



**THE ORIGINAL**

Ceramic tiles – Dry installation

# DRY TILE®

Turning tiling upside down

As fast as your business.



**Green  
Product  
Award**  
Winner  
2020



# DRY TILE®

Turning tiling upside down

## CONTENTS

### The advantages of DryTile

Pages 4 - 7

### Installation

Pages 8 - 9

### Innovative surface finishes Hytect and Protecta

Pages 10 - 11

### Series

Pages 12 - 49

Alcina	14 - 15
Area Pro	16 - 19
Cedra	20 - 21
Emotion	22 - 23
Evalia	24 - 25
Kiano	26 - 27
Like	28 - 29
Mandalay	30 - 31
Nova	32 - 33
Quarzit	34 - 35
Remix	36 - 37
Soul	38 - 39
Stories	40 - 41
Timeless	42 - 43
Unique	44 - 45
Valley	46 - 47
Walden	48 - 49

### Joint colors

Pages 50





Macrina Bakery, Seattle, Washington, USA

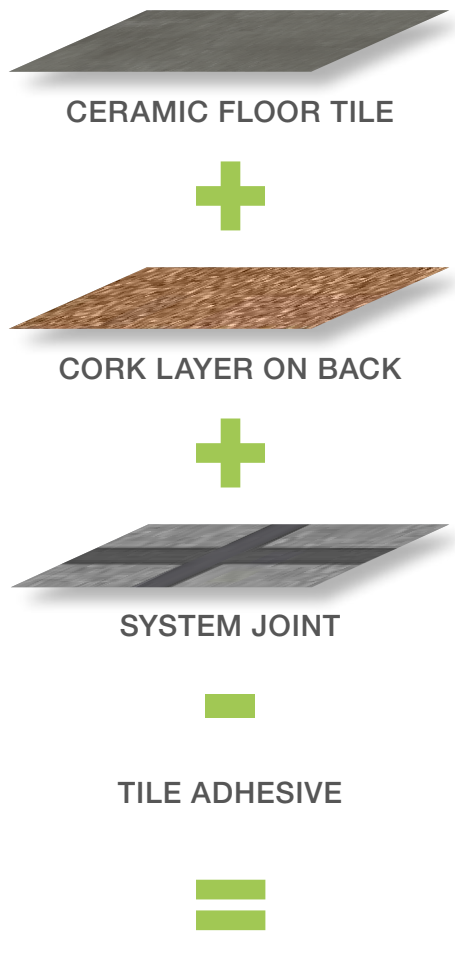
## As fast as your business.

Ceramic tiles for dry installation

Time is one of the most valuable resources available; ceramic tiles are among the most sustainable floor coverings. Whether in shop fitting, catering, the hotel trade or administration: DryLife enables the installation of a high-quality floor with all of the advantages of ceramic – and within record time. With a cork layer on the back, thereby dispensing with adhesive altogether, DryLife can be laid up to 8 times faster. This saves time, reduces closing times and optimises installation processes.



# The formula



**DRY TILE** ®

Turning tiling upside down

One unique feature of DryTile is its specially-developed cork layer based on polyolefins. Free of PVC, chlorine and plasticizers, and even suitable for contact with food, it is generated thermally from a cork granulate under constant pressure and applied permanently to the back of the tile in a special process. This ensures that the tile is firmly suctioned to the floor. No mortar bed, no adhesive. We refer to this system as dry tiling.

The principle is ingeniously simple: the tile's inherent weight presses the cork layer onto the substrate where it adheres, vacuum-like, and guarantees that everything stays firmly in place. Enhanced by decoupling in the case of floating installation, cork also ensures improved impact sound insulation.

It goes without saying that the system from DryTile also offers all of the advantages of ceramic tiles when compared to other floorings such as laminate or vinyl: they are absolutely light-fast, UV-resistant and odour-neutral; heavy furniture does not leave any pressure marks; they are non-flammable as well as being impervious to heat. These features make DryTile an ideal system for shop fitting, car showrooms, offices, hotels, museums, commercial buildings, schools and restaurants.

DryTile consulting and installation are provided exclusively by certified partners. Enabling us to guarantee the quality of installation and system function.



Cork granulate



1. Ceramic tile with corresponding technical characteristics
2. Cork layer on back durably applied by a special technique
3. System joint automatically formed by the projection on all sides

System description:



# So many advantages ...

## For building owners

### + Significantly shorter installation periods

DryLite is up to 8 times faster than classic tiling.

### + Entirely reversible at no great effort

If you wish to keep abreast of the latest trends in interior design or areas are subject to a change of use, you can swiftly and easily remove the tiles entirely reversibly and without any dust.

### + Easy repair of damaged tiles

Damaged tiles can be replaced within minutes. Joints are easily cut open, no drying times for tile adhesive – simply insert the new tile and regROUT.

## For craftsmen

### + Practically dust-free installation

Noise, dust and stress are irritating factors. The system floors from DryLite do not require any adhesive and installation is fast and smooth.

### + Minimising warranty claims

Constructive decoupling means that complaints based on underground movements are practically eliminated.

### + Tapping new areas of business

DryLite makes tiles fit for new areas of application and offers trade and craftsmen new impulses. Whether supermarkets, hotels or showrooms: DryLite offers flexibility and speed – and all of the advantages of a robust tile surface. Make the most of these opportunities: become a DryLite partner!

