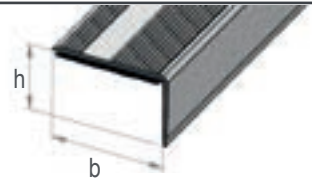
30 x 20 mm / *10 mm				8742 sk	€ / St.
Silber silver argent	20	30	100	953 88742 11100	
			270	953 88742 11270	
			300	953 88742 11300	
			540	953 88742 11540	
Edelstahl stainless steel acier inoxydable	20	30	100	953 88742 12100	
			270	953 88742 12270	
			300	953 88742 12300	
			540	953 88742 12540	
Sand sand sable	20	30	100	953 88742 13100	
			270	953 88742 13270	
			300	953 88742 13300	
			540	953 88742 13540	
Gold gold or	20	30	100	953 88742 14100	
			270	953 88742 14270	
			300	953 88742 14300	
			540	953 88742 14540	
Bronze bronze bronze	20	30	100	953 88742 15100	
			270	953 88742 15270	
			300	953 88742 15300	
			540	953 88742 15540	

43 x 23 mm / *10 mm				8743 sk	€ / St.
Silber silver argent	23	43	100	953 88743 11100	
			270	953 88743 11270	
			300	953 88743 11300	
			540	953 88743 11540	
Edelstahl stainless steel acier inoxydable	23	43	100	953 88743 12100	
			270	953 88743 12270	
			300	953 88743 12300	
			540	953 88743 12540	
Sand sand sable	23	43	100	953 88743 13100	
			270	953 88743 13270	
			300	953 88743 13300	
			540	953 88743 13540	
Gold gold or	23	43	100	953 88743 14100	
			270	953 88743 14270	
			300	953 88743 14300	
			540	953 88743 14540	
Bronze bronze bronze	23	43	100	953 88743 15100	
			270	953 88743 15270	
			300	953 88743 15300	
			540	953 88743 15540	

Design-Band siehe Seite 164 | design ribbon see page 164 | bande de design voir page 164

Winkelprofile
Angle profiles
Cornières

Design-Band optional* | selbstklebend
optional design-ribbon* | self-adhesive
bande de design optionnel* | auto-adhésif



Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
45 x 40 mm / *10 mm				8744	€ / St.
Silber silver argent	40	45	100	953 88744 11100	
			270	953 88744 11270	
			300	953 88744 11300	
			540	953 88744 11540	
Edelstahl stainless steel acier inoxydable	40	45	100	953 88744 12100	
			270	953 88744 12270	
			300	953 88744 12300	
			540	953 88744 12540	
Sand sand sable	40	45	100	953 88744 13100	
			270	953 88744 13270	
			300	953 88744 13300	
			540	953 88744 13540	
Gold gold or	40	45	100	953 88744 14100	
			270	953 88744 14270	
			300	953 88744 14300	
			540	953 88744 14540	
Bronze bronze bronze	40	45	100	953 88744 15100	
			270	953 88744 15270	
			300	953 88744 15300	
			540	953 88744 15540	

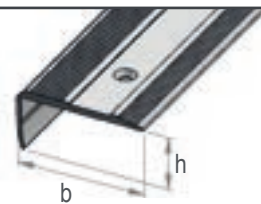
Design-Band siehe Seite 164 | design ribbon see page 164 | bande de design voir page 164

farblich passende Schrauben/Dübel inkl. | colour matching screws/dowels incl. | vis/chevilles de couleur assortie incl.

SONSTAIR

Winkelprofile
Angle profiles
Cornières

Design-Band optional* | versenkt gebohrt
optional design-ribbon* | countersunk drilled
bande de design optionnel* | à percement noyé

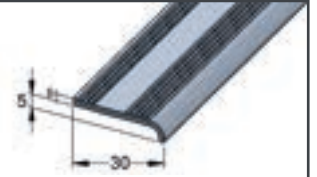


Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce	Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
38 x 18 mm / *10 mm				8761	€/ St.	52 x 32 mm / *10 mm				8762	€/ St.
Silber silver argent	18	38	100	953 58761 11100		Silber silver argent	32	52	100	953 58762 11100	
			270	953 58761 11270					270	953 58762 11270	
			300	953 58761 11300					300	953 58762 11300	
			540	953 58761 11540					540	953 58762 11540	
Edelstahl stainless steel acier inoxydable	18	38	100	953 58761 12100		Edelstahl stainless steel acier inoxydable	32	52	100	953 58762 12100	
			270	953 58761 12270					270	953 58762 12270	
			300	953 58761 12300					300	953 58762 12300	
			540	953 58761 12540					540	953 58762 12540	
Sand sand sable	18	38	100	953 58761 13100		Sand sand sable	32	52	100	953 58762 13100	
			270	953 58761 13270					270	953 58762 13270	
			300	953 58761 13300					300	953 58762 13300	
			540	953 58761 13540					540	953 58762 13540	
Gold gold or	18	38	100	953 58761 14100		Gold gold or	32	52	100	953 58762 14100	
			270	953 58761 14270					270	953 58762 14270	
			300	953 58761 14300					300	953 58762 14300	
			540	953 58761 14540					540	953 58762 14540	
Bronze bronze bronze	18	38	100	953 58761 15100		Bronze bronze bronze	32	52	100	953 58762 15100	
			270	953 58761 15270					270	953 58762 15270	
			300	953 58761 15300					300	953 58762 15300	
			540	953 58761 15540					540	953 58762 15540	

Design-Band siehe Seite 164 | design ribbon see page 164 | bande de design voir page 164

Winkelprofile
Angle profiles
Cornières

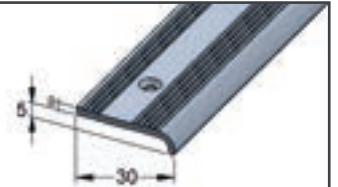
Design-Band optional* | ungebohrt
optional design-ribbon* | undrilled
bande de design optionnel* | non percé



Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 2 - 2,5 mm 30 x 5 mm / *10 mm				8560 U	€ / St.
Silber silver argent		5	30	100	953 08560 11100
				270	953 08560 11270
				540	953 08560 11540
Edelstahl stainless steel acier inoxydable		5	30	100	953 08560 12100
				270	953 08560 12270
				540	953 08560 12540
Sand sand sable		5	30	100	953 08560 13100
				270	953 08560 13270
				540	953 08560 13540
Gold gold or		5	30	100	953 08560 14100
				270	953 08560 14270
				540	953 08560 14540
Bronze bronze bronze		5	30	100	953 08560 15100
				270	953 08560 15270
				540	953 08560 15540

Winkelprofile
Angle profiles
Cornières

Design-Band optional* | versenkt gebohrt
optional design-ribbon* | countersunk drilled
bande de design optionnel* | à percement noyé



Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 2 - 2,5 mm 30 x 5 mm / *10 mm				8560	€ / St.
Silber silver argent		5	30	100	953 58560 11100
				270	953 58560 11270
				540	953 58560 11540
Edelstahl stainless steel acier inoxydable		5	30	100	953 58560 12100
				270	953 58560 12270
				540	953 58560 12540
Sand sand sable		5	30	100	953 58560 13100
				270	953 58560 13270
				540	953 58560 13540
Gold gold or		5	30	100	953 58560 14100
				270	953 58560 14270
				540	953 58560 14540
Bronze bronze bronze		5	30	100	953 58560 15100
				270	953 58560 15270
				540	953 58560 15540

Design-Band siehe Seite 164 | design ribbon see page 164 | bande de design voir page 164

SONSTAIR

Treppenprofile
Stair profiles
Profils d'escalier

ungebohrt
undrilled
non percé



Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
44 x 33 mm				8725 U	€ / St.
Silber silver argent	44	33	100	952 08725 11100	
			270	952 08725 11270	
			540	952 08725 11540	
Edelstahl stainless steel acier inoxydable	44	33	100	952 08725 12100	
			270	952 08725 12270	
			540	952 08725 12540	
Sand sand sable	44	33	100	952 08725 13100	
			270	952 08725 13270	
			540	952 08725 13540	
Gold gold or	44	33	100	952 08725 14100	
			270	952 08725 14270	
			540	952 08725 14540	
Bronze bronze bronze	44	33	100	952 08725 15100	
			270	952 08725 15270	
			540	952 08725 15540	

