# CONFIGURE YOUR OWN BENCH



info@langlois-france.com

www.langlois-france.com

Tél.: 0033 (0)5 56 75 13 33

## Configure your own bench

#### **BASEMENT**

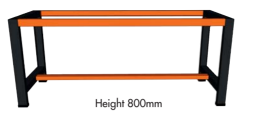
#### HIGH FIXED BASE

#### Height 800mm

PVC protective pad underneath each foot. Maximum load 1000kg.

#### Composition

2 single legs + 3 crossbars



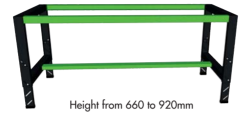
FOR TOP DIMENSIONS	Ref. Vert	Ref. Orange
1200 x 750	PSV-127	PSO-127
1200 x 1000	PSV-1210	PSO-1210
1500 x 750	PSV-157	PSO-157
1500 x 1000	PSV-1510	PSO-1510
1800 x 750	PSV-187	PSO-187
1800 x 1000	PSV-1810	PSO-1810
2000 x 750	PSV-207	PSO-207
2000 x 1000	PSV-2010	PSO-2010

#### **ADJUSTABLE HEIGHT BASE**

#### Adjustable height: 660 to 920mm

System with sliding foot components, adjustable continuously, tightened by screws and bolts. Each foot can be adjusted separately. PVC protective pad. **Composition** 

2 adjustable legs + 3 crossbars



FOR TOP DIMENSIONS	Ref. Vert	Ref. Orange
1200 x 750	PRV-127	PRO-127
1200 x 1000	PRV-1210	PRO-1210
1500 x 750	PRV-157	PRO-157
1500 x 1000	PRV-1510	PRO-1510
1800 x 750	PRV-187	PRO-187
1800 x 1000	PRV-1810	PRO-1810
2000 x 750	PRV-207	PRO-207
2000 x 1000	PRV-2010	PRO-2010

#### **BASEMENT WITH WHEELS**

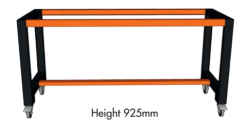
#### Height 925mm

4 wheels 100 mm diameter with rubber rolling band.

2 wheels have a brake.

#### Composition

2 legs with wheels + 3 crossbars



FOR TOP DIMENSIONS	Ref. Vert	Ref. Orange
FOR TOP DIMENSIONS	Kei. Vert	ker. Orange
1200 x 750	PMV-127	PMO-127
1200 x 1000	PMV-1210	PMO-1210
1500 x 750	PMV-157	PMO-157
1500 x 1000	PMV-1510	PMO-1510
1800 x 750	PMV-187	PMO-187
1800 x 1000	PMV-1810	PMO-1810
2000 x 750	PMV-207	PMO-207
2000 x 1000	PMV-2010	PMO-2010

#### **BASEMENT WITH SHELF**

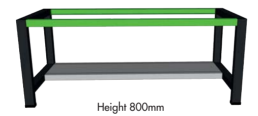
#### Heiht 800mm

Stratified shelf depth 340mm.

PVC protective pad.

#### Composition

2 single legs + 4 crossbars + shelf



FOR TOP DIMENSIONS	Ref. Vert	Ref. Orange
1200 x 750	PTV-127	PTO-127
1200 x 1000	PTV-1210	PTO-1210
1500 x 750	PTV-157	PTO-157
1500 x 1000	PTV-1510	PTO-1510
1800 x 750	PTV-187	PTO-187
1800 x 1000	PTV-1810	PTO-1810
2000 x 750	PTV-207	PTO-207
2000 x 1000	PTV-2010	PTO-2010

#### **BASEMENT ASSOCIATE WITH A LEG MOUNTED CABINET (SEE PAGE 09)**



Hauteur 800mm

## CHOOSE ONE BASEMENT Composition

1 single leg + 3 crossbars.

#### **CHOOSE ONE CABINET**

Choose from the 18 references available next page.



