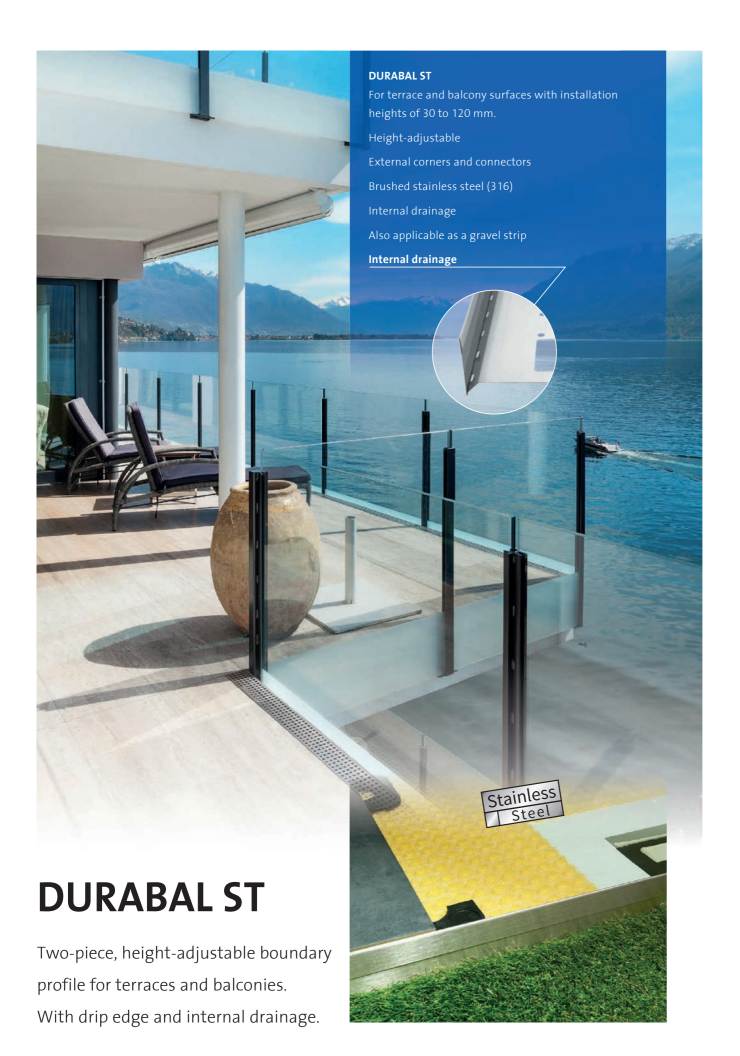
# BALCONIES · TERRACES DOORMAT SYSTEMS









#### **DURABAL ST Base profile**

Material Stainless steel (316)

#### Balcony flange 120 mm Length 250 cm

brushed

STE 30-SF Installation height 30 mm STE 60-SF Installation height 60 mm



### Plug-in profile

For the height adjustment of DURABAL ST base profiles

Material Stainless steel (316) brushed

#### Length 250 cm

STE 30-SF-XA	Installation height 30 mm
STE 45-SF-XA	Installation height 45 mm
STE 60-SF-XA	Installation height 60 mm
STE 75-SF-XA	Installation height 75 mm

#### **DURABAL ST External corner**

Material Stainless steel (316) brushed

#### Balcony flange 120 mm Length 295 x 295 mm

STE 30-SF-X Installation height 30 mm STE 60-SF-X Installation height 60 mm



#### **DURABAL ST** Corner plug-in profile

For the height adjustment of DURABAL ST external corners

Material Stainless steel (316) brushed

#### Length 80 x 80 mm

STE 30-SF-XE	Installation height 30 mm
STE 45-SF-XE	Installation height 45 mm
STE 60-SF-XE	Installation height 60 mm
STE 75-SF-XE	Installation height 75 mm

#### **DURABAL ST Connector**

Material Stainless steel (316) brushed

#### Length 35 mm

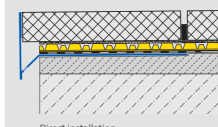
STE 45-SF-XC Installation height 45 mm STE 75-SF-XC Installation height 75 mm



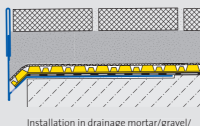
#### **DURABAL ST Installation heights**

Base profile	Plug-in profile	max. height	
STE 30-SF	STE 30-SF-XA	32 - 45 mm	
STE 30-SF	STE 45-SF-XA	32 - 60 mm	
STE 30-SF	STE 60-SF-XA	42 - 75 mm	
STE 30-SF	STE 75-SF-XA	57 - 90 mm	
STE 60-SF	STE 30-SF-XA	62 - 75 mm	
STE 60-SF	STE 45-SF-XA	62 - 90 mm	
STE 60-SF	STE 60-SF-XA	62 - 105 mm	
STE 60-SF	STE 75-SF-XA	62 - 120 mm	

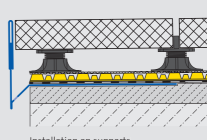




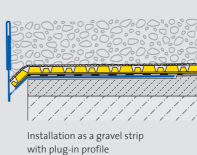
Direct installation

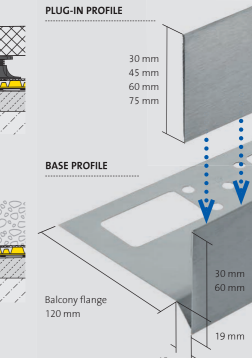


Installation in drainage mortar/gravel/ chippings with plug-in profile



Installation on supports with plug-in profile





**DURABAL ST Structural options** 



DURABAL BL/BT are balcony angle profiles with a drip edge for the elegant edging of exposed edge areas of surface constructions. The front edge cover in various heights also conceals higher layered structures between the subsurface and the flooring.

Areas of application of DURABAL BL are balconies and terraces, for installation in gravel / stone bed, drainage screed, on stilt bearings for raised floors or for direct laying. Drainage slots provide straightforward secondary drainage, thereby preventing the build-up of stagnant water within the floor construction.

DURABAL BT applies to surface constructions laid in a conventional mortar bed. As required, the underside of the surface structure can be clad using the matching **DURABAL BW profiles.** 

MINISTER STATE OF THE STATE OF

### **DURABAL BL/BT**

Balcony angle profiles with drip edge and edge protection.

With or without drip sill.

