

CABINET MAKING ACCESSORIES

Eccentric connector FixoGRASS 9200



- For connecting side walls with worktops, base panels or shelves
- Small but sturdy connection fitting
- A range of steel bolts for different application options
- Easy to fit
- Eccentric installation with SW5 Allen key

ORDER INFORMATION

| Designation | | | Material | Art.-no. |
|--|--|--|-------------------------|-------------------|
| Eccentric for board thickness 14 - 16 mm | | | Zamak, nickel-plated | F148043000 |
| Eccentric for board thickness 17 - 20 mm | | | | F148043007 |
| Eccentric for board thickness 21 - 23 mm | | | | F148043015 |
| Corner bolt for fixing with Euro thread \varnothing 6 mm | | | Steel, zink-plated | F148044883 |
| Corner bolt for fixing with dowel \varnothing 8 mm/M5 | | | Steel, zink-plated | F148044748 |
| Dowel \varnothing 8 mm/M5 | | | Plastic, white | F071085142 |
| Corner bolt for fixing with dowel \varnothing 10 mm/M6 | | | Steel, zink-plated | F148043024 |
| Dowel \varnothing 10 mm/M6 | | | Plastic, white | F145083050 |
| Twin bolts for fitting in \varnothing 5 mm holes, | | | Steel, zink-plated | F148044841 |
| Twin bolts for fitting in \varnothing 5 mm holes | | | | F148044842 |

Installation technology 350

INSTALLATION INFORMATION

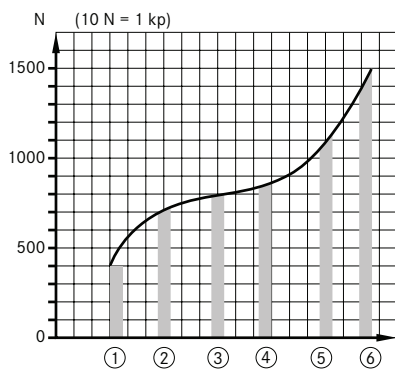
All dimensions in millimetres

Installation dimensions

| | | Board thickness | | |
|---|--|-----------------|---------|---------|
| | | 14 - 16 | 17 - 20 | 21 - 23 |
| a | | 12.5 | 15.0 | 16.2 |
| b | | 8.0 | 9.5 | 11.0 |

Installation drawing with corner bolts Installation drawing with countersunk bolts / twin bolts

LOAD



- 1 Dowel Ø8/M5 (not glued)
- 2 Dowel Ø8/M5 (glued)
- 3 Euro screw Ø6 x 11
- 4 Dowel Ø10/M6 (not glued)
- 5 Dowel Ø10/M6 (glued)
- 6 Twin pins

NOTES

The max. loads shown in the diagram are guide values for the axial pull-out resistance (of the bolt on the cabinet side).

The critical factors are the material quality and the diameter of the hole.

In case of doubt, the pull-out resistance should be determined with a trial application.

LEGEND

BOLH Bolt sleeve
BOLS Bolt screw
BS Shelf thickness
BT Drilling depth

kp Kilopond
N Newton