## One-way mirrored glass gives you the opportunity to select finest of graduations with regard to transparency and reflection

You like to set your own optical limits? Then our range of one-way mirrored glass gives you the opportunity to select the finest of graduations with regard to transparency and reflection.

No matter which SPYMIRROR option you choose, the reflective properties of the coated side are always higher than those on the side facing the viewer. In general, the following rule applies: the more transparent our SPYMIRROR glass, the lower its reflective properties

## **Attributes**

- strong mirror effect thanks to multilayer, optical thin-film magnetron coating
- true-to-source color reflection
- coatings offer high durability and abrasion resistance in accordance with ISO standards
- UV transmission from low to Zero
- supplied with protective film

## **Application**

SPYMIRROR glass is mainly used for observation purposes, as it allows the observer to monitor the situation while remaining hidden from view – an effect which is also increasingly being used in interior design and exterior architectural applications allowing you to deliberately control people's ability to look out of or into a room. 20% SPYMIRROR is also often used to make monitors and displays disappear when switched off – when switched on, the bright monitor or display is visible behind the mirrored glass.

## Typical applications include:

- Observation applications (supermarkets, security zones, conference rooms with cameras)
- Exterior and interior design, particularly for display integration