

**ströher**  
Faszination aus Ton.

**26**



Product range





30 x 30 cm Selected greige with 30 x 30 cm Selected decor



Terrace and garden tiles

Outdoor functional ceramics

Residential ceramics

Facade ceramics

Clinker brick slips

Industrial floors

# Signature Ceramics and Clinker.

DIE  
STRÖHER  
GRUPPE.  
SIGNATURE  
CERAMICS  
AND CLINKER.

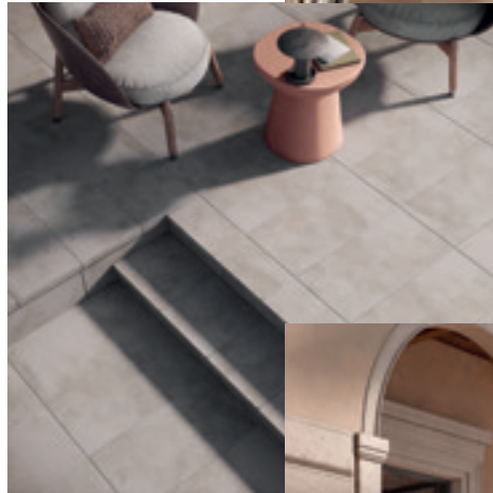
**ströher**  
Faszination aus Ton.

Lifestyle in tiles.  
**GEPADI**

STRÖHER  
LIVING

# Index

26  
**Gravel Blend**

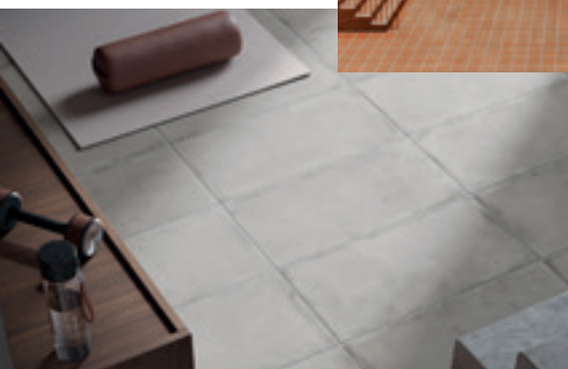


44  
**Aera**



38  
**Roccia**

## 58 Terra



## 50 Retro

### About us 10

Claymazing.	10
Fascination made of clay.	12
Resource saving and energy efficient manufacturing.	15

### Balcony and terrace tiles 16

For areas with special requirements.	16
An application concept with matching heavy clay ceramics.	19
Safe and durable permanently installed	23
Outdoor functionality in detail	24

#### Series

Gravel Blend	26
Selected	30
Roccia Next	34
Roccia	38
Aera	44
Retro	50
Cavar	54
Terra	58

Application information for outside flooring and outside stairs	64
---	----

### Ströher Living Home ceramics 66

Contemporary Ceramic Culture.	66
-------------------------------	----

#### Series

Absolute	68
Color Brix	74
Origin Wood	80

Installation recommendation for garden slabs	86
--	----

### Industrial floorings 88

Ceramic industrial flooring: strong, safe, and durable.	88
---	----

#### Series

Stalotec	90
----------	----

# Index

114  
**Wasserbrand**



108  
**Nuancist**

120  
**Kontur**



## 102 Farbklang



### Clinker brick slips

**96**

Not just a facade, but a true statement.	96
Clinker brick slips remain dazzling.	98
Indoors as an accentuating wall decoration.	100

#### Series

Farbklang	102
Nuancist	108
Wasserbrand	114
Kontur	120
Brickwerk	126
Riegel 50	130
Glanzstücke	136
Zeitlos	140
Keravette	146

Application information for clinker brick slips	152
---	-----



## 130 Riegel 50

### Information

**156**

General requirements and tests	156
Our sales team in Germany	159
Our international sales team	160

**On the floor. And on the wall.  
Outdoors and indoors.**

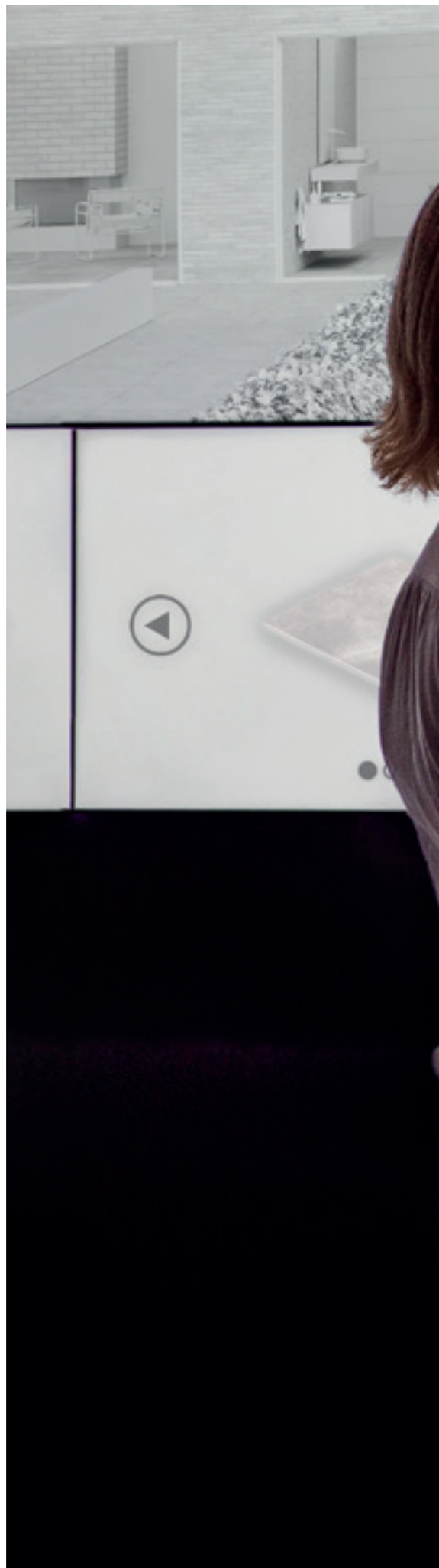
# Claymazing.

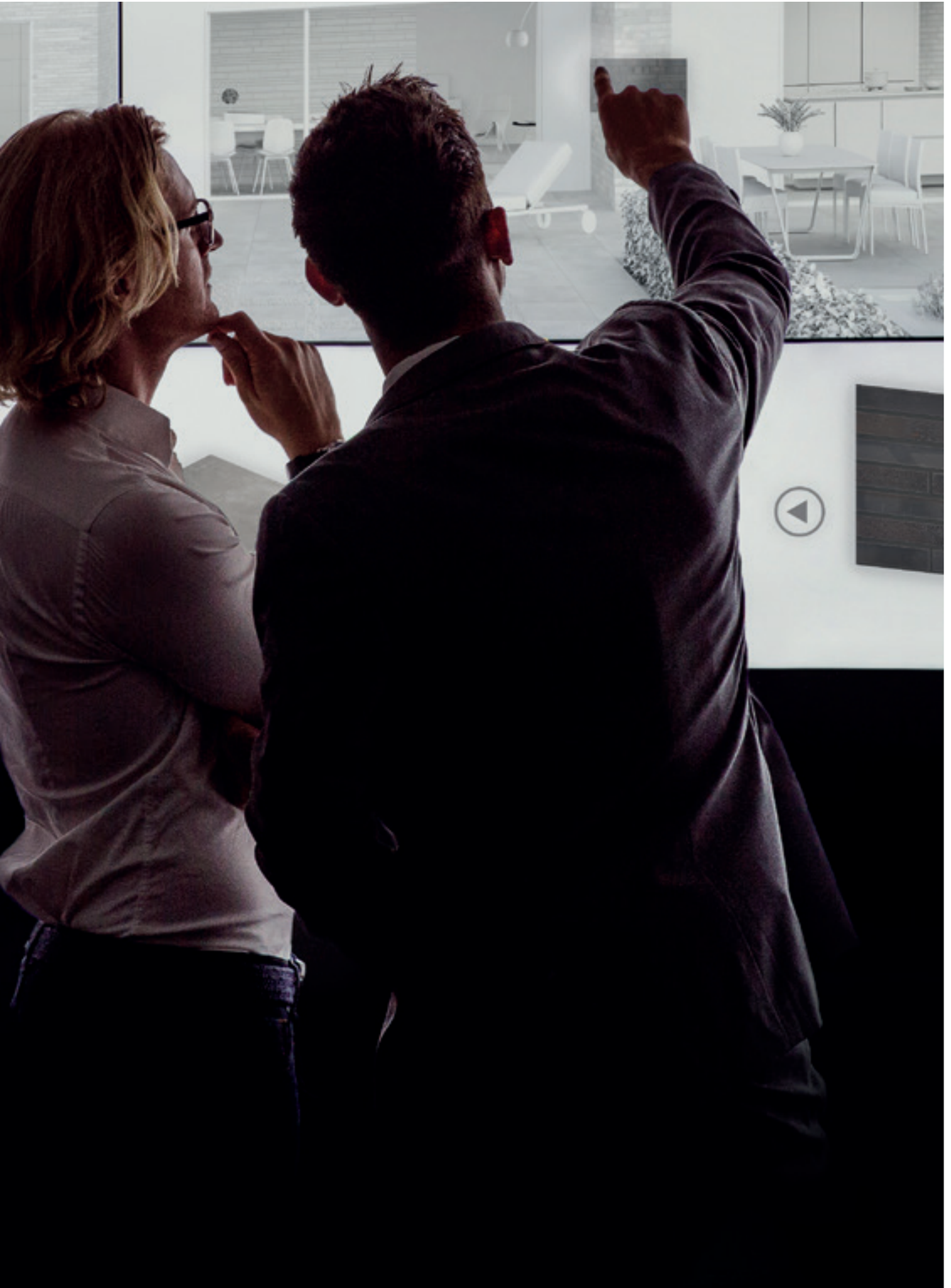
We are constantly pushing the supposed limits of what is possible to resource-conserving, extraordinary architectural products made of clay that sustainably accentuate facades and floors, both indoors and outdoors, clay-mazing.

Stylish clinker brick slips for thermally insulated facades, frost-resistant and durable outdoor tiles for balconies and terraces, and contemporary lifestyle tiles for energy-efficient living.

Ströher delivers an outstanding quality in ceramic and clinker-performance that will win you over with its sustainability. Not only in design and visual effect, but also in its energy-related application.

**For a sustainable facade and surface design.**





Made in Germany.  
Since 1884.

**Fascination  
made of clay.**

We combined our traditional manufacturing expertise with state-of-the-art clinker ceramics engineering and cutting-edge surface coating technologies. Using a wide variety of compositions of over 50 quality clays, we create natural products fired in shape and design, which we cut from a moist, malleable clay bar and then high-performance sinter in high-temperature firing. Sustainably and energy-efficiently, needless to mention. We rely on natural ingredients and reactions, which we use with great flair and experience in a purposeful approach to achieve unique surfaces and fascinatingly natural color spectra.

**For a high-quality and sustainable natural product.**



**DIN EN 50001 certified**  
Energy Management

**ISO 14001 certified**  
Environmental Management Systems

**ISO 9001 certified**  
Quality Management Systems

Go for green:

# Resource saving and energy efficient manufacturing.

As an energy-intensive production company, we assume responsibility for climate protection and the energy turnaround in Germany. Therefore, we have committed ourselves to ecologically compatible and sustainable manufacturing processes.

Our tiles and clinker brick slips are manufactured exclusively in modern and efficient production facilities. High energy efficiency, the use of state-of-the-art waste gas purification systems for reduced emissions, and the resource-conserving use of natural raw materials obtained in proximity to our manufacturing facilities are integral components of our active environmental and production management.

Residues from the production process of our ceramics, such as firing and drying residues, glaze residues or water, are entirely recycled and returned to the production cycle as secondary raw materials. Waste heat from the firing process is used to dry the ceramics in the upstream manufacturing process. Throughout the company, we rely 100% on green power from alternative and renewable energy sources. A large part of this is generated by our own photovoltaic system.

The Ströher Group's active energy management is certified in accordance with DIN EN ISO 50001. Energy efficiency is thus an integral part of investment decisions and a key evaluation and decision-making criterion in the procurement of raw materials, products, services or machinery and equipment.

We have been testifying the sustainability of our products since 2011 with the IBU seal of the Institute for Building and the Environment, which stands for the highest possible neutrality and credibility as an independent eco-label. Our declared goal is to enable and promote sustainable construction.

**For the sustainable use of our resources. For maximum energy efficiency in the manufacturing processes of our products.**

Outdoor functional ceramics:

# For areas with special requirements.

A place of longing with nine letters: balconies. From chilling to grilling – the benefits of summer can be enjoyed perfectly, even in a small space.

When looking for an easy-care and durable balcony covering, there is no way around extruded glazed ceramics. Professional and fixed laying reveals all its talents. The formats 30 x 30 cm, 30 x 45 cm or 30 x 60 cm are easy to handle and can also conventionally be installed. Very easy according to the standard, without complicated accessories and too much effort. With matching ceramic edge finish.

Because on small surfaces and especially in renovations, permanent installation with small formats is often easier than you think and, above all, lasting. This means it is sustainable.









**Outdoor functional ceramics:**

# **An application concept with matching heavy clay ceramics.**

**For a seamless flooring concept: stairs, steps, and edge finishes**

From the tile to the step to the edge finish: installation safety, frost resistance and diversity of shapes. Perfection in application from a single source for securely installed and durable surfaces, stairs and finishes in outdoor areas. From the classic split tile to a 30 x 60 cm format. From the innovative balcony edge loft angle tile to the straight-lined loft stair tread tile or loft corner: These are modern, mature and proven ceramic solutions in concept. Especially for balconies and terraces.

The variety of Ströher molded parts.

# The loft rail as an aesthetic balcony edge finish.



Loft angle tile  
294 x 175 x 52 x 10 mm  
**Gravel Blend 3615 beige**  
Article 95040-012



Loft angle tile  
294 x 175 x 52 x 10 mm  
**Gravel Blend 3648 taupe**  
Article 95040-016



Loft angle tile  
294 x 175 x 52 x 10 mm  
**Gravel Blend 3644 brown**  
Article 95040-013



Loft angle tile  
294 x 175 x 52 x 10 mm  
**Gravel Blend 3675 grey**  
Article 95040-014



Loft angle tile  
294 x 175 x 52 x 10 mm  
**Gravel Blend 3687 black**  
Article 95040-015



Loft angle tile  
294 x 175 x 52 x 10 mm  
**Selected 4612 greige**  
Article 95053-010



Loft angle tile  
294 x 175 x 52 x 10 mm  
**Selected 4673 grey**  
Article 95053-009



Loft angle tile  
294 x 175 x 52 x 10 mm  
**Selected 4684 anthracite**  
Article 95053-011



Loft angle tile  
294 x 175 x 52 x 10 mm  
**Roccia Next 2573 light grey**  
Article 95062-008



Loft angle tile  
294 x 175 x 52 x 10 mm  
**Roccia Next 2514 greige**  
Article 95062-009



Loft angle tile  
294 x 175 x 52 x 10 mm  
**Roccia Next 2542 taupe**  
Article 95062-010



Loft angle tile  
294 x 175 x 52 x 10 mm  
**Roccia 1317 corda**  
Article 95015-022



Loft angle tile  
294 x 175 x 52 x 10 mm  
**Roccia 1313 sandos**  
Article 95015-027



Loft angle tile  
294 x 175 x 52 x 10 mm  
**Roccia 1328 rosso**  
Article 95015-026



Loft angle tile  
294 x 175 x 52 x 10 mm  
**Roccia 1372 marmos**  
Article 95015-025



Loft angle tile  
294 x 175 x 52 x 10 mm  
**Roccia 1376 grigio**  
Article 95015-024



Loft angle tile  
294 x 175 x 52 x 10 mm  
**Roccia 1386 nero**  
Article 95015-023



Loft angle tile  
294 x 175 x 52 x 10 mm  
**Aera 1414 faveo**  
Article 95016-030



Loft angle tile  
294 x 175 x 52 x 10 mm  
**Aera 1415 pinar**  
Article 95016-031



Loft angle tile  
294 x 175 x 52 x 10 mm  
**Aera 1425 camaro**  
Article 95016-033



Loft angle tile  
294 x 175 x 52 x 10 mm  
**Aera 1471 baccar**  
Article 95016-028



Loft angle tile  
294 x 175 x 52 x 10 mm  
**Aera 1473 betone**  
Article 95016-025



Loft angle tile  
294 x 175 x 52 x 10 mm  
**Aera 1475 crio**  
Article 95016-026



Loft angle tile  
294 x 175 x 52 x 10 mm  
**Aera 1485 anthra**  
Article 95016-027



Angle tile  
294 x 115 x 52 x 8 mm  
**Cavar 1673 chiaro**  
Article 95018-010



Angle tile  
294 x 115 x 52 x 8 mm  
**Cavar 1685 fosco**  
Article 95018-013



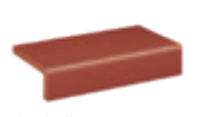
Angle tile  
294 x 115 x 52 x 8 mm  
**Cavar 1618 facello**  
Article 95018-011



Angle tile  
294 x 115 x 52 x 8 mm  
**Cavar 1625 passione**  
Article 95018-012



Angle tile  
240 x 115 x 52 x 10 mm  
**Terra 0116 wheat**  
Article 95003-010



Angle tile  
240 x 115 x 52 x 10 mm  
**Terra 0125 patrician red**  
Article 95003-012



Angle tile  
240 x 115 x 52 x 10 mm  
**Terra 0127 patrician red flashed**  
Article 95003-011



Angle tile with grooves  
240 x 115 x 52 x 10 mm  
**Terra 0116 wheat**  
Article 95003-014



Angle tile with grooves  
240 x 115 x 52 x 10 mm  
**Terra 0125 patrician red**  
Article 95003-016



Angle tile with grooves  
240 x 115 x 52 x 10 mm  
**Terra 0127 patrician red flashed**  
Article 95003-015

The variety of Ströher molded parts.

## For perfect and safe outdoor staircases: with the elegant Loft steps and Loft corner steps ...



Loft stair tread tile  
294 x 340 x 35 x 11 mm  
**Gravel Blend 3615 beige**  
Article 95040-022



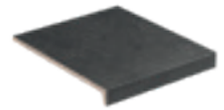
Loft stair tread tile  
294 x 340 x 35 x 11 mm  
**Gravel Blend 3648 taupe**  
Article 95040-026



Loft stair tread tile  
294 x 340 x 35 x 11 mm  
**Gravel Blend 3644 brown**  
Article 95040-023



Loft stair tread tile  
294 x 340 x 35 x 11 mm  
**Gravel Blend 3675 grey**  
Article 95040-024



Loft stair tread tile  
294 x 340 x 35 x 11 mm  
**Gravel Blend 3687 black**  
Article 95040-025



Loft stair tread tile  
294 x 340 x 35 x 11 mm  
**Selected 4612 greige**  
Article 95053-013



Loft stair tread tile  
294 x 340 x 35 x 11 mm  
**Selected 4673 grey**  
Article 95053-012



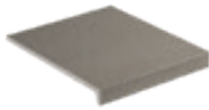
Loft stair tread tile  
294 x 340 x 35 x 11 mm  
**Selected 4684 anthracite**  
Article 95053-014



Loft stair tread tile  
294 x 340 x 35 x 11 mm  
**Roccia Next 2573 light grey**  
Article 95062-011



Loft stair tread tile  
294 x 340 x 35 x 11 mm  
**Roccia Next 2514 greige**  
Article 95062-012



Loft stair tread tile  
294 x 340 x 35 x 11 mm  
**Roccia Next 2542 taupe**  
Article 95062-013



Loft stair tread tile  
294 x 340 x 35 x 11 mm  
**Aera 1425 camaro**  
Article 95016-072



Loft stair tread tile  
294 x 340 x 35 x 11 mm  
**Aera 1473 betone**  
Article 95016-069



Loft stair tread tile  
294 x 340 x 35 x 11 mm  
**Aera 1475 crio**  
Article 95016-070



Loft stair tread tile  
294 x 340 x 35 x 11 mm  
**Aera 1485 anthra**  
Article 95016-071



Loft stair tread corner  
340 x 340 x 35 x 11 mm  
**Gravel Blend 3615 beige**  
Article 95040-027



Loft stair tread corner  
340 x 340 x 35 x 11 mm  
**Gravel Blend 3648 taupe**  
Article 95040-031



Loft stair tread corner  
340 x 340 x 35 x 11 mm  
**Gravel Blend 3644 brown**  
Article 95040-028



Loft stair tread corner  
340 x 340 x 35 x 11 mm  
**Gravel Blend 3675 grey**  
Article 95040-029



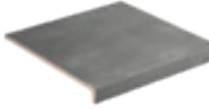
Loft stair tread corner  
340 x 340 x 35 x 11 mm  
**Gravel Blend 3687 black**  
Article 95040-030



Loft stair tread corner  
340 x 340 x 35 x 11 mm  
**Selected 4612 greige**  
Article 95053-016



Loft stair tread corner  
340 x 340 x 35 x 11 mm  
**Selected 4673 grey**  
Article 95053-015



Loft stair tread corner  
340 x 340 x 35 x 11 mm  
**Selected 4684 anthracite**  
Article 95053-017



Loft stair tread corner  
340 x 340 x 35 x 11 mm  
**Aera 1425 camaro**  
Article 95016-084



Loft stair tread corner  
340 x 340 x 35 x 11 mm  
**Aera 1473 betone**  
Article 95016-081



Loft stair tread corner  
340 x 340 x 35 x 11 mm  
**Aera 1475 crio**  
Article 95016-082



Loft stair tread corner  
340 x 340 x 35 x 11 mm  
**Aera 1485 anthra**  
Article 95016-083

## ...or in the classic Florentine shape.



Stair tread tile  
294 x 340 x 12 mm  
**Roccia 1317 corda**  
Article 95015-063



Stair tread tile  
294 x 340 x 12 mm  
**Roccia 1313 sandos**  
Article 95015-068



Stair tread tile  
294 x 340 x 12 mm  
**Roccia 1328 rosso**  
Article 95015-067



Stair tread tile  
294 x 340 x 12 mm  
**Roccia 1372 marmos**  
Article 95015-066



Stair tread tile  
294 x 340 x 12 mm  
**Roccia 1376 grigio**  
Article 95015-065



Stair tread tile  
294 x 340 x 12 mm  
**Roccia 1386 nero**  
Article 95015-064



Stair tread tile  
294 x 340 x 12 mm  
**Aera 1414 faveo**  
Article 95016-064



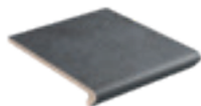
Stair tread tile  
294 x 340 x 12 mm  
**Aera 1415 pinar**  
Article 95016-065



Stair tread tile  
294 x 340 x 12 mm  
**Aera 1425 camaro**  
Article 95016-067



Stair tread tile  
294 x 340 x 12 mm  
**Aera 1471 baccar**  
Article 95016-062



Stair tread tile  
294 x 340 x 12 mm  
**Aera 1475 crio**  
Article 95016-061



Stair tread tile  
294 x 340 x 12 mm  
**Cavar 1673 chiaro**  
Article 95018-025



Stair tread tile  
294 x 340 x 12 mm  
**Cavar 1685 fosco**  
Article 95018-028



Stair tread tile  
294 x 340 x 12 mm  
**Cavar1618 facello**  
Article 95018-026



Stair tread tile  
294 x 340 x 12 mm  
**Cavar 1625 passione**  
Article 95018-027



Stair tread tile  
240 x 340 x 12 mm  
**Terra 0125 patrician red**  
Article 95003-026



Stair tread tile  
240 x 340 x 12 mm  
**Terra 0127 patrician red flashed**  
Article 95003-025



Stair tread tile  
240 x 340 x 12 mm  
**Terra 0116 wheat**  
Article 95003-024



Stair tread corner  
345 x 345 x 12 mm  
**Roccia 1317 corda**  
Article 95015-071



Stair tread corner  
345 x 345 x 12 mm  
**Roccia 1313 sandos**  
Article 95015-076



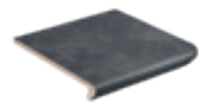
Stair tread corner  
345 x 345 x 12 mm  
**Roccia 1328 rosso**  
Article 95015-075



Stair tread corner  
345 x 345 x 12 mm  
**Roccia 1372 marmos**  
Article 95015-074



Stair tread corner  
345 x 345 x 12 mm  
**Roccia 1376 grigio**  
Article 95015-073



Stair tread corner  
345 x 345 x 12 mm  
**Roccia 1386 nero**  
Article 95015-072



Stair tread corner  
345 x 345 x 12 mm  
**Aera 1414 faveo**  
Article 95016-076



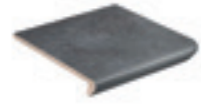
Stair tread corner  
345 x 345 x 12 mm  
**Aera 1415 pinar**  
Article 95016-077



Stair tread corner  
345 x 345 x 12 mm  
**Aera 1425 camaro**  
Article 95016-079



Stair tread corner  
345 x 345 x 12 mm  
**Aera 1471 baccar**  
Article 95016-074



Stair tread corner  
345 x 345 x 12 mm  
**Aera 1475 crio**  
Article 95016-073



Stair tread corner  
345 x 345 x 12 mm  
**Terra 0125 patrician red**  
Article 95003-029



Stair tread corner  
345 x 345 x 12 mm  
**Terra 0127 patrician red flashed**  
Article 95003-028



Stair tread corner  
345 x 345 x 12 mm  
**Terra 0116 wheat**  
Article 95003-027

Outdoor functional ceramics with ideal adhesive properties

# Safe and durable permanently installed

We rely on specifically developed, resistant hard glazes based on high-grade mineral raw materials for our ceramics. Not only does this ensure greater slip resistance in wet conditions, it also provides for consistent ease of use and care.

Extruded from moist clay, the strongly structured back surface of the coarse ceramic enables optimum interlocking qualities with the substrate and thus optimum adhesive pull strength. Additionally, a „weatherproof“ pore structure with breathable capillary channels and a draining, homogeneous particle structure is created in the ceramic shard. Even the smallest amount of condensation water can thus escape naturally. It's what we call the membrane effect.



For perfect frost resistance and installation safety:

# Outdoor functionality in detail



**Outdoor functional ceramics**



**Frost resistance 25 year guarantee\***



**Mechanical adhesive qualities for a safe and permanent bonding.**



**Ideal for renovations of balconies, terraces and outdoor stairs.**



**For a perfect floor concept. Stairs, steps and edge finishes.**



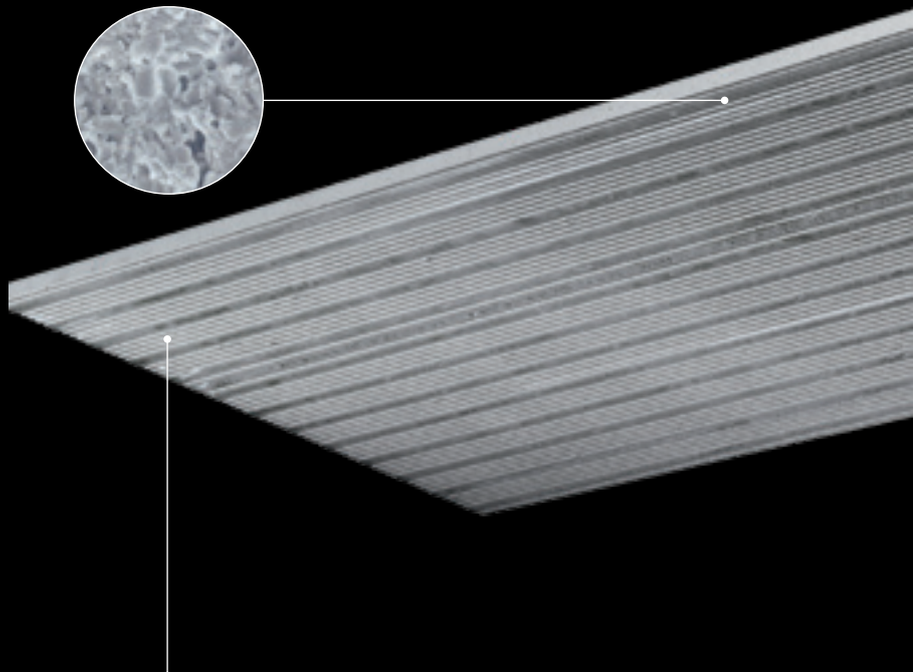
**Sustainable building material.**



**Energy-efficiently manufactured.**

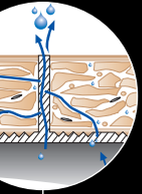
## ideal tensile adhesion properties

The marked structure of the reverse side that comes from the production process, in which moist clay is extruded to produce coarse ceramics, allows for optimal contact with the substrate and therefore the best possible tensile adhesion. (REM image at 500 x magnification – direct plan view).



**On selected products:  
Frost resistance  
25 year guarantee\***

\* Ströher grants a 25-year guarantee on frost resistance for the following selected coarse ceramic products and series when laid professionally by a qualified specialist company: Roccia Next, Selected, Gravel Blend, Epos, Aera, Roccia, Terra, Stalotec, Farbklang, Nuancist, Brickwerk, Wasserbrand, Kontur, Riegel 50, Steinlinge, Glanzstücke, Zeitlos and Keravette.



