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# Catalogue

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# KIT*lab*

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**BASES:** metallic, protected by oven-baked epoxy resin, red in colour or white, fitted with adjusting jacks.

**FACADE BANDS:** white, flash blue, broom yellow or grey laminate.

**REAR BANDS:** white water-repellent melamine.

**FLUID COVERS:** white water-repellent melamine.

**FURNITURE STOP:** metal protected by Chinese red or white epoxy resin.

**WORKTOP:** 4 coverings below

- Enamelled tempered lead-free glass - "ice" colour - on chipboard support, water repellent, white PVC lined at the front.
- Postformed laminate on white front edge.
- *TopLab* Base resin on water-repellent chipboard support, white top, white PVC edged with the front.
- Sandstone slab stretched on a 19mm thick water-repellent agglomerate support edged in white PVC on the front.

#### **EQUIPMENT AND ACCESSORIES :**

- Backsplash: two-sided water-repellent melamine on high density chipboard support, can receive taps and electrical outlets.
- Shelf: water-repellent melamine on two sides, white, white and red edges, flash blue, broom yellow or grey
- Laboratory fittings: coated with grey epoxy resin to European standard.
- Electrical outlets (single or block).

#### **FURNITURE :**

- Mobile or fixed,
- Body in water-repellent white melamine
- Front: white finish
- White PVC sliding handle

**NOTE :** the mounting screws and the connecting screws are systematically designed for any bench, furniture, cupboards and standard fume cupboards

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## WORKBENCHES

### BARE DRY WORKBENCH(base depth.600mm)



BENCH 600-900-1200-1500MM WIDE

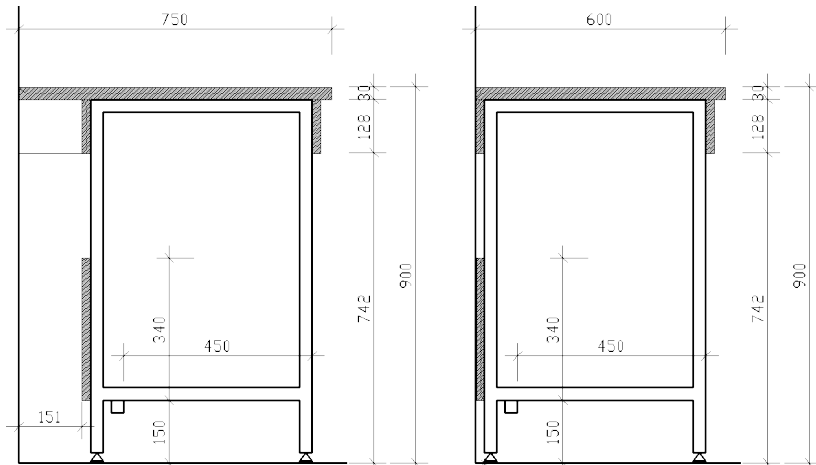


BENCH 1800MM WIDE

#### Composition :

- dry worktop
  - 2 or 3 metal legs 600mm deep
  - 1 laminate front panel
  - 1 rear strip
  - 1 fluid cover
  - 1 furniture stop
  - 2 or 3 extensions for the benches
- 750mm deep with legs  
of depth 600mm

**REQUIRES ASSEMBLY**



**NOTE :** the 750mm-deep bench is equipped as standard with a 600mm-deep base, which cannot accommodate a shelf backsplash. To add this later, provide a base depth 750mm

Dimensions overall (WxD)	Ice enamel Glass	Laminate Postformed	Resin Top Lab Base	Sandstone
600x600	8000	8003	9000	8007
900x600	8010	8013	9001	8017
1200x600	8020	8023	9002	8027
1500x600	8030	8033	9003	8037
1800x600	8046	8047	9004	8300
600x750	8050	8053	9005	8057
900x750	8060	8063	9006	8067
1200x750	8070	8073	9007	8077
1500x750	8080	8083	9008	8087
1800x750	8096	8097	9009	8301

## WORKBENCH WITH UPSTAND SHELF



BENCH 600-900-1200-1500MM WIDE

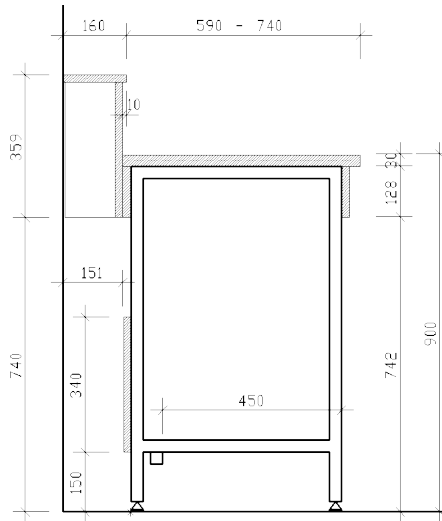


BENCH 1800MM WIDE

### Composition :

- 1 dry worktop
- 2 or 3 metal legs
- 1 laminate front panel
- 1 rear strip
- 1 fluid cover
- 1 backsplash to equip
- 2 or 3 tablet supports
- 1 shelf 160mm wide (front overhang 10mm)
- 1 metal furniture stop

