



GENERAL CATALOG

WORKBENCHES AND WORKSTATIONS - MOBILE TROLLEYS STORAGE - SUPPORT EQUIPMENT - SEATS AND STANDING

INTRODUCTION TO OUR COMPANY



30 years after its creation, SOFAME is presently recognised as a leading French outfitter of industrial workplaces.

The know-how and reputation of SOFAME were built on the following advantages: The quality and efficiency for the products and services proposed, the certification of products and management process, the rapid delivery time for standard products and the capacity to proposer made-to-measure solutions.

With this latest edition of the general catalogue, SOFAME proposes a very large number of new products:

- Electrically height adjustable SI workbenches (the first certified under the NF Technical Furniture standard and NF Environment standard).
- MODULOG 4.0 workbench, mechanically or electrically height adjustable. Designed in particular for the electronics industry with an ESD version.
- NETLOG workbenches which meet, amongst other things, all cleanroom requirements.
- The electrically height adjustable REGULOG table is extremely competitive and was already referenced in our 48H catalogue.
- PTH workbench, height adjustable.
- PACKLOG workbenches are designed for the preparation and packaging of orders equipped with particularly smart accessories.
- SERVILOG tool trays
- New SV trolleys
- New CAR trolleys with an extended range of dimensions and levels.

- MANULOG trolleys.
- Pallet trolleys.
- ERGOLINE seats
- ERGOSLIM seats
- A complete revision of the seating range with many new products proposed.

The products proposed in this catalogue represent our standard offer. Our furniture may be adapted to suit your specific needs and requirements. We are also in a position to propose made-to-measure products specifically adapted to your specifications. You will find all the products presented in this catalogue, and more, on our website **www.sofame.fr**. On the client page of our website, you are able to download catalogues, price lists, documentations, technical sheets, certificates, visual supports, special offers, archives, etc. Don't hesitate to request access.

Our technical sales representatives close to you are at your service to explain our product range and examine together with you their best use or possible adaptation.

Our design office, in-house sales team and all our production and logistic staff will, thanks to their experience, diversity, versatility, reactivity and professionalism, most certainly provide the best possible layout solutions in terms of effectiveness.

Every employee in the company strives to guarantee your satisfaction. Please read this catalogue and other sources in order to find the solutions which suit you best.

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SOFAME KNOW-HOW







THE SKILL OF THE MEN AND WOMEN OF SOFAME

The men and women of SOFAME have a particularly positive work culture: attachment to the company, fidelity, customer oriented, implication, will and capacity to do well, close attention to quality and customer satisfaction, etc. The skill of our employees in their specific sectors of activity is exceptionally high. The company invests heavily in upkeep and further development of these professional skills with regular and continuous training programs. The level of versatility of our production operators is exceptionally high thus enabling the company to quickly adapt to market demand.

CUTTING-EDGE, HIGH-PERFORMANCE INDUSTRIAL AND LOGISTICAL TOOLS

The SOFAME production facilities for the transformation of sheet steel and wooden panels are both flexible and efficient in workshops of 5,000m2. A 1,500m² storage and shipping warehouse completes the industrial installations.



DESIGN OFFICE

Our Design Office has over 30 years' experience in the design of standard, as well as customised products of the highest quality.

It is equipped with the SOLIDWORKS computerassisted design software package which enables design and development of products in 3D.

This software package enables creation of customer presentations before completion of the sale, as well as fluid and effective production start-up following reception of your order.

Under the terms of its environmental protection commitments, SOFAME takes an eco-design approach in the development of new products.



SHEET METAL WORKING

1 numerically controlled laser cutting and punching line for thin steel plates

2 numerically controlled folding presses (100 and 110 tons)

Tube cutting line

3 spot-welding guns

1 spot-welding press

4 TIG and MIG welding sets

1 MIG welding robot



PAINTING

- 1 surface-treatment spray tunnel
- 1 epoxy-powder spraying booth
- 1 polymerisation oven, 180°C

WOODWORKING



- 1 saw working length 4000mm
- 1 manual gluing booth
- 1 double-side gluing machine
- 1 clamping press 3000mm x 1300mm
- 1 numerically controlled machining centre for cutting, drilling, routing and fitting edge bands



ASSEMBLY

- 1 seating assembly line
- 1 chest and cabinet assembly line
- 1 workbench assembly line



LOGISTICS AND STORAGE

- 1,500m² surface area under a 7m high roof equals 10,000m3
- 1,000m2 of semi-heavy shelving
- 1 forklift truck
- 1 pallet handling truck
- 1 reception and shipping bay for articulated trucks



ADMINISTRATION

Since 2018, SOFAME has procured an extremely powerful administration solution with CEGID PMI MANUFACTURING. This software package incorporates modules such as commercial management, CRM, CAPM, Purchasing, Quality, Maintenance, Accounting.

In this way, all company activities are incorporated into a common database which guarantees fluidity of data and information flow.



SOFAME AT THE CUTTING-EDGE OF INNOVATION

SOFAME constantly monitors market and technological trends with a view to the development of the factories of the future. The company actively participates in work groups within the professional organisation (CETIM, FCBA, etc.) specialised in ergonomics, technologies and trade-related applications. This monitoring process and work participation enables SOFAME to not only meet the needs and expectations of its customers, but even to anticipate them.











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MADE TO-MEASURE





A PRECISE RESPONSE TO THE CUSTOMERS' NEEDS: ACKNOWLEDGED KNOW-HOW

SOFAME is considered as a specialist in the manufacture of made-to-measure industrial furniture. More than 30% of SOFAME's production capacity is dedicated to the manufacture of made-to-measure products. SOFAME's extensive experience enables it to meet the industrial and logistic needs specific to each trade, whether for one-off or serial production:

- Simple dimensional modifications based on standard products
- Adaptation of standard products to meet specific needs
- Complete design of specific products

A STRUCTURED PROCESS

Analysis of requirements by our technical-sales representative

- Recording of measurements
- Understanding of the specificity of the user's trade sector
- Joint establishment of specifications
- Analysis of constraints
- Evaluation of the potentially most suitable solution
- Design office technical support

Quantity surveys

- Execution of a preliminary study in order to define the primary technical characteristics
- Establishment of a detailed and costed proposal submitted to the customer by our technical-sales representative

Analysis and acceptance of the proposal

- Validation of the proposal by the customer, both from a technical as well as financial viewpoint.
- Design and final validation
- Compilation of the detailed manufacturing drawings by the Design Office in order to start production
- Validation of the drawings by the customer
- Start the manufacturing process

Lead times

- Adaptation of standard product dimension: approximately 6 weeks.
- Manufacture of parts or a non-standard product: approximately 8 weeks.
- Manufacture of products requiring a long supply period or specific manufacturing process: approximately 12 weeks.

All these phases are characterised by a continuous exchange between the customer, technical-sales representatives and the Design Office in order to arrive at the solution best adapted to the customer's requirements.

COMMERCIAL SERVICES AND PRESENCE

COMMERCIAL PRESENCE

The SOFAME sales team, composed of 5 technical-sales representative for the entire national territory and an export sales manager, is able to ensure our customers of a local presence. They have all received in-depth training to enable analysis of customer requirements, as well as trade-specific applications.

LAYOUT AND PRICING

When planning the layout of the production installations, SOFAME invites its customers to simply request a layout study, technical feasibility study and a detailed price quotation. ergonomics, functionality, aesthetic and budget are all taken into account at this stage. The technical-sales representative visits the site in order to take note of operating requirements and constraints.

TRANSPORT AND ASSEMBLY

Depending on the technicality of the workstations, installation constraints and lead time, as well as budgetary possibilities, the furniture is delivered either in kit form for assembly on site or pre-assembled in our factory.

