

TECHNICAL FURNITURE 2020/2021





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



EPOXY PAINT LAYER 2

EPOXY PAINT LAYER 1

ELECTROGALVANIZED LAYER

UNOXYDISED STEEL

PVC BASE

Discover our new range with matt anodized aluminium structure.

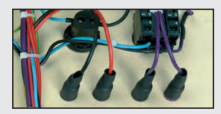
All the aluminium parts are availbale plain or painted. (See color chart)





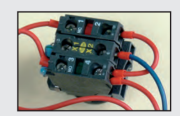


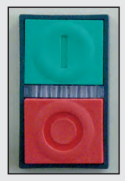
Quality of electrical components



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

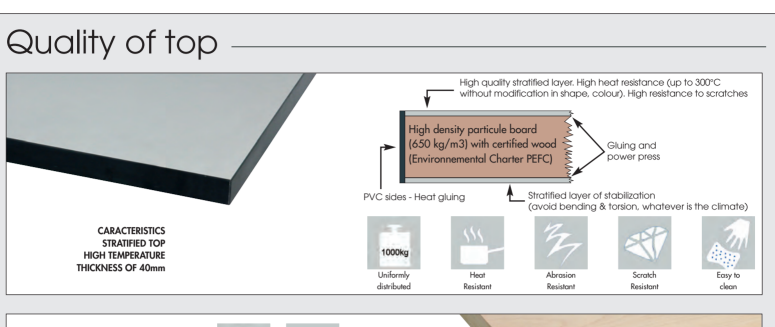


Emergency Stop push-button (anti-vandalism type)

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







Resistant





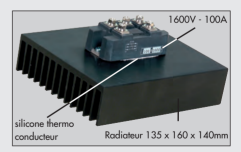
Optimal contact with cable end sleeves

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.

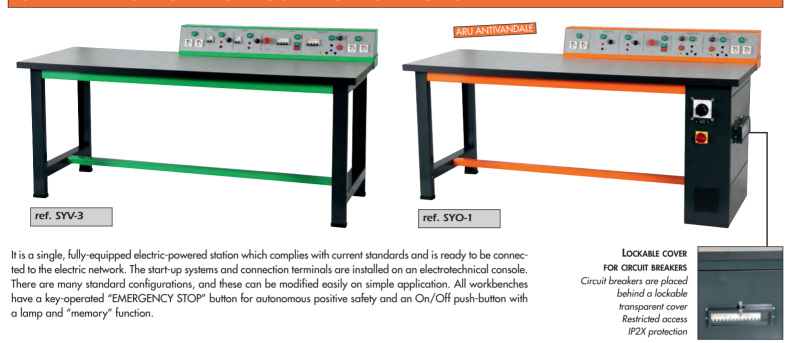


Earthing strip

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

STANDARDS MULTI PURPOSE WORKSTATIONS

hard-wearing led indicator light



COLORS INFO

Legs (RAL7016). Color of crossbars and power console at your choice. See table .

| Ref. RAL 2008 | Ref. RAL 6018 | Ref. RAL 5017 | Ref. RAL 7035 | Ref. RAL 7016 | Thermal magnetic circuit breaker (D type) | 3-phase mains on 4 safety terminals | 4 power sockets 230V 2P+E | 3-phase 0-430V 3.5kVA variable | Fixed 240VDC/2A insulated | Fixed 24VAC/5A with circuit breaker | Stratified bench-top dimensions (mm) |
|---------------------|---------------------|---------------------|---------------------|---------------------|--|--|---------------------------------|---|---------------------------------|--|---|
| SYO-1 * | SYV-1 * | SYB-1 * | SYG-1 * | SYA-1 * | Х | Х | Х | Х | Х | Х | 2000 x 750 |
| SYO-2* | SYV-2* | SYB-2* | SYG-2* | SYA-2* | Х | Х | Х | Х | Х | Х | 2000 x 1000 |
| SYO-3 | SYV-3 | SYB-3 | SYG-3 | SYA-3 | Х | Х | Х | | Х | Х | 2000 x 750 |
| SYO-4 | SYV-4 | SYB-4 | SYG-4 | SYA-4 | Х | Х | Х | | Х | Х | 2000 x 1000 |
| SYO-5 | SYV-5 | SYB-5 | SYG-5 | SYA-5 | Х | Х | Х | | | Х | 2000 x 750 |
| SYO-6 | SYV-6 | SYB-6 | SYG-6 | SYA-6 | Х | Х | Х | | | Х | 2000 x 1000 |
| SYO-7 | SYV-7 | SYB-7 | SYG-7 | SYA-7 | Х | Х | Х | | | | 2000 x 750 |
| SYO-8 | SYV-8 | SYB-8 | SYG-8 | SYA-8 | Х | Х | Х | | | | 2000 x 1000 |

^{*} With technical leg

ANTI-VANDALISM COVER WITH KEY

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.



System of lock with hook taken in the plate. Compatibility with a shelf, contact us.

ref. VSG-12 for 1200mm console

ref. VSG-20 for 2000mm console

STAND ALONE DC & AC POWER SUPPLY

hard-wearing led indicator light





LOCKABLE COVER FOR CIRCUIT BREAKERS ON THE REAR DOOR Circuit breakers are placed behind a lockable transparent cover. Restricted access IP2X protection.





Place your complete power supply unit to the right or left of your existing workbench. Bench-top attachment kit supplied.

This new technical leg design offers you the option to create a new station or to renovate existing tables. Thanks to its compactness it can act both as a table leg and as an item next to a table. This AXG** (* represents power) product is completely autonomous. With a simple three-phase mains input + neutral + earth, it can provide all the power supply combinations provided in the table below. Supplied assembled and ready to be connected to 3-phase 400V from mains.

Height of attachment under bench-top: 720 to 830mm

Length: 665mm

Total height: 1050mm (including console).



| OPTION RESIDUAL CURRENT CIRC | CUIT BREAKER | | | | |
|------------------------------|---|--|--|--|--|
| N 2 4 6 | 30mA protection at the front. Useful only if the room is not equipped with this device. | | | | |
| ref. DIF30-4L A Type | | | | | |
| ref. DIF30-4LAC AC Type | | | | | |

| Réf | AXG-40 | AXG-20 | AXG-10 |
|----------------------|-------------|-------------|-------------|
| Rating | 4000VA | 2000VA | 1000VA |
| DC SUPPLY 0-270V * | 16A | 8A | 7A |
| 3-PHASE variable | 0-450V/8A | 0-430V/5A | 0-430V/5A |
| AUXILIARY 0-250VDC * | 2,5A | 2,5A | 2,5A |
| AUXILIARY 0-250VAC | 2,5A | 2,5A | 2,5A |
| 2 DI IACE MAINIC | 4 terminals | 4 terminals | 4 terminals |
| 3-PHASE MAINS | 3x400VAC | 3x400VAC | 3x400VAC |
| 4 SOCKETS MAINS | 230V 2P+E | 230V 2P+E | 230V 2P+E |

- * INSULATED FROM MAINS
- MAIN DC SUPPLY (VARIABLE)
- 2 3-PHASE SUPPLY (VARIABLE)
- **3** DC AUXILIARY SUPPLY (VARIABLE)
- 4 SINGLE-PHASE AUXILIARY SUPPLY (VARIABLE)
- 5 3-PHASE SUPPLY (3 X 400VAC FIXED)
- **6** 4 POWER SOCKETS 230V (2P + E)
- **EMERGENCY STOP BUTTON**
- **8** PUSH BUTTON



ELECTROTECHNICAL BENCHES



Range of stand-alone, complete and reliable bench. This equipment complies with laboratory international safety standards. It is made up of 1 or 2 electrical cabinets locked by key, connected by a foot rest. The top of dimensions 2000 x 750 mm in standard is stratified. All outputs are equipped with safety terminals 4mm (Supplies & Loads).



COLORS INFO

Legs (RAL7016). Color of crossbars and power console at your choice. See table .

| | | 4000VA | | | | ELECTROTECHNICAL BENCHES OF 4KVA RATING | | | | | | |
|---------------------|---------------------|---------------------|---------------------|---------------------|----------------------------|---|-------------------------------|-------------------------------|------------------------------------|-----------------------------|------|--|
| Ref. RAL 2008 | Ref. RAL 6018 | Ref. RAL 5017 | Ref. RAL 7035 | Ref. RAL 7016 | DC SUPPLY 0-270V 16A | 3-PHASE 0-450V 8A | AUXILIARY 0-250VDC 2.5A | AUXILIARY 0-250VAC 2.5A | 3-PHASE 3x400VAC 4 TERMINALS | 4 POWER SOCKETS 230V 2P + E | LOAD | |
| BZO-40A | BZV-40A | BZB-40A | BZG-40A | BZA-40A | х | Х | Х | Х | Х | Х | RLC | |
| BZO-40B | BZV-40B | BZB-40B | BZG-40B | BZA-40B | Х | Х | Х | Х | Х | Х | RL | |
| BZO-40C | BZV-40C | BZB-40C | BZG-40C | BZA-40C | Х | Х | Х | Х | Х | Х | R | |
| BZO-40D | BZV-40D | BZB-40D | BZG-40D | BZA-40D | Х | Х | Х | Х | Х | Х | / | |
| BXO-40A | BXV-40A | BXB-40A | BXG-40A | BXA-40A | | Х | Х | Х | Х | Х | RLC | |
| BXO-40B | BXV-40B | BXB-40B | BXG-40B | BXA-40B | | Х | Х | Х | Х | Х | RL | |
| BXO-40C | BXV-40C | BXB-40C | BXG-40C | BXA-40C | | Х | Х | Х | Х | Х | R | |
| BXO-40D | BXV-40D | BXB-40D | BXG-40D | BXA-40D | | Х | Х | Х | Х | Х | / | |

