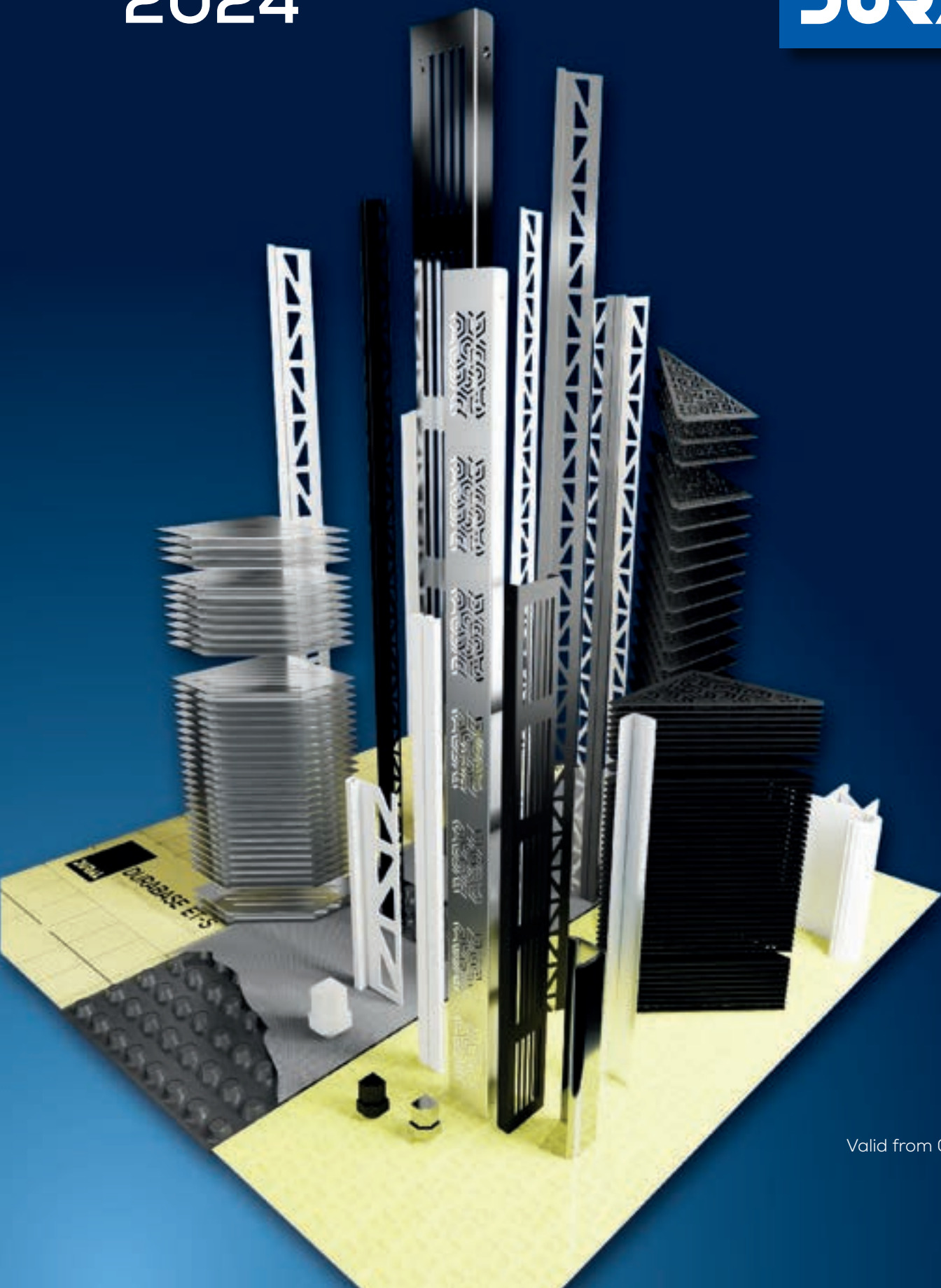


# PRICE LIST 2024

**DURAL**



**EXP PL**

Valid from 01. 03. 2024

# DETAILED ENVIRONMENTS

LIVING · KITCHEN · BATHROOM · OFFICE · COMMERCIAL · TERRACE · BALCONY · GARDEN

# WITH PROFILE DESIGN

1.

Designing environments with colour confidence down to the last detail - DURAL COLOUR FITTING enters the next round. New profiles and new covering heights for more stylistic confidence and more user-friendly profile design. Look out for the "DURAL COLOUR FITTING" logo in the price list 2024.

DURAL  
COLOUR  
FITTING



2.

The profile design from DURAL gives the kitchen habitat new impetus in terms of surface area and detail - take a look from page 49 onwards.



3.

Permanent hygiene in the bathroom habitat - no problem with sanitary profiles from DURAL - take a look from page 54 onwards.



4.

Create pleasant elegance in living and sleeping areas with profile design in sophisticated colours. White adds that certain something to the surface. Even in the "bathroom en suite", white splendour knows how to impress. Look out for the profile colours "white gloss" and "white matt" in the price list 2024.





## PROFILES FOR TILES

PAGE 9 - 56



## STAIR NOSING PROFILES

PAGE 57 - 71



## MOVEMENT /EXPANSION JOINT PROFILES

PAGE 72 - 78



## LED SYSTEM

PAGE 79 - 88



## OUTDOOR - BALCONIES / TERRACES / GARDEN

PAGE 89 - 102



## MATTING SYSTEMS

PAGE 103 - 118



## BATH + SHOWER

PAGE 119 - 134



## ENTRANCE MATTING SYSTEMS/ TACTILE SYSTEMS

PAGE 135 - 148



## FLOORBASE - WOODEN FLOORING, LVT AND CARPET PROFILES

PAGE 149 - 160



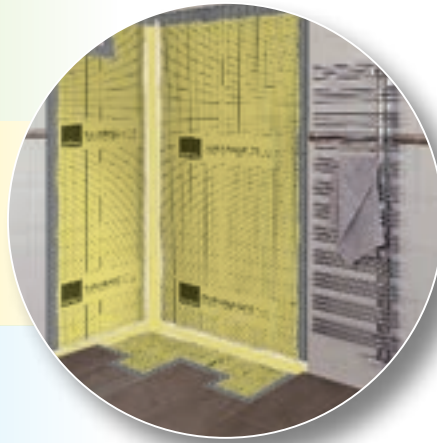
## SKIRTING PROFILES

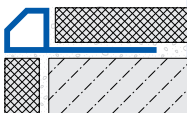
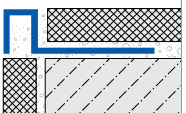
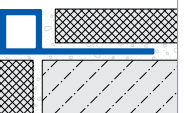
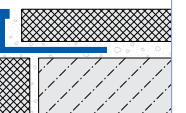
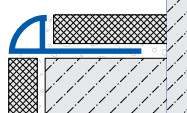
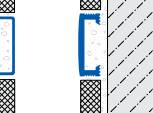
PAGE 161 - 168

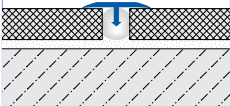
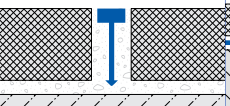
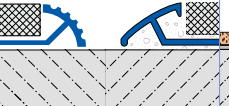
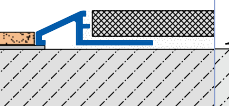
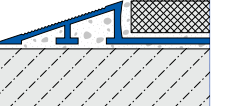


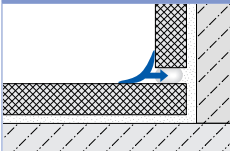
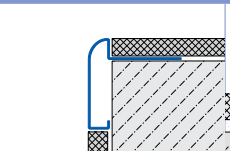
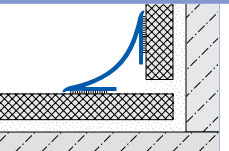
## TOOLS+ACCESSORIES

PAGE 169 - 182

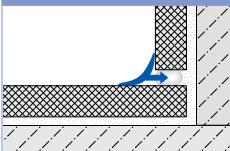
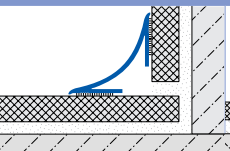
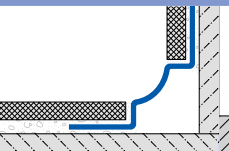
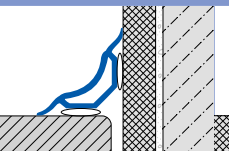
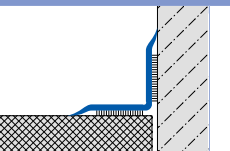


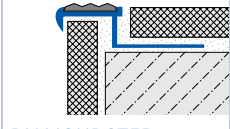
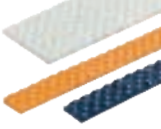
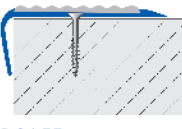
TILE EDGING PROFILES					
					
<b>DURAPLUS DIAMOND</b> P. 9 – 10	<b>DURAPLUS</b> P. 11	<b>SQUARELINE</b> P. 12 – 19	<b>DUROSOL</b> P. 22 – 31	<b>DURONDELL</b> P. 32 – 43	<b>DURALIS</b> P. 44 – 45

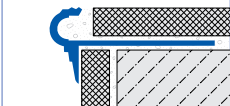
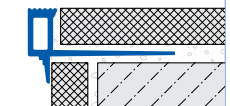
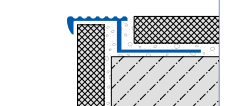
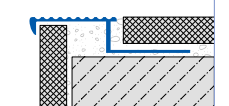
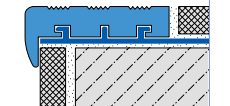
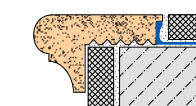
DECORATIVE TILE PROFILES		TILE PROFILES FOR FLOOR / FLOOR-TRANSITIONS			
					
<b>T-FLOOR</b> P. 46	<b>TERRAZZO</b> P. 46	<b>DURATRANS R</b> <b>DURATRANS</b> P. 47 P. 47	<b>DURATRANS TR</b> P. 48	<b>DURATRANS</b> P. 48	

TILE PROFILES FOR WALL / FLOOR-TRANSITIONS		PROFILES FOR KITCHEN AREAS			
					
<b>T-COVE</b> P. 50	<b>DURASTEP DP</b> P. 51	<b>DURACOVE HK</b> P. 55			

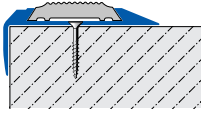


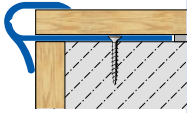
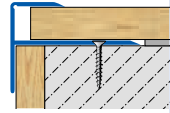
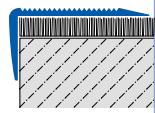
TILE PROFILES FOR CORNER PROTECTION					
					
<b>DURAGARD EP</b> P. 52	<b>DURAGARD WP</b> P. 53	<b>SPEED-FLEX</b> P. 53 / 166 / 182			

TILE PROFILES FOR WALL / FLOOR-TRANSITIONS		PROFILES FOR SANITARY AREAS			
					
<b>T-COVE</b> P. 50	<b>DURACOVE HK</b> P. 55	<b>DURACOVE DB</b> P. 55	<b>DURACOVE ZK / SO / TW</b> P. 56	<b>SANISTRIP/SANIFLEX</b> P. 56	

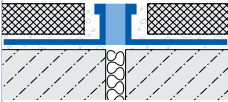
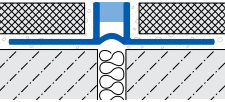
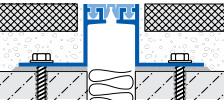
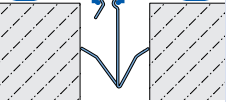
STAIR NOSING PROFILES WITH SPECIAL INSERT					
					
<b>DIAMONDSTEP</b> P. 57 – 58	<b>DIAMONDRED</b> P. 59	<b>TREDSAFE</b> P. 60 – 61			

STAIR NOSING PROFILES FOR TILES					
					
<b>FLORESTOSTEP</b> P. 62 – 63	<b>SQUARESTEP</b> P. 64 – 65	<b>DURASTEP SOLID</b> P. 66 – 67	<b>DURASTEP SOLID L</b> P. 66	<b>DURASTEP STANDARD JUMBO</b> P. 68	<b>DURASTEP WOOD</b> P. 68

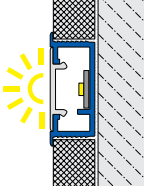
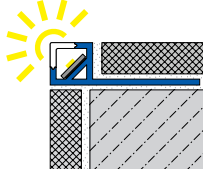
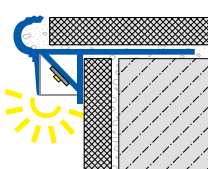
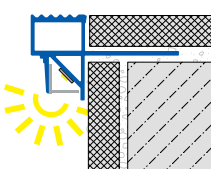
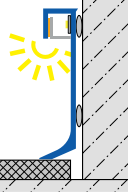

**STAIR NOSING PROFILES FOR PARQUET, LAMINATE, CARPET AND DESIGN FLOORING**

					
<b>STEP</b> P. 69	<b>TEKA STEP / TEKA STEP TA</b> P. 69	<b>TEKA STEP TK</b> P. 69	<b>STEPFLOOR</b> P. 70	<b>STEPFLOOR-G</b> P. 70	<b>PROTECT</b> P. 71

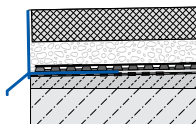
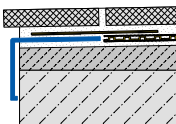
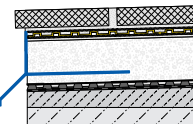
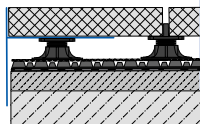
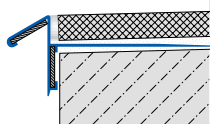

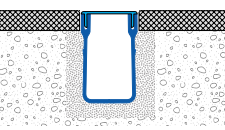
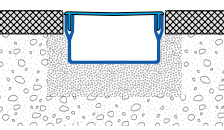



**EXPANSION/MOVEMENT JOINT PROFILES**

					
<b>DURAFLEX METALL</b> THIN-BED INSTALLATION P. 72 – 73	<b>DURAFLEX PVC</b> P. 74	<b>DURAFLEX</b> THICK-BED INSTALLATION P. 75 – 76	<b>DURAFLEX</b> COVER PROFILES P. 77 – 78		

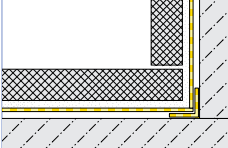
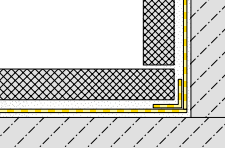
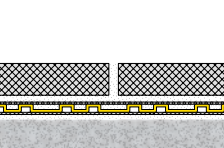
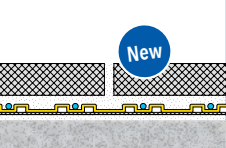
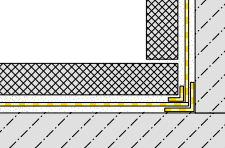
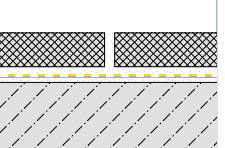
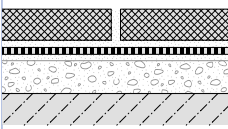
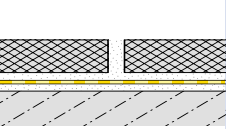
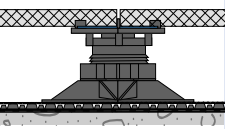
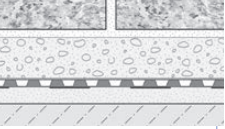
**PROFILES WITH LED**



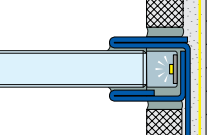
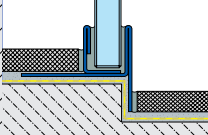
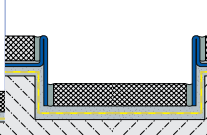
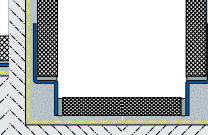
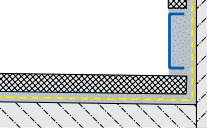
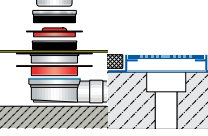
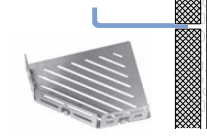

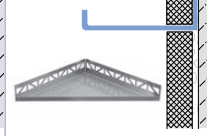
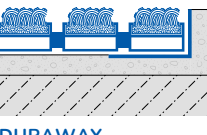
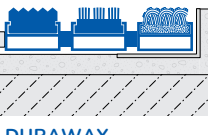
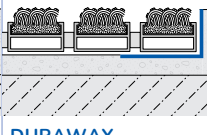



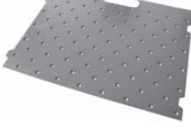

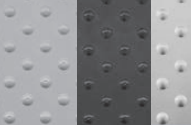





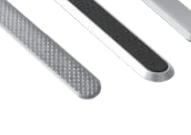





					
<b>DURALIS-LED</b> P. 80	<b>SQUARELINE-LED</b> P. 81	<b>FLORENTOSTEP-LED</b> P. 82	<b>SQUARESTEP-LED</b> P. 83	<b>CONSTRUCT-LED</b> P. 84	<b>LED ACCESSORIES</b> P. 85 – 88

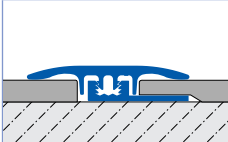
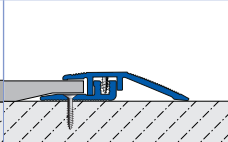
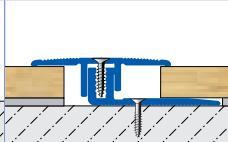
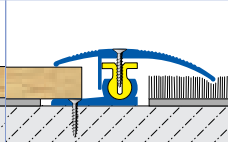
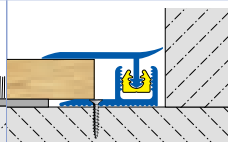
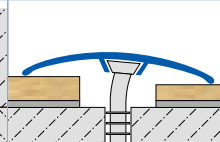
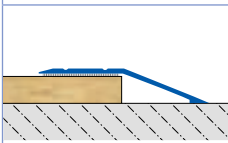
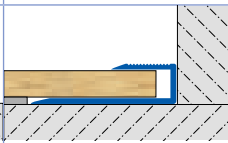
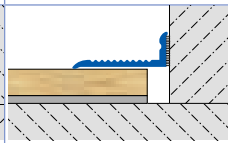
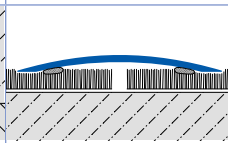
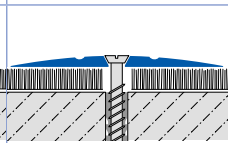

**OUTDOOR • TERRACES • BALCONIES**

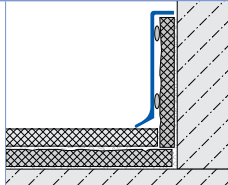
					
<b>DURABAL BL</b> P. 89	<b>DURABAL BW</b> P. 90	<b>DURABAL BT 11</b> P. 90	<b>DURABAL BO</b> FOR SUPPORT P. 91	<b>DURABAL BK</b> DRIP EDGE P. 92 - 93	<b>INSTALLATION MATERIAL</b> P. 94
					
<b>DW-DRAIN</b> DRAINAGE CHANNELS P. 94	<b>U-DRAIN PRO</b> UDP 100-65 DRAINAGE CHANNEL SYSTEM P. 95 – 96	<b>U-DRAIN PRO</b> UDP 50-100 DRAINAGE CHANNEL SYSTEM P. 95 / 97	<b>FLEXIBAL</b> SUPPORT P. 98 – 99	<b>FLEXIBAL</b> RAIL SYSTEM P. 100 – 101	<b>FLEXIBAL</b> CLIP SYSTEM P. 102












**MATTING SYSTEMS FOR WATER PROOFING • DECOUPLING • REINFORCING • INSULATION • DRAINAGE**

					
<b>DURABASE WS - WARPSEAL</b> P. 104 - 106	<b>DURABASE WP</b> P. 107 – 109	<b>DURABASE CI++</b> P. 110 / 107	<b>DURABASE CI-H</b> P. 111	<b>DURABASE ET-S</b> P. 112 – 114	<b>DURABASE FGT</b> P. 115
					
<b>DURABASE SW 14</b> P. 115			<b>DURABASE WP++</b> P. 116 / 107	<b>DURABASE DD 80++</b> P. 117	<b>DURABASE DR 80</b> P. 118

FLOOR LEVEL SHOWER SYSTEMS • CHANNEL SYSTEMS • INCLINED WEDGE AND GLASS CARRIER • FLOOR DRAIN • SHELF SYSTEM					
 <p><b>myVARIO-LINE</b> P. 119 – 121</p>	 <p><b>XFLAT-LINE</b> P. 122</p>	 <p><b>SHOWER-GK GLAS WALL LED</b> P. 123</p>	 <p><b>SHOWER-GK GLAS WALL / FLOOR</b> P. 124 – 125</p>	 <p><b>SHOWER-GK</b> P. 126 – 127</p>	 <p><b>SHOWER-GK WALL CONNECTION</b> P. 128 – 129</p>
 <p><b>SHOWER-GK CONNECT</b> P. 130</p>	 <p><b>TI-DRAIN FLOWFIX</b> P. 131 P. 131</p>	 <p><b>TI-SHELF LINE</b> P. 132</p>	 <p><b>TI-SHELF PENTA</b> P. 133</p>	 <p><b>TI-SHELF</b> P. 134</p>	
TACTILE • DOORMAT SYSTEMS					
 <p><b>DURAWAY</b> READY-MADE MATS P. 135</p>	 <p><b>DURAWAY</b> DOORMAT SYSTEMS P. 136 – 137</p>	 <p><b>DURAWAY</b> FRAME PROFILE P. 137</p>	 <p><b>DURAWAY ENTRY</b> FRAME SYSTEM P. 138</p>		
TACTILE • ORIENTATION AIDS FRENCH STANDARDS					
 <p><b>TACNOP / TACNOP KS TACNOP BS</b> FLOOR WARNING SURFACES P. 139 – 140</p>	 <p><b>TACNOP L</b> TACTILE STUDS P. 140</p>	 <p><b>TACNOP BSL</b> STUD TEMPLATE P. 140</p>	 <p><b>TACNOP F</b> STUDED FILM P. 141</p>	 <p><b>TACMAT N</b> TACTILE WARNING MAT P. 141</p>	 <p><b>TACRIP</b> TACTILE RIB P. 141</p>
TACTILE • SELF-ADHESIVE FOR INDOOR AREAS • ORIENTATION AIDS DIN STANDARDS					
 <p><b>TACNOP</b> SINGLE STUDS P. 143 - 144</p>	 <p><b>TACNOP F DIN</b> STUDED FILM P. 144</p>	 <p><b>TACNOP</b> STUD TEMPLATE P. 144</p>	 <p><b>TACNOP</b> TACTILE WARNING MAT P. 145</p>	 <p><b>TACRIP EM / EE / PM</b> TACTILE STRIB P. 146 – 147</p>	 <p><b>TACRIP F</b> RIBBED FILM P. 147</p>
 <p><b>TACRIP</b> RIB TEMPLATE P. 147</p>	 <p><b>STEP-MARK</b> P. 148</p>	 <p><b>ANTI-SLIP</b> P. 148</p>	 <p><b>TREDSAFE TACTILE</b> P. 148</p>		

FLOORBASE – SYSTEM PROFILES FOR PARQUET / LAMINATE / CARPET / DESIGN FLOORING					
					
<b>SNAP LVT</b> Transition / Height / Adjustment / Finishing P. 151	<b>DUOFLOOR LVT</b> Transition / Height / Adjustment / Finishing P. 152	<b>DUOFLOOR</b> Transition / Height / Adjustment / Finishing P. 153	<b>TRIFLOOR</b> Transition / Height / Adjustment / Finishing P. 154	<b>CLIPPER</b> Transition / Height / Adjustment / Finishing P. 155	<b>MULTIFLOOR</b> Transition / Height / Adjustment P. 156 – 157
					
<b>LP-TRANS</b> P. 158	<b>ADAPT</b> P. 158	<b>ADAPT VARIO</b> P. 159	<b>UNIFLOOR STANDARD</b> P. 159	<b>MAXIFLOOR</b> P. 160	<b>FLOORBASE PE AS</b> P. 160

SKIRTING					
					
<b>CONSTRUCT METALL</b> P. 162 – 165	<b>CONSTRUCT SQUARE</b> P. 166	<b>SPEED-FLEX</b> P. 53 / 166 / 182	<b>CONSTRUCT RENO</b> P. 167	<b>CONSTRUCT SOLID CORE GSD</b> P. 168	<b>CONSTRUCT SOLID CORE KSD</b> P. 168

TOOLS • ACCESSORIES					
					
<b>TOOLS</b> for preparing substrates P. 170	<b>TOOLS</b> for preparing substrates P. 171	<b>TILES</b> laying aids P. 171 – 172	<b>NIVOFIX / TURNFIX</b> Levelling systems P. 172	<b>TOOLS</b> for laying tiles P. 173	<b>TOOLS</b> for laying tiles P. 174 – 175
					
<b>TOOLS</b> for laying tiles P. 175	<b>TOOLS</b> for processing tiles P. 176 – 177	<b>TOOLS</b> for grouting tiles P. 178 – 181	<b>TOOLS</b> for occupational safety P. 181	<b>INSTALLATION- MATERIAL</b> P. 182	

HINTS/TIPS • INDEX • COLOUR VIEW • TERMS & CONDITIONS			
<b>HINTS / TIPS</b> P. 183 – 184	<b>INDEX A – Z</b> P. 185 – 190	<b>COLOUR VIEW</b> P. 191	All prices listed are gross prices (exclude VAT). These prices shall cease to be valid when the new price list is released. Our General Terms of Business and Delivery apply and can be found at <a href="http://www.dural.com">www.dural.com</a> or available from us on request.





# PROFILES FOR TILES

For Finishes - Decoration - Transition - Wall/Floor - Corner protection



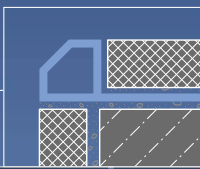
**1. Advantage application diversity**  
 The right profile for every wall/floor application. Available for covering thicknesses from 2 - 30 mm. Selected profile ranges available in length of 100 cm, 250 cm and 300 cm.

**2. Advantage material variety**  
 Profile systems for tile coverings available in aluminium, stainless steel V2A/V4A, brass and PVC.

**3. Advantage DURAL COLOUR FITTING**  
 Consistent colour concepts that can be found in many profile ranges - look out for the logo.

## DURAPLUS DIAMOND Edge trim

Profile series with diamond cross-section for a tile finish with a special appearance and feel  
 Material: Aluminium anodised, powder coated



PU1	PU2	PU3	Cat.
10	40	-	A

Height mm	Length cm	Colour	Item code	€/lm
-----------	-----------	--------	-----------	------

**anodised**

9	250	silver	DPDAE 90/250	13.16
10	250	silver	DPDAE 100/250	13.62
11	250	silver	DPDAE 110/250	14.04

**powder coated**

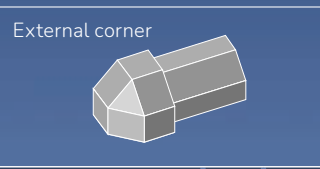
9	250	RAL 9011 black matt	DPDACM 911/250	14.62
10	250	RAL 9011 black matt	DPDACM 1011/250	15.42
11	250	RAL 9011 black matt	DPDACM 1111/250	16.30

**anodised**

9	300	silver	DPDAE 90/300	13.16
10	300	silver	DPDAE 100/300	13.62
11	300	silver	DPDAE 110/300	14.04

**powder coated**

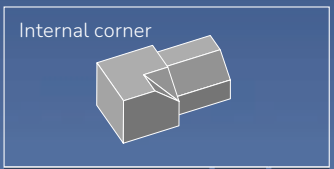
9	300	RAL 9011 black matt	DPDACM 911/300	14.62
10	300	RAL 9011 black matt	DPDACM 1011/300	15.42
11	300	RAL 9011 black matt	DPDACM 1111/300	16.30



Item code	Piece/Blister	€/Piece
-----------	---------------	---------

**Material: Metal die-cast**

DPDAE 90-Y ECO/2	2	4.66
DPDAE 100-Y ECO/2	2	4.66
DPDAE 110-Y ECO/2	2	4.66



Item code	Piece/Blister	€/Piece
-----------	---------------	---------

**Material: Metal die-cast**

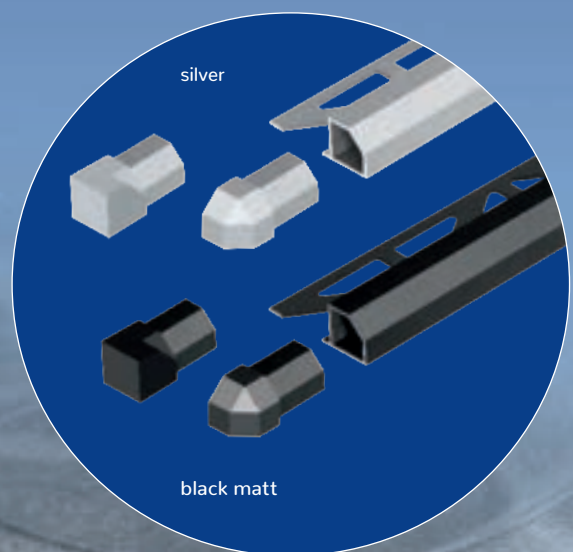
DPDAE 90-YI ECO/2	2	4.66
DPDAE 100-YI ECO/2	2	4.66
DPDAE 110-YI ECO/2	2	4.66

**Material: Metal die-cast**

DPDACM 911-Y ECO/2	2	5.18
DPDACM 1011-Y ECO/2	2	5.18
DPDACM 1111-Y ECO/2	2	5.18

**Material: Metal die-cast**

DPDACM 911-YI ECO/2	2	5.18
DPDACM 1011-YI ECO/2	2	5.18
DPDACM 1111-YI ECO/2	2	5.18



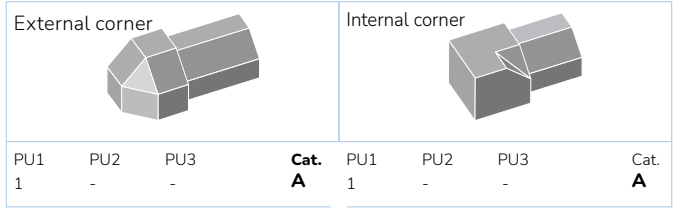
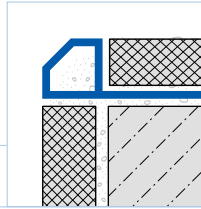


**DURAPLUS DIAMOND**

**Edge trim**

Profile series with diamond cross-section for a tile finish with a special appearance and feel

Material: Aluminium powder coated



PU1 10	PU2 40	PU3 -	Cat. <b>A</b>
Height mm	Length cm	Colour	

PU1 1	PU2 -	PU3 -	Cat. <b>A</b>
Item code	Piece/ Blister	€/ Piece	

Item code	Piece/ Blister	€/ Piece
-----------	-------------------	----------

Item code	Piece/ Blister	€/ Piece
-----------	-------------------	----------

**powder coated**

9	250	RAL 0808005 sand	DPDAC 980/250	<b>14.62</b>
10	250	RAL 0808005 sand	DPDAC 1080/250	<b>15.42</b>
11	250	RAL 0808005 sand	DPDAC 1180/250	<b>16.30</b>

**Material: Metal die-cast**

DPDAC 980-Y ECO/2	2	<b>5.18</b>	DPDAC 980-YI ECO/2	2	<b>5.18</b>
DPDAC 1080-Y ECO/2	2	<b>5.18</b>	DPDAC 1080-YI ECO/2	2	<b>5.18</b>
DPDAC 1180-Y ECO/2	2	<b>5.18</b>	DPDAC 1180-YI ECO/2	2	<b>5.18</b>

9	250	RAL 0006500 concrete grey	DPDAC 965/250	<b>14.62</b>
10	250	RAL 0006500 concrete grey	DPDAC 1065/250	<b>15.42</b>
11	250	RAL 0006500 concrete grey	DPDAC 1165/250	<b>16.30</b>

DPDAC 965-Y ECO/2	2	<b>5.18</b>	DPDAC 965-YI ECO/2	2	<b>5.18</b>
DPDAC 1065-Y ECO/2	2	<b>5.18</b>	DPDAC 1065-YI ECO/2	2	<b>5.18</b>
DPDAC 1165-Y ECO/2	2	<b>5.18</b>	DPDAC 1165-YI ECO/2	2	<b>5.18</b>

**powder coated**

9	300	RAL 0808005 sand	DPDAC 980/300	<b>14.62</b>
10	300	RAL 0808005 sand	DPDAC 1080/300	<b>15.42</b>
11	300	RAL 0808005 sand	DPDAC 1180/300	<b>16.30</b>



- SQUARELINE** from page 12
- DUROSOL** from page 22
- DURONDELL** from page 32
- myVARIO-LINE** from page 119
- SHOWER-GK** from page 124
- TI-SHELF** from page 132



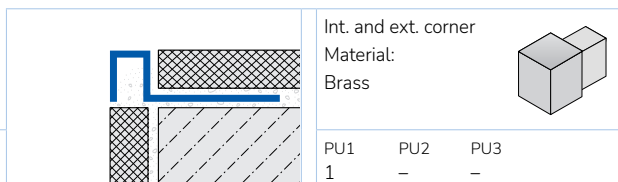


### DURAPLUS Brass

Edge trim for walls and floors

Material: Brass

Visible width 8 mm



Int. and ext. corner

Material:

Brass



PU1	PU2	PU3
10	40	-

Cat.  
A

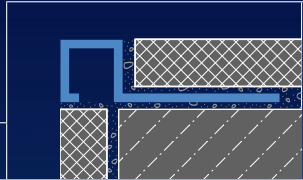
PU1	PU2	PU3
1	-	-

Height mm	Length cm	Material	Surface	Item code	€/lm	Item code	Piece/Blister	€/Piece
9	250	Brass	natural	DPM 90/250	<b>30.46</b>	DPM 90-Y/1	1	<b>34.66</b>
11	250	Brass	natural	DPM 110/250	<b>32.68</b>	DPM 110-Y/1	1	<b>34.66</b>
12.5	250	Brass	natural	DPM 125/250	<b>34.56</b>	DPM 125-Y/1	1	<b>34.66</b>
9	250	Brass	high-gloss with peel-off strip	DPM 90-SP/250	<b>43.58</b>	DPM 90-SP-Y/1	1	<b>50.56</b>
11	250	Brass	high-gloss with peel-off strip	DPM 110-SP/250	<b>45.96</b>	DPM 110-SP-Y/1	1	<b>50.56</b>
12.5	250	Brass	high-gloss with peel-off strip	DPM 125-SP/250	<b>47.40</b>	DPM 125-SP-Y/1	1	<b>50.56</b>
9	250	Brass	chrome	DPM 90-SC/250	<b>51.32</b>	DPM 90-SC-Y/1	1	<b>60.54</b>
11	250	Brass	chrome	DPM 110-SC/250	<b>53.18</b>	DPM 110-SC-Y/1	1	<b>60.54</b>
12.5	250	Brass	chrome	DPM 125-SC/250	<b>54.90</b>	DPM 125-SC-Y/1	1	<b>60.54</b>






**SQUARELINE**  
 Square box trim  
 for walls and floors  
 Material: Aluminium



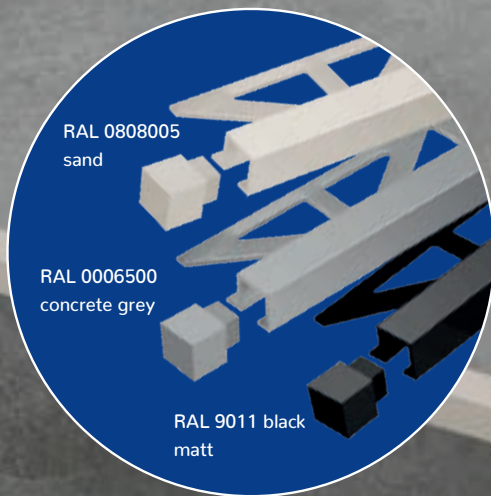
Int. and ext. corner  
 Material:  
 Aluminium  
 powder coated



PU1	PU2	PU3	Cat.	PU1	PU2	PU3
10	40	-	A	1	-	-

Height mm	Length cm	Colour	Item code	€/lm	Item code	Piece/Blister	€/Piece
<b>Surface: powder coated</b>					<b>Blister 2 Piece</b>		
9	250	RAL 0808005 sand	DPSAC 980/250	13.32	DPSAC 980-Y ECO/2	2	7.00
11	250	RAL 0808005 sand	DPSAC 1180/250	15.98	DPSAC 1180-Y ECO/2	2	7.00
9	250	RAL 0006500 concrete grey	DPSAC 965/250	13.32	DPSAC 965-Y ECO/2	2	7.00
11	250	RAL 0006500 concrete grey	DPSAC 1165/250	15.98	DPSAC 1165-Y ECO/2	2	7.00
7	250	RAL 9011 black matt	DPSACM 711/250	11.10	DPSACM 711-Y/2	2	7.00
9	250	RAL 9011 black matt	DPSACM 911/250	13.32	DPSACM 911-Y/2	2	7.00
11	250	RAL 9011 black matt	DPSACM 1111/250	15.98	DPSACM 1111-Y/2	2	7.00
9	300	RAL 0808005 sand	DPSAC 980/300	13.32			
11	300	RAL 0808005 sand	DPSAC 1180/300	15.98			
9	300	RAL 0006500 concrete grey	DPSAC 965/300	13.32			
11	300	RAL 0006500 concrete grey	DPSAC 1165/300	15.98			
7	300	RAL 9011 black matt	DPSACM 711/300	11.10			
9	300	RAL 9011 black matt	DPSACM 911/300	13.32			
11	300	RAL 9011 black matt	DPSACM 1111/300	15.98			
					<b>Bag 20 Piece</b>		
					DPSACM 1111-Y/20	20	4.92

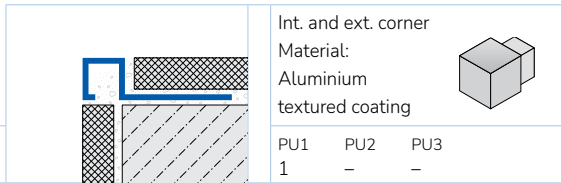
- DURAPLUS
- DIAMOND from page 9
- DUROSOL from page 22
- DURONDELL from page 32
- myVARIO-LINE from page 119
- SHOWER-GK from page 124
- TI-SHELF from page 132





**SQUARELINE Aluminium textured coating**

Square box trim for walls  
 Material: Aluminium



Int. and ext. corner  
 Material:  
 Aluminium  
 textured coating



PU1	PU2	PU3	<b>Cat.</b> <b>A</b>
10	40	-	

PU1	PU2	PU3
1	-	-

Height mm	Length cm	Colour	Item code	€/lm	Item code	Piece/Blister	€/Piece
-----------	-----------	--------	-----------	------	-----------	---------------	---------

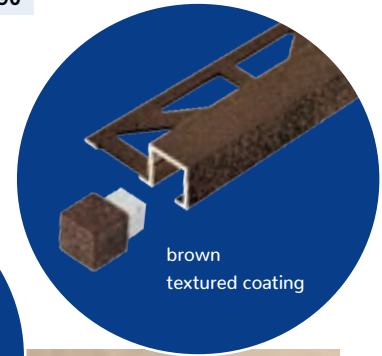
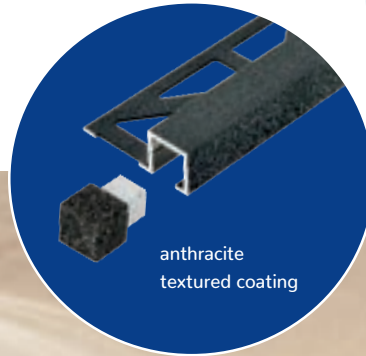
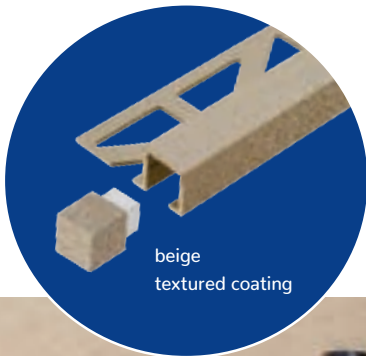
**Surface: textured coating**

7	250	beige textured coating	DPSACS 732/250	<b>17.36</b>	DPSACS 732-Y/2	2	<b>7.90</b>
9	250	beige textured coating	DPSACS 932/250	<b>18.10</b>	DPSACS 932-Y/2	2	<b>7.90</b>
10	250	beige textured coating	DPSACS 1032/250	<b>19.76</b>	DPSACS 1032-Y/2	2	<b>7.90</b>
11	250	beige textured coating	DPSACS 1132/250	<b>20.46</b>	DPSACS 1132-Y/2	2	<b>7.90</b>
12.5	250	beige textured coating	DPSACS 1232/250	<b>22.10</b>	DPSACS 1232-Y/2	2	<b>7.90</b>

7	250	brown textured coating	DPSACS 735/250	<b>17.36</b>	DPSACS 735-Y/2	2	<b>7.90</b>
9	250	brown textured coating	DPSACS 935/250	<b>18.10</b>	DPSACS 935-Y/2	2	<b>7.90</b>
10	250	brown textured coating	DPSACS 1035/250	<b>19.76</b>	DPSACS 1035-Y/2	2	<b>7.90</b>
11	250	brown textured coating	DPSACS 1135/250	<b>20.46</b>	DPSACS 1135-Y/2	2	<b>7.90</b>
12.5	250	brown textured coating	DPSACS 1235/250	<b>22.10</b>	DPSACS 1235-Y/2	2	<b>7.90</b>

7	250	anthracite textured coating	DPSACS 733/250	<b>17.36</b>	DPSACS 733-Y/2	2	<b>7.90</b>
9	250	anthracite textured coating	DPSACS 933/250	<b>18.10</b>	DPSACS 933-Y/2	2	<b>7.90</b>
10	250	anthracite textured coating	DPSACS 1033/250	<b>19.76</b>	DPSACS 1033-Y/2	2	<b>7.90</b>
11	250	anthracite textured coating	DPSACS 1133/250	<b>20.46</b>	DPSACS 1133-Y/2	2	<b>7.90</b>
12.5	250	anthracite textured coating	DPSACS 1233/250	<b>22.10</b>	DPSACS 1233-Y/2	2	<b>7.90</b>

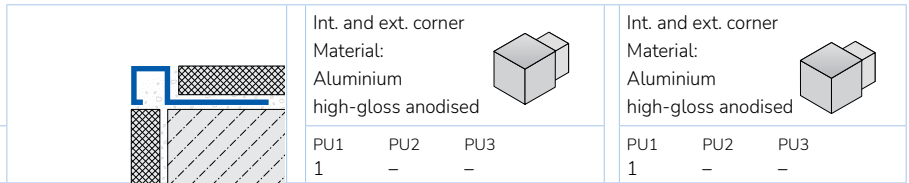
**New Heights**  
 7/9/10/12.5 mm





**SQUARELINE Aluminium**

Square box trim for walls and floors  
 Material: Aluminium high-gloss anodised



PU1 10	PU2 40	PU3 -	<b>Cat. AA</b>	Item code	€/lm	PU1 1	PU2 -	PU3 -	Item code	Piece/ Blister	€/Piece	PU1 1	PU2 -	PU3 -	Item code	Piece/ Bag	€/Piece
Height mm	Length cm	Colour				Surface	PU1 1	PU2 -				PU3 -	PU1 1	PU2 -			

**Surface: high-gloss anodised**

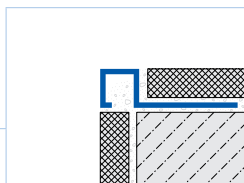
Height mm	Length cm	Colour	Surface	Item code	€/lm	Item code	Piece/Blister	€/Piece	Item code	Piece/Bag	€/Piece
7	250	silver	high-gloss anodised	DPSA 762/250	<b>16.38</b>	DPSA 762-Y/2	2	<b>5.77</b>	DPSA 762-Y/20	20	<b>5.20</b>
9	250	silver	high-gloss anodised	DPSA 962/250	<b>17.80</b>	DPSA 962-Y/2	2	<b>5.77</b>	DPSA 962-Y/20	20	<b>5.20</b>
10	250	silver	high-gloss anodised	DPSA 1062/250	<b>18.64</b>	DPSA 1062-Y/2	2	<b>5.77</b>	DPSA 1062-Y/20	20	<b>5.20</b>
11	250	silver	high-gloss anodised	DPSA 1162/250	<b>19.36</b>	DPSA 1162-Y/2	2	<b>5.77</b>	DPSA 1162-Y/20	20	<b>5.20</b>
12.5	250	silver	high-gloss anodised	DPSA 1262/250	<b>20.84</b>	DPSA 1262-Y/2	2	<b>5.77</b>	DPSA 1262-Y/20	20	<b>5.20</b>
7	250	gold	high-gloss anodised	DPSA 761/250	<b>17.14</b>	DPSA 761-Y/2	2	<b>6.08</b>	DPSA 761-Y/20	20	<b>4.84</b>
9	250	gold	high-gloss anodised	DPSA 961/250	<b>18.68</b>	DPSA 961-Y/2	2	<b>6.08</b>	DPSA 961-Y/20	20	<b>4.84</b>
10	250	gold	high-gloss anodised	DPSA 1061/250	<b>19.46</b>	DPSA 1061-Y/2	2	<b>6.08</b>			
11	250	gold	high-gloss anodised	DPSA 1161/250	<b>20.28</b>	DPSA 1161-Y/2	2	<b>6.08</b>	DPSA 1161-Y/20	20	<b>4.84</b>
12.5	250	gold	high-gloss anodised	DPSA 1261/250	<b>21.86</b>	DPSA 1261-Y/2	2	<b>6.08</b>	DPSA 1261-Y/20	20	<b>4.84</b>
7	250	titanium	high-gloss anodised	DPSA 763/250	<b>16.38</b>	DPSA 763-Y/2	2	<b>6.08</b>			
9	250	titanium	high-gloss anodised	DPSA 963/250	<b>18.40</b>	DPSA 963-Y/2	2	<b>6.08</b>			
10	250	titanium	high-gloss anodised	DPSA 1063/250	<b>19.36</b>	DPSA 1063-Y/2	2	<b>6.08</b>	DPSA 1063-Y/20	20	<b>4.84</b>
11	250	titanium	high-gloss anodised	DPSA 1163/250	<b>20.28</b>	DPSA 1163-Y/2	2	<b>6.08</b>			
12.5	250	titanium	high-gloss anodised	DPSA 1263/250	<b>21.86</b>	DPSA 1263-Y/2	2	<b>6.08</b>			





### SQUARELINE Aluminium

Square box trim for walls and floors  
 Material: Aluminium high-gloss anodised brushed



Int. and ext. corner  
 Material: Aluminium high-gloss anodised brushed



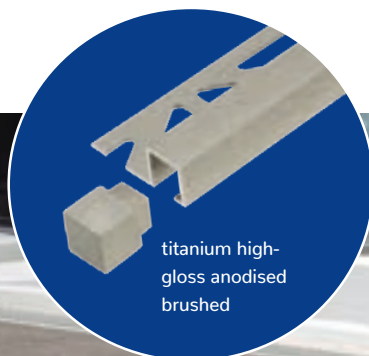
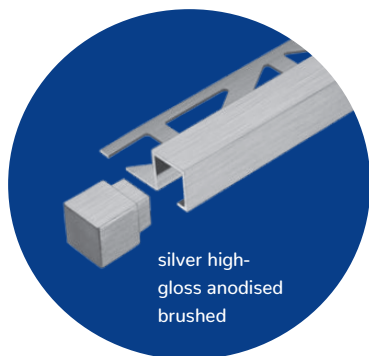
Int. and ext. corner  
 Material: Aluminium high-gloss anodised brushed



PU1	PU2	PU3	Cat.	Item code	€/lm	PU1	PU2	PU3	Item code	Piece/Blister	€/Piece	PU1	PU2	PU3	Item code	Piece/Bag	€/Piece
10	40	-	AA			1	-	-				1	-	-			

#### Surface: high-gloss anodised brushed

7	250	silver	high-gloss anodised brushed	DPSA 762-SF/250	<b>19.74</b>	DPSA 762-SF-Y/2	2	<b>8.29</b>	DPSA 762-SF-Y/20	20	<b>7.34</b>
9	250	silver	high-gloss anodised brushed	DPSA 962-SF/250	<b>21.38</b>	DPSA 962-SF-Y/2	2	<b>8.29</b>	DPSA 962-SF-Y/20	20	<b>7.34</b>
10	250	silver	high-gloss anodised brushed	DPSA 1062-SF/250	<b>22.32</b>	DPSA 1062-SF-Y/2	2	<b>8.29</b>	DPSA 1062-SF-Y/20	20	<b>7.34</b>
11	250	silver	high-gloss anodised brushed	DPSA 1162-SF/250	<b>23.18</b>	DPSA 1162-SF-Y/2	2	<b>8.29</b>	DPSA 1162-SF-Y/20	20	<b>7.34</b>
12.5	250	silver	high-gloss anodised brushed	DPSA 1262-SF/250	<b>25.00</b>	DPSA 1262-SF-Y/2	2	<b>8.29</b>	DPSA 1262-SF-Y/20	20	<b>7.34</b>
7	250	titanium	high-gloss anodised brushed	DPSA 763-SF/250	<b>20.76</b>	DPSA 763-SF-Y/2	2	<b>8.29</b>	DPSA 763-SF-Y/20	20	<b>7.34</b>
9	250	titanium	high-gloss anodised brushed	DPSA 963-SF/250	<b>22.42</b>	DPSA 963-SF-Y/2	2	<b>8.29</b>	DPSA 963-SF-Y/20	20	<b>7.34</b>
10	250	titanium	high-gloss anodised brushed	DPSA 1063-SF/250	<b>22.82</b>	DPSA 1063-SF-Y/2	2	<b>8.29</b>	DPSA 1063-SF-Y/20	20	<b>7.34</b>
11	250	titanium	high-gloss anodised brushed	DPSA 1163-SF/250	<b>23.18</b>	DPSA 1163-SF-Y/2	2	<b>8.29</b>	DPSA 1163-SF-Y/20	20	<b>7.34</b>
12.5	250	titanium	high-gloss anodised brushed	DPSA 1263-SF/250	<b>26.22</b>	DPSA 1263-SF-Y/2	2	<b>8.29</b>	DPSA 1263-SF-Y/20	20	<b>7.34</b>



PU1	PU2	PU3	Item code	Piece/Blister	€/Piece
1	-	-			

Height mm	Colour	Item code	Piece/Blister	€/Piece
-----------	--------	-----------	---------------	---------

Material: Metal die-cast; Surface: brushed

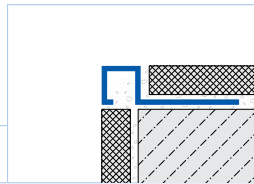
10	silver	DPSA 1062-SF-Y ECO/2	2	<b>7.78</b>
11	silver	DPSA 1162-SF-Y ECO/2	2	<b>7.78</b>
12.5	silver	DPSA 1262-SF-Y ECO/2	2	<b>7.78</b>
10	titanium	DPSA 1063-SF-Y ECO/2	2	<b>7.78</b>
11	titanium	DPSA 1163-SF-Y ECO/2	2	<b>7.78</b>
12.5	titanium	DPSA 1263-SF-Y ECO/2	2	<b>7.78</b>





**SQUARELINE Aluminium**

Square box trim for walls and floors  
 Material: Aluminium natural/anodised



Int. and ext. corner  
 Material:  
 Aluminium  
 natural/anodised



Int. and ext. corner  
 Material:  
 Aluminium  
 natural/anodised



PU1	PU2	PU3	Cat.	Height mm	Length cm	Colour	Surface	Item code	€/lm	Item code	Piece/Blister	€/Piece	Item code	Piece/Bag	€/Piece
10	40	-	<b>A</b>												
1	-	-													
1	-	-													

**Surface: natural/anodised**

7	250	natural		DPSA 70/250	<b>8.48</b>
9	250	natural		DPSA 90/250	<b>8.80</b>
10	250	natural		DPSA 100/250	<b>9.04</b>
11	250	natural		DPSA 110/250	<b>9.20</b>
12.5	250	natural		DPSA 125/250	<b>9.98</b>
7	250	silver	anodised	DPSAE 70/250	<b>11.02</b>
9	250	silver	anodised	DPSAE 90/250	<b>11.54</b>
10	250	silver	anodised	DPSAE 100/250	<b>11.90</b>
11	250	silver	anodised	DPSAE 110/250	<b>12.24</b>
12.5	250	silver	anodised	DPSAE 125/250	<b>13.36</b>
7	250	titanium	anodised	DPSAE 70-T/250	<b>11.54</b>
9	250	titanium	anodised	DPSAE 90-T/250	<b>12.16</b>
10	250	titanium	anodised	DPSAE 100-T/250	<b>12.54</b>
11	250	titanium	anodised	DPSAE 110-T/250	<b>12.82</b>
12.5	250	titanium	anodised	DPSAE 125-T/250	<b>13.96</b>
9	300	silver	anodised	DPSAE 90/300	<b>11.54</b>
10	300	silver	anodised	DPSAE 100/300	<b>11.90</b>
11	300	silver	anodised	DPSAE 110/300	<b>12.24</b>
12.5	300	silver	anodised	DPSAE 125/300	<b>13.36</b>
9	300	titanium	anodised	DPSAE 90-T/300	<b>12.16</b>
11	300	titanium	anodised	DPSAE 110-T/300	<b>12.82</b>

DPSAE 70-Y/2	2	<b>5.17</b>	DPSAE 70-Y/20	20	<b>4.66</b>
DPSAE 90-Y/2	2	<b>5.17</b>	DPSAE 90-Y/20	20	<b>4.66</b>
DPSAE 100-Y/2	2	<b>5.17</b>	DPSAE 100-Y/20	20	<b>4.66</b>
DPSAE 110-Y/2	2	<b>5.17</b>	DPSAE 110-Y/20	20	<b>4.66</b>
DPSAE 125-Y/2	2	<b>5.17</b>	DPSAE 125-Y/20	20	<b>4.66</b>
DPSAE 70-T-Y/2	2	<b>5.41</b>	DPSAE 70-T-Y/20	20	<b>4.92</b>
DPSAE 90-T-Y/2	2	<b>5.41</b>	DPSAE 90-T-Y/20	20	<b>4.92</b>
DPSAE 100-T-Y/2	2	<b>5.41</b>	DPSAE 100-T-Y/20	20	<b>4.92</b>
DPSAE 110-T-Y/2	2	<b>5.41</b>	DPSAE 110-T-Y/20	20	<b>4.92</b>
DPSAE 125-T-Y/2	2	<b>5.41</b>	DPSAE 125-T-Y/20	20	<b>4.92</b>

**Length 3 m**



PU1	PU2	PU3	Height mm	Colour	Item code	Piece/Blister	€/Piece
1	-	-					

Height mm	Colour	Item code	Piece/Blister	€/Piece
9	silver	DPSAE 90-Y ECO/2	2	<b>3.82</b>
10	silver	DPSAE 100-Y ECO/2	2	<b>3.82</b>
11	silver	DPSAE 110-Y ECO/2	2	<b>3.82</b>
12.5	silver	DPSAE 125-Y ECO/2	2	<b>3.82</b>
10	titanium	DPSAE 100-T-Y ECO/2	2	<b>4.05</b>
11	titanium	DPSAE 110-T-Y ECO/2	2	<b>4.05</b>
12.5	titanium	DPSAE 125-T-Y ECO/2	2	<b>4.05</b>

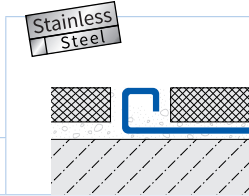
Height mm	Colour	Item code	Piece/Bag	€/Piece
9	silver	DPSAE 90-Y ECO/20	20	<b>3.52</b>
11	silver	DPSAE 110-Y ECO/20	20	<b>3.52</b>





**SQUARELINE Stainless steel (V2A/304)**

Square box trim for walls and floors  
 Material: Stainless steel (V2A/304)



Int. and ext. corner Material: Stainless steel (V2A/304)			
PU1	PU2	PU3	
1	-	-	

Int. and ext. corner Material: Stainless steel (V2A/304)			
PU1	PU2	PU3	
1	-	-	

Height mm	Length cm	Colour	Surface	Item code	€/lm	Item code	Piece/Blister	€/Piece	Item code	Piece/Bag	€/Piece
-----------	-----------	--------	---------	-----------	------	-----------	---------------	---------	-----------	-----------	---------

**Material: Stainless steel (V2A/304) natural**

7	250	natural		DPSE 70/250 <b>New</b>	<b>23.64</b>	DPSE 70-Y/1 <b>New</b>	1	<b>22.98</b>	DPSE 70-Y/20 <b>New</b>	20	<b>18.64</b>
9	250	natural		DPSE 90/250	<b>25.04</b>	DPSE 90-Y/1	1	<b>22.98</b>	DPSE 90-Y/20	20	<b>18.64</b>
10	250	natural		DPSE 100/250	<b>25.86</b>	DPSE 100-Y/1	1	<b>22.98</b>	DPSE 100-Y/20	20	<b>18.64</b>
11	250	natural		DPSE 110/250	<b>26.74</b>	DPSE 110-Y/1	1	<b>22.98</b>	DPSE 110-Y/20	20	<b>18.64</b>
12.5	250	natural		DPSE 125/250	<b>28.64</b>	DPSE 125-Y/1	1	<b>22.98</b>	DPSE 125-Y/20	20	<b>18.64</b>

**Material: Stainless steel (V2A/304) high-gloss polished with peel-off strip**

7	250	natural	high-gloss polished with peel-off strip	<b>New</b> DPSE 70-SP/250	<b>25.60</b>	<b>New</b> DPSE 70-SP-Y/1	1	<b>27.92</b>	<b>New</b> DPSE 70-SP-Y/20	20	<b>22.52</b>
9	250	natural	high-gloss polished with peel-off strip	DPSE 90-SP/250	<b>25.98</b>	DPSE 90-SP-Y/1	1	<b>27.92</b>	DPSE 90-SP-Y/20	20	<b>22.52</b>
10	250	natural	high-gloss polished with peel-off strip	DPSE 100-SP/250	<b>26.32</b>	DPSE 100-SP-Y/1	1	<b>27.92</b>	DPSE 100-SP-Y/20	20	<b>22.52</b>
11	250	natural	high-gloss polished with peel-off strip	DPSE 110-SP/250	<b>27.40</b>	DPSE 110-SP-Y/1	1	<b>27.92</b>	DPSE 110-SP-Y/20	20	<b>22.52</b>
12.5	250	natural	high-gloss polished with peel-off strip	DPSE 125-SP/250	<b>28.94</b>	DPSE 125-SP-Y/1	1	<b>27.92</b>	DPSE 125-SP-Y/20	20	<b>22.52</b>

**Material: Stainless steel (V2A/304) brushed with peel-off strip**

7	250	natural	brushed with peel-off strip	<b>New</b> DPSE 70-SF/250	<b>28.62</b>	<b>New</b> DPSE 70-SF-Y/1	1	<b>29.88</b>	<b>New</b> DPSE 70-SF-Y/20	20	<b>23.98</b>
9	250	natural	brushed with peel-off strip	DPSE 90-SF/250	<b>29.60</b>	DPSE 90-SF-Y/1	1	<b>29.88</b>	DPSE 90-SF-Y/20	20	<b>23.98</b>
10	250	natural	brushed with peel-off strip	DPSE 100-SF/250	<b>30.60</b>	DPSE 100-SF-Y/1	1	<b>29.88</b>	DPSE 100-SF-Y/20	20	<b>23.98</b>
11	250	natural	brushed with peel-off strip	DPSE 110-SF/250	<b>31.52</b>	DPSE 110-SF-Y/1	1	<b>29.88</b>	DPSE 110-SF-Y/20	20	<b>23.98</b>
12.5	250	natural	brushed with peel-off strip	DPSE 125-SF/250	<b>34.16</b>	DPSE 125-SF-Y/1	1	<b>29.88</b>	DPSE 125-SF-Y/20	20	<b>23.98</b>

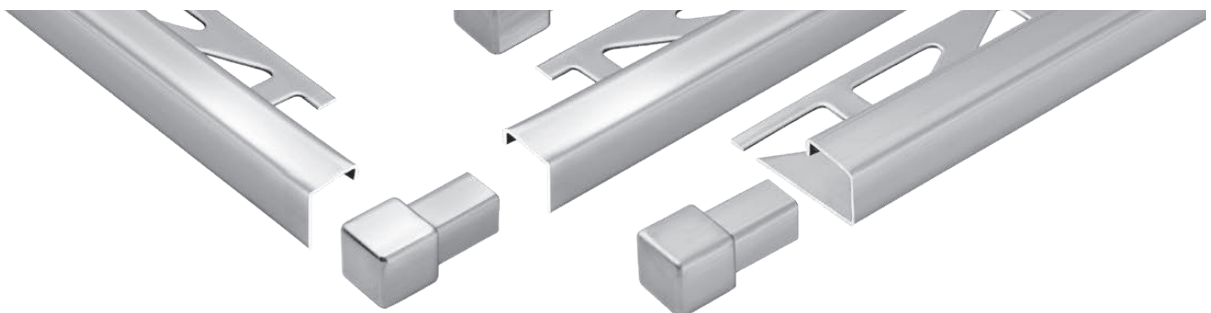


Material:  
Metal die-cast

Int. and ext. corner			
PU1	PU2	PU3	
1	-	-	

Int. and ext. corner			
PU1	PU2	PU3	
1	-	-	


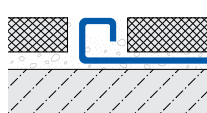


Height mm	Colour	Surface	Item code	Piece/Blister	€/Piece	Item code	Piece/Bag	€/Piece
7	natural	<b>New</b>	DPSE 70-Y ECO/2	2	<b>8.00</b>	DPSE 70-Y ECO/20	20	<b>5.86</b>
9	natural		DPSE 90-Y ECO/2	2	<b>8.00</b>	DPSE 90-Y ECO/20	20	<b>5.86</b>
10	natural		DPSE 100-Y ECO/2	2	<b>8.00</b>	DPSE 100-Y ECO/20	20	<b>5.86</b>
11	natural		DPSE 110-Y ECO/2	2	<b>8.00</b>	DPSE 110-Y ECO/20	20	<b>5.86</b>
12.5	natural		DPSE 125-Y ECO/2	2	<b>8.00</b>	DPSE 125-Y ECO/20	20	<b>5.86</b>
7	natural	brushed <b>New</b>	DPSE 70-SF-Y ECO/2	2	<b>10.33</b>	DPSE 70-SF-Y ECO/20	20	<b>7.62</b>
9	natural	brushed	DPSE 90-SF-Y ECO/2	2	<b>10.33</b>	DPSE 90-SF-Y ECO/20	20	<b>7.62</b>
10	natural	brushed	DPSE 100-SF-Y ECO/2	2	<b>10.33</b>	DPSE 100-SF-Y ECO/20	20	<b>7.62</b>
11	natural	brushed	DPSE 110-SF-Y ECO/2	2	<b>10.33</b>	DPSE 110-SF-Y ECO/20	20	<b>7.62</b>
12.5	natural	brushed	DPSE 125-SF-Y ECO/2	2	<b>10.33</b>	DPSE 125-SF-Y ECO/20	20	<b>7.62</b>





**SQUARELINE Stainless steel (V2A/304)**

Square box trim for walls and floors  
 Material: Stainless steel (V2A/304)

 	Int. and ext. corner Material: Stainless steel (V2A/304)				Int. and ext. corner Material: Stainless steel (V2A/304)				
	PU1	PU2	PU3		PU1	PU2	PU3		
10	100	-	<b>Cat. A</b>	1	-	-	1	-	-

Height mm	Length cm	Colour	Surface	Item code	€/lm	Item code	Piece/Blister	€/Blister	Item code	Piece/Bag	€/Piece
-----------	-----------	--------	---------	-----------	------	-----------	---------------	-----------	-----------	-----------	---------

**Material: Stainless steel (V2A/304)**

9	300	natural		DPSE 90/300	<b>25.04</b>	DPSE 90-Y/1	1	<b>22.98</b>	DPSE 90-Y/20	20	<b>18.64</b>
10	300	natural		DPSE 100/300	<b>25.86</b>	DPSE 100-Y/1	1	<b>22.98</b>	DPSE 100-Y/20	20	<b>18.64</b>
11	300	natural		DPSE 110/300	<b>26.74</b>	DPSE 110-Y/1	1	<b>22.98</b>	DPSE 110-Y/20	20	<b>18.64</b>
12.5	300	natural		DPSE 125/300	<b>28.66</b>	DPSE 125-Y/1	1	<b>22.98</b>	DPSE 125-Y/20	20	<b>18.64</b>

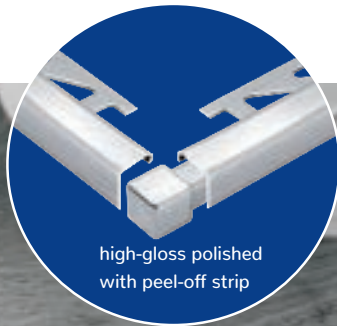


**Material: Stainless steel (V2A/304) high-gloss polished with peel-off strip**

9	300	natural	high-gloss polished with peel-off strip	DPSE 90-SP/300	<b>25.98</b>	DPSE 90-SP-Y/1	1	<b>27.92</b>	DPSE 90-SP-Y/20	20	<b>22.52</b>
10	300	natural	high-gloss polished with peel-off strip	DPSE 100-SP/300	<b>26.32</b>	DPSE 100-SP-Y/1	1	<b>27.92</b>	DPSE 100-SP-Y/20	20	<b>22.52</b>
11	300	natural	high-gloss polished with peel-off strip	DPSE 110-SP/300	<b>27.40</b>	DPSE 110-SP-Y/1	1	<b>27.92</b>	DPSE 110-SP-Y/20	20	<b>22.52</b>
12.5	300	natural	high-gloss polished with peel-off strip	DPSE 125-SP/300	<b>28.94</b>	DPSE 125-SP-Y/1	1	<b>27.92</b>	DPSE 125-SP-Y/20	20	<b>22.52</b>

**Material: Stainless steel (V2A/304) brushed with peel-off strip**

9	300	natural	brushed with peel-off strip	DPSE 90-SF/300	<b>29.60</b>	DPSE 90-SF-Y/1	1	<b>29.88</b>	DPSE 90-SF-Y/20	20	<b>23.98</b>
10	300	natural	brushed with peel-off strip	DPSE 100-SF/300	<b>30.60</b>	DPSE 100-SF-Y/1	1	<b>29.88</b>	DPSE 100-SF-Y/20	20	<b>23.98</b>
11	300	natural	brushed with peel-off strip	DPSE 110-SF/300	<b>31.52</b>	DPSE 110-SF-Y/1	1	<b>29.88</b>	DPSE 110-SF-Y/20	20	<b>23.98</b>
12.5	300	natural	brushed with peel-off strip	DPSE 125-SF/300	<b>34.16</b>	DPSE 125-SF-Y/1	1	<b>29.88</b>	DPSE 125-SF-Y/20	20	<b>23.98</b>



high-gloss polished with peel-off strip



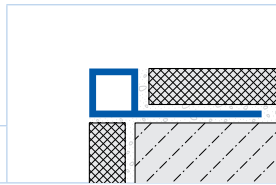


**SQUARELINE PVC**

Square box trim for walls and floors

Material: PVC

PU1	PU2	PU3	<b>Cat.</b> <b>C</b>
10	50	-	



Int. and ext. corner  
 Material:  
 PVC



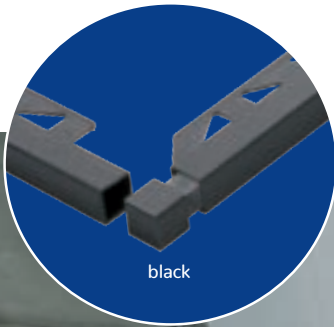
Int. and ext. corner  
 Material:  
 PVC



PU1	PU2	PU3
1	-	-

PU1	PU2	PU3
1	-	-

Height mm	Length cm	Colour	Item code	€/lm	Item code	Piece/Blister	€/Piece	Item code	Piece/Bag	€/Piece
7	250	white	DPSP 730/250	<b>3.98</b>	DPSP 730-Y/2	2	<b>2.94</b>	DPSP 730-Y/20	20	<b>2.04</b>
9	250	white	DPSP 930/250	<b>4.46</b>	DPSP 930-Y/2	2	<b>2.94</b>	DPSP 930-Y/20	20	<b>2.04</b>
11	250	white	DPSP 1130/250	<b>4.74</b>	DPSP 1130-Y/2	2	<b>2.94</b>	DPSP 1130-Y/20	20	<b>2.04</b>
7	250	black	DPSP 733/250	<b>3.98</b>	DPSP 733-Y/2	2	<b>2.94</b>	DPSP 733-Y/20	20	<b>2.04</b>
9	250	black	DPSP 933/250	<b>4.46</b>	DPSP 933-Y/2	2	<b>2.94</b>	DPSP 933-Y/20	20	<b>2.04</b>
11	250	black	DPSP 1133/250	<b>4.74</b>	DPSP 1133-Y/2	2	<b>2.94</b>	DPSP 1133-Y/20	20	<b>2.04</b>
7	250	silver grey	DPSP 751/250	<b>3.98</b>	DPSP 751-Y/2	2	<b>2.94</b>	DPSP 751-Y/20	20	<b>2.04</b>
9	250	silver grey	DPSP 951/250	<b>4.46</b>	DPSP 951-Y/2	2	<b>2.94</b>	DPSP 951-Y/20	20	<b>2.04</b>
11	250	silver grey	DPSP 1151/250	<b>4.74</b>	DPSP 1151-Y/2	2	<b>2.94</b>	DPSP 1151-Y/20	20	<b>2.04</b>





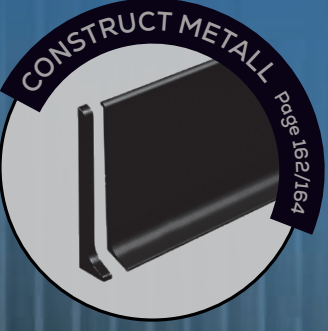
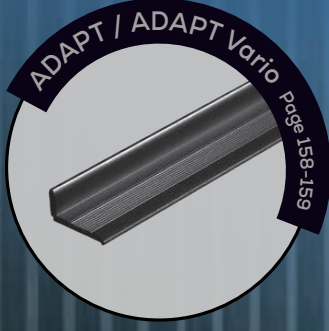
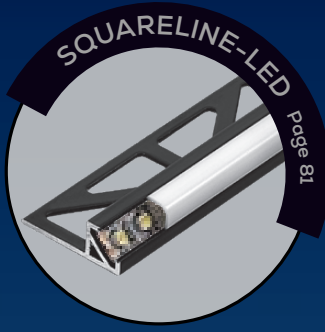
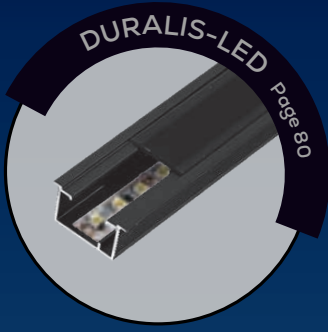
# DETAILED ENVIRONMENTS

CONSISTENT PROFILE DESIGN WITH BLACK MATT RAL 9011

# WITH PROFILE DESIGN



**DURAL**  
**COLOUR**  
FITTING

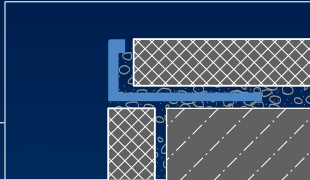


**DURAL  
COLOUR  
FITTING**



### DUROSOL

L-shaped edge trim for walls and floors with a narrow visible edge  
Material: Aluminium powder coated



PU1 10 PU2 40 PU3 - Cat. A

Height mm	Length cm	Colour	Item code	€/lm
6	250	RAL 0808005 sand	DSAC 680/250	8.16
7	250	RAL 0808005 sand	DSAC 780/250 <b>New</b>	8.30
8	250	RAL 0808005 sand	DSAC 880/250	8.46
9	250	RAL 0808005 sand	DSAC 980/250 <b>New</b>	8.68
10	250	RAL 0808005 sand	DSAC 1080/250	8.92
11	250	RAL 0808005 sand	DSAC 1180/250	9.26
12.5	250	RAL 0808005 sand	DSAC 1280/250	9.80

6	250	RAL 0006500 concrete grey	DSAC 665/250	8.16
7	250	RAL 0006500 concrete grey	DSAC 765/250 <b>New</b>	8.30
8	250	RAL 0006500 concrete grey	DSAC 865/250	8.46
9	250	RAL 0006500 concrete grey	DSAC 965/250 <b>New</b>	8.68
10	250	RAL 0006500 concrete grey	DSAC 1065/250	8.92
11	250	RAL 0006500 concrete grey	DSAC 1165/250	9.26
12.5	250	RAL 0006500 concrete grey	DSAC 1265/250	9.80

6	250	RAL 9011 black matt	DSACM 611/250	8.16
7	250	RAL 9011 black matt	DSACM 711/250 <b>New</b>	8.30
8	250	RAL 9011 black matt	DSACM 811/250	8.46
9	250	RAL 9011 black matt	DSACM 911/250 <b>New</b>	8.68
10	250	RAL 9011 black matt	DSACM 1011/250	8.92
11	250	RAL 9011 black matt	DSACM 1111/250	9.26
12.5	250	RAL 9011 black matt	DSACM 1211/250	9.80
22	250	RAL 9011 black matt	DSACM 2211/250 <b>New</b>	11.90

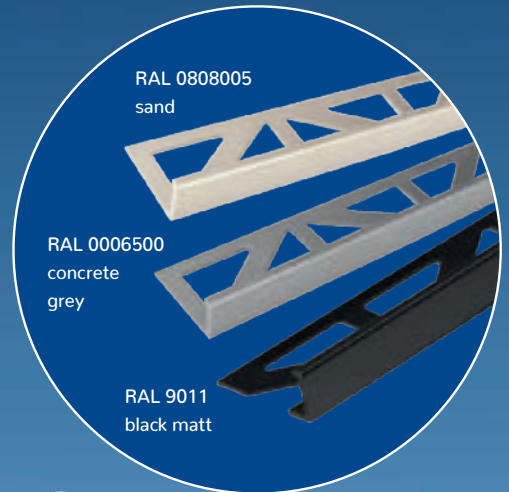
6	300	RAL 0808005 sand	DSAC 680/300	8.16
8	300	RAL 0808005 sand	DSAC 880/300	8.46
10	300	RAL 0808005 sand	DSAC 1080/300	8.92
11	300	RAL 0808005 sand	DSAC 1180/300	9.26
12.5	300	RAL 0808005 sand	DSAC 1280/300	9.80

6	300	RAL 0006500 concrete grey	DSAC 665/300	8.16
8	300	RAL 0006500 concrete grey	DSAC 865/300	8.46
10	300	RAL 0006500 concrete grey	DSAC 1065/300	8.92
11	300	RAL 0006500 concrete grey	DSAC 1165/300	9.26
12.5	300	RAL 0006500 concrete grey	DSAC 1265/300	9.80

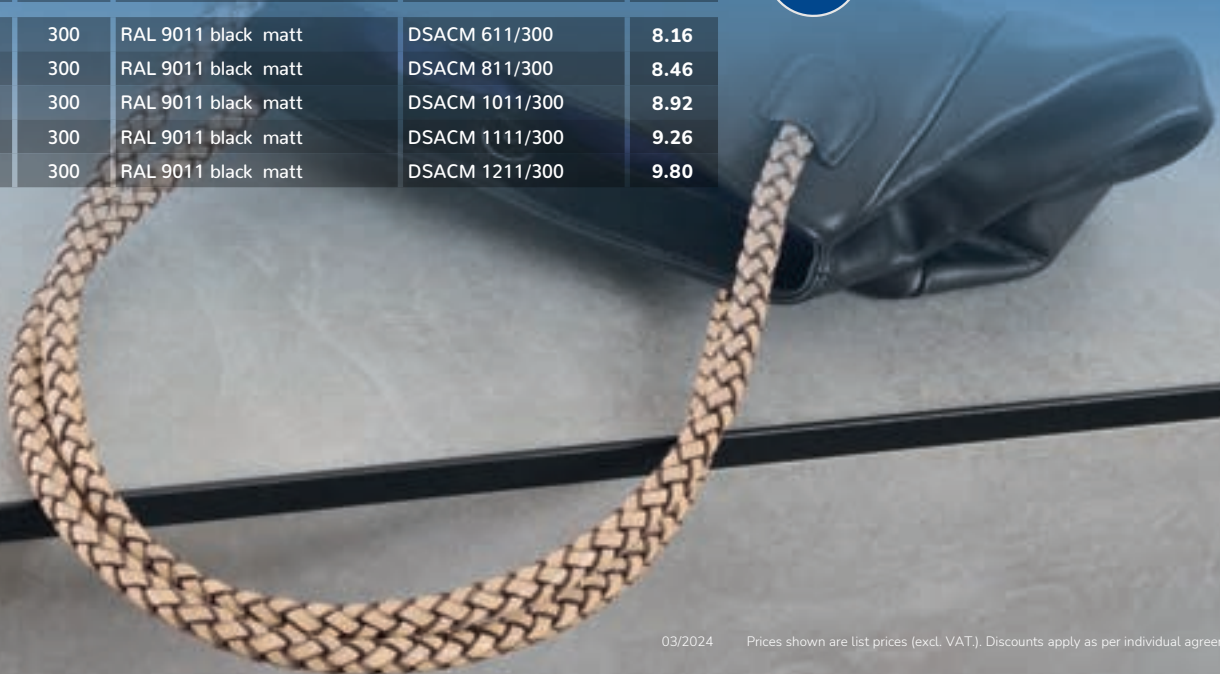
6	300	RAL 9011 black matt	DSACM 611/300	8.16
8	300	RAL 9011 black matt	DSACM 811/300	8.46
10	300	RAL 9011 black matt	DSACM 1011/300	8.92
11	300	RAL 9011 black matt	DSACM 1111/300	9.26
12.5	300	RAL 9011 black matt	DSACM 1211/300	9.80

## DURAL COLOUR FITTING

- DURAPLUS
- DIAMOND from page 9
- SQUARELINE from page 12
- DURONDELL from page 32
- myVARIO-LINE from page 119
- SHOWER-GK from page 124
- TI-SHELF from page 132



Length 3 m

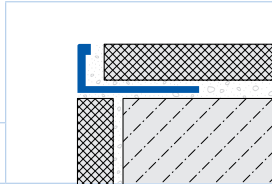




### DUROSOL SALT'n'PEPPER

L-shaped edge trim for walls and floors with fine textured coating

Material: Aluminium powder coated



PU1	PU2	PU3	Cat.
10	40	-	A

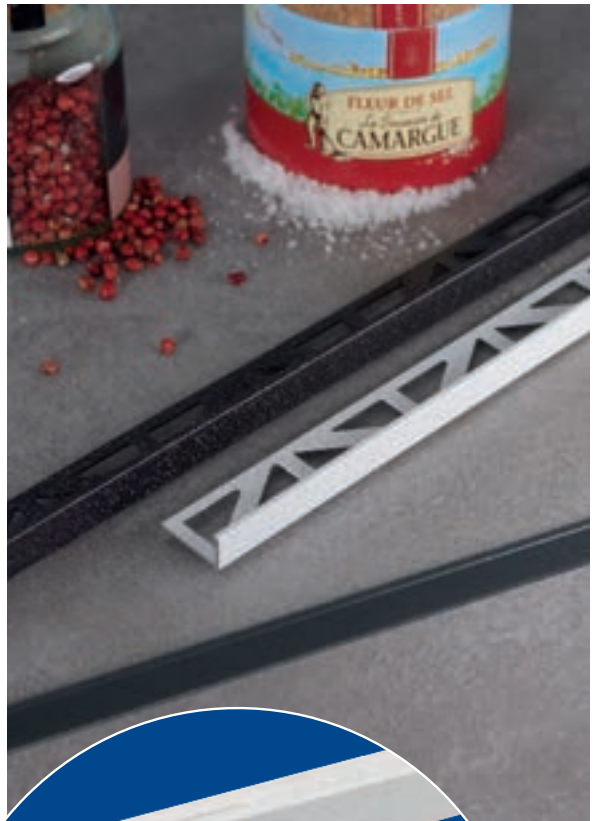
  

Height mm	Length cm	Colour	Item code	€/lm
-----------	-----------	--------	-----------	------

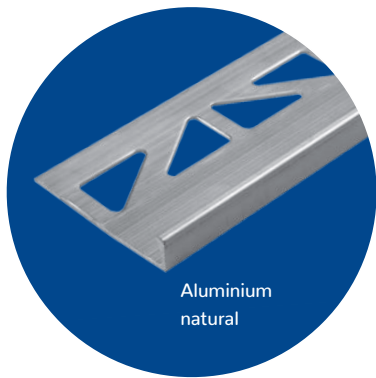
#### Surface: powder coated \*

7	250	Salt'n'pepper white	DSAC 744/250 *	9.66
9	250	Salt'n'pepper white	DSAC 944/250 *	9.84
10	250	Salt'n'pepper white	DSAC 1044/250 *	10.20
11	250	Salt'n'pepper white	DSAC 1144/250 *	10.48
7	250	Salt'n'pepper black brown	DSAC 746/250 *	9.66
9	250	Salt'n'pepper black brown	DSAC 946/250 *	9.84
10	250	Salt'n'pepper black brown	DSAC 1046/250 *	10.20
11	250	Salt'n'pepper black brown	DSAC 1146/250 *	10.48
12.5	250	Salt'n'pepper black brown	DSAC 1246/250 *	10.74
7	250	Salt'n'pepper anthracite	DSAC 745/250 *	9.66
9	250	Salt'n'pepper anthracite	DSAC 945/250 *	9.84
11	250	Salt'n'pepper anthracite	DSAC 1145/250 *	10.48

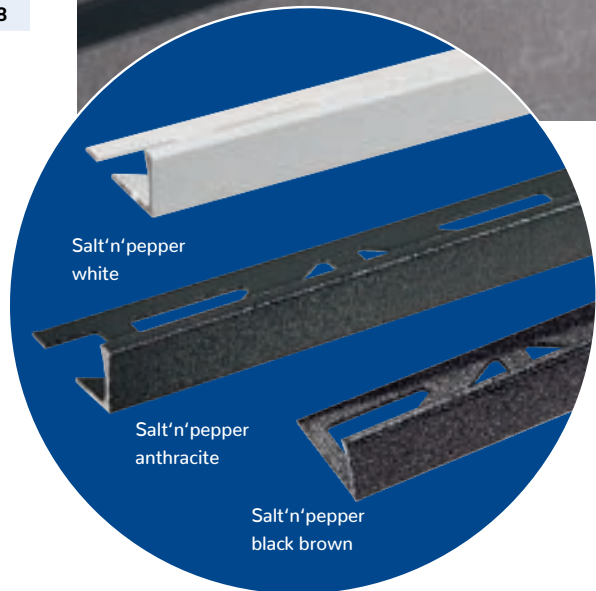
\*) only while stocks last



**\*Assortment change - only available for a limited time.**



Aluminium natural



Salt'n'pepper white

Salt'n'pepper anthracite

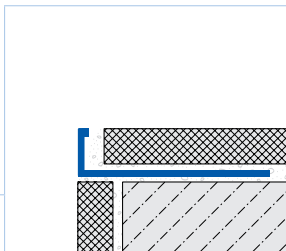
Salt'n'pepper black brown

### DUROSOL Aluminium

L-shaped edge trim for walls and floors with a narrow visible edge;

with an extra wide base 44 mm

Material: Aluminium



COND 1	COND 2	COND 3	Cat.
10	40	-	A

Height mm	Length cm	Colour	Item code	€/lm
-----------	-----------	--------	-----------	------

#### Surface: natural

8	250	natural	DSA 80-L/250	6.32
10	250	natural	DSA 100-L/250	6.40
8	300	natural	DSA 80-L/300	6.32
10	300	natural	DSA 100-L/300	6.40



Extra wide base 44 mm

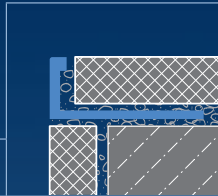


# DETAILED ENVIRONMENTS

## DUROSOL „NEW WHITE” - SAY YES TO THE DREAM IN WHITE WITH PROFILE DESIGN

### DUROSOL Aluminium

L-shaped edge trim for walls and floors with a narrow visible edge  
Material: Aluminium



PU1	PU2	PU3	Cat.
10	40	-	A
Height mm	Length cm	Colour	Item code
			€/lm

#### Surface: powder coated

6	250	RAL 9003 white matt	DSACM 612/250 New	8.16
8	250	RAL 9003 white matt	DSACM 812/250 New	8.46
10	250	RAL 9003 white matt	DSACM 1012/250 New	8.92
11	250	RAL 9003 white matt	DSACM 1112/250 New	9.26
12.5	250	RAL 9003 white matt	DSACM 1212/250 New	9.80

#### Surface: powder coated

6	250	white gloss	DSAC 630/250	8.16
8	250	white gloss	DSAC 830/250	8.46
9	250	white gloss	DSAC 930/250	8.68
10	250	white gloss	DSAC 1030/250	8.92
11	250	white gloss	DSAC 1130/250	9.26
12.5	250	white gloss	DSAC 1230/250	9.80

8	300	white gloss	DSAC 830/300	8.46
10	300	white gloss	DSAC 1030/300	8.92
12.5	300	white gloss	DSAC 1230/300	9.80



Length  
3 m



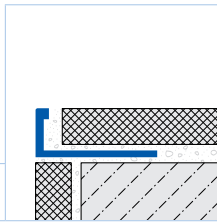




**DUROSOL Aluminium**

L-shaped edge trim for walls and floors with a narrow visible edge

Material: Aluminium



PU1	PU2	PU3		Cat.
10	40	-		A

Height mm	Length cm	Colour	Item code	€/lm
-----------	-----------	--------	-----------	------

**Surface: powder coated**

6	250	black gloss	DSAC 633/250	<b>8.16</b>
8	250	black gloss	DSAC 833/250	<b>8.46</b>
9	250	black gloss	DSAC 933/250	<b>8.68</b>
10	250	black gloss	DSAC 1033/250	<b>8.92</b>
12.5	250	black gloss	DSAC 1233/250	<b>9.80</b>
8	300	black gloss	DSAC 833/300	<b>8.46</b>
10	300	black gloss	DSAC 1033/300	<b>8.92</b>
12.5	300	black gloss	DSAC 1233/300	<b>9.80</b>

**Surface: powder coated**

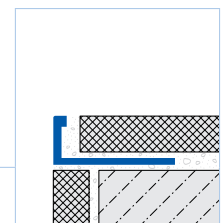
22	250	anthracite <b>New</b>	DSAC 2216/250	<b>11.90</b>
22	250	platinum grey <b>New</b>	DSAC 2236/250	<b>11.90</b>



**DUROSOL Aluminium**

L-shaped edge trim for walls and floors with a narrow visible edge

Material: Aluminium



PU1	PU2	PU3		Cat.
10	40	-		A

Height mm	Length cm	Colour	Item code	€/lm
-----------	-----------	--------	-----------	------

**Surface: natural**

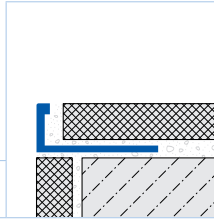
6	100	natural	DSA 60/100	<b>5.68</b>
8	100	natural	DSA 80/100	<b>5.80</b>
9	100	natural	DSA 90/100	<b>5.90</b>
10	100	natural	DSA 100/100	<b>6.04</b>
11	100	natural	DSA 110/100	<b>6.46</b>
12.5	100	natural	DSA 125/100	<b>6.74</b>
15	100	natural	DSA 150/100	<b>7.30</b>
2	250	natural	DSA 20/250	<b>4.88</b>
3	250	natural	DSA 30/250	<b>4.98</b>
4.5	250	natural	DSA 45/250	<b>5.12</b>
6	250	natural	DSA 60/250	<b>5.42</b>
8	250	natural	DSA 80/250	<b>5.52</b>
9	250	natural	DSA 90/250	<b>5.58</b>
10	250	natural	DSA 100/250	<b>5.68</b>
11	250	natural	DSA 110/250	<b>5.86</b>
12.5	250	natural	DSA 125/250	<b>6.04</b>
15	250	natural	DSA 150/250	<b>6.82</b>
16.5	250	natural	DSA 165/250	<b>7.42</b>
18.5	250	natural	DSA 185/250	<b>7.94</b>
20	250	natural	DSA 200/250	<b>8.26</b>
22	250	natural	DSA 220/250	<b>8.74</b>
25	250	natural	DSA 250/250	<b>9.20</b>
30	250	natural	DSA 300/250	<b>10.20</b>
8	300	natural	DSA 80/300	<b>5.52</b>
9	300	natural	DSA 90/300	<b>5.58</b>
10	300	natural	DSA 100/300	<b>5.68</b>
11	300	natural	DSA 110/300	<b>5.86</b>
12.5	300	natural	DSA 125/300	<b>6.04</b>
15	300	natural	DSA 150/300	<b>6.82</b>





**DUROSOL Aluminium**

L-shaped edge trim for walls and floors with a narrow visible edge  
Material: Aluminium



PU1	PU2	PU3	Cat.
10	40	-	A

Height mm	Length cm	Colour	Item code	€/lm
-----------	-----------	--------	-----------	------

**Surface: anodised**

6	100	silver	DSAE 60/100	7.90
8	100	silver	DSAE 80/100	8.24
9	100	silver	DSAE 90/100	8.44
10	100	silver	DSAE 100/100	8.70
11	100	silver	DSAE 110/100	9.04
12.5	100	silver	DSAE 125/100	9.32
15	100	silver	DSAE 150/100	10.86
2	250	silver	DSAE 20/250	6.88
3	250	silver	DSAE 30/250	6.98
4.5	250	silver	DSAE 45/250	7.18
6	250	silver	DSAE 60/250	7.42
8	250	silver	DSAE 80/250	7.78
9	250	silver	DSAE 90/250	7.90
10	250	silver	DSAE 100/250	8.16
11	250	silver	DSAE 110/250	8.42
12.5	250	silver	DSAE 125/250	8.74
15	250	silver	DSAE 150/250	10.10
22	250	silver	DSAE 220/250	12.54
6	250	gold	DSAE 60-G/250	7.78
8	250	gold	DSAE 80-G/250	8.04
9	250	gold	DSAE 90-G/250	8.24
10	250	gold	DSAE 100-G/250	8.48
12.5	250	gold	DSAE 125-G/250	9.32
15	250	gold	DSAE 150-G/250	10.52
8	250	titanium	DSAE 80-T/250	8.04
10	250	titanium	DSAE 100-T/250	8.48
12.5	250	titanium	DSAE 125-T/250	9.32
8	300	silver	DSAE 80/300	7.78
9	300	silver	DSAE 90/300	7.90
10	300	silver	DSAE 100/300	8.16
11	300	silver	DSAE 110/300	8.44
12.5	300	silver	DSAE 125/300	8.74
15	300	silver	DSAE 150/300	10.10

