



Petersen Cover™

The original,
handmade for
roofs and façades

SORØ KUNSTMUSEUM, SORØ, DK · ANDERS SUNE BERG

PETERSEN TEGL
SINCE 1791



Since 1791

On 17 May 1791, King Christian VII granted the smallholder Peter Andresen permission to fire bricks at Nybøl Nor.

The brickworks he established is now owned by Christian A. Petersen and his daughters – the seventh and eighth generations of the family to run it.

Over the last 230+ years, Petersen Tegl has evolved from a local to an international company with export to >50 countries – highly specialized in the production of unique handmade brick products, which are greatly esteemed and valued by architects and designers.





Petersen Cover™

The beginning

Petersen Cover™ is a handmade brick product used for both roofs and façades.

Based on Kolumba™, Cover™ was developed in 2008 together with the Dutch architects Min2 for their own home, which had to weather the harsh climate at Bergen aan Zee in the Netherlands.

Cover™ made it possible to clad the whole building in a single type of brick.

The brick is produced in 14 standard colours and several custom ones.

It can be produced based on bio-natural gas (certification available).



Petersen Cover™ Technique

Cover™ is used as ventilated façade cladding, mounted on a wood or metal substructure.

Cover™ is supplied with holes and is mounted using self-tapping screws. There's no need to drill into the brick.

The bricks are simple to cut, and this can be done on site.



Undertag
Roof construction

Petersen Cover
528 x 170 x 37 mm

Insektnet
Insect barrier

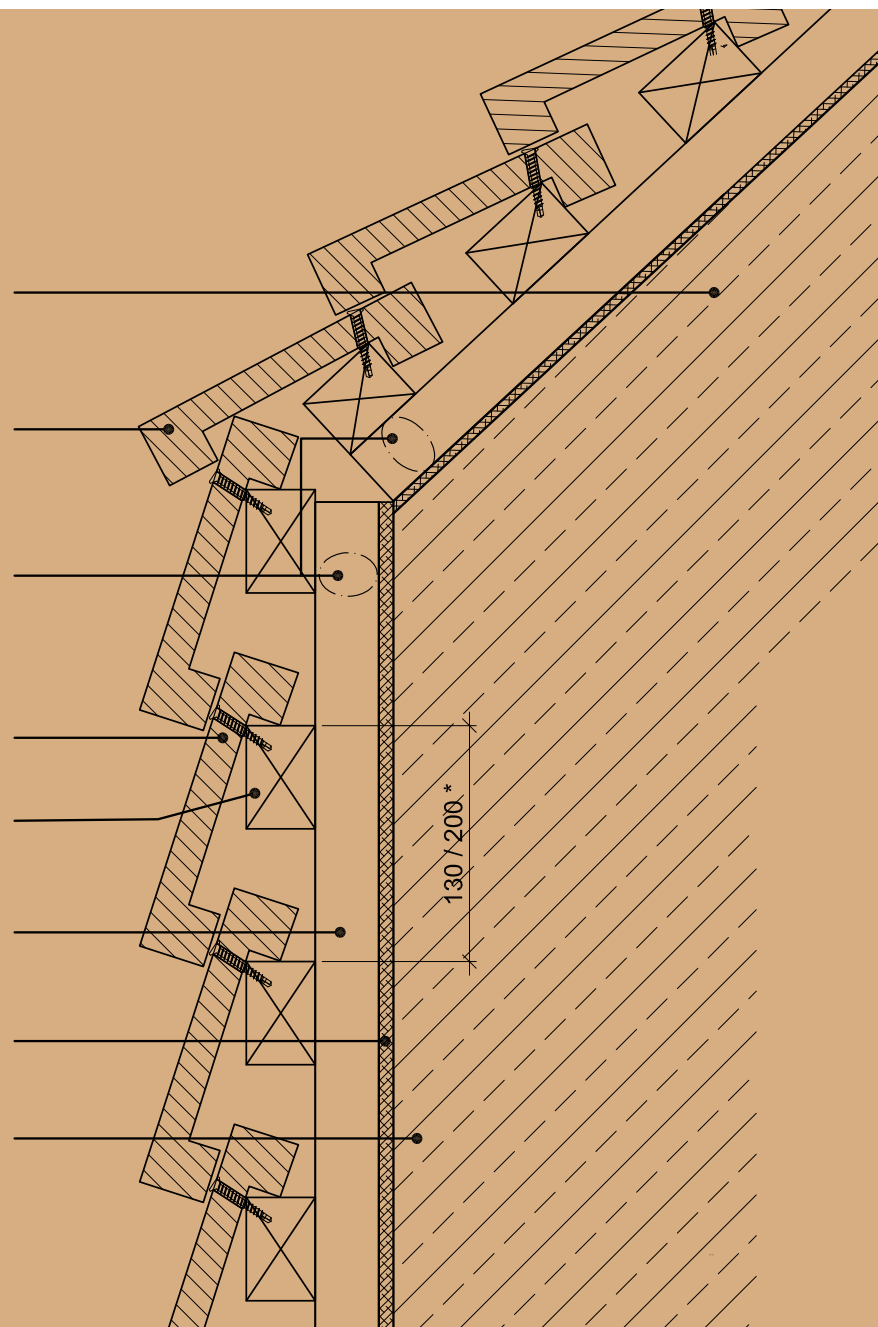
Montageskrue, 4,5 x
60 mm A4
Fixing screw
4,5 x 60 mm A4

