PARTITION WALL SYSTEMS

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High-quality partition wall solutions for office, business and production premises



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INLOOK GLAZY Glass wall

INLOOK GLAZY glass walls create a continuous and transparent glass surface. There is a 4 mm gap between the glass panels which can be sealed with silicone or sealing strip. Both sliding and hinged doors can be used. The glass can be decaled, screen printed, sandblasted, electrically dimming, curved, coloured or digital printed.

Premises: office and business premises

Wall thickness: 102 mm

Glass panel width: 100-1500 mm

Maximum height: 3000 mm

Standard glass: 8 mm, 10 mm or 12 mm tempered or laminated glass; INLOOK SLIDY sliding door with 6 mm or 8 mm tempered or laminated glass; the glass may also be both tempered and laminated

Profiles: aluminium; powder coated in RAL colours or anodized; special colours also available

Locking: Sliding doors, Abloy LC306 lock case or Abloy OF433 lock; hinged aluminium doors, Abloy LC302 or LC305 lock case; wooden hinged doors, Abloy 4190 or LC190 lock case; surface fittings supplied separately; the doors are also available with configurations for electrical locking systems.

Door handles: sliding doors, INLOOK L-150 aluminium door pull or INLOOK 20/300 stainless brushed steel door pull; hinged doors, INLOOK 19 stainless brushed steel handle or handle supplied to order; required door closers to be defined when placing the order

Silicone seal: clear, grey, black or other colour

Sealing strip: transparent strip or RAL coloured aluminium profile

Sound insulation:

- INLOOK SLIDY dB sliding door, sound class 25 dB (R, 30dB)
- hinged aluminium door, R, about 30 dB
- wooden hinged door, sound class 25 dB (R_w 30 dB)
- wooden hinged door, sound class 30 dB (R_w 37 dB)
- wooden hinged door, sound class 35 dB (R_w 42 dB)

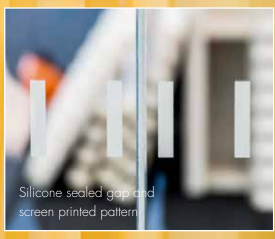
Glass should be selected in accordance with the sound insulation value of the door.

The glass walls and doors are also available without sound classification.

Silicone sealed corner

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INLOOK GLAZY door types



Hinged aluminium door



Full glass door, aluminium frame



Wooden door, aluminium frame



Full glass door, frameless



Full glass sliding door



INLOOK SLIDY sliding door



Wooden door, wood frame



Nooden door, wood L-frame

Inlook Office, Helsinki

INLOOK GLAZY DOUBLE Double-glazed sound insulating

glass wall

The good sound insulation values of INLOOK GLAZY DOUBLE glass wall are based on the two glass panels with different thicknesses and air gap between them. Vertical gap between two glass panels can be sealed with silicone or a sealing strip. A special sound insulating wooden hinged door can be provided with the glass wall. The glass can be decaled, screen printed, sandblasted, coloured or digital printed.

Premises: conference rooms, libraries and other premises that require good sound insulation

Wall thickness: 100 mm

Glass panel width: 100-1500 mm

Maximum height: 3000 mm

Standard glass: 66.2 + 55.2, laminated glass with normal or Sound Control interlayer

55.2 + 44.2, laminated glass with normal or Sound Control interlayer

8 mm + 10 mm tempered glass

Profiles: aluminium; powder coated in RAL colours or anodized; special colours also available

Locking: Abloy 4190 or LC190 lock case; surface fittings supplied separately; the doors are also available with configurations for electrical locking systems

Door handles: INLOOK 19 stainless brushed steel handle or handle supplied to order; required door closers to be defined when placing the order

Silicone seal: grey, black, clear or another colour

Sealing strip: transparent strip

Sound insulation: R_w 43 dB, 66.2 + 55.2 + special hinged door



INLOOK SLIDY Sliding glass wall

INLOOK SLIDY is a light and stylish glass wall with aluminium frame. SLIDY glass walls consist of fixed glass panels and sliding doors. The glass can be decaled, screen printed, sandblasted, electrically dimming, coloured or digital printed.