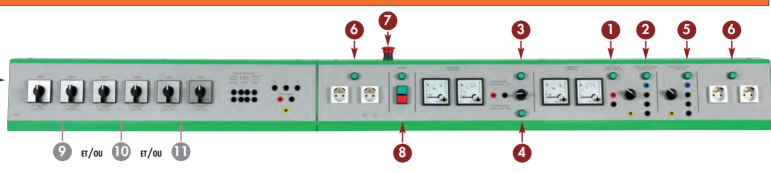
| | 2000VA | | | | | ELECTROTECHNICAL BENCHES OF 2KVA RATING | | | | | |
|---------|---------|---------|---------|---------|-----------|---|-------------|-----------|----------|-------------|------|
| Ref. | Ref. | Ref. | Ref. | Ref. | DC SUPPLY | 3-PHASE | AUXILIARY | AUXILIARY | 3-PHASE | 4 POWER | LOAD |
| RAL | RAL | RAL | RAL | RAL | 0-270V | 0-430V | 0-250VDC | 0-250VAC | 3x400VAC | SOCKETS | |
| 2008 | 6018 | 5017 | 7035 | 7016 | 8A • • | 5A • | 2,5A • • | 2,5A • | 4 BORNES | 230V 2P + E | • |
| BZO-20A | BZV-20A | BZB-20A | BZG-20A | BZA-20A | Х | Х | Х | Х | Х | Х | RLC |
| BZO-20B | BZV-20B | BZB-20B | BZG-20B | BZA-20B | Х | Х | Х | Х | Х | Х | RL |
| BZO-20C | BZV-20C | BZB-20C | BZG-20C | BZA-20C | Х | Х | Х | Х | Х | Х | R |
| BZO-20D | BZV-20D | BZB-20D | BZG-20D | BZA-20D | Х | Х | Х | Х | Х | Х | / |
| BXO-20A | BXV-20A | BXB-20A | BXG-20A | BXA-20A | | Х | Х | Х | Х | Х | RLC |
| BXO-20B | BXV-20B | BXB-20B | BXG-20B | BXA-20B | | Х | Х | Х | Х | Х | RL |
| BXO-20C | BXV-20C | BXB-20C | BXG-20C | BXA-20C | | Х | Х | Х | Х | Х | R |
| BXO-20D | BXV-20D | BXB-20D | BXG-20D | BXA-20D | | Х | Х | Х | Х | Х | / |

HARD-WEARING LAMP WITHOUT MAINTENANCE

INSULATED OUTPUT

•LOADS INSIDE THE LEFT-HAND CABINET

hard-wearing led indicator light



PRESISTIVE LOAD

Consisting of a resistive wire wound on ceramic cores (protected against oxydation). The 6 switches (rapid breaking type for inductive loads) can be varied in 5% steps. The switches are placed on the bank next to the input connectors and selector links for single-phase and DC 240V, 3-phase 240VAC or 3-phase 400VAC. (A. B. C versions only).

O CAPACITIVE LOAD

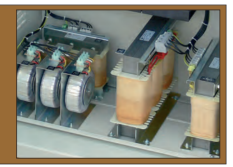
Consisting of capacitors which can operate at 450VAC. The switches, selector links and input connectors are on the bank and easy to access. The load can be varied in 5% steps. It may be used in single-phase on DC 240V, 3-phase 240VAC or 3-phase 400VAC. (A version only)

INDUCTIVE LOAD

3 moveable cores moved by a control wheel and a endless screw, altering the inductance of the 3 windings allows regulation of power factor from 0.9 to 0.1 in single- or 3-phase. The links and input connectors are mounted on the console and easily accessable. It may be used in single-phase DC 240V, 3-phase 240V or 3-phase 400V. The coils are all protected by fuses (A and B versions only).



FOR YOUR SAFETY THE DC OUTPUTS ARE SEPARATED FROM THE MAINS BY SAFETY ISOLATING TRANSFORMER



MAIN DC SUPPLY (BZO & BZV ONLY)

0-270V variable and insulated from the mains by insulated transformer as specified by safety standards for the use of direct currents. The whole unit is protected against overloads and short circuits. Rectification is provided by a generously overspecified Graetz bridge (ripple rate 4%). Voltmeter and ammeter displays. A magneto-thermal circuit breaker protects this output. A contactor with a control button gives start/stop functions command, on condition that this the autotransformer output is at 0V. An indicator light shows that the unit is powered up.

2 VARIABLE 3-PHASE SUPPLY

Variable by autotransformer and protected against overloading and short circuits. The voltage range on offer is 0-430V between phases (450V for the 4000VA model). A thermal magnetic circuit breaker protects this output. A push button contact performs start/stop switching as long as the autotransformer is at 0 voltage. An indicator light shows that the unit is powered up

Main supplies 1 and 2 can't work simultaneously

3 DC AUXILIARY SUPPLY

0-250V variable by single phase autotransformer protected against overloading and short circuits. Voltmeter and ammeter displays. An On/Off button control. An indicator light shows that the unit is powered up. Double alternating rectification, the ripple factor varies with the loads.

4 SINGLE-PHASE AUXILIARY SUPPLY

0-250V variable by single phase autotransformer protected against overloading and short circuits. Voltmeter and ammeter displays. An On/Off button control.

Main supplies 3 and 4 can't work simultaneously

3-PHASE SUPPLY (3X400VAC FIXED)

On four terminals, protected, with switch and On/Off button control. An indicator light shows that the unit is powered up

6 4 POWER SOCKETS 230V (2P + E)

230V sockets (2 on either side), protected, with indicator ligts.

EMERGENCY STOP BUTTON

Key controlled in the centre of the console (can be mounted in alternative positions on request). It cuts out a single bank without affecting the others. Positive security stop.

8 PUSH BUTTON

Start/Stop with indicator providing start-up with "memory" function. An indicator light shows that the unit is powered up



OPTIONS FOR ELECTROTECHNICAL BENCHES

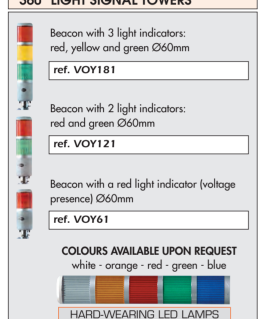
BENCH TOP IN 1000mm DEPTH

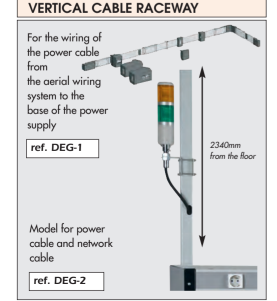
Dimensions 2000 x 1000 mm Usable space 2000 x 850 mm

ref. AUG1000-ST



360° LIGHT SIGNAL TOWERS





ANTI-VANDALISM COVER WITH KEY

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.







ref. VSG-12 for 1200mm console

ref. VSG-20 for 2000mm console

**



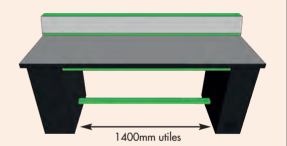
System of lock with hook taken in the plate. Compatibility with a

shelf, contact us.

STRENGTHS LANGLOIS OF WORKSTATIONS

Significant release

Large space for legs (including RLC stations) means that two students can sit each one.



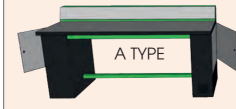
Practical workbench

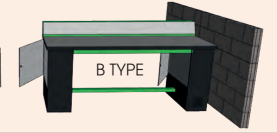
These workbenches offer the ideal working conditions for students.



Door opening

The door of the load leg (maintenance-free) always opens outwards. The door of the power supply leg can open both inwards and outwards.







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 • |
|-----------------|-------------|-------------|
| 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 |

ref. SE1MA for 3-phase mains supply ref. SE1MA-MONO for single-phase mains supply without on/off key control ref. SEMC for 3-phase mains supply ref. SEMC-MONO for 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



3-phase supply module on hypra socket 16A 3P+N+T. On-Off key control

ref. SE5PCTR

3-PHASE HYPRA SOCKET MODULE



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

3-PHASE MODULE 0-430V



3-phase 0-430 VAC variable – 3.5kVA Module with technical leg. On-Off key control.

ref. SE6VA

AC SUPPLY MODULE 24V / 5A



Module 24V/5A insulated from mains

ref. SE3BT

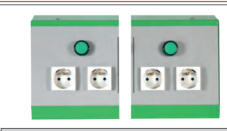
DC VARIABLE SUPPLY



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

ref. R3030I

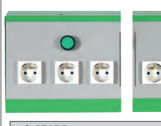
MAINS SOCKETS MODULE (2 X 2)



ref. SE4PC

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

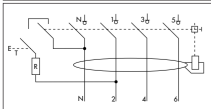
MAINS SOCKETS MODULE (2 X 3)



ref. SE6PC

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

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)

INVERTER SOCKET



Not wired. For U.P.S.

Réf. SE-UPS



BENCHES WITH SHELF AND/OR POWER CONSOLES

PROFESSIONAL QUALITY

BASEMENT GUARANTEE



ACCEPTED LOAD



STRATIFIED TOP









BENCHES WITH LOW SHELF

- 4 power sockets with circuit breaker* and indicator light
- High temperature stratified top 40mm. Max load 1000kg uniformly distributed.
- Shelf adjustable in height. Max height: 400mm. Depth: 400mm.
- Height top included 840mm. Height of the bench shelf included: 1240mm.
- A PVC protective pad is placed underneath each foot.

| Dims. (mm) | Ref. RAL 6018 | Ref. RAL 2008 | Ref. RAL 5017 | Ref. RAL 7035 | Ref. RAL7016 |
|-------------|---------------|---------------|---------------|---------------|--------------|
| 1800 x 750 | GSV-187 | GSO-187 | GSB-187 | GSG-187 | GSA-187 |
| 1800 x 1000 | GSV-1810 | GSO-1810 | GSB-1810 | GSG-1810 | GSA-1810 |
| 2000 x 750 | GSV-207 | GSO-207 | GSB-207 | GSG-207 | GSA-207 |
| 2000 x 1000 | GSV-2010 | GSO-2010 | GSB-2010 | GSG-2010 | GSA-2010 |

Wiring info: All sockets are supplied wired (mains cable not supplied)



BENCHES WITH LOW SHELF AND POWER CONSOLE

- 6 power sockets with circuit breaker* and indicator light on the power console
- 4 power sockets with circuit breaker* and indicator light on the shelf
- High temperature stratified top 40mm. Max load 1000kg uniformly distributed.
- Shelf adjustable in height. Max height: 400mm. Depth: 400mm.
- Height top included 840mm. Height of the bench shelf included: 1240mm
- A PVC protective pad is placed underneath each foot.

