



Project:  
South Essex Basildon College,  
Basildon Essex, United Kingdom

Building year: 2020

Architect: Gibberd, London

Photographs: © Rodeca Ltd.

Product: PC 2550-10 opal

Application:  
refurbishment of facade

Quantity:  
approx. 1,800 m<sup>2</sup>





Project:  
Prototype for family homes enveloped in Polycarbonate in Greenland

Building year: 2020

Architect: Vandkunsten Copenhagen

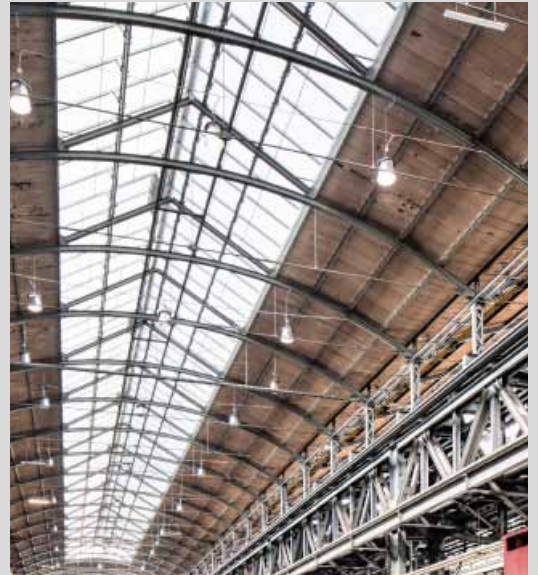
Photographs:  
© Vandkunsten Copenhagen

Product: PC 2550-10 crystal

Application: Prototype of housing wrapped in Polycarbonate panels

Quantity: approx. 350 m<sup>2</sup>





Project:  
Dozamel, Wrocław, Poland

Building year: 2020

Installer: Aluco Systems Sp. z.o.o.  
Pictures: © Aluco Systems Sp. z.o.o.

Product:  
PC 2550-10 crystal

Application:  
vertical glazing  
double pitch roof with MWS

Quantity: approx. 8,000 m<sup>2</sup>





Project:  
Campen Cladding B.V.,  
Bergeijk, Netherlands

Building year: 2019

Photographs: © Angy Photodesign

Products:  
PC 2550-10 DuoColor  
frosted titanium grey - crystal

Application:  
Facade lightband

Quantity: approx. 137 m<sup>2</sup>





Project:  
National sports centre Inverclyde,  
Largs, Scotland

Building year: 2017

Architect:  
Reiach and Hall Architekten

Photographs:  
© Rodeca Ltd, else

Product:  
PC 2550-10 DuoColor crystal - opal

Application: Facade

Quantity: approx. 2,000 m<sup>2</sup>





Project:  
Three Cable railway stations, IGA  
Berlin

Building year: 2017

Architects:  
Kolb Ribke Architects

Photographer: © Hanns Joosten

Product: PC 2550-10 opal

Application: Façade

Special feature:  
One side open building construction

Quantity: 1,100 m<sup>2</sup>





Project:  
Extension of a storage and logistics  
centre, Gude GmbH, Oberhausen

Building year: 2016

Architect: Planungsgruppe Mesum,  
Wilhelm Bökenkamp

Product: PC 2550-10 DuoColor  
Titane grey - crystal

Application: Façade

Special feature:  
Colour adaption to the company  
colour of Gude GmbH

Quantity: 1,780 m<sup>2</sup>





Project:  
Roof extension for a studio, Berlin

Building year: 2016

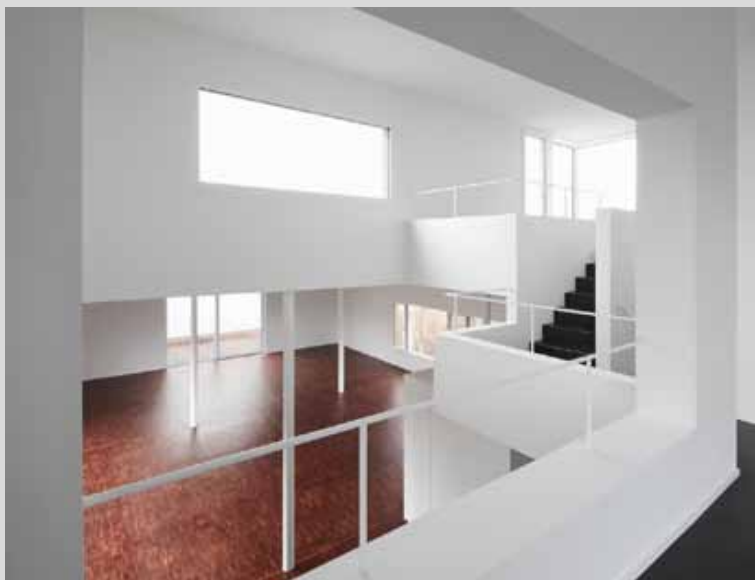
Architect: Numrich Albrecht Klumpp  
Gesellschaft von Architekten mbH

Picture rights: unknown

Product: PC 2550-10 DuoColor  
Heatbloc Gold - opal

Application: Façade, cladding

Special feature:  
Winner of the wood awards 2017  
in the category "structural alteration  
works"







Project: Persico S.p.A.

