



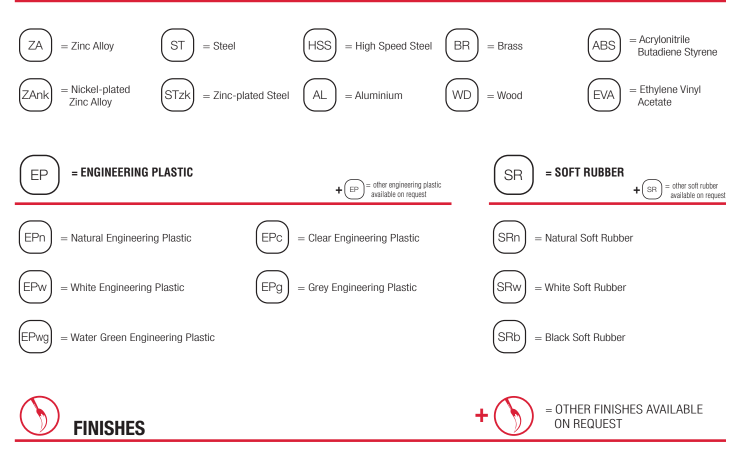


SYMBOLS



NOTE: Printing errors and omissions may exist despite our best efforts to ensure accurancy. We reserve the right to alter specifications without notice.

MATERIALS



PART. NO	FINISHES	PART. NO	FINISHES	PART. NO	FINISHES
AA	Natural	JB	Bright Aluminium	PZ	Beech
AB	White	JC	Aluminium - Chrome	QA	Maple
AC	Opal White	JD	Matt Aluminium	QB	Walnut
AE	White 9010	JE	Satin-finished Aluminium	WA	Bronzed
AK	Champagne	JF	Aluminium - Brass	WI	Burnished
AL	lvory	JG	Aluminium 5	XD	Satin-finished Steel
EA	Black	JL	Aluminium PE 11	YA	Nickel-plated
EB	Glossy Black	JM	Aluminium RAL 9006	YB	Bright Nickel-plated
EC	Matt Black	KA	Chrome	YC	Matt Nickel-plated
GR	Raw	KB	Bright Chrome	YD	Satin-finished Nickel-plated
HA	Brass-Plated	KC	Matt Chrome	ZA	Zinc alloy
HH	Tropicalized	MA	Brown	ZN	Zinc-plated
HL	Raw Brass	MB	Light Brown 1	ZQ	Bright Gold
IA	Grey	NN	Metallic Beige	ZY	Titanum
IB	Metallic Grey	NO	Beige	ZZ	Clear
IF	Middle Grey	OA	Oak	00	Insignificant finish
IJ	Light Grey	OZ	Ash		
IL	Grey 20	PA	Light Ash		
JA	Aluminium	PY	Cherry		



LIBRA BS APPLICATIONS

BENEFITS OF LIBRA BS HANGING SYSTEM:

- Vertical and in-depth adjustments, with integrated locking of the cabinet, can be easily and smoothly carried out from the inside.
- The hanging system is never interfering with the slides for drawers thanks to the slim side bracket wings.
- Absolutely no mills, nor grooves required on the side panels.

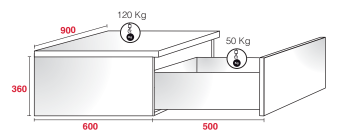
In the current absence of a unifying European norm which sets the standards for testing procedures aimed at defining capacity loadings of hanging systems conceived for suspended base units, we Italiana Ferramenta have simulated some of the most critical scenarios. The following simulations are meant to give our customers valid reference points concerning cabinet dimensions, weights, recommended loading capacity even when loaded drawers are opened. The reported data, empirically obtained, exclusively refer to the constructions and examples shown, correctly positioned and assembled.

The customer must ensure that the wall is of suitable quality and structure.