FOR TOP DIMENSIONS	Ref. Vert	Ref. Orange
1200 x 750	PCV-127	PCO-127
1200 x 1000	PCV-1210	PCO-1210
1500 x 750	PCV-157	PCO-157
1500 x 1000	PCV-1510	PCO-1510
1800 x 750	PCV-187	PCO-187
1800 x 1000	PCV-1810	PCO-1810
2000 x 750	PCV-207	PCO-207
2000 x 1000	PCV-2010	PCO-2010

#### HANGING DRAWERS COMPATIBLE WITH ALL TOP AND BASEMENT







		~ ~	_	 ~
As standard, all keys are				

Ref	Height	Drawer 100	Drawer 200	Drawer 300
TIG-10	100mm	1		
TIG-30	390mm	3		
TIG-32	390mm	1	1	
TIG-33	390mm			1
TIG-40	490mm	4		
TIG-41	490mm	2	1	
TIG-42	490mm		2	
TIG-43	490mm	1		1

#### LEG MOUNTED CABINET

- Leg mounted cabinets with lock. Dimensions: W = 450mm H = 800mm D = 665mm (Ref-75 for 750mm top) or 890mm (Ref-100 for 1000mm top)
- The drawers are mounted on ball bearings so they slide easily and silently. They are removable so drawers can be switched around or sorted.
- The lock secures all the drawers at the same time. In standard, all keys are identical. Different keys can be available upon request.
- Drawers with a height of 300 mm are suitable for standard hanging folders.



























ref. 53G-100



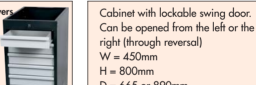
ref. 60G-75 ref. 60G-100



ref. 61G-100



ref. 70G-100



D = 665 or 890 mm2 shelves / 3 levels



ref. PTG-75 ref. PTG-100

#### LAYOUT OF DRAWERS IN CABINET OR HANGING DRAWERS

The drawers can be removed easily by lifting them out, so you can take parts to a construction site, sort the drawers without having to bend over, or simply reverse two drawers. The drawers are mounted on ball bearings. They slide easily and silently. You can place moulded drawer tidies in these drawers.

3 types of compartment are available:

• Small: 75x75 H55mm • Medium: 285x75 H55mm fitted with a removable divider • Large: 415x75 H55mm

fitted with three removable dividers



4 fixed & 16 modular spaces 4 small

4 large (4 to 16 compartments)



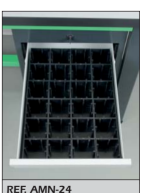
12 fixed & 8 modular spaces 12 small

4 medium (4 to 8 compartiments)



18 fixed & 4 modular spaces

18 small 2 medium (2 to 4 compartiments)



24 fixed spaces 24 small

## Configure your own bench

#### HIGH TEMPERATURE STRATIFIED TOP AND WOODEN TOP



WIDTH (mm)	DEPTH 750mm	DEPTH 1000mm	
1200 STRATIFIED	Ref. GP127	Ref. GP1210	
1200 WOOD	Ref. PL-PL-120x75	Ref. PL-PL-120x100	
1500 STRATIFIED	Ref. GP157	Ref. GP1510	
1500 WOOD	Ref. PL-PL-150x75	Ref. PL-PL-150x100	
1800 STRATIFIED	Ref. GP187	Ref. GP1810	
1800 WOOD	Ref. PL-PL-180x75	Ref. PL-PL-180x100	
2000 STRATIFIED	Ref. GP207	Ref. GP2010	
2000 WOOD	Ref. PL-PL-200x75	Ref. PL-PL-200x100	

MAIN FEATURES OF HIGH TEMPERATURE STRATIFIED TOP











#### MAIN FEATURES OF WOODEN TOP







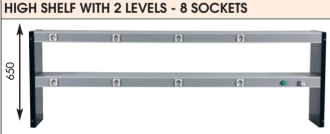
resistant

#### **SHELVES**

Thickness of uprights: 35 mm / Depth of shelves: 400 mm / Height adjustable level



Lenght	Thermal magnetic CB	30mA resident current CB	Whitout plug	
	Ref.	Ref.	Ref.	
1200	L1G-120	L1G-120D	L1G-120N	
1500	L1G-150	L1G-150D	L1G-150N	
1800	L1G-180	L1G-180D	L1G-180N	
2000	L1G-200	L1G-200D	L1G-200N	