#### **DURABAL BL Base profile**

with additional drill holes, with drip sill

Material Aluminium, \* powder coated

#### Base size 100 mm

#### Length 300 cm

#### Installation height 28 mm

3LAE 530	silver anodised
BLAC 5338	RAL 7035 grey*
	•

#### Installation height 35 mm

stanation ne	8
BLAE 600	silver anodised
BLAC 6038	RAL 7035 grey*
	• • • • • • • • • • • • • • • • • • • •

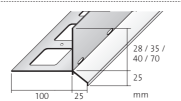
#### Installation height 40 mm

BLAE 650	silver anodised
BLAC 6538	RAL 7035 grey*
	1

#### Installation height 70 mm

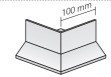
**BLAC 9538** 

BLA 950	natural
BLAE 950	silver anodised
BLAC 9538	RAL 7035 grey*



#### **DURABAL BL Corner piece**

Material Aluminium, \* powder coated



#### Installation height 28 mm

silver anodised
RAL 7035 grey*
eight 35 mm
silver anodised
RAL 7035 grey*
eight 40 mm
silver anodised
RAL 7035 grey*
eight 70 mm
natural
silver anodised
RAL 7035 grey*

#### **DURABAL BL Connector**

Material Aluminium, \* powder coated



Installation h	eight 28 mm
BLAE 530-XC	silver anodised
BLAC 5338-XC	RAL 7035 grey*
Installation h	eight 35 mm
BLAE 600	silver anodised
BLAC 6038-XC	RAL 7035 grey*
Installation h	eight 40 mm
BLAE 650-XC	silver anodised
BLAC 6538-XC	RAL 7035 grey*
Installation h	eight 70 mm
BLA 950-XC	natural
BLAE 950-XC	silver anodised

#### **DURABAL BT Base profile**

with additional drill holes, without drip sill

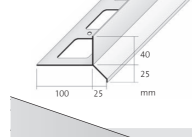
Material Aluminium powder coated

#### Base size 100 mm

#### Length 300 cm

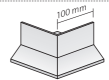
#### Installation height 40 mm

BTAC 6532	RAL 1019 beige
BTAC 6533	RAL 8019 black-brown
BTAC 6535	RAL 8003 brown
BTAC 6538	RAL 7035 grey



#### **DURABAL BT Corner piece**

Material Aluminium powder coated



#### Installation height 40 mm

BTAC 6532-X	RAL 1019 beige
BTAC 6533-X	RAL 8019 black-brown
BTAC 6535-X	RAL 8003 brown
BTAC 6538-X	RAL 7035 grey

RAL 1019

RAL 8003

#### **DURABAL BT Connector**

Material Aluminium powder coated

**BLAC 9538-XC** RAL 7035 grey\*

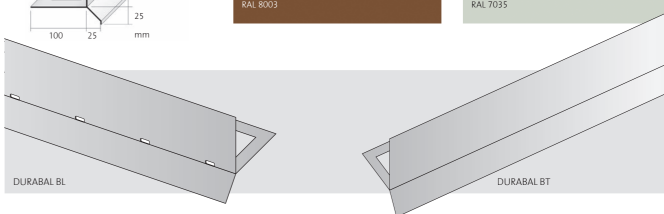


#### Installation height 40 mm

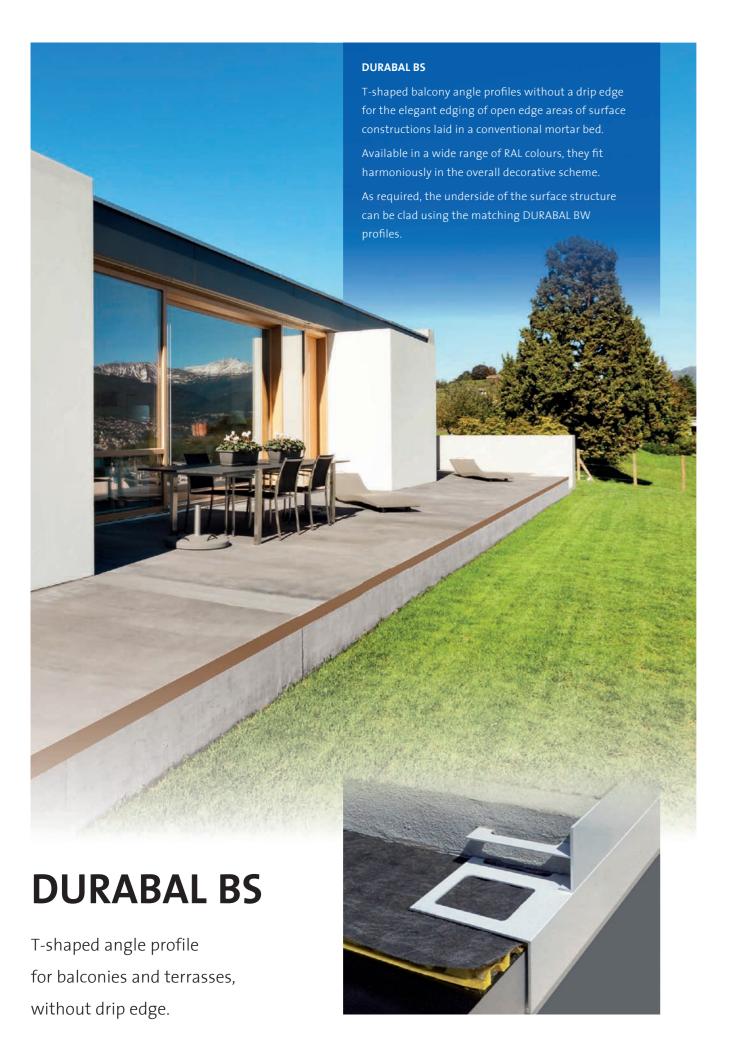
BIAC 6532-XC	KAL 1019 beige
BTAC 6533-XC	RAL 8019 black-brown
BTAC 6535-XC	RAL 8003 brown
BTAC 6538-XC	RAL 7035 grey

RAL 8019

RAL 7035



#### **DURABAL BS**



#### **DURABAL BS Base profile**

with additional drill holes

Material Aluminium powder coated

#### Base size 80 mm

#### Length 250 cm, Height 55 mm

BSAC 5532	RAL 1019 beige
BSAC 5533	RAL 8019 black-brown
BSAC 5535	RAL 8003 brown
BSAC 5538	RAL 7035 grey

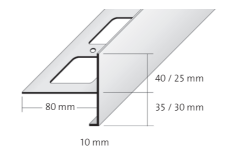
#### Length 250 cm, Height 75 mm

BSAC 7532	RAL 1019 beige
BSAC 7533	RAL 8019 black-brown *
BSAC 7535	RAL 8003 brown
BSAC 7538	RAL 7035 grey *

