

Ventilated façade systems

Komproment





A beautiful façade is long-lasting, ages gracefully, and complements its surroundings. That's why we have chosen to exclusively use facade materials of the highest quality.

We are ready to advise you on selecting the products that best suit your project. Find your contact person at: komproment.com/contact-us



A complete system for light façades

Ventilated façades preserve your building and protect it against wind and weather, they look good, and they last. Light façades are gaining ground in construction and becoming increasingly popular because they are versatile, easy to install, and look impressive. A light façade solution is also ideal for renewals where additional insulation is required, with a more modern façade.

Our façade systems are complete system solutions, with easy, confidence-inspiring installation. We supply a range of different mounting and attachment systems adapted to our tile and slate claddings, to give you a complete solution from the back wall to the façade.

We provide technical assistance and calculations, so that together, we can find the ideal solution for your building. All our systems are designed for disassembly, and have a Bill of materials clearly specifying what the systems are composed of, so that at the end of their lifetime they can be separated into clean fractions. It also makes it easier to calculate the environmental impact of the climate shield.



Beautiful façades in rustic materials

A beautiful façade is durable, ages with patina and complements its surroundings. That is why we have decided that all our claddings must be the highest quality. The materials interact well with the Nordic building style and withstand the climate.

Natural slate

Slate is a durable, natural material for building, and withstands the Scandinavian wind and weather extremely well. The useful life of slate is longer than 80 years. Slate is often quarried directly from the crag and then split and cut by hand using a hammer and chisel.

Tiles

Our tiles are made from specially selected clay types, carefully formed, and then fired at high temperatures to ensure beautiful, lively tile surfaces with distinctive textures. Tiles can last for several generations.

Colours natural slate



Green Sea



Graphite Plain



Graphite Rustic



US Green



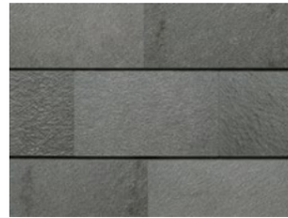
US Red



Oxblood



Smooth Grey



Swedish Silver



Spanish Green



Norwegian Rust



Multicolor

Natural slate

Slate is a natural and beautiful building material with richly varying colours and expressions.

We have chosen to build up our range of natural slate from hand-picked quality suppliers from Norway, Sweden, Spain, the USA and Brazil, so we can offer a wide palette of colours, shapes and surfaces.

Natural slate requires minimal maintenance and is extremely weather resistant. The mounting system for natural slate is easy to erect, and also to dismantle and reuse.

Slate is a purely natural product, which is quarried directly from the crag and hand split using hammers and chisels, so there will be variations in its colour and surface.



