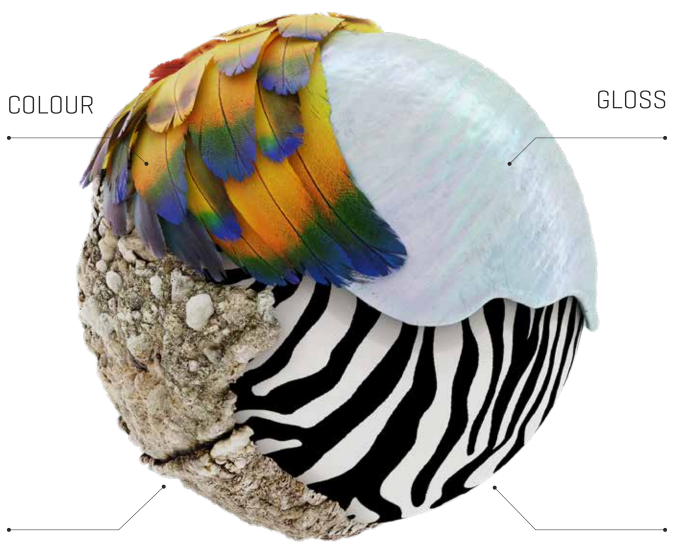


FAÇADES:

60 OUTSTANDING DURABILITY

LOW LIFE CYCLE COST

(a) EASE OF MAINTENANCE



TEXTURE PRINT

MORE THAN A FAÇADE PANEL

Steni's high-quality façade solutions will give your building a unique and enduring architectural expression. The panels are made of fibreglass reinforced polymer composite, designed to handle harsh and demanding environments.

Steni was established as a family-owned company in 1965. Today, the majority shareholder is Accentone 2012 Holding Ltd. Steni's head office, production plant and warehouse are situated in Lardal, in the county of Vestfold in Norway.

Steni has sales companies in Norway, Sweden, Denmark and Finland, and another for the Benelux countries. Steni has agreements with distributors for the sale and marketing of our façade panels in the rest of Europe, the United States and Canada.

FACTS

Established in 1965
Majority shareholder Accentone 2012 Holding Ltd
High-quality façade panels of polymer composite
Head office and production plant in Vestfold, Norway
International company
Approx. 110 employees

DESIGNED AND MANUFACTURED IN SCANDINAVIA

For more info visit steni.com



FAÇADE PANELS THAT PAY OFF Price is not just purchase price.



LOW GLOBAL ENVIRONMENTAL IMPACT Continuous improvement of our carbon footprint.



L

ONE CORE -MANY SURFACES The core is the same, but you can play with the surfaces.



CONTENTS



16

PLAY WITH COLOUR Infuse your building with your own personal style.



YOUR OWN UNIQUE FAÇADE

You are only limited
by your imagination.

A NATURAL EXPRESSION
With a surface of crushed natural stone.

34

STENI FAÇADE PANELS

ONE CORE -MANY SURFACES

With Steni façade panels, you can infuse the building with your own personal style. You can play with surfaces, colours, prints and colour combinations.

All of Steni's façade panels are fibreglass-reinforced polymer composite panels with a core of crushed limestone. Together, the combination of materials with different properties produces an extremely strong and durable final product. Polymer composite is increasingly being used in the production of automobiles, boats and aircraft. It is also becoming more and more popular for products that are exposed to extreme stress.

All façade panels from Steni have a 60-year functional warranty. They can be installed at any time of year, regardless of temperature and weather conditions. The panels are frost and moisture resistant and can be immersed in water for long periods without damage.

Steni façade panels have a low CO_o footprint, are colourfast and require minimal maintenance.





COLLABORATION PARTNER

When you enter into a partnership with Steni, we can offer many services that will simplify all your project work. As your partner, we can offer consultancy and technical services, as well as good logistics support, all the way from the planning phase to daily operations. We have sales representatives in several markets, and we will gladly participate in construction meetings and start-up meetings.



STENI COLOUR

Steni Colour façade panels have a smooth surface of electron beam cured acrylic. You can choose from 60 standard colours and three gloss levels, or select a custom colour based on NCS or RAL.



STENI VISION

Steni Vision façade panels have a smooth, printed surface of electron beam cured acrylic. Your design and decoration options are almost limitless: use your own photos, illustrations and/or other motifs.



STENI NATURE

Steni Nature façade panels have a surface of crushed natural stone. You can choose from 12 different colours of natural stone. Four grades: fine micro, fine, medium and coarse.



60-year functional warranty Easy fixing Water resistant **Environmentally friendly** Colourfast Format-flexible Impact resistant Minimal maintenance / easy cleaning



STÅLE KRISTIANSEN, REGIONAL MANAGER

All façade panels from Steni have a 60-year functional warranty. The composite construction produces an

extremely impact-resistant yet flexible façade panel. The panels are bendable down to a radius of 11,5 feets, which allows you to design organic shapes into the façade.

PRODUCT ADVANTAGES

LOW GLOBAL ENVIRONMENTAL IMPACT

At Steni, we work continuously to minimise the negative impacts of our products and processes on the environment – locally and globally. We have a strong focus on continuous improvement of our carbon footprint and our products are – and will remain – market leaders in this regard.

Steni façade panels can be delivered to regular public waste treatment facilities at the end of their usable life. Steni waste is "inert": it has no impact on the external environment.

Steni façade panels have a low carbon footprint. They produce 31-37.5 lb of CO_2/m^2 . A life-cycle analysis has been conducted for Steni façade panels and all our panels have an Environmental Product Declaration [EPD].

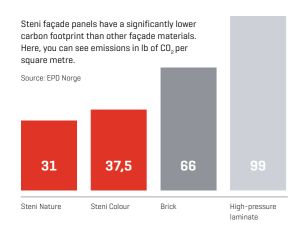




ENVIRONMENTAL CLASSIFICATIONS

- EPD documents, EU (EPD Norway, Institut Bauen und Umwelt e.V.)
- ECO Product, Norway
- Sunda Hus, Sweden
- ECO Platform, EU

CARBON FOOTPRINT



NO ENVIRONMENTALLY HARMFUL SUBSTANCES

None of Steni's products contain substances on the REACH list, on the Norwegian priority list, the Sunda Hus priority list or the Nordic Ecolabel Appendix 6.

