

# KLINKERRIEMCHEN



GENUINE RÖBEN BRICK SLIPS



ОРИГИНАЛЬНЫЕ КЛИНКЕРНЫЕ  
ОБЛИЦОВОЧНЫЕ ПЛИТКИ RÖBEN



ORIGINELE RÖBEN BAKSTENEN STEENSTRIPS



LES VRAIES PLAQUETTES KLINKER RÖBEN

**Röben**



## RÖBEN RIEMCHEN SIND ECHTE KLINKER – NUR GANZ DÜNNI!

Sie sind zu 100% aus echtem, reinen Ton bei Temperaturen von über 1000°C gebrannt. Das macht sie enorm hart gegen Frost und Hitze, Starkreien und Hagel. Und das bleibt so: keine Pflege, keine Renovierung, keine Extrakosten. Klinkerriemchen sind ihren Preis wert.

Klinkerriemchen werden nicht gemauert, sondern geklebt. Für die perfekte Ausgestaltung der Außencken gibt es spezielle Winkelriemchen. Fertig verfügt, ist die geklebte Riemchen-Fassade nicht mehr von einer konventionell gemauerten Wand zu unterscheiden.



## STEENSTRIPS ZIJN ECHTE BAKSTENEN – ALLEEN HEEL DUN!

Ze zijn voor 100% van echte, zuivere klei en bij temperaturen van meer dan 1000°C gebakken. Daardoor zijn ze bijzonder bestand tegen vorst en hitte, zware regenval en hagel. En dat op lange termijn: geen onderhoud, geen renovatie, geen extra kosten. Bakstenen steenstrips zijn hun prijs waard.

Bakstenen steenstrips worden niet gemetseld, maar gelijmd. Voor de perfecte vormgeving van de buitenhoeken zijn speciale hoeksteenstrips verkrijgbaar. Wanneer alles gevoegd is, is een gelijmde steenstripfaçade niet meer van een conventioneel gemetselde muur te onderscheiden.



## BRICK SLIPS ARE GENUINE CLINKER BRICKS – JUST EXTREMELY THIN!

Fired at temperatures greater than 1,000 °C, they are 100% made from genuine, pure clay. This makes them extremely resistant to frost and heat, heavy rain and hail. And it stays that way! Which means, no maintenance, no renovation, no additional costs. Brick slips are well worth their price.

Brick slips are not laid, they are bonded. There are special corners to perfect the design of external corners. Once pointed, the bonded façade can no longer be distinguished from a conventional brick wall.

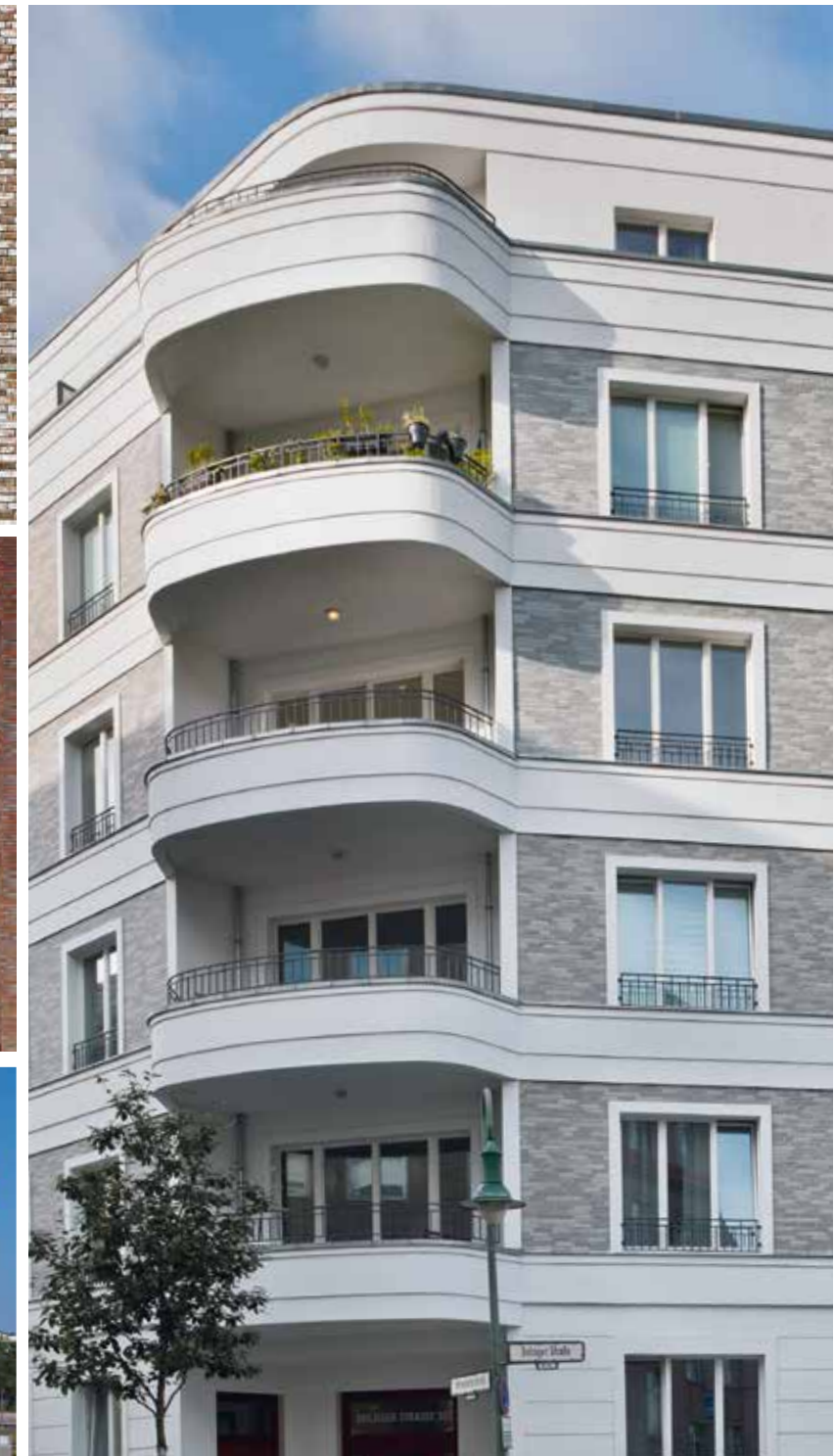


## ОБЛИЦОВОЧНЫЕ ПЛИТКИ RÖBEN – ЭТО НАСТОЯЩИЕ КЛИНКЕРНЫЕ КИРПИЧИ, ТОЛЬКО ОЧЕНЬ ТОНКИЕ!

Они на 100% изготовлены из чистой глины и обожжены при температуре более 1000 °C. Это делает их чрезвычайно устойчивыми против мороза и жары, дождя и града. Они не требуют ухода, ремонта, дополнительных расходов. Клинкерные облицовочные плитки стоят своих денег.

Плитки не нуждаются в укладке, а просто приклеиваются. Для идеального оформления наружных углов есть специальные угловые облицовочные плитки. После расшивки швов фасад с наклеенными плитками невозможно отличить от кирпичного.





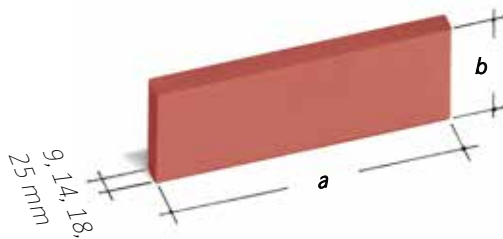
Lieferbare Formate:

Available formats:

Доступные форматы:

Leverbare formaten:

Formats livrables:



|                  | a x b<br>(mm) | Stück/m <sup>2</sup> |
|------------------|---------------|----------------------|
| <b>NF</b>        | 240 x 71      | 48                   |
| <b>DF</b>        | 240 x 52      | 64                   |
| <b>2DF</b>       | 240 x 113     | 32                   |
| <b>LDF</b>       | 290 x 52      | 54                   |
| <b>LF</b>        | 290 x 90      | 33                   |
| <b>XLDF</b>      | 365 x 52      | 43                   |
| <b>RF</b>        | 250 x 65      | 54                   |
| <b>WF</b>        | 210 x 50      | 73                   |
| <b>WDF</b>       | 215 x 65      | 60                   |
| <b>MOD</b>       | 193 x 57      | 74                   |
| <b>Modul</b>     | 190 x 90      | 47                   |
| <b>OL</b>        | 220 x 52      | 72                   |
| <b>HH</b>        | 220 x 65      | 56                   |
| <b>Hilversum</b> | 240 x 40      | 80                   |

Zu allen Röben Riemchen gibt es Winkelriemchen:

Corners for all Röben brick slips:

Ко всем облицовочным плиткам Röben имеются угловые плитки:

Hoeksteenstrips voor alle Röben steenstrips:

Plaquettes d'angle pour toutes les plaquettes Röben:



Wasseraufnahme, Water absorption,  
Водопоглощение, Wateropname,  
Absorption d'eau

(DIN EN ISO 10545-3)



