# KITCHEN TECHNICAL MANUAL

MARCH 2006



### **CARCASSES - PLINTHS - HINGES**

#### PRESSWOOD CARCASSES

Waterproof 19 mm panels made of wood-particles and treated with high basic weight, melamine resin. European Regulation Class E1 compliant. Finish: ivory or grey; rear border: melamine; front border: co-extruded plastic matter with dust protection gasket.

Finish: graphite grey open-pore oak; rear and front border: melamine of the same colour.

All presswood carcasses are equipped with a device for controlled closure (Blumotion), mounted on one or more hinges.

Under-sink base units are equipped with a printed aluminium sheet protecting against possible water infiltration. Customised under-sink base units are not equipped with pressed aluminium sheets. All bracket holes are equipped with metallic bushes of galvanised metal. For base unit carcasses with side panels h. 720 or 790 mm and wall units h. 720, 880 or 1.160 mm a continuous handrail of anodised aluminium is available.

#### **BACK PANELS**

lvory and grey presswood: Varnished Medium Density (thickness 3.5 mm) Graphite grey oak presswood: Medium Density (thickness 3.5 mm); melamine finishing.

Carcasses of corner base units 1.000x1.000 and of tall units with sliding doors are delivered disassembled; back panels are finished according to the finish of the carcass - melamine-finished presswood and tinted multi-layer birch wood (thickness 8 mm).

#### SHELVES

Presswood (ivory, grey or graphite grey oak). 19 mm presswood with same finish as carcass.

Upon request and additional payment all carcasses can be equipped with shelves made of 16 mm extruded aluminium.

Shelves for carcasses with sliding doors are made of chromium-plated wire. Low-voltage halogen lamps light up the inside of the tall unit when the door is opened. The bottom is made of pressed aluminium.

Corner base units are equipped with revolving baskets of chromium-plated metallic wire.

### PLINTHS

Made from extruded aluminium.

Stainless steel treated with satin finish exclusive to Boffi. Height: 80, 120, 150 and 210 mm.

(Adjustment h. 80 mm: -0/+10 mm h. 120/150/210 mm.: -5/+20 mm) Plinths come with a telescopic system that allows the user to adjust them both in height and in depth. In addition they are equipped with a gasket located between the plinth and the floor (registered decorative and functional Boffi patent).

#### HINGES

The hinges are made of 1.2 mm nickel-plated, pressed metal sheets. They are equipped with spring mechanisms for closing and opening and are adjustable in depth, height, and width. They allow for a 95° aperture with built-in Blumotion and 165° aperture with Blumotion on the carcass. The hinge board is made of die-cast alloy and fixed on the side panel.



Carcass with dust protection gasket



Shelf in aluminium (upon request)



95° hinge, built-in Blumotion





165° hinge



Shelf with bracket



Aluminium plinth

Blumotion on the carcass: door with 165° hinges, door with aluminium + glass frames

### DRAWERS, HEAVY-DUTY DRAWERS AND IRONWARE

#### GLIDES FOR DRAWERS AND HEAVY-DUTY DRAWERS

The glides are made of galvanised steel and run on stabilised carriages. Total extraction. Capacity: 30 kg 1.200 mm drawers and tall units with pull-out doors have a capacity of 50 kg.

#### DRAWERS, HEAVY-DUTY DRAWERS AND INTERNAL DRAWERS

Made of stainless steel. Totally extractable hollow side panels with optimal sliding mechanism. Drawers, heavy-duty drawers and internal drawers are all equipped with a controlled closure device (Blumotion). The bottom is made of a 16 mm. wood-particle panel treated with grey melamine resins. Rear panels are in metal. The bottom is equipped with a non-toxic, anti-slip mat. Heavy-duty drawers are equipped with side retention units made of metallic chromium-plated bars. Drawers and heavy-duty drawers can be equipped with special accessories (see list).

Drawer width can be customised, depth cannot. Width adjustment is due to rear panel made of 16 mm melamine treated wood-particle panels.

#### INTERNAL DRAWERS DESIGNED BY BOFFI

Extruded, coupled aluminium drawers. Equipped with corner release junctions. Bottom made of a 16 mm wood-particle panel treated with grey melamine resins and covered with a non-toxic mat. The internal drawer is compatible with all carcasses with hinge-mounted doors. The drawers are available in two different heights and can be used together with the 'Storage System' accessories designed by Boffi. Compatible with containers w. 300, 450, 600 and 900 mm. The drawer slides are concealed.

### "STORAGE SYSTEM" ACCESSORIES

Side and back panels are made of 8 mm wood-particle panels assembled using a 45° folding technique and are treated with an open-pore graphite grey oak melamine resin. Dividers are made of naturally extruded anodised aluminium. The system includes various units with width compatible both with the internal and normal drawers. These accessories cannot be used in base units with wall-unit depth. Customised units are not available.

#### FEET FOR BASIC BASE UNITS AND TALL UNITS

Made of galvanised, chromium-plated steel and nylon with optional height adjustment. Feet base made of plastic resin, pressure-mounted onto the under-side of the unit.

#### SHELF BRACKETS

Made of stainless steel. Equipped with a device that ensures a secure and precise fixing of the shelf.

### WALL MOUNTING FOR WALL UNITS OR SUSPENDED BASES

Made of reinforced polyamide resin. Internal regulating devices are made of galvanised chromium-plated steel. The fixing device is made of die-cast aluminium.

#### PLATE-RACK FOR WALL UNITS

Made of polished stainless steel with removable drip tray; plastic holders for plates, saucers, cutlery and glasses.

#### IRONWARE

Made of anti-oxidation treated nickel-plated metal.

### ELECTRICAL APPLIANCES

Boffi S.p.a. recommends a list of electrical appliance brands: AEG -ELECTROLUX - ELICA - GAGGENAU - MIELE - SCHOLTES - SIEMENS -WHIRLPOOL - ELICA hoods. All recommended brands are in compliance with EC standards, 220-230 V - 50 Hz voltage. Prices of finished units and doors for electric appliances placed under

the worktop or doors for hoods include installation. Upon request Boffi produces carcasses with housing compatible with customers' electrical appliances.

#### **BURNER ADJUSTMENT**

All burners use methane gas. The use of different gases must be specified upon order.



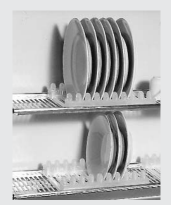
Drawers- heavy-duty drawers



Internal drawers designed by Boffi



Wall mounting for wall units



Stainless steel plate-rack for wall unit

DOORS AND FRONT PANELS - th. 23 mm

### STANDARD LAMINATE

- 1. HPL rigid 0.9 mm thick laminate.
- 2. Trim made of 1,2 mm aluminium profiles or ABS plastic, only white.
- 3. Waterproof panels made of wood-particle panels class 1.

#### LAMINATE BOFFI

- 1. HPL rigid 0.9 mm thick laminate
- 2.1 mm trim in wood or aluminium.
- 3. Waterproof panels made of wood-particle panels class 1.

### SETASIL - GOFFERED VARNISH

- 1. Pre-treated Medium density panel.
- 2. Base plaster.
- 3. Trim in ABS plastic.
- 4. Varnished with polyurethane paints with micro-spheres (Setasil).

### MAT PLUS - MATT LACQUER

- 1. Pre-treated Medium density panel.
- 2. Base plaster.
- 3. Trim in ABS plastic.
- 4."EPOFOND" varnish in colour.
- 5. Finished with transparent "Soft Touch" varnish.

### WOOD VENEER

- 1. Made of waterproof wood-particle panels class 1.
- 2.0,6 mm wood veneer.
- 3.1 mm wood trim.

Varnished with natural polyurethane base varnishes and finished with transparent polyurethane varnishes. Standard essences: bleached oak, dark oak, graphite oak, reconstructed wood ebony-like, reconstructed Alpi Nero wood, reconstructed pinewood-like.

#### POLYESTER - POLISHED LACQUER

- 1. Pre-treated Medium Density panels.
- 2. Three layers of colour (320g/m<sup>2</sup> each) on surfaces and edges. Smoothed, polished and shined

#### FRAMES - WOOD + GLASS

 20 mm toulipier frame covered with a sheet of bleached oak or graphite grey oak and finished with transparent polyurethane varnishes.
 4 mm tempered glass: frosted, pressed, white varnished, black varnished and silvered.

### FRAMES - WOOD+WOOD

1. 20 mm toulipier frame covered with a sheet of bleached oak or graphite grey oak.

2. panel made of a 16 mm thick wood-particle panel with bleached oak or graphite grey oak veneer, finished with transparent polyurethane varnishes.

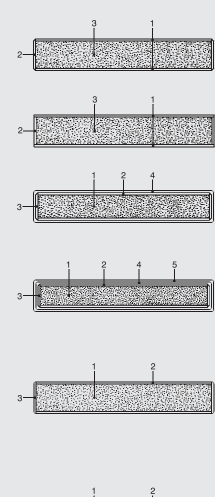
### STAINLESS STEEL

Pre-satinised, box-type-structured, o.8 mm stainless steel.
 Panels of inert plastic matter.

### NATURALLY ANODISED ALUMINIUM

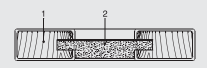
1. Aluminium panel.

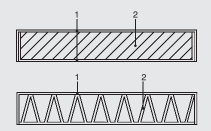
2. Support made of coupled aluminium.











### DOORS AND FRONT PANELS - th. 23 mm

### WHITE CORIAN®

1. Surfaces and edges made of 3 mm panels in white Corian®

2. Honeycomb board in Medium density.

### FRAME ALUMINIUM + GLASS

- Frame in naturally anodised aluminium, WK6 type.
   4 mm tempered glass: frosted, pressed, white varnished, black varnished and silvered.
   Internal covering made of 0,9 mm laminate.
- To be used with wall and tall units.

### FRAME ALUMINIUM+GLASS

 Frame in naturally anodised aluminium, Factory type.
 4 mm tempered glass: frosted, pressed, white varnished, black varnished and silvered.
 To be used with wall and tall units.

### ALUMINIUM SHUTTER

 rame of naturally anodised aluminium bars, Factory type with aluminium shutters.
 To be used with wall units H= 600 mm.

