

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.

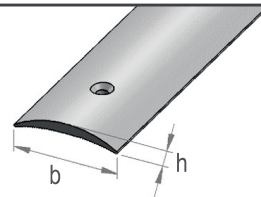
GB The transition, compensation and ramp profiles of the series **SONBRIDGE** are especially suitable for a professional design of a transition between two areas with different floorings.

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



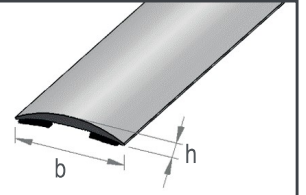
Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
20 x 2,5 mm				8120	€/ St.
Silber silver argent	3,5	20	90	941 58120 11090	
			100	941 58120 11100	
			270	941 58120 11270	
			300	941 58120 11300	
Edelstahl* stainless steel acier inoxydable	3,5	20	90	941 58120 12090	
			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	

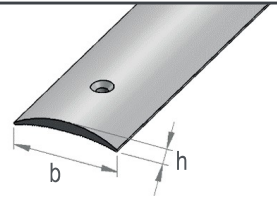
Aluminium pulverbeschichtet aluminium powder-coated aluminium revêtement en poudre	h	b			 10 Stück piece pièce
				8129 sk	€/ St.
RAL 9016 Weiß white blanc	4	29	90	941 88129 21090	
			270	941 88129 21270	

* geschliffen | ground | recitifé

SONBRIDGE

Übergangprofile
Cover profiles
Seuils de raccordement

mittig versenkt gebohrt
centrally countersunk drilled
à percement noyé central

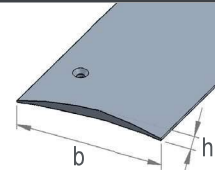


Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce	Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
30 x 3 mm				8130	€/ St.	40 x 3 mm				8140	€/ St.
Silber silver argent	5	30	90	941 58130 11090		Silber silver argent	5	40	90	941 58140 11090	
			100	941 58130 11100					100	941 58140 11100	
			270	941 58130 11270					270	941 58140 11270	
			300	941 58130 11300					300	941 58140 11300	
			540	941 58130 11540					540	941 58140 11540	
Edelstahl * stainless steel acier inoxydable	5	30	90	941 58130 12090		Edelstahl * stainless steel acier inoxydable	5	40	90	941 58140 12090	
			100	941 58130 12100					100	941 58140 12100	
			270	941 58130 12270					270	941 58140 12270	
			300	941 58130 12300					300	941 58140 12300	
			540	941 58130 12540					540	941 58140 12540	
Sand sand sable	5	30	90	941 58130 13090		Sand sand sable	5	40	90	941 58140 13090	
			100	941 58130 13100					100	941 58140 13100	
			270	941 58130 13270					270	941 58140 13270	
			300	941 58130 13300					300	941 58140 13300	
			540	941 58130 13540					540	941 58140 13540	
Gold gold or	5	30	90	941 58130 14090		Gold gold or	5	40	90	941 58140 14090	
			100	941 58130 14100					100	941 58140 14100	
			270	941 58130 14270					270	941 58140 14270	
			300	941 58130 14300					300	941 58140 14300	
			540	941 58130 14540					540	941 58140 14540	
Bronze bronze bronze	5	30	90	941 58130 15090		Bronze bronze bronze	5	40	90	941 58140 15090	
			100	941 58130 15100					100	941 58140 15100	
			270	941 58130 15270					270	941 58140 15270	
			300	941 58130 15300					300	941 58140 15300	
			540	941 58130 15540					540	941 58140 15540	
Schwarz black noir	5	30	90	941 58130 16090		Schwarz black noir	5	40	90	941 58140 16090	
			270	941 58130 16270					270	941 58140 16270	

* geschliffen | ground | recité

Übergangsprofile
Cover profiles
Seuils de raccordement

seitlich versenkt gebohrt
laterally countersunk drilled
à perçement 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	

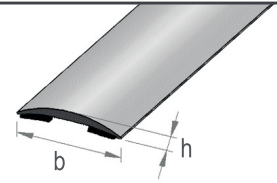
Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
40 x 3 mm				8140	€/ St.
Silber silver argent	5	40	90	941 68140 11090	
			100	941 68140 11100	
			270	941 68140 11270	
			300	941 68140 11300	
			540	941 68140 11540	
Edelstahl* stainless steel acier inoxydable	5	40	90	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			 10 Stück piece pièce
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			 10 Stück piece pièce
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			 10 Stück piece pièce
				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

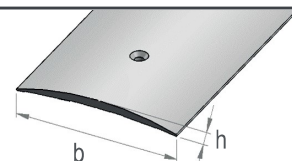
SONSTAIR

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			 10 Stück piece pièce
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	

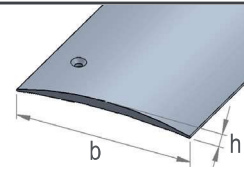
Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
40 x 5 mm massiv				8142	€ / St.
Silber silver argent	5	40	90	941 58142 11090	
			100	941 58142 11100	
			270	941 58142 11270	
			540	941 58142 11540	
Edelstahl * stainless steel acier inoxydable			5	40	90
	100	941 58142 12100			
	270	941 58142 12270			
	540	941 58142 12540			
Sand sand sable	5	40			90
			100	941 58142 13100	
			270	941 58142 13270	
			540	941 58142 13540	
Gold gold or			5	40	90
	100	941 58142 14100			
	270	941 58142 14270			
	540	941 58142 14540			
Bronze bronze bronze	5	40			90
			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