#### Length 300 cm, Height 75 mm

BSAC 7533	RAL 8019 black-brown
BSAC 7538	RAL 7035 grey

<sup>\*)</sup> discontinued article



#### **DURABAL BS Corner piece**

Material Aluminium powder coated

#### **DURABAL BS Connector**

Material Aluminium powder coated

#### Height 55 mm

BSAC 5532-X	RAL 1019 beige
BSAC 5533-X	RAL 8019 black-brown
BSAC 5535-X	RAL 8003 brown
BSAC 5538-X	RAL 7035 grey

#### Height 75 mm

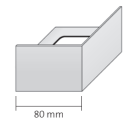
BSAC 7532-X	RAL 1019 beige
BSAC 7533-X	RAL 8019 black-brown
BSAC 7535-X	RAL 8003 brown
BSAC 7538-X	RAL 7035 grey

#### Height 55 mm

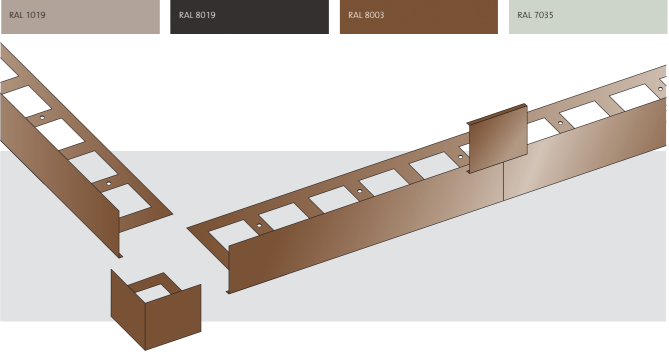
BSAC 5532-XC	RAL 1019 beige
BSAC 5533-XC	RAL 8019 black-brown
BSAC 5535-XC	RAL 8003 brown
BSAC 5538-XC	RAL 7035 grey

#### Height 75 mm

BSAC 7532-XC	RAL 1019 beige
BSAC 7533-XC	RAL 8019 black-brown
BSAC 7535-XC	RAL 8003 brown
BSAC 7538-XC	RAL 7035 grey







01/2018 01/2018

#### **DURABAL BK**



#### **DURABAL BK**

DURABAL BK are elegant and flexible aluminium edging profiles with an integrated drip edge.

Application areas are tiled balconies and terraces where flooring is laid in thin-bed mortar. A range of different heights are available to match the respective flooring

The 18 mm and 60 mm high front edge cover conceals the entire layered structure between the subsurface and the flooring in style.

Matching most construction heights. Including corner pieces and connectors.

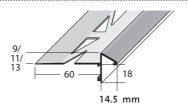
### **DURABAL BK Base profile**

Material Aluminium anodised silver undrilled

#### Cover height 18 mm

#### Length 300 cm

BKAE 90	Installation height 9 mm
BKAE 110	Installation height 11 mm
BKAE 130	Installation height 13 mm

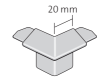


#### **DURABAL BK External corner**

Material Aluminium silver

**BKAE-XH** Installation height 9 – 13 mm

#### Cover height 18 mm



#### **DURABAL BK Internal corner**

Material Aluminium silver

**BKAE-XIH** Installation height 9 – 13 mm

#### Cover height 18 mm



#### **DURABAL BK Base profile**

Material Aluminium anodised silver

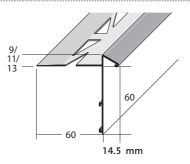
#### Length 300 cm

BKAE 130-60 GB

undrilled

#### Cover height 60 mm

Installation height 9 mm BKAE 90-60 BKAE 110-60 Installation height 11 mm BKAE 130-60 Installation height 13 mm drilled BKAE 90-60 GB Installation height 9 mm BKAE 110-60 GB Installation height 11 mm



Installation height 13 mm

#### **DURABAL BK External corner**

Material Aluminium silver

**BKAE 60-XH** Installation height 9 – 13 mm

#### Cover height 60 mm



#### **DURABAL BK Internal corner**

Material Aluminium silver

**BKAE 60-XIH** Installation height 9 – 13 mm

#### Cover height 60 mm

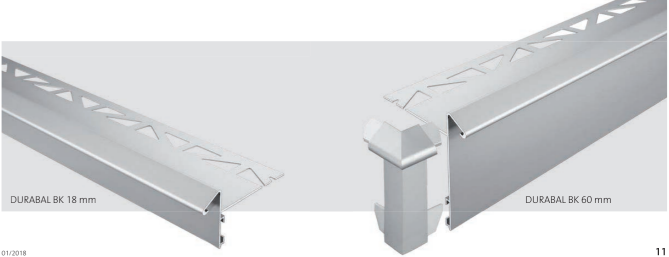


#### **DURABAL BK**

Connector for all BK-Profiles Material Aluminium natural

Width 60 mm

BKA 1000-XC

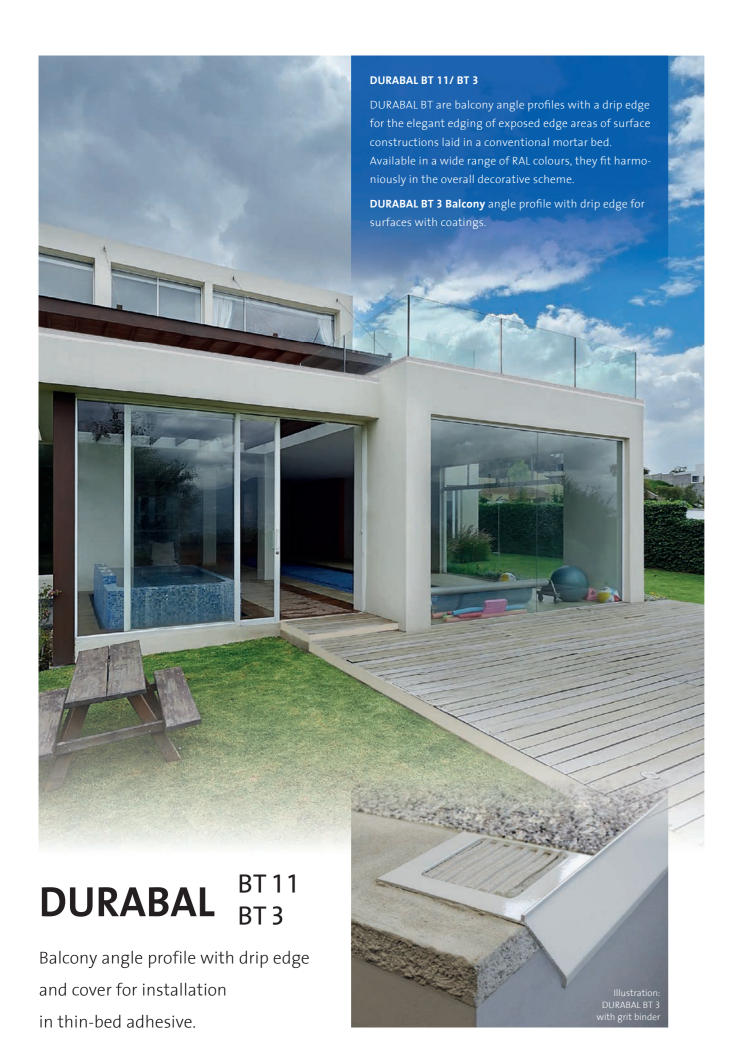


### **DURABAL BK**

Balcony angle profile with drip edge and cover. Height Flexible and shapely.



