# **FASSADE CLINKER BRICK SLIPS**

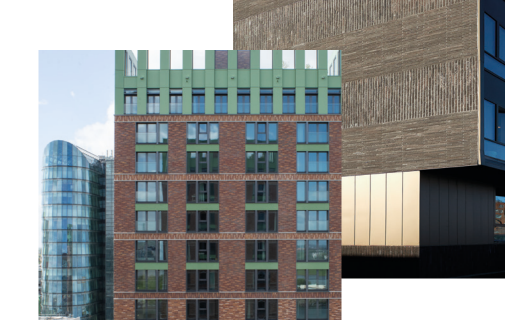




Made in Germany.
FASCINATION
MADE OF
CLAY.
Since 1884.



# Not just a FACADE, but a true 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.



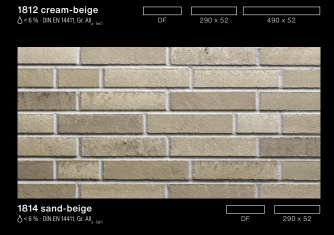


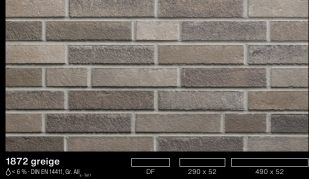
# NUANCIST NEW

### 9 shades in a nuanced variety of colours.























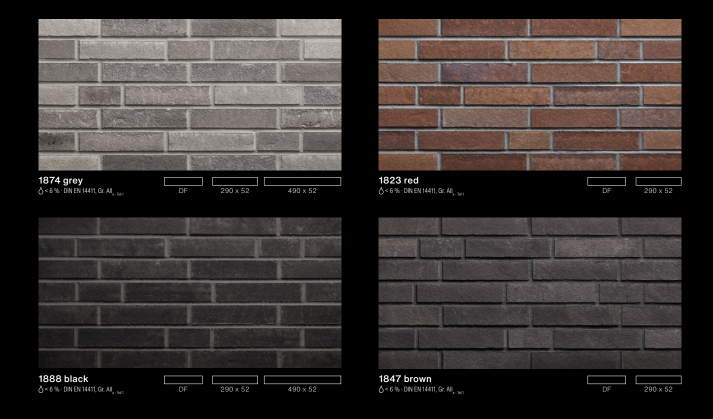












EXCLUSIVE
ARCHITECTURE
RANGE:
EXCLUSIVE MARKETING IN THE PROJECT BUSINESS



# **FARBKLANG** NEW

# 10 shades in an intensive variety of colours.











2129 purple flashed  $\lozenge$  < 6 % · DIN EN 14411, Gr. All<sub>a-Tel1</sub>







2144 brown flashed 



































2125 red ♦ < 6 % · DIN EN 14411, Gr. All



2182 anthracite ♦ 6 % · DIN EN 14411, Gr. All<sub>a-Tel1</sub>

EXCLUSIVE
ARCHITECTURE
RANGE:
EXCLUSIVE MARKETING IN THE PROJECT BUSINESS



# WASSERBRAND [PDATE]

### Powerful. Tender. Untamed.

























Completely frost resistant Suitable for 25 year guarantee\* insulation systems Wheaterproof

# **WASSERBRAND**

### Powerful. Tender. Untamed.

### WASSERBRAND product details

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

			INKER ICK SLIP	CO	RNER	LIN	ITEL ANGLE		NKER CK SLIP	CO	RNER	LIN	ITEL ANGLE
NOMINAL SIZ	ZE IN CM	DF		DF		DF		NF		NF		NF	
PRODUCTION	N SIZE IN MM	24	0 x 52 x 12	24	0 x 115 x 52 x 12	24	0 x 115 x 52 x 12	240	) x 71 x 12	24	0 x 115 x 71 x 12	24	0 x 115 x 71 x 12
COLOUR		PG	ARTICLE	PG	ARTICLE	PG	ARTICLE	PG	ARTICLE	PG	ARTICLE	PG	ARTICLE
4409	SANDWEISS		95051-002		95051-020		95051-036		95051-010		95051-028		95051-044
4413	KORNBEIGE	31	95051-003	755	95051-021	88	95051-037	31	95051-011	768	95051-029	85	95051-045
4415	NATURBEIGE		95051-005		95051-023		95051-039		95051-013		95051-031		95051-047
4472	ZINNGRAU		95051-004		95051-022		95051-038		95051-012		95051-030		95051-046
4475	GRAUMELANGE	342	95051-008	756	95051-026	90	95051-042	342	95051-016	771	95051-034	87	95051-050
4477	RAUCHGRAU		95051-009		95051-027		95051-043		95051-017		95051-035		95051-051
4425	LAVAROT	2	95051-006	6	95051-024	2	95051-040	2	95051-014	6	95051-032	2	95051-048
4427	OXIDROT	392	95051-007	75	95051-025	79	95051-041	392	95051-015	9/	95051-033	822	95051-049
PIECE	kg	0,3	12 / 0,330 2)	0,4	62 / 0,490 2)	0,8	198 / 0,951 <sup>2)</sup>	0,4	27 / 0,452 2)	0,6	18 / 0,655 2)	1,0	70 / 1,135 2)
	Piece	52		14		6		39		14		4	
BUNDLE	m²/lm	0,8	1	0,8	17	1,5	0	0,8	1	1,12	2	1,0	0
	kg	16,	224 / 17,160 <sup>2)</sup>	6,4	68 / 6,680 <sup>2)</sup>	5,3	88 / 5,706 2)	16,6	653 / 17,628 <sup>2)</sup>	8,6	52 / 9,170 2)	4,2	80 / 4,540 2)
	Piece	4.2	12	910	)	68	4	3.15	59	910	)	45	6
PALLET	m²/lm	65	81	56	42	171	,00	65,	81	72,	80	114	,00
TALLET	kg	1.3	14 / 1.390 <sup>2)</sup>	42	0 / 446 2)	614	4 / 650 <sup>2)</sup>	1.34	49 / 1.428 <sup>2)</sup>	56	2 / 596 <sup>2)</sup>	48	8 / 518 <sup>2)</sup>
	Bundle	81		65		114		81		65		114	
M²/L M	Piece (incl. joint)	64	00	16,	13	4,0	0	48,	00	12,	50	4,0	0
	kg	19,	968 / 21,120 2)	7,4	52 / 7,904 2)	3,5	92 / 3,804 2)	20,	496 / 21,696 <sup>2)</sup>	7,7	25 / 8,188 <sup>2)</sup>	4,2	80 / 4,540 2)
DISCOUNT OF	N PALLETS	yes	<b>3</b>	yes	5	yes	<u> </u>	yes		yes	5	yes	<u> </u>
SURCHARGE	1)	yes	3	yes	3	yes	3	yes		yes	3	yes	i