Building year:  
2012 - 2016 (5 buildings)

Architect: Studio Adobati,  
Arch. Francesco Adobati

Photographs: © Andrea Martiradonna

Product: PC 2550-10 crystal  
DuoColor: crystal - black  
Blue grey perlecente - crystal

Application: Rainscreen cladding for  
renovation of old buildings and façade  
for new production halls

Quantity: approx. 5,000 m<sup>2</sup>





Project: Primary school Zanella,  
Villafranca di Verona, Italy

Building years: 2015 - 2016

Architect: Arch. Giulia De Appolonia

Photographs: © unknown

Products: PC 2550-10 DuoColor  
titane grey - opal; PC 2540-4  
DecoColor yellow - titane grey

Application: Façade with 50 mm LBE  
for new wing and rainscreen cladding  
with LBE 40mm for the old building

Quantity: approx. 650 m<sup>2</sup> LBE 50 mm  
approx. 450 m<sup>2</sup> LBE 40 mm





Project:  
Audi second-hand cars plus  
Dortmund, Germany

Building year: 2015

Construction: HABAU GmbH

Photographs: © Tönisen GmbH

Product:  
PC 2550-10 opal

Application:  
Rain screen lightband

Quantity: 1,135 m<sup>2</sup>





Project:  
Hall 7 of former Pafawag factory,  
Wroclaw, Poland

Building year: 2014

Installer: Aluco Systems Sp. z.o.o.  
Pictures: © Aluco Systems Sp. z.o.o.

Product:  
PC 2550-10 crystal  
PC 2550-10 opal (interior fittings)

Application:  
vertical facade glazing, vertical roof  
glazing and interior fittings

Quantity: approx. 12,000 m<sup>2</sup>





Project:  
The Moon house, Padua, Italy

Building year: 2014

Photographs: © Studio Ennedue

Architects:  
Luca Rando and Simone Gastaldello

Product: PC 2550-10 opal

Application:  
Facade for residential housing

Quantity:  
approx. 250 m<sup>2</sup>





Project:  
New cruise ship terminal building,  
Copenhagen

Building year: 2014

Architects:  
Christensen & CO AS

Photographer:  
© Peter Gjerloff and © Adam Mørk

Product:  
PC 2550-10 DuoColor  
Heatbloc - opal

Application: Façade

Quantity: approx. 4,850 m<sup>2</sup>





Project: Renovation of residential building, Mannheim, Germany

Building year: 2014

Architects: Pfeifer und Kuhn

Photographer: © Claudius Pfeifer

Product: PC 2550-10 crystal

Application: Rainscreen cladding

Special feature:  
Cladding according to the cybernetical principle of G. Pfeifer

Quantity: approx. 1,000 m<sup>2</sup>





Project:  
Building supply store Bauhaus, Berlin

Building year:  
2013

Architects:  
Thomas Müller  
Ivan Reimann Architects

Product:  
PC 2550-10 opal

Application:  
Backlit rainscreen cladding

Quantity: 2,500 m<sup>2</sup>





**Project:**

Bulk-waste depot, Munich

Building year: 2012

Architects: Hess Talhof Kusmierz

Photographer: © Bettina Theisinger

**Product:**

PC 2550-10 DuoColor

Orange-crystal

**Application:**

Façade, cladding

**Special feature:**

Colour adapted to Corporate Image

Quantity: 1,200 m<sup>2</sup>





Project:  
Rehab of wired glass northern lights  
in Baden-Baden

Building year: 2012

Construction: Martin Roth e. K  
Photographer: © D-LIGHT

Products: PC 2550-10 opal  
2 windows of series 84

Application:  
Vertical northern lights glazing

Special feature:  
Enhancement of building insulation

Quantity: 545 m<sup>2</sup>





Project:  
Sports hall of Paul Gerhard  
elementary school, Hüfeld

Building year: 2011

Architect: Sichau & Walter, Fulda

Product: PC 2550-10 DuoColor  
PC 2550-10 Heatbloc E / opaque  
Horizontally pivoted sash window

Application: Façade

Special feature:  
Adaption of light transmission

Quantity: approx. 750 m<sup>2</sup>





Project:  
Remeha Congress Centre,  
Apeldoorn, Netherlands

Building year: 2011

Architects: MTB Architects

Photographs: © MTB Architects

Product:  
PC 2550-10 crystal

Application: Façade

Quantity: approx. 394 m<sup>2</sup>





Project:  
Remeha storage hall, Netherlands

Building year: 2009

Architects:  
MTB architecten

Photographs: Rodeca Systems b.v.

Product: PC 2550-10 DuoColor  
Heatbloc colour mix - opal

Application:  
Façade

Quantity: approx. 1,150 m<sup>2</sup>





Project:  
Herensraat Theater, Netherlands

Building year:  
2008

Architects:  
Ontwerpbureau ROZA

Photographs:  
© Rodeca Systems b.v.

Product:  
PC 2550-10 crystal

Application:  
Façade

Quantity: approx. 160 m<sup>2</sup>