Other important factors to be taken into consideration are determined by:

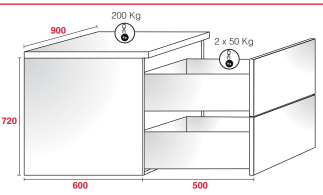
- the type of side panel, the actual thickness and the material used.
- the type of side parel, the actual thickness and - the type and dimensions of the screws used.
- the actual positioning, depth and width of the groove milled for the back side installation.
- the actual positioning, depth and width of the groove milled for the back side installation.
 the capacity loading of the drawer slides used as well as the actual construction of the drawer
- the capacity loading of the drawer sides used as well as the actual construction of the d We always recommend to test a complete cabinet.

For cases which differ from the ones reported, please contact us



Libra BS with 2 intermediate hooks

The reported data, empirically obtained, exclusively refer to the constructions and examples shown, correctly positioned and assembled.



Libra BS with 2 intermediate hooks



The reported data, empirically obtained, exclusively refer to the constructions and examples shown, correctly positioned and assembled.



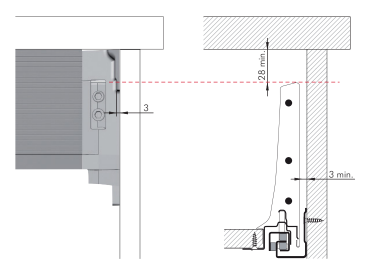
Libra BS with 1 intermediate hook



The reported data, empirically obtained, exclusively refer to the constructions and examples shown, correctly positioned and assembled. www.italianaferramenta.com



The hanging system is never interfering with the slides for drawers thanks to the slim side bracket wings.



Easy access to the adjustments

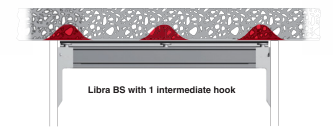


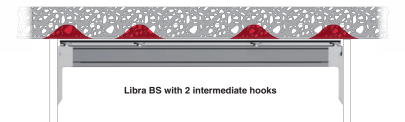
The slim side bracket makes the use of tools very easy and comfortable as there is plenty of space between the side and the allen wrench.

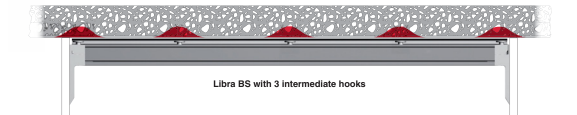




By adding intermediate hooks to Libra BS, the capacity loading is more evenly distributed, thus sensibly reducing the stress intensity level on the wall.









LIBRA BS is the innovative hanging system for suspended kitchen base units which require big capacity load as well as bumping loads.

LIBRA BS

LIBRA BS offers the customer the possibility to several hanging points on the wall, so that the load on every single wall plug is sensibly reduced, thus minimizing the risk of coming out of the wall.

A higher security standard is also guaranteed by the robustness of the wall bar, which, thanks to its thickness, gives the construction the highest stability thanks to its large supporting surface.

From a security point of view, the placement of the fixing holes to the wall has been optimized. LIBRA BS is easily adjustable in vertical and in depth even when the base unit is already fixed to the wall.

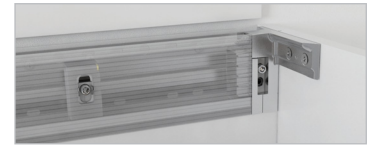
To further improve the safety of LIBRA BS, the in-depth adjustment automatically activates the anti-turnover device.

LIBRA BS is the ideal system for very high loads, even with very deep constructions and particularly large and heavy drawers.





