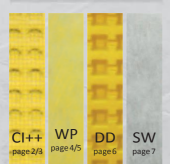
DURABASE

Systematic underlays





Systems for decoupling, sealing, drainage, sound and heat insulation







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Decoupling and sealing

DURABASE CI++ matting rolls can "decouple" tiled flooring from difficult subfloor thus protecting the floors from cracking

> Decoupling, sealing and drainage? What mats are best for what subfloor? What matting can be used for what purpose? The market is saturated with a multitude of proprietary solutions, none of which really matches any of the others.

> DURAL's systematic solutions are based on a few components, tried and tested in practice, which can be selected and combined according to need.

They will save you time and effort in your work and prevent unnecessary experimentation to achieve safety with tiles or natural stone floors over the long term.



DURABASE CI++ puts an end to cracks and damp:

> Covering the cracks

The fact that the mats work to cover existing cracks makes them ideal to use as underlay mats in restoration and refurbishment projects. They allow tiles to be laid, even when the existing subfloor are damaged.

> Sealing in locations outdoors

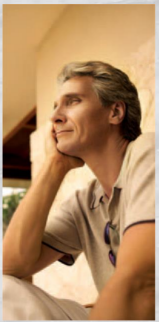
When used as an extra sealing layer in conjunction with tiled surfaces, DURABASE CI++ prevents water seeping under balconies and patios.

> Sealing in very damp locations

Even in places where moisture is present in large quantities, DURABASE CI++ can be used for sealing in conjunction with tiled floors, e.g. in changing rooms or swimming pool surrounds.

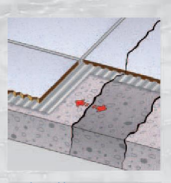
> Laying tiles on wooden floors, poured asphalt or subfloor where the residual moisture remains excessively high

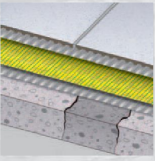
Thanks to the recesses in the DURABASE CI++ mats and their laminated grid, they provide a high degree of rigidity and compressive strength and optimum binding to the thin-bed mortar. Due to its elasticity, the material can cope with expansion and is particularly ideal for difficult subfloor such as wood, poured asphalt and fresh cement and anhydrite screeds.

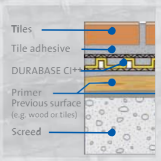


DURABASE CI

- > Decoupling of tiled flooring
- > Protection from cracking
- > Protection of subfloor against damp
- > Suitable for laying on fresh screeds







DURABASE CI++
Material: PP
Colour: yellow
Width of roll: 1,000 mm
Surface of rolls:
5 / 10 / 30 m²

> The problem

Movements in the ground under the new tiles can cause cracks in tiled floors. It can be impossible to lay tiles over old and damaged subfloor (or wood floors).

> The solution

The installation of Durabase Cl++ underlay mats balances out the effects of any cracks underneath, thus "decoupling" the tiles from the subfloor and preventing damage to them. This means it is even possible to lay tiles on top of old or difficult, yet sound, subfloor.

> Installation

DURABASE CI++ mats are to be adhered to the subfloor using flexible tile adhesive (with the fleece side facing downwards). Cover abutting junctions of the mat with sealing tape. Afterwards, while laying tiles with the same flexible mortar, the adhesive should be pressed into the recesses through the laminated mesh and roughened with a serrated trowel, then the tiles should be laid on top of the CI++ mats. Follow the installation instructions precisely.

with COVESTAR
active coving
can be used for
optimal floor/wall
junctions.



DURABASE CI++/WP accessories

For perfect sealing at corners, connections and junctions, accessories with long-term waterproofing attributes are available.



Sealing collar





Long-term safety with DURABASE CI++ and DURAFLEX

Prevent any difficult subfloor from causing cracks or damp using DURABASE CI++. To avoid any other damage to wall and floor surfaces, it is recommended that DURAFLEX expansion joint profiles be used to eliminate deformation of components and cope with mechanical loads and vibrations. This is the only way to ensure tiled floors stay safe over the long term.



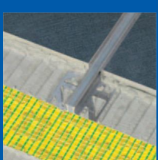
Corner seal for outward facing corners



Corner seal for inward facing corners











Sealing



DURABASE WP matting sealing rolls ensure safe sealing of walls and floors both indoors and out



DURABASE WP puts an end to damp walls and floors:

> Sealing walls and floors

DURABASE WP is used for sealing in conjunction with tiling on walls and floors. DURABASE WP ensures firm adhesion to the subfloor and simple handling of any locations where large amounts of moisture are present, e.g. bathrooms or other wet areas.