### MOD. LT IN WOOD - Handle is recessed into the upper part of the door or frontal panel

1. Toulipier solid frame covered with a sheet of wood with vertical grain on vertical solids and horizontal on horizontal solids.
2. Made of veneer wood-particle panels.
Handle width= door width - 120 mm (60+60 mm).
Wood varnishing: standard.
Wood essences: standard.

### MOD. LT in setasil - mat plus - polyester - Uni wood Handle is recessed into the upper part of the door or frontal panel

 r. Panel in Medium Density.
 Boffi standard finishes.
 The inner part of the handle and the rear panel are polished varnished in the same finish of the door.
 Handle width = door width - 120 mm (60+60 mm).
 Wood veneer, without perimetrical solids for the Legno Uni (UNI wood) version.

### MOD. CASE SYSTEM 2.3 - XILA 2.3 in: setasil - mat plus - polyester - wood - stainless steel - white Corian®- aluminium

Finishes and materials: standard Boffi.

Pocket-handle in anodised aluminium, centrally positioned.

### MOD. CASE SYSTEM 5.0 in: wood - white Corian®

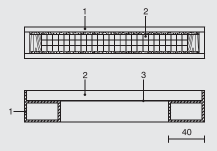
Panels in Medium Density, veneering with white Corian<sup>®</sup> or wood.
 Honeycomb board wood.

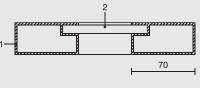
Standard Boffi finish.

#### MOD. CASE SYSTEM 5.0 in: stainless steel

1. Pre-satinised, box-type-structured, o.8 mm stainless steel.

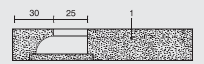
2. Panels of inert plastic matter.



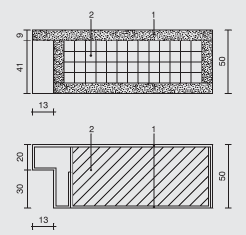












HANDLES

	SERIES AND DIMENSIONS	STANDARD POSITIONING	MATERIAL
TRAVE WK6	220 / 370 / 520 / 820 / 1120     820 / 1120       8     8       1     1       1     1		Handle bar of extruded, naturally anodised aluminium.
GRAND CHEF	↓ 128/381/531/831 ↓ ↓ 0 11	horizontal R or L	Satinised stainless steel handle.
STEEL	$ \begin{array}{c}                                     $	horizontal R or L	Handle of extruded aluminium, satinised stainless steel finish.
FACTORY		vertical R or L	Handle of extruded, naturally anodised aluminium.
LATINA		vertical R or L	Handle of die-cast aluminium, satinised and protected with transparent varnishes.
FRAMES		horizontal R or L	Milled knob of aluminium-varnished brass. For use on all doors with aluminium + frosted/pressed/black or white glass frames.
CASE SYSTEM 2.3 XILA 2.3		horizontal centred	Handle of die-cast aluminium, protected with transparent varnishes.
WK6		horizontal centred	Aluminium varnished, pocket-handle in printed + Al + Mg alloy with thermoplastic gasket. To be used only with 20 mm. doors in setasil, mat plus, wood and polyester.
B95		horizontal centred	Printed Zn + Al + Mg alloy handle with aluminium varnish.
ZONE		horizontal or vertical R or L; on drawers is centred	Stainless steel handle with pressure opening and return-spring.

The size and position of the handles are at the discretion of the designer. If they will be not specified, the handle would be standard positioned. On hinged doors please attention to the horizontal centred handles: on next base units they can interfere while opening. On the front panels of drawers, heavy-duty drawers, tall units with pull-out doors and dishwashers handles must always be horizontal and centred. In the LT model the handle is central positioned, recessed into the door or frontal and wide as the door/frontal (handle wide= door or frontal

panel wide -120 mm which is 60+60). This handle can be used with varnished or lacquered doors, wood, Corian® or aluminium doors.

The Xila handle, recessed into the door or frontal panel, W. 120 mm. can be used too. Right or left positioned when mounted on hinged door, central on drawers-heavy-duty drawers-dishwashers and on tall units with single pull-out door. This handle can be used with varnished or lacquered doors, wood, Corian® or aluminium doors.



### SETASIL - GOFFERED VARNISH

oo3	507	81	116	129	111
White	SULPHUR YELLOW	ALUMINIUM	STUCCO WHITE	MAGNOLIA	POWDER
112	o63	106	137	509	508
COFFEE	SAND	SAHARA	IRON	LIGHT GREY	POWDER YELLOW
511	104	313	110	102	505
BURGUNDY RED	GRAPHITE GREY	CHERRY	ORANGE	MUSTARD YELLOW	ULTRAMARINE BLUE
132 SLATE BLUE	O21 BRICK RED	027 BLACK			

### WOOD

041 BLEACHED OAK

071 DARK-DYED OAK 076 GRAPHITE GREY OAK

O71 RECONSTRUCTED WOOD EBONY-LIKE RECONSTRUCTED ALPI NERO WOOD RECONSTRUCTED PINEWOOD-LIKE



### WORKTOPS



### **WORKTOPS**

STAINLESS STEEL DESIGN BOFFI - FACTORY 1. 1 mm AISI 304 stainless steel sheets, basin effect satinised polished finish 2. Panel made of 1<sup>st</sup> class waterproof wood-particles. Thickness: 30-40 mm.

#### STAINLESS STEEL DESIGN BOFFI - GRAND CHEF 1. 1 mm AISI 304 stainless steel sheets, double basin

effect - satinised polished finish 2. Panel made of 1<sup>st</sup> class waterproof wood-particles. Thickness: 110 mm.

### **STAINLESS STEEL DESIGN BOFFI - LATINA**

1. 1 mm AISI 304 stainless steel sheets, basin effect - satinised polished finish 2. Panel made of 1<sup>st</sup> class waterproof wood-particles. Thickness: 60-110 mm.

### C.R.S. SCOTCH BRITE STAINLESS STEEL

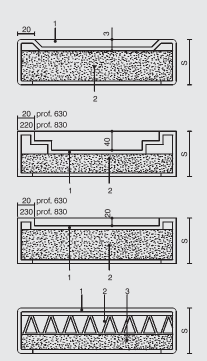
1. 1 mm AISI 304 stainless steel sheets.

2. Support made of 18 mm aluminium panels.

2. Support made of 18 mm aluminium panels.

3. Panel made of white melamine (th. 20-40 excluded) Thickness: 20-40-60-110-190 mm.

3. Panel made of white melamine (th. 20-40 excluded).



DEPTH IN mm	LENGHT max.	IN mm min.	
630 - 830	4.000	1.000	
630 - 830	4.000	1.000	
630 - 830	4.000	1.000	
350 - 630 705 - 830 900 - 980 (*) 1260 (*) (th. 110-190 excluded)	4.000	1.000	
350 - 630	3.500	600	

	2 :	3	
	$\square$	$\square$	

50 - 630	3.500	600
05 - 830		
00 - 980		
.260		

7

9

#### STONE: BIHARA-CARDOSO. MARBLE: CARRARA WHITE. GRANITE: BLACK ZIMBAWE. ZODIAQ®.

Thickness: 20-40-60-110-190 mm.

WHITE CORIAN®

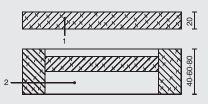
1. White Corian®

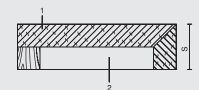
1. Marble, stone, granite, Zodiaq®. Marble, stone, granite: matt with anti-stain treatment, waterproof. Zodiag®: matt finish. 2. Support in EULITHE Thickness: 20-40-60-80 mm.

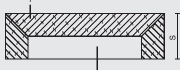
#### GRANITE: BLACK ZIMBAWE. ZODIAQ®.

1. Marble, stone, granite, Zodiaq®. Marble, stone, granite: matt with anti-stain treatment, waterproof. Zodiag®: matt finish. 2. Support in EULITHE Thickness: 40-60-80 mm.

1. Marble, stone, granite, Zodiaq®. Marble, stone, granite: matt with anti-stain treatment, waterproof. 2. Support in EULITHE Thickness: 40-60-80 mm.







Marble	
Granite	
2.700 60	0
Stones	
2.400 60	0
Zodiaq®	
3.000 60	0
	Granite           2.700         60           Stones         2.400         60           Zddiaq®         2.400         60

350 - 630 705 - 830	Marble           Granite           2.700         600           Stones           2.400         600           Zodiag®
	3.000 600
350 - 630 705 - 830	Marble Granite
900 - 980 1.260	2.700 600 <b>Stones</b>
	2.400 600 <b>Zodiaq®</b>
	3.000 600

### WORKTOPS - COMPATIBLE SINKS AND HOB UNITS

### **BUILT-IN SINKS**

In stainless steel, satinised polished finish, equipped with siphon.

#### TO BE USED WITH TOPS IN:

Laminate Wood Satinised polished stainless steel White Corian® Zodiag® Stone-marble-granite

Minimal top depth=630 mm



Mirrored = right

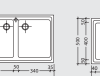
3 40 ¢ φ

Mirrored = right

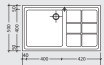
 $\odot$ 275 8 ŧ

> Φ 3.40 -





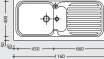




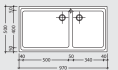
Drawn = sink on the left Mirrored = right

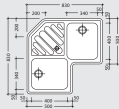


Drawn = sink on the left Mirrored = right



Drawn = sink on the left Mirrored = right







7	$\square$
<u> </u>	
	$\square$
끼	





### UNDER-MOUNTED SINKS

In stainless steel, satinised polished finish, equipped with siphon.