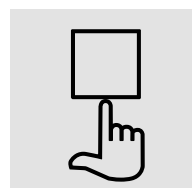
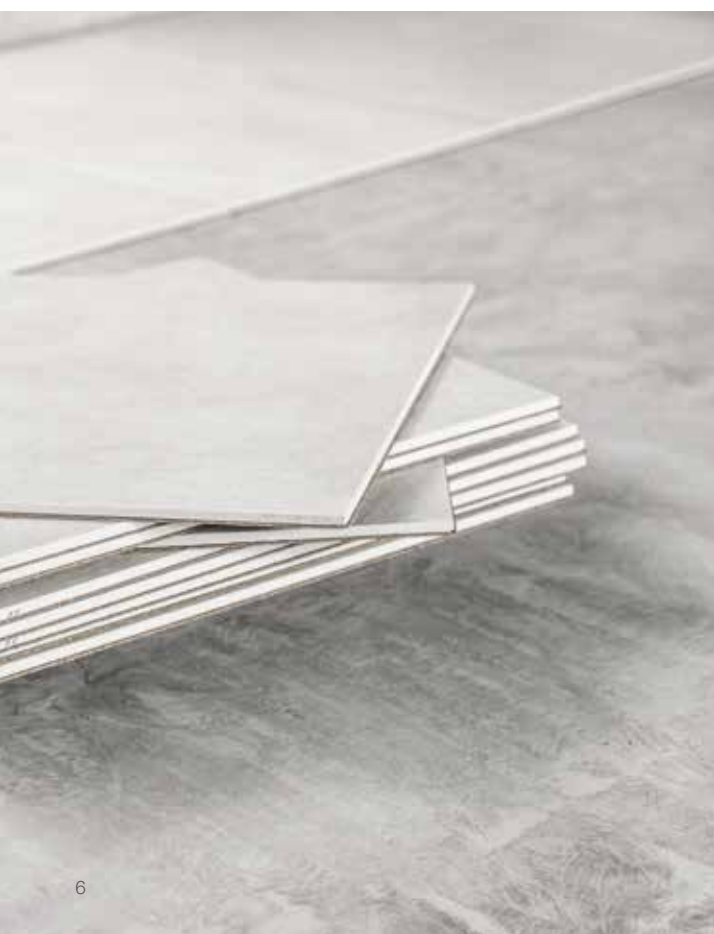
## For architects

### + Parallel planning of tasks

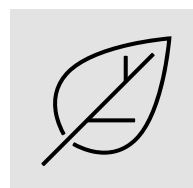
The system floors from DryLite can be walked on immediately, enabling the continuation of other tasks such as electrical installation, painting or drywall work, practically without interruption.

### + Easy planning

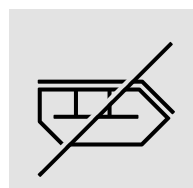
The only prerequisite for DryLite is a sufficiently smooth subsurface (inside micrometre 2 mm on 2 m length). “Visible” planning, and not according to rigidly specified separating joints and minimum clearances.



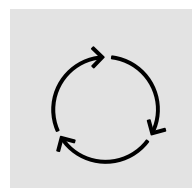
Easy installation



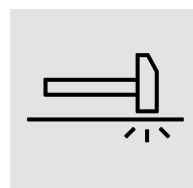
Emission-free



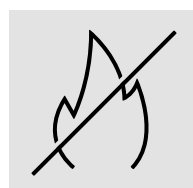
Incurs little waste



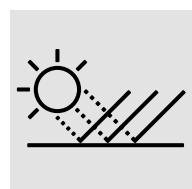
Recyclable



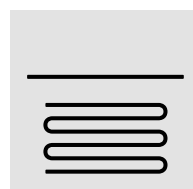
Impact-proof



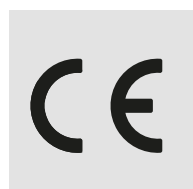
Low-flammable



Color-fast



Suitable for underfloor heating



Tested product



It's all about stories / Limbecker Platz, Essen, Germany

# Installation: fast, faster, finished.

## Check for planarity

The only prerequisite for laying system floors from DryLile is a sufficiently smooth subsurface exceeding the surface evenness tolerances according to DIN 18202. An inside micrometre of 2 mm on a length of 2 m must be maintained. Prior to installation, the subsurface must be examined for evenness and surface quality using the appropriate measuring instruments. The dimensional accuracy and evenness of the laying surface must comply with that of the finished covered area. This can be achieved by means of full-surface levelling.

## Specify joint grid

The system floors from DryLile can be installed in any standard joint grid. The slim and precise system joint is automatically achieved by laying the cork edges tightly against each other.

## Grout tiles

DryLile tiles are grouted using special dispersion joint mortar immediately after installation, if possible, whereby the enclosed manufacturer's installation instructions concerning the mixing ratio with water must be observed.

The surface can be walked on after 12 hours and displays full resistance after 24 hours.

## Technical data and approvals

- Own CE marking
- Building inspection approval: DIBt approval number Z-156.610-1373
- Emission-tested construction product in accordance with DIBt principles
- Fire performance: flame-retardant class Bfl-s1 as per DIN EN 13501-1 on solid mineral subsurfaces (gross density  $>/= 1350 \text{ kg/m}^3$ ) and on subsurfaces made of wood and wood materials (thickness  $>/= 10 \text{ mm}$ , gross density  $>/= 475 \text{ kg/m}^3$ )
- Acoustic and constructive decoupling from the subsurface (up to 13 db\* impact sound reduction value as per ITA Wiesbaden test)
- Disposal (tile incl. cork layer and system joint mass) as per waste code 170904 (DK1 landfill)

\*Test value acc. to DIN EN ISO 10140. The impact sound reduction actually achieved should be established by trial laying and measurement on site.



1 Examine planarity using the appropriate measuring instruments.



2 Rework the floor if necessary in order to ensure the requirements on evenness.



3 Specify the joint grid and lay the cork edges tightly against each other.



4 Grout the tiles using special system grout mortar. Ensure the correct mixing ratio of grout mortar and water as per manufacturer's instructions.



5 DryLile tiles can be easily replaced at any time. Simply cut open the joint, remove the tile with a suction lifter and insert the new tile.



Installation guideline:



# Innovative surface finishes



Changemaker-Shop, Zurich, Switzerland

# HYTECT – THE HYGIENE TILE

Hytect tiles can make a significant contribution to a healthy room climate. After all, this innovative technology reduces bacteria, mould and germs, breaks down pollutants in the air, and ensures that dirt can be easily removed. Hytect acts like a natural catalyst whose effects are triggered simply by light – and permanently. After all, Hytect is inseparably and durably baked into the tile. For sustainably good quality of air.

