



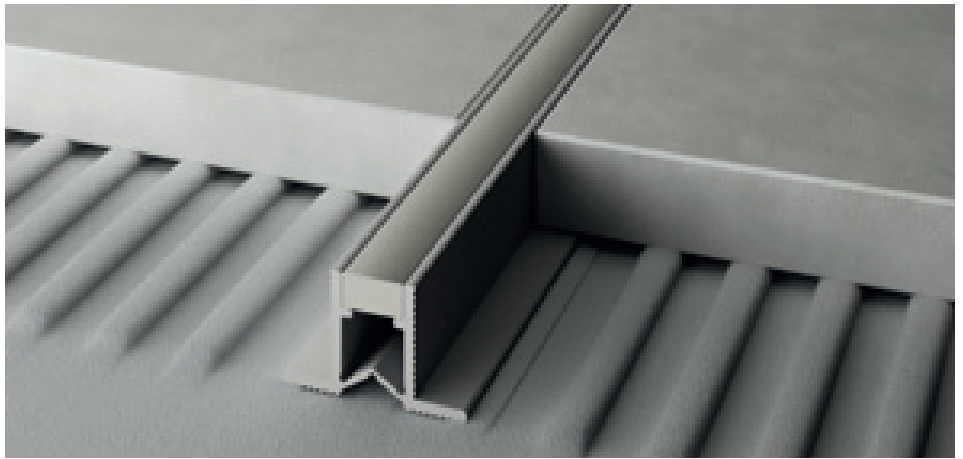
## movement joints

A line designed to permit the expansion and contraction that materials undergo as a result of the seasonal temperature. A wide range of finishes to suit different stresses to which the coating is subjected.

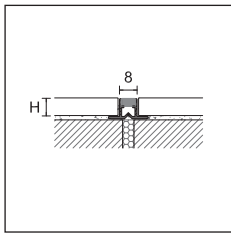
# movement joints

## cerfix® projoint

Projoint DIL NE is an expansion joint in co-extruded PVC. Suitable for the laying with glue, it is available in three colors and four heights and it is suitable for large areas with pedestrian traffic. Set on the joints created on the screed, it allows to absorb stresses of compression and expansion.



NE/10 co-extruded PVC grey + grey RAL 7035



NE/



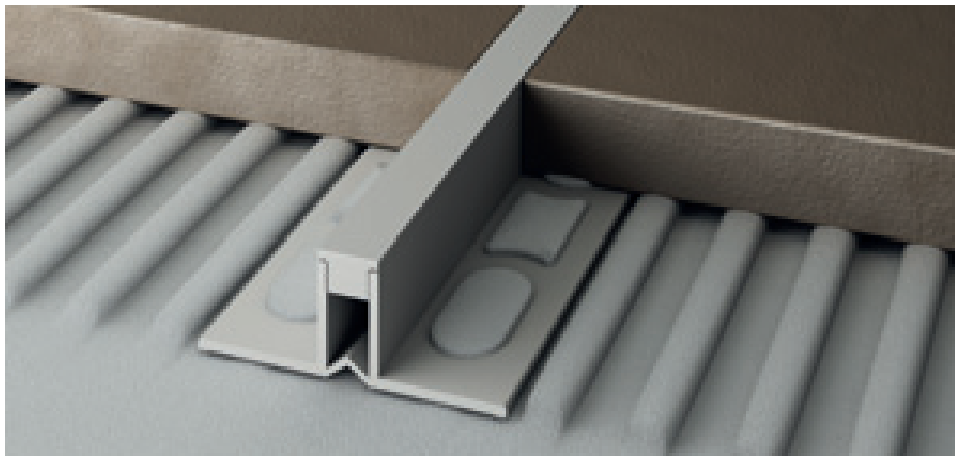
### PROJOINT DIL

length = 270 cm

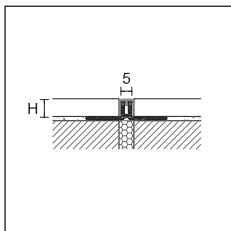
		H			
ART.	finishing	8	10	12,5	15
<b>CO-EXTRUDED PVC</b>					
NE/	grey+grey RAL 7035	99650	99660	99670	99680
	stone grey+ stone grey RAL 7030	99653	99663	99673	99683
	cream white+cream white RAL 9001	99652	99662	-	-
<b>pack 20 pcs euro/m</b>		<b>1,21</b>	<b>1,33</b>	<b>1,45</b>	<b>1,58</b>
<b>pack 100 pcs euro/m</b>		<b>1,00</b>	<b>1,12</b>	<b>1,24</b>	<b>1,37</b>

no partial packaging

Projoint DIL NJ/ is an expansion joint in co-extruded PVC with perforated side flanges. Suitable for floors laid with glue, it is able to absorb tensile and compression stresses, thanks to the elastic central part. Made of PVC non-toxic and anti shock, UV resistant and it can be used indoors and outdoors.



NJ/10 co-extruded PVC light grey RAL 7035



NJ/



### PROJOINT DIL

length = 270 cm - pack 20 pcs

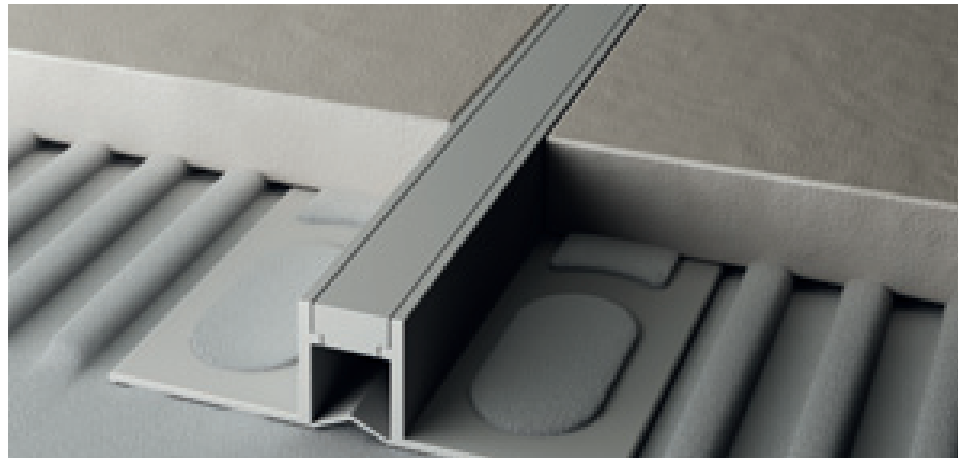
		H				
ART.	finishing	4,5	8	10	12,5	15
<b>CO-EXTRUDED PVC</b>						
NJ/	light grey RAL 7035	99757	99750	99760	99770	99780
	stone grey RAL 7030	99758	99752	99762	99772	99782
<b>euro/m</b>		<b>2,95</b>	<b>3,38</b>	<b>3,71</b>	<b>4,04</b>	<b>4,36</b>