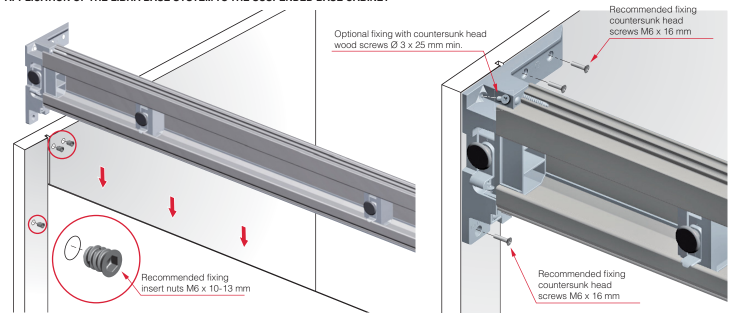




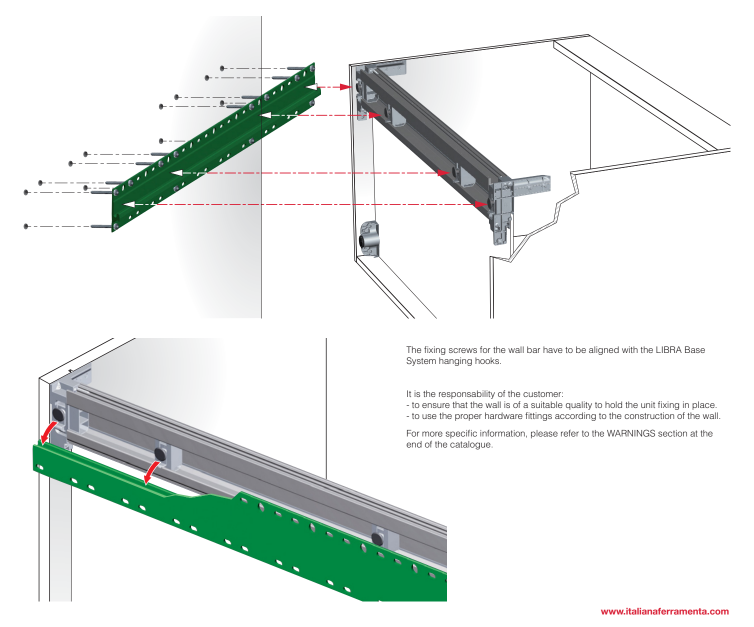
www.italianaferramenta.com



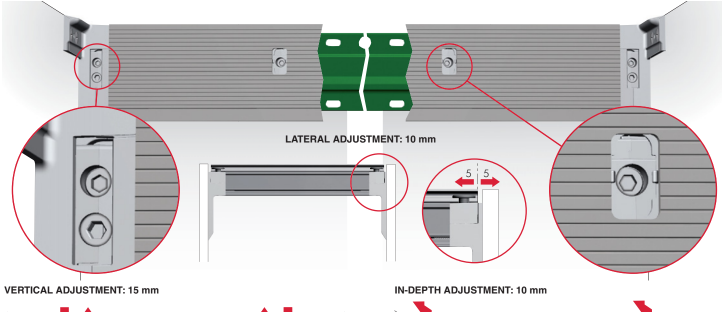
APPLICATION OF THE LIBRA BASE SYSTEM TO THE SUSPENDED BASE CABINET

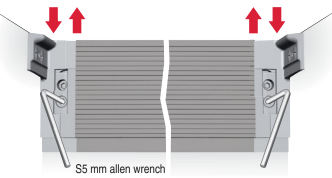


WALL BAR INSTALLATION AND CABINET HANGING



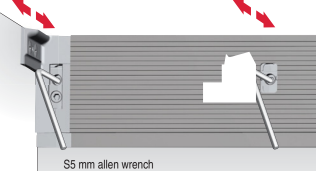






Vertical adjustment to be carried out through both side hangers. The intermediate hooks consequently follow the vertical adjustment carried out through the side hangers.

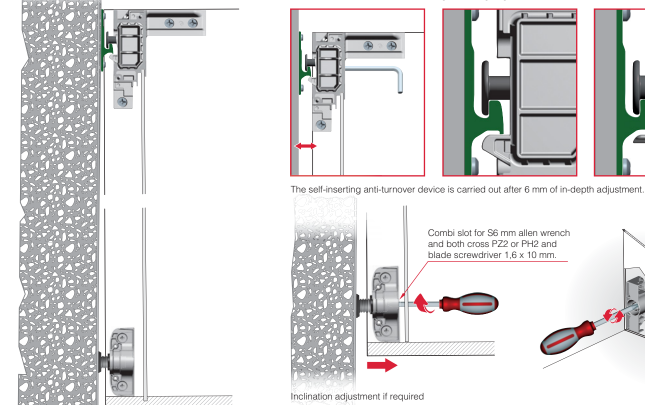
ANTI-TURNOVER SYSTEM AND INCLINATION ADJUSTMENT



In-depth adjustment to be carried out progressively through side hangers and intermediate hooks.