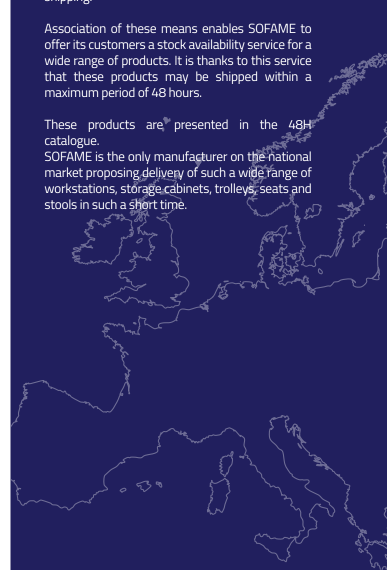
Transport is provided by specialised haulage companies who have been trusted partners of SOFAME for many years and thus guarantee quality shipping conditions.

SOFAME can arrange to have assembly carried out by a team of specialised and highly qualified professional assembly fitters. This service is proposed in accordance with the specificity of each layout and is systematically accompanied by a price quotation.

ADAPTED STANDARD MANUFACTURING OR MADE-TO-MEASURE

The skills of the design office technicians, the capacity and processing power of the SOLIDWORKS CAD software package, the flexibility and reactivity of the industrial tools, as well as the versatility of the production operators enable SOFAME to propose products perfectly adapted to the needs, expectations and constraints of the users.

48-HOUR SERVICE SOFAME has established a short, optimised and reactive production cycle for its standard products. SOFAME also has a logistics warehouse with a surface area of 1,500m2 for furniture storage and shipping. Association of these means enables SOFAME to offer its customers a stock availability service for a wide range of products. It is thanks to this service



CERTIFICATIONS AND LABELS

SOFAME is at the cutting-edge in terms of certifications and labels for its products and processes.

In this way, SOFAME was the first company in its sector of activity to obtain Technical Furniture standard NF certification for its products in 1998.

SOFAME has continued to stand out on the market by becoming the first company to obtain the Environment Standard NF label. This double certification guarantees the clients of SOFAME a very high level of quality for all products designed and manufactured by the company, as well as a use and end-of-life recycling for optimum use of the products under ideal conditions in terms of functionality, ergonomics, safety, resistance all of which in a spirit of sustainable development. In this same mind frame, the wooden panels used by SOFAME come from sustainable forestry operations. The PEFC label, obtained in 2010 certifies total transformation line tracking for the timber used. Finally, the products entirely respect the REACH standard requirements.

Wishing to go still further in order to guarantee is customers products and services of the highest quality, SOFAME has initiated a continuous improvement process which was acknowledged in December 2015 with the awarding of ISO 9001 certification version 2015. Once again, SOFAME was the first company in its sector to obtain this certification.

In day-to-day practise, SOFAME also strives to apply socially and environmentally responsible processes and procedures taking into consideration the interests of both its partners as well as the environment in general.





TECHNICAL FURNITURE STANDARD NF

The TECHNICAL PROFESSIONAL FURNITURE NF label attests to the fact that the certified furniture is compliant with valid French and European standards and regulations.

The official AFNOR certification, delivered by the FCBA, is subject to application of precise specification adapted to the normal risks and constraints expected at technical sites such as production or maintenance workshops, laboratories

The eligibility criteria include safety, hygiene, solidity and longevity of furniture.

Sturdiness, load stability, pinching of fingers, sharp edges, impact damage or distortion, tipping over, fire resistance, cleanability and serviceability are all tested to an extreme. Ergonomics, the health and ecological criteria complete this analysis.

ENVIRONMENT STANDARD NF

This is the only official French Ecolabel of which the aim is to guarantee limitation of the impact of furniture on the environment throughout its entire life cycle. It is managed by the AFNOR Certification body and recognised by the Ministry of Environment. The FCBA laboratories have been delegated the task of according this certification to companies based on specifications comprising

19 criteria: description of the product and material composition, origin and tracking of the timber, no use of protected timber varieties or GMO timber, limitation of formaldehyde emissions, use of marked and recyclable plastic materials, textiles compliant with ecological criteria, certified padding foam, flame and phthalates retarders without substances subject to authorisation, finishing products without nano particles, glass and mirrors with low volatile pollutant emissions and a low lead value, use of recyclable or reusable packaging, optimisation of footprint in order to limit CO2 emissions associated with transport, compliance with product certification specification, electrical consumption of lighting at least equivalent to class A, product marking and user information concerning collection and processing of scrap furniture, commitment to supply parts for 5 years after production termination, possibility to sort components in end-of-life products, respect energy threshold values specific to the transformation of raw materials.

Respect of these criteria is confirmed with an inspection audit. These criteria are regularly revised as technologies evolve.



END OF PRODUCT LIFE RECYCLING

SOFAME adheres to the professional furniture recycling eco-organisation VALDELIA. At the end of the useful life of a product, the company is committed to recycling and recovering the furniture components under the best possible conditions for the user.



PEFC

PEFC certification defines the rules for sustainable forestry management in compliance with the PEFC international requirements which are more stringent than the national regulations in the matter. All these rules have been established by PEFC France and are revised every 5 years as part of a continuous improvement scheme.

The force of the PEFC system resides in 2 supplemental certifications: The forestry certification (owners and operators who produce or harvest timber) and certification of the processing line (companies in the forestry/timber/paper sectors who transform and commercialise the timber).

The forestry owners, forestry operators and companies active in the forest/timber/paper sectors are monitored to ensure they respect their commitments with respect to sustainable forestry management.

In the transformation companies, the process consists in clearly identifying the certified timber from the non-certified along the entire transformation and commercialisation chain. Purchases and sales are inspected and tracked to ensure maximum reliability for the end user.

Each certified company is audited once a year. Respect of the inspection chain rules (monitoring of incoming and outgoing raw materials and wood-based products) as well as use of the PEFC label are checked at this time.



ISO 9001 VERSION 2015

Certification in accordance with the standard ISO 9001 consists of illustrating an aptitude to regularly supply a product compliant with customer requirements or the requirements of applicable regulations, striving to increase customer satisfaction and application of a continuous improvement system.

It evaluates customer orientation (internal and external), leadership, implication of staff, approach processes, management using a continuous improvement system, factual approach for decision making, mutually beneficial relations with company partners.



TECHNICAL FURNITURE STANDARD NF

The technical professional furniture NF label attests to the fact that the certified furniture is compliant with specifications. The official AFNOR certification, delivered by the FCBA, is subject to application of precise specification adapted to the normal risks and constraints expected at technical sites such as production or maintenance workshops, laboratories The eligibility criteria include safety, hygiene, robustness and longevity of furniture. Sturdiness, load stability, pinching of fingers, sharp edges, impact damage or distortion, tipping over, fire resistance, cleanability and serviceability are all tested to an extreme. Ergonomy, the health and ecological criteria complete this analysis.



