

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

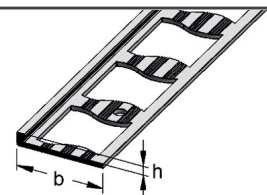
- D** Die Einfass-, Einschub- und nicht biegbaren Abschlussprofile aus der Serie **SONTEX** sind ein wichtiger Bestandteil der Gestaltung von Abschlüssen zu angrenzenden Belägen. Dabei sind die Profile für unterschiedliche Materialien wie zum Beispiel Teppich, Linoleum, Kork, Vinyl, Laminat oder Parkett 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	

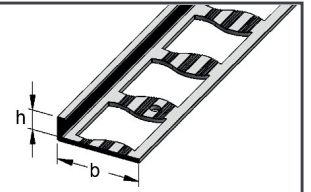
B: 4,5 mm				8505 SC	€/ St.
Natur MF nature nature	4,5	25	90	931 38505 00090	
			270	931 38505 00270	
Silber silver argent	4,5	25	90	931 38505 11090	
			270	931 38505 11270	
Edelstahl stainless steel acier inoxydable	4,5	25	90	931 38505 12090	
			270	931 38505 12270	
Sand sand sable	4,5	25	90	931 38505 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			
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			
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	

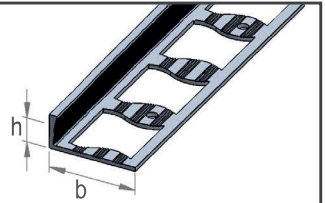
B: 18 mm				8518 SC	€/ St.
Natur MF nature nature	18,0	25	90	931 38518 00090	
			270	931 38518 00270	
Silber silver argent	18,0	25	90	931 38518 11090	
			270	931 38518 11270	
Edelstahl stainless steel acier inoxydable	18,0	25	90	931 38518 12090	
			270	931 38518 12270	
Sand sand sable	18,0	25	90	931 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

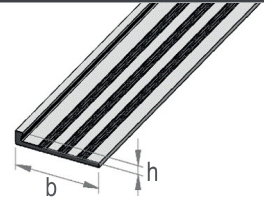
S-Stanzung geschlossen (SC) | gelocht
S-press cut, closed | perforated
découpé en forme de S, fermé | perforé





















Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 22 mm				8522 SC	€ / 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	

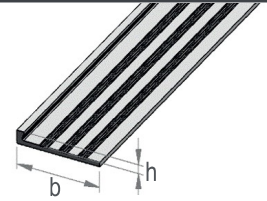
B: 6 mm				8506 U	€ / St.
Natur MF nature nature 	6,0	25	90	931 08506 00090	
			270	931 08506 00270	
Silber silver argent 	6,0	25	90	931 08506 11090	
			270	931 08506 11270	
Edelstahl stainless steel acier inoxydable 	6,0	25	90	931 08506 12090	
			270	931 08506 12270	
Sand sand sable 	6,0	25	90	931 08506 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	

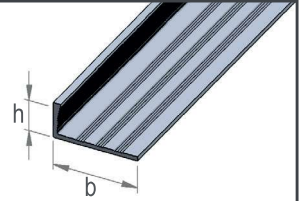
B: 15 mm				8515 U	€/ St.
Natur MF nature nature	15,0	25	90	931 08515 00090	
			270	931 08515 00270	
Silber silver argent	15,0	25	90	931 08515 11090	
			270	931 08515 11270	
Edelstahl stainless steel acier inoxydable	15,0	25	90	931 08515 12090	
			270	931 08515 12270	
Sand sand sable	15,0	25	90	931 08515 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

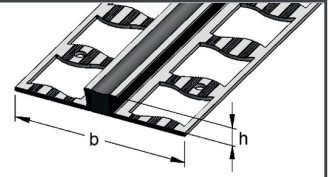


Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 22 mm				8522 U	€ / St.
Natur MF nature nature	22,0	25	90	931 08522 00090	
			270	931 08522 00270	
Silber silver argent	22,0	25	90	931 08522 11090	
			270	931 08522 11270	
Edelstahl stainless steel acier inoxydable	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			 10 Stück piece pièce
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			 10 Stück piece pièce
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	

