Kitchen accessories

		nn
1	WORK SURFACE ACCESSORIES	pp.
	ALUMINIUM END-STRIPS	
	ALUMINIUM JOINING STRIPS	
	ASSEMBLIES FOR WORK SURFACES	. 232
2	PULL-OUT ELEMENTS FOR DRAWERS	. 234
	MECHANISM FOR PULL-OUT TABLE	. 234
	MECHANISM FOR PULL-OUT IRONING BOARD	. 235
3	KITCHEN ACCESSORIES	. 236
	CEILING-SHELF SUPPORT	. 236
		. 236
	SIDE EXTRACTOR HOOD PROTECTOR	. 237
	EXTRACTOR HOOD ADJUSTMENT PIVOT	. 237
4	VENTILATION GRILLE	. 238
	■ VENTILATION GRILLE 65 MM.	. 238
	■ VENTILATION GRILLE 130 MM.	. 238

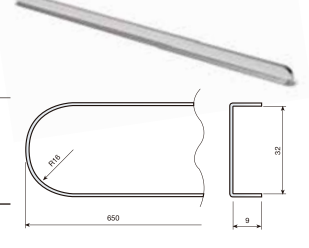
!INDAUX

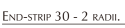
1 WORK SURFACE ACCESSORIES

WORK SURFACE ACCESSORIES

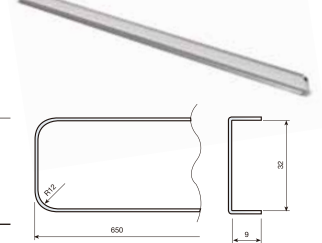
END-STRIP 30 - 1 RADIUS.

LACQUERED WHITE	134.630.801	
Aluminium gloss	134.630.506	
Brass	134.630.786	50
Gold	134.630.775	
Black	134.630.893	





LACQUERED WHITE	134.730.805	
Aluminium gloss	134.730.503	
Brass	134.730.783	50
Gold	134.730.772	
Black	134.730.890	



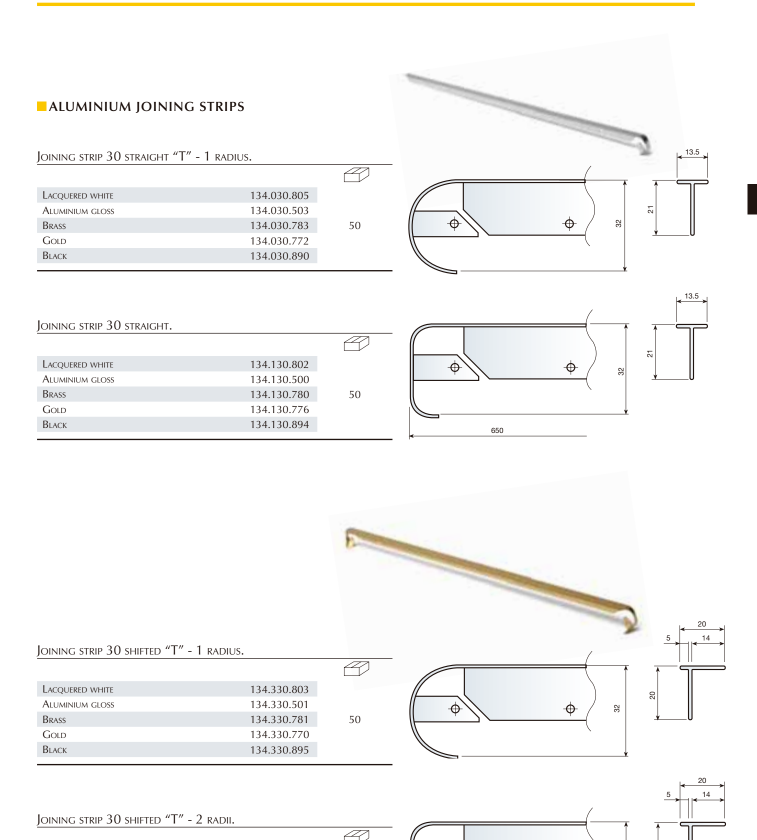
LACQUERED WHITE

Aluminium gloss

Brass

 G_{OLD}

BLACK



50

Ф

650

Ф

32

134.430.800

134.430.505

134.430.785

134.430.774

134.430.892

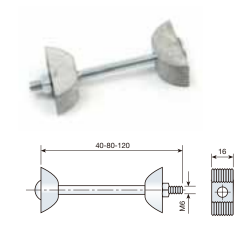
WORK SURFACE ASSEMBLIES

This concealed assembly will enable you to quickly and safely join work surfaces, boards and mitre joints.

ASSEMBLY TO JOIN WORK SURFACES.

