

Resilient - LVT/SPC profiles

Resilient floors have evolved over the years to become more and more advanced and refined products. These floors increasingly resemble wood and stone and are durable. The resilient profile range features finishes and sizes that best suit the most common installation options. The openings on the base of the profile have been specifically designed to facilitate installation and to better adapt to the various combinations of floors with even and varying height thicknesses while protecting exposed edges.



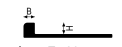
trimtec TR-KJ

Resilient materials are commonly used for floors and walls as well as over existing flooring. For thinner flooring materials, we recommend profiles that can be solidly anchored and provide maximum edge protection. TR and KJ family of profiles meets these needs by providing a solid base with tapered openings for mechanical fastening or to be adhered using appropriate adhesive.



TR30AS

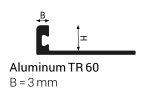
Length: 2,70 meters

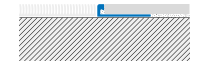


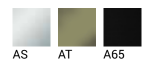
Aluminum TR 30 B = 3 mm



Aluminum TR 45 B = 3 mm









trimtec >> TR-KJ in embossed Powder Coated Aluminum - Drilled					
Cod.	Hmm	Finish	€/m	pcs	
KJ30A65F270	3	A65 - Embossed matt Black	6,31	50	
KJ45A65F270	4,5	A65 - Embossed matt Black	6,48	40	
KJ60A65F270	6	A65 - Embossed matt Black	6,57	40	

²³⁰ mm

^{* 10%} increase for quantities lower than 20 ()

^{** 10%} increase for quantities lower than those indicated (•)



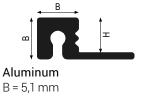
mosaictec SJM

MOSAICTEC SJM is a multipurpose profile to match floor and wall coverings or used as edgings or decorative listellos, with a perfect symmetry of the 2 visible sides. This profile has been specially conceived for thin floors and mosaics, its reduced wing size and thickness is designed to provide the perfect solution for the neat finishing of mosaic tesseras, ensuring a neat, level surface finish. MOSAICTEC SJM belongs to a complete series of solutions for mosaics. A special cubic end cap is available, multipurpose to match with all installation needs.



SJM44AS

Length: 2,70 meters





It is recommended to use FIXXTEC multipurpose adhesive to bond the product. For further information, see page 302.



AS

mosaictec >> SJM in Anodized Aluminum for mosaic and thin tiles					
Cod. Hmm		Finish	€/m	pcs	
SJM44AS270	4,4	AS-Silver	6,58	50*	

squarecapsula >> SJC in Anodized Aluminum						
Cod.	Hmm	Finish	€/set	pcs/set		
SJC44ASSET2	4,4	AS-Silver	12,93	2		

^{* 10%} increase for quantities lower than 20.

^{** 10%} increase for quantities lower than those indicated.





covertec SP

COVERTEC SP is a profile designed to join two adjacent existing floors at the same height but it can cover imperfections in cutting or slight variations of height to be found on a tiled floor joining to a wooden one for example. Thanks to its shape, available in 3 different widths, this profile helps floor coverings to maintain the minimum distance thus acting also as a dilatation joint.

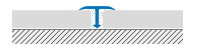


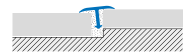
SP140L

Length: 2,70 meters



SP9 - Aluminum H = 4,5 mm





It is recommended to use FIXXTEC multipurpose adhesive to bond the product. For further information, see page 302.



covertec >> SP in Anodized Aluminum						
Cod.	B mm	Finish	€/m	pcs		
SP9AS270	9	AS-Silver	3,47	50*	70	

^{* 10%} increase for quantities lower than 20.

^{** 10%} increase for quantities lower than those indicated.



zerotec ZLT

Resilient materials are commonly used for floors and walls as well as over existing flooring. For thinner flooring materials, we recommend profiles that can be solidly anchored and provide maximum edge protection. The ZEROTEC family of profiles meets these needs by providing a solid base with tapered openings for mechanical fastening or to be adhered using appropriate adhesive. ZLT profiles provide sloped and ADA-compliant edge protection for resilient flooring materials of different heights ranging from 0 to up to 1/4" (6mm).