PG = Price group (please see price list 2023) <sup>1)</sup> = Minimum quantity: each open box will incur a surcharge. <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 a ±1,5°. For more information, see the section "General requirements and tests" on page 180.

The formats shown are illustrative drawings and are not binding. All information without guarantee.

<sup>\*</sup> 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 und Keravette.



Resource-saving extruded.



Energy-efficiently manufactured.



Sustainable building material.



High-quality facade covering for installation systems.



Durable and economical.



Frost resistance 25 year guarantee\*

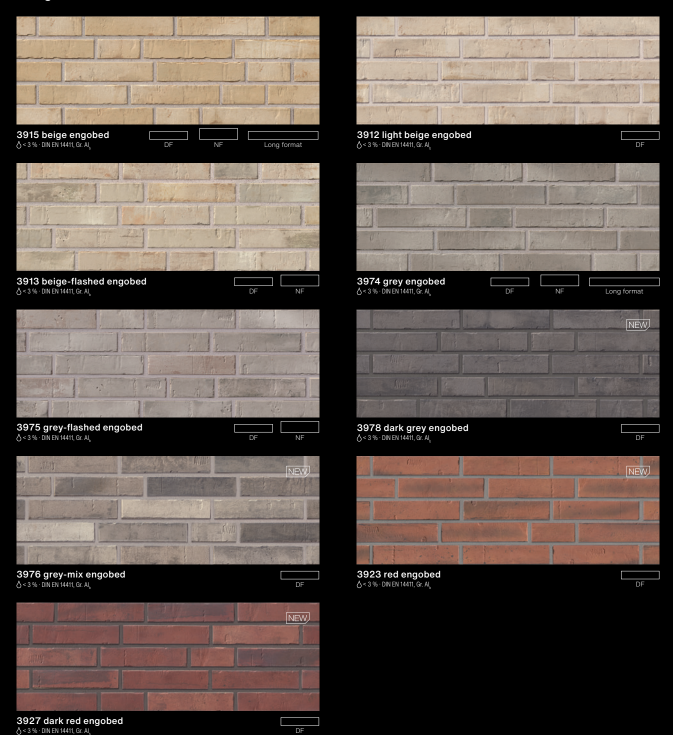
CLINKER BRICK SLIP	CORNER	LINTEL ANGLE
Bar shape	-	-
490 x 40 x 12	240 x 115 x 40 x 12	240 x 115 x 40 x 12
PG ARTICLE	PG ARTICLE	PG ARTICLE
95051-018 95051-069	95051-071 95051-072	95051-074 95051-075
<u>7</u> 95051-019	95051-068	<sup>≈</sup> 95051-076
95051-070	<b>2</b> 95051-073	₩ 95051-077
0,480	0,334	0,838
40	24	6
1,04	1,25	1,50
19,200	8,016	5,028
1.440	1.560	684
37,59	81,12	171,00
691	521	573
36	65	114
38,31	19,23	4,00
18,389	6,423	3,352
yes	yes	yes
yes	yes	yes