| Dims. (mm) | Ref. RAL 6018 | Ref. RAL 2008 | Ref. RAL 5017 | Ref. RAL 7035 | Ref. RAL7016 |
|-------------|---------------|---------------|---------------|---------------|--------------|
| 1800 x 750 | JSV-187 | JSO-187 | JSB-187 | JSG-187 | JSA-187 |
| 1800 x 1000 | JSV-1810 | JSO-1810 | JSB-1810 | JSG-1810 | JSA-1810 |
| 2000 x 750 | JSV-207 | JSO-207 | JSB-207 | JSG-207 | JSA-207 |
| 2000 x 1000 | JSV-2010 | JSO-2010 | JSB-2010 | JSG-2010 | JSA-2010 |

Wiring info: All sockets are supplied wired (mains cable not supplied)



BENCHES WITH HIGH SHELF AND POWER CONSOLE

- 6 power sockets with circuit breaker* and indicator light on the power console
- 4 power sockets with circuit breaker* and indicator light on the shelf
- High temperature stratified top 40mm. Max load 1000kg uniformly distributed.
- Shelf adjustable in height. Max height: 650mm. Depth: 400mm.
- Height top included 840mm. Height of the bench shelf included: 1490mm
- A PVC protective pad is placed underneath each foot.

| | Dims. (mm) | Ref. RAL 6018 | Ref. RAL 2008 | Ref. RAL 5017 | Ref. RAL 7035 | Ref. RAL7016 |
|---|-------------|---------------|---------------|---------------|---------------|--------------|
| 1 | 800 x 750 | KSV-187 | KSO-187 | KSB-187 | KSG-187 | KSA-187 |
| 1 | 800 x 1000 | KSV-1810 | KSO-1810 | KSB-1810 | KSG-1810 | KSA-1810 |
| 2 | 2000 x 750 | KSV-207 | KSO-207 | KSB-207 | KSG-207 | KSA-207 |
| 2 | 2000 x 1000 | KSV-2010 | KSO-2010 | KSB-2010 | KSG-2010 | KSA-2010 |

Wiring info: All sockets are supplied wired (mains cable not supplied)





* Thermal magnetic circuit breaker on standard Option 30mA residual current circuit breaker: Add «D» at the end of the reference. Ex: GSV-187D

_ COLORS INFO _

Legs (RAL7016). Color of crossbars and power console at your choice. See table.

BENCHES WITH POWER CONSOLE

- 6 power sockets with circuit breaker* and indicator light
- High temperature stratified top 40mm. Max load 1000kg uniformly distributed.
- A PVC protective pad is placed underneath each foot.
- Height of the bench top included 840mm. Total height 960mm.

| Dims. (mm) | Ref. RAL 6018 | Ref. RAL 2008 | Ref. RAL 5017 | Ref. RAL 7035 | Ref. RAL7016 |
|-------------|---------------|---------------|---------------|---------------|--------------|
| 1800 x 750 | FSV-187 | FSO-187 | FSB-187 | FSG-187 | FSA-187 |
| 1800 x 1000 | FSV-1810 | FSO-1810 | FSB-1810 | FSG-1810 | FSA-1810 |
| 2000 x 750 | FSV-207 | FSO-207 | FSB-207 | FSG-207 | FSA-207 |
| 2000 x 1000 | FSV-2010 | FSO-2010 | FSB-2010 | FSG-2010 | FSA-2010 |



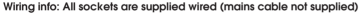


Wiring info: All sockets are supplied wired (mains cable not supplied)

BENCHES WITH POWER CONSOLE WITH EMERGENCY STOP PUSH-BUTTON

- 6 power sockets with circuit breaker* and indicator light + 1 emergency stop push-button.
- High temperature stratified top 40mm. Max load 1000kg uniformly distributed.
- A PVC protective pad is placed underneath each foot.
- Height of the bench top included 840mm. Total height 960mm.

| Dir | ns. (mm) | Ref. RAL 6018 | Ref. RAL 2008 | Ref. RAL 5017 | Ref. RAL 7035 | Ref. RAL7016 |
|-----|-----------|---------------|---------------|---------------|---------------|--------------|
| 180 | 00 x 750 | ESV-187 | ESO-187 | ESB-187 | ESG-187 | ESA-187 |
| 180 | 00 x 1000 | ESV-1810 | ESO-1810 | ESB-1810 | ESG-1810 | ESA-1810 |
| 200 | 00 x 750 | ESV-207 | ESO-207 | ESB-207 | ESG-207 | ESA-207 |
| 200 | 00 x 1000 | ESV-2010 | ESO-2010 | ESB-2010 | ESG-2010 | ESA-2010 |







LIGHT WORK TABLE WITH STRIP AND DOUBLE ADJUSTABLE SHELF

Great stability, no side movement thanks to horizontal aluminium profiles with cross-section 80x40mm and four feet 40x40mm with plastic pads. Supplied with assembly instructions.

- Matt anodized aluminium stand.
- Lasting protection against corrosion.
- High-temperature stratified worktop 40mm. 1000kg load evenly distributed (max).
- Electric strip equipped with 4 sockets 2P+E with indicator light and circuit-breaker 16A.
- 1 fixed shelf 2000 x 400mm grey melamine 19mm.
- 1 height-adjustable shelf 2000 x 300mm grey melamine 19mm.
- Height on worktop 840mm. Total height of unit 1550mm.

| | Thermal magnetic circuit breaker | 30mA residual current circuit breaker |
|-------------|----------------------------------|---------------------------------------|
| Dims. (mm) | Ref | Ref |
| 1800 x 750 | ERG-187 | ERG-187D |
| 1800 x 1000 | ERG-1810 | ERG-1810D |
| 2000 x 750 | ERG-207 | ERG-207D |
| 2000 x 1000 | ERG-2010 | ERG-2010D |

BASIC BENCHES





COLORS INFO -

Legs (RAL7016). Color of crossbars and power console at your choice. See table.

STRATIFIED TOP VERSION 40mm

| Dimensions (mm) | Ref. RAL 6018 | Ref. RAL 2008 | Ref. RAL 5017 | Ref. RAL 7035 | Ref. RAL 7016 |
|-----------------|---------------|---------------|---------------|---------------|---------------|
| 750 x 670 | ASV-756 | ASO-756 | ASB-756 | ASG-756 | ASA-756 |
| 1200 x 750 | ASV-127 | ASO-127 | ASB-127 | ASG-127 | ASA-127 |
| 1200 x 1000 | ASV-1210 | ASO-1210 | ASB-1210 | ASG-1210 | ASA-1210 |
| 1500 x 750 | ASV-157 | ASO-157 | ASB-157 | ASG-157 | ASA-157 |
| 1500 x 1000 | ASV-1510 | ASO-1510 | ASB-1510 | ASG-1510 | ASA-1510 |
| 1800 x 750 | ASV-187 | ASO-187 | ASB-187 | ASG-187 | ASA-187 |
| 1800 x 1000 | ASV-1810 | ASO-1810 | ASB-1810 | ASG-1810 | ASA-1810 |
| 2000 x 750 | ASV-207 | ASO-207 | ASB-207 | ASG-207 | ASA-207 |
| 2000 x 1000 | ASV-2010 | ASO-2010 | ASB-2010 | ASG-2010 | ASA-2010 |

WOOD TOP VERSION 40mm

| Dimensions (mm) | Ref. RAL 6018 | Ref. RAL 2008 | Ref. RAL 5017 | Ref. RAL 7035 | Ref. RAL 7016 |
|-----------------|---------------|---------------|---------------|---------------|---------------|
| 750 x 670 | ABV-756 | ABO-756 | ABB-756 | ABG-756 | ABA-756 |
| 1200 x 750 | ABV-127 | ABO-127 | ABB-127 | ABG-127 | ABA-127 |
| 1200 x 1000 | ABV-1210 | ABO-1210 | ABB-1210 | ABG-1210 | ABA-1210 |
| 1500 x 750 | ABV-157 | ABO-157 | ABB-157 | ABG-157 | ABA-157 |
| 1500 x 1000 | ABV-1510 | ABO-1510 | ABB-1510 | ABG-1510 | ABA-1510 |
| 1800 x 750 | ABV-187 | ABO-187 | ABB-187 | ABG-187 | ABA-187 |
| 1800 x 1000 | ABV-1810 | ABO-1810 | ABB-1810 | ABG-1810 | ABA-1810 |
| 2000 x 750 | ABV-207 | ABO-207 | ABB-207 | ABG-207 | ABA-207 |
| 2000 x 1000 | ABV-2010 | ABO-2010 | ABB-2010 | ABG-2010 | ABA-2010 |



PROFESSIONAL QUALITY

Basement YEARS Guarantee

Accepted load



Stratified top











BENCHES WITH WHEELS



High temperature stratified or wood top (40 mm)

Height of the bench: 965mm or 840mm (top and wheels included)

4 wheels 100 mm diameter with rubber rolling band.

2 wheels have a brake.

Maximum load 500kg uniformly distributed.

COLORS INFO -

Legs (RAL7016). Color of crossbars and power console at your choice. See table.