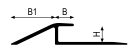


ZLT30A65

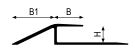
Length: 2,70 meters



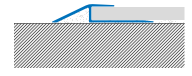
B = 6 mm B1 = 7 mm

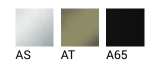


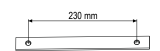
Aluminum - ZLT50 B = 6 mm B1 = 14 mm



Aluminum - ZLT60 B = 11 mm B1 = 16 mm







zerotec >> ZLT in Anodized Aluminum - Drilled						
Cod.	Hmm	Finish	€/m	pcs		
ZLT30ASF270	3	AS-Silver	5,29	50		
ZLT50ASF270	5	AS-Silver	5,51	40		
ZLT60ASF270	6	AS-Silver	5,74	30		
ZLT30ATF270	3	AT - Titan	7,41	50		
ZLT50ATF270	5	AT - Titan	7,72	40		
ZLT60ATF270	6	AT - Titan	8,04	30		

zerotec >> ZLT in embossed Powder Coated Aluminum - Drilled					
Cod.	Hmm	Finish	€/m	pcs	
ZLT30A65F270	3	A65 - Embossed matt black	7,67	50	
ZLT50A65F270	5	A65 - Embossed matt black	7,99	40	
ZLT60A65F270	6	A65 - Embossed matt black	8,33	30	

^{* 10%} increase for quantities lower than 20 ()

^{** 10%} increase for quantities lower than those indicated (•)



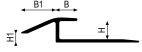
zerotec ZLT25

Resilient materials are commonly used for floors and walls as well as over existing flooring. For thinner flooring materials, we recommend profiles that can be solidly anchored and provide maximum edge protection. The ZEROTEC family of profiles meets these needs by providing a solid base with tapered openings for mechanical fastening or to be adhered using appropriate adhesive. ZLT25 profiles provide sloped and ADA-compliant edge protection for resilient flooring materials of different heights ranging from 2,5 mm up to 5 mm or 6 mm.



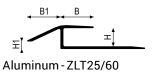
ZLT25/60AS

Length: 2,70 meters



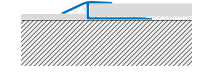
Aluminum - ZLT25/50

B = 6 mm B1 = 9,5 mm H1 = 2,5 mm

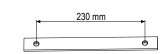


B = 11 mm

B1 = 11 mm H1 = 2,5 mm







zerotec >> ZLT25 in Anodized Aluminum - Drilled						
Cod.	Hmm	Finish	€/m	pcs		
ZLT25/50ASF270	5	AS-Silver	5,51	50		
ZLT25/60ASF270	6	AS-Silver	5,74	40		
ZLT25/50ATF270	5	AT - Titan	7,72	50		
ZLT25/60ATF270	6	AT - Titan	8,04	40		

zerotec >> ZLT25 in embossed Powder Coated Aluminum - Drilled					
	Cod.	Hmm	Finish	€/m	pcs
	ZLT25/50A65F270	5	A65 - Embossed matt black	7,99	50
	ZLT25/60A65F270	6	A65 - Embossed matt black	8,33	40

^{* 10%} increase for quantities lower than 20 (

^{** 10%} increase for quantities lower than those indicated (•)



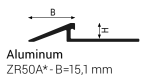
zerotec ZR

Resilient materials are commonly used for floors and walls as well as over existing flooring. For thinner flooring materials, we recommend profiles that can be solidly anchored and provide maximum edge protection. The ZEROTEC family of profiles, particularly the ZR50 profile, meets these needs by providing a solid base with tapered openings for mechanical fastening or to be adhered using appropriate adhesive. ZR50 profiles provide sloped and ADA-compliant edge protection for resilient flooring materials.

