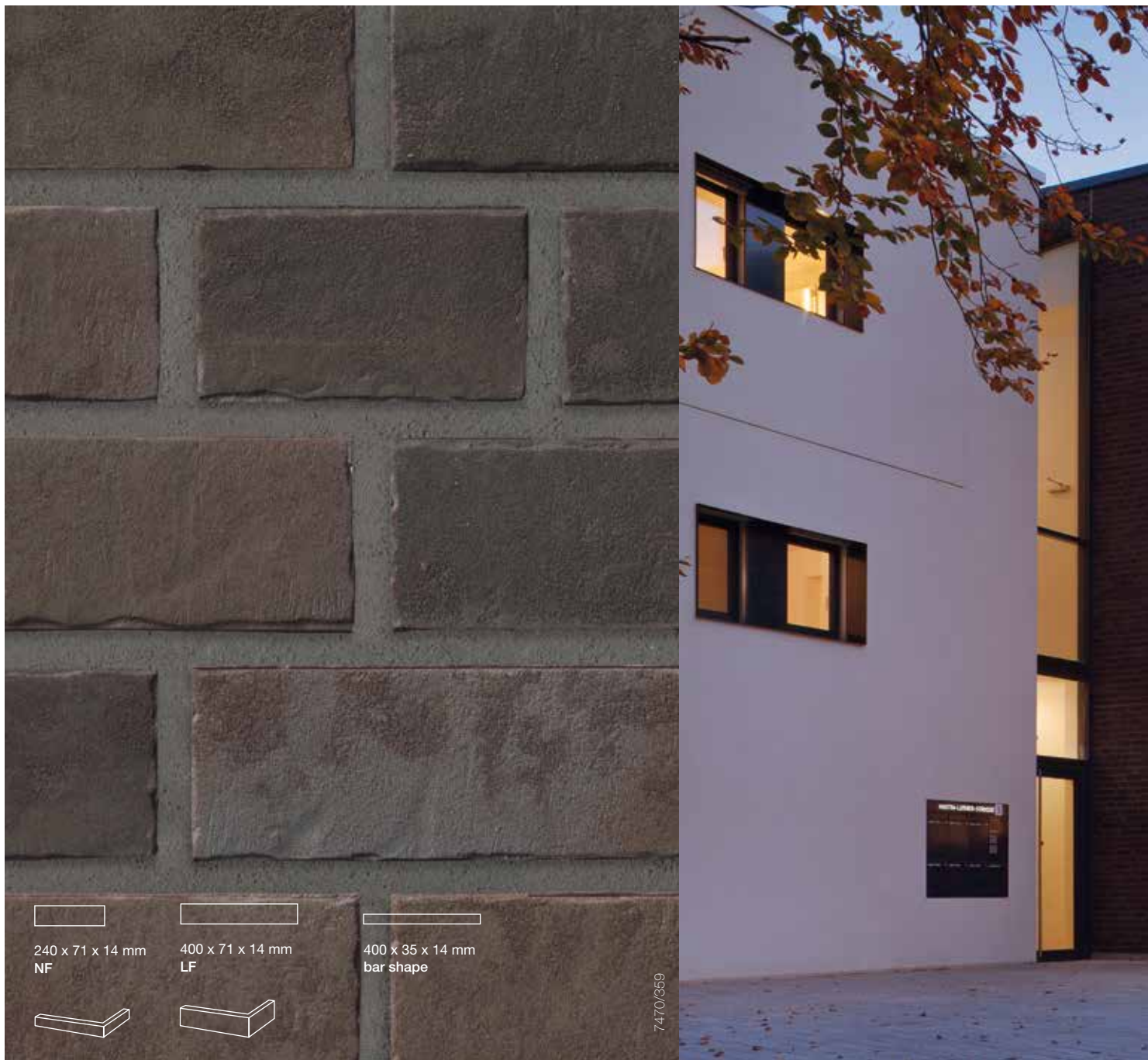


ZEITLOS



THE HIGH TECH PATINA
BRICK-SLIP IN SINTERED
CLINKER QUALITY AND
PREMIUM STRENGTH



7470/359

**ARCHAIC APPEARANCE WITH DIMENSIONAL PRECISION FOR EASY LAYING,
ENERGY-AWARE FACED MASONRY LOOK.**

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 240 x 71 mm 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.

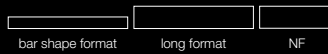
ZEITLOS

ARCHAIC. TECHNICALLY PERFECT. ENERGY-CONSCIOUS.