## How the Hytect technology works

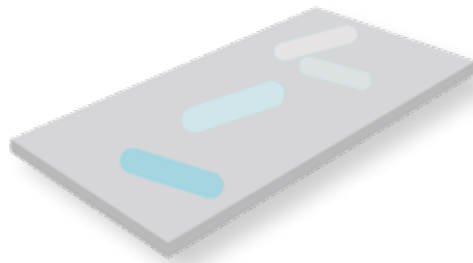
Titanium dioxide ( $TiO_2$ ) is fired insolubly and permanently into the ceramic surface at high temperatures. As a permanent catalyst, it facilitates a life-long reaction between light (photocatalysis), oxygen and humidity. This gives rise to activated oxygen and a hydrophilic, water-friendly ceramic surface. The activated oxygen undertakes three decisive functions:

- Hytect slows the growth of mould, bacteria and other microorganisms
- Hytect facilitates cleaning of the surface finish
- Hytect helps to break down indoor air pollutants such as formaldehyde and odours



### Easy to clean

Thanks to the Hytect surface, dirt is simply rinsed off. This reduces the effort involved in cleaning and the use of cleaning agents. Making it possible to concentrate on the good things in life while protecting the environment at the same time.



### Antibacterial effect

When Hytect interacts with light, oxygen is activated which breaks down microorganisms such as bacteria, mould and germs. The good feeling of having a home which protects us from germs

**To the Hytect film:**



More information:  
[www.hytect.com](http://www.hytect.com)

Renowned test institutes confirm the effects of Hytect.



### Improved room climate

Hytect triggers an air-purification process which neutralises both unpleasant odours and pollutants such as nitrogen oxides. Enabling every member of the family and guest to your home to breathe easily.

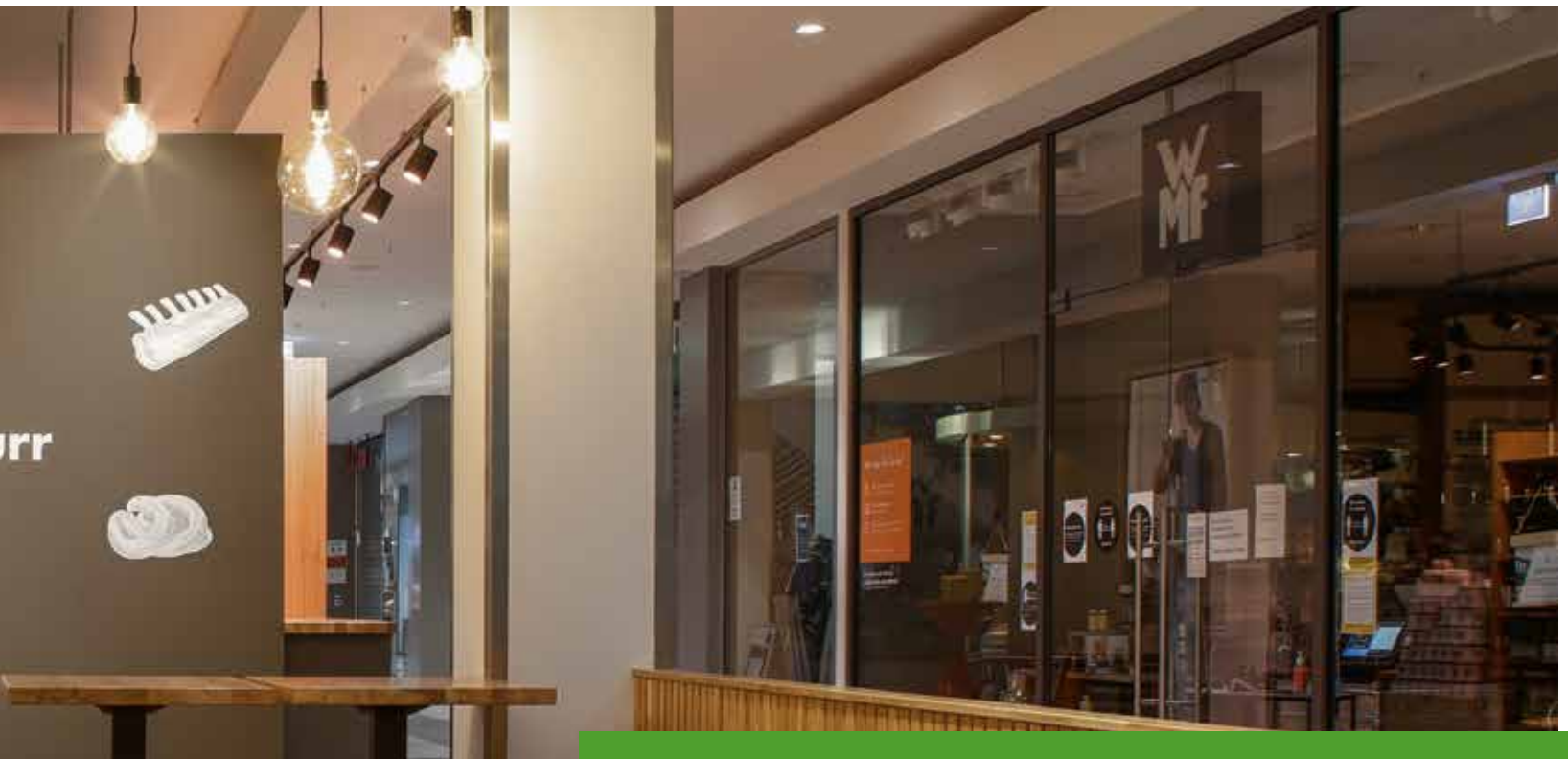
# PROTECTA-UPGRADED TILES

Unglazed vitrified tiles are hard-wearing and resistant by nature. Thanks to the Protecta surface upgrading, stain and dirt resistance could be improved considerably: during the firing process, the coating applied in-plant is ceramically bonded to the biscuit and closes the existing "micropores" quite natural for unglazed ceramics. In this way, the penetration of substances forming stains is prevented. Thus, an impregnation is no longer required and may possibly even have a negative effect in the case of slip-resistant tiles with Protecta surface upgrading, as the impregnating agent cannot penetrate the tile, but remains on the surface as a lubricating film.