TO BE USED WITH TOPS IN: Stone - marble-granite - Zodiaq®

Minimal top depth = 630 mm









¢





Drawn = drain hole on the right Mirrored = left

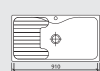


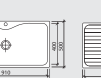
Mirrored = left



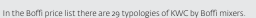














Drawn = sink on the left Mirrored = right

Drawn = big sink on the left Mirrored = right

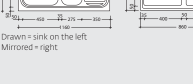
φ ф

35 275

Ļ - 515 -

970 Drawn = sink on the left

-415



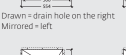
00



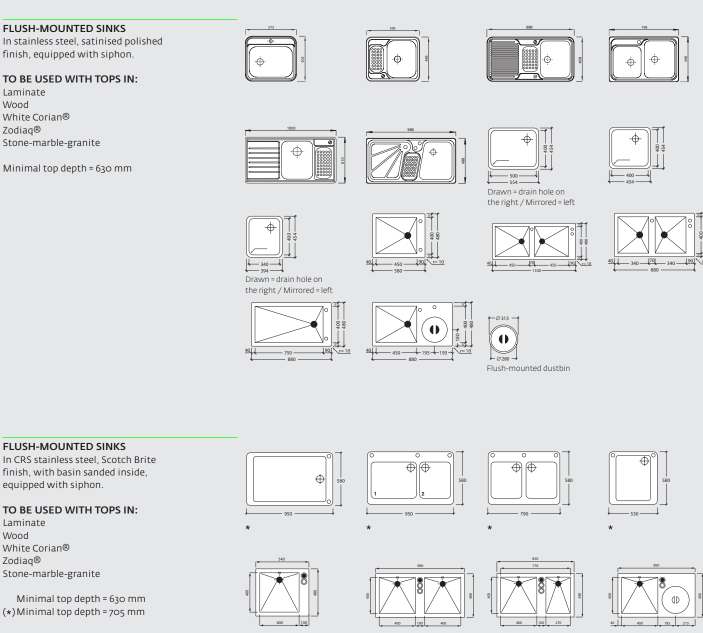
Φ 330 - 150

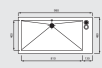






### WORKTOPS - COMPATIBLE SINKS AND HOB UNITS





40<u>\_</u>\_\_\_\_









### WORKTOPS - COMPATIBLE SINKS AND HOB UNITS

### FLUSH-MOUNTED INSETS

In stainless steel, satinised polished finish, equipped with siphon.

In stainless steel, satinised polished finish, equipped with siphon.

TO BE USED WITH TOPS IN:

Minimal top depth = 630 mm

Stainless steel, satinised polished finish stainless steel, design Boffi:

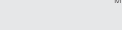
### TO BE USED WITH TOPS IN:

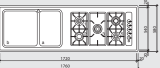
Laminate Wood White Corian® Zodiaq® (\*) Stone-marble-granite

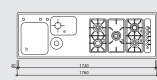
WELDED SINKS

Factory

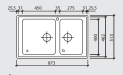
Grand chef Latina





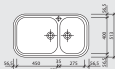


56,5 450



12

Drawn = big sink on the left Mirrored = right



Drawn = big sink on the left

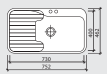


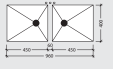
Drawn = sink on the left Mirrored = right



Drawn = big sink on the left Mirrored = right







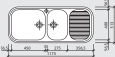






Drawn = tap hole on the right Mirrored = left

56,5



⊕∥⊕

932

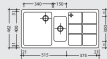
- 500 -

50 340 21



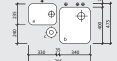


Drawn = big sink on the left



Drawn = big sink on the left Mirrored = right

C



Drawn = big sink on the right Mirrored = left



Drawn = drain hole on the right / Mirrored = left



Drawn = big sink on the left Mirrored = right



0

 $\phi$ 



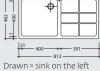
Drawn = drain hole on the right / Mirrored = left



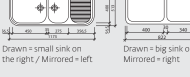


Drawn = sink on the left Mirrored = right

Mirrored = right



290 -2





170

φ -0

400 50

Drawn = sink on the left

Mirrored = right

 $\bigcirc$  $\bigcirc$ 





















ſΦ

Drawn = sink on the left Mirrored = right

### WORKTOPS - COMPATIBLE SINKS AND HOB UNITS

### WELDED SINKS

In CRS stainless steel, Scotch Brite finish, with basin sanded inside, equipped with siphon.

TO BE USED WITH TOPS IN: CRS stainless steel, Scotch Brite finish

Minimal top depth = 630 mm (\*)Minimal top depth = 705 mm



the right / Mirrored = left

0 0



Drawn = drain hole on the right / Mirrored = left

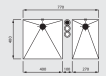
Drawn = drain hole on the right / Mirrored = left

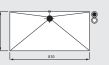
0



0 Drawn = drain hole on the right / Mirrored = left







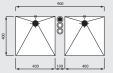


0 0

Drawn = big sink on the left

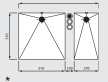
500 50 + + 340

Mirrored = right





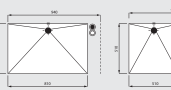


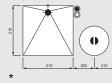














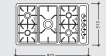
Design Boffi Stainless steel: satinised polished finish / grids in cast iron

### TO BE USED WITH TOPS IN:

Laminate Wood White Corian® Zodiaq® Stone-marble-granite

Minimal top depth = 630 mm



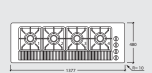


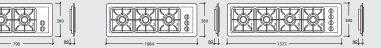






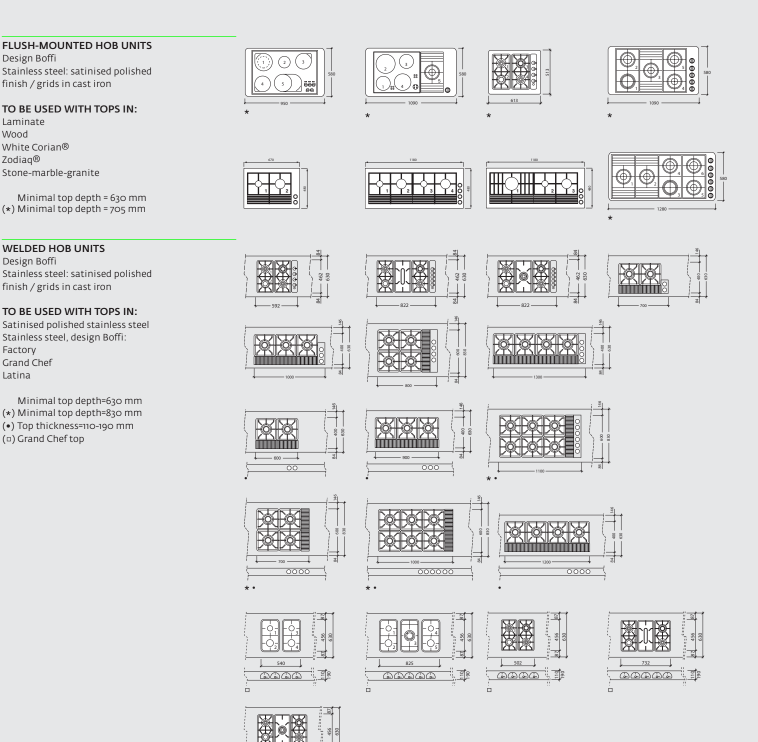






In the Boffi price list there are 29 typologies of KWC by Boffi mixers. In the recommended electrical appliances price list there are gas and electrical hob units, built-in and flush-mounted, produced by: AEG - ELECTROLUX -GAGGENAU - MIELE - SCHOLTES - SIEMENS - WHIRLPOOL.

### WORKTOPS - COMPATIBLE SINKS AND HOB UNITS



In the Boffi price list there are 29 typologies of KWC by Boffi mixers. In the recommended electrical appliances price list there are gas and electrical hob units, built-in and flush-mounted, produced by: AEG - ELECTROLUX -GAGGENAU - MIELE - SCHOLTES - SIEMENS - WHIRLPOOL.

### WORKTOPS - COMPATIBLE SINKS AND HOB UNITS

WELDED HOB UNITS Design Boffi 99 CRS stainless steel, grids in cast iron 10 Œ 60 TO BE USED WITH TOPS IN: 99 3 መ CRS stainless steel, Scotch Brite finish Minimal top depth = 630 mm (•) Top thickness = 110-190 mm 900000 00000  $\bigcirc$ Ē ⊕ 8 9 99 67,5 2 (3 67,5 5 60 G 110 8 8 8 ¢ ¢  $\bigcirc$ 510 - $\bigcirc$  $\odot$ 99 09 09 t 270 270 - 270 Ð 110 00 110 00 110 99 09 99  $\bigcirc$ 6 510 Θ 3 99 99 00000 011 0000 4 📲 0000 71  $\gamma_{\overline{2}}$ **DIAGRAM FOR TOP DEPTH** 830 345 625 625 625+200 980 1.260 900

345

625

625

625

In the Boffi price list there are 29 typologies of KWC by Boffi mixers. In the recommended electrical appliances price list there are gas and electrical hob units, built-in and flush-mounted, produced by: AEG - ELECTROLUX -GAGGENAU - MIELE - SCHOLTES - SIEMENS - WHIRLPOOL.

625

### **ELECTRICAL APPLIANCES, DESIGN BOFFI - HOODS**

**UNI** 600 mm externally vented/re-circulated hood. 480/650 mm deep in stainless steel.

### **Technical features:**

Voltage 220 V/240, 50 Hz. (110 V - 60 Hz) - Maximum capacity 750 m<sup>3</sup>/h - 3 speeds - 2 grease filters in anodised aluminium 234x318 (dishwasher washable) Absorbed power 200 W - Outlet diameter 150 mm with safety valve+outlet reducer 150/120 -2 x 20 W halogen spot-lights.

**UNI** 900 mm externally vented/re-circulated hood, 480/650 mm deep in Scotch Brite stainless steel.

### **Technical features:**

Voltage 220 V/240, 50 Hz (110 V - 60 Hz) - Maximum capacity 750 m³/h - 3 speeds - 2 grease filters in anodised aluminium 234x318 (dishwasher washable) Absorbed power 200 W - Outlet diameter 150 mm with safety valve+outlet reducer 150/120 -2 x 20 W halogen spot-lights.

600 mm externally vented/re-circulated stainless steel **concealed hood**. H 600 mm, with flap door. 900 mm externally vented/re-circulated stainless steel **concealed hood**, H 600 mm, with flap door. 1.200 mm externally vented/re-circulated stainless steel **concealed hood**, H 600 mm, with flap door.

