LIBRA H7 SCREW FIXING LIVING SETTINGS





LIBRA H7 SCREW FIXING

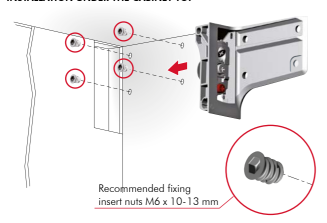


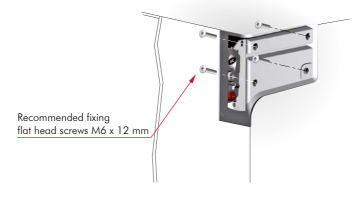




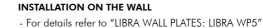


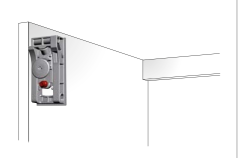
INSTALLATION UNDER THE CABINET TOP





ALTERNATIVE APPLICATION WITHOUT TOP









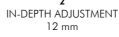
It is the responsibility of the customer:

- 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 wall.

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

ADJUSTMENTS



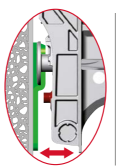


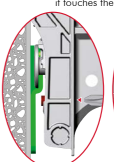
ANTI-TURNOVER LOCKING
Stop screwing the red bolt when
it touches the wall plate

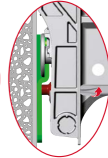




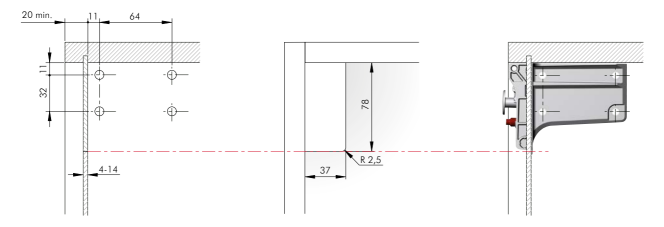




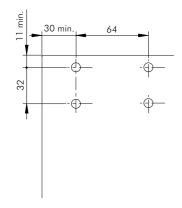




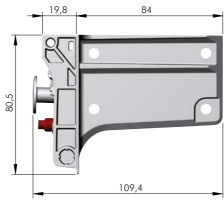
DRILLING PLAN WITH BACK PANEL WOOD THICKNESS 4 - 14 MM



DRILLING PLAN WITHOUT BACK PANEL



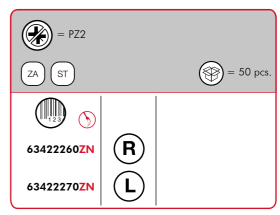






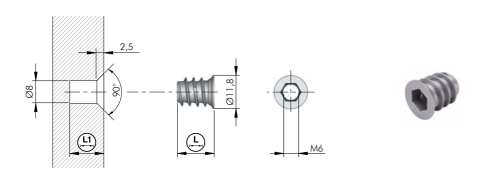


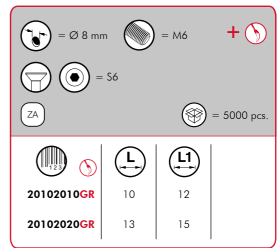




NOTE: for technical details about wall plates please refer to the related sections "LIBRA WALL PLATES" on page 12.65.

