



PRICE LIST 2023 EN
GENERAL

# Floor covering profiles

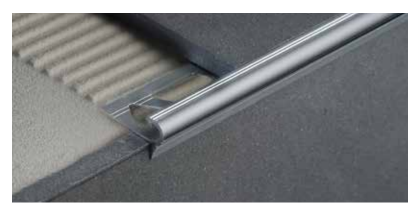
trimtec TR	11
trimtec SR	14
bordertec BSR	16
roundjolly RJ	18
mosaictec SJM	_
	20
squarejolly SJ	21
cubetec CU	24
cubetec FI	25
covertec EP	26
covertec SP	28
roundtec RD	31
zerotec ZRM	32
zerotec ZR	34
zerotec ZR60	37
zerotec ZRN60	38
Ramptec ZRR	40
linetec AD	41
linetec MB	42
linetec PT	43
linetec PQ	44
linetec PR	45
linetec PU	46
striptec ST	47
striptec ST38	50
striptec STB	51
leveltec RP	53
leveltec RPR	55
leveltec ZP	56
variotec DC	57
variotec DK	58
variotec DR	60
variotec DN variotec DS	61
variotec b3	62
multiclip CL	63
multiclip CLG	64
•	
multiclip CLF 450	66
multiclip CLF 490	68
multiclip CLP	70
multiclip LVT CL	72
multiclip LVT CLG	73
multiclip LVT CLF	74
multiclip LVT CLP	75
multifix CLG	76
woodtec LT	78
woodtec LP	80
woodtec LG	81
carpetec MG	82
carpetec MP	83
carpetec MA	84
carpetec MS	85
carpetec MD	86
linotec AP	87
linotec AV	88
entrytec BU	89
coprifilo STC	90





## Stair nosing profiles

stairtec FS	93
stairtec FSF	94
stairtec FSL	95
stairtec FI	96
stairtec FW	97
stairtec SR	98
stairtec FL	100
roundtec RD	103
roundjolly RJ	104
squarejolly SJ	107
squarejolly SJR	109
mosaictec SJM	110
stairtec FO	111
stairtec SWP	113
stairtec SWR	114
stairtec SW	115
stairtec SI	116
walktec SWH	117
stairtec AE	118
stairtec SE	119
stairtec SA	120
stairtec SL	121
stairtec SC	123
filojolly RJF	124
stairtec SM	125
stairtec FVT	127
stairtec SVT	128
LES - LED profiles	129
triangular tube runners TTR	130
round tube runners TTO	131
multiclip CLS	133





## Wall covering profiles

squarejolly SJ	135
filojolly RJF	143
roundjolly RJ	145
roundjolly RJE	156
roundjolly RJS	157
trimtec TR	159
kerajolly KJ	161
mosaictec SJM	165
mosaictec RJM	166
mosaictec CRM	167
BT baseboard	168
mosaictec LIM 44	169
mosaictec LIM 51	170
planotec BP	171
squarejolly SJQ	172
trialjolly TJ	173
listec LI20 - LI22	174
listec LI10 - LI10G	176



listec LI15 - LI15G	178
appendo APP	180
roundcorner RO	181
keracorner CO	183
sanitec SB	185
sanitec SB20	187
sanitec SB24	188
sanitec SB30	189
sanitec SB18	190
sanitec SB15	191
sanitec SB12	192
sanitec SB16	193
sanitec RS	194
sanitec RT	196
roundcorner RE	198
coflex CR	199
sanitec ER	200
sanitec IC25	201
sanitec IC60	202
interjolly IJ	203
LED profiles	205
wallprotection WA	207
wallprotection WP	208



## Joints

211
212
213
214
215
218
219
221
222
223
224
226
227
228
229
230
231
232
233
234
235
236
237
239
240
241
242
243
244
245
246



jointec GMP - GMLP  jointec GDP - GDLP  jointec GD - GDL  jointec GDM  copritec CPM  jointec GT  jointec GI - GIL  copritec CP  2	247 248 249 250 251 252 253 254 255
jointec GC 2	257





## Perimeter profiles for terraces

bordertec BBS-BCS	259
bordertec BD	264
BBO-BCO baseboard	266
bordertec BO	268
bordertec BHS	270
bordertec BHO	271
bordertec BD20	272
bordertec BOS	273
bordetec BR	275
bordertec BTR	276
bordertec BBR	277
bordertec BSR	278





## Membranes

foiltec	282
floortec	284
bandtec	286



## Baseboard

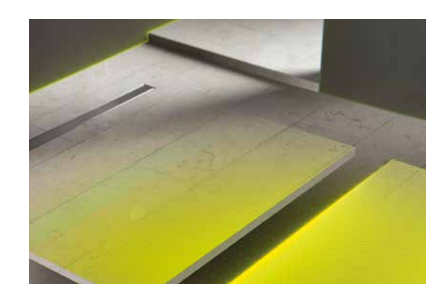
BADI I I	000
BAR baseboard	289
BA baseboard	290
BA 700 baseboard	293
BA 400 baseboard	294
baseboard BAS800	296
BI baseboard	297
BI800 baseboard	298
BT baseboard	300
BFW baseboard	301
BFZ baseboard	302
plano BF	303
plano PS130	305
sanitec IC60	306
wallprotection WB	307



## Drainage systems

#### showertec linear STL-BL, STL-BS, STL-BV

318
320
324
327
329
331
332
333
334
335
336
337



## DIY profiles

DIY profiles 339

## Tile installation accessories

leveltec	346
spacers DIC	352
spacers DIT	353
spacers DIS	354
Magtec	355

## Marketing

Professional display	357
Table Display	357
Illustrative Brochure	358
Set dox	359
Display	359
Mididox	360
Price list	361





## The company

#### A PARTNER. YOU DON'T NEED JUST A SIMPLE SUPPLIER

There are many suppliers out there, but only a few are partners who stand right by your side. How are we your partner? By studying your needs and offering solutions and systems that resolve real problems. We make products for the installation of wall and floor coverings that are easy to use, durable, versatile and with undisputable quality, whilst guaranteeing fast delivery times, offering punctual and reliable assistance, collaborating with you to personalize products and solutions which other companies, be it because of size, lack of production organization or manufacturing capability, are not able to provide. All this because we know the job of the installer, the reseller, the architect and the contractor, each one with their own specific needs and priorities.

#### **EXCELLENT LOGISTICS: NEVER WAIT FOR YOUR PRODUCTS**

Millions of feet of profiles in the warehouse, ready for delivery, aiming to process all of you orders within 48 hours. This means that we're able to give you the right product, at the right time, at the right place (even at the job site), in the quantity and timing you prefer. It's a supply chain you can count on, with precise delivery worldwide: we serve more than 10,000 clients in 90 countries with 7,000 products.

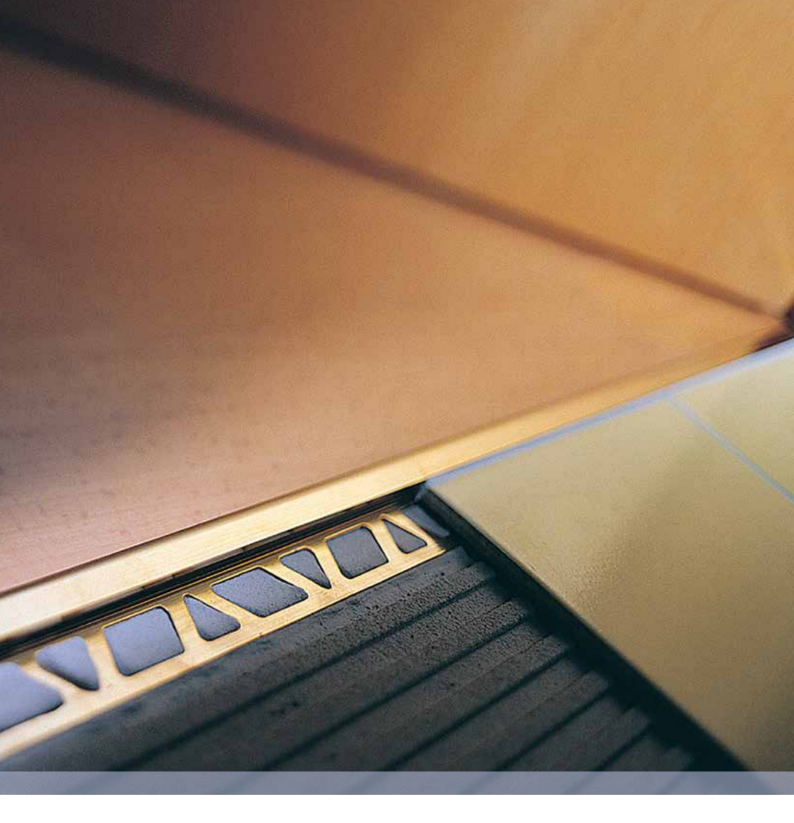


## **Quality and environment**

Profilitec has implemented and applies a quality and environmental management system in accordance with UNI EN ISO 9001:2015 and UNI EN ISO 14001:2015. It's an organizational model capable of continuously measuring and improving business and environmental performance.

The choice of attention to the environment has also led to EDP (Environmetal Product Declaration) certification in accordance with ISO 14025 and EN 15804:2012+A2:2019, as a demonstration of commitment to increasingly reduce CO2 emissions to the environment from its products.





# Floor covering profiles

Products designed as a solution to various problems caused by the installation of flooring, such as unevenness between new and old coverings, connection between surfaces of the same height with the same or different materials, as joints, terminals, profiles or with simple aesthetic function. The profiles available feature numerous materials and finishes, so that they can be easily matched to any kind of flooring; from tiles, to wood, to vinyl. The huge range of profiles allows to choose from products to be installed while laying of the floor, to others designed for installation with the floor already laid. The versatility and wide assortment of materials and finishes make our profiles the best choice to finish any kind of flooring, whatever material they are made of and whatever way they are styled.





## trimtec TR

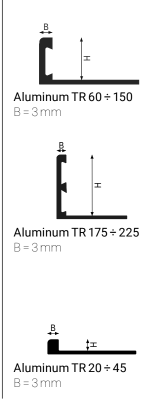
TRIMTEC TR is a complete range of brass, aluminum and stainless steel trim profiles designed for fast and efficient installation of any flooring type, regardless of size and thickness.

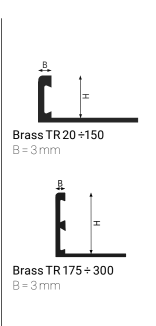
TRIMTEC TR is available in various heights from 3/32" to 1-3/16" (2 to 30mm), matching different tile thicknesses. In the aluminum and brass versions, a dovetail groove maximizes the grout grip and edge protection for both vertical and horizontal tile laying. TRIMTEC TR profiles are conceived for tile laying, but can also be used with other types of flooring such as stone, wood and industrial resin floors. TRIMTEC TR profiles are mainly used as transition trims between two types of flooring (for example between tiling and carpeting) and as expansion joints when two lengths are laid side by side. They can also be used as trimming for ceramic baseboards and as edge protection for any floor thickness. In some cases the profiles may be used as entrance mat framing.

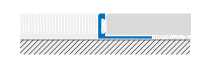


TR100IL









Length: 2,70 meters

© SELFLINE/KIT PRE-CUT © CURVELINE/BENDABLE

<sup>\* 10%</sup> increase for quantities lower than 20 (

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)

### Stainless Steel







TR125IS

trimtec >> TR in Stainless Steel AISI 304 - DIN 1.4301 Polished							
Cod.	H mm	Finish	€/m	pcs∎			
TR20IL270	2	IL-Polished	9,71	30*			
TR30IL270	3	IL-Polished	9,98	30*			
TR45IL270	4,5	IL-Polished	10,2	30*			
TR60IL270	6	IL-Polished	10,73	30*	70		
TR80IL270	8	IL-Polished	11,06	30*	70		
TR100IL270	10	IL-Polished	11,51	30*	<b>/</b> 0		
TR110IL270	11	IL-Polished	11,85	30*	10		
TR125IL270	12,5	IL-Polished	12,12	30*	<b>10</b>		
TR150IL270	15	IL-Polished	12,86	20*	<b>/</b> 0		
TR175IL270	17,5	IL-Polished	13,55	20*	<b>/</b>		
TR200IL270	20	IL-Polished	13,99	20*	<b>7</b>		
TR225IL270	22,5	IL-Polished	14,69	20*	7		
TR250IL270	25	IL-Polished	15,67	20*	<b>/</b>		
TR275IL270	27,5	IL-Polished	16,55	20*	<b></b>		
TR300IL270	30	IL-Polished	16,82	20*	7		

trimtec >> TR in Stainless Steel AISI 316 - DIN 1.4404 Polished							
Cod.	Hmm	Finish	€/m	pcs∎			
TR60ILM270	6	ILM - Polished	13,34	30*			
TR80ILM270	8	ILM - Polished	13,64	30*			
TR100ILM270	10	ILM - Polished	14,46	30*			
TR110ILM270	11	ILM - Polished	14,63	30*			
TR125ILM270	12,5	ILM-Polished	15,62	30*			
TR150ILM270	15	ILM - Polished	16,98	20*			

trimtec >> TR in Sta	trimtec >> TR in Stainless Steel AISI 304 - DIN 1.4301 Brushed						
Cod.	H mm	Finish	€/m	pcs∎			
TR45IS270	4,5	IS-Brushed	13,18	30*			
TR60IS270	6	IS-Brushed	13,73	30*			
TR80IS270	8	IS-Brushed	14,07	30*			
TR100IS270	10	IS-Brushed	14,52	30*			
TR110IS270	11	IS-Brushed	14,85	30*			
TR125IS270	12,5	IS-Brushed	15,15	30*			
TR150IS270	15	IS-Brushed	15,87	20*			
TR175IS270	17,5	IS-Brushed	16,6	20*			
TR200IS270	20	IS-Brushed	17,05	20*			
TR225IS270	22,5	IS-Brushed	17,75	20*			
TR250IS270	25	IS-Brushed	18,75	20*			
TR275IS270	27,5	IS-Brushed	19,64	20*			
TR300IS270	30	IS-Brushed	19,91	20*			

trimtec >> TR in Stainless Steel AISI 304 - DIN 1.4301 Sanded							
Cod.	H mm	Finish	€/m	pcs∎			
TR100IX270	10	IX-Sanded	15,19	30*			
TR110IX270	11	IX-Sanded	15,49	30*			
TR125IX270	12,5	IX-Sanded	15,81	30*			

### Aluminum



 $\mathsf{AN}$ 

AS



TR100AN



TR200AN



TR80AS

<sup>\* 10%</sup> increase for quantities lower than 20 (■) \*\* 10% increase for quantities lower than those indicated (■)



trimtec >> TR in Natural Aluminum							
Cod.	Hmm	Finish	€/m	pcs =			
TR20AN270	2	AN - Natural	3,26	40*			
TR30AN270	3	AN - Natural	3,3	40*			
TR45AN270	4,5	AN - Natural	3,36	40*	70		
TR60AN270	6	AN - Natural	3,42	40*	70		
TR80AN270	8	AN - Natural	3,52	40*	70		
TR100AN270	10	AN - Natural	3,71	40*	<b>10</b>		
TR110AN270	11	AN - Natural	3,92	40*	70		
TR125AN270	12,5	AN - Natural	4,13	40*	10		
TR150AN270	15	AN - Natural	4,53	40*	70		
TR175AN270	17,5	AN - Natural	4,98	30*			
TR200AN270	20	AN - Natural	5,28	30*			
TR225AN270	22,5	AN - Natural	5,59	30*	7		

trimtec >> TR in A	trimtec >> TR in Anodized Aluminum						
Cod.	Hmm	Finish	€/m	pcs∎			
TR20AS270	2	AS-Silver	4,45	40*	7		
TR30AS270	3	AS-Silver	4,49	40*	$\square$		
TR45AS270	4,5	AS-Silver	4,58	40*	No		
TR60AS270	6	AS-Silver	4,76	40*	No		
TR80AS270	8	AS-Silver	4,92	40*	10		
TR100AS270	10	AS-Silver	5,16	40*	No		
TR110AS270	11	AS-Silver	5,54	40*	70		
TR125AS270	12,5	AS-Silver	5,86	40*	70		
TR150AS270	15	AS-Silver	6,37	40*	No		
TR175AS270	17,5	AS-Silver	6,96	30*	<b>7</b>		
TR200AS270	20	AS-Silver	7,47	30*			
TR225AS270	22,5	AS-Silver	8,14	30*	7		

#### **Brass**





ON OL



TR1000N

trimtec >> TR in Natural Brass							
Cod.	Hmm	Finish	€/m	pcs∎			
TR200N270	2	ON - Natural	9,95	20*			
TR300N270	3	ON - Natural	10,04	20*			
TR450N270	4,5	ON - Natural	10,19	20*	70		
TR600N270	6	ON - Natural	10,47	20*	<b>∑</b> o		
TR800N270	8	ON - Natural	11,08	20*	70		
TR1000N270	10	ON - Natural	11,54	20*	Ø		
TR1250N270	12,5	ON - Natural	12,31	20*	<b>∑</b> o		
TR1500N270	15	ON - Natural	13,41	10**	70		
TR1750N270	17,5	ON - Natural	14,97	10**	$\square$		
TR2000N270	20	ON - Natural	15,85	10**			
TR2250N270	22,5	ON - Natural	16,65	10**	$\square$		
TR2500N270	25	ON - Natural	17,73	10**			
TR2750N270	27,5	ON - Natural	18,61	10**			
TR3000N270	30	ON - Natural	19,34	10**			

trimtec >> TR in Polished Brass							
Cod.	Hmm	Finish	€/m	pcs∎			
TR200L270	2	OL-Polished	14,31	30*			
TR300L270	3	OL-Polished	14,41	30*			
TR450L270	4,5	OL-Polished	14,56	30*			
TR600L270	6	OL-Polished	14,84	30*			
TR800L270	8	OL-Polished	15,45	30*			
TR1000L270	10	OL-Polished	15,91	20*			
TR1250L270	12,5	OL-Polished	16,67	20*			
TR1500L270	15	OL-Polished	17,79	10**			
TR1750L270	17,5	OL-Polished	19,32	10**			
TR2000L270	20	OL-Polished	20,22	10**			
TR2250L270	22,5	OL-Polished	21	10**			
TR2500L270	25	OL-Polished	22,08	10**			
TR2750L270	27,5	OL-Polished	22,98	10**			
TR3000L270	30	OL-Polished	23,7	10**			

<sup>\* 10%</sup> increase for quantities lower than 20 (■) \*\* 10% increase for quantities lower than those indicated (■)

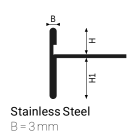
## trimtec SR

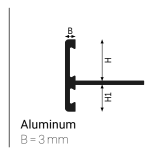
TRIMTEC SR is recommended in particular for finishing the edges of the perimeter of the ceramic floors, especially where they abut to vertical covering, or as stair nosing, as well as for trimming external access ways and balconies. SR trim has an extended vertical edge which serves to better cover and protect the joining surfaces or paint finishing as well as to prevent future fissuring. Its particular section design makes it suitable to match two different floor thicknesses with the same reversible profile.

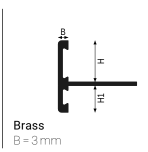
The aluminum section is designed with vertical dovetail anchoring.

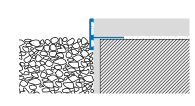


SR 10/12 AS









Length: 2,70 meters

**CURVELINE**/BENDABLE

#### Stainless Steel





SR 8/15 IS

For SELFLINE/CURVELINE L= 0,9 - 1,35 m as per page 366

<sup>\* 10%</sup> increase for quantities lower than 20 (

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)





	trimtec >> SR in Stainless Steel AISI 304 - DIN 1.4301 Polished						
	Cod.	HxH1 mm	Finish	€/m	pcs∎		
	SR8/15IL270	8x15	IL-Polished	19,36	10**	<b>/</b>	
Γ	SR10/12IL270	10x12,5	IL-Polished	19,36	10**	<b>/</b>	

trimtec >> SR in Stainless Steel AISI 304 - DIN 1.4301 Brushed						
Cod.	HxH1 mm	Finish	€/m	pcs∎		
SR8/15IS270	8x15	IS-Brushed	22,43	10**		
SR10/12IS270	10x12,5	IS-Brushed	22,43	10**		

### Aluminum



AS



SR 10/12 AS

trimtec >> SR in Anodized Aluminum						
Cod.	HxH1 mm	Finish	€/m	pcs∎		
SR8/15AS270	8x15	AS-Silver	9,58	25*		
SR10/12AS270	10x12,5	AS-Silver	9,58	25*		

#### **Brass**





ON 0L

trimtec >> SR in Natural Brass						
Cod.	HxH1 mm	Finish	€/m	pcs∎		
SR8/150N270	8x15	ON - Natural	19,14	10**	$\square$	
SR10/120N270	10x12,5	ON - Natural	19,14	10**	$\square$	

trimtec >> SR in Polished Brass						
Cod.	HxH1 mm	Finish	€/m	pcs∎		
SR8/150L270	8x15	OL-Polished	23,5	10**		
SR10/120L270	10x12,5	OL-Polished	23,5	10**		

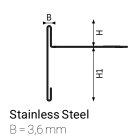
Floor covering profiles

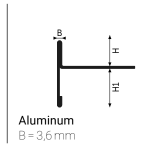
# bordertec BSR

The BORDERTEC BSR is recommended to contour marble and stone balconies and terraces with to water-run-off finishing element. Its reversible section allows to match two different tiles' thicknesses with the same reversible profile. Bordertec BSR is equipped with the necessary special pieces for a proper installation.

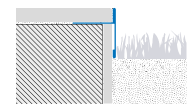


BSR-IS





Length: 2,70 meters



#### Stainless Steel



bordertec >> BSR in Stainless Steel AISI 304 - DIN 1.4301 Brushed						
Cod.	HxH1 mm	Finish	€/m	pcs∎		
BSR10/35IS270	10x35	IS-Brushed	36,23	10**		
BSR15/30IS270	15x30	IS-Brushed	36,23	10**		
BSR20/25IS270	20x25	IS-Brushed	36,23	10**		

bordertec >> BSRE Outside corner in AISI 304 stainless steel- DIN14301 Brushed					
Cod.	HxH1 mm	Finish	€/pc	pcs∎	
BSRE45IS	45x	IS-Brushed	44,27	10**	

bordertec >> BSRG Junction in Stainless Steel AISI 304 - DIN 1.4301						
Brushed						
Cod.	HxH1 mm	Finish	€/pc	pcs∎		
BSRG45IS	45x	IS-Brushed	8,15	10**		

16

<sup>\* 10%</sup> increase for quantities lower than 20 (■)
\*\* 10% increase for quantities lower than those indicated (■)





#### Aluminum









A24

A50

A65

A33

A22





BSRG-A50

BSRE-A50

BSRE-A24



BSR-A50

bordertec >> BSR in Powder Coated Aluminum						
Cod.	HxH1 mm	Finish	€/m	pcs∎		
BSR10/35A22270	10x35	A22 - Pastel Grey	23,71	10**		
BSR15/30A22270	15x30	A22 - Pastel Grey	23,71	10**		
BSR20/25A22270	20x25	A22 - Pastel Grey	23,71	10**		

bordertec >> BSR in Powder Coated Aluminum Modern Line						
Cod.	HxH1 mm	Finish	€/m	pcs∎		
BSR10/35A24270	10x35	A24 - Embossed pastel grey	23,71	10**		
BSR15/30A24270	15x30	A24 - Embossed pastel grey	23,71	10**		
BSR20/25A24270	20x25	A24 - Embossed pastel grey	23,71	10**		
BSR10/35A33270	10x35	A33 - Embossed dove	23,71	10**		
BSR15/30A33270	15x30	A33 - Embossed dove	23,71	10**		
BSR20/25A33270	20x25	A33 - Embossed dove	23,71	10**		
BSR10/35A50270	10x35	A50 - Embossed Micaceous	23,71	10**		
BSR15/30A50270	15x30	A50 - Embossed Micaceous	23,71	10**		
BSR20/25A50270	20x25	A50 - Embossed Micaceous	23,71	10**		
BSR10/35A65270	10x35	A65 - Embossed matt Black	23,71	10**		
BSR15/30A65270	15x30	A65 - Embossed matt Black	23,71	10**		
BSR20/25A65270	20x25	A65 - Embossed matt Black	23,71	10**		

bordertec >> BSRE outside corner in painted aluminum						
Cod.	HxH1 mm	Finish	€/pc	pcs∎		
BSRE45A22	45x	A22 - Pastel Grey	25,73	10**		

bordertec >> BSRG in Powder Coated Aluminum					
Cod.	HxH1 mm	Finish	€/pc	pcs∎	
BSRG45A22	45x	A22 - Pastel Grey	6,52	10**	

bordertec >> BSRE Outside corner in painted aluminum Modern line					
Cod.	HxH1 mm	Finish	€/pc	pcs∎	
BSRE45A24	45x	A24 - Embossed pastel grey	25,73	10**	
BSRE45A33	45x	A33 - Embossed Dove-Grey	25,73	10**	
BSRE45A50	45x	A50 - Embossed Micaceous	25,73	10**	
BSRE45A65	45x	A65 - Embossed matt Black	25,73	10**	

bordertec >> BSRG in Powder Coated Aluminum Modern Line						
Cod.	HxH1 mm	Finish	€/pc	pcs∎		
BSRG45A24	45x	A24 - Embossed pastel grey	6,52	10**		
BSRG45A33	45x	A33 - Embossed Dove-Grey	6,52	10**		
BSRG45A50	45x	A50 - Embossed Micaceous	6,52	10**		
BSRG45A65	45x	A65 - Embossed matt Black	6,52	10**		

The colors in the Profilitec range, as shown in the final pages of the price list, are available upon request with the following conditions:

17

- without a surcharge;
- With a delivery time of 5 weeks;
- for a minimum quantity of 100pcs.

Floor covering profiles edge finish

<sup>\* 10%</sup> increase for quantities lower than 20 (■) 
\*\* 10% increase for quantities lower than those indicated (■)

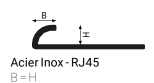
# roundjolly RJ

The ROUNDJOLLY profiles connect floors of different levels, completing and protecting the tile edge from bangs and mechanical impacts. The profile, available in aluminium and stainless steel, is ideal for restructuring and on surfaces covered with thin tiles.



RJ100IL

Length: 2,70 meters







#### Stainless Steel







18

roundjolly >> RJ in Stainless Steel AISI 304 - DIN 1.4301 Polished					
Cod.	Hmm	Finish	€/m	pcs∎	
RJ45IL270	4,5	IL-Polished	12,13	20*	

roundjolly >> RJ in Stainless Steel AISI 304 - DIN 1.4301 Brushed				
Cod.	Hmm	Finish	€/m	pcs∎
RJ45IS270	4,5	IS-Brushed	15,16	20*

roundcapsule >> RJC End caps in Stainless Steel AISI 304 - DIN 1.4301 Polished					
	Cod.	H mm	Finish	€/set	pcs∎
	RJC45ILSET2	4,5	IL-Polished	33,2	2

roundcapsule >> RJC End caps in Stainless Steel AISI 304 - DIN 1.4301 Brushed				
Cod.	H mm	Finish	€/set	pcs∎
RJC45ISSET2	4,5	IS-Brushed	38,55	2

Floor covering profiles transition

<sup>\* 10%</sup> increase for quantities lower than 20 (■)
\*\* 10% increase for quantities lower than those indicated (■)





19

### Aluminum





roundjolly >> RJ in A	Anodized	Aluminum		
Cod.	Hmm	Finish	€/m	pcs∎
RJ45AS270	4,5	AS-Silver	5,05	40*

roundcapsule >> R.	JC End ca <sub>l</sub>	os in Anodized Aluminum		
Cod.	Hmm	Finish	€/set	pcs∎
RJC45ASSET2	4,5	AS-Silver	12,68	2

<sup>\* 10%</sup> 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.

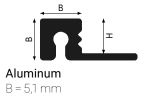
MOSAICTEC SJM belongs to a complete series of solutions for mosaics.

A special cubic end cap is available, multipurpose to match with all installation needs.



SJM-AS

Length: 2,70 meters





#### Aluminum



AS

mosaictec >> SJM in Anodized Aluminum for mosaic and thin tiles				
Cod.	Hmm	Finish	€/m	pcs∎
SJM44AS270	4,4	AS-Silver	6,58	40*

squarecapsula >> S	SJC in Ano	dized Aluminum		
Cod.	H mm	Finish	€/set	pcs∎
SJC44ASSET2	4,4	AS-Silver	12,93	2

<sup>\* 10%</sup> increase for quantities lower than 20 (

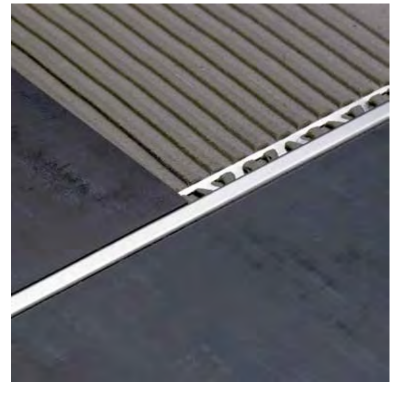
<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)





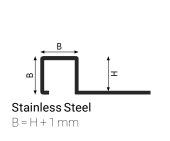
# squarejolly SJ

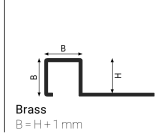
SQUAREJOLLY SJ is a multipurpose aluminum profile used in laying adhesive ceramic floor and wall coverings. Its uniquely symmetrical shape lends itself to endless detailing possibilities. In the technical specs, H corresponds to the tile thickness and B = H+1mm corresponds to the visible width of the profile. In the aluminum version, a patented internal cavity with a dovetail groove maximizes vertical grout grip and edge protection. The sectional design of the SQUAREJOLLY SJ profile provides a completely leveled surface, making it resistant to vertical loads and perfectly suitable for flooring applications.

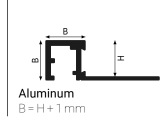


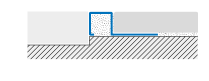
SJ-IL

Length: 2,70 meters





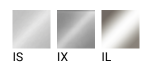




21

ZCURVELINE/BENDABLE

#### Stainless Steel





SJC-I

multipurpose Floor covering profiles

<sup>\* 10%</sup> increase for quantities lower than 20 (

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)





SJ100ILM



SJ100IS

squarejolly >> SJ in Stainless Steel AISI 304 - DIN 1.4301 Polished					
Cod.	Hmm	Finish	€/m	pcs∎	
SJ60IL270	6	IL-Polished	12,52	10**	5
SJ80IL270	8	IL-Polished	13,18	10**	1
SJ90IL270	9	IL-Polished	13,65	10**	5
SJ100IL270	10	IL-Polished	14,27	10**	5
SJ110IL270	11	IL-Polished	14,58	10**	1
SJ125IL270	12,5	IL-Polished	15,19	10**	5
SJ150IL270	15	IL-Polished	17,83	10**	1

squarecapsule >> SJC End caps in Stainless Steel AISI 304 - DIN 1.4301					
Polished					
Cod.	Hmm	Finish	€/set	pcs∎	
SJC60ILSET2	6	II - Polished	33.2	2	

Cod.	Hmm	Finish	€/set	pcs∎
SJC60ILSET2	6	IL - Polished	33,2	2
SJC80ILSET2	8	IL - Polished	33,2	2
SJC90ILSET2	9	IL-Polished	33,2	2
SJC100ILSET2	10	IL-Polished	33,2	2
SJC110ILSET2	11	IL-Polished	33,2	2
SJC125ILSET2	12,5	IL-Polished	33,2	2
SJC150ILSET2	15	IL-Polished	33.2	2

squarejolly >> SJ in Stainless Steel AISI 316 - DIN 1.4404 Polished				
Cod.	Hmm	Finish	€/m	pcs∎
SJ80ILM270	8	ILM-Polished	17,18	10**
SJ90ILM270	9	ILM-Polished	17,68	10**
SJ100ILM270	10	ILM-Polished	18,34	10**
SJ110ILM270	11	ILM-Polished	18,67	10**
SJ125ILM270	12,5	ILM-Polished	19,3	10**
SJ150ILM270	15	ILM-Polished	21,59	10**

squarecapsule >> SJC End caps in Stainless Steel AISI 316 - DIN 1.4404
Polished

· · · · · · · · · · · · · · · · · · ·						
Cod.	Hmm	Finish	€/set	pcs∎		
SJC80ILMSET2	8	ILM-Polished	42,12	2		
SJC90ILMSET2	9	ILM - Polished	42,12	2		
SJC100ILMSET2	10	ILM-Polished	42,12	2		
SJC110ILMSET2	11	ILM - Polished	42,12	2		
SJC125ILMSET2	12,5	ILM - Polished	42,12	2		
SJC150ILMSET2	15	ILM-Polished	42,12	2		

squarejolly >> SJ in Stainless Steel AISI 304 - DIN 1.4301 Brushed						
Cod.	H mm	Finish	€/m	pcs∎		
SJ60IS270	6	IS-Brushed	15,51	10**		
SJ80IS270	8	IS-Brushed	16,22	10**		
SJ90IS270	9	IS-Brushed	16,68	10**		
SJ100IS270	10	IS-Brushed	17,32	10**		
SJ110IS270	11	IS-Brushed	17,63	10**		
SJ125IS270	12,5	IS-Brushed	18,26	10**		
SJ150IS270	15	IS-Brushed	20,63	10**		

## squarecapsule >> SJC End caps in Stainless Steel AISI 304 - DIN 1.4301

Diadica				
Cod.	H mm	Finish	€/set	pcs∎
SJC60ISSET2	6	IS-Brushed	38,55	2
SJC80ISSET2	8	IS-Brushed	38,55	2
SJC90ISSET2	9	IS-Brushed	38,55	2
SJC100ISSET2	10	IS-Brushed	38,55	2
SJC110ISSET2	11	IS-Brushed	38,55	2
SJC125ISSET2	12,5	IS-Brushed	38,55	2
SJC150ISSET2	15	IS-Brushed	38,55	2

squarejolly >> SJ in Stainless Steel AISI 304 - DIN 1.4301 Sanded						
	Cod.	H mm	Finish	€/m	pcs∎	
	SJ80IX270	8	IX-Sanded	17,29	10**	
	SJ100IX270	10	IX-Sanded	18,41	10**	
	SJ125IX270	12,5	IX-Sanded	19,36	10**	

#### squarecapsule >> SJC End caps in Stainless Steel AISI 304 - DIN 1.4301 Sanded

Cod. H mm		Finish	€/set	pcs∎			
SJC80IXSET2	8	IX-Sanded	33,95	2			
SJC100IXSET2	10	IX-Sanded	33,95	2			
SJC125IXSET2	12,5	IX-Sanded	33,95	2			

22 Floor covering profiles multipurpose

<sup>\* 10%</sup> increase for quantities lower than 20 (■) \*\* 10% increase for quantities lower than those indicated (■)





23

#### **Brass**







SJC-OL



SJ-OL

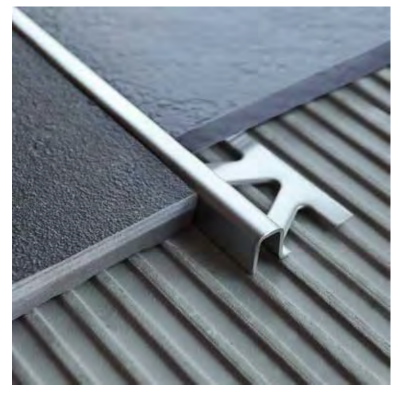
squarejolly >> SJ in Polished Brass						
Cod.	Hmm	Finish	€/m	pcs∎		
SJ800L270	8	OL-Polished	16,94	10**		
SJ1000L270	10	OL-Polished	19,28	10**		
SJ1250L270	12,5	OL-Polished	21,24	10**		

squarecapsule >> SJC in Polished Brass						
Cod.	Hmm	Finish	€/set	pcs∎		
SJC800LSET2	8	OL-Polished	26,8	2		
SJC1000LSET2	10	OL-Polished	26,8	2		
SJC1250LSET2	12,5	OL-Polished	26,8	2		

<sup>\* 10%</sup> increase for quantities lower than 20 (■) 
\*\* 10% increase for quantities lower than those indicated (■)

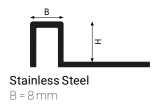
# cubetec CU

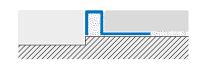
CUBETEC is a linear and decorative finishing element which provides long-lasting and heavyduty tile edge protection. The CUBETEC profile is a decorative joint between different flooring types, trimming for ceramic tile and suitable for welcome mat framing. Two profile widths are available in polished stainless steel AISI 304.



CU-IS

Length: 2,70 meters





#### Stainless Steel





cubetec >> CU in Stainless Steel AISI 304 - DIN 1.4301 Polished						cubetec >> 0
	Cod.	Hmm	Finish	€/m	pcs∎	Cod.
	CU80IL270	8	IL-Polished	15,44	10**	CU80IS2
	CU100IL270	10	IL-Polished	16,23	10**	CU100IS2
	CU125IL270	12,5	IL - Polished	17,3	10**	CU125IS2

cubetec >> CU in Stainless Steel AISI 304 - DIN 1.4301 Brushed						
Cod. Hmm Finish		Finish	€/m	pcs∎		
CU80IS270	8	IS-Brushed	18,52	10**		
CU100IS270	10	IS-Brushed	19,3	10**		
CU125IS270	12,5	IS-Brushed	20,36	10**		

<sup>\* 10%</sup> increase for quantities lower than 20 (■)
\*\* 10% increase for quantities lower than those indicated (■)





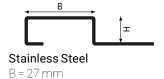
# cubetec FI

CUBETEC is a linear and decorative finishing element which provides long-lasting and heavyduty tile edge protection. The CUBETEC profile is a decorative joint between different flooring types, trimming for ceramic tile and suitable for welcome mat framing. Two profile widths are available in polished stainless steel AISI 304.



FI-IL

Length: 2,70 meters





25

#### Stainless Steel





13

cubetec >> FI in Stainless Steel AISI 304 - DIN 1.4301 Polished						
Cod.	Hmm	Finish	€/m	pcs∎		
FI80IL270	8	IL-Polished	23,78	10**		
FI100IL270	10	IL-Polished	24,08	10**		
FI125IL270	12,5	IL-Polished	24,42	10**		

cubetec >> FI in Stainless Steel AISI 304 - DIN 1.4301 Brushed						
Cod.	Hmm	Finish	€/m	pcs∎		
FI80IS270	8	IS-Brushed	26,84	10**		
FI100IS270	10	IS - Brushed	27,16	10**		
FI125IS270	12,5	IS-Brushed	27,48	10**		

<sup>\* 10%</sup> increase for quantities lower than 20 (■)

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (**•**)

# covertec EP

The COVERTEC EP profile joins two adjacent flooring surfaces (for example: concrete/ceramic tile, wood/ceramic tile and other resin or vinyl floor combinations). The overlapping section allows differential movement of the flooring, hides edging imperfections and prevents chipping and cracking. Available in aluminum and brass with patented dovetail anchoring.



Length: 2,70 meters

EP800L

Stainless Steel
B = 10 mm

Brass
B = 10 mm

Brass
B = 7,5 mm

26

<sup>\* 10%</sup> increase for quantities lower than 20 (**•**)

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (**•**)





### Stainless Steel



covertec >> EP in Stainless Steel AISI 304 - DIN 1.4301 Polished						
Cod. H mm Finish			€/m	pcs∎		
EP80IL270	8	IL-Polished	14,93	20*		
EP100IL270	10	IL-Polished	15,78	20*		
EP125IL270	12,5	IL-Polished	16,83	20*		

### Aluminum









EP60AT

covertec >> EP in Anodized Aluminum						
Cod.	Hmm	Finish	€/m	pcs∎		
EP60AS270	6	AS-Silver	6,45	30*		
EP60AT270	6	AT - Titan	7,41	30*		

#### **Brass**





ON

covertec >> EP in Natural Brass							
Cod.	Hmm	Finish	€/m	pcs∎			
EP800N270	8	ON - Natural	15,39	20*			
EP1000N270	10	ON - Natural	16,4	20*			
EP1250N270	12,5	ON - Natural	18,95	20*			

covertec >> EP in Polished Brass						
Cod.	Hmm	Finish	€/m	pcs∎		
EP800L270	8	OL-Polished	19,74	20*		
EP1000L270	10	OL-Polished	20,76	20*		
EP1250L270	12,5	OL-Polished	23,31	10**		

27

<sup>\* 10%</sup> increase for quantities lower than 20 (■) 
\*\* 10% increase for quantities lower than those indicated (■)

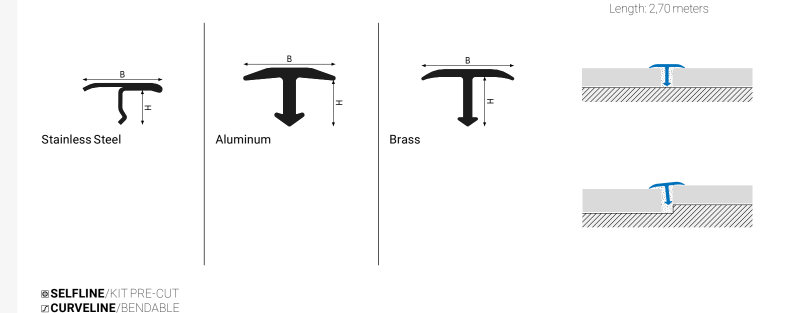
## covertec SP

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.



SP 14 OL



Stainless Steel



<sup>\* 10%</sup> increase for quantities lower than 20 (

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (**•**)







#### Stainless Steel



covertec >> SP in Stainless Steel AISI 304 - DIN 1.4301 Polished							
Cod.	B mm	Finish	€/m	pcs∎			
SP14IL270	14	IL-Polished	12,3	30*	ИO		
SP20IL270	20	IL-Polished	16,01	30*	0		

covertec >> SP in Stainless Steel AISI 304 - DIN 1.4301 Brushed							
Cod.	B mm	Finish	€/m	pcs∎			
SP14IS270	14	IS-Brushed	14,83	30*	$\square$		
SP20IS270	20	IS-Brushed	18,53	30*			

covertec >> SP in Stainless Steel AISI 304 - DIN 1.4301 Sanded							
	Cod.	B mm	Finish	€/m	pcs∎		
SF	14IX270	14	IX-Sanded	15,45	30*	7	

#### Aluminum





WE

SP 20 CI





SP 14 AS

covertec >> SP in	covertec >> SP in Wood Effect Aluminum						
Cod.	B mm	Finish	€/m	pcs∎			
SP14RS270	14	RS-Bleached	9,53	20*	ΙO		
SP20RS270	20	RS-Bleached	12,62	20*	O		
SP14AC270	14	AC-Maple	9,53	20*	70		
SP20AC270	20	AC-Maple	12,62	20*	0		
SP14FA270	14	FA-Beechwood	9,53	20*	70		
SP20FA270	20	FA-Beechwood	12,62	20*	0		
SP14R0270	14	RO-Oak	9,53	20*	70		
SP20R0270	20	RO-Oak	12,62	20*	0		
SP14CI270	14	CI - Cherry	9,53	20*			
SP20CI270	20	CI - Cherry	12,62	20*	O		
SP14NC270	14	NC - Light Walnut	9,53	20*	70		
SP20NC270	20	NC - Light Walnut	12,62	20*	0		
SP14NS270	14	NS - Dark Walnut	9,53	20*	70		
SP20NS270	20	NS - Dark Walnut	12,62	20*	0		
SP14WE270	14	WE-Wengé	9,53	20*	<b>∑</b> o		
SP20WE270	20	WE-Wengé	12,62	20*	o		

29

<sup>\* 10%</sup> increase for quantities lower than 20 (■) 
\*\* 10% increase for quantities lower than those indicated (■)

For SELFLINE/CURVELINE L= 0,9 - 1,35 m as per page 366



#### **Brass**





covertec >> SP in Polished Brass						
Cod.	B mm	Finish	€/m	pcs∎		
SP140L270	14	OL-Polished	8,88	15**	10	
SP200L270	20	OL-Polished	12,98	10**	0	
SP260L270	26	OL - Polished	15,58	10**	0	

covertec >> SP in Chromed Brass						
Cod.	B mm	Finish	€/m	pcs∎		
SP140C270	14	OC - Chrome	17,73	15**		
SP200C270	20	OC - Chrome	22,8	10**		

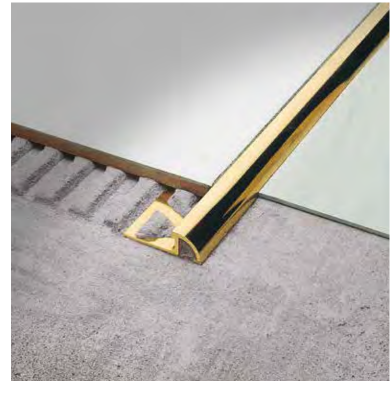
<sup>\* 10%</sup> increase for quantities lower than 20 (■)
\*\* 10% increase for quantities lower than those indicated (■)





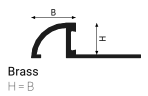
## roundtec RD

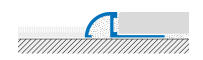
The ROUNDTEC RD profile is mainly used in transitioning floor types of different thicknesses, for example from ceramic tile to thin linoleum. Its rounded section provides a smooth level change of 3mm, making it suitable between two floor types or as an end profile. ROUNDTEC can even be used as stair nosing or edging for tile countertops. Available in brass with patented dovetail anchoring.



RD1000L

Length: 2,70 meters





31

#### **Brass**





ON

OL

roundtec >> RD in Natural Brass						
Cod.	Hmm	Finish	€/m	pcs∎		
RD800N270	8	ON - Natural	17,74	10**		
RD1000N270	10	ON - Natural	19,24	10**		
RD1250N270	12,5	ON - Natural	24,02	10**		
RD1500N270	15	ON - Natural	31,34	10**		

roundtec >> RD in Polished Brass						
Cod.	Hmm	Finish	€/m	pcs∎		
RD800L270	8	OL-Polished	22,09	10**		
RD1000L270	10	OL-Polished	23,58	10**		
RD1250L270	12,5	OL-Polished	28,39	10**		
RD1500L270	15	OL-Polished	35,69	10**		

transition Floor covering profiles

<sup>\* 10%</sup> increase for quantities lower than 20 (

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)

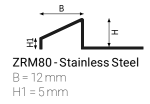
## zerotec ZRM

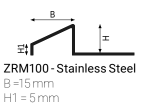
ZEROTEC profile is the ideal solution for joining two floors at different levels, between a ceramic covering and one in moquette carpeting for instance. This trim allows 4mm progressive sloping difference to the next floor to match thus making safer when treading over the connecting floors. The ramp inclination has been conceived for vehicle and wheel carts transit.

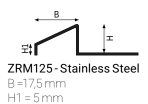


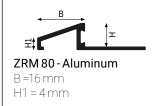
ZRM-IL

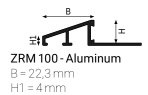
Length: 2,70 meters

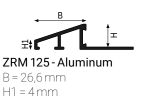














<sup>\*10%</sup> increase for quantities lower than 20 (**•**)

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)





### Stainless Steel



zerotec >> ZRM in Stainless Steel AISI 304 - DIN 1.4301 Polished						
Cod.	Hmm	Finish	€/m	pcs∎		
ZRM80IL270	8	IL-Polished	15,35	10**		
ZRM100IL270	10	IL-Polished	16,63	10**		
ZRM125IL270	12,5	IL-Polished	19,18	10**		

#### Aluminum





zerotec >> ZRM in Anodized Aluminum					
Cod.	Hmm	Finish	€/m	pcs∎	
ZRM80AS270	8	AS-Silver	7,19	20*	
ZRM100AS270	10	AS-Silver	8,17	20*	
ZRM125AS270	12,5	AS-Silver	9,33	20*	
ZRM100ATSB270	10	ATSB-Brig. pol. brus. titanium	17,63	20*	

33

<sup>\* 10%</sup> increase for quantities lower than 20 (■) 
\*\* 10% increase for quantities lower than those indicated (■)

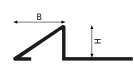
## zerotec ZR

ZEROTEC ZR allows the installer to perfectly match different floor levels when laying ceramic tile or wood flooring over an existing floor.

Because of the slope, ZEROTEC profiles are ideal in passage areas for hand trolley and cars, while providing edge protection resistant to vertical loads. The brass version is recommended for industrial applications in garages and shopping centers. Available in aluminum and brass with patented vertical dovetail anchoring.

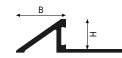


ZRIL



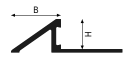
Stainless Steel

ZR80IL - B=15,5 mm ZR100IL - B=18,5 mm ZR125IL - B=19,5 mm ZR150IL - B=22,5 mm



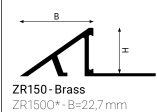
Aluminum

ZR50A\*-B=15,1 mm ZR80A\*-B=13,7 mm ZR100A\*-B=16,4 mm ZR125A\*-B=20,0 mm

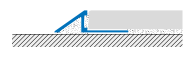


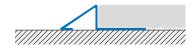
#### **Brass**

ZR800\* - B=13,6 mm ZR1000\* - B=16,4 mm ZR1250\* - B=19,9mm









© SELFLINE/KIT PRE-CUT

© CURVELINE/BENDABLE

#### Stainless Steel



<sup>\* 10%</sup> increase for quantities lower than 20 (

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)







#### Stainless Steel





zerotec >> ZR in Stainless Steel AISI 304 - DIN 1.4301 Polished					
Cod.	Hmm	Finish	€/m	pcs <b>=</b>	
ZR80IL270	8	IL-Polished	15,35	10**	0
ZR100IL270	10	IL-Polished	16,63	10**	0
ZR125IL270	12,5	IL-Polished	19,18	10**	
ZR150II 270	15	II - Polished	23.89	10**	

zerotec >> ZR in Stainless Steel AISI 304 - DIN 1.4301 Sanded					
Cod.	Hmm	Finish	€/m	pcs∎	
ZR100IX270	10	IX - Sanded	20,39	10**	

#### Aluminum











AN

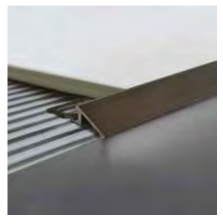
AS

 $\mathsf{AT}$ 

ATSB AMSB







35

ZR-AS

ZR AT

ZR-AMSB

zerotec >> ZR in Natural Aluminum					
Cod.	Hmm	Finish	€/m	pcs <b>■</b>	
ZR80AN270	8	AN - Natural	5,16	40*	70
ZR100AN270	10	AN - Natural	5,88	40*	70
ZR125AN270	12,5	AN - Natural	6,7	40*	70

zerotec >> ZR in Anodized Aluminum						
Cod.	Hmm	Finish	€/m	pcs =		
ZR50AS270	5	AS-Silver	5,56	40*		
ZR80AS270	8	AS-Silver	7,19	40*	10	
ZR100AS270	10	AS-Silver	8,17	30*	10	
ZR125AS270	12,5	AS-Silver	9,33	25*	<b>10</b>	
ZR100AT270	10	AT - Titan	13,28	30*		
ZR125AT270	12,5	AT - Titan	14,02	25*		

zerotec >> ZR in Bright Polished Anodized Aluminum					
Cod.	Hmm	Finish	€/m	pcs∎	
ZR100ATSB270	10	ATSB - Brig. pol. brus. titanium	16,56	30*	
ZR125ATSB270	12,5	ATSB - Brig. pol. brus. titanium	17,3	25*	

zerotec >> ZR in Brushed Anodized Aluminum					
Cod.	Hmm	Finish	€/m	pcs∎	
ZR100AMSB270	10	AMSB - Brus. an. ant. bronze	20,52	30*	
ZR125AMSB270	12,5	AMSB - Brus. an. ant. bronze	21,27	25*	

<sup>\* 10%</sup> increase for quantities lower than 20 (■) 
\*\* 10% increase for quantities lower than those indicated (■)

For SELFLINE/CURVELINE L= 0,9 - 1,35 m as per page 366







ZR OL

zerotec >> ZR in Natural Brass					
Cod.	H mm	Finish	€/m	pcs∎	
ZR800N270	8	ON - Natural	16,36	10**	<b>⊅</b> o
ZR1000N270	10	ON - Natural	18,79	10**	70
ZR1250N270	12,5	ON - Natural	23,48	10**	O
ZR1500N270	15	ON - Natural	28,82	10**	O

zerotec >> ZR in Polished Brass					
Cod.	H mm	Finish	€/m	pcs∎	
ZR800L270	8	OL-Polished	20,73	10**	
ZR1000L270	10	OL-Polished	23,15	10**	
ZR1250L270	12,5	OL-Polished	27,84	10**	
ZR1500L270	15	OL-Polished	33,18	10**	

<sup>\* 10%</sup> increase for quantities lower than 20 (■)
\*\* 10% increase for quantities lower than those indicated (■)





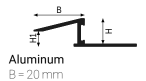
### zerotec ZR60

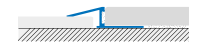
ZEROTEC ZR60 has been designed to optimize transitions between different flooring materials; it can be typically found in public spaces, like hotels and restaurants. Its delicate line and gradual inclination allows a smooth transition between different floor levels: from 8 mm, 10 mm and 12.5 mm tile to an adjacent floor covering with a thickness of 6 mm, excellent for modern and elegant interior detailing. The profile's unique shape hides and protects the edge of the flooring below (6 mm thickness) from mechanical impact, hiding imperfections while preventing damage caused by passage and use.



ZR60-AS

Length: 2,70 meters





37

#### Aluminum



zerotec >> ZR60 in Anodized Aluminum						
Cod.	HxH1 mm	Finish	€/m	pcs∎		
ZR60/80AS270	8x6	AS-Silver	7,19	30*		
ZR60/100AS270	10x6	AS-Silver	8,17	30*		
ZR60/125AS270	12,5x6	AS-Silver	9,33	25*		
ZR60/100AT270	10x6	AT - Titan	10,82	30*		

transition Floor covering profiles

<sup>\* 10%</sup> increase for quantities lower than 20 (**•**)

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)

### zerotec ZRN60

ZEROTEC ZRN60 has been designed to optimize transitions between different flooring materials, situation that often occurs in public environments such as hotels and restaurants. Its delicate line and its defined inclination allow to optimize the transition between different heights: from 8, 10 or 12.5 mm thick tiles to another 6 mm thick floor, giving a modern and elegant touch to the environment. The ramp length is 8.5 mm fixed for all heights.

This particular design protects and hides the portion of the underlying coating (6 mm thick) from impacts and mechanical hits, preventing its possible breakage.

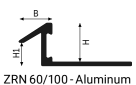


ZRN 60/80 AT

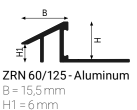
Length: 2,70 meters

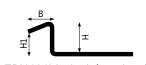


 $B = 8,5 \, \text{mm}$  $H1 = 6 \, \text{mm}$ 



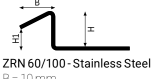
 $B = 8.5 \, \text{mm}$  $H1 = 6 \, \text{mm}$ 



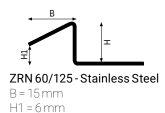


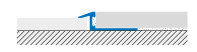
ZRN60/80 - Stainless Steel

 $B = 7 \, \text{mm}$  $H1 = 6 \, \text{mm}$ 

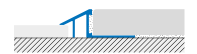


 $B = 10 \, \text{mm}$  $H1 = 6 \, \text{mm}$ 









<sup>\* 10%</sup> increase for quantities lower than 20 (

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)





### Stainless Steel





ZRN 60/100 IL

zerotec >> ZRN in stainless steel AISI 304- DIN 14301 Bright						
Cod.	HxH1 mm	Finish	€/m	pcs∎		
ZRN60/80IL270	8x6	IL-Polished	14,16	10**		
ZRN60/100IL270	10x6	IL-Polished	16,01	10**		
ZRN60/125IL270	12,5x6	IL-Polished	18,23	10**		

### Aluminum









AS

ΑT ATSB AMSB

zerotec >> ZRN60 in Anodized Aluminum					
Cod.	Hmm	Finish	€/m	pcs∎	
ZRN60/80AS270	8	AS-Silver	6,91	30*	
ZRN60/100AS270	10	AS-Silver	7,4	30*	
ZRN60/125AS270	12,5	AS-Silver	9,53	25*	
ZRN60/80AT270	8	AT - Titan	7,88	30*	
ZRN60/100AT270	10	AT - Titan	9,53	30*	
ZRN60/125AT270	12,5	AT - Titan	10,73	25*	

zerotec >> ZRN60 in Bright Polished Anodized Aluminum					
Cod.	Hmm	Finish	€/m	pcs∎	
ZRN60/80ATSB270	8	ATSB - Brig. pol. brus. titanium	10,17	30*	
ZRN60/100ATSB270	10	ATSB - Brig. pol. brus. titanium	11,01	30*	
ZRN60/125ATSB270	12,5	ATSB - Brig. pol. brus. titanium	13,36	25*	

zerotec >> ZRN60 in Brushed Anodized Aluminum					
Cod.	Hmm	Finish	€/m	pcs∎	
ZRN60/80AMSB270	8	AMSB - Brus. an. ant. bronze	10,17	30*	
ZRN60/100AMSB270	10	AMSB - Brus. an. ant. bronze	11,01	30*	
ZRN60/125AMSB270	12,5	AMSB-Brus. an. ant. bronze	13,36	25*	

39

Floor covering profiles transition

<sup>\* 10%</sup> increase for quantities lower than 20 (■) \*\* 10% increase for quantities lower than those indicated (■)

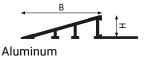
## Ramptec ZRR

The 20° slope of the anodized aluminum RAMPTEC ZRR profile provides a safe and progressive transition between two different floor levels. The vertical edge has a dovetailed internal cavity that maximizes grout and adhesive grip on load bearing points.

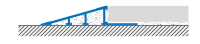


ZRR 125 AS

Length: 2,70 meters



ZRR100AS - B = 43,2 mm ZRR125AS - B = 48,2 mm ZRR150AS - B = 53,0 mm





AS

ramptec >> ZRR in anodized aluminum					
Cod.	Hmm	Finish	€/m	pcs∎	
ZRR100AS270	10	AS - Silver	19,95	15**	
ZRR125AS270	12,5	AS-Silver	22,33	15**	
ZRR150AS270	15	AS-Silver	25,73	15**	

<sup>\* 10%</sup> increase for quantities lower than 20 (■)

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (**•**)





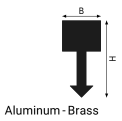
### linetec AD

LINETEC AD is a decorative profile for thin-set installations with a minimal surface width of 5mm. Its 4mm vertical head allows on-site floor polishing and the arrow-shaped vertical flange ensures mechanical bonding with the floor adhesive. This profile is ideally used with natural stone and wood flooring.



AD10AN

Length: 2,70 meters



#### Aluminum



linetec >> AD in Natural Aluminum						
Cod.	HxB mm	Finish	€/m	pcs∎		
AD10AN270	10x5	AN - Natural	3,35	40*		

#### **Brass**



linetec >> AD in Natural Brass						
Cod.	Hmm	Finish	€/m	pcs∎		
AD100N270	10	ON - Natural	8,89	30*		
AD140N270	14	ON - Natural	10,1	30*		

separation profile Floor covering profiles

<sup>\* 10%</sup> increase for quantities lower than 20 (■)
\*\* 10% increase for quantities lower than those indicated (■)

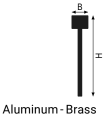
## linetec MB

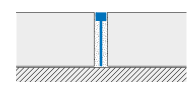
LINETEC MB decorative profiles are installed on site in mortar bed applications. Its perforated flange deeply inserted into the mortar guarantees a secure grip between the two adjacent surfaces. It is commonly used with natural stone flooring to decoratively segment the floor surface. Available in brass and aluminum, both the 5mm and 10mm profile widths can be ground and polished on site.



MB50N

Length: 2,70 meters





#### Aluminum



ΑN

linetec>> MB in Natural Aluminum						
Cod.	HxB mm	Finish	€/m	pcs∎		
MB5AN270	25x5	AN - Natural	4,24	40*		



linetec >> MB in Natural Brass					
Cod.	HxB mm	Finish	€/m	pcs∎	
MB50N270	25x5	ON - Natural	11,45	30*	
MB100N270	25x10	ON - Natural	19,55	30*	

<sup>\* 10%</sup> increase for quantities lower than 20 (■)
\*\* 10% increase for quantities lower than those indicated (■)





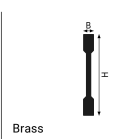
### linetec PT

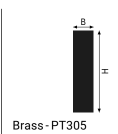
The LINETEC PT profile is a decorative profile available in different heights and applicable to various floor thicknesses with a surface width of 2.5mm. Flexible and easily shaped, this profile is suitable for decorative designs on concrete and resin-based terraces. This profile can be ground and polished on site.

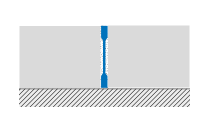


PT 200 ON









43

Length: 2,70 meters

### Stainless Steel



linetec >> PT in Stainless Steel AISI 304 - DIN 1.4301 Natural							
Cod.	HxB mm	Finish	€/m	pcs∎			
PT100IN270	10x2,5	IN - Natural	6,91	10**			
PT150IN270	15x2,5	IN - Natural	9,13	10**			
PT200IN270	20x2,5	IN - Natural	11,87	10**			
PT400IN270	40x2,5	IN - Natural	21,33	10**			

### **Brass**



linetec >> PT in Natural Brass							
Cod.	HxB mm	Finish	€/m	pcs∎			
PT1000N270	10x2,5	ON - Natural	11,45	10**			
PT1500N270	15x2,5	ON - Natural	12,81	10**			
PT2000N270	20x2,5	ON - Natural	15,74	10**			
PT4000N270	40x2,5	ON - Natural	20,89	10**			
PT3050N270	30x5,0	ON - Natural	44,4	10**			

separation profile Floor covering profiles

<sup>\* 10%</sup> increase for quantities lower than 20 (■)
\*\* 10% increase for quantities lower than those indicated (■)



## linetec PQ

A selection profile shapes for existing floor edges and/or junctions with a 10 mm drop level to connect to flooring materials or fit onto pre-laid floors. It is highly suitable for rapidly connecting differing floors such as ceramic to wood or other combinations and wherever ajointing profile has not been planned during the laying job.

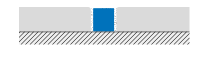


PQ 10 0N



**Brass** 

Length: 2,70 meters



### Stainless Steel



linetec >> PQ in Stainless Steel AISI 304 - DIN 1.4301 Natural						
Cod.	HxB mm	Finish	€/m	pcs∎		
PQ10IN270	10x10	IN - Natural	29,65	10**		



linetec >> PQ in Natural Brass							
Cod.	HxB mm	Finish	€/m	pcs∎			
PQ100N270	10x8	ON - Natural	25,97	10**			

<sup>\* 10%</sup> increase for quantities lower than 20 (■)
\*\* 10% increase for quantities lower than those indicated (■)





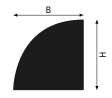
### linetec PR

A selection of full brass extruded profile shapes for existing floor edges and/or junctions with a 10mm drop level to connect to flooring materials or fit onto pre-laid floors. It is highly suitable for rapidly connecting differing floors such as ceramic to wood or other combinations and wherever ajointing profile has not been planned during the laying job.



PR 10 OL

Length: 2,70 meters



**Brass** 

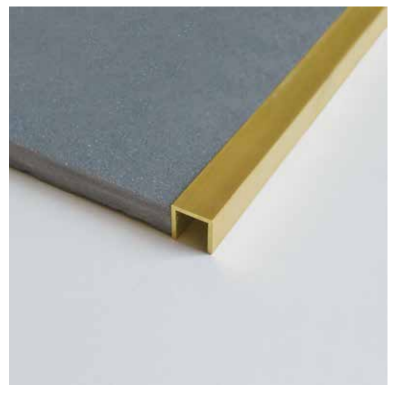


linetec >> PR in Polished Brass							
Cod.	HxB mm	Finish	€/m	pcs∎			
PR100L270	10x10	OL - Polished	24 97	10**			

<sup>\* 10%</sup> increase for quantities lower than 20 (■)
\*\* 10% increase for quantities lower than those indicated (■)

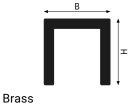
### linetec PU

A selection of full brass extruded profile shapes for existing floor edges and/or junctions with a 10mm drop level to connect to flooring materials or fit onto pre-laid floors. It is highly suitable for rapidly connecting differing floors such as ceramic to wood or other combinations and wherever ajointing profile has not been planned during the laying job.



PU 10 OL

Length: 2,70 meters





linetec >> PU in Polished Brass							
Cod.	HxB mm	Finish	€/m	pcs∎			
PU100L270	10x10	OL-Polished	17.08	10**			

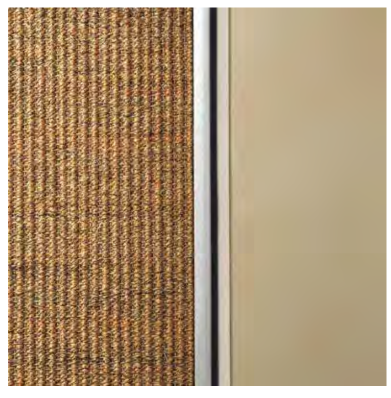
<sup>\* 10%</sup> increase for quantities lower than 20 (■)
\*\* 10% increase for quantities lower than those indicated (■)





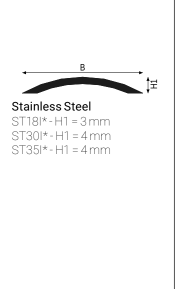
## striptec ST

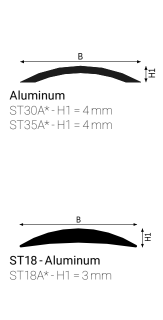
STRIPTEC ST profiles are designed to join adjoining floors of equal or different type and thickness. The rounded shape of this profile covers edge imperfections and allows a slight rotation, compensating for elevation differences of up to 5mm. It can also be used as a termination profile, given a floor thickness of up to 5mm. Available in two versions: selfadhesive and screw-on.

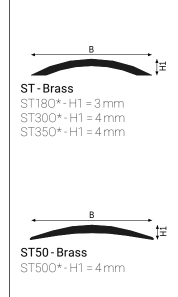


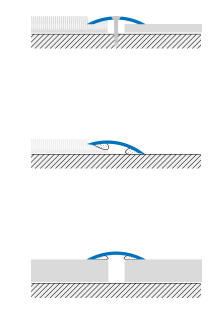
ST 18 IL

Length: 2,70 meters









screws + dowels (Not included in the packaging)

**SELFLINE**/KIT PRE-CUT

<sup>\* 10%</sup> increase for quantities lower than 20 (

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)

### Stainless Steel



striptec >> ST in Stainless Steel AISI 304 - Self-Adhesive						
Cod.	B mm	Finish	€/m	pcs∎		
ST18ILA270	18	IL-Polished	8,11	30*	0	
ST30ILA270	30	IL-Polished	8,24	20*	0	
ST35II A270	35	II - Polished	9.81	20*	0	

striptec >> ST in Stainless Steel AISI 304 - not Adhesive						
Cod.	B mm	Finish	€/m	pcs∎		
ST18ILN270	18	IL-Polished	6,15	10**	0	

striptec >> ST in stainless steel aisi304 drilled					
Cod.	B mm	Finish	€/m	pcs∎	
ST30ILF270	30	IL-Polished	6,34	10**	O
ST35ILF270	35	IL-Polished	7,86	10**	0









5	Γ3	30	AS	

ST30RS ST 30 CI

striptec >> ST in Anodized Aluminum - Self-Adhesive							
Cod.	B mm	Finish	€/m	pcs∎			
ST18ASA270	18	AS-Silver	6,08	40*			
ST30ASA270	30	AS-Silver	6,21	40*	0		
ST35ASA270	35	AS-Silver	7,43	40*	O		
ST40ASA270	40	AS-Silver	8,7	30*	0		
ST18A0A270	18	AO - Gold	6,08	40*			
ST30A0A270	30	AO - Gold	6,21	40*	0		
ST35A0A270	35	AO - Gold	7,43	40*	0		
ST40A0A270	40	AO - Gold	8,7	30*	0		
ST18ABA270	18	AB-Bronze	6,08	40*			
ST30ABA270	30	AB-Bronze	6,21	40*	0		
ST35ABA270	35	AB - Bronze	7,43	40*	0		
ST40ABA270	40	AB-Bronze	8,7	30*	0		

striptec >> ST in Anodized Aluminum - Drilled						
Cod.	B mm	Finish	€/m	pcs∎		
ST18ASF270	18	AS-Silver	4,45	40*		
ST30ASF270	30	AS-Silver	4,58	40*	0	
ST35ASF270	35	AS-Silver	5,77	40*	0	
ST40ASF270	40	AS-Silver	7,05	30*	0	
ST18A0F270	18	AO - Gold	4,45	40*		
ST30A0F270	30	AO - Gold	4,58	40*	0	
ST35A0F270	35	AO - Gold	5,77	40*	0	
ST40A0F270	40	AO - Gold	7,05	30*	0	
ST18ABF270	18	AB-Bronze	4,45	40*		
ST30ABF270	30	AB-Bronze	4,58	40*	0	
ST35ABF270	35	AB-Bronze	5,77	40*	0	
ST40ABF270	40	AB-Bronze	7,05	30*	0	

striptec >> ST 30 in Wood Effect Aluminum - Self-Adhesive								
Cod.	B mm	Finish	€/m	pcs∎				
ST30RSA270	30	RS-Bleached	12,22	40*	0			
ST30ACA270	30	AC - Maple	12,22	40*	0			
ST30FAA270	30	FA - Beechwood	12,22	40*	0			
ST30ROA270	30	RO-Oak	12,22	40*	0			
ST30CIA270	30	CI - Cherry	12,22	40*	0			
ST30NCA270	30	NC - Light Walnut	12,22	40*	0			
ST30NSA270	30	NS - Dark Walnut	12,22	40*	0			
ST30WEA270	30	WE-Wengé	12,22	40*	0			

striptec >> ST 30 in Wood Effect Aluminum - Drilled							
Cod.	B mm	Finish	€/m	pcs∎			
ST30RSF270	30	RS-Bleached	10,55	40*	0		
ST30ACF270	30	AC - Maple	10,55	40*	0		
ST30FAF270	30	FA - Beechwood	10,55	40*	0		
ST30R0F270	30	RO-Oak	10,55	40*	0		
ST30CIF270	30	CI - Cherry	10,55	40*	0		
ST30NCF270	30	NC - Light Walnut	10,55	40*	0		
ST30NSF270	30	NS - Dark Walnut	10,55	40*	0		
ST30WEF270	30	WE-Wengé	10,55	40*	0		

<sup>\* 10%</sup> increase for quantities lower than 20 (■) \*\* 10% increase for quantities lower than those indicated (■)





### **Brass**



striptec >> ST in Polished Brass - Self-Adhesive					
Cod.	B mm	Finish	€/m	pcs∎	
ST180LA270	18	OL-Polished	10,55	30*	0
ST300LA270	30	OL-Polished	10,47	20*	0
ST350LA270	35	OL-Polished	13	20*	0
ST500LA270	50	OL-Polished	42,36	10**	

striptec >> ST in Polished Brass - not Adhesive						
Cod.	B mm	Finish	€/m	pcs <b>■</b>		
ST180LN270	18	OL-Polished	8,32	20*	0	

striptec >> ST in Polished Brass - Drilled							
Cod.	B mm	Finish	€/m	pcs∎			
ST300LF270	30	OL-Polished	8,48	20*	0		
ST350LF270	35	OL-Polished	10,83	20*	0		
ST500LF270	50	OL-Polished	40,22	10**			

49

<sup>\* 10%</sup> increase for quantities lower than 20 (■) \*\* 10% increase for quantities lower than those indicated (■)

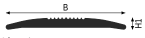
## striptec ST38

STRIPTEC ST profiles are designed to join adjoining floors of equal or different type and thickness. The rounded shape of this profile covers edge imperfections and allows a slight rotation, compensating for elevation differences of up to 5mm. It can also be used as a termination profile, given a floor thickness of up to 5mm. Available in two versions: selfadhesive and screw-on.



ST38ASF

Length: 2,70 meters

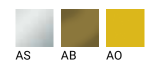


#### Aluminum

H1 = 4 mm

Valid for ST 38 screws + dowels (Not included in the packaging)

**SELFLINE**/KIT PRE-CUT



striptec >> ST38 in Anodized Aluminum - Self-Adhesive							
Cod.	B mm	Finish	€/m	pcs∎			
ST38ASA270	38	AS-Silver	9,68	30*	0		
ST38A0A270	38	AO - Gold	9,68	30*	0		
ST38ABA270	38	AB-Bronze	9,68	30*	0		

striptec >> ST38 in Anodized Aluminum - Drilled						
Cod.	B mm	Finish	€/m	pcs∎		
ST38ASF270	38	AS-Silver	8,02	30*	0	
ST38A0F270	38	AO - Gold	8,02	30*	0	
ST38ABF270	38	AB-Bronze	8,02	30*	0	

<sup>\* 10%</sup> increase for quantities lower than 20 (

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)





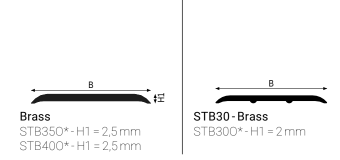
## striptec STB

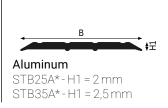
STRIPTEC ST/STB offers a wide selection of transition and threshold strip profiles available in a variety of widths and finishes. Its surface may be smooth or ribbed, curved or flat to fit under doorways. The brass and aluminum models are suitable for high traffic areas.



STB-OLF

Length: 2,70 meters





SELFLINE/KIT PRE-CUT



<sup>\* 10%</sup> increase for quantities lower than 20 (**•**)

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)





STB35AS

striptec >> STB in.					
Cod.	B mm	Finish	€/m	pcs∎	
STB25ASA270	25	AS-Silver	6,21	30*	0
STB35ASA270	35	AS-Silver	7,56	30*	0
STB35AOA270	35	AO - Gold	7,56	30*	0
STB25AOA270	25	AO - Gold	6,21	30*	0
STB35ABA270	35	AB-Bronze	7,56	30*	0
STB25ABA270	25	AB-Bronze	6,21	30*	0

striptec >> STB in Anodized Aluminum - Drilled							
Cod.	B mm	Finish	€/m	pcs∎			
STB25ASF270	25	AS-Silver	4,54	30*	0		
STB35ASF270	35	AS-Silver	5,91	30*	0		
STB25A0F270	25	AO - Gold	4,54	30*	0		
STB35A0F270	35	AO - Gold	5,91	30*	0		
STB25ABF270	25	AB-Bronze	4,54	30*	0		
STB35ABF270	35	AB-Bronze	5,91	30*	0		



striptec >> STB in Polished Brass - Adhesive							
Cod.	B mm	Finish	€/m	pcs∎			
STB300LA270	30	OL-Polished	17,04	15**	0		
STB350LA270	35	OL - Polished	23,39	15**	0		
STB400LA270	40	OL-Polished	25,86	15**	0		

striptec >> STB in Polished Brass - Drilled							
Cod.	B mm	Finish	€/m	pcs∎			
STB300LF270	30	OL-Polished	15,03	15**	0		
STB350LF270	35	OL - Polished	21,24	15**	o		
STB400LF270	40	OL-Polished	23,71	15**	0		

<sup>\* 10%</sup> increase for quantities lower than 20 (■)
\*\* 10% increase for quantities lower than those indicated (■)





### leveltec RP

The LEVELTEC RP edge profiles can be used as trimming or to join floor types of different thicknesses. This profile section hides tile and carpet edge imperfections. LEVELTEC RP profiles have a sectional height ranging from 4.5 to 12.5mm and can compensate for elevation differences of 3 to 14mm.

This product is equipped with heavy-duty adhesive, ready for installation.

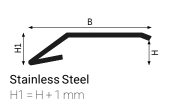
It is also available in a pre-drilled version, fastened with flathead screws.

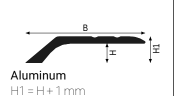
Smooth and grooved LEVELTEC profiles in varying widths and heights transition floors of different elevations. Their sectional thickness makes them especially suitable for high traffic areas and the end detailing allows frictionless contact between the profile and floor.

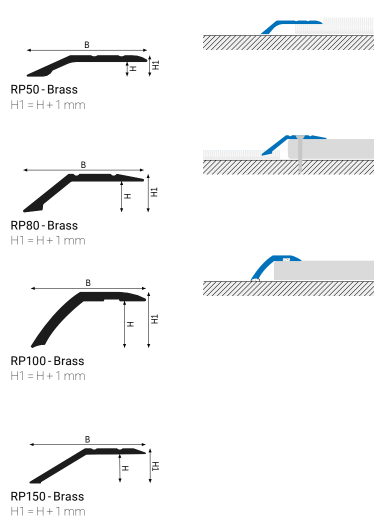


Length: 2,70 meters

53







For SELFLINE/CURVELINE L= 0,9 - 1,35 m as per page 366

<sup>\* 10%</sup> increase for quantities lower than 20 (

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)

### SELFLINE/KIT PRE-CUT

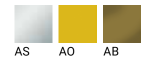
### Stainless Steel



leveltec >> RP in Stainless Steel AISI 304 - DIN 1.4301 Polished - Self-Adhesive									
Cod.	HxB mm	Finish	€/m	pcs∎					
RP50ILA270	5x29	IL-Polished	8,55	10**					
RP80ILA270	8x34	IL-Polished	11,03	10**					
RP110ILA270	11x38	IL-Polished	13,02	10**					

leveltec >> RP in Stainless Steel AISI 304 - DIN 1.4301 Polished - Drilled						
Cod.	HxB mm	Finish	€/m	pcs∎		
RP50ILF270	5x29	IL-Polished	6,74	10**		
RP80ILF270	8x34	IL-Polished	9,22	10**		
RP110ILF270	11x38	IL-Polished	11,2	10**		

### Aluminum





RP50ABF

leveltec >> RP in Stainless Steel - Self-Adhesive						
Cod.	HxB mm	Finish	€/m	pcs∎		
RP50ASA270	5x31	AS-Silver	7,6	30*	0	
RP80ASA270	8x34	AS-Silver	11,05	30*	O	
RP50A0A270	5x31	AO - Gold	7,6	30*	O	
RP80A0A270	8x34	AO - Gold	11,05	30*	O	
RP50ABA270	5x31	AB-Bronze	7,6	30*	0	
RP80ABA270	8x34	AB - Bronze	11,05	30*	0	

leveltec >> RP in A					
Cod.	HxB mm	Finish	€/m	pcs∎	
RP50ASF270	5x31	AS-Silver	5,91	30*	0
RP80ASF270	8x34	AS-Silver	9,36	30*	0
RP50A0F270	5x31	AO - Gold	5,91	30*	0
RP80A0F270	8x34	AO - Gold	9,36	30*	0
RP50ABF270	5x31	AB-Bronze	5,91	30*	0
RP80ABF270	8x34	AB - Bronze	9,36	30*	0



leveltec >> RP in Polished Brass - Self-Adhesive						
Cod.	HxB mm	Finish	€/m	pcs∎		
RP500LA270	4,5x32	OL-Polished	19,03	10**	0	
RP800LA270	8x34	OL-Polished	27,38	10**	0	
RP1000LA270	10x25	OL-Polished	22,18	10**	0	
RP1250LA270	12,5x45	OL-Polished	30,59	10**	0	

leveltec >> RP in Polished Brass - Drilled					
Cod.	HxB mm	Finish	€/m	pcs∎	
RP500LF270	4,5x32	OL-Polished	17,04	10**	0
RP800LF270	8x34	OL-Polished	25,33	10**	0
RP1000LF270	10x25	OL-Polished	20,18	10**	0
RP1250LF270	12,5x45	OL-Polished	28,56	10**	0

<sup>\* 10%</sup> increase for quantities lower than 20 (■) \*\* 10% increase for quantities lower than those indicated (■)





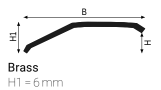
### leveltec RPR

A selection of full brass extruded profile shapes for existing floor edges and/or junctions with a 10mm drop level to connect to flooring materials or fit onto pre-laid floors. It is highly suitable for rapidly connecting differing floors such as ceramic to wood or other combinations and wherever ajointing profile has not been planned during the laying job.



RPR

Length: 2,70 meters



**SELFLINE**/KIT PRE-CUT



leveltec >> RPR in Brass - Self-Adhesive / not Adhesive					
Cod.	HxB mm	Finish	€/m	pcs <b>■</b>	
RPR390LA270	8_14x39	OL - Polished - Adhesive	25,19	10**	0
RPR390LN270	8_14x39	OL-Polished-non Adhesive	23,17	10**	0

<sup>\* 10%</sup> increase for quantities lower than 20 (

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (**•**)

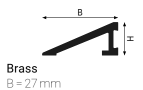
### leveltec ZP

A selection of full brass extruded profile shapes for existing floor edges and/or junctions with a 10mm drop level to connect to flooring materials or fit onto pre-laid floors. It is highly suitable for rapidly connecting differing floors such as ceramic to wood or other combinations and wherever ajointing profile has not been planned during the laying job.



ZP1000L

Length: 2,70 meters





OL

leveltec >> ZP in Polished Brass								
Cod.	Hmm	Finish	€/m	pcs∎				
ZP1000L270	10	OL - Polished	25,96	10**				

<sup>\* 10%</sup> increase for quantities lower than 20 (■)

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (**•**)





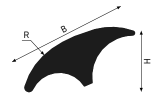
### variotec DC

VARIOTEC DC profiles' innovative design elegantly rotates and adapts to match different floor elevations. By simply rotating its shape, this profile can adapt to floor thicknesses ranging from 7 to 14mm. Use our adhesive for on-site installation.



DC

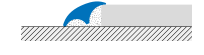
Length: 2,70 meters



Aluminum - Brass

 $R = 15 \, \text{mm}$ 

H for thicknesses from 7 to 14 mm



57

### Aluminum



variotec >> DC in Anodized Aluminum							
	Cod.	B mm	Finish	€/m	pcs∎		
	DC22AS270	21	AS-Silver	8,13	12**		
ĺ	DC22AO270	21	AO - Gold	8,13	12**		
	DC22AB270	21	AB - Bronze	8,13	12**		

#### **Brass**



variotec >> DC in Brass							
Cod.	B mm	Finish	€/m	pcs∎			
DC220L270	21	OL-Polished	25,62	10**			

For SELFLINE/CURVELINE L= 0,9 - 1,35 m as per page 366

<sup>\* 10%</sup> increase for quantities lower than 20 (**■**)
\*\* 10% increase for quantities lower than those indicated (**■**)

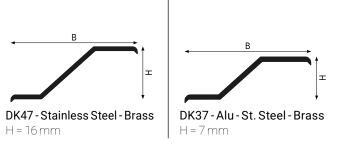
### variotec DK

Especially conceived for residential and light commercial use, VARIOTEC DK profiles are available in a wide range of decorative finishes. This profile series is designed to join different floor types with an elevation difference ranging from 7 to 16mm. VARIOTEC DK profiles are selfadhesivesimply cut the profile to the desired length, remove the adhesive backing and press uniformly downwards on to the profile to install. Always make sure the base is solid, flat, level, clean and dry.



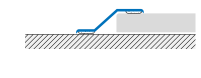
Variotec DK

Length: 2,70 meters



H for thicknesses from 7 to 12 mm H for thicknesses from 12 to 16 mm

**SELFLINE**/KIT PRE-CUT



### Stainless Steel

DK47ILA270



	variotec >> DK in Stainless Steel AISI 304 - DIN 1.4301 Polished - Self-								
Adhesive	Adhesive								
Cod.	B mm	Finish	€/m	pcs∎					
DK37II A270	37	II - Polished	10.34	20*	O				

IL-Polished

<sup>\* 10%</sup> increase for quantities lower than 20 (**•**)

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)





### Aluminum



variotec >> DK in Anodized Aluminum - Self-Adhesive					
Cod.	B mm	Finish	€/m	pcs∎	
DK37ASA270	37	AS-Silver	7,96	20*	0
DK37AOA270	37	AO - Gold	7,96	20*	0
DK37ABA270	37	AB-Bronze	7,96	20*	0



variotec >> DK in Polished Brass - Self-Adhesive					
Cod.	B mm	Finish	€/m	pcs∎	
DK370LA270	37	OL-Polished	14,1	20*	0
DK470LA270	47	OL-Polished	21,12	15**	O

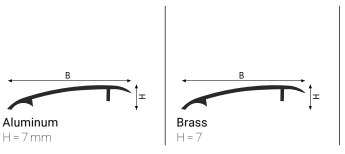
### variotec DR

The VARIOTEC range additionally contains a variety of notably versatile profiles used as edging and to join or transition flooring of different thicknesses and elevations. These functional profiles join ceramic tile and wood flooring with thin floor coverings such carpeting and vinyl.