LONG LIFESPAN

With a long lifespan and low resource consumption for maintenance, Steni panels are an environmentally sound choice. The "Life Cost Calculation" [LCC] [NS 3454:2013] of a product is a good indication of the product's resource consumption over time. Steni products have a low LCC.



JAN ÅGE SØDERLIND. COO

We have a strong focus on the environment in our manufacturing operations. We use a number of environmentally friendly substances in our manufacturing process, and we use crushed natural stone as the core of our panels. We focus on continuous improvements, and our products do not cause any harm to the outside environment. This, combined with the long lifespan of our panels, makes Steni an environmentally friendly façade alternative.



A ROBUST FAÇADE

When you choose façade panels from Steni, you get a robust façade that is designed to withstand the harsh Nordic climate.

WATER IMPERMEABLE

PRODUCT ADVANTAGES

Steni façade panels are 100% water impermeable – which means that they can actually stand immersed in water without swelling. It also means that after cutting, you do not have to seal the edges.

MOISTURE AND FROST RESISTANT

Our panels are also moisture and frost resistant. They can withstand extreme outdoor temperatures and can be worked and bent down to -22 °F.

COLOURFAST

Steni Colour and Steni Vision have a double electron beam hardened surface, which provides excellent colour fastness over time.

IMPACT RESISTANT

Steni's façade panels are robust and impact resistant.



WASHING AND MAINTENANCE

We recommend an annual visual inspection to check whether pollution, temperature fluctuations, weather conditions or any of the building's material properties have affected the stability and appearance of the façade.



REMOVING GRAFFITI

Steni has a partnership with Blue & Green AS, which develops and manufactures cleaning products for a wide variety of surfaces. Which products you use depends on what has been used to mark the wall, and they are gentle on both cleaning personnel and the environment. Watch a video on steni.com on how to remove graffiti.



You can normally use a pressure-washer with a pressure of up to 1450 PSI on Steni panels. We recommend holding the nozzle at a distance of 8-12 inches from the panels. High-pressure washing with hot water (158 -176 °F) is normally very effective and is environmentally preferable to the use of chemicals.

WIDE VARIETY OF FORMATS

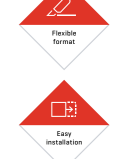
All buildings are different. Steni takes that into account. The panels are easy to install and, with a proven product life of 60 years, life-cycle costs are low.

Our continuous production process allows you to choose from a wide range of standard formats, with a width of up to 47 inches and a length of up to 138 inches. This means that there is very little wastage.

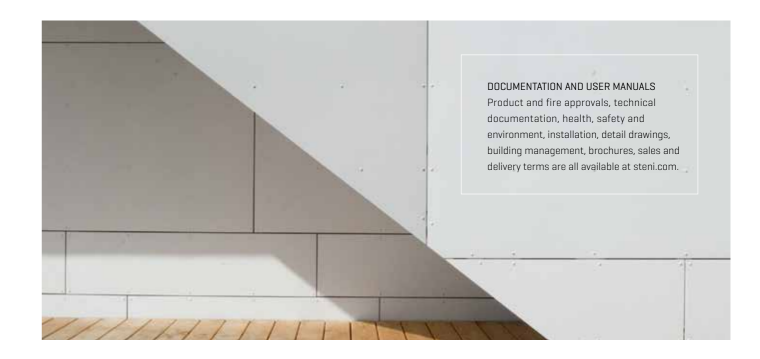
bimobject. "BIM objects simplify your project and make it easy to navigate through the many challenges you may encounter. Façade panels, profile solutions and corner elements from Steni are available as downloadable BIM objects for Revit and ArchiCaO. Steni products are ideal for use in BIM because they are industrialised, scalable and prefabricated." Instructions videos - Downloud modules at bimobject.com: https://www.steni.no/hvorfor-veige-steni/bim/

EASY FIXING

Façade panels from Steni are easy to fix. Our façade panels are fixed as ventilated cladding. You can find detailed installation instructions at steni.com.









TOM KRISTIAN HVAAL, TECHNICAL SUPPORT DEPARTMENT

We are committed to finding good solutions together with you as our

customer. We contribute our expertise to optimise formats and find the best combinations. This minimises wastage and costs, and facilitates efficient logistics and installation on site.

GUARANTEED LONG LIFESPAN Façade panels from Steni have a 60-year functional warranty. That means minimal maintenance on the finished building – just simple cleaning – and thus lower costs throughout the entire lifespan of the building.



FAÇADE PANELS THAT PAY OFF!

Price is not just purchase price. Life Cycle Costs – LCC – are the costs incurred for a building from early planning to the end of its lifespan.

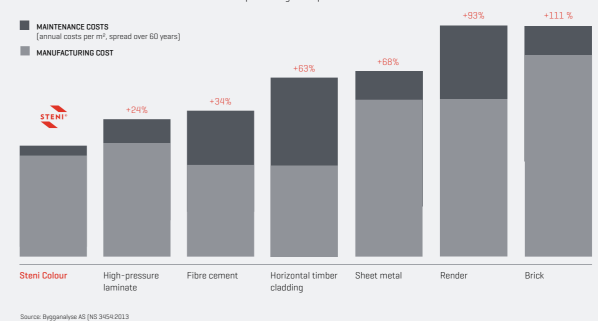
When you buy façade panels from Steni, we offer you a range of services to help you with logistics and installation. You can order panels in custom formats. Façade panels can be pre-drilled and we offer MM packaging (materials management). All this makes work on the construction site easier. You save valuable time and money – and with minimal wastage.

At Skullerud in Oslo, Boligbygg has renovated the housing complex into pleasant apartments with bright, exciting façades and green grounds.



LIFE CYCLE CALCULATION

Additional percentage compared to Steni Colour



PRODUCT ADVANTAGES 17

UNIQUE CORNER SOLUTIONS

Steni is the only supplier on the market to offer such a wide range of sizes and corner solutions.

