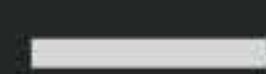


inmind

thinking
about project



ESPERO UNO WOODEN FOLDING WALL

Spreadsheet

Type	Uno
Character/application	Application in medium to large spaces
Dimensions:	
Panel width	196 mm
Panel height	max. 3,300 mm
Stacked width	225 mm
Leaf length	max. 6,500 mm
Stacked depth when put away*	70 mm per metre wall width + 120 mm / closure jamb unit * The above calculations are global. Precise dimensions are available on request.
Wall/opening width	Wall widths are unlimited; multiple leaves are used.
Recess width	350 mm
Cladding	High quality E1 standard particleboard 12 mm
Hinges	Extruded PVC profile in: black, grey or white.
Finish	All usual construction materials for interior work can be used.
Sound insulation Rw value (estimated)	Standard version limited. 'A' version = 28 dB
Weight	20 kg/m ²
Seal top and bottom	Standard version with freewheel top and bottom. 'A' version with flexible sweep seal at top and bottom
Closure	The end panel is always a closure jamb unit. The closure jamb connects to an extruded aluminium wall connection profile and has an aluminium T-handle used to operate the progressive lock. The lock can be fitted with a Euro cylinder (length 60 mm) on request.
Track	Solid aluminium profile, technically anodised colourless, 42x32 mm (wxh)
Wheels/trolleys	Bearing-mounted with wear-resistant plastic running surfaces to ensure the wall moves smoothly and quietly.
Cornices + track	242 x 32 mm (b x h)
Static behaviour	The lamellas are top-hung in the track and designed to bear their own weight only; they must not be subjected to any external loading.
Environmental conditions	Only suitable for indoor applications. Maximum relative humidity of 60%.
Notes	Other specifications on request.

The contents of this technical data sheet were correct when published.
Espero reserves the right to make changes without prior notification.
Waalwijk, The Netherlands, 01.07.2013

ESPERO DUPLO 88(S)

Wooden folding wall

Type	Duplo 88 (88S)
Character/application	Application in medium to large spaces
Dimensions:	
Panel width	192 mm
Panel height	max. 4,000 mm
Stacked width	444 mm
Leaf length	max. 6,500 mm
Stacked depth when put away*	150 mm per metre wall width + 150 mm / closure jamb unit + 150 mm / wall jamb unit * The above calculations are global. Precise dimensions are available on request.
Wall/opening width	Wall widths are unlimited; multiple leaves are used.
Recess width	600 mm
Cladding	High quality EI standard particleboard 12 mm
Hinges	Extruded PVC profile in: black, grey or white
Finish	All usual construction materials for interior work can be used.
Souns insulation Rw value (estimated)	Standard = 41 dB. S' version = 43 dB due to additional sound-absorbing materials.
Weight	40 kg/m ²
Seal top and bottom	Flexible sweep seal at top and bottom
Closure	The end panel is always a closure jamb unit. The closure jamb connects to an extruded aluminium wall connection profile and has an aluminium T-handle used to operate the progressive lock. The lock is fitted with a Euro cylinder (length 90 mm) as standard.
Track	Solid aluminium profile, technically anodised colourless, 42x32 mm (w x h)
Wheels/trolleys	Bearing-mounted with wear-resistant plastic running surfaces ensuring the wall moves smoothly and quietly.
Cornices + track	306 x 32 mm (w x h)
Static behaviour	The lamellas are top-hung in the track and designed to bear their own weight only; they must not be subjected to any external loading.
Environmental conditions	Only suitable for indoor applications. Maximum relative humidity of 60%.
Notes	Other specifications on request.

The contents of this technical data sheet were correct when published.

Espero reserves the right to make changes without prior notification.

Waalwijk, The Netherlands 02.01.2013

Espero BV

T +31 (0)416 338955 E info@espero.net I www.espero.net





inmind

—
256, Kifisias Ave.
15231 Chalandri, Athens

+30 210 614 1550
info@inmind.com.gr

inmind.com.gr