Treppenprofile
Stair profiles
Profils d'escalier

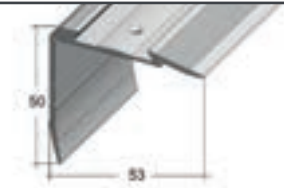
versenkt gebohrt
countersunk drilled
à percement noyé



Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
44 x 33 mm				8725	€ / St.
Silber silver argent	44	33	100	952 58725 11100	
			270	952 58725 11270	
			540	952 58725 11540	
Edelstahl stainless steel acier inoxydable	44	33	100	952 58725 12100	
			270	952 58725 12270	
			540	952 58725 12540	
Sand sand sable	44	33	100	952 58725 13100	
			270	952 58725 13270	
			540	952 58725 13540	
Gold gold or	44	33	100	952 58725 14100	
			270	952 58725 14270	
			540	952 58725 14540	
Bronze bronze bronze	44	33	100	952 58725 15100	
			270	952 58725 15270	
			540	952 58725 15540	

Treppenprofile
Stair profiles
Profils d'escalier

für PVC-Einlage | versenkt gebohrt
for PVC-Inserts | countersunk drilled
pour inserts en PVC | à perçement noyé



Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
50 x 53 mm				8780	€ / St.
Silber silver argent	50	53	100	955 58780 11100	
			270	955 58780 11270	
			300	955 58780 11300	
			540	955 58780 11540	
Edelstahl stainless steel acier inoxydable	50	53	100	955 58780 12100	
			270	955 58780 12270	
			300	955 58780 12300	
			540	955 58780 12540	
Sand sand sable	50	53	100	955 58780 13100	
			270	955 58780 13270	
			300	955 58780 13300	
			540	955 58780 13540	
Gold gold or	50	53	100	955 58780 14100	
			270	955 58780 14270	
			300	955 58780 14300	
			540	955 58780 14540	
Bronze bronze bronze	50	53	100	955 58780 15100	
			270	955 58780 15270	
			300	955 58780 15300	
			540	955 58780 15540	

PVC-Einlage siehe Seite 164 | PVC inlay see page 164 | Insertion en PVC voir page 164









farblich passende Schrauben/Dübel inkl. | colour matching screws/dowels incl. | vis/chevilles de couleur assortie incl.

SONSTAIR

Treppenprofile
Stair profiles
Profilés d'escalier

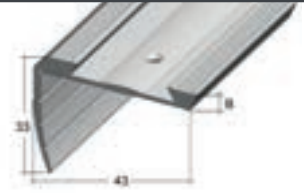
für PVC-Einlage | versenkt gebohrt
for PVC-Inserts | countersunk drilled
pour inserts en PVC | à perçement noyé



Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
33 x 58 mm				8782	€ / St.
Silber silver argent	33	58	100	955 58782 11100	
			270	955 58782 11270	
			300	955 58782 11300	
			540	955 58782 11540	
Edelstahl stainless steel acier inoxydable	33	58	100	955 58782 12100	
			270	955 58782 12270	
			300	955 58782 12300	
			540	955 58782 12540	
Sand sand sable	33	58	100	955 58782 13100	
			270	955 58782 13270	
			300	955 58782 13300	
			540	955 58782 13540	
Gold gold or	33	58	100	955 58782 14100	
			270	955 58782 14270	
			300	955 58782 14300	
			540	955 58782 14540	
Bronze bronze bronze	33	58	100	955 58782 15100	
			270	955 58782 15270	
			300	955 58782 15300	
			540	955 58782 15540	

Treppenprofile
Stair profiles
Profils d'escalier

für PVC-Einlage | versenkt gebohrt
for PVC-Inserts | countersunk drilled
pour inserts en PVC | à perçement noyé



Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 4,5 - 5 mm				8784	€ / St.
Silber silver argent	33	43	100	955 58784 11100	
			270	955 58784 11270	
			540	955 58784 11540	
Edelstahl stainless steel acier inoxydable	33	43	100	955 58784 12100	
			270	955 58784 12270	
			540	955 58784 12540	
Sand sand sable	33	43	100	955 58784 13100	
			270	955 58784 13270	
			540	955 58784 13540	
Gold gold or	33	43	100	955 58784 14100	
			270	955 58784 14270	
			540	955 58784 14540	
Bronze bronze bronze	33	43	100	955 58784 15100	
			270	955 58784 15270	
			540	955 58784 15540	

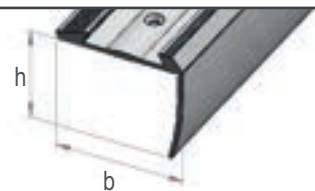
PVC-Einlage siehe Seite 164 | PVC inlay see page 164 | Insertion en PVC voir page 164

farblich passende Schrauben/Dübel inkl. | colour matching screws/dowels incl. | vis/chevilles de couleur assortie incl.

SONSTAIR

Treppenprofile
Stair profiles
Profilés d'escalier

für PVC-Einlage | versenkt gebohrt
for PVC-Inserts | countersunk drilled
pour inserts en PVC | à perçement noyé



Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce	Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 2 - 2,5 mm				8781	€/ St.	B: 3,5 - 4 mm				8783	€/ St.
Silber silver argent	33	43	100	955 58781 11100		Silber silver argent	19	40	100	955 58783 11100	
			270	955 58781 11270					270	955 58783 11270	
			300	955 58781 11300					300	955 58783 11300	
			540	955 58781 11540					540	955 58783 11540	
Edelstahl stainless steel acier inoxydable	33	43	100	955 58781 12100		Edelstahl stainless steel acier inoxydable	19	40	100	955 58783 12100	
			270	955 58781 12270					270	955 58783 12270	
			300	955 58781 12300					300	955 58783 12300	
			540	955 58781 12540					540	955 58783 12540	
Sand sand sable	33	43	100	955 58781 13100		Sand sand sable	19	40	100	955 58783 13100	
			270	955 58781 13270					270	955 58783 13270	
			300	955 58781 13300					300	955 58783 13300	
			540	955 58781 13540					540	955 58783 13540	
Gold gold or	33	43	100	955 58781 14100		Gold gold or	19	40	100	955 58783 14100	
			270	955 58781 14270					270	955 58783 14270	
			300	955 58781 14300					300	955 58783 14300	
			540	955 58781 14540					540	955 58783 14540	
Bronze bronze bronze	33	43	100	955 58781 15100		Bronze bronze bronze	19	40	100	955 58783 15100	
			270	955 58781 15270					270	955 58783 15270	
			300	955 58781 15300					300	955 58783 15300	
			540	955 58781 15540					540	955 58783 15540	

Treppenprofile
Stair profiles
Profils d'escalier

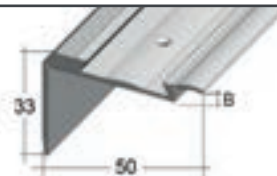
für PVC-Einlage | versenkt gebohrt
for PVC-Inserts | countersunk drilled
pour inserts en PVC | à perçement noyé



Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 3 - 5 mm				8785	€ / St.
Silber silver argent	40	55	100	955 58785 11100	
			270	955 58785 11270	
			540	955 58785 11540	
Edelstahl stainless steel acier inoxydable	40	55	100	955 58785 12100	
			270	955 58785 12270	
			540	955 58785 12540	
Sand sand sable	40	55	100	955 58785 13100	
			270	955 58785 13270	
			540	955 58785 13540	
Gold gold or	40	55	100	955 58785 14100	
			270	955 58785 14270	
			540	955 58785 14540	
Bronze bronze bronze	40	55	100	955 58785 15100	
			270	955 58785 15270	
			540	955 58785 15540	

Treppenprofile
Stair profiles
Profils d'escalier

für PVC-Einlage | versenkt gebohrt
for PVC-Inserts | countersunk drilled
pour inserts en PVC | à perçement noyé











Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 3 - 5 mm				8786	€ / St.
Silber silver argent	33	50	100	955 58786 11100	
			270	955 58786 11270	
			300	955 58786 11300	
			540	955 58786 11540	
Edelstahl stainless steel acier inoxydable	33	50	100	955 58786 12100	
			270	955 58786 12270	
			300	955 58786 12300	
			540	955 58786 12540	
Sand sand sable	33	50	100	955 58786 13100	
			270	955 58786 13270	
			300	955 58786 13300	
			540	955 58786 13540	
Gold gold or	33	50	100	955 58786 14100	
			270	955 58786 14270	
			300	955 58786 14300	
			540	955 58786 14540	
Bronze bronze bronze	33	50	100	955 58786 15100	
			270	955 58786 15270	
			300	955 58786 15300	
			540	955 58786 15540	

PVC-Einlage siehe Seite 164 | PVC inlay see page 164 | Insertion en PVC voir page 164

SONSTAIR

Treppenprofile
Stair profiles
Profils d'escalier

für 2-fache PVC-Einlage | versenkt gebohrt
for double PVC-Inserts | countersunk drilled
pour double inserts en PVC | à percement noyé

Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 3 - 5 mm				8787	€ / St.
Silber silver argent			100 270 540	955 58787 11100 955 58787 11270 955 58787 11540	
Edelstahl stainless steel acier inoxydable			100 270 540	955 58787 12100 955 58787 12270 955 58787 12540	
Sand sand sable			100 270 540	955 58787 13100 955 58787 13270 955 58787 13540	
Gold gold or			100 270 540	955 58787 14100 955 58787 14270 955 58787 14540	
Bronze bronze bronze			100 270 540	955 58787 15100 955 58787 15270 955 58787 15540	

Winkelprofile Angle profiles Cornières	ummantelt mit Holzdekorfolie selbstklebend sheath in wooden decor foil self-adhesive recouvert d'une feuille de décor en bois auto-adhésif	
-----------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------	--

Aluminium aluminium aluminium	h	b		
25 x 10 mm			8710 Dsk	€ / St.
Holzdekor			90 959 88710 xx090	
wooden decor	10	25	100 959 88710 xx100	
décor de bois			270 959 88710 xx270	

Aluminium aluminium aluminium	h	b		
27 x 17 mm			8712 Dsk	€ / St.
Holzdekor			90 959 88712 xx090	
wooden decor	17	27	100 959 88712 xx100	
décor de bois			270 959 88712 xx270	

Aluminium aluminium aluminium	h	b		
25 x 20 mm			8711 Dsk	€ / St.
Holzdekor			90 959 88711 xx090	
wooden decor	20	25	100 959 88711 xx100	
décor de bois			270 959 88711 xx270	

















Winkelprofile Angle profiles Cornières	drehbare Montage möglich ummantelt mit Holzdekorfolie selbstklebend rotary mounting possible sheath in wooden decor foil self-adhesive montage rotatif possible recouvert d'une feuille de décor en bois auto-adhésif	
-----------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--

Aluminium aluminium aluminium	h	b		
25 x 30 mm			8730 Dsk	€ / St.
Holzdekor			90 959 88730 xx090	
wooden decor	30	25	100 959 88730 xx100	
décor de bois			270 959 88730 xx270	

Holzdekor (Dxx)	60		Ahorn natur maple nature érable naturel	76		Eiche beige-grau oak beige-grey chêne beige gris
wooden decor (Dxx)	65		Buche natur beech nature hêtre naturel	77		Eiche olivgrau oak olive-grey chêne gris olive
décor de bois (Dxx)	69		Eiche Country oak country chêne country	78		Eiche grauweiß oak grey-white chêne gris blanc
	70		Eiche natur oak nature chêne naturel	79		Eiche seidengrau oak silk-grey chêne gris soie
	71		Eiche hell gekalkt light washed oak chêne chaulé clair	80		Nussbaum Canyon walnut canyon noyer canyon
	72		Eiche hellgrau oak light grey chêne gris clair	81		Kirsche cherry cerise
	73		Eiche grau oak grey chêne gris	82		Nussbaum natur walnut nature noyer naturel
	74		Eiche beige oak beige chêne beige	85		Wenge wenge wengé
	75		Eiche gebleicht oak bleached chêne blanchi	86		Schiefergrau slate-grey gris ardoise

SONSTAIR

PVC-Einlage | PVC inlay | Insertion en PVC

mit rutschhemmenden Längsrillen with anti-slip grooves avec des rainures antidérapantes		VE = 1 Rolle roles / rôle	glatt smooth lisse		VE = 1 Rolle roles / rôle
27 lfm/Rolle 27 rm/roll 27 mètre/rouleau	8788	€ / m	27 lfm/Rolle 27 rm/roll 27 mètre/rouleau	8789	€ / m
schwarz black noir 	655 07788 40R27		schwarz black noir 	655 07789 40R27	
dunkel grau dark grey gris foncé 	655 07788 41R27		dunkel grau dark grey gris foncé 	655 07789 41R27	
hell grau light grey gris clair 	655 07788 42R27		hell grau light grey gris clair 	655 07789 42R27	
beige beige noir 	655 07788 43R27		beige beige noir 	655 07789 43R27	
braun brown brun 	655 07788 45R27		braun brown brun 	655 07789 45R27	
gelb yellow jaune 	655 07788 44R27		gelb yellow jaune 	655 07789 44R27	
rot red rouge 	655 07788 46R27		rot red rouge 	655 07789 46R27	

Weitere Farben auf Wunsch lieferbar. | Other colors available on request. | Autres couleurs disponibles sur demande.









Wichtiger Hinweis | Important notice | Avis important

Bitte achten Sie bei der Verarbeitung der PVC-Einlage auf die richtige Raumtemperatur (ca. 20°C). Damit verringern Sie späteres Schrumpfen der Einlage. Drücken Sie die Einlage beim Verlegen zusammen und fixieren Sie diese gegebenenfalls mit Klebepunkten.

Please ensure the correct room temperature (approx. 20 ° C) when processing the PVC inlay. This will reduce any subsequent shrinkage of the insert. Press the insert during installation and fix it with glue dots if necessary.

Veillez vous assurer que la température ambiante est correcte (environ 20 ° C) lors du traitement de l'insert en PVC. Cela permettra de réduire tout rétrécissement ultérieur de l'encart. Pressez l'insert lors de la pose et fixez-le avec des points de colle si nécessaire.

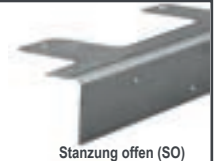
Design-Band | Design ribbon | bande de design

mit rutschhemmender Mineral- körnung sk anti-slip with mineral grain self-adhesive antidérapant avec grain minéral auto-adhésif	b		VE = 1 Rolle roles / rôle	Gute Reinigung sk good cleaning self-adhesive bon nettoyage auto-adhésif	b		VE = 1 Rolle roles / rôle
18 lfm/Rolle 18 rm/roll 18 mètre/rouleau			€ / m	18 lfm/Rolle 18 rm/roll 18 mètre/rouleau			€ / m
schwarz black noir 	10	603 08301 40R18		schwarz black noir 	10	603 08311 40R18	
	12	603 08302 40R18			12	603 08312 40R18	
	22	603 08303 40R18			22	603 08313 40R18	
hell grau light grey gris clair 	10	603 08301 41R18		dunkel grau dark grey gris foncé 	10	603 08311 42R18	
	12	603 08302 41R18			12	603 08312 42R18	
	22	603 08303 41R18			22	603 08313 42R18	
gelb yellow jaune 	10	603 08301 44R18		Service Gerne schneiden wir die PVC-Einlage das Design-Band auf Ihr Fixmaß gegen 20 % Aufschlag - bitte sprechen Sie uns an! We would be pleased to cut the PVC inlay the design ribbon to your fixed size for a 20 % surcharge - please contact us! Nous sommes contents de couper l'incrustation en PVC la bande de design à votre taille fixe pour un supplément de 20 % - veuillez nous contacter!			
	12	603 08302 44R18					
	22	603 08303 44R18					
braun brown brun 	10	603 08301 45R18					
	12	603 08302 45R18					
	22	603 08303 45R18					

