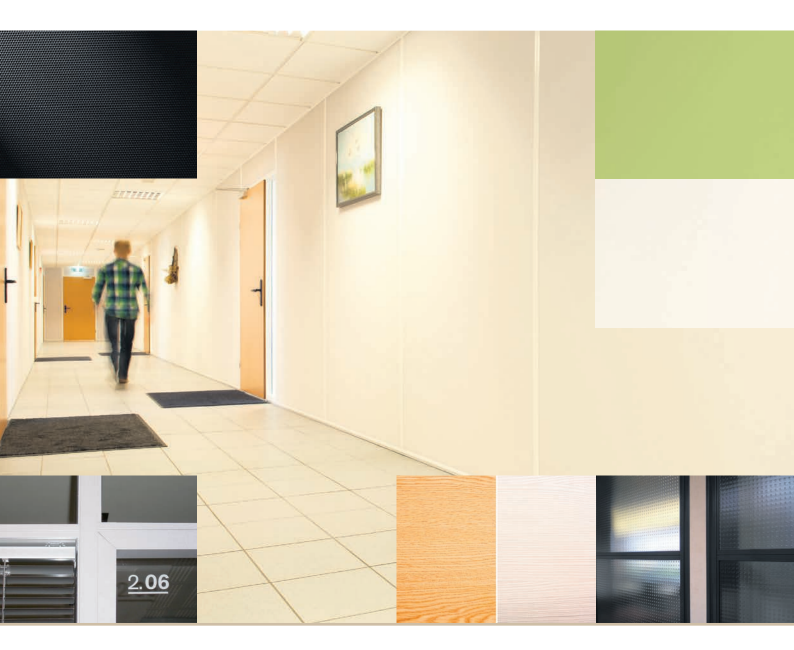


Due to their simplicity the QuickWall system partitions are a saving factor in the accommodation budget when the layout of a work area is involved.



## versatile arrangement

With a wide range of profiles the QuickWall partition system offers many possibilities. Due to the varied wall thicknesses this system has a high degree of design freedom and makes possible almost every required wall layout. The project layout can simply be adjusted by QuickWall to your requirements and wishes.



The profiles are directly available from stock. Quick assembly with a minimum of inconvenience also ensures that activities in your organisation are unaffected or hardly disturbed.

## Specifications

+ Wall thickness 98 mm + Optional 64 mm

37 mm suitable as single glass wall and wall connection to

the external wall

+ Wall height  $\leq$  6.000 m<sup>1</sup> (max.)

+ In modules  $0.300 \text{ m}^1 \sim 1.200 \text{ m}^1 \text{ variable}$ 

+ Weight 2.2 kg/m<sup>2</sup>

indicated weight of closed elements excludes fill-ins

+ Sound insulation -+ Fire resistance -

+ Finish

+ Profiling aluminium according to EN755-9

aluminium ceiling profile with integrated picture rail aluminium floor profile with recessed skirting aluminium profiled coping with plastic insert strip

aluminium corner profiles in a square and rounded design

aluminium door profiles in a square design EV1  $10\mu$  anodised according to Qualanod

powder coating according to Qualicoat

+ Glazing single and 2-sided 4 to 7 mm.

+ Panels 12.5 mm plasterboard with vinyl wallcovering

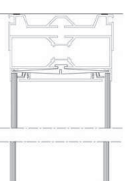
12 mm laminated chipboard panel

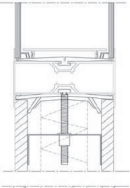
+ Insulation 45 or 60 mm mineral wool + Doors 40 mm obtuse design 40 mm lipped design

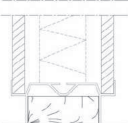
8 to 10 mm toughened safety glass

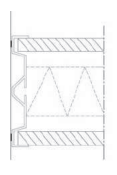
+ Optional LED lighting, desk tops, slats, window film, sliding doors, whiteboards, etc

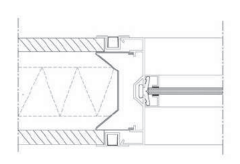
fire-resistant and impregnated plasterboard/cardboard panel coloured, matt, fire-resistant, sound-insulating or security glass

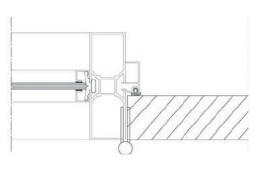
















Carlsonstraat 2 8263 CA Kampen The Netherlands P.O. Box 352 8260 AJ Kampen The Netherlands  $\mathbf{t}$  +31 (0)38 386 10 90  $\mathbf{f}$  +31 (0)38 332 23 89  $\mathbf{g}$  info@sypla.com  $\mathbf{w}$  www.sypla.com