Product: Multicolor

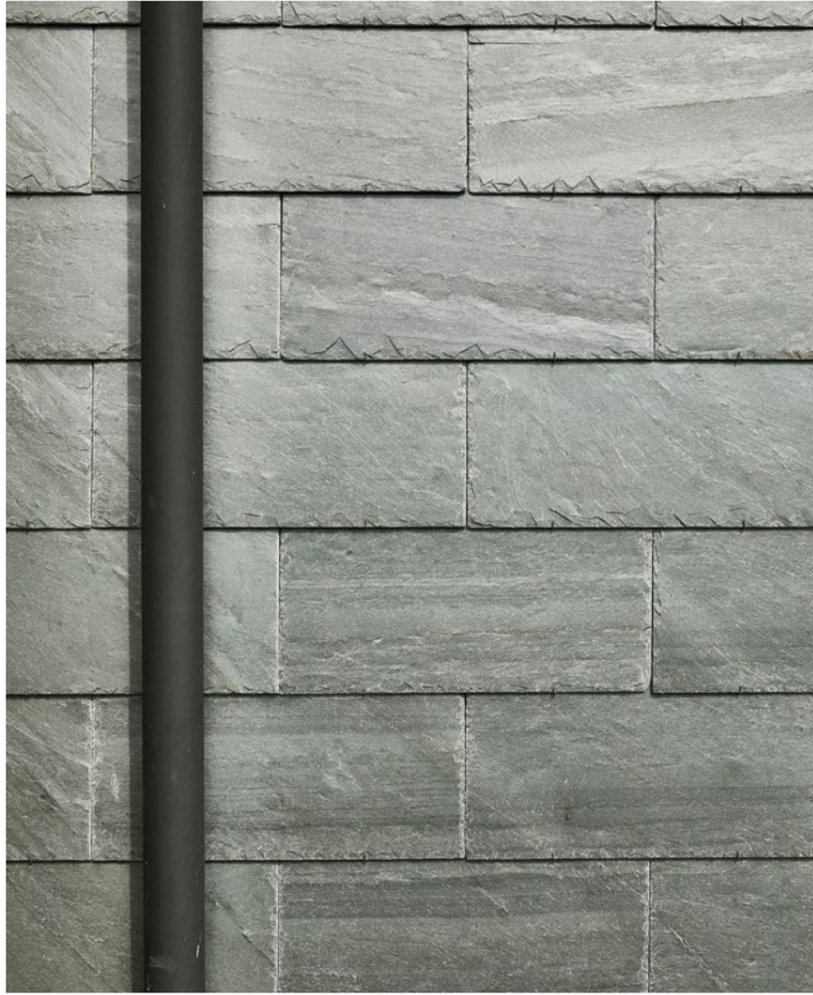


Product: Naturschiefer Multicolor



Product: Vidar Gotland





Product: Spanish Green | Reference: Holiday house, Ho Bay, Denmark





Tiles

Tiles are ideal for a climate shield, as the material requires a minimum of maintenance and can withstand the Scandinavian climate.

The different colours and surfaces of the tiles allow for countless ways of creating a beautiful, unpretentious expression on façades and roofs. We supply a number of series of claddings, each with its own unique expression. Cladding tiles are supplied with an aluminium mounting system or wooden battens, which allow for experimenting with the expression, depending on which type you choose. The system is designed to be disassembled, and is easy to mount, dismantle and reuse.

The tiles are made from specially selected clay types and then fired at high temperatures to ensure beautiful, lively tile surfaces with distinctive textures.



Colours Arena 500



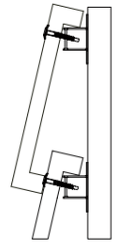
Arena 500U Sandstone



Arena 500U Greige



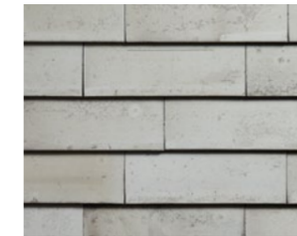
Arena 500U Venezian Grey



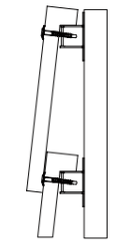
Arena 500L Sandstone



Arena 500L Greige



Arena 500L Venezian Grey



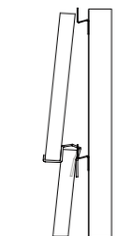
Arena 500I Sandstone



Arena 500I Greige



Arena 500I Venezian Grey



Arena 500

Arena cladding tiles are made with focus on function and aesthetics. The rough, wire-cut surface of the tiles has an honest texture, which, in combination with the range of natural colours in the series produces an attractive, living expression on a façade or roof. The tiles in the Arena 500 series are 500 mm long and available in two profile depths: deep (U) or slim (L and I), so you can have just the expression you want. Arena 500 cladding tiles

are mounted on horizontal battens with either screws or hooks. Arena 500 cladding tiles with screws can be used on both roofs and façades.