## OSLO

perlweiß, glatt | pearl-white, smooth

≤ 3%



## OSLO

perlweiß, genarbt | pearl-white, scored

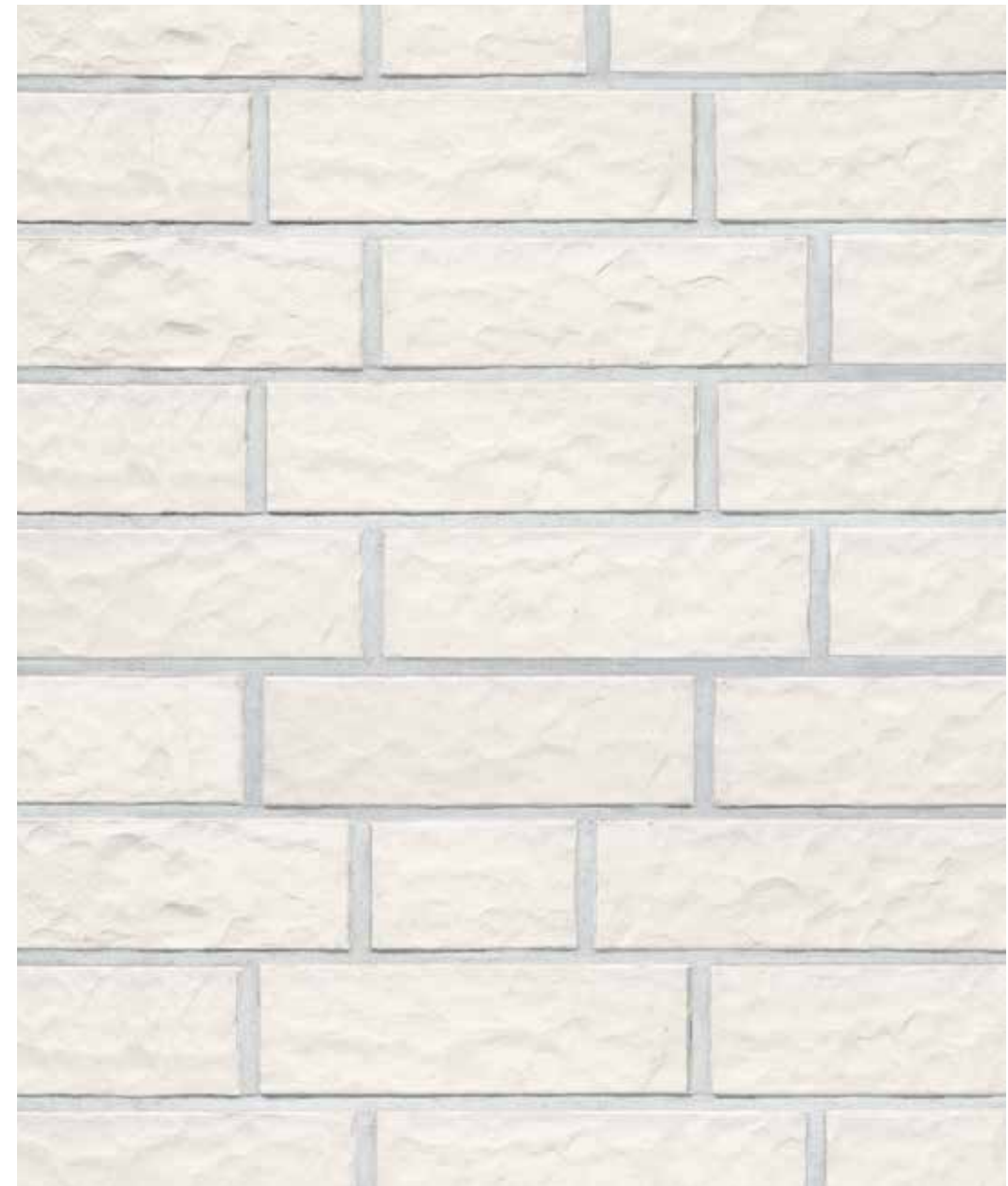
≤ 3%



## ISLAND

perlweiß | pearl-white

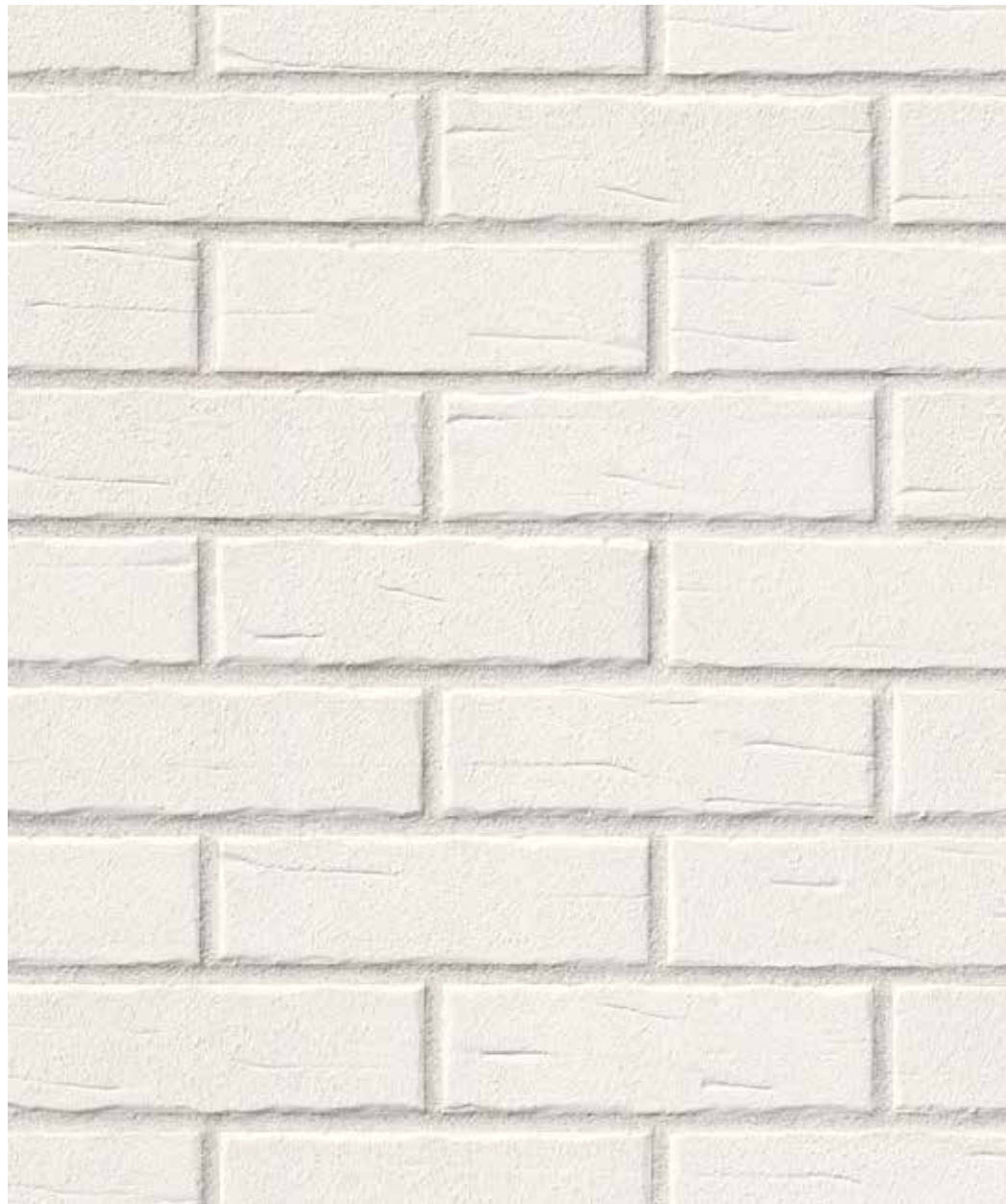
 ≤ 3 %



## MONTBLANC

perlweiß | pearl-white

 ≤ 3 %



## AARHUS

perlweiß | pearl-white

≤ 3%



## MARSEILLE

perlweiß | pearl-white

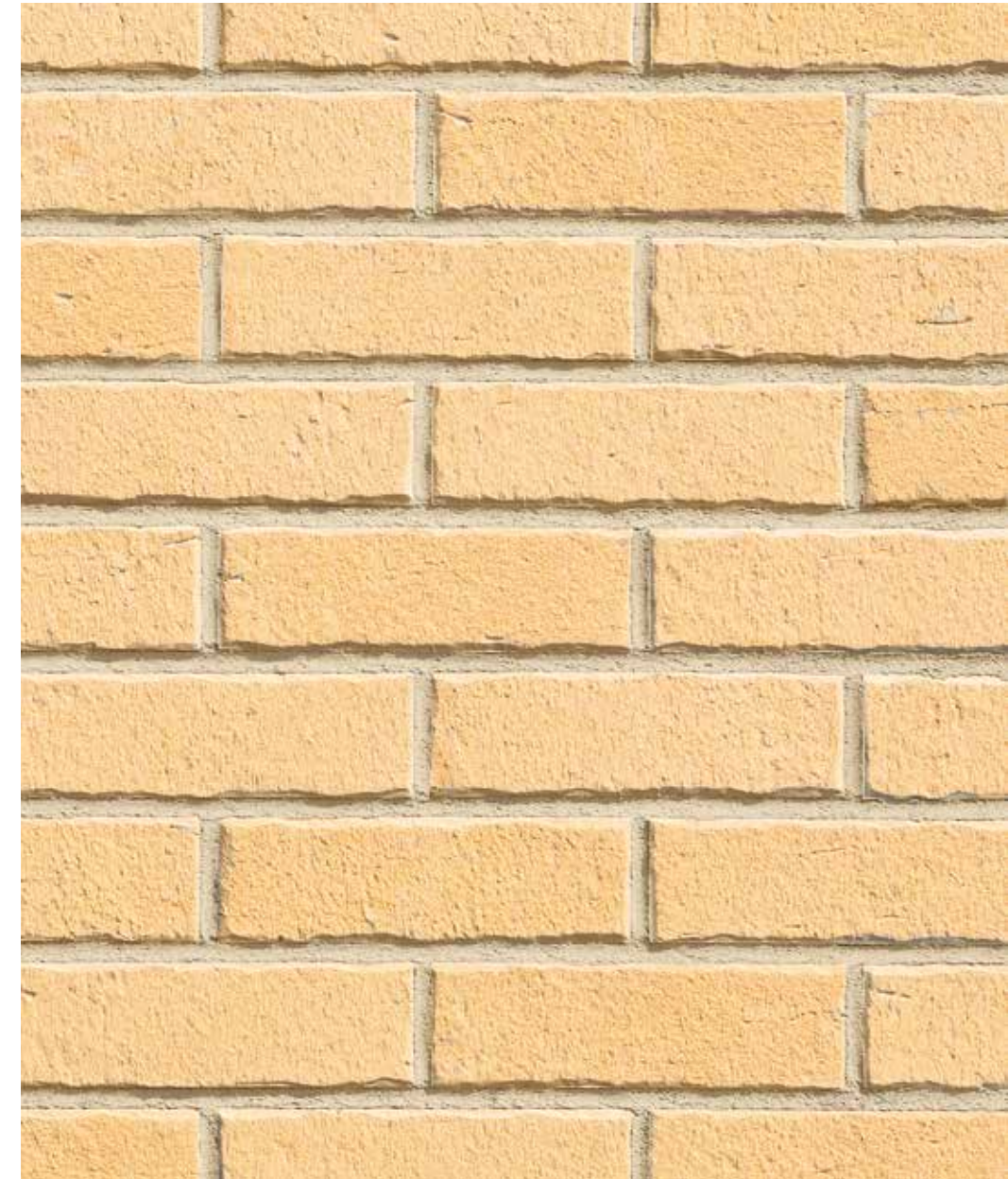
≤ 3%



## SORRENTO

sandweiß | sand-white

≤ 3%



## AARHUS

sandweiß-bunt | sand-white variegated

≤ 3%



**CALAIS**

≤ 3%



**CALAIS**

carbon

≤ 3%



## AARHUS

weißgrau | white grey

≤ 3%



## FARO

granit

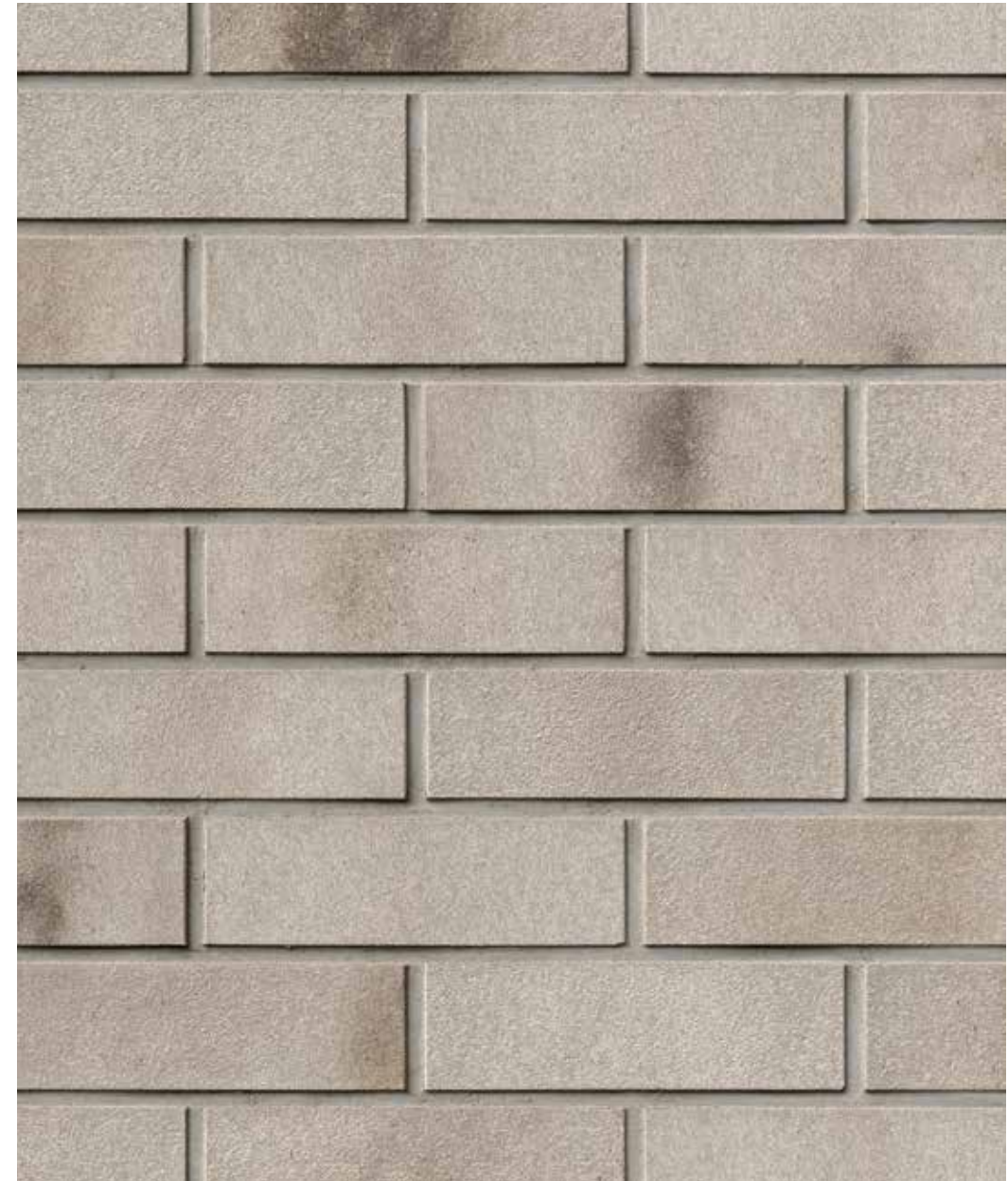
≤ 3%



## FARO

grau-nuanciert, glatt | grey-nuanced, smooth

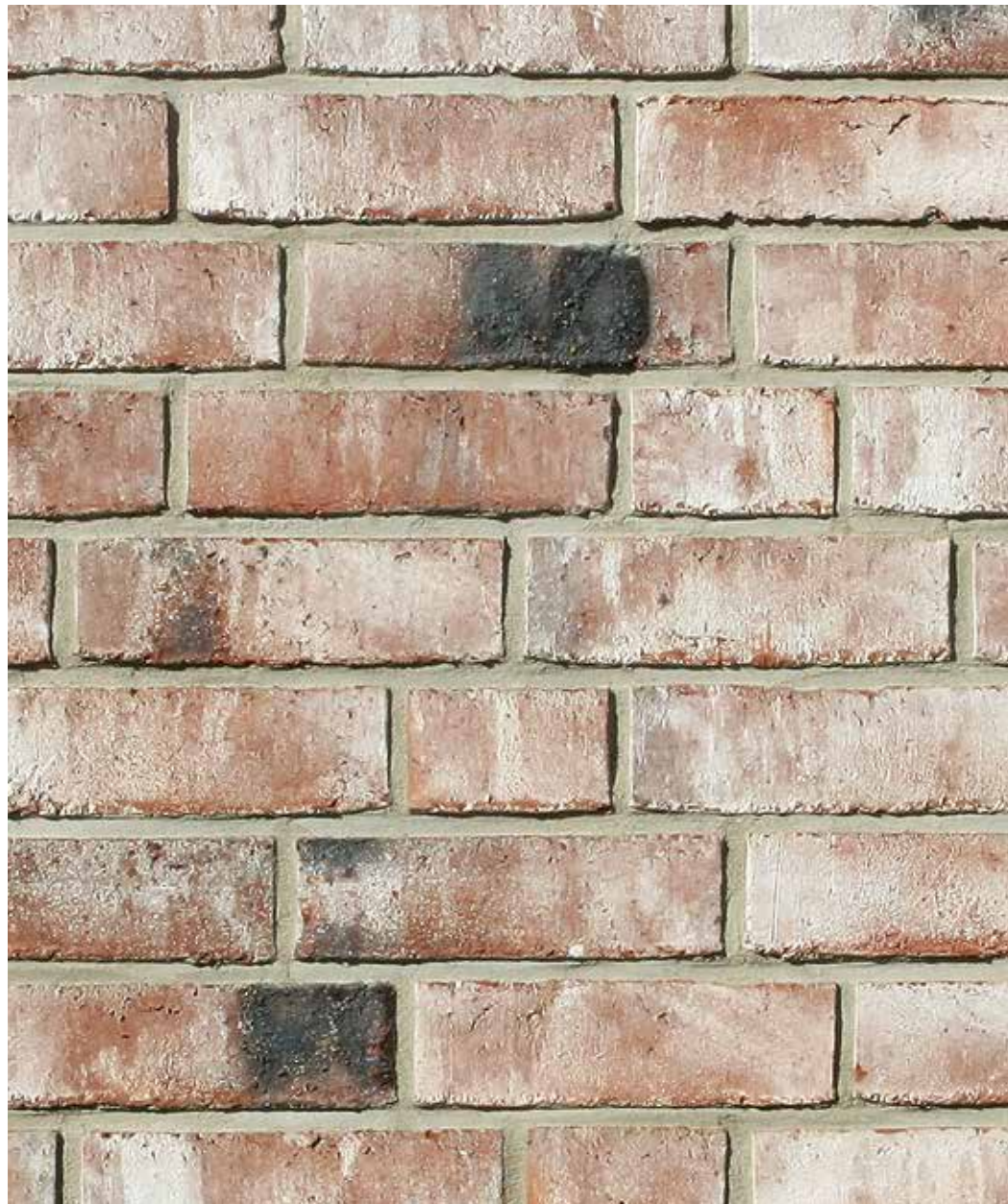
≤ 3%



## TOULOUSE

grau carbon | grey carbon

≤ 3%



## WIESMOOR

kohle-weiß | coal white

≤ 7 %



## WIESMOOR

grauweiß-kohle | grey white coal

≤ 7 %



## WIESMOOR

sandgrau-kohle | sandgrey coal

≤ 7%



## WIESMOOR

hellgrau-bunt | light grey, variegated

≤ 7%