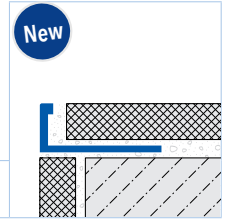
Length 3 m



**OUTDOOR**  
Height 22 mm  
Ideal for outdoor/patio slabs

**DUROSOL Aluminium**

L-shaped edge trim for walls and floors with a narrow visible edge  
Material: Aluminium

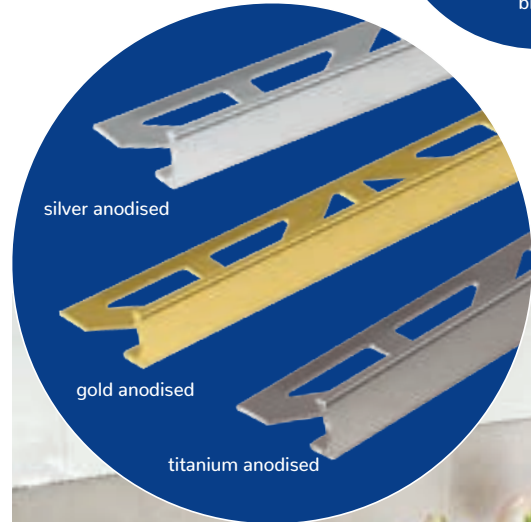
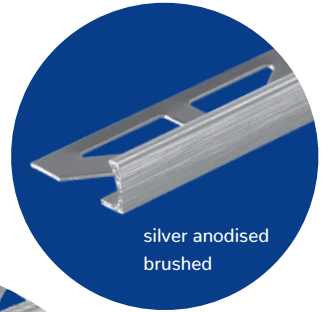


PU1	PU2	PU3	Cat.
10	40	-	A

Height mm	Length cm	Colour	Item code	€/lm
-----------	-----------	--------	-----------	------

**Surface: anodised brushed**

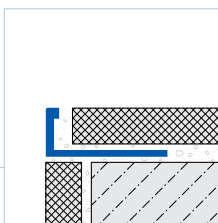
8	250	silver	DSAE 80-SF/250 <b>New</b>	9.38
10	250	silver	DSAE 100-SF/250 <b>New</b>	9.84
12,5	250	silver	DSAE 125-SF/250 <b>New</b>	10.54





### DUROSOL Aluminium

L-shaped edge trim for walls and floors with a narrow visible edge  
Material: Aluminium



PU1	PU2	PU3	Cat.
10	40	-	AA

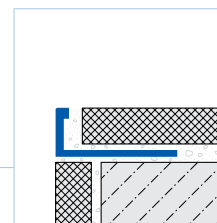
Height mm	Length cm	Colour	Item code	€/lm
-----------	-----------	--------	-----------	------

#### Surface: high-gloss anodised

6	250	silver	DSA 662/250	<b>10.22</b>
8	250	silver	DSA 862/250	<b>10.82</b>
10	250	silver	DSA 1062/250	<b>11.32</b>
12.5	250	silver	DSA 1262/250	<b>12.32</b>
8	250	titanium	DSA 863/250	<b>11.42</b>
10	250	titanium	DSA 1063/250	<b>11.66</b>
12.5	250	titanium	DSA 1263/250	<b>12.60</b>

### DUROSOL Aluminium

L-shaped edge trim for walls and floors with a narrow visible edge  
Material: Aluminium

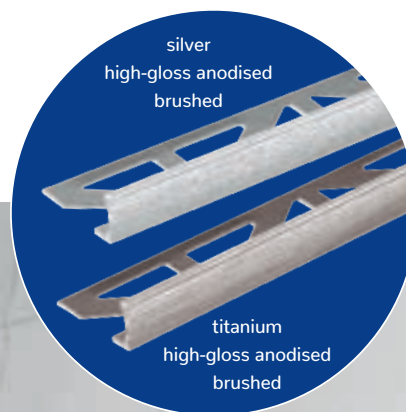
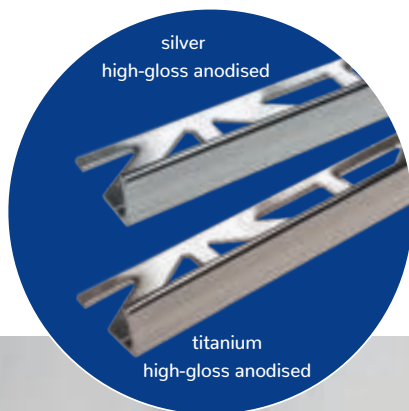


PU1	PU2	PU3	Cat.
10	40	-	AA

Height mm	Length cm	Colour	Item code	€/lm
-----------	-----------	--------	-----------	------

#### Surface: high-gloss anodised brushed

8	250	silver	DSA 862-SF/250	<b>13.04</b>
10	250	silver	DSA 1062-SF/250	<b>13.56</b>
12.5	250	silver	DSA 1262-SF/250	<b>14.66</b>
8	250	titanium	DSA 863-SF/250	<b>13.40</b>
10	250	titanium	DSA 1063-SF/250	<b>13.96</b>
12.5	250	titanium	DSA 1263-SF/250	<b>15.12</b>

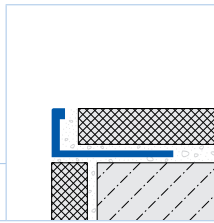




### DUROSOL Brass

L-shaped edge trim for walls and floors with a narrow visible edge

Material: Brass



PU1	PU2	PU3	Cat.		
10	40	300	A		
Height mm	Length cm	Material	Surface	Item code	€/lm

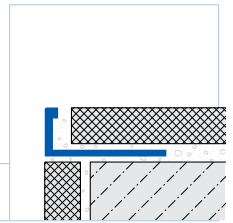
#### Surface: natural

3	250	Brass	natural	DSM 30/250	14.46
6	250	Brass	natural	DSM 60/250	15.38
8	250	Brass	natural	DSM 80/250	16.34
9	250	Brass	natural	DSM 90/250	16.84
10	250	Brass	natural	DSM 100/250	17.52
11	250	Brass	natural	DSM 110/250	18.04
12.5	250	Brass	natural	DSM 125/250	18.50
15	250	Brass	natural	DSM 150/250	20.90
18.5	250	Brass	natural	DSM 185/250	23.42
20	250	Brass	natural	DSM 200/250	24.26
22	250	Brass	natural	DSM 220/250	25.76
25	250	Brass	natural	DSM 250/250	27.50

### DUROSOL Brass

L-shaped edge trim for walls and floors with a narrow visible edge

Material: Brass



PU1	PU2	PU3	Cat.		
10	40	300	A		
Height mm	Length cm	Material	Surface	Item code	€/lm

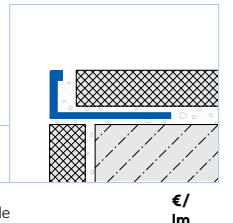
#### Surface: high-gloss with peel-off strip

6	250	Brass	high-gloss	DSM 60-SP/250	27.96
8	250	Brass	high-gloss	DSM 80-SP/250	28.98
10	250	Brass	high-gloss	DSM 100-SP/250	30.16
12.5	250	Brass	high-gloss	DSM 125-SP/250	31.12

### DUROSOL Brass

L-shaped edge trim for walls and floors with a narrow visible edge

Material: Brass



PU1	PU2	PU3	Cat.		
10	40	300	A		
Height mm	Length cm	Material	Surface	Item code	€/lm

#### Surface: chrome

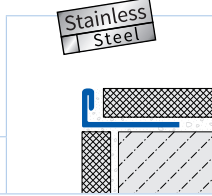
6	250	Brass	chrome	DSM 60-SC/250	38.28
8	250	Brass	chrome	DSM 80-SC/250	39.09
9	250	Brass	chrome	DSM 90-SC/250	39.82
10	250	Brass	chrome	DSM 100-SC/250	40.20
12.5	250	Brass	chrome	DSM 125-SC/250	41.20





**DUROSOL Stainless steel (V2A/304)**

L-shaped edge trim for walls and floors with a narrow visible edge  
Material: Stainless steel (V2A/304)



PU1	PU2	PU3	Cat.	
10	40	300	A	
Height mm	Length cm	Colour	Item code	€/lm

**Surface: natural**

6	100	natural	DSE 60/100	17.70
8	100	natural	DSE 80/100	18.44
10	100	natural	DSE 100/100	19.36
11	100	natural	DSE 110/100	19.60
12.5	100	natural	DSE 125/100	19.88
2	250	natural	DSE 20/250	15.16
3	250	natural	DSE 30/250	15.16
4.5	250	natural	DSE 45/250	15.84
6	250	natural	DSE 60/250	16.42
7	250	natural	DSE 70/250 <b>New</b>	16.50
8	250	natural	DSE 80/250	17.00
9	250	natural	DSE 90/250	17.50
10	250	natural	DSE 100/250	17.94
11	250	natural	DSE 110/250	18.16
12.5	250	natural	DSE 125/250	18.44
14	250	natural	DSE 140/250	18.96
15	250	natural	DSE 150/250	19.60
17	250	natural	DSE 170/250	20.42
20	250	natural	DSE 200/250	21.86
22	250	natural	DSE 220/250	23.38
25	250	natural	DSE 250/250	25.04
30	250	natural	DSE 300/250	26.88
6	300	natural	DSE 60/300	16.42
8	300	natural	DSE 80/300	17.00
9	300	natural	DSE 90/300	17.50
10	300	natural	DSE 100/300	17.94
11	300	natural	DSE 110/300	18.16
12.5	300	natural	DSE 125/300	18.44
15	300	natural	DSE 150/300	19.60

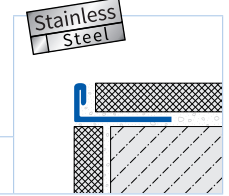
**Material: Stainless steel (V4A/316); Surface: natural**

6	250	natural	DSE 60 V4A/250	19.26
8	250	natural	DSE 80 V4A/250	19.96
10	250	natural	DSE 100 V4A/250	20.94
12.5	250	natural	DSE 125 V4A/250	21.56



**DUROSOL Stainless steel (V2A/304)**

L-shaped edge trim for walls and floors with a narrow visible edge  
Material: Stainless steel (V2A/304)



PU1	PU2	PU3	Cat.	
10	40	300	A	
Height mm	Length cm	Colour	Item code	€/lm

**Surface: high-gloss polished with peel-off strip**

3	250	natural	DSE 30-SP/250	22.68
4.5	250	natural	DSE 45-SP/250	23.50
6	250	natural	DSE 60-SP/250	24.62
8	250	natural	DSE 80-SP/250	25.50
9	250	natural	DSE 90-SP/250	25.98
10	250	natural	DSE 100-SP/250	26.48
11	250	natural	DSE 110-SP/250	27.00
12.5	250	natural	DSE 125-SP/250	27.46
15	250	natural	DSE 150-SP/250	29.06
17	250	natural	DSE 170-SP/250	30.48
20	250	natural	DSE 200-SP/250	32.72
22	250	natural	DSE 220-SP/250	35.00
25	250	natural	DSE 250-SP/250	37.38
30	250	natural	DSE 300-SP/250	40.10

PU1	PU2	PU3	Cat.
10	40	-	A

**New height**

**Surface: brushed with peel-off strip**

6	250	natural	DSE 60-SF/250 <b>New</b>	26.80
7	250	natural	DSE 70-SF/250 <b>New</b>	27.62
8	250	natural	DSE 80-SF/250	28.48
10	250	natural	DSE 100-SF/250	30.24
11	250	natural	DSE 110-SF/250	31.06
12.5	250	natural	DSE 125-SF/250	31.72

**Length 3 m**

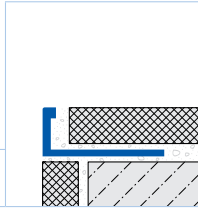




### DUROSOL Aluminium Z-Flex

Bendable L-shaped edge trim for walls and floors with a narrow visible edge  
Material: Aluminium

**Z-Flex**

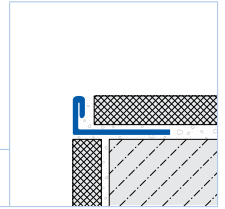


PU1	PU2	PU3				Cat.
10	40	-				<b>A</b>
Height mm	Length cm	Colour	Surface	Item code	€/lm	
2	250	silver	natural	DSA 20-ZF/250	<b>7.44</b>	
3	250	silver	natural	DSA 30-ZF/250	<b>7.56</b>	
4.5	250	silver	natural	DSA 45-ZF/250	<b>7.72</b>	
6	250	silver	natural	DSA 60-ZF/250	<b>7.90</b>	
8	250	silver	natural	DSA 80-ZF/250	<b>8.24</b>	
10	250	silver	natural	DSA 100-ZF/250	<b>8.42</b>	
11	250	silver	natural	DSA 110-ZF/250	<b>8.62</b>	
12.5	250	silver	natural	DSA 125-ZF/250	<b>8.80</b>	
15	250	silver	natural	DSA 150-ZF/250	<b>9.40</b>	
18.5	250	silver	natural	DSA 185-ZF/250	<b>9.98</b>	
20	250	silver	natural	DSA 200-ZF/250	<b>10.40</b>	
22	250	silver	natural	DSA 220-ZF/250	<b>10.78</b>	
25	250	silver	natural	DSA 250-ZF/250	<b>11.10</b>	
2	250	silver	anodised	DSAE 20-ZF/250	<b>9.82</b>	
3	250	silver	anodised	DSAE 30-ZF/250	<b>9.82</b>	
4.5	250	silver	anodised	DSAE 45-ZF/250	<b>10.04</b>	
6	250	silver	anodised	DSAE 60-ZF/250	<b>10.22</b>	
8	250	silver	anodised	DSAE 80-ZF/250	<b>10.48</b>	
10	250	silver	anodised	DSAE 100-ZF/250	<b>11.06</b>	
11	250	silver	anodised	DSAE 110-ZF/250	<b>11.36</b>	
12.5	250	silver	anodised	DSAE 125-ZF/250	<b>11.70</b>	
15	250	silver	anodised	DSAE 150-ZF/250	<b>11.80</b>	

### DUROSOL Stainless steel (V2A/304) Z-Flex

Bendable L-shaped edge trim for walls and floors with a narrow visible edge  
Material: Stainless steel (V2A/304)

**Z-Flex**



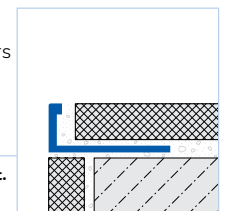
PU1	PU2	PU3				Cat.
10	40	-				<b>A</b>
Height mm	Length cm	Colour	Surface	Item code	€/lm	
3	250	silver	natural	DSE 30-ZF/250	<b>18.34</b>	
4.5	250	silver	natural	DSE 45-ZF/250	<b>18.96</b>	
6	250	silver	natural	DSE 60-ZF/250	<b>19.60</b>	
8	250	silver	natural	DSE 80-ZF/250	<b>20.14</b>	
10	250	silver	natural	DSE 100-ZF/250	<b>21.06</b>	
11	250	silver	natural	DSE 110-ZF/250	<b>21.30</b>	
12.5	250	silver	natural	DSE 125-ZF/250	<b>21.64</b>	



### DUROSOL Brass Z-Flex

Bendable L-shaped edge trim for walls and floors with a narrow visible edge  
Material: Brass

**Z-Flex**



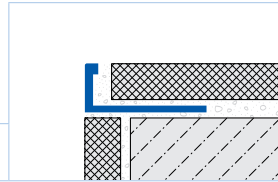
PU1	PU2	PU3				Cat.
10	40	-				<b>A</b>
Height mm	Length cm	Material	Surface	Item code	€/lm	
3	250	Brass	natural	DSM 30-ZF/250	<b>17.12</b>	
6	250	Brass	natural	DSM 60-ZF/250	<b>18.92</b>	
8	250	Brass	natural	DSM 80-ZF/250	<b>19.96</b>	
10	250	Brass	natural	DSM 100-ZF/250	<b>21.14</b>	
11	250	Brass	natural	DSM 110-ZF/250	<b>21.66</b>	
12.5	250	Brass	natural	DSM 125-ZF/250	<b>22.18</b>	
15	250	Brass	natural	DSM 150-ZF/250	<b>23.60</b>	
18.5	250	Brass	natural	DSM 185-ZF/250	<b>26.22</b>	
20	250	Brass	natural	DSM 200-ZF/250	<b>27.12</b>	

To achieve uniform curves it is recommended to use the Z-FLEX Curver bending machines. They allow shaping of precisely designed curves. Z-Flex Curver page 169/175



### DUROSOL PVC

L-shaped edge trim for walls and floors with a narrow visible edge  
Material: PVC gloss



PU1	PU2	PU3	Cat.
10	100	-	A C

Height mm	Length cm	Colour	Item code	€/lm
-----------	-----------	--------	-----------	------

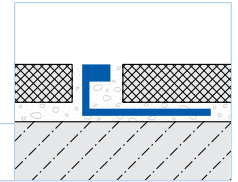
#### Material: PVC

6	250	white	DSP 630/250	3.78
6	250	black	DSP 633/250	3.78
6	250	silver grey	DSP 651/250	3.78
8	250	white	DSP 830/250	3.94
8	250	black	DSP 833/250	3.94
8	250	silver grey	DSP 851/250	3.94
10	250	white	DSP 1030/250	4.22
10	250	black	DSP 1033/250	4.22
10	250	silver grey	DSP 1051/250	4.22
11	250	white	DSP 1130/250	4.38
12.5	250	white	DSP 1230/250	4.54
12.5	250	black	DSP 1233/250	4.54
12.5	250	silver grey	DSP 1251/250	4.54
6	300	white	DSP 630/300	3.78
8	300	white	DSP 830/300	3.94
10	300	white	DSP 1030/300	4.22

Length 3 m

### DUROSOL 5mil

Extended top L-shaped edge trim for walls and floors  
Material: Brass



PU1	PU2	PU3	Cat.
10	40	-	A

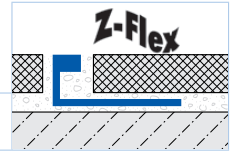
Height mm	Length cm	Material Surface	Item code	€/lm
-----------	-----------	------------------	-----------	------

#### Material: Brass

9	250	Brass natural	DSM 90-5/250	23.00
11	250	Brass natural	DSM 110-5/250	24.70
12.5	250	Brass natural	DSM 125-5/250	26.56
9	250	Brass chrome	DSM 90-5-SC/250	45.10
11	250	Brass chrome	DSM 110-5-SC/250	46.80
12.5	250	Brass chrome	DSM 125-5-SC/250	48.66

### DUROSOL 5mil Brass Z-Flex

Extended bendable top L-shaped edge trim for walls and floors



PU1	PU2	PU3	Cat.
10	40	-	A

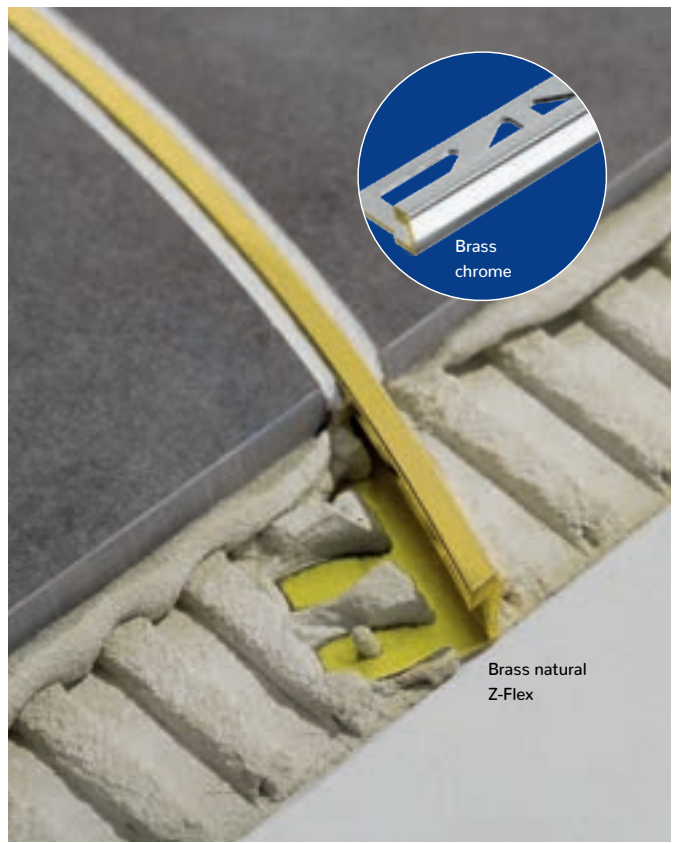
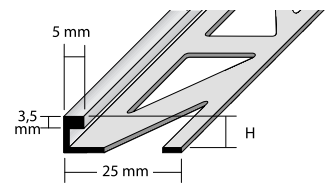
Height mm	Length cm	Material Surface	Item code	€/lm
-----------	-----------	------------------	-----------	------

#### Material: Brass

9	250	Brass natural	DSM 90-5-ZF/250	28.50
11	250	Brass natural	DSM 110-5-ZF/250	30.10
12.5	250	Brass natural	DSM 125-5-ZF/250	32.26

To achieve uniform curves it is recommended to use the Z-FLEX Curver bending machines. They allow shaping of precisely designed curves. Z-Flex Curver page 169/175.

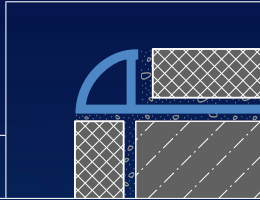
#### DUROSOL 5mil





**DURONDELL**

Round edge trim for walls and floors  
Material: Aluminium



PU1	PU2	PU3	Cat.
10	40	-	A

Height mm	Length cm	Colour	Item code	€/lm
-----------	-----------	--------	-----------	------

**Surface: powder coated**

8	250	RAL 0808005 sand	DRAC 880/250	11.92
10	250	RAL 0808005 sand	DRAC 1080/250	12.68
12.5	250	RAL 0808005 sand	DRAC 1280/250	13.90
8	250	RAL 0006500 concrete grey	DRAC 865/250	11.92
10	250	RAL 0006500 concrete grey	DRAC 1065/250	12.68
12.5	250	RAL 0006500 concrete grey	DRAC 1265/250	13.90
8	250	RAL 9011 black matt	DRACM 811/250	11.92
10	250	RAL 9011 black matt	DRACM 1011/250	12.68
12.5	250	RAL 9011 black matt	DRACM 1211/250	13.90
8	300	RAL 0808005 sand	DRAC 880/300	11.92
10	300	RAL 0808005 sand	DRAC 1080/300	12.68
12.5	300	RAL 0808005 sand	DRAC 1280/300	13.90
8	300	RAL 0006500 concrete grey	DRAC 865/300	11.92
10	300	RAL 0006500 concrete grey	DRAC 1065/300	12.68
12.5	300	RAL 0006500 concrete grey	DRAC 1265/300	13.90
8	300	RAL 9011 black matt	DRACM 811/300	11.92
10	300	RAL 9011 black matt	DRACM 1011/300	12.68
12.5	300	RAL 9011 black matt	DRACM 1211/300	13.90

External corner  
Material:  
Aluminium  
powder coated



PU1	PU2	PU3	Cat.
1	-	-	A

Item code	Piece/Blister	€/Piece
-----------	---------------	---------

**Blister 2 Piece**

DRAC 880-Y ECO/2	2	6.90
DRAC 1080-Y ECO/2	2	7.00
DRAC 1280-Y ECO/2	2	7.10
DRAC 865-Y ECO/2	2	6.90
DRAC 1065-Y ECO/2	2	7.00
DRAC 1265-Y ECO/2	2	7.10
DRACM 811-Y/2	2	6.90
DRACM 1011-Y/2	2	7.00
DRACM 1211-Y/2	2	7.10

**Bag 20 Pieces**

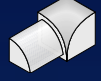
DRACM 811-Y/20	20	6.50
DRACM 1011-Y/20	20	6.62
DRACM 1211-Y/20	20	6.74

Material: Metal die-cast  
Colour: black matt

**Blister 2 Pieces**

DRACM 1011-Y ECO/2	2	5.12
--------------------	---	------

Internal corner  
Material:  
Aluminium  
powder coated



PU1	PU2	PU3	Cat.
1	-	-	A

Item code	Piece/Blister	€/Piece
-----------	---------------	---------

**Blister 2 Piece**

DRAC 880-YI ECO/2	2	6.90
DRAC 1080-YI ECO/2	2	7.00
DRAC 1280-YI ECO/2	2	7.10
DRAC 865-YI ECO/2	2	6.90
DRAC 1065-YI ECO/2	2	7.00
DRAC 1265-YI ECO/2	2	7.10
DRACM 811-YI/2	2	6.90
DRACM 1011-YI/2	2	7.00
DRACM 1211-YI/2	2	7.10

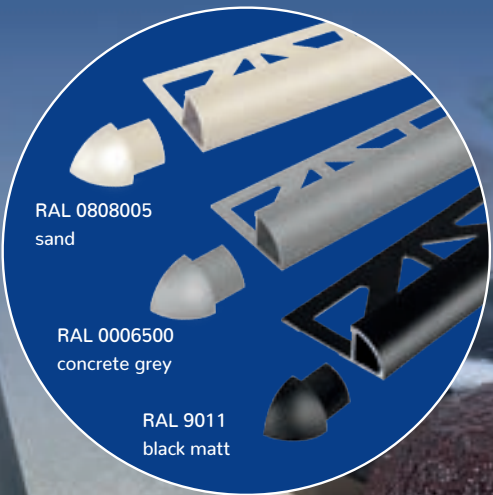
**Bag 20 Pieces**

DRACM 811-YI/20	20	6.50
DRACM 1011-YI/20	20	6.62
DRACM 1211-YI/20	20	6.74

Material: Metal die-cast  
Colour: black matt

**Blister 2 Pieces**

DRACM 1011-YI ECO/2	2	5.12
---------------------	---	------



RAL 0808005 sand

RAL 0006500 concrete grey

RAL 9011 black matt



- DURAPLUS DIAMOND from page 9
- SQUARELINE from page 12
- DUROSOL from page 22
- myVARIO-LINE from page 119
- SHOWER-GK from page 124
- TI-SHELF from page 132



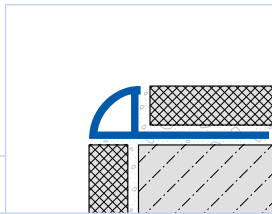


**DURONDELL SALT'n'PEPPER**

Round edge trim for walls and floors with fine textured coating

Material: Aluminium powder coated

PU1	PU2	PU3	<b>Cat.</b> <b>A</b>
10	40	-	



Height mm	Length cm	Colour	Item code	€/lm
-----------	-----------	--------	-----------	------

**Surface: powder coated \***

10	250	Salt'n'pepper white	DRAC 1044/250 *	<b>10.06</b>
12.5	250	Salt'n'pepper white	DRAC 1244/250 *	<b>11.54</b>
10	250	Salt'n'pepper anthracite	DRAC 1045/250 *	<b>10.06</b>
12.5	250	Salt'n'pepper anthracite	DRAC 1245/250 *	<b>11.54</b>
10	250	Salt'n'pepper black brown	DRAC 1046/250 *	<b>10.06</b>
12.5	250	Salt'n'pepper black brown	DRAC 1246/250 *	<b>11.54</b>

**\*) only while stocks last**

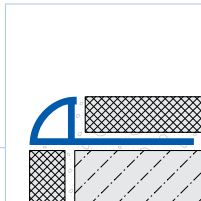


**DURONDELL Aluminium**

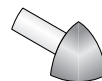
Round edge trim for walls and floors

Material: Aluminium

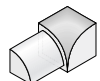
PU1	PU2	PU3	<b>Cat.</b> <b>A</b>
10	40	-	



External corner  
Material:  
Aluminium  
powder coated



Internal corner  
Material:  
Aluminium  
powder coated



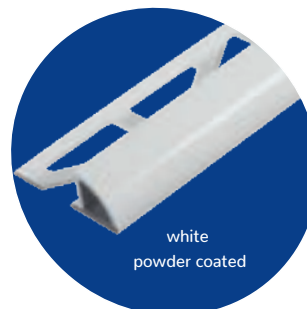
Height mm	Length cm	Colour	Item code	€/lm	Item code	Piece/Blister	€/Piece	Item code	Piece/Bag	€/Piece	Item code	Piece/Blister	€/Piece
-----------	-----------	--------	-----------	------	-----------	---------------	---------	-----------	-----------	---------	-----------	---------------	---------

**Surface: powder coated**

6	250	white gloss	DRAC 630/250	<b>10.52</b>	DRAC 630-Y/2	2	<b>6.28</b>	DRAC 630-Y/20	20	<b>5.68</b>	DRAC 630-YI/2	2	<b>6.28</b>
8	250	white gloss	DRAC 830/250	<b>11.04</b>	DRAC 830-Y/2	2	<b>6.28</b>	DRAC 830-Y/20	20	<b>5.68</b>	DRAC 830-YI/2	2	<b>6.28</b>
10	250	white gloss	DRAC 1030/250	<b>11.74</b>	DRAC 1030-Y/2	2	<b>6.28</b>	DRAC 1030-Y/20	20	<b>5.68</b>	DRAC 1030-YI/2	2	<b>6.28</b>
12.5	250	white gloss	DRAC 1230/250	<b>12.86</b>	DRAC 1230-Y/2	2	<b>6.28</b>	DRAC 1230-Y/20	20	<b>5.68</b>	DRAC 1230-YI/2	2	<b>6.28</b>

8	300	white gloss	DRAC 830/300	<b>11.04</b>
10	300	white gloss	DRAC 1030/300	<b>11.74</b>
12.5	300	white gloss	DRAC 1230/300	<b>12.86</b>

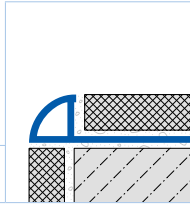
Length  
3 m



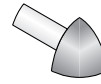


**DURONDELL Aluminium**

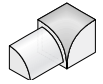
Round edge trim for walls  
 Material: Aluminium



External corner  
 Material:  
 Aluminium  
 textured coating



Internal corner  
 Material:  
 Aluminium  
 textured coating



PU1	PU2	PU3	<b>Cat.</b>
10	40	-	<b>A</b>

PU1	PU2	PU3
1	-	-

PU1	PU2	PU3
1	-	-

Height mm	Length cm	Colour	Item code	€/lm	Item code	Piece/Blister	€/Piece	Item code	Piece/Blister	€/Piece
-----------	-----------	--------	-----------	------	-----------	---------------	---------	-----------	---------------	---------

**Surface: textured coating**

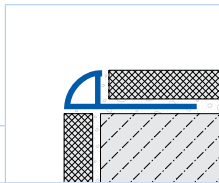
10	250	beige	DRACS 1032/250	<b>17.28</b>	DRACS 1032-Y/2	2	<b>9.28</b>	DRACS 1032-YI/2	2	<b>9.28</b>
11	250	beige	DRACS 1132/250	<b>18.10</b>	DRACS 1132-Y/2	2	<b>9.28</b> <i>New</i>	DRACS 1132-YI/2	2	<b>9.28</b>
10	250	brown	DRACS 1035/250	<b>17.28</b>	DRACS 1035-Y/2	2	<b>9.28</b>	DRACS 1035-YI/2	2	<b>9.28</b>
11	250	brown	DRACS 1135/250	<b>18.10</b>	DRACS 1135-Y/2	2	<b>9.28</b> <i>New</i>	DRACS 1135-YI/2	2	<b>9.28</b>
10	250	anthracite	DRACS 1033/250	<b>17.28</b>	DRACS 1033-Y/2	2	<b>9.28</b>	DRACS 1033-YI/2	2	<b>9.28</b>
11	250	anthracite	DRACS 1133/250	<b>18.10</b>	DRACS 1133-Y/2	2	<b>9.28</b> <i>New</i>	DRACS 1133-YI/2	2	<b>9.28</b>





**DURONDELL Aluminium**

Round edge trim for walls and floors  
 Material: Aluminium anodised



PU1	PU2	PU3	<b>Cat.</b> <b>A</b>
10	40	-	

Height mm	Length cm	Colour	Item code	€/lm
-----------	-----------	--------	-----------	------

**Surface: anodised**

6	250	silver	DRAE 60/250	<b>8.44</b>
8	250	silver	DRAE 80/250	<b>9.12</b>
10	250	silver	DRAE 100/250	<b>9.86</b>
11	250	silver	DRAE 110/250	<b>10.26</b>
12.5	250	silver	DRAE 125/250	<b>10.82</b>

10	250	gold	DRAE 100-G/250	<b>10.40</b>
----	-----	------	----------------	--------------

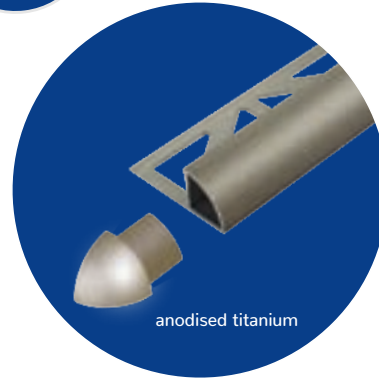
8	250	titanium	DRAE 80-T/250	<b>9.60</b>
10	250	titanium	DRAE 100-T/250	<b>10.40</b>
12.5	250	titanium	DRAE 125-T/250	<b>11.38</b>

**Surface: anodised**

6	300	silver	DRAE 60/300	<b>8.44</b>
8	300	silver	DRAE 80/300	<b>9.12</b>
10	300	silver	DRAE 100/300	<b>9.86</b>
12.5	300	silver	DRAE 125/300	<b>10.82</b>



Internal and external corner  
 P. 36 - 37





Length  
 3 m





**DURONDELL  
 Aluminium**

External corner Material: Aluminium anodised					External corner Material: Aluminium anodised				
PU1 1	PU2 -	PU3 -	<b>Cat. A</b>		PU1 1	PU2 -	PU3 -	<b>Cat. A</b>	



silver anodised



gold anodised



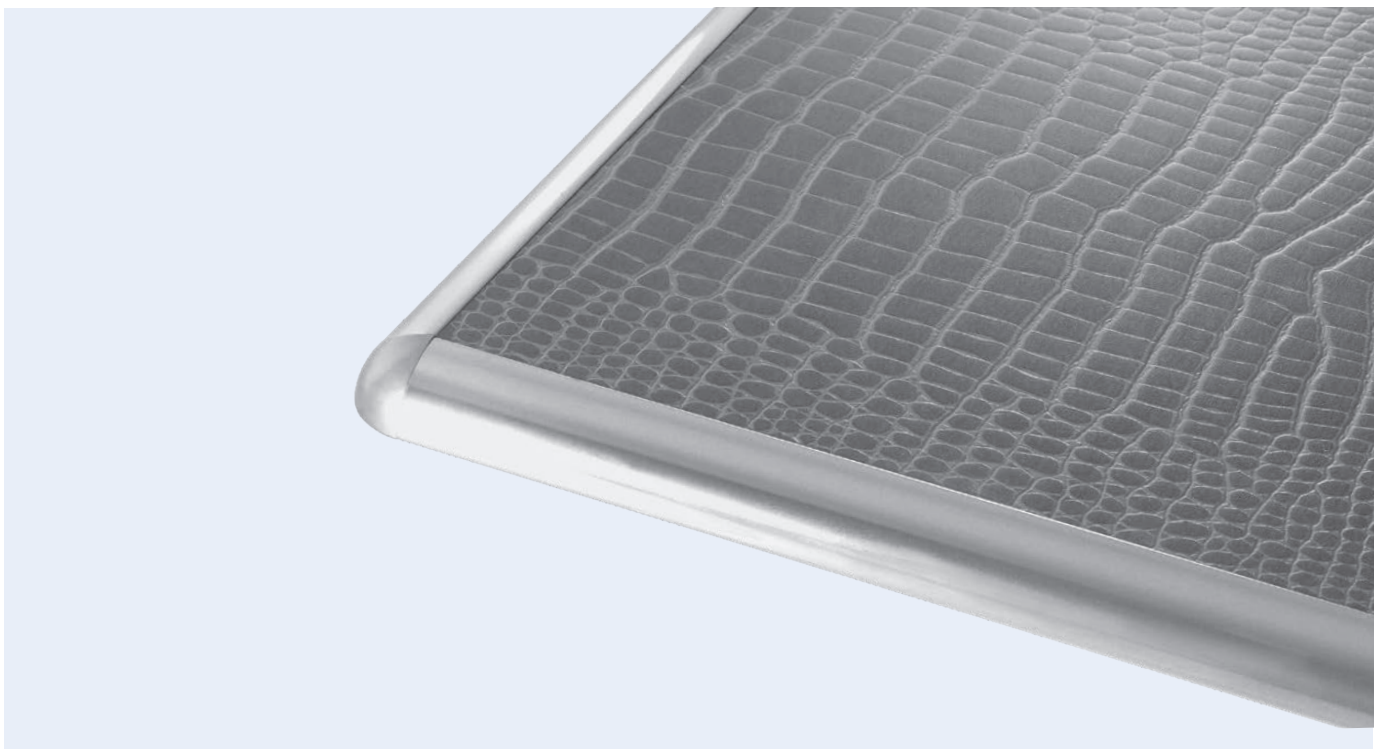
titanium anodised

Height mm	Colour	Item code	Piece/ Blister	€/ Piece	Item code	Piece/ Bag	€/ Piece
<b>Surface: anodised</b>							
6	silver	DRAE 60-Y/2	2	<b>5.28</b>	DRAE 60-Y/20	20	<b>4.78</b>
8	silver	DRAE 80-Y/2	2	<b>5.28</b>	DRAE 80-Y/20	20	<b>4.78</b>
10	silver	DRAE 100-Y/2	2	<b>5.28</b>	DRAE 100-Y/20	20	<b>4.78</b>
11	silver	DRAE 110-Y/2	2	<b>5.28</b>			
12.5	silver	DRAE 125-Y/2	2	<b>5.28</b>	DRAE 125-Y/20	20	<b>4.78</b>
10	gold	DRAE 100-G-Y/2	2	<b>5.51</b>	DRAE 100-G-Y/20	20	<b>4.98</b>
8	titanium	DRAE 80-T-Y/2	2	<b>5.51</b>	DRAE 80-T-Y/20	20	<b>4.98</b>
10	titanium	DRAE 100-T-Y/2	2	<b>5.51</b>	DRAE 100-T-Y/20	20	<b>4.98</b>
12.5	titanium	DRAE 125-T-Y/2	2	<b>5.51</b>	DRAE 125-T-Y/20	20	<b>4.98</b>

External corner ECO  
Material: Metal die-cast

External corner ECO  
Material: Metal die-cast

Height mm	Colour	Item code	Piece/ Blister	€/ Piece	Item code	Piece/ Bag	€/ Piece
<b>Surface: anodised</b>							
8	silver	DRAE 80-Y ECO/2	2	<b>4.61</b>			
10	silver	DRAE 100-Y ECO/2	2	<b>4.61</b>	DRAE 100-Y ECO/20	20	<b>3.56</b>
12.5	silver	DRAE 125-Y ECO/2	2	<b>4.61</b>			
8	titanium	DRAE 80-T-Y ECO/2	2	<b>4.98</b>			
10	titanium	DRAE 100-T-Y ECO/2	2	<b>4.98</b>			
12.5	titanium	DRAE 125-T-Y ECO/2	2	<b>4.98</b>			





**DURONDELL**  
**Aluminium**  
**Surface: anodised**

Internal corner Material: Aluminium anodised				Internal corner Material: Aluminium anodised			
PU1	PU2	PU3	Cat.	PU1	PU2	PU3	Cat.
1	-	-	A	1	-	-	A



silver anodised



gold anodised



titanium anodised

Height mm	Colour	Item code	Piece/ Blister	€/ Piece	Item code	Piece/ Bag	€/ Piece
<b>Surface: anodised</b>							
6	silver	DRAE 60-YI/2	2	5.28	DRAE 60-YI/20	20	4.78
8	silver	DRAE 80-YI/2	2	5.28	DRAE 80-YI/20	20	4.78
10	silver	DRAE 100-YI/2	2	5.28	DRAE 100-YI/20	20	4.78
11	silver	DRAE 110-YI/2	2	5.28			
12.5	silver	DRAE 125-YI/2	2	5.28	DRAE 125-YI/20	20	4.78
10	gold	DRAE 100-G-YI/2	2	5.51			
8	titanium	DRAE 80-T-YI/2	2	5.51	DRAE 80-T-YI/20	20	4.98
10	titanium	DRAE 100-T-YI/2	2	5.51	DRAE 100-T-YI/20	20	4.98
12.5	titanium	DRAE 125-T-YI/2	2	5.51	DRAE 125-T-YI/20	20	4.98

Internal corner ECO  
 Material: Metal die-cast

Internal corner ECO  
 Material: Metal die-cast

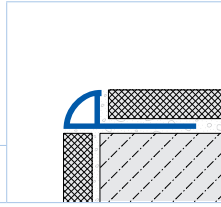
Height mm	Colour	Item code	Piece/ Blister	€/ Piece	Item code	Piece/ Bag	€/ Piece
<b>Surface: anodised</b>							
8	silver	DRAE 80-YI ECO/2	2	4.61			
10	silver	DRAE 100-YI ECO/2	2	4.61	DRAE 100-YI ECO/20	20	3.56
12.5	silver	DRAE 125-YI ECO/2	2	4.61			
8	titanium	DRAE 80-T-YI ECO/2	2	5.17			
10	titanium	DRAE 100-T-YI ECO/2	2	5.17			
12.5	titanium	DRAE 125-T-YI ECO/2	2	5.17			





**DURONDELL Aluminium**

Round edge trim for walls and floors  
 Material: Aluminium



PU1 10	PU2 40	PU3 -	Cat. <b>AA</b>
Height mm	Length cm	Colour	Item code

**Surface: high-gloss anodised**

6	250	silver	DRA 662/250	<b>11.46</b>
8	250	silver	DRA 862/250	<b>12.72</b>
10	250	silver	DRA 1062/250	<b>13.56</b>
12.5	250	silver	DRA 1262/250	<b>14.94</b>
10	250	gold	DRA 1061/250	<b>14.24</b>
6	300	silver	DRA 662/300	<b>11.24</b>
8	300	silver	DRA 862/300	<b>12.44</b>
10	300	silver	DRA 1062/300	<b>13.32</b>

Length  
3 m

External corner Material: Aluminium high-gloss anodised				External corner Material: Aluminium high-gloss anodised			
PU1 1	PU2 -	PU3 -	Cat. <b>AA</b>	PU1 1	PU2 -	PU3 -	Cat. <b>AA</b>
Item code	Piece/ Blister	€/ Piece	Item code	Piece/ Bag	€/ Piece	Item code	Piece/ Bag

**Surface: high-gloss anodised**

DRA 662-Y/2	2	<b>5.85</b>	DRA 862-Y/20	20	<b>5.64</b>
DRA 862-Y/2	2	<b>5.85</b>	DRA 1062-Y/20	20	<b>5.64</b>
DRA 1062-Y/2	2	<b>5.85</b>	DRA 1262-Y/20	20	<b>5.64</b>
DRA 1262-Y/2	2	<b>5.85</b>			
DRA 1061-Y/2	2	<b>5.85</b>			

Internal corner Material: Aluminium high-gloss anodised				Internal corner Material: Aluminium high-gloss anodised			
PU1 1	PU2 -	PU3 -	Cat. <b>AA</b>	PU1 1	PU2 -	PU3 -	Cat. <b>AA</b>
Item code	Piece/ Blister	€/ Piece	Item code	Piece/ Bag	€/ Piece	Item code	Piece/ Bag

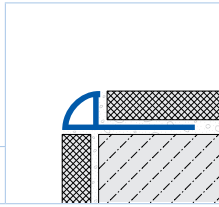
**Surface: high-gloss anodised**

6	silver	DRA 662-YI/2	2	<b>8.24</b>	DRA 862-YI/20	20	<b>7.94</b>
8	silver	DRA 862-YI/2	2	<b>8.24</b>	DRA 1062-YI/20	20	<b>7.94</b>
10	silver	DRA 1062-YI/2	2	<b>8.24</b>	DRA 1262-YI/20	20	<b>7.94</b>
12.5	silver	DRA 1262-YI/2	2	<b>8.24</b>			
10	gold	DRA 1061-YI/2	2	<b>8.24</b>			





**DURONDELL Aluminium**  
 Round edge trim for walls and floors  
 Material: Aluminium



PU1	PU2	PU3	Cat.
10	40	-	AA

Height mm	Length cm	Colour	Item code	€/lm
<b>Surface: high-gloss anodised brushed</b>				
8	250	silver	DRA 862-SF/250	<b>15.22</b>
10	250	silver	DRA 1062-SF/250	<b>16.38</b>
12.5	250	silver	DRA 1262-SF/250	<b>17.94</b>
8	250	titanium	DRA 863-SF/250	<b>16.00</b>
10	250	titanium	DRA 1063-SF/250	<b>17.10</b>
12.5	250	titanium	DRA 1263-SF/250	<b>18.76</b>
8	300	silver	DRA 862-SF/300	<b>14.50</b>
10	300	silver	DRA 1062-SF/300	<b>15.60</b>
12.5	300	silver	DRA 1262-SF/300	<b>17.10</b>

External corner Material: Aluminium high-gloss anodised brushed				External corner Material: Aluminium high-gloss anodised brushed			
PU1	PU2	PU3	Cat.	PU1	PU2	PU3	Cat.
1	-	-	AA	1	-	-	AA

Item code	Piece/Blister	€/Piece	Item code	Piece/Bag	€/Piece
<b>Surface: high-gloss anodised brushed</b>					
DRA 862-SF-Y/2	2	<b>10.82</b>			
DRA 1062-SF-Y/2	2	<b>10.82</b>	DRA 1062-SF-Y/20	20	<b>8.84</b>
DRA 1262-SF-Y/2	2	<b>10.82</b>	DRA 1262-SF-Y/20	20	<b>8.84</b>
DRA 863-SF-Y/2	2	<b>11.67</b>			
DRA 1063-SF-Y/2	2	<b>11.67</b>	DRA 1063-SF-Y/20	20	<b>9.14</b>
DRA 1263-SF-Y/2	2	<b>11.67</b>			

Length  
3 m



External corner ECO  
Material: Metal die-cast

External corner ECO  
Material: Metal die-cast

Height mm	Colour	Item code	Piece/Blister	€/Piece	Item code	Piece/Bag	€/Piece
8	silver	DRA 862-SF-Y ECO/2	2	<b>7.21</b>			
10	silver	DRA 1062-SF-Y ECO/2	2	<b>7.21</b>	DRA 1062-SF-Y ECO/20	20	<b>5.90</b>
12.5	silver	DRA 1262-SF-Y ECO/2	2	<b>7.21</b>			
8	titanium	DRA 863-SF-Y ECO/2	2	<b>7.78</b>			
10	titanium	DRA 1063-SF-Y ECO/2	2	<b>7.78</b>			
12.5	titanium	DRA 1263-SF-Y ECO/2	2	<b>7.78</b>			

Internal corner Material: Aluminium high-gloss anodised brushed				Internal corner Material: Aluminium high-gloss anodised brushed			
PU1	PU2	PU3	Cat.	PU1	PU2	PU3	Cat.
1	-	-	AA	1	-	-	AA

Height mm	Colour	Item code	Piece/Blister	€/Piece	Item code	Piece/Bag	€/Piece
<b>Surface: high-gloss anodised brushed</b>							
8	silver	DRA 862-SF-YI/2	2	<b>10.82</b>	DRA 862-SF-YI/20	20	<b>8.84</b>
10	silver	DRA 1062-SF-YI/2	2	<b>10.82</b>	DRA 1062-SF-YI/20	20	<b>8.84</b>
12.5	silver	DRA 1262-SF-YI/2	2	<b>10.82</b>			
8	titanium	DRA 863-SF-YI/2	2	<b>11.67</b>	DRA 863-SF-YI/20	20	<b>9.14</b>
10	titanium	DRA 1063-SF-YI/2		<b>11.67</b>			
12.5	titanium	DRA 1263-SF-YI/2	2	<b>11.67</b>			

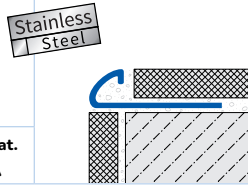
Internal corner ECO  
Material: Metal die-cast

Height mm	Colour	Item code	Piece/Blister	€/Piece
8	silver	DRA 862-SF-YI ECO/2	2	<b>7.21</b>
10	silver	DRA 1062-SF-YI ECO/2	2	<b>7.21</b>
12.5	silver	DRA 1262-SF-YI ECO/2	2	<b>7.21</b>
8	titanium	DRA 863-SF-YI ECO/2	2	<b>7.78</b>
10	titanium	DRA 1063-SF-YI ECO/2	2	<b>7.78</b>
12.5	titanium	DRA 1263-SF-YI ECO/2	2	<b>7.78</b>



**DURONDELL Stainless steel (V2A/304)**

Round edge trim for walls and floors  
 Material: Stainless steel (V2A/304)



PU1	PU2	PU3	Cat.	
10	100	-	<b>A</b>	
Height mm	Length cm	Colour	Item code	€/lm

**Surface: natural**

6	250	silver	DRE 60/250	<b>19.68</b>
8	250	silver	DRE 80/250	<b>21.10</b>
10	250	silver	DRE 100/250	<b>22.48</b>
11	250	silver	DRE 110/250	<b>23.38</b>
12.5	250	silver	DRE 125/250	<b>24.30</b>
8	300	silver	DRE 80/300	<b>21.10</b>
10	300	silver	DRE 100/300	<b>22.48</b>
12.5	300	silver	DRE 125/300	<b>24.30</b>

Length 3 m



Stainless Steel



Height mm	Colour
6	silver
8	silver
10	silver
11	silver
12.5	silver

PU1	PU2	PU3	Cat.		
1	-	-	<b>A</b>		
Item code	Piece/Blister	€/Piece	Item code	Piece/Bag	€/Piece

DRE 60-Y/1	1	<b>27.10</b>	DRE 60-Y/20	20	<b>22.16</b>
DRE 80-Y/1	1	<b>27.10</b>	DRE 80-Y/20	20	<b>22.16</b>
DRE 100-Y/1	1	<b>27.10</b>	DRE 100-Y/20	20	<b>22.16</b>
DRE 110-Y/1	1	<b>27.10</b>	DRE 110-Y/20	20	<b>22.16</b>
DRE 125-Y/1	1	<b>27.10</b>	DRE 125-Y/20	20	<b>22.16</b>

External corner ECO Material: Metal die-cast

Item code	Piece/Blister	€/Piece	Item code	Piece/Bag	€/Piece
DRE 60-Y ECO/2	2	<b>6.92</b>	DRE 60-Y ECO/20	20	<b>5.12</b>
DRE 80-Y ECO/2	2	<b>6.92</b>	DRE 80-Y ECO/20	20	<b>5.12</b>
DRE 100-Y ECO/2	2	<b>6.92</b>	DRE 100-Y ECO/20	20	<b>5.12</b>
DRE 110-Y ECO/2	2	<b>6.92</b>	DRE 110-Y ECO/20	20	<b>5.12</b>
DRE 125-Y ECO/2	2	<b>6.92</b>	DRE 125-Y ECO/20	20	<b>5.12</b>

PU1	PU2	PU3	Cat.		
1	-	-	<b>A</b>		
Item code	Piece/Blister	€/Piece	Item code	Piece/Bag	€/Piece

DRE 60-YI/1	1	<b>27.10</b>	DRE 60-YI/20	20	<b>22.16</b>
DRE 80-YI/1	1	<b>27.10</b>	DRE 80-YI/20	20	<b>22.16</b>
DRE 100-YI/1	1	<b>27.10</b>	DRE 100-YI/20	20	<b>22.16</b>
DRE 110-YI/1	1	<b>27.10</b>	DRE 110-YI/20	20	<b>22.16</b>
DRE 125-YI/1	1	<b>27.10</b>	DRE 125-YI/20	20	<b>22.16</b>

Internal corner ECO Material: Metal die-cast

Height mm	Colour
6	silver
8	silver
10	silver
11	silver
12.5	silver

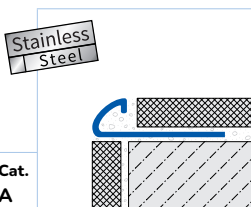
Item code	Piece/Blister	€/Piece	Item code	Piece/Bag	€/Piece
DRE 60-YI ECO/2	2	<b>6.92</b>	DRE 60-YI ECO/20	20	<b>5.12</b>
DRE 80-YI ECO/2	2	<b>6.92</b>	DRE 80-YI ECO/20	20	<b>5.12</b>
DRE 100-YI ECO/2	2	<b>6.92</b>	DRE 100-YI ECO/20	20	<b>5.12</b>
DRE 110-YI ECO/2	2	<b>6.92</b>	DRE 110-YI ECO/20	20	<b>5.12</b>
DRE 125-YI ECO/2	2	<b>6.92</b>	DRE 125-YI ECO/20	20	<b>5.12</b>





### DURONDELL Stainless steel (V2A/304)

Round edge trim for walls and floors  
 Material: Stainless steel (V2A/304)



PU1	PU2	PU3	Cat.
10	100	-	A
Height mm	Length cm	Colour	Item code

Surface: high-gloss polished with peel-off strip				
6	250	silver	DRE 60-SP/250	25.50
8	250	silver	DRE 80-SP/250	26.96
10	250	silver	DRE 100-SP/250	28.20
11	250	silver	DRE 110-SP/250	29.02
12.5	250	silver	DRE 125-SP/250	29.84

External corner Surface: high-gloss polished				Internal corner Surface: high-gloss polished			
PU1	PU2	PU3	Cat.	PU1	PU2	PU3	Cat.
1	-	-	A	1	-	-	A
Item code	Piece/Blister	€/Piece	Item code	Piece/Blister	€/Piece		

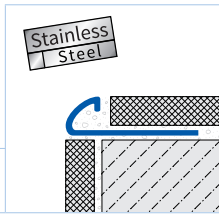
Material: Stainless steel (V2A/304)			Material: Stainless steel (V2A/304)		
DRE 60-SP-Y/1	1	35.14	DRE 60-SP-YI/1	1	35.14
DRE 80-SP-Y/1	1	35.14	DRE 80-SP-YI/1	1	35.14
DRE 100-SP-Y/1	1	35.14	DRE 100-SP-YI/1	1	35.14
DRE 110-SP-Y/1	1	35.14	DRE 110-SP-YI/1	1	35.14
DRE 125-SP-Y/1	1	35.14	DRE 125-SP-YI/1	1	35.14





**DURONDELL Stainless steel (V2A/304)**

Round edge trim for walls and floors  
 Material: Stainless steel (V2A/304)



PU1	PU2	PU3	Cat.
10	100	-	A

External corner			
Material: Stainless steel (V2A/304) brushed			
PU1	PU2	PU3	Cat.
1	-	-	A

External corner			
Material: Stainless steel (V2A/304) brushed			
PU1	PU2	PU3	Cat.
1	-	-	A

Height mm	Length cm	Colour	Item code	€/lm
-----------	-----------	--------	-----------	------

**Surface: Brushed with peel-off strip**

6	250	silver	DRE 60-SF/250 <b>New</b>	<b>28.48</b>
8	250	silver	DRE 80-SF/250	<b>30.30</b>
10	250	silver	DRE 100-SF/250	<b>32.16</b>
11	250	silver	DRE 110-SF/250	<b>33.22</b>
12.5	250	silver	DRE 125-SF/250	<b>34.74</b>

6	300	silver	DRE 60-SF/300 <b>New</b>	<b>27.08</b>
8	300	silver	DRE 80-SF/300	<b>29.74</b>
10	300	silver	DRE 100-SF/300	<b>31.56</b>
11	300	silver	DRE 110-SF/300	<b>33.00</b>
12.5	300	silver	DRE 125-SF/300	<b>34.06</b>

Item code	Piece/Blister	€/Piece	Item code	Piece/Bag	€/Piece
-----------	---------------	---------	-----------	-----------	---------

Material: Stainless steel (V2A/304)			Material: Stainless steel (V2A/304)		
DRE 60-SF-Y/1	1	<b>35.14</b>	DRE 60-SF-Y/20	20	<b>28.78</b>
DRE 80-SF-Y/1	1	<b>35.14</b>	DRE 80-SF-Y/20	20	<b>28.78</b>
DRE 100-SF-Y/1	1	<b>35.14</b>	DRE 100-SF-Y/20	20	<b>28.78</b>
DRE 110-SF-Y/1	1	<b>35.14</b>	DRE 110-SF-Y/20	20	<b>28.78</b>
DRE 125-SF-Y/1	1	<b>35.14</b>	DRE 125-SF-Y/20	20	<b>28.78</b>

Material: Metal die-cast			Material: Metal die-cast		
DRE 60-SF-Y ECO/2	2	<b>8.82</b>	DRE 60-SF-Y ECO/20	20	<b>6.74</b>
DRE 80-SF-Y ECO/2	2	<b>8.82</b>	DRE 80-SF-Y ECO/20	20	<b>6.74</b>
DRE 100-SF-Y ECO/2	2	<b>8.82</b>	DRE 100-SF-Y ECO/20	20	<b>6.74</b>
DRE 110-SF-Y ECO/2	2	<b>8.82</b>	DRE 110-SF-Y ECO/20	20	<b>6.74</b>
DRE 125-SF-Y ECO/2	2	<b>8.82</b>	DRE 125-SF-Y ECO/20	20	<b>6.74</b>

Internal corner			
Material: Stainless steel (V2A/304) brushed			
Height mm	Colour	Item code	Piece/Blister

Internal corner			
Material: Stainless steel (V2A/304) brushed			
Item code	Piece/Bag	€/Piece	

Height mm	Colour	Item code	Piece/Blister	€/Piece	Item code	Piece/Bag	€/Piece
-----------	--------	-----------	---------------	---------	-----------	-----------	---------

Material: Stainless steel (V2A/304)				Material: Stainless steel (V2A/304)			
6	silver	DRE 60-SF-YI/1	1	<b>35.14</b>	DRE 60-SF-YI/20	20	<b>28.78</b>
8	silver	DRE 80-SF-YI/1	1	<b>35.14</b>	DRE 80-SF-YI/20	20	<b>28.78</b>
10	silver	DRE 100-SF-YI/1	1	<b>35.14</b>	DRE 100-SF-YI/20	20	<b>28.78</b>
11	silver	DRE 110-SF-YI/1	1	<b>35.14</b>	DRE 110-SF-YI/20	20	<b>28.78</b>
12.5	silver	DRE 125-SF-YI/1	1	<b>35.14</b>	DRE 125-SF-YI/20	20	<b>28.78</b>

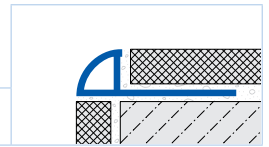
Material: Metal die-cast				Material: Metal die-cast			
6	silver	DRE 60-SF-YI ECO/2	2	<b>8.82</b>	DRE 60-SF-YI ECO/20	20	<b>6.74</b>
8	silver	DRE 80-SF-YI ECO/2	2	<b>8.82</b>	DRE 80-SF-YI ECO/20	20	<b>6.74</b>
10	silver	DRE 100-SF-YI ECO/2	2	<b>8.82</b>	DRE 100-SF-YI ECO/20	20	<b>6.74</b>
11	silver	DRE 110-SF-YI ECO/2	2	<b>8.82</b>	DRE 110-SF-YI ECO/20	20	<b>6.74</b>
12.5	silver	DRE 125-SF-YI ECO/2	2	<b>8.82</b>	DRE 125-SF-YI ECO/20	20	<b>6.74</b>





**DURONDELL PVC**

Round edge trim for walls and floors; Material: PVC



PU1	PU2	PU3	Height mm	Length cm	Colour	Item code	€/lm	Cat. C
10	100	-	6	250	white	DRP 630/250	3.98	
			6	250	silver grey	DRP 651/250	3.98	
			6	250	black	DRP 633/250	3.98	
			8	250	white	DRP 830/250	4.46	
			8	250	silver grey	DRP 851/250	4.46	
			8	250	black	DRP 833/250	4.46	
			10	250	white	DRP 1030/250	4.74	
			10	250	silver grey	DRP 1051/250	4.74	
			10	250	black	DRP 1033/250	4.74	
			11	250	white <b>New</b>	DRP 1130/250	4.94	
			11	250	silver grey <b>New</b>	DRP 1151/250	4.94	
			11	250	black <b>New</b>	DRP 1133/250	4.94	
			12.5	250	white	DRP 1230/250	5.12	
			12.5	250	silver grey	DRP 1251/250	5.12	
			12.5	250	black	DRP 1233/250	5.12	

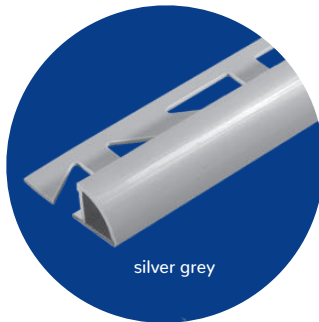
Length 3 m

**DURONDELL PVC**

External corner Material: PVC				External corner Material: PVC			
PU1	PU2	PU3	Cat. C	PU1	PU2	PU3	Cat. C
10	-	-	C	1	-	-	C

Internal corner Material: PVC				Internal corner Material: PVC			
PU1	PU2	PU3	Cat. C P	PU1	PU2	PU3	Cat. C P
10	-	-	C P	1	-	-	C P

Height mm	Colour	Item code	Piece/Blister	€/Piece	Item code	Piece/Bag	€/Piece	Item code	Piece/Blister	€/Piece	Item code	Piece/Bag	€/Piece
6	white	DRP 630-Y/2	2	2.94	DRP 630-Y/20	20	2.08	DRP 630-YI/2	2	2.94	DRP 630-YI/20	20	2.08
6	silver grey	DRP 651-Y/2	2	2.94	DRP 651-Y/20	20	2.08	DRP 651-YI/2	2	2.94	DRP 651-YI/20	20	2.08
6	black	DRP 633-Y/2	2	2.94	DRP 633-Y/20	20	2.08	DRP 633-YI/2	2	2.94	DRP 633-YI/20	20	2.08
8	white	DRP 830-Y/2	2	2.94	DRP 830-Y/20	20	2.08	DRP 830-YI/2	2	2.94	DRP 830-YI/20	20	2.08
8	silver grey	DRP 851-Y/2	2	2.94	DRP 851-Y/20	20	2.08	DRP 851-YI/2	2	2.94	DRP 851-YI/20	20	2.08
8	black	DRP 833-Y/2	2	2.94	DRP 833-Y/20	20	2.08	DRP 833-YI/2	2	2.94	DRP 833-YI/20	20	2.08
10	white	DRP 1030-Y/2	2	2.94	DRP 1030-Y/20	20	2.08	DRP 1030-YI/2	2	2.94	DRP 1030-YI/20	20	2.08
10	silver grey	DRP 1051-Y/2	2	2.94	DRP 1051-Y/20	20	2.08	DRP 1051-YI/2	2	2.94	DRP 1051-YI/20	20	2.08
10	black	DRP 1033-Y/2	2	2.94	DRP 1033-Y/20	20	2.08	DRP 1033-YI/2	2	2.94	DRP 1033-YI/20	20	2.08
11	white <b>New</b>	DRP 1130-Y/2	2	2.94	DRP 1130-Y/20	20	2.08	DRP 1130-YI/2	2	2.94	DRP 1130-YI/20	20	2.08
11	silver grey <b>New</b>	DRP 1151-Y/2	2	2.94	DRP 1151-Y/20	20	2.08	DRP 1151-YI/2	2	2.94	DRP 1151-YI/20	20	2.08
11	black <b>New</b>	DRP 1133-Y/2	2	2.94	DRP 1133-Y/20	20	2.08	DRP 1133-YI/2	2	2.94	DRP 1133-YI/20	20	2.08
12.5	white	DRP 1230-Y/2	2	2.94	DRP 1230-Y/20	20	2.08	DRP 1230-YI/2	2	2.94	DRP 1230-YI/20	20	2.08
12.5	silver grey	DRP 1251-Y/2	2	2.94	DRP 1251-Y/20	20	2.08	DRP 1251-YI/2	2	2.94	DRP 1251-YI/20	20	2.08
12.5	black	DRP 1233-Y/2	2	2.94	DRP 1233-Y/20	20	2.08	DRP 1233-YI/2	2	2.94	DRP 1233-YI/20	20	2.08

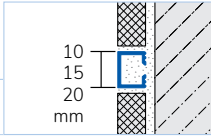




**DURALIS Listello trim**

Listello trims for decorative wall and flooring designs; Material: Aluminium

PU1	PU2	PU3	Cat.
10	40	-	A



Height mm	Width mm	Colour	Length cm	Item code	€/lm
-----------	----------	--------	-----------	-----------	------

**Surface: anodised**

8	10	silver	250	DLAE 1000/250	10.56
8	10	gold	250	DLAE 1000-G/250	11.02
8	15	silver	250	DLAE 1500/250	12.54
8	15	gold	250	DLAE 1500-G/250	13.10
8	20	silver	250	DLAE 2000/250	14.84
8	20	gold	250	DLAE 2000-G/250	15.62

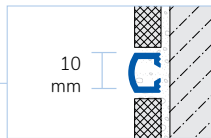
**Surface: powder coated**

8	10	RAL 9011 black matt	250	DLACM 1011/250	11.02
8	15	RAL 9011 black matt	250	DLACM 1511/250	13.10
8	20	RAL 9011 black matt	250	DLACM 2011/250	15.62

**DURALIS Listello trim**

Listello trims for decorative wall designs; Material: Aluminium

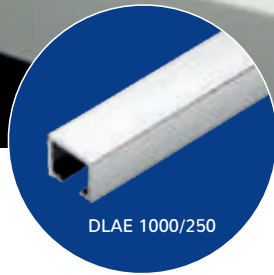
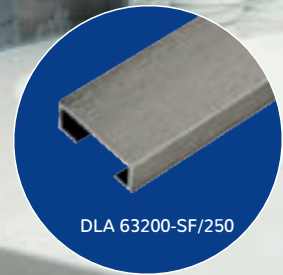
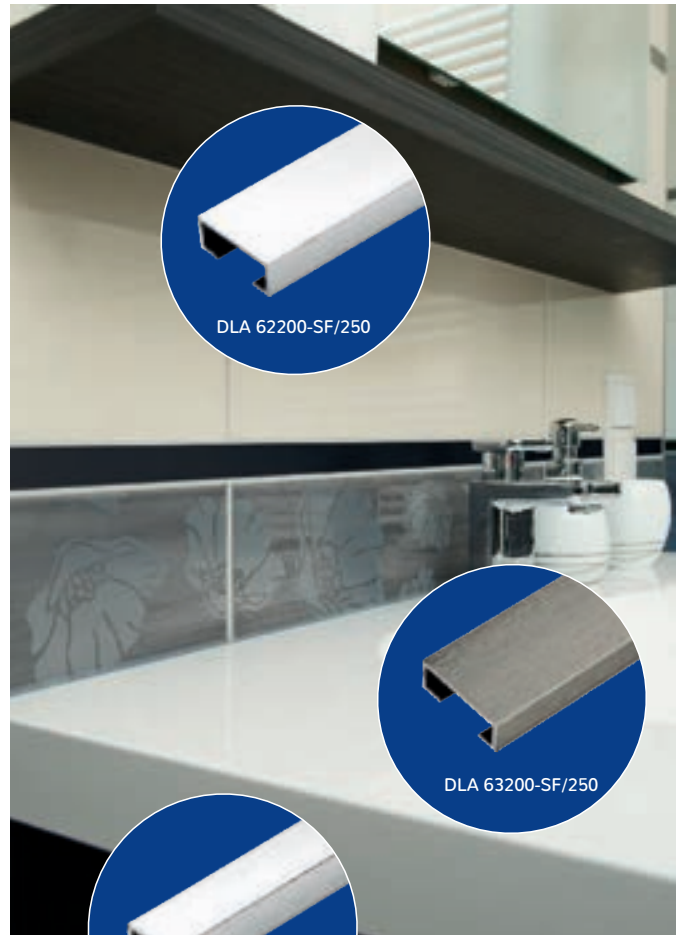
PU1	PU2	PU3	Cat.
10	40	-	A



Height mm	Width mm	Colour	Length cm	Item code	€/lm
-----------	----------	--------	-----------	-----------	------

**Surface: anodised**

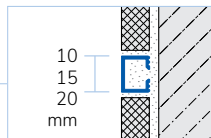
8	10	silver	250	DLAE 100/250	12.10
8	10	gold	250	DLAE 100-G/250	12.72



**DURALIS Listello trim**

Listello trims for decorative wall and flooring designs; Material: Aluminium

PU1	PU2	PU3	Cat.
10	40	-	AA



Height mm	Width mm	Colour	Length cm	Item code	€/lm
-----------	----------	--------	-----------	-----------	------

**Surface: high-gloss anodised**

8	10	silver	250	DLA 62100/250	16.42
8	10	gold	250	DLA 61100/250	17.24
8	15	silver	250	DLA 62150/250	19.52
8	15	gold	250	DLA 61150/250	20.38
8	15	titanium	250	DLA 63150/250	20.38
8	20	silver	250	DLA 62200/250	23.22
8	20	gold	250	DLA 61200/250	24.46
8	20	titanium	250	DLA 63200/250	24.46

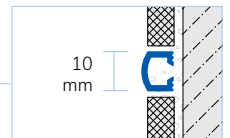
**Surface: high-gloss anodised brushed**

8	10	silver	250	DLA 62100-SF/250	21.30
8	10	titanium	250	DLA 63100-SF/250	22.38
8	15	silver	250	DLA 62150-SF/250	25.26
8	15	titanium	250	DLA 63150-SF/250	26.44
8	20	silver	250	DLA 62200-SF/250	30.18
8	20	titanium	250	DLA 63200-SF/250	31.68

**DURALIS Listello trim**

Listello trims for decorative wall designs; Material: Aluminium

PU1	PU2	PU3	Cat.
10	40	-	AA



Height mm	Width mm	Colour	Length cm	Item code	€/lm
-----------	----------	--------	-----------	-----------	------

**Surface: high-gloss anodised**

8	10	silver	250	DLA 6210/250	18.92
8	10	gold	250	DLA 6110/250	19.86

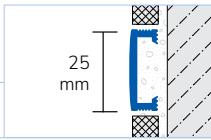




**DURALIS Listello trim**

Listello trims for decorative wall and flooring designs; Material: Aluminium

PU1 10	PU2 40	PU3 -	Cat. <b>A</b>
-----------	-----------	----------	------------------



Height mm	Width mm	Colour	Length cm	Item code	€/lm
-----------	----------	--------	-----------	-----------	------

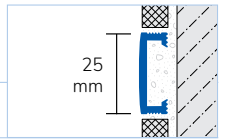
**Surface: anodised**

8	25	silver	250	DLAE 250/250	<b>21.64</b>
8	25	gold	250	DLAE 250-G/250	<b>22.74</b>

**DURALIS Listello trim**

Listello trims for decorative wall and flooring designs; Material: Aluminium

PU1 10	PU2 40	PU3 -	Cat. <b>AA</b>
-----------	-----------	----------	-------------------



Height mm	Width mm	Colour	Length cm	Item code	€/lm
-----------	----------	--------	-----------	-----------	------

**Surface: high-gloss anodised**

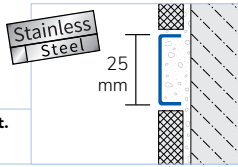
8	25	silver	250	DLA 6225/250	<b>33.96</b>
8	25	gold	250	DLA 6125/250	<b>35.64</b>

**DURALIS Listello trim**

Listello trims for decorative wall and flooring designs;

Material: Stainless steel (V2A/304)

PU1 10	PU2 40	PU3 -	Cat. <b>A</b>
-----------	-----------	----------	------------------



Height mm	Width mm	Colour	Length cm	Item code	€/lm
-----------	----------	--------	-----------	-----------	------

**Surface: polished with peel-off strip**

6	25	silver	250	DLE 250-S/250	<b>28.74</b>
---	----	--------	-----	---------------	--------------

**Surface: brushed with peel-off strip**

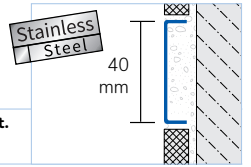
6	25	silver	250	DLE 250-SF/250	<b>32.16</b>
---	----	--------	-----	----------------	--------------

**DURALIS Listello trim**

Listello trims for decorative wall and flooring designs;

Material: Stainless steel (V2A/304)

PU1 10	PU2 40	PU3 -	Cat. <b>A</b>
-----------	-----------	----------	------------------



Height mm	Width mm	Colour	Length cm	Item code	€/lm
-----------	----------	--------	-----------	-----------	------

**Surface: brushed with peel-off strip**

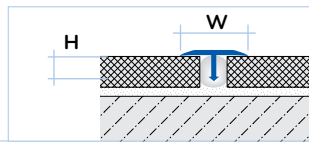
6	40	silver	250	DLE 400-SF/250	<b>32.16</b>
---	----	--------	-----	----------------	--------------





### T-FLOOR Cover profile

Separating and cover profile for retrospective installation



PU1	PU2	PU3	Cat.		
10	40	-	A		
Width mm	Colour Surface	Height mm	Length cm	Item code	€/lm

#### Material: Aluminium; Surface: powder coated

14	RAL 9011 black matt	6 - 7	250	<b>New</b> TFACM 1411/250	<b>6.62</b>
----	---------------------	-------	-----	------------------------------	-------------

#### Material: Aluminium

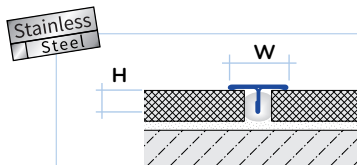
14	natural	6 - 7	250	TFA 1400/250	<b>3.74</b>
14	silver anodised	6 - 7	250	TFAE 1400/250	<b>5.76</b>
14	gold anodised	6 - 7	250	TFAE 1400-G/250	<b>6.62</b>
14	titanium anodised	6 - 7	250	TFAE 1400-T/250	<b>6.62</b>

#### Material: Brass

14	natural	9	250	TFM 1400/250	<b>12.36</b>
14	high-gloss with peel-off strip	9	250	TFM 1400-SP/250	<b>20.08</b>
14	silver chrome	9	250	TFM 1400-SC/250	<b>27.80</b>

### T-FLOOR Cover profile

Separating and cover profile for retrospective installation



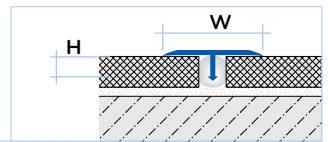
PU1	PU2	PU3	Cat.		
10	-	-	A		
Width mm	Colour Surface	Height mm	Length cm	Item code	€/lm

#### Material: Stainless steel (V2A/304)

14	natural	7	250	TFE 1400/250	<b>15.36</b>
14	high-gloss polished with peel-off strip	7	250	TFE 1400-SP/250	<b>25.22</b>
14	brushed with peel-off strip	7	250	TFE 1400-SF/250	<b>25.22</b>

### T-FLOOR Cover profile

Separating and cover profile for retrospective installation



PU1	PU2	PU3	Cat.		
10	40	-	A		
Width mm	Colour Surface	Height mm	Length cm	Item code	€/lm

#### Material: Aluminium; Surface: powder coated

25	RAL 9011 black matt	6 - 7	250	<b>New</b> TFACM 2511/250	<b>11.42</b>
----	---------------------	-------	-----	------------------------------	--------------

#### Material: Aluminium

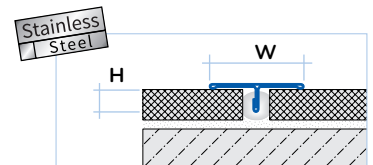
25	natural	6 - 7	250	TFA 2500/250	<b>6.42</b>
25	silver anodised	6 - 7	250	TFAE 2500/250	<b>10.20</b>
25	gold anodised	6 - 7	250	TFAE 2500-G/250	<b>11.42</b>
25	titanium anodised	6 - 7	250	TFAE 2500-T/250	<b>11.42</b>

#### Material: Brass

25	natural	7 - 8	250	TFM 2500/250	<b>22.70</b>
25	high-gloss with peel-off strip	7 - 8	250	TFM 2500-SP/250	<b>30.30</b>
25	silver chrome	7 - 8	250	TFM 2500-SC/250	<b>38.04</b>

### T-FLOOR Cover profile

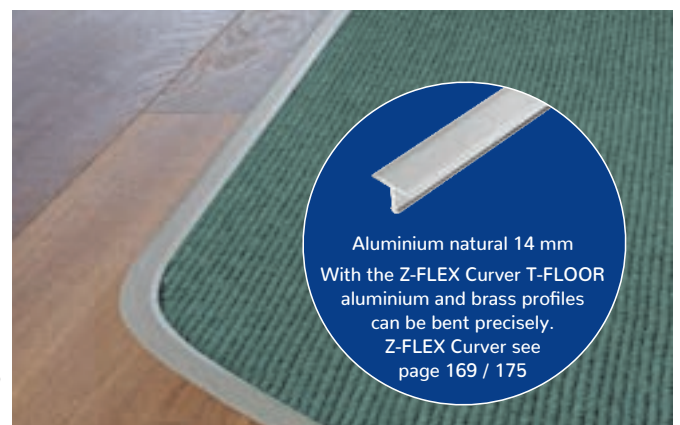
Separating and cover profile for retrospective installation



PU1	PU2	PU3	Cat.		
10	-	-	A		
Width mm	Colour Surface	Height mm	Length cm	Item code	€/lm

#### Material: Stainless steel (V2A/304)

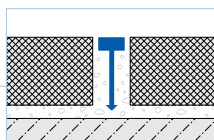
25	natural	7	250	TFE 2500/250	<b>19.80</b>
25	high-gloss polished with peel-off strip	7	250	TFE 2500-SP/250	<b>35.24</b>
25	brushed with peel-off strip	7	250	TFE 2500-SF/250	<b>35.24</b>



### TERRAZZO

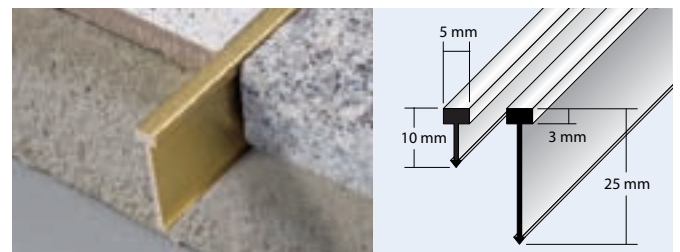
Decorative tile dividing trims;

Material: Brass



PU1	PU2	PU3	Cat.		
10	-	-	A		
Height mm	Width mm	Surface	Length cm	Item code	€/lm

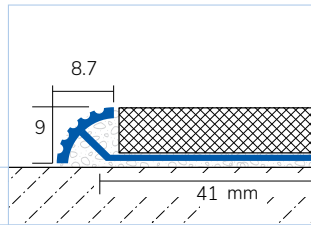
10	5	natural	250	TZM 5310/250	<b>10.52</b>
25	5	natural	250	TZM 5325/250	<b>18.38</b>





**DURATRANS R Transition trim**

Metal transition trim for height differences or to finish tiled flooring surfaces; grooved surface  
 Extra wide base



PU1	PU2	PU3	Cat.
10	40	-	A

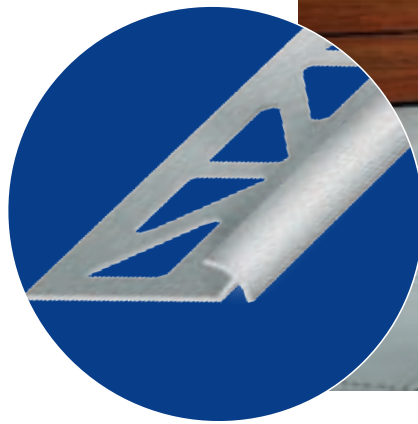
Height	Colour	Length cm	Item code	€/lm
--------	--------	--------------	-----------	------

**Material: Aluminium; Surface: natural**

8	natural	250	DTRA 80/250	9.82
---	---------	-----	-------------	------

**Material: Aluminium; Surface: anodised**

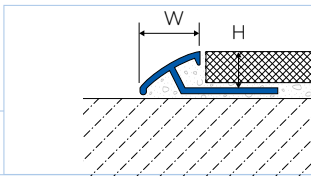
8	silver	250	DTRAE 80/250	13.96
---	--------	-----	--------------	-------



New  
Colour

**DURATRANS Transition trim**

Metal transition trim for height differences or to finish tiled flooring surfaces



PU1	PU2	PU3	Cat.
10	40	-	A

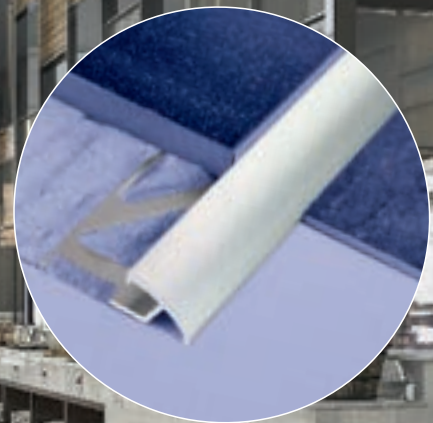
Height x Width mm	Colour	Length cm	Item code	€/lm
----------------------	--------	--------------	-----------	------

**Material: Aluminium; Surface: powder coated**

9 x 14	RAL 9011 black matt	250	DTACM 911/250 <b>New</b>	12.60
11 x 15	RAL 9011 black matt	250	DTACM 1111/250 <b>New</b>	14.66
12.5 x 17	RAL 9011 black matt	250	DTACM 1211/250 <b>New</b>	19.56

**Material: Aluminium; Surface: anodised**

9 x 14	silver	250	DTAE 90/250	12.00
11 x 15	silver	250	DTAE 110/250	13.96
12.5 x 17	silver	250	DTAE 125/250	18.64





**DURATRANS TR Transition trim**

Transition profile made of aluminium for height adjustments from 10 mm and 12.5 mm down to between 0 mm or maximum 4 mm

PU1	PU2	PU3	Cat.
10	40	-	<b>A</b>

Height x Width mm	Colour	Length cm	Item code	€/lm
-------------------	--------	-----------	-----------	------

**Material: Aluminium; Surface: natural**

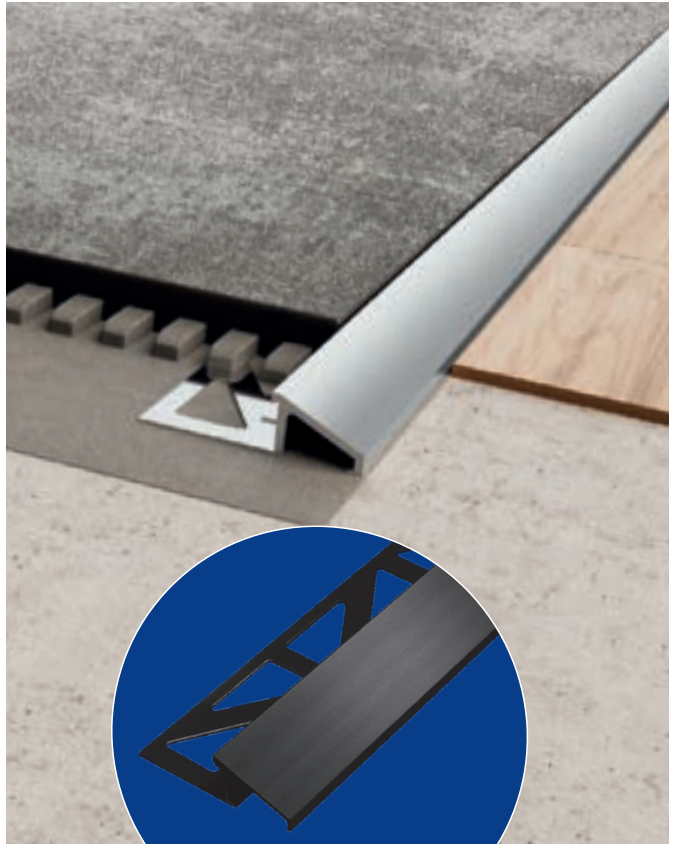
10 x 17	natural	250	DTA TR 100/250	<b>6.36</b>
12.5 x 21	natural	250	DTA TR 125/250	<b>7.00</b>

**Material: Aluminium; Surface: anodised**

10 x 17	silver	250	DTAE TR 100/250	<b>8.08</b>
12.5 x 21	silver	250	DTAE TR 125/250	<b>8.50</b>

**Material: Aluminium; Surface: powder coated**

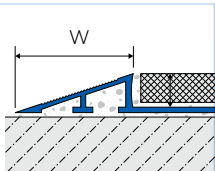
10 x 17	RAL 9011 black matt	250	DTACM TR 1011/250	<b>10.20</b>
12.5 x 21	RAL 9011 black matt	250	DTACM TR 1211/250	<b>10.62</b>



**DURATRANS Transition trim**

Metal transition trim for height differences or to finish tiled flooring surfaces

**New Colour**



PU1	PU2	PU3	Cat.
10	40	-	<b>A</b>

Height x Width mm	Colour	Length cm	Item code	H	€/lm
-------------------	--------	-----------	-----------	---	------

**Material: Aluminium; Surface: natural**

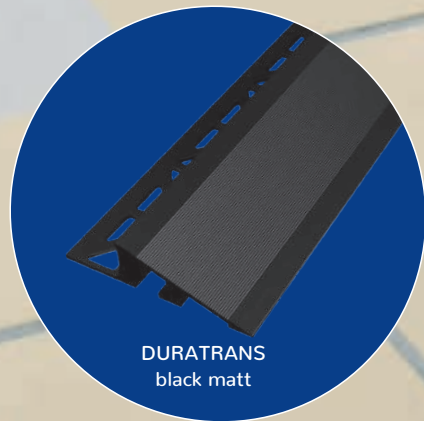
11 x 45	silver	250	DTA 110-L/250	<b>27.30</b>
12.5 x 50	silver	250	DTA 125-L/250	<b>31.06</b>
15x 57	silver	250	DTA 150-L/250	<b>34.06</b>
20 x 64	silver	250	DTA 200-L/250	<b>36.62</b>

**Material: Aluminium; Surface: anodised**

11 x 45	silver	250	DTAE 110-L/250	<b>37.46</b>
12.5 x 50	silver	250	DTAE 125-L/250	<b>41.08</b>
15x 57	silver	250	DTAE 150-L/250	<b>44.22</b>
20 x 64	silver	250	DTAE 200-L/250	<b>48.72</b>

**Material: Aluminium; Surface: powder coated**

11 x 45	RAL 9011 black matt	250	DTACM 1111-L/250 <b>New</b>	<b>39.32</b>
12.5 x 50	RAL 9011 black matt	250	DTACM 1211-L/250 <b>New</b>	<b>43.12</b>
15x 57	RAL 9011 black matt	250	DTACM 1511-L/250 <b>New</b>	<b>46.42</b>
20 x 64	RAL 9011 black matt	250	DTACM 2011-L/250 <b>New</b>	<b>51.14</b>







# KITCHEN HELPERS WANTED

Profile systems perfect for use in kitchen areas

## 1. Edge protection

Edges are a permanent weak point in every kitchen unit. Edge protectors and cover profiles from DURAL seal any unsightly edge surfaces and enhance their appearance as „real kitchen helpers“.



## 2. Hygiene

Coved profiles make the transition from the kitchen worktop to the kitchen splashback seamless and sealed. They therefore ensure lasting hygiene and make cleaning easier. In addition, DURAL coving profiles are extremely decorative in the kitchen.



## 3. Illumination

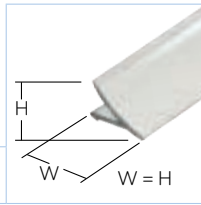
Profile systems perfect for use in kitchen areas. With the LED-illuminated profiles from DURAL, they set innovative lighting accents.