Steni develops customised solutions together with our customers, and we offer moulded L- and U-shaped elements in a variety of angles for all our products and finishes. Curved and corner elements provide exciting opportunities and produce seamless transitions that give aesthetic beauty to a building.

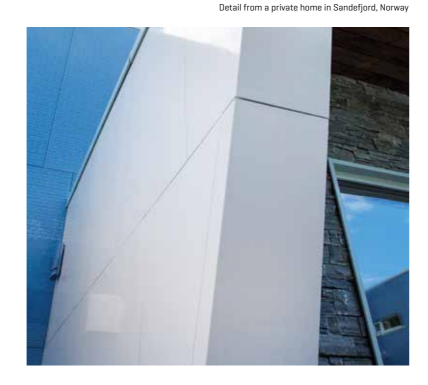
PLAY WITH ANGLES

The TVNorge building in Nydalen in Oslo is a modern and attractive building, where the architect and Steni have played with angles and columns with razor-sharp edges.

"No other panel solutions can be delivered with these options," says Ragnvald Halset, architect at NYARK. He is responsible for the architecture of many of the modern façades that adorn the Nydalen business park.

He praises the collaboration with Steni in the work to further develop the product, and he believes that the composite material used today has such a high-quality gloss that it can be a good replacement for glass.

"With these façade panels, the architect can play – not just with angles, but with colours, colour combinations and gloss levels – and infuse the building with their own personal style."



Curved solutions and corner elements in many different angles invite creative design solutions and complement the façade.

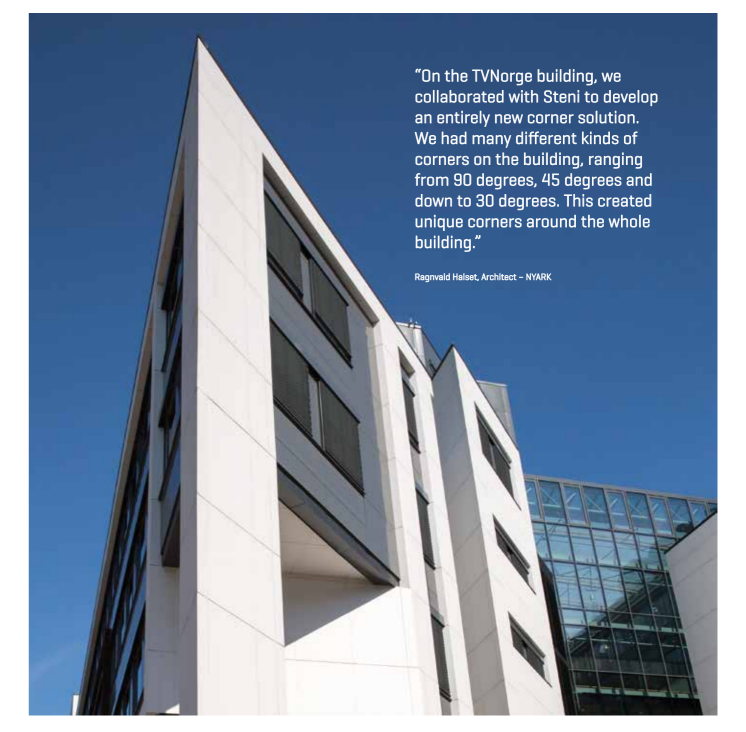




KENNETH HAUGEN, REGIONAL MANAGER

Our wide selection of L- and U-shaped elements in a variety of angles encourages

creative design solutions. Our façade panels are bendable down to a radius of 138 inches, which allows exciting options. We would love to discuss façades with you – we can find the best solutions together!



PROJECT

Location: TVNorge building / Oslo, Norway Architect: Ragnvald Halset, NYARK Contractor: Vedal Client: Avantor Product: Steni Colour



CORNER ELEMENTS

Curved solutions and corner elements in many different angles
60-year functional warranty
Easy installation
Water resistant
Environmentally friendly
Colourfast
Format-flexible
Impact resistant
Minimal maintenance / easy cleaning



With Steni Colour façade panels, you can play with colours, colour combinations and surfaces and infuse the building with your personal style.

You can choose from 80 standard colours and three gloss levels, or select a custom colour based on NCS or RAL.



FACTS ABOUT COLOUR -

80 standard colours
Three gloss levels
Can be installed at any time of year
Water resistant
Environmentally friendly
Colourfast
Format-flexible
Impact resistant
Minimal maintenance / easy cleaning
60-year functional warranty

STENI COLOUR

COLOURFUL LEARNING **ENVIRONMENT**

Location: Bjølstad student housing complex / Fredrikstad, Norway

Architect: BAS Arkitekter Property developer: Ove Skår

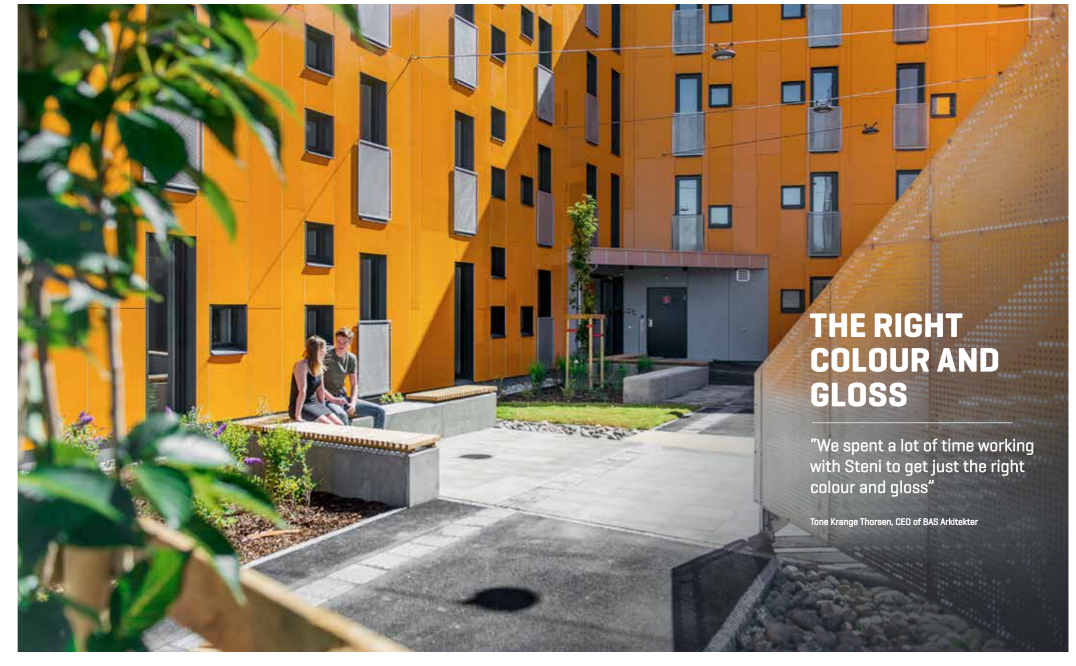
Client: Student Welfare Organisation in Østfold (SIØ)