Lenght	Thermal magnetic CB	30mA resident current CB	Whitout plug
	Ref.	Ref.	Ref.
1200	L2G-120	L2G-120D	L2G-120N
1500	L2G-150	L2G-150D	L2G-150N
1800	L2G-180	L2G-180D	L2G-180N
2000	L2G-200	L2G-200D	L2G-200N



Lenght	Thermal magnetic CB	30mA resident current CB	Whitout plug
	Ref.	Ref.	Ref.
1200	TBG-120	TBG-120D	TBG-120N
1500	TBG-150	TBG-150D	TBG-150N
1800	TBG-180	TBG-180D	TBG-180N
2000	TBG-200	TBG-200D	TBG-200N

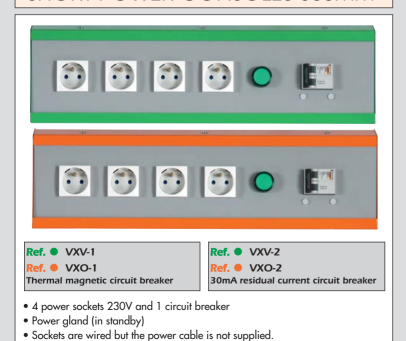




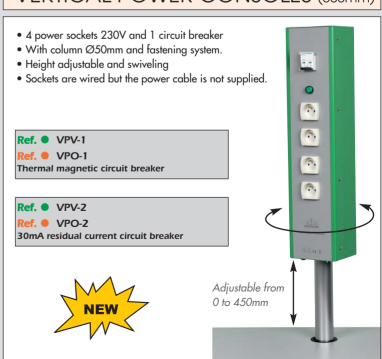
# POWER CONSOLES Information: All power sockets are wired. (Power cable of the console not supplied) Power console with a PVC front panel.

Reference •	Reference •	Lenght of console (mm)	For top dims. (mm)	Circuit breaker	Sockets 2P+E	Key operated emmer- gency stop button	ON/OFF button
RAV-12	RAO-12	1120	1200	Thermal magnetic	6		
RAV-12D	RAO-12D	1120	1200	30mA residual current	6		
RAV-15	RAO-15	1430	1500	Thermal magnetic	6		
RAV-15D	RAO-15D	1430	1500	30mA residual current	6		
RAV-18	RAO-18	1730	1800	Thermal magnetic	6		
RAV-18D	RAO-18D	1730	1800	30mA residual current	6		
RAV-20	RAO-20	1920	2000	Thermal magnetic	6		
RAV-20D	RAO-20D	1920	2000	30mA residual current	6		
PAV-12	PAO-12	1120	1200	Thermal magnetic	6	1	
PAV-12D	PAO-12D	1120	1200	30mA residual current	6	1	
PAV-15	PAO-15	1430	1500	Thermal magnetic	6	1	
PAV-15D	PAO-15D	1430	1500	30mA residual current	6	1	
PAV-18	PAO-18	1730	1800	Thermal magnetic	6	1	
PAV-18D	PAO-18D	1730	1800	30mA residual current	6	1	
PAV-20	PAO-20	1920	2000	Thermal magnetic	6	1	
PAV-20D	PAO-20D	1920	2000	30mA residual current	6	1	
MAV-12	MAO-12	1120	1200	Thermal magnetic	6	1	1
MAV-12D	MAO-12D	1120	1200	30mA residual current	6	1	1
MAV-15	MAO-15	1430	1500	Thermal magnetic	6	1	1
MAV-15D	MAO-15D	1430	1500	30mA residual current	6	1	1
MAV-18	MAO-18	1730	1800	Thermal magnetic	6	1	1
MAV-18D	MAO-18D	1730	1800	30mA residual current	6	1	1
MAV-20	MAO-20	1920	2000	Thermal magnetic	6	1	1
MAV-20D	MAO-20D	1920	2000	30mA residual current	6	1	1

#### SHORT POWER CONSOLES 500mm



#### VERTICAL POWER CONSOLES (600mm)



#### CONFIGURE YOUR OWN POWER CONSOLE

Select first the bare power console, then select the obligatory main module (see opposite) and finally select the electrical modules and options.