no partial packaging

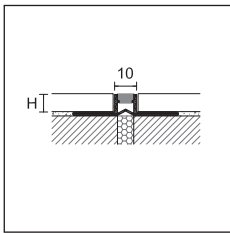
Complete the article code with H measure (for example NE/ for H=8 becomes NE/8)

For a single piece, see sales conditions on page 288

Projoint DIL NL/ is an expansion joint in co-extruded PVC with perforated side flanges. Suitable for floors or marble laid with glue, it is able to absorb tensile and compression stresses thanks to the elastic central part. It is suitable for both pedestrian traffic and light driveway (car and transpallet). Made of PVC non-toxic and anti shock, UV resistant and it can be used indoors and outdoors.



NL/10 co-extruded PVC grey + grey RAL 7035



NL/



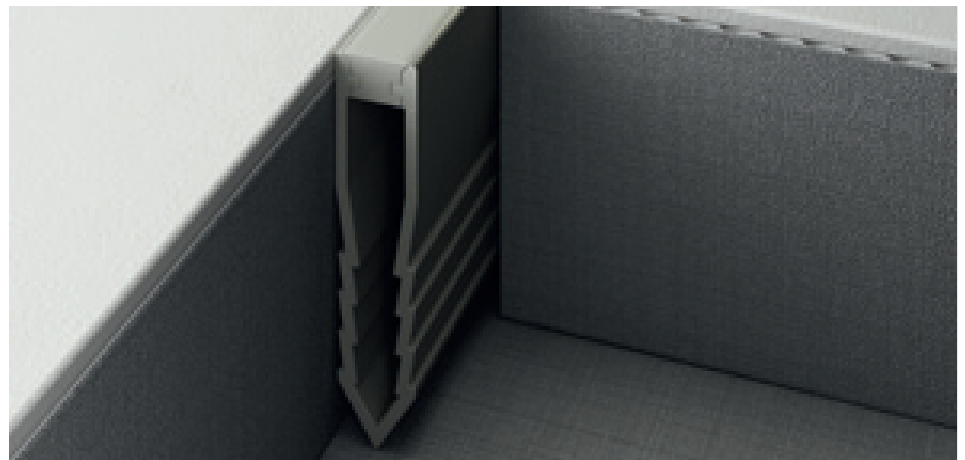
**PROJOINT DIL**

length = 270 cm - pack 20 pcs

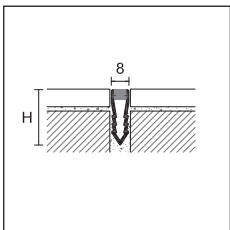
		H				
ART.	finishing	8	10	12,5	15	20
<b>CO-EXTRUDED PVC</b>						
NL/	grey+grey RAL 7035	99700	99710	99720	-	-
	stone grey+ stone grey RAL 7030	99704	99714	99724	99734	99744
	black+black RAL 9005	99703	99713	99723	-	-
<b>euro/m</b>		<b>3,80</b>	<b>4,23</b>	<b>4,69</b>	<b>5,12</b>	<b>6,05</b>

no partial packaging

Projoint DIL NF is an expansion joint in co-extruded PVC for the laying with mortar. Available in three colors and three heights, it is suitable to divide large areas with pedestrian traffic. It allows to absorb compressive and expansion stresses.



NF/45 co-extruded PVC grey + grey RAL 7035



NF/



**PROJOINT DIL**

length = 270 cm

		H		
ART.	finishing	25	35	45
<b>CO-EXTRUDED PVC</b>				
NF/	grey+grey RAL 7035	99800	99810	99820
	stone grey+ stone grey RAL 7030	99803	99813	99823
	cream white+cream white RAL 9001	99802	99812	-
<b>pack 20 pcs euro/m</b>		<b>1,73</b>	<b>1,97</b>	<b>2,39</b>
<b>pack 40 pcs euro/m</b>		-	-	<b>2,15</b>
<b>pack 50 pcs euro/m</b>		-	<b>1,73</b>	-
<b>pack 80 pcs euro/m</b>		<b>1,49</b>	-	-

no partial packaging

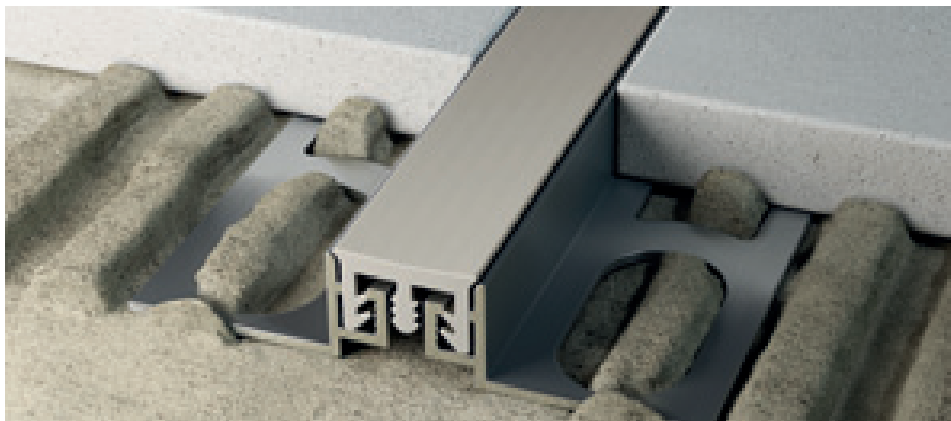
Complete the article code with H measure (for example NL/ for H=10 becomes NL/10)

For a single piece, see sales conditions on page 288

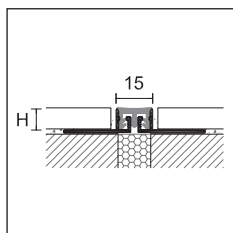
# movement joints

## cerfix® projoint

Projoint DIL NAN is an expansion joint in aluminium, with an interchangeable insert in elastic vinyl resin, characterized by a visible section of 15 mm. The structure of the joint allows to protect the edge of the tile and is able to withstand high traffic, both pedestrian and vehicular.