Vinzenzmurr branch in the DEZ shopping centre, Regensburg, Germany



## Product Overview





## ALCINA



crema



clay-brown



pebble-grey



basalt



graphite



Nom. dim. - cm	30 x 60	60 x 60	45 x 90	90 x 90
Work size - mm	297 x 597 x 12.5	597 x 597 x 12.5	447 x 897 x 12.5	895 x 895 x 13
Slip resistance	R9	R9	R9	R9
m <sup>2</sup> / pieces	5.556	2.778	2.470	1.234
Pallet / pieces	200	100	100	40
Pallet - m <sup>2</sup>	35.997	35.997	40.486	32.415
Pallet - kg	886.400	906.000	990.700	845.720



crema **434816DT** **434821DT** **434831DT**



clay-brown **434817DT** **434822DT** **434832DT**



pebble-grey **434818DT** **434823DT** **434833DT** **434895DT**



basalt **434819DT** **434824DT** **434834DT** **434896DT**



graphite **434820DT** **434825DT** **434835DT** **434897DT**



### Skirting



Nom. dim. - cm	7 x 60
Work size - mm	70 x 597 x 10.5
m / pieces	1.667
Bundle / pieces	15
Bundle - m	8.998
Bundle - kg	14.250

crema **434826**

clay-brown	<b>434827</b>
pebble-grey	<b>434828</b>

basalt	<b>434829</b>
graphite	<b>434830</b>

**DRY TILE**®

Turning tiling upside down



## AREA PRO



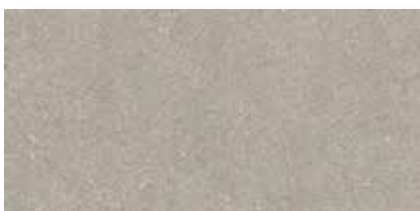
anthracite



basalt



pebble



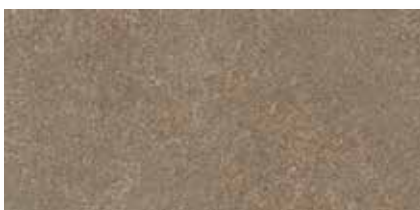
stone



sand-white



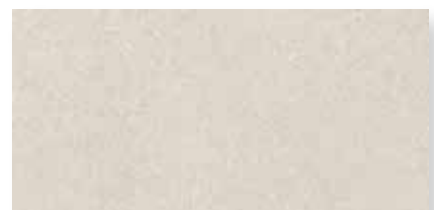
sand-grey



sand



nutmeg



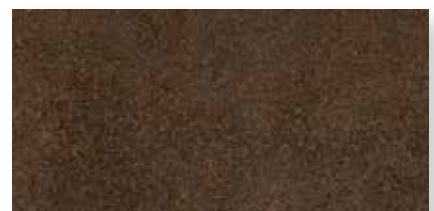
platinum



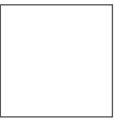
sand-beige



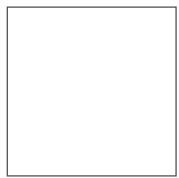
brick



clay

					
Nom. dim. - cm	30 x 60	60 x 60	60 x 90	60 x 120	
Work size - mm	297 x 597 x 12.5	597 x 597 x 12.5	597 x 897 x 12.5	597 x 1197 x 12.5	
Slip resistance	R10	R10	R10	R10	
m <sup>2</sup> / Pieces	5.556	2.778	1.851	1.389	
Pallet / Pieces	200	100	60	50	
Pallet - m <sup>2</sup>	35.997	35.997	32.415	36.023	
Pallet - kg	886.400	906.000	802.800	907.950	
anthracite	430340HDT	430380HDT	430576HDT	430398HDT	
basalt	430341HDT	430381HDT	430577HDT	430399HDT	
pebble	430342HDT	430382HDT	430578HDT	430400HDT	
stone	430343HDT	430383HDT	430579HDT	430401HDT	
sand-white	430344HDT	430384HDT	430580HDT	430402HDT	
sand-grey	430345HDT	430385HDT	430581HDT	430403HDT	
sand	430346HDT	430386HDT	430582HDT	430404HDT	
nutmeg	430347HDT	430387HDT	430583HDT	430405HDT	
platinum	430348HDT	430388HDT	430584HDT	430406HDT	
sand-beige	430349HDT	430389HDT	430585HDT	430407HDT	
brick	430350HDT	430390HDT	430586HDT	430408HDT	
clay	430351HDT	430391HDT	430587HDT	430409HDT	