Premises: office and business premises

Wall thickness: 102 mm

Glass panel width: 100-1500 mm

Maximum height: 3000 mm

Standard glass: 6 mm or 8 mm tempered or laminated glass; the glass may also be both laminated and tempered

Profiles: aluminium; powder coated in RAL colours or anodized; special colours also available

Locking: Abloy LC306 lock case or Abloy OF433 lock; surface fittings supplied separately

Door pull: INLOOK L-150 door pull, INLOOK 20 / 300 stainless brushed steel door pull or door pull supplied to order

Sealing: brush seals - grey; rubber glass seals - black





INLOOK SLIDY dB Sound insulating sliding glass wall

INLOOK SLIDY dB is a sliding glass wall for premises with sound insulation requirements. Other properties are the same as in INLOOK SLIDY.

Premises: office and business premises

Wall thickness: 102 mm

Glass panel width: 100-1500 mm

Maximum height: 3000 mm

Standard glass: 44.2, laminated glass with Sound Control interlayer

Profiles: aluminium; powder coated in RAL colours or anodized; special colours also available

Locking: Abloy LC306 lock case; surface fittings supplied separately

Door pull: INLOOK L-150 door pull, INLOOK 20 / 300 stainless brushed steel door pull or door pull supplied to order; door pulls mounted on the aluminium profile

Sealing: dB brush seals – grey; dB sliding door seal – black; rubber glass seals – black

Sound insulation: sound class 25 dB (R_w 30 dB);

VTT (Technical Research Centre of Finland) test No. VTT-S-01878-11



INLOOK MOVE LIGHT Light removable glass wall

INLOOK MOVE LIGHT glass wall panels can temporarily be stored aside. The Swiss technique guarantees reliable function and easy use.

Premises: offices, restaurants and hotels

Maximum height: 2600 mm

Maximum panel width: 950 mm

Maximum panel weight: 60 kg

Maximum number of panels: 9 glass panels / wall

Glass: 8 mm or 10 mm tempered glass

Profiles: aluminium; anodized; stainless steel surface of painted in a RAL colour; top track always natural anodized

Installation with or without a bottom guide track.



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INLOOK MOVE HEAVY Removable glass wall for shopping centers and public premises

INLOOK MOVE HEAVY is a modifiable glass wall with panels which can temporarily be stored aside. The glass wall can be straight or curved, corner solutions are also available. Sliding hinged door panels can be used with the system. Fixed glass wall consists of the same profiles as the removable glass wall. The Swiss technique guarantees reliable function and easy use.

Premises: public premises, shopping center

Maximum height: 3500 mm; 3000 mm with sliding hinged panels,

Maximum panel width: 1500 mm; 1100 mm with sliding hinged panels,

Maximum panel weight: 150 kg

Glass: 10 mm or 12 mm tempered or laminated glass

Locking: Abloy LC306 lock case; surface fittings supplied separately

Door handle: INLOOK 20/300 stainless brushed steel door pull or other pull supplied to order

Installation with or without bottom guide track.



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Technopolis Innova 4, Jyväskylä

INLOOK WOODY Wood framed glass wall

The frame of INLOOK WOODY can be painted or veneered. The glass can be decaled, screen printed, digital printed or sandblasted. Sliding or hinged doors and electrical modules can be used with the system.

Premises: offices, conference rooms and public premises

Wall thickness: 92 mm or other thickness

Glass panel width: 100-1500 mm

Maximum height: 3000 mm

Standard glass: 6 mm, 8 mm and 12 mm tempered or laminated glass

Profiles: painted wood (Tikkurila Symphony, NCS or RAL colours), or veneer with various surface treatments

Doors: hinged doors; rebated or non-rebated; normal or L-frame

Locking: hinged door, Abloy 4190 or LC190 lock case; sliding door, Abloy LC306 lock case; surface fittings supplied separately; the doors are also available with configurations for electrical locking systems; required door closers to be defined when placing the order

Door handles: hinged door, INLOOK 19 stainless brushed steel handle or handle supplied to order

Door pulls: sliding door, INLOOK 20/300 stainless brushed steel door pull or door pull supplied to order

Sound insulation:

- hinged door, sound class 25 dB (R_w 30 dB)
- hinged door, sound class 30 dB (R_w 37 dB)
- hinged door, sound class 35 dB (R, 42 dB)

Glass should be selected in accordance with the sound insulation value of the door.

The glass walls and doors are also available without sound classification.



Motonet Office, Turku

INLOOK WOODY-ALU Wood framed glass wall with aluminium glazing profiles

The glass can be decaled, screen printed, digital printed or sandblasted. Sliding or hinged doors and electrical modules can be used with the system.