NAN/10 natural aluminium + stone grey rubber



NAN/



### PROJOINT DIL

length = 270 cm - pack 10 pcs

		H		
ART.	finishing	10	12,5	15
<b>ALUMINIUM</b>				
NAN/	natural aluminium + grey RAL 7035 rubber	99974	99975	99976
	natural aluminium + stone grey RAL 7030 rubber	99977	99978	99979
<b>euro/m</b>		<b>13,13</b>	<b>13,50</b>	<b>14,15</b>

individually packed - NAN/ available with black rubber upon request, minimum order 100 pcs

### SPARE INSERT FOR NAN/

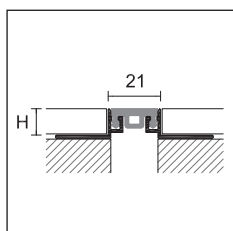
length= 270 cm - pack 20 pcs

ART.	finishing		
GM/	grey RAL 7035		99993
	stone grey RAL 7030		99989
<b>euro/m</b>			<b>3,02</b>

Projoint DIL NPAN/ is an expansion joint in aluminium, with an interchangeable insert in elastic vinyl resin, characterized by a visible section of 21 mm. The structure of the joint allows to protect the edge of the tile and is able to withstand high traffic, both pedestrian and vehicular.



NPAN/10 natural aluminium + stone grey rubber



NPAN/



### PROJOINT DIL

length = 270 cm - pack 10 pcs

		H		
ART.	finishing	10	12,5	15
<b>ALUMINIUM</b>				
NPAN/	natural aluminium + stone grey RAL 7030 rubber	99984	99985	99986
	<b>euro/m</b>	<b>13,44</b>	<b>13,84</b>	<b>14,57</b>

individually packed - NPAN/ available with black rubber upon request, minimum order 100 pcs

### SPARE INSERT FOR NPAN/

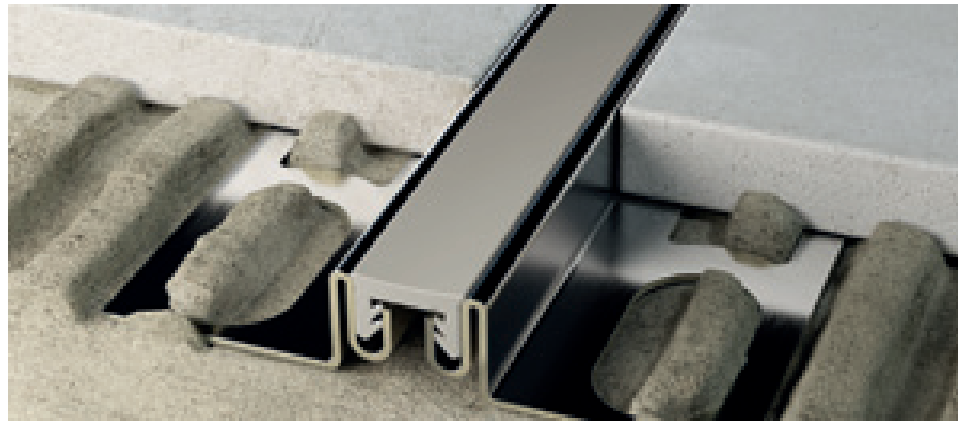
length= 270 cm - pack 20 pcs

ART.	finishing		
GMP/	stone grey RAL 7030		99988
<b>euro/m</b>			<b>3,41</b>

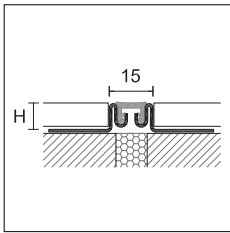
Complete the article code with H measure (for example NAN/ for H=10 becomes NAN/10)

For a single piece, see sales conditions on page 288

Projoint DIL NIN/ is an expansion joint in stainless steel, with an interchangeable insert in elastic vinyl resin, characterized by a reduced section of 15 mm. The structure of the joint allows to protect the edge of the tile and is able to withstand heavy traffic, both pedestrian and vehicular (forklifts, transpallets and cars).



NIN/10 stainless steel + stone grey rubber



NIN/



**PROJOINT DIL**

length = 270 cm - pack 5 pcs

		H			
ART.	finishing	10	12,5	15	20
<b>STAINLESS STEEL</b>					
NIN/	stainless steel AISI 304 DIN 1.4301 + grey RAL 7035 rubber	99915	99916	99917	99918
	stainless steel AISI 304 DIN 1.4301 + stone grey RAL 7030 rubber	99925	99926	99927	99928
<b>euro/m</b>		<b>26,44</b>	<b>27,28</b>	<b>28,09</b>	<b>29,77</b>

individually packed - NIN/ available with black rubber upon request, minimum order 100 pcs

**SPARE INSERT FOR NIN/**

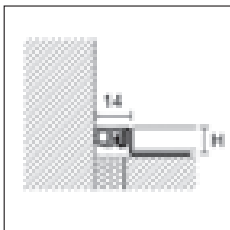
length= 270 cm - pack 20 pcs

ART.	finishing		
GM/10	grey RAL 7035		99998
	stone grey RAL 7030		99999
<b>euro/m</b>			<b>3,02</b>

Projoint DIL NIL/ is a perimeter expansion joint in stainless steel, with an interchangeable insert in elastic vinyl resin, characterized by a visible section of 14 mm. The structure of the joint allows to connect the floor to the wall and is able to withstand heavy traffic, both pedestrian and vehicular (forklifts, transpallets and cars).