Product: Steni Colour

At the Bjølstad student housing complex in Fredrikstad, the orange Steni panels generate both interest and debate.

"We spent a lot of time working with Steni to get just the right colour and gloss," says Tone Krange Thorsen, CEO of BAS Arkitekter, who were responsible for designing the Bjølstad student housing complex. "There was a lot of trial and error before we landed on the final solution, something approaching the ochre colour Daffodil Yellow. Steni produced a colour with the NCS code S1080-Y30R in 50/50 half matt and high gloss."

Thorsen is very pleased with the result and explains that orange is the signature colour of the Student Welfare Organisation in Østfold. Aside from that, however, it was important to create a building that will stand the test of time, since student housing has such a high turnover of residents. From experience, they know that means rough use. The Student Welfare Organisation has low maintenance budgets, which is why they selected Steni façade panels combined with cladding in ash-treated ore-pine that was treated with iron vitriol.



The Bjølstad student housing complex in Fredrikstad has façade panels in the Student Welfare Organisation's signature orange colour.



Orange is the signature colour of the Student Welfare Organisation in Østfold, so it was natural to use orange on the student housing complex in Fredrikstad.



Photo: Erik Burås

COLOURS



S 1080-Y30R Half matt/ High gloss

Orange façade panels combined with ash-treated cladding in ore-pine.

STENI COLOUR

LIFESPAN WAS DECISIVE

Location: Samsøvej assisted living centre in Holbæk, Denmark

Architect: Kullegaard AS Contractor: STB Byg

Client: Holbæk Municipality and DOMEA

Product: Steni Colour

In order to create a better setting for both residents and staff, the new assisted living centre in Holbæk in Denmark was formed as a figure eight, clad with black façade panels from Steni.

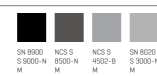
"The client wanted the façade cladding that had the longest lifespan," says architect Kasper Kullegaard. "The choice naturally fell on Steni Colour. It also gave us the opportunity to play with two different shades of the dark colour. The façade is sharply modular, so there is nowhere on the façade with cuts or divisions in the individual panels. The use of different shades creates the impression of depth and emphasises the iconic and curved shape of the building."





Photo: Per Sørensen

COLOURS





Curved panels give a unique impression



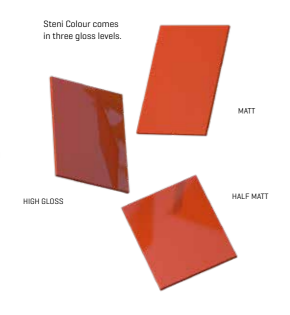
The inside of the figure eight encloses sunny and sheltered courtyards for residents.

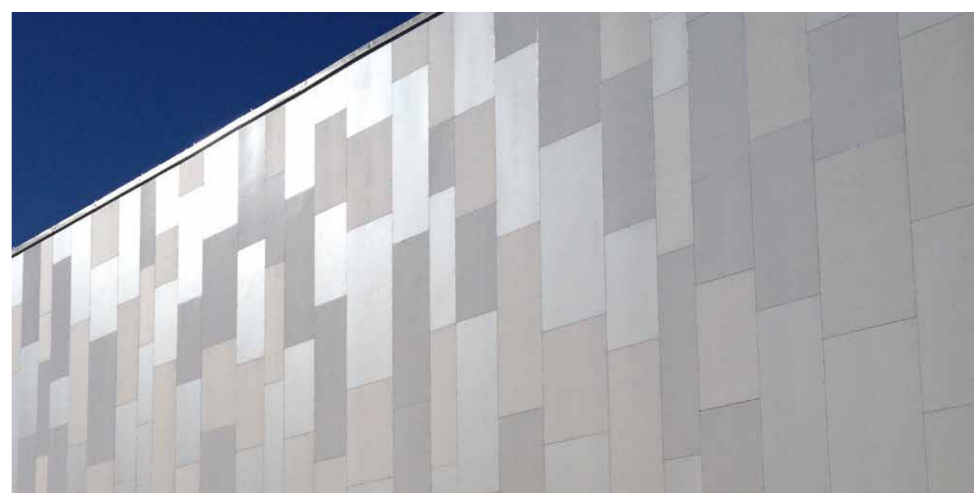
STENI COLOUR 25

STENI COLOUR

Steni Colour is installed as ventilated cladding and can be installed at any time of year, irrespective of the temperature and weather.

Steni façade panels are 100% water impermeable, which means that they can remain submerged in water. They require minimal maintenance and can be cleaned with most cleaning agents used to wash houses. With the proper cleaning agents, you can also remove graffiti without ruining the panels (see page 9). You can also use a pressure-washer on the panels.











ANNE GRY ALLUM, STENI LABORATORY

We continuously work with testing, checking and correcting colours to



Henius House, Ålborg, Denmark.

ensure that the end result is always optimal. If you want an individually customised colour, we will help you get the colour you want, and ensure that the quality and durability will be perfect.





The façade panels are water and frost resistant.



STENI VISION

NICKBY HEART

Location: Nickby Heart / Nickby, Finland Architect: ARK-house arkkitehdit Oy Illustration/graphics: Aimo Katajamåki Contractor: Hartela Ov

Contractor: Hartela Oy Client: Municipality of Sipoo Product: Steni Colour and Steni Vision

In Nickby, about 35 km north-east of Finland's capital Helsinki, we find Nickby Heart – a school that used Steni Colour and Steni Vision to create a unique façade design.