Dimensions (mm)	Reference •	Reference •
500	PUV-32-05	PUO-32-05
1200	PUV-32-12	PUO-32-12
1500	PUV-32-15	PUO-32-15
1800	PUV-32-18	PUO-32-18
2000	PUV-32-20	PUO-32-20



Dimensions (mm)	Reference	Reference •
500	TEV-05	TEO-05
1120	TEV-12	TEO-12
1430	TEV-15	TEO-15
1730	TEV-18	TEO-18
1920	TEV-20	TEO-20

# MODULES COMPATIBLES WITH ALL CONSOLES

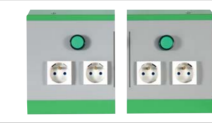
#### MAINS SOCKET 230V 2P + T



ref. PRISE+

Additional power socket.

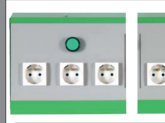
#### MAINS SOCKETS MODULE (2 X 2)



ref. SE4PC

Module with 2 x 2 power sockets 230V + lamp.

#### MAINS SOCKETS MODULE (2 X 3)



ref. SE6PC

Module with 2 x 3 power sockets 230V + lamp.

#### SATELLITE PLUG



Ref. SE-SAT

F type, not wired.

#### **MEASURED POWER SOCKET MODULE**



Output on power socket 2P+E with wattmeter direct display of consumed power.

Measuring apparatus: 10000 pts Maximum power: 3500W

Protection by circuit breaker on the front panel

ref. SEPCW

#### TV PLUG



Ref. SE-TEL

Ø9,52mm male, not wired.

#### **RJ45 PLUG NOT WIRED**



ref. SERJ45

For a cable coming from your patch panel.

#### **RJ45 WIRED PLUG**



**INVERTER PLUG** 



Ref. SE-UPS

Not wired. For U.P.S.

## AC SUPPLY MODULE 24V / 5A

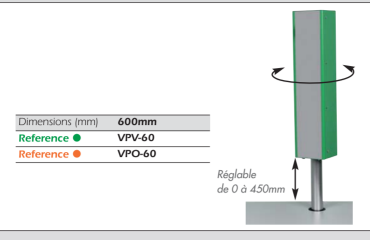


Module 24V/5A insulated from mains

ref. SE3BT

#### ref. CARJ45

Combination of 2 RJ45 connectors connected together in the console. The side connector  ${\bf A}$  is used to connect the network input, the front connector  ${\bf B}$  is for the user's connection.



#### MODULES COMPATIBLES ONLY WITH CONSOLES PUV AND PUO

#### **OBLIGATORY MAIN MODULES: CHOOSE ONE OF THESE 4 REFERENCES**



without on/off key control

ref. SE1MA

or 3-phase mains supply

ref. SE1MA-MONO

or single-phase mains supply



with on/off key control

ref. SEMC

or 3-phase mains supply

ref. SEMC-MONO

or single-phase mains supply

#### **3-PHASE MODULE ON TERMINALS**



3-phase supply module 11kW - fixed 3x400V+N On-Off key control

ref. SE5TR

#### **3-PHASE MODULE ON SOCKET**



ref. SE5PCTR

3-phase supply

module on

hypra socket

16A 3P+N+T.

On-Off key control



Mounted in parallel on 3-phase supply with output terminals or socket (only available with option SE5TR & SE5PCTR)

ref. HP4

#### DC MODULE -15VDC +15VDC 3A



DC fixed supply with 2 outputs +15V/3.4A -15V/3.4A

ref. AD15I

#### **AC SUPPLY MODULE 24V / 5A**



Module 24V/5A insulated from mains

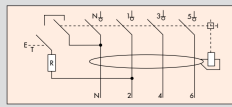
ref. SE3BT

#### DC VARIABLE SUPPLY



DC power supply with adjustable voltage 0-30V DC/3A

ref. R3030I



#### **OPTION RESIDUAL CURRENT CIRCUIT BREAKER**

30mA protection at the front. Useful only if the room is not equipped with this device.

ref. DIF30-4S A type (3-phase)

ref. DIF30-2C A type (single-phase)

ref. DIF30-2SAC AC type (3-phase)

ref. DIF30-4SAC AC type (single-phase)

## Configure your own bench

#### CHOOSE YOUR COMPUTER ITEMS

#### SLIDING KEYBOARD/MOUSE SHELF UNDER THE BENCH-TOP



#### ref. IFG-TAB

The sliding shelf can be locked in the extended position.