**UNI** 1200 mm externally vented/re-circulated hood, 480/650 mm deep in stainless steel.

### Technical features:

Technical features:

Technical features:

Voltage 220 V/240, 50 Hz (110 V - 60 Hz) - Maximum capacity 750 m<sup>3</sup>/h for W = 1.200/1.800 mm - 3 speeds 2 grease filters in anodised aluminium 234x318 (dishwasher washable) for W. 1.200 hood - 5 grease filters in anodised aluminium 234x318 (dishwasher washable) for W. 1.800 hood - Absorbed power 200 W for W = 1.200/1.800 mm - Outlet diameter 150 mm with safety valve+outlet reducer 150/120 -2 x 20 W halogen spot-lights for W = 1.200 mm 3 x 20 W halogen spot-lights for W = 1.800 mm

capacity 600 m³/h - 3 speeds - 3 grease filters in

anodised aluminium (dishwasher washable)

for W 900 hood - 4 grease filters in anodised

Absorbed power 300 W for W=900 mm

Absorbed power 400 W for W=1.200 mm

reducer 120 - 2 x 50 W halogen spot-lights

Voltage 220 V/240, 50 Hz (110 V - 60 Hz) - Maximum

anodised aluminium 250x300 (dishwasher washable)

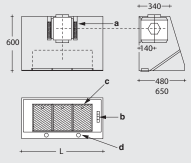
capacity 600 m<sup>3</sup>/h - 4 speeds - 4 grease filters in

for W 900 hood - 6 grease filters in anodised aluminium 250x300 (dishwasher washable)

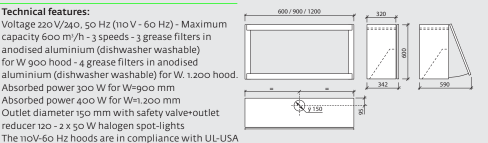
for W 1.200 hood - 12 grease filters in anodised

for W 1.800 hood - Filter saturation indicator (100 hours), with RESET button - Power 240 W -

Absorbed power 400 W for W = 1.200 mm -



- a. Activated carbon filter for re-circulating version **b.** Control panel
- c. Grease filters made of anodised aluminium
- d. Halogen spot-lights



WORKS 900 mm externally vented/re-circulated wall-mounted hood, in stainless steel+glass, 600 mm deep, with remote control, 4 aluminium grease filters. Stainless steel + glass / Stainless steel

WORKS 1.200 mm externally vented/re-circulated wall-mounted hood, in stainless steel+glass, 600 mm deep, with remote control, 6 aluminium grease filters. aluminium 250 x 300 (dishwasher washable) Stainless steel + glass / Stainless steel

WORKS 1.800 mm. externally vented/re-circulated wall-mounted hood, in stainless steel+glass, 600 mm deep, with remote control, 10 aluminium grease filters. Stainless steel + glass / Stainless steel

WORKS 1.200 mm externally vented island hood, in stainless steel+glass, 700 mm deep, with remote control, 6 aluminium grease filters. Stainless steel + glass / Stainless steel

WORKS 1.800 mm externally vented island hood,

control, 12 aluminium grease filters.

Stainless steel + glass / Stainless steel

in stainless steel+glass, 700 mm deep, with remote

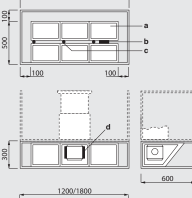
a. Modular filters made of anodised aluminium b. Control panel

Outlet diameter 150 mm with safety valve - 3 x 20 W

c. Halogen spot-lights

halogen spot-lights

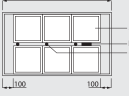
d. Activated carbon filter for re-circulated version

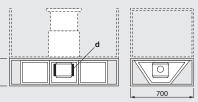


900/1200/1800

00

8





### **ELECTRICAL APPLIANCES, DESIGN BOFFI - HOODS**

Stainless steel, externally vented/re-circulated, wall-mounted version "Flat-Kap" hood. W 900 mm - Without chimney, variable height (chimney to be ordered separately).

Stainless steel, externally vented/re-circulated, wall-mounted version "Flat-Kap" hood. W 1.200 mm - Without chimney, variable height (chimney to be ordered separately).

Stainless steel, externally vented/re-circulated, island version "Flat-Kap" hood - W 900 mm

Stainless steel, externally vented/re-circulated, island version "Flat-Kap" hood - W 1.200 mm Without chimney, variable height (chimney

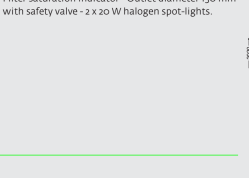
Without chimney, variable height (chimney

to be ordered separately).

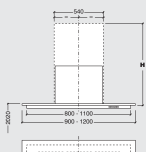
to be ordered separately).

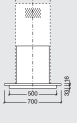
### Technical features:

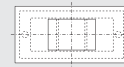
Voltage 220 V/240, 50 Hz (110 V - 60 Hz) - Maximum capacity 1.000 m<sup>3</sup>/h - 6 speeds - 1 grease filter in anodised aluminium (dishwasher washable). Filter saturation indicator - Outlet diameter 150 mm



- 800 - 1100 -- 900 - 1200 -\_ 500







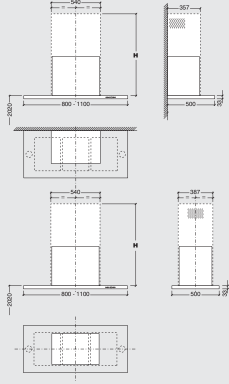
Stainless steel externally vented/re-circulated group "Flat-Kap" W 800 mm, to match always with wall-fixed "FLAT" sail. Without chimney, variable height (chimney to be ordered separately).

Stainless steel externally vented/re-circulated group "Flat-Kap" W 1.100 mm, to match always with wall-fixed "FLAT" sail. Without chimney, variable height (chimney to be ordered separately).

### Technical features:

Voltage 220 V/240, 50 Hz (110 V - 60 Hz) - Maximum capacity 1.000 m<sup>3</sup>/h - 6 speeds - 1 grease filter in anodised aluminium (dishwasher washable) -Filter saturation indicator - Outlet diameter 150 mm with safety valve - 2 x 20 W halogen spot-lights.

The 110V-60 Hz hoods are in compliance with UL-USA



Stainless steel externally vented/re-circulated group "Flat-Kap" W 800 mm, to match always with island "FLAT" sail. Without chimney, variable height (chimney to be ordered separately).

Stainless steel externally vented/re-circulated group "Flat-Kap" W 1.100 mm, to match always with island "FLAT" sail. Without chimney, variable height (chimney to be ordered separately).

**ELECTRICAL APPLIANCES, DESIGN BOFFI - HOODS** 

Stainless steel wall-fixed **sail "Flat"**, equipped with wall fixing pins. Fixed price W from 1.000 mm to 1.500 mm

Fixed price W from 1.500 mm to 1.500 mm Fixed price W from 3.001 mm to 3.000 mm Fixed price W from 3.001 mm to 4.000 mm

Stainless steel island **sail "Flat"**, equipped with wall fixing pins. Fixed price W from 1.000 mm to 1.500 mm Fixed price W from 1.501 mm to 3.000 mm Fixed price W from 3.001 mm to 4.000 mm

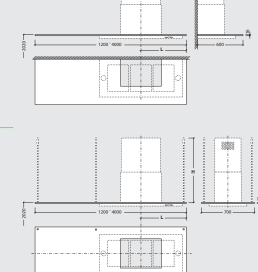
**Ceiling** externally vented/re-circulated hood in stainless steel.

Design Boffi, with remote control. W 1.200 mm, wall-mounted version, depth 550 mm, H = from 600 to 1.200 mm W 1.800 mm, wall-mounted version, depth 550 mm, H= from 600 to 1.200 mm

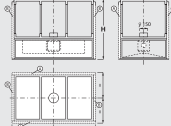
#### Technical features:

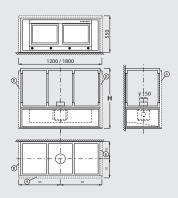
Voltage 220 V-50HZ - 110 V-60 HZ - Max Capacity 1000 m<sup>3</sup>/h - Exhaust outlet diameter 150 mm with safe valve - 3 speeds + turbo - W 1.200 = 2 halogen spot-lights 20 W - W 1.800 = 4 halogen spotlights 20 W - W 1.200 = 4 grease stainless steel filters, dishwasher washable, island version - W 1.800 = 6 grease stainless steel filters, dishwasher washable, island version - W 1.200 = 4 grease stainless steel filters, dishwasher washable, wall-mounted version. W 1.800 = 6 grease stainless steel filters, dishwasher washable, wall-mounted version. Electronic control panel, remote control. Ø 150 mm flexible aluminium tube, extensible to W= 1.500 mm

Please use frontal, lateral, back 16 mm covering panels (H max. 1.200 mm) in: white glass, black glass, white Corian®, stainless steel or mirror.







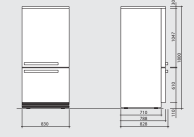


18

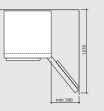
W 1.200 mm, island version, depth 550 mm, H= from 600 to 1200 mm. W 1.800 mm, island version, depth 550 mm, H= from 600 to 1.200 mm.