STRATIFIED TOP VERSION 40mm

| | Ref. RAL 601 | 18 | Ref. RAL 501 | 7 | Ref. RAL 701 | 16 | Ref. RAL 703 | 35 | Ref. RAL 701 | 6 |
|-----------------|--------------|-----------|--------------|-----------|--------------|-----------|--------------|-----------|--------------|-----------|
| Dimensions (mm) | H 965mm | H 840mm |
| 750 x 670 | RSV-756 | RSV8-756 | RSO-756 | RSO8-756 | RSB-756 | RSB8-756 | RSG-756 | RSG8-756 | RSA-756 | RSA8-756 |
| 1200 x 750 | RSV-127 | RSV8-127 | RSO-127 | RSO8-127 | RSB-127 | RSB8-127 | RSG-127 | RSG8-127 | RSA-127 | RSA8-127 |
| 1200 x 1000 | RSV-1210 | RSV8-1210 | RSO-1210 | RSO8-1210 | RSB-1210 | RSB8-1210 | RSG-1210 | RSG8-1210 | RSA-1210 | RSA8-1210 |
| 1500 x 750 | RSV-157 | RSV8-157 | RSO-157 | RSO8-157 | RSB-157 | RSB8-157 | RSG-157 | RSG8-157 | RSA-157 | RSA8-157 |
| 1500 x 1000 | RSV-1510 | RSV8-1510 | RSO-1510 | RSO8-1510 | RSB-1510 | RSB8-1510 | RSG-1510 | RSG8-1510 | RSA-1510 | RSA8-1510 |
| 1800 x 750 | RSV-187 | RSV8-187 | RSO-187 | RSO8-187 | RSB-187 | RSB8-187 | RSG-187 | RSG8-187 | RSA-187 | RSA8-187 |
| 1800 x 1000 | RSV-1810 | RSV8-1810 | RSO-1810 | RSO8-1810 | RSB-1810 | RSB8-1810 | RSG-1810 | RSG8-1810 | RSA-1810 | RSA8-1810 |
| 2000 x 750 | RSV-207 | RSV8-207 | RSO-207 | RSO8-207 | RSB-207 | RSB8-207 | RSG-207 | RSG8-207 | RSA-207 | RSA8-207 |
| 2000 x 1000 | RSV-2010 | RSV8-2010 | RSO-2010 | RSO8-2010 | RSB-2010 | RSB8-2010 | RSG-2010 | RSG8-2010 | RSA-2010 | RSA8-2010 |

WOOD TOP VERSION 40mm

| | Ref. RAL 601 | 8 | Ref. RAL 501 | 7 | Ref. RAL 701 | 6 | Ref. RAL 703 | 5 | Ref. RAL 701 | 6 |
|-----------------|--------------|------------|--------------|------------|--------------|------------|--------------|------------|--------------|------------|
| Dimensions (mm) | H 965mm | H 840mm |
| 750 x 670 | RBV-756 | RBV8-756 | RBO-756 | RBO8-756 | RBB-756 | RBB8-756 | RBG-756 | RBG8-756 | RBA-756 | RBA8-756 |
| 1200 x 750 | ABRV-127 | ABRV8-127 | ABRO-127 | ABRO8-127 | ABRB-127 | ABRB8-127 | ABRG-127 | ABRG8-127 | ABRA-127 | ABRA8-127 |
| 1200 x 1000 | ABRV-1210 | ABRV8-1210 | ABRO-1210 | ABRO8-1210 | ABRB-1210 | ABRB8-1210 | ABRG-1210 | ABRG8-1210 | ABRA-1210 | ABRA8-1210 |
| 1500 x 750 | ABRV-157 | ABRV8-157 | ABRO-157 | ABRO8-157 | ABRB-157 | ABRB8-157 | ABRG-157 | ABRG8-157 | ABRA-157 | ABRA8-157 |
| 1500 x 1000 | ABRV-1510 | ABRV8-1510 | ABRO-1510 | ABRO8-1510 | ABRB-1510 | ABRB8-1510 | ABRG-1510 | ABRG8-1510 | ABRA-1510 | ABRA8-1510 |
| 1800 x 750 | ABRV-187 | ABRV8-187 | ABRO-187 | ABRO8-187 | ABRB-187 | ABRB8-187 | ABRG-187 | ABRG8-187 | ABRA-187 | ABRA8-187 |
| 1800 x 1000 | ABRV-1810 | ABRV8-1810 | ABRO-1810 | ABRO8-1810 | ABRB-1810 | ABRB8-1810 | ABRG-1810 | ABRG8-1810 | ABRA-1810 | ABRA8-1810 |
| 2000 x 750 | ABRV-207 | ABRV8-207 | ABRO-207 | ABRO8-207 | ABRB-207 | ABRB8-207 | ABRG-207 | ABRG8-207 | ABRA-207 | ABRA8-207 |
| 2000 x 1000 | ABRV-2010 | ABRV8-2010 | ABRO-2010 | ABRO8-2010 | ABRB-2010 | ABRB8-2010 | ABRG-2010 | ABRG8-2010 | ABRA-2010 | ABRA8-2010 |





Ref. RBV8-756



PROFESSIONAL QUALITY

Basement YEARS Guarantee

Accepted load



Stratified top











Crossbars under the top at your choice. See table

BASIC BENCHES WITH SHELF

High temperature stratified or wood top (40mm). Stratified shelf depth 340mm.

Height of the bench: 840mm (top included)

A PVC protective pad is placed underneath each foot.

Max load 1000kg uniformly distributed





STRATIFIED TOP VERSION 40mm

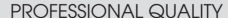
| Dimensions (mm) | Ref. RAL 6018 | Ref. RAL 2008 | Ref. RAL 5017 | Ref. RAL 7035 | Ref. RAL 7016 |
|-----------------|---------------|---------------|---------------|---------------|---------------|
| 1500 x 750 | DSV-157 | DSO-157 | DSB-157 | DSG-157 | DSA-157 |
| 1500 x 1000 | DSV-1510 | DSO-1510 | DSB-1510 | DSG-1510 | DSA-1510 |
| 1800 x 750 | DSV-187 | DSO-187 | DSB-187 | DSG-187 | DSA-187 |
| 1800 x 1000 | DSV-1810 | DSO-1810 | DSB-1810 | DSG-1810 | DSA-1810 |
| 2000 x 750 | DSV-207 | DSO-207 | DSB-207 | DSG-207 | DSA-207 |
| 2000 x 1000 | DSV-2010 | DSO-2010 | DSB-2010 | DSG-2010 | DSA-2010 |

WOOD TOP VERSION 40mm

| Dimensions (mm) | Ref. RAL 6018 | Ref. RAL 2008 | Ref. RAL 5017 | Ref. RAL 7035 | Ref. RAL 7016 |
|-----------------|---------------|---------------|---------------|---------------|---------------|
| 1500 x 750 | DBV-157 | DBO-157 | DBB-157 | DBG-157 | DBA-157 |
| 1500 x 1000 | DBV-1510 | DBO-1510 | DBB-1510 | DBG-1510 | DBA-1510 |
| 1800 x 750 | DBV-187 | DBO-187 | DBB-187 | DBG-187 | DBA-187 |
| 1800 x 1000 | DBV-1810 | DBO-1810 | DBB-1810 | DBG-1810 | DBA-1810 |
| 2000 x 750 | DBV-207 | DBO-207 | DBB-207 | DBG-207 | DBA-207 |
| 2000 x 1000 | DBV-2010 | DBO-2010 | DBB-2010 | DBG-2010 | DBA-2010 |







Basement YEARS Guarantee

Accepted load



Stratified top













BENCHES WITH WHEELS AND SHELF

High temperature stratified or wood top (40 mm)

Height of the bench: 965mm (top and wheels included)

4 wheels 100 mm diameter with rubber rolling band. 2 wheels have a brake.

Maximum load 500kg uniformly distributed.





STRATIFIED TOP VERSION 40mm

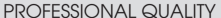
| Dimensions (mm) | Ref. RAL 6018 | Ref. RAL 2008 | Ref. RAL 5017 | Ref. RAL 7035 | Ref. RAL 7016 |
|-----------------|---------------|---------------|---------------|---------------|---------------|
| 1500 x 750 | DSVR-157 | DSOR-157 | DSBR-157 | DSGR-157 | DSAR-157 |
| 1500 x 1000 | DSVR-1510 | DSOR-1510 | DSBR-1510 | DSGR-1510 | DSAR-1510 |
| 1800 x 750 | DSVR-187 | DSOR-187 | DSBR-187 | DSGR-187 | DSAR-187 |
| 1800 x 1000 | DSVR-1810 | DSOR-1810 | DSBR-1810 | DSGR-1810 | DSAR-1810 |
| 2000 x 750 | DSVR-207 | DSOR-207 | DSBR-207 | DSGR-207 | DSAR-207 |
| 2000 x 1000 | DSVR-2010 | DSOR-2010 | DSBR-2010 | DSGR-2010 | DSAR-2010 |

WOOD TOP VERSION 40mm

| Dimensions (mm) | Ref. RAL 6018 | Ref. RAL 2008 | Ref. RAL 5017 | Ref. RAL 7035 | Ref. RAL 7016 |
|-----------------|---------------|---------------|---------------|---------------|---------------|
| 1500 x 750 | DBVR-157 | DBOR-157 | DBBR-157 | DBGR-157 | DBAR-157 |
| 1500 x 1000 | DBVR-1510 | DBOR-1510 | DBBR-1510 | DBGR-1510 | DBAR-1510 |
| 1800 x 750 | DBVR-187 | DBOR-187 | DBBR-187 | DBGR-187 | DBAR-187 |
| 1800 x 1000 | DBVR-1810 | DBOR-1810 | DBBR-1810 | DBGR-1810 | DBAR-1810 |
| 2000 x 750 | DBVR-207 | DBOR-207 | DBBR-207 | DBGR-207 | DBAR-207 |
| 2000 x 1000 | DBVR-2010 | DBOR-2010 | DBBR-2010 | DBGR-2010 | DBAR-2010 |







Basement 3 Guarantee YEARS Accepted load



Stratified top











ADJUSTABLE HEIGHT BENCHES



High temperature stratified or wood top (40 mm)

Adjustable height: 700 ~ 960mm (top included)

System with sliding foot components, adjustable continuously, tightened by screws and bolts. Each foot can be adjusted separately (if the floor is not completely flat). The strength of these adjustable benches is equal to standard benches.

A PVC protective pad is placed underneath each foot.

Maximum load 1000kg uniformly distributed.



