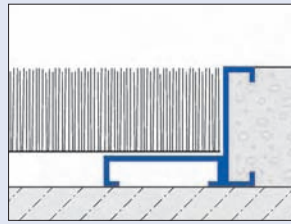
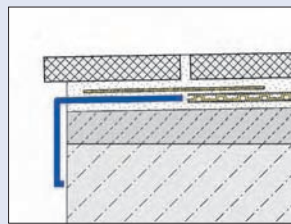


Profiles for doormat inset frames: ENTRY

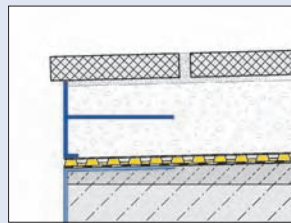


	Brass
Aluminium	
<p>Rotating by 90° allows the profiles to be used for two different heights of door mat inset frame. Installed with angle connector and anchoring.</p> <p>Height: 18 / 23 mm Length: 300 cm</p>	

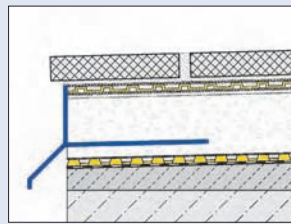
Angle profile for balconies: DURABAL



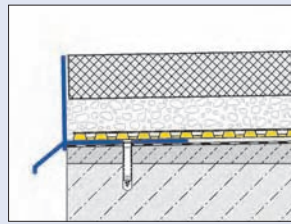
Aluminium	Stainless steel
<p>L-form balcony edge profile with square-holed support base for the laying of tiles using the thin-bed process. Cross joints for extensions are covered with connectors and corners are dealt with using specially shaped corner pieces.</p> <p>Height: 55 - 95 mm Length: 250 cm</p>	



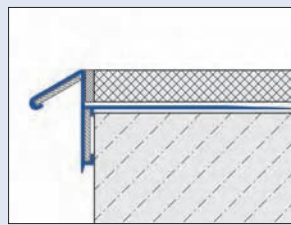
<p>T-form balcony edge profile with square-holed support base for the laying of tiles using the thick-bed process. Cross joints for extensions are covered with connectors and corners are dealt with using specially shaped corner pieces.</p> <p>Height: 55 - 75 mm Length: 250 cm</p>	
--	--



<p>Balcony edge profile with drainage sill and square-holed support base for the laying of tiles using the thick-bed process. Cross joints for extensions are covered with connectors and corners are dealt with using specially shaped corner pieces.</p> <p>Height: 65 mm Length: 250 cm</p>	
--	--



<p>Balcony edge profile for gravel-underlayers with drainage sill and square-holed support base plus drainage holes at the front. This is used where large-format and self-bearing boards are laid loosely on grit or gravel. Cross joints for extensions are covered with connectors and corners are dealt with using specially shaped corner pieces.</p> <p>Height: 95 mm Length: 250 cm</p>	
--	--



<p>BKAE balcony edge profile with drainage sill and holed support base for the laying of tiles using the thin-bed process. This profile can be installed horizontally or vertically. Extensions are held together with connectors and inside and outside corners are dealt with by means of specially formed corner pieces.</p> <p>Height: 9 - 13 mm Length: 300 cm</p>	
---	--

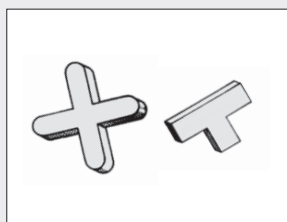
Sound insulation, decoupling, drainage and sealing: DURABASE SYSTEM