Reparaturwinkel aus verzinktem Stahl
Repair angle made of galvanized steel
Angle de réparation en acier galvanisé






Stanzung zu (SC)
Punching closed (SC)
Poinçonnage fermé (SC)




Stanzung offen (SO)
Punching open (SO)
Poinçonnage ouvert (SO)

Abbildungen ähnlich | Image similar | Image similaire

Stahl verzinkt galvanized steel acier galvanisé	h	b			 50 Stück piece pièce
				8RW1 SO	€ / St.
inkl. 1.000 verzinkte Nägel incl. 1.000 galvanized nails y compris 1.000 clous galvanisés	20	43	100	650 38RW1 00100	




Stahl verzinkt galvanized steel acier galvanisé	h	b			 30 Stück piece pièce
				8RW2 SC	€ / St.
inkl. 240 Schrauben und Dübel incl. 240 screws and dowels y compris 240 vis et chevilles	20	43	100	650 38RW2 00100	

Stahl verzinkt galvanized steel acier galvanisé	h	b			 25 Stück piece pièce
				8RW3 SO	€ / St.
inkl. 500 verzinkte Nägel incl. 500 galvanized nails y compris 500 clous galvanisés	38	40	100	650 38RW3 00100	




SONSTAIR

Messing | Brass | Laiton



Treppenstangen und Zubehör Ø 11 mm
Stair rods and accessories Ø 11 mm | Barres d'escalier et accessoires Ø 11 mm



Treppenstangen mit Eichelknöpfen stairrods with endstops barres d'escalier avec embouts	Version			 10 Stück piece pièce
				€/ St.
poliert polished poli	•	65	957 36112 35065	
	•	70	957 36112 35070	
	•	75	957 36112 35075	
	•	80	957 36112 35080	
	•	90	957 36112 35090	
	•	100	957 36112 35100	
	•	105	957 36112 35105	
	•	110	957 36112 35110	
	•	120	957 36112 35120	
	•	70	957 46112 35070	
	•	75	957 46112 35075	
	•	80	957 46112 35080	
	•	90	957 46112 35090	
•	100	957 46112 35100		
matt vernickelt matt nickel-plated nickelé mat	•	65	957 36112 37065	
	•	70	957 36112 37070	
	•	75	957 36112 37075	
	•	80	957 36112 37080	
	•	90	957 36112 37090	
	•	100	957 36112 37100	
	•	105	957 36112 37105	
	•	110	957 36112 37110	
	•	120	957 36112 37120	
	•	75	957 46112 37075	
•	80	957 46112 37080		
•	100	957 46112 37100		



• massiv | solid | massif
• hohl | hollow | tube


Treppenstangen mit Eichelknöpfen stairrods with endstops barres d'escalier avec embouts	Version			 10 Stück piece pièce
				€/ St.
glanz vernickelt shiny nickel-plated nickelé brillant	•	65	957 36112 36065	
	•	70	957 36112 36070	
	•	75	957 36112 36075	
	•	80	957 36112 36080	
	•	90	957 36112 36090	
	•	100	957 36112 36100	
	•	105	957 36112 36105	
	•	110	957 36112 36110	
	•	120	957 36112 36120	
	•	75	957 46112 36075	
•	80	957 46112 36080		
•	100	957 46112 36100		
antik antique antique	•	65	957 36112 38065	
	•	70	957 36112 38070	
	•	75	957 36112 38075	
	•	80	957 36112 38080	
	•	90	957 36112 38090	
	•	100	957 36112 38100	
	•	105	957 36112 38105	
schwarz black noir	•	65	957 36112 39065	
	•	70	957 36112 39070	
	•	75	957 36112 39075	
	•	80	957 46112 39080	
	•	90	957 46112 39090	
	•	100	957 46112 39100	
	•	105	957 46112 39105	

• massiv | solid | massif
• hohl | hollow | tube

Ringöse mit Stockschraube stairrod eye with hanger bolt eyelet avec vis encastrée		 50 Stück piece pièce
		€/ St.
poliert polished poli	957 06110 35RÖ1	
glanz vernickelt shiny nickel-plated nickelé brillant	957 06110 36RÖ1	
matt vernickelt mat nickel-plated nickelé mat	957 06110 37RÖ1	
antik antique antique	957 06110 38RÖ1	
schwarz black noir	957 06110 39RÖ1	




Winkelösen offen 2 Stück = 1 Paar stairrod clips open 2 piece = 1 pair oeillet coudé ouvrir 2 pièce = 1 paire		 20 Stück piece pièce
		€/ St.
poliert polished poli	957 06110 35WÖ1	
glanz vernickelt shiny nickel-plated nickelé brillant	957 06110 36WÖ1	
matt vernickelt mat nickel-plated nickelé mat	957 06110 37WÖ1	
antik antique antique	957 06110 38WÖ1	
schwarz black noir	957 06110 39WÖ1	




Eichelknöpfe endstops embouts		 20 Stück piece pièce
		€/ St.
poliert polished poli	957 06111 35EK1	
glanz vernickelt shiny nickel-plated nickelé brillant	957 06111 36EK1	
matt vernickelt mat nickel-plated nickelé mat	957 06111 37EK1	
antik antique antique	957 06111 38EK1	

Treppenstangen ohne Eichelknöpfe stairrods without endstops barres d'escalier sans embouts	Version			 10 Stück piece pièce
				€/ St.
poliert polished poli	•	250	957 46110 35250	
glanz vernickelt shiny nickel-plated nickelé brillant	•	250	957 46110 36250	
matt vernickelt mat nickel-plated nickelé mat	•	250	957 46110 37250	



• hohl | hollow | tube



Messing | Brass | Laiton
Treppenstangen und Zubehör Ø 13 mm
 Stair rods and accessories Ø 13 mm | Barres d'escalier et accessoires Ø 13 mm

Treppenstangen mit Eichelknöpfen stairrods with endstops barres d'escalier avec embouts	Version			 10 Stück piece pièce
				€ / St.
matt matt mat	•	80	957 36132 34080	
poliert polished poli	•	65	957 36132 35065	
	•	70	957 36132 35070	
	•	75	957 36132 35075	
	•	80	957 36132 35080	
	•	90	957 36132 35090	
	•	100	957 36132 35100	
	•	105	957 36132 35105	
•	110	957 36132 35110		
•	120	957 36132 35120		
matt vernickelt matt nickel-plated nickelé mat	•	65	957 36132 37065	
	•	70	957 36132 37070	
	•	75	957 36132 37075	
	•	80	957 36132 37080	
	•	90	957 36132 37090	
	•	100	957 36132 37100	
	•	105	957 36132 37105	
	•	110	957 36132 37110	
	•	120	957 36132 37120	
	•	140	957 36132 37140	