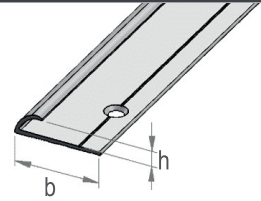
B: 12,5 mm				8513 E	€ / St.
Silber - S* silver argent	12,5	56	90	934 38513 S1090	
			270	934 38513 S1270	
Silber - G* silver argent	12,5	56	90	934 38513 G1090	
			270	934 38513 G1270	
Sand - E* sand sable	12,5	56	90	934 38513 E3090	
			270	934 38513 E3270	
Bronze - B* bronze bronze	12,5	56	90	934 38513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

Wunschfarbton 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	

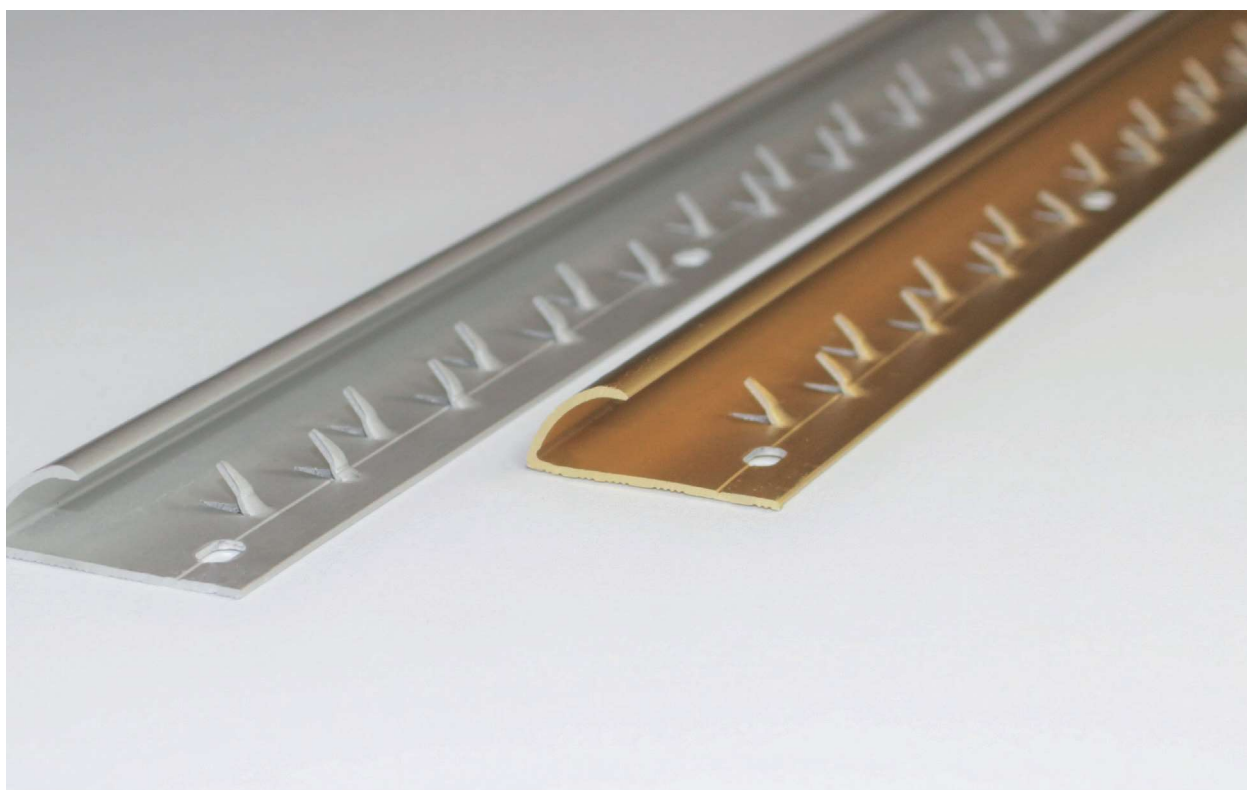
SONTEX

Einfassprofile
Edge trims
Seuils à pincement

mit Teppichkrallen
with carpet claws
avec griffes pour tapis

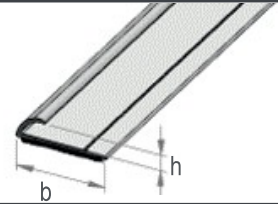
Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 4,5 - 7,2 mm				8447 K	€ / St.
Silber silver argent	7,2	26	90	935 58447 11090	
			270	935 58447 11270	
Edelstahl stainless steel acier inoxydable	7,2	26	90	935 58447 12090	
			270	935 58447 12270	
Sand sand sable	7,2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