NIL/10 stainless steel + stone grey rubber



NIL/



**NEW PROJOINT DIL**

length = 270 cm - pack 5 pcs

		H			
ART.	finishing	10	12,5	15	20
<b>STAINLESS STEEL</b>					
NIL/	stainless steel AISI 304 DIN 1.4301 + stone grey RAL 7030 rubber	99896	99897	99898	99899
	<b>euro/m</b>	<b>18,18</b>	<b>18,93</b>	<b>19,82</b>	<b>21,47</b>

individually packed - NIL/ available with black rubber upon request, minimum order 100 pcs

**SPARE INSERT FOR NIL/**

length= 270 cm - pack 20 pcs

ART.	finishing		
GM12/L	stone grey RAL 7030		99987
<b>euro/m</b>			<b>3,02</b>

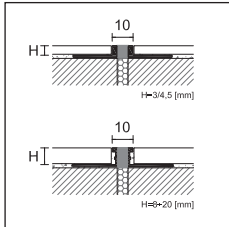
Complete the article code with H measure (for example NIN/ for H=10 becomes NIN/10)

For a single piece, see sales conditions on page 288

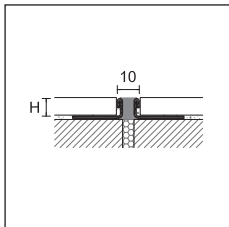
Projoint NTA/, NTI/ and NTO/ are expansion joints for the laying with glue with inner section in vulcanized EPDM. The metal structure easily stands up to the recurring pedestrian and vehicular traffic (forklift trucks, transpallets and cars).



NTA/10 natural aluminium + EPDM grey polishable RAL 7046



NTA/  
NTO/



NTI/

### PROJOINT DIL

length = 270 cm - pack 10 pcs

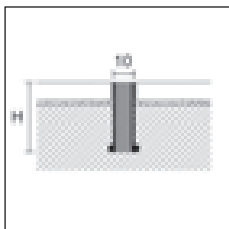
ART.	finishing	3	4,5	8	10	12,5	15	20	
<b>ALUMINIUM</b>									
<b>NTA/</b>	natural aluminium + EPDM grey polishable RAL 7046	99421	99425	99441	99445	99449	99453	99457	
	natural aluminium + EPDM black polishable RAL 9005	99422	99426	99442	99444	99450	99454	99458	
	<b>euro/m</b>	<b>21,35</b>	<b>22,14</b>	<b>22,91</b>	<b>23,72</b>	<b>25,20</b>	<b>26,81</b>	<b>30,51</b>	
	natural aluminium + EPDM bahama polishable RAL 10070	99427	99428	-	-	-	-	-	
natural aluminium + EPDM brown polishable RAL 10071	99429	99430	-	-	-	-	-		
<b>euro/m</b>	<b>21,35</b>	<b>22,14</b>	-	-	-	-	-		
<b>STAINLESS STEEL</b>									
<b>NTI/</b>	stainless steel AISI 304 DIN 1.4301 + EPDM grey RAL 7046	99471	99475	99481	99485	99489	99493	99497	
	stainless steel AISI 304 DIN 1.4301 + EPDM black RAL 9005	99472	99474	99482	99486	99490	-	-	
	<b>euro/m</b>	<b>32,84</b>	<b>33,27</b>	<b>34,88</b>	<b>36,76</b>	<b>39,33</b>	<b>42,06</b>	<b>47,76</b>	
	stainless steel AISI 304 DIN 1.4301 + EPDM bahama RAL 10070	99431	99432	-	-	-	-	-	
stainless steel AISI 304 DIN 1.4301 + EPDM brown RAL 10071	99433	99434	-	-	-	-	-		
<b>euro/m</b>	<b>32,84</b>	<b>33,27</b>	-	-	-	-	-		
<b>STAINLESS STEEL</b>									
<b>NTO/</b>	brass natural + EPDM grey polishable RAL 7046	-	-	99401	99405	99409	99413	99417	
<b>euro/m</b>	-	-	<b>39,19</b>	<b>41,69</b>	<b>44,77</b>	<b>48,12</b>	<b>55,02</b>		

art. NTO/15 and NTO/20 pack 5 pcs

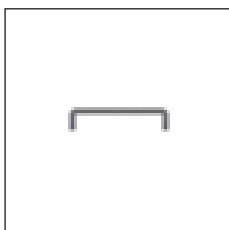
Projoint STA/ and STI/ are expansion joints for the division of floors laid with mortar, with inner section in vulcanized EPDM. The metal structure easily withstands the recurring pedestrian and vehicular traffic (forklift trucks, transpallets and cars), making them particularly suitable for shopping malls and frequent passage of loads. We suggest the use of the stainless steel hooks ST/7 for the installation.



STI/40 stainless steel AISI 304 DIN 1.4301 + EPDM grey polishable RAL 7046



STA/  
STI/



ST/7

### PROJOINT DIL

length = 250 cm - pack 10 pcs

ART.	finishing	30	40	50
<b>ALUMINIUM</b>				
<b>STA/</b>	natural aluminium + EPDM grey polishable RAL 7046	99581	99585	99589
	<b>euro/m</b>	<b>42,35</b>	<b>52,40</b>	<b>62,43</b>
<b>STAINLESS STEEL</b>				
<b>STI/</b>	stainless steel AISI 304 DIN 1.4301 + EPDM grey polishable RAL 7046	99621	99625	99629
	<b>euro/m</b>	<b>50,86</b>	<b>58,37</b>	<b>69,65</b>

Upon request, we can make different measures and colours for articles STA/ and STI/. Please contact our sales department

### ACCESSORIES

pack 100 pcs

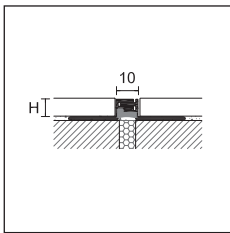
ART.	finishing	
<b>STAINLESS STEEL</b>		
<b>ST/7</b>	steel hook for STA/ and STI/ profiles	99640
	<b>euro/pc (euro/pack)</b>	<b>0,64 (64,00)</b>

no partial packaging

Projoint NZA is an expansion joint in aluminium consisting of two interlocking and sliding profiles. Suitable for ceramic floors subjected to intense traffic, it ensures a high resistance to loads and high traffic both pedestrian and vehicular (forklifts, transpallet and cars).