### Functionally enhanced ceramic with membrane effect

Thanks to the manufacturing method using extrusion, Ströher ceramics have a 'weatherproof' pore structure involving capillary channels that allow the material to 'breathe' as well as a homogeneous particulate structure that promotes drainage. Even the smallest amount of condensation can escape naturally. We call this the membrane effect.



### Variety of trim pieces

From the innovative balcony edge loft angle tile to the straight-lined loft stair tread tile or loft corner: These are modern, mature and proven ceramic solutions in concept. Especially for balconies and terraces.



### Ströher Hardglaze 2.0 and 3.0

The next development in Ströher's hard glaze technology provides better anti-slip safety in wet conditions – still with the same ease of use and cleaning.

# Gravel Blend



Watch the product video on YouTube.



**Colour variety in 5 shades**

beige  
grey  
brown  
taupe  
black



**2 surface formats**

30 x 60 cm (calibrated)  
30 x 30 cm



**Sure-footed and non-slip**

R10/A



**Molded part variety**

For a perfect flooring concept.  
Stairs, steps,  
and edge trims.



**Frost resistance 25 year guarantee\***

Guaranteed to be easy to install thanks to mechanical adhesive properties.



**Outdoor functional ceramics**

Ideal for renovating balconies, terraces, and outdoor stairs.

**Fine grained matrix.  
Coarse grained ease of cleaning.**



**Round rolled pebbles. Extruded clay. For the antique look with function.**

Gravel Blend's surface finish is modelled on conglomerate rock with a fine-grained matrix and river-pebble inclusions. It is a naturally occurring type of stone that has formed over the course of millions of years since the Alps began to take shape.

Gravel Blend is also created by means of a classic 'baking' process, which makes ceramics very resistant. This is known as 'extrusion' of moist raw clay. Fired using the most modern furnace technology, Gravel Blend combines the primeval appearance of 'conglomerate' with the utility of an easy-maintenance, non-slip outdoor surface. Modern, frost resistant and durable.

# Gravel Blend

## Colours



3615 beige



3675 grey



3648 taupe



3687 black



3644 brown



Completely frost resistant  
25 year guarantee\*



Ströher  
hard glaze



Variety of  
trim pieces



Fade-free and  
colourfast



Easy maintenance  
and hygienic



PEI 5 Abrasion  
resistant



R 10/A  
Anti-slip



In compliance  
with DIN EN



Variety of  
accessories



Ecofriendly



Resistant to  
chemicals



Glow-resistant  
and fireproof



Anti-static

## Gravel Blend product details

DIN EN 14411  
stoneware tile, extruded  
test result precision



	Extruded stoneware tile		Extruded stoneware tile		Loft angle tile <sup>2)</sup>		Loft stair tread tile <sup>2) 3)</sup>		Loft stair tread corner <sup>2) 3)</sup>		Skirting		Riser corner	
Nominal size in cm	30 x 30		30 x 60		30		30		30		30		-	
Production size in mm	294 x 294 x 10		294 x 594 x 10		294 x 175 x 52 x 10		294 x 340 x 35 x 11		340 x 340 x 35 x 11		294 x 70 x 10		157 x 52 x 52 x 10	
Slip resistance	R 10/A		R 10/A		R 10/A		R 10/A		R 10/A		-		-	
Load group	5 <sup>4)</sup>		5 <sup>4)</sup>		5 <sup>4)</sup>		5 <sup>4)</sup>		5 <sup>4)</sup>		-		-	
Edge design	pressed/natural		calibrated		pressed/natural		calibrated		calibrated		pressed/natural		calibrated	
Colour	PG	Article	PG	Article	PG	Article	PG	Article	PG	Article	PG	Article	PG	Article
3615 beige		95040-002		95040-007		95040-012		95040-022		95040-027		95040-037		95040-042
3644 brown		95040-003		95040-008		95040-013		95040-023		95040-028		95040-038		95040-043
3675 grey	12	95040-004	414	95040-009	675	95040-014	967	95040-024	113	95040-029	55	95040-039	80	95040-044
3687 black <sup>4)</sup>		95040-005		95040-010		95040-015		95040-025		95040-030		95040-040		95040-045
3648 taupe		95040-006		95040-011		95040-016		95040-026		95040-031		95040-041		95040-046
Piece	kg	1,706	3,754	1,526	2,740	3,718	0,421	0,400						
	Piece	11	6	6	4	1	16	2						
Bundle	m <sup>2</sup> /lm	1,000	1,091	1,818	1,212	-	4,848	-						
	kg	18,766	22,524	9,156	10,960	3,718	6,736	0,800						
Pallet	Piece	572	240	192	100	78	2,880	1,704						
	m <sup>2</sup> /lm	52,000	43,636	58,182	30,303	-	872,727	-						
	kg	976	901	293	274	290	1,212	682						
	Bundle	52	40	32	25	78	180	852						
m <sup>2</sup> /lm	Piece (incl. joint)	11,000	5,500	3,300	3,300	-	3,300	-						
	kg	18,766	20,647	5,036	9,042	-	1,389	-						
Discount on pallets	yes	yes	yes	yes	no	no	no	no						
Surcharge <sup>1)</sup>	no/-	no/-	yes/yes	yes/no	yes/no	yes/yes	yes/no	yes/no						

PG = Price group (see price list 2026)

<sup>1)</sup> = Partial quantity/flat rate: no/- = full packages only

Partial quantity/flat rate: yes/yes = partial quantity possible, a flat rate of €10 will be charged for each partial package.

Partial quantity/flat rate: yes/no = Partial quantity possible, no partial quantity flat rate

<sup>2)</sup> = The marked molded parts must be processed in accordance with the valid processing instructions of Ströher GmbH and the valid standards and information sheets.

For more information, see page 64 of the catalog and [www.stroehher.de](http://www.stroehher.de).

<sup>3)</sup> = The tread depth of 340 mm of the loft corner and loft step allows for flexible processing and adaptation, even for non-standard stairs.

<sup>4)</sup> = Color 3687 black achieves abrasion group 4.

The formats shown are symbolic drawings that are not binding. All information is provided without guarantee.

\* Ströher grants a 25-year frost resistance warranty on the following selected coarse ceramic products and series when professionally installed by a qualified specialist company: Aera, Gravel Blend, Roccia, Roccia Next, Selected, Terra, Stalotec, Brickwerk, Farbklang, Glanzstücke, Keravette, Kontur, Nuancist, Riegel 50, Wasserbrand, Zeiflos.

- Water absorption (average value, DIN EN ISO 10545-3): ≤ 3%
- Flexural strength (average value, DIN EN ISO 10545-4): ≥ 28 N/mm<sup>2</sup>
- Scratch hardness according to Mohs (smallest individual value, DIN EN 15771): 6-7
- Surface wear resistance for glazed tiles (DIN EN ISO 10545-7): Group 5, color 3687 black achieves abrasion group 4.
- Thermal LAK from room temperature (20°C) to 100°C (DIN EN ISO 10545-8): < 80x10<sup>-3</sup>K<sup>-1</sup>
- Temperature change resistance (DIN EN ISO 10545-9): complies

- Frost resistance (DIN EN ISO 10545-12): complies
- Chemical resistance – except to hydrofluoric acid and its compounds – for tiles and slabs (DIN EN ISO 10545-13): complies
- Fire behavior (DIN EN 13501-1): Class A1, A<sub>1</sub>L
- Assessment group for slip-resistant floor coverings in wet barefoot areas (DIN EN 16165 Annex A): Group A
- Assessment group for commercial floor tiles with increased slip hazard (walking test) (DIN EN 16165 Annex B): R 10

# Selected



**Colour variety  
in 4 shades**

grey  
greige  
anthracite  
decor



**2 surface  
formats**

30 x 60 cm (calibrated)  
30 x 30 cm



**Sure-footed  
and non-slip**

R10/A



**Molded part  
variety**

For a perfect flooring  
concept.  
Stairs, steps,  
and edge trims.



**Frost resistance  
25 year guarantee\***

Guaranteed to be easy  
to install thanks  
to mechanical adhesive  
properties.



**Outdoor  
functional ceramics**

Ideal for renovating  
balconies,  
terraces, and  
outdoor stairs.

## Retro modern mix exposed concrete. For a highly versatile and user-friendly surface.



30 x 30 cm Selected greige mit 30 x 30 cm Selected decor

### Contemporary décor ceramic tiling.

Opposites that attract: urban style and vintage romanticism. Selected combines the minimalist elegance of exposed concrete with fine geometrical or floral elements. The result is a new type of outdoor urban style: understated, yet comfortably warm. Discreet, yet deliberately expressive.

Selected allows for individual freedom of choice using three warm colour shades and the formats 30 x 60 calibrated and 30 x 30 cm. As well as decorative elements with various, random designs and layouts. Naturally, Selected has all the attributes of Ströher paving in terms of safety and comfort of use – including solutions for ceramic steps and edges. A extruded ceramic body, with fixed laying by professionals, results in maximum toughness for outdoor use.

# Selected

## Colours



4673 grey



4612 greige



4684 anthracite



4691 decor



Completely frost resistant  
25 year guarantee\*



Ströher  
hard glaze



Variety of  
trim pieces



Fade-free and  
colourfast



Easy maintenance  
and hygienic



PEI 5 Abrasion  
resistant



R 10/A  
Anti-slip



In compliance  
with DIN EN



Variety of  
accessories



Ecofriendly



Resistant to  
chemicals



Glow-resistant  
and fireproof



Anti-static

## Selected product details

DIN EN 14411  
stoneware tiles, extruded  
test value: precision



	Extruded stoneware tile	Extruded stoneware tile	Loft angle tile <sup>2)</sup>	Loft stair tread tile <sup>2) 3)</sup>	Loft stair tread corner <sup>2) 3)</sup>	Skirting	Riser corner	
Nominal size in cm	30 x 30	30 x 60	30	30	30	30	-	
Production size in mm	294 x 294 x 10	294 x 594 x 10	294 x 175 x 52 x 10	294 x 340 x 35 x 11	340 x 340 x 35 x 11	294 x 70 x 10	157 x 52 x 52 x 10	
Slip resistance	R 10/A	R 10/A	R 10/A	R 10/A	R 10/A	-	-	
Load group	5	5	5	5	5	-	-	
Edge design	pressed/natural	calibrated	pressed/natural	calibrated	calibrated	pressed/natural	calibrated	
Colour	PG Article	PG Article	PG Article	PG Article	PG Article	PG Article	PG Article	
● 4673 grey	12 95053-002	414 95053-006	675 95053-009	967 95053-012	113 95053-015	55 95053-021	80 95053-024	
● 4612 greige	12 95053-003	414 95053-007	675 95053-010	967 95053-013	113 95053-016	55 95053-022	80 95053-025	
● 4684 anthracite	22 95053-004	414 95053-008	675 95053-011	967 95053-014	113 95053-017	55 95053-023	80 95053-026	
● 4691 decor	22 95053-005							
Piece	kg	1,706	3,754	1,526	2,740	3,718	0,421	0,400
	Piece	11	6	6	4	1	16	2
Bundle	m <sup>2</sup> /lm	1,000	1,091	1,818	1,212	-	4,848	-
	kg	18,766	22,524	9,156	10,960	3,718	6,736	0,800
Pallet	Piece	572	240	192	100	78	2,880	1,704
	m <sup>2</sup> /lm	52,000	43,636	58,182	30,303	-	872,727	-
	kg	976	901	293	274	290	1,212	682
	Bundle	52	40	32	25	78	180	852
m <sup>2</sup> /lm	Piece (incl. joint)	11,000	5,500	3,300	3,300	-	3,300	-
	kg	18,766	20,647	5,036	9,042	-	1,389	-
Discount on pallets	yes	yes	yes	yes	no	no	no	
Surcharge <sup>1)</sup>	no/-	no/-	yes/yes	yes/no	yes/no	yes/yes	yes/no	

PG = Price group (see price list 2026)

<sup>1)</sup> = Partial quantity/flat rate: no/- = full packages only

Partial quantity/flat rate: yes/yes = partial quantity possible, a flat rate of €10 will be charged for each partial package.

Partial quantity/flat rate: yes/no = Partial quantity possible, no partial quantity flat rate

<sup>2)</sup> = The marked molded parts must be processed in accordance with the valid processing instructions of Ströher GmbH and the valid standards and information sheets. For more information, see page 64 of the catalog and [www.stroehher.de](http://www.stroehher.de).

<sup>3)</sup> = The tread depth of 340 mm of the loft corner and loft step allows for flexible processing and adaptation, even for non-standard stairs..

The formats shown are symbolic drawings that are not binding. All information is provided without guarantee.

\* Ströher grants a 25-year frost resistance warranty on the following selected coarse ceramic products and series when professionally installed by a qualified specialist company: Aera, Gravel Blend, Roccia, Roccia Next, Selected, Terra, Stalotec, Brickwerk, Farbklang, Glanzstücke, Keravette, Kontur, Nuancist, Riegel 50, Wasserbrand, Zeitlos.

- Water absorption (average value, DIN EN ISO 10545-3): ≤ 3%
- Flexural strength (average value, DIN EN ISO 10545-4): ≥ 28 N/mm<sup>2</sup>
- Scratch hardness according to Mohs (smallest individual value, DIN EN 15771): 6-7
- Surface wear resistance for glazed tiles (DIN EN ISO 10545-7): Group 5
- Thermal LAK from room temperature (20°C) to 100°C (DIN EN ISO 10545-8): < 80x10<sup>-7</sup>K<sup>-1</sup>
- Temperature change resistance (DIN EN ISO 10545-9): complies

- Frost resistance (DIN EN ISO 10545-12): complies
- Chemical resistance – except to hydrofluoric acid and its compounds – for tiles and slabs (DIN EN ISO 10545-13): complies
- Fire behavior (DIN EN 13501-1): Class A1, A1<sub>FL</sub>
- Assessment group for slip-resistant floor coverings in wet barefoot areas (DIN EN 16165 Annex A): Group A
- Assessment group for commercial floor tiles with increased slip hazard (walking test) (DIN EN 16165 Annex B): R 10

# Roccia Next



Watch the product video on YouTube.

30 x 60 cm Roccia Next greige with loft stair tread tile



**Colour variety in 3 shades**

light grey  
greige  
beige



**2 surface formats**

30 x 60 cm (calibrated)  
30 x 30 cm



**Sure-footed and non-slip**

R10/A



**Molded part variety**

For a perfect flooring concept.  
Stairs, steps,  
and edge trims.



**Frost resistance 25 year guarantee\***

Guaranteed to be easy to install thanks to mechanical adhesive properties.



**Outdoor functional ceramics**

Ideal for renovating balconies, terraces, and outdoor stairs.

## The new coarse ceramic that doesn't look like it.



30 x 60 cm Roccia Next greige with loft stair tread tile

### The clear aesthetics of the new generation.

The generic term for outdoor ceramics, with which a rich and fascinating journey of coarse ceramics' evolution began 25 years ago, is starting a new chapter – in a new generation: In a clear aesthetic, in a combination of natural stone effects and in a unique surface, a new, very personal style of modern outdoor ceramics was created. This is Roccia Next. Mineral look, in three colour variations, two formats and with matching loft moulding range.

A new coarse ceramic outdoor concept with which we are embarking on a contemporary path. With elegance and beauty and including the usual application safety and concept comfort. Because extruded ceramic shards ensure maximum outdoor durability when laid professionally.

# Roccia Next

## Colours



2573 light grey



2542 taupe



2514 greige



Completely frost resistant  
25 year guarantee\*



Ströher  
hard glaze



Variety of  
trim pieces



Fade-free and  
colourfast



Easy maintenance  
and hygienic



PEI 5 Abrasion  
resistant



R 10/A  
Anti-slip



In compliance  
with DIN EN



Variety of  
accessories



Ecofriendly



Resistant to  
chemicals



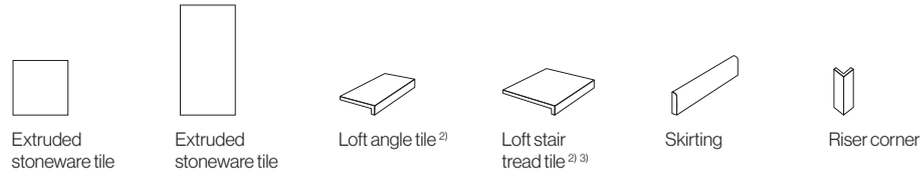
Glow-resistant  
and fireproof



Anti-static

## Roccia Next product details

DIN EN 14411  
stoneware tile, extruded  
test result precision



	Extruded stoneware tile	Extruded stoneware tile	Loft angle tile <sup>2)</sup>	Loft stair tread tile <sup>2) 3)</sup>	Skirting	Riser corner	
Nominal size in cm	30 x 30	30 x 60	30	30	30	-	
Production size in mm	294 x 294 x 10	294 x 594 x 10	294 x 175 x 52 x 10	294 x 340 x 35 x 11	294 x 70 x 10	157 x 52 x 52 x 10	
Slip resistance	R 10/A	R 10/A	R 10/A	R 10/A	-	-	
Load group	5	5	5	5	-	-	
Edge design	pressed/natural	calibrated	pressed/natural	calibrated	pressed/natural	calibrated	
Colour	PG Article	PG Article	PG Article	PG Article	PG Article	PG Article	
2573 light grey	95062-002	95062-005	95062-008	95062-011	95062-014	95062-017	
2514 greige	95062-003	95062-006	95062-009	95062-012	95062-015	95062-018	
2542 taupe	95062-004	95062-007	95062-010	95062-013	95062-016	95062-019	
Piece	kg	1,706	3,754	1,526	2,740	0,421	0,400
	Piece	11	6	6	4	16	2
Bundle	m <sup>2</sup> /lm	1,000	1,091	1,818	1,212	4,848	-
	kg	18,766	22,524	9,156	10,960	6,736	0,800
Pallet	Piece	572	240	192	100	2,880	1,704
	m <sup>2</sup> /lm	52,000	43,636	58,182	30,303	872,727	-
	kg	976	901	293	274	1,212	682
	Bundle	52	40	32	25	180	852
m <sup>2</sup> /lm	Piece (incl. joint)	11,000	5,500	3,300	3,300	3,300	-
	kg	18,766	20,647	5,036	9,042	1,389	-
Discount on pallets	yes	yes	yes	yes	no	no	
Surcharge <sup>1)</sup>	no/-	no/-	yes/yes	yes/no	yes/yes	yes/no	

PG = Price group (see price list 2026)

<sup>1)</sup> = Partial quantity/flat rate: no/- = full packages only

Partial quantity/flat rate: yes/yes = partial quantity possible, a flat rate of €10 will be charged for each partial package.

Partial quantity/flat rate: yes/no = Partial quantity possible, no partial quantity flat rate

<sup>2)</sup> = The marked molded parts must be processed in accordance with the valid processing instructions of Ströher GmbH and the valid standards and information sheets. For more information, see page 64 of the catalog and [www.stroeher.de](http://www.stroeher.de).

<sup>3)</sup> = The tread depth of 340 mm of the loft corner and loft step allows for flexible processing and adaptation, even for non-standard stairs.

The formats shown are symbolic drawings that are not binding. All information is provided without guarantee.

\* Ströher grants a 25-year frost resistance warranty on the following selected coarse ceramic products and series when professionally installed by a qualified specialist company: Aera, Gravel Blend, Roccia, Roccia Next, Selected, Terra, Stalotec, Brickwerk, Farbklang, Glanzstücke, Keravette, Kontur, Nuancist, Riegel 50, Wasserbrand, Zeitlos.

- Water absorption (average value, DIN EN ISO 10545-3): ≤ 3%
- Flexural strength (average value, DIN EN ISO 10545-4): ≥ 28 N/mm<sup>2</sup>
- Scratch hardness according to Mohs (smallest individual value, DIN EN 15771): 6-7
- Surface wear resistance for glazed tiles (DIN EN ISO 10545-7): Group 5
- Thermal LAK from room temperature (20°C) to 100°C (DIN EN ISO 10545-8): < 80x10<sup>-7</sup>K<sup>-1</sup>
- Temperature change resistance (DIN EN ISO 10545-9): complies

- Frost resistance (DIN EN ISO 10545-12): complies
- Chemical resistance – except to hydrofluoric acid and its compounds – for tiles and slabs (DIN EN ISO 10545-13): complies
- Fire behavior (DIN EN 13501-1): Class A1, A1<sub>F,L</sub>
- Assessment group for slip-resistant floor coverings in wet barefoot areas (DIN EN 16165 Annex A): Group A
- Assessment group for commercial floor tiles with increased slip hazard (walking test) (DIN EN 16165 Annex B): R 10

# Roccia



30 x 30 cm Roccia rosso and Roccia sandos stair tread tile



**Colour variety  
in 6 shades**

corda  
sandos  
rosso  
marmos  
grigio  
nero



**1 surface  
format**

30 x 30 cm



**Sure-footed  
and non-slip**

R10/A



**Molded part  
variety**

For a perfect flooring  
concept.  
Stairs, steps,  
and edge trims.



**Frost resistance  
25 year guarantee\***

Guaranteed to be easy  
to install thanks  
to mechanical adhesive  
properties.



**Outdoor  
functional ceramics**

Ideal for renovating  
balconies,  
terraces, and  
outdoor stairs.

**Relief-textured, rock-like structure.  
Ströher evergreens and classics.**



30 x 30 cm Roccia rosso and Roccia sandos stair tread tile

**Functional balcony surfacing as a generic term for ‘Outdoor Ceramics’.**

Every success story is driven by a certain phenomenon. By the stroke of fortune of having the right idea and putting it professionally into practice at exactly the right time – and not just once.

This classic product is the realisation of an idea that timelessly encompasses the zeitgeist. A Mediterranean surface structure combined with the product benefits of genuine coarse ceramic material. Frost resistance and trim pieces variety with a relief-stressed, rock-like structure. Summer flair that can withstand the winter; winter hardness with the flair of summer. For outside and inside.

# Roccia

## Colours



1372 marmos



1317 corda



1376 grigio



1313 sandos



1386 nero



1328 rosso



Completely frost resistant  
25 year guarantee\*



Ströher  
hard glaze



Variety of  
trim pieces



Fade-free and  
colourfast



Easy maintenance  
and hygienic



PEI 5 Abrasion  
resistant



R 10/A  
Anti-slip



In compliance  
with DIN EN



Variety of  
accessories



Ecofriendly



Resistant to  
chemicals



Glow-resistant  
and fireproof



Anti-static



30 x 30 cm Roccia marmos with stair tread tile

## Roccia product details

DIN EN 14411  
stoneware tile, extruded  
test result precision



Extruded  
stoneware tile



Stair tread tile



Loft angle tile<sup>2)</sup>



Stair tread tile<sup>2) 3)</sup>



Stair tread corner<sup>2) 3)</sup>



Skirting

Nominal size in cm	30 x 30	30	30	30	30	30
Production size in mm	294 x 294 x 10	294 x 300 x 10	294 x 175 x 52 x 10	294 x 340 x 12	345 x 345 x 12	294 x 70 x 10
Slip resistance	R10/A	R10/A	R10/A	R10/A	R10/A	-
Load group	5	5	5	5	5	-
Edge design	pressed/natural	pressed/natural	pressed/natural	pressed/natural	pressed/natural	pressed/natural
Colour	PG Article	PG Article	PG Article	PG Article	PG Article	PG Article
<b>1317 corda</b>						
<b>1386 nero</b>	10 95015-008	66 95015-043	675 95015-022	95 95015-063	105 95015-071	55 95015-103
<b>1376 grigio</b>	95015-015	95015-044	95015-023	95015-064	95015-072	95015-104
<b>1372 marmos</b>	95015-013	95015-045	95015-024	95015-065	95015-073	95015-105
<b>1328 rosso</b>	95015-011	95015-046	95015-025	95015-066	95015-074	95015-106
<b>1313 sandos</b>	95015-014	95015-047	95015-026	95015-067	95015-075	95015-107
<b>1391 Octagon</b>	95015-010	95015-048	95015-027	95015-068	95015-076	95015-108
<b>1394 Border 12</b>						
Piece	kg 1,706	1,727	1,526	3,006	4,372	0,421
	Piece 11	10	6	4	1	16
Bundle	m <sup>2</sup> /lm 1,000	3,030	1,818	1,212	-	4,848
	kg 18,766	17,270	9,156	12,024	4,372	6,736
Pallet	Piece 572	520	192	160	78	2,880
	m <sup>2</sup> /lm 52,000	157,576	58,182	48,485	-	872,727
	kg 976	898	293	481	341	1,212
	Bundle 52	52	32	40	78+	180
m <sup>2</sup> /lm	Piece (incl. joint) 11,000	3,300	3,300	3,300	-	3,300
	kg 18,766	5,699	5,036	9,920	-	1,389
Discount on pallets	yes	yes	yes	yes	no	no
Surcharge <sup>1)</sup>	no/-	yes/yes	yes/yes	yes/no	yes/no	yes/yes



95015-158  
Inlay Octagon



95015-166  
Roccia triangle marmos



95015-169  
Roccia Border 12

PG = Price group (see price list 2026)

<sup>1)</sup> = Partial quantity/flat rate: no/- = full packages only

Partial quantity/flat rate: yes/yes = partial quantity possible, a flat rate of €10 will be charged for each partial package.

Partial quantity/flat rate: yes/no = Partial quantity possible, no partial quantity flat rate

<sup>2)</sup> = The marked molded parts must be processed in accordance with the valid processing instructions of Ströher GmbH and the valid standards and information sheets.

For more information, see page 64 of the catalog and [www.stroehher.de](http://www.stroehher.de).

<sup>3)</sup> = The tread depth of 340 mm of the loft corner and loft step allows for flexible processing and adaptation, even for non-standard stairs.

The formats shown are symbolic drawings that are not binding. All information is provided without guarantee.

\* Ströher grants a 25-year frost resistance warranty on the following selected coarse ceramic products and series when professionally installed by a qualified specialist company:  
Aera, Gravel Blend, Roccia, Roccia Next, Selected, Terra, Stalotec, Brickwerk, Farbklang, Glanzstücke, Keravette, Kontur, Nuancist, Riegel 50, Wasserbrand, Zeitlos.



Riser corner		Stair skirting left		Stair skirting right		Inlay Octagon		Edge tile		Roccia triangle marmos		Roccia border 12	
-		-		-		-		30		25		25	
157 x 52 x 52 x 10		294 x 70 x 10		294 x 70 x 10		Ø 715		894 x 894 x 10		240 x 125 x 10		240 x 85 x 10	
-		-		-		R 10/A		R 10/A		R 10/A		R 10/A	
-		-		-		5		5		5		5	
calibrated		pressed/natural		pressed/natural		pressed/natural		pressed/natural		pressed/natural		pressed/natural	
PG	Article	PG	Article	PG	Article	PG	Article	PG	Article	PG	Article	PG	Article
80	95015-149	1225	95015-109	1225	95015-115	1231	95015-158	1232	95015-160	80	95015-166	89	95015-169
	95015-150		95015-116		95015-161								
	95015-151		95015-117		95015-162								
95015-152	95015-118	95015-163											
78	95015-153	122	95015-113	122	95015-119				95015-164				
	95015-155		95015-114		95015-120				95015-165				
0,400	0,682	0,682	7,600	8,000	0,260	0,300							
2	8	8	1	1	1	1							
-	-	-	-	-	-	0,250							
0,800	5,456	5,456	7,600	8,000	0,260	0,300							
1,704	-	-	-	-	-	-							
-	-	-	-	-	-	-							
682	-	-	-	-	-	-							
852	-	-	-	-	-	-							
-	-	-	-	-	-	4,000							
-	-	-	-	-	-	1,200							
no	no	no	no	no	no	no							
yes/no	yes/no	yes/no	yes/no	yes/no	yes/no	yes/no							

- Water absorption (average value, DIN EN ISO 10545-3): ≤ 3 %
- Flexural strength (average value, DIN EN ISO 10545-4): ≥ 28 N/mm<sup>2</sup>
- Scratch hardness according to Mohs (smallest individual value, DIN EN 15771): 6-7
- Surface wear resistance for glazed tiles (DIN EN ISO 10545-7): Gruppe 5
- Thermal LAK from room temperature (20°C) to 100°C (DIN EN ISO 10545-8): < 80x10<sup>-7</sup>K<sup>-1</sup>
- Temperature change resistance (DIN EN ISO 10545-9): complies

- Frost resistance (DIN EN ISO 10545-12): complies
- Chemical resistance – except to hydrofluoric acid and its compounds – for tiles and slabs (DIN EN ISO 10545-13): complies
- Fire behavior (DIN EN 13501-1): Class A1, A1<sub>F,L</sub>
- Assessment group for slip-resistant floor coverings in wet barefoot areas (DIN EN 16165 Annex A): Group A
- Assessment group for commercial floor tiles with increased slip hazard (walking test) (DIN EN 16165 Annex B): R 10

# Aera



30 x 60 cm Aera betone with loft stair tread tilen



**Colour variety  
in 7 shades**

baccar  
betone  
crio  
antra  
faveo  
pinar  
camaro



**3 surface  
formats**

30 x 60 cm  
30 x 45 cm  
30 x 30 cm



**Sure-footed  
and non-slip**

R10/A



**Molded part  
variety**

For a perfect flooring  
concept.  
Stairs, steps,  
and edge trims.



**Frost resistance  
25 year guarantee\***

Guaranteed to be easy  
to install thanks  
to mechanical adhesive  
properties.



**Outdoor  
functional ceramics**

Ideal for renovating  
balconies,  
terraces, and  
outdoor stairs.