### T-COVE

Aluminium wall/floor connection trim  
Material: Aluminium



PU1	PU2	PU3	Cat.
10	40	-	<b>A</b>

Width / Height mm	Colour	Length cm	Item code	€/lm
-------------------	--------	-----------	-----------	------

#### Surface: powder coated

12 / 12	white	250	TCAC 1230/250	<b>8.52</b>
16 / 16	white	250	TCAC 1630/250	<b>11.32</b>
22 / 22	white	250	TCAC 2230/250	<b>14.12</b>

#### Surface: anodised

12 / 12	silver	250	TCAE 120/250	<b>6.18</b>
16 / 16	silver	250	TCAE 160/250	<b>8.12</b>
22 / 22	silver	250	TCAE 220/250	<b>10.20</b>
12 / 12	titanium	250	TCAE 120-T/250	<b>6.62</b>
16 / 16	titanium	250	TCAE 160-T/250	<b>9.04</b>
22 / 22	titanium	250	TCAE 220-T/250	<b>11.42</b>

PU1	PU2	PU3	Cat.
10	40	-	<b>AA</b>

#### Surface: high-gloss anodised

12 / 12	silver	250	TCA 1262/250	<b>12.82</b>
16 / 16	silver	250	TCA 1662/250	<b>17.00</b>
22 / 22	silver	250	TCA 2262/250	<b>21.26</b>

### T-COVE

External corner (2 connections)  
Material: Metal die-cast



PU1	PU2	PU3	Cat.
1	-	-	<b>A</b>

Item code	Piece/Blister	€/Piece
-----------	---------------	---------

TCAC 1230-X/2	2	<b>5.51</b>
TCAC 1630-X/2	2	<b>5.51</b>
TCAC 2230-X/2	2	<b>5.51</b>

TCAE 120-X/2	2	<b>5.28</b>
TCAE 160-X/2	2	<b>5.28</b>
TCAE 220-X/2	2	<b>5.28</b>
TCAE 120-T-X/2	2	<b>5.51</b>
TCAE 160-T-X/2	2	<b>5.51</b>
TCAE 220-T-X/2	2	<b>5.51</b>

PU1	PU2	PU3	Cat.
1	-	-	<b>AA</b>

### T-COVE

Internal corner (2 connections)  
Material: Metal die-cast



PU1	PU2	PU3	Cat.
1	-	-	<b>A</b>

Item code	Piece/Blister	€/Piece
-----------	---------------	---------

TCAC 1230-XI/2	2	<b>5.51</b>
TCAC 1630-XI/2	2	<b>5.51</b>
TCAC 2230-XI/2	2	<b>5.51</b>

TCAE 120-XI/2	2	<b>5.28</b>
TCAE 160-XI/2	2	<b>5.28</b>
TCAE 220-XI/2	2	<b>5.28</b>
TCAE 120-T-XI/2	2	<b>5.51</b>
TCAE 160-T-XI/2	2	<b>5.51</b>
TCAE 220-T-XI/2	2	<b>5.51</b>

PU1	PU2	PU3	Cat.
1	-	-	<b>AA</b>

### T-COVE

Internal corner (3 connections)  
Material: Metal die-cast



PU1	PU2	PU3	Cat.
1	-	-	<b>A</b>

Item code	Piece/Blister	€/Piece
-----------	---------------	---------

TCAC 1230-XI-3D/2	2	<b>5.51</b>
TCAC 1630-XI-3D/2	2	<b>5.51</b>
TCAC 2230-XI-3D/2	2	<b>5.51</b>

TCAE 120-XI-3D/2	2	<b>5.28</b>
TCAE 160-XI-3D/2	2	<b>5.28</b>
TCAE 220-XI-3D/2	2	<b>5.28</b>
TCAE 120-T-XI-3D/2	2	<b>5.51</b>
TCAE 160-T-XI-3D/2	2	<b>5.51</b>
TCAE 220-T-XI-3D/2	2	<b>5.51</b>

PU1	PU2	PU3	Cat.
1	-	-	<b>AA</b>

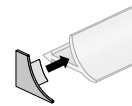


**Speed-Flex polymer adhesive for easy installation of T-COVE profiles see page 182**



### T-COVE

Endcap left  
Material: Metal die-cast



PU1	PU2	PU3	Cat.
1	-	-	<b>A</b>

Item code	Piece/Blister	€/Piece
-----------	---------------	---------

TCAC 1230-XKL/2	2	<b>5.51</b>
TCAC 1630-XKL/2	2	<b>5.51</b>
TCAC 2230-XKL/2	2	<b>5.51</b>

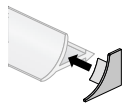
TCAE 120-XKL/2	2	<b>5.28</b>
TCAE 160-XKL/2	2	<b>5.28</b>
TCAE 220-XKL/2	2	<b>5.28</b>

TCAE 120-T-XKL/2	2	<b>5.51</b>
TCAE 160-T-XKL/2	2	<b>5.51</b>
TCAE 220-T-XKL/2	2	<b>5.51</b>

PU1	PU2	PU3	Cat.
1	-	-	<b>AA</b>

### T-COVE

Endcap right  
Material: Metal die-cast



PU1	PU2	PU3	Cat.
1	-	-	<b>A</b>

Item code	Piece/Blister	€/Piece
-----------	---------------	---------

TCAC 1230-XKR/2	2	<b>5.51</b>
TCAC 1630-XKR/2	2	<b>5.51</b>
TCAC 2230-XKR/2	2	<b>5.51</b>

TCAE 120-XKR/2	2	<b>5.28</b>
TCAE 160-XKR/2	2	<b>5.28</b>
TCAE 220-XKR/2	2	<b>5.28</b>

TCAE 120-T-XKR/2	2	<b>5.51</b>
TCAE 160-T-XKR/2	2	<b>5.51</b>
TCAE 220-T-XKR/2	2	<b>5.51</b>

PU1	PU2	PU3	Cat.
1	-	-	<b>AA</b>

Width / Height mm	Colour
-------------------	--------

#### Surface:

##### powder coated

12 / 12	white
16 / 16	white
22 / 22	white

##### Surface: anodised

12 / 12	silver
16 / 16	silver
22 / 22	silver
12 / 12	titanium
16 / 16	titanium
22 / 22	titanium

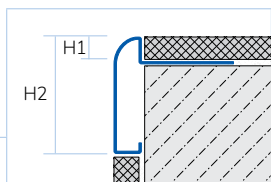
#### Surface: high-gloss

12 / 12	silver
16 / 16	silver
22 / 22	silver



### DURASTEP DP

Worktop trim in aluminium  
 Material: Aluminium



PU1	PU2	PU3	Cat.		
10	-	-	<b>A G</b>		
H1 mm	H2 mm	Colour	Length mm	Item code	€/lm

#### Surface: anodised

9	45	silver	250	DSTAE DP 90/250	<b>28.28</b>
11	47	silver	250	DSTAE DP 110/250	<b>29.18</b>
13.5	50	silver	250	DSTAE DP 135/250	<b>30.04</b>
11	47	titanium	250	DSTAE DP 110-T/250	<b>30.70</b>
11	47	silver	300	DSTAE DP 110/300	<b>29.18</b>

#### Surface: anodised brushed

11	47	silver	250	DSTAE DP 110-SF/250	<b>37.94</b>
13.5	50	silver	250	DSTAE DP 135-SF/250	<b>39.06</b>
13.5	50	titanium	250	DSTAE DP 135-T-SF/250	<b>40.96</b>
11	47	silver	300	DSTAE DP 110-SF/300	<b>36.10</b>
11	47	titanium	300	DSTAE DP 110-T-SF/300	<b>38.00</b>

Length  
3 m

DURASTEP DP



H1 mm	H2 mm	Colour
-------	-------	--------

#### Surface: anodised

9	45	silver
11	47	silver
13.5	50	silver
11	47	titanium

#### Surface: anodised brushed

13.5	50	silver
11	47	titanium
13.5	50	titanium

Endcap left			Endcap right		
PU1	PU2	PU3	PU1	PU2	PU3
1	-	-	1	-	-

Item code	Piece/Blister	€/Piece	Item code	Piece/Blister	€/Piece
-----------	---------------	---------	-----------	---------------	---------

Material: Metal die-cast			Material: Metal die-cast		
DSTAE DP 90-XKL/2	2	<b>11.13</b>	DSTAE DP 90-XKR/2	2	<b>11.13</b>
DSTAE DP 110-XKL/2	2	<b>11.13</b>	DSTAE DP 110-XKR/2	2	<b>11.13</b>
DSTAE DP 135-XKL/2	2	<b>11.13</b>	DSTAE DP 135-XKR/2	2	<b>11.13</b>
DSTAE DP 110-T-XKL/2	2	<b>11.47</b>	DSTAE DP 110-T-XKR/2	2	<b>11.47</b>

Material: Aluminium			Material: Aluminium		
DSTAE DP 110-SF-XKL/2	2	<b>14.16</b>	DSTAE DP 110-SF-XKR/2	2	<b>14.16</b>
DSTAE DP 135-SF-XKL/2	2	<b>14.16</b>	DSTAE DP 135-SF-XKR/2	2	<b>14.16</b>
DSTAE DP 135-T-SF-XKL/2	2	<b>14.90</b>	DSTAE DP 135-T-SF-XKR/2	2	<b>14.90</b>
DSTAE DP 110-T-SF-XKL/2	2	<b>14.90</b>	DSTAE DP 110-T-SF-XKR/2	2	<b>14.90</b>

External corner			Internal corner		
PU1	PU2	PU3	PU1	PU2	PU3
1	-	-	1	-	-

Item code	Piece/Blister	€/Piece	Item code	Piece/Blister	€/Piece
-----------	---------------	---------	-----------	---------------	---------

Material: Metal die-cast			Material: Metal die-cast		
DSTAE DP 90-X/2	2	<b>15.84</b>	DSTAE DP 90-XI/2	2	<b>15.84</b>
DSTAE DP 110-X/2	2	<b>15.84</b>	DSTAE DP 110-XI/2	2	<b>15.84</b>
DSTAE DP 135-X/2	2	<b>15.84</b>	DSTAE DP 135-XI/2	2	<b>15.84</b>
DSTAE DP 110-T-X/2	2	<b>16.35</b>	DSTAE DP 110-T-XI/2	2	<b>16.35</b>

Material: Aluminium			Material: Aluminium		
DSTAE DP 135-SF-X/2	2	<b>20.19</b>	DSTAE DP 135-SF-XI/2	2	<b>20.19</b>
DSTAE DP 110-T-SF-X/2	2	<b>21.19</b>	DSTAE DP 110-T-SF-XI/2	2	<b>21.19</b>
DSTAE DP 135-T-SF-X/2	2	<b>21.19</b>	DSTAE DP 135-T-SF-XI/2	2	<b>21.19</b>

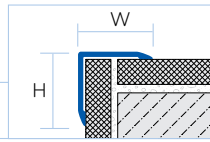




**DURAGARD EP**

Metal edge protection profile;  
 Material: Aluminium

PU1	PU2	PU3		<b>Cat.</b>
10	-	-		<b>A</b>



Height x Width mm	Colour	Length cm	Thickness of Material mm	Item code	€/lm
-------------------	--------	-----------	--------------------------	-----------	------

**Surface: anodised**

15 x 15	silver	250	1.0	DGAE 1515/250	<b>12.78</b>
20 x 20	silver	250	1.0	DGAE 2020/250	<b>13.36</b>
25 x 25	silver	250	1.0	DGAE 2525/250	<b>15.12</b>
50 x 50	silver	250	1.0	DGAE 5050/250	<b>25.10</b>
25 x 25	gold	250	1.0	DGAE 2525-G/250	<b>16.30</b>
50 x 50	gold	250	1.0	DGAE 5050-G/250	<b>27.72</b>
25 x 25	titanium	250	1.0	DGAE 2525-T/250	<b>16.30</b>
50 x 50	titanium	250	1.0	DGAE 5050-T/250	<b>27.72</b>

**Surface: anodised brushed**

15 x 15	silver	250	1.0	DGAE 1515-SF/250	<b>15.22</b>
20 x 20	silver	250	1.0	DGAE 2020-SF/250	<b>15.46</b>
25 x 25	silver	250	1.0	DGAE 2525-SF/250	<b>15.70</b>
25 x 25	titanium	250	1.0	DGAE 2525-T-SF/250	<b>17.94</b>
50 x 50	titanium	250	1.0	DGAE 5050-T-SF/250	<b>30.08</b>

**Surface: powder coated white gloss**

25 x 25	white	250	1.0	DGAC 2525-30/250	<b>19.30</b>
50 x 50	white	250	1.0	DGAC 5050-30/250	<b>30.66</b>

**Surface: powder coated black gloss New**

25 x 25	black	250	1.0	DGAC 2525-33/250	<b>19.30</b>
50 x 50	black	250	1.0	DGAC 5050-33/250	<b>30.66</b>

**Surface: powder coated RAL 9003 white matt New**

25 x 25	white matt	250	1.0	DGACM 2525-12/250	<b>19.30</b>
50 x 50	white matt	250	1.0	DGACM 5050-12/250	<b>30.66</b>

**Surface: powder coated RAL 9011 black matt New**

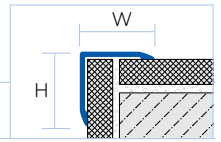
25 x 25	black matt	250	1.0	DGACM 2525-11/250	<b>19.30</b>
50 x 50	black matt	250	1.0	DGACM 5050-11/250	<b>30.66</b>

**Stainless Steel**

**DURAGARD EP**

Metal edge protection profile;  
 Material: Stainless steel (V2A/304)

PU1	PU2	PU3		<b>Cat.</b>
10	-	-		<b>A</b>



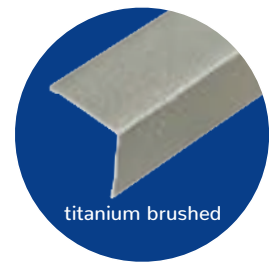
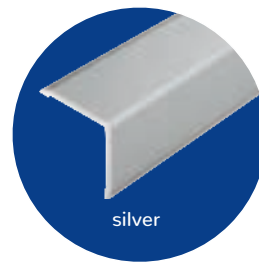
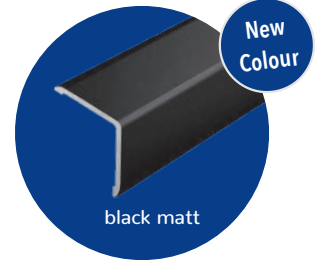
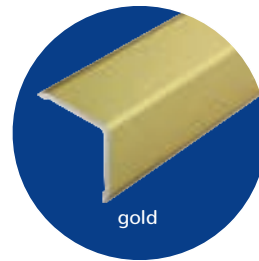
Height x Width mm	Colour	Length cm	Thickness of Material mm	Item code	€/lm
-------------------	--------	-----------	--------------------------	-----------	------

**Surface: matt with peel-off strip**

25 x 25	silver	250	1.0	DGE 2512-M/250	<b>30.90</b>
30 x 30	silver	250	1.0	DGE 3012-M/250	<b>38.82</b>
40 x 40	silver	250	1.0	DGE 4012-M/250	<b>50.12</b>
50 x 50	silver	250	1.0	DGE 5012-M/250	<b>61.00</b>
60 x 60	silver	250	1.0	DGE 6012-M/250	<b>71.86</b>

**Surface: brushed with peel-off strip**

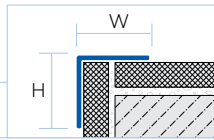
25 x 25	silver	250	1.0	DGE 2512-F/250	<b>30.90</b>
30 x 30	silver	250	1.0	DGE 3012-F/250	<b>38.82</b>
40 x 40	silver	250	1.0	DGE 4012-F/250	<b>50.12</b>
50 x 50	silver	250	1.0	DGE 5012-F/250	<b>61.00</b>
60 x 60	silver	250	1.0	DGE 6012-F/250	<b>71.86</b>





**DURAGARD WP**

Edge protection profile



PU1	PU2	PU3				<b>Cat.</b>
10	100	-				<b>C</b>

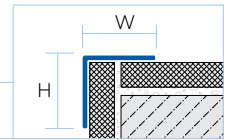
Height x Width mm	Colour	Length cm	Thickness of Material mm	Item code	€/lm
<b>Material: PVC</b>					
20 x 20	white	250	1.5	WPP 30/2020/250	<b>4.18</b>
25 x 25	white	250	1.5	WPP 30/2525/250	<b>4.82</b>
30 x 30	white	250	1.5	WPP 30/3030/250	<b>5.42</b>

PU1	PU2	PU3				<b>Cat.</b>
10	-	-				<b>A</b>

Height x Width mm	Colour	Length cm	Thickness of Material mm	Item code	€/lm
<b>Material: Aluminium natural</b>					
20 x 20	silver	300	2.0	WPA 2020/300	<b>7.08</b>
25 x 25	silver	300	2.0	WPA 2525/300	<b>8.86</b>
30 x 30	silver	300	2.0	WPA 3030/300	<b>13.32</b>
40 x 40	silver	300	3.0	WPA 4040/300	<b>19.06</b>

**DURAGARD WP**

Metal edge protection profile;  
 Material: Stainless steel (V2A/304)



PU1	PU2	PU3				<b>Cat.</b>
10	-	-				<b>A</b>

Height x Width mm	Colour	Length cm	Thickness of Material mm	Item code	€/lm
<b>Surface: matt with peel-off strip</b>					
25 x 25	silver	250	1.0	DGE 2511-M/250	<b>22.48</b>
30 x 30	silver	250	1.0	DGE 3011-M/250	<b>30.90</b>
40 x 40	silver	250	1.0	DGE 4011-M/250	<b>40.38</b>
50 x 50	silver	250	1.0	DGE 5011-M/250	<b>52.00</b>

Height x Width mm	Colour	Length cm	Thickness of Material mm	Item code	€/lm
<b>Surface: brushed with peel-off strip</b>					
25 x 25	silver	250	1.0	DGE 2511-F/250	<b>22.48</b>
30 x 30	silver	250	1.0	DGE 3011-F/250	<b>30.90</b>
40 x 40	silver	250	1.0	DGE 4011-F/250	<b>40.38</b>
50 x 50	silver	250	1.0	DGE 5011-F/250	<b>52.00</b>

**SPEED FLEX** assembly adhesive with high initial bonding, replaces conventional fastening such as screws, dowels and rivets. Adhering of metals, many plastics, ceramic, wood, glass and stone, even difficult substrates such as vertical indoor and outdoor surfaces.



Colour	Packaging	PU1	PU2	PU3	Item code	Cat.	€/Piece
grey	High-performance polymer adhesive 310 ml	1	12	-	PMK 38	<b>NET</b>	<b>22.30</b>





# THE PERFECT BATHROOM

Sanitary profiles bring design and hygiene to showers, bathrooms and toilets

## 1. Advantage wall connection

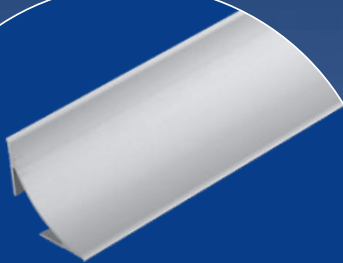
Whether used from the edge of the bath to the wall or on the floor, covered profiles are a great design aid because they seal and conceal unsightly gaps and joints at the same time.

## 2. Advantage joint cover

Profiles for covering wall-floor connection joints - no more ugly silicone joints or unsightly joint tears.

## 3. Hygiene advantage

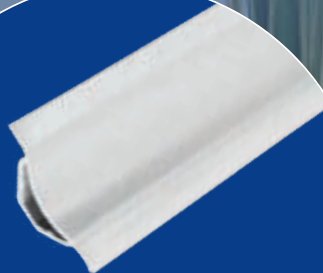
Stainless steel concave trims are ideal for large sanitary facilities in sports centres, are super-robust and are also predestined for machine cleaning..



DURACOVE  
concave trim for wall / floor  
connections  
DURACOVE HK Page 55



Stainless steel concave trim  
for floor-wall connection joints  
DURACOVE DB Page 55

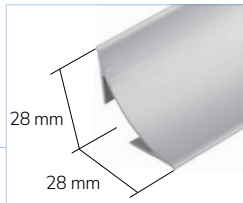


DURACOVE ZK - the practical sanitary  
profile for retrofitting joint cover  
with waterproof  
silicone adhesive strips  
DURACOVE ZK Page 56



**DURACOVE HK**

Concave trim for wall/floor connections  
 Visible dimension 40 mm  
 Material: Aluminium



PU1	PU2	PU3	Cat.
10	-	-	A

Width / Height mm	Colour	Length cm	Item code	€/lm
-------------------	--------	-----------	-----------	------

**Surface: powder coated**

28 / 28	weiß	250	DCAC 430/250	19.30
28 / 28	RAL 9011 black matt	250	New DCACM 411/250	19.30

**Surface: anodised**

28 / 28	silver	250	DCAE 400/250	15.12
---------	--------	-----	--------------	-------

**DURACOVE HK**

External corner  
 (2 connections)  
 Material: Metal die-cast



PU1	PU2	PU3	Cat.
1	-	-	A

Item code	Piece/Blister	€/Piece
-----------	---------------	---------

**Surface: white**

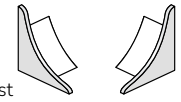
DCAC 430-X/1	1	19.92
New DCACM 411-X/1	1	19.92

**Surface: silver**

DCAE 400-X/1	1	19.92
--------------	---	-------

**DURACOVE HK**

Endcap universell  
 Material: Metal die-cast



PU1	PU2	PU3	Cat.
1	-	-	A

Item code	Piece/Blister	€/Piece
-----------	---------------	---------

**Surface: white**

DCAC 430-XK/2	2	9.96
New DCACM 411-XK/2	2	9.96

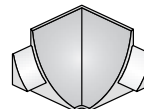
**Surface: silver**

DCAE 400-XK/2	2	9.96
---------------	---	------



**DURACOVE HK**

Internal corner  
 (2 connections)  
 Material: Metal die-cast



PU1	PU2	PU3	Cat.
1	-	-	A

Item code	Piece/Blister	€/Piece
-----------	---------------	---------

**Surface: white**

DCAC 430-XI/1	1	19.92
---------------	---	-------

**Surface: RAL 9011 black matt New**

DCACM 411-XI/1	1	19.92
----------------	---	-------

**Surface: silver**

DCAE 400-XI/1	1	19.92
---------------	---	-------

**DURACOVE HK**

Internal corner  
 (3 connections)  
 Material: Metal die-cast



PU1	PU2	PU3	Cat.
1	-	-	A

Item code	Piece/Blister	€/Piece
-----------	---------------	---------

**Surface: white**

DCAC 430-XI-3D/1	1	19.92
------------------	---	-------

**Surface: RAL 9011 black matt New**

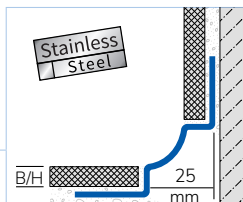
DCACM 411-XI-3D/1	1	19.92
-------------------	---	-------

**Surface: silver**

DCAE 400-XI-3D/1	1	19.92
------------------	---	-------

**DURACOVE DB**

Trims for sanitary areas  
 Material:  
 Stainless steel (V2A/304)



PU1	PU2	PU3	Cat.
10	-	-	A

Width / Height mm	Colour	Length cm	Item code	€/lm
-------------------	--------	-----------	-----------	------

**Surface: natural**

12 x 12	silver	250	DCE 1212/250	52.38
---------	--------	-----	--------------	-------

**DURACOVE DB**

External corner  
 Material:  
 Stainless steel (V2A/304)



PU1	PU2	PU3	Cat.
1	-	-	A

Item code	Piece/Blister	€/Piece
-----------	---------------	---------

**Surface: natural**

DCE 1212-X/1	1	39.56
--------------	---	-------

**DURACOVE DB**

Internal corner  
 Material:  
 Stainless steel (V2A/304)



PU1	PU2	PU3	Cat.
1	-	-	A

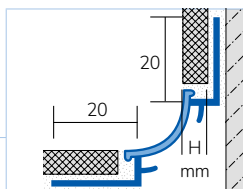
Item code	Piece/Blister	€/Piece
-----------	---------------	---------

**Surface: natural**

DCE 1212-XI/1	1	39.56
---------------	---	-------

**DURACOVE DB**

Material: PVC



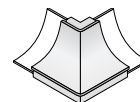
PU1	PU2	PU3	Cat.
20	-	-	C R

Tile height mm	Colour	Length cm	Item code	€/lm
----------------	--------	-----------	-----------	------

9	white	250	DCP 9930/250	9.84
11	white	250	DCP 11930/250	10.22

**DURACOVE DB**

External corner  
 Material: PVC



PU1	PU2	PU3	Cat.
10	-	-	C R

Item code	Colour	Piece/Blister	€/Piece
-----------	--------	---------------	---------

**for height 7 - 11 mm**

DCP 30-X/2	white	2	3.35
------------	-------	---	------

**DURACOVE DB**

Internal corner  
 Material: PVC



PU1	PU2	PU3	Cat.
10	-	-	C R

Item code	Colour	Piece/Blister	€/Piece
-----------	--------	---------------	---------

**for height 7 - 11 mm**

DCP 30-XI/2	white	2	3.35
-------------	-------	---	------





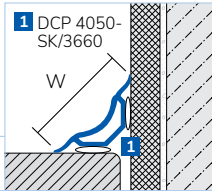
### DURACOVE ZK

Trims for sanitary areas

Please order DCP 4050-SK/3660 adhesive strips separately for attachment.

Material: PVC

PU1	PU2	PU3	Cat.
10	100	-	<b>C R</b>



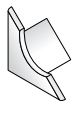
Width mm	Colour	Length cm	Item code	€/lm
32	white	183	DCP 5030/183	<b>6.08</b>
32	grey	183	DCP 5038/183	<b>6.08</b>

### DURACOVE ZK Endcap

Endcap for DCP 50

Material: PVC

PU1	PU2	PU3	Cat.
10	-	-	<b>C R</b>




Colour	Item code	Piece/Blister	€/Piece
white	DCP 5030-XK/4	4	<b>3.49</b>
grey	DCP 5038-XK/4	4	<b>3.49</b>

### DURACOVE ZK Adhesive tape

for attaching DCP 5030 and DCP 4030

Material: Silicone

PU1	PU2	PU3	Cat.
10	40	-	<b>C R</b>



Colour	Length mm	Width mm	Item code	€/lm
transparent	3660	23.5	DCP 4050-SK/3660	<b>12.48</b>



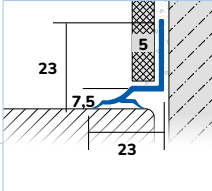
### DURACOVE SO

Trims for sanitary areas

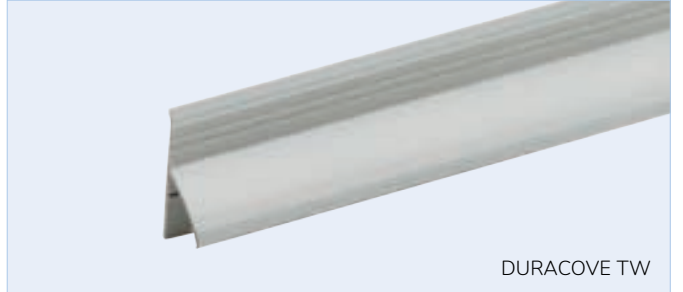
Avoids silicone joints

Material: PVC

PU1	PU2	PU3	Cat.
10	100	-	<b>C R</b>



Tile height mm	Colour	Length cm	H/B mm	Item code	€/lm
5	white	183	23 / 23	DCP 3030/183	<b>7.98</b>



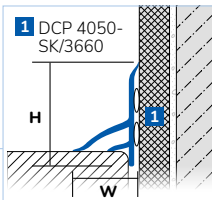
### DURACOVE TW

Trims for sanitary areas

Please order DCP 4050-SK/3660 adhesive strips separately for attachment.

Material: PVC

PU1	PU2	PU3	Cat.
10	50	-	<b>C R</b>



Height mm	Colour	Length cm	Width mm	Item code	€/lm
38.5	white	183	23	DCP 4030/183	<b>11.86</b>



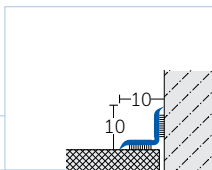
### SANISTRIP

Trims for sanitary areas

self adhesive

Material: PVC

PU1	PU2	PU3	Cat.
10	100	-	<b>C R</b>



Height mm	Colour	Length cm	Width mm	Item code	Roll/lm	€/lm
10	white	350	10	STR 30/350	3.5	<b>5.31</b>
10	white	5,000	10	STR 30/5000	50	<b>3.84</b>

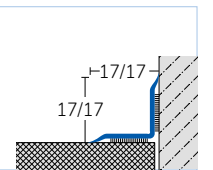
### SANIFLEX

Trims for sanitary areas

self adhesive

Material: PVC

PU1	PU2	PU3	Cat.
10	-	-	<b>C R</b>



Height mm	Colour	Length cm	Width mm	Item code	Roll/lm	€/lm
17	white	350	17	SFL 30/350	3.5	<b>7.98</b>
17	white	5,000	17	SFL 30/5000	50	<b>4.54</b>



# STAIR NOSING PROFILES

Step by step with safety, design and lighting



1.

## Slip-resistant advantage

Stair tread profiles with anti-slip safety inserts for tiled stairs and for retrofitting with slip resistance class R10 / V6.

2.

## Lighting advantage

Illuminated stair tread profiles in classic Florentine style and modern square design. Corner pieces and end caps available to match.

3.

## Advantage of covering variety

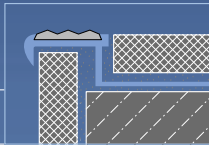
Stair nosing profiles for tiled stairs and for retrofitting on all common types of flooring. TREDSAFE step profiles for tactile protection of steps and edges.

## DIAMONDSTEP - Profile with insert

Stair nosing profile with anti-slip safety insert for tiled floors

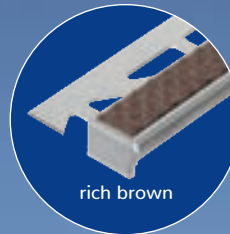
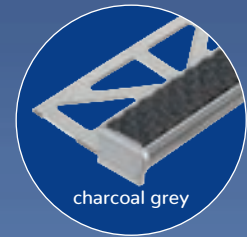
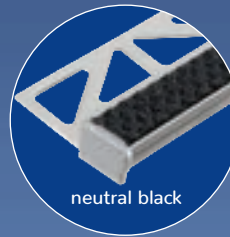
Material: Aluminium anodised/PVC

PU1	PU2	PU3	Cat.
10	40	-	I



Tile height mm	Colour Insert	Length cm	Item code	€/lm
----------------	---------------	-----------	-----------	------

with insert 13 mm	visible width 17 mm	Price with insert		
9	neutral black	250	DISTAE 9106/250	23.52
9	charcoal grey	250	DISTAE 9107/250	23.52
9	rich brown	250	DISTAE 9109/250	23.52
9	putty	250	DISTAE 9110/250	23.52
9	mid grey	250	DISTAE 9113/250	23.52
11	neutral black	250	DISTAE 11106/250	24.20
11	charcoal grey	250	DISTAE 11107/250	24.20
11	rich brown	250	DISTAE 11109/250	24.20
11	putty	250	DISTAE 11110/250	24.20
11	mid grey	250	DISTAE 11113/250	24.20

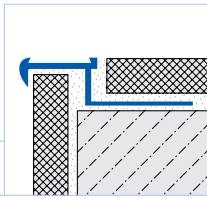


**DIAMONDSTEP  
Profile without insert**

Stair nosing profile for anti-slip safety insert for tiled floors

Material: Aluminium anodised/PVC

PU1	PU2	PU3	Cat.
10	40	-	I



Tile height mm	Colour Insert	Length cm	Item code	€/lm
----------------	---------------	-----------	-----------	------

for insert 13 mm		visible width 17 mm	Price without insert	
9		250	DISTAE 90/250	11.38
11		250	DISTAE 110/250	12.02

for insert 37 mm		visible width 42 mm	Price without insert	
9		250	DISTAE 90-42/250	14.74
11		250	DISTAE 110-42/250	15.46

**DIAMONDSTEP**

Stair nosing profile end cap

Material: ABS silver

PU1	PU2	PU3	Cat.
1	-	-	I



Tile height mm	Item code	Piece/Blister	€/Piece	Item code	Piece/Bag	€/Piece
----------------	-----------	---------------	---------	-----------	-----------	---------

left						
9	DISTAE 90-XKL/2	2	3.04	DISTAE 90-XKL/20	20	2.26
11	DISTAE 110-XKL/2	2	3.04	DISTAE 110-XKL/20	20	2.26

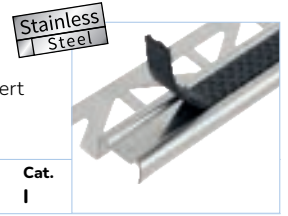
right						
9	DISTAE 90-XKR/2	2	3.04	DISTAE 90-XKR/20	20	2.26
11	DISTAE 110-XKR/2	2	3.04	DISTAE 110-XKR/20	20	2.26

**DIAMONDSTEP Stainless steel  
Profile with insert**

Stair nosing profile with anti-slip safety insert for tiled floors

Material: Stainless steel (V2A/304)/PVC

PU1	PU2	PU3	Cat.
10	40	-	I



Tile height mm	Colour Insert	Length cm	Item code	€/lm
----------------	---------------	-----------	-----------	------

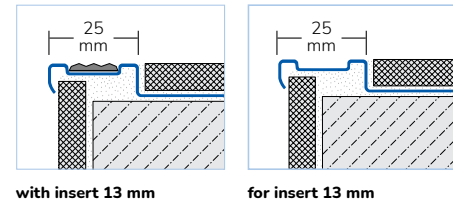
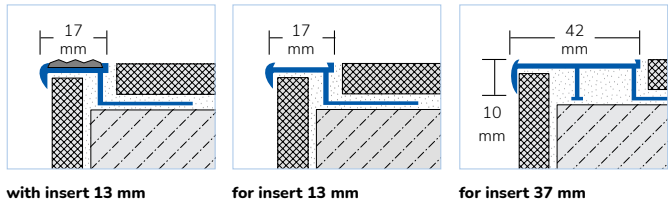
with insert 13 mm		visible width 25 mm	Price with insert	
11	neutral black	250	DISTE 11106/250	36.28
11	charcoal grey	250	DISTE 11107/250	36.28
11	rich brown	250	DISTE 11109/250	36.28
11	putty	250	DISTE 11110/250	36.28
11	mid grey	250	DISTE 11113/250	36.28

**DIAMONDSTEP Stainless steel - Profile without insert**

for insert 13 mm		visible width 25 mm	Price without insert	
11	natural	250	DISTE 110/250	23.46

**DIAMONDSTEP Stair nosing profile for/with anti-slip safety insert for tiled floors**

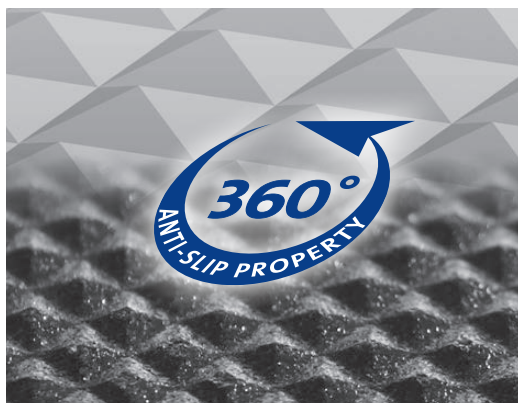
- DIAMONDSTEP stainless steel - the stair nosing profile for 360 ° slip resistance
- Matching DIAMONDRED inserts are available in 9 colours! See page 59



**DIAMONDTRED**

**Anti-slip safety insert**

- The DIAMONDTRED safety insert is the variable heart of the DIAMONDSTEP and TREDSAFE stair nosing profiles from DURAL – but it can also be installed without the profiles
- Suitable for all TREDSAFE stair nosing profiles in a choice of 3 width, 13 mm, 37 mm and 43 mm
- Sturdy inserts with strong colours offering high level of safety
- The DIAMONDTRED highly anti-slip and self-adhesive insert for all smooth surfaces. Also for inseting in solid wooden stairs. Available in a wide range of standard colours, signal colours or luminescent for step safety, even in the dark
- Inserts in cut length of 250 cm and as a 25 m roll
- Slip resistance class R10/V6
- For all stairs and steps in indoor and outdoor areas
- Outstanding non-slip properties whether dry or wet
- Large displacement space (diamond structure) reduces the aquaplaning effect
- Resistant to ultraviolet light, oils, grease, petrol, salts, acids, alkali and detergents
- Easy installation thanks to the self-adhesive backing.
- Retains shape even under tension
- DIAMONDTRED can also be installed without a profile and is ideal for the production of tactile warning areas. For further information, also see page 148



**DIAMONDTRED**

Material: PVC; self adhesive

**A = Length 250 cm**

**B = Roll length 25 m**

PU1	PU2	PU3	Cat.
10	-	-	I

Colour Insert	Width mm	Item code	€/lm A	€/lm Roll B
<b>Standard colour</b>				
neutral black	13	TSI 106/13/250	9.68	9.54
charcoal grey	13	TSI 107/13/250	9.68	9.54
light grey	13	TSI 108/13/250	9.68	9.54
rich brown	13	TSI 109/13/250	9.68	9.54
putty	13	TSI 110/13/250	9.68	9.54
mid grey	13	TSI 113/13/250	9.68	9.54

<b>Signal colour</b>			A	B
safety white	13	TSI 101/13/250	9.68	9.54

<b>Special colour</b>			A	B
lumitred	13	TSI 120/13/250	43.66	41.60

<b>Standard colour</b>			A	B
neutral black	37	TSI 106/37/250	19.34	19.10
charcoal grey	37	TSI 107/37/250	19.34	19.10
light grey	37	TSI 108/37/250	19.34	19.10
rich brown	37	TSI 109/37/250	19.34	19.10
putty	37	TSI 110/37/250	19.34	19.10
mid grey	37	TSI 113/37/250	19.34	19.10

<b>Signal colour</b>			A	B
safety white	37	TSI 101/37/250	19.34	19.10

<b>Special colour</b>			A	B
lumitred	37	TSI 120/37/250	121.44	86.72
chevron safety yellow	37	TSI 121/37/250	79.66	78.94

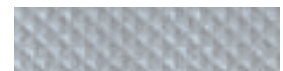
<b>Standard colour</b>			A	B
neutral black	43	TSI 106/43/250	23.56	23.44
charcoal grey	43	TSI 107/43/250	23.56	23.44
light grey	43	TSI 108/43/250	23.56	23.44
rich brown	43	TSI 109/43/250	23.56	23.44
putty	43	TSI 110/43/250	23.56	23.44
mid grey	43	TSI 113/43/250	23.56	23.44

<b>Signal colour</b>			A	B
safety white	43	TSI 101/43/250	23.56	23.44

<b>Special colour</b>			A	B
lumitred	43	TSI 120/43/250	132.60	94.72
chevron safety yellow	43	TSI 121/43/250	91.90	91.04

**DIAMONDTRED**

**Colours**



**TREDSAFE profile with butt joint to carpet or vinyl coverings**

**TREDSAFE**

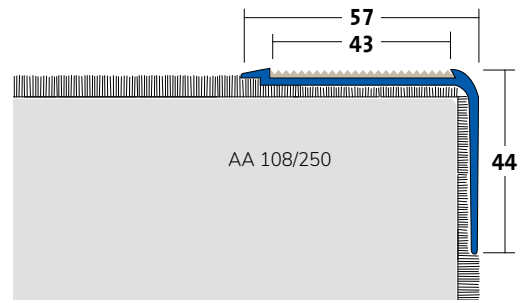
Stair nosing profile for anti-slip safety inserts

Material: Aluminium silver anodised

PU1	PU2	PU3			<b>Cat.</b>
10	-	-			<b>I</b>

Insert mm	Height mm	Width mm	Length cm	Item code	<b>€/lm</b>
-----------	-----------	----------	-----------	-----------	-------------

<b>TREDSAFE profiles with straight drop on rise</b>					Price without insert
for 1 x insert 43 mm	44	57	250	AA 108/250	<b>15.16</b>



Matching DIAMONDTRED inserts are available in 9 colours! See page 59

**TREDSAFE profiles without drop with ramped back edge to avoid trip hazards on uncovered, plain or slippery stairs**

**TREDSAFE**

Stair nosing profile for anti-slip safety inserts

Material: Aluminium silver anodised

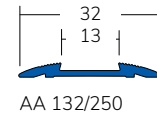
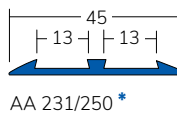
PU1	PU2	PU3			<b>Cat.</b>
10	-	-			<b>I</b>

Insert mm	Height mm	Width mm	Length cm	Item code	<b>€/lm</b>
-----------	-----------	----------	-----------	-----------	-------------

<b>TREDSAFE profiles for tactile attention</b>					Price without insert
for 1 x insert 13 mm	3	32	250	AA 132/250	<b>8.34</b>
for 2 x insert 13 mm	4	45	250	AA 231/250 *	<b>10.52</b>

Matching DIAMONDTRED inserts are available in 8 colours! See page 59

\*) Also available in 300 cm



**TREDSAFE profiles with abutting edge for flush covering transitions for all steps with linoleum or design floors**

**TREDSAFE**

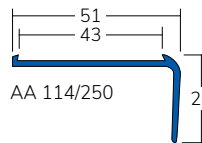
Stair nosing profile for anti-slip safety inserts

Material: Aluminium silver anodised

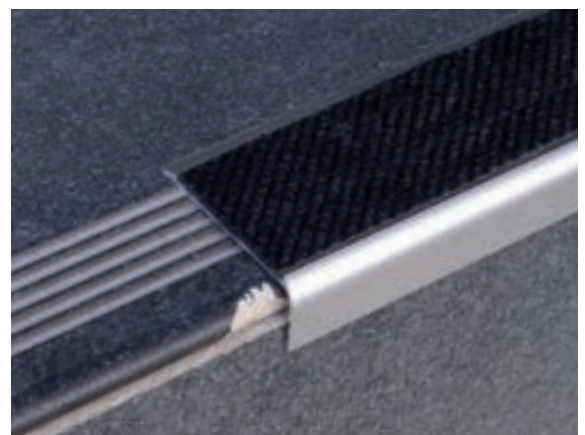
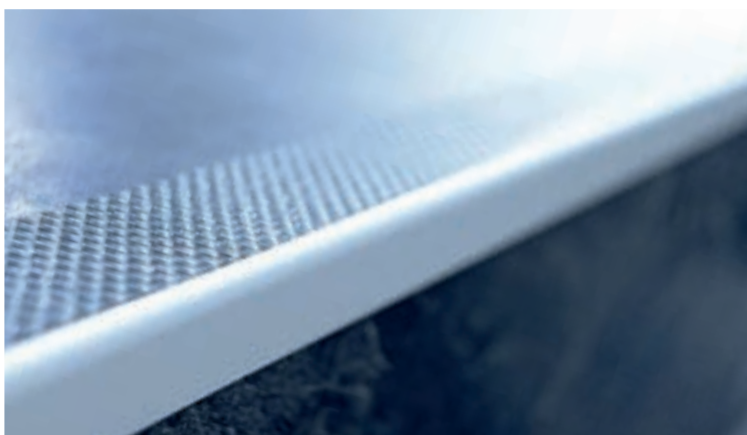
PU1	PU2	PU3			<b>Cat.</b>
10	-	-			<b>I</b>

Insert mm	Height mm	Width mm	Length cm	Item code	<b>€/lm</b>
-----------	-----------	----------	-----------	-----------	-------------

<b>TREDSAFE profile with rake back drop on riser</b>					Price without insert
for 1 x insert 43 mm	26	51	250	AA 114/250	<b>13.04</b>



Matching DIAMONDTRED inserts are available in 9 colours! See page 59



**TREDSAFE profiles with ramped back edge to avoid trip hazards on uncovered stairs (e.g. concrete) or slippery stairs**

**TREDSAFE**

Stair nosing profile for anti-slip safety inserts  
Material: Aluminium silver anodised / Stainless Steel (304)

PU1	PU2	PU3	Cat.
10	-	-	I

Insert mm	Height mm	Width mm	Length cm	Item code	€/lm
-----------	-----------	----------	-----------	-----------	------

**TREDSAFE profiles with straight drop on riser** Price without insert

for 1 x insert 13 mm	9	28	250	AA 139/250	<b>8.86</b>
for 2 x insert 37 mm	44	92	250	AA 211/250	<b>16.12</b>
for 1 x insert 43 mm	44	58	250	AA 125/250	<b>12.60</b>

**TREDSAFE profile with rake back drop on riser** Price without insert

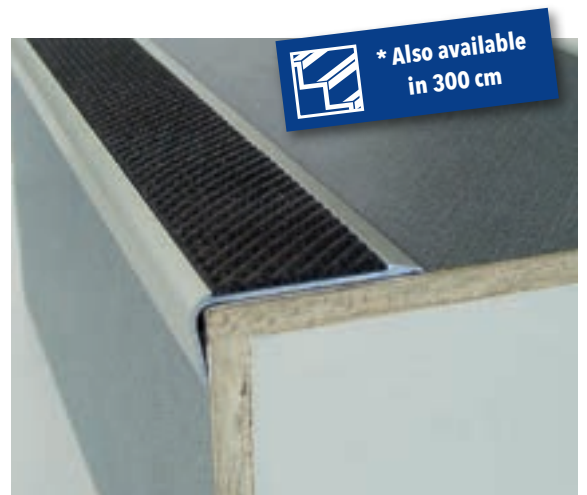
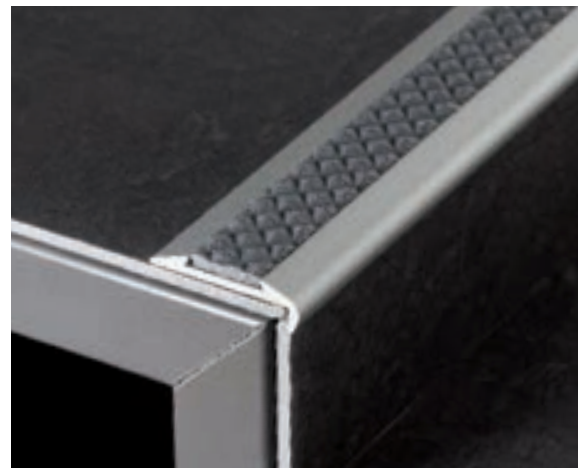
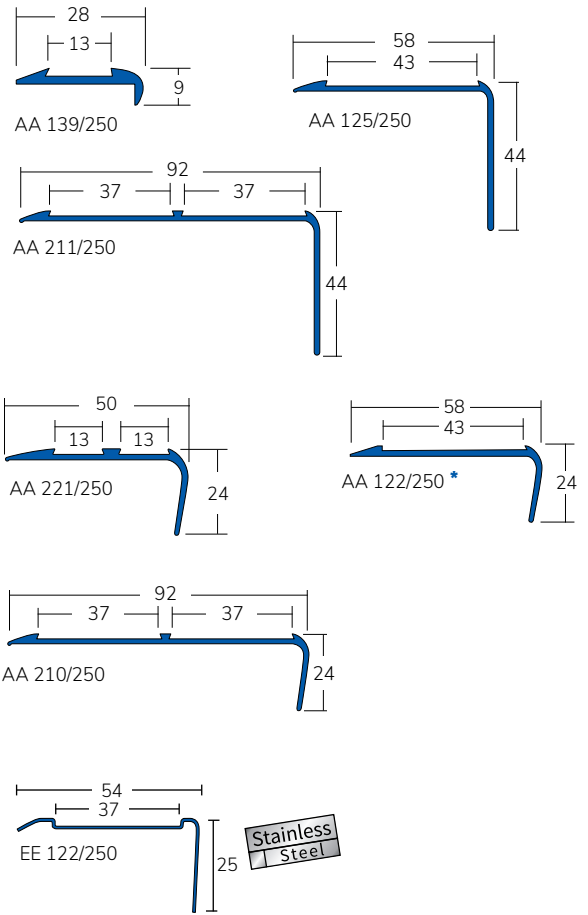
for 2 x insert 13 mm	24	50	250	AA 221/250	<b>12.60</b>
for 2 x insert 37 mm	24	92	250	AA 210/250	<b>15.66</b>
for 1 x insert 43 mm	24	58	250	AA 122/250 *	<b>12.10</b>

**Stainless steel TREDSAFE profile with rake back drop** Price without insert

for 1 x insert 37 mm	25	54	250	EE 122/250	<b>19.46</b>
----------------------	----	----	-----	------------	--------------

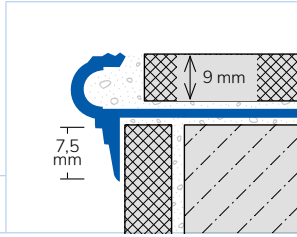
Matching DIAMONDTRED inserts are available in 8 colours width 13 mm and available in 9 colours width 37 and 43 mm! See page 59

\*) Also available in 300 cm



**FLORENTOSTEP**  
**Stair nosing profile**

Highly decorative metal stair nosing profile in florentine style  
 Material: Aluminium



PU1	PU2	PU3	Cat.
10	40	-	<b>A G</b>

Height mm	Length cm	Colour	Item code	€/lm
-----------	-----------	--------	-----------	------

**Surface: natural**

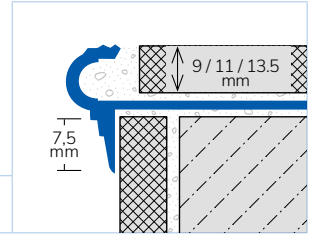
9	250	silver	FSTA 90/250	<b>9.24</b>
9	300	silver	FSTA 90/300	<b>9.24</b>

**Surface: powder coated New**

9	250	RAL 9011 black matt	FSTACM 911/250	<b>15.76</b>
11	250	RAL 9011 black matt	FSTACM 1111/250	<b>16.46</b>
13.5	250	RAL 9011 black matt	FSTACM 1311/250	<b>17.24</b>

**FLORENTOSTEP**  
**Stair nosing profile**

Highly decorative metal stair nosing profile in florentine style  
 Material: Aluminium



PU1	PU2	PU3	Cat.
10	40	-	<b>A G</b>

Height mm	Length cm	Colour	Item code	€/lm
-----------	-----------	--------	-----------	------

**Surface: anodised**

9	250	silver	FSTAE 90/250	<b>14.94</b>
11	250	silver	FSTAE 110/250	<b>15.76</b>
13.5	250	silver	FSTAE 135/250	<b>16.64</b>

9	250	titanium	FSTAE 90-T/250	<b>15.76</b>
11	250	titanium	FSTAE 110-T/250	<b>16.46</b>

9	300	silver	FSTAE 90/300	<b>14.94</b>
11	300	silver	FSTAE 110/300	<b>15.76</b>

11	300	titanium	FSTAE 110-T/300	<b>16.46</b>
----	-----	----------	-----------------	--------------

**Length  
3 m**



<b>FLORENTOSTEP</b> External corner					<b>FLORENTOSTEP</b> Internal corner					<b>FLORENTOSTEP</b> Endcap left					<b>FLORENTOSTEP</b> Endcap right				
Material: Metal die-cast					Material: Metal die-cast					Material: Metal die-cast					Material: Metal die-cast				
Cat. A G					Cat. A G					Cat. A G					Cat. A G				
Height mm	Colour	Item code	Piece/Blister	€/Piece	Item code	Piece/Blister	€/Piece	Item code	Piece/Blister	€/Piece	Item code	Piece/Blister	€/Piece	Item code	Piece/Blister	€/Piece			
9	RAL 9011 black matt	FSTACM 911-X/2	2	5.40	FSTACM 911-XI/2	2	5.40	FSTACM 911-XKL/2	2	5.40	FSTACM 911-XKR/2	2	5.40						
11	RAL 9011 black matt	FSTACM 1111-X/2	2	5.40	FSTACM 1111-XI/2	2	5.40	FSTACM 1111-XKL/2	2	5.40	FSTACM 1111-XKR/2	2	5.40						
13.5	RAL 9011 black matt	FSTACM 1311-X/2	2	5.40	FSTACM 1311-XI/2	2	5.40	FSTACM 1311-XKL/2	2	5.40	FSTACM 1311-XKR/2	2	5.40						
9	silver	FSTAE 90-X/2	2	5.28	FSTAE 90-XI/2	2	5.28	FSTAE 90-XKL/2	2	5.28	FSTAE 90-XKR/2	2	5.28						
11	silver	FSTAE 110-X/2	2	5.28	FSTAE 110-XI/2	2	5.28	FSTAE 110-XKL/2	2	5.28	FSTAE 110-XKR/2	2	5.28						
13.5	silver	FSTAE 135-X/2	2	5.28	FSTAE 135-XI/2	2	5.28	FSTAE 135-XKL/2	2	5.28	FSTAE 135-XKR/2	2	5.28						
9	titanium	FSTAE 90-T-X/2	2	5.40	FSTAE 90-T-XI/2	2	5.40	FSTAE 90-T-XKL/2	2	5.40	FSTAE 90-T-XKR/2	2	5.40						
11	titanium	FSTAE 110-T-X/2	2	5.40	FSTAE 110-T-XI/2	2	5.40	FSTAE 110-T-XKL/2	2	5.40	FSTAE 110-T-XKR/2	2	5.40						



### FLORENTOSTEP Stainless steel (V2A/304)

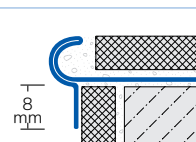
Highly decorative metal stair nosing profile in florentine style

Material: Stainless steel (V2A/304)

PU1	PU2	PU3
10	40	-

Stainless Steel

Cat. A G



Height mm	Length cm	Surface	Item code	€/lm
9	250	natural	FSTE 90/250	35.30
11	250	natural	FSTE 110/250	38.66

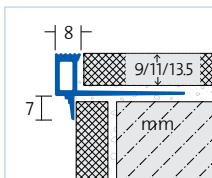


**FLORENTOSTEP**  
**Stainless steel (V2A/304)**  
 Surface: polished or brushed  
 available on request



**SQUARESTEP**

Stair nosing profile with rectangular visible surface for tiled stairs  
 Width 39 mm; Visible width 8 mm  
 Material: Aluminium



PU1 10	PU2 40	PU3 -	Cat. <b>A G</b>
-----------	-----------	----------	--------------------

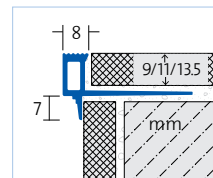
Height mm	Length cm	Colour	Item code	€/lm
-----------	-----------	--------	-----------	------

**Surface: powder coated**

9	250	RAL 9011 black matt	<b>New</b> SQSACM 911/250	<b>12.10</b>
11	250	RAL 9011 black matt	<b>New</b> SQSACM 1111/250	<b>13.40</b>
13.5	250	RAL 9011 black matt	<b>New</b> SQSACM 1311/250	<b>14.76</b>

**SQUARESTEP**

Stair nosing profile with rectangular visible surface for tiled stairs  
 Width 39 mm; Visible width 8 mm  
 Material: Aluminium



PU1 10	PU2 40	PU3 -	Cat. <b>A G</b>
-----------	-----------	----------	--------------------

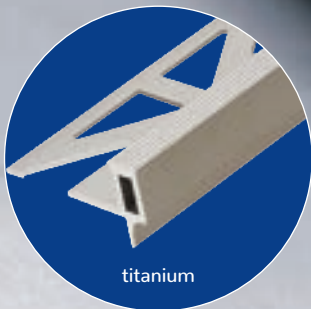
Height mm	Length cm	Colour	Item code	€/lm
-----------	-----------	--------	-----------	------

**Surface: anodised**

9	250	silver	SQSAE 90/250	<b>10.74</b>
11	250	silver	SQSAE 110/250	<b>12.10</b>
13.5	250	silver	SQSAE 135/250	<b>13.40</b>
9	250	titanium	SQSAE 90-T/250	<b>12.10</b>
11	250	titanium	SQSAE 110-T/250	<b>13.40</b>
13.5	250	titanium	SQSAE 135-T/250	<b>14.76</b>
9	300	silver	SQSAE 90/300	<b>10.74</b>
11	300	silver	SQSAE 110/300	<b>12.10</b>
13.5	300	silver	SQSAE 135/300	<b>13.40</b>



Length  
3 m





**SQUARESTEP External corner** New Colour

Material: Aluminium

PU1	PU2	PU3	<b>Cat.</b>	
1	-	-	<b>A G</b>	

Height mm	Colour	Item code	Piece/Blister	€/Piece
-----------	--------	-----------	---------------	---------

**Surface: powder coated**

9	RAL 9011 black matt	SQSACM 911-X/2	2	<b>8.38</b>
11	RAL 9011 black matt	SQSACM 1111-X/2	2	<b>9.06</b>
13.5	RAL 9011 black matt	SQSACM 1311-X/2	2	<b>9.76</b>

**Surface: anodised**

9	silver	SQSAE 90-X/2	2	<b>8.05</b>
11	silver	SQSAE 110-X/2	2	<b>8.71</b>
13.5	silver	SQSAE 135-X/2	2	<b>9.38</b>

9	titanium	SQSAE 90-T-X/2	2	<b>8.38</b>
11	titanium	SQSAE 110-T-X/2	2	<b>9.06</b>
13,5	titanium	SQSAE 135-T-X/2	2	<b>9.76</b>

**SQUARESTEP Internal corner** New Colour

Material: Aluminium

PU1	PU2	PU3	<b>Cat.</b>	
1	-	-	<b>A G</b>	

Height mm	Colour	Item code	Piece/Blister	€/Piece
-----------	--------	-----------	---------------	---------

**Surface: powder coated**

9	RAL 9011 black matt	SQSACM 911-XI/2	2	<b>8.38</b>
11	RAL 9011 black matt	SQSACM 1111-XI/2	2	<b>9.06</b>
13.5	RAL 9011 black matt	SQSACM 1311-XI/2	2	<b>9.76</b>

**Surface: anodised**

9	silver	SQSAE 90-XI/2	2	<b>8.05</b>
11	silver	SQSAE 110-XI/2	2	<b>8.71</b>
13,5	silver	SQSAE 135-XI/2	2	<b>9.38</b>

9	titanium	SQSAE 90-T-XI/2	2	<b>8.38</b>
11	titanium	SQSAE 110-T-XI/2	2	<b>9.06</b>
13,5	titanium	SQSAE 135-T-XI/2	2	<b>9.76</b>

**SQUARESTEP Endcap left** New Colour

Material: Aluminium

PU1	PU2	PU3	<b>Cat.</b>	
1	-	-	<b>A G</b>	

Height mm	Colour	Item code	Piece/Blister	€/Piece
-----------	--------	-----------	---------------	---------

**Surface: powder coated**

9	RAL 9011 black matt	SQSACM 911-XKL/2	2	<b>8.05</b>
11	RAL 9011 black matt	SQSACM 1111-XKL/2	2	<b>8.05</b>
13.5	RAL 9011 black matt	SQSACM 1311-XKL/2	2	<b>8.05</b>

**Surface: anodised**

9	silver	SQSAE 90-XKL/2	2	<b>8.05</b>
11	silver	SQSAE 110-XKL/2	2	<b>8.05</b>
13.5	silver	SQSAE 135-XKL/2	2	<b>8.05</b>

9	titanium	SQSAE 90-T-XKL/2	2	<b>8.05</b>
11	titanium	SQSAE 110-T-XKL/2	2	<b>8.05</b>
13,5	titanium	SQSAE 135-T-XKL/2	2	<b>8.05</b>

**SQUARESTEP Endcap right** New Colour

Material: Aluminium

PU1	PU2	PU3	<b>Cat.</b>	
1	-	-	<b>A G</b>	

Height mm	Colour	Item code	Piece/Blister	€/Piece
-----------	--------	-----------	---------------	---------

**Surface: powder coated**

9	RAL 9011 black matt	SQSACM 911-XKR/2	2	<b>8.05</b>
11	RAL 9011 black matt	SQSACM 1111-XKR/2	2	<b>8.05</b>
13.5	RAL 9011 black matt	SQSACM 1311-XKR/2	2	<b>8.05</b>

**Surface: anodised**

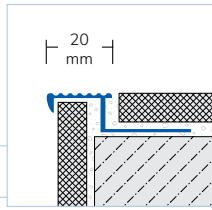
9	silver	SQSAE 90-XKR/2	2	<b>8.05</b>
11	silver	SQSAE 110-XKR/2	2	<b>8.05</b>
13,5	silver	SQSAE 135-XKR/2	2	<b>8.05</b>

9	titanium	SQSAE 90-T-XKR/2	2	<b>8.05</b>
11	titanium	SQSAE 110-T-XKR/2	2	<b>8.05</b>
13,5	titanium	SQSAE 135-T-XKR/2	2	<b>8.05</b>



**DURASTEP Solid**

Metal stair nosing profiles  
 Slip resistance class R11 / V6  
 Material: Aluminium  
 Visible width 20 mm

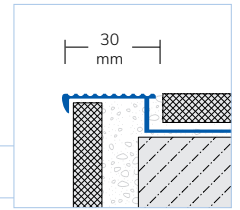


PU1	PU2	PU3	<b>Cat.</b>
10	40	-	<b>A G</b>

Height mm	Length cm	Colour Surface	Item code	€/lm
9	250	silver natural	DSTOA 90/250	<b>9.16</b>
11	250	silver natural	DSTOA 110/250	<b>9.70</b>
9	250	silver anodised	DSTOAE 90/250	<b>12.98</b>
11	250	silver anodised	DSTOAE 110/250	<b>13.62</b>
9	300	silver natural	DSTOA 90/300	<b>9.16</b>
11	300	silver natural	DSTOA 110/300	<b>9.70</b>
9	300	silver anodised	DSTOAE 90/300	<b>12.98</b>
11	300	silver anodised	DSTOAE 110/300	<b>13.62</b>

**DURASTEP Solid-L**

Metal stair nosing profile with extra wide surface;  
 Slip resistance class R11 / V6  
 Material: Aluminium  
 Visible width 30 mm



PU1	PU2	PU3	<b>Cat.</b>
10	40	-	<b>A G</b>

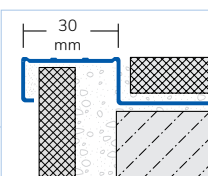
Height mm	Length cm	Colour Surface	Item code	€/lm
9	250	silver natural	DSTOA 90-L/250	<b>10.04</b>
11	250	silver natural	DSTOA 110-L/250	<b>10.68</b>
9	250	silver anodised	DSTOAE 110-L/250	<b>14.96</b>
11	250	silver anodised	DSTOAE 110-L/250	<b>14.96</b>
9	300	silver natural	DSTOA 90-L/300	<b>10.04</b>
11	300	silver natural	DSTOA 110-L/300	<b>10.68</b>
9	300	silver anodised	DSTOAE 90-L/300	<b>14.28</b>
11	300	silver anodised	DSTOAE 110-L/300	<b>14.96</b>

Length  
3 m



### DURASTEP Solid

Metal stair nosing profiles;  
 Slip resistance class R10 / V6  
 Material: Stainless steel (V2A/304)  
 Visible width 30 mm



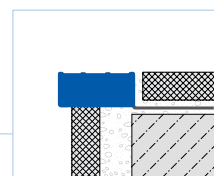
PU1	PU2	PU3	Cat.
10	40	-	<b>A G</b>

Height mm	Length cm	Colour Surface	Item code	€/lm
9	250	natural	DSTOE 90/250	<b>25.34</b>
11	250	natural	DSTOE 110/250	<b>26.08</b>

### DURASTEP Solid Endcap

can be used on the right and left  
 Material: Stainless steel (V2A/304)



PU1	PU2	PU3	Cat.
1	-	-	<b>A G</b>

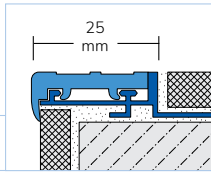
  

Height mm	Colour Surface	Item code	Piece/Bag	€/Piece
9/11	natural	DSTOE-XK/10	10	<b>11.00</b>



**DURASTEP STANDARD**

Stair nosing profile with PVC inserts  
 Profiles shrink wrapped individually  
 Material: Aluminium/PVC; Width 25 mm

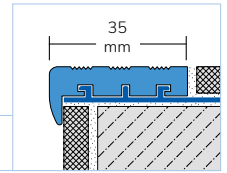


PU1	PU2	PU3	Cat.
10	40	-	<b>A G</b>

Height mm	Length cm	Colour Insert	Item code	€/lm
9	250	black	DSTS 933/250	<b>23.52</b>
11	250	black	DSTS 1133/250	<b>24.88</b>
9	250	grey	DSTS 938/250	<b>23.52</b>
11	250	grey	DSTS 1138/250	<b>24.88</b>

**DURASTEP JUMBO**

Highly robust stair nosing profile with PVC insert  
 Material: Aluminium/PVC; Width 35 mm



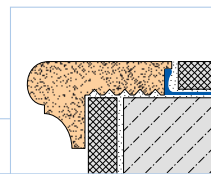
PU1	PU2	PU3	Cat.
10	40	-	<b>A G</b>

Height mm	Length cm	Colour Insert	Item code	€/lm
9	250	black	DST 933/250	<b>28.86</b>
11	250	black	DST 1133/250	<b>30.66</b>
9	250	grey	DST 938/250	<b>28.86</b>
11	250	grey	DST 1138/250	<b>30.66</b>



**DURASTEP Wood Toscana**

Stair nosing profile with a solid wood step surface; Width 50 mm  
 Material: Aluminium/Wood

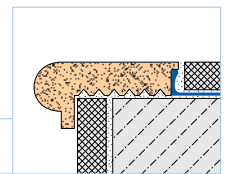


PU1	PU2	PU3	Cat.
10	-	-	<b>A G</b>

Height mm	Length cm	Surface	Item code	€/lm
10	250	oak smooth	DSTWT 1001/250	<b>51.08</b>
13.5	250	oak smooth	DSTWT 1201/250	<b>52.90</b>

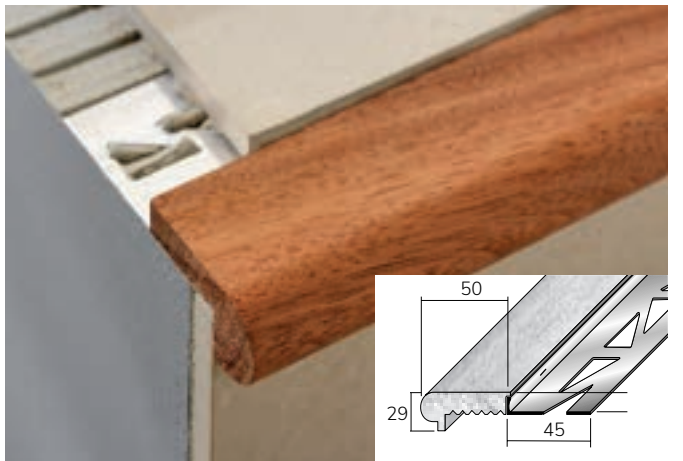
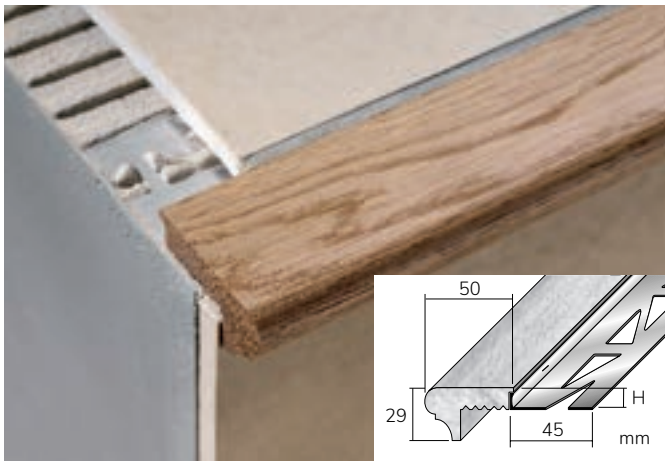
**DURASTEP Wood Provence**

Stair nosing profile with a solid wood step surface; Width 50 mm  
 Material: Aluminium/Wood



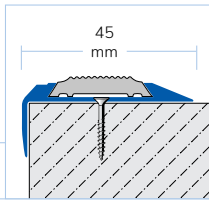
PU1	PU2	PU3	Cat.
10	-	-	<b>A G</b>

Height mm	Length cm	Surface	Item code	€/lm
10	250	oak smooth	DSTWP 1001/250	<b>51.08</b>
13.5	250	oak smooth	DSTWP 1201/250	<b>52.90</b>



### STEP Stair nosing profile

Stair nosing profile for PVC insert profile without fixing materials; Width 45 mm  
Material: Aluminium;



PU1	PU2	PU3	Cat.
10	40	-	T

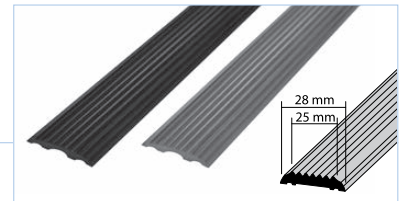
Height mm	Length cm	Colour Surface	Item code	€/lm
12	250	silver anodised	STAE 4500/12/250	15.88

Price without insert (STPR)



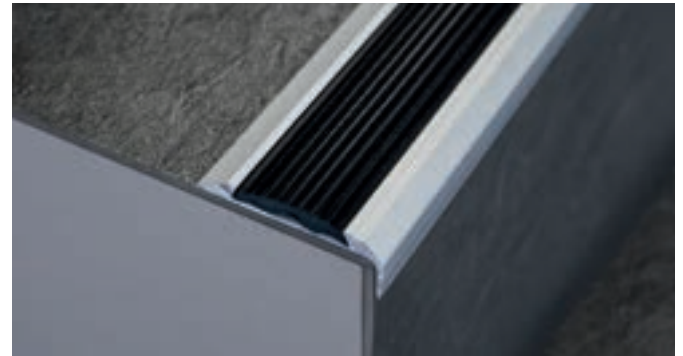
### STEP Insert

Insert for stair nosing profile STEP; Roll length 25 m  
Material: PVC; Width 28 mm



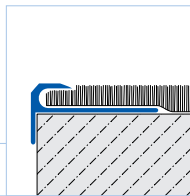
PU1	PU2	PU3	Cat.
1	10	-	T

Width mm	Length m	Colour Surface	Item code	€/lm
28/25	25	black grooved	STPR 33/2500	4.50
28/25	25	grey grooved	STPR 38/2500	4.50



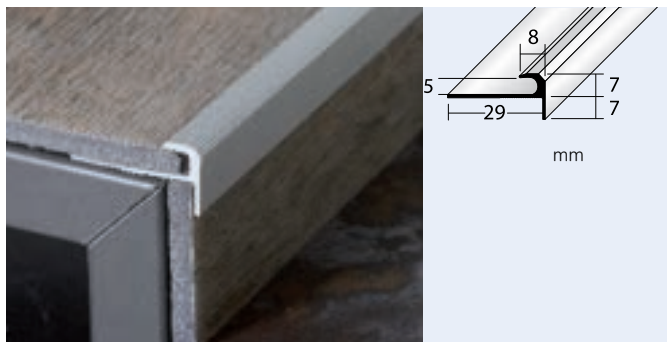
### TEKA Step

Push-in step trim without visible fixing;  
Profile without fixing materials  
Material: Aluminium silver anodised  
Width 29 mm



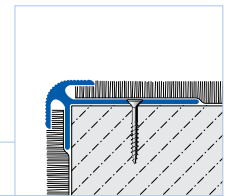
PU1	PU2	PU3	Cat.
10	40	-	T

Length cm	Installation dimension	Item code	€/lm
270	Insert height 5 mm	TAE 55/270	10.74



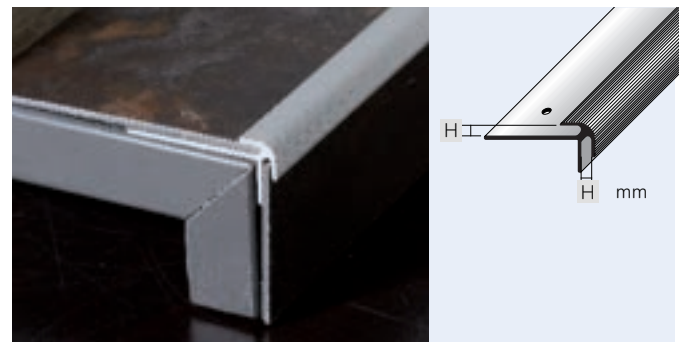
### TEKA Step TA

Push-in step trim without visible fixing  
Profile without fixing materials  
Material: Aluminium silver anodised



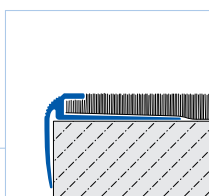
PU1	PU2	PU3	Cat.
10	-	-	T

Height mm	Length cm	Installation dimension	Item code	€/lm
2.5	300	Insert height 2.5 mm	TAE TA 25/300	25.54
3.5	300	Insert height 3.5 mm	TAE TA 35/300	26.28
5	300	Insert height 5 mm	TAE TA 50/300	28.00
6	300	Insert height 6 mm	TAE TA 60/300	28.84



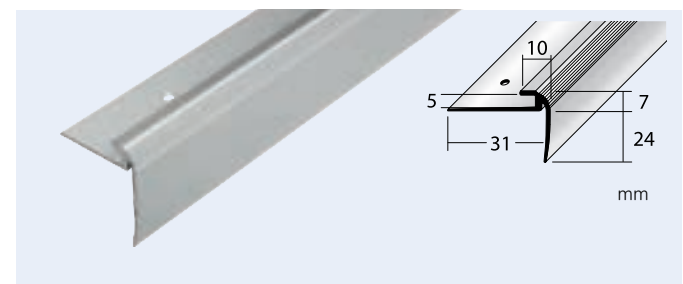
### TEKA Step TK

Push-in step trim without visible fixing;  
Profile without fixing materials  
Material: Aluminium silver anodised  
Width 32 mm



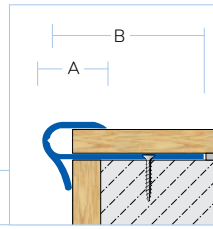
PU1	PU2	PU3	Cat.
10	40	-	T

Length cm	Installation dimension	Item code	€/lm
270	Insert height 5 mm	TAE 50-TK/270	17.32



**STEPFLOOR**

Push-in step trim without visible fixing;  
 Profile without fixing materials;  
 Width of base B = 46 mm;  
 Visible width A = 20 mm  
 Material: Aluminium



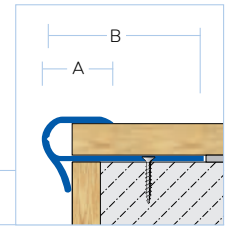
PU1	PU2	PU3	Cat.
10	-	-	T

Height mm	Length cm	Colour	Surface	Referenz	€/lm
8 - 10	270	silver	anodised	STFAE 800/270	30.30



**STEPFLOOR**

Push-in step trim without visible fixing  
 Profile without fixing materials;  
 Width of base B = 50 mm  
 Visible width A = 25 mm  
 Material: Aluminium



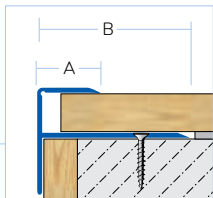
PU1	PU2	PU3	Cat.
10	-	-	T

Height mm	Length cm	Colour	Surface	Referenz	€/lm
14 - 16	270	silver	anodised	STFAE 1400/270	34.40



**STEPFLOOR-G**

Push-in step trim without visible fixing  
 Profile without fixing materials  
 Width of base B = 35 mm;  
 Visible width A = 15 mm; Material: Aluminium



PU1	PU2	PU3	Cat.
10	40	-	T

Height mm	Length cm	Colour	Surface	Referenz	€/lm
8	270	silver	anodised	STFGAE 800/270	18.64
14	270	silver	anodised	STFGAE 1400/270	27.86

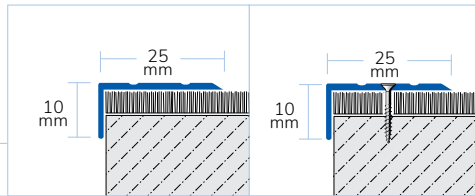


### PROTECT Aluminium

Stair nosing profile for retrofitting in existing stairs

Material: Aluminium anodised; Width 25 mm  
Height 10 mm; Length 270 cm

PU1	PU2	PU3	Cat.
10	40	-	T



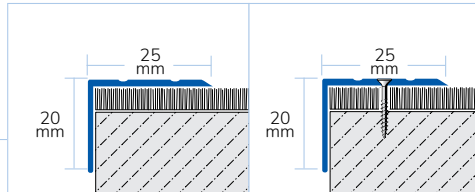
Colour	Item code	€/lm	Colour	Item code	€/lm
<b>Surface: powder coated RAL 9011 New</b>					
black matt	PTACM 2511/10-SK/270	12.82	black matt	PTACM 2511/10/270	9.70
<b>Surface: eloxiert</b>					
DIY-SET; self adhesive; undrilled					
silver	PTAE 2500/10-SK/270	11.60	silver	PTAE 2500/10/270	8.70
titanium	PTAE 2500/10-T-SK/270	12.82	titanium	PTAE 2500/10-T/270	9.70

### PROTECT Aluminium

Stair nosing profile for retrofitting in existing stairs

Material: Aluminium anodised; Width 25 mm  
Height 20 mm; Length 270 cm

PU1	PU2	PU3	Cat.
10	40	-	T



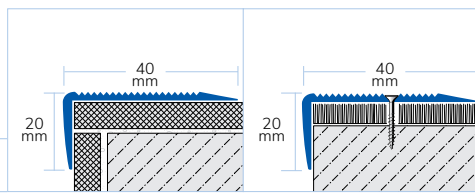
Colour	Item code	€/lm	Colour	Item code	€/lm
<b>Surface: powder coated RAL 9011 New</b>					
black matt	PTACM 2511/20-SK/270	14.10	black matt	PTACM 2511/20/270	10.60
<b>Surface: eloxiert</b>					
DIY-SET; self adhesive; undrilled					
silver	PTAE 2500/20-SK/270	12.44	silver	PTAE 2500/20/270	9.56
titanium	PTAE 2500/20-T-SK/270	14.10	titanium	PTAE 2500/20-T/270	10.60

### PROTECT Aluminium

Stair nosing profile for retrofitting in existing stairs

Material: Aluminium anodised; Width 40 mm  
Height 20 mm; Length 270 cm

PU1	PU2	PU3	Cat.
10	40	-	T



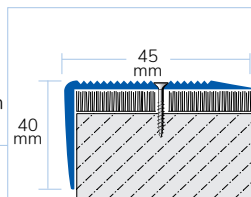
Colour	Item code	€/lm	Colour	Item code	€/lm			
Profile without fixing materials; undrilled								
silver	PTAE 4500-U/20/270	17.26	Profile without fixing materials; drilled					
silver	PTAE 4500/20/270	19.18						

### PROTECT Aluminium

Stair nosing profile for retrofitting in existing stairs;

Material: Aluminium; anodised; Width 45 mm  
Height 40 mm; Length 250 cm

PU1	PU2	PU3	Cat.
10	40	-	T



### DIY-Set - Profiles for parquet, laminate, carpet and LVT

Screws / wall plugs;  
Dimension: 3.0 x 25 mm  
for Drill Ø 4 mm  
Material: PVC



PU1	PU2	PU3	Cat.	NET
1	-	-		

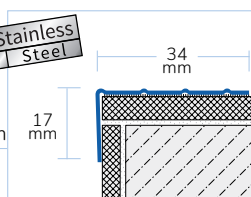
Content (pc.)	Colour	Item code	€/Bag
20 pieces, bag	for black matt	TORX-S/20 <b>New</b>	2.24
20 pieces, bag	for silver	TORX/20	2.24
20 pieces, bag	for titanium	TORX-T/20	2.24
20 pieces, bag	for Stainless steel	TORX-E/20	2.24

### PROTECT Stainless steel (V2A/304)

Stair nosing profile for retrofitting in existing stairs

Material: Stainless steel (V2A/304) natural;  
Width 34 mm; Height 17 mm; Length 250 cm

PU1	PU2	PU3	Cat.
10	100	-	T



Colour	Item code	€/lm
Profile without fixing materials; undrilled		
silver natural	PTE 3400/17/250	22.68

# MOVEMENT /EXPANSION JOINT PROFILES

For covering thicknesses from 3 to 30 mm - many special solutions on request

## 1. Advantage load-bearing capacity

Specially developed expansion joint profiles absorb high loads and transfer them evenly to the covering and subfloor. At the same time, they reduce the transmission of impact and structure-borne noise.

## 2. Advantage material

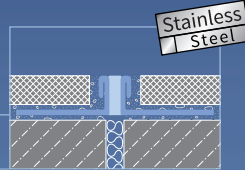
DURAFLEX expansion joint profiles made of metal angle profiles with EPDM joint filling are available in two versions: Aluminium and stainless steel. Other versions on request.

## 3. Advantage individual requirements

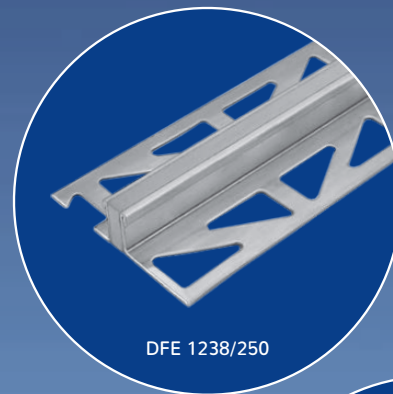
Special heavy-duty expansion joint profiles and cover profiles for building separation joints are available on request.

### DURAFLEX METALL Stainless steel (V2A)

Movement joint profile for thin-bed installation  
Material: Stainless steel (V2A/304) Infill EPDM



PU1	PU2	PU3		Cat.	
10	-	-		A X	
Height mm	Colour Insert	Length cm	Width mm	Item code	€/lm
3	grey	250	8	DFE 338/250	43.64
4	grey	250	8	DFE 438/250	44.48
6	grey	250	8	DFE 638/250	46.78
8	grey	250	8	DFE 838/250	51.04
10	grey	250	8	DFE 1038/250	56.22
11	grey	250	8	DFE 1138/250	58.52
12.5	grey	250	8	DFE 1238/250	64.50
15	grey	250	8	DFE 1538/250	71.16
17	grey	250	8	DFE 1738/250	72.84
20	grey	250	8	DFE 2038/250	75.80
22	grey	250	8	DFE 2238/250	81.98
25	grey	250	8	DFE 2538/250	87.60
30	grey	250	8	DFE 3038/250	95.92



DFE 1238/250



DFE 838/250



DFE 3038/250



### DURAFLEX METALL Aluminium

Expansion joint and movement joint profile for thin-bed installation

Material: Aluminium

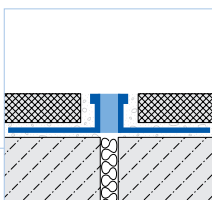
Infill EPDM

PU1 PU2 PU3

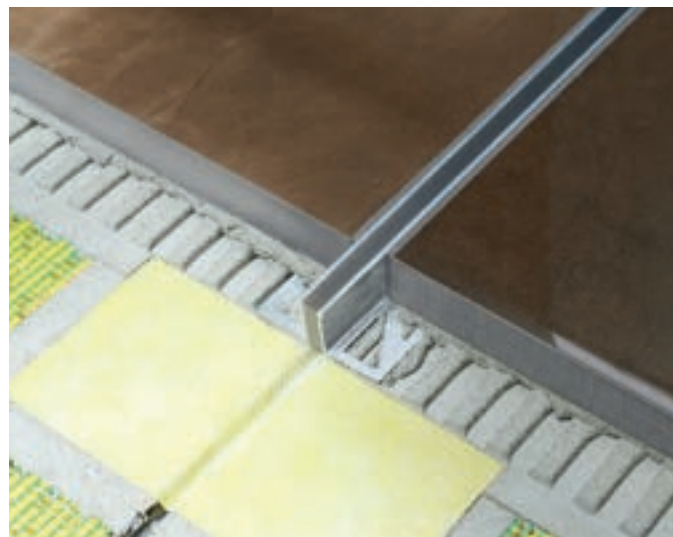
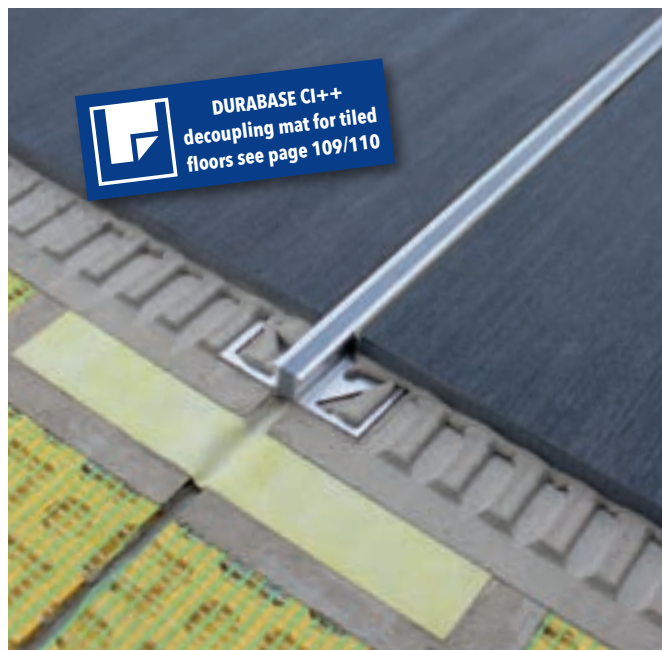
10 - -

Cat.