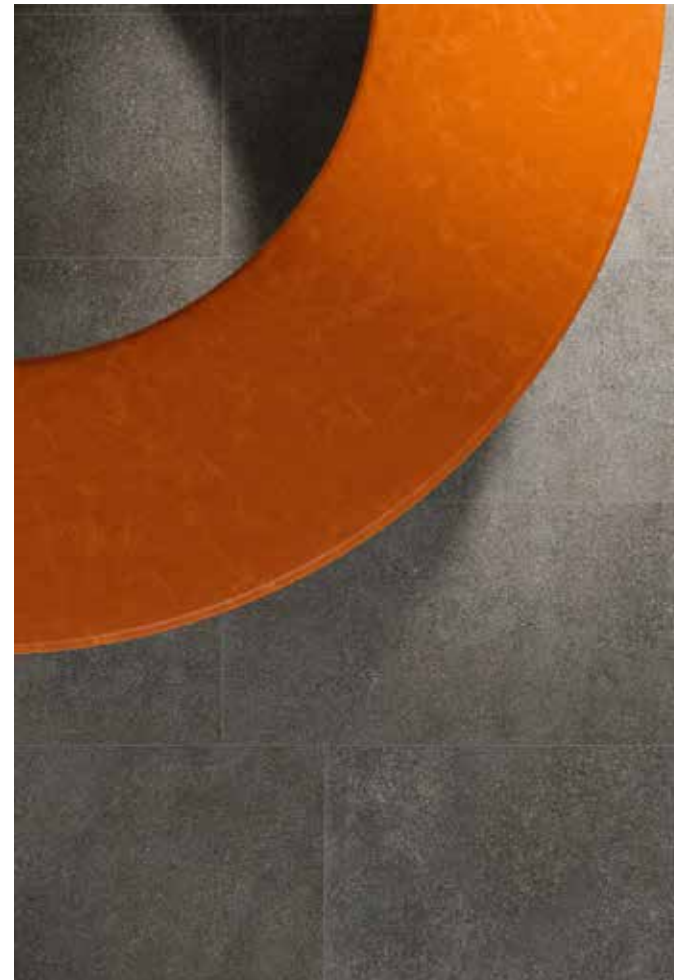
System floor with ceramic tiles, DIN EN 14411, group BI<sub>a</sub>, unglazed (UGL) and group AI<sub>b</sub>, unglazed (UGL) for floor coverings in indoor areas (porcelain stoneware tiles) / (Porcelain stoneware slabs)



### Skirting



90 x 90*	Nom. dim. - cm	7 x 60
895 x 895 x 13	Work size - mm	70 x 597 x 10.5
R10	Slip resistance	
1.234	m / Pieces	1.667
40	Bundle / Pieces	15
32.415	Bundle - m	8.998
845.720	Bundle - kg	14.250
<b>430422DT</b>	anthracite	<b>430528H</b>
<b>430423DT</b>	basalt	<b>430529H</b>
<b>430424DT</b>	pebble	<b>430530H</b>
	stone	<b>430531H</b>
	sand-white	<b>430532H</b>
<b>430425DT</b>	sand-grey	<b>430533H</b>
<b>430426DT</b>	sand	<b>430534H</b>
	sand-grey	<b>430535H</b>
	platinum	<b>430536H</b>
<b>430427DT</b>	sand-beige	<b>430537H</b>
	brick	<b>430538H</b>
	clay	<b>430539H</b>

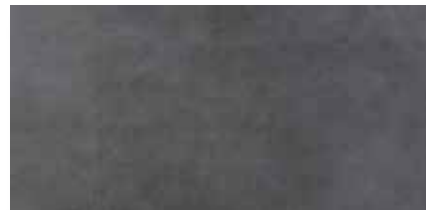




## CEDRA



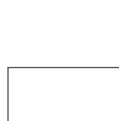
mud-brown



anthracite



grey



Nom. dim. - cm	30 x 60	60 x 60	45 x 90
Work size - mm	297 x 597 x 12.5	597 x 597 x 12.5	447 x 897 x 12.5
Slip resistance	R9	R9	R9
m <sup>2</sup> / pieces	5.556	2.778	2.470
Pallet / pieces	200	100	100
Pallet - m <sup>2</sup>	35.997	35.997	40.486
Pallet - kg	886.400	906.000	990.700



mud-brown      **433694DT**      **434759DT**      **433739DT**



anthracite      **433692DT**      **434757DT**      **433737DT**



grey      **433693DT**      **434758DT**      **433738DT**



### Skirting



Nom. dim. - cm	7 x 60
Work size - mm	70 x 597 x 10.5
m / Pieces	1.667
Bundle / Pieces	22
Bundle - m	13.197
Bundle - kg	20.900

mud-brown      **433697**

anthracite      **433695**

grey      **433696**



## EMOTION



deep anthracite



light-beige



mid-grey



basalt



Nom. dim. - cm	30 x 60	30 x 60	60 x 60	60 x 60
Work size - mm	297 x 597 x 12.5	297 x 597 x 12.5	597 x 597 x 12.5	597 x 597 x 12.5
Surface	smooth	structured	smooth	structured
Slip resistance	R9	R10	R9	R10
m <sup>2</sup> / Pieces	5.556	5.556	2.778	2.778
Pallet / Pieces	200	200	100	100
Pallet - m <sup>2</sup>	35.997	35.997	35.997	35.997
Pallet - kg	886.400	886.400	906.000	906.000

deep anthracite	433402DT	433406DT	433660DT	433664DT
light-beige	433404DT	433408DT	433662DT	433666DT
mid-grey	433403DT	433407DT	433661DT	433665DT
basalt	433430DT	433432DT	433436DT	433438DT

**Skirting**

Nom. dim. - cm	7 x 60	7 x 60
Work size - mm	70 x 597 x 12.5	70 x 597 x 12.5
Surface	smooth	structured
m / Pieces	1.667	1.667
Bundle / Pieces	22	22
Bundle - m	13.197	13.197
Bundle - kg	22.660	22.660
deep anthracite	433802	433806
light-beige	433804	433808
mid-grey	433803	433807
basalt	433821	433823

**DRY TILE®**

Turning tiling upside down



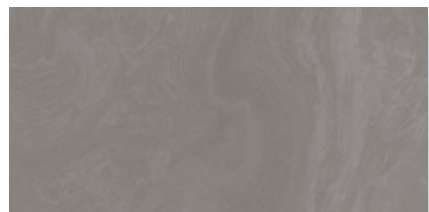
## EVALIA



grey



beige



anthracite



Skirting



Nom. dim. - cm	60 x 60	45 x 90
Work size - mm	595 x 595 x 12	446 x 895 x 12
Slip resistance	R9	R9
m <sup>2</sup> / Pieces	2.778	2.470
Pallet / Pieces	100	100
Pallet - m <sup>2</sup>	35.997	40.486
Pallet - kg	850.40	1,056.700