**Confident surface impression.  
Strong character expression.**



30 x 60 cm Aera betone with loft stair tread tilen

**Classic on trend floor. Easy-care stone finish. Coarse ceramic natural stone.**

For centuries formed under tremendous pressure: That is the history of natural stone's formation. But then a new era dawned: extruded ceramic bodies with characteristic vein inlets, mineral inclusions and natural color play. As reduced, as cozy or as elegant as the architectural style, the color choice of this flooring determines its appearance. Cool grey, strong anthracite, warm red and distinctive beige - colors with strong character that are associated with the Bauhaus, country house or mansion style trends in contemporary residential architecture.

Aera offers the typical Ströher application reliability and the usual conceptual comfort with matching ceramic stair and finishing solutions included. Because the extruded ceramic body ensures maximum outdoor durability when installed in a professional manner.

# Aera

## Colours



1471 baccar



1414 faveo



1473 betone



1415 pinar



1475 crio



1425 camaro



1485 anthra



Completely frost resistant  
25 year guarantee\*



Ströher  
hard glaze



Variety of  
trim pieces



Fade-free and  
colourfast



Easy maintenance  
and hygienic



PEI 5 Abrasion  
resistant



R 10/A  
Anti-slip



In compliance  
with DIN EN



Variety of  
accessories



Ecofriendly



Resistant to  
chemicals



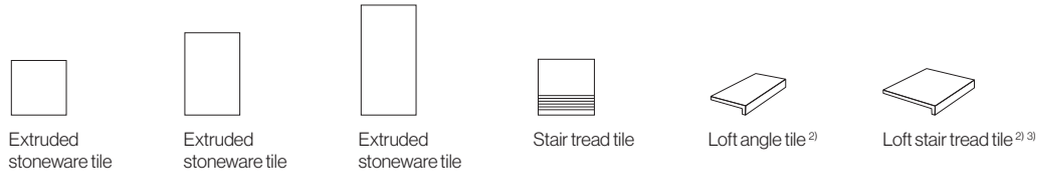
Glow-resistant  
and fireproof



Anti-static

## Aera product details

DIN EN 14411  
stoneware tile, extruded  
test result precision



	Extruded stoneware tile	Extruded stoneware tile	Extruded stoneware tile	Stair tread tile	Loft angle tile <sup>2)</sup>	Loft stair tread tile <sup>2) 3)</sup>	
Nominal size in cm	30 x 30	30 x 45	30 x 60	30	30	30	
Production size in mm	294 x 294 x 10	294 x 444 x 10	294 x 594 x 10	294 x 300 x 10	294 x 175 x 52 x 10	294 x 340 x 35 x 11	
Slip resistance	R10/A	R10/A	R10/A	R10/A	R10/A	R10/A	
Load group	5 <sup>4)</sup>	5 <sup>4)</sup>	5	5 <sup>4)</sup>	5 <sup>4)</sup>	5 <sup>4)</sup>	
Edge design	pressed/natural	pressed/natural	pressed/natural	pressed/natural	pressed/natural	calibrated	
Colour	PG Article	PG Article	PG Article	PG Article	PG Article	PG Article	
1414 faveo	<b>10</b> 95016-007			<b>66</b> 95016-050	<b>675</b> 95016-030		
1471 baccar	95016-005			95016-048	95016-028		
1485 anthra <sup>4)</sup>	95016-004	<b>365</b> 95016-014		95016-047	95016-027	<b>967</b> 95016-071	
1473 betone	95016-002	95016-012	<b>412</b> 95016-018	95016-045	95016-025	95016-069	
1425 camaro	95016-010	95016-017	95016-021	95016-053	95016-033	95016-072	
1475 crio	95016-003	95016-013	95016-022	95016-046	95016-026	95016-070	
1415 pinar	95016-008	95016-016	95016-020	95016-051	95016-031		
Piece	kg	1,706	2,785	3,733	1,727	1,526	2,740
	Piece	11	6	6	10	6	4
Bundle	m <sup>2</sup> /lm	1,000	0,810	1,091	3,030	1,818	1,212
	kg	18,766	16,710	22,398	17,270	9,156	10,960
Pallet	Piece	572	312	240	520	192	100
	m <sup>2</sup> /lm	52,00	42,105	43,636	157,576	58,182	30,303
	kg	976	869	896	898	293	274
	Bundle	52	52	40	52	32	25
m <sup>2</sup> /lm	Piece (incl. joint)	11,000	7,410	5,500	3,300	3,300	3,300
	kg	18,766	20,637	20,532	5,699	5,036	9,042
Discount on pallets	yes	yes	yes	yes	yes	yes	yes
Surcharge <sup>1)</sup>	no/-	no/-	no/-	yes/yes	yes/yes	yes/yes	yes/no

PG = Price group (see price list 2026)

<sup>1)</sup> = Partial quantity/flat rate: no/- = full packages only

Partial quantity/flat rate: yes/yes = partial quantity possible, a flat rate of €10 will be charged for each partial package.

Partial quantity/flat rate: yes/no = Partial quantity possible, no partial quantity flat rate

<sup>2)</sup> = The marked molded parts must be processed in accordance with the valid processing instructions of Ströher GmbH and the valid standards and information sheets.

For more information, see page 64 of the catalog and [www.stroehher.de](http://www.stroehher.de).

<sup>3)</sup> = The tread depth of 340 mm or 345 mm of the loft corner and loft step allows for flexible processing and adaptation, even for non-standard stairs.

<sup>4)</sup> = Colour 1485 anthra meets loadgroup 4.

The formats shown are symbolic drawings that are not binding. All information is provided without guarantee.

\* Ströher grants a 25-year frost resistance warranty on the following selected coarse ceramic products and series when professionally installed by a qualified specialist company: Aera, Gravel Blend, Roccia, Roccia Next, Selected, Terra, Stalotec, Brickwerk, Farbklang, Glanzstücke, Keravette, Kontur, Nuancist, Riegel 50, Wasserbrand, Zeitlos.

## Aera product details

DIN EN 14411  
stoneware tile, extruded  
test result precision



Loft stair tread corner<sup>2) 3)</sup>



Stair tread tile<sup>2) 3)</sup>



Stair tread corner<sup>2) 3)</sup>



Skirting



Riser corner



Stair skirting left



Stair skirting right

Nominal size in cm	30	30	30	30	-	-	-		
Production size in mm	340 x 340 x 35 x 11	294 x 340 x 12	345 x 345 x 12	294 x 70 x 10	157 x 52 x 52 x 10	294 x 70 x 10	294 x 70 x 10		
Slip resistance	R 10/A	R 10/A	R 10/A	-	-	-	-		
Load group	5 <sup>4)</sup>	5	5	-	-	-	-		
Edge design	calibrated	pressed/natural	pressed/natural	pressed/natural	calibrated	pressed/natural	pressed/natural		
Colour	PG Article	PG Article	PG Article	PG Article	PG Article	PG Article	PG Article		
<b>1414 faveo</b>	113	95016-083	95 95016-064	105 95016-076	95016-111	95016-165	1225 95016-117	1225 95016-122	
<b>1471 baccar</b>			95016-062	95016-074	95016-110	95016-163	95016-116	95016-121	
<b>1485 anthra<sup>4)</sup></b>					95016-109	95016-162			
<b>1473 betone</b>					95016-107	95016-160			
<b>1425 camaro</b>			95 95016-067	105 95016-079	95016-114	95016-168	1225 95016-119	1225 95016-124	
<b>1475 crio</b>			95016-082	95016-061	95016-073	95016-108	95016-161	95016-115	95016-120
<b>1415 pinar</b>			95016-065	95016-077	95016-112	95016-166	95016-118	95016-123	
Piece	kg	3,718	3,006	4,372	0,421	0,400	0,682	0,682	
	Piece	1	4	1	16	2	8	8	
Bundle	m <sup>2</sup> /lm	-	1,212	-	4,848	-	-	-	
	kg	3,718	12,024	4,372	6,736	0,800	5,456	5,456	
Pallet	Piece	78	160	78	2,880	1,704	-	-	
	m <sup>2</sup> /lm	-	48,485	-	872,727	-	-	-	
	kg	290	481	341	1,212	682	-	-	
	Bundle	78	40	78	180	852	-	-	
m <sup>2</sup> /lm	Piece (incl. joint)	-	3,300	-	3,300	-	-	-	
	kg	-	9,920	-	1,389	-	-	-	
Discount on pallets	no	yes	no	no	no	no	no	no	
Surcharge <sup>1)</sup>	yes/no	yes/no	yes/no	yes/yes	yes/no	yes/no	yes/no	yes/no	

PG = Price group (see price list 2026)

<sup>1)</sup> = Partial quantity/flat rate: no/- = full packages only

Partial quantity/flat rate: yes/yes = partial quantity possible, a flat rate of €10 will be charged for each partial package.

Partial quantity/flat rate: yes/no = Partial quantity possible, no partial quantity flat rate

<sup>2)</sup> = The marked molded parts must be processed in accordance with the valid processing instructions of Ströher GmbH and the valid standards and information sheets. For more information, see page 64 of the catalog and [www.stroehher.de](http://www.stroehher.de).

<sup>3)</sup> = The tread depth of 340 mm or 345 mm of the loft corner and loft step allows for flexible processing and adaptation, even for non-standard stairs.

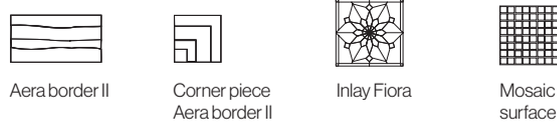
<sup>4)</sup> = Colour 1485 anthra meets loadgroup 4.

The formats shown are symbolic drawings that are not binding. All information is provided without guarantee.

\* Ströher grants a 25-year frost resistance warranty on the following selected coarse ceramic products and series when professionally installed by a qualified specialist company: Aera, Gravel Blend, Roccia, Roccia Next, Selected, Terra, Stalotec, Brickwerk, Farbklang, Glanzstücke, Keravette, Kontur, Nuancist, Riegel 50, Wasserbrand, Zeitlos.

- Water absorption (average value, DIN EN ISO 10545-3): ≤ 3 %
- Flexural strength (average value, DIN EN ISO 10545-4): ≥ 28 N/mm<sup>2</sup>
- Scratch hardness according to Mohs (smallest individual value, DIN EN 15771): 6-7
- Surface wear resistance for glazed tiles (DIN EN ISO 10545-7): Gruppe 5, die Farbe 1485 anthra erreicht die Abriebgruppe 4.
- Thermal LAK from room temperature (20°C) to 100°C (DIN EN ISO 10545-8): < 80x10<sup>-7</sup>K<sup>-1</sup>
- Temperature change resistance (DIN EN ISO 10545-9): complies

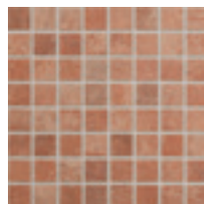
- Frost resistance (DIN EN ISO 10545-12): complies
- Chemical resistance – except to hydrofluoric acid and its compounds – for tiles and slabs (DIN EN ISO 10545-13): complies
- Fire behavior (DIN EN 13501-1): Class A1, A1<sub>FL</sub>
- Assessment group for slip-resistant floor coverings in wet barefoot areas (DIN EN 16165 Annex A): Group A
- Assessment group for commercial floor tiles with increased slip hazard (walking test) (DIN EN 16165 Annex B): R 10



	Aera border II	Corner piece Aera border II	Inlay Fiora	Mosaic surface
Nominal size in cm	30	-	60	30 x 30 (2,5 x 2,5)
Production size in mm	294 x 72 x 10	72 x 72 x 10	594 x 594 x 10	294 x 294 x 10
Slip resistance	R 10/A	R 10/A	R 10/A	R 10/B
Load group	5	5	5	5 <sup>2)</sup>
Edge design	pressed/natural	pressed/natural	pressed/natural	cut
Colour	PG Article	PG Article	PG Article	PG Article
● 1485 anthra <sup>4)</sup>				95016-182
● 1473 betone				95016-183
● 1425 camaro				495 95016-181
● 1475 crio				95016-180
● 1415 pinar				95016-187
● 1494 border II	83 95016-173	86 95016-175	1188 95016-172	
● 1493 Fiora				
● 1495 multicoloured				495 95016-186
Piece	kg 0,400	0,200	7,600	1,500
	Piece 1	1	1	11
Bundle	m <sup>2</sup> /lm 0,303	-	-	1,000
	kg 0,400	0,200	7,600	16,500
Pallet	Piece -	-	-	-
	m <sup>2</sup> /lm -	-	-	-
	kg -	-	-	-
	Bundle -	-	-	-
m <sup>2</sup> /lm	Piece (incl. joint) 3,300	-	-	11,000
	kg 1,320	-	-	16,500
Discount on pallets	no	no	no	no
Surcharge <sup>1)</sup>	yes/no	yes/no	yes/no	yes/yes



95016-187  
Mosaic surface 1415 pinar



95016-181  
Mosaic surface 1425 camaro



95016-186  
Mosaic surface 1495  
multicoloured



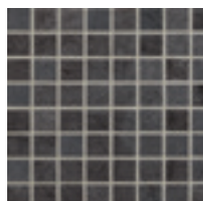
95016-173 with 95016-175  
Aera border II with corner  
piece Aera border II



95016-183  
Mosaic surface 1473 betone



95016-180  
Mosaic surface 1475 crio



95016-182  
Mosaic surface 1485 anthra



95016-172  
Inlay Fiora 1493 multicoloured

# Retro



**Colour variety  
in 3 shades**

grey  
greige  
anthracite



**2 surface  
formats**

30 x 60 cm  
30 x 30 cm



**Sure-footed  
and non-slip**

R 10/A



**Outdoor  
functional ceramics**

Ideal for renovating  
balconies,  
terraces, and  
outdoor stairs.

## Nostalgia and zeitgeist combined. Harmonious for your well-being.



30 x 60 cm Retro greige

### Traditional values. Contemporary staging.

Cosmopolitan in style, yet nostalgic. Perfectly authentic in appearance. Poles strive for harmony. The more fast-paced and high-tech life is perceived, the greater the desire for the well-tried and trusted. Throwing an anchor to halt and catch your breath. That is what Retro conveys on the ground. Retro combines the urge for authenticity and the pursuit of simplicity in a floor ceramic that is easy to clean, resilient and frost-resistant.

# Retro

## Colours



3775 grey



3773 greige



3783 anthracite



Frost-proof



Fade-free and colourfast



Easy maintenance and hygienic



PEI 5  
Abrasion resistant



R10/A  
Anti-slip



Standards-compliant



Ecofriendly



Resistant to chemicals



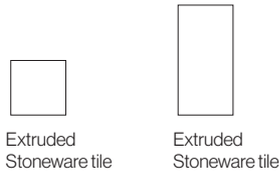
Glow-resistant and fireproof



Anti-static

## Retro product details

DIN EN 14411  
stoneware tile, extruded  
test result precision



		Extruded Stoneware tile	Extruded Stoneware tile
Nominal size in cm		30 x 30	30 x 60
Production size in mm		294 x 294 x 8	294 x 594 x 8
Slip resistance		R 10/A	R 10/A
Load group		5 <sup>2)</sup>	5 <sup>2)</sup>
Edge design		pressed/natural	pressed/natural
Colour	PG Article	PG Article	
<b>3775 grey</b>	992 <b>95042-002</b>	993 <b>95042-005</b>	
<b>3773 greige</b>	992 <b>95042-003</b>	993 <b>95042-006</b>	
<b>3783 anthracite<sup>2)</sup></b>	992 <b>95042-004</b>	993 <b>95042-007</b>	
Piece	kg	1,510	2,957
	Piece	11	7
Bundle	m <sup>2</sup> /lm	1,000	1,273
	kg	16,610	20,699
Pallet	Piece	704	280
	m <sup>2</sup> /lm	64,000	50,909
	kg	1.063	828
	Bundle	64	40
m <sup>2</sup> /lm	Piece (incl. joint)	11,000	5,500
	kg	16,610	16,264
Discount on pallets		yes	yes
Surcharge <sup>1)</sup>		no/-	no/-

PG = Price group (see price list 2026)

<sup>1)</sup> = Partial quantity/flat rate: no/- = full packages only  
 Partial quantity/flat rate: yes/yes = partial quantity possible, a flat rate of €10 will be charged for each partial package.  
 Partial quantity/flat rate: yes/no = Partial quantity possible, no partial quantity flat rate

<sup>2)</sup> = Colour 3783 anthracite meets loadgroup 4.

The formats shown are symbolic drawings that are not binding. All information is provided without guarantee.

- Water absorption (average value, DIN EN ISO 10545-3): ≤ 3 %
- Flexural strength (average value, DIN EN ISO 10545-4): ≥ 28 N/mm<sup>2</sup>
- Scratch hardness according to Mohs (smallest individual value, DIN EN 15771): 6-7
- Surface wear resistance for glazed tiles (DIN EN ISO 10545-7):  
Gruppe 5, die Farbe 1485 anthra erreicht die Abriebgruppe 4.
- Thermal LAK from room temperature (20°C) to 100°C (DIN EN ISO 10545-8):  
< 80x10<sup>-7</sup>K<sup>-1</sup>
- Temperature change resistance (DIN EN ISO 10545-9): complies
- Frost resistance (DIN EN ISO 10545-12): complies
- Chemical resistance – except to hydrofluoric acid and its compounds –  
for tiles and slabs (DIN EN ISO 10545-13): complies
- Fire behavior (DIN EN 13501-1): Class A1, A1<sub>FL</sub>
- Assessment group for slip-resistant floor coverings in wet  
barefoot areas (DIN EN 16165 Annex A): Group A
- Assessment group for commercial floor tiles with increased slip hazard  
(walking test) (DIN EN 16165 Annex B): R 10

# Cavar



**Colour variety  
in 4 shades**

chiaro  
facello  
passione  
fosco



**1 surface  
format**

30 x 30 cm



**Sure-footed  
and non-slip**

R10/A



**Molded part  
variety**

For a perfect flooring  
concept.  
Stairs, steps,  
and edge trims.



**Outdoor  
functional ceramics**

Ideal for renovating  
balconies,  
terraces, and  
outdoor stairs.

**Mediterranean lightness.  
Unpretentious but strong in character.**



30 x 30 cm Cavar passione with angle tile and skirting

**Holiday atmosphere – 365 days a year.  
Application reliability for the balcony or terrace.**

Vivacious in color and yet soothing in its appearance. A special glaze print creates a depth effect on the body, giving the otherwise rather Mediterranean pastel surface also a touch of southern wildness.

The special angle tile and the extruded body ensure that “Cavar” is perfectly suitable for outdoor use. Sophisticated in its Mediterranean appeal - but reliable in its application.

# Cavar

## Colours



1618 facello



1673 chiaro



1625 passione



1685 fosco



Frost-proof



Fade-free and colourfast



Easy maintenance and hygienic



PEI 5  
Abrasion resistant



R10/A  
Anti-slip



Standards-compliant



Ecofriendly



Resistant to chemicals



Glow-resistant and fireproof



Anti-static

## Cavar product details

DIN EN 14411  
stoneware tile, extruded  
test result precision



Extruded  
stoneware tile



Angle tile<sup>2)</sup>



Stair tread  
tile<sup>2) 3)</sup>



Skirting

Nominal size in cm	30 x 30	30	30	30	
Production size in mm	294 x 294 x 8	294 x 115 x 52 x 8	294 x 340 x 12	294 x 70 x 8	
Slip resistance	R 10/A	R 10/A	R 10/A	-	
Load group	5 <sup>4)</sup>	5 <sup>4)</sup>	5 <sup>4)</sup>	-	
Edge design	pressed/natural	pressed/natural	pressed/natural	pressed/natural	
Colour	PG Article	PG Article	PG Article	PG Article	
1673 chiaro	991 95018-002	9956 95018-010	9982 95018-025	9952 95018-014	
1618 facello	991 95018-003	9956 95018-011	9982 95018-026	9952 95018-015	
1625 passione	991 95018-004	9956 95018-012	9982 95018-027	9952 95018-016	
1685 fosco <sup>4)</sup>	991 95018-005	9956 95018-013	9982 95018-028	9952 95018-017	
Piece	kg	1,510	0,851	3,044	0,377
	Piece	11	6	4	18
Bundle	m <sup>2</sup> /lm	1,000	1,818	1,212	5,455
	kg	16,610	5,106	12,176	6,786
Pallet	Piece	704	576	160	3,240
	m <sup>2</sup> /lm	64,000	174,545	48,485	981,818
	kg	1,063	490	487	1,221
	Bundle	64	96	40	180
m <sup>2</sup> /lm	Piece (incl. joint)	11,000	3,300	3,300	3,300
	kg	16,610	2,808	10,045	1,244
Discount on pallets	yes	yes	yes	no	
Surcharge <sup>1)</sup>	no/-	yes/yes	yes/no	yes/yes	

PG = Price group (see price list 2026)

<sup>1)</sup> = Partial quantity/flat rate: no/- = full packages only

Partial quantity/flat rate: yes/yes = partial quantity possible, a flat rate of €10 will be charged for each partial package.

Partial quantity/flat rate: yes/no = Partial quantity possible, no partial quantity flat rate

<sup>2)</sup> = The marked molded parts must be processed in accordance with the valid processing instructions of Ströher GmbH and the valid standards and information sheets.  
For more information, see page 64 of the catalog and [www.stroehher.de](http://www.stroehher.de).

<sup>3)</sup> = The tread depth of 340 mm of the loft corner and loft step allows for flexible processing and adaptation, even for non-standard stairs.

<sup>4)</sup> = Colour 1685 fosco meets loadgroup 4.

The formats shown are symbolic drawings that are not binding. All information is provided without guarantee.

- Water absorption (average value, DIN EN ISO 10545-3): ≤ 3 %
- Flexural strength (average value, DIN EN ISO 10545-4): ≥ 28 N/mm<sup>2</sup>
- Scratch hardness according to Mohs (smallest individual value, DIN EN 15771): 6-7
- Surface wear resistance for glazed tiles (DIN EN ISO 10545-7):  
Gruppe 5, die Farbe 1485 anthra erreicht die Abriebgruppe 4.
- Thermal LAK from room temperature (20°C) to 100°C (DIN EN ISO 10545-8):  
< 80x10<sup>-3</sup> K<sup>-1</sup>
- Temperature change resistance (DIN EN ISO 10545-9): complies

- Frost resistance (DIN EN ISO 10545-12): complies
- Chemical resistance – except to hydrofluoric acid and its compounds –  
for tiles and slabs (DIN EN ISO 10545-13): complies
- Fire behavior (DIN EN 13501-1): Class A1, A1<sub>FL</sub>
- Assessment group for slip-resistant floor coverings in wet  
barefoot areas (DIN EN 16165 Annex A): Group A
- Assessment group for commercial floor tiles with increased slip hazard  
(walking test) (DIN EN 16165 Annex B): R 10

# Terra



**Colour variety  
in 3 shades**

patrician red,  
patrician red flashed  
wheat



**2 surface  
formats**

12,5 x 25 cm  
25 x 25 cm



**Sure-footed  
and non-slip**

R11/B



**Molded part  
variety**

For a perfect flooring  
concept.  
Stairs, steps,  
and edge trims.



**Frost resistance  
25 year guarantee\***

Guaranteed to be easy  
to install thanks  
to mechanical adhesive  
properties.



**Outdoor  
functional ceramics**

Ideal for renovating  
balconies,  
terraces, and  
outdoor stairs.

**Vibrant colours.  
Original and resilient.**



12,5 x 25 cm and 25 x 25 cm Terra patrician red

**Classic, unique tunnel kiln product. Coloured through, sintered through, durable and easy to clean.**

The warm earth tones and surface give the floor an unadulterated, natural look. Terra is ceramic in its original, perhaps even primeval form.

No glaze is needed to achieve this intense colouring and the striking variations in tone. This is where the distinctively intense colours come about quite naturally through the special tunnel kiln firing. And the result is coloured right through and also durable.

# Terra

## Colours



0125 patrician red



0127 patrician red flashed



0116 wheat



Completely frost resistant  
25 year guarantee\*



Tunnel  
kiln fired



Variety of  
trim pieces



Fade-free and  
colourfast



Easy maintenance  
and hygienic



PEI 5 Abrasion  
resistant



Anti-slip



In compliance  
with DIN EN



Ecofriendly



Resistant to  
chemicals



Glow-resistant  
and fireproof



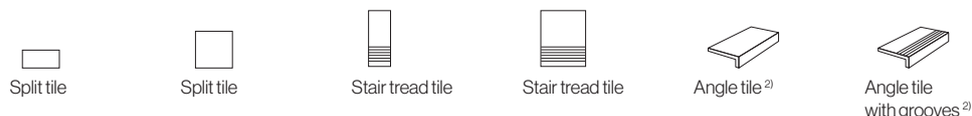
Anti-static



12,5 x 25 cm and 25 x 25 cm Terra wheat with angle

## Terra product details

DIN EN 14411  
stoneware tile, extruded  
test result precision



Nominal size in cm		12,5 x 25	25 x 25	12,5	25	25	25
Production size in mm		115 x 240 x 10	240 x 240 x 12	115 x 300 x 14	240 x 300 x 14	240 x 115 x 52 x 10	240 x 115 x 52 x 10
Slip resistance		R 11/B					
Load group		≤ 275 mm <sup>3</sup>					
Edge design		pressed/natural	pressed/natural	pressed/natural	pressed/natural	pressed/natural	pressed/natural
Colour		PG Article					
<b>0116 wheat</b> <b>0127 patrician red flashed</b> <b>0125 patrician red</b>		<b>95103-002</b>	<b>95003-006</b>			<b>95003-010</b>	<b>95003-014</b>
		<b>95103-003</b>	<b>95003-007</b>			<b>95003-011</b>	<b>95003-015</b>
		<b>95103-004</b>	<b>95003-008</b>	<b>95003-019</b>	<b>95003-021</b>	<b>95003-012</b>	<b>95003-016</b>
Piece	kg	0,583	1,448	1,140	2,318	0,814	0,813
	Piece	21	12	8	6	6	6
Bundle	m <sup>2</sup> /lm	0,636	0,750	1,000	1,500	1,500	1,500
	kg	12,243	17,376	9,120	13,908	4,884	4,878
Pallet	Piece	1,890	756	480	240	684	684
	m <sup>2</sup> /lm	57,273	47,250	60,000	60,000	171,000	171,000
	kg	1,102	1,095	547	556	557	556
	Bundle	90	63	60	40	114	114
m <sup>2</sup> /lm	Piece (incl. joint)	33,000	16,000	8,000	4,000	4,000	4,000
	kg	19,239	23,168	9,120	9,272	3,256	3,252
Discount on pallets		yes	yes	yes	yes	yes	yes
Surcharge <sup>1)</sup>		no/-	no/-	yes/yes	yes/yes	yes/yes	yes/yes

PG = Price group (see price list 2026)

<sup>1)</sup> = Partial quantity/flat rate: no/- = full packages only

Partial quantity/flat rate: yes/yes = partial quantity possible, a flat rate of €10 will be charged for each partial package.

Partial quantity/flat rate: yes/no = Partial quantity possible, no partial quantity flat rate

<sup>2)</sup> = The marked molded parts must be processed in accordance with the valid processing instructions of Ströher GmbH and the valid standards and information sheets.  
For more information, see page 64 of the catalog and [www.stroehher.de](http://www.stroehher.de).

<sup>3)</sup> = The tread depth of 340 mm of the left corner and left step allows for flexible processing and adaptation, even for non-standard stairs.

The formats shown are symbolic drawings that are not binding. All information is provided without guarantee.

\* Ströher grants a 25-year frost resistance warranty on the following selected coarse ceramic products and series when professionally installed by a qualified specialist company:  
Aera, Gravel Blend, Roccia, Roccia Next, Selected, Terra, Stalotec, Brickwerk, Farbklang, Glanzstücke, Keravette, Kontur, Nuancist, Riegel 50, Wasserbrand, Zeitlos.