The school was designed by the architect Pentti Kareoja from the Finnish architectural firm ARK-house arkkitehdit Oy. The colours, graphics and design of the building are intended to contribute to a positive learning environment for the students, where they experience well-being, security and belonging. Nickby Heart is shaped like a star. The common administrative functions are located in the middle, while the teaching areas are out in the arms of the star.

"Nickby is a small town, and the school has a central place in the urban landscape. That's why we felt it was important to give the building an expression – through its shape and façade – that covered the educational needs, while also generating pride and identity for both the students and the whole town," says architect Pentti Kareoja.

On the exterior, the arms of the star create pleasant courtyards. Since every façade is clad in a different colour, each courtyard between the arms of the star has its own distinctive atmosphere. The colourful impression is balanced by the black details at the tips of the star, as well as by the dark graphics. Here we see playful animal and human figures.

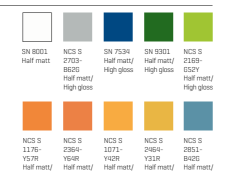
The graphic designer Aimo Katajamäki created this vibrant façade. The piece is called "The Flow of Knowledge and Acrobatics of Life". The inspiration for the line structure in the graphic comes from the fairy tale "Puss in Boots".

FACTS

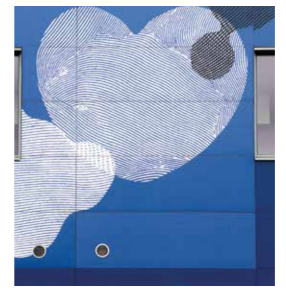
Nickby Heart has both a Swedish and a Finnish part – altogether, 740 students attend the school. The planning of part 2 is already underway and, when construction is completed in 2020, the school will house around 1,100 students.



COLOURS



Details from the orange and blue courtyards. The artwork was designed by the graphic designer Aimo Katajamāki.





STENI VISION 31

ARCTIC SALMON CENTER

Location: Skutvik in Nordland Architect: Norconsult AS

Contractor: Thore Magnussen og Sønn (TMS)

Client: Cermaq Product: Steni Vision

The building rises from a rock face jutting up from the ocean at Skutvik in Nordland. Steni Vision façade panels give the Arctic Salmon Center a quite unique expression that is really getting noticed.

"We chose Vision panels from Steni due to the printing possibilities – we could project an exciting and quite subtle print onto a large surface. The client wanted to have an expressive building that reflected what they are, which is of course an experience centre for the fishing industry," comments architect Peter W. Söderman at Norconsult AS. Söderman adds that the 60-year warranty was also an important factor in their choice.

It's an incredibly harsh location, exposed to incessant sea foam, wind and snow, and the building is also not easy to access. This made it really important to choose a robust façade material that could go long periods without maintenance.

The building has a unique expression, and blends in with the vulnerable landscape. The architects have done an outstanding job, with, for example, the colour-shading on the façade panels – which downplay the building's height and volume.

Steni's printing technology makes it possible for architects, artists and illustrators to project their visions in an almost infinite scope. The Arctic Salmon Center is an outstanding example of this – the building has really become an elegant landmark on the Norwegian coast!



Steni façade panels can withstand all the elements



JAN TERJE NIELSEN, CHIEF COMMUNICATION & BRAND MANAGER We are really proud to have been chosen as a supplier to a project that has been as thoroughly thought out from an architectural standpoint.



FACTS

The print pattern on the façade panels creates an illusion of salmon scales, while the contrasting shading helps to downplay the building's height and merge it into the landscape.

The print patterns on the façade panels create an illusion of salmon scales.

STENI VISION

STENI VISION

Steni Vision is perfect for creating optical illusions, or emphasising a building's identity.

You can integrate information into the façade, or use Vision to actually integrate the building into the surrounding environment.

Steni Vision can be used in combination with Steni Colour or with other products from Steni. Just like all our other façade panels, Steni Vision requires minimal maintenance and can be cleaned with most cleaning agents used to wash houses.

GLOSS LEVELS



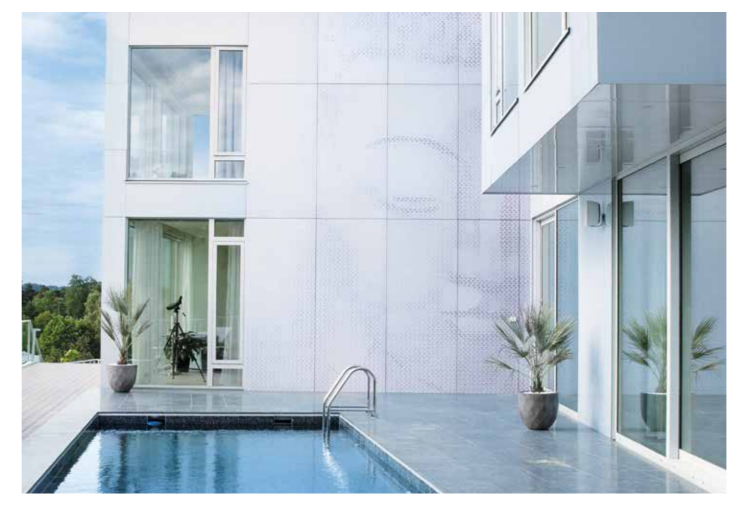


HALF MATT



HIGH GLOSS

Steni Vision is available in three gloss levels.





Things do not always look the same at a distance or up close. When you use Steni Vision, you can give the building an appearance from a distance that will change when you get close.



INTEGRATION

If you want your building to blend in as a natural part of its surroundings, Steni Vision gives you a unique opportunity. With façade panels with printed images of nature, the colours or other aspects of the surrounding environment, your building will integrate perfectly into its surroundings.



IDENTITY

With Steni Vision, you can give your building a uniquely personal expression. Here, at Newton Flight Academy in Bodø, illustrations related to aviation have been used on the façade panels on the school building, giving it a clear and unique identity.



Steni Vision can be used to replace regular information signs. With a touch of colour and clear text, there is no doubt about which building you have arrived at.