10 01/2018



#### **DURABAL BT 11 Base profile**

with additional drill holes

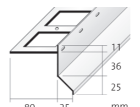
Material Aluminium

#### Base size 100 mm

#### Length 300 cm, Installation height 11 mm

BTAC 7238-11 grey powder coated

BTAE 72-11 silver anodised



#### **DURABAL BT 11 Corner piece**

Material Aluminium

#### **DURABAL BT 11 Connector**

Material Aluminium

#### Installation height 11 mm

BTAC 7238-11 grey powder coated BTAE 72-11-X



### Installation height 11 mm

**BTAC 7238-11-XC** grey powder coated silver anodised BTAE 72-11-XC



silver anodised

#### **DURABAL BT 3 Base profile**

with additional drill holes

Material Aluminium powder coated

#### Base size 100 mm

#### Length 250 cm, Installation height 3 mm

BTAC 332	RAL 1019 beige
BTAC 333	RAL 8019 black-brown
BTAC 335	RAL 8003 brown
BTAC 338	RAL 7035 grey

#### **DURABAL BT 3 Corner piece**

Material Aluminium powder coated

#### **DURABAL BT 3 Connector**

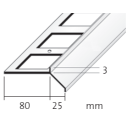
Material Aluminium powder coated

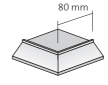
#### Installation height 3 mm

BTAC 332-X	RAL 1019 beige
BTAC 333-X	RAL 8019 black-brown
BTAC 335-X	RAL 8003 brown
BTAC 338-X	RAL 7035 grey

#### Installation height 3 mm

BTAC 332-XC	RAL 1019 beige
BTAC 333-XC	RAL 8019 black-brown
BTAC 335-XC	RAL 8003 brown
BTAC 338-XC	RAL 7035 grey



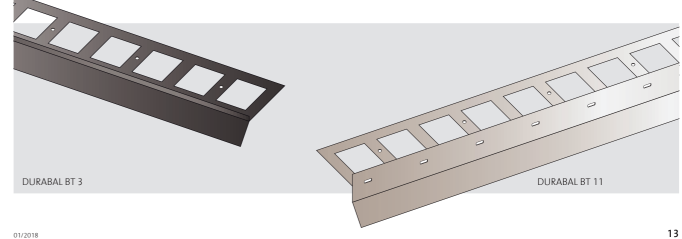




RAL 1019

RAL 8019

RAL 7035



12 01/2018

#### **DURABAL BD**



#### **DURABAL BD Base profile**

with additional drill holes

Material Aluminium Base size 80 mm

### Length 300 cm

Aluminium grey p		
BDAC 5538-15	Installation height	15 mm

Aluminium grey powder coated

**DURABAL BD Corner piece** 

Material Aluminium

Installation height 15 mm	BDAC 5538-15-X	Installation height 15 mm
Installation height 11 mm	BDAC 7538-11-X	Installation height 11 mm

### **DURABAL BD Connector**

Material Aluminium

Aluminium grey powder coated

BDAC 5538-15-XC	Installation height 15 mm
RDAC 7538-11-YC	Installation height 11 mm

#### Length 300 cm

BDAC 7538-11

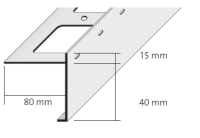
Aluminium silver anodised			
BDAE 55-15	Installation height	15 mm	
BDAE 75-11	Installation height	11 mm	

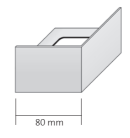
Aluminium	silver	anodised	

BDAE 55-15-X	Installation height 15 mm
BDAE 75-11-X	Installation height 11 mm

Λ	liim	In	IIIm	CI	MAR	anod	licad
$\sim$	ıuııı	111	IUIII	211	IVCI	aniou	IISCU

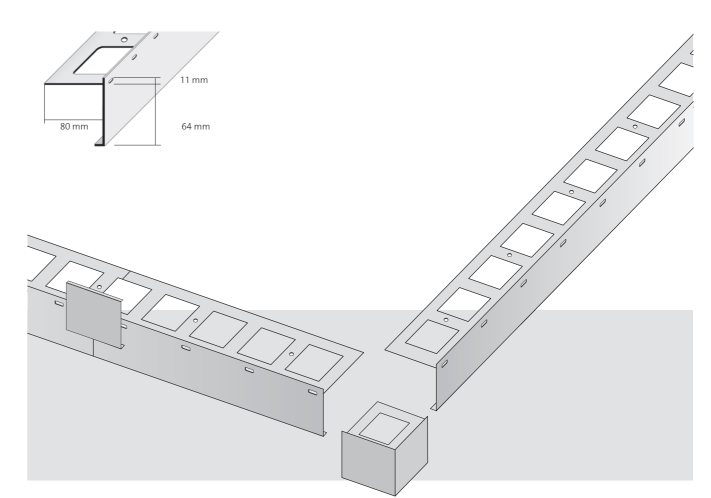
BDAE 55-15-XC	Installation height 15 mm
BDAE 75-11-XC	Installation height 11 mm