> Installation of acid-proof flooring

DURABASE WP, used in conjunction with suitable tiles and epoxy-resin adhesive, can even help to make floor surfaces that are resistant to chemicals, as stipulated in the food and drink industry, e.g. in breweries.

> Usage as sealing tape

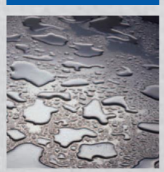
DURABASE WP can be used as sealing tape to safely seal butted joints in compound sealing solutions such as those using DURABASE CI++ or DURABASE WP. Other areas of application include usage at junctions between the wall and the floor.

> DURABASE WP for all locations, indoors and out.



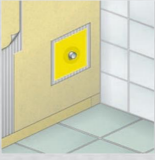
DURABASE WP

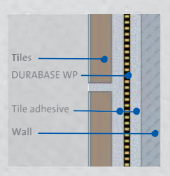
- > Ideal in wet locations
- > Waterproof
- > Covers cracks
- > Resistant to ageing











DURABASE WP
Material: PE/PP
Colour: yellow
Width of roll: 1000 mm
Surface of rolls:
5/10/25 m²

> The problem

A tiled floor or wall surface is in itself not waterproof.
Around water pipes and fittings, in particular, it is possible for water to seep under the tiles and cause permanent damage to walls.

> The solution

DURABASE WP is a sealing tape product that covers cracks and possesses properties to prevent the passage of water vapour. It is waterproof, elastic and resistant to ageing.

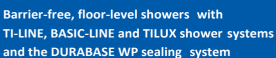
> Installation

DURABASE WP should be adhered to the substrate below the tiles with flexible mortar. The tiles are then adhered with the same mortar on top of the DURABASE WP matting. Follow the installation instructions precisely.

> DURABASE WP/CI++ Accessories

For perfect sealing at corners, joints and junctions, accessories with long-term waterproofing are available: sealing tape, sealing collars and corner seals, see also page 3, DURABASE CI++.





TI-LINE

- > Linear shower drainage channel system that makes a perfect junction with the wall
- > Available as a complete set
- > DURABASE WP self-adhesive sealing matting available
- > Classic and Highline grate designs

BASIC-LINE

- > Linear, ultra-flat shower drainage channel system for low installation heights
- > Available as a complete set
- > Can be installed anywhere in the room
- > High-gloss designer grates
- > Sealing collar

TILUX

- > Floor-level shower system for low installation heights
- > With integrated seal and drain
- > Available in square and rectangular formats







Drainage

DURABASE DD matting rolls to assist drainage of ceramic flooring in outdoor locations

> Pockets

> Heat and frost

DURABASE DD puts an end

Problems with drainage gradients, such as ridges at

overlapping junctions or any other bumps, can allow pockets of water to form underneath tiled surfaces.

When laying ceramic flooring out of doors, on

balconies or patios for example, the tiled surfaces

of air that insulates against sound and heat. The

arrangement of drainage channels allows water

to drain away under the matting as well (double

drainage). It can be used on balconies, patios and

commercial locations out of doors where water is

are subject to a large degree of thermal fluctuation, which can lead over the long term to flooring damage. > DURABASE DD is the solution for any outdoor location DURABASE DD has a highly pressure-resistant closed polypropylene design with a textured surface that holds its shape superbly. It also has a fleece layer. The textured side with the fleece, on top of which the floor is laid, acts as a drainage channel capable of draining away large quantities of water. It forms a cushion

to water pockets:



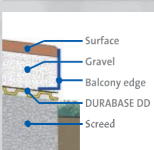
DURABASE DD

- > Resistant to decay



> The solution

DURABASE DD mats are designed such that any water present in the subfloor can be safely drained away. This eliminates the development of water pockets.



likely to be present.

> Installation

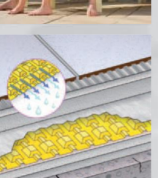
DURABASE DD mats are laid loose on the prepared subfloor surface with the fleece facing upwards. Beware: it is not possible to lay tiles directly in thin-bed mortar on top of the DD mat. Follow the installation instructions precisely.



> Perfect balconies and roof terraces with DURABASE DD and **DURABAL** balcony edge profiles

Build safe drainage into the subfloor of your balcony project using DURABASE DD matting rolls. They protect edges, provide a drainage sill and drainage holes plus special junction and corner pieces.

- > Long-term drainage
- > Excellent drainage
- > Resistant to heat and frost



> The problem Heat and frost can cause

damage on balconies and patios, such as cracking, as well as leading to water pockets due to problems with the drainage slopes of tiled surfaces.