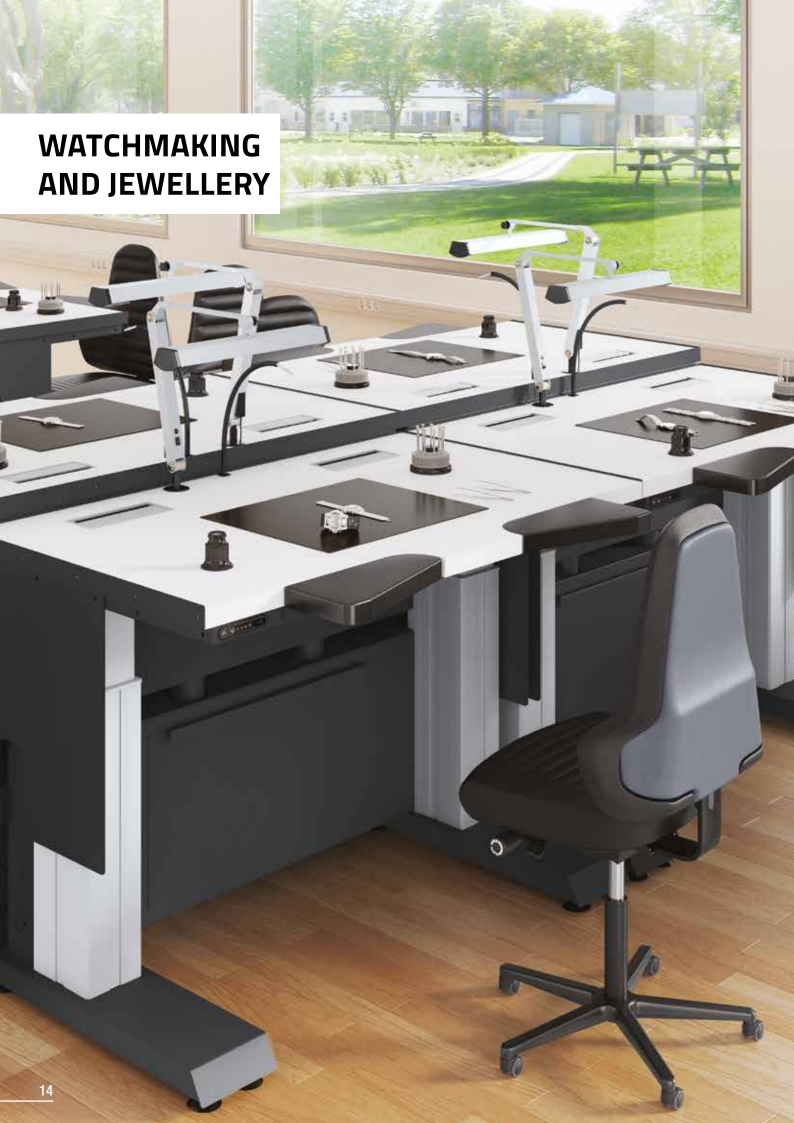




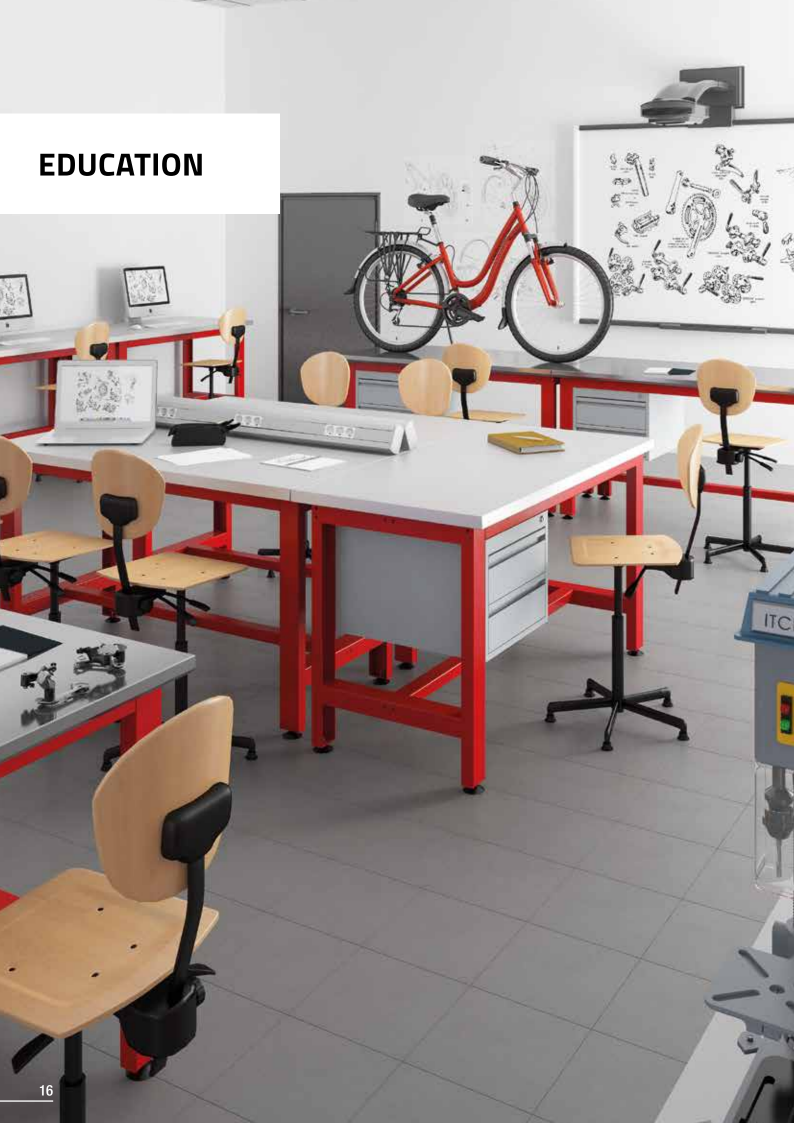










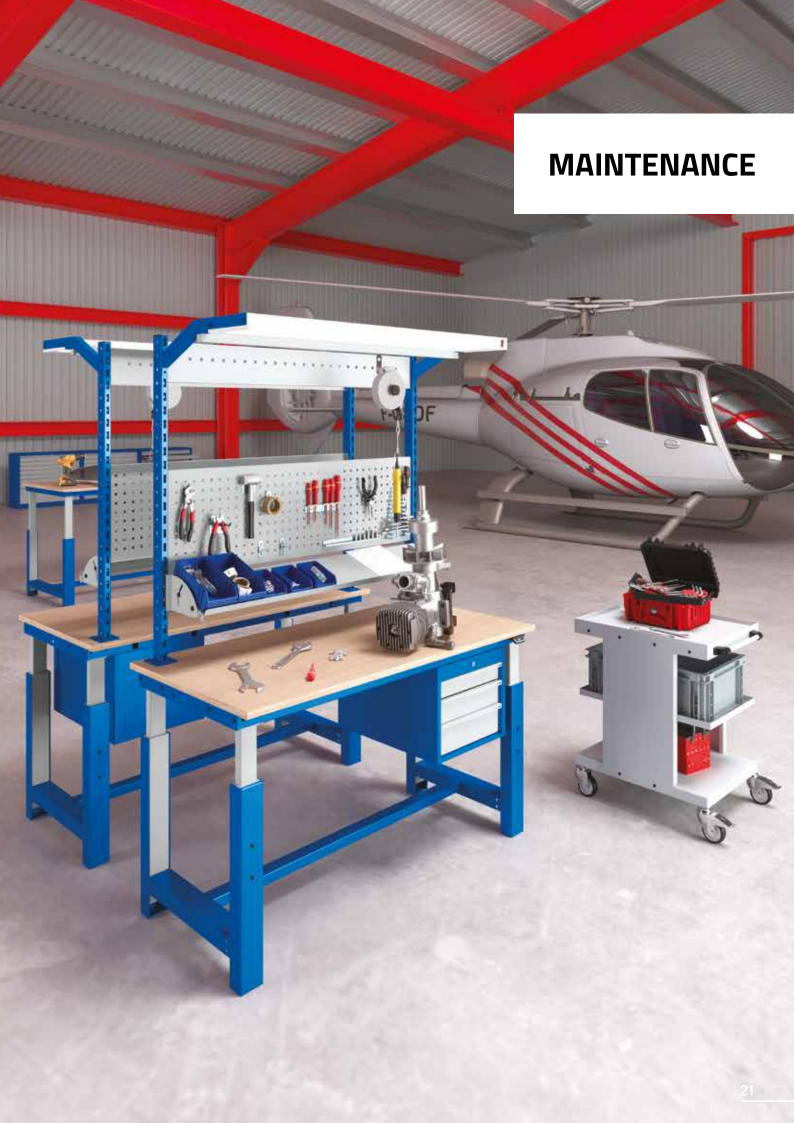


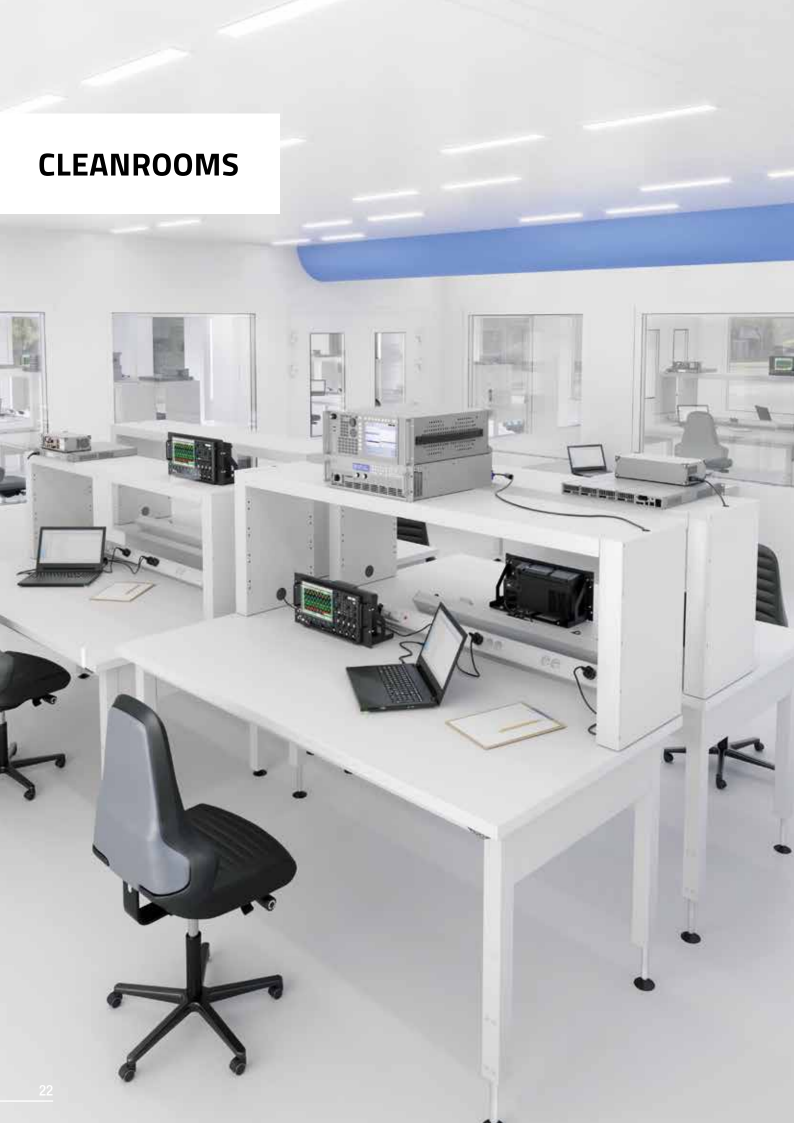
















WORKBENCHES AND WORKSTATIONS



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WORKBENCHES

Worktops

Plywood thickness 40 mm et 24 mm

Composition

Panel composed of 20 layers and 13 layers of 2mm placed crosswise and made of high-quality wood, rolled out and oven steamed for 24 hours.

Production process:

Glued under pressure Sanded top and sides Edges chamfered at 45°

Properties:

Gross finish, thickness: 40mm and 24mm Density: 700kg/m3 +/- 25 No forbidden substances requiring authorisation or listed in REACH

Common applications:

Heavy or light engineering, hand-crafts, education, electrical engineering, packaging.





Resitop laminated, high thermal resistance worktop, thickness 40 mm and 30 mm

Composition:

High-density, compressed chipboard panel with 8/10th laminated sheet, surface grey U732 (equivalent to RAL 7035) 8/10th laminated rear counterbalance

sheet

ABS edge trim 2mm grey (equivalent to RAL 7035)

Production process:

Laminated panel composed of paper sheets impregnated with resin

Gluing of laminated panel in a press ABS edge trim, hot glued and chamfered radius 1 mm

Characteristics:

Thickness: 38mm and 28mm chipboard panel, surface laminated 8/10th, laminated underside 8/10th, total thickness 40 mm and 30mm.

Density: 625kg/m3 +/- 25

Laminate sheet heat resistance: up to a surface temperature of 180°C without damage

Fire resistance M3

Laminate sheet scratch resistance: 2.5N Laminate sheet abrasion resistance: 400 revolutions in Taber test. No forbidden substances requiring authorisation or listed in REACH

Common applications:

plastics, assembly





Melamine thickness 38mm, 28mm and 19mm

Composition:

