

# SONVIN



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

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

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

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

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

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

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

# SONVIN

<b>Übergangprofil</b> Transition profile Profilé de transition	<b>B: 2,5 - 7 mm</b> B: 2,5 - 7 mm B: 2,5 - 7 mm	
--	--	--

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




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




<b>Abschlussprofil</b> Border profile Seuil d'arrêt	<b>B: 2,5 - 7 mm</b> B: 2,5 - 7 mm B: 2,5 - 7 mm	
---	--	--

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




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

<b>Anpassungsprofil</b> Adapting profile Seuil d'adaptation	<b>B: 2,5 - 7 mm</b>	
	B: 2,5 - 7 mm	
	B: 2,5 - 7 mm	

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

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

<b>Schrägwinkel</b> Mounting angle Angle de montage	<b>Aluminium natur   versenkt gebohrt</b> aluminium natural   countersunk drilled aluminium naturel   à percement noyé	
	Aluminium natur   versenkt gebohrt	
	aluminium naturel   à percement noyé	

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

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

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

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

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

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

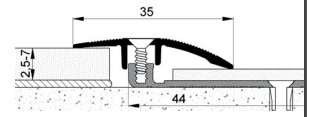
<b>Abschlussprofil</b> Border profile Seuil d'arrêt	<b>B: 2,5 - 7 mm   mit breitem Basisprofil</b> B: 2,5 - 7 mm   with wide Base profile B: 2,5 - 7 mm   avec seuil de Base large	
---	--	--







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







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

**Anpassungsprofil**  
Adapting profile  
Seuil d'adaptation

**B: 2,5 - 7 mm | mit breitem Basisprofil**  
B: 2,5 - 7 mm | with wide Base profile  
B: 2,5 - 7 mm | avec seuil de Base large

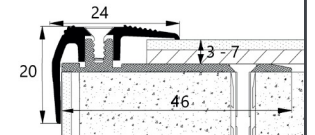








Aluminium eloxiert aluminium anodized aluminium anodisé	b			 10 Stück   piece   pièce €/ St.
<b>Silber</b> silver argent 	35	90	920 28232 11090	
		100	920 28232 11100	
		270	920 28232 11270	
		300	920 28232 11300	
<b>Edelstahl</b> stainless steel acier inoxydable 	35	90	920 28232 12090	
		100	920 28232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






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

**Treppenkantenprofil**  
Stair nosing profile  
Nez de marche

**B: 3 - 7 mm**  
B: 3 - 7 mm  
B: 3 - 7 mm



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

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