		<p>DURABASE SW</p> <p>By using DURABASE SW as the foundation for a tiled floor, noise is perceptibly reduced. Any cracks in the foundations are covered over and heat is retained. For use in dry areas only.</p> <p>Height: 2,8 mm Width of roll: 875 mm</p>
		<p>DURABASE CI</p> <p>By installing a "decoupling" mat any cracks in a foundation are comfortably bridged. Floors that are old or have problems can still be laid with new tiles.</p> <p>Height: 3 mm Width of roll: 1.000 mm</p>
		<p>DURABASE DD</p> <p>Water, frost and hot weather can cause damage to tiled floors on balconies and terraces. This polypropylene drainage mat is designed to let any water in the foundations drain away and to cover any cracks due to tension</p> <p>Height: 8 mm / 12 mm Width of roll: 1.000 mm</p>
		<p>DURABASE WP</p> <p>A tiled floor is not inherently watertight. Particularly at junctions with walls and built-in furniture water can seep under the tiles and cause damage to them. This watertight polythene sealing roll that can cover up cracks and expand with heat and cold can prevent such seepage.</p> <p>Height: 0,15 mm Width of roll: 1.000 mm</p>
	<p>DURABASE SEALING TAPE</p> <p>Width of roll: 150 mm Length of roll: 25 m</p> <p>Wide sealing tape for joining junctions between CI mats and junctions to walls and corners.</p>	
	<p>DURABASE FLEX WPF</p> <p>Width: 120 mm Length of roll: 10 m / 50 m</p> <p>Pre-formed watertight inside and outside corner pieces made from elasticated material, with mesh edges for CI and WP mats.</p>	
	<p>DURABASE FLEX WPFM</p> <p>Dimensions: 120 x 120 mm / 425 x 425 mm</p> <p>Pre-formed, watertight, elasticated sealing sleeves for pipe openings and drains to be used with CI or WP mats.</p>	
	<p>DURABASE FLEX WPF I/WPFA</p> <p>Base length: Inside corner 140 x 140 mm Outside corner 140 x 140 mm</p> <p>Narrow, elasticated sealing tape with mesh edges joining junctions between CI or WP mats and junctions to walls and corners.</p>	



Photo: Bozenburger

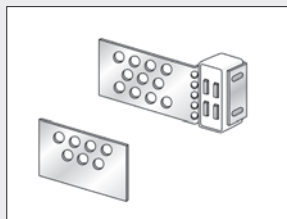
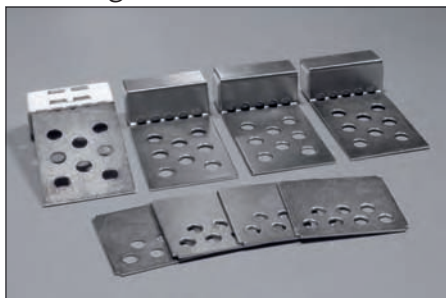
Installation aids for tiles:
Junction crosses



Junction crosses help you to lay tiles cleanly and precisely. Available in various sizes.

Dimensions: 1,5 mm / 2,0 mm / 3,0 mm / 4,0 mm / 5,0 mm / 8,0 mm / 10,0 mm

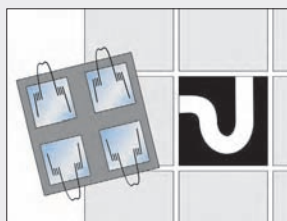
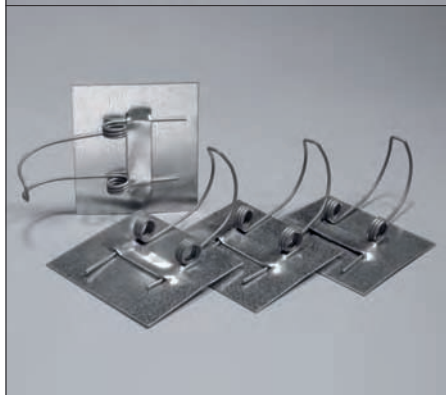
Tile fastenings for inspection openings:
Tile magnets / CLIPFIX



Tile magnets:

Magnetic attachment of tiles for inspection openings. Available with two different strengths of magnet.

Strength of magnet: 3 kg / 5 kg

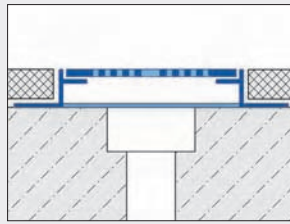


CLIPFIX

Safe and simple fastening of tiles for inspection openings by means of a spring clip system.

Strength of fastening: 4 kg/2 clips or 6 kg/4 clips

Drain cover with frame:
Drain



When renovating sanitary facilities (washrooms, bathrooms) or terraces etc., this insertable frame can be incorporated into a tiled above an existing drain pipe. The perforated drain cover is made of the same stainless steel as the frame and can be removed for cleaning.