LIBRA H7 SCREW FIXING ACCESSORIES

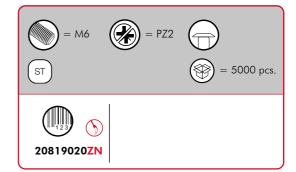










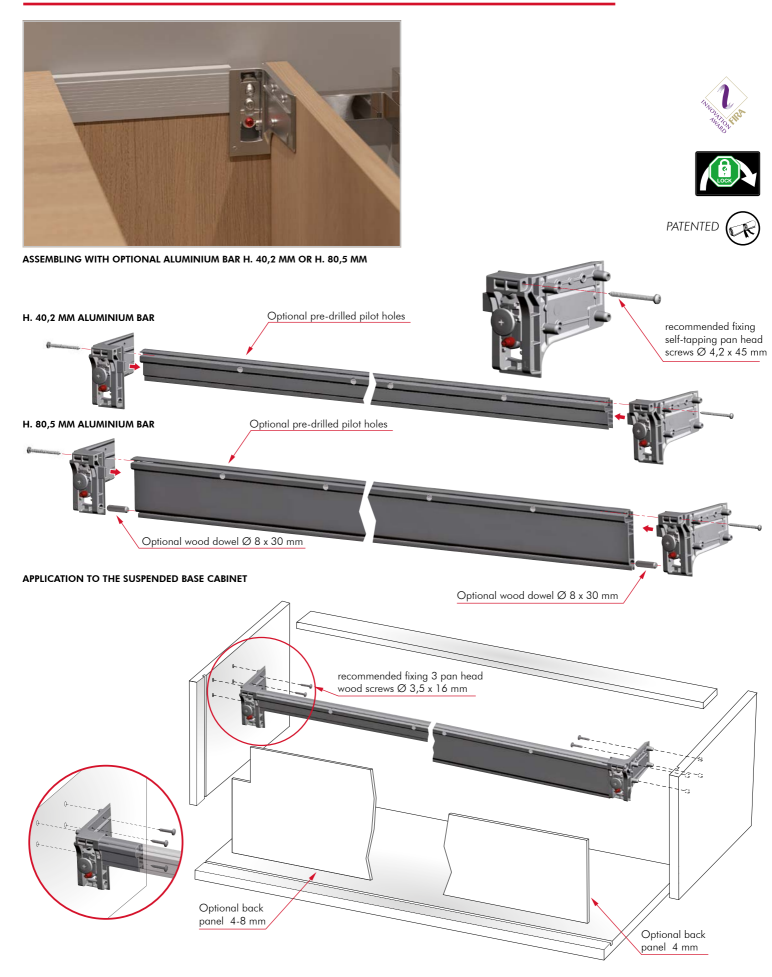


LIBRA H7 DOWEL FIXING WITH ALUMINIUM BAR LIVING SETTINGS



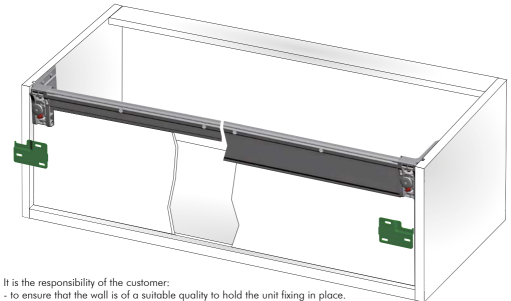


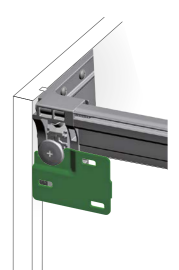
LIBRA H7 DOWEL FIXING WITH "PEG JOINT" FOR ALUMINIUM BAR



INSTALLATION ON THE WALL

- For details refer to "LIBRA WALL PLATES: LIBRA WP5"





ADJUSTMENTS (STEP 1)

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

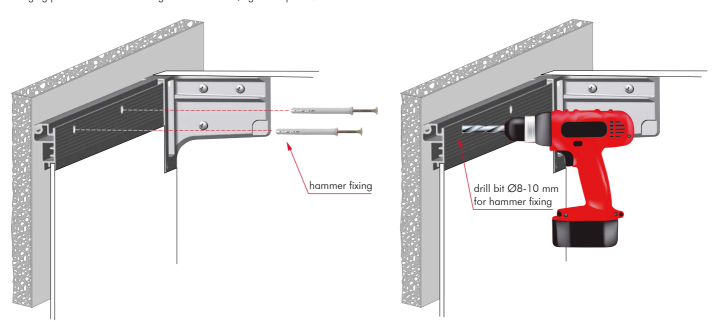
For more specific information, please refer to the WARNINGS section at the end of the catalogue.