Übergangprofile
Cover profiles
Seuils de raccordement

seitlich versenkt gebohrt
laterally countersunk drilled
à perçement 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	

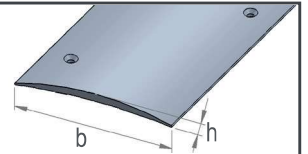
Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
60 x 3 mm				8160	€/ St.
Silber silver argent	5	60	90	941 68160 11090	
			100	941 68160 11100	
			270	941 68160 11270	
			300	941 68160 11300	
			540	941 68160 11540	
Edelstahl* stainless steel acier inoxydable	5	60	90	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

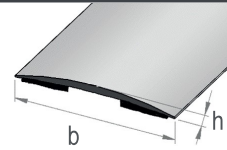
doppelt versetzt gebohrt
double offset countersunk drilled
à percement noyé décalé double



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	90
	100	941 88142 12100			
	270	941 88142 12270			
	540	941 88142 12540			
Sand sand sable	5	40			90
			100	941 88142 13100	
			270	941 88142 13270	
			540	941 88142 13540	
Gold gold or			5	40	90
	100	941 88142 14100			
	270	941 88142 14270			
	540	941 88142 14540			
Bronze bronze bronze	5	40			90
			100	941 88142 15100	
			270	941 88142 15270	
			540	941 88142 15540	

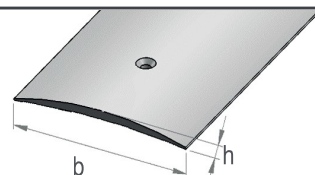
60 x 3 mm				8160 sk	€ / St.
Silber silver argent	5	60	90	941 88160 11090	
			100	941 88160 11100	
			270	941 88160 11270	
			300	941 88160 11300	
			540	941 88160 11540	
Edelstahl* stainless steel acier inoxydable	5	60	90	941 88160 12090	
			100	941 88160 12100	
			270	941 88160 12270	
			300	941 88160 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 | recitifé

SONBRIDGE

Übergangsprofile
Cover profiles
Seuils de raccordement

mittig versenkt gebohrt
centrally countersunk drilled
à percement noyé central



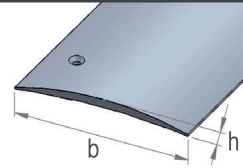
Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
80 x 3 mm				8180	€ / St.
Silber silver argent	5	80	90	941 58180 11090	
			100	941 58180 11100	
			270	941 58180 11270	
			300	941 58180 11300	
			540	941 58180 11540	
Edelstahl * stainless steel acier inoxydable	5	80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









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









* geschliffen | ground | recitifé

Übergangsprofile
Cover profiles
Seuils de raccordement

seitlich versenkt gebohrt
laterally countersunk drilled
à perçement noyé latéral



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

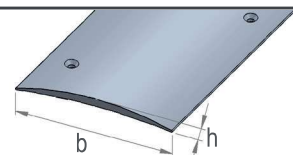
Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
100 x 3 mm				8183	€/ St.
Silber silver argent	6	100	90	941 68183 11090	
			100	941 68183 11100	
			270	941 68183 11270	
			300	941 68183 11300	
			540	941 68183 11540	
Edelstahl* stainless steel acier inoxydable	6	100	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

Übergangprofile
Cover profiles
Seuils de raccordement

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

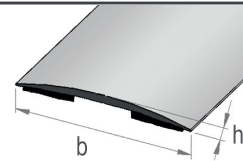





Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce	Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
80 x 3 mm				8180	€/ St.	100 x 3 mm				8183	€/ St.
Silber silver argent	5	80	90	941 78180 11090		Silber silver argent	6	100	90	941 78183 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			 10 Stück piece pièce
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			 10 Stück piece pièce
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	

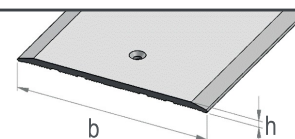
* geschliffen | ground | recité

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			 10 Stück piece pièce
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	

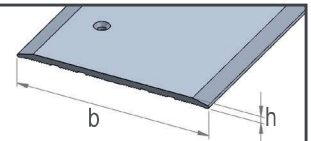
				8154	€ / St.
80 x 3 mm					
Silber silver argent	3	80	90	941 58154 11090	
			100	941 58154 11100	
			270	941 58154 11270	
			300	941 58154 11300	
			540	941 58154 11540	
Edelstahl stainless steel acier inoxydable	3	80	90	941 58154 12090	
			100	941 58154 12100	
			270	941 58154 12270	
			300	941 58154 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			 10 Stück piece pièce
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			 10 Stück piece pièce
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	

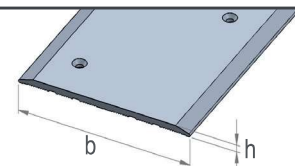
Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
80 x 3 mm				8154	€ / St.
Silber silver argent	3	80	90	941 68154 11090	
			100	941 68154 11100	
			270	941 68154 11270	
			300	941 68154 11300	
			540	941 68154 11540	
Edelstahl stainless steel acier inoxydable	3	80	90	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