Sound insulation

DURABASE SW – the only 1.5 mm matting that suppresses the sound of footfall and provides heat insulation - the double bonus for every tiled floor

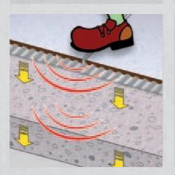
The "whisper flooring" that makes tiles quiet and warm:

> The material bonus

DURABASE SW "whisper flooring" is a sound insulating mat, 1.5 mm thick and consisting of a plastic bonded EPDM quartz sand inlay with a polypropylene layer on both sides, which has excellent noise and heat insulation properties.

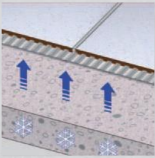
> The installation bonus

SW mats are easy to lay, adhered to the floor with flexible adhesive. An insulating strip around the perimeter along the walls to about 3 cm above the floor (to be cut out of the matting) prevents the conduct of sound bridges from forming at the edges. Tiles are laid using thin bed, medium bed or fluidized bed techniques. **BEWARE: DURABASE SW** is not suitable for floors subjected to damp conditions.



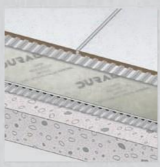
> The footfall problem

The sound of people walking or a washing machine running in neighboring rooms can be transmitted through floors or ceilings by sound conduction and so disturb our everyday life.



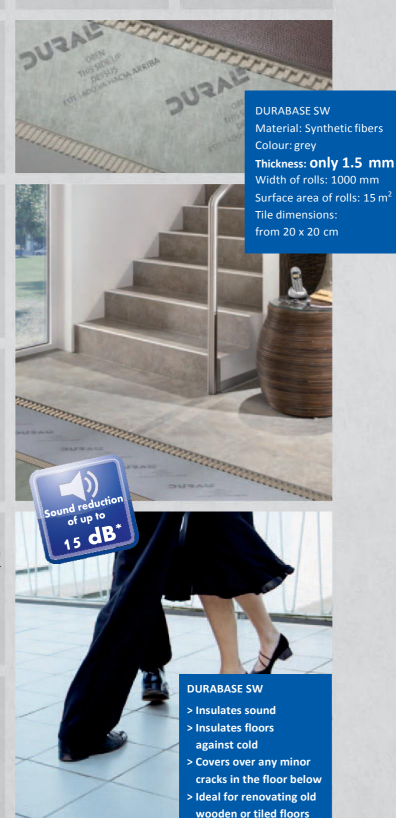
> The cold-floor problem

Ceilings and floors over spaces that are sometimes open to the elements, such as garages or car ports can quickly get cold, as can poorly insulated concrete ceilings. This makes tiled floors feel cold and can lead to higher heating costs.



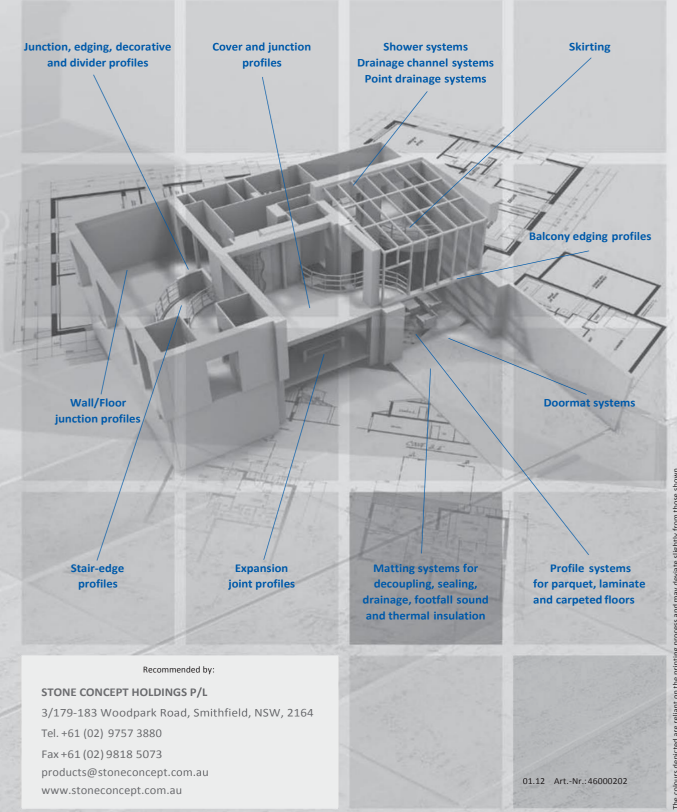
> The solution

DURABASE WP efficiently reduces sound conduction and insulates floors against the cold. It effectively covers over and decouples any minor cracks in the underlying surface and can be used on most kinds of flooring subfloor.



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





he colours depicted are reliant on the printing process and may deviate slightly from those e reserve the right to make technical amendments and design changes.