



ANTI-BURGLARY PROTECTION AND THERMAL INSULATION PERFECTLY COMBINED

The **SAFELINE 60** anti-burglary sectional door sets new standards in building security and energy efficiency. As the only door to comply with the latest requirements of the German 'Buildings Energy Act Regulations', it makes a positive contribution to reducing your energy consumption. With an overall U value of approx. 0.97 W/m²K (4x4), it not only protects the climate, but cuts your operating costs too. As documented by extensive testing and certification to the highest standards, the **SAFELINE 60** guarantees maximum security for business and banking premises, as well as for sensitive computer facilities.

The door leaf can also be fitted with glazed sections. This option not only offers greater design flexibility, but also lets in more daylight while providing maximum thermal insulation.

Benefits at a glance



Glazed sections for greater design flexibility and more daylight also possible with RC3

Best possible thermal insulation with a U value of 0.97 W/m²K thanks to highly insulating ISO panels

Complies with the maximum requirements of the latest German Buildings Energy Act Regulations

Excellent price-performance ratio

Suitable for different construction situations (e.g. headroom as low as 250 mm, vertical turns, etc.) thanks to great flexibility

Clear width and height tested and certified up to 8,000 x 8,000 mm

Resistance class RC3

Our products with an RC3 rating offer optimum protection against experienced burglars. Tested in accordance with the DIN T/S 8194 2020-07 European standard, they will withstand break-in attempts with tools such as a second screwdriver and a crowbar for at least five minutes per attack point and with a static load of up to 600 kg.

A door in resistance class RC3 offers you reliable protection against vandalism and theft, safeguards your property and provides reliable personal security.



DOOR LEAF VERSIONS

ISO panels, 60 mm

Exterior smooth, microlined I Interior: smooth I Section height: max. 610 mm I Section weight: approx. 21 kg/m²

ANTI-BURGLARY PROTECTION ISO glazing in thermally separated aluminium frame

Triple anti-burglary plastic glazing, choice of single or multiple sections | Section height: max. 500 mm | Section weight: approx. 28 kg/m²

ISO panel encased in thermally separated aluminium frame

Encased in aluminium frame I Exterior: smooth I Interior: smooth



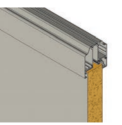
SECTION DESIGN



ISO panels, 60 mm (standard) I Exterior smooth, microlined I Interior: smooth



ISO glazing in thermally separated aluminium frame, double anti-burglary plastic glazing



ISO glazing in thermally separated aluminium frame, ISO infill