**REQUIRES ASSEMBLY**



Dimensions overall (WxD)	Ice Enamel Glass	Laminate	Resin Top Lab Base	Sandstone
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### Legs depth 600mm

600x750	8100	8103	9010	8107
900x750	8110	8113	9011	8117
1200x750	8120	8123	9012	8127
1500x750	8130	8133	9013	8137
1800x750	8146	8147	9014	8304

### Base depth 750mm

600x900	8150	8153	9015	8157
900x900	8160	8163	9016	8167
1200x900	8170	8173	9017	8177
1500x900	8180	8183	9018	8187
1800x900	8196	8197	9019	8305

## BARE WET WORKTOP (leg depth.600mm)



BENCH 1200-1500MM WIDE



BENCH 1800MM WIDE

### Composition :

- 1 wet work surface (sink 300x150x90mm)
- 2 or 3 metal legs 600mm deep
- 1 laminate front panel
- 1 rear strip
- 1 fluid cover
- 1 furniture stop
- 2 or 3 extensions for 750mm deep benches with 600mm deep leg

### REQUIRES ASSEMBLY

Dimensions overall (WxD)	Ice enamel glass recessed sink in black PP	Laminate recessed sink in black PP	Resin Top Lab Base recessed sink in black PP	Sandstone recessed sink in white sandstone
1200x600	8240	8223	9020	8227
1500x600	8250	8233	9021	8237
1800x600	8246	8247	9022	8302
1200x750	8260	8273	9023	8277
1500x750	8290	8283	9024	8281
1800x750	8296	8297	9025	8303

## WET WORKBENCH WITH UPSTAND SHELF



BENCH 1200-1500MM WIDE

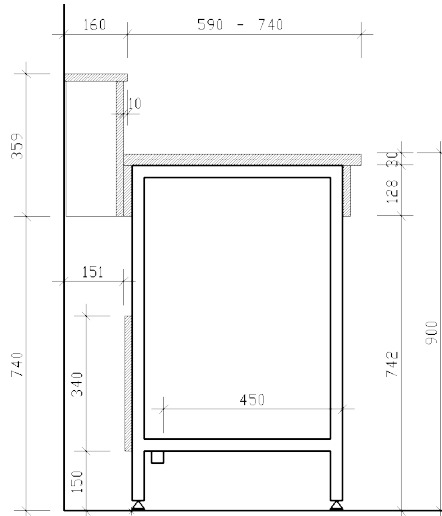


BENCH 1800MM WIDE

### Composition :

- 1 dry worktop
- 2 or 3 metal legs
- 1 laminate front panel
- 1 rear strip
- 1 fluid cover
- 1 backsplash to equip
- 2 or 3 tablet supports
- 1 shelf 160mm wide (front overhang 10mm)
- 1 metal furniture stop

**REQUIRES ASSEMBLY**



Dimensions overall (WxD)	Ice enamel Glass recessed sink in black PP	Laminate recessed sink in black PP	Resin Top Lab Base recessed sink in black PP	sandstone recessed sink in white sandstone
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### Legs Depth 600mm

1200x750	8340	8323	9026	8327
1500x750	8350	8333	9027	8337
1800x750	8346	8347	9028	8306

### Base Depth 750mm

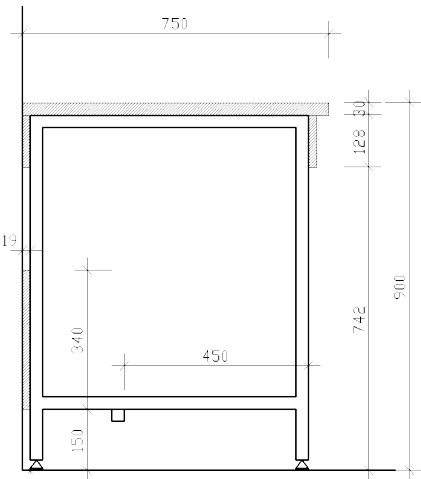
1200x900	8360	8373	9029	8377
1500x900	8390	8383	9030	8387
1800x900	8396	8397	9031	8307

## BARE DRY WORKBENCH (base depth.750mm)

Composition :

- 1 dry worktop
- 2 or 3 metal legs 750mm deep
- 1 laminate front panel
- 1 rear strip
- 1 fluid cover
- 1 furniture stop

**REQUIRES ASSEMBLY**



Dimensions overall (WxD)	Ice Enamel Glass	Laminate	Resin Top Lab Base	Sandstone
600x750	8650	8653	9032	8657
900x750	8660	8663	9033	8668
1200x750	8666	8675	9034	8669
1500x750	8685	8683	9035	8679
1800x750	8696	8697	9036	8308

## BARE WET WORKBENCH (base depth 750mm)

Composition :

- 1 wet work surface (stoup 300x150x90mm)
- 2 or 3 metal legs 750mm deep
- 1 laminate front panel
- 1 rear strip
- 1 fluid cover
- 1 furniture stop