Vandret lægte
Horizontal spruce

Lodret afstandsliste
Vertical wooden strip

Vindspærre
Barrier

Bærende konstruktion
Loadbearing construction



Installation

Mounting on wooden substructure

(Detailed examples available on request)

Petersen Cover™
528 x 240 x 37 mm

Montageskrue, selvskærende
Fixing screw, self-drilling

Vandret montage profil
Horizontal fixing profile

Montageskrue med tætningskive
Anchoring screw (gland)

Lodret bæreprofil/-liste
Vertical spruce

Indbygget tagrende
Built-in gutter

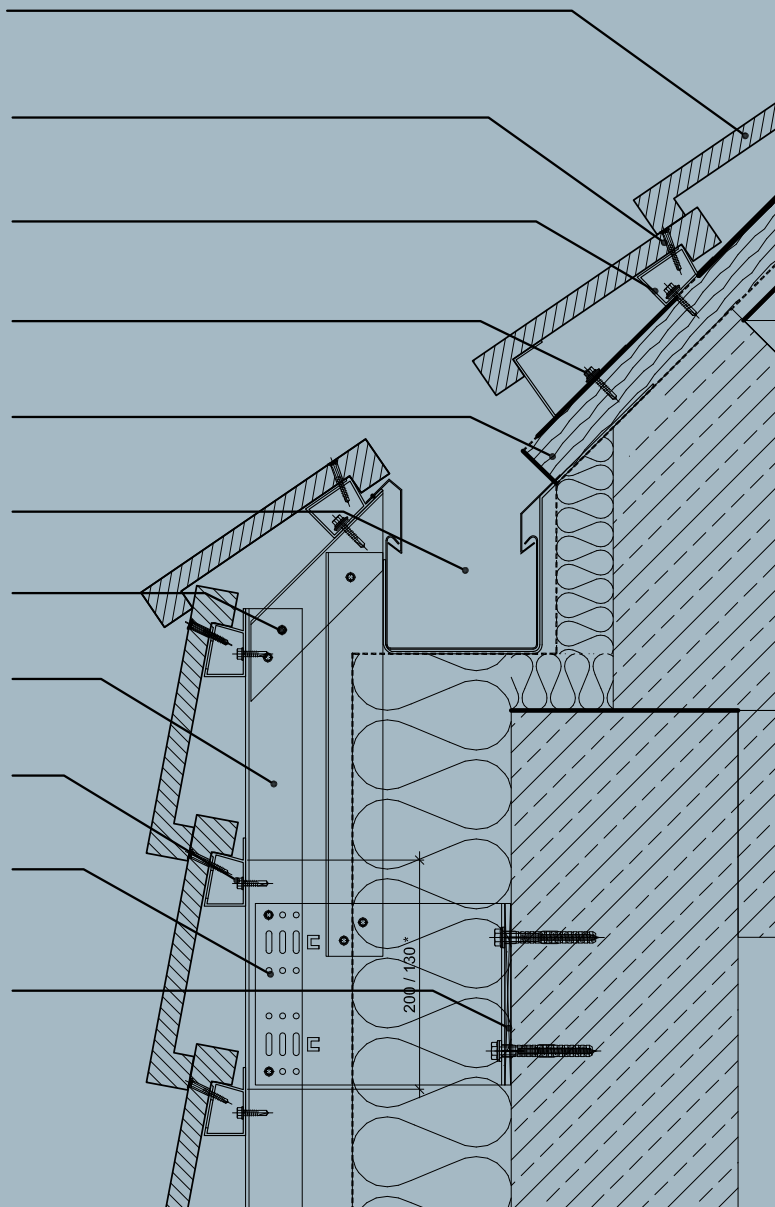
Selvskærende skrue
Self-drilling screw

Lodret bæreprofil
Vertical profile

Montageskrue, selvskærende
Fixing screw, self-drilling

Beslag, fikseringspunkt
Bracket fix point

Isolering
Thermal barrier



Installation

Mounting on metal substructure

(Detailed examples available on request)

Petersen Cover™ Facts



- Two standard sizes
528 x 170 x 37 mm
528 x 240 x 37mm
- 14 standard products
- Handstruck in wooden moulds