VERTICAL ADJUSTMENT IN-DEPTH ADJUSTMENT ANTI-TURNOVER LOCKING 13 mm 12 mm Stop screwing the red bolt when it touches the wall plate

EXTRA HANGING POINTS (STEP 2)

Slot for cross PZ2 screwdriver

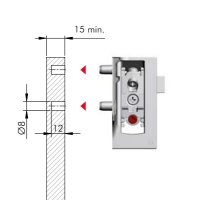
The pre-drilled pilot holes ease the drilling operations on the wall. Extra hanging points reduce the loading stress on the left/right wall plates.

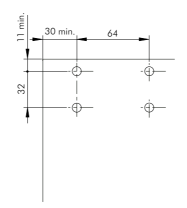




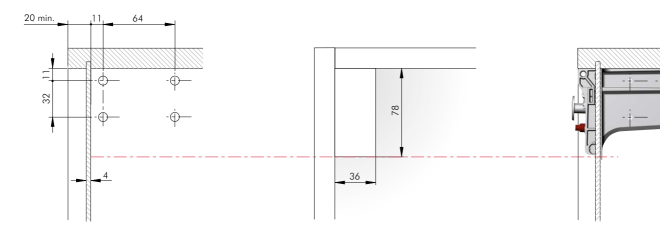
SIDE PANEL 15 MIN

DRILLING PLAN WITHOUT BACK PANEL

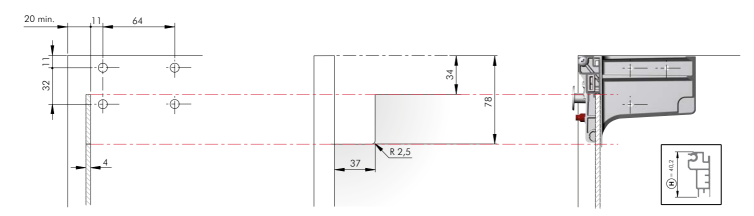




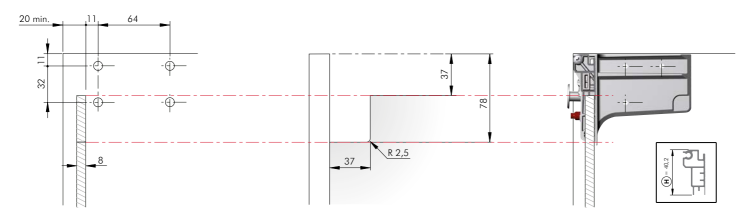
DRILLING PLAN WITH BACK PANEL WOOD THICKNESS 4 MM



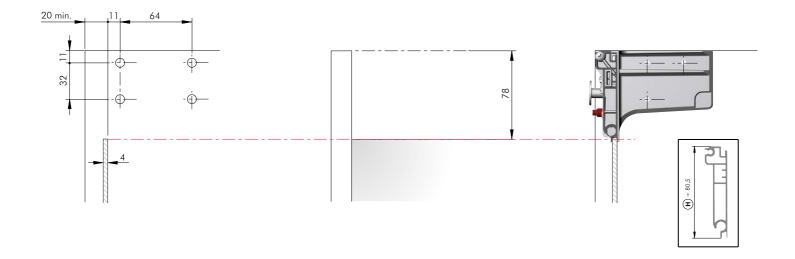
DRILLING PLAN WITH BACK PANEL WOOD THICKNESS 4 MM AND H. 40,2 MM ALUMINIUM BAR

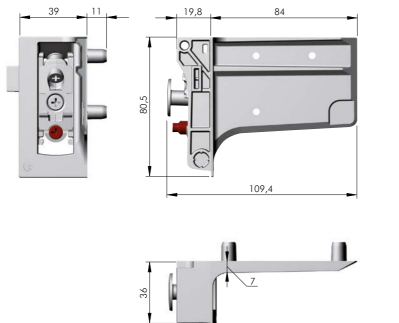


DRILLING PLAN WITH BACK PANEL WOOD THICKNESS 8 MM AND H. 40,2 MM ALUMINIUM BAR



DRILLING PLAN WITH BACK PANEL WOOD THICKNESS 4 MM AND H. 80,5 MM ALUMINIUM BAR





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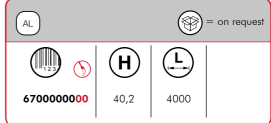
NOTE: for technical details about wall plates please refer to the related sections "LIBRA WALL PLATES" on page 12.65.