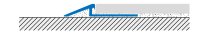


ZR50AT

Length: 2,70 meters



SELFLINE/KIT PRE-CUT **☑ CURVELINE**/BENDABLE







zerotec >> ZR in Anodized Aluminum - Drilled						
Cod.	Hmm	Finish	€/m	pcs		
ZR50ASF270	5	AS-Silver	5,56	50		
ZR50ATF270	5	AT - Titan	7,78	50		

zerotec >> ZR in embossed Powder Coated Aluminum - Drilled					
Cod.	Hmm	Finish	€/m	pcs	
ZR50A65F270	5	A65 - Embossed matt black	8,06	50	

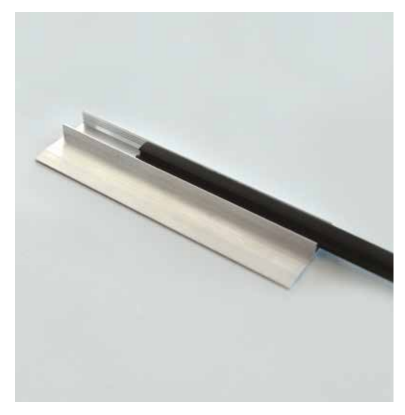
^{* 10%} increase for quantities lower than 20.

^{** 10%} increase for quantities lower than those indicated.



multiclip LVT CL

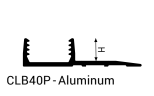
The patented MULTICLIP LVT system (base + clip + cover) provides a complete series of profiles for low thicknesses. The use of the modular "clips" allows, thanks to the special interlocking between the base and the cover, to ensure a secure anchorage by adapting to the height of the floors and to any unevenness of the connection. It therefore turns out to be a multipurpose and versatile system.



CLB40P+CL40P

Length: 2,70 meters





.

It is recommended to use FIXXTEC multipurpose adhesive to bond the product. For further information, see page 302.

Synthetic Resin

multiclip LVT >> CL in Synthetic Resin						
Cod. Hmm		Finish	€/m	pcs		
CL40P270	4,8	P23 - Resin	1,82	120*		





multiclip LVT >> CLB Drilled fixing base in in Natural Aluminum						
Cod.	Hmm	Finish	€/m	pcs		
CLB40ANF270	4	AN - Natural	3,76	60*		

^{* 10%} increase for quantities lower than 20.

^{** 10%} increase for quantities lower than those indicated.



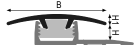
multiclip LVT CLG

Patented coplanar joint profile. The innovative, ingenious clip system in Resinil (thermoplastic synthetic resin) allows, by simple rotation, to compensate level differences of up to 1.5 mm. The system can also join floors with thicknesses varying from 4 to 6 mm. It additionally acts as a movement joint profile, since the internal cavity allows the underlying flooring to move up to ± 2 mm.



CLB40P+CL40P+CLG260AS

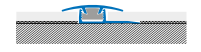
Length: 2,70 meters



Aluminum

 $H = 4 \div 6 \, \text{mm}$

SELFLINE/KIT PRE-CUT



Aluminum



multiclip LVT >> CLG260 in Anodized Aluminum					
Cod.	B mm	Finish	€/m	pcs	
CLG260AS270	26	AS - Silver	3,93	40*	OМ
CLG260A0270	26	AO - Gold	3,93	40*	ОM
CLG260AB270	26	AB - Bronze	3,93	40*	© VT

multiclip EV 1 >> CEG200 III High resistance wood Lannilated Aldinindin						
Cod.	B mm	Finish	€/m	pcs		
CLG260RS270	26	RS-Bleached	14,90	40*	LVT	
CLG260AC270	26	AC - Maple	14,90	40*	ĽVΤ	
CLG260FA270	26	FA - Beechwood	14,90	40*	LVT	
CLG260R0270	26	RO-Oak	14,90	40*		
CLG260Cl270	26	CI - Cherry	14,90	40*	LVΤ	
CLG260NC270	26	NC - Light Walnut	14,90	40*	ĽVΤ	
CLG260NS270	26	NS - Dark Walnut	14,90	40*	LVT	
CLG260WE270	26	WE-Wengé	14,90	40*	LVΤ	
CLG260RW270	26	RW - Wengè Oak	14,90	40*	LVT	
CLG260RD270	26	RD - Decapè Oak	14,90	40*	ĮVĪ	
CLG260RG270	26	RG - Grey Oak	14,90	40*	ĮVΤ	

