Design	Mullion based wall systems				Fully-glazed wall systems	
Partition wall system	System 2000 Demountable modular partition wall system based on the patented Straehle steel mullion with variable panelling and high sound and fire ratings. A wide range of door solutions supplement the system.			System 2300 Structural glazing variant of the system 2000 family with fl ush glazed aesthetic including the system frames and door leaves.	System 3400 Variable fully-glazed wall system without mullions with single layer glazing for maximum transparency.	System 3500 Double-glazed framed wall system without mullions for maximum transparency.
Description						
	Solid wall	Central glazing	Flush glazing	Structural-Glazing	Glass wall	Glass wall
Detail						
Photographic detail						
Finish Surface/Material	Melamine, veneer, HPL or laquered, metall panels, absorber elements	Single glazing with toughe- ned / laminated glass or insu- lating glass	Double glazing or single glazing possible with toughened / laminated glass	Double or single glazing with flush bonded toughened or laminated glass	Variable single glazing section for 10-24 mm, thoughened / laminated glass	Double glazed partion with 10 or 12 mm toughened / laminated glass
Element types	olid wall Transverse subdivision to choice	All-glass, Toplight, Balustrade	All-glass, Toplight, Balustrade	All-glass, Toplight, Balustrade	All-glass ceiling-high	All-glass ceiling-high
Wall thickness	100 /125 mm, Special version 160 mm	100/125 mm	100/125 mm	100/125 mm	20-50 mm	100 mm
Sound insulation	R _{w, P} 45–56 dB, Special version 57 dB	R _{w, P} 32–43 dB,	R _{w, P} 30–52 dB	R _{w, P} 42–54 dB	R _{w, P} 32-41 dB	R _{w, P} 40-47 dB
Fire rating	F 30/F 90	F 30	F 30	F 30		
Special elements	Acoustic absorption elements Climate control elements, Organisational accessories	Acoustic absorption elements Climate control elements, Organisational accessories, Blinds	Acoustic absorption elements Climate control elements, Organisational accessories, Blinds	Acoustic absorption elements Climate control elements, Organisational accessories, Blinds	Acoustic absorption elements	_

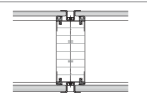
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Post-and-beam wall systems

System T

Timber based post-and-beam partition wall system with fl ush glazing fastened via stainless steel fi xings.

Glass wall, Solid wall





Double glazing 6 or 8 mm thoughened / laminated glass

> All-glass, Toplight, Balustrade, Solid wall

> > 100 mm

 $R_{\text{w, P}} \; \text{41-48 dB}$

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Acoustic absorption elements Climate control elements, Blinds Design

Partition wall system

Description

Detail

Photographic detail

Finish Surface/Material

Element types

Wall thickness

Sound insulation

Fire rating

Special elements