Colours Arena 500



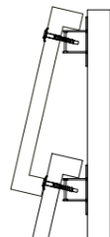
Arena 500U Terracotta



Arena 500U Nordic Red



Arena 500U Vintage Red



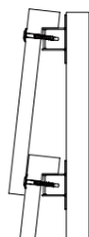
Arena 500L Terracotta



Arena 500L Nordic Red



Arena 500L Vintage Red



Arena 500I Terracotta



Arena 500I Nordic Red



Arena 500I Vintage Red



Product: Arena 500U Nordic Red



Arena 600U Concrete Grey



Arena 600L Concrete Grey



Arena 600I Concrete Grey



Arena 600U Stormy Grey



Arena 600L Stormy Grey



Arena 600I Stormy Grey



Arena 600U Peat Black



Arena 600L Peat Black



Arena 600I Peat Black



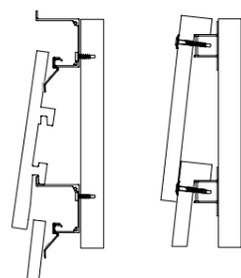
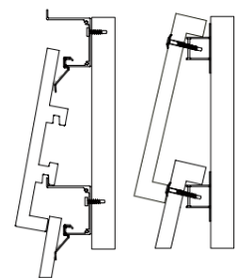
Arena 600U Heritage Red



Arena 600L Heritage Red



Arena 600I Heritage Red



Arena 600

Arena cladding tiles are made with focus on function and aesthetics, and their rough, wire-cut surface has an honest texture, which, in combination with the natural colours in the series produces an attractive, living expression on a façade or roof.

The tiles in the Arena 600 series are 600 mm long and available in two profile depths: deep (U) or slim (L and I), so you can have just the expression you want.

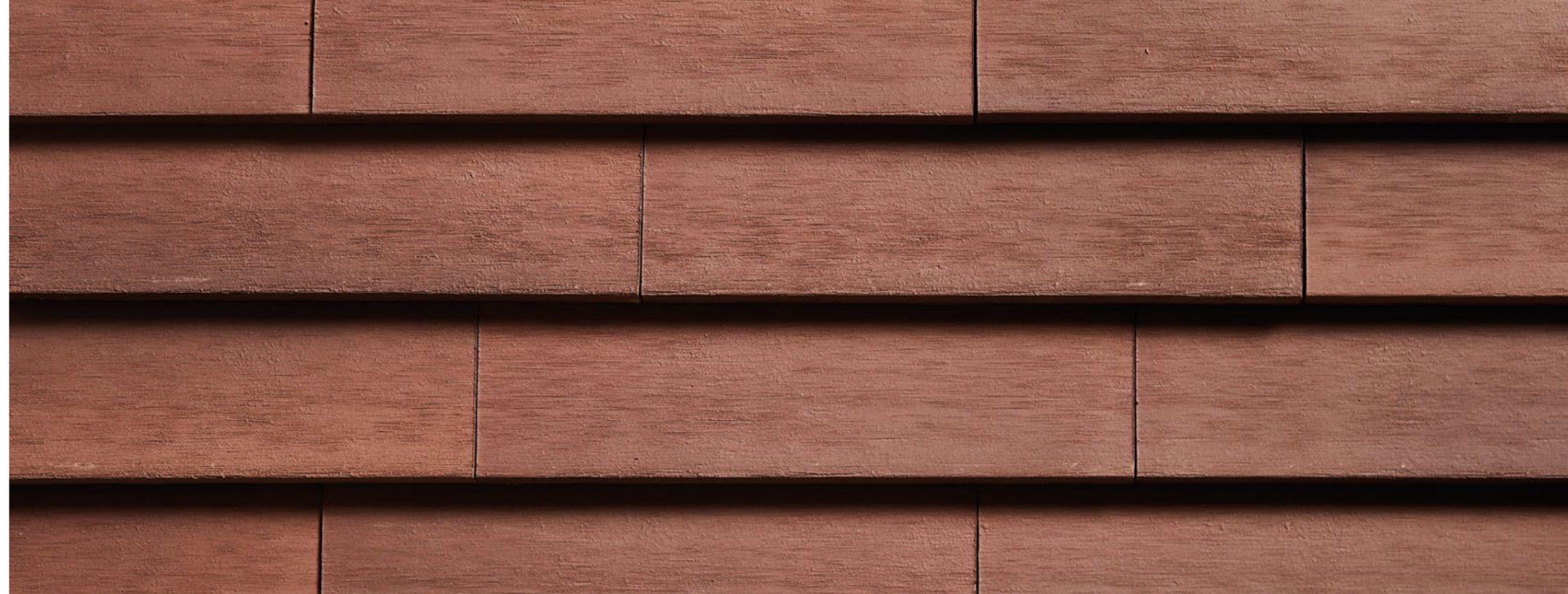
Arena 600 cladding tiles can be attached with either screws or hooks or clicked onto horizontal battens. Arena 600 cladding tiles with screws and the click version can be used on both roofs and façades.