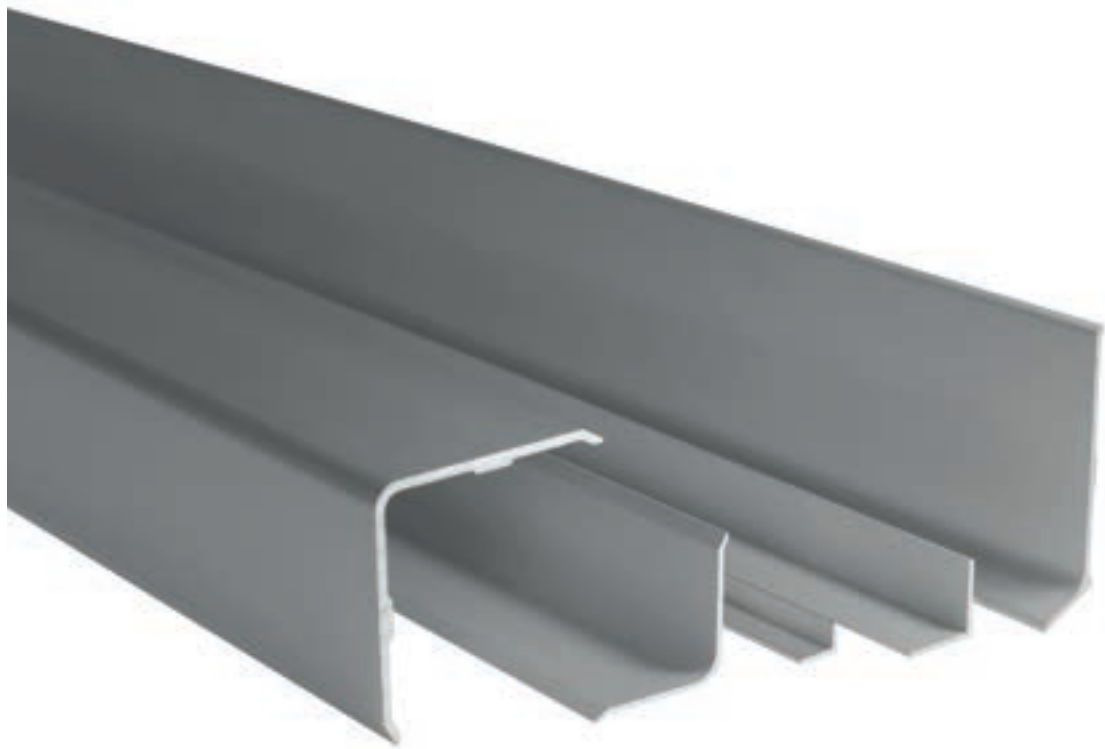
Treppenstangen mit Eichelknöpfen stairrods with endstops barres d'escalier avec embouts	Version			 10 Stück piece pièce
				€ / St.
glanz vernickelt shiny nickel-plated nickelé brillant	•	65	957 36132 36065	
	•	70	957 36132 36070	
	•	75	957 36132 36075	
	•	80	957 36132 36080	
	•	90	957 36132 36090	
	•	100	957 36132 36100	
	•	105	957 36132 36105	
	•	110	957 36132 36110	
	•	120	957 36132 36120	
	antik antique antique	•	65	957 36132 38065
•		70	957 36132 38070	
•		75	957 36132 38075	
•		80	957 36132 38080	
•		90	957 36132 38090	
•		100	957 36132 38100	
•		105	957 36132 38105	
schwarz black noir	•	65	957 36132 39065	
	•	70	957 36132 39070	
	•	75	957 36132 39075	
	•	80	957 36132 39080	
	•	90	957 36132 39090	
	•	100	957 36132 39100	
	•	105	957 36132 39105	
	•	110	957 36132 39110	
	•	120	957 36132 39120	
	•	140	957 36132 39140	

Sonder- /Wunschlängen auf Anfrage (z.B. 130 cm ...)
 Special/desired lengths on request (e.g. 130 cm ...)
 Longueurs spéciales/souhaitées sur demande (par ex. 130 cm ...)

Ringöse mit Stockschraube stairrod eye with hanger bolt eyelet avec vis encastrée		 50 Stück piece pièce
		€ / St
matt matt mat	957 06130 34RÖ1	
poliert polished poli	957 06130 35RÖ1	
glanz vernickelt shiny nickel-plated nickelé brillant	957 06130 36RÖ1	
matt vernickelt mat nickel-plated nickelé mat	957 06130 37RÖ1	
antik antique antique	957 06130 38RÖ1	
schwarz black noir	957 06130 39RÖ1	

Winkelösen offen 2 Stück = 1 Paar stairrod clips open 2 piece = 1 pair oeillet coudé ouvrir 2 pièce = 1 paire		 20 Stück piece pièce
		€ / St
poliert polished poli	957 06130 35WÖ1	
glanz vernickelt shiny nickel-plated nickelé brillant	957 06130 36WÖ1	
matt vernickelt mat nickel-plated nickelé mat	957 06130 37WÖ1	
antik antique antique	957 06130 38WÖ1	
schwarz black noir	957 06130 39WÖ1	

SONWALL



SOCKELLEISTEN UND WANDSCHUTZPROFILE SKIRTING BOARDS AND WALL CORNER PROTECTION ANGLES PLINTHES ET PROFILÉS DE PROTECTION DES COINS MURAUX

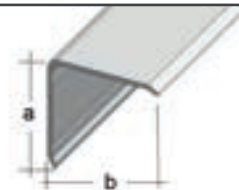
- D** Die Serie **SONWALL** bietet exklusive, designorientierte und hochwertige Aluminiumprofile für den vielfältigen Schutz der markanten Wandbereiche, die häufig besonderen Schutz bedürfen: Sockelleisten und Wandeckschutzprofile.
Als Besonderheit bietet die Produktgruppe Profile für Badezimmer.
- GB** The **SONWALL** series offers exclusive, design-oriented and high-quality aluminum profiles for the diverse protection of the striking wall areas, which often require special protection: baseboards and wall corner protection profiles.
As a special feature, the product group offers profiles for bathrooms.
- F** La série **SONWALL** propose des profilés en aluminium exclusifs, orientés au design et de haute qualité pour la protection diversifiée des zones murales frappantes, qui requièrent souvent une protection spéciale: plinthes et profilés de protection des coins muraux.
La catégorie de produits propose en exclusivité des profilés pour salles de bains.

SONWALL

Außenecke-Wandschutzprofil

Outside corner wall protection profile
Coin extérieur profil de protection murale

ungebohrt
undrilled
non percé



Aluminium eloxiert aluminium anodized aluminium anodisé	a	b			
30 x 30 mm				8930	€/ St.
Silber silver argent	30	30	250	970 08930 11250	
Edelstahl* stainless steel acier inoxydable	30	30	250	970 08930 12250	
Sand sand sable	30	30	250	970 08930 13250	
Gold gold or	30	30	250	970 08930 14250	
Bronze bronze bronze	30	30	250	970 08930 15250	
Schwarz black noir	30	30	250	970 08930 16250	

Aluminium eloxiert aluminium anodized aluminium anodisé	a	b			
20 x 20 mm				8932	€/ St.
Silber silver argent	20	20	250	970 08932 11250	
Edelstahl* stainless steel acier inoxydable	20	20	250	970 08932 12250	
Sand sand sable	20	20	250	970 08932 13250	
Gold gold or	20	20	250	970 08932 14250	
Bronze bronze bronze	20	20	250	970 08932 15250	

50 x 50 mm				8935	€/ St.
Silber silver argent	50	50	250	970 08935 11250	
Edelstahl* stainless steel acier inoxydable	50	50	250	970 08935 12250	
Sand sand sable	50	50	250	970 08935 13250	
Gold gold or	50	50	250	970 08935 14250	
Bronze bronze bronze	50	50	250	970 08935 15250	

Edelstahl- Profil (V2A) stainless steel (V2A) acier inoxydable (V2A)	a	b			
20 x 20 mm t = 1,0 mm				8932 V	€/ St.
geschliffen ground rectifié	20	20	150	970 08932 31150	

30 x 30 mm t = 1,5 mm				8933 V	€/ St.
geschliffen ground rectifié	30	30	150	970 08933 31150	

40 x 40 mm t = 1,5 mm				8934 V	€/ St.
geschliffen ground rectifié	40	40	150	970 08934 31150	

50 x 50 mm t = 1,5 mm				8935 V	€/ St.
geschliffen ground rectifié	50	50	150	970 08935 31150	

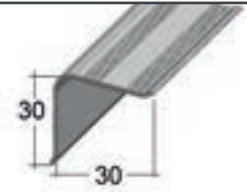
60 x 60 mm t = 1,5 mm				8936 V	€/ St.
geschliffen ground rectifié	60	60	150	970 08936 31150	

Aluminium pulverbeschichtet aluminium powder-coated aluminium revêtement en poudre	h	b			
RAL 9016 Weiß white blanc	50	50	250	8935	€/ St.
				970 08935 21250	

* geschliffen | ground | rectifié

Innenecke-Wandschutzprofil
Interior corner wall protection profile
Coin intérieur profil de protection murale