COLORS INFO

Legs (RAL7016). Crossbars at your choice. See table

STRATIFIED TOP VERSION 40mm

| Dimensions (mm) | Ref. RAL 6018 | Ref. RAL 2008 | Ref. RAL 5017 | Ref. RAL 7035 | Ref. RAL 7016 |
|-----------------|---------------|---------------|---------------|---------------|---------------|
| 750 x 670 | LSV-756 | LSO-756 | LSB-756 | LSG-756 | LSA-756 |
| 1200 x 750 | LSV-127 | LSO-127 | LSB-127 | LSG-127 | LSA-127 |
| 1200 x 1000 | LSV-1210 | LSO-1210 | LSB-1210 | LSG-1210 | LSA-1210 |
| 1500 x 750 | LSV-157 | LSO-157 | LSB-157 | LSG-157 | LSA-157 |
| 1500 x 1000 | LSV-1510 | LSO-1510 | LSB-1510 | LSG-1510 | LSA-1510 |
| 1800 x 750 | LSV-187 | LSO-187 | LSB-187 | LSG-187 | LSA-187 |
| 1800 x 1000 | LSV-1810 | LSO-1810 | LSB-1810 | LSG-1810 | LSA-1810 |
| 2000 x 750 | LSV-207 | LSO-207 | LSB-207 | LSG-207 | LSA-207 |
| 2000 x 1000 | LSV-2010 | LSO-2010 | LSB-2010 | LSG-2010 | LSA-2010 |

WOOD TOP VERSION 40mm

| Dimensions (mm) | Ref. RAL 6018 | Ref. RAL 2008 | Ref. RAL 5017 | Ref. RAL 7035 | Ref. RAL 7016 |
|-----------------|---------------|---------------|---------------|---------------|---------------|
| 750 x 670 | BBV-756 | BBO-756 | BBB-756 | BBG-756 | BBA-756 |
| 1200 x 750 | BBV-127 | BBO-127 | BBB-127 | BBG-127 | BBA-127 |
| 1200 x 1000 | BBV-1210 | BBO-1210 | BBB-1210 | BBG-1210 | BBA-1210 |
| 1500 x 750 | BBV-157 | BBO-157 | BBB-157 | BBG-157 | BBA-157 |
| 1500 x 1000 | BBV-1510 | BBO-1510 | BBB-1510 | BBG-1510 | BBA-1510 |
| 1800 x 750 | BBV-187 | BBO-187 | BBB-187 | BBG-187 | BBA-187 |
| 1800 x 1000 | BBV-1810 | BBO-1810 | BBB-1810 | BBG-1810 | BBA-1810 |
| 2000 x 750 | BBV-207 | BBO-207 | BBB-207 | BBG-207 | BBA-207 |
| 2000 x 1000 | BBV-2010 | BBO-2010 | BBB-2010 | BBG-2010 | BBA-2010 |







PROFESSIONAL QUALITY

Basement Guarantee



Accepted load



Stratified top













ADJUSTABLE HEIGHT BENCHES WITH WHEELS



High temperature stratified or wood top (40 mm)

Adjustable height: 765 ~ 985mm (top included)

System with sliding foot components, adjustable continuously, tightened by screws and bolts. Each foot can be adjusted separately (if the floor is not completely flat). The strength of these adjustable benches is equal to standard benches.

4 wheels 100 mm diameter with rubber rolling band. 2 wheels have a brake. Maximum load 1000kg uniformly distributed.

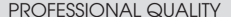


STRATIFIED TOP VERSION 40mm

| Dimensions (mm) | Ref. RAL 6018 | Ref. RAL 2008 | Ref. RAL 5017 | Ref. RAL 7035 | Ref. RAL 7016 |
|-----------------|---------------|---------------|---------------|---------------|---------------|
| 750 x 670 | LRSV-756 | LRSO-756 | LRSB-756 | LRSG-756 | LRSA-756 |
| 1200 x 750 | LRSV-127 | LRSO-127 | LRSB-127 | LRSG-127 | LRSA-127 |
| 1200 x 1000 | LRSV-1210 | LRSO-1210 | LRSB-1210 | LRSG-1210 | LRSA-1210 |
| 1500 x 750 | LRSV-157 | LRSO-157 | LRSB-157 | LRSG-157 | LRSA-157 |
| 1500 x 1000 | LRSV-1510 | LRSO-1510 | LRSB-1510 | LRSG-1510 | LRSA-1510 |
| 1800 x 750 | LRSV-187 | LRSO-187 | LRSB-187 | LRSG-187 | LRSA-187 |
| 1800 x 1000 | LRSV-1810 | LRSO-1810 | LRSB-1810 | LRSG-1810 | LRSA-1810 |
| 2000 x 750 | LRSV-207 | LRSO-207 | LRSB-207 | LRSG-207 | LRSA-207 |
| 2000 x 1000 | LRSV-2010 | LRSO-2010 | LRSB-2010 | LRSG-2010 | LRSA-2010 |

WOOD TOP VERSION 40mm

| Dimensions (mm) | Ref. RAL 6018 | Ref. RAL 2008 | Ref. RAL 5017 | Ref. RAL 7035 | Ref. RAL 7016 |
|-----------------|---------------|---------------|---------------|---------------|---------------|
| 750 x 670 | LRBV-756 | LRBO-756 | LRBB-756 | LRBG-756 | LRBA-756 |
| 1200 x 750 | LRBV-127 | LRBO-127 | LRBB-127 | LRBG-127 | LRBA-127 |
| 1200 x 1000 | LRBV-1210 | LRBO-1210 | LRBB-1210 | LRBG-1210 | LRBA-1210 |
| 1500 x 750 | LRBV-157 | LRBO-157 | LRBB-157 | LRBG-157 | LRBA-157 |
| 1500 x 1000 | LRBV-1510 | LRBO-1510 | LRBB-1510 | LRBG-1510 | LRBA-1510 |
| 1800 x 750 | LRBV-187 | LRBO-187 | LRBB-187 | LRBG-187 | LRBA-187 |
| 1800 x 1000 | LRBV-1810 | LRBO-1810 | LRBB-1810 | LRBG-1810 | LRBA-1810 |
| 2000 x 750 | LRBV-207 | LRBO-207 | LRBB-207 | LRBG-207 | LRBA-207 |
| 2000 x 1000 | LRBV-2010 | LRBO-2010 | LRBB-2010 | LRBG-2010 | LRBA-2010 |



Basement 3 Guarantee YEARS

Accepted load



Stratified top













BENCHES WITH LEG-MOUNTED CABINET WITH DRAWERS



| BENCHES WITH 2 DRAWERS | ТОР | Dims (mm) | Ref. RAL 6018 | Ref. RAL 2008 | Ref. RAL 5017 | Ref. RAL 7035 | Ref. RAL 7016 |
|--|------------|-------------|---------------|---------------|---------------|---------------|---------------|
| Height 840mm top included | STRATIFIED | 1500 x 750 | ZSV-157 | ZSO-157 | ZSB-157 | ZSG-157 | ZSA-157 |
| | WOOD | 1500 x 750 | VBTG32-157 | OBTG32-157 | BBTG32-157 | GBTG32-157 | ABTG32-157 |
| Can be placed anywhere under the bench top | STRATIFIED | 1500 x 1000 | ZSV-1510 | ZSO-1510 | ZSB-1510 | ZSG-1510 | ZSA-1510 |
| | WOOD | 1500 x 1000 | VBTG32-1510 | OBTG32-1510 | BBTG32-1510 | GBTG32-1510 | ABTG32-1510 |
| Ref. ZSB-207 | STRATIFIED | 1800 x 750 | ZSV-187 | ZSO-187 | ZSB-187 | ZSG-187 | ZSA-187 |
| | WOOD | 1800 x 750 | VBTG32-187 | OBTG32-187 | BBTG32-187 | GBTG32-187 | ABTG32-187 |
| | STRATIFIED | 1800 x 1000 | ZSV-1810 | ZSO-1810 | ZSB-1810 | ZSG-1810 | ZSA-1810 |
| 1 | WOOD | 1800 x 1000 | VBTG32-1810 | OBTG32-1810 | BBTG32-1810 | GBTG32-1810 | ABTG32-1810 |
| | STRATIFIED | 2000 x 750 | ZSV-207 | ZSO-207 | ZSB-207 | ZSG-207 | ZSA-207 |
| | WOOD | 2000 x 750 | VBTG32-207 | OBTG32-207 | BBTG32-207 | GBTG32-207 | ABTG32-207 |
| | STRATIFIED | 2000 x 1000 | ZSV-2010 | ZSO-2010 | ZSB-2010 | ZSG-2010 | ZSA-2010 |
| Ref. VBTG32-207 | WOOD | 2000 x 1000 | VBTG32-2010 | OBTG32-2010 | BBTG32-2010 | GBTG32-2010 | ABTG32-2010 |



PROFESSIONAL QUALITY



Accepted load



Stratified top







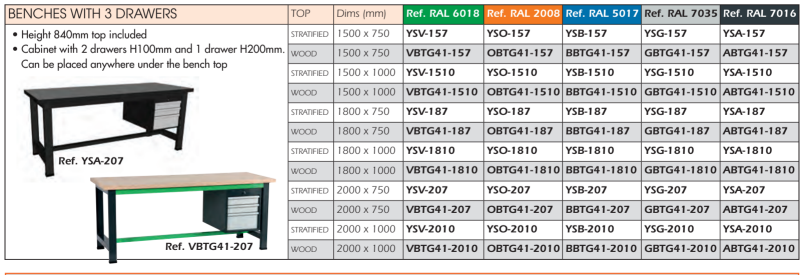






BENCHES WITH 2 DRAWERS Ref. RAL 6018 Ref. RAL 2008 Ref. RAL 5017 Ref. RAL 7035 Ref. RAL 7016 TOP Dims (mm) 1500 x 750 WSV-157 WSO-157 WSB-157 WSG-157 WSA-157 STRATIFIED Height 840mm top included • Cabinet with 1 drawer H100mm and 1 drawer H300mm. WOOD 1500 x 750 VBTG43-157 OBTG43-157 BBTG43-157 GBTG43-157 ABTG43-157 Can be placed anywhere under the bench top 1500 x 1000 WSV-1510 WSO-1510 WSB-1510 WSG-1510 WSA-1510 STRATIFIED WOOD 1500 x 1000 VBTG43-1510 OBTG43-1510 BBTG43-1510 GBTG43-1510 ABTG43-1510 Ref. WSV-207 STRATIFIED 1800 x 750 WSV-187 W/SO-187 \X/SR-187 WSG-187 \X/SA-187 1800 x 750 VBTG43-187 OBTG43-187 BBTG43-187 GBTG43-187 ABTG43-187 W/OOD WSV-1810 WSO-1810 STRATIFIED 1800 x 1000 WSB-1810 WSG-1810 WSA-1810 VBTG43-1810 OBTG43-1810 BBTG43-1810 GBTG43-1810 ABTG43-1810 WOOD 1800 x 1000 WSV-207 WSG-207 2000 x 750 W/SO-207 W/SR-207 \X/SA-207 STRATIFIED 2000 x 750 VBTG43-207 OBTG43-207 BBTG43-207 GBTG43-207 ABTG43-207 W/OOD WSG-2010 2000 x 1000 WSV-2010 WSO-2010 W/SB-2010 WSA-2010 STRATIFIED Ref. BBTG43-207 WOOD 2000 x 1000 VBTG43-2010 OBTG43-2010 BBTG43-2010 GBTG43-2010 ABTG43-2010





Characteristics common to hanging chests

Safe with lock

- Drawers on ball bearings
- Removable drawers
- L = 450mm / H = 800mm
- P = 665 or 890mm

Ball bearing

Our drawers mounted on bearings ball slides easily and without noise. Easily removable.