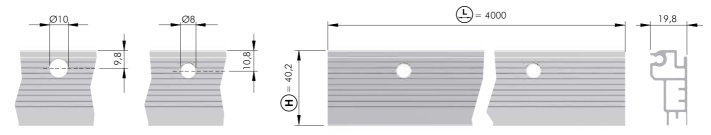
LIBRA H7 ALUMINIUM BAR H. 40,2

TO BE CUT BY THE CUSTOMER





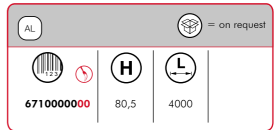
Optional pre-drilling operation/s to be carried out by the customer.



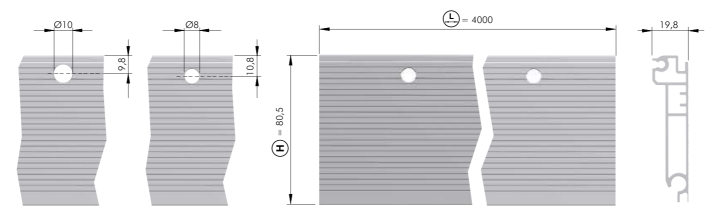
LIBRA H7 ALUMINIUM BAR H. 80,5

TO BE CUT BY THE CUSTOMER





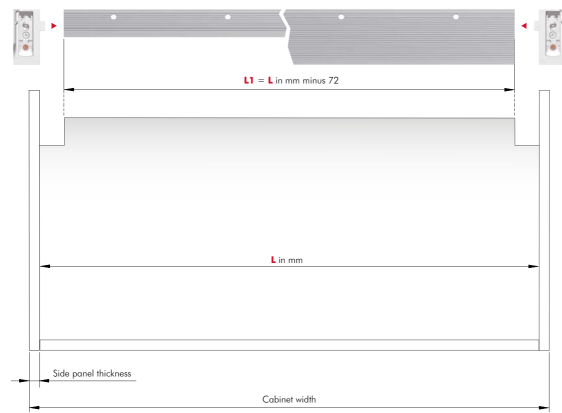
Optional pre-drilling operation/s to be carried out by the customer.



LIBRA H7 ALUMINIUM BAR H. 40,2 AND H. 80,5 WITHOUT END ELEMENTS

TO BE CUT BY THE CUSTOMER

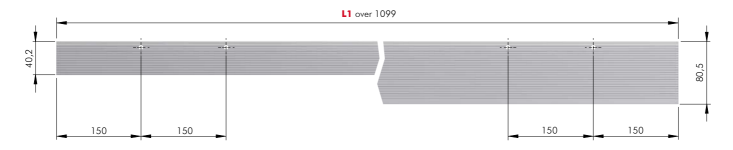
SUGGESTED POSITIONING OF PRE-DRILLED Ø 8 OR Ø 10 INTERMEDIATE PILOT HOLES ACCORDING TO CABINET WIDTH



SUGGESTED COMBINATIONS:

CABINET WIDTH (mm)	INTERMEDIATE PILOT HOLES
up to 450	-
from 451 to 600	1
from 601 to 950	2
from 951 to 1200	3
over 1201	4

