



GEWE-safe® metal behind glass

Classic design – combining glass and stainless steel

The combination of different materials has long been an established and generally accepted practice in modern architecture both for interior and exterior applications. GEWE-safe® metal behind glass is the culmination of a creative process involving superlative materials, definitive shapes and glass.

GEWE-safe® metal behind glass is a unique composite material comprising at least one glass pane, a highly tear-resistant, transparent foil and a thin stainless steel element.

Technical benefits at a glance:

- Durable, mirror-finish glass surface
- Exceptional optical depth created by metallic effect
- High degree of mechanical resistance
- Safe, as glass is laminated
- Small-scale and large-scale application (variable)
- Production of fixed or specific sizes, max. usable area (currently) = 1,200 x 2,400 mm
- Environmentally-friendly and straightforward surface cleaning
- Suitable for decorative purposes or as a non-slip element depending on the variation selected

The two classic materials glass and metal have such conflicting characteristics that their functional use has, until now, generally been limited to unilateral application. Now this has all changed thanks to a new combination that complements the superb surface attributes of glass (scratch-resistance, brilliance etc.) with metallic design in an innovative approach. We recommend GEWE-safe® metal behind glass for all applications where people get together in large numbers and are therefore constantly able to reap the benefits of a low-maintenance, highly functional and exquisitely formed product.

Areas of application:

- Lobbies and foyers
- Conference rooms
- Waiting rooms
- Living areas: bathrooms, kitchens, stairwells
- Trade fair stands
- Catering trade design
- All types of partitioning and room dividers
- Counters
- Doors (partial and complete)
- Front panels of furniture, table tops
- Floors
- Façade curtain walls and balustrades
- Screen walls