SIDE HANGERS

INTERMEDIATE HOOKS

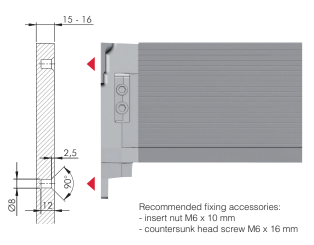


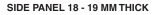
- For details refer to section " LIBRAS BS LEVELLER"

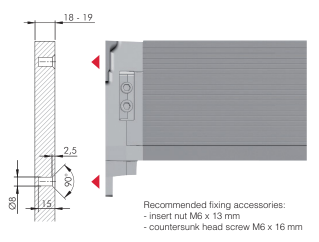
www.italianaferramenta.com



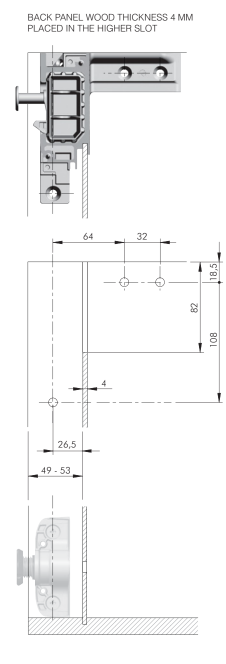
SIDE PANEL 15 - 16 MM THICK



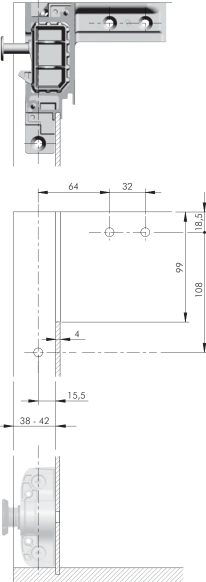


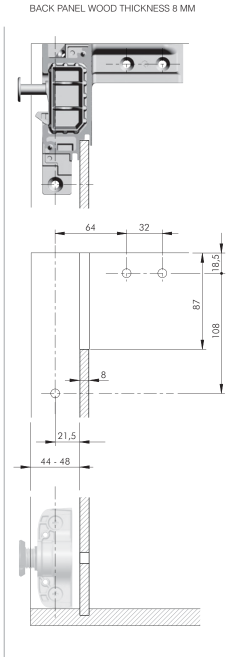


SIDE PANEL DRILLING AND MILLING FOR VARIOUS BACK PANEL DIMENSIONS



BACK PANEL WOOD THICKNESS 4 MM PLACED IN THE LOWER SLOT







84

44

LIBRA BS WITH END ELEMENTS PRE-MOUNTED

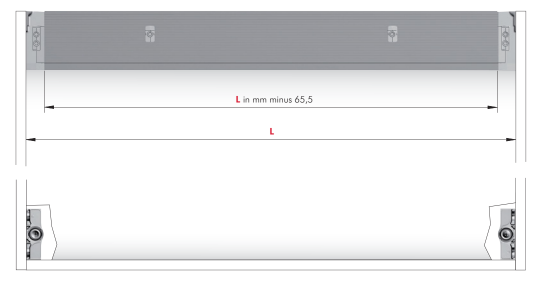
READY FOR INSTALLATION



NOTE:

- LIBRA BS is supplied in carton box including 1 piece plus 1 LIBRA BS WALL BAR.
- LIBRA BS WALL BAR is supplied 10 mm shorter than LIBRA BS for lateral adjustment.