multiclin LVT >> CLG260 in High resistance Wood Laminated Aluminum

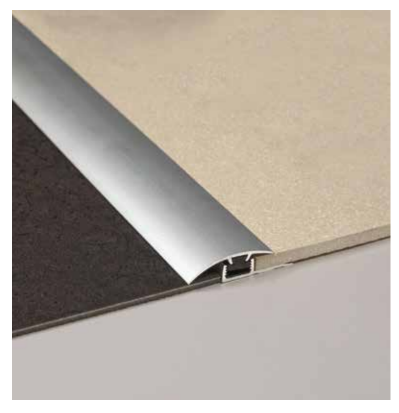
^{* 10%} increase for quantities lower than 20.

^{** 10%} increase for quantities lower than those indicated.



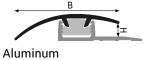
multiclip LVT CLF

Patentedendprofiletojoinleveldifferences from 0 to 6 mm. A plastic clip allows the elements of system MULTICLIP to be perfectly combined, creating a resistant and flexible system. The slight rotation of the finishing profile allows the system to seamlessly adapt to level differences.

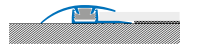


CLB40P+CL40P+CLF320AS

Length: 2,70 meters



H = 4 to 6 mm





multiclip LVT >> CLF320 in Anodized Aluminum					
Cod.	B mm	Finish	€/m	pcs	
CLF320AS270	32	AS-Silver	4,48	40*	LVT
CLF320A0270	32	AO-Gold	4,48	40*	LVT
CLF320AB270	32	AB - Bronze	4,48	40*	LVT

multiclip LVT >> CLF320 in High resistance Wood Laminated Aluminum							
Cod.	Bmm	Finish	€/m	pcs			
CLF320RS270	32	RS-Bleached	15,62	40*	LVT		
CLF320AC270	32	AC - Maple	15,62	40*	LVT		
CLF320FA270	32	FA - Beechwood	15,62	40*	LVT		
CLF320R0270	32	RO-Oak	15,62	40*	LVT		
CLF320Cl270	32	CI - Cherry	15,62	40*	ŧντ		
CLF320NC270	32	NC - Light Walnut	15,62	40*	LVT		
CLF320NS270	32	NS - Dark Walnut	15,62	40*	LVT		
CLF320WE270	32	WE-Wengé	15,62	40*	ŧντ		
CLF320RW270	32	RW - Wengè Oak	15,62	40*	LVT		
CLF320RD270	32	RD - Decapè Oak	15,62	40*	LVT		
CLF320RG270	32	RG - Grey Oak	15,62	40*	LVT		

^{* 10%} increase for quantities lower than 20.

^{** 10%} increase for quantities lower than those indicated.



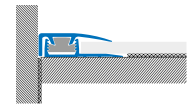
multiclip LVT **CLP**

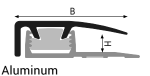
Patented perimeter profile for LVT/SPC floors requiring an expansion gap - the internal 12mm cavity allows the underlying flooring to move more than ± 4 mm. Eliminates the need for baseboards, guaranteeing the expansion and perimetrical fastening of the floor. May be used as entrance mat framing and in front of sliding doors.