Dim: 620 x 320mm. Stratified top. Supplied pre-assembled.

#### **ECONOMICAL CPU TOWER HOLDER**



Matt aluminium profile CPU holder to be installed under a table. It's equipped with a sliding system for attaching the CPU regardless of its height.

Max. Height: 480mm Max. Width: 210mm

ref. SU-INF

#### **CPU TOWER HOLDER**



Holder is screwed under the bench. Users have easy access to cable connections and drives. Sturdy and economical, this device ensures that the CPU tower is stored tidily and protected against theft.

- 45 x 45mm wire mesh
- 50mm front locking bar
- Attached with lag screws (supplied)
- EPOXY paintwork. Steel sheet base plate.



Ref.	Total height	Width	Depth
	interior	interior	interior
IFG-ECO	500mm	245mm	500mm
IFG-MINI	400mm	195mm	400mm

#### POWER SOCKETS UNIT FOR COMPUTER FIXED UNDER THE TABLE TOP



Ramp hidden under the table top

- 3 standard sockets 2P+E
- 1 RJ45 to be connected

ref. LGS-4

#### SUPPORT KEYBOARD/MOUSE



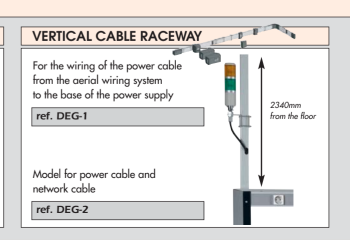
Instantly clings to the side of our CPU holders references IFG and IFG-ECO-MINI.

Installation without tools or screws.

ref. IFG-CLA

#### **OPTIONS FOR WORKBENCHES**

# Beacon with a red light indicator (voltage presence) Ø60mm ref. VOY61 COLOURS AVAILABLE UPON REQUEST white - orange - red - green - blue HARD-WEARING LED LAMPS Beacon with 2 light indicators: red and green Ø60mm ref. VOY121 Beacon with 3 light indicators: red, yellow and green Ø60mm ref. VOY181



#### **MOBILE CPU HOLDER**



- Holder equipped with 4 wheels
- Handle for an easy movement
- Can accept CPU with max. dim. :

Width: 250mm Height: 510mm Depth: 260mm

• Holder height: 650mm



ref. UNIT-MOB

#### FLAT SCREEN SUPPORTS UP TO 15KG



- For flat screen monitors up to 15 kg
- Attached to edge of table by locking pliers with two tightening screws.
- 4 rotation points on 3 ball joints
- Integrated cable guide
- Supplied with 4 screws for flat screen fixing

#### ref. VES-151



- For flat screen monitors up to 15 kg
- To screw on the table, free location
- 4 rotation points on 3 ball joints
- Supplied with 4 screws for flat screen fixing
- Delivered with 4 fixing screws to the table

ref. VES-100

#### **ANTI-VANDALISM COVER**





This pull-down cover in front of the electrical equipment in the console prevents students from scribbling on or vandalising the front and its equipment.

Standard dimensions: 1200mm and 2000mm. Other dimensions upon request.

ref. VSG-12

#### FLAT SCREEN SUPPORTS UP TO 12KG

#### **FEATURES SHARED BY 3 MODELS**

- Attached to edge of table by locking pliers with a tightening screw for a table thickness between 15 and 100mm. The attachment consists of a 400mm high support pole fitted with a sliding ball joint to adjust the height of the screen.
- Built-in cable guide
- Supplied with 4 screws for the monitor.