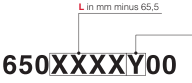




If L in mm is equal to a whole number use following code system:

650 XXXX Y000 0 = without intermediate hook 1 = with 1 intermediate hook 2 = with 2 intermediate hooks 3 = with 3 intermediate hooks

If L in mm is equal to a number ending with a plus 0,5 mm use following code system:



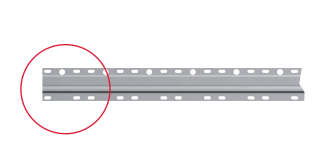
Z = without intermediate hook
 A = with 1 intermediate hook
 B = with 2 intermediate hooks
 C = with 3 intermediate hooks

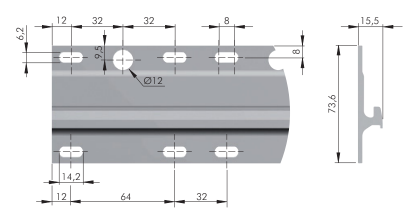
SUGGESTED COMBINATIONS:

CABINET WIDTH (mm)	INTERMEDIATE HOOK					
450	-					
500	-					
600	1					
700	1					
800	2					
900	2					
1000	2					
1100	2					
1200	3					
1500	3					



WALL BAR DETAIL

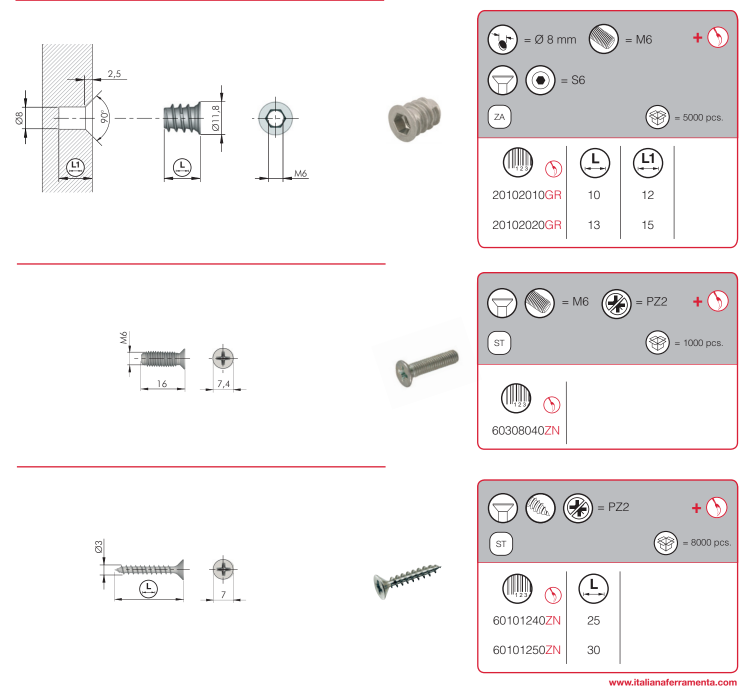




NOTE:

LIBRA BS WALL BAR is supplied 10 mm shorter than LIBRA BS for lateral adjustment.

LIBRA BS FIXING ACCESSORIES

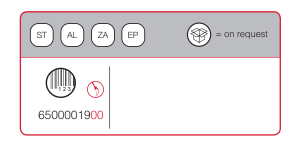




LIBRA BS WITH BOTH END ELEMENTS DISMOUNTED FOR CABINET 450 - 500 MM WIDE

TO BE CUT BY THE CUSTOMER

	Cabinet width									
Side panel thickness		450		500						
	В	C	0	Α	C	0				
15 mm	50	354,5	410	0	404,5	460				
16 mm	52	352,5	408	2	402,5	458				
18 mm	56	348,5	404	6	398,5	454				
19 mm	58	346,5	402	8	396,5	452				