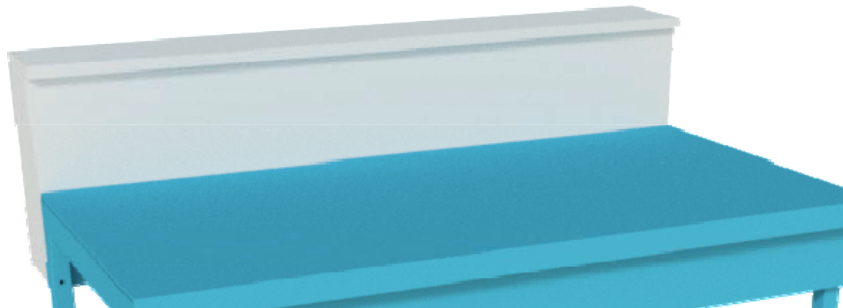
**REQUIRES ASSEMBLY**



Dimensions overall (WxD)	Ice enamel Glass recessed sink in black PP	Laminate recessed sink in black PP	Resin Top Lab Base recessed sink in black PP	Stretched sandstone recessed sink in white sandstone
1200x750	8760	8773	9037	8787
1500x750	8790	8788	9038	8789
1800x750	8797	8798	9039	8309

## ACCESSORIES FOR BENCHES

### UPSTAND SHELF



Dimensions (W)	WALL Depth 150mm	WALL Depth 300mm	CENTRAL Depth 300mm
600	4205	4243	4204
900	4215	4253	4214
1200	4225	4263	4224
1500	4235	4273	4234
1800	4245	4283	4244

### TECHNICAL RANGE (for central workbench)



Dimensions (WxD)	DRY	WET Black PP sink 300x150x90mm
600x300	4202	---
900x300	4212	---
1200x300	4222	4207
1500x300	4232	4217
1800x300	4242	4227

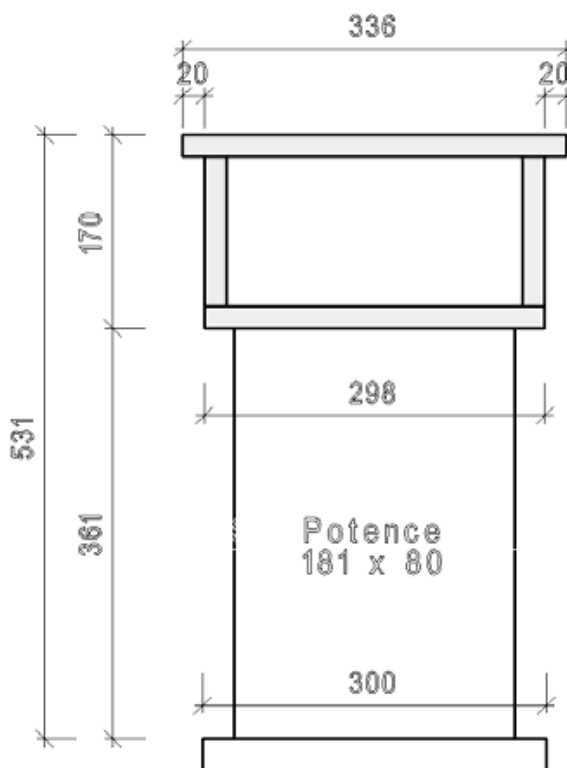
## CENTRAL TECHNICAL BOX



Dimensions overall (LxP)	DRY	WET Black PP sink 300x150x90mm
600x300	4257	---
900x300	4267	---
1200x300	4278	4277
1500x300	4288	4287
1800x300	4298	4297

Composition :

- 1 melamine box
- 2 laminate jib cranes
- 1 dry or wet technical range

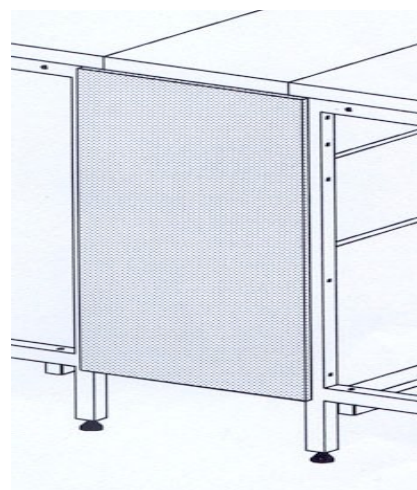


## FILLER PANELS



For workbench against wall

Dimensions	Reference
718x183	4708



For central workbench

Dimensions	Reference
718x365	4701

## BASE CLADDING



Dimensions	Reference
For base depth 600mm	4604
For base depth 750mm	4606

## LAMINATE WORKTOP INFILL (Left or Right)



WITHOUT SHELF SPLASHBACK



WITH SHELF SPLASHBACK

Dimensions (WxD)	Splashback	Reference
300x600	No	8850
300x750	Yes	8851
300x750	No	8852
300x900	Yes	8853