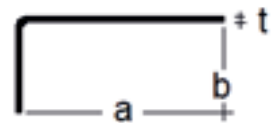
ungebohrt
undrilled
non percé



Aluminium eloxiert aluminium anodized aluminium anodisé	a	b			
30 x 30 mm				8931	€ / St.
Silber silver argent	30	30	250	970 08931 11250	
Edelstahl* stainless steel acier inoxydable	30	30	250	970 08931 12250	
Sand sand sable	30	30	250	970 08931 13250	
Gold gold or	30	30	250	970 08931 14250	
Bronze bronze bronze	30	30	250	970 08931 15250	

Winkelprofile
Angle profiles
Cornières

ungebohrt
undrilled
non percé



Aluminium eloxiert aluminium anodized aluminium anodisé			
t = 1 mm 10 x 26,5 mm		99 x 7	€ / St.
Edelstahl* stainless steel acier inoxydable	200	972 09927 12200	
t = 1 mm 10 x 36,5 mm		99 x 7	€ / St.
Edelstahl* stainless steel acier inoxydable	200	972 09937 12200	
t = 1 mm 10,3 x 46,5 mm		99 x 7	€ / St.
Edelstahl* stainless steel acier inoxydable	200	972 09947 12200	
t = 1 mm 10,3 x 56,5 mm		99 x 7	€ / St.
Edelstahl* stainless steel acier inoxydable	200	972 09957 12200	

Aluminium eloxiert aluminium anodized aluminium anodisé			
t = 1 mm 10 x 26,5 mm		99 x 7	€ / St.
RAL 9016 Weiß white blanc	200	972 09927 21200	
RAL 9005 Schwarz black noir	200	972 09927 22200	
t = 1 mm 10 x 36,5 mm		99 x 7	€ / St.
RAL 9016 Weiß white blanc	200	972 09937 21200	
RAL 9005 Schwarz black noir	200	972 09937 22200	
t = 1 mm 10,3 x 46,5 mm		99 x 7	€ / St.
RAL 9016 Weiß white blanc	200	972 09947 21200	
RAL 9005 Schwarz black noir	200	972 09947 22200	
t = 1 mm 10,3 x 56,5 mm		99 x 7	€ / St.
RAL 9016 Weiß white blanc	200	972 09957 21200	
RAL 9005 Schwarz black noir	200	972 09957 22200	

Wir produzieren diese modernen und stylischen Winkelprofile aus Aluminium oder Edelstahl gerne auch mit kunden-spezifischen Abmessungen. Senden Sie und einfach jetzt Ihre Anfrage und wir kümmern uns um alles Weitere.

We produce these modern and stylish angle profiles made of aluminum or stainless steel also with customer-specific dimensions. Just send us your inquiry now and we will take care of everything else.

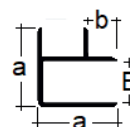
Nous produisons ces profilés cornières modernes et élégants en aluminium ou en acier inoxydable, même dans des dimensions spécifiques au client. Envoyez-nous votre demande dès maintenant et nous nous occuperons de tout le reste.

* geschliffen | ground | recité

SONWALL

Außen- / Inneneck-Profile
Outside / Inside corner-profiles
Coin extérieur / intérieur

ungebohrt
undrilled
non percé

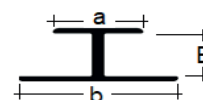


Aluminium eloxiert aluminium anodized aluminium anodisé	a	b			 10 Stück piece pièce
B: 3 mm				1130	€ / St.
Silber silver argent	10	8	100	970 01130 11100	
			305	970 01130 11305	
Edelstahl stainless steel acier inoxydable	10	8	100	970 01130 12100	
			305	970 01130 12305	

Aluminium eloxiert aluminium anodized aluminium anodisé	a	b			 10 Stück piece pièce
B: 8 mm				1150	€ / St.
Silber* silver	16	6	100	970 01150 20100	
argent			255	970 01150 20255	
			305	970 01150 20305	
Edelstahl stainless steel acier inoxydable	16	6	100	970 01150 12100	
			255	970 01150 12255	
			305	970 01150 12305	
Schwarz black noir	16	6	100	970 01150 16100	
			255	970 01150 16255	
			305	970 01150 16305	

Verbindungsprofile
Connecting profiles
Profils de connexion

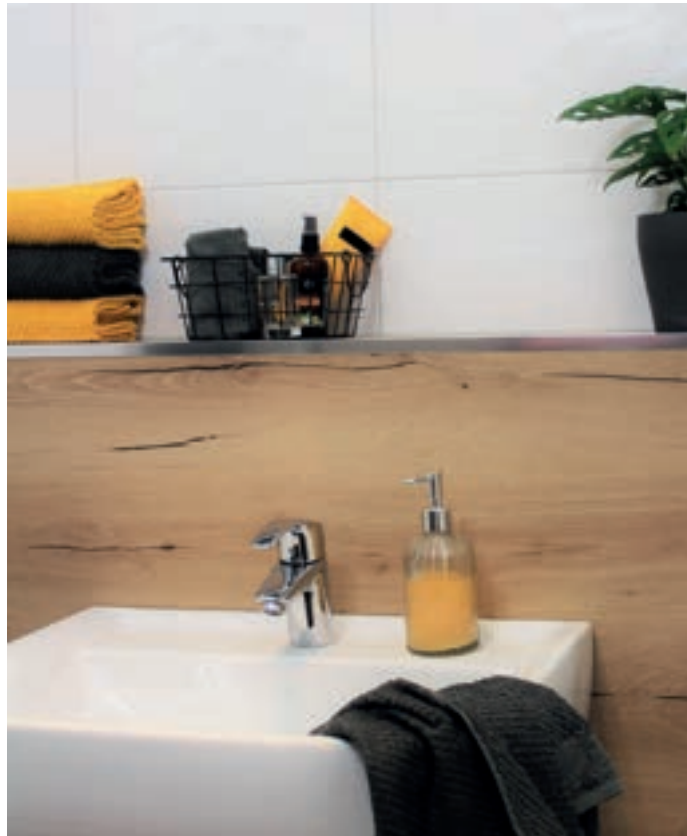
ungebohrt
undrilled
non percé



Aluminium eloxiert aluminium anodized aluminium anodisé	a	b			 10 Stück piece pièce
B: 3 mm				1131	€ / St.
Silber silver argent	9	27	100	970 01131 11100	
			305	970 01131 11305	
Edelstahl stainless steel acier inoxydable	9	27	100	970 01131 12100	
			305	970 01131 12305	

Aluminium eloxiert aluminium anodized aluminium anodisé	a	b			 10 Stück piece pièce
B: 8 mm				1151	€ / St.
Silber* silver	13	21	100	970 01151 20100	
argent			255	970 01151 20255	
			305	970 01151 20305	
Edelstahl stainless steel acier inoxydable	13	21	100	970 01151 12100	
			255	970 01151 12255	
			305	970 01151 12305	
Schwarz black noir	13	21	100	970 01151 16100	
			255	970 01151 16255	
			305	970 01151 16305	

* hochglänzend | high gloss | très brillant



SONWOOD-FLEXO

SONWOOD

SONVIN

SONCLICK

SONBRIDGE

SONTEX

SONWAVE

SONSTAIR

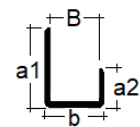
SONWALL

Einfass- / Abschluss-Profile




Edge trims / Border profiles
Seuils à pincement / Seuils d'arrêt

ungebohrt

undrilled
non percé



Aluminium eloxiert aluminium anodized aluminium anodisé	a1 / a2	b			 10 Stück piece pièce
B: 3 mm				1132	€ / St.
Silber silver argent	26/7	5	100	970 01132 11100	
			305	970 01132 11305	
Edelstahl stainless steel acier inoxydable	26/7	5	100	970 01132 12100	
			305	970 01132 12305	

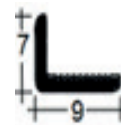
Aluminium eloxiert aluminium anodized aluminium anodisé	a1 / a2	b			 10 Stück piece pièce
B: 8 mm				1152	€ / St.
Silber* silver	12/7	10	100	970 01152 20100	
			255	970 01152 20255	
argent			305	970 01152 20305	
Edelstahl stainless steel acier inoxydable	12/7	10	100	970 01152 12100	
			255	970 01152 12255	
			305	970 01152 12305	
Schwarz black noir	12/7	10	100	970 01152 16100	
			255	970 01152 16255	
			305	970 01152 16305	

* hochglänzend | high gloss | très brillant

farblich passende Schrauben/Dübel inkl. | colour matching screws/dowels incl. | vis/chevilles de couleur assortie incl.