- Can be produced in other colours and shapes on request
- Selected variants fired in low-oxygen conditions to produce shades of grey and darker colours
- 100% frost-proof
- Can be made with bio-natural gas (certification available)
- Infinitely reusable
- Quick installation, irrespective of the season



Petersen Cover™

Color variations



C11



C21



C22



C23



C33



C36



C44



C48



C50



C54



C56



C71



C91



C96



Petersen Cover™ Projects

SORØ KUNSTMUSEUM, SORØ, DK - ANDERS SUNE BERG

PETERSEN
COVER
SINCE 1791

Olav hall, Borgarsyssel Museum, Sarpsborg, N



**OLAV HALL, EXHIBITION BUILDING,
BORGARSYSSEL MUSEUM, SARPSBORG, N**
ARCHITECT: ERIK MØLLER ARKITEKTER, KPF ARKITEKTER
COMPLETED: 2016
BRICK: C48, K48
PHOTOS: ANDERS SUNE BERG



Stadteilschule Kirchwerder, Hamburg, DE



STADTTEILSCHULE KIRCHWERDER, HAMBURG

ARCHITECT: ARGE THOMAS KRÖGER

/ ZRS ARCHITEKTEN, BERLIN

COMPLETED: 2024

BRICK: C57 (SPECIAL COLOUR)