**ELECTRICAL APPLIANCES, DESIGN BOFFI -**FREE-STANDING REFRIGERATORS-FREEZERS

American fridge-freezer, free-standing, entirely covered in stainless steel, top cover in stainless steel, aluminium handle mod. STEEL, stainless steel finish. Design CRS Boffi, total capacity 619 lt (fridge 441 lt-freezer 178 lt) replaceable tempered glass shelves, 3 drawers with moisture control, eggs and butter containers, inside light, silent automatic moisture control, reversible doors, large thermal insulation. Voltage: 230 V, 50 Hz. Noisiness: 46 dB Freezing capacity: 10 kg/24 h. Annual power consumption: 577 kWh/year Power-efficiency class: A mod. MB2227PEHW





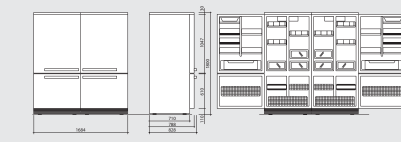


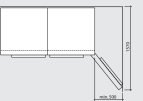
American fridge-freezer, free-standing, entirely covered in stainless steel, aluminium handle mod. STEEL, stainless steel finish. Total capacity: 475 lt (339 lt fridge + 136 lt freezer), anti-corrosive sheets, replaceable shelves, 2 crispers with moisture control, reversible doors. Voltage: 220-240 V, 50 Hz. Noisiness: 48 dB Freezing capacity: 5,13 kg/24 h. Annual power consumption: 642 kWh/year Power-efficiency class: A mod. GT1727PVC



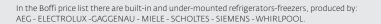


American fridge-freezer, free-standing, entirely covered in stainless steel, top cover in stainless steel, aluminium handle mod. STEEL, stainless steel finish, Boffi CRS Design , total capacity 619+619 lt, replaceable tempered glass shelves, 3 drawers with moisture control, eggs and butter containers, inside light, silent automatic moisture control, reversible doors, large thermal insulation. Voltage: 230 V, 50 Hz. Noisiness: 46 dB Freezing capacity: 10 kg/24 h. Annual power consumption: 577 kWh/year Power-efficiency class: A mod. MB2227PEHW









**ELECTRICAL APPLIANCES, DESIGN BOFFI -**FREE-STANDING REFRIGERATORS-FREEZERS

American fridge-freezer, free-standing, entirely covered in stainless steel, aluminium handle mod. STEEL, stainless steel finish. Fridge:

capacity 412 It with 3 replaceable tempered glass shelves, 3 drawers with moisture control, 3 lights, on wheels (2 fixed + 2 swinging), adjustable feet, wine bottle-holder, cheese/milk containers with transparent door, pull-out eggs-holder, tall bottles holder. No-frost, silent.

#### Freezer:

capacity 229 It 3 replaceable glass shelves, 2 metal wire baskets. 2 ice buckets, 1 light, 5 door-fixed boxes. Voltage: 230 V, 50 Hz Noisiness: 47 dB Freezing capacity: 14 kg/24 h Total capacity 641 lt Annual power consumption: 757 kWh/year Power-efficiency class: B mod. GC23B27-PED

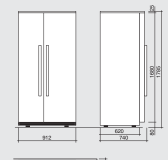
### Fridge-freezer with ICE MAKER and DISPENSER,

free-standing, entirely covered in stainless steel, aluminium handle mod. STEEL, stainless steel finish. Fridge:

capacity 418 lt, 3 replaceable glass shelves, 3 drawers with moisture control, 3 lights on wheels (2 fixed + 2 swinging), adjustable feet, wine bottle-holder, cheese/milk containers with transparent door, pull-out eggs-holder, tall bottles holder. No-frost, silent.

### Freezer:

capacity 211 lt., 3 replaceable glass shelves, 2 metal wire baskets, 2 ice buckets, 1 light, 3 door-fixed boxes. Voltage: 230 V, 50 Hz Noisiness: 47 dB Freezing capacity: 14 kg/24 h Total capacity 629 lt Annual power consumption: 768 kWh/year Power-efficiency class: B mod. GC5B227-DED

















# **BASE UNITS**

H = 660 - plinth 210 mm H = 720 - plinth 120/150 mm H = 790 - plinth 80 mm



in steel or wood

with aluminium hand-rail - side panel Typ X

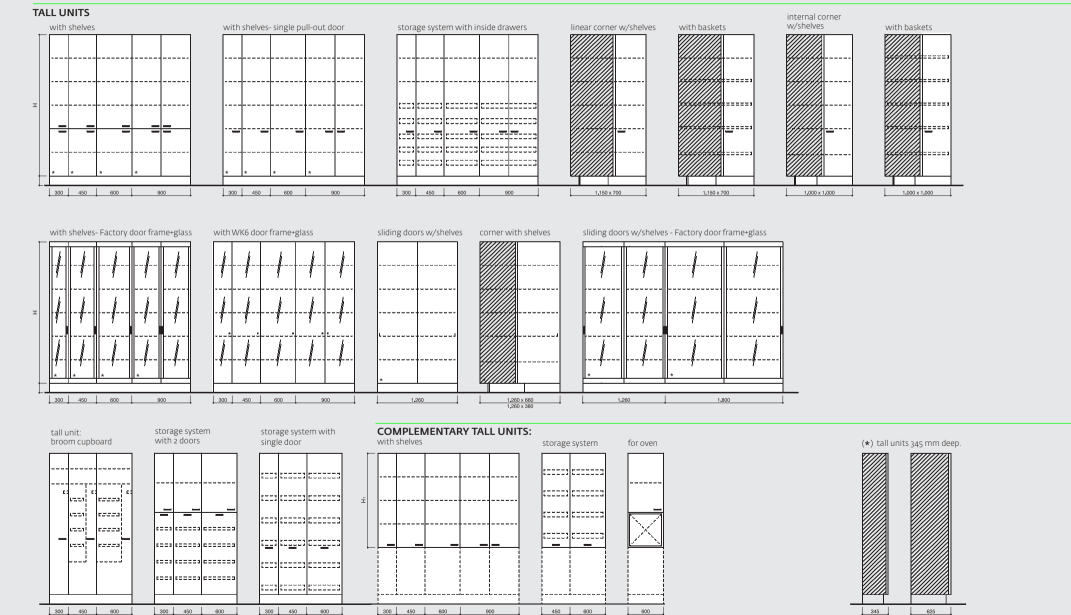
# **TALL UNITS**

#### Tall units:

H = 1.900 - plinth 120/150 mm H = 2.000 - plinth 210 mm H = 2.060 - plinth 120/150 mm H = 2.130 - plinth 80 mm H = 2.340 - plinth 80/120/150 mm

#### Complementary tall units:

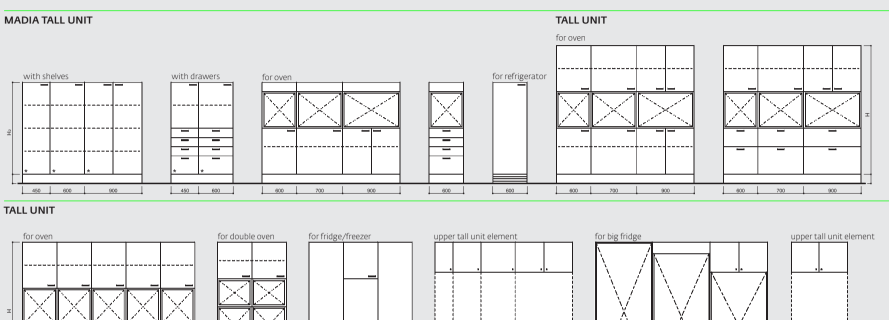
H = 1.180 mm H = 1.340 mm H = 1.550 mm H = 1.620 mm



# **TALL UNITS**

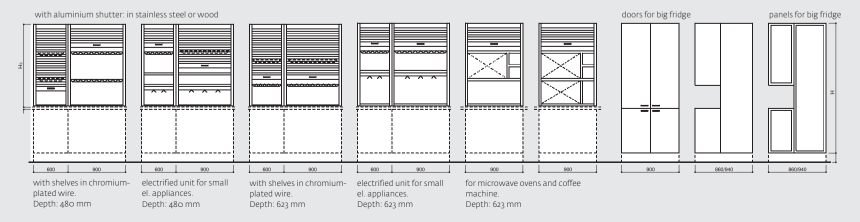
Madia tall units: H2 = 1.400 - plinth 210 mm H2 = 1.460 - plinth 210/150 mm H2 = 1.530 - plinth 80 mm

Tall units: H = 1.900 - plinth 120/150 mm H = 2.000 - plinth 210 mm H = 2.060 - plinth 120/150 mm H = 2.130 - plinth 80 mm H = 2.340 - plinth 80/120/150 mm Upper tall unit element: H = 1.280 mm H = 1.300 mm



#### -\_\_\_\_\_\_ \_ ===== \_ 600 600 600 600 600 600 600 600 600 300 450 600 900 900/960 900/960 900/960 1 900/960

#### UPPER TALL UNIT ELEMENT



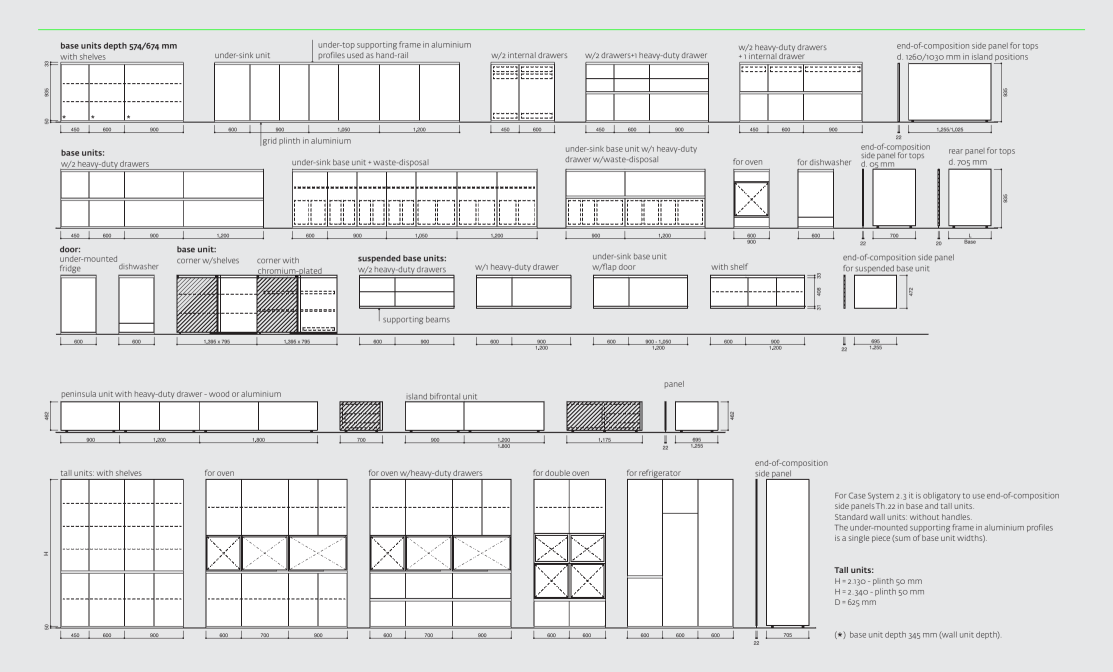
(\*) tall units 345 mm deep too.