#### Model 500

- For flat screen monitors weighing up to 12kg
- 3 rotation points on 2 ball joints

ref. VES-500



#### Model 501

- For flat screen monitors weighing up to 10kg
- 4 rotation points on 3 ball joints
- Arm length 250mm

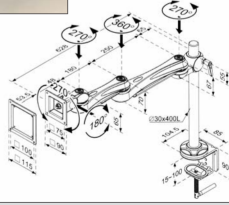
ref. VES-501



#### Model 502

- For flat screen monitors weighing up to 8kg
- 5 rotation points on 4 ball joints
- Arm lengths of 250mm and 180mm

ref. VES-502



#### OPTIONAL RACEWAY THROUGH THE BENCH-TOP



- Optional raceway through the bench-top
- Factory assembly only

ref. PASS-70



# QUALITY

# Quality of steel and paint

All parts of the metal frame are manufactured from electrogalvanised steel sheet, which is widely used in the car manufacturing industry and makes the sheet extremely resistant to corrosion. The iron/zinc combination forms a natural cell with moisture in the air that prevents the iron from corroding, even if shearing or scratching occurs. This protection is strengthened further by two layers of furnace-baked epoxy paint, which means that it is suitable for use even in tropical or coastal areas.

# COLOR CHART RAL 2008 RAL 6018 RAL 7016 RAL 7035

All others RAL available upon request



5 EF EF EL UI PN

EPOXY PAINT LAYER 2

**EPOXY PAINT LAYER 1** 

**ELECTROGALVANIZED LAYER** 

**UNOXYDISED STEEL** 

**PVC BASE** 

Discover our new range with matt anodized aluminium structure.

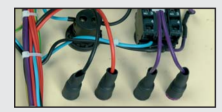
All the aluminium parts are availbale plain or painted. (See color chart)





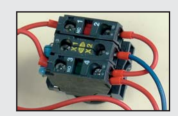


# Quality of electrical components



#### Rear section of insulated terminals (TT earthing system)

As the standard dictates, all the electrical connections of insulated mains output, for example DC, are completely sheathed to ensure the separation of circuits. (cf: CE, CEI1010, Decree 88-1056 and its updates, Order of 13/12/88 and NF-C15100).





#### Positive safety and activation

Following a network outage, the station will not automatically restart when the mains is restored. It will require an operator action. Manual restart required.



#### **Resistant LED indicator lights**

Cannot be removed by the student (the front cap cannot be unscrewed). No risk of accidental contact for the maintenance operator

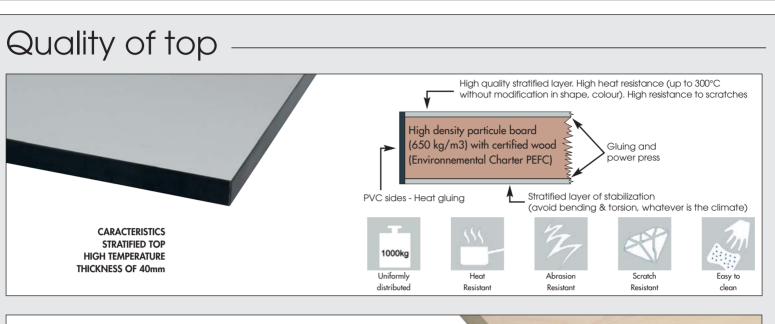


# Emergency Stop push-button (anti-vandalism type)

The crown of the Emergency Stop push-button can turn freely. As a result, the vandal cannot any more tear off the electrical connections by turning in strength the head of the Emergency Stop. The device stays in position on the front panel without any risk of damage.



# CHART



CHARACTERISTICS WOOD TOP THICKNESS OF 40mm







Impact Resistant





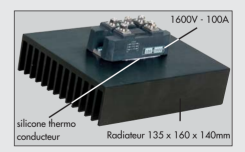
# Optimal contact with cable end sleeves

The cable end sleeves limit the risk of fire or electric shock undergoing maintenance.



#### **Safety transformers**

All transformers comply with the standard NFEN61558. All DC outputs are isolated from the mains as stipulated in the standard. (cf: CE, CEI1010, Decree 88-1056 and its updates, NF-C15100)



#### The diode bridges

The radiator: in black aluminium, largely oversized to avoid using a noisy fan. The bridge is screwed onto the radiator and a silicon heat conductor improves the heat diffusion.

#### **Engraving in the part**

The front face is engraved in the part. Symbols, icons, logos or customisations can be engraved on the front. The engraving in the part is impervious to abrasion and cannot be removed.



#### Earthing strip

All earth connections are individually wired on a standard strip. (cf: NF-C15100)

# Technical furniture made to measure













info@langlois-france.com

www.langlois-france.com

Tél.: 0033 (0)5 56 75 13 33