

SCHOTT is an international technology group with 130 years of experience in the areas of specialty glasses and materials and advanced technologies. With our high-quality products and intelligent solutions, we contribute to our customers' success and make SCHOTT part of everyone's life.

SCHOTT works closely with architects and designers to extend the boundaries of design and create new opportunities for building culture – in terms of design and space, indoors and outdoors, aesthetics and functionality. That's what makes SCHOTT a qualified partner for architecture.

When the space behind the glass is dark, SCHOTT MIRONA® glass is an elegant mirror. Light transforms it into a transparent window – a surprising phenomenon that enables sophisticated staging of spaces and objects.



## From sight to insight The switch from glass to mirror

One glass, two purposes: One moment, SCHOTT MIRONA® glass is a stylish, shimmering mirror of silver; the next, it offers unimpeded views in and out. It's an amazing effect, and unlike other switchable glass products, this effect results solely from the coatings of MIRONA® glass. The brightness behind the glass determines what you see.

MIRONA® is a mineral glass that has been coated on one or on both sides. It has low absorption losses and is extremely homogeneous reflective and transmissive properties. Due to its optical interference coatings, it has defined states of reflection and transmission. This physical principle makes MIRONA® an ideal choice for creating eye-catching effects.

## **Stunning presentation**

MIRONA® glass is a particularly good choice for shop windows and displays. When placed behind a front sheet of MIRONA®, a dark TV or monitor screen is transformed into a silvery, glittering mirror. Display shelving and show cases, front windows and even whole-wall displays take on a dynamic quality – attracting plenty of attention in the process.

## Fascinating design possibilities

MIRONA® can be used for many other purposes: Using MIRONA® glass shelving and show cases, museums can create interactive museum displays. MIRONA® glass has revolutionized the field of industrial product design, opening up a whole new perspective in lighting design and consumer electronics. After all: how stylish is it to have a computer with a screen that just disappears behind a mirror when you turn it off?

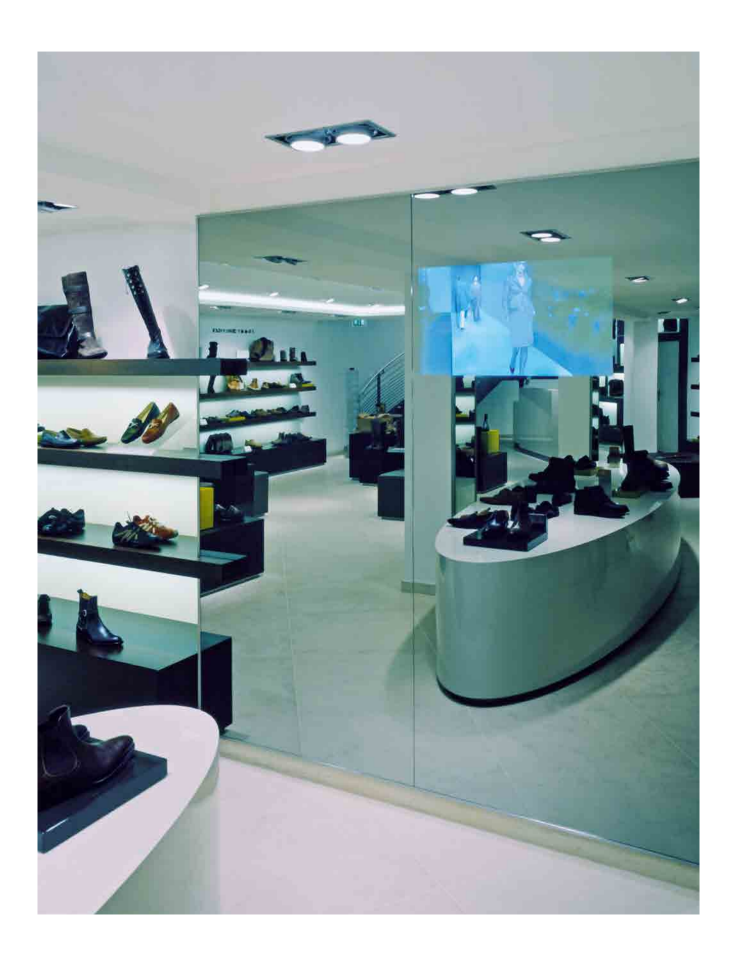
## SCHOTT MIRONA® – Semi-Transparent Mirrored Glass