## SPLASHBACK RETURN



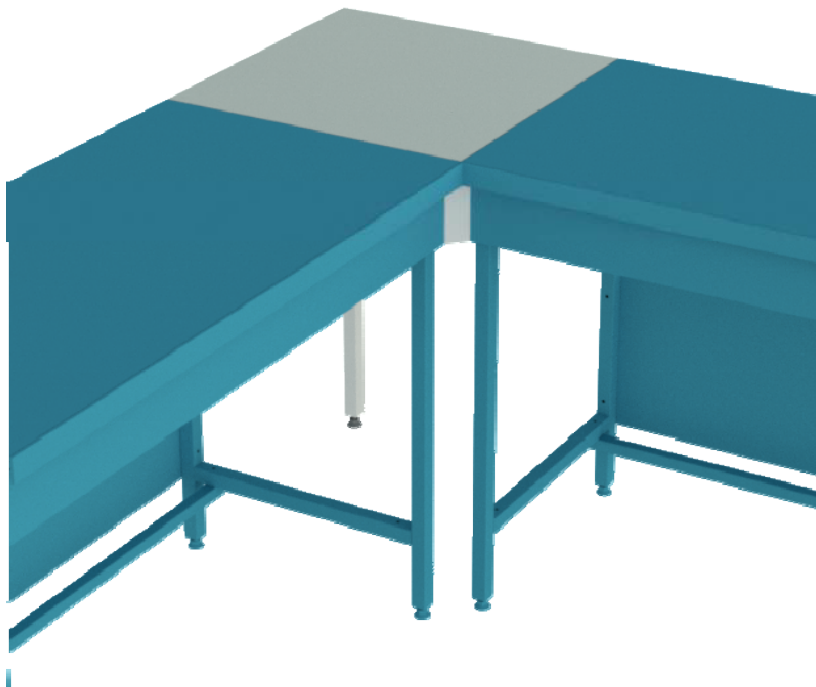
This element is reversible and can be placed on the right or the left

Dimensions (WxD)	Reference	Dimensions (WxD)	Reference
150x750	4002	300x750	4005
150x900	4003	300x900	4006

### Composition :

- 1 backsplash
- 1 shelf
- 2 shelf supports

## CORNER FILLER



Dimensions <b>overall</b> (WxD)	<b>Ice Glass Enamel</b>	<b>Laminate</b>	<b>Resin Top Lab Base</b>	<b>Sandstone</b>
600x600	8040	8043	9040	8041
750x750	8090	8093	9041	8091

Composition :  
 - 1 work plan  
 - 1 corner base to connect to 2 standard benches

## CORNER WITH BACKSPLASH SHELF



Dimensions <b>overall</b> (WxD)	<b>Ice Glass Enamel</b>	<b>Laminate</b>	<b>Resin Top Lab Base</b>	<b>Sandstone</b>
750x750	8140	8143	9042	8141
900x900	8190	8193	9043	8191

Composition :

- 1 work plan
- 1 corner base
- 1 corner shelf backsplash depth 150
- 4 shelf supports

## SINK UNITS

### OPTIONAL SINK BLOCK

Composition :

- 1 stoneware tank 500x600x380mm
- 1 metal frame
- 1 backsplash to equip
- 1 shelf 160mm wide (front overhang 10mm)
- 2 shelf supports

**REQUIRES ASSEMBLY**



Dimensions <b>OVERALL</b> (WxD)	<b>Stoneware on metal frame</b>
500x750	8830

## BARE SINK UNIT

Composition :

- 1 fixed cabinet under the tank
- 1 laundry work plan
- 1 siphon
- 1 laminate front panel
- 2 metal bases
- 1 laundry work plan
- 1 siphon
- 1 laminate front panel
- 1 rear strip
- 1 fluid cover
- 1 furniture stop



### REQUIRES ASSEMBLY

Dimensions (WxD)	Sandstone on cupboard	Polypropylene on cupboard	Stainless steel 304L on cupboard	Sandstone on feet	Polypropylene on feet
600x600	8442	8403	-	8446	8460
900x600	8412	8413	-	8455	8461
1200x600 1 central sink	8436	-	-	-	-
1200x600 2 sinks	8414	8419	-	8489	8462
1500x600	8404	8433	8435	8425	8465
600x750	8443	8464	-	8447	8480
900x750	8415	8463	-	8416	8481
1200x750 1 central sink	8437	-	-	-	-
1200x750 2 sinks	8405	8420	-	8426	8421
1500x750	8406	8483	-	8427	8484

Dimensions (WxD)	<b>Sandstone</b> On furniture 1 central sink 530x360x280
900x750	8438

#### NOTE :

#### Length 600 (sink centred) :

Stoneware : 1 sink 360x370x210

Polypropylene : 1 sink 380x38x210

#### Length 1200 :

Stoneware: 1 sink centred 360x370x210

or 2 sinks 360x370x210

Polypropylene: 2 sinks 380x380x210

#### Length 900 (sink centred) :

Stoneware: 1 sink 360x370x210

or 1 sink 530x360x280

Polypropylene: 1 sink 540x380x310

#### Length 1500 :

Stoneware: 2 sinks 360x370x210

Polypropylene: 2 sinks 380x38x210

Stainless steel : 2 sinks 400x340x360

## SINK UNIT WITH BACKSPLASH

Composition :

- 1 fixed cabinet under the tank
- 1 laundry work plan
- 1 backsplash to equip
- 2 tablet supports
- 1 shelf width 160 (front overhang 10mm)
- 1 siphon
- 2 metal bases
- 1 laundry work plan
- 1 backsplash to equip
- 2 shelf supports
- 1 shelf width 160 (front overhang 10 mm)
- 1 siphon
- 1 laminated front strip
- 1 rear strip
- 1 rear fluid cover
- 1 furniture stop