Nom. dim. - cm	7 x 60
Work size - mm	70 x 595 x 10
Slip resistance	
m / Pieces	1.667
Bundle / Pieces	15
Bundle - m	8.998
Bundle - kg	13.920



grey                    431913DT                    431916DT

grey                    431920



beige                    431914DT                    431917DT

beige                    431921



anthracite                    431915DT                    431918DT

anthracite                    431922



**DRYTILE®**

Turning tiling upside down



## KIANO



ivory-white



sahara beige



atlas grey



coal-black



Nom. dim. - cm	30 x 60	60 x 60	Skirting	7 x 60
Work size - mm	297 x 597 x 12.5	597 x 597 x 12.5		70 x 597 x 10.5
Slip resistance	R10	R10		Slip resistance
m <sup>2</sup> / Pieces	5.556	2.778		m / Pieces
Pallet / Pieces	200	100		Bundle / Pieces
Pallet - m <sup>2</sup>	35.997	35.997		Bundle - m
Pallet - kg	886.400	886.400		Bundle - kg
ivory-white	<b>431930DT</b>	<b>431934DT</b>	ivory-white	<b>431942</b>
sahara beige	<b>431931DT</b>	<b>431935DT</b>	sahara beige	<b>431943</b>
atlas grey	<b>431932DT</b>	<b>431936DT</b>	atlas grey	<b>431944</b>
coal-black	<b>431933DT</b>	<b>431937DT</b>	coal-black	<b>431945</b>





## LIKE



graphite



ash grey



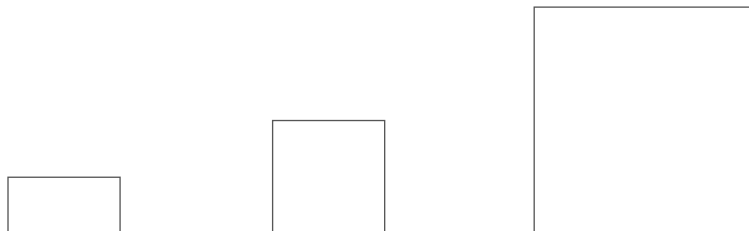
cement



warm grey



off white



Nom. dim. - cm	30 x 60	60 x 60	120 x 120
Work size - mm	297 x 596 x 11	596 x 596 x 11	1194 x 1194 x 11
Slip resistance	R10	R10	R10
m <sup>2</sup> / pieces	5.556	2.778	0.694
Pallet / pieces	200	100	25
Pallet - m <sup>2</sup>	35.997	35.997	36.023
Pallet - kg	780.032	797.280	810.425

graphite	430645DT	430650DT	430660DT
ash grey	430646DT	430651DT	430661DT
cement	430647DT	430652DT	430662DT
warm grey	430648DT	430653DT	430663DT
off white	430649DT	430654DT	430664DT

**Skirting**

Nom. dim. - cm	7 x 60
Work size - mm	70 x 596 x 9
m / pieces	1.667
Bundle / pieces	22
Bundle - m	13.197
Bundle - kg	17.908
graphite	430677
ash grey	430678
cement	430679
warm grey	430680
off white	430681

**DRYTILE®**

Turning tiling upside down



## MANDALAY



smoky-brown



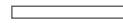
white-grey



light-brown



black-brown

**Skirting**

Nom. dim. - cm	30 x 60
Work size - mm	297 x 597 x 12.5
Slip resistance	R10
m <sup>2</sup> / Pieces	5.556
Pallet / Pieces	200
Pallet - m <sup>2</sup>	35.997
Pallet - kg	886.400

Nom. dim. - cm	7 x 60
Work size - mm	70 x 597 x 10.5
Slip resistance	
m / Pieces	1.667
Bundle / Pieces	15
Bundle - m	8.998
Bundle - kg	14.250



smoky-brown      **434480DT**

smoky-brown      **434508**



white-grey      **434478DT**

white-grey      **434506**



light-brown      **434479DT**

light-brown      **434507**



black-brown      **434481DT**

black-brown      **434509**





## NOVA



cream-beige



mid-brown



mid-grey



basalt



anthracite



anthracite-multicolored



	Nom. dim. - cm	30 x 60	60 x 60	60 x 120
	Work size - mm	297 x 597 x 12.5	597 x 597 x 12.5	597 x 1197 x 12.5
	Slip resistance	R10	R10	R10
	m <sup>2</sup> / Pieces	5.556	2.778	1.388
	Pallet / Pieces	200	100	50
	Pallet - m <sup>2</sup>	35.997	35.997	36.023
	Pallet - kg	886.400	906.000	907.950
cream-beige		431829HDT	431840HDT	431846HDT
mid-brown		431830HDT	431841HDT	431847HDT
mid-grey		431831HDT	431842HDT	431848HDT
basalt		431832HDT	431843HDT	431849HDT
anthracite		431833HDT	431844HDT	431850HDT
anthracite-multicolored		431834HDT	431845HDT	431851HDT



## Skirting



Nom. dim. - cm	7 x 60
Work size - mm	70 x 597 x 10.5
m / Pieces	1.667
Bundle / Pieces	15
Bundle - m	8.998
Bundle - kg	14.250
cream-beige	431864H
mid-brown	431865H
mid-grey	431866H
basalt	431867H
anthracite	431868H
anthracite-multicolored	431869H



## QUARZIT



basalt-grey



quartz-grey



sand-beige



sepia-brown



white-grey



Nom. dim. - cm	30 x 60	60 x 60	Skirting	
Work size - mm	297 x 597 x 10	597 x 597 x 10		
Slip resistance	R10	R10		
m <sup>2</sup> / Pieces	5.556	2.778		
Pallet / Pieces	200	100		
Pallet - m <sup>2</sup>	35.997	35.997		
Pallet - kg	677.200	698.400		
basalt-grey	<b>8450-B200HKDT</b>	<b>8450-B600HKDT</b>	basalt-grey	<b>8450-B611HK</b>
quartz-grey	<b>8451-B200HKDT</b>	<b>8451-B600HKDT</b>	quartz-grey	<b>8451-B611HK</b>
sand-beige	<b>8452-B200HKDT</b>	<b>8452-B600HKDT</b>	sand-beige	<b>8452-B611HK</b>
sepia-brown	<b>8453-B200HKDT</b>	<b>8453-B600HKDT</b>	sepia-brown	<b>8453-B611HK</b>
white-grey	<b>8454-B200HKDT</b>	<b>8454-B600HKDT</b>	white-grey	<b>8454-B611HK</b>