Winkelprofile
Angle profiles
Cornières

Rillen innen zum Verkleben | ungebohrt
fluted inside for glueing | undrilled
rainures à l'intérieur pour le collage | non percé



Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
				1153	€ / St.
Silber silver argent	9	7	90	970 01153 11090	
			100	970 01153 11100	
			270	970 01153 11270	
			300	970 01153 11300	
Edelstahl stainless steel acier inoxydable	9	7	90	970 01153 12090	
			100	970 01153 12100	
			270	970 01153 12270	
Sand sand sable	9	7	90	970 01153 13090	
			100	970 01153 13100	
			270	970 01153 13270	
Gold gold or	9	7	90	970 01153 14090	
			100	970 01153 14100	
			270	970 01153 14270	
Bronze bronze bronze	9	7	90	970 01153 15090	
			100	970 01153 15100	
			270	970 01153 15270	

Wandschutzprofil
Wall protection profile
Profil de protection murale

ungebohrt
undrilled
non percé



Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce	
				8916	€ / St.	
Silber silver argent	16	16	250	970 08916 11250		
				970 08916 12250		
Edelstahl* stainless steel acier inoxydable					970 08916 13250	
Sand sand sable					970 08916 14250	
Gold gold or					970 08916 15250	
Bronze bronze bronze						

* geschliffen | ground | recité



SONWALL

Sockelleiste
Base-Boards
Plinthes

verschiedene Ausführungen
different typs
types différents



Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			
ungebohrt undrilled non percé				8014 U	€ / St.
Silber silver argent	40	13	250	970 08014 11250	
Edelstahl * stainless steel acier inoxydable	40	13	250	970 08014 12250	
Sand sand sable	40	13	250	970 08014 13250	
Gold gold or	40	13	250	970 08014 14250	
Bronze bronze bronze	40	13	250	970 08014 15250	

Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			
selbstklebend self-adhesive auto-adhésif				8014 sk	€ / St.
Silber silver argent	40	13	250	970 88014 11250	
Edelstahl * stainless steel acier inoxydable	40	13	250	970 88014 12250	
Sand sand sable	40	13	250	970 88014 13250	
Gold gold or	40	13	250	970 88014 14250	
Bronze bronze bronze	40	13	250	970 88014 15250	

gebohrt drilled foré				8014	€ / St.
Silber silver argent	40	13	250	970 58014 11250	
Edelstahl * stainless steel acier inoxydable	40	13	250	970 58014 12250	
Sand sand sable	40	13	250	970 58014 13250	
Gold gold or	40	13	250	970 58014 14250	
Bronze bronze bronze	40	13	250	970 58014 15250	

ungebohrt undrilled non percé				8016 U	€ / St.
Silber silver argent	60	13	250	970 08016 11250	
Edelstahl * stainless steel acier inoxydable	60	13	250	970 08016 12250	
Sand sand sable	60	13	250	970 08016 13250	
Gold gold or	60	13	250	970 08016 14250	
Bronze bronze bronze	60	13	250	970 08016 15250	

selbstklebend self-adhesive auto-adhésif				8016 sk	€ / St.
Silber silver argent	60	13	250	970 88016 11250	
Edelstahl * stainless steel acier inoxydable	60	13	250	970 88016 12250	
Sand sand sable	60	13	250	970 88016 13250	
Gold gold or	60	13	250	970 88016 14250	
Bronze bronze bronze	60	13	250	970 88016 15250	

gebohrt drilled foré				8016	€ / St.
Silber silver argent	60	13	250	970 58016 11250	
Edelstahl * stainless steel acier inoxydable	60	13	250	970 58016 12250	
Sand sand sable	60	13	250	970 58016 13250	
Gold gold or	60	13	250	970 58016 14250	
Bronze bronze bronze	60	13	250	970 58016 15250	

* geschliffen | ground | recité

Sockelleiste Base-Boards Plinthes	verschiedene Ausführungen different typs types différents	
------------------------------------------------	------------------------------------------------------------------------	--

Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce	€ / St.
ungebohrt undrilled non percé				8018 U		
Silber silver argent	80	18	250	970 08018 11250		
Edelstahl* stainless steel acier inoxydable	80	18	250	970 08018 12250		
Sand sand sable	80	18	250	970 08018 13250		
Gold gold or	80	18	250	970 08018 14250		
Bronze bronze bronze	80	18	250	970 08018 15250		

Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce	€ / St.
selbstklebend self-adhesive auto-adhésif				8018 sk		
Silber silver argent	80	18	250	970 88018 11250		
Edelstahl* stainless steel acier inoxydable	80	18	250	970 88018 12250		
Sand sand sable	80	18	250	970 88018 13250		
Gold gold or	80	18	250	970 88018 14250		
Bronze bronze bronze	80	18	250	970 88018 15250		

gebohrt drilled foré				8018	€ / St.
Silber silver argent	80	18	250	970 58018 11250	
Edelstahl* stainless steel acier inoxydable	80	18	250	970 58018 12250	
Sand sand sable	80	18	250	970 58018 13250	
Gold gold or	80	18	250	970 58018 14250	
Bronze bronze bronze	80	18	250	970 58018 15250	

selbstklebend self-adhesive auto-adhésif				8020 sk	€ / St.
Silber silver argent	100	22	250	970 88020 11250	
Edelstahl* stainless steel acier inoxydable	100	22	250	970 88020 12250	
Sand sand sable	100	22	250	970 88020 13250	
Gold gold or	100	22	250	970 88020 14250	
Bronze bronze bronze	100	22	250	970 88020 15250	





ungebohrt undrilled non percé				8020 U	€ / St.
Silber silver argent	100	22	250	970 08020 11250	
Edelstahl* stainless steel acier inoxydable	100	22	250	970 08020 12250	
Sand sand sable	100	22	250	970 08020 13250	
Gold gold or	100	22	250	970 08020 14250	
Bronze bronze bronze	100	22	250	970 08020 15250	





gebohrt drilled foré				8020	€ / St.
Silber silver argent	100	22	250	970 58020 11250	
Edelstahl* stainless steel acier inoxydable	100	22	250	970 58020 12250	
Sand sand sable	100	22	250	970 58020 13250	
Gold gold or	100	22	250	970 58020 14250	
Bronze bronze bronze	100	22	250	970 58020 15250	



* geschliffen | ground | recité



SONWALL

Innenecke 90°
Internal corner 90°
Angle intérieur 90°





Kunststoff synthetic material Matériau synthétique		 10 Stück piece pièce
für Sockelleiste 8014 for Base-Board 8014 pour Plinthes 8014		€ / St
Silber silver argent		
Edelstahl stainless steel acier inoxydable		





Kunststoff synthetic material Matériau synthétique		 10 Stück piece pièce
für Sockelleiste 8016 for Base-Board 8016 pour Plinthes 8016		€ / St
Silber silver argent		
Edelstahl stainless steel acier inoxydable		



für Sockelleiste 8018 for Base-Board 8018 pour Plinthes 8018		€ / St
Silber silver argent		
Edelstahl stainless steel acier inoxydable		



für Sockelleiste 8020 for Base-Board 8020 pour Plinthes 8020		€ / St
Silber silver argent		
Edelstahl stainless steel acier inoxydable		

Außenecke 90°
External corner 90°
Angle extérieur 90°





Kunststoff synthetic material Matériau synthétique		 10 Stück piece pièce
für Sockelleiste 8014 for Base-Board 8014 pour Plinthes 8014		€ / St
Silber silver argent		
Edelstahl stainless steel acier inoxydable		





Kunststoff synthetic material Matériau synthétique		 10 Stück piece pièce
für Sockelleiste 8016 for Base-Board 8016 pour Plinthes 8016		€ / St
Silber silver argent		
Edelstahl stainless steel acier inoxydable		



für Sockelleiste 8018 for Base-Board 8018 pour Plinthes 8018		€ / St
Silber silver argent		
Edelstahl stainless steel acier inoxydable		



für Sockelleiste 8020 for Base-Board 8020 pour Plinthes 8020		€ / St
Silber silver argent		
Edelstahl stainless steel acier inoxydable		

