

RIEGEL 50



ANNOUNCED.
LONG FORMAT FOR
PARTICULARLY
STRAIGHT-EDGED DESIGN.



**CUTTING-EDGE BAR LENGTH. BLUE REDUCTION FIRING OR SINTER PATINA.
MODEST YET THRILLING.**

Successful modern-day architecture now demands more than just a particularly straight-edged design. Current trends in architecture focus on intelligent building technology for interiors. And the focus for exteriors is on a state of the art outer building skin that breathes by using natural materials. In a much sought after manner, Riegel 50 combines the archaic impression of blue reduction firing, or a subdued sinter patina effect, with the elegant simplicity of the special long format.

RIEGEL 50 ANNOUNCED. EMPHASIZING LINE. EXTRA LONG.

FIRINGS AND FORMAT



453 silver-black
Δ < 3 % · DIN EN 14411, Gr. Al₆

bar shape 490 x 40 x 14 mm



456 black-blue
Δ < 3 % · DIN EN 14411, Gr. Al₆

bar shape 490 x 40 x 14 mm



451 golden-brown
Δ < 3 % · DIN EN 14411, Gr. Al₆

bar shape 490 x 40 x 14 mm



455 brown-blue
Δ < 3 % · DIN EN 14411, Gr. Al₆

bar shape 490 x 40 x 14 mm



450 golden-white
Δ < 6 % · DIN EN 14411, Gr. Al₆-Part1

bar shape 490 x 40 x 14 mm

PRODUCT DETAILS

RIEGEL 50

DIN EN 14411				
format no.	7750	7753	7751	7754
description	clinker brick slips	clinker brick slips	corner ¹⁾	corner ¹⁾
nominal size (cm)	bar shape	bar shape	bar shape	bar shape
production size (mm)	490 x 40 x 14	490 x 40 x 14	240 x 115 x 40 x 14	240 x 115 x 40 x 14
450 golden-white				
451 golden-brown		★ PG 487 ●		★ PG 774 ●
453 silver-black				
455 brown-blue	★ PG 487 ●		★ PG 774 ●	
456 black-blue				
pieces per bundle	18	18	21	21
pieces per m ² /m incl. joint	38,31	38,31	19,23	19,23
pieces per pallet	1.080	1.080	1.365	1.365
m ² /m per bundle	0,47	0,47	1,09	1,09
m ² /m per pallet	28,19	28,19	70,98	70,98
bundles per pallet	60	60	65	65
kg per pallet	670	670	566	566
kg per piece	0,620	0,620	0,415	0,415
kg per m ² /m	23,752	23,752	7,980	7,980
kg per bundle	11,160	11,160	8,715	8,715
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, Keraplatte® Asar, Keraplatte® Terra, 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.