Height: 8 mm / 10 mm
Dimensions: 15 x 15 cm / 20 x 20 cm

Profile and mitre cutters for plastic and wood:
MITRERITE



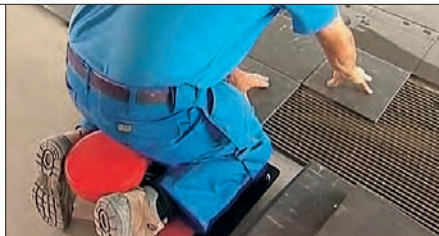
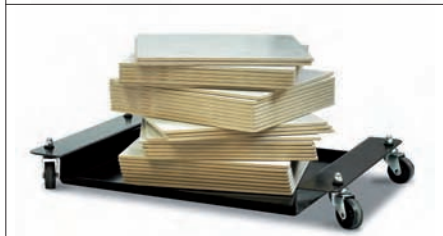
These profile and mitre cutters can be used to cut such materials as DURABORD-profiles quickly and easily to fit any corner. The exchangeable blades ensure that the cutters are always sharp.

Knee scooter:
TILESITTER



Especially when the area to be laid is large, the Tilesitter can make for quick and effective working. When moving from place to place or preparing materials, the Tilesitter eliminates the need to be constantly standing up and kneeling down.

It can also be used as a mobile platform for transporting materials.



Tool for applying tile adhesive over a large area:
TILEMINATOR



This equipment is specifically designed for economic, time-saving and even application of mortar complete with grooves at a single stroke. Ideal for applications requiring safe, tessellated bedding of tiles, e.g. for large-format tiles or for laying floors for commercial facilities (garages, workshops, exhibition halls etc.) that are subject to heavy loading. The Tileminator is made of stainless steel and can be adjusted by means of replaceable harrows in widths from 40-72 cm.

Damp coarse and sound insulation for laminate and parquet floors:
PLATON STOP



Excellent underlay system for laminate and parquet floors that acts as a damp coarse and insulates against the sound of footfall. Shallow installation height of only 2.5 mm for walking comfort. Made of polypropylene.

Colour: blue
Height: 3 mm
Width of roll: 1.250 mm



Special-sealing tape:

Junctions between mats are sealed using special sealing tape.

Colour: blue
Length of roll: 25 m
Width of roll: 50 mm

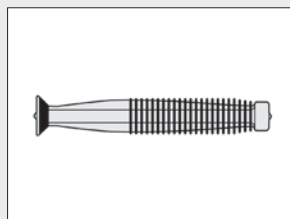
Fastening materials:
 Wood screws



Wood screws for profiles in various dimensions and colours.

Dimensions: 3,0 x 25 mm / 3,0 x 30 mm

Fastening materials:
 Laminate plugs



Special plastic plugs for fastening MULTIFLOOR-profiles.

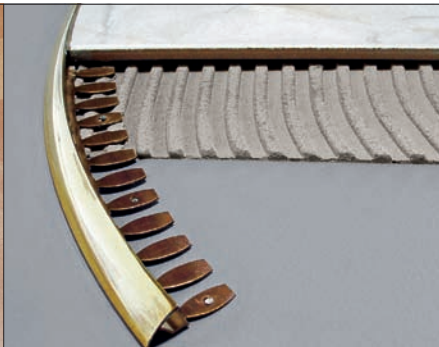
Dimensions: 3,0 x 25 mm / 3,0 x 30 mm



Photo: KÄNDL

Bending profiles: Z-FLEX-PROFILES

Z-Flex



The following profiles are currently also available in the flexible, bendable Z-Flex format:

DUROSOL / DUROSOL 5mil

DURONDELL / DURAPLUS

DURATRANS / FLORENTOSTEP

T-FLOOR (can also be curved using the Z-FLEX-CURVER)

Edging profiles with Z-FLEX-stamping can be used for decorative designs in tile, laminate or parquet floors as well as with carpets. They can be curved inwards or outwards. Interesting effects can also be achieved by mixing materials.

