

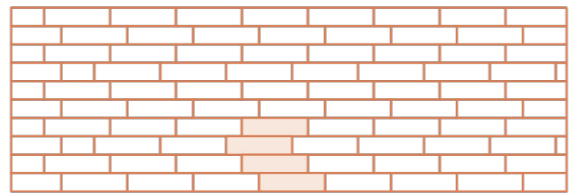
Brick Collection



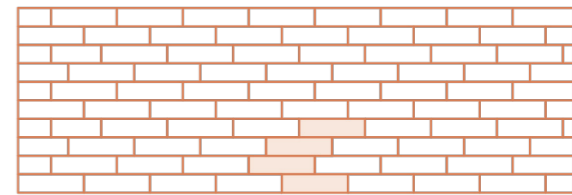
**egernsund
wienerberger**



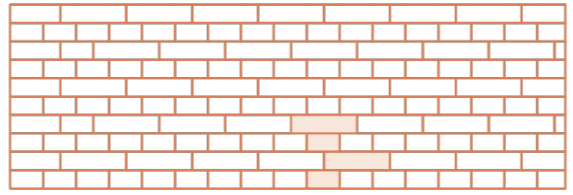
Bond Patterns



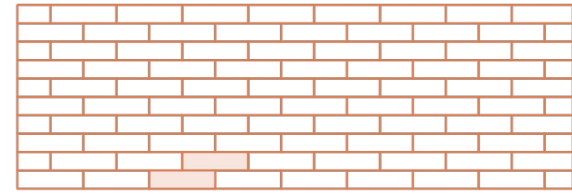
Stretcher Bond 1



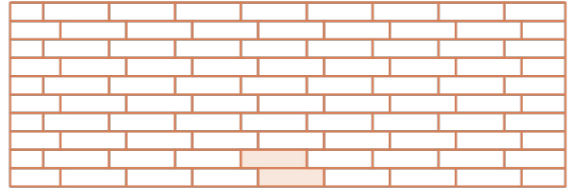
Stretcher Bond 2



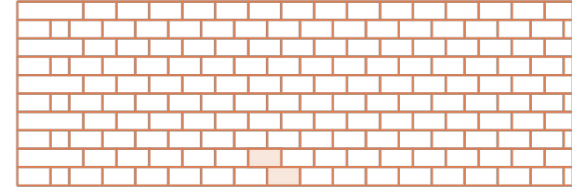
Cross Bond



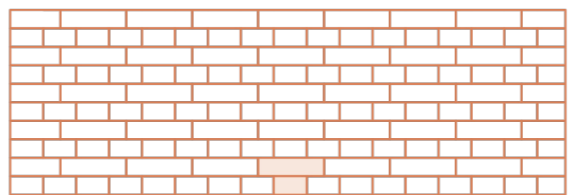
Half-Brick Bond



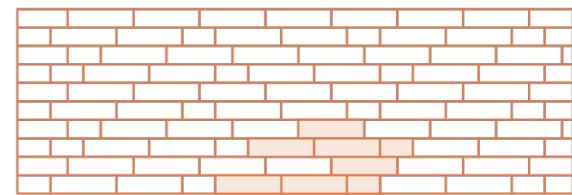
Quarter Brick Bond



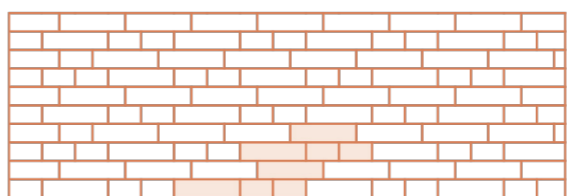
Header Bond



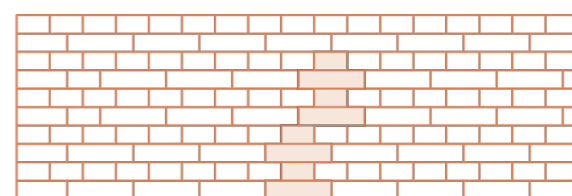
Block Bond



Herringbone Pattern

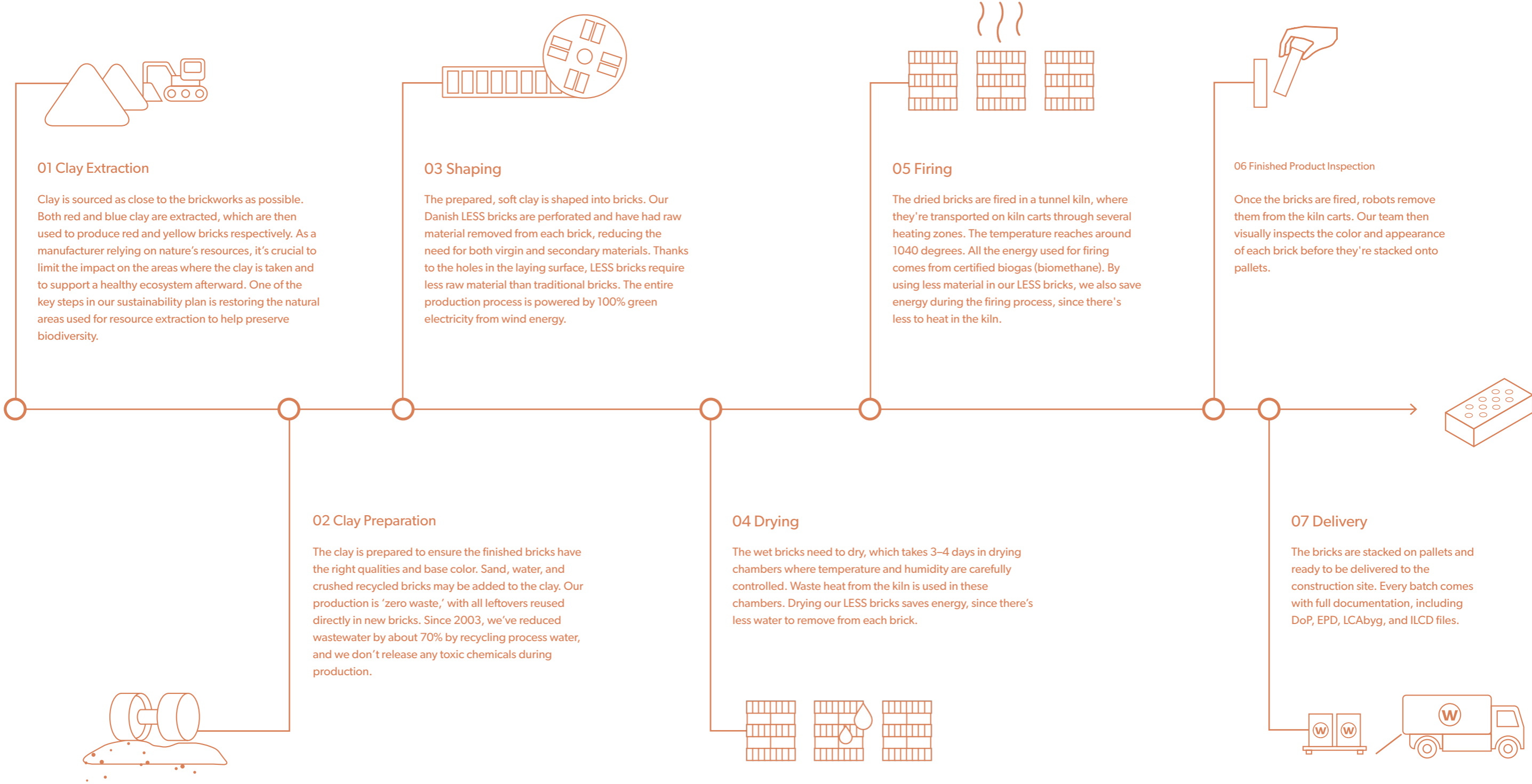


Amager Bond Pattern



Koch Bond

From Clay to Brick



Brick Geometry

A Stretcher

This is the long side of the brick. It's called the stretcher because it's laid in the same direction as the length of the wall.

B Header

This is the short side of the brick. The header is also known as the binder, since it's placed perpendicular to the wall's direction and was historically used to connect the front and back of the wall.

C Bed Face

This is the flat surface the brick rests on when it's laid in place.

D Frog/Mortar Pocket

A recess in the brick.
Historically used to speed up the drying time.

E Perforation

Perforations in machine-made bricks—also known as cellular or multi-hole bricks—were originally introduced to offer a more affordable brick. Today, holes in soft-mud bricks are made to reduce the amount of raw materials needed and to lower energy use during drying and firing.