NZA/10 natural aluminium



NZA/



**PROJOINT DIL**

length = 270 cm - pack 20 pcs

		H				
ART.	finishing	3	5	8	10	12,5
<b>ALUMINIUM</b>						
NZA/	natural aluminium	-	-	99910	99912	99914
	euro/m	-	-	13,60	13,99	14,40
NZA/	silver anodised	99300	99320	-	-	-
	euro/m	15,33	15,72	-	-	-

individually packed

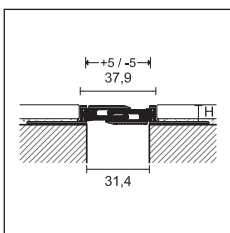
Projoint NZS is an expansion joint in aluminium with high absorption. Thanks to the 2 interlocking parts, the joint can absorb movements of +/- 5 mm with articulated flins that permit tridimensional movements. The structure of the joint protects the edge of the tile, and it bears the pedestrian and vehicular passage. NZS is also available as a joint cover (when tiles are already laid), NZS/A, or side joint for industrial buildings, NZS/L.



NZS/10 silver anodised aluminium



NZS/A/40 silver anodised aluminium



NZS/



**PROJOINT DIL**

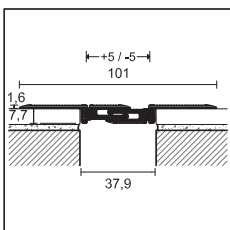
length = 270 cm - pack 5 pcs

		H			
ART.	finishing	10	12,5	15	20
<b>ALUMINIUM</b>					
NZS/	silver anodised	99880	99881	99882	99883
	euro/m	35,90	36,34	36,75	37,61

**PROJOINT DIL**

length = 270 cm - pack 5 pcs

		H
ART.	finishing	8
<b>ALUMINIUM</b>		
NZS/A/40	silver anodised	99885
	euro/m	35,90

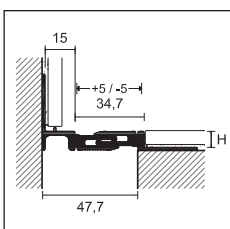


NZS/A/40

**PROJOINT DIL**

length = 270 cm - pack 5 pcs

		H			
ART.	finishing	10	12,5	15	20
<b>ALUMINIUM</b>					
NZS/L/	silver anodised	99890	99891	99892	99893
	euro/m	35,90	36,34	36,75	37,61



NZS/L/

Complete the article code with H measure (for example NZA/ for H=8 becomes NZA/8)

For a single piece, see sales conditions on page 288

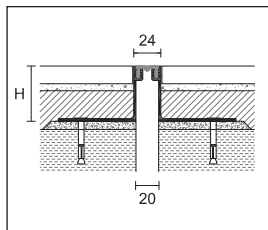


# cerfix® projoint

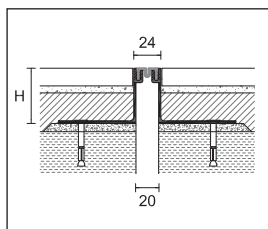
Projoint DIL PBE is a structural joint composed of two L-shaped profiles in natural aluminium and an expanding part in interchangeable plasticized PVC, available in black or grey. The two L-shaped profiles have drilled bases to allow the mechanical fixing with screws to the underlying structure.



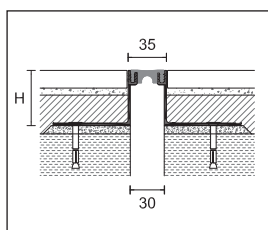
PBE/30 natural aluminium + striated black rubber



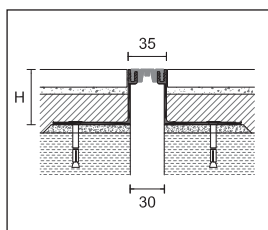
PBE/20 smooth rubber



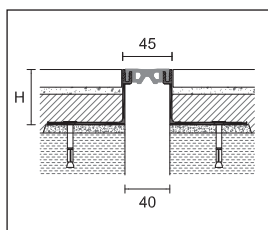
PBE/20 striated rubber



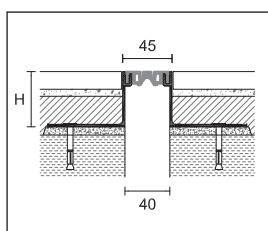
PBE/30 smooth rubber



PBE/30 striated rubber



PBE/40 smooth rubber



PBE/40 striated rubber

### PROJOINT DIL

length = 300 cm - pack 5 pcs

ART.	finishing	14	24	42	50	82
<b>ALUMINIUM</b>						
	natural aluminium + smooth grey rubber	99321	99322	99323	99324	99325
	natural aluminium + smooth black rubber	99326	99327	99328	99329	99330
<b>PBE/20/</b>	<b>euro/m</b>	<b>35,39</b>	<b>36,72</b>	<b>44,70</b>	<b>55,37</b>	<b>66,31</b>
	natural aluminium + striated grey rubber	99331	99332	99333	99334	99335
	natural aluminium + striated black rubber	99336	99337	99338	99339	99340
	<b>euro/m</b>	<b>35,39</b>	<b>36,72</b>	<b>44,70</b>	<b>55,37</b>	<b>66,31</b>

no partial packaging - profiles are provided with accessories for mechanical fixing



smooth rubber



striated rubber

### PROJOINT DIL

length = 300 cm - pack 5 pcs

ART.	finishing	14	24	42	50	82
<b>ALUMINIUM</b>						
	natural aluminium + smooth grey rubber	99341	99342	99343	99344	99345
	natural aluminium + smooth black rubber	99346	99347	99348	99349	99350
<b>PBE/30/</b>	<b>euro/m</b>	<b>38,57</b>	<b>40,43</b>	<b>48,29</b>	<b>58,31</b>	<b>69,37</b>
	natural aluminium + striated grey rubber	99351	99352	99353	99354	99355
	natural aluminium + striated black rubber	99356	99357	99358	99359	99360
	<b>euro/m</b>	<b>38,57</b>	<b>40,43</b>	<b>48,29</b>	<b>58,31</b>	<b>69,37</b>

no partial packaging - profiles are provided with accessories for mechanical fixing



smooth rubber



striated rubber

### PROJOINT DIL

length = 300 cm - pack 5 pcs

ART.	finishing	14	24	42	50	82
<b>ALUMINIUM</b>						
	natural aluminium + smooth grey rubber	99361	99362	99363	99364	99365
	natural aluminium + smooth black rubber	99366	99367	99368	99369	99370
<b>PBE/40/</b>	<b>euro/m</b>	<b>41,36</b>	<b>42,69</b>	<b>50,43</b>	<b>56,70</b>	<b>72,57</b>
	natural aluminium + striated grey rubber	99371	99372	99373	99374	99375
	natural aluminium + striated black rubber	99376	99377	99378	99379	99380
	<b>euro/m</b>	<b>41,36</b>	<b>42,69</b>	<b>50,43</b>	<b>56,70</b>	<b>72,57</b>

no partial packaging - profiles are provided with accessories for mechanical fixing



smooth rubber



striated rubber

We suggest the use of the black insert.