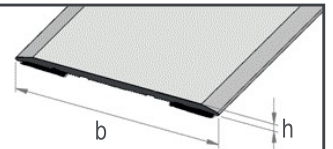


Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
80 x 3 mm				8154	€ / St.
Silber silver argent	3	80		90 941 78154 11090	
			100 941 78154 11100		
			270 941 78154 11270		
			300 941 78154 11300		
			540 941 78154 11540		
Edelstahl stainless steel acier inoxydable	3	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			 10 Stück piece pièce
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	
	300	941 88150 12300			
Sand sand sable	2	24	90	941 88150 13090	
			100	941 88150 13100	
			270	941 88150 13270	
			300	941 88150 13300	
Gold gold or	2	24	90	941 88150 14090	
			100	941 88150 14100	
			270	941 88150 14270	
			300	941 88150 14300	
Bronze bronze bronze	2	24	90	941 88150 15090	
			100	941 88150 15100	
			270	941 88150 15270	
			300	941 88150 15300	

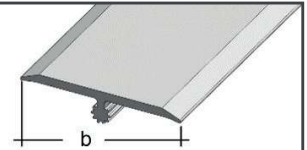
Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
40 x 2 mm				8151 sk	€ / St.
Silber silver argent	2	40	90	941 88151 11090	
			100	941 88151 11100	
			270	941 88151 11270	
			300	941 88151 11300	
	540	941 88151 11540			
Edelstahl stainless steel acier inoxydable	2	40	90	941 88151 12090	
			100	941 88151 12100	
			270	941 88151 12270	
			300	941 88151 12300	
	540	941 88151 12540			
Sand sand sable	2	40	90	941 88151 13090	
			100	941 88151 13100	
			270	941 88151 13270	
			300	941 88151 13300	
	540	941 88151 13540			
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			

80 x 3 mm				8154 sk	€ / St.
Silber silver argent	3	80	90	941 88154 11090	
			100	941 88154 11100	
			270	941 88154 11270	
			300	941 88154 11300	
			540	941 88154 11540	
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
15 x 1,5 mm				8315 L	€ / St.
Silber silver argent	15		90	947 08315 11090	
			100	947 08315 11100	
			270	947 08315 11270	
			300	947 08315 11300	
Edelstahl stainless steel acier inoxydable	15		90	947 08315 12090	
			100	947 08315 12100	
			270	947 08315 12270	
			300	947 08315 12300	
Sand sand sable	15		90	947 08315 13090	
			100	947 08315 13100	
			270	947 08315 13270	
			300	947 08315 13300	
Gold gold or	15		90	947 08315 14090	
			100	947 08315 14100	
			270	947 08315 14270	
			300	947 08315 14300	
Bronze bronze bronze	15		90	947 08315 15090	
			100	947 08315 15100	
			270	947 08315 15270	
			300	947 08315 15300	

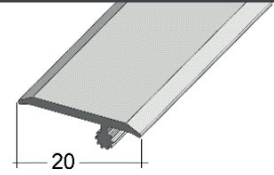
Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
15 x 1,5 mm				8315	€ / St.
Silber silver argent	15		90	941 08315 11090	
			100	941 08315 11100	
			270	941 08315 11270	
			300	941 08315 11300	
Edelstahl stainless steel acier inoxydable	15		90	941 08315 12090	
			100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

25 x 1,5 mm				8318 L	€ / St.
Silber silver argent	25		90	947 08318 11090	
			100	947 08318 11100	
			270	947 08318 11270	
			300	947 08318 11300	
Edelstahl stainless steel acier inoxydable	25		90	947 08318 12090	
			100	947 08318 12100	
			270	947 08318 12270	
			300	947 08318 12300	
Sand sand sable	25		90	947 08318 13090	
			100	947 08318 13100	
			270	947 08318 13270	
			300	947 08318 13300	
Gold gold or	25		90	947 08318 14090	
			100	947 08318 14100	
			270	947 08318 14270	
			300	947 08318 14300	
Bronze bronze bronze	25		90	947 08318 15090	
			100	947 08318 15100	
			270	947 08318 15270	
			300	947 08318 15300	

25 x 1,5 mm				8318	€ / St.
Silber silver argent	25		90	941 08318 11090	
			100	941 08318 11100	
			270	941 08318 11270	
			300	941 08318 11300	
Edelstahl stainless steel acier inoxydable	25		90	941 08318 12090	
			100	941 08318 12100	
			270	941 08318 12270	
			300	941 08318 12300	
Sand sand sable	25		90	941 08318 13090	
			100	941 08318 13100	
			270	941 08318 13270	
			300	941 08318 13300	
Gold gold or	25		90	941 08318 14090	
			100	941 08318 14100	
			270	941 08318 14270	
			300	941 08318 14300	
Bronze bronze bronze	25		90	941 08318 15090	
			100	941 08318 15100	
			270	941 08318 15270	
			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