Hanging files
The 300 height drawer

The 300 height drawers are directly compatible with hanging files.

2 YEARS GUARANTEE





BENCHES WITH LEG-MOUNTED CABINET









Basement YEARS Guarantee

Accepted load



Stratified top

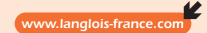




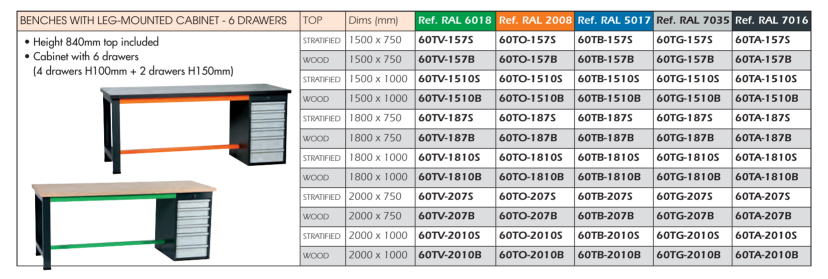


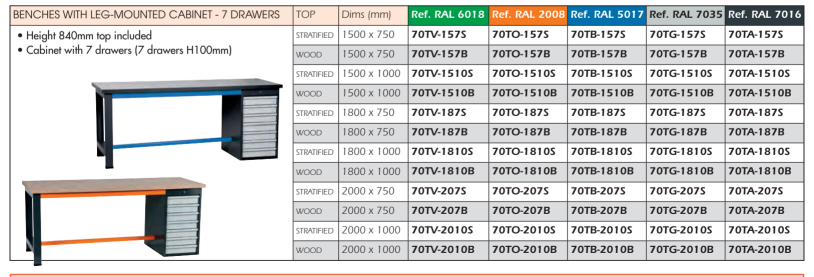






BENCHES WITH LEG-MOUNTED CABINET - 5 DRAWERS Ref. RAL 6018 Ref. RAL 2008 Ref. RAL 5017 Ref. RAL 7035 Ref. RAL 7016 TOP Dims (mm) 1500 x 750 50TV-157S 50TO-157S 50TB-157S 50TG-157S 80TA-157S STRATIFIED Height 840mm top included • Cabinet with 5 drawers 1500 x 750 50TV-157B 50TO-157B 50TB-157B 50TG-157B 50TA-157B VX/OOD (4 drawers H100mm + 1 drawer H300mm) 1500 x 1000 50TV-1510S 50TO-1510S 50TB-1510S 50TG-1510S 50TA-1510S STRATIFIED W/OOD 1500 x 1000 50TV-1510B 50TO-1510B 50TB-1510B 50TG-1510B 50TA-1510B STRATIFIED 1800 x 750 50TV-187S 50TO-187S 50TB-187S 50TG-187S 50TA-187S 50TV-187B 50TO-187B 1800 x 750 50TB-187B 50TG-187B 50TA-187B W/OOD 50TV-1810S 50TG-1810S 50TA-1810S STRATIFIED 1800 x 1000 50TO-1810S 50TB-1810S 1800 x 1000 50TV-1810B 50TO-1810B 50TB-1810B 50TG-1810B 50TA-1810B WOOD 2000 x 750 50TV-207S 50TO-2079 50TR-2075 50TG-207S 50TA-207S STRATIFIED 2000 x 750 50TV-207B 50TO-207B 50TB-207B 50TG-207B 50TA-207B W/OOD 2000 x 1000 50TV-2010S 50TO-2010S 50TB-2010S 50TG-2010S 50TA-2010S STRATIFIED WOOD 2000 x 1000 50TV-2010B 50TO-2010B 50TB-2010B 50TG-2010B 50TA-2010B





Characteristics common to hanging chests

Safe with lock

- Drawers on ball bearings
- Removable drawers
- -L = 450 mm / H = 800 mm
- -P = 665 or 890 mm

Ball bearing

Our drawers mounted on bearings ball slides easily and without noise. Easily removable.



Hanging files
The 300 height drawers
are directly compatible with
hanging files.





BASIC WORK TABLES





300KG PAINTED ALUMINIUM VERSIONS: RAL7016 + RAL6018 OR RAL2008

| Dimensions (mm) | Ref. RAL6018 | Ref. RAL2008 | |
|-----------------|--------------|--------------|--|
| 1000 x 670 | TTV-1067 | TTO-1067 | |
| 1200 x 670 | TTV-1267 | TTO-1267 | |
| 1400 x 670 | TTV-1467 | TTO-1467 | |
| 1800 x 670 | TTV-1867 | TTO-1867 | |
| 2000 x 670 | TTV-2067 | TTO-2067 | |

300KG PLAIN ALUMINIUM VERSIONS

| Dimensions (mm) | Ref. |
|-----------------|----------|
| 1000 x 670 | TTG-1067 |
| 1200 x 670 | TTG-1267 |
| 1400 x 670 | TTG-1467 |
| 1800 x 670 | TTG-1867 |
| 2000 x 670 | TTG-2067 |

Great stability, no side movement thanks to horizontal aluminium profiles with cross-section 80 x 40 mm (40 x 40 mm for TT*-1067) and four feet 40×40 mm with plastic pads.

- Grey melamine worktop 19mm thick.
- Bench height 760mm (worktop included).
- Matt anodized aluminium stand.
- Lasting protection against corrosion.
- Load 300kg distributed on the surface. (200kg for TT*-1067)



70KG PLAIN ALUMINIUM VERSIONS

| Dimensions (mm) | Ref. |
|-----------------|-----------|
| 1000 x 670 | TTGE-1067 |
| 1200 x 670 | TTGE-1267 |
| 1400 x 670 | TTGE-1467 |
| 1800 x 670 | TTGE-1867 |
| 2000 x 670 | TTGE-2067 |

WORK TABLES SEATED STANDING



Adjustable from 725 to 1050mm.

Grey melamine worktop 19mm thick, depth 670mm.

Bench height: Adjustable. Maximum height 1050mm (worktop included). Separate adjustment of each worktop (double sided).

Matt anodized aluminium stand.

Lasting protection against corrosion.

Load 200kg distributed on the surface.

SINGLE VERSION

| | Without shelf | With shelf |
|-----------------|---------------|------------|
| Dimensions (mm) | Ref. | Ref. |
| 1000 x 670 | TLG1-1000 | TLG3-1000 |
| 1400 x 670 | TLG1-1400 | TLG3-1400 |
| 1800 x 670 | TLG1-1800 | TLG3-1800 |
| 2000 x 670 | TLG1-2000 | TLG3-2000 |

TWO-SIDED VERSION

| | Without shelf | With shelf |
|-----------------|---------------|------------|
| Dimensions (mm) | Ref. | Ref. |
| 1000 x 670 | TLG2-1000 | TLG4-1000 |
| 1400 x 670 | TLG2-1400 | TLG4-1400 |
| 1800 x 670 | TLG2-1800 | TLG4-1800 |
| 2000 x 670 | TLG2-2000 | TLG4-2000 |



Adjustable from 725 to 1050mm.



ELECTRICALLY ADJUSTABLE TABLES WITH MEMORY



Adjustable from 620 to 1270mm.

- Height electrically adjustable with an electric control (±3mm)
 Can be adjusted from 620 to 1270 mm (worktop included)
 Can be adjusted from 715 to 1365mm (worktop included)- wheeled versions
 Upward/downward speed: 3cm/second
- 4 memorized positions
- Melamine tray, gray, 19mm thick.
- Black baseframe 2 motors integrated into the feet.
- 100kg load distributed on the surface.





Electric command affixed under the worktop. 4 memorized positions. Digital height display. Manual controls with 3mm steps.



STANDARD VERSIONS

| Dimensions (mm) | Ref. |
|-----------------|------------|
| 1200 x 670 | TAB-EL1267 |
| 1500 x 670 | TAB-EL1567 |
| 1800 x 670 | TAB-EL1867 |
| 2000 x 670 | TAB-EL2067 |



| | - |
|-----------------|--------------|
| Dimensions (mm) | Ref. |
| 1200 x 670 | TAB-EL1267-R |
| 1500 x 670 | TAB-EL1567-R |
| 1800 x 670 | TAB-EL1867-R |
| 2000 x 670 | TAB-EL2067-R |

ELECTRICALLY ADJUSTABLE TABLES

- Height electrically adjustable with an electric control (±3mm). Upward/downward speed: 2cm/second
- Melamine tray, gray, 19mm thick. 750 x 670mm.
- Black baseframe 1 motor integrated into the feet.
- 75kg load distributed on the surface.



Adjustable from 740 to 1150mm

ref. TAB-EL76



Adjustable from 835 to 1245mm

ref. TAB-EL76-R

Electric command affixed under the worktop. Manual controls with 3mm steps.



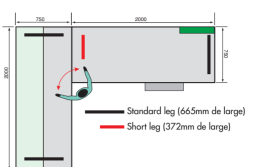




COMPUTER WORKBENCHES

COMPUTER WORKSTATION FOR PRACTICAL WORKS





The frame is specially designed to allow the user work without any discomfort in the legs.

Computer hardware not supplied

| Ref. RAL 6018 | TXV-40 |
|---------------|--------|
| Ref. RAL 2008 | TXO-40 |
| Ref. RAL 5017 | TXB-40 |
| Ref. RAL 7035 | TXG-40 |
| Ref. RAL7016 | TXA-40 |

This bench is a comfortable and spacious unit for tutorials which require the use of computers and measuring equipment. With a side shelf, a mini-console and special equipment to accomodate all the computer elements.

This bench is very convenient to use.