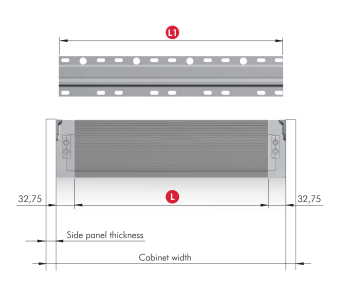


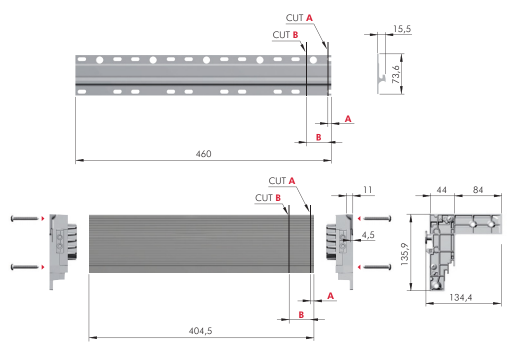
NOTE:

- LIBRA BS without intermediate hooks is supplied in carton box including 1 piece (end elements not

fully assembled and 4 fixing screws separately bagged), plus related LIBRA BS WALL BAR.

- The customer must ensure that LIBRA BS WALL BAR measures 10 mm shorter than LIBRA BS for lateral adjustment.



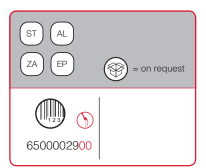




LIBRA BS WITH BOTH END ELEMENTS DISMOUNTED FOR CABINET 600 - 900 MM WIDE

TO BE CUT BY THE CUSTOMER

Side panel thickness		Cabinet width											
	600			700		800			900				
	С	0	0	В	C	0	В	C	0	Α	C	0	
15 mm	300	504,5	560	100	604,5	660	50	704,5	760	0	804,5	860	
16 mm	302	502,5	558	101	602,5	658	51	702,5	758	2	802,5	858	
18 mm	306	498,5	554	103	598,5	654	53	698,5	754	6	798,5	854	
19 mm	308	496,5	552	104	596,5	652	54	696,5	752	8	796,5	852	

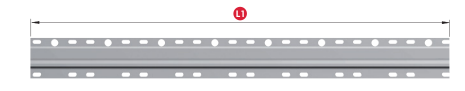


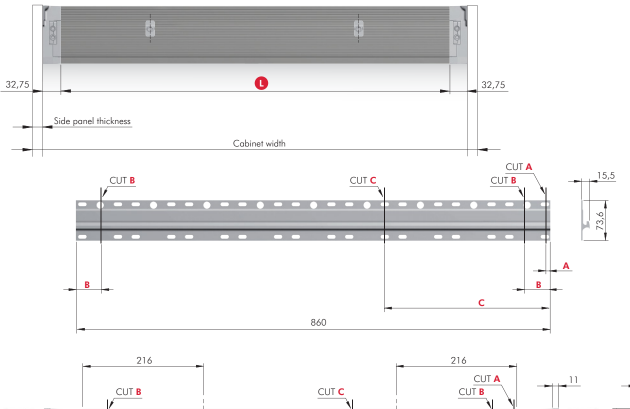
NOTE:

В

d'

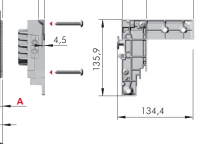
- LIBRA BS with 2 intermediate hooks is supplied in carton box including 1 piece (end elements not fully assembled and 4 fixing screws separately bagged), plus related LIBRA BS WALL BAR.
- The customer must ensure that LIBRA BS WALL BAR measures 10 mm shorter than LIBRA BS for lateral adjustment.