High-density, compressed chipboard panel covered on both sides with an impregnated decorative paper overlay, grey U732 (equivalent to RAL 7035). ABS edge trim 2mm grey (equivalent to RAL 7035)

Production process:

ABS edge trim, hot glued and chamfered radius 1 mm

Characteristics:

Thickness: chipboard panel in 38mm, 28mm and 19mm density: 625kg/m3 +/- 25 No forbidden substances requiring

authorisation or listed in REACH

Common applications:

Packaging, assembly







ESD anti-static laminated, thickness 30mm

Composition:

High-density, compressed chipboard panel 8/10th laminated top sheet grey U732 (equivalent to RAL 7035) / 8/10th laminated rear counterbalance sheet/ABS edge trim 2 mm grey (equivalent to RAL 7035)

Production process:

Laminated panel composed of paper sheets impregnated with resin. /carbon sub-layer

providing conductivity. Gluing of laminated panel in a press ABS edge trim, hot glued and chamfered radius 1 mm

Characteristics:

Thickness: 28mm chipboard panel, surface laminated 8/10th, laminated underside 8/10th, total thickness 30mm: 625kg/m3 +/-25 / laminated panel heat resistance: up to a surface temperature of 180 °C without

damage

Fire resistance M3

Laminate sheet scratch resistance: 2.5N Laminate sheet abrasion resistance: 400 revolutions in Taber test/Surface resistance with earth connection: 1×104 à 9×105 Ohms

Surface resistivity: 1×105 to 9×106 Ohms / Transversal resistance: 1×105 to 9×106 Ohms / Compliant with NF standard EN 61340 S-1 / Electrostatic dissipation connection located under the worktop for connection to earth and evacuation of static electricity

No forbidden substances requiring authorisation or listed in REACH

Common applications:

electronics, electrical engineering, computer hardware, metrology



All our WORKTOPS are PEFC certified. SOFAME ADHERES to VALDELIA for the recyCLING of WORKTOPS.

