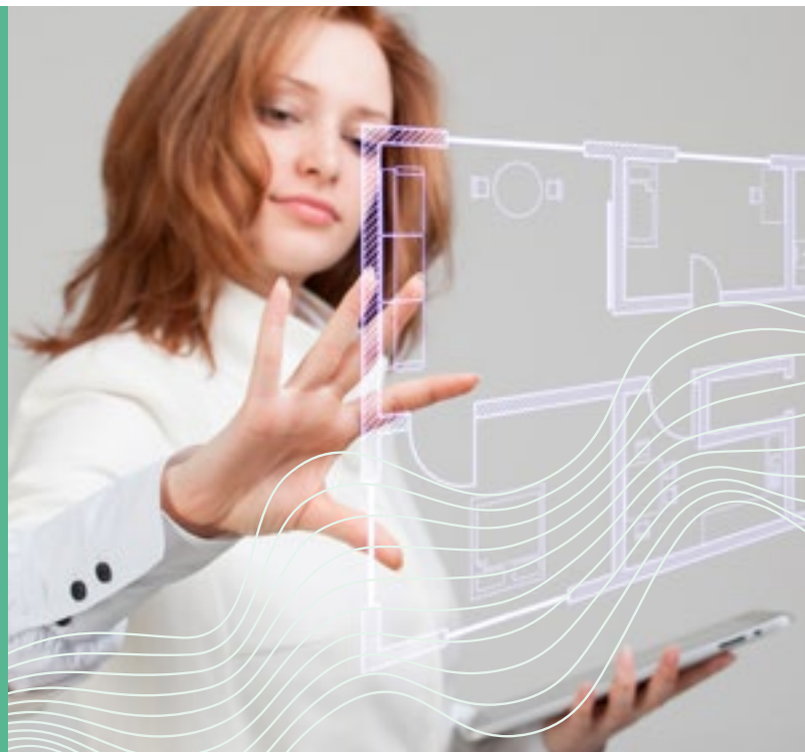


SELOY LIVE

Glass – Supercharged

SELOY LIVE

In modern buildings today's regulations and requirements of energy efficiency place high demands for construction materials, especially for glass. Glass fulfills these needs exceptionally well and the usage of glass in construction projects is increasing. Naturally, glass also supports the implementation of groundbreaking architectural ideas – combined with visual projections and interactivity – better than designs made of any other materials.



WE SUPERCHARGE GLASS!

Seloy Live Ltd's core business is focused on interactive glass and related products and services. Our products are sought after visual wow-enablers for instance in retail installations, corporate lobby area setups and meeting room refitting. Seloy Live is a spin-off from Seloy, a pioneer in manufacturing insulating glass units with decades of knowhow in glass, windows and their derivative products.

SELOYLIVE SENSE

Our leading product is **Seloy Live SENSE**, which is a state-of-the-art combination of a transparent insulating glass unit and an interactive touch surface. We have combined both of these technologies into one amazing patent pending product. SENSE is available in any size up to 3 x 6 meters and it is suitable for both indoor and outdoor use.

The product has its touch-technology built securely inside the glass, hence extending the life of the product. The technology is protected from vandalism, weather conditions etc., and allows surfaces to be washed and cleaned just like normal window surfaces.

SENSE brings 'wow' for instance into retail installations, corporate buildings and public environments. In retail, the eye-catching content will entice potential customers to interact with your brand better. In the corporate world, SENSE enhances the brand image among visiting stakeholders.

Read more: seloylive.com/sense



MAIN FEATURES

Glass size: Up to 3000 x 6000 mm

Projection area: Unlimited, depends on the glass area and the number of projectors

Touch size: Unlimited, depends on the number of foils embedded inside glass panels

Number of touch points: Up to hundreds, depends on the number of connected touch sensors

Response: 5–20 ms response rate

OS Support: Windows, Linux, OS X, Android

Touch detection: Capacitance

Additional hardware: Projector & PC or Media player

Cabling: One USB cable

Thermal insulation, sound reduction, burglary resistance, fire protection:

All supported and built in during the design phase if needed

SELOYLIVE SHADE

Today's corporate life brings about new challenges for meeting room use. Some meetings may require more privacy than others. **Seloy Live SHADE** products are a perfect solution for this.

SHADE meeting room glass walls have a transparency option, which allows toggling between fully transparent glass and non-transparent opaque glass. We have also

integrated touch function in SHADE allowing the digital content to be projected and interacted with on the glass wall. SHADE can also be used in public buildings, for example in hospitals to replace window blinds and increase privacy.

Read more: seloylive.com/shade



MAIN FEATURES

Glass size: Up to 1500 x 3000 mm

Glass construction: 4+4 mm,
5+5 mm, 6+6 mm or 8+8 mm

Sound reduction: Rw 36–39 dB
depending on glass thickness

Off-state: Opaque appearance

On-state: Clear view

Haze: < 8 %

Response time: < 0,1 sec

Cabling: Two electrical cables

SELOYLIVE SHINE

Seloy Live SHINE products are semi-transparent mirrored glass products which can be placed in front of an AV display or a television set. The AV device is not visible through the mirror when the device is turned off, and the SHINE product looks and works like a normal mirror. When the AV device is turned on, its content is clearly visible through SHINE.

We have also integrated a touch feature into the SHINE mirror glass, making the mirror surface interactive. We foresee potentiality for SHINE products in retail, hotels, bars, restaurants, hair salons/barber shops etc.

Read more: seloylive.com/shine



MAIN FEATURES

Glass size: Up to 3200 x 2100 mm

Glass thickness: 6 mm

Display size: Unlimited, possibility to add multiple screens

Touch size: Unlimited, possibility to add multiple sensors

Number of touch points:
Up to a hundred

Response: 5–10 ms response rate

Touch detection: Capacitance

Additional hardware: Media player

OS Support: Windows, Linux, OS X, Android