Premises: offices, conference rooms and public premises

Wall thickness: 92 mm or other thickness

Glass panel width: 100-1500 mm

Maximum height: 3000 mm

Standard glass: 6 mm, 8 mm and 12 mm tempered or laminated glass;

Profiles: painted wood (Tikkurila Symphony, NCS or RAL colours), or veneer with various surface treatments; aluminium glazing profile powder coated in RAL colours

Doors: hinged doors; rebated or non-rebated; normal or L-frame

Locking: hinged door, Abloy 4190 or LC190 lock case; sliding door, Abloy LC306 lock case; surface fittings supplied separately; the doors are also available with configurations for electrical locking systems; required door closers to be defined when placing the order

Door handles: hinged door, INLOOK 19 stainless brushed steel handle or handle supplied to order

Door pulls: sliding door, INLOOK 20/300 stainless brushed steel door pull or door pull supplied to order

Sound insulation:

- hinged door, sound class 25 dB (R_w 30 dB)
- hinged door, sound class 30 dB (R, 37 dB)
- hinged door, sound class 35 dB (R, 42 dB)

Glass should be selected in accordance with the sound insulation value of the door.

The glass walls and doors are also available without sound classification.



INLOOK PHONE BOOTH

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• glass door and walls; glass can be decaled

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- sound insulation 30 dB
- exhaust fan and light with motion sensor
- connection to the building's air conditioning recommended
- phone, data and electricity outlets, electric cable 3 m
- small desk

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- paint finishes (Tikkurila Symphony, NCS or RAL colours)
- also supplied with wheels
- lock case Abloy 4190 or LC306; surface fittings supplied separately
- door handle INLOOK 19 stainless brushed steel or door handle supplied to order

Standard dimensions:

- Width: 1050 mm
- Depth 1050 mm
- Height: 2150-2350 mm
- Height with wheels: 2300-2500 mm

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INLOOK CONFERENCE ROOM

Modular sound insulated conference room

- glass front wall; glass can be decaled
- sliding or hinged door

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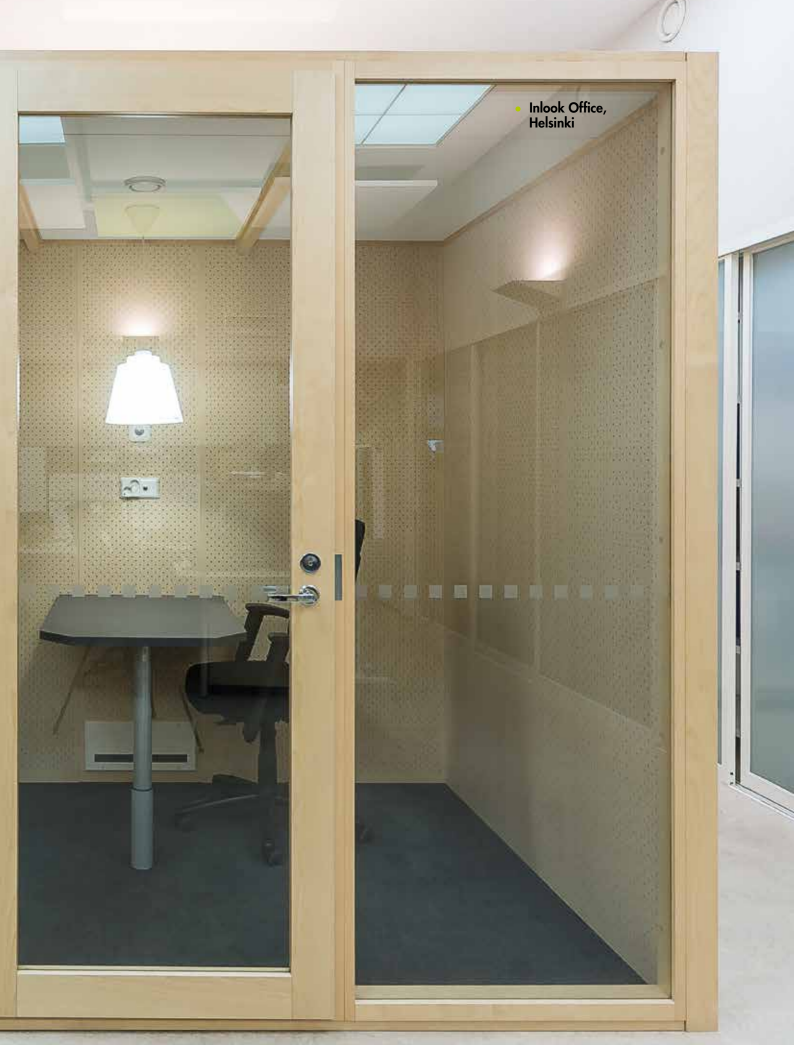
Postitalo, Helsinki