COMPONENTS AND FEATURES OF THE STATION

- Two 40mm high-temperature stratified tops with PVC edges
- 1 "cage"-type CPU tower holder with anti-theft bar at the front.
- 1 sliding keyboard/mouse holder
- 1 base with furnace-baked epoxy paint, vertical support leg and footrest bar. Base suitable for
- 1 mini-console fitted with 4 power sockets 230V
 - + circuit breaker + LED lamp
- 1 shelf fitted with 4 power sockets 230V + circuit breaker at the back + LED lamp
- Height of the working surface: 840mm (top included)
- A very large work surface

BASIC COMPUTER WORKSTATION

COMPONENTS AND FEATURES OF THE STATION

- 1 "cage"-type CPU tower holder with anti-theft bar at the front $(500 \times 500 \times 245 \text{ mm}).$
- 1 base with 2 H legs and 3 crossbars including a footrest
- 1 console fitted with 6 sockets + circuit breaker (*) + LED indicator light
- 1 hidden console underneath the bench with 3 230V sockets
- + RJ45 Ethernet socket
- Shelf adjustable in height
- Max height: 400mm. Depth: 400mm. Length: 1200mm.
- Height of the bench (shelf included): 1240mm
- Height of the tabletop: 840mm (tabletop included)
- Very large area of work

| Dims. (mm) | Ref. RAL 6018 | Ref. RAL 2008 | Ref. RAL 5017 | Ref. RAL 7035 | Ref. RAL7016 |
|-------------|---------------|---------------|---------------|---------------|--------------|
| 1800 x 750 | TXV-187 | TXO-187 | TXB-187 | TXG-187 | TXA-187 |
| 1800 x 1000 | TXV-1810 | TXO-1810 | TXB-1810 | TXG-1810 | TXA-1810 |
| 2000 x 750 | TXV-207 | TXO-207 | TXB-207 | TXG-207 | TXA-207 |
| 2000 x 1000 | TXV-2010 | TXO-2010 | TXB-2010 | TXG-2010 | TXA-2010 |







Hidden power console underneath the tabletop

- 3 standard sockets 2P+E
- 1 RJ45 Ethernet socket (not wired)



INDUSTRIAL COMPUTER TROLLEYS



| Dimensions (mm) | 750 x 670 H965mm | 1500 x 750 H965mm |
|-----------------|------------------|-------------------|
| Ref. RAL 6018 | RSV-INF | RSV-INF2 |
| Ref. RAL 2008 | RSO-INF | RSO-INF2 |
| Ref. RAL 5017 | RSB-INF | RSB-INF2 |
| Ref. RAL 7035 | RSG-INF | RSG-INF2 |
| Ref. RAL7016 | RSA-INF | RSA-INF2 |

Computer hardware not supplied

- High-temperature stratified bench-top 40mm thick PVC bench-top edges
- Cage type CPU holder with anti-theft bar at the front.
- A sliding keyboard/mouse holder in the corner
- 1 complete stand (epoxy paint) including: Two single H type feet

3 cross rails including 1 foot rest

4 casters Ø100mm including 2 with brakes

- Height top included 965mm
- 1 flat screen support arm

Table edge attachment between 15 and 100mm thick. 400-mm high pole, fitted with sliding ball joint.

Built-in cable guide.

Supplied with 4 screws for the screen.

For flat screens up to 12 kg. 3 rotation points on 2 ball joints.

Sliding ball joint for screen height adjustment.

PROFESSIONAL QUALITY

Basement guarantee



Accepted load





Stratified top









LIGHT COMPUTER WORKENCHES

COMPUTER WORKBENCH WITH TOP SHELF



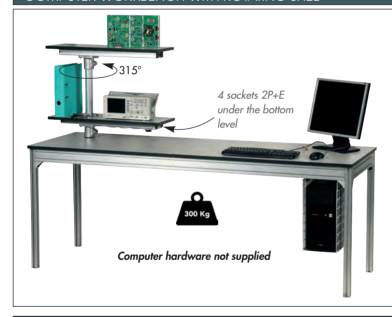
Great stability, no side movement thanks to horizontal aluminium profiles with cross-section 80x40mm and four feet 40x40mm with plastic pads. Supplied with assembly instructions.

Very simple and quick to assemble by one person.

- Grey stratified worktop 19mm thick.
- Table height without shelf 760mm (worktop included).
- 2 CPU supports, dimensions 400 x 400 x 195mm.
- Shelf dimensions H 650mm x D 400mm x W 1800mm. equipped with 4 sockets with indicator light and circuit-breaker.
- Matt anodized aluminium stand.
- Lasting protection against corrosion.
- 300kg load distributed on the surface (max).

| Dimensions (mm) | Ref. |
|-----------------|----------|
| 1800 x 670 | TXG-1867 |
| 2000 x 670 | TXG-2067 |

COMPUTER WORKBENCH WITH ROTATING SHEL



Great stability, no side movement thanks to horizontal aluminium profiles with cross-section 80x40mm and four feet 40x40mm with plastic pads. Supplied with assembly instructions.

Very simple and quick to assemble by one person.

- Grey stratified worktop 19mm thick.
- Bench height 760mm (worktop included).
- CPU support dimensions 500 x 245mm.
- Two-level shelf, pivoting 315°. Dimensions of each level 750 x 280mm. 4 sockets 2P+E under the bottom level.
- Matt anodized aluminium stand.
- Lasting protection against corrosion.
- 300kg load distributed on the surface (max).

| Dimensions (mm) | Ref. |
|-----------------|----------|
| 1800 x 670 | EIG-1867 |
| 2000 x 670 | EIG-2067 |

COMPUTER TABLES



High stability for these tables made of aluminum profiles. 4 feet 40×40 mm with plastic pads. Supplied with assembly instructions. Simple and quick to assemble by one person.

- Gray melamine top 19mm thick.
- Workbench Height 760mm (Table-top included).
- CPU holder dimensions 500 x 245mm.
- Matte anodized aluminum base.
- Durable protection against corrosion.
- Load 70kg distributed on the surface.

| Dimensions (mm) | Ref. |
|-----------------|-----------|
| 1000 x 670 | TTGI-1067 |
| 1200 x 670 | TTGI-1267 |
| 1400 x 670 | TTGI-1467 |
| 1800 x 670 | TTGI-1867 |
| 2000 x 670 | TTGI-2067 |

ELECTRICALLY ADJUSTABLE COMPUTER DESK



COMPUTER TROLLEYS

Computer hardware not supplied



Computer trolley with casters equipped with three shelves of grey melamine 19mm and one magnetic plate for easy attachment of your work documents. All the parts are height adjustable.

- Frame made of matt aluminium sections.
- 1 shelf of grey melamine 750 x 400 mm.
- 2 shelves of grey melamine 500 x 400 mm.
- 1 magnetic plate.
- 1 support for flat screen.
- 1 microprocessor unit support.
- Dimensions hors tout : H1840mm - L750mm - P500mm

ref. DES-INF1

Computer trolley with casters equipped with three shelves of grey melamine 19mm and one screen support arm. All the parts are height adjustable.

- Frame made of matt aluminium sections.
- 1 shelf of grey melamine 750 x 400 mm.
- 2 shelves of grey melamine 500 x 400 mm.
- 1 microprocessor unit support.
- 1 flat screen articulated arm.
- Frame dimensions (without arm): H1150 - W750 - D500 mm

ref. DES-INF2

Computer hardware not supplied



LAPTOP CHARGING CABINET



This locker cabinet is specially designed for safely recharging 10 computers portable simultaneously.

- 10 lockers (280 x 480 x H260mm) locking.
- Each locker is equipped with a 2P + E mains socket.
- Extruded plastic walls and doors.
- Dimensions: L 700 x D 560 x H 1700mm.

The cabinet is delivered with a 3 meter power cord.

ref. ARPC-10



COWORKING SPACE FOR 4 TO 12 PEOPLE

COWORKING SPACE UP TO 12 PEOPLE

Coworking space for 4 to 12 people.

Working surface 2500 x 2500mm in 40mm stratified grey Height of worktop 760mm.

Delivered pre-assembled for installation

- baseframe made of matte anodized aluminum
- Melamine worktop, gray, 40mm thick
- 4 power consoles (green body/front gray PVC) with, in each:
 - 2 230V 2P+E plugs
 - 2 RJ45 plugs
 - 1 LED light

One of the panels is equipped with a magnetothermal circuit breaker which protects all 8 plugs.

• 1 melamine central shelf in the middle of the power consoles.

ref. COWORK-2525



Version without power console

ref. COWORK-2525SP



COMPUTER CABINET WITH ROLLING SHUTTER

Tall computer cabinet fitted with an electric shutter with key control.

With 2 high melamine shelves 750x400mm, a sliding keyboard and mouse support shelf and a central unit support, this wardrobe is a real computer workstation!

Once the shutter is closed, your IT equipment and documents are perfectly protected.

- Matt anodized aluminum structure
- Lightweight walls
- 1 low shelf for a central unit and printer.
- 1 sliding keyboard and mouse shelf.

 This shelf is equipped with a cable pass and a strip of 4 sockets 230V- 2P + E.
- 1 flat screen support (VESA).
- 1 high shelf (ref ARM-INF2)
- 2 high shelves (ref ARM-INF1)

| Dimensions (mm) | Ref. |
|------------------|----------|
| 2100 x 900 x 570 | ARM-INF2 |
| 2400 x 900 x 570 | ARM-INF1 |





COWORKING SPACE 4 TO 8 PEOPLE - WITH CABINETS



Coworking space for 4 to 8 people. Working surface 2000 x 2000mm in 40mm stratified grey Height of worktop 760mm. Delivered pre-assembled for installation

- baseframe made of matte anodized aluminum
- Melamine worktop, gray, 40mm thick
- 4 power consoles with, in each:
- 3 230V 2P+E plugs
- 1 RJ45 plugs
- 1 melamine central shelf in the middle of the power consoles. (560 x 760mm).
- 4 hanging drawers: 2 of 100mm and one of 300mm of height (others hanging drawers upon request).

ref. COWORK-2020C

COWORKING SPACE 4 TO 8 PEOPLE



Coworking space for 4 to 8 people.

Working surface 2000 x 2000mm in 40mm stratified grey Height of worktop 760mm. Delivered pre-assembled for installation

- \bullet baseframe made of matte anodized aluminum
- 40mm grey stratified top
- 4 power consoles with 4 x 230V 2P+E plugs
- 1 melamine central shelf in the middle of the power consoles.