## MANUS

KYRA carbon

≤ 3 %



## MARGATE

≤ 6 %



**MANCHESTER**

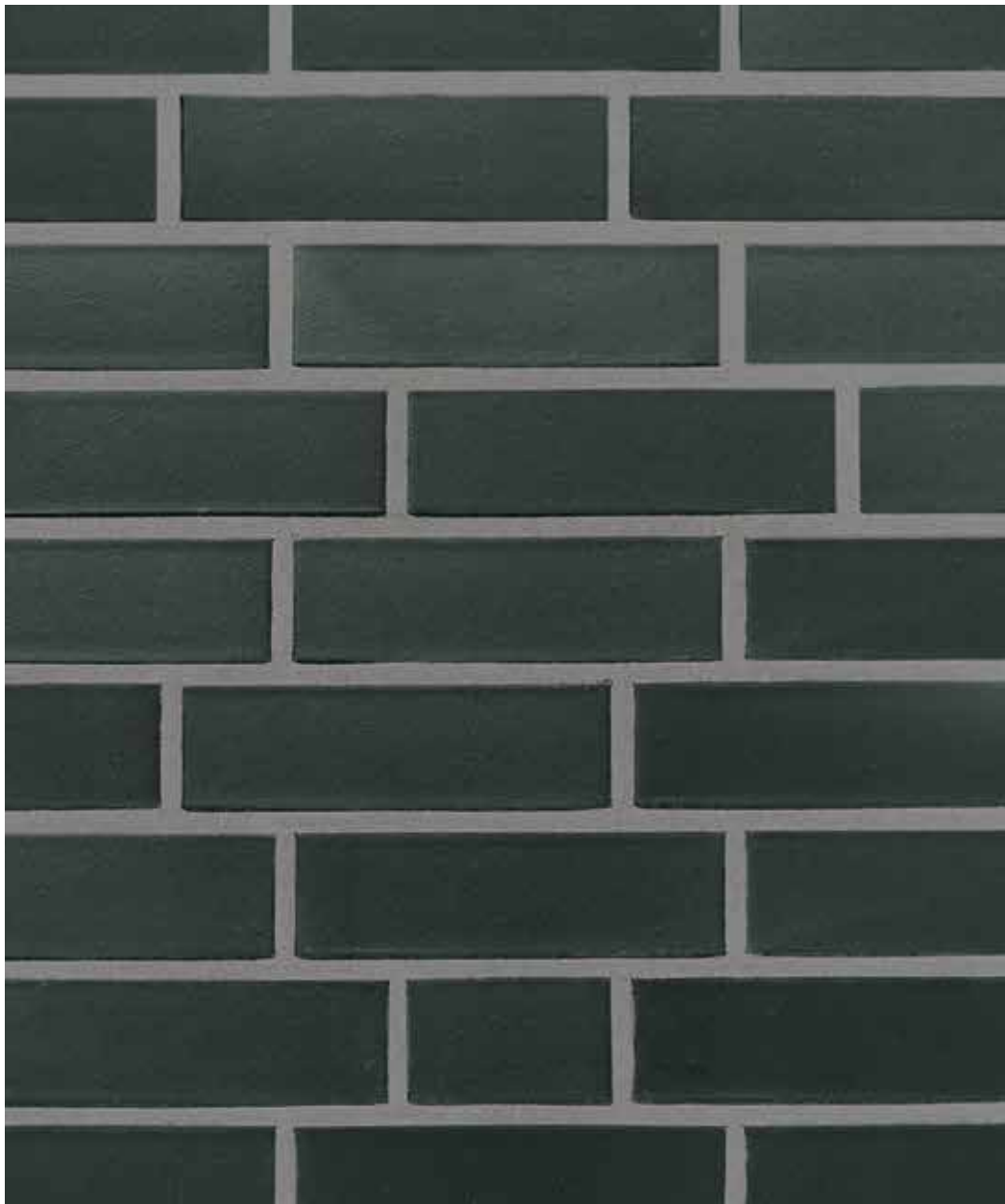
≤ 6%



**CHELSEA**

basalt-bunt | basalt-variegated

≤ 3%



## FARO

schwarz-nuanciert, glatt | black-nuanced, smooth



≤ 3%

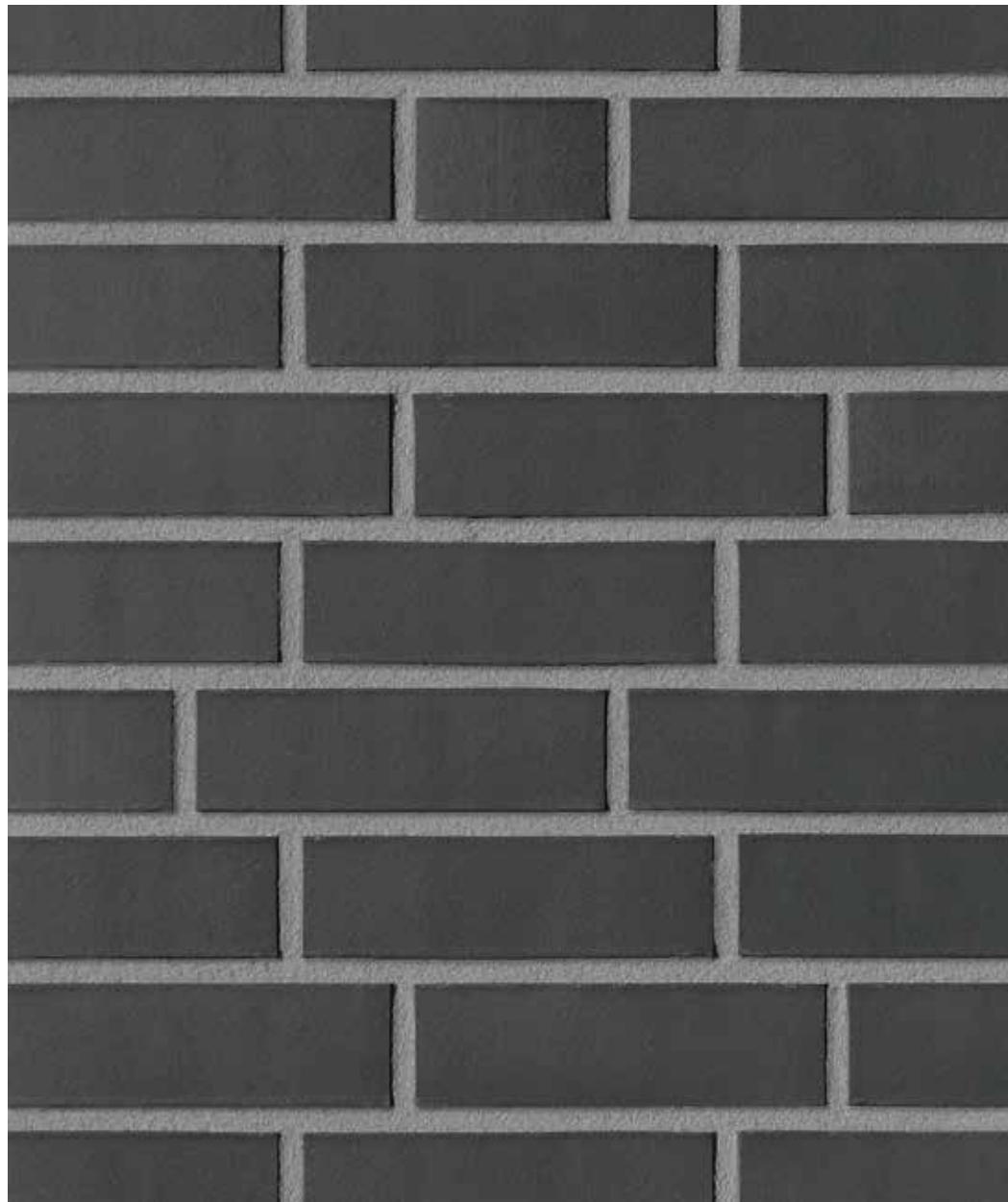


## FARO

schwarz-nuanciert, geschiefert | black-nuanced, slate coated



≤ 3%



**PORLAND**

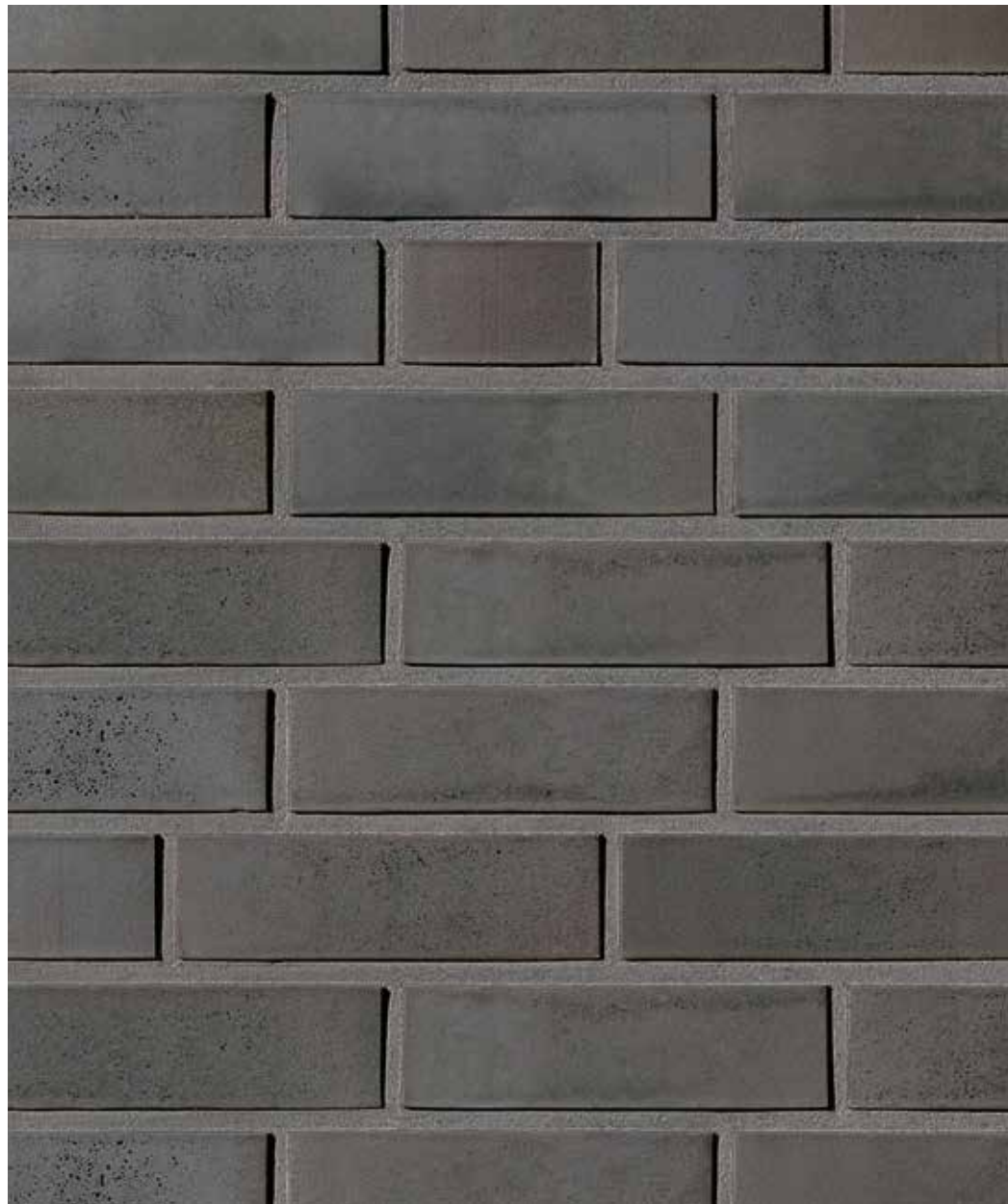
≤ 6 %



**AARHUS**

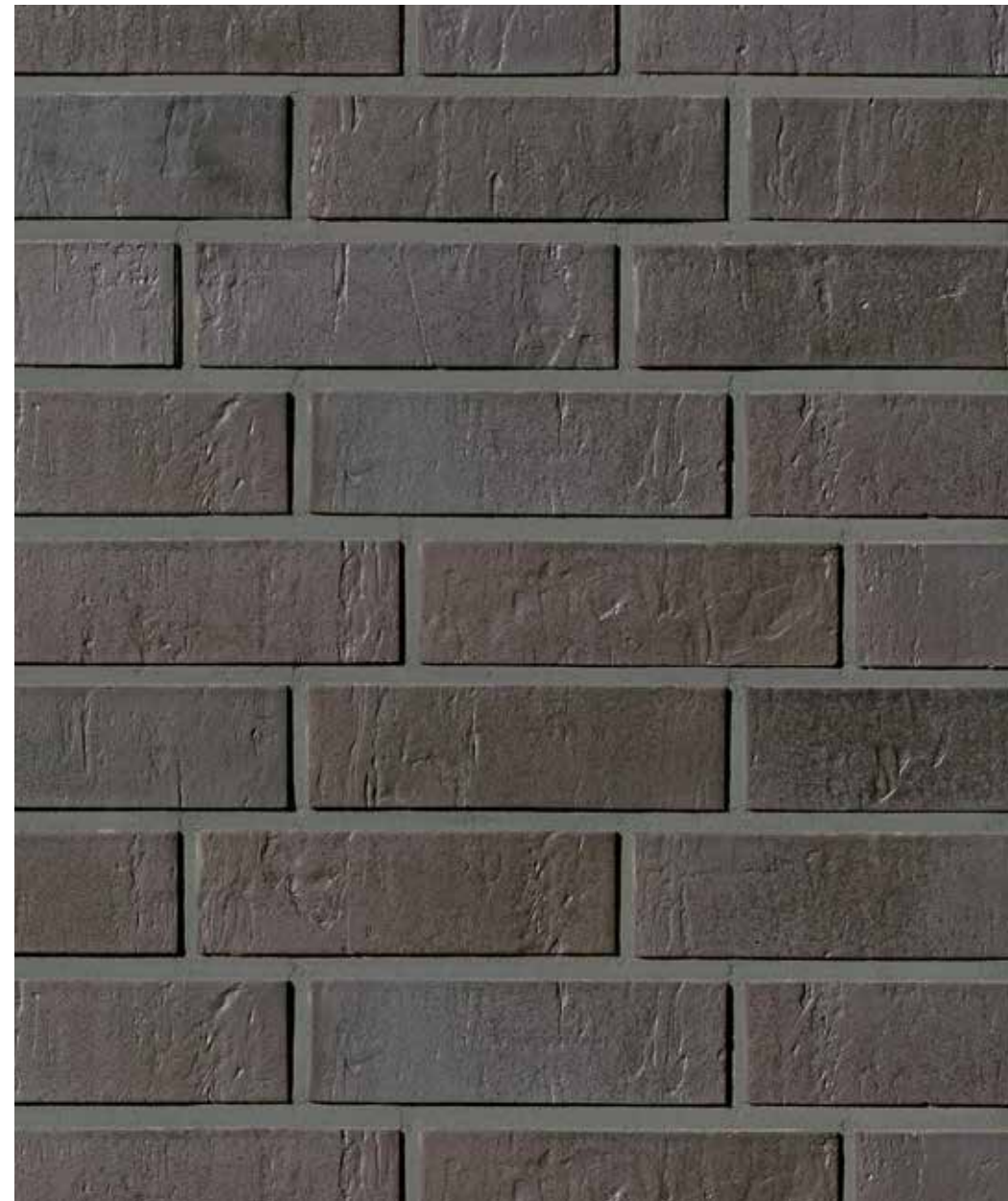
anthrazit | anthracite

≤ 3 %



**BRISBANE**

≤ 6%



**SYDNEY**

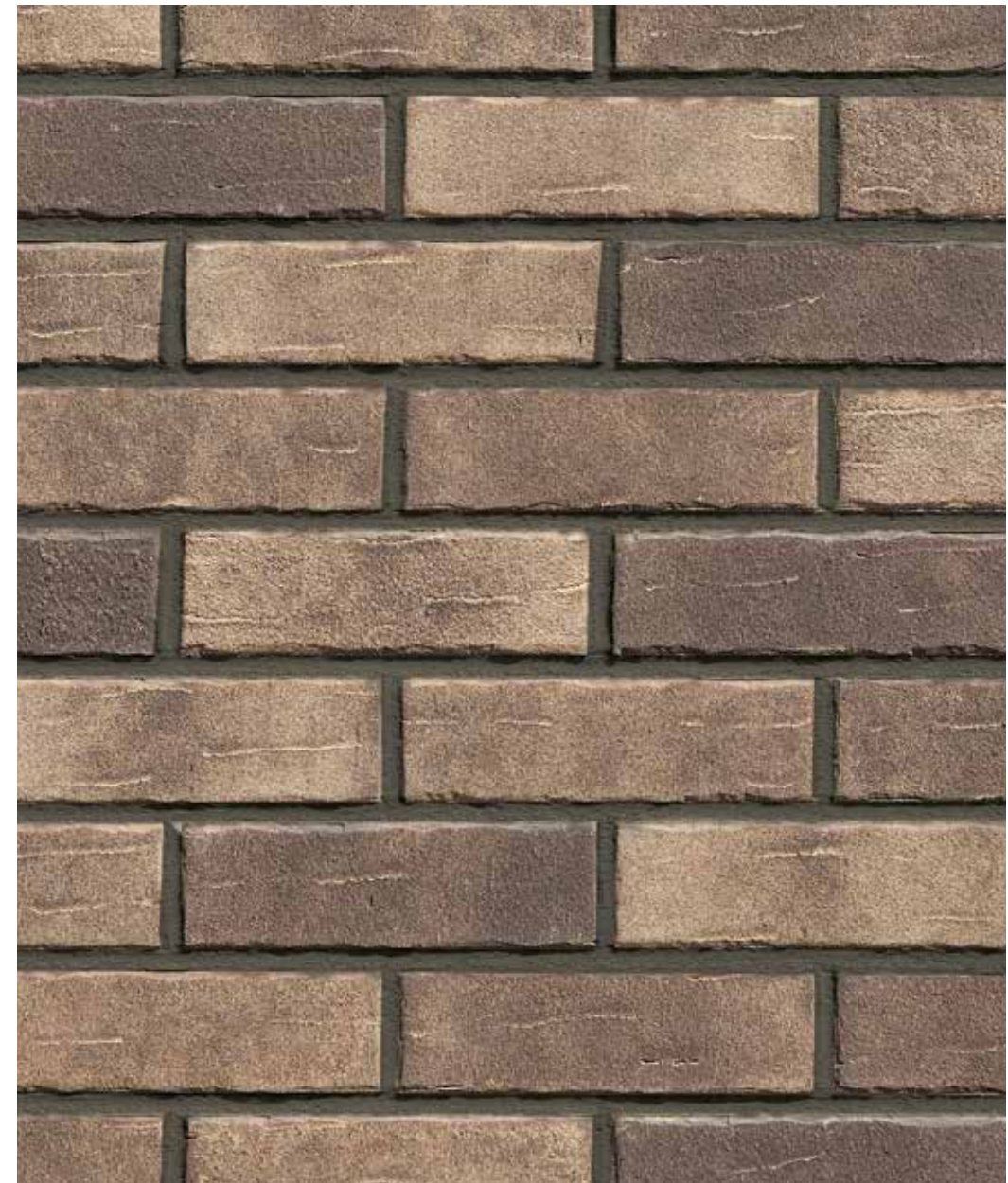
≤ 6%



## TOULOUSE

schwarz nuanciert | black nuanced

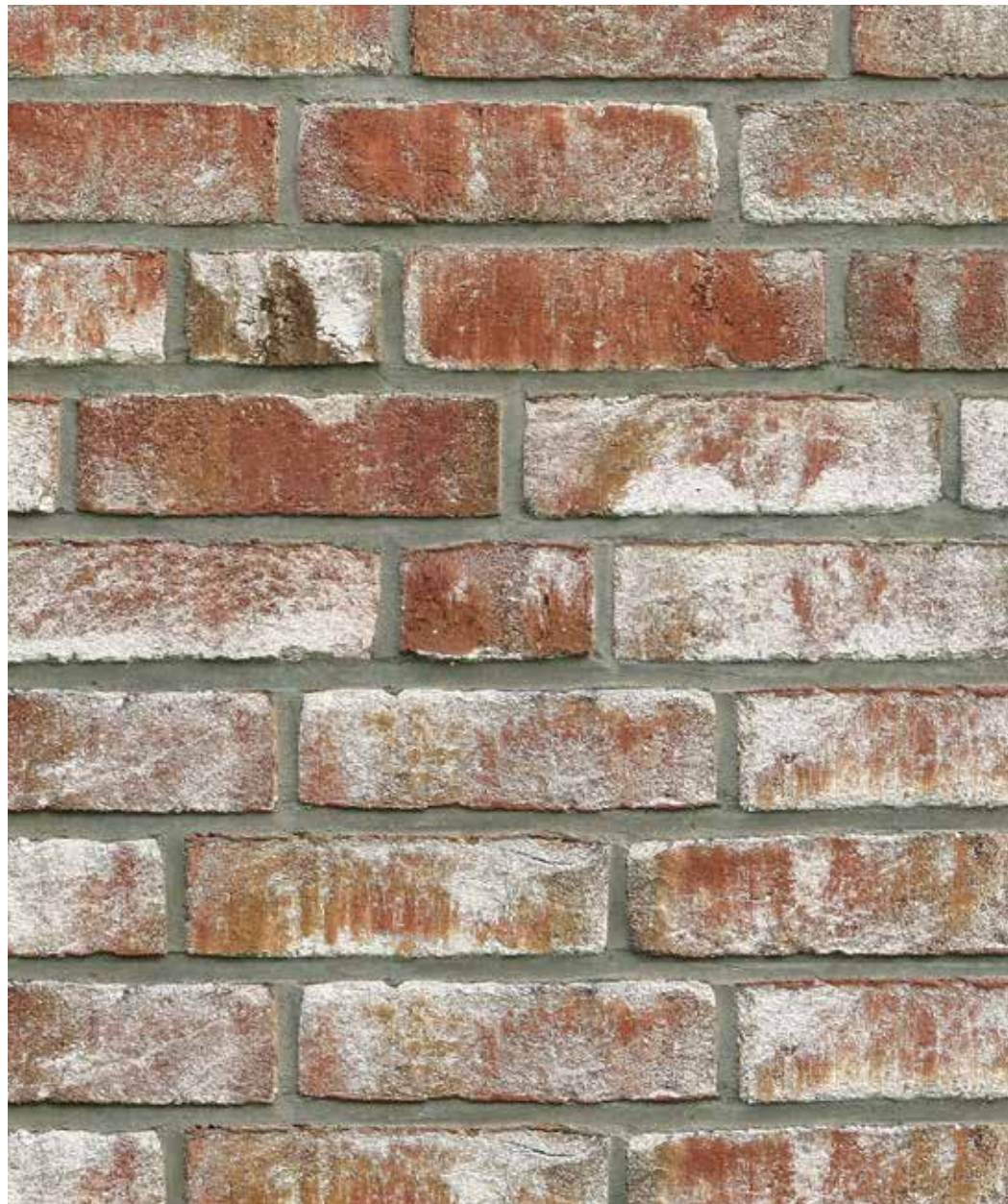
≤ 3%



## AARHUS

silber-schwarz | silverblack

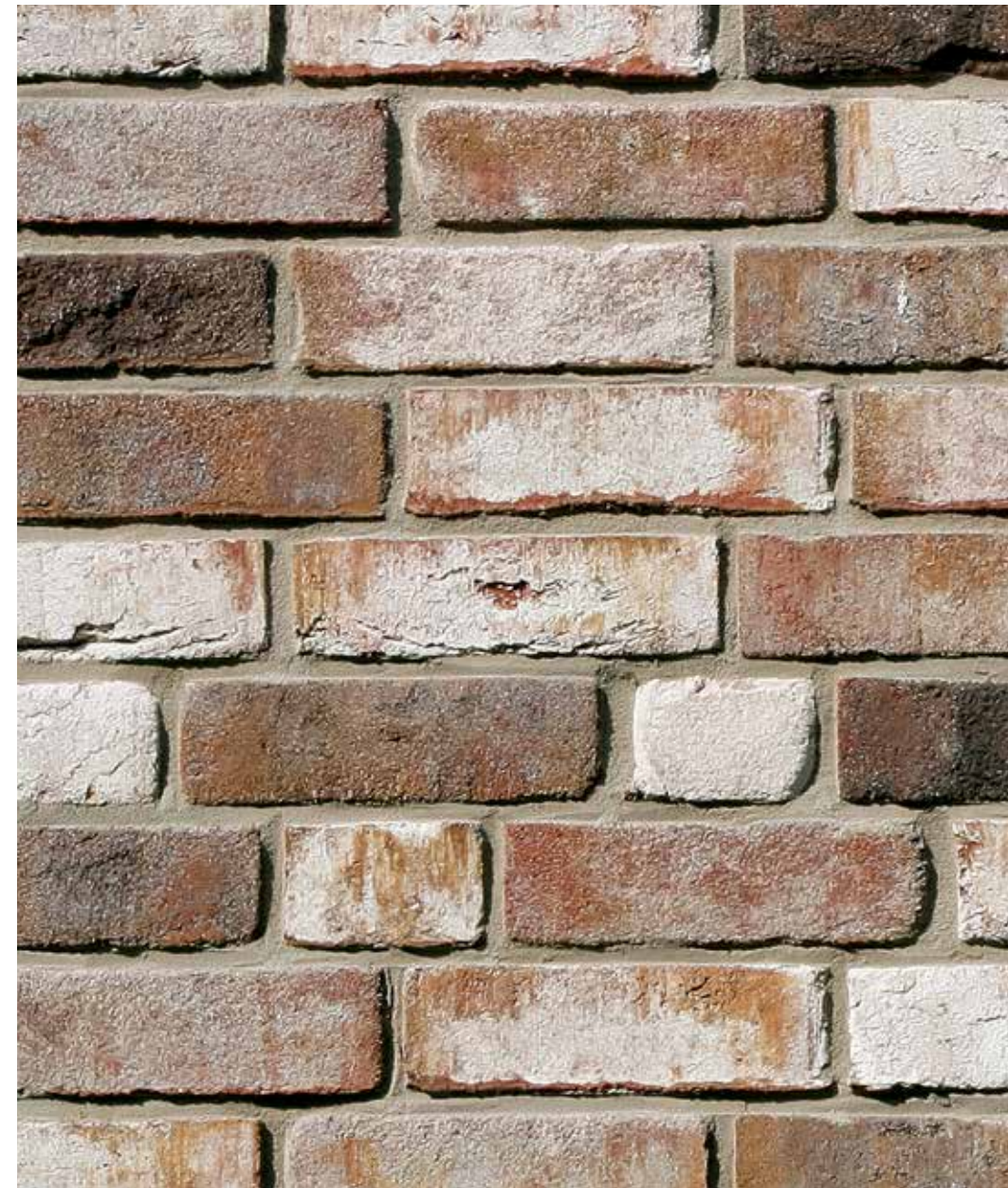
≤ 3%



## GEESTBRAND

bunt-weiß | variegated white

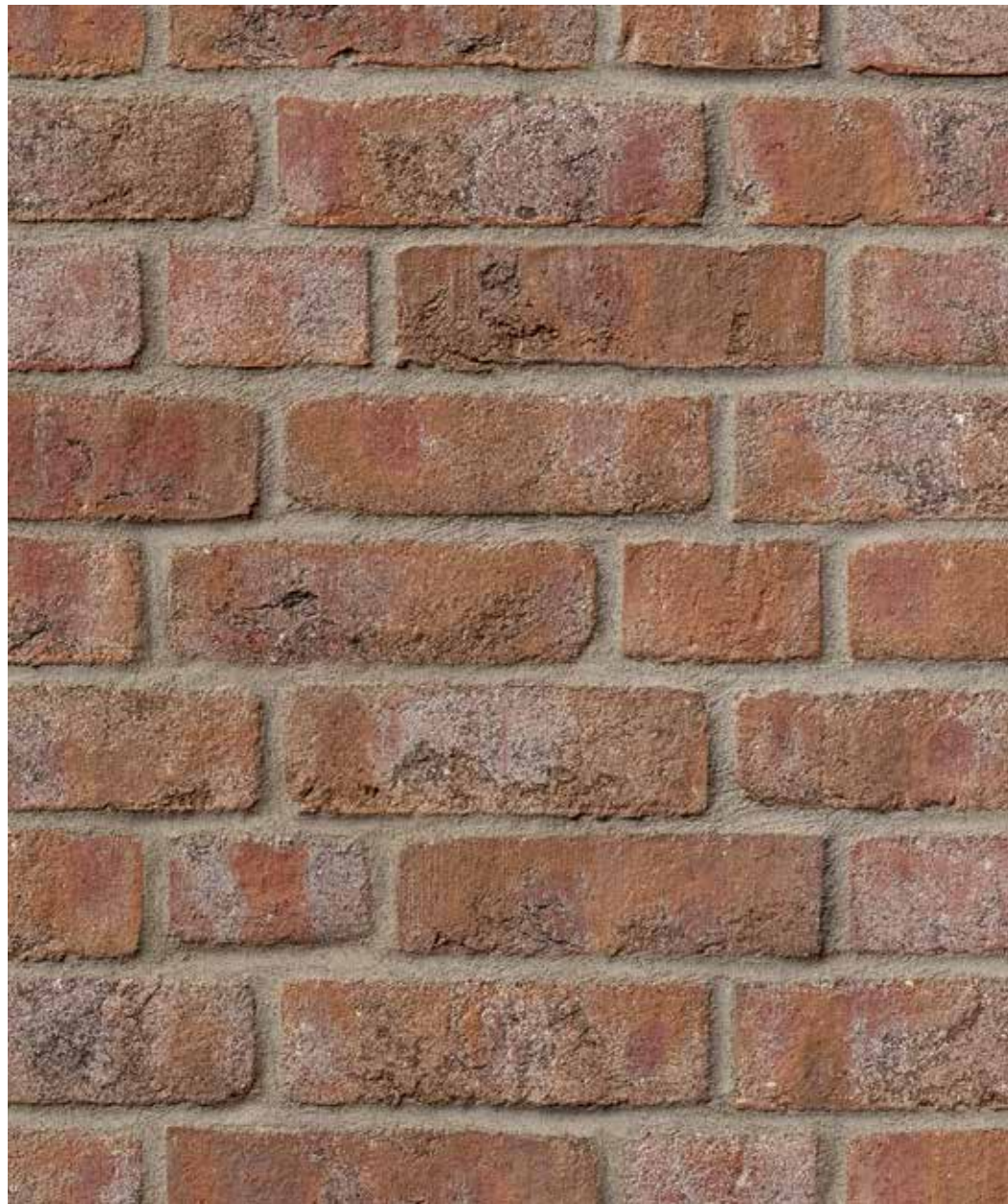
≤ 14 %



## GEESTBRAND

felsgrau | rock grey

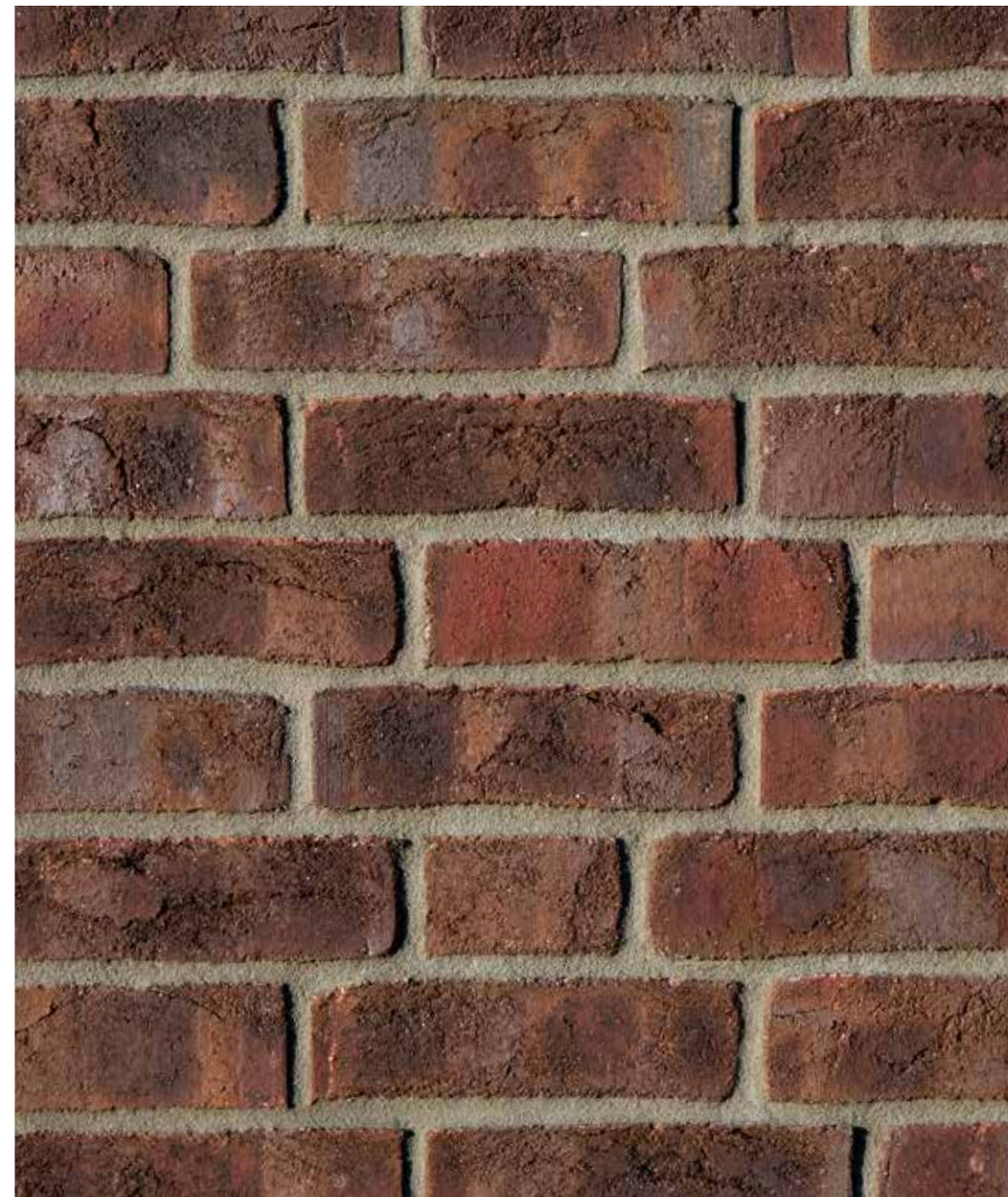
≤ 14 %



## WASSERSTRICH

bunt grau | grey variegated

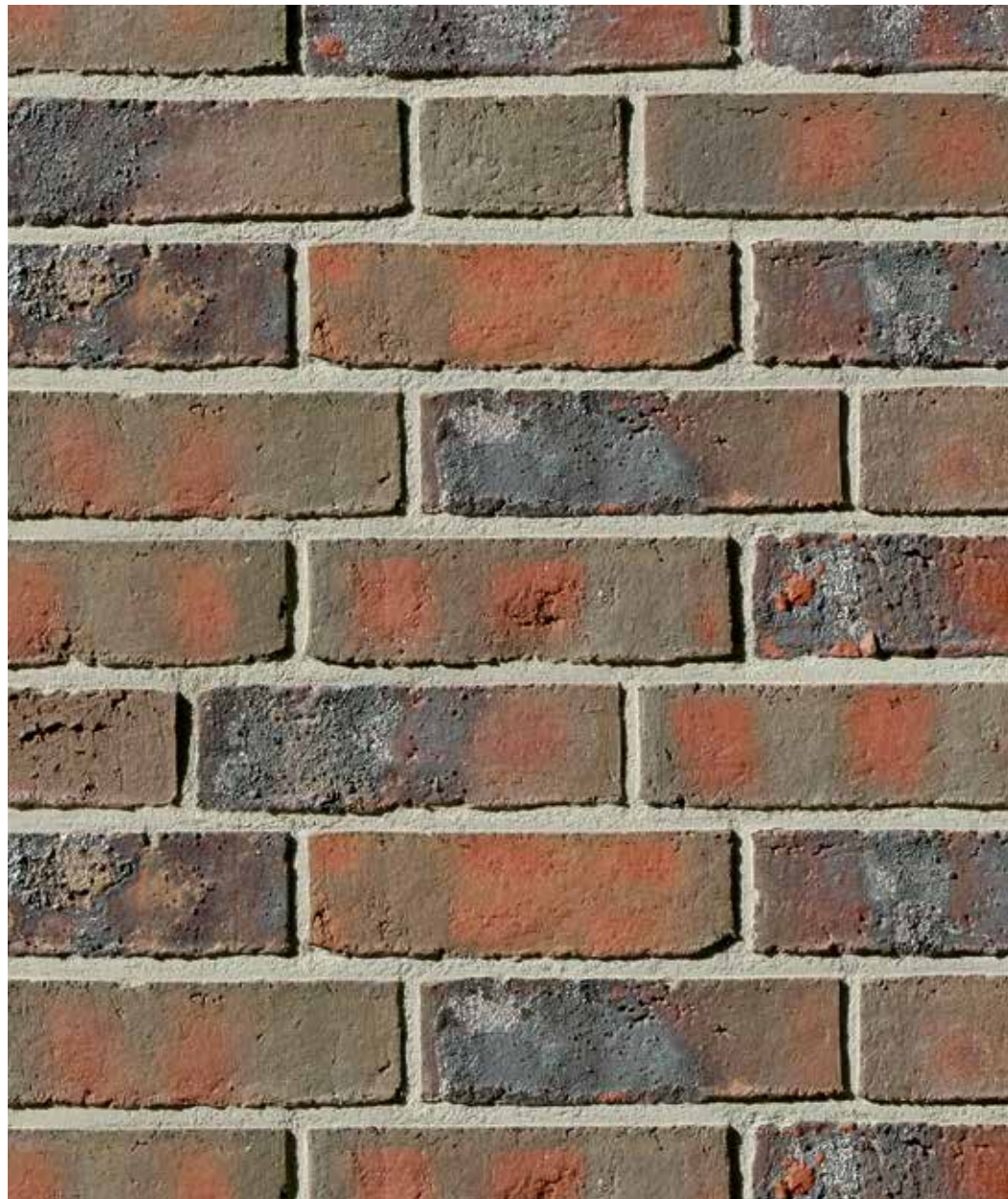
