

Mirror

An attractive design that fosters normality



- Scratch resistant unbreakable polycarbonate with minimal distortion
- Frame has sloping edges to reduce the risk of fastening a ligature
- Available in different variants with interchangeable mirror glass

Our mirrors are designed to look and function as “regular” mirrors. The smart looking frame and the high-quality unbreakable mirror are key to achieve both safety and an attractive interior.

The polycarbonate glass offers reduced distortion in comparison with polished metal.

■ Assortment

- JT 410 Bathroom mirror, white*
- HS 420 Mirror birch 600
- HS 422 Mirror birch 1200
- HS 421 Mirror birch drop
- JT 414 Interchangeable mirror glass (Polycarbonate)

*For wet spaces.

■ Technical data

Measurements:

- JT 410: W 380 mm, H 600 mm, D 21 mm. Weight 4,8 kg
- HS 420: W 380 mm, H 600 mm, D 23 mm
- HS 422: W 380 mm, H 1200 mm, D 23 mm
- HS 421: W 390 mm, H 450 mm, D 23 mm

Made in Sweden.

■ Materials

- Mirror glass – Polycarbonate (PC)
- Frame, white – Hard pressure laminate (HPL)
- Frame, birch – White pigment finish birch plywood

■ Mounting

The mirror is mounted on a flat wall surface to obtain good fitting to the wall and thus prevent the possibility of attaching string or the like behind the mirror..

Mount the mirror with security screws JT-275.

■ Maintenance

All parts can be cleaned with, for the material suitable, detergent.

The mirror glass is interchangeable.

■ Delivery and Warranty

Lead time from order is 2 weeks.

Mirror (HPL/PC) - 3 years/limited. Mirror Birch (Plywood/PC) - 3 years. Applies to normal use. Full warranty against manufacturing defects. Polycarbonate mirror limited warranty.

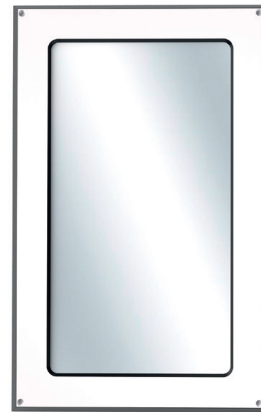
Disclaimer, please see our website:

www.healsafeinterior.com/disclaimer

■ Sustainability

The mirror is very durable. The glass is interchangeable and can be replaced in an existing frame.

The mirror glass is recycled as hard plastic. White frame is recycled as combustible. Frame in birch is recycled as wood.



JT 410



HS 422



HS 420



HS 421