KAIMAN



KAIMAN: combined wall bracket and shelf support for glass shelf 7 to 19mm thick and wood shelf 18 to 41mm thick. Can be fixed:

- to cement wall with rawlplug Ø 8mm and pan head screw Ø 5x50mm.
 to plaster board with umbrella fitting Ø 8mm & pan head screw M4x46mm.

- to wood panels 18mm thick with special designed spreading dowel and M6 bolt. Useful fixing method for aligning wall brackets and easy shelf inclination adjustment as required.

Capable of supporting a 25Kg load each (shlef weight included), for a shelf 320mm deep.

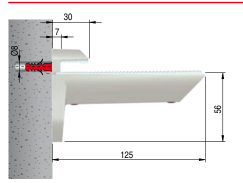
Zinc alloy Engineering plastic

Part. no	Finish	Engineering plastic
16102020JL	aluminium PE 11	water green
16102020YD	satin-finished nickel-plated	water green

Other finishes available on request

Box of pcs. 2 with wall hardware included

FIXING TO CEMENT WALL WITH RAWLPLUG



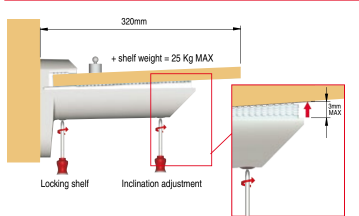
It is the responsability of the customer:

- to ensure that the wall is of a suitable quality to hold the shelf fixing in place.
- to use the right hardware fitting as required.

DETAILS

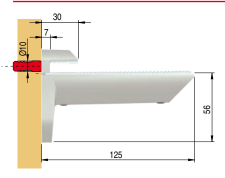


ADJUSTMENTS





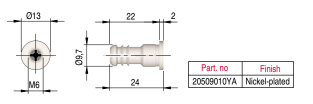
FIXING TO 18MM THICK PANEL WITH SPECIAL SPREADING DOWEL AND BOLT



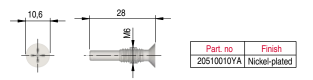
It is the responsability of the customer:

- to ensure that the wall is of a suitable quality to hold the shelf fixing in place.
- to use the right hardware fitting as required.

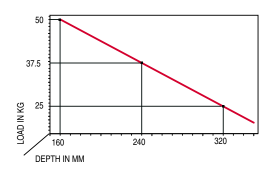
SPREADING DOWEL



BOLT

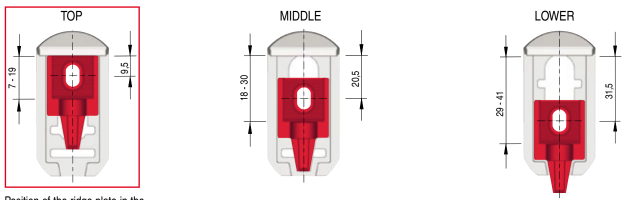


COMBINATION SHELF LOAD AND SHELF DEPTH (The figures refer to 1 shelf support)





POSITION OF THE RIDGE PLATE

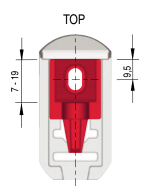


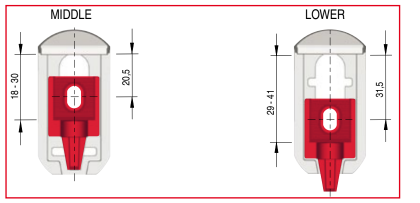
Position of the ridge plate in the top wall bracket gauge.

KAIMAN DECORATIVE WOOD SHELVING SYSTEMS



POSITION OF THE RIDGE PLATE





Position of the ridge plate in the middle/lower wall bracket gauge, according to the shelf thickness.