ecnoLine 





## Sleek arrangement

TecnoLine creates a modern environment with a wide scope of designs: wood textures, metallic looks, striped patterns, plain colours, etc.. Apart from being versatile the system also offers the choice between the product and budget-depending characteristics of plasterboard and laminated chipboard panels.



Combined with SpaceTech and SypLux partition systems TecnoLine contributes to a complete solution for your project design. Profiles directly available from stock combined with very fast and clean assembly with minimum inconvenience also ensure that the activities in your organisation are unaffected or hardly disturbed.

## Specifications

+ Wall thickness 98 mm

+ Wall height  $\leq$  3.500 m<sup>1</sup> (max.) + In modules  $\leq$  1.200 m<sup>1</sup> variable

+ Weight 1.5 kg/m<sup>2</sup>

indicated weight excludes fill-ins

+ Sound insulation  $\leq$  41 dB

+ Fire resistance -

+ Profiling aluminium according to EN755-9

aluminium ceiling profile with integrated picture rail

aluminium floor profile with recessed skirting, available in 3 designs

aluminium corner profiles in a squared or rounded design aluminium door sections in a squared or rounded off design

+ Finish EV1  $10\mu$  anodised according to Qualanod

powder coating according to Qualicoat

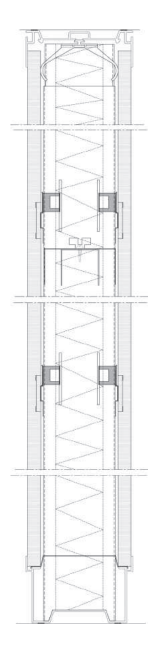
+ Panels 12.5 mm. plasterboard with vinyl wall covering, FineLine type

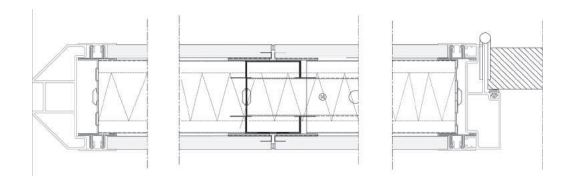
12 mm. laminated chipboard panel

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

8 to 10 mm. toughened safety glass

+ Optional LED lighting, window film, sliding doors





## Description

Make: Sypla International by

Type: TecnoLine

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

Partition system, thickness 98 mm., consisting of an electro-galvanised steel inner frame and an aluminium frame consisting of connection, corner, window and door profiles in a square and/or rounded design. The system is vertically accentuated seamlessly between the panels by a vee butt joint (zero joint).



