

Members of the  
Hornschuch Group

## Hornschuch

Konrad Hornschuch AG  
Salinenstrasse 1  
74679 Weissbach  
GERMANY  
Phone +49 7947 81-540  
Fax +49 7947 81-557  
exterior@hornschuch.de  
www.skai.com  
www.hornschuch.com

skai® is a trademark  
of Konrad Hornschuch AG

## Hornschuch

STOLZENAU  
Hornschuch Stolzenau GmbH  
Grosse Brinkstrasse 12  
31592 Stolzenau  
GERMANY  
Phone +49 5761 930-0  
Fax +49 5761 930-401  
info@hornschuch-stolzenau.de  
www.hornschuch-stolzenau.de

## kek

kek-Kaschierungen GmbH  
Birkenwaldstrasse 1  
79336 Herbolzheim  
GERMANY  
Phone +49 7643 807-0  
Fax +49 7643 807-10  
info@kek-kaschierungen.de  
www.kek-kaschierungen.de

## O'Sullivan® FILMS

O'Sullivan FILMS Inc.  
1944 Valley Avenue  
Winchester, Virginia 22601  
USA  
Phone +1-800-336-9882  
Fax +1-540-722-2695  
info@osul.com  
www.osul.com

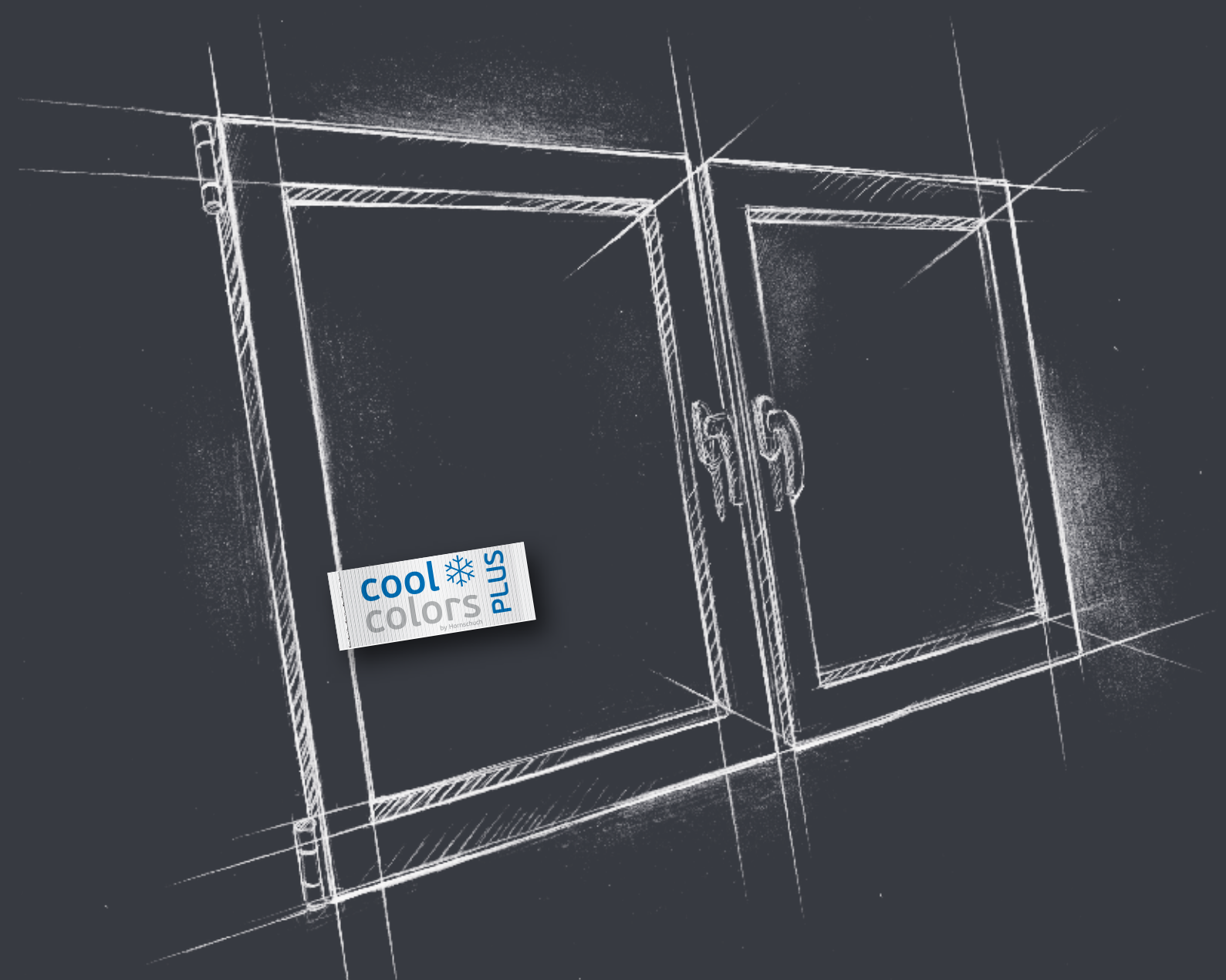
K392-4421



4 007386 955265

**skai**®

cool colors PLUS –  
in top Form – in any Climate



Exterior

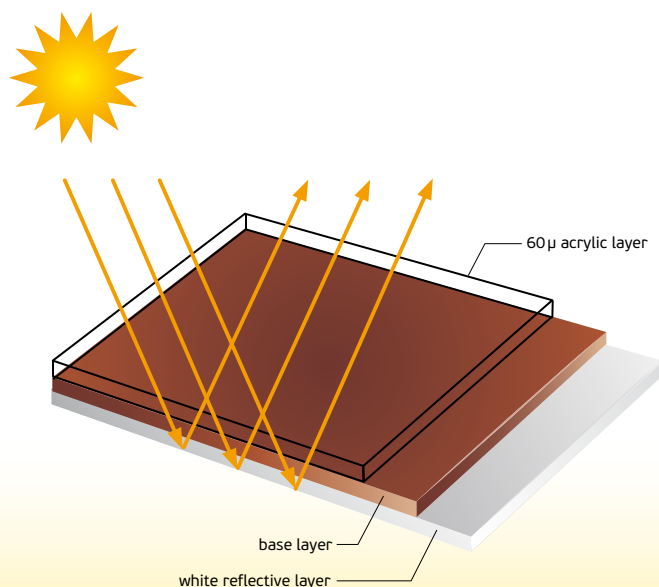
## In top Form – in any Climate

All designs of the current techprofil collection are equipped with the patented cool colors technology. It ensures that the profiles heat up much less, even in direct sunlight. A further development of the proven technology is the **cool colors PLUS** film. It is characterized by a 3-layer structure, which makes it even more efficient in reducing heat absorption, especially on dark surfaces.

**cool colors**  **PLUS**  
by Hornschiuch