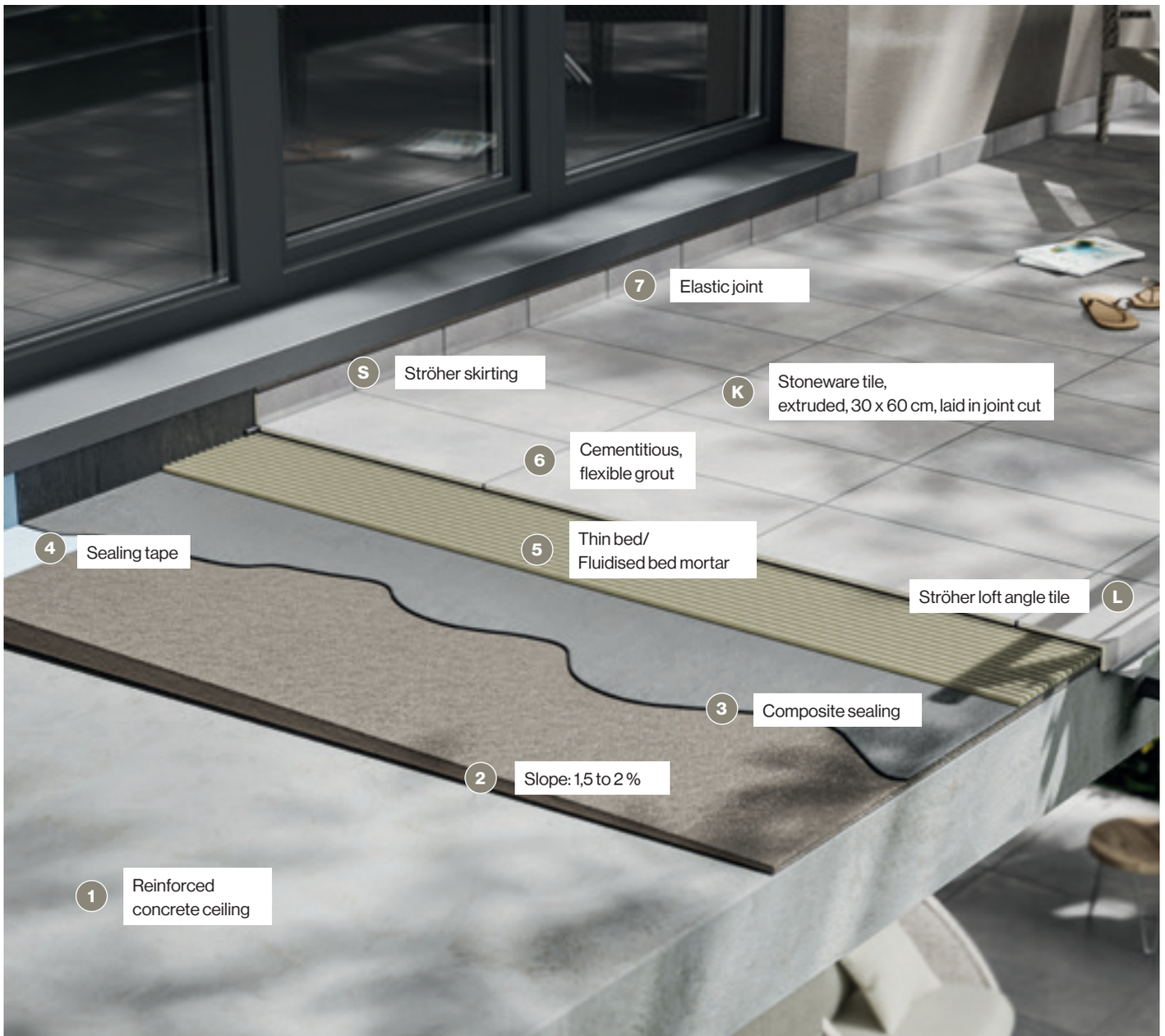
							
Angle tile bulging edge <sup>2)</sup>	Stair tread tile <sup>2) 3)</sup>	Stair tread corner <sup>2) 3)</sup>	Riser corner	Stair skirting left	Stair skirting right	Skirting	Cove base
25	25	30	-	-	-	25	25
240 x 115 x 52 x 10	240 x 340 x 12	345 x 345 x 12	157 x 60 x 60 x 11	294 x 73 x 10	294 x 73 x 10	240 x 73 x 10	240 x 96 x 12
R 11/B	R 11/B	R 11/B	-	-	-	-	-
≤ 275 mm <sup>3</sup>	≤ 275 mm <sup>3</sup>	≤ 275 mm <sup>3</sup>	-	-	-	-	-
pressed/natural	pressed/natural	pressed/natural	pressed/natural	pressed/natural	pressed/natural	pressed/natural	pressed/natural
PG Article	PG Article	PG Article					
	<b>91</b> 95003-024	<b>102</b> 95003-027	<b>78</b> 95003-042	<b>121</b> 95003-033	<b>121</b> 95003-036	<b>50</b> 95003-030	
<b>91</b> 95003-018	<b>91</b> 95003-025	<b>102</b> 95003-028	<b>78</b> 95003-043	<b>121</b> 95003-034	<b>121</b> 95003-037	<b>50</b> 95003-031	
	<b>91</b> 95003-026	<b>102</b> 95003-029	<b>78</b> 95003-044	<b>121</b> 95003-035	<b>121</b> 95003-038	<b>50</b> 95003-032	<b>60</b> 95003-039
0,860	2,594	4,372	0,400	0,893	0,893	0,436	0,752
6	4	1	2	6	6	12	8
1,500	1,000	-	-	-	-	3,000	2,000
5,160	10,376	4,372	0,800	5,358	5,358	5,232	6,016
684	160	78	1.704	648	648	2,208	912
171,000	40,000	-	-	-	-	552,000	228,000
588	415	341	682	579	579	963	686
114	40	78	852	108	108	184	114
4,000	4,000	-	-	-	-	4,000	4,000
3,440	10,376	-	-	-	-	1,744	3,008
yes	yes	no	no	no	no	no	no
yes/yes	yes/no	yes/no	yes/no	yes/no	yes/no	yes/yes	yes/yes

-  Water absorption (average value, DIN EN ISO 10545-3):  
0127 patrician red flashed, 0125 patrician red: ≤ 3 %  
0116 wheat: 3 % ≤ 6 %
-  Flexural strength (average value, DIN EN ISO 10545-4): ≥ 28 N/mm<sup>2</sup>
-  Scratch hardness according to Mohs (smallest individual value, DIN EN 15771): 6-7
-  Surface wear resistance for glazed tiles (DIN EN ISO 10545-7):  
≤ 275 mm<sup>3</sup>
-  Thermal LAK from room temperature (20°C) to 100°C (DIN EN ISO 10545-8):  
< 80x10<sup>-7</sup>K<sup>-1</sup>

-  Temperature change resistance (DIN EN ISO 10545-9): complies
-  Frost resistance (DIN EN ISO 10545-12): complies
-  Chemical resistance – except to hydrofluoric acid and its compounds –  
for tiles and slabs (DIN EN ISO 10545-13): complies
-  Fire behavior (DIN EN 13501-1): Class A1, A1<sub>FL</sub>
-  Assessment group for slip-resistant floor coverings in wet  
barefoot areas (DIN EN 16165 Annex A): Group B
-  Bewertungsgruppe für gewerbliche Bodenplatten mit erhöhter Rutschgefahr  
(Begehungsverfahren) (DIN EN 16165 Anhang B): R 11

This is how it's done right!

## Application information for outside flooring and outside stairs

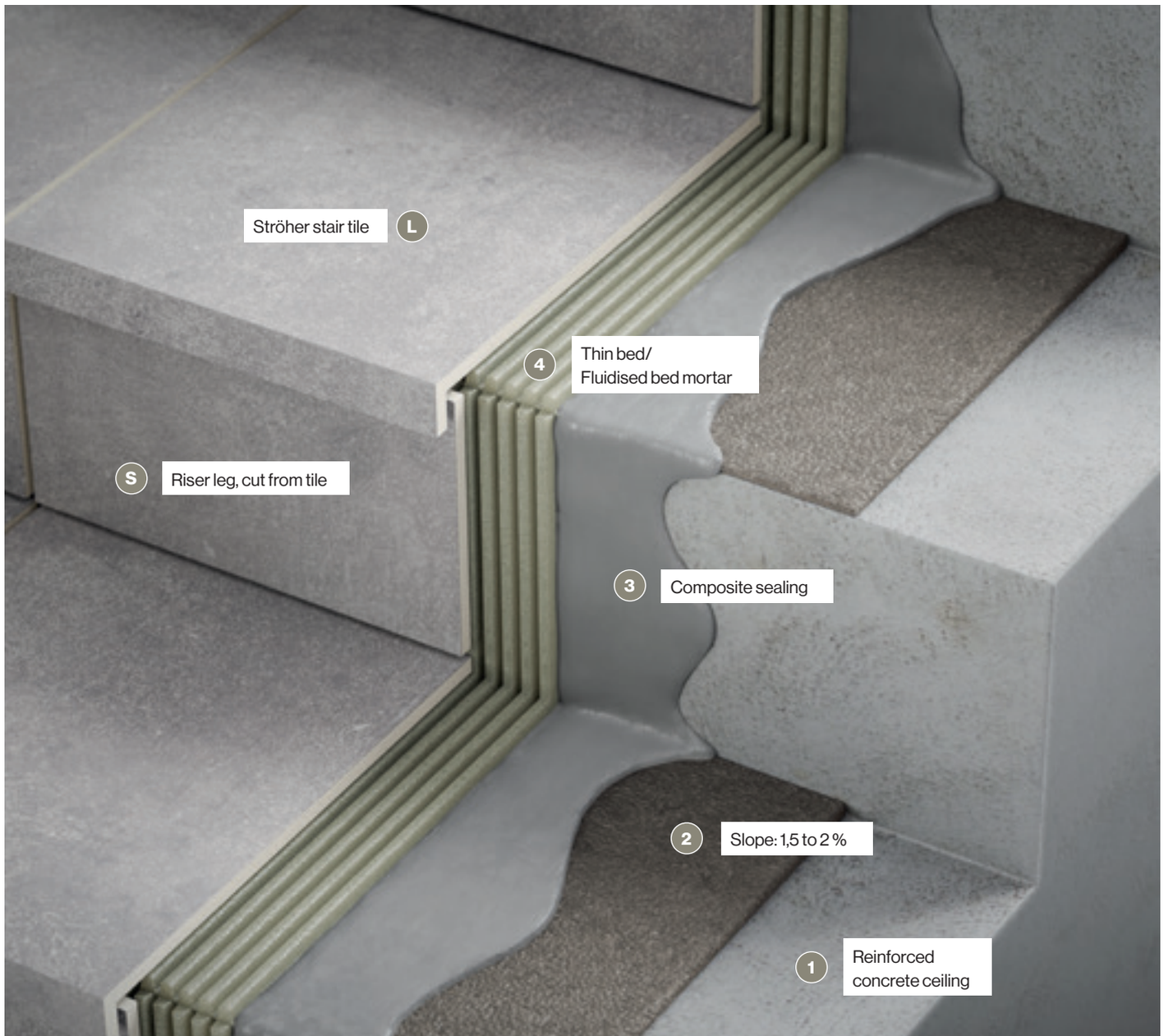


Ceramic coverings in outdoor areas must be executed professionally in accordance with the following codes of practice and standards:

- **ZDB bulletin “Exterior coverings: Covering constructions with tiles and slabs outside buildings“, August 2019 edition**
- **DIN 18531 Waterproofing of roofs as well as balconies, loggias and arcades**
- **DIN 18195 Waterproofing of structures**

The recommendation listed here is exemplary and serves only as a simplified, schematic visualisation. Complaints resulting from improper installation cannot be settled by the manufacturer.

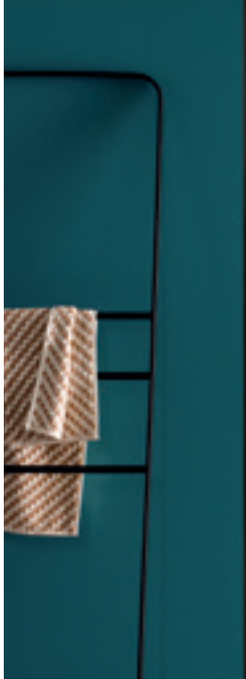
Stairs outdoors and flooring edge finishes with angles, florentines or loft stair tread tiles are further to be used as follows:



To ensure safe stair construction, the riser leg lead is to be positioned behind the stair tread or angle with a gap of 3–4 mm and they are not to be grouted together. Outdoors, the application and grouting of both the stair tread in connection to the riser leg leads to damage for constructional reasons.



# Contemporary Ceramic Culture.





Today's design trends paired with tomorrow's ideas and visions.  
Self-confident and trendy.  
No show-off. Yet individual and expressive.

Inspired by the most diverse natural habitats and materials, it is with great passion, dedication and attention to detail that we create the so distinctive look of our tile series. In a unique handwriting that is unmistakable. Finely matched to each other, a holistic ceramics flooring and wall concept.

Sustainably manufactured from raw materials obtained in proximity to manufacturing in the most modern and energy-efficient production facilities.

These are tiles from Ströher Living. It is what we understand as a new chapter in contemporary living culture. A natural unity for us and a perfect symbiosis for the diverse, individual interior design styles of our customers of today.



# Absolute



Watch the product video on YouTube.



**Colour variety in 4 shades**

grey matt  
beige matt  
cotto matt  
anthracite matt



**4 surface formats**

120 x 120 cm  
60 x 120 cm  
60 x 60 cm  
100 x 100 x 2 cm (outdoor)



**High-quality full-body**

Solid-colored fragments in 6 mm/8,8 mm and 20 mm (outdoor)



**Sure-footed and non-slip**

R 10/B



**Energy-efficient & sustainable**

Ceramic tiles save heating costs in combination with underfloor heating.



**Outdoor perfection: Outside and inside**

Also available as extra-strong garden and patio slabs

## The New Feeling Home. Holistic Urban-Look.



60 x 120 cm Absolute grey matt

### **Cement. Not minimalist clean. But naturally alive.**

Absolute by Ströher Living is the fusion of materiality, zeitgeist and history into a new contemporary design. Not minimalist clean, but homely warm. Naturally lively yet balanced in character. Authentic and multi-faceted in the details with delicate used-look effects. This makes Absolute a new urban look and combines comfort and individuality to create a new, homely cosiness. For a real feeling of being at home.

With the four colour shades beige, cotto, grey and anthracite and a diverse range of formats for interiors of 60 x 60 cm, 60 x 120 cm and 120 x 120 cm, Absolute offers individual design options for every living style and living area. The R10/B surface is easy to clean & slip-resistant and thus also ideally suited for barefoot wet areas.





100 x 100 x 2 cm Absolute 20 grey matt

# Absolute

## Colours



5274 grey matt



5213 beige matt



5284 anthracite matt



5223 cotto matt

## Absolute product details

Ceramic tiles, dry-pressed with low water absorption  
 DIN EN 14411, E<sub>w</sub> ≤ 0,5%, Group BI<sub>1</sub>, Annex G  
 For floor coverings and wall finishes in indoor and outdoor areas (porcelain stoneware tiles)  
 For floor coverings in outdoor areas (garden and terrace slabs)



	Porcelain stoneware tiles	Porcelain stoneware tiles	Porcelain stoneware tiles	Garden slab	
Nominal size in cm	60 x 60	60 x 120	120 x 120	100 x 100	
Production size in mm	597 x 597 x 8,8	597 x 1197 x 8,8	1197 x 1197 x 6	998 x 998 x 20	
Slip resistance	R 10/B	R 10/B	R 10/B	R 10/B	
Load group	≤ 175 mm <sup>3</sup>	≤ 175 mm <sup>3</sup>	≤ 175 mm <sup>3</sup>	≤ 175 mm <sup>3</sup>	
Edge design	rectified	rectified	rectified	rectified	
Colour	Article	Article	Article	Article	
<b>5274 grey matt</b>	<b>95063-002</b>	<b>95063-006</b>	<b>95063-010</b>	<b>95020-002</b>	
<b>5213 beige matt</b>	<b>95063-003</b>	<b>95063-007</b>	<b>95063-011</b>	<b>95020-003</b>	
<b>5284 anthracite matt</b>	<b>95063-004</b>	<b>95063-008</b>	<b>95063-012</b>	<b>95020-004</b>	
<b>5223 cotto matt</b>	<b>95063-005</b>	<b>95063-009</b>			
Piece	kg	8,010	14,150	20,880	43,875
	Piece	3	2	2	1
Bundle	m <sup>2</sup> /lm	1,080	1,440	2,882	1,000
	kg	24,030	28,300	41,760	43,875
Pallet	Piece	120	64	48	24
	m <sup>2</sup> /lm	43,197	46,076	69,164	24,000
	kg	961	906	1.002	1.053
	Bundle	40	32	24	24
m <sup>2</sup> /lm	Piece (incl. joint)	2,778	1,389	0,694	1,000
	kg	22,252	19,654	14,491	43,875
Discount on pallets		yes	yes	yes	yes
Surcharge <sup>1)</sup>		no/-	no/-	no/-	no/-

<sup>1)</sup> = Partial quantity/flat rate: no/- = full packages only

The formats shown are symbolic drawings that are not binding. All information is provided without guarantee.

- Water absorption (average value, DIN EN ISO 10545-3): < 0,1 %
- Flexural strength (average value, DIN EN ISO 10545-4): ≥ 35 N/mm<sup>2</sup>
- Breaking load (DIN EN ISO 10545-4):  
 Tile thickness ≥ 7,5 mm: ≥ 1.300 N  
 Tile thickness ≤ 7,5 mm: ≥ 700 N
- Surface wear resistance for unglazed tiles (DIN EN ISO 10545-6):  
 ≤ 175 mm<sup>3</sup>
- Thermal LAK from room temperature (20°C) to 100°C (DIN EN ISO 10545-8):  
 < 80x10<sup>-7</sup>K<sup>4</sup>
- Temperature change resistance (DIN EN ISO 10545-9): complies
- Frost resistance (DIN EN ISO 10545-12): complies
- Chemical resistance – except to hydrofluoric acid and its compounds –  
 for tiles and slabs (DIN EN ISO 10545-13): complies
- Fire behavior (DIN EN 13501-1): Class A1, A1<sub>FL</sub>
- Assessment group for slip-resistant floor coverings in wet  
 barefoot areas (DIN EN 16165 Annex A): Group B
- Assessment group for commercial floor tiles with increased slip hazard  
 (walking test) (DIN EN 16165 Annex B): R 10



# Color Brix



**Colour variety  
in 9 shades**

pearl white, historic beige,  
mellow mint, jungle green,  
ice blue, petrol blue, ocean  
blue, moon grey, space black



**Modern  
brick format**

25 x 6 cm



**Absolute  
on trend**

Ideal as a visual focal point and  
design highlight in  
bathrooms  
and living spaces



**Healthy living  
and allergy friendly**

Hygienic  
and easy-care  
surface.



**Energy-efficient  
& sustainable**

Ceramic tiles  
save heating costs  
in combination with  
underfloor heating.

## Bricks with X. That certain something.



1088 space black glossy

### Shine Up Your Style.

Get out of the uniform grey. And bring colour and sparkle into your living space. With 9 high-gloss shades in a trendy retro-brick look, you can create design sensations. Just the way you like it. A lovely monochrome colour. Or a colourful mix of shades. But definitely glossy. For more creativity and an individual lifestyle.



1088 space black glossy, 1012 historic beige glossy, 1002 pearl white glossy



1066 jungle green glossy

# Color Brix

## Colours



1002 pearl white glossy



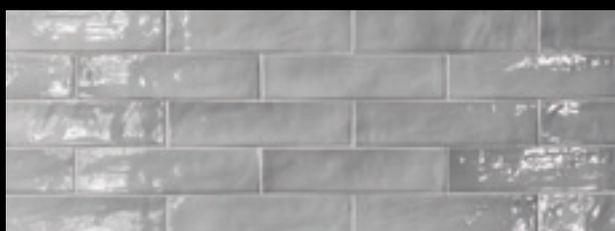
1051 ice blue glossy



1012 historic beige glossy



1057 ocean blue glossy



1074 moon grey glossy



1053 petrol blue glossy



1088 space black glossy



1066 jungle green glossy



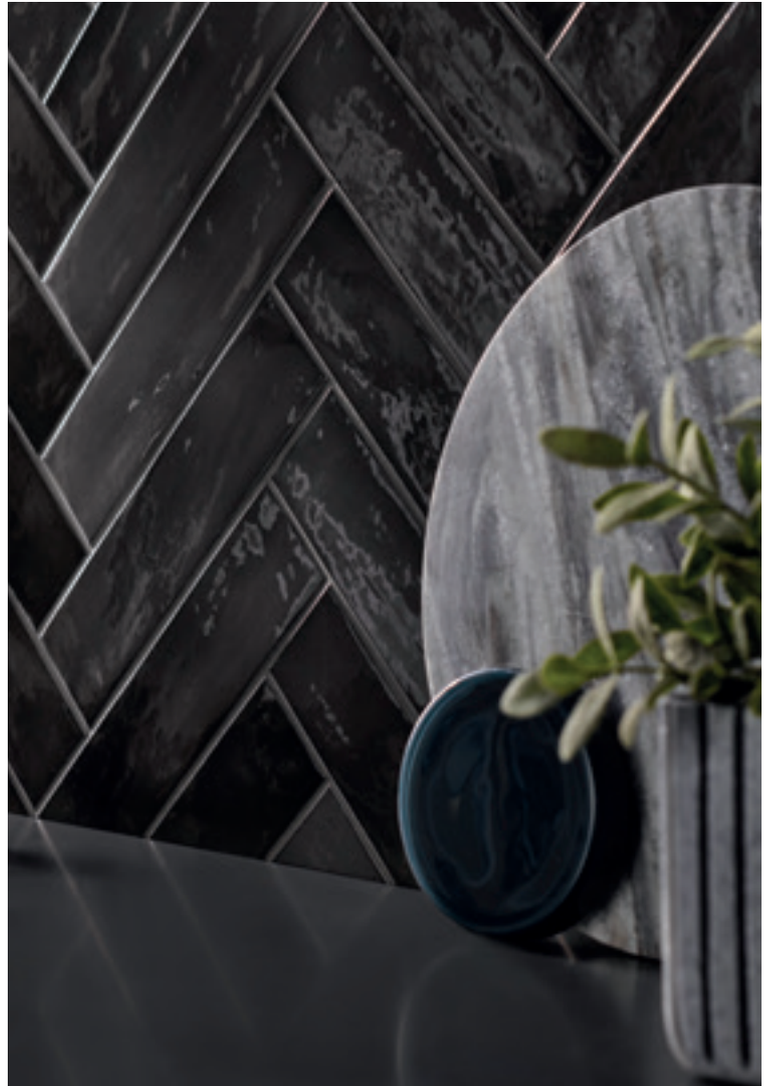
1062 mellow mint glossy

## Color Brix product details

Ceramic tiles, dry-pressed with low water absorption  
 DIN EN 14411, E<sub>w</sub> ≤ 0,5%, Group BI<sub>1</sub> Annex G  
 For wall applications indoors and outdoors (porcelain stoneware tiles)



		
		Porcelain stoneware slips
Nominal size in cm		25 x 6
Production size in mm		246 x 60 x 8
Slip resistance		-
Load group		-
Edge design		pressed
Colour	Article	
	<b>1002 pearl white glossy</b>	<b>95019-002</b>
	<b>1012 historic beige glossy</b>	<b>95019-003</b>
	<b>1062 mellow mint glossy</b>	<b>95019-004</b>
	<b>1066 jungle green glossy</b>	<b>95019-005</b>
	<b>1051 ice blue glossy</b>	<b>95019-006</b>
	<b>1053 petrol blue glossy</b>	<b>95019-007</b>
	<b>1057 ocean blue glossy</b>	<b>95019-008</b>
	<b>1074 moon grey glossy</b>	<b>95019-009</b>
	<b>1088 space black glossy</b>	<b>95019-010</b>
Piece	kg	0,276
	Piece	34
Bundle	m <sup>2</sup> /lm	0,500
	kg	9,384
Pallet	Piece	4,080
	m <sup>2</sup> /lm	60,000
	kg	1,126
	Bundle	120
m <sup>2</sup> /lm	Piece (incl. joint)	68,000
	kg	18,768
Discount on pallets		yes
Surcharge <sup>1)</sup>		no/-



<sup>1)</sup> = Partial quantity/flat rate: no/- = full packages only

The formats shown are symbolic drawings that are not binding. All information is provided without guarantee.

-  Water absorption (average value, DIN EN ISO 10545-3): < 0,5 %
-  Thermal LAK from room temperature (20°C) to 100°C (DIN EN ISO 10545-8): < 80x10<sup>-7</sup>K<sup>-1</sup>
-  Temperature change resistance (DIN EN ISO 10545-9): complies
-  Frost resistance (DIN EN ISO 10545-12): complies
-  Chemical resistance – except to hydrofluoric acid and its compounds – for tiles and slabs (DIN EN ISO 10545-13): complies
-  Fire behavior (DIN EN 13501-1): Class A



# Origin Wood



Watch the product video on YouTube.

23 x 120 cm, 4814 walnut



**Colour variety in 2 shades**

oak, walnut



**2 surface formats**

23 x 120 cm  
40 x 120 x 2 cm  
(outdoor)



**High-quality full-body**

Solid-colored fragments  
in 9,7 mm and 20 mm  
(outdoor)



**Sure-footed and non-slip**

R 10/B



**Energy-efficient & sustainable**

Ceramic tiles  
save heating costs  
in combination with  
underfloor heating.



**Outdoor perfection: Outside and inside**

Also available  
as extra-strong  
garden and  
patio slabs

**Nature Looks.  
In its most original form and abundant beauty.**



**Natural and cozy in appearance. For a warm to urban atmosphere.**

Inspired by the natural look of classic precious woods, Origin Wood is modeled after the natural wood in every detail. The multifaceted grains, striking inclusions and subtly matched warm color nuances characterize the filigree surface design. Amazingly and naturally genuine. Not only visually, but also in touch and comfort. The choice for the rectified format 23 x 120 cm includes the precious wood tones oak and walnut.

Not only stylish, but also slip-proof, the Origin Wood Series with an R10/B surface also provides the necessary slip protection in wet and barefoot areas such as showers or bathrooms, in representative or public areas, in stores, lobbies or in restaurants.





40 x 120 cm, 4844 oak

# Origin Wood

## Colours



4814 walnut



4844 oak

## Origin Wood product details

Ceramic tiles, dry-pressed with low water absorption  
 DIN EN 14411, E<sub>w</sub> ≤ 0,5%, Group BI<sub>1</sub> Annex G  
 For floor coverings and wall finishes in indoor and outdoor areas (porcelain stoneware tiles)  
 For floor coverings in outdoor areas (garden and terrace slabs)



Porcelain stoneware tiles



Garden slab

Nominal size in cm	23 x 120	40 x 120
Production size in mm	227 x 1195 x 9,7	397 x 1197 x 20
Slip resistance	R 10/B	R 10/B
Load group	≤ 175 mm <sup>3</sup>	≤ 175 mm <sup>3</sup>
Edge design	rectified	rectified
Colour	Article	Article
<b>4814 walnut</b>	<b>95055-003</b>	<b>95023-002</b>
<b>4844 oak</b>	<b>95055-004</b>	<b>95023-003</b>
Piece	kg	5,625
	Piece	4
Bundle	m <sup>2</sup> /lm	1,085
	kg	22,500
	Piece	216
Pallet	m <sup>2</sup> /lm	58,600
	kg	1,215
	Bundle	54
	Piece (incl. joint)	3,686
m <sup>2</sup> /lm	kg	20,734
Discount on pallets	yes	yes
Surcharge <sup>1)</sup>	no/-	no/-



<sup>1)</sup> = Partial quantity/flat rate: no/- = full packages only

The formats shown are symbolic drawings that are not binding. All information is provided without guarantee.

- Water absorption (average value, DIN EN ISO 10545-3): < 0,1 %
- Flexural strength (average value, DIN EN ISO 10545-4): ≥ 35 N/mm<sup>2</sup>
- Breaking load (DIN EN ISO 10545-4):  
 Tile thickness ≥ 7,5 mm: ≥ 1.300 N  
 Tile thickness ≤ 7,5 mm: ≥ 700 N
- Surface wear resistance for unglazed tiles (DIN EN ISO 10545-6):  
 ≤ 175 mm<sup>3</sup>
- Thermal LAK from room temperature (20°C) to 100°C (DIN EN ISO 10545-8):  
 < 80x10<sup>-7</sup>K<sup>-1</sup>
- Temperature change resistance (DIN EN ISO 10545-9): complies

- Frost resistance (DIN EN ISO 10545-12): complies
- Chemical resistance – except to hydrofluoric acid and its compounds – for tiles and slabs (DIN EN ISO 10545-13): complies
- Fire behavior (DIN EN 13501-1): Class A1, A1<sub>FL</sub>
- Assessment group for slip-resistant floor coverings in wet barefoot areas (DIN EN 16165 Annex A): Group B
- Assessment group for commercial floor tiles with increased slip hazard (walking test) (DIN EN 16165 Annex B): R 10

This is how it's done right!

## Installation recommendation for garden slabs

Ceramic surfaces in outdoor areas are to be installed in a professional manner in accordance with the following codes of practice and standards:

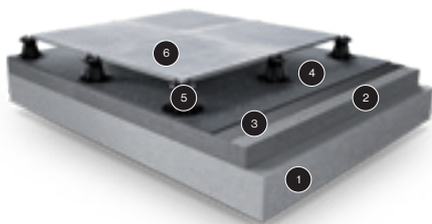
- **ZDB Leaflet „Exterior surfacing: Surfacing constructions with tiles and slabs outside buildings“, August 2019 edition**
- **DIN 18531 Waterproofing of roofs as well as balconies, loggias and arcades**
- **DIN 18195 Waterproofing of structures**

The specified recommendations are exemplary for the purpose of simplified, schematic visualization only. Complaints resulting from improper installation cannot be regulated by the manufacturer.