DR

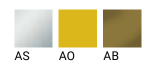
Length: 2,70 meters



H for thicknesses from 7 to 13 mm

**SELFLINE**/KIT PRE-CUT

### Aluminum



variotec >> DR in Anodized Aluminum - Self-Adhesive							
Cod.	B mm	Finish	€/m	pcs =			
DR36ASA270	36	AS-Silver	7,88	30*			
DR36A0A270	36	AO - Gold	7,88	30*			
DR36ABA270	36	AB - Bronze	7,88	30*			

#### **Brass**



OL

variotec >> DR in Polished Brass - Self-Adhesive							
Cod.	B mm	Finish	€/m	pcs∎			
DR360LA270	36	OL-Polished	28.54	15**	0		

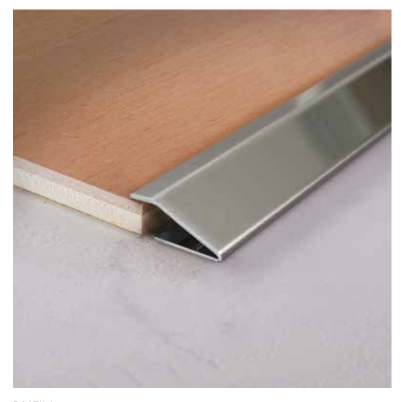
<sup>\* 10%</sup> increase for quantities lower than 20 (■)
\*\* 10% increase for quantities lower than those indicated (■)





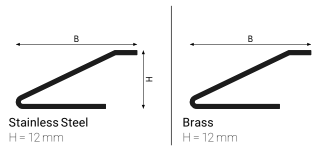
### variotec DS

The VARIOTEC range additionally contains a variety of notably versatile profiles used as edging and to join or transition flooring of different thicknesses and elevations. These functional profiles join ceramic tile and wood flooring with thin floor coverings such carpeting and vinyl.



DS27ILA

Length: 2,70 meters



H for thicknesses from 7 to 12 mm

© SELFLINE/KIT PRE-CUT

### Stainless Steel



variotec >> DS in Stainless Steel AISI 304 - DIN 1.4301 Polished - Self- Adhesive						
Cod.	B mm	Finish	€/m	pcs∎		
DS27ILA270	27	IL-Polished	14,02	15**	0	

#### **Brass**



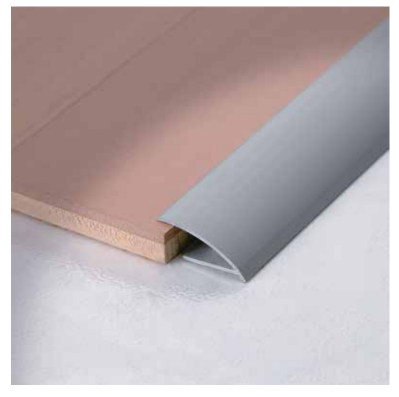
OL

variotec >> DS in Polished Brass - Self-Adhesive						
Cod.	B mm	Finish	€/m	pcs <b>■</b>		
DS270LA270	27	OL - Polished	17,04	15**	0	

<sup>\* 10%</sup> increase for quantities lower than 20 (■)
\*\* 10% increase for quantities lower than those indicated (■)

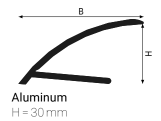
### variotec LS

The VARIOTEC range additionally contains a variety of notably versatile profiles used as edging and to join or transition flooring of different thicknesses and elevations. These functional profiles join ceramic tile and wood flooring with thin floor coverings such carpeting and vinyl.

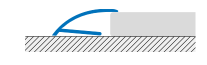


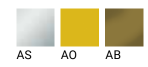
LS30AS

Length: 2,70 meters



H for thicknesses from 7 to 13 mm





woodtec >> LS in Anodized Aluminum - Self-Adhesive								
Cod.	B mm	Finish	€/m	pcs∎				
LS30ASA270	30	AS-Silver	9,06	20*				
LS30A0A270	30	AO - Gold	9,06	20*				
LS30ABA270	30	AB - Bronze	9,06	20*				

<sup>\* 10%</sup> increase for quantities lower than 20 (**■**)
\*\* 10% increase for quantities lower than those indicated (**■**)





## multiclip CL

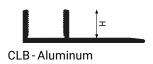
The patented MULTICLIP system is conceived especially for wood flooring and adapts to fit all floor thicknesses. Modular "clips" stack onto the base track, conforming to increasing floor thicknesses and slight floor level variations. The result is a multipurpose, inexpensive system that resolves most wood flooring challenges with the fewest number of elements.

Alternatively, the MULTIFIX system uses special nylon anchors that screw onto the floor base and fit along the track underneath the MULTICLIP finishing profile. This is a perfect solution for low traffic areas.



multiclip

Length: 2,70 meters





1 piece for 6 to 10mm 2 pieces 11 to 15mm

### Synthetic Resin

multiclip >> CL in Synthetic Resin						
Cod.	Hmm	Finish	€/m	pcs∎		
CL80P270	8	P23-Resin	1,44	120*		



multiclip >> CLB Drilled fixing base in Natural Aluminum								
Cod.	Hmm	Finish	€/m	pcs∎				
CLB80ANF270	8	AN - Natural - Drilled	6,36	40*				
CLB80ANT270	8	AN - Natural - Blanked	6.13	40*				

<sup>\* 10%</sup> increase for quantities lower than 20 (

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)

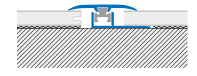
# multiclip CLG

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 used with (base) CLB40ANF and (clip) CL40P 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  $\pm 2$  mm.



CLG 370 RD

Length: 2,70 meters





Aluminum - Brass

 $H1 = 3 \, \text{mm}$ 

1 clip - H=6 to 10 mm 2 clip - H=11 to 15 mm 3 clip - H=16 to 20 mm

**SELFLINE**/KIT PRE-CUT



<sup>\* 10%</sup> increase for quantities lower than 20 (

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)







CLG 370 RO

multiclip >> CLG in Anodized Aluminum					
Cod.	B mm	Finish	€/m	pcs∎	
CLG370AS270	37	AS-Silver	8,21	30*	0
CLG370AO270	37	AO - Gold	8,21	30*	0
CLG370AB270	37	AB - Bronze	8,21	30*	0

multiclip >> CLG370 in High resistance Wood Laminated Aluminum						
Cod.	B mm	Finish	€/m	pcs <b>■</b>		
CLG370RS270	37	RS-Bleached	14,49	30*	0	
CLG370AC270	37	AC-Maple	14,49	30*	0	
CLG370FA270	37	FA - Beechwood	14,49	30*	0	
CLG370RO270	37	RO-Oak	14,49	30*	0	
CLG370Cl270	37	CI - Cherry	14,49	30*	0	
CLG370NC270	37	NC - Light Walnut	14,49	30*	0	
CLG370NS270	37	NS - Dark Walnut	14,49	30*	0	
CLG370WE270	37	WE-Wengé	14,49	30*	0	
CLG370RW270	37	RW - Wengè Oak	18,93	30*		
CLG370RD270	37	RD - Decapè Oak	18,93	30*		
CLG370RG270	37	RG - Grey Oak	18,93	30*		



CLG 370 CIA

multicover >> CLG370 in Wood Effect Aluminum - Self-Adhesive						
Cod.	B mm	Finish	€/m	pcs∎		
CLG370RSA270	37	RS-Bleached	16,17	30*	0	
CLG370ACA270	37	AC-Maple	16,17	30*	0	
CLG370FAA270	37	FA - Beechwood	16,17	30*	0	
CLG370ROA270	37	RO-Oak	16,17	30*	0	
CLG370CIA270	37	CI - Cherry	16,17	30*	0	
CLG370NCA270	37	NC - Light Walnut	16,17	30*	0	
CLG370NSA270	37	NS - Dark Walnut	16,17	30*	0	
CLG370WEA270	37	WE-Wengé	16,17	30*	o	

multicover >> CLG370 in Wood Effect Aluminum - Drilled						
Cod.	B mm	Finish	€/m	pcs∎		
CLG370RSF270	37	RS-Bleached	14,49	30*	0	
CLG370ACF270	37	AC-Maple	14,49	30*	0	
CLG370FAF270	37	FA - Beechwood	14,49	30*	0	
CLG370R0F270	37	RO-Oak	14,49	30*	0	
CLG370CIF270	37	CI - Cherry	14,49	30*	0	
CLG370NCF270	37	NC - Light Walnut	14,49	30*	0	
CLG370NSF270	37	NS - Dark Walnut	14,49	30*	0	
CLG370WEF270	37	WE-Wengé	14,49	30*	0	



	multiclip >> CLG370 in Polished Brass							
	Cod.	B mm	Finish	€/m	pcs <b>=</b>			
Ī	CLG3700L270	37	OL-Polished	23,52	10**	0		

# multiclip CLF 450

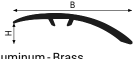
Patented end profile to join level differences from 0

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.



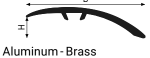
CLF 450 RS

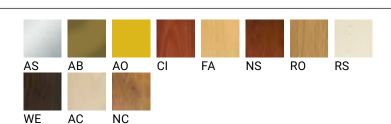
Length: 2,70 meters



1 clip - H=10 mm 2 clip - H=15 mm 3 clip - H=20 mm

**SELFLINE**/KIT PRE-CUT





<sup>\* 10%</sup> increase for quantities lower than 20 (

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (**•**)







CLF 450 AS

multiclip >> CLF450 in Anodized Aluminum						
Cod.	B mm	Finish	€/m	pcs∎		
CLF450AS270	45	AS-Silver	9,34	20*	0	
CLF450A0270	45	AO - Gold	9,34	20*	0	
CLF450AB270	45	AB-Bronze	9,34	20*	O	

multiclip >> CLF450 in Wood Effect Aluminum					
Cod.	B mm	Finish	€/m	pcs∎	
CLF450RS270	45	RS-Bleached	16,25	20*	0
CLF450AC270	45	AC-Maple	16,25	20*	O
CLF450FA270	45	FA - Beechwood	16,25	20*	0
CLF450R0270	45	RO-Oak	16,25	20*	O
CLF450Cl270	45	CI - Cherry	16,25	20*	0
CLF450NC270	45	NC - Light Walnut	16,25	20*	0
CLF450NS270	45	NS - Dark Walnut	16,25	20*	0
CLF450WE270	45	WE-Wengé	16,25	20*	0

multicover >> CLF450 in Wood Effect Aluminum - Self-Adhesive						
Cod.	B mm	Finish	€/m	pcs∎		
CLF450RSA270	45	RS-Bleached	17,9	30*	O	
CLF450ACA270	45	AC-Maple	17,9	30*	0	
CLF450FAA270	45	FA - Beechwood	17,9	30*	O	
CLF450ROA270	45	RO-Oak	17,9	30*	0	
CLF450CIA270	45	CI - Cherry	17,9	30*	O	
CLF450NCA270	45	NC - Light Walnut	17,9	30*	O	
CLF450NSA270	45	NS - Dark Walnut	17,9	30*	O	
CLF450WEA270	45	WE-Wengé	17,9	30*	O	

multicover >> CLF450 in Wood Effect Aluminum - Drilled						
Cod.	B mm	Finish	€/m	pcs∎		
CLF450RSF270	45	RS-Bleached	16,25	30*	0	
CLF450ACF270	45	AC-Maple	16,25	30*	O	
CLF450FAF270	45	FA - Beechwood	16,25	30*	O	
CLF450R0F270	45	RO-Oak	16,25	30*	0	
CLF450CIF270	45	CI-Cherry	16,25	30*	0	
CLF450NCF270	45	NC - Light Walnut	16,25	30*	0	
CLF450NSF270	45	NS - Dark Walnut	16,25	30*	0	
CLF450WEF270	45	WE-Wengé	16,25	30*	O	



multiclip >> CLF4500L in Polished Brass					
Cod.	B mm	Finish	€/m	pcs∎	
CLF4500L270	45	OL-Polished	29,6	10**	0

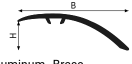
## multiclip CLF 490

The patented MULTICLIP CLF 490 profile is shaped to easily join floor thicknesses from 12mm to over 18mm. A specially designed wing section transitions ceramic tile and wood flooring with preexisting floors or thin floor types such as carpeting and vinyl. The ingenious joint allows the wing profile to rotate and perfectly compensate floor elevation differences.



CLF 490 OL

Length: 2,70 meters



In size 490 the clip is to be ordered double. 2 clip - H=12÷18 mm

**SELFLINE**/KIT PRE-CUT





#### Aluminum



\*\* 10% increase for quantities lower than those indicated (•)

<sup>\* 10%</sup> increase for quantities lower than 20 (





multiclip >> CLF490 in Anodized Aluminum						
Cod.	Bmm	Finish	€/m	pcs∎		
CLF490AS270	49	AS-Silver	11	20*	0	
CLF490A0270	49	AO - Gold	11	20*	O	
CLF490AB270	49	AB-Bronze	11	20*	0	

multiclip >> CLF490 in Wood Effect Aluminum						
Cod.	B mm	Finish	€/m	pcs∎		
CLF490RS270	49	RS-Bleached	17,55	20*	0	
CLF490AC270	49	AC-Maple	17,55	20*	0	
CLF490FA270	49	FA-Beechwood	17,55	20*	0	
CLF490R0270	49	RO-Oak	17,55	20*	0	
CLF490CI270	49	CI - Cherry	17,55	20*	0	
CLF490NC270	49	NC - Light Walnut	17,55	20*	0	
CLF490NS270	49	NS - Dark Walnut	17,55	20*	O	
CLF490WE270	49	WE-Wengé	17,55	20*	0	



multiclip >> CLF490 OL in Polished Brass					
Cod.	B mm	Finish	€/m	pcs∎	
CLF4900L270	49	OL-Polished	34,23	10**	0

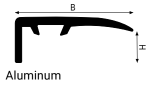
# multiclip CLP

The patented MULTICLIP CLP 270 aluminum perimeter profile allows floor edge finishing without baseboards. A 16mm internal cavity allows 5mm of differential movement. This profile is also suitable along sliding door tracks and as entrance mat

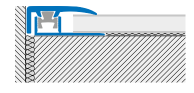


**CLP 270 RW** 

Length: 2,70 meters



1 clip - H=6 to 10 mm 2 clip - H=11 to 15 mm 3 clip - H=16 to 20 mm





<sup>\* 10%</sup> increase for quantities lower than 20 (■)

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (**•**)







CLP 270 AS

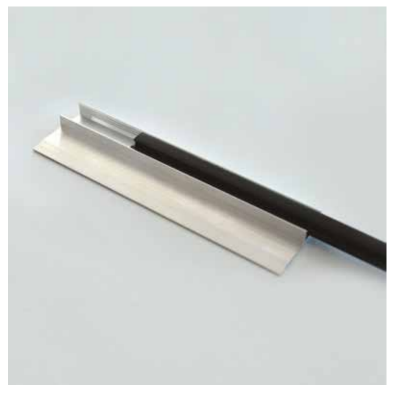
multiclip >> CLP270 in Anodized Aluminum					
Cod.	B mm	Finish	€/m	pcs∎	
CLP270AS270	27	AS-Silver	8,6	30*	
CLP270A0270	27	AO - Gold	8,6	30*	
CLP270AB270	27	AB-Bronze	8,6	30*	

multiclip >> CLP27	multiclip >> CLP270 in High resistance Wood Laminated Aluminum						
Cod.	B mm	Finish	€/m	pcs∎			
CLP270RS270	27	RS-Bleached	15,4	30*			
CLP270AC270	27	AC-Maple	15,4	30*			
CLP270FA270	27	FA-Beechwood	15,4	30*			
CLP270R0270	27	RO-Oak	15,4	30*			
CLP270Cl270	27	CI - Cherry	15,4	30*			
CLP270NC270	27	NC - Light Walnut	15,4	30*			
CLP270NS270	27	NS-Dark Walnut	15,4	30*			
CLP270WE270	27	WE-Wengé	15,4	30*			
CLP270RW270	27	RW - Wengè Oak	19,05	30*			
CLP270RD270	27	RD - Decapè Oak	19,05	30*			
CLP270RG270	27	RG - Grey Oak	19,05	30*			

<sup>\* 10%</sup> increase for quantities lower than 20 (■) \*\* 10% increase for quantities lower than those indicated (■)

## multiclip LVT CL

The MULTICLIP LVT CL is a modular clip onto which the cover profile of the MULTICLIP LVT system is inserted. Depending on the needs of the client, the clips can be stackable with each other up to a combination of 3 (maximum).

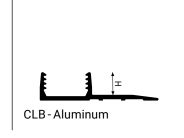


CLB40

Length: 2,70 meters



1 piece for 6 to 10mm 2 pieces 11 to 15mm



### Synthetic Resin

multiclip LVT >> CL in Synthetic Resin							
Cod.	Hmm	Finish	€/m	pcs∎			
CL40P270	4	P23-Resin	1,82	200*			



multiclip LVT >> CLB Drilled fixing base in in Natural Aluminum							
Cod.	Cod. Hmm Finish						
CLB40ANF270	4	AN - Natural	3,76	40*			

<sup>\* 10%</sup> increase for quantities lower than 20 (■)

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (**•**)



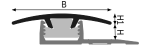
# multiclip LVT CLG

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  $\pm 2$ mm.



**CLG 260 AS** 

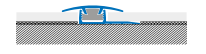
Length: 2,70 meters



Aluminum

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

**SELFLINE**/KIT PRE-CUT





multiclip LVT >> C	LG260 in	Anodized Aluminum			
Cod.	B mm	Finish	€/m	pcs =	
CLG260AS270	26	AS-Silver	3,93	40*	0
CLG260A0270	26	AO - Gold	3,93	40*	0
CLG260AB270	26	AB-Bronze	3,93	40*	0

multiclip LVT >> CLG260 in High resistance Wood Laminated Aluminum							
Cod.	B mm	Finish	€/m	pcs∎			
CLG260RS270	26	RS-Bleached	14,9	40*			
CLG260AC270	26	AC-Maple	14,9	40*			
CLG260FA270	26	FA - Beechwood	14,9	40*			
CLG260RO270	26	RO-Oak	14,9	40*	O		
CLG260Cl270	26	CI - Cherry	14,9	40*			
CLG260NC270	26	NC - Light Walnut	14,9	40*			
CLG260NS270	26	NS - Dark Walnut	14,9	40*			
CLG260WE270	26	WE-Wengé	14,9	40*			
CLG260RW270	26	RW - Wengè Oak	14,9	40*			
CLG260RD270	26	RD - Decapè Oak	14,9	40*			
CLG260RG270	26	RG - Grey Oak	14,9	40*			

<sup>\* 10%</sup> increase for quantities lower than 20 (

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)

# multiclip LVT CLF

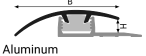
Patented end profile to join level differences from 0

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.



CLF320AS

Length: 2,70 meters



H = 4 to 6 mm

Aluminum

CLF320A0270

CLF320AB270





40\*

4,48

4,48

					ш
		RD F	RG	RO	F
multiclip LVT >> C	LF320 in	Anodized Aluminum			
Cod.	B mm	Finish	€/m	pcs∎	
CLF320AS270	32	AS-Silver	4 48	40*	

AO - Gold

AB-Bronze

multiclip LVT >> C	multiclip LVT >> CLF320 in High resistance Wood Laminated Aluminum						
Cod.	B mm	Finish	€/m	pcs∎			
CLF320RS270	32	RS-Bleached	15,62	40*			
CLF320AC270	32	AC - Maple	15,62	40*			
CLF320FA270	32	FA - Beechwood	15,62	40*			
CLF320RO270	32	RO-Oak	15,62	40*			
CLF320Cl270	32	CI - Cherry	15,62	40*			
CLF320NC270	32	NC - Light Walnut	15,62	40*			
CLF320NS270	32	NS - Dark Walnut	15,62	40*			
CLF320WE270	32	WE-Wengé	15,62	40*			
CLF320RW270	32	RW - Wengè Oak	15,62	40*			
CLF320RD270	32	RD - Decapè Oak	15,62	40*			
CLF320RG270	32	RG - Grey Oak	15,62	40*			

32

<sup>\* 10%</sup> increase for quantities lower than 20 (

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (**•**)





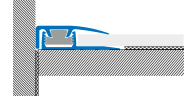
# multiclip LVT **CLP**

Patented perimeter profile for LVT 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.

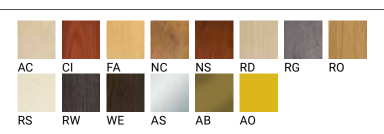


CLP 240 AS

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*	
CLP240A0270	24	AO - Gold	4,56	40*	
CLP240AB270	24	AB - Bronze	4,56	40*	

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

<sup>\* 10%</sup> increase for quantities lower than 20 (

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)

# multifix CLG

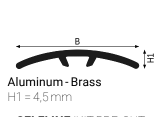
The patented MULTIFIX CLG 300 curved profile joins same-height floors.

It uses special MULTIFIX nylon anchors that screw onto the floor base and slide under the profile section. This profile is specifically designed for residential do-it-yourself applications.

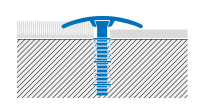


multifix

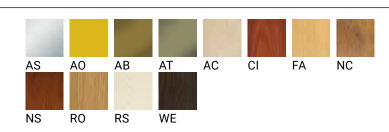
Length: 2,70 meters







**SELFLINE**/KIT PRE-CUT



multifix >> CLG300 in Anodized Aluminum						
Cod.	B mm	Finish	€/m	pcs∎		
CLG300AS270	30	AS-Silver	6,36	40*	0	
CLG300A0270	30	AO - Gold	6,36	40*	0	
CLG300AB270	30	AB-Bronze	6,36	40*	0	
CLG300AT270	30	AT - Titan	13,11	40*	0	

multifix >> CLG300 in Wood Effect Aluminum					
Cod.	B mm	Finish	€/m	pcs∎	
CLG300RS270	30	RS-Bleached	13,25	40*	0
CLG300AC270	30	AC-Maple	13,25	40*	0
CLG300FA270	30	FA - Beechwood	13,25	40*	0
CLG300RO270	30	RO-Oak	13,25	40*	0
CLG300Cl270	30	CI - Cherry	13,25	40*	0
CLG300NC270	30	NC - Light Walnut	13,25	40*	0
CLG300NS270	30	NS - Dark Walnut	13,25	40*	0
CLG300WE270	30	WE-Wengé	13,25	40*	0

<sup>\* 10%</sup> increase for quantities lower than 20 (**■**)
\*\* 10% increase for quantities lower than those indicated (**■**)





### **Brass**





CLG 300 OL

multifix >> CLG300 in Polished Brass						
Cod.	B mm	Finish	€/m	pcs∎		
CLG3000L270	30	OL-Polished	17,83	10**	0	

multifix >> CLX Iternative installation with dowels for art. CLG 300 - CLG 370 - CLF 450						
	Cod.	Hmm	Finish	€/set	pcs∎	
	CLX45	45	-	1,53	6*	

Floor covering profiles

<sup>\* 10%</sup> increase for quantities lower than 20 (■) 
\*\* 10% increase for quantities lower than those indicated (■)

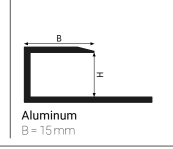
### woodtec LT

The WOODTEC LT profiles are specifically designed for finishing the perimeter of floating wood floors, particularly when they transition to another floor type at the same elevation or abut a vertical surface. While acting as an expansion joint, they also allow floor edge finishing without baseboards. This profile is also suitable along sliding door tracks and as entrance mat framing. Installed with flathead screws.

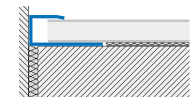


LT 100 AS

Stainless Steel - Brass



Length: 2,70 meters



#### Stainless Steel

 $B = 15 \, \text{mm}$ 





LT 100 IL

woodtec >> LT in Stainless Steel AISI 304 - DIN 1.4301 Polished								
Cod.	Hmm	Finish	€/m	pcs∎				
LT100ILN270	10	IL-Polished	13,99	10**				
LT150ILN270	15	IL-Polished	15,24	10**				
LT220ILN270	22	IL - Polished	16,41	10**				

<sup>\* 10%</sup> increase for quantities lower than 20 (■)
\*\* 10% increase for quantities lower than those indicated (■)





79

### Aluminum









LT 100 AS LT 90 AC

woodtec >> LT in A	woodtec >> LT in Anodized Aluminum							
Cod.	Hmm	Finish	€/m	pcs∎				
LT70ASN270	7	AS-Silver	7,22	20*				
LT90ASN270	9	AS-Silver	7,29	20*				
LT100ASN270	10,2	AS-Silver	7,44	20*				
LT130ASN270	13	AS-Silver	7,82	20*				
LT150ASN270	15	AS-Silver	8,13	20*				
LT70AON270	7	AO - Gold	7,26	20*				
LT90A0N270	9	AO - Gold	7,35	20*				
LT100A0N270	10,2	AO - Gold	7,47	20*				
LT130A0N270	13	AO - Gold	7,87	20*				
LT150A0N270	15	AO - Gold	8,17	20*				
LT70ABN270	7	AB-Bronze	7,22	20*				
LT90ABN270	9	AB-Bronze	7,29	20*				
LT100ABN270	10,2	AB-Bronze	7,44	20*				
LT130ABN270	13	AB-Bronze	7,82	20*				
LT150ABN270	15	AB-Bronze	8,13	20*				

woodtec >> LT in W	woodtec >> LT in Wood Effect Aluminum						
Cod.	Hmm	Finish	€/m	pcs∎			
LT90RSN270	9	RS-Bleached	11,19	20*			
LT90ACN270	9	AC-Maple	11,19	20*			
LT90FAN270	9	AN-Beechwood	11,19	20*			
LT90RON270	9	RO-Oak	11,25	20*			
LT90CIN270	9	CI - Cherry	11,15	20*			
LT90NCN270	9	NC - Light Walnut	11,19	20*			
LT90NSN270	9	NS-Dark Walnut	11,19	20*			
LT90WEN270	9	WE-Wengé	11,19	20*			

### **Brass**



OL

woodtec >> LT in Polished Brass						
Cod.	Hmm	Finish	€/m	pcs∎		
LT1000LN270	10	OL-Polished	18,3	10**		
LT1500LN270	15	OL-Polished	19,81	10**		
LT2200LN270	22	OL-Polished	21,4	10**		

<sup>\* 10%</sup> increase for quantities lower than 20 (■) 
\*\* 10% increase for quantities lower than those indicated (■)

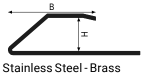
## woodtec LP

The WOODTEC LP profiles are specifically designed for finishing the perimeter of floating wood floors. The pointed, sloping shape of this profile ideally transitions to existing flooring or floors at lower elevations. The internal gap acts allows for differential movement. Installed with flathead screws.



LP100 OL

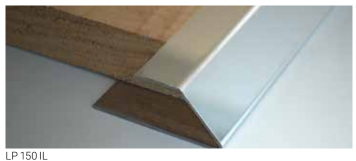
Length: 2,70 meters



 $B = 30 \, \text{mm}$ 

Stainless Steel





woodtec >> LP in Stainless Steel AISI 304 - DIN 1.4301 Polished							
Cod.	H mm	Finish	€/m	pcs∎			
LP100ILN270	10	IL-Polished	16,43	10**			
LP150ILN270	15	IL-Polished	20,25	10**			
LP220ILN270	22	IL-Polished	24,43	10**			



woodtec >> LP in Polished Brass								
Cod.	Hmm	Finish	€/m	pcs∎				
LP1000LN270	10	OL-Polished	21,1	10**				
LP1500LN270	15	OL-Polished	24,83	10**				
LP2200LN270	22	OL - Polished	29.42	10**				

<sup>\* 10%</sup> increase for quantities lower than 20 (■)
\*\* 10% increase for quantities lower than those indicated (■)





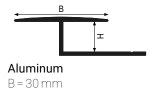
### woodtec LG

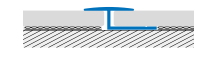
WOODTEC LG profiles are specifically designed to join two adjoining floating wood floors. The size and shape of the profile section allows for differential movement typical of wood flooring. Its smooth top surface fits under doorways making it perfectly suitable for thresholds.



LG100ASN

Length: 2,70 meters







woodtec >> LG in A	nodized A	luminum		
Cod.	Hmm	Finish	€/m	pcs∎
LG90ASN270	9	AS-Silver	8,84	20*
LG100ASN270	10,2	AS-Silver	9,11	20*
LG130ASN270	13	AS-Silver	9,27	20*
LG150ASN270	15	AS-Silver	9,52	20*
LG90AON270	9	AO - Gold	8,88	20*
LG100A0N270	10,2	AO - Gold	9,17	20*
LG130A0N270	13	AO - Gold	9,32	20*
LG150A0N270	15	AO - Gold	9,58	20*
LG90ABN270	9	AB-Bronze	8,84	20*
LG100ABN270	10,2	AB-Bronze	9,11	20*
LG130ABN270	13	AB-Bronze	9,27	20*
LG150ABN270	15	AB-Bronze	9,52	20*
LG130AT270	13	AT - Titan	17,36	20*

<sup>\* 10%</sup> increase for quantities lower than 20 (■)
\*\* 10% increase for quantities lower than those indicated (■)

# carpetec MG

Designed for carpet flooring, CARPETEC MG profiles include two elements: a base track onto which the carpet is laid, and an interlocking, grooved top piece that snaps shut and clamps the carpet.

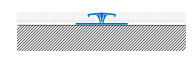


MG

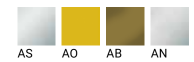
MGB - Aluminum







#### Aluminum



carpetec >> MG in Anodized Aluminum - Top							
Cod.	B mm	Finish	€/m	pcs∎			
MG25ASN270	25	AS - Silver	6,54	20*			
MG25AON270	25	AO - Gold	6,54	20*			
MG25ABN270	25	AB - Bronze	6,54	20*			

carpetec >> MGB Fixing base in Natural Aluminum - Drilled					
Cod.	B mm	Finish	€/m	pcs∎	
MGB25ANF270	46	AN - Natural	7	20*	

carpetec >> MGB Fixing base in Natural Aluminum - Notched						
Cod.	B mm	Finish	€/m	pcs <b>■</b>		
MGB25AND270	46	AN - Natural	8,15	20*		



carpetec >> MG in Polished Brass -Top						
Cod.	B mm	Finish	€/m	pcs∎		
MG250LN270	25	OL-Polished	24,23	10**		

<sup>\* 10%</sup> increase for quantities lower than 20 (**■**)
\*\* 10% increase for quantities lower than those indicated (**■**)





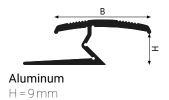
# carpetec MP

The multipurpose, grooved CARPETEC MP profile bends to clamp carpet flooring at different elevations. They may be used to join two types of carpeting or as edge profiles.

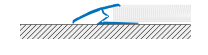


MP28AB

Length: 2,70 meters

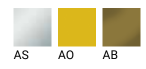


**SELFLINE-A**/KIT PRE-CUT



83

### Aluminum



carpetec >> MP in Anodized Aluminum - Self-Adhesive							
Cod.	B mm	Finish	€/m	pcs <b>■</b>			
MP28ASA270	28	AS-Silver	10,21	20*	0		
MP28A0A270	28	AO - Gold	10,21	20*	0		
MP28ABA270	28	AB - Bronze	10,21	20*	O		

carpetec >> MP in Anodized Aluminum - Drilled					
Cod.	B mm	Finish	€/m	pcs∎	
MP28ASF270	28	AS-Silver	8,5	10**	0
MP28A0F270	28	AO - Gold	8,5	10**	0
MP28ABF270	28	AB - Bronze	8,5	10**	0

carpet and edge junction Floor covering profiles

<sup>\* 10%</sup> increase for quantities lower than 20 (**■**)
\*\* 10% increase for quantities lower than those indicated (**■**)

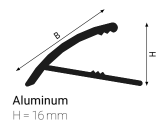
## carpetec MA

CARPETEC trim profiles compress to hold flexible flooring, such as natural fiber carpeting. By pressing the profiles, they close slightly to clamp the flooring, hiding and protecting edge imperfections.



MA24ASA

Length: 2,70 meters



**SELFLINE**/KIT PRE-CUT



carpetec >> MA in Anodized Aluminum - Self-Adhesive					
Cod.	B mm	Finish	€/m	pcs∎	
MA24ASA270	24	AS-Silver	8,08	20*	O
MA24A0A270	24	AO - Gold	8,08	20*	0
MA24ABA270	24	AB-Bronze	8,08	20*	0

<sup>\* 10%</sup> increase for quantities lower than 20 (**■**)
\*\* 10% increase for quantities lower than those indicated (**■**)





## carpetec MS

CARPETEC trim profiles compress to hold flexible flooring, such as natural fiber carpeting. By pressing the profiles, they close slightly to clamp the flooring, hiding and protecting edge imperfections.

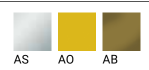


Length: 2,70 meters









carpetec >> MS in Anodized Aluminum - Self-Adhesive					
Cod.	B mm	Finish	€/m	pcs <b>■</b>	
MS26ASA270	26	AS-Silver	7,38	20*	0
MS26A0A270	26	AO - Gold	7,38	20*	0
MS26ABA270	26	AB-Bronze	7,38	20*	0

carpetec >> MS in Anodized Aluminum - Drilled					
Cod.	B mm	Finish	€/m	pcs∎	
MS26ASF270	26	AS-Silver	5,71	10**	0
MS26A0F270	26	AO - Gold	5,71	10**	0
MS26ABF270	26	AB - Bronze	5,71	10**	0



carpetec >> MS in Polished Brass							
Cod.	B mm	Finish	€/m	pcs∎			
MS260LN270	26	OL-Polished	18,95	10**	0		

<sup>\* 10%</sup> increase for quantities lower than 20 (**■**)
\*\* 10% increase for quantities lower than those indicated (**■**)

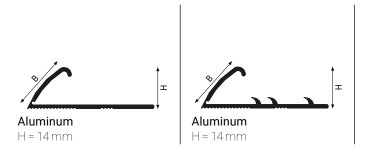
# carpetec MD

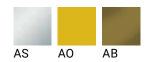
CARPETEC trim profiles compress to hold flexible flooring, such as natural fiber carpeting. By pressing the profiles, they close slightly to clamp the flooring, hiding and protecting edge imperfections.



MD43ABD

Length: 2,70 meters





carpetec >> MD in Anodized Aluminum - Toothed							
Cod.	B mm	Finish	€/m	pcs∎			
MD43ASD270	43	AS - Silver	9,75	30*			
MD43A0D270	43	AO - Gold	9,75	30*			
MD43ABD270	43	AB - Bronze	9,75	30*			

carpetec >> MD in Anodized Aluminum - Drilled						
Cod.	B mm	Finish	€/m	pcs∎		
MD43ASF270	43	AS - Silver	7,86	30*		
MD43A0F270	43	AO - Gold	7,86	30*		
MD43ABF270	43	AB-Bronze	7,86	30*		

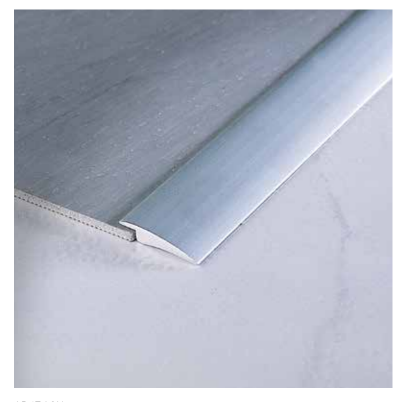
<sup>\* 10%</sup> increase for quantities lower than 20 (**■**)
\*\* 10% increase for quantities lower than those indicated (**■**)





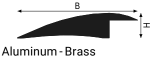
## linotec AP

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

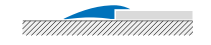


AP17ASN

Length: 2,70 meters



 $H = 2.5 \,\mathrm{mm}$ 



87

### Aluminum



AS

linotec >> AP in And	odized Alu	minum - Self-Adhesive		
Cod.	B mm	Finish	€/m	pcs∎
AP17ASA270	17	AS-Silver	6,36	40*

linotec >> AP in And	dized Alu	ıminum - not Adhesive		
Cod.	B mm	Finish	€/m	pcs∎
AP17ASN270	17	AS-Silver	4,64	40*

#### **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**		

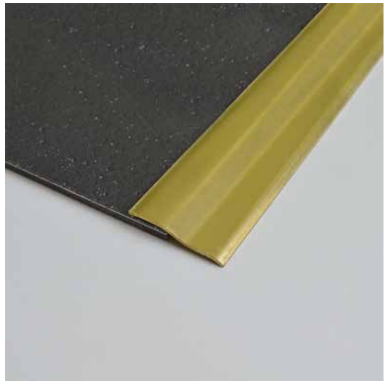
carpet and edge junction Floor covering profiles

<sup>\* 10%</sup> increase for quantities lower than 20 (**■**)
\*\* 10% increase for quantities lower than those indicated (**■**)



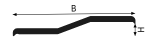
## linotec AV

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



AV 30 OLN

Length: 2,70 meters



Brass

 $H = 3 \, \text{mm}$ 

H for thicknesses from 2 to 3 mm

© SELFLINE/KIT PRE-CUT



linotec >> AV in Po	lished Br	ass-Self-Adhesive			
Cod.	B mm	Finish	€/m	pcs∎	
AV300LA270	30	OL-Polished	10,91	15**	0

linotec >> AV in Polished Brass - not Adhesive				
B mm	Finish	€/m	pcs∎	
30	OL-Polished	8,88	10**	O
	B mm	B mm Finish	B mm Finish €/m	B mm Finish €/m pcs■

<sup>\* 10%</sup> increase for quantities lower than 20 (**■**)
\*\* 10% increase for quantities lower than those indicated (**■**)





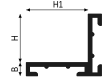
## entrytec BU

Reversible profile to create perimeters suitable for containing doormats. The profile accomodates the two most common doormat thicknesses of 18 and 23 mm. Installing the frame must be done at the appropriate height before the installation of the adjacent flooring material. The profile can also be installed using modular and sliding fixing brackets inside the slots.



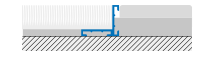
entrytec BU

Length: 2,70 meters



Aluminum - Brass

 $B = 5 \, \text{mm}$ 



### **Aluminum**





AS

ΑN



BUS/BUI

entrytec >> BU Reversible profile in Aluminum entrance mat framing						
Cod.	HxH1 mm	Finish	€/m	pcs∎		
BU18/23AS270	18x23	AS-Silver	11,67	50*		

entrytec >> Internal corners fixing bracket - Amuninum Natural						
Cod.	HxH1 mm	Finish	€/pc	pcs∎		
BUI20AN	xxx	AN - Natural	1,75	10**		

#### **Brass**



entrytec >> BU ON reversible profiles for entrance mats in brass						
Cod. HxH1 mm Finish			€/m	pcs∎		
BU18/230N270	18x23	ON - Natural	31,92	10**		

entrytec >> Fixing cramp - Brass Natural					
Cod.	HxH1 mm	Finish	€/pc	pcs∎	
BUS200N	xxx	ON - Natural	3,3	10**	

89

<sup>\* 10%</sup> increase for quantities lower than 20 (■)

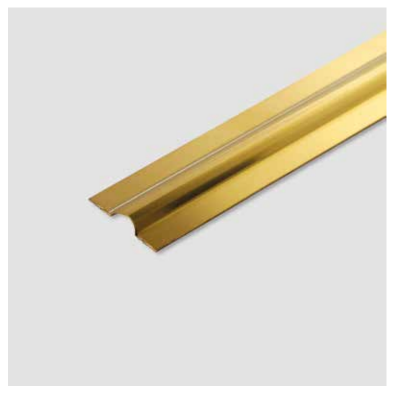
<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)

For SELFLINE/CURVELINE L= 0,9 - 1,35 m as per page 366



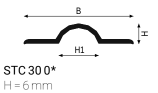
# coprifilo STC

STC wire cover is a profile designed to protect or hide any passage of insulated pipes or cables with a maximum diameter of 4mm. The Brass profile is also available in a self-adhered version.



Wire Cover STC

Length: 2,70 meters





Wire Cover >> STC in Polished Brass - Self-Adhesive				
Cod.	H1xB mm	Finish	€/m	pcs∎
STC300LA270	11,5x31	OL-Polished	21,33	10**

Wire Cover >> STC in Polished Brass - not Adhesive					
Cod.	H1xB mm	Finish	€/m	pcs <b>■</b>	
STC300LN270	11,5x31	OL - Polished	19,35	10**	

<sup>\* 10%</sup> increase for quantities lower than 20 (■)
\*\* 10% increase for quantities lower than those indicated (■)





# Stair nosing profiles

Safety and aesthetics are of utmost importance when designing staircases and the right profile can make all the difference.

PROFILITEC proposes a complete line of technical yet aesthetic nosing profiles suitable for all flooring applications. Designed with safety in mind, our range of nosing profiles can be used for renovations in private and public buildings. Non-slip thermoplastic rubber inserts and ribbed treads highlight the cutting-edge details that distinguish PROFILITEC profiles.

These profiles will also reinforce the edge of the stairs at their most vulnerable areas which are exposed high mechanical stresses and traffic making them more durable.





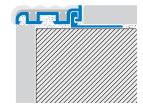
## stairtec FS

The patented "Clip System" used in the STAIRTEC FS series which incorporates a modular aluminum base section and replaceable non-slip thermoplastic rubber insert optimizes the challenges of typical transitions from tile flooring to tile stairs. This product range has been designed to match stairs to its connecting floor.



FS30A51

Length: 2,70 meters





 $B = 30 \, \text{mm}$ A23= AN + P23 A32= AN + P32 A51= AN + P51

### Aluminum



stairtec >> FS in Natural Aluminum							
Cod.	HxB mm	Finish	€/m	pcs∎			
FS30A23270	4,5x30	A23 - Cement Grey	13,89	10**			
FS30A32270	4,5x30	A32 - Dark Beige	13,89	10**			
FS30A51270	4,5x30	A51 - Black Graphite	13,89	10**			

trimtec >> TR in Natural Aluminum to be assembled with FS							
Cod.	Hmm	Finish	€/m	pcs <b>=</b>			
TR45AN270	4,5	AN - Natural	3,36	40*	70		
TR60AN270	6	AN - Natural	3,42	40*	70		
TR80AN270	8	AN - Natural	3,52	40*	70		
TR100AN270	10	AN - Natural	3,71	40*	70		
TR110AN270	11	AN - Natural	3,92	40*	70		
TR125AN270	12,5	AN - Natural	4,13	40*	70		
TR150AN270	15	AN - Natural	4,53	40*	70		
TR175AN270	17,5	AN - Natural	4,98	30*	$\square$		
TR200AN270	20	AN - Natural	5,28	30*			
TR225AN270	22,5	AN - Natural	5,59	30*	$\mathcal{L}$		

stairtec >> FSI Rubber Insert							
Cod.	HxB mm	Finish	€/m	pcs∎			
FSI30P23	9,5x30	P23 - Cement Grey	5,63	70*			
FSI30P32	9,5x30	P32 - Dark Beige	5,63	70*			
FSI30P51	9,5x30	P51 - Black Graphite	5,63	70*			

stairtec >> FST End cap in PVC							
Cod.	Hmm	Finish	€/set	pcs∎			
FST80P23SETD	8	P23 - Cement Grey	5,27	5**			
FST100P23SETD	10	P23 - Cement Grey	5,27	5**			
FST125P23SETD	12,5	P23 - Cement Grey	5,27	5**			
FST80P32SETD	8	P32 - Dark Beige	5,27	5**			
FST100P32SETD	10	P32 - Dark Beige	5,27	5**			
FST125P32SETD	12,5	P32 - Dark Beige	5,27	5**			
FST80P51SETD	8	P51 - Black Graphite	5,27	5**			
FST100P51SETD	10	P51 - Black Graphite	5,27	5**			
FST125P51SETD	12,5	P51 - Black Graphite	5,27	5**			

SETD = Right / SETS = Left

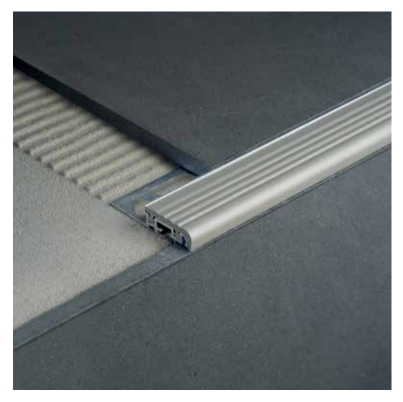
Stair nosing profiles tiled steps

<sup>\* 10%</sup> increase for quantities lower than 20 (

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)

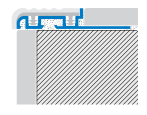
## stairtec FSF

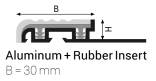
STAIRTEC FSF stair nosing profiles resolve the challenge of transitions from tile flooring to tile stairs. This product range offers practical, efficient, and durable solutions.



FSF100A23

Length: 2,70 meters





**SELFLINE**/KIT PRE-CUT

### Aluminum



stairtec >> FSF in Natural Aluminum						
Cod.	HxB mm	Finish	€/m	pcs∎		
FSF80A23270	8x30	A23 - Cement Grey	14,99	10**	O	
FSF100A23270	10x30	A23 - Cement Grey	16,12	10**	O	
FSF125A23270	12,5x30	A23 - Cement Grey	16,93	10**	0	
FSF80A32270	8x30	A32 - Dark Beige	14,99	10**	O	
FSF100A32270	10x30	A32 - Dark Beige	16,12	10**	0	
FSF125A32270	12,5x30	A32 - Dark Beige	16,93	10**	0	
FSF80A51270	8x30	A51 - Black Graphite	14,99	10**	0	
FSF100A51270	10x30	A51 - Black Graphite	16,12	10**	O	
FSF125A51270	12,5x30	A51 - Black Graphite	16,93	10**	0	

stairtec >> FSFI Rubber Insert Spare part					
Cod.	Cod. HxB mm Finish				
FSFI30P23	9,5x30	P23 - Cement Grey	5,63	70*	
FSFI30P32	9,5x30	P32 - Dark Beige	5,63	70*	
FSFI30P51	9,5x30	P51 - Black Graphite	5,63	70*	

stairtec >> FST End cap in PVC							
Cod.	H mm	Finish	€/set	pcs <b>■</b>			
FST80P23SETD	8	P23 - Cement Grey	5,27	5**			
FST100P23SETD	10	P23 - Cement Grey	5,27	5**			
FST125P23SETD	12,5	P23 - Cement Grey	5,27	5**			
FST80P32SETD	8	P32 - Dark Beige	5,27	5**			
FST100P32SETD	10	P32 - Dark Beige	5,27	5**			
FST125P32SETD	12,5	P32 - Dark Beige	5,27	5**			
FST80P51SETD	8	P51 - Black Graphite	5,27	5**			
FST100P51SETD	10	P51 - Black Graphite	5,27	5**			
FST125P51SETD	12,5	P51 - Black Graphite	5,27	5**			

SETD = Right / SETS = Left

For SELFLINE/CURVELINE L= 0,9 - 1,35 m as per page 366

<sup>\* 10%</sup> increase for quantities lower than 20 (**■**)
\*\* 10% increase for quantities lower than those indicated (**■**)





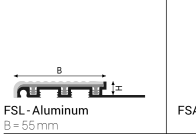
## stairtec FSL

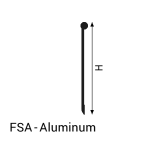
The STAIRTEC series offers effective, practical and long-lasting technical solutions for stairs finishing, especially in public environments, in line with the most recent safety standards. Products supplied with a non-slip insert already fitted.



FSL80A51+FSA50AS

Length: 2,70 meters











95

FSLT 100 P\*

stairtec >> FSL in Natural Aluminum							
Cod.	HxB mm	Finish	€/m	pcs∎			
FSL80A23270	8x55	A23 - Cement Grey	23,6	5**			
FSL100A23270	10x55	A23 - Cement Grey	24,6	5**			
FSL125A23270	12,5x55	A23 - Cement Grey	25,45	5**			
FSL80A32270	8x55	A32 - Dark Beige	23,6	5**			
FSL100A32270	10x55	A32 - Dark Beige	24,6	5**			
FSL125A32270	12,5x55	A32 - Dark Beige	25,45	5**			
FSL80A51270	8x55	A51 - Black Graphite	23,6	5**			
FSL100A51270	10x55	A51 - Black Graphite	24,6	5**			
FSL125A51270	12,5x55	A51 - Black Graphite	25,45	5**			

stairtec >> FSA Riser cover in Anodized Aluminum for FSL-A*					
Cod. Hmm Finish		€/m	pcs∎		
FSA50AS270	50	A50-Silver	7,64	10**	

stairtec >> FSLI Rubber Insert Spare part for FSL-A*						
Cod.	HxB mm	€/m	pcs∎			
FSLI55P23	9,8x53	P23 - Cement Grey	7,5	50*		
FSLI55P32	9,8x53	P32 - Dark Beige	7,5	50*		
FSLI55P51	9,8x53	P51 - Black Graphite	7,5	50*		

stairtec >> FSLT End cap in PVC for FSL-A*						
Cod.	f. Hmm Finish		€/set	pcs∎		
FSLT80P23SETD	8	P23 - Cement Grey	8,6	5**		
FSLT10P23SETD	10	P23 - Cement Grey	8,6	5**		
FSLT12P23SETD	12,5	P23 - Cement Grey	8,6	5**		
FSLT80P32SETD	8	P32 - Dark Beige	8,6	5**		
FSLT10P32SETD	10	P32 - Dark Beige	8,6	5**		
FSLT12P32SETD	12,5	P32 - Dark Beige	8,6	5**		
FSLT80P51SETD	8	P51 - Black Graphite	8,6	5**		
FSLT10P51SETD	10	P51 - Black Graphite	8,6	5**		
FSLT12P51SETD	12,5	P51 - Black Graphite	8,6	5**		

SETD = Right / SETS = Left

tiled steps Stair nosing profiles

<sup>\* 10%</sup> increase for quantities lower than 20 (**■**)
\*\* 10% increase for quantities lower than those indicated (**■**)

## stairtec FI

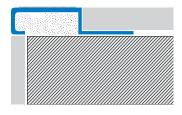
STAIRTEC FI is a technical profile designed for tile steps. Made of stainless steel, it is a low-cost option that is highly resistant to point loading, impact and

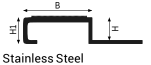
Equipped with no-slip carborundum strips, STAIRTEC FI profiles are particularly suited for high traffic, public and commercial applications.



FI-IL+SWH 19 C51

Length: 2,70 meters





 $B = 27 \, \text{mm}$ 

### Stainless Steel



stairtec >> FI in Stainless Steel AISI 304 - DIN 1.4301						
Cod.	Hmm	Finish	€/m	pcs∎		
FI80IL270	8	IL-Polished	23,78	10**		
FI100IL270	10	IL-Polished	24,08	10**		
FI125IL270	12,5	IL-Polished	24,42	10**		

stairtec >> FIT caps for FI in Stainless Steel AISI 304 DIN 1.4301						
Cod.	€/set	pcs∎				
FIT80ISSET	8	IS-Brushed	44,56	10**		
FIT100ISSET	10	IS-Brushed	44,56	10**		
FIT125ISSET	12,5	IS-Brushed	44,56	10**		

walktec >> SWH Carborundum self-adhesive "Strip Walk"						
Cod. BxLmm Finish €/rol pcs∎						
SWH19C51	19x18,3 m	C51 - Black	36,05	1 rol. 18,3 m		
SWH19CF	19x18,3 m	CF-Photoluminescent	115,52	1 rol. 18,3 m		

96

Stair nosing profiles tiled steps

<sup>\* 10%</sup> increase for quantities lower than 20 (**■**)
\*\* 10% increase for quantities lower than those indicated (**■**)





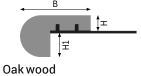
### stairtec FW

STAIRTEC FW is a stair nosing profile with a solid oak tread nosing inserted into a perforated aluminum base designed to be adhered into the bonding mortar. Its simple, traditional wood stair design can be used in both modern and traditional settings. Particularly ideal for residential applications, STAIRTEC FW can even be used for edging tiled kitchen countertops.

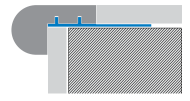


FW100RON

Length: 2,70 meters



B = 46 mm H1 = 16 mm



97

### Oak wood



RON

stairtec >> FW in Natural Oak						
Cod.	Hmm	Finish	€/m	pcs∎		
FW100R0N270	10	RO-Oak	46,59	6**		
FW125RON270	12,5	RO-Oak	49,27	6**		
FW150R0N270	15	RO-Oak	51,58	6**		

tiled steps Stair nosing profiles

<sup>\* 10%</sup> increase for quantities lower than 20 (■)

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)

## stairtec SR

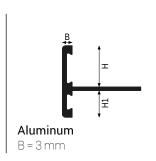
Practical and easy to maintain, STAIRTEC SR can be used as stair nosing and edge protection. Its extended vertical edge hides and protects the exposed riser, preventing future cracking and chipping.

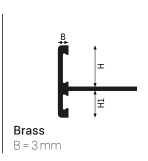
The unique sectional design can match two different floor thicknesses with the same reversible profile. The patented section is designed with vertical dovetail anchoring.

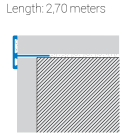


SR 10/12 AS









ZCURVELINE/BENDABLE

### Stainless Steel



<sup>\* 10%</sup> increase for quantities lower than 20 (■)







SR 8/15 IS

stairtec >> SR in Stainless Steel AISI 304 - DIN 1.4301 Polished - Reversible profile						
Cod.	HxH1 mm	Finish	€/m	pcs <b>■</b>		
SR8/15IL270	8x15	IL-Polished	19,36	10**	5	
SR10/12IL270	10x12,5	IL-Polished	19,36	10**	$\square$	

stairtec >> SR in Stainless Steel AISI 304 - DIN 1.4301 Brushed - Reversible profile						
Cod.	HxH1 mm	Finish	€/m	pcs∎		
SR8/15IS270	8x15	IS-Brushed	22,43	10**		
SR10/12IS270	10x12,5	IS-Brushed	22,43	10**		

### Aluminum



AS



SR 10/12 AS

stairtec >> SR in Anodized Aluminum - Reversible profile						
Cod. HxH1 mm Finish €/m pcs ■						
SR8/15AS270	8x15	AS-Silver	9,58	25*	$\square$	
SR10/12AS270	10x12,5	AS - Silver	9,58	25*	7	





ON

OL

stairtec >> SR in Natural Brass-Reversible profile					
Cod.	HxH1 mm	Finish	€/m	pcs <b>■</b>	
SR8/150N270	8x15	ON - Natural	19,14	10**	<b></b>
SR10/120N270	10x12,5	ON - Natural	19,14	10**	5

stairtec >> SR in Polished Brass - Reversible profile				
Cod.	HxH1 mm	Finish	€/m	pcs∎
SR8/150L270	8x15	OL - Polished	23,5	10**
SR10/120L270	10x12,5	OL - Polished	23,5	10**

<sup>\* 10%</sup> increase for quantities lower than 20 (■) 
\*\* 10% increase for quantities lower than those indicated (■)

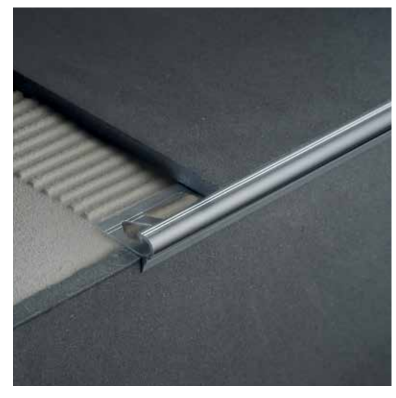
### stairtec FL

The STAIRTEC FL stair nosing profile elegantly finishes stair edges. Its technical, rounded shape becomes a distinctive design feature which hides imperfections and conceals the riser edge, whereas the tread covering can be simply laid flush to the indented lip of the profile. Solid and long-lasting, STAIRTEC FL is truly a decorative element in the design of staircases.

The grooved top surface is slip resistant and the profile is suited for both residential and commercial applications.

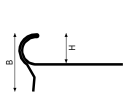
The STAIRTEC FL technical stair nosing profile elegantly finishes stair edges. Its angled shape becomes a distinctive design feature which hides imperfections and conceals the riser edge, whereas the tread covering can be simply laid flush to the indented lip of the profile. Solid and long-lasting, STAIRTEC FL is truly a decorative element in the design of the staircases.

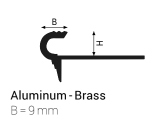
The grooved top surface is slip resistant and the profile is suited for both residential and commercial applications.

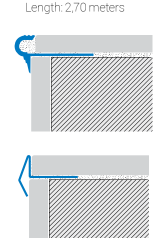


FL80AS

Stainless Steel - FL







Stainless Steel

Stainless Steel-FLR



<sup>\*10%</sup> increase for quantities lower than 20 (**a**)

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)







FL80 IL

stairtec >> FL-IL in S	Stainless	Steel AISI 304 - DIN 1.4301		
Cod.	Hmm	Finish	€/m	pcs∎
FL80IL270	8	IL-Polished	18,11	10**
FL100IL270	10	IL-Polished	18,85	10**
FL125IL270	12,5	IL-Polished	19,52	10**

stairtec >> FLR-IL i	n Stainles	s Steel AISI 304 - DIN 1.4301		
Cod.	Hmm	Finish	€/m	pcs∎
FLR100IL250	10	IL-Polished	19,5	10**
FLR125IL250	12,5	IL-Polished	20	10**

Length profile 2,50 m

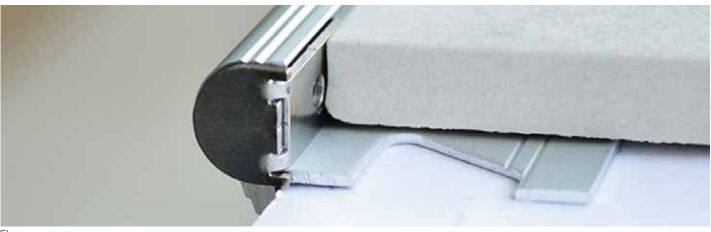
### Aluminum



AS



FLT-IS



FL

stairtec >> FL-AS in Anodized Aluminum					
Cod.	Hmm	Finish	€/m	pcs∎	
FL80AS270	8	AS-Silver	10,15	20*	
FL100AS270	10	AS-Silver	10,59	20*	
FL125AS270	12,5	AS - Silver	11,22	20*	

DIN 1.4301					
Hmm	Finish	€/set	pcs =		
8	IS-Brushed	44,56	10**		
10	IS-Brushed	44,56	10**		
12,5	IS-Brushed	44,56	10**		
	8	8 IS-Brushed 10 IS-Brushed	8 IS-Brushed 44,56 10 IS-Brushed 44,56		

<sup>\* 10%</sup> increase for quantities lower than 20 (■) 
\*\* 10% increase for quantities lower than those indicated (■)





stairtec >> FL-ON in Natural Brass					
Cod.	Hmm	Finish	€/m	pcs∎	
FL800N270	8	ON - Natural	25,45	10**	
FL1000N270	10	ON - Natural	26,31	10**	
FL1250N270	12,5	ON - Natural	28,37	10**	

stairtec >> FL-OL in Polished Brass					
Cod.	H mm	Finish	€/m	pcs∎	
FL800L270	8	OL-Polished	29,81	10**	
FL1000L270	10	OL-Polished	30,66	10**	
FL1250L270	12,5	OL - Polished	32,72	10**	

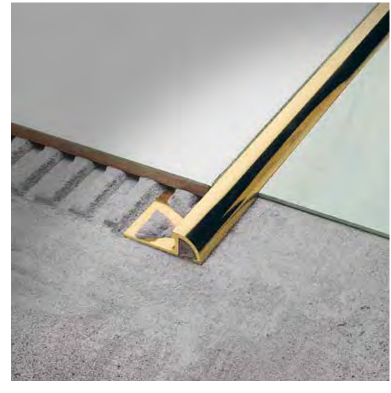
<sup>\* 10%</sup> increase for quantities lower than 20 (■)
\*\* 10% increase for quantities lower than those indicated (■)





### roundtec RD

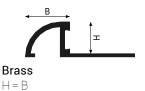
The ROUNDTEC RD profile is mainly used in transitioning floor types of different thicknesses, for example from ceramic tile to thin linoleum. Its rounded section provides a smooth level change of 3mm, making it suitable between two floor types or as an end profile. ROUNDTEC can even be used as stair nosing or edging for tile countertops. Available in brass with patented dovetail anchoring.



RD1000L

Length: 2,70 meters

103











roundtec >> RD-ON in Natural Brass						
Cod.	Hmm	Finish	€/m	pcs∎		
RD800N270	8	ON - Natural	17,74	10**		
RD1000N270	10	ON - Natural	19,24	10**		
RD1250N270	12,5	ON - Natural	24,02	10**		
RD1500N270	15	ON - Natural	31,34	10**		

roundtec >> RD-OL in Polished Brass					
Cod.	Hmm	Finish	€/m	pcs∎	
RD800L270	8	OL - Polished	22,09	10**	
RD1000L270	10	OL-Polished	23,58	10**	
RD1250L270	12,5	OL - Polished	28,39	10**	
RD1500L270	15	OL-Polished	35,69	10**	

Stair nosing profiles transition

<sup>\* 10%</sup> increase for quantities lower than 20 (

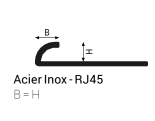
<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)

# roundjolly RJ

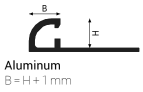
The ROUNDJOLLY profiles connect floors of different levels, completing and protecting the tile edge from bangs and mechanical impacts. The profile, available in aluminium and stainless steel, is ideal for restructuring and on surfaces covered with thin tiles.



RJ100IX



Stainless Steel - RJ60...RJ150





Length: 2,70 meters





Stainless Steel

B = HB = H + 1 mm













\* 10% increase for quantities lower than 20 (

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (**•**)







RJ-IL

roundjolly >> RJ in Stainless Steel AISI 304 - DIN 1.4301 - Polished						
Cod.	Hmm	Finish	€/m	pcs∎		
RJ45IL270	4,5	IL-Polished	12,13	20*		
RJ60IL270	6	IL-Polished	12,26	10**		
RJ80IL270	8	IL - Polished	13,18	10**		
RJ100IL270	10	IL - Polished	14,27	10**		
RJ125IL270	12,5	IL - Polished	15,19	10**		
BJ150II 270	15	IL - Polished	17.83	10**		

### roundcapsule >> RJC External End Cap in Stainless Steel AISI 304 - DIN 1.4301 - Polished

Cod.	Hmm	Finish	€/set	pcs∎
RJC45ILSET2	4,5	IL - Polished	33,2	2
RJC60ILSET2	6	IL-Polished	33,2	2
RJC80ILSET2	8	IL-Polished	33,2	2
RJC100ILSET2	10	IL - Polished	33,2	2
RJC125ILSET2	12,5	IL-Polished	33,2	2
RJC150ILSET2	15	IL-Polished	33,2	2

### roundcapsule >> RJI Internal End Cap in Stainless Steel AISI 304 - DIN 1.4301 - Polished

1. 1001 1 Olloffica					
Cod.	Hmm	Finish	€/set	pcs∎	
RJI60ILSET2	6	IL-Polished	33,2	2	
RJI80ILSET2	8	IL-Polished	33,2	2	
RJI100ILSET2	10	IL-Polished	33,2	2	
RJI125ILSET2	12,5	IL-Polished	33,2	2	

roundjolly >> RJ in Stainless Steel AISI 316 - DIN 1.4404 - Polished					
Cod.	Hmm	Finish	€/m	pcs∎	
RJ45ILM270	4,5	ILM - Polished	16,34	20**	
RJ60ILM270	6	ILM - Polished	16,47	10**	
RJ80ILM270	8	ILM - Polished	17,42	10**	
RJ100ILM270	10	ILM - Polished	18,56	10**	
RJ125ILM270	12,5	ILM-Polished	19,53	10**	

### roundcapsule >> RJC External End Cap in Stainless Steel AISI 316 - DIN 1.4404 - Polished

1.4404 I ollolicu						
Cod.	Hmm	Finish	€/set	pcs∎		
RJC60ILMSET2	6	ILM - Polished	42,12	2		
RJC80ILMSET2	8	ILM - Polished	42,12	2		
RJC100ILMSET2	10	ILM - Polished	42,12	2		
RJC125ILMSET2	12,5	ILM - Polished	42,12	2		

### roundcapsule >> RJI Internal End Cap in Stainless Steel AISI 316 - DIN 1.4404 - Polished

Cod.	Hmm	Finish	€/set	pcs∎	
RJI60ILMSET2	6	ILM - Polished	42,12	2	
RJI80ILMSET2	8	ILM - Polished	42,12	2	
RJI100ILMSET2	10	ILM - Polished	42,12	2	
RJI125ILMSET2	12,5	ILM - Polished	42,12	2	



RJ100IS

roundjolly >> RJ in Stainless Steel AISI 304 - DIN 1.4301 - Brushed						
Cod.	Hmm	Finish	€/m	pcs∎		
RJ45IS270	4,5	IS-Brushed	15,16	20*		
RJ60IS270	6	IS-Brushed	15,28	10**		
RJ80IS270	8	IS-Brushed	16,22	10**		
RJ100IS270	10	IS-Brushed	17,32	10**		
RJ125IS270	12,5	IS-Brushed	18,26	10**		
RJ150IS270	15	IS-Brushed	20,63	10**		

### roundcapsule >> RJC External End Cap in Stainless Steel AISI 304 - DIN 1 4301 - Brushed

1.4301 - Diusileu						
Cod.	Hmm	Finish	€/set	pcs∎		
RJC45ISSET2	4,5	IS-Brushed	38,55	2		
RJC60ISSET2	6	IS-Brushed	38,55	2		
RJC80ISSET2	8	IS-Brushed	38,55	2		
RJC100ISSET2	10	IS-Brushed	38,55	2		
RJC125ISSET2	12,5	IS-Brushed	38,55	2		
RJC150ISSET2	15	IS-Brushed	38,55	2		

### roundcapsule >> RJI Internal End Cap in Stainless Steel AISI 304 - DIN 1.4301 - Brushed

Cod.	Hmm	Finish	€/set	pcs∎		
RJI60ISSET2	6	IS-Brushed	38,55	2		
RJI80ISSET2	8	IS-Brushed	38,55	2		
RJI100ISSET2	10	IS-Brushed	38,55	2		
RJI125ISSET2	12,5	IS-Brushed	38,55	2		

roundjolly >> RJ in Stainless Steel AISI 304 - DIN 1.4301 - Sanded					
Cod.	Hmm	Finish	€/m	pcs∎	
RJ80IX270	8	IX-Sanded	17,29	10**	
RJ100IX270	10	IX-Sanded	18,41	10**	
RJ125IX270	12,5	IX-Sanded	19,36	10**	

### roundcapsule >> RJC External End Cap in Stainless Steel AISI 304 - DIN 1.4301 - Sanded

Cod.	Hmm	Finish	€/set	pcs∎
RJC80IXSET2	8	IX-Sanded	33,95	2
RJC100IXSET2	10	IX-Sanded	33,95	2
RJC125IXSET2	12,5	IX-Sanded	33,95	2

### roundcapsule >> RJI Internal End Cap in Stainless Steel AISI 304 - DIN 1,4301 - Sanded

1.4301 - Sanueu				
Cod.	Hmm	Finish	€/set	pcs∎
RJI80IXSET2	8	IX-Sanded	33,95	2
RJI100IXSET2	10	IX-Sanded	33,95	2
RJI125IXSET2	12,5	IX - Sanded	33,95	2

105

transition Stair nosing profiles

<sup>\* 10%</sup> increase for quantities lower than 20 (■)

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (  $\blacksquare$  )







RJC-A

roundjolly >> RJ in Anodized Aluminum					
Cod.	Hmm	Finish	€/m	pcs∎	
RJ45AS270	4,5	AS-Silver	5,05	40*	

roundcapsule >> RJC Outside Capsule in Silver Anodized Aluminum				
Cod.	H mm	Finish	€/set	pcs <b>=</b>
RJC45ASSET2	4,5	AS-Silver	12,68	2

<sup>\* 10%</sup> increase for quantities lower than 20 (■)
\*\* 10% increase for quantities lower than those indicated (■)





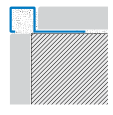
# squarejolly SJ

SQUAREJOLLY SJ is a multipurpose aluminum profile used in laying adhesive ceramic floor and wall coverings. Its uniquely symmetrical shape lends itself to endless detailing possibilities. In the technical specs, H corresponds to the tile thickness and B = H+1mm corresponds to the visible width of the profile. In the aluminum version, a patented internal cavity with a dovetail groove maximizes vertical grout grip and edge protection. The sectional design of the SQUAREJOLLY SJ profile provides a completely leveled surface, making it resistant to vertical loads and perfectly suitable for flooring applications.

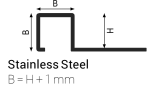


SJ100IX

Length: 2,70 meters



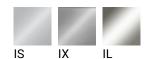
107



ZCURVELINE/BENDABLE

**CURVELINE**/BENDABLE

#### Stainless Steel





SJC-I



SJ100ILM

multipurpose Stair nosing profiles

<sup>\* 10%</sup> increase for quantities lower than 20 ( )

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (**■**)







SJ100IS

#### Stainless Steel







IS	IX	IL

squarejolly >> SJ in Stainless Steel AISI 304 - DIN 1.4301 - Polished						
Cod.	Hmm	Finish	€/m	pcs∎		
SJ60IL270	6	IL-Polished	12,52	10**	$\square$	
SJ80IL270	8	IL-Polished	13,18	10**	<b>7</b>	
SJ90IL270	9	IL-Polished	13,65	10**	$\square$	
SJ100IL270	10	IL-Polished	14,27	10**	$\square$	
SJ110IL270	11	IL-Polished	14,58	10**	<b>S</b>	
SJ125IL270	12,5	IL-Polished	15,19	10**	$\square$	
SJ150II 270	15	II - Polished	17.83	10**	7	

squarecapsule >> SJC External End Cap in Stainless Steel AISI 304						
SJ150IL270	15	IL-Polished	17,83	10**	5	
SJ125IL270	12,5	IL-Polished	15,19	10**	1	
SJ110IL270	11	IL-Polished	14,58	10**	5	
SJ100IL270	10	IL-Polished	14,27	10**	5	
SJ90IL270	9	IL-Polished	13,65	10**	1	

squarecapsule >> SJC External End Cap in Stainless Steel AISI 304							
- DIN 1.4301 - Polished							

Cod.	Hmm	Finish	€/set	pcs∎
SJC60ILSET2	6	IL-Polished	33,2	2
SJC80ILSET2	8	IL-Polished	33,2	2
SJC90ILSET2	9	IL-Polished	33,2	2
SJC100ILSET2	10	IL-Polished	33,2	2
SJC110ILSET2	11	IL-Polished	33,2	2
SJC125ILSET2	12,5	IL-Polished	33,2	2
SJC150ILSET2	15	IL-Polished	33,2	2

squarejolly >> SJ in Stainless Steel AISI 316 - DIN 1.4404 - Polished					
Cod.	Hmm	Finish	€/m	pcs∎	
SJ80ILM270	8	ILM - Polished	17,18	10**	
SJ90ILM270	9	ILM - Polished	17,68	10**	
SJ100ILM270	10	ILM - Polished	18,34	10**	
SJ110ILM270	11	ILM - Polished	18,67	10**	
SJ125ILM270	12,5	ILM - Polished	19,3	10**	
SJ150ILM270	15	ILM - Polished	21,59	10**	

squarecapsule >> SJC External End Cap in Stainless Steel AISI 316 - DIN
1.4404 - Polished

1. 1				
Cod.	Hmm	Finish	€/set	pcs∎
SJC80ILMSET2	8	ILM - Polished	42,12	2
SJC90ILMSET2	9	ILM - Polished	42,12	2
SJC100ILMSET2	10	ILM - Polished	42,12	2
SJC110ILMSET2	11	ILM - Polished	42,12	2
SJC125ILMSET2	12,5	ILM - Polished	42,12	2
SJC150ILMSET2	15	ILM - Polished	42,12	2

squarejolly >> SJ-IS in Stainless Steel AISI 304 - DIN 1.4301 - Brushed					
Cod.	Hmm	Finish	€/m	pcs∎	
SJ60IS270	6	IS-Brushed	15,51	10**	
SJ80IS270	8	IS-Brushed	16,22	10**	
SJ90IS270	9	IS-Brushed	16,68	10**	
SJ100IS270	10	IS-Brushed	17,32	10**	
SJ110IS270	11	IS-Brushed	17,63	10**	
SJ125IS270	12,5	IS-Brushed	18,26	10**	
SJ150IS270	15	IS-Brushed	20,63	10**	

### squarecapsule >> SJC External End Cap in Stainless Steel AISI 304 - DIN 1.4301 - Brushed

DIN 1.4301 - Diustieu					
Cod.	H mm	Finish	€/set	pcs∎	
SJC60ISSET2	6	IS-Brushed	38,55	2	
SJC80ISSET2	8	IS-Brushed	38,55	2	
SJC90ISSET2	9	IS-Brushed	38,55	2	
SJC100ISSET2	10	IS-Brushed	38,55	2	
SJC110ISSET2	11	IS-Brushed	38,55	2	
SJC125ISSET2	12,5	IS-Brushed	38,55	2	
SJC150ISSET2	15	IS-Brushed	38,55	2	

squarejolly >> SJ-IX in Stainless Steel AISI 304 - DIN 1.4301 - Sanded					
Cod.	H mm	Finish	€/m	pcs <b>■</b>	
SJ80IX270	8	IX - Sanded	17,29	10**	
SJ100IX270	10	IX - Sanded	18,41	10**	
SJ125IX270	12,5	IX - Sanded	19,36	10**	

### squarecapsule >> SJC External End Cap in Stainless Steel AISI 304 - DIN 1.4301 - Sanded

Cod.	H mm	Finish	€/set	pcs <b>■</b>
SJC80IXSET2	8	IX-Sanded	33,95	2
SJC100IXSET2	10	IX-Sanded	33,95	2
SJC125IXSET2	12,5	IX-Sanded	33,95	2

108 Stair nosing profiles multipurpose

<sup>\* 10%</sup> increase for quantities lower than 20 (■) 
\*\* 10% increase for quantities lower than those indicated (■)





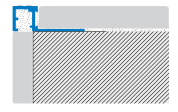
# squarejolly SJR

SQUAREJOLLY SJR with Resin Grip is a square section profile designed to finish and protect the tile's edges from shock and mechanical impact. Minimalist and modern design, ideal for residential projects. The resin stripes on the upper surface make the Squarejolly SJR anti slip, certified R11. The profile is also resistant to abrasion (PEI 3) and to chemical agents.



SJR-AS

Length: 1,35 m



109



to be used only for interiors.

#### Aluminum



squarejolly >> SJR in Anodized Aluminum - with Resin Grip					
Cod.	Hmm	Finish	€/pc	pcs∎	
SJR100AS135	10	AS-Silver	65,96	1	

squarecapsule >> SJC External End Cap in Anodized Aluminum					
Cod.	Hmm	Finish	€/set	pcs∎	
SJC100ASSET2	10	AS-Silver	12,68	2	

<sup>\* 10%</sup> increase for quantities lower than 20 (

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (**•**)

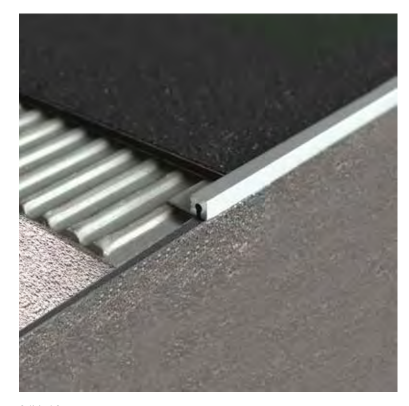
# mosaictec SJM

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.

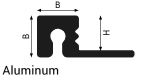
A special cubic end cap is available, multipurpose to match with all installation needs.



SJM-AS

Length: 2,70 meters





#### Aluminum

 $B = 5,1 \, \text{mm}$ 



AS

squarejolly >> SJM in Anodized Aluminum for mosaic and thin tiles					
Cod.	Hmm	Finish	€/m	pcs∎	
SJM44AS270	4,4	AS-Silver	6,58	40*	

squarecapsule >> SJC External End Cap in Anodized Aluminum					
Cod.	H mm	Finish	€/set	pcs∎	
SJC44ASSET2	4,4	AS-Silver	12,93	2	

110 Stair nosing profiles low thickness

<sup>\* 10%</sup> increase for quantities lower than 20 (

<sup>\*\* 10%</sup> increase for quantities lower than those indicated ( $\blacksquare$ )



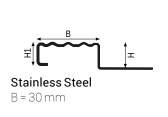


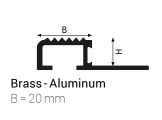
### stairtec FO

STAIRTEC FO protects ceramic tile and wood stair edges with a technical, grooved, non-slip tread. It is used as an alternative to ceramic nosing elements. Suitable for residential and commercial applications, the grooved top surface elegantly enhances the safety features of this profile. Available in aluminum, stainless steel and brass with patented vertical dovetail anchoring.

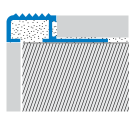


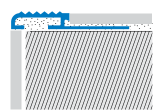
F0100IL





Length: 2,70 meters





stairtec >> FOTI End caps for FO in Stainless Steel AISI 304 - DIN 1.4301

**Finish** 

IS-Brushed

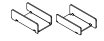
44,56 10\*\*

111

Hmm

#### Stainless Steel





FOTI-IL

stairtec >> FO-IL in Stainless Steel AISI 304 - DIN 1.4301 - Polished					
Cod.	Hmm	Finish	€/m	pcs∎	
F0100IL250	10	IL-Polished	17,7	10**	
F0125IL250	12,5	IL-Polished	18,31	10**	

Universa	cap	(R/L)
	-	(, -)

Cod.

FOTI100ISSET

Brushed

techn. for wood/ceramic Stair nosing profiles

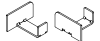
Length profile 2,50 m

<sup>\* 10%</sup> increase for quantities lower than 20 (

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (**a**)







FOTA



FO45AS

stairtec >> FO-AS in Anodized Aluminum				
Cod.	Hmm	Finish	€/m	pcs∎
F045AS270	4,5	AS-Silver	11,08	20*
F080AS270	8	AS-Silver	11,54	20*
F0100AS270	10	AS-Silver	12,05	20*
F0125AS270	12,5	AS-Silver	12,79	20*

stairtec >> FOTA End caps in Stainless Steel AISI 304 - DIN 1.4301 Brushed					
Cod. Hmm Finish €/set po					
FOTA45ISSET	4,5	IS-Brushed	44,56	10**	
FOTA80ISSET	8	IS - Brushed	44,56	10**	
FOTA100ISSET	10	IS-Brushed	44,56	10**	
FOTA125ISSET	12,5	IS-Brushed	44,56	10**	

Universal cap (R/L)

#### **Brass**





OL



F01000N

stairtec >> FO-ON in Natural Brass				
Cod.	H mm	Finish	€/m	pcs∎
F01000N270	10	ON - Natural	30,17	10**
F01250N270	12,5	ON - Natural	31,84	10**

stairtec >> FO-OL ir	n Polished	l Brass		
Cod.	H mm	Finish	€/m	pcs <b>■</b>
F01000L270	10	OL-Polished	34,52	10**
F01250L270	12,5	OL-Polished	36,21	10**

<sup>\* 10%</sup> increase for quantities lower than 20 (■)
\*\* 10% increase for quantities lower than those indicated (■)





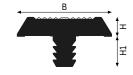
### stairtec SWP

STAIRTEC SWP is an innovative stainless steel button part of the SWR series. Its 5mm-high protruding shape makes this element highly visible and ideal for staircases and marked walkways. The grooved button shank provides adhesive grip. Installation and assembly can be made on or off-site.

To install on wood flooring, simply drill a 6.5mm opening and hammer the button in place. The buttons should be spaced 2-3/4" (70mm) on center. To install on natural stone or ceramic tile flooring, simply drill a 7mm opening and fasten the button with the appropriate adhesive. The buttons should be spaced 70mm on center.



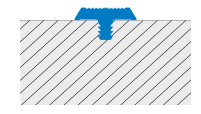
SWP 25 IL



#### Stainless Steel

H = 5 mm H1 = 8 mm

Wood 6,5 mm Stone 7 mm



#### Stainless Steel





SWP 25 IL





SWP 25 IL

<sup>\* 10%</sup> increase for quantities lower than 20 (

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)

# stairtec SWR

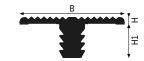
Modern and sophisticated, STAIRTEC SWR stainless steel non-slip buttons are a safe and innovative alternative to linear profiles. The round, grooved buttons slightly protrude 1.6mm on the stair or floor surface.

Elegantly designed, STAIRTEC SWR buttons can be used to customize wood and natural stone staircases. Installation and assembly can be made on or off-site.

To install on wood flooring, simply drill a 6.5mm opening and hammer the button in place. The buttons should be spaced 70mm on center. To install on natural wood or ceramic tile flooring, simply drill a 7mm opening and fasten the button with appropriate adhesive. The buttons should be spaced 70mm on center.



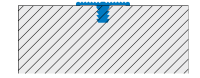
SWR 25 IL



#### Stainless Steel

 $H = 1,6 \, \text{mm}$  $H1 = 9,75 \, \text{mm}$ 

Span: 70 mm Hole: Wood 6,5 mm Hole: Stone 7mm



#### Stainless Steel









stairtec >> SWR in Stainless Steel AISI 303 - DIN 1.4305 - Polished					
Cod.	B mm	Finish	€/pc	pcs∎	
SWR25IL	25	IL-Polished	6,66	10**	

<sup>\* 10%</sup> increase for quantities lower than 20 (

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)





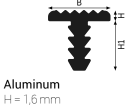
# stairtec SW

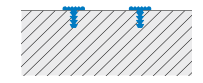
STAIRTEC SW 10 AS is an innovative, silver anodized aluminum non-slip profile: an excellent and durable alternative to adhesive mineral grain strips. The grooved, thin, non-slip T-shaped section can be integrated to natural stone and wood stairs. Install the profile off-site.



SW 10 AS

Length: 2,70 meters





115

#### Aluminum

 $H1 = 8 \, \text{mm}$ 



AS

stairtec >> SW 10 AS in Anodized Aluminum				
Cod.	B mm	Finish	€/m	pcs∎
SW10AS270	10	AS-Silver	7,94	20*

circular anti-slip steel Stair nosing profiles

<sup>\* 10%</sup> increase for quantities lower than 20 (**■**)
\*\* 10% increase for quantities lower than those indicated (**■**)

### stairtec SI

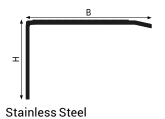
Engineered to withstand mechanical impact and chemical corrosion, the STAIRTEC SI profile is an optimal stair nosing solution. Equipped with a non-slip mineral grain strip, it ensures high safety standards. This profile is particularly suited for retrofitting stairs in commercial and industrial renovations.

STAIRTEC SI profiles can be installed with adhesive or flathead screws. The non-slip mineral grain strip must be ordered separately and should be applied when the profile installation is complete.



SI400IL+SWH25

Length: 2,70 meters



#### Stainless Steel





SWH25

116

(To be ordered separately)

stairtec >> SI in Stainless Steel AISI 304 - DIN 1.4301 - Polished						
Cod.	HxB mm	Finish	€/m	pcs∎		
SI400IL270	25x40	IL-Polished	23,27	5**		

Stair nosing profiles steel after laying

<sup>\* 10%</sup> increase for quantities lower than 20 (**•**)

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)





117

### walktec SWH

Durable and safe carborundum mineral grain strips are a reliable tool for slip-resistance. WALKTEC ready-to-use adhesive strips can be applied to any surface. To enhance safety measures, we recommend applying double strips.