Atrium

The brushed surface of Atrium tiles has a robust texture, which combines with the shimmering natural colours in the series to give an attractive rustic expression to a façade or roof.

The tiles in the Atrium series are 600 mm long and available in two profile depths: deep (U) or slim (L and I), so you can have just the expression you want.

Atrium cladding tiles can be attached with either screws or hooks or clicked onto horizontal battens. Atrium cladding tiles with screws or the click version can be used on both roofs and façades.



Colours Atrium



Atrium U Melange



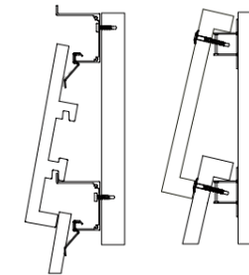
Atrium U Sepia



Atrium U Thunder



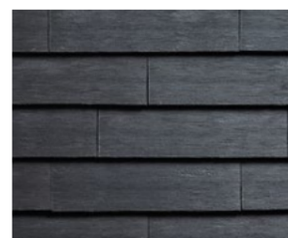
Atrium U Red



Atrium L Melange



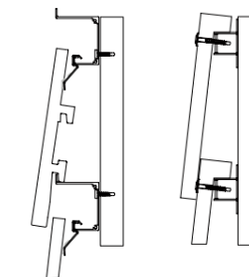
Atrium L Sepia



Atrium L Thunder



Atrium L Red



Atrium I Melange



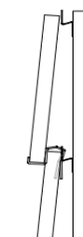
Atrium I Sepia

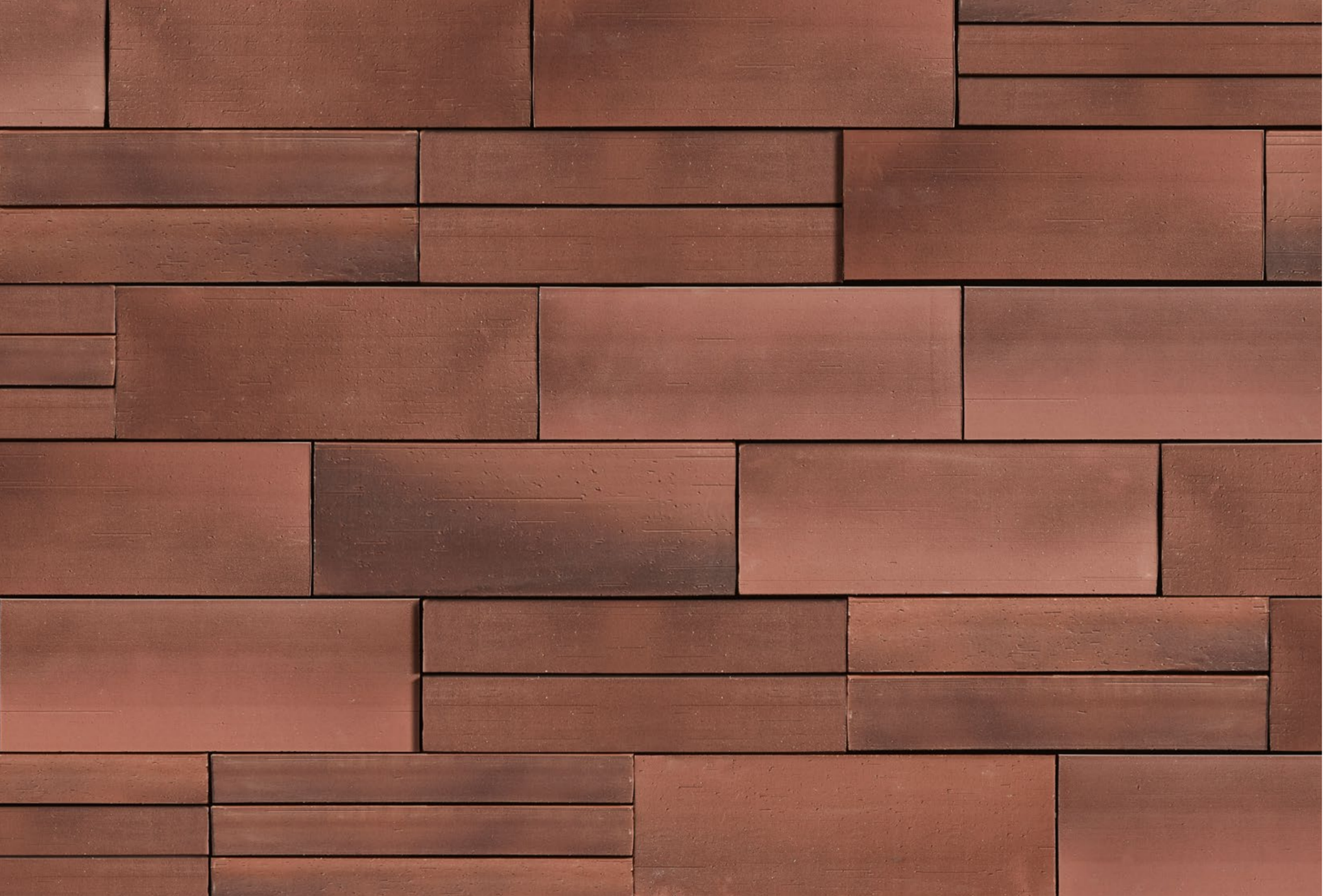


Atrium I Thunder



Atrium I Red





Linus

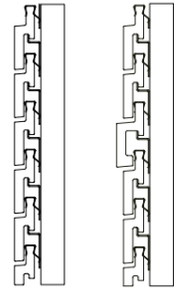
Linus cladding tiles, in a precise design, have a rough, wire-cut surface, which gives abundant options for combinations and makes them an interesting choice for a modern tile façade.

Linus tiles are supplied in a classic tile red, length 500 mm, in 3 different heights: 57, 88 and 182 mm, in 2 different depths: 26 and 35 mm. They can all be combined to achieve the desired expression. The tiles click onto horizontal battens.