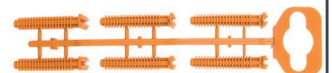


Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
20 x 1,5 mm				8316 L	€/ St.
Silber silver argent		20	90 100 270 300	947 08316 11090 947 08316 11100 947 08316 11270 947 08316 11300	
Edelstahl stainless steel acier inoxydable		20	90 100 270 300	947 08316 12090 947 08316 12100 947 08316 12270 947 08316 12300	
Sand sand sable		20	90 100 270 300	947 08316 13090 947 08316 13100 947 08316 13270 947 08316 13300	
Gold gold or		20	90 100 270 300	947 08316 14090 947 08316 14100 947 08316 14270 947 08316 14300	
Bronze bronze bronze		20	90 100 270 300	947 08316 15090 947 08316 15100 947 08316 15270 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	90 100 270 300	941 08316 11090 941 08316 11100 941 08316 11270 941 08316 11300	
Edelstahl stainless steel acier inoxydable		20	90 100 270 300	941 08316 12090 941 08316 12100 941 08316 12270 941 08316 12300	
Sand sand sable		20	90 100 270 300	941 08316 13090 941 08316 13100 941 08316 13270 941 08316 13300	
Gold gold or		20	90 100 270 300	941 08316 14090 941 08316 14100 941 08316 14270 941 08316 14300	
Bronze bronze bronze		20	90 100 270 300	941 08316 15090 941 08316 15100 941 08316 15270 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

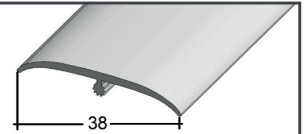


SB-Aufhänger 6 Dübel hanger 6 dowels suspension 6 chevilles	Ø			 10 Sets piece pièce
hochfestes Polyamid			D0640	€/ Set
orange orange orange	6	40	902 D0640 47006	

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

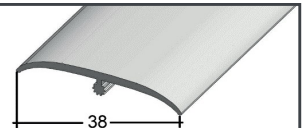


Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
38 x 2 mm				8338 L	€ / St.
Silber silver argent		38	90 100 270	947 08338 11090 947 08338 11100 947 08338 11270	
Edelstahl stainless steel acier inoxydable		38	90 100 270	947 08338 12090 947 08338 12100 947 08338 12270	
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

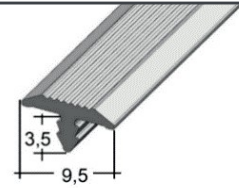
ohne Befestigungsmaterial | extrem schwenkbar | mittig
without fastening material | extremely swiveling | central
sans matériel de fixation | extrêmement pivotant | centre











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

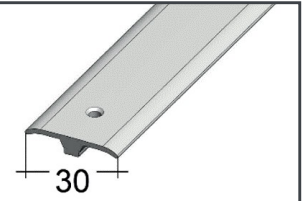








Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
				8101	€/ St.
Silber silver argent 	2	9,5	90	944 08101 11090	
			100	944 08101 11100	
			270	944 08101 11270	
			300	944 08101 11300	
Edelstahl stainless steel acier inoxydable 	2	9,5	90	944 08101 12090	
			100	944 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

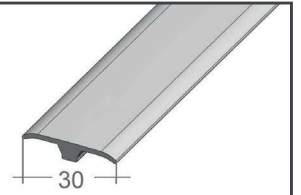
mittig versenkt gebohrt
centrally countersunk drilled
à percement noyé central












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

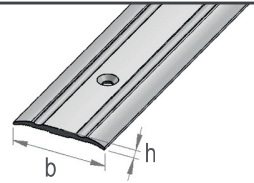


Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
				8132 U	€/ St.
Silber silver argent 	3	30	90	941 08132 11090	
			100	941 08132 11100	
			270	941 08132 11270	
			300	941 08132 11300	
Edelstahl stainless steel acier inoxydable 	3	30	90	941 08132 12090	
			100	941 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			 10 Stück piece pièce
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	

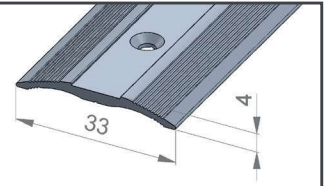
Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
30 x 2 mm				8131 sk	€/ St.
Silber silver argent	3	30	90	942 88131 11090	
			100	942 88131 11100	
			270	942 88131 11270	
Edelstahl stainless steel acier inoxydable	3	30	90	942 88131 12090	
			100	942 88131 12100	
			270	942 88131 12270	
Sand sand sable	3	30	90	942 88131 13090	
			100	942 88131 13100	
			270	942 88131 13270	
Gold gold or	3	30	90	942 88131 14090	
			100	942 88131 14100	
			270	942 88131 14270	
Bronze bronze bronze	3	30	90	942 88131 15090	
			100	942 88131 15100	
			270	942 88131 15270	
Schwarz black noir	3	30	90	942 88131 16100	
			100	942 88131 16100	
			270	942 88131 16270	
	300	942 88131 16300			

	h	b			 10 Stück piece pièce
37 x 2 mm				8138 sk	€/ St.
Silber silver argent	3	37	90	942 88138 11090	
			100	942 88138 11100	
			270	942 88138 11270	
Edelstahl stainless steel acier inoxydable	3	37	90	942 88138 12090	
			100	942 88138 12100	
			270	942 88138 12270	
Sand sand sable	3	37	90	942 88138 13090	
			100	942 88138 13100	
			270	942 88138 13270	
Gold gold or	3	37	90	942 88138 14090	
			100	942 88138 14100	
			270	942 88138 14270	
Bronze bronze bronze	3	37	90	942 88138 15090	
			100	942 88138 15100	
			270	942 88138 15270	
Schwarz black noir	3	37	90	942 88138 16090	
			100	942 88138 16100	
			270	942 88138 16270	
	300	942 88138 16300			