STAIRTEC SI + SWH 25



SWH

#### Adhesive carborundum

walktec >> SWH Carborundum self-adhesive "Strip Walk"						
Cod.	BxL mm	Finish	€/rol	pcs∎		
SWH25C10	25x18,3 m	C10 - Transparent	41,94	1 rol. 18,3 m		
SWH25C11	25x18,3 m	C11 - White	49,84	1 rol. 18,3 m		
SWH25C51	25x18,3 m	C51 - Black	41,94	1 rol. 18,3 m		
SWH19C51	19x18,3 m	C51 - Black	36,05	1 rol. 18,3 m		
SWH50C51	50x18,3 m	C51 - Black	83,13	1 rol. 18,3 m		
SWH19CF	19x18,3 m	CF-Photoluminescent	115,52	1 rol. 18,3 m		

walktec >> SWHS Carborundum self-adhesive "Strip Walk"					
Cod. BxLmm Finish				pcs∎	
SWHS19C51	19x0,61 m	C51 - Black	2,04	50**	

Sold in strips

steel after laying Stair nosing profiles

<sup>\* 10%</sup> increase for quantities lower than 20 (**■**)
\*\* 10% increase for quantities lower than those indicated (**■**)

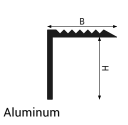
# stairtec AE

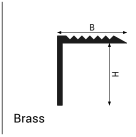
STAIRTEC AE profiles offer a practical solution to common challenges of step treads, such as chipping along vulnerable step edges. The 90° section hides edge imperfections, conceals the riser edge and prevents future cracking while acting as a design element of the staircase. The profile must be fastened with flathead screws.



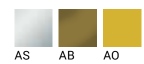
AE210LN

Length: 2,70 meters





#### Aluminum



stairtec >> AE in Anodized Aluminum						
Cod.	HxB mm	Finish	€/m	pcs∎		
AE21ASN270	21x21	AS-Silver	6,9	10**		
AE21AON270	21x21	AO - Gold	6,9	10**		
AE21ABN270	21x21	AB-Bronze	6,9	10**		

#### **Brass**



stairtec >> AE in Brass							
Cod. HxBmm Finish €/m				pcs∎			
AE210LN270	21x21	OL-Polished	24,52	10**			
ΔΕ3001 N270	30x30	OL - Polished	32 45	10**			

118 Stair nosing profiles knurled after installation

<sup>\*10%</sup> increase for quantities lower than 20 (**•**)

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (**•**)





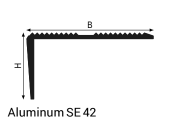
### stairtec SE

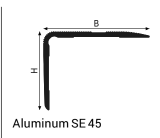
Due to its resistance to oxidation, STAIRTEC SE anodized aluminum stair nosing profile enhances indoor and outdoor installations.

The non-slip, ribbed tread profile section is available with a rounded or squared angle, perfect for retrofitting damaged stairs and concealing edge imperfections. The profile may be fastened with flathead screws or appropriate adhesive.

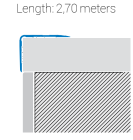


SE40AS









119

#### Aluminum



stairtec >> SE in Anodized Aluminum - Self-Adhesive					
Cod.	HxB mm	Finish	€/m	pcs∎	
SE45ASA270	33x45	AS-Silver	14,44	10**	
SE45A0A270	33x45	AO - Gold	14,44	10**	
SE45ABA270	33x45	AB - Bronze	14,44	10**	

stairtec >> SE in Anodized Aluminum - not Adhesive						
Cod.	HxB mm	Finish	€/m	pcs∎		
SE40ASN270	40x40	AS-Silver	12,96	10**		
SE42ASN270	22x42	AS-Silver	10,11	10**		
SE45ASN270	33x45	AS-Silver	12,47	10**		
SE42AON270	22x42	AO-Gold	10,11	10**		
SE45AON270	33x45	AO - Gold	12,47	10**		
SE42ABN270	22x42	AB-Bronze	10,11	10**		
SE45ABN270	33x45	AB - Bronze	12,47	10**		

knurled after installation Stair nosing profiles

<sup>\* 10%</sup> increase for quantities lower than 20 (■)
\*\* 10% increase for quantities lower than those indicated (■)

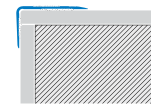
# stairtec SA

STAIRTEC SA is an anodized aluminum profile with a non-slip mineral grain strip that ensures high safety standards. This profile is an excellent choice for pre-existing stairs in commercial and industrial renovations. The carved internal cavity soundly adheres to existing stairs, perfect for retrofitting damaged stairs and concealing edge imperfections. STAIRTEC SA profiles can be installed with adhesive or flathead screws and then covered with the mineral grain strip.



SA 52 ASN + SWH 19 C51

Length: 2,70 meters



#### Aluminum

SA 52 - Aluminum



SA 65 - Aluminum

stairtec >> SA in Anodized Aluminum - Self-Adhesive						
Cod. HxB mm Finish				pcs∎		
SA52ASA270	30x52	AS-Silver	17,09	10**		
SA52A0A270	30x52	AO - Gold	17,09	10**		
SA52ABA270	30x52	AB-Bronze	17,09	10**		

stairtec >> SA in Anodized Aluminum - not Adhesive						
Cod.	HxB mm Finish		€/m	pcs∎		
SA52ASN270	30x52	AS-Silver	15,11	10**		
SA65ASN270	55x65	AS-Silver	18,35	10**		
SA52A0N270	30x52	AO - Gold	15,11	10**		
SA52ABN270	30x52	AB-Bronze	15,11	10**		

walktec >> SWH Carborundum self-adhesive "Strip Walk"							
Cod.	BxL mm	Finish	€/rol	pcs∎			
SWH19C51	19x18,3 m	C51 - Black	36,05	1 rol. 18,3 m			
SWH50C51	50x18,3 m	C51 - Black	83,13	1 rol. 18,3 m			
SWH19CF	19x18,3 m	CF-Photoluminescent	115,52	1 rol. 18,3 m			

<sup>\* 10%</sup> increase for quantities lower than 20 (

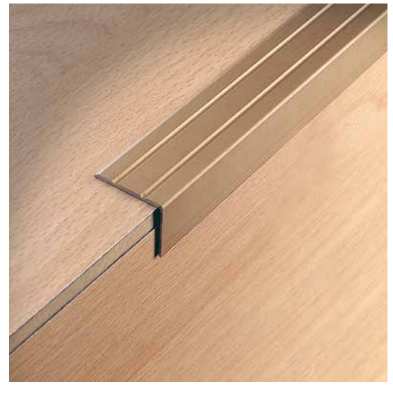
<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)





# stairtec SL

STAIRTEC SL is an aluminum angle profile appropriate for all floor types, particularly wood staircases. This profile is particularly suited for retrofitting damaged stairs and concealing edge imperfections.



SL20 AOA

SL 10 - Aluminum

SL 20 - Aluminum

Length: 2,70 meters

**SELFLINE**/KIT PRE-CUT

#### Aluminum





SL 20 ROA

<sup>\* 10%</sup> increase for quantities lower than 20 (■)
\*\* 10% increase for quantities lower than those indicated (■)





SL20 WEA

stairtec >> SL in Anodized Aluminum - Self-Adhesive							
Cod.	HxB mm	Finish	€/m	pcs∎			
SL10ASA270	10x25	AS-Silver	7,06	30*	0		
SL20ASA270	20x25	AS-Silver	7,75	20*	0		
SL10A0A270	10x25	AO - Gold	7,06	30*	0		
SL20A0A270	20x25	AO - Gold	7,75	20*	0		
SL10ABA270	10x25	AB - Bronze	7,06	30*	0		
SL20ABA270	20x25	AB - Bronze	7,75	20*	O		

stairtec >> SL in Anodized Aluminum - Drilled							
Cod.	HxB mm	Finish	€/m	pcs∎			
SL10ASF270	10x25	AS-Silver	5,37	30*	o		
SL20ASF270	20x25	AS-Silver	6,06	20*	0		
SL10A0F270	10x25	AO - Gold	5,37	30*	0		
SL20A0F270	20x25	AO - Gold	6,06	20*	0		
SL10ABF270	10x25	AB - Bronze	5,37	30*	0		
SL20ABF270	20x25	AB - Bronze	6,06	20*	0		

stairtec >> SL in Wood Effect Aluminum - Self-Adhesive							
Cod.	HxB mm	Finish	€/m	pcs <b>■</b>			
SL20RSA270	20x25	RS-Bleached	14,52	20*			
SL20ACA270	20x25	AC-Maple	14,52	20*			
SL20FAA270	20x25	FA - Beechwood	14,52	20*			
SL20ROA270	20x25	RO-Oak	14,52	20*			
SL20CIA270	20x25	CI - Cherry	14,52	20*			
SL20NCA270	20x25	NC - Light Walnut	14,52	20*			
SL20NSA270	20x25	NS - Dark Walnut	14,52	20*			
SL20WEA270	20x25	WE-Wengé	14,52	20*			

stairtec >> SL in Wood effect Aluminum - Drilled							
Cod.	HxB mm	Finish	€/m	pcs <b>■</b>			
SL20RSF270	20x25	RS-Bleached	12,83	20*			
SL20ACF270	20x25	AC - Maple	12,83	20*			
SL20FAF270	20x25	FA - Beechwood	12,83	20*			
SL20R0F270	20x25	RO-Oak	12,83	20*			
SL20CIF270	20x25	CI - Cherry	12,83	20*			
SL20NCF270	20x25	NC - Light Walnut	12,83	20*			
SL20NSF270	20x25	NS - Dark Walnut	12,83	20*			
SL20WEF270	20x25	WE-Wengé	12,83	20*			

<sup>\* 10%</sup> increase for quantities lower than 20 (■)
\*\* 10% increase for quantities lower than those indicated (■)





# stairtec SC

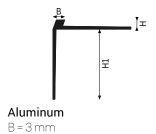
STAIRTEC SC stair nosing profile is designed for thin, resilient flooring. Simply lay the flooring on the step riser, install the profile covering the riser edge and then apply the tread flooring flush in the indented lip of the profile. STAIRTEC SC profile protects the tread edge and hides riser imperfections.



SC30ASN

Length: 2,70 meters

123



#### Aluminum



stairtec >> SC in Anodized Aluminum							
Cod.	HxH1 mm	Finish	€/m	pcs∎			
SC30ASN270	2,5x30	AS-Silver	8,66	10**			
SC30A0N270	2,5x30	AO - Gold	8,66	10**			
SC30ABN270	2,5x30	AB - Bronze	8,66	10**			

anti-slip and finishing Stair nosing profiles

<sup>\* 10%</sup> increase for quantities lower than 20 (**■**)
\*\* 10% increase for quantities lower than those indicated (**■**)

# filojolly RJF

The patented FILOJOLLY profile is specifically designed for outside edges, minimizing the metal reveal. Designed for mitered tiles cut at a 45° angle or for square 4.5mm glass mosaics, the result is an almost invisible outside edge detail.



**RJF-AS** 

Length: 2,70 meters



RJF200 - Aluminum

#### **Aluminum**



AS



RJF200AS

filojolly >> RJF in Anodized Aluminum						
Cod.	Hmm	Finish	€/m	pcs∎		
RJF200AS270	20	AS-Silver	9,1	40*		

<sup>\* 10%</sup> increase for quantities lower than 20 (

124 Stair nosing profiles junction and invisible

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (**•**)





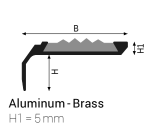
# stairtec SM

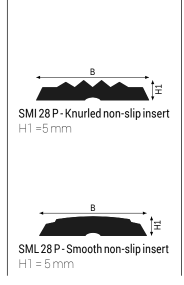
Aluminum and brass STAIRTEC SM stair nosing profiles are equipped with a non-slip, smooth or grooved rubber insert providing an ideal solution for staircases covered with thin floor types such as carpet and vinyl.

The profile is installed with flathead screws placed under the rubber insert.

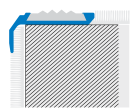


SM 14 AON + SMI 28 P23





Length: 2,70 meters

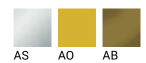




125

SML and SMI insert available in 20 m rolls

#### Aluminum



junction and invisible Stair nosing profiles

<sup>\* 10%</sup> increase for quantities lower than 20 (**■**)
\*\* 10% increase for quantities lower than those indicated (**■**)





SM 28 ASN + SMI 28 P23

stairtec >> SM-A*N in Anodized Aluminum								
Cod.	HxB mm	Finish	€/m	pcs∎				
SM14ASN270	14x42	AS-Silver	9,44	10**				
SM28ASN270	28x42	AS-Silver	10,86	10**				
SM14A0N270	14x42	AO - Gold	9,44	10**				
SM28A0N270	28x42	AO - Gold	10,86	10**				
SM14ABN270	14x42	AB-Bronze	9,44	10**				
SM28ABN270	28x42	AB-Bronze	10,86	10**				

#### **Brass**



OL

stairtec >> SM in Natural Brass							
Cod.	HxB mm	Finish	€/m	pcs∎			
SM140LN270	14x42	OL-Polished	33,89	10**			

#### Knurled Anti-Slip Insert







P51 P23

P32

stairtec >> SM Knurled non-slip insert €/m Cod. B mm Finish pcs∎ SMI28P23 28 P23 - Cement Grey 3,24 1 roll 20 m\*\* SMI28P32 28 P32 - Dark Beige 3,24 1 roll 20 m\*\* SMI28P51 28 P51 - Black Graphite 3,24 1 roll 20 m\*\*

stairtec >> SM Non-slip insert - Smooth									
Cod.	B mm	Finish	€/m	pcs∎					
SML28P23	28	P23 - Cement Grey	3,24	1 roll 20 m**					
SML28P32	28	P32 - Dark Beige	3,24	1 roll 20 m**					
SML28P51	28	P51 - Black Graphite	3,24	1 roll 20 m**					

<sup>\* 10%</sup> 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

127



#### Aluminum



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

moquettes Stair nosing profiles

<sup>\* 10%</sup> increase for quantities lower than 20 (**•**)

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)



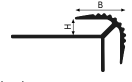
# stairtec SVT

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  $B = 16 \, \text{mm}$ 



#### Aluminum



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

ultra-thin tiles 128 Stair nosing profiles

<sup>\* 10%</sup> increase for quantities lower than 20 (

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (**•**)





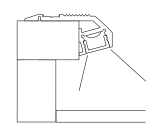
# LES-LED profiles

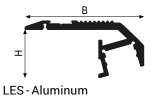
The LED profile range is a complete serie of profiles that contains different types of LED strips and pairs them with various finishes polycarbonate diffusers ,to create multiple lighting effects. Accessories such as wall attachments, end caps, and mounting clips ensure optimal placement of the profiles and guarantess perfect lighting to rooms and stair



LES 54 AS + LESA10

Length: 2,00 m





#### **Aluminum**





LEC15

LEST 54 AS

LED Profiles >> LES in Anodized Aluminum						
Cod.	HxB mm	Finish	€/m	pcs∎		
LES54AS200	21x54	AS-Silver	68	1		

	LED profiles >> End Cap right and left						
Cod. H1 mm		H1 mm	Finish	€/set	pcs∎		
	LEST54ASSET	54	AS-	46,4	1		

LED profiles >> Black adhesive strip						
Cod.	H1 mm	Finish	€/m	pcs∎		
LESA10	10	- Black	10,8	1 roll 25 m**		

LED Profiles >> Light diffuser						
Cod.	B mm	Finish	€/m	pcs∎		
LEC150P200	15	-Opal	34,12	1		
LEC15TR200	15	- Transparent	30,23	1		
LEC15SA200	15	- Sanded	30,23	1		

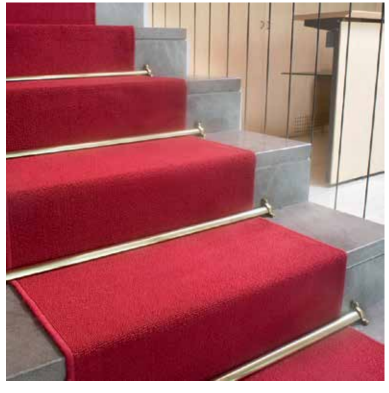
ultra-thin tiles Stair nosing profiles

<sup>\* 10%</sup> increase for quantities lower than 20 (

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)

# triangular tube runners TTR

Profiles to be used to fix stair runners. Triangular brass and aluminum tubes, which can be applied with fixed or openable supports to facilitate cleaning of STR13 stair runners.



TTR 16 OL

Length: 3,00 meters



Aluminum - Brass R = 16 mm

#### Aluminum - Brass





ΑO





TTR 16 AO + STR13 OL

130

*	10% increase for quantities lower than 2	20	(■)

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (**•**)

Rod » in Anodized Amuninum					
	Cod.	H1 mm	Finish	€/m	pcs <b>■</b>
ĺ	TTR16A0300	16	AO - Gold	12,21	10**

Rod » in Brass - Polished						
	Cod.	H1 mm	Finish	€/m	pcs <b>■</b>	
	TTR160L300	16	OL-Polished	33,04	10**	

Fixing support » in Brass for triangular Stair Rod						
Cod.	H mm	Finish	€/set	pcs∎		
STR130LSET	Х	OL-Polished	29,63	10**		

Stair nosing profiles stair rod





# round tube runners TTO

Profiles and accessories for stair carpeting. Hollow section triangular or round stair rods manufactured both in brass and aluminium to be installed either with fixed or opening supports, for an easy carpet cleaning.



TT011 OL 090

Pre-cut to length

131



#### Aluminum

Supplied with endcaps, art. TAP-OL End caps to be ordered separately according to the diameter: art. TAP-OL +  $\emptyset$ .art. TOP-OL +  $\emptyset$ . Diameters (B):

TT011:Ø = 11 mm TT013:Ø = 13 mm

TT015: Ø = 15 mm

#### Aluminum



<sup>\* 10%</sup> increase for quantities lower than 20 (

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)



TTO 11 ASB + SUP 12 OC

rod >> TTO in Anod	rod >> TTO in Anodized Aluminum						
Cod.	BxL mm	Finish	€/pc	pcs∎			
TT011A0080	11x80	AO - Gold	7,83	20*			
TT011A0090	11x90	AO - Gold	8,61	20*			
TT011A0100	11x100	AO - Gold	9,36	20*			
TT011A0120	11x120	AO - Gold	10,88	20*			
TT013A0080	13x80	AO - Gold	8,42	20*			
TT013A0090	13x90	AO - Gold	9,45	20*			
TT013A0100	13x100	AO - Gold	10,14	20*			
TT013A0120	13x120	AO - Gold	12,08	20*			
TT015A0080	15x80	AO - Gold	10,39	20*			
TT015A0090	15x90	AO - Gold	11,24	20*			
TT015A0100	15x100	AO - Gold	12,08	20*			
TT015A0120	15x120	AO - Gold	13,88	20*			

rod >> TTO in Anodized Aluminum						
Cod.	BxLmm	Finish	€/m	pcs <b>■</b>		
TT011A0320	11x320	AO - Gold	7,42	20*		
TT013A0320	13x320	AO - Gold	7,67	20*		
TT015A0320	15x320	AO - Gold	8,68	20*		

rod >> TTO in Bright Polished Aluminum					
	Cod.	Lmm	Finish	€/m	pcs <b>■</b>
	TT011ASB320	320	ASB-Chrome	7,94	20*

#### **Brass**













CER SUP

rod >> TTO in Brass Polished						
Cod.	BxL mm	Finish	€/pc	pcs∎		
TT0110L080	11x80	OL-Polished	13,91	10**		
TT0110L090	11x90	OL-Polished	15,38	10**		
TT0110L100	11x100	OL - Polished	16,73	10**		
TT0110L120	11x120	OL-Polished	19,79	10**		
TT0130L080	13x80	OL - Polished	16,83	10**		
TT0130L090	13x90	OL - Polished	18,48	10**		
TT0130L100	13x100	OL-Polished	20,26	10**		
TT0130L120	13x120	OL-Polished	23,77	10**		
TT0150L080	15x80	OL - Polished	19,55	10**		
TT0150L090	15x90	OL - Polished	21,52	10**		
TT0150L100	15x100	OL - Polished	23,49	10**		
TT0150L120	15x120	OL - Polished	27,4	10**		

rod >> TTO in Brass Polished					
Cod.	BxL mm	Finish	€/m	pcs∎	
TT0110L320	13x320	OL-Polished	14,58	10**	
TT0130L320	15x320	OL-Polished	17,52	10**	
TT0150L320	15x320	OL-Polished	20,60	10**	

TAP

support >> Brass eyelet for round tube						
Cod.	Rmm	Finish	€/pc	pcs∎		
SUP120L	6	OL-Polished	2,05	100**		
SUP140L	7	OL-Polished	2,28	100**		
SUP160L	8	OL-Polished	2,83	100**		
SUP120C	6	OC - Chrome	3,83	100**		

support >> Brass hinge for round tube						
Cod.	Rmm	Finish	€/pc	pcs∎		
CER120L	6	OL-Polished	9,91	50**		
CER140L	7	OL-Polished	10,62	50**		
CER160L	8	OL-Polished	14,52	50**		

support >> in Brass for round tube closure						
Cod.	Rmm	Finish	€/pc	pcs∎		
TAP110L	5,5	OL-Polished	0,78	100**		
TAP130L	6,5	OL-Polished	1,09	100**		
TAP150L	7,5	OL-Polished	1,83	100**		
TAP110C	5,5	OC-Chrome	2,13	100**		

132 Stair nosing profiles stair rod

<sup>\* 10%</sup> increase for quantities lower than 20 (■)
\*\* 10% increase for quantities lower than those indicated (■)





# multiclip CLS

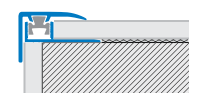
MULTICLIP CLS 250 is a patented stair nosing profile in anodized and wood laminated aluminum. The profile design hides edge imperfections, increases tread visibility and protects the stair from scuffs and scratches.



CLS 250 AC

Length: 2,70 meters





#### Aluminum



multiclip >> CLS250 in Anodized Aluminum							
Cod.	B mm	Finish	€/m	pcs∎			
CLS250AS270	25	AS - Silver	9,16	20*			
CLS250A0270	25	AO-Gold	9,16	20*			
CLS250AB270	25	AB - Bronze	9,16	20*			

multicip >> CL5250 iii wood Laminated Aluminum						
Cod.	B mm	Finish	€/m	pcs∎		
CLS250RS270	25	RS-Bleached	15,87	20*		
CLS250AC270	25	AC - Maple	15,87	20*		
CLS250FA270	25	FA - Beechwood	15,87	20*		
CLS250R0270	25	RO-Oak	15,87	20*		
CLS250CI270	25	CI - Cherry	15,87	20*		
CLS250NC270	25	NC - Light Walnut	15,87	20*		
CLS250NS270	25	NS - Dark Walnut	15,87	20*		
CLS250WE270	25	WE-Wengé	15,87	20*		

Stair nosing profiles stair rod

<sup>\* 10%</sup> increase for quantities lower than 20 (■)
\*\* 10% increase for quantities lower than those indicated (■)



# Wall covering profiles

Practical and decorative, economical and durable: PROFILITEC Wall Covering Profiles are a first-rate solution for detailing mosaic, natural stone and all wall tile installations.

Linear profiles are designed to provide edge protection for tile coverings. It provides vertical protection. It's versatility for floor or wall applications deletes the need for special tile edges or the need to cut 45 degree tile for edge terminations PROFILITEC proposes solutions with our Internal and External wall corners, providing ease of use and maintainence. Safe option to sharp mitre edges

Available in synthetic, non-toxic materials, brass, aluminum and stainless steel profiles in over 30 trim finishes allow the designer to coordinate or contrast tile and grout colors. The end result is a completely integrated design environment.



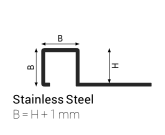


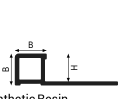
# squarejolly SJ

SQUAREJOLLY SJ is a multipurpose aluminum profile used in laying adhesive ceramic floor and wall coverings. Its uniquely symmetrical shape lends itself to endless detailing possibilities. In the technical specs, H corresponds to the tile thickness and B = H+1mm corresponds to the visible width of the profile. In the aluminum version, a patented internal cavity with a dovetail groove maximizes vertical grout grip and edge protection. The sectional design of the SQUAREJOLLY SJ profile provides a completely leveled surface, making it resistant to vertical loads and perfectly suitable for flooring applications.

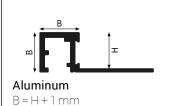


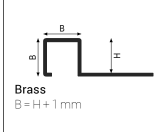
SJ100IL

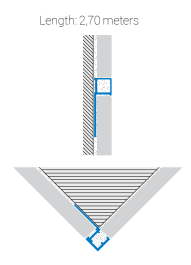




Synthetic Resin B = H + 1 mm







135

**CURVELINE**/BENDABLE

#### Stainless Steel











SJC-I

Wall covering profiles multipurpose

<sup>\* 10%</sup> increase for quantities lower than 20 (

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)



SJ80IX

#### Stainless Steel







squarejolly >> SJ in Stainless Steel AISI 304 - DIN 1.4301 - Polished						
Cod.	H mm	Finish	€/m	pcs∎		
SJ60IL270	6	IL-Polished	12,52	10**		
SJ80IL270	8	IL-Polished	13.18	10**		

5 5 SJ90IL270 9 IL-Polished 13,65 5 SJ100IL270 10 IL-Polished 14,27 10\*\* 1 SJ110IL270 IL-Polished 14,58 10\*\* 5 11 SJ125IL270 12,5 10\*\* IL-Polished 15,19  $\mathcal{I}$ SJ150IL270 15 IL-Polished 17,83 10\*\* 5

### squarecapsule >> SJC End caps in Stainless Steel AISI 304 - DIN 1.4301 - Polished

- Polistieu						
Cod.	H mm	Finish	€/set	pcs∎		
SJC60ILSET2	6	IL - Polished	33,2	2		
SJC80ILSET2	8	IL - Polished	33,2	2		
SJC90ILSET2	9	IL - Polished	33,2	2		
SJC100ILSET2	10	IL - Polished	33,2	2		
SJC110ILSET2	11	IL-Polished	33,2	2		
SJC125ILSET2	12,5	IL - Polished	33,2	2		
SJC150ILSET2	15	IL-Polished	33,2	2		

squarejolly >> SJ in Stainless Steel AISI 316 - DIN 1.4404 - Polished							
Cod. Hm		Finish	€/m	pcs∎			
SJ80ILM270	8	ILM - Polished	17,18	10**			
SJ90ILM270	9	ILM - Polished	17,68	10**			
SJ100ILM270	10	ILM - Polished	18,34	10**			
SJ110ILM270	11	ILM - Polished	18,67	10**			
SJ125ILM270	12,5	ILM - Polished	19,3	10**			
SJ150ILM270	15	ILM - Polished	21,59	10**			

#### square capsule >> SJC End caps in Stainless Steel AISI 316 - DIN 1.4404 - Polished

Cod.	Hmm	Finish	€/set	pcs∎
SJC80ILMSET2	8	ILM-Polished	42,12	2
SJC90ILMSET2	9	ILM - Polished	42,12	2
SJC100ILMSET2	10	ILM - Polished	42,12	2
SJC110ILMSET2	11	ILM - Polished	42,12	2
SJC125ILMSET2	12,5	ILM - Polished	42,12	2
SJC150ILMSET2	15	ILM - Polished	42,12	2

squarejolly >> SJ in Stainless Steel AISI 304 - DIN 1.4301 - Brushed						
Cod.	H mm	Finish	€/m	pcs∎		
SJ60IS270	6	IS-Brushed	15,51	10**		
SJ80IS270	8	IS-Brushed	16,22	10**		
SJ90IS270	9	IS-Brushed	16,68	10**		
SJ100IS270	10	IS-Brushed	17,32	10**		
SJ110IS270	11	IS-Brushed	17,63	10**		
SJ125IS270	12,5	IS-Brushed	18,26	10**		
SJ150IS270	15	IS-Brushed	20,63	10**		

#### squarecapsule >> SJC End caps in Stainless Steel AISI 304 - DIN 1.4301 - Brushed

Cod.	Hmm	Finish	€/set	pcs <b>■</b>	
SJC60ISSET2	6	IS-Brushed	38,55	2	
SJC80ISSET2	8	IS-Brushed	38,55	2	
SJC90ISSET2	9	IS-Brushed	38,55	2	
SJC100ISSET2	10	IS-Brushed	38,55	2	
SJC110ISSET2	11	IS-Brushed	38,55	2	
SJC125ISSET2	12,5	IS-Brushed	38,55	2	
SJC150ISSET2	15	IS-Brushed	38,55	2	

squarejolly >> SJ in Stainless Steel AISI 304 - DIN 1.4301 - Sanded							
Cod.	H mm	Finish	€/m	pcs <b>■</b>			
SJ80IX270	8	IX - Sanded	17,29	10**			
SJ100IX270	10	IX - Sanded	18,41	10**			
SJ125IX270	12,5	IX-Sanded	19,36	10**			

#### squarecapsule >> SJC End caps in Stainless Steel AISI 304 - DIN 1.4301 - Sanded

Cod.	H mm	Finish	€/set	pcs∎
SJC80IXSET2	8	IX-Sanded	33,95	2
SJC100IXSET2	10	IX-Sanded	33,95	2
SJC125IXSET2	12,5	IX-Sanded	33,95	2

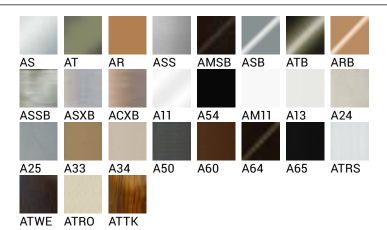
136 Wall covering profiles multipurpose

<sup>\* 10%</sup> increase for quantities lower than 20 (■)

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (**•**)



#### Aluminum

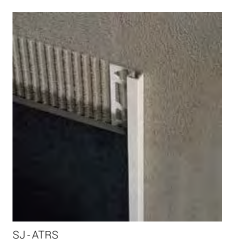




SJC-A







137

SJ-AT SJ-ASB+SJC-ASB

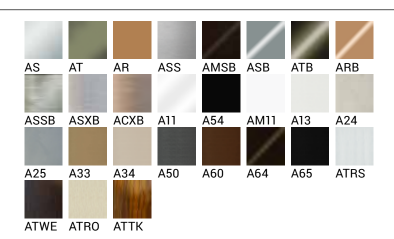
squarejolly >> SJ in Anodized Aluminum							
Cod.	Hmm	Finish	€/m	pcs <b>■</b>			
SJ60AS270	6	AS-Silver	5,77	40*			
SJ80AS270	8	AS-Silver	6,2	40*			
SJ90AS270	9	AS-Silver	6,6	40*	$\square$		
SJ100AS270	10	AS-Silver	6,77	40*			
SJ110AS270	11	AS-Silver	7,13	40*			
SJ125AS270	12,5	AS-Silver	7,64	30*	$\square$		
SJ80AT270	8	AT - Titan	8,5	40*			
SJ90AT270	9	AT - Titan	8,8	40*			
SJ100AT270	10	AT - Titan	9,1	40*			
SJ110AT270	11	AT - Titan	9,57	40*			
SJ125AT270	12,5	AT - Titan	10,07	30*			
SJ80AR270	8	AR - Copper	8,5	40*			
SJ90AR270	9	AR - Copper	8,8	40*			
SJ100AR270	10	AR - Copper	9,1	40*			
SJ110AR270	11	AR-Copper	9,57	40*			
SJ125AR270	12,5	AR - Copper	10,07	30*			

squarecapsule >> SJC End cap in Anodized Aluminum						
Cod.	Hmm	Finish	€/set	pcs∎		
SJC60ASSET2	6	AS-Silver	12,68	2		
SJC80ASSET2	8	AS-Silver	12,68	2		
SJC90ASSET2	9	AS - Silver	12,68	2		
SJC100ASSET2	10	AS - Silver	12,68	2		
SJC110ASSET2	11	AS-Silver	12,68	2		
SJC125ASSET2	12,5	AS-Silver	12,68	2		
SJC80ATSET2	8	AT - Titan	12,68	2		
SJC90ATSET2	9	AT - Titan	12,68	2		
SJC100ATSET2	10	AT - Titan	12,68	2		
SJC110ATSET2	11	AT - Titan	12,68	2		
SJC125ATSET2	12,5	AT - Titan	12,68	2		
SJC80ARSET2	8	AR - Copper	12,68	2		
SJC90ARSET2	9	AR-Copper	12,68	2		
SJC100ARSET2	10	AR - Copper	12,68	2		
SJC110ARSET2	11	AR - Copper	12,68	2		
SJC125ARSET2	12,5	AR-Copper	12,68	2		

Wall covering profiles multipurpose

<sup>\* 10%</sup> increase for quantities lower than 20 (■)
\*\* 10% increase for quantities lower than those indicated (■)

#### Aluminum



squarejolly >> SJ-A* in Brushed Anodized Aluminum							
Cod.	Hmm	Finish	€/m	pcs∎			
SJ80ASS270	8	AS-Silver	9,77	40*			
SJ90ASS270	9	AS-Silver	10,11	40*			
SJ100ASS270	10	AS-Silver	10,46	40*			
SJ110ASS270	11	AS-Silver	10,98	40*			
SJ125ASS270	12,5	AS-Silver	11,58	30*			
SJ80AMSB270	8	AMSB - Brus. an. ant. bronze	19,13	40*			
SJ100AMSB270	10	AMSB - Brus. an. ant. bronze	19,44	40*			
SJ125AMSB270	12,5	AMSB - Brus. an. ant. bronze	19,65	30*			

squarejolly >> SJ-A* in Brushed Anodized Aluminum					squarecapsule >> S	SJC in Bru	shed Anodized Aluminum		
Cod.	Hmm	Finish	€/m	pcs∎		Cod.	H mm	Finish	€/set
SJ80ASS270	8	AS-Silver	9,77	40*		SJC80ASSSET2	8	ASS - Brushed Anodized	15,39
SJ90ASS270	9	AS-Silver	10,11	40*		SJC90ASSSET2	9	ASS - Brushed Anodized	15,39
SJ100ASS270	10	AS-Silver	10,46	40*		SJC100ASSSET2	10	ASS - Brushed Anodized	15,39
SJ110ASS270	11	AS-Silver	10,98	40*		SJC110ASSSET2	11	ASS - Brushed Anodized	15,39
SJ125ASS270	12,5	AS-Silver	11,58	30*		SJC125ASSSET2	12,5	ASS - Brushed Anodized	15,39
SJ80AMSB270	8	AMSB - Brus. an. ant. bronze	19,13	40*		SJC100AMSBSET2	10	AMSB-Brus. an. ant. bronze	20,32
SJ100AMSB270	10	AMSB - Brus. an. ant. bronze	19,44	40*		SJC125AMSBSET2	12,5	AMSB-Brus. an. ant. bronze	20,32
SJ125AMSB270	12,5	AMSB - Brus. an. ant. bronze	19,65	30*	·			1.5 1.1 14 1. 141 1.	

squarejolly >> SJ in Bright Polished Anodized Aluminum							
Cod.	Hmm	Finish	€/m	pcs∎			
SJ60ASB270	6	ASB - Chrome	10,06	40*			
SJ80ASB270	8	ASB - Chrome	10,6	40*			
SJ90ASB270	9	ASB - Chrome	11,41	40*			
SJ100ASB270	10	ASB - Chrome	11,85	40*			
SJ110ASB270	11	ASB - Chrome	12,53	40*			
SJ125ASB270	12,5	ASB - Chrome	13,29	30*			
SJ80ATB270	8	ATB - Polished titanium	10,97	40*			
SJ90ATB270	9	ATB - Polished titanium	11,8	40*			
SJ100ATB270	10	ATB - Polished titanium	12,25	40*			
SJ110ATB270	11	ATB - Polished titanium	12,95	40*			
SJ125ATB270	12,5	ATB - Polished titanium	13,75	30*			
SJ80ARB270	8	ARB - Copper	10,97	40*			
SJ90ARB270	9	ARB - Copper	11,8	40*			
SJ100ARB270	10	ARB-Copper	12,25	40*			
SJ110ARB270	11	ARB-Copper	12,95	40*			
SJ125ARB270	12,5	ARB - Copper	13,75	30*			

squarecapsule >> S	squarecapsule >> SJC in Bright Polished Anodized Aluminum						
Cod.	H mm	Finish	€/set	pcs∎			
SJC60ASBSET2	6	ASB-Chrome	12,68	2			
SJC80ASBSET2	8	ASB-Chrome	12,68	2			
SJC90ASBSET2	9	ASB-Chrome	12,68	2			
SJC100ASBSET2	10	ASB-Chrome	12,68	2			
SJC110ASBSET2	11	ASB-Chrome	12,68	2			
SJC125ASBSET2	12,5	ASB-Chrome	12,68	2			
SJC80ATBSET2	8	ATB - Polished titanium	12,68	2			
SJC90ATBSET2	9	ATB - Polished titanium	12,68	2			
SJC100ATBSET2	10	ATB - Polished titanium	12,68	2			
SJC110ATBSET2	11	ATB - Polished titanium	12,68	2			
SJC125ATBSET2	12,5	ATB - Polished titanium	12,68	2			
SJC80ARBSET2	8	ARB - Copper	12,68	2			
SJC90ARBSET2	9	ARB-Copper	12,68	2			
SJC100ARBSET2	10	ARB - Copper	12,68	2			
SJC110ARBSET2	11	ARB - Copper	12,68	2			
SJC125ARBSET2	12,5	ARB - Copper	12,68	2			

squarejolly >> SJ-ASSB in Bright Polished Brushed Anodized Aluminum							
Cod.	Hmm	Finish	€/m	pcs∎			
SJ80ASSB270	8	ASSB - Brus. br. pol. silver	12,08	40*			
SJ90ASSB270	9	ASSB - Brus. br. pol. silver	12,6	40*			
SJ100ASSB270	10	ASSB - Brus. br. pol. silver	13,14	40*			
SJ110ASSB270	11	ASSB - Brus. br. pol. silver	14,78	40*			
SJ125ASSB270	12,5	ASSB - Brus. br. pol. silver	16,43	30*			

squarecapsule >> SJC-ASSB in Bright Polished Brushed Anodized Aluminum						
Cod.	H mm	Finish	€/set	pcs∎		
SJC80ASSBSET2	8	ASSB - Brus. br. pol. silver	16,93	2		
SJC90ASSBSET2	9	ASSB - Brus. br. pol. silver	16,93	2		
SJC100ASSBSET2	10	ASSB - Brus. br. pol. silver	16,93	2		
SJC110ASSBSET2	11	ASSB - Brus. br. pol. silver	16,93	2		
SJC125ASSBSET2	12,5	ASSB - Brus. br. pol. silver	16,93	2		

multipurpose 138 Wall covering profiles

<sup>\* 10%</sup> increase for quantities lower than 20 (■) 
\*\* 10% increase for quantities lower than those indicated (■)



139

squarejolly >> SJ in Bright Polished Sanded Anodized Aluminum						
Cod.	Hmm	Finish	€/m	pcs∎		
SJ80ASXB270	8	ASXB - Sand. brig. pol. silver	12,98	40*		
SJ90ASXB270	9	ASXB - Sand. brig. pol. silver	13,55	40*		
SJ100ASXB270	10	ASXB - Sand. brig. pol. silver	14,11	40*		
SJ110ASXB270	11	ASXB - Sand. brig. pol. silver	15,88	40*		
SJ125ASXB270	12,5	ASXB - Sand. brig. pol. silver	17,66	30*		
SJ80ACXB270	8	ACXB - Champagne	12,98	40*		
SJ90ACXB270	9	ACXB - Champagne	13,55	40*		
SJ100ACXB270	10	ACXB - Champagne	14,11	40*		
SJ110ACXB270	11	ACXB - Champagne	15,88	40*		
SJ125ACXB270	12,5	ACXB - Champagne	17,66	30*		

squarejolly >> SJ in Powder Coated Aluminum							
Cod.	Hmm	Finish	€/m	pcs∎			
SJ80A11270	8	A11 - Pure White	8,28	40*			
SJ90A11270	9	A11 - Pure White	8,57	40*			
SJ100A11270	10	A11 - Pure White	9,02	40*			
SJ110A11270	11	A11 - Pure White	9,27	40*			
SJ125A11270	12,5	A11 - Pure White	9,75	30*			
SJ60A54270	6	A54 - Matt Black	7,63	40*			
SJ80A54270	8	A54 - Matt Black	8,28	40*			
SJ100A54270	10	A54 - Matt Black	9,02	40*			
SJ125A54270	12,5	A54 - Matt Black	9,75	30*			
SJ60AM11270	6	AM11 - Matt White	7,63	40*			
SJ80AM11270	8	AM11 - Matt White	8,28	40*			
SJ100AM11270	10	AM11 - Matt White	9,02	40*			
SJ125AM11270	12,5	AM11 - Matt White	9,75	30*			

squarecapsule >> SJC-A*XB in Bright Polished Anodized Aluminum Sanded						
Cod.	Hmm	Finish	€/set	pcs∎		
SJC80ASXBSET2	8	ASXB - Sand. brig. pol. silver	16,93	2		
SJC90ASXBSET2	9	ASXB - Sand. brig. pol. silver	16,93	2		
SJC100ASXBSET2	10	ASXB - Sand. brig. pol. silver	16,93	2		
SJC110ASXBSET2	11	ASXB - Sand. brig. pol. silver	16,93	2		
SJC125ASXBSET2	12,5	ASXB - Sand. brig. pol. silver	16,93	2		
SJC80ACXBSET2	8	ACXB - Champagne	16,93	2		
SJC90ACXBSET2	9	ACXB - Champagne	16,93	2		
SJC100ACXBSET2	10	ACXB - Champagne	16,93	2		
SJC110ACXBSET2	11	ACXB - Champagne	16,93	2		
SJC125ACXBSET2	12,5	ACXB - Champagne	16,93	2		

squarecapsule >> SJC in Powder Coated Aluminum								
Cod.	Hmm	Finish	€/set	pcs∎				
SJC80A11SET2	8	A11 - Pure White	12,93	2				
SJC90A11SET2	9	A11 - Pure White	12,93	2				
SJC100A11SET2	10	A11 - Pure White	12,93	2				
SJC110A11SET2	11	A11 - Pure White	12,93	2				
SJC125A11SET2	12,5	A11 - Pure White	12,93	2				
SJC60A54SET2	6	A54 - Matt black	12,93	2				
SJC80A54SET2	8	A54 - Matt black	12,92	2				
SJC100A54SET2	10	A54 - Matt black	12,92	2				
SJC125A54SET2	12,5	A54 - Matt black	12,92	2				
SJC60AM11SET2	6	AM11 - Matt white	12,93	2				
SJC80AM11SET2	8	AM11 - Matt white	12,92	2				
SJC100AM11SET2	10	AM11 - Matt white	12,92	2				
SJC125AM11SET2	12,5	AM11 - Matt white	12,92	2				

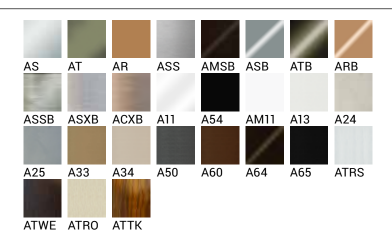


SJ-ACXB+SJC-ACXB

Wall covering profiles multipurpose

<sup>\* 10%</sup> increase for quantities lower than 20 (■) 
\*\* 10% increase for quantities lower than those indicated (■)

#### Aluminum



Cod.	Hmm	Coated Aluminum Modern Lin Finish	€/m	naa
				pcs∎
SJ80A13270	8	A13 - Antique White	8,28	40*
SJ100A13270	10	A13 - Antique White	9,02	40*
SJ110A13270	11	A13 - Antique White	9,27	40*
SJ125A13270	12,5	A13 - Antique White	9,75	30*
SJ80A24270	8	A24 - Embossed pastel grey	8,28	40*
SJ100A24270	10	A24 - Embossed pastel grey	9,02	40*
SJ110A24270	11	A24 - Embossed pastel grey	9,27	40*
SJ125A24270	12,5	A24 - Embossed pastel grey	9,75	30*
SJ80A25270	8	A25 - Embossed Cement Grey	8,28	40*
SJ100A25270	10	A25 - Embossed Cement Grey	9,02	40*
SJ110A25270	11	A25 - Embossed Cement Grey	9,27	40*
SJ125A25270	12,5	A25 - Embossed Cement Grey	9,75	30*
SJ80A33270	8	A33 - Embossed Dove-Grey	8,28	40*
SJ100A33270	10	A33 - Embossed Dove-Grey	9,02	40*
SJ110A33270	11	A33 - Embossed Dove-Grey	9,27	40*
SJ125A33270	12,5	A33 - Embossed Dove-Grey	9,75	30*
SJ80A34270	8	A34 - Embossed Kaki	8,28	40*
SJ100A34270	10	A34 - Embossed Kaki	9,02	40*
SJ110A34270	11	A34 - Embossed Kaki	9,27	40*
SJ125A34270	12,5	A34 - Embossed Kaki	9,75	30*
SJ80A50270	8	A50 - Embossed Micaceous	8,28	40*
SJ100A50270	10	A50 - Embossed Micaceous	9,02	40*
SJ110A50270	11	A50 - Embossed Micaceous	9,27	40*
SJ125A50270	12,5	A50 - Embossed Micaceous	9,75	30*
SJ80A60270	8	A60 - Embossed Corten	8,28	40*
SJ100A60270	10	A60 - Embossed Corten	9,02	40*
SJ110A60270	11	A60 - Embossed Corten	9,27	40*
SJ125A60270	12,5	A60 - Embossed Corten	9,75	30*
SJ80A64270	8	A64 - Embossed Dark Brown	8,28	40*
SJ100A64270	10	A64 - Embossed Dark Brown	9,02	40*
SJ110A64270	11	A64 - Embossed Dark Brown	9,27	40*
SJ125A64270	12,5	A64 - Embossed Dark Brown	9,75	30*
SJ80A65270	8	A65 - Embossed matt Black	8,28	40*
SJ100A65270	10	A65 - Embossed matt Black	9,02	40*
				_
SJ110A65270	11	A65 - Embossed matt Black	9,27	40*

squarecapsule >> SJC in Embossed Powder Coated Aluminum Modern Line					
Cod.	Hmm	Finish	€/set	pcs∎	
SJC80A13SET2	8	A13 - Antique White	12,93	2	
SJC100A13SET2	10	A13 - Antique White	12,93	2	
SJC110A13SET2	11	A13 - Antique White	12,93	2	
SJC125A13SET2	12,5	A13 - Antique White	12,93	2	
SJC80A24SET2	8	A24 - Embossed pastel grey	12,93	2	
SJC100A24SET2	10	A24 - Embossed pastel grey	12,93	2	
SJC110A24SET2	11	A24 - Embossed pastel grey	12,93	2	
SJC125A24SET2	12,5	A24 - Embossed pastel grey	12,93	2	
SJC80A25SET2	8	A25 - Embossed cement grey	12,93	2	
SJC100A25SET2	10	A25 - Embossed Cement Grey	12,93	2	
SJC110A25SET2	11	A25 - Embossed cement grey	12,93	2	
SJC125A25SET2	12,5	A25 - Embossed cement grey	12,93	2	
SJC80A33SET2	8	A33 - Embossed Dove-Grey	12,93	2	
SJC100A33SET2	10	A33 - Embossed Dove-Grey	12,93	2	
SJC110A33SET2	11	A33 - Embossed Dove-Grey	12,93	2	
SJC125A33SET2	12,5	A33 - Embossed Dove-Grey	12,93	2	
SJC80A34SET2	8	A34 - Embossed kaki	12,93	2	
SJC100A34SET2	10	A34 - Embossed kaki	12,93	2	
SJC110A34SET2	11	A34 - Embossed kaki	12,93	2	
SJC125A34SET2	12,5	A34 - Embossed kaki	12,93	2	
SJC80A50SET2	8	A50 - Embossed Micaceous	12,93	2	
SJC100A50SET2	10	A50 - Embossed Micaceous	12,93	2	
SJC110A50SET2	11	A50 - Embossed Micaceous	12,93	2	
SJC125A50SET2	12,5	A50 - Embossed Micaceous	12,93	2	
SJC80A60SET2	8	A60 - Corten	12,93	2	
SJC100A60SET2	10	A60 - Corten	12,93	2	
SJC110A60SET2	11	A60 - Corten	12,93	2	
SJC125A60SET2	12,5	A60 - Corten	12,93	2	
SJC80A64SET2	8	A64 - Embossed dark brown	12,93	2	
SJC100A64SET2	10	A64 - Embossed dark brown	12,93	2	
SJC110A64SET2	11	A64 - Embossed dark brown	12,93	2	
SJC125A64SET2	12,5	A64 - Embossed dark brown	12,93	2	
SJC80A65SET2	8	A65 - Embossed matt black	12,93	2	
SJC100A65SET2	10	A65 - Embossed matt black	12,93	2	
SJC110A65SET2	11	A65 - Embossed matt black	12,93	2	
SJC125A65SET2	12,5	A65 - Embossed matt black	12,93	2	

140 Wall covering profiles multipurpose

<sup>\* 10%</sup> increase for quantities lower than 20 (■) 
\*\* 10% increase for quantities lower than those indicated (■)





squarejolly >> SJ in High Resistance Wood Laminated Aluminum					
Cod.	Hmm	Finish	€/m	pcs∎	
SJ80ATRS270	8	ATRS - Bleached texture	11,89	40*	
SJ100ATRS270	10	ATRS - Bleached texture	12,48	40*	
SJ125ATRS270	12,5	ATRS - Bleached texture	13,43	30*	
SJ80ATWE270	8	ATWE - Texture Wengè	11,89	40*	
SJ100ATWE270	10	ATWE - Texture Wengè	12,48	40*	
SJ125ATWE270	12,5	ATWE - Texture Wengè	13,43	30*	
SJ80ATTK270	8	ATTK - Texture Teak	11,89	40*	
SJ100ATTK270	10	ATTK - Texture Teak	12,48	40*	
SJ125ATTK270	12,5	ATTK - Texture Teak	13,43	30*	
SJ80ATRO270	8	ATRO - Texture Oak	11,89	40*	
SJ100ATR0270	10	ATRO - Texture Oak	12,48	40*	
SJ125ATR0270	12,5	ATRO - Texture Oak	13,43	30*	

squarecapsule >> SJC High Resistance Wood Laminated Aluminum					
Cod.	Hmm	Finish	€/set	pcs∎	
SJC80ATRSSET2	8	ATRS - Bleached texture	15,1	2	
SJC100ATRSSET2	10	ATRS - Bleached texture	15,1	2	
SJC125ATRSSET2	12,5	ATRS - Bleached texture	15,1	2	
SJC80ATROSET2	8	ATRO - Texture Oak	15,1	2	
SJC100ATROSET2	10	ATRO - Texture Oak	15,1	2	
SJC125ATROSET2	12,5	ATRO - Oak texture	15,1	2	
SJC80ATWESET2	8	ATWE - Texture Wengè	15,1	2	
SJC100ATWESET2	10	ATWE - Texture Wengè	15,1	2	
SJC125ATWESET2	12,5	ATWE - Texture Wengè	15,1	2	
SJC80ATTKSET2	8	ATTK - Texture Teak	15,1	2	
SJC100ATTKSET2	10	ATTK - Texture Teak	15,1	2	
SJC125ATTKSET2	12,5	ATTK - Texture Teak	15,1	2	

#### **Brass**







SJC-OL



SJ-OL

squarejolly >> SJ in Polished Brass					
Cod.	Hmm	Finish	€/m	pcs∎	
SJ800L270	8	OL - Polished	16,94	10**	
SJ1000L270	10	OL - Polished	19,28	10**	
SJ1250L270	12,5	OL - Polished	21,24	10**	

squarecapsule >> SJC in Polished Brass					
Cod.	Hmm	Finish	€/set	pcs∎	
SJC800LSET2	8	OL - Polished	26,8	2	
SJC1000LSET2	10	OL - Polished	26,8	2	
SJC1250LSET2	12,5	OL - Polished	26,8	2	

squarejolly >> SJ in Chromed Brass				
Hmm	Finish	€/m	pcs∎	
8	OC - Chrome	27,25	10**	
10	OC - Chrome	29,75	10**	
12,5	OC - Chrome	32,37	10**	
	<b>Hmm</b> 8 10	Hmm         Finish           8         OC-Chrome           10         OC-Chrome	Hmm         Finish         €/m           8         OC-Chrome         27,25           10         OC-Chrome         29,75	

squarecapsule >> SJC in Chromed Brass					
Cod.	Hmm	Finish	€/set	pcs∎	
SJC800CSET2	8	OC - Chrome	34,88	2	
SJC1000CSET2	10	OC-Chrome	34,88	2	
SJC1250CSET2	12,5	OC-Chrome	34,88	2	

Wall covering profiles multipurpose

141

<sup>\* 10%</sup> increase for quantities lower than 20 (■) 
\*\* 10% increase for quantities lower than those indicated (■)

#### Synthetic resin





SJ-P11

squarejolly >> SJ in Synthetic Resin Full Body Colored Resintop				
Cod.	Hmm	Finish	€/m	pcs∎
SJ60P11270	6	P11 - Pure White	1,68	120*
SJ80P11270	8	P11 - Pure White	1,83	100*
SJ100P11270	10	P11 - Pure White	2	70*
SJ60P12270	6	P12 - Ivory White	1,68	120*
SJ80P12270	8	P12 - Ivory White	1,83	100*
SJ100P12270	10	P12 - Ivory White	2	70*
SJ60P22270	6	P22 - Pastel Grey	1,68	120*
SJ80P22270	8	P22 - Pastel Grey	1,83	100*
SJ100P22270	10	P22 - Pastel Grey	2	70*
SJ60P31270	6	P31 - Beige Bahama	1,68	120*
SJ80P31270	8	P31 - Beige Bahama	1,83	100*
SJ100P31270	10	P31 - Beige Bahama	2	70*
SJ60P41270	6	P41 - Cream	1,68	120*
SJ80P41270	8	P41 - Cream	1,83	100*
SJ100P41270	10	P41 - Cream	2	70*
SJ60P42270	6	P42 - Ivory	1,68	120*
SJ80P42270	8	P42 - Ivory	1,83	100*
SJ100P42270	10	P42 - Ivory	2	70*
SJ60P51270	6	P51 - Black Graphite	1,68	120*
SJ80P51270	8	P51 - Black Graphite	1,83	100*
SJ100P51270	10	P51 - Black Graphite	2	70*

142 Wall covering profiles multipurpose

<sup>\* 10%</sup> increase for quantities lower than 20 (■) 
\*\* 10% increase for quantities lower than those indicated (■)



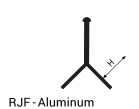


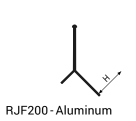
# filojolly RJF

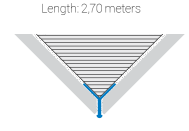
The patented FILOJOLLY profile is specifically designed for outside edges, minimizing the metal reveal. Designed for mitered tiles cut at a 45° angle or for square 4.5mm glass mosaics, the result is an almost invisible outside edge detail.



RJF-AS







143

**Aluminum** 

RJF44 - Aluminum









RJF200AS

junction and invisible Wall covering profiles

<sup>\* 10%</sup> increase for quantities lower than 20 (■)

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (**•**)







## Aluminum







Α	S	

ASB AOB

filojolly >> RJF in Anodized Aluminum						
Cod.	Hmm	Finish	€/m	pcs∎		
RJF30AS270	3	AS-Silver	5,56	50*		
RJF44AS270	4,4	AS-Silver	5,91	50*		
RJF60AS270	6	AS-Silver	6,15	50*		
RJF80AS270	8	AS-Silver	6,56	50*		
RJF100AS270	10	AS-Silver	7,16	50*		
RJF125AS270	12,5	AS-Silver	7,29	40*		
RJF200AS270	20	AS-Silver	9,1	40*		

filojolly >> RJF in Bright Polished Anodized Aluminum					
Cod.	H mm	Finish	€/m	pcs <b>■</b>	
RJF30ASB270	3	ASB - Chrome	9,32	50*	
RJF44ASB270	4,4	ASB-Chrome	9,91	50*	
RJF44A0B270	4,4	AOB - Polished gold	9,91	50*	
RJF60ASB270	6	ASB-Chrome	10,25	50*	
RJF80ASB270	8	ASB - Chrome	10,9	50*	
RJF100ASB270	10	ASB - Chrome	12,23	50*	
RJF125ASB270	12,5	ASB - Chrome	12,48	40*	

junction and invisible Wall covering profiles 144

<sup>\* 10%</sup> increase for quantities lower than 20 (■) \*\* 10% increase for quantities lower than those indicated (■)



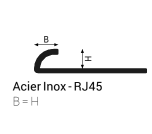


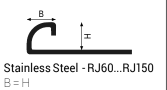
# roundjolly RJ

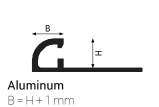
The ROUNDJOLLY profiles connect floors of different levels, completing and protecting the tile edge from bangs and mechanical impacts. The profile, available in aluminium and stainless steel, is ideal for restructuring and on surfaces covered with thin tiles.

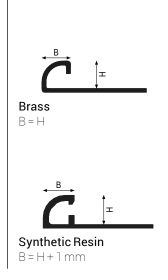


RJ100IL



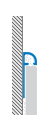








Length: 2,70 meters



145

Stainless Steel







<sup>\* 10%</sup> increase for quantities lower than 20 (

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (**•**)







RJ100IL RJ100IX RJ45IL

roundjolly >> RJ in Stainless Steel AISI 304 - DIN 1.4301 Polished						
Cod.	Hmm	Finish	€/m	pcs∎		
RJ45IL270	4,5	IL-Polished	12,13	20*		
RJ60IL270	6	IL-Polished	12,26	10**		
RJ80IL270	8	IL-Polished	13,18	10**		
RJ100IL270	10	IL-Polished	14,27	10**		
RJ125IL270	12,5	IL-Polished	15,19	10**		
RJ150IL270	15	IL-Polished	17,83	10**		

roundjolly >> RJ in Stainless Steel AISI 304 - DIN 1.4301 Brushed					
Cod.	Hmm	Finish	€/m	pcs∎	
RJ45IS270	4,5	IS-Brushed	15,16	20*	
RJ60IS270	6	IS-Brushed	15,28	10**	
RJ80IS270	8	IS-Brushed	16,22	10**	
RJ100IS270	10	IS-Brushed	17,32	10**	
RJ125IS270	12,5	IS-Brushed	18,26	10**	
RJ150IS270	15	IS-Brushed	20,63	10**	

roundcapsule >> RJC End caps in Stainless Steel AISI 304 - DIN 1.4301 Polished					
Cod.	Hmm	Finish	€/set	pcs =	
RJC45ILSET2	4,5	IL-Polished	33,2	2	
RJC60ILSET2	6	IL-Polished	33,2	2	
RJC80ILSET2	8	IL-Polished	33,2	2	
RJC100ILSET2	10	IL-Polished	33,2	2	
RJC125ILSET2	12,5	IL-Polished	33,2	2	
RJC150ILSET2	15	IL - Polished	33,2	2	

roundcapsule >> RJC End caps in Stainless Steel AISI 304 - DIN 1.4301 Brushed					
Cod.	H mm	Finish	€/set	pcs =	
RJC45ISSET2	4,5	IS-Brushed	38,55	2	
RJC60ISSET2	6	IS-Brushed	38,55	2	
RJC80ISSET2	8	IS-Brushed	38,55	2	
RJC100ISSET2	10	IS-Brushed	38,55	2	
RJC125ISSET2	12,5	IS-Brushed	38,55	2	
B IC150ISSET2	15	IS - Brushed	38 55	2	

roundcapsule >> RJI Capsule in Stainless Steel AISI 304 - DIN 1.4301 Polished					
Cod.	Hmm	Finish	€/set	pcs∎	
RJI60ILSET2	6	IL - Polished	33,2	2	
RJI80ILSET2	8	IL - Polished	33,2	2	
RJI100ILSET2	10	IL - Polished	33,2	2	
BJI125II SET2	12.5	II - Polished	33.2	2	

roundcapsule >> RJI Capsule in Stainless Steel AISI 304 - DIN 1.4301 Brushed					
Cod.	H mm	Finish	€/set	pcs∎	
RJI60ISSET2	6	IS-Brushed	38,55	2	
RJI80ISSET2	8	IS-Brushed	38,55	2	
RJI100ISSET2	10	IS-Brushed	38,55	2	
RJI125ISSET2	12.5	IS-Brushed	38.55	2	

roundjolly >> RJ in Stainless Steel AISI 316 -DIN 1.4404 - Polished						
Cod.	Hmm	Finish	€/m	pcs∎		
RJ45ILM270	4,5	ILM-Polished	16,34	20**		
RJ60ILM270	6	ILM - Polished	16,47	10**		
RJ80ILM270	8	ILM - Polished	17,42	10**		
RJ100ILM270	10	ILM - Polished	18,56	10**		
RJ125ILM270	12,5	ILM - Polished	19,53	10**		

roundjolly >> RJ in Stainless Steel AISI 304 - DIN 1.4301 Sanded					
Cod.	H mm	Finish	€/m	pcs <b>■</b>	
RJ80IX270	8	IX - Sanded	17,29	10**	
RJ100IX270	10	IX-Sanded	18,41	10**	
RJ125IX270	12,5	IX-Sanded	19,36	10**	

roundcapsule >> RJC External end cap in Stainless Steel AISI 316 - DIN 1.4404 Polished						
Cod.	Hmm	Finish	€/set	pcs∎		
RJC60ILMSET2	6	ILM - Polished	42,12	2		
RJC80ILMSET2	8	ILM - Polished	42,12	2		
RJC100ILMSET2	10	ILM - Polished	42,12	2		
RJC125ILMSET2	12,5	ILM - Polished	42,12	2		

roundcapsule >> RJC External End caps in Stainless Steel AISI 304 - DIN 1.4301 Sanded					
Cod. Hmm Finish €/set po					
RJC80IXSET2	8	IX-Sanded	33,95	2	
RJC100IXSET2	10	IX-Sanded	33,95	2	
RJC125IXSET2	12,5	IX - Sanded	33,95	2	

roundcapsule >> RJI Capsule in Stainless Steel AISI 316 - DIN 1.4404 Polished					
Cod.	Hmm	Finish	€/set	pcs∎	
RJI60ILMSET2	6	ILM - Polished	42,12	2	
RJI80ILMSET2	8	ILM - Polished	42,12	2	
RJI100ILMSET2	10	ILM - Polished	42,12	2	
RJI125ILMSET2	12,5	ILM - Polished	42,12	2	

roundcapsule >> RJI Capsule in Stainless Steel AISI 304 - DIN 1.4301 Sanded				
H mm	Finish	€/set	pcs =	
8	IX-Sanded	33,95	2	
10	IX-Sanded	33,95	2	
12,5	IX-Sanded	33,95	2	
	8	8 IX-Sanded 10 IX-Sanded	8         IX-Sanded         33,95           10         IX-Sanded         33,95	

transition 146 Wall covering profiles

<sup>\* 10%</sup> increase for quantities lower than 20 (■) 
\*\* 10% increase for quantities lower than those indicated (■)



## Aluminum







RJC-A RJI-A

roundjolly >> RJ in	roundjolly >> RJ in Anodized Aluminum					
Cod.	Hmm	Finish	€/m	pcs∎		
RJ45AS270	4,5	AS-Silver	5,05	40*		
RJ60AS270	6	AS-Silver	5,05	40*		
RJ80AS270	8	AS-Silver	5,2	40*		
RJ100AS270	10	AS-Silver	5,65	40*		
RJ110AS270	11	AS-Silver	5,98	40*		
RJ125AS270	12,5	AS-Silver	6,38	30*		
RJ60AT270	6	AT - Titan	7,07	40*		
RJ80AT270	8	AT - Titan	7,46	40*		
RJ100AT270	10	AT - Titan	7,98	40*		
RJ125AT270	12,5	AT - Titan	8,84	30*		
RJ60AR270	6	AR - Copper	7,07	40*		
RJ80AR270	8	AR - Copper	7,46	40*		
RJ100AR270	10	AR - Copper	7,98	40*		
RJ125AR270	12,5	AR-Copper	8,84	30*		
RJ60A0270	6	AO - Gold	7,07	40*		
RJ80A0270	8	AO - Gold	7,46	40*		
RJ100A0270	10	AO - Gold	7,98	40*		
RJ125A0270	12,5	AO - Gold	8,84	30*		

roundcapsule >> RJC External cap in Anodized Aluminum					
Cod.	Hmm	Finish	€/set	pcs∎	
RJC45ASSET2	4,5	AS-Silver	12,68	2	
RJC60ASSET2	6	AS-Silver	12,68	2	
RJC80ASSET2	8	AS-Silver	12,68	2	
RJC100ASSET2	10	AS-Silver	12,68	2	
RJC110ASSET2	11	AS-Silver	12,68	2	
RJC125ASSET2	12,5	AS-Silver	12,68	2	
RJC60ATSET2	6	AT - Titan	12,68	2	
RJC80ATSET2	8	AT - Titan	12,68	2	
RJC100ATSET2	10	AT-Titan	12,68	2	
RJC125ATSET2	12,5	AT-Titan	12,68	2	
RJC60AOSET2	6	AO - Gold	12,68	2	
RJC80AOSET2	8	AO - Gold	12,68	2	
RJC100A0SET2	10	AO - Gold	12,68	2	
RJC125AOSET2	12,5	AO - Gold	12,68	2	
RJC60ARSET2	6	AR - Copper	12,68	2	
RJC80ARSET2	8	AR-Copper	12,68	2	
RJC100ARSET2	10	AR-Copper	12,68	2	
RJC125ARSET2	12,5	AR-Copper	12,68	2	

D 1100AC	1152450

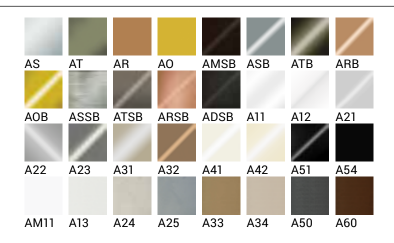
roundcapsule >> R	roundcapsule >> RJI Capsule in Anodized Aluminum				
Cod.	Hmm	Finish	€/set	pcs∎	
RJI60ASSET2	6	AS-Silver	12,68	2	
RJI80ASSET2	8	AS-Silver	12,68	2	
RJI100ASSET2	10	AS-Silver	12,68	2	
RJI110ASSET2	10	AS-Silver	12,68	2	
RJI125ASSET2	12,5	AS-Silver	12,68	2	
RJI60ATSET2	6	AT - Titan	12,68	2	
RJI80ATSET2	8	AT - Titan	12,68	2	
RJI100ATSET2	10	AT - Titan	12,68	2	
RJI125ATSET2	12,5	AT - Titan	12,68	2	
RJI60AOSET2	6	AO - Gold	12,68	2	
RJI80AOSET2	8	AO - Gold	12,68	2	
RJI100A0SET2	10	AO - Gold	12,68	2	
RJI125AOSET2	12,5	AO - Gold	12,68	2	
RJI60ARSET2	6	AR - Copper	12,68	2	
RJI80ARSET2	8	AR-Copper	12,68	2	
RJI100ARSET2	10	AR - Copper	12,68	2	
RJI125ARSET2	12,5	AR-Copper	12,68	2	

147

RJ100AS

<sup>\* 10%</sup> increase for quantities lower than 20 (■) 
\*\* 10% increase for quantities lower than those indicated (■)

## Aluminum



roundjolly >> RJ in	Bright Po	lished Anodized Aluminum		
Cod.	Hmm	Finish	€/m	pcs∎
RJ45ASB270	4,5	ASB-Chrome	8,8	40*
RJ60ASB270	6	ASB - Chrome	8,8	40*
RJ80ASB270	8	ASB - Chrome	9,39	40*
RJ100ASB270	10	ASB-Chrome	10,48	40*
RJ110ASB270	11	ASB - Chrome	11,25	40*
RJ125ASB270	12,5	ASB-Chrome	11,78	30*
RJ60ATB270	6	ATB - Polished titanium	9,47	40*
RJ80ATB270	8	ATB - Polished titanium	10,05	40*
RJ100ATB270	10	ATB - Polished titanium	11,32	40*
RJ125ATB270	12,5	ATB - Polished titanium	12,63	30*
RJ60ARB270	6	ARB-Copper	9,47	40*
RJ80ARB270	8	ARB-Copper	10,05	40*
RJ100ARB270	10	ARB-Copper	11,32	40*
RJ125ARB270	12,5	ARB-Copper	12,63	30*
RJ60A0B270	6	AOB - Polished gold	9,47	40*
RJ80A0B270	8	AOB - Polished gold	10,05	40*
RJ100A0B270	10	AOB - Polished gold	11,32	40*
RJ125AOB270	12,5	AOB - Polished gold	12,63	30*

RJ125A0B270	12,5	AOB - Polished gold	12,63	30*
			170	
			0.1	- 3
				源
				告
		The state of the s		器
			172	
TUDIES -				
	1300			
				100
	1000			
		State of the last		(a)
		BOOK AND ADDRESS OF THE PARTY O		
STATE OF THE PARTY				

roundcapsule >> RJC External cap in Bright Polished Anodized					
Aluminum Cod.	Hmm	Finish	€/set	pcs∎	
RJC45ASBSET2	4,5	ASB-Chrome	12,68	2	
RJC60ASBSET2	6	ASB-Chrome	12,68	2	
RJC80ASBSET2	8	ASB-Chrome	12,68	2	
RJC100ASBSET2	10	ASB-Chrome	12,68	2	
RJC110ASBSET2	11	ASB-Chrome	12,68	2	
RJC125ASBSET2	12,5	ASB-Chrome	12,68	2	
RJC60ATBSET2	6	ATB - Polished titanium	12,68	2	
RJC80ATBSET2	8	ATB - Polished titanium	12,68	2	
RJC100ATBSET2	10	ATB - Polished titanium	12,68	2	
RJC125ATBSET2	12,5	ATB - Polished titanium	12,68	2	
RJC60A0BSET2	6	AOB - Polished gold	12,68	2	
RJC80A0BSET2	8	AOB - Polished gold	12,68	2	
RJC100A0BSET2	10	AOB - Polished gold	12,68	2	
RJC125AOBSET2	12,5	AOB - Polished gold	12,68	2	
RJC60ARBSET2	6	ARB - Copper	12,68	2	
RJC80ARBSET2	8	ARB - Copper	12,68	2	
RJC100ARBSET2	10	ARB - Copper	12,68	2	
RJC125ARBSET2	12,5	ARB - Copper	12,68	2	

roundcapsule >> R	roundcapsule >> RJI Capsule in Bright Polished Anodized Aluminum				
Cod.	H mm	Finish	€/set	pcs∎	
RJI60ASBSET2	6	ASB-Chrome	12,68	2	
RJI80ASBSET2	8	ASB-Chrome	12,68	2	
RJI100ASBSET2	10	ASB-Chrome	12,68	2	
RJI110ASBSET2	10	ASB-Chrome	12,68	2	
RJI125ASBSET2	12,5	ASB-Chrome	12,68	2	
RJI60ATBSET2	6	ATB - Polished titanium	12,68	2	
RJI80ATBSET2	8	ATB - Polished titanium	12,68	2	
RJI100ATBSET2	10	ATB - Polished titanium	12,68	2	
RJI125ATBSET2	12,5	ATB - Polished titanium	12,68	2	
RJI60AOBSET2	6	AOB - Polished gold	12,68	2	
RJI80AOBSET2	8	AOB - Polished gold	12,68	2	
RJI100A0BSET2	10	AOB - Polished gold	12,68	2	
RJI125AOBSET2	12,5	AOB - Polished gold	12,68	2	
RJI60ARBSET2	6	ARB - Copper	12,68	2	
RJI80ARBSET2	8	ARB-Copper	12,68	2	
RJI100ARBSET2	10	ARB - Copper	12,68	2	
RJI125ARBSET2	12,5	ARB-Copper	12,68	2	

RJ100ARB

<sup>\* 10%</sup> increase for quantities lower than 20 (■) \*\* 10% increase for quantities lower than those indicated (■)





149

roundjolly >> RJ in Brushed Anodized Aluminum						
Cod.	Hmm	Finish	€/m	pcs∎		
RJ80AMSB270	8	AMSB - Brus. an. ant. bronze	16,64	40*		
RJ100AMSB270	10	AMSB - Brus. an. ant. bronze	16,91	40*		
RJ125AMSB270	12,5	AMSB - Brus. an. ant. bronze	17,1	30*		

roundjolly >> RJ in	roundjolly >> RJ in Bright Polished Anodized Aluminum - Brushed						
Cod.	Hmm	Finish	€/m	pcs∎			
RJ80ASSB270	8	ASSB - Brus. br. pol. silver	12,87	40*			
RJ100ASSB270	10	ASSB - Brus. br. pol. silver	14,48	40*			
RJ125ASSB270	12,5	ASSB - Brus. br. pol. silver	16,17	30*			
RJ80ATSB270	8	ATSB - Brig. pol. brus. titanium	12,87	40*			
RJ100ATSB270	10	ATSB - Brig. pol. brus. titanium	14,48	40*			
RJ125ATSB270	12,5	ATSB - Brig. pol. brus. titanium	16,17	30*			
RJ100ARSB270	10	ARSB - Bright brus. copper	14,48	40*			
RJ125ARSB270	12,5	ARSB - Bright brus. copper	16,17	30*			
RJ100ADSB270	10	ADSB - Bright brus. black	16,91	40*			
RJ125ADSB270	12,5	ADSB - Bright brus. black	17,1	30*			

roundcapsule >> RJC Capsule in Brushed Anodized Aluminum					
Cod.	Finish	€/set	pcs∎		
RJC80AMSBSET2	8	AMSB - Brus. an. ant. bronze	13,39	2	
RJC100AMSBSET2	10	AMSB - Brus. an. ant. bronze	13,39	2	
RJC125AMSBSET2	12,5	AMSB-Brus. an. ant. bronze	13,39	2	

roundcapsule >> RJI Capsule in Brushed Anodized Aluminum					
Cod.	Hmm	Finish	€/set	pcs∎	
RJI80AMSBSET2	8	AMSB - Brus. an. ant. bronze	13,39	2	
RJI100AMSBSET2	10	AMSB - Brus. an. ant. bronze	13,39	2	
RJI125AMSBSET2	12,5	AMSB - Brus. an. ant. bronze	13,39	2	

roundcapsule >> RJC Capsule in Brushed Polished Anodized Aluminum					
Cod.	Hmm	Finish	€/set	pcs∎	
RJC80ASSBSET2	8	ASSB - Brus. br. pol. silver	13,39	2	
RJC100ASSBSET2	10	ASSB - Brus. br. pol. silver	13,39	2	
RJC125ASSBSET2	12,5	ASSB - Brus. br. pol. silver	13,39	2	
RJC80ATSBSET2	8	ATSB - Brig. pol. brus. titanium	13,39	2	
RJC100ATSBSET2	10	ATSB - Brig. pol. brus. titanium	13,39	2	
RJC125ATSBSET2	12,5	ATSB - Brig. pol. brus. titanium	13,39	2	
RJC80ARSBSET2	8	ARSB - Bright brus. copper	13,39	2	
RJC100ARSBSET2	10	ARSB - Bright brus. copper	13,39	2	
RJC125ARSBSET2	12,5	ARSB - Bright brus. copper	13,39	2	

roundcapsule >> RJI Capsule in Brushed Polished Anodized Aluminum					
Cod.	Hmm	Finish	€/set	pcs∎	
RJI80ASSBSET2	8	ASSB - Brus. br. pol. silver	13,39	2	
RJI100ASSBSET2	10	ASSB - Brus. br. pol. silver	13,39	2	
RJI125ASSBSET2	12,5	ASSB - Brus. br. pol. silver	13,39	2	
RJI80ATSBSET2	8	ATSB - Brig. pol. brus. titanium	13,39	2	
RJI100ATSBSET2	10	ATSB - Brig. pol. brus. titanium	13,39	2	
RJI125ATSBSET2	12,5	ATSB - Brig. pol. brus. titanium	13,39	2	
RJI80ARSBSET2	8	ARSB - Bright brus. copper	13,39	2	
RJI100ARSBSET2	10	ARSB - Bright brus. copper	13,39	2	
RJI125ARSBSET2	12,5	ARSB - Bright brus. copper	13,39	2	



RJ100AMSB

<sup>\* 10%</sup> increase for quantities lower than 20 (■)
\*\* 10% increase for quantities lower than those indicated (■)

roundiolly >> RJ in	roundjolly >> RJ in Powder Coated Aluminum					
Cod.	Hmm	Finish	€/m	pcs∎		
RJ45A11270	4,5	A11 - Pure White	6,58	40*		
RJ60A11270	6	A11 - Pure White	6,58	40*		
RJ80A11270	8	A11 - Pure White	7,34	40*		
RJ100A11270	10	A11 - Pure White	8,01	40*		
RJ125A11270	12,5	A11 - Pure White	8,61	30*		
RJ45A12270	4,5	A12 - Ivory White	6,58	40*		
RJ60A12270	6	A12 - Ivory White	6,58	40*		
RJ80A12270	8	A12 - Ivory White	7,34	40*		
RJ100A12270	10	A12-Ivory White	8,01	40*		
RJ125A12270	12,5	A12-Ivory White	8,61	30*		
RJ45A21270	4,5	A21 - Light Grey	6,58	40*		
	6	, ,		+		
RJ60A21270 RJ80A21270	8	A21 - Light Grey	6,58	40*		
	10	A21 - Light Grey	7,34	40*		
RJ100A21270		A21 - Light Grey	8,01	+		
RJ45A22270	4,5	A22 - Pastel Grey	6,58	40*		
RJ60A22270	6	A22 - Pastel Grey	6,58	40*		
RJ80A22270	8	A22 - Pastel Grey	7,34	40*		
RJ100A22270	10	A22 - Pastel Grey	8,01	40*		
RJ125A22270	12,5	A22 - Pastel Grey	8,61	30*		
RJ45A23270	4,5	A23 - Cement Grey	6,58	40*		
RJ60A23270	6	A23 - Cement Grey	6,58	40*		
RJ80A23270	8	A23 - Cement Grey	7,34	40*		
RJ100A23270	10	A23 - Cement Grey	8,01	40*		
RJ45A31270	4,5	A31 - Beige Bahama	6,58	40*		
RJ60A31270	6	A31 - Beige Bahama	6,58	40*		
RJ80A31270	8	A31 - Beige Bahama	7,34	40*		
RJ100A31270	10	A31 - Beige Bahama	8,01	40*		
RJ125A31270	12,5	A31 - Beige Bahama	8,61	30*		
RJ45A32270	4,5	A32 - Dark Beige	6,58	40*		
RJ60A32270	6	A32 - Dark Beige	6,58	40*		
RJ80A32270	8	A32 - Dark Beige	7,34	40*		
RJ100A32270	10	A32 - Dark Beige	8,01	40*		
RJ45A41270	4,5	A41 - Cream	6,58	40*		
RJ60A41270	6	A41 - Cream	6,58	40*		
RJ80A41270	8	A41 - Cream	7,34	40*		
RJ100A41270	10	A41 - Cream	8,01	40*		
RJ45A42270	4,5	A42 - Ivory	6,58	40*		
RJ60A42270	6	A42 - Ivory	6,58	40*		
RJ80A42270	8	A42 - Ivory	7,34	40*		
RJ100A42270	10	A42 - Ivory	8,01	40*		
RJ45A51270	4,5	A51 - Black	6,58	40*		
RJ60A51270	6	A51 - Black	6,58	40*		
RJ80A51270	8	A51 - Black	7,34	40*		
RJ100A51270	10	A51 - Black	8,01	40*		
RJ60A54270	6	A54 - Matt Black	6,58	40*		
RJ80A54270	8	A54 - Matt Black	7,34	40*		
RJ100A54270	10	A54 - Matt Black	8,01	40*		
RJ125A54270	12,5	A54 - Matt Black	8,61	40*		
RJ60AM11270	6	AM11 - Matt White	6,58	40*		
RJ80AM11270	8	AM11 - Matt White	7,34	40*		
RJ100AM11270	10	AM11 - Matt White	8,01	40*		
RJ125AM11270	12,5	AM11 - Matt White	8,61	40*		

roundcapsule >> R	JC Extern	al cap in Powder Coated Alur	ninum	
Cod.	Hmm	Finish	€/set	pcs =
RJC45A11SET2	4,5	A11 - Pure White	8,94	2
RJC60A11SET2	6	A11 - Pure White	8,94	2
RJC80A11SET2	8	A11 - Pure White	8,94	2
RJC100A11SET2	10	A11 - Pure White	8,94	2
RJC125A11SET2	12,5	A11 - Pure White	8,94	2
RJC45A12SET2	4,5	A12 - Ivory White	8,94	2
RJC60A12SET2	6	A12 - Ivory White	8,94	2
RJC80A12SET2	8	A12 - Ivory White	8,94	2
RJC100A12SET2	10	A12 - Ivory White	8,94	2
RJC125A12SET2	12,5	A12 - Ivory White	8,94	2
RJC45A21SET2	4,5	A21 - Light Grey	8,94	2
RJC60A21SET2	6	A21 - Light Grey	8,94	2
RJC80A21SET2	8	A21 - Light Grey	8,94	2
RJC100A21SET2	10	A21 - Light Grey	8,94	2
RJC45A22SET2	4,5	A22 - Pastel Grey	8,94	2
RJC60A22SET2	6	A22 - Pastel Grey	8,94	2
RJC80A22SET2	8	A22 - Pastel Grey	8,94	2
RJC100A22SET2	10	A22 - Pastel Grey	8,94	2
RJC125A22SET2	12,5	A22 - Pastel Grey	8,94	2
RJC45A23SET2	4,5	A23 - Cement Grey	8,94	2
RJC60A23SET2	6	A23 - Cement Grey	8,94	2
RJC80A23SET2	8	A23 - Cement Grey	8,94	2
RJC100A23SET2	10	A23 - Cement Grey	8,94	2
RJC45A31SET2	4,5	A31 - Beige Bahama	8,94	2
RJC60A31SET2	6	A31 - Beige Bahama	8,94	2
RJC80A31SET2	8	A31 - Beige Bahama	8,94	2
RJC100A31SET2	10	A31 - Beige Bahama	8,94	2
RJC100A313ET2	12,5	A31 - Beige Bahama	8,94	2
RJC45A32SET2	4,5	A32 - Dark Beige	8,94	2
RJC60A32SET2	6	A32 - Dark Beige	8,94	2
RJC80A32SET2	8	A32-Dark Beige	8,94	2
RJC100A32SET2	10	-	8,94	2
		A32 - Dark Beige	_	2
RJC45A41SET2 RJC60A41SET2	4,5 6	A41 Cream	8,94	2
	8	A41 Cream	8,94	2
RJC80A41SET2 RJC100A41SET2	10	A41 Cream	8,94	2
		A41 - Cream	8,94	2
RJC45A42SET2 RJC60A42SET2	4,5	A42 - Ivory	8,94	
	6	A42 - Ivory	8,94	2
RJC80A42SET2	8	A42 - Ivory	8,94	+
RJC100A42SET2	10	A42-Ivory	8,94	2
RJC45A51SET2	4,5	A51 - Black	8,94	2
RJC60A51SET2	6	A51 - Black	8,94	2
RJC80A51SET2	8	A51 - Black	8,94	2
RJC100A51SET2	10	A51 - Black	8,94	2
RJC60A54SET2	6	A54 - Matt Black	8,95	2
RJC80A54SET2	8	A54-Matt Black	8,95	2
RJC100A54SET2	10	A54 - Matt Black	8,95	2
RJC125A54SET2	12,5	A54-Matt Black	8,95	2
RJC60AM11SET2	6	AM11 - Matt White	8,95	2
RJC80AM11SET2	8	AM11 - Matt White	8,95	2
RJC100AM11SET2	10	AM11 - Matt White	8,95	2
RJC125AM11SET2	12,5	AM11 - Matt White	8,95	2

transition 150 Wall covering profiles

<sup>\* 10%</sup> increase for quantities lower than 20 (■) \*\* 10% increase for quantities lower than those indicated (■)