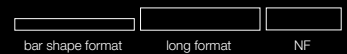
FIRINGS AND FORMATS



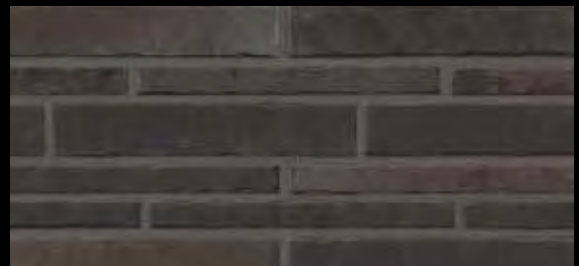
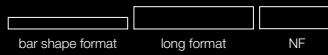
351 kalkbrand
 $\Delta < 3\%$ · DIN EN 14411, Gr. A_b



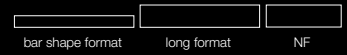
357 backstein
 $\Delta < 3\%$ · DIN EN 14411, Gr. A_b



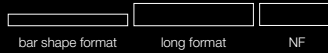
355 sandschmelz
 $\Delta < 3\%$ · DIN EN 14411, Gr. A_b



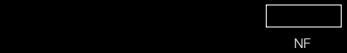
359 kohleglanz
 $\Delta < 3\%$ · DIN EN 14411, Gr. A_b



353 eisenrost
 $\Delta < 3\%$ · DIN EN 14411, Gr. A_b



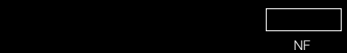
352 kupferschmelz
 $\Delta < 3\%$ · DIN EN 14411, Gr. A_b



237 austerrauch
 $\Delta < 3\%$ · DIN EN 14411, Gr. A_b



354 bronzebruch
 $\Delta < 3\%$ · DIN EN 14411, Gr. A_b



Private home, Lüneburg, Germany
clinker brick slips 7470/359 kohleglanz
corner 7471/359 kohleglanz



356 erdfeuer
Δ < 3 % - DIN EN 14411, Gr. A₁

NF



360 onyxstaub
Δ < 3 % - DIN EN 14411, Gr. A₁

NF



368 sepiaquarz
Δ < 3 % - DIN EN 14411, Gr. A₁

NF



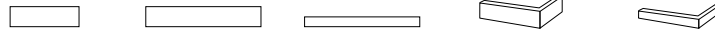
Private home, Cologne, Germany
clinker brick slips 7470/351 kalkbrand
corner 7471/351 kalkbrand












ZEITLOS
ARCHAIC.
TECHNICALLY PERFECT.
ENERGY-CONSCIOUS.

PRODUCT DETAILS

ZEITLOS

DIN EN 14411

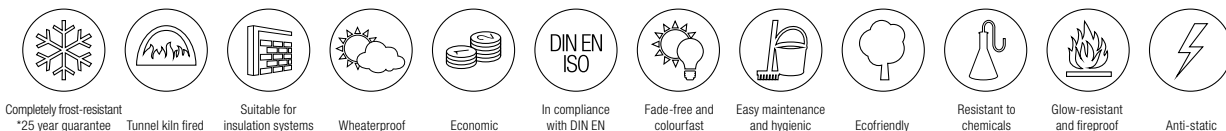


format no.	7470	7440	7435	7471	7436
description	clinker brick slips	clinker brick slips	clinker brick slips	corner ¹⁾	corner ¹⁾
nominal size (cm)	NF	long format	bar shape	NF	bar shape
production size (mm)	240 x 71 x 14	400 x 71 x 14	400 x 35 x 14	240 x 115 x 71 x 14	240 x 115 x 35 x 14
<ul style="list-style-type: none">  352 kupferschmelz  354 bronzebruch  356 erdfeuer  351 kalkbrand  353 eisenrost  355 sandschmelz  357 backstein  237 austerrauch  359 kohleglanz  360 onyxstaub  368 sepiaquarz 	★ PG 413 ●	★ PG 488 ●	★ PG 477 ●	★ PG 775 ●	★ PG 773 ●
pieces per bundle	18	18	36	14	21
pieces per m ² /rm incl. joint	48,00	29,24	51,64	12,50	21,30
pieces per pallet	2.070	1.170	2.340	910	1.365
m ² /rm per bundle	0,38	0,62	0,70	1,12	0,99
m ² /rm per pallet	43,13	40,01	45,31	72,80	64,08
bundles per pallet	115	65	65	65	65
kg per pallet	1.062	1.000	983	715	532
kg per piece	0,513	0,855	0,420	0,786	0,390
kg per m ² /rm	24,624	25,000	21,689	9,825	8,307
kg per bundle	9,234	15,390	15,120	11,004	8,190
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.

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 m²: Format 7440: 19 pieces, Format 7435: 24 pieces.



Completely frost-resistant
*25 year guarantee

Tunnel kiln fired

Suitable for
insulation systems

Wheatproof

Economic

In compliance
with DIN EN

Fade-free and
colourfast

Easy maintenance
and hygienic

Ecofriendly

Resistant to
chemicals

Glow-resistant
and fireproof

Anti-static