Z-FLEX CURVER

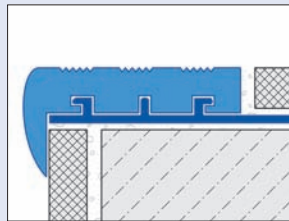
Z-FLEX CURVER II



For simple and even bending of Z-FLEX profiles, special curving tools have been developed. All profiles other than the FLORENTOSTEP can be curved using the Z-FLEX CURVER.

The Z-FLEX CURVER II also allows the specially formed FLORENTOSTEP profiles to be curved. The bending disc may be gently turned using a ratchet spanner.

Step-nosing profiles: DURASTEP



PVC (insert)

Aluminium (profile)

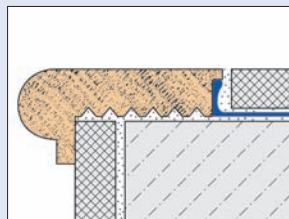
These two profiles (Standard / Jumbo) of differing widths, with a non-slip PVC insert in various colours, provide for the safe ascent of stairs. Jumbo-profile with five-year guarantee against wear and tear.

Width: 25 / 35 mm

Height: 7 - 13,5 mm

Length: 250 cm / Fixed length 100 cm

Wooden step-nosing profiles for indoors or outdoors: DURASTEP WOOD



Wood (stair edge)

Aluminium (profile)

Unusual step-nosing profile featuring a hard-wood edge for Mediterranean flair. Two types of wood are available, oak for indoors and afzelia for outdoors. Profiles available in various cross sections.

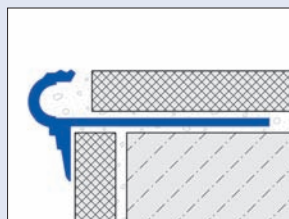
Width: 50 mm

Height: 11 - 13,5 mm

Length: 250 cm / Fixed length 100 cm

Step-nosing profiles with extra-wide support base: FLORENTOSTEP

Z-Flex



Brass

Aluminium Stainless steel

Robust step-nosing profile with extra-wide support base. Provides protection for tile edges. Ribbed for safe grip when using stairs. Available in various materials and colour shades for the most common tile thicknesses.

Height: 7 - 13,5 mm

Length: 250 cm/
Some versions also available in 100 cm fixed lengths

Bending profiles:
Z-FLEX-PROFILES



The following profiles are currently also available in the flexible, bendable Z-Flex format:

DUROSOL / DUROSOL 5mil

DURONDELL / DURAPLUS

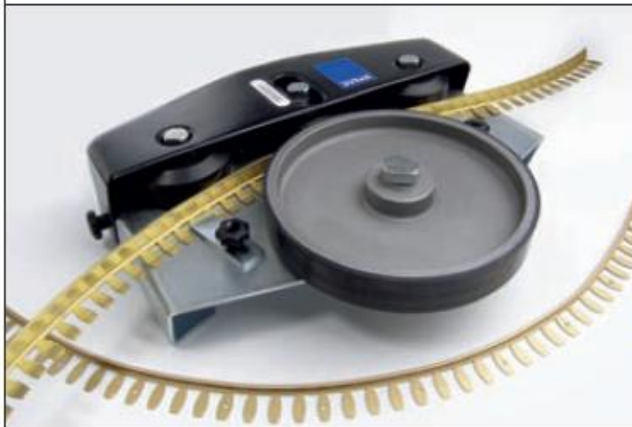
DURATRANS / FLORENTOSTEP

T-FLOOR (can also be curved using the Z-FLEX-CURVER)

Edging profiles with Z-FLEX-stamping can be used for decorative designs in tile, laminate or parquet floors as well as with carpets. They can be curved inwards or outwards. Interesting effects can also be achieved by mixing materials.

Z-FLEX CURVER

Z-FLEX CURVER II



For simple and even bending of Z-FLEX profiles, special curving tools have been developed. All profiles other than the FLORENTOSTEP can be curved using the Z-FLEX CURVER.

The Z-FLEX CURVER II also allows the specially formed FLORENTOSTEP profiles to be curved. The bending disc may be gently turned using a ratchet spanner.