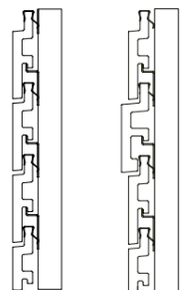
Color and sizes



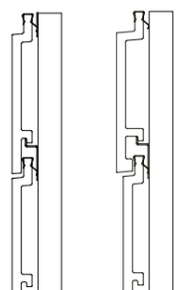
Linus Nordic Red 57 mm



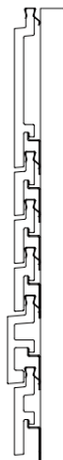
Linus Nordic Red 88 mm

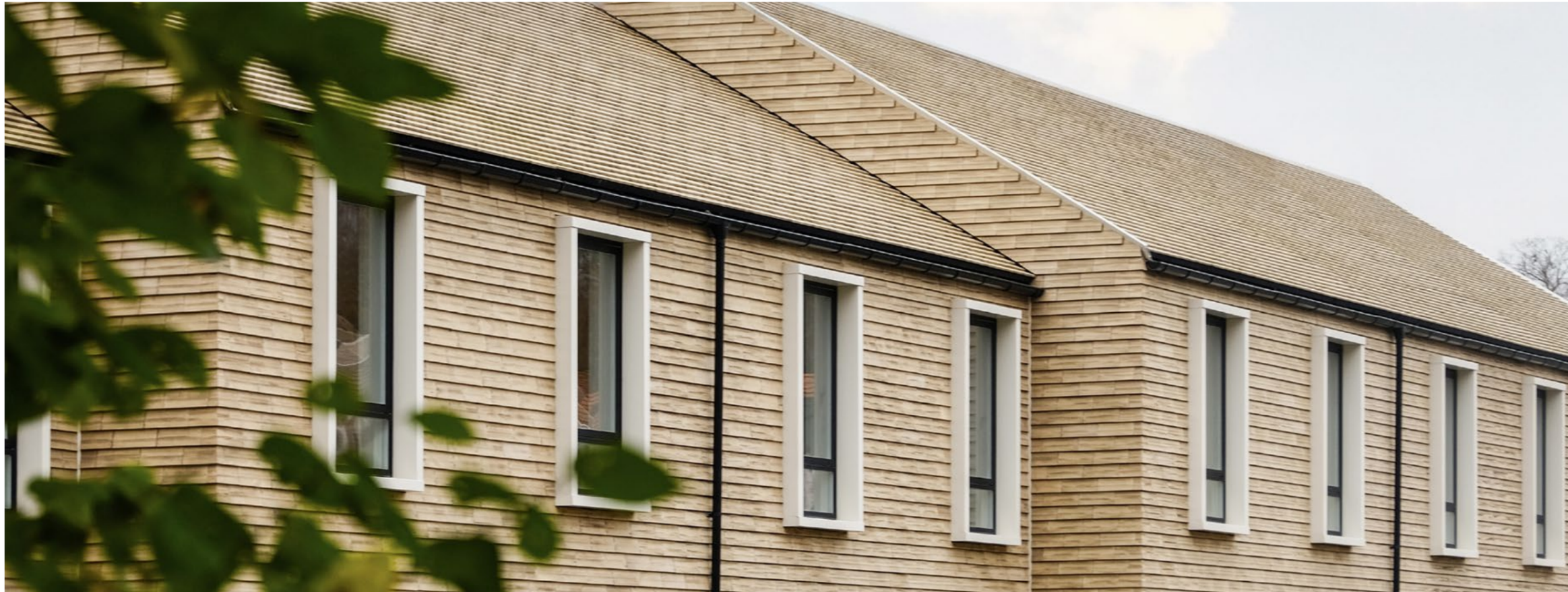


Linus Nordic Red 182 mm



Linus Nordic Red
All three formats combine with the different depths





Product: URBAN U Frederiksberg



URBAN U Frederiksberg



URBAN L Frederiksberg

Colors URBAN



URBAN U Rosenberg



URBAN U Christianshavn



URBAN U Holmen



URBAN U Nordhavn



URBAN L Rosenberg



URBAN L Christianshavn



URBAN L Holmen

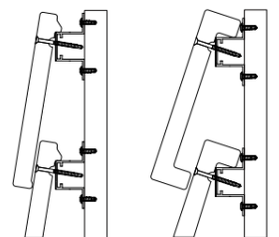


URBAN L Nordhavn

URBAN

URBAN cladding tiles give a building a naturally rustic look, determined by the clay. The brushed surface of the URBAN series provides variation, and like other cladding materials, the tiles live into their surroundings, where light and climate play an essential role in the living expression of the cladding.

URBAN tiles are screwed onto horizontal battens, and are supplied in two profile depths: deep (U) and slim (L), to give you exactly the expression you want. URBAN cladding tiles can be used on both roofs and façades.



