LIBRA CH





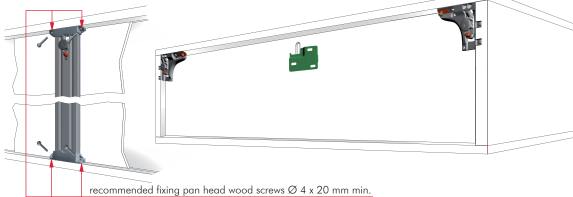






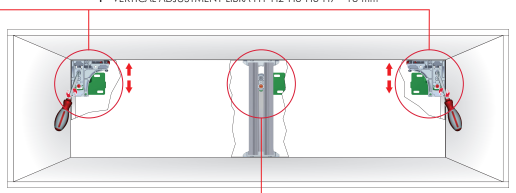
APPLICATION

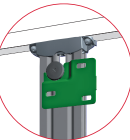
LIBRA CH to be cut on size flushing with both top and bottom panels.



ADJUSTMENTS Slots for cross PZ2 screwdriver

1 - VERTICAL ADJUSTMENT LIBRA H1-H2-H3-H6-H7 - 13 mm





It is the responsibility of the customer: - to ensure that the wall is of a suitable quality to hold the unit fixing in place.

- to use the proper hardware fittings according to the construction of the

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

LIBRA CH

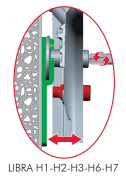
consequently follows the vertical adjustment carried out through the side hangers.

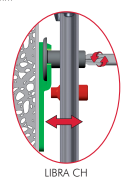


2IN-DEPTH ADJUSTMENT
12 mm

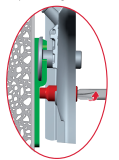


Vertical adjustment to be carried out through both side hangers.

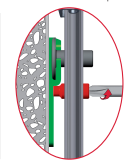




3 Anti-turnover locking Stop screwing the red bolt when it touches the wall plate



LIBRA H1-H2-H3-H6-H7

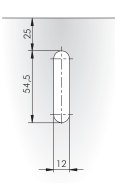


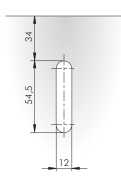
LIBRA CH

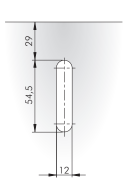
The present groove has to match the groove required by the cabinet hanger used.

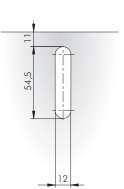
Drilling plan for the matching with LIBRA H1

Drilling plan for the matching with LIBRA H2 Drilling plan for the matching with LIBRA H3 Drilling plan for the matching with LIBRA H6 - H7

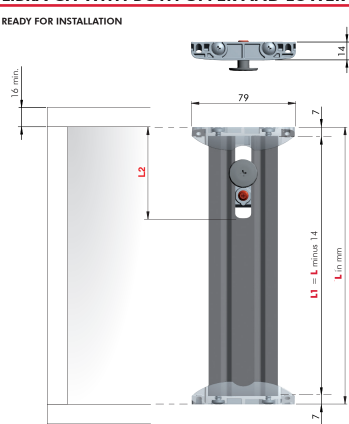




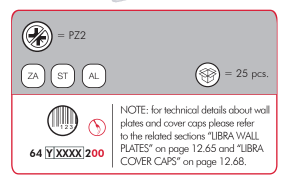




LIBRA CH WITH BOTH UPPER AND LOWER END ELEMENTS PRE-MOUNTED

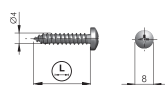


 $\mathbf{L}=$ Total CH including both upper and lower elements.







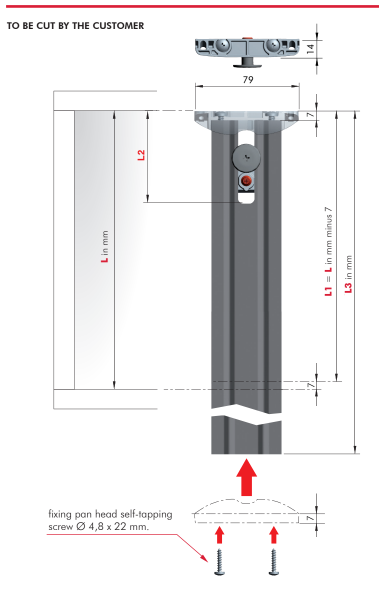


LIBRA CH FIXING ACCESSORY

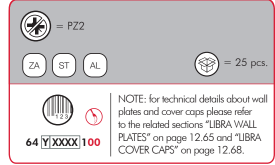


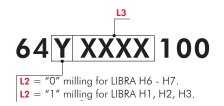


LIBRA CH WITH UPPER END ELEMENT PRE-MOUNTED (SEPARATE LOWER END ELEMENT)

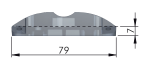








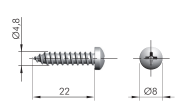
LOWER END ELEMENT



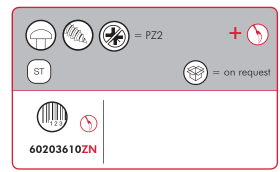




FIXING ACCESSORY FOR LOWER END ELEMENT PART.NO 64300000ZN







12