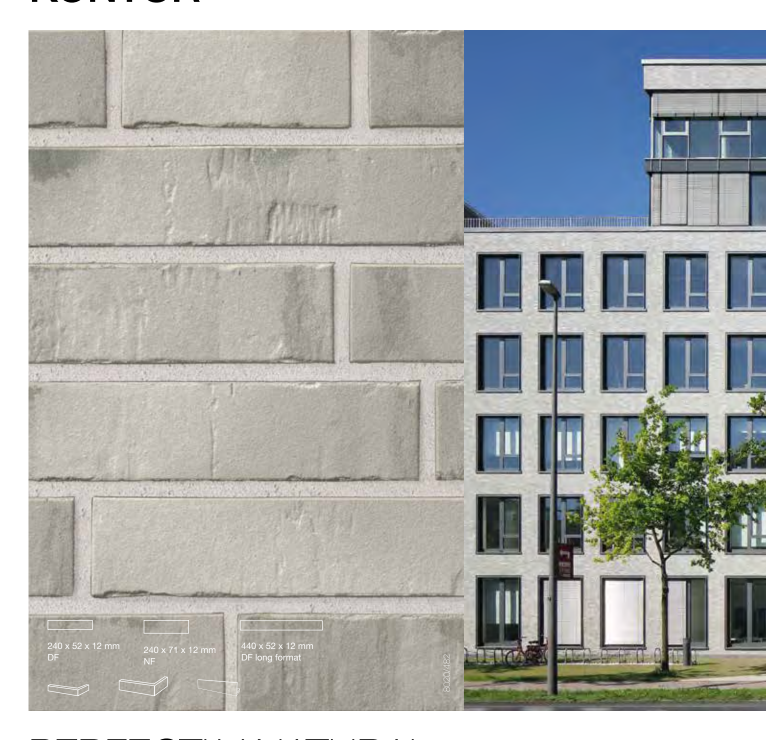
## **KONTUR**



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.

In the classic DF/NF or long format, with three surfaces. 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.

## KONTUR

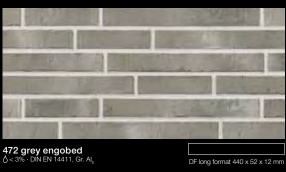
# EXPRESSIVE. NEXT-LEVEL BRICK SLIPS. THE BEST OF BOTH WORLDS.

#### **KONTUR EG**



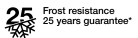














#### PRODUCT DETAILS

#### KONTUR EG

DIN EN 14411				
format no.	8016	8018	8017	8122
description	clinker brick slips	clinker brick slips	corner 1)	lintel angle
nominal size (cm)	DF	DF long format	DF	DF
production size (mm)	240 x 52 x 12	440 x 52 x 12	240 x 50 x 52 x 12	240 x 52 x 50 x 12
470 beige engobed 472 grey engobed	* PG 26 ●	★ PG 466 ●	★ PG 75 ●	* PG 762 ●
471 beige-flashed engobed 473 grey-flashed engobed				
pieces per bundle	52	32	22	18
pieces per m²/rm incl. joint	64,00	34,57	16,13	4
pieces per pallet	4.212	1.216	1.430	972
m²/rm per bundle	0,81	0,93	1,36	4,50
m²/rm per pallet	65,81	35,18	88,65	243,00
bundles per pallet	81	38	65	54
kg per pallet	1.323	681	508	484
kg per piece	0,314	0,560	0,355	0,498
kg per m²/rm	20,096	19,359	5,726	1,992
kg per bundle	16,328	17,920	7,810	8,964
surcharge	*	*	*	*

★ = Discount on pallets. ● = Normally available ex stock. PG = Price group (please see current price list). ◆ = Minimum quantity: each open box will incur a surcharge.

1) = The Ströher standard for angular accuracy in angled brick slips is based on the DIN 105 standard for exposed clinker brickwork, but with only 50% of the permissible tolerance values. The Ströher specification is thus +/- 1°. This equates to a maximum deviation of +/- 4 mm on the stretcher side and +/- 2 mm on the header side for a corner with the 240 x 115 mm format.

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

\* Ströher is the only German manufacturer offering a 25-year frost resistance guarantee on the following extruded products that have been correctly installed by a qualified professional tiler: Keraplatte® Selected, Keraplatte® Care, Keraplatte® Gravel Blend, Keraplatte® Epos, Keraplatte® Aera T, Keraplatte® Aera, Keraplatte® Roccia X, Keraplatte® Roccia X, Keraplatte® Roccia X, Keraplatte® Terro, Keraplatte® Duro, Terrace slab TerioTec® X Profile, Terrace slab TerioTec® X, Terrace Slab TerioTec®, Stalotec®, Brickwerk, Brick 60, Wasserbrand, Kontur, Stiltreu, Riegel 50, Handstrich, Steinlinge, Glanzstücke, Zeitlos, Keraprotect® and Keravette®. Please find further explanations in our general terms and conditions.























