



H7



BENTECH





Correction of uneven levels on the top U-track thanks to an adjustable corner piece.



Assembly to U-track thanks to a spring and eccentric screw.



Integral cover-trim.



Assembly of the transoms to the posts thanks to springs and eccentric screws.

- 1 Floor and ceiling U-track
- 2 Transom with integrated cover-trims
- 3 Upright + cover-trims (enabling fillings to be inserted in front of the upright)
- 4 PAR60 or PAR45 insulation (45 or 60mm acoustic rolled panels)
- 5 Glazing (single or double): 5-6mm or 44/2 laminated glazing (8.8 mm thick)
- 6 Round doorcase
- 7 40mm wooden door
- 8 Panels: 13mm vinyl faced plasterboards or 12mm melamine faced chipboards
- 9 Glazing cap with an acoustic seal

H7 Relocatable Partitions

DESIGN

Partitions featuring an aluminium tubular frame with lacquered aluminium cover-trims. Any RAL colour possible. Assembled using the HOYEZ system : self-centring by means of a spring and an eccentric screw at the bottom and an angle bracket at the top which allows levels to be adjusted.

FILLINGS

- 2 vinyl faced plasterboards, max. thickness 13mm or 12mm thick melamine faced chipboards.
- 45mm (PAR 45) or 60mm (PAR 60) acoustic rolled panels sandwiched between the panels.
- Single or double glazing: 5 – 6mm and or 44/2 laminated glazing (8.8mm thick).
- Possible to incorporate blinds with horizontal blades (25mm).

COATINGS

Available in melamine faced or laminated finishes and vinyl or fabric coverings.

DOORS

- Aluminium doorcase with an acoustic seal at the periphery.
- Incorporation of the following types of doors :
Wood, 40mm thick, standard size or with overpanel.
- Clarit glass door: clear glass or frosted.
- Aluminium frame door, 40mm thick, aluminium or PVC strips, choice of fillings

TECHNICAL FEATURES

- Partitions with cover-trims:
Vertically: cover-trims clipped directly onto the uprights.
Horizontally: transoms incorporating the cover-trims.
- Thickness of the partition: 75mm.
- Standard modulation for plasterboards (width: 1,200mm) and chipboards (width: 1,250mm).
- Maximum height: 3,000mm
- Doors: maximum width: 930mm – maximum height: 2,040mm or with overpanel.
- Adjustment of levels thanks to angle brackets.
- Angles: 2D, 3D and variable.

IMPORTANT

Sound Proofing:
44 dB RW with PAR 60 Acoustic rolled panel
41 dB RW with PAR 45 Acoustic rolled panel
CERFF Certificate # C.07-407

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