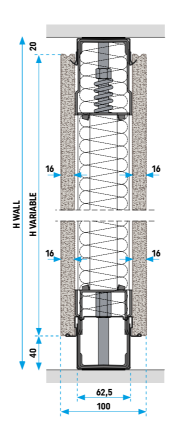
LOAD-BEARING **STRUCTURE** WITH UPRIGHTS AND CROSS PIEGES IN GALVANIZED SHEET METAL BLIND **PANELS** COVERING IN MELAMINE CARB 2 **GLASS PANELS** IN SAFETY GLASS WITH EXTRUDED ALUMINUM FRAME





BLIND AND GLAZED MODULAR DIVIDING WALL SYSTEM



DIVA partitions is a system of mobile walls with an internal steel-framed structure fitted with solid or glazed panels, featuring an exclusive patented system to fit the panels and glass frames with a snap-on action that eliminates the use of hooks, screws, and clamps. DIVA system guarantees an excellent sound-proofing performance due to the accurate sealing of vertical and horizontal joints, significantly reducing noise and sound transmission, and the easy fitting of the solid or glazed panels on the two external sides.

The modular structure of DIVA system allows fast work for future reconfiguration of the office layout, with a limited waste of components and a "clean job overnight". The modules remain totally re-usable, with no

The solid external panels, made of different materials and with different finishes, are groove-shaped to be fitted with the clip-on system to the posts and crossbar, without the need for any hardware. The solid panels, with melamine or veneered finish, are reversible and usable on either face. The external glazed panels, made up of pre-treated extruded

aluminum frame profiles, are shaped to be

fitted in the same way to be fitted to the

mainframe and are complete with flexible

gaskets and glass panes in observance of

current safety standards. The glass panels

are available with inset glass to the aluminum

frame of 18 or 40 mm. (C18 or C40).

need for any alterations on-site.

H VARIABLE H WALL 100

TECHNICAL SPECIFICATIONS

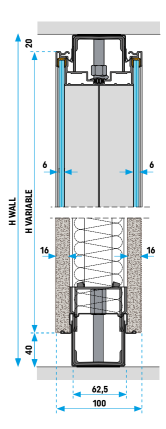
Wall thickness
Maximum heigh
Width of module
Average weight
Floor shadow lin
Ceiling shadow I
Vertical pvc sha
Glass thickness
Laminated glass
Thickness of sol
Toughened glass
Solid and double
Acoustic perform
Acoustic perform
Floor/ceiling adj

CERTIFICATIONS SOUNDPROOFING SOLID WITH DOOR 31 DB

IMPACT TEST

DIVA





	100 mm
t	4500 mm
es	300 to 1500 mm
	33 Kos. Per sq. meter
e	40 mm (+/- 10 mm)
line	20 mm (+/- 10 mm)
dowline	11 mm
(toughened)	6 mm
s thickness	3+3 mm with PVB 0,38 mm
id panels	16 mm
s for door	10 mm
e glass door leaf	45 mm
mance (noise reduction)	40 dB with solid panels only 47 dB with solid panels and rockwool 42 dB for glazed modules with 6 mm double glass
mance for door	31 dB with solid door hpl 45 mm
ustment	+/- 10 mm



SOUNDPROOFING SOLID WITHOUT ROCKWOOL 40 DB ETA EUROPEAN TECHNICAL APPROVA

SOUNDPROOFING OF A GLASS PANEL 42 DB

SOUNDPROOFING SOLID PANELS AND ROCKWOOL 47 DB

NORDWALL