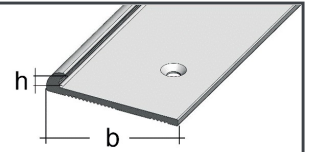
Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 4,5 - 7,2 mm				8447 sk	€ / St.
Silber silver argent	7,2	26	90	933 88447 11090	
			270	933 88447 11270	
Edelstahl stainless steel acier inoxydable	7,2	26	90	933 88447 12090	
			270	933 88447 12270	
Sand sand sable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

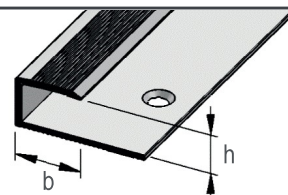
Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 3 mm				8633 sk	€ / St.
Silber silver argent	3	25	90	931 88633 11090	
			270	931 88633 11270	
Edelstahl stainless steel acier inoxydable	3	25	90	931 88633 12090	
			270	931 88633 12270	
Sand sand sable	3	25	90	931 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	

Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
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			 10 Stück piece pièce
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	

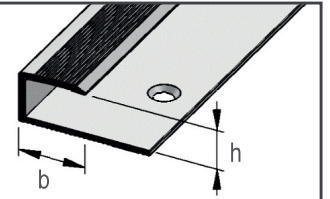
B: 8,5 - 10 mm				8610	€/ St.
Silber silver argent	10,0	15	90	933 58610 11090	
			100	933 58610 11100	
			270	933 58610 11270	
			300	933 58610 11300	
			540	933 58610 11540	
Edelstahl stainless steel acier inoxydable	10,0	15	90	933 58610 12090	
			100	933 58610 12100	
			270	933 58610 12270	
			300	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			 10 Stück piece pièce
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

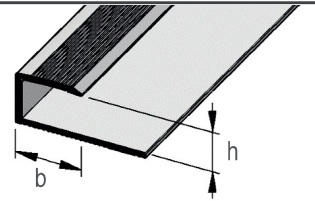


Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 13 - 15,2 mm				8615	€/ St.
Silber silver argent	15,2	15	90	933 58615 11090	
			100	933 58615 11100	
			270	933 58615 11270	
Edelstahl stainless steel acier inoxydable	15,2	15	90	933 58615 12090	
			100	933 58615 12100	
			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	

SONTEX

Einfassprofile
Edge trims
Seuils à pincement

selbstklebend
self-adhesive
auto-adhésif

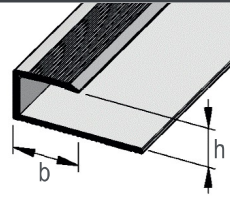


Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 5,2 - 7,2 mm				8607 sk	€ / St.
Silber silver argent	7,2	15	90	933 88607 11090	
			100	933 88607 11100	
			270	933 88607 11270	
Edelstahl stainless steel acier inoxydable	7,2	15	90	933 88607 12090	
			100	933 88607 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			 10 Stück piece pièce
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			 10 Stück piece pièce
B: 8,5 - 10 mm				8610 sk	€ / 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	

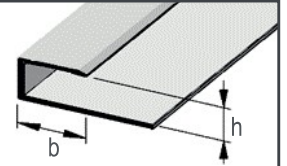
Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 11 - 13,5 mm				8613 sk	€ / St.
Silber silver argent	13,5	15	90	933 88613 11090	
			100	933 88613 11100	
			270	933 88613 11270	
			300	933 88613 11300	
Edelstahl stainless steel acier inoxydable	13,5	15	90	933 88613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

B: 13 - 15,2 mm				8615 sk	€ / St.
Silber silver argent	15,2	15	90	933 88615 11090	
			100	933 88615 11100	
			270	933 88615 11270	
Edelstahl stainless steel acier inoxydable	15,2	15	90	933 88615 12090	
			100	933 88615 12100	
			270	933 88615 12270	
Sand sand sable	15,2	15	90	933 88615 13090	
			100	933 88615 13100	
			270	933 88615 13270	
Gold gold or	15,2	15	90	933 88615 14090	
			100	933 88615 14100	
			270	933 88615 14270	
Bronze bronze bronze	15,2	15	90	933 88615 15090	
			100	933 88615 15100	
			270	933 88615 15270	