### REQUIRES ASSEMBLY

Dimensions <b>OVERALL</b> (WxD)	<b>Sandstone</b> on cupboard	<b>Polypropylene</b> on cupboard	<b>Stainless steel 304L</b> on cupboard	<b>Sandsto ne</b> on feet	<b>Polypropylene</b> on feet
600x750	8444	8505	---	8448	8466
900x750	8512	8513	---	8459	8467
1200x750 1 central sink	8439		---		
1200x750 2 sinks	8417	8422	---	8490	8468
1500x750	8407	8533	8535	8428	8469
600x900	8445	8564	---	8449	8485
900x900	8562	8563	---	8418	8486
1200x900 1 central sink	8440		---		
1200x900 2 sinks	8408	8423	---	8429	8424
1500x900	8409	8583	---	8430	8488

<b>Dimensions overall</b> WxD	<b>Sandstone</b> on cupboard 1 central sink 530x360x280
900x900	8441

## SPECIALIST UNITS

### BALANCE TABLE



Composition :

- hollow laminate worktop (45x45mm cutout)
- ANTI VIBRATION insulated support composed of a granite bonded to a concrete support resting on a metal structure of 40x40mm section tube.

#### REQUIRES ASSEMBLY

Description	Width	Height	Depth	Reference
Bare	600	900	600	8600
With Splashback	600	900	750	8601
Bare	600	900	750	8610
With Splashback	600	900	900	8611

## MOBILE UNITS

### MOBILE WORKBENCH ON WHEELS



#### Composition :

- worktop in postformed laminate
- mechanically welded frame 40x40 mm
- 4 castors (diam. 80mm), 2 of which have brakes
- maximum load 240kgs

### DELIVERED ASSEMBLED

Dimensions (WxD)	Without lower shelf	With lower shelf
1200x600	8812	8814
1500x600	8813	8819
1800x600	8823	8821
1200x750	8817	8815
1500x750	8818	8820
1800x750	8824	8822

## MOBILE CUPBOARD WITH DOORS

Composition :

- In white water-repellent melamine on all sides, inside and outside
- front: white finish
- pulling handle in white PVC
- 4 castors (diam.80mm) including 2 with brakes

DOORS

- invisible hinges: 170 ° opening
- 1 adjustable shelf on cleats
- door damper



**DELIVERED ASSEMBLED**

(only the 4 castors are to be fitted)

DESIGNATION	Width OPTION 1 OPTION 2	Height	Depth	Reference	Description
CUPBOARD with Doors	535	720	450	8604	- 1 door - 1 shelf
	835	720	450	8614	- 2 doors - 1 shelf
CUPBOARDS with 2 Doors	1135	720	450	M462	- 2 doors - 1 shelf
CUPBOARDS Under sink	535	720	450	8620	- 1 door
	835	720	450	8621	- 2 doors
CUPBOARD Mixed	535	720	450	8606	- 1 door + 1 drawer - 1 shelf
	835	720	450	8616	- 2 doors + 1 drawer - 1 shelf

## MOBILE CUPBOARDS WITH DRAWERS

- In white water-repellent melamine on all sides, inside and outside
- front: white finish
- pulling handle in white PVC
- 4 castors (diam.80mm) including 2 with brakes

### DRAWERS

- drawers: epoxy painted metal sides, melamine bottom and back
- resistance by drawers: 20 kgs



**DELIVERED ASSEMBLED**  
**(only the 4 castors are to be fitted)**

DESIGNATION	Width OPTION 1 OPTION 2	Height	Depth	Reference	Description
CUPBOARD with Drawers	535	720	450	8605	- 3 drawers
	835	720	450	8615	- 3 drawers
CUPBOARD With 2 Drawers	835	720	450	8617	- 2 drawers compartmentalised
	835	720	450	8618	- 2 drawers vertical
CUPBOARD with 2 Drawers	535	635	450	8619	- 2 drawers including one for hanging files with lock
CUPBOARD Mixed	535	720	450	8606	- 1 door + 1 drawer - 1 shelf
	835	720	450	8616	- 2 doors + 1 drawer - 1 shelf

## SHELVES

### SHELF UNDER BENCH



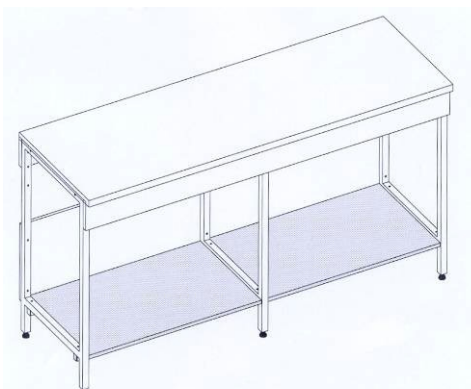
For bench with legs depth 600mm

<b>Length</b>	<b>Width</b>	<b>Reference</b>
600	520	9315
900	520	9316
1200	520	9317
1500	520	9318
1800	520	9319

For bench with legs depth 750mm

<b>Length</b>	<b>Width</b>	<b>Reference</b>
600	670	9320
900	670	9321
1200	670	9322
1500	670	9323
1800	670	9324