⚠ ≤ 14 %



## MOORBRAND

erdbraun-bunt | earth-brown variegated

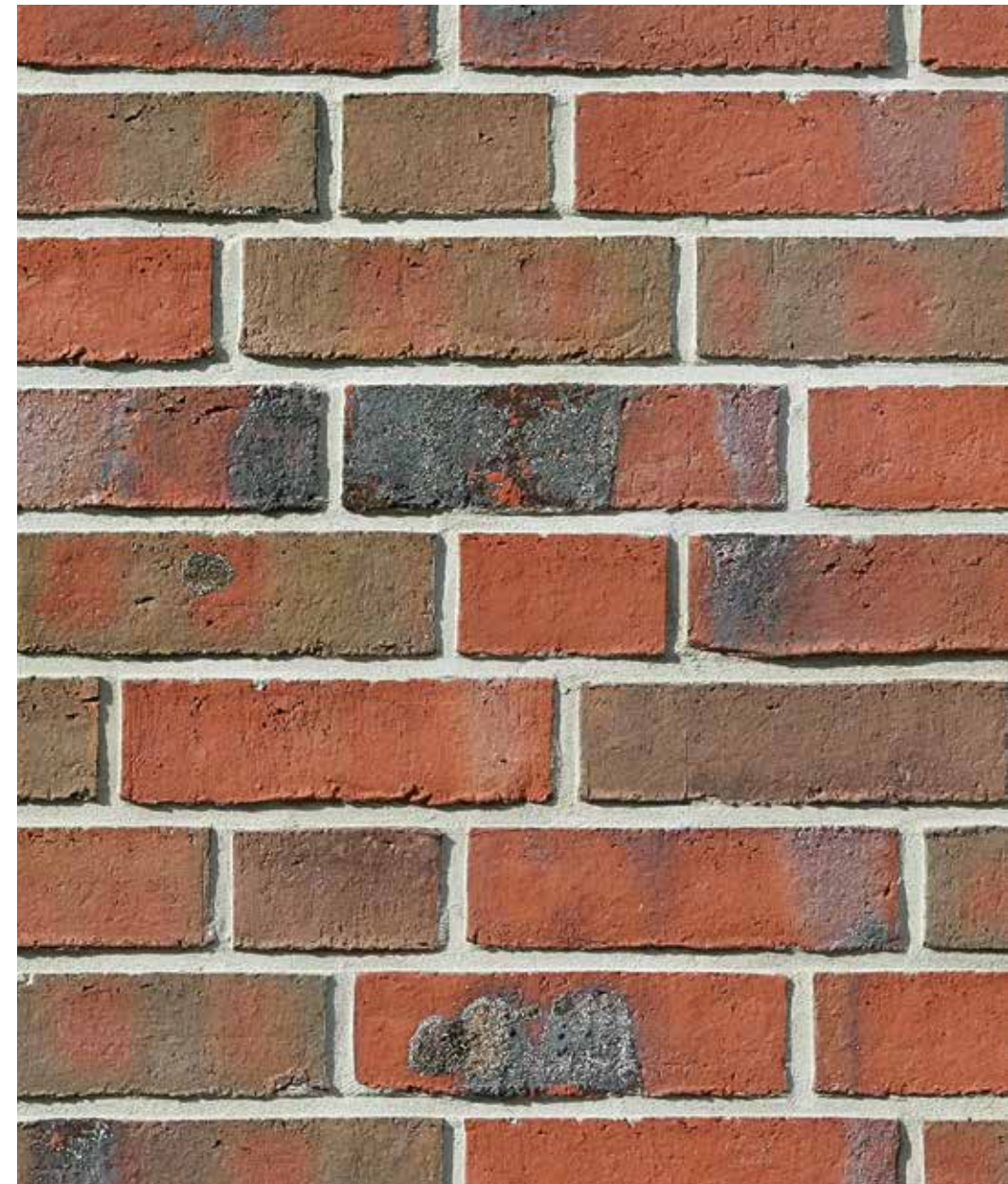
⚠ ≤ 14 %



## WIESMOOR

kohle-bunt | coal-variegated, embossed

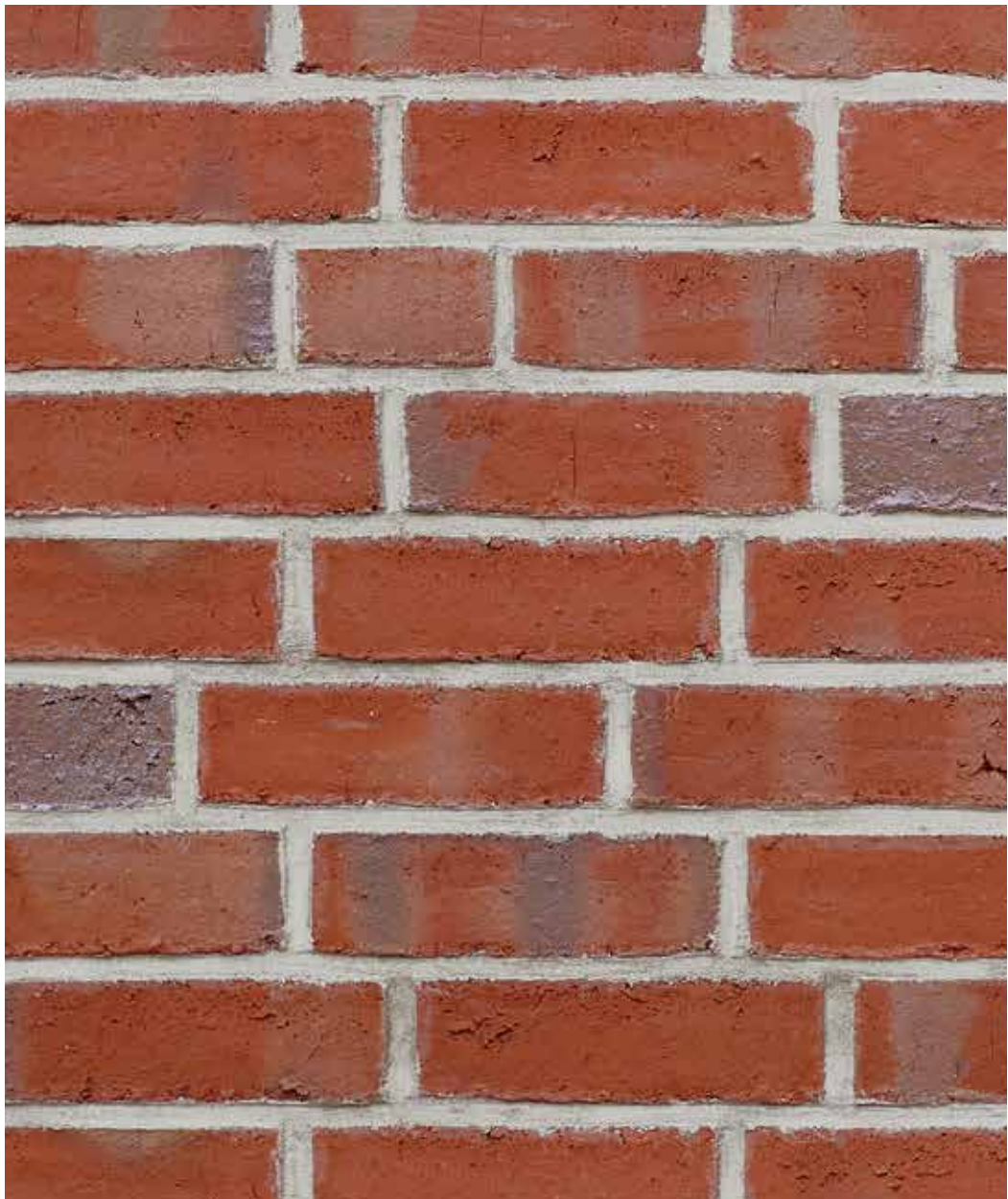
≤ 7%



## WIESMOOR

rotblau-bunt | red-blue, variegated

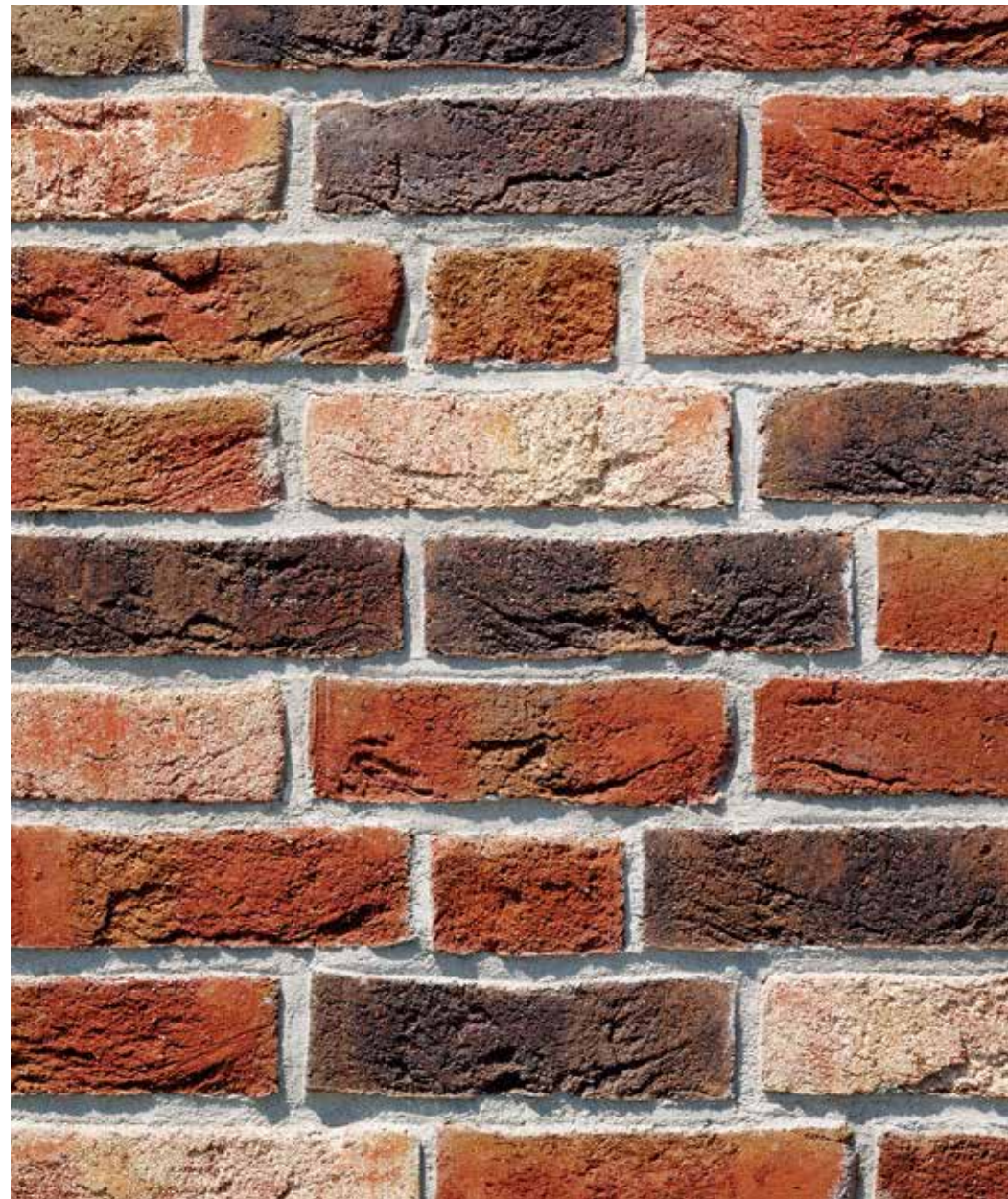
≤ 7%



## WIESMOOR

hellrot-bunt | light red, variegated

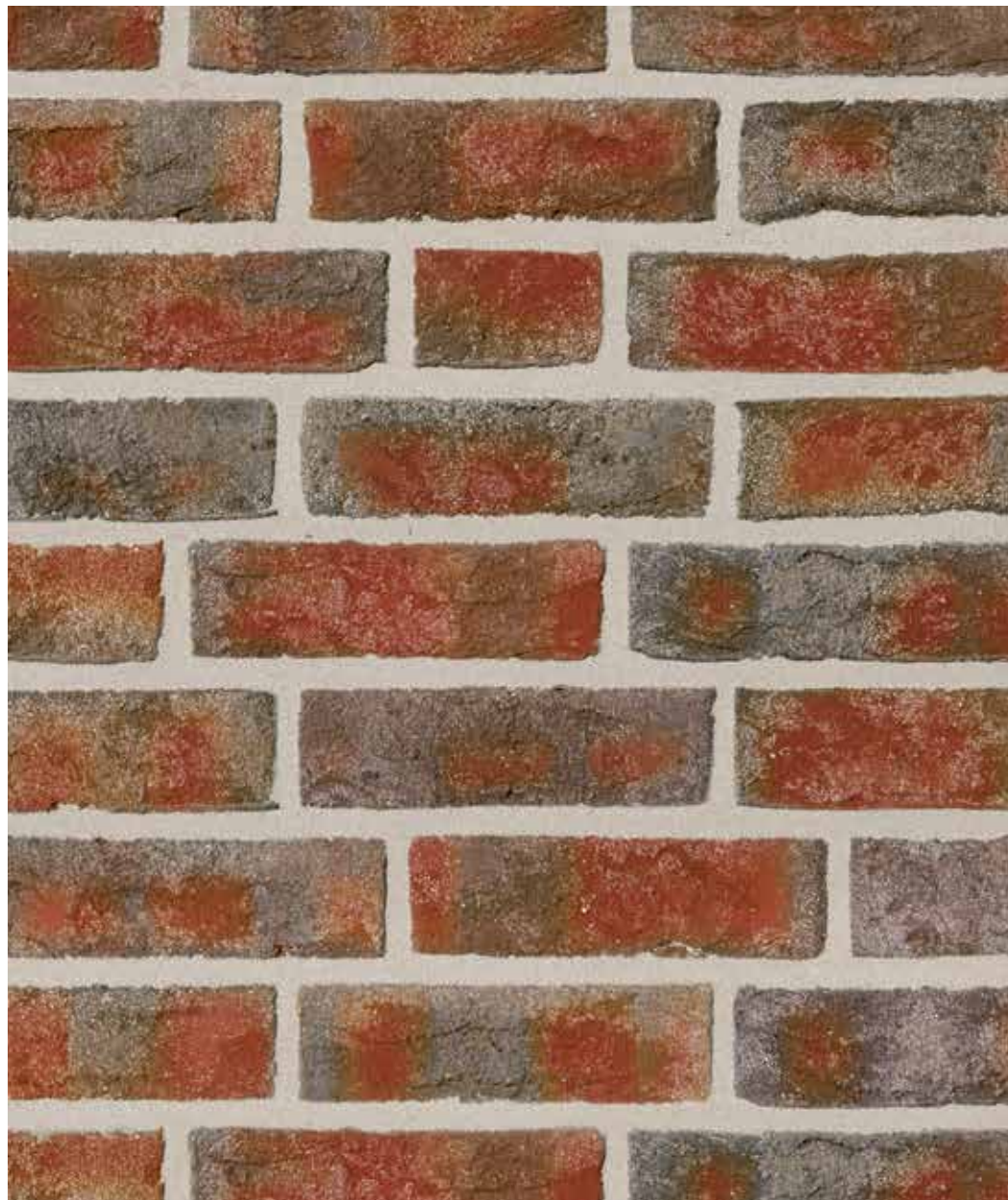
≤ 7%



## DYKBRAND

flämisch-bunt | flemish-variegated

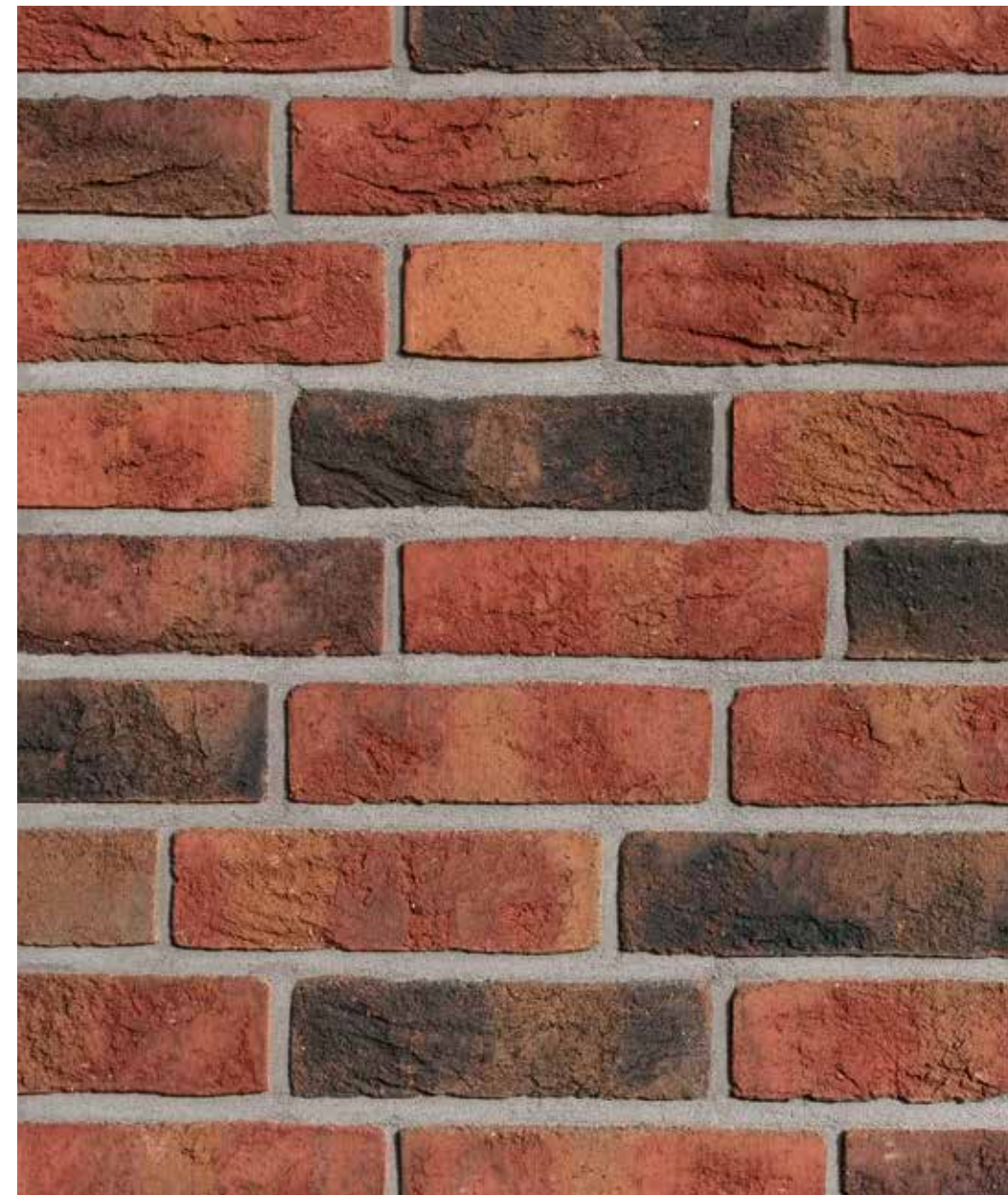
≤ 14%



## FORMBACK

buntgeflammt | variegated-flashed

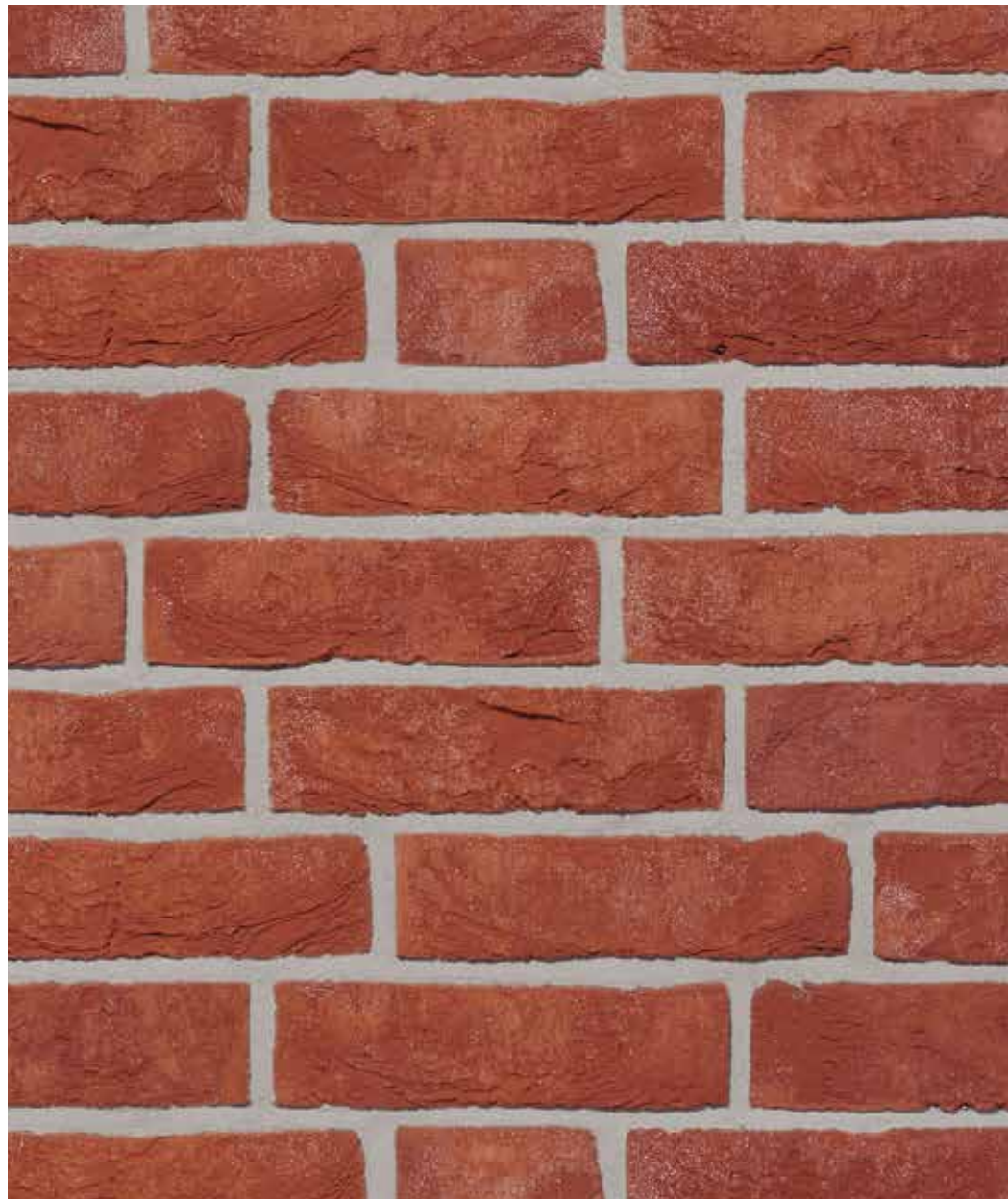
≤ 14 %



## FORMBACK

graphit-bunt | graphite-variegated

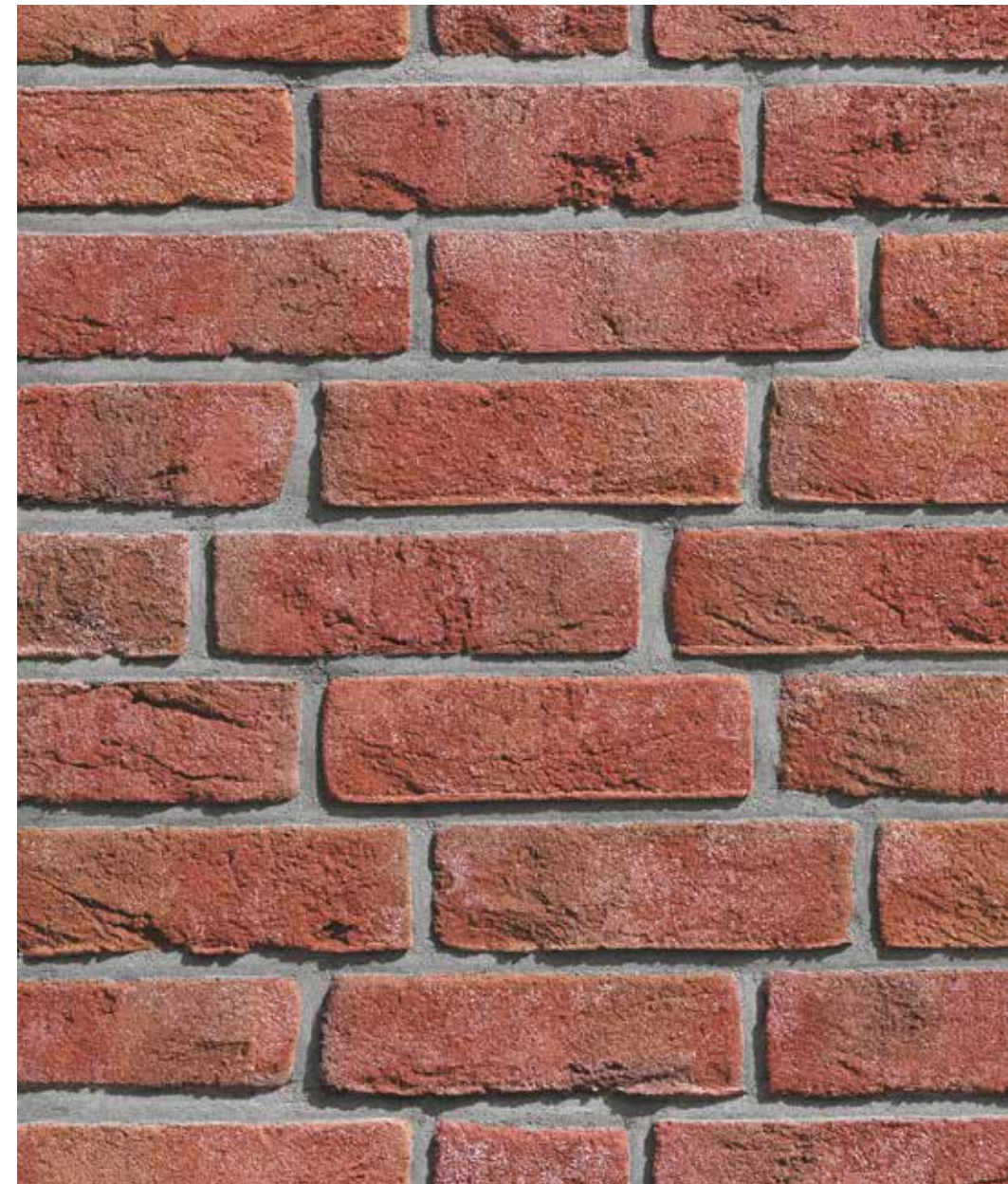
≤ 14 %



## FORMBACK

rot-braun | red-brown

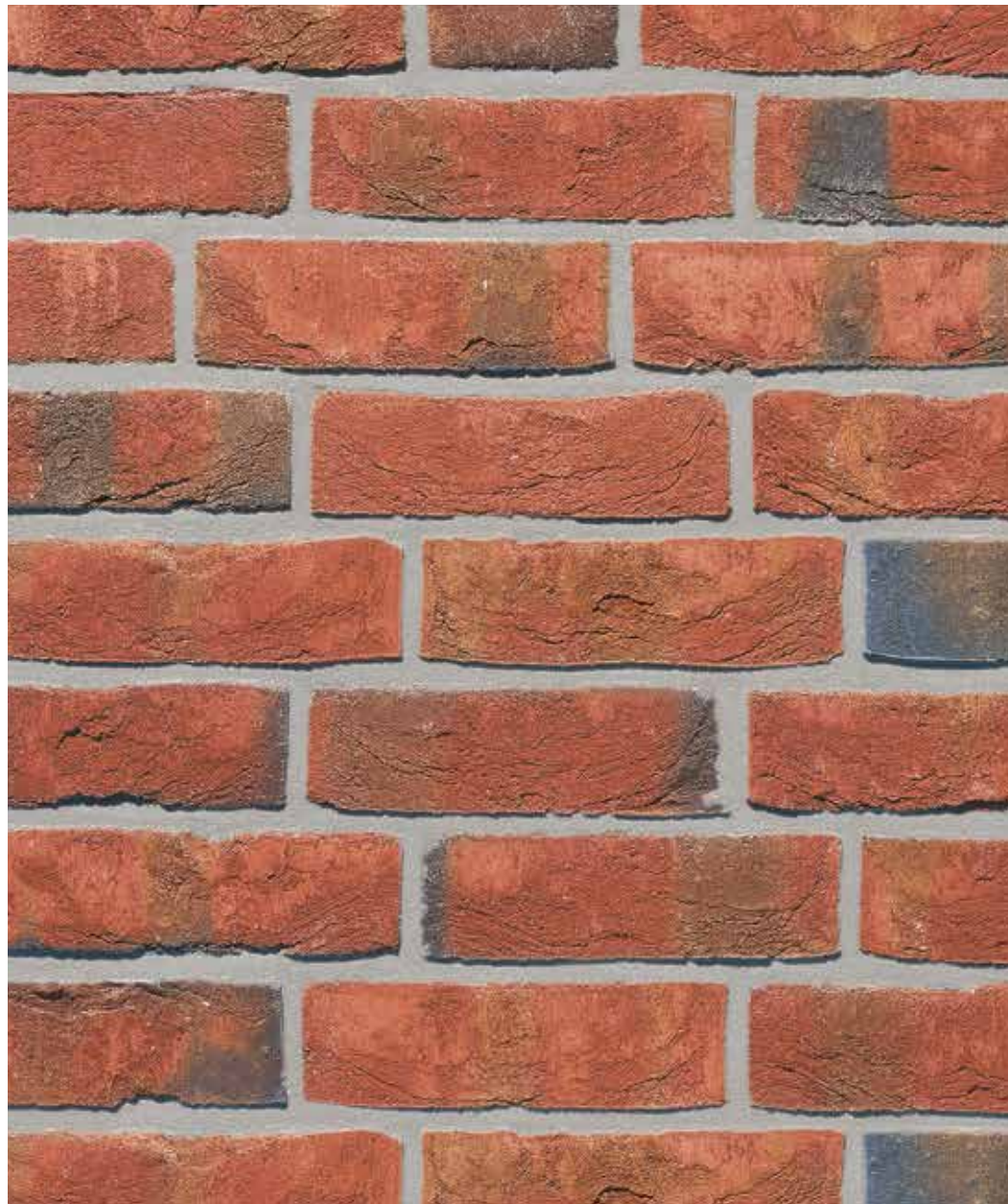
⚠ ≤ 14 %



## FORMBACK

hellrot-bunt | light-red variegated

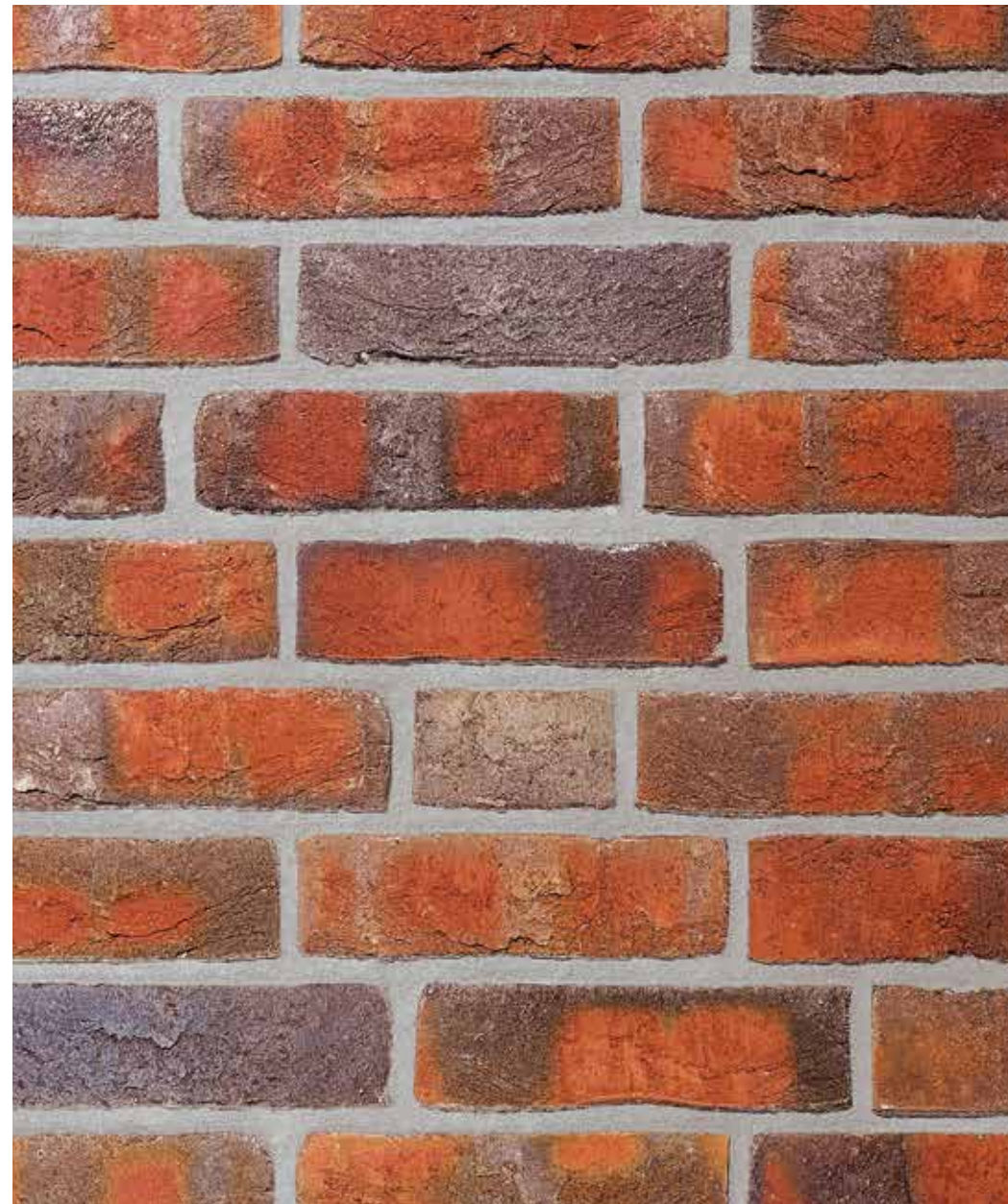
⚠ ≤ 14 %



## WASSERSTRICH

hellrot-bunt | light-red, variegated

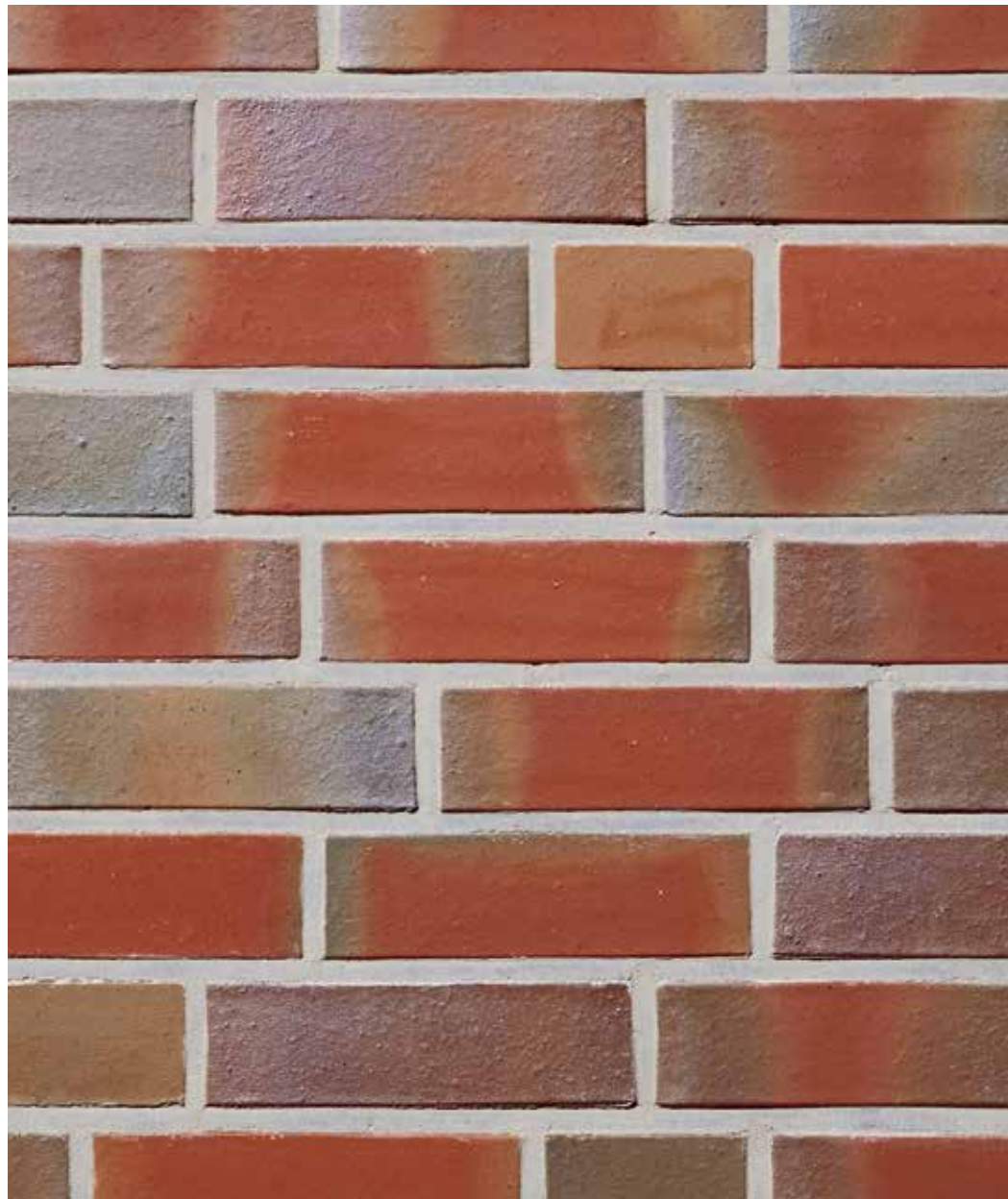
⚠ ≤ 14 %