THE LØREN DISTRICT

Location: Løren District / Oslo, Norway

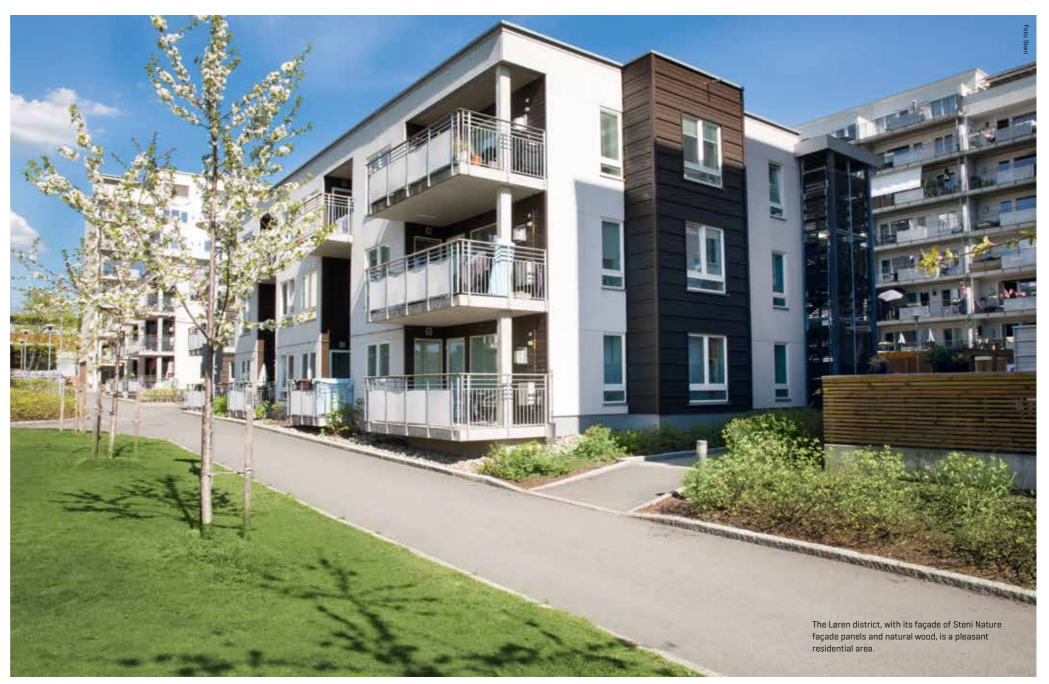
Architect: AS Selvaagbygg Contractor: AS Selvaagbygg Client: Selvaag Bolig Product: Steni Nature

Blocks of flats are exposed to heavy wear - and rough "use" - by both people and the environment. A façade must be able to stand up to all of that.

For the façades of the buildings in the Løren district of Oslo, the architect chose a combination of natural stone and wood. Steni Nature façade panels, with a surface of crushed natural stone, are a robust and aesthetically pleasing solution that stays beautiful year after year. The façade is also easy to wash – and it can withstand both play and ball games.

The façade panels of light natural stone with wooden inlays have lovely lines, and nicely set off the building's many sections.





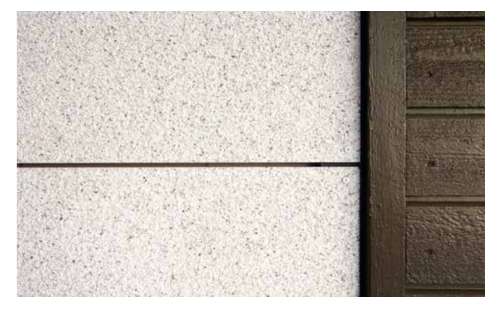
COLOUR



FACTS

The client decided to use Steni Nature instead of render. This simplified installation and much reduced the overall cost of the building.

Steni Nature works well in combination with



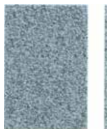
STENI NATURE

STENI NATURE

Steni Nature is available in 12 different natural stone colours and four grades of stone: fine micro, fine, medium and coarse. The product is perfect for both new buildings and renovation projects.

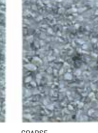
STONE GRADES

FINE MICRO

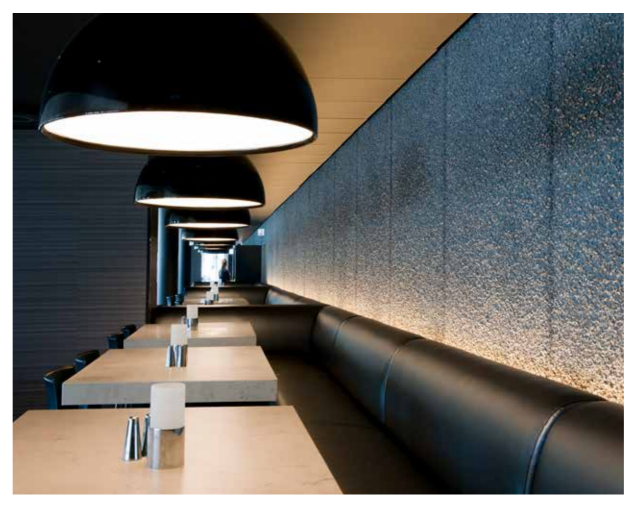




















SURFACES 41

STENI'S WORLD OF SURFACES

COLOURS

Colours create moods: blue for calm, yellow for joy, red for energy, green for harmony – the whole spectrum. Standard colours or a shade suited to your personality. Bright colours, soft colours, coordinated tones, patterns and markings, or combined with other materials – the universe of colour is yours to explore!



GLOSS

Gloss defines how the light interacts with the surfaces: matt, half matt or high gloss – a soft, harmonious idiom, or surfaces that shine like mother-of-pearl? Different degrees of gloss can subtly alter colours and visual impressions. Playing with gloss levels adds life and personality.

TEXTURE

Texture adds character. A hand stroking a coarse, stony crag and a smooth rock – feel the difference! Crushed natural stone, from fine grain to coarse structure in Mother Nature's own shades. A rough surface that adds substance, or a soft, light expression?