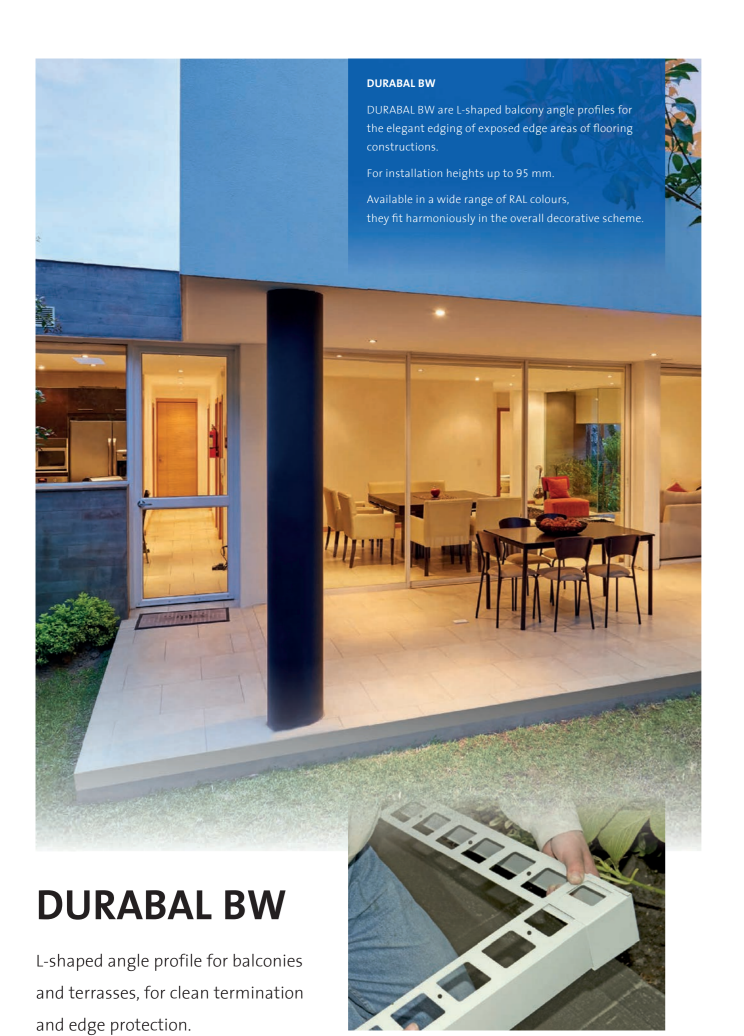


15



14

#### **DURABAL BW**



#### **DURABAL BW Base profile**

with additional drill holes

Material Aluminium powder coated

Base size 85 mm, Length 300 cm

#### Height 55 mm

BWAC 5532	RAL 1019 beige	BWAC 5532-X	RAL 1019
BWAC 5533	RAL 8019 black-brown	BWAC 5533-X	RAL 8019
BWAC 5535	RAL 8003 brown	BWAC 5535-X	RAL 8003
BWAC 5538	RAL 7035 grey	BWAC 5538	RAL 7035
Height 75 m	ım	Height 75 mm	n
BWAC 5532	RAL 1019 beige	BWAC 7532-X	RAL 1019
BWAC 5533	RAL 8019 black-brown	BWAC 7533-X	RAL 8019
BWAC 5535	RAL 8003 brown	BWAC 7535-X	RAL 8003
BWAC 5538	RAL 7035 grey	BWAC 7538-X	RAL 7035
Height 95 m	ım	Height 95 mr	n
BWAC 5532	RAL 1019 beige	BWAC 9532-X	RAL 1019
BWAC 5533	RAL 8019 black-brown	BWAC 9533-X	RAL 8019
BWAC 5535	RAL 8003 brown	BWAC 9535-X	RAL 8003
BWAC 5538	RAL 7035 grey	BWAC 9538-X	RAL 7035

55/75/95

#### **DURABAL BW Corner piece**

Material Aluminium powder coated

#### **DURABAL BW Connector**

Material Aluminium powder coated

#### Height 55 mm

BWAC 5532-X	RAL 1019 beige
BWAC 5533-X	RAL 8019 black-brown
BWAC 5535-X	RAL 8003 brown
BWAC 5538	RAL 7035 grey
Height 75 mr	n
BWAC 7532-X	RAL 1019 beige
BWAC 7533-X	RAL 8019 black-brown
BWAC 7535-X	RAL 8003 brown
BWAC 7538-X	RAL 7035 grey
Height 95 mr	n
BWAC 9532-X	RAL 1019 beige
BWAC 9533-X	RAL 8019 black-brown
BWAC 9535-X	RAL 8003 brown
BWAC 9538-X	RAL 7035 grey

#### Height 55 mm

BWAC 5532-X	RAL 1019 beige
BWAC 5533-XC	RAL 8019 black-brown
BWAC 5535-XC	RAL 8003 brown
BWAC 5538-XC	RAL 7035 grey
Height 75 mn	1
BWAC 7532-XC	RAL 1019 beige
BWAC 7533-XC	RAL 8019 black-brown
BWAC 7535-XC	RAL 8003 brown
BWAC 7538-X	RAL 7035 grey
Height 95 mn	1
BWAC 9532-XC	RAL 1019 beige
BWAC 9533-XC	RAL 8019 black-brown
BWAC 9535-XC	RAL 8003 brown
BWAC 9538-XC	RAL 7035 grey



RAL 1019

RAL 8019

RAL 7035

Material Stainless steel (304) natural

#### Rase size 85 mm Length 300 cm

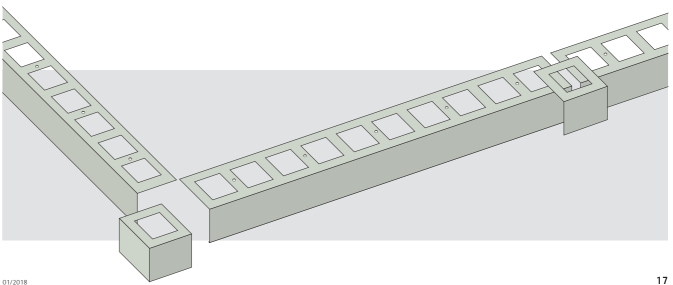
base size of illili, Leligtii 500 tili				
BWE 55	Height 55 mm	Stainless T Steel		
BWE 75	Height 75 mm			
BWE 95	Height 95 mm			

#### Material Stainless steel (304) natural

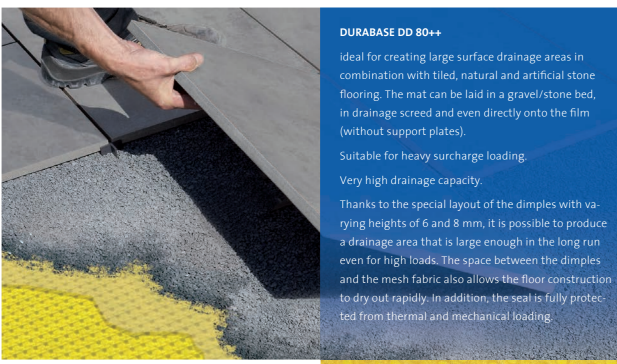
BWE 55-X	Height 55 mm	Stainless
BWE 75-X	Height 75 mm	1 319
BWE 95-X	Height 95 mm	

