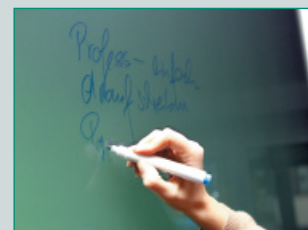
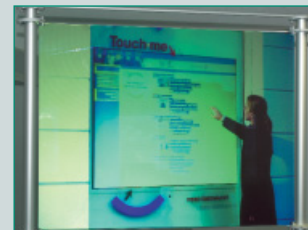


## Multi-Purpose Rear-Projection Screen with 180° Viewing Angle

Projection screen with whiteboard features



**ProFess** is an innovative rear-projection screen made out of glass. The exceptional viewing angle of 180° opens the door to all different kind of room shapes. A projection film is embedded between two sheets of glass to produce a rear-projection screen with a new range of positive features, making it the high end of projection screens.

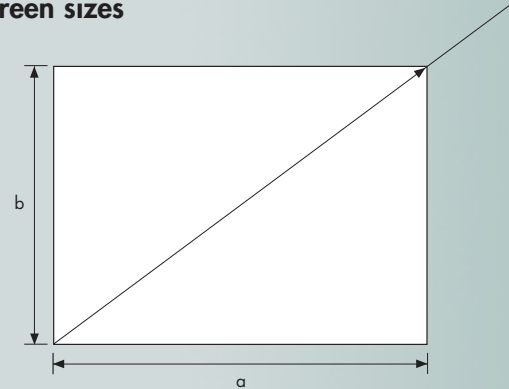
The front glass surface is anti-reflective and coloured grey, which minimises the negative effects of ambient lighting conditions and produces a high-contrast image. The embedded projection film continues right up to the edge of the glass panels, enabling true full-format projections.

**ProFess** can be used as a whiteboard. The glass projection surfaces can be written on using conventional washable marker pens (whiteboard pens) which can be erased and corrected instantly. Using ProFess means you no longer have to install a separate whiteboard or flip-chart.

## Basic technical specifications

- Wide viewable angle up to 180°
- Compound glass panels
- Anti-reflective front surface
- No dimming of image towards the edges
- Sheet glass gives an extremely flat screen
- Edges polished and enclosed
- Corners rounded:  $r = 5 \text{ mm}$

## Screen sizes



Screen size	a x b in mm	Approx. weight in kg
20"	420 x 320	4
30"	630 x 480	8
40"	830 x 630	17
50"	1030 x 780	21
60"	1250 x 950	30
67"	1370 x 1040	35
84"	1750 x 1325	65
100"	2070 x 1570	90

The **ProFess** rear-projection screen can be manufactured in sizes as large as 2.35 x 6.00 metres. Standard screen formats are 4:3 and 16:9, but special formats can be made on request. Challenging projection arrangements such as spatial 3-D presentations and unusually large split-screen projections are not a problem with ProFess. And since ProFess is made from compound safety glass, it fulfils every safety requirement concerning static charges, breakages and fire protection as well as being scratch-resistant and weather-proof.



**pronova**  
Projektions Systeme

G+B pronova GmbH  
Lustheide 85  
D-51427 Bergisch Gladbach

Fon: +49 (0) 2204/204-301  
Fax: +49 (0) 2204/204-300  
E-Mail: [contact@holopro.de](mailto:contact@holopro.de)  
Internet: [www.holopro.com](http://www.holopro.com)