## WASSERSTRICH

buntgeflammt | variegated-flashed

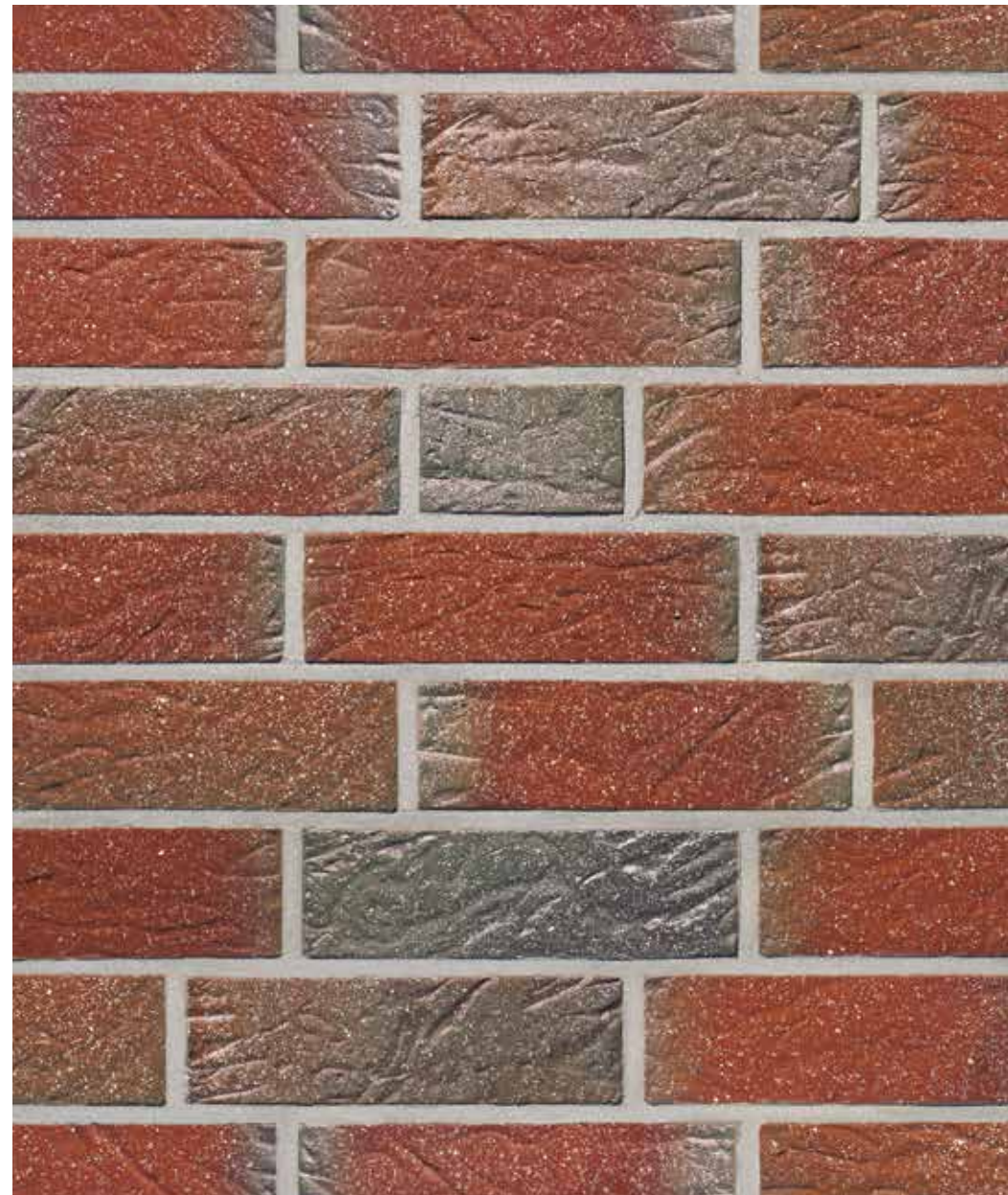
⚠ ≤ 14 %



## GREETSIEL

friesisch-bunt, glatt | frisian-variegated, smooth

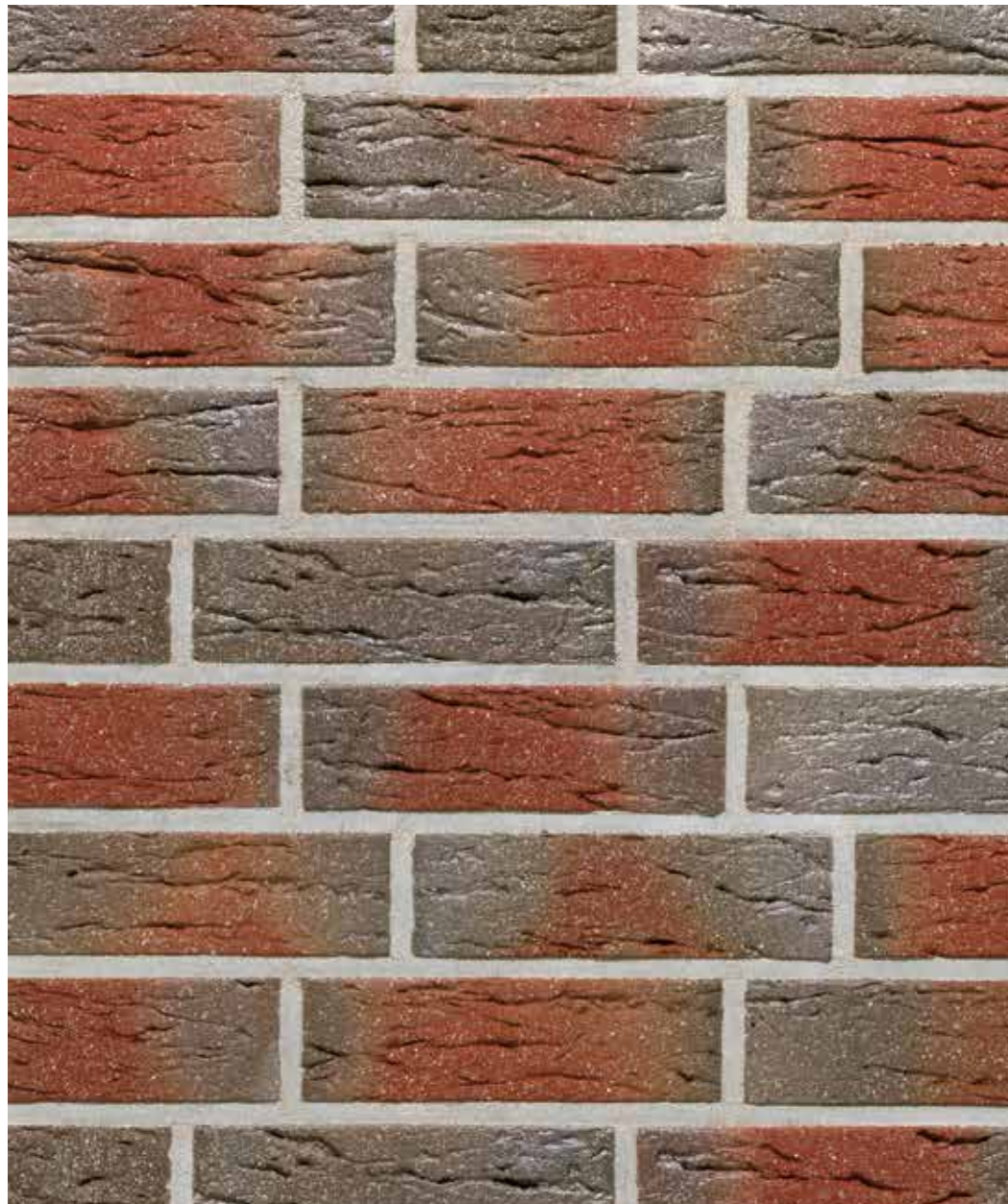
≤ 9%



## GREETSIEL

friesisch-bunt, genarbt-besandet | frisian-variegated, scored/sanded

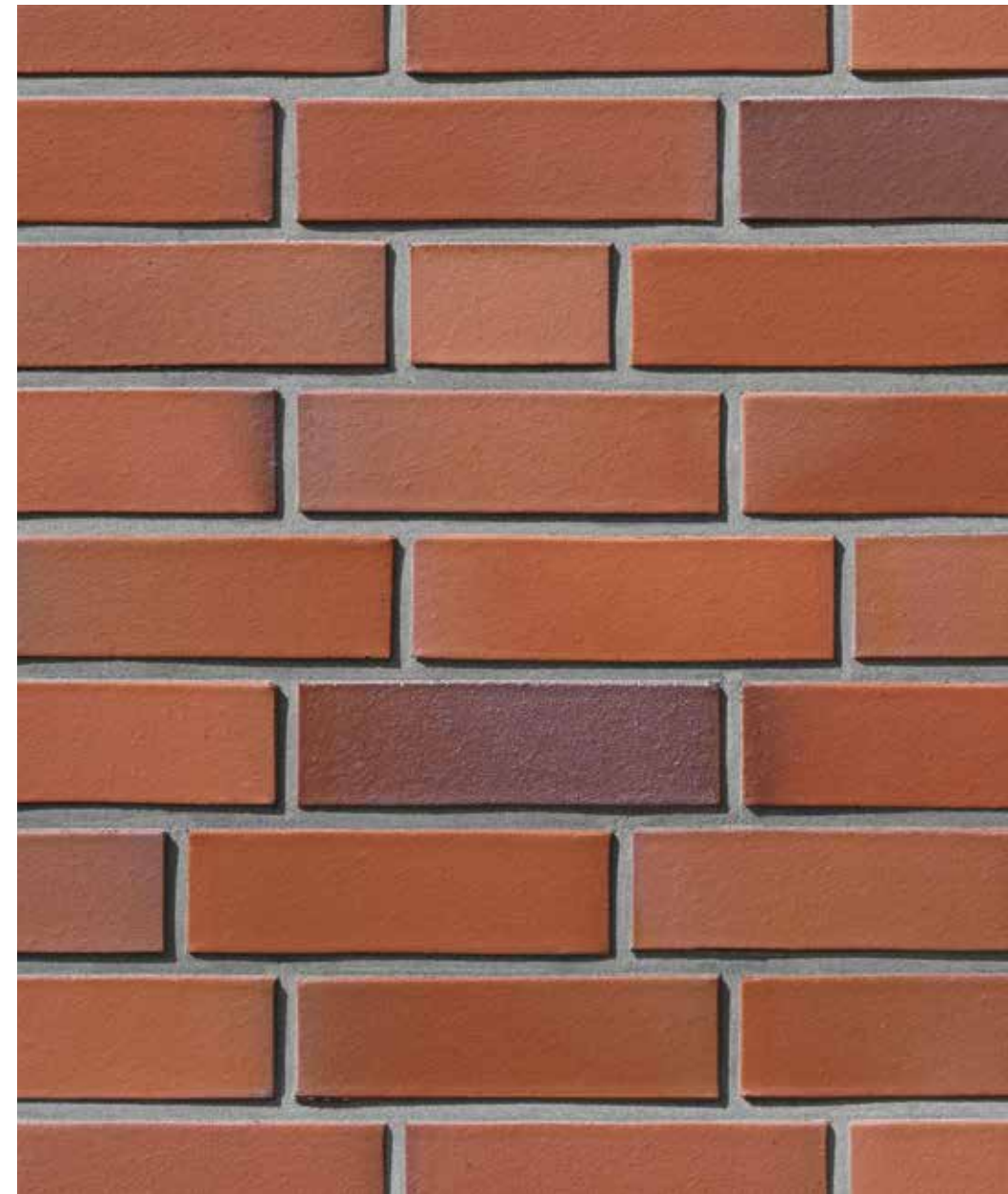
≤ 9%



## JEVER

friesisch-bunt | frisian-variegated

≤ 9%



## FILSUM

vulcan-bunt | volcano-variegated

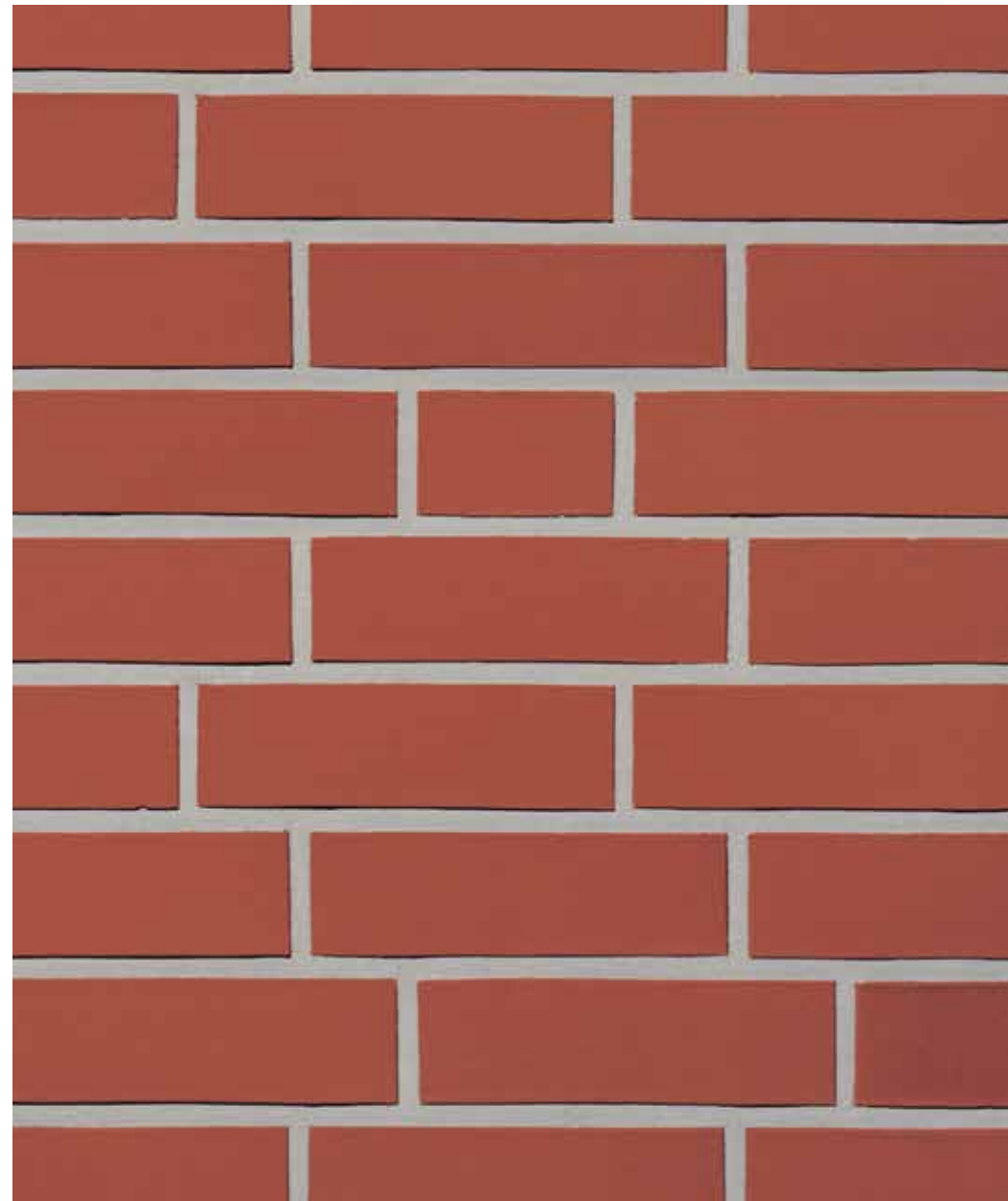
≤ 9%



## TAUNUS

schmelz-bunt | enamel-variegated

⚠ ≤ 3 %



## MELBOURNE

ziegelrot, glatt | brick red, smooth

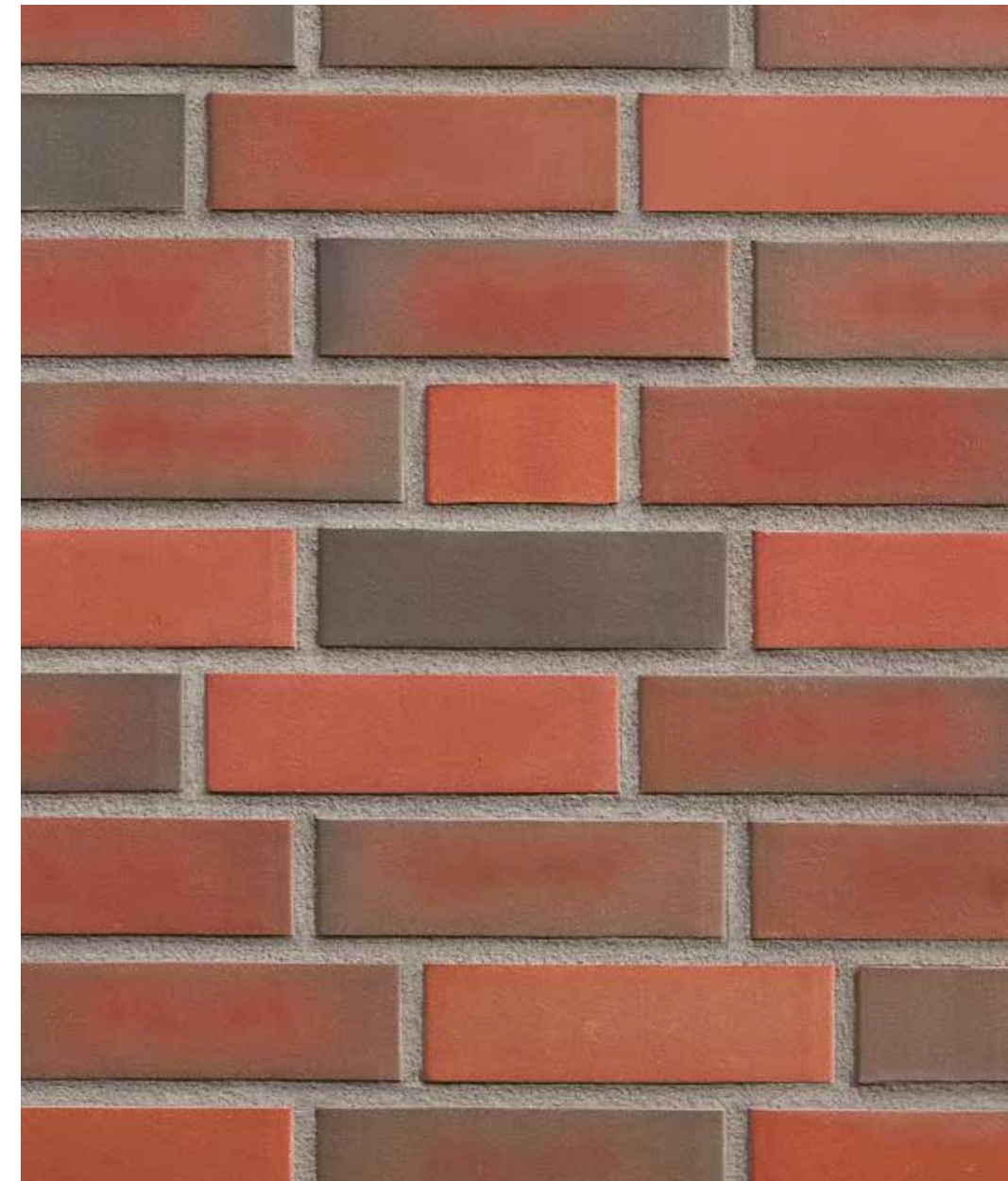
⚠ ≤ 6 %



## WESTERWALD

rot | red

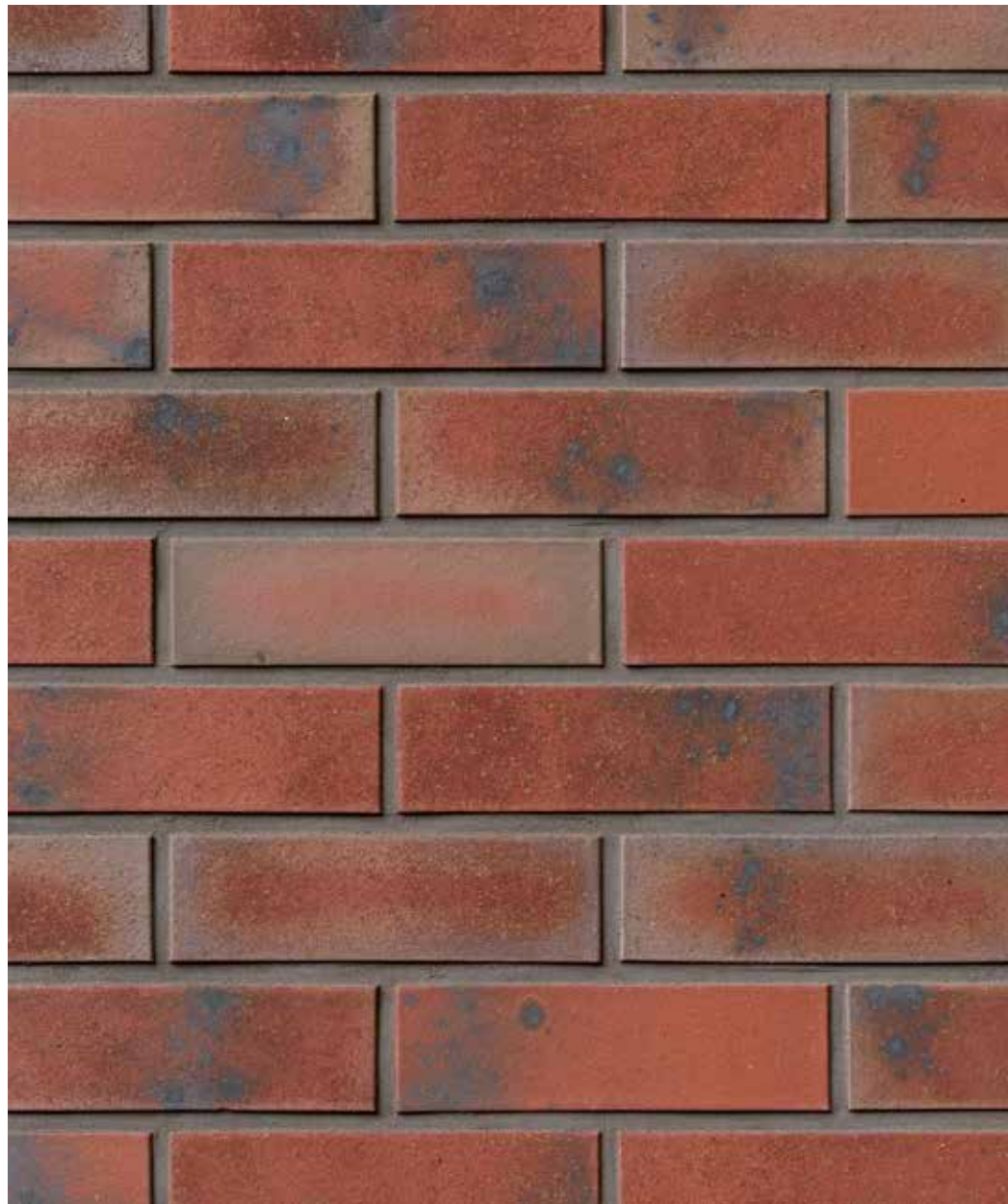
≤ 3%



## WESTERWALD

bunt | variegated

≤ 3%



## WESTERWALD

bunt carbon | variegated carbon

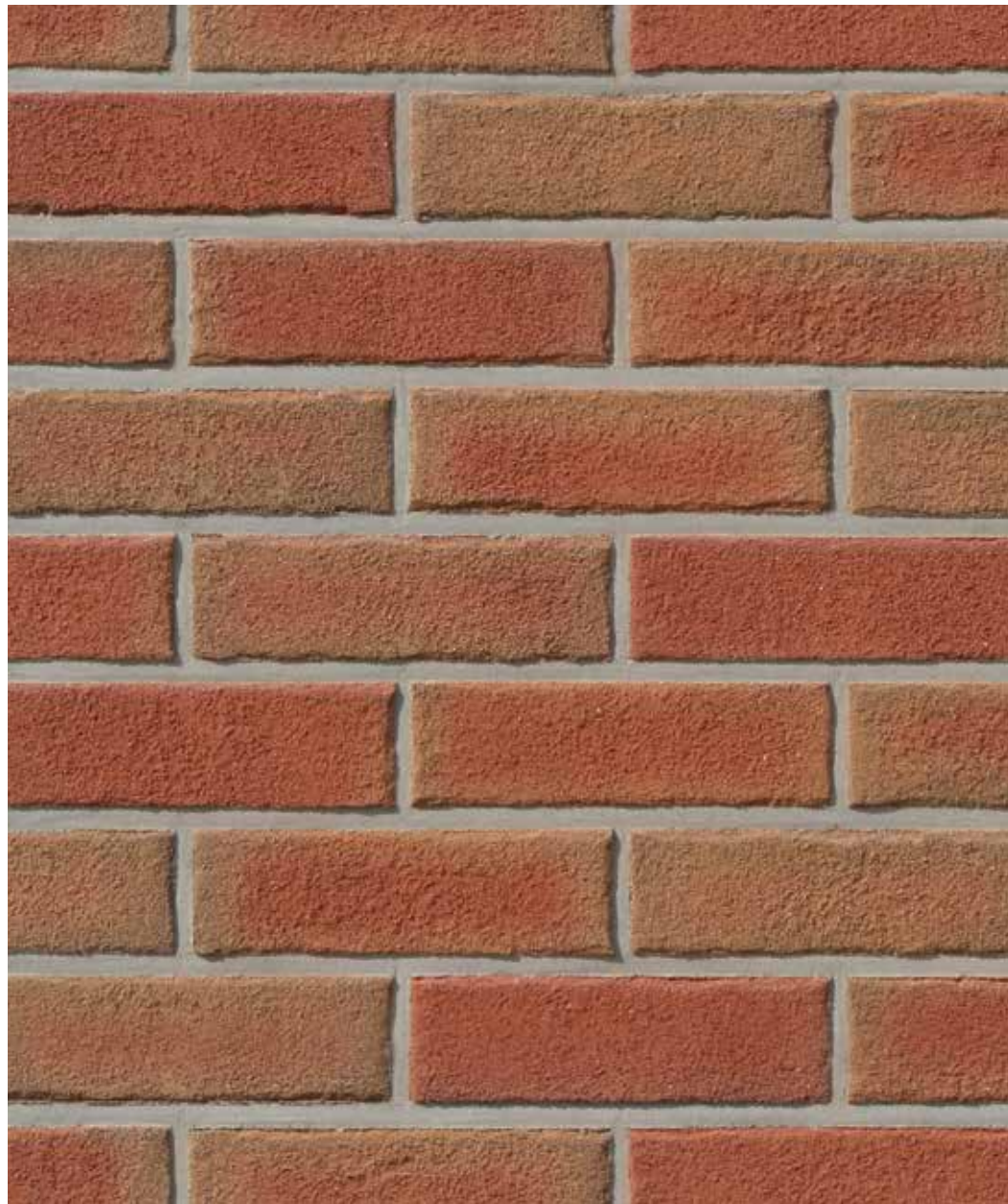
≤ 3 %



## ADELAIDE

burgund | burgundy

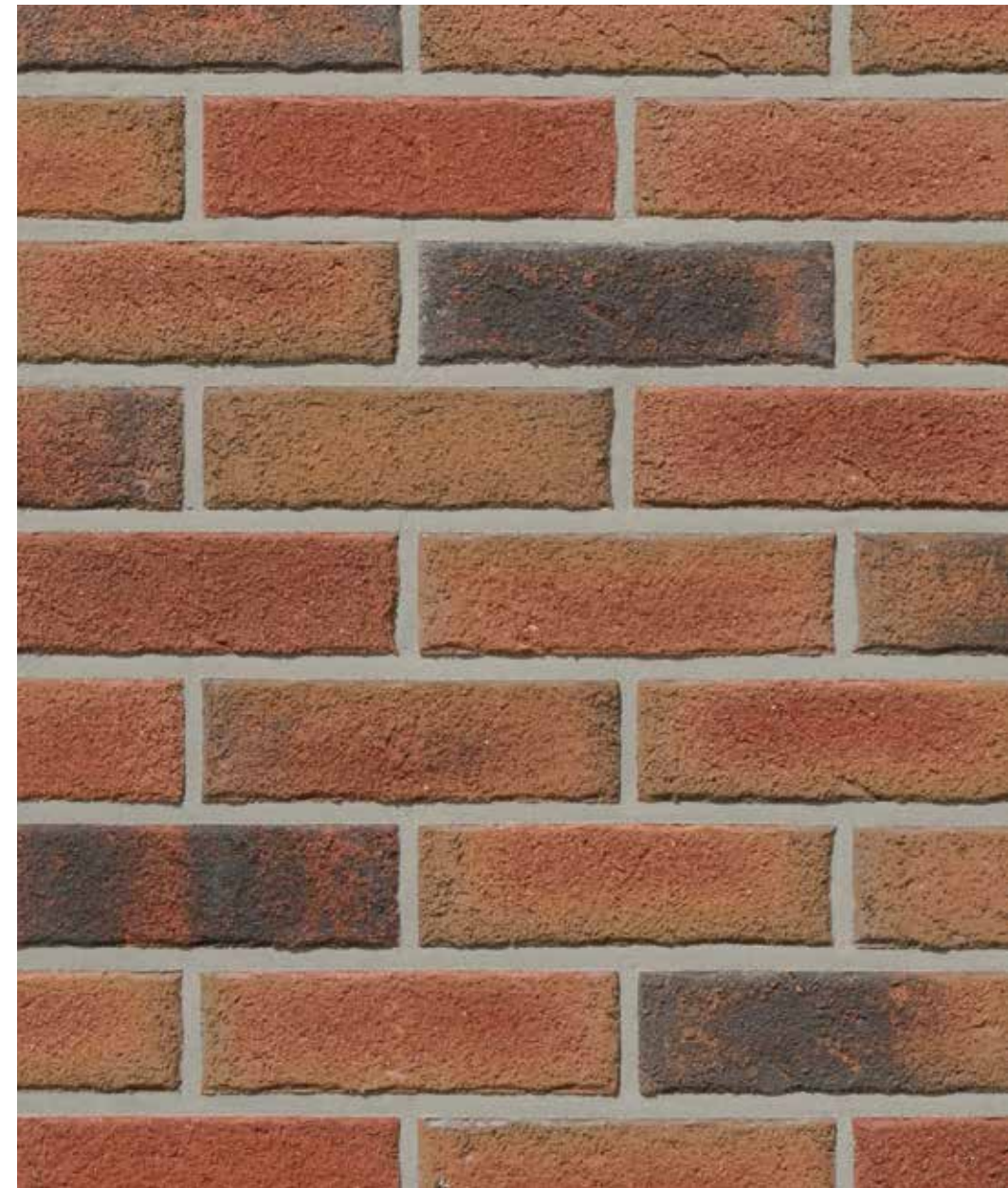
≤ 6 %



## MANUS

BANDA

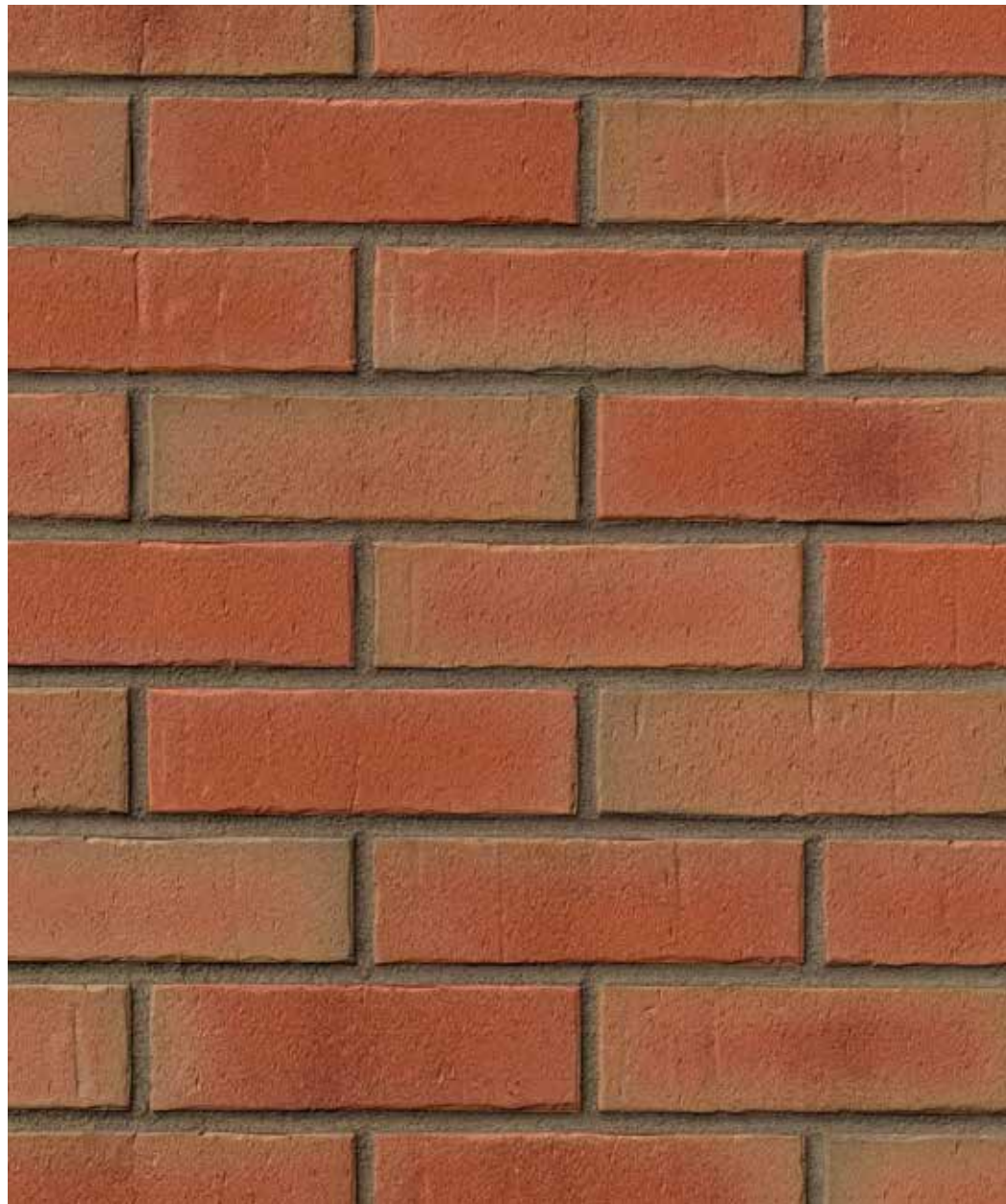
≤ 3%



## MANUS

BANDA carbon

≤ 3%