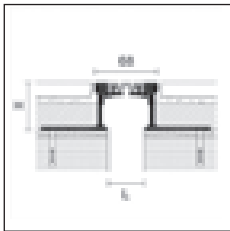
Delivery times to be agreed.



Projoint DIL PBH and PAS are two structural joints composed of two L-shaped profiles in natural aluminium and an expanding part in interchangeable EPDM, available in black or grey. Projoint DIL PHDE is a structural joint composed of two interlocking and sliding profiles in natural aluminium. All profiles have drilled bases to allow the mechanical fixing with screws to the underlying structure and are designed to withstand structural movements of big buildings.



PBH/65/ natural aluminium + black EPDM insert



PBH/65

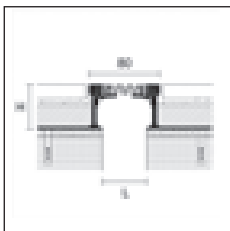


**PROJOINT DIL**

length = 300 cm - pack 2 pcs

		H			
ART.	finishing	18	35	50	80
<b>ALUMINIUM</b>		<b>L=50</b>	<b>L=40</b>	<b>L=40</b>	<b>L=40</b>
<b>PBH/65/</b>	natural aluminium + grey EPDM insert	99500	99501	99502	99503
	natural aluminium + black EPDM insert	99504	99505	99506	99507
<b>euro/m</b>		<b>86,72</b>	<b>97,52</b>	<b>118,46</b>	<b>154,75</b>

no partial packaging - profiles are provided with accessories for mechanical fixing



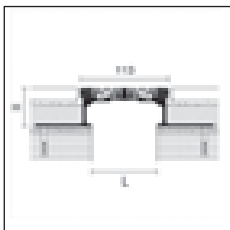
PBH/75

**PROJOINT DIL**

length = 300 cm - pack 2 pcs

		H			
ART.	finishing	18	35	50	80
<b>ALUMINIUM</b>		<b>L=60</b>	<b>L=50</b>	<b>L=50</b>	<b>L=50</b>
<b>PBH/75/</b>	natural aluminium + grey EPDM insert	99508	99509	99510	99511
	natural aluminium + black EPDM insert	99512	99513	99514	99515
<b>euro/m</b>		<b>96,05</b>	<b>109,39</b>	<b>127,01</b>	<b>170,75</b>

no partial packaging - profiles are provided with accessories for mechanical fixing



PAS/105

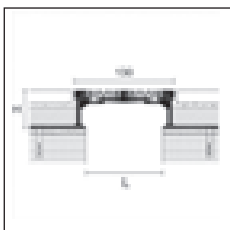


**PROJOINT DIL**

length = 300 cm - pack 2 pcs

		H			
ART.	finishing	18	35	50	80
<b>ALUMINIUM</b>		<b>L=95</b>	<b>L=85</b>	<b>L=85</b>	<b>L=85</b>
<b>PAS/105/</b>	natural aluminium + grey EPDM insert	99516	99517	99518	99519
	natural aluminium + black EPDM insert	99520	99521	99522	99523
<b>euro/m</b>		<b>150,75</b>	<b>164,09</b>	<b>172,50</b>	<b>216,11</b>

no partial packaging - profiles are provided with accessories for mechanical fixing



PAS/125

**PROJOINT DIL**

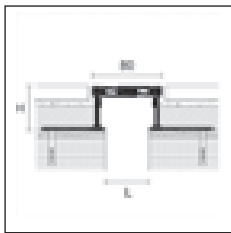
length = 300 cm - pack 2 pcs

		H			
ART.	finishing	18	35	50	80
<b>ALUMINIUM</b>		<b>L=111</b>	<b>L=100</b>	<b>L=100</b>	<b>L=100</b>
<b>PAS/125/</b>	natural aluminium + grey EPDM insert	99524	99525	99526	99527
	natural aluminium + black EPDM insert	99528	99529	99530	99531
<b>euro/m</b>		<b>166,48</b>	<b>181,03</b>	<b>210,78</b>	<b>240,92</b>

no partial packaging - profiles are provided with accessories for mechanical fixing

We suggest the use of the black insert.

cerfix® projoint

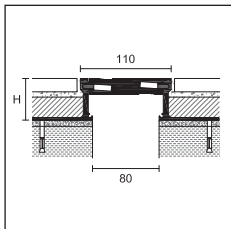


PHDE/80

PROJOINT DIL

length = 300 cm - pack 2 pcs		<b>H</b>			
<b>ART.</b>	<b>finishing</b>	<b>18</b>	<b>35</b>	<b>50</b>	<b>80</b>
<b>ALUMINIUM</b>		<b>L=60</b>	<b>L=50</b>	<b>L=50</b>	<b>L=50</b>
<b>PHDE/80/</b>	natural aluminium	99590	99591	99592	99593
	<b>euro/m</b>	<b>118,46</b>	<b>145,14</b>	<b>181,43</b>	<b>222,24</b>

no partial packaging - profiles are provided with accessories for mechanical fixing

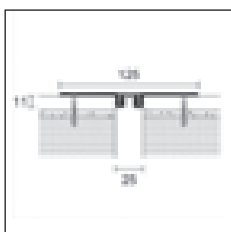


PHDE/110

PROJOINT DIL

length = 300 cm - pack 2 pcs		<b>H</b>	
<b>ART.</b>	<b>finishing</b>	<b>50</b>	<b>80</b>
<b>ALUMINIUM</b>			
<b>PHDE/110/</b>	natural aluminium	99594	99595
	<b>euro/m</b>	<b>206,92</b>	<b>238,67</b>

no partial packaging - profiles are provided with accessories for mechanical fixing