### 3 layers

In contrast to conventional cool colors films, the **cool colors PLUS** film consists of three layers.



**skai**<sup>®</sup>

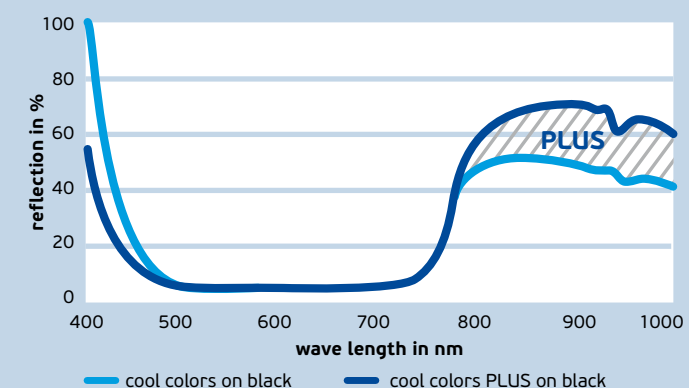
### Innovative

Colored films basically can only reflect a part of the IR radiation. Therefore part of the radiation also hits the substrate under it. If this substrate is dark, the IR radiation will be absorbed and converted into heat. With **cool colors PLUS** this is prevented by the white lower film which has excellent reflective characteristics. This results in best possible values in reducing heat absorption, so even dark colors can be used in hot regions without concern. The technology also achieves excellent results in weathering due to its innovative, 60 µ thick acrylate layer with outstanding UV-protection characteristics.

### Functional

In comparison with existing heat-optimized solutions on the market, **cool colors PLUS** achieves 5 °C better results in thermal measurement. This improvement allows much more possibilities in window construction with colored profiles. Because of this extraordinary characteristic, the film qualifies itself for the use in extreme climate regions all over the world.

Theoretical mode of operation cool colors and cool colors PLUS on black



### Safe

**cool colors PLUS** not only achieves excellent values in the reduction of heat build-up, but also in weathering. Therefore a worldwide warranty up to 10 years applies for **cool colors PLUS**. So the **cool colors PLUS** films are the first choice for coating outdoor components in hot climate zones.