WORKBENCHES Worktops

Soupledur high abrasion resistance and Taralay anti-shock, thickness 40 mm

Composition of Soupledur:

High-density compressed chipboard panel / High abrasion resistance composite sheet, blue marble composed of a mash base and mineral resin / ABS edge trim 2mm

grey (equivalent to RAL 7035) hot glued and chamfered with radius 1mm

Composition of Taralay:

PHigh-density compressed chipboard panel/ High shock resistance composite sheet with

PVC overlay reinforced with polyurethane without phtalates / Soft edges

Production process:

Gluing of the composite sheet onto the panel

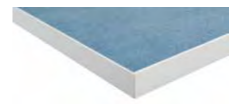
Characteristics:

Thickness: 35mm thick MDF panel, 2.5mm composite sheet for the Soupledur or 3.5 mm for the Taralay, total thickness 38 mm. Density: 625kg/m3 +/- 25 Indentation resistance: less

0.15 mm for the Soupledur and 0.10 mm for the Taralay / UPEC classification for Soupledur: U2SP2E1C2 (CSTB n°12/12-1615) and for

the Taralay: U3P3E1/3C2 (CSTB) No forbidden substances authorisation or listed in REACH requiring

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Common applications.
Precision ENGINEERING, Precision metrology,
Electrical ENGINEERING for the Soupledur and
PRECISION engineering, Precision metrology,
small ASSEMBLY WORK for the TARALAY



45mm and 29mm plywood with PEHD surface layer

Composition:

PLYWOOD panel composed of 20 layers for the 40mm and 13 layers for the 24mm crosswise made of 2 mm high QUALITY WOOD, rolled and oven steamed FOR 24 hours.

NATURal HIGH density pOLYETHENE worktop

Production process:

GLUING of the PEHD panel in a press Characteristics:

THICKNESS: plywood 40mm or 24mm and

PEHD 5 mm

Total thickness 45mm or 29mm with PEHD surface layer. High-density plywood panel: 700kg/m3 +/- 25

Natural PEHD: chemical resistance, high mechanical resistance, low humidity

absorption, excellent slip and nonadherence properties.

Common applications:

Heavy engineering, electronics, aeronautics





42mm plywood with rubber surface layer

Composition:

Plywood panel composed of 20 layers of 2mm placed crosswise and made of highquality wood, rolled out and oven steamed for 24 hours

Rubber surface layer

Production process:

Rubber gluing.

Characteristics:

Thickness: 40mm plywood and 2mm rubber, total thickness 42mm

High-density plywood panel: 700kg/m3 +/- 25 / Natural rubber thickness 2mm and hardness

Common applications:

Rubber: Light engineering



42mm plywood with galvanised surface

Composition:

Plywood panel composed of 20 layers of 2mm placed crosswise and made of high-quality wood, rolled out and oven steamed for 24 hours. Galvanised steel sheet 15/10mm: Iron/ carbon steel alloy, coated with a zinc protection

Production process: Galvanised sheet steel screwed onto the priorly chamfered plywood panel

Characteristics:

Thickness: 40mm plywood and 15/10mm galvanised steel / Total thickness 42mm High-density plywood panel: 700kg/m3 +/-25 galvanised steel: Corrosion resistance in humid environment, mechanical abrasion resistance relatively low thermal conductivity compared to other metals. Not suitable for permanent contact with non-galvanised steel parts.

Common applications:

Engineering

42mm plywood with stainless steel surface

Composition:

Plywood panel composed of 20 layers of 2mm placed crosswise and made of highquality wood, rolled out and oven steamed for 24 hours

, Stainless steel 304: Iron/carbon steel alloy based on nickel and chrome

Production process:

Stainless steel sheet screwed onto the priorly chamfered plywood panel.

Characteristics:

Thickness: 40mm plywood and 15/10mm stainless steel

Total thickness 42 mm

High-density plywood panel: 700kg/ m3 +/- 25 / Stainless steel 304: High mechanical resistance, corrosion resistance excluding acid or chloride atmosphere, nonmagnetic

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Common applications:

Engineering





All our WORKTOPS are PEFC certified. SOFAME ADHERES to VALDELIA for the recyCLING of WORKTOPS.

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SI WORKBENCHES

PROPERTIES OF THE METAL STRUCTURE

The frame is composed of a folded steel tube structure, thickness 25/10th. The legs or ladders are made of welded U-shape folded steel, cross-section 42x80x42mm for the versions SI, SI notch rail and SI crank lever, and cross-section 62x87x62 mm for the electric version. The horizontal cross members are made of U-shape folded steel, crosssection 40x60x40mm for the versions SI, SI notch rail and SI crank lever, and cross-section 40x50x40 mm for the electric version. The frame is finished with epoxy powder paint, oven polymerised at 180°C. The product is designed in such a way that no screws or bolts are visible after assembly of metal elements, thus providing greater protection of users against possible injury.

The SI frame may be anchored to the floor thanks to the perforated base plate incorporated at the bottom of the foot. This plate helps avoid floor surface indentation.

The version of the SI workbench is foreseen with a notch rail for mechanical height adjustment in steps of 40mm and clamping in place with screws and bolts. The setting stroke ranges from 740 to 1020 mm for the frame excluding the worktop thickness.

ASSOCIATION OF FRAME AND WORKTOP

The frame of the SI workbench is designed to receive all worktops indicated in the workbench worktop description pages.

The worktop is fastened to the frame with a TH 6x25 hexagonal head tie rod and may be placed flush or centred depending on utilisation requirements and constraints.

The crank lever height-adjustable version of the SI workbench

enables accurate adjustment to the exact working height required. A set of 4 hydraulically-controlled columns are used to raise the frame and worktop assembly above the structure. This operating principle ensures extreme rigidity of the assembly at all height. The columns are controlled with a fold-away crank with lever arm length of 125 mm. Each rotation of the crank moves the assembly 5 mm. The setting stroke ranges from 750 to 1020 mm for the frame excluding the worktop thickness.

The electrically height-adjustable version of the SI workbench

enables accurate adjustment to the exact working height required. A set of 4 electrically controlled columns are used to raise the frame and worktop assembly above the structure. A control box is located under the worktoD. Supply voltage 230V, 50Hz, cable length 3.2m. The setting stroke ranges from 700 to 1100 mm for the frame excluding the worktop thickness. Maximum off-load speed 38mm/s. The remote-control includes a height indicator with programming of 3 pre-defined positions

OPTIONS

On THE fixed version, one or both ladders may be rEPLACed BY a floor-based chest which supports the worktop as well as the upper and lower cross-members. This chest has an overall width of 430mm and overall depth of 600mm.

The legs may be equipped with height-adjustment screw-jacks (stroke 30mm from 825mm to 855 mm for the fixed frame without worktop) or a set of 4 castor rollers, diameter 100mm, 2 of which with brake.

ACCESSORIES (REFER TO THE RANGE ON PAGES 124 TO 141)

The SI workbench may be fitted, in the lower section and supported by the legs or ladder and the horizontal cross-member at the same time, with a shelf (over the entire depth) or a half-shelf (over half the depth).

Drawer units may be fastened under the frame of the SI workbench, as well as a keyboard stand or CPU stand.

Is should be noted that the electrical SI only accepts drawer units with a height of 380mm.

A metal plate enables linking of 2 workbenches laterally, face-to-face or perpendicularly.

The worktop may be fitted, in the upper section, with uprights designed to receive all accessories (shelves, rails, lighting support, perforated backboards, supports and various dispenser reels, etc.) placing all tools required by the user at hand under optimum ergonomic conditions.

LABELS

The fixed and electrical SI workbenches are certified Environment standard NF and Technical Furniture standard NF.

The maximum admissible load is 1,000Kg for the SI notch rail and 300Kg for the SI crank lever.

It is certified for the fixed SI at 1,500Kg and certified with a dynamic load of 300kg for the electrical version.

The worktops are certified PEFC.