CLB40P+CLP240AS

Length: 2,70 meters





H = 4 to 6 mm



multiclip LVT >> CLP240 in Anodized Aluminum					
Cod.	B mm	Finish	€/m	pcs	
CLP240AS270	24	AS-Silver	4,56	40*	LVT
CLP240A0270	24	AO - Gold	4,56	40*	LVT
CLP240AB270	24	AB - Bronze	4,56	40*	LVT

multiclip LVT >> CLP240 in High resistance Wood Laminated Aluminum						
Cod.	B mm	Finish	€/m	pcs		
CLP240RS270	24	RS-Bleached	15,62	50*	LVT	
CLP240AC270	24	AC - Maple	15,62	40*	LVT	
CLP240FA270	24	FA - Beechwood	15,62	50*	LVΤ	
CLP240R0270	24	RO-Oak	15,62	50*	LVI	
CLP240Cl270	24	CI - Cherry	15,62	50*	LVT	
CLP240NC270	24	NC - Light Walnut	15,62	50*	LVΤ	
CLP240NS270	24	NS - Dark Walnut	15,62	50*	LVT	
CLP240WE270	24	WE-Wengé	15,62	50*	LVT	
CLP240RW270	24	RW - Wengè Oak	15,62	50*	LVΤ	
CLP240RD270	24	RD - Decapè Oak	15,62	50*	LVT	
CLP240RG270	24	RG - Grey Oak	15,62	50*	LVT	

^{* 10%} increase for quantities lower than 20.

^{** 10%} increase for quantities lower than those indicated.





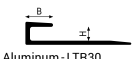
woodtec LTR

Resilient materials are commonly used for floors and walls as well as over existing flooring. For thinner flooring materials, we recommend profiles that can be solidly anchored and provide maximum edge protection. The WOODTEC family of profiles meets these needs by providing a solid base with tapered openings for mechanical fastening or to be adhered using appropriate adhesive. LTR profile's minimalist design provide excellent edge protection for thinner flooring materials.

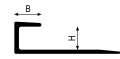


LTR30AT

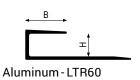
Length: 2,70 meters



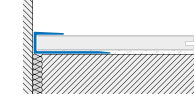
Aluminum - LTR30 B = 6 mm

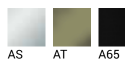


Aluminum - LTR50 B = 6 mm



B = 11 mm







woodtec >> LTR in Anodized Aluminum - Drilled					
Cod.	Hmm	Finish	€/m	pcs	
LTR30ASF270	3	AS-Silver	6,13	50	
LTR50ASF270	5	AS-Silver	6,40	50	
LTR60ASF270	6	AS-Silver	6,68	50	
LTR30ATF270	3	AT - Titan	8,59	50	
LTR50ATF270	5	AT - Titan	8,97	50	
LTR60ATF270	6	AT - Titan	9,36	50	

woodtec >> LTR in embossed Powder Coated Aluminum - Drilled						
Cod.	Hmm	Finish	€/m	pcs		
LTR30A65F270	3	A65 - Embossed matt black	8,90	50		
LTR50A65F270	5	A65 - Embossed matt black	9,29	50		
LTR60A65F270	6	A65 - Embossed matt black	9,69	50		

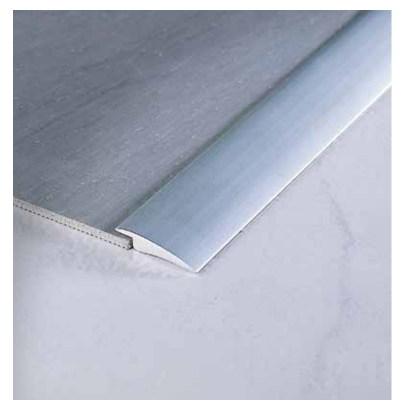
^{* 10%} increase for quantities lower than 20.

^{** 10%} increase for quantities lower than those indicated.



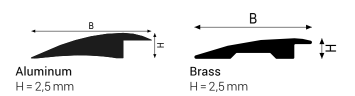
linotec AP

LINOTEC trim and stair nosing profiles are designed for thin floor coverings such as carpeting and vinyl at thicknesses ranging from 2 to 3mm. They neatly trim the flooring while hiding and protecting edge imperfections.



AP17ASN

Length: 2,70 meters





It is recommended to use FIXXTEC multipurpose adhesive to bond the product. For further information, see page 302.