PRINT

Your own personal signature: graphic elements, drawings, photos and patterns create your own bespoke expression. Build identity and reflect function and history. Identity, illusion, integration, information – aesthetics never seen before.

COLOURS

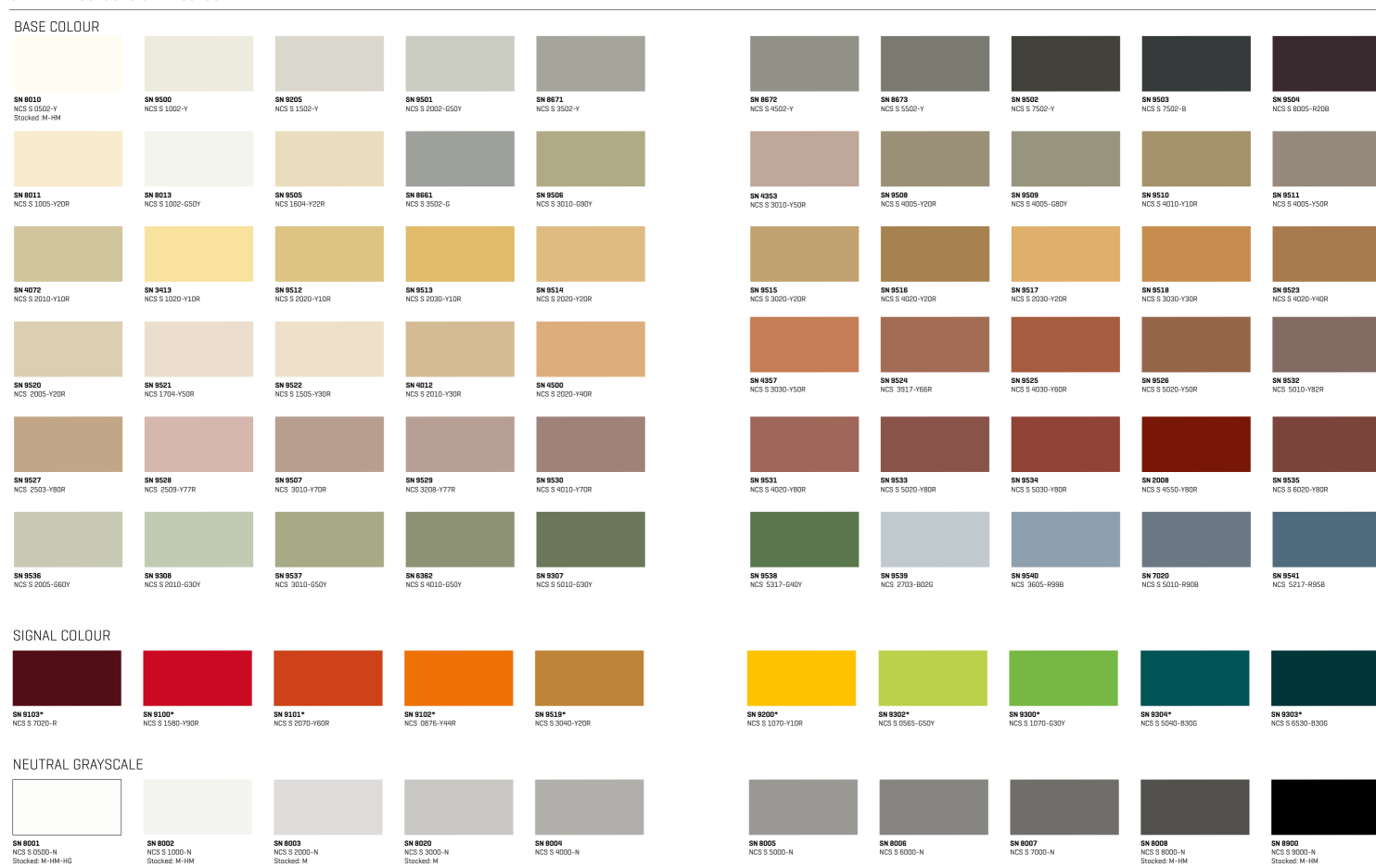
FROM SKY TO EARTH

With Steni façade panels, you can play with colours, colour combinations and surfaces and infuse the building with your personal style. Steni colour comes in 60 standard colours, most in three gloss levels – or you can select a custom colour based on NCS/RAL. 12 natural stone colours and four grades of stone with Steni Nature. Your own image, pattern or illustration with Steni Vision. Or maybe you want to combine them all? The core of all Steni panels is the same – so you can just mix and match the surfaces. The choice is yours!



44 45

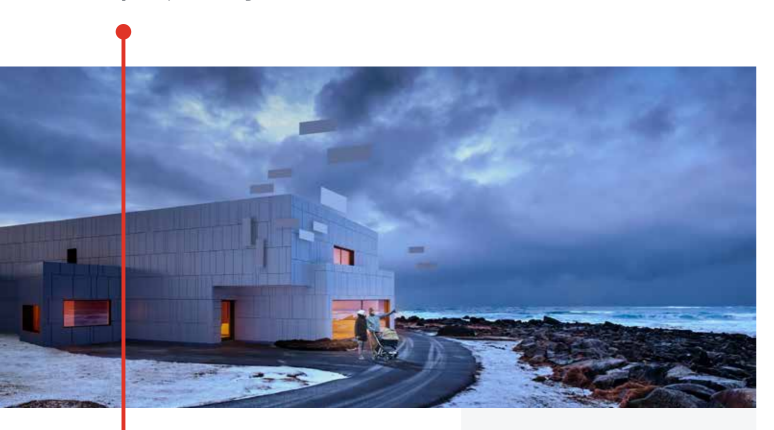
STANDARD COLOURS STENI COLOUR



46 47

STENI COLOUR REUSE

The façade system designed for reuse





Reuse of building materials is the current and future answer to several global environmental challenges. Steni Colour Reuse is a façade system designed to be used repeatedly.

Our façade panels are environmentally friendly and have an expected lifetime of more than 100 years which makes them a good choice for the environment and sustainability. Now we have taken the step further by launching Steni Colour Reuse, a set of standardised façade panels that systemise reuse. These are façade panels that can be reused directly, when they have finished their service in one building.