Crank lever version

Mechanical adjustment

1000kg







To comply with the standard XPD 65762

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SI WORKBENCHES Fixed SI









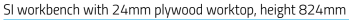




with

SI workbench with 40mm plywood worktop, height 840mm

L.	D.	Model	Reference		Model	Reference	
750			01 001 0001			01 001 0014	
1000			01 001 0002			01 001 0015	
1200			01 001 0003			01 001 0016	
1500	750		01 001 0004		Fixed height 840 in compliance with	01 001 0017	
1800			01 001 0005			01 001 0018	
2000			01 001 0006			01 001 0019	
2400		Fixed height 824 isolated or start	01 001 0007			01 001 0020	
1000		isolated of start	01 001 0008		compliance with	01 001 0021	
1200			01 001 0009			01 001 0022	
1500	1000		01 001 0010			01 001 0023	
1800	1000		01 001 0011			01 001 0024	
2000			01 001 0012			01 001 0025	
2400			01 001 0013			01 001 0026	



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L.	D.	Model	Reference	Model	Reference	
750			01 001 0053		01 001 0066	
1000			01 001 0054		01 001 0067	
1200			01 001 0055		01 001 0068	
1500	750		01 001 0056		01 001 0069	
1800			01 001 0057		01 001 0070	
2000			01 001 0058	F: 11 : 11 00 / :	01 001 0071	
2400		Fixed height 824 isolated or start	01 001 0059	Fixed height 824 in compliance with	01 001 0072	
1000		isolatea or start	01 001 0060	compliance with	01 001 0073	
1200			01 001 0061		01 001 0074	
1500	1000		01 001 0062		01 001 0075	
1800	1000	01 001 0063		01 001 0076		
2000			01 001 0064		01 001 0077	
2400			01 001 0065		01 001 0078	

SI workbench with 40mm RESITOP high thermal resistance laminate top, straight edges, height 840mm



L.	D.	Model	Reference		Model	Reference		
750			01 001 0157			01 001 0170		
1000			01 001 0158		01 001 0171			
1200			01 001 0159			01 001 0172		
1500	750		01 001 0160			01 001 0173		
1800			01 001 0161		Fixed height 840 in compliance with	01 001 0174		
2000			01 001 0162			01 001 0175		
2400		Fixed height 840 isolated or start	01 001 0163			01 001 0176		
1000			isolatea or start	01 001 0164		compliance with	01 001 0177	
1200			01 001 0165			01 001 0178		
1500	1000		01 001 0166			01 001 0179		
1800	1000		01 001 0167			01 001 0180		
2000			01 001 0168			01 001 0181		
2400			01 001 0169			01 001 0182		

SI workbench with 30mm RESITOP high thermal resistance laminate top, straight edges, height 830mm



c5/ 11c181						
L.	D.	Model	Reference		Model	Reference
750			01 001 0209			01 001 0222
000			01 001 0210			01 001 0223
200			01 001 0211			01 001 0224
500	750		01 001 0212			01 001 0225
800			01 001 0213		Fixed height 830 in compliance with	01 001 0226
000		F: 11 : 11 000	01 001 0214			01 001 0227
400		Fixed height 830 isolated or start	01 001 0215			01 001 0228
000		isolated of start	01 001 0216		compliance with	01 001 0229
200			01 001 0217			01 001 0230
500	000		01 001 0218			01 001 0231
800	000		01 001 0219			01 001 0232
000			01 001 0220			01 001 0233
400			01 001 0221			01 001 0234









ACCESSORIES SEE THE RANGE PAGE 124 TO 141

SI WORKBENCHES

Fixed SI



SI workbenches with 30mm thick fixed laminated anti-static ESD worktop with straight edges, height 830 mm

L. D. Model Reference Model Reference 750 01 001 0261 GZGZ 01 001 0274 GZGZ 01 001 0274 GZGZ 1200 01 001 0262 GZGZ 01 001 0275 GZGZ 01 001 0275 GZGZ 1500 750 01 001 0263 GZGZ 01 001 0276 GZGZ 01 001 0277 GZGZ 1800 01 001 0265 GZGZ 01 001 0277 GZGZ 01 001 0278 GZGZ 01 001 0279 GZGZ 2400 Fixed height 830 isolated or start 01 001 0266 GZGZ Fixed height 830 in compliance with 01 001 0279 GZGZ 1200 01 001 0269 GZGZ 01 001 0270 GZGZ 01 001 0286 GZGZ 01 001 0286 GZGZ 1500 1000 01 001 0270 GZGZ 01 001 0286 GZGZ 01 001 0286 GZGZ 1800 1000 01 001 0270 GZGZ 01 001 0286 GZGZ 01 001 0286 GZGZ 1800 1000 0270 GZGZ 01 001 0286 GZGZ 01 001 0286 GZGZ 2000 01 001 0270 GZGZ 01 001 0286 GZGZ 01 001 0286 GZGZ 2000 01 001 0270 GZGZ 01 001 0286 GZGZ 01 001 0286 GZGZ 2000 01 001 0270 GZGZ 01 001 0286 GZGZ<								
1000 1200 1200 1500 1500 1500 1500 1500	L.	D.	Model	Reference		Model	Reference	
1200	750			01 001 0261 GZGZ			01 001 0274 GZGZ	
1500 750 01 001 0264 GZGZ 01 001 0277 GZGZ 01 001 0278 GZGZ 01 001 0278 GZGZ 01 001 0278 GZGZ 01 001 0279 GZGZ 01 001 0280 GZGZ 01 001 0281 GZGZ 01 001 0281 GZGZ 01 001 0282 GZGZ 01 001 0283 GZGZ 01 001 0271 GZGZ 01 001 0271 GZGZ 01 001 0284 GZGZ 01 001 0285 GZGZ 01 001 0285 GZGZ 01 001 0285 GZGZ	1000			01 001 0262 GZGZ			01 001 0275 GZGZ	
1800 2000 Fixed height 830 isolated or start 1000 1001 0266 GZGZ 01 001 0279 GZGZ 01 001 0279 GZGZ 01 001 0279 GZGZ 01 001 0268 GZGZ 01 001 0280 GZGZ 01	1200			01 001 0263 GZGZ			01 001 0276 GZGZ	
2000 Fixed height 830 isolated or start 1000 1001 0266 GZGZ 01 001 0279 GZGZ 01 001 0279 GZGZ 01 001 0280 GZGZ 01 020 0280 GZ	1500	750	750	01 001 0264 GZGZ			01 001 0277 GZGZ	
2400 Fixed height 830 isolated or start 1000 1001 0267 GZGZ 01 001 0280 GZGZ 01 001 0280 GZGZ 01 001 0280 GZGZ 01 001 0280 GZGZ 01 001 0281 GZGZ 01 001 0281 GZGZ 01 001 0282 GZGZ 01 001 0282 GZGZ 01 001 0283 GZGZ 01 001 0283 GZGZ 01 001 0284 GZGZ 01 001 0284 GZGZ 01 001 0285 GZGZ	1800			01 001 0265 GZGZ			01 001 0278 GZGZ	
1000 1000	2000			01 001 0266 GZGZ			01 001 0279 GZGZ	
1000 01 001 0268 GZGZ 01 001 0281 GZGZ 1200 01 001 0269 GZGZ 01 001 0282 GZGZ 1500 01 001 0270 GZGZ 01 001 0283 GZGZ 1800 01 001 0271 GZGZ 01 001 0284 GZGZ 2000 01 001 0272 GZGZ 01 001 0285 GZGZ	2400			01 001 0267 GZGZ			01 001 0280 GZGZ	
1500 01 001 0270 GZGZ 01 001 0283 GZGZ 1800 01 001 0271 GZGZ 01 001 0284 GZGZ 01 001 0284 GZGZ 01 001 0285 GZGZ 01 001 0285 GZGZ	1000		isolated of start	01 001 0268 GZGZ		compliance with	01 001 0281 GZGZ	
1800 01 001 0271 GZGZ 01 001 0284 GZGZ 2000 01 001 0272 GZGZ 01 001 0285 GZGZ	1200			01 001 0269 GZGZ			01 001 0282 GZGZ	
1800 01 001 0271 GZGZ 01 001 0284 GZGZ 2000 01 001 0272 GZGZ 01 001 0285 GZGZ	1500	1000		01 001 0270 GZGZ			01 001 0283 GZGZ	
	1800	1000		01 001 0271 GZGZ			01 001 0284 GZGZ	
2400 01 001 0273 GZGZ 01 001 0286 GZGZ	2000			01 001 0272 GZGZ			01 001 0285 GZGZ	
	2400			01 001 0273 GZGZ			01 001 0286 GZGZ	