A X



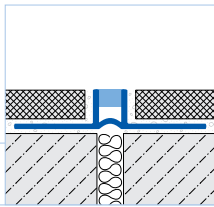
Height mm	Colour Infill	Length cm	Width mm	Item code	€/lm
3	grey	250	10	DFA 338/250	<b>25.22</b>
4.5	grey	250	10	DFA 438/250	<b>25.44</b>
6	grey	250	10	DFA 638/250	<b>25.66</b>
8	grey	250	10	DFA 838/250	<b>27.72</b>
10	grey	250	10	DFA 1038/250	<b>29.70</b>
12.5	grey	250	10	DFA 1238/250	<b>33.04</b>
15	grey	250	10	DFA 1538/250	<b>35.30</b>
16.5	grey	250	10	DFA 1638/250	<b>37.30</b>
18	grey	250	10	DFA 1838/250	<b>39.06</b>
20	grey	250	10	DFA 2038/250	<b>40.70</b>
22	grey	250	10	DFA 2238/250	<b>42.80</b>
25	grey	250	10	DFA 2538/250	<b>46.16</b>
30	grey	250	10	DFA 3038/250	<b>51.36</b>



**DURAFLEX PVC**

Expansion joint profile and movement joint profile for thin-bed installation extra large base

Material: PVC; Infill PVC



PU1	PU2	PU3	Cat.
40	-	-	<b>B</b>

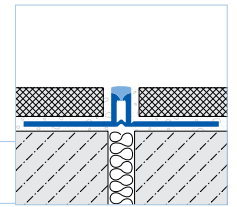
  

Height mm	Colour Infill	Length cm	Width mm	Item code	€/lm
6	grey	250	8	DFP 638-L/250	<b>8.26</b>
8	grey	250	8	DFP 838-L/250	<b>8.94</b>
10	grey	250	8	DFP 1038-L/250	<b>9.40</b>
12.5	grey	250	8	DFP 1238-L/250	<b>9.74</b>
15	grey	250	8	DFP 1538-L/250	<b>10.06</b>
6	black	250	8	DFP 633-L/250	<b>8.26</b>
8	black	250	8	DFP 833-L/250	<b>8.94</b>
10	black	250	8	DFP 1033-L/250	<b>9.40</b>
12.5	black	250	8	DFP 1233-L/250	<b>9.74</b>
15	black	250	8	DFP 1533-L/250	<b>10.06</b>
10	beige	250	8	DFP 1032-L/250	<b>9.40</b>
12.5	beige	250	8	DFP 1232-L/250	<b>9.74</b>
15	beige	250	8	DFP 1532-L/250	<b>10.06</b>

**DURAFLEX PVC**

Movement Joint profile for thin-bed installation; Base with predetermined breaking point; extra narrow surface

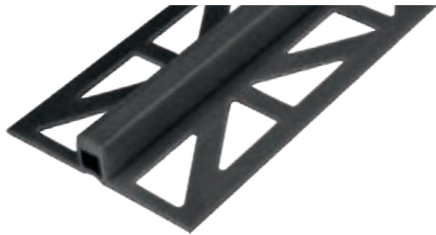
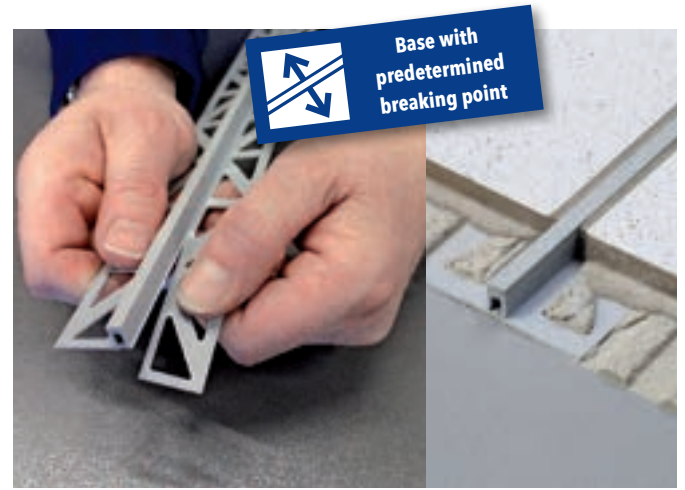
Material: PVC; Infill PVC



PU1	PU2	PU3	Cat.
40	-	-	<b>B</b>

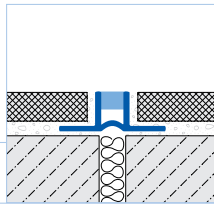
Height mm	Colour Infill	Length cm	Width mm	Item code	€/lm
8	grey	250	5	DFP 838-5/250	<b>7.66</b>
10	grey	250	5	DFP 1038-5/250	<b>8.18</b>
12.5	grey	250	5	DFP 1238-5/250	<b>8.52</b>
8	dark grey	250	5	DFP 839-5/250	<b>7.66</b>
10	dark grey	250	5	DFP 1039-5/250	<b>8.18</b>
12.5	dark grey	250	5	DFP 1239-5/250	<b>8.52</b>
8	beige	250	5	DFP 832-5/250	<b>7.66</b>
10	beige	250	5	DFP 1032-5/250	<b>8.18</b>
12.5	beige	250	5	DFP 1232-5/250	<b>8.52</b>



**DURAFLEX PVC**

Movement Joint profile for thin-bed installation narrow unpunched base

Material: PVC; Infill PVC



PU1	PU2	PU3	Cat.
40	-	-	<b>B</b>

Height mm	Colour Infill	Length cm	Width mm	Item code	€/lm
8	grey	250	8	DFP 838/250	<b>4.26</b>
10	grey	250	8	DFP 1038/250	<b>4.60</b>
12.5	grey	250	8	DFP 1238/250	<b>4.74</b>
15	grey	250	8	DFP 1538/250	<b>5.20</b>

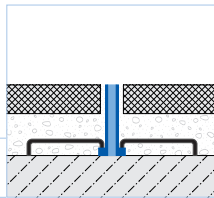


**DURAFLEX TL**

Metal / EPDM expansion joint profile for thick-bed installation and vibrating floors

Material: Aluminium;  
 Infill EPDM; Profile without fixing anchor

PU1	PU2	PU3		<b>Cat.</b>
10	-	-		<b>AT</b>



Height mm	Colour Infill	Length cm	Width mm	Item code
-----------	---------------	-----------	----------	-----------

**Material: Aluminium**

40	black	250	10	DFA TL 4033/250
50	grey	250	10	DFA TL 5038/250

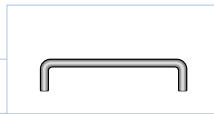
Available on request

**NOTE: Anchors not included! Please order separately.**

**DURAFLEX TL Anchor**

Material: iron; If required 10 pcs. per 1m

PU1	PU2	PU3		<b>Cat.</b>
1	-	-		<b>A X</b>



				Item code
				DFM TL 50/1

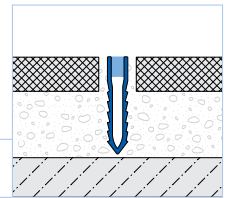
Available on request

**DURAFLEX TL-PVC**

PVC expansion joint profile for thick-bed installation and vibrating floors

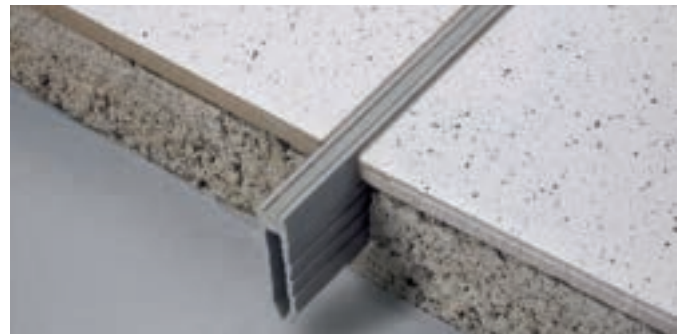
Material: PVC  
 Infill PVC

PU1	PU2	PU3		<b>Cat.</b>
40	-	-		<b>B</b>



Height mm	Colour Infill	Length cm	Width mm	Item code	€/lm
-----------	---------------	-----------	----------	-----------	------

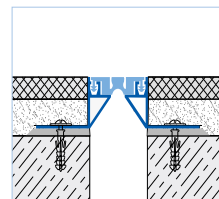
30	grey	250	8	DFP 3038/250	<b>4.38</b>
30	beige	250	8	DFP 3032/250	<b>4.74</b>
30	black	250	8	DFP 3033/250	<b>4.74</b>
35	grey	250	8	DFP 3538/250	<b>5.20</b>
35	black	250	8	DFP 3533/250	<b>5.52</b>
40	grey	250	8	DFP 4038/250	<b>5.92</b>
40	black	250	8	DFP 4033/250	<b>6.32</b>
50	white	250	8	DFP 5030/250	<b>6.64</b>
50	grey	250	8	DFP 5038/250	<b>6.88</b>
65	grey	250	8	DFP 6538/250	<b>9.60</b>



**DURAFLEX BP**

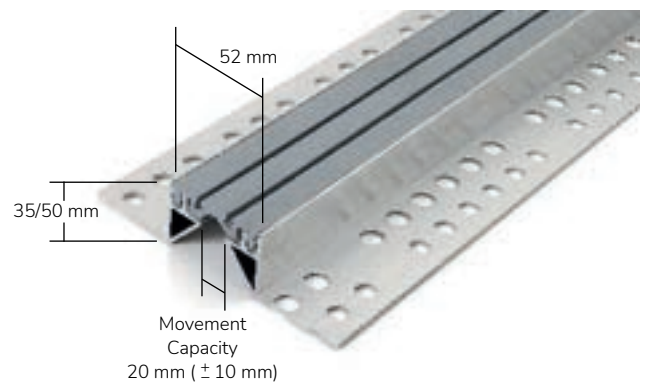
Expansion joint profile made of Aluminium with replaceable infill of TPE  
 Specially designed for integrated indoor installation on floors and walls;  
 Corner type available upon request  
 Material: Aluminium; Infill TPE

PU1	PU2	PU3		<b>Cat.</b>
10	-	-		<b>NET</b>



Height mm	Colour Infill	Length cm	Width mm	Item code
35	grey	300	52	DFA BP 3538/300
50	grey	300	52	DFA BP 5038/300

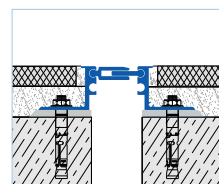
Available on request



**DURAFLEX GFS**

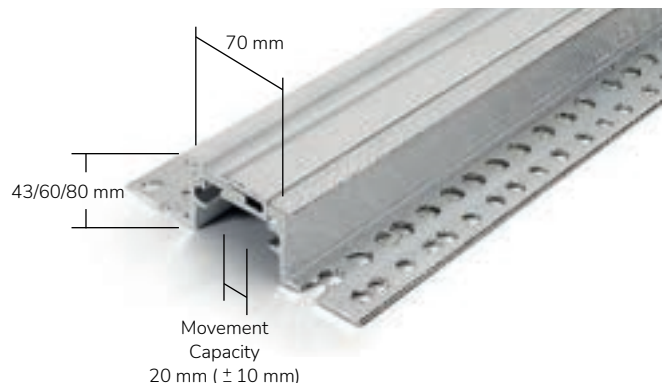
Expansion joint profile made of solid Aluminium  
 Specially designed for integrated indoor and outdoor installation on walls and floors  
 Corner type available upon request  
 Material: Aluminium  
 Material: Insert Aluminium

PU1	PU2	PU3		<b>Cat.</b>
10	-	-		<b>NET</b>



Height mm	Colour Infill	Length cm	Width mm	Item code
43	silver natural	300	70	DFA GFS 4300/300
60	silver natural	300	70	DFA GFS 6000/300
80	silver natural	300	70	DFA GFS 8000/300

Available on request

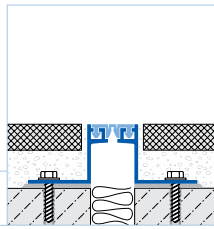


**DURAFLEX SB**

Aluminium expansion joint profile with an exchangeable EPDM insert. Specially designed for integrated installation indoors in the floor and wall

Material: Aluminium; Infill EPDM

PU1	PU2	PU3	Cat.
10	-	-	A



Height mm	Colour Infill	Length cm	Width mm	Item code
15	grey	250	33	DFA SB 1538/250
15	black	250	33	DFA SB 1533/250
35	grey	250	33	DFA SB 3538/250
35	black	250	33	DFA SB 3533/250
40	grey	250	33	DFA SB 4038/250
40	black	250	33	DFA SB 4033/250
50	grey	250	33	DFA SB 5038/250
50	black	250	33	DFA SB 5033/250

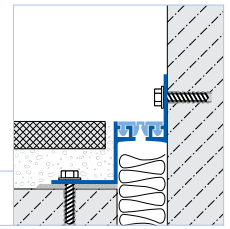
Available on request

**DURAFLEX SB corner design**

Aluminium expansion joint profile with an exchangeable EPDM insert. Specially designed for integrated installation indoors in the floor and wall

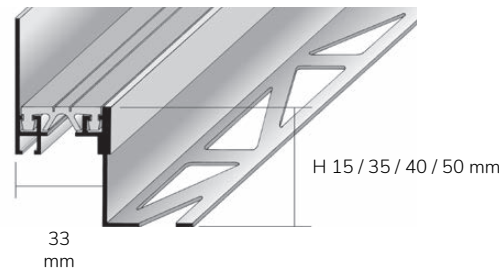
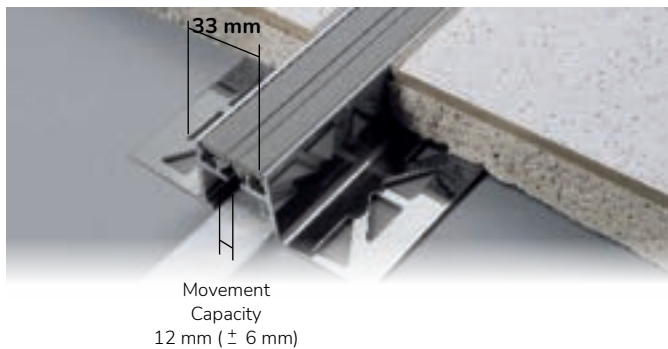
Material: Aluminium; Infill EPDM

PU1	PU2	PU3	Cat.
10	-	-	A



Height mm	Colour Infill	Length cm	Width mm	Item code
15	grey	250	33	DFA SB 1538-X/250
15	black	250	33	DFA SB 1533-X/250
35	grey	250	33	DFA SB 3538-X/250
35	black	250	33	DFA SB 3533-X/250
40	grey	250	33	DFA SB 4038-X/250
40	black	250	33	DFA SB 4033-X/250
50	grey	250	33	DFA SB 5038-X/250
50	black	250	33	DFA SB 5033-X/250

Available on request



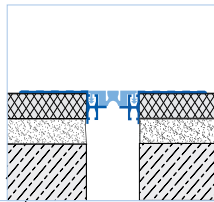
**DURAFLEX SD**

Expansion joint profile made of Aluminium with replaceable infill of TPE

Specially designed for retrospective installation on floors and walls for indoor use. Corner type available upon request

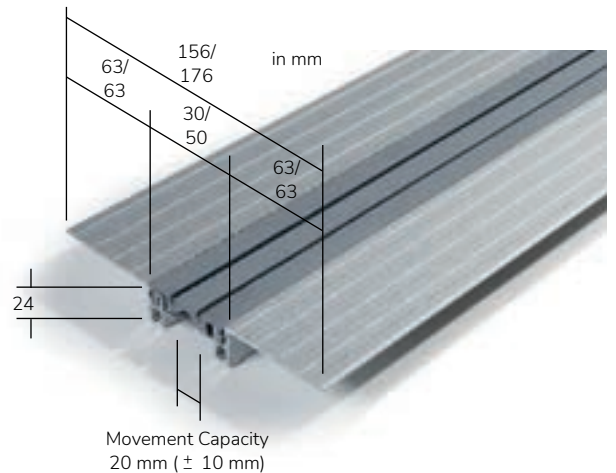
Material: Aluminium; Infill TPE

PU1	PU2	PU3	Cat.
10	-	-	NET



Height mm	Colour Infill	Length cm	Width mm	Item code
24	grey	300	156	DFA SD 3500/300
24	grey	300	176	DFA SD 5500/300

Available on request

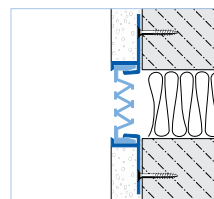


**DURAFLEX WD**

Expansion joint profile made of Aluminium with replaceable infill of TPE. Specially designed for integrated indoor installation on walls and ceilings. Ideal for installation with plasterboard, tiles and plaster.

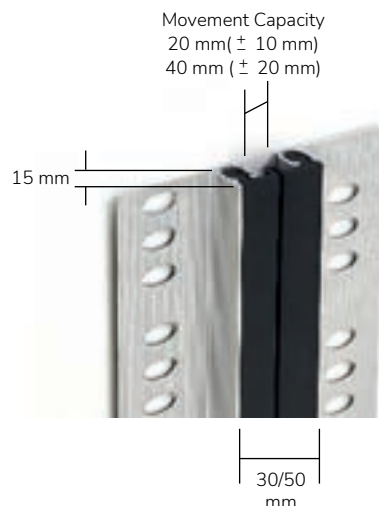
Corner type available upon request

PU1	PU2	PU3	Cat.
10	-	-	NET



Height mm	Visible width mm	Length cm	Width mm	Item code
15	30	300	30	DFA WD 3030/300
15	50	300	50	DFA WD 5050/300

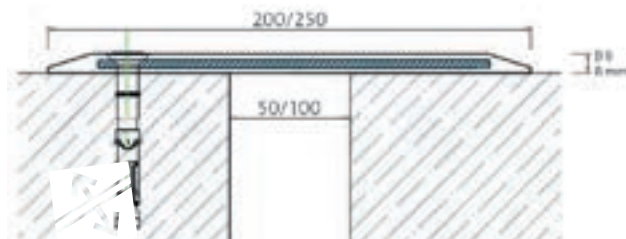
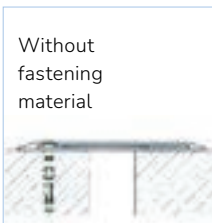
Available on request



**DURAFLEX Z160RF**

Flat, heavy duty expansion joint profile made of solid steel and covered by rubber; Specially designed for retrospective installation on walls and floors for indoor use. Fitted using drill hole provided on single side  
 Material: Stainless steel/rubber; Colour black

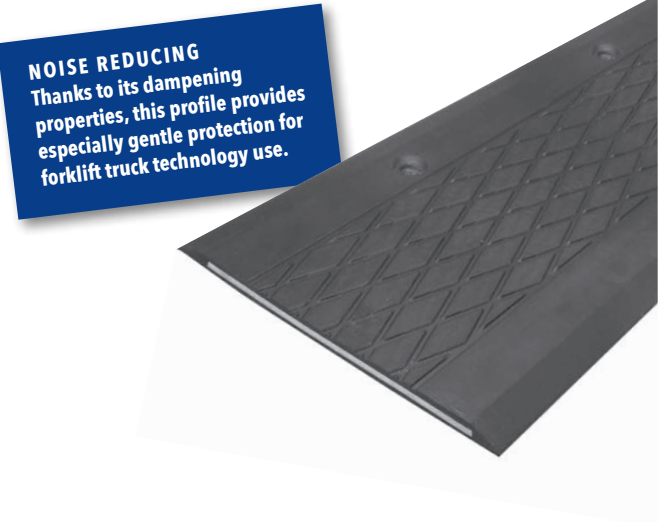
Without fastening material



PU1	PU2	PU3		<b>Cat.</b>
10	-	-		<b>NET</b>

Height mm	Visible width mm	Length cm	Item code
8	200	200	DFR Z160RF 5008/200
8	250	200	DFR Z160RF 1008/200

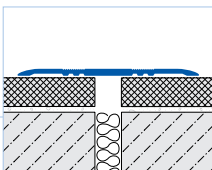
Available on request



**NOISE REDUCING**  
 Thanks to its dampening properties, this profile provides especially gentle protection for forklift truck technology use.

**DURAFLEX KA self adhesive**

Cover profile for retrospective installation  
 Material: Aluminium



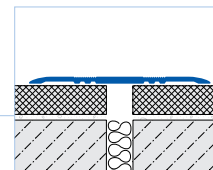
PU1	PU2	PU3		<b>Cat.</b>
10	-	-		<b>A X</b>

Width x Height mm	Colour	Length cm	Item code	€/lm
60 x 3.5 *	silver natural	250	DFA KA 600-SK/250	<b>26.32</b>
60 x 3.5 *	silver anodised	250	DFAE KA 600-SK/250	<b>32.24</b>
80 x 3.5	silver natural	250	DFA KA 800-SK/250	<b>33.16</b>
80 x 3.5	silver anodised	250	DFAE KA 800-SK/250	<b>38.98</b>
100 x 4.0	silver natural	250	DFA KA 1000-SK/250	<b>42.94</b>
100 x 4.0	silver anodised	250	DFAE KA 1000-SK/250	<b>56.22</b>
120 x 4.0	silver natural	250	DFA KA 1200-SK/250	<b>58.40</b>
120 x 4.0	silver anodised	250	DFAE KA 1200-SK/250	<b>81.50</b>

\*) Smooth surface

**DURAFLEX KA undrilled**

Cover profile for retrospective installation  
 Material: Aluminium



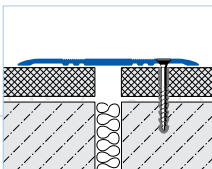
PU1	PU2	PU3		<b>Cat.</b>
10	-	-		<b>A X</b>

Width x Height mm	Colour	Length cm	Item code	€/lm
60 x 3.5 *	silver natural	250	DFA KA 600/250	<b>16.72</b>
60 x 3.5 *	silver anodised	250	DFAE KA 600/250	<b>20.76</b>
80 x 3.5	silver natural	250	DFA KA 800/250	<b>24.14</b>
80 x 3.5	silver anodised	250	DFAE KA 800/250	<b>27.58</b>
100 x 4.0	silver natural	250	DFA KA 1000/250	<b>33.60</b>
100 x 4.0	silver anodised	250	DFAE KA 1000/250	<b>38.82</b>
120 x 4.0	silver natural	250	DFA KA 1200/250	<b>47.70</b>
120 x 4.0	silver anodised	250	DFAE KA 1200/250	<b>55.52</b>

\*) Smooth surface

**DURAFLEX KA drill hole on one side**

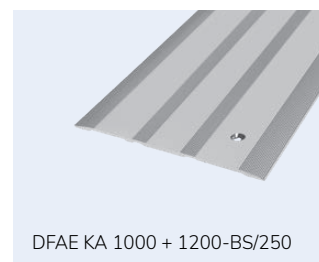
Cover profile for retrospective installation  
 Material: Aluminium



PU1	PU2	PU3		<b>Cat.</b>
10	-	-		<b>A X</b>

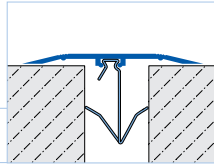
Width x Height mm	Colour	Length cm	Item code	€/lm
60 x 3.5 *	silver natural	250	DFA KA 600-BS/250	<b>20.22</b>
60 x 3.5 *	silver anodised	250	DFAE KA 600-BS/250	<b>23.60</b>
80 x 3.5	silver natural	250	DFA KA 800-BS/250	<b>27.30</b>
80 x 3.5	silver anodised	250	DFAE KA 800-BS/250	<b>30.30</b>
100 x 4.0	silver natural	250	DFA KA 1000-BS/250	<b>36.84</b>
100 x 4.0	silver anodised	250	DFAE KA 1000-BS/250	<b>43.26</b>
120 x 4.0	silver natural	250	DFA KA 1200-BS/250	<b>52.42</b>
120 x 4.0	silver anodised	250	DFAE KA 1200-BS/250	<b>62.58</b>

\*) Smooth surface



**DURAFLEX KF**

Cover profile for retrospective installation  
 Profile without fixing clips



PU1	PU2	PU3	<b>Cat.</b>	
10	-	-	<b>A X</b>	

Width mm	Colour	Length cm	Height mm	Item code
----------	--------	-----------	-----------	-----------

Material: Aluminium

50	silver anodised	300	-	DFAE KF 50/300
60	silver anodised	300	-	DFAE KF 60/300
70	silver anodised	300	-	DFAE KF 70/300
90	silver anodised	300	-	DFAE KF 90/300
140	silver anodised	300	-	DFAE KF 140/300

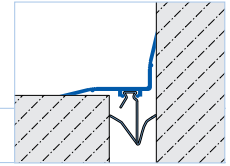
Available on request

Material: PVC

50	white	300	-	DFF KF 5030/300
70	white	300	-	DFF KF 7030/300

**DURAFLEX KF corner design**

Cover profile for retrospective installation  
 Profile without fixing clips



PU1	PU2	PU3	<b>Cat.</b>	
10	-	-	<b>A X</b>	

Width mm	Colour	Length cm	Height mm	Item code
----------	--------	-----------	-----------	-----------

Material: Aluminium

50	silver anodised	300	-	DFAE KF 50-X/300
60	silver anodised	300	-	DFAE KF 60-X/300
70	silver anodised	300	-	DFAE KF 70-X/300
90	silver anodised	300	-	DFAE KF 90-X/300

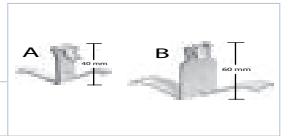
Available on request

**DURAFLEX KF**

Fixing clip for DURAFLEX KE/KF  
 Material: Stainless steel (V2A/304)

PU1	PU2	PU3
50	-	-

Stainless Steel



**Cat.**  
A

Height mm	Colour	Length cm	Width mm	Item code
40	silver natural	-	-	HC-A 40/1
60	silver natural	-	-	HC-B 60/1

Available on request

**For floor installation use a clip approx. every 30 cm / approx. 11 clips /profile**

Joint width	Profile width	Fixing clip
15 – 20 mm	50 mm	Type A
20 – 30 mm	60 mm	Type A
25 – 35 mm	70 mm	Type B
30 – 45 mm	90 mm	Type B

Please check the joint depth.

**For wall installation use a clip approx. every 60 cm approx. 6 clips /profile**

Joint width	Profile width	Fixing clip
15 – 30 mm	50 mm	Type A
20 – 45 mm	60 mm	Type B
30 – 45 mm	70 mm	Type B
35 – 45 mm	90 mm	Type B
40 – 45 mm	140 mm	Type B



# PROFILES WITH LED

Soft light for more ambience - on the edge, wall and floor

## 1. Advantage possibilities

It is impossible to imagine a home without light as a design element. Consistently thought through, floor and wall surfaces offer a wide range of possibilities for setting accents with light and giving your home an individual touch.



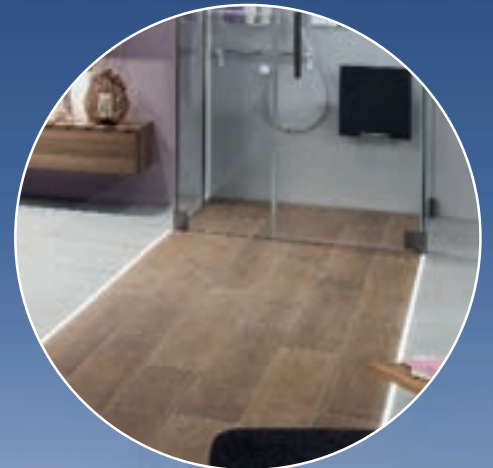
## 2. Material advantage

The tried and tested DURAL profiles made of high-quality, anodised aluminium provide the ideal basis for the decorative design of edges, surfaces and steps in tiled or natural stone coverings as well as in parquet or laminate. Furniture panelling or use in drywall construction are also possible.



## 3. Advantage components

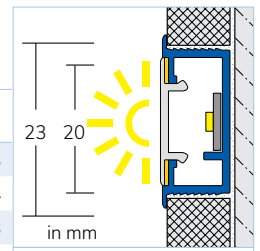
All components with powerful 24 volt technology are harmonised with each other. The DURAL LED system can be controlled both via the room light or independently of it. The strip and transformer can also be switched via a motion detector.



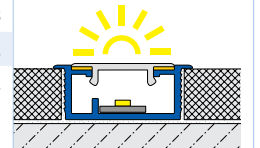
### DURALIS-LED – Basic trim

LED-illuminated Listello-trim in aluminium with edgecovers; Profile without LED-strip and cover  
Suitable for all LED-strips up to 8 mm width; Material: Aluminium

Height mm	Colour	Surface	Length cm	Width mm	PU1	PU2	PU3	Item code	Cat.	€/lm
9	silver	anodised	250	20/23	10	40	-	DLAE LED 2300-90/250	A	10.58
9	titanium	anodised	250	20/23	10	40	-	DLAE LED 2300-90-T/250	A	11.54
9	black matt	powder coated	250	20/23	10	40	-	DLACM LED 2311-90/250	A	15.88
9	white gloss	powder coated	250	20/23	10	40	-	DLAC LED 2330-90/250	A	15.88
12.5	silver	anodised	250	20/23	10	40	-	DLAE LED 2300-125/250	A	11.80
12.5	titanium	anodised	250	20/23	10	40	-	DLAE LED 2300-125-T/250	A	12.98
12.5	black matt	powder coated	250	20/23	10	40	-	DLACM LED 2311-125/250	A	17.52
12.5	white gloss	powder coated	250	20/23	10	40	-	DLAC LED 2330-125/250	A	17.52



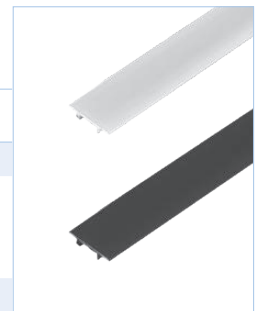
For floor insertion, seal with DURALIS-LED adhesive tape DLK



### DURALIS-LED – Cover

Translucent cover for DURALIS-LED profile; Material: Polycarbonate

Colour	Surface	Length cm	Width mm	Height mm	PU1	PU2	PU3	Item code	Cat.	€/lm
white	translucent	250	16		10	40	-	DLP LED 1430/250	A	6.00
black	translucent	250	16		10	40	-	DLP LED 1433/250	A	6.26



**Adhesive (double-sided) strip** for fixation of the LED covers

transparent		5,000	5	0.19	1	-	-	DLK 5019/5000	A	0.36
-------------	--	-------	---	------	---	---	---	---------------	---	------

### DURALIS LED – Listello profiles for tiles, natural stone, floor coverings and cladding

- As classic listello profiles, DURALIS-LED give any room that very special touch. Whether integrated in the wall surface or the floor covering, they are an exciting alternative to ceramic trim and design elements
- DURALIS-LED is just as ideal for use as a lighting solution for indirect lighting
- The base profiles made of top-quality anodised aluminium are attached using tile adhesive or construction adhesive depending on the substrate. While the practical edge cover guarantees a clean transition to the surrounding flooring
- DURALIS-LED is illuminated using LED strips along with control and connection components (starting on page 85)



#### INSTALLATION TIP:

If you install LED strips IP20 in the DURAL profile system with cover you automatically achieve IP44 type of protection

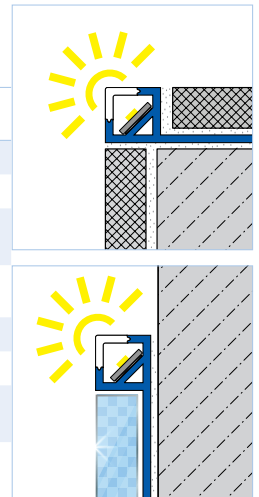




**SQUARELINE-LED – Basic trim**

LED-illuminated edging profile in aluminium for tiled and natural stone surfaces; Profile without LED-strip and cover  
 Suitable for all LED-strips up to 8 mm width; Material: Aluminium

Height mm	Colour	Surface	Length cm	Width mm	PU1	PU2	PU3	Item code	Cat.	€/lm
9	silver	anodised	250	10	10	40	-	SQLAE LED 90/250	A	11.92
9	titanium	anodised	250	10	10	40	-	SQLAE LED 90-T/250	A	13.14
9	RAL 9011 black matt	powder coated	250	10	10	40	-	SQLACM LED 911/250	A	17.84
9	white gloss	powder coated	250	10	10	40	-	SQLAC LED 930/250	A	17.84
11	silver	anodised	250	12	10	40	-	SQLAE LED 110/250	A	12.60
11	titanium	anodised	250	12	10	40	-	SQLAE LED 110-T/250	A	13.82
11	RAL 9011 black matt	powder coated	250	12	10	40	-	SQLACM LED 1111/250	A	18.76
11	white gloss	powder coated	250	12	10	40	-	SQLAC LED 1130/250	A	18.76



**SQUARELINE-LED – Cover**

Translucent cover for SQUARELINE-LED trim; Material: Polycarbonate  
 order Adhesive (double-sided) strip (page 80)

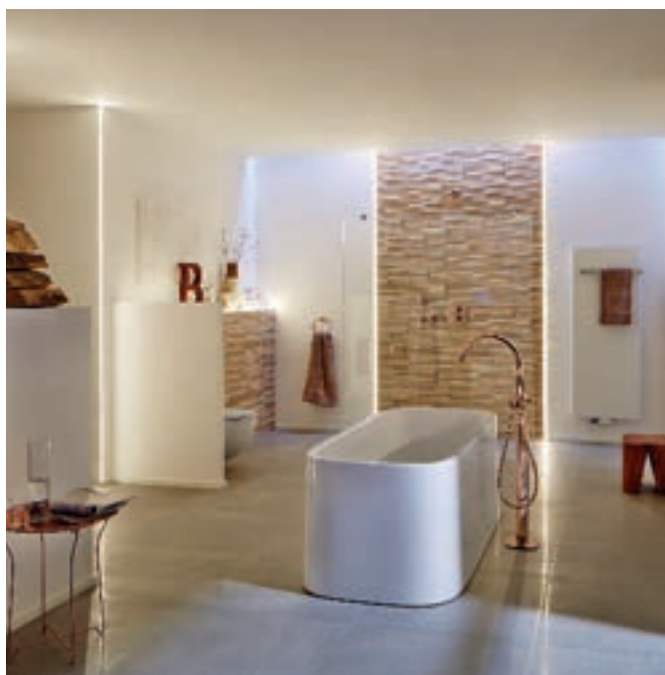
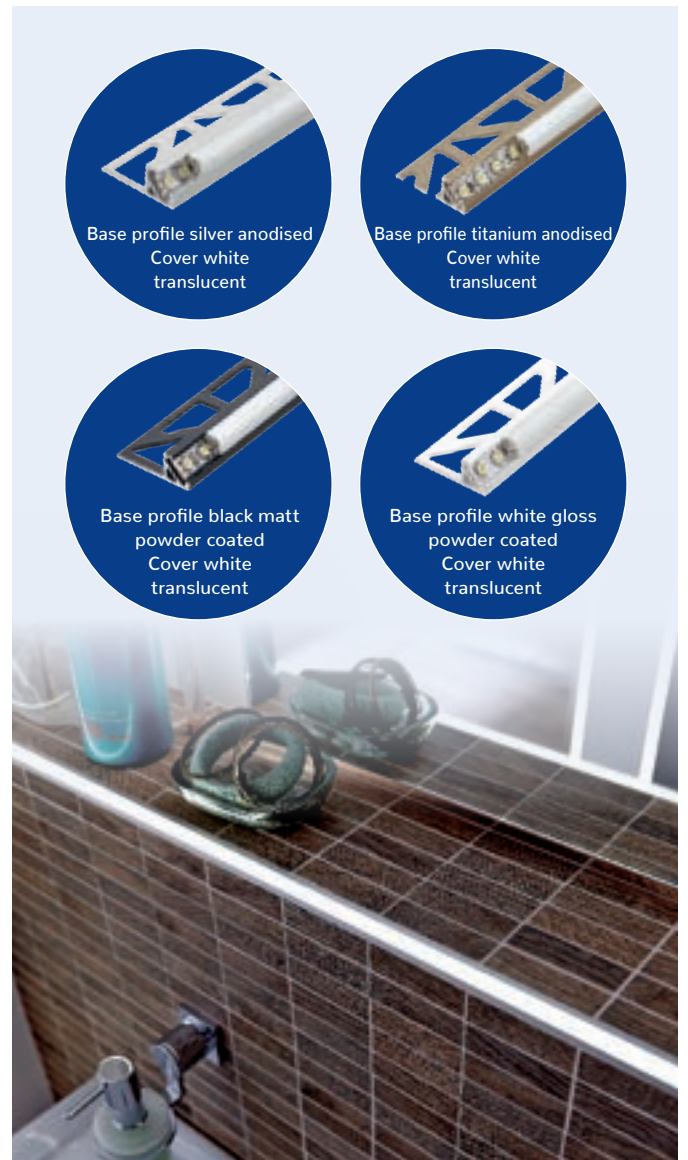
Colour	Surface	Length cm	Width mm	Height mm	PU1	PU2	PU3	Item code	Cat.	€/lm
white	translucent	250			10	40	-	SQLP 30/250	A	6.00



**SQUARELINE-LED – LED illuminated edge profile from aluminium with square cross-section**

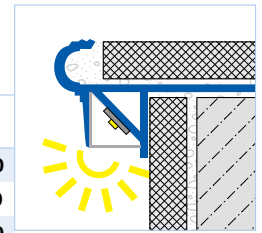
- Things are getting brighter now in ceramic tiling. Modern LED technology lights up edges, finishing elements and transitions in very impressive ways
- The SQUARELINE-LED base profile in five colours and the translucent cover in white can be mixed and matched and are individually available
- Our LED strips with state-of-the-art light colour control from warm white to neutral white and cold white are available starting on page 85

**INSTALLATION TIP:**  
 If you install LED strips IP20 in the DURAL profile system with cover you automatically achieve IP44 type of protection

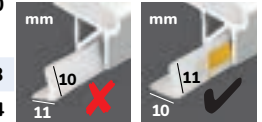


### FLORENTOSTEP-LED – Basic trim

LED-illuminated stair nosing profile in aluminium with a florentine design; Profile without LED-strip and cover  
 Suitable for all LED-strips up to 8 mm width; Material: Aluminium



Height mm	Colour	Surface	Length cm	Width mm	PU1	PU2	PU3	Item code	Cat.	€/lm
9	silver	anodised	250	20	10	40	–	FSTAE LED 90/250	A	16.00
9	titanium	anodised	250	20	10	40	–	FSTAE LED 90-T/250	A	17.60
9	black matt	powder coated	250	20	10	40	–	FSTACM LED 911/250	A	23.50
9	white gloss	powder coated	250	20	10	40	–	FSTAC LED 930/250	A	23.50
11	silver	anodised	250	20	10	40	–	FSTAE LED 110/250	A	17.58
11	titanium	anodised	250	20	10	40	–	FSTAE LED 110-T/250	A	18.44
11	black matt	powder coated	250	20	10	40	–	FSTACM LED 1111/250	A	26.02
11	white gloss	powder coated	250	20	10	40	–	FSTAC LED 1130/250	A	26.02



### Cover

Translucent cover for CONSTRUCT LED, SQUARESTEP-LED and FLORENTOSTEP-LED trim  
 order adhesive (double-sided) strip (page 80)

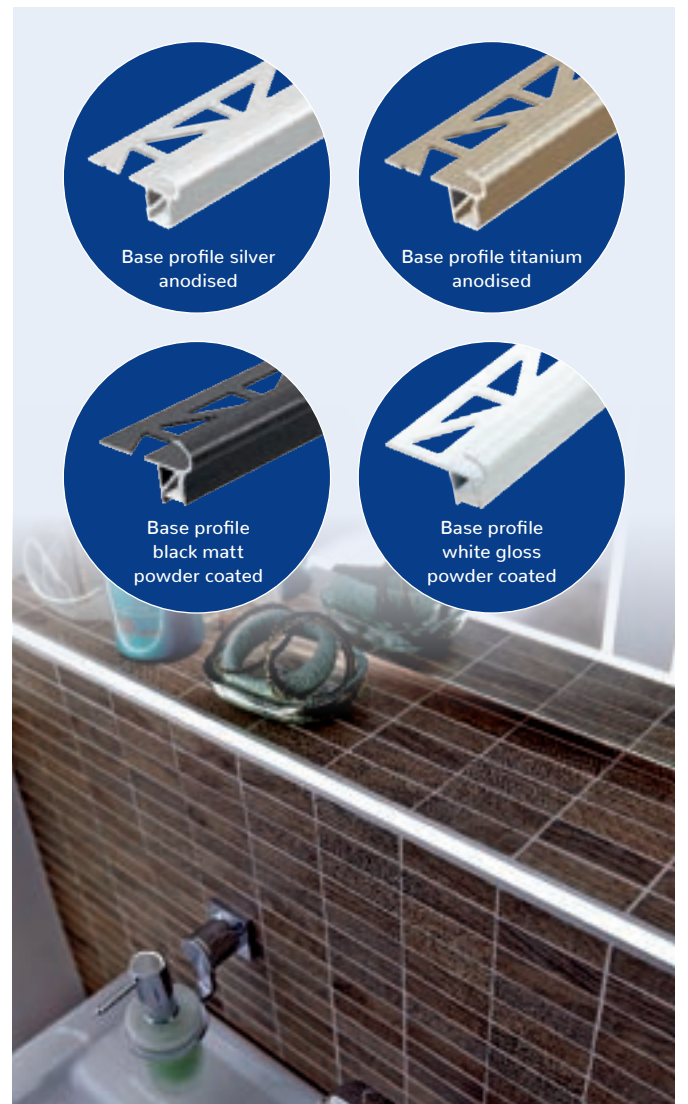
Colour	Surface	Length cm	Width mm	PU1	PU2	PU3	Item code	Cat.	€/lm
white	translucent	250	10.5	10	40	–	FSTP LED 1030/250	A	10.10
grey	translucent	250	10.5	10	40	–	FSTP LED 1038/250	A	10.10



### FLORENTOSTEP-LED – LED illuminated stair profile from aluminium in a florentine design

- Illuminated stair step profiles in a Florentine design for stairs with tile or natural stone covering. The classic elegant appearance and high load-bearing capacity for the comprehensive protection of step edges in all areas is enhanced even more with the use of modern light-intense LED strips
- Illuminated stair profiles offer a maximum level of visibility and safety
- The FLORENTOSTEP-LED base profiles can be mixed and matched with the coloured FLORENTOSTEP-LED covers
- FLORENTOSTEP-LED is illuminated using 8 mm LED strips along with control and connection components (starting on page 85)

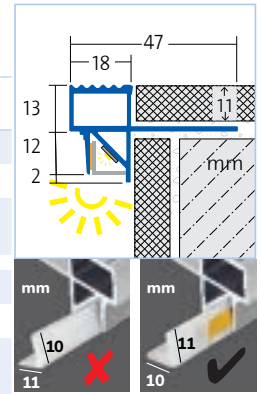
**INSTALLATION TIP:**  
 If you install LED strips IP20 in the DURAL profile system with cover you automatically achieve IP44 type of protection



### SQUARESTEP-LED – Basic trim

Antislip step profile for stair nosing lighting; Without LED-strip and cover, available separately;  
 Suitable for all LED-strips up to 8 mm width; Material: Aluminium anodised

Height mm	Colour	Surface	Length cm	Width mm	PU1	PU2	PU3	Item code	Cat.	€/lm
11	silver	anodised	250	18	10	40	–	SQSAE LED 110/250	NET	21.22
11	titanium	anodised	250	18	10	40	–	SQSAE LED 110-T/250	NET	21.98
11	RAL 9011 black matt	powder coated	250	18	10	40	–	SQSACM LED 1111/250	NET	22.26
11	silver	anodised	150	18	10	40	–	SQSAE LED 110/150	NET	21.22
11	titanium	anodised	150	18	10	40	–	SQSAE LED 110-T/150	NET	21.98
11	RAL 9011 black matt	powder coated	150	18	10	40	–	SQSACM LED 1111/150	NET	22.26



### SQUARESTEP-LED Endcap left

Material: Aluminium

PU1	PU2	PU3	Cat.
1	–	–	NET



Height mm	Colour	Surface	Item code	Piece/ Bag	€/ Piece
11	silver	anodised	SQSAE LED 110-XXL/2	2	8.71
11	titanium	anodised	SQSAE LED 110-T-XXL/2	2	9.05
11	RA 9011 black matt	powder coated	SQSACM LED 1111-XXL/2	2	9.40

### SQUARESTEP-LED Endcap right

Material: Aluminium

PU1	PU2	PU3	Cat.
1	–	–	NET



Height mm	Colour	Surface	Item code	Piece/ Bag	€/ Piece
11	silver	anodised	SQSAE LED 110-XXR/2	2	8.71
11	titanium	anodised	SQSAE LED 110-T-XXR/2	2	9.05
11	RA 9011 black matt	powder coated	SQSACM LED 1111-XXR/2	2	9.40

### Cover

Translucent cover for CONSTRUCT LED, SQUARESTEP-LED and FLORENTOSTEP-LED trim  
 order adhesive (double-sided) strip (page 80)

Colour	Surface	Length cm	Width mm	PU1	PU2	PU3	Item code	Cat.	€/lm
white	translucent	250	10.5	10	40	–	FSTP LED 1030/250	A	10.10
grey	translucent	250	10.5	10	40	–	FSTP LED 1038/250	A	10.10



### SQUARESTEP-LED – anti-slip aluminium profile for illuminated stair nosings

- Up-to-date safety for stairs with LED steps
- Anti-slip grooved step 18 mm
- Suitable for standard LED strips up to 8 mm width
- Glare-free cover, please order separately
- Matching corner pieces and end caps
- The SQUARESTEP LED profiles can be combined with the different coloured covers
- All accessories to illuminate the SQUARESTEP LED profiles see page 85

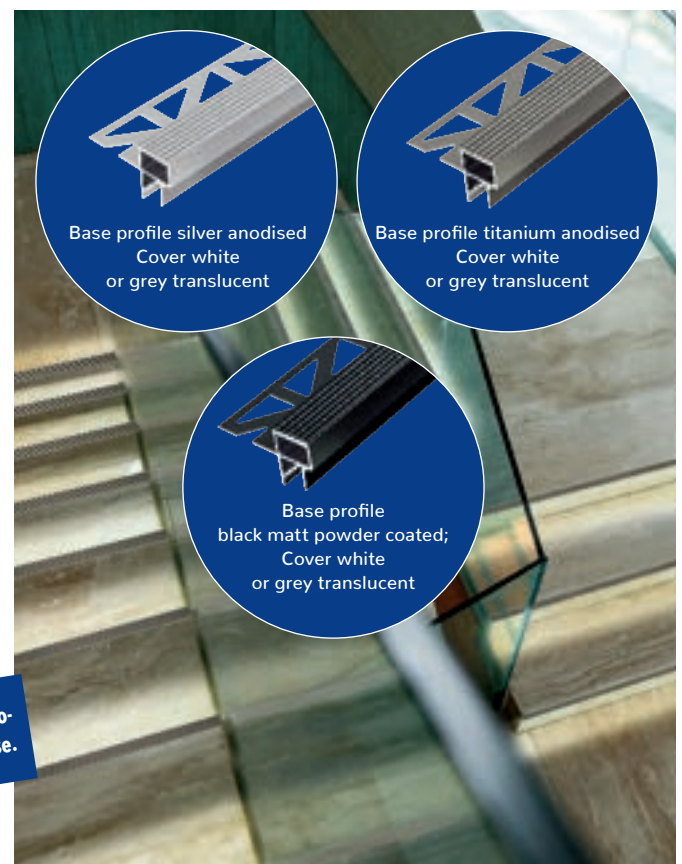


#### INSTALLATION TIP:

If you install LED strips IP20 in the DURAL profile system with cover you automatically achieve IP44 type of protection



LED profile system/LED technology only approved for indoor use.



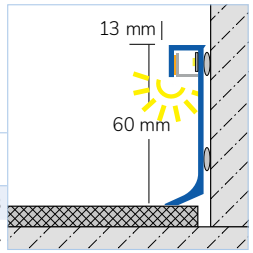
Base profile silver anodised  
 Cover white or grey translucent

Base profile titanium anodised  
 Cover white or grey translucent

Base profile black matt powder coated;  
 Cover white or grey translucent

**CONSTRUCT-LED LED-illuminated skirting**

LED-illuminated skirting strip in aluminium for living with an accent; without LED-strip and cover, available separately for adhesive mounting; Material: Aluminium



Height mm	Colour	Surface	Length cm	Width mm	PU1	PU2	PU3	Item code	Cat.	€/lm
60	silver	anodised	250	13	10	40	-	CAE LED 60/250	NET	19.98
60	titanium	anodised	250	13	10	40	-	CAE LED 60-T/250	NET	20.54

**CONSTRUCT-LED Endcap left**

Material: Aluminium



PU1	PU2	PU3	Cat.
1	-	-	NET

Height mm	Colour	Surface	Item code	Piece/Bag	€/Piece
60	silver	anodised	CAE LED 60-XKL/2	2	8.38
60	titanium	anodised	CAE LED 60-T-XKL/2	2	9.05

**CONSTRUCT-LED Endcap right**

Material: Aluminium



PU1	PU2	PU3	Cat.
1	-	-	NET

Height mm	Colour	Surface	Item code	Piece/Bag	€/Piece
60	silver	anodised	CAE LED 60-XKR/2	2	8.38
60	titanium	anodised	CAE LED 60-T-XKR/2	2	9.05

**Cover**

Translucent cover for CONSTRUCT LED, SQUARESTEP-LED and FLORENTOSTEP-LED trim order adhesive (double-sided) strip (page 80)



Colour	Surface	Length cm	Width mm	PU1	PU2	PU3	Item code	Cat.	€/lm
white	translucent	250	10.5	10	40	-	FSTP LED 1030/250	A	10.10
grey	translucent	250	10.5	10	40	-	FSTP LED 1038/250	A	10.10

**CONSTRUCT-LED – Illuminated skirting**

- Glare-free, indirect light distribution
- Easy installation of the self-adhesive LED strips
- Profile height 60 mm
- Translucent cover for glare-free light distribution
- The CONSTRUCT-LED skirtings can be combined with any of the translucent covers
- CONSTRUCT-LED is illuminated using LED strips along with control and connection components (starting on page 85)

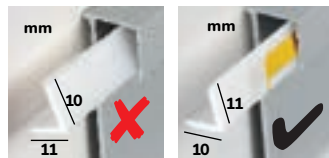
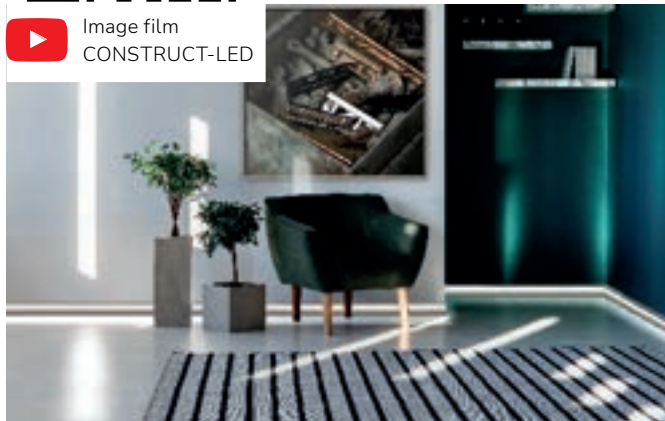



Image film  
 CONSTRUCT-LED

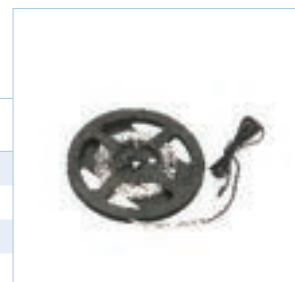


LED-EMOTION


NOT COMPATIBLE TO "LED WARM WHITE"

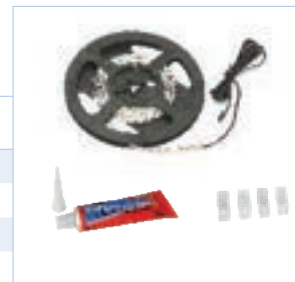
**LED-Strip Emotion IP20** – LED strip continuously adjustable from warm white 2700 K to cold white 6500 K, suitable for living areas (IP20); Dimmable, with 180 cm connection cable and LED mini plug; 24 Volt DC. 7.2 watts/lm; self-adhesive; 120 LED/lm. CRI > 90

	Length cm	Width mm	PU1	PU2	PU3	Item code	Cat.	€/lm
 <p>cutting lines every 5 cm</p>	100	8	1	–	–	LEDS EM 20/100	NET	40.42
	150	8	1	–	–	LEDS EM 20/150	NET	39.44
	250	8	1	–	–	LEDS EM 20/250	NET	38.48
	500	8	1	–	–	LEDS EM 20/500	NET	35.70

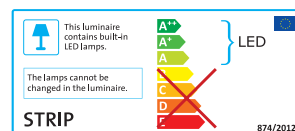


**LED-Strip Emotion IP66** – LED strip continuously adjustable from warm white to cold white, suitable for humid rooms (IP66); Dimmable, with 180 cm connection cable and LED mini plug; 24 Volt DC. 7.2 watts/lm; self-adhesive; incl. 4 endcaps and silicone adhesive; 120 LED/lm, CRI > 90

	Length cm	Width mm	PU1	PU2	PU3	Item code	Cat.	€/lm
 <p>cutting lines every 5 cm</p>	100	9	1	–	–	LEDS EM 65/100	NET	55.66
	150	9	1	–	–	LEDS EM 65/150	NET	54.30
	250	9	1	–	–	LEDS EM 65/250	NET	52.98
	500	9	1	–	–	LEDS EM 65/500	NET	49.06



Do not connect or extend IP66, otherwise the protection class will not apply



**LED Homebase** – Control of DURAL LED systems via SmartHome systems  
Home base, plug-in power supply, connection cable USB / mini USB  
Operation only with LED Conncetion-Set EMOTION F with remote control possible

	Length mm	Width mm	Height mm	PU1	PU2	PU3	Item code	Cat.	€/Set
Length USB connection cable 100 cm	64	64	15	1	–	–	LED HOME E	NET	254.14



**LED motion detector switch EMOTION**

Motion detector for Emotion LED with twilight function, self-sufficient due to battery operation and magnetic attachment; On-/ off- function, 3 switch-on times selectable (16/180/600 sec.). 3 colour levels: cold-, neutral- and warm-white, dimmable; Range to the LED Emotion control (radio receiver of the transformer) 15 m, detection range 2.5 m, detection angle 80°; Battery operated CR2032 (3V); Magnetic attachment; Material: Techno-Polymer

Colour	Length mm	Width mm	Height mm	PU1	PU2	PU3	Item code	Cat.	€/Set
white	87	19		1	–	–	FBM 30	NET	85.50



**LED surface-mounted wall switch EMOTION**

Radio switch for Emotion LED, for installation or as a remote control  
On-/ off-function, 3 colour levels: cold-, neutral- and warm-white, dimmable  
Can also be used as a remote control. Battery operated CR2032 (3V)  
drilling Ø = 35 mm; Ø = 44 x 13.1 mm  
Material: Plastic

Colour	Height mm	PU1	PU2	PU3	Item code	Cat.	€/Set
silver/black	13,1	1	–	–	FWS LED	NET	81.60



LED-EMOTION

NOT COMPATIBLE TO "LED WARM WHITE"

**LED-Set Emotion W** – Connection set with surface-mounted wall switch for up to 7.5 m LED strip „Emotion“  
Transformer 60 watts, radio wall switch / dimmer, radio receiver with 1 connection



Length cm	Width mm	Height mm	PU1	PU2	PU3	Item code	Cat.	€/Set
			1	-	-	LED SET EW 750	NET	266.42

**LED-Set Emotion W** – Connection set with surface-mounted wall switch for up to 15 m LED strip „Emotion“  
Transformer 120 watts, radio wall switch / dimmer, radio receiver with 6-way distribution box



Length cm	Width mm	Height mm	PU1	PU2	PU3	Item code	Cat.	€/Set
			1	-	-	LED SET EW 1500	NET	286.28

**LED-Set Emotion F** – Connection set with radio remote control for up to 7.5 m LED strip „Emotion“  
Transformer 60 watts, remote control, radio receiver with 1 connection



Length cm	Width mm	Height mm	PU1	PU2	PU3	Item code	Cat.	€/Set
			1	-	-	LED SET EF 750	NET	187.72

**LED-Set Emotion F** – Connection set with radio remote control for up to 15 m LED strip „Emotion“  
Transformer 120 watts, remote control, radio receiver with 6-way distribution box



Length cm	Width mm	Height mm	PU1	PU2	PU3	Item code	Cat.	€/Set
			1	-	-	LED SET EF 1500	NET	207.10

**LED Emotion** – 1-channel remote control „Emotion“

Seamless adjustment of the colour temperature, Dimmer, Auto memory: saves the last setting  
One remote can be used for several Emotion-driver; Per Emotion-driver one 1-channel remote can be programmed  
Battery type: CR 2032; Material: Plastic



Colour	Length cm	Width mm	Height mm	PU1	PU2	PU3	Item code	Cat.	€/Piece
white	9.0	50	10	1	-	-	EM FF 30-1	NET	65.80

**LED Emotion** – Remote rocker switch „Emotion“

Operations: ON/OFF, Brightness, Colour temperature, Battery type: CR 2430; Material: Plastic



Colour	Length cm	Width mm	Height mm	PU1	PU2	PU3	Item code	Cat.	€/Piece
white	8.7	87	15	1	-	-	EM WS 30	NET	157.58

**LED Emotion** – 6-way mini jack distribution box

Distributor with six mini jacks; Connects accessories of the "LED-Emotion" and "LED-warmwhite" series with mini plug Material: Plastic



Colour	Length cm	Width mm	Height mm	PU1	PU2	PU3	Item code	Cat.	€/Piece
black	5.5	35	10	1	-	-	LED V 6	NET	8.70

**LED-EMOTION** **NOT COMPATIBLE TO "LED WARM WHITE"**

**LED – Extension cable**

Cable for extending LED "Emotion/Warm white" connection cables (LED mini plug / socket)

	Length cm	Width mm	Height mm	PU1	PU2	PU3	Item code	Cat.	€/Piece
Length 180 cm	180			1	-	-	LED VLK 180	NET	4.98
Length 10 m	1000			1	-	-	LED VLK 1000	NET	21.58



**LED – Y-Distribution**

Distribution plug for connecting two LED mini plugs to a mini LED socket "Emotion/Warm white"

	Length cm	Width mm	Height mm	PU1	PU2	PU3	Item code	Cat.	€/Piece
	4	24	19	1	-	-	LED SY	NET	4.98



**LED – Connection cable (only suitable for IP20)**

Cable for connecting a LED strip "Emotion/Warm white" to a LED mini socket (clip / plug)

	Length cm	Width mm	Height mm	PU1	PU2	PU3	Item code	Cat.	€/Piece
Length 200 cm	200	8		1	-	-	LED AK 200	NET	6.62



**LED – Connecting cable (only suitable for IP20)**

Cable for direct connection of two LED strips "Emotion/Warm white" (clip / clip)

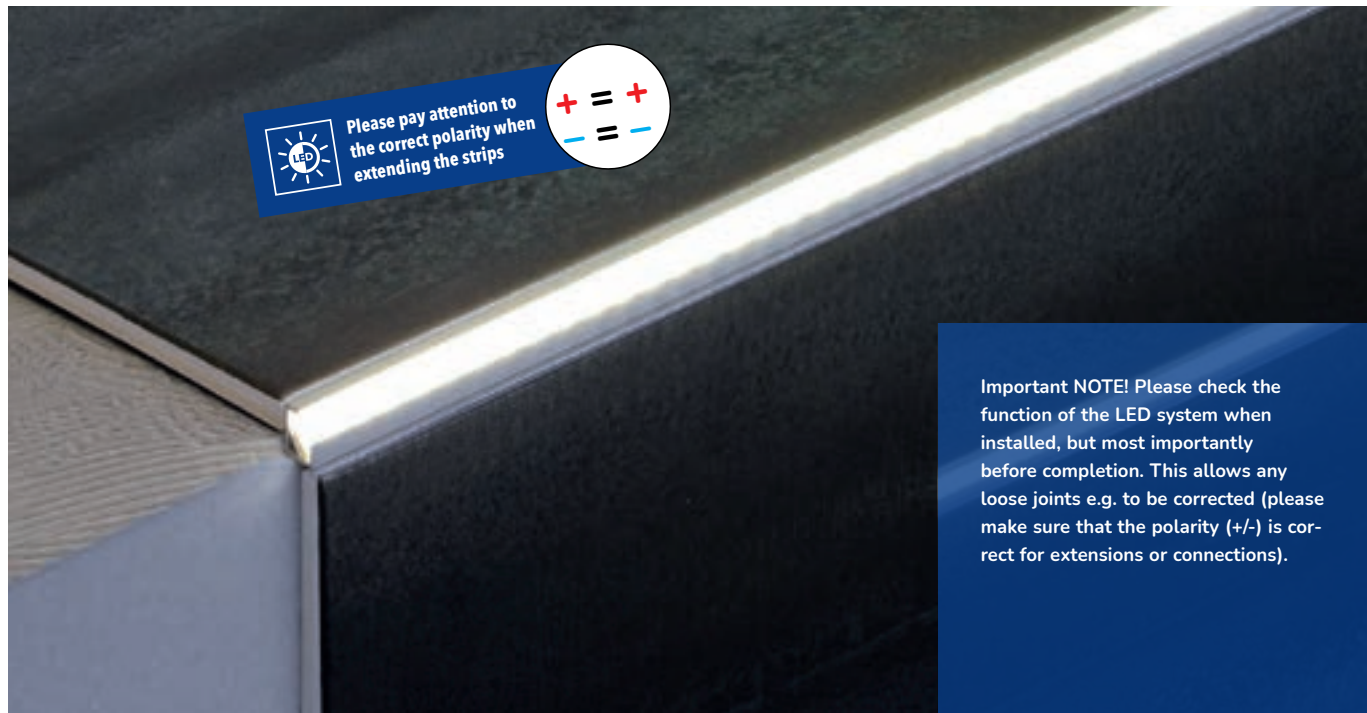
	Length cm	Width mm	Height mm	PU1	PU2	PU3	Item code	Cat.	€/Piece
Length 5 cm	5	8		1	-	-	LED VBK 10	NET	4.98
Length 200 cm	200	8		1	-	-	LED VBK 200	NET	8.82



**LED – Direct connector** (only suitable for IP20)

Clip for direct connection of two LED strips "Emotion/Warm white" without cable

	Length cm	Width mm	Height mm	PU1	PU2	PU3	Item code	Cat.	€/Piece
Direct connector				1	-	-	LED DVC E	NET	3.16
Corner connector				1	-	-	LED DVC E-L	NET	4.26



 Please pay attention to the correct polarity when extending the strips



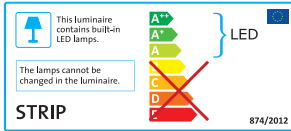
**Important NOTE!** Please check the function of the LED system when installed, but most importantly before completion. This allows any loose joints e.g. to be corrected (please make sure that the polarity (+/-) is correct for extensions or connections).

**LED-WARM-WHITE** **NOT COMPATIBLE TO "LED-EMOTION"**

**LED-Strip Warm white IP20** – LED-strip warm white for living areas (IP20)  
Dimmable, with 180 cm connection cable and LED mini plug; warm white 3000K;  
24 Volt. 7.2 watts/lm; self-adhesive



	Length cm	Width mm	PU 1	PU 2	PU 3	Item code	Cat.	€/lm
	250	8	1	-	-	LEDS WW 20/250	<b>NET</b>	<b>28.66</b>
	500	8	1	-	-	LEDS WW 20/500	<b>NET</b>	<b>25.60</b>



**LED Transformer "LED-Emotion"/"LED-warm white"**  
primary: 200-240 V AC / secondary: 24 V DC. max. 60/120 watts

	Length mm	Width mm	Height mm	PU1	PU2	PU3	Item code	Cat.	€/Set
Transformer for LED, max. 60 watts With 2 m power cable and 1 LED mini socket	180	50	30	1	-	-	LED T 60	<b>NET</b>	<b>54.50</b>
Transformer for LED, max. 120 watts With 2 m power cable and 1 LED mini socket	300	40	30	1	-	-	LED T 120	<b>NET</b>	<b>61.24</b>





# OUTDOOR

Life takes place outdoors . . .



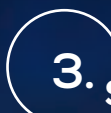
## 1. Balcony & terrace

Balcony angle profiles must combine a wide range of product properties. They serve as a drip edge, conceal unsightly decking edges and finish off installations with pedestals. Here they can set the scene with trendy surface colours - everything a dream garden needs.



## 2. Drainage

Drainage doesn't have to be ugly. U-DRAIN PRO the drainage channel system for entrances, terraces, balconies and conservatories combines function and attractive surfaced design.



## 3. Support

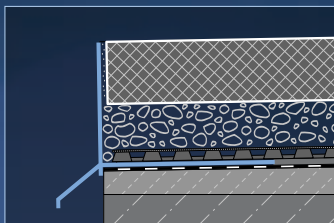
FLEXIBAL rail system for loose laying of self-supporting slabs from 20 mm covering thickness for particularly stable structures. Self-levelling pedestals - height adjustable from 25 - 185 mm with automatic slope compensation up to +/- 5 % for level surfaces.

### DURABAL BL Balcony angle profile

For installation in gravel / stone bed, drainage screed, on stilt bearings for raised floors or for direct laying  
With drip sills; With additional drill holes

Material: Aluminium

- Robust and appealing
- Also suitable for deeper construction heights
- With drip sill
- Finishing and securing the edge areas of pavement structures with gravel bed
- Drip edge and drainage holes to help prevent waterlogging and seepage water



Height mm	Colour	Surface	Length cm	Cat. A	Balcony angle profile			Corner piece			Connector		
					PU1	PU2	PU3	PU1	PU2	PU3	PU1	PU2	PU3
53	silver	anodised	300	5	40	-	10	50	-	10	50	-	
65	silver	anodised	300										
95	silver	anodised	300										
53	RAL 7016 anthracite	powder coated	300										
65	RAL 7016 anthracite	powder coated	300										
95	RAL 7016 anthracite	powder coated	300										

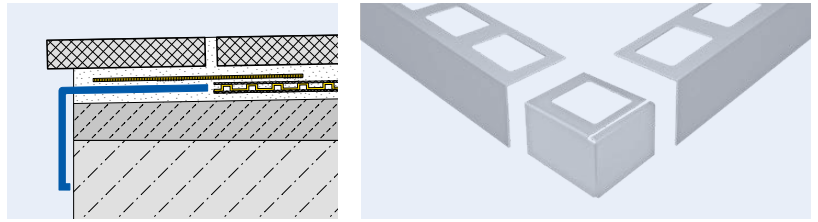
  

Item code	€/Lm	Item code	€/Piece	Item code	€/Piece
BLAE 530/300	49.68	BLAE 530-X/1	64.04	BLAE 530-XC/1	21.56
BLAE 650/300	53.98	BLAE 650-X/1	71.16	BLAE 650-XC/1	23.38
BLAE 950/300	58.58	BLAE 950-X/1	75.44	BLAE 950-XC/1	25.26
BLAC 5316/300 <b>NEW</b>	60.82	BLAC 5316-X/1	79.96	BLAC 5316-XC/1	26.78
BLAC 6516/300 <b>NEW</b>	64.70	BLAC 6516-X/1	85.08	BLAC 6516-XC/1	28.48
BLAC 9516/300	70.32	BLAC 9516-X/1	90.50	BLAC 9516-XC/1	30.30



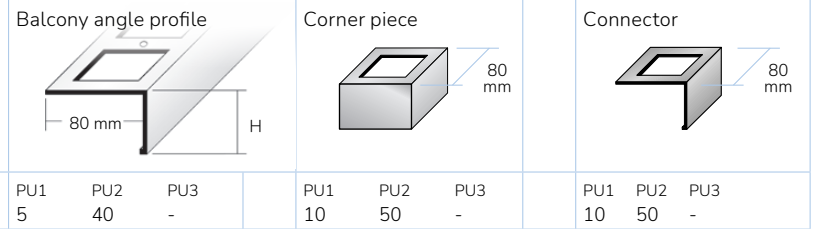
### DURABAL BW Balcony angle profile

- For installation heights up to 95 mm
- Perfectly smooth finish for covering the substructure edge design in outside areas, edge protection and for repair



### DURABAL BW Balcony angle profile

L-shaped for installation in thin-bed adhesive, With additional drill holes



Height mm	Colour	Surface	Length cm	Item code	€/lm	Item code	€/Piece	Item code	€/Piece			
			<b>Cat. A</b>	PU1 5	PU2 40	PU3 -	PU1 10	PU2 50	PU3 -	PU1 10	PU2 50	PU3 -

#### Material: Aluminium

55	silver	anodised	300	BWAE 550/300	<b>32.48</b>	BWAE 550-X/1	<b>28.88</b>	BWAE 550-XC/1	<b>18.90</b>
55	RAL 7016 anthracite <b>NEW</b>	powder coated	300	BWAC 5516/300	<b>38.20</b>	BWAC 5516-X/1	<b>32.08</b>	BWAC 5516-XC/1	<b>21.00</b>
75	silver	anodised	300	BWAE 750/300	<b>34.28</b>	BWAE 750-X/1	<b>29.82</b>	BWAE 750-XC/1	<b>19.88</b>
75	RAL 7016 anthracite	powder coated	300	BWAC 7516/300	<b>39.98</b>	BWAC 7516-X/1	<b>32.82</b>	BWAC 7516-XC/1	<b>21.48</b>
95	silver	anodised	300	BWAE 950/300	<b>36.48</b>	BWAE 950-X/1	<b>30.86</b>	BWAE 950-XC/1	<b>20.12</b>
95	RAL 7016 anthracite	powder coated	300	BWAC 9516/300	<b>43.78</b>	BWAC 9516-X/1	<b>34.86</b>	BWAC 9516-XC/1	<b>22.20</b>

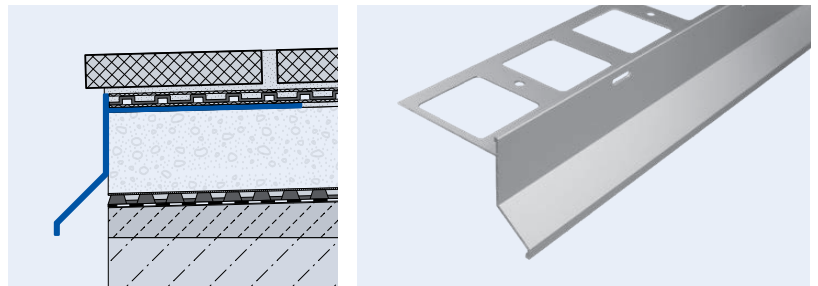
#### Material: Stainless steel (V2A/304)



55	natural	natural	300	BWE 55/300	<b>46.10</b>	BWE 55-X/1	<b>39.44</b>	BWE 55-XC/1	<b>28.16</b>
75	natural	natural	300	BWE 75/300	<b>52.04</b>	BWE 75-X/1	<b>49.56</b>	BWE 75-XC/1	<b>31.68</b>
95	natural	natural	300	BWE 95/300	<b>58.70</b>	BWE 95-X/1	<b>55.80</b>	BWE 95-XC/1	<b>35.70</b>

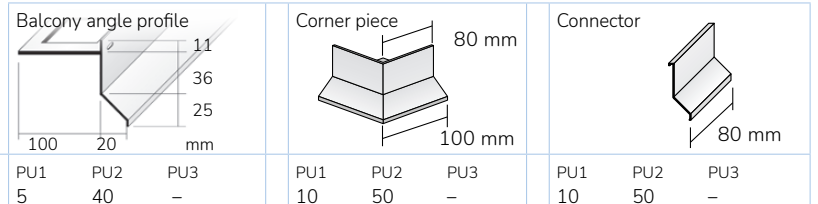
### DURABAL BT 11 Balcony angle profile

- Robust and shapely
- Also suitable for bigger construction heights
- With drip edge



### DURABAL BT 11 Balcony angle profile

With drip edge for installation in thin-bed adhesive  
 With additional drill holes  
 Material: Aluminium

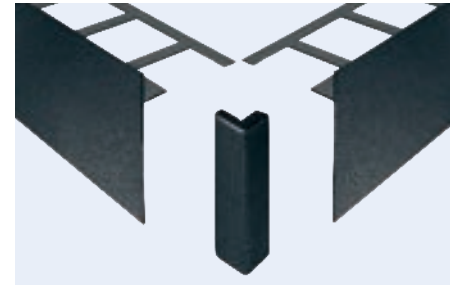
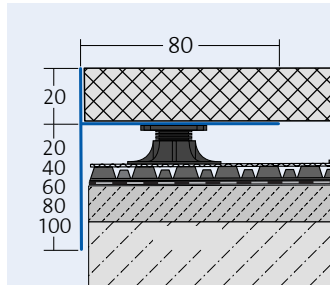


Height mm	Colour	Surface	Length cm	Item code	€/lm	Item code	€/Piece	Item code	€/Piece			
			<b>Cat. A</b>	PU1 5	PU2 40	PU3 -	PU1 10	PU2 50	PU3 -	PU1 10	PU2 50	PU3 -

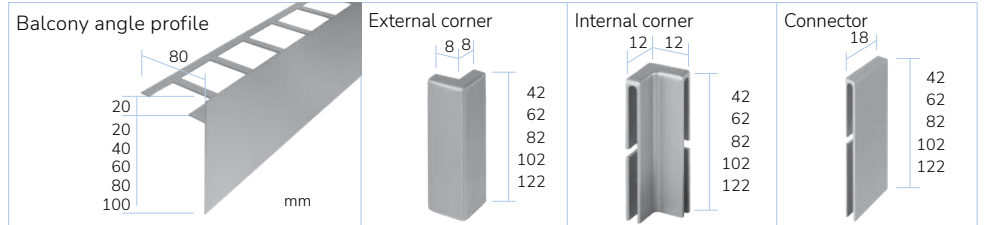
72	silver	anodised	300	BTAE 72-11/300	<b>35.00</b>	BTAE 72-11-X/1	<b>49.38</b>	BTAE 72-11-XC/1	<b>21.74</b>
72	RAL 7016 anthracite	powder coated	300	BTAC 7216-11/300	<b>42.00</b>	BTAC 7216-11-X/1	<b>49.38</b>	BTAC 7216-11-XC/1	<b>21.74</b>

**DURABAL BO Balcony angle profile**

- Perfect for the finish of open edges when pedestals are used
- Available in 5 heights from 40 up to 120 mm
- Elegant cladding of the substructure
- Durable high-quality appearance
- System incl. corner pieces and connectors



**DURABAL BO** Balcony angle profile  
 T-shaped, for installation on supports  
 Installation height 20 mm  
 Material: Aluminium

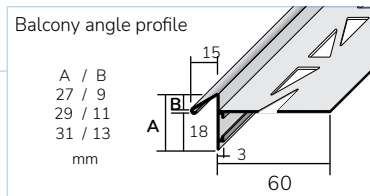


Height mm	Colour	Surface	Length cm	Item code	€/lm	External corner			Internal corner			Connector		
						Item code	€/Piece	Item code	€/Piece	Item code	€/Piece			
40	silver	anodised	300	BOAE 20-20/300	24.28	BOAE 20-20-X	16.58	BOAE 20-20-XI	16.58	BOAE 20-20-XC	16.58	BOAE 20-20-XC	16.58	
40	RAL 7016 anthracite	powder coated	300	BOAC 4016/300	29.12	BOAC 4016-X	19.88	BOAC 4016-XI	19.88	BOAC 4016-XC	19.88	BOAC 4016-XC	19.88	
40	RAL 7036 platinum grey	powder coated	300	BOAC 4036/300	29.12	BOAC 4036-X	19.88	BOAC 4036-XI	19.88	BOAC 4036-XC	19.88	BOAC 4036-XC	19.88	
60	silver	anodised	300	BOAE 20-40/300	28.90	BOAE 20-40-X	18.10	BOAE 20-40-XI	18.10	BOAE 20-40-XC	18.10	BOAE 20-40-XC	18.10	
60	RAL 7016 anthracite	powder coated	300	BOAC 6016/300	34.68	BOAC 6016-X	21.74	BOAC 6016-XI	21.74	BOAC 6016-XC	21.74	BOAC 6016-XC	21.74	
60	RAL 7036 platinum grey	powder coated	300	BOAC 6036/300	34.68	BOAC 6036-X	21.74	BOAC 6036-XI	21.74	BOAC 6036-XC	21.74	BOAC 6036-XC	21.74	
80	silver	anodised	300	BOAE 20-60/300	33.30	BOAE 20-60-X	19.80	BOAE 20-60-XI	19.80	BOAE 20-60-XC	19.80	BOAE 20-60-XC	19.80	
80	RAL 7016 anthracite	powder coated	300	BOAC 8016/300	39.98	BOAC 8016-X	23.72	BOAC 8016-XI	23.72	BOAC 8016-XC	23.72	BOAC 8016-XC	23.72	
80	RAL 7036 platinum grey	powder coated	300	BOAC 8036/300	39.98	BOAC 8036-X	23.72	BOAC 8036-XI	23.72	BOAC 8036-XC	23.72	BOAC 8036-XC	23.72	
100	silver	anodised	300	BOAE 20-80/300	40.54	BOAE 20-80-X	22.26	BOAE 20-80-XI	22.26	BOAE 20-80-XC	22.26	BOAE 20-80-XC	22.26	
100	RAL 7016 anthracite	powder coated	300	BOAC 10016/300	48.62	BOAC 10016-X	26.72	BOAC 10016-XI	26.72	BOAC 10016-XC	26.72	BOAC 10016-XC	26.72	
100	RAL 7036 platinum grey	powder coated	300	BOAC 10036/300	48.62	BOAC 10036-X	26.72	BOAC 10036-XI	26.72	BOAC 10036-XC	26.72	BOAC 10036-XC	26.72	
120	silver	anodised	300	BOAE 20-100/300	45.28	BOAE 20-100-X	24.80	BOAE 20-100-XI	24.80	BOAE 20-100-XC	24.80	BOAE 20-100-XC	24.80	
120	RAL 7016 anthracite	powder coated	300	BOAC 12016/300	54.36	BOAC 12016-X	29.78	BOAC 12016-XI	29.78	BOAC 12016-XC	29.78	BOAC 12016-XC	29.78	
120	RAL 7036 platinum grey	powder coated	300	BOAC 12036/300	54.36	BOAC 12036-X	29.78	BOAC 12036-XI	29.78	BOAC 12036-XC	29.78	BOAC 12036-XC	29.78	

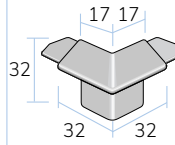


**DURABAL BK**  
**Balcony angle profile**

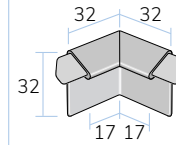
Balcony angle profile with drip edge for installation in thin-bed adhesive undrilled; Cover height 18 mm  
 Material: Aluminium



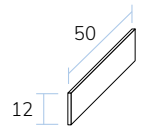
External corner for height 9, 11 and 13 mm



Internal corner for height 9, 11 and 13 mm



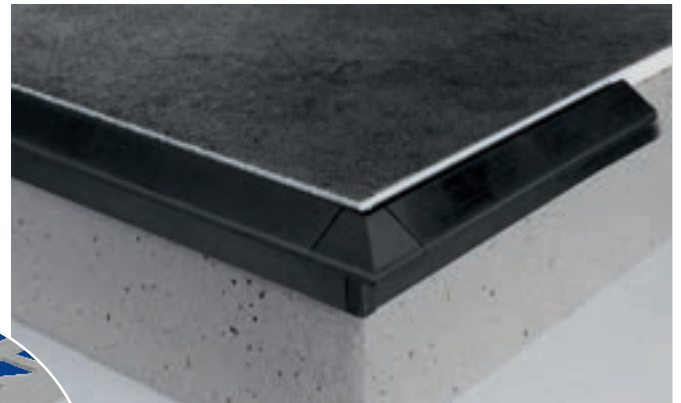
Connector Aluminium natural for height 9, 11 and 13 mm



Cat. A	PU1	PU2	PU3	PU1	PU2	PU3	PU1	PU2	PU3	PU1	PU2	PU3
	5	40	-	10	50	-	10	50	-	10	50	-

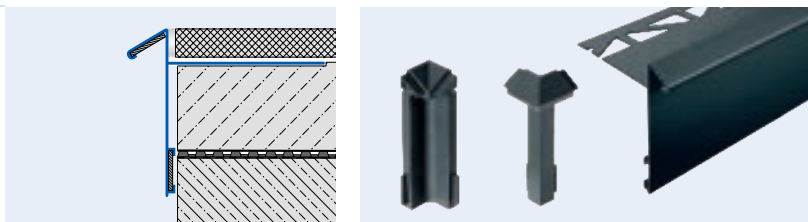
Height mm	Colour	Surface	Length cm	Item code	€/lm	Item code	€/Piece	Item code	€/Piece	Item code	€/Piece
9	silver	anodised	300	BKAE 90/300	<b>30.58</b>	BKAE-XH/1	<b>22.68</b>	BKAE-XIH/1	<b>22.68</b>	BKA 1000-XC/1	<b>5.52</b>
9	RAL 7016 anthracite	powder coated	300	BKAC 9016/300	<b>35.40</b>	BKAC-XH/1	<b>36.50</b>	BKAC-XIH/1	<b>36.50</b>	BKA 1000-XC/1	<b>5.52</b>
11	silver	anodised	300	BKAE 110/300	<b>31.34</b>	BKAE-XH/1	<b>22.68</b>	BKAE-XIH/1	<b>22.68</b>	BKA 1000-XC/1	<b>5.52</b>
11	RAL 7016 anthracite	powder coated	300	BKAC 11016/300	<b>36.06</b>	BKAC-XH/1	<b>36.50</b>	BKAC-XIH/1	<b>36.50</b>	BKA 1000-XC/1	<b>5.52</b>
13	silver	anodised	300	BKAE 130/300	<b>32.12</b>	BKAE-XH/1	<b>22.68</b>	BKAE-XIH/1	<b>22.68</b>	BKA 1000-XC/1	<b>5.52</b>
13	RAL 7016 anthracite	powder coated	300	BKAC 13016/300	<b>38.58</b>	BKAC-XH/1	<b>36.50</b>	BKAC-XIH/1	<b>36.50</b>	BKA 1000-XC/1	<b>5.52</b>

	Piece/ Bag	€/ Piece	Piece/ Bag	€/ Piece
BKAE-XH/10	10	<b>17.04</b>	BKAE-XIH/10	<b>15.48</b>



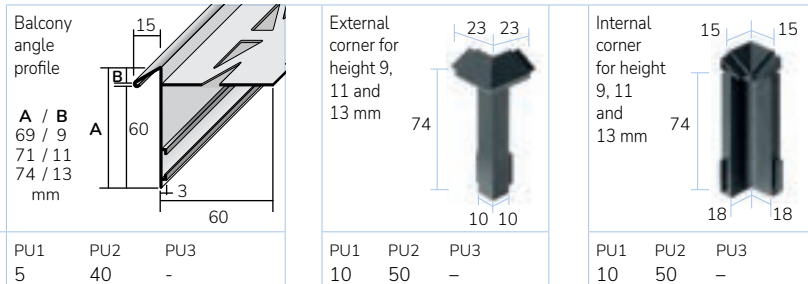
### DURABAL BK Balcony angle profile

- With drip edge for installation in thin-bed adhesive undrilled
- For tile height 9, 11 and 13 mm
- Elegant cladding of the substructure
- Durable high-quality appearance
- System incl. corner pieces and connectors

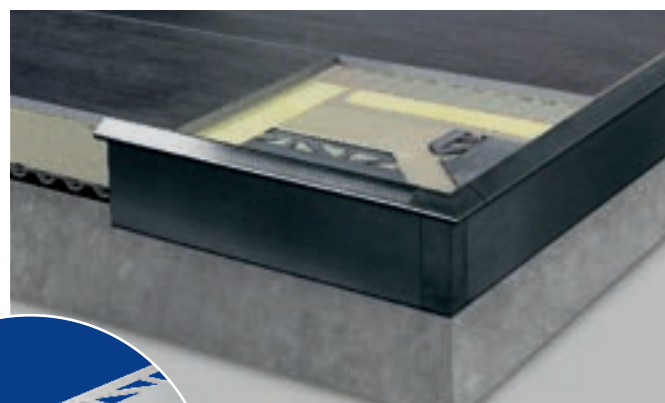
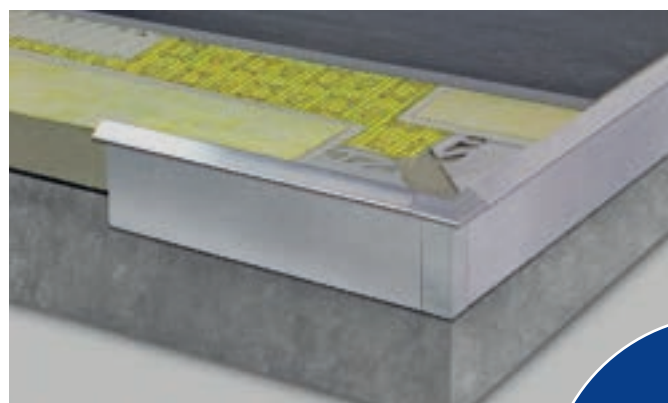


### DURABAL BK Balcony angle profile

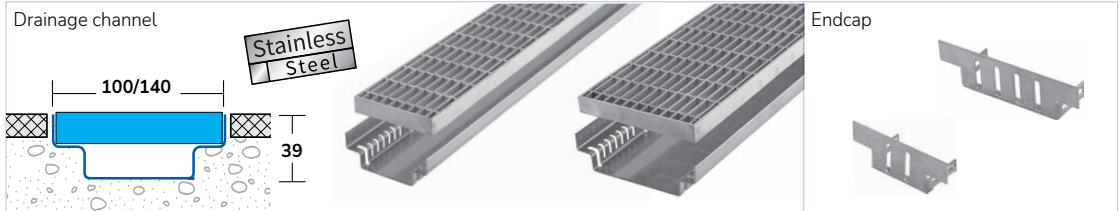
With drip edge for installation in thin-bed adhesive undrilled  
 Cover height 60 mm  
 Material: Aluminium



Height mm	Colour	Surface	Length cm	Item code	€/lm	External corner for height 9, 11 and 13 mm			Internal corner for height 9, 11 and 13 mm		
						PU1	PU2	PU3	PU1	PU2	PU3
9	silver	anodised	300	BKAE 90-60/300	<b>32.74</b>	10	50	-	10	50	-
9	RAL 7016 anthracite	powder coated	300	BKAC 9016-60/300	<b>39.28</b>						
11	silver	anodised	300	BKAE 110-60/300	<b>32.92</b>						
11	RAL 7016 anthracite	powder coated	300	BKAC 11016-60/300	<b>39.54</b>						
13	silver	anodised	300	BKAE 130-60/300	<b>33.82</b>						
13	RAL 7016 anthracite	powder coated	300	BKAC 13016-60/300	<b>40.60</b>						



**DW-DRAIN 100**  
**DW-DRAIN 140**  
Drainage channel  
incl. grate



Width mm	Height mm	Length cm	Material:	Item code	€/ Piece	Cat. NET		
						PU1	PU2	PU3
100	40	100	galvanised steel	DWD-VZ 40-100/100	164.30	1	-	-
100	40	100	Stainless steel (V2A/304)	DWD-E 40-100/100	436.24	1	-	-
140	40	100	galvanised steel	DWD-VZ 40-140/100	188.42	1	-	-
140	40	100	Stainless steel (V2A/304)	DWD-E 40-140/100	504.84	1	-	-

Item code	€/ Piece	Cat. NET		
		PU1	PU2	PU3
DWD-VZ 40-100-XK/1	17.62	1	-	-
DWD-E 40-100-XK/1	29.34	1	-	-
DWD-VZ 40-140-XK/1	19.52	1	-	-
DWD-E 40-140-XK/1	30.18	1	-	-

**DW-DRAIN**



**Support material**



**Support plate** for large-format tiles

Width 120 mm  
Material: Rubber black



PU1	PU2	PU3	Cat. NET
1	-	-	

Height mm	Packaging	Item code	€/ Carton
9	Carton 150 Piece	BLST 1209/150	371.74

**Compensation plate** for support tiles

Width 100 mm  
Material: Rubber black



PU1	PU2	PU3	Cat. NET
1	-	-	

Height mm	Packaging	Item code	€/ Piece
2	Carton 100 Piece	BLSTA 1002/100	1.19

**Tile spacer** for large-format tiles

Material: PVC black



PU1	PU2	PU3	Cat. NET
1	-	-	

Visible dimension	Packaging	Item code	€/ Carton
Height 15 mm; Width 5 mm	Carton 100 Piece	BLFK 355	27.62
Height 20 mm; Width 3 mm	Carton 100 Piece	BLFK 603	28.96
Height 30 mm; Width 5 mm	Carton 100 Piece	BLFK 455	47.46

**Tile spacer** for large-format tiles

T-Form  
Material: PVC black



PU1	PU2	PU3	Cat. NET
1	-	-	

Visible dimension	Packaging	Item code	€/ Carton
Height 15 mm; Width 5 mm	Carton 100 Piece	BLTS 355	25.28
Height 30 mm; Width 5 mm	Carton 100 Piece	BLTS 455	39.90



**Load-bearing capacity**

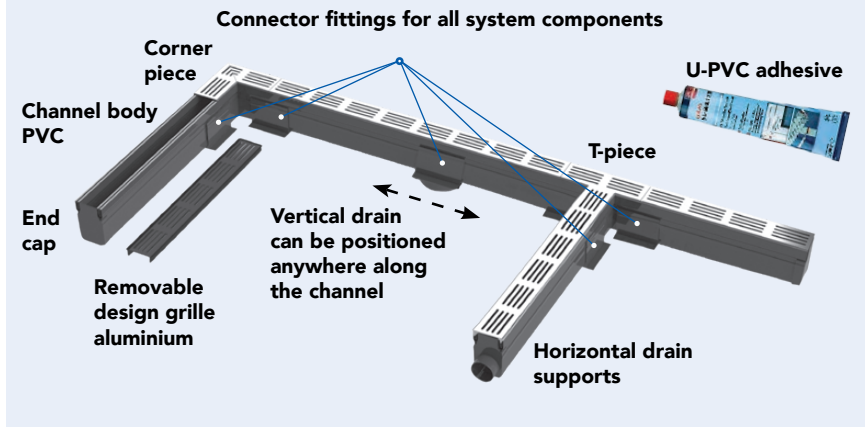


**U-DRAIN pro UDP 100-65**  
**U-DRAIN pro UDP 50-100 (50-105)**  
**Drainage channel system for entryway, terrace, balcony, wintergarden and much more.**

U-DRAIN pro offers the option of a side drain or floor drain. To install the floor drain, position the vertical drain support anywhere on the channel and cut out the bottom of the channel using a compass saw. Attach the support permanently to the channel using the water-resistant U-PVC adhesive from DURAL.

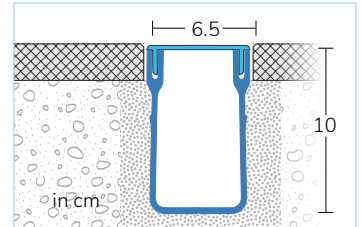
U-DRAIN pro - the grille and channel body can be easily cut to the required length using a suitable saw.

- Design gravel bed with concrete wedge is possible
- Quick installation - Channel body made from PVC
- Easy assembly of components using connector fittings
- Vertical drain can be positioned as needed
- A slender beautiful design
- Robust and shock-resistant
- Developed for modern landscaping
- Water-resistant adhesive mounting of U-DRAIN pro per component
- **U-DRAIN pro UDP 100-65**  
**Load capacity 93.6 kN ≈ 9.4 t**
- **U-DRAIN pro UDP 50-100 (50-105)**  
**Load capacity 63 kN ≈ 6.3 t**



**U-DRAIN pro UDP 100-65 Drainage channel**

Drainage channel system made of high-strength plastic with high-quality aluminium channel cover with special anodizing for all outdoor areas; strength an impact-resistant plastic;  
Horizontal drain DN 50: 330 l/min; Vertical drain DN 75: 360 l/min  
Material Drainage channel: PVC; black  
Material Cover: Aluminium anodised; with protective film  
Load capacity 93.6 kN ≈ 9.4 t



PU1 1 PU2 50 PU3 - **Cat. NET**

		Colour Cover	Length cm	Width cm	Height cm	Item code	€/lm
1	Drainage channel; strength and impact-resistant plastic/Alu	silver	100	6.5	10	UDP 100-65/100	<b>53.88</b>
2	Drainage channel; strength and impact-resistant plastic/Alu	silver	200	6.5	10	UDP 100-65/200	<b>52.10</b>
3	Drainage channel; strength and impact-resistant plastic/Alu	black	100	6.5	10	UDP 10033-65/100	<b>56.70</b>
4	Drainage channel; strength and impact-resistant plastic/Alu	black	200	6.5	10	UDP 10033-65/200	<b>54.66</b>

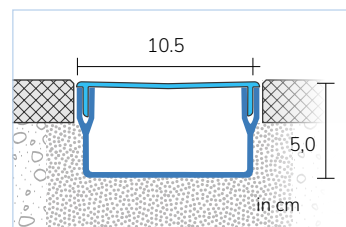
PU1 1 PU2 10 PU3 - **Cat. NET**

		Colour	Length cm	Width cm	Height cm	Item code	€/Piece
5	Corner piece with high-quality aluminium cover	silver	14 x 14	6.0	10	UDP 100-65-X	<b>63.06</b>
6	T-piece with high-quality aluminium cover	silver	10 x 18	6.0	10	UDP 100-65-T	<b>63.06</b>
7	Corner piece with high-quality aluminium cover	black	14 x 14	6.0	10	UDP 10033-65-X	<b>66.14</b>
8	T-piece with high-quality aluminium cover	black	10 x 18	6.0	10	UDP 10033-65-T	<b>66.14</b>
9	End cap; right and left applicable	black	2	6.5	10	UDP 100-65-XK	<b>8.44</b>
10	Universal connector; connects 2 channel parts; fix with U-PVC adhesive	black	10	10	10	UDP 100-65-XC	<b>8.44</b>
11	Horizontal drain; for DN 50 connection; right and left applicable; With push-in sleeve (25 mm flange for attaching the connection pipe)	black	2	6.5	10	UDP 100-65 HO	<b>8.44</b>
12	Vertical drain; freely positionable, for DN 85 connection; With push-in sleeve (25 mm flange for attaching the connection pipe)	black	10	10	10	UDP 100-65 VO DN 85	<b>8.44</b>
13	Vertical drain; freely positionable, for DN 75 connection; With push-in sleeve (25 mm flange for attaching the connection pipe)	black	10	10	10	UDP 100-65 VO DN 75	<b>8.44</b>
14	U-PVC glue; 200 g					U-PVC Glue	<b>22.30</b>



### U-DRAIN pro UDP 50-100 (50-105) Drainage channel

Drainage channel system made of high-strength plastic with high-quality aluminium channel cover with special anodizing for all outdoor areas; strength an impact-resistant plastic;  
Horizontal drain DN 40: 280 l/min; Vertical drain DN 110: 330 l/min  
Material Drainage channel: PVC; black;  
Material Cover: Aluminium anodised; with protective film  
Load capacity 63 kN ≈ 6.3 t



PU1 1 PU2 50 PU3 - **Cat. NET**

		Colour Cover	Length cm	Width cm	Height cm	Item code	€/lm
1	Drainage channel strength and impact-resistant plastic/Alu	silver	100	10	5.0	UDP 50-100/100	95.78
2	Drainage channel strength and impact-resistant plastic/Alu	silver	200	10	5.0	UDP 50-100/200	92.98
3	Drainage channel strength and impact-resistant plastic/Alu	black	100	10	5.0	UDP 5033-100/100	100.64
4	Drainage channel strength and impact-resistant plastic/Alu	black	200	10	5.0	UDP 5033-100/200	97.56

PU1 1 PU2 10 PU3 - **Cat. NET**

		Colour Cover	Length cm	Width cm	Height cm	Item code	€/Piece
5	Corner piece with high-quality aluminium cover	silver	19 x 19	10	5.0	UDP 50-100-X	90.42
6	T-piece with high-quality aluminium cover	silver	27.2 x 10	10	5.0	UDP 50-100-T	90.42
7	Corner piece with high-quality aluminium cover	black	19 x 19	10	5.0	UDP 5033-100-X	95.02
8	T-piece with high-quality aluminium cover	black	27.2 x 10	10	5.0	UDP 5033-100-T	95.02
9	End cap right and left applicable	black	2.0	11.3/10.5	5.5	UDP 50-100-XK	9.96
10	Universal connector; connects 2 channel parts; fix with U-PVC adhesive	black	13.5	14.0	2.0	UDP 50-100-XC	9.96
11	Horizontal drain; for DN 40 connection; with push-in sleeve (25 mm flange for attaching the connection pipe); right and left applicable	black	4.5	11.3/10.5	5.5	UDP 50-100 HO	9.96
12	Horizontal drain; für Ø 30/40 mm; with adhesive sleeve (12 mm multi-flange for gluing the connection pipe); right and left applicable	black	2	11.3/10.5	5.5	UDP 50-100 VHO	9.96
13	Vertical drain; freely positionable, for DN 110 connection; with push-in sleeve (25 mm flange for attaching the connection pipe)	black	13.5	14	4.5	UDP 50-100 VO	9.96
14	Vertical drain; freely positionable, for DN 110 connection; with adhesive sleeve (12 mm multi-flange for gluing the connection pipe)	black	13.5	14	4.5	UDP 50-100 VVO	9.96
15	U-PVC glue; 200 g					U-PVC Glue	22.30



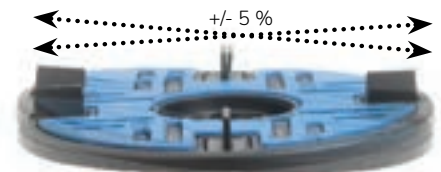
**FLEXIBAL – Self-levelling support**  
**Height adjustable from 25 to 185 mm**  
**Automatic incline compensation**  
**up to +/- 5 % for flat surfaces**

FLEXIBAL supports are designed for the loose installation of ceramic or mineral patio tiles, decking boards (deck flooring) and finestone/concrete tiles with a thickness of 20 mm and up.