F Danish Standard Size

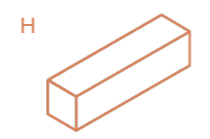
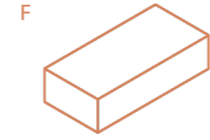
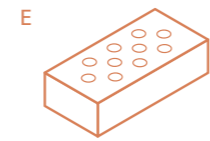
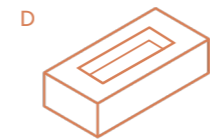
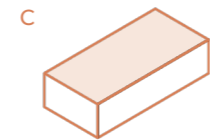
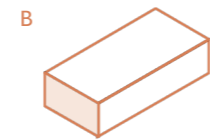
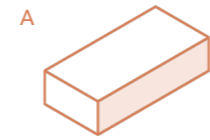
A full brick measures 228 x 108 x 54 mm

G Quarter Brick

A quarter-size brick measuring 108 x 48 x 54 mm

H Master Quarter Brick

A brick split lengthwise, sized 228 x 48 x 54 mm



Courses

I Course Height

Height of a brick plus mortar: 54 mm + 12 mm = 66 mm. Or more precisely, $200:3 = 66.6666$ mm. Mortar joint thickness isn't fixed, but follows the module height of 200 mm. Three courses make up one module.

J Course

Horizontal row of bricks laid flat.

K Course Sequence

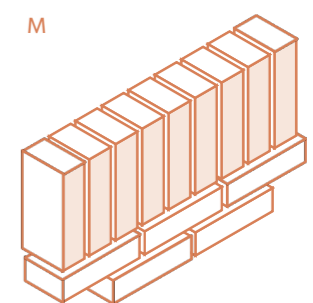
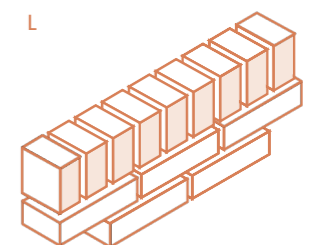
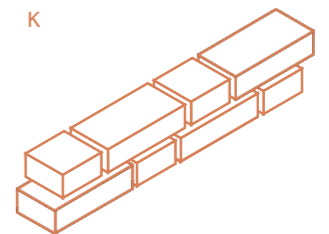
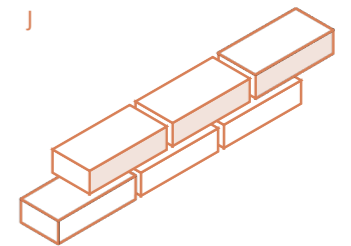
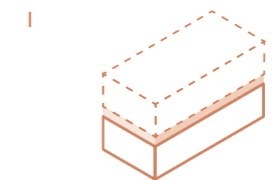
The order in which bricks are laid in the bond pattern.

L Roller Course

Course of headers set upright in the wall. Often used as a windowsill.

M Stander Course

Course of stretchers laid on edge.





EW0109 White Marble



EW2711 Royal Pacific



EW2517 Sputnik



EW2511 Atlantis



EW8115 Møn MIX



EW0180 Ears



EW2544 Corona



EW2547 Libra



EW2166 Sisteron



EW2810 Terra Mista



EW2169 Cold Hawaii



EW3580 Bronze Green*



EW2546 Taurus



EW3780 Kronløb*



EW3783 Vigoroso*



EW2134 White Gobi



EW2135 White Bonusus



EW2127 Ascot



EW2705 Royal Spirit



EW2163 Cassis



EW0105 Ginger



EW2115 Yellow



EW2114 Monaco



EW2117 Oat

*Not available as LESS



EW2153 Golden Ochre



EW2160 Yellow Coal



EW2136 Light Coal



EW0462 Almind



EW0181 Rust



EW2284 Terracotta



EW2152 Pale Coal



EW8138 Fur Blend



EW8330 Rabjerg Blend



EW2294 Terracotta Coal



EW2207 Thy Red



EW0465 Red Shades



EW0470 Brass



EW2137 Stenbjerg



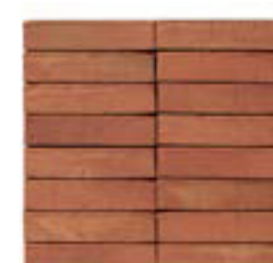
EW3321 Light Bronze*



EW2207 Red



EW2222 City Brick



EW2285 Iron Red



EW2124 Calypso



EW2338 Savannah



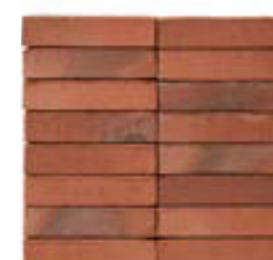
EW2331 Spa Rosé



EW2286 Carmine



EW0466 Copper



EW2260 Red Coal



Please note: We reserve the right to correct typographical errors and make product changes if needed. January 2026.

Egersund Wienerberger Inc.
H. C. Ørsteds Vej 50C, 1879 Frederiksberg C Phone +45 7444
2540, Email salg@egersund.com, egersund.com