SI workbench with 38 mm melamine worktop, straight edges, height 838 mm

L.	D.	Model	Reference		Model	Reference
750			01 001 0105			01 001 0118
1000			01 001 0106			01 001 0119
1200			01 001 0107			01 001 0120
1500	750		01 001 0108			01 001 0121
1800			01 001 0109		Fixed height 838 in compliance with	01 001 0122
2000		Fixed height 838 isolated or start	01 001 0110			01 001 0123
2400			01 001 0111			01 001 0124
1000		isolatea or start	01 001 0112			01 001 0125
1200			01 001 0113			01 001 0126
1500	1000		01 001 0114			01 001 0127
1800	1000		01 001 0115			01 001 0128
2000			01 001 0116			01 001 0129
2400			01 001 0117			01 001 0130



SI workbench with 28 mm laminated worktop, straight edges, height 828 mm

					U		. 0
L.	D.	Model	Reference		Mode	I	Reference
750			01 001 0595		01 001 0608		
1000			01 001 0596				01 001 0609
1200			01 001 0597				01 001 0610
1500	750	01 001 0599 01 001 0600	01 001 0598				01 001 0611
1800			01 001 0599			01 001 0612	
2000			er - 10-2-10	020:	01 001 0613		
400		Fixed height 828 isolated or start	01 001 0601		Fixed height 828 in compliance with	01 001 0614	
000		isolatea or stare	01 001 0602			· with	01 001 0615
1200			01 001 0603			01 001 0616	
1500	1000		01 001 0604				01 001 0617
1800	1000		01 001 0605			01 001 0618	
2000			01 001 0606				01 001 0619
2400			01 001 0607				01 001 0620



SI workbench with 40mm Soupledur high abrasion resistance worktop, straight edges, height 840mm





SI WORKBENCHES Fixed SI













SI workbench with 40mm Taralay high shock resistance worktop, soft edges, height 840mm

L. D.	Model	Reference		Model	Reference	
750		01 001 0365			01 001 0378	
1000		01 001 0366			01 001 0379	
1200		01 001 0367			01 001 0380	
1500 750		01 001 0368			01 001 0381	
1800		01 001 0369		Fixed height 840 in compliance with	01 001 0382	
2000		01 001 0370			01 001 0383	
2400	Fixed height 840 isolated or start	01 001 0371			01 001 0384	
1000	isolated of stare	01 001 0372			01 001 0385	
1200		01 001 0373			01 001 0386	
1500		01 001 0374			01 001 0387	
1800		01 001 0375			01 001 0388	
2000		01 001 0376			01 001 0389	
2400		01 001 0377			01 001 0390	



SI workbench with 40mm plywood with high cutting resistance PEHD surface worktop, straight edges, height 845mm

L.	D.	Model	Reference		Model	Reference	
750			01 001 0417			01 001 0430	
000			01 001 0418			01 001 0431	
200			01 001 0419			01 001 0432	
1500	750		01 001 0420			01 001 0433	
1800			01 001 0421			01 001 0434	
2000			01 001 0422		E. II.: L. 0.5:	01 001 0435	
2400			Fixed height 845 in compliance with	01 001 0436			
1000			01 001 0424		compilance with	01 001 0437	
1200			01 001 0425			01 001 0438	
1500	1000		01 001 0426			01 001 0439	
1800	1000	1000	01 001 0427			01 001 0440	
2000			01 001 0428			01 001 0441	
2400			01 001 0429			01 001 0442	



SI workbenches with 40 mm thick plywood worktop with smooth rubber surface, height 842 mm $\,$

L.	D.	Model	Reference		Model	Reference
750			01 001 1000			01 001 1013
1000			01 001 1001			01 001 1014
1200			01 001 1002		Fixed height 842 in compliance with	01 001 1015
1500	750	Fixed height 842 isolated or start	01 001 1003			01 001 1016
1800			01 001 1004			01 001 1017
2000			01 001 1005			01 001 1018
2400			01 001 1006			01 001 1019
1000		isolatea di start	01 001 1007		compliance with	01 001 1020
1200			01 001 1008			01 001 1021
1500	1000	000	01 001 1009			01 001 1022
1800	1000		01 001 1010			01 001 1023
2000			01 001 1011			01 001 1024
2400			01 001 1012			01 001 1025









ACCESSORIES SEE THE RANGE PAGE 124 TO 141

SI WORKBENCHES Fixed SI



SI workbenches with 40 mm thick plywood worktop with galvanised surface, height 842 mm

L.	D.	Model	Reference		Model	Reference	
50			01 001 1026			01 001 1039	
1000			01 001 1027			01 001 1040	
1200			01 001 1028		5	01 001 1041	
1500	750		01 001 1029			01 001 1042	
1800			01 001 1030			01 001 1043	
2000		F: 11 : 1: 0: 0	01 001 1031			01 001 1044	
2400		Fixed height 842 isolated or start	01 001 1032		Fixed height 842 in compliance with	01 001 1045	
1000		isolatea or start	01 001 1033		compilance with	01 001 1046	
1200				01 001 1034			01 001 1047
1500	1000	01 001 1035	01 001 1035			01 001 1048	
1800	1000		01 001 1036			01 001 1049	
2000			01 001 1037			01 001 1050	
2400			01 001 1038			01 001 1051	

SI workbenches with 40 mm thick plywood worktop with stainless steel surface, height 842 mm

neight 64	+∠ !!!!!	I					
L.	D.	Model	Reference		Model	Reference	
750			01 001 1052			01 001 1065	
1000			01 001 1053		Fixed height 842 in compliance with	01 001 1066	
1200			01 001 1054			01 001 1067	
1500	750	0	01 001 1055			01 001 1068	
1800			01 001 1056			01 001 1069	
2000		F: 11 : 1: 0: 0	01 001 1057			01 001 1070	
2400		Fixed height 842 isolated or start	01 001 1058			01 001 1071	
1000		isolated of start	01 001 1059			01 001 1072	
1200			01 001 1060			01 001 1073	
1500	1000	1000	01 001 1061			01 001 1074	
1800	1000		01 001 1062			01 001 1075	
2000			01 001 1063			01 001 1076	
2400			01 001 1064			01 001 1077	

Galvanised shelf for SI workbenches

L.	D.	Reference	
750	750	01 001 0469	
1000		01 001 0470	
1200		01 001 0471	
1500		01 001 0472	
1800		01 001 0473	
2000		01 001 0474	
2400		01 001 0475	
1000		01 001 0476	
1200		01 001 0477	
1500	1000	01 001 0478	
1800	1000	01 001 0479	
2000		01 001 0480	
2400		01 001 0481	

L.	D.	Reference	
	750 1000 1200	01 001 0469	
		01 001 0470	
		01 001 0471	
1500	750	01 001 0472	
1800		01 001 0473	
2000		01 001 0474	
2400		01 001 0475	
1000		01 001 0476	
1200		01 001 0477	
1500	1000	01 001 0478	
1800	1000	01 001 0479	
2000		01 001 0480	
2400		01 001 0481	
2400		010010461	