- The 4 FLEXIBAL supports of varying lengths together with the PM20 extension easily cover installation heights ranging from 25 to 185 mm.
- Height can be adjusted to the nearest millimetre using the integrated screw thread, even with high loads.
- Very high stability of the support plates
- The entire structure of the FLEXIBAL support is designed to provide loading capacity and stability for up to a robust 400 kgs per support.
- For ambient temperatures from - 40 ° C to +75 ° C.

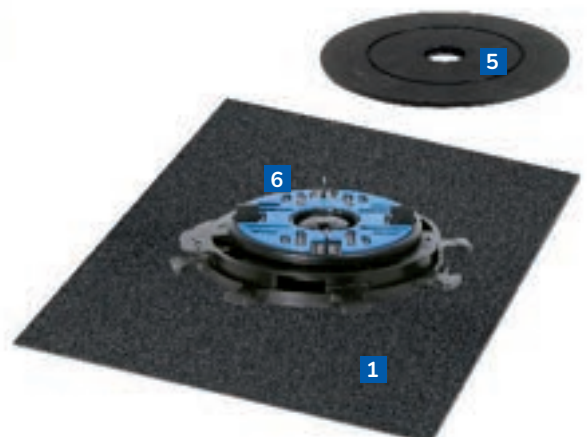
**FLEXIBAL support system**  
**Infinitely height-adjustable 47 - 165 mm**

- 1 Anti-slip pads to prevent the supports from slipping on smooth substrates
- 2 FLEXIBAL support height-adjustable BA 1, BA 3 and BA 5
- 3 Raising piece for height-adjustable support FLEXIBAL BA 1, BA 3, and BA 5
- 4 Support head for joint width 4 mm: for retrofitting of support system BA 1, BA 3, and BA 5 or for use with support base BAO 1, BAO 3, and BAO 5 on page 101



**FLEXIBAL support system**  
**Infinitely height-adjustable 25 - 40 mm**

- 1 Anti-slip pads to prevent the supports from slipping on smooth substrates
- 5 Compensating plate to elevate the self-levelling support FLEXIBAL MB 1 and MB 4
- 6 Support systems MB 1 and MB 4

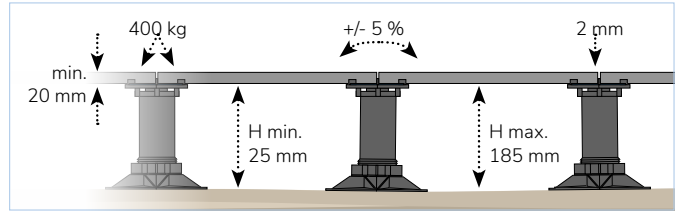


## FLEXIBAL SUPPORT SYSTEM INFINITELY HEIGHT-ADJUSTABLE 47 - 165 mm

### FLEXIBAL support

Height-adjustable self-levelling support  
 With automatic incline compensation up to 5%  
 Load capacity 400 kg; Joint width 2 mm / Joint width 4 mm  
 Material: Plastic black-blue / black

PU1	PU2	PU3	Cat.
1	-	-	NET



### FLEXIBAL PM 20 Raising piece

Raising piece for the FLEXIBAL BA 1,3,5 self-levelling support  
 Maximal 1 piece/support

PU1	PU2	PU3	Cat.
1	25	-	NET

3



Height mm	Packaging	Item code	Piece/ Carton	€/ Piece
20	Carton	FB PM20/25	25	1.00

### FLEXIBAL BA 1 Support

Joint width 2 mm  
 Continuous height adjustable 47 - 62 mm  
 Coating bottom 200 mm / top 120 mm



2



Height mm	Packaging	Item code	Piece/ Carton	€/ Piece
47	Carton	FB BA1/25	25	7.32

### FLEXIBAL BA 3 Support

Joint width 2 mm  
 Continuous height adjustable 77 - 112 mm  
 Coating bottom 200 mm / top 120 mm



2



Height mm	Packaging	Item code	Piece/ Carton	€/ Piece
77	Carton	FB BA3/25	25	7.50

### FLEXIBAL BA 5 Support

Joint width 2 mm  
 Continuous height adjustable 133 - 165 mm  
 Coating bottom 200 mm / top 120 mm



2



Height mm	Packaging	Item code	Piece/ Carton	€/ Piece
133	Carton	FB BA5/25	25	8.80

### FLEXIBAL FB KS 4 Support head 4 mm

Joint width 4 mm: to replace the 2 mm  
 Support head of the support systems  
 BA 1, BA 3, and BA 5



4



Height mm	Packaging	Item code	Piece/ Carton	€/ Piece
5	Carton	FB KS 4/25	25	2.36

### Laying instructions:

FLEXIBAL FB KS 4 support head for 4 mm joints for retrofitting support system BA 1, BA 3 and BA 5 (**standard 2 mm** joint width) or for use with support base BAO 1, BAO 3 and BAO 5 on page 101

## FLEXIBAL SUPPORT SYSTEM INFINITELY HEIGHT-ADJUSTABLE 25 - 40 mm

### FLEXIBAL PB 05 Compensating plate

Compensating plate to elevate the FLEXIBAL MB 1 + MB 4 self-levelling support  
 Maximum 2 pieces/support

PU1	PU2	PU3	Cat.
1	25	-	NET

5



Height mm	Packaging	Item code	Piece/ Carton	€/ Piece
5	Carton	FB PB05/25	25	0.94

### FLEXIBAL MB 1 Support

Joint width 2 mm  
 Continuous height adjustable 25 - 40 mm  
 Coating bottom 190 mm / top 120 mm



6



Height mm	Packaging	Item code	Piece/ Carton	€/ Piece
25	Carton	FB MB1/25	25	5.84

### FLEXIBAL MB 4 Support

Joint width 4 mm  
 Continuous height adjustable 25 - 40 mm  
 Coating bottom 190 mm / top 120 mm



6



Height mm	Packaging	Item code	Piece/ Carton	€/ Piece
25	Carton	FB MB 4/25	25	5.84

## FLEXIBAL SUPPORT SYSTEM ACCESSORIES

### FLEXIBAL TP 200 Anti-slip pad

Anti-slip pads to prevent the supports from slipping on smooth substrates  
 Material: ;  
 Length 200 mm; Width 200 mm

PU1	PU2	PU3	Cat.
1	-	-	NET

1



Height mm	Packaging	Item code	Piece/ Bag	€/ Piece
3	Bag	FB TP 200/25	25	1.30

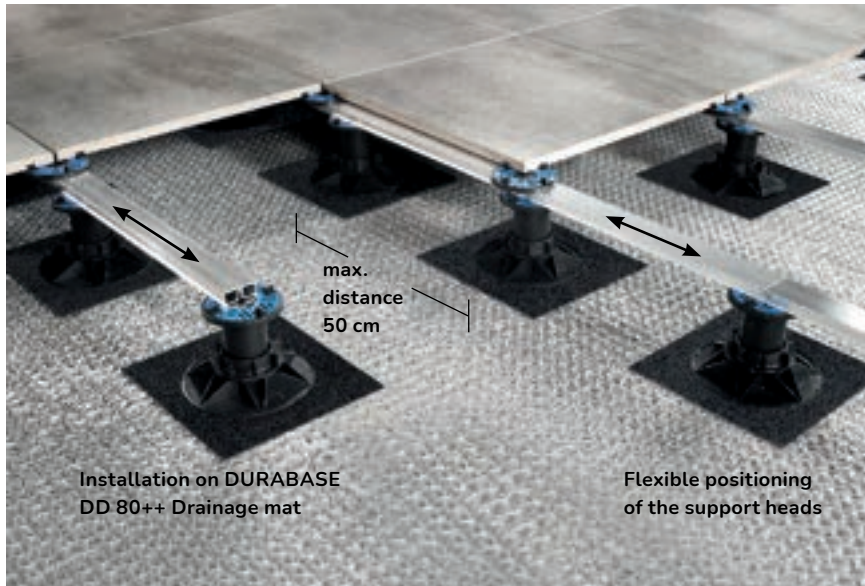
### SPEED-FLEX MS-Polymer adhesive

for non-slip bonding of the support base BAO 1 / BAO 3 / BAO 5 on the mounting surface

PU1	PU2	PU3	Cat.
1	12	-	NET



Colour	Packaging	Item code	€/ Piece
grey	310 ml Cartridge	PMK 38	22.30

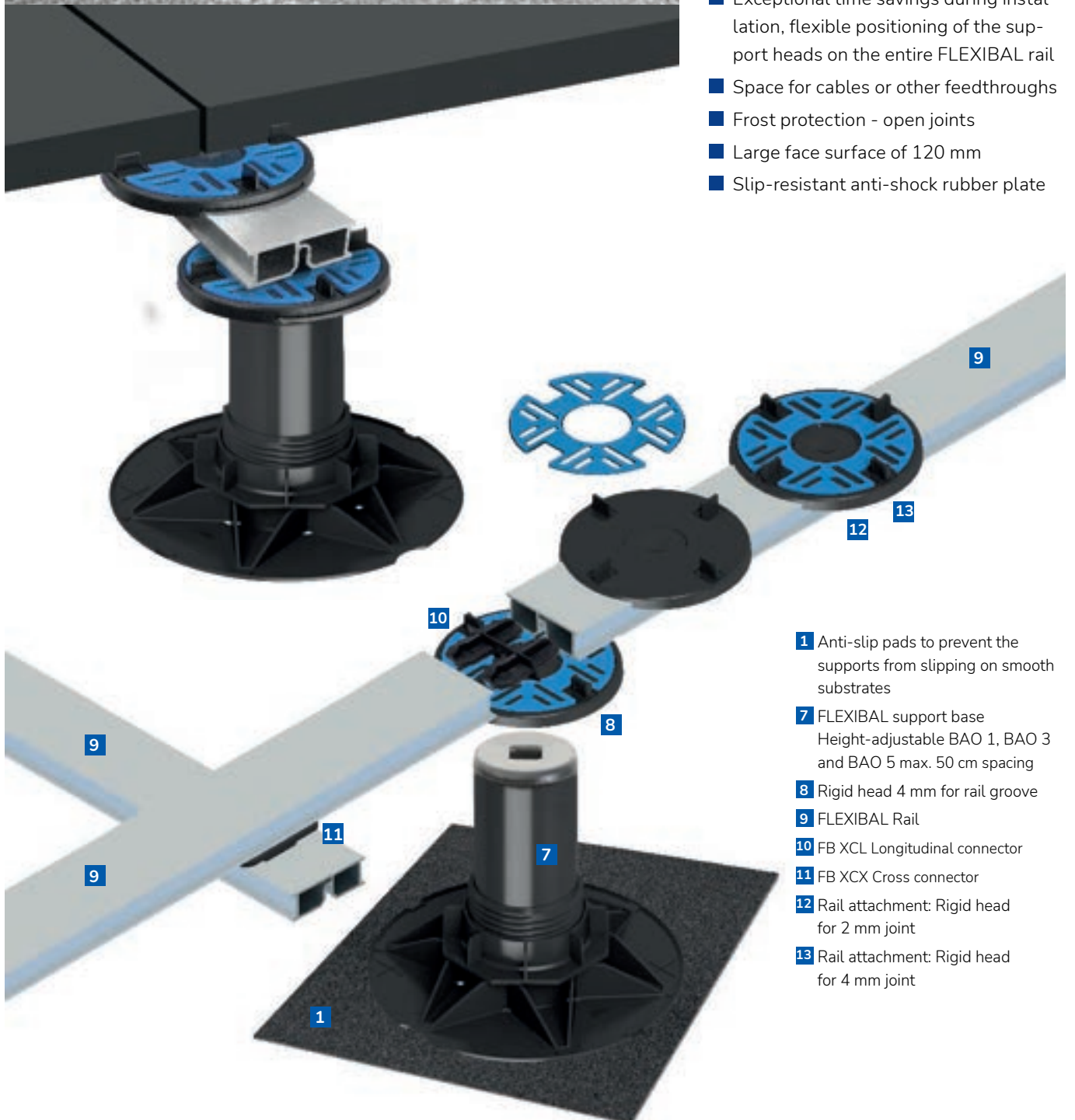


### FLEXIBAL – Rail System

Loose installation of self-supporting panels from a covering thickness of 20 mm for very stable structures

FLEXIBAL Rail is the modularly designed and quick-to-install support system using the carrier beam principle

- 3 different height-adjustable FLEXIBAL supports ranging from 35 to 153 mm along with a 20 mm raising module
- Maximum stability and resilience – robust aluminium rails that can be snapped into the FLEXIBAL support head, load capacity 400 kgs with max. 50 cm spacing of the support
- Exceptional time savings during installation, flexible positioning of the support heads on the entire FLEXIBAL rail
- Space for cables or other feedthroughs
- Frost protection - open joints
- Large face surface of 120 mm
- Slip-resistant anti-shock rubber plate



- 1 Anti-slip pads to prevent the supports from slipping on smooth substrates
- 7 FLEXIBAL support base  
Height-adjustable BAO 1, BAO 3 and BAO 5 max. 50 cm spacing
- 8 Rigid head 4 mm for rail groove
- 9 FLEXIBAL Rail
- 10 FB XCL Longitudinal connector
- 11 FB XCX Cross connector
- 12 Rail attachment: Rigid head for 2 mm joint
- 13 Rail attachment: Rigid head for 4 mm joint

## FLEXIBAL RAIL SYSTEM – SUBSTRUCTURE

### FLEXIBAL TP 200

#### Anti-slip pad

Anti-slip pads to prevent the supports from slipping on smooth substrates  
 Material: Rubber granulate; black  
 Length 200 mm; Width 200 mm



PU1	PU2	PU3	<b>Cat. NET</b>	<b>1</b>
1	-	-		
Height mm	Packaging	Item code	Piece/ Bag	€/ Piece
3	Bag	FB TP 200/25	25	<b>1.30</b>

### FLEXIBAL BAO 1 Height-adjustable support base;

Continuously height-adjustable: 47-62 mm with levelling head, 35-50 mm with rigid head; Basic support base: Select the appropriate support head; Coating bottom 200 mm / top 120 mm  
 Material: Plastic black



PU1	PU2	PU3	<b>Cat. NET</b>	<b>7</b>
1	-	-		
Height mm	Packaging	Item code	Piece/ Carton	€/ Piece
25	Carton	FB BAO1/25	25	<b>7.32</b>

### FLEXIBAL BAO 3 Height-adjustable support base;

Continuously height-adjustable: 77-112 mm with levelling head, 65-100 mm with rigid head; Basic support base: Select the appropriate support head; Coating bottom 200 mm / top 120 mm  
 Material: Plastic black



PU1	PU2	PU3	<b>Cat. NET</b>	<b>7</b>
1	-	-		
Height mm	Packaging	Item code	Piece/ Carton	€/ Piece
77	Carton	FB BAO3/25	25	<b>7.50</b>

### FLEXIBAL BAO 5

#### Height-adjustable support base

Continuously height-adjustable: 133-165 mm with levelling head, 121-153 mm with rigid head; Basic support base: Select the appropriate support head; Coating bottom 200 mm / top 120 mm  
 Material: Plastic black



PU1	PU2	PU3	<b>Cat. NET</b>	<b>7</b>
1	-	-		
Height mm	Packaging	Item code	Piece/ Carton	€/ Piece
133	Carton	FB BAO5/25	25	<b>8.80</b>

## FLEXIBAL RAIL SYSTEM – STRUCTURE SUPPORT RAIL

### FLEXIBAL FB KF 4 Rail mount / rigid support head

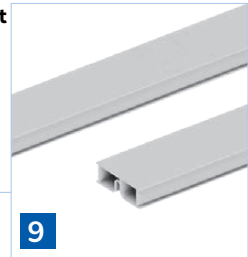
with 4 mm joint spacer; Rigid head for support of the rail system; FB S 200; 4 mm support, 120 mm face surface; Suitable for support bases BAO 1, 3 and 5  
 Material: Plastic



PU1	PU2	PU3	<b>Cat. NET</b>	<b>8</b>
1	-	-		
Height mm	Packaging	Item code	Piece/ Carton	€/ Piece
5	Carton	FB KF 4/25	25	<b>1.32</b>

### FLEXIBAL FB S 200 Aluminium support rail

with 4 mm groove for stable substrates  
 Robust aluminium rail that can be snapped into the rigid support head FB KF 4  
 Allows flexible positioning of the rail attachments 2 and 4 mm joint width  
 Material: Aluminium



PU1	PU2	PU3	<b>Cat. NET</b>	<b>9</b>
1	-	-		
Height mm	Width mm	Length cm	Item code	€/ Piece
20	60	200	FB S 200	<b>48.80</b>

### FLEXIBAL FB XCL Longitudinal connector

for perfectly aligned continuous longitudinal connection of FLEXIBAL rails  
 Simple assembly with a push-fit connector  
 Material: Plastic black



PU1	PU2	PU3	<b>Cat. NET</b>	<b>10</b>		
1	-	-				
Height mm	Width mm	Length mm	Packaging	Item code	Piece/ Carton	€/ Piece
18	50	55	Carton	FB XCL/20	20	<b>1.12</b>

### FLEXIBAL FB XCX Cross connector

The cross connector is used to attach additional cross struts to the FLEXIBAL rail system for extra stable, higher terrace structures; a spacing template can also be created using two fixed cross connectors, which guarantees precise rail spacing during the installation of the rail system; Material: Plastic black



PU1	PU2	PU3	<b>Cat. NET</b>	<b>11</b>		
1	-	-				
Height mm	Width mm	Length mm	Packaging	Item code	Piece/ Carton	€/ Piece
	72	72	Carton	FB XCX/20	20	<b>1.02</b>

## FLEXIBAL RAIL SYSTEM – RAIL ATTACHMENT

### FLEXIBAL FB SA 2 Rail attachment

**2 mm** for click installation on Flexibal rail system FB S 200  
 Rigid support head / rail attachment with 2 mm joint spacer



PU1	PU2	PU3	<b>Cat. NET</b>	<b>12</b>
1	-	-		
Height mm	Packaging	Item code	Piece/ Carton	€/ Piece
5	Carton	FB SA 2/25	25	<b>1.32</b>

### FLEXIBAL FB SA 4 Rail attachment

**4 mm** for click installation on Flexibal rail system FB S 200  
 Rigid support head / rail attachment with 4 mm joint spacer



PU1	PU2	PU3	<b>Cat. NET</b>	<b>13</b>
1	-	-		
Height mm	Packaging	Item code	Piece/ Carton	€/ Piece
5	Carton	FB SA 4/25	25	<b>1.32</b>



### FLEXIBAL – Clip system

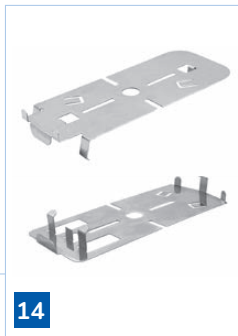
**For easy, loosely installed cladding of terrace steps, borders and pedestals**

- Clip kit systems for pedestals, step and corner cladding
- Matches the FLEXIBAL support modules, can also be used with the rail system
- Time-saving installation of ceramic terrace components and concrete slabs with a thickness of 20 mm
- Special clip solution for wall connections

## FLEXIBAL CLIP SYSTEM FRONT PANELS / CORNER / WALL CONNECTION

### FLEXIBAL FB SCK Clip

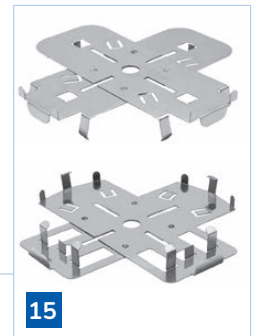
Stainless steel clip set for fastening 20 mm front panels to top and bottom  
Secure floor covering fixing  
for tile thickness 20 mm, for turntable Ø 120 + 150 mm; Suitable for rigid and self-levelling support heads with 2 and 4 mm joint spacers  
Material: Stainless Steel (V2A/304)



PU1	PU2	PU3	Cat. NET		
1	30	-		<b>14</b>	
Length mm	Width mm	Packaging	Item code	Piece/ Carton	€/ Piece
200	80	Carton	FB SCK/30	30	<b>21.76</b>

### FLEXIBAL FB ECK Corner clip

Stainless steel corner clip set for fastening 20 mm front panels to top and bottom external corners ; Corner solution for secure floor covering fixing; for tile thickness 20 mm, for turntable Ø 120 + 150 mm; Suitable for rigid and self-levelling support heads with 2 and 4 mm joint spacers  
Material: Stainless Steel (V2A/304)



PU1	PU2	PU3	Cat. NET		
1	4	-		<b>15</b>	
Length mm	Width mm	Packaging	Item code	Piece/ Carton	€/ Piece
200	80	Carton	FB ECK/4	4	<b>48.26</b>

### FLEXIBAL FB WAC

#### Wall connection clip

Wall spacer for floor covering fixing and impact protection; Secures the distance of the panel flooring at the perimeter joint  
Stops tile impacting or sliding against the wall; Uniform joint pattern at the wall;  
Material: Stainless Steel (V2A/304)



PU1	PU2	PU3	Cat. NET		
1	50	-		<b>16</b>	
Length mm	Height mm	Packaging	Item code	Piece/ Carton	€/ Piece
170	25	Carton	FB WAC/50	50	<b>5.58</b>

**For facings of up to 12 cm height, we recommend the diverse product range of DURABAL balcony and terrace profiles from page 89**



**1** Anti-slip protection of the pedestal by using DURAL anti-slip pad - page 99

**For use with the self-levelling FLEXIBAL supports:**

**2** FLEXIBAL Height-adjustable support BA 1 / BA 3 / BA 5 - page 99

**For use with the FLEXIBAL rail system:**

**7** FLEXIBAL Height-adjustable support base BAO 1 / BAO 3 / BAO 5 - page 101

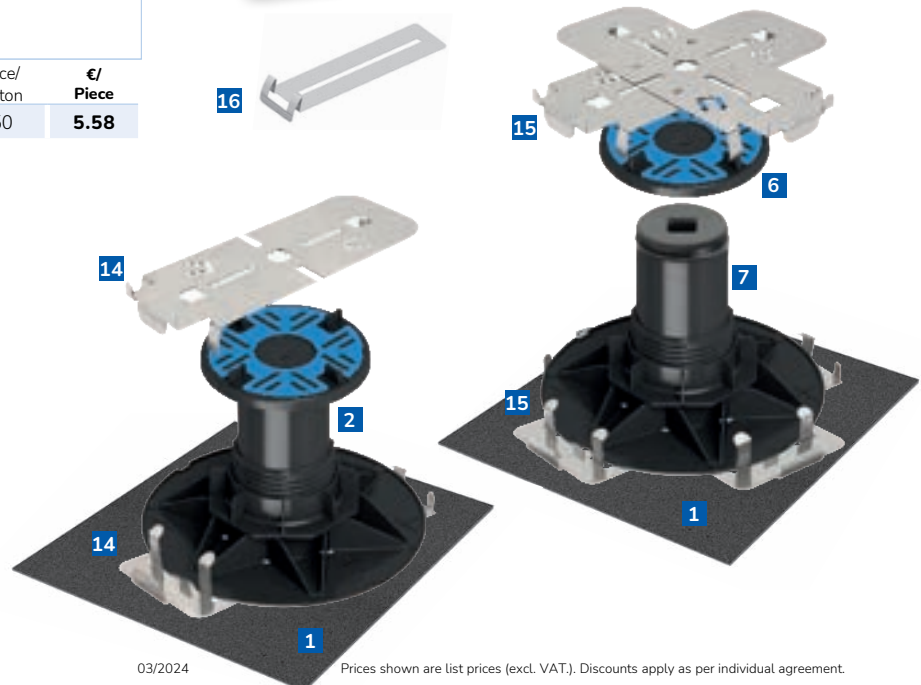
**6** FB KS 4 Support head joint width 4 mm - page 99











**Use of the FLEXIBAL clip system**

**14** Clip for top and bottom flooring fastening

**15** Clips as a corner solution for top and bottom flooring fastening

**16** Clip for securing wall connections



DURABASE	PROPERTIES	APPLICATION	AREAS	PAGE
 WS	Self-adhesive sealing membrane for secure sealing of walls and floors in indoor areas	<ul style="list-style-type: none"> <li>■ Sealing</li> <li>■ Quick and dry installation</li> <li>■ Suitable for all smooth substrates</li> <li>■ Self-adhesive system accessories</li> <li>■ General test certificate (abP) according to DIN 18534-5; ETA approval ETA-22/0133</li> </ul>	Bathrooms and wet rooms in private and public areas from W0-I to W3-I	104
				105
				106
 WP	Compound sealing mat for walls and floors in indoor areas CSTB n° 13/15-1269_V2 valid from 01/03/2022 to 31/03/2027 CSTB n° 13/20-1485_V1 valid till 31/03/2026	<ul style="list-style-type: none"> <li>■ Sealing</li> <li>■ High adhesive tensile strength</li> <li>■ DIN 18534-5 abP tested</li> <li>■ CSTB n° 13/15-1269_V2 / CSTB n° 13/20-1485_V1</li> </ul>	For bathrooms and wet rooms in private dwellings and public buildings	107
				108
				109
 CI++	The matting system for decoupling with a sealing effect for tiled surfaces CSTB n° 13/6-1317_V1 valid till 31/05/2026	<ul style="list-style-type: none"> <li>■ Decoupling of problematic substrates</li> <li>■ Tiles can be laid over screed as soon as it is possible to walk on the screed without causing damage</li> <li>■ Protection against cracking</li> <li>■ CSTB n° 13/16-1317_V1</li> </ul>	Freshly laid installation -substrates (reduction in construction times), wooden substrates indoors, cracks in the foundation	109
				110
 CI-H	Decoupling and carrier mat for the heating cables	<ul style="list-style-type: none"> <li>■ Decoupling of problematic substrates</li> <li>■ Tiles can be laid over screed as soon as it is possible to walk on the screed without causing damage</li> <li>■ Protection against cracking</li> </ul>	Mat for holding electric heating cables from 2 to 4.5 mm for surface heating of floors and walls	111
 ET-S	The matting system, ETAG approval, for secure sealing of walls and floors indoors	<ul style="list-style-type: none"> <li>■ DIN 18534-5</li> <li>■ ETA approval ETA-20/0838</li> <li>■ Wide selection of accessories</li> <li>■ General test certificate (abP) according to DIN 18534-5, ETA-20/0838</li> </ul>	Indoor areas exposed to high humidity with wide variety of water exposure classes from W0-I to W3-I	112
				113
				114
 FGT	Reinforcing and decoupling mat to improve stability against cracking and the rigidity of critical substrates	<ul style="list-style-type: none"> <li>■ Installation on old ceramic tiling</li> <li>■ Installation on OSB boards</li> <li>■ Installation on cracked floor screed</li> </ul>	Suitable for large format tiles, modern designer floor coverings, directly glued carpentering and natural stone floor coverings	115
 SW14	Matting system for footfall sound insulation in dry indoor areas	<ul style="list-style-type: none"> <li>■ Certified footfall noise reduction up to -14 dB</li> <li>■ Only 1.3 mm thick, ideal for renovation work</li> <li>■ Especially suitable for floor heating systems</li> </ul>	Suitable for all interiors with ceramic flooring	115
 WP++	The matting system for composite sealing with a decoupling effect in indoor and outdoor areas	<ul style="list-style-type: none"> <li>■ Compound sealing for high stress</li> <li>■ Decoupling, crack bridging</li> <li>■ High loading capacity during Installation</li> </ul>	Terraces and balconies (should never be installed as the only seal over living areas, initially a welding track must be laid), Shower facilities and surrounding areas of swimming pools	116
 DD 80++	Double drainage mats for highly water-permeable flooring structures in outdoor areas	<ul style="list-style-type: none"> <li>■ For direct installation and for stilt bearing installation</li> <li>■ For laying on gravel/grit beds, screed</li> <li>■ Extra high double drainage capacity</li> <li>■ Ideal for heavy loads</li> </ul>	Terraces, balconies, pavements, swimming pool surrounding areas No installation under cement-bound screed	117
 DR 80	The matting system for the drainage of ceramic tiled surfaces outdoor areas CSTB n° 13/18-1418_V1 valid till 31/03/2026	<ul style="list-style-type: none"> <li>■ Conical drainage channels)</li> <li>■ Extremely high water drainage capacity</li> <li>■ Installation below screed/gravel bed</li> <li>■ CSTB n° 13/18-1418_V1</li> </ul>	Terraces, balconies No loose laying No laying of stilt bearings	118

FUNCTION	WS	WP	CI++	CI-H	ET-S	FGT	SW14	WP++	DD 80++	DR 80
Tiles	+++	+++	+++	+++	+++	+++	+++	+++	+++	+++
Natural stone	+++	+++	+++	+++	+++	+++	+++	+++	+++	+++
Parquet / laminate	-	-	-	-	-	+++	+	-	-	-
Indoor areas	+++	+++	+++	+++	+++	+++	+++	++	-	-
Outdoor areas	-	-	+	-	-	+++	-	+++	+++	+++
Decoupling	+	-	+++	+++	-	-	+	+	-	+
Sealing	+++	+++	++	-	+++	-	-	+++	-	-
Reinforcing	-	-	+	-	-	+++	-	-	-	-
Drainage	-	-	-	-	-	-	-	-	+++	+++
Crack bridging	+	+	+++	+++	+	++	+	+	-	-
Footfall sound reduction	-	-	-	-	-	-	+++	-	-	-

# DURABASE WS

The self-adhesive waterproof sealing system – tiles can be applied directly – saves time and money



## 1. Advantage of reduced construction costs

- No waiting times - fast work - less set-up time
- Enormous reduction in construction time Sealing without speed limit - laid twice as fast, as there is no time for mixing and adhesive application

## 2. Advantage approvals

- ETA-22/0133 / abP
- Standard-compliant sealing of bathrooms & wet rooms



## 3. Ecological advantage

- Only disposal of the thin protective film
- Self-adhesive - no glue or water consumption

## 4. Versatility advantage

- Also ideal for drywall construction and on a wide variety of substrates such as plaster, mineral plasters, wood, concrete or plastics
- No water ingress during sealing - no waiting due to drying times

## 5. Advantage material properties

- Advantage material properties
- Self adhesive backing sealed with protective film
- Extremely high adhesive strength of more than 20 t /m<sup>2</sup>
- 11 dB sound reduction

## 6. Installation advantage

- Dust and dirt-free bonding with minimal waste for a clean construction site
- No adhesive and adhesive residue
- Easy application thanks to slit back and adhesive strips as a fixing aid
- Fleece backing on the front for optimum adhesive strength with fleece-free repeat strip for overlapping bonding

# WARPSEAL

The high speed sealing system

- FLEECE-FREE OVERLAP
- ADHESIVE SURFACE
- ATTACHMENT STRIPS
- PROTECTIVE FILM
- POLYETHYLENE FILM



warpseal.com





### DURABASE WS WARPSEAL Self-adhesive starter kit

Familiarise yourself with the unique installation benefits of the completely self-adhesive DURABASE WS sealing system. The WarpSeal starter set includes all components for sealing a shower corner Wall/floor with internal corner and wall connections:

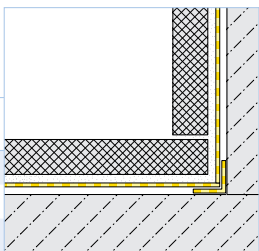
- 10 qm Self-adhesive sealing mat
  - 10 m Self-adhesive fleece tape for covering the overlapping ends of the sealing mat
  - 10 m self-adhesive corner tape with protection against trowels
  - 1 x Self-adhesive internal corner for wall-to-wall or wall-to-floor connections
  - 2 x Self-adhesive pipe collar 1/2 inch with mounting aid and inserting tool
  - 1 x Spray primer for preparation of subsurface
- Material: PE, yellow



Packaging	PU1	PU2	PU3	Item code	Cat.	€/Kit
Set article DURABASE WS <b>New</b>	1	15	-	WS SK 1	<b>NET</b>	<b>453.00</b>

### DURABASE WS WARPSEAL self-adhesive waterproof sealing mat

Self-adhesive sealing mat for safe sealing of floors and walls in interior areas;  
European Technical Approval; Material: PE, yellow



Packaging	Length m	Width cm	Thickness mm	PU1	PU2	PU3	Item code	Cat.	€/m²
Carton à 5 qm	5	100	0.8	1	15	-	WS 5/1	<b>NET</b>	<b>40.34</b>
Carton à 10 qm	10	100	0.8	1	15	-	WS 10/1	<b>NET</b>	<b>36.70</b>
Carton à 30 qm	30	100	0.8	1	15	-	WS 30/1	<b>NET</b>	<b>33.34</b>

### DURABASE WS WARPSEAL self-adhesive fleece tape

Self-adhesive fleece tape for covering the overlapping ends of the sealing mat;  
For optimized adhesion; Material: fleece, white



Packaging	Length m	Width mm	Thickness mm	PU1	PU2	PU3	Item code	Cat.	Roll	€/lm
Fleece tape 1 Roll	10	60	0.4	1	-	-	WSVS 60-10	<b>NET</b>	1x10 lm	<b>2.02</b>

### DURABASE WS WARPSEAL self-adhesive corner tape with protection against trowels

Self-adhesive corner tape for safe sealing of floors and walls in interior areas;  
European Technical Approval; Material: PE, yellow



Packaging	Length m	Width mm	Thickness mm	PU1	PU2	PU3	Item code	Cat.	Roll/ Carton	€/lm
Skirting tape 1 Roll	10	120	0.5	1	-	-	WSE 120-10/1	<b>NET</b>	1x10 lm	<b>8.52</b>
Carton 1 roll	50	120	0.5	1	-	-	WSE 120-50/1	<b>NET</b>	1x50 lm	<b>7.76</b>

### DURABASE WS WARPSEAL self-adhesive skirting tape

Self-adhesive skirting tape for walls;  
Waterproof wall-to-floor-connection according to DIN 18534; wall connection with fleece covering;  
accessory for ETA sealing system; Material: PE, yellow



Packaging	Length m	Width mm	Thickness mm	PU1	PU2	PU3	Item code	Cat.	Roll/ Carton	€/lm
Skirting tape 1 Roll	10	120	0.5	1	-	-	WSS 120-10/1	<b>NET</b>	1x10 lm	<b>8.52</b>
Carton 1 Roll	50	120	0.5	1	-	-	WSS 120-50/1	<b>NET</b>	1x50 lm	<b>7.76</b>

### DURABASE WS WARPSEAL spray primer

Spray primer for preparation of subsurface  
For optimized adhesion; ETA approval; Material: Polymer, spraying colour: green



Packaging	Content ml	PU1	PU2	PU3	Item code	Cat.	Piece/ Carton	€/Piece
Carton 6 Pieces	500	1	-	-	WSPS 500/6	<b>NET</b>	6	<b>42.78</b>

**DURABASE WS WARPSEAL internal corner**

Self-adhesive internal corner; Internal corner for wall-to-wall or wall-to-floor connections; ETA approval  
 Material: PE, yellow



PU1	PU2	PU3	<b>Cat. NET</b>
1	-	-	

Packaging	Length mm	Width mm	Item code	Pieces/ Carton	€/Piece
Carton 5 Pieces	150	150	WSXI/5	5	<b>19.14</b>

**DURABASE WS WARPSEAL external corner**

Self-adhesive external corner; External corner for wall-to-wall or wall-to-floor connections; ETA approval  
 Material: PE, yellow



PU1	PU2	PU3	<b>Cat. NET</b>
1	-	-	

Packaging	Length mm	Width mm	Item code	Pieces/ Carton	€/Piece
Carton 5 Pieces	200	200	WSX/5	5	<b>20.76</b>

**DURABASE WS WARPSEAL tube joint tape**

Self-adhesive sealing tape for tube joints; German abP certification / accessory for ETA sealing system  
 Material: PE, yellow

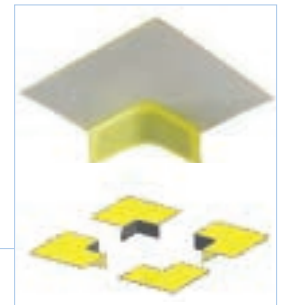


PU1	PU2	PU3	<b>Cat. NET</b>
1	-	-	

Packaging	Length m	Width mm	Item code	Carton	€/lm
Carton	30	80	WSW 80-30	30 lm	<b>25.16</b>

**DURABASE WS WARPSEAL corner "flex"**

Flexible self-adhesive sealing corner for tube joints of type wall-to-floor or wall-to-wall; German abP certification / accessory for ETA sealing system  
 Material: PE, yellow

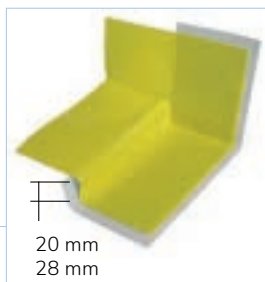


PU1	PU2	PU3	<b>Cat. NET</b>
1	-	-	

Packaging	Length mm	Width mm	Item code	Pieces/ Carton	€/Piece
Carton 5 Pieces	120	120	WSXF/5	5	<b>17.81</b>

**DURABASE WS WARPSEAL 3-D corner 20/28 mm left**

Self-adhesive PU3-D sealing corner for left shower joint; accessory for ETA sealing system; for 20/28 mm height compensation



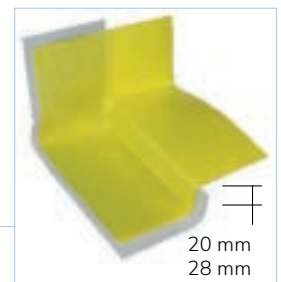
Material: PE, yellow

PU1	PU2	PU3	<b>Cat. NET</b>
1	-	-	

Packaging	Length mm	Width mm	Height compensation mm	Item code	Pieces/ Carton	€/Piece
Carton 10 Pieces	120	120	20	WSKL 20/10	10	<b>24.60</b>
Carton 10 Pieces	120	120	28	WSKL 28/10	10	<b>25.78</b>

**DURABASE WS WARPSEAL 3-D corner 20/28 mm right**

Self-adhesive PU3-D sealing corner for right shower joint; accessory for ETA sealing system; for 20/28 mm height compensation  
 Material: PE, yellow



PU1	PU2	PU3	<b>Cat. NET</b>
1	-	-	

Packaging	Length mm	Width mm	Height compensation mm	Item code	Pieces/ Carton	€/Piece
Carton 10 Pieces	120	120	20	WSKR 20/10	10	<b>24.60</b>
Carton 10 Pieces	120	120	28	WSKR 28/10	10	<b>25.78</b>

**DURABASE WS WARPSEAL pipe collar 1/2 inch / DN50**

Self-adhesive pipe collar 1/2 inch; European Technical Approval; Material: PU, anthracite

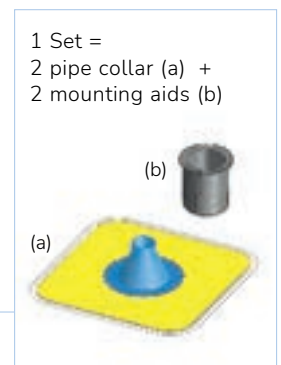


PU1	PU2	PU3	<b>Cat. NET</b>
1	-	-	

Packaging	Length mm	Width mm	for pipe diameter	Item code	Pieces/ Carton	€/Piece
Carton 10 Pieces	120	120	1/2 "	WSWM 1/2"/10	10	<b>16.57</b>
Carton 10 Pieces	120	120	DN50	WSWM 50/10	10	<b>16.57</b>

**DURABASE WS WARPSEAL pipe collar set**

Self-adhesive pipe collar 1/2 inch with mounting aid and inserting tool; 3-D dripping protection collar with elastic expansion zone for safe sealing of water supplies in the back accessory for ETA sealing system  
 Material: PE, yellow/blue



1 Set =  
 2 pipe collar (a) +  
 2 mounting aids (b)

PU1	PU2	PU3	<b>Cat. NET</b>
1	-	-	

Packaging	Length mm	Width mm	for pipe diameter	Item code	Set/ Carton	€/Piece
Carton 2 Sets	130	130	1/2 "	WSTS/2	2	<b>33.46</b>



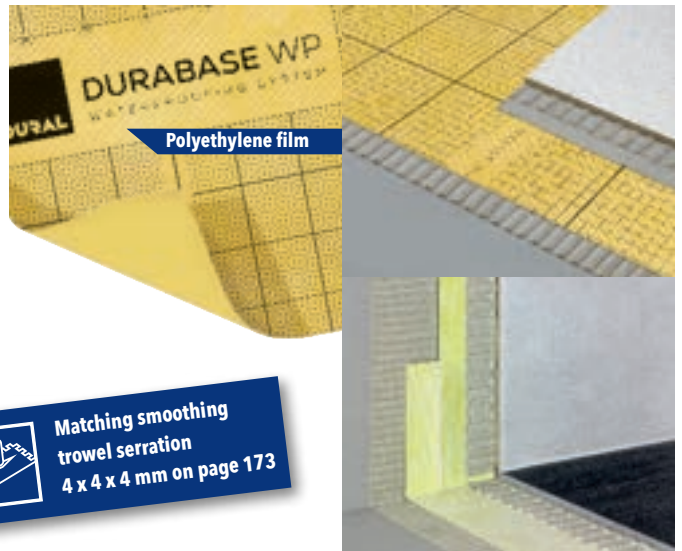
**AVIS**  
TECHNIQUE

**DURABASE WP**  
n° 13/20-1485 du 26/11/2020 au 31/01/2026  
n° 13/15-1269 du 01/03/2022 au 31/03/2027

**DURABASE WP Waterproof mat**

- Can be used for walls and floors
- Secure adhesion to the subsurface and tiles
- Suitable for chemical resistant flooring
- DURABASE WP can also be used as a seal on tiled surfaces on walls and floors in areas highly exposed to moisture, offering secure adhesion to the subsurface and tiles as well as straight-forward installation. Combined with epoxy resin adhesive / jointing materials and the suitable tile type, even chemical-resistant flooring can be produced using DURABASE WP, as is required by law in the food industry, for example
- General test certificate (abP) according to DIN 18534-5
- CSTB Nr. 13/20-1485 from 26/11/2020 to 31/01/2026  
CSTB Nr. 13/15-1269 from 01/03/2022 to 31/03/2027

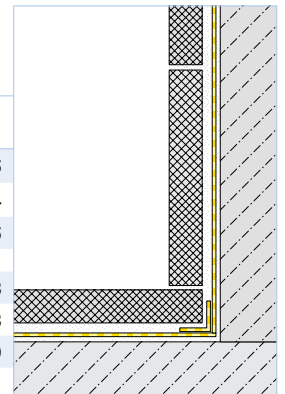
**DURABASE WP Structure**



**DURABASE WP Waterproof mat**

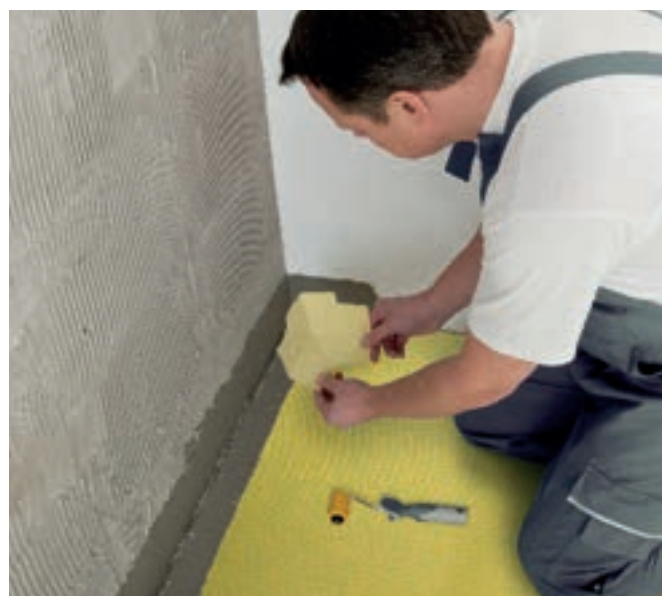
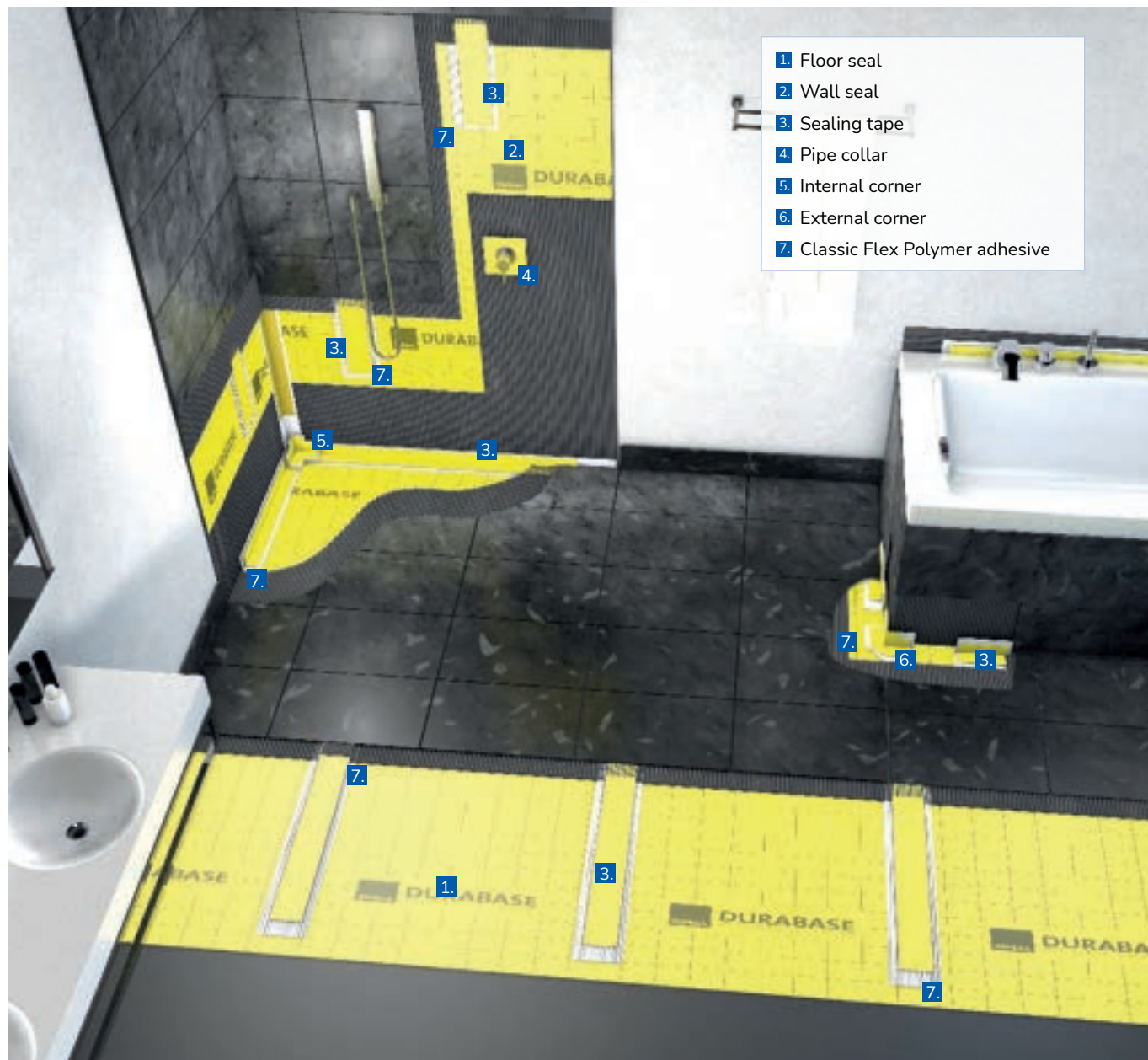
Matting for the secure sealing of walls and floors internally  
 Material: Polypropylene, yellow

Packaging	Length m	Width cm	Thickness mm	PU 1	PU 2	PU 3	Item code	Cat.	€/m²
1 Roll 5 m²	5	100	0.5	1	-	-	WP 5/1	MAT	30.26
1 Roll 10 m²	10	100	0.5	1	-	-	WP 10/1	MAT	30.04
1 Roll 30 m²	30	100	0.5	1	-	-	WP 30/1	MAT	27.26
Pallet, 50 Rolls (250 m²)	5	100	0.5	1	-	-	WP 5/50	MAT	28.48
Pallet, 50 Rolls (500 m²)	10	100	0.5	1	-	-	WP 10/50	MAT	28.28
Pallet, 10 Rolls (300 m²)	30	100	0.5	1	-	-	WP 30/10	MAT	25.60



**DURABASE WP / CI++ / WP++**

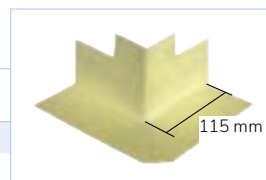
Accessories for waterproofing of pipe connections and matting junctions. Permanently watertight.



### DURABASE FLEX External corner

Material: PP/TPE, yellow

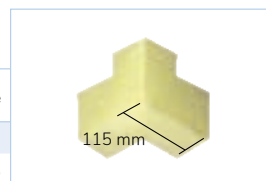
Packaging	Dimension	PU1	PU2	PU3	Item code	Cat.	Piece Bag/Carton	€/Piece
Pack of 2 pieces	115 x 115	1	-	-	WPFX/2	<b>MAT</b>	2	<b>12.62</b>
Carton 25 pieces	115 x 115	25	-	-	WPFX/25	<b>MAT</b>	25	<b>11.98</b>



### DURABASE FLEX Internal corner

Material: PP/TPE, yellow

Packaging	Dimension	PU1	PU2	PU3	Item code	Cat.	Piece Bag/Carton	€/Piece
Pack of 2 pieces	115 x 115 mm	1	-	-	WPFXI/2	<b>MAT</b>	2	<b>12.62</b>
Carton 25 pieces	115 x 115 mm	25	-	-	WPFXI/25	<b>MAT</b>	25	<b>11.98</b>



### DURABASE FLEX Pipe collar

for pipe diameter 10 - 20 mm; Material: PP/TPE yellow

Packaging	Dimension	For pipes Ø mm	PU1	PU2	PU3	Item code	Cat.	Piece Bag/Carton	€/Piece
Pack of 2 pieces	120 x 120 mm	10 - 20	1	-	-	WPFM 120/2	<b>MAT</b>	2	<b>9.98</b>
Carton 25 pieces	120 x 120 mm	10 - 20	25	-	-	WPFM 120/25	<b>MAT</b>	25	<b>9.54</b>



### DURABASE FLEX Pipe collar

Material: PP/TPE, yellow

Packaging	Dimension	PU1	PU2	PU3	Item code	Cat.	Piece Bag/Carton	€/Piece
1 piece	425 x 425 mm	10	-	-	WPFM 425	<b>MAT</b>	1	<b>52.68</b>



### DURABASE WP Sealing tape

Material: PP/PE, yellow

Width mm	Length m	Packaging	PU1	PU2	PU3	Item code	Cat.	Piece/Length Blister/Pack	€/lm
120	5	Blister 1 piece	1	10	-	WP 120-5/1	<b>MAT</b>	1 x 5 lm	<b>6.31</b>
120	10	Pack of 6 rolls	1	6	-	WP 120-10/1	<b>MAT</b>	6 x 10 lm	<b>5.32</b>
120	30	Pack of 6 rolls	1	6	-	WP 120-30/1	<b>MAT</b>	6 x 30 lm	<b>5.16</b>
150	5	Blister 1 piece	1	10	-	WP 150-5/1	<b>MAT</b>	1 x 5 lm	<b>7.05</b>
150	30	Pack of 6 rolls	1	6	-	WP 150-30/1	<b>MAT</b>	6 x 30 lm	<b>5.90</b>



### DURABASE WP Sealing tape

flexible; Material: TPE/backing fabric polyester, yellow

Width mm	Length m	Packaging	PU1	PU2	PU3	Item code	Cat.	Piece/Length Blister/Pack	€/lm
120	5	Blister 1 piece	1	-	-	WPFB 120-5/1	<b>MAT</b>	1 x 5 lm	<b>5.29</b>
120	10	Pack of 4 rolls	1	4	-	WPFB 120-10/1	<b>MAT</b>	4 x 10 lm	<b>5.04</b>
120	50	Pack of 4 rolls	1	4	-	WPFB 120-50/1	<b>MAT</b>	4 x 50 lm	<b>4.50</b>



### DURABASE WP Sealing tape

self-adhesive; Material: PP/PE, yellow

Width mm	Length m	Packaging	PU1	PU2	PU3	Item code	Cat.	Piece/Length Blister/Carton	€/lm
120	5	Carton 10 rolls	10	-	-	WP 120-5-SK/1	<b>MAT</b>	10 x 5 lm	<b>6.74</b>



### DURABASE WP Sealing tape

self-adhesive; Material: PP/PE, yellow

Width mm	Length m	Packaging	PU1	PU2	PU3	Item code	Cat.	Piece/Length Blister/Carton	€/lm
150	3	Blister 1 Piece	1	10	-	WP 150-3-SK/1	<b>MAT</b>	1 x 3 lm	<b>10.57</b>



### Classic Flex Polymer adhesive

Material: MS-Polymer, white

Packaging	PU1	PU2	PU3	Item code	Cat.	Piece	€/Piece
Cartridge 310 ml	1	12	-	FLEX 310 M/1	<b>NET</b>	1	<b>21.68</b>



## DURABASE CI++ Decoupling/sealing mat

- High shear elasticity
- Quick and easy installation
- Optimum installation quality
- Shear-stress optimised
- Tile can be installed once the floor screed can be walked on = ready for use faster
- Ideal for renovation projects
- Compensation for water vapour = no deformation of the screed



## DURABASE CI++ Structure

1. **Interwoven special fleece /thermoplastic material: = improved fabric stability for better bonding to the subsurface**



2. **Optimised dimpled structure = less adhesive required**

3. **Co-extruded woven mesh = optimal tensile bond strength**

## DURABASE CI++ more than just decoupling!

### ■ Crack bridging

The crack-bridging properties of the mat make it ideally suited for use in renovation projects. It allows new tiles to be laid on old and damaged tiled floors, provided that these are still load-bearing

### ■ Installation on new cement screeds / significantly reduced construction time / no broken silicone joints

### ■ Can be laid on wooden surfaces and mastic asphalt as well as on floor screeds that are not yet ready for tiling

Thanks to the depressions in the mat and the bonded mesh, DURABASE CI++ has high compressive and bending strength and ensures optimal bonding with the thin-bed adhesive. Its high elasticity ensures good crack-bridging properties making it particularly suitable for use on difficult subsurfaces such as wood, mastic asphalt

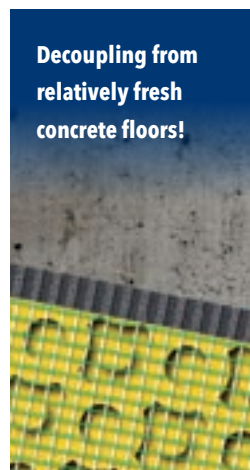
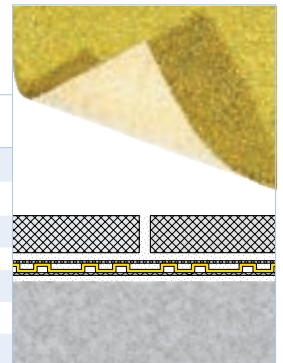


## DURABASE CI++ Decoupling mat

Crack-bridging decoupling mat with shearing force protection

Material: Thermoplastic (PE), yellow

Packaging	Length m	Width cm	Thickness mm	PU 1	PU 2	PU 3	Item code	Cat.	€/m²
1 Roll 5 m²	5	100	3	1	-	-	CI++ 5/1	MAT	32.70
1 Roll 10 m²	10	100	3	1	-	-	CI++ 10/1	MAT	32.38
1 Roll 30 m²	30	100	3	1	-	-	CI++ 30/1	MAT	28.48
Pallet, 24 Rolls (120 m²)	5	100	3	1	-	-	CI++ 5/24	MAT	30.30
Pallet, 16 Rolls (160 m²)	10	100	3	1	-	-	CI++ 10/16	MAT	30.06
Pallet, 6 Rolls (180 m²)	30	100	3	1	-	-	CI++ 30/6	MAT	26.44

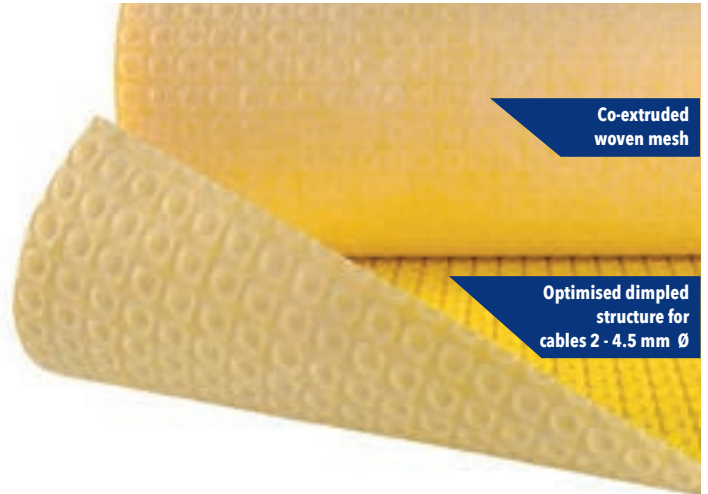


**DURABASE CI-H**  
**decoupling and carrier mat for the heating cables**

- The CI-H decoupling mat for electric underfloor heating systems can be used to control the temperature of barefoot zones in bathrooms, kitchens and living areas as well as wall areas, for example at baby changing tables, towel drying or mould prevention on exterior wall areas.
- Furthermore, the floor is protected against moisture, cracks from the substrate (screed shrinkage) are not transferred to the tiling and this decoupling ensures a durable and beautiful wall and floor covering.
- The CI-H decoupling mat for electric underfloor heating systems is suitable for all commercially available electric heating cables with a thickness of 2 to 4.5 mm. Cosy warmth and comfort - also ideal in the transitional period.



**DURABASE CI-H Structure**

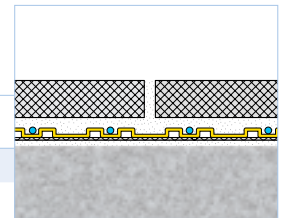


**DURABASE CI-H decoupling and carrier mat for the heating cables**

Mat for holding electric heating cables from 2 to 4.5 mm for surface heating of floors and walls

Material: Polypropylene, yellow

Packaging	Length m	Width cm	Thickness mm	PU 1	PU 2	PU 3	Item code	Cat.	€/m <sup>2</sup>
1 Roll 15 m <sup>2</sup>	15	100	6	1	-	-	CI-H 15/1 <b>New</b>	<b>MAT</b>	<b>39.30</b>
Palett, 9 Rolls (135 m <sup>2</sup> )	15	100	6	1	-	-	CI-H 15/9 <b>New</b>	<b>MAT</b>	<b>36.56</b>



# DURABASE ET-S

Approved bonded waterproofing system for interior floors and walls



## 1. Advantage approval

The DURABASE ET-S waterproofing system for interior areas, compliant with DIN 18534-5, ETA tested (ETA approval ETA-20/0838); with special system components for standard-compliant bonded waterproofing

## 2. System advantage

A tested system (abP) for all important water exposure classes - from W0-I to W3-I

## 3. Advantage of complete sets

ET-S complete sets (DIY-capable complete sealing sets for shower corners, shower recesses, bathtubs)

NEW

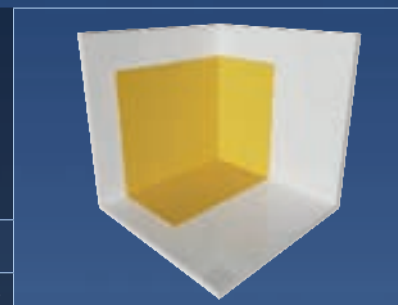
### DURABASE ET-S complete set for sealing a shower corner

90 cm x 120 cm x 225 cm height incl. flooring area

The complete set includes:

7.5 m<sup>2</sup> ET-S sealing mat; 1 piece internal corner; 5 lm sealing tape; 2 pieces pipe collar  
3 cartridge polymer adhesive; 5 lm cut protection roll

Material: PE, yellow; Polyamid/Aramid



Packaging	Dimension cm	PU1	PU2	PU3	Item code	Cat.	€/Set
Carton	90 x 120 x 225	1	15	-	ET-S KA 1 <b>New</b>	NET	222.08

TIP: For completely open, flush-to-floor shower areas without partition walls, the entire floor including the plinth must be sealed. More DURABASE ET-S and accessories page 113- 114

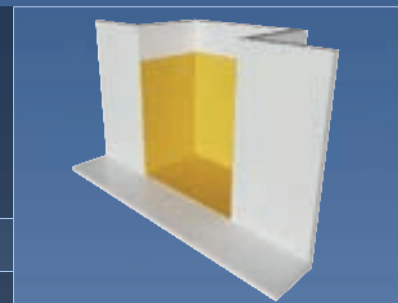
### DURABASE ET-S complete set for sealing a shower recess

90 cm x 120 cm x 90 cm x 225 cm height incl. flooring area

The complete set includes:

10 m<sup>2</sup> ET-S sealing mat; 2 pieces internal corner; 8 lm sealing tape; 2 pieces Pipe collar;  
4 cartridge polymer adhesive; 10 lm cut protection roll

Material: PE, yellow; Polyamid/Aramid



Packaging	Dimension cm	PU1	PU2	PU3	Item code	Cat.	€/Set
Carton	90 x 120 x 90 x 225	1	15	-	ET-S KA 2 <b>New</b>	NET	320.64

### DURABASE ET-S complete set for sealing a bathtub

The complete system for bathtubs includes

4 lm ET-S sealing tape „tube“; 1 piece internal corner; 4 lm sound insulation;  
5 lm cut protection roll

Material: PE, yellow; Polyethylen, white; Polyamid/Aramid



Packaging	Dimension cm	PU1	PU2	PU3	Item code	Cat.	€/Set
Carton		1	15	-	ET-S KA 3 <b>New</b>	NET	112.90

POLYETHYLENE FILM

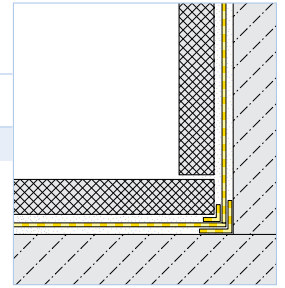




### DURABASE ET-S Sealing mat

Roll film, ETA Approval ETA-20/0838, for secure sealing of walls and floors indoors  
 Material: PP/PE, yellow;

Packaging	Length m	Width cm	Thickness mm	PU1	PU2	PU3	Item code	Cat.	€/m <sup>2</sup>
1 Roll 30 m <sup>2</sup>	30	100	0.7	1	-	-	ET-S 30/1	<b>MAT</b>	<b>27.80</b>
Pallet, 10 Rolls (300 m <sup>2</sup> )	30	100	0.7	1	-	-	ET-S 30/10	<b>MAT</b>	<b>26.36</b>



### DURABASE ET-S Sealing tape

ETA Approval ETA-20/0838, for DURABASE ET-S sealing system; Material: PP/PE, yellow

Packaging	Length m	Width mm	PU 1	PU 2	PU 3	Item code	Cat.	Carton	€/lm
Carton 1 roll	50	120	1	-	-	ET-S 120-50/1	<b>MAT</b>	1 x 50 lm	<b>6.48</b>
Carton 25 rolls	50	120	1	-	-	ET-S 120-50/25	<b>MAT</b>	25 x 50 lm	<b>6.14</b>



### DURABASE ET-S Pipe collar

ETA Approval ETA-20/0838, for DURABASE ET-S sealing system; Material: PP/PE, yellow

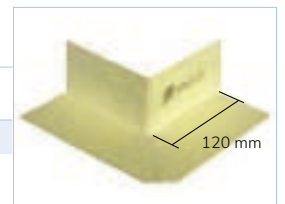
Packaging	Dimension mm	For pipes Ø mm	PU 1	PU 2	PU 3	Item code	Cat.	Piece Bag/Carton	€/Piece
Pack of 2 pieces	120 x 120	10 - 20	1	-	-	ET-S FM 120/2	<b>MAT</b>	2	<b>12.54</b>
Cutcase 20 pieces	120 x 120	10 - 20	1	-	-	ET-S FM 120/20	<b>MAT</b>	20	<b>11.92</b>
Pack of 2 pieces	150 x 150	19 - 40	1	-	-	ET-S FM 150/2	<b>MAT</b>	2	<b>16.64</b>
Cutcase 20 pieces	150 x 150	19 - 40	1	-	-	ET-S FM 150/20	<b>MAT</b>	20	<b>15.80</b>
Pack 1 Piece	200 x 200	40 - 80	1	-	-	ET-S FM 200/1	<b>MAT</b>	1	<b>23.48</b>
Cutcase 20 pieces	200 x 200	40 - 80	1	-	-	ET-S FM 200/20	<b>MAT</b>	20	<b>22.30</b>



### DURABASE ET-S External corner

EETA Approval ETA-20/0838, for DURABASE ET-S sealing system; Material: PP/PE, yellow

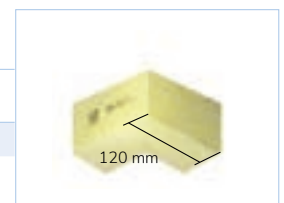
Packaging	Dimension mm	PU 1	PU 2	PU 3	Item code	Cat.	Piece Bag/Carton	€/Piece
Pack of 2 pieces	120 x 120	1	-	-	ET-S FX/2	<b>MAT</b>	2	<b>13.62</b>
Cutcase 20 pieces	120 x 120	1	-	-	ET-S FX/20	<b>MAT</b>	20	<b>12.94</b>



### DURABASE ET-S Internal corner

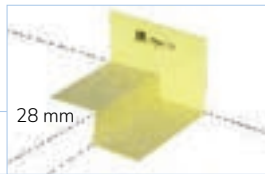
ETA Approval ETA-20/0838, for DURABASE ET-S sealing system; Material: PP/PE, yellow

Packaging	Dimension mm	PU 1	PU 2	PU 3	Item code	Cat.	Piece Bag/Carton	€/Piece
Pack of 2 pieces	120 x 120	1	-	-	ET-S FXI/2	<b>MAT</b>	2	<b>13.62</b>
Cutcase 20 pieces	120 x 120	1	-	-	ET-S FXI/20	<b>MAT</b>	20	<b>12.94</b>



**DURABASE ET-S 3D corner**

shower joint for ETA approved DURABASE ET-S sealing system, left  
 Material: PP/PE, yellow



PU1	PU2	PU3	<b>Cat. MAT</b>
1	-	-	

Packaging	Dimension mm	Height mm	Item code	Piece Pack/ Carton	€/Piece
Pack of 2 pieces	100 x 120	28	ET-S FXDL 28/2	2	<b>14.10</b>
Cutcase 10 pieces	100 x 120	28	ET-S FXDL 28/10	10	<b>13.40</b>

**DURABASE ET-S 3D corner**

shower joint for ETA approved DURABASE ET-S sealing system, right  
 Material: PP/PE, yellow



PU1	PU2	PU3	<b>Cat. MAT</b>
1	-	-	

Packaging	Dimension mm	Height mm	Item code	Piece Pack/ Carton	€/Piece
Pack of 2 pieces	100 x 120	28	ET-S FXDR 28/2	2	<b>14.10</b>
Cutcase 10 pieces	100 x 120	28	ET-S FXDR 28/10	10	<b>13.40</b>

**DURABASE ET-S External corner**

for tube joint for ETA approved DURABASE ET-S sealing system;  
 For floor joint  
 Material: PP/PE, yellow; self-adhesive



PU1	PU2	PU3	<b>Cat. MAT</b>
1	-	-	

Packaging	Dimension mm	Width mm	Height mm	Item code	Piece Pack/ Carton	€/Piece
Pack of 2 piece	150 x 150	100	25	ET-S FXW SK/2	2	<b>12.20</b>
Cutcase 10 pieces	150 x 150	100	25	ET-S FXW SK/10	10	<b>11.58</b>

**DURABASE ET-S Internal corner**

for tube joint for ETA approved DURABASE ET-S sealing system; for wall joint  
 Material: PP/PE, yellow; self-adhesive



PU1	PU2	PU3	<b>Cat. MAT</b>
1	-	-	

Packaging	Dimension mm	Height mm	Item code	Piece Pack/ Carton	€/Piece
Pack of 2 pieces	150 x 150	115	ET-S FXIW SK/2	2	<b>11.62</b>
Cutcase 10 pieces	150 x 150	115	ET-S FXIW SK/10	10	<b>11.02</b>

**DURABASE ET-S Sealing tape „tube“**

for ETA approved DURABASE ET-S sealing system  
 Width butyl-strip 19 mm  
 Material: PP/PE, yellow; self-adhesive



PU1	PU2	PU3	<b>Cat. MAT</b>
1	-	-	

Packaging	Length m	Width mm	Item code	Piece Roll/ Carton	€/lm
Carton 1 roll	10	120	ET-S 120-10 SK/1	1 x 10 lm	<b>12.46</b>
Carton 25 rolls	10	120	ET-S 120-10 SK/25	25 x 10 lm	<b>11.84</b>

**Classic Flex Polymer adhesive**

Adhesive/sealant for the adhering of DURABASE ET-S sealing system components (ETA approval)  
 Material: MS-Polymer, white



PU1	PU2	PU3	<b>Cat. NET</b>
1	12	-	

Packaging	Item code	Piece/ Carton	€/Piece
Cartridge 310 ml	FLEX 310 M/1	1/12	<b>21.68</b>



**DURABASE ET-S Sound insulation**

for ETA approved DURABASE ET-S sealing system; Material: Polyethylene, white; self-adhesive



PU1	PU2	PU3	<b>Cat. MAT</b>
1	-	-	

Packaging	Length m	Width mm	Item code	lm/ Carton	€/lm
Carton 1 roll	20	30	ET-S D20 SK/1	1 x 20 lm	<b>4.24</b>
Carton 10 rolls	20	30	ET-S D20 SK/10	10 x 20 lm	<b>4.02</b>

**DURABASE ET-S Cut protection roll**

for ETA approved DURABASE ET-S sealing system  
 Material: Polyamid/Aramid, self-adhesive



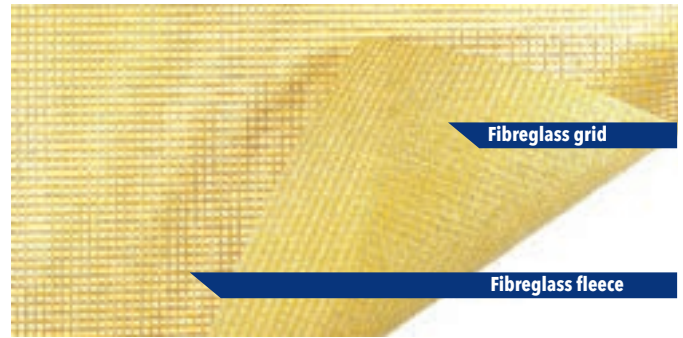
PU1	PU2	PU3	<b>Cat. MAT</b>
1	-	-	

Packaging	Length m	Width mm	Item code	lm/ Carton	€/lm
Carton 1 roll	10	50	ET-S S10 SK/1	1 x 10 lm	<b>32.98</b>
Carton 25 rolls	10	50	ET-S S10 SK/25	25 x 10 lm	<b>31.32</b>

### DURABASE FGT – Reinforcing mat to improve stability against cracking and the rigidity of critical substrates

- Especially in the field of renovation, you often encounter substrates which are not sufficiently stable enough for the installation of new floor coverings. Conventional renovation methods usually cannot be applied due to their installation height and are very expensive on top of that
- If a change of flooring type is then planned, e.g. tiling on wooden floors or vinyl floor covering on old and cracked tiles, the substrates need to be additionally reinforced to reduce stress due to differing thermal expansion of the materials

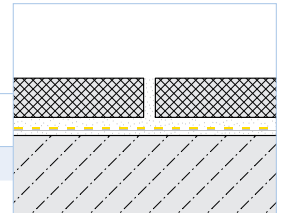
### DURABASE FGT composite structure



### DURABASE FGT Reinforcing mat

Reinforcing mat made of a fibreglass/ fleece composite to improve stability against cracking and the rigidity of critical substrates; Material: Fibreglass, yellow

Packaging	Length m	Width cm	Thickness mm	PU 1	PU 2	PU 3	Item code	Cat.	€/m <sup>2</sup>
1 Roll 30 qm	30	100	1.5	1	-	-	FGT 30/1	MAT	22.70
Pallet, 18 Rolls (540 m <sup>2</sup> )	30	100	1.5	1	-	-	FGT 30/18	MAT	21.58



Installation on old ceramic tiling



Installation on OSB boards or other type of wooden subfloor

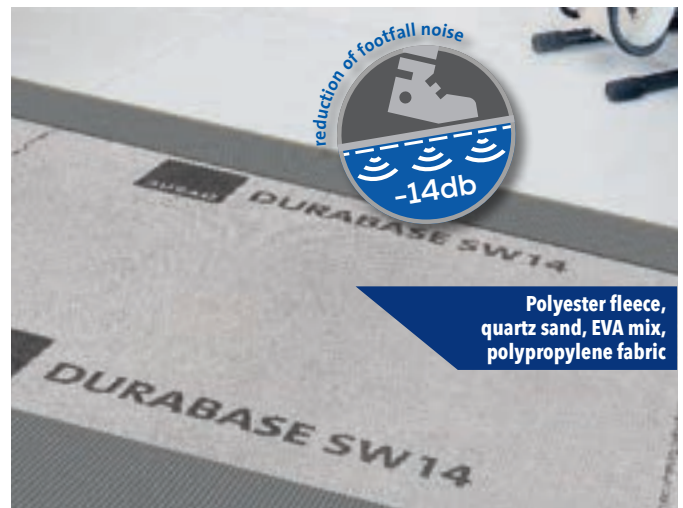


Installation on cracked floor screed

### DURABASE SW14 Sound insulation mat

- DURABASE SW14 is a thin mat which is only 1.3 mm thick, used to reduce footfall noise much better in areas with ceramic floor covering. In addition to improving room acoustics, DURABASE SW14 reduces the feel of cold feet, without having any negative impact on the effect of a floor heating system
- The 4-layer design creates a base for a variety of possible application in residential, commercial and industrial areas. Suitable substrates include wood, concrete, screed (also heated screed) and the like
- Installation on existing old coverings or underneath additional surface heating systems is also possible
- Certified footfall noise reduction up to 14 dB
- Only 1.3 mm thick, ideal for renovation work
- Especially suitable for floor heating systems
- Flame-retardant (Classification of fire behaviour: B<sub>fl</sub>-s1)

### DURABASE SW14 Structure

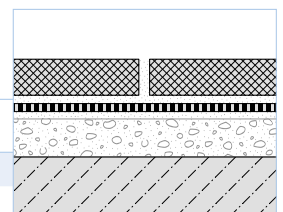


### DURABASE SW14 Sound insulation mat

Matting system for footfall sound insulation; Footfall sound reduction up to 14 dB

Material: Synthetic fibre, beige

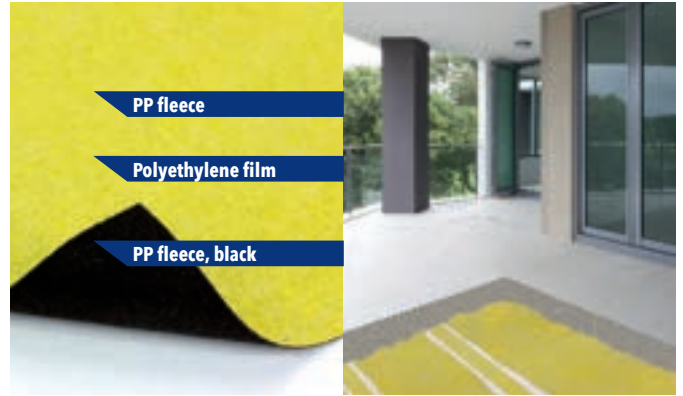
Packaging	Length m	Width cm	Thickness mm	PU 1	PU 2	PU 3	Item code	Cat.	€/m <sup>2</sup>
1 Roll (10 m <sup>2</sup> )	10	100	1.3	1	28	-	SW14 10/1	MAT	36.34
Pallett, 28 Rolls (280 m <sup>2</sup> )	10	100	1.3	1	28	-	SW14 10/28	MAT	34.52



**DURABASE WP++ for waterproof decoupling for indoor and outdoor use**

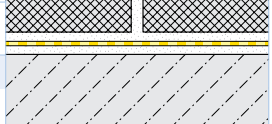
- Waterproof decoupling membrane
- Bridges cracks
- High tensile strength
- High water vapour diffusion resistance factor (Sd value)
- Higher loading capacity during installation
- For internal and external floor application:
  - > Balconies and terraces
  - > Steam rooms and spa facilities
  - > Wet rooms with problematic installation subfloors

**DURABASE WP++ Structure**



**DURABASE WP++ Waterproof decoupling membrane**

Waterproof decoupling system for ceramic and natural stone floor coverings indoors and outdoors  
 Material: PP/PE, yellow-black

Packaging	Length m	Width cm	Thickness mm	PU1	PU2	PU3	Item code	Cat.	€/m <sup>2</sup>	
1 Roll 15 m <sup>2</sup>	15	100	1	1	-	-	WP++ 15/1	MAT	30.94	
Pallet, 8 Rolls (120 m <sup>2</sup> )	15	100	1	1	-	-	WP++ 15/8	MAT	28.48	



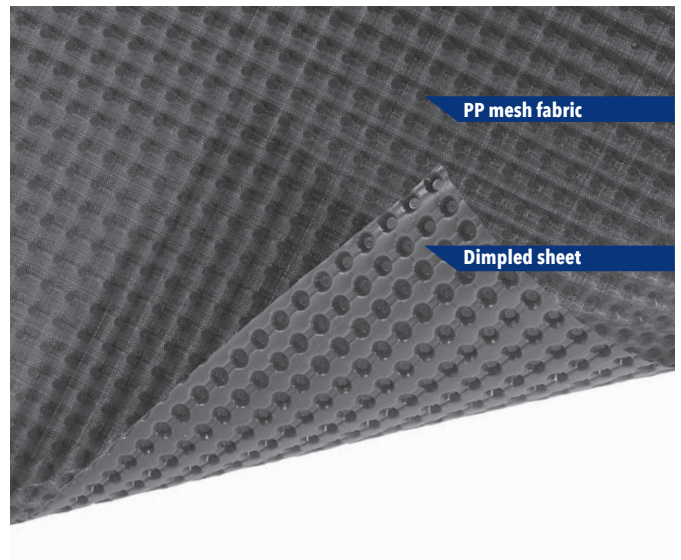
**WP++ is also ideal for waterproofing tiled balconies and terraces. The advantage of permanently laid tiles:**

- No weed growth
- No dirt accumulation as there are no open joints between the tiles
- No odour formation due to rotting processes, as can occur under loose tiles, for example
- Optimum hygiene (easy cleaning)
- No risk of injury, as there are no sharp tile edges exposed

### DURABASE DD 80++ Double drainage mat

- Double drainage, frost protection of the seal layer
- Extra strong drainage performance
- Also suitable for large loads
- Optimized dimple geometry for improved surface water drainage
- Reduced frost / dew formation on the seal layer – no water accumulation under the mat
- No water accumulation under the mat
- DURABASE DD 80 ++ is the ideal solution to create large surface drainage areas in combination with tiles, natural stone and concrete slabs.

### DURABASE DD 80++ Structure

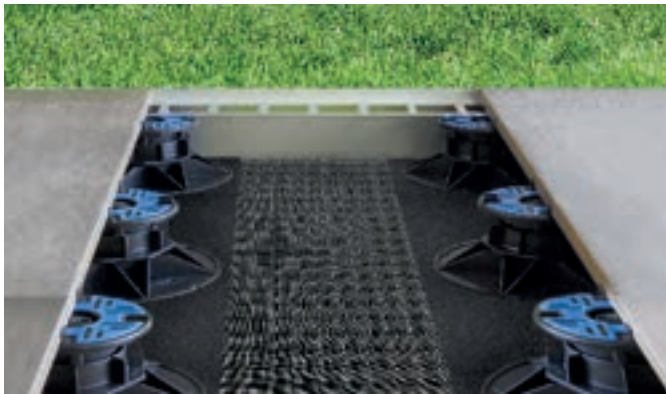


### DURABASE DD 80++ Double drainage mat

Double drainage mat for highly water permeable flooring constructions outdoors

Material: Polypropylene, grey

Packaging	Length m	Width cm	Thickness mm	PU 1	PU 2	PU 3	Item code	Cat.	€/m <sup>2</sup>
1 Roll 12,5 m <sup>2</sup>	12,5	100	8	1	-	-	DD 80++ 12/1	<b>MAT</b>	<b>28.38</b>
Pallet, 9 Rolls (112,5 m <sup>2</sup> )	12,5	100	8	1	-	-	DD 80++ 12/9	<b>MAT</b>	<b>26.60</b>



Installing the DURABASE DD 80 ++ double drainage mat with overlap

### Now on YouTube "Life takes place outdoors"

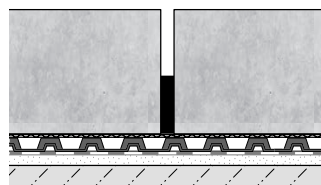


### DURABASE DD 80++ is especially suitable for:

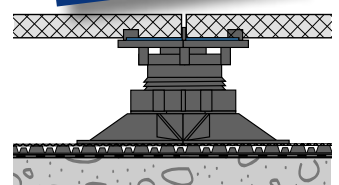


### DURABASE DD 80++ / DURABASE DR 80 "invisible"

The DURAL drainage mats become "invisible". The anthracite grey Material: colouring makes the mats visually disappear under the open joint if they are used for direct installation or for installation using supports. The mat colour can also be partially visible with other installation types, and that is why the latest generation DURAL drainage mats are anthracite grey as well.



Direct installation



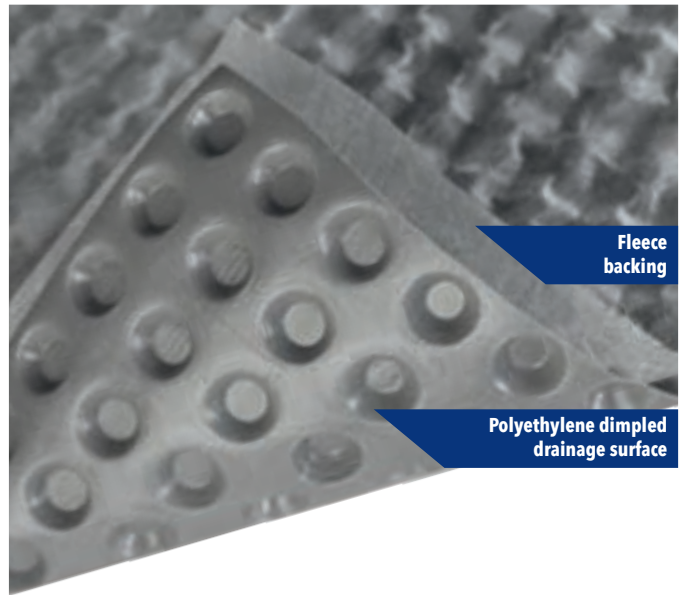
Stilt bearing installation for tiles with a thickness more than 20 mm

### DURABASE DR 80 Drainage mat

- Conical drainage channels
- Installation under screed and gravel-bed
- For outdoor use
- DURABASE DR 80 is perfect for the production of large surface drainage areas during installation of tiled flooring in the gravel bed or standard screed. Moisture which seeps into the flooring construction is drawn away efficiently by the drainage surface created by the dimples. Thanks to the special layout of the drainage channels, any water condensate which occurs can also be drawn off below the mat (dual drainage)
- CSTB n° 13/18-1418\_V1 valid till 31/03/2026



### DURABASE DR 80 Structure



Fleece backing

Polyethylene dimpled drainage surface

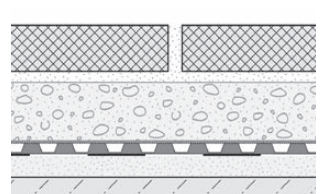
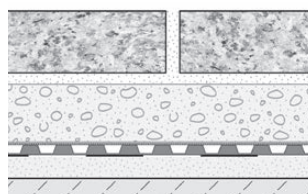
### DURABASE DR 80 Drainage mat

Matting system for the dual drainage of tiled flooring outdoors  
 Material: Polyethylene, grey

Packaging	Length m	Width cm	Thickness mm	PU1	PU2	PU3	Item code	Cat.	€/m <sup>2</sup>
1 Roll 15 m <sup>2</sup>	15	100	8	1	-	-	DR 80 15/1	MAT	24.76
Pallet, 9 Rolls (135 m <sup>2</sup> )	15	100	8	1	-	-	DR 80 15/9	MAT	23.20



#### DURABASE DR 80 is especially suitable for:



For laying below drainage screed

For laying in the gravel/stone bed

# myVARIO-LINE

## Modular shower channel diversity

### myVARIO-LINE – Substructure/base for linear shower channel with maximum variability

Base set (without drainage channel/design grate), **1** Drain DN 50 with odour trap, **2** EPS mounting block, **3** DURABASE sealing flange ETA-20/0838, **4** spacer parts for height adjustment to tile thicknesses of 6-21 mm, **5** closure/connection thread for connecting the drain channel to the substructure. Please order drainage channel incl. design grating separately, 60 designs are available. Installation height (top edge of screed) only 68 mm; Material: Stainless steel (V2A/304)/EPS

Visible length cm	Design	Installation height mm	Water seal head mm	PU1	PU2	PU3	Item code	Cat.	€/Piece
60	Base set	68	32	1	-	-	VLMB 600	NET	193.30
70	Base set	68	32	1	-	-	VLMB 700	NET	203.48
80	Base set	68	32	1	-	-	VLMB 800	NET	217.04
90	Base set	68	32	1	-	-	VLMB 900	NET	227.20
100	Base set	68	32	1	-	-	VLMB 1000	NET	237.40

### Substructure basic parts (without drain channel/design grate)



Europ. Techn. Zulassung  
European Technical Approval  
**ETA-20/0838**

### 1. Advantage Combinable

The myVARIO-LINE basic sets can be freely combined with the visible components on pages 120 - 121 in terms of length and cover design and colour.

### 2. Advantage of ETA approval

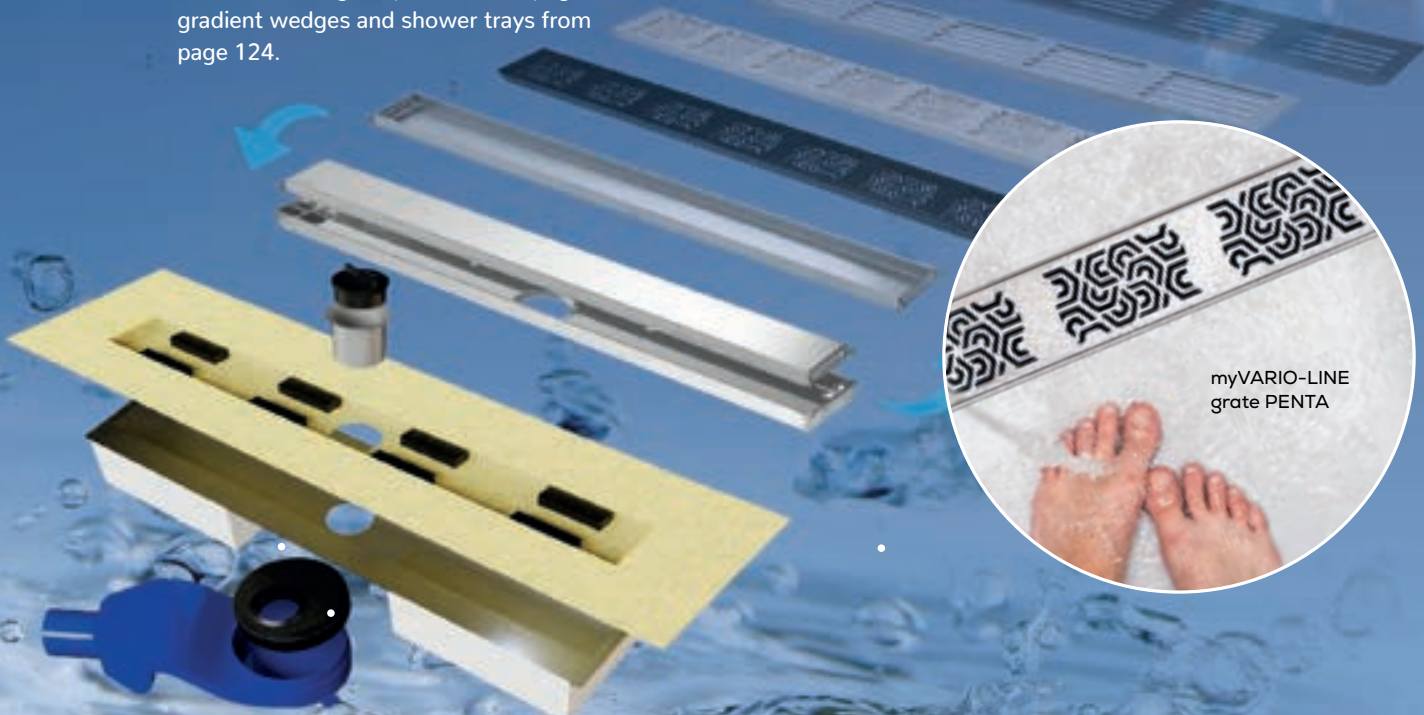
The basic sets include the sealing sleeve for permanently installation of a flush-to-floor shower channel - ETA approval „ETA-20/0838“.

### 3. Advantage 60 designs

The myVARIO-LINE channel bodies on pages 120 - 121 are available in 4 colour variants. The myVARIO-LINE design gratings are available in 5 lengths, 3 cover designs and 4 colours. That means 60 designs to choose from.