SONTEX

Einfassprofile
Edge trims
Seuils à pincement

ungebohrt
undrilled
non percé



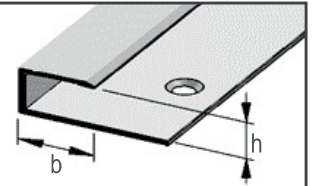
Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 17 - 18 mm				8617 U	€ / St.
Silber silver argent	17	20	90	933 08617 11090	
			100	933 08617 11100	
			270	933 08617 11270	
Edelstahl stainless steel acier inoxydable	17	20	90	933 08617 12090	
			100	933 08617 12100	
			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			 10 Stück piece pièce
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	

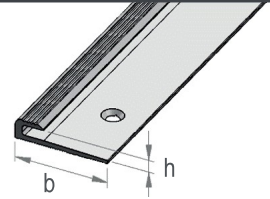
Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 19 - 20 mm				8619	€/ St.
Silber silver argent	19	20	90	933 58619 11090	
			100	933 58619 11100	
			270	933 58619 11270	
Edelstahl stainless steel acier inoxydable	19	20	90	933 58619 12090	
			100	933 58619 12100	
			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

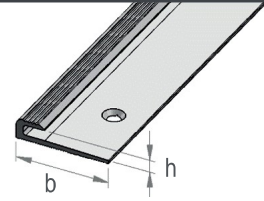
versenkt gebohrt
countersunk drilled
à percement noyé



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

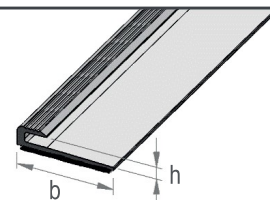


Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 6 - 7 mm				8627	€ / St.
Silber silver argent	7	28	90	933 58627 11090	
			100	933 58627 11100	
			270	933 58627 11270	
			300	933 58627 11300	
			540	933 58627 11540	
Edelstahl stainless steel acier inoxydable	7	28	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			 10 Stück piece pièce
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			 10 Stück piece pièce
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	
---	---	--

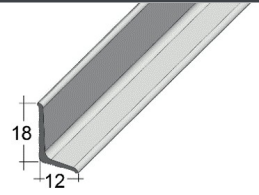
Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 2 - 3 mm				8622 sk	€ / St.
Silber silver argent	3	30	90	933 88622 11090	
			270	933 88622 11270	
			300	933 88622 11300	
Edelstahl stainless steel acier inoxydable	3	30	90	933 88622 12090	
			270	933 88622 12270	
			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

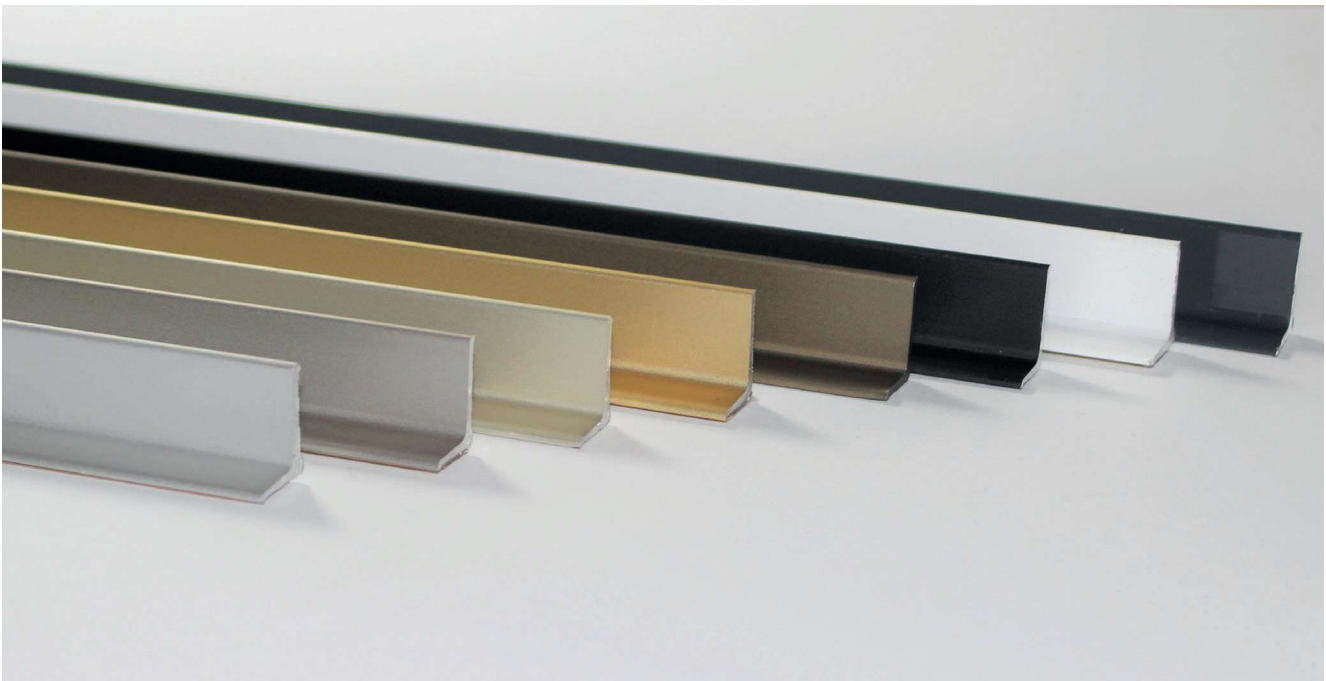
Wand-Abschlussprofile
Wall connection profiles
Profilés de connexion murale