## MARSEILLE

rot-bunt | red-variegated

⚠ ≤ 3%



## MARSEILLE

rot-bunt carbon | red-variegated carbon

⚠ ≤ 3%

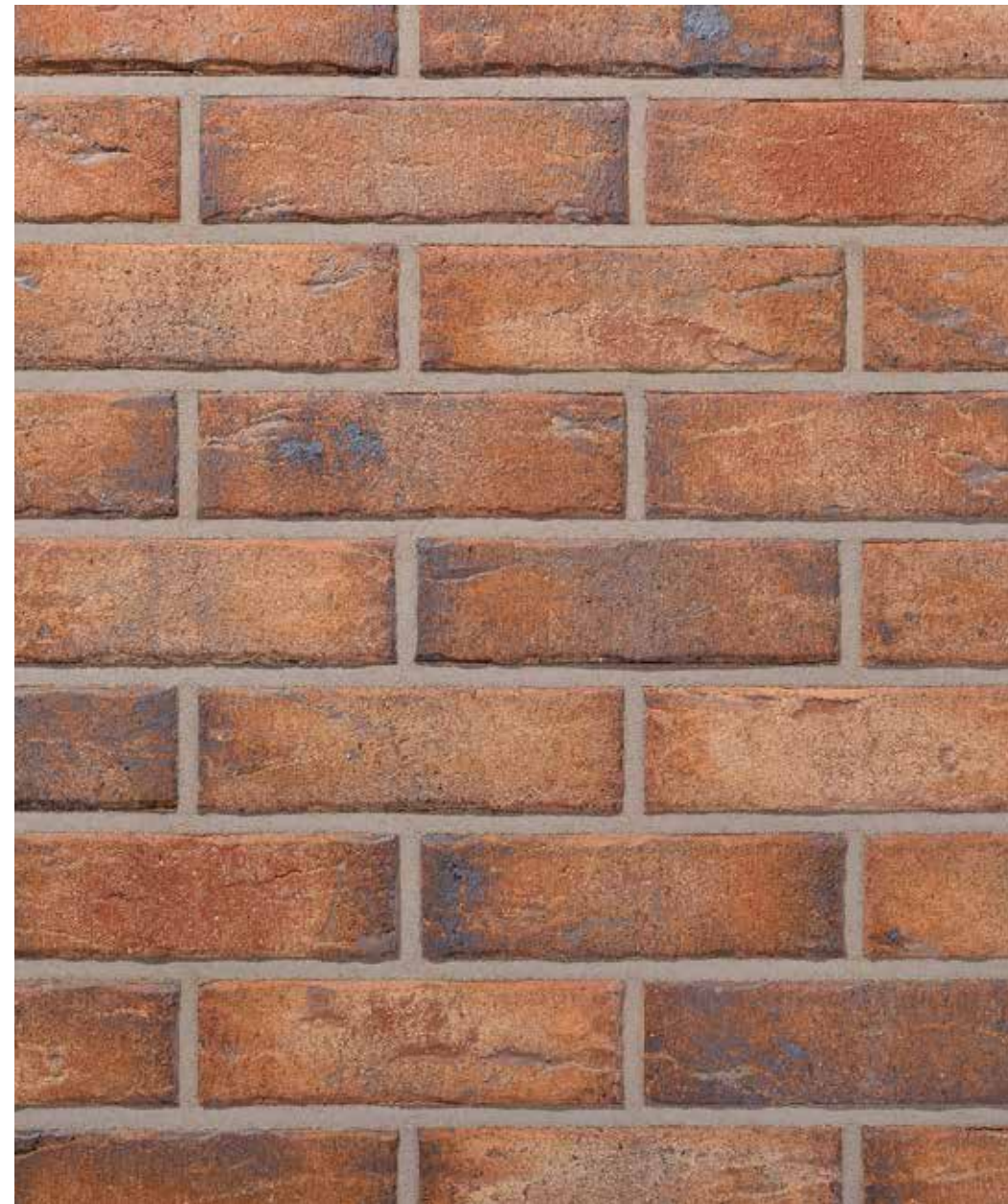


## CANBERRA

herbstlaub | autumn leaves



≤ 6%

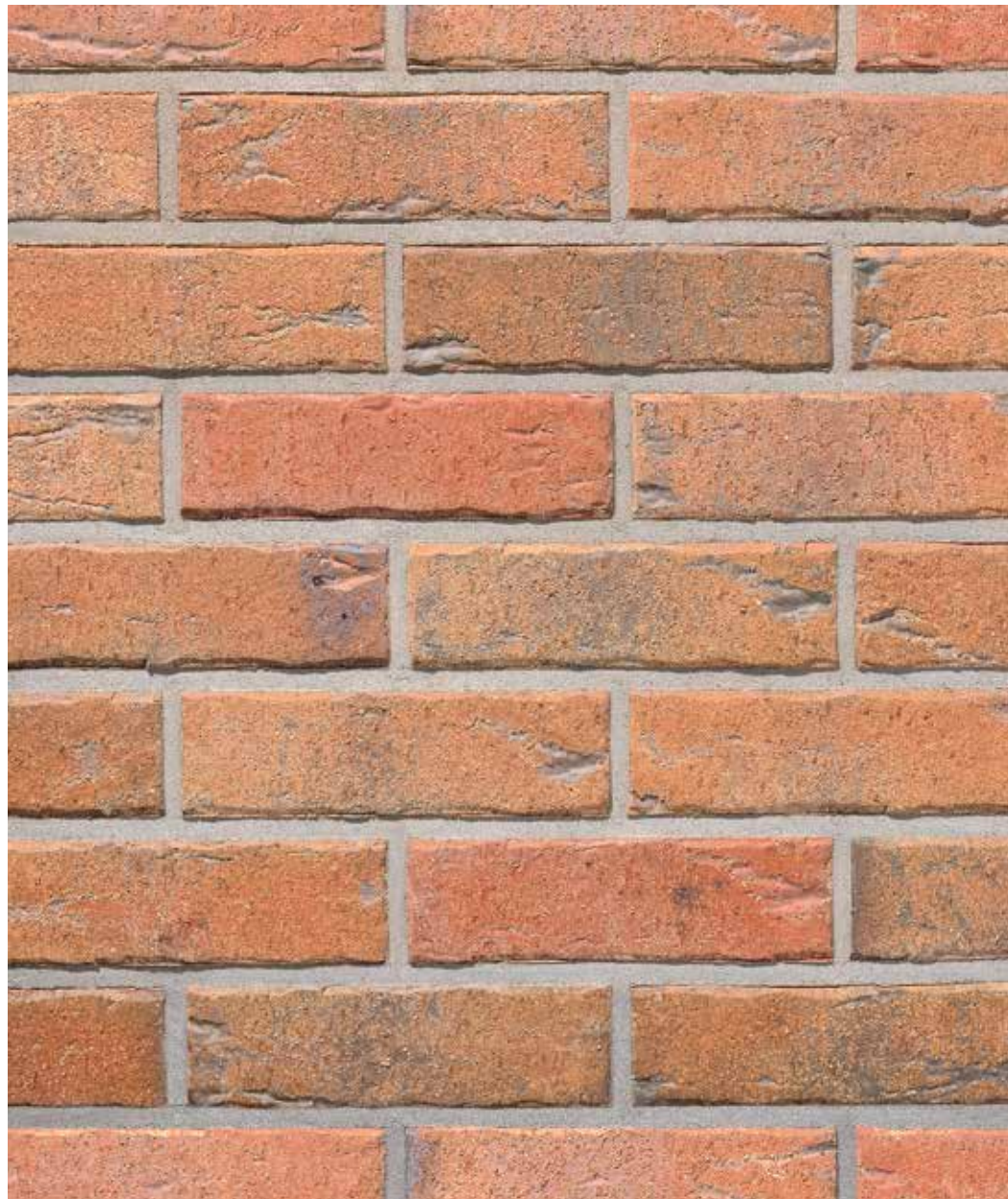


## MANUS

JAVA carbon



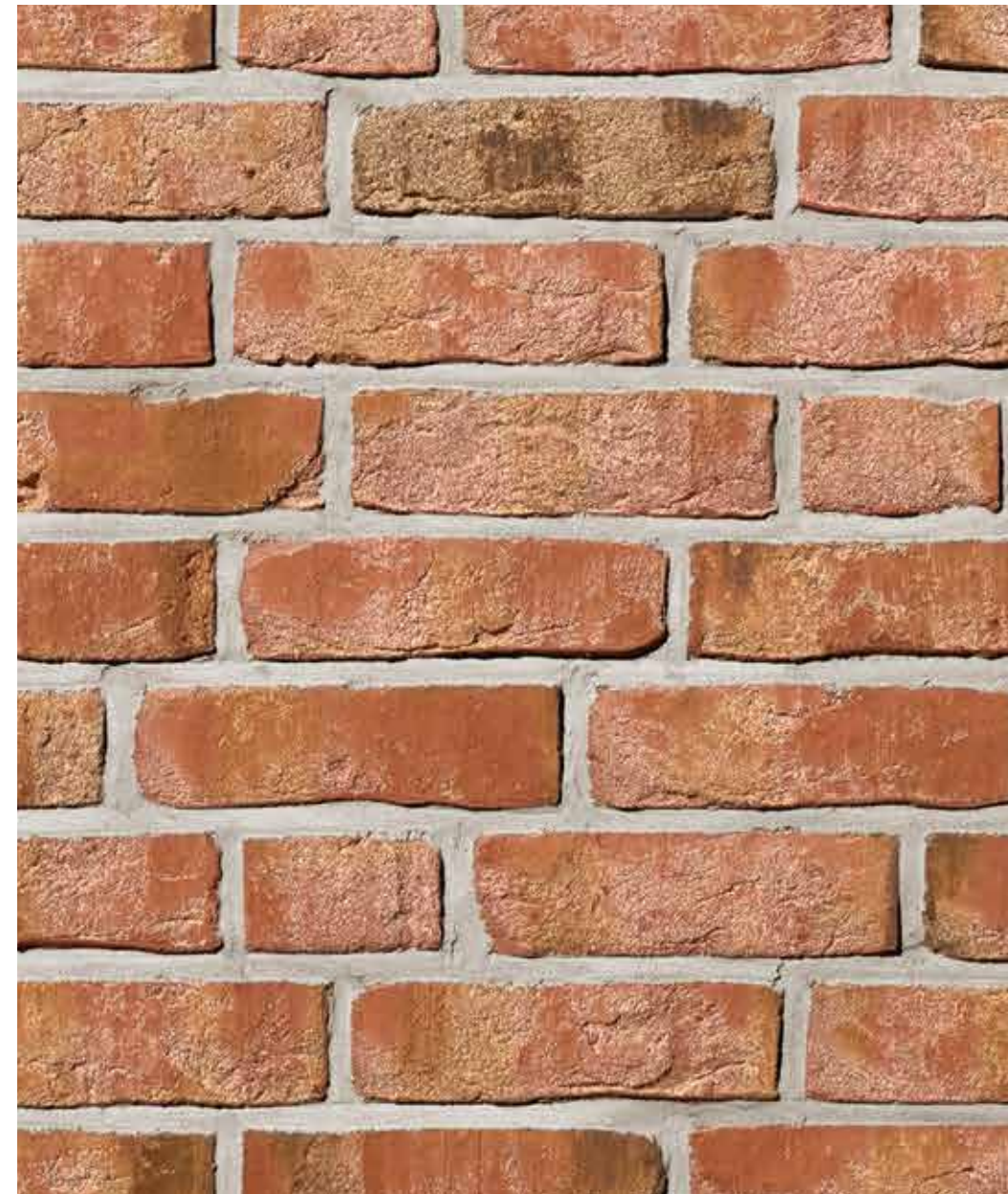
≤ 6%



## MANUS

SAMOA

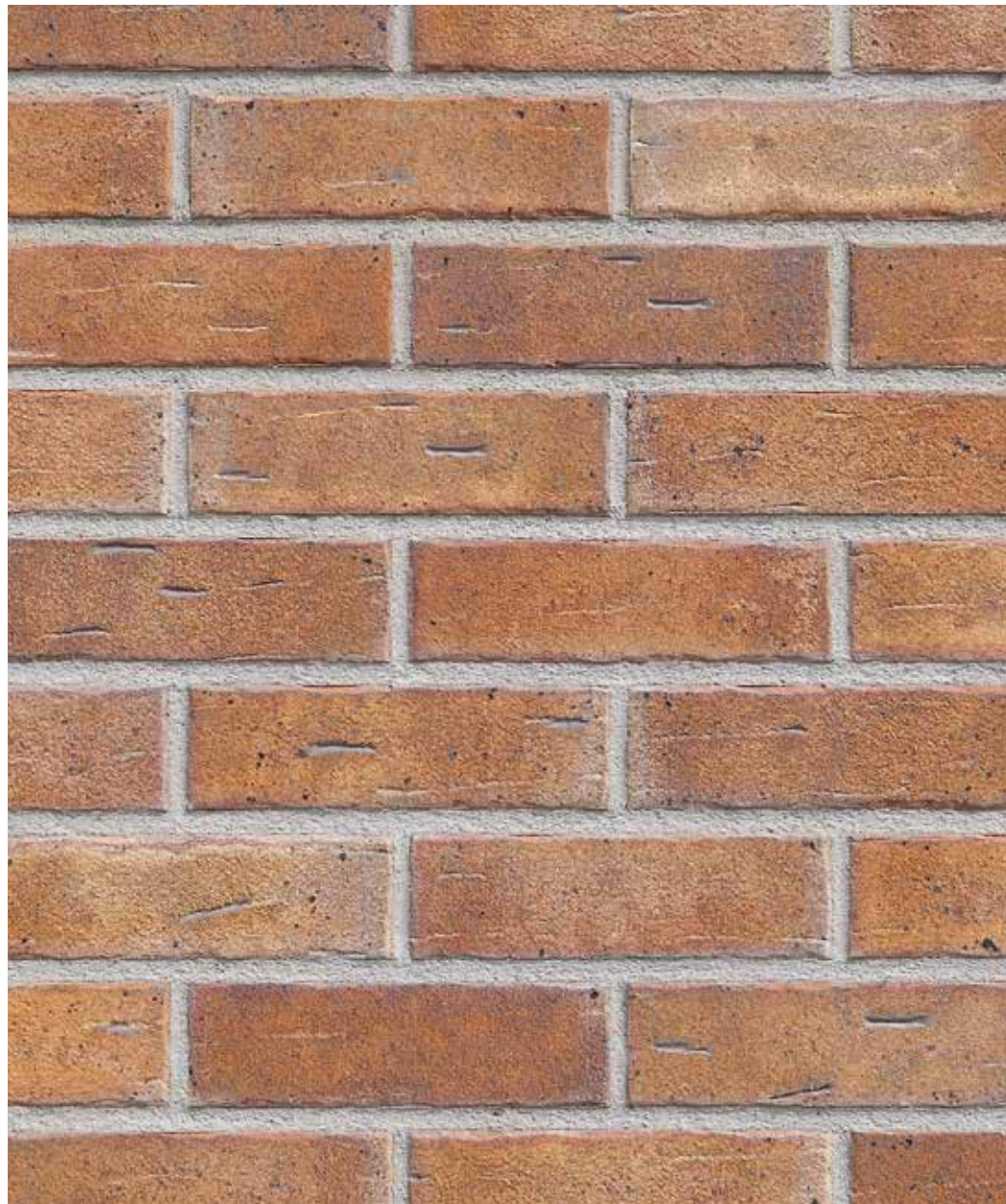
≤ 3 %



## MOORBRAND

lehm-bunt | loam-variegated

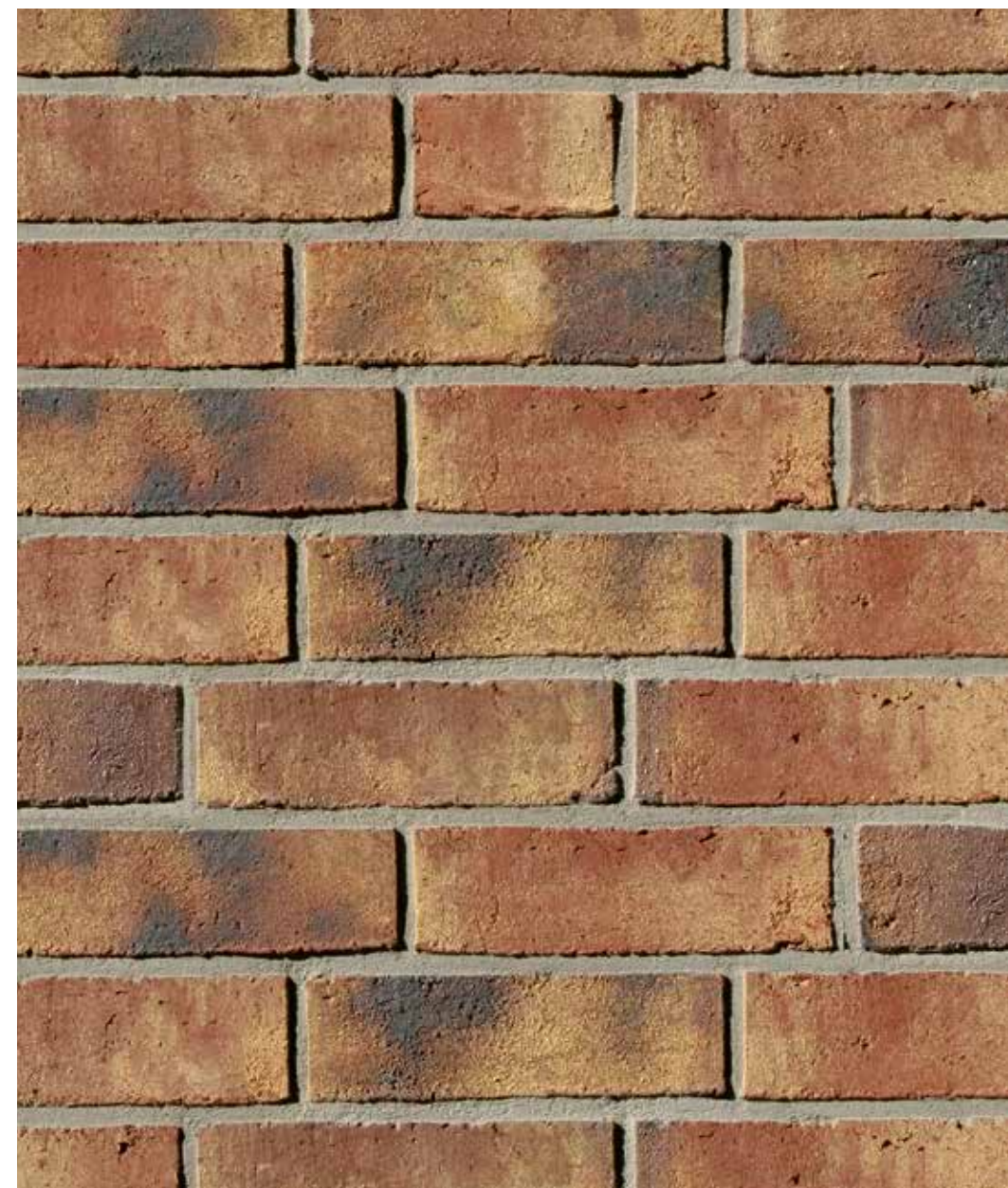
≤ 14 %



## AARHUS

blau-bunt | blue-variegated

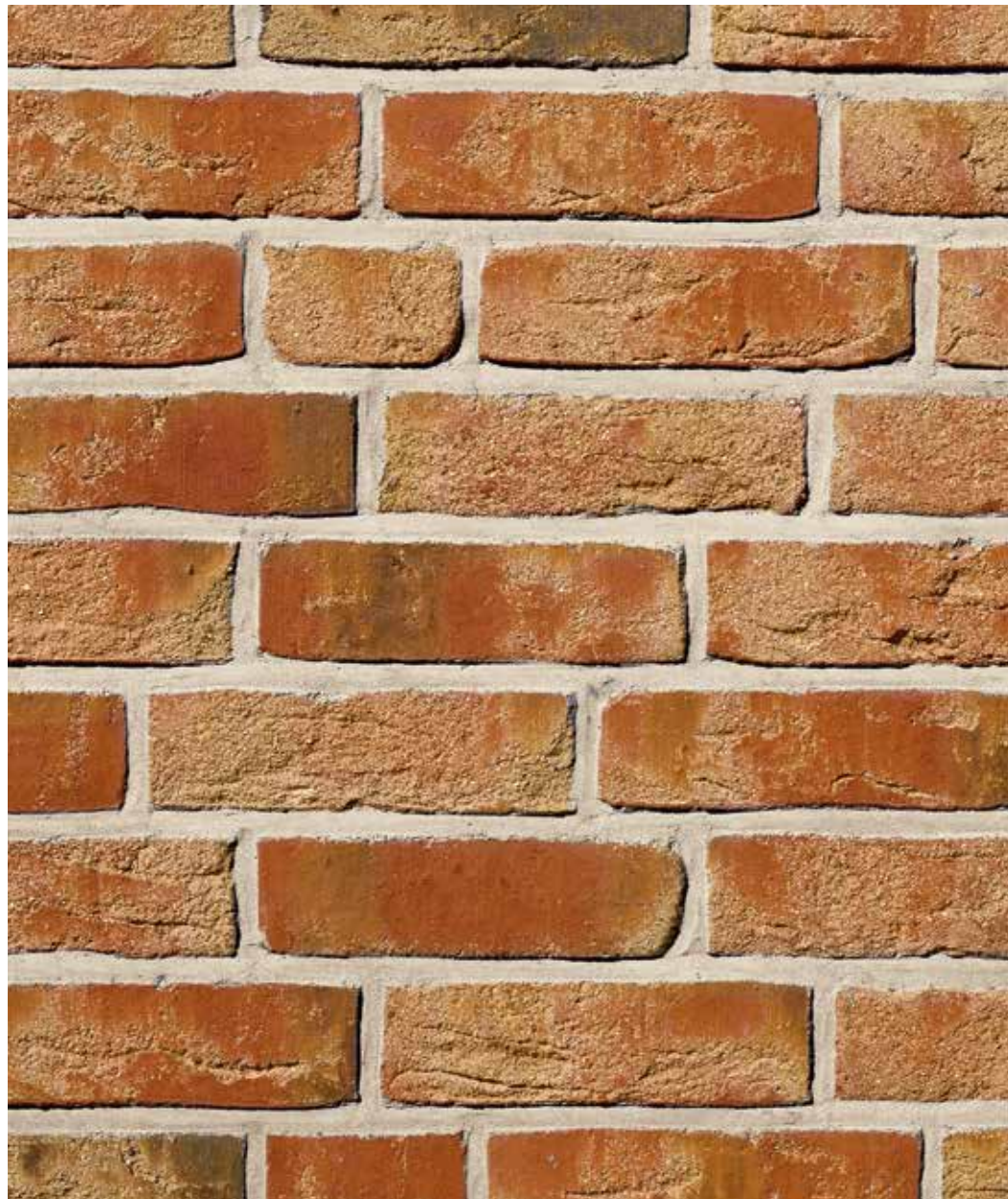
≤ 6 %



## WIESMOOR

erd-bunt | earthly shaded

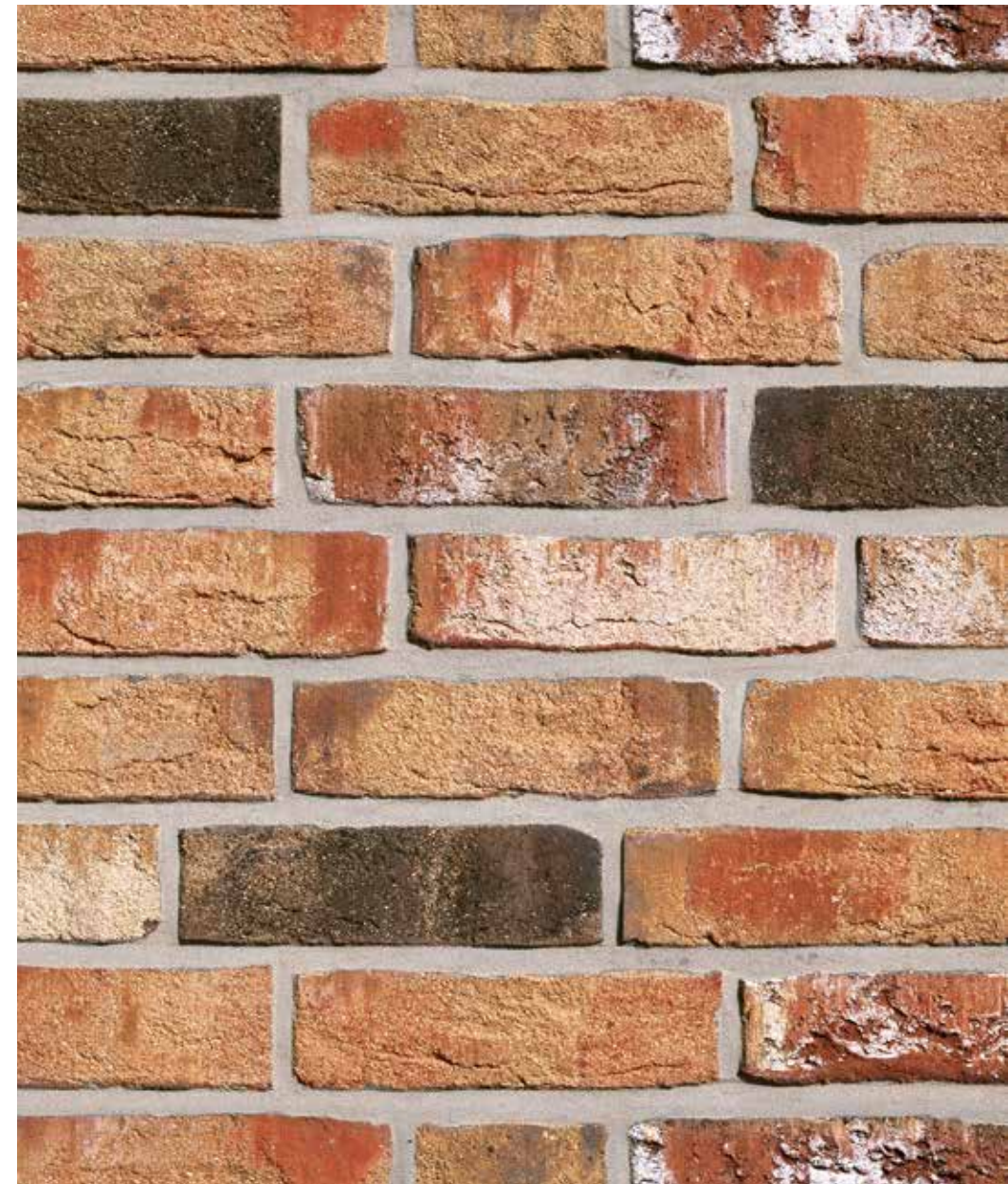
≤ 7 %



## MOORBRAND

sandgelb-bunt | sand-yellow variegated

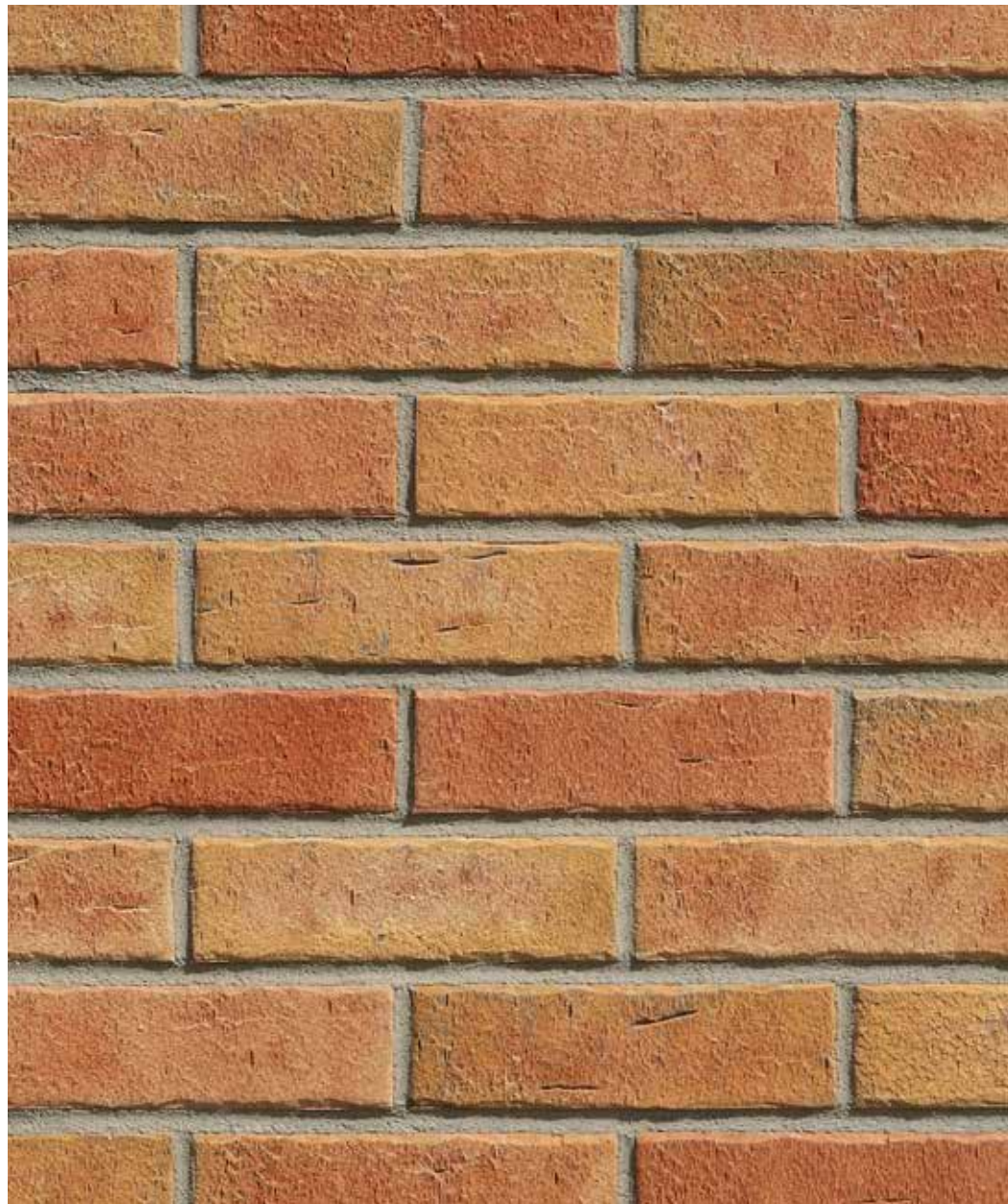
 ≤ 14 %



## MOORBRAND

torf-bunt | peat-variegated

 ≤ 14 %



## AARHUS

rot-bunt | red-variegated

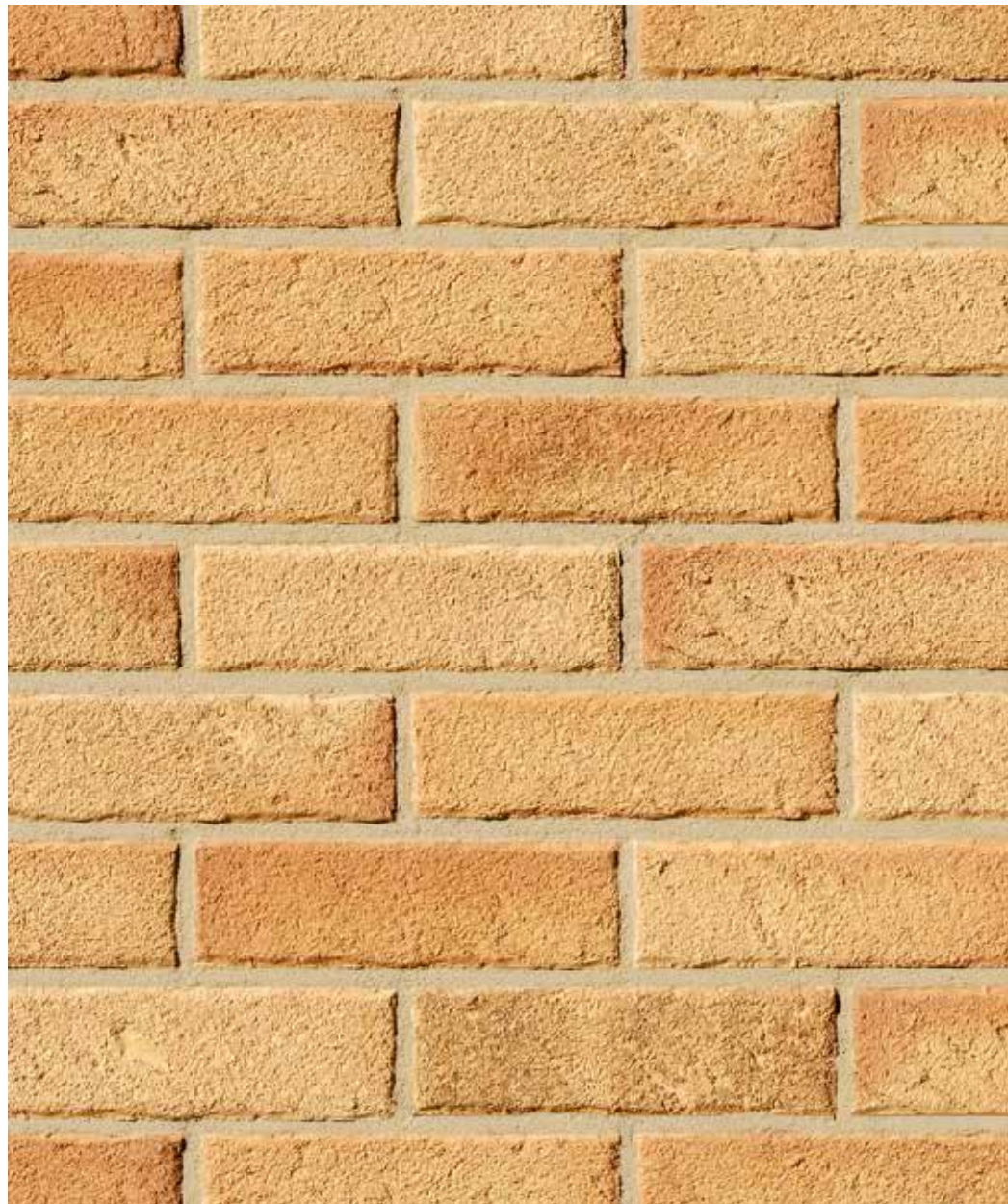
≤ 3%



## AARHUS

gelb-bunt, carbon | yellow-variegated, carbon

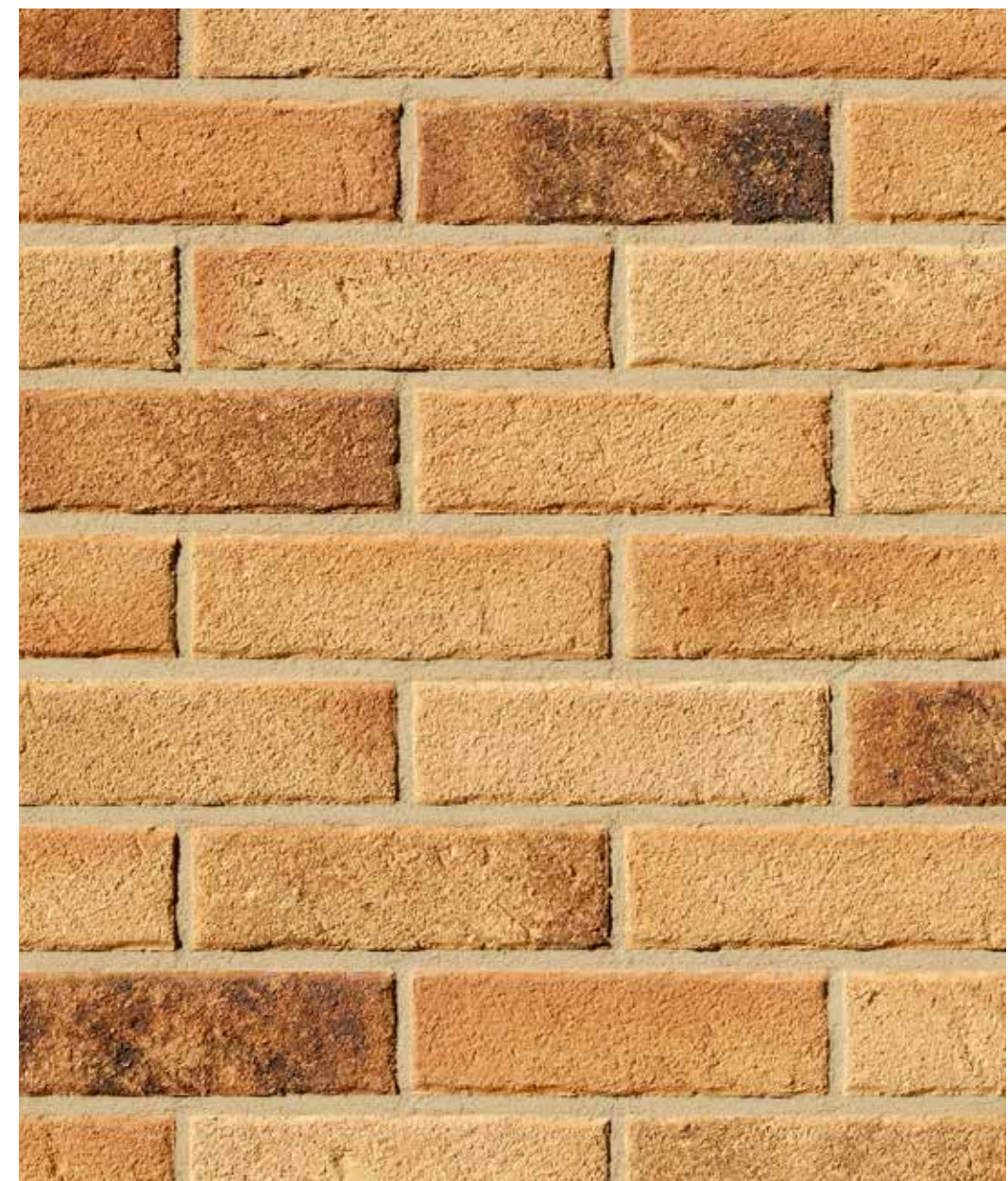
≤ 3%



## MANUS

TONGA