Steni Colour Reuse comes with a written 60-year functional warranty.

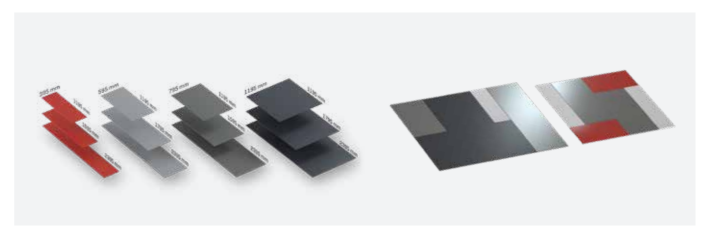
STENI COLOUR REUSE PRODUCTION FORMATS (mm)

Minimum 10 m² per division.

Standard panel divisions*	Standard production length
395 + 395 + 395	1195, 1595, 2395
595 + 595	1195,1795,2395
795 + 395	1195,1595,2395
1195**	1195,1795,2395

^{*} All panels split from the same full-width panel must be of the same length.

PROPERTIES OF STENI COLOR REUSE



SUSTAINABLE OPPORTUNITIES

A used Steni facade panel can be reused as it is by adapting the boring on the new facade to the drill pattern on the used facade panel [standard c/c 400 mm or c/c 600 mm].

ROOM FOR FLEXIBILITY AND CREATIVITY

Steni Colour Reuse comes in 12 different panel sizes corresponding to the mindset behind Lego ®. The colour selection is the same as for Steni Colour, i.e. 80 standard colours, of which 70 can be supplied in three gloss levels; M, HM and HG and 10 can be supplied in two gloss levels; HM and HG.

EASY TO ASSEMBLE AND DISASSEMBLE

Steni façade panels are robust and impact-resistant. They can be easily assembled, disassembled, and reassembled again - several times - without being broken in the processes.

STANDARDIZED VELCRO PATTERN

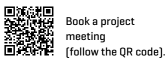
Steni Colour Reuse is available in 6 formats pre-drilled with standard drilling patterns adapted to c/c 400 mm and 6 formats pre-drilled with standard drilling patterns adapted to c/c 600 mm. The formats and drilling patterns are adapted for both horizontal and vertical mounting.

FROM LINEAR TO CIRCULAR ECONOMY

At Steni we recognize the importance of contributing to a sustainable circular economy. One of our key features is durability and we want to send as little material as possible out of the cycle.

This is why, after reaching the end of one cycle, it is our goal that 100% of Steni Colour Reuse will be reused in either new projects or renovations.





^{**}No minimum quantity for 1195 mm width.

NATURE



SN 500 EXTRA WHITE



SN 503 ICE AGE



NATURE GLASS

SN 130 HYDRO

SN 604 WHITE GLASS

VISION

ACACIA BROWN

COPPER GREEN

GRANITE MIX



SN 100 WHISPER WHITE



SN 320 WHITE LINEN

SN 605 MIXED GLASS

Steni Vision Standard - featured collection

OAK NATURAL

CORTEN RUSTY

CONCRETE LIGHT Standard: M



SN 190 DUSTY RED MIX

PINE NATURAL

STEEL GREY

CURLED LIGHT Standard: M

SN 20 SECRET BLEND

SN 117 URBAN GREY



SN 106 NORDIC LIGHT



SN 315 GRANITE



SN 305 CARBON

POPLAR GREY Standard: M

TRAVERTINE NATURAL

LAYERS GREEN Standard: M



SN 140 SIENNA



 ${\bf SN\,111}\,{\it NORDIC\,SAND}$



FM: Fine Micro (0,8-1,8 mm) F: Fine (1-3 mm)

M: Medium (3-5 mm)

ALUMINIUM NATURAL Standard: HM

MARBLE WHITE

SPARKLE GREY Standard: HM

C: Coarse (5-8 mm)

Steni Vision Standard - complete collection

ACACIA GREY



ACACIA PALE

ACACIA NATURAL









Printed colour may deriate from the actual colour - ask for sample.





POPLAR GREY OAK GREY PINE GREY PINE BROWN PINE NATURAL PINE WHITE POPLAR LIGHT POPLAR BROWN Standard: M ALUMINIUM BROWN Standard: HM ALUMINIUM AGED Standard: HM COPPER GREEN Standard: M ALUMINIUM NATURAL Standard: HM POPLAR DARK Standard: M ALUMINIUM GOLD Standard: HM COPPER AGED COPPER NATURAL COPPER BROWN CORTEN LIGHT CORTEN YELLOW CORTEN ORANGE CORTEN RUSTY STEEL LIGHT STEEL GREY STEEL AGED STEEL DARK TRAVERTINE DARK TRAVERTINE BEIGE TRAVERTINE LIGHT TRAVERTINE NATURAL MARBLE WHITE MARBLE GREY MARBLE BEIGE MARBLE DARK GRANITE DARK CONCRETE GREY Standard: M CONCRETE GREEN Standard: M CURLED LIGHT Standard: M GRANITE LIGHT CONCRETE LIGHT CONCRETE BROWN GRANITE MIX **CURLED GREY** CURLED DARK CURLED BROWN LAYERS GREEN LAYERS RUSTY LAYERS PURPLE SPARKLE DARK SPARKLE BLUE SPARKLE BEIGE SPARKLE GREY ZEBRANO GREY ZEBRANO BROWN

ACACIA BROWN

OAK WHITE

OAK NATURAL

Standard: M

OAK DARK





STENI | Façade Brochure 2021

The entire Steni Vision Standard series is available as samples in 10x15 cm. Featured collection with selected decors is available as samples in 17x24 cm. The image is not 1:1 size. The size of the pattern depends on use.

LASTING EXPRESSIONS

Steni delivers the market's most cost-effective façade solutions with unique and enduring architectural expressions. With our world of surfaces, you can design your façade exactly the way you want it. When you choose Steni façades, you get a product with a long lifespan, low life-cycle costs and excellent logistics solutions – along with a sustainable environmental impact

Since our establishment in 1965, we have delivered more than 50 million