PFFE/20

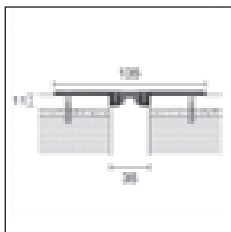
PROJOINT DIL

length = 300 cm - pack 5 pcs			
<b>ART.</b>	<b>finishing</b>		
<b>ALUMINIUM</b>			
	natural aluminium + smooth grey rubber		99596
	natural aluminium + smooth black rubber		99597
<b>PFFE/20</b>	<b>euro/m</b>		<b>32,29</b>
	natural aluminium + striated grey rubber		99598
	natural aluminium + striated black rubber		99599
	<b>euro/m</b>		<b>32,29</b>

no partial packaging - profiles are provided with accessories for mechanical fixing



smooth rubber    striated rubber



PFFE/30

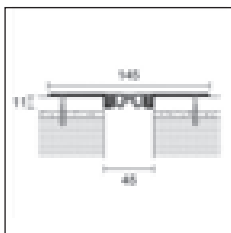
PROJOINT DIL

length = 300 cm - pack 5 pcs			
<b>ART.</b>	<b>finishing</b>		
<b>ALUMINIUM</b>			
	natural aluminium + smooth grey rubber		99600
	natural aluminium + smooth black rubber		99601
<b>PFFE/30</b>	<b>euro/m</b>		<b>39,10</b>
	natural aluminium + striated grey rubber		99602
	natural aluminium + striated black rubber		99603
	<b>euro/m</b>		<b>39,10</b>

no partial packaging - profiles are provided with accessories for mechanical fixing



smooth rubber    striated rubber



PFFE/40

PROJOINT DIL

length = 300 cm - pack 5 pcs			
<b>ART.</b>	<b>finishing</b>		
<b>ALUMINIUM</b>			
	natural aluminium + smooth grey rubber		99604
	natural aluminium + smooth black rubber		99605
<b>PFFE/40</b>	<b>euro/m</b>		<b>43,63</b>
	natural aluminium + striated grey rubber		99606
	natural aluminium + striated black rubber		99607
	<b>euro/m</b>		<b>43,63</b>

no partial packaging - profiles are provided with accessories for mechanical fixing

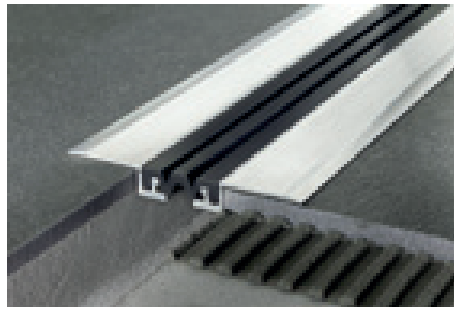


smooth rubber    striated rubber

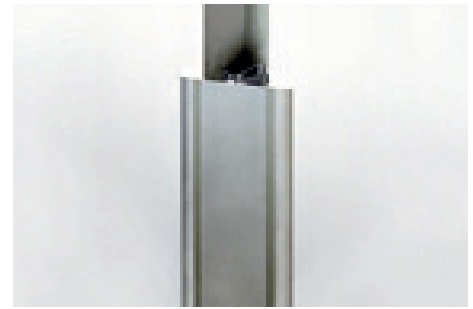
Procover Flex is a line of structural aluminium joint covers designed to withstand traction and compression transverse movements of large buildings.

They withstand both pedestrian and vehicular traffic with rubber wheels (cars).

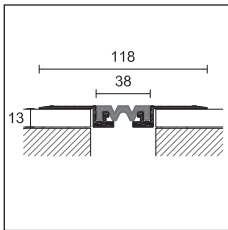
Procover Fix is a line of flat joint cover profiles in aluminium for coplanar floors (GJA/) and perimeter joint cover profiles for the connection of floors and walls (GWA/), suitable to cover structural movements of expansion or compression of two different structures.



GJF/40 natural aluminium + EPDM black RAL 9005



GJA/70 silver anodised aluminium



GJF/40

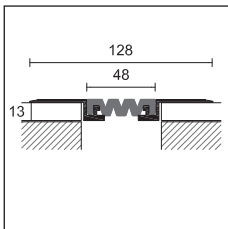


**PROCOVER FLEX**

length = 400 cm - pack 5 pcs

L

ART.	finishing	40	50
<b>ALUMINIUM</b>			
GJF/	natural aluminium + EPDM black insert RAL 9005	74490	74492
	<i>euro/m</i>	<b>34,84</b>	<b>37,80</b>



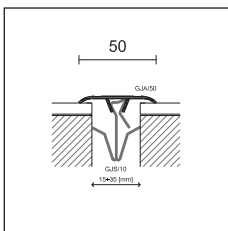
GJF/50

**SPARE INSERT**

length = 400 cm

L

ART.	finishing	40	50
<b>ALUMINIUM</b>			
GM/	EPDM black RAL 9005	74491	74493
	<i>euro/m</i>	<b>11,20</b>	<b>14,70</b>



GJA/50

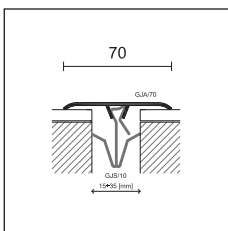


**PROCOVER FIX**

length = 300 cm - pack 10 pcs

L

ART.	finishing	50	70
<b>ALUMINIUM</b>			
GJA/	silver anodised	74550	74610
	<i>euro/m</i>	<b>16,21</b>	<b>28,08</b>
GWA/	silver anodised	-	74552
	<i>euro/m</i>	-	<b>25,17</b>



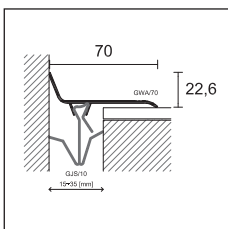
GJA/70

**SPRING CLIP**

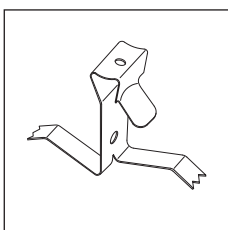
from 15 to 35 mm - pack 50 pcs

**STAINLESS STEEL**

GJS/10	harmonic stainless steel	74730
	<i>euro/pc</i>	<b>2,31</b>



GWA/70



GJS/10

Complete the article code with L measure (for example GJF/ for L=40 becomes GJF/40)

For a single piece, see sales conditions on page 288

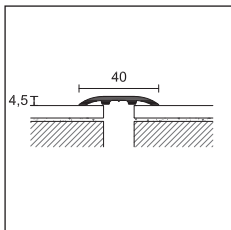
cerfix® procover

Procover G in anodized aluminium are joint covering profiles, suitable for creating continuity on structures with continuous bays. These joint coverings are supplied with adhesive or are fixed with screws and dowels.