### 4. Advantage of DURAL COLOUR FITTING

Colour-matching tile profiles from page 9, gradient wedges and shower trays from page 124.



myVARIO-LINE  
grate PENTA

### myVARIO-LINE – Drain channel Doubleface

Top part for customising the myVARIO-LINE shower channel the “Doubleface” cover can be either used as a panel or a tile cover; Drain channel incl. design grate, Drainage capacity approx. 19 l/min. Material: Stainless steel (V2A/304)

Visible length cm	Surface	Colour	Item code	PU1	PU2	PU3	Cat.	€/Piece
60	powder coated fine structure	RAL 0808005 sand	VLMDC 680	1	-	-	NET	197.70
70	powder coated fine structure	RAL 0808005 sand	VLMDC 780	1	-	-	NET	208.12
80	powder coated fine structure	RAL 0808005 sand	VLMDC 880	1	-	-	NET	221.98
90	powder coated fine structure	RAL 0808005 sand	VLMDC 980	1	-	-	NET	232.36
100	powder coated fine structure	RAL 0808005 sand	VLMDC 1080	1	-	-	NET	242.78
60	powder coated fine structure	RAL 0006500 concrete grey	VLMDC 665	1	-	-	NET	197.70
70	powder coated fine structure	RAL 0006500 concrete grey	VLMDC 765	1	-	-	NET	208.12
80	powder coated fine structure	RAL 0006500 concrete grey	VLMDC 865	1	-	-	NET	221.98
90	powder coated fine structure	RAL 0006500 concrete grey	VLMDC 965	1	-	-	NET	232.36
100	powder coated fine structure	RAL 0006500 concrete grey	VLMDC 1065	1	-	-	NET	242.78
60	powder coated fine structure	RAL 9011 black matt	VLMDC 611	1	-	-	NET	197.70
70	powder coated fine structure	RAL 9011 black matt	VLMDC 711	1	-	-	NET	208.12
80	powder coated fine structure	RAL 9011 black matt	VLMDC 811	1	-	-	NET	221.98
90	powder coated fine structure	RAL 9011 black matt	VLMDC 911	1	-	-	NET	232.36
100	powder coated fine structure	RAL 9011 black matt	VLMDC 1011	1	-	-	NET	242.78
60	Brushed	Stainless steel (V2A/304)	VLMD 600	1	-	-	NET	158.16
70	Brushed	Stainless steel (V2A/304)	VLMD 700	1	-	-	NET	166.50
80	Brushed	Stainless steel (V2A/304)	VLMD 800	1	-	-	NET	177.58
90	Brushed	Stainless steel (V2A/304)	VLMD 900	1	-	-	NET	185.90
100	Brushed	Stainless steel (V2A/304)	VLMD 1000	1	-	-	NET	194.22

**DOUBLEFACE**  
Design grate and drain channel

Stainless Steel



**DURAL COLOUR FITTING**

**MYVARIO-LINE – Drain channel Penta** Top part for customising the myVARIO-LINE shower channel Drain channel incl. design grate, Drainage capacity approx. 32 l/min. Material: Stainless steel (V2A/304)

Visible length cm	Surface	Colour	Item code	PU1	PU2	PU3	Cat.	€/Piece
60	powder coated fine structure	RAL 0808005 sand	VLMP 680	1	-	-	NET	247.12
70	powder coated fine structure	RAL 0808005 sand	VLMP 780	1	-	-	NET	260.14
80	powder coated fine structure	RAL 0808005 sand	VLMP 880	1	-	-	NET	277.46
90	powder coated fine structure	RAL 0808005 sand	VLMP 980	1	-	-	NET	290.46
100	powder coated fine structure	RAL 0808005 sand	VLMP 1080	1	-	-	NET	303.48
60	powder coated fine structure	RAL 0006500 concrete grey	VLMP 665	1	-	-	NET	247.12
70	powder coated fine structure	RAL 0006500 concrete grey	VLMP 765	1	-	-	NET	260.14
80	powder coated fine structure	RAL 0006500 concrete grey	VLMP 865	1	-	-	NET	277.46
90	powder coated fine structure	RAL 0006500 concrete grey	VLMP 965	1	-	-	NET	290.46
100	powder coated fine structure	RAL 0006500 concrete grey	VLMP 1065	1	-	-	NET	303.48
60	powder coated fine structure	RAL 9011 black matt	VLMP 611	1	-	-	NET	247.12
70	powder coated fine structure	RAL 9011 black matt	VLMP 711	1	-	-	NET	260.14
80	powder coated fine structure	RAL 9011 black matt	VLMP 811	1	-	-	NET	277.46
90	powder coated fine structure	RAL 9011 black matt	VLMP 911	1	-	-	NET	290.46
100	powder coated fine structure	RAL 9011 black matt	VLMP 1011	1	-	-	NET	303.48
60	Brushed	Stainless steel (V2A/304)	VLMP 600	1	-	-	NET	197.70
70	Brushed	Stainless steel (V2A/304)	VLMP 700	1	-	-	NET	208.12
80	Brushed	Stainless steel (V2A/304)	VLMP 800	1	-	-	NET	221.98
90	Brushed	Stainless steel (V2A/304)	VLMP 900	1	-	-	NET	232.36
100	Brushed	Stainless steel (V2A/304)	VLMP 1000	1	-	-	NET	242.78

**PENTA**  
Design grate and drain channel

Stainless Steel



**DURAL COLOUR FITTING**



my**VARIO-LINE – Drain channel Line** Top part for customising the myVARIO-LINE shower channel  
 Drain channel incl. design grate, Drainage capacity approx. 32 l/min. Material: Stainless steel (V2A/304)



Visible length cm	Surface	Colour	Item code	PU1	PU2	PU3	Cat.	€/Piece
60	powder coated fine structure	RAL 0808005 sand	VLMLC 680	1	-	-	NET	227.36
70	powder coated fine structure	RAL 0808005 sand	VLMLC 780	1	-	-	NET	239.34
80	powder coated fine structure	RAL 0808005 sand	VLMLC 880	1	-	-	NET	255.26
90	powder coated fine structure	RAL 0808005 sand	VLMLC 980	1	-	-	NET	267.22
100	powder coated fine structure	RAL 0808005 sand	VLMLC 1080	1	-	-	NET	279.20
60	powder coated fine structure	RAL 0006500 concrete grey	VLMLC 665	1	-	-	NET	227.36
70	powder coated fine structure	RAL 0006500 concrete grey	VLMLC 765	1	-	-	NET	239.34
80	powder coated fine structure	RAL 0006500 concrete grey	VLMLC 865	1	-	-	NET	255.26
90	powder coated fine structure	RAL 0006500 concrete grey	VLMLC 965	1	-	-	NET	267.22
100	powder coated fine structure	RAL 0006500 concrete grey	VLMLC 1065	1	-	-	NET	279.20
60	powder coated fine structure	RAL 9011 black matt	VLMLC 611	1	-	-	NET	227.36
70	powder coated fine structure	RAL 9011 black matt	VLMLC 711	1	-	-	NET	239.34
80	powder coated fine structure	RAL 9011 black matt	VLMLC 811	1	-	-	NET	255.26
90	powder coated fine structure	RAL 9011 black matt	VLMLC 911	1	-	-	NET	267.22
100	powder coated fine structure	RAL 9011 black matt	VLMLC 1011	1	-	-	NET	279.20
60	Brushed	Stainless steel (V2A/304)	VLML 600	1	-	-	NET	181.88
70	Brushed	Stainless steel (V2A/304)	VLML 700	1	-	-	NET	191.46
80	Brushed	Stainless steel (V2A/304)	VLML 800	1	-	-	NET	204.22
90	Brushed	Stainless steel (V2A/304)	VLML 900	1	-	-	NET	213.78
100	Brushed	Stainless steel (V2A/304)	VLML 1000	1	-	-	NET	223.36

### Drain-Outlet-Set DN 50 horizontal

High-Performance drain set incl. EPS mounting blocks 2 x 20 mm for myVARIO-LINE  
 Drain horizontal DN 50, EPS-mounting blocks; water seal head 50 mm;  
 installation height (Upper edge of screed) only 88 mm; Material: PVC, blue

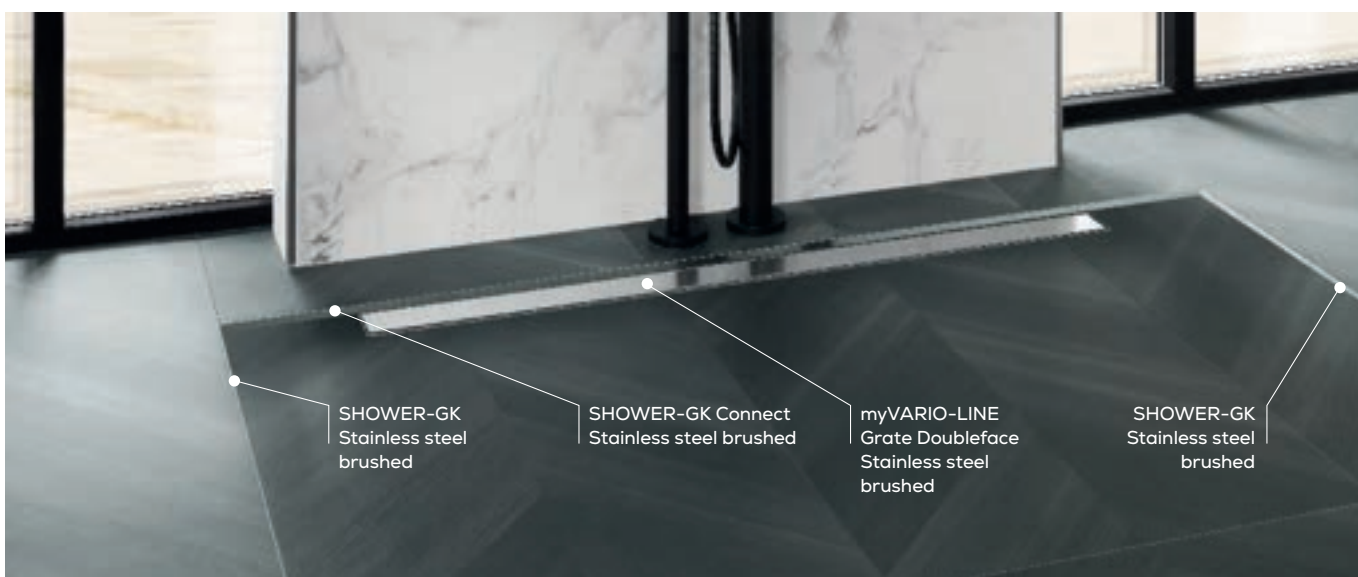
Installation height mm	Water seal head mm	PU1	PU2	PU3	Item code	Cat.	€/Piece
88	50	1	-	-	VLPHC 80	NET	68.94



### Drain vertical DN 50

Drain vertical for myVARIO-LINE; Material: PVC, blue

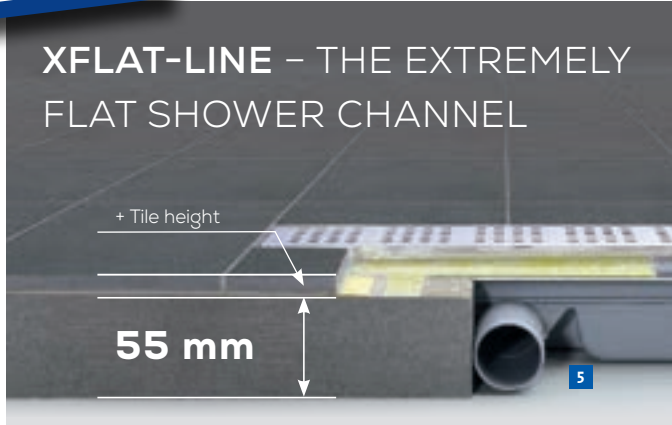
Installation height mm	Water seal head mm	PU1	PU2	PU3	Item code	Cat.	€/Piece
190	30	1	-	-	VLPAS 48	NET	51.24





**XFLAT-LINE Linear shower channel – Complete Set**

- Ultra-flat shower drainage channel for low installation heights starting at 55 mm. The XFLAT-LINE shower drainage system is the ideal solution for your barrier-free shower to achieve a harmonious room design
- Grate “Square” polished steel
- Frame height 11 mm
- Double odour-proof seal; water seal head 28 mm
- Protection with seal
- High-quality stainless steel
- Perfect cleaning access, right through to the outlet pipe
- Outlet flow rate: DN 40: max. 35 l/min.
- 7 different visible dimensions



- |  |                                 |
|--|---------------------------------|
| <b>1</b> 1. Grate Square                           | <b>3</b> Odour seal             |
| <b>2</b> Factory-installed DURABASE sealing flange | <b>4</b> Channel body           |
|  | <b>5</b> Drain DN 40 horizontal |

**XFLAT-LINE – Ultra-flat shower drainage channel with 2nd drainage level for low installation heights**

Complete set, pre-installed, drainage tray, drain outlet horizontal 40 mm; sealant membrane collar, grate “Square” polished; Material: Stainless Steel (V2A/304) / EPS

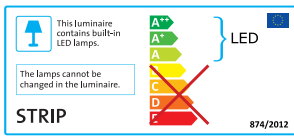


Visible length cm	Width cm	Visible width mm	Height mm	Visible width mm	PU1	PU2	PU3	Item code	Cat.	€/Piece
55	12	60	≥55	28	1	-	-	XFL 600 S	NET	433.40
65	12	60	≥55	28	1	-	-	XFL 700 S	NET	459.68
75	12	60	≥55	28	1	-	-	XFL 800 S	NET	485.92
85	12	60	≥55	28	1	-	-	XFL 900 S	NET	512.20
95	12	60	≥55	28	1	-	-	XFL 1000 S	NET	538.46
105	12	60	≥55	28	1	-	-	XFL 1100 S	NET	564.72
115	12	60	≥55	28	1	-	-	XFL 1200 S	NET	590.98



**SHOWER-GK GLAS Wall LED**

- Wall installation profile for glass showers up to 8 - 12 mm
- LED "emotion" strip that is embedded within profile
- Length 220 cm max. - final length must be ordered since it cannot be cut on site
- Material stainless steel
- LED strip connection cable on top (safety reasons)
- Converter/Accessories must be ordered seperately
- Perfect fixing of the glass shower screen without damaging the waterproofing system



**LED strip along with control and connection components "LED-EMOTION" page 85**

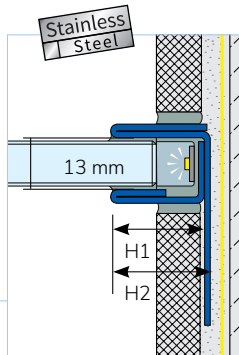


**SHOWER-GK Glas Wall LED**  
**LED glass carrier profile for wall mounting with Emotion-LED-strip waterproof incapsulated**

U-shaped glass carrier LED profile for effective lighting of glass shower screens 8 - 12 mm; Connection-sets EMOTION (transformer, wall switch & accessories) have to be ordered seperately

Material: Stainless steel (V2A/304) brushed

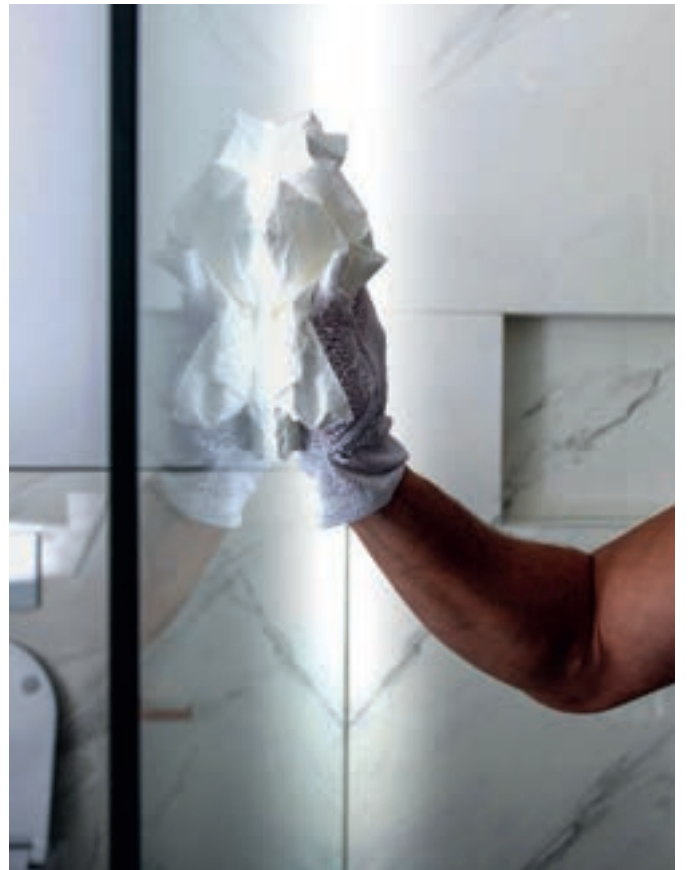
PU 1	PU 2	PU 3	<b>Cat. NET</b>
1	-	-	



Length cm	Height 1 mm	Height 2 mm	Item code	€/Piece
-----------	-------------	-------------	-----------	---------

**Covering thickness max. 19 mm**

220	19	20	GKGW 190/66-EM/220	<b>911.72</b>
-----	----	----	--------------------	---------------



## SHOWER-GK GLAS WALL

### Glass carrier profile

U-shaped glass carrier trim for wall mounting

For glass thickness max. 12 mm

Covering thickness (H1) max. 19 mm

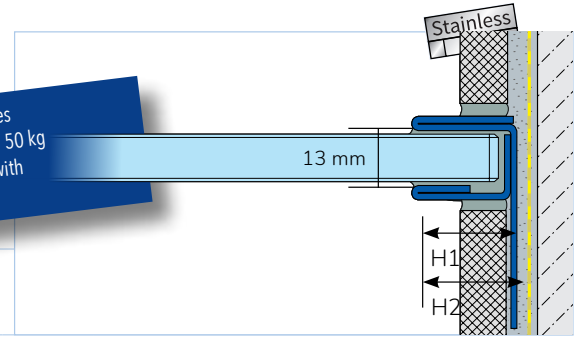


Glass walls with glass support profiles pass the pendulum impact test with 50 kg (TUV certification in accordance with DIN EN 14428:2019-07 / 5.6)

Material: Stainless steel (V2A/304)

PU1	PU2	PU3
1	-	-

Cat.  
NET



Length cm	Height 1 mm	Height 2 mm	Item code	€/Piece
--------------	----------------	----------------	-----------	---------

Length cm	Height 1 mm	Height 2 mm	Item code	€/Piece
--------------	----------------	----------------	-----------	---------

### powder coated fine structure RAL 0808005 sand



220	19	20	GKGW 190-80/220	354.10
-----	----	----	-----------------	--------

### powder coated fine structure RAL 9011 black matt



220	19	20	GKGW 190-11/220	354.10
-----	----	----	-----------------	--------

### powder coated fine structure RAL 0006500 concrete grey



220	19	20	GKGW 190-65/220	354.10
-----	----	----	-----------------	--------

### natural Brushed

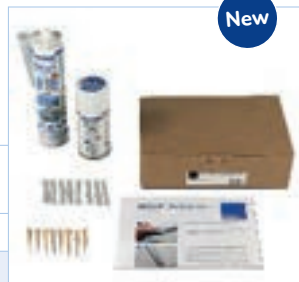


220	19	20	GKGW 190-SF/220	301.70
-----	----	----	-----------------	--------

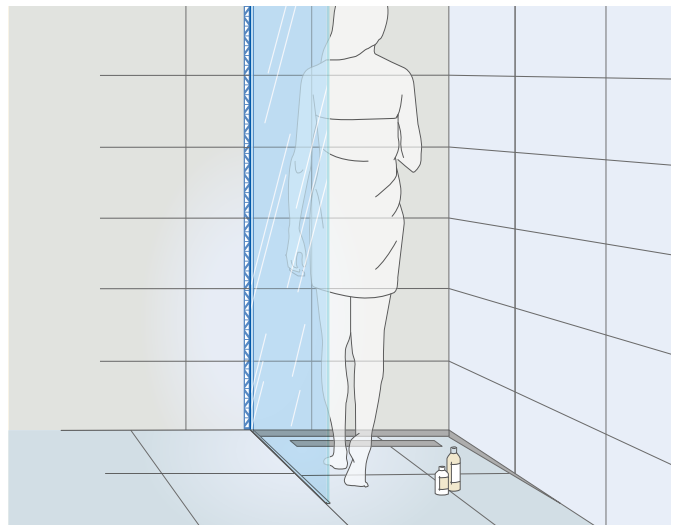
## Glass kit 8/12 mm

for the installation of toughened safety glass shower enclosures of 8 - 12 mm in SHOWER-GK glass support profiles Wall and Floor

COND1	COND2	COND3	Cat.
1	-	-	NET
Item code			€/Set
GKMK/1 <b>New</b>			39.00

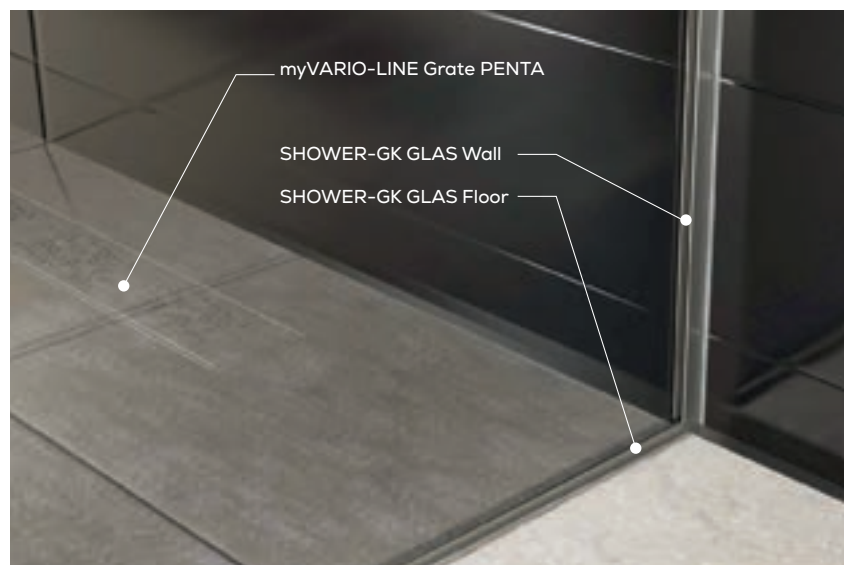


New



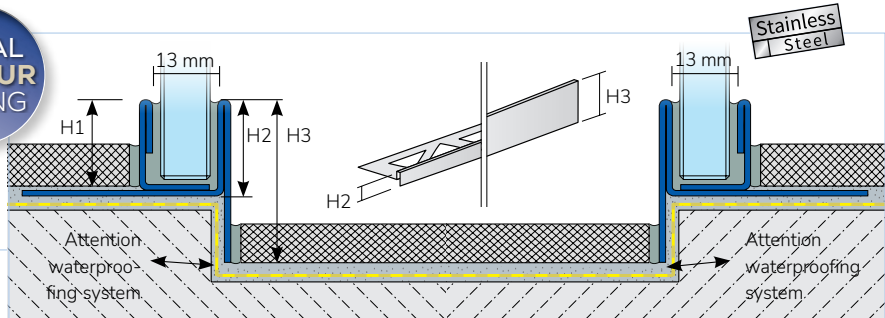
## SHOWER-GK GLAS - Inclined wedge and glass carrier profile on the floor

- The perfect combination of inclined wedge and glass carrier profile
- Easy installation with a combined inclined wedge
- Perfect profile to allow fixing of the glass to both wall and floor (system is ideal to use together with the wall profile)
- Elegant compensation of the gradient (~2 %)
- For floor-level showers, glass partitions are an extremely practical choice when it comes to spray water protection
- Here, the SHOWER-GK system from DURAL offers the perfect combination of stable support for the glass partition and safe protection of the edges from the ingress of water in the slope area
- The solid stainless steel profile with the U-shaped carrier gives strong and secure, support to glass showers up to 8 - 12 mm



**SHOWER-GK GLAS Floor**  
**Inclined wedge and glass carrier**

Inclined wedge and glass carrier profile, one part, stainless steel (V2A/304), brushed for gradient 2%; for glass thickness 8 - 12 mm  
 Material: Stainless steel (V2A/304) brushed



PU1	PU2	PU3	Cat.
1	-	-	NET

Length cm	Height 1 mm	Height 2 mm	Height 3 mm	Item code	€/Piece
-----------	-------------	-------------	-------------	-----------	---------

**powder coated fine structure RAL 0808005 sand left (looking towards the channel)**



98	19	20	34	GKGL 190-80/98	156.58
120	19	20	37	GKGL 190-80/120	199.08
148	19	20	42	GKGL 190-80/148	214.80
200	19	20	60	GKGL 190-80/200	290.22

Length cm	Height 1 mm	Height 2 mm	Height 3 mm	Item code	€/Piece
-----------	-------------	-------------	-------------	-----------	---------

**powder coated fine structure RAL 0808005 sand right (looking towards the channel)**



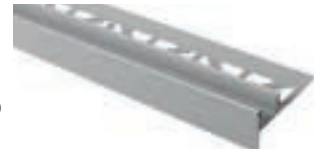
98	19	20	34	GKGR 190-80/98	156.58
120	19	20	37	GKGR 190-80/120	199.08
148	19	20	42	GKGR 190-80/148	214.80
200	19	20	60	GKGR 190-80/200	290.22

**powder coated fine structure RAL 0006500 concrete grey left (looking towards the channel)**



98	19	20	34	GKGL 190-65/98	156.58
120	19	20	37	GKGL 190-65/120	199.08
148	19	20	42	GKGL 190-65/148	214.80
200	19	20	60	GKGL 190-65/200	290.22

**powder coated fine structure RAL 0006500 concrete grey right (looking towards the channel)**



98	19	20	34	GKGR 190-65/98	156.58
120	19	20	37	GKGR 190-65/120	199.08
148	19	20	42	GKGR 190-65/148	214.80
200	19	20	60	GKGR 190-65/200	290.22

**powder coated fine structure RAL 9011 black matt left (looking towards the channel)**



98	19	20	34	GKGL 190-11/98	156.58
120	19	20	37	GKGL 190-11/120	199.08
148	19	20	42	GKGL 190-11/148	214.80
200	19	20	60	GKGL 190-11/200	290.22

**powder coated fine structure RAL 9011 black matt right (looking towards the channel)**



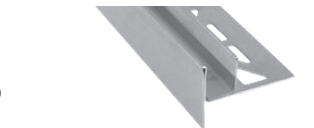
98	19	20	34	GKGR 190-11/98	156.58
120	19	20	37	GKGR 190-11/120	199.08
148	19	20	42	GKGR 190-11/148	214.80
200	19	20	60	GKGR 190-11/200	290.22

**natural Brushed left (looking towards the channel)**



98	19	20	34	GKGL 190-SF/98	133.40
120	19	20	37	GKGL 190-SF/120	169.62
148	19	20	42	GKGL 190-SF/148	183.00
200	19	20	60	GKGL 190-SF/200	247.28

**natural Brushed right (looking towards the channel)**



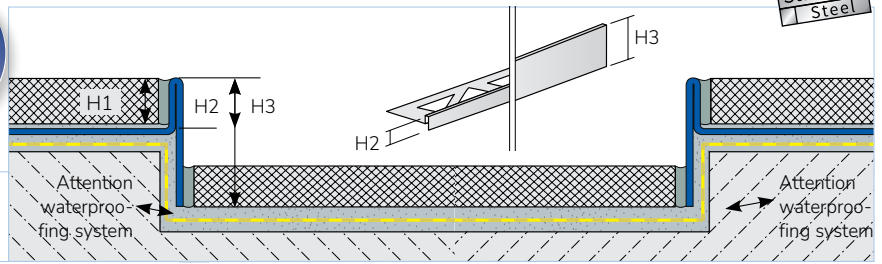
98	19	20	34	GKGR 190-SF/98	133.40
120	19	20	37	GKGR 190-SF/120	169.62
148	19	20	42	GKGR 190-SF/148	183.00
200	19	20	60	GKGR 190-SF/200	247.28

H1 = Maximum tile thickness    H2 = Complete height front    H3 = Complete height rear



### SHOWER-GK – Inclined wedge

Inclined wedge, one part  
 for gradient ca. 2%  
 Material: Stainless steel (V2A/304)



PU1	PU2	PU3	Cat.
1	-	-	NET

Height 1 mm	Length cm	Height 2 mm	Height 3 mm	Item code	€/Piece
-------------	-----------	-------------	-------------	-----------	---------

#### powder coated fine structure RAL 0808005 sand left (looking towards the channel)



10	98	11	24	GKL 100-80/98	84.30
10	120	11	32	GKL 100-80/120	102.62
10	148	11	32	GKL 100-80/148	109.48
10	200	11	40	GKL 100-80/200	149.28
11	98	12	24	GKL 110-80/98	85.36
11	120	12	32	GKL 110-80/120	106.16
11	148	12	32	GKL 110-80/148	113.26
11	200	12	40	GKL 110-80/200	153.00
12,5	98	13,5	24	GKL 125-80/98	86.36
12,5	120	13,5	32	GKL 125-80/120	109.62
12,5	148	13,5	32	GKL 125-80/148	116.98
12,5	200	13,5	40	GKL 125-80/200	158.10

Height 1 mm	Length cm	Height 2 mm	Height 3 mm	Item code	€/Piece
-------------	-----------	-------------	-------------	-----------	---------

#### powder coated fine structure RAL 0808005 sand right (looking towards the channel)



10	98	11	24	GKR 100-80/98	84.30
10	120	11	32	GKR 100-80/120	102.62
10	148	11	32	GKR 100-80/148	109.48
10	200	11	40	GKR 100-80/200	149.28
11	98	12	24	GKR 110-80/98	85.36
11	120	12	32	GKR 110-80/120	106.16
11	148	12	32	GKR 110-80/148	113.26
11	200	12	40	GKR 110-80/200	153.00
12,5	98	13,5	24	GKR 125-80/98	86.36
12,5	120	13,5	32	GKR 125-80/120	109.62
12,5	148	13,5	32	GKR 125-80/148	116.98
12,5	200	13,5	40	GKR 125-80/200	158.10

Height 1 mm	Length cm	Height 2 mm	Height 3 mm	Item code	€/Piece
-------------	-----------	-------------	-------------	-----------	---------

#### powder coated fine structure RAL 0006500 concrete grey left (looking towards the channel)



10	98	11	24	GKL 100-65/98	84.30
10	120	11	32	GKL 100-65/120	102.62
10	148	11	32	GKL 100-65/148	109.48
10	200	11	40	GKL 100-65/200	149.28
11	98	12	24	GKL 110-65/98	85.36
11	120	12	32	GKL 110-65/120	106.16
11	148	12	32	GKL 110-65/148	113.26
11	200	12	40	GKL 110-65/200	153.00
12,5	98	13,5	24	GKL 125-65/98	86.36
12,5	120	13,5	32	GKL 125-65/120	109.62
12,5	148	13,5	32	GKL 125-65/148	116.98
12,5	200	13,5	40	GKL 125-65/200	158.10

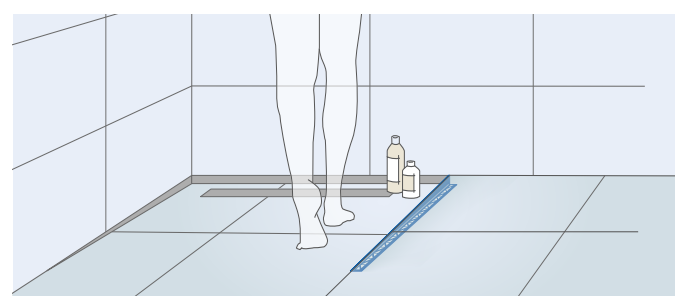
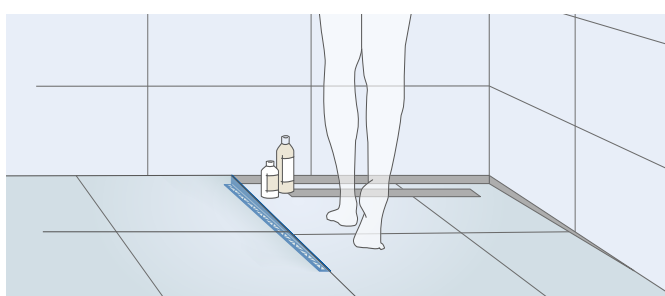
Height 1 mm	Length cm	Height 2 mm	Height 3 mm	Item code	€/Piece
-------------	-----------	-------------	-------------	-----------	---------

#### powder coated fine structure RAL 0006500 concrete grey right (looking towards the channel)



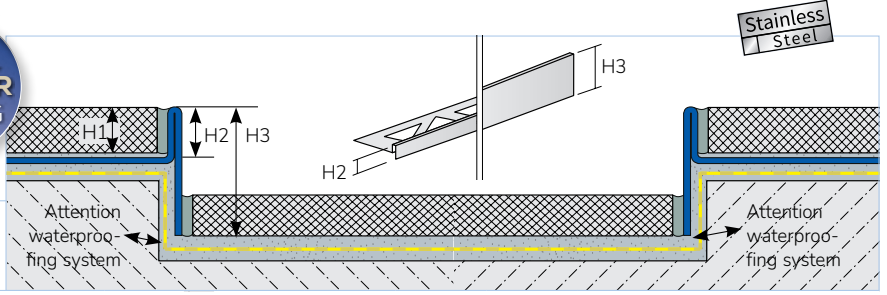
10	98	11	24	GKR 100-65/98	84.30
10	120	11	32	GKR 100-65/120	102.62
10	148	11	32	GKR 100-65/148	109.48
10	200	11	40	GKR 100-65/200	149.28
11	98	12	24	GKR 110-65/98	85.36
11	120	12	32	GKR 110-65/120	106.16
11	148	12	32	GKR 110-65/148	113.26
11	200	12	40	GKR 110-65/200	153.00
12,5	98	13,5	24	GKR 125-65/98	86.36
12,5	120	13,5	32	GKR 125-65/120	109.62
12,5	148	13,5	32	GKR 125-65/148	116.98
12,5	200	13,5	40	GKR 125-65/200	158.10

H1 = Maximum tile thickness    H2 = Complete height front    H3 = Complete height rear



**SHOWER-GK – Inclined wedge**

Inclined wedge, one part  
for gradient ca. 2%  
Material: Stainless steel (V2A/304)



PU1	PU2	PU3
1	-	-

Cat.  
**NET**

Height 1 mm	Length cm	Height 2 mm	Height 3 mm	Item code	€/Piece
-------------	-----------	-------------	-------------	-----------	---------

**powder coated fine structure  
RAL 9011 black matt  
left (looking towards the channel)**



10	98	11	24	GKL 100-11/98	<b>84.30</b>
10	120	11	32	GKL 100-11/120	<b>102.62</b>
10	148	11	32	GKL 100-11/148	<b>109.48</b>
10	200	11	40	GKL 100-11/200	<b>149.28</b>
11	98	12	24	GKL 110-11/98	<b>85.36</b>
11	120	12	32	GKL 110-11/120	<b>106.16</b>
11	148	12	32	GKL 110-11/148	<b>113.26</b>
11	200	12	40	GKL 110-11/200	<b>153.00</b>
12,5	98	13,5	24	GKL 125-11/98	<b>86.36</b>
12,5	120	13,5	32	GKL 125-11/120	<b>109.62</b>
12,5	148	13,5	32	GKL 125-11/148	<b>116.98</b>
12,5	200	13,5	40	GKL 125-11/200	<b>158.10</b>

Height 1 mm	Length cm	Height 2 mm	Height 3 mm	Item code	€/Piece
-------------	-----------	-------------	-------------	-----------	---------

**natural Brushed  
left (looking towards the channel)**



8	98	9	24	GKL 80-SF/98 <b>New</b>	<b>57.26</b>
8	120	9	32	GKL 80-SF/120 <b>New</b>	<b>69.82</b>
8	148	9	32	GKL 80-SF/148 <b>New</b>	<b>74.28</b>
8	200	9	40	GKL 80-SF/200 <b>New</b>	<b>101.20</b>
10	98	11	24	GKL 100-SF/98	<b>71.82</b>
10	120	11	32	GKL 100-SF/120	<b>87.44</b>
10	148	11	32	GKL 100-SF/148	<b>93.28</b>
10	200	11	40	GKL 100-SF/200	<b>126.04</b>
11	98	12	24	GKL 110-SF/98	<b>72.72</b>
11	120	12	32	GKL 110-SF/120	<b>90.44</b>
11	148	12	32	GKL 110-SF/148	<b>96.48</b>
11	200	12	40	GKL 110-SF/200	<b>130.36</b>
12,5	98	13,5	24	GKL 125-SF/98	<b>73.58</b>
12,5	120	13,5	32	GKL 125-SF/120	<b>93.40</b>
12,5	148	13,5	32	GKL 125-SF/148	<b>99.66</b>
12,5	200	13,5	40	GKL 125-SF/200	<b>134.70</b>

**powder coated fine structure  
RAL 9011 black matt  
right (looking towards the channel)**



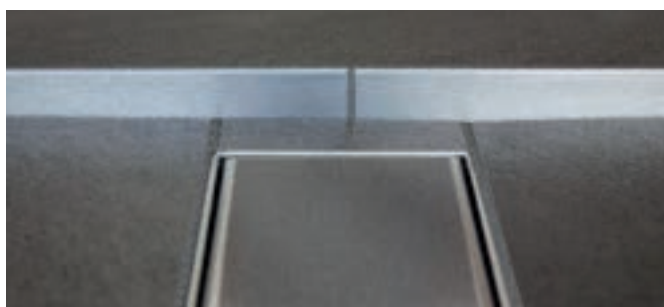
10	98	11	24	GKR 100-11/98	<b>84.30</b>
10	120	11	32	GKR 100-11/120	<b>102.62</b>
10	148	11	32	GKR 100-11/148	<b>109.48</b>
10	200	11	40	GKR 100-11/200	<b>149.28</b>
11	98	12	24	GKR 110-11/98	<b>85.36</b>
11	120	12	32	GKR 110-11/120	<b>106.16</b>
11	148	12	32	GKR 110-11/148	<b>113.26</b>
11	200	12	40	GKR 110-11/200	<b>153.00</b>
12,5	98	13,5	24	GKR 125-11/98	<b>86.36</b>
12,5	120	13,5	32	GKR 125-11/120	<b>109.62</b>
12,5	148	13,5	32	GKR 125-11/148	<b>116.98</b>
12,5	200	13,5	40	GKR 125-11/200	<b>158.10</b>

Height 1 mm	Length cm	Height 2 mm	Height 3 mm	Item code	€/Piece
-------------	-----------	-------------	-------------	-----------	---------

**natural Brushed  
right (looking towards the channel)**



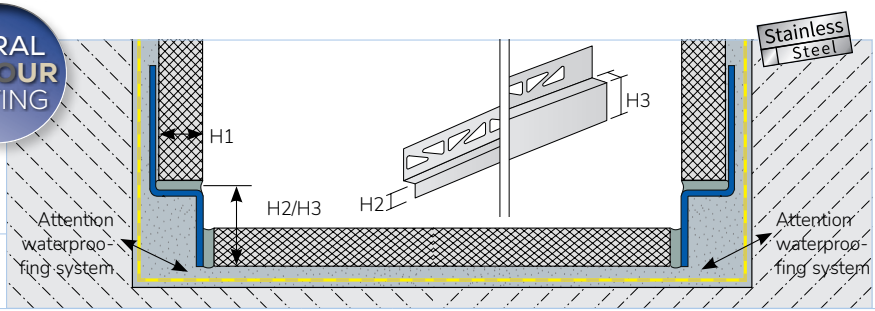
8	98	9	24	GKR 80-SF/98 <b>New</b>	<b>57.26</b>
8	120	9	32	GKR 80-SF/120 <b>New</b>	<b>69.82</b>
8	148	9	32	GKR 80-SF/148 <b>New</b>	<b>74.28</b>
8	200	9	40	GKR 80-SF/200 <b>New</b>	<b>101.20</b>
10	98	11	24	GKR 100-SF/98	<b>71.82</b>
10	120	11	32	GKR 100-SF/120	<b>87.44</b>
10	148	11	32	GKR 100-SF/148	<b>93.28</b>
10	200	11	40	GKR 100-SF/200	<b>126.04</b>
11	98	12	24	GKR 110-SF/98	<b>72.72</b>
11	120	12	32	GKR 110-SF/120	<b>90.44</b>
11	148	12	32	GKR 110-SF/148	<b>96.48</b>
11	200	12	40	GKR 110-SF/200	<b>130.36</b>
12,5	98	13,5	24	GKR 125-SF/98	<b>73.58</b>
12,5	120	13,5	32	GKR 125-SF/120	<b>93.40</b>
12,5	148	13,5	32	GKR 125-SF/148	<b>99.66</b>
12,5	200	13,5	40	GKR 125-SF/200	<b>134.70</b>



H1 = Maximum tile thickness  
H2 = Complete height front  
H3 = Complete height rear

**SHOWER-GK**  
**Inclined wedge wall connection**

Inclined wedge for wall-connections, one part for gradient ca. 2%  
Material: Stainless steel (V2A/304)



PU1	PU2	PU3	Cat.
1	-	-	NET

Height 1 mm	Length cm	Height 2 mm	Height 3 mm	Item code	€/Piece
-------------	-----------	-------------	-------------	-----------	---------

**powder coated fine structure RAL 0808005 sand left (looking towards the channel)**



10	98	11	24	GKWL 100-80/98	<b>89.00</b>
10	120	11	32	GKWL 100-80/120	<b>114.20</b>
10	148	11	32	GKWL 100-80/148	<b>122.82</b>
10	200	11	40	GKWL 100-80/200	<b>165.98</b>
11	98	12	24	GKWL 110-80/98	<b>92.08</b>
11	120	12	32	GKWL 110-80/120	<b>119.32</b>
11	148	12	32	GKWL 110-80/148	<b>128.30</b>
11	200	12	40	GKWL 110-80/200	<b>169.68</b>
12,5	98	13,5	24	GKWL 125-80/98	<b>96.42</b>
12,5	120	13,5	32	GKWL 125-80/120	<b>124.34</b>
12,5	148	13,5	32	GKWL 125-80/148	<b>133.72</b>
12,5	200	13,5	40	GKWL 125-80/200	<b>173.32</b>

**powder coated fine structure RAL 0808005 sand right (looking towards the channel)**



10	98	11	24	GKWR 100-80/98	<b>89.00</b>
10	120	11	32	GKWR 100-80/120	<b>114.20</b>
10	148	11	32	GKWR 100-80/148	<b>122.82</b>
10	200	11	40	GKWR 100-80/200	<b>165.98</b>
11	98	12	24	GKWR 110-80/98	<b>92.08</b>
11	120	12	32	GKWR 110-80/120	<b>119.32</b>
11	148	12	32	GKWR 110-80/148	<b>128.30</b>
11	200	12	40	GKWR 110-80/200	<b>169.68</b>
12,5	98	13,5	24	GKWR 125-80/98	<b>96.42</b>
12,5	120	13,5	32	GKWR 125-80/120	<b>124.34</b>
12,5	148	13,5	32	GKWR 125-80/148	<b>133.72</b>
12,5	200	13,5	40	GKWR 125-80/200	<b>173.32</b>

Height 1 mm	Length cm	Height 2 mm	Height 3 mm	Item code	€/Piece
-------------	-----------	-------------	-------------	-----------	---------

**powder coated fine structure RAL 0006500 concrete grey left (looking towards the channel)**



10	98	11	24	GKWL 100-65/98	<b>89.00</b>
10	120	11	32	GKWL 100-65/120	<b>114.20</b>
10	148	11	32	GKWL 100-65/148	<b>122.82</b>
10	200	11	40	GKWL 100-65/200	<b>165.98</b>
11	98	12	24	GKWL 110-65/98	<b>92.08</b>
11	120	12	32	GKWL 110-65/120	<b>119.32</b>
11	148	12	32	GKWL 110-65/148	<b>128.30</b>
11	200	12	40	GKWL 110-65/200	<b>169.68</b>
12,5	98	13,5	24	GKWL 125-65/98	<b>96.42</b>
12,5	120	13,5	32	GKWL 125-65/120	<b>124.34</b>
12,5	148	13,5	32	GKWL 125-65/148	<b>133.72</b>
12,5	200	13,5	40	GKWL 125-65/200	<b>173.32</b>

Height 1 mm	Length cm	Height 2 mm	Height 3 mm	Item code	€/Piece
-------------	-----------	-------------	-------------	-----------	---------

**powder coated fine structure RAL 0006500 concrete grey right (looking towards the channel)**



10	98	11	24	GKWR 100-65/98	<b>89.00</b>
10	120	11	32	GKWR 100-65/120	<b>114.20</b>
10	148	11	32	GKWR 100-65/148	<b>122.82</b>
10	200	11	40	GKWR 100-65/200	<b>165.98</b>
11	98	12	24	GKWR 110-65/98	<b>92.08</b>
11	120	12	32	GKWR 110-65/120	<b>119.32</b>
11	148	12	32	GKWR 110-65/148	<b>128.30</b>
11	200	12	40	GKWR 110-65/200	<b>169.68</b>
12,5	98	13,5	24	GKWR 125-65/98	<b>96.42</b>
12,5	120	13,5	32	GKWR 125-65/120	<b>124.34</b>
12,5	148	13,5	32	GKWR 125-65/148	<b>133.72</b>
12,5	200	13,5	40	GKWR 125-65/200	<b>173.32</b>

H1 = Maximum tile thickness    H2 = Complete height front    H3 = Complete height rear

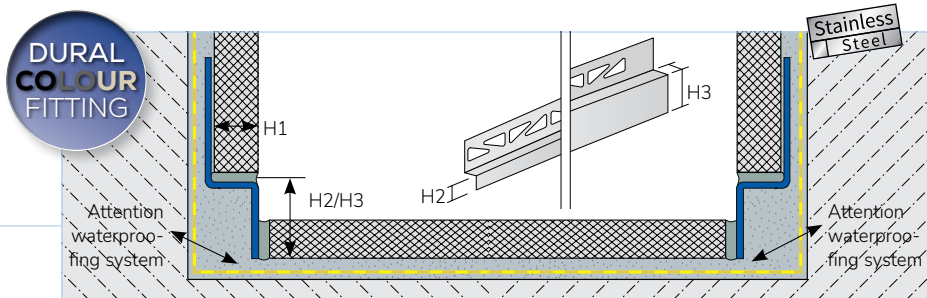




## SHOWER-GK Inclined wedge wall connection

Inclined wedge for wall-connections, one part for gradient ca. 2%

Material: Stainless steel (V2A/304)



PU1	PU2	PU3	Cat.
1	-	-	NET

Height 1 mm	Length cm	Height 2 mm	Height 3 mm	Item code	€/Piece
-------------	-----------	-------------	-------------	-----------	---------

### powder coated fine structure RAL 9011 black matt left (looking towards the channel)



10	98	11	24	GKWL 100-11/98	<b>89.00</b>
10	120	11	32	GKWL 100-11/120	<b>114.20</b>
10	148	11	32	GKWL 100-11/148	<b>122.82</b>
10	200	11	40	GKWL 100-11/200	<b>165.98</b>
11	98	12	24	GKWL 110-11/98	<b>92.08</b>
11	120	12	32	GKWL 110-11/120	<b>119.32</b>
11	148	12	32	GKWL 110-11/148	<b>128.30</b>
11	200	12	40	GKWL 110-11/200	<b>169.68</b>
12,5	98	13,5	24	GKWL 125-11/98	<b>96.42</b>
12,5	120	13,5	32	GKWL 125-11/120	<b>124.34</b>
12,5	148	13,5	32	GKWL 125-11/148	<b>133.72</b>
12,5	200	13,5	40	GKWL 125-11/200	<b>173.32</b>

Height 1 mm	Length cm	Height 2 mm	Height 3 mm	Item code	€/Piece
-------------	-----------	-------------	-------------	-----------	---------

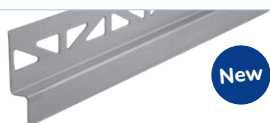
### powder coated fine structure RAL 9011 black matt right (looking towards the channel)



10	98	11	24	GKWR 100-11/98	<b>89.00</b>
10	120	11	32	GKWR 100-11/120	<b>114.20</b>
10	148	11	32	GKWR 100-11/148	<b>122.82</b>
10	200	11	40	GKWR 100-11/200	<b>165.98</b>
11	98	12	24	GKWR 110-11/98	<b>92.08</b>
11	120	12	32	GKWR 110-11/120	<b>119.32</b>
11	148	12	32	GKWR 110-11/148	<b>128.30</b>
11	200	12	40	GKWR 110-11/200	<b>169.68</b>
12,5	98	13,5	24	GKWR 125-11/98	<b>96.42</b>
12,5	120	13,5	32	GKWR 125-11/120	<b>124.34</b>
12,5	148	13,5	32	GKWR 125-11/148	<b>133.72</b>
12,5	200	13,5	40	GKWR 125-11/200	<b>173.32</b>

Height 1 mm	Length cm	Height 2 mm	Height 3 mm	Item code	€/Piece
-------------	-----------	-------------	-------------	-----------	---------

### natural brushed left (looking towards the channel)



6	98	7	24	GKWL 60-SF/98 <b>New</b>	<b>73.80</b>
6	120	7	32	GKWL 60-SF/120 <b>New</b>	<b>92.26</b>
6	148	7	32	GKWL 60-SF/148 <b>New</b>	<b>98.90</b>
6	200	7	40	GKWL 60-SF/200 <b>New</b>	<b>136.72</b>
8	98	9	24	GKWL 80-SF/98	<b>74.44</b>
8	120	9	32	GKWL 80-SF/120	<b>93.54</b>
8	148	9	32	GKWL 80-SF/148	<b>100.64</b>
8	200	9	40	GKWL 80-SF/200	<b>138.30</b>
10	98	11	24	GKWL 100-SF/98	<b>75.82</b>
10	120	11	32	GKWL 100-SF/120	<b>97.30</b>
10	148	11	32	GKWL 100-SF/148	<b>104.64</b>
10	200	11	40	GKWL 100-SF/200	<b>141.42</b>
11	98	12	24	GKWL 110-SF/98	<b>77.14</b>
11	120	12	32	GKWL 110-SF/120	<b>99.44</b>
11	148	12	32	GKWL 110-SF/148	<b>106.98</b>
11	200	12	40	GKWL 110-SF/200	<b>144.56</b>
12,5	98	13,5	24	GKWL 125-SF/98	<b>78.44</b>
12,5	120	13,5	32	GKWL 125-SF/120	<b>101.66</b>
12,5	148	13,5	32	GKWL 125-SF/148	<b>109.32</b>
12,5	200	13,5	40	GKWL 125-SF/200	<b>147.68</b>

Height 1 mm	Length cm	Height 2 mm	Height 3 mm	Item code	€/Piece
-------------	-----------	-------------	-------------	-----------	---------

### natural brushed right (looking towards the channel)

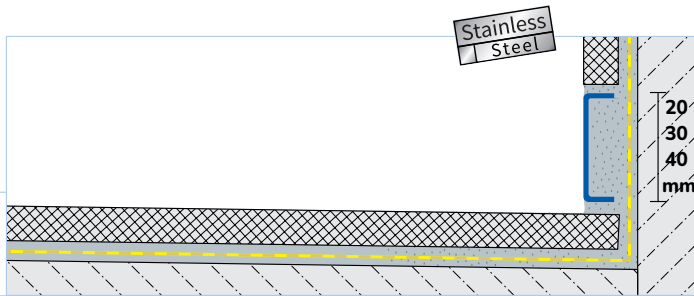


6	98	7	24	GKWR 60-SF/98 <b>New</b>	<b>73.80</b>
6	120	7	32	GKWR 60-SF/120 <b>New</b>	<b>92.26</b>
6	148	7	32	GKWR 60-SF/148 <b>New</b>	<b>98.90</b>
6	200	7	40	GKWR 60-SF/200 <b>New</b>	<b>136.72</b>
8	98	9	24	GKWR 80-SF/98	<b>74.44</b>
8	120	9	32	GKWR 80-SF/120	<b>93.54</b>
8	148	9	32	GKWR 80-SF/148	<b>100.64</b>
8	200	9	40	GKWR 80-SF/200	<b>138.30</b>
10	98	11	24	GKWR 100-SF/98	<b>75.82</b>
10	120	11	32	GKWR 100-SF/120	<b>97.30</b>
10	148	11	32	GKWR 100-SF/148	<b>104.64</b>
10	200	11	40	GKWR 100-SF/200	<b>141.42</b>
11	98	12	24	GKWR 110-SF/98	<b>77.14</b>
11	120	12	32	GKWR 110-SF/120	<b>99.44</b>
11	148	12	32	GKWR 110-SF/148	<b>106.98</b>
11	200	12	40	GKWR 110-SF/200	<b>144.56</b>
12,5	98	13,5	24	GKWR 125-SF/98	<b>78.44</b>
12,5	120	13,5	32	GKWR 125-SF/120	<b>101.66</b>
12,5	148	13,5	32	GKWR 125-SF/148	<b>109.32</b>
12,5	200	13,5	40	GKWR 125-SF/200	<b>147.68</b>

H1 = Maximum tile thickness    H2 = Complete height front    H3 = Complete height rear

**SHOWER-GK CONNECT**  
**Wall connecting trim for inclined wedge**

Material: Stainless steel (V2A/304)



PU1	PU2	PU3	Cat.
1	-	-	NET
Length cm	Visible width mm	Item code	€/Piece

Length cm	Visible width mm	Item code	€/Piece
-----------	------------------	-----------	---------

**powder coated fine structure**  
**RAL 0808005 sand**



100	20	GKW 200-80/100	<b>39.94</b>
100	30	GKW 300-80/100	<b>45.20</b>
100	40	GKW 400-80/100	<b>59.96</b>
150	20	GKW 200-80/150	<b>47.30</b>
150	30	GKW 300-80/150	<b>68.12</b>
150	40	GKW 400-80/150	<b>85.50</b>

**powder coated fine structure**  
**RAL 0006500 concrete grey**



100	20	GKW 200-65/100	<b>39.94</b>
100	30	GKW 300-65/100	<b>45.20</b>
100	40	GKW 400-65/100	<b>59.96</b>
150	20	GKW 200-65/150	<b>47.30</b>
150	30	GKW 300-65/150	<b>68.12</b>
150	40	GKW 400-65/150	<b>85.50</b>

Length cm	Visible width mm	Item code	€/Piece
-----------	------------------	-----------	---------

Length cm	Visible width mm	Item code	€/Piece
-----------	------------------	-----------	---------

**powder coated fine structure**  
**RAL9011 black matt**

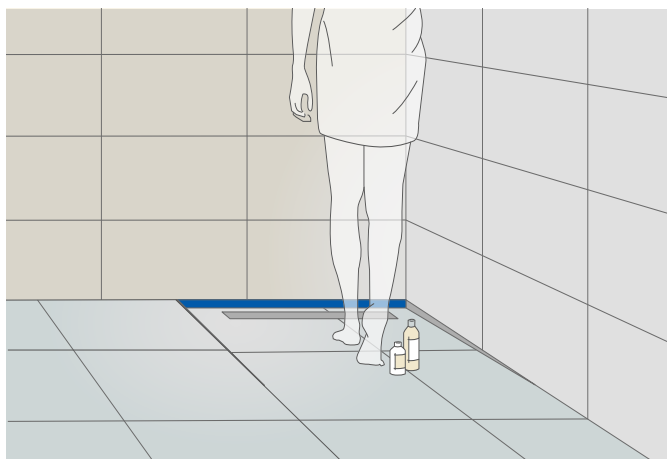


100	20	GKW 200-11/100	<b>39.94</b>
100	30	GKW 300-11/100	<b>45.20</b>
100	40	GKW 400-11/100	<b>59.96</b>
150	20	GKW 200-11/150	<b>47.30</b>
150	30	GKW 300-11/150	<b>68.12</b>
150	40	GKW 400-11/150	<b>85.50</b>

**Stainless steel (V2A/304)**  
**natural Brushed**



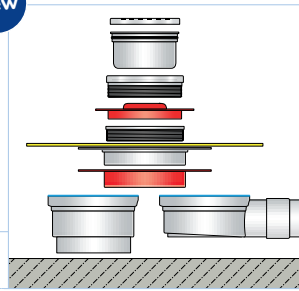
100	20	GKW 200-SF/100	<b>32.94</b>
100	30	GKW 300-SF/100	<b>35.12</b>
100	40	GKW 400-SF/100	<b>42.90</b>
150	20	GKW 200-SF/150	<b>36.90</b>
150	30	GKW 300-SF/150	<b>49.40</b>
150	40	GKW 400-SF/150	<b>64.22</b>



**TI-DRAIN**

**Modular floor drain with sealing DURABASE WP**

Floor drain with sealing system  
Incl. Drainage, grate with accessories  
funnel with 3.0 cm water seal head  
Grate Square



PU1	PU2	PU3	Cat.
1	-	-	NET
Visible dimension mm	Design	Item code	€/Set

**Horizontal drain outlet DN 50**

100 x 100	Grate „Square“ 10 x 10 cm	TD SET F 5060	<b>125.52</b>
150 x 150	Grate „Square“ 15 x 15 cm	TD SET F 5060-15	<b>152.46</b>

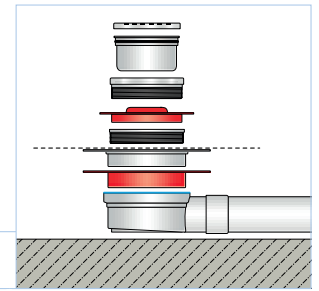
**Vertical drain outlet DN 50**

100 x 100	Grate „Square“ 10 x 10 cm	TD SET F 5076-V <b>New</b>	<b>137.50</b>
-----------	---------------------------	----------------------------	---------------

**TI-DRAIN**

**Modular floor drain with sealing collar with mesh**

Floor drain with sealing system  
Incl. Drainage, grate with accessories  
funnel with 3.0 cm water seal head  
Grate Square



PU1	PU2	PU3	Cat.
1	-	-	NET
Visible dimension mm	Design	Item code	€/Set

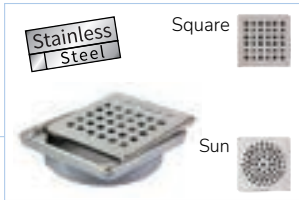
**Horizontal drain outlet DN 50**

100 x 100	Grate „Square“ 10 x 10 cm	TD SET N 5060	<b>125.52</b>
150 x 150	Grate „Square“ 15 x 15 cm	TD SET N 5060-15	<b>152.46</b>

**TI-DRAIN**

**Grate "Square" and grate frame (stainless steel), plastic frame and screw adaptor**

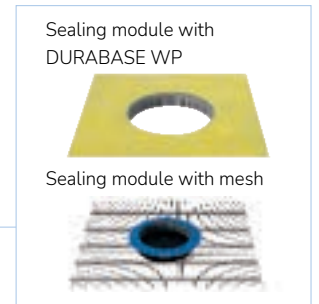
Material: Stainless steel (V2A/304)



PU1	PU2	PU3	Cat.	
1	-	-	NET	
Visible dimension mm	Design	Surface	Item code	€/Piece
100 x 100	Square	natural polished	TD C 1010	<b>58.20</b>
150 x 150	Square	natural polished	TD C 1515	<b>87.42</b>
100 x 100	Sun	natural polished	TD S 1010	<b>58.20</b>
150 x 150	Sun	natural polished	TD S 1515	<b>87.42</b>

**TI-DRAIN**

**Sealing module for modular floor-drain system TI-DRAIN**



PU1	PU2	PU3	Cat.
1	-	-	NET
Design	Format in mm	Item code	€/Piece
Sealing module with DURABASE WP	350 x 350	TD AF 20	<b>35.00</b>
Sealing module with mesh	350 x 350	TD AN 20	<b>35.00</b>

**TI-DRAIN**

**Drain module for modular floor-drain system TI-DRAIN**

PU1	PU2	PU3	Cat.
1	-	-	NET

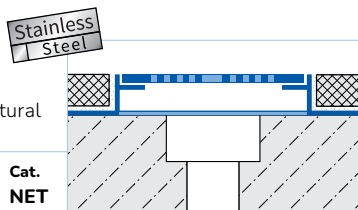


Design	Height mm	Design	ø mm	Item code	€/Piece
Horizontal	45	Funnel with 2.5 cm water seal head	Installation height 53 mm	DN 40 TD H 4053	<b>42.64</b>
Horizontal	55	Funnel with 3.0 cm water seal head	Installation height 63 mm	DN 50 TD H 5060	<b>42.64</b>
Horizontal	85	Funnel with 5.0 cm water seal head	Installation height 93 mm	DN 70 TD H 7092	<b>63.82</b>
Vertical	76	Funnel with 5.0 cm water seal head	Installation height 84 mm	DN 50 TD V 50	<b>63.82</b>

**FLOWFIX**

**Draingrill in frame**

Material: Stainless steel (304) natural



PU1	PU2	PU3	Cat.
1	-	-	NET
Height mm	Dimension mm	Item code	€/Piece
8	150 x 150	BA 815	<b>104.98</b>
8	200 x 200	BA 820	<b>114.80</b>
10	150 x 150	BA 1015	<b>107.60</b>
10	200 x 200	BA 1020	<b>120.58</b>



## TI-SHELF LINE

Ideal for bathrooms and kitchens: For installation in the grout line, can be retrofitted

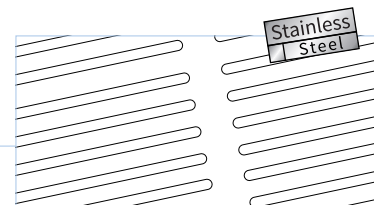
Aluminium: Installation joint width at least 2 mm

Stainless steel (V2A/304): Installation joint width at least 1.25 mm; maximum load 2 kgs

PU1	PU2	PU3
1	-	-



Cat.  
NET



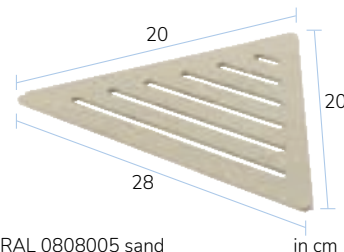
### TI-SHELF LINE Corner shelf

Triangular corner shelf; Dimension: 28 x 20 cm

maximum load 2 kgs; Carton 1 piece

Material	Surface	Colour	Thickness mm	Item code	€/Piece
Aluminium	powder coated fine structure	RAL 0808005 sand	2	TSAC80 LM1	74.98
Aluminium	powder coated fine structure	RAL 0006500 concrete grey	2	TSAC65 LM1	74.98
Aluminium	powder coated fine structure	RAL 9011 black matt	2	TSAC11 LM1	74.98
Stainless steel (304)	Brushed (240 K)	natural	1.15	TSE LM1	80.84

#### LM1



RAL 0808005 sand

in cm

### TI-SHELF LINE Corner shelf with railing and hanger

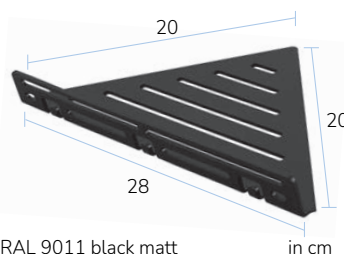
Triangular corner shelf with railing and three practical hanging hooks

Railing for protection; Dimension: 28 x 20 cm

maximum load 2 kgs; Carton 1 piece

Material	Surface	Colour	Thickness mm	Item code	€/Piece
Aluminium	powder coated fine structure	RAL 0808005 sand	2	TSAC80 LM1+	89.98
Aluminium	powder coated fine structure	RAL 0006500 concrete grey	2	TSAC65 LM1+	89.98
Aluminium	powder coated fine structure	RAL 9011 black matt	2	TSAC11 LM1+	89.98
Stainless steel (304)	Brushed (240 K)	natural	1.15	TSE LM1+	97.00

#### LM1+



RAL 9011 black matt

in cm

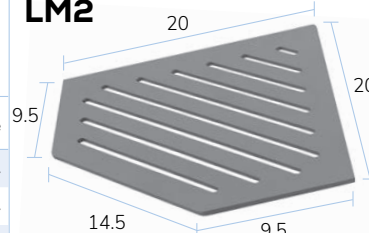
### TI-SHELF LINE Corner shelf

Pentagonal corner shelf; Dimension: 20 x 20 x 9.5 x 14,5 x 9.5 cm

maximum load 2 kgs; Carton 1 piece

Material	Surface	Colour	Thickness mm	Item code	€/Piece
Aluminium	powder coated fine structure	RAL 0808005 sand	2	TSAC80 LM2	80.84
Aluminium	powder coated fine structure	RAL 0006500 concrete grey	2	TSAC65 LM2	80.84
Aluminium	powder coated fine structure	RAL 9011 black matt	2	TSAC11 LM2	80.84
Stainless steel (304)	Brushed (240 K)	natural	1.15	TSE LM2	86.70

#### LM2



RAL 0006500 concrete grey

in cm

### TI-SHELF LINE Corner shelf with railing and hanger

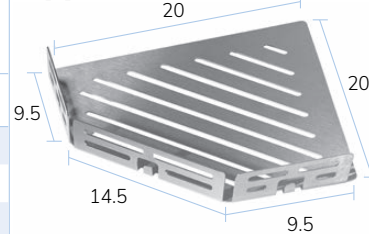
Pentagonal corner shelf with railing and three practical hanging hooks

Dimension: 20 x 20 x 9.5 x 14,5 x 9.5 cm

Railing for protection; maximum load 2 kgs; Carton 1 piece

Material	Surface	Colour	Thickness mm	Item code	€/Piece
Aluminium	powder coated fine structure	RAL 0808005 sand	2	TSAC80 LM2+	97.00
Aluminium	powder coated fine structure	RAL 0006500 concrete grey	2	TSAC65 LM2+	97.00
Aluminium	powder coated fine structure	RAL 9011 black matt	2	TSAC11 LM2+	97.00
Stainless steel (304)	Brushed (240 K)	natural	1.15	TSE LM2+	104.02

#### LM2+



Stainless steel (V2A/304)

in cm

## TI-SHELF installation instructions

If necessary, prepare the joint and mark the TI-SHELF



Use SPEED-FLEX adhesive in the joint



Insert the TI-SHELF - seal with CLASSIC FLEX - ready



Please note:

Always use all TI-SHELF shelves according to their intended use. They are not suitable as footrest, training device, support or entry aid, handle or similar.

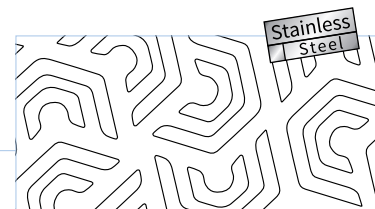
## TI-SHELF PENTA

Ideal for bathrooms and kitchens: For installation in the grout line, can be retrofitted  
Aluminium: Installation joint width at least 2 mm  
Stainless steel (V2A/304): Installation joint width at least 1.25 mm; maximum load 2 kgs

PU1 PU2 PU3  
1 - -



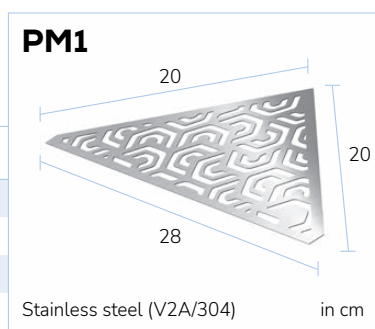
Cat.  
NET



### TI-SHELF PENTA Corner shelf

Triangular corner shelf; Dimension: 28 x 20 cm  
maximum load 2 kgs; Carton 1 piece

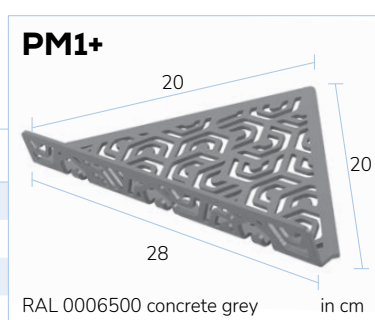
Material	Surface	Colour	Thickness mm	Item code	€/Piece
Aluminium	powder coated fine structure	RAL 0808005 sand	2	TSAC80 PM1	98,54
Aluminium	powder coated fine structure	RAL 0006500 concrete grey	2	TSAC65 PM1	98,54
Aluminium	powder coated fine structure	RAL 9011 black matt	2	TSAC11 PM1	98,54
Stainless steel (304)	Brushed (240 K)	natural	1.15	TSE PM1	104,26



### TI-SHELF PENTA Corner shelf with railing and hanger

Triangular corner shelf with railing and three practical hanging hooks;  
Railing for protection; Dimension: 28 x 15 x 15 cm  
maximum load 2 kgs; Carton 1 piece

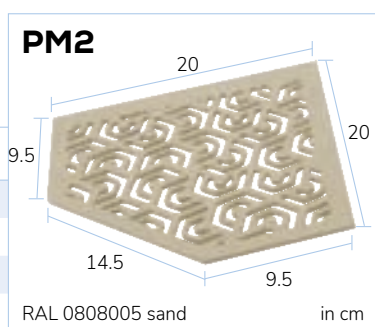
Material	Surface	Colour	Thickness mm	Item code	€/Piece
Aluminium	powder coated fine structure	RAL 0808005 sand	2	TSAC80 PM1+	118,08
Aluminium	powder coated fine structure	RAL 0006500 concrete grey	2	TSAC65 PM1+	118,08
Aluminium	powder coated fine structure	RAL 9011 black matt	2	TSAC11 PM1+	118,08
Stainless steel (304)	Brushed (240 K)	natural	1.15	TSE PM1+	125,12



### TI-SHELF PENTA Corner shelf

Pentagonal corner shelf; Dimension: 20 x 20 x 9.5 x 14,5 x 9.5 cm  
maximum load 2 kgs; Carton 1 piece

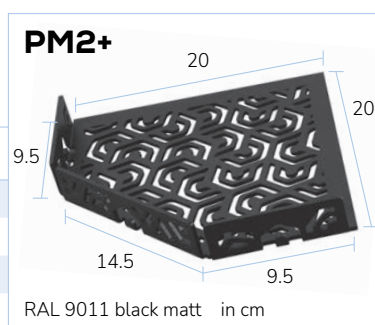
Material	Surface	Colour	Thickness mm	Item code	€/Piece
Aluminium	powder coated fine structure	RAL 0808005 sand	2	TSAC80 PM2	104,26
Aluminium	powder coated fine structure	RAL 0006500 concrete grey	2	TSAC65 PM2	104,26
Aluminium	powder coated fine structure	RAL 9011 black matt	2	TSAC11 PM2	104,26
Stainless steel (304)	Brushed (240 K)	natural	1.15	TSE PM2	110,12



### TI-SHELF PENTA Corner shelf with railing and hanger

Pentagonal corner shelf with railing and three practical hanging hooks;  
Railing for protection; Dimension: 20 x 20 x 9.5 x 14,5 x 9.5 cm  
maximum load 2 kgs; Carton 1 piece

Material	Surface	Colour	Thickness mm	Item code	€/Piece
Aluminium	powder coated fine structure	RAL 0808005 sand	2	TSAC80 PM2+	125,12
Aluminium	powder coated fine structure	RAL 0006500 concrete grey	2	TSAC65 PM2+	125,12
Aluminium	powder coated fine structure	RAL 9011 black matt	2	TSAC11 PM2+	125,12
Stainless steel (304)	Brushed (240 K)	natural	1.15	TSE PM2+	132,14



**TI-SHELF Tileable shelf**



incl. fixing materials

Material: Stainless steel (V2A/304), brushed

PU1 PU2 PU3  
 1 - -

Cat.  
**NET**

Typ	Measure mm <sup>1</sup>	Measure mm <sup>2</sup>	Height mm	Item code	€/Piece
-----	-------------------------	-------------------------	-----------	-----------	---------



**TI-SHELF DRG** Triangle-shaped corner shelf

	240	170	12,5	TS DRG 1724	<b>83.22</b>
	345	245	12,5	TS DRG 2434	<b>101.06</b>
	380	270	12,5	TS DRG 2738	<b>108.20</b>



TI-SHELF DRG

**TI-SHELF DNG** Equilateral triangle-shaped corner shelf without punched upstand for retrofitting

	205	285	12,5	TS DNG 2028	<b>74.92</b>
	235	328	12,5	TS DNG 2332	<b>80.56</b>
	265	370	12,5	TS DNG 2637	<b>85.92</b>



TI-SHELF DNG



# DURAWAY

## Doormat systems

### 2. Design advantage

- 6 basic configurations with ribbed, brush and rubber inserts
- Matching frame systems and ready-made mats
- Mat size can be adapted to all architectural plans
- Variable use of profiles depending on requirements
- Special shapes and non-rectangular formats - wide range of colours

### 1. Advantage function

- High load-bearing capacity and easy cleaning
- Use in outdoor areas, transition areas and indoor areas
- Mat inserts can be replaced individually
- Dirt remains in the mat - fewer cleaning intervals.

### 3. Advantage material

- All inlay profiles with dirty water sealing caps as standard
- 4 different profile heights
- Individual choice of ribbed, rubber, brush and scraper strip inserts possible - with the same insert height

## DURAWAY Ready-made mats

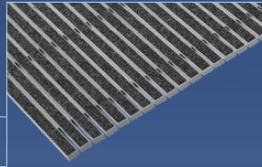
Ready-to-install doormat and frame system in standart format with ribs  
Material: Aluminium; Ribs

PU1	PU2	PU3	Cat.		
1	-	-	NET		
Height mm	Dimension cm Length (Walking direction) x Width	Colour Ribs	Item code	€/Piece	
10	60 x 40	black (33)	DWR 1033-6040	135.40	
10	60 x 40	light grey (97)	DWR 1097-6040	135.40	
10	80 x 60	black (33)	DWR 1033-8060	270.70	
10	80 x 60	light grey (97)	DWR 1097-8060	270.70	

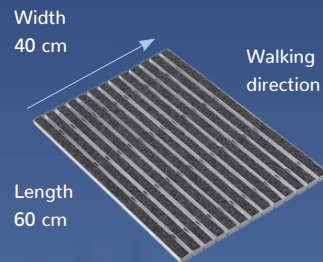
### Ready-to-install doormat and frame system

Material: Aluminium

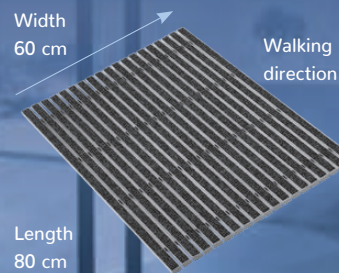
10	for standard mat 60 x 40 cm	DWRA 1030-6040	51.04
10	for standard mat 80 x 60 cm	DWRA 1030-8060	71.14



#### Ready-made mat 60 x 40 cm



#### Ready-made mat 80 x 60 cm

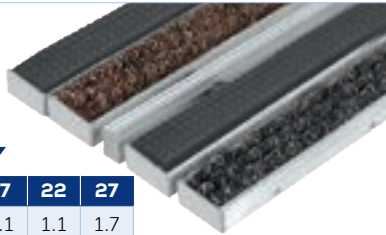


## DOORMAT SYSTEMS



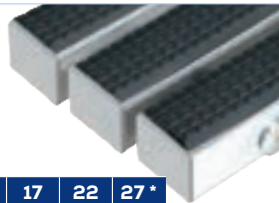
### (R) Ribs (Fire class B)

Profile height mm	10	17	22	27*
Thickness mm	1.1	1.1	1.1	1.7*
Weight kgs/m <sup>2</sup>	10	11	14	15
Loading capacity t/m <sup>2</sup>	2.5	5.5	7	8.5



### (RC) Ribs/Rubber/Scraper bar

Profile height mm	10	17	22	27
Thickness mm	1.1	1.1	1.1	1.7
Weight kgs/m <sup>2</sup>	10	15	16	17
Loading capacity t/m <sup>2</sup>	2.5	5.5	7	8.5



### (C) Rubber

Profile height mm	10	17	22	27*
Thickness mm	1.1	1.1	1.1	1.7*
Weight kgs/m <sup>2</sup>	10	15	16	18
Loading capacity t/m <sup>2</sup>	2.5	5.5	7	8.5



### (BR) Brush/Ribs

Profile height mm	-	17	22	27*
Thickness mm	-	1.1	1.1	1.7*
Weight kgs/m <sup>2</sup>	-	15	16	17
Loading capacity t/m <sup>2</sup>	-	5.5	7	8.5



### (B) Brush

Profile height mm	-	17	22	27*
Thickness mm	-	1.1	1.1	1.7*
Weight kgs/m <sup>2</sup>	-	15	16	18
Loading capacity t/m <sup>2</sup>	-	5.7	7	8.5



### (BC) Brush/Rubber

Profile height mm	-	17	22	27*
Thickness mm	-	1.1	1.1	1.7*
Weight kgs/m <sup>2</sup>	-	15	16	17
Loading capacity t/m <sup>2</sup>	-	5.7	7	8.5





## DOORMAT SYSTEMS

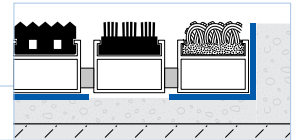
### DURAWAY Doormat

Customized doormat and frame system

Material: Aluminium, Thickness of material 1.1 mm; Material: Insert: Ribs; Rubber; Brush

PU1	PU2	PU3
1	-	-

Cat.  
NET



Height mm	Insert Material	Insert Colour	Item code	€/m²
10	R Ribs	(*)	DWR 1000	563.76
10	C Rubber	(33)	DWC 1000	624.66
10	RC Ribs/Rubber	(*) / (33)	DWRC 1000	586.60
10	K Extra price for scraper bar	silver	***-K	85.80
17	R Ribs	(*)	DWR 1700	639.92
17	C Rubber	(33)	DWC 1700	700.84
17	B Brush	(33) (35) (38)	DWB 1700	815.18
17	RC Ribs/Rubber	(*) / (33)	DWRC 1700	662.80
17	BR Brush/Ribs	(33) (35) (38) / (*)	DWBR 1700	755.66
17	BC Brush/Rubber	(33) (35) (38) / (33)	DWBC 1700	777.06
17	K Extra price for scraper bar	silver	***-K	85.80
22	R Ribs	(*)	DWR 2200	655.16
22	C Rubber	(33)	DWC 2200	716.02
22	B Brush	(33) (35) (38)	DWB 2200	830.36
22	RC Ribs/Rubber	(*) / (33)	DWRC 2200	677.98
22	BR Brush/Ribs	(33) (35) (38) / (*)	DWBR 2200	801.46
22	BC Brush/Rubber	(33) (35) (38) / (33)	DWBC 2200	792.26
22	K Extra price for scraper bar	silver	***-K	85.80

R Ribs Colour (*):	Available heights in mm
(97) light grey	10 17 22 27
(85) beige	10 - - -
(29) natural	- 17 22 27
(45) red	- 17 22 27
(57) dark blue	- 17 22 27
(35) brown	- 17 22 27
(77) dark brown	- 17 22 27
(98) black-brown	- 17 22 27
(33) black	10 17 22 27

### DURAWAY Solid Doormat – heavy duty material thickness 1.7 mm

27	R Ribs	(*)	DWR 2700	670.40
27	C Rubber	(33)	DWC 2700	731.34
27	B Brush	(33) (35) (38)	DWB 2700	845.54
27	RC Ribs/Rubber	(*) / (33)	DWRC 2700	693.28
27	BR Brush/Ribs	(33) (35) (38) / (*)	DWBR 2700	816.62
27	BC Brush/Rubber	(33) (35) (38) / (33)	DWBC 2700	807.48
27	K Extra price for scraper bar	silver	***-K	85.80

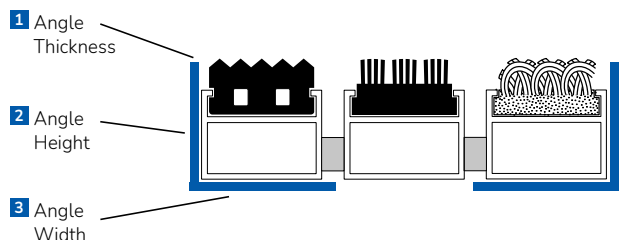
B Brush colours:	Available heights in mm
(33) black	- 17 22 27
(35) brown	- 17 22 27
(38) grey	- 17 22 27

### Angle frames for DURAWAY door mats

For height mm	Material:	Dimension			Item code	€/lm
		1	2	3		
10	Aluminium	3	13	30 mm	DWRA 1030	29.82
10	Stainless steel (V2A/304)	2	11	30 mm	DWRE 1030	69.18
17	Aluminium	3	20	30 mm	DWRA 1730	29.82
17	Stainless steel (V2A/304)	3	20	20 mm	DWRE 1720	69.18
22	Aluminium	3	25	25 mm	DWRA 2225	29.82
22	Stainless steel (V2A/304)	3	25	25 mm	DWRE 2225	69.18
27	Aluminium	3	30	30 mm	DWRA 2730	33.02
27	Stainless steel (V2A/304)	3	30	30 mm	DWRE 2730	80.36

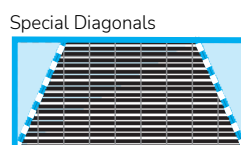
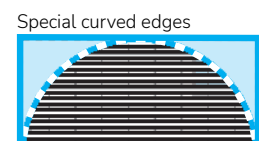
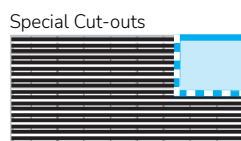
C Rubber colours:	Available heights in mm
(33) black	10 17 22 27

K Aluminium scraper bar 5 mm::	Available heights in mm
	10 17 22 27



### Calculation basis for specials: Actual surface area + extras

Surcharge	Extra price specials	€/Piece
for mats	for each Cut-out	40.31
for mats	for each Diagonal	60.54
for mats	for each curved edge	60.54
for frame	for each Cut-outs	14.99
for frame	for each Diagonals	12.27
for frame	for each curved edge	36.58



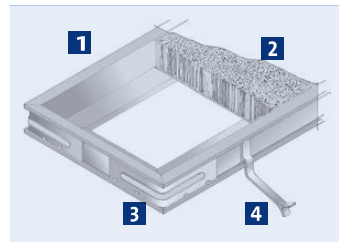
All information required for special shapes can be found in the DURAWAY order form on the internet at [www.dural.com](http://www.dural.com)

## DOORMAT SYSTEMS

### DURAWAY ENTRY

- ENTRY – the frame profile system with an extra-wide visible edge for creating a customised doormat frame
- With ENTRY, our tried-and-tested aluminium frame system can be installed during the construction phase
- Available for 17 mm and 22 mm doormat system

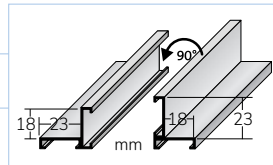
### ENTRY – profile for door mats. Two heights in one profile.



- 1 ENTRY Frame
- 2 DURAWAY Insert
- 3 Corner connector
- 4 Anchor

### ENTRY - Frame system for door mats

PU1	PU2	PU3	Cat.
1	-	-	A



Height mm	Length cm	Material:	Item code	€/lm
-----------	-----------	-----------	-----------	------

#### Frame system for door mats for two different heights

23 / 18	300	Aluminium anodised	EFAE 1823/300	23.90
---------	-----	--------------------	---------------	-------



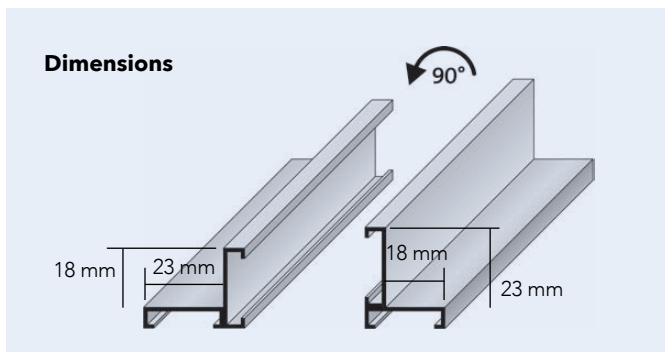
Height mm	Length cm	Material:	Item code	€/Piece
-----------	-----------	-----------	-----------	---------

#### Angle connector for frame system ENTRY

		iron galvanised	EV 1823	3.98
--	--	-----------------	---------	------

#### Fixing anchor for frame system ENTRY

		Brass natural	EA 1823	3.98
--	--	---------------	---------	------



# TACTILE

## French standards

### PMR solutions

Safety at the service of comfort -  
French law on equality for people with  
disabilities of 11 February 2005

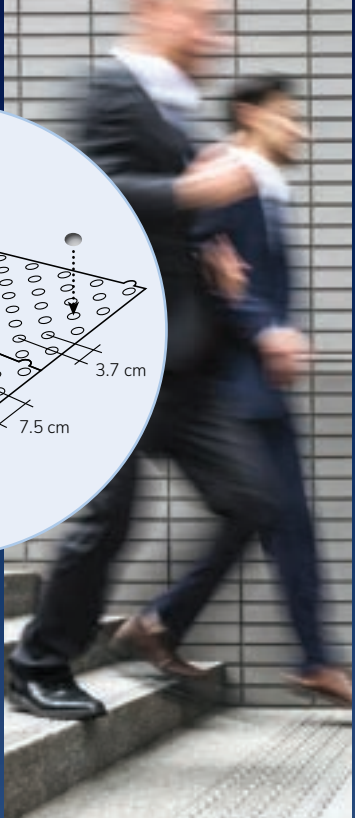
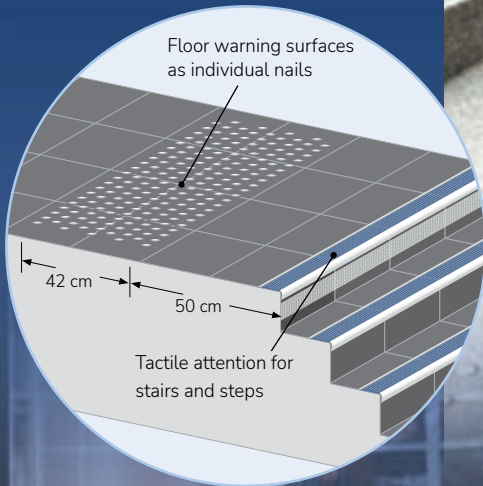
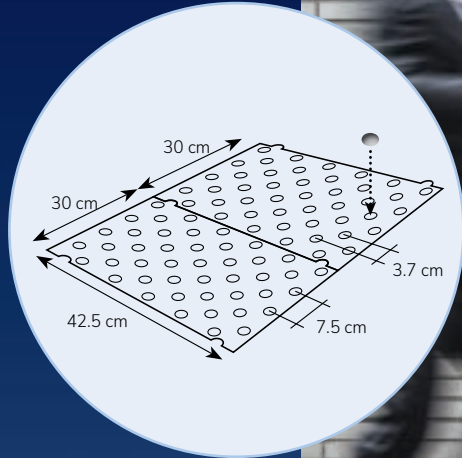
#### Flooring aids for warning areas

- The prime objective of tactile floor warning surfaces is to guide blind and visually impaired people
- The studs/strips can easily be identified with feet
- Detectable floor warning surfaces highlight steps or stairways, draw attention to barriers and make every object tactile, i.e. visually and physically detectable

#### Tactile strips features

- Floor warning surfaces to help guide blind and severely visually impaired people, allowing them to move around independently and freely without obstacles in public areas
- Tactile stainless steel strips are a simple and permanent method of identification which can also be retrofitted with ease

Compliant  
with standards  
NF P98-351  
NF P98-352



TREDSAFE stair nosing profiles for non-slip  
and removable DIAMONDRED coating  
on page 60 - 61

**TACTILE STUDS** **FRENCH STANDARDS**

**TACNOP**

Floor warning surfaces as individual nails according to French standard; colour silver

Assembly	Material/Design	Ø mm	Height mm	PU1	PU2	PU3	Item code	Cat.	€/Piece
for adhesive fixing	Aluminium natural smooth	25	5	300	-	-	TTR A 250	U	2.00
for adhesive fixing	Stainless steel grooved	25	5	300	-	-	TTR E 250	U	2.08
for drilling	Steel galvanised grooved	25	5	300	-	-	TTRT Z 250	U	1.42
for drilling	Stainless steel (304) grooved	25	5	300	-	-	TTRT E 250	U	2.56
for drilling	Stainless steel (316) grooved	25	5	300	-	-	TTRT E-316 250	U	3.36



**TACNOP KS / TACNOP BS**

Template for the standardised installation of the individual detectable warning nails according to french standard; 44 Holes/plate; Set 2 pieces; Material: PET



Material/Design	Dimensions cm	PU1	PU2	PU3	Item code	Cat.	€/Set
TACNOP KS adhesive template	per plate 30 x 42.5 cm	1	-	-	TTK 3042	U	141.20
TACNOP BS drilling template	per plate 30 x 42.5 cm	1	-	-	TTB 3042	U	141.20



**TACNOP L – Tactile studs**

Tactile studs for creating tactile studded fields according to French standard. Corresponds to NF P38-351; Material: TPU/ Stainless steel (304)

Assembly	Colour	Ø mm	Height mm	PU1	PU2	PU3	Item code	Cat.	Pieces/ Carton	€/Piece
impact assembly	grey	25	5	1	-	-	TNPL 2538-5/250	U	250	1.86
impact assembly	black	25	5	1	-	-	TNPL 2533-5/250	U	250	1.86
impact assembly	black/stainless steel	25	5	1	-	-	TNPEL 2533-5/250	U	250	3.17



**TACNOP BSL**

Template for the standardised installation of the individual detectable warning nails according to French standard; 88 Holes/plate; Weight 6 kgs; Material: Metal

Material/Design	Dimensions cm	PU1	PU2	PU3	Item code	Cat.	€/Piece
TACNOP BSL template	per plate 60 x 46 x 0.3 cm	1	-	-	TNS 6046	U	112.38



**For a width of 42.5 cm, each linear metre would be fitted with 149 individual detectable warning nails**



**TACTILE STUDS / TACTILE RIBS** **FRENCH STANDARDS**

**TACNOP F – Studded film**

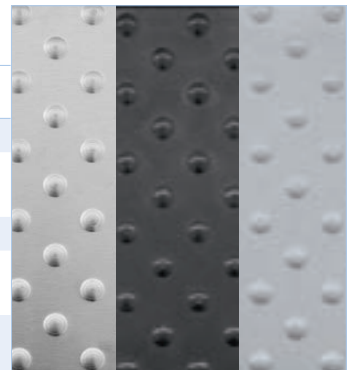
Ready-made film for easy creation of tactile studded fields according to French standard  
Corresponds to NF P38-351 and NF P 38-352; Foil 33 studs;  
Diameter per stud 25 mm; height per stud 5 mm; self-adhesive



Colour	Material/Design	PU1	PU2	PU3	Item code	Cat.	€/Foil
silver	Aluminium, natural, grooved	5	20	–	TNAGM 25-5 SK/1	U	106.88
silver-black	Stainless steel (V2A/304)/TPU natural grooved	5	20	–	TNEEM 25-5 SK/1	U	134.40
silver	Stainless steel (V2A/304)/TPU natural grooved	5	20	–	TNEGM 25-5 SK/1	U	284.04
black	TPU, Anti-Slip	5	20	–	TNPM 2533-5 SK/1	U	75.20
grey	TPU, Anti-Slip	5	20	–	TNPM 2538-5 SK/1	U	75.20

**TACMAT N – Tactile warning mat**

Ready made nail mat warning area according to french standard



Colour	Material/Design	Length cm	Width cm	PU1	PU2	PU3	Item code	Cat.	€/Piece
grey	Rubber	82.5	41.5	1	–	–	TTP 4283/38	U	104.80
black	Rubber	82.5	41.5	1	–	–	TTP 4283/33	U	104.80
grey	Rubber self-adhesive	82.5	41.5	1	–	–	TTP 4283/38-SK	U	116.42
black	Rubber self-adhesive	82.5	41.5	1	–	–	TTP 4283/33-SK	U	116.42
silver	Stainless steel (V2A/304) self-adhesive	60.0	41.5	1	–	–	TTE 4260-SK	U	215.32

**TACRIP Rib**

Tactile rib for creating tactile studded fields according to French standard.



