



**OKACOLOR**

Free Colour and Image Selection on Glass

**OKALUX**

*Wir denken Architekturglas weiter.*

Imperial College  
Tanaka  
Business School  
London | GB  
Foster and Partners  
Design: Per Arnoldi

Stanza II Genf | CH  
Künstlerin | Artist:  
Catharine Gfeller



©Daniel Hofmann Metallover S.A.

#### **OKALUX and Sustainability:**

Optimal energy efficiency with the highest possible convenience for the user with OKALUX functional glazing – our contribution for the buildings of tomorrow.

We create everything with lasting value in mind. Every step, from the idea through the processing to the finished project, is carried out with conviction and a dedication to sustainability.

## Unmistakable Originals

OKACOLOR is a new innovative type of digital glass printing technology. The result is photorealistic image reproduction and incomparably high colour brilliance. OKACOLOR opens up unlimited options in glass design indoors and outdoors. This effective printing process can also be combined with monochrome lacquering – transparent, translucent or opaque – whatever way you want it.

—	<b>Façade Design</b>	<b>04-05</b>
—	<b>Building Envelopes</b>	<b>06-07</b>
—	<b>Interior Design</b>	<b>08-09</b>
—	<b>Endless Bespoke Design</b>	<b>10</b>
—	<b>Comprehensive Service</b>	<b>11</b>



*Wir denken Architekturglas weiter.*

OKACOLOR – exclusive design for glass façades and interior decoration.

## OKACOLOR puts Colour into Architecture





GEMA  
St. Petersburg | RUS  
nps tchoban voss GbR  
Architects  
Europanorama Aluminium  
Building Systems

Kamennostrowskij  
St. Petersburg | RUS  
nps tchoban voss GbR  
Architects  
Europanorama Aluminium  
Building Systems



OKACOLOR adds your own individual design to any glass façade. Any colour and any motif can be superimposed onto surfaces in any desired size. OKACOLOR convinces not only through its high quality image reproduction, but also through its economical advantages, particularly when compared to silk screen printing. OKACOLOR is suitable for insulating glass units, parapets, curtain wall façades and many other exterior applications.

## Individual Façade Design





1  
Queen Mary University  
London | GB  
Wilkinson Eyre Architects Ltd.

2  
Tourist office Five Point  
Services Weiherhammer | DE  
GKS GmbH Architect  
Peter Wagner  
RSB Rudolstädter Systembau

3  
Holywood Arches  
Health Centre  
Belfast | GB  
Todd Architects Belfast |  
Penoyre & Prasad, London  
glas+räume GmbH  
Design: Martin Donlin

4  
Infrastrukturzentrale |  
Haus 31.4,  
Campus Berlin-Buch | DE  
Glass Kramer Löbbert  
Architects  
U-Profile lackiert  
Channel glass lacquered



©Torsten Müller, MDC

OKACOLOR is resistant to both weather and wear. A specially developed primer ensures that the colour adheres strongly to the glass. Your individual print is then sealed with a resistant top coat of your choice, either translucent or opaque. This also protects it from UV rays. You can give your fantasy free reign on panes measuring up to 2,050 x 6,000 mm when designing your façade.

## A Breath of Fresh Air for Interior Design



1

1  
Sophia Bibliothek  
Altfeld | DE  
Santec Media GmbH



2

2  
Business Building  
Obuhov St. Petersburg |  
RUS nps tchoban voss GbR  
Architects  
Europanorama Aluminium  
Building Systems

©Alekseij Narodizkij

3  
Museum for historical  
Maybach vehicles Neumarkt  
i.d.Opf | DE  
Berschneider +  
Berschneider





©Fotostudio Spahn

Foyers, lit ceilings, art objects, as well as exhibition design, furniture, signposting systems and advertising become attractive eye-catchers with *OKACOLOR*. This is ensured by the brilliant colours and an ultra sharp 600 dpi high resolution! The high printing quality even allows the identical replication of marble, wood or other materials on glass. The *OKACOLOR* world does not know any artistic limits.

## Endless Bespoke Design



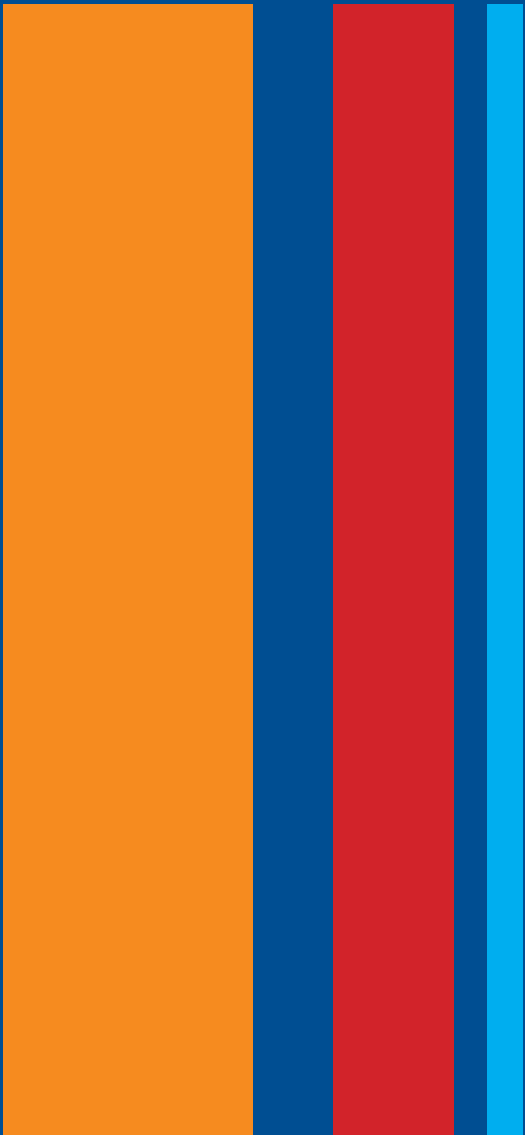
© Michael Meschede

The way to your individual *OKACOLOR* glass couldn't be easier: all we need is a digital template in PDF, EPS, TIFF or PSD format laid out in the desired target dimensions. Please let us know the intended purpose so that we can implement your idea in the ideal manner.

By the way: You can print on other materials and not just glass with *OKACOLOR* – please ask us about the many different options.

## Comprehensive Service

Lutheran Redeemer Parish Church  
Leipzig | DE  
Zimmermann Architects  
HAGA Metallbau



We would be pleased to use the glass technology expertise we have acquired in the course of many years to help you to implement your ideas. Whether it's digital printing, glass lacquering or print-lacquer systems, we will find the right solution for your application.

You can find more interesting *OKACOLOR* references under [www.okalux.com](http://www.okalux.com). For further information and individual consulting, please contact the *OKACOLOR*-team at OKALUX by calling +49 (0) 9391 900-220.





OKALUX + KAPILUX



OKASOLAR



OKASOLAR 3D



OKALUX HPI



OKATECH



OKAWOOD



OKACOLOR



OKASTONE

OKALUX GmbH  
Am Jöspershecklein 1  
97828 Marktheidenfeld | Germany  
Telefon: +49 (0) 9391 900-0  
Telefax: +49 (0) 9391 900-100  
info@okalux.de  
www.okalux.com



**DGNB**

Deutsche Gesellschaft für Nachhaltiges Bauen  
German Sustainable Building Council

OKALUX is member of the  
German Sustainable Building  
Council.



*We take architectural glass a step ahead.*