Cod.	Hmm	Finish	€/set	pcs
RJI60A11SET2	6	A11 - Pure White	8,94	2
RJI80A11SET2	8	A11 - Pure White	8,94	2
RJI100A11SET2	10	A11 - Pure White	8,94	2
RJI125A11SET2	12,5	A11 - Pure White	8,94	2
RJI60A12SET2	6	A12 - Ivory White	8,94	2
RJI80A12SET2	8	A12 - Ivory White	8,94	2
RJI100A12SET2	10	A12 - Ivory White	8,94	2
RJI125A12SET2	12,5	A12 - Ivory White	8,94	2
RJI60A21SET2	6	A21 - Light Grey	8,94	2
RJI80A21SET2	8	A21 - Light Grey	8,94	2
RJI100A21SET2	10	A21 - Light Grey	8,94	2
RJI60A22SET2	6	A22 - Pastel Grey	8,94	2
RJI80A22SET2	8	A22 - Pastel Grey	8,94	2
RJI100A22SET2	10	A22 - Pastel Grey	8,94	2
RJI125A22SET2	12,5	A22 - Pastel Grey	8,94	2
RJI60A23SET2	6	A23 - Cement Grey	8,94	2
RJI80A23SET2	8	A23 - Cement Grey	8,94	2
RJI100A23SET2	10	A23 - Cement Grey	8,94	2
RJI60A31SET2	6	A31 - Beige Bahama	8,94	2
RJI80A31SET2	8	A31 - Beige Bahama	8,94	2
RJI100A31SET2	10	A31 - Beige Bahama	8,94	2
RJI125A31SET2	12,5	A31 - Beige Bahama	8,94	2
RJI60A32SET2	6	A32 - Dark Beige	8,94	2
RJI80A32SET2	8	A32 - Dark Beige	8,94	2
RJI100A32SET2	10	A32 - Dark Beige	8,94	2
RJI60A41SET2	6	A41 - Cream	8,94	2
RJI80A41SET2	8	A41 - Cream	8,94	2
RJI100A41SET2	10	A41 - Cream	8,94	2
RJI60A42SET2	6	A42-Ivory	8,94	2
RJI80A42SET2	8	A42-Ivory	8,94	2
RJI100A42SET2	10	A42 - Ivory	8,94	2
RJI60A51SET2	6	A51 - Black	8,94	2
RJI80A51SET2	8	A51 - Black	8,94	2
RJI100A51SET2	10	A51 - Black	8,94	2
RJI60A54SET2	6	A54 - Matt Black	8,95	2
RJI80A54SET2	8	A54 - Matt Black	8,95	2
RJI100A54SET2	10	A54-Matt Black	8,95	2
RJI125A54SET2	12,5	A54 - Matt Black	8,95	2
RJI60AM11SET2	6	AM11 - Matt White	8,95	2
RJI80AM11SET2	8	AM11 - Matt White	8,95	2
RJI100AM11SET2	10	AM11 - Matt White	8,95	2
RJI125AM11SET2	12,5	AM11 - Matt White	8,95	2

<sup>\* 10%</sup> increase for quantities lower than 20 (■) \*\* 10% increase for quantities lower than those indicated (■)

## Aluminum



roundjolly >> RJ in	Powder C	oated Aluminum Modern Line	•	
Cod.	Hmm	Finish	€/m	pcs∎
RJ60A13270	6	A13 - Antique White	6,45	40*
RJ80A13270	8	A13 - Antique White	7,34	40*
RJ100A13270	10	A13 - Antique White	8,01	40*
RJ110A13270	11	A13 - Antique White	8,32	40*
RJ125A13270	12,5	A13 - Antique White	8,61	30*
RJ80A24270	8	A24 - Embossed pastel grey	7,34	40*
RJ100A24270	10	A24 - Embossed pastel grey	8,01	40*
RJ110A24270	11	A24 - Embossed pastel grey	8,32	40*
RJ125A24270	12,5	A24 - Embossed pastel grey	8,61	30*
RJ80A25270	8	A25 - Embossed Cement Grey	7,34	40*
RJ100A25270	10	A25 - Embossed Cement Grey	8,01	40*
RJ110A25270	11	A25 - Embossed Cement Grey	8,32	40*
RJ125A25270	12,5	A25 - Embossed Cement Grey	8,61	30*
RJ80A33270	8	A33 - Embossed Dove-Grey	7,34	40*
RJ100A33270	10	A33 - Embossed Dove-Grey	8,01	40*
RJ110A33270	11	A33 - Embossed Dove-Grey	8,32	40*
RJ125A33270	12,5	A33 - Embossed Dove-Grey	8,61	30*
RJ80A34270	8	A34 - Embossed Kaki	7,34	40*
RJ100A34270	10	A34 - Embossed Kaki	8,01	40*
RJ110A34270	11	A34 - Embossed Kaki	8,32	40*
RJ125A34270	12,5	A34 - Embossed Kaki	8,61	30*
RJ80A50270	8	A50 - Embossed Micaceous	7,34	40*
RJ100A50270	10	A50 - Embossed Micaceous	8,01	40*
RJ110A50270	11	A50 - Embossed Micaceous	8,32	40*
RJ125A50270	12,5	A50 - Embossed Micaceous	8,61	30*
RJ80A60270	8	A60 - Embossed Corten	7,34	40*
RJ100A60270	10	A60 - Embossed Corten	8,01	40*
RJ110A60270	11	A60 - Embossed Corten	8,32	40*
RJ125A60270	12,5	A60 - Embossed Corten	8,61	30*
RJ80A64270	8	A64 - Embossed Dark Brown	7,34	40*
RJ100A64270	10	A64 - Embossed Dark Brown	8,01	40*
RJ110A64270	11	A64 - Embossed Dark Brown	8,32	40*
RJ125A64270	12,5	A64 - Embossed Dark Brown	8,61	30*
RJ80A65270	8	A65 - Embossed matt Black	7,34	40*
RJ100A65270	10	A65 - Embossed matt Black	8,01	40*
RJ110A65270	11	A65 - Embossed matt Black	8,32	40*
RJ125A65270	12,5	A65 - Embossed matt Black	8,61	30*

Cod.	H mm	Finish	€/set	pcs∎
RJC60A13SET2	6	A13 - Antique White	12,93	2
RJC80A13SET2	8	A13 - Antique White	12,93	2
RJC100A13SET2	10	A13 - Antique White	12,93	2
RJC110A13SET2	11	A13 - Antique White	12,93	2
RJC125A13SET2	12,5	A13 - Antique White	12,93	2
RJC80A24SET2	8	A24 - Embossed pastel grey	12,93	2
RJC100A24SET2	10	A24 - Embossed pastel grey	12,93	2
RJC110A24SET2	11	A24 - Embossed pastel grey	12,93	2
RJC125A24SET2	12,5	A24 - Embossed pastel grey	12,93	2
RJC80A25SET2	8	A25 - Embossed Cement Grey	12,93	2
RJC100A25SET2	10	A25 - Embossed Cement Grey	12,93	2
RJC110A25SET2	11	A25 - Embossed Cement Grey	12,93	2
RJC125A25SET2	12,5	A25 - Embossed Cement Grey	12,93	2
RJC80A33SET2	8	A33 - Embossed Dove-Grey	12,93	2
RJC100A33SET2	10	A33 - Embossed Dove-Grey	12,93	2
RJC110A33SET2	11	A33 - Embossed Dove-Grey	12,93	2
RJC125A33SET2	12,5	A33 - Embossed Dove-Grey	12,93	2
RJC80A34SET2	8	A34 - Embossed Kaki	12,93	2
RJC100A34SET2	10	A34 - Embossed Kaki	12,93	2
RJC110A34SET2	11	A34 - Embossed Kaki	12,93	2
RJC125A34SET2	12,5	A34 - Embossed Kaki	12,93	2
RJC80A50SET2	8	A50 - Embossed Micaceous	12,93	2
RJC100A50SET2	10	A50 - Embossed Micaceous	12,93	2
RJC110A50SET2	11	A50 - Embossed Micaceous	12,93	2
RJC125A50SET2	12,5	A50 - Embossed Micaceous	12,93	2
RJC80A60SET2	8	A60 - Embossed Corten	12,93	2
RJC100A60SET2	10	A60 - Embossed Corten	12,93	2
RJC110A60SET2	11	A60 - Embossed Corten	12,93	2
RJC125A60SET2	12,5	A60 - Embossed Corten	12,93	2
RJC80A64SET2	8	A64 - Embossed Dark Brown	12,93	2
RJC100A64SET2	10	A64 - Embossed Dark Brown	12,93	2
RJC110A64SET2	11	A64 - Embossed Dark Brown	12,93	2
RJC125A64SET2	12,5	A64 - Embossed Dark Brown	12,93	2
RJC80A65SET2	8	A65 - Embossed matt Black	12,93	2
RJC100A65SET2	10	A65 - Embossed matt Black	12,93	2
RJC110A65SET2	11	A65 - Embossed matt Black	12,93	2
RJC125A65SET2	12,5	A65 - Embossed matt Black	12,93	2

<sup>\* 10%</sup> increase for quantities lower than 20 (■) 
\*\* 10% increase for quantities lower than those indicated (■)





roundcapsule >> R	JI Capsul	e in Powder Coated Aluminum	Modern	Line
Cod.	Hmm	Finish	€/set	pcs∎
RJI60A13SET2	6	A13 - Antique White	12,93	2
RJI80A13SET2	8	A13 - Antique White	12,93	2
RJI100A13SET2	10	A13 - Antique White	12,93	2
RJI110A13SET2	11	A13 - Antique White	12,93	2
RJI125A13SET2	12,5	A13 - Antique White	12,93	2
RJI80A24SET2	8	A24 - Embossed pastel grey	12,93	2
RJI100A24SET2	10	A24 - Embossed pastel grey	12,93	2
RJI110A24SET2	11	A24 - Embossed pastel grey	12,93	2
RJI125A24SET2	12,5	A24 - Embossed pastel grey	12,93	2
RJI80A25SET2	8	A25 - Embossed Cement Grey	12,93	2
RJI100A25SET2	10	A25 - Embossed Cement Grey	12,93	2
RJI110A25SET2	11	A25 - Embossed Cement Grey	12,93	2
RJI125A25SET2	12,5	A25 - Embossed Cement Grey	12,93	2
RJI80A33SET2	8	A33 - Embossed Dove-Grey	12,93	2
RJI100A33SET2	10	A33 - Embossed Dove-Grey	12,93	2
RJI110A33SET2	11	A33 - Embossed Dove-Grey	12,93	2
RJI125A33SET2	12,5	A33 - Embossed Dove-Grey	12,93	2
RJI80A34SET2	8	A34 - Embossed Kaki	12,93	2
RJI100A34SET2	10	A34 - Embossed Kaki	12,93	2
RJI110A34SET2	11	A34 - Embossed Kaki	12,93	2
RJI125A34SET2	12,5	A34 - Embossed Kaki	12,93	2
RJI80A50SET2	8	A50 - Embossed Micaceous	12,93	2
RJI100A50SET2	10	A50 - Embossed Micaceous	12,93	2
RJI110A50SET2	11	A50 - Embossed Micaceous	12,93	2
RJI125A50SET2	12,5	A50 - Embossed Micaceous	12,93	2
RJI80A60SET2	8	A60 - Embossed Corten	12,93	2
RJI100A60SET2	10	A60 - Embossed Corten	12,93	2
RJI110A60SET2	11	A60 - Embossed Corten	12,93	2
RJI125A60SET2	12,5	A60 - Embossed Corten	12,93	2
RJI80A64SET2	8	A64 - Embossed Dark Brown	12,93	2
RJI100A64SET2	10	A64 - Embossed Dark Brown	12,93	2
RJI110A64SET2	11	A64 - Embossed Dark Brown	12,93	2
RJI125A64SET2	12,5	A64 - Embossed Dark Brown	12,93	2
RJI80A65SET2	8	A65 - Embossed matt Black	12,93	2
RJI100A65SET2	10	A65 - Embossed matt Black	12,93	2
RJI110A65SET2	11	A65 - Embossed matt Black	12,93	2
RJI125A65SET2	12,5	A65 - Embossed matt Black	12,93	2



RJ100A13

## **Brass**





RJ1000C

roundjolly >> RJ in Chromed Brass					
Cod.	Hmm	Finish	€/m	pcs∎	
RJ600C270	6	OC - Chrome	23,98	10**	
RJ800C270	8	OC - Chrome	26,65	10**	
RJ1000C270	10	OC - Chrome	29,09	10**	
RJ1250C270	12,5	OC - Chrome	31,68	10**	

roundcapsule >> RJC End cap in Chromed Brass				
Cod.	Hmm	Finish	€/set	pcs∎
RJC600CSET2	6	OC-Chrome	34,88	2
RJC800CSET2	8	OC - Chrome	34,88	2
RJC1000CSET2	10	OC-Chrome	34,88	2
RJC1250CSET2	12,5	OC-Chrome	34,88	2

153

<sup>\* 10%</sup> increase for quantities lower than 20 (■) \*\* 10% increase for quantities lower than those indicated (■)

## Synthetic resin







roundjolly >> RJ in	roundjolly >> RJ in Synthetic Resin Full Body Colored Resintop						
Cod.	Hmm	Finish	€/m	pcs∎			
RJ60P11270	6	P11 - Pure White	1,73	120*			
RJ80P11270	8	P11 - Pure White	1,87	100*			
RJ100P11270	10	P11 - Pure White	2,04	70*			
RJ60P12270	6	P12 - Ivory White	1,73	120*			
RJ80P12270	8	P12 - Ivory White	1,87	100*			
RJ100P12270	10	P12 - Ivory White	2,04	70*			
RJ60P21270	6	P21 - Light Grey	1,73	120*			
RJ80P21270	8	P21 - Light Grey	1,87	100*			
RJ100P21270	10	P21 - Light Grey	2,04	70*			
RJ60P22270	6	P22 - Pastel Grey	1,73	120*			
RJ80P22270	8	P22 - Pastel Grey	1,87	100*			
RJ100P22270	10	P22 - Pastel Grey	2,04	70*			
RJ60P23270	6	P23 - Cement Grey	1,73	120*			
RJ80P23270	8	P23 - Cement Grey	1,87	100*			
RJ100P23270	10	P23 - Cement Grey	2,04	70*			
RJ60P31270	6	P31 - Beige Bahama	1,73	120*			
RJ80P31270	8	P31 - Beige Bahama	1,87	100*			
RJ100P31270	10	P31 - Beige Bahama	2,04	70*			
RJ60P32270	6	P32 - Dark Beige	1,73	120*			
RJ80P32270	8	P32 - Dark Beige	1,87	100*			
RJ100P32270	10	P32 - Dark Beige	2,04	70*			
RJ60P41270	6	P41 - Cream	1,73	120*			
RJ80P41270	8	P41 - Cream	1,87	100*			
RJ100P41270	10	P41 - Cream	2,04	70*			
RJ60P42270	6	P42 - Ivory	1,73	120*			
RJ80P42270	8	P42 - Ivory	1,87	100*			
RJ100P42270	10	P42 - Ivory	2,04	70*			
RJ60P43270	6	P43 - Peach	1,73	120*			
RJ80P43270	8	P43 - Peach	1,87	100*			
RJ100P43270	10	P43 - Peach	2,04	70*			
RJ60P44270	6	P44-Soft Pink	1,73	120*			
RJ80P44270	8	P44-Soft Pink	1,87	100*			
RJ100P44270	10	P44-Soft Pink	2,04	70*			
RJ60P45270	6	P45 - Soft Blue	1,73	120*			
RJ80P45270	8	P45 - Soft Blue	1,87	100*			
RJ100P45270	10	P45 - Soft Blue	2,04	70*			
RJ60P46270	6	P46-Soft Green	1,73	120*			
RJ80P46270	8	P46 - Soft Green	1,87	100*			
RJ100P46270	10	P46 - Soft Green	2,04	70*			
RJ60P51270	6	P51 - Black Graphite	1,73	120*			
RJ80P51270	8	P51 - Black Graphite	1,87	100*			
RJ100P51270	10	P51 - Black Graphite	2,04	70*			

		in Synthetic Resin Colore		י
Cod.	H mm	Finish	€/set	pcs∎
RJC60P11SET2	6	P11 - Pure White	3,8	2
RJC80P11SET2	8	P11 - Pure White	3,8	2
RJC100P11SET2	10	P11 - Pure White	3,8	2
RJC125P11SET2	12,5	P11 - Pure White	3,8	2
RJC60P12SET2	6	P12 - Ivory White	3,8	2
RJC80P12SET2	8	P12 - Ivory White	3,8	2
RJC100P12SET2	10	P12 - Ivory White	3,8	2
RJC60P21SET2	6	P21 - Light Grey	3,8	2
RJC80P21SET2	8	P21 - Light Grey	3,8	2
RJC100P21SET2	10	P21 - Light Grey	3,8	2
RJC60P22SET2	6	P22 - Pastel Grey	3,8	2
RJC80P22SET2	8	P22 - Pastel Grey	3,8	2
RJC100P22SET2	10	P22 - Pastel Grey	3,8	2
RJC125P22SET2	12,5	P22 - Pastel Grey	3,8	2
RJC60P23SET2	6	P23 - Cement Grey	3,8	2
RJC80P23SET2	8	P23 - Cement Grey	3,8	2
RJC100P23SET2	10	P23 - Cement Grey	3,8	2
RJC60P31SET2	6	P31 - Beige Bahama	3,8	2
RJC80P31SET2	8	P31 - Beige Bahama	3,8	2
RJC100P31SET2	10	P31 - Beige Bahama	3,8	2
RJC125P31SET2	12,5	P31 - Beige Bahama	3,8	2
RJC60P32SET2	6	P32 - Dark Beige	3,8	2
RJC80P32SET2	8	P32 - Dark Beige	3,8	2
RJC100P32SET2	10	P32 - Dark Beige	3,8	2
RJC60P41SET2	6	P41 - Cream	3,8	2
RJC80P41SET2	8	P41 - Cream	3,8	2
RJC100P41SET2	10	P41 - Cream	3,8	2
RJC60P42SET2	6	P42 - Ivory	3,8	2
RJC80P42SET2	8	P42 - Ivory	3,8	2
RJC100P42SET2	10	P42 - Ivory	3,8	2
RJC60P43SET2	6	P43 - Peach	3,8	2
RJC80P43SET2	8	P43 - Peach	3,8	2
RJC100P43SET2	10	P43 - Peach	3,8	2
RJC60P44SET2	6	P44-Soft Pink	3,8	2
RJC80P44SET2	8	P44-Soft Pink	3,8	2
RJC100P44SET2	10	P44-Soft Pink	3,8	2
RJC60P45SET2	6	P45 - Soft Blue	3,8	2
RJC80P45SET2	8	P45-Soft Blue	3,8	2
RJC100P45SET2	10	P45 - Soft Blue	3,8	2
RJC60P46SET2	6	P46-Soft Green	3,8	2
RJC80P46SET2	8	P46-Soft Green	3,8	2
RJC100P46SET2	10	P46-Soft Green	3,8	2
RJC60P51SET2	6	P51 - Black Graphite	3,8	2
RJC80P51SET2	8	P51 - Black Graphite	3,8	2
				_

transition 154 Wall covering profiles

<sup>\* 10%</sup> increase for quantities lower than 20 (■) \*\* 10% increase for quantities lower than those indicated (■)





		e in Synthetic Resin Colored		
Cod.	Hmm	Finish	€/set	pcs∎
RJI60P11SET2	6	P11 - Pure White	3,8	2
RJI80P11SET2	8	P11 - Pure White	3,8	2
RJI100P11SET2	10	P11 - Pure White	3,8	2
RJI60P12SET2	6	P12 - Ivory White	3,8	2
RJI80P12SET2	8	P12 - Ivory White	3,8	2
RJI100P12SET2	10	P12 - Ivory White	3,8	2
RJI60P21SET2	6	P21 - Light Grey	3,8	2
RJI80P21SET2	8	P21 - Light Grey	3,8	2
RJI100P21SET2	10	P21 - Light Grey	3,8	2
RJI60P22SET2	6	P22 - Pastel Grey	3,8	2
RJI80P22SET2	8	P22 - Pastel Grey	3,8	2
RJI100P22SET2	10	P22 - Pastel Grey	3,8	2
RJI60P23SET2	6	P23 - Cement Grey	3,8	2
RJI80P23SET2	8	P23 - Cement Grey	3,8	2
RJI100P23SET2	10	P23 - Cement Grey	3,8	2
RJI60P31SET2	6	P31 - Beige Bahama	3,8	2
RJI80P31SET2	8	P31 - Beige Bahama	3,8	2
RJI100P31SET2	10	P31 - Beige Bahama	3,8	2
RJI60P32SET2	6	P32 - Dark Beige	3,8	2
RJI80P32SET2	8	P32 - Dark Beige	3,8	2
RJI100P32SET2	10	P32 - Dark Beige	3,8	2
RJI60P41SET2	6	P41 - Cream	3,8	2
RJI80P41SET2	8	P41 - Cream	3,8	2
RJI100P41SET2	10	P41 - Cream	3,8	2
RJI60P42SET2	6	P42 - Ivory	3,8	2
RJI80P42SET2	8	P42 - Ivory	3,8	2
RJI100P42SET2	10	P42 - Ivory	3,8	2
RJI60P43SET2	6	P43-Peach	3,8	2
RJI80P43SET2	8	P43 - Peach	3,8	2
RJI100P43SET2	10	P43 - Peach	3,8	2
RJI60P44SET2	6	P44-Soft Pink	3,8	2
RJI80P44SET2	8	P44-Soft Pink	3,8	2
RJI100P44SET2	10	P44-Soft Pink	3,8	2
RJI60P45SET2	6	P45-Soft Blue	3,8	2
RJI80P45SET2	8	P45 - Soft Blue	3,8	2
RJI100P45SET2	10	P45 - Soft Blue	3,8	2
RJI60P46SET2	6	P46-Soft Green	3,8	2
RJI80P46SET2	8	P46-Soft Green	3,8	2
RJI100P46SET2	10	P46-Soft Green	3,8	2
RJI60P51SET2	6	P51 - Black Graphite	3,8	2
RJI80P51SET2	8	P51 - Black Graphite	3,8	2
RJI100P51SET2	10	P51 - Black Graphite	3,8	2









155

RJ100P11 + RJI100P11

<sup>\* 10%</sup> increase for quantities lower than 20 (■) \*\* 10% increase for quantities lower than those indicated (■)

# roundjolly RJE

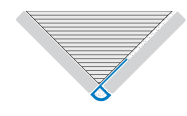
The patented closed-section version of the ROUNDJOLLY family is developed with cuttingedge co-extrusion technology which combines two polymer synthetic resins. The result is complete control over the visible surface, maintaining its mechanical resistance and aesthetic qualities. The trim profile section aligns along the tile and protects the edge from impact. It is a safe alternative to dangerously sharp external tile corners.



RJE100P11

Length: 2,70 meters







Synthetic Resin B = H + 1 mm

## Synthetic resin







P11		F
-----	--	---

P22

P31

roundjolly >> RJE in Synthetic Resin Full Body Colored Resintop							
Cod.	Hmm	Finish	€/m	pcs∎			
RJE60P11270	6	P11 - Pure White	1,47	120*			
RJE80P11270	8	P11 - Pure White	1,62	100*			
RJE100P11270	10	P11 - Pure White	1,76	70*			
RJE125P11270	12,5	P11 - Pure White	1,93	50*			
RJE60P22270	6	P22 - Pastel Grey	1,47	120*			
RJE80P22270	8	P22 - Pastel Grey	1,62	100*			
RJE100P22270	10	P22 - Pastel Grey	1,76	70*			
RJE125P22270	12,5	P22 - Pastel Grey	1,93	50*			
RJE60P31270	6	P31 - Beige Bahama	1,47	120*			
RJE80P31270	8	P31 - Beige Bahama	1,62	100*			
RJE100P31270	10	P31 - Beige Bahama	1,76	70*			
RJE125P31270	12,5	P31 - Beige Bahama	1,93	50*			

roundjolly >> RJE "top line bicolor" resintop in bright painted effect					
Cod.	Hmm	Finish	€/m	pcs∎	

<sup>\* 10%</sup> increase for quantities lower than 20 (

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)





# roundjolly RJS

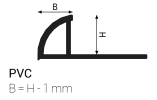
The patented closed-section version of the ROUNDJOLLY family is developed with cutting-edge co-extrusion technology which combines two polymer synthetic resins. The result is complete control over the visible surface, maintaining its mechanical resistance and aesthetic qualities. The trim profile section aligns along the tile and protects the edge from impact. It is a safe alternative to dangerously sharp external tile corners.



RJS-P94

Length: 2,60 meters

157



## **PVC Coated Marble Color**



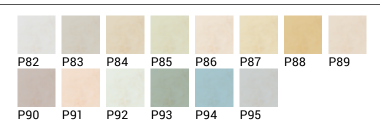
<sup>\* 10%</sup> increase for quantities lower than 20 (

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)



RJS-P

## **PVC Coated Marble Color**



roundjolly >> RJS in	n PVC Coa	ated "marble effect"		
Cod.	Hmm	Finish	€/m	pcs∎
RJS100P82260	10	P82 - White Marble	4,86	60*
RJS100P83260	10	P83 - Light Travertine	4,86	60*
RJS100P84260	10	P84 - Beige Travertine	4,86	60*
RJS100P85260	10	P85 - Navona	4,86	60*
RJS100P86260	10	P86 - Pink Beige	4,86	60*
RJS100P87260	10	P87 - Yellow Beige	4,86	60*
RJS100P88260	10	P88 - Caramel Beige	4,86	60*
RJS100P89260	10	P89 - Dove Beige	4,86	60*
RJS100P90260	10	P90 - Antique Pink	4,86	60*
RJS100P91260	10	P91 - Peach Pink	4,86	60*
RJS100P92260	10	P92 - Light Green	4,86	60*
RJS100P93260	10	P93 - Brasil Green	4,86	60*
RJS100P94260	10	P94 - Azure Blue	4,86	60*
RJS100P95260	10	P95 - Grey Marble	4,86	60*

<sup>\* 10%</sup> increase for quantities lower than 20 (■) \*\* 10% increase for quantities lower than those indicated (■)



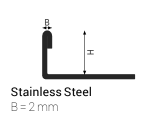
## trimtec TR

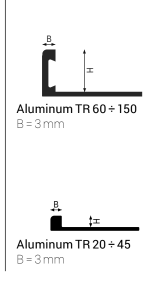
TRIMTEC TR is a complete range of brass, aluminum and stainless steel trim profiles designed for fast and efficient installation of any flooring type, regardless of size and thickness.

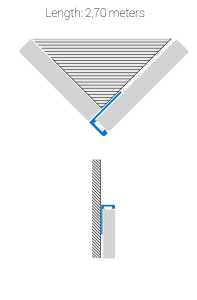
TRIMTEC TR is available in various heights from 3/32" to 1-3/16" (2 to 30mm), matching different tile thicknesses. In the aluminum and brass versions, a dovetail groove maximizes the grout grip and edge protection for both vertical and horizontal tile laying. TRIMTEC TR profiles are conceived for tile laying, but can also be used with other types of flooring such as stone, wood and industrial resin floors. TRIMTEC TR profiles are mainly used as transition trims between two types of flooring (for example between tiling and carpeting) and as expansion joints when two lengths are laid side by side. They can also be used as trimming for ceramic baseboards and as edge protection for any floor thickness. In some cases the profiles may be used as entrance mat framing.



TR45IL







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

## Stainless Steel



Wall covering profiles

<sup>\* 10%</sup> increase for quantities lower than 20 (a)

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)







TR100IL







IL/ILM IS

trimtec >> TR in Stainless Steel AISI 304 - DIN 1.4301 - Polished							
Cod.	Hmm	Finish	€/m	pcs∎			
TR45IL270	4,5	IL-Polished	10,2	30*			
TR60IL270	6	IL-Polished	10,73	30*	10		
TR80IL270	8	IL-Polished	11,06	30*	70		
TR100IL270	10	IL-Polished	11,51	30*	70		
TR110IL270	11	IL-Polished	11,85	30*	70		
TR125IL270	12,5	IL-Polished	12,12	30*	70		

trimtec >> TR in Stainless Steel AISI 316 - DIN 1.4404 - Polished						
Cod.	Hmm	Finish	€/m	pcs∎		
TR60ILM270	6	ILM-Polished	13,34	30*		
TR80ILM270	8	ILM-Polished	13,64	30*		
TR100ILM270	10	ILM - Polished	14,46	30*		
TR110ILM270	11	ILM-Polished	14,63	30*		
TR125ILM270	12,5	ILM-Polished	15,62	30*		

trimtec >> TR in Stainless Steel AISI 304 - DIN 1.4301 - Brushed					
Cod.	H mm	Finish	€/m	pcs <b>■</b>	
TR45IS270	4,5	IS-Brushed	13,18	30*	
TR60IS270	6	IS-Brushed	13,73	30*	
TR80IS270	8	IS-Brushed	14,07	30*	
TR100IS270	10	IS-Brushed	14,52	30*	
TR110IS270	11	IS-Brushed	14,85	30*	
TR125IS270	12,5	IS-Brushed	15,15	30*	

trimtec >> TR in Stainless Steel AISI 304 - DIN 1.4301 - Sanded					
Cod.	H mm	Finish	€/m	pcs <b>=</b>	
TR100IX270	10	IX-Sanded	15,19	30*	
TR110IX270	11	IX-Sanded	15,49	30*	
TR125IX270	12,5	IX-Sanded	15,81	30*	

## Aluminum



AS



TR125AS

trimtec >> TR in A	nodized /	Aluminum			
Cod.	H mm	Finish	€/m	pcs <b>=</b>	
TR45AS270	4,5	AS-Silver	4,58	40*	<b>∑</b> o
TR60AS270	6	AS-Silver	4,76	40*	
TR80AS270	8	AS - Silver	4,92	40*	70
TR100AS270	10	AS-Silver	5,16	40*	70
TR110AS270	11	AS - Silver	5,54	40*	ΖO
TR125AS270	12,5	AS - Silver	5,86	40*	70

For SELFLINE/CURVELINE L= 0,9 - 1,35 m as per page 366

<sup>\* 10%</sup> increase for quantities lower than 20 (■) \*\* 10% increase for quantities lower than those indicated (■)





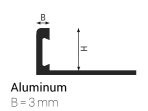
# kerajolly KJ

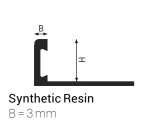
KERAJOLLY profiles are designed to define sharp external wall corners and prevent chipping and cracking of fragile single-fired ceramic tiles. Easy to install, simply choose the size based on the thickness of the selected tile.

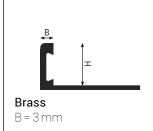
KERAJOLLY trim profiles protect ceramic tiled wall corners against impact while guaranteeing safety standards and durability. The KERAJOLLY color range can also be matched with LISTEC decorative strips, proposing endless design possibilities.

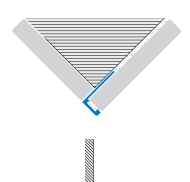


KJ100AT









Length: 2,70 meters

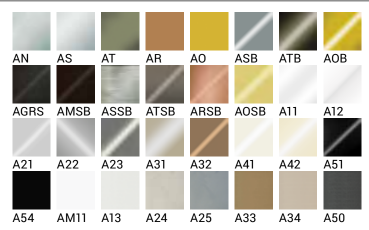




KJ100ASB

<sup>\* 10%</sup> increase for quantities lower than 20 (

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)



kerajolly >> KJ in Anodized Aluminum					
Cod.	Hmm	Finish	€/m	pcs∎	
KJ60AT270	6	AT - Titan	6,49	40*	
KJ80AT270	8	AT - Titan	6,65	40*	
KJ100AT270	10	AT - Titan	6,98	40*	
KJ125AT270	12,5	AT - Titan	7,76	40*	
KJ60AR270	6	AR - Copper	6,49	40*	
KJ80AR270	8	AR-Copper	6,65	40*	
KJ100AR270	10	AR - Copper	6,98	40*	
KJ125AR270	12,5	AR - Copper	7,76	40*	
KJ100A0270	10	AO - Gold	6,98	40*	

kerajolly >> KJ in Brushed Anodized Aluminum					
Cod.	Hmm	Finish	€/m	pcs∎	
KJ60AMSB270	6	AMSB - Brus. an. ant. bronze	14,56	40*	
KJ80AMSB270	8	AMSB - Brus. an. ant. bronze	14,72	40*	
KJ100AMSB270	10	AMSB - Brus. an. ant. bronze	14,96	40*	
KJ125AMSB270	12,5	AMSB - Brus. an. ant. bronze	15,11	40*	
KJ80AGRS270	8	AGRS - Brushed graphite	14,72	40*	
KJ100AGRS270	10	AGRS - Brushed graphite	14,96	40*	
KJ125AGRS270	12,5	AGRS-Brushed graphite	15,11	40*	

kerajolly >> KJ in Bright Polished Brushed Aluminum					
Cod.	Hmm	Finish	€/m	pcs∎	
KJ60ASSB270	6	ASSB - Brus. br. pol. silver	12,96	40*	
KJ80ASSB270	8	ASSB - Brus. br. pol. silver	13,12	40*	
KJ100ASSB270	10	ASSB - Brus. br. pol. silver	13,35	40*	
KJ125ASSB270	12,5	ASSB - Brus. br. pol. silver	13,52	40*	
KJ60ATSB270	6	ATSB - Brig. pol. brus. titanium	12,96	40*	
KJ80ATSB270	8	ATSB - Brig. pol. brus. titanium	13,12	40*	
KJ100ATSB270	10	ATSB - Brig. pol. brus. titanium	13,35	40*	
KJ125ATSB270	12,5	ATSB - Brig. pol. brus. titanium	13,52	40*	
KJ100ARSB270	10	ARSB - Bright brus. copper	13,35	40*	
KJ125ARSB270	12,5	ARSB - Bright brus. copper	13,52	40*	
KJ100AOSB270	10	AOSB - Bright brushed gold	13,35	40*	
KJ125AOSB270	12,5	AOSB - Bright brushed gold	13,52	40*	

kerajolly >> KJ in Bright Polished Anodized Aluminum					
Cod.	Hmm	Finish	€/m	pcs∎	
KJ60ASB270	6	ASB - Chrome	8,54	40*	
KJ80ASB270	8	ASB - Chrome	8,97	40*	
KJ100ASB270	10	ASB - Chrome	9,39	40*	
KJ110ASB270	11	ASB - Chrome	9,65	40*	
KJ125ASB270	12,5	ASB - Chrome	9,88	40*	
KJ80ATB270	8	ATB - Polished titanium	9,92	40*	
KJ100ATB270	10	ATB - Polished titanium	10,14	40*	
KJ125ATB270	12,5	ATB - Polished titanium	10,69	40*	
KJ60A0B270	6	AOB - Polished gold	9,53	40*	
KJ80A0B270	8	AOB - Polished gold	9,92	40*	
KJ100A0B270	10	AOB - Polished gold	10,14	40*	
KJ125AOB270	12,5	AOB - Polished gold	10,69	40*	

erajolly >> KJ in F	Powder Co	ated Aluminum		
Cod.	H mm	Finish	€/m	pcs
KJ60A11270	6	A11 - Pure White	6,38	40*
KJ80A11270	8	A11 - Pure White	6,53	40*
KJ100A11270	10	A11 - Pure White	7,13	40*
KJ125A11270	12,5	A11 - Pure White	7,54	40*
KJ60A12270	6	A12 - Ivory White	6,38	40*
KJ80A12270	8	A12 - Ivory White	6,53	40*
KJ100A12270	10	A12 - Ivory White	7,13	40*
KJ125A12270	12,5	A12 - Ivory White	7,54	40*
KJ60A21270	6	A21 - Light Grey	6,38	40*
KJ80A21270	8	A21 - Light Grey	6,53	40*
KJ100A21270	10	A21 - Light Grey	7,13	40*
KJ125A21270	12,5	A21 - Light Grey	7,54	40*
KJ60A22270	6	A22 - Pastel Grey	6,38	40*
KJ80A22270	8	A22 - Pastel Grey	6,53	40*
KJ100A22270	10	A22 - Pastel Grey	7,13	40*
KJ125A22270	12,5	A22 - Pastel Grey	7,54	40*
KJ60A23270	6	A23 - Cement Grey	6,38	40*
KJ80A23270	8	A23 - Cement Grey	6,53	40*
KJ100A23270	10	A23 - Cement Grey	7,13	40*
KJ125A23270	12,5	A23 - Cement Grey	7,54	40*
KJ60A31270	6	A31 - Beige Bahama	6,38	40*
KJ80A31270	8	A31 - Beige Bahama	6,53	40*
KJ100A31270	10	A31 - Beige Bahama	7,13	40*
KJ125A31270	12,5	A31 - Beige Bahama	7,54	40*
KJ60A32270	6	A32 - Dark Beige	6,38	40*
KJ80A32270	8	A32 - Dark Beige	6,53	40*
KJ100A32270	10	A32 - Dark Beige	7,13	40*
KJ125A32270	12,5	A32 - Dark Beige	7,54	40*
KJ60A41270	6	A41 - Cream	6,38	40*
KJ80A41270	8	A41 - Cream	6,53	40*
KJ100A41270	10	A41 - Cream	7,13	40*
KJ125A41270	12,5	A41 - Cream	7,54	40*
KJ60A42270	6	A42 - Ivory	6,38	40*
KJ80A42270	8	A42-Ivory	6,53	40*
KJ100A42270	10	<del>                                     </del>	7,13	40*
		A42 Ivory	<u> </u>	40*
KJ125A42270	12,5	A42 - Ivory	7,54	40*
KJ60A51270	6	A51 - Black	6,38	40*
KJ80A51270	8	A51 - Black	6,53	+
KJ100A51270	10	A51 - Black	7,13	40*
KJ125A51270	12,5	A51 - Black	7,54	40*
KJ60A54270	6	A54 - Matt Black	6,39	40*
KJ80A54270	8	A54 - Matt Black	6,53	40*
KJ100A54270	10	A54 - Matt Black	7,13	40*
KJ125A54270	12,5	A54 - Matt Black	7,54	40*
KJ60AM11270	6	AM11 - Matt White	6,39	40*
KJ80AM11270	8	AM11 - Matt White	6,53	40*
KJ100AM11270	10	AM11 - Matt White	7,13	40*
KJ125AM11270	12,5	AM11 - Matt White	7,54	40*

<sup>\* 10%</sup> increase for quantities lower than 20 (■) \*\* 10% increase for quantities lower than those indicated (■)



erajolly >> KJ in Er	nbossed	Powder Coated Aluminum Mo	odern Lir	ne
Cod.	Hmm	Finish	€/m	pcs∎
KJ80A13270	8	A13 - Antique White	6,53	40*
KJ100A13270	10	A13 - Antique White	7,13	40*
KJ110A13270	11	A13 - Antique White	7,33	40*
KJ125A13270	12,5	A13 - Antique White	7,54	40*
KJ80A24270	8	A24 - Embossed pastel grey	6,53	40*
KJ100A24270	10	A24 - Embossed pastel grey	7,13	40*
KJ110A24270	11	A24 - Embossed pastel grey	7,33	40*
KJ125A24270	12,5	A24 - Embossed pastel grey	7,54	40*
KJ80A25270	8	A25 - Embossed Cement Grey	6,53	40*
KJ100A25270	10	A25 - Embossed Cement Grey	7,13	40*
KJ110A25270	11	A25 - Embossed Cement Grey	7,33	40*
KJ125A25270	12,5	A25 - Embossed Cement Grey	7,54	40*
KJ80A33270	8	A33 - Embossed Dove-Grey	6,53	40*
KJ100A33270	10	A33 - Embossed Dove-Grey	7,13	40*
KJ110A33270	11	A33 - Embossed Dove-Grey	7,33	40*
KJ125A33270	12,5	A33 - Embossed Dove-Grey	7,54	40*
KJ80A34270	8	A34 - Embossed Kaki	6,53	40*
KJ100A34270	10	A34 - Embossed Kaki	7,13	40*
KJ110A34270	11	A34 - Embossed Kaki	7,33	40*
KJ125A34270	12,5	A34 - Embossed Kaki	7,54	40*
KJ80A50270	8	A50 - Embossed Micaceous	6,53	40*
KJ100A50270	10	A50 - Embossed Micaceous	7,13	40*
KJ110A50270	11	A50 - Embossed Micaceous	7,33	40*
KJ125A50270	12,5	A50 - Embossed Micaceous	7,54	40*
KJ80A60270	8	A60 - Embossed Corten	6,53	40*
KJ100A60270	10	A60 - Embossed Corten	7,13	40*
KJ110A60270	11	A60 - Embossed Corten	7,33	40*
KJ125A60270	12,5	A60 - Embossed Corten	7,54	40*
KJ80A64270	8	A64 - Embossed Dark Brown	6,53	40*
KJ100A64270	10	A64 - Embossed Dark Brown	7,13	40*
KJ110A64270	11	A64 - Embossed Dark Brown	7,33	40*
KJ125A64270	12,5	A64 - Embossed Dark Brown	7,54	40*
KJ80A65270	8	A65 - Embossed matt Black	6,53	40*
KJ100A65270	10	A65 - Embossed matt Black	7,13	40*
KJ110A65270	11	A65 - Embossed matt Black	7,33	40*
KJ125A65270	12,5	A65 - Embossed matt Black	7,54	40*

kerajolly >> KJ in Powder Coated Aluminum Modern Line					
Cod. Hmm Finish €/m pcs					
KJ100A25270	10	A25 - Embossed Cement Grey	7,13	40*	
KJ100A33270	10	A33 - Embossed Dove-Grey	7,13	40*	
KJ100A50270	10	A50 - Embossed Micaceous	7,13	40*	

## **Brass**





KJ1000C

kerajolly >> KJ in Chromed Brass					
Cod.	Hmm	Finish	€/m	pcs∎	
KJ600C270	6	OC - Chrome	21,12	20*	
KJ800C270	8	OC - Chrome	22,41	20*	
KJ1000C270	10	OC - Chrome	23,3	20*	
KJ1250C270	12,5	OC - Chrome	24,92	20*	

<sup>\* 10%</sup> increase for quantities lower than 20 (■) \*\* 10% increase for quantities lower than those indicated (■)

## Synthetic Resin





KJ80P11

kerajolly >> KJ in S	ynthetic F	Resin Full Body Colored Resin	top	
Cod.	Hmm	Finish	€/m	pcs∎
KJ60P11270	6	P11 - Pure White	1,83	170*
KJ80P11270	8	P11 - Pure White	2,06	160*
KJ100P11270	10	P11 - Pure White	2,29	150*
KJ125P11270	12,5	P11 - Pure White	2,6	130*
KJ60P12270	6	P12 - Ivory White	1,83	170*
KJ80P12270	8	P12 - Ivory White	2,06	160*
KJ100P12270	10	P12 - Ivory White	2,29	150*
KJ125P12270	12,5	P12 - Ivory White	2,6	130*
KJ60P21270	6	P21 - Light Grey	1,83	170*
KJ80P21270	8	P21 - Light Grey	2,06	160*
KJ100P21270	10	P21 - Light Grey	2,29	150*
KJ125P21270	12,5	P21 - Light Grey	2,6	130*
KJ60P22270	6	P22 - Pastel Grey	1,83	170*
KJ80P22270	8	P22 - Pastel Grey	2,06	160*
KJ100P22270	10	P22 - Pastel Grey	2,29	150*
KJ125P22270	12,5	P22 - Pastel Grey	2,6	130*
KJ60P23270	6	P23 - Cement Grey	1,83	170*
KJ80P23270	8	P23 - Cement Grey	2,06	160*
KJ100P23270	10	P23 - Cement Grey	2,29	150*
KJ125P23270	12,5	P23 - Cement Grey	2,6	130*
KJ60P31270	6	P31 - Beige Bahama	1,83	170*
KJ80P31270	8	P31 - Beige Bahama	2,06	160*
KJ100P31270	10	P31 - Beige Bahama	2,29	150*
KJ125P31270	12,5	P31 - Beige Bahama	2,6	130*
KJ60P32270	6	P32 - Dark Beige	1,83	170*
KJ80P32270	8	P32 - Dark Beige	2,06	160*
KJ100P32270	10	P32 - Dark Beige	2,29	150*
KJ125P32270	12,5	P32 - Dark Beige	2,6	130*
KJ60P41270	6	P41 - Cream	1,83	170*
KJ80P41270	8	P41 - Cream	2,06	160*
KJ100P41270	10	P41 - Cream	2,29	150*
KJ125P41270	12,5	P41 - Cream	2,6	130*
KJ60P42270	6	P42 - Ivory	1,83	170*
KJ80P42270	8	P42 - Ivory	2,06	160*
KJ100P42270	10	P42 - Ivory	2,29	150*
KJ125P42270	12,5	P42 - Ivory	2,6	130*
KJ60P51270	6	P51 - Black Graphite	1,83	170*
KJ80P51270	8	P51 - Black Graphite 2,		160*
KJ100P51270	10	P51 - Black Graphite	2,29	150*
KJ125P51270	12,5	P51 - Black Graphite	2,6	130*

<sup>\* 10%</sup> 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.

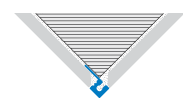
A special cubic end cap is available, multipurpose to match with all installation needs.

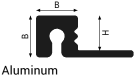


SJM-AS

Length: 2,70 meters







B = 5,1 mm

### **Aluminum**







Δ	C
$\overline{}$	J

AOB

ASE

mosaictec >> SJM for mosaic in Anodized Aluminum					
Cod.	Hmm	Finish	€/m	pcs∎	
SJM44AS270	4,4	AS-Silver	6,58	40*	

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

mosaictec >> SJM for mosaic in Bright Polished Anodized Aluminum					
Cod.	Hmm	Finish	€/m	pcs∎	
SJM44ASB270	4,4	ASB - Chrome	11,42	40*	
SJM44A0B270	4,4	AOB - Polished gold	11,42	40*	

squarecapsule >> SJC in Bright Polished Anodized Aluminum					
Cod. Hmm Finish €/set					
SJC44ASBSET2	4,4	ASB - Chrome	12,93	2	
SJC44A0BSET2	4,4	AOB - Polished gold	12,93	2	

low thickness Wall covering profiles

<sup>\* 10%</sup> increase for quantities lower than 20 (

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)

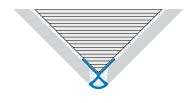
# mosaictec RJM

The patented MOSAICTEC RJM profile with new X-shaped flange ensures mechanical bonding with standard square glass mosaics. The rounded, symmetrical visible element is ideal for detailing external corners and stair nosing.



RJM44AS

Length: 2,70 meters











AS

ASB

AOB

 mosaictec >> RJM in Anodized Aluminum

 Cod.
 H mm
 Finish
 €/m
 pcs∎

 RJM44AS270
 4,4
 AS-Silver
 7,35
 40\*

mosaictec >> RJM in Bright Polished Anodized Aluminum					
Cod.	H mm	Finish	€/m	pcs <b>=</b>	
RJM44ASB270	4,4	ASB-Chrome	11,34	40*	
RJM44A0B270	4,4	AOB - Polished gold	11,34	40*	

<sup>\* 10%</sup> increase for quantities lower than 20 (■)

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (**•**)





# mosaictec **CRM**

Patented aluminum profiles provide a clean transition between glass mosaic and floor or wall tile. Provideing a hygienic solution to internal corners in kitchen countertops and shower stalls.



CRM 44 AS

Length: 2,70 meters

167



## Aluminum

Cod.

CRM44AS270







9,43

40\*

AS

AS-Silver

ASB

mosaictec >> CRM Cove for Mosaic in Anodized Aluminum Finish €/m pcs∎

mosaictec >> CRM Cove for mosaic in Bright Polished Anodized Aluminum					
Cod.	Hmm	Finish	€/m	pcs∎	
CRM44ASB270	4,4	ASB - Chrome	13,54	40*	
CRM44AOB270	4,4	AOB - Polished gold	13,54	40*	

Hmm

4,4

Wall covering profiles multipurpose mosaic

<sup>\* 10%</sup> increase for quantities lower than 20 (■)

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (**•**)

## BT baseboard

Minimal profile in aluminum conceived for baseboard with low thickness or vitreous mosaic coverings. The profile contoured ends give a snug fit for wall covering over the bottom perimeter along the perimeter joint, thus ensuring the necessary expansion movement to the floor and hiding any defects in cutting of the thin tile.



baseboard BT

Length: 2,70 meters



## Aluminum

 $B = 5 \, \text{mm}$ 

## Aluminum





AS

ASB

baseboard >> BT in Anodized Aluminum					
Cod.	Hmm	Finish	€/m	pcs∎	
BT45AS270	4,5	AS-Silver	8,91	40*	

baseboard >> BT in Bright Polished Anodized Aluminum				
Cod.	H mm	Finish	€/m	pcs <b>■</b>
BT45ASB270	4,5	ASB-Chrome	14,6	40*

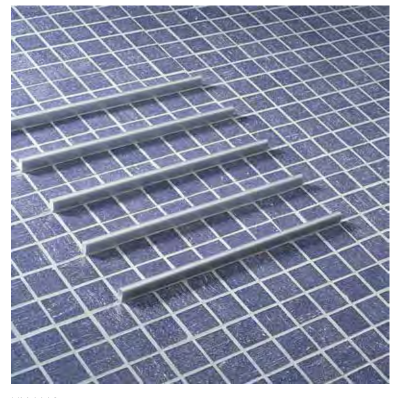
low thickness 168 Wall covering profiles

<sup>\* 10%</sup> increase for quantities lower than 20 (■)
\*\* 10% increase for quantities lower than those indicated (■)



# mosaictec LIM 44

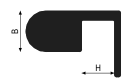
MOSAITEC LIM patented multipurpose profiles offer an ideal solution for detailing thin glass mosaics transitioning to thicker ceramic tile. The rounded profile section integrates with the grout line, creating horizontal and vertical geometrical patterns.



LIM 44 AS

Length: 2,70 meters





Aluminum  $B = 5,1 \, mm$ 

## Aluminum







mosaictec >> LIM44 in Anodized Aluminum for mosaic						
Cod.	Hmm	Finish	€/m	pcs∎		
LIM44AS270	4,3	AS-Silver	7,84	40*		

mosaictec >> LIM44 for mosaic in Bright Polished Anodized Aluminum						
Cod.	Hmm	Finish	€/m	pcs∎		
LIM44ASB270	4,3	ASB - Chrome	11,94	40*		
LIM44AOB270	4,3	AOB - Polished gold	11,94	40*		

<sup>\* 10%</sup> increase for quantities lower than 20 (

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (**•**)

# mosaictec LIM 51

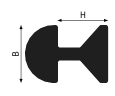
MOSAICTEC LIM 51 decorative aluminum profiles present an innovative design for thin glass mosaics. The profile perfectly integrates with the grout line, creating horizontal and vertical geometrical patterns. Simply insert the profile between two lines of mosaic tesserae; the mosaics themselves hold the profile in place without modifying interspacing.



LIM51

Length: 2,70 meters





**Aluminum** B = 5,1 mm







S ASB

AOB

mosaictec >> LIM51 for mosaic in Anodized Aluminum					
Cod.	Hmm	Finish	€/m	pcs∎	
LIM51AS270	4,5	AS-Silver	5,95	40*	

mosaictec >> LIM51 for mosaic in Bright Polished Anodized Aluminum					
Cod.	H mm	Finish	€/m	pcs <b>■</b>	
LIM51ASB270	4,5	ASB-Chrome	10,6	40*	
LIM51AOB270	4,5	AOB - Polished gold	10,6	40*	

<sup>\* 10%</sup> increase for quantities lower than 20 (

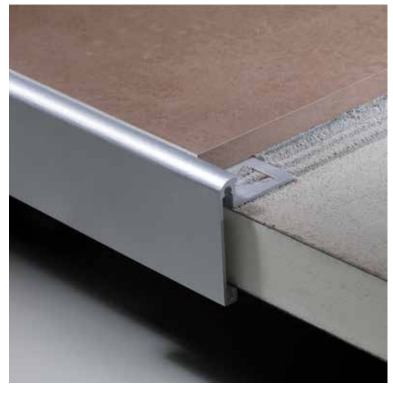
<sup>\*\* 10%</sup> increase for quantities lower than those indicated (**•**)





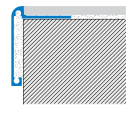
# planotec BP

PLANOTEC BP extruded silver anodized profiles present a technical contour for tiled kitchen countertops. The molded profile section trims and protects the tile edge while covering the entire thickness of the countertop. This profile fulfills both technical and aesthetic expectations. External aluminum corner joints available.



plano BP

Length: 2,70 meters



171









**BPEAS** 

planotec >> BP in Anodized Aluminum					
Cod.	Hmm	Finish	€/m	pcs∎	
BP45AS270	4,5	AS-Silver	15,24	10**	
BP100AS270	10	AS-Silver	15,75	10**	
BP125AS270	12,5	AS-Silver	16,28	10**	

planotec >> BPE* External caps in Anodized Aluminum				
Cod.	Hmm	Finish	€/set	pcs∎
BPEASSET2	46	AS - Silver	40,02	2

<sup>\* 10%</sup> increase for quantities lower than 20 (■)

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (**•**)

# squarejolly SJQ

The patented SQUAREJOLLY SJQ aluminum decorative profile is designed for ceramic tile wall coverings. The unique squared section perfectly aligns with modern rectified tile edges and defines horizontal and vertical geometrical patterns on surface decorations.

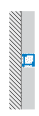
Two dovetailed cavities within the profile guarantee strong mechanical anchoring, allowing installation before or after the laying process.

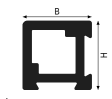


SJQ-AS

Length: 2,70 meters







Aluminum

B = H





AS





SJC-A

squarejolly >> SJQ in Anodized Aluminum					
Cod.	Hmm	Finish	€/m	pcs∎	
SJQ80AS270	8	AS-Silver	7,19	40*	
SJQ100AS270	10	AS-Silver	7,79	40*	

squarejolly >> SJQ in Bright Polished Anodized Aluminum				
Cod.	H mm	Finish	€/m	pcs <b>■</b>
SJQ80ASB270	8	ASB-Chrome	11,37	40*
SJQ100ASB270	10	ASB-Chrome	12,79	40*

<sup>\* 10%</sup> increase for quantities lower than 20 (

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (**•**)



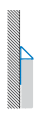
# trialjolly TJ

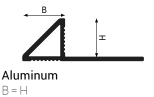
TRIALJOLLY TJ profiles elegantly trim wainscot walls and provide an angled transition to the upper wall surface. The 45° decorative profile aesthetically finishes the otherwise sharp tile edge.



TJ 100 AS

Length: 2,70 meters





## Aluminum





AS

ASB

trialjolly >> TJ in Anodized Aluminum					
Cod.	Hmm	Finish	€/m	pcs∎	
TJ80AS270	8	AS-Silver	6,39	40*	
TJ100AS270	10	AS-Silver	6,99	40*	
TJ125AS270	12,5	AS-Silver	7,87	30*	

trialjolly >> TJC corner capsule in anodized aluminum				
Cod.	Hmm	Finish	€/set	pcs∎
TJC80ASSET2	8	AS-Silver	18,97	2
TJC100ASSET2	10	AS-Silver	18,97	2
TJC125ASSET2	12,5	AS-Silver	18,97	2

trialjolly >> TJT Flat end caps in Anodized Aluminum					
Cod.	Hmm	Finish	€/set	pcs∎	
TJT80ASSET2	8	AS-Silver	18,59	2	
TJT100ASSET2	10	AS-Silver	18,59	2	
TJT125ASSET2	12,5	AS-Silver	18,59	2	

trialjolly >> TJ in Bright Polished Anodized Aluminum				
Cod.	Hmm	Finish	€/m	pcs∎
TJ80ASB270	8	ASB - Chrome	10,61	40*
TJ100ASB270	10	ASB - Chrome	11,84	40*
TJ125ASB270	12,5	ASB - Chrome	13,31	30*

trialjolly >> TJC corner capsule in bright anodized aluminum					
Cod.	Hmm	Finish	€/set	pcs∎	
TJC80ASBSET2	8	ASB - Chrome	18,97	2	
TJC100ASBSET2	10	ASB - Chrome	18,97	2	
TJC125ASBSET2	12,5	ASB - Chrome	18,97	2	

trialjolly >> TJT End cap in Bright Polished Anodized Aluminum					
Cod.	Hmm	Finish	€/set	pcs∎	
TJT80ASBSET2	8	ASB - Chrome	18,59	2	
TJT100ASBSET2	10	ASB - Chrome	18,59	2	
TJT125ASBSET2	12,5	ASB - Chrome	18,59	2	

Wall covering profiles multipurpose

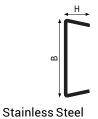
<sup>\* 10%</sup> increase for quantities lower than 20 (■)
\*\* 10% increase for quantities lower than those indicated (■)

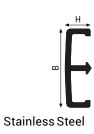
# listec LI20 - LI22

LISTEC LI decorative inserts are available in a wide range of chromatic variations, allowing the designer to coordinate or contrast tile colors. The profile is directly inserted into the tile grout to create horizontal decorative lines along the wall covering. The profile can adapt to most tile thicknesses and matches ROUNDJOLLY and KERAJOLLY vertical profile colors.



LI20IS











## Stainless Steel



listec >> LI20 in Stainless Steel AISI 304 - DIN 1.4301 - Polished					
Cod.	HxB mm	Finish	€/m	pcs∎	
LI20IL270	4,5x20	IL-Polished	17,5	20*	

listec >> LI20 in Stainless Steel AISI 304 - DIN 1.4301 - Brushed				
Cod.	HxB mm	Finish	€/m	pcs∎
LI20IS270	4,5x20	IS-Brushed	20,23	20*

listec >> LI22 in Stainless Steel AISI 304 - DIN 1.4301 - Polished					
Cod.	HxB mm	Finish	€/m	pcs <b>■</b>	
LI22IL270	7x22	IL-Polished	18,48	20*	

listec >> LI22 in Stainless Steel AISI 304 - DIN 1.4301 - Brushed						
Cod.	HxB mm	Finish	€/m	pcs∎		
LI22IS270	7x22	IS-Brushed	21,63	20*		

174 Wall covering profiles listello

<sup>\* 10%</sup> increase for quantities lower than 20 (

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (**•**)





175

## Aluminum











AOB









LI22A51

LI22ASS

listec >> LI22 in Anodized Aluminum						
Cod.	HxB mm	Finish	€/m	pcs∎		
LI22AS270	6x22	AS-Silver	8,36	40*		
LI22AT270	6x22	AT - Titan	9,69	40*		
LI22AR270	6x22	AR - Copper	9,69	40*		

listec >> LI22 in Anodized Aluminum Brushed						
Cod.	HxB mm	Finish	€/m	pcs∎		
LI22ASS270	6x22	ASS - Brushed silver	9,69	40*		

listec >> LI22 in Bright Polished Anodized Aluminum						
Cod.	HxB mm	Finish	€/m	pcs∎		
LI22ASB270	6x22	ASB - Chrome	11,58	40*		
LI22AOB270	6x22	AOB - Polished gold	11,58	40*		

listec >> LI22 in Powder Coated Aluminum							
Cod.	HxB mm	Finish	€/m	pcs∎			
LI22A51270	6x22	A51 - Black	6,88	40*			

Wall covering profiles listello

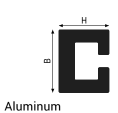
<sup>\* 10%</sup> increase for quantities lower than 20 (■) \*\* 10% increase for quantities lower than those indicated (■)

# listec LI10 - LI10G

The LISTEC LI 10 aluminum decorative profile is designed for ceramic tile wall coverings. The unique squared section perfectly aligns with modern rectified tile edges. Due to the 5/16" (8mm) profile thickness and interlocking plastic spacers, the strip profile is adaptable to any tile thickness over 7mm. For information on the plastic spacers (LIA.



LI10AGS





Length: 2,70 meters





Aluminum







ASS

176 Wall covering profiles listello

<sup>\* 10%</sup> increase for quantities lower than 20 (■)

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (**•**)





177

listec >> LI in Anodized Aluminum						
Cod.	HxB mm	Finish	€/m	pcs∎		
LI10AS270	8x10	AS-Silver	6,61	40*		

	listec >> LI in Brushed Anodized Aluminum						
	Cod.	HxB mm	Finish	€/m	pcs∎		
Ì	LI10ASS270	8x10	ASS-Brushed silver	7,63	40*		

listec >> L110 in Bright Polished Anodized Aluminum						
Cod.	HxB mm	Finish	€/m	pcs∎		
LI10ASB270	8x10	ASB - Chrome	9,13	40*		

## Aluminum Glitter







AGS AGC

listec >> LI in Anodized Aluminum Glitter						
Cod.	HxB mm	Finish	€/m	pcs∎		
LI10AGS270	8x10	AGS - Glitter sillver	28,53	40*		
LI10AGC270	8x10	AGC - Glitter Carbon	28,53	40*		
LI10AGO270	8x10	AGO - Glitter Gold	28,53	40*		

<sup>\* 10%</sup> increase for quantities lower than 20 (■) \*\* 10% increase for quantities lower than those indicated (■)

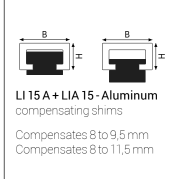
# listec LI15 - LI15G

The LISTEC LI 15 aluminum decorative profile is designed for ceramic tile wall coverings. The unique squared section perfectly aligns with modern rectified tile edges. Due to the 8mm profile thickness and interlocking plastic spacers, the strip profile is adaptable to any tile thickness over 7mm. Internal and external corners may be finished with SQUAREJOLLY, ROUNDJOLLY or KERAJOLLY joint profiles, avoiding 45' mitered corners. For information on the plastic spacers (LIA).



LI15ATWE





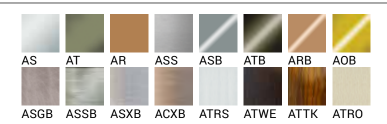


Length: 2,70 meters





### Aluminum



178 Wall covering profiles listello

<sup>\* 10%</sup> increase for quantities lower than 20 (

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)





LI15ASB

listec >> LI15 in Anodized Aluminum						
Cod.	HxB mm	Finish	€/m	pcs∎		
LI15AS270	8x15	AS-Silver	8,36	40*		
LI15AT270	8x15	AT - Titan	9,69	40*		
LI15AR270	8x15	AR - Copper	9,69	40*		

listec >> L115 in Brush Anodized Aluminum						
Cod.	HxB mm	Finish	€/m	pcs∎		
LI15ASS270	8x15	ASS - Brushed silver	9,69	40*		

listec >> LI in Bright Polished Anodized Aluminum						
Cod.	HxB mm	Finish	€/m	pcs∎		
LI15ASB270	8x15	ASB - Chrome	11,58	40*		
LI15ATB270	8x15	ATB - Polished titanium	11,58	40*		
LI15ARB270	8x15	AR - Copper	11,58	40*		
LI15AOB270	8x15	AOB - Polished gold	11,58	40*		

listec >> LI in Bright Polished Anodized Aluminum Grinded					
Cod.	HxB mm	Finish	€/m	pcs∎	
LI15ASGB270	8x15	ASGB - Grinded bright silver	13,13	40*	

listec >> LI in Bright Polished Anodized Aluminum Brushed					
HxB mm	Finish	€/m	pcs∎		
8x15	ASS - Brushed silver	11,86	40*		
	HxB mm	HxB mm Finish	HxB mm Finish €/m		

listec >> LI in Bright Polished Sanded Anodized Aluminum					
Cod. HxB mm		Finish	€/m	pcs∎	
LI15ASXB270	8x15	ASXB - Sand. brig. pol. silver	13,9	40*	
LI15ACXB270	8x15	ACXB - Champagne	13,9	40*	

listec >> LI in High resistance Wood effect Aluminum					
Cod.	HxB mm	Finish	€/m	pcs∎	
LI15ATRS270	8x15	ATRS - Bleached texture	13,36	40*	
LI15ATWE270	8x15	ATWE - Texture Wengè	13,36	40*	
LI15ATTK270	8x15	ATTK - Texture Teak	13,36	40*	
LI15ATRO270	8x15	ATRO - Texture Oak	13,36	40*	

listec >> LIA compensating shims for listellos in Anodized Aluminum LI 15 A*						
	Cod.	B mm	Finish	€/pc	pcs∎	
	LIA15ANSET5	15	AN - Natural	11,2	5	

## **Aluminum Glitter**







AGSS AGSB AGSM



LI 15 AGSB

listec >> LI in Anodized Aluminum Soft Glitter					
Cod.	HxB mm	Finish	€/m	pcs∎	
LI15AGSS270	8x15	AGSS - Glitter soft silver	32,16	40*	
LI15AGSB270	8x15	AGSB - Glitter soft bronze	32,16	40*	
LI15AGSM270	8x15	AGSM - Glitter soft anthracite	32,16	40*	

Wall covering profiles listello

<sup>\* 10%</sup> increase for quantities lower than 20 (■) \*\* 10% increase for quantities lower than those indicated (■)

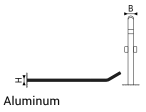
# appendo APP

APPENDO is an patented, innovative vertical profile shaped as a hook, a perfect decorative and functional solution for bathrooms and residential settings. The profile is installed with anchoring plates. Spacer washers are included to adapt the profile thickness from 8 to 12mm.



APP 15 ASXB

Length: 2,70 meters



## Aluminum







ASB

ASXB ACXB

APP 15 ASB

appendo >> APP in Anodized Alumium				
Cod.	HxB mm	Finish	€/pc	pcs∎
APP15ASB270	8x15	ASB-Chrome	115,86	1



APP 15 ACXB

appendo >> APP in Bright Polished Anodized Aluminum				
Cod.	HxB mm	Finish	€/pc	pcs∎
APP15ASXB270	8x15	ASXB - Sand. brig. pol. silver	96,28	1
APP15ACXB270	8x15	ACXB - Champagne	96,28	1

180 Wall covering profiles vertical listellos

<sup>\* 10%</sup> increase for quantities lower than 20 (■)
\*\* 10% increase for quantities lower than those indicated (■)



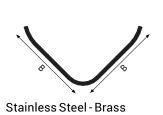


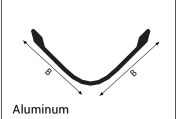
# roundcorner RO

ROUNDCORNER RO is a complete range of rounded corner profiles designed to protect exposed external corners and conceal chipped tiled corners. Typically used in heavy trafficked commercial and industrial settings, this profile contains internal, shock-absorbing self-adhesive strips.



RO





Length: 2,70 meters



181

### Stainless Steel



roundcorner >> RO in Stainless Steel AISI 304 - DIN 1.4301 - Self-Adhesive				
Cod.	B mm	Finish	€/m	pcs∎
R025ILA270	25	IL-Polished	13,48	20*
R030ILA270	30	IL-Polished	20,53	10**
RO40ILA270	40	IL-Polished	25,65	10**
R050ILA270	50	IL-Polished	29,97	10**

Wall covering profiles vertical listellos

<sup>\* 10%</sup> increase for quantities lower than 20 (■)
\*\* 10% increase for quantities lower than those indicated (■)

## Aluminum



roundcorner >> RO in Anodized Auminum - Self-Adhesive						
Cod.	B mm	Finish	€/m	pcs∎		
R025ASA270	25	AS-Silver	9,61	20*		
R025A0A270	25	AO - Gold	9,61	20*		
RO25ABA270	25	AB-Bronze	9,61	20*		

roundcorner >> RO in Powder Coated Aluminum - Self-Adhesive				
Cod.	B mm	Finish	€/m	pcs <b>■</b>
RO25A11A270	25	A11 - Pure White	11,54	20*

## Brass



roundcorner >> RO in brass-adhesive				
Cod.	B mm	Finish	€/m	pcs∎
R0250LA270	25	OL-Polished	17,5	20*
R0300LA270	30	OL - Polished	29,15	10**
RO400LA270	40	OL - Polished	35,83	10**
R0500LA270	50	OL-Polished	42,19	10**

<sup>\* 10%</sup> increase for quantities lower than 20 (■)
\*\* 10% increase for quantities lower than those indicated (■)



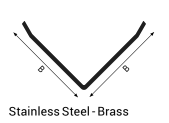


## keracorner CO

KERACORNER CO is a complete range of rounded corner profiles designed to protect exposed external corners and conceal chipped tiled corners. Typically used in heavy commercial and industrial settings, this profile contains internal, shockabsorbing self-adhesive strips. Available in a variety of sizes, materials and finishes, it meets all technical requirements.



СО





Length: 2,70 meters



183

### Steel



keracorner >> CO in stainless steel 304 brushed with adhesive				
Cod.	B mm	Finish	€/m	pcs∎
CO25ILA270	25	IL-Polished	11,82	20*
CO30ILA270	30	IL-Polished	18,18	10**
CO40ILA270	40	IL-Polished	22,71	10**
CO50ILA270	50	IL-Polished	26,46	10**

keracorner >> CO in stainless steel 304 Bright with adhesive					
Cod.	B mm	Finish	€/m	pcs∎	
CO30ISA270	30	IS-Brushed	25,64	10**	

round corner edge Wall covering profiles

<sup>\* 10%</sup> increase for quantities lower than 20 (

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (**•**)

## Aluminum



keracorner >> CO in Anodized Aluminum - Self-Adhesive						
Cod.	B mm	Finish	€/m	pcs∎		
CO25ASA270	25	AS-Silver	7,96	20*		
CO25AOA270	25	AO - Gold	7,96	20*		
CO25ABA270	25	AB - Bronze	7,96	20*		

keracorner >> CO in Powder Coated Aluminum - Self-Adhesive					
	Cod.	B mm	Finish	€/m	pcs∎
	CO25A11A270	25	A11 - Pure White	9,85	20*

## Brass



keracorner >> CO in Brass - Self-Adhesive				
Cod.	B mm	Finish	€/m	pcs∎
CO250LA270	25	OL-Polished	16,64	20*
CO300LA270	30	OL - Polished	25,29	20*
CO400LA270	40	OL-Polished	32,17	10**
CO500LA270	50	OL - Polished	40,2	10**

corner edge 184 Wall covering profiles

<sup>\* 10%</sup> increase for quantities lower than 20 (■)
\*\* 10% increase for quantities lower than those indicated (■)



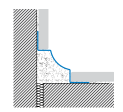


SANITEC SB-IL stainless steel cove-shaped profiles are easy to clean and designed to comply with hygiene standards for public spaces subjected to sanitary inspection such as hospitals, food processing plants and public bathrooms. This transition profile is installed on site; the wall and floor coverings are then laid flush onto the lip on the profile.

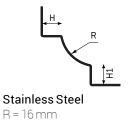


SB-IL

Length: 2,70 meters



185



Stainless Steel





SB 100 IX

corner edge Wall covering profiles

<sup>\* 10%</sup> increase for quantities lower than 20 (

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (**•**)

## Stainless Steel





IL.	IV
in 14301	

sanitec >> SB in stainless steel aisi304 din 14301					
Cod.	HxH1 mm	Finish	€/m	pcs∎	
SB80IL270	8x8	IL-Polished	19,69	10**	
SB100IL270	10x10	IL-Polished	20,42	10**	
SB125IL270	12,5x12,5	IL-Polished	21,21	10**	
SB80/100IL270	8x10	IL-Polished	20,19	10**	
SB80/125IL270	8x12,5	IL-Polished	20,44	10**	
SB100/125IL270	10x12,5	IL-Polished	20,94	10**	

sanitec >> SBI Internal corner in stainless steel AISI 304 - DIN. 1.4301					
Cod.	HxH1 mm	Imm Finish €/se			
SBIILSET2	Х	IL-Polished	33,9	2	

sanitec >> SBE External corner in stainless steel AISI 304 - DIN. 1.4301				
Cod.	HxH1 mm Finish €/set			
SBEILSET2	Х	IL-Polished	33,9	2

sanitec >> SBT Three ways corner in stainless steel AISI 304 - DIN. 1.4301					
Cod.	HxH1 mm	Finish	€/set	pcs∎	
SBTILSET2	Х	IL-Polished	50,38	2	

sanitec >> SB in Stainless Steel AISI 304 - DIN 1.4301 - Sanded				
Cod.	HxH1 mm	Finish	€/m	pcs <b>=</b>
SB100IX270	10x10	IX - Sanded	25,05	10**

sanitec >> SBI inside corner in stainless steel aisi304 din 14301 bright				
Cod.	HxH1 mm	Finish	€/set	pcs∎
SBIIXSET2	Х	IX - Sanded	33,9	2

sanitec >> SBE External corner in stainless steel AISI 304 - DIN. 1.4301 - Sanded					
Cod.	HxH1 mm	Finish	€/set	pcs <b>■</b>	
SBEIXSET2	х	IX-Sanded	33,9	2	

sanitec >> SBT Three ways corner in Stainless Steel AISI 304 - DIN.					
1.4301 - Sanded	1.4301 - Sanded				
Cod.	HxH1 mm	Finish	€/set	pcs∎	
SBTIXSET2 x IX-Sanded 50,38					

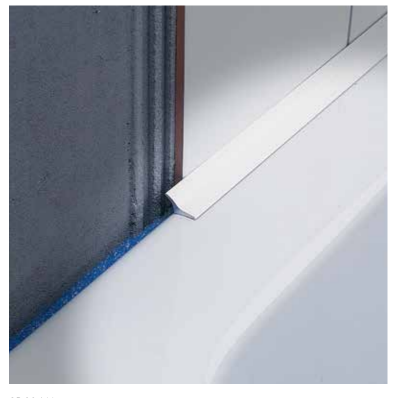
cove profile 186 Wall covering profiles

<sup>\* 10%</sup> increase for quantities lower than 20 (■)
\*\* 10% increase for quantities lower than those indicated (■)



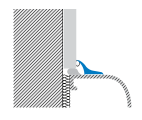


SANITEC SB profiles resolve wall-to-wall or wall-to-floor transitions. The cove-shaped profile is easy to clean and offers a hygienic solution to internal corners in kitchen countertops, shower stalls and bathtubs, replacing silicone caulking that inevitably yellows and absorbs dirt over time. Installed with self-adhesive strips or silicone.

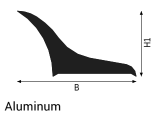


SB 20 A11

Length: 2,70 meters



187



## Aluminum



AS	A1

sanitec >> SB 20 in Anodized Aluminum				
Cod.	H1xB mm	H1xBmm Finish €/m		
SB20ASA270	12x20	AS-Silver-self-adhesive	9,44	40*
SB20ASN270	12x20	AS - Silver - not adhesive	7,9	40*

sanitec >> SB 20 in Powder Coated Aluminum				
Cod.	. H1xB mm Finish €/m			pcs∎
SB20A11A270	12x20	A11 - Pure White - self-adhesive	10,53	40*
SB20A11N270	12x20	A11 - Pure White - not adhesive	8,85	40*

<sup>\* 10%</sup> increase for quantities lower than 20 (■)

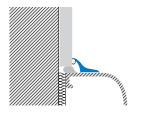
<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)

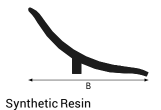
Hygienic cove shaped profile between wall and wall and between wall and floor. Connections between the wall and the bathtub, the shower tray or the kitchen surface. The silicones that are normally used lose their anti-mold properties after few months producing unsightly halos or stains. SB24, supplied self-adhesive or easily applied with silicone on coverings, improves or restores the appearance of corners, making them more hygienic.



SB24P11

Length: 2,70 meters





## Synthetic Resin Colormassa Resinil

P11

sanitec >> SB 24 in Synthetic Resin Full Body Colored Resinil						
Cod.	d. Bmm Finish €/m		€/m	pcs∎		
SB24P11270	25	P11 - Pure White + Trasp, lips	4.94	40*		

<sup>\* 10%</sup> increase for quantities lower than 20 (**•**)

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)



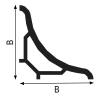


Hygienic cove shaped profile between wall and wall and between wall and floor. Connections between the wall and the bathtub, the shower tray or the kitchen surface. The silicones that are normally used lose their anti-mold properties after few months producing unsightly halos or stains. SB30, supplied self-adhesive or easily applied with silicone on coverings, improves or restores the appearance of corners, making them more hygienic.



SB 30 P11

Length: 2,70 meters



Synthetic Resin

## Synthetic Resin Colormassa Resinil



P11

P30 - Dark Beige



5,77

40\*



SB30P30270







SBI30P

SBE 30 P

20

SBF 30 P

sanitec >> SB in Synthetic Resin Full Body Colored Resinil **Finish** Cod. B mm €/m pcs∎ SB30P11270 P11 - Pure White 5,77 40\* 20 SB65P11270 45 P11 - Pure White 10,62 40\* SB30P22270 20 P22 - Pastel Grey 5,77 40\*

sanitec >> SBI Internal corner synthetic resin					
Cod.	B mm	Finish	€/set	pcs∎	
SBI30P11SET	20x20	P11 - Pure White	15,07	5	
SBI30P22SET	20x20	P22 - Pastel Grey	15,07	5	
SBI30P30SET	20x20	P30 - Dark Beige	15,07	5	

sanitec >> SBE External corner in Synthetic Resin						
Cod.	B mm	Finish	€/set	pcs∎		
SBE30P11SET	20x20	P11 - Pure White	15,07	5		
SBE30P22SET	20x20	P22 - Pastel Grey	15,07	5		
SBE30P30SET	20x20	P30 - Dark Beige	15,07	5		

sanitec >> SBF End Cap in Synthetic Resin					
Cod.	B mm	Finish	€/set	pcs∎	
SBF30P11SET	20x20	P11 - Pure White	15,07	5	
SBF30P22SET	20x20	P22 - Pastel Grey	15,07	5	
SBF30P30SET	20x20	P30 - Dark Beige	15,07	5	

sanitec >> SBG Junction in Synthetic Resin					
Cod.	B mm	Finish	€/set	pcs∎	
SBG30P11SET	20x20	P11 - Pure White	15,07	5	
SBG30P22SET	20x20	P22 - Pastel Grey	15,07	5	
SBG30P30SET	20x20	P30 - Dark Beige	15,07	5	

189

Wall covering profiles cove profile for bathtub

<sup>\* 10%</sup> increase for quantities lower than 20 (■)

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)

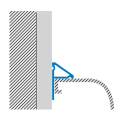
SANITEC SB acrylic profiles seamlessly integrate around the edges of modern acrylic bathtubs and shower stalls. Internal corners and endcaps are available to install enclosed bathtubs.



SB 18 P11

Metacrylate

Length: 1,95 meters



Supplied in kit.1 kit contains: 2195 cm profiles, 2 inside corners, 1 right cap and 1 left cap.

## Methacrylate PMMA

P11

sanitec >> SB 18 in Metacrylate PMMA						
Cod.	HxB mm	Finish	€/set	pcs∎		
SB18P11SET	18x11	P11 - Pure White	39,18	50*		

190 Wall covering profiles cove profile for bathtub

<sup>\* 10%</sup> increase for quantities lower than 20 (**■**)
\*\* 10% increase for quantities lower than those indicated (**■**)



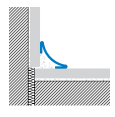


SANITEC SB 15-IL stainless steel cove-shaped profiles are easy to clean and designed to meet hygiene standards in public spaces subject to sanitary inspection, such as hospitals, food processing plants and public bathrooms. To be installed on-site after tile laying.



SB 15 IL

Length: 2,70 meters



191



Stainless Steel

R = 16 mm

### Stainless Steel



sanitec >> SB 15 in	sanitec >> SB 15 in Stainless Steel AISI 304 - DIN 1.4301						
Cod.	B mm	Finish	€/m	pcs∎			
SB15II 270	15	II - Polished	15.57	10**			

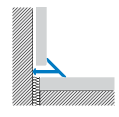
<sup>\* 10%</sup> increase for quantities lower than 20 (■)
\*\* 10% increase for quantities lower than those indicated (■)

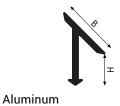
SANITEC SB 12 profiles resolve wall-to-wall or wall-to-floor transitions. The cove-shaped profile is easy to clean and offers a hygienic solution to internal corners in kitchen countertops, shower stalls and bathtubs, replacing silicone caulking that inevitably yellows and absorbs dirt over time.



SB 12 AS

Length: 2,70 meters





## Aluminum





AS **ASB** 

sanitec >> SB 12 in Anodized Aluminum						
Cod.	HxB mm	Finish	€/m	pcs∎		
SB12AS270	7x12	AS-Silver	6,79	20*		

sanitec >> SB 12 in Bright Polished Anodized Aluminum					
Cod.	HxB mm	Finish	€/m	pcs <b>■</b>	
SB12ASB270	7x12	ASB - Chrome	10,76	20*	

192 Wall covering profiles transition

<sup>\* 10%</sup> increase for quantities lower than 20 (■)
\*\* 10% increase for quantities lower than those indicated (■)





SANITEC SB10 is a hygienic, anodised aluminum internal cove, suitable for use in the food industry, public places and areas subject to frequent cleaning (kitchens).

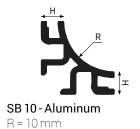
The profile is applied before the floor and wall covering is laid, perfectly integrated into the wall. For tile thicknesses up to 4.5 mm, it is used alone, while for greater thicknesses it is combined with Trimtec TR and Kerajolly KJ profiles.

Thanks to the special curvature and the resistance characteristics of the material used, it guarantees hygiene and cleanliness in internal corners between walls or between wall and floor. It is therefore ideal in public areas meeting hygiene regulations.

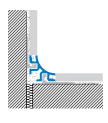


SB10+TR

Length: 2,70 meters







193

The SB10 can be used alone, for 4.5 mm thick tiles, and in combination with the TR or KJ profiles for greater thicknesses.

### Aluminum



sanitec >> SB 10 in Anodized Aluminum					
Cod.	Hmm	Finish	€/m	pcs∎	
SB10AS270	4,5	AS-Silver	7,98	40*	

sanitec >> SB* accessories and corners in anodized aluminum						
Cod.	Hmm	Finish	€/set	pcs∎		
SBT10ASSET	Х	AS - Triaxial Silver	20,88	1		
SBI10ASSET	Х	AS - Silver internal corner	27,3	1		
SBE10ASSET	Χ	AS - Silver External corner Round	28,34	1		
SBES10ASSET	Χ	AS - Silver External corner	20,28	1		
SBF10ASSET2	Χ	AS - Silver End cap	18,45	2		

sanitec >> SB 10 in Bright Polished Anodized Aluminum						
Cod.	Hmm	Finish	€/m	pcs∎		
SB10ASB270	4,5	ASB - Chrome	12,81	40*		

sanitec >> SB* accessories and corners in bright anodized aluminum						
Cod.	Hmm	Finish	€/set	pcs∎		
SBT10ASBSET	Х	ASB - Triaxial Chromium	21,72	1		
SBI10ASBSET	Χ	ASB - Chromed internal corner	28,31	1		
SBE10ASBSET	Χ	ASB - Chrome External corner Round	29,36	1		
SBES10ASBSET	Χ	ASB - Chromed External corner	21,12	1		
SBF10ASBSET2	X	ASB - Chromed End cap	20,09	2		

transition Wall covering profiles

<sup>\* 10%</sup> increase for quantities lower than 20 (

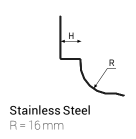
<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)

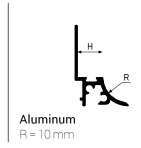
# sanitec RS

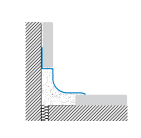
SANITEC RS-IL stainless steel cove-shaped profiles are easy to clean and designed to meet hygiene standards in public spaces subject to sanitary inspection, such as hospitals, food processing plants and public bathrooms. This transition profile is installed on site flush against wall and floor coverings.