#### Material Stainless steel (304) natural

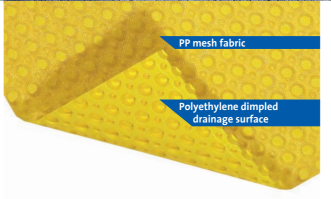
WE 55-XC	Height 55 mm	Stainless
WE 75-XC	Height 75 mm	1 30
WE 95-XC	Height 95 mm	



16







#### DURABASE DD 80++

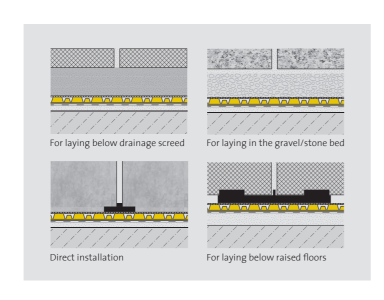
Material Polypropylene yellow

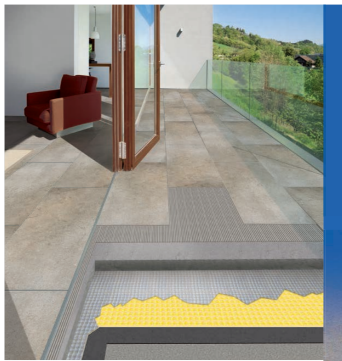
#### Height 8 mm, Width 1000 mm

Pallet 9 Rolls (112.5 m²) Single roll = Roll length 12.5 m

# DURABASE DD 80++

Drainage mat for highly water permeable flooring constructions outdoors.





#### **DURABASE DD 80**

ideal for creating large surface drainage areas in combination with tiled, natural and artificial stone flooring.

Drainage channels on both sides.

Installation under screed and gravel-bed.

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 which occurs can also be drawn off below the mat (dual drainage).

#### DURABASE DD 80

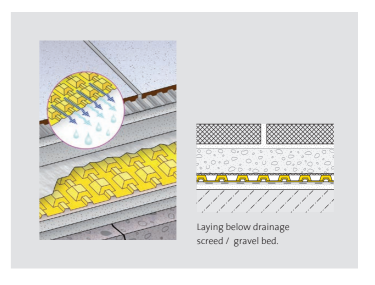
Material Polypropylene yellow

#### Height 8 mm, Width 1000 mm

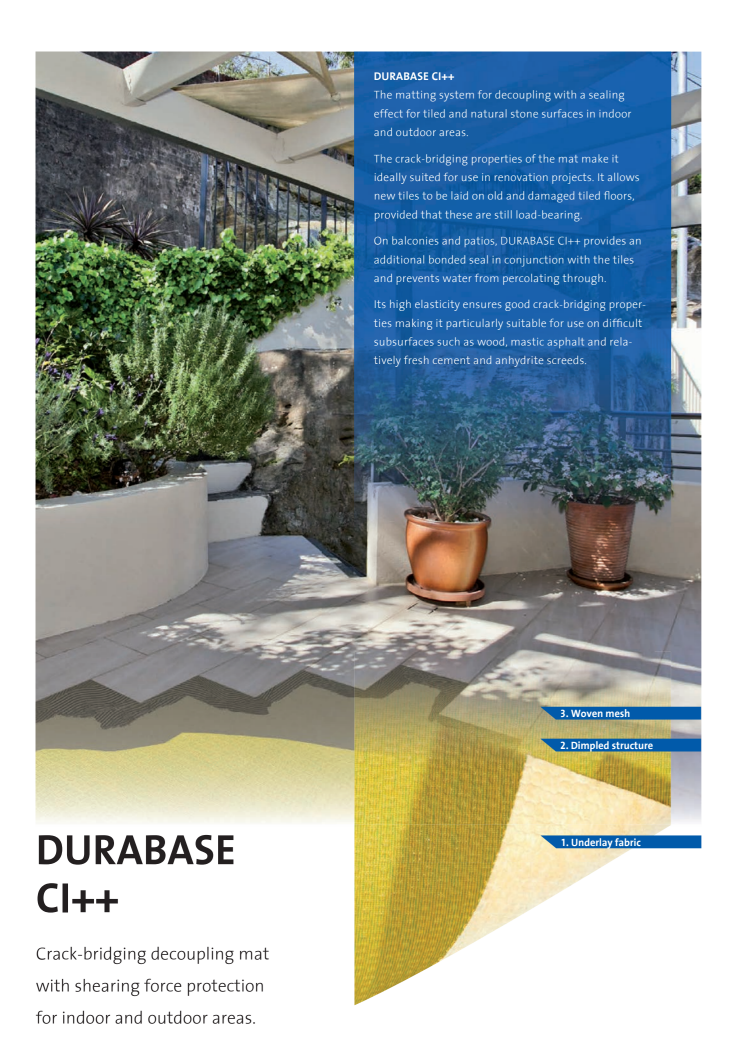
Pallet = 9 Rolls (135 m²) Single roll = Roll length 15 m

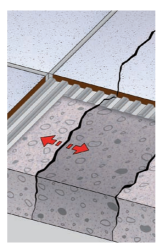
# DURABASE DD 80

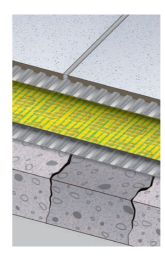
Matting system for the dual drainage of tiled flooring outdoors.



18 01/2018 19







#### ■ The problem

Movements in the subfloor can cause cracks to form in the tiled surface, or old and damaged subfloor (such as wooden floors) are unsuitable for tiling onto directly.

#### The solution

The installation of a DURABASE CI++ mat ensures that smaller cracks in the subsurface are absorbed; the tiles are decoupled and and the cracks are passed into the tiles. This makes it possible to lay new tiles on old and problematic yet still load-bearing surfaces.