URBAN L

URBAN U



Colours DOMUS



DOMUS Frederiksberg



DOMUS Rosenberg



DOMUS Christianshavn



DOMUS Holmen



DOMUS Nordhavn

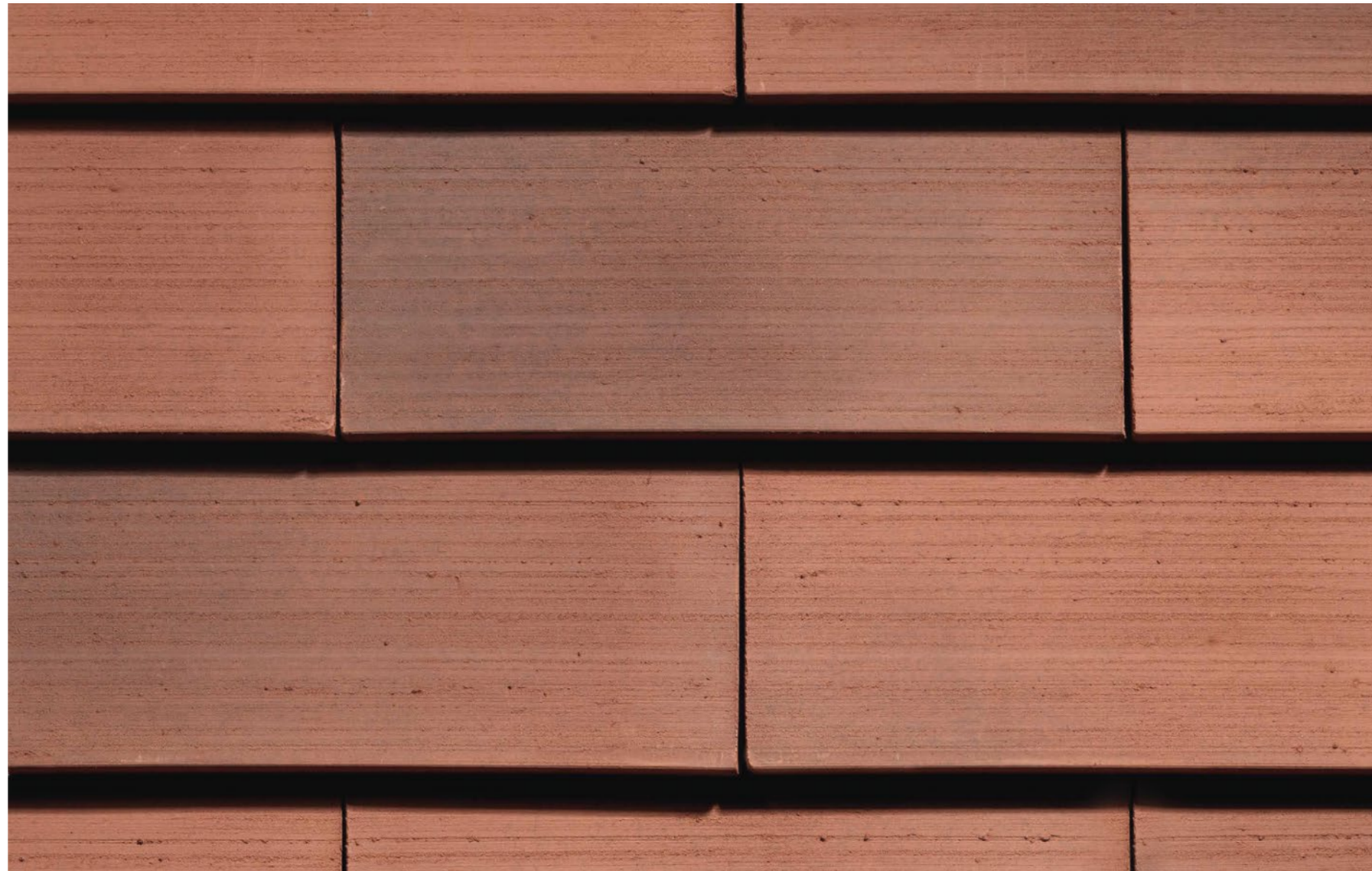


DOMUS

DOMUS cladding tiles have a uniform brushed surface which, together with the slim profile, gives the tiles an elegant modern look. There is only a small overlap between the rows of tiles, so a larger surface is visible, reducing tile requirements per m2 compared with other types of tile. This means that DOMUS tiles are highly suitable for large-scale buildings with large unbroken surfaces.

DOMUS cladding tiles are clicked quickly and easily onto our aluminium system, ensuring steady progress.

DOMUS cladding tiles can be used on both roofs and façades





Product: Vidar Helsinki og URBAN Christianshavn

Colours Vidar



Vidar Oslo



Vidar Bergen



Vidar Helsinki



Vidar Aarhus



Vidar Westerwald



Vidar Manchester



Vidar Gotland



Vidar Faro

Vidar

The Vidar series is distinguished by a slim profile and small format: 43 tiles per m² produce a lively and varied tiled surface. Vidar is available in 8 beautiful colours, and both sides of the tile can be used, so two expressions are possible from the same tile. One side has a light, striped relief, while the other is uniformly rough, allowing you to choose the expression that matches your building.

