

VIPRO Glass-Hardscreen

(Int.Pat.pen.)

the new dimension of visual presentation.....

VIPRO Glass-Hardscreen (Int.Pat.Pen.) opens your eyes to a new technology, a new era in media presentation.

VIPRO Glass-Hardscreen (Int.Pat.Pen.) guarantees perfect images and high resolution screens in almost every lighting situation.

VIPRO Glass-Hardscreen (Int.Pat.Pen.) is a tempered glass coated with a grid of embedded micro lenses which are permanently sealed to the pane in a heating process. The elegant grey shade produces excellent contrast without any discolouring. It's surface is nearly unsusceptible to scratches. Apart from the grey surface the **VIPRO** Glass-Hardscreen (Int.Pat.Pen.) is available in a very bright white surface and also in a mirror-version if requested. For special applications we can offer the **VIPRO** Glass-Hardscreen (Int.Pat.Pen.) with a non-reflective surface.

VIPRO Glass-Hardscreen (Int.Pat.Pen.) rear projection is ideal for use in interactive presentations. The biggest advantages are that the speaker is not blinded by the ray of light and that there is no shadow being cast if the speaker moves in front of the screen. The hard surface from **VIPRO** Glass-Hardscreen (Int.Pat.Pen.) allows for natural interactive writing on the screen.



Technical information:

Special characteristics of VIPRO Glass-Hardscreen (Int.Pat.Pen.)

- No hotspots
- Easy to install
- High brightness
- High contrast
- 360° viewing angle
- Unsusceptible to scratches
- Excellent for interactive presentations
- High security and high comfort
- **VIPRO** Glass-Hardscreen (Int.Pat.Pen.) is a licenced building material that can be used as structural glazing. It can be combined in functions as a burglary resistant material or can be used as part of the structural fire or sun protection glazing.

Available measurements of VIPRO Glass-Hardscreen (Int.Pat.Pen.)

- maximal 4.260 x 2.400 mm (16:9)
- maximal 3.200 x 2.400 mm (4:3)

General application for VIPRO Glass-Hardscreen (Int.Pat.Pen.)

- Interactive presentation
- Home cinema
- Indoor features
- Conferences
- Exhibitions
- Facades
- Shop fronts

VIPRO TOUCH SCREEN

With the introduction of an interactive foil it is possible to turn the **VIPRO GLASS** into a touch screen enabling a finger to become the mouse.

The interactive touch screen can be used for:

- Information services
- Presentations
- Games