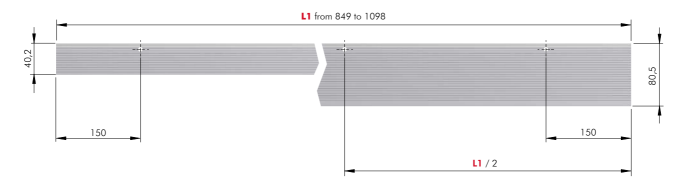
Cabinet width over 1201



CABINET WIDTH OVER 1201

SIDE PANEL	L1
15	1099
16	1097
18	1093
19	1091

Cabinet width from 951 to 1200



CABINET WIDTH from 951 to 1200

SIDE PANEL	FROM - TO
15	849 - 1098
16	847 - 1096
18	843 - 1092
19	841 - 1090

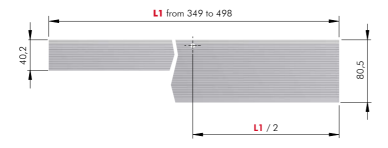
Cabinet width from 601 to 950



CABINET WIDTH from 601 to 950

SIDE PANEL	FROM - TO
15	499 - 848
16	497 - 846
18	493 - 842
19	491 - 840

Cabinet width from 451 to 600



CABINET WIDTH from 451 to 600

SIDE PANEL	FROM - TO
15	349 - 498
16	347 - 496
18	343 - 492
19	341 - 490

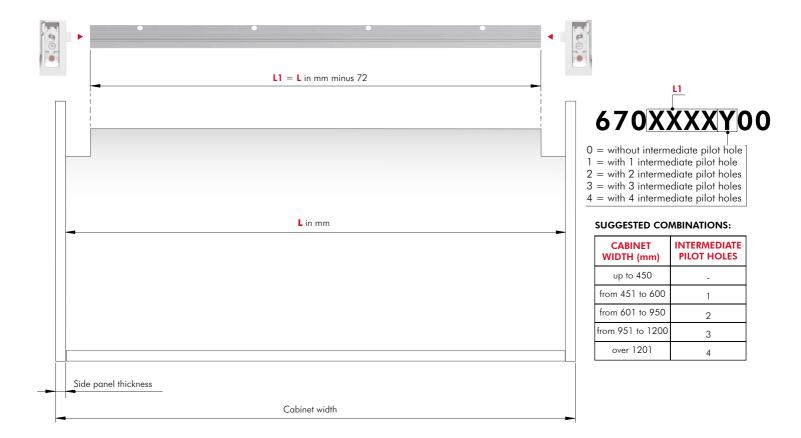
Cabinet width 450



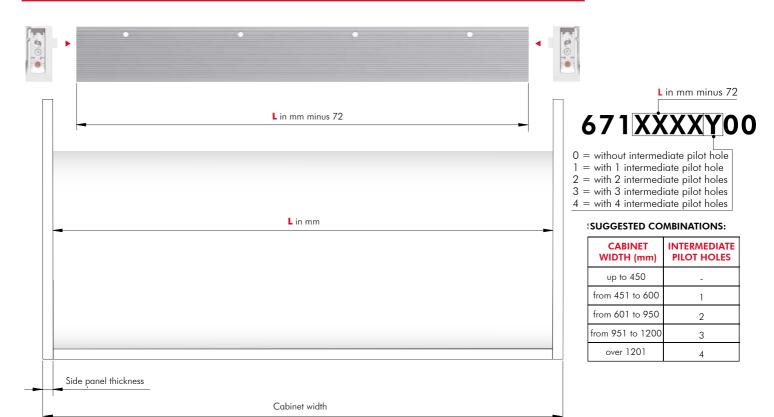
CABINET WIDTH 450

CADINE! WIDTH 450		
SIDE PANEL	L1	
15	348	
16	346	
18	342	
19	340	

LIBRA H7 ALUMINIUM BAR H. 40,2 WITHOUT END ELEMENTS: CUT ON SIZE WITH PRE-DRILLED Ø 8 INTERMEDIATE PILOT HOLES

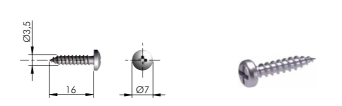


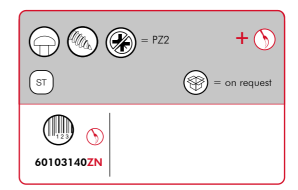
LIBRA H7 ALUMINIUM BAR H. 80,5 WITHOUT END ELEMENTS: CUT ON SIZE WITH PRE-DRILLED Ø 8 INTERMEDIATE PILOT HOLES