# **KONTUR**

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

























Completely frost resistant Suitable for 25 year guarantee\* insulation systems



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 EG** product details

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

									$\rightarrow$						
			INKER ICK SLIP		INKER RICK SLIP	CO	RNER	LIN	ITEL ANGLE		INKER RICK SLIP	C	ORNER	LI	NTEL ANGLE
NOMINAL SI	ZE IN CM	DF		Lo	ng format	DF		DF		NF	:	N	F	NI	=
PRODUCTIO	N SIZE IN MM	24	0 x 52 x 12	44	0 x 52 x 12	24	0 x 115 x 52 x 12	24	0 x 115 x 52 x 12	24	0 x 71 x 12	24	40 x 115 x 71 x 12	24	10 x 115 x 71 x 12
COLOUR		PG	ARTICLE	PG	ARTICLE	PG	ARTICLE	PG	ARTICLE	PG	ARTICLE	PG	ARTICLE	PG	ARTICLE
3974	BEIGE ENG. GREY ENG. BEIGE-FLASHED		95044-002 95044-004 95044-003	466	95044-011 95044-012		95044-014 95044-016 95044-015		95044-023 95044-025 95044-024	26	95044-044 95044-046 95044-045	752	95044-069 95044-071 95044-070	778	95044-093 95044-144 95044-148
3912 3976 3978	G GREY-FLASHED 2 LIGHT BEIGE ENG. G GREY-MIX ENG. B DARK GREY ENG.	26	95044-009 95044-010			754	95044-017 95044-018 95044-021 95044-022	779	95044-026 95044-027 95044-030 95044-031		95044-047		95044-072		95044-141
	3 RED ENG. 7 DARK RED ENG.		95044-007 95044-008				95044-019 95044-020		95044-028 95044-029						
PIECE	kg	0,3	112	0,	567	0,4	62	0,8	98	0,4	127	0,	618	1,0	)70
BUNDLE	Piece m²/lm kg	52 0,8 16.		32 0, 18		14 0,8 6,4	37	6 1,5 5.3	0	39 0,8 16.		14 1,1 8.		4 1,0 4.	00 280
	Piece m²/lm	4.2	112	1.2	; ;16 ;,18	910	)	68		3.1	59	91		45	56 4,00
PALLET	kg Bundle	1.3	14	68	9	420 65	0	614	1	1.3	49		62	48	38
M <sup>2</sup> /LM	Piece (incl. joint)	64 19,	,00 968		,57 ,601	16, <sup>-</sup> 7,4		4,0			,00 ,496		2,50 725		00 280
DISCOUNT C	ON PALLETS	yes	3	ye	S	yes	3	yes	3	yes	S	уe	es	ye	S
SURCHARGE	E 1)	yes	3	ye	S	yes	3	yes	3	yes	S	уe	98	ye	S

PG = Price group (please see price list 2023) <sup>1)</sup> = Minimum quantity: each open box will incur a surcharge. The squareness of angled aprons is defined in the Ströher factory standard. The permissible tolerance value a ±1,5°. For more information, see the section "General requirements and tests" on page 180. The formats shown are illustrative drawings and are not binding. All information without guarantee.

<sup>\*</sup> 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 und Keravette.

# **KONTUR**

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







Resource-saving extruded.



Energy-efficiently manufactured.



Sustainable building material.



High-quality facade covering for installation systems.



Durable and economical.