Colour	Material	Design	Length cm	Width mm	Height mm	PU1	PU2	PU3	Item code	Cat.	€/Piece
silver	Stainless steel (V2A/304)	for drilling	28	35	5	1	–	–	TTLT E 2800	U	25.48
silver	Stainless steel (V2A/304)	for adhesive fixing	28	35	5	1	–	–	TTLT 2800	U	25.48



# TACTILE DIN standard

Inclusion and safety at every turn in the blink of an eye with the self-adhesive TAKTIL range from DURAL

## 2. Advantage safety at every step

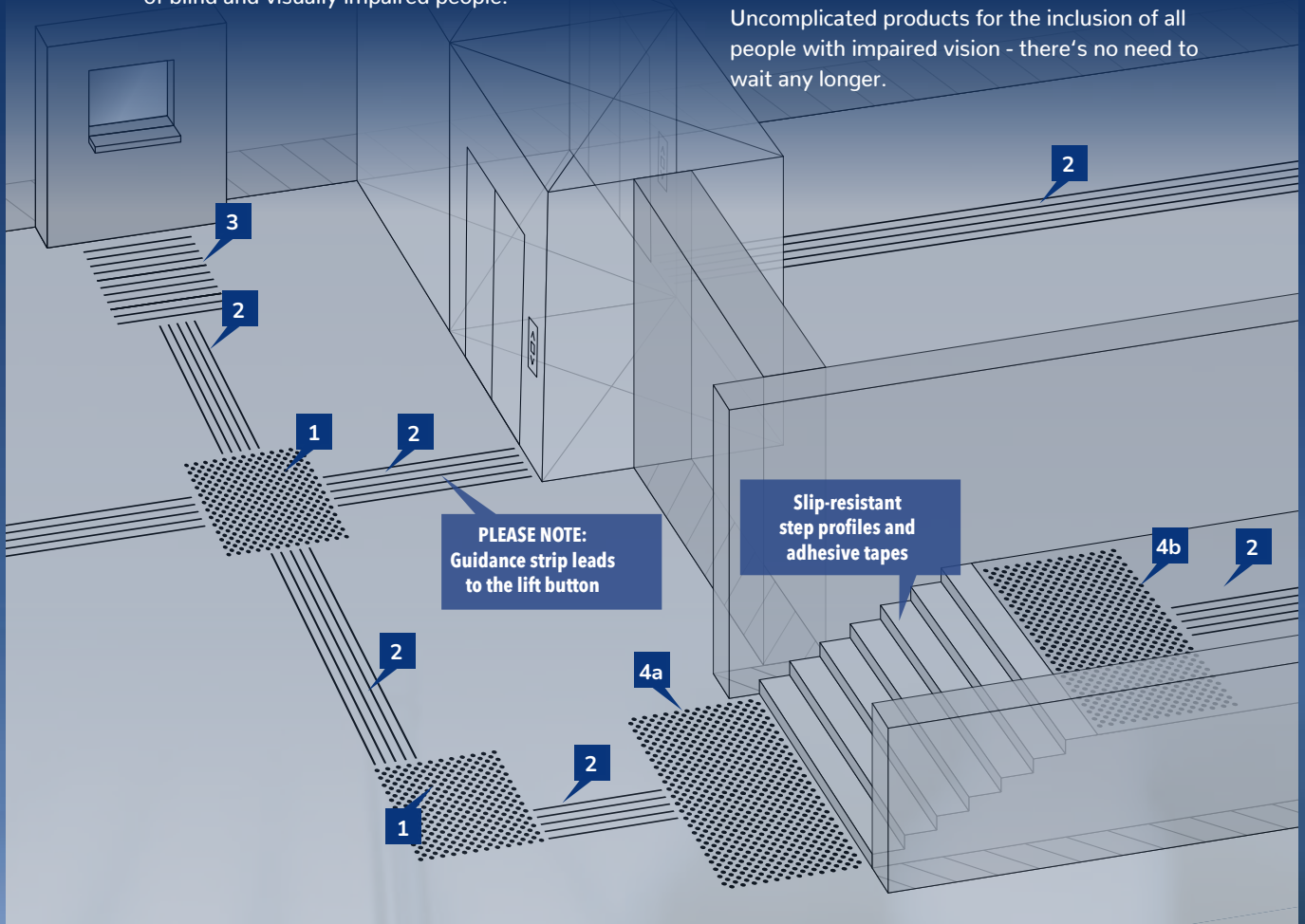
Floor guidance systems announce stair ascents and descents, warn of barriers and make objects tactile - i.e. visually and haptically recognisable for the orientation of blind and visually impaired people.

## 1. Advantage of retrofitting

Subsequent optimisation for schools, kindergartens, town halls, hotels and many more. Easy to use (no „building site“), as self-adhesive. Quick and easy to apply using suitable templates (standard-compliant).

## 3. Advantage uncomplicated products

Uncomplicated products for the inclusion of all people with impaired vision - there's no need to wait any longer.



### DIN 32984:2020-12 orientation field stipulations

- |  |   |   |
|--|---|---|
| <p>1 JUNCTION FIELD<br/>nobs, 90 x 90 cm</p> <p>2 GUIDANCE STRIPS<br/>from ribs, lengthwise<br/>in direction of movement<br/>width 30 cm</p> | <p>3 ENTRY FIELD<br/>from ribs, transversely<br/>to the direction of<br/>movement</p> | <p>4 WARNING FIELDS</p> <p>4a On lower end of stairs, nobs, L = 90 cm</p> <p>4b On upper end of stairs, nobs, L = 90 cm<br/>beginning a step width before the first riser</p> |
|--|---|---|

**SINGLE STUDS STAINLESS STEEL** **DIN STANDARD** **FOR INDOOR AREAS**

**TACNOP / Single stud smooth / grooved**

Single stud made from solid stainless steel (304/316) for indoor areas according to the German standard  
The dimensions of the studs comply with DIN 32984-11 for indoor areas; Height 3.5 mm; Ø 25 mm



PU1	PU2	PU3	<b>Cat. NET</b>
1	-	-	

Colour	Material	Surface	Resistance	Type	Item code	Piece/ Carton	€/Piece
--------	----------	---------	------------	------	-----------	------------------	---------

**Solid stainless steel studs self-adhesive**

natural	Stainless steel (V2A/304)	smooth	R10	self-adhesive; 3M adhesive	TNE 25-3-SK V2A	200	<b>6.00</b>
natural	Stainless steel (V4A/316)	smooth	R10	self-adhesive; 3M adhesive	TNE 25-3-SK V4A	200	<b>6.40</b>
natural	Stainless steel (V2A/304)	grooved	R11	self-adhesive; 3M adhesive	TNEG 25-3 SK V2A	200	<b>6.00</b>
natural	Stainless steel (V4A/316)	grooved	R11	self-adhesive; 3M adhesive	TNEG 25-3 SK V4A	200	<b>6.40</b>

**TACNOP Single stud insert aqua-safe**

Single stud made from solid stainless steel (304/316) with PU insert for indoor areas according to the German standard;  
The dimensions of the studs comply with DIN 32984-11 for indoor areas; Height 3.5 mm; Ø 25 mm

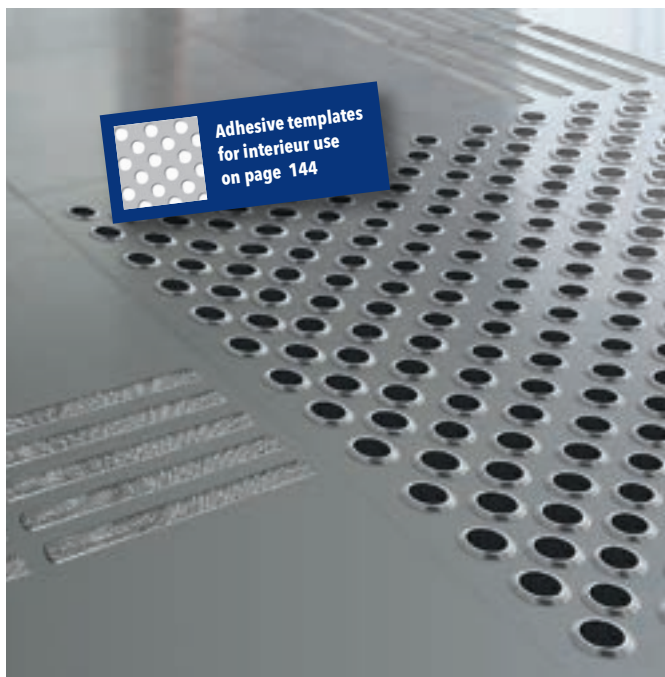


PU1	PU2	PU3	<b>Cat. NET</b>
1	-	-	

Colour	Material	Surface	Type	Item code	Piece/ Carton	€/Piece
--------	----------	---------	------	-----------	---------------	---------

**Solid stainless steel studs with insert self-adhesive**

white	Stainless steel (V2A/304) / PU	aqua-safe	self-adhesive; 3M adhesive	TNEE 2530-3 SK V2A/PU	200	<b>7.92</b>
white	Stainless steel (V4A/316) / PU	aqua-safe	self-adhesive; 3M adhesive	TNEE 2530-3 SK V4A/PU	200	<b>7.98</b>
grey	Stainless steel (V2A/304) / PU	aqua-safe	self-adhesive; 3M adhesive	TNEE 2538-3 SK V2A/PU	200	<b>7.92</b>
grey	Stainless steel (V4A/316) / PU	aqua-safe	self-adhesive; 3M adhesive	TNEE 2538-3 SK V4A/PU	200	<b>7.98</b>
black	Stainless steel (V2A/304) / PU	aqua-safe	self-adhesive; 3M adhesive	TNEE 2533-3 SK V2A/PU	200	<b>7.92</b>
black	Stainless steel (V4A/316) / PU	aqua-safe	self-adhesive; 3M adhesive	TNEE 2533-3 SK V4A/PU	200	<b>7.98</b>



**Single studs for creating tactile orientation fields**

- Tactile single nobs are also available in versions which comply with the standards of other countries, as well as with safety inserts in additional colours upon request.
- Since the tactile products are required almost exclusively on a project basis, availability fluctuates greatly. Please take this into consideration and speak to your DURAL specialist advisor early on.
- Many other types are available for your individual projects.



**SINGLE STUDS / STUDDED FILM / STUD TEMPLATE      DIN STANDARD      FOR INDOOR AREAS**

**TACNOP Single stud**

Single stud made from Polyurethane for indoor areas according to the German standard

The dimensions of the studs comply with DIN 32984-11 for indoor areas; Height 3.3 mm; Ø 25 mm

PU1	PU2	PU3	<b>Cat.</b>
1	-	-	<b>NET</b>

Dimensions TACNOP Polyurethane 	white self-adhesive 	grey self-adhesive 	black self-adhesive 
---	--	---	--

Colour	Material	Surface	Resistance	Type	Item code	Piece/ Carton	€/ Piece
--------	----------	---------	------------	------	-----------	---------------	----------

**Single stud made from plastic self-adhesive**

white	Polyurethane	grooved	R11	self-adhesive; 3M adhesive	TNPG 2530-3 SK	200	<b>2.56</b>
grey	Polyurethane	grooved	R11	self-adhesive; 3M adhesive	TNPG 2538-3 SK	200	<b>2.56</b>
black	Polyurethane	grooved	R11	self-adhesive; 3M adhesive	TNPG 2533-3 SK	200	<b>2.56</b>

**TACNOP F DIN – Studded film**

Ready-made film for easy creation of tactile studded fields according to German standard

Diameter of single stud 25 mm; Height of single stud 3.5 mm

Film 30 x 30 cm; 9 films (1 box / 450 studs) = 90 x 90 cm attention field; self-adhesive

Colour	Material/Design	PU1	PU2	PU3	Item code	Cat.	Carton, 9 Folien à 50 Noppen €/Carton
white	TPU, Anti-Slip	1	-	-	TNPM 2530-3 SK/9	<b>U</b>	<b>141.98</b>
grey	TPU, Anti-Slip	1	-	-	TNPM 2538-3 SK/9	<b>U</b>	<b>141.98</b>
black	TPU, Anti-Slip	1	-	-	TNPM 2533-3 SK/9	<b>U</b>	<b>141.98</b>
silver	Stainless steel (316), grooved	1	-	-	TNEGM 25-3 SK/9	<b>U</b>	<b>306.46</b>



**TACNOP – stud template indoor areas**

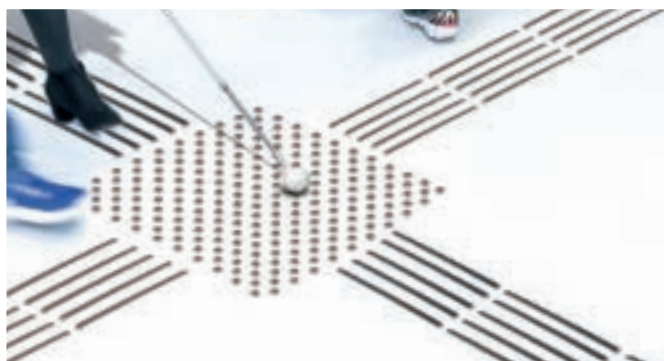
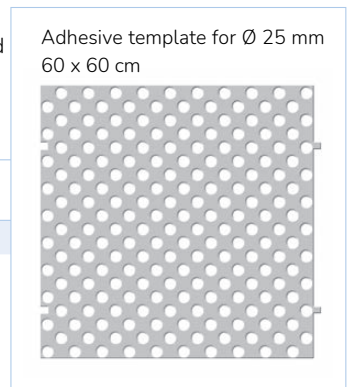
Adhesive template for the production of tactile stud fields for indoor areas according to the German standard

Diagonal and orthogonal spacing comply with DIN 32984; Number of studs required 200 pieces

Length 60 cm; Width 60 cm; Height 5 mm; Templates for studs for adhesive fixing 25 mm indoor areas

Material: Plastic; white

Type	Surface	PU1	PU2	PU3	Item code	Cat.	€/ Piece
for adhesive fixing (Ø 25 mm)	smooth	1	-	-	TNS 6060-25 K	<b>NET</b>	<b>279.98</b>



**Nob mats for the creation of tactile orientation fields**

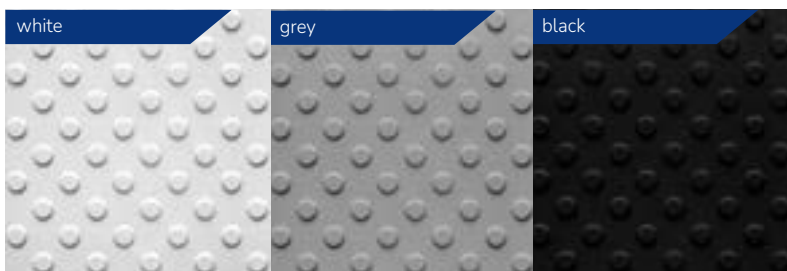
- Nob mats can be permanently installed for permanent as well as temporary use, for example for events, congresses, concerts or the like.
- For temporary use, the individual elements can be removed without leaving any traces and can be used again.
- An existing guidance system can also be easily expanded at any time.
- Depending on the type of arrangement (square area or stripes), they are used, among other things, to design junction fields, warning fields and warning stripes.



**STUD MATS** **DIN STANDARD** **FOR INDOOR AREAS**

**TACNOP – Stud mats**

Stud mats for the production of tactile stud fields according to the German standard; self-adhesive; The dimensions of the studs comply with DIN 32984-11 for indoor areas; stud height: 3.5 mm; Mat height: 5.5 mm



Colour	Material	Dimensions in cm	PU1	PU2	PU3	Item code	Cat.	€/Piece
white	Polyurethane	30 x 30	1	-	-	TMN 3030 30-3 SK	<b>NET</b>	<b>39.72</b>
grey	Polyurethane	30 x 30	1	-	-	TMN 3030 38-3 SK	<b>NET</b>	<b>39.72</b>
black	Polyurethane	30 x 30	1	-	-	TMN 3030 33-3 SK	<b>NET</b>	<b>39.72</b>



**Advantages of polyurethane floor indicators**

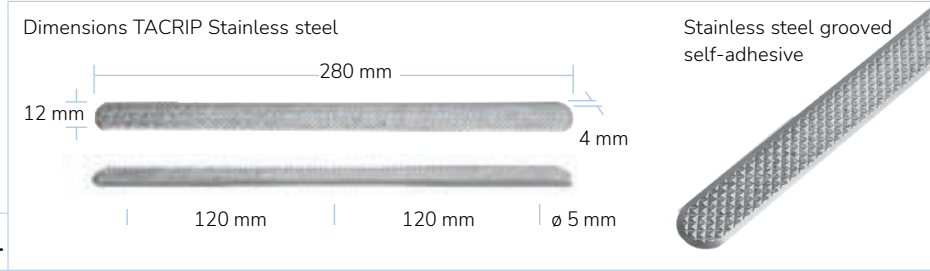
- Floor indicator fields made of Polyurethane are suitable for nearly any use and can also be retrofitted or used for temporary purposes.
- Existing substrates, such as short-hair carpet, PVC, etc., can serve as a carrier layer.



**SINGLE RIBS** **DIN STANDARD** **FOR INDOOR AREAS**

**TACRIP EM Single rib**

Single rib made from solid stainless steel (304/316) for indoor areas according to the German standard;  
The dimensions of the ribs comply with DIN 32984 for indoor areas;  
Height 4 mm; Length 280 mm; Width 12 mm



PU1	PU2	PU3	<b>Cat.</b> <b>NET</b>
1	-	-	

Colour	Material	Surface	Slip resistance	Type	Item code	Piece/ Carton	€/Piece
--------	----------	---------	-----------------	------	-----------	---------------	---------

**Solid stainless steel ribs self-adhesive**

natural	Stainless steel (V2A/304)	grooved	R9	self-adhesive; 3M adhesive	TRE LG 12-3 SK V2A	15	<b>37.42</b>
natural	Stainless steel (V4A/316)	grooved	R9	self-adhesive; 3M adhesive	TRE LG 12-3 SK V4A	15	<b>38.78</b>

**TACRIP EE Single rib**

Single rib made from solid stainless steel (304/316) with colour PU inserts for indoor areas according to the German standard;  
The dimensions of the ribs comply with DIN 32984 for indoor areas  
Height 4 mm; Length 280 mm; Width 12 mm



PU1	PU2	PU3	<b>Cat.</b> <b>NET</b>
1	-	-	

Colour	Material	Surface	Type	Item code	Piece/ Carton	€/Piece
--------	----------	---------	------	-----------	---------------	---------

**Solid stainless steel ribs with insert self-adhesive**

white	Stainless steel (V2A/304) / PU	aqua-safe	self-adhesive; 3M adhesive	TREE 1230-3 SK V2A	15	<b>46.44</b>
white	Stainless steel (V4A/316) / PU	aqua-safe	self-adhesive; 3M adhesive	TREE 1230-3 SK V4A	15	<b>47.76</b>
grey	Stainless steel (V2A/304) / PU	aqua-safe	self-adhesive; 3M adhesive	TREE 1238-3 SK V2A	15	<b>46.44</b>
grey	Stainless steel (V4A/316) / PU	aqua-safe	self-adhesive; 3M adhesive	TREE 1238-3 SK V4A	15	<b>47.76</b>
black	Stainless steel (V2A/304) / PU	aqua-safe	self-adhesive; 3M adhesive	TREE 1233-3 SK V2A	15	<b>46.44</b>
black	Stainless steel (V4A/316) / PU	aqua-safe	self-adhesive; 3M adhesive	TREE 1233-3 SK V4A	15	<b>47.76</b>



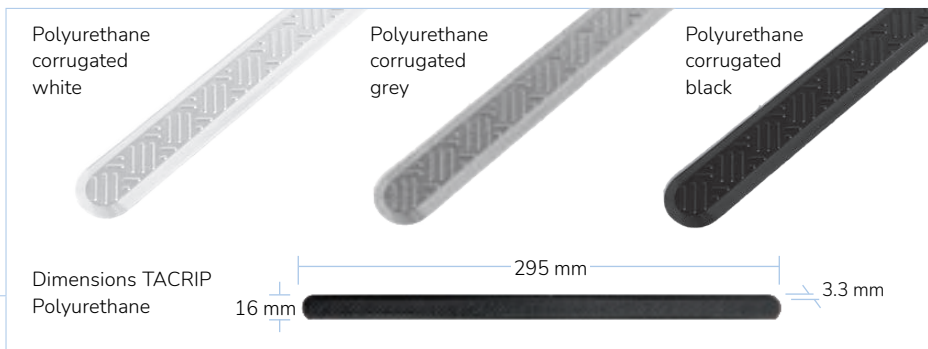
**Safety at every step - Tactile single rib to set up tactile orientation fields**

- Floor indicators for information, orientation and guidance help blind and severely visually impaired people to move independently in public spaces.
- Tactile strips made of stainless steel are a simple and permanent way of marking that can also be retrofitted without any problems.
- Different materials (brass/aluminium) and widths are also available upon request.
- Easy installation thanks to our TACRIP adhesive template to create standards-compliant orientation fields in accordance with DIN 32984:2020-12.

**SINGLE RIBS / RIBBED FILM / RIB TEMPLATE    DIN STANDARD    FOR INDOOR AREAS**

**TACRIP PM Single rib**

Single rib made from polyurethane for indoor areas according to the German standard; The dimensions of the ribs comply with DIN 32984 for indoor areas Height 3.3 mm; Length 295 mm; Width 16 mm



PU1 1	PU2 -	PU3 -	<b>Cat. NET</b>
----------	----------	----------	---------------------

Colour	Material	Surface	Resistance	Type	Item code	Piece/ Carton	€/Piece
--------	----------	---------	------------	------	-----------	------------------	---------

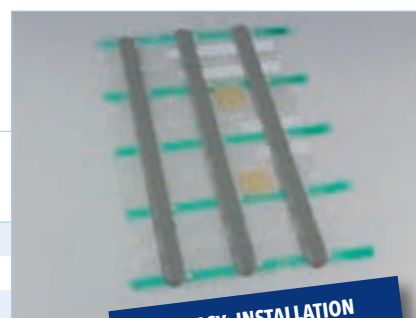
**Single rib made from plastic self-adhesive**

white	Polyurethane	corrugated	R10	self-adhesive; 3M adhesive	TRPG 1630-3 SK	15	<b>10.80</b>
grey	Polyurethane	corrugated	R10	self-adhesive; 3M adhesive	TRPG 1638-3 SK	15	<b>10.80</b>
black	Polyurethane	corrugated	R10	self-adhesive; 3M adhesive	TRPG 1633-3 SK	15	<b>10.80</b>

**TACRIP F DIN – Ribbed film**

Ready-made film for easy creation of tactile studded fields indoors according to TACRIP F DIN standard; Length of single rib 295 mm; Width of single rib 16.5 mm Height of single rib 3.5 mm; Film 30 x 15 cm, self-adhesive

Colour	Material/Design	PU1	PU2	PU3	Item code	Cat.	Carton, 12 foils 3 ribs €/Foil
white	TPU, Anti-Slip	1	-	-	TRPM 1630-3 SK/12	<b>U</b>	<b>46.86</b>
grey	TPU, Anti-Slip	1	-	-	TRPM 1638-3 SK/12	<b>U</b>	<b>46.86</b>
black	TPU, Anti-Slip	1	-	-	TRPM 1633-3 SK/12	<b>U</b>	<b>46.86</b>



**SUPER EASY: INSTALLATION  
TEMPLATE INCLUDED  
SUPER FAST: UP TO 75%  
LESS TIME NEEDED**

**TACRIP – Rib template indoor areas**

Adhesive template for the production of tactile stud fields for indoor areas according to the German standard; Diagonal and orthogonal spacing comply with DIN 32984; Templates for ribs for adhesive fixing 12 mm indoor areas; to create a guide strip for 15 ribs; Length: 98,5 cm; Width: 30 cm; Material: Plastic

Type	Surface	PU1	PU2	PU3	Item code	Cat.	€/Piece
for adhesive fixing	smooth	1	-	-	TRS 9930-12 K	<b>NET</b>	<b>279.98</b>

Adhesive template for ribs  
12 mm



**Advantages of polyurethane floor indicators**

- Floor indicator fields made of Polyurethane are suitable for nearly any use and can also be retrofitted or used for temporary purposes.
- Existing substrates, such as short-hair carpet, PVC, etc., can serve as a carrier layer.

## TACTILE ATTENTION FOR STAIRS AND STEPS

### STEP MARK

By highlighting the first and last step, these self-adhesive markers help visitors to assess how much effort will be needed to use the stairs at a glance. These markers also highlight the visual appearance of these specific steps – reducing the risks of tripping for everyone, not just the visually impaired



### ANTI-SLIP

- A number of areas in daily life, at home and at work represent a permanent source of danger for tripping accidents. The anti-slip adhesive tape helps to minimise these risks, making steps and stairways safer and trip edges visible
- Straightforward, fast and clean application
- Extremely powerful adhesive
- For indoor and outdoor areas



### Profile systems for attention and warning markings

- Thanks to the self-adhesive DIAMOND-TRED safety inserts, the tactile profiles in high quality anodised aluminium can also be retrofitted easily to create contrasting and anti-slip attention and warning markings
- Various widths and safety inserts in 9 different colours facilitate the fulfilment of all requirements for barrier-free design page 59
- Further TREDSAFE stair profiles with safety inserts can be found on page 60 – 61



### STEP MARK

Self-adhesive tape for the marking of risers

Width mm	Colour	Length mm	Height mm	PU1	PU2	PU3	Item code	Cat.	€/lm
100	black	10.000	1	1	-	-	TT 100/33-SK	U	12.98
100	grey	10.000	1	1	-	-	TT 100/38-SK	U	12.98



### ANTI-SLIP

Anti-slip adhesive tape; Material: PVC

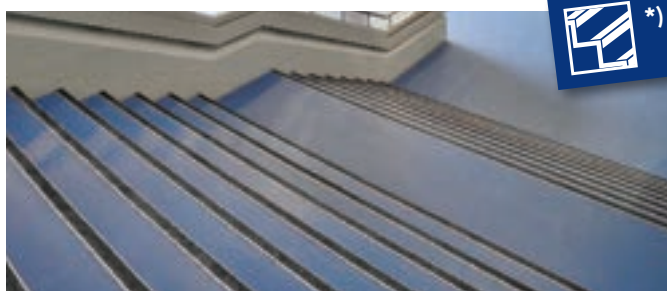
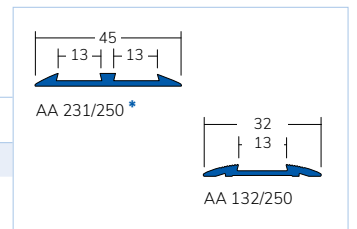
Width mm	Colour	Length mm	Packaging	PU1	PU2	PU3	Item code	Cat.	Blister/ Carton	€/lm
25	black	5,000	Carton	12	-	-	AS 2533	A G	12	3.36
25	black/yellow	5,000	Carton	12	-	-	AS 2589	A G	12	3.36
50	black	5,000	Carton	6	-	-	AS 5033	A G	6	6.08
50	black/yellow	5,000	Carton	6	-	-	AS 5089	A G	6	6.08



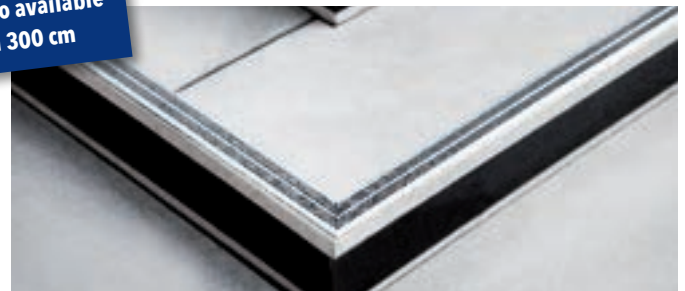
### TREDSAFE profiles without drop with ramped back edge to avoid trip hazards on uncovered, plain or slippery stairs

Stair-nosing profile for anti-slip safety inserts; Material: Aluminium silver anodised

Insert mm	Height mm	Width mm	Length mm	PU1	PU2	PU3	Item code	Cat.	€/lm
for 1 x insert 13 mm	3	32	250	10	-	-	AA 132/250	I	8.34
for 2 x insert 13 mm	4	45	250	12	-	-	AA 231/250 *	I	10.52



**\*) Also available in 300 cm**



# FLOORBASE

Always the suitable profile – always the suitable solution

## 1. Advantage profile systems especially for LVT flooring and design flooring

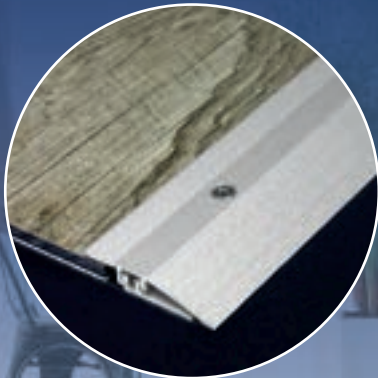
- Connection profiles for levelling large height differences of more than one cm between design coverings and classic coverings such as parquet and laminate.
- Profiles for bonded surfaces e.g. with design coverings.
- Also for wall panelling.
- Drilled and self-adhesive profiles, especially for retrofitting installation.

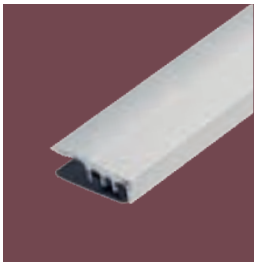
## 2. Advantage profile systems parquet/laminate

- Flexible height levelling with different covering thicknesses, especially when old and new coverings meet. The system profiles allow to change the top rail easy for colour changes or renovations.
- Different lengths for different room situations.
- Profiles for drilling with and without screwing of the cover profile.

## 3. Advantage of laying accessories

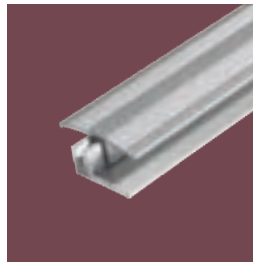
- Self-adhesive PE underlay for laminate/finished parquet with integrated, metallised vapour barrier.
- Special lamella dowels.
- Colour-matching screws/plugs for flooring profiles.
- Raising set for thicker parquet floors.





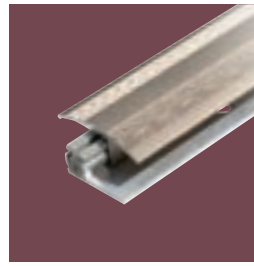
### SNAP LVT

SNAP is the profile for thin floor coverings such as LVT. SNAP consists of an aluminum top profile with a click mechanism and a base profile made of PVC for adhesive mounting for covering heights 5 - 7 mm. With the three system configurations transition, adaptation and finish, all requirements will be met when laying LVT.

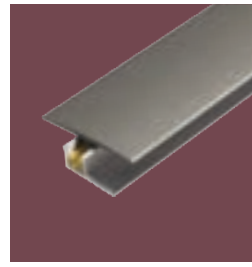


### DUOFLOOR LVT / TRIFLOOR DUOFLOOR

DUOFLOOR is the modern system profile made entirely of aluminium for flooring surface heights ranging from 6-14 mm. This profile system is characterised by its ultra-flat design combined with an extremely stable construction via the screw-in fastening. **TIP** A DUOFLOOR elevation set (up to 22 mm) is available for solid wood parquet. Please ask us for more information. DUOFLOOR LVT is designed for extra-flat flooring heights of 3.5 - 8 mm.



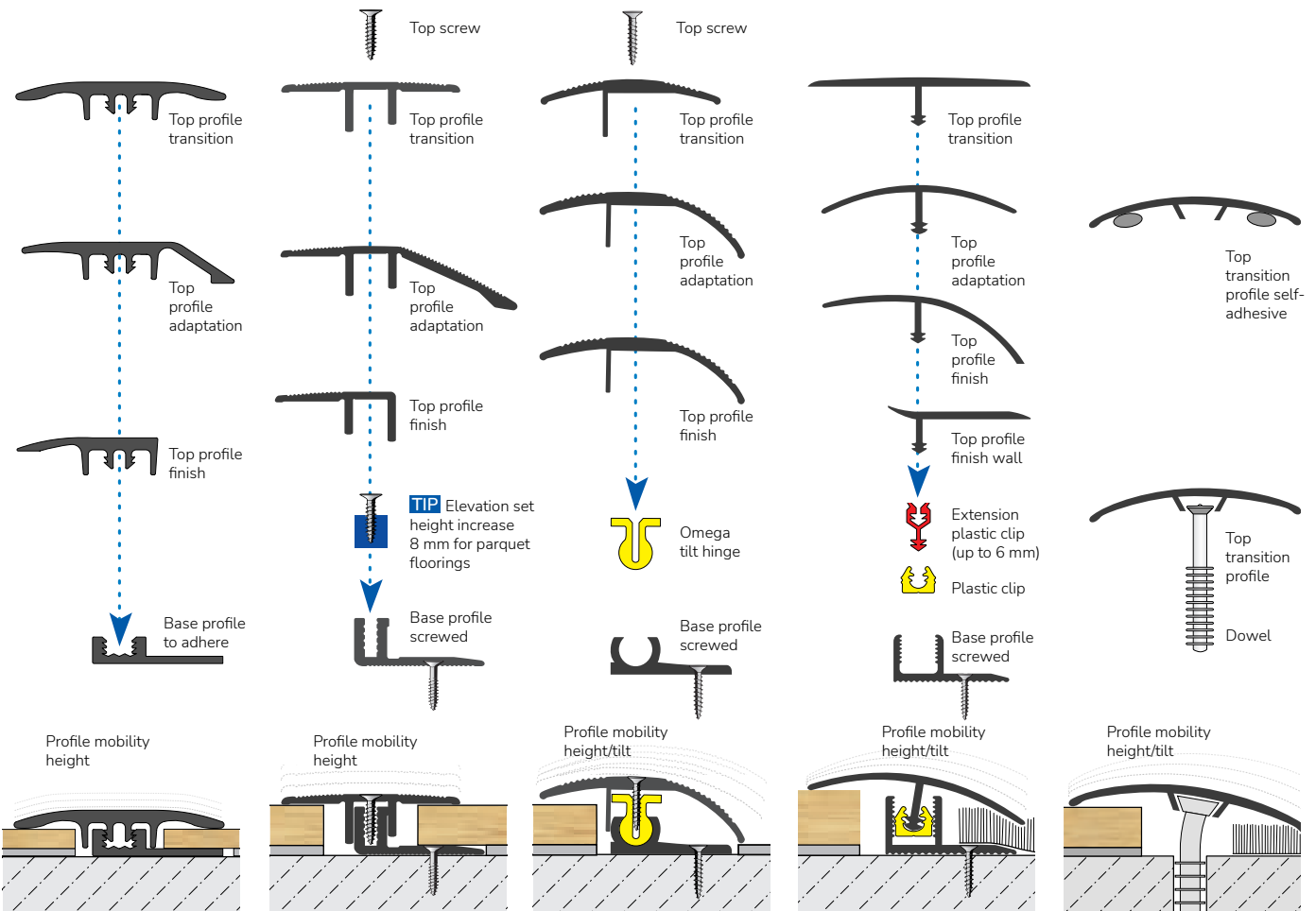
TRIFLOOR is the extra-stable system profile, designed for flooring heights from 7 - 17 mm. The three-part construction system includes the stable aluminium support profile, the tried and tested Omega rocker mechanism and the aluminium top. This offers a consistent design and reliable technology for all application areas.



CLIPPER is the screwless, variable system profile for flooring heights from 6 - 20 mm. The three-part construction system includes the stable aluminium support profile, the easy to install clips and the aluminium top profile. Available in a decorative wood or anodised finish, offering a consistent design and reliable technology for all application areas.



MULTIFLOOR is the floor profile system in aluminium with hidden fixing for all living area flooring surfaces from 0 - 14 mm. With its smooth surface and a wide range of decorative finishes, it is ideal for concealing flooring joints or flooring surfaces of the same height under doors. MULTIFLOOR is fixed to the sub-floor using a flexible dowel, or self-adhesive.



### SNAP LVT Expansion

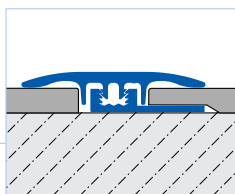
High quality transition profile with click-in system

Base profile for fixing with self-adhesive;

Profile without fixing materials; Height 5-7 mm;

Visible width 44 mm; Material: Aluminium anodised/ABS

PU1	PU2	PU3	Cat.
10	40	-	T



Colour	Item code	€/lm	Item code	€/lm
<b>Length 100 cm</b>			<b>Length 270 cm</b>	
silver	SNE LVT 600/100	<b>13.78</b>	SNE LVT 600/270	<b>12.86</b>
titanium	SNE LVT 600-T/100	<b>14.22</b>	SNE LVT 600-T/270	<b>13.32</b>

### SNAP LVT Finish

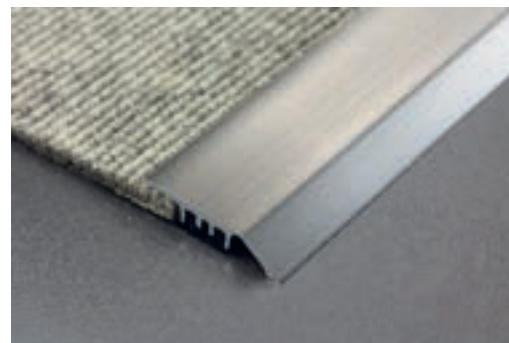
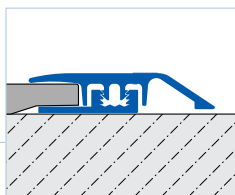
High quality adjustable height profile with click-in system

Base profile for fixing with self-adhesive;

Profile without fixing materials; Height 5-7 mm;

Visible width 44 mm; Material: Aluminium anodised/ABS

PU1	PU2	PU3	Cat.
10	40	-	T



Colour	Item code	€/lm	Item code	€/lm
<b>Length 100 cm</b>			<b>Length 270 cm</b>	
silver	SNF LVT 600/100	<b>13.36</b>	SNF LVT 600/270	<b>12.42</b>
titanium	SNF LVT 600-T/100	<b>13.78</b>	SNF LVT 600-T/270	<b>12.86</b>

### SNAP LVT Border

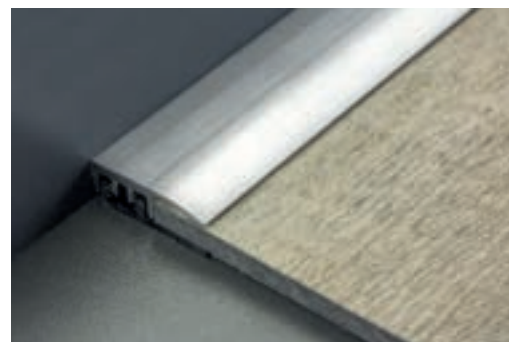
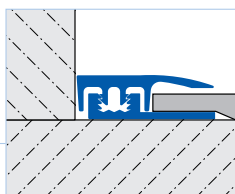
High quality finishing profile with click-in system

Base profile for fixing with self-adhesive;

Profile without fixing materials; Height 5-7 mm; Höhe 5-6 mm;

Visible width 30 mm; Material: Aluminium anodised/ABS

PU1	PU2	PU3	Cat.
10	40	-	T

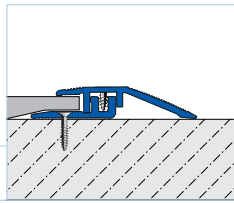


Colour	Item code	€/lm	Item code	€/lm
<b>Length 100 cm</b>			<b>Length 270 cm</b>	
silver	SNB LVT 600/100	<b>10.58</b>	SNB LVT 600/270	<b>9.64</b>
titanium	SNB LVT 600-T/100	<b>10.84</b>	SNB LVT 600-T/270	<b>9.96</b>

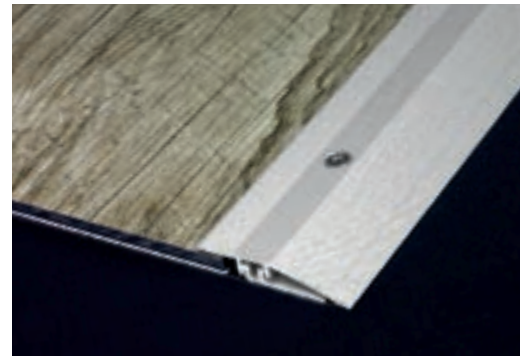


**DUOFLOOR LVT Finish**

Screw-on finishing / wall connection trim entirely in aluminium; DIY-set incl. fixing material  
Material: Aluminium anodised  
Height 3.5 - 8 mm; Visible width 33 mm

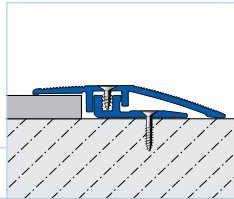


PU1	PU2	PU3	Cat.	
10	40	-	<b>T</b>	
Colour	Item code	€/lm	Item code	€/lm
<b>Length 100 cm</b>			<b>Length 270 cm</b>	
silver	DUFF LVT 33-600/100	<b>26.32</b>	DUFF LVT 33-600/270	<b>25.02</b>
titanium	DUFF LVT 33-600-T/100	<b>26.84</b>	DUFF LVT 33-600-T/270	<b>25.54</b>

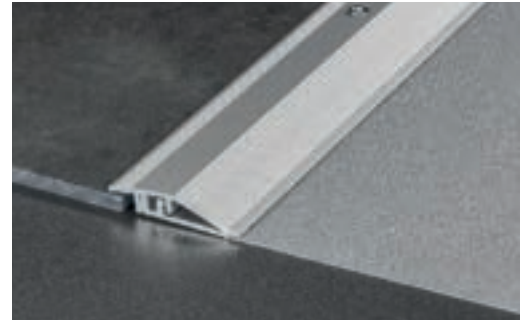


**DUOFLOOR LVT Finish – extra large visible surface**

Screw-on finishing / wall connection trim entirely in aluminium; DIY-set incl. fixing material  
Material: Aluminium anodised  
Height 3.5 - 8 mm; Visible width 44 mm

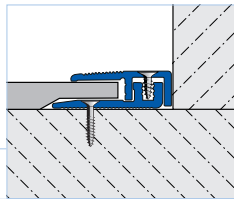


PU1	PU2	PU3	Cat.	
10	40	-	<b>T</b>	
Colour	Item code	€/lm		
<b>Length 270 cm; extra large visible surface</b>				
silver	DUFF LVT 600/270	<b>27.72</b>		

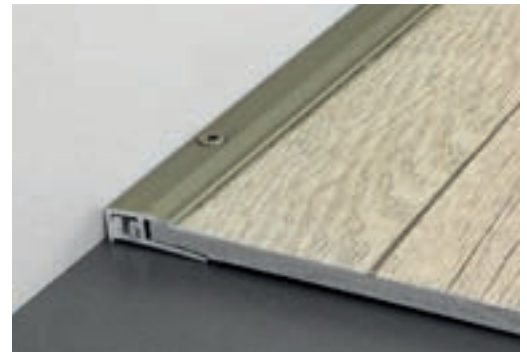


**DUOFLOOR LVT Border**

Screw-on finishing / wall connection trim entirely in aluminium; DIY-set incl. fixing material  
Material: Aluminium anodised  
Height 3.5 - 8 mm; Visible width 17 mm



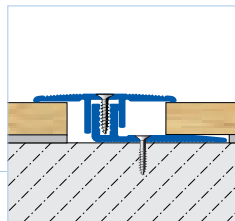
PU1	PU2	PU3	Cat.	
10	40	-	<b>T</b>	
Colour	Item code	€/lm	Item code	€/lm
<b>Length 100 cm</b>			<b>Length 270 cm</b>	
silver	DUFB LVT 17-600/100	<b>22.32</b>	DUFB LVT 17- 600/270	<b>21.10</b>
titanium	DUFB LVT 17-600-T/100	<b>22.66</b>	DUFB LVT 17-600-T/270	<b>21.44</b>





### DUOFLOOR Expansion

Screw-on transition trim entirely in aluminium;  
DIY-set incl. fixing material;  
Height 6 - 14 mm; Visible width 32 mm;  
with extra large base  
Material: Aluminium anodised



PU1	PU2	PU3	Cat.
10	40	-	T

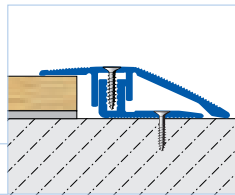
  

Colour	Item code	€/lm	Item code	€/lm
<b>Length 100 cm</b>			<b>Length 270 cm</b>	
silver	DUFE 1400/100	27.02	DUFE 1400/270	25.74
titanium	DUFE 1400-T/100	27.44	DUFE 1400-T/270	26.14



### DUOFLOOR Finish

Screw-on finishing / wall connection trim entirely in aluminium; DIY-Set incl. fixing materials  
Material: Aluminium anodised  
Visible width 44 mm; Height 6 - 14 mm



PU1	PU2	PU3	Cat.
10	40	-	T

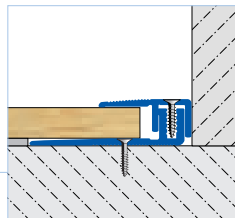
  

Colour	Item code	€/lm	Item code	€/lm
<b>Length 100 cm</b>			<b>Length 270 cm</b>	
silver	DUFF 1400/100	30.94	DUFF 1400/270	29.46
titanium	DUFF 1400-T/100	31.54	DUFF 1400-T/270	30.04



### DUOFLOOR Border

Screw-on finishing / wall connection trim entirely in aluminium; DIY-Set incl. fixing materials  
with extra large base;  
Material: Aluminium anodised  
Visible width 22.5 mm; Height 6 - 14 mm



PU1	PU2	PU3	Cat.
10	40	-	T

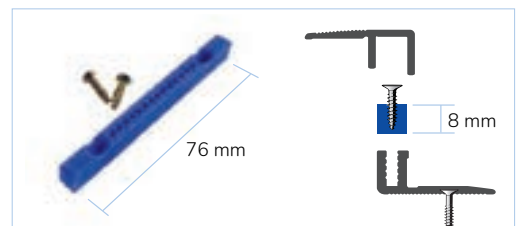
Colour	Item code	€/lm	Item code	€/lm
<b>Length 100 cm</b>			<b>Length 270 cm</b>	
silver	DUFB 1400/100	26.06	DUFB 1400/270	24.82
titanium	DUFB 1400-T/100	26.48	DUFB 1400-T/270	25.22



### DUOFLOOR Base profile increase

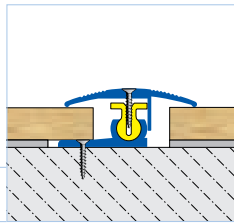
Raising set 8 mm for parquet floors  
Approx. 15 pieces are required for a 270 cm long profile  
Length 76 mm  
Material: Colour blue

Height mm	Packaging	Item code	Cat.	Piece/Bag	€/Piece
8	Bag	BPE 8	T	10	8.10



### TRIFLOOR Expansion

Screw-on aluminium transition trim  
with Omega rocker function  
DIY-set incl. fixing marterial  
Height 7 - 17 mm; Visible width 38 mm  
Material: Aluminium anodised

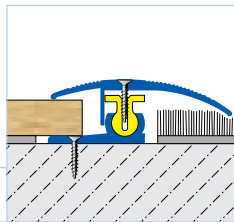


PU1	PU2	PU3	Cat.	
10	40	-	T	
Colour	Item code	€/lm	Item code	€/lm
<b>Length 100 cm</b>			<b>Length 270 cm</b>	
silver	TRE 3800/100	34.36	TRE 3800/270	32.72
titanium	TRE 3800-T/100	34.90	TRE 3800-T/270	33.24



### TRIFLOOR Transition

Aluminium screw-on height adjustment trim  
with Omega rocker function;  
DIY-set incl. fixing marterial  
Height 7 - 17 mm; Visible width 48 mm  
Material: Aluminium anodised

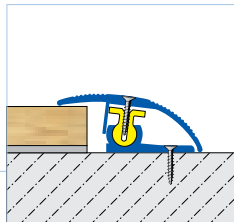


PU1	PU2	PU3	Cat.	
10	40	-	T	
Colour	Item code	€/lm	Item code	€/lm
<b>Length 100 cm</b>			<b>Length 270 cm</b>	
silver	TRT 4800/100	40.02	TRT 4800/270	38.12
titanium	TRT 4800-T/100	40.80	TRT 4800-T/270	38.86



### TRIFLOOR Finish

Aluminium screw-on finishing / height adjustment trim  
with Omega rocker function  
DIY-set incl. fixing marterial  
Visible width 44 mm; Height 7 - 17 mm  
Material: Aluminium anodised

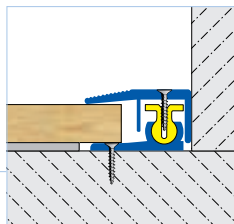


PU1	PU2	PU3	Cat.	
10	40	-	T	
Colour	Item code	€/lm	Item code	€/lm
<b>Length 100 cm</b>			<b>Length 270 cm</b>	
silver	TRF 4400/100	38.76	TRF 4400/270	36.92
titanium	TRF 4400-T/100	39.34	TRF 4400-T/270	37.46



### TRIFLOOR Border

Aluminium screw-on finishing / height adjustment trim  
with Omega rocker function  
DIY-set incl. fixing marterial  
Height 7 - 17 mm; Visible width 29 mm  
Material: Aluminium anodised

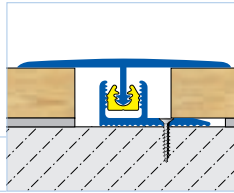


PU1	PU2	PU3	Cat.	
10	40	-	T	
Colour	Item code	€/lm	Item code	€/lm
<b>Length 100 cm</b>			<b>Length 270 cm</b>	
silver	TRB 2900/100	32.56	TRB 2900/270	31.00
titanium	TRB 2900-T/100	33.10	TRB 2900-T/270	31.52



### CLIPPER Expansion

Aluminium transition trim without visible screws  
DIY-set incl. fixing material  
Height 7 - 14 mm **1** / 20 mm **2**; Visible width 40 mm  
Material: Aluminium anodised



PU1	PU2	PU3	Cat.
10	40	-	T

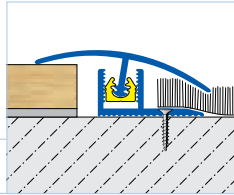
  

Colour	Item code	€/lm	Item code	€/lm
<b>Length 100 cm</b>		<b>Length 270 cm</b>		
silver	E 2000/100	28.36	E 2000/270	27.00
titanium	E 2000-T/100	28.88	E 2000-T/270	27.50



### CLIPPER Transition

Transition trim without visible screws;  
DIY-set incl. fixing material  
Height 6 - 13 mm **1** / 20 mm **2**; Visible width 35 mm  
Material: Aluminium anodised



PU1	PU2	PU3	Cat.
10	40	-	T

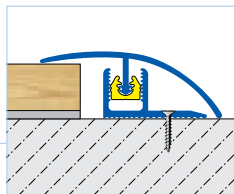
  

Colour	Item code	€/lm	Item code	€/lm
<b>Length 100 cm</b>		<b>Length 270 cm</b>		
silver	T 2000/100	28.36	T 2000/270	27.00
titanium	T 2000-T/100	28.88	T 2000-T/270	27.50



### CLIPPER Finish

Finishing trim without visible screws  
DIY-set incl. fixing material  
Height 6 - 8 mm **1** / 14 mm **2**; Visible width 36 mm  
Material: Aluminium anodised



PU1	PU2	PU3	Cat.
10	40	-	T

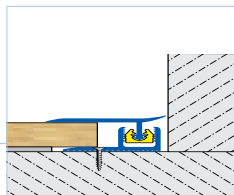
  

Colour	Item code	€/lm	Item code	€/lm
<b>Length 100 cm</b>		<b>Length 270 cm</b>		
silver	F 2000/100	28.36	F 2000/270	27.00
titanium	F 2000-T/100	28.88	F 2000-T/270	27.50



### CLIPPER Border

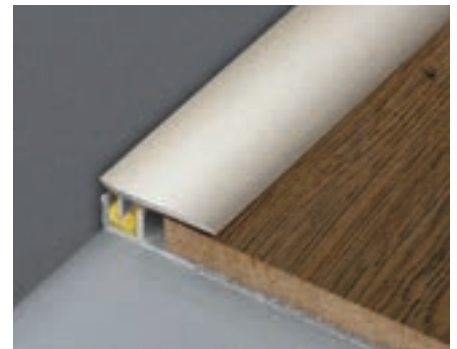
Aluminium finishing / wall connection trim without visible screws  
DIY-set incl. fixing material  
Height 6 - 14 mm **1** / 20 mm **2**; Visible width 27 mm  
Material: Aluminium anodised



PU1	PU2	PU3	Cat.
10	40	-	T

Colour	Item code	€/lm	Item code	€/lm
<b>Length 100 cm</b>		<b>Length 270 cm</b>		
silver	B 2000/100	28.36	B 2000/270	27.00
titanium	B 2000-T/100	28.88	B 2000-T/270	27.50

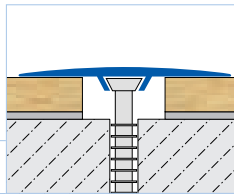


**1** Maximum height with yellow clip

**2** Maximum height with additional red extension clip

**MULTIFLOOR Expansion**

Extra-flat transition profile without height compensation without visible fixing; DIY-Set incl. nylon dowels  
 Height 6 - 14 mm; Width 40 mm  
 Material: Aluminium anodised



V 1	PU2	PU3		Cat.
10	40	-		T
Colour	Item code	€/lm	Item code	€/lm

**Length 100 cm**

Profile without fixing materials  
**Length 270 cm**

**Surface: powder coated RAL 9011 black matt**

black matt	MFDACM 4011/100 <b>New</b>	<b>17.50</b>	MFDACM 4011/270 <b>New</b>	<b>15.50</b>
------------	----------------------------	--------------	----------------------------	--------------

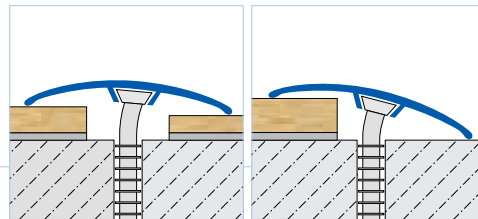
**Surface: anodised**

silver	MFDAE 4000/100	<b>16.12</b>	MFDAE 4000/270	<b>14.08</b>
titanium	MFDAE 4000-T/100	<b>17.50</b>	MFDAE 4000-T/270	<b>15.50</b>



**MULTIFLOOR Transition**

Transition trim without visible screws  
 Height 0 - 9 mm  
 Width 30 mm  
 Material: Aluminium anodised



PU1	PU2	PU3	Cat.	
10	40	-	T	
Colour	Item code	€/lm	Item code	€/lm

DIY-Set incl. nylon dowels  
**Length 100 cm**

Profile without fixing materials  
**Length 270 cm**

**Surface: powder coated RAL 9011 black matt**

black matt	MFACM 3011/100 <b>New</b>	<b>12.32</b>	MFACM 3011/270 <b>New</b>	<b>11.74</b>
------------	---------------------------	--------------	---------------------------	--------------

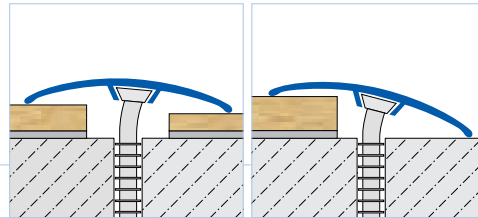
**Surface: anodised**

silver	MFAE 3000/100	<b>11.28</b>	MFAE 3000/270	<b>10.74</b>
titanium	MFAE 3000-T/100	<b>12.32</b>	MFAE 3000-T/270	<b>11.74</b>



**MULTIFLOOR Transition**

Transition trim without visible screws  
 Height 0 - 14 mm  
 Width 40 mm  
 Material: Aluminium anodised



PU1	PU2	PU3	Cat.	
10	40	-	T	
Colour	Item code	€/lm	Item code	€/lm

DIY-Set incl. nylon dowels  
**Length 100 cm**

Profile without fixing materials  
**Length 270 cm**

**Surface: powder coated RAL 9011 black matt**

black matt	MFACM 4011/100 <b>New</b>	<b>14.78</b>	MFACM 4011/270 <b>New</b>	<b>14.08</b>
------------	---------------------------	--------------	---------------------------	--------------

**Surface: anodised**

silver	MFAE 4000/100	<b>13.56</b>	MFAE 4000/270	<b>12.92</b>
titanium	MFAE 4000-T/100	<b>14.78</b>	MFAE 4000-T/270	<b>14.08</b>



**MULTIFLOOR LS - Nylon dowels**

Nylon dowels for MULTIFLOOR trims;  
 Material: PVC  
 Recommended per metre: 5 pieces;  
 Drill, Ø 6.0 mm

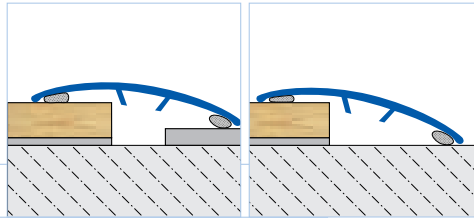


Contents (pc.)	Dimension mm	PU1	PU2	PU3	Item code	Cat.	€/Bag	€/Box
20 Pieces	6 x 42 mm	10	-	-	LS 42/20	T	<b>3.98</b>	-
250 Pieces	6 x 42 mm	1	10	-	LS 42/250	T	-	<b>67.24</b>
500 Pieces	6 x 42 mm	1	10	-	LS 42/500	T	-	<b>125.48</b>



**MULTIFLOOR Transition**

Transition trim without visible screws  
 Height 0 - 14 mm; Width 30 mm  
 Material: Aluminium anodised self adhesive



PU1	PU2	PU3	Cat.	Item code	€/lm	Item code	€/lm
10	40	-	T				
Colour		Item code		DIY-Set Length 100 cm		DIY-Set Length 270 cm	

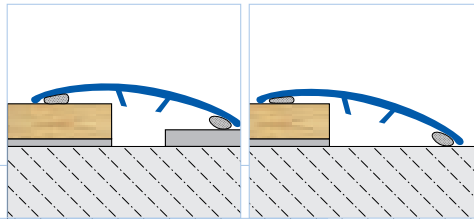
**Surface: powder coated RAL 9011 black matt**

black matt <b>New</b>	MFACM 3011-SK/100	<b>15.40</b>	MFACM 3011-SK/270	<b>14.66</b>
silver	MFAE 3000-SK/100	<b>14.24</b>	MFAE 3000-SK/270	<b>13.56</b>
titanium	MFAE 3000-T-SK/100	<b>15.40</b>	MFAE 3000-T-SK/270	<b>14.66</b>



**MULTIFLOOR Transition**

Transition trim without visible screws  
 Height 0 - 14 mm; Width 40 mm  
 Material: Aluminium anodised self adhesive



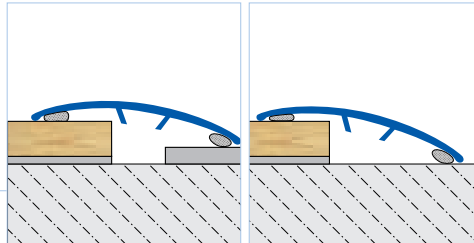
PU1	PU2	PU3	Cat.	Item code	€/lm	Item code	€/lm
10	40	-	T				
Colour		Item code		DIY-Set Length 100 cm		DIY-Set Length 270 cm	

**Surface: powder coated RAL 9011 black matt**

black matt <b>New</b>	MFACM 4011-SK/100	<b>17.66</b>	MFACM 4011-SK/270	<b>16.82</b>
silver	MFAE 4000-SK/100	<b>16.48</b>	MFAE 4000-SK/270	<b>15.70</b>
titanium	MFAE 4000-T-SK/100	<b>17.66</b>	MFAE 4000-T-SK/270	<b>16.82</b>

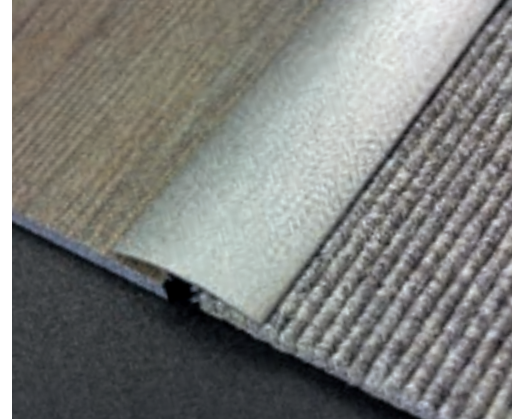
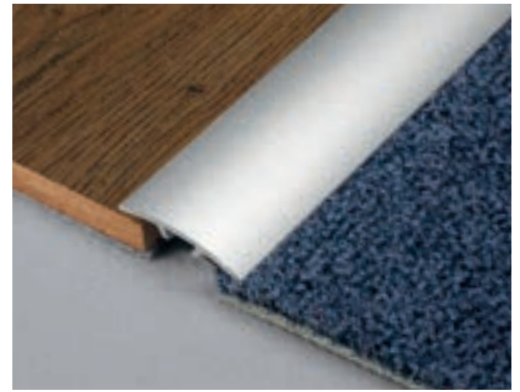
**MULTIFLOOR Transition**

Transition trim without visible screws  
 Height 0 - 14 mm  
 Width 40 mm  
 Material: Aluminium anodised Brushed; self adhesive



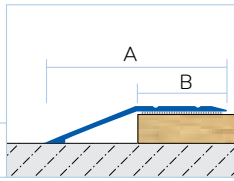
PU1	PU2	PU3	Cat.	Item code	€/lm	Item code	€/lm
10	40	-	T				
Colour		Item code		DIY-Set Length 100 cm		DIY-Set Length 270 cm	

silver	MFAE 4000-SF-SK/100	<b>22.20</b>	MFAE 4000-SF-SK/270	<b>21.28</b>
titanium	MFAE 4000-T-SF-SK/100	<b>22.90</b>	MFAE 4000-T-SF-SK/270	<b>21.84</b>

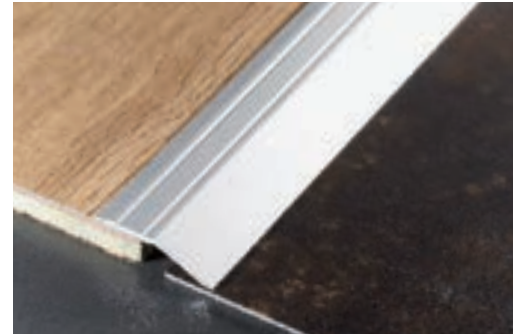


**LP-TRANS**

Metal ramp trim; DIY-Set; self adhesive  
 Material: Aluminium anodised

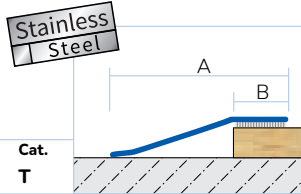


PU1 10	PU2 40	PU3 -			Cat. <b>T</b>	
Colour	Height mm	Width A mm	Width B mm	Item code	Length cm	€/lm
silver	6 - 10	A = 43	B = 21	LPTAE 800-SK/270	270	<b>10.56</b>
silver	12 - 16	A = 43	B = 21	LPTAE 1400-SK/270	270	<b>11.90</b>
silver	20 - 22	A = 55	B = 21	LPTAE 2200-SK/270	270	<b>14.00</b>

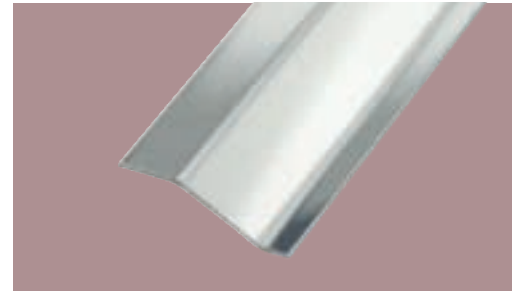


**LP-TRANS**

Metal ramp trim; self adhesive  
 Material: Stainless steel (V2A/304) natural

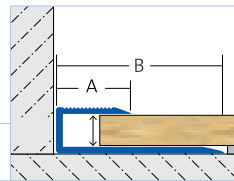


PU1 10	PU2 40	PU3 -			Cat. <b>T</b>	
Colour	Height mm	Width A mm	Width B mm	Item code	Length cm	€/lm
natural	6 - 10	A = 43	B = 21	LPTE 800-SK/270	270	<b>23.34</b>
natural	12 - 16	A = 43	B = 21	LPTE 1400-SK/270	270	<b>31.52</b>



**ADAPT**

Finishing trim in aluminium for the insertion of flooring surfaces  
 Profile without fixing materials  
 Material: Aluminium



PU1 10	PU2 40	PU3 -			Cat. <b>T</b>	
Colour	Height mm	Visible width mm	Width of base mm	Item code	Length cm	€/lm

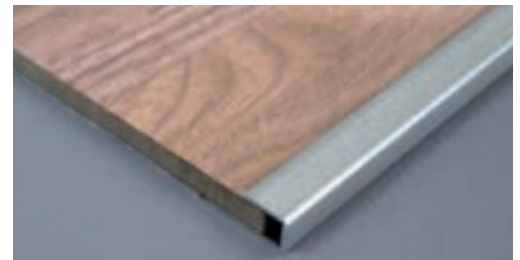
**Surface: powder coated RAL 9011 black matt New**

black matt	8-10	A = 14	B = 26	ADACM 811/270	270	<b>10.04</b>
black matt	10 - 12	A = 14	B = 28	ADACM 1011/270	270	<b>10.74</b>
black matt	12 - 14	A = 16	B = 30	ADACM 1211/270	270	<b>11.42</b>
black matt	14 - 16	A = 18	B = 32	ADACM 1411/270	270	<b>11.74</b>

**Surface: anodised**

silver	8-10	A = 14	B = 26	ADAE 800/270	270	<b>8.74</b>
silver	10 - 12	A = 14	B = 28	ADAE 1000/270	270	<b>9.40</b>
silver	12 - 14	A = 16	B = 30	ADAE 1200/270	270	<b>10.10</b>
silver	14 - 16	A = 18	B = 32	ADAE 1400/270	270	<b>10.28</b>

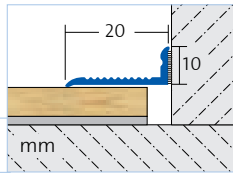
titanium	8-10	A = 14	B = 26	ADAE 800-T/270	270	<b>10.04</b>
titanium	10 - 12	A = 14	B = 28	ADAE 1000-T/270	270	<b>10.74</b>
titanium	12 - 14	A = 16	B = 30	ADAE 1200-T/270	270	<b>11.42</b>
titanium	14 - 16	A = 18	B = 32	ADAE 1400-T/270	270	<b>11.74</b>



### ADAPT Vario

Aluminium finishing and wall connection trim for insertion and securing of the flooring surface; DIY-Set

Material: Aluminium, self adhesive



PU1	PU2	PU3	Cat.
10	40	-	T

Colour	Height mm	Visible width mm	Item code	Length cm	€/lm
--------	-----------	------------------	-----------	-----------	------

#### Surface: powder coated

white	10	20	ADVAC 1800-SK/270	270	14.54
RAL 9011 black matt	10	20	ADVACM 1811-SK/270 <b>New</b>	270	14.54

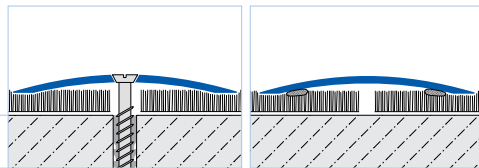
#### Surface: anodised

silver	10	20	ADVAE 1800-SK/270	270	13.26
titanium	10	20	ADVAE 1800-T-SK/270	270	14.54



### UNIFLOOR Standard

Metal transition trim



PU1	PU2	PU3	Cat.
10	40	-	T

Colour	Width mm	Item code	€/lm	Item code	€/lm
--------	----------	-----------	------	-----------	------

<b>Aluminium anodised</b>	DIY-set incl. fixing material drilled <b>Length 100 cm</b>		<b>8.26</b>	Profil without fixing material drilled <b>Length 270 cm</b>	
	silver	30		UFAE 3000/100	UFAE 3000/270
silver	DIY-Set; self adhesive <b>Length 100 cm</b>		<b>11.24</b>	DIY-Set; self adhesive <b>Length 270 cm</b>	
	30	UFAE 3000-SK/100		UFAE 3000-SK/270	<b>10.70</b>



<b>Stainless steel (V2A / 304)</b>	DIY-set incl. fixing material drilled <b>Length 100 cm</b>		<b>6.10</b>	Profil without fixing material drilled <b>Length 270 cm</b>	
	natural	30		UFE 3000/100	UFE 3000/270
natural	DIY-Set; self adhesive <b>Length 100 cm</b>		<b>10.80</b>	DIY-Set; self adhesive <b>Length 270 cm</b>	
	40	UFE 4000/100		UFE 4000/270	<b>10.28</b>
natural	DIY-Set; self adhesive <b>Length 100 cm</b>		<b>10.60</b>	DIY-Set; self adhesive <b>Length 270 cm</b>	
	30	UFE 3000-SK/100		UFE 3000-SK/270	<b>10.10</b>



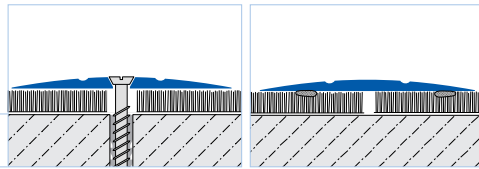
<b>Brass high-gloss</b>	DIY-set incl. fixing material drilled <b>Length 100 cm</b>		<b>9.22</b>	Profil without fixing material drilled <b>Length 270 cm</b>	
	natural	30		UFM 3000/100	UFM 3000/270
natural	DIY-Set; self adhesive <b>Length 100 cm</b>		<b>15.42</b>	DIY-Set; self adhesive <b>Length 270 cm</b>	
	40	UFM 4000/100		UFM 4000/270	<b>14.68</b>
natural	DIY-Set; self adhesive <b>Length 100 cm</b>		<b>13.32</b>	DIY-Set; self adhesive <b>Length 270 cm</b>	
	30	UFM 3000-SK/100		UFM 3000-SK/270	<b>12.68</b>



### MAXIFLOOR

Screw-on transition trim for parquet, laminate, carpet and design flooring

PU1	PU2	PU3	Cat.
10	40	-	T



Colour	Width mm	Item code	€/lm	Item code	€/lm
--------	----------	-----------	------	-----------	------

<b>Aluminium anodised</b>		DIY-set incl. fixing material; drilled <b>Length 100 cm</b>		Profile without fixing materials; drilled <b>Length 270 cm</b>	
silver	38	MXAE 3800/100	<b>10.60</b>	MXAE 3800/270	<b>9.82</b>
titanium	38	MXAE 3800-T/100	<b>11.24</b>	MXAE 3800-T/270	<b>10.70</b>
		DIY-Set; self adhesive <b>Length 100 cm</b>		DIY-Set; self adhesive <b>Length 270 cm</b>	
silver	38	MXAE 3800-SK/100	<b>12.40</b>	MXAE 3800-SK/270	<b>11.70</b>
titanium	38	MXAE 3800-T-SK/100	<b>12.70</b>	MXAE 3800-T-SK/270	<b>12.00</b>



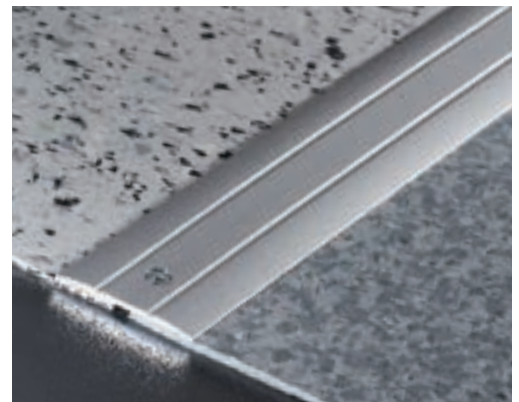
### DIY-Set - Profiles for parquet, laminate, carpet and LVT

Screws / wall plugs;  
Dimension: 3.0 x 25 mm; for Drill Ø 4 mm  
Material: PVC

PU1	PU2	PU3	Cat.
1	-	-	NET



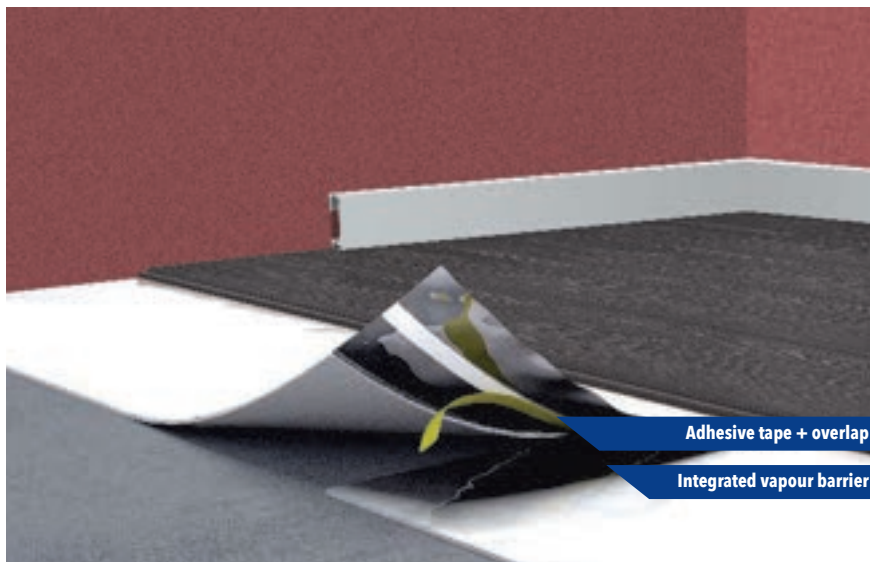
Content (pc.)	Colour	Item code	€/Bag
20 pieces, bag	for black matt	TORX-S/20 <b>New</b>	<b>2.24</b>
20 pieces, bag	for silver	TORX/20	<b>2.24</b>
20 pieces, bag	for titanium	TORX-T/20	<b>2.24</b>
20 pieces, bag	for Stainless steel	TORX-E/20	<b>2.24</b>



### FLOORBASE PE AS

Underlay for laminate/finished parquet  
PE-underlay with integrated, metalised vapour barrier and self-adhesive overlap for fast mounting  
Material: PE / ALU; silver

Packaging	Length m	Width cm	Thickness mm	PU1	PU2	PU3	Item code	Cat.	€/m²
Pallet, 24 Rolls (360 m²)	15	100	2	1	-	-	PE AS 15/24	NET	<b>2.52</b>



### FLOORBASE PE AS

- PE foam for the installation of laminate and prefinished parquet.
- Integrated vapour barrier with overlap and adhesive tape for quick installation.
- Compensates for uneven spots up to 1.55 mm.
- Can be laid quickly and easily, as FLOORBASE PE AS always lies flat thanks to the surface always lies flat.
- 100% recyclable, CFC and HCFC-free.
- Environmentally friendly.



# CONSTRUCT

Skirting boards for gloss finishes

## 1. Material advantage

Solid aluminium in many colours. Anodised, brushed or powder-coated

## 3. Mounting advantage

Quick and easy with suitable mounting adhesive

## 2. System advantage

Extensive range of accessories for attractive corner and edge finishes

## 4. Surface advantage

Powder coated or anodised, each in 2 colour variants.



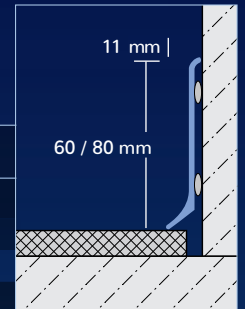
## CONSTRUCT METALL powder coated

Stylish skirting strip in aluminium

For all floor coverings, tiling, parquet, laminate and carpets. Simple fixing using adhesive.

Material: Aluminium powder coated

Height mm	Colour	Length cm	Width mm	PU1	PU2	PU3	Item code	Cat.	€/lm
60	RAL 9003 white	250	11	10	-	-	CAC 6030/250	AS	20.46
60	RAL 9011 black matt	250	11	10	-	-	CACM 6011/250 <b>New</b>	AS	20.46
80	RAL 9003 white	250	11	10	-	-	CAC 8030/250 <b>New</b>	AS	24.62
80	RAL 9011 black matt	250	11	10	-	-	CACM 8011/250 <b>New</b>	AS	24.62



Speed-FLEX-polymer adhesive - ideal for the mounting of skirtings - page 166.  
 Curving in a radius of 100 cm or more possible with the Z-FLEX curver - see page 175.



**New colour**

RAL 9011 black matt

**New height**

RAL 9003 white



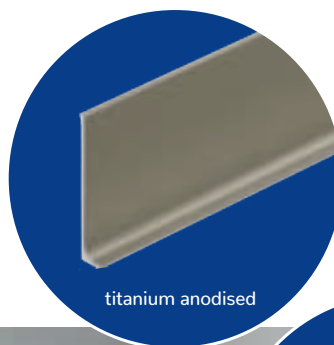
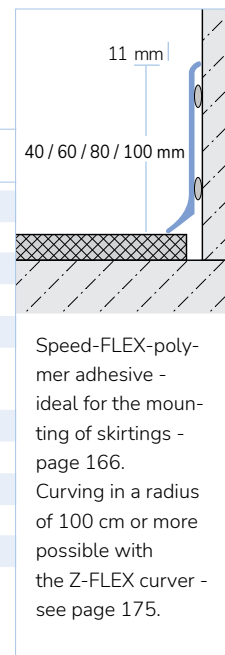
## CONSTRUCT METALL anodised

Stylish skirting strip in aluminium

For all floor coverings. tiling. parquet. laminate and carpets. Simple fixing using adhesive.