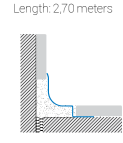


RS-IL









## Stainless Steel



sanitec >> RS in Sta	sanitec >> RS in Stainless Steel AISI 304 - DIN 1.4301					
Cod.	Hmm	Finish	€/m	pcs∎		
RS80IL270	8	IL-Polished	21,81	10**		
RS100IL270	10	IL-Polished	22,52	10**		
RS125IL270	12,5	IL-Polished	23,38	10**		

sanitec >> RSI-RSE Inside/Outside Corners for RS in stainless steel - Floor					
Cod.	Hmm	Finish	€/set	pcs∎	
RSIILSET2	Х	IL-Polished	33,9	2	
RSEILSET2	Х	IL-Polished	33,9	2	

sanitec >> RSIR-RSER Inside/Outside Corners for RS in stainless steel - Wall					
Cod.	Hmm	Finish	€/set	pcs∎	
RSIRILSET2	X	IL-Polished	33,9	2	
RSERILSET2	X	IL - Polished	33,9	2	

194 Wall covering profiles cove profile

<sup>\* 10%</sup> increase for quantities lower than 20 (■)
\*\* 10% increase for quantities lower than those indicated (■)



## Aluminum











AS

AGRS ASSB ATSB



RS-AS+RSF

sanitec >> RS in an	odized alu	ıminum		
Cod.	Hmm	Finish	€/m	pcs∎
RS80AS270	8	AS-Silver	12,1	30*
RS100AS270	10	AS-Silver	12,39	30*
RS125AS270	12,5	AS-Silver	12,8	20*
RS80AT270	8	AT - Titan	16,33	30*
RS100AT270	10	AT - Titan	16,73	30*
RS125AT270	12,5	AT - Titan	17,28	20*

	sanitec >> RSI-RSE Inside/Outside Corners for RS in anodized			
aluminum - Wall				
Cod.	Hmm	Finish	€/pc	pcs∎
RSIASSET	Х	AS - Silver internal corner	17,77	1
RSIATSET	Χ	AT - Titanium internal corner	20,43	1
RSEASSET	Χ	AS - Silver External corner	17,77	1
RSEATSET	Χ	AT - Titanium External corner	20,43	1

sanitec >> RSF end cap in anodized aluminum					
Cod. Hmm Finish €/pc pc				pcs∎	
RSFASSET2	Х	AS-Silver	9,48	2	
RSFATSET2	X	AT - Titan	10,89	2	

sanitec >> RS in brushed aluminum					
Cod.	Hmm	Finish	€/m	pcs∎	
RS80AGRS270	8	AGRS - Brushed graphite	25,28	30*	
RS100AGRS270	10	AGRS - Brushed graphite	25,9	30*	
RS125AGRS270	12,5	AGRS - Brushed graphite	26,75	20*	

sanitec >> RSI-RSE Inside/Outside Corners for RS in brushed aluminum -Wall				
Cod.	Hmm	Finish	€/pc	pcs∎
RSIAGRSSET	Х	AGRS - Brus. graphite int. corner	27,36	1
RSEAGRSSET	Х	AGRS-Brus. graphite ext. corner	27,36	1

sanitec >> RSF end cap in bright brushed aluminum				
Cod. Hmm Finish €/pc				pcs∎
RSFAGRSSET2	Х	AGRS - Brushed graphite	14,59	2



RS100ATSB

sanitec >> RS in bright brushed aluminum					
Cod.	Hmm	Finish	€/m	pcs∎	
RS80ASSB270	8	ASSB - Brus. br. pol. silver	22,99	30*	
RS100ASSB270	10	ASSB - Brus. br. pol. silver	23,55	30*	
RS125ASSB270	12,5	ASSB - Brus. br. pol. silver	24,32	20*	
RS80ATSB270	8	ATSB - Brig. pol. brus. titanium	25,28	30*	
RS100ATSB270	10	ATSB - Brig. pol. brus. titanium	25,9	30*	
RS125ATSB270	12,5	ATSB - Brig. pol. brus. titanium	26,75	20*	

sanitec >> RSI-RSE Inside/Outside Corners for RS in bright brushed aluminum - Wall					
Cod.	Hmm	Finish	€/pc	pcs∎	
RSIASSBSET	Х	ASS - Brus. silver int. corner	24,87	1	
RSIATSBSET	Х	ATSB - Brig. brus. titanium int.	27,36	1	
		corn.			
RSEASSBSET	X	ASS - Brushed silver ext. corner	24,87	1	
RSEATSBSET	Х	ATSB - Brig. brus. titanium ext.	27,36	1	
		corn.			

sanitec >> RSF end cap in bright brushed aluminum				
Cod. Hmm Finish €/pc pcs				pcs∎
RSFASSBSET2	Х	ASSB - Brus. br. pol. silver	13,26	2
RSFATSBSET2	Х	ATSB - Brig. pol. brus. titanium	14,59	2

195

<sup>\* 10%</sup> increase for quantities lower than 20 (■) 
\*\* 10% increase for quantities lower than those indicated (■)

# sanitec RT

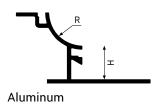
SANITEC RT is an aluminum, cove-shaped profile for wall/floor transitions.

It is ideal for spaces in which frequent cleaning is required, offering a hygienic solution.

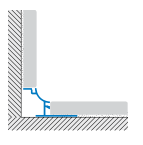
The profile is applied before laying the floor and wall covering, making it perfectly integrated into the surfaces.

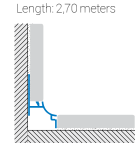


RT100AS+RTEAS



 $R = 10 \, \text{mm}$ 





### Aluminum









RT 100 AGRS

196 Wall covering profiles cove profile

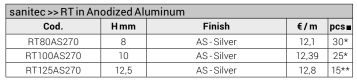
<sup>\* 10%</sup> increase for quantities lower than 20 (■)
\*\* 10% increase for quantities lower than those indicated (■)



197



RT 100 ATSB + RTI ATSB



sanitec >> RTI-RTE Inside/Outside Corners for RT in Anodized Aluminum					
Cod.	Hmm	Finish	€/set	pcs∎	
RTIASSET	Х	AS-Silver internal corner	17,77	1	
RTEASSET	Х	AS - Silver External corner	17,77	1	

sanitec >> SBF End Cap in anodized aluminum					
Cod.	Hmm	Finish	€/set	pcs∎	
SBF10ASSET2	Х	AS - Silver End cap	18,45	2	

sanitec >> RT in Brushed Aluminum				
Cod.	Hmm	Finish	€/m	pcs∎
RT80AGRS270	8	AGRS - Brushed graphite	25,28	30*
RT100AGRS270	10	AGRS - Brushed graphite	25,9	25*
RT125AGRS270	12,5	AGRS - Brushed graphite	26,75	15**

sanitec >> RTI-RTE Inside/Outside Corners for RT in Brushed Aluminum					
Cod. Hmm Finish €/set				pcs∎	
RTIAGRSSET	Х	AGRS - Brus. graphite int. corner	27,36	1	
RTEAGRSSET	Х	AGRS - Brus. graphite ext. corner	27,36	1	

sanitec >> SBF End Cap in brushed anodized aluminum					
Cod.	Hmm	Finish	€/set	pcs∎	
SBF10AGRSSET2	Х	AGRS - Brus. graphite end cap	27,77	2	



RT 100 AGRS + RTE AGRS

sanitec >> RT in Bright Brushed Aluminum					
Cod.	Hmm	Finish	€/m	pcs∎	
RT80ATSB270	8	ATSB - Brig. pol. brus. titanium	25,28	30*	
RT100ATSB270	10	ATSB - Brig. pol. brus. titanium	25,9	25*	
RT125ATSB270	12,5	ATSB - Brig. pol. brus. titanium	26,75	15**	

sanitec >> RTI-RTE Inside/Outside Corners for RT in Bright Brushed					
Aluminum					
Cod.	Hmm	Finish	€/set	pcs∎	
RTIATSBSET	Χ	ATSB - Brig. brus. titanium int.	27,36	1	
		corn.			
RTEATSBSET	Х	ATSB - Brig. brus. titanium ext.	27,36	1	
		corn.			

sanitec >> SBF End Cap in bright brushed aluminum						
Cod.	Hmm	Finish	€/set	pcs∎		
SBF10ATSBSET2	Х	ATSB - Brig. brus. titanium end	27,77	2		
		cap				

<sup>\* 10%</sup> increase for quantities lower than 20 (■) 
\*\* 10% increase for quantities lower than those indicated (■)

# roundcorner RE

ROUNDCORNER RE is a rounded corner profile conceived to protect exposed external tile corners. The profile is installed on site, laying the tile flush against the perforated flanges and creating a perfectly leveled corner.

Typically used in heavy trafficked areas in public spaces such as hospitals, food processing plants and public bathrooms.



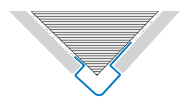
RE80IL

Length: 2,70 meters



Stainless Steel

 $B = 25 \, \text{mm}$ 



## Stainless Steel



roundcorner >> RE in Stainless Steel AISI 304 - DIN 1.4301 - 25x25 mm					
Cod.	Hmm	Finish	€/m	pcs∎	
RE80IL270	8	IL-Polished	22,38	10**	
RE100IL270	10	IL-Polished	22,99	10**	
RE125IL270	12,5	IL-Polished	23,73	10**	

198 Wall covering profiles junction, corner

<sup>\* 10%</sup> increase for quantities lower than 20 (■)
\*\* 10% increase for quantities lower than those indicated (■)



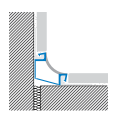
## coflex CR

The patented COFLEX CR series optimizes the angular connections between floors and walls, guaranteeing the right expansion, creating a hygienic connection for cleaning and creating an acoustic cut to interrupt the propagation of noise between contiguous structures. COFLEX CR consists of a basic module in rigid/soft coextrusion (Art. CR 16) and additional modules (Art. KJ series) which fit inside the basic module, creating the height required by the thickness of the tile and guaranteeing the perfect fixing with the coating. By inserting the KJ in the rail of the CR16 coving there is an increase of 2 mm: for this reason the KJ profiles must be ordered 2 mm smaller than the thickness of the tile.



CR 16 P23 + KJ-P11

Length: 2,70 meters





Example assembled with KJ

## Synthetic Co-extruse basic module



P23

P11



coflex >> CR Co-extruded Synthetic basic module					
Cod.	Rmm	Finish	€/m	pcs∎	
CR16P11270	16	P11 - Pure White	5,73	36*	
CR16P23270	16	P23 - Cement Grey	5,73	36*	
CR16P32270	16	P32 - Dark Beige	5,73	36*	

coflex >> CRI Internal Corner Junction for Coflex CR						
Cod.	Hmm	Finish	€/set	pcs∎		
CRIP11SET	Х	P11 - Pure White	15,93	5		
CRIP23SET	Х	P23 - Cement Grey	15,93	5		
CRIP32SET	Х	P32 - Dark Beige	15,93	5		

coflex >> CRE External Corner Junction for Coflex CR					
Cod. Hmm Finish				pcs∎	
CREP11SET	Х	P11 - Pure White	15,93	5	
CREP23SET	Х	P23 - Cement Grey	15,93	5	
CREP32SET	Х	P32 - Dark Beige	15,93	5	

coflex >> CRT Three-way Junction for Coflex CR						
Cod.	Hmm	Finish	€/set	pcs∎		
CRTP11SET	Х	P11 - Pure White	15,93	5		
CRTP23SET	Х	P23 - Cement Grey	15,93	5		
CRTP32SET	Х	P32 - Dark Beige	15,93	5		

coflex >> CRT End cap for Coflex CR					
Hmm	Finish	€/set	pcs∎		
Χ	P11 - Pure White	15,93	5		
Х	P23 - Cement Grey	15,93	5		
Χ	P32 - Dark Beige	15,93	5		
		Hmm Finish  X P11-PureWhite  X P23-Cement Grey	Hmm         Finish         €/set           X         P11-Pure White         15,93           X         P23-Cement Grey         15,93		

kerajolly >> KJ in Synthetic Resin Full Body Colored Resintop					
Cod.	Hmm	Finish	€/m	pcs∎	
KJ60P11270	6	P11 - Pure White	1,83	170*	
KJ80P11270	8	P11 - Pure White	2,06	160*	
KJ100P11270	10	P11 - Pure White	2,29	150*	
KJ125P11270	12,5	P11 - Pure White	2,6	130*	

Wall covering profiles junction, corner

<sup>\* 10%</sup> increase for quantities lower than 20 (

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)

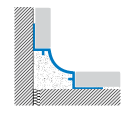
# sanitec ER

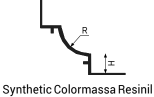
SANITEC ER Internal corner cove-shaped profiles are easy to clean and designed to meet hygiene standards in public spaces subject to sanitary inspection, such as hospitals, food processing plants and industrial kitchens. Installed on site prior to the wall and floor coverings, the profile perfectly integrates into the corner detail.



ER-P11 + ERI-P11

Length: 2,70 meters





R = 16 mm

## Synthetic Colormassa Resinil



P11 P22

sanitec >> ER Syntl				
Cod.	Hmm	Finish	€/m	pcs∎
ER9P11270	9	P11 - Pure White	5,86	40*
ER11P11270	11	P11 - Pure White	6,2	40*
ER9P22270	9	P22 - Pastel Grey	5,86	40*
ER11P22270	11	P22 - Pastel Grey	6,2	40*

sanitec >> ERI Internal Corner Junction synthetic resin					
Cod.	€/set	pcs∎			
ERIP11SET	Х	P11 - Pure White	15,73	5	
ERIP22SET	Χ	P22 - Pastel Grey	15,73	5	

sanitec >> ERE External Corner Junction in Synthetic Resin					
Cod.	€/set	pcs∎			
EREP11SET	X	P11 - Pure White	15,73	5	
EREP22SET	X	P22 - Pastel Grey	15,73	5	

sanitec >> ERF End cap in Synthetic Resin					
Cod. Hmm Finish €					
ERFP11SET	X	P11 - Pure White	15,73	5	
ERFP22SET	X	P22 - Pastel Grey	15,73	5	

sanitec >> ERT Three-way Junction in Synthetic Resin					
Cod.	Finish	€/set	pcs∎		
ERTP11SET	Х	P11 - Pure White	15,73	5	
ERTP22SET	X	P22 - Pastel Grey	15,73	5	

200 Wall covering profiles resin cove

<sup>\* 10%</sup> increase for quantities lower than 20 (■)

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (**•**)





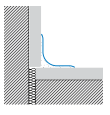
# sanitec IC25

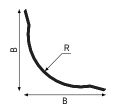
Conceived as hygienic wall-to-wall or wall-to-floor transitions, SANITEC IC cove-shaped profiles meet hygiene standards in public spaces subject to sanitary inspection, such as hospitals, food processing plants, industrial kitchens and public bathrooms. Ideal for retrofit applications in public building renovations. The slightly rounded edges seal the profile onto the surface. Use our adhesive for on-site installation. The H=60mm version also acts as a baseboard.



IC25IL

Length: 2,70 meters





Stainless Steel R = 16 mm

### Stainless Steel



sanitec >> IC25 in stainless steel aisi 304 din 14301					
Cod.	B mm	Finish	€/m	pcs∎	
IC25ILN270	25	IL-Polished	17,14	10**	

sanitec >> ICI/ICE/ICT Junctions in Stainless Steel AISI 304 - DIN 1.4301					
Cod.	B mm	Finish	€/set	pcs∎	
ICI25ILNSET2	Χ	IL - Polished internal corner	31,58	2	
ICE25ILNSET2	Х	IL - Polished external corner	31,58	2	
ICT25ILNSET2	Х	IL - Polished Three-way	40,59	2	

<sup>\* 10%</sup> increase for quantities lower than 20 (**•**)

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)

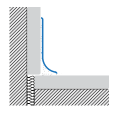
# sanitec IC60

SANITEC IC60 is a range of resin baseboards created for hygienic connections between floor and wall covering or between two walls, particularly in the healthcare, chemical and food fields. Designed for application on existing surfaces, they can be used for renovations and retrofitting of previously built public buildings, because they meet current regulations. Shaped outer edges ensure perfect adhesion of the profile to the substrate.



IC60P11

Length: 2,70 meters





**PVC** H1 = 20 mm

## PVC

P11

sanitec >> IC60 in Synthetic Resin Full body Colored Resintop						
Cod.	B mm	Finish	€/m	pcs∎		
IC60P11270	60	P11 - Pure White	7,28	40*		

<sup>\* 10%</sup> increase for quantities lower than 20 (■)

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (**•**)





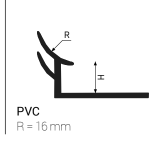
# interjolly IJ

INTERJOLLY IJ profiles optimize wall-to-floor tile transitions while allowing differential movement. The perforated flange installed behind the wall tiling guarantees secure grip. This cove-shaped profile is hygienic, easy to clean and can replace silicone caulking around shower stalls and bathtubs.

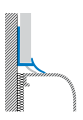


IJ100IL





Length: 2,70 meters



203

## Stainless Steel



interjolly >> IJ in Stainless Steel AISI 304 - DIN 1.4301						
	Cod.	Hmm	Finish	€/m	pcs∎	
	IJ80IL270	8	IL-Polished	16,76	40*	
	1.110011 270	10	II - Polished	17.57	40*	

Wall covering profiles sanitec baseboard

<sup>\* 10%</sup> increase for quantities lower than 20 (■)
\*\* 10% increase for quantities lower than those indicated (■)

## PVC



interjolly >> IJ in Synthetic Resin Full Body Colored Resintop						
Cod.	Hmm	Finish	€/m	pcs∎		
IJ75P11270	7,5	P11 - Pure White	2,42	40*		
IJ95P11270	9,5	P11 - Pure White	2,56	40*		
IJ75P12270	7,5	P12 - Ivory White	2,42	40*		
IJ95P12270	9,5	P12 - Ivory White	2,56	40*		
IJ75P22270	7,5	P22 - Pastel Grey	2,42	40*		
IJ95P22270	9,5	P22 - Pastel Grey	2,56	40*		
IJ75P31270	7,5	P31 - Beige Bahama	2,42	40*		
IJ95P31270	9,5	P31 - Beige Bahama	2,56	40*		



IJ95P11

204 Wall covering profiles transition

<sup>\* 10%</sup> increase for quantities lower than 20 (■) 
\*\* 10% increase for quantities lower than those indicated (■)



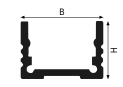


# LED profiles

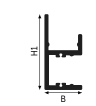
The LED profile range is a complete serie of profiles that contains different types of LED strips and pairs them with various finishes polycarbonate diffusers ,to create multiple lighting effects. Accessories such as wall attachments, end caps, and mounting clips ensure optimal placement of the profiles and guarantess perfect lighting to rooms and stair



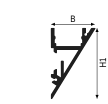
LEL 13 AS



LEL 13 - Aluminum

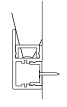


LEB 37 AS - Aluminum



LEM 37 - Aluminum

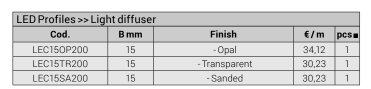




Length: 2,00 m



## LEC 15 - Polycarbonate



<sup>\* 10%</sup> increase for quantities lower than 20 ( )



<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)

## LEL 13 - Aluminum





LELT 13 P22

Profili LED >> LEL in Anodized Aluminum					
Cod.	HxB mm	Finish	€/m	pcs∎	
LEL13AS200	13x18	AS-Silver	17,99	1	

LED profiles >> Accessories for LEL						
Cod.	HxB mm	Finish	€/set	pcs∎		
LELF12SET	Х	- Fastener clip	7,02	2**		
LELT13P22SET	Х	P22 - End caps (righ and left)	6,54	2**		
LELC60	х	- Connector	5,39	1		

## LEM 37 - Aluminum







LEM 37 A11

LED profiles >> LEM in Powder Coated Aluminum				
Cod.	H1xB mm	Finish	€/m	pcs∎
LEM37A11200	37x23	A11 - Pure White	76,99	1

LED profiles >> Accessories fo LEM						
Cod.	HxB mm	Finish	€/set	pcs∎		
LEMT37A11SET	Х	A11 - End caps (righ and left)	46,4	2**		
LEMSSET	Х	- Support for wall fixing	6,48	2**		
LEMCSET	Х	- Connector	14,04	1		

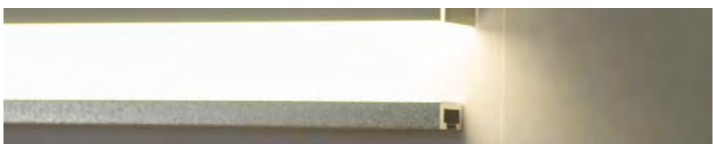
## LEB 37 AS - Aluminum



AS



LEBT 37 AS



LEB 37 AS

Profili LED >> LEB in Anodized Aluminum					
Cod.	HxB mm	Finish	€/m	pcs∎	
LEB37AS200	37x18	AS-Silver	42,81	1	
LEBP15AS200	15x15	AS - Fixing profile	17,28	1	

LED profiles >> Accessories for LEB					
Cod.	HxB mm	Finish	€/set	pcs <b>■</b>	
LEBT37ASSET	Х	AS - End caps (righ and left)	35,61	2**	

LED profiles 206 Wall covering profiles

<sup>\* 10%</sup> increase for quantities lower than 20 (■) 
\*\* 10% increase for quantities lower than those indicated (■)



# wallprotection WA

Synthetic resin corner protection profile, through-coloured to hide the effects of wear and damage. The smooth surface makes it easy to clean and more hygienic than traditional baseboards. Available in colours and a range of dual-coloured options. Together with an aesthetic value the dualcolour effect with a darker colour in the central part improves its resistance to trolleys and stretchers passage. These corner protection profiles can be perfectly co-ordinated with the other profiles in the wallprotection range - wall protection strips (WP) and baseboard (WB).



WA 60 P11/22

Length: 2,70 meters

207



## Synthetic resin



P11 P22

wallprotection >> WA synthetic resin full body bicolor					
Cod.	B mm	Finish	€/m	pcs∎	
WA60P11/22270	60 x 60	P11 - White + Pastel Grey	14,99	15**	
WA60P11/11270	60 x 60	P11 - White + Pure White	14,99	15**	
WA60P22/22270	60 x 60	P22 - Grey + Pastel Grey	14,99	15**	

LED profiles Wall covering profiles

<sup>\* 10%</sup> increase for quantities lower than 20 (**•**)

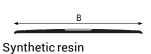
<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)

# wallprotection WP

Synthetic resin corner protection profile, throughcoloured to hide the effects of wear and damage. The smooth surface makes it easy to clean and more hygienic than traditional skirtings. Available in colours and a range of dual-coloured options. Together with an aesthetic value, the dual-colour effect with a darker colour in the central part improves its resistance to trolleys and stretchers. These corner protection profiles can be perfectly coordinated with the other profiles in the wallprotection range (WA) and skirting (WB).



Length: 2,70 meters



Synthetic Resin



P11 P22

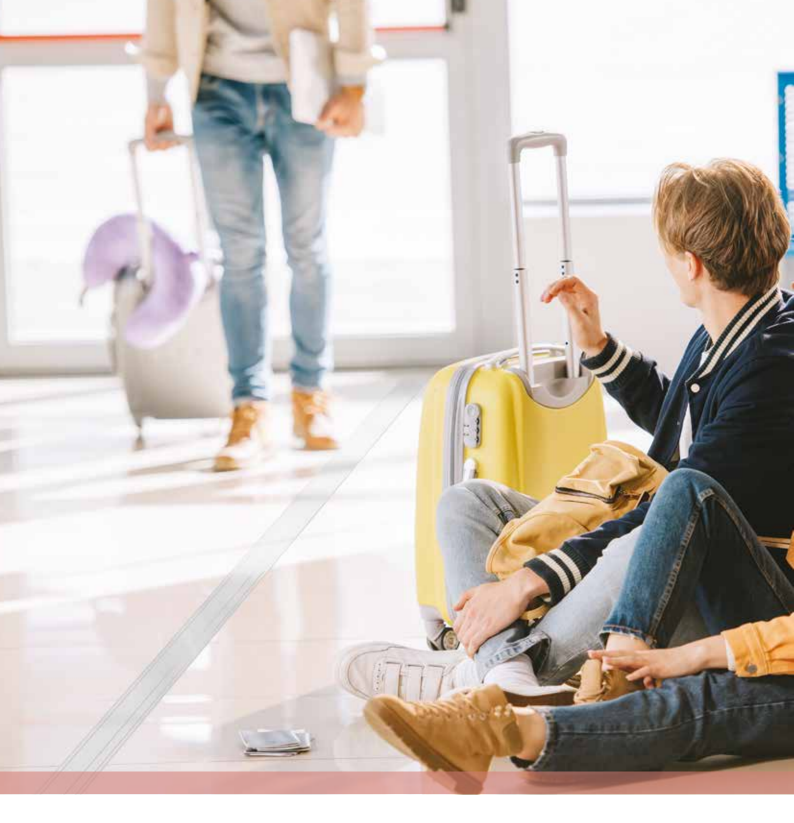
wallprotection >> WP in Synthetic Resin Full Body Colored Resintop						
Cod.	B mm	Finish	€/m	pcs∎		
WP125P11/22270	125	P11 - White + Pastel Grey	14,99	20*		
WP125P11/11270	125	P11 - White + Pure White	14,99	20*		
WP125P22/22270	125	P22 - Grey + Pastel Grey	14,99	20*		

buffer 208 Wall covering profiles

<sup>\* 10%</sup> increase for quantities lower than 20 (

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)





## **Joints**

A building's structural frame is subject to differential movement due to the contraction and expansion of construction materials and its foundation. Movement joints are vital in accommodating the building's expected settlement. Movement joint design allows the designer to control where the movement manifests within the tile layout, preventing tile cracking and tenting.

It is advisable, therefore, to provide an adequate grid of expansion joints during installation, choosing the kind of joint and its location considering the loads and stresses to which the coverings will be exposed and the different coefficients of thermo-hygrometric linear expansion of the screed and tiles and the possible interactions between different materials. Indeed, the partitioning of the surface and the screed underneath is crucial to ensure a professional installation in both the adhesive and traditional methods.





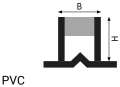
# coflex CE

COFLEX CE is a synthetic resin movement joint designed to subdivide large tile bays. The profile size is chosen according to the tile thickness and should remain 5+/- 1mm below the floor elevation. The joint must be laid in correspondence with joints in the underlying substrate. Exclusively suitable for pedestrian traffic, this profile provides limited protection to the tile edges and compensates slight differential movement due to substrate contraction and expansion. Install with thin-set mortar.

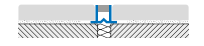


CE-P10

Length: 2,70 meters



B=8mm



## Coextruded Synthetic Resinil + Resinflex



P23

coflex >> CE in PVC						
Cod.	Hmm	Finish	€/m	pcs∎		
CE70P10270	7	P10 - Transparent	1,33	20*		
CE90P10270	9	P10 - Transparent	1,61	20*		
CE110P10270	11	P10 - Transparent	1,79	20*		
CE130P10270	13	P10 - Transparent	2,04	20*		
CE150P10270	15	P10 - Transparent	2,28	20*		
CE70P23270	7	P23 - Cement Grey	1,33	20*		
CE90P23270	9	P23 - Cement Grey	1,61	20*		
CE110P23270	11	P23 - Cement Grey	1,79	20*		
CE130P23270	13	P23 - Cement Grey	2,04	20*		
CE150P23270	15	P23 - Cement Grey	2,28	20*		







separation profile Joints

<sup>\* 10%</sup> increase for quantities lower than 20 (

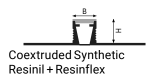
<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)

# coflex CA

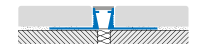
Conceived to subdivide large tile bays, COFLEX CA movement joints in co-extruded synthetic resin are composed of rigid, perforated anchoring flanges and a durable, soft upper surface which is resistant to mildew, bacteria, weathering, corrosion, wear and UV rays. Suitable for indoor and outdoor applications; the profile section provides limited protection to the tile edge. Ideally used in retail shops, hotels, sports facilities and schools.



Length: 2,70 meters



B = 10 mm



## Coextruded Synthetic Resinil + Resinflex



P11

coflex >> CA Co-extruded Synthetic Resinil + Resinflex					
Cod.	Hmm	Finish	€/m	pcs∎	
CA60P11270	6	P11 - Pure White	5,18	20*	
CA80P11270	8	P11 - Pure White	5,22	20*	
CA100P11270	10	P11 - Pure White	5,71	20*	
CA125P11270	12,5	P11 - Pure White	6,16	20*	
CA60P23270	6	P23 - Cement Grey	5,18	20*	
CA80P23270	8	P23 - Cement Grey	5,22	20*	
CA100P23270	10	P23 - Cement Grey	5,71	20*	
CA125P23270	12,5	P23 - Cement Grey	6,16	20*	
CA150P23270	15	P23 - Cement Grey	6,79	20*	
CA200P23270	20	P23 - Cement Grey	8,11	20*	
CA60P32270	6	P32 - Dark Beige	5,18	20*	
CA80P32270	8	P32 - Dark Beige	5,22	20*	
CA100P32270	10	P32 - Dark Beige	5,71	20*	
CA125P32270	12,5	P32 - Dark Beige	6,16	20*	
CA60P51270	6	P51 - Black Graphite	5,18	20*	
CA80P51270	8	P51 - Black Graphite	5,22	20*	
CA100P51270	10	P51 - Black Graphite	5,71	20*	
CA125P51270	12,5	P51 - Black Graphite	6,16	20*	

<sup>\* 10%</sup> increase for quantities lower than 20 (

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)





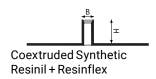
## coflex CAJ

"Invisible" COFLEX CAJ expansion joints entirely integrate into the 5mm grout width. The profiles in co-extruded synthetic resin are composed of rigid, perforated anchoring flanges and a durable, soft upper surface which is resistant to mildew, bacteria, weathering, corrosion, wear and UV rays. They are are conceived to subdivide large tile bays in ceramic tile flooring. Suitable for indoor and outdoor applications; the profile section provides limited protection to the tile edge. Ideally used in retail shops, hotels, sports facilities and schools.

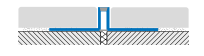


CAJ 100 P23

Length: 2,70 meters



 $B = 5 \, \text{mm}$ 



## Coextruded Synthetic Resinil + Resinflex

				•
coflex >> CAJ Co-e	extruded S	ynthetic Resinil + Resinflex		
Cod.	Hmm	Finish	€/m	pcs∎
CAJ45P11270	4,5	P11 - Pure White	4,81	20*
CAJ60P11270	6	P11 - Pure White	4,81	20*
CAJ80P11270	8	P11 - Pure White	4,85	20*
CAJ100P11270	10	P11 - Pure White	5,3	20*
CAJ125P11270	12,5	P11 - Pure White	5,72	20*
CAJ45P23270	4,5	P23 - Cement Grey	4,81	20*
CAJ60P23270	6	P23 - Cement Grey	4,81	20*
CAJ80P23270	8	P23 - Cement Grey	4,85	20*
CAJ100P23270	10	P23 - Cement Grey	5,3	20*
CAJ125P23270	12,5	P23 - Cement Grey	5,72	20*
CAJ45P32270	4,5	P32 - Dark Beige	4,81	20*
CAJ60P32270	6	P32 - Dark Beige	4,81	20*
CAJ80P32270	8	P32 - Dark Beige	4,85	20*
CAJ100P32270	10	P32 - Dark Beige	5,3	20*
CAJ125P32270	12,5	P32 - Dark Beige	5,72	20*
CAJ45P51270	4,5	P51 - Black Graphite	4,81	20*
CAJ60P51270	6	P51 - Black Graphite	4,81	20*
CAJ80P51270	8	P51 - Black Graphite	4,85	20*
CAJ100P51270	10	P51 - Black Graphite	5,3	20*
CAJ125P51270	12,5	P51 - Black Graphite	5,72	20*





P11







**Joints** 213 invisible dilatation

<sup>\* 10%</sup> increase for quantities lower than 20 (

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)

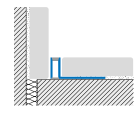
## coflex CAJP

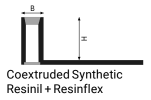
"Invisible" COFLEX CAJ expansion joints entirely integrate into the 5mm grout width. The profiles in co-extruded synthetic resin are composed of rigid, perforated anchoring flanges and a durable, soft upper surface which is resistant to mildew, bacteria, weathering, corrosion, wear and UV rays. They are are conceived to subdivide large tile bays in ceramic tile flooring. Suitable for indoor and outdoor applications; the profile section provides limited protection to the tile edge. Ideally used in retail shops, hotels, sports facilities and schools.



CAJP 80 P23

Length: 2,70 meters





 $B = 5 \, \text{mm}$ 

### Coextruded Synthetic Resinil + Resinflex



P23

coflex >> CAJP Co-extruded Synthetic Resinil + Resinflex				
Cod.	Hmm	Finish	€/m	pcs∎
CAJP45P23270	4,5	P23 - Cement Grey	4,81	40*
CAJP60P23270	6	P23 - Cement Grey	4,81	40*
CAJP80P23270	8	P23 - Cement Grey	4,85	40*
CAJP100P23270	10	P23 - Cement Grey	5,3	40*
CAJP125P23270	12,5	P23 - Cement Grey	5,72	40*





<sup>\* 10%</sup> increase for quantities lower than 20 (**•**)

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)





## coflex CTL

COFLEX CTL expansion joints are composed of a metal structure and a flexible yet durable central infill that can be ground and polished on-site. Due to their resistance to corrosion and wear, the profiles are ideal for stone tile installations in industrial and commercial settings. The metal angle profile protects vulnerable tile edges against mechanical stress that can cause chipping and cracking; the metal flanges absorb and redistribute loads, material compression and expansion. Ideally used in retail shops, hotels, sports facilities and schools.



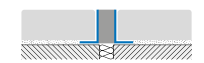
CTL AN 51

Length: 2,70 meters



Stainless Steel - Aluminum - Brass + suitable for grinding insert in EPDM

 $B = 10 \, \text{mm}$ 



### Stainless Steel



<sup>\* 10%</sup> increase for quantities lower than 20 (

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)



coflex >> CTL in Stainless Steel AISI 304 - DIN 1.4301 + Insert suitable				
for grinding EPDM				
Cod.	Hmm	Finish	€/m	pcs∎
CTL80IL23270	8	IL23 - Cement Grey	52	10**
CTL100IL23270	10	IL23 - Cement Grey	53,55	10**
CTL125IL23270	12,5	IL23 - Cement Grey	56,01	10**
CTL150IL23270	15	IL23 - Cement Grey	58,94	10**
CTL200IL23270	20	IL23 - Cement Grey	61,88	10**
CTL250IL23270	25	IL23 - Cement Grey	64,45	10**
CTL300IL23270	30	IL23 - Cement Grey	67,08	10**
CTL80IL32270	8	IL32 - Dark Beige	52	10**
CTL100IL32270	10	IL32 - Dark Beige	53,55	10**
CTL125IL32270	12,5	IL32 - Dark Beige	56,01	10**
CTL150IL32270	15	IL32 - Dark Beige	58,94	10**
CTL200IL32270	20	IL32 - Dark Beige	61,88	10**
CTL250IL32270	25	IL32 - Dark Beige	64,45	10**
CTL300IL32270	30	IL32 - Dark Beige	67,08	10**
CTL80IL51270	8	IL51 - Black	52	10**
CTL100IL51270	10	IL51 - Black	53,55	10**
CTL125IL51270	12,5	IL51 - Black	56,01	10**
CTL150IL51270	15	IL51 - Black	58,94	10**
CTL200IL51270	20	IL51 - Black	61,88	10**
CTL250IL51270	25	IL51 - Black	64,45	10**
CTL300IL51270	30	IL51 - Black	67,08	10**

















#### Aluminum







P32



coflex >> CTL in Na	tural Alun	ninum + Insert suitable for grir	nding EP	DM
Cod.	Hmm	Finish	€/m	pcs∎
CTL80AN23270	8	A23 - Cement Grey	32,9	10**
CTL100AN23270	10	A23 - Cement Grey	34,11	10**
CTL125AN23270	12,5	A23 - Cement Grey	36,22	10**
CTL150AN23270	15	A23 - Cement Grey	38,6	10**
CTL200AN23270	20	A23 - Cement Grey	40,18	10**
CTL250AN23270	25	A23 - Cement Grey	42,7	10**
CTL300AN23270	30	A23 - Cement Grey	45,22	10**
CTL80AN32270	8	A32 - Dark Beige	32,9	10**
CTL100AN32270	10	A32 - Dark Beige	34,11	10**
CTL125AN32270	12,5	A32 - Dark Beige	36,22	10**
CTL150AN32270	15	A32 - Dark Beige	38,6	10**
CTL200AN32270	20	A32 - Dark Beige	40,18	10**
CTL250AN32270	25	A32 - Dark Beige	42,7	10**
CTL300AN32270	30	A32 - Dark Beige	45,22	10**
CTL80AN51270	8	A51 - Black	32,9	10**
CTL100AN51270	10	A51 - Black	34,11	10**
CTL125AN51270	12,5	A51 - Black	36,22	10**
CTL150AN51270	15	A51 - Black	38,6	10**
CTL200AN51270	20	A51 - Black	40,18	10**
CTL250AN51270	25	A51 - Black	42,7	10**
CTL300AN51270	30	A51 - Black	45,22	10**











<sup>\* 10%</sup> increase for quantities lower than 20 (■) \*\* 10% increase for quantities lower than those indicated (■)





#### **Brass**





CTL ON 51

coflex >> CTL in Brass + Insert suitable for grinding EPDM				
Cod.	Hmm	Finish	€/m	pcs∎
CTL800N23270	8	ON23 - Cement Grey	44,71	10**
CTL1000N23270	10	ON23 - Cement Grey	47,1	10**
CTL1250N23270	12,5	ON23 - Cement Grey	49,61	10**
CTL1500N23270	15	ON23 - Cement Grey	52,74	10**
CTL2000N23270	20	ON23 - Cement Grey	56,19	10**
CTL2500N23270	25	ON23 - Cement Grey	59,7	10**
CTL3000N23270	30	ON23 - Cement Grey	63,19	10**
CTL800N32270	8	ON32 - Dark Beige	44,71	10**
CTL1000N32270	10	ON32 - Dark Beige	47,1	10**
CTL1250N32270	12,5	ON32 - Dark Beige	49,61	10**
CTL1500N32270	15	ON32 - Dark Beige	52,74	10**
CTL2000N32270	20	ON32 - Dark Beige	56,19	10**
CTL2500N32270	25	ON32 - Dark Beige	59,7	10**
CTL3000N32270	30	ON32 - Dark Beige	63,19	10**
CTL800N51270	8	ON51 - Black	44,71	10**
CTL1000N51270	10	ON51 - Black	47,1	10**
CTL1250N51270	12,5	ON51 - Black	49,61	10**
CTL1500N51270	15	ON51 - Black	52,74	10**
CTL2000N51270	20	ON51 - Black	56,19	10**
CTL2500N51270	25	ON51 - Black	59,7	10**
CTL3000N51270	30	ON51 - Black	63,19	10**











217 Joints grindable

<sup>\* 10%</sup> increase for quantities lower than 20 (■) \*\* 10% increase for quantities lower than those indicated (■)



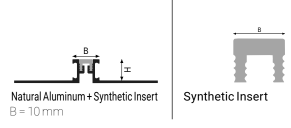
### coflex CBR

COFLEX CBR is composed of a twin double metal profile to host the internal rubber seal. This product has been designed to ensure a certain grade of protection to the tile and relative work load it may have to bear. The synthetic rubber insert efficiently compensates and absorbs flooring movements along with the covering material. COFLEX CBR is suitable to bear distributed weights and tensions. Select a joint with the height matching exactly the tile thickness, the joint must not rise above the level of covering surface but should be laid  $0.5 \div 1$  mm below the edge of the tiles. Typical flooring areas: retail shops, hotels, sporting centers and schools.

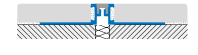


CBR AN 23

Length: 2,70 meters - Insert assembled.



Replaceable insert. See next page.



#### Natural Aluminium + Synthetic insert



coflex >> CBR in Natural Aluminum + Synthetic Insert					
Cod.	Hmm	Finish	€/m	pcs∎	
CBR45AN23270	4,5	A23 - Cement Grey	13,61	10**	
CBR60AN23270	6	A23 - Cement Grey	13,83	10**	
CBR80AN23270	8	A23 - Cement Grey	14,11	10**	
CBR100AN23270	10	A23 - Cement Grey	14,36	10**	
CBR125AN23270	12,5	A23 - Cement Grey	14,77	10**	
CBR150AN23270	15	A23 - Cement Grey	15,64	10**	
CBR200AN23270	20	A23 - Cement Grey	16,93	10**	
CBR45AN51270	4,5	A51 - Black	13,61	10**	
CBR60AN51270	6	A51 - Black	13,83	10**	
CBR80AN51270	8	A51 - Black	14,11	10**	
CBR100AN51270	10	A51 - Black	14,36	10**	
CBR125AN51270	12,5	A51 - Black	14,77	10**	
CBR150AN51270	15	A51 - Black	15,64	10**	
CBR200AN51270	20	A51 - Black	16,93	10**	





<sup>\* 10%</sup> increase for quantities lower than 20 (

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)





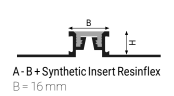
### coflex CB

COFLEX CB profiles are composed of twin metal profiles joined by a central synthetic resin seal. Designed to bear distributed loads, the vertical edge has a patented dovetailed internal cavity which maximizes grout grip and tile edge protection. The central rubber insert absorbs and redistributes differential movement within the tile surface. The profile size is chosen according to the tile thickness and should remain 5+/-1mm below the floor elevation. Ideally used in retail shops, hotels, sports facilities and schools.

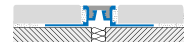


CBAN23

Length: 2,70 meters - Insert assembled.







Natural Aluminium + Synthetic Resinflex insert



interchangeable Joints

<sup>\*10%</sup> increase for quantities lower than 20 (**•**)

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)





CBAN 51

coflex >> CB in Natural Aluminum + Synthetic Insert Resinflex					
Cod.	Hmm	Finish	€/m	pcs∎	
CB80AN23270	8	A23 - Cement Grey	15,96	10**	
CB100AN23270	10	A23 - Cement Grey	16,26	10**	
CB125AN23270	12,5	A23 - Cement Grey	16,71	10**	
CB150AN23270	15	A23 - Cement Grey	17,7	10**	
CB200AN23270	20	A23 - Cement Grey	19,17	10**	
CB80AN51270	8	A51 - Black	15,96	10**	
CB100AN51270	10	A51 - Black	16,26	10**	
CB125AN51270	12,5	A51 - Black	16,71	10**	
CB150AN51270	15	A51 - Black	17,7	10**	
CB200AN51270	20	A51 - Black	19,17	10**	



















coflex >> CB in Natural Brass + Synthetic Insert Resinflex Cod.  $H\,mm$ Finish €/m pcs∎ 10\*\* CB800N23270 ON23 - Cement Grey 36,04 CB1000N23270 ON23 - Cement Grey 10 37,76 10\*\* CB1250N23270 12,5 ON23 - Cement Grey 39,93 10\*\* ON23 - Cement Grey CB1500N23270 15 42 10\*\* CB2000N23270 20 ON23 - Cement Grey 45,83 10\*\* CB800N51270 8 ON51 - Black 36,04 10\*\* CB1000N51270 10 ON51 - Black 37,76 10\*\* 12,5 ON51 - Black 10\*\* CB1250N51270 39,93 CB1500N51270 15 ON51 - Black 42 10\*\* CB2000N51270 20 ON51 - Black 45,83 10\*\*











<sup>\* 10%</sup> increase for quantities lower than 20 (■)

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (**•**)





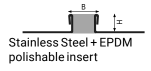
### coflex CT

This is an expansion joint with a metal structure and an infill suitable for sanding and grinding. Ideal for porcelain tile. The robust, continuous metal angles of the profile protect tile edges, marble or stone and reduce mechanical stresses which can compromise the integrity of the flooring when exposed to intense passage. The metal parts on the sides of the joint are composed of Trimtec profiles with a rounded top edge and perforation designed to absorb elevated loads and tension which impact the flooring and become a single element with the tile and thin-set mortar. The hardness of the EPDM infill is a perfect compromise between flexibility and resistance. Typical flooring areas: retail shops, hotels, sporting centers and schools.

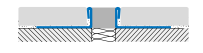


CTIL 23

Length: 2,70 meters



 $B = 15 \, \text{mm}$ 



#### Stainless Steel + EPDM polishable insert







P23

coflex >> CT in Stainless Steel AISI 304 - DIN. 1.4301 - Polished + Insert EPDM					
Cod.	Hmm	Finish	€/m	pcs∎	
CT80IL23270	8	IL23 - Cement Grey	38,69	10**	
CT100IL23270	10	IL23 - Cement Grey	40,02	10**	
CT125IL23270	12,5	IL23 - Cement Grey	41,43	10**	
CT150IL23270	15	IL23 - Cement Grey	48,48	10**	
CT200IL23270	20	IL23 - Cement Grey	54,36	10**	
CT80IL51270	8	IL51 - Black	38,69	10**	
CT100IL51270	10	IL51 - Black	40,02	10**	
CT125IL51270	12,5	IL51 - Black	41,43	10**	
CT150IL51270	15	IL51 - Black	48,48	10**	
CT200IL51270	20	IL51 - Black	54,36	10**	











**Joints** 221 grindable

<sup>\* 10%</sup> increase for quantities lower than 20 (

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)

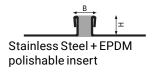
### coflex CTR

This is a metal expansion joint with grindable insert, very resistant to the passage of loads. Ideal for ceramic tiles. The sturdy continuous metal corners protect the edges of the tiles, marble or stone and reduce mechanical stress, which in the presence of intense traffic risks compromising the integrity of the flooring. The metal side parts consist of a trimtec-type profile with a rounded upper edge and shearing to absorb high loads and tensions that affect the flooring making a single body with the thin-set mortar and the tiles. The expansion zone in EPDM has excellent hardness with the right compromise between flexibility and strength. The height of the joint to be used must be chosen in correspondence with that of the flooring to be used and the quantity of thin set used for laying, the profile must in no case protrude from the flooring surface but must be less than approx.  $0.5 \div 1$  mm.



CTR IL 23

Length: 2,70 meters



 $B = 10 \, \text{mm}$ 

IL23 = IL + P23

IL51 = IL + P51

#### Stainless Steel + EPDM polishable insert

coflex >> CTR in Stainless Steel AISI 304 - DIN. 1.4301 - Polished +







P23

P51



IL51 - Black

IL51 - Black







CTR150IL51270

CTR200IL51270

15

20

10\*\*

10\*\*

43,64

48,93

<sup>\* 10%</sup> increase for quantities lower than 20 ( )

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (**■**)





## jointec GAS

Profilitec completes its joint range, introducing the GAS structural sliding joint. The GAS joint was conceived to be installed underneath flooring (tile, stone, etc.) and over the floor slab, differently than the GA range, which can only be installed under the slab. It is particularly suitable for commercial structures, airports, parking garages and railway stations with pedestrian and lightweight vehicle passage. The joint may be installed in the interstitial space between two sections of a building or between two building bays, according to technical specifications resulting from a structural evaluation of the building.



GAS200AN

Length: 2,70 meters

€/m

51,8

54,44

57,07

61,82

pcs∎

10\*\*

10\*\*

10\*\*



Aluminum

B variable = from 33 mm a 40





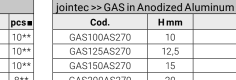
jointec >> GAS in Natural Aluminum					
Cod.	Hmm	Finish	€/m	pcs∎	
GAS100AN270	10	AN - Natural	39,67	10**	
GAS125AN270	12,5	AN - Natural	41,78	10**	
GAS150AN270	15	AN - Natural	43,91	10**	
GAS200AN270	20	AN - Natural	48,12	8**	















Cod.

GAS100AS270

GAS125AS270

GAS150AS270

GAS200AS270



Hmm

10

12,5

15

20



**Finish** 

AS-Silver

AS-Silver

AS-Silver

AS-Silver

**Joints** 223 structural floor and wall

<sup>\* 10%</sup> increase for quantities lower than 20 (■)

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)



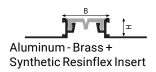
### coflex CBL

COFLEX CBL profiles are composed of twin metal profiles joined by a central synthetic resin seal. Designed to bear distributed loads, the vertical edge has a patented dovetailed internal cavity which maximizes grout grip and tile edge protection. The central rubber insert absorbs and redistributes differential movement within the tile surface. The profile size is chosen according to the tile thickness and should remain 5 +/- 1mm below the floor elevation. Ideally used in retail shops, hotels, sports facilities and schools.



CBL AN 51

Length: 2,70 meters - Insert assembled.



 $B = 26 \, \text{mm}$ 

AN23= AN + P23 AN51= AN + P51 ON23= ON + P23 ON51= ON + P51



#### Natural Aluminium + Synthetic Resinflex insert



coflex >> CBI Spare insert Resinflex

coflex >> CBL in Natural Aluminum + Synthetic Insert Resinflex					
Cod.	Hmm	Finish	€/m	pcs∎	
CBL80AN23270	8	A23 - Cement Grey	17,7	10**	
CBL100AN23270	10	A23 - Cement Grey	18,05	10**	
CBL125AN23270	12,5	A23 - Cement Grey	18,56	10**	
CBL150AN23270	15	A23 - Cement Grey	19,65	10**	
CBL200AN23270	20	A23 - Cement Grey	21,28	10**	
CBL80AN51270	8	A51 - Black	17,7	10**	
CBL100AN51270	10	A51 - Black	18,05	10**	
CBL125AN51270	12,5	A51 - Black	18,56	10**	
CBL150AN51270	15	A51 - Black	19,65	10**	
CBL200AN51270	20	A51 - Black	21,28	10**	

conex · · · obi opare interiticonnex				
Cod.	B mm	Finish	€/m	pcs∎
CBI10P23	10	P23 - Cement Grey	5,04	20*
CBI20P23	20	P23 - Cement Grey	6,02	20*
CBI10P51	10	P51 - Black Graphite	5,04	20*
CBI20P51	20	P51 - Black Graphite	6,02	20*

coflex >> CBRI Spare insert Resinflex					
Cod.	B mm	Finish	€/m	pcs∎	
CBRI5P23	5	P23 - Cement Grey	1,97	20*	
CBRI5P51	5	P51 - Black Graphite	1,97	20*	









<sup>\* 10%</sup> increase for quantities lower than 20 (

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)





### Natural Brass + Synthetic Resinflex insert





CBL ON 51

coflex >> CBL in Na	coflex >> CBL in Natural Brass + Synthetic Insert Resinflex						
Cod.	Hmm	Finish	€/m	pcs∎			
CBL800N23270	8	ON23 - Cement Grey	38,22	10**			
CBL1000N23270	10	ON23 - Cement Grey	40,02	10**			
CBL1250N23270	12,5	ON23 - Cement Grey	42,33	10**			
CBL1500N23270	15	ON23 - Cement Grey	44,54	10**			
CBL2000N23270	20	ON23 - Cement Grey	48,58	10**			
CBL800N51270	8	ON51 - Black	38,22	10**			
CBL1000N51270	10	ON51 - Black	40,02	10**			
CBL1250N51270	12,5	ON51 - Black	42,33	10**			
CBL1500N51270	15	ON51 - Black	44,54	10**			
CBL2000N51270	20	ON51 - Black	48,58	10**			

coflex >> CBI Spare insert Resinflex					
Cod.	Bmm	Finish	€/m	pcs∎	
CBI10P23	10	P23 - Cement Grey	5,04	20*	
CBI20P23	20	P23 - Cement Grey	6,02	20*	
CBI10P51	10	P51 - Black Graphite	5,04	20*	
CBI20P51	20	P51 - Black Graphite	6,02	20*	

coflex >> CBRI Spare insert Resinflex					
Cod.	B mm	Finish	€/m	pcs∎	
CBRI5P23	5	P23 - Cement Grey	1,97	20*	
CBRI5P51	5	P51 - Black Graphite	1,97	20*	











Joints 225 interchangeable

<sup>\* 10%</sup> increase for quantities lower than 20 (■) \*\* 10% increase for quantities lower than those indicated (■)



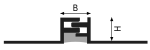
### coflex CK

COFLEX CK technical sliding expansion joints are conceived for thin-set installations. Two metal sides interlock and slide with an internal gap of +/- 2mm, redistributing differential movement due to material compression and expansion. The profile comes assembled in a "neutral" position, held together by an elastic gasket in the lower profile section. It offers durability and high resistance to vertical loads with a modern design.



CK-AN

Length: 2,70 meters



Aluminum - Brass

 $B = 11 \, \text{mm}$ 

**Aluminum** 



ΑN

coflex >> CK in Nati	ural Alumi	num		
Cod.	Hmm	Finish	€/m	pcs∎
CK100AN270	10	AN - Natural	17,95	10**
CK125AN270	12,5	AN - Natural	18,48	10**









#### **Brass**



ON

coflex >> CK in Brass						
Cod.	Hmm	Finish	€/m	pcs∎		
CK1000N270	10	ON - Natural	40,37	10**		
CK1250N270	12,5	ON - Natural	42,52	10**		













CK-ON

<sup>\* 10%</sup> increase for quantities lower than 20 (

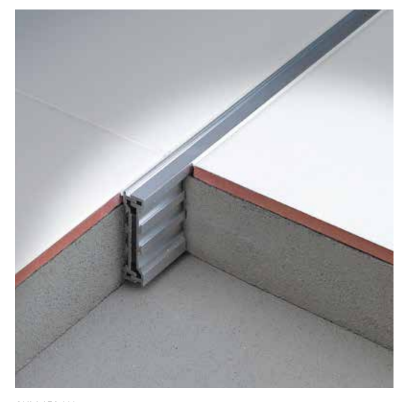
<sup>\*\* 10%</sup> increase for quantities lower than those indicated (**•**)





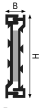
### coflex CKM

COFLEX CK technical sliding expansion joints are conceived for thin-set installations. Two metal sides interlock and slide with an internal gap of +/- 2mm, redistributing differential movement due to material compression and expansion. The profile comes assembled in a "neutral" position, held together by an elastic gasket in the lower profile section. It offers durability and high resistance to vertical loads with a modern design. Suggested floor bays: 16 - 25m<sup>2</sup>.

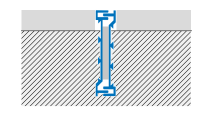


CKM 450 AN

Length: 2,70 meters



Aluminum - Brass



#### **Aluminum**



ΑN

coflex >> CKM in Natural Aluminum					
Cod.	Hmm	Finish	€/m	pcs∎	
CKM450AN270	45	AN - Natural	18,89	7**	











#### Brass



coflex >> CKM in Brass					
Cod.	Hmm	Finish	€/m	pcs∎	
CKM4500N270	45	ON - Natural	52,56	7**	













CKMON

technical metal + Resinil Joints 227

<sup>\* 10%</sup> increase for quantities lower than 20 (

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)

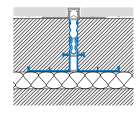
## coflex CMB

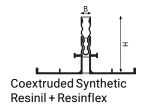
COFLEX CMB is a modular, mortar bed expansion joint: a co-extruded wide-flanged base profile which is interlocked with COFLEX CM modular clips that adapt the profile to almost any height. The profile is conceived to subdivide the mortar bed into bays according to the underlying slab. As the wide flanges securely position the profile, it can also be used as formwork.



CMB-P23

Length: 2,70 meters





 $B = 8 \, \text{mm}$ 

#### Coextruded Synthetic Resinil + Resinflex



P23

coflex >> CMB Co-e	coflex >> CMB Co-extruded Synthetic Resinil + Resinflex			
Cod.	Hmm	Finish	€/m	pcs <b>=</b>
CMB300P23270	30	P23 - Cement Grey	8,49	15**
CMB450P23270	45	P23 - Cement Grey	11,48	15**
CMB600P23270	60	P23 - Cement Grey	14,42	15**
CMB300P270	30	P23 - Cement Grey	7,13	15**









<sup>\* 10%</sup> increase for quantities lower than 20 (

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (**•**)





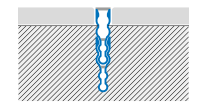
### coflex CM

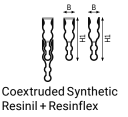
COFLEX CM is a modular expansion joint system composed of clips that vertically interlock to create movement joints that match the height of the mortar bed + tile flooring. The system consists of two co-extruded clips: open clips (CM 200 P) which click into each other at 15 - 20mm intervals to achieve the desired height, and a closed clip (CM 300 P) with an upper visible surface placed at the floor level to receive the tile edge. Ideally used in retail shops, hotels, sports facilities and schools. Suggested floor bays:  $16 - 25m^2$ .



CM-P23

Length: 2,70 meters





 $B = 8 \, \text{mm}$ 

#### Coextruded Synthetic Resinil + Resinflex







coflex >> CM Co-extruded Synthetic Resinil + Resinflex				
Cod.	H1 mm	Finish	€/m	pcs∎
CM300P23270	30	P23 - Cement Grey	4,34	50*
CM300P51270	30	P51 - Black Graphite	4,34	50*
CM300P61270	30	P61 - Red Klinker	4,34	50*
CM200P270	20	P23-Resin	2,96	50*







modular deep bed Joints

<sup>\* 10%</sup> increase for quantities lower than 20 (■)

<sup>\*\* 10%</sup> increase for quantities lower than those indicated ( $\blacksquare$ )

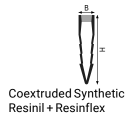


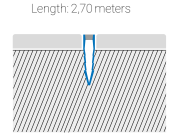
## coflex CF

COFLEX CF mortar bed movement joints in co-extruded synthetic resin are conceived to subdivide large tile bays. Exclusively suitable for pedestrian traffic, this profile provides limited protection to the tile edges and compensates slight differential movement due to substrate contraction and expansion. They are installed with thin-set mortar. Ideally used in retail shops, hotels, sports facilities and schools



CF-P23





#### Coextruded Synthetic Resinil + Resinflex



P23

coflex >> CF in PVC					
Cod.	Hmm	Finish	€/m	pcs∎	
CF230P10270	23	P10 - Transparent	2,15	20*	
CF350P10270	35	P10 - Transparent	2,66	20*	
CF450P10270	45	P10 - Transparent	3,2	20*	
CF230P23270	23	P23 - Cement Grey	2,15	20*	
CF350P23270	35	P23 - Cement Grey	2,66	20*	
CF450P23270	45	P23 - Cement Grey	3,2	20*	







<sup>\* 10%</sup> increase for quantities lower than 20 (

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (**•**)





### coflex CD

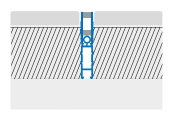
COFLEX CD mortar bed movement joints in co-extruded synthetic resin are conceived to subdivide large tile bays. Extension clips may be vertically interlocked to match high thicker mortar beds. Exclusively suitable for pedestrian traffic, this profile provides limited protection to the tile edges and compensates slight differential movement due to substrate contraction and expansion. They are installed with thin-set mortar. Ideally used in retail shops, hotels, sports facilities and schools. Suggested floor bays: 172-7/32"ft2 (16m2).



CD-P10







#### Coextruded Synthetic Resinil + Resinflex





P23

P10

coflex >> CD in PVC						
Cod.	Hmm	Finish	€/m	pcs∎		
CD230P10270	23	P10 - Grey + Trasparent	2,64	50*		
CD230P23270	23	P23 - Cement Grey	2,64	50*		
CD220P270	22	P23 - Extension	1,73	50*		







modular deep bed Joints

<sup>\* 10%</sup> increase for quantities lower than 20 (

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)



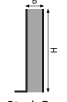
### coflex CTM

COFLEX CTM expansion joints are composed of a metal structure and a flexible yet durable central infill that can be ground and polished on-site. Due to their resistance to corrosion and wear, the profiles are ideal for resin-based terrazzo and natural stone tile installations. Ideally used in retail shops, hotels, sports facilities and schools.

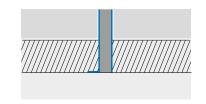


CTM 440 ON51

Length: 2,70 meters



Stainless Steel - Brass



#### Stainless Steel



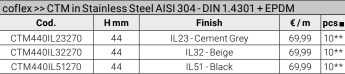






P51

€/m













#### **Brass**



coflex >> CTM in Brass + EPDM					
Cod.	Hmm	Finish	€/m	pcs∎	
CTM4400N23270	44	ON23 - Cement Grey	67,09	10**	
CTM4400N32270	44	ON32 - Beige	67,09	10**	
CTM4400N51270	44	ON51 - Black	67,09	10**	











<sup>\* 10%</sup> increase for quantities lower than 20 (

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)





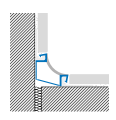
### coflex CR

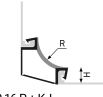
The patented COFLEX CR series optimizes the angular connections between floors and walls, guaranteeing the right expansion, creating a hygienic connection for cleaning and creating an acoustic cut to interrupt the propagation of noise between contiguous structures. COFLEX CR consists of a basic module in rigid/soft coextrusion (Art. CR 16) and additional modules (Art. KJ series) which fit inside the basic module, creating the height required by the thickness of the tile and guaranteeing the perfect fixing with the coating. By inserting the KJ in the rail of the CR16 coving there is an increase of 2 mm: for this reason the KJ profiles must be ordered 2 mm smaller than the thickness of the tile.



CR 16 P23 + KJ-P11

Length: 2,70 meters





**CR 16 P + KJ** R = 16 mm

Example assembled with KJ

### Synthetic Co-extruse basic module



P11







coflex >> CR Co-extruded Synthetic basic module				
Cod.	Rmm	Finish	€/m	pcs∎
CR16P11270	16	P11 - Pure White	5,73	36*
CR16P23270	16	P23 - Cement Grey	5,73	36*
CR16P32270	16	P32 - Dark Beige	5,73	36*

coflex >> KJModule to be combined to the coflex CR16P*				
Cod.	Hmm	Finish	€/m	pcs∎
KJ60P11270	6	P11 - Pure White	1,83	170*
KJ80P11270	8	P11 - Pure White	2,06	160*
KJ100P11270	10	P11 - Pure White	2,29	150*
KJ125P11270	12,5	P11 - Pure White	2,6	130*

coflex >> CRI Jointing and internal corner pieces for CR						
Cod.	Hmm	Finish	€/set	pcs∎		
CRIP11SET	X	P11 - Pure White	15,93	5		
CRIP23SET	Χ	P23 - Cement Grey	15,93	5		
CRIP32SET	Х	P32 - Dark Beige	15,93	5		

coflex >> CRE Jointing and External corner pieces for CR						
Cod.	Hmm	Finish	€/set	pcs∎		
CREP11SET	X	P11 - Pure White	15,93	5		
CREP23SET	Х	P23 - Cement Grey	15,93	5		
CREP32SET	Х	P32 - Dark Beige	15,93	5		

coflex >> CRT Three-way junction for CR						
Cod.	Hmm	Finish	€/set	pcs∎		
CRTP11SET	Х	P11 - Pure White	15,93	5		
CRTP23SET	X	P23 - Cement Grey	15,93	5		
CRTP32SET	X	P32 - Dark Beige	15,93	5		

coflex >> CRF End caps for CR						
Cod.	Hmm	Finish	€/set	pcs∎		
CRFP11SET	Х	P11 - Pure White	15,93	5		
CRFP23SET	Х	P23 - Cement Grey	15,93	5		
CRFP32SET	Х	P32 - Dark Beige	15,93	5		

resin cove Joints 233

<sup>\* 10%</sup> increase for quantities lower than 20 (

<sup>\*\* 10%</sup> increase for quantities lower than those indicated ( $\blacksquare$ )



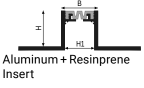
# jointec GE - GEL

JOINTEC GE aluminum structural expansion joints are composed of twin metal profiles joined by a central synthetic rubber insert. Designed to bear loads of large scale buildings or building compounds, they can be installed in the interstitial space between two sections of a building or between two bays. This technical joint links these interspaces, moving vertically and horizontally to accommodate a building's structural and material settlement. The structural bays defined by this profile should be further subdivided with smaller scale movement / expansion joints, chosen according to the expected use and flooring type.

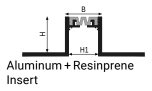


GE200AN23

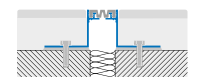
Length: 4,00 meters



GE mounts the GI370 insert: B = 44 mm H1 = 38 mm



GEL mounts the GI470 insert: B = 54 mm H1= 48 mm



#### Aluminum + Resinprene Insert





P23



jointec >> GE in Aluminum + Resinprene insert + GI370					
Cod.	Hmm	Finish	€/m	pcs∎	
GE200AN23400	20	A23 - Cement Grey	62,88	10**	
GE500AN23400	50	A23 - Cement Grey	89,07	10**	
GE200AN51400	20	A51 - Black	62,88	10**	
GE500AN51400	50	A51 - Black	89,07	10**	











jointec >> GEL in Aluminum + Resinprene insert + GI470					
Cod.	H mm	Finish	€/m	pcs∎	
GEL200AN23400	20	A23 - Cement Grey	65,69	10**	
GEL500AN23400	50	A23 - Cement Grey	91,88	10**	
GEL200AN51400	20	A51 - Black	65,69	10**	
GEL500AN51400	50	A51 - Black	91,88	10**	











<sup>\* 10%</sup> increase for quantities lower than 20 (■)

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)





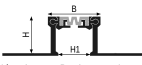
# jointec GR -GRL

JOINTEC GRM aluminum structural expansion joints are composed of twin metal profiles that allow rotational movement between the metal flanges and the central synthetic rubber insert. Designed to bear loads of large scale buildings or building compounds, they can be installed in the interstitial space between two sections of a building or between two bays. This technical joint links these interspaces, moving three-dimensionally to accommodate a building's structural and material settlement. The structural bays defined by this profile should be further subdivided with smaller scale movement / expansion joints, chosen according to the expected use and flooring type.



GR200AN51

Length: 4,00 meters



Aluminum + Resinprene Insert

GR mounts the GI370 insert:  $B = 68 \, \text{mm}$  $H1 = 46 \, \text{mm}$ 

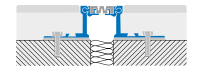
AN23= AN + P23

AN51= AN + P51

Aluminum + Resinprene Insert GRL mounts the GI470 insert:

 $B = 78 \, \text{mm}$  $H1 = 56 \, \text{mm}$ 

Profile not assembled with the rubber insert.



### Aluminum + Resinprene Insert







P23

P51

jointec >> GR in Aluminum + Resinprene insert + GI370 Cod. Hmm **Finish** €/m pcs∎ GR200AN23400 20 A23 - Cement Grey 109,33 | 10\*\* GR500AN23400 10\*\* 50 A23 - Cement Grey 131,33 GR700AN23400 70 A23 - Cement Grey 152.28 10\*\* 10\*\* GR200AN51400 A51 - Black 20 109,33 GR500AN51400 50 A51 - Black 131,33 10\*\* GR700AN51400 70 A51 - Black 152,28 10\*\*



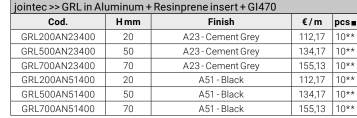






















structural **Joints** 235

<sup>\* 10%</sup> increase for quantities lower than 20 ( )

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (■)



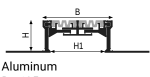
# jointec GRM

Aluminum structural expansion joints are composed of twin metal profiles that allow rotational movement between the metal flanges and the central synthetic rubber insert. Designed to bear loads of large scale buildings or building compounds, they can be installed in the interstitial space between two sections of a building or between two bays. This technical joint links these interspaces, moving three-dimensionally to accommodate a building's structural and material settlement. The structural bays defined by this profile should be further subdivided with smaller scale movement / expansion joints, chosen according to the expected use and flooring type.



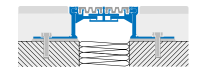
GRM500AN51

Length: 4,00 meters



 $B = 105 \, \text{mm}$  $H1 = 90 \, mm$ 

Profile not assembled with the rubber insert.



#### Aluminum



jointec >> GRM Aluminum + Insert Resinprene						
Cod.	Hmm	Finish	€/m	pcs∎		
GRM500AN23400	50	A23 - Cement Grey	219,21	10**		
GRM700AN23400	70	A23 - Cement Grey	240,95	10**		
GRM500AN51400	50	A51 - Black	219,21	10**		
GRM700AN51400	70	A51 - Black	240,95	10**		











<sup>\* 10%</sup> increase for quantities lower than 20 (■)

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)





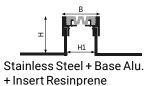
# jointec GM -GML

JOINTEC GM profiles are modular expansion joints that can be adapted to various heights. They are composed of aluminum, brass or stainless steel modules available in three different sizes that stack upon twin aluminum anchoring flanges. A central, synthetic rubber insert joins the two sides of the profile. Designed to bear loads of large scale buildings or building compounds, they can be installed in the interstitial space between two sections of a building or between two bays. This technical joint links these interspaces, moving horizontally and vertically to accommodate a building's structural and material settlement. The structural bays defined by this profile should be further subdivided with smaller scale movement / expansion joints, chosen according to the expected use and flooring type.



GM500IL51

Length: 3,00 meters



GM mounts the GI370 insert:  $B = 50 \, \text{mm}$  $H1 = 38 \, \text{mm}$ GML mounts the GI470 insert:  $B = 60 \, \text{mm}$ 

 $H1 = 48 \, \text{mm}$ IL23= IL + P23

IL51= IL + P51

Natural Aluminum + Insert

Resinprene GM mounts the GI370 insert:

 $B = 50 \, \text{mm}$ H1 = 38 mm

GML mounts the GI470 insert:  $B = 60 \, \text{mm}$ 

 $H1 = 48 \, \text{mm}$ 

AN23= AN + P23

AN51 = AN + P51

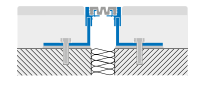
GM mounts the GI370 insert:  $B = 60 \, \text{mm}$ 

 $B = 50 \, \text{mm}$  $H1 = 38 \, \text{mm}$ GML mounts the GI470 insert:

Brass + Base Alu. + Insert

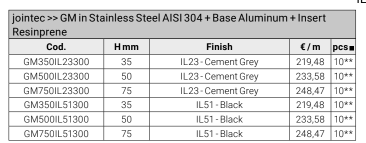
 $H1 = 48 \, \text{mm}$ 

Resinprene



The GM and GML series can be manufactured in all screed heights. Profile not assembled with the rubber insert.

#### Stainless Steel + Aluminum Base + Resinprene Insert





















P23

•	jointec >> GML in Stainless Steel AISI 304 + Base Aluminum + Insert						
Resinprene							
Cod.	Hmm	Finish	€/m	pcs∎			
GML350IL23300	35	IL23 - Cement Grey	222,46	10**			
GML500IL23300	50	IL23 - Cement Grey	236,54	10**			
GML750IL23300	75	IL23 - Cement Grey	251,47	10**			
GML350IL51300	35	IL51 - Black	222,46	10**			
GML500IL51300	50	IL51 - Black	236,54	10**			
GML750IL51300	75	IL51 - Black	251,47	10**			











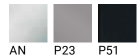
structural **Joints** 237

<sup>\* 10%</sup> increase for quantities lower than 20 ( )

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)



#### Aluminum + Resinprene Insert





GM500A51

jointec >> GM in Na	tural Alun	ninum + Insert Resinprene		
Cod.	Hmm	Finish	€/m	pcs∎
GM350AN23300	35	A23 - Cement Grey	157,16	10**
GM500AN23300	50	A23 - Cement Grey	172,33	10**
GM750AN23300	75	A23 - Cement Grey	184,85	10**
GM350AN51300	35	A51 - Black	157,16	10**
GM500AN51300	50	A51 - Black	172,33	10**
GM750AN51300	75	A51 - Black	184,85	10**























#### Brass + Aluminum Base + Resinprene Insert







ON P23

jointec >> GM in Brass + Base Aluminum + Insert Resinprene						
Cod.	Hmm	Finish	€/m	pcs∎		
GM3500N23300	35	ON23 - Cement Grey	225,37	10**		
GM7500N23300	75	ON23 - Cement Grey	255,14	10**		
GM3500N51300	35	ON51 - Black	225,37	10**		
GM5000N51300	50	ON51 - Black	239,85	10**		
GM7500N51300	75	ON51 - Black	255,14	10**		













jointec >> GML in Brass + Base Aluminum + Insert Resinprene						
Cod.	H mm	Finish	€/m	pcs∎		
GML3500N23300	35	ON23 - Cement Grey	228,43	10**		
GML5000N23300	50	ON23 - Cement Grey	242,88	10**		
GML7500N23300	75	ON23 - Cement Grey	258,22	10**		
GML3500N51300	35	ON51 - Black	228,43	10**		
GML5000N51300	50	ON51 - Black	242,88	10**		
GML7500N51300	75	ON51 - Black	258,22	10**		











238 structural Joints

<sup>\* 10%</sup> increase for quantities lower than 20 (■)

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (**•**)





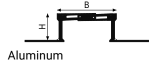
# jointec GAL

JOINTEC GAL aluminum sliding expansion joints are structurally designed to bear loads of large scale buildings or building compounds. They can be installed in the interstitial space between two sections of a building or between two bays. This technical joint links these interspaces, moving three-dimensionally to accommodate a building's structural and material settlement.



GAL500AN

Length: 4,00 meters



B = 95 mm nominal installation height



#### **Aluminum**



ΑN

jointec >> GAL in Natural Aluminum						
Cod.	Hmm	Finish	€/m	pcs∎		
GAL200AN400	20	AN - Natural	183,35	10**		
GAL500AN400	50	AN - Natural	210,65	10**		
GAL700AN400	70	AN - Natural	233,59	10**		









Joints 239 structural

<sup>\* 10%</sup> increase for quantities lower than 20 (

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)

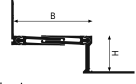
# jointec GALP

Aluminum structural expansion joints are composed of twin metal profiles joined by a central synthetic rubber insert. Designed to bear loads of large scale buildings or building compounds, they can be installed in the interstitial space between two sections of a building or between two bays. This technical joint links these interspaces, moving vertically and horizontally to accommodate a building's structural and material settlement. The structural bays defined by this profile should be further subdivided with smaller scale movement / expansion joints, chosen according to the expected use and flooring type.



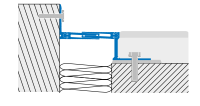
GALP

Length: 4,00 meters



Aluminum

B = 95 mm nominal installation height



#### **Aluminum**



AN

jointec >> GALP Perimetral in Aluminum				
Cod.	Hmm	Finish	€/m	pcs∎
GALP200AN400	20	AN - Natural	183,35	10**
GALP500AN400	50	AN - Natural	210,65	10**
GALP700AN400	70	AN - Natural	233,59	10**











<sup>\* 10%</sup> increase for quantities lower than 20 (■)

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)





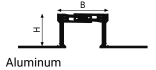
# jointec GA

Aluminum sliding expansion joints are structurally designed to bear loads of large scale buildings or building compounds. They can be installed in the interstitial space between two sections of a building or between two bays. This technical joint links these interspaces, moving three-dimensionally to accommodate a building's structural and material settlement.

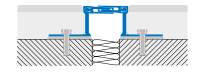


GΑ

Length: 4,00 meters



B = 68 mm nominal installation height



#### Aluminum



ΑN

jointec >> GA in Natural Aluminum				
Cod.	Hmm	Finish	€/m	pcs∎
GA200AN400	20	AN - Natural	156,94	10**
GA500AN400	50	AN - Natural	184,23	10**
GA700AN400	70	AN - Natural	207,14	10**















structural floor and wall Joints 241

<sup>\* 10%</sup> increase for quantities lower than 20 (

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)



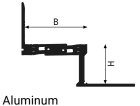
# jointec GAP

Aluminum structural expansion joints are composed of twin metal profiles joined by a central synthetic rubber insert. Designed to bear loads of large scale buildings or building compounds, they can be installed in the interstitial space between two sections of a building or between two bays. This technical joint links these interspaces, moving vertically and horizontally to accommodate a building's structural and material settlement. The structural bays defined by this profile should be further subdivided with smaller scale movement / expansion joints, chosen according to the expected use and flooring type.



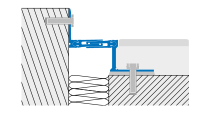
GAP500AN

Length: 4,00 meters



Aluminum

B = 68 mm nominal installation height



#### Aluminum



ΑN

jointec >> GAP Perimetral in Aluminum				
Cod.	Hmm	Finish	€/m	pcs∎
GAP200AN400	20	AN - Natural	156,94	10**
GAP500AN400	50	AN - Natural	184,23	10**
GAP700AN400	70	AN - Natural	207,14	10**















<sup>\* 10%</sup> increase for quantities lower than 20 (■)

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)





# jointec GAD -GALD

This is an aluminium body structural expansion joint with synthetic rubber insert. Designed to bear structural movements of large sized buildings or compounds of buildings. To be installed on preexisting surfaces, also vertically, over the spaces existing between two semi-detached parts of a smaller entity type building. They can connect and lock these interspaces adjusting themselves upwards, downwards and even transversely, according to the shrinkage-settlement movements of the whole building, whether they be cyclic or permanent.



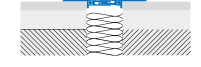
GAD700AN

Length: 4,00 meters



#### Aluminum

GAD: B = 68 mm nominal installation height GALD: B = 95 mm nominal installation height



#### **Aluminum**



ΑN

jointec >> GAD e GALD Perimetral cover in Aluminum - above floor				
Cod.	Hmm	Finish	€/m	pcs∎
GAD700AN400	15	AN - Natural	118,71	10**
GALD1000AN400	15	AN - Natural	144,82	10**

#### GAD700



















**Joints** 243 structural floor and wall

<sup>\* 10%</sup> increase for quantities lower than 20 (■)

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)

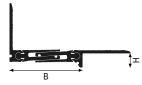
# jointec GADP -GALDP

Aluminum structural expansion joints are composed of twin metal profiles joined by a central synthetic rubber insert. Designed to bear loads of large scale buildings or building compounds, they can be installed in the interstitial space between two sections of a building or between two bays. This technical joint links these interspaces, moving vertically and horizontally to accommodate a building's structural and material settlement. The structural bays defined by this profile should be further subdivided with smaller scale movement / expansion joints, chosen according to the expected use and flooring type.



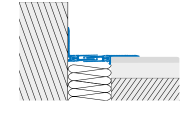
GADP700AN

Length: 4,00 meters



Aluminum

GADP: B = 68 mm nominal installation height GALDP: B = 95 mm nominal installation height



#### Aluminum



ΑN

jointec >> GADP e G and on wall	GALDP Per	rimetral cover in Aluminum - a	bove floo	r
Cod.	Hmm	Finish	€/m	pcs∎
GADP700AN400	15	AN - Natural	118,71	10**
GALDP1000AN400	15	AN - Natural	144,82	10**

#### GADP700



















<sup>\* 10%</sup> increase for quantities lower than 20 (

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)





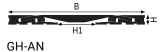
## jointec GH

These are structural joints entirely made of aluminium. Jointec GH is a joint suitable for truck and fork-lift high passage in civil and industrial use. Designed to bear structural movements of large sized buildings or compounds of buildings. They must be installed on pre-existing surfaces, also vertically, over the spaces existing between two semi-detached parts of a smaller entity sized building or between different beam bays. They can connect and lock these interspaces adjusting themselves upwards, downwards and even transversely, according to the shrinkage-settlement movements of the whole building, be they cyclic or permanent. Within the bay frame created with the structural joints, a further surface subdivision with a suitable pattern of movement / expansion joints should always be provided for. Detailed mounting instructions can be supplied on request.

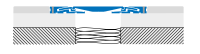


Aluminum

Length: 3,00 meters



H = 20 mm



#### **Aluminum**



ΑN

jointec >> GH in A	luminum			
Cod.	H1xB mm	Finish	€/m	pcs∎
GH1000AN300	100x305	AN - Natural	on demand	
GH1500AN300	150x360	AN - Natural	on demand	
GH2000AN300	200x410	AN - Natural	on demand	















structural floor and wall Joints 245

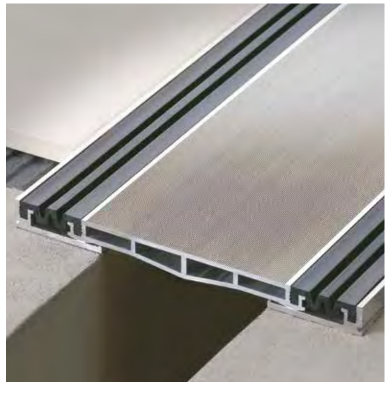
<sup>\* 10%</sup> increase for quantities lower than 20 (■)

<sup>\*\* 10%</sup> increase for quantities lower than those indicated ( $\blacksquare$ )



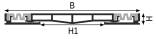
# jointec GS

These are modular expansion joint covers, patented custom-made according to the required widths. They are particularly suitable as expansion joint covers for walls or ceilings, supplied both in the flat and in the corner version. This profile consists of two lateral elements which work both as a fixing system, with screws and dowels, and as restraining and movement devices for the aluminium profile, which is custom-made according to the required width. They are supplied in Silver anodised aluminium.



GS1000AN51

Length: 4,00 meters



#### Aluminum

 $B = 210 \, \text{mm}$  $H1 = 100 \, mm$ 



#### Aluminum



jointec >> GS in Aluminum + Insert				
Cod.	Hmm	Finish	€/m	pcs∎
GS1000AN23400	18	A23 - Cement Grey	225,02	10**
GS1000AN51400	18	A51 - Black	225,02	10**











<sup>\* 10%</sup> increase for quantities lower than 20 (

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (**•**)





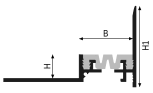
# jointec GEP - GELP

JOINTEC GE aluminum structural expansion joints are composed of twin metal profiles joined by a central synthetic rubber insert. Designed to bear loads of large scale buildings or building compounds, they can be installed in the interstitial space between two sections of a building or between two bays. This technical joint links these interspaces, moving vertically and horizontally to accommodate a building's structural and material settlement. The structural bays defined by this profile should be further subdivided with smaller scale movement / expansion joints, chosen according to the expected use and flooring type.



**GEP** 

Length: 4,00 meters



#### Aluminum + Resinprene

GEP mounts the GI370 insert:

 $B = 40 \, \text{mm}$ 

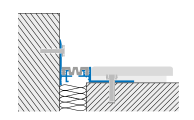
 $H1 = 60 \, \text{mm}$ 

GELP mounts the GI470 insert:

 $B = 50 \, \text{mm}$ 

H1 = 60 mm

Profile not assembled with the rubber insert.



#### Aluminum + Resinprene







AN

P23 P51

jointec >> GEP Perimetral in Aluminum Hmm Cod. Finish €/m pcs∎ GEP200AN23400 20 A23 - Cement Grey 62,88 10\*\* GEP500AN23400 50 A23 - Cement Grey 89,07 GEP200AN51400 20 A51 - Black 62,88 10\*\* 10\*\* GEP500AN51400 50 A51 - Black 89,07





jointec >> GELP Perimetral in Aluminum				
Cod.	Hmm	Finish	€/m	pcs∎
GELP200A23400	20	A23 - Cement Grey	65,69	10**
GELP500A23400	50	A23 - Cement Grey	91,88	10**
GELP200A51400	20	A51 - Black	65,69	10**
GELP500A51400	50	A51 - Black	91,88	10**





<sup>\* 10%</sup> increase for quantities lower than 20 ( )

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)



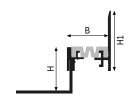
# jointec GMP -GMLP

JOINTEC GM profiles are modular expansion joints that can be adapted to various heights. They are composed of aluminum, brass or stainless steel modules available in three different sizes that stack upon twin aluminum anchoring flanges. A central, synthetic rubber insert joins the two sides of the profile. Designed to bear loads of large scale buildings or building compounds, they can be installed in the interstitial space between two sections of a building or between two bays. This technical joint links these interspaces, moving horizontally and vertically to accommodate a building's structural and material settlement. The structural bays defined by this profile should be further subdivided with smaller scale movement / expansion joints, chosen according to the expected use and flooring type.



**GMP** 

Length: 3,00 meters



#### Aluminum + Resinprene

GMP mounts the GI370 insert:

 $B = 40 \, \text{mm}$ 

 $H1 = 60 \, \text{mm}$ 

GMLP mounts the GI470 insert:

 $B = 50 \, \text{mm}$ 

 $H1 = 60 \, \text{mm}$ 

Profile not assembled with the rubber insert.

#### Aluminum + Resinprene







P23 P51

jointec >> GMP Perimetral in Aluminum				
Cod.	Hmm	Finish	€/m	pcs∎
GMP350AN23300	35	A23 - Cement Grey	157,16	10**
GMP500AN23300	50	A23 - Cement Grey	172,33	10**
GMP750AN23300	75	A23 - Cement Grey	184,85	10**
GMP350AN51300	35	A51 - Black	157,16	10**
GMP500AN51300	50	A51 - Black	172,33	10**
GMP750AN51300	75	A51 - Black	184,85	10**





Finish	€/m	pcs∎			
- Cement Grey	157,16	10**			
- Cement Grey	172,33	10**			
- Cement Grey	184,85	10**			
A51 - Black	157,16	10**			





Cod.

GMLP350A23300

GMLP500A23300

GMLP750A23300

GMLP350A51300

GMLP500A51300

GMLP750A51300

jointec >> GMLP Perimetral in Aluminum

H<sub>mm</sub>

35

50

75

35

50

75

**Finish** 

A51 - Black

€/m

160,02

175,16

187,68

160,02

175,16

187.68

pcs .

10\*\*

10\*\* 10\*\*

10\*\*

<sup>\* 10%</sup> increase for quantities lower than 20 ( )

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)





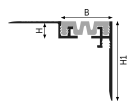
# jointec GDP -GDLP

This is an aluminium body structural expansion joint with synthetic rubber insert. Designed to bear structural movements of large sized buildings or compounds of buildings. This must be installed on pre-existing surfaces, also vertically, over the spaces existing between two semi-detached parts of a smaller entity sized building between different beam bays. They can connect and close these inter-spaces adjusting themselves upwards, downwards and even transversely, according to the shrinkage-settlement movements of the whole building, be they cyclic or permanent. Within the bay frame created with the structural joints, a further surface subdivision with a suitable pattern of movement / expansion joints should always be provided for.



GDP

Length: 4,00 meters



#### Aluminum + Resinprene

GDP mounts the GI370 insert:  $B = 40 \, \text{mm}$  $H1 = 60 \, \text{mm}$ GDLP mounts the GI470 insert: B = 50 mm

 $H1 = 60 \, \text{mm}$ 

Profile not assembled with the rubber insert.

#### Aluminum + Resinprene





jointec >> GDP Perimetral in Aluminum				
Cod.	Hmm	Finish	€/m	pcs∎
GDP400AN23400	12	A23 - Cement Grey	43,29	10**
GDP400AN51400	12	A51 - Black	43,29	10**





Finish	€/m	pcs∎
Cement Grey	43,29	10**
i1 - Black	43,29	10**





Cod.