- sound absorbing panels inside
- sound insulation 30 dB
- exhaust fan and light with motion sensor
- connection to the building's air conditioning recommended
- phone, data and electricity outlets, electric cable 3 m
- wood panelling with veneer or paint finish
- standard dimensions or dimensions as required
- hinged doors, lock case Abloy 4190 or LC190; sliding doors, Abloy LC306 lock case or Abloy OF433 lock; surface fittings supplied separately
- hinged doors, door handle INLOOK 19 stainless brushed steel or handles supplied to order
- sliding doors, door pull INLOOK L-150 aluminium or INLOOK 20 / 300 stainless brushed steel

Standard dimensions:

- Width: 1050 mm
- Depth: 1650 mm
- Height: 2400 mm

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INLOOK WALL COVERINGS

Representative and sound absorbing surfaces

Material: fibre gypsum, cement chipboard, MDF, glass or acoustic panel

Surface: painted, veneered, laminated, coloured glass or fabric-covered.

Various perforation and grooving alternatives available.



Shopping Mall Zeppelin, Oulu

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Finnish Nature Centre Haltia, Espoo

Serlachius Museum, Gösta Pavilion, Mänttä

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INLOOK FLEXY Partition wall

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INLOOK FLEXY partition wall consisting of V-jointed panels. The frame of the wall consists of spring-loaded vertical steel studs which secure the wall tightly between the floor and the ceiling. The surface panels are fixed to the studs with hidden clips. The surface panels are 13 mm wallpapered gypsum, 12 mm factory painted MDF panels or hardwood veneered MDF panels. Windows as well as sliding and hinged doors are available for the system.

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Uses: offices and production facilities

Wall thickness: Flexy 98 mm, Flexy dB 124 mm

Vertical stud: width 72 mm, material strength 0.7 mm

Stud spacing: 900 mm

Panel height: 3300 mm

Insulation material: mineral wool, thickness 50 mm, density 30 kg/m3, non-flammable

Sound insulation: INLOOK FLEXY $R_{\!_{w\,lab}}$ 42 dB;

INLOOK FLEXY dB R_{w lab} 49 dB;

VTT (Technical Research Centre of Finland) tests: VTT-S-01724-11 and VTT-S-01875-11



Technopolis Innova 4, Jyväskylä

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INLOOK HANDY Partition wall

INLOOK HANDY is a partition wall with hat profile joints. The surface panels are fixed to the frame with hat profiles. The frame of the wall consists of spring-loaded vertical steel studs which secure the wall tightly between the floor and the ceiling. The surface panels are 13 mm gypsum or 12 mm factory painted MDF panels. The hat profiles enable fixing shelves, coat hooks and notice boards straight on to the wall. Windows as well as sliding and hinged doors are available for the system.

Uses: offices and production facilities

Wall thickness: Handy 98 mm, Handy dB 124 mm

Vertical rod: width 72 mm, material strength 0.7 mm

Stud spacing: 900 mm

Panel height: 3000 mm, 3300 mm

Insulation material: mineral wool, thickness 50 mm, density about 30 kg/m3, non-flammable

Sound insulation: INLOOK HANDY $\rm R_{w\ lab}$ 39 dB; INLOOK HANDY dB $\rm R_{w\ lab}$ 43 dB;

VTT (Technical Research Centre of Finland) tests: VTT-S-01723-11 and VTT-S-01874-11





Stenberginranta 2, Helsinki

INLOOK EASY Element partition wall

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INLOOK EASY wall consists of ready-made wall elements with butt joints. The surface options are 11 mm wallpapered chipboard or 9 mm/12 mm factory painted MDF. The frame is usually glued laminated wood. Windows and hinged doors are available for the system.

Uses: offices, customers service facilities

Wall thickness: 76-98 mm

Standard panel width: 600 mm

Maximum wall height: 3300 mm

Insulation material: mineral wool, thickness 50 mm, density about 30 kg/m3, non-flammable



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Serlachius Museum, Gösta Pavillion, Mänttä INLOOK GLAZY

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Alberga Business Park, Espoo INLOOK GLAZY



• Office campus, Kuopio INLOOK GLAZY U

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