selbstklebend
self-adhesive
auto-adhésif



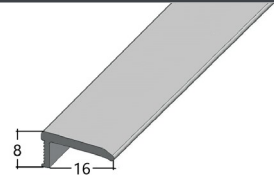
Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
				8550 sk	€/St.
Silber silver argent	12	18	90	930 88550 11090	
			270	930 88550 11270	
Edelstahl stainless steel	12	18	90	930 88550 12090	
acier inoxydable			270	930 88550 12270	
			300	930 88550 12300	
Sand sand sable	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	12	18	90	930 88550 15090	
bronze			270	930 88550 15270	
bronze			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	12	18	90	930 88550 21090	
white blanc			270	930 88550 21270	
RAL 7016 Grau	12	18	90	930 88550 23090	
grey gris			270	930 88550 23270	







Wand-Abschlussprofile
Wall connection profiles
Profils de connexion murale

selbstklebend
self-adhesive
auto-adhésif



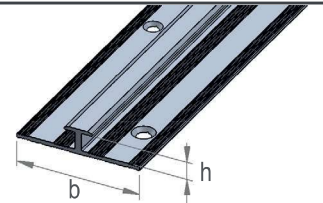
Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
8551 sk					€/ St.
Silber silver argent 	8	16	90	930 88551 11090	
			270	930 88551 11270	
Edelstahl stainless steel acier inoxydable 	8	16	90	930 88551 12090	
			270	930 88551 12270	
Sand sand sable 	8	16	90	930 88551 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

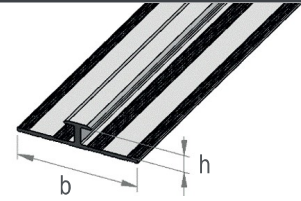


Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 2,5 mm				8651	€/ St.
Silber silver argent	2,5	35	90	933 58651 11090	
			100	933 58651 11100	
			270	933 58651 11270	
			540	933 58651 11540	
Edelstahl stainless steel acier inoxydable	2,5	35	90	933 58651 12090	
			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			 10 Stück piece pièce
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



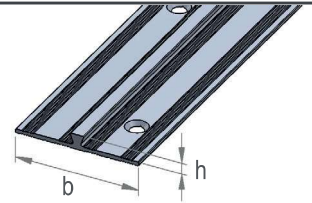
Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 2,5 mm				8651 U	€ / St.
Silber silver argent	2,5	35	90	933 08651 11090	
			100	933 08651 11100	
			270	933 08651 11270	
			540	933 08651 11540	
Edelstahl stainless steel acier inoxydable	2,5	35	90	933 08651 12090	
			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
Profilés d'insertion double

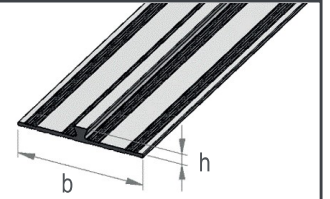
beidseitig versenkt gebohrt
countersunk drilled on both sides
percé en retrait des deux côtés



Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
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	

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

ungebohrt
undrilled
non percé

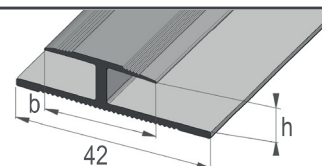


Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 3 mm				8653 U	€ / St.
Silber silver argent	3	35	90	933 08653 11090	
			100	933 08653 11100	
			270	933 08653 11270	
			300	933 08653 11300	
Edelstahl stainless steel acier inoxydable	3	35	90	933 08653 12090	
			100	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	