GDLP500A23400

GDLP500A51400

jointec >> GDLP Perimetral in Aluminum

Hmm

12

12

**Finish** 

A23 - Cement Grey

A51 - Black

46,12

46,12

10\*\*

10\*\*

<sup>\* 10%</sup> increase for quantities lower than 20 ( )

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)



# jointec GD -GDL

This is an aluminium body structural expansion joint with synthetic rubber insert. Designed to bear structural movements of large sized buildings or compounds of buildings. This must be installed on pre-existing surfaces, also vertically, over the spaces existing between two semi-detached parts of a smaller entity sized building between different beam bays. They can connect and close these inter-spaces adjusting themselves upwards, downwards and even transversely, according to the shrinkage-settlement movements of the whole building, be they cyclic or permanent. Within the bay frame created with the structural joints, a further surface subdivision with a suitable pattern of movement / expansion joints should always be provided for.



GD400A51

Length: 4,00 meters



Aluminum + Resinprene Insert

GD mounts the GI370 insert:  $H = 12 \, \text{mm}$ GDL mounts the GI470 insert:  $H = 12 \, \text{mm}$ 

Profile not assembled with the rubber insert.



### Aluminum + Resinprene Insert







P23

P51

jointec >> GD in Aluminum + Insert Resinprene						
Cod.	HxB mm	Finish	€/m	pcs∎		
GD400AN23400	13x40	A23 - Cement Grey	43,29	10**		
GD400AN51400	13x40	A51 - Black	43,29	10**		

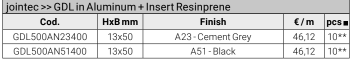




















<sup>\* 10%</sup> increase for quantities lower than 20 ( )

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)





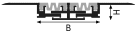
## jointec GDM

This is an aluminium body structural expansion joint with synthetic rubber insert. Designed to bear structural movements of large sized buildings or compounds of buildings. To be installed on preexisting surfaces, also vertically, over the spaces existing between two semi-detached parts of a building of smaller entity or between different beam bays. They can connect and close these interspaces adjusting themselves upwards, downwards and even transversely, according to the shrinkage-settlement movements of the whole building, be they cyclic or permanent. Within the bay frame created with the structural joints, a further surface subdivision with a suitable pattern of movement / expansion joints should always be provided for.



GDM 860 AN51

Length: 4,00 meters



Aluminum + Resinprene Insert

 $H = 17,7 \, mm$ 

AN23= AN + P23 AN51= AN + P51

Profile not assembled with the rubber insert.



### Aluminum + Resinprene Insert



jointec >> GDM in Aluminum + Insert Resinprene						
Cod.	B mm	Finish	€/m	pcs∎		
GDM860AN23400	86	A23 - Cement Grey	141,35	10**		
GDM860AN51400	86	A51 - Black	141,35	10**		







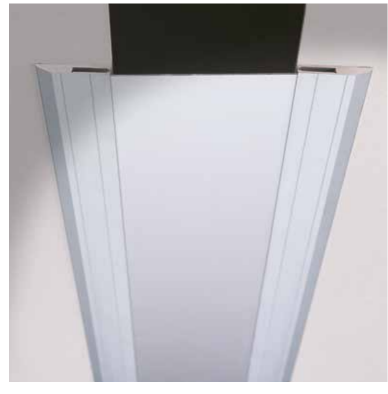
<sup>\* 10%</sup> increase for quantities lower than 20 (

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)



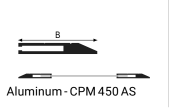
# copritec CPM

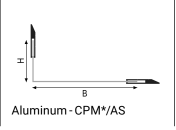
These are modular expansion joint covers, patented custom-made according to the required widths. They are particularly suitable as expansion joint covers for walls or ceilings, supplied both in the flat and in the corner version. This profile consists of two lateral elements which work both as a fixing system, with screws and dowels, and as restraining and movement devices for the aluminium profile, which is custom-made according to the required width. They are supplied in Silver anodised aluminium.

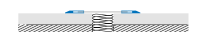


CPML-AS+CPM 450 AS

Length: 2,70 meters







#### Aluminum



AS

copritec >> CPM Fix expansion joints	copritec >> CPM Fixing module in Anodized Aluminum for modular expansion joints					
Cod.	HxB mm	Finish	€/m	pcs <b>=</b>		
CPML/AS270	HxB	AS - Silver Lateral part	126,46	1		
CPMP/AS270	HxB	AS-Silver	139,23	1		

copritec >> CPM Fixing module in Anodized Aluminum for modular expansion joints							
Cod.	HxB mm	Finish	€/m	pcs∎			
CPM450AS270							

<sup>\* 10%</sup> increase for quantities lower than 20 (**•**)

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)





# jointec GT

When the concrete cast has been completed, control joints must be cut to avoid random cracking due to temperature changes and drying shrinkage. Equipped with an embedded fiberglass thread, JOINTEC GT synthetic resin profiles are designed to be inserted directly into the control joints. The innovative fiberglass thread prevents lengthening or shrinking of the profile, which is typical of traditional control joint fillers. The flexible shape of the profile section can be inserted into cuts 3.5 - 5.5mm wide.



GT35P51

Roll length 200 meters



Resinil + Resinflex

 $B = 3.5 \, \text{mm}$ 



253

#### Resinil + Resinflex



P51

jointec >> GT	jointec >> GT Joint seal for industrial floors cut in site					
Cod. Hmm Finish €/m pcs				pcs∎		
GT35/55P51	13	P51 - Black Graphite	2,6	1 roll 200 m**		

<sup>\* 10%</sup> increase for quantities lower than 20 (■)

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)



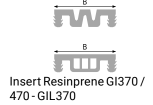
# jointec GI - GIL

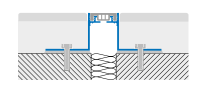
JOINTEC, the structural expansion joints series, are available in the "standard" or ribbed Resinprene insert version(for width 37 mm). Resinprene is a special vulcanized rubber EPDM and Neoprene based, with excellent mechanical performance in an operating temperature interval of -40°C to +150°C. Low permanent deformation to compression and tensile stress. Excellent resistance to ageing.



GI-GIL

Roll length 40 meters





### Resinprene Insert





P23

jointec >> GI Insert in Resinprene standard						
Cod.	B mm	Finish	€/m	pcs∎		
GI370P23	37	P23 - Cement Grey	11,65	1 roll 40 m**		
GI470P23	47	P23 - Cement Grey	14,47	1 roll 40 m**		
GI370P51	37	P51 - Black Graphite	11,65	1 roll 40 m**		
GI470P51	47	P51 - Black Graphite	14,47	1 roll 40 m**		

jointec >> GIL Insert in Resinprene with smooth surface					
Cod. B mm Finish €/m pcs∎					
GIL370P23	37	P23 - Cement Grey	11,65	1 roll 40 m**	
GIL370P51	37	P51 - Black Graphite	11,65	1 roll 40 m**	

<sup>\* 10%</sup> increase for quantities lower than 20 (

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (**•**)





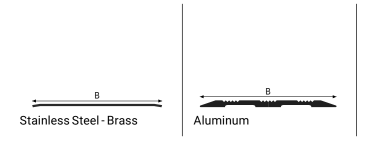
# copritec CP

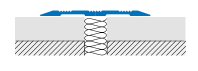
This is a profile used in industrial and commercial floorings, in large continuous beam bays, and wherever two different bearing structures are linked together. A separation joint cover is often required to allow linear expansion movements of neighbouring materials. This profile is self-adhesive, with special adhesive glue which ensures remarkable movement absorption. For screw-and-dowel installation, it is advisable to fix the profile to one of the two structures drilling it along the length only on one side, leaving the other side free to scroll along the other profile. This profile is also suitable for bumper guards for stretchers in hospitals or as wall protection in schools and offices.



CP-IL

Length: 2,70 meters





#### Stainless Steel



copritec >> CP in Stainless Steel AISI 304 - with adhesive							
Cod.	B mm	Finish	€/m	pcs∎			
CP60ILA270	60	IL-Polished	19,82	10**			
CP80ILA270	80	IL - Polished	24,94	10**			
CP100ILA270	100	IL - Polished	29,02	10**			
CP60ILN270	60	IL - Polished	17,42	10**			
CP80ILN270	80	IL - Polished	22,56	10**			
CP100ILN270	100	IL-Polished	26,63	10**			

<sup>\* 10%</sup> increase for quantities lower than 20 (**•**)

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)



## Aluminum





copritec >> CP in Anodized Aluminum - with adhesive						
Cod.	€/m	pcs∎				
CP80ASA270	80	AS-Silver	20,51	10**		
CP80ASN270	80	AS-Silver	18,25	10**		

### **Brass**



OL

copritec >> CP In Brass - Self-Adhesive							
Cod.	B mm	Finish	€/m	pcs∎			
CP600LA270	60	OL-Polished	33,74	10**			
CP800LA270	80	OL-Polished	43,2	10**			
CP1000LA270	100	OL-Polished	50,91	10**			
CP600LN270	60	OL-Polished	30,83	10**			
CP800LN270	80	OL-Polished	40,3	10**			
CP1000LN270	100	OL - Polished	48,02	10**			

<sup>\* 10%</sup> increase for quantities lower than 20 (■) \*\* 10% increase for quantities lower than those indicated (■)



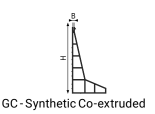


# jointec GC

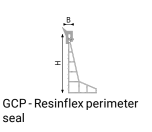
JOINTEC GC patented PVC joints are conceived for industrial poured concrete floors. The profiles are designed to create a 5x5m grid at floor level, into which the concrete is poured, cured, and polished with a floor grinder. The profiles themselves act as a level line to pour the concrete into ,thus creating a state-of-the-art concrete floor with one simple process.



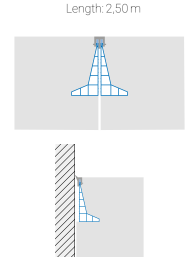
GC80P23



 $B = 12 \, \text{mm}$ 







**PVC** 



 $B = 12 \, \text{mm}$ 

jointec >> GC Co-extruded Synthetic in PVC					
Cod. B mm Finish		Finish	€/m	pcs∎	
GC80P23250	12	P23 - Cement Grey	4,96	8**	

jointec >> GCP Synthetic perimeter seal in Resinflex					
Cod. Bmm Finish €/m pcs∎					
GCP80P23	12	P23 - Cement Grey	3,54	1 roll 50 m**	

jointec >> GCR Assembled joint Resinflex synthetic seal for casting					
Cod.	Bmm	Finish	€/m	pcs∎	
GCR80P23	15	P23 - Cement Grev	4.11	1 roll 50 m**	



GC + GCR80P23

Joints 257 cover joint

<sup>\* 10%</sup> increase for quantities lower than 20 (

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (**•**)



# Perimeter profiles for terraces

PROFILITEC offers a complete range of multipurpose perimeter profiles for balconies and terraces. These elements are produced in stainless steel and powder-coated aluminum. They are available in seven different colors, and are a first-rate alternative to traditional natural stone thresholds and ceramic tile angle profiles. This product line proposes contour, transition and trim profiles for finishing tile edges as well as innovative terrace and outdoor floating floor systems.



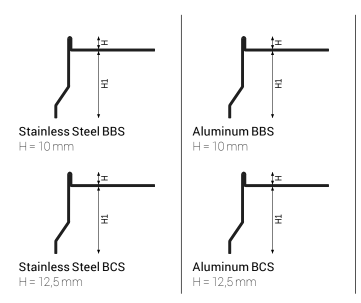


# bordertec BBS-BCS

This is a perimeter profile for the finishing and protection of external cement borders. It also has an upper edging trim designed to frame tiled surfaces where they are laid flush with the screed.



BBSIS



Length: 2,70 meters



259

Stainless Steel



<sup>\* 10%</sup> increase for quantities lower than 20 (

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (**•**)







BBSE

## Stainless Steel



bordertec >> BBS in Stainless Steel Polished AISI 304 - DIN 1.4301						
Cod. H1 mm Finish				pcs∎		
BBS42IS270	42	IS - Brushed	35,49	10**		
BBS55IS270	55	IS-Brushed	39,92	5**		
BBS75IS270	75	IS - Brushed	44,59	5**		
BBS95IS270	95	IS - Brushed	49,67	5**		

bordertec >> BBSE External corner in Stainless Steel AISI 304 - DIN 1.4301					
Cod.	H1 mm	Finish	€/pc	pcs∎	
BBSE42IS	42	IS-Brushed	53,24	10**	
BBSE55IS	55	IS-Brushed	53,24	10**	
BBSE75IS	75	IS-Brushed	53,24	10**	
BBSE95IS	95	IS-Brushed	53,24	10**	

bordertec >> BBSG Joint in Stainless Steel AISI 304 - DIN 1.4301					
Cod.	H1 mm	Finish	€/pc	pcs∎	
BBSG42IS	42	IS-Brushed	8,61	10**	
BBSG55IS	55	IS-Brushed	8,61	10**	
BBSG75IS	75	IS-Brushed	8,61	10**	
BBSG95IS	95	IS-Brushed	8,61	10**	

bordertec >> BCS in Stainless Steel Polished AISI 304 - DIN 1.4301						
Cod.	H1 mm	Finish	€/m	pcs∎		
BCS42IS270	42	IS-Brushed	35,49	10**		
BCS55IS270	55	IS-Brushed	39,92	5**		
BCS75IS270	75	IS-Brushed	44,59	5**		
BCS95IS270	95	IS-Brushed	49,67	5**		

bordertec >> BCSE External corner in Stainless Steel AISI 304 - DIN 1.4301					
Cod.	H1 mm	Finish	€/pc	pcs∎	
BCSE42IS	42	IS-Brushed	53,24	10**	
BCSE55IS	55	IS-Brushed	53,24	10**	
BCSE75IS	75	IS-Brushed	53,24	10**	
BCSE95IS	95	IS-Brushed	53,24	10**	

bordertec >> BCSG Joint in Stainless Steel AISI 304 - DIN 1.4301					
Cod.	H1 mm	Finish	€/pc	pcs∎	
BCSG42IS	42	IS-Brushed	53,24	10**	
BCSG55IS	55	IS-Brushed	8,61	10**	
BCSG75IS	75	IS-Brushed	8,61	10**	
BCSG95IS	95	IS-Brushed	8,61	10**	

<sup>\* 10%</sup> increase for quantities lower than 20 (■) \*\* 10% increase for quantities lower than those indicated (■)





#### **Aluminum**











A64



A60





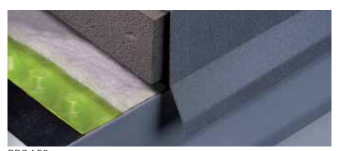




BBSI 42

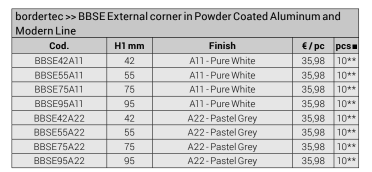
BBSG

BBSEA22





bordertec >> BBS in Powder Coated Aluminum							
Cod.	H1 mm	Finish	€/m	pcs∎			
BBS42A11270	42	A11 - Pure White	21,53	10**			
BBS55A11270	55	A11 - Pure White	24,88	5**			
BBS75A11270	75	A11 - Pure White	29,06	5**			
BBS95A11270	95	A11 - Pure White	33,08	5**			
BBS42A22270	42	A22 - Pastel Grey	21,53	10**			
BBS55A22270	55	A22 - Pastel Grey	24,88	5**			
BBS75A22270	75	A22 - Pastel Grey	29,06	5**			
BBS95A22270	95	A22 - Pastel Grey	33,08	5**			





**BBSE** 

bordertec >> BBSG Joint in Powder Coated Aluminum Modern Line					
Cod.	H1 mm	Finish	€/pc	pcs∎	
BBSG42A11	42	A11 - Pure White	7,01	10**	
BBSG55A11	55	A11 - Pure White	7,01	10**	
BBSG75A11	75	A11 - Pure White	7,01	10**	
BBSG95A11	95	A11 - Pure White	7,01	10**	
BBSG42A22	42	A22 - Pastel Grey	7,01	10**	
BBSG55A22	55	A22 - Pastel Grey	7,01	10**	
BBSG75A22	75	A22 - Pastel Grey	7,01	10**	
BBSG95A22	95	A22 - Pastel Grey	7,01	10**	

bordertec >> BBSI Internal corner in Powder Coated Aluminum Modern Line					
Cod.	H1 mm	Finish	€/pc	pcs∎	
BBSI42A11	42	A11 - Pure White	35,98	10**	
BBSI55A11	55	A11 - Pure White	35,98	10**	
BBSI42A22	42	A22 - Pastel Grey	35,98	10**	
BBSI55A22	55	A22 - Pastel Grey	35,98	10**	

bordertec >> BBSG				
Cod.	€/pc	pcs∎		
BBSGT42A22	42	A22 - Pastel Grey	12,48	10**

bordertec >> BCS in Powder Coated Aluminum						
Cod.	H1 mm	Finish	€/m	pcs∎		
BCS42A11270	42	A11 - Pure White	21,53	10**		
BCS55A11270	55	A11 - Pure White	24,88	5**		
BCS75A11270	75	A11 - Pure White	29,06	5**		
BCS95A11270	95	A11 - Pure White	33,08	5**		
BCS42A22270	42	A22 - Pastel Grey	21,53	10**		
BCS55A22270	55	A22 - Pastel Grey	24,88	5**		
BCS75A22270	75	A22 - Pastel Grey	29,06	5**		
BCS95A22270	95	A22 - Pastel Grey	33,08	5**		

bordertec >> BCSG Joint in Powder Coated Aluminum							
Cod.	H1 mm	Finish	€/pc	pcs∎			
BCSG42A11	42	A11 - Pure White	7,01	10**			
BCSG55A11	55	A11 - Pure White	7,01	10**			
BCSG75A11	75	A11 - Pure White	7,01	10**			
BCSG95A11	95	A11 - Pure White	7,01	10**			
BCSG42A22	42	A22 - Pastel Grey	7,01	10**			
BCSG55A22	55	A22 - Pastel Grey	7,01	10**			
BCSG75A22	75	A22 - Pastel Grey	7,01	10**			
BCSGQ5A22	95	A22 - Pastel Grev	7.01	10**			

bordertec >> BCSE External corner in Powder Coated Aluminum						
Cod.	H1 mm	Finish	€/pc	pcs∎		
BCSE42A11	42	A11 - Pure White	35,98	10**		
BCSE55A11	55	A11 - Pure White	35,98	10**		
BCSE75A11	75	A11 - Pure White	35,98	10**		
BCSE95A11	95	A11 - Pure White	35,98	10**		
BCSE42A22	42	A22 - Pastel Grey	35,98	10**		
BCSE55A22	55	A22 - Pastel Grey	35,98	10**		
BCSE75A22	75	A22 - Pastel Grey	35,98	10**		
BCSE95A22	95	A22 - Pastel Grey	35,98	10**		

The colors in the Profilitec range, as shown in the final pages of the price list, are available upon request with the following conditions:

- without a surcharge;
- With a delivery time of 5 weeks;
- for a minimum quantity of 100pcs.

<sup>\* 10%</sup> increase for quantities lower than 20 ( )

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (**•**)

### Aluminum



bordertec >> BBS i	n Powder	Coated Aluminum Modern Lir	ne	
Cod.	H1 mm	Finish	€/m	pcs∎
BBS42A14270	42	A14 - Embossed white	21,53	10**
BBS55A14270	55	A14 - Embossed white	24,88	5**
BBS75A14270	75	A14 - Embossed white	29,06	5**
BBS95A14270	95	A14 - Embossed white	33,08	5**
BBS42A24270	42	A24 - Embossed pastel grey	21,53	10**
BBS55A24270	55	A24 - Embossed pastel grey	24,88	5**
BBS75A24270	75	A24 - Embossed pastel grey	29,06	5**
BBS95A24270	95	A24 - Embossed pastel grey	33,08	5**
BBS42A25270	42	A25 - Embossed Cement Grey	21,53	10**
BBS55A25270	55	A25 - Embossed Cement Grey	24,88	5**
BBS75A25270	75	A25 - Embossed Cement Grey	29,06	5**
BBS95A25270	95	A25 - Embossed Cement Grey	33,08	5**
BBS42A50270	42	A50 - Embossed Micaceous	21,53	10**
BBS55A50270	55	A50 - Embossed Micaceous	24,88	5**
BBS75A50270	75	A50 - Embossed Micaceous	29,06	5**
BBS95A50270	95	A50 - Embossed Micaceous	33,08	5**
BBS42A60270	42	A60 - Embossed Corten	21,53	10**
BBS55A60270	55	A60 - Embossed Corten	24,88	5**
BBS75A60270	75	A60 - Embossed Corten	29,06	5**
BBS95A60270	95	A60 - Embossed Corten	33,08	5**
BBS42A63270	42	A63 - Dark Brown	21,53	10**
BBS55A63270	55	A63 - Dark Brown	24,88	5**
BBS75A63270	75	A63 - Dark Brown	29,06	5**
BBS95A63270	95	A63 - Dark Brown	33,08	5**
BBS42A64270	42	A64 - Embossed Dark Brown	21,53	10**
BBS55A64270	55	A64 - Embossed Dark Brown	24,88	5**
BBS75A64270	75	A64 - Embossed Dark Brown	29,06	5**
BBS95A64270	95	A64 - Embossed Dark Brown	33,08	5**

bordertec >> BBS0	bordertec >> BBSG Joint in Powder Coated Aluminum Modern Line				
Cod.	H1 mm	Finish	€/pc	pcs∎	
BBSG42A14	42	A14 - Embossed white	7,01	10**	
BBSG55A14	55	A14 - Embossed white	7,01	10**	
BBSG75A14	55	A14 - Embossed white	7,01	10**	
BBSG95A14	95	A14 - Embossed white	7,01	10**	
BBSG42A24	42	A24 - Embossed pastel grey	7,01	10**	
BBSG55A24	55	A24 - Embossed pastel grey	7,01	10**	
BBSG75A24	75	A24 - Embossed pastel grey	7,01	10**	
BBSG95A24	95	A24 - Embossed pastel grey	7,01	10**	
BBSG42A25	42	A25 - Embossed Cement Grey	7,01	10**	
BBSG55A25	55	A25 - Embossed Cement Grey	7,01	10**	
BBSG75A25	75	A25 - Embossed Cement Grey	7,01	10**	
BBSG95A25	95	A25 - Embossed Cement Grey	7,01	10**	
BBSG42A50	42	A50 - Embossed Micaceous	7,01	10**	
BBSG55A50	55	A50 - Embossed Micaceous	7,01	10**	
BBSG75A50	75	A50 - Embossed Micaceous	7,01	10**	
BBSG95A50	95	A50 - Embossed Micaceous	7,01	10**	
BBSG42A60	42	A60 - Embossed Corten	7,01	10**	
BBSG55A60	55	A60 - Embossed Corten	7,01	10**	
BBSG75A60	75	A60 - Embossed Corten	7,01	10**	
BBSG95A60	95	A60 - Embossed Corten	7,01	10**	
BBSG42A63	42	A63 - Dark Brown	7,01	10**	
BBSG55A63	55	A63 - Dark Brown	7,01	10**	
BBSG75A63	75	A63 - Dark Brown	7,01	10**	
BBSG95A63	95	A63 - Dark Brown	7,01	10**	
BBSG42A64	42	A64 - Embossed Dark Brown	7,01	10**	
BBSG55A64	55	A64 - Embossed Dark Brown	7,01	10**	
BBSG75A64	75	A64 - Embossed Dark Brown	7,01	10**	
BBSG95A64	95	A64 - Embossed Dark Brown	7,01	10**	

bordertec >> BBS Modern Line	E External	corner in Powder Coated Alun	ninum	
Cod.	H1 mm	Finish	€/pc	pcs∎
BBSE42A14	42	A14 - Embossed white	35,98	10**
BBSE55A14	55	A14 - Embossed white	35,98	10**
BBSE75A14	75	A14 - Embossed white	35,98	10**
BBSE95A14	95	A14 - Embossed white	35,98	10**
BBSE42A24	42	A24 - Embossed pastel grey	35,98	10**
BBSE55A24	55	A24 - Embossed pastel grey	35,98	10**
BBSE75A24	75	A24 - Embossed pastel grey	35,98	10**
BBSE95A24	95	A24 - Embossed pastel grey	35,98	10**
BBSE42A25	42	A25 - Embossed Cement Grey	35,98	10**
BBSE55A25	55	A25 - Embossed Cement Grey	35,98	10**
BBSE75A25	75	A25 - Embossed Cement Grey	35,98	10**
BBSE95A25	95	A25 - Embossed Cement Grey	35,98	10**
BBSE42A50	42	A50 - Embossed Micaceous	35,98	10**
BBSE55A50	55	A50 - Embossed Micaceous	35,98	10**
BBSE75A50	75	A50 - Embossed Micaceous	35,98	10**
BBSE95A50	95	A50 - Embossed Micaceous	35,98	10**
BBSE42A60	42	A60 - Embossed Corten	35,98	10**
BBSE55A60	55	A60 - Embossed Corten	35,98	10**
BBSE75A60	75	A60 - Embossed Corten	35,98	10**
BBSE95A60	95	A60 - Embossed Corten	35,98	10**
BBSE42A63	42	A63 - Dark Brown	35,98	10**
BBSE55A63	55	A63 - Dark Brown	35,98	10**
BBSE75A63	75	A63 - Dark Brown	35,98	10**
BBSE95A63	95	A63 - Dark Brown	35,98	10**
BBSE42A64	42	A64 - Embossed Dark Brown	35,98	10**
BBSE55A64	55	A64 - Embossed Dark Brown	35,98	10**
BBSE75A64	75	A64 - Embossed Dark Brown	35,98	10**
BBSE95A64	95	A64 - Embossed Dark Brown	35,98	10**

bordertec >> BBSI Internal corner in Powder Coated Aluminum Modern Line				
Cod.	H1 mm	Finish	€/pc	pcs∎
BBSI42A50	42	A50 - Embossed Micaceous	35,98	10**
BBSI55A50	55	A50 - Embossed Micaceous	35,98	10**

The colors in the Profilitec range, as shown in the final pages of the price list, are available upon request with the following conditions:

- without a surcharge;
- With a delivery time of 5 weeks;
- for a minimum quantity of 100pcs.

<sup>\* 10%</sup> increase for quantities lower than 20 (■)
\*\* 10% increase for quantities lower than those indicated (■)





bordertec >> BCS in	bordertec >> BCS in Powder Coated Aluminum Modern Line					
Cod.	H1 mm	Finish	€/m	pcs∎		
BCS42A14270	42	A14 - Embossed white	21,53	10**		
BCS55A14270	55	A14 - Embossed white	24,88	5**		
BCS75A14270	75	A14 - Embossed white	29,06	5**		
BCS95A14270	95	A14 - Embossed white	33,08	5**		
BCS42A24270	42	A24 - Embossed pastel grey	21,53	10**		
BCS55A24270	55	A24 - Embossed pastel grey	24,88	5**		
BCS75A24270	75	A24 - Embossed pastel grey	29,06	5**		
BCS95A24270	95	A24 - Embossed pastel grey	33,08	5**		
BCS42A25270	42	A25 - Embossed Cement Grey	21,53	10**		
BCS55A25270	55	A25 - Embossed Cement Grey	24,88	5**		
BCS75A25270	75	A25 - Embossed Cement Grey	29,06	5**		
BCS95A25270	95	A25 - Embossed Cement Grey	33,08	5**		
BCS42A50270	42	A50 - Embossed Micaceous	21,53	10**		
BCS55A50270	55	A50 - Embossed Micaceous	24,88	5**		
BCS75A50270	75	A50 - Embossed Micaceous	29,06	5**		
BCS95A50270	95	A50 - Embossed Micaceous	33,08	5**		
BCS42A60270	42	A60 - Embossed Corten	21,53	10**		
BCS55A60270	55	A60 - Embossed Corten	24,88	5**		
BCS75A60270	75	A60 - Embossed Corten	29,06	5**		
BCS95A60270	95	A60 - Embossed Corten	33,08	5**		
BCS42A63270	42	A63 - Dark Brown	21,53	10**		
BCS55A63270	55	A63 - Dark Brown	24,88	5**		
BCS75A63270	75	A63 - Dark Brown	29,06	5**		
BCS95A63270	95	A63 - Dark Brown	33,08	5**		
BCS42A64270	42	A64 - Embossed Dark Brown	21,53	10**		
BCS55A64270	55	A64 - Embossed Dark Brown	24,88	5**		
BCS75A64270	75	A64 - Embossed Dark Brown	29,06	5**		
BCS95A64270	95	A64 - Embossed Dark Brown	33,08	5**		

bordertec >> BCSG	Joint in P	owder Coated Aluminum Moo	dern Lin	e
Cod.	H1 mm	Finish	€/pc	pcs∎
BCSG42A14	42	A14 - Embossed white	7,01	10**
BCSG55A14	55	A14 - Embossed white	7,01	10**
BCSG75A14	75	A14 - Embossed white	7,01	10**
BCSG95A14	95	A14 - Embossed white	7,01	10**
BCSG42A24	42	A24 - Embossed pastel grey	7,01	10**
BCSG55A24	55	A24 - Embossed pastel grey	7,01	10**
BCSG75A24	75	A24 - Embossed pastel grey	7,01	10**
BCSG95A24	95	A24 - Embossed pastel grey	7,01	10**
BCSG42A25	42	A25 - Embossed Cement Grey	7,01	10**
BCSG55A25	55	A25 - Embossed Cement Grey	7,01	10**
BCSG75A25	75	A25 - Embossed Cement Grey	7,01	10**
BCSG95A25	95	A25 - Embossed Cement Grey	7,01	10**
BCSG42A50	42	A50 - Embossed Micaceous	7,01	10**
BCSG55A50	55	A50 - Embossed Micaceous	7,01	10**
BCSG75A50	75	A50 - Embossed Micaceous	7,01	10**
BCSG95A50	95	A50 - Embossed Micaceous	7,01	10**
BCSG42A60	42	A60 - Embossed Corten	7,01	10**
BCSG55A60	55	A60 - Embossed Corten	7,01	10**
BCSG75A60	75	A60 - Embossed Corten	7,01	10**
BCSG95A60	95	A60 - Embossed Corten	7,01	10**
BCSG42A63	42	A63 - Dark Brown	7,01	10**
BCSG55A63	55	A63 - Dark Brown	7,01	10**
BCSG75A63	75	A63 - Dark Brown	7,01	10**
BCSG95A63	95	A63 - Dark Brown	7,01	10**
BCSG42A64	42	A64 - Embossed Dark Brown	7,01	10**
BCSG55A64	55	A64 - Embossed Dark Brown	7,01	10**
BCSG75A64	75	A64 - Embossed Dark Brown	7,01	10**
BCSG95A64	95	A64 - Embossed Dark Brown	7,01	10**

Cod.	H1 mm	Finish	€/pc	pcs
BCSE42A14	42	A14 - Embossed white	35,98	10**
BCSE55A14	55	A14 - Embossed white	35,98	10**
BCSE75A14	75	A14 - Embossed white	35,98	10**
BCSE95A14	95	A14 - Embossed white	35,98	10**
BCSE42A24	42	A24 - Embossed pastel grey	35,98	10**
BCSE55A24	55	A24 - Embossed pastel grey	35,98	10**
BCSE75A24	75	A24 - Embossed pastel grey	35,98	10**
BCSE95A24	95	A24 - Embossed pastel grey	35,98	10**
BCSE42A25	42	A25 - Embossed Cement Grey	35,98	10**
BCSE55A25	55	A25 - Embossed Cement Grey	35,98	10*
BCSE75A25	75	A25 - Embossed Cement Grey	35,98	10**
BCSE95A25	95	A25 - Embossed Cement Grey	35,98	10**
BCSE42A50	42	A50 - Embossed Micaceous	35,98	10**
BCSE55A50	55	A50 - Embossed Micaceous	35,98	10**
BCSE75A50	75	A50 - Embossed Micaceous	35,98	10**
BCSE95A50	95	A50 - Embossed Micaceous	35,98	10*
BCSE42A60	42	A60 - Embossed Corten	35,98	10**
BCSE55A60	55	A60 - Embossed Corten	35,98	10*
BCSE75A60	75	A60 - Embossed Corten	35,98	10*
BCSE95A60	95	A60 - Embossed Corten	35,98	10*
BCSE42A63	42	A63 - Dark Brown	35,98	10*
BCSE55A63	55	A63 - Dark Brown	35,98	10*
BCSE75A63	75	A63 - Dark Brown	35,98	10*
BCSE95A63	95	A63 - Dark Brown	35,98	10*
BCSE42A64	42	A64 - Embossed Dark Brown	35,98	10*
BCSE55A64	55	A64 - Embossed Dark Brown	35,98	10*
BCSE75A64	75	A64 - Embossed Dark Brown	35,98	10*
BCSE95A64	95	A64 - Embossed Dark Brown	35,98	10*

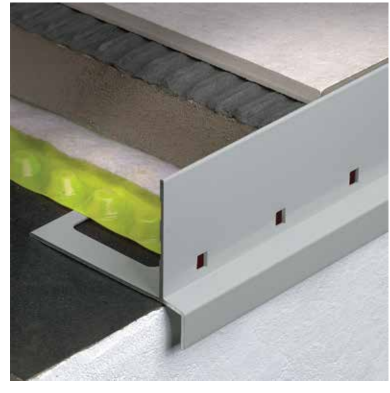
The colors in the Profilitec range, as shown in the final pages of the price list, are available upon request with the following conditions:

- without a surcharge;
- With a delivery time of 5 weeks;
- for a minimum quantity of 100pcs.

<sup>\* 10%</sup> increase for quantities lower than 20 (■) 
\*\* 10% increase for quantities lower than those indicated (■)

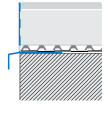
# bordertec BD

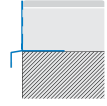
BORDERTEC BD perimeter profiles are used for the finishing of terrace edges that allow for a perfectly levelled mortar bed installation. They are available with perforated drainage hole openings (used with DRAINTEC 8 matting) and without hole openings (for a waterproof terrace edge). The tiles can be installed flush against the profile or sit directly on the profile.

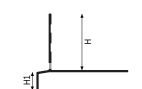


BDA22

Length: 2,70 meters

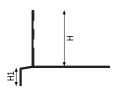






BD - Aluminum (with draining holes)

 $H1 = 18 \, \text{mm}$ 



BD - Aluminum (without draining holes)

 $H1 = 18 \, \text{mm}$ 









A32









\* 10% increase for quantities lower than 20 (

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (**•**)





265

### Aluminum











A22

A32

A62

bordertec >> BD in Powder Coated Aluminum with draining holes					
Cod.	Hmm	Finish	€/m	pcs∎	
BD55A11270	55	A11 - Pure White	36,66	5**	
BD75A11270	75	A11 - Pure White	39,55	5**	
BD55A22270	55	A22 - Pastel Grey	36,66	5**	
BD75A22270	75	A22 - Pastel Grey	39,55	5**	
BD55A32270	55	A32 - Dark Beige	36,66	5**	
BD75A32270	75	A32 - Dark Beige	39,55	5**	
BD55A62270	55	A62 - Red Brown	36,66	5**	
BD75A62270	75	A62 - Red Brown	39,55	5**	
BD55A63270	55	A63 - Dark Brown	36,66	5**	
BD75A63270	75	A63 - Dark Brown	39,55	5**	

bordertec >> BDC ii	n Powder	Coated Aluminum without dra	aining ho	les
Cod.	Hmm	Finish	€/m	pcs∎
BDC55A11270	55	A11 - Pure White	32,29	5**
BDC75A11270	75	A11 - Pure White	35,2	5**
BDC55A22270	55	A22 - Pastel Grey	32,29	5**
BDC75A22270	75	A22 - Pastel Grey	35,2	5**
BDC55A32270	55	A32 - Dark Beige	32,29	5**
BDC75A32270	75	A32 - Dark Beige	35,2	5**
BDC55A62270	55	A62 - Red Brown	32,29	5**
BDC75A62270	75	A62 - Red Brown	35,2	5**
BDC55A63270	55	A63 - Dark Brown	32,29	5**
BDC75A63270	75	A63 - Dark Brown	35,2	5**

bordertec >> BDE External Junction in Powder Coated Aluminum					
Cod.	Hmm	Finish	€/pc	pcs∎	
BDE55A11	55	A11 - Pure White	45,95	10**	
BDE75A11	75	A11 - Pure White	45,95	10**	
BDE55A22	55	A22 - Pastel Grey	45,95	10**	
BDE75A22	75	A22 - Pastel Grey	45,95	10**	
BDE55A32	55	A32 - Dark Beige	45,95	10**	
BDE75A32	75	A32 - Dark Beige	45,95	10**	
BDE55A62	55	A62 - Red Brown	45,95	10**	
BDE75A62	75	A62 - Red Brown	45,95	10**	
BDE55A63	55	A63 - Dark Brown	45,95	10**	
BDE75A63	75	A63 - Dark Brown	45,95	10**	

bordertec >> BDCE	bordertec >> BDCE External Junction in Powder Coated Aluminum					
Cod.	Hmm	Finish	€/pc	pcs∎		
BDCE55A11	55	A11 - Pure White	43,19	10**		
BDCE75A11	75	A11 - Pure White	43,19	10**		
BDCE55A22	55	A22 - Pastel Grey	43,19	10**		
BDCE75A22	75	A22 - Pastel Grey	43,19	10**		
BDCE55A32	55	A32 - Dark Beige	43,19	10**		
BDCE75A32	75	A32 - Dark Beige	43,19	10**		
BDCE55A62	55	A62 - Red Brown	43,19	10**		
BDCE75A62	75	A62 - Red Brown	43,19	10**		
BDCE55A63	55	A63 - Dark Brown	43,19	10**		
BDCE75A63	75	A63 - Dark Brown	43,19	10**		

bordertec >> BDG Joint in Powder Coated Aluminum							
Cod.	Hmm	Finish	€/pc	pcs∎			
BDG55A11	55	A11 - Pure White	8,6	10**			
BDG75A11	75	A11 - Pure White	8,6	10**			
BDG55A22	55	A22 - Pastel Grey	8,6	10**			
BDG75A22	75	A22 - Pastel Grey	8,6	10**			
BDG55A32	55	A32 - Dark Beige	8,6	10**			
BDG75A32	75	A32 - Dark Beige	8,6	10**			
BDG55A62	55	A62 - Red Brown	8,6	10**			
BDG75A62	75	A62 - Red Brown	8,6	10**			
BDG55A63	55	A63 - Dark Brown	8,6	10**			
BDG75A63	75	A63 - Dark Brown	8,6	10**			

<sup>\* 10%</sup> increase for quantities lower than 20 (■) \*\* 10% increase for quantities lower than those indicated (■)



# **BBO-BCO** baseboard

BORDERTEC BBO/BCO is a perimeter finishing profile for the protection of exposed cement screed in balconies and terraces. Its upper finishing tooth works as a containment finishing for tiled covers.



BBO 50 A50

Aluminum BBO Aluminum BCO  $H = 10 \, \text{mm}$  $H = 12,5 \, mm$ 

Length: 2,70 meters

Aluminum A22 A50 A11 A24 A25 A14 A64 A63 A60





<sup>\* 10%</sup> increase for quantities lower than 20 (■)

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (**•**)





10\*\*

267

41,82 41,82 10\*\*

#### Aluminum



bordertec >> BBO in Powder Coated Aluminum							
Cod.	H1 mm	Finish	€/m	pcs∎			
BB050A11270	50	A11 - Pure White	32,65	5**			
BB050A22270	50	A22 - Pastel Grey	32,65	5**			

Cod.	H1 mm	Finish	€/m	pcs∎	Cod.	H1 mm	Finish
BBO50A11270	50	A11 - Pure White	32,65	5**	BBOE50A11	50	A11 - Pure White
BBO50A22270	50	A22 - Pastel Grey	32,65	5**	BB0E50A22	50	A22 - Pastel Grey
bordertec >> BBOG	Joint in F	Powder Coated Aluminum					
Cod.	H1 mm	Finish	€/pc	pcs∎			

BBOG50A11	50	A11 - Pure White	8,38	10**				
BBOG50A22	50	A22 - Pastel Grey		10**				
bordertec >> BBO in Powder Coated Aluminum Modern Line								
Cod.	H1 mm	1 mm Finish		pcs∎				
BB050A14270	50	A14 - Embossed white	32,65	5**				
BBO50A24270	50	A24 - Embossed pastel grey	32,65	5**				
BB050A25270	50	A25 - Embossed Cement Grev	32 65	5**				

bordertec >> BBO in Powder Coated Aluminum Modern Line							
Cod.	H1 mm	Finish	€/m	pcs∎			
BB050A14270	50	A14 - Embossed white	32,65	5**			
BBO50A24270	50	A24 - Embossed pastel grey	32,65	5**			
BB050A25270	50	A25 - Embossed Cement Grey	32,65	5**			
BB050A50270	50	A50 - Embossed Micaceous	32,65	5**			
BB050A60270	50	A60 - Embossed Corten	32,65	5**			
BB050A63270	50	A63 - Dark Brown	32,65	5**			
BB050A64270	50	A64 - Embossed Dark Brown	32,65	5**			

bordertec >> BBOG Joint in Powder Coated Aluminum Modern Line							
Cod.	H1 mm	Finish	€/pc	pcs∎			
BBOG50A14	50	A14 - Embossed white	8,38	10**			
BBOG50A24	50	A24 - Embossed pastel grey	8,38	10**			
BBOG50A25	50	A25 - Embossed Cement Grey	8,38	10**			
BBOG50A50	50	A50 - Embossed Micaceous	8,38	10**			
BBOG50A60	50	A60 - Embossed Corten	8,38	10**			
BBOG50A63	50	A63 - Dark Brown	8,38	10**			
BBOG50A64	50	A64 - Embossed Dark Brown	8,38	10**			

bordertec >> BBOE External Junction in Powder Coated Aluminum						
Modern Line						
Cod.	H1 mm	Finish	€/pc	pcs		
BBOE50A14	50	A14 - Embossed white	41,82	10**		
BBOE50A24	50	A24 - Embossed pastel grey	41,82	10**		
BBOE50A25	50	A25 - Embossed Cement Grey	41,82	10**		
BBOE50A50	50	A50 - Embossed Micaceous	41,82	10**		
BBOE50A60	50	A60 - Embossed Corten	41,82	10**		
BBOE50A63	50	A63 - Dark Brown	41,82	10**		
BBOE50A64	50	A64 - Embossed Dark Brown	41,82	10**		

bordertec >> BBOE External Junction in Powder Coated Aluminum

A63

The colors in the Profilitec range, as shown in the final pages of the price list, are available upon request with the following conditions:

- without a surcharge;
- With a delivery time of 5 weeks;
- for a minimum quantity of 100pcs.

bordertec >> BCO in Powder Coated Aluminum						
Cod.	H1 mm	1 mm Finish		pcs∎		
BCO50A11270	50	A11 - Pure White	32,65	5**		
BC050A22270	50	A22 - Pastel Grey	32,65	5**		

bordertec >> BCOG				
Cod.	H1 mm	Finish	€/pc	pcs∎
BCOG50A11	50	A11 - Pure White	8,38	10**
BCOG50A22	50	A22 - Pastel Grey	8,38	10**

bordertec >> BCO in Powder Coated Aluminum Modern Line							
Cod.	H1 mm	Finish	€/m	pcs∎			
BC050A14270	50	A14 - Embossed white	32,65	5**			
BCO50A24270	50	A24 - Embossed pastel grey	32,65	5**			
BCO50A25270	50	A25 - Embossed Cement Grey	32,65	5**			
BCO50A50270	50	A50 - Embossed Micaceous	32,65	5**			
BCO50A60270	50	A60 - Embossed Corten	32,65	5**			
BCO50A63270	50	A63 - Dark Brown	32,65	5**			
BCO50A64270	50	A64 - Embossed Dark Brown	32,65	5**			

bordertec >> BCOG Joint in Powder Coated Aluminum Modern Line							
Cod.	H1 mm	Finish	€/pc	pcs∎			
BCOG50A14	50	A14 - Embossed white	8,38	10**			
BCOG50A24	50	A24 - Embossed pastel grey	8,38	10**			
BCOG50A25	50	A25 - Embossed Cement Grey	8,38	10**			
BCOG50A50	50	A50 - Embossed Micaceous	8,38	10**			
BCOG50A60	50	A60 - Embossed Corten	8,38	10**			
BCOG50A63	50	A63 - Dark Brown	8,38	10**			
BCOG50A64	50	A64 - Embossed Dark Brown	8,38	10**			

bordertec >> BCOE External Junction in Powder Coated Aluminum						
Cod.	H1 mm	Finish	€/pc	pcs∎		
BCOE50A11	50	A11 - Pure White	41,82	10**		
BCOE50A22	50	A22 - Pastel Grey	41,82	10**		

bordertec >> BCOE External Junction in Powder Coated Aluminum  Modern Line				
Cod.	H1 mm	Finish	€/pc	pcs∎
BCOE50A14	50	A14 - Embossed white	41,82	10**
BCOE50A24	50	A24 - Embossed pastel grey	41,82	10**
BCOE50A25	50	A25 - Embossed Cement Grey	41,82	10**
BCOE50A50	50	A50 - Embossed Micaceous	41,82	10**
BCOE50A60	50	A60 - Embossed Corten	41,82	10**
BCOE50A63	50	A63 - Dark Brown	41,82	10**
BCOE50A64	50	A64 - Embossed Dark Brown	41,82	10**

<sup>\* 10%</sup> increase for quantities lower than 20 (■)

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (**•**)

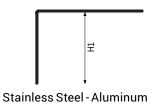
# bordertec BO

"L" shaped perimeter profile to protect and terminate external concrete edges. Designed for tile protruding over a screed base. Leave the necessary space between the different elements for thermal expansion by covering the space with the connector pieces.



BO A63

Length: 2,70 meters



### Stainless Steel



bordertec >> BO in Stainless Steel Polished AISI 304 - DIN 1.4301					
Cod.	H1 mm	Finish	€/m	pcs∎	
B030IL270	30	IL-Polished	31,32	5**	
BO42IL270	42	IL-Polished	33,09	5**	
B055IL270	55	IL-Polished	36,38	5**	
B075IL270	75	IL-Polished	40,7	5**	
B095IL270	95	IL-Polished	44,96	5**	

bordertec >> BOE External corner in Stainless Steel AISI 304 - DIN 1.4301				
Cod.	H1 mm	Finish	€/pc	pcs∎
BOE30IL	30	IL-Polished	42,83	10**
BOE42IL	42	IL-Polished	42,83	10**
BOE55IL	55	IL-Polished	42,83	10**
BOE75IL	75	IL-Polished	42,83	10**
BOE95IL	95	IL-Polished	42,83	10**

bordertec >> BOG Joint in Stainless Steel AISI 304 - DIN 1.4301					
Cod.	H1 mm	Finish	€/pc	pcs <b>■</b>	
BOG30IL	30	IL-Polished	7,94	10**	
BOG42IL	42	IL-Polished	7,94	10**	
BOG55IL	55	IL-Polished	7,94	10**	
BOG75IL	75	IL-Polished	7,94	10**	
BOG95IL	95	IL-Polished	7,94	10**	

<sup>\* 10%</sup> increase for quantities lower than 20 (**■**)
\*\* 10% increase for quantities lower than those indicated (**■**)





## Aluminum





A32









BOG A22

bordertec >> B0 in	Powder C	oated Aluminum		
Cod.	H1 mm	Finish	€/m	pcs∎
B030A11270	30	A11 - Pure White	17,83	10**
BO42A11270	42	A11 - Pure White	18,92	10**
B055A11270	55	A11 - Pure White	22,1	10**
B075A11270	75	A11 - Pure White	25,37	10**
BO95A11270	95	A11 - Pure White	28,64	10**
BO30A22270	30	A22 - Pastel Grey	17,83	10**
BO42A22270	42	A22 - Pastel Grey	18,92	10**
BO55A22270	55	A22 - Pastel Grey	22,1	10**
B075A22270	75	A22 - Pastel Grey	25,37	10**
BO95A22270	95	A22 - Pastel Grey	28,64	10**
B030A32270	30	A32 - Dark Beige	17,83	10**
BO42A32270	42	A32 - Dark Beige	18,92	10**
BO55A32270	55	A32 - Dark Beige	22,1	10**
B075A32270	75	A32 - Dark Beige	25,37	10**
BO95A32270	95	A32 - Dark Beige	28,64	10**
BO30A62270	30	A62 - Red Brown	17,83	10**
BO42A62270	42	A62 - Red Brown	18,92	10**
BO55A62270	55	A62 - Red Brown	22,1	10**
B075A62270	75	A62 - Red Brown	25,37	10**
BO95A62270	95	A62 - Red Brown	28,64	10**
B030A63270	30	A63 - Dark Brown	17,83	10**
BO42A63270	42	A63 - Dark Brown	18,92	10**
BO55A63270	55	A63 - Dark Brown	22,1	10**
B075A63270	75	A63 - Dark Brown	25,37	10**
BO95A63270	95	A63 - Dark Brown	28,64	10**

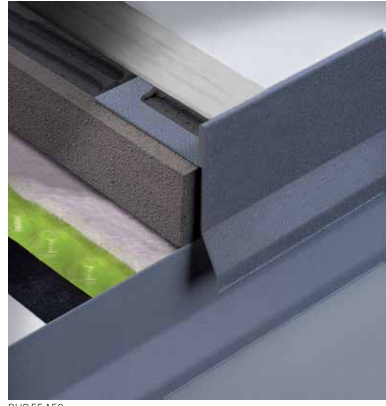
B075A63270	75	A63 - Dark Brown	25,37	10**
BO95A63270	95	A63 - Dark Brown	28,64	10**
	1	orner in Powder Coated Alumi	1	
Cod.	H1 mm	Finish	€/pc	pcs∎
BOE30A11	30	A11 - Pure White	29,38	10**
BOE42A11	42	A11 - Pure White	29,38	10**
BOE55A11	55	A11 - Pure White	29,38	10**
BOE75A11	75	A11 - Pure White	29,38	10**
BOE95A11	95	A11 - Pure White	29,38	10**
BOE30A22	30	A22 - Pastel Grey	29,38	10**
BOE42A22	42	A22 - Pastel Grey	29,38	10**
BOE55A22	55	A22 - Pastel Grey	29,38	10**
BOE75A22	75	A22 - Pastel Grey	29,38	10**
BOE95A22	95	A22 - Pastel Grey	29,38	10**
BOE30A32	30	A32 - Dark Beige	29,38	10**
BOE42A32	42	A32 - Dark Beige	29,38	10**
BOE55A32	55	A32 - Dark Beige	29,38	10**
BOE75A32	75	A32 - Dark Beige	29,38	10**
BOE95A32	95	A32 - Dark Beige	29,38	10**
BOE30A62	30	A62 - Red Brown	29,38	10**
BOE42A62	42	A62 - Red Brown	29,38	10**
BOE55A62	55	A62 - Red Brown	29,38	10**
BOE75A62	75	A62 - Red Brown	29,38	10**
BOE95A62	95	A62 - Red Brown	29,38	10**
BOE30A63	30	A63 - Dark Brown	29,38	10**
BOE42A63	42	A63 - Dark Brown	29,38	10**
BOE55A63	55	A63 - Dark Brown	29,38	10**
BOE75A63	75	A63 - Dark Brown	29,38	10**
BOE95A63	95	A63 - Dark Brown	29,38	10**

Cod.	H1 mm	Finish	€/pc	pcs∎
BOG30A11	30	A11 - Pure White	6,7	10**
BOG42A11	42	A11 - Pure White	6,7	10**
BOG55A11	55	A11 - Pure White	6,7	10**
BOG75A11	75	A11 - Pure White	6,7	10**
BOG95A11	95	A11 - Pure White	6,7	10**
BOG30A22	30	A22 - Pastel Grey	6,7	10**
BOG42A22	42	A22 - Pastel Grey	6,7	10**
BOG55A22	55	A22 - Pastel Grey	6,7	10**
BOG75A22	75	A22 - Pastel Grey	6,7	10**
BOG95A22	95	A22 - Pastel Grey	6,7	10**
BOG30A32	30	A32 - Dark Beige	6,7	10**
BOG42A32	42	A32 - Dark Beige	6,7	10**
BOG55A32	55	A32 - Dark Beige	6,7	10**
BOG75A32	75	A32 - Dark Beige	6,7	10**
BOG95A32	95	A32 - Dark Beige	6,7	10**
BOG30A62	30	A62 - Red Brown	6,7	10**
BOG42A62	42	A62 - Red Brown	6,7	10**
BOG55A62	55	A62 - Red Brown	6,7	10**
BOG75A62	75	A62 - Red Brown	6,7	10**
BOG95A62	95	A62 - Red Brown	6,7	10**
BOG30A63	30	A63 - Dark Brown	6,7	10**
BOG42A63	42	A63 - Dark Brown	6,7	10**
BOG55A63	55	A63 - Dark Brown	6,7	10**
BOG75A63	75	A63 - Dark Brown	6,7	10**
BOG95A63	95	A63 - Dark Brown	6,7	10**

<sup>\* 10%</sup> increase for quantities lower than 20 (■) \*\* 10% increase for quantities lower than those indicated (■)

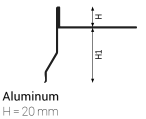
# bordertec BHS

BORDERTEC BHS is a perimeter profile that finishes and protects the exposed concrete edge of balconies and terraces for 20 mm thick paving that incorporates an upper notch for terminating and containing the pavers when the border is laid flush with the screed. Designed with a "drip-lip" for water management. The BHS profile has a protruding drip edge, which also protects the Draintec 8 drainage membrane that can be placed under the screed and above the waterproofing layer. Leave a suitable space between the different elements to allow for thermal expansion and treat the gap with the joint



BHS 55 A50

Length: 2,70 meters



#### Aluminum





A50



BHSG-A22

bordertec >> BHS in painted Aluminum				
Cod.	H1 mm	Finish	€/m	pcs∎
BHS55A22270	55	A22 - Pastel Grey	27,6	5**
BHS55A50270	55	A50 - Embossed Micaceous	27,6	5**

bordertec >> BHSE External joint in painted Aluminum					
Cod.	H1 mm	Finish	€/pc	pcs <b>■</b>	
BHSE55A22	55	A22 - Pastel Grey	39,57	10**	
BHSE55A50	55	A50 - Embossed Micaceous	39,57	10**	

bordertec >> BHSG Joint in painted Aluminum				
Cod.	H1 mm	Finish	€/pc	pcs <b>■</b>
BHSG55A22	55	A22 - Pastel Grey	7,71	10**
BHSG55A50	55	A50 - Embossed Micaceous	7,71	10**

<sup>\* 10%</sup> increase for quantities lower than 20 (

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)





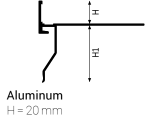
# bordertec BHO

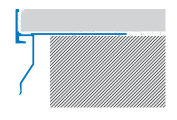
BORDERTEC BHO is a perimeter profile that finishes and protects the exposed concrete edge of balconies and terraces for 20 mm thick paving that incorporates an upper notch designed to terminate and contain the tile covering. The profile includes a perforated drainage channel located on the lower edge to facilitate drainage and overall water management and also incoporates a "drip-lip". Leave a suitable space between the different elements to allow for thermal expansion and treat the gap with the joint element.



BHO 50 A50

Length: 2,70 meters





#### Aluminum





A22

A50



BHOG-A22

bordertec >> BHO in painted Aluminum				
Cod.	H1 mm	Finish	€/m	pcs∎
BH050A22270	50	A22 - Pastel Grey	35,93	5**
BH050A50270	50	A50 - Embossed Micaceous	35,93	5**

bordertec >> BHOE	bordertec >> BHOE External joint in painted Aluminum				
Cod.	H1 mm	Finish	€/pc	pcs∎	
BH0E50A22	50	A22 - Pastel Grey	46,01	5**	
BH0E50A50	50	A50 - Embossed Micaceous	46,01	5**	

bordertec >> BHOG Joint in painted Aluminum					
Cod.	H1 mm	Finish	€/pc	pcs∎	
BHOG50A22	50	A22 - Pastel Grey	9,22	10**	
BHOG50A50	50	A50 - Embossed Micaceous	9,22	10**	

<sup>\* 10%</sup> increase for quantities lower than 20 (

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)



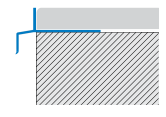
# bordertec **BD20**

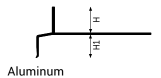
BORDERTEC BD20 is a perimeter profile that finishes and protects the exposed concrete edge of balconies and terraces for 20 mm thick paving. The profile has been designed to include oval-shaped openings for drainage of the mortar screed.



BD20 A22

Length: 2,70 meters





#### Aluminum

 $H1 = 18 \, mm$ 





A50



BDG20 A50

bordertec >> BD20 in painted Aluminum					
Cod.	Hmm	Finish	€/m	pcs∎	
BD20A22270	20	A22 - Pastel Grey	29,32	5**	
BD20A50270	20	A50 - Embossed Micaceous	29,32	5**	

bordertec >> BDE20 External joint in painted Aluminum					
Cod.	H mm	Finish	€/pc	pcs <b>■</b>	
BDE20A22	20	A22 - Pastel Grey	36,75	10**	
BDE20A50	20	A50 - Embossed Micaceous	36,75	10**	

bordertec >> BDG20 Joint in painted Aluminum					
Cod.	H mm	Finish	€/pc	pcs <b>■</b>	
BDG20A22	20	A22 - Pastel Grey	6,88	10**	
BDG20A50	20	A50 - Embossed Micaceous	6,88	10**	

<sup>\* 10%</sup> increase for quantities lower than 20 (**■**)
\*\* 10% increase for quantities lower than those indicated (**■**)





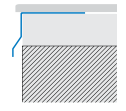
# bordertec BOS

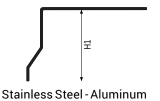
Perimeter profile that finishes and protects the exposed concrete edge of balconies and terraces incorporating an upper edging trim designed to frame the tiled surface when laid flush with the mortar screed.



BOSIL

Length: 2,70 meters





#### Stainless Steel



bordertec >> BOS in Stainless Steel Polished AISI 304 - DIN 1.4301					
Cod.	H1 mm	Finish	€/m	pcs∎	
BOS42IL270	42	IL-Polished	34,51	5**	
BOS55IL270	55	IL-Polished	38,47	5**	
BOS75IL270	75	IL-Polished	42,81	5**	
BOS95IL270	95	IL-Polished	47,5	5**	

bordertec >> BOSE External corner in Stainless Steel AISI 304 - DIN 1.4301					
Cod.	H1 mm	Finish	€/pc	pcs∎	
BOSE42IL	42	IL-Polished	53,96	10**	
BOSE55IL	55	IL-Polished	53,96	10**	
BOSE75IL	75	IL-Polished	53,96	10**	
BOSE95IL	95	IL-Polished	53,96	10**	

bordertec >> BOSG Joint in Stainless Steel AISI 304 - DIN 1.4301					
Cod.	H1 mm	Finish	€/pc	pcs∎	
BOSG42IL	42	IL-Polished	8,73	10**	
BOSG55IL	55	IL-Polished	8,73	10**	
BOSG75IL	75	IL-Polished	8,73	10**	
BOSG95IL	95	IL-Polished	8,73	10**	

<sup>\* 10%</sup> increase for quantities lower than 20 (**■**)
\*\* 10% increase for quantities lower than those indicated (**■**)

## Aluminum









A62



A11

A22

A32





BOSE

BOSG

bordertec >> BOS in Powder Coated Aluminum					
Cod.	H1 mm	Finish	€/m	pcs∎	
BOS42A11270	42	A11 - Pure White	20,78	10**	
BOS55A11270	55	A11 - Pure White	23,82	10**	
BOS75A11270	75	A11 - Pure White	27,29	10**	
BOS95A11270	95	A11 - Pure White	30,93	10**	
BOS42A22270	42	A22 - Pastel Grey	20,78	10**	
BOS55A22270	55	A22 - Pastel Grey	23,82	10**	
BOS75A22270	75	A22 - Pastel Grey	27,29	10**	
BOS95A22270	95	A22 - Pastel Grey	30,93	10**	
BOS42A32270	42	A32 - Dark Beige	20,78	10**	
BOS55A32270	55	A32 - Dark Beige	23,82	10**	
BOS75A32270	75	A32 - Dark Beige	27,29	10**	
BOS95A32270	95	A32 - Dark Beige	30,93	10**	
BOS42A62270	42	A62 - Red Brown	20,78	10**	
BOS55A62270	55	A62 - Red Brown	23,82	10**	
BOS75A62270	75	A62 - Red Brown	27,29	10**	
BOS95A62270	95	A62 - Red Brown	30,93	10**	
BOS42A63270	42	A63 - Dark Brown	20,78	10**	
BOS55A63270	55	A63 - Dark Brown	23,82	10**	
BOS75A63270	75	A63 - Dark Brown	27,29	10**	
BOS95A63270	95	A63 - Dark Brown	30,93	10**	

hordertec >> BOSE	External	corner in Powder Coated Alu	minum	bordertec >> BOSE External corner in Powder Coated Aluminum						
Cod.	H1 mm	Finish	€/pc	pcs∎						
BOSE42A11	42	A11 - Pure White	36,47	10**						
BOSE55A11	55	A11 - Pure White	36,47	10**						
BOSE75A11	75	A11 - Pure White	36,47	10**						
BOSE95A11	95	A11 - Pure White	36,47	10**						
BOSE42A22	42	A22 - Pastel Grey	36,47	10**						
BOSE55A22	55	A22 - Pastel Grey	36,47	10**						
BOSE75A22	75	A22 - Pastel Grey	36,47	10**						
BOSE95A22	95	A22 - Pastel Grey	36,47	10**						
BOSE42A32	42	A32 - Dark Beige	36,47	10**						
BOSE55A32	55	A32 - Dark Beige	36,47	10**						
BOSE75A32	75	A32 - Dark Beige	36,47	10**						
BOSE95A32	95	A32 - Dark Beige	36,47	10**						
BOSE42A62	42	A62 - Red Brown	36,47	10**						
BOSE55A62	55	A62 - Red Brown	36,47	10**						
BOSE75A62	75	A62 - Red Brown	36,47	10**						
BOSE95A62	95	A62 - Red Brown	36,47	10**						
BOSE42A63	42	A63 - Dark Brown	36,47	10**						
BOSE55A63	55	A63 - Dark Brown	36,47	10**						
BOSE75A63	75	A63 - Dark Brown	36,47	10**						
BOSE95A63	95	A63 - Dark Brown	36,47	10**						

bordertec >> BOS	G Joint in F	Powder Coated Aluminum		
Cod.	H1 mm	Finish	€/pc	pcs∎
BOSG42A11	42	A11 - Pure White	7,09	10**
BOSG55A11	55	A11 - Pure White	7,09	10**
BOSG75A11	75	A11 - Pure White	7,09	10**
BOSG95A11	95	A11 - Pure White	7,09	10**
BOSG42A22	42	A22 - Pastel Grey	7,09	10**
BOSG55A22	55	A22 - Pastel Grey	7,09	10**
BOSG75A22	75	A22 - Pastel Grey	7,09	10**
BOSG95A22	95	A22 - Pastel Grey	7,09	10**
BOSG42A32	42	A32 - Dark Beige	7,09	10**
BOSG55A32	55	A32 - Dark Beige	7,09	10**
BOSG75A32	75	A32 - Dark Beige	7,09	10**
BOSG95A32	95	A32 - Dark Beige	7,09	10**
BOSG42A62	42	A62 - Red Brown	7,09	10**
BOSG55A62	55	A62 - Red Brown	7,09	10**
BOSG75A62	75	A62 - Red Brown	7,09	10**
BOSG95A62	95	A62 - Red Brown	7,09	10**
BOSG42A63	42	A63 - Red Brown	7,09	10**
BOSG55A63	55	A63 - Red Brown	7,09	10**
BOSG75A63	75	A63 - Red Brown	7,09	10**
BOSG95A63	95	A63 - Red Brown	7,09	10**

<sup>\* 10%</sup> increase for quantities lower than 20 (■) \*\* 10% increase for quantities lower than those indicated (■)





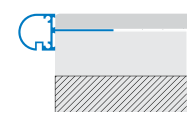
# bordetec BR

Perimeter profile that finishes and protects the exposed concrete edge of balconies and terraces incorporating a symetrically shaped upper edging trim designed to frame the tiles surface.

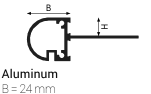
Particularly suitable for tiling on pre-existing floors. Includes an intergrsted "drip-lip". It is important to leave a space between elements for thermal expansion and covered by the covering cap.



Length: 2,70 meters



275



#### **Aluminum**







A32









BRG

bordertec >> BR in Powder Coated Aluminum Cod. Hmm **Finish** €/m pcs∎ BR80A11270 A11 - Pure White 18,44 10\*\* BR100A11270 A11 - Pure White 18,44 10\*\* 10 BR80A22270 8 A22 - Pastel Grey 18,44 10\*\* BR100A22270 10 A22 - Pastel Grey 18,44 10\*\* BR80A32270 8 A32 - Dark Beige 18,44 10\*\* A32 - Dark Beige 18,44 BR100A32270 10 10\*\* BR80A62270 8 A62 - Red Brown 18,44 10\*\* BR100A62270 10 A62 - Red Brown 18,44 10\*\* BR80A63270 8 A63 - Dark Brown 18,44 10\*\* BR100A63270 10 A63 - Dark Brown 10\*\* 18,44

bordertec >> BRE External Junction in Powder Coated Aluminum						
Cod.	Hmm	Finish	€/pc	pcs∎		
BRE80/100A11	8	A11 - Pure White	13,9	10**		
BRE80/100A22	8	A22 - Pastel Grey	13,9	10**		
BRE80/100A32	8	A32 - Dark Beige	13,9	10**		
BRE80/100A62	8	A62 - Red Brown	13,9	10**		
BRE80/100A63	8	A63 - Dark Brown	13,9	10**		

bordertec >> BRG Joint in Powder Coated Aluminum					
Cod.	Hmm	Finish	€/pc	pcs∎	
BRG80/100A11	8	A11 - Pure White	5,98	10**	
BRG80/100A22	8	A22 - Pastel Grey	5,98	10**	
BRG80/100A32	8	A32 - Dark Beige	5,98	10**	
BRG80/100A62	8	A62 - Red Brown	5,98	10**	
BRG80/100A63	8	A63 - Dark Brown	5,98	10**	

<sup>\* 10%</sup> increase for quantities lower than 20 (■)

<sup>\*\* 10%</sup> increase for quantities lower than those indicated ( $\blacksquare$ )

# bordertec BTR

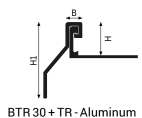
BORDERTEC BTR is an innovative modular solution suitable to finish and contour balconieses and tiled terraces. The profile ensures a modular solution which can match with the most popular tile sizes and finishes for external use. Bordertec BTR mounts with the additional modules series TR, which slide into the basic module track allowing it to adapt to any tile thickness. Clip system: profile=tile thickness-2 mm.

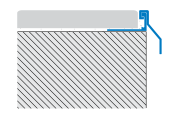


BTR30AS+TRAS

Length: 2,70 meters







Aluminum



AS

bordertec >> BTR Water drip profile in Anod. Alum. to assemble with series TR					
Cod.	H1 mm	Finish	€/m	pcs∎	
BTR30AS270	30	AS-Silver	8,67	20*	

bordertec >> TR P	bordertec >> TR Profile in Anodized Aluminum							
Cod.	Hmm	Finish	€/m	pcs∎				
TR45AS270	4,5	AS - Silver	4,58	40*	70			
TR60AS270	6	AS-Silver	4,76	40*	10			
TR80AS270	8	AS-Silver	4,92	40*	70			
TR100AS270	10	AS-Silver	5,16	40*	70			
TR110AS270	11	AS-Silver	5,54	40*	70			
TR125AS270	12,5	AS-Silver	5,86	40*	70			
TR150AS270	15	AS-Silver	6,37	40*	70			
TR175AS270	17,5	AS-Silver	6,96	30*				
TR200AS270	20	AS-Silver	7,47	30*				

<sup>\* 10%</sup> increase for quantities lower than 20 (

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (**•**)





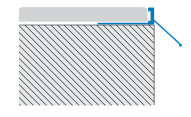
# bordertec BBR

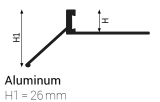
Bordertec BBR is a smaller version of Bordertec BBS, designed to finish and protect exposed concrete edges and the tile covering. The BBR incoporates a "drip-lip" to keep water away from the structure.



BBR 100 A24

Length: 2,70 meters





#### Aluminum









AS

A24

A64

A25

bordertec >> BBR shorter border in Anodized Aluminum					
Cod.	Hmm	Finish	€/m	pcs∎	
BBR100AS270	10	AS-Silver	8,13	20*	

#### bordertec >> BBR shorter border in Powder Coated Aluminum Modern Hmm Cod. Finish €/m BBR100A24270 10 A24 - Embossed pastel grey 10,58 20\* BBR100A25270 10 A25 - Embossed Cement Grey 10,58 20\* BBR100A64270 10 A64 - Embossed Dark Brown 10,58

<sup>\* 10%</sup> increase for quantities lower than 20 (■)

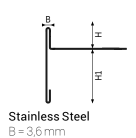
<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)

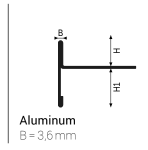
# bordertec BSR

The BORDERTEC BSR is recommended to contour marble and stone balconies and terraces with to water-run-off finishing element. Its reversible section allows to match two different tiles' thicknesses with the same reversible profile. Bordertec BSR is equipped with the necessary special pieces for a proper installation.

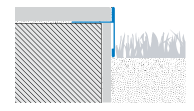


BSR-IS





Length: 2,70 meters



#### Stainless Steel



bordertec >> BSR Reversible profile in Stainless Steel AISI 304 - DIN 1.4301							
1.4301							
Cod.	HxH1 mm	Finish	€/m	pcs∎			
BSR10/35IS270	10x35	IS-Brushed	36,23	10**			
BSR15/30IS270	15x30	IS-Brushed	36,23	10**			
BSR20/25IS270	20x25	IS-Brushed	36,23	10**			

bordertec >> BSRE External Junction in Stainless Steel AISI 304 - DIN 1.4301						
Cod.	HxH1 mm	Finish	€/pc	pcs∎		
BSRE45IS	45x	IS-Brushed	44,27	10**		

bordertec >> BSRG Joint in Stainless Steel AISI 304 - DIN 1.4301					
Cod.	HxH1 mm	Finish	€/pc	pcs∎	
BSRG45IS	45x	IS-Brushed	8,15	10**	

<sup>\* 10%</sup> increase for quantities lower than 20 (■)
\*\* 10% increase for quantities lower than those indicated (■)





### Aluminum



A50







A65 A33 A22







BSRG-A50

BSRE-A24



BSR-A50

bordertec >> BSR in Powder Coated Aluminum							
Cod.	HxH1 mm	Finish	€/m	pcs∎			
BSR10/35A22270	10x35	A22 - Pastel Grey	23,71	10**			
BSR15/30A22270	15x30	A22 - Pastel Grey	23,71	10**			
BSR20/25A22270	20x25	A22 - Pastel Grey	23,71	10**			

bordertec >> BSR in Powder Coated Aluminum Modern Line							
Cod.	HxH1 mm	Finish	€/m	pcs∎			
BSR10/35A24270	10x35	A24 - Embossed pastel grey	23,71	10**			
BSR15/30A24270	15x30	A24 - Embossed pastel grey	23,71	10**			
BSR20/25A24270	20x25	A24 - Embossed pastel grey	23,71	10**			
BSR10/35A33270	10x35	A33 - Embossed dove	23,71	10**			
BSR15/30A33270	15x30	A33 - Embossed dove	23,71	10**			
BSR20/25A33270	20x25	A33 - Embossed dove	23,71	10**			
BSR10/35A50270	10x35	A50 - Embossed Micaceous	23,71	10**			
BSR15/30A50270	15x30	A50 - Embossed Micaceous	23,71	10**			
BSR20/25A50270	20x25	A50 - Embossed Micaceous	23,71	10**			
BSR10/35A65270	10x35	A65 - Embossed matt Black	23,71	10**			
BSR15/30A65270	15x30	A65 - Embossed matt Black	23,71	10**			
BSR20/25A65270	20x25	A65 - Embossed matt Black	23,71	10**			

bordertec >> BSRE External Junction in Powder Coated Aluminum						
Cod.	HxH1 mm	Finish	€/pc	pcs∎		
BSRE45A22	45x	A22 - Pastel Grey	25,73	10**		

bordertec >> BSRG Joint in Powder Coated Aluminum				
Cod.	HxH1 mm	Finish	€/pc	pcs∎
BSRG45A22	45x	A22 - Pastel Grey	6,52	10**

bordertec >> BSRE External Junction in Powder Coated Modern Line						
Cod.	HxH1 mm	Finish	€/pc	pcs∎		
BSRE45A24	45x	A24 - Embossed pastel grey	25,73	10**		
BSRE45A33	45x	A33 - Embossed Dove-Grey	25,73	10**		
BSRE45A50	45x	A50 - Embossed Micaceous	25,73	10**		
BSRE45A65	45x	A65 - Embossed matt Black	25,73	10**		

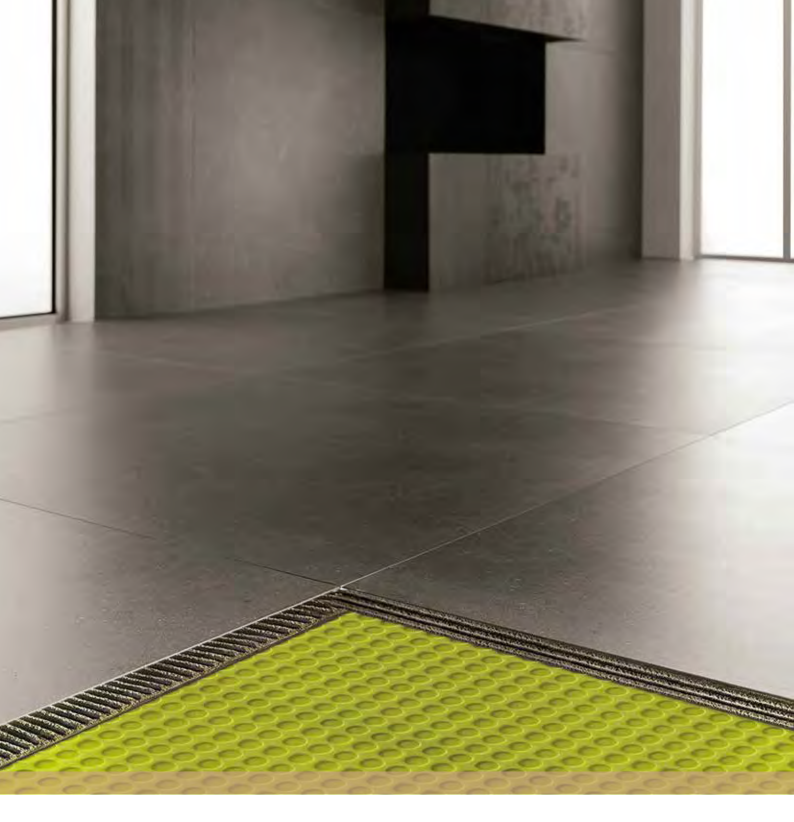
bordertec >> BSRG Joint in Powder Coated Aluminum Modern Line						
Cod.	HxH1 mm	Finish	€/pc	pcs∎		
BSRG45A24	45x	A24 - Embossed pastel grey	6,52	10**		
BSRG45A33	45x	A33 - Embossed Dove-Grey	6,52	10**		
BSRG45A50	45x	A50 - Embossed Micaceous	6,52	10**		
BSRG45A65	45x	A65 - Embossed matt Black	6,52	10**		

The colors in the Profilitec range, as shown in the final pages of the price list, are available upon request with the following conditions:

279

- without a surcharge;
- With a delivery time of 5 weeks;
- for a minimum quantity of 100pcs.

<sup>\* 10%</sup> increase for quantities lower than 20 (■)
\*\* 10% increase for quantities lower than those indicated (■)

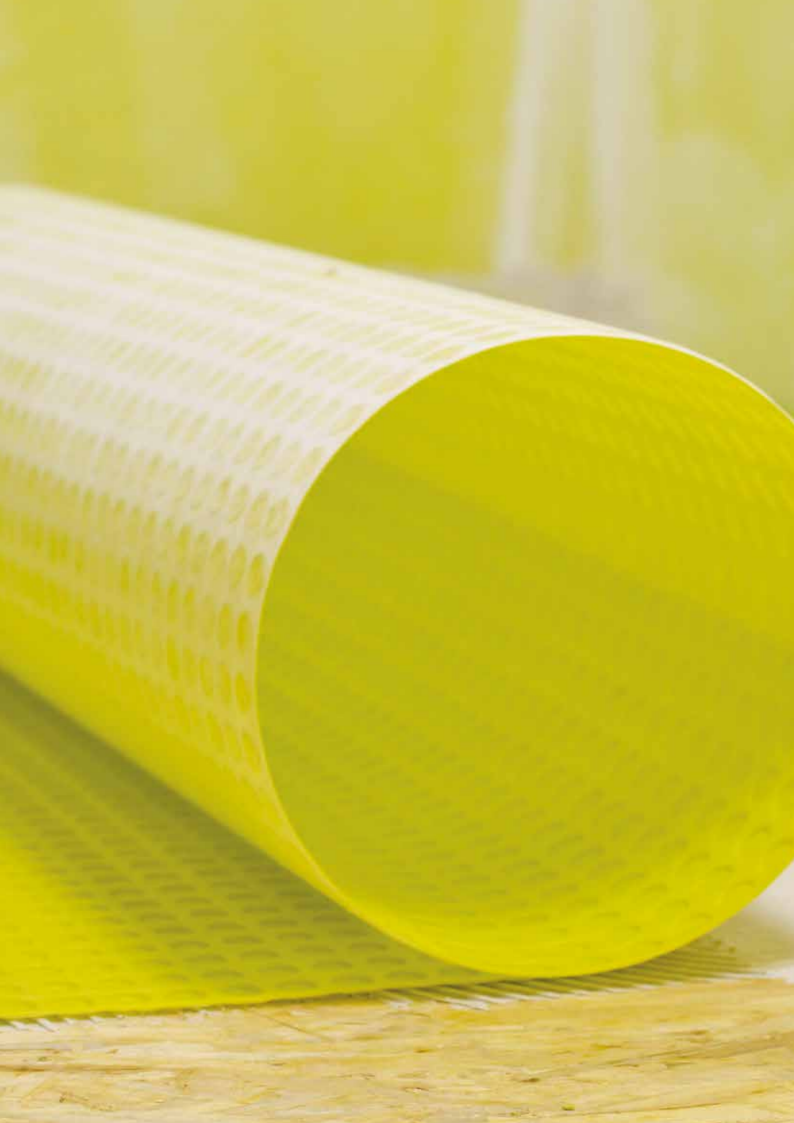


# **Membranes**

Waterproofing, drainage and uncoupling membranes are indispensable for successful tile and stone installations. PROFILITEC offers a variety of solutions:

A membrane that uncouples the tile layer from the substrate, neutralizing any stress build-up that leads to cracking. Innovative drainage membranes for outdoor flooring over balconies and terraces to prevent the moisture saturation of mortar beds.

Membranes that meet ANSI 118.10 waterproofing standards, guaranteeing first-rate results in diverse construction applications.



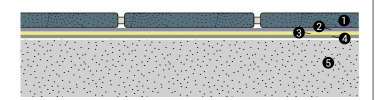
# foiltec

Waterproofing and steam-tight membrane made of bi-component polyethylene. Used for high moisture and steam environements. Suitable for tile shower assemblies, preventing the transfer of water and steam to wall cavities and adjacent rooms. Applied during tiling using appropriate thin-set adhesive. Foiltec membrane includes all necessary components and accessories to address all waterproofing needs.





- 1. Tiles
- 2. Glue
- 3. WATER-STOP FOILTEC
- 4. Glue
- 5. Glue Screed



### Polyethylene (PE HD)

foiltec water-stop >> Insulating membrane thickness 0.5mm in Polyethylene suitable for tile adhesive				
FOILTEC/05/G	1 mx30 m	- in Roll	14,04	1
FOILTEC/05/5/G	1 mx5 m	- in Roll	17,85	1
FOILTEC/05/8/G	1 mx8 m	- in Roll	17,85	1
FOILTEC/05/10/G	1 mx10 m	- in Roll	17,85	1

#### Foiltec/05/G

Roll length L = 30 mRoll length B = 1 mTotal:  $30 \text{ m}^2$ 

#### Foiltec/05/8/G

Rol Length L = 8 mRoll length B = 1 mTotal:  $8 \text{ m}^2$ 

#### Foiltec/05/5/G

Roll length L = 5 mRoll length B = 1 mTotal:  $5 \text{ m}^2$ 

### Foiltec/05/10/G

Rol Length L = 10 m Roll length B = 1 m Total:  $10 \text{ m}^2$ 

foiltec water-stop >> Sealing strip for butt joints and perimeter edges					
Cod.	BxL mm	Finish	€/m	roll∎	
FOILTEC/15	0,15 mx30 m	- Sealing strip	3,48	1	
FOILTEC/15/10	0,15 mx10 m	- Sealing strip	4,18	1	

#### Foiltec/15

Roll length L = 30 mRoll width B = 0.15 m

#### Foiltec/15/10

Rol Length L = 10 mRoll width B = 0.15 m

foiltec >> Internal corner water-stop in Polyethylene					
Cod.	BxLmm	Finish	€/set	set∎	
FOILTEC/I/G/SET2	Х	- Internal corner	16,67	1	

foiltec >> External corner water-stop in Polyethylene				
Cod.	BxL mm	Finish	€/set	set∎
FOILTEC/E/G/SET2	Х	- External corner	16,67	1

foiltec >> Pipe collar water-stop in Polyethylene					
Cod.	BxLmm	Finish	€/set	set∎	
FOILTEC/T20/G	20x20	- Pipe collar ø 15-20 mm	7,95	1	



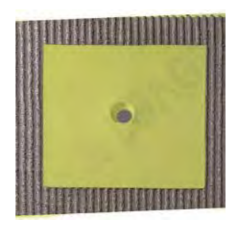


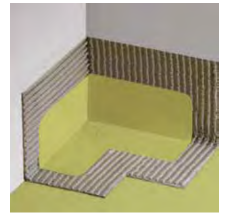


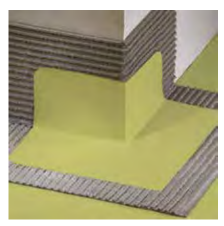


FOILTEC ROLL

SEALING STRIP FOR BUTT JOINTS



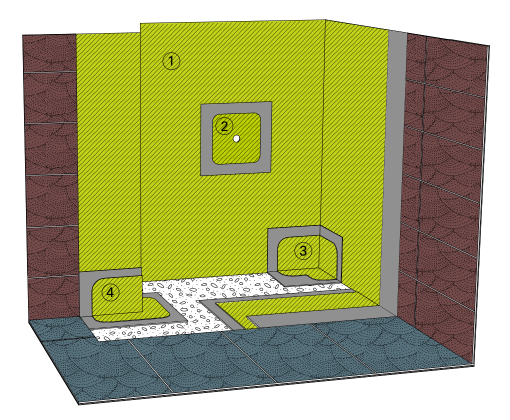




FOILTEC T20/G

FOILTEC/I/G

FOILTEC/E/G



Foiltec

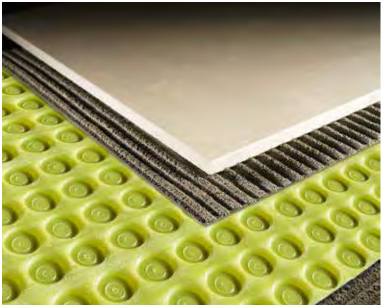


FOILTEC Water-Stop membrane consists of a 0.5-mm polyethylene film laminated with a synthetic fabric on both sides that makes it compatible with the ceramic adhesives.

FOILTEC Water-Stop can be used on both floors and walls and acts not only as a waterproofing membrane but also as a vapor barrier.