#### ■ The advantages

- High shear elasticity
- Quick and easy installation
- Optimum installation quality
- Shear-stress optimised
- Tiles can be laid once the floor screed can be walked on
- Ideal for renovation projects
- Sealing in outdoor areas

**DURABASE CI++** Accessories for waterproofing of pipe connections and matting junctions. Permanently watertight.

WPFXI Internal corner,

WPFX External corner

 $\textbf{WPFM 120, WPFM 425} \ \textbf{Pipe collar}$ 

WP 150-30/-05, WP 120-10/-05 Sealing tape





#### DURABASE CI++

Material Polypropylene yellow

#### Width 1000 mm, Height 3 mm

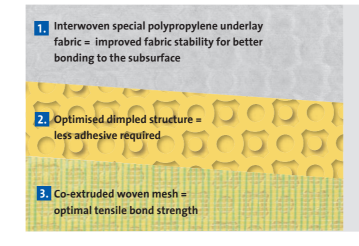
Pallet with 24 Rolls à 5 m<sup>2</sup> = 120 m<sup>2</sup> Pallet with 16 Rolls à 10 m<sup>2</sup> = 160 m<sup>2</sup>

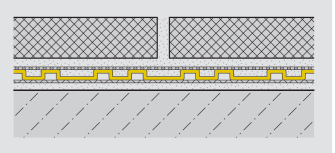
Pallet with 6 Rolls à 30 m<sup>2</sup> = 80 m<sup>2</sup>

single roll = 1 Roll à 5 qm

single roll = 1 Roll à 10 qm

single roll = 1 Roll à 30 qm





20 01/2018 01/2018 21

#### U-DRAIN

Drainage channel incl. aluminium grate and assembly assistance

Material Aluminium/PVC,

Aluminium grating – salt water resistant.





Drain outlet capacity 295 l/min.

#### grate size 100 mm, Height 40 mm

Accessories Material PVC	U 40	U60	U100
End cap	U 40-EC	U 60-EC	U 100-EC
Connector	U 40-J	U 60-J	U 100-J
-Piece incl. connector, without grate	U 40-T	U 60-T	U 100-J
Corner Piece incl. grate	U 40-RT	U 60-RT	U 100-J
/ertical drain outlet incl. connector, without grate	U 40-T	U 60-T	U 100-J
Horizontal drain outlet	_	U 60-EO	U 100-EO
Side drain outlet incl. connector, without grate	_	U 60-SO	U 100-SO
Spigot	U 40-SP	_	_

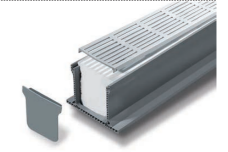


U 60

Drain outlet capacity: 500 l/min..

#### grate size 60 mm, Height 100 mm

Accessories Material PVC	U 40	U60	U100
End cap	U 40-EC	U 60-EC	U 100-EC
Connector	U 40-J	U 60-J	U 100-J
T-Piece incl. connector, without grate	U 40-T	U 60-T	U 100-J
Corner Piece incl. grate	U 40-RT	U 60-RT	U 100-J
Vertical drain outlet incl. connector, without grate	U 40-T	U 60-T	U 100-J
Horizontal drain outlet	_	U 60-EO	U 100-EO
Side drain outlet incl. connector, without grate	_	U 60-SO	U 100-SO
Spigot	U 40-SP	_	_



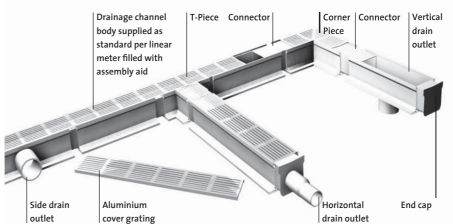
U 100

Drain outlet capacity: 825 l/min.

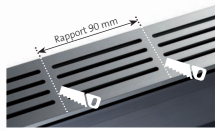
#### grate size 100 mm, Height 100 mm

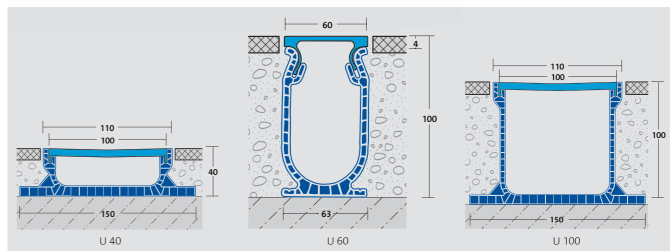
U-PVC glue Contains solvants





Aluminium grating - salt water resistant





# **U-DRAIN**

High-quality PVC drainage channel system with an elegant grating in anodised aluminium for the indoor and outdoor area.

U-DRAIN

lation phase.

High-quality PVC drainage channel system with an

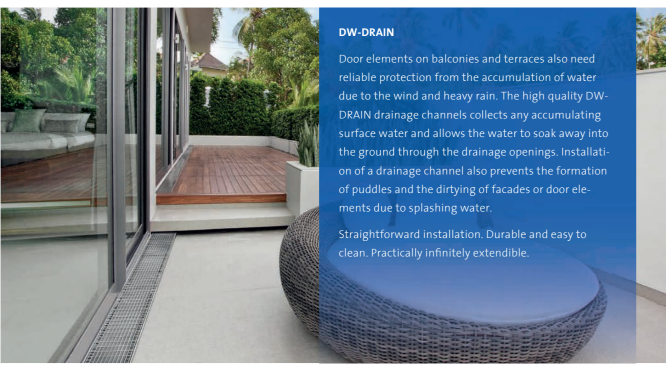
Equipped with a full block Styropor assembly aid in the factory, which protects the channel from contamination and deformation throughout the entire instal-

Outstanding self-cleaning properties thanks to the ultra-smooth inner surface of the channels.

elegant grating in anodised aluminium.

Suitable for access by vehicles with a

max. wheel load of 1.100 kg.



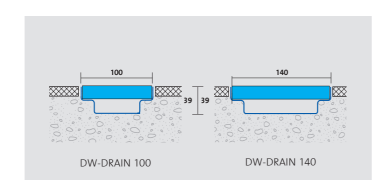


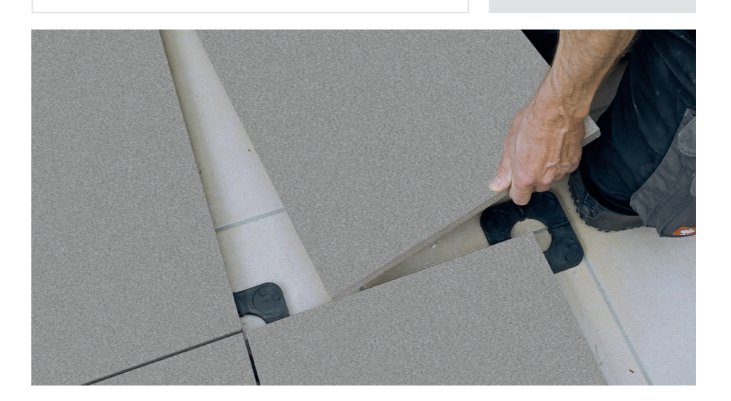


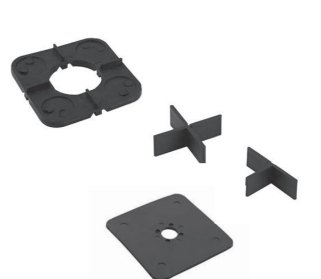


### **DW-DRAIN**

Drainage channel system for a steady discharge of water via the drainage level of the flooring.