SONTEX

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

ungebohrt
undrilled
non percé

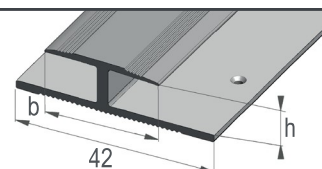


Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 7 - 8,5 mm				8658 U	€ / St.
Silber silver argent	8,5	29	90	933 08658 11090	
			100	933 08658 11100	
			270	933 08658 11270	
Edelstahl stainless steel acier inoxydable	8,5	29	90	933 08658 12090	
			100	933 08658 12100	
			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			 10 Stück piece pièce
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			 10 Stück piece pièce
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			 10 Stück piece pièce
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

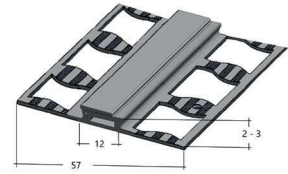
2-piece










Profil de joint dilation de transition | 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	
			270	932 38543 00270	
nature			540	932 38543 00540	
Silber silver	57	5	90	932 38543 11090	
			270	932 38543 11270	
argent			540	932 38543 11540	
Edelstahl stainless steel	57	5	90	932 38543 12090	
			270	932 38543 12270	
acier inoxydable			540	932 38543 12540	
Sand sand	57	5	90	932 38543 13090	
			270	932 38543 13270	
sable			540	932 38543 13540	
Gold gold	57	5	90	932 38543 14090	
			270	932 38543 14270	
or			540	932 38543 14540	
Bronze bronze	57	5	90	932 38543 15090	
			270	932 38543 15270	
bronze			540	932 38543 15540	

Übergangs-Dehnfugen-Profil

2-teilig

Transition expansion joint

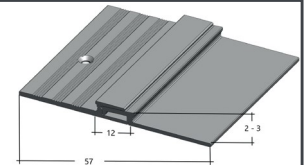
2-piece










Profil de joint dilation de transition | deux parties

versenkt gebohrt

countersunk drilled

à percement noyé



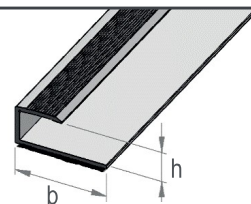
Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 2 - 3 mm				8543	€ / St.
Natur MF nature	57	5	90	932 58543 00090	
			270	932 58543 00270	
nature			540	932 58543 00540	
Silber silver	57	5	90	932 58543 11090	
			270	932 58543 11270	
argent			540	932 58543 11540	
Edelstahl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

SONTEX

Einfassprofile

Edge trims
Seuils à pincement

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



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

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

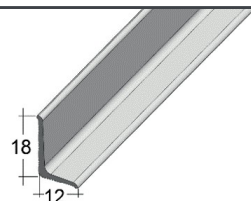
Aluminium aluminium aluminium	h	b			
B: 11 - 13,5 mm				8613 Dsk	€/ St.
Holzdekor wooden decor décor de bois	13,5	15	90 270	939 88613 xx090 939 88613 xx270	

Aluminium aluminium aluminium	h	b			
B: 13 - 15,2 mm				8615 Dsk	€/ 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
sheathad in wooden decor foil | self-adhesive
recouvert d'une feuille de décor en bois | auto-adhésif









Aluminium aluminium aluminium	h	b			
B: 12 - 18 mm				8550 Dsk	€/ 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	8503 VE € / St.				
	S*	3,0	49	250	934 38503 S_250
	G*			250	934 38503 G_250
	8506 VE € / St.				
	S*	6,0	49	250	934 38506 S_250
	G*			250	934 38506 G_250
	8510 VE € / St.				
	S*	10,0	49	250	934 38510 S_250
	G*			250	934 38510 G_250
	8515 VE € / St.				
	S*	15,0	49	250	934 38515 S_250
	G*			250	934 38515 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	8505 VE € / St.				
	S*	4,5	49	250	934 38505 S_250
	G*			250	934 38505 G_250
	8508 VE € / St.				
	S*	8,0	49	250	934 38508 S_250
	G*			250	934 38508 G_250
	8513 VE € / St.				
	S*	12,5	49	250	934 38513 S_250
	G*			250	934 38513 G_250
	8517 VE € / St.				
	S*	17,5	49	250	934 38517 S_250
	G*			250	934 38517 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