R10



**DRYTILE®**

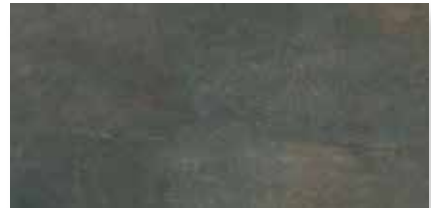
Turning tiling upside down



## REMIX



brown



anthracite



grey



beige

**Skirting**

Nom. dim. - cm	22,5 x 90	45 x 90
Work size - mm	222 x 897 x 12.5	447 x 897 x 12.5
Slip resistance	R10	R10
m <sup>2</sup> / Pieces	4.938	2.470
Pallet / Pieces	200	80
Pallet - m <sup>2</sup>	40.502	32.389
Pallet - kg	990.800	792.560

Nom. dim. - cm	7 x 90
Work size - mm	70 x 897 x 10.5
Slip resistance	
m / Pieces	1.111
Bundle / Pieces	8
Bundle - m	7.200
Bundle - kg	12.320



brown                   **434586DT**                   **434582DT**

brown                   **434602**



anthracite              **434583DT**              **434579DT**

anthracite              **434599**



grey                   **434584DT**              **434580DT**

grey                   **434600**



beige                  **434585DT**              **434581DT**

beige                  **434601**



DRYTILE®

Turning tiling upside down



## SOUL



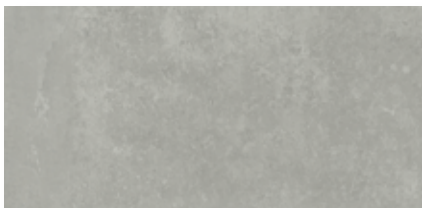
brown



anthracite



basalt



cement-grey

			<b>Skirting</b>	
Nom. dim. - cm	30 x 60	60 x 60	Nom. dim. - cm	7 x 60
Work size - mm	297 x 597 x 12.5	597 x 597 x 12.5	Work size - mm	70 x 597 x 10.5
Slip resistance	R9	R9	Slip resistance	
m <sup>2</sup> / Pieces	5.556	2.778	m / Pieces	1.667
Pallet / Pieces	200	100	Bundle / Pieces	22
Pallet - m <sup>2</sup>	35.997	35.997	Bundle - m	13.197
Pallet - kg	886.400	906.000	Bundle - kg	20.900
brown	<b>434854DT</b>	<b>434858DT</b>	brown	<b>434866</b>
anthracite	<b>434855DT</b>	<b>434859DT</b>	anthracite	<b>434867</b>
basalt	<b>434856DT</b>	<b>434860DT</b>	basalt	<b>434868</b>
cement-grey	<b>434857DT</b>	<b>434861DT</b>	cement-grey	<b>434869</b>





## STORIES



ivory



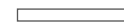
concrete



sepia



anthracite

**Skirting**

Nom. dim. - cm	30 x 60	60 x 60
Work size - mm	297 x 597 x 12.5	597 x 597 x 12.5
Slip resistance	R10	R10
m <sup>2</sup> / Pieces	5.556	2.778
Pallet / Pieces	200	100
Pallet - m <sup>2</sup>	35.997	35.997
Pallet - kg	886.400	906.000

Nom. dim. - cm	7 x 60
Work size - mm	70 x 597 x 10.5
Slip resistance	
m / Pieces	1.667
Bundle / Pieces	15
Bundle - m	8.998
Bundle - kg	14.250



ivory                   **432315HDT**                   **432319HDT**

ivory                   **432327H**



concrete               **432316HDT**               **432320HDT**

concrete               **432328H**



sepia                  **432317HDT**                  **432321HDT**

sepia                  **432329H**



anthracite             **432318HDT**             **432322HDT**

anthracite             **432330H**



DRY TILE®

Turning tiling upside down



## TIMELESS



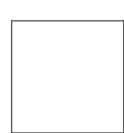
sand



pebble-grey



black



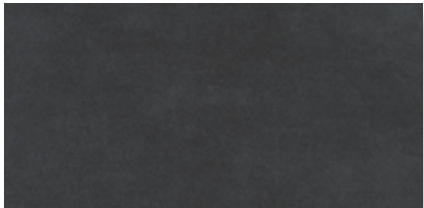
Nom. dim. - cm	30 x 60	60 x 60	60 x 120
Work size - mm	297 x 597 x 12.5	597 x 597 x 12.5	297 x 1197 x 12.5
Slip resistance	R10	R10	R10
m <sup>2</sup> / Pieces	5.556	2.778	1.388
Pallet / Pieces	200	100	50
Pallet - m <sup>2</sup>	35.997	35.997	36.023
Pallet - kg	886.400	906.000	907.950
sand	432086HDT	432089HDT	432092HDT
pebble-grey	432087HDT	432090HDT	432093HDT
black	432088HDT	432091HDT	432094HDT

**Skirting**

Nom. dim. - cm	7 x 60
Work size - mm	70 x 597 x 10.5
m / Pieces	1.667
Bundle / Pieces	15
Bundle - m	8.998
Bundle - kg	14.250
sand	432095H
pebble-grey	432096H
black	432097H