Material: Aluminium anodised

Height mm	Colour	Length cm	Width mm	PU1	PU2	PU3	Item code	Cat.	€/lm
40	silver	250	11	10	-	-	CAE 40/250	AS	14.38
60	silver	250	11	10	-	-	CAE 60/250	AS	17.70
60	silver brushed	250	11	10	-	-	CAE 60-SF/250	AS	22.96
60	titanium	250	11	10	-	-	CAE 60-T/250	AS	19.46
60	titanium brushed	250	11	10	-	-	CAE 60-T-SF/250	AS	25.30
80	silver	250	11	10	-	-	CAE 80/250	AS	21.30
80	silver brushed	250	11	10	-	-	CAE 80-SF/250	AS	27.64
80	titanium	250	11	10	-	-	CAE 80-T/250	AS	23.34
100	silver	250	11	10	-	-	CAE 100/250	AS	25.50
100	titanium	250	11	10	-	-	CAE 100-T/250	AS	28.06

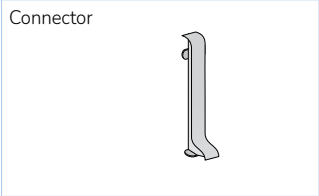
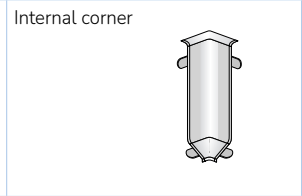
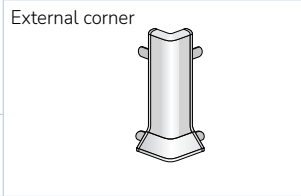


**CONSTRUCT METALL**

Material:  
 Aluminium anodised /  
 powder coated

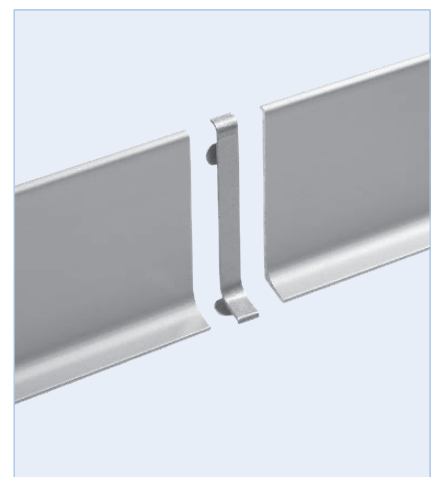
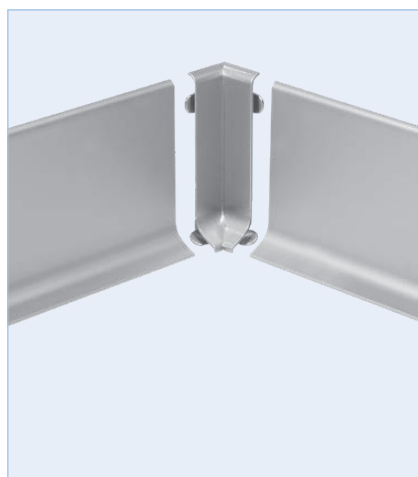
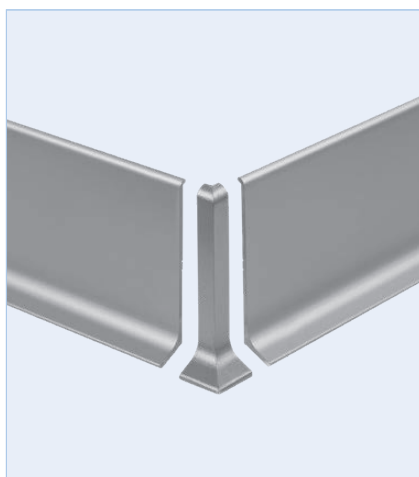
PU1 PU2 PU3  
 1 - -

Cat.  
**AS**



Height mm	Colour	Item code	Piece/ Blister	€/ Piece	Item code	Piece/ Blister	€/ Piece	Item code	Piece/ Blister	€/ Piece
40	silver	CAE 40-X/2	2	<b>7.19</b>	CAE 40-XI/2	2	<b>7.19</b>	CAE 40-XC/2	2	<b>3.66</b>
60	white; powder coated	CAC 6030-X/2	2	<b>8.57</b>	CAC 6030-XI/2	2	<b>8.57</b>	CAC 6030-XC/2	2	<b>4.70</b>
60	RAL 9011 black matt powder coated	CACM 6011-X/2 <b>New</b>	2	<b>9.00</b>	CACM 6011-XI/2 <b>New</b>	2	<b>9.00</b>	CACM 6011-XC/2 <b>New</b>	2	<b>4.70</b>
60	silver	CAE 60-X/2	2	<b>8.57</b>	CAE 60-XI/2	2	<b>8.57</b>	CAE 60-XC/2	2	<b>4.35</b>
60	silver brushed	CAE 60-SF-X/2	2	<b>11.16</b>	CAE 60-SF-XI/2	2	<b>11.16</b>	CAE 60-SF-XC/2	2	<b>5.62</b>
60	titanium	CAE 60-T-X/2	2	<b>9.00</b>	CAE 60-T-XI/2	2	<b>9.00</b>	CAE 60-T-XC/2	2	<b>4.70</b>
60	titanium brushed	CAE 60-T-SF-X/2	2	<b>11.69</b>	CAE 60-T-SF-XI/2	2	<b>11.69</b>	CAE 60-T-SF-XC/2	2	<b>6.00</b>
80	white; powder coated	CAC 8030-X/2 <b>New</b>	2	<b>9.00</b>	CAC 8030-XI/2 <b>New</b>	2	<b>9.00</b>	CAC 8030-XC/2 <b>New</b>	2	<b>4.70</b>
80	RAL 9011 black matt powder coated	CACM 8011-X/2 <b>New</b>	2	<b>9.00</b>	CACM 8011-XI/2 <b>New</b>	2	<b>9.00</b>	CACM 8011-XC/2 <b>New</b>	2	<b>4.70</b>
80	silver	CAE 80-X/2	2	<b>8.57</b>	CAE 80-XI/2	2	<b>8.57</b>	CAE 80-XC/2	2	<b>4.35</b>
80	silver brushed	CAE 80-SF-X/2	2	<b>11.16</b>	CAE 80-SF-XI/2	2	<b>11.16</b>	CAE 80-SF-XC/2	2	<b>5.62</b>
80	titanium	CAE 80-T-X/2	2	<b>9.00</b>	CAE 80-T-XI/2	2	<b>9.00</b>	CAE 80-T-XC/2	2	<b>4.70</b>
100	silver	CAE 100-X/2	2	<b>8.57</b>	CAE 100-XI/2	2	<b>8.57</b>	CAE 100-XC/2	2	<b>4.35</b>
100	titanium	CAE 100-T-X/2	2	<b>9.00</b>	CAE 100-T-XI/2	2	<b>9.00</b>	CAE 100-T-XC/2	2	<b>4.70</b>

Height mm	Colour	Item code	Piece/ Bag	€/ Piece	Item code	Piece/ Bag	€/ Piece	Item code	Piece/ Bag	€/ Piece
40	silver	CAE 40-X/20	20	<b>5.76</b>	CAE 40-XI/20	20	<b>5.76</b>	CAE 40-XC/20	20	<b>2.88</b>
60	silver	CAE 60-X/20	20	<b>6.92</b>	CAE 60-XI/20	20	<b>6.92</b>	CAE 60-XC/20	20	<b>3.56</b>
60	silver brushed	CAE 60-SF-X/20	20	<b>8.96</b>	CAE 60-SF-XI/20	20	<b>8.96</b>	CAE 60-SF-XC/20	20	<b>4.58</b>
60	titanium	CAE 60-T-X/20	20	<b>7.26</b>	CAE 60-T-XI/20	20	<b>7.26</b>	CAE 60-T-XC/20	20	<b>3.74</b>
60	titanium brushed	CAE 60-T-SF-X/20	20	<b>9.50</b>	CAE 60-T-SF-XI/20	20	<b>9.50</b>	CAE 60-T-SF-XC/20	20	<b>4.88</b>
80	silver	CAE 80-X/20	20	<b>6.92</b>	CAE 80-XI/20	20	<b>6.92</b>	CAE 80-XC/20	20	<b>3.56</b>
80	silver brushed	CAE 80-SF-X/20	20	<b>8.96</b>	CAE 80-SF-XI/20	20	<b>8.96</b>	CAE 80-SF-XC/20	20	<b>4.58</b>
80	titanium	CAE 80-T-X/20	20	<b>7.26</b>	CAE 80-T-XI/20	20	<b>7.26</b>	CAE 80-T-XC/20	20	<b>3.74</b>
100	silver	CAE 100-X/20	20	<b>6.92</b>	CAE 100-XI/20	20	<b>6.92</b>	CAE 100-XC/20	20	<b>3.56</b>
100	titanium	CAE 100-T-X/20	20	<b>7.26</b>	CAE 100-T-XI/20	20	<b>7.26</b>	CAE 100-T-XC/20	20	<b>3.74</b>



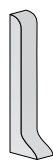
### CONSTRUCT METALL

Material:  
 Aluminium anodised /  
 powder coated

PU1 PU2 PU3  
 1 - -

Cat.  
**AS**

Endcap left

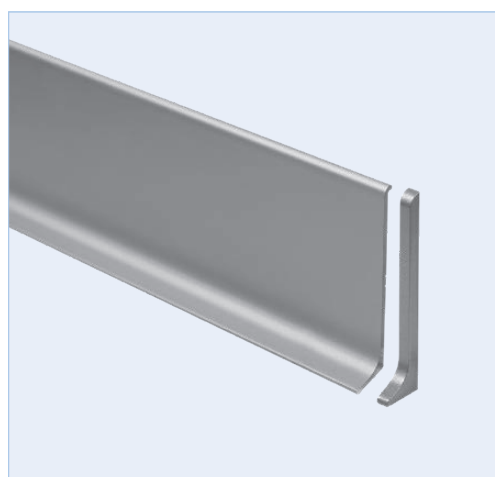
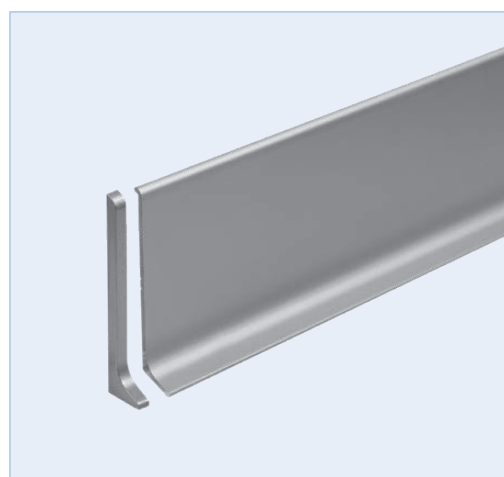
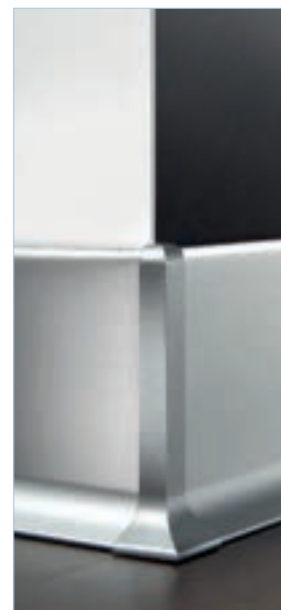


Endcap right



Height mm	Colour	Item code	Piece/ Blister	€/ Piece	Item code	Piece/ Blister	€/ Piece
40	silver	CAE 40-XKL/2	2	<b>3.66</b>	CAE 40-XKR/2	2	<b>3.66</b>
60	white; powder coated	CAC 6030-XKL/2	2	<b>4.47</b>	CAC 6030-XKR/2	2	<b>4.47</b>
60	RAL 9011 black matt powder coated	CACM 6011-XKL/2 <b>New</b>	2	<b>4,47</b>	CACM 6011-XKR/2 <b>New</b>	2	<b>4,47</b>
60	silver	CAE 60-XKL/2	2	<b>4.35</b>	CAE 60-XKR/2	2	<b>4.35</b>
60	silver brushed	CAE 60-SF-XKL/2	2	<b>5.62</b>	CAE 60-SF-XKR/2	2	<b>5.62</b>
60	titanium	CAE 60-T-XKL/2	2	<b>4.58</b>	CAE 60-T-XKR/2	2	<b>4.58</b>
60	titanium brushed	CAE 60-T-SF-XKL/2	2	<b>6.00</b>	CAE 60-T-SF-XKR/2	2	<b>6.00</b>
80	white; powder coated	CAC 8030-XKL/2 <b>New</b>	2	<b>4.58</b>	CAC 8030-XKR/2 <b>New</b>	2	<b>4.58</b>
80	RAL 9011 black matt powder coated	CACM 8011-XKL/2 <b>New</b>	2	<b>4,58</b>	CACM 8011-XKR/2 <b>New</b>	2	<b>4,58</b>
80	silver	CAE 80-XKL/2	2	<b>4.35</b>	CAE 80-XKR/2	2	<b>4.35</b>
80	silver brushed	CAE 80-SF-XKL/2	2	<b>5.62</b>	CAE 80-SF-XKR/2	2	<b>5.62</b>
80	titanium	CAE 80-T-XKL/2	2	<b>4.58</b>	CAE 80-T-XKR/2	2	<b>4.58</b>
100	silver	CAE 100-XKL/2	2	<b>4.35</b>	CAE 100-XKR/2	2	<b>4.35</b>
100	titanium	CAE 100-T-XKL/2	2	<b>4.58</b>	CAE 100-T-XKR/2	2	<b>4.58</b>

Height mm	Colour	Item code	Piece/ Bag	€/ Piece	Item code	Piece/ Bag	€/ Piece
40	silver	CAE 40-XKL/20	20	<b>2.88</b>	CAE 40-XKR/20	20	<b>2.88</b>
60	silver	CAE 60-XKL/20	20	<b>3.56</b>	CAE 60-XKR/20	20	<b>3.56</b>
60	silver brushed	CAE 60-SF-XKL/20	20	<b>4.58</b>	CAE 60-SF-XKR/20	20	<b>4.58</b>
60	titanium	CAE 60-T-XKL/20	20	<b>3.74</b>	CAE 60-T-XKR/20	20	<b>3.74</b>
60	titanium brushed	CAE 60-T-SF-XKL/20	20	<b>4.88</b>	CAE 60-T-SF-XKR/20	20	<b>4.88</b>
80	silver	CAE 80-XKL/20	20	<b>3.56</b>	CAE 80-XKR/20	20	<b>3.56</b>
80	silver brushed	CAE 80-SF-XKL/20	20	<b>4.58</b>	CAE 80-SF-XKR/20	20	<b>4.58</b>
80	titanium	CAE 80-T-XKL/20	20	<b>3.74</b>	CAE 80-T-XKR/20	20	<b>3.74</b>
100	silver	CAE 100-XKL/20	20	<b>3.56</b>	CAE 100-XKR/20	20	<b>3.56</b>
100	titanium	CAE 100-T-XKL/20	20	<b>3.74</b>	CAE 100-T-XKR/20	20	<b>3.74</b>

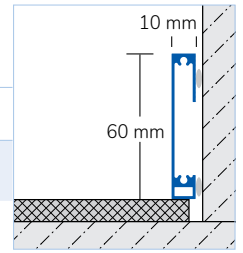


**CONSTRUCT Square**

Stylish skirting strip in aluminium with a square cross-section

Material: Aluminium

Colour	Length cm	Width mm	Height mm	PU1	PU2	PU3	Item code	Cat.	€/lm
white powder coated RAL 9016	250	10	60	10	-	-	CSAC 6030/250	AS	29.34
silver anodised	250	10	60	10	-	-	CSAE 60/250	AS	24.22

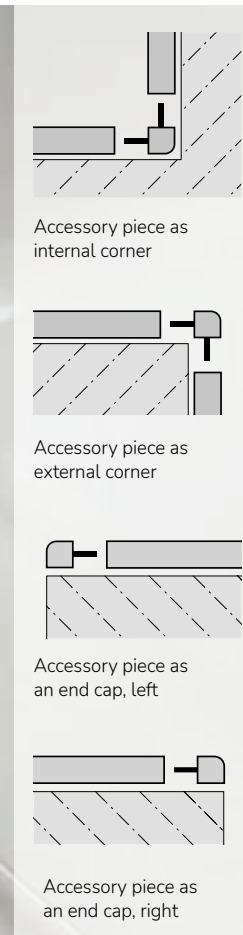


**Internal-/External corner and end fitting**

Stylish skirting strip for adhesive bonding in aluminium with a square cross-section

Material: Aluminium

Colour	Packaging	Width mm	Height mm	PU1	PU2	PU3	Item code	Cat.	Piece/Blister	€/Piece
white powder coated RAL 9016	Blister	10	60	1	-	-	CSAC 6030-X/1	AS	1	11.74
silver anodised	Blister	10	60	1	-	-	CSAE 60-X/1	AS	1	11.74



**SPEED-FLEX**

MS polymer adhesive Ideal for the adhesive mounting of skirtings

Colour	Packaging	PU1	PU2	PU3	Item code	Cat.	€/Piece
grey	310 ml Cartridge	1	12	-	PMK 38	NET	22.30

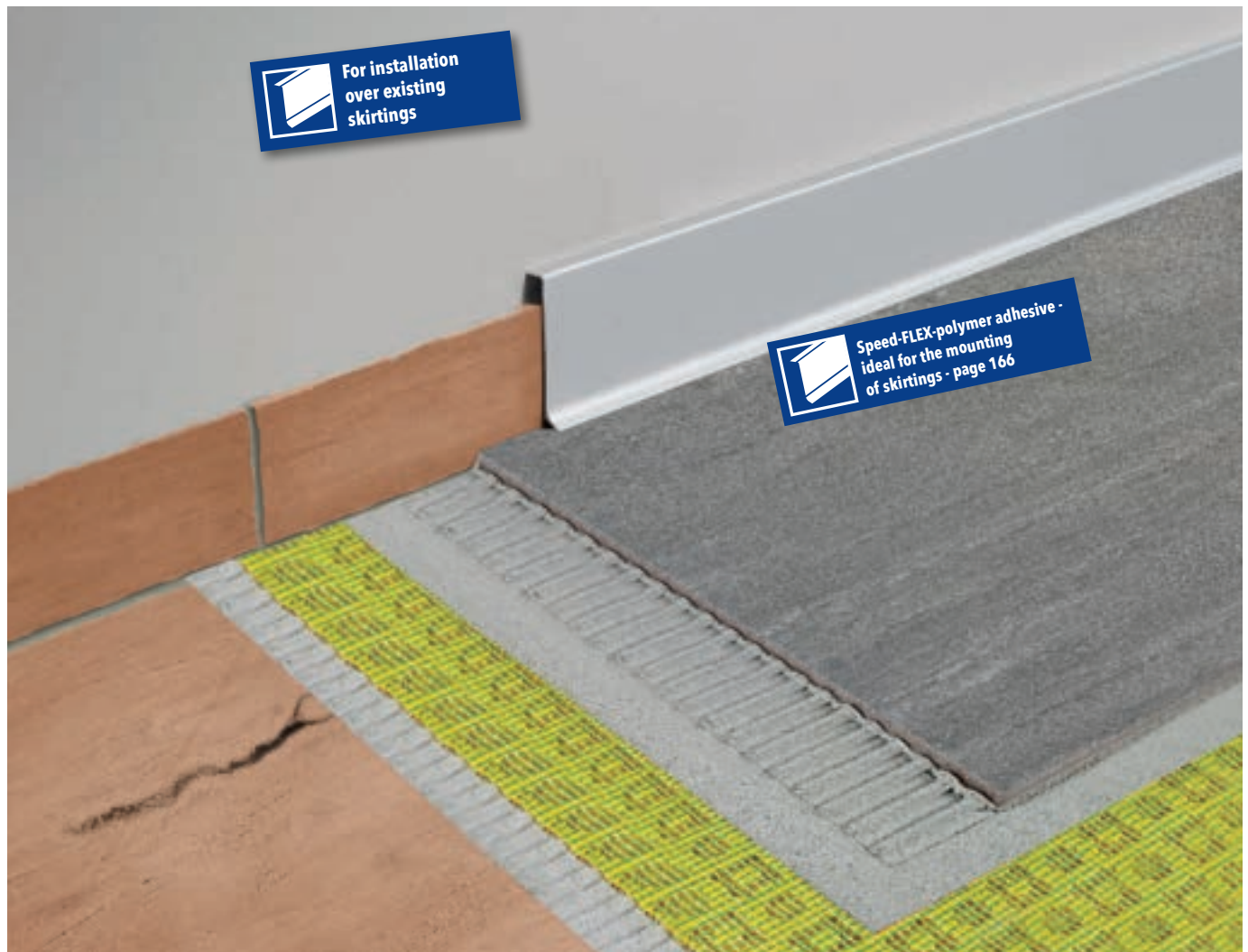
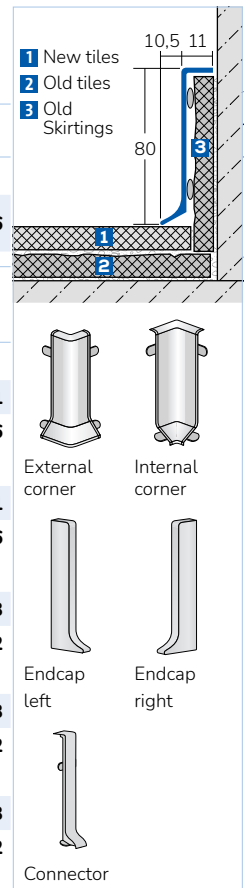


**CONSTRUCT Reno**

Single-piece aluminium skirting for installation over existing skirting

Material: Aluminium anodised

Colour	Length cm	Width mm	Height mm	PU1	PU2	PU3	Item code	Cat.	€/lm	
<b>Skirting</b>										
silver anodised	250	10.5+11	80	10	-	-	CRAE 80-11/250	AS	25.26	
Colour	Packaging		Height mm	PU1	PU2	PU3	Item code	Cat.	Piece/Blister/Bag	€/Piece
<b>External corner</b>										
silver	Blister		80	1	-	-	CRAE 80-11-X/2	AS	2	11.21
silver	Bag		80	1	-	-	CRAE 80-11-X/20	AS	20	11.06
<b>Internal corner</b>										
silver	Blister		80	1	-	-	CRAE 80-11-XI/2	AS	2	11.21
silver	Bag		80	1	-	-	CRAE 80-11-XI/20	AS	20	11.06
<b>Endcap left</b>										
silver	Blister		80	1	-	-	CRAE 80-11-XKL/2	AS	2	5.53
silver	Bag		80	1	-	-	CRAE 80-11-XKL/20	AS	20	5.42
<b>Endcap right</b>										
silver	Blister		80	1	-	-	CRAE 80-11-XKR/2	AS	2	5.53
silver	Bag		80	1	-	-	CRAE 80-11-XKR/20	AS	20	5.42
<b>Connector</b>										
silver	Blister		80	1	-	-	CRAE 80-11-XC/2	AS	2	5.53
silver	Bag		80	1	-	-	CRAE 80-11-XC/20	AS	20	5.42



### CONSTRUCT Solid Core GSD

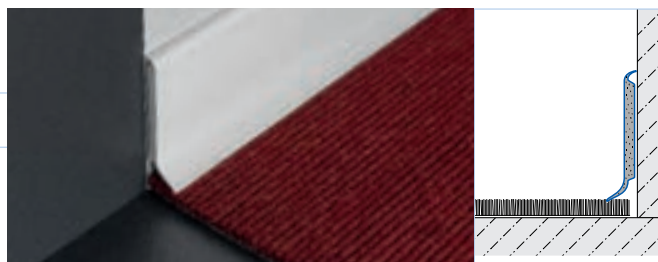
Core skirting strip foamed

Material: PVC

PU1 PU2 PU3  
 40 - -

Cat.  
**T**

Colour	Length cm	Width mm	Height mm	Item code	€/lm
white	250	15	60	GSD 1170/250	<b>4.46</b>
dark grey	250	15	60	GSD 1460/250	<b>4.46</b>



### CONSTRUCT Solid Core KSD

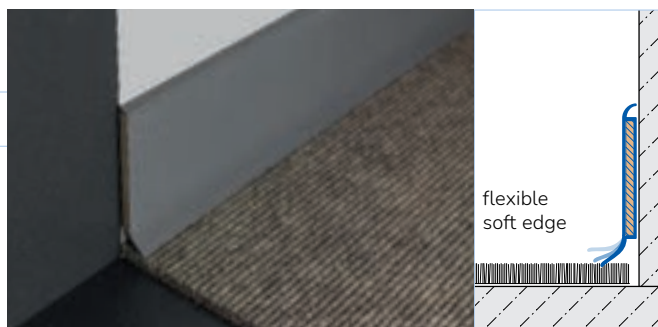
Core skirting strip with flexible soft edge

Material: PVC/HDF

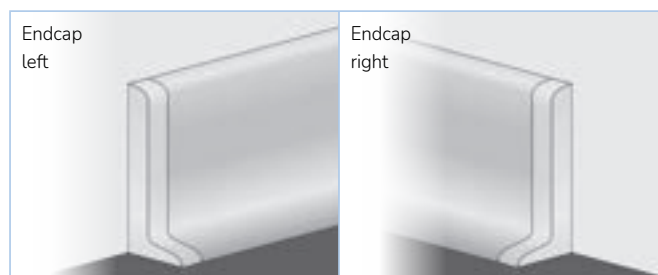
PU1 PU2 PU3  
 40 - -

Cat.  
**T**

Colour	Length cm	Width mm	Height mm	Item code	€/lm
white	255	15	60	KSD 5012/255	<b>5.06</b>
black	255	15	60	KSD 1001/255	<b>5.06</b>
dark grey	255	15	60	KSD 1184/255	<b>5.06</b>
light grey	255	15	60	KSD 1202/255	<b>5.06</b>



Colour	Height mm	Item code	€/Piece	Item code	€/Piece
white	60	KSD 5012-XXL	<b>3.32</b>	KSD 5012-XKR	<b>3.32</b>
black	60	KSD 1001-XXL	<b>3.32</b>	KSD 1001-XKR	<b>3.32</b>
dark grey	60	KSD 1184-XXL	<b>3.32</b>	KSD 1184-XKR	<b>3.32</b>
light grey	60	KSD 1202-XXL	<b>3.32</b>	KSD 1202-XKR	<b>3.32</b>





# Tools

for laying floor coverings

## 1. Advantage Special tools

Tools specifically required for professional tile laying - from preparing substrates to processing tiles and grouting.

### Z-Flex Curver I Z-Flex Curver I mechanical curver

Precise curving of DURAL finishing profiles with the Z-FLEX punch, e.g. DUROSOL angle profiles, T-FLOOR transition profiles and CONSTRUCT Skirting Profiles  
Material: Metal



PU1	PU2	PU3	Cat.
1		-	NET

	Item code	€/Piece
Z-Flex Curver I	ZFC 100	643.32

## 2. Advantage Installation aids

Adhesive sealants for sealing with ETA approval. Polymer adhesive for retrofitting profiles and skirting boards.

SystemAccessories for laying all types of flooring profiles.

### Roller wash kit 24 L

with 3 stud wash rollers, trowels and 4 wheels; Roller wash kit 24 L with triple dispenser, including hydro sponge board and grouting board with cellular rubber; Material: Plastic



PU1	PU2	PU3	Cat.
1			NET

Content (pc.)	Item code	€/Piece
Roller wash kit 24 l; rollable	T 323	109.88

## 3. Advantage Bendable profiles

Mechanical Z-Flex bending device for precise bending of DURAL profiles with Z-Flex punching





## TOOLS

## PREPARE SUBSTRATES

### Spirit level

**Length 40 cm**

Material: Aluminium

PU1	PU2	PU3	Cat.
1	10	-	<b>NET</b>



Dimension	Item code	€/Piece
400 x 50 x 20 mm	T 240	<b>24.62</b>

### Spirit level

**Length 80 cm**

Material: Aluminium

PU1	PU2	PU3	Cat.
1	10	-	<b>NET</b>



Dimension	Item code	€/Piece
800 x 50 x 20 mm	T 280	<b>31.02</b>

### Paint roller with handle 10 cm; woven

PU1	PU2	PU3	Cat.
1	100	-	<b>NET</b>



Material	Item code	€/Piece
polyacrylic	T 512	<b>5.24</b>
replacement roller polyamide	T 513	<b>2.26</b>

### Spike roller 24 mm Spike length 14 mm

Material: Plastic

PU1	PU2	PU3	Cat.
1	30	-	<b>NET</b>



Dimension	Item code	€/Piece
Width 240 mm	T 456	<b>53.78</b>

### Floor layer smoothing trowel 600 x 110 mm; Wooden grip

Material: Stainless steel blade

PU1	PU2	PU3	Cat.
1	20	-	<b>NET</b>



Dimension	Item code	€/Piece
600 x 110 x 60 mm	T 142	<b>29.54</b>

### Wide spatula 480 mm Aluminium back with soft grip

Material: rust-free galvanised

PU1	PU2	PU3	Cat.
1	30	-	<b>NET</b>



Dimension	Item code	€/Piece
480 x 200 x 30 mm	T 135	<b>30.66</b>

### Plasterers cup Standard

Material: Rubber black

PU1	PU2	PU3	Cat.
1	100	-	<b>NET</b>



Dimension	Item code	€/Piece
130 x 130 x 100 mm	T 145	<b>1.34</b>

### Compass saw 300 mm HP tooth; Wooden grip

Material: Steel

PU1	PU2	PU3	Cat.
1	10	-	<b>NET</b>



Dimension	Item code	€/Piece
300 x 100 x 20 mm	T 457	<b>17.74</b>

### Cutter 18 mm blades

Material:  
Plastic/metal guide  
blue/black

PU1	PU2	PU3	Cat.
1	384	-	<b>NET</b>



Dimension	Item code	€/Piece
120 x 30 x 25 mm	T 523	<b>3.06</b>

### Box replacement blade 18 mm, 10 pieces

Material: Steel

PU1	PU2	PU3	Cat.
1	480	-	<b>NET</b>



Dimension	Item code	€/Piece
100 x 25 x 15 mm	T 525	<b>1.96</b>



## PREPARE SUBSTRATES

## TOOLS

### Professional club hammer steel tube shaft; 1250 g

Material: Steel

PU1	PU2	PU3	<b>Cat.</b>
1	12	-	<b>NET</b>



Dimension	Item code	<b>€/Piece</b>
270 x 100 x 40 mm	T 511	<b>42.34</b>

### Cord iron

Material: Steel

PU1	PU2	PU3	<b>Cat.</b>
1	10	-	<b>NET</b>



Dimension	Item code	<b>€/Piece</b>
160 x 8 x 8 mm	T 165	<b>3.96</b>

### Tile chisel flat 90 mm

Material: Steel

PU1	PU2	PU3	<b>Cat.</b>
1	10	-	<b>NET</b>



Dimension	Item code	<b>€/Piece</b>
90 x 8 x 8 mm	T 163	<b>3.30</b>

### Tile chisel 250 mm

Material: Steel

PU1	PU2	PU3	<b>Cat.</b>
1	10	-	<b>NET</b>



Dimension	Item code	<b>€/Piece</b>
250 x 20 x 20 mm	T 510	<b>17.78</b>

## TILE LAYING AID

## TOOLS

### Tile wedge 0-5 mm

Material: PVC

PU1	PU2	PU3	<b>Cat.</b>
1	50	-	<b>NET</b>



Packaging	Item code	<b>€/Bag</b>
200 pieces, bag	CRK100	<b>4.06</b>

### Sickle wedge, 0-10 mm

Material: Plastic

PU1	PU2	PU3	<b>Cat.</b>
1	1200	-	<b>NET</b>



Packaging	Item code	<b>€/Bag</b>
100 pieces, bag	T 380	<b>10.34</b>

### Tile spacer

Material: Plastic

PU1	PU2	PU3	<b>Cat.</b>
1	50	-	<b>NET</b>

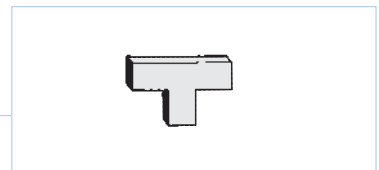


Joint width mm	Packaging	Item code	<b>€/Bag</b>
1.5	250 Pieces, bag	CR 15/250	<b>2.96</b>
2	250 Pieces, bag	CR 20/250	<b>2.96</b>
3	250 Pieces, bag	CR 30/250	<b>3.10</b>
4	250 Pieces, bag	CR 40/250	<b>3.94</b>
5	200 Pieces, bag	CR 50/200	<b>4.06</b>
6	200 Pieces, bag	CR 60/200	<b>4.34</b>
8	100 Pieces, bag	CR 80/100	<b>3.78</b>
10	100 Pieces, bag	CR 100/100	<b>4.06</b>

### Tile spacer T

Material: PVC; white

PU1	PU2	PU3	<b>Cat.</b>
1	50	-	<b>NET</b>



Joint width mm	Packaging	Item code	<b>€/bag</b>
3	200 Pieces, bag	CRT 30/200	<b>3.84</b>
4	200 Pieces, bag	CRT 40/200	<b>3.94</b>
5	200 Pieces, bag	CRT 50/200	<b>3.94</b>
10	100 Pieces, bag	CRT 100/100	<b>4.02</b>



**TOOLS** **TILE LAYING AID**

**NIVOFIX Clips**

Set with 100 clips, 100 wedges and 1 set of pliers;  
 Tile thickness 3-12 mm;  
 Joint width 1.5 mm  
 Material: PP



PU1	PU2	PU3	<b>Cat. NET</b>
1	60	-	

Item code **€/Box**

NWS Start	<b>76.50</b>
-----------	--------------

**NIVOFIX Wedges**

reusable  
 Material: PP



PU1	PU2	PU3	<b>Cat. NET</b>
1	30	-	

Packaging **€/Bag €/Carton**

100 Piece, Bag	NWS K/100	<b>33.82</b>
----------------	-----------	--------------

**NIVOFIX Loops**

Tile thickness 3-12 mm

Material: PP



PU1	PU2	PU3	<b>Cat. NET</b>
1	60	-	

Joint width mm	Tile thickness mm	Packaging	Item code	€/Bag
1,5	3 - 12	250 pieces, bag	NWS L/250	<b>51.08</b>
1,5	12 - 28	250 pieces, bag	NWS LH-1,5/250	<b>51.08</b>
2	3 - 12	250 pieces, bag	NWS L-2/250	<b>51.08</b>
3	3 - 12	250 pieces, bag	NWS L-3/250	<b>51.08</b>

**NIVOFIX Tool for used with NIVOFIX Wedges and Clip**

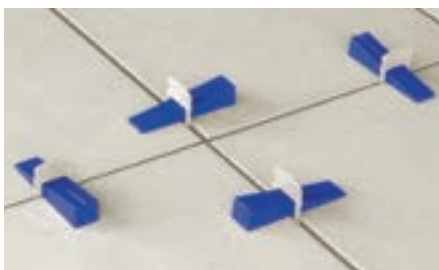
Material: PP



PU1	PU2	PU3	<b>Cat. NET</b>
1	-	-	

Packaging **€/Piece**

1 Piece	NWS Grip	<b>71.24</b>
---------	----------	--------------



**NIVELLO Set**  
**Set with 50 caps and 50 pins**

Joint width 1 mm  
 Material: Plastic



PU1	PU2	PU3	<b>Cat. NET</b>
1	60	-	

Item code **€/Piece**

T 50-1	<b>63.88</b>
--------	--------------

**NIVELLO**  
**Screw caps 25 pieces bag**

Material: Plastic



PU1	PU2	PU3	<b>Cat. NET</b>
1	30	-	

Item code **€/Piece**

TSK/25	<b>27.72</b>
--------	--------------

**NIVELLO**  
**Screw pins 100 pieces**

Joint width 1 mm  
 Material: Plastic



PU1	PU2	PU3	<b>Cat. NET</b>
1	30	-	

Item code **€/Piece**

TSS 1/100	<b>21.18</b>
-----------	--------------





TILE LAYING TOOL

TOOLS

**Universal trowel**

Ideal for bubble-free laying of DURABASE waterproofing membranes

Material: Plastic, grey



PU1	PU2	PU3	<b>Cat. NET</b>
1	130	-	

Dimension	Item code	€/Piece
265 x 155 mm	T 433	5.94



**Smoothing trowel toothed square with soft grip**

Dimension: 280 x 140 mm

Material: Stainless steel



PU1	PU2	PU3	<b>Cat. NET</b>
1	30	-	

Teeth mm	Item code	€/Piece
4 x 4 x 4	T 111	15.98
6 x 6 x 6	T 112	15.98
8 x 8 x 8	T 113	15.98
10 x 10 x 10	T 114	15.98
12 x 12 x 12	T 115	15.98
15 x 15 x 15	T 117	15.98

**Plasterers spatula Soft grip**

Material: Stainless steel



PU1	PU2	PU3	<b>Cat. NET</b>
1	60	-	

Dimension	Item code	€/Piece
100 x 60 mm	T 121	10.20
110 x 80 mm	T 123	10.56
120 x 100 mm	T 125	10.94

**Smoothing trowel without notches with soft grip**

Dimension: 280 x 140 mm

Material: Stainless steel



PU1	PU2	PU3	<b>Cat. NET</b>
1	30	-	

	Item code	€/Piece
smooth	T 116	15.98

**Berner trowel 120 mm Berner trowel 140 mm Soft grip**

Material: Stainless steel



PU1	PU2	PU3	<b>Cat. NET</b>
1	60	-	

Dimension	Item code	€/Piece
120 x 60/75 mm	T 131	11.44
140 x 60/78 mm	T 133	11.80

**Smoothing trowel semi-circular notche with Soft grip**

Dimension: 280 x 140 mm

Material: Stainless steel



PU1	PU2	PU3	<b>Cat. NET</b>
1	30	-	

Teeth mm	Item code	€/Piece
round Ø 20	T 118	15.98

**S-shaped brick trowel with soft grip**

Material: Stainless steel



PU1	PU2	PU3	<b>Cat. NET</b>
1	30	-	

Dimension	Item code	€/Piece
180 x 85/120 mm	T 441	15.30





TOOLS

TILE LAYING TOOL

**Painter spatula  
40 mm with plastic grip**

Material: Stainless steel

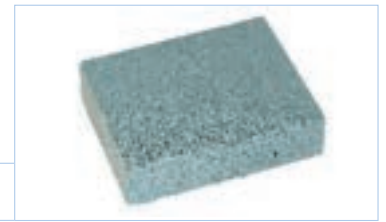


PU1	PU2	PU3	Cat.
1	60	-	NET

Dimension	Item code	€/Piece
105 x 40 mm	T 440	4.36

**Abrasive sponge**

Material: sponge



PU1	PU2	PU3	Cat.
1	60	-	NET

Dimension	Item code	€/Piece
80 x 65 x 20	T 168	18.22

**WK spiral agitator hexagon  
Ø: 90 cm/120 cm**

Material: Steel



PU1	PU2	PU3	Cat.
1	50/30	-	NET

Dimension	Item code	€/Piece
PU2 50 400 x 90 x 90 mm	T 140	13.82
PU2 30 600 x 120 x 120 mm	T 141	32.82

**Vacuum lifter single**

Material: Plastic



PU1	PU2	PU3	Cat.
1	50	-	NET

Dimension	Item code	€/Piece
100 x 100 x 120 mm	T 146	26.80

**Panel lifter 300 - 500 mm  
adjustable, 30 kg lifting  
capacity**

Material: Steel



PU1	PU2	PU3	Cat.
1	60	-	NET

Dimension	Item code	€/Piece
350 x 120 x 100 mm	T 455	30.66

**Panel lifter  
FOR TILES AND  
GARDEN/LANDSCAPING**

Material: Steel



PU1	PU2	PU3	Cat.
1	100	-	NET

Dimension	Item code	€/Piece
170 x 10 x 110 mm	T 385	27.94

**Chalk line marker 30 m  
European type**



PU1	PU2	PU3	Cat.
1	100	-	NET

Dimension	Item code	€/Piece
90 x 36 x 32 mm	T 526	18.74

**Chalk line powder blue  
50 g**

Material: Chalk



PU1	PU2	PU3	Cat.
1	60	-	NET

Dimension	Colour	Item code	€/Piece
90 x 36 x 32 mm	blau	T 522	4.40
90 x 36 x 32 mm	rot	T 524	4.40

**Builder square  
adjustable**

Adjustable aluminium builder square with ruler in cm. Foldable, with mounting eye.



Material: Aluminium

PU1	PU2	PU3	Cat.
1	30	-	NET

Dimension	Item code	€/Piece
1220 x 52 x 20 mm	T 143	80.26

**Contour gauge**

Contour gauge duplicator for the easy and safe transfer of contours, pipe cut-outs and frames on tiles and laminate. Easy and precise to use.



Material: Plastic

PU1	PU2	PU3	Cat.
1	30	-	NET

Dimension	Item code	€/Piece
145 x 105 x 20 mm	T 530	18.74



TILE LAYING AID



TOOLS

**Scribing tool standard 6 x 150 mm with push-on clip**  
 Material: Steel



PU1	PU2	PU3	<b>Cat. NET</b>
1	100	-	

Dimension	Item code	<b>€/Piece</b>
150 x 10 x 10 mm	T 161	<b>5.42</b>

**Tile rubber cord 20 m**  
 Material: Rubber



PU1	PU2	PU3	<b>Cat. NET</b>
1	100	-	

Dimension	Item code	<b>€/Piece</b>
170 x 75 x 25 mm	T 334	<b>2.26</b>

TILE LAYING TOOL



TOOLS

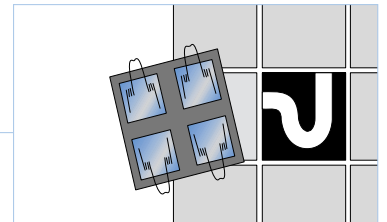
**Tile magnets (4 pieces)**  
 Tile fixation for inspection door  
 Retention force 5 kgs



PU1	PU2	PU3	<b>Cat. NET</b>
1	50	-	

Packaging	Item code	<b>€/Blister</b>
4 Piece, Blister	TR 500	<b>13.12</b>

**CLIPFIX Inspection door**  
 Tile fixation for inspection door  
 Retention force 6 kg



PU1	PU2	PU3	<b>Cat. NET</b>
1	50	-	

Packaging	Item code	<b>€/Blister</b>
4 Clips, Blister	TR 600	<b>12.78</b>

**MITRERITE 45° mitre scissors for PVC profiles Plastic grip**  
 Material: Steel



PU1	PU2	PU3	<b>Cat. NET</b>
1	-	-	

Dimension	Item code	<b>€/Piece</b>
219 x 81 x 78 mm	MR2	<b>55.52</b>

**Replacement blade for mitre cutters**  
 10 replacement blades for mitre cutters  
 Material: Steel



PU1	PU2	PU3	<b>Cat. NET</b>
1	10	-	

Dimension	Item code	<b>€/Blister</b>
115 x 40 x 25	MRB2	<b>14.44</b>

**TILESITTER Trolley to kneal on**



PU1	PU2	PU3	<b>Cat. NET</b>
1	-	-	

Dimension	Item code	<b>€/Piece</b>
580 x 400 mm	TSR 500	<b>320.10</b>



**Z-Flex Curver I mechanical curver**  
 Precise curving of DURAL finishing profiles with the Z-FLEX punch, e.g. DUROSOL angle profiles, T-FLOOR transition profiles and CONSTRUCT Skirting Profiles  
 Material: Metal



PU1	PU2	PU3	<b>Cat. NET</b>
1	-	-	

Item code	<b>€/Piece</b>
Z-Flex Curver I	ZFC 100
	<b>643.32</b>

**Z-Flex Curver II mechanical curver including socket wrench (crank)**  
 Precise curving of DURAL finishing profiles with the Z-FLEX punch, e.g. DUROSOL angle profiles, T-FLOOR transition profiles and CONSTRUCT Skirting Profiles  
 Material: Metal

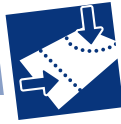


PU1	PU2	PU3	<b>Cat. NET</b>
1	-	-	

Item code	<b>€/Piece</b>
Z-Flex Curver II	ZFC 200
	<b>805.02</b>



EDIT TILES



TOOLS

**Tile cutting and tile breaking pliers with 9 mm tile thickness**

Material: Steel

PU1	PU2	PU3	Cat.
1	60	-	<b>NET</b>



Dimension	Item code	€/Piece
208 x 49 x 9 mm	T 391	<b>12.96</b>

**Tile cutting and tile breaking pliers with 45 mm aperture**

Material: Steel

PU1	PU2	PU3	Cat.
1	60	-	<b>NET</b>



Dimension	Item code	€/Piece
210 x 58 x 45 mm	T 392	<b>16.32</b>

**Rabitz pliers 225 mm with return spring**

Material: Steel

PU1	PU2	PU3	Cat.
1	60	-	<b>NET</b>



Dimension	Item code	€/Piece
225 x 75 x 30 mm	T 517	<b>19.90</b>

**Rabitz pliers with narrow HM jaws**

Material: Steel

PU1	PU2	PU3	Cat.
1	60	-	<b>NET</b>



Dimension	Item code	€/Piece
250 x 75 x 30 mm	T 515	<b>28.26</b>

**Mosaic pliers with spring Application/design: Professional**

Material: Steel

PU1	PU2	PU3	Cat.
1	60	-	<b>NET</b>



Dimension	Item code	€/Piece
225 x 49 x 17 mm	T 390	<b>26.44</b>

**Tile hole pliers with groove 200 mm Application/design: Professional**

Material: Steel

PU1	PU2	PU3	Cat.
1	60	-	<b>NET</b>



Dimension	Item code	€/Piece
230 x 75 x 30 mm	T 166	<b>19.90</b>

**Tile and glass scribe red**

Material: Wood

PU1	PU2	PU3	Cat.
1	-	-	<b>NET</b>



Dimension	Item code	€/Piece
175 x 6 x 6 mm	T 514	<b>3.10</b>

**Glass cutter with hard metal wheel**

Material: Plastic/Steel

PU1	PU2	PU3	Cat.
1	100	-	<b>NET</b>



Dimension	Item code	€/Piece
125 x 15 x 5 mm	T 162	<b>7.90</b>

**Tile saw 150 mm**

Material: Steel

PU1	PU2	PU3	Cat.
1	60	-	<b>NET</b>



Dimension	Item code	€/Piece
270 x 160 x 30 mm	T 160	<b>14.44</b>

**Saw wire 150 mm**

Material: HM Steel

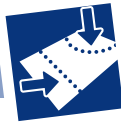
PU1	PU2	PU3	Cat.
1	100	-	<b>NET</b>



Dimension	Item code	€/Piece
150 mm	T 389	<b>5.88</b>







**TOOLS**

**EDIT TILES**

**Tile hammer 2K grip with HM tip**

Material: Stainless steel/rubber

PU1	PU2	PU3	<b>Cat. NET</b>
1	100	-	



Dimension	Item code	<b>€/Piece</b>
27 x 100 x 19 mm	T 374	<b>29.36</b>

**Rubber hammer size 2 435 g**

Material: Plastic white, non-marking

PU1	PU2	PU3	<b>Cat. NET</b>
1	20	-	



Dimension	Item code	<b>€/Piece</b>
315 x 113 x 60 mm	T 169	<b>21.88</b>

**Diamond drill bit hexagon 1/4" drive arbour**

Diamond drill bit for quick and precise drilling in tiles even without a centring guide. With a hexagon drive arbour suitable for drills. Tool has long lifespan.

Material: Metal

PU1	PU2	PU3	<b>Cat. NET</b>
1	10	-	



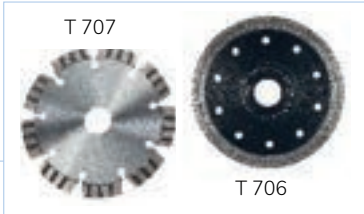
Drilling diameter	Dimension	Item code	<b>€/Piece</b>
6 mm	Length 70 mm	T 704	<b>71.62</b>
8 mm	Length 80 mm	T 705	<b>73.62</b>
10 mm	Length 80 mm	T 702	<b>75.96</b>
12 mm	Length 80 mm	T 703	<b>78.34</b>



**Diamond cut-off wheel Super fine stoneware Polished granite**

Dimension 125/22.2 mm

PU1	PU2	PU3	<b>Cat. NET</b>
1	10	-	

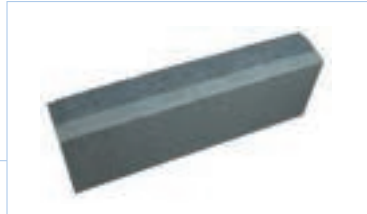


Dimension	Item code	<b>€/Piece</b>
Super fine stoneware	T 706	<b>88.02</b>
Polished granite	T 707	<b>42.36</b>

**Fine/rough grindstone Polish: fine 120; rough 240**

Material: Carbodum

PU1	PU2	PU3	<b>Cat. NET</b>
1	60	-	



Dimension	Item code	<b>€/Piece</b>
150 x 50 x 25 mm	T 521	<b>12.34</b>

**Lyra Ink deep-hole marker suitable for any surface**

Material: black ink

PU1	PU2	PU3	<b>Cat. NET</b>
1	100	-	



Dimension	Item code	<b>€/Piece</b>
261 x 20 x 75 mm	T 381	<b>18.30</b>

**Lyra Dry deep-hole marker Plastic includes 1 refill**

Material: graphite

PU1	PU2	PU3	<b>Cat. NET</b>
1	100	-	



Dimension	Item code	<b>€/Piece</b>
260 x 20 x 75 mm	T 382	<b>22.86</b>

**Lyra Dry refills 6 x graphite, 3 x red, 3 x yellow; 12 pieces**

Material: Graphit/Ink

PU1	PU2	PU3	<b>Cat. NET</b>
1	100	-	



Dimension	Item code	<b>€/Piece</b>
210 x 25 x 75 mm	T 383	<b>14.76</b>

**Lyra Dry refills graphite 12 pieces**

Material: Graphit

PU1	PU2	PU3	<b>Cat. NET</b>
1	100	-	



Dimension	Item code	<b>€/Piece</b>
211 x 25 x 75 mm	T 384	<b>16.36</b>



TILE GROUTING



TOOLS

**Bucket 24 l**

with 4 stud wash rollers, mesh, 2 rollers for easy pulling

Material: Plastic

PU1	PU2	PU3	<b>Cat. NET</b>
1			



Content (pc.)	Item code	€/Piece
24 l without boards	T 304	<b>88.24</b>

**Roller wash kit 24 l**

with 3 stud wash rollers, trowels and 4 wheels; Roller wash kit 24 l with triple dispenser, including hydro sponge board and grouting board with cellular rubber; Material: Plastic

PU1	PU2	PU3	<b>Cat. NET</b>
1			



Content (pc.)	Item code	€/Piece
Roller wash kit 24 l; rollable	T 323	<b>109.88</b>

**Water squeegee 55 cm Galvanised steel**

Material: Foam / Galvanised steel

PU1	PU2	PU3	<b>Cat. NET</b>
1	50		



Dimension	Item code	€/Piece
550 x 10 x 40 mm	T 147	<b>7.22</b>



**Natural tile sponge with DURAL logo**

PU1	PU2	PU3	<b>Cat. NET</b>
1	1050		



Dimension	Item code	€/Piece
170 x 115 x 70 mm	T 309	<b>3.42</b>

**All-purpose sponge neutral**

PU1	PU2	PU3	<b>Cat. NET</b>
1	1000	-	



Dimension	Item code	€/Piece
170 x 115 x 70 mm	T 310	<b>1.62</b>

**Custom printable tile sponge**

Minimum print run for logo print 1-colour 1,050 pieces

PU1	PU2	PU3	<b>Cat. NET</b>
1	1050	-	



Dimension	Item code	€/Piece
170 x 115 x 70	T 312	<b>3.42</b>

**Epoxy resin sponge soft Sponge**

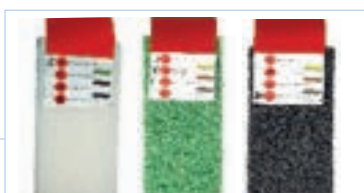
PU1	PU2	PU3	<b>Cat. NET</b>
1	-	-	



Dimension	Item code	€/Piece
150 x 100 x 30 mm	T 319	<b>3.34</b>

**Abrasive sponge for pad board**

PU1	PU2	PU3	<b>Cat. NET</b>
1	100		



Dimension	Colour/Typ	Item code	€/Piece
230 x 115 x 22 mm	white, fine	T 315	<b>4.84</b>
230 x 115 x 22 mm	green, medium	T 314	<b>5.28</b>
230 x 115 x 22 mm	black, rough	T 313	<b>5.28</b>

**Pad board for abrasive sponge 11 x 23 cm with velcro strips**

Material: Plastic; white

PU1	PU2	PU3	<b>Cat. NET</b>
1	60		



Dimension	Item code	€/Piece
230 x 110 x 70 mm	T 144	<b>6.54</b>





**TOOLS**

**PROCESS TILE JOINTS**

**Epoxy resin board soft surface**

Material: Plastic

PU1	PU2	PU3	Cat.
1	60	-	<b>NET</b>



Dimension	Item code	€/Piece
255 x 95 mm	T 318	<b>27.40</b>

**Epoxy resin board hard surface**

Material: Plastic

PU1	PU2	PU3	Cat.
1	60	-	<b>NET</b>



Dimension	Item code	€/Piece
250 x 95 mm	T 316	<b>24.92</b>

**Smoothing board 14 x 28 cm Board white**

Material: Plastic / cellular rubber black

PU1	PU2	PU3	Cat.
1	60	-	<b>NET</b>



Dimension	Item code	€/Piece
280 x140 mm	T 308	<b>11.94</b>

**Smoothing board 14 x 28 cm Hydro grouting sponge one-piece, white carrier board**

Material: Plastic

PU1	PU2	PU3	Cat.
1	60	-	<b>NET</b>



Dimension	Item code	€/Piece
280 x 140 mm	T 332	<b>8.98</b>

**Smoothing board locked 15 x 29 cm Hydro sponge screened, carrier board black**

Material: Plastic

PU1	PU2	PU3	Cat.
1	60	-	<b>NET</b>



Dimension	Item code	€/Piece
290 x 150 mm	T 333	<b>20.64</b>

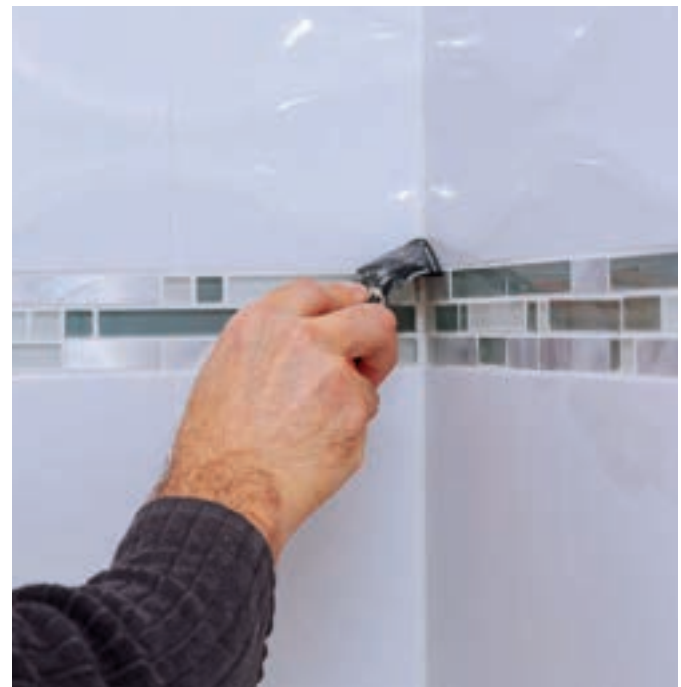
**Smoothing board 14 x 28 cm Hydrosponge Support board white**

Material: Plastic

PU1	PU2	PU3	Cat.
1	-	-	<b>NET</b>



Dimension	Item code	€/Piece
280 x 140 mm	T 331	<b>7.80</b>



PROCESS TILE JOINTS



TOOLS

**Joint cutter**

Material: Steel

PU1	PU2	PU3	<b>Cat.</b>
1	60	-	<b>NET</b>



Dimension	Item code	<b>€/Piece</b>
155 x 65 x 20 mm	T 387	<b>21.84</b>

**Replacement blade for joint cutter T 387**

Material: Steel

PU1	PU2	PU3	<b>Cat.</b>
1	30	-	<b>NET</b>



Dimension	Item code	<b>€/Piece</b>
60 x 40 x 15 mm	T 388	<b>6.40</b>

**Grout rake with carbide blade**

Material: Plastic/hard metal

PU1	PU2	PU3	<b>Cat.</b>
1			<b>NET</b>



Dimension	Item code	<b>€/Piece</b>
210 x 70 x 20 mm	T 602	<b>7.96</b>

**Replacement sheet for grout cleaner T 602  
3 pieces**

Material: hard metal

PU1	PU2	PU3	<b>Cat.</b>
1	60	-	<b>NET</b>



Dimension	Item code	<b>€/Blister</b>
115 x 40 x 10 mm	T 171	<b>5.24</b>

**Jointer with wooden grip**

Dimension 250 x 15 x 60 mm

Material: Steel

PU1	PU2	PU3	<b>Cat.</b>
1	30	-	<b>NET</b>



Width Joint cutter	Item code	<b>€/Piece</b>
6 mm	T 153	<b>3.34</b>
8 mm	T 154	<b>3.34</b>
10 mm	T 155	<b>3.34</b>

**Grouting rubber Squeegee 180 mm  
Wooden grip**

Material: Rubber

PU1	PU2	PU3	<b>Cat.</b>
1	100		<b>NET</b>



Dimension	Item code	<b>€/Piece</b>
180 x 14 x 65 mm	T 180	<b>2.06</b>

**Joint spatula**

Material: Rubber

PU1	PU2	PU3	<b>Cat.</b>
1	1000	-	<b>NET</b>



Dimension	Item code	<b>€/Piece</b>
103 x 84 x 9 mm	T 516	<b>4.96</b>

**Silicone trowel**

Material: Rubber

PU1	PU2	PU3	<b>Cat.</b>
1	100	-	<b>NET</b>



Dimension	Item code	<b>€/Piece</b>
85 x 42 x 9 mm	T 167	<b>3.22</b>

**Fugenboy round joint tool  
5 - 8 mm**

Material: Rubber

PU1	PU2	PU3	<b>Cat.</b>
1	60	-	<b>NET</b>



Dimension	Item code	<b>€/Piece</b>
160 x 60 x 25 mm	T 370	<b>21.84</b>

**Fugenboy square joint tool  
11 - 14 - 17 mm**

Material: Rubber

PU1	PU2	PU3	<b>Cat.</b>
1	60	-	<b>NET</b>



Dimension	Item code	<b>€/Piece</b>
160 x 60 x 25 mm	T 371	<b>21.84</b>





**TOOLS**

**PROCESS TILE JOINTS**

**Joint smoother standard 4-piece**

Material: Rubber

PU1	PU2	PU3	<b>Cat. NET</b>
1	60	-	



Dimension	Item code	<b>€/Piece</b>
160 x 60 x 25 mm	T 386	<b>23.52</b>

**Fugenfux multi-tool 2 in 1 for radii of 13-20 mm**

Material: Rubber

PU1	PU2	PU3	<b>Cat. NET</b>
1	1000	-	



Dimension	Item code	<b>€/Piece</b>
315 x 90 x 80 mm	T 270	<b>14.44</b>

**Fugenboy professional case**

6 x silicone joint tools, 50 ml smoothing agent; 50 ml silicone remover

PU1	PU2	PU3	<b>Cat. NET</b>
1	30	-	



Dimension	Item code	<b>€/Piece</b>
230 x 170 x 50 mm	T 372	<b>68.92</b>

**Fugenboy silicone remover 50 ml Cleaner**

PU1	PU2	PU3	<b>Cat. NET</b>
1	30	-	



Dimension	Item code	<b>€/Piece</b>
100 x 40 x 20 mm	T 373	<b>18.22</b>

**TOOLS**

**WORK PROTECTION**



**Knee pad professional yellow**

certified according to DIN 14404; Material: with dual strap over knee fastener

PU1	PU2	PU3	<b>Cat. NET</b>
1	12	-	



Dimension	Item code	<b>€/Piece</b>
280 x 180 x 120 mm	T 610	<b>46.24</b>



**Capsule ear protection SNR 24 dB height-adjustable**

Material: Plastic black/red

PU1	PU2	PU3	<b>Cat. NET</b>
1	10	-	



Item code	<b>€/Piece</b>
T 803	<b>22.50</b>

**Ear plugs with light clip SNR 24 dB; Flexible clip**

Material: Plastic black

PU1	PU2	PU3	<b>Cat. NET</b>
1	10	-	



Item code	<b>€/Piece</b>
T 802	<b>16.68</b>

**Protective goggles clear; with UV protective filter**

Material: Plastic, black-blue

PU1	PU2	PU3	<b>Cat. NET</b>
1	24	-	



Item code	<b>€/Piece</b>
T 804	<b>23.62</b>

**Ear plugs Yellow**

Material: Foam

PU1	PU2	PU3	<b>Cat. NET</b>
1	250	-	



Item code	<b>€/Piece</b>
T 801	<b>0.94</b>



INSTALLATION AIDS

TOOLS



**MULTIFLOOR LS – Grooved dowels**

Nylon dowels for MULTIFLOOR trims;  
Dimension: 6 x 42 mm  
Recommended per metre: 5 pieces  
for Drill, Ø 6 mm  
Material: PVC



PU1	PU2	PU3	<b>Cat.</b>
1	10		<b>NET</b>

Content (pc.)	Item code	€/Box	€/Bag
20 pieces	LS 42/20		<b>3.98</b>
250 pieces	LS 42/250	<b>67.24</b>	
500 pieces	LS 42/500	<b>125.48</b>	

**DIY-Set - Profiles for parquet, laminate, carpet and LVT**

Screws / wall plugs;  
Dimension: 3.0 x 25 mm  
for Drill Ø 4 mm  
Material: PVC



PU1	PU2	PU3	<b>Cat.</b>
1	-	-	<b>NET</b>

Content (pc.)	Colour	Item code	€/Bag
20 pieces, bag	for black matt	TORX-S/20	<b>2.24</b>
20 pieces, bag	for silver	TORX/20	<b>2.24</b>
20 pieces, bag	for titanium	TORX-T/20	<b>2.24</b>
20 pieces, bag	for Stainless steel	TORX-E/20	<b>2.24</b>

**SPEED-FLEX assembly adhesive**

High-performance polymer adhesive  
310 ml  
Speed Flex assembly adhesive with high initial bonding, replaces conventional fastening such as screws, dowels and rivets. Adhering of metals, many plastics, ceramic, wood, glass and stone, even difficult substrates such as vertical indoor and outdoor surfaces.  
Material: MS-Polymer grey



PU1	PU2	PU3	<b>Cat.</b>
1	12		<b>NET</b>

Packaging	Item code	€/Piece
310 ml Cartridge	PMK 38	<b>22.30</b>

**CLASSIC FLEX 310 ml MS Polymer adhesive sealant**

Adhesive/sealant for the adhering of DURABASE ET-S sealing system components (ETA approval)

Material: MS-Polymer white



PU1	PU2	PU3	<b>Cat.</b>
1	12		<b>NET</b>

Packaging	Item code	€/Piece
310 ml Cartridge	FLEX 310 M/1	<b>21.68</b>



**Keep in mind: Our products are developed to the highest standards of quality. The durability and reliability of those products is guaranteed with proper usage and maintenance. You should observe the following information regarding the products to prevent the occurrence of damage. Detailed handling instructions for technicians are always available in the respective product data sheets at [www.dural.com](http://www.dural.com)**

### Aluminium

Aluminium provides a medium degree of mechanical strength. It is sensitive to alkaline materials, e.g. fresh cement can cause bad staining (oxidation marks). Adhesive and grout should always be removed immediately from all visible surfaces using plenty of water. Once oxidation marks have been allowed to appear, it is practically impossible to remove them. High air humidity levels during the joint drying phase can increase this effect.



### Anodised aluminium

Anodisation is a special finish that improves the look of aluminium profiles. Finishes are available in silver, gold, champagne, titanium or bronze tints. The anodised surface is susceptible to scratches and may become faded, particularly due to the effect of alkaline building products. Contact with fresh cement can cause surface corrosion. Adhesive and grout should always be removed immediately from all visible surfaces using plenty of water. Once oxidation marks have been allowed to appear, it is practically impossible to remove them. Use only cleaning agents with neutral pH that do not scour. Make sure that good room ventilation is provided, especially when joining in combination with high-gloss anodised profiles, in order to achieve fast curing of the joints. This also reduces the alkaline potential of the cement (lowers the pH), thereby preventing any possible damage to the anodised surface.



### Powder-coated aluminium

This involves powder coating of aluminium using a special process. This is harder and stronger than other finishes. It is resistant to UV light as well as chemicals and weathering. Visible surfaces may be susceptible to scratches. Use only cleaning agents that do not scour.



### Brass

Brass is mechanically very sturdy. It is resistant to most chemicals likely to come in contact with tiled floors. However, brass oxidises (forms a patina) in air. If used in damp rooms or in connection with corrosive materials, this oxidation can be more serious and marks may even appear on the visible surfaces. Brass profiles can, if necessary, be polished using special cleaning paste and may look coppery thereafter. For elastic junctions, only use neutrally bonding silicone adhesives (to prevent risk of corrosion).



### For all materials

**Always check that materials are suitable in terms of mechanical and chemical resistance for the application in question. When laying and joining metal profiles, adhesive and grouting materials must always be removed immediately using a soft sponge and clean water in order to prevent corrosion of the profile. Do not use acidic (e.g. cement remover) or alkaline cleaning agents in conjunction with metal profiles. Clean using clean water and dry with a dry linen cloth.**



**Chrome**

Chrome is mechanically sturdy, but avoid all contact with cement remover in order to prevent corrosion.

**Stainless steel (304)**

Steel is mechanically very sturdy. It is especially highly resistant to most chemical products or dilute acids and alkalis. Avoid contact with hydrochloric acid or non-alloy steel tools. When cutting stainless steel, make sure the saw blades or cutting discs are new and remove all dust and shavings immediately to prevent patches of corrosion. For elastic junctions, only use neutrally bonding silicone adhesives (to prevent risk of corrosion). For certain cases profiles made of 316 steel are available (with higher resistance to corrosion).

**PVC**

PVC can withstand a certain amount of mechanical loading, but can only protect edges against light impacts. Coloured profiles are resistant to UV radiation under normal circumstance, but constant exposure may lead to fading in places. Not susceptible to dilute acids and alkalis, chlorinated water. Resistant to fungus and bacteria.

**PVC high gloss**

Here the PVC is coated with an extra finish (and covered with foil for the gold environ and silver models). Use of solvents or aggressive cleaning agents may cause corrosion. If it comes into contact with tile adhesive, remove at once with clean water. Surfaces are susceptible to scratches and may only be cleaned using a soft cloth. It is recommended that grouting materials that scour be avoided.

**N.B. the use of coloured grout with ultra fine colour pigments:**

**The use of coloured grout with ultra fine colour pigments in conjunction with plastic profiles may result in permanent staining of the profiles. We recommend taking appropriate protective measures as a precaution.**





Ref.-No.	Product name	Application	Material	Page
<b>AA</b>	TREDSAFE	Stair nosing profile	Aluminium anodised	60, 61, 148
<b>ADACM</b>	ADAPT	Finishing trim	Aluminium powder coated RAL 9011 black matt	158
<b>ADAE</b>	ADAPT	Finishing trim for the insertion of flooring surfaces	Aluminium anodised	158
<b>ADVAC</b>	ADAPT <i>VARIO</i>	Finishing trim; self adhesive	Aluminium powder coated	159
<b>ADVACM</b>	ADAPT <i>VARIO</i>	Finishing trim; self adhesive	Aluminium powder coated RAL 9011 black matt	159
<b>ADVAE</b>	ADAPT <i>VARIO</i>	Finishing trim ; self adhesive	Aluminium anodised	159
<b>AS</b>	ANTI-SLIP	Adhesive tapes	PVC	148
<b>B</b>	CLIPPER BORDER	Finishing /wall connection trim	Aluminium anodised	155
<b>BA</b>	FLOWFIX	Drain grill in frame	Stainless steel (V2A/304)	131
<b>BKA</b>	DURABAL BK	Balcony angle profile	Aluminium	92
<b>BKAC</b>	DURABAL BK	Balcony angle profile	Aluminium powder coated	92, 93
<b>BKAE</b>	DURABAL BK	Balcony angle profile	Aluminium anodised	92, 93
<b>BLAC</b>	DURABAL BL	Balcony angle profile	Aluminium powder coated	89
<b>BLAE</b>	DURABAL BL	Balcony angle profile	Aluminium anodised	89
<b>BLFK</b>	DURABAL	Tile spacers	PVC	94
<b>BLST</b>	DURABAL	Support plates	Caoutchoc	94
<b>BLSTA</b>	DURABAL	Compensation plate for support tiles	Caoutchoc	94
<b>BLTS</b>	DURABAL	Tile spacers	PVC	94
<b>BOAC</b>	DURABAL BO	Balcony angle profile	Aluminium powder coated	91
<b>BOAE</b>	DURABAL BO	Balcony angle profile	Aluminium anodised	91
<b>BPE</b>	DUOFLOOR	Base profile increase	Colour blue	153
<b>BTAC</b>	DURABAL BT 11	Balcony angle profile	Aluminium powder coated	90
<b>BTAE</b>	DURABAL BT 11	Balcony angle profile	Aluminium anodised	90
<b>BWAC</b>	DURABAL BW	Balcony angle profile	Aluminium powder coated	90
<b>BWAE</b>	DURABAL BW	Balcony angle profile	Aluminium anodised	90
<b>BWE</b>	DURABAL BW	Balcony angle profile	Stainless steel (V2A/304)	90
<b>CAC</b>	CONSTRUCT METALL	Skirting	Aluminium powder coated white	162, 164, 165
<b>CACM</b>	CONSTRUCT METALL	Skirting strip	Aluminium powder coated black matt	162, 164, 165
<b>CAE</b>	CONSTRUCT METALL	Skirting	Aluminium anodised	163, 164, 165
<b>CAE LED</b>	CONSTRUCT LED	Illuminated skirting	Aluminium anodised	84
<b>CI-H</b>	DURABASE CI H	decoupling and carrier mat for the heating cables	Polypropylene, yellow	111
<b>CI++</b>	DURABASE CI++	Decoupling / sealing mat	Polypropylene	110
<b>CR</b>	Tile installation material	Tile spacers	Plastic	171
<b>CRAE</b>	CONSTRUCT Reno	Skirting	Aluminium anodised	167
<b>CRK</b>	Tile installation material	Wedges	Plastic	171
<b>CRT</b>	Tile installation material	Tile spacers T	PVC	171
<b>CSAC</b>	CONSTRUCT Square	Skirting	Aluminium powder coated	166
<b>CSAE</b>	CONSTRUCT Square	Skirting	Aluminium anodised	166
<b>DCAC</b>	DURACOVE HK	Concave trim	Aluminium powder coated	55
<b>DCACM</b>	DURACOVE HK	Concave trim	Aluminium powder coated	55
<b>DCAE</b>	DURACOVE HK	Concave trim	Aluminium anodised	55
<b>DCE</b>	DURACOVE DB	Concave trim	Stainless steel (V2A/304)	55
<b>DCP</b>	DURACOVE ZK / DB	Trims for sanitary areas	PVC	55, 56
<b>DD 80++</b>	DURABASE DD 80++	Drainage mat	Polypropylene	117
<b>DFA</b>	DURAFLEX METALL	Expansion and movement profile for thin-bed	Aluminium	73
<b>DFA BP</b>	DURAFLEX BP	Expansion joint profile	Aluminium	75
<b>DFA GFS</b>	DURAFLEX GFS	Expansion joint profile made of solid Aluminium	Aluminium	75
<b>DFA KA</b>	DURAFLEX KA	Cover profile for retrospective installation	Aluminium	77
<b>DFA SB</b>	DURAFLEX SB	Aluminium / EPDM expansion joint profile	Aluminium	76
<b>DFA SD</b>	DURAFLEX SD	Expansion joint profile	Aluminium	76
<b>DFA TL</b>	DURAFLEX TL	Expansion- and movement profile, thick-bed	Aluminium	75
<b>DFA WD</b>	DURAFLEX WD	Expansion joint profile	Aluminium	76
<b>DFAE KA</b>	DURAFLEX KA	Cover profile	Aluminium anodised	77
<b>DFAE KF</b>	DURAFLEX KF	Cover profile	Aluminium anodised	78
<b>DFAE</b>	DURAFLEX METALL	Expansion- and movement profile, thin-bed	Stainless steel (V2A/304)	72
<b>DFM TL</b>	DURAFLEX TL	Anchor	Iron	75

Ref.-No.	Product name	Application	Material	Page
<b>DFP</b>	DURAFLEX PVC	Expansion and movement joint profile for thin-bed	PVC	74, 75
<b>DFP KF</b>	DURAFLEX KF	Cover profile for expansion and movement	PVC	78
<b>DFR</b>	DURAFLEX Z160RF	Expansion joint profile	Stainless steel/rubber	77
<b>DGAC</b>	DURAGARD EP	Corner protection profile	Aluminium powder coated	52
<b>DGACM</b>	DURAGARD EP	Corner protection profile	Aluminium powder coated	52
<b>DGAE</b>	DURAGARD EP	Corner protection profile	Aluminium anodised	52
<b>DGE</b>	DURAGARD EP/WP/MA	Corner protection profile	Stainless steel (V2A/304)	52, 53
<b>DISTAE</b>	DIAMONDSTEP	Stair nosing profile	Aluminium anodised	57, 58
<b>DISTE</b>	DIAMONDSTEP	Stair nosing profile	Stainless steel (V2A/304)	58
<b>DLA</b>	DURALIS	Listello trim	Aluminium high-gloss anodised	44, 45
<b>DLAC LED</b>	DURALIS LED	Basic trim	Aluminium powder coated	80
<b>DLACM</b>	DURALIS	Listello trim	Aluminium powder coated	44
<b>DLACM LED</b>	DURALIS	Aluminium powder coated	Aluminium powder coated	80
<b>DLAE</b>	DURALIS	Listello trim	Aluminium anodised	44
<b>DLAE LED</b>	DURALIS LED	Basic trim	Aluminium anodised	80
<b>DLE</b>	DURALIS	Listello trim	Stainless steel (V2A/304)	45
<b>DLK</b>	DURALIS LED	Adhesive tape		80
<b>DLP LED</b>	DURALIS LED	Cover	Polycarbonate	80
<b>DPDAC</b>	DURAPLUS DIAMOND	Edge trim	Aluminium powder coated	10
<b>DPDACM</b>	DURAPLUS DIAMOND	Edge trim	Aluminium powder coated / metal die-cast	9
<b>DPDAE</b>	DURAPLUS DIAMOND	Edge trim	Aluminium anodised	9
<b>DPM</b>	DURAPLUS	Rectangular trim	Brass	11
<b>DPSA</b>	SQUARELINE	Square box trim	Aluminium	14, 15, 16
<b>DPSAC</b>	SQUARELINE	Square box trim	Aluminium powder coated	12
<b>DPSACM</b>	SQUARELINE	Square box trim	Aluminium powder coated	12
<b>DPSACS</b>	SQUARELINE	Square box trim	Aluminium tactile coated	13
<b>DPSAE</b>	SQUARELINE	Square box trim	Aluminium anodised	16
<b>DPSE</b>	SQUARELINE	Square box trim	Stainless steel (V2A/304)	17, 18
<b>DPSP</b>	SQUARELINE	Square box trim	PVC	19
<b>DR 80</b>	DURABASE DR 80	Drainage mat	Polypropylene, grey	118
<b>DRA</b>	DURONDELL	Round edge trim	Aluminium high-gloss anodised	38, 39
<b>DRAC</b>	DURONDELL	Round edge trim	Aluminium powder coated	32, 33
<b>DRACM</b>	DURONDELL	Round edge trim	Aluminium powder coated / metal die-cast	32
<b>DRACS</b>	DURONDELL	Round edge trim	Aluminium tactile coated	34
<b>DRAE</b>	DURONDELL	Round edge trim	Aluminium anodised	35, 36, 37
<b>DRE</b>	DURONDELL	Round edge trim	Stainless steel (V2A/304)	40, 41, 42
<b>DRP</b>	DURONDELL	Round edge trim	PVC	43
<b>DSA</b>	DUROSOL	L-shaped edge trim	Aluminium	23, 25, 27, 30
<b>DSAC</b>	DUROSOL	L-shaped edge trim	Aluminium powder coated	22, 23, 24, 25
<b>DSACM</b>	DUROSOL	L-shaped edge trim	Aluminium powder coated	22, 24
<b>DSAE</b>	DUROSOL	L-shaped edge trim	Aluminium anodised	26, 30
<b>DSE</b>	DUROSOL	L-shaped edge trim	Stainless steel (V2A/304)	29, 30
<b>DSM</b>	DUROSOL	L-shaped edge trim	Brass	28, 30, 31
<b>DSP</b>	DUROSOL	L-shaped edge trim	PVC	31
<b>DST</b>	DURASTEP Jumbo	Stair nosing profile	ALU/PVC	68
<b>DSTAE DP</b>	DURASTEP DP	Worktop trim	Aluminium anodised	51
<b>DSTOA</b>	DURASTEP Solid	Stair nosing profile	Aluminium	66
<b>DSTOAE</b>	DURASTEP Solid	Stair nosing profile	Aluminium anodised	66
<b>DSTOE</b>	DURASTEP Solid	Stair nosing profile	Stainless steel (V2A/304)	67
<b>DSTS</b>	DURASTEP Standard	Stair nosing profile	ALU/PVC	68
<b>DSTWP</b>	DURASTEP Wood	Stair nosing profile with a solid wood step surface	Aluminium/Wood smooth	68
<b>DSTWT</b>	DURASTEP Wood	Stair nosing profile with a solid wood step surface	Aluminium/Wood smooth	68
<b>DTA</b>	DURATRANS	Transition trim	Aluminium	48
<b>DTA TR</b>	DURATRANS TR	Transition trim	Aluminium, natur	48
<b>DTACM</b>	DURATRANS	Transition trim	Aluminium powder coated	47, 48
<b>DTACM TR</b>	DURATRANS TR	Transition trim	Aluminium powder coated	48
<b>DTAE</b>	DURATRANS	Transition trim	Aluminium anodised	47, 48
<b>DTAE TR</b>	DURATRANS TR	Transition trim	Aluminium anodised	48
<b>DTRA</b>	DURATRANS R	Transition trim	Aluminium natural	47

Ref.-No.	Product name	Application	Material	Page
<b>DTRAE</b>	DURATRANS R	Transition trim	Aluminium anodised	47
<b>DUFB</b>	DUOFLOOR Border	Finishing trim	Aluminium anodised	153
<b>DUFB LVT</b>	DUOFLOOR LVT Border	Finishing trim	Aluminium anodised	152
<b>DUFE</b>	DUOFLOOR Expansion	Transition trim	Aluminium anodised	153
<b>DUFF</b>	DUOFLOOR Finish	Transition trim	Aluminium anodised	153
<b>DUFF LVT</b>	DUOFLOOR LVT Finish	Transition trim	Aluminium anodised	152
<b>DWB</b>	DURAWAY	Customized doormat and frame system	Aluminium/Brush	137
<b>DWBC</b>	DURAWAY	Customized doormat and frame system	Aluminium/Brush/Rubber	137
<b>DWBR</b>	DURAWAY	Customized doormat and frame system	Aluminium/Brush/Ribs	137
<b>DWC</b>	DURAWAY	Customized doormat and frame system	Aluminium/Rubber	137
<b>DWD-E</b>	DW-DRAIN	Drainage channel incl. grate	Stainless steel (V2A/304)	94
<b>DWD-VZ</b>	DW-DRAIN	Drainage channel incl. grate	Galvanised steel	94
<b>DWR</b>	DURAWAY	Ready-made mats	Aluminium/Ribs	135, 137
<b>DWRA</b>	DURAWAY	Angle frames	Aluminium	135, 137
<b>DWRC</b>	DURAWAY	Customized doormat and frame system	Aluminium/Ribs/Caoutchouc	137
<b>DWRE</b>	DURAWAY	Angle frames	Stainless steel (V2A/304)	137
<b>E</b>	CLIPPER Expansion	Transition trim	Aluminium anodised	155
<b>EA</b>	ENTRY	Fixing anchor for frame system ENTRY	Brass	138
<b>EE</b>	TREDSAFE	Stair nosing profile	Stainless steel (V2A/304)	61
<b>EFAE</b>	ENTRY	Rahmenprofilsystem für Eingangsmatten	Aluminium anodised	138
<b>EM FF / EM WS</b>	LED	Remote control „Emotion“	Plastic	86
<b>ET-S</b>	DURABASE ET-S	Sealing mat	PP/PE	113
<b>ET-S D20</b>	DURABASE ET-S	Sound insulation	Polyethylen	114
<b>ET-S FM</b>	DURABASE ET-S	Pipe collar	PP/PE	113
<b>ET-S FX</b>	DURABASE ET-S	External corner	PP/PE	113
<b>ET-S FXDL</b>	DURABASE ET-S	3D-Corner, left	PP/PE	114
<b>ET-S FXDR</b>	DURABASE ET-S	3D-Corner, right	PP/PE	114
<b>ET-S FXI</b>	DURABASE ET-S	Internal corner	PP/PE	113
<b>ET-S FXIW</b>	DURABASE ET-S	Internal corner for tube joint	PP/PE	114
<b>ET-S FXW</b>	DURABASE ET-S	External corner for tube joint	PP/PE	114
<b>ET-S KA</b>	DURABASE ET-S	Complete set for sealing	PE, yellow; Polyamid/Aramid	112
<b>ET-S S10 SK</b>	DURABASE ET-S	Cut protection roll, self-adhesive	Polyamid/Aramid	114
<b>ET-S 120 SK</b>	DURABASE ET-S	Sealing tape „tube“; self-adhesive	PP/PE, yellow	114
<b>EV</b>	ENTRY	Angle connector for frame system ENTRY	Iron galvanised	138
<b>F</b>	CLIPPER Finish	Transition trim	Aluminium anodised	155
<b>FB BA</b>	FLEXIBAL	Height-adjustable self-levelling support	Plastic	99
<b>FB BAO</b>	FLEXIBAL	Rail system substructure	Plastic	101
<b>FB ECK</b>	FLEXIBAL	Corner clip	Stainless Steel (V2A/304)	102
<b>FB KF</b>	FLEXIBAL	Rail mount	Plastic	101
<b>FB KS</b>	FLEXIBAL	Support head	Plastic	99
<b>FB MB</b>	FLEXIBAL	Height-adjustable self-levelling support	Plastic	99
<b>FB PB</b>	FLEXIBAL	Compensating plate	Plastic	99
<b>FB PM</b>	FLEXIBAL	Raising piece	Plastic	99
<b>FB S</b>	FLEXIBAL	Support rail	Aluminium	101
<b>FB SA</b>	FLEXIBAL	Rail attachment	Plastic	101
<b>FB SCK</b>	FLEXIBAL	Clip	Stainless Steel (V2A/304)	102
<b>FB TP</b>	FLEXIBAL	Antislip-Pad	Rubber granulate	99
<b>FB WAC</b>	FLEXIBAL	Wall connection clip	Stainless Steel (V2A/304)	102
<b>FB XCL</b>	FLEXIBAL	Connector	Plastic	101
<b>FB XCX</b>	FLEXIBAL	Cross connector	Plastic	101
<b>FBM 30</b>	LED	LED motion detector switch EMOTION	Techno-Polymer	85
<b>FGT</b>	DURABASE FGT	Reinforcing mat	Fibreglass	115
<b>Flex 310 M</b>	Flex 310 M Classic	Polymer adhesive	MS Polymer	109, 114, 182
<b>FSTA</b>	FLORENTOSTEP	Stair nosing profile	Aluminium	62

Ref.-No.	Product name	Application	Material	Page
<b>FSTAC LED</b>	FLORENTOSTEP-LED	LED-illuminated step nosing profile	Aluminium powder coated	82
<b>FSTACM</b>	FLORENTOSTEP	Stair nosing profile	Aluminium powder coated	62, 63
<b>FSTACM LED</b>	FLORENTOSTEP-LED	LED-illuminated step nosing profile	Aluminium powder coated	82
<b>FSTAE</b>	FLORENTOSTEP	Stair nosing profile	Aluminium anodised / Metal die-cast	62, 63
<b>FSTAE LED</b>	FLORENTOSTEP-LED	LED-illuminated step nosing profile	Aluminium anodised /	82
<b>FSTE</b>	FLORENTOSTEP	Stair nosing profile	Stainless steel (V2A/304)	63
<b>FSTP LED</b>	FLORENTOSTEP-LED	Cover	Polycarbonat	82, 83, 84
<b>FWS LED</b>	ZUBEHÖR LED	LED surface-mounted wall switch EMOTION	Plastic	85
<b>GKGL</b>	SHOWER-GK GLAS Floor	Inclined wedge and glass carrier, left	Stainless steel (V2A/304)	125
<b>GKGR</b>	SHOWER-GK GLAS Floor	Inclined wedge and glass carrier, right	Stainless steel (V2A/304)	125
<b>GKGW</b>	SHOWER-GK WALL	Glas carrier trim	Stainless steel (V2A/304)	123, 124
<b>GKL</b>	SHOWER-GK	Inclined wedge left	Stainless steel (V2A/304)	126, 127
<b>GKMK 1</b>	SHOWER-GK	Glass kit for the installation		124
<b>GKR</b>	SHOWER-GK	Inclined wedge right	Stainless steel (V2A/304)	126, 127
<b>GKW</b>	SHOWER-GK Connect	Wall connecting trim for inclined wedge	Stainless steel (V2A/304)	130
<b>GKWL</b>	SHOWER-GK	Inclined wedge wall connection, left	Stainless steel (V2A/304)	128, 129
<b>GKWR</b>	SHOWER-GK	Inclined wedge wall connection, right	Stainless steel (V2A/304)	128, 129
<b>GSD</b>	CONSTRUCT Solid Core	Core skirting strip	PVC	168
<b>HC</b>	DURAFLEX KF	Fixation clip for DURAFLEX KF	Stainless steel (V2A/304)	78
<b>KSD</b>	CONSTRUCT Solid Core	Core skirting strip	PVC/HDF	168
<b>LED AK</b>	Zubehör	Connection cable		87
<b>LED DVC</b>	LED-EMOTION	LED – Direct connector (only suitable for IP20)		87
<b>LED HOME E</b>	LED Homebase	LED Connection-Set		85
<b>LED SET EF</b>	LED-Set Emotion F	LED Connection-Set		86
<b>LED SET EW</b>	LED-Set Emotion W	LED Connection-Set		86
<b>LED SY</b>	LED-EMOTION	Y-Distribution		87
<b>LED T</b>	LED-EMOTION	LED Transformer		88
<b>LED V</b>	LED-EMOTION	6-way mini jack distribution box		86
<b>LED VBK</b>	LED-EMOTION	Connecting cable		87
<b>LED VLK</b>	LED-EMOTION	Extension cable		87
<b>LEDS</b>	LED-Stripe	LED-Stripe		85, 88
<b>LPTAE</b>	LP-TRANS	Transition trim	Aluminium anodised	158
<b>LPTE</b>	LP-TRANS	Transition trim	Stainless steel (V2A/304)	158
<b>LS</b>	MULTIFLOOR LS	Nylon dowels	PVC	156, 181
<b>MFACM</b>	MULTIFLOOR Transition	Height adjustment and transition trim	Aluminium powder coated	156, 157
<b>MFAE</b>	MULTIFLOOR Transition	Height adjustment and transition trim	Aluminium anodised	156, 157
<b>MFDACM</b>	MULTIFLOOR Expansion	Transition trim	Aluminium powder coated	156
<b>MFDAE</b>	MULTIFLOOR Expansion	Transition trim	Aluminium anodised	156
<b>MR2</b>	MITRERITE	Miter scissors		175
<b>MRB2</b>	MITRERITE	Replacement blades		175
<b>MXAE</b>	MAXIFLOOR	Transition trim	Aluminium anodised	160
<b>NWS</b>	NIVOFIX	Levelling System	Polypropylen	172
<b>PE AS</b>	FLOORBASE PE AS	Underlay for laminate/finished parquet	PE / ALU; silver	160
<b>PMK</b>	SPEED-FLEX	MS polymer adhesive		53, 99, 166, 182
<b>PTACM</b>	PROTECT	Stair nosing profile	Aluminium powder coated	71
<b>PTAE</b>	PROTECT	Stair nosing profile	Aluminium anodised	71
<b>PTE</b>	PROTECT	Stair nosing profile	Stainless steel (V2A/304)	71
<b>SFL</b>	SANIFLEX	Trims for sanitary areas	PVC	56
<b>SNB LVT</b>	SNAP LVT BORDER	Finishing profile with click-in system	ALU/ABS	151
<b>SNE LVT</b>	SNAP LVT EXPANSION	Transition profile with click-in system	ALU/ABS	151
<b>SNF LVT</b>	SNAP LVT FINISH	Adjustable height profile with click-in system	ALU/ABS	151
<b>SQLAC LED</b>	SQUARELINE-LED	LED-illuminated edging profile	Aluminium powder coated	81
<b>SQLACM LED</b>	SQUARELINE-LED	LED-illuminated edging profile	Aluminium powder coated	81

Ref.-No.	Product name	Application	Material	Page
<b>SQLAE LED</b>	SQUARELINE-LED	LED-illuminated edging profile	Aluminium anodised	81
<b>SQLP</b>	SQUARELINE-LED	Cover	Polycarbonat	81
<b>SQSACM</b>	SQUARESTEP	Stair nosing profile	Aluminium powder coated	64, 65
<b>SQSACM LED</b>	SQUARESTEP-LED	Antislip step profile for stair nosing lighting	Aluminium powder coated	83
<b>SQSAE</b>	SQUARESTEP	Stair nosing profile	Aluminium anodised	64, 65
<b>SQSAE LED</b>	SQUARESTEP-LED	Beleuchtbares Stufenprofil	Aluminium anodised	83
<b>STAE</b>	STEP	Stair nosing profile	Aluminium anodised	69
<b>STFAE</b>	STEPFLOOR	Stair nosing profile	Aluminium anodised	70
<b>STFGAE</b>	STEPFLOOR-G	Stair nosing profile	Aluminium anodised	70
<b>STPR</b>	STEP	Insert	PVC grooved	69
<b>STR</b>	SANISTRIP	Trims for sanitary areas	PVC	56
<b>SW14</b>	DURABASE SW14	Soundinsolation mat	Synthetic fibre	115
<b>T</b>	CLIPPER Transition	Height adjustment and transition trim	Aluminium anodised	155
<b>T</b>	TOOLS	Tools		169 - 171, 173 - 181
<b>T 50</b>	TURNFIX	Installation materials		172
<b>TAE</b>	TEKA Step	Stair nosing profile	Aluminium anodised	69
<b>TAE 50</b>	TEKA Border	Finishing trim for insertion	Aluminium anodised	69
<b>TCA</b>	T-COVE	Connection trim	Aluminium hochglanzeloxiert	50
<b>TCAC</b>	T-COVE	Connection trim	Aluminium powder coated	50
<b>TCAE</b>	T-COVE	Connection trim	Aluminium anodised	50
<b>TD</b>	TI-DRAIN	Modular floor drain with sealing		131
<b>TFA</b>	T-FLOOR	Cover profile	Aluminium	46
<b>TFACM</b>	T-FLOOR	Cover profile	Aluminium powder coated	46
<b>TFAE</b>	T-FLOOR	Cover profile	Aluminium anodised	46
<b>TFE</b>	T-FLOOR	Cover profile	Stainless steel (V2A/304)	46
<b>TFM</b>	T-FLOOR	Cover profile	Brass	46
<b>TMN</b>	TACNOP	Stud mats	Polyurethane	145
<b>TNAGM</b>	TACNOP F	Studded film	Aluminium	141
<b>TNE</b>	TACNOP	Single stud	Stainless steel (V2A/304) / (V4A/316)	143
<b>TNEE</b>	TACNOP	Single stud	Stainless steel (V2A/304) / (V4A/316)	143
<b>TNEEM</b>	TACNOP F	Studded film	Stainless steel (V2A/304)	141
<b>TNEG</b>	TACNOP	Single stud	Stainless steel (V2A/304) / (V4A/316)	143
<b>TNEGM</b>	TACNOP F	Studded film	Stainless steel (V2A/304)	141, 144
<b>TNPEL</b>	TACNOP L	Lamellen-Noppe	TPU/ Stainless steel (304)	140
<b>TNPG</b>	TACNOP	Single stud	Polyurethane	144
<b>TNPL</b>	TACNOP L	Tactile studs	TPU/ Stainless steel (304)	140
<b>TNPM</b>	TACNOP F	Studded film	TPU	141, 144
<b>TNS</b>	TACNOP BSL	Template	Galvanised steel	140, 144
<b>TORX</b>	SB-SET	Screws / wall plugs	PVC	71, 160, 182
<b>TR</b>	CLIPFIX	Tile assembly clips		175
<b>TRB</b>	TRIFLOOR BORDER	Finishing trim	Aluminium anodised	154
<b>TRE</b>	TRIFLOOR Expansion	Transition trim	Aluminium anodised	154
<b>TRE</b>	TACRIP EM	Single rib	Stainless steel (V2A/304) / (V4A/316)	146
<b>TREE</b>	TACRIP EF	Single rib	Stainless steel (V2A/304) / (V4A/316)	146
<b>TRF</b>	TRIFLOOR Finish	Transition trim	Aluminium anodised	154
<b>TRPG</b>	TACRIP PM	Single rib	Polyurethane	147
<b>TRPM</b>	TACRIP F	Ribbed film	TPU	147
<b>TRS</b>	TACRIP	Rib template	Plastic	147
<b>TRT</b>	TRIFLOOR Transition	Transition trim	Aluminium anodised	154
<b>TS DNG</b>	TI-SHELF DNG	Corner shelf for retrofitting	Stainless steel (V2A/304) brushed	134
<b>TS DRG</b>	TI-SHELF DRG	Tileable shelf	Stainless steel (V2A/304) brushed	134
<b>TSAC LM</b>	TI-SHELF LINE	Corner shelf	Aluminium powder coated Feinstruktur	132
<b>TSAC PM</b>	TI-SHELF PENTA	Corner shelf	Aluminium powder coated Feinstruktur	133
<b>TSE LM</b>	TI-SHELF LINE	Corner shelf	Edelstahl (V2A/304) Feinschliff	132
<b>TSE PM</b>	TI-SHELF PENTA	Corner shelf	Edelstahl (V2A/304) Feinschliff	133
<b>TSI</b>	DIAMONDTRIED	Insert	PVC anti-slip	59
<b>TSK</b>	TURNFIX	Screw caps		172

Ref.-No.	Product name	Application	Material	Page
<b>TSR</b>	TILESITTER	Knee wheeler		175
<b>TSS</b>	TURNFIX	Screw pins		172
<b>TT</b>	STEP MARK	Riser Markings		148
<b>TTB</b>	TACNOP BS	Adhesive template	PET	140
<b>TTE</b>	TACMAT N	Tactile warning mat	Stainless steel (V2A/304)	141
<b>TTK</b>	TACNOP KS	Template	PET	140
<b>TTLE</b>	TACRIP	Tactile rib	Stainless steel (V2A/304)	141
<b>TTLT</b>	TACRIP	Tactile rib	Stainless steel (V2A/304)	141
<b>TTP</b>	TACMAT N	Tactile warning mat	Caoutchoc	141
<b>TTR A</b>	TACNOP	Tactile studs	Aluminium natural smooth	140
<b>TTR E</b>	TACNOP	Tactile studs	Stainless steel grooved	140
<b>TTRT E</b>	TACNOP	Tactile studs	Stainless steel (V2A/304) / (V4A/316L) grooved	140
<b>TTRT Z</b>	TACNOP	Tactile studs	Steel galvanised grooved	140
<b>TZM</b>	TERRAZZO	Decorative tile dividing trims	Brass	46
<b>UDP</b>	U-DRAIN pro	Drainage channel	Aluminium anodised/PVC	96, 97
<b>UFAE</b>	UNIFLOOR Standard	Transition trim	Aluminium anodised	159
<b>UFE</b>	UNIFLOOR Standard	Transition trim	Stainless steel (V2A/304)	159
<b>UFM</b>	UNIFLOOR Standard	Transition trim	Brass high gloss	159
<b>U-PVC KLEBER</b>	VERLEGEMATERIAL	Adhesive		96, 97
<b>VLMB</b>	myVARIO-LINE	Base set (without drainage channel/design grate)	Stainless steel (V2A/304) EPS	119
<b>VLMD</b>	myVARIO-LINE	Design grate and drain channel	Stainless steel (V2A/304) brushed	120
<b>VLMDC</b>	myVARIO-LINE	Design grate and drain channel	Stainless steel (V2A/304) powder coated	120
<b>VLML</b>	myVARIO-LINE	Drain channel Line	Stainless steel (V2A/304) brushed	121
<b>VLMLC</b>	myVARIO-LINE	Drain channel Line	Stainless steel (V2A/304) powder coated	121
<b>VLMP</b>	myVARIO-LINE	Drain channel Penta	Stainless steel (V2A/304 brushed)	120
<b>VLMPC</b>	myVARIO-LINE	Drain channel Penta	Stainless steel (V2A/304) powder coated	120
<b>VLPAS</b>	myVARIO-LINE	Drain vertical	PVC	121
<b>VLPHC</b>	myVARIO-LINE	High-Performance drain set	PVC	121
<b>WP</b>	DURABASE WP	Sealing mat	Polypropylene	107, 109
<b>WP++</b>	DURABASE WP++	Sealing mat	PP/PE	116
<b>WPA</b>	DURAGARD WP	Corner protection profile	Aluminium	53
<b>WPFB</b>	DURABASE WP	Sealing tape	TPE/backing fabric polyester	109
<b>WPFM</b>	DURABASE FLEX	Pipe collar	PP/TPE	109
<b>WPFX</b>	DURABASE FLEX	External corner	PP/TPE	109
<b>WPFXI</b>	DURABASE FLEX	Internal corner	PP/TPE	109
<b>WPP</b>	DURAGARD WP	Edge protection profile	PVC	53
<b>WS</b>	DURABASE WS	Self-adhesive sealing mat	PE	105
<b>WS SK</b>	DURABASE WS	Self-adhesive starter kit	PE	105
<b>WSE</b>	DURABASE WS	Self-adhesive corner tape	PE	105
<b>WSKL</b>	DURABASE WS	Self-adhesive PU3-D sealing corner, left	PE	106
<b>WSKR</b>	DURABASE WS	Self-adhesive PU3-D sealing corner, right	PE	106
<b>WSPS</b>	DURABASE WS	Spray primer		105
<b>WSS</b>	DURABASE WS	Self-adhesive skirting tape for walls	PE	105
<b>WSTS</b>	DURABASE WS	Self-adhesive pipe collar set	PE	106
<b>WSVS</b>	DURABASE WS	Self-adhesive fleece tape	fleece, white	105
<b>WSW</b>	DURABASE WS	Self-adhesive sealing tape for tube joints	PE	106
<b>WSWM</b>	DURABASE WS	Self-adhesive pipe collar	PE	106
<b>WSX</b>	DURABASE WS	Self-adhesive external corner	PE	106
<b>WSXF</b>	DURABASE WS	Flexible self-adhesive sealing corner	PE	106
<b>WSXI</b>	DURABASE WS	Self-adhesive internal corner;	PE	106
<b>XFL</b>	XFLAT-LINE	Ultra-flat shower drainage channel set	Stainless Steel (V2A/304) / EPS	122
<b>ZFC</b>	Z-FLEX CURVER I + II	Mechanical Z-Flex bending device		169, 175

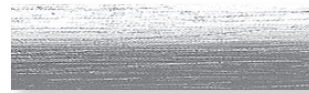
TILE PROFILES **ALUMINIUM ANODISED**



Alu anodised silver



Alu anodised silver high-gloss



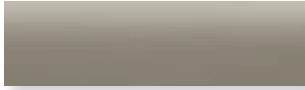
Alu anodised silver high-gloss brushed



Alu anodised gold



Alu anodised gold high-gloss



Alu anodised titanium



Alu anodised titanium high-gloss



Alu anodised titanium high-gloss brushed

TILE PROFILES / SHELF SYSTEMS / BALCONY ANGLE PROFILES **ALUMINIUM POWDER COATED**



RAL 0808005 sand



RAL 0808005 sand fine structure



RAL 0006500 concrete grey



RAL 0006500 concrete grey fine structure



RAL 9011 black matt



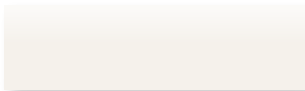
RAL 9011 black matt fine structure



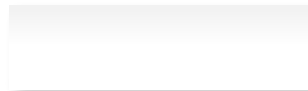
RAL 7016 anthracite



RAL 7036 platinum grey



RAL 9003 white matt



white (30)

TILE PROFILES **ALUMINIUM 3-D SURFACES**



Salt'n'Pepper white



Salt'n'Pepper anthracite



Salt'n'Pepper black brown



struktur beige



struktur brown



struktur anthracite

TILE PROFILES / SHELF SYSTEMS / BALCONY ANGLE PROFILES **STAINLESS STEEL**



Stainless steel natural



Stainless steel high-gloss



Stainless steel brushed

TILE PROFILES / SHELF SYSTEMS / BALCONY ANGLE PROFILES **BRASS**



Brass natural



Brass high-gloss



Brass chrome

TILE PROFILES **PVC UNI**



white (30)



beige (32)



black (33)



grey (38)



silver grey (51)

# PRICE LIST 2024

# DURAL

## DETAILED ENVIRONMENTS LIVING · KITCHEN · BATHROOM · OFFICE · COMMERCIAL · TERRACE · BALCONY · GARDEN WITH PROFILE DESIGN



DURAL GmbH  
Südring 11  
D-56412 Ruppach-Goldhausen  
Tel. +49[0]2602/9261-0  
Fax +49[0]2602/9261-50  
info@dural.com  
www.dural.com



Management  
System  
ISO 9001:2015

www.tuv.com  
ID 9000030791


03/24 Article no: 46000000-EN  
The colours depicted are reliant on the printing process and may deviate slightly from those shown. We reserve the right to make technical amendments and design changes. We accept no liability for printing errors. These prices shall cease to be valid when the new price list is released.



Papier aus verantwortungsvollen  
Quellen  
FSC® C108224

### CARBON NEUTRAL PRINTING ON FSC®-CERTIFIED PAPER

We are well aware of the environmental impact of producing this brochure. As a small but self-evident contribution to climate protection, this product has been carbon neutrally printed on FSC®-certified paper from sustainable forestry. In cooperation with our print provider we have evaluated the caused CO<sub>2</sub> emissions to be compensated by investing into climate protection projects in Germany and abroad.

 klimaneutrales Druckerzeugnis | durch CO<sub>2</sub>-Ausgleich | www.natureOffice.com/DE-706-2BCZA4Q