- Magically transforms from a mirror to transparent glass
- Maintenance-free
- Durable
- Easy to clean
- Five different types available
- Several processing options (including laminated safety glass and insulating glass)

**Left:** Wormland Europa Passage in Hamburg, Europe

**Right:** Horstmann + Sander Shop, Hanover (Germany): Presentation screen behind MIRONA® glass







MIRONA® in a conference room at BMW AG

# SCHOTT MIRONA® – Semi-Transparent Mirrored Glass Versatile application and processing options

SCHOTT produces five different types of MIRONA® glass, offering customers a wide variety of application options. Available in both extra-clear low-iron float glass and grey float glass, the different MIRONA® types enable you to select the perfect transmission and reflection properties for your specific application. Different variations allow defined transmission and reflection to be adapted to specific applications. Our customers can virtually eliminate double reflections, which is important in applications such as lighting and teleprompters. The various processing options available make MIRONA® an even more versatile design choice. Single side coating also allows MIRONA® to be used as laminated safety glass.

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## SCHOTT MIRONA® – Semi-Transparent Mirrored Glass

Technical Data Sheet

Processing: Thermally strengthened glass/thermally toughened safety glass/laminated safety glass/insulating glass

MIRONA® is a mineral glass that has been coated on one or on both sides with an optical interference layer to enable a defined reflection and transmission. MIRONA® is available in extra-clear low-iron float glass or grey float glass. On customer request, MIRONA® semi-transparent mirrored glass can be supplied as thermally tempered or processed into laminated safety glass. MIRONA® glass can be cleaned using a normal glass cleaning agent or a towel that has been moistened with a 1:1 mixture of denatured alcohol and water.

### **Product advantages**

- Homogenous appearance with respect to reflection and transmission
- Low absorption losses
- Reflects an elegant, silvery color
- Available in various types of base glasses
- Can be thermally toughened (MIRONA® standard)
- Can be processed into laminated safety glass (MIRONA® single side coated)
- Easy to clean

## **Applications**

- Consumer electronics, cover panels for use in televisions, data display devices and projection screens, etc.
- Architecture, partition walls and design elements, etc.
- Lighting industry, light covers, etc.

## **Product range**

Product	Description	$\begin{array}{c} \textbf{Light} \\ \textbf{transmittance} \\ \tau_{\text{vA}} \\ \% \end{array}$	
MIRONA® Standard	Extra-clear low-iron float glass coated on both sides with an optical interference layer that enables defined reflection and transmission.	63 ± 5	34 ± 5
MIRONA® High Reflective	Extra-clear low-iron float glass coated on both sides with the "High Reflective Coating". This optical interference layer enables higher reflection and defined transmission.	42 ± 5	55 ± 5
MIRONA® Beamsplitter	Extra-clear low-iron float glass with an anti-reflective coating on one side and the "High Reflective Coating" on the other. This allows for a defined reflection and transmission with virtually no annoying double reflection.	59 ± 5	36 ± 5
MIRONA® High Reflective Grey	Grey float glass (as base glass) coated on both sides with the "High Reflective Coating," an optical interference layer that enables higher reflection and defined transmission.	20 ± 5	42 ± 5
MIRONA® Single side coated	MIRONA® "High Reflective" – coated on one side only. This format is used to produce laminated safety glass.	57 ± 5	40 ± 5

#### **Dimensions and thickness**

Dimensions (net) mm × mm (min.)	Thickness mm	Thickness tolerance mm
1,770 × 1,220	4 and 6	± 0.2
3,180 × 1,770	4 and 6	± 0.2

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