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

Wheaterproof

Economic

In compliance with DIN EN

colourfast

and hygienic

Ecofriendly

chemicals

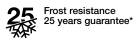
and fireproof

Anti-static

# EXPRESSIVE. NEXT-LEVEL BRICK SLIPS. THE BEST OF BOTH WORLDS.

#### **KONTUR CG**







#### PRODUCT DETAILS

#### KONTUR CG

DIN EN 14411			
format no.	8020	8021	8118
description	clinker brick slips	corner 1)	lintel angle
nominal size (cm)	DF	DF	DF
production size (mm)	240 x 52 x 12	240 x 50 x 52 x 12	240 x 52 x 50 x 12
480 beige-fired 481 sand-fired 482 grey-fired 483 brown-fired	<b>★</b> PG 26 ●	<b>★</b> PG 75 ●	* PG 762 ●
pieces per bundle	52	22	18
pieces per m²/rm incl. joint	64,00	16,13	4
pieces per pallet	4.212	1.430	972
m²/rm per bundle	0,81	1,36	4,50
m²/rm per pallet	65,81	88,65	243,00
bundles per pallet	81	65	54
kg per pallet	1.323	508	484
kg per piece	0,314	0,355	0,498
kg per m²/rm	20,096	5,726	1,992
kg per bundle	16,328	7,810	8,964
surcharge	*	*	*

★ = Discount on pallets. ● = Normally available ex stock. PG = Price group (please see current price list). ❖ = Minimum quantity: each open box will incur a surcharge. 1) = The Ströher standard for angular accuracy in angled brick slips is based on the DIN 105 standard for exposed clinker brickwork, but with only 50% of the permissible tolerance values. The Ströher specification is thus +/- 1°. This equates to a maximum deviation of +/- 4 mm on the stretcher side and +/- 2 mm on the header side for a corner with the 240 x 115 mm format.

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

\* Ströher is the only German manufacturer offering a 25-year frost resistance guarantee on the following extruded products that have been correctly installed by a qualified professional tiler: Keraplatte® Selected, Keraplatte® Zoé, Keraplatte® Gravel Blend, Keraplatte® Epos, Keraplatte® Aera T, Keraplatte® Aera, Keraplatte® Roccia X, Keraplatte® Roccia X, Keraplatte® Aera, Keraplatte® Duro, Terrace slab TerioTec® X Profile, Terrace slab TerioTec® X, Terrace Slab TerioTec®, Stalotec®, Brickwerk, Brick 60, Wasserbrand, Kontur, Stiltreu, Riegel 50, Handstrich, Steinlinge, Glanzstücke, Zeitlos, Keraprotect® and Keravette®. Please find further explanations in our general terms and conditions.























Completely frost-resistant Suitable for insulation systems

Wheaterproof

Economic

In compliance with DIN EN

Fade-free and colourfast

Easy maintenance

and hygienic

Ecofriendly

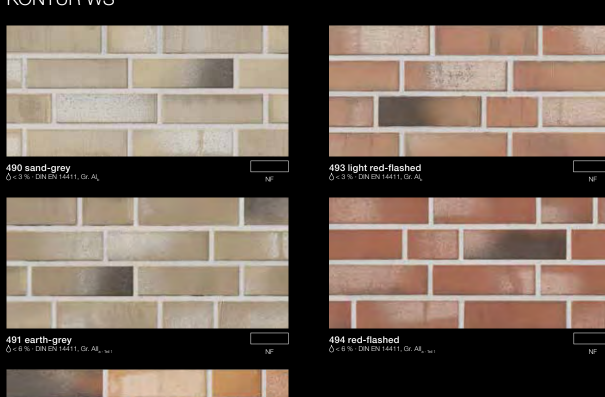
and fireproof

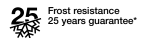
Anti-static

### KONTUR

# EXPRESSIVE. NEXT-LEVEL BRICK SLIPS. THE BEST OF BOTH WORLDS.

#### **KONTUR WS**







#### PRODUCT DETAILS

#### KONTUR WS

DIN EN 14411		
format no.	8024	8025
description	clinker brick slips	corner 1)
nominal size (cm)	NF	NF
production size (mm)	240 x 71 x 12	240 x 50 x 71 x 12
490 sand-grey 491 earth-grey		
492 orange-flashed	<b>★</b> PG 26 ●	★ PG 75 ●
493 light red-flashed		
494 red-flashed		
pieces per bundle	39	22
pieces per m²/rm incl. joint	48,00	12,50
pieces per pallet	3.159	1.430
m²/rm per bundle	0,81	1,76
m²/rm per pallet	65,81	114,40
bundles per pallet	81	65
kg per pallet	1.327	694
kg per piece	0,420	0,485
kg per m²/rm	20,160	6,063
kg per bundle	16,380	10,670
surcharge	*	*

★ = Discount on pallets. ● = Normally available ex stock. PG = Price group (please see current price list). ♦ = Minimum quantity: each open box will incur a surcharge. 1) = The Ströher standard for angular accuracy in angled brick slips is based on the DIN 105 standard for exposed clinker brickwork, but with only 50% of the permissible tolerance values. The Ströher specification is thus +/- 1°. This equates to a maximum deviation of +/- 4 mm on the stretcher side and +/- 2 mm on the header side for a corner with the 240 x 115 mm format.

 $\label{thm:continuity} The formats shown are illustrative drawings and are not binding. All information without guarantee.$ 

\* Ströher is the only German manufacturer offering a 25-year frost resistance guarantee on the following extruded products that have been correctly installed by a qualified professional tiler: Keraplatte® Selected, Keraplatte® Zoé, Keraplatte® Gravel Blend, Keraplatte® Epos, Keraplatte® Aera T, Keraplatte® Aera, Keraplatte® Roccia X, Keraplatte® Roccia X, Keraplatte® Aera, Keraplatte® Duro, Terrace slab TerioTec® X Profile, Terrace slab TerioTec® X, Terrace Slab TerioTec®, Stalotec®, Brickwerk, Brick 60, Wasserbrand, Kontur, Stiltreu, Riegel 50, Handstrich, Steinlinge, Glanzstücke, Zeitlos, Keraprotect® and Keravette®. Please find further explanations in our general terms and conditions.























Completely frost-resistant Suitable for insulation systems

Wheaterproof

Economic

In compliance with DIN EN

colourfast

Easy maintenance

and hygienic

Ecofriendly

and fireproof

Anti-static