Frost resistance 25 year guarantee\*

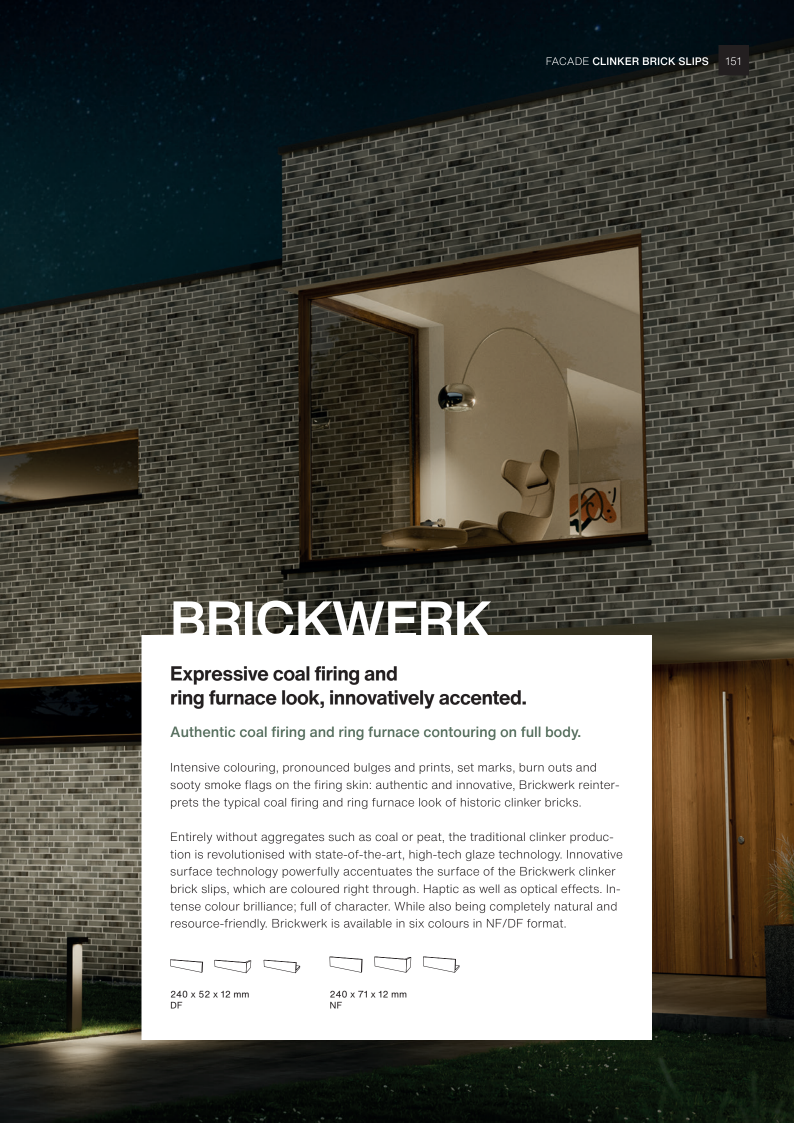
### **KONTUR CG** product details

DIN EN 14411 Clinker brick slips, extruded test result precision

			CLINKER BRICK SLIP		CORNER		ITEL ANGLE	CLINKER BRICK SLIP		CC	DRNER	LINTEL ANGLE			
NOMIN	AL SIZE IN CM	DF	:	DF		DF		NF		NF		NF			
PRODU	ICTION SIZE IN MM	24	0 x 52 x 12	24	0 x 115 x 52 x 12	24	0 x 115 x 52 x 12	24	0 x 71 x 12	24	0 x 115 x 71 x 12	24	0 x 115 x 71 x 12		
COLOU	R	PG	ARTICLE	PG	ARTICLE	PG	ARTICLE	PG	ARTICLE	PG	ARTICLE	PG	ARTICLE		
3	3916 BEIGE-FIRED		95044-032		95044-036		95044-040		95044-048		95044-073		95044-097		
	3914 SAND-FIRED	(0)	95044-033	4	95044-037	6	95044-041		95044-049	52	95044-074	00	95044-098		
	3973 GREY-FIRED	26	95044-034	754	95044-038	778	95044-042	26	95044-143	75	95044-075	77	95044-099		
	3944 BROWN-FIRED		95044-035		95044-039		95044-043		95044-051		95044-149		95044-150		
PIECE	kg	0,0	312	0,4	162	0,8	198	0,4	127	0,6	318	1,0	70		
	Piece	52		14		6		39		14		4			
BUNDL	E m²/lm	0,8	31	0,8	37	1,5	0	0,8	31	1,12	2	1,0	0		
	kg	16	,224	6,4	168	5,3	888	16,	653	8,6	352	4,2	280		
	Piece	4.2	212	91	0	68	4	3.1	59	910	0	45	6		
PALLE1	m²/lm	65	,81	56	,42	171	,00	65	,81	72	,80	114	4,00		
IALLE	kg	1.3	114	42	0	614	1	1.3	49	56	2	48	8		
	Bundle	81		65		114		81		65		114			
M <sup>2</sup> /L M	Piece (incl. jo	oint) 64	,00	16,	13	4,0	00	48	,00	12,	50	4,0	10		
IVI /LIVI	kg	19	,968	7,4	52	3,5	92	20	,496	7,7	25	4,2	280		
DISCOL	JNT ON PALLETS	ye	S	yes	S	yes	3	yes	S	yes	3	yes	}		
SURCH	ARGE 1)	ye	S	yes	3	yes	3	yes	3	yes	3	yes	;		

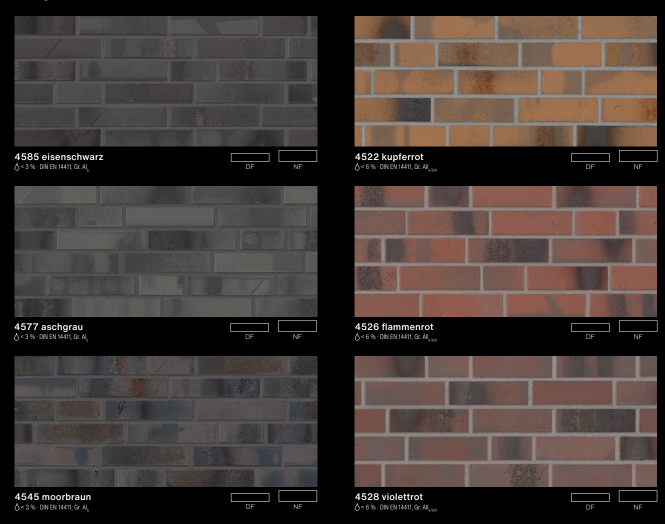
PG = Price group (please see price list 2023) <sup>1)</sup> = Minimum quantity: each open box will incur a surcharge. The squareness of angled aprons is defined in the Ströher factory standard. The permissible tolerance value a ±1,5°. For more information, see the section "General requirements and tests" on page 180. The formats shown are illustrative drawings and are not binding. All information without guarantee.

<sup>\*</sup> 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 und Keravette.



# **BRICKWERK**

### **Authentic. Intensive colour brilliance. Full-body.**

























Completely frost resistant Suitable for 25 year guarantee\* insulation systems Wheaterproof



Resource-saving extruded.



Energy-efficiently manufactured.



Sustainable building material.



High-quality facade covering for installation systems.



Durable and



Frost resistance 25 year guarantee\*

### **BRICKWERK** product details

DIN EN 14411 Clinker brick slips, extruded test result precision

		CLINKER BRICK SLIP	CORNER	LINTEL ANGLE	CLINKER BRICK SLIP	CORNER	LINTEL ANGLE		
NOMINA	L SIZE IN CM	DF	DF	DF	NF	NF	NF		
PRODUC	TION SIZE IN MM	240 x 52 x 12	2 240 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		
4	585 EISENSCHWARZ 577 ASCHGRAU 545 MOORBRAUN	95052-0 95052-0 95052-0	95052-015	95052-026 95052-027 95052-028	95052-008 95052-009 95052-010	95052-020 95052-021 95052-022	95052-032 © 95052-033 95052-034		
4	522 KUPFERROT 526 FLAMMENROT 528 VIOLETTROT	95052-0 95052-0 95052-0	95052-018	95052-029 \$\times\$ 95052-030 95052-031	95052-011 95052-012 95052-013	95052-023 95052-024 95052-025	95052-035 \$\frac{1}{25}\$ 95052-036 95052-037		
PIECE	kg	0,312 / 0,330	0,462 / 0,490 2)	0,898 / 0,951 2)	0,427 / 0,452 2)	0,618 / 0,655 2)	1,070 / 1,135 <sup>2)</sup>		
BUNDLE	Piece m²/Im kg	52 0,81 16,224 / 17,16	14 0,87 60 <sup>2)</sup> 6,468 / 6,860 <sup>2)</sup>	6 1,50 5,388 / 5,706 <sup>2)</sup>	39 0,81 16,653 / 17,628 <sup>2)</sup>	14 1,12 8,652 / 9,170 <sup>2)</sup>	4 1,00 4,280 /4,540 <sup>2)</sup>		
DALLET	Piece m²/lm	4.212 65,81	910 56,42	684 171,00	3.159 65,81	910 72,80	456 114,00		
PALLET	kg Bundle	1.314 / 1.390 81	<sup>2)</sup> 420 / 446 <sup>2)</sup> 65	614 / 650 <sup>2)</sup> 114	1.349 / 1.428 <sup>2)</sup> 81	562 / 596 <sup>2)</sup> 65	488 / 518 <sup>2)</sup> 114		
M²/LM	Piece (incl. joint) kg	64,00 19,968 / 21,11	16,13 20 <sup>2)</sup> 7,452 / 7,904 <sup>2)</sup>	4,00 3,592 / 3,804 <sup>2)</sup>	48,00 20,496 / 21,696 <sup>2)</sup>	12,50 7,725 / 8,188 <sup>2)</sup>	4,00 4,280 / 4,540 <sup>2)</sup>		
DISCOUN	NT ON PALLETS	yes	yes	yes	yes	yes	yes		
SURCHA	RGE 1)	yes	yes	yes	yes	yes	yes		

