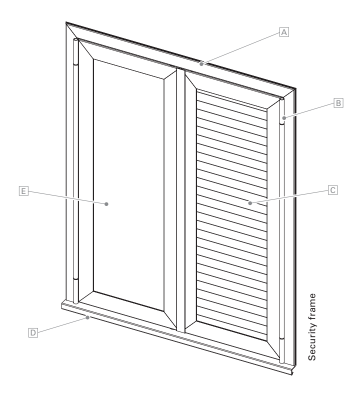
## Security frame



Security frame  $\hbox{$4$-sided frame $\underline{\mathbb{A}}$ incl. a window seat $\underline{\mathbb{D}}$ completely welded, safety hinges $\underline{\mathbb{B}}$ pre-mounted on frame and sashes, }$ 

sashes and shutter stop preinstalled, milling for rod lock locking system

Surface Fine structure matt (standard), silk gloss, matt Colours RAL Classic, RAL Design, NCS, VSR

System drawing 2

Notes At a height of over 1400 mm, 3 safety hinges are used on each side.

If the original cylinder needs replacing, another cylinder of the type BKS 8900 SKG\*\*27 N (half cylinder with drilling protec-

tion) must be used.

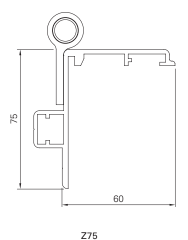


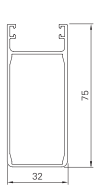






Frame profile Security frame Frame profile Sash





TZR75

Clear dimensions Width: 743 mm to 1643 mm Min./max. Height: 837 mm to 2537 mm

Frame profile Frame:  $75 \times 60$  mm extruded Al hollow chamber profile;

Sash:  $75 \times 32$  mm extruded AI hollow chamber profile

 $\begin{tabular}{ll} \begin{tabular}{ll} \beg$ 

Centre Polystyrene rigid foam board with double-sided aluminium profile, 135 mm

Stop bead Preinstalled

Corner connections Welded

Locking system Bar lock at top and bottom, cannot be replaced

Window sill frame shapes Typ 1, 2, 5, 6

Options Horizontal cross-panel | Shutter catch systems