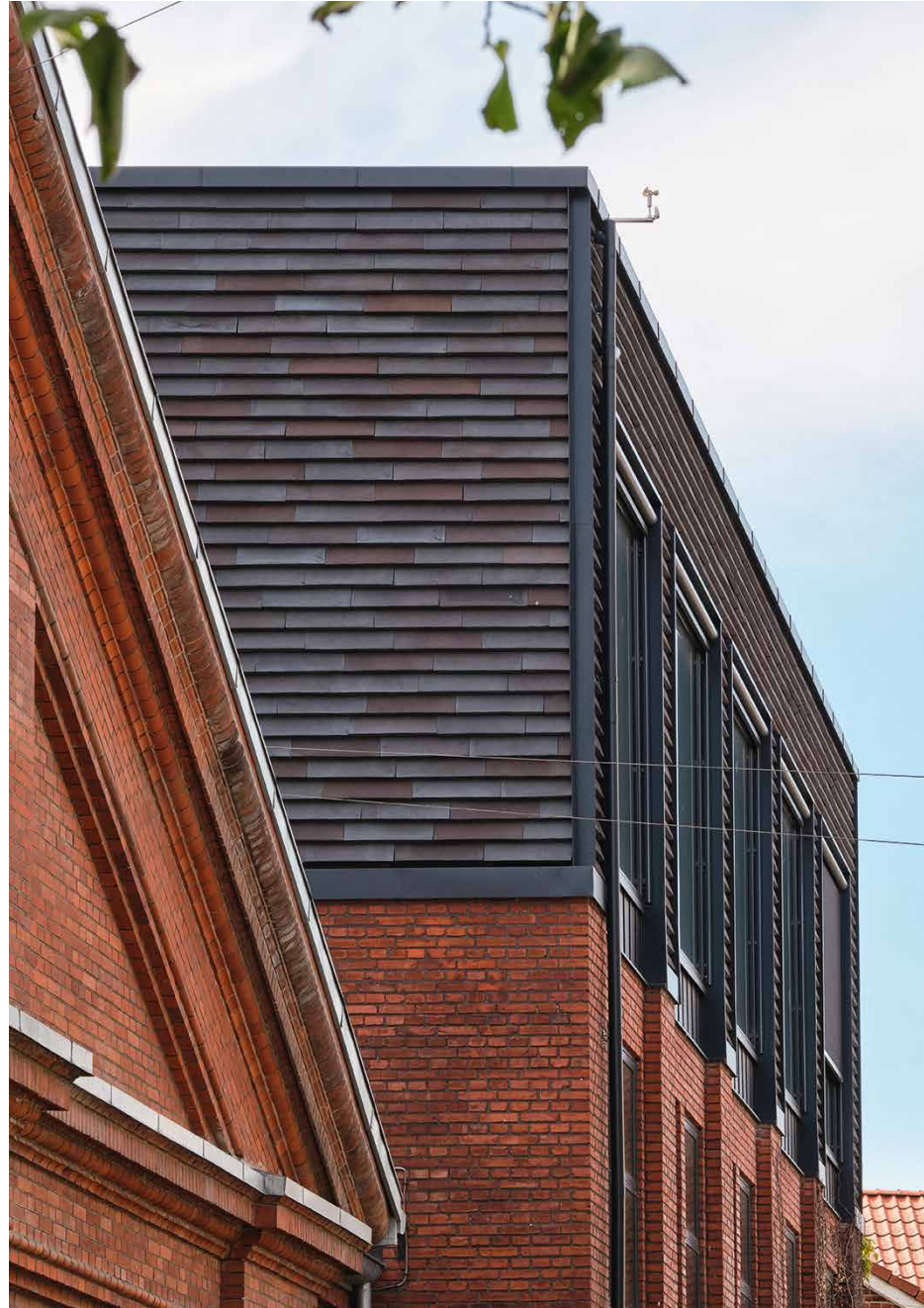
528 X 170 X 37MM

528 X 240 X 37MM

528 X 200 X 37MM

PLUS VARIOUS CUSTOM FORMATS.

PHOTOS: ANDERS SUNE BERG



Elise Smiths School, Aarhus, DK



ELISE SMITHS SCHOOL, AARHUS, DENMARK

ARCHITECT: NODO ARKITEKTER

COMPLETED: 2020

BRICK: C56, 528 X 170 X 37 MM

PHOTOS: ANDERS SUNE BERG



Cabin Hvaler, N



CABIN IN HVALER, NORWAY

ARCHITECT: PUSHAK

BRICK, FAÇADE: C56, 170 MM

BRICK, ROOF: C56, 240 MM, CUSTOM-MADE BRICK

COMPLETED: 2020

PHOTOS: IVAN BRODEY





Private villa, Zeist, NL



PRIVATE VILLA, ZEIST, NETHERLANDS
 ARCHITECT: ENGEL ARCHITECTEN
 BUILT: 2019
 BRICK: C96
 PHOTOS: LUK KRAMER



Stadthöfe Hamburg, D



**STADTHÖFE,
REVITALISATION OF A BUILDING COMPLEX,
HAMBURG, D**

ARCHITECT: CHIPPERFIELD ARCHITECTS

COMPLETED:: 2020

BRICK, ADDITION STADTHAUS: C71

PHOTOS: ANDERS SUNE BERG

PHOTO, TOP, LEFT: DANIEL SUMESGUTNER



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