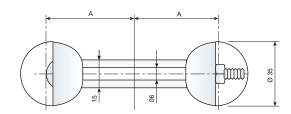
L (MM.)		
40	521.604.031	
80	521.608.032	250
120	521.612.033	

Every assembly has $2\ \text{bodies}$, $1\ \text{screw}$ and $1\ \text{nut}$.

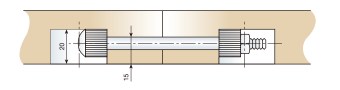


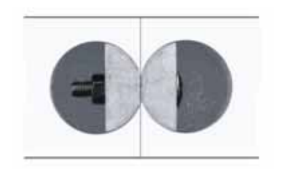
Assembly

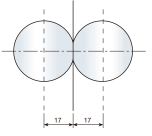
Drill a hole \varnothing 35 mm. By 20 mm. Deep at distance a from each end to be joined. In line with the holes' axis, join it all with a channel 15 mm. Wide by 15 mm. Deep. When the nut is tightened, the half-moon-shaped joining parts will be tightened against the walls of the drill holes.



LENGTH OF SCREW	Distance from drill hole "a"
40 mm.	Froм 17 то 20 мм.
80 mm.	Froм 33 то 40 мм.
120 мм.	Froм 53 то 60 мм.







The channel is not required with the centre at 17mm.



Assembly to join work surfaces.

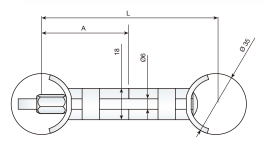
L (MM.)	ZINC-COATED	
65	519.306.034	
100	519.310.035	200
150	519.315.031	

EVERY REFERENCE IS SUPPLIED PRE-ASSEMBLED.

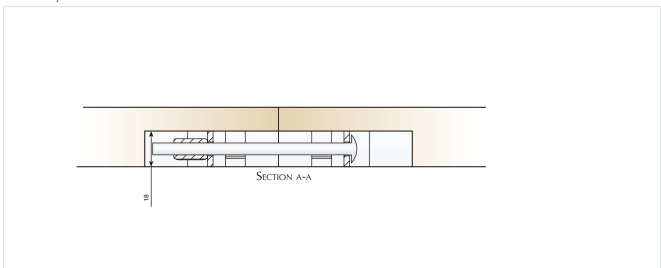
Measurements.

L (MM.)	A (MIN.)	A (MAX.)
65	32	42
100	50	60
150	75	85





Assembly



!INDAUX

2 PULL-OUT ELEMENTS FOR DRAWERS

MECHANISM FOR PULL-OUT TABLE

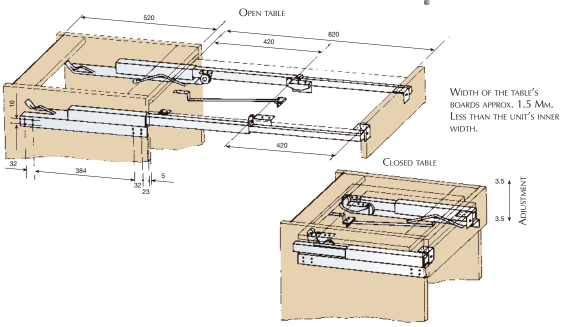
The pull-out table removes the need for a supporting leg and fits into the cabinet like a normal drawer, becoming completely hidden once inserted. Two boards are used. When the table is inserted, the inner board is raised, allowing the outer board to be inserted. The maximum permitted thickness is $18\,$ mm.

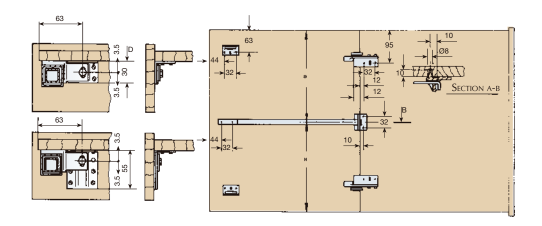
MECHANISMS FOR PULL-OUT TABLE.

ZINC-COATED 476.552.031 1

Every set has: 2 halves of the fitting, 1 centred stop, 1 draw bar, 2 panel lifts, 2 roller brackets, 2 adjustment brackets, small parts and assembly sheet.









MECHANISM FOR PULL-OUT IRONING BOARD

The ironing board may be assembled in lower cupboards in the place of a normal drawer with a width of 400 to 530 mm. And a depth of min. 510 mm. To use, the fitting is pulled out on a telescopic guide in front of the cupboard, which automatically raises the ironing board to working height. It is made entirely of metal and is perfectly stable.

IRONING BOARD AND FITTINGS.



White 476.100.004

Every set has 2 body rails, 2 pull-out rails with panel fixing brackets, 1 folding fitting with the drop-down ironing board, as well as 1 draw cable rail and an assembly sheet.

REPLACEMENT COVER.



Grey 476.200.082 1

This cover is heat-resistant and comes complete with tie-cord.

REPLACEMENT SLEEVE BOARD COVER.