SONBRIDGE

Übergangsprofile
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

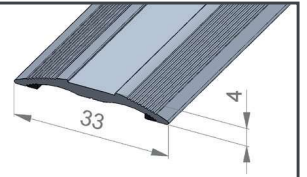


Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
33 x 4 mm / *10 mm				8133	€ / St.
Silber silver argent	4	33	90	943 58133 11090	
			100	943 58133 11100	
			270	943 58133 11270	
Edelstahl stainless steel acier inoxydable	4	33	90	943 58133 12090	
			100	943 58133 12100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

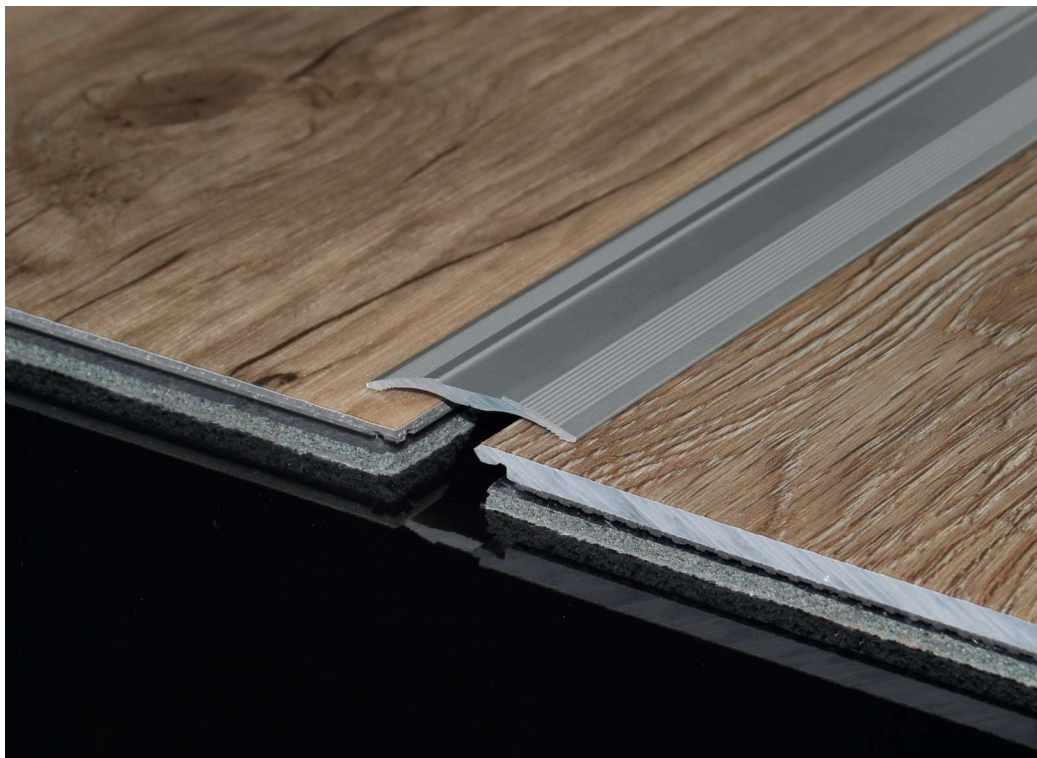
Design-Band siehe Seite 164 | design ribbon see page 164 | bande de design voir page 164

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			 10 Stück piece pièce
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	



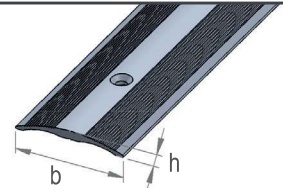
Design-Band siehe Seite 164 | design ribbon see page 164 | bande de design voir page 164

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

SONBRIDGE

Übergangsprofile
Cover profiles
Seuils de raccordement

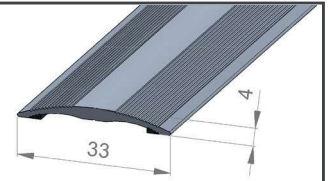
mittig versenkt gebohrt
centrally countersunk drilled
à percement noyé central











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

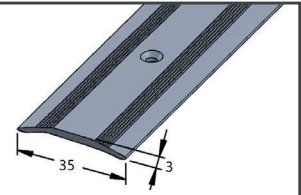


Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
33 x 4 mm				8134 sk	€ / St.
Silber silver argent 	4	33	90	944 88134 11090	
			100	944 88134 11100	
			270	944 88134 11270	
			300	944 88134 11300	
			540	944 88134 11540	
Edelstahl stainless steel acier inoxydable 	4	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

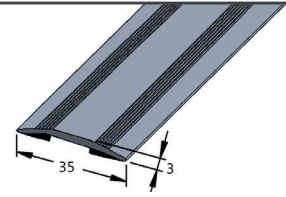
mittig versenkt gebohrt
centrally countersunk drilled
à percement noyé central



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

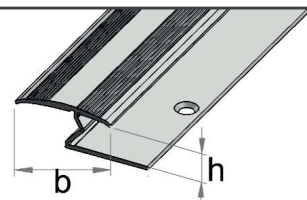


Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
35 x 3 mm				8135 sk	€ / St.
Silber silver argent	3	35	90	944 88135 11090	
			100	944 88135 11100	
			270	944 88135 11270	
			300	944 88135 11300	
			540	944 88135 11540	
Edelstahl stainless steel acier inoxydable	3	35	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	