### Example structure on stilts

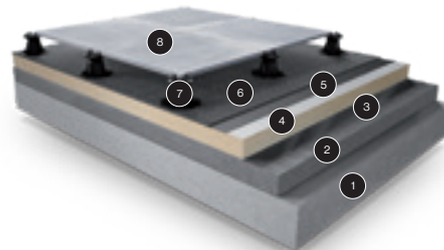
#### Balcony

1. Concrete support slab
2. Sloping concrete screed, 1,5 to 2 % slope
3. Waterproofing
4. Separation layer/building protection mat
5. Stilt bearing
6. Garden slabs



#### Flat roof

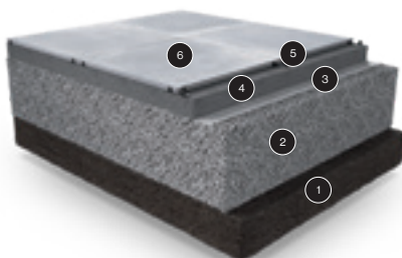
1. Concrete support slab
2. Sloping concrete screed, min. 2 % slope
3. Vapor barrier
4. Insulating layer
5. Waterproofing
6. Separation layer/building protection mat
7. Stilt bearing
8. Garden slabs



### Example installation in grit bed

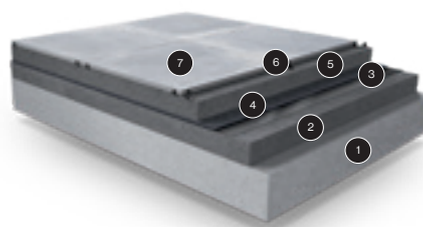
#### Terrace, soil-based

1. Soil ground
2. Crushed stone bed (grain size 0/32 mm), vibrated
3. Water permeable separation layer (Geotextile)
4. Grit bed (grain size 2–5 mm)
5. Grout crosses or gravel and chippings bedding
6. Garden slabs



#### Balcony

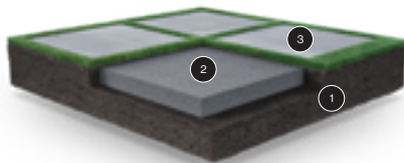
1. Concrete support slab
2. Sloping concrete screed, 1,5 to 2 % slope
3. Waterproofing
4. Building protection mat
5. Grit bed (grain size 2–5 mm)
6. Grout crosses or gravel and grit bedding
7. Garden slabs



## Example installation in grit bed

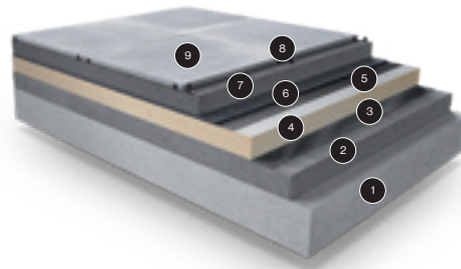
### Garden (lawn)

1. Soil ground
2. Grit approx. 5 cm in (grain size 2–5 mm)
3. Garden slabs



### Flat roof

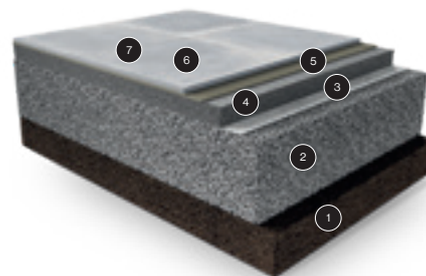
1. Concrete support slab
2. Sloping concrete screed, min. 2% slope
3. Vapor barrier
4. Insulating layer
5. Waterproofing
6. Building protection mat
7. Grit bed (grain size 2–5 mm)
8. Grout crosses or gravel and grit bedding
9. Garden slabs



## Example for fixed installation

### Terrace, on soil ground

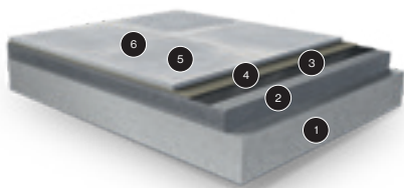
1. Soil ground
2. Crushed stones bed (grain size 0/32 mm), vibrated, frost-resistant installation
3. Water permeable separation layer (Geotextile)
4. Drainage / mono-grain mortar
5. Thin bed/ Fluid bed mortar
6. Garden slabs installed in buttering floating on hardened drainage / mono-grain mortar.  
(Alternatively, not shown in illustration: Installation in fresh mortar bed. Apply adhesive to back of slab and tap into fresh mortar bed).
7. Flexible cementitious grout



The entire structure (including the surfacing) is to be installed with a slope of 1,5 to 2%.

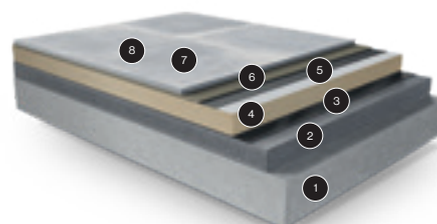
### Balcony

1. Concrete support slab
2. Sloping concrete screed, 1,5 to 2% slope
3. Waterproofing
4. Thin bed/ Fluid bed mortar
5. Garden slabs installed in buttering floating
6. Flexible cementitious grout mortar



### Flat roof

1. Concrete support slab
2. Sloping concrete screed, min. 2% slope
3. Vapor barrier
4. Insulating layer
5. Waterproofing
6. Thin bed/ Fluid bed mortar
7. Garden slabs installed in buttering floating
8. Flexible cementitious grout mortar





**Ceramic  
industrial flooring:  
strong, safe,  
and durable.**





In areas where maximum durability is required—such as food production, workshops, laboratories, the chemical industry, or emergency service facilities—floor coverings must perform reliably over the long term. Ströher industrial flooring is specifically designed to ensure durability, safety, and precision even under extreme conditions.

The extra-heavy-duty ceramic industrial floors stand out for their exceptional resistance to mechanical stress, chemicals, and thermal influences. Even when exposed to oils, acids, or alkalis, the surface remains dimensionally stable, slip-resistant, and hygienically flawless. Consistent planar evenness ensures safe movement with rubber, plastic, or metal wheels and prevents trip hazards—delivering maximum occupational safety and efficiency.

With its extra-heavy-duty industrial flooring, Ströher provides a durable, technically advanced, and convincing solution that meets the demanding requirements of modern industrial and commercial environments.

# Stalotec



**Load-bearing industrial floor in 2 through-coloured variants**

beige  
red



**1 surface format in 4 material thicknesses**

12,5 x 25 cm in  
10 mm  
13 mm  
15 mm  
18 mm



**Sure-footed and non-slip**

R 11/B,  
Optional R 12 surfaces are also available on request.



**Molded part variety**

For a perfect flooring concept. Skirting, coving, stairs, and edge trims.



**Frost resistance 25 year guarantee\***

Guaranteed to be easy to install thanks to mechanical adhesive properties.

**Extra strong with extra traction  
due to overthickness and extrusion.**



12,5 x 25 cm Stalotec beige

**Coloured through. Abrasion resistant. In many thicknesses  
Indestructible thanks to continuous firing.**

This ceramic is produced in an extrusion process. The highly textured quality of its reverse side enables it to optimally interlock with the ground and yields a tensile bond strength that even withstands dynamic or rolling loads.

After a special tunnel kiln firing hardly any other floor is as tough and hard-wearing as this extruded industrial floor tiling – for indoors and, thanks to integrated frost resistance due to the special production process, for outdoors as well. Solid-coloured for abrasion resistance and with a material thickness of up to 18 mm Stalotec® split tiles withstand even the heaviest mechanical stresses caused by heavy machinery or forklift trucks. Even chemical stress caused by harsh cleaning materials or acids cannot damage the unglazed surface. The right choice when it comes to heavy load stresses, durability and solid quality.





12,5 x 25 cm Stalotec beige

## Stalotec product details

DIN EN 14411  
stoneware tile, extruded  
test result precision



Split tile



Split tile



Split tile



Split tile



Split tile

Angle tile <sup>2)</sup>

Nominal size in cm		12,5 x 25	12,5 x 25	12,5 x 25	12,5 x 25	12,5 x 25	25
Production size in mm		115 x 240 x 10	115 x 240 x 13	115 x 240 x 15	115 x 240 x 15	115 x 240 x 18	240 x 115 x 52 x 10
Slip resistance		R 11/B	R 11/B	R 11/B	R 12/B	R 11/B	R 11/B
Load group		≤ 275 mm <sup>3</sup>	≤ 275 mm <sup>3</sup>	≤ 275 mm <sup>3</sup>	≤ 275 mm <sup>3</sup>	≤ 275 mm <sup>3</sup>	≤ 275 mm <sup>3</sup>
Edge design		pressed/natural	pressed/natural	pressed/natural	pressed/natural	pressed/natural	pressed/natural
Colour		PG Article	PG Article	PG Article	PG Article	PG Article	PG Article
<b>0914 beige</b>		<b>5</b> <b>95111-002</b> <sup>4)</sup>	<b>18</b> <b>95111-003</b>	<b>30</b> <b>95111-005</b>	<b>43</b> <b>95111-010</b>	<b>42</b> <b>95111-007</b>	<b>8</b> <b>95011-032</b> <sup>4)</sup>
<b>0925 red/0125 patrician red</b>		<b>1</b> <b>95103-004</b>	<b>15</b> <b>95111-004</b>	<b>21</b> <b>95111-006</b>	<b>28</b> <b>95111-011</b>	<b>362</b> <b>95111-008</b> <sup>4)</sup>	<b>63</b> <b>95003-012</b>
<b>0975 grey</b>					<b>45</b> <b>95111-012</b>		
Piece	kg	0,583	0,762	0,897	0,897	1,109	0,814
	Piece	21	16	14	14	11	6
Bundle	m <sup>2</sup> /lm	0,636	0,485	0,424	0,424	0,333	1,500
	kg	12,243	12,192	12,558	12,558	12,199	4,884
Pallet	Piece	1.890	1.440	1.260	1.260	990	684
	m <sup>2</sup> /lm	57,273	43,636	38,182	38,182	30,000	171,000
	kg	1102	1.097	1.130	1.130	1.098	557
	Bundle	90	90	90	90	90	114
m <sup>2</sup> /lm	Piece (incl. joint)	33,000 <sup>3)</sup>	33,000 <sup>3)</sup>	33,000 <sup>3)</sup>	33,000 <sup>3)</sup>	33,000 <sup>3)</sup>	4,000
	kg	19,239	25,146	29,601	29,601	36,597	3,256
Discount on pallets		yes	yes	yes		yes	yes
Surcharge <sup>1)</sup>		no/-	no/-	no/-		no/-	yes/yes



Completely frost resistant  
25 year guarantee\* Tough and  
long-lasting



Variety of  
trim pieces



Fade-free and  
colourfast



Easy maintenance  
and hygienic



Abrasion  
resistant



Anti-slip



In compliance  
with DIN EN



Ecofriendly



Resistant to  
chemicals



Glow-resistant  
and fireproof



Anti-static

PG = Price group (see price list 2026)

<sup>1)</sup> = Partial quantity/flat rate: no/- = full packages only

Partial quantity/flat rate: yes/yes = partial quantity possible, a flat rate of €10 will be charged for each partial package.

Partial quantity/flat rate: yes/no = Partial quantity possible, no partial quantity flat rate

<sup>2)</sup> = The marked molded parts must be processed in accordance with the valid processing instructions of Ströher GmbH and the valid standards and information sheets.

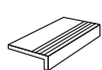
For more information, see page 64 of the catalog and [www.stroehher.de](http://www.stroehher.de).

<sup>3)</sup> = For tiling by vibration method the number of pieces required increases to 36,3 pieces per m<sup>2</sup>. The price will be adjusted to the number of pieces required.

<sup>4)</sup> = Made to order – delivery terms upon request.

The formats shown are symbolic drawings that are not binding. All information is provided without guarantee.

\* Ströher grants a 25-year frost resistance warranty on the following selected coarse ceramic products and series when professionally installed by a qualified specialist company:  
Aera, Gravel Blend, Roccia, Roccia Next, Selected, Terra, Stalotec, Brickwerk, Farbklang, Glanzstücke, Keravette, Kontur, Nuancist, Riegel 50, Wasserbrand, Zeitlos.



Angle tile with grooves<sup>2)</sup>



Skirting



Cove base



Cove base internal corner



Cove base external corner

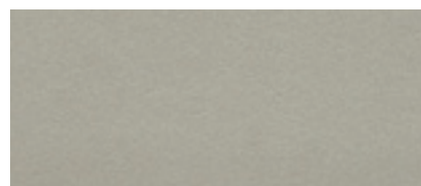
Angle tile with grooves <sup>2)</sup>		Skirting		Cove base		Cove base internal corner		Cove base external corner	
25		25		25		-		-	
240 x 115 x 52 x 10		240 x 73 x 10		240 x 96 x 12		115 x 96 x 12		115 x 96 x 12	
R 11/B		-		-		-		-	
≤ 275 mm <sup>3</sup>		-		-		-		-	
pressed/natural		pressed/natural		pressed/natural		pressed/natural		pressed/natural	
PG	Article	PG	Article	PG	Article	PG	Article	PG	Article
65	95011-038 <sup>4)</sup>	50	95011-044	60	95011-050	120	95011-058	120	95011-064
65	95003-016	50	95003-032	60	95003-039	120	95003-040	120	95003-041
			95011-047		95011-053		95011-061		95011-067
0,813		0,436		0,752		0,758		0,564	
6		12		8		6		8	
1,500		3,000		2,000		-		-	
4,878		5,232		6,016		4,548		4,512	
684		2,208		912		684		912	
171,000		552,00		228,000		-		-	
556		963		686		518		514	
114		184		114		114		114	
4,000		4,000		4,000		-		-	
3,252		1,744		3,008		-		-	
yes		no		no		no		no	
yes/yes		yes/yes		yes/yes		yes/no		yes/no	



0914 beige



0925 red



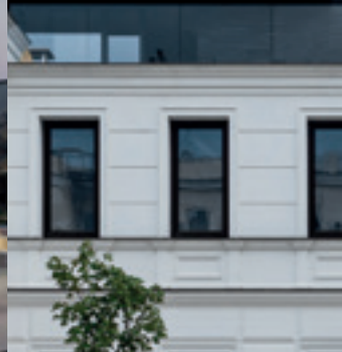
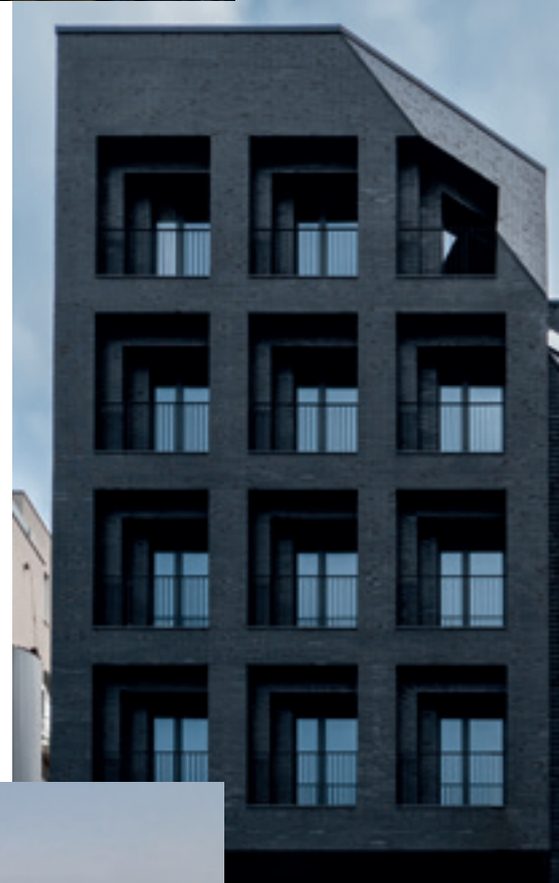
0975 grey

- Water absorption (average value, DIN EN ISO 10545-3): ≤ 3 %
- Flexural strength (average value, DIN EN ISO 10545-4): ≥ 28 N/mm<sup>2</sup>
- Scratch hardness according to Mohs (smallest individual value, DIN EN 15771): 6-7
- Surface wear resistance for glazed tiles (DIN EN ISO 10545-7): ≤ 275 mm<sup>3</sup>
- Thermal LAK from room temperature (20°C) to 100°C (DIN EN ISO 10545-8): < 80x10<sup>-7</sup>K<sup>-1</sup>
- Temperature change resistance (DIN EN ISO 10545-9): complies

- Frost resistance (DIN EN ISO 10545-12): complies
- Chemical resistance – except to hydrofluoric acid and its compounds – for tiles and slabs (DIN EN ISO 10545-13): complies
- Fire behavior (DIN EN 13501-1): Class A1, A1<sub>FL</sub>
- Assessment group for slip-resistant floor coverings in wet barefoot areas (DIN EN 16165 Annex A): Group B
- Assessment group for commercial floor tiles with increased slip hazard (walking test) (DIN EN 16165 Annex B): R 11



**Not just a  
facade,  
but a true  
statement.**





### Emphasizing with clinker brick slips.

Clinker brick slips facades do not crumble. Even when scratched. Understatement to statement, we understand clinker brick slips.

Energy-efficient - and sustainably sinter fired. Reduced, oxidized or engobed. Monochrome or in an distinctive, oscillating play of colors. With a wide range of surfaces. From gentle water strokes to expressive charcoal firing. In classic standard size or thin format (NF/DF). Also in the sophisticated long format or bar format.

On the exterior wall of a house, in full cladding or accentuating. For a sustainable statement.

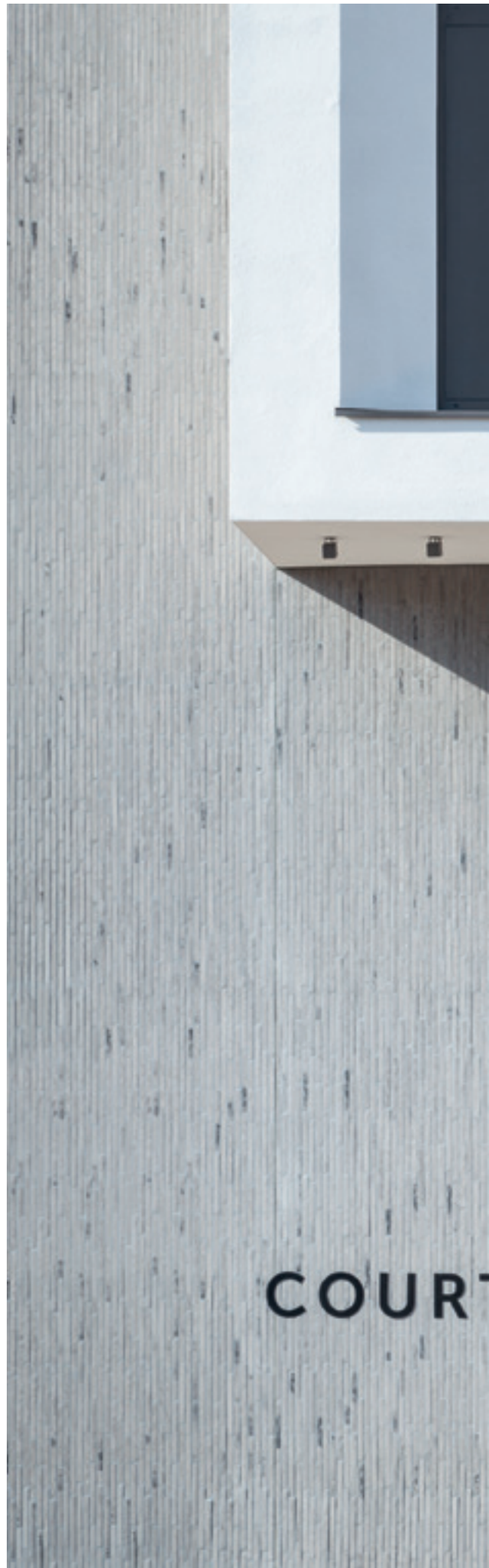
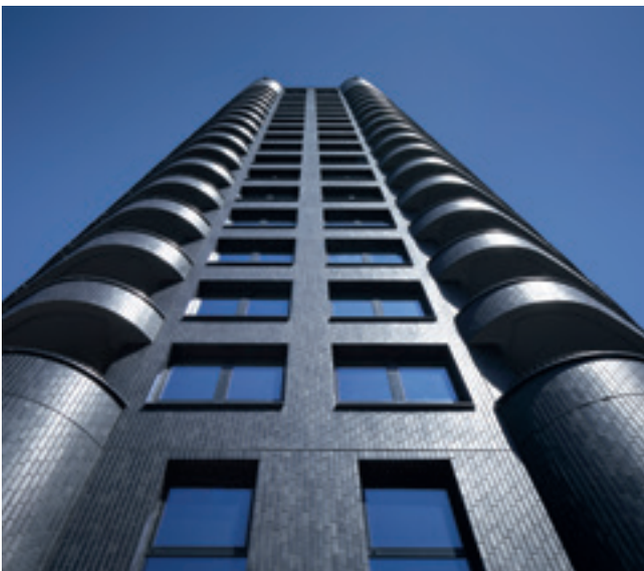


# Clinker brick slips remain dazzling.

Clinker brick slips are a combination of the archaic and the high-tech. In their application, they integrate aspects such as sustainability, conservation and preservation of value, while supporting an individual and intelligent facade design. Matching the cityscape. Or matching your own or preferred character. Steady in the midst of the constant changes in contemporary architectural trends.

Clinker bricks are a classic building material. And clinker brick slips put exposed masonry right back in the limelight. In combination with external thermal insulation composite systems, clinker brick slips deliver top performance in terms of sustainability and impact.

This building material is our tradition. One we have been reinterpreting in a refreshing way repeatedly for more than 139 years.





# Indoors as an accentuating wall decoration.





### **Providing a new sense of space. And a lasting impression.**

Clinker brick slips leave a lasting impression not only on exterior facades. The thin clinker bricks are nowadays used for wall design in a great variety of interiors and provide the desired comfort and atmosphere.

The diversity of colors, formats and surfaces opens up almost limitless creative scope for individual design ideas within one's own four walls. Designing with clinker brick slips not only focuses on individual living areas such as the living room, dining area, bathroom, bedroom, staircases, accent wall panels or column cladding, but also creates a new and holistic sense of space.

# Farbklang



2127 red flashed



**Color variety  
in 10 assortments**

From natural harmony  
to fiery intensity.



**1 format  
plus accessories**

NF 240 x 71 x 14 mm  
Angle



**Energy-efficiently  
manufactured**

Resource-saving and  
energy-efficient,  
manufactured as brick slips  
rather than sawn from stone.



**Sustainable  
building material.**

Made from high-quality  
Westerwald clay.



**Suitable for  
ETICS**

High-quality  
facade covering for  
installation systems.



**Frost resistance  
25 year guarantee\***

Guaranteed to be easy  
to install thanks  
to mechanical adhesive  
properties.

**Original in essence. Colourful in character.  
Expressive in its effect.**



**This is how intensively clinker brick works.**

Farbklang is a classic reduction clinker brick with rich, luminous shades and a fiery play of colour. The independent surface with its diverse details and effects is, in typical clinker brick style, imperfectly perfect and original. The natural ageing effects and traces of use that appear on the surface and on the edge give colour tone its intense and expressive character.

Farbklang is not sawn from whole bricks, but is extruded as a thin clinker brick slip and manufactured energy-efficiently at 1.200 degrees in sinter firing. This saves raw materials, energy and waste and makes these clinker brick slip a particularly sustainable building material.

# Farbklang

## Colours



**2127 red flashed**  
Ø < 6% · DIN EN 14411, Gr. All<sub>a</sub>-Teil 1



**2178 grey flashed**  
Ø < 6% · DIN EN 14411, Gr. All<sub>a</sub>-Teil 1



**2129 purple flashed**  
Ø < 6% · DIN EN 14411, Gr. All<sub>a</sub>-Teil 1



**2158 blue brown**  
Ø < 6% · DIN EN 14411, Gr. All<sub>a</sub>-Teil 1



**2144 brown flashed**  
Ø < 6% · DIN EN 14411, Gr. All<sub>a</sub>-Teil 1



**2185 anthracite flashed**  
Ø < 6% · DIN EN 14411, Gr. All<sub>a</sub>-Teil 1



**Resource-saving extruded.**



**Energy-efficiently manufactured.**



**Sustainable building material.**



**High-quality facade covering for installation systems.**



**Durable and economical.**



**Frost resistance 25 year guarantee\***

**Original in essence. Colourful in character.  
Expressive in its effect.**



**2113 light beige**  
 $\hat{\Delta} < 6\%$  - DIN EN 14411, Gr. All<sub>a-Teil 1</sub>



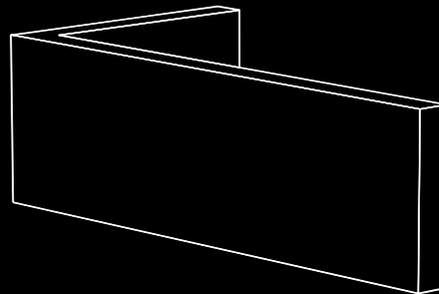
**2173 light grey**  
 $\hat{\Delta} < 6\%$  - DIN EN 14411, Gr. All<sub>a-Teil 1</sub>



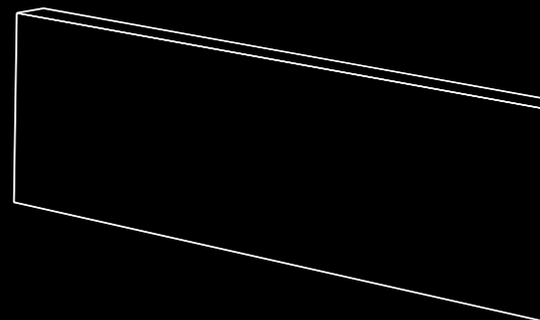
**2125 red**  
 $\hat{\Delta} < 6\%$  - DIN EN 14411, Gr. All<sub>a-Teil 1</sub>



**2182 anthracite**  
 $\hat{\Delta} < 6\%$  - DIN EN 14411, Gr. All<sub>a-Teil 1</sub>



**240 x 115 x 71 x 14 mm**  
**NF**



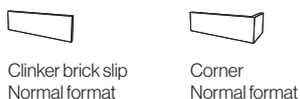
**240 x 71 x 14 mm**  
**NF**



2113 light beige

## Farbklang product details

DIN EN 14411  
clinker brick slips, extruded  
test result precision



Nominal size in cm		NF	NF	
Production size in mm		240 x 71 x 14	240 x 115 x 71 x 14	
Colour	PG	Article	PG	Article
<b>2125 red</b>	8001	<b>95106-002</b>	8501	<b>95006-013</b>
<b>2113 light beige</b>		<b>95106-003</b>		<b>95006-014</b>
<b>2182 anthracite</b>		<b>95106-005</b>		<b>95006-016</b>
<b>2127 red flashed</b>		<b>95106-006</b>		<b>95006-017</b>
<b>2129 purple flashed</b>		<b>95106-007</b>		<b>95006-018</b>
<b>2144 brown flashed</b>		<b>95106-008</b>		<b>95006-019</b>
<b>2178 grey flashed</b>		<b>95106-009</b>		<b>95006-020</b>
<b>2185 anthracite flashed</b>		<b>95106-010</b>		<b>95006-021</b>
<b>2173 light grey</b>		<b>95106-011</b>		<b>95006-022</b>
<b>2158 blue brown</b>		<b>95106-012</b>		<b>95006-023</b>
Piece	kg	0,525	0,780	
	Piece	20	14	
Bundle	m <sup>2</sup> /lm	0,417	1,120	
	kg	10,500	10,920	
Pallet	Piece	1.920	910	
	m <sup>2</sup> /lm	40,000	72,800	
	kg	1.008	710	
	Bundle	96	65	
m <sup>2</sup> /lm	Piece (incl. joint)	48,000	12,500	
	kg	25,200	9,750	
Discount on pallets		yes	yes	
Surcharge <sup>1)</sup>		no/-	yes/yes	

PG = Price group (see price list 2026)

<sup>1)</sup> = Partial quantity/flat rate: no/- = full packages only

Partial quantity/flat rate: yes/yes = partial quantity possible, a flat rate of €10 will be charged for each partial package.

The squareness of angled aprons is defined in the Ströher factory standard. The permissible tolerance value  $\alpha \pm 1,5^\circ$ .  
For more information, see the section „General requirements and tests“ on page 156.

The formats shown are symbolic drawings that are not binding. All information is provided without guarantee.

\* Ströher grants a 25-year frost resistance warranty on the following selected coarse ceramic products and series when professionally installed by a qualified specialist company:  
Aera, Gravel Blend, Roccia, Roccia Next, Selected, Terra, Stalotec, Brickwerk, Farbklang, Glanzstücke, Keravette, Kontur, Nuancist, Riegel 50, Wasserbrand, Zeitlos.

- Water absorption (average value, DIN EN ISO 10545-3): 3% ≤ 6%
- Scratch hardness according to Mohs (smallest individual value, DIN EN 15771): 6-7
- Thermal LAK from room temperature (20°C) to 100°C (DIN EN ISO 10545-8): <math> < 80 \times 10^{-7} \text{K}^{-1}</math>
- Temperature change resistance (DIN EN ISO 10545-9): complies
- Frost resistance (DIN EN ISO 10545-12): complies
- Chemical resistance – except to hydrofluoric acid and its compounds – for tiles and slabs (DIN EN ISO 10545-13): complies
- Fire behavior (DIN EN 13501-1): Class A1
- Maximum pore radius (target:  $r_p > 0,2 \mu\text{m}$ , DIN 66 133): complies
- Pore volume (target:  $V_q > 20 \text{ mm}^3/\text{g}$ , DIN 66 133): complies

Light reference values, Y value:

- 2125 red: 11,50
- 2113 light beige: 42,30
- 2182 anthracite: 7,40
- 2127 red flashed: 12,40
- 2129 purple flashed: 10,70
- 2144 brown flashed: 9,70
- 2178 grey flashed: 12,40
- 2185 anthracite flashed: 7,90
- 2173 light grey: 29,10
- 2158 blue brown: 10,50

# Nuancist



1874 grey DF



**Color variety  
in 9 assortments**

Gently graduated clinker shades for modern color palettes.