▲ ≤ 3%



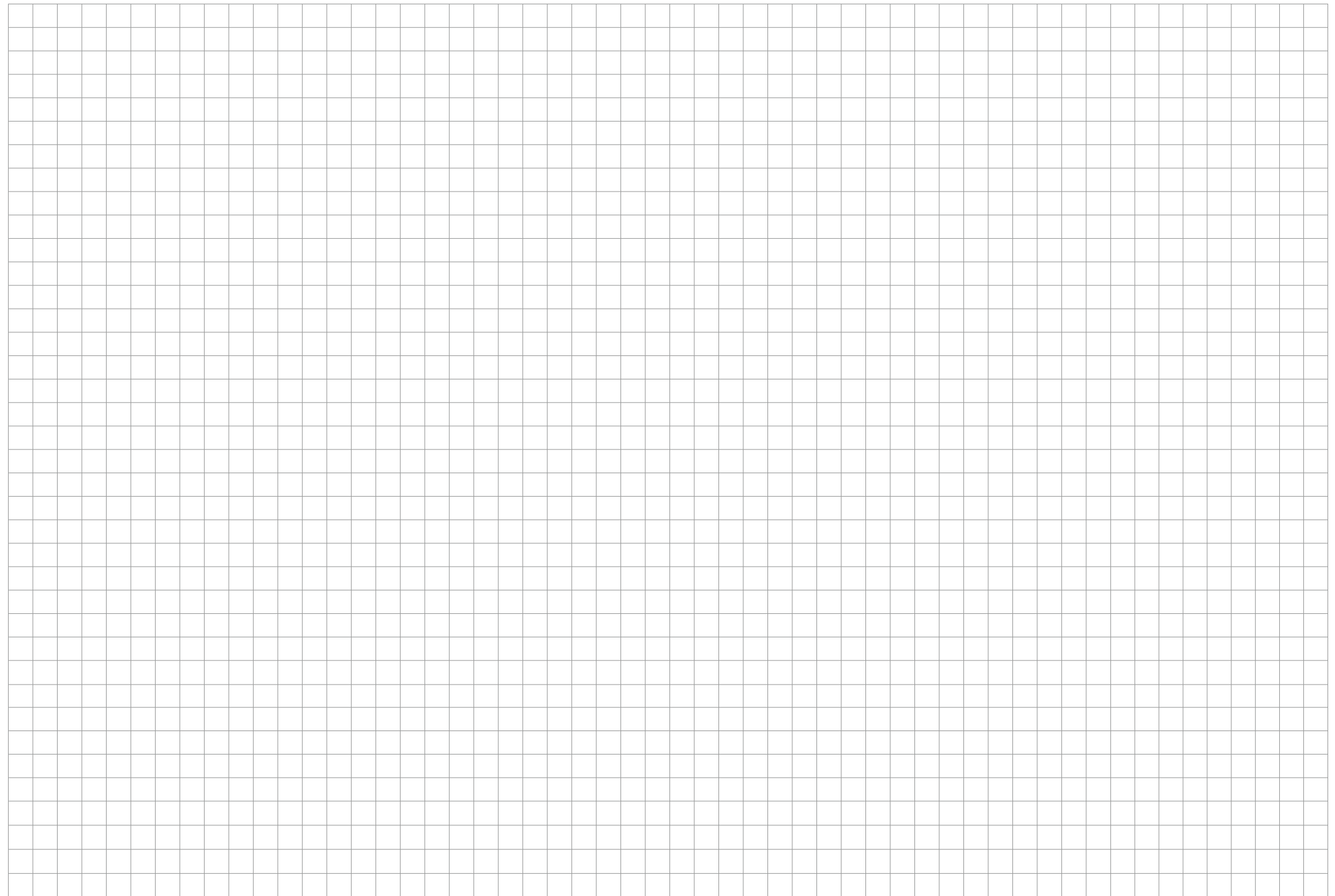
## MANUS

TONGA carbon

▲ ≤ 3%







The screenshot shows the product page for 'KLINKER RIEMCHEN'. At the top, there's a navigation bar with 'roeben' and search icons. Below it, there's a section with three small portraits of people. The main content area has a heading 'KLINKER RIEMCHEN' and several text blocks. A color palette with six swatches (white, grey, yellow, red, brown, black) is shown above a grid of four brick samples. Below the grid are links for 'PRODUKTE', 'ARCHITEKTENSERVICE', 'BAUHERRBERATUNG', and 'KONTAKT'. On the right side, there's a 'SORTIEREN' button.



## ALLES IM INTERNET

Alles über Röben Qualitätsprodukte für Dach und Wand, Boden und Garten zeigen wir Ihnen auf unserer internationalen Website unter **roeben.com**. Besuchen Sie uns doch mal.



## ALLES OP HET INTERNET

Wij tonen u alles over Röben kwaliteitsproducten voor dak en muur, vloer en tuin op onze internationale homepage onder **roeben.com**. Bezoek ons op het internet!



## EVERYTHING ON THE INTERNET

Please visit our website at **roeben.com** on the international website to find out everything there is to know about Röben quality products for roof and wall, floor and garden.



## VOUS TROUVEZ TOUT SUR INTERNET

Nous vous révérons tout sur les produits de qualité Röben pour la toiture et les murs, pour le sol et le jardin, sur notre site Internet international **roeben.com**. Venez donc nous rendre visite.



## BCE В ИНТЕРНЕТЕ

Вся информация о высококачественной продукции Röben для крыши и стен, пола и сада приведена на нашем международном сайте **roeben.com**. Посетите наш сайт.

## IMPRESSUM

Herausgeber:  
Röben Tonbaustoffe GmbH  
26330 Zetel (Germany)

Gestaltung:  
weiss-partner.com

Druck und Verarbeitung:  
Prull-Druck, Oldenburg

© Copyright by  
Röben Tonbaustoffe GmbH  
Änderungen vorbehalten  
Stand: 05/2021



Röben Tonbaustoffe GmbH · Postfach 1209 · 26330 Zetel (Germany)  
Telefon +49 (0) 4452 880 · Fax +49 (0) 4452 88245 · [roeben.com](http://roeben.com) · [info@roeben.com](mailto:info@roeben.com)