# WALL UNITS

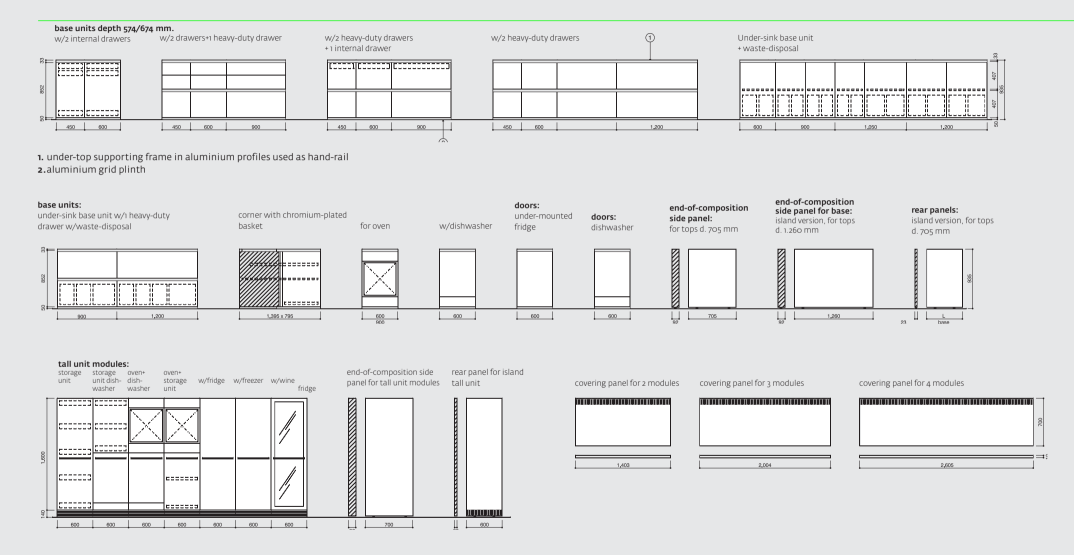


# CASE SYSTEM 2.3

(23 mm doors and frontal panels). Finishes: setasil - matplus - wood - polyester stainless steel - white Corian® - aluminium.



# CASE SYSTEM 5.0



For Case System 5.0 it is obligatory to use finished end-of-composition side panels th. 92 in base and tall units. The tall unit modules are proposed with 2/3/4 modules, covered by 10 mm finished covering panel. The under-mounted supporting frame in aluminium profiles is a single piece (sum of base unit widths).



### FOR CASE SYSTEM 2.3 AND 5.0

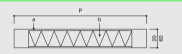
C.R.S. SCOTCH BRITE STAINLESS STEEL TOPS D=705-1.260 mm Max L. 4.000 mm Welded sinks and hob units in CRS stainless steel.



a. 1 mm. AISI 304 stainless steel sheets, Scotch Brite finish
b. wood perimetrical frame
c. support made of coupled aluminium panels

WHITE CORIAN® TOPS

D= 705-1260 mm Max L. 3.500 mm Flush-mounted sinks and hob units.



a. white Corian<sup>®</sup>b. support made of coupled aluminium panels

Finishes: CRS stainless steel - white Corian®

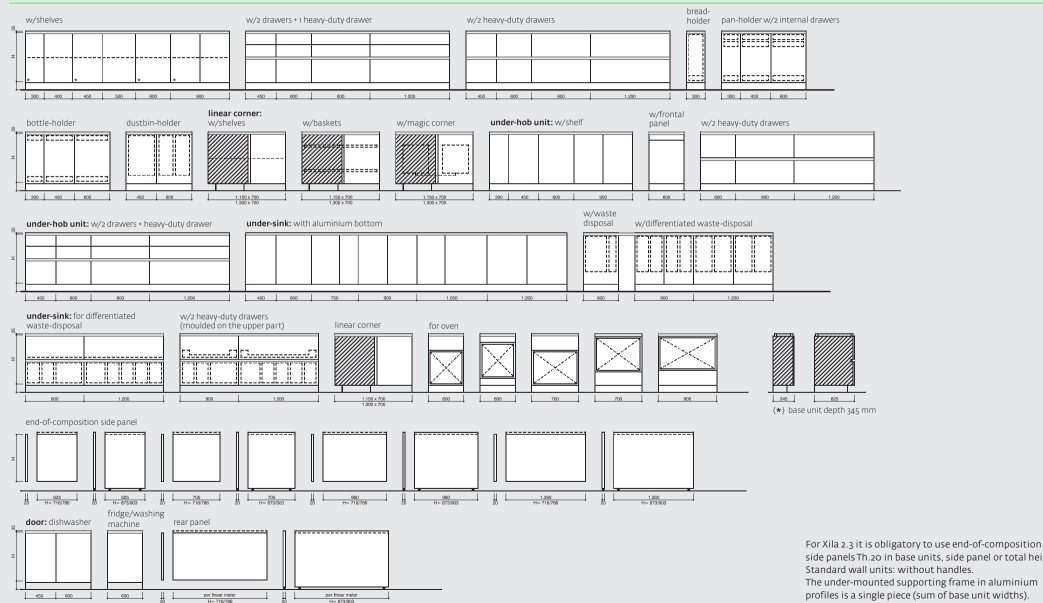
The tops 705 mm deep are available for wall-mounted and island solutions. Please use 23 mm rear panels in island solutions. The tops 1.260 mm deep are available for island solutions with opposing base units. In Case System 2.3 is possible to have standard base units in island solution + base units with same depth of wall unit and 1.030 mm deep top.

Top 1.030 mm deep is available for Case System 2.3

# **XILA 2.3 BASE UNITS**

Finishes: setasil - matplus - wood - polyester - stainless steel - white Corian® - aluminium

H= 720 - plinth 120/150 mm H= 790 - plinth 80 mm



side panels Th.20 in base units, side panel or total height. Standard wall units: without handles. The under-mounted supporting frame in aluminium profiles is a single piece (sum of base unit widths).

# XILA 2.3 TALL UNITS

#### Finishes:

setasil - matplus - wood - polyester - stainless steel - white Corian® - aluminium

#### Tall units:

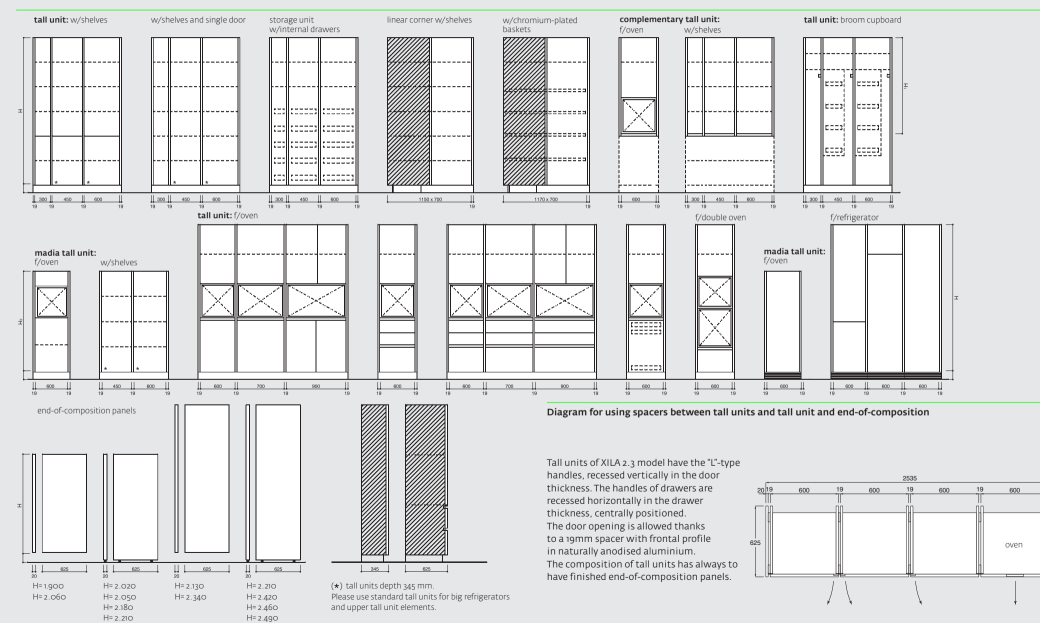
H = 1.900 - plinth 120/150 mm H = 2.060 - plinth 120/150 mm H = 2.130 - plinth 80 mm H = 2.340 - plinth 80 mm



H1= 1.340 mm. H1= 1.550 mm. H1= 1.520 mm.

#### Madia tall units:

H2 = 1.460 - plinth 120/150 mm H2 = 1.530 - plinth 80 mm



### **BASE AND WALL UNIT DIMENSIONS**

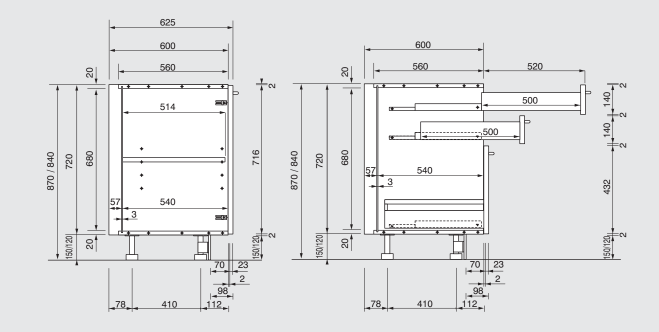
Base unit with aluminium hand-rail. Squared-edge door (side panel code X)

43

600

16 22

Base unit (side panel code N)



Base unit with drawers

(side panel code N)

### Wall unit with hand-rail

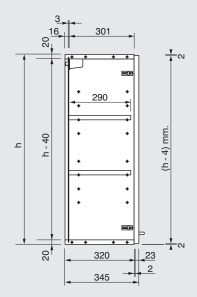
(side panel code X) Squared-edge door



Wall unit without handle (side panel code N)