**3 formats  
plus accessories**

DF 240 x 52 x 14 mm  
LDF 290 x 52 x 14 mm  
XXLDF 490 x 52 x 14 mm  
Corner



**Energy-efficiently  
manufactured**

Resource-saving and energy-efficient, manufactured as brick slips rather than sawn from stone.



**Sustainable  
building material.**

Made from high-quality Westerwald clay.



**Suitable for  
ETICS**

High-quality facade covering for installation systems.



**Frost resistance  
25 year guarantee\***

Guaranteed to be easy to install thanks to mechanical adhesive properties.

**Sandy rough in essence. Nuanced in character.  
Progressive in effect.**



**Finely nuanced. Differentiated with a sandy texture.**

Nuancist is a new and uniquely sanded clinker brick slip that works in both detailed and large surface designs. The different surfaces subtly blend into each other in terms of character and intensity, creating a lively but cohesive play of colours. Natural ageing effects and traces of use that show on the surface and on the edge give Nuancist its special charm.

Nuancist is not sawn from whole bricks, but is extruded as a thin clinker brick slip and manufactured energy-efficiently at 1.200 degrees in sinter firing. This saves raw materials, energy and waste and makes these clinker brick slips a particularly sustainable building material.

# Nuancist

## Colours



**1810 beige-white**  
 Ø < 6% · DIN EN 14411, Gr. All<sub>a-Tell1</sub>



**1872 greige**  
 Ø < 6% · DIN EN 14411, Gr. All<sub>a-Tell1</sub>



**1812 cream-beige**  
 Ø < 6% · DIN EN 14411, Gr. All<sub>a-Tell1</sub>



**1841 grey-brown**  
 Ø < 6% · DIN EN 14411, Gr. All<sub>a-Tell1</sub>



**1814 sand-beige**  
 Ø < 6% · DIN EN 14411, Gr. All<sub>a-Tell1</sub>



**1847 brown**  
 Ø < 6% · DIN EN 14411, Gr. All<sub>a-Tell1</sub>



**Resource-saving extruded.**



**Energy-efficiently manufactured.**



**Sustainable building material.**



**High-quality facade covering for installation systems.**



**Durable and economical.**



**Frost resistance 25 year guarantee\***

Sandy rough in essence. Nuanced in character.  
Progressive in effect.



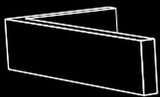
**1874 grey**  
 $\hat{O} < 6\%$  · DIN EN 14411, Gr. All<sub>a-Tell1</sub>



**1823 red**  
 $\hat{O} < 6\%$  · DIN EN 14411, Gr. All<sub>a-Tell1</sub>



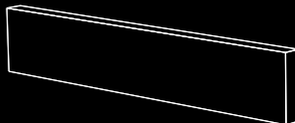
**1888 schwarz**  
 $\hat{O} < 6\%$  · DIN EN 14411, Gr. All<sub>a-Tell1</sub>



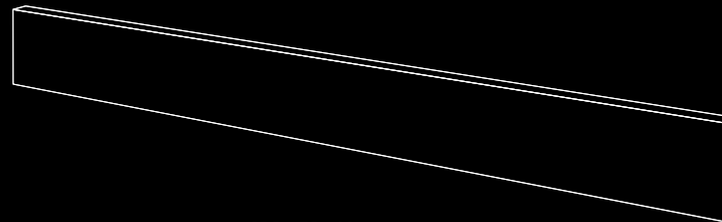
**240 x 115 x 52 x 14 mm**  
**DF**



**240 x 52 x 14 mm**  
**DF**



**290 x 52 x 14 mm**  
**LDF**



**490 x 52 x 14 mm**  
**XXLDF**



## Nuancist product details

DIN EN 14411  
clinker brick slips, extruded  
test result precision  
test result nature



Nominal size in cm		DF	LDF	XXLDF	DF		
Production size in mm		240 x 52 x 14	290 x 52 x 14	490 x 52 x 14	240 x 115 x 52 x 14		
Colour	PG	Article	PG	Article	PG	Article	
1874 grey	8002	95127-011	8003	95027-061	8004	95027-057	
1872 greige		95127-012		95027-062		95027-058	95027-039
1812 cream-beige		95127-017		95027-067		95027-056	95027-044
1841 grey-brown		95027-013		95027-063		95027-059	95027-040
1888 schwarz		95127-015		95027-065		95027-060	95027-042
1847 brown		95127-014		95027-064			95027-041
1810 beige-white		95127-016		95027-066			95027-043
1814 sand-beige		95127-018		95027-068			95027-045
1823 red		95127-019		95027-069			95027-046
Piece	kg	0,390	0,480	0,810	0,570		
	Piece	20	18	18	14		
Bundle	m <sup>2</sup> /lm	0,313	0,335	0,558	0,868		
	kg	7,800	8,640	14,580	7,980		
Pallet	Piece	2,400	2,052	1,080	910		
	m <sup>2</sup> /lm	37,500	38,170	33,478	56,417		
	kg	936	985	875	519		
	Bundle	120	114	60	65		
m <sup>2</sup> /lm	Piece (incl. joint)	64,000	53,760	32,260	16,130		
	kg	24,960	25,805	26,131	9,194		
Discount on pallets		yes	yes	yes	yes		
Surcharge <sup>1)</sup>		no/-	no/-	no/-	yes/yes		

PG = Price group (see price list 2026)

<sup>1)</sup> = Partial quantity/flat rate: no/- = full packages only

Partial quantity/flat rate: yes/yes = partial quantity possible, a flat rate of €10 will be charged for each partial package.

The squareness of angled aprons is defined in the Ströher factory standard. The permissible tolerance value  $\alpha \pm 1,5^\circ$ .

For more information, see the section „General requirements and tests“ on page 156.

The formats shown are symbolic drawings that are not binding. All information is provided without guarantee.

\* Ströher grants a 25-year frost resistance warranty on the following selected coarse ceramic products and series when professionally installed by a qualified specialist company: Aera, Gravel Blend, Roccia, Roccia Next, Selected, Terra, Stalotec, Brickwerk, Farbklang, Glanzstücke, Keravette, Kontur, Nuancist, Riegel 50, Wasserbrand, Zeitlos.

- Water absorption (average value, DIN EN ISO 10545-3):  $3\% \leq 6\%$
- Scratch hardness according to Mohs (smallest individual value, DIN EN 15771): 6-7
- Thermal LAK from room temperature (20°C) to 100°C (DIN EN ISO 10545-8):  $< 80 \times 10^{-7} \text{K}^{-1}$
- Temperature change resistance (DIN EN ISO 10545-9): complies
- Frost resistance (DIN EN ISO 10545-12): complies
- Chemical resistance – except to hydrofluoric acid and its compounds – for tiles and slabs (DIN EN ISO 10545-13): complies
- Fire behavior (DIN EN 13501-1): Class A1
- Maximum pore radius (target:  $r_p > 0,2 \mu\text{m}$ , DIN 66 133): complies
- Pore volume (target:  $V_q > 20 \text{mm}^3/\text{g}$ , DIN 66 133): complies

Hellbezugswerte, Y – Wert:

1874 grey: 28,40  
1872 greige: 24,720  
1841 grey-brown: 9,10  
1847 brown: 7,30  
1888 schwarz: 5,60  
1810 beige-white: 57,70  
1812 cream-beige: 42,10  
1814 sand-beige: 37,10  
1823 red: 11,60

# Wasserbrand



4413 kornbeige DF



**Color variety  
in 8 assortments**

Water streak variations in  
beige, grey, and red



**3 formats  
plus accessories**

DF 240 x 52 x 12 mm  
NF 240 x 71 x 12 mm  
Bar shape  
490 x 40 x 12 mm  
Corner  
Lintel angle



**Energy-efficiently  
manufactured**

Resource-saving and  
energy-efficient,  
manufactured as brick slips  
rather than sawn from stone.



**Sustainable  
building material.**

Made from high-quality  
Westerwald clay.



**Suitable for  
ETICS**

High-quality  
facade covering for  
installation systems.



**Frost resistance  
25 year guarantee\***

Guaranteed to be easy  
to install thanks  
to mechanical adhesive  
properties.

## Gently rough water-struck look with modern accents.



4409 sandweiß DF

### Confident historical water-struck contouring on the full body.

The light nuanced shades appear lovely but still sharp. The gently rough surfaces and detailed structures are furrowed by water and powerful. It is the skilful blend of untamed and yet delicate accents that gives this simple yet expressive clinker brick slip its striking contemporary look. Because, here, the look of historical water-struck bricks is not manufactured in traditional solid brick, but extruded as a modern clinker brick slip with innovative surface technologies.



240 x 52 x 12 mm  
DF



240 x 71 x 12 mm  
NF



490 x 40 x 12 mm  
Bar shape

# Wasserbrand

## Colours



**4409 sandweiß**  
 $\hat{\Delta} < 3\%$  - DIN EN 14411, Gr. A<sub>1</sub>



**4472 zinngrau**  
 $\hat{\Delta} < 3\%$  - DIN EN 14411, Gr. A<sub>1</sub>



**4413 kornbeige**  
 $\hat{\Delta} < 3\%$  - DIN EN 14411, Gr. A<sub>1</sub>



**4475 graumelange**  
 $\hat{\Delta} < 3\%$  - DIN EN 14411, Gr. A<sub>1</sub>



**4415 naturbeige**  
 $\hat{\Delta} < 3\%$  - DIN EN 14411, Gr. A<sub>1</sub>



**4477 rauchgrau**  
 $\hat{\Delta} < 3\%$  - DIN EN 14411, Gr. A<sub>1</sub>



Resource-saving extruded.



Energy-efficiently manufactured.



Sustainable building material.



High-quality facade covering for installation systems.

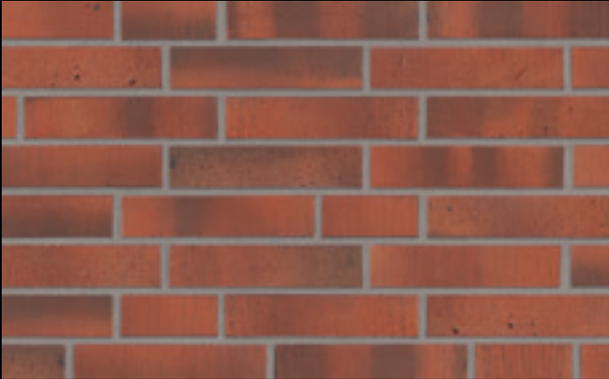


Durable and economical.

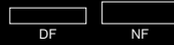


Frost resistance 25 year guarantee\*

## Powerful. Tender. Untamed.



**4425 lavarot**  
Ó<6% - DIN EN 14411, Gr. All<sub>a-Tell1</sub>



**4427 oxidrot**  
Ó<6% - DIN EN 14411, Gr. All<sub>a-Tell1</sub>



## Wasserbrand product details

DIN EN 14411  
clinker brick slips, extruded  
test result precision  
test result nature

												
	Clinker brick slip Thin format	Corner Thin format	Lintel angle Thin format	Clinker brick slip Normal format	Corner Normal format	Lintel angle Normal format						
Nominal size in cm	DF	DF	DF	NF	NF	NF						
Production size in mm	240 x 52 x 12	240 x 115 x 52 x 12	240 x 115 x 52 x 12	240 x 71 x 12	240 x 115 x 71 x 12	240 x 115 x 71 x 12						
Colour	PG	Article	PG	Article	PG	Article	PG	Article				
 <b>4409 sandweiß</b>		<b>95051-002</b>		<b>95051-020</b>		<b>95051-036</b>		<b>95051-010</b>		<b>95051-028</b>		<b>95051-044</b>
 <b>4413 kornbeige</b>	<b>31</b>	<b>95051-003</b>	<b>755</b>	<b>95051-021</b>	<b>88</b>	<b>95051-037</b>	<b>31</b>	<b>95051-011</b>	<b>768</b>	<b>95051-029</b>	<b>85</b>	<b>95051-045</b>
 <b>4415 naturbeige</b>		<b>95051-005</b>		<b>95051-023</b>		<b>95051-039</b>		<b>95051-013</b>		<b>95051-031</b>		<b>95051-047</b>
 <b>4472 zinngrau</b>		<b>95051-004</b>		<b>95051-022</b>		<b>95051-038</b>		<b>95051-012</b>		<b>95051-030</b>		<b>95051-046</b>
 <b>4475 graumelange</b>	<b>342</b>	<b>95051-008</b>	<b>756</b>	<b>95051-026</b>	<b>90</b>	<b>95051-042</b>	<b>342</b>	<b>95051-016</b>	<b>771</b>	<b>95051-034</b>	<b>87</b>	<b>95051-050</b>
 <b>4477 rauchgrau</b>		<b>95051-009</b>		<b>95051-027</b>		<b>95051-043</b>		<b>95051-017</b>		<b>95051-035</b>		<b>95051-051</b>
 <b>4425 lavarot</b>	<b>392</b>	<b>95051-006</b>	<b>759</b>	<b>95051-024</b>	<b>795</b>	<b>95051-040</b>	<b>392</b>	<b>95051-014</b>	<b>769</b>	<b>95051-032</b>	<b>822</b>	<b>95051-048</b>
 <b>4427 oxidrot</b>		<b>95051-007</b>		<b>95051-025</b>		<b>95051-041</b>		<b>95051-015</b>		<b>95051-033</b>		<b>95051-049</b>
Piece	kg	0,312 / 0,330 <sup>2)</sup>	0,462 / 0,490 <sup>2)</sup>	0,898 / 0,951 <sup>2)</sup>	0,427 / 0,452 <sup>2)</sup>	0,618 / 0,655 <sup>2)</sup>	1,070 / 1,135 <sup>2)</sup>					
	Piece	52	14	6	39	14	4					
Bundle	m <sup>2</sup> /lm	0,813	0,868	1,500	0,813	1,120	1,000					
	kg	16,224 / 17,160 <sup>2)</sup>	6,468 / 6,860 <sup>2)</sup>	5,388 / 5,706 <sup>2)</sup>	16,653 / 17,628 <sup>2)</sup>	8,652 / 9,170 <sup>2)</sup>	4,280 / 4,540 <sup>2)</sup>					
Pallet	Piece	4,212	910	684	3,159	910	456					
	m <sup>2</sup> /lm	65,813	56,417	171,00	65,813	72,800	114,00					
	kg	1,314 / 1,390 <sup>2)</sup>	4,20 / 4,46 <sup>2)</sup>	6,14 / 6,50 <sup>2)</sup>	1,349 / 1,428 <sup>2)</sup>	5,62 / 5,96 <sup>2)</sup>	4,88 / 5,18 <sup>2)</sup>					
	Bundle	81	65	114	81	65	114					
m <sup>2</sup> /lm	Piece (incl. joint)	64,000	16,130	4,000	48,000	12,500	4,000					
	kg	19,968 / 21,120 <sup>2)</sup>	7,452 / 7,904 <sup>2)</sup>	3,592 / 3,804 <sup>2)</sup>	20,496 / 21,696 <sup>2)</sup>	7,725 / 8,188 <sup>2)</sup>	4,280 / 4,540 <sup>2)</sup>					
Discount on pallets	yes	yes	yes	yes	yes	yes	yes					
Surcharge <sup>1)</sup>	no/-	yes/yes	yes/yes	no/-	yes/yes	yes/yes	yes/yes					

PG = Price group (see price list 2026)

<sup>1)</sup> = Partial quantity/flat rate: no/- = full packages only

Partial quantity/flat rate: yes/yes = partial quantity possible, a flat rate of €10 will be charged for each partial package.

<sup>2)</sup> = Weight indications for the colours 4425 lavarot and 4427 oxidrot.

The squareness of angled aprons is defined in the Ströher factory standard. The permissible tolerance value  $\alpha \pm 1,5^\circ$ .

For more information, see the section „General requirements and tests“ on page 156.

The formats shown are symbolic drawings that are not binding. All information is provided without guarantee.

\* Ströher grants a 25-year frost resistance warranty on the following selected coarse ceramic products and series when professionally installed by a qualified specialist company:  
Aera, Gravel Blend, Roccia, Roccia Next, Selected, Terra, Stalotec, Brickwerk, Farbklang, Glanzstücke, Keravette, Kontur, Nuancist, Riegel 50, Wasserbrand, Zeitlos.



Clinker brick slip Bar shape format		Corner		Lintel angle	
Bar shape		-		-	
490 x 40 x 12		240 x 115 x 40 x 12		240 x 115 x 40 x 12	
PG	Article	PG	Article	PG	Article
468	95051-018	762	95051-071	81	95051-074
	95051-069		95051-072		95051-075
47	95051-019	763	95051-068	82	95051-076
47	95051-070	763	95051-073	82	95051-077
0,480		0,334		0,838	
40		24		6	
1,044		1,248		1,500	
19,200		8,016		5,028	
2160		1560		684	
56,382		81,123		171,000	
1037		521		573	
54		65		114	
38,310		19,230		4,000	
18,389		6,423		3,352	
yes		yes		yes	
no/-		yes/yes		yes/yes	

- Water absorption (average value, DIN EN ISO 10545-3):  
4409 sandweiß, 4413 kornbeige, 4415 naturbeige, 4472 zinngrau, 4475 graumelange,  
4477 rauchgrau: ≤ 3 %  
4425 lavarot, 4427 oxidrot: 3 % ≤ 6 %
- Scratch hardness according to Mohs (smallest individual value, DIN EN 15771): 6-7
- Thermal LAK from room temperature (20°C) to 100°C (DIN EN ISO 10545-8):  
< 80x10<sup>-7</sup>K<sup>-1</sup>
- Temperature change resistance (DIN EN ISO 10545-9): complies
- Frost resistance (DIN EN ISO 10545-12): complies
- Chemical resistance – except to hydrofluoric acid and its compounds –  
for tiles and slabs (DIN EN ISO 10545-13): complies
- Fire behavior (DIN EN 13501-1): Class A1
- Maximum pore radius (target: rp > 0,2 µm, DIN 66 133): complies
- Pore volume (target: Vq > 20 mm<sup>3</sup>/g, DIN 66 133): complies

Light reference values, Y value:

- 4409 sandweiß: 47,50
- 4413 kornbeige: 44,50
- 4415 naturbeige: 42,70
- 4472 zinngrau: 39,90
- 4475 graumelange: 24,60
- 4477 rauchgrau: 14,60
- 4425 lavarot: 12,60
- 4427 oxidrot: 10,50

# Kontur



**Color variety  
in 13 assortments**

Textures featuring smooth engobes and characteristic water-struck surfaces.



**3 formats  
plus accessories**

DF 240 x 52 x 12 mm  
NF 240 x 71 x 12 mm  
XLDF 440 x 52 x 12 mm  
Corner  
Lintel angle



**Energy-efficiently  
manufactured**

Resource-saving and energy-efficient, manufactured as brick slips rather than sawn from stone.



**Sustainable  
building material.**

Made from high-quality Westerwald clay.



**Suitable for  
ETICS**

High-quality facade covering for installation systems.



**Frost resistance  
25 year guarantee\***

Guaranteed to be easy to install thanks to mechanical adhesive properties.

**Perfectly natural.  
Fusion finish. Clinker body.**



### **Traditional clinker looks interpreted with modern contouring.**

Targeted highlighting for maximum effect. Contouring is the name of a style that is currently on trend, which gives a natural surface a particularly rounded and modern feel by means of strategic accentuation using the latest surface technology. Here, traditional clinker production techniques are combined with high-tech glaze technology to create a new generation of clinker brick slips: Manufactured in fusion finish. Textures created using smooth engobes, characteristic water-struck surfaces or fire and melted effects with authentic signs of wear – with Kontur, traditional clinker looks have been interpreted and perfected with modern contouring.



240 x 52 x 12 mm  
DF



240 x 71 x 12 mm  
NF



440 x 52 x 12 mm  
XLDF

# Kontur

## Colours



**3912 light beige engobed**  
 $\Delta < 3\%$  · DIN EN 14411, Gr. A<sub>1</sub>



**3975 grey-flashed engobed**  
 $\Delta < 3\%$  · DIN EN 14411, Gr. A<sub>1</sub>



**3913 beige-flashed engobed**  
 $\Delta < 3\%$  · DIN EN 14411, Gr. A<sub>1</sub>



**3974 grey engobed**  
 $\Delta < 3\%$  · DIN EN 14411, Gr. A<sub>1</sub>



**3915 beige engobed**  
 $\Delta < 3\%$  · DIN EN 14411, Gr. A<sub>1</sub>



**Resource-saving extruded.**



**Energy-efficiently manufactured.**



**Sustainable building material.**



**High-quality facade covering for installation systems.**



**Durable and economical.**



**Frost resistance 25 year guarantee\***

# Expressive. Next-level brick slips. The best of both worlds.



**3976 grey-mix engobed**  
Δ < 3% · DIN EN 14411, Gr. A<sub>1</sub>



**3923 red engobed**  
Δ < 3% · DIN EN 14411, Gr. A<sub>1</sub>



**3978 dark grey engobed**  
Δ < 3% · DIN EN 14411, Gr. A<sub>1</sub>



**3927 dark red engobed**  
Δ < 3% · DIN EN 14411, Gr. A<sub>1</sub>



# Kontur

## Colours



**3914 sand-fired**  
Δ < 3% - DIN EN 14411, Gr. A1<sub>0</sub>



**3973 grey-fired**  
Δ < 3% - DIN EN 14411, Gr. A1<sub>0</sub>



**3916 beige-fired**  
Δ < 3% - DIN EN 14411, Gr. A1<sub>0</sub>



**3944 brown-fired**  
Δ < 3% - DIN EN 14411, Gr. A1<sub>0</sub>



**Resource-saving extruded.**



**Energy-efficiently manufactured.**



**Sustainable building material.**



**High-quality facade covering for installation systems.**



**Durable and economical.**



**Frost resistance 25 year guarantee\***

# Kontur product details

DIN EN 14411  
clinker brick slips, extruded  
test result precision



Nominal size in cm	DF	XLDF	DF	DF	NF	NF	NF										
Production size in mm	240 x 52 x 12	440 x 52 x 12	240 x 115 x 52 x 12	240 x 115 x 52 x 12	240 x 71 x 12	240 x 115 x 71 x 12	240 x 115 x 71 x 12										
Colour	PG	Article	PG	Article	PG	Article	PG	Article	PG	Article							
3915 beige eng.	26	95044-002	466	95044-011	754	95044-014	779	95044-023	26	95044-044	752	95044-069	778	95044-093			
3974 grey engobed		95044-004		95044-012		95044-016		95044-025		95044-046		95044-071		95044-144			
3913 beige-flashed eng.		95044-003				95044-015		95044-024		95044-045		95044-070		95044-148			
3975 grey-flashed eng.		95044-005				95044-017		95044-026		95044-047		95044-072		95044-141			
3912 light beige eng.		95044-006				95044-018		95044-027									
3976 grey-mix eng.		95044-009				95044-021		95044-030									
3978 dark grey eng.		95044-010				95044-022		95044-031									
3923 red engobed		95044-007				95044-019		95044-028									
3927 dark red eng.		95044-008				95044-020		95044-029									
3916 beige-fired		95044-032				95044-036		95044-040		26		95044-048		752	95044-073	778	95044-097
3914 sand-fired		95044-033				95044-037		95044-041				95044-049			95044-074		95044-098
3973 grey-fired		95044-034				95044-038		95044-042				95044-143			95044-075		95044-099
3944 brown-fired		95044-035				95044-039		95044-043		95044-051		95044-149		95044-150			
Piece	kg	0,312	0,567	0,462	0,898	0,427	0,618	1,070									
	Piece	52	32	14	6	39	14	4									
Bundle	m <sup>2</sup> /lm	0,813	0,926	0,868	1,500	0,813	1,120	1,000									
	kg	16,224	18,144	6,468	5,388	16,653	8,652	4,280									
Pallet	Piece	4.212	1.216	910	684	3.159	910	456									
	m <sup>2</sup> /lm	65,813	35,175	56,417	171,000	65,813	72,800	114,000									
	kg	1.314	689	420	614	1.349	562	488									
	Bundle	81	38	65	114	81	65	114									
m <sup>2</sup> /lm	Piece (incl. joint)	64,000	34,570	16,130	4,000	48,000	12,500	4,000									
	kg	19,968	19,601	7,452	3,592	20,496	7,725	4,280									
Discount on pallets	yes	yes	yes	yes	yes	yes	yes	yes									
Surcharge <sup>1)</sup>	no/-	no/-	yes/yes	yes/yes	no/-	yes/yes	yes/yes	yes/yes									

PG = Price group (see price list 2026)

<sup>1)</sup> = Partial quantity/flat rate: no/- = full packages only

Partial quantity/flat rate: yes/yes = partial quantity possible, a flat rate of €10 will be charged for each partial package.

The squareness of angled aprons is defined in the Ströher factory standard. The permissible tolerance value  $\alpha \pm 1,5^\circ$ .

For more information, see the section „General requirements and tests“ on page 156.

The formats shown are symbolic drawings that are not binding. All information is provided without guarantee.

\* Ströher grants a 25-year frost resistance warranty on the following selected coarse ceramic products and series when professionally installed by a qualified specialist company:

Aera, Gravel Blend, Roccia, Roccia Next, Selected, Terra, Stalotec, Brickwerk, Farbklang, Glanzstücke, Keravette, Kontur, Nuancist, Riegel 50, Wasserbrand, Zeitlos.

- Water absorption (average value, DIN EN ISO 10545-3):  $\leq 3\%$
- Scratch hardness according to Mohs (smallest individual value, DIN EN 15771): 6-7
- Thermal LAK from room temperature (20°C) to 100°C (DIN EN ISO 10545-8):  $< 80 \times 10^{-7} K^{-1}$
- Temperature change resistance (DIN EN ISO 10545-9): complies
- Frost resistance (DIN EN ISO 10545-12): complies
- Chemical resistance – except to hydrofluoric acid and its compounds – for tiles and slabs (DIN EN ISO 10545-13): complies
- Fire behavior (DIN EN 13501-1): Class A1

- Maximum pore radius (target:  $r_p > 0,2 \mu m$ , DIN 66 133): complies
- Pore volume (target:  $V_q > 20 mm^3/g$ , DIN 66 133): complies

Light reference values, Y value:

- 3915 beige engobed: 47,40
- 3913 beige-flashed engobed: 41,90
- 3912 light beige engobed: 53,80
- 3978 dark grey engobed: 18,20
- 3927 dark red engobed: 14,00
- 3914 sand-fired: 36,40
- 3944 brown-fired: 19,20
- 3974 grey engobed: 29,50
- 3975 grey-flashed engobed: 36,70
- 3976 grey-mix engobed: 30,50
- 3923 red engobed: 16,60
- 3916 beige-fired: 37,10
- 3973 grey-fired: 37,30

# Brickwerk



4577 aschgrau DF



### **Color variety in 6 assortments**

Rich in color and strong in character.



### **2 formats plus accessories**

DF 240 x 52 x 12 mm  
NF 240 x 71 x 12 mm  
Corner  
Lintel angle



### **Energy-efficiently manufactured**

Resource-saving and energy-efficient, manufactured as brick slips rather than sawn from stone.



### **Sustainable building material.**

Made from high-quality Westerwald clay.



### **Suitable for ETICS**

High-quality facade covering for installation systems.



### **Frost resistance 25 year guarantee\***

Guaranteed to be easy to install thanks to mechanical adhesive properties.

## Expressive coal firing and ring kiln look, innovatively accented.



4585 eisenschwarz NF

### Authentic coal firing and ring kiln contouring on full body.

Intensive colouring, pronounced bulges and prints, set marks, burn outs and sooty smoke flags on the firing skin: authentic and innovative, Brickwerk reinterprets the typical coal firing and ring kiln look of historic clinker bricks.

Entirely without aggregates such as coal or peat, the traditional clinker production is revolutionised with state-of-the-art, high-tech glaze technology. Innovative surface technology powerfully accentuates the surface of the Brickwerk clinker brick slips, which are coloured right through. Haptic as well as optical effects. Intense colour brilliance; full of character.

While also being completely natural and resource-friendly, Brickwerk is available in six colours in NF/DF format.



240 x 52 x 12 mm  
DF



240 x 71 x 12 mm  
NF

# Brickwerk

## Colours



**4585 eisenschwarz**  
 $\Delta < 3\%$  - DIN EN 14411, Gr. A<sub>1</sub>



**4522 kupferrot**  
 $\Delta < 6\%$  - DIN EN 14411, Gr. A<sub>II</sub> - Teil 1



**4577 aschgrau**  
 $\Delta < 3\%$  - DIN EN 14411, Gr. A<sub>1</sub>



**4526 flammenrot**  
 $\Delta < 6\%$  - DIN EN 14411, Gr. A<sub>II</sub> - Teil 1



**4545 moorbraun**  
 $\Delta < 3\%$  - DIN EN 14411, Gr. A<sub>1</sub>



**4528 violettrot**  
 $\Delta < 6\%$  - DIN EN 14411, Gr. A<sub>II</sub> - Teil 1



Resource-saving extruded.



Energy-efficiently manufactured.



Sustainable building material.



High-quality facade covering for installation systems.



Durable and economical.