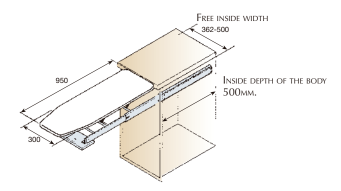


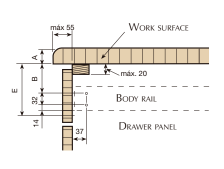
Grey 476.300.086 1

This cover is heat-resistant and comes complete with tie-cord.









When the ironing surface has to be at the same height as the upper part of the work surface, the following measurements must be considered:

THICKNESS OF THE WORK SURFACE A (MM.)	20	30	40
DISTANCE FROM THE DRILL HOLE B (MM.)	84	74	64
HEIGHT OF THE ASSEMBLY E (MM.) TO THE LOWER EDGE OF THE WORK SURFACE	136	126	116

3 KITCHEN ACCESSORIES

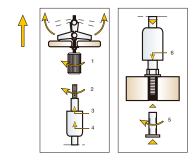


CEILING-SHELF SUPPORT

CEILING-SHELF SUPPORT.

White	440.600.801	
Black	440.600.823	F
CHROME-PLATED	440.600.123	5
Brass-plated	440.600.112	

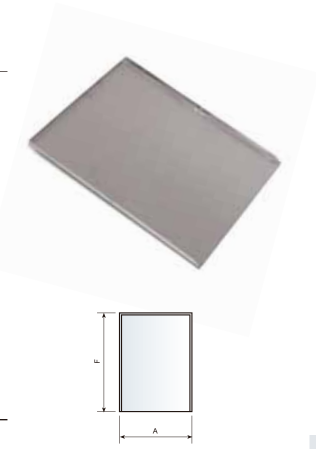
SUPPLIED WITH 1-METRE TUBE.



SINK BASE PROTECTOR

R.

Model	Α	F	Embossed aluminium	
-		498	465.049.502	
400	365	518	465.051.506	
-		558	465.055.500	
-		498	465.149.506	
450	415	518	465.151.503	
-		558	465.155.504	
-		498	465.249.503	
500	465	518	465.251.500	
-		558	465.255.501	
-		498	465.349.500	
600	565	518	465.351.504	
-		558	465.355.505	
-		498	465.449.504	
700	665	518	465.451.501	
-		558	465.455.502	
-		498	465.549.501	
800	765	518	465.551.505	
-		558	465.555.506	
-		498	465.649.505	
900	865	518	465.651.502	
-		558	465.655.503	



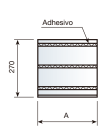


■ SIDE EXTRACTOR HOOD PROTECTOR

SIDE EXTRACTOR HOOD PROTECTOR.

A	White alacquered aluminium	
290	466.629.800	
300	466.630.802	10
330	466.633.801	



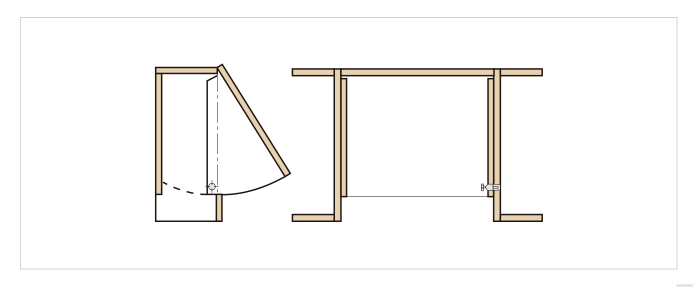


EXTRACTOR HOOD ADJUSTMENT PIVOT

EXTRACTOR HOOD ADJUSTMENT PIVOT.

WHITE	Ral 9001	610.000.005	F00
Brown	Ral 8016	610.000.016	500







4 VENTILATION GRILLE



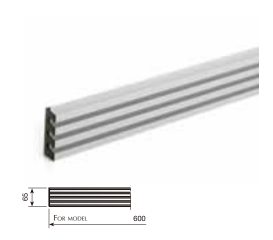
■ VENTILATION GRILLE: 65 MM.

VENTILATION GRILLE: 65 MM.

Matt anodised aluminium	478.065.501	
Brass anodised aluminium	478.065.781	10
White lacquered aluminium	478.065.803	10
Black lacquered aluminium	478.065.895	

IN BOX OF 10 BAGS.

Every Bag contains 4 loose strips and 2 supports for assembly.



■ VENTILATION GRILLE: 130 MM.

VENTILATION GRILLE: 130 MM.

Matt anodised aluminium	478.113.506	
Brass anodised aluminium	478.113.786	10
White lacquered aluminium	478.113.801	10
Black lacquered aluminium	478.113.893	

IN BOX OF 10 BAGS.

EVERY BAG CONTAINS 8 LOOSE STRIPS AND 2 SUPPORTS FOR ASSEMBLY.