PG = Price group (please see price list 2023) <sup>1)</sup> = Minimum quantity: each open box will incur a surcharge. <sup>2)</sup> = Weight indications for the colours 4522 kupferrot, 4526 flammenrot und 4528 violettrot. The squareness of angled aprons is defined in the Ströher factory standard. The permissible tolerance value a ±1,5°. For more information, see the section "General requirements and tests" on page 180.

The formats shown are illustrative drawings and are not binding. All information without guarantee.

<sup>\*</sup> 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 und Keravette.



# RIEGEL 50

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

Blue-fired, sinter patina or finely tuned "used look". Simple and yet exhilarating in state-of-the-art format.

Successful contemporary architecture requires more than just a particularly straightlined design today. Contemporary architecture emphasizes intelligent building technology on the inside. The exterior features a state-of-the-art building skin that breathes with natural materials.

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

# **RIEGEL 50**

### In vogue. Line-emphasized. Extra-long.



























Completely frost resistant Suitable for 25 year guarantee\* insulation systems Wheaterproof Economic

In complianc

Fade-free and

ast and hygienic

Ecofriendl

Resistant to

Glow-resista

Anti-stati



Resource-saving extruded.



Energy-efficiently manufactured.



Sustainable building material.



High-quality facade covering for installation systems.



Durable and economical.