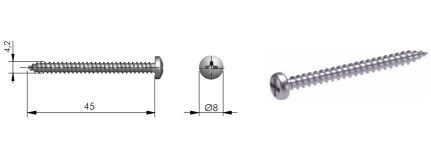


LIBRA H7 DOWEL FIXING ACCESSORY



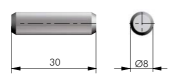


LIBRA H7 H. 40,2 AND H. 80,5 ALUMINIUM BAR FIXING ACCESSORY

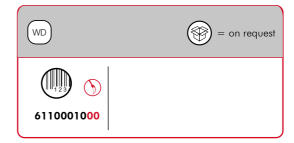




LIBRA H7 H. 80,5 ALUMINIUM BAR FIXING ACCESSORY







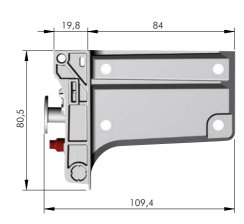
OPTIONAL VERSION

LIBRA H7 SCREW FIXING WITH "PEG JOINT" FOR ALUMINIUM BAR



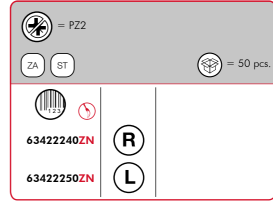
Certificates available on request.









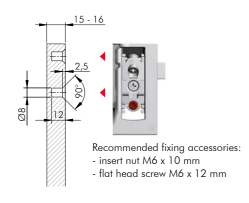


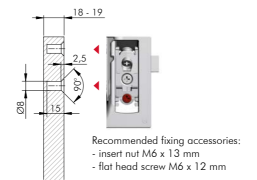
NOTE: for technical details about wall plates please refer to the related sections "LIBRA WALL PLATES" on page 12.65.