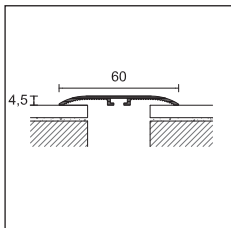
In this case it is perforated laterally, and fixed only to one structure allowing the free sliding over the other.



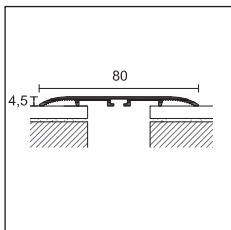
G/80/A silver anodised aluminium



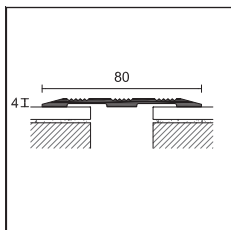
G/40/



G/60/



G/80/



GR/80/SF

**PROCOVER**

pack	20 pcs	20 pcs	6 pcs / blister	20 pcs		
length cm	300	300	100	300		
ART.	G/40/	G/60/	G/460/	G/80/		
finishing	A	SF	A	AD	SF	A
<b>ALUMINIUM</b>						
silver anodised	74528	74558	74588	21982	74618	74648
euro/m	8,88	9,67	11,58	-	12,86	14,81
euro/pc	-	-	-	13,14	-	-

art. G/40, G/60 and G/80 individually packed

**PROCOVER**

length = 270 cm - pack 10 pcs	L
width	80
ART.	GR/80/
finishing	SF
<b>ALUMINIUM</b>	
silver anodised	71855
euro/m	16,20

individually packed

Complete the article code with A-AD=adhesive, SF=undrilled (for example G/40/ adhesive becomes G/40/A)

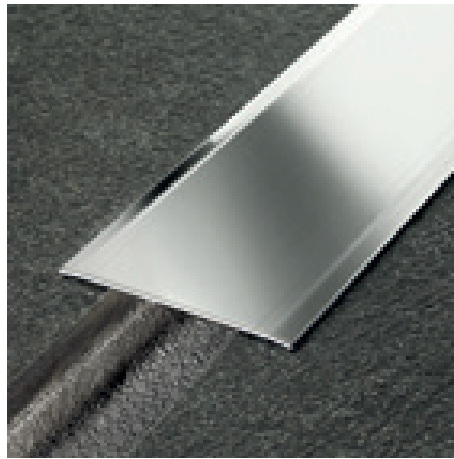
📦 packaging in blister no partial packaging

For a single piece, see sales conditions on page 288

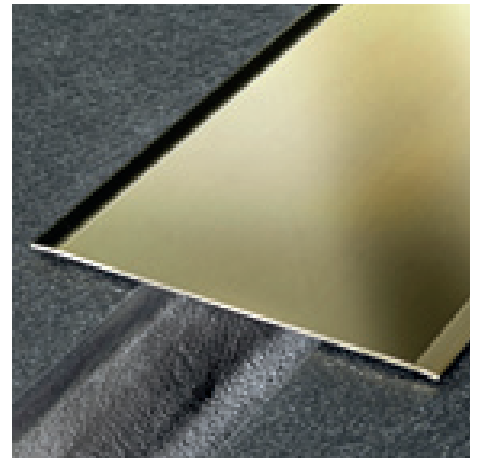


GR/80/SF silver anodised aluminium

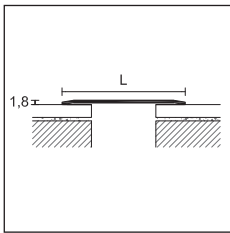
Procover G in stainless steel and polished brass are joint covering profiles, suitable for creating continuity on structures with continuous bays. These joint coverings are supplied with adhesive or are fixed with screws and dowels. In this case it is perforated laterally, and fixed only to one structure allowing the free sliding over the other. In these versions they are suitable even to vehicular traffic.



760/SF polished stainless steel AISI430-DIN 1.4016



0100/A polished brass



**PROCOVER**

	[blister icon]			[blister icon]			[blister icon]		
pack	10 pcs	6 pcs/blister	10 pcs	6 pcs/blister	5 pcs	3 pcs/blister	5 pcs		
length cm	300	100	300	100	300	100	300		
width mm	50	50	60	60	80	80	100		
thickness	12/10								
ART.	750/	4750/	760/	4760/	780/	4780/	7100/		
finishing	SF A	AD	SF A	AD	SF A	AD	SF A		

**STAINLESS STEEL**

polished stainless steel AISI 430 - DIN 1.4016	74818	74828	22090	74838	74848	40531	74858	74868	40553	74878	74888
euro/m	13,24	15,52	-	16,20	18,48	-	21,05	23,31	-	24,75	27,02
euro/pc	-	-	17,26	-	-	20,31	-	-	25,21	-	-

art. 750/, 760/, 780/, 7100/ individually packed

**PROCOVER**

	[blister icon]			[blister icon]			[blister icon]		
pack	10 pcs	6 pcs/blister	5 pcs	6 pcs/blister	5 pcs	3 pcs/blister	5 pcs.		
length cm	300	100	300	100	300	100	300		
width mm	50	50	60	60	80	80	100		
thickness	13/10								
ART.	050/	4050/	060/	4060/	080/	4080/	0100/		
finishing	SF A	AD	SF A	AD	SF A	AD	SF A		

**STAINLESS STEEL**

polished	74738	74748	22050	74758	74768	40504	-	74788	40512	74798	74808
euro/m	25,02	27,89	-	30,41	33,32	-	-	42,23	-	47,17	50,10
euro/pc	-	-	30,03	-	-	35,46	-	-	44,37	-	-

art. 050/, 060/, 080/, 0100/ individually packed

Complete the article code with A-AD=adhesive, SF=undrilled (eg. 050/ adhesive becomes 050/A)

[blister icon] packaging in blister no partial packaging

For a single piece, see sales conditions on page 288