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

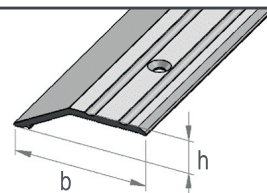
Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 1 - 9 mm				8165 K	€ / St.
Silber silver argent	9	28	90	935 58165 11090	
			100	935 58165 11100	
			270	935 58165 11270	
			300	935 58165 11300	
Edelstahl stainless steel acier inoxydable	9	28	90	935 58165 12090	
			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

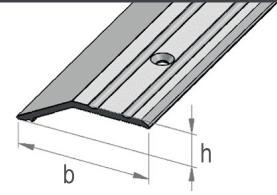
versenkt gebohrt
countersunk drilled
à percement noyé



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



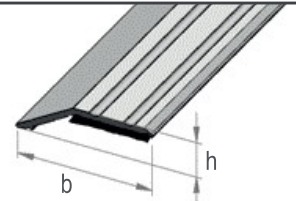
Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 12 - 15 mm				8409	€/ St.
Silber silver argent	14	46	90	945 58409 11090	
			100	945 58409 11100	
			270	945 58409 11270	
			300	945 58409 11300	
			540	945 58409 11540	
Edelstahl stainless steel acier inoxydable	14	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



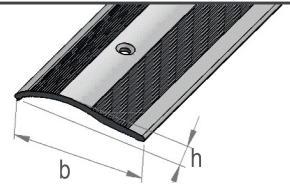
Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 12 - 15 mm				8409 sk	€ / St.
Silber silver argent	14	46	90	945 88409 11090	
			100	945 88409 11100	
			270	945 88409 11270	
			300	945 88409 11300	
Edelstahl stainless steel acier inoxydable	14	46	90	945 88409 12090	
			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

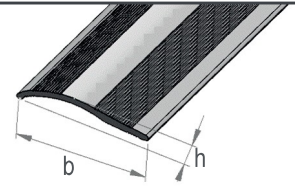
versenkt gebohrt
countersunk drilled
à percement noyé



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	

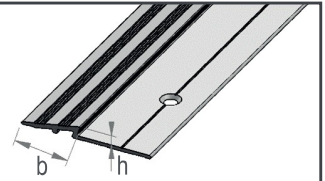
Aluminium pulverbeschichtet aluminium powder-coated aluminium revêtement en poudre	h	b			 10 Stück piece pièce
				8420 sk	€ / St.
RAL 9016 Weiß white blanc	5	40	90	945 88420 21090	
			100	945 88420 21100	
			270	945 88420 21270	
			300	945 88420 21300	
			540	945 88420 21540	



SONBRIDGE

Rampenprofile
Ramps
Rampes

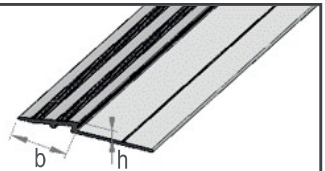
versenkt gebohrt
countersunk drilled
à percement noyé



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

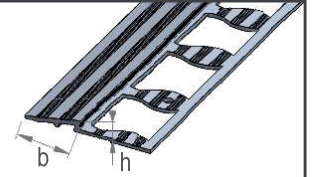
ungebohrt
undrilled
non percé






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

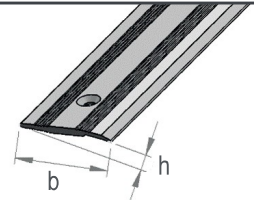


Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 2,5 - 3 mm				8803 SC	€ / St.
Silber silver argent	3	19	90	946 38803 11090	
			270	946 38803 11270	
Edelstahl stainless steel acier inoxydable	3	19	90	946 38803 12090	
			270	946 38803 12270	
Sand sand sable	3	19	90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

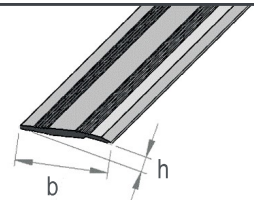
versenkt gebohrt
countersunk drilled
à percement noyé



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

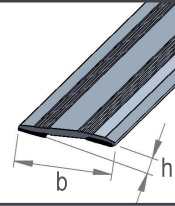
ungebohrt
undrilled
non percé






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

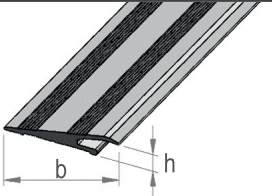










Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 1 - 5 mm				8804 sk	€ / St.
Silber silver argent	2	27	90	946 88804 11090	
			270	946 88804 11270	
Edelstahl stainless steel acier inoxydable	2	27	90	946 88804 12090	
			270	946 88804 12270	
Sand sand sable	2	27	90	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 perçement noyé	
---	--	---

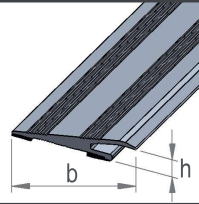
Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 5 - 10 mm				8805	€ / St.
Silber silver argent 	5	35	90	946 58805 11090	
			270	946 58805 11270	
Edelstahl stainless steel acier inoxydable 	5	35	90	946 58805 12090	
			270	946 58805 12270	
Sand sand sable 	5	35	90	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	

