

VAL MODULAR PARTITION SYSTEM

VAL SOLID MODULE

Frame consisting of profiles containing acoustic filling material and covered with a cover plate



WIDTH (W)**

120 - 1000 mm

HEIGHT (H)**

200 - 2750 mm

DEPTH

92 mm

CONDITIONS FOR INSTALLATION OPENING'S MEASUREMENTS

Opening height (H) = product size +10mm Deviation tolerance = +5...-4

Opening Width (L) = product size +20mm Deviation tolerance = +10...-8

NB! The largest allowed deviation of the horizontal and vertical surfaces m+/-3mm per 2000mm

PROFILE MATERIAL

MDF, plywood, solid wood

COVER PLATE MATERIAL

MDF

COVER PLATE FINISH

Paint, veneer, stain varnish, varnish, aluminium

Various soundproofing options*

Mineral wool with gypsum Rw 45 dB (VTT testraport nr EUFI29-19001273-T3-EN)

Mineral wool Rw 42 dB (estimated result)

EXTRAS

The opening, filled with two casings, has a maximum height of $4500\ \text{mm}$

Option of being used as a top casing

^{*}Actual soundproofing depends on the number of cable/box openings inside the casing

^{**}Custom dimensions upon agreement