320 23

Wall units (side panel code N)



h. cm 44	n° ı shelf	2 hinges
h. cm 60	n° 1 shelf	2 hinges
h. cm 72	n° 1 shelf	2 hinges
h. cm 88	n° 2 shelves	2 hinges
h. cm 116	n° 3 shelves	3 hinges

All doors are 23 mm thick, excepted the 20mm WK6 door with pocket-handle

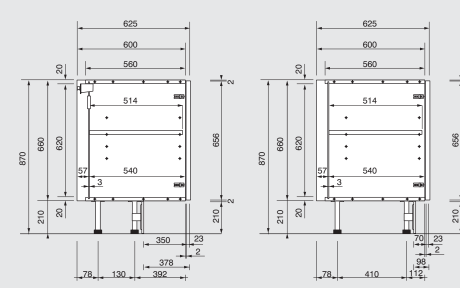
### DIAGRAMS **BASE UNIT DIMENSIONS**

Base unit with aluminium hand-rail Squared-edge door (side panel code X)

16 22

Base unit (Side panel code N)

-500-8/U E 70 23 112 



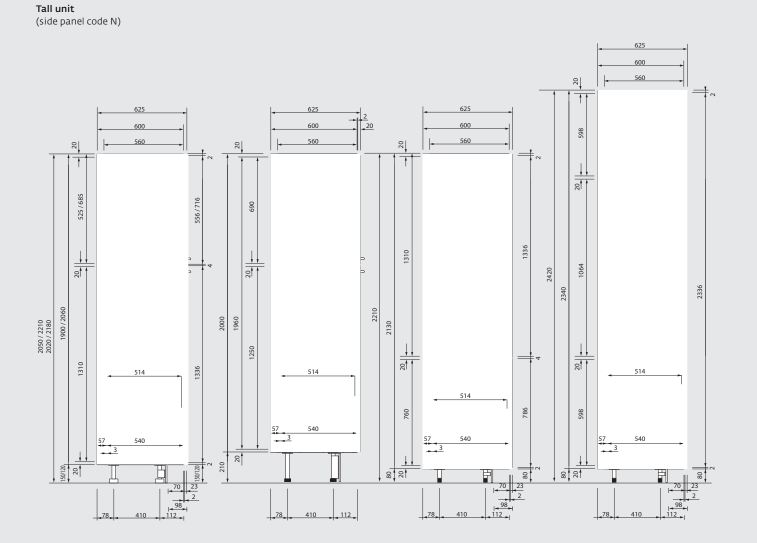


+=0

N

•∾

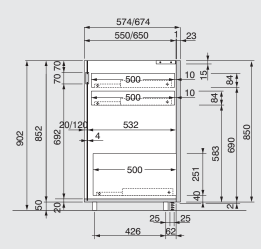
TALL UNIT DIMENSIONS



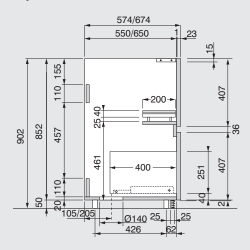
### BASE UNIT DIMENSIONS MOD. CASE SYSTEM 2.3

### **Base unit with single pull-out door,** 2 internal drawers,

w. 450 - 600 mm



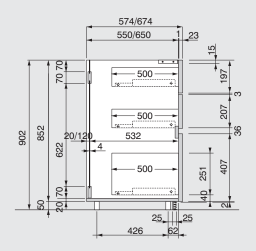
Under-sink base unit with 1 heavy duty drawer + flap door + differentiated waste disposal, w. 900 - 1.200 mm



### Base unit with 2 drawers

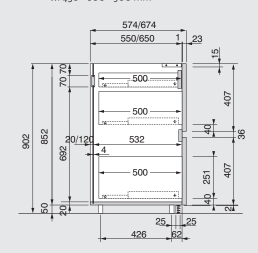
+ 1 heavy-duty drawer,

w. 450 - 600 - 900 mm

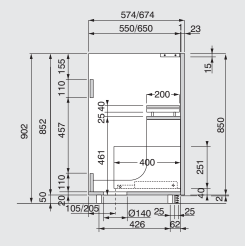


Please note: side panel d. 650 to be used with 705 mm deep tops, in wall-mounted, island and peninsula compositions. Side panel d. 550 to be used with 1.260 mm deep tops,

**Base unit with 2 heavy-duty drawers,** 1 internal drawer with stainless steel front panel, W. 450 - 600 - 900 mm

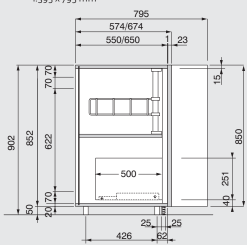


Under-sink base unit with pull-out door + differentiated waste disposal, w. 600 - 900 - 1.050 - 1.200 mm



**Corner base unit with pull-out door,** with 1 half-circular chromium - plated wire basket,

1.395 x 795 mm

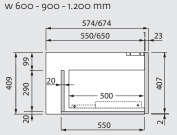


in island compositions. Standard wall units without handle. Standard tall units with aluminium hand-rail or STEEL handle.

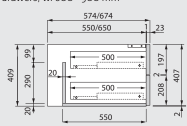
SUSPENDED, PENINSULA AND ISLAND BASE UNIT DIMENSIONS MOD. CASE SYSTEM 2.3

#### Suspended base unit

with heavy-duty pull-out drawer,

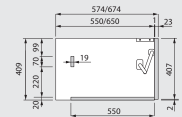


Suspended base unit with 2 heavy-duty pull-out drawers, w. 600 - 900 mm

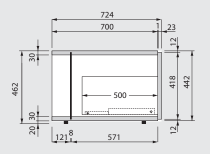


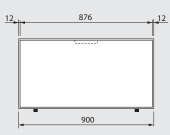
Suspended under-sink base unit with flap door,

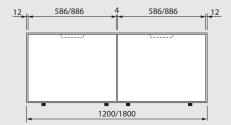
W. 900 - 1050 - 1.200 mm



**Peninsula base unit with pull-out heavy-duty drawer**, totally in wood or anodised aluminium finish, w. 900 - 1.200 - 1.800 mm



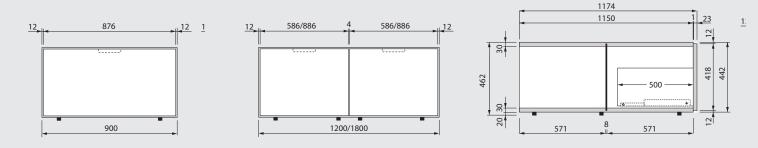




Peninsula base unit with pull-out heavy-duty drawer on one side and open-faced element on the opposite side,

Totally in wood or anodised aluminium finish,

w. 900 - 1.200 - 1.800 mm

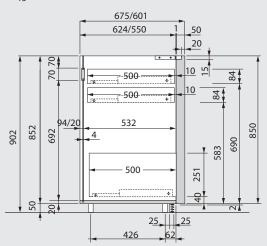


Please note: suspended base units d. 650 to be used with 705 mm deep tops, in wall-mounted or island compositions. suspended base units d. 550 to be used with 1.260 mm deep tops, in wall-mounted or island compositions.

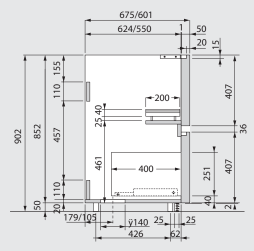
### BASE UNIT DIMENSIONS MOD. CASE SYSTEM 5.0

### **Base unit with single pull-out door,** 2 internal drawers,

w. 450 - 600 mm



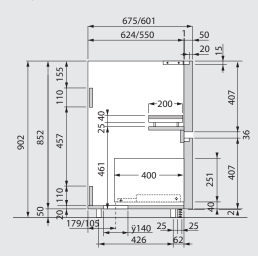
Under-sink base unit with 1 heavy duty drawer + flap door + differentiated waste disposal, w. 900 - 1.200 mm



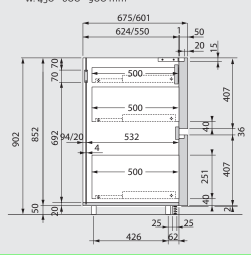
### Base unit with 2 drawers

+ 1 heavy-duty drawer,

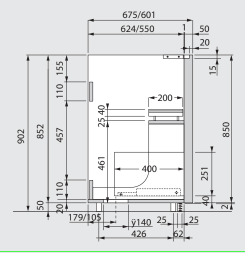
w. 450 - 600 - 900 mm



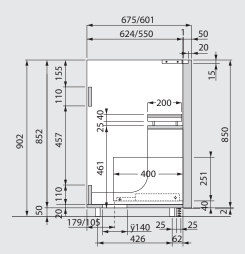
**Base unit with 2 heavy-duty drawers,** 1 internal drawer with stainless steel front panel, W. 450 - 600 - 900 mm



Under-sink base unit with pull-out door + differentiated waste disposal, w. 600 - 900 - 1.050 - 1.200 mm



Corner base unit with pull-out door, with 1 half-circular chromium-plated wire basket 1.395 x 795 mm

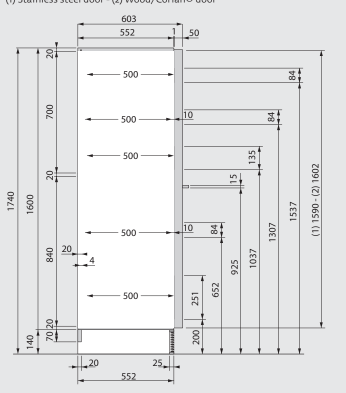


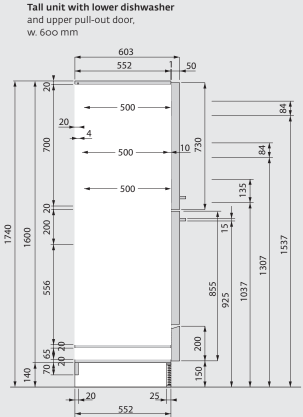
Please note: side panel d. 624 to be used with 705 mm deep tops, in wall-mounted, island and peninsula compositions. side panel d. 550 to be used with 1.260 mm deep tops, in island compositions.