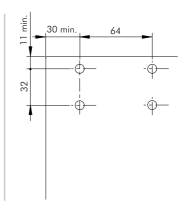
SIDE PANEL 15 - 16 MM THICK

SIDE PANEL 18 - 19 MM THICK

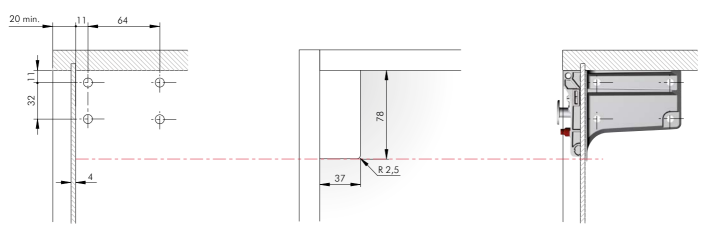
DRILLING PLAN WITHOUT BACK PANEL





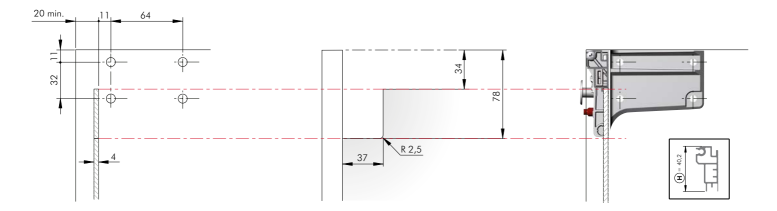


DRILLING PLAN WITH BACK PANEL WOOD THICKNESS 4 MM

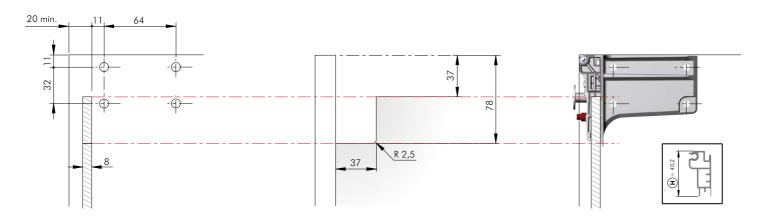




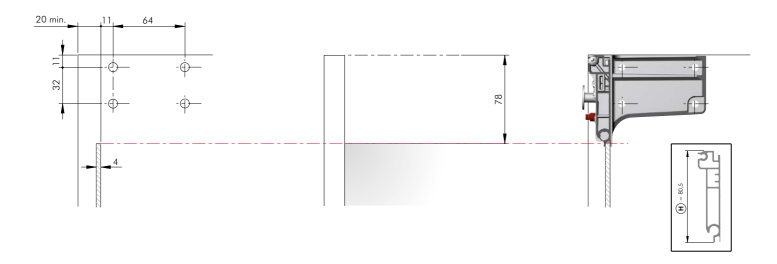
DRILLING PLAN WITH BACK PANEL WOOD THICKNESS 4 MM AND H. 40,2 MM ALUMINIUM BAR



DRILLING PLAN WITH BACK PANEL WOOD THICKNESS 8 MM AND H. 40,2 MM ALUMINIUM BAR

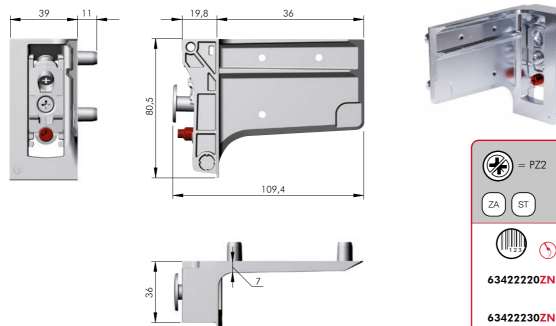


DRILLING PLAN WITH BACK PANEL WOOD THICKNESS 4 MM AND H. 80,5 MM ALUMINIUM BAR



OPTIONAL VERSION

LIBRA H7 DOWEL FIXING WITHOUT "PEG JOINT"

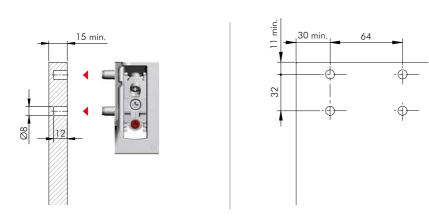




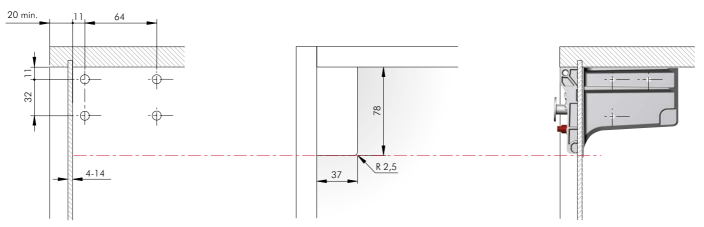
NOTE: for technical details about wall plates please refer to the related sections "LIBRA WALL PLATES" on page 12.65.

SIDE PANEL 15 MIN

DRILLING PLAN WITHOUT BACK PANEL



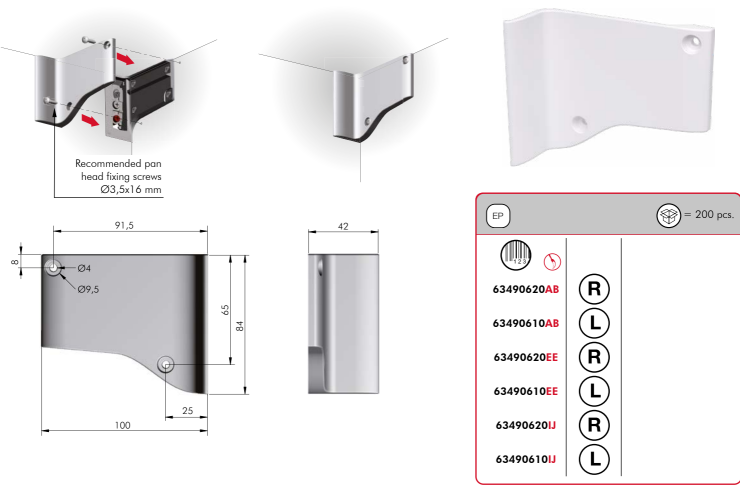
DRILLING PLAN WITH BACK PANEL WOOD THICKNESS 4 - 14 MM





LIBRA H7 COVER CAPS LIBRA H7 INTEGRAL COVER

INSTALLATION



COVER CAP FOR LIBRA H7 ADJUSTMENTS

INSTALLATION



LIBRA H7 and LIBRA CH LIVING SETTINGS







LIBRA H7 LIBRA CH