Frost resistance 25 year guarantee\*

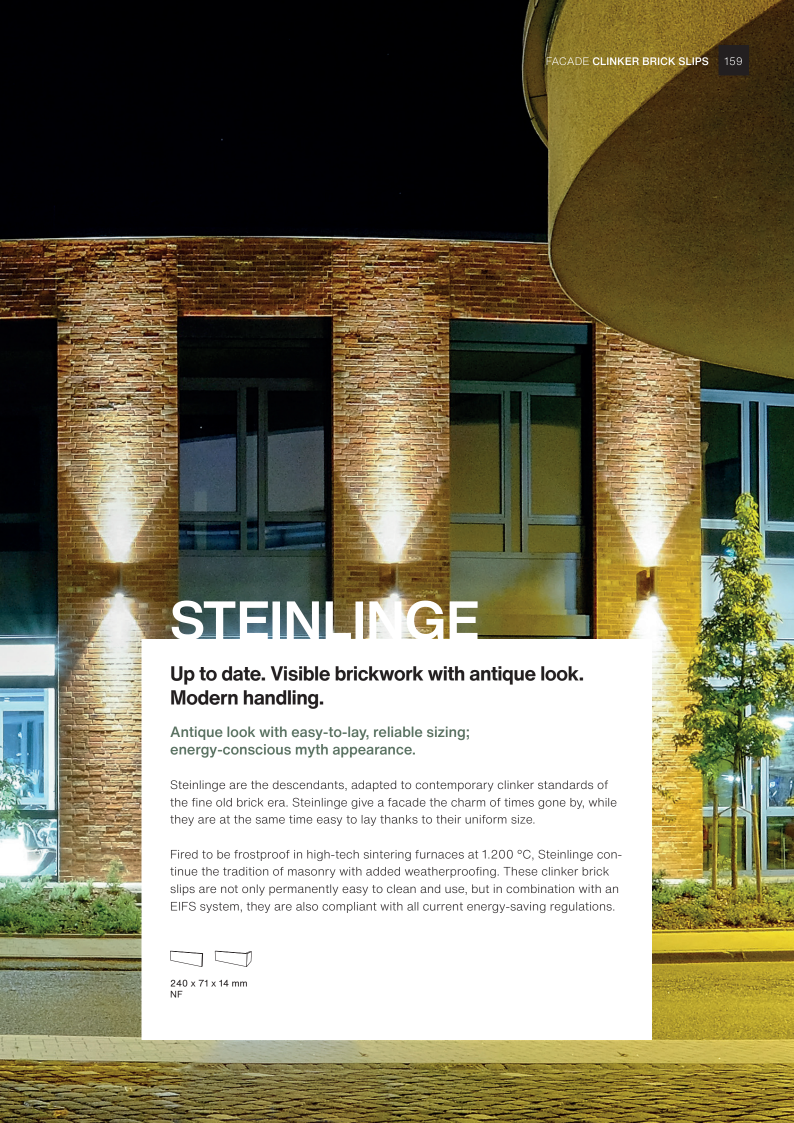
### **RIEGEL 50** product details

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

					$\supset$				
			inker ICK Slip	CO	RNER		inker ICK SLIP	CC	DRNER
NOMINAL S	ZE IN CM	Bar	shape	-		DF		DF	:
PRODUCTIO	N SIZE IN MM	490	0 x 40 x 14	24	0 x 115 x 40 x 14	24	0 x 52 x 14	24	0 x 115 x 52 x 14
COLOUR		PG	ARTICLE	PG	ARTICLE	PG	ARTICLE	PG	ARTICLE
4074	4 SILVER-GREY USED LOOK		95135-002		95035-011	29	95135-006	774	95035-010
324	4 BROWN-BLUE	87	95135-003	4	95035-007				
328	4 BLACK-BLUE	48	95135-004	774	95035-008				
328	6 SILVER-BLACK		95135-005		95035-009				
PIECE	kg	0,6	52	0,4	56	0,3	96	0,	585
	Piece	40		21		30		14	
BUNDLE	m²/lm	1,0	4	1,0	9	0,4	7	0,8	37
	kg	26,	080	9,5	76	11,	380	8,1	90
	Piece	1.3	20	1.3	65	2.1	60	91	0
PALLET	m²/lm	34,	46	70	98	33	75	56	,42
PALLET	kg	861	1	62	2	85	5	53	2
	Bundle	33		65		72		65	
M2/LM	Piece (incl. joint)	38,	31	19,	23	64	,00	16	13
M²/LM	kg	24,	978	8,7	69	25	344	9,4	136
DISCOUNT (	ON PALLETS	yes		yes		yes	3	ye	S
SURCHARG	E 1)	yes		yes	3	yes	3	ye	S

PG = Price group (please see price list 2023) <sup>1)</sup> = Minimum quantity: each open box will incur a surcharge. The squareness of angled aprons is defined in the Ströher factory standard. The permissible tolerance value a ±1,5°. For more information, see the section "General requirements and tests" on page 180. The formats shown are illustrative drawings and are not binding. All information without guarantee.

<sup>\*</sup> 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 und Keravette.



# **STEINLINGE**

### Hand-made look. Exactly sized. Mythical.



**2712 silberbeige** ♦ < 3 % · DIN EN 14411, Gr. Al<sub>b</sub>





**2714** amberbeige ♦ < 3 % · DIN EN 14411, Gr. Al



**2725** shabbyrot ♦ < 3 % · DIN EN 14411, Gr. Al<sub>b</sub>



**2775** platingrau ♦ < 3 % · DIN EN 14411, Gr. Al<sub>b</sub>



2785 platinschwarz ♦ < 6 % · DIN EN 14411, Gr. All<sub>a - Tell 1</sub>



**2747** platinbraun ♦ < 3 % · DIN EN 14411, Gr. Al<sub>b</sub>



























Completely frost resistant Suitable for 25 year guarantee\* insulation systems Wheaterproof



Resource-saving extruded.



Energy-efficiently manufactured.



Sustainable building material.



High-quality facade covering for installation systems.



Durable and economical.



Frost resistance 25 year guarantee\*

### STEINLINGE product details

DIN EN 14411 Clinker brick slips, extruded test result precision

			INKER ICK SLIP	CO	RNER
NOMINAL SI	ZE IN CM	NF		NF	
PRODUCTIO	N SIZE IN MM	24	O x 71 x 14	240	0 x 115 x 71 x 14
COLOUR		PG	ARTICLE	PG	ARTICLE
2712	SILBERBEIGE		95129-002		95029-008
<b>271</b> 4	AMBERBEIGE		95129-003		95029-009
272	5 SHABBYROT		95129-004	5	95029-010
277	5 PLATINGRAU	39	95129-005	772	95029-011
278	5 PLATINSCHWARZ		95129-006		95029-012
2747	PLATINBRAUN		95129-007		95029-013
PIECE	kg	0,5	25	0,7	66
	Piece	20		14	
BUNDLE	m²/lm	0,4	2	1,12	)
	kg	10,	500	10,	724
	Piece	1.9	20	910	)
PALLET	m²/lm	40	00	72,	80
FALLET	kg	1.0	08	697	7
	Bundle	96		65	
M <sup>2</sup> /LM	Piece (incl. joint)	48	00	12,	50
IVI / LIVI	kg	25,	200	9,5	75
DISCOUNT	ON PALLETS	yes		yes	
SURCHARG	E 1)	yes	;	yes	:

PG = Price group (please see price list 2023) <sup>1)</sup> = Minimum quantity: each open box will incur a surcharge. The squareness of angled aprons is defined in the Ströher factory standard. The permissible tolerance value a ±1,5°. For more information, see the section "General requirements and tests" on page 180. The formats shown are illustrative drawings and are not binding. All information without guarantee.

<sup>\*</sup> 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 und Keravette.



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

Extruded vintage look with shine effect and with a used look texture. Quick slurry application.

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 unmistakeable 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 Long format