Aluminum



AS

linotec >> AP in Anodized Aluminum - Self-Adhesive						
Cod.	B mm	Finish	€/m	pcs		
AP17ASA270	17	AS-Silver	6,36	40*		

linotec >> AP in Anodized Aluminum - not Adhesive						
Cod.	B mm	Finish	€/m	pcs		
AP17ASN270	17	AS-Silver	4,64	80*		

Brass



linotec >> AP in Polished Brass - Self-Adhesive					
Cod.	B mm	Finish	€/m	pcs	
AP190LA270	19	OL - Polished	18,52	20*	

linotec >> AP in Polished Brass - not Adhesive					
Cod.	B mm	Finish	€/m	pcs	
AP190LN270	19	OL-Polished	16,46	10**	

^{* 10%} increase for quantities lower than 20.

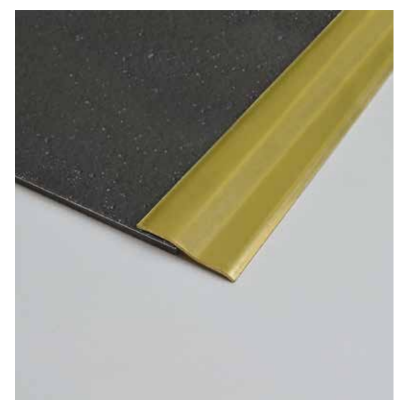
^{** 10%} increase for quantities lower than those indicated.





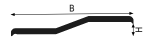
linotec AV

LINOTEC trim and stair nosing profiles are designed for thin floor coverings such as carpeting and vinyl at thicknesses ranging from 2 to 3mm. They neatly trim the flooring while hiding and protecting edge imperfections.



AV300LN

Length: 2,70 meters



Brass

H = 3 mm

H for thicknesses from 2 to 3 mm
It is recommended to use FIXXTEC multipurpose adhesive to bond the product. For further information, see page 302.

SELFLINE/KIT PRE-CUT

Brass



OL

linotec >> AV in Polished Brass - Self-Adhesive						
Cod.	B mm	Finish	€/m	pcs		
AV300LA270	30	OL-Polished	10,91	20*	0	

linotec >> AV in Polished Brass - not Adhesive					
Cod.	B mm	Finish	€/m	pcs	
AV300LN270	30	OL - Polished	8,88	20*	0

^{* 10%} increase for quantities lower than 20.

^{** 10%} increase for quantities lower than those indicated.



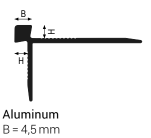
stairtec FVT

Technical and design profiles for edge protection and termination of steps of thin tile. They protect the edge of the steps from mechanical impact that could compromise the tightness of the materials that make up the tread and riser of the step. The FVT stair nosing is designed to be applied prior to the installation of the tile; the clean shape makes it minimalist and modern.



FVT30ASF

Length: 2,70 meters



Aluminum



stairtec >> FVT in Anodized Aluminum							
Cod.	Hmm	Finish	€/m	pcs			
FVT30ASF270	3	AS - Silver	8,96	30*	LVT		



^{* 10%} increase for quantities lower than 20.

^{** 10%} increase for quantities lower than those indicated.



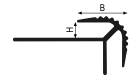
stairtec SVT

ROUNDJOLLY and SQUAREJOLLY SJM profiles are symetrically shaped stair nosing for thin tile installations, protecting the edge from mechanical impact. The ROUNDJOLLY profile gives the step a symetrically rounded edge, while the SQUAREJOLLY SJM profile gives the step a square finish. Both are recommended for residential and commercial applications.

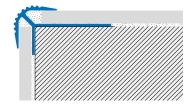


SVT50AS

Length: 2,70 meters



Aluminum B = 16 mm





stairtec >> SVT in Anodized Aluminum						
Cod.	Hmm	Finish	€/m	pcs		
SVT50AS270	5	AS-Silver	9,02	40*	LVT	



^{* 10%} increase for quantities lower than 20.

^{** 10%} increase for quantities lower than those indicated.