### HALF SHELF (UNDER BENCH 1800)



For bench with legs Depth 600mm

<b>Length</b>	<b>Width</b>	<b>Reference</b>
855	520	9325

For bench with legs Depth 750mm

<b>Length</b>	<b>Width</b>	<b>Reference</b>
855	670	9326

## CABINETS

### BUILT IN CABINET WITH SLIDING DOORS



Width	Depth (Feet depth 600mm)	Ref.
1200	600	4614
1500	600	4615
1800	600	4616

Width	Depth (Feet depth 750mm)	Ref.
1200	750	4617
1500	750	4618
1800	750	4619

**REQUIRES ASSEMBLY**

### HALF CUPBOARD (UNDER BENCH 1800)

Length	Width (Feet depth 600mm)	Ref.
855	600	4620

Length	Width (Feet depth 750mm)	Ref.
855	750	4621

**REQUIRES ASSEMBLY - MUST BE MOUNTED UNDER A BENCH**

## WALL CUPBOARD



**Composition :**

in white water-repellent melamine on all sides, inside and outside

- 1 adjustable shelf on melamine cleats,
- wall fixing parts (adjustable)

- with 2 full hinged melamine doors with handle without handle, with hinges invisible 170 °

**DELIVERED ASSEMBLED**

- with 2 sliding glass doors

**DELIVERED ASSEMBLED**

Description	Width	Height	Depth	Reference
With full doors	900	800	370	8624
With glass doors	900	800	350	8626

## CUPBOARD FOR TWO SIDED TECHNICAL BOX

Composition :

in white water-repellent melamine on all sides,

inside and outside

- 1 adjustable shelf on cleats

- with 2 sliding glass doors on both sides

### DELIVERED SEMI-ASSEMBLED



Description	Width	Height	Depth	Reference
With 2 glass two-sided sliding doors	900	735	350	8627

## TALL CUPBOARD WITH 2 SOLID DOORS

Composition :

in white water-repellent melamine on all sides, inside and outside  
 - front: white finish  
 - invisible hinges with 170 ° opening  
 - 3 shelves, 2 of which are adjustable in height  
 - 1 lock and 2 white punctual handles



**REQUIRES ASSEMBLY**

Dimensions overall	Width	Height	Depth	Reference
	1200	2000	416	8636

## GLASS CABINET

Composition :

in water-repellent white melamine on all interior and exterior faces  
 - BOTTOM PART: solid doors, sliding handles in white PVC,  
 and adjustable shelf on cleats,  
 invisible hinges, 170 ° opening  
 - UPPER PART: 2 sliding glass doors, 2 shelves on cleats



**DELIVERY ASSEMBLED in 2 parts**

Dimensions overall	Width	Height	Depth	Reference
	1200	2000	Lower part 600 Upper part 350	8634

## VERTICAL DRAWER CABINET

Composition :

- in water-repellent white melamine on all interior and exterior faces
- front: white finish
- 2 vertical drawers mounted on telescopic arms (payload 100 kg) with point handle White
- 12 shelves with raised edges (6 per drawer)
- wall mounting accessories: this storage must be screwed to the wall in part high (1 fixing point)

**DELIVERED ASSEMBLED**



Dimensions <b>overall</b>	Width	Height	Depth	Reference
	600	2000	750	8635

## SELF SUPPORTING HOOD

Work opening : Height 900    Width 1156 or 1456

Composition :

- open hood with full sides, to be placed on a bench
- white water-repellent melamine uprights
- interior lighting IP65
- direct extraction from the top diameter 200 mm F

Equipment to add if necessary:

- bench
  - fan
  - manual dimmer (controlled by potentiometer)
- on request as an option

**REQUIRES ASSEMBLY**



Dimensions	Width 1200	Width 1500
<b>Height 1520</b>	8672	8682
<b>Height 1830</b>	8772	8782

## FUME HOODS

### FUME WITH OPTIMIZED FLOW REGISTER HT 1830M

height 900; width 1000, 1300 or 1600

#### Composition:

- fume cupboard with movable safety glass front, solid sides
- lighting outside the air flow (outside the enclosure)
- PVC air distributor register
- safety glass with parachute system
- water-repellent melamine uprights
- audiovisual air flow fault alarm
- ice blocking at 400mm from the worktop (manual release)
- Kit Lab logo
- average frontal speed of 0.3 m / s minimum

#### Equipment to add if necessary:

- bench
- fan including frequency converter with 2 speeds, one of which is economical
- ventilation connection diameter 250mm

Dimensions overall	Width	Height	Depth	Reference
	1200	1830	800	2647
	1500	1830	800	2648
	1800	1830	800	2649
	1200	1830	950	2651
	1500	1830	950	2652
	1800	1830	950	2653

## FUMEHOOD WITH OPTIMIZED FLOW REGISTER HT 1520

Working opening: height 750; width 1000, 1300 or 1600

Composition:

- same characteristics as the model height 1830 but height 1520
- average frontal speed of 0.3 m / s minimum

Equipment to add if necessary:

- bench
- fan including frequency converter with 2 speeds, one of which is economical
- ventilation connection diameter 250mm