Verbinder
Connector
Élément de raccord





Kunststoff synthetic material Matériau synthétique		 10 Stück piece pièce
für Sockelleiste 8014 for Base-Board 8014 pour Plinthes 8014		€ / St
Silber silver argent		
Edelstahl stainless steel acier inoxydable		





Kunststoff synthetic material Matériau synthétique		 10 Stück piece pièce
für Sockelleiste 8016 for Base-Board 8016 pour Plinthes 8016		€ / St
Silber silver argent		
Edelstahl stainless steel acier inoxydable		



für Sockelleiste 8018 for Base-Board 8018 pour Plinthes 8018		€ / St
Silber silver argent		
Edelstahl stainless steel acier inoxydable		



für Sockelleiste 8020 for Base-Board 8020 pour Plinthes 8020		€ / St
Silber silver argent		
Edelstahl stainless steel acier inoxydable		

Endstück, links
End cap, left
Embout, gauche

Kunststoff synthetic material Matériau synthétique		 10 Stück piece pièce
für Sockelleiste 8014 for Base-Board 8014 pour Plinthes 8014		€ / St
Silber silver argent		
Edelstahl stainless steel acier inoxydable		





Kunststoff synthetic material Matériau synthétique		 10 Stück piece pièce
für Sockelleiste 8016 for Base-Board 8016 pour Plinthes 8016		€ / St
Silber silver argent		
Edelstahl stainless steel acier inoxydable		





für Sockelleiste 8018 for Base-Board 8018 pour Plinthes 8018		€ / St
Silber silver argent		
Edelstahl stainless steel acier inoxydable		



für Sockelleiste 8020 for Base-Board 8020 pour Plinthes 8020		€ / St
Silber silver argent		
Edelstahl stainless steel acier inoxydable		



SONWALL

Endstück, rechts
End cap, right
Embout, droit

Kunststoff synthetic material Matériau synthétique		 10 Stück piece pièce
für Sockelleiste 8014 for Base-Board 8014 pour Plinthes 8014		€ / St
Silber silver argent 		
Edelstahl stainless steel acier inoxydable 		

Kunststoff synthetic material Matériau synthétique		 10 Stück piece pièce
für Sockelleiste 8016 for Base-Board 8016 pour Plinthes 8016		€ / St
Silber silver argent 		
Edelstahl stainless steel acier inoxydable 		





für Sockelleiste 8018 for Base-Board 8018 pour Plinthes 8018		€ / St
Silber silver argent 		
Edelstahl stainless steel acier inoxydable 		





für Sockelleiste 8020 for Base-Board 8020 pour Plinthes 8020		€ / St
Silber silver argent 		
Edelstahl stainless steel acier inoxydable 		

Edelstahl-Sockelleisten (V2A)
Base boards (V2A)
Plinthes (V2A)

extra flach | ungebohrt
extra flat | undrilled
extra plat | non percé







Edelstahl (V2A) stainless steel (V2A) acier inoxydable (V2A)	h			 10 Stück piece pièce
t = 1,5 mm			901x V	€ / St.
 Edelstahl (V2A) gebürstet stainless steel (V2A) brushed acier inoxydable (V2A) brossé	40	100	971 09014 31100	
		250	971 09014 31250	
	50	100	971 09015 31100	
		250	971 09015 31250	
	60	100	971 09016 31100	
		250	971 09016 31250	
	80	100	971 09018 31100	
		250	971 09018 31250	

Edelstahl (V2A) stainless steel (V2A) acier inoxydable (V2A)	h			 10 Stück piece pièce
t = 2,0 mm			902x V	€ / St.
 Edelstahl (V2A) gebürstet stainless steel (V2A) brushed acier inoxydable (V2A) brossé	40	100	971 09024 31100	
		250	971 09024 31250	
	50	100	971 09025 31100	
		250	971 09025 31250	
	60	100	971 09026 31100	
		250	971 09026 31250	
	80	100	971 09028 31100	
		250	971 09028 31250	

Trittschalldämmung geeignet für alle schwimmend verlegten Parkett- und Laminatböden | Trittschallreduzierung | für Fußbodenheizung geeignet | optimale Verbindung zwischen trockenem, ebenem Untergund und Bodenbelag

Acoustic system suitable for all floating parquet and laminate floor coverings | sound and noise reduction | suitable for underfloor heating | optimal connection between dry, even subsurface and floor covering



Isolation aux bruits d'impact adaptée à tous les parquets flottants et sols stratifiés | Réduction des bruits d'impact | adapté au chauffage par le sol | connexion optimale entre le support sec et plat et le revêtement de sol

1 Rolle = 25 m ² 1 role = 25 m ² 1 rôle = 25 m ²		 6 Rollen roles rôle	1 Rolle = 10 m ² 1 role = 10 m ² 1 rôle = 10 m ²		 6 Rollen roles rôle
1 m x 25 m t = 3 mm		€/ m ²	1 m x 10 m t = 1,5 mm		€/ m ²
PE-Unterlage 25 kg/m³ PE-Underlay 25 kg/m ³ Sous-couche PE 25 kg/m ³	601 07501 00Q25		PU-Unterlage mineralischer Füllstoff PU-Underlay mineral filler Sous-couche PU charge minérale	601 07502 00Q10	

Montagekleber für Aluminiumprofile | schnelle Anfangshaftung | zum Kleben auf sauberen, trockenen und fettfreien Oberflächen

Installation adhesive for aluminium profiles | fast initial adhesion | for sticking on clean, dry and grease-free surfaces

Adhésif de montage pour les profilés en aluminium | adhésion initiale rapide | pour coller sur des surfaces propres, sèches et sans graisse

1 Kartusche = 310 ml 1 cartridge = 310 ml 1 cartouche = 310 ml		 1 Stück piece pièce
		€/ St.
Einweg inkl. Düse Disposable incl. nozzle Jetable buse comprise	605 07001 00K29	

Hinweis:

Maximal 12 Monate trocken und kühl lagerfähig (max. +25°C) | Darf nicht in die Hände von Kindern gelangen | Berührung mit den Augen und der Haut vermeiden | Nur in gut gelüfteten Bereichen verwenden

Notice:

Can be stored dry and cool for 12 months (max. +25°C) | Keep out of the reach of children | Avoid contact with eyes and skin | Use only in well-ventilated areas

Un avis:

Peut se conserver au sec et au frais pendant 12 mois (max. +25°C) | Garder hors de la portée des enfants | Éviter le contact avec les yeux et la peau | Utiliser uniquement dans des zones bien ventilées



- Made in Germany
- Langjährige Produktionserfahrung
Many years of production experience
Nombreuses années d'expérience
- Innovative Gelenktechnik SONWOOD-Flexo
Innovative joint technique SONWOOD-Flexo
La technologie innovante SONWOOD-Flexo
- Aluminium-Profil in jedem RAL-Farbtone lieferbar
Aluminium profiles in every RAL shade available
Les profilés d'aluminium sont disponibles dans toutes les couleurs RAL
- Sägen der Profile auf Ihr Fixmaß
Sawing the profiles to your fixed size
Sciage de profilés à vos besoins



Sondermann Profile GmbH

Bergstrasse 2

D-57489 Drolshagen

Tel: +49 (0)2761 / 83 93-771

Fax: +49 (0)2761 / 83 93-760



verkauf@sondro.de

export@sondro.de

www.sondro.de

Ihr SONDRÖ®-Fachhändler | Your SONDRÖ®-Dealer | Votre revendeur SONDRÖ®

Technische Änderungen und drucktechnisch bedingte Abweichungen und Irrtümer vorbehalten.
Subject to technical changes and deviations and errors due to printing excepted.
Sous réserve de modifications techniques et de divergences et erreurs dues à la technique d'impression.

Alle Bilder sind urheberrechtlich geschützt.
All images are copyrighted.
Toutes les images sont protégées par des droits d'auteur.