804,5

1



В

С

84

44



LIBRA BS WITH BOTH END ELEMENTS DISMOUNTED FOR CABINET 1000 - 1200 MM WIDE

TO BE CUT BY THE CUSTOMER

	Cabinet width										
Side panel thickness	1000				1100			1200			
Inickness	С	C	0	В	0	0	Α	C	0		
15 mm	100	904,5	960	50	1004,5	1060	0	1104,5	1160		
16 mm	101	902,5	958	51	1002,5	1058	2	1102,5	1118		
18 mm	103	898,5	954	53	998,5	1054	6	1098,5	1108		
19 mm	104	896,5	952	54	996,5	1052	8	1096,5	1104		

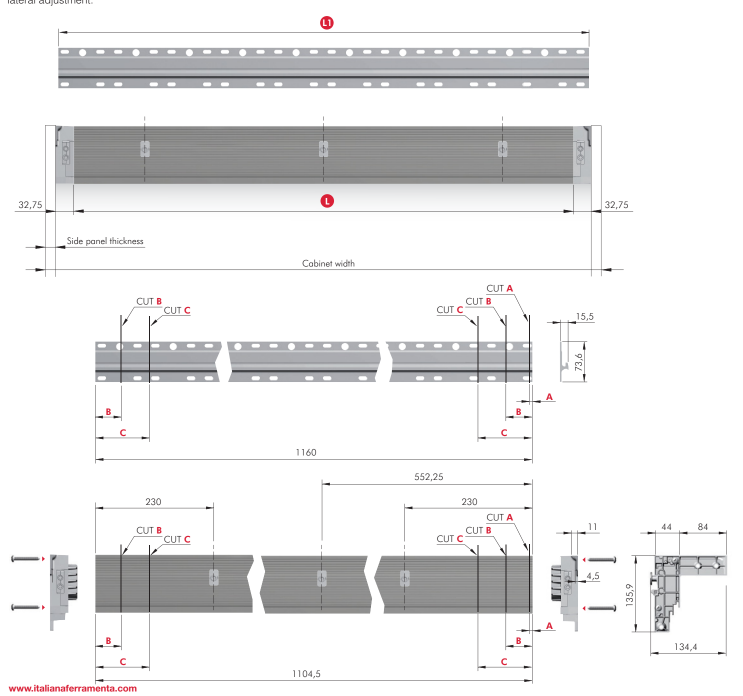
ST AL ZA EP	= on request
65000039 <mark>00</mark>	

NOTE:

- LIBRA BS with 3 intermediate hooks is supplied in carton box including 1 piece (end elements not

fully assembled and 4 fixing screws separately bagged), plus related LIBRA BS WALL BAR.

- The customer must ensure that LIBRA BS WALL BAR measures 10 mm shorter than LIBRA BS for lateral adjustment.

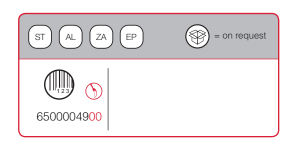




LIBRA BS WITH BOTH END ELEMENTS DISMOUNTED FOR CABINET 1500 MM WIDE

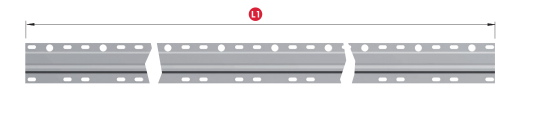
TO BE CUT BY THE CUSTOMER

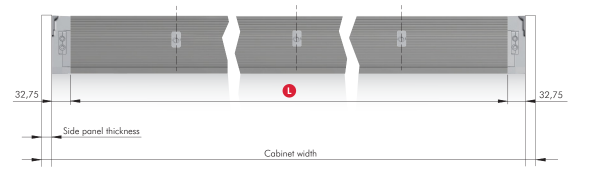
	Cabinet width						
Side panel thickness	1500						
Inickness	Α	l	0				
15 mm	0	1404,5	1460				
16 mm	2	1402,5	1458				
18 mm	6	1398,5	1454				
19 mm	8	1396,5	1452				

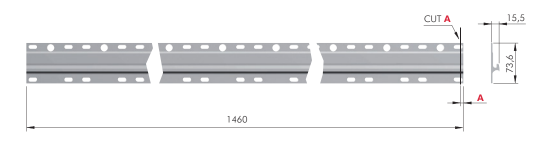


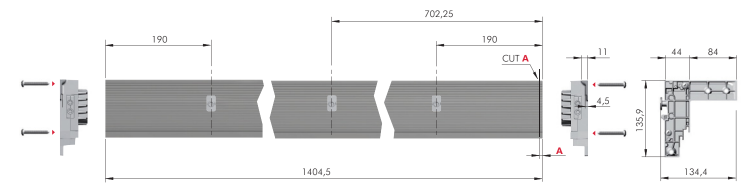
NOTE:

 LIBRA BS with 3 intermediate hooks is supplied in carton box including 1 piece (end elements not fully assembled and 4 fixing screws separately bagged), plus related LIBRA BS WALL BAR.
 The customer must ensure that LIBRA BS WALL BAR measures 10 mm shorter than LIBRA BS for lateral adjustment.





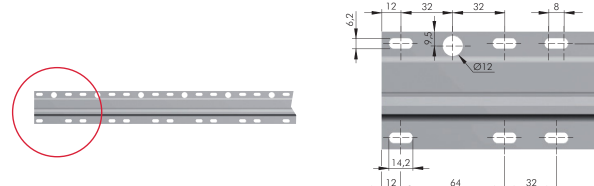


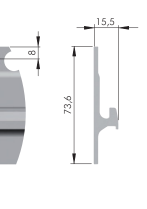




WALL BAR DETAIL

HANGERS

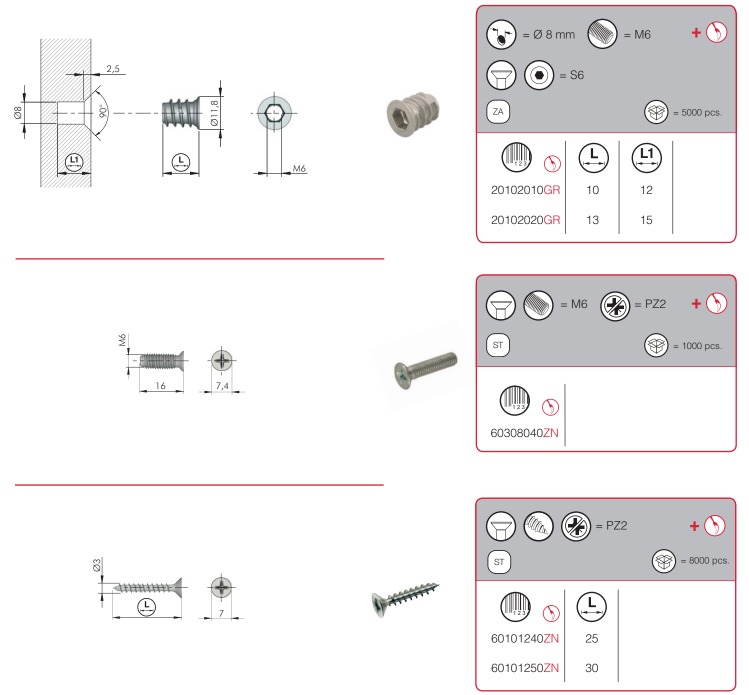


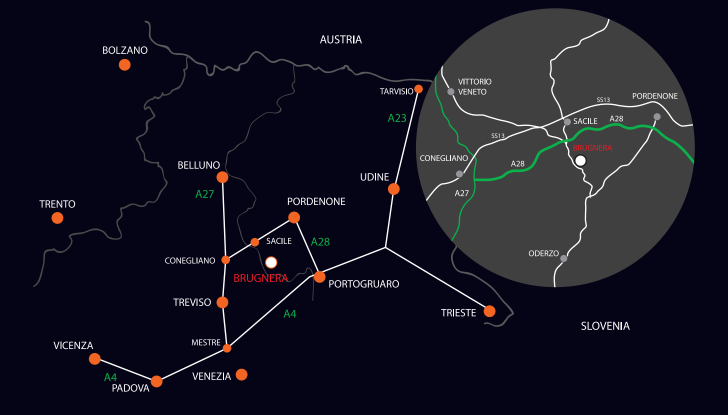


32

64

LIBRA BS FIXING ACCESSORIES







www.italianaferramenta.com