<b>Dimensions overall</b>	<b>Width</b>	<b>Height</b>	<b>Depth</b>	<b>Reference</b>
	1200	1520	800	2641
	1500	1520	800	2642
	1800	1520	800	2643
	1200	1520	950	2644
	1500	1520	950	2645
	1800	1520	950	2646

## FUMEHOOD WITH OPTIMIZED FLOW

Work opening:

Height 1830mm: height 900; width 1000, 1300 or 1600

Height 1520mm: height 750; width 1000, 1300 or 1600

Composition:

- same characteristics as the register fume cupboard but with condensate recovery
- average frontal speed of 0.3 m / s minimum

Equipment to add if necessary:

- bench
- fan including frequency converter with 2 speeds, one of which is economical
- ventilation connection diameter 250mm

<b>Dimensions overall</b>	<b>Width</b>	<b>Height</b>	<b>Depth</b>	<b>Reference</b>
	1200	1830	800	2662
	1500	1830	800	2663
	1800	1830	800	2664
	1200	1830	950	2665
	1500	1830	950	2666
	1800	1830	950	2667
	1200	1520	800	2654
	1500	1520	800	2655
	1800	1520	800	2656
	1200	1520	950	2657
	1500	1520	950	2658
	1800	1520	950	2659

## FUMEHOOD ACID WITH OPTIMISED FLOW

Work opening:

Height 1830mm: height 900; width 1000, 1300 or 1600

Height 1520mm: height 750; width 1000, 1300 or 1600

Composition:

same characteristics as the register fume cupboard but with interior cladding in polypropylene and condensate recovery

average frontal speed of 0.3 m / s minimum

Equipment to add if necessary:

- bench
- fan including frequency converter with 2 speeds, one of which is economical  
ventilation connection diameter 250mm

<b>Dimensions overall</b>	<b>Width</b>	<b>Height</b>	<b>Depth</b>	<b>Reference</b>
	1200	1830	800	2690
	1500	1830	800	2691
	1800	1830	800	2692
	1200	1830	950	2693
	1500	1830	950	2694
	1800	1830	950	2695
	1200	1520	800	2684
	1500	1520	800	2685
	1800	1520	800	2686
	1200	1520	950	2687
	1500	1520	950	2688
	1800	1550	950	2689

## WET WORKBENCH WITH RIM FOR FUME HOOD



### Composition :

- 1 wet worktop with rim at the front (Dims: 300x150x90mm)
- 1 fluid cover
- 2 or 3 metal legs 600 or 750mm deep
- 1 laminate front panel
- 1 rear strip
- 1 furniture stop

### Equipment to add if necessary:

- electrical blocks or sockets on the front panel
- remote control valves on the front pane

<b>Dimensions overall (LxP)</b>	<b>Ice Enamel Glass</b> Recessed sink in black PP	<b>Sandstone</b> Recessed sink in sandstone
1200x750	8205	8201
1500x750	8206	8202
1800x750	8209	8203
1200x900	8204	8220
1500x900	8210	8225
1800x900	8219	8245

## OPTIMISED FLOW FUME HOOD (WITH DRYER BOX)

Work opening:

Height 1830mm: height 900; width 1000, 1300 or 1600

Height 1520mm: height 750; width 1000, 1300 or 1600

Composition:

- same characteristics as the register fume cupboard but with washing of the box rear suction (sewage and cold water connections (3 bars maximum) to be provided)
- average frontal speed of 0.35 m / s minimum (0.5 m / s maximum)

Equipment to add if necessary:

- bench
- fan including frequency converter with 2 speeds, one of which is economical
- ventilation connection diameter 250mm
- interior lining entirely in polypropylene (side and ceiling)

<b>Dimensions overall</b>	<b>Width</b>	<b>Height</b>	<b>Depth</b>	<b>Ref</b>
	1200	1830*	800	2676
	1500	1830*	800	2677
	1800	1830*	800	2678
	1200	1830*	950	2679
	1500	1830*	950	2682
	1800	1830*	950	2683
	1200	1520*	800	2668
	1500	1520*	800	2669
	1800	1520*	800	2670
	1200	1520*	950	2673
	1500	1520*	950	2674
	1800	1520*	950	2675

1830 \*: height 2200 with drying box

1520 \*: height 1900 with drying box

)

## WORKBENCH WITH RIM FOR FUME HOOD



**BENCHES 1200-1500MM**



**BENCH 1800MM**

### Composition :

- 1 wet worktop with rim at the front (dims 300x150x90mm)
- 1 fluid cover
- 2 or 3 metal legs 600 or 750mm deep
- 1 laminate front panel
- 1 rear strip
- 1 furniture stop

### Equipment to add if necessary:

- electrical blocks or sockets on the front panel
- remote control valves on the front pane

<b>Dimensions overall (WxD)</b>	<b>Sandstone</b> Recessed sink in sandstone
1200x750	8215
1500x750	8216
1800x750	8217
1200x900	8257
1500x900	8258
1800x900	8259