SONWOOD-FLEXO

SONWOOD

SONVIN

SONCLICK

SONBRIDGE

SONTEX




SONWAVE

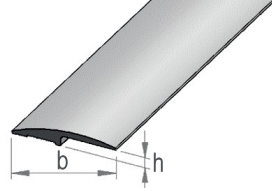
SONSTAIR




SONWALL

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	

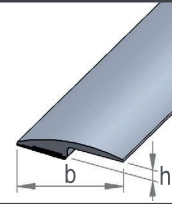
Rampenprofile Ramps Rampes	ungebohrt undrilled non percé	
---	--	---




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	
---	--	---

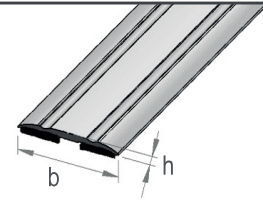
Aluminium eloxiert aluminium anodized aluminium anodisé	h	b			 10 Stück piece pièce
B: 7 - 18 mm				8818	€ / St.
Silber silver argent	7	76	90	946 58818 11090	
			270	946 58818 11270	
			540	946 58818 11540	
Edelstahl stainless steel acier inoxydable	7	76	90	946 58818 12090	
			270	946 58818 12270	
			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



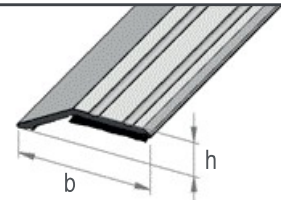
Aluminium aluminium aluminium	h	b			
25 x 3 mm				8125 Dsk	€/ St.
Holzdekor			90	949 88125 xx090	
wooden decor	3	25	100	949 88125 xx100	
décor de bois			270	949 88125 xx270	

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	

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	

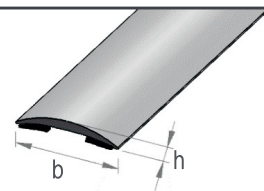
B: 12 - 15 mm				8409 Dsk	€/ St.
Holzdekor			90	949 88409 xx090	
wooden decor	16	46	100	949 88409 xx100	
décor de bois			270	949 88409 xx270	

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

Übergangsprofile
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



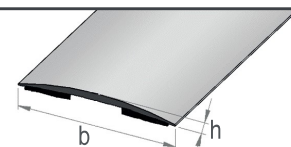
Aluminium aluminium aluminium	h	b			 10 Stück piece pièce
29 x 2 mm				8129 Dsk	€ / St.
Holzdekor	3,5	29	90	949 88129 xx090	
wooden decor			100	949 88129 xx100	
décor de bois			270	949 88129 xx270	

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	

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	

Übergangsprofile
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	

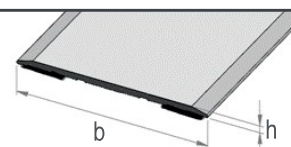
Aluminium aluminium aluminium	h	b			 10 Stück piece pièce
60 x 5 mm				8160 Dsk	€ / St.
Holzdekor	5	60	90	949 88160 xx090	
wooden decor			100	949 88160 xx100	
décor de bois			270	949 88160 xx270	

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	

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	

Übergangsprofile
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	

Übergangprofile

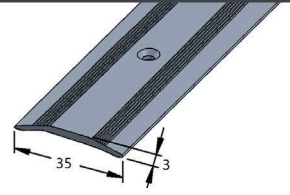
Cover profiles

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

Ausgleichsprofile

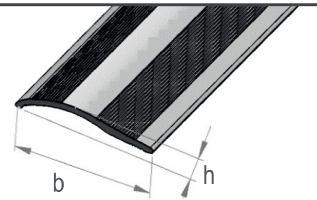
Compensation profiles

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			 10 Stück piece pièce
B: 0 - 20 mm				8420 Dsk	€ / St.
Holzdekor			90	949 88420 xx090	
wooden decor	5	40	100	949 88420 xx100	
décor de bois			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-Übergangprofile 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) | sheath 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		15	90	947 08315 xx090	
wooden decor	100		947 08315 xx100		
décor de bois	270		947 08315 xx270		

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

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

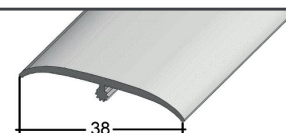
20 x 1,5 mm				8316 D	€ / St.
Holzdekor		20	90	949 08316 xx090	
wooden decor	100		949 08316 xx100		
décor de bois	270		949 08316 xx270		

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

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

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

**mit Lamellendübel (L) | ummantelt mit Holzdekorfolie
extrem schwenkbar | mittig | selbstklebend möglich**
with lamella dowel (L) | sheath 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		38	90	947 08338 xx090	
wooden decor	100		947 08338 xx100		
décor de bois	270		947 08338 xx270		