COWORKING SPACE 2 TO 4 PEOPLE



Coworking space for 2 to 4 people.

Working surface 1200 x 2400mm in 40mm stratified grey

Height of worktop 760mm. Delivered pre-assembled for installation

- baseframe made of matte anodized aluminum
- 40mm grey stratified top

WET BENCHES

Frame and worktop common to all versions

- Anodised aluminium frame equipped with 4 plugs for adjusting the level.
- Worktop 1500 x 750mm made of anticorrosion polypropylene with raised edge and basin 400 x 400 x H300mm. Injection moulded assembly. The edges are rounded off for better safety. Polypropylene provides excellent resistance to acids, alkalis and bases, which is ideal for chemistry laboratories. The surface is completely smooth and easy to clean. Equipped with a single tap 245mm high and offset 140mm. Siphon supplied.
- height of worktop 840mm

ref. PEV-157N Basin on the left

Version with drawer unit

- Frame and worktop
- Suspended unit with 4 drawers 100mm. The drawers are mounted on ball bearings so that they slide easily and silently. They are removable so that they can be switched around or sorted. The lock secures all of the drawers at the same time.

Dimensions: P 665 x 450 x H 490mm

Cased version

- Frame and worktop
- Casing on 4 sides in panels of matt white expanded PVC 8mm, light and wet-proof.
- Without horizontal bottom.





Cased version with doors and shelf

- Frame and worktop
- 2 doors opening 170° equipped with plastic handles.
- 1 melamine shelf 500 x 400mm, raised 300mm.
- 1 melamine bottom 19mm.
- The 3 sides and the 2 doors are made of matt white expanded PVC.





TECHNICAL TROLLEYS

SINGLE TROLLEY 3 LEVELS



- Frame made of matt aluminium sections on casters, two with brakes.
- Three shelves of grey melamine 19mm, depth 400mm. Height of each shelf is adjustable. Max. load per shelf 60kg.
- Height 1550mm
- Depth 500mm
- Width according to version: 600 / 850 / 1100mm.

| HxPXL | Ref. |
|---------------------|-------|
| 1550 x 500 x 600mm | DEST1 |
| 1550 x 500 x 850mm | DEST2 |
| 1550 x 500 x 1100mm | DEST3 |

DOUBLE TROLLEY 3 LEVELS



- Frame made of matt aluminium sections on casters, two with brakes.
- Six shelves of grey melamine 19mm, depth 400mm. Height of each shelf is adjustable. Max. load per shelf 60kg.
- Height 1550mm
- Depth 900mm
- Width according to version: 600 / 850 / 1100 mm.

| DEST11 |
|--------|
| DEST22 |
| DEST33 |
| |

TROLLEY WITH CABINET

Height of the shelf is adjustable

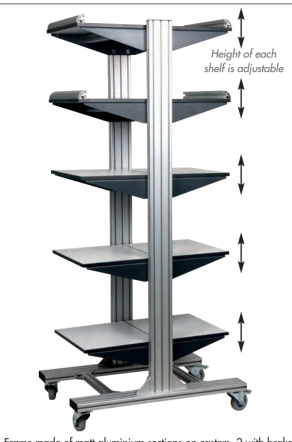


- Frame made of matt aluminium sections on casters, two with brakes.
- Four shelves of grey melamine 19mm, depth 400mm. Height of each shelf is adjustable. Max. load per shelf 60kg.
- 1 cabinet. Dimensions 490 x 450 x 550mm.
- 2 handles for easy mobility.
- Dimensions: 1200 x 670 x 900mm.

| Tiroirs | Ref. |
|---------------|--------|
| 4 x 100mm | DEST44 |
| 2 x 200mm | DEST42 |
| 100mm + 300mm | DEST40 |



DOUBLE TROLLEY 5 LEVELS



- Frame made of matt aluminium sections on casters, 2 with brakes.
- Six shelves of grey melamine 19mm, depth 400mm. Height of each shelf is adjustable. Max. load per shelf 60kg.
- 4 shelves of grey melamine 19mm, depth 400mm. Max. load per shelf 25kg.
- Height 2000mm Depth 900mm
- Width according to version: 670mm / 850mm / 1100mm.

| HxPXL | Ref. |
|--------------------|---------|
| 2000 x 900 x 670mm | DEST115 |
| 2000 x 900 x 850 | DEST215 |
| 2000 x 900 x 1100 | DEST315 |

ADJUSTABLE TROLLEYS - STANDARD OR INCLINABLE VERSIONS



- Frame made of matt aluminium sections on casters, two with brakes.
- One shelf of grey melamine 19mm, depth 400mm. Height of each shelf is adjustable. Max. load per shelf 60kg. Reclining from 0 to 65 ° (-I versions only)
- Adjustable height from 850 to 1220mm.
- Depth 510mm.
- Width according to version: 600 / 850 / 1100 mm.

| | Standard versions | Inclinables versions |
|---------------------------|-------------------|----------------------|
| HxPXL | Ref. | Ref. |
| 850 to 1220 x 510 x 600mm | DESTR1 | DESTR1-I |
| 850 to 1220 x 510 x 850 | DESTR2 | DESTR2-I |
| 850 to 1220 x 510 x 1100 | DESTR3 | DESTR3-I |

TROLLEY AT BENCH HEIGHT (840mm)

This trolley has a height of 840mm to match perfectly with our standard workbenches. Very useful to effortlessly slide any heavy product from one to the other.

- Trolley with 3 levels including 2 with ledges.
- Dimensions 750 x 500mm Height 840mm.
- Upper stratified top (40mm thick). Max load 80kg.
- Adjustable intermediate level, 19mm melamine tablet. Max load 50kg.
- Lower level, 19mm melamine tablet (400 x 640mm). Max load 50kg.
- 4x Ø100mm directional wheels, including 2 with brakes.
- Delivered mounted. Weight 39kg.

ref. DES-84



CABINETS

WORKSHOP CUPBOARD

Caractéristiques communes

- Max load by level: 100 kg
- Rotating handle with lock on the right door
- Single colour : pearl grey
- Delivery dismantled



- Equipped with 4 height adjustable shelves (5 storage levels in total)
- Dimensions:

Width 900mm - Height 1800mm - Depth 450mm

• Weight: 94kg

ref. HB58 Tall cabinet

- Equipped with 2 height adjustable shelves (3 storage levels in total)
- Dimensions:

Width 900mm - Height 900mm - Depth 450mm

• Weight: 63kg

ref. HB38 Low cabinet

TROLLEY WITH TRAYS

- 4 swivel wheels for an easy moving. 2 wheels have a brake
- Structure aluminium
- Height 1100mm Width 960mm Depth 610mm



84 grey plastic trays

- 42 trays of dimensions $105 \times 115 \times 70$ mm (21 front - 21 back)
- 42 trays of dimensions 175 x 105 x 95mm (21 front - 21 back)

ref. PB84R

DRAWERS CABINETS

MAIN FEATURES

- Sturdy drawer cabinets in steel for an intensive use.
- Furnace-baked epoxy paint : grey housing, pearl grey drawers
- Width: 720mm / Depth: 645mm Height: 1000mm
- Maximum load by drawer: 100 kg
- Total weight : between 150 and 160 kg according the model
- Handles with label holder

DESCRIPTION OF THE DRAWERS

• Drawers with ball bearing slides. A safety device allows the opening of only one drawer at one time. This device prevents the risk of knocking over on the user.

The lock jams all the drawers at one time. All the drawers are delivered already equipped.

• Inside dimensions of a drawer: 630 x 450mm



| Ref. | AAG-70 | AAG-80 | AAG-90 |
|-------------------------|---------|---------|---------|
| Ref. versions on wheels | AAG-70R | AAG-80R | AAG-90R |
| Weight | 133kg | 136kg | 157kg |





| Drawer 75mm | 2 | / | 2 |
|--------------|---|---|---|
| Drawer 100mm | 4 | 7 | 6 |
| Drawer 150mm | 1 | / | 1 |
| Drawer 200mm | 1 | 1 | / |

STANDARD DRAWER EQUIPMENT

| Drawer H75 mm | 28 plastic boxes among 3 sizes |
|----------------|---|
| | 16 boxes 75 x 75mm + 8 boxes 75 x 150mm + 4 boxes 150 x 150mm |
| Drawer H100 mm | 4 metallic storages including - 20 removable dividers |
| Drawer H150 mm | 4 metallic storages including - 20 removable dividers |
| Drawer H200 mm | 4 metallic storages including - 16 removable dividers |





metallic storage + dividers layout

plastic boxes layout

LABLES (SILENCIEUX) & TABOURETS REGI





5-pronged swivel stools and chairs for workbenches. Beech seat. Swivels, height can be adjusted by using a pneumatic gas lift. Dimensions: 390 x 380mm (chairs) - Ø340mm (stools)

Seat height from 470 to 670mm maxi. Footprint: Ø680mm including pads.





without footrest

ref. TAB5 with footrest

ref. TAB6 without footrest





with footrest

5-pronged swivel chair covered in black vinyl. Height adjustable by using the pneumatic gas lift. Padded seat and back, seat 430 x 390mm. Height adjustable from 470 to 670mm Footprint: Ø680mm including pads.



ref. C5-POL with footrest

5-pronged comfortable chair in polyurethane. Height adjustable by using the pneumatic gas lift. Seat and back in compact foam, seat 470 x 440mm. Height adjustable from 470mm to 670mm Footprint: Ø680mm including pads.



ref. ASS-D without footrest

Ergonomic polyurethane sit-stand chair. Height adjustable by using the pneumatic gas lift. Seat 360 x 250mm.

Height adjustable from 620 to 870mm Footprint: Ø680mm including pads.

4-PRONGED CHAIRS AND STOOLS



Stool on pad with footrest. Set height of 590mm. Wood square seat of 300x300mm. Footprint: 480 x 480mm.

ref. TAB2

Stool on pad with footrest. Set height of 590mm. Wood round seat of Ø300mm. Footprint: 370 x 370mm.

ref. TAB3



Chair on pad with footrest. Set height of 590mm. Wood square seat of 350 x 380mm. Footprint: 420 x 560mm.

ref. C4-BAR

Chair on pad without footrest. Set height of 500mm. Wood square seat of 380 x 400mm. Footprint: 370 x 510mm.

ref. C4-BSR