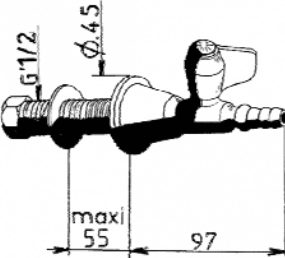
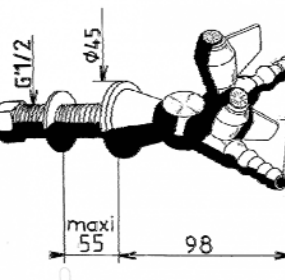
## VENTILATION

VENTILATORS	IP55	ATEX IIBT4	
<b>CENTRIFUGAL VENTILATOR P222</b> With frequency converter at 2 speeds by window position sensor <p>Description:  - 250 W  - 1000 m<sup>3</sup> / h at 450 Pa  - <b>Installation in box</b> diam. 200 mm (HSFP 2650 mini)</p> <p>- <b>Installation in route</b> diam. 200 mm (outdoor or indoor position RD90)</p> <p>- Concrete slab <b>option</b> for laying in Terrace</p>	5024  5045  8969	5025  5044  8969	 
<b>PC252 CENTRIFUGAL VENTILATOR</b> With frequency converter at 2 speeds by window position se <p><u>Description :</u>  - 750 W  - 1000 m<sup>3</sup>/h at 700 Pa  - <b>Installation in route</b> diam. 200 mm (outdoor or indoor position RD90)</p> <p>- Concrete slab <b>option</b> for laying in Terrace</p>	5046	5047	
<b>AXIAL VENTILATOR TCV252</b> With frequency converter at 2 speeds by window position sensor <p><u>Description :</u>  - 370 W  - 1000 m<sup>3</sup>/h at 700Pa</p> <p><b>Installation on the terrace</b> diam. 200 mm</p>	5022	268000	 

(Outdoors or indoors) - <b>triangular chair for installation in facade</b>	8968	1 8968	
<b>AIR FLOW CONTROLLER</b> and with temperature probe	5540		
<b>VENTILATION ACCESSORIES</b>	D200	D250	
VENTILATION CONNECTION - for air extraction connection (flexible sheath length 1 meter + 2 necklaces)	5511	5512	
flexible PVC M1 sheath (per meter)	5521	268552	
plastic collar for flexible duct	5547	2	
rigid M1 PVC tube (per meter)	5524	268554	
90 ° PVC elbow FF M 1	5542	8	
PVC elbow 45 ° FF M 1	5642	268552	
2-part clamp for wall mounting	5527	5	
rigid tube	5538	3	
manual adjustment valve PVC MF	5606	268552	
PVC MF check valve	5536	3	
PVC F angled grille diffuser	5624	268552 9  5539 5607 5622 5625	
- PVC eccentric reduction 200F/250M	5526		
- PVC eccentric reduction 250F/315M	5620		

## TAPS (according to European standard NF EN 13792)

<b>TAPS (new colour: gray)</b>	<b>REF.</b>	
<p>TAP ON SPLASHBACK OR TABLE</p> <p>EF socket (cold water)</p>	4760	
<p>TAP ON SPLASHBACK</p> <ul style="list-style-type: none"> <li>- EC/EF swan neck mixer à 250</li> <li>- gooseneck EF à 150</li> <li>- gooseneck EF à 250</li> <li>- gooseneck ED (water demineralised) à 160</li> <li>- gooseneck ED à 250</li> </ul>	SWAN NECK MIXER  4759 4764 4768 4767 4769	 
<p>TAP ON SPLASHBACK</p> <ul style="list-style-type: none"> <li>- AC (compressed air)</li> </ul>	4761	

<ul style="list-style-type: none"> <li>- Vacuum</li> <li>* (rare gas tap possibility: nitrogen, oxygen, helium, hydrogen)</li> </ul>	4762	
<b>TAP ON SPLASHBACK</b> <ul style="list-style-type: none"> <li>- gas : single tap</li> </ul>	4763	
<ul style="list-style-type: none"> <li>- gas : double tap at 90°</li> </ul>	4765	
<b>TAP FOR TABLE</b> <ul style="list-style-type: none"> <li>- swanneck EC/EF gooseneck at 250 single hole</li> <li>- gooseneck EF à 150</li> <li>- gooseneck EF à 250</li> <li>- gooseneck ED à 150</li> <li>- gooseneck ED à 300</li> </ul>	4774     4770	     

Fixed spout faucet	4778 4777 4779	
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TAPS (new colour : grey)	REF.	
<b>TAPS ON TABLE</b> <ul style="list-style-type: none"> <li>- AC (COMPRESSED AIR)</li> <li>- Vacuum</li> <li>• ( rare gas tap possibility: nitrogen, oxygen, helium, hydrogen)</li> </ul>	4771 4772	
<b>TAPS ON TABLE</b> <ul style="list-style-type: none"> <li>- gas : tap simple</li> </ul>	4773	
<ul style="list-style-type: none"> <li>- gas : tap double at 90°</li> </ul>	4766	
<b>SUB HOUSING TAP</b> <ul style="list-style-type: none"> <li>- EF double socket (G1/2")</li> </ul>	4785	

SUB HOUSING TAP		
- AC double (G1/2")	4786	
- vacuum double (G1/2")	4787	
SUB HOUSING TAP		
- Gas double (G1/2")	4788	