# **GLANZSTÜCKE**

### Vintage Look. Shine effect. Extra slim.



2484 Glanzstück N° 1







2411 Glanzstück N° 4 





2475 Glanzstück N° 7 ◊< 3 % · DIN EN 14411, Gr. Al<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\*

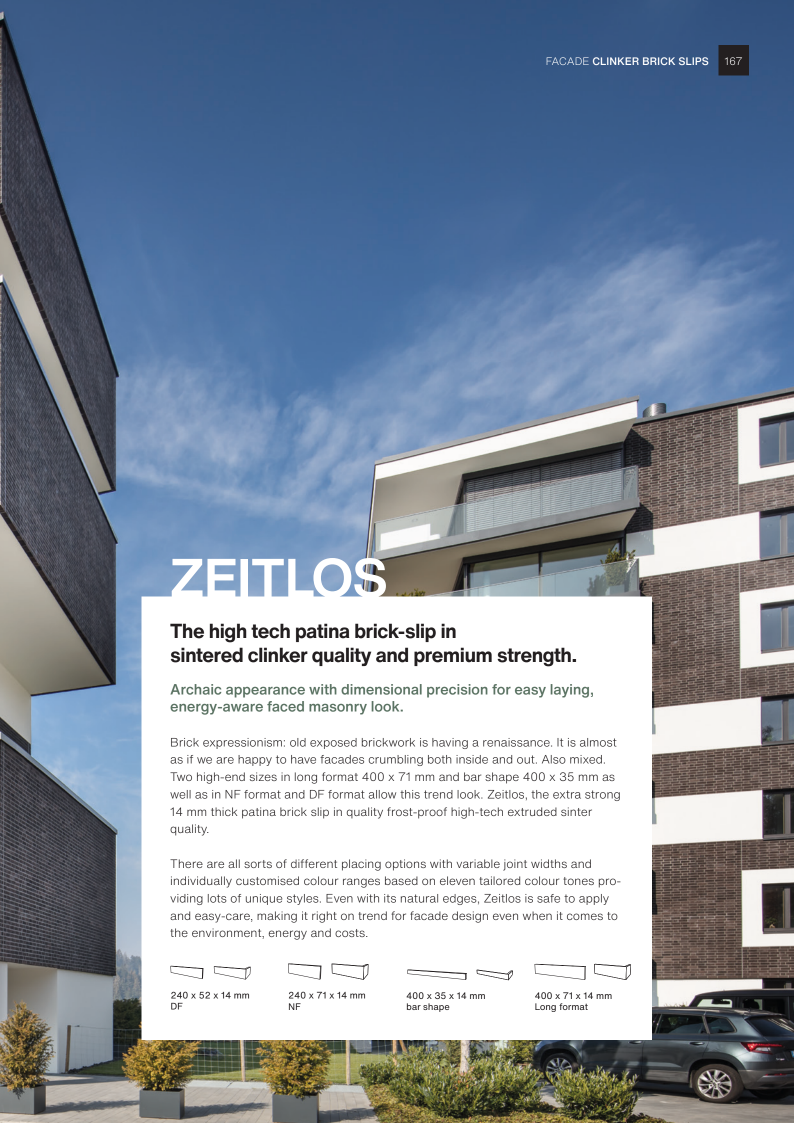
### **GLANZSTÜCKE** product details

DIN EN 14411 Clinker brick slips, extruded test result nature

			INKER ICK SLIP	CO	RNER		
NOMIN	IAL SIZE IN CM	Lor	ng format	DF			
PRODI	JCTION SIZE IN MM	44	0 x 52 x 14	24	0 x 115 x 52 x 14		
COLO	JR	PG	ARTICLE	PG	ARTICLE		
	2484 GLANZSTÜCK NO. 1		95126-002		95026-009		
	2426 GLANZSTÜCK NO. 2		95126-003		95026-010		
	2473 GLANZSTÜCK NO. 3	4	95126-004	4	95026-011		
	2411 GLANZSTÜCK NO. 4	464	95126-005	774	95026-012		
	2487 GLANZSTÜCK NO. 6		95126-006		95026-013		
	2475 GLANZSTÜCK NO. 7		95126-007		95026-014		
PIECE	kg	0,7	25	0,5	58		
	Piece	30		14			
BUND	_E m²/lm	0,8	7	0,9	0		
	kg	21,	750	7,8	12		
	Piece	1.2	00	910	)		
PALLE	m²/lm	34	71	58,	22		
PALLE	kg	87	0	50	В		
	Bundle	40		65			
M <sup>2</sup> /LM	Piece (incl. joint)	34	57	15,	63		
IVI-/LIV	kg	25,	063	8,7	22		
DISCO	UNT ON PALLETS	yes			yes		
SURC	HARGE 1)	yes	3	yes			

PG = Price group (please see price list 2023) <sup>1)</sup> = Minimum quantity: each open box will incur a surcharge. The squareness of angled aprons is defined in the Ströher factory standard. The permissible tolerance value a ±1,5°. For more information, see the section "General requirements and tests" on page 180. The formats shown are illustrative drawings and are not binding. All information without guarantee.

<sup>\*</sup> 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 und Keravette.



# **ZEITLOS**

### **Archaic. Technically perfect. Energy-conscious.**

### Firings and formats

















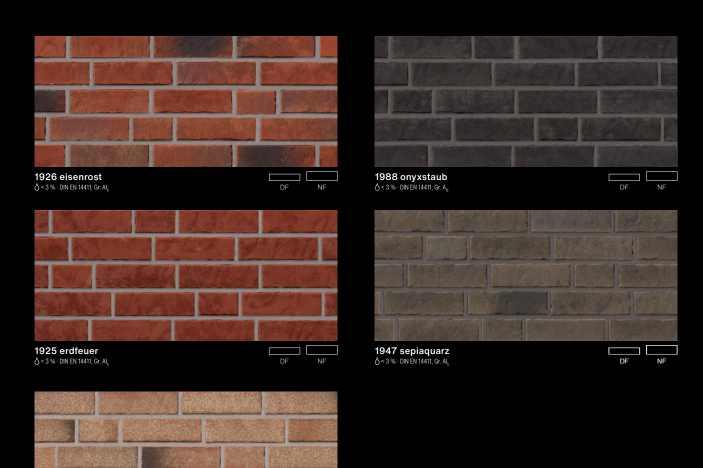








Completely frost resistant Suitable for 25 year guarantee\* insulation systems Wheaterproof





Resource-saving extruded.



Energy-efficiently manufactured.



Sustainable building material.



High-quality facade covering for installation systems.



Durable and economical.



