

SypLine



Sypla
INTERNATIONAL

SypLine

Office concept allowing insight



The SypLine single glass system guarantees a spatial layout. The application of glass in interiors is gaining popularity. Glass is a versatile material and allows natural daylight. The glass wall accentuates the identity, image and culture of an organisation.



Transparent arrangement

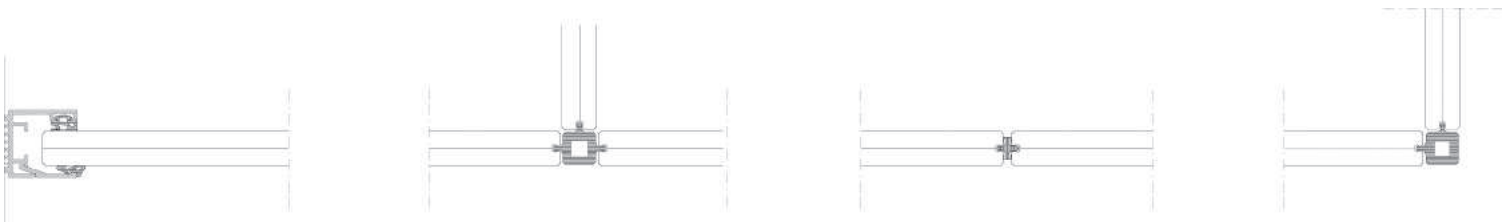
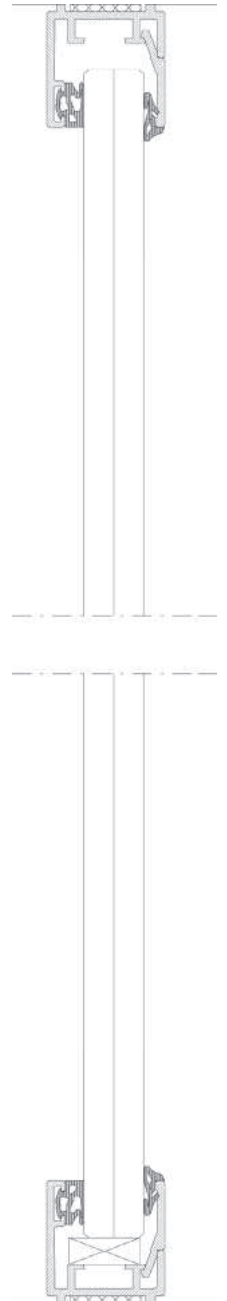
Full transparency and minimalism form the basis of the SypLine partition system. Due to its inconspicuousness the system does full justice to the interior. This is how the visible image enhances the sense of space and keeps the interior climate pleasantly healthy.



SypLine is the all glass partition system with varied detailing of the vertical connections between the glass panels. Apart from this, it is pre-eminently suitable for aesthetic statements: full transparency, translucent or to your own design.

Specifications

+ Wall thickness	25 mm
+ Wall height	≤ 3.500 m ¹ optional: 3.500 ~ 5.000 m ¹ in combination with glass stabilisers
+ In modules	0.300 m ¹ ~ 1.250 m ¹ variable
+ Weight	30.00 kg/m ² indicated weight of closed element includes fill-ins
+ Sound insulation	≤ 47 dB
+ Fire resistance	-
+ Profiling	aluminium according to EN755-9 aluminium ceiling profile aluminium floor profile plastic cross profile plastic corner profile aluminium door profile in a square design
+ Finish	EV1 10 _μ anodised according to Qualanod Stainless steel look
+ Glazing	12 mm toughened safety glass
+ Doors	8 to 10 mm toughened safety glass
+ Optional	32 dB to 42 dB sound-deadening door systems layered 55,2, 66,2, 88,2 mm safety glass, PVB (A) acoustic film, window film, coloured, matt



Description

Make : Sypla International bv
Type : SypLine

Non-supporting, demountable and movable single-glass partition system for application as a floor-to-ceiling system partition.

Partition system, thickness 25 mm, consisting of an aluminium grid of connection profiles and door profiles in a square design. System components are vertically linked to each other between milled glass panels by light-grey plastic cross and corner profiles.





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