# floortec

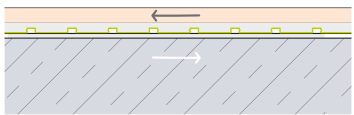
FLOORTEC is a membrane designed specifically for ceramic and stone tile installation based on uncoupling technology. It is placed between the tile and the substrate. Tile and membrane are bonded using appropriate mortar-based thin-set adhesives. The membrane compensates for differential movement in all directions, neutralizing tension between the substrate (concrete or wood structures) and tile. Additionally, the open cavities on the underside of the membrane provide pressure relief for moisture rising from the substrate allowing the tile flooring to be installed without waiting the usual curing time for freshlyt-poured concrete (grenn concrete). The Floortec membrane is composed of a plastic material that is waterproof, but the complete waterproofing of the application must be carried out by using Foiltec strips and corner joints.



floorted

Rol dimensions: L=30m B=1m Total: 30m<sup>2</sup>

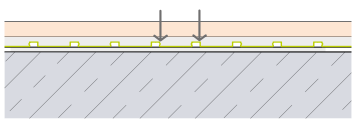
### Polyethylene (PE HD)



TENSION COMPENSATION

(uncoupling characteristic)

The membrane is able to compensate for differential movement in all directions, neutralizing tension between the substrate (concrete or wood structures) and tile, hence preventing stress build-up and damages to the tile layer.



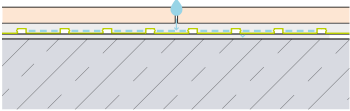
**LOAD RESISTANCE** 

The circular column support structure on the surface of the membrane provides increased load resistance compared to other-shaped columns: the mortar-based adhesive on the surface of the mat fills the circular cavities forming a solid column support structure. FLOORTEC has been tested by TCNA and passed all 14 cycles (Extra-Heavy Commercial) on the Robinson Wheel Test (ASTM C627) over 19.2" wood frame construction.



VAPOR MANAGEMENT

The open cavities on the underside of the membrane provide pressure relief for moisture rising from the substrate allowing the tile flooring to be installed without waiting the usual curing time for concrete (28 days). The humidity evaporates through the interstitial spacing between the waterproof membrane and the non-woven fabric.



WATERPROOFING\*

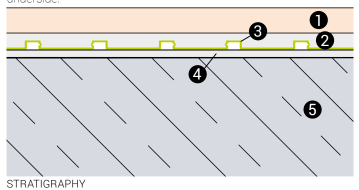
Waterproofing thanks to the material (HDPE). The membrane blocks any water infiltration on the top layer by promoting its normal evaporation process. Therefore, it protects the screed from water percolation, preventing the formation of ice in very cold temperatures.

\* PLEASE NOTE : The Floortec membrane is composed of a plastic material resistant to water, but the complete waterproofing of the application must be carried out by using Foiltec strips and corner joints. The incorrect application of these accessories may compromise waterproofing. Additionally, please note that the FLOORTEC membrane cannot be used as a primary waterproofing system, for which a bituminous membrane or similar product must be used.





The membrane is 3 mm in total thickness and composed of high density polyethylene laminated with Spunbond non-woven fabric on the underside.



- 1. Tiles 2. Glue 3. **FLOORTEC**
- 4. Glue
- 5. Glue Screed

floortec >> polyeth				
Cod.	BxLmm	Finish	€/m²	roll∎
FLOORTEC	1 mx30 m	-	19.35	1





# bandtec

BANDTEC is a waterproof band that incorporates flexible material suitable to seal floor-to-wall corners of bathrooms, showers, kitchens, balconies, etc., where movement joints are present. Bandtec also includes external and internal pre-cut corner junctions.



bandtec

### Waterproof thermoplastic elastomer









BANDTEC/12

BANDTEC/E

BANDTEC/I

BANDTEC/T

bandtec >> Thermoplastic waterproofing elastomer					
Cod.	BxL mm	Finish	€/m	roll∎	
BANDTEC/12	0,12 mx50	-	4,78	1	
	m				

bandtec >> Internal corner in Thermoplastic waterproofing elastomer						
Cod.	BxL mm	Finish	€/pc	set∎		
BANDTEC/I	х	-	10,7	10**		

bandtec >> External corner in Thermoplastic waterproofing					mer
	Cod.	BxLmm	Finish	€/pc	set∎
	BANDTEC/E	х	-	10,7	10**

bandtec >> Joints for pipes in Thermoplastic waterproofing elastomer					
Cod.	BxLmm	Finish	€/pc	set∎	
BANDTEC/T	0,12 mx	-	7,47	10**	

<sup>\* 10%</sup> increase for quantities lower than 20 (**■**)
\*\* 10% increase for quantities lower than those indicated (**■**)





# **Baseboard**

PROFILITEC offers a wide range of technical baseboards and are first-rate alternatives to traditional wood, rubber or ceramic basebaords. Designed as aesthetic yet technical elements, the modern line of aluminum baseboards are durable and resistant to humidity.

An internal cavity acts as a channel for low voltage cabling such as telephone, TV and computer wiring. An innovative "two-tone" baseboard is available in a variety of chromatic variations and matches most material finishes.

Coordinated "two-tone" wall protection rails. Particularly suited for public settings.
PLANO is the latest member of the baseboard family. Fully integrates into the wall surface, creating a seamless

contempory baseboard look.



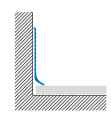
# BAR baseboard

Decorative baseboard with mult-line ribbed effect in the visible part which matches the decorative standard of kitchen furniture. Available either with or without self-adhered backing. Long lasting and elegant finish. The profile contoured ends give a snug fit on the wall covering over the bottom perimeter.



BAR 600 ASN

Length: 2,70 meters



289



Aluminum

 $H1 = 10 \, \text{mm}$ 





BAE-P







AS

BAT-P

baseboard >> BAR Multiline in Anodized Aluminum - Self-Adhesive					
Cod.	B mm	Finish	€/m	pcs∎	
BAR600ASA270	60	AS - Silver	13,91	20*	
BAR600ASN270	60	AS-Silver	11,68	20*	

baseboard >> BAI Internal corner in Plastic					
Cod.	B mm	Finish	€/pc	pcs∎	
BAI600PS	60	PS - Silver	4,16	1	

baseboard >> BAE External corner in Plastic					
Cod.	B mm	Finish	€/pc	pcs∎	
BAE600PS	60	PS - Silver	4,16	1	

baseboard >> BAT End cap in Plastic						
Cod.	B mm	Finish	€/set	pcs∎		
BAT600PSSETDS	60	PS - Silver	8,33	2		

standard decorative Baseboard

<sup>\* 10%</sup> increase for quantities lower than 20 (■)

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (**•**)

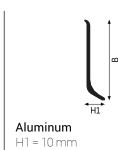
# **BA** baseboard

Metal or Aluminium wall baseboard that can be attached using adhesive or metal fasteners. It is easy to install for an elegant and lasting finish. The profile contoured ends give a snug fit on the wall covering over the bottom perimeter.

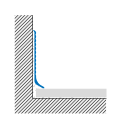


BA600 ATRS





Length: 2,70 meters

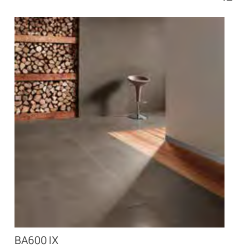


### Stainless Steel













BA800 IL

<sup>\* 10%</sup> increase for quantities lower than 20 (■)
\*\* 10% increase for quantities lower than those indicated (■)



baseboard >> BA in Stainless Steel AISI 304 - DIN. 1.4301 - Polished - Self-Adhesive						
Cod.	B mm	Finish	€/m	pcs∎		
BA600ILN270	60	IL-Polished	14,69	10**		
BA800ILN270	80	IL-Polished	20.07	10**		

baseboard >> BA in Stainless Steel AISI 304 - DIN. 1.4301 - Polished - not Adhesive						
Cod.	B mm	Finish	€/m	pcs∎		
BA600ILA270	60	IL-Polished	17,09	10**		
BA800II A270	80	II - Polished	22.49	10**		

baseboard >> BA in Stainless Steel AISI 304 - DIN. 1.4301 - Sanded					
Cod.	B mm	Finish	€/m	pcs∎	
BA600IX270	60	IX-Sanded	19,9	10**	

baseboard >> BAE External junction in Stainless Steel color plastic						
Cod.	B mm	Finish	€/pc	pcs∎		
BAE600PI	60	PI-Steel effect	6,15	1		
BAE800PI	80	PI-Steel effect	6,15	1		

baseboard >> BA in Stainless Steel AISI 304 - DIN. 1.4301 - Brushed - not Adhesive					
Cod.	B mm	Finish	€/m	pcs∎	
BA600ISN270	60	IS-Brushed	17,77	10**	
BA800ISN270	80	IS-Brushed	23,15	10**	

baseboard >> BA in Stainless Steel AISI 304 - DIN 1.4301 - Brushed - Self-Adhesive					
Cod.	B mm	Finish	€/m	pcs∎	
BA600ISA270	60	IS-Brushed	20,16	10**	
BA800ISA270	80	IS-Brushed	25,56	10**	

baseboard >> BAI Internal junction in Stainless Steel color plastic						
Cod.	B mm	Finish	€/pc	pcs∎		
BAI600PI	60	PI-Steel effect	6,15	1		
BAI800PI	80	PI-Steel effect	6,15	1		

baseboard >> BAT End cap in plastic - Silver color					
Cod.	B mm	Finish	€/set	pcs∎	
BAT600PISETDS	60	PI-Steel effect	12,29	2	
BAT800PISETDS	80	PI-Steel effect	12,29	2	

Aluminum

BAE-P





 $\mathsf{AT}$ 











AS







BAT-P



BAE-A BAI-A



BAI-P







291

BA600AS BA600 ATRON

baseboard >> BA in Anodized Aluminum				
Cod.	B mm	Finish	€/m	pcs∎
BA600AT270	60	AT - Silver	14,48	20*

baseboard >> BA in	Anodized	d Aluminum - Self-Adhesive		
Cod.	B mm	Finish	€/m	pcs∎
BA450ASA270	45	AS-Silver	10,36	20*
BA600ASA270	60	AS-Silver	12,14	20*
BA800ASA270	80	AS-Silver	15,05	15**
BA1000ASA270	100	AS-Silver	19,08	15**

baseboard >> BA in Anodized Aluminum - not Adhesive						
Cod.	B mm	Finish	€/m	pcs∎		
BA450ASN270	45	AS-Silver	8,12	20*		
BA600ASN270	60	AS-Silver	9,9	20*		
BA800ASN270	80	AS-Silver	12,81	15**		
BA1000ASN270	100	AS-Silver	16,85	15**		

Baseboard standard decorative

<sup>\* 10%</sup> increase for quantities lower than 20 (■) 
\*\* 10% increase for quantities lower than those indicated (■)

### Aluminum



baseboard >> BAEI	External c	orner in Anodized Aluminum		
Cod.	B mm	Finish	€/set	pcs∎
BAE450ASSET2	45	AS-Silver	44,72	2
BAE600ASSET2	60	AS-Silver	47,14	2
BAE800ASSET2	80	AS-Silver	49,56	2
BAE1000ASSET2	100	AS-Silver	51,98	2
BAE600ATSET2	60	AT - Titan	58,03	2

baseboard >> BAI II	nternal co	rner in Anodized Aluminum		
Cod.	B mm	Finish	€/set	pcs∎
BAI450ASSET2	45	AS-Silver	44,72	2
BAI600ASSET2	60	AS-Silver	47,14	2
BAI800ASSET2	80	AS-Silver	49,56	2
BAI1000ASSET2	100	AS-Silver	51,98	2
BAI600ATSET2	60	AT - Titan	58,03	2

baseboard >> BA in Powder Coated Aluminum					
Cod.	B mm	Finish	€/m	pcs∎	
BA600AM11270	60	AM11 - Matt White	11,22	20*	

baseboard >> BAE External corner in Powder Coated Aluminum					
Cod.	B mm	Finish	€/set	pcs∎	
BAE600AM11SET2	60	AM11 - Matt White	51,86	2	

baseboard >> BAI Internal corner in Powder Coated Aluminum					
Cod.	B mm	Finish	€/set	pcs∎	
BAI600AM11SET2	60	AM11 - Matt White	51,86	2	

baseboard >> BA in High Resistance Wood Laminated Aluminum						
Cod.	B mm	Finish	€/m	pcs∎		
BA600ATRSN270	60	ATRS - Bleached texture	14,69	20*		
BA600ATWEN270	60	ATWE - Texture Wengè	14,69	20*		
BA600ATTKN270	60	ATTK - Texture Teak	14,69	20*		
BA600ATRON270	60	RO - Texture Oak	14,69	20*		

baseboard >> BAE External Corner in plastic					
Cod.	B mm	Finish	€/pc	pcs∎	
BAE600PS	60	PS-Silver	4,16	1	
BAE800PS	80	PS-Silver	4,16	1	

baseboard >> BAI Internal Corner in plastic					
Cod.	B mm	Finish	€/pc	pcs <b>■</b>	
BAI600PS	60	PS-Silver	4,16	1	
BAI800PS	80	PS-Silver	4,16	1	

baseboard >> BAT End cap in Plastic					
Cod.	B mm	Finish	€/set	pcs <b>■</b>	
BAT600PSSETDS	60	PS-Silver	8,33	2	
BAT800PSSETDS	80	PS-Silver	8,33	2	

baseboard >> BA in Powder Coated Aluminum Modern Line					
Cod.	B mm	Finish	€/m	pcs∎	
BA600A50270	60	A50 - Embossed Micaceous	14,69	20*	
BA600A60270	60	A60 - Embossed Corten	14,69	20*	

baseboard >> BAE External corner in Powder Coated Aluminum Modern Line					
Cod.	B mm	Finish	€/set	pcs∎	
BAE600A50SET2	60	A50 - Embossed Micaceous	51,86	2	
BAE600A60SET2	60	A60 - Embossed Corten	51,86	2	

baseboard >> BAI Internal corner in Powder Coated Aluminum Modern Line						
Cod.	B mm	Finish	€/set	pcs∎		
BAI600A50SET2	60	A50 - Embossed Micaceous	51,86	2		
BAI600A60SET2	60	A60 - Embossed Corten	51,86	2		

<sup>\* 10%</sup> increase for quantities lower than 20 (■) 
\*\* 10% increase for quantities lower than those indicated (■)





# BA 700 baseboard

The BA700 is a PVC baseboard profile that can be attached using adhesive or metal fasteners. The profile has a small fitting on the upper part to facilitate adhesive and avoid the accumulation of dust and dirt on the edge.



baseboard BA 700 P79

Length: 2.00 meters

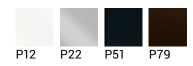
293



### **Expanded PVC**

H1 = 11 mm





baseboard >> BA700 in Expanded PVC							
Cod.	B mm	Finish	€/m	pcs∎			
BA700P12200	70	P12 - Ivory White	4,78	100*			
BA700P22200	70	P22 - Pastel Grey	4,78	100*			
BA700P51200	70	P51 - Black Graphite	4,78	100*			
BA700P79200	70	P79 - Walnut	4,78	100*			

standard decorative Baseboard

<sup>\* 10%</sup> increase for quantities lower than 20 (■)

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (**•**)

# BA 400 baseboard

BA 400 A\* minimalist baseboard discretely blends as an interior design element.

- sharp angles;
- rectangular cross-section;
- only 40 mm in height

The profile is equipped with an inner cavity that maximizes thin-set mortar attachment. Internal / external joints and endcaps complete the installation with minimal visual impact.



BA400 AM11

Length: 2,70 meters



### Aluminum

H1 = 10 mm

### Aluminum













BAC400AS

baseboard >> BA400 in Anodized Aluminum						
Cod.	B mm	Finish	€/m	pcs∎		
BA400ASN270	40	AS-Silver	11,64	20*		
BA400ASS270	40	AS-Silver	13,09	20*		

baseboard >> BAC400 Universal end caps in Anodized Aluminum					
Cod.	B mm	Finish	€/pc	pcs∎	
BAC400AS	40	AS-Silver	10,36	1	
BAC400ASS	40	ASS - Brushed silver	10,36	1	

baseboard >> BA400 in Bright Polished Anodized Aluminum					
Cod.	B mm	Finish	€/m	pcs <b>■</b>	
BA400ASB270	40	ASB-Chrome	14,43	20*	

baseboard >> BAC400 Universal end caps in Bright Polished Anodized Aluminum						
Cod.	B mm	Finish	€/pc	pcs <b>■</b>		
BAC400ASB	40	ASB-Chrome	10,36	1		

294 Baseboard minimal

<sup>\* 10%</sup> increase for quantities lower than 20 (■)

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)





BA400AS

baseboard >> BA400 in Powder Coated Aluminum					
Cod.	B mm	Finish	€/m	pcs∎	
BA400AM11270	40	AM11 - Matt White	16,21	20*	

baseboard >> BAC400 Universal end caps in Powder Coated Aluminum					
Cod.	B mm	Finish	€/pc	pcs∎	
BAC400AM11	40	AM11 - Matt White	10,21	1	

baseboard >> BA400 in Powder Coated Aluminum Modern Line					
	Cod.	B mm	Finish	€/m	pcs∎
	BA400A50270	40	A50 - Embossed Micaceous	16,46	20*
	BA400A60270	40	A60 - Embossed Corten	16,46	20*

baseboard >> BAC400 Universal end caps in Powder Coated Aluminum Modern Line				
Cod.	B mm	Finish	€/pc	pcs∎
BAC400A60	40	A60 - Embossed Corten	10,36	1
BAC400A50	40	A50 - Embossed Micaceous	10,36	1

<sup>\* 10%</sup> increase for quantities lower than 20 (■) 
\*\* 10% increase for quantities lower than those indicated (■)

# baseboard BAS800

BAS 800 innovative baseboard in metal is designed to satisfy the minimalist taste in design where the baseboard performs its function while integrating interior design discretely and effectively.

- sharp angles;
- rectangular cross-section;

Height 80 mm

The profile is equipped with an inner cavity that maximizes thin-set mortar attachment. Internal / external joints and endcaps complete the installation with minimal visual impact.



BAS800ASS

Length: 2,70 meters



### Aluminum H1 = 10 mm

### Aluminum



ASS



 $\mathsf{BAC}$ 

baseboard >> BAS800 in Brushed Anodized Aluminum					
Cod.	B mm	Finish	€/m	pcs∎	
BAS800ASS270	80	ASS - Brushed silver	31,92	10**	

baseboard >> BAC800 Universal end caps in Brushed Anodized Aluminum					
Cod. B mm Finish €/pc pcs					
BAC800ASS	80	ASS - Brushed silver	25,62	1	

<sup>\* 10%</sup> increase for quantities lower than 20 (

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)



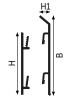
# BI baseboard

This anodized aluminium skirting profile is easy to install and can also be used to conceal cables or protect wires while providing an elegant baseboard finish. The internal interlocking support piece is fixed to the wall with screws. This profile is ideal for office environments that have both aesthetic requirements and require solutions for telephone and computer wire passage.



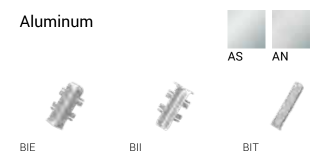
baseboard BIS + BI 700

Length: 2,70 meters



BASE: BIS 20 ANF + TOP: BI - Aluminum

H1 = 10 mm



baseboard >> BIS Support in Anodized Aluminum - Drilled						
Cod.	Hmm	Finish	€/pc	pcs∎		
BIS20ANF	Х	AN - Natural	1,88	10**		

baseboard >> BI - TOP Interlocking pieces in Anodized Aluminum						
Cod.	B mm	Finish	€/m	pcs∎		
BI700ASN270	70	AS - Silver	10,42	15**		
BI1000ASN270	100	AS-Silver	16,87	15**		

baseboard >> BII Internal corner in Plastic						
Cod.	Hmm	Finish	€/pc	pcs∎		
BII700PS	Χ	PS - Silver	4,29	10**		

baseboard >> BIE External corner in Plastic					
Cod.	B mm	Finish	€/pc	pcs∎	
BIE700PS	Χ	PS-Silver	4,29	10**	

baseboard >> BIT End cap in Plastic						
Cod.	B mm	Finish	€/set	pcs∎		
BIT700PSSETDS	X	PS-Silver	4,29	2		

297

minimal interlocking Baseboard

<sup>\* 10%</sup> increase for quantities lower than 20 (

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)

# BI800 baseboard

Patented aluminium baseboard composed of two elements. The base element, characterizing the lower part ensures durability and wear resistance. It is available in silver anodized aluminium and can be glued or screwed to the wall. The interlocking upper element covers the base element creating an innovative aesthetic effect. A wonderful seperation of two elemetns using materials and colors that differ from each other.



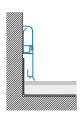
baseboard BIM + BI



BASE: BIM 800 ASN + TOP: BI 800 A H1 = 10 mm

















BIE

baseboard >> BIM - BASE Interlocking baseboard which covers the waterproof

BIT

layer in Anodized Aluminum combinable with the "TOP" in the tables below

Cod.	HxB mm	Finish	€/m	pcs∎
BIM800ASN270	15x30	AS-BASE Silver	14,12	10**

baseboard >> BI-TOP Interlocking pieces in Anodized Aluminum						
Cod.	HxB mm	Finish	€/m	pcs∎		
BI800ASN270	15x30	AS-Silver	7,98	10**		

baseboard >> BI-TOP Interlocking pieces in Powder Coated Aluminum Modern Line					
Cod.	HxB mm	Finish	€/m	pcs∎	
BI800A50270	15x30	A50 - Embossed Micaceous	9,85	10**	

baseboard >> BII Internal corner in Plastic				
Cod.	HxB mm	Finish	€/pc	pcs <b>■</b>
BII800PS	Х	PS-Silver	4,16	1

baseboard >> BIE External corner in Plastic				
Cod.	HxB mm	Finish	€/pc	pcs∎
BIE800PS	х	PS-Silver	4,16	1

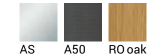
baseboard >> BIT End cap in Plastic				
Cod.	HxB mm	Finish	€/set	pcs <b>■</b>
BIT800PSSETDS	Х	PS-	4,16	2

<sup>\* 10%</sup> increase for quantities lower than 20 (■)

<sup>\*\* 10%</sup> increase for quantities lower than those indicated ( $\blacksquare$ )



### Aluminum





BIB+BI800RON

baseboard >> BIB - BASE Interlocking pieces in Anodized Aluminum combinable with the "TOP" mentioned in the tables below					
Co	d.	HxB mm	Finish	€/m	pcs∎
BIB800	ASN270	15x	AS-BASE Silver	14,12	10**

baseboard >> BI - TOP Interlocking pieces in Anodized Aluminum						
Cod.	HxB mm	Finish	€/m	pcs∎		
BI800ASN270	15x30	AS-Silver	7.98	10**		

baseboard >> BI - TOP Interlocking pieces in Powder Coated Aluminum					
Modern Line					
Cod.	HxB mm	Finish	€/m	pcs∎	
BI800A50270	15x30	A50 - Embossed Micaceous	9,85	10**	

baseboard >> BI - TOP Interlocking pieces in Wood "BiColor" effect				
Cod.	HxB mm	Finish	€/m	pcs∎
BI800RO270	15x30	RO - Polishes Oak	16,04	10**
BI800RON270	15x30	RO - Natural OAK	14,44	10**

<sup>\* 10%</sup> increase for quantities lower than 20 (■) 
\*\* 10% increase for quantities lower than those indicated (■)

# BT baseboard

Minimal profile in aluminum conceived for baseboard with low thickness or vitreous mosaic coverings. The profile contoured ends give a snug fit for wall covering over the bottom perimeter along the perimeter joint, thus ensuring the necessary expansion movement to the floor and hiding any defects in cutting of the thin tile.



baseboard BT

Length: 2,70 meters



Aluminum

 $B = 5 \, \text{mm}$ 

### Aluminum





AS

ASB

baseboard >> BT in Anodized Aluminum for ultra thin tiles					
Cod.	Hmm	Finish	€/m	pcs∎	
BT45AS270	4,5	AS-Silver	8,91	40*	

baseboard >> BT in Bright Polished Alluminum for ultra thin tiles					
Cod.	H mm	Finish	€/m	pcs <b>■</b>	
BT45ASB270	4,5	ASB-Chrome	14,6	40*	

low thickness 300 Baseboard

<sup>\* 10%</sup> increase for quantities lower than 20 (**■**)
\*\* 10% increase for quantities lower than those indicated (**■**)



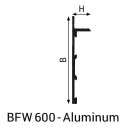
# **BFW** baseboard

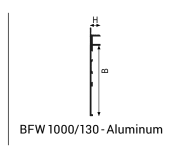
PLANO BFW is a profile conceived to make wall base of the same material used for the floor (ceramic or wood) and create a flush installation with the gypsum wall board. The back profile remains invisible and works as bis support enabling the skirting element (ceramic or wood) to be adhered. This skirting product is designed to coordinate with the most popular varieties of gypsum wall board.

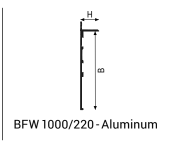


baseboard BFW 600 AN

Length: 2,70 meters









### Aluminum











**BFWE** 

BFWG

BFWI

plano >> BFW in Aluminum wall integrated support to install tile or wood baseboard					
Cod.	HxB mm	Finish	€/m	pcs∎	
BFW600AN270	13,5x60	AN - Natural	11,97	20*	
BFW1000/130AN270	13x100	AN - Natural	26,35	20*	
BFW1000/220AN270	22x100	AN - Natural	20,6	20*	

plano >> BFWI Internal corner in Plastic for BFW					
	Cod.	HxB mm	Finish	€/set	pcs∎
	BFWI600PSET5	Х	PS - Silver	11,89	5

plano >> BFWE External corner in Plastic for BFW					
	Cod.	HxB mm	Finish	€/set	pcs∎
	BFWE600PSET5	Х	PS-Silver	11,89	5

plano >> BFWG Junction in Plastic for BFW					
	Cod.	HxB mm	Finish	€/set	pcs∎
	BFWG600PSET10	Х	PS-Silver	3,91	10**

low thickness Baseboard

<sup>\* 10%</sup> increase for quantities lower than 20 (

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)

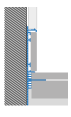
# BFZ baseboard

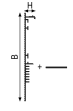
BFZ is a construction profile that allows you to create a flush-to-the-wall baseboard with the same material as the flooring. In the lower part there are special grooves, designed to allow the insertion of a linear profile which will help to determine the level of the screed and ensure perfect positioning of the heights of doors and windows.



baseboard BFZ 1000/130 AN

Length: 2,70 meters





Aluminum

PP12X2AN included in the packaging

### Aluminum



ΑN

plano >> BFZ in Aluminum for construction					
Cod.	HxB mm	Finish	€/m	pcs∎	
BFZ1000/130AN270	12,5x120	AN - Natural	37,72	10**	

302 Baseboard plasterboard

<sup>\* 10%</sup> increase for quantities lower than 20 (■)

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (**•**)



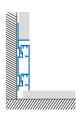
# plano BF

Patented Plano Design baseboards are designed to fully integrate into the wall, becoming a smooth level transition between the wall and floor covering. The base track is installed into the wall structure, flush with the plaster or drywall; the finishing profile seamlessly interlocks into the base. A horizontal, 5mm gap between the wall and finishing profile is a distinctive design element that also adapts to floor level differences of up to 5mm. Plano Design, a modern design system.

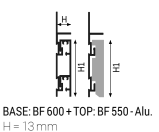


plano BF

Length: 2,70 meters



303



Aluminum





plasterboard Baseboard

<sup>\* 10%</sup> increase for quantities lower than 20 (

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)



RON

plano BF

### Aluminum



plano >> BF - BASE in Anodized Aluminum - Plano Design for Drywall at the wall level  Cod H1 mm Finish £/m ncs						
Cod. H1 mm Finish €/m pcs∎						
BE600ASN270	60	AS-Silver	14.78	2∩*		

plano >> BF - TOP i	n Anodize	d Aluminum for BF 600		
Cod.	H1 mm	Finish	€/m	pcs∎
BF550ASN270	55	AS-Silver	12,96	20*

plano >> BFC Junction in Anodized Aluminum for baseboard Plano Design					
Cod.	H1 mm	Finish	€/pc	pcs∎	
BFC550AS	Х	AS-Silver	10,36	1	

plano >> BF - TOP in Powder Coated Aluminum for BF 600				
Cod.	H1 mm	Finish	€/m	pcs <b>■</b>
BF550AM11270	55	AM11 - Matt White	15,14	20*

plano >> BFC Junction in Powder Coated Aluminum for baseboard Plano Design					
Cod.	H1 mm	Finish	€/pc	pcs <b>■</b>	
BFC550AM11	X	AM11 - Matt White	10,36	1	

plano >> BF - TOP in Natural Oak for BF 600					
Cod.	H1 mm	Finish	€/m	pcs∎	
BF550R0N270	55	RO - Natural OAK	19,63	20*	
BF550RO270	55	RO - Polishes Oak	21,11	20*	

plano design 304 Baseboard

<sup>\* 10%</sup> increase for quantities lower than 20 (■) 
\*\* 10% increase for quantities lower than those indicated (■)



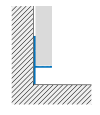
# plano PS130

Drywall is the most commonly used material in modern residential and commercial construction. PLANO PS130, a new, one-of-a-kind profile elegantly finishes drywall ceiling and wall installations. Its discreet, 13x13mm profile section perfectly edges drywall panels, becoming a minimalist design feature. At the floor level, the profile connects with the PLANO DESIGN BF baseboard for a fully integrated installation. The result is a profile that leaves a small gap of negative space, almost suspending the wall in mid-air.

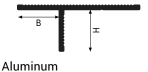


PS130 AS

Length: 2,70 meters



305







AS

plano >> PS Profile for Drywell in Anodized Aluminum					
Cod.	Hmm	Finish	€/m	pcs∎	
PS130AS270	13	AS-Silver	6,57	30*	

plano design Baseboard

<sup>\* 10%</sup> increase for quantities lower than 20 (**•**)

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (•)

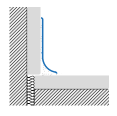
# sanitec IC60

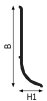
SANITEC IC60 is a range of resin baseboards created for hygienic connections between floor and wall covering or between two walls, particularly in the healthcare, chemical and food fields. Designed for application on existing surfaces, they can be used for renovations and retrofitting of previously built public buildings, because they meet current regulations. Shaped outer edges ensure perfect adhesion of the profile to the substrate.



IC60P11

Length: 2,70 meters





**PVC** H1 = 20 mm

### **PVC**

P11

baseboard >> IC in	baseboard >> IC in Synthetic Resin Full body Colored Resinil							
Cod.	B mm	Finish	€/m	pcs∎				
IC60P11270	60	P11 - Pure White	7,28	40*				

<sup>\* 10%</sup> increase for quantities lower than 20 (■)

<sup>\*\* 10%</sup> increase for quantities lower than those indicated (**•**)



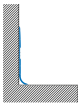
# wallprotection WB

Synthetic resin skirting, through body colored to hide the effects of wear and damage. The smooth surface makes it easy to clean and more hygienic than traditional skirtings. Available in colors and a range of dual-colored options. For sanitary benefits, the profile is coved which will allow for it to be "set-in" to the flooring using a cold weld procedure for a totally homogeneous finish. Thanks to the particular material composition and to the specific cavity at the bottom, this skirting can also be chemically welded to the PVC floor, as often required by hygiene standards. The WB skirting profile can be coordinated with the other profiles in the wallprotection range - corner protectors (WA) and bumper guards (WP).



WB100 P11/22

Length: 2,70 meters



307



Synthetic resin H1 = 15,8 mm

### Synthetic Resin

wallprotection >> WB in Synthetic Resin Full body Colored Resintop					
Cod.	B mm	Finish	€/m	pcs∎	
WB100P11/22270	100	P11 - White + Pastel Grey	9,6	20*	
WB100P11/11270	100	P11 - White + Pure White	9,6	20*	
WB100P22/22270	100	P22 - Grey + Pastel Grey	9,6	20*	

<sup>\* 10%</sup> increase for quantities lower than 20 (**•**)

<sup>\*\* 10%</sup> increase for quantities lower than those indicated ( $\blacksquare$ )



# **Drainage systems**

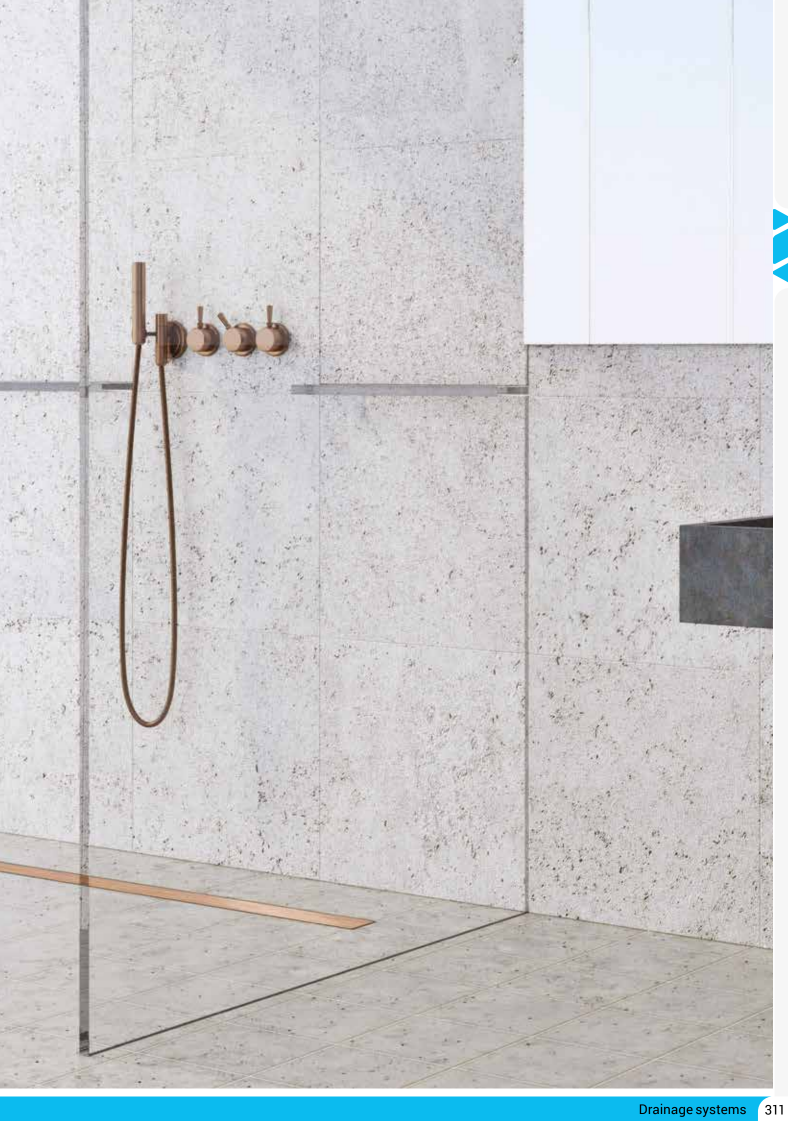
PROFILITEC offers a variety of drainage solutions for bathrooms, wellness centers, sports facilities and outdoor areas. Showertec Linear is a series of elegant shower drains equipped with features for modern bathrooms. For use in barrier-free shower spaces and comes as a system, if needed with functional sloping profiles and innovative technical solutions to compliment tiled shower installation projects in spaces that are new construction or renovation.

Square Drain is a simple and convenient system for conveying water on square drains.

Multidrain is a complete line of sloping modules that can easily solve the problem of water drainage in terraces or indoor environments created with large tiles that require a well designed yet functional solution.







# Floor level showers

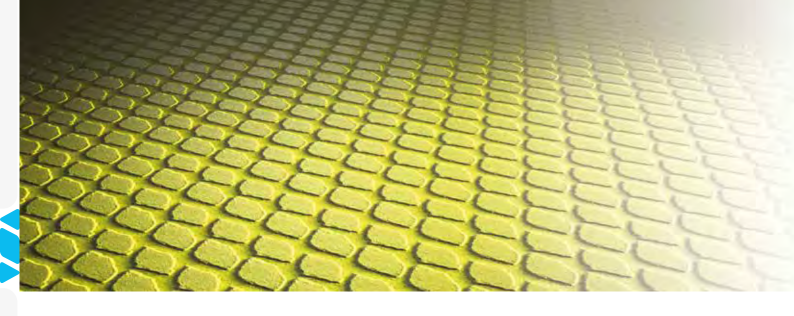
Floor level showers reflect the latest design trends, which often generally involve the installation of linear drainage systems. There may be drain grates or, in the more refined models, water is discharged through slots that follow the perimeter of the gutter resulting almost invisible, being integrated into the joints of the shower tiles. Along with the drain body of the gutter, for a state-of-the-art shower, sloped trays can be installed on which to lay the drain and then to be covered later with flooring.

There are several reasons for designers and homeowners to opt for a walk-in shower, here they are outlined below:

- Possibility of replacing the bathtub during renovation;
- Guaranteed shower accessibility even for people with reduced mobility, thanks to the absence of the traditional shower tray raised above the floor;
- Clean, linear and minimalist design of the shower.







# Benefits & Reference Standards of Showertec Linear



All aluminum parts of Showertec Linear have been subjected to a special treatment, used in shipbuilding.



**DIN18534:** Humidity resistance



The best steel on the market, of low carbon quality. Used in the naval industry.



EN1928:

Resistance to water pressure



The construction cap ensures the ideal laying perimeter for tiles.



EN1253:

Syphon design



The drain body is designed with displaced support islands to provide better distribution to the cover load. They also allow optimal water runoff.



K3:

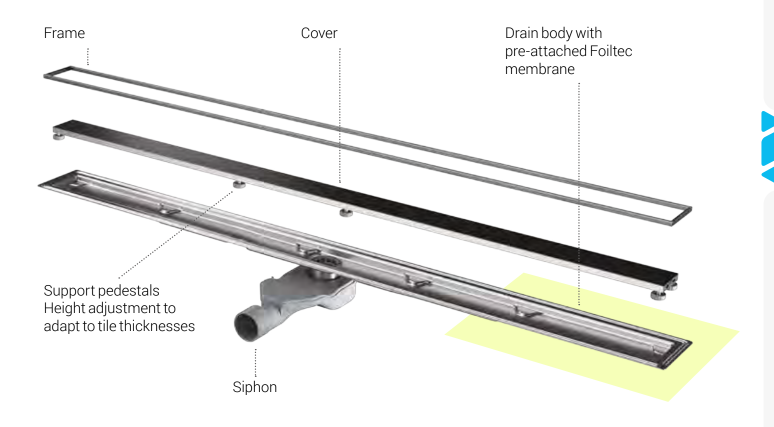
Cover load resistance > 300kg

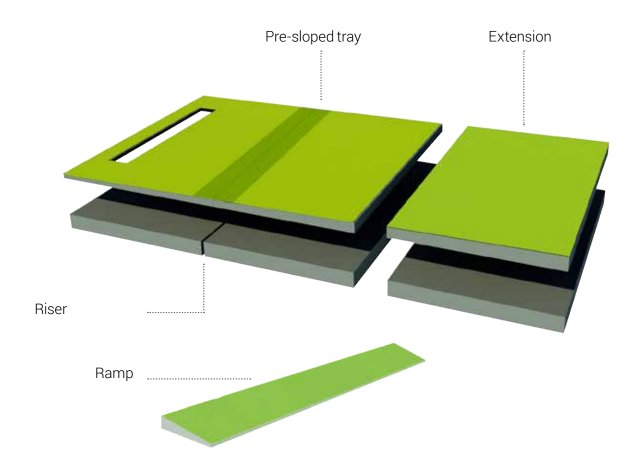


Lifting key for the cover and inspection brush enable proper maintenance.



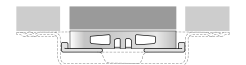
# **Showertec Linear**





### Tileable cover

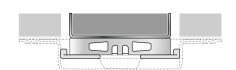
Minimalist simplicity with the drain perfectly blending the into the floor.





# Tileable grid with holding tray

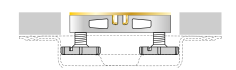
The holding tray protects the tile while giving it a modern look.





# ALU+ or stainless steel grid

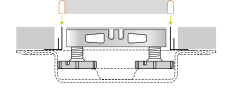
16 finishes for a wide variety of aesthetic combinations.



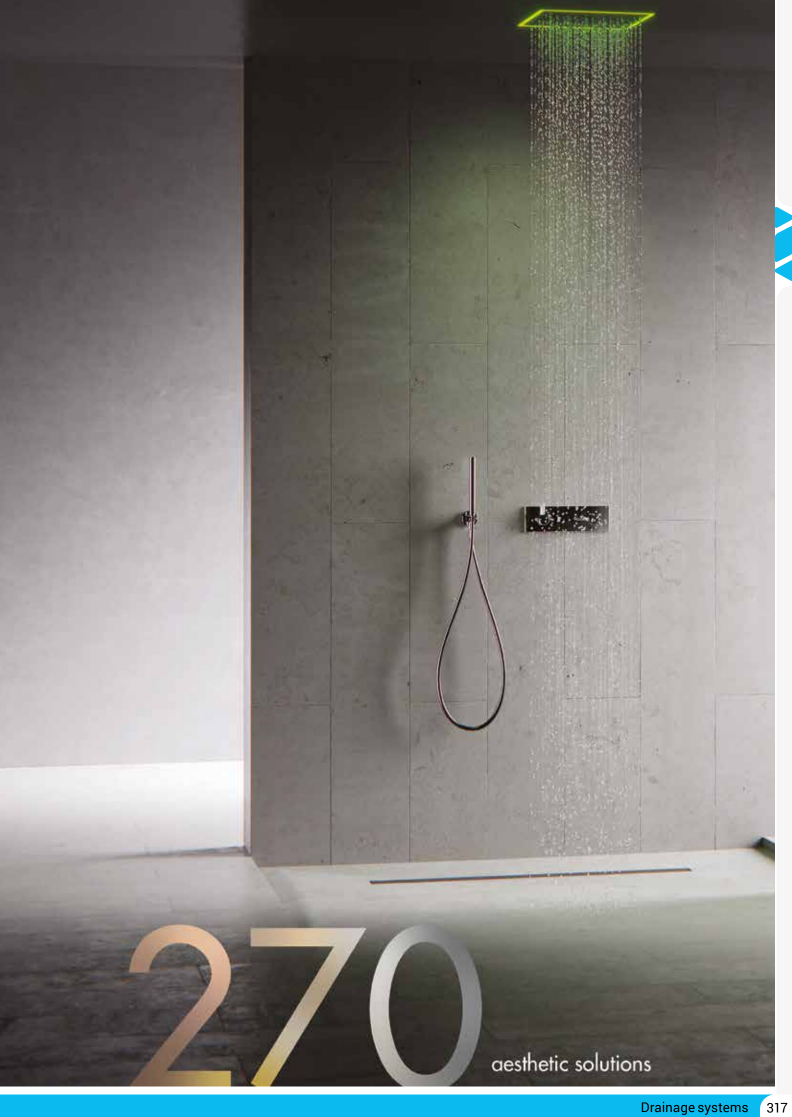


### **External frame**

Available in 13 finishes of ALU+ or Stainless Steel, it can create neat effects or pleasant color contrasts.







# showertec linear STL-BL, STL-BS, STL-BV

Showertec STL-BL, STL-BS and STL-BV are a family of patented linear channels in AISI 316 stainless steel for water drainage available in sizes 600-700-800-900-1000-1200 mm. These channels are supplied complete with siphon assembly and cleaning kit which includes a flexible brush to reach every part of the drain and a tool to lift the cover in a convenient way to clean the inside of the channel.

Made with a single piece of seamless steel, they have a vertical drain with a diameter of 50 mm.

The STL-BL are designed to have a very low installation height (56 mm) and are therefore particularly suitable for renovation projects. They are supplied with the Foiltec waterproofing membrane pre-attached which allows for a complete watertight shower environment in an effective way. This model is also supplied with a special siphon protection bracket for those cases of particularly low and yielding floors (such as mosaic).

The STL-BS are compatible with the pre-graded and waterproofed trays of the showertec STL-TRAY line. The channels are supplied with the Foiltec waterproofing membrane pre-applied, which allows them to be connected safely and quickly to the pre-graded STL-TRAY shower tray rather than to the shower surface built on site.

The STL-BV are like the STL-BS but supplied without the drain siphon assembly.



# STL-BL DRAIN LOW: H = 56 mm STL-BS DRAIN STANDARD: H = 73 mm STL-BV DRAIN VERTICAL: H = 17 mm





319

## Stainless Steel AISI 316



**ILM** 

showertec linear >> DRAIN LOW - Channel body with horizontal drain in 316 Stainless Steel - DIN 1.4404						
Cod.	Lmm	Finish	€/pc	pcs∎		
STL-BL600	600	- Natural	286,21	1		
STL-BL700	700	- Natural	297,73	1		
STL-BL800	800	- Natural	309,37	1		
STL-BL900	900	- Natural	320,14	1		
STL-BL1000	1000	- Natural	331,31	1		
STL-BL1200	1200	- Natural	347,33	1		

Cod.	Lmm	lless Steel 316 - DIN 1.440 Finish	€/pc	pcsi
STL-BS600	600	- Natural	286,21	1
STL-BS700	700	- Natural	297,73	1
STL-BS800	800	- Natural	309,37	1
STL-BS900	900	- Natural	320,14	1
STL-BS1000	1000	- Natural	331,31	1
STL-BS1200	1200	- Natural	347,33	1

showertec linear >> DRAIN VERTICAL - Shower channel base body with vertical drain in Stainless Steel 316 - DIN 1.4404					
Cod.	Lmm	Finish	€/pc	pcs∎	
STL-BV600	600	- Natural	250,2	1	
STL-BV700	700	- Natural	262,75	1	
STL-BV800	800	- Natural	273,47	1	
STL-BV900	900	- Natural	287,03	1	
STL-BV1000	1000	- Natural	299,03	1	
STL-BV1200	1200	- Natural	325,5	1	



STL-ILM

buffer Drainage systems



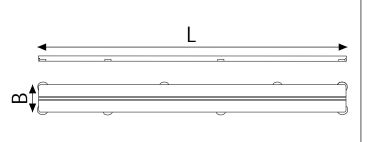
# showertec linear STL-C

The trunking is completed with different types of COVER (STL-CT, STL-CTF, STL-C) and frames (STL-F) combining multiple aesthetic solutions thanks to the extensive color range. They are both steel and aluminum and will fit up to 20mm tile height and come with adjustable feet to allow fit up to 20mm tile height.

The tileable drain covers can allow for an invisible design or a tileable look.

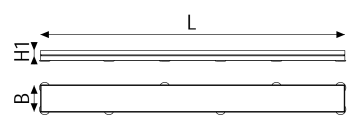


STL-CAOSB



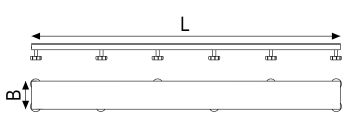
STL-CT

 $B = 54 \, \text{mm}$ 



### STL-CTF

 $B = 54 \, \text{mm}$ H1 = 11 mm



### STL-CI

 $B = 54 \, \text{mm}$ 

STLCA B = 54 mm

Adjusting screw with protective cap included in the package Caps included in the package. Floor thickness from 6 to 20 mm

320 buffer Drainage systems





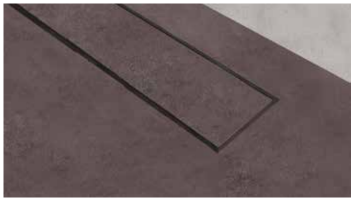
250,27

259,69

321

showertec linear >	> COVER -	Seamless tileable cover		
Cod.	Lmm	Finish	€/pc	pcs∎
STL-CT600	600	- Natural	84,98	1
STL-CT700	700	- Natural	91,42	1
STL-CT800	800	- Natural	98,74	1
STL-CT900	900	- Natural	107,65	1
STL-CT1000	1000	- Natural	115,6	1
STL-CT1200	1200	- Natural	123,95	1

showertec linear >> COVER - Tileable cover with internal frame in Stainless Steel AISI 316 - DIN 1.4404					
Cod.	Lmm	Finish	€/pc	pcs∎	
STL-CTF600	600	IL-Polished	116,79	1	
STL-CTF700	700	IL-Polished	127,25	1	
STL-CTF800	800	IL-Polished	139,08	1	
STL-CTF900	900	IL-Polished	151,27	1	
STL-CTF1000	1000	IL-Polished	163,21	1	
STL-CTF1200	1200	IL-Polished	180	1	





STL-CT STL-CTF

### Stainless Steel



ILM



ISM



IXM



STL-C1000IXM

STL-C1200IXM

IC

showertec linear >> COVER - Cover in Stainless Steel AISI 316 - DIN 1.4404 - Brushed					
Cod.	Lmm	Finish	€/pc	pcs∎	
STL-C600ISM	600	IS-Brushed	187,83	1	
STL-C700ISM	700	IS-Brushed	194,83	1	
STL-C800ISM	800	IS-Brushed	204,01	1	
STL-C900ISM	900	IS-Brushed	216,22	1	
STL-C1000ISM	1000	IS-Brushed	228,56	1	
STL-C1200ISM	1200	IS-Brushed	237,16	1	

showertec linear >> COVER - Cover in Stainless Steel AISI 316 - DIN 1.4404 - Sanded					
Cod.	Lmm	Finish	€/pc	pcs∎	
STL-C600IXM	600	IX-Sanded	205,67	1	
STL-C700IXM	700	IX-Sanded	213,34	1	
STL-C800IXM	800	IX-Sanded	223,38	1	
STL-C900IXM	900	IX-Sanded	236,76	1	

IX-Sanded

IX-Sanded

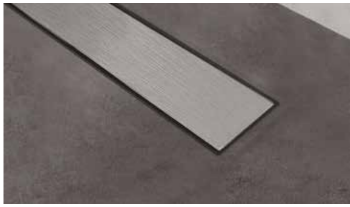
1000

1200

showertec linear >> COVER - Cover in Stainless Steel AISI 316 - DIN 1.4404 - Polished					
Cod.	Lmm	Finish	€/pc	pcs∎	
STL-C600ILM	600	IL-Polished	171,53	1	
STL-C700ILM	700	IL-Polished	177,93	1	
STL-C800ILM	800	IL-Polished	186,31	1	
STL-C900ILM	900	IL-Polished	197,46	1	
STL-C1000ILM	1000	IL-Polished	208,72	1	
STL-C1200ILM	1200	IL-Polished	216,59	1	

showertec linear >> COVER - Cover in Stainless Steel AISI 316 - DIN 1.4404 - Chrome					
Cod.	Lmm	Finish	€/pc	pcs∎	
STL-C600IC	600	IC-Chrome	277,65	1	
STL-C700IC	700	IC - Chrome	288,01	1	
STL-C800IC	800	IC - Chrome	301,58	1	
STL-C900IC	900	IC-Chrome	319,61	1	
STL-C1000IC	1000	IC - Chrome	337,86	1	
STL-C1200IC	1200	IC - Chrome	350,58	1	





STL-C IL STL-C IS

Drainage systems buffer



# Aluminum



showertec linear >	showertec linear >> COVER - Cover in Anodized Aluminum ALU+					
Cod.	Lmm	Finish	€/pc	pcs∎		
STL-C600AT	600	AT - Titan	161,23	1		
STL-C700AT	700	AT - Titan	167,26	1		
STL-C800AT	800	AT - Titan	175,12	1		
STL-C900AT	900	AT - Titan	185,61	1		
STL-C1000AT	1000	AT - Titan	196,21	1		
STL-C1200AT	1200	AT - Titan	203,58	1		
STL-C600AR	600	AR - Copper	161,23	1		
STL-C700AR	700	AR - Copper	167,26	1		
STL-C800AR	800	AR - Copper	175,12	1		
STL-C900AR	900	AR - Copper	185,61	1		
STL-C1000AR	1000	AR - Copper	196,21	1		
STL-C1200AR	1200	AR - Copper	203,58	1		
STL-C600AO	600	AO - Gold	161,23	1		
STL-C700AO	700	AO - Gold	167,26	1		
STL-C800A0	800	AO - Gold	175,12	1		
STL-C900AO	900	AO - Gold	185,61	1		
STL-C1000AO	1000	AO - Gold	196,21	1		
STL-C1200AO	1200	AO - Gold	203,58	1		

showertec linear >> COVER - Cover in Bright Polished Brushed Anodized Aluminum ALU+					
Cod.	Lmm	Finish	€/pc	pcs∎	
STL-C600ASSB	600	ASSB - Brus. br. pol. silver	161,23	1	
STL-C700ASSB	700	ASSB - Brus. br. pol. silver	167,26	1	
STL-C800ASSB	800	ASSB - Brus. br. pol. silver	175,12	1	
STL-C900ASSB	900	ASSB - Brus. br. pol. silver	185,61	1	
STL-C1000ASSB	1000	ASSB - Brus. br. pol. silver	196,21	1	
STL-C1200ASSB	1200	ASSB - Brus. br. pol. silver	203,58	1	
STL-C600ATSB	600	ATSB - Brig. pol. brus. titanium	161,23	1	
STL-C700ATSB	700	ATSB - Brig. pol. brus. titanium	167,26	1	
STL-C800ATSB	800	ATSB - Brig. pol. brus. titanium	175,12	1	
STL-C900ATSB	900	ATSB - Brig. pol. brus. titanium	185,61	1	
STL-C1000ATSB	1000	ATSB - Brig. pol. brus. titanium	196,21	1	
STL-C1200ATSB	1200	ATSB - Brig. pol. brus. titanium	203,58	1	
STL-C600ARSB	600	ARSB - Bright brus. copper	161,23	1	
STL-C700ARSB	700	ARSB - Bright brus. copper	167,26	1	
STL-C800ARSB	800	ARSB - Bright brus. copper	175,12	1	
STL-C900ARSB	900	ARSB - Bright brus. copper	185,61	1	
STL-C1000ARSB	1000	ARSB - Bright brus. copper	196,21	1	
STL-C1200ARSB	1200	ARSB - Bright brus. copper	203,58	1	
STL-C600AOSB	600	AOSB - Bright brushed gold	161,23	1	
STL-C700AOSB	700	AOSB - Bright brushed gold	167,26	1	
STL-C800AOSB	800	AOSB - Bright brushed gold	175,12	1	
STL-C900AOSB	900	AOSB - Bright brushed gold	185,61	1	
STL-C1000AOSB	1000	AOSB - Bright brushed gold	196,21	1	
STL-C1200AOSB	1200	AOSB - Bright brushed gold	203,58	1	

showertec linear >> COVER - Cover in Aluminum ALU+ Bright Anodized					
Cod.	Lmm	Finish	€/pc	pcs <b>■</b>	
STL-C600AORB	600	AORB - Bright pink gold	229,31	1	
STL-C700AORB	700	AORB - Bright pink gold	237,87	1	
STL-C800AORB	800	AORB - Bright pink gold	249,09	1	
STL-C900AORB	900	AORB - Bright pink gold	263,97	1	
STL-C1000AORB	1000	AORB - Bright pink gold	279,05	1	
STL-C1200AORB	1200	AORB - Bright pink gold	289,55	1	

showertec linear >> COVER - Cover in Aluminum ALU+ Brushed				
Anodized Cod.	Lmm	Finish	€/pc	pcs∎
STL-C600AGRS	600	AGRS - Brushed graphite	161,23	1
STL-C700AGRS	700	AGRS - Brushed graphite	167,26	1
STL-C800AGRS	800	AGRS - Brushed graphite	175,12	1
STL-C900AGRS	900	AGRS - Brushed graphite	185,61	1
STL-C1000AGRS	1000	AGRS - Brushed graphite	196,21	1
STL-C1200AGRS	1200	AGRS - Brushed graphite	203,58	1
STL-C600AMSB	600	AMSB - Brus. an. ant. bronze	161,23	1
STL-C700AMSB	700	AMSB - Brus. an. ant. bronze	167,26	1
STL-C800AMSB	800	AMSB - Brus. an. ant. bronze	175,12	1
STL-C900AMSB	900	AMSB - Brus. an. ant. bronze	185,61	1
STL-C1000AMSB	1000	AMSB - Brus. an. ant. bronze	196,21	1
STL-C1200AMSB	1200	AMSB - Brus. an. ant. bronze	203,58	1

showertec linear >> COVER - Cover in Aluminum ALU+ Painted					
Cod.	Lmm	Finish	€/pc	pcs <b>■</b>	
STL-C600AM11	600	AM11 - Matt White	161,23	1	
STL-C700AM11	700	AM11 - Matt White	167,26	1	
STL-C800AM11	800	AM11 - Matt White	175,12	1	
STL-C900AM11	900	AM11 - Matt White	185,61	1	
STL-C1000AM11	1000	AM11 - Matt White	196,21	1	
STL-C1200AM11	1200	AM11 - Matt White	203,58	1	

showertec linear >> COVER - Cover in Aluminum ALU+ Powder Coated Modern Line				
Cod.	Lmm	Finish	€/pc	pcs <b>■</b>
STL-C600A65	600	A65 - Embossed matt Black	161,23	1
STL-C700A65	700	A65 - Embossed matt Black	167,26	1
STL-C800A65	800	A65 - Embossed matt Black	175,12	1
STL-C900A65	900	A65 - Embossed matt Black	185,61	1
STL-C1000A65	1000	A65 - Embossed matt Black	196,21	1
STL-C1200A65	1200	A65 - Embossed matt Black	203,58	1

322 Drainage systems buffer





323



buffer Drainage systems

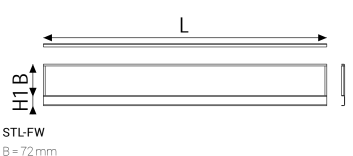


### showertec linear STL-F

The channel with cover can also be combined with different types of finishing frames (STL-F) that allow you to protect the tile edge around the drainage perimeter line by combining multiple aesthetic solutions thanks to the extensive color range of the covers. COVER (STL-CT, STL-CTF, STL-C) The frames, made up of strips of the same finish as the covers, adapt to a very wide range of tile heights, from 6 to 20 mm, thanks to the ingenious supports.

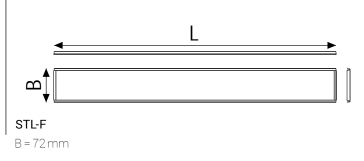


showertec linear



H1= 20 mm

Floor thickness from 6 to 20 mm Frame support pedestals included in the package



### Stainless Steel



ILM

showertec linear >> FRAME - Frame in Stainless Steel AISI 316 - DIN 1.4404 - Polished					
Cod.	Lmm	Finish	€/pc	pcs∎	
STL-F600	600	IL-Polished	91,76	1	
STL-F700	700	IL-Polished	95,32	1	
STL-F800	800	IL-Polished	99,24	1	
STL-F900	900	IL-Polished	103,74	1	
STL-F1000	1000	IL-Polished	107,19	1	
STL-F1200	1200	IL-Polished	115,62	1	

showertec linear >> WALL FRAME - Flush wall fram in Stainless Steel AISI 316 - DIN 1.4404 - Polished					
Cod.	Lmm	Finish	€/pc	pcs∎	
STL-FW600ILM	600	IL-Polished	100,93	1	
STL-FW700ILM	700	IL-Polished	104,85	1	
STL-FW800ILM	800	IL-Polished	109,15	1	
STL-FW900ILM	900	IL-Polished	114,12	1	
STL-FW1000ILM	1000	IL-Polished	117,9	1	
STL-FW1200ILM	1200	IL-Polished	127,18	1	

324 Drainage systems buffer







STL-FW

### Aluminum



showertec linear >>	showertec linear >> FRAME - Frame in Anodized Aluminum					
Cod.	Lmm	Finish	€/pc	pcs∎		
STL-F600AT	600	AT - Titan	81,66	1		
STL-F700AT	700	AT - Titan	84,83	1		
STL-F800AT	800	AT - Titan	88,32	1		
STL-F900AT	900	AT - Titan	92,33	1		
STL-F1000AT	1000	AT - Titan	95,39	1		
STL-F1200AT	1200	AT - Titan	102,9	1		
STL-F600AR	600	AR - Copper	81,66	1		
STL-F700AR	700	AR - Copper	84,83	1		
STL-F800AR	800	AR-Copper	88,32	1		
STL-F900AR	900	AR-Copper	92,33	1		
STL-F1000AR	1000	AR - Copper	95,39	1		
STL-F1200AR	1200	AR - Copper	102,9	1		
STL-F600A0	600	AO - Gold	81,66	1		
STL-F700A0	700	AO - Gold	84,83	1		
STL-F800A0	800	AO - Gold	88,32	1		
STL-F900A0	900	AO - Gold	92,33	1		
STL-F1000A0	1000	AO - Gold	95,39	1		
STL-F1200A0	1200	AO - Gold	102,9	1		

showertec linear >> FRAME - Frame in Brushed Anodized Aluminum						
Cod.	Lmm	Finish	€/pc	pcs∎		
STL-F600AGRS	600	AGRS - Brushed graphite	81,66	1		
STL-F700AGRS	700	AGRS - Brushed graphite	84,83	1		
STL-F800AGRS	800	AGRS - Brushed graphite	88,32	1		
STL-F900AGRS	900	AGRS - Brushed graphite	92,33	1		
STL-F1000AGRS	1000	AGRS - Brushed graphite	95,39	1		
STL-F1200AGRS	1200	AGRS - Brushed graphite	102,9	1		
STL-F600AMSB	600	AMSB - Brus. an. ant. bronze	81,66	1		
STL-F700AMSB	700	AMSB - Brus. an. ant. bronze	84,83	1		
STL-F800AMSB	800	AMSB - Brus. an. ant. bronze	88,32	1		
STL-F900AMSB	900	AMSB - Brus. an. ant. bronze	92,33	1		
STL-F1000AMSB	1000	AMSB - Brus. an. ant. bronze	95,39	1		
STL-F1200AMSB	1200	AMSB - Brus. an. ant. bronze	102,9	1		

showertec linear >> FRAME - Frame in Bright Polished Brushed Anodized Aluminum				
Cod.	Lmm	Finish	€/pc	pcs∎
STL-F600ASSB	600	ASSB - Brus. br. pol. silver	81,66	1
STL-F700ASSB	700	ASSB - Brus. br. pol. silver	84,83	1
STL-F800ASSB	800	ASSB - Brus. br. pol. silver	88,32	1
STL-F900ASSB	900	ASSB - Brus. br. pol. silver	92,33	1
STL-F1000ASSB	1000	ASSB - Brus. br. pol. silver	95,39	1
STL-F1200ASSB	1200	ASSB - Brus. br. pol. silver	102,9	1
STL-F600ATSB	600	ATSB - Brig. pol. brus. titanium	81,66	1
STL-F700ATSB	700	ATSB - Brig. pol. brus. titanium	84,83	1
STL-F800ATSB	800	ATSB - Brig. pol. brus. titanium	88,32	1
STL-F900ATSB	900	ATSB - Brig. pol. brus. titanium	92,33	1
STL-F1000ATSB	1000	ATSB - Brig. pol. brus. titanium	95,39	1
STL-F1200ATSB	1200	ATSB - Brig. pol. brus. titanium	102,9	1
STL-F600ARSB	600	ARSB - Bright brus. copper	81,66	1
STL-F700ARSB	700	ARSB - Bright brus. copper	84,83	1
STL-F800ARSB	800	ARSB - Bright brus. copper	88,32	1
STL-F900ARSB	900	ARSB - Bright brus. copper	92,33	1
STL-F1000ARSB	1000	ARSB - Bright brus. copper	95,39	1
STL-F1200ARSB	1200	ARSB - Bright brus. copper	102,9	1
STL-F600AOSB	600	AOSB - Bright brushed gold	81,66	1
STL-F700AOSB	700	AOSB - Bright brushed gold	84,83	1
STL-F800AOSB	800	AOSB - Bright brushed gold	88,32	1
STL-F900AOSB	900	AOSB - Bright brushed gold	92,33	1
STL-F1000AOSB	1000	AOSB - Bright brushed gold	95,39	1
STL-F1200AOSB	1200	AOSB - Bright brushed gold	102,9	1

showertec linear >> FRAME - Frame in Aluminum Alu+ Pink Gold Bright Brushed Anodized					
Cod.	Lmm	Finish	€/pc	pcs∎	
STL-F600AORB	600	AORB - Bright pink gold	109,65	1	
STL-F700AORB	700	AORB - Bright pink gold	113,9	1	
STL-F800AORB	800	AORB - Bright pink gold	118,57	1	
STL-F900AORB	900	AORB - Bright pink gold	123,97	1	
STL-F1000AORB	1000	AORB - Bright pink gold	128,07	1	
STL-F1200AORB	1200	AORB - Bright pink gold	138,16	1	

325

buffer Drainage systems



### Aluminum

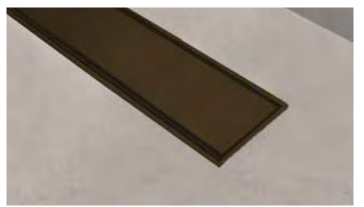


showertec linear >> FRAME - Frame in Powder Coated Aluminum					
Cod.	Lmm	Finish	€/pc	pcs∎	
STL-F600AM11	600	AM11 - Matt White	81,66	1	
STL-F700AM11	700	AM11 - Matt White	84,83	1	
STL-F800AM11	800	AM11 - Matt White	88,32	1	
STL-F900AM11	900	AM11 - Matt White	92,33	1	
STL-F1000AM11	1000	AM11 - Matt White	95,39	1	
STL-F1200AM11	1200	AM11 - Matt White	102,9	1	

showertec linear >> FRAME - Frame in Powder Coated Aluminum					
Cod.	Lmm	Finish	€/pc	pcs∎	
STL-F600A65	600	A65 - Embossed matt Black	81,66	1	
STL-F700A65	700	A65 - Embossed matt Black	84,83	1	
STL-F800A65	800	A65 - Embossed matt Black	88,32	1	
STL-F900A65	900	A65 - Embossed matt Black	92,33	1	
STL-F1000A65	1000	A65 - Embossed matt Black	95,39	1	
STL-F1200A65	1200	A65 - Embossed matt Black	102,9	1	



STL-C AT STL-C ILM + STL-F ARSB



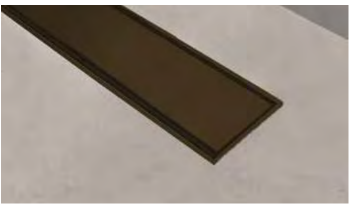
STL-CATSB+STL-FATSB



STL-CAO+STL-FAO



STL-CARSB+STL-FARSB



STL-CAMSB+STL-FAMSB

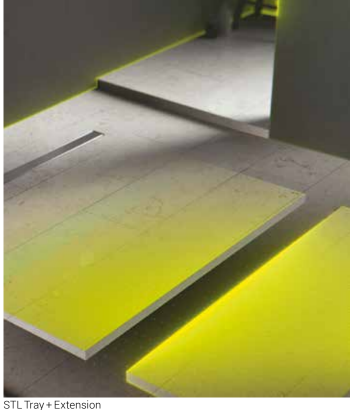
326 Drainage systems buffer

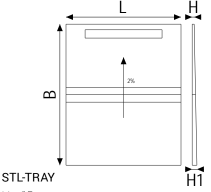




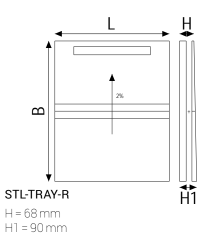
## showertec linear STL-TRAY

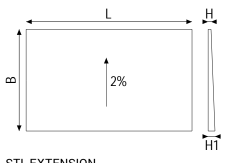
Showertec STL-TRAY are a family of pre-sloped shower trays compatible with the Showertec linear STL-BS, STL-BV, STL-BC and STL-BO. They are made with waterproof material and thanks to the surface covered with a reinforcing grid and the honeycomb surface finish they are very resistant and allow a solid grip between the cement glue and the tile. They can be combined with sloping extensions and also in combination with the XPS (RAISER) panel with a thickness of 53 mm to avoid the raised casting to reach the final thickness of the installation.





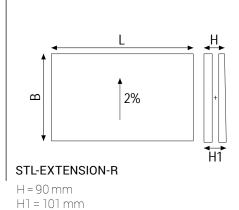
 $H = 15 \, \text{mm}$  $H1 = 37 \, \text{mm}$ 2% sloped tray for substrate installation

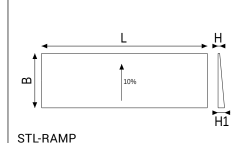




 $H = 37 \, \text{mm}$  $H1 = 48 \, \text{mm}$ 







327

 $H = 6 \, \text{mm}$  $H1 = 37 \, \text{mm}$ Pre-sloped Ramp



showertec linear >> TRAY - Waterproof pre-sloped Tray - 91,4 x 112 cm					
Cod.	Lmm	Finish	€/pc p		
STL-TRAY91/112	91	-	173,7	1	

showertec linear >:	>EXTENS	ION - Extension for waterprod	of pre-slo	ped	
tray - 91,4 x 56 cm					
- 1		e	€/pc	pcs∎	
Cod.	Lmm	Finish	€/pc	hc2 ■	

showertec linear >> RAMP - Waterproof ramp - 132 x 30 cm				
Cod.	Lmm	Finish	€/pc	pcs∎
STL-RAMP132/30	132	-	93,3	1

showertec linear >> TRAY - Waterproof pre-sloped Tray - 132 x 112 cm				
Cod.	Lmm	Finish	€/pc	pcs <b>■</b>
STL-TRAY132/112	132	-	227,63	1

showertec linear >> EXTENSION - Waterproof Extension for pre-sloped						
tray - 132 x 56 cm						
Cod.	Lmm	Finish	€/pc	pcs <b>■</b>		



TRAY



TRAY+EXTENSION



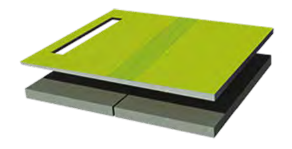
TRAY+RAMP

showertec linear >> TRAY - Waterproof pre-sloped Tray - 91,4 x 112 cm - with riser panel					
pcs =	€/pc	Finish	Lmm	Cod.	
1	230,36	-	91	STL-TRAY91/112R	
	230,36	-	91	STL-TRAY91/112R	

showertec linear >> EXTENSION - Waterproof pre-sloped Tray - 91,4 x 56 cm - with riser panel				
Cod.	Lmm	Finish	€/pc	pcs∎
STL-EXT91/56R	91	-	148,6	1

showertec linear >> TRAY - Waterproof pre-sloped Tray - 132 x 112 cm - with riser panel					
Lmm	Finish	€/pc	pcs <b>■</b>		
132	-	289,38	1		
	Lmm	Lmm Finish	Lmm Finish €/pc		

showertec linear >> EXTENSION - Waterproof pre-sloped Tray - 132 x 56					
cm-with riser panel					
Cod.	Lmm	Finish	€/pc	pcs∎	
STL-EXT132/56R	132	-	200,96	1	



TRAY+RAISER



TRAY with RISER + EXTENSION with RISER

328 Drainage systems buffer





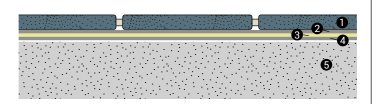
## foiltec

Waterproofing and steam-tight membrane made of bi-component polyethylene. Used for high moisture and steam environements. Suitable for tile shower assemblies, preventing the transfer of water and steam to wall cavities and adjacent rooms. Applied during tiling using appropriate thin-set adhesive. Foiltec membrane includes all necessary components and accessories to address all waterproofing needs.



#### foiltec

- 1. Tiles
- 2. Glue
- 3. WATER-STOP FOILTEC
- 4. Glue
- 5. Glue Screed



### Polyethylene (PE HD)

foiltec water-stop >> Insulating membrane thickness 0.5mm in								
Polyethylene suitable for tile adhesive								
Cod.	BxLmm	Finish	€/m²	roll∎				
FOILTEC/05/G	1 mx30 m	- in Roll	14,04	1				
FOILTEC/05/5/G	1 mx5 m	- in Roll	17,85	1				
FOILTEC/05/8/G	1 mx8 m	- in Roll	17,85	1				
FOILTEC/05/10/G	1 mx10 m	- in Roll	17,85	1				

#### Foiltec/05/G

Roll length L = 30 mRoll length B = 1 mTotal:  $30 \text{ m}^2$ 

#### Foiltec/05/8/G

Rol Length L = 8 mRoll length B = 1 mTotal:  $8 \text{ m}^2$ 

#### Foiltec/05/5/G

Roll length L = 5 mRoll length B = 1 mTotal:  $5 \text{ m}^2$ 

#### Foiltec/05/10/G

Rol Length L = 10 m Roll length B = 1 m Total:  $10 \text{ m}^2$ 

foiltec water-stop >> Sealing strip for butt joints and perimeter edges						
Cod. BxL mm Finish				roll∎		
FOILTEC/15	0,15 mx30 m	- Sealing strip	3,48	1		
FOILTEC/15/10	0,15 mx10 m	- Sealing strip	4,18	1		

#### Foiltec/15

Roll length L = 30 mRoll width B = 0.15 m

#### Foiltec/15/10

Rol Length L = 10 mRoll width B = 0.15 m

foiltec >> Internal corner water-stop in Polyethylene					
Cod.	BxLmm	Finish	€/set	set∎	
FOILTEC/I/G/SET2	Х	- Internal corner	16,67	1	

foiltec >> External corner water-stop in Polyethylene					
Cod.	BxLmm	Finish	€/set	set∎	
FOILTEC/E/G/SET2	Х	- External corner	16,67	1	

1	foiltec >> Pipe collar water-stop in Polyethylene						
	Cod.	BxLmm	Finish	€/set	set∎		
	FOILTEC/T20/G	20x20	- Pipe collar ø 15-20 mm	7,95	1		

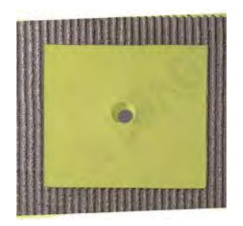


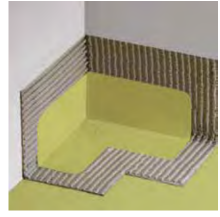


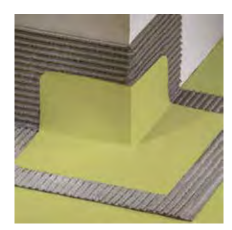


FOILTEC ROLL





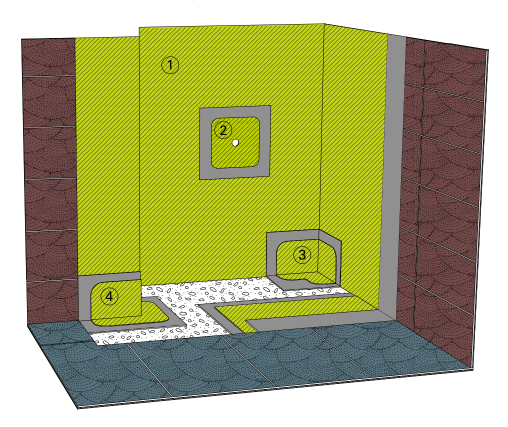




FOILTEC T20/G

FOILTEC/I/G

FOILTEC/E/G



Foiltec



FOILTEC Water-Stop membrane consists of a 0.5-mm polyethylene film laminated with a synthetic fabric on both sides that makes it compatible with the ceramic adhesives.

FOILTEC Water-Stop can be used on both floors and walls and acts not only as a waterproofing membrane but also as a vapor barrier.



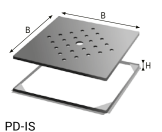


## drain cover PD

Drainage cover system which is fitting during the tile installation. Designed specifically for tiled installations the cover is available in two thicknesses (8 mm and 10 mm) and is supplied in a brushed stainless steel finish (AISI 304). The system provides a neat finish that is totally integrated with the surrounding tiles. Ideally installed when tiling on to an existing drainage system with waterproofing systems. Recommended only for pedestrian transit.



PD



### Stainless Steel



IS

Copridrain >> PD Drain well in St. Steel AISI 304 with frame for thin-set adhesive installation						
Cod.	Hmm	Finish	€/pc	pcs∎		
PD100/8IS	8	IS-Brushed	134,19	1		
PD100/10IS	10	IS-Brushed	134,93	1		
PD150/8IS	8	IS-Brushed	145,14	1		
PD150/10IS	10	IS-Brushed	145,95	1		
PD200/8IS	8	IS-Brushed	158,05	1		
PD200/10IS	10	IS-Brushed	159,24	1		



## square drain SD

SQUARE DRAIN is a squared drain for drainage with a height of only 5.6 cm and a steel block. SQUARE DRAIN offers a range of three different grids, from the minimal of the PLANO, to the STAR or the TILE.



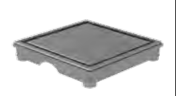
SDS150IL+SDG150IL



Square Drain Outlet of 40 mm diameter



SDG 150 IL/S



SDG 150 IL/PT



SDG 150 IL/T

### Stainless Steel



П	IS	
٠,	40	
100	1000	

Square Drain >> SDS 150 IL/*Evacuation Unit in Stainless Steel AISI 316 - DIN 1.4404						
Cod.	HxB mm	Finish	€/pc	pcs∎		
SDS150IL/N	54x228	IL-Polished	165,03	1		

Square Drain >> SDS 150 IL/N drain in stainless steel AISI 316 - DIN 1.4404 Sanded					
Cod.	HxB mm	Finish	€/pc	pcs∎	
SDS150IL/S	54x228	IL-Polished	173,65	1	

	Square Drain >> SDS 150 IL/N drain in stainless steel AISI 316 - DIN 1.4404 with membrane						
	Cod. HxBmm Finish €/pc pc						
Ĺ	SDS150IL/M	54x170	IL-Polished	229,07	1		

grid STAR >> SDG 150 IL/S Grating with slits in Stainless Steel AISI 316 -DIN 1.4404 - Polished					
Cod. HxBmm Finish €/pc					
SDG150IL/S	6-20x150	IL-Polished	107,16	1	

grid PLANO >> SDG 150 IL/PT Plane grating in Stainless Steel AISI 316 - DIN 1.4404 - Brushed					
Cod.	HxB mm	Finish	€/pc	pcs <b>■</b>	
SDG150IL/PT	6-20x150	IL-Polished	91,13	1	

grid TILE >> SDG 150 IL/T To Be Tiled grating in Stainless Steel AISI 316 - DIN 1.4404					
Cod.	HxB mm	Finish	€/pc	pcs∎	
SDG150IL/T	6-20x150	IL-Polished	40,64	1	

332 Drainage systems square drain





333

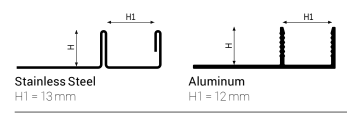
## showertec STKV

The SHOWERTEC STK range includes a series of profiles dedicated to the shower area. They are products designed to simplify the installation phase. The STKV profiles can be mounted on the floor and on the wall to achieve a safe assembly of the glass wall of the shower and to obtain a homogeneous and optimal finish thanks to the clean line of the installation. The Showertec STK profiles create bathroom environments with a minimalist and modern design, obtaining floor-level showers without obstacles and without architectural barriers.



STKV

Length: 2,00 metres - 2,40 metres stainless steel



#### Stainless Steel



IS

showertec >> STKV shower profile in Stainless Steel AISI 304 - DIN 1.4301 - Brushed					
Cod.	Hmm	Finish	€/pc	pcs∎	
STKV100IS240	10	IS-Brushed	115,74	1	
STKV100IS200	10	IS-Brushed	104,6	1	

#### Aluminum



Cod.	Hmm	Finish	€/m	pcs
STKV100AS270	10	AS-Silver	16,12	20*

square drain Drainage systems



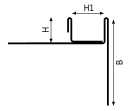
## showertec STKPV

The SHOWERTEC STK range includes a series of profiles dedicated to the shower area. They are products designed to simplify the installation phase. STKPV profiles act as a transition between the sloping tiled shower tray and the floor when you want to install the glass wall as well. The latter can be combined with its STKF front profile and with the STKV glass holder profile mounted on the cladding to achieve safe assembly of the glass shower wall and to obtain a homogeneous and optimal finish thanks to the clean line of the installation. The Showertec STK profiles create bathroom environments with a minimalist and modern design, obtaining floor-level showers without obstacles and without architectural barriers.



STKPV

Length: 1.35 meters - 2.00 meters



#### Stainless Steel

H1 = 13 mm B = min 8 mm

#### Stainless Steel



IS

showertec >> STKPV shower profile in Stainless Steel AISI 304 - DIN 1.4301 - Brushed							
Cod.	HxB mm	Finish	€/pc	pcs∎			
STKPV35IS135DX	10x35	IS-Brushed	133,03	1			
STKPV35IS135SX	10x35	IS-Brushed	133,03	1			
STKPV48IS200DX	10x48	IS-Brushed	200,1	1			
STKPV48IS200SX	10x48	IS-Brushed	200,1	1			

334 Drainage systems Profile Drain





## showertec STKP

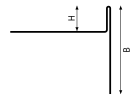
The SHOWERTEC STK range includes a series of profiles dedicated to the shower area. They are products designed to simplify the installation phase. STKP profiles act as a transition between the sloping tiled shower tray and the floor. The latter can be combined with its STKF front profile to obtain a homogeneous and optimal finish thanks to the clean line of the installation. The Showertec STK profiles create bathroom environments with a minimalist and modern design, obtaining floor-level showers without obstacles and without architectural barriers.



STKP

Length: 1.35 meters - 2.00 meters

335



#### Stainless Steel

B = min 8 mm

#### Stainless Steel



showertec >> STKP shower profile in Stainless Steel AISI 304 - DIN 1.4301 - Brushed

Cod.	HXR mm	Finish	€/pc	pcs∎
STKP35/100IS135DX	10x35	IS-Brushed	73,07	1
STKP35/100IS135SX	10x35	IS-Brushed	73,07	1
STKP35/125IS135DX	12,5x35	IS-Brushed	74,5	1
STKP35/125IS135SX	12,5x35	IS-Brushed	74,5	1
STKP48/100IS200DX	10x48	IS-Brushed	103,81	1
STKP48/100IS200SX	10x48	IS-Brushed	103,81	1
STKP48/125IS200DX	12,5x48	IS-Brushed	106,15	1
STKP48/125IS200SX	12,5x48	IS-Brushed	106,15	1

**Profile Drain** Drainage systems



## showertec STKR

The SHOWERTEC STK range includes a series of profiles dedicated to the shower area. They are products designed to simplify the installation phase. STKR profiles act as a transition between the sloping tiled shower tray and the cladding. The latter can be combined with its STKF front profile to obtain a homogeneous and optimal finish thanks to the clean line of the installation. The Showertec STK profiles create bathroom environments with a minimalist and modern design, obtaining floor-level showers without obstacles and without architectural barriers.



STKR

Length: 1.35 meters - 2.00 meters



### Stainless Steel



IS

showertec >> STKR conical profile in Stainless Steel AISI 304 - DIN							
1.4301 - Brushed							
Cod.	HxB mm	Finish	€/pc	pcs∎			
STKR35/80IS135DX	8x35	IS-Brushed	66,55	1			
STKR35/80IS135SX	8x35	IS-Brushed	66,55	1			
STKR35/100IS135DX	10x35	IS-Brushed	67,52	1			
STKR35/100IS135SX	10x35	IS-Brushed	67,52	1			
STKR35/125IS135DX	12,5x35	IS-Brushed	68,65	1			
STKR35/125IS135SX	12,5x35	IS-Brushed	68,65	1			
STKR48/80IS200DX	8x48	IS-Brushed	98,59	1			
STKR48/80IS200SX	8x48	IS-Brushed	98,59	1			
STKR48/100IS200DX	10x48	IS-Brushed	100,2	1			
STKR48/100IS200SX	10x48	IS-Brushed	100,2	1			
STKR48/125IS200DX	12,5x48	IS-Brushed	102,24	1			
STKR48/125IS200SX	12,5x48	IS-Brushed	102,24	1			

336 Drainage systems Profile Drain





## showertec STKF

The SHOWERTEC STK range includes a series of profiles dedicated to the shower area. They are products designed to simplify the installation phase. The STKF profiles act as a transition between the sloping tiled shower tray and the cladding. The latter can be integrated with its STKP front profile to obtain a homogeneous and optimal finish thanks to the clean line of the installation. The Showertec STK profiles create bathroom environments with a minimalist and modern design, obtaining floor-level showers without obstacles and without architectural barriers.