Frost resistance 25 year guarantee\*

### **ZEITLOS** product details

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

			INKER IICK SLIP	CC	ORNER		INKER ICK SLIP		INKER RICK SLIP	CO	RNER		LINKER RICK SLIP	CO	RNER
NOMI	NAL SIZE IN CM	DF		DF	:	NF		Lo	ng format	NF		В	ar shape	-	
PROD	UCTION SIZE IN MM	24	0 x 52 x 14	24	0 x 115 x 52 x 14	24	0 x 71 x 14	40	0 x 71 x 14	24	0 x 115 x 71 x 14	4	00 x 35 x 14	240	) x 115 x 35 x 14
COLO	JR	PG	ARTICLE	PG	ARTICLE	PG	ARTICLE	PG	ARTICLE	PG	ARTICLE	PO	G 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	ω	95121-024		95021-035	7	95121-026	9	95021-050
	1985 KOHLEGLANZ		95121-021		95021-047		95121-010	488	95121-025		95021-036	477	95121-027	773	95021-051
	1988 ONYXSTAUB		95121-022		95021-048		95121-011				95021-037				
	1947 SEPIAQUARZ		95121-023		95021-049		95121-012				95021-038				
PIECE	kg	0,3	389	0,	560	0,5	i25	0,8	379	0,7	71	0	,465	0,3	86
	Piece	30		14		20		20		14		3	6	21	
BUND	LE m²/lm	0,4	17	0,8	37	0,4	2	0,6	88	1,12	2	0	,70	0,9	9
	kg	11,	670	7,8	340	10,	500	17,	580	10,	794	16	6,740	8,10	06
	Piece	2.1	60	91	0	1.9	20	96		910		1.	728	1.3	
PALLE	m²/lm T	33	,		i,42	40,			,83	72,			3,46	64,	
	kg	84		51		1.0		84		70			04	527	7
	Bundle	72		65		96		48		65			8	65	
M²/LN			,00	16	,	48,			,24	12,			1,64	21,	
DISCO	kg JUNT ON PALLETS		,896		033		200		,702	9,6			4,013	8,2	
	HARGE 1)	ye		ye		yes		ye:		yes			es es	yes	
	INIUE '	y e.		ye	J	yes	,	ye.		yes		yı		yes	

The number required per m2 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  $m^2$ : Format  $400 \times 71 \times 14$  mm: 19 pieces, Format  $400 \times 35 \times 14$  mm: 24 pieces.

PG = Price group (please see price list 2023) <sup>1)</sup> = Minimum quantity: each open box will incur a surcharge. The squareness of angled aprons is defined in the Ströher factory standard. The permissible tolerance value a ±1,5°. For more information, see the section "General requirements and tests" on page 180.

The formats shown are illustrative drawings and are not binding. All information without guarantee.

<sup>\*</sup> 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 und Keravette.



Keravette gives a facade a new unmistakeable 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 unmistakeable. 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 robust. Together with modern thermal insulation, they are also hard to resist when it comes to price.



240 x 71 x 11 mm

# **KERAVETTE**

## Irresistible. Uncomplicated. Unobtrusive.

























Completely frost resistant Suitable for 25 year guarantee\* insulation systems



Resource-saving extruded.



Energy-efficiently manufactured.



Sustainable building material.



High-quality facade covering for installation systems.



Durable and economical.



Frost resistance 25 year guarantee\*

### **KERAVETTE** product details

DIN EN 14411 Clinker brick slips, extruded test result precision

			INKER IICK SLIP	CO	CORNER					
NOMINAL SIZ	E IN CM	NF		NF		NF				
PRODUCTION	I SIZE IN MM	24	0 x 71 x 11	24	0 x 115 x 71 x 11	175 x 52 x 71 x 11				
COLOUR		PG	ARTICLE	PG	ARTICLE	PG	ARTICLE			
0725 PATRICIAN RED 0727 PATRICIAN RED FLASHED		35	95109-002		95009-012					
		က	95109-003		95009-013					
0785	GRAPHITE		95109-004		95009-014					
0783	METALLIC BLACK		95109-005		95009-015					
0729	ACHATBLUE FLASHED		95109-006	77	95009-016					
0728	PALACE	37	95109-007		95009-017					
0741 8	0741 BROWN		95109-008		95009-018					
0707	WHITE		95109-009		95009-019					
0788	ROYAL		95109-010				95009-020			
0747	SHERRY		95109-011			9/	95009-021			
PIECE	kg	0,3	399	0,6	38	0,359				
	Piece	26		16		28				
BUNDLE	m²/lm	0,5	52	1,2	8	2,2	4			
	kg	10,	374	10,	208	10,	052			
	Piece	2.4	196	1.0	40	1.6	80			
PALLET	m²/lm		,92	83,			1,40			
	kg		6	66		60				
Bundle		96		65		60				
Piece (incl. joint) M²/LM			,00	12,		12,50				
	kg		950	7,9		4,488				
DISCOUNT ON PALLETS		yes		yes		yes				
SURCHARGE	IJ	ye	S	yes	<u> </u>	yes	yes			

PG = Price group (please see price list 2023) <sup>1)</sup> = Minimum quantity: each open box will incur a surcharge. The squareness of angled aprons is defined in the Ströher factory standard. The permissible tolerance value a ±1,5°. For more information, see the section "General requirements and tests" on page 180. The formats shown are illustrative drawings and are not binding. All information without guarantee.

<sup>\*</sup> 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 und Keravette.



# 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 / May 2015

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 und Zeitlos.

### Grouting using the slurry method

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

THE
STRÖHER
GROUP.
SIGNATURE
CERAMICS
AND CLINKER.