

11 2018

Give up the habitual way of thinking  
*by using SA CONCEPT and create innovative architecture*

# SA CONCEPT

...ULTIMATE WINDOW SOLUTIONS BY KRONE

**SA CONCEPT**

...ULTIMATE WINDOW SOLUTIONS BY KRONE

[www.kronevinduer.dk](http://www.kronevinduer.dk)



# Krone Vinduer A/S

Windows and Doors  
since 1953

*Freedom and license to design is a world without restrictions.*

*At SA CONCEPT we believe that every construction should be unique and demands unique solutions – also when it comes to windows and façades.*

*Why adapt to standard solutions, when we can realize and deliver your ideas?*

Together we develop Architecture...

## Kings Mews, London A+D Studio Architects



Wood/aluminium windows and doors. Panels in cedar wood and frames with glued-on glass.

# Noma, Copenhagen

BIG Architects



# Noma, Copenhagen

BIG Architects



Oak windows, oak sliding doors and deep frames with seating.



# Researcher Apartments Carlsberg, Cph

PRAKSIS Architects



# Researcher Apartments Carlsberg, Cph

PRAKSIS Architects



Oak/aluminium windows, doors, sliding doors and special window ventilation.



# The Norwegian Veritas 3, Oslo

Lund+Slaatto Architects



# The Norwegian Veritas 3, Oslo

Lund+Slaatto Architects



Oak/aluminium windows and doors, deep oak frames and glass to glass corners.



# Frederiksberg Hospice, Copenhagen

NORD Architects



# Frederiksberg Hospice, Copenhagen

NORD Architects



Curved oak/kebony windows  
with glazing beads in tombac.



# Keynsham Town Hall, Bristol

Aedas Architecture



# Keynsham Town Hall, Bristol

Aedas Architecture



Wood/aluminium windows and doors, deep frames and motorized window ventilation.



# Sydhavn School, Copenhagen

JJW Architects



# Sydhavn School, Copenhagen

JJW Architects



LVL/aluminium windows and  
extra deep frames with seating.



# Østerbrogade 105, Copenhagen

C. F. Møller Architects



# Østerbrogade 105, Copenhagen

C. F. Møller Architects



Glass to glass corners.

# 79&Park, Stockholm

BIG Architects



Oak windows and doors, deep frames and oak fire elements.



# Gyldenrisparken, Copenhagen

Vandkunsten Architects, Witraz & Wissenberg Architects



# Gyldenrisparken, Copenhagen

Vandkunsten Architects, Witraz & Wissenberg Architects



Mahogany/aluminium lift/turn windows  
and glass to glass corners



# Thor Heyerdahl School, Larvik

schmidt/hammer/lassen Architects



# Thor Heyerdahl School, Larvik

schmidt/hammer/lassen Architects



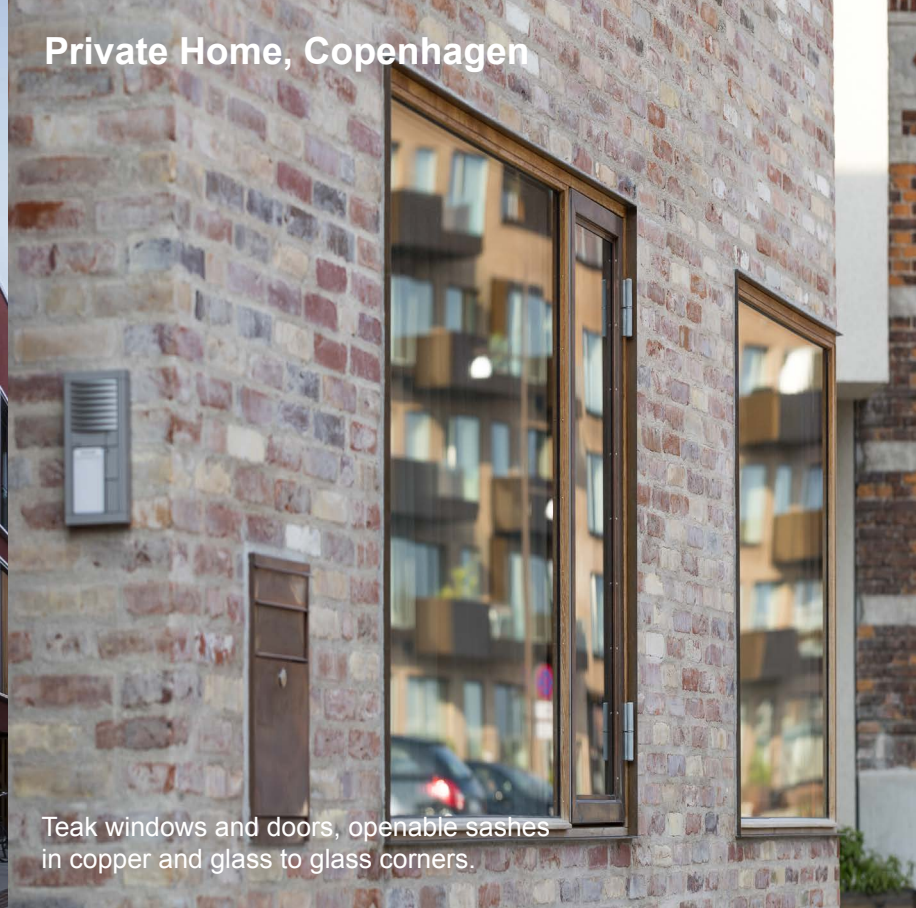
Oak/aluminium windows and doors, deep frames and fire elements.



Private Home, Copenhagen



Private Home, Copenhagen



Teak windows and doors, openable sashes  
in copper and glass to glass corners.



# Frederikskaj, Copenhagen

Dissing+Weitling Architects



# Frederikskaj, Copenhagen

Dissing+Weitling Architects



Teak/pinewood windows and doors.



# Gabriel Square St Albans, London Area

Benson & Forsyth Architects



# Gabriel Square St Albans, London Area

Benson & Forsyth Architects



Wood/aluminium windows and doors, panels in cedar wood and frames with glued-on glass.



# The Wadden Sea Centre, Esbjerg

Dorthe Mandrup Architects



Photo: Adam Mørk

# The Wadden Sea Centre, Esbjerg

Dorthe Mandrup Architects



Oak windows and doors.

Photo: Adam Mørk



# Project Chimney House, Hellerup

Aarstiderne Architects



# Project Sønderborg Tower, Sønderborg

Henning Larsen Architects



# Project Bispevika, Oslo

Vandkunsten Architects



Illustration: Vandkunsten / Oslo S Utvikling

# Project Myrholm, Copenhagen

Danielsen Architecture