## UNIQUE



anthracite



basalt



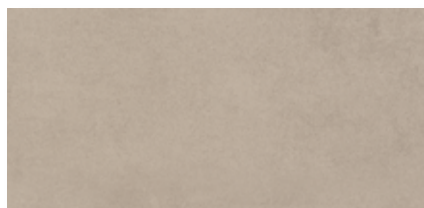
light-grey



beige



mud-brown



brown



Nom. dim. - cm	30 x 60	60 x 60	Skirting	
Work size - mm	297 x 597 x 12.5	597 x 597 x 12.5		
Slip resistance	R10	R10		
m <sup>2</sup> / Pieces	5.556	2.778		
Pallet / Pieces	200	100		
Pallet - m <sup>2</sup>	35.997	35.997		
Pallet - kg	886.400	890.400		
anthracite	<b>433671DT</b>	<b>433701DT</b>	anthracite	<b>433685</b>
basalt	<b>433672DT</b>	<b>433702DT</b>	basalt	<b>433686</b>
light-grey	<b>433673DT</b>	<b>433703DT</b>	light-grey	<b>433687</b>
beige	<b>433674DT</b>	<b>433704DT</b>	beige	<b>433688</b>
mud-brown	<b>433675DT</b>	<b>433705DT</b>	mud-brown	<b>433689</b>
brown	<b>433677DT</b>	<b>433707DT</b>	brown	<b>433691</b>



**DRYTILE®**

Turning tiling upside down



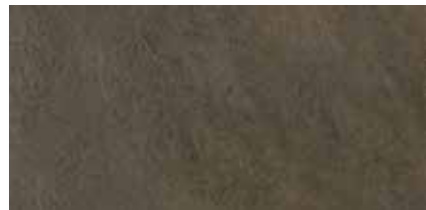
## VALLEY



slate



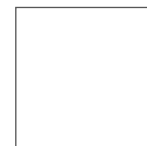
pebble-grey



earth-brown



sand-beige



Nom. dim. - cm	30 x 60	60 x 60	60 x 120	75 x 75
Work size - mm	297 x 596 x 12	596 x 596 x 12	596 x 1195 x 12,5	748 x 748 x 12
Slip resistance	R10	R10	R10	R10
m <sup>2</sup> / Pieces	5.556	2.778	1.388	1.778
Pallet / Pieces	200	100	50	60
Pallet - m <sup>2</sup>	35.997	35.997	36.023	33.746
Pallet - kg	870.400	870.400	885.400	815.220



slate                    052016DT                    052020DT                    052024DT                    052028DT



pebble-grey            052017DT                    052021DT                    052025DT                    052029DT



earth-brown           052018DT                    052022DT                    052026DT                    052030DT



sand-beige            052019DT                    052023DT                    052027DT                    052031DT



### Skirting



Nom. dim. - cm	7 x 60	7 x 75
Work size - mm	70 x 596 x 10	70 x 748 x 10
m / Pieces	1.667	1.333
Bundle / Pieces	22	6
Bundle - m	13.197	4.501
Bundle - kg	20.460	7.200

slate                    052072                    052081

pebble-grey            052073                    052082

earth-brown           052074                    052083

sand-beige            052075                    052084



## WALDEN



sunny white



relax beige



classic oak



brown cherry



smokey brown

		<b>Skirting</b>	
Nom. dim. - cm	20 x 120	Nom. dim. - cm	6 x 60
Work size - mm	197 x 1195 x 11	Work size - mm	60 x 596 x 9
Slip resistance	R10	Slip resistance	
m <sup>2</sup> / pieces	4.166	m / pieces	1.667
Pallet / pieces	150	Bundle / pieces	27
Pallet - m <sup>2</sup>	35.997	Bundle - m	16.196
Pallet - kg	756.600	Bundle - kg	20.034
	sunny white	<b>430685DT</b>	sunny white
	relax beige	<b>430686DT</b>	relax beige
	classic oak	<b>430687DT</b>	classic oak
	brown cherry	<b>430688DT</b>	brown cherry
	smokey brown	<b>430689DT</b>	smokey brown

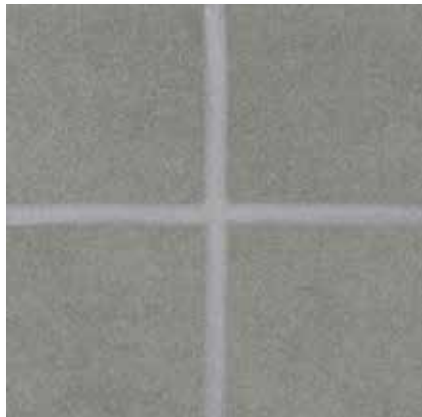


# JOINT COLORS

System tile; cement-based joint sealer in accordance with DIN EN 13888:2009; with less water absorption and high abrasion resistance; application exclusively in indoor areas; not approved for wet areas.

## System joint

Bundle - kg	5 kg bucket	25 kg packs
grey	F-10805-70	F-10825-70
anthracite	F-10806-70	F-10826-70
beige	F-10807-70	F-10827-70



grey



anthracite



beige

## Packing unit

5 kg per bucket as standard for each color;  
25 kg per sack also available on request or for  
larger quantity requirements.



## Consumption

Format	Consumption
30 x 60 x 1.0/1.05 cm	approx. 280 g/qm
60 x 60 x 1.0/1.05 cm	approx. 190 g/qm
60 x 120 x 1.0/1.05 cm	approx. 140 g/qm

Other consumption values for other formats, especially for extra-thick tiles, available on request. Open sacks must be used up in full; no subsequent processing.

Technical Data Sheet:





Autohaus  
**Müllejans**



Showroom Müllejans, Nideggen, Germany

DryTile Ceramics GmbH  
Im Petersborn 2, D-56244 Ötzingen  
Telephone: +49 (0) 2602 682-1127  
Fax: +49 (0) 2602 682-301127  
E-Mail: info@drytile-ceramics.de

[www.drytile-ceramics.de](http://www.drytile-ceramics.de)

[www.assemacher.net](http://www.assemacher.net)

DryTile North America  
400 E Pine St 210, Seattle, WA 98122  
Telephone: 206.379.8453  
E-Mail: info@drytlenorthamerica.com

[www.drytile-ceramics.de/en](http://www.drytile-ceramics.de/en)

04/2022

The publisher does not accept any liability for printing errors. Color deviations from original products may arise for technical printing reasons.



SENTINEL HAUS  
INSTITUT



A member company

In cooperation with

