

fecoplan

Central single-pane glazing as post free all-glass construction

Dimensions: Building-specific unit-width and unit-height, relative wall thickness 35 mm, recommended unit size undivided up to W x H = 1.350×3.000 mm

Structure: All-glass structure with aluminium glass fixing profiles on the floor and ceiling, without vertical uprights, glass joints as dry bonding (with passivated front edges), optionally with silicone

Connecting profiles: Aluminium glass retaining profiles with 50 mm facing width, 35 mm depth, three-part support profile with a base profile, clamp jaw and covering profile, one-piece ceiling profile for tolerance absorption, optional three-part, glass inset 18-25 mm as per TRLV (technical regulations for the use of glass panelling with linear support)

Surface: Aluminium retaining profiles natural E6/EV1 anodized, optionally powder-coated in RAL colours

Glazing: Single-pane safety glass 10-12 mm tempered
Laminated safety glass 16-18 mm laminated glass
visible glass edges ground and polished

Ceiling connection: Telescopic, absorption of standard tolerances and structural movements up to ± 15 mm (three-part ± 15 mm)

Sound insulation:

 $\begin{array}{ll} \mbox{Sound insulation - tempered glass} & \mbox{$R_{wGlass} = 32$-37 dB} \\ \mbox{Sound insulation - laminated glass} & \mbox{$R_{wGlass} = 37$-42 dB} \\ \end{array}$

 $\textbf{Static certification:} \ \, \textbf{According to DIN 4103}, \ \, \textbf{Part 1}, \ \, \textbf{installation area 1 and 2}$

Fire resistance: EIO (no requirements)