Vidar is made of pure German Westerwald clay, which withstands the changeable Scandinavian weather extremely well on both roofs and façades. Vidar is screwed on to horizontal battens.

Roof and façade in the same material

Komproment cladding tiles can be utilised on both roofs and façades. This allows for two solutions using the same product, and a tile cladding that wraps itself around the building like a fitted garment.

Cladding tiles on the roof and façade highlight the lines of the building, but at the same time challenge the geometry and play with angles and slanting edges.

Not only do our tiles allow a high degree of geometric freedom; they are also quick and easy to mount and work with. The product is adaptable in the amount of overlap and length, and thus it possible to vary the expression. Cladding tiles are highly robust and do not require special maintenance.

These cladding tiles, which are mounted with screws or click on, can be used on both roofs and façades: Vidar, Arena 500, Arena 600, Atrium, URBAN and DOMUS.





Unique, documented cavity fire barrier

Komproment supplies horizontal cavity fire barrier solutions for ventilated façades: Komproment Firestop. The cavity fire barrier sections the ventilated cavities horizontally, so that fire is prevented from spreading in the ventilated space behind the rain shield.

In collaboration with the Danish Institute of Fire and Security Technology (DBI), we have prepared technical documentation for fire barrier systems in Komproment ventilated façade systems for all fire classes. In future, this documentation will mean it is easier to select safe ventilated façade solutions from Komproment.

When Komproment Firestop is utilised, a free, uninterrupted ventilation column is ensured behind the fire barrier, to maintain the ventilation behind the rain shield. If there is a fire behind the façade cladding, the fire barrier will expand and quickly close the ventilated cavity against the façade cladding.

The unique feature of Komproment Firestop is that it effectively closes a fire off without compromising the ventilation. It is important that correct ventilation is possible in this way, to ensure that the façades function optimally. The fire barrier allows full ventilation in the cavity, and is not a gradual reduction of the air



A total solution for your façade

We provide expert guidance, technical advice, and a complete façade system, which comprises cladding, mounting system and subframe:

- Detailed CAD drawings and textures
- Detailed CAD drawings and textures
- Documentation for planning and execution
- Bill of Materials
- EPD
- ETA
- Draft specifications
- Drawings and details
- Price estimates
- Calculations of statics of the completed construction
- Calculations of statics for the attachments of the subframe
- Calculations of U values of the subframe
- Preparation of mounting drawings and details for subframes
- List of contractors with certified Komproment installers
- Start-up meeting with installers



Combinations

Product	Colour variants	Attachment system	Aluminium battens	Steel/Aluzinc battens	Wooden Battens	Cavity fire barriers	Solar panel integrated	Roof and façade in one	Back system
Naturskifer	Page 6	Hook	x			x	x	x	ArboraFix, ArboraFlex, Terma and Versa
Vidar	Page 39	Screw	x		x			x	ArboraFix, ArboraFlex, Terma and Versa
Arena 500	Page 19-20	Screw	x		x	x		x	ArboraFix, ArboraFlex, Terma and Versa
		Hook	x						ArboraFix, ArboraFlex, Terma and Versa
Arena 600	Page 22-23	Screw	x		x	x		x	ArboraFix, ArboraFlex, Terma and Versa
		Hook	x						ArboraFix, ArboraFlex, Terma and Versa
		Click	x					x	ArboraFix, ArboraFlex, Terma and Versa
Atrium	Page 28-29	Screw	x		x	x		x	ArboraFix, ArboraFlex, Terma and Versa
		Hook	x						ArboraFix, ArboraFlex, Terma and Versa
		Click	x					x	ArboraFix, ArboraFlex, Terma and Versa
Linus	Page 30-31	Click		x		x			ArboraFix, ArboraFlex, Terma and Versa
URBAN	Page 30-31	Screw	x		x			x	ArboraFix, ArboraFlex, Terma and Versa
DOMUS	Page 36-37	Click	x					x	ArboraFix, ArboraFlex, Terma and Versa

With reservations for any printing errors.
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