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

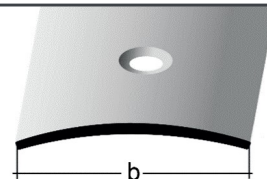
SONSTAIR

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

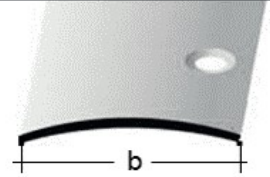






Edelstahl-Profil (V2A) stainless steel (V2A) acier inoxydable (V2A)	h	b			 10 Stück piece pièce
 Edelstahl (V2A) poliert stainless steel (V2A) polished acier inoxydable (V2A) poli	8120V € / St.				
	1	20	90	941 58120 30090	
			100	941 58120 30100	
			270	941 58120 30270	
			540	941 58120 30540	
	8129V € / St.				
	1	30	90	941 58129 30090	
			100	941 58129 30100	
			270	941 58129 30270	
			540	941 58129 30540	
	8140V € / St.				
	1	40	90	941 58140 30090	
			100	941 58140 30100	
			270	941 58140 30270	
			540	941 58140 30540	
	8143V € / St.				
1,2	50	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	8120Vb € / St.				
	1	20	90	941 58120 31090	
			100	941 58120 31100	
			270	941 58120 31270	
			540	941 58120 31540	
	8129Vb € / St.				
	1	30	90	941 58129 31090	
			100	941 58129 31100	
			270	941 58129 31270	
			540	941 58129 31540	
	8140Vb € / St.				
	1	40	90	941 58140 31090	
			100	941 58140 31100	
			270	941 58140 31270	
			540	941 58140 31540	
	8143Vb € / St.				
1,2	50	90	941 58143 31090		
		100	941 58143 31100		
		270	941 58143 31270		
		540	941 58143 31540		
8144Vb € / St.					
2	50	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



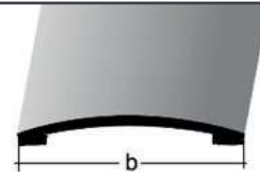
Edelstahl-Profil (V2A) stainless steel (V2A) acier inoxydable (V2A)	h	b			 10 Stück piece pièce	
 Edelstahl (V2A) poliert stainless steel (V2A) polished acier inoxydable (V2A) poli	1	30		8129V	€/ St.	
			90	941 68129 30090		
			100	941 68129 30100		
			270	941 68129 30270		
	540	941 68129 30540				
				8140V	€/ St.	
	1	40		90	941 68140 30090	
			100	941 68140 30100		
			270	941 68140 30270		
			540	941 68140 30540		
				8143V	€/ St.	
	1,2	50		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				
				8140Vb	€/ St.	
	1	40		90	941 68140 31090	
			100	941 68140 31100		
			270	941 68140 31270		
			540	941 68140 31540		
				8143Vb	€/ St.	
	1,2	50		90	941 68143 31090	
100			941 68143 31100			
270			941 68143 31270			
540			941 68143 31540			
			8144Vb	€/ St.		
2	50		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

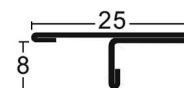


Edelstahl-Profil (V2A) stainless steel (V2A) acier inoxydable (V2A)	h	b			 10 Stück piece pièce
 Edelstahl (V2A) poliert stainless steel (V2A) polished acier inoxydable (V2A) poli	8120Vsk € / St.				
	1	20	90	941 88120 30090	
			100	941 88120 30100	
			270	941 88120 30270	
			540	941 88120 30540	
	8129Vsk € / St.				
	1	30	90	941 88129 30090	
			100	941 88129 30100	
			270	941 88129 30270	
			540	941 88129 30540	
	8140Vsk € / St.				
	1	40	90	941 88140 30090	
100			941 88140 30100		
270			941 88140 30270		
540			941 88140 30540		
8143Vsk € / St.					
1,2	50	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	8120Vbsk € / St.				
	1	20	90	941 88120 31090	
			100	941 88120 31100	
			270	941 88120 31270	
			540	941 88120 31540	
	8129Vbsk € / St.				
	1	30	90	941 88129 31090	
			100	941 88129 31100	
			270	941 88129 31270	
			540	941 88129 31540	
	8140Vbsk € / St.				
	1	40	90	941 88140 31090	
100			941 88140 31100		
270			941 88140 31270		
540			941 88140 31540		
8143Vbsk € / St.					
1,2	50	90	941 88143 31090		
		100	941 88143 31100		
		270	941 88143 31270		
		540	941 88143 31540		
8144Vbsk € / St.					
2	50	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

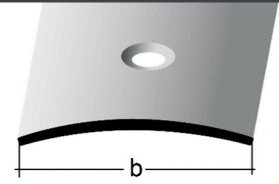


Edelstahl-Profil (V2A) stainless steel (V2A) acier inoxydable (V2A)	h	b			 10 Stück piece pièce
8318 V € / St.					
glänzend shiny brillante	8	25	250	941 08318 30250	

Edelstahl-Profil (V2A) stainless steel (V2A) acier inoxydable (V2A)	h	b			 10 Stück piece pièce
8318 Vb € / St.					
gebürstet brushed brossé	8	25	250	941 08318 31250	

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

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

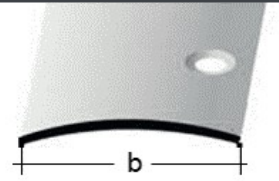


Messing brass laiton	t	b			 10 Stück piece pièce	
				8120M	€ / St.	
 Messing poliert mit Schutzfolie brass polished with protective foil laiton poli avec feuille de protection	1	20	90	941 58120 35090		
			100	941 58120 35100		
			270	941 58120 35270		
					8129M	€ / St.
	1	30	90	941 58129 35090		
	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

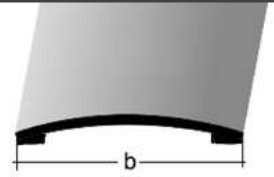
poliert | seitlich versenkt gebohrt
polished | laterally countersunk drilled
poli | à percement noyé latéral



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			