

KAIMAN MAXI

KAIMAN MAXI: combined wall bracket and shelf support for wood shelf 39 to 73mm thick.

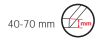
Can be fixed:

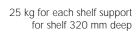
- to cement wall with rawlplug \varnothing 8mm and pan head screw \varnothing 5x50mm.
- to wood panels with Ø 5mm countersunk head screw only;
- to wood panels 18mm thick with special designed spreading dowel and M6 bolt.
- to plaster board with umbrella fitting Ø 8mm and pan head screw M4x46mm.

Useful fixing method for aligning wall brackets and shelf inclination adjustment as required.

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

Zinc alloy Engineering plastic







WOOD

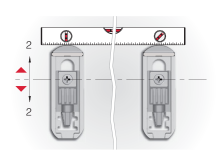


Recommended fixing countersunk screw type - head \varnothing 5 mm max.

SOLID AND PLASTERBOARD WALLS



BRACKET ALIGNMENT



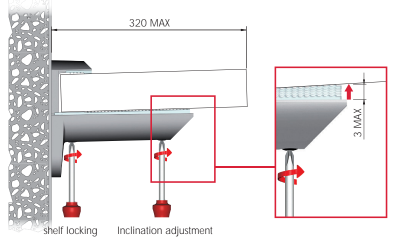
It is the responsibility of the customer:

- to ensure that the wall is of a suitable quality to hold the shelf fixing in place.
- to use the proper hardware fittings according to the construction of the wall.

For more specific information, please refer to the WARNINGS section at the end of the catalogue

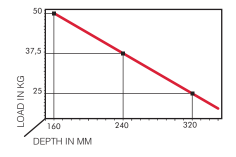
SHELF LOCKING AND INCLINATION

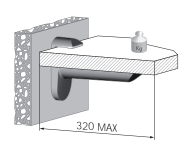


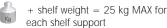


COMBINATION SHELF LOAD AND SHELF DEPTH

(The figures refer to 1 shelf support)

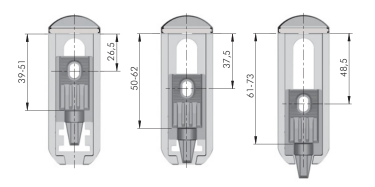




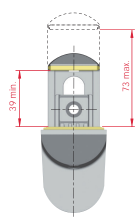




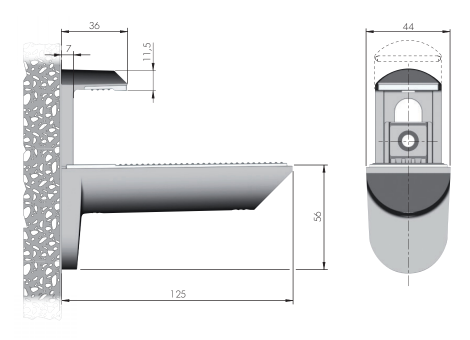
POSITION OF THE RIDGE PLATE



Wood and honeycomb shelves



Shelf is clamped between a layer of ridged plastic on both the lower and upper side (coloured parts).



NOTE: KAIMAN MAXI is supplied in carton box including 2 pieces, accessories and fitting guide. Countersunk fixing screws \varnothing 5x50 and rawlplugs Fischer SX \varnothing 8x40 to wall are included.