SUPPORT PLATES

for large-format tiles Dimension 100 x 100 x 9 mm Material Caoutchoc black, Height 9 mm BLST 1209

#### **COMPENSATION PLATE**

compensation plate for support tiles Dimension 100 x 100 x 2 mm Material Caoutchoc black, Height 2 mm **BLSTA 1002** 

#### **TILE SPACER**

for large-format ti	les	N .
Material PVC		
black		
BLFK 355	Height 15 mm	35 x 35 x 5 mm
BLFK 455	Height 30 mm	45 x 45 x 5 mm
BLFK 603	Height 20 mm	60 x 60 x 3 mm

#### TILE SPACER T-PIECE

for large-form	at tiles	
Material PVC		
black		
BLTS 355	Height 15 mm	35 x 35 x 5 mm
BLTS 455	Height 30 mm	45 x 45 x 5 mm

### **ACCESSORIES**

Material for the Installation of concrete and ceramic plates in square and rectangular format on terrace and balcony.

01/2018

24

# **DURAWAY Ready-made mats** Walk-off zones can be installed at all entrance and porch areas, with DURAWAY ready-assembled mats in two sizes and two neutral colours: black and light grey. **DURAWAY** Easy Extremely durable. Very easy to clean. Anti-slip. Suitable for use indoors and outdoors. Resistant to heat and cold. Leading edge and closing edge in aluminium. **DURAWAY Doormat and frame system** A choice of six different doormat system configurations is available to suit the architecturally important entrance and transitions areas in your building. DURAWAY always collects the dirt precisely at those brought into the building. The installation height of 10 mm is ideal for incorporating in existing flooring. **DURAWAY** Entrance mat-/ Framesystem Premium doormat- and framesystem for all requirements. Individually

configurable or in standard formats.

#### **DURAWAY Ready-made mat**

Ready-to-install doormat and frame system

Material Aluminium, Ribs

#### Height 10 mm, 60 x 40 (without frame)

**DWR 1033-6040** black (33) **DWR 1033-6040** light grey (97)

Height 10 mm, 80 x 60 (without frame)

**DWR 1033-8060** black (33) DWR 1033-6040 light grey (97)

#### **DURAWAY** Easy

frame system

Height 22 mm, 785 x 475 mm

DWBA 2000/M



#### DURAWAY

Ready-to-install doormat and frame system

Material Aluminium; Ribs; Caoutchouc; Brush

#### Width 1000 mm, Height 10 mm

DW1000 R Ribs\*, DW1000 C Caoutchouc, DW1000 RC Ribs/Caoutchouc, \*\*\*- K Scraper bar

#### Width 1000 mm, Height 17 mm

DW1700 R Ribs\*, DW1700 C Caoutchouc, DW1700 B Brush, DW1700 RC Ribs/ Caoutchouc, **DW1700 BR** Brush/Ribs, DW1700 BC Ribs/Caoutchouc, \*\*\*- K Scraper bar

#### Width 1000 mm, Height 22 mm

DW2200 R Ribs\*, DW2200 C Caoutchouc, DW2200 B Brush, DW2200 RC Ribs/ Caoutchouc, DW2200 BR Brush/Ribs, DW2200 BC Ribs/Caoutchouc, \*\*\*- K Scraper bar

#### Width 1000 mm, Height 27 mm

DW2700 R Ribs\*, DW2700 Caoutchouc, DW2700 Brush, DW2700 RC Ribs/ Caoutchouc, DW2700 BR Brush/Ribs, DW2700 BC Ribs/Caoutchouc,

\*\*\*- K Scraper bar



#### **ENTRY** construction

Doormat system Anchor

#### **ENTRY Frame system**

for two different heights Length 300 cm Aluminium silver anodised

**EFAE 1823** Height 23 / 18 mm Brass natural

#### DURAWAY Ribs colours (Fire class B)\*:

















#### Caoutchouc colours:



#### Brush colours:

#### Scraper bar:



#### **ENTRY Accessories**

Angle connector for frame system ENTRY

Material Iron galvanised

#### **ENTRY EV 1823**

Anchor for frame system ENTRY Material Brass natural

**ENTRY EA 1823** 

#### **DURAWAY Angle frames**

for DURAWAY door mats

Material Aluminium

Height 10 mm, for standard mat 60 x 40 cm

DWRA 1030-6040

Height 10 mm, for standard mat 80 x 60 cm

DWRA 1030-8060

#### **DURAWAY**

Frame system for DURAWAY door mats

Aluminium	Stainless steel (304)	for height
DWRA 1030	<b>DWRE 1030</b>	10 mm
DWRA 1730	DWRE 1720	17 mm
DWRA 2225	DWRE 2225	22 mm
DWRA 2730	DWRE 2730	27 mm

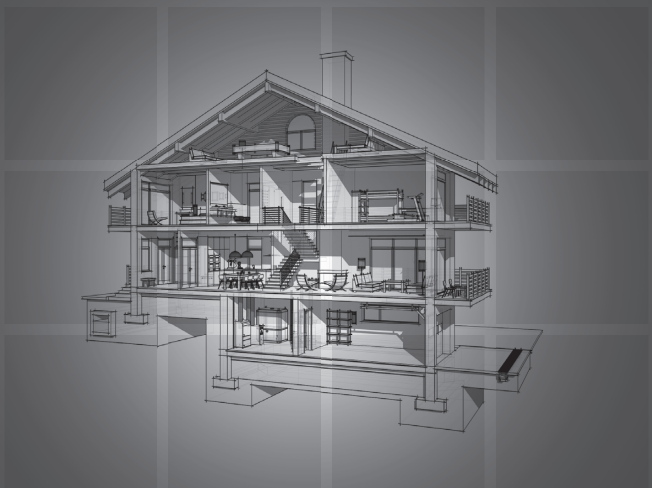
EFM 1823 Height 23 / 18 mm

26 01/2018



DURAL is a comprehensive provider of floor-level shower systems, profiles and matting systems for walls and floors





Profiles for tiles

Expansion joint profiles

Matting systems

Floor level shower systems / Drains

LED

Skirting profiles

Profiles for balconies and terraces

Doormat systems

Stair nosing profiles

Flooring surface profiles

Tactile orientation aids

Recommended by:

#### DURAL GMBH

Südring 11 D-56412 Ruppach-Goldhause Tel. +49 [0] 2602/9261-0 Fax +49 [0] 2602/9261-50 info@dural.com www.dural.com