Frost resistance 25 year guarantee\*

## Brickwerk product details

DIN EN 14411  
clinker brick slips, extruded  
test result precision



Nominal size in cm	DF	DF	DF	NF	NF	NF
Production size in mm	240 x 52 x 12	240 x 115 x 52 x 12	240 x 115 x 52 x 12	240 x 71 x 12	240 x 115 x 71 x 12	240 x 115 x 71 x 12
Colour	PG Article	PG Article	PG Article	PG Article	PG Article	PG Article
<b>4585 eisenschwarz</b>						
<b>4577 aschgrau</b>	445	758	804	445	767	83
<b>4545 moorbraun</b>						
<b>4522 kupferrot</b>						
<b>4526 flammenrot</b>	448	764	806	448	776	84
<b>4528 violettrot</b>						
Piece	kg	0,312 / 0,330 <sup>2)</sup>	0,462 / 0,490 <sup>2)</sup>	0,898 / 0,951 <sup>2)</sup>	0,427 / 0,452 <sup>2)</sup>	0,618 / 0,655 <sup>2)</sup>
Piece		52	14	6	39	14
Bundle	m <sup>2</sup> /lm	0,813	0,868	1,500	0,813	1,120
	kg	16,224 / 17,160 <sup>2)</sup>	6,468 / 6,860 <sup>2)</sup>	5,388 / 5,706 <sup>2)</sup>	16,653 / 17,628 <sup>2)</sup>	8,652 / 9,170 <sup>2)</sup>
Pallet	Piece	4,212	910	684	3,159	910
	m <sup>2</sup> /lm	65,813	56,417	171,000	65,813	72,800
	kg	1,314 / 1,390 <sup>2)</sup>	420 / 446 <sup>2)</sup>	614 / 650 <sup>2)</sup>	1,349 / 1,428 <sup>2)</sup>	562 / 596 <sup>2)</sup>
	Bundle	81	65	114	81	65
m <sup>2</sup> /lm	Piece (incl. joint)	64,000	16,130	4,000	48,000	12,500
	kg	19,968 / 21,120 <sup>2)</sup>	7,452 / 7,904 <sup>2)</sup>	3,592 / 3,804 <sup>2)</sup>	20,496 / 21,696 <sup>2)</sup>	7,725 / 8,188 <sup>2)</sup>
Discount on pallets	yes	yes	yes	yes	yes	yes
Surcharge <sup>1)</sup>	no/-	yes/yes	yes/yes	no/-	yes/yes	yes/yes

PG = Price group (see price list 2026)

<sup>1)</sup> = Partial quantity/flat rate: no/- = full packages only

Partial quantity/flat rate: yes/yes = partial quantity possible, a flat rate of €10 will be charged for each partial package.

<sup>2)</sup> = Weight indications for the colours 4522 kupferrot, 4526 flammenrot and 4528 violettrot.

The squareness of angled aprons is defined in the Ströher factory standard. The permissible tolerance value  $\alpha \pm 1,5^\circ$ .  
For more information, see the section „General requirements and tests“ on page 156.

The formats shown are symbolic drawings that are not binding. All information is provided without guarantee.

\* Ströher grants a 25-year frost resistance warranty on the following selected coarse ceramic products and series when professionally installed by a qualified specialist company:  
Aera, Gravel Blend, Roccia, Roccia Next, Selected, Terra, Stalotec, Brickwerk, Farbklang, Glanzstücke, Keravette, Kontur, Nuanciert, Riegel 50, Wasserbrand, Zeitlos.

- Water absorption (average value, DIN EN ISO 10545-3):  
4585 Eisenschwarz, 4577 aschgrau, 4545 moorbraun:  $\leq 3\%$   
4522 kupferrot, 4526 flammenrot, 4528 violettrot:  $3\% \leq 6\%$
- Scratch hardness according to Mohs (smallest individual value, DIN EN 15771): 6–7
- Thermal LAK from room temperature (20°C) to 100°C (DIN EN ISO 10545-8):  
 $< 80 \times 10^{-7} \text{K}^{-1}$
- Temperature change resistance (DIN EN ISO 10545-9): complies
- Frost resistance (DIN EN ISO 10545-12): complies
- Chemical resistance – except to hydrofluoric acid and its compounds –  
for tiles and slabs (DIN EN ISO 10545-13): complies
- Fire behavior (DIN EN 13501-1): Class A1
- Maximum pore radius (target:  $r_p > 0,2 \mu\text{m}$ , DIN 66 133): complies
- Pore volume (target:  $V_q > 20 \text{mm}^3/\text{g}$ , DIN 66 133): complies

Light reference values, Y value:

- 4585 eisenschwarz: 7,70
- 4577 aschgrau: 10,60
- 4545 moorbraun: 8,40
- 4522 kupferrot: 16,90
- 4526 flammenrot: 11,60
- 4528 violettrot: 11,30

# Riegel 50



4074 silver-grey used look bar shape



**Color variety  
in 4 assortments**

Blue-fired, sinter patina  
or finely tuned  
„used look“



**2 formats  
plus accessories**

DF 240 x 52 x 14 mm  
Bar shape 490 x 40 x 14 mm  
Corner



**Energy-efficiently  
manufactured**

Resource-saving and  
energy-efficient,  
manufactured as brick slips  
rather than sawn from stone.



**Sustainable  
building material.**

Made from high-quality  
Westerwald clay.



**Suitable for  
ETICS**

High-quality  
facade covering for  
installation systems.



**Frost resistance  
25 year guarantee\***

Guaranteed to be easy  
to install thanks  
to mechanical adhesive  
properties.

**Voguish long format.  
For a particularly straight-lined design.**



**Sintered patina or “used look”: simple and yet exhilarating in state-of-the-art format.**

Riegel 50 combines the archaic look of blue-fired, a muted sintered patina, or a subtle „used look“ with the stylish slenderness of the long format in a very in vogue way.

Because materials with character and soul are trending. Architecturally, they provide an exciting counterpoint to modern, minimalist design. For the soul, they are a soothing anchor. A base that leaves room for the genuine and authentic. Age and wear are allowed to become apparent here. Strong in character, they create a sense of security in a modern subtle way.



490 x 40 x 14 mm  
Bar shape



240 x 52 x 14 mm  
DF



3284 black-blue bar shape



4074 silver-grey used look, bar shape

# Riegel 50

## Colours



**4074 silver-grey used look**  
Δ < 3% · DIN EN 14411, Gr. A<sub>1</sub>



**3286 silver-black**  
Δ < 3% · DIN EN 14411, Gr. A<sub>1</sub>



**3244 brown-blue**  
Δ < 3% · DIN EN 14411, Gr. A<sub>1</sub>



**3284 black-blue**  
Δ < 3% · DIN EN 14411, Gr. A<sub>1</sub>



**Resource-saving extruded.**



**Energy-efficiently manufactured.**



**Sustainable building material.**



**High-quality facade covering for installation systems.**



**Durable and economical.**



**Frost resistance 25 year guarantee\***

## Riegel 50 product details

DIN EN 14411  
 clinker brick slips, extruded  
 test result precision  
 test result nature



Nominal size in cm		Bar shape	-	DF	DF
Production size in mm		490 x 40 x 14	240 x 115 x 40 x 14	240 x 52 x 14	240 x 115 x 52 x 14
Colour		PG	Article	PG	Article
	<b>4074 silver-grey used look</b>	487	95035-002	774	95035-011
	<b>3244 brown-blue</b>		95035-003	774	95035-007
	<b>3284 black-blue</b>		95035-004	774	95035-008
	<b>3286 silver-black</b>		95035-005	774	95035-009
Piece	kg	0,652	0,456	0,396	0,585
Bundle	Piece	18	21	20	14
	m <sup>2</sup> /lm	0,470	1,092	0,313	0,868
Pallet	kg	11,736	9,576	7,920	8,190
	Piece	1,080	1,365	2,400	910
m <sup>2</sup> /lm	m <sup>2</sup> /lm	28,191	70,983	37,500	56,417
	kg	704	622	950	532
Discount on pallets	Bundle	60	65	120	65
	Piece (incl. joint)	38,310	19,230	64,000	16,130
Surcharge <sup>1)</sup>	kg	24,978	8,769	25,344	9,436
	yes	yes	yes	yes	yes
no/-	yes/yes	no/-	yes/yes		

PG = Price group (see price list 2026)

<sup>1)</sup> = Partial quantity/flat rate: no/- = full packages only

Partial quantity/flat rate: yes/yes = partial quantity possible, a flat rate of €10 will be charged for each partial package.

The squareness of angled aprons is defined in the Ströher factory standard. The permissible tolerance value  $\alpha \pm 1,5^\circ$ .

For more information, see the section „General requirements and tests“ on page 156.

The formats shown are symbolic drawings that are not binding. All information is provided without guarantee.

\* Ströher grants a 25-year frost resistance warranty on the following selected coarse ceramic products and series when professionally installed by a qualified specialist company: Aera, Gravel Blend, Roccia, Roccia Next, Selected, Terra, Stalotec, Brickwerk, Farbklang, Glanzstücke, Keravette, Kontur, Nuancist, Riegel 50, Wasserbrand, Zeitlos.

- Water absorption (average value, DIN EN ISO 10545-3):  $\leq 3\%$
- Scratch hardness according to Mohs (smallest individual value, DIN EN 15771): 6-7
- Thermal LAK from room temperature (20°C) to 100°C (DIN EN ISO 10545-8):  $< 80 \times 10^{-7} \text{K}^{-1}$
- Temperature change resistance (DIN EN ISO 10545-9): complies
- Frost resistance (DIN EN ISO 10545-12): complies
- Chemical resistance – except to hydrofluoric acid and its compounds – for tiles and slabs (DIN EN ISO 10545-13): complies
- Fire behavior (DIN EN 13501-1): Class A1
- Maximum pore radius (target:  $r_p > 0,2 \mu\text{m}$ , DIN 66 133): complies
- Pore volume (target:  $V_q > 20 \text{mm}^3/\text{g}$ , DIN 66 133): complies

Light reference values, Y value:

- 4074 silver-grey used look: 32,80
- 3244 brown-blue: 8,80
- 3284 black-blue: 8,60
- 3286 silver-black: 12,70

# Glanzstücke



2411 Glanzstück No. 4



**Color variety  
in 6 assortments**

Clean vintage look  
with subtle  
gloss effects



**1 format  
plus accessories**

XLDF 440 x 52 x 14 mm  
Corner



**Energy-efficiently  
manufactured**

Resource-saving and  
energy-efficient,  
manufactured as brick slips  
rather than sawn from stone.



**Sustainable  
building material.**

Made from high-quality  
Westerwald clay.



**Suitable for  
ETICS**

High-quality  
facade covering for  
installation systems.



**Frost resistance  
25 year guarantee\***

Guaranteed to be easy  
to install thanks  
to mechanical adhesive  
properties.

**Retro-brick with sheen effect.  
Extra slim. Long format.**



**Extruded vintage look with shine effect and with a used look texture.**

Extra slim retro brick in long format 440 x 52 x 14 mm. Cleaner vintage look with unobtrusive shine effect. With a used look texture, but still with a smooth surface appearance.

This brick ensures quick application for laying and turns facades into unmistakable pieces de resistance without the need for joints. And as a high-tech clinker brick slip in high sinter quality, it's a piece de resistance of energy-conscious "shell" design.



440 x 52 x 14 mm  
XLDF

# Glanzstücke

## Colours



**2411 Glanzstück No. 4**  
Ø < 6% · DIN EN 14411, Gr. AII<sub>a</sub>-Teil 1



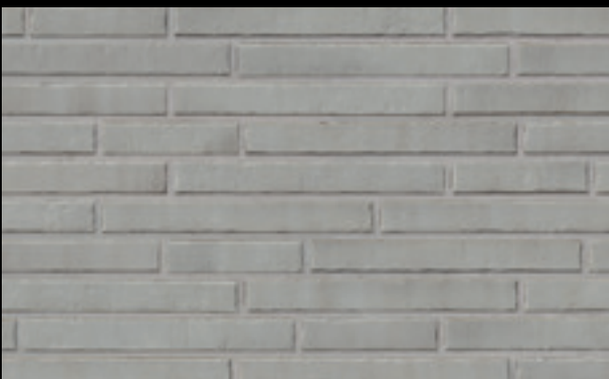
**2426 Glanzstück No. 2**  
Ø < 3% · DIN EN 14411, Gr. AI<sub>b</sub>



**2473 Glanzstück No. 3**  
Ø < 6% · DIN EN 14411, Gr. AII<sub>a</sub>-Teil 1



**2484 Glanzstück No. 1**  
Ø < 3% · DIN EN 14411, Gr. AI<sub>b</sub>



**2475 Glanzstück No. 7**  
Ø < 3% · DIN EN 14411, Gr. AI<sub>b</sub>



**2487 Glanzstück No. 6**  
Ø < 3% · DIN EN 14411, Gr. AI<sub>b</sub>



Resource-saving extruded.



Energy-efficiently manufactured.



Sustainable building material.



High-quality facade covering for installation systems.



Durable and economical.



Frost resistance 25 year guarantee\*

## Glanzstücke product details

DIN EN 14411  
clinker brick slips, extruded  
test result nature



Nominal size in cm		XLDF	DF
Production size in mm		440 x 52 x 14	240 x 115 x 52 x 14
Colour	PG	Article	PG Article
2484 Glanzstück No. 1	464	95026-002	95026-009
2426 Glanzstück No. 2		95026-003	95026-010
2473 Glanzstück No. 3		95026-004	95026-011
2411 Glanzstück No. 4		95026-005	95026-012
2487 Glanzstück No. 6		95026-006	95026-013
2475 Glanzstück No. 7		95026-007	95026-014
		774	
Piece	kg	0,725	0,558
	Piece	18	14
Bundle	m <sup>2</sup> /lm	0,521	0,896
	kg	13,050	7,812
Pallet	Piece	1170	910
	m <sup>2</sup> /lm	33,844	58,221
	kg	848	508
	Bundle	65	65
m <sup>2</sup> /lm	Piece (incl. joint)	34,570	15,630
	kg	25,063	8,722
Discount on pallets		yes	yes
Surcharge <sup>1)</sup>		no/-	yes/yes

PG = Price group (see price list 2026)

<sup>1)</sup> = Partial quantity/flat rate: no/- = full packages only

Partial quantity/flat rate: yes/yes = partial quantity possible, a flat rate of €10 will be charged for each partial package.

The squareness of angled aprons is defined in the Ströher factory standard. The permissible tolerance value  $\alpha \pm 1,5^\circ$ .  
For more information, see the section „General requirements and tests“ on page 156.

The formats shown are symbolic drawings that are not binding. All information is provided without guarantee.

\* Ströher grants a 25-year frost resistance warranty on the following selected coarse ceramic products and series when professionally installed by a qualified specialist company:  
Aera, Gravel Blend, Roccia, Roccia Next, Selected, Terra, Stalotec, Brickwerk, Farbklang, Glanzstücke, Keravette, Kontur, Nuancist, Riegel 50, Wasserbrand, Zeitlos.

- Water absorption (average value, DIN EN ISO 10545-3):  
2484 Glanzstück No. 1, 2426 Glanzstück No. 2:  
2487 Glanzstück No. 6, 2475 Glanzstück No. 7:  $\leq 3\%$   
2473 Glanzstück No. 3, 2411 Glanzstück No. 4:  $3\% \leq 6\%$
- Scratch hardness according to Mohs (smallest individual value, DIN EN 15771): 6–7
- Thermal LAK from room temperature (20°C) to 100°C (DIN EN ISO 10545-8):  
 $< 80 \times 10^{-7} \text{K}^{-1}$
- Temperature change resistance (DIN EN ISO 10545-9): complies
- Frost resistance (DIN EN ISO 10545-12): complies
- Chemical resistance – except to hydrofluoric acid and its compounds –  
for tiles and slabs (DIN EN ISO 10545-13): complies
- Fire behavior (DIN EN 13501-1): Class A1
- Maximum pore radius (target:  $r_p > 0,2 \mu\text{m}$ , DIN 66 133): complies
- Pore volume (target:  $V_p > 20 \text{mm}^3/\text{g}$ , DIN 66 133): complies

Light reference values, Y value:

- 2484 Glanzstück No. 1: 9,66
- 2426 Glanzstück No. 2: 12,80
- 2473 Glanzstück No. 3: 36,60
- 2411 Glanzstück No. 4: 53,80
- 2487 Glanzstück No. 6: 8,60
- 2475 Glanzstück No. 7: 36,90

# Zeitlos



1911 kalkbrand NF



**Color variety  
in 11 assortments**

Sanded and intense.  
For individual expression.



**4 formats  
plus accessories**

DF 240 x 52 x 14 mm  
NF 240 x 71 x 14 mm  
XLNF 400 x 71 x 14 mm  
Bar shape  
400 x 35 x 14 mm  
Corner



**Energy-efficiently  
manufactured**

Resource-saving and  
energy-efficient,  
manufactured as brick slips  
rather than sawn from stone.



**Sustainable  
building material.**

Made from high-quality  
Westerwald clay.



**Suitable for  
ETICS**

High-quality  
facade covering for  
installation systems.



**Frost resistance  
25 year guarantee\***

Guaranteed to be easy  
to install thanks  
to mechanical adhesive  
properties.

## The high tech patina brick-slip in sintered clinker quality and premium strength.



### High-tech patina brick slips. Sintered clinker. Premium format.

Brick expressionism: old exposed brickwork is having a renaissance. It is almost as if we are happy to have facades crumbling both inside and out. Also mixed. Two high-end sizes in long format 400 x 71 mm and bar shape 400 x 35 mm as well as in NF format and DF format allow this trend look. Zeitlos, the extra strong 14 mm thick patina brick slip in quality frost-proof high-tech extruded sinter quality. There are all sorts of different placing options with variable joint widths and individually customised colour ranges based on eleven tailored colour tones providing lots of unique styles. Even with its natural edges, Zeitlos is safe to apply and easy-care, making it right on trend for facade design even when it comes to the environment, energy and costs.



240 x 52 x 14 mm  
DF



240 x 71 x 14 mm  
NF



400 x 35 x 14 mm  
Bar shape



400 x 71 x 14 mm  
XLNF

# Zeitlos

## Colours



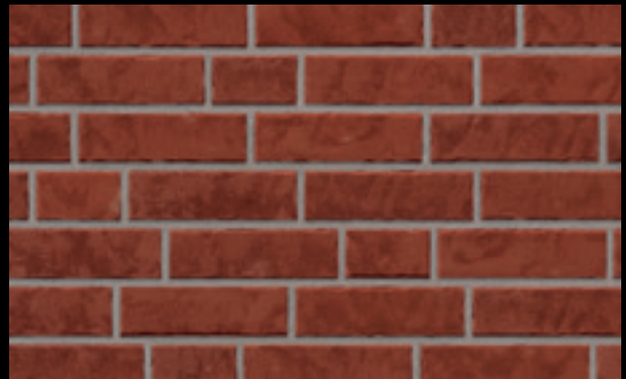
**1975 austerrauch**  
 $\hat{O} < 3\%$  - DIN EN 14411, Gr. A<sub>1</sub>  
 DF NF XLNF Barshape



**1926 eisenrost**  
 $\hat{O} < 3\%$  - DIN EN 14411, Gr. A<sub>1</sub>  
 DF NF



**1985 kohleglanz**  
 $\hat{O} < 3\%$  - DIN EN 14411, Gr. A<sub>1</sub>  
 DF NF XLNF Barshape



**1925 erdfeuer**  
 $\hat{O} < 3\%$  - DIN EN 14411, Gr. A<sub>1</sub>  
 DF NF



**1988 onyxstaub**  
 $\hat{O} < 3\%$  - DIN EN 14411, Gr. A<sub>1</sub>  
 DF NF



**1947 sepiaquarz**  
 $\hat{O} < 3\%$  - DIN EN 14411, Gr. A<sub>1</sub>  
 DF NF



Resource-saving extruded.



Energy-efficiently manufactured.



Sustainable building material.



High-quality facade covering for installation systems.



Durable and economical.



Frost resistance 25 year guarantee\*

# Archaic. Technically perfect. Energy-conscious.



**1923 backstein**  
 $\hat{O} < 3\%$  - DIN EN 14411, Gr. A<sub>1</sub>



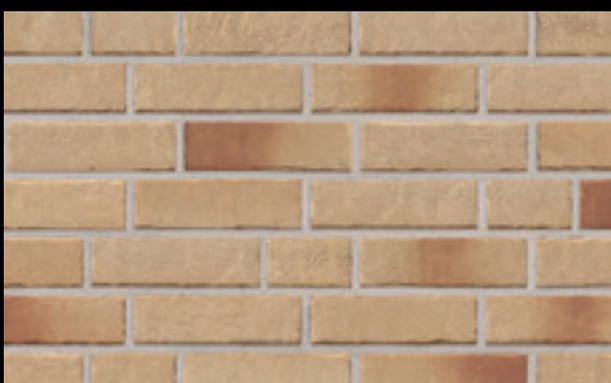
**1913 kupferschmelz**  
 $\hat{O} < 3\%$  - DIN EN 14411, Gr. A<sub>1</sub>



**1917 sandschmelz**  
 $\hat{O} < 3\%$  - DIN EN 14411, Gr. A<sub>1</sub>



**1911 kalkbrand**  
 $\hat{O} < 3\%$  - DIN EN 14411, Gr. A<sub>1</sub>



**1914 bronzebruch**  
 $\hat{O} < 3\%$  - DIN EN 14411, Gr. A<sub>1</sub>





1985 kohleglanz bar shape

# Zeitlos product details

DIN EN 14411  
 clinker brick slips, extruded  
 test result precision  
 test result nature



Nominal size in cm	DF		DF		NF	XLNF	NF		Bar shape		-	
Production size in mm	240 x 52 x 14		240 x 115 x 52 x 14		240 x 71 x 14	400 x 71 x 14	240 x 115 x 71 x 14		400 x 35 x 14		240 x 115 x 35 x 14	
Colour	PG	Article	PG	Article	PG	Article	PG	Article	PG	Article	PG	Article
1913 kupferschmelz		95121-013		95021-039		95121-002		95021-028				
1914 bronzebruch		95121-014		95021-040		95121-003		95021-029				
1925 erdfeuer		95121-015		95021-041		95121-004		95021-030				
1911 kalkbrand		95121-016		95021-042		95121-005		95021-031				
1926 eisenrost		95121-017		95021-043		95121-006		95021-032				
1917 sandschmelz	413	95121-018	79	95021-044	413	95121-007	775	95021-033				
1923 backstein		95121-019		95021-045		95121-008		95021-034				
1975 austerrauch		95121-020		95021-046		95121-009	488	95021-035	477	95021-026	773	95021-050
1985 kohlegranz		95121-021		95021-047		95121-010		95021-036		95021-027		95021-051
1988 onyxstaub		95121-022		95021-048		95121-011		95021-037				
1947 sepiaquarz		95121-023		95021-049		95121-012		95021-038				
Piece	kg	0,389	0,560	0,525	0,879	0,771	0,465	0,386				
	Piece	20	14	20	18	14	36	21				
Bundle	m <sup>2</sup> /lm	0,313	0,868	0,417	0,616	1,120	0,697	0,986				
	kg	7,780	7,840	10,500	15,822	10,794	16,740	8,106				
Pallet	Piece	2.400	910	1.920	1.170	910	2.340	1.365				
	m <sup>2</sup> /lm	37,500	56,417	40,000	40,014	72,800	45,314	64,085				
	kg	934	510	1.008	1.028	702	1.088	527				
	Bundle	120	65	96	65	65	65	65				
m <sup>2</sup> /lm	Piece (incl. joint)	64,000	16,130	48,000	29,240	12,500	51,640	21,300				
	kg	24,896	9,033	25,200	25,702	9,638	24,013	8,222				
Discount on pallets		yes	yes	yes	yes	yes	yes	yes				
Surcharge <sup>1)</sup>		no/-	yes/yes	no/-	no/-	yes/yes	no/-	yes/yes				

PG = Price group (see price list 2026)

<sup>1)</sup> = Partial quantity/flat rate: no/- = full packages only

Partial quantity/flat rate: yes/yes = partial quantity possible, a flat rate of €10 will be charged for each partial package.

The number required per m<sup>2</sup> for installing mixed long and bar sizes varies depending on the actual mixing ratio, the arrangement of the sizes and on design factors. The following recommendation is therefore only indicative and not binding. Requirements per m<sup>2</sup>: Format 400 x 71 x 14 mm: 19 pieces, Format 400 x 35 x 14 mm: 24 pieces.

The squareness of angled aprons is defined in the Ströher factory standard. The permissible tolerance value  $\alpha \pm 1.5^\circ$ . For more information, see the section „General requirements and tests“ on page 156.

The formats shown are symbolic drawings that are not binding. All information is provided without guarantee.

\* Ströher grants a 25-year frost resistance warranty on the following selected coarse ceramic products and series when professionally installed by a qualified specialist company: Aera, Gravel Blend, Roccia, Roccia Next, Selected, Terra, Stalotec, Brickwerk, Farbklang, Glanzstücke, Keravette, Kontur, Nuancist, Riegel 50, Wasserbrand, Zeitlos.

- Water absorption (average value, DIN EN ISO 10545-3):  $\leq 3\%$
- Scratch hardness according to Mohs (smallest individual value, DIN EN 15771): 6-7
- Thermal LAK from room temperature (20°C) to 100°C (DIN EN ISO 10545-8):  $< 80 \times 10^{-7} K^2$
- Temperature change resistance (DIN EN ISO 10545-9): complies
- Frost resistance (DIN EN ISO 10545-12): complies
- Chemical resistance – except to hydrofluoric acid and its compounds – for tiles and slabs (DIN EN ISO 10545-13): complies

- Fire behavior (DIN EN 13501-1): Class A1
- Maximum pore radius (target:  $r_p > 0.2 \mu m$ , DIN 66 133): complies
- Pore volume (target:  $V_v > 20 \text{ mm}^3/g$ , DIN 66 133): complies

Light reference values, Y value:  
 1913 kupferschmelz: 29,80    1914 bronzenbruch: 26,90  
 1925 erdfeuer: 10,50    1911 kalkbrand: 53,60  
 1926 eisenrost: 11,00    1917 sandschmelz: 31,30  
 1923 backstein: 21,70    1975 austerrauch: 26,40  
 1985 kohlegranz: 5,70    1988 onyxstaub: 5,30  
 1947 sepiaquarz: 10,80

# Keravette



**Color variety  
in 10 assortments**

From monochrome to  
flamed polychrome.



**1 format  
plus accessories**

NF 240 x 71 x 11 mm  
Corner



**Energy-efficiently  
manufactured**

Resource-saving and  
energy-efficient,  
manufactured as brick slips  
rather than sawn from stone.



**Sustainable  
building material.**

Made from high-quality  
Westerwald clay.



**Suitable for  
ETICS**

High-quality  
facade covering for  
installation systems.



**Frost resistance  
25 year guarantee\***

Guaranteed to be easy  
to install thanks  
to mechanical adhesive  
properties.

**Against wind and weather.  
And against high energy costs.**



**Also regarding cost-effectiveness. Unobtrusive and yet still impressive.**

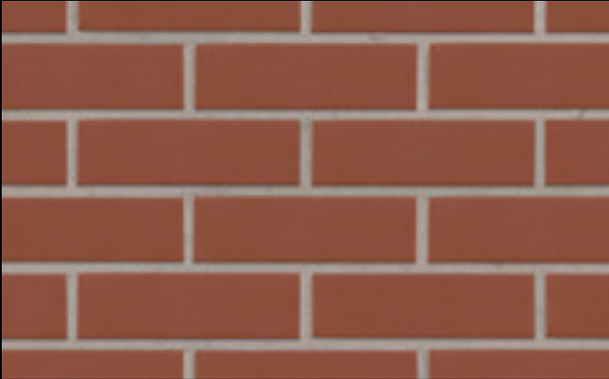
Keravette gives a facade a new unmistakable and individual look. No wonder the word "facade" has been adopted from the Italian word "faccia" meaning "face". 10 beautiful colour tones in NF-format give you an enormous choice of options. So each facade quite easily becomes unmistakable. The material thickness of 11 mm means this classic among clinker brick slips is not only light but, thanks to the especially high firing temperature, it is also extremely durable. Together with modern thermal insulation, they are also hard to resist when it comes to price.



240 x 71 x 11 mm  
NF

# Keravette

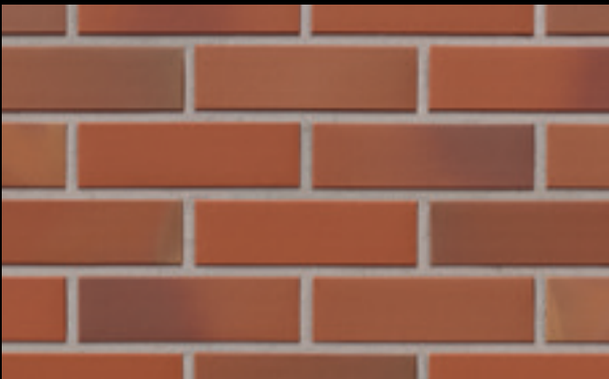
## Colours



**0725 patrician red**  
Ø < 3% · DIN EN 14411, Gr. A<sub>1</sub>



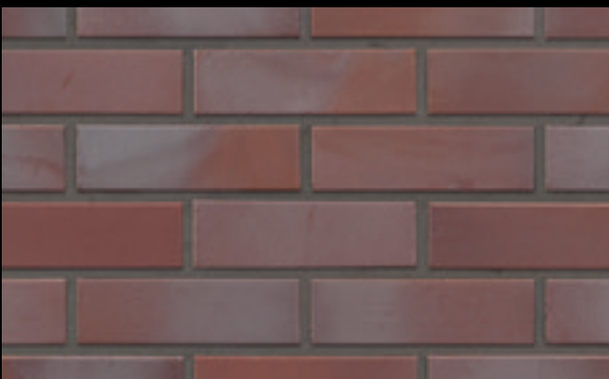
**0728 palace**  
Ø < 3% · DIN EN 14411, Gr. A<sub>1</sub>



**0727 patrician red flashed**  
Ø < 3% · DIN EN 14411, Gr. A<sub>1</sub>



**0741 brown**  
Ø < 3% · DIN EN 14411, Gr. A<sub>1</sub>



**0729 achatblue flashed**  
Ø < 3% · DIN EN 14411, Gr. A<sub>1</sub>



**0747 sherry**  
Ø < 3% · DIN EN 14411, Gr. A<sub>1</sub>



Resource-saving extruded.