### TALL UNIT DIMENSIONS MOD. CASE SYSTEM 5.0

### Tall unit with single pull-out door,

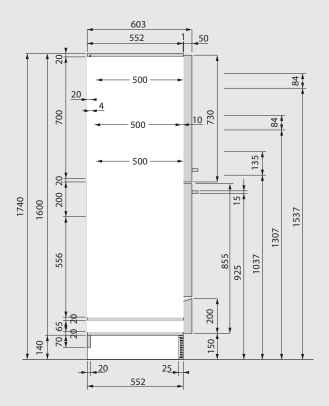
w. 600 mm (1) Stainless steel door - (2) Wood/Corian® door



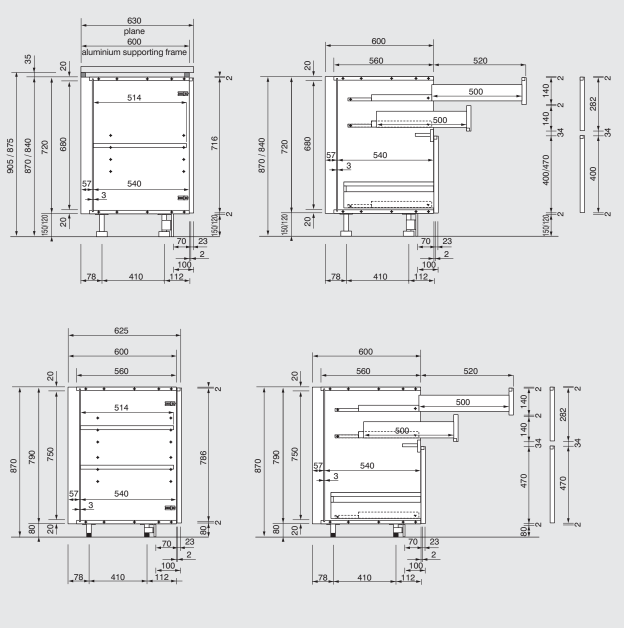


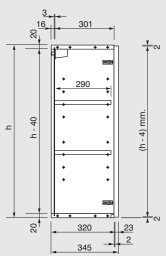
Tall unit with upper oven and lower pull-out door, w. 600 mm

**Tall unit with upper oven** and lower dishwasher, w. 600 mm



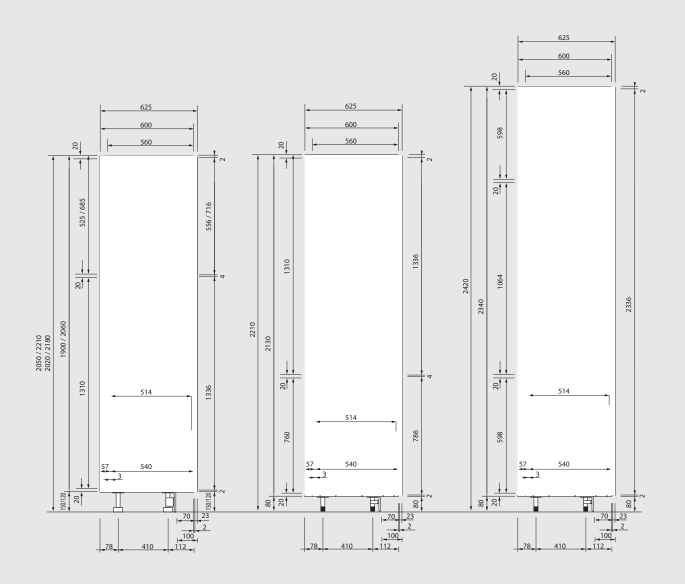
BASE AND WALL UNIT DIMENSIONS MOD. XILA 2.3

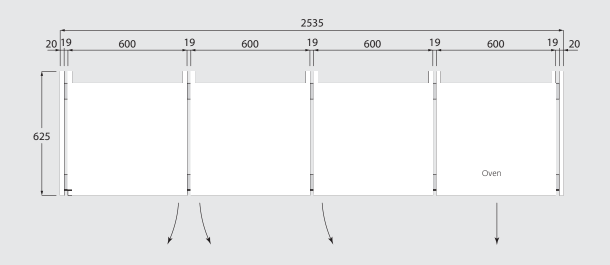




h. cm 60	n° 1 shelf	2 hinges
h. cm 72	n° ı shelf	2 hinges
h. cm 88	n° 2 shelves	2 hinges
h. cm 116	n° 3 shelves	3 hinges

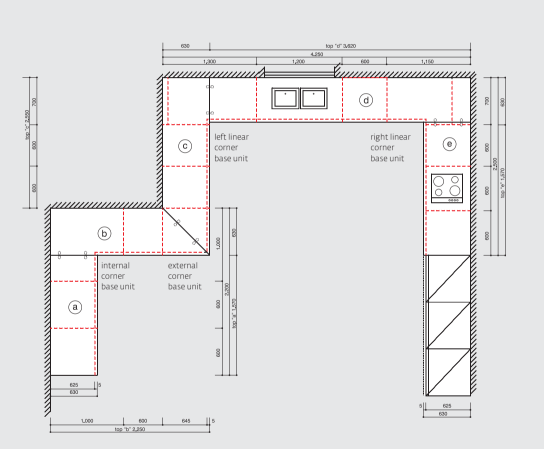
TALL UNIT DIMENSIONS MOD. XILA 2.3

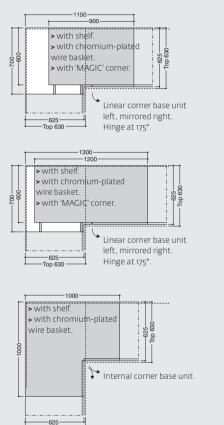




## CORNER BASE AND WALL UNIT DIMENSIONS, WORKTOP LENGTH CALCULATION

### HOW TO CALCULATE THE WORKTOP LENGTH





-Top 630

-645

-Top 630 -

45

External corner base unit

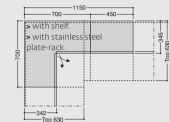
-600-

-625

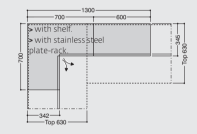
> with shelf.

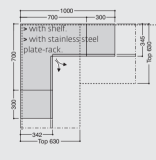
DIMENSIONS OF BASE UNITS AND CORNER WALL UNITS

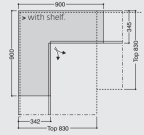
BASE UNITS



WALL UNITS



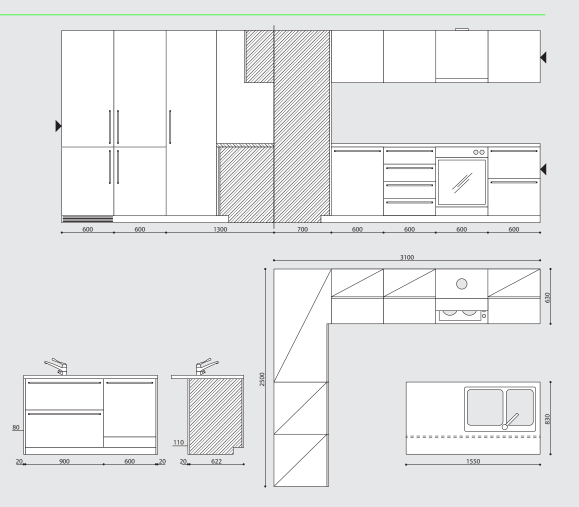




"a"Top L= 600 + 600 + 1.000 - 630= 1.570 mm (+ customised solution for 90° worktop)

- "b"Top L= 1.000 + 600 + 645 + 5= 2.250 mm (+ customised solution for 45° worktop)
- "c" Top L= 5 + 645 + 600 + 600 + 700= 2.250 mm
- "d" Top L= 1.300 + 1.200 + 600 + 1.150 630= 3.620 mm (+ customised solution for 90° worktop)
- "e" Top L= 600 + 600 + 600 + 700 630= 1.870 mm

# **EXAMPLE OF CODE LIST** COMPILATION



#### FINISHED SIDE PANEL

Carcass: ivory melamine treated presswood. Presswood shelves. Side panel: h. 790 mm (code N). Plinth: h. 80 mm Finish: sand coloured laminate with aluminium border. Door type: A (square-edged) Handle: Factory series. Handle position: standard. Worktops: stainless steel, th. 40 mm Electrical appliances: Electrolux.

#### FURNISHING

- 10. Tall unit for fridge w. 600 mm
- 11. Finished side panel h. 2.130 mm
- 20. Tall unit f/shelves
- 30. Corner tall unit w/sliding doors w. 1.240 mm
- 40. Base unit w/single pull-out door w. 600 mm
- 50. Base unit w/4 drawers w. 600 mm
  - 51. Roll-holder
  - 52. Cutlery holder
- 60. Oven base unit w. 600 mm
- 70. Pots and pans holder base unit w. 600 mm 71. Finished side panel for base unit
- 80. End panel h. 870 mm, w. 622 mm (n° 2) 81. Installation of feet h. 12 mm (n° 2)
- 90. Under-sink base unit w. 900 mm
- 100. Door for dishwasher w. 600 mm

- 110. Rear panel h. 858+12 mm, w. 1.540 mm
- 111. Installation of feet h. 12 mm
- 120. Aluminium plinth h. 80, w. 2.563 mm
- 121. Fridge ventilation slots
  - 122. Aluminium plinth h. 80 mm, l. 2.563 mm
  - 123. Aluminium plinth h. 80 mm, l. 1.497 mm
  - 124. Aluminium lateral plinth h. 80 mm (n° 2)
- 130. Wall unit h. 600 with shelf w. 600 mm (R)
- 140. Wall unit h. 600 with shelf w. 600 mm (L)
- 150. Stainless steel hood design Boffi h = 600, W = 600 mm
- 160. Wall unit h. 600 mm. with shelf w. 600 mm (R)
- 161. Finished side panel h. 600 mm

#### TOPS

- 170. Stainless steel top, th. 40 mm, d. 630 mm, w. 2.401 mm 171. Welded hob, 4 burners
- 180. Stainless steel top, th. 40 mm, d. 830 mm, w. 1.542 mm 181. Welded sink, 2 basins 182. KWC Mixer tap by Boffi

#### ELECTRICAL APPLIANCES

190. Electrolux fridge 200. Electrolux stainless steel oven 210. Electrolux concealed dishwasher