STKF

Length: 1,35 mt

337



Stainless Steel

#### Stainless Steel



IS

showertec >> STKF conical frontal profile in Stainless Steel AISI 304-						
DIN 1.4301 - Brushed  Cod. HxB mm Finish €/pc pcs■						
STKF35/80IS135	8x35	IS-Brushed	67,56	1		
STKF35/100IS135	10x35	IS-Brushed	68,44	1		
STKF35/125IS135	12,5x35	IS-Brushed	69,84	1		
STKF48/80IS135	8x48	IS-Brushed	73,63	1		
STKF48/100IS135	10x48	IS-Brushed	74,57	1		
STKF48/125IS135	12,5x48	IS - Brushed	75,74	1		

Profile Drain Drainage systems



# **DIY** profiles

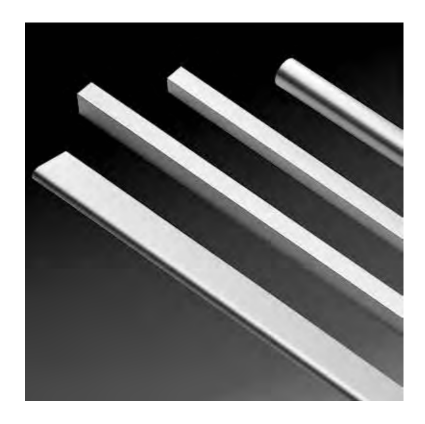
To complete the vast selection of profiles, Profilitec also proposes a series of do-it-yourself profiles. L, U, T, tube- shaped profiles and many other designs are available in numerous materials and finishes for all your design needs.



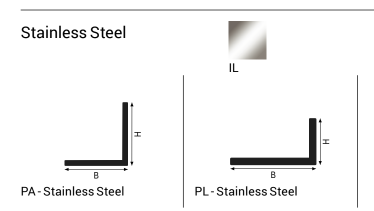


# DIY profiles

Do-it-Yourself Profiles in stainless steel, brass and aluminium, made in different shapes and sizes to cover, screen, divide, protect, restore and connect.



Lenght: 2 m. Indivisible packaging Short length: 1 m on request.



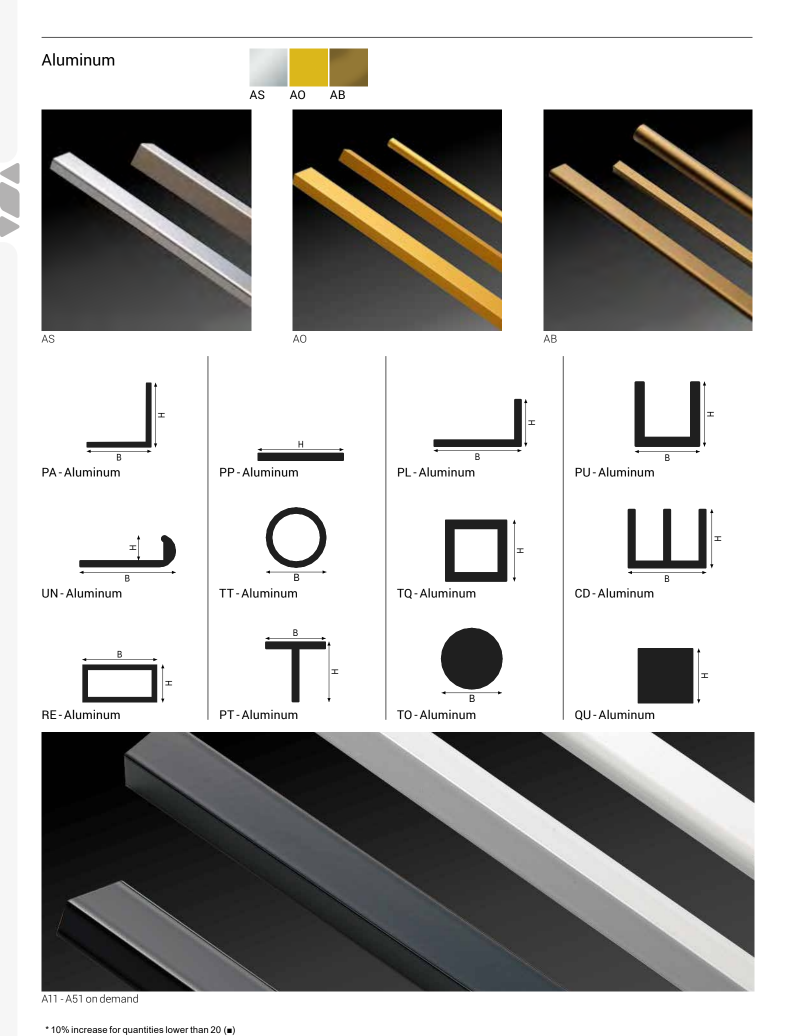
profiles >> PA Equal angled section in Stainless Steel AISI 304 -					
thickness = 1 mm					
Cod.	Hmm	Finish	€/m	pcs∎	
PA15X15IL200	15	IL-Polished	6,29	20*	
PA20X20IL200	20	IL-Polished	7,97	20*	
PA25X25IL200	25	IL-Polished	9,78	20*	
PA30X30IL200	30	IL-Polished	11,88	20*	
PA35X35IL200	35	IL-Polished	13,43	20*	
PA40X40IL200	40	IL-Polished	15,54	20*	
PA50X50IL200	50	IL-Polished	18,59	20*	

profiles >> PL "L" profile in Stainless Steel AISI 304 - thickness = 1 mm					
Cod.	HxB mm	Finish	€/m	pcs∎	
PL15X10IL200	10x15	IL-Polished	5,3	20*	
PL20X10IL200	10x20	IL-Polished	6,29	20*	
PL30X15IL200	15x30	IL-Polished	8,5	20*	

various section DIY profiles 339

<sup>\* 10%</sup> increase for quantities lower than 20 (





340 DIY profiles various section





profiles >> PA Equal angled section in Anodized Aluminum-thickness = 1 mm						
Cod.	Hmm	Finish	€/m	pcs∎		
PA10X10AS200	10	AS-Silver	2,49	20*		
PA15X15AS200	15	AS-Silver	2,77	20*		
PA20X20AS200	20	AS-Silver	3,42	20*		
PA25X25AS200	25	AS-Silver	3,83	20*		
PA30X30AS200	30	AS-Silver	5,99	20*		
PA40X40AS200	40	AS-Silver	7,8	20*		
PA10X10A0200	10	AO - Gold	2,49	20*		
PA15X15A0200	15	AO - Gold	2,77	20*		
PA20X20A0200	20	AO - Gold	3,42	20*		
PA25X25A0200	25	AO - Gold	3,83	20*		
PA30X30A0200	30	AO - Gold	5,99	20*		
PA40X40A0200	40	AO - Gold	7,8	20*		
PA10X10AB200	10	AB - Bronze	2,49	20*		
PA15X15AB200	15	AB - Bronze	2,77	20*		
PA20X20AB200	20	AB - Bronze	3,42	20*		
PA25X25AB200	25	AB - Bronze	3,83	20*		
PA30X30AB200	30	AB - Bronze	5,99	20*		
PA40X40AB200	40	AB - Bronze	7,8	20*		

profiles >> PL "L" profile in PVC - thickness = 1,4 mm						
Cod.	HxB mm	Finish	€/m	pcs∎		
PP12X2AS200	12x2	AS-Silver	2,49	20*		
PP15X2AS200	15x2	AS - Silver	2,97	20*		
PP20X2AS200	20x2	AS-Silver	3,32	20*		
PP25X2AS200	25x2	AS-Silver	3,83	20*		
PP30X2AS200	30x2	AS - Silver	4,45	20*		
PP12X2A0200	12x2	AO - Gold	2,49	20*		
PP15X2A0200	15x2	AO - Gold	2,97	20*		
PP20X2A0200	20x2	AO - Gold	3,32	20*		
PP25X2A0200	25x2	AO-Gold	3,83	20*		
PP30X2A0200	30x2	AO-Gold	4,45	20*		
PP12X2AB200	12x2	AB - Bronze	2,49	20*		
PP15X2AB200	15x2	AB - Bronze	2,97	20*		
PP20X2AB200	20x2	AB - Bronze	3,32	20*		
PP25X2AB200	25x2	AB - Bronze	3,83	20*		
PP30X2AB200	30x2	AB - Bronze	4,45	20*		

profiles >> PL "L" profile in Anodized Aluminum-thickness = 1 mm						
Cod.	HxB mm	Finish	€/m	pcs∎		
PL15X10AS200	10x15	AS - Silver	2,49	20*		
PL20X10AS200	10x20	AS-Silver	2,71	20*		
PL30X15AS200	15x30	AS-Silver	3,48	20*		
PL15X10A0200	10x15	AO - Gold	2,49	20*		
PL20X10A0200	10x20	AO - Gold	2,71	20*		
PL30X15A0200	15x30	AO - Gold	3,48	20*		
PL15X10AB200	10x15	AB - Bronze	2,49	20*		
PL20X10AB200	10x20	AB - Bronze	2,71	20*		
PL30X15AB200	15x30	AB - Bronze	3,48	20*		

profiles >> PU "U" profile in Anodized Aluminum-thickness = 1 mm					
Cod.	HxB mm	Finish	€/m	pcs∎	
PU8X8AS200	8x8	AS-Silver	2,49	20*	
PU10X10AS200	10x10	AS-Silver	2,77	20*	
PU10X15AS200	15x10	AS-Silver	3,41	20*	
PU8X8A0200	8x8	AO-Gold	2,49	20*	
PU10X10A0200	10x10	AO-Gold	2,77	20*	
PU10X15A0200	15x10	AO - Gold	3,41	20*	
PU8X8AB200	8x8	AB-Bronze	2,49	20*	
PU10X10AB200	10x10	AB-Bronze	2,77	20*	
PU10X15AB200	15x10	AB - Bronze	3,41	20*	

profiles >> UN Bullnosed profile in Anodized Aluminum						
Cod.	Hmm	Finish	€/m	pcs∎		
UN18AS200	6	AS - Silver	2,77	20*		
UN22AS200	6	AS-Silver	2,97	20*		
UN25AS200	6	AS-Silver	3,04	20*		
UN18A0200	6	AO-Gold	2,77	20*		
UN22A0200	6	AO-Gold	2,97	20*		
UN25A0200	6	AO-Gold	3,04	20*		
UN18AB200	6	AB - Bronze	2,77	20*		
UN22AB200	6	AB - Bronze	2,97	20*		
UN25AB200	6	AB - Bronze	3,04	20*		

profiles >> TT Round in Anodized Aluminum-thickness = 1 mm						
Cod.	B mm	Finish	€/m	pcs∎		
TT15AS200	15	AS-Silver	3,48	20*		
TT18AS200	18	AS-Silver	3,97	20*		
TT20AS200	20	AS-Silver	4,45	20*		
TT15A0200	15	AO-Gold	3,48	20*		
TT18A0200	18	AO-Gold	3,97	20*		
TT20A0200	20	AO-Gold	4,45	20*		
TT15AB200	15	AB - Bronze	3,48	20*		
TT18AB200	18	AB - Bronze	3,97	20*		

profiles >> TQ Square in Anodized Aluminum-thickness = 1 mm						
Cod.	H1 mm	Finish	€/m	pcs∎		
TQ10X10AS200	10	AS-Silver	3,42	20*		
TQ15X15AS200	15	AS-Silver	4,56	20*		
TQ20X20AS200	20	AS-Silver	5,69	20*		
TQ10X10A0200	10	AO-Gold	3,42	20*		
TQ15X15A0200	15	AO-Gold	4,56	20*		
TQ20X20A0200	20	AO-Gold	5,69	20*		
TQ10X10AB200	10	AB - Bronze	3,42	20*		
TQ15X15AB200	15	AB-Bronze	4,56	20*		
TQ20X20AB200	20	AB - Bronze	5,69	20*		

profiles >> CD W profile in Anodized Aluminum-thickness = 1 mm					
Cod.	HxB mm	Finish	€/m	pcs∎	
CD16X12AS200	12x16	AS-Silver	3,92	20*	
CD20X10AS200	10x20	AS-Silver	3,92	20*	
CD16X12AO200	12x16	AO - Gold	3,92	20*	
CD20X10AO200	10x20	AO - Gold	3,92	20*	
CD16X12AB200	12x16	AB - Bronze	3,92	20*	
CD20X10AB200	10x20	AB - Bronze	3,92	20*	

profiles >> RE Rectangular in Anodized Aluminum-thickness = 1 mm					
Cod.	HxB mm	Finish	€/m	pcs∎	
RE20X10AS200	10x20	AS-Silver	4,56	20*	
RE30X15AS200	15x30	AS-Silver	5,85	20*	
RE20X10A0200	10x20	AO-Gold	4,56	20*	
RE30X15A0200	15x30	AO-Gold	5,85	20*	
RE20X10AB200	10x20	AB - Bronze	4,56	20*	
RE30X15AB200	15x30	AB - Bronze	5,85	20*	

various section DIY profiles 341

<sup>\* 10%</sup> increase for quantities lower than 20 ( $\blacksquare$ )



profiles >> PT "T" profile in Anodized Aluminum-thickness = 1,5 mm						
Cod.	HxB mm	Finish	€/m	pcs∎		
PT15X15AS200	15x15	AS-Silver	3,66	20*		
PT25X25AS200	25x25	AS-Silver	5,25	20*		
PT15X15A0200	15x15	AO - Gold	3,66	20*		
PT25X25A0200	25x25	AO - Gold	5,25	20*		
PT15X15AB200	15x15	AB-Bronze	3,66	20*		
PT25X25AB200	25x25	AB-Bronze	5,25	20*		

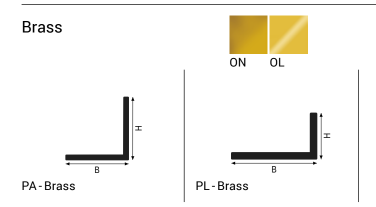
profiles >> TO Ronde in Anodized Aluminum				
Cod.	B mm	Finish	€/m	pcs∎
T08AS200	8	AS-Silver	4,13	20*
T08A0200	8	AO - Gold	4,13	20*
T08AB200	8	AB - Bronze	4,13	20*

profiles >> QU Square in Anodized Aluminum				
Cod.	Hmm	Finish	€/m	pcs∎
QU8AS200	8	AS-Silver	5	20*
QU8A0200	8	AO - Gold	5	20*
QU8AB200	8	AB-Bronze	5	20*



PS 30 AN

entrytec >> Aluninum weight for curtains				
Cod.	HxB mm	Finish	€/m	pcs <b>■</b>
PS30AN200	x30	AN - Natural	8,5	10**



profiles >> PA in Polished Brass - thickness = 1 mm				
Cod.	Hmm	Finish	€/m	pcs∎
PA15X150L200	15	OL-Polished	15,36	20*
PA20X200L200	20	OL-Polished	19,72	20*
PA25X250L200	25	OL-Polished	24,48	20*
PA30X300L200	30	OL-Polished	30,63	20*
PA35X350L200	35	OL-Polished	34,62	20*
PA40X400L200	40	OL-Polished	40,07	20*
PA50X500L200	50	OL-Polished	47,49	20*

l	profiles >> PAP Equal angled section in Natural Brass - thickness = 1,5				
mm					
l	Cod.	Hmm	Finish	€/m	pcs =
	PAP15X150N200	15	ON - Natural	21,05	20*
	PAP20X200N200	20	ON - Natural	28,13	20*
	PAP25X250N200	25	ON - Natural	33,72	20*
	PAP25X150N200	25	ON - Natural	32,89	20*
	PAP25X250N200	25	ON - Natural	33,7	'2

profiles >> PL "L" profile in Polished Brass - thickness = 1 mm				
Cod.	HxB mm	Finish	€/m	pcs <b>■</b>
PL15X100L200	10x15	OL-Polished	12,87	20*
PL20X100L200	10x20	OL-Polished	15,36	20*
PL30X150L200	15x30	OL-Polished	22,56	20*

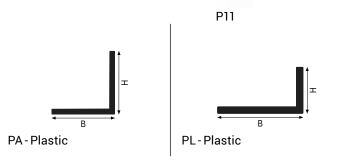
<sup>\* 10%</sup> increase for quantities lower than 20 ( $\blacksquare$ )





### Plastic - PVC

P11







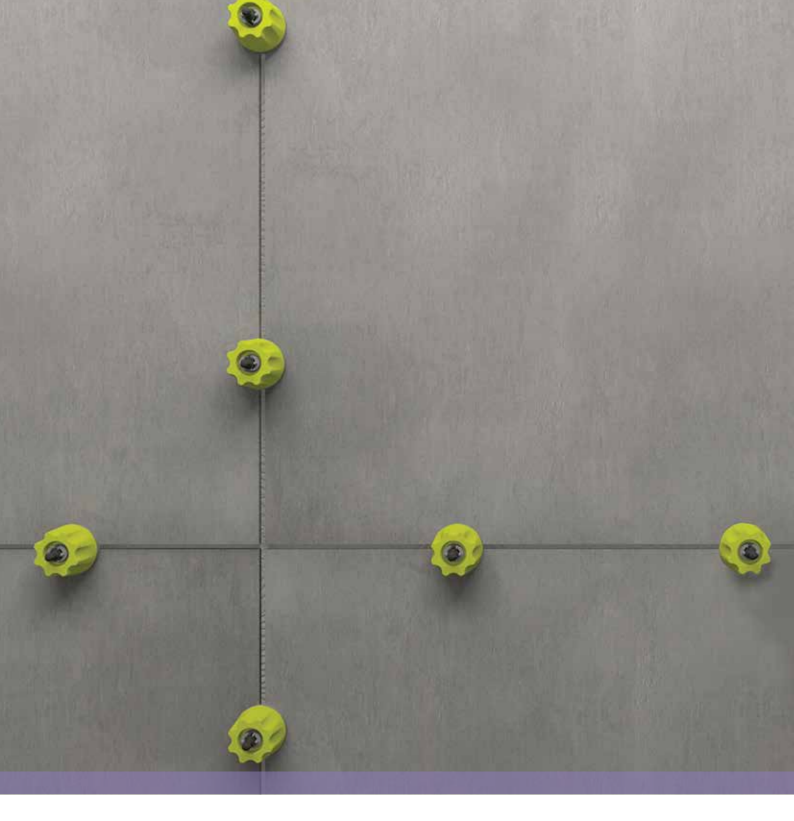
P63

profiles >> PA Equal angled section in PVC - thickness = 1,4 mm					
Cod.	Hmm	Finish	€/m	pcs∎	
PA10X10P11200	10	P11 - Pure White	2,02	20*	
PA15X15P11200	15	P11 - Pure White	2,24	20*	
PA20X20P11200	20	P11 - Pure White	2,55	20*	
PA25X25P11200	25	P11 - Pure White	2,82	20*	
PA30X30P11200	30	P11 - Pure White	3,14	20*	
PA10X10P63200	10	P63 - Dark Brown	2,02	20*	
PA15X15P63200	15	P63 - Dark Brown	2,24	20*	
PA20X20P63200	20	P63 - Dark Brown	2,55	20*	
PA25X25P63200	25	P63 - Dark Brown	2,82	20*	
PA30X30P63200	30	P63 - Dark Brown	3.14	20*	

profiles >> PL "L" profile in PVC - thickness = 1,4 mm				
Cod.	HxB mm	Finish	€/m	pcs∎
PL15X10P11200	10x15	P11 - Pure White	2,2	20*
PL20X10P11200	10x20	P11 - Pure White	2,31	20*
PL30X15P11200	15x30	P11 - Pure White	2,78	20*
PL15X10P63200	10x15	P63 - Dark Brown	2,2	20*
PL20X10P63200	10x20	P63 - Dark Brown	2,31	20*
PL30X15P63200	15x30	P63 - Dark Brown	2,78	20*

various section DIY profiles

<sup>\* 10%</sup> increase for quantities lower than 20 (■)



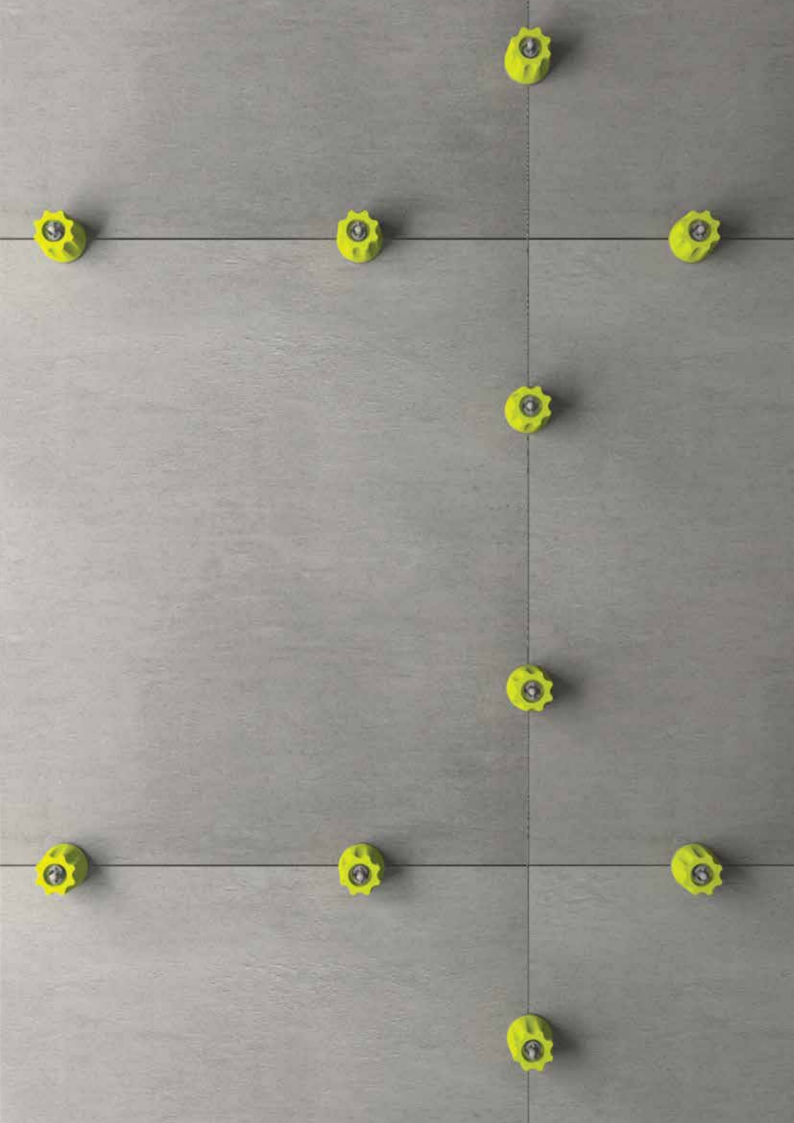
## Tile installation accessories

There are different situations where even a small detail can quickly and successfully solve an installation problem or simply speed up the work of applicators, avoiding time-consuming touch-ups or adjustments.

The widespread use of large scale format tiles in modern design interiors has opened the door for new and innovative solutions in tile installation.

To complete its vast line of profiles, Profiltec proposes a range of tile laying installation accessories which meets both professional and do-it-yourself requirements.

Spacers, profiles for carpet runners and entrance mats, and custom-made profiles in a wide variety of materials satisfy all customer needs.





### Tile leveling system

Leveltec is a patented laying system representing a revolutionary advance over any of the proposals seen on the market to date, being the first leveling system that requires no tools for neither assembly nor disassembly.

Leveltec consists of a reusable cap and a series of tie-bases (linear, "T", cross) that allow for 2, 3 or 5 mm joints (in accordance with UNI 11493) or 1 mm joints. The cap can be used with all the tie-bases chosen, according to the type of tiling and laying to be carried out.





### Leveltec advantages



Quick positioning



Wide range of tie-bases made of high performance propylene



Patented system that does not require pliers or unscrew-drivers



Automatic ejection of the tie-base



Large base cap for a homogeneous pressure distribution



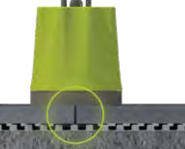
The arrowhead indicates the joint direction



Reusable cap



Solution

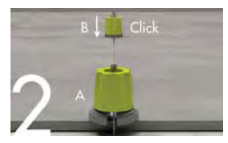




### Phases of usage



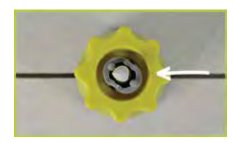
Place the tie-base under the floor or wall covering.



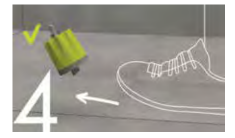
Insert the cap vertically until it touches the tile without screwing. Just one click to automatically fix it to the tie base thread.



Level the tiles by rotating the cap a few degrees.



Pointed head = Joint direction



Remove the cap when the glue is completely dry. Be careful to follow the same direction of the joint.

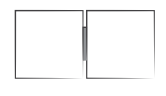


Put pressure on the protruding tie-base to uncouple the cap without unscrewing.



### Linear tie-base





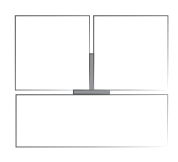
leveltec laying system >> Linear tie-base			
Cod.	Description	€/pck	pck∎
LEV/10	LEVELTEC LINEAR TIE-BASE TH1MM SET/250	46,3	1
LEV/20	LEVELTEC LINEAR TIE-BASE TH2MM SET/250	46,3	1
LEV/30	LEVELTEC LINEAR TIE-BASE TH3MM SET/250	46,3	1
LEV/50	LEVELTEC LINEAR TIE-BASE TH5MM SET/250	46,3	1

<sup>1</sup> package (pkg) contains 250 pcs Suitable for medium/big format tiles

### "T" tie-base leveling







leveltec laying system >> "T" tie-base			
Cod.	Description	€/pck	pck∎
LEV/10T	LEVELTEC "T" TIE-BASE TH1MM SET/250	50	1
LEV/20T	LEVELTEC "T" TIE-BASE TH2MM SET/250	50	1
LEV/30T	LEVELTEC "T" TIE-BASETH3MM SET/250	50	1
LEV/50T	LEVELTEC "T" TIE-BASE TH5MM SET/250	50	1

<sup>1</sup> package (pkg) contains 250 pcs Suitable for straight course laying

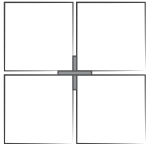
### **Cross tie-base leveling**











leveltec laying system >> cross tie-base			
Cod.	Description	€/pck	pck∎
LEV/10C	LEVELTEC CROSS TIE-BASE TH1MM SET/250	50	1
LEV/20C	LEVELTEC CROSS TIE-BASE TH2MM SET/250	50	1
LEV/30C	LEVELTEC CROSS TIE-BASE TH3MM SET/250	50	1
LEV/50C	LEVELTEC CROSS TIE-BASE TH5MM SET/250	50	1

<sup>1</sup> package (pkg) contains 250 pcs Suitable for small format tiles

For quantities below 10 packages 10% price increase applied

### Cap





To be used only with Profilitec tie-bases

leveltec leveling system >> Screw leveling system just with a click					
Cod.	Description	€/pck	pck∎		
LEV/M	LEVELTEC AUTOMATIC CAP ASSEMBLED SET/50	62,5	1		

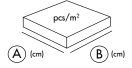
1 package (pkg) contains 50 pcs

For quantities below 6 packages 10% price increase applied

### Quantity of tie-bases for $m^2$

AB	20	25	30	33	40	45	50	60	80	90	100	120
20	50	40	50	45	37	33	30	25	25	22	25	21
25	40	32	40	36	30	27	24	20	20	18	20	17
30	50	40	44	40	33	30	27	22	21	19	20	17
33	45	36	40	37	30	27	24	20	19	7	18	15
40	47	30	33	30	25	22	20	17	16	14	15	13
45	33	27	30	27	22	20	18	15	14	12	13	11
50	30	24	27	24	20	18	16	13	12	11	12	10
60	25	20	22	20	17	15	13	11	10	9	10	8
80	25	20	21	19	7	14	12	10	9	8	9	7
90	22	18	19	7	14	12	11	9	8	7	8	6
100	25	20	20	18	15	13	12	10	9	8	8	7
120	21	17	17	15	13	11	10	8	7	6	7	6

Tie bases suitable for tiles from 3 to 20 mm (LEV/20, LEV/30, LEV/50 full range) or from 3 to 12,5 (LEV/10 full range)







## spacers DIC

Perforated plastic spacers for a regular and gauged grout joint tiling in wall and floor coverings. Realised in synthetic material resistant to chemical agents. Available in all the sizes normally required by tile joints. Their anti-floating shape is conceived to keep the spacer imbedded into the fresh grout during tiling and beating (from DIC 30 to DIC 100). Delivered in 500 pcs bags organized in dispenser displays.



tile spacers



DIC - Polypropylene

### DIC - Polypropylene

tile spacers » DIC cross-shaped							
Cod.	B mm	Finish	€/pck	pck∎			
DIC10	1	-	4,94	60			
DIC15	1,5	-	4,98	60			
DIC20	2	-	5	60			
DIC30	3	-	5,74	50			
DIC40	4	-	5,98	40			
DIC50	5	-	6,37	40			
DIC70	7	-	10,1	15			
DIC100	10	-	16,96	10			

1 pck. = 500 pcs.

352 Tile installation accessories tile spacers





## spacers DIT

Perforated plastic spacers for a regular and gauged grout joint tiling in wall and floor coverings. Realised in synthetic material resistant to chemical agents. Available in all the sizes normally required by tile joints. Their anti-floating shape is conceived to keep the spacer imbedded into the fresh grout during tiling and beating (from DIC 30 to DIC 100). Delivered in 500 pcs bags organized in dispenser displays



tile spacers



DIT - Polypropylene



353

Self Service Box

#### DIT - Polypropylene

tile spacers » DIT "7	Γ"-shaped			
Cod.	B mm	Finish	€/pck	pck∎
DIT10	1	-	4,94	60
DIT20	2	-	5	60
DIT30	3	-	5,74	50
DIT40	4	-	5,98	40
DIT50	5	-	6,37	40
DIT70	7	-	10,1	15
DIT100	10	-	16,96	10

1 pck. = 500 pcs.

tile spacers Tile installation accessories



## spacers DIS

Perforated plastic spacers for a regular and gauged grout joint tiling in wall and floor coverings. Realised in synthetic material resistant to chemical agents. Available in all the sizes normally required by tile joints. Their anti-floating shape is conceived to keep the spacer imbedded into the fresh grout during tiling and beating (from DIC 30 to DIC 100). Delivered in 500 pcs bags organized in dispenser displays



tile spacers



DIS-Polypropylene

#### DIS - Polypropylene

tile spacers » DIS				
Cod.	B mm	Finish	€/pck	pck∎
DIS50	5	-	5,74	50

1 pck. = 500 pcs.

354 Tile installation accessories tile spacers

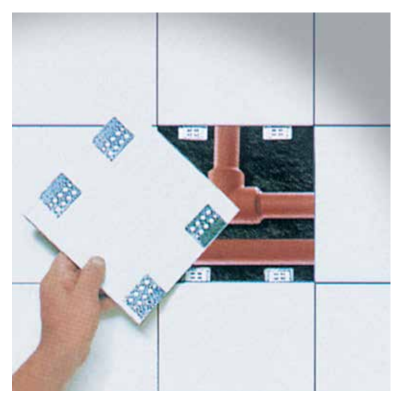




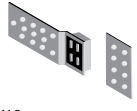
355

# Magtec

A magnetic device for creation of a discrete tiled acces panel with four magnetic tabs placed on the corners. It is a universal application suitable for all types of tiles, ensuring a neat finish. Can be easily removed and replaced at all times.



MAG



MAG

### MAG



MAG-SET

magnets » for tiled wall-panel inspection - 4 magnets + 4 plates						
Cod. Finish €/set pcs∎						
MAG	-	13,22	4			

inspection panels Tile installation accessories



# Marketing

Display marketing items designed for customers with innovative, cutting edge technical solutions. Display stands for showrooms and retail stores.

Point-of-Sale displays, detailed product catalogs and sample boxes offer new technical solutions to our customers. Product samples to always have the right one with you.



# Professional display

Professional Display					
Cod.	H1 mm	Description	€/pc		
DISPSTD_GEN/IT-GB	124 x 47 x 270	GENERAL PROFESSIONAL DISPLAY IT/GB	377,95		
DISPSTD_GEN/FR-DE	124 x 47 x 270	GENERAL PROFESSIONAL DISPLAY FR/DE	377,95		
DISPSTD-KITDIV	33	KIT OF 10 DIVIDING BARS	5,94		
DISPSTD-KITBAS	124 x 45	MEMBRANE STOCKING SHELF	59,24		



Professional display



DISPSTD\_GEN

# **Table Display**

Table Display			
Cod.	H1 mm	Description	€/pc
ESP-LEV/ITENFRDEES	32 x 10 x 42	TABLE DISPLAY LEVELTEC	5,94
STL-DISPTABLE/EU	39 x 32,4 x 31,6	TABLE DISPLAY STL EU	103,7
TDIS_FIN1	33,5 x 39,5	TABLE DISPLAY METAL	11,87
TDIS_FIN2	33,5 x 39,5	TABLE DISPLAY COLOR	11,87
TDIS_LIS	33,5 x 39,5	TABLE DISPLAY LISTELLO	11,87
TDIS_BATT	33,5 x 39,5	TABLE DISPLAY BASEBOARD	11,87
TDIS_BOR	33,5 x 39,5	TABLE DISPLAY BORDER	11,87



ESP-LEV/ITENFRDEES



STL-DISPTABLE/EU

## Illustrative Brochure

Illustrative Brochure	Illustrative Brochure					
Cod.	H1 mm	Description	€/pc			
BRO-APP15/FRDE	21 x 29,7	ILLUSTRATIVE BROCHURE APPENDO FR/DE*	0,59			
BRO-BATT15/FRDE	21 x 29,7	ILLUSTRATIVE BROCHURE BASEBOARD FR/DE*	0,59			
BRO-BORDER15/FRDE	21 x 29,7	ILLUSTRATIVE BROCHURE BORDER 2015 FR/DE*	0,59			
BRO-GLITTER15/FRDE	21 x 29,7	BROCHURE GLITTER	0,59			
BRO-PARA15/FRDE	21 x 29,7	BROCHURESTAIRS	0,59			
BRO-LEV/ITENFRDEES	21 x 21	ILLUSTRATIVE BROCHURE LEVELTEC IT EN FR DE ES	0,59			
BRO-WMOD/ITENFRDE	21 x 29,7	BROCHURE WALL MODERNLINE	0,59			
BRO-LVT/ITENFRDE	21 x 29,7	BROCHURELVT	0,59			
BRO-FLO/ITENFRDE	21 x 29,7	BROCHURE FLOORTEC	0,59			
BRO-FLO/EN	21 x 29,7	ILLUSTRATIVE BROCHURE FLOORTEC EN	0,59			
BRO-JOI/ITENFRDEES	21 x 29,7	BROCHUREJOINTS	0,59			
BRO-BAS/ITENFRDEES	21 x 29,7	ILLUSTRATIVE BROCHURE BASEBOARD FR/DE*	0,59			
BRO-STL_EU-EN	21 x 29,7	SHOWERTEC LINEAR BROCHURE	0,59			
PIEGLEV/ITENFRDEES	10,5 x 14,7	ILLUSTRATIVE BROCHURE LEVELTEC	0,59			

Illustrative Book			
Cod.	H1 mm	Description	€/pc
BOOKSTL/EU	21 x 21	BOOK SHOWERTEC LINEAR / EU	4,99



Illustrative Brochure



BOOKSTLEU



## Set dox

Set Dox			
Cod.	H1 mm	Description	€/pc
DOXCAT11	33,5 x 26,7 x 7,5	DOX DOCUMENTATION	13,65
DOXFIN11	33,5 x 26,7 x 7,5	DOX FINISHES AND COLORS	13,65
DOXPAVI12	33,5 x 26,7 x 7,5	DOX FLOORS COLLECTION	13,65
DOXGRAD12	33,5 x 26,7 x 7,5	DOX STAIR NOSING COLLECTION	13,65
DOXRIVE12	33,5 x 26,7 x 7,5	DOX WALL COVERINGS COLLECTION	13,65
DOXGIUN12	33,5 x 26,7 x 7,5	DOX JOINTS COLLECTION	13,65
DOXSTRUT12	33,5 x 26,7 x 7,5	DOX STRUCTURAL JOINTS COLLECTION	13,65
DOXBALC12	33,5 x 26,7 x 7,5	DOX TERRACES COLLECTION	13,65
DOXBATT12	33,5 x 26,7 x 7,5	DOX BASEBOARD COLLECTION	13,65
DOXGEN12	33,5 x 26,7 x 7,5	DOX GENERAL COLLECTION	13,65
DOXSHOWER18/ENFRES	33,5 x 26,7 x 7,5	DOX SHOWERTEC	13,65





SETDOX

# Display

Display			
Cod.	H1 mm	Description	€/pc
DISP_TDIS	35 x 42 x 170	METAL DISPLAY FOR TDIS TABLE DISPLAY	23,73
DISPLEV00	92 X 40 X 170	LEVELTEC RETAIL DISPLAY	72,23
STL-DISP/EU	50 x 50 x 185	STLKITTOTEMEU	340,74
STL-DISP/FR	50 x 50 x 185	STL KIT TOTEM FR	340,74





STL-DISP/EU

DISP\_LEV00

# Set Sample

Sample box			
Cod.	H1 mm	Description	€/pc
SEC/LEV	9,5 x 13	SAMPLE BOX LEVELTEC	6,11
SEC-CAMP	9,5 x 13	PROFILES SAMPLE BOX	10,37

Cod.	H1 mm	Description	€/pc
CHAIN_KJ_COL_A23	X	CHAIN ALUMINUM COLOR SWATCHES	9,97
RJ-COLORI-P12	Х	CHAIN COLOR SWATCHES PVC	5,66
MULTICLIP-FIN12	X	COLOR SWATCHES SAMPLES MULTICLIP	13,48
MULTICLIP_SAMPLES	Х	MULTICLIP SAMPLES IN ANODIZED ALUMINUM	6,76
CHAIN_INOX_FIN	X	CHAIN STAINLESS STEEL	14,24
CHAIN_ALU_FIN	X	CHAIN ALUMINUM FINISHES	12,46
CHAIN_OTTONE	X	CHAIN BRASS	14,24
CHAIN_MIXFIN	X	CHAIN MIX FINISHES	14,24
CHAIN_STAIRS	X	CHAIN STAIRS	6,53
CHAIN_JOINTS	X	CHAIN JOINTS	7,11
CHAIN_MARBLE	X	CHAIN MARBLE EFFECT	5,94
CHAIN_STL	X	CHAIN STL	12,33
CHAIN_MODERNLINE	X	CHAIN MODERN LINE	9,07
CHAIN_BORDERCOL23	X	CHAIN BORDER BORDER COLOR SWATCHES	23,14





CHAIN\_MARBLE RJ-COLORI-P12

# Mididox

Mididox			
Cod.	H1 mm	Description	€/pc
MIDILVT18ITENFRDE	14,5 x 29,7	MIDI DOX LVT	7,11
MIDIBAT19ITENFRDE	14,5 x 29,7	MIDIDOX BASEBOARDS	7,11
MIDIRJF19ITENFRDE	14,5 x 29,7	MIDI DOX RJF	7,11
MIDIJOIN19ITENFRDE	14,5 x 29,7	MIDIDOX JOINTS	7,11
MIDISTLEN	14,5 x 29,7	MIDI DOX LINEAR DRAIN	25,67





MIDIDOX



# **Price list**

Price List >> Price List Profilitec			
Cod.	H1 mm	Description	€/pc
LIST23/IT	21 x 29,7	PRICE LIST 2023 ITALIAN	7,00
LIST23/EN	21 x 29,7	PRICE LIST 2023 EXPORT	7,00
LIST23/FR	21 x 29,7	PRICE LIST 2023 FRENCH	7,00
LIST23/DE	21 x 29,7	PRICE LIST 2023 GERMAN	7,00
LIST23/ES	21 x 29,7	PRICE LIST 2023 SPANISH	7,00



LIST23





### Stainless Steel



Polished stainless



IN Natural stainless



IS Brushed stainless



Sanded stainless



Chromed

## **Aluminum**

AM11

Matt white



**A11** Pure White (Ref. RAL 9010)



A24 Embossed pastel grey



Cement Grey

(Ref. RAL 7030)

A62 Red Brown





ACXB ΑB Bright polished Bronze sanded

ΑT

Titan

AGC

Glitter carbon



champagne

ASGB Grinded bright polished silver



AORB Bright polished pink gold



A12 Ivory White (Ref. RAL 9001)



A25 Embossed cement grey



A64 **Embossed** dark brown



AMSB Brushed anodized antique bronze



Bright polished anodized titanium



Glitter gold



A13

A50

Micaceous

Black (Ref.

BAL 9005)

ΑN

Natural

ATSB

brushed

titanium

AGS

Glitter sillver

Bright polished

Rustic White



stainless



A14 Embossed white



Embossed kaki



A54 Matt black



AS Silver



AGRS Brushed graphite



Glitter soft bronze



A42 Ivory (Ref. Cream (Ref. RAL 1015) RAL 1013)



A65

ASS

ADSB

Bright

polished

brushed black

Brushed silver

Embossed

matt black

A33 Beige bahama Embossed dove



AR Copper



**ASSB** Brushed bright polished silver



ΑO Gold



A21

A32 Dark Beige (Ref. RAL 1019)

Bright polished

copper

ASB

Bright

Bright

polished gold

polished



Pastel Grey (Ref. RAL 7038)



A60 Corten



ARSB Bright polished brushed copper



ASXB Sanded bright polished silver



AOSB Bright polished brushed gold





AGSM Glitter soft anthracite



AGSS Glitter soft silver





### **Brass**



ОС Chromed brass



OL Polished brass



ON Natural brass

### **Plastic**



P11 Pure White (Ref. RAL 9010)



P83 Light travertine



P91 Peach pink



Ivory White (Ref. RAL 9001)



Travertine beige



 $\mathsf{Soft}\,\mathsf{Pink}$ 



P41 Cream (Ref. RAL 1015)



P86 Beige pink



P90 Antique pink



P42 Ivory (Ref. RAL 1013)



Dove beige



Navona



P82 White marble



P87 Beige yellow



P92 Soft green



Soft Grey (Ref. RAL 9018)



P88 Caramel beige



P46 Soft Green



P22 Pastel Grey (Ref. RAL , 7038)



Beige bahama



P93 Brazil green



Cement Grey (Ref. RAL 7030)



Dark Beige (Ref. RAL 1019)



Soft Blue



Grey marble



P43 Peach



P94 Azure blue



P51 Black (Ref. RAL 9005)



P79 Walnut

### Wood / texture



AC Maple



CI Cherry



FΑ Beechwood



NC Light walnut



NS Dark walnut



RD Decapé oak



RG Grey oak



RO Oak



Aluminum oak

texture

#bbb# Bleached



Aluminum

texture

whitened oak



WE

Wengé Aluminum



wengé texture



teak texture

## **Selfline - Curveline**

Code	€/m	€/pc
CLF450AB090C	17,96	16,16
CLF450AB135C	17,97	24,25
CLF450AB090T	11,91	10,71
CLF450AB135T	11,91	16,07
CLF450AC135C	24,88	33,57
CLF450ACA090	19,17	17,25
CLF450FA135T	18,81	25,38
CLF450AC090T	18,8	16,92
CLF450ACA135	19,16	25,86
CLF450AC135T	18,81	25,38
CLF450ACF135	17,8	24,02
CLF450ACF090	17,8	16,02
CLF450A0090T	11,91	10,71
CLF450AS090C	17,96	16,16
CLF450Cl090C	24,88	22,39
CLF450A0090C	17,96	16,16
CLF450A0135C	17,97	24,25
CLF450AS090T	11,91	10,71
CLF450A0135T		
CLF450A01351 CLF450AS135T	11,91	16,07
	11,91	16,07
CLF450Cl135C	24,88	33,57
CLF450Cl090T	18,8	16,92
CLF450Cl135T	18,81	25,38
CLF450CIA135	19,16	25,86
CLF450FA090C	24,88	22,39
CLF450CIF090	17,8	16,02
CLF450FA090T	18,8	16,92
CLF450FAA090	19,17	17,25
CLF450FAF090	17,8	16,02
CLF450CIF135	17,8	24,02
CLF450FAA135	19,16	25,86
CLF450NC090C	24,88	22,39
CLF450NCA135	19,16	25,86
CLF450NC090T	18,8	16,92
CLF450FAF135	17,8	24,02
CLF450NC135T	18,81	25,38
CLF450NCF135	17,8	24,02
CLF450NCF090	17,8	16,02
CLF450NS090C	24,88	22,39
CLF450NS135C	24,88	33,57
CLF450NS135T	18,81	25,38
CLF450NSA090	19,17	17,25
CLF450NSF090	17,8	16,02
CLF450NSA135	19,16	25,86
CLF450NSF135	17,8	24,02
CLF4500L090C	38,22	34,4
CLF4500L135T	32,17	43,41
CLF450R0090C	24,88	22,39
CLF4500L135C	38,22	51,6
CLF4500L135C		
	18,8	16,92
CLF450R0135T	18,81	25,38
CLF450ROA090	15,52	17,25
CLF450ROA135	34,91	25,86
CLF450RS090T	18,8	16,92
CLF450RSA135	19,16	25,86
CLF450R0F135	32,42	24,02
CLF450RS135C	24,88	33,57
CLF450RS090C	24,88	22,39
CLF450RS135T	18,81	25,38
CLF450RSF090	17,8	16,02
CLF450RSA090	19,17	17,25
CLF450RSF135	17,8	24,02
CLF450WE090T	18,8	16,92
CLF450WE135C	24,88	33,57
CLF450WEA135	19,16	25,86
CLF450WE135T	18,81	25,38
CLF450WEA090	19,17	17,25
J. 1001127030	1 3,11	11,20

Code	€/m	€/pc
CLF450WEF090	17,8	16,02
CLF490AB090C	21	18,9
CLF450WEF135	17,8	24,02
CLF490AB135C	21	28,35
CLF490AC135C	27,55	37,19
CLF490AS090C	21	18,9
CLF490FA135C	27,55	37,19
CLF490AC090C	27,57	24,81
CLF490AS135C	21	28,35
CLF490FA090C	27,57	24,81
CLF490A0135C	21	28,35
CLF490NC135C	27,55	37,19
CLF4900L090C	44,24	39,81
CLF490Cl090C	27,57	24,81
CLF490NS090C	27,57	24,81
CLF490NS135C	27,55	37,19
CLF490R0090C	27,57	24,81
CLF4900L135C	44,23	59,71
CLF490RS135C	27,55	37,19
CLF490RS090C	27,57	24,81
CLF490WE135C	27,55	37,19
CLG260AB090C	12,56	11,3
CLG260A0090C CLG260R0090C	12,56	11,3
CLG200A0090C CLG300AB135T	23,52 8,93	21,17 12,05
CLG300AD1331	15,82	14,23
CLG300AO090T	8,92	8,03
CLG300A0135T	8,93	12,05
CLG300AS135T	8,93	12,05
CLG300FA090T	15,82	14,23
CLG300NC135T	15,82	21,35
CLG300Cl090T	15,82	14,23
CLG300NC090T	15,82	14,23
CLG300WE135T	15,82	21,35
CLG300FA135T	15,82	21,35
CLG300NS135T	15,82	21,35
CLG3000L090T	20,41	18,36
CLG300RO090T	15,82	14,23
CLG300NS090T	15,82	14,23
CLG300R0135T	15,82	21,35
CLG3000L135T	20,4	27,53
CLG300RS090T	15,82	14,23
CLG300WE090T	15,82	14,23
CLG370AC090C CLG370AC090T	23,14	20,82 15,36
CLG370AC0901	17,07 23,13	31,21
CLG370ACA090	17,41	15,67
AV300LA090	12,15	10,94
CLG370ACA135	17,43	23,52
CLG370AC135T	17,07	23,03
CLG370A0090T	10,78	9,7
CLG370ACF135	16,06	21,68
CLG370A0135C	16,85	22,74
CLG370AS135C	16,85	22,74
CLG370ACF090	16,06	14,45
CLG370Cl090C	23,14	20,82
CLG370AS090C	16,85	15,16
CLG370CIF135	16,06	21,68
CLG370AS135T	10,78	14,54
CLG370Cl090T	17,07	15,36
CLG370FA135C	23,13	31,21
CLG370Cl135T	17,07	23,03
CLG370CIA135	17,43	23,52
CLG370FA090C	23,14	20,82
CLG370FA090T	17,07	15,36
CLG370FA135T	17,07	23,03
CLG370FAF135	16,06	21,68

Code	€/m	€/pc
CLG370FAA090	17,41	15,67
CLG370NC090C	23,14	20,82
CLG370FAA135	17,43	23,52
CLG370NC090T	17,07	15,36
CLG370FAF090	16,06	14,45
CLG370NC135C	23,13	31,21
CLG370NCA090	17,41	15,67
CLG370NC135T	17,07	23,03
CLG370NCA135	17,43	23,52
		-
CLG370NCF090	16,06	14,45
CLG370NCF135	16,06	21,68
CLG370NS090T	17,07	15,36
CLG370NSA135	17,43	23,52
CLG370NS090C	23,14	20,82
CLG370NS135C	23,13	31,21
CLG370NS135T	17,07	23,03
CLG370NSF090	16,06	14,45
CLG3700L090T	26,1	23,48
CLG370NSF135	16,06	21,68
	·	43,4
CLG3700L135C	32,16	
CLF450AC090C	24,88	22,39
CLG3700L090C	32,16	28,93
CLG3700L135T	26,09	35,21
CLG370RO090T	17,07	15,36
CLG370ROA135		
	17,43	23,52
CLG370RS090C	23,14	20,82
CLG370RSA090	17,41	15,67
CLG370R0090C	23,14	20,82
CLG370ROA090	17,41	15,67
CLG370RS090T		
	17,07	15,36
CLG370RSA135	17,43	23,52
CLG370R0135T	17,07	23,03
CLG370ROF135	16,06	21,68
CLG370R0F090	16,06	14,45
CLG370RS135T	17,07	23,03
CLG370RSF135	16,06	21,68
CLG370WE090T	17,07	15,36
CLG370WEA135	17,43	23,52
CLG370WE090C	23,14	20,82
CLG370WE135C	23,13	31,21
CLG370WEA090	17,41	15,67
CLG370WEF135	16,06	21,68
CLF450AS135C	17,97	24,25
CLG370WE135T	17,07	23,03
CLG370WEF090	16,06	14,45
CLF450CIA090	19,17	17,25
CLF450FA135C		
	24,88	33,57
CLF450NS090T	18,8	16,92
CLF450NC135C	24,88	33,57
CLF450NCA090	19,17	17,25
CLF4500L090T	32,17	28,94
CLF450R0135C		
	24,88	33,57
CLF450R0F090	14,42	16,02
CLF450WE090C	24,88	22,39
CLF490NC090C	27,57	24,81
CLF490A0090C	21	18,9
CLF490Cl135C	27,55	37,19
CLF490R0135C	27,55	37,19
CLF490WE090C	27,57	24,81
CLG260AS090C	12,56	11,3
CLG300AB090T	8,92	8,03
CLG300AC135T	15,82	21,35
CLG300CI135T	15,82	21,35
CLG300AS090T	8,92	8,03
CLG300RS135T	15,82	21,35
CLG370A0090C	16,85	15,16
CLG370AS090T	10,78	9,7
2223.000001		



Code	€/m	€/pc
CLG370A0135T	10,78	14,54
CLG370CI135C	23,13	31,21
CLG370CIA090	17,41	15,67
CLG370CIF090	16,06	14,45
CLG370NSA090	17,41	15,67
CLG370R0135C	23,13	31,21
CLG370RS135C	23,13	31,21
CLG370RSF090	16,06	14,45
AV300LA135	12,14	16,38
AV300LN090	10,12	9,1
AV300LN135	10,12	13,64
MS26ABF090	7,25	6,53
RP1000LA090	23,44	21,09
RP50ABA090	8,86	7,96
RP1000LA135	23,43	31,62
RP1000LF090	21,7	19,52
RP1000LF135	21,71	29,3
RP1250LA090	31,84	28,65
RP1250LA135	31,84	42,98
RP1250LF135	30,1	40,63
RP1250LF090	30,1	27,08
RP50ABF090	7,44	6,69
RP50ABA135	8,85	11,93
RP50ABF135	7,44	10,03
RP50A0F135	7,44	10,03
RP50A0A090	8,86	7,96
RP50A0F090	7,44	6,69
RP50ASA135	8,85	11,93
RP500LF135	18,58	25,07
RP50ASF135	7,44	10,03
RP500LA090	20,29	18,25
RP500LA135	20,29	27,38
RP500LF090	18,57	16,71
RP80ABA090	12,31	11,07
RP80ABA135	12,3	16,59
RP80ABF135	10,9	14,7
RP80A0F090	10,9	9,81
RP80A0A090	12,31	11,07
RP80ASA090	12,31	11,07
RP80ASF135	10,9	14,7
RP80ABF090	10,9	9,81
RP80A0A135	12,3	16,59
RP80ASA135	12,3	16,59
DD0040E135	10.0	147

Code	€/m	€/pc
RP80ASF090	10,9	9,81
RP800LA090	28,63	25,76
RP800LF090	26,86	24,18
RP800LA135	28,63	38,63
RP800LF135	26,86	36,25
RPR390LA090	26,43	23,79
RPR390LN135	24,43	32,97
RPR390LA135	26,44	35,68
RPR390LN090	24,42	21,97
DK37ILA135	11,57	15,61
DK37ABA135	9,19	12,41
DK37ASA090	9,2	8,28
DK37ILA090	11,58	10,41
DK370LA135	15,32	20,68
DK37AOA090	9,2	8,28
DK37ASA135	9,19	12,41
DK47ILA090	16,73	15,05
DK37ABA090	9,2	8,28
DK47ILA135	16,73	22,58
DK470LA090	22,35	20,11
DK470LA135	22,36	30,17
DR360LA135	29,78	40,2
DS270LA090	18,27	16,45
DS27ILA090	15,25	13,72
DS270LA135	18,27	24,66
FSF100A32090	16,67	15
FSF100A23135	16,66	22,49
FSF100A32135	16,66	22,49
FSF100A51135	16,66	22,49
FSF125A23090	17,48	15,72
FSF125A32090	17,48	15,72
FSF125A23135	17,47	23,58
FSF125A51090	17,48	15,72
FSF80A51135	15,52	20,95
FSF125A32135	17,47	23,58
FSF80A32135	15,52	20,95
FSF80A23090	15,52	13,97
FSF80A32090	15,52	13,97
FSF125A51135	17,47	23,58
FSF80A23135	15,52	20,95
FSF80A51090	15,52	13,97
MA24ABA135	9,31	12,55
MA24ABA090	9,3	8,36
DK37AOA135	9,19	12,41

Code	€/m	€/pc
MA24A0A135	9,31	12,55
MA24ASA135	9,31	12,55
DK370LA090	15,32	13,79
MP28ABA135	11,46	15,46
DR360LA090	29,77	26,79
DS27ILA135	15,25	20,57
MP28ABF135	10,06	13,57
MP28A0F090	10,05	9,05
MS26A0A135	8,63	11,64
MS26ASA090	8,64	7,76
MP28A0A090	11,47	10,32
MP28ASA090	11,47	10,32
MP28ASF135	10,06	13,57
MP28ASA135	11,46	15,46
MP28ASF090	10,05	9,05
MS26ABA135	8,63	11,64
MS26ABA090	8,64	7,76
MS26ABF135	7,26	9,79
MS26A0F135	7,26	9,79
MS26AOA090	8,64	7,76
MS26A0F090	7,25	6,53
MS26ASF135	7,26	9,79
MS26ASA135	8,63	11,64
MS260LN090	20,21	18,18
MS26ASF090	7,25	6,53
MS260LN135	20,2	27,26
FSF100A23090	16,67	15
FSF100A51090	16,67	15
RP50A0A135	8,85	11,93
RP50ASA090	8,86	7,96
RP50ASF090	7,44	6,69
MA24A0A090	9,3	8,36
MA24ASA090	9,3	8,36
MP28ABA090	11,47	10,32
MP28ABF090	10,05	9,05
MP28A0A135	11,46	15,46
MP28A0F135	10,06	13,57



Code	€/m	€/pc
SL10ABA135	8,32	11,22
SL20ABA135	9	12,14
SL20A0A135 SL20ASA090	9	12,14 8,1
SP14AS090	5,4	4,86
SP14CI135	10,76	14,52
SP14NS090	10,76	9,68
SP14R0090	10,76	9,68
SP20CI135	13,84	18,68
SP20AC090	13,84	12,46
SP20IL090	17,25	15,51
SP20R0090	13,84	12,46
SP20RS090	13,84	12,46
SP20WE090	13,84	12,46
ST30ACA135	13,44	18,14
ST18ILA090	9,33	8,39
ST30A0A090	7,45	6,7
ST30A0F135	6,15	8,29
ST30ASA135	7,45	10,05
ST30NSA135	13,44	18,14
ST30RSF135	12,11	16,34
ST35ASF135	7,35	9,92
ST350LF135	12,39	16,72
ST40ASF090	8,64	7,76
STB25ABF135	6,11	8,24
STB300LA135	18,3	24,69
STB300LF135	16,59	22,39
STB35A0F090	7,45	6,7
STB35ASA090	8,81	7,93
STB35ASA030	7,46	10,06
STB400LF090	25,28	22,75
SL10ABA090	8,32	7,48
SL10ABF090	6,92	6,23
SL10ABF135	6,92	9,34
SL10A0A090	8,32	7,48
SL10A0F135	6,92	9,34
SL10ASA135	8,32	11,22
SL10A0A135	8,32	11,22
SL10ASA090	8,32	7,48
SL10A0F090	6,92	6,23
SL10ASF090	6,92	6,23
SL20ABF090	7,62	6,85
SL10ASF135	6,92	9,34
SL20ABF135	7,61	10,26
SL20A0A090	9	8,1
SL20A0F090	7,62	6,85
SL20ABA090	9	8,1
SL20A0F135	7,61	10,26
SL20ASA135	9	12,14
SL20ASF090	7,62	6,85
SL20ASF135	7,61	10,26
SP14AC090	10,76	9,68
SP14AC135	10,76	14,52
SP14AS135	5,4	7,28
SP14CI090	10,76	9,68
SP14FA090	10,76	9,68
SP14IL090	13,54	12,18
SP14NC135	10,76	14,52
SP14FA135	10,76	14,52
SP14IL135	13,54	18,26
SP14NC090	10,76	9,68
SP140L090	10,70	9,08
SP14NS135	10,76	14,52
SP14R0135	10,76	14,52
SP14R0135 SP140L135	10,76	13,64
01 140L100	10,12	10,04
SP14RS090	10,76	9,68

Code	€/m	€/pc
SP14WE135	10,76	14,52
SP20AS135	8,63	11,64
SP14WE090	10,76	9,68
SP20AC135	13,84	18,68
SP20AS090	8,64	7,76
SP20FA090	13,84	12,46
SP20Cl090	13,84	12,46
SP20FA135	13,84	18,68
SP20IL135	17,24	23,26
SP20NS090	13,84	12,46
SP20NC090	13,84	12,46
SP20NS135	13,84	18,68
SP20NC135	13,84	18,68
SP200L090	14,22	12,79
SP200L135	14,21	19,18
SP20RS135	13,84	18,68
SP20R0135	13,84	18,68
SP20WE135	13,84	18,68
SP260L090	16,83	15,14
SP260L135	16,8	22,68
SP9AS090	4,7	4,23
ST18ILN135	7,39	9,96
ST18ILA135	9,34	12,6
ST180LA090	11,79	10,6
ST18ILN090	7,39	6,64
ST180LA135	11,79	15,9
ST30A0A135	7,45	10,05
ST180LN090	9,54	8,58
ST30ABA090	7,45	6,7
ST30ABF090	6,15	5,53
ST180LN135	9,54	12,87
ST30ABA135	7,45	10,05
ST30ABF135	6,15	8,29
ST30ACF090	12,11	10,89
ST30A0F090	6,15	5,53
ST30ACA090	13,43	12,09
ST30ACF135	12,11	16,34
ST30ASA090	7,45	6,7
ST30CIA090	13,43	12,09
ST30CIF135	12,11	16,34
ST30ASF090	6,15	5,53
ST30ASF135	6,15	8,29
ST30CIA135	13,44	18,14
ST30FAA090	13,43	12,09
ST30ILA090	9,48	8,52
ST30ILF135	7,9	10,65
ST30CIF090	12,11	10,89
ST30NCA135	13,44	18,14
ST30FAA135	13,44	18,14
ST30ILA135	9,47	12,77
ST30NSA090	13,43	12,09
ST30FAF090	12,11	10,89
ST30FAF135	12,11	16,34
ST30ILF090	7,9	7,1
ST30RSA090	13,43	12,09
ST30NCA090	13,43	12,09
ST30NCF135	12,11	16,34
ST30NCF090	12,11	10,89
ST30NSF090	12,11	10,89
ST300LA090	11,71	10,54
ST300LA135	11,71	15,8
ST30NSF135	12,11	16,34
ST30ROA135	13,44	18,14
ST300LF090	10,04	9,03
ST30R0F090	12,11	10,89
ST30RSA135	13,44	18,14
ST30WEA090	13,43	12,09
2.302.1030	1 .0, 70	,00

Code	€/m	€/pc
ST300LF135	10,03	13,54
ST30R0F135	12,11	16,34
ST30RSF090	12,11	10,89
ST30R0A090	13,43	12,09
	-	
ST30WEA135	13,44	18,14
ST30WEF090	12,11	10,89
ST35ABA135	8,68	11,71
ST30WEF135	12,11	16,34
ST35ABA090	8,68	7,81
ST35ABF090	7,35	6,62
	<u> </u>	
ST35A0A090	8,68	7,81
ST35ABF135	7,35	9,92
ST35AOA135	8,68	11,71
ST35ASA090	8,68	7,81
ST35A0F135	7,35	9,92
ST35A0F090	7,35	6,62
ST35ASA135	8,68	11,71
ST35ILA090	11,05	9,94
ST35ASF090	7,35	6,62
ST35ILF090	9,42	8,48
ST35ILA135	11,05	14,9
ST35ILF135	9,41	12,7
	· '	
ST350LA090	14,23	12,8
ST350LA135	14,24	19,22
ST38ABA090	10,9	9,81
ST38ABA135	10,9	14,7
ST350LF090	12,38	11,15
ST38ABF090	9,58	8,61
ST38A0A090	10,9	9,81
ST38ABF135	9,58	12,93
ST38A0A135	10,9	14,7
ST38A0F135	9,58	12,93
ST38ASA090	10,9	9,81
ST38A0F090	9,58	8,61
ST38ASA135	10,9	14,7
ST38ASF090	9,58	8,61
ST38ASF135	9,61	12,96
ST40ABA090	9,95	8,95
ST40ABA135	9,95	13,42
ST40A0A090	9,95	8,95
ST40ABF090	8,64	7,76
ST40A0A135		
	9,95	13,42
ST40ASA135	9,95	13,42
ST40ABF135	8,64	11,65
ST40AOF135	8,64	11,65
ST40A0F090	8,64	7,76
ST40ASA090	9,95	8,95
STB25ABA090	7,48	6,72
	-	
STB25ABF090	6,12	5,5
STB25ASF090	6,12	5,5
ST40ASF135	8,64	11,65
STB25ABA135	7,48	10,08
STB25AOA135	7,48	10,08
STB25AOA090	7,48	6,72
STB25A0F135	6,11	8,24
STB25ASA090	7,48	6,72
STB25ASF135	6,11	8,24
STB300LF090	16,58	14,93
STB25A0F090	6,12	5,5
STB25ASA135	7,48	10,08
STB300LA090	18,3	16,46
STB35ABA135	8,81	11,89
STB35ABF090	7,45	6,7
STB35A0A090	8,81	7,93
STB35ABA090	8,81	7,93
STB35ABF135	7,46	10,06
STB35AOA135	8,81	11,89
2.200.10.1100	0,01	,55



Code	€/m	€/pc
STB35A0F135	7,46	10,06
STB350LA090	24,65	22,18
STB350LF135	22,8	30,77
STB35ASA135	8,81	11,89
STB350LA135	24,64	33,25
STB400LA135	27,12	36,6
STB35ASF090	7,45	6,7
STB400LA090	27,13	24,41
STB350LF090	22,81	20,52
STB400LF135	25,28	34,12
TR110IL135	12,76	17,22
TR110AS135	6,11	8,24
TR1250N090	12,86	11,57
TR1500N135	13,96	18,84
TR45AN135	4,01	5,4
TR45AS135	5,22	7,04
TR60AN090	4,12	3,7
TR80AS135	5,58	7,52
TR80IL135	11,97	16,16
ZR100AN135	6,42	8,66
ZR125AN135	7,25	9,78
ZR125AS135	9,87	13,32
ZR80AN135	5,7	7,68
ZR800N135	16,9	22,81
TR100AN090	4,34	3,9
TR100IL090	12,53	11,27
TR100AN135	4,34	5,85
TR100IL135 TR100AS090	12,52 5,81	16,9 5,22
TR100AS090	5,81	7,84
TR1000N090	12,1	10,88
TR110AN090	4,52	4,07
TR1000N135	12,09	16,31
TR110AN135	4,53	6,11
TR110AS090	6,12	5,5
TR110IL090	12,76	11,48
TR125AN090	4,71	4,24
TR125AS090	6,41	5,77
TR125AS135	6,42	8,66
TR125IL135	13	17,55
TR125AN135	4,71	6,35
TR125IL090	13	11,7
TR1250N135	12,87	17,36
TR150AN135	5,09	6,86
TR150IL090	13,75	12,37
TR150AN090	5,1	4,58
TR150AS090	6,92	6,23
TR150AS135	6,92	9,34
TR150IL135	13,75	18,56
TR1500N090	13,96	12,56
TR45AS090	5,21	4,69
TR450N090	10,74	9,65
TR45AN090	3,99	3,6
TR450N135	10,74	14,48
TR60AS135	5,45	7,35
TR60AN135	4,12	5,55
TR60AS090	5,44	4,9
TR60IL135	11,63	15,69
TR60IL090	11,63	10,46
TR600N090	11,01	9,91
TR600N135	11,02	14,87
TR80AN090	4,19	3,77
TR80AS090	5,57	5,01
	4,19	5,65
TR80AN135	4,19	0,00
TR80AN135 TR80IL090	11,97	10,78

Code	€/m	€/pc
TT011A0090	9.58	8,61
TT013A0090	10,5	9,45
TT0130L090	20.54	18,48
TT015A0090	12.49	11,24
ZR100AS090	8,71	7,84
ZR100AN090	6,41	5,77
ZR100AS135	8,72	11,76
ZR100IL090	17,16	15,44
ZR1000N090	19,35	17,4
ZR100IL135	17,17	23,17
ZR1000N135	19,34	26,1
ZR125AN090	7,24	6,51
ZR125AS090	9,86	8,88
ZR1500N090	29,35	26,41
ZR1250N090	24,03	21,62
ZR1250N135	24,03	32,43
ZR80AS090	7,72	6,95
ZR1500N135	29,36	39,63
ZR80AS135	7,72	10,42
ZR80AN090	5,71	5,13
ZR800N090	16,9	15,21
ZR80IL135	15,89	21,45
ZR80IL090	15,89	14,3

## Ironmongery

Code SJ125ILD270	<b>€/m</b> 51,55	<b>€/pc</b> 19,09	
	-		
SR10/120ND270 SJ80ASD270	60,25	22,32	
SJ90ILD270	22,4 47,23	8,3 17,5	
SR8/15ILD270	61,69	22,85	
TR1250ND270	15,5	41,85	
TR100AND270	5,54	14,96	
TR110AND270	5,74	15,50	
TR200ILD270	17,85	48,20	
TR150ILD270	16,70	45,09	
TR150AND270	6,29	16,98	
TR175AND270	6,72	18,15	
TR200AND270	7,04	19,01	
TR20AND270	5,1	13,77	
TR225ASD270	9,98	26,95	
TR2500ND270	20,91	56,46	
TR150ASD270	8,13	21,95	
TR1500ND270	16,59	44,79	
TR1750ND270	18,15	49,01	
TR175ASD270	8,78	23,71	
TR200ASD270	9,29	25,08	
TR20ASD270	6,21	16,77	
TR175ILD270	17,4	46,98	
TR200ND270	13,13	35,45	
TR2000ND270	19,03	51,38	
TR225AND270	7,34	19,82	
TR225ILD270	18,63	50,3	
TR275ILD270	20,6	55,62	
TR300ND270	13,21	35,67	
TR2250ND270	19,83	53,54	
TR2750ND270	21,79	58,83	
TR250ILD270	19,66	53,08	
TR3000ND270	22,52	60,8	
TR30AND270	5,14	13,88	
TR45ASD270	6,42	17,33	
TR600ND270	13,67	36,91	
TR30ASD270	6,3	17,01	
TR450ND270 TR60ILD270	13,37	36,10	
TR45AND270	14,58 5,21	39,37 14,07	
TR60ASD270	6,66	17,98	
TR80ASD270	6,77	18,28	
ZR1000ND270	21,97	59,32	
ZR80AND270	6,89	18,6	
TR60AND270	5,32	14,36	
TR80AND270	5,4	14,58	
TR800ND270	14,26	38,5	
ZR100ASD270	9,92	26,78	
ZR80ASD270	8,92	24,08	
TR80ILD270	14,93	40,31	
ZR125AND270	8,46	22,84	
ZR800ND270	19,53	52,73	
ZR100AND270	7,62	20,57	
ZR125ASD270	11,07	29,89	
SJ100ASD270	23,85	8,84	
SJ125ASD270	26,2	9,71	
SJ100ILD270	48,97	18,14	
SJ150ILD270	57,64	21,35	
SJ110ILD270	49,9	18,48	
SJ80ILD270	45,93	17,01	
SR8/15ASD270	30,59	11,33	
SJ110ASD270	25,35	9,39	
SJ60ILD270	44,03	16,31	
SR10/12ILD270	61,69	22,85	
SJ90ASD270	23,08	8,55	
SR10/12ASD270	30,59	11,33	
SR8/150ND270 TR110ASD270	60,25 7,3	22,32 19,71	
THITOMODZIO	1,0	13,11	

Code	€/m	€/pc
TR125ILD270	15,95	43,07
TR100ASD270	7,02	18,95
TR110ILD270	15,72	41,44
TR300ILD270	56,19	20,82
TR1000ND270	14,73	14,73
TR125AND270	5,92	15,98
TR100ILD270	15,48	41,80
TR125ASD270	7,62	20,57





### **General terms and conditions:**

#### 1. EFFECTIVENESS OF THE GENERAL CONDITIONS

These general conditions of sale, hereinafter "General Conditions of Sale", regulate all contractual relations for the sale of products (hereinafter "Product / s" or "Goods / s") concluded by the company Profilitec S.p.A. (hereinafter "Profilitec") with its customers (hereinafter "Buyer" or "Customer / s" and, jointly with Profilitec, "Parties"). The General Conditions of Sale are applied to the individual sales contracts stipulated by Profilitec with its Customers (hereinafter "Contract / s") even if not expressly referred to, and / or signed for acceptance, in the individual Contracts. Any special provisions contained in the individual Contracts, which derogate from the provisions of the General Conditions of Sale, prevail over the latter. These General Conditions are effective until they are replaced by new General Conditions, it being understood that the new General Conditions of sale apply only to Contracts entered into after their entry into force. The General Conditions of Sale constitute the only conditions applicable to all Contracts, thus prevailing over any other conditions applied by Customers and third parties - which Profilitec declares herewith not to accept - and cannot be waived except as separately stipulated in the Contract or a specific written agreement between the Seller and the Customer.

#### 2. ORDER

The Goods object of each sale between the Buyer and Profilitec are described in the order form (called "Sales Order Confirmation" or with equivalent wording, hereinafter "Order") prepared by Profilitec for each Product request received by the Customer, indicating the type of Products ordered and, for each Product, the quantity requested. The Order must be signed and transmitted by the Buyer - directly or through its representatives - to Profilitec.

#### 3. CONTRACT

The Contract is understood to be entered into between Profilitec and the Customer when Profilitec receives the Order signed by the Customer or, in the absence of this and written communication of dispute of the Order by the Customer, once 1 working day has elapsed from the date of transmission of the Order Confirmation by Profilitec to the Customer. Following the conclusion of the Contract, the Customer cannot refuse to accept the Products (except as otherwise provided for in articles 8 and 11) and / or withdraw from the Contract.

#### 4. PRICES

The prices of the Products, expressed in euros, are those indicated in the Profilitec price list in force on the date the Order is sent, subject to different prices negotiated between the Parties and resulting from the Contract. In any case, Profilitec reserves the right at any time to update the price list, without notice, it being understood that - unless otherwise agreed between the Parties - any update of the existing price list will be applied to the Orders sent to Profilitec starting from the date of entry into force of the new price list. The prices of the Products referred to in the Profilitec price list are net of (i) taxes, duties, or other charges that may affect the Products and (ii) transport and installation costs of the Products, which will be quantified from time to time by Profilitec and charged to the Customer.

#### 5. PAYMENTS AND EXPENSES

Payments must be made by the Purchaser in the manner and within the timeframe established in the Contract or, in the absence of provisions of the Contract in this regard, by bank transfer within 30 days from the invoice issue date. Any negotiations, offers, sales, endorsements, collections, rebates made by Profilitec agents or intermediaries are not valid unless authorized in writing by Profilitec. For Orders of less than € 200.00 the following additional costs are charged to the Customer: € 12.00 for shipments to Italy, € 15.00 for shipments to EU countries and € 30.00 for shipments to extra-EU countries. Customers incur an administrative fee of € 15.00 for overdue payments of invoices. Further, in the event of late payment of invoices, even partial, the Customer incurs interest on arrears as per Article 5 of Legislative Decree 231/2002, as amended and / or supplemented from time to time, starting from the expiry date of the term for payment and without the need for prior notification to the Customer. The non-payment, even partial, of any sum due by the Buyer, or the total or partial non-fulfillment of contractual obligations or agreed conditions by the Buyer for the supply of products by Profilitec, authorizes the latter to suspend the execution of further supply of products under existing Contracts (also if different from the one affected by the non-fulfillment) and / or to subordinate its execution to the issue of adequate payment guarantees by the Buyer, albeit without incurring any responsibility in doing so.

#### 6. TERMS OF DELIVERY AND TRANSPORT

The terms of delivery of the Goods shall be agreed from time to time and reflected in the Contract. In the absence of provisions in the Contract in this regard, the delivery time is 30 (thirty) days from the issue date of the Order Confirmation. The delivery terms are indicative, not essential for the Customer and not binding for Profilitec. Unless otherwise agreed between the Parties and stipulated in the Contract, the delivery of Products is ex works at the Profilitec warehouse. At the request of the Customer, Profilitec arranges transport and delivery of the Products, with related costs and charges being charged to the Customer, as indicated in Article 5 of the General Conditions of Sale. Profilitec is entitled to anticipate or postpone the delivery of all or part of the Products, without this giving the Buyer the right to request the total or partial termination of the Contract, nor the payment of compensation or damages. The Buyer may not refuse delivery of the Products even if delivery terms have expired. At the request of the Buyer, Profilitec is able to offer an express delivery service. The price increase due for the express delivery service is indicated in the Order. However, express delivery is only available for packages up to 2.8 meters in length. Packages longer than 2.8 meters travel exclusively by normal courier (not express) and their shipment incurs a fixed surcharge of € 35.00 in the form of extra transport costs. If the Purchaser, with the exception of cases referred to in Article 8 of the General Conditions of Sale, refuses to receive delivery of all or part of the Products, Profilitec remains entitled to the full payment agreed in the Contract, or alternatively may terminate the Contract pursuant to Article 1456 of the Italian Civil Code, without prejudice to the right to compensation for damages. If the Parties expressly agree in the Contract that the delivery of the Product must take place ex works at the Profilitec warehouse and the Customer does not collect the Product within 2 days from the date on which Profilitec has made it available, the Customer is deemed to have refused to receive delivery of the Product, thereby submitting to the provisions of this clause. In this case, as well as in the event of unsuccessful delivery of the Product due to a cause attributable to the Customer, any liability for Profilitec for risks and costs deriving from, or inherent to, with the storage of the Goods being excluded, shall be borne entirely by the Buyer. In this case any advance payments made by the Customer are considered compensation to Profilitec as penalty for failure to collect the Goods or, if applicable, for failure to deliver the Goods for reasons attributable to the Customer. In case of delay in the delivery of the Products due to force majeure (such as, by way of example and not limited to transport interruptions, delays or non-delivery of materials by suppliers necessary for the production of the Goods, a significant increase in costs and / or unavailability of raw materials or semi-finished products used in the production of Goods, war, insurrection, acts of terrorism, sabotage, piracy, currency restrictions or commercial exchanges, embargoes, etc.), Profilitec is entitled, at its own discretion and promptly notifying the Customer, to extend the delivery term for a period equal to the duration of the force majeure or to withdraw from the Contract, excluding any and all liability of Profilitec towards the Customer in relation to delays or non-delivery.

## 7. TECHNICAL INDICATIONS

All specifications, technical data, samples, drawings and photographs of the Products are purely indicative and therefore not binding for Profilitec. When purchasing Profilitec Products and adopting the recommendations and suggestions contained in its documentation, the Purchaser must ascertain that the requested Products are appropriate given his specific requirements. The choice of Product and its use in the context of a specific installation assembly is the sole risk and responsibility of the Purchaser. Profilitec reserves the right to make changes to the Products (without altering their essential characteristics) and to their packaging without prior notice.

#### 8. REPORT OF DEFECTS

The Products purchased must be verified and checked by the Buyer upon receipt. Any apparent shortcomings and defects in the Goods supplied (i.e. defects identifiable with diligent visual inspection upon receipt of the Product) must, under penalty of forfeiture, be contested by the Customer to Profilitec no later than 5 (five) working days from the date of delivery of the Goods, by registered letter or certified email. After this deadline, the Products will be considered for all intents and purposes compliant with the Contract and free from obvious defects and therefore accepted without reservation by the Customer. Any hidden defects of the Goods (i.e. defects that cannot be identified by diligent visual inspection upon receipt of the Product) must be notified by the Purchaser to Profilitec, under penalty of forfeiture, by registered letter or certified email within 5 (five) working days from the discovery and, in any case, no later than 12 (twelve) months after delivery. It is understood that in the event Products that have displayed apparent defects are used or installed, this excludes the possibility of disputes or complaints regarding the defects themselves, resulting in full acceptance of the Products.

#### 9. RESERVE OF OWNERSHIP (Article 1523 of the Italian Civil Code)

The sale of the Products takes place with retention of title in favor of Profilitec until full payment of the agreed price. Failure to comply, even partially, with the agreed payment conditions allows Profilitec to proceed with the recovery of unpaid Products, even if sold to third parties. During the period in which a Customer's agreed price for Products delivered remains unpaid, the Customer is obliged to keep such Products safe and remains liable for any damage to these Products.

#### 10. WARRANTY AND LIMITS

Profilitec provides the Customer with legal guarantees with reference to the Products sold, unless otherwise provided for by the Contract and / or by the General Conditions of Sale. Profilitec is not liable in the event of improper installation and / or use of the Products by the Customer or third parties. Except as provided for by law, in the case of supply of defective Products, the Customer who has promptly reported the defect in accordance with provisions in article 8, is entitled to the replacement of the Product at Profilitec's expense excluding any further compensation and / or remedy. The warranty does not cover (i) aesthetic defects of the Products, e.g. differences in finish or tone in the external appearance of the Product; (ii) normal wear and tear of the Products; (iii) problems resulting from non-compliance, even partial, with the rules, instructions and recommendations contained in the instruction manual and / or in the Product data sheet; (iv) damage caused to the Products by maintenance and / or cleaning with unsuitable products and / or materials; (v) damage resulting from inappropriate selection of the Product given the Customer's requirement. Furthermore, the warranty does not extend to faults and / or defects due to tampering and / or improper use and / or incorrect installation and / or unsuitable storage of the Products and / or due to force majeure. Profilitec declines all responsibility for any damage that may, directly or indirectly, derive to persons or property as a result of failure to comply with all the requirements indicated in the specific documentation accompanying the Products, including the warnings on installation, use and maintenance. No warranty and no remedy, both conventional and legal, other than those provided for by the Contract and the General Conditions of Sale may be invoked by the Purchaser, in particular being expressly excluded any liability assigned to Profilitec for loss of earnings, direct, indirect, incidental damages that may derive from defects, defects an

#### 11. RETURNS

Without prejudice to the provisions of article 10 above, returns of Products are only accepted if previously agreed in writing between the Parties. A return request must be sent in writing to Profilitec and must include, as an attachment, a copy of the invoice and / or transport document relating to the Products to which the return refers. Unless otherwise agreed in writing between the Parties, for each return made pursuant to this clause, Profilitec will charge the Purchaser € 30.00 as an administrative cost and - following acceptance of the return - will issue a credit note in favor of the Purchaser for a value corresponding to 80% (eighty percent) of the price invoiced to the Customer with reference to the returned Product. Returns are accepted only if the packaging and the Products are intact and sealed as in origin. Any costs of new packaging will be charged by Profilitec to the Buyer. Transport costs incurred for the return are borne by the Buyer.

#### 12. INDUSTRIAL AND INTELLECTUAL PROPERTY

Any intellectual property right and/or design, production and commercial technology of Profilitec, whether or not registered and/or patented, must be treated as confidential by the Buyer and must not be used, reproduced and/or disclosed by the same without prior written authorization by Profilitec. All documents (including price lists, catalogs and other similar documents, in paper or digital form) relating to the Products are the exclusive property of Profilitec and cannot be reproduced by the Customer, even partially, without prior written authorization by Profilitec. The Customer is prohibited from any unauthorized use of Profilitec trademarks, logos and distinctive signs as well as any other trademarks, logos and distinctive signs shown on the Products and/or related to them, as well as the use of names and/or signs badges and/or patents and/or drawings relating to the Products.

#### 13. PRIVACY

In respect of the provisions of art. 13 of the European Data Protection Regulation n. 2016/679 (GDPR), the execution of these General Conditions of Sale, may lead to personal and contact information being shared between Profilitec and the Purchaser, or in any case made available to their respective persons, (e.g. contact details, company email, company phone) of directors, employees and collaborators who, in relation to the tasks and duties assigned, manage and / or execute the Contract. Profilitec and the Buyer undertake to process such personal data to the extent that they are strictly necessary for the execution of all aspects of the Contract. Profilitec shall store this information for the entire duration of the Contract and beyond for the fulfillment of all legal obligations, in compliance with the statute of limitations for the rights involved. Profilitec and the Purchaser are, each independently, Data Controllers of personal data in their respective fields in the context of the execution of the Contract.

#### 14. APPLICABLE LAW AND JURISDICTION

The law applicable to these General Conditions of Sale and to each Contract concluded between Profilitec and the Buyer is exclusively the Italian one. For any dispute that may arise between the Parties relating to these General Conditions of Sale and / or to each Contract (including those relating to their interpretation, validity, effectiveness, execution and resolution) is the exclusive competence of the Court of Vicenza.





## Participation to transport charges:

To be agreed with Profilitec's sales departement.



### **Code Key:**

- □ = Product available in formable version
- = Product available in 0.90 m or 1.35 m pre-cut version
- = Standard box



Horizontal expansion generated by structural settlements. Shrinkage-flexure and shrinkage-compression of the spans as loads vary, expansions due to changes in temperatures.



Vertical movements generated by settling of the structure and differential settlements in the connection between different buildings.



Forklift trucks and transport vehicles (DIN 1055) with solid rubber tyres, maximum wheel load as indicated in the specific icon calculated on a wheel footprint of 20 x 20 cm. Remember that the load is strictly linked to the size of the wheel and to any dynamic increases not considered in the values expressed.



Forklift trucks and transport vehicles with Vulkollan or Polyamide wheels with load on the wheel as per diagram below. All metal wheels are excluded.



Vehicles (DIN 1072) with rubber tyres, moving slowly, maximum load on the wheel as indicated in the specific icon calculated on a wheel imprint of 20 x 40 cm. Remember that the load is strictly connected to the size of the wheel and to any dynamic increases not considered in the expressed values.



Car that proceeds slowly with a load on the wheel of 600 kg without an increase in load due to the steering action.



Supermarket trolleys, litters, luggage trolleys for airports and hotels with rubber wheels.

#### ALL RIGHTS ARE RESERVED

Any reproduction, even partial, of texts, photos and illustrations contained in this price list is forbidden unless authorized in writing by Profilitec S.p.A. Profilitec S.p.A. Price Catalog - Code LIST23/EN December 2022 - Rev.00 Valid from January 1st, 2023

Distribution not controlled.

Contextual end of validity date to completion of new price list printing. Copyright by Profilitec S.p.A. 36033 Isola Vicentina (VI) Italy

Designed by Enrico Giaretta



Floor covering profiles

Stair nosing profiles

Wall covering profiles

Joints

Perimeter profiles for terraces

Membranes

Baseboard

Drainage systems

DIY profiles

Tile installation accessories

Marketing



Profilitec SpA Via Scotte, 3 36033 - Isola Vicentina (Vicenza) ITALY www.profilitec.com

Contacts:

Tel: +39 0444 268311

e-mail: profilitec@profilitec.com e-mail: ordini@profilitec.com

Price List Profilitec S.p.A. - Code LIST23/EN December 2022 - Rev.00 Distribution not controlled.