Energy-efficiently manufactured.



Sustainable building material.



High-quality facade covering for installation systems.



Durable and economical.

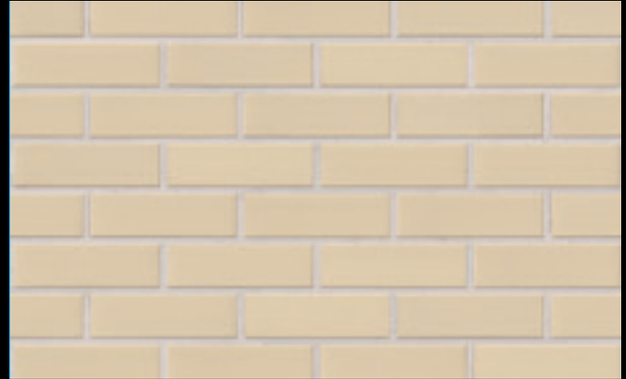


Frost resistance 25 year guarantee\*

# Irresistible. Uncomplicated. Unobtrusive.



**0783 metallic black**  
 $\hat{O} < 3\%$  · DIN EN 14411, Gr. A<sub>1</sub>



**0707 white**  
 $\hat{O} < 6\%$  · DIN EN 14411, Gr. A<sub>II</sub> a-Teil 1



**0785 graphite**  
 $\hat{O} < 6\%$  · DIN EN 14411, Gr. A<sub>II</sub> a-Teil 1



**0788 royal**  
 $\hat{O} < 3\%$  · DIN EN 14411, Gr. A<sub>1</sub>





## Keravette product details

DIN EN 14411  
clinker brick slips, extruded  
test result precision



Nominal size in cm	NF	NF	NF		
Production size in mm	240 x 71 x 11	240 x 115 x 71 x 11	175 x 52 x 71 x 11		
Colour	PG	Article	PG	Article	
0725 patrician red	35	95109-002	77	95009-012	
0727 patrician red flashed		95109-003		95009-013	
0785 graphite		95109-004		95009-014	
0783 metallic black	37	95109-005	77	95009-015	
0729 achatblue flashed		95109-006		95009-016	
0728 palace		95109-007		95009-017	
0741 brown		95109-008		95009-018	
0707 white		95109-009		95009-019	
0788 royal		95109-010		76	95009-020
0747 sherry		95109-011			95009-021
Piece	kg	0,399	0,638	0,359	
	Piece	24	16	28	
Bundle	m <sup>2</sup> /lm	0,480	1,280	2,240	
	kg	9,576	10,208	10,052	
Pallet	Piece	2,304	1,040	1,680	
	m <sup>2</sup> /lm	46,080	83,200	134,400	
	kg	919	664	603	
	Bundle	96	65	60	
m <sup>2</sup> /lm	Piece (incl. joint)	50,000	12,500	12,500	
	kg	19,950	7,975	4,488	
Discount on pallets		yes	yes	yes	
Surcharge <sup>1)</sup>		no/-	yes/yes	yes/yes	

PG = Price group (see price list 2026)

<sup>1)</sup> = Partial quantity/flat rate: no/- = full packages only

Partial quantity/flat rate: yes/yes = partial quantity possible, a flat rate of €10 will be charged for each partial package.

The squareness of angled aprons is defined in the Ströher factory standard. The permissible tolerance value  $\alpha \pm 1,5^\circ$ .  
For more information, see the section „General requirements and tests“ on page 156.

The formats shown are symbolic drawings that are not binding. All information is provided without guarantee.

\* Ströher grants a 25-year frost resistance warranty on the following selected coarse ceramic products and series when professionally installed by a qualified specialist company:  
Aera, Gravel Blend, Roccia, Roccia Next, Selected, Terra, Stalotec, Brickwerk, Farbklang, Glanzstücke, Keravette, Kontur, Nuancist, Riegel 50, Wasserbrand, Zeitlos.

- Water absorption (average value, DIN EN ISO 10545-3):  
0725 patrician red, 0727 patrician red flashed, 0783 metallic black,  
0729 achatblue flashed, 0728 Palace, 0741 brown, 0788 royal, 0747 sherry:  $\leq 3\%$   
0785 graphite, 0707 white:  $3\% \leq 6\%$
- Scratch hardness according to Mohs (smallest individual value, DIN EN 15771): 6-7
- Thermal LAK from room temperature (20°C) to 100°C (DIN EN ISO 10545-8):  
 $< 80 \times 10^{-7} \text{K}^{-1}$
- Temperature change resistance (DIN EN ISO 10545-9): complies
- Frost resistance (DIN EN ISO 10545-12): complies
- Chemical resistance – except to hydrofluoric acid and its compounds –  
for tiles and slabs (DIN EN ISO 10545-13): complies
- Fire behavior (DIN EN 13501-1): Class A1

- Maximum pore radius (target:  $r_p > 0,2 \mu\text{m}$ , DIN 66 133): complies
- Pore volume (target:  $V_q > 20 \text{ mm}^3/\text{g}$ , DIN 66 133): complies

Light reference values, Y value:

- 0725 patrician red: 12,00
- 0727 patrician red flashed: 13,90
- 0785 graphite: 7,70
- 0783 metallic black: 12,30
- 0729 achatblue flashed: 15,20
- 0728 palace: 15,70
- 0741 brown: 8,00
- 0707 white: 60,30
- 0788 royal: 6,60
- 0747 sherry: 6,20



# Proper processing of clinker brick slips on facades

Clinker brick slips on outdoor facades require professional installation in accordance with the following standard:

- **DIN 18515-1 Exterior wall cladding / June 2023**

The specified recommendation is exemplary for the purpose of simplified, schematic visualization only. Complaints resulting from improper installation cannot be regulated by the manufacturer.

## Preparing

Prior to bonding the brick slips, the visible dimensions of the window and door lintels need to be measured. In the rarest cases, the reveal and lintel dimensions correspond to the standardized brick slips dimensions. For this reason, it is necessary to adjust the brick slip bond. The determined visible dimensions are then also transferred to the corners of the wall.



**Watch the processing video on YouTube now.**



## Processing

After dividing the visible heights at the wall corners, the corner brick slips at the outside corners are processed using the floating-buttering method. "Floating" describes the application of the adhesive with a notched trowel in the center bed. „Buttering“ is the process of covering the back of the clinker brick slip with adhesive using a trowel. Before the surface is processed, the wall layout should first be determined. In most cases, a "wild" bond is recommended, where five heads are incorporated in one square meter. The head visually replicates the face of a whole brick and is cut from the surface using a tile cutter or flex in the case of clinker brick slips.



*Window lintel perfectly replicated with angles.*

*The corners and clinker brick slips are processed using the floating-buttering method.*



*Placement of the surface clinker brick slips using a line aid. The clinker brick slips are pressed into the adhesive bed.*

*The finished surface. After the curing time, grouting can be started.*



### Grouting

After the clinker brick slips have been processed, grouting can be started after an adequate curing time (observe the instructions of the mortar manufacturer). Clinker brick slips with smooth surfaces can be processed using the slurry method. There is a wide range of grouts available on the market, but some of them contain plastics and color pigments. Therefore, before selecting a grout, it is essential to consult the grout manufacturer regarding compatibility. All rough, patinated and textured surfaces are grouted conventionally with a pointing trowel and a metal float.



*The grouting with a pointing trowel and a metal float in the horizontal direction.*

*The vertical grouts are easier to apply with a smaller trowel.*



*Trowel jointing can be used to create different looks.*

*Sweeping the grout gives it a typical structure.*





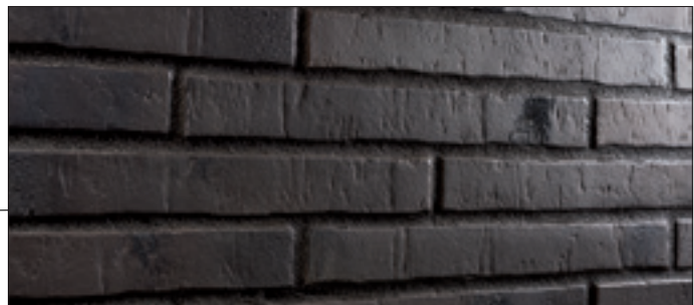
*The finished grout joint.  
Always complete sides are grouted.*

*With the slurry method, the grouts are filled diagonally with the grouting or plaster float. Wall surfaces are to be processed from the top down.*



*The excess mortar is washed off diagonally with the help of a plaster float with a sponge or foam pad.*

*The finished, slurred and washed grout.*



### **Conventional grouting with grouting tool**

The following Ströher Series require conventional grouting:

Farbklang, Nuancist Brickwerk, Wasserbrand, Kontur, Riegel 50, Glanzstücke, Steinlinge and Zeitlos.

### **Grouting using the slurry method**

The following Ströher Series can be processed using the pugging method: Keravette.

# General requirements and tests

**Clinker brick slips, stoneware tiles, extruded**

**DIN EN 14411, Gr. AIIa - Part 1 (enqual DIN EN 186, Part 1) appendix B and DIN EN 14411, Gr. AI<sub>b</sub> (enqual DIN EN 121) appendix A**

Footnotes to tables  
clinker brick slips, extruded  
stoneware tiles:

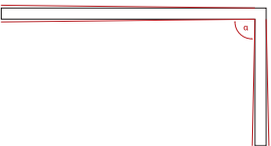
- 1) Only applicable to tiles with straight edges.
- 2) Due to the firing process slight deviations from the respective standard colours are unavoidable. The extent of the permissible colour deviation should be agreed by the parties concerned. This does not apply to deliberate irregularities in the colour nuances in the facial surface of extruded tiles with low water absorption (which may be unglazed, partly glazed or fully glazed and to the play of colours within a floor cladding, which is required and characteristic of the material concerned. Spots or coloured specks, which have been intentionally applied for decorative reasons, should not be regarded as defects.
- 3) Certain tile decors have a tendency to crazing (glaze cracking). If the manufacturer draws attention to this, the test for crazing resistance according to Standard DIN EN ISO 10545-11 will not be applied.
- 4) WA ≤ 3% appendix A ≤ 275 mm<sup>3</sup>  
WA 3% ≤ 6% appendix B ≤ 393 mm<sup>3</sup>

Special note by Ströher GmbH on the Split tiles and Keraplatte®:

According to the Product Standard DIN EN 14411 frost resistance is "required, if agreed". This applies to requirements of the test according to ISO 10545-12. In addition Split tiles and Keraplatte® and terrace slabs if correctly laid satisfy the more stringent conditions in practice extending beyond those covered in the test.

**House standard Rectangularity for clinker brick slips**

Tolerance value according to Ströher factory standard  $\alpha \pm 1,5^\circ$



No.	Property	Requirement acc. to DIN EN 14411		Test acc. to	Test value (precision) Clinker brick slips up to edge length 30 cm, Extruded stoneware tiles	Test value (natural) Clinker brick slips from edge length 30 cm
		Precision	Natural			
<b>Dimensions and surface quality</b>						
1	Length and width The limiting deviation (%) of the mean value for each tile (2 or 4 edges) from the work size (W). Limiting deviation (%) of the mean value for each tile (2 or 4 edges) from the mean value from 10 specimens (20 or 40 edges).	A 1,00 max. ± 2 mm B 1,25 max. ± 2 mm ± 1,00	A, B 2,00 max. ± 4 mm ± 1,50	EN 98 ISO 10545-2	fulfilled	fulfilled
2	Thickness The limiting deviation (%) of the mean value for each tile from the work size thickness (W)	± 10				
3	Straightness of edges <sup>1)</sup> (facial surface) The limiting deviation (%) from the straightness, taken on the corresponding work size value.	± 0,5	± 0,6			
4	Rectangularity <sup>1)</sup> Limiting deviation (%) from rectangularity, taken on the corresponding work size value	± 1,0				
5	Surface evenness (planarity) The limiting deviation (%) from planarity a) Central curvature, taken on the diagonal calculated from the work size b) Edge curvature (camber), taken on the corresponding work size c) Twist (formerly warpage), taken on the diagonal calculated from the work size	± 0,5 ± 0,5 ± 0,8	± 1,5 ± 1,5 ± 1,5			
Surface quality <sup>2)</sup>		Mind. 95% free from defects		EN 98 ISO 10545-2	Free from defects which would impair the appearance of a relatively large tile surface: min. 95%	
<b>Physical properties</b> Water absorption (%)		A < 3 B < 6		EN 99 ISO 10545-3	fulfilled	
Bending-tensile strength N/mm <sup>2</sup> (modulus of bending)		A ≥ 23 B ≥ 20		EN 100 ISO 10545-4	25 – 30	
Scratch hardness of surface (Mohs) a) Glazed tiles b) Unglazed tiles		mind. 5 mind. 6		EN 15771 EN 15771	6 – 7 6 – 7	
Resistance to abrasion a) Resistance to deep abrasion of unglazed tiles, volume loss in mm <sup>3</sup> b) Resistance to surface abrasion of glazed dry pressed and extruded tiles in Abrasion Groups 1–5		275 <sup>4)</sup> Die Verschleißklasse ist vom Hersteller anzugeben		EN 102 ISO 10545-6 EN 154 ISO 10545-7	see table in Delivery Programme	
Coefficient of linear thermal expansion at room temperature up to 100° C in K <sup>-1</sup>		max. 10 x 10 <sup>-6</sup>	max. 12 x 10 <sup>-6</sup>	EN 103 ISO 10545-8	7–8 x 10 <sup>-6</sup>	
Thermal shock resistance		required		EN 104 ISO 10545-9	fulfilled	
Crazing resistance <sup>3)</sup> glazed dry pressed and extruded tiles		required		EN 105 ISO 10545-11	fulfilled	
Frost resistance		required, if agreed		EN 202 ISO 10545-12	fulfilled	
<b>Chemical properties</b> Resistance to spotting or staining agents, dry pressed and extruded tiles, Classes 1–5		glazed min. class 3, unglazed norm existing		EN 122 ISO 10545-14	glazed fulfilled, unglazed group 2	
Resistance to household chemicals and pool water additives (swimming pools) (apart from cleaning agents containing hydrofluoric acid and its compounds) Glazed and unglazed tiles, Classes A to C		mind. Class B required		ISO 10545-13 EN 122 EN 106	fulfilled	
Resistance to acids and alkalis (apart from hydrofluoric acid and its compounds) Glazed and unglazed tiles, Classes A to C		mind. Class B required		ISO 10545-13 EN 122 EN 106	fulfilled	
Antislip properties				DIN EN 16165 appendix A DIN EN 16165 appendix B	see table in Delivery Programme	

Field of application	nominal dimension requirement N		Test acc. to	Test acc. to
	7 cm ≤ N < 15 cm	N ≥ 15 cm		
<b>Dimensions and surface quality</b>				
Length and width Deviation of the average side length of each dry pressed and extruded tile (2 or 4 sides) from the work size (W)	± 0,9 mm	± 0,6 % max. ± 2,0 mm	EN 98 ISO 10545-2	fulfilled
Thickness Deviation of the average thickness of each dry pressed or extruded tile from the work size	± 0,5 mm	± 5 % max. ± 0,5 mm		
Straightness of sides <sup>1)</sup> (facial surface) Maximum deviation taken on the corresponding work size	± 0,75 mm	± 0,5 % max. ± 1,5 mm		
Rectangularity <sup>1)</sup> Maximum deviation, taken on the corresponding work size	± 0,75 mm	± 0,5 % max. ± 2,0 mm		
Flatness Maximum unit variance, a) Central curvature, taken on the diagonal calculated from the work size b) Edge curvature (camber), taken on the corresponding work size c) Twist (formerly warpage), taken on the diagonal calculated from the work size	± 0,75 mm	± 0,5 % max. ± 2,0 mm		
Surface quality <sup>2)</sup>	Free from defects which would impair the appearance of a relatively large tile surface: min. 95%			95% free from defects
<b>Physical properties</b>				
Water absorption (%)	E <sub>v</sub> ≤ 0,5 % max. single value 0,6 (Gr. Bl <sub>g</sub> , appendix G) 0,5 % < E <sub>v</sub> ≤ 3,0 % max. single value 3,3 (Gr. Bl <sub>v</sub> , appendix H)		EN 99 ISO 10545-3	fulfilled
Flexural strength (modulus of bending) N/mm <sup>2</sup>	mind. 35 (Gr. Bl <sub>g</sub> , appendix G) mind. 30 (Gr. Bl <sub>v</sub> , appendix H)		EN 100 ISO 10545-4	on average 35
Scratch hardness of surface (Mohs) Glazed dry pressed and extruded tiles	mind. 5		EN 15771	6-7
Resistance to abrasion Resistance to surface abrasion of dry pressed and extruded tiles in Abrasion, Group 1-5	The abrasion groups to be given by the manufacturer		EN 102 ISO 10545-6	see table in Delivery Programme
Coefficient of linear thermal expansion at room temperature up to 100° C in K <sup>-1</sup>	max. 9 × 10 <sup>-6</sup>		EN 103 ISO 10545-8	7- × 10 <sup>-6</sup>
Thermal shock resistance	required		EN 104 ISO 10545-9	fulfilled
Crazing resistance <sup>3)</sup> glazed dry pressed and extruded tiles	required		EN 105 ISO 10545-11	fulfilled
Frost resistance	required		EN 202 ISO 10545-12	fulfilled
<b>Chemical properties</b>				
Resistance to spotting or staining agents, glazed dry pressed and extruded tiles, Classes 1-3	mind. Class 3		EN 122 ISO 10545-14	fulfilled
Resistance to household chemicals and pool water additives (swimming pools) (apart from cleaners containing hydrofluoric acid and its compounds) Glazed dry pressed and extruded tiles, Classes A to C	mind. Class B		ISO 10545-13 EN 122	fulfilled
Resistance to acids and alkalis (apart from hydrofluoric acids and their compounds) Glazed dry pressed and extruded tiles, Classes A to C	mind. Class B		ISO 10545-13 EN 122	fulfilled
Antislip properties			DIN 51097 DIN 51130	see table in Delivery Programme

**Porcelain stoneware tiles,  
dry-pressed, Ströher Living  
ceramic tiles, garden and terrace slabs**

**DIN EN 14411, Gr. Bl<sub>g</sub>, appendix G**

Footnotes to table Porcelain stoneware tiles, dry-pressed, Ströher Living ceramic tiles, garden and terrace slabs

<sup>1)</sup> Only applicable to dry pressed and extruded tiles with straight edges.

<sup>2)</sup> Due to the firing process slight deviations from the respective standard colours are unavoidable. This does not affect deliberate irregularities of the colour nuances in the facial surface of dry pressed and extruded tiles (which may be unglazed, partly or fully glazed) and to the play of colours within a floor cladding, which is required and characteristic of the material concerned. Spots coloured specks, which have been intentionally applied for decorative reasons, should not be regarded as defects.

<sup>3)</sup> Certain types of glaze may have a tendency to crazing. If the manufacturer draws attention to this, the test for crazing resistance according to Standard DIN EN ISO 10545-11 will not be applied.



## Here for you: Our sales team in Germany



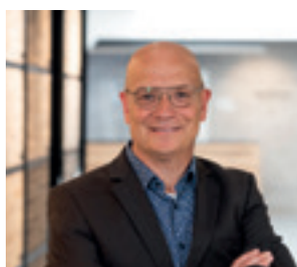
### Managing Director, Sales, Marketing & Product Management

Patrick Schneider  
Phone +49 (0) 2771391-0  
patrick.schneider@stroeher.de



### Key Account Manager Project Business National

**Field sales consultant**  
Peter Strödter  
Mobil +49 (0) 171 8848191  
Peter.Stroedter@stroeher.de



### Lower Saxony, Eastern Westphalia, Bremen, Saxony-Anhalt, Berlin, Brandenburg

**Field sales consultant**  
Frank Ginzel  
Mobil +49 (0) 170 5618975  
Frank.Ginzel@stroeher.de

**Internal sales**  
Susanne Reeh  
Phone +49 (0) 2771 391-227  
Susanne.Reeh@stroeher.de



### Middle and Southern Hesse, Sauerland

**Field sales consultant**  
Frank Usner  
Mobil +49 (0) 171 8848190  
Frank.Usner@stroeher.de

**Internal sales**  
Sergio Ceniccola  
Phone +49 (0) 2771 391-249  
Sergio.Ceniccola@stroeher.de



### Northern and Eastern Hesse, Thuringia, Saxony

**Field sales consultant**  
André Rustom  
Mobil +49 (0) 170 9331623  
Andre.Rustom@stroeher.de

**Internal sales**  
Martin Tarfeld  
Phone +49 (0) 2771 391-210  
Martin.Tarfeld@stroeher.de



### North Rhine- Westphalia, Lower Saxony, Schleswig-Holstein, Hamburg, Mecklenburg-Western Pomerania

**Field sales consultant**  
Stefan Tenbrink  
Mobil +49 (0) 171 8610539  
Stefan.Tenbrink@stroeher.de

**Internal sales**  
Sergio Ceniccola  
Phone +49 (0) 2771 391-249  
Sergio.Ceniccola@stroeher.de



### Rhineland-Palatinate, Eifel, Saarland, Baden-Wuerttemberg, Swabia, Upper Swabia

**Field sales consultant**  
Ina Altes  
Mobil +49 (0) 171 8848198  
Ina.Alt@stroeher.de

**Internal sales**  
Jörg André Dietermann  
Phone +49 (0) 2771 391-208  
Joerg-Andre.Dietermann@stroeher.de

Eva Müller  
Phone +49 (0) 2771 391-238  
Eva.Mueller@stroeher.de



### Northern-, Eastern- and Lower Bavaria, Southern Bavaria, Allgäu

**Field sales consultant**  
Marco Pötzl-Garcia  
Mobil +49 (0) 171 8848189  
Marco.Poetzl@stroeher.de

**Internal sales**  
Jörg André Dietermann  
Phone +49 (0) 2771 391-208  
Joerg-Andre.Dietermann@stroeher.de

Eva Müller  
Phone +49 (0) 2771 391-238  
Eva.Mueller@stroeher.de

## Here for you: Our international sales team



### Head of Sales International

Sebastian Speck

Telefon +49 2771 391-232 · Mobil +49 171 6467634

E-Mail: Sebastian.Speck@stroehrer.de

Our general terms and conditions apply.

These can be accessed under [www.stroehrer.de](http://www.stroehrer.de)

### Italy

#### Field sales

OCE Srl  
Via C. Treves, 7  
41043 Formigine/Modena  
Phone +39 059557133  
info@ocesrl.it

#### Internal sales

Violetta Wloczyk  
Phone +49 2771 391-228  
Violetta.Wloczyk@stroehrer.de

### Austria

#### Field sales

Bernhard Handelsagentur GmbH  
Carlberggasse 38/Top 3/EG  
1230 Wien  
Sandra Bernhard  
Mobil +43 6644585380  
office@fliesen-bernhard.at

#### Internal sales

Simone Hufnagel  
Phone +49 2771 391-213  
Simone.Hufnagel@stroehrer.de

### Switzerland

#### Field sales

Sebastian Speck  
Ströherstraße 2-10  
35683 Dillenburg  
Phone +49 2771 391-232  
Mobil +49 171 6467634  
Sebastian.Speck@stroehrer.de

#### Internal sales

Simone Hufnagel  
Phone +49 2771 391-213  
Simone.Hufnagel@stroehrer.de

### France

#### Field sales

Sebastian Speck  
Ströherstraße 2-10  
35683 Dillenburg  
Phone +49 2771 391-232  
Mobil +49 171 6467634  
Sebastian.Speck@stroehrer.de

#### Internal sales

Jasmin Langenbach  
Phone +49 2771 391-398  
Jasmin.Langenbach@stroehrer.de

### Belgium

#### Field sales

Cerovan BV  
Kattebultdreef 17  
9880 Aalter  
Phone +32 9 3752102  
Mobil +32 478 661342  
tom@cerovan.be

#### Internal sales

Jasmin Langenbach  
Phone +49 2771 391-398  
Jasmin.Langenbach@stroehrer.de

### Luxembourg

#### Field sales

Ina Altes  
Ströherstraße 2-10  
35683 Dillenburg  
Mobil +49 171 8848198  
Ina.Altes@stroehrer.de

#### Internal sales

Jasmin Langenbach  
Phone +49 2771 391-398  
Jasmin.Langenbach@stroehrer.de

### Denmark, Norway & Sweden

#### Field sales

Sebastian Speck  
Ströherstraße 2-10  
35683 Dillenburg  
Phone +49 2771 391-232  
Mobil +49 171 6467634  
Sebastian.Speck@stroehrer.de

#### Internal sales

Jasmin Langenbach  
Phone +49 2771 391-398  
Jasmin.Langenbach@stroehrer.de

### Estonia, Latvia & Lithuania

#### Field sales

Rolandas Stonkus  
Dubysos Str. 60  
94107 Klaipėda  
Phone +370 61096371  
info@msprimus.lt

#### Internal sales

Alexander Schäfer  
Phone +49 2771 391-397  
Alexander.Schaefer@stroehrer.de

### UK & Ireland

#### Field sales

Sebastian Speck  
Ströherstraße 2-10  
35683 Dillenburg  
Phone +49 2771 391-232  
Mobil +49 171 6467634  
Sebastian.Speck@stroehrer.de

#### Internal sales

Simone Hufnagel  
Phone +49 2771 391-213  
Simone.Hufnagel@stroehrer.de

### Czech Republic & Slovakia

#### Field sales

Klinkerstore  
Průmyslová 1330  
33441 Dobřany  
Mobil +420 608 690 950  
lubos.duchek@klinkerstore.cz

#### Internal sales

Violetta Wloczyk  
Phone +49 2771 391-228  
Violetta.Wloczyk@stroehrer.de

## Poland

### Field sales

Przemysław Prochera  
Ul.Sienkiewicza 7  
58-300 Wałbrzych  
Mobil +48 500 120 806  
p.prochera@eurobrick.pl

### Internal sales

Violetta Wloczyk  
Phone +49 2771 391-228  
Violetta.Wloczyk@stroehrer.de

## Ukraine

### Field sales

Andreas Manweiler  
Ströherstraße 2-10  
35683 Dillenburg  
Mobil +49 151 14803062  
Andreas.Manweiler@stroehrer.de

### Internal sales

Alexander Schäfer  
Phone +49 2771 391-397  
Alexander.Schaefer@stroehrer.de

## Central Asia

### Field sales

Farid Gubaidullin  
Phone +7 7710000888  
farid@asiaklinker.kz

### Internal sales

Andreas Manweiler  
Mobil +49 151 14803062  
Andreas.Manweiler@stroehrer.de

## Romania

### Field sales

Sebastian Speck  
Ströherstraße 2-10  
35683 Dillenburg  
Phone +49 2771 391-232  
Mobil +49 171 6467634  
Sebastian.Speck@stroehrer.de

### Internal sales

Alexander Schäfer  
Phone +49 2771 391-397  
Alexander.Schaefer@stroehrer.de

## Bulgaria

### Field sales

COREL 67 EOOD  
bul. Simeonovsko shose, 47  
1700 Sofia  
Mobil +359 888941653  
elindikov@yahoo.co.uk

### Internal sales

Alexander Schäfer  
Phone +49 2771 391-397  
Alexander.Schaefer@stroehrer.de

## Greece

### Field sales

Tsobanoglou Kostas  
p.o. 712c, Dimos Mikras  
57500 Thessaloniki  
Phone+30 23920 73543  
tsobanoglou@gmail.com

### Internal sales

Alexander Schäfer  
Phone +49 2771 391-397  
Alexander.Schaefer@stroehrer.de

## United Arab Emirates, Qatar & Oman

### Field sales

Sebastian Speck  
Ströherstraße 2-10  
35683 Dillenburg  
Phone +49 2771 391-232  
Mobil +49 171 6467634  
Sebastian.Speck@stroehrer.de

### Internal sales

Simone Hufnagel  
Phone +49 2771 391-213  
Simone.Hufnagel@stroehrer.de

## East Asia

### Field sales

THINK GLOBAL FZCO  
DSO-IFZA  
Dubai Silicon Oasis  
Phone +34 670 382420  
estesiconsulting@gmail.com

### Internal sales

Simone Hufnagel  
Phone +49 2771 391-213  
Simone.Hufnagel@stroehrer.de

## Overseas

### Field sales

Sebastian Speck  
Ströherstraße 2-10  
35683 Dillenburg  
Phone +49 2771 391-232  
Mobil +49 171 6467634  
Sebastian.Speck@stroehrer.de

### Internal sales

Simone Hufnagel  
Phone +49 2771 391-213  
Simone.Hufnagel@stroehrer.de





4074 silver-grey used look bar shape



**ströher**  
Faszination aus Ton.