Galvanised half-shelf for SI workbenches



L.	D.	Reference
750		01 001 0482
1000		01 001 0483
1200		01 001 0484
1500	750	01 001 0485
1800		01 001 0486
2000		01 001 0487
2400		01 001 0488
1000		01 001 0489
1200		01 001 0490
1500	1000	01 001 0491
1800	1000	01 001 0492
2000		01 001 0493
2400		01 001 0494

SI WORKBENCHES











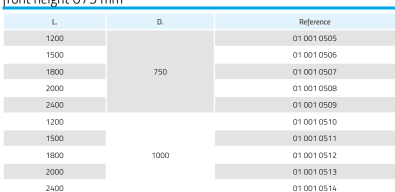
Fixed SI for drawers or door units



SI workbench with 40mm plywood, height 840mm for 1 floor base cabinet total front height 675 mm

L.	D.	Reference
1200	750	01 001 0495
1500		01 001 0496
1800		01 001 0497
2000		01 001 0498
2400		01 001 0499
1200		01 001 0500
1500	1000	01 001 0501
1800		01 001 0502
2000		01 001 0503
2400		01 001 0504

SI workbench with 24mm plywood, height 824mm for 1 floor base cabinet total front height 675 mm



SI workbench with 40mm plywood RESITOP high thermal resistance worktop, straight edges, height 840mm for 1 floor base cabinet front height 675 mm

0 0 ,	0 1	1 8
L.	D.	Reference
1200	750	01 001 0535
1500		01 001 0536
1800		01 001 0537
2000		01 001 0538
2400		01 001 0539
1200	1000	01 001 0540
1500		01 001 0541
1800		01 001 0542
2000		01 001 0543
2400		01 001 0544

SI workbench with 30mm plywood RESITOP high thermal resistance worktop, straight edges, height 830mm for 1 floor base cabinet total front height 675 mm

cages, neight oson	Tilli or I poor base c	dbinet total pont height 075 min	
L.	D.	Reference	
1200	750	01 001 0545	
1500		01 001 0546	
1800		01 001 0547	
2000		01 001 0548	
2400		01 001 0549	
1200	1000	01 001 0550	
1500		01 001 0551	
1800		01 001 0552	
2000		01 001 0553	
2400		01 001 0554	







Workbenches supplied without drawers or door units. The units can be fixed on the left or on the right side. See range of units in page 37









ACCESSORIES SEE THE RANGE

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SI WORKBENCHES

Fixed SI for drawers or door units



L.	D.	Reference	
1200		01 001 0555 GZGZ	
1500		01 001 0556 GZGZ	
1800	750	01 001 0557 GZGZ	
2000		01 001 0558 GZGZ	
2400		01 001 0559 GZGZ	
1200		01 001 0560 GZGZ	
1500		01 001 0561 GZGZ	
1800	1000	01 001 0562 GZGZ	
2000		01 001 0563 GZGZ	
2/100		01 001 0564 6767	

SI workbench with 38mm melamine worktop, straight edges, height 838mm for 1 floor base cabinet total front height 675 mm

hoor base cabinet total front height of 5 min					
L.	D.	Reference			
1200		01 001 0515			
1500		01 001 0516			
1800	750	01 001 0517			
2000		01 001 0518			
2400		01 001 0519			
1200		01 001 0520			
1500		01 001 0521			
1800	1000	01 001 0522			
2000		01 001 0523			
2400		01 001 0524			

SI workbench with 28mm melamine worktop, straight edges, height 828mm for 1 floor base cabinet total front height 675 mm

L.	D.	Reference
1200		01 001 0525
1500		01 001 0526
1800	750	01 001 0527
2000		01 001 0528
2400		01 001 0529
1200		01 001 0530
1500		01 001 0531
1800	1000	01 001 0532
2000		01 001 0533
2400		01 001 0534

SI workbench with 40mm Soupledur high abrasion resistance worktop, straight edges, height 840mm for 1 floor base cabinet total front height 675 mm

L.	D.	Reference
1200		01 001 0565
1500		01 001 0566
1800	750	01 001 0567
2000		01 001 0568
2400		01 001 0569
1200		01 001 0570
1500		01 001 0571
1800	1000	01 001 0572
2000		01 001 0573
2400		01 001 0574









Workbenches supplied without drawers or door units. The units can be fixed on the left or on the right side. See range of units in page 37

SIWORKBENCHES COLOR CHART: Fixed SI for drawers or door units







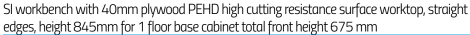






SI workbench with 40mm Talalay high shock resistance worktop, soft edges, height 840mm for 1 floor base cabinet total front height 675 mm

L	D.	Reference
1200		01 001 0585
1500		01 001 0586
1800	750	01 001 0587
2000		01 001 0588
2400		01 001 0589
1200		01 001 0590
1500		01 001 0591
1800	1000	01 001 0592
2000		01 001 0593
2400		01 001 0594





01 - 0		
L.	D.	Reference
1200		01 001 0575
1500		01 001 0576
1800	750	01 001 0577
2000		01 001 0578
2400		01 001 0579
1200	1000	01 001 0580
1500		01 001 0581
1800		01 001 0582
2000		01 001 0583
2400		01 001 0584

SI workbenches with 40 mm thick plywood worktop with smooth rubber surface, height 842 mm, 1 base cabinet with a total front height of 675 mm.



L.	D.	Reference
1200		01 001 1200
1500		01 001 1201
1800	750	01 001 1202
2000		01 001 1203
2400		01 001 1204
1200		01 001 1205
1500		01 001 1206
1800	1000	01 001 1207
2000		01 001 1208
2400		01 001 1209

Workbenches supplied without drawers or door units. The units can be fixed on the left or on the right side. See range of units in page 37









ACCESSORIES SEE THE RANGE

PAGE 124 TO 141

SI WORKBENCHES

Fixed SI for drawers or door units



SI workbenches with 40 mm thick plywood worktop with galvanised surface, height 842 mm with base cabinet with a total front height of 675 mm.

L.	D.	Reference
1200		01 001 1210
1500		01 001 1211
1800	750	01 001 1212
2000		01 001 1213
2400		01 001 1214
1200		01 001 1215
1500		01 001 1216
1800	1000	01 001 1217
2000		01 001 1218
2400		01 001 1219



SI workbenches with 40 mm thick plywood worktop with stainless steel surface, height 842 mm with base cabinet with a total front height of 675 mm.

U		, 8 1	
L.	D.	Reference	
1200		01 001 1220	
1500		01 001 1221	
1800	750	01 001 1222	
2000		01 001 1223	
2400		01 001 1224	
1200		01 001 1225	
1500		01 001 1226	
1800	1000	01 001 1227	
2000		01 001 1228	
2400		01 001 1229	

Workbenches supplied without drawers or door units. The units can be fixed on the left or on the right side. See range of units in page 37

Cabinet and base assembly W430 x D600



9x75	Height floor base cabinet	Useful height	Composition	Reference
6x75+1x100+1x125 01 009 0035 5x75+3x100 01 009 0036 5x75+2x150 01 009 0037 5x75+1x100+1x200 01 009 0038 5x75+1x300 01 009 0039 4x75+3x125 01 009 0040 3x75+3x100+1x150 01 009 0041 3x75+3x100+1x150 01 009 0042 3x75+3x150 01 009 0043 3x75+1x100+1x150+1x200 01 009 0043 3x75+1x150+1x300 01 009 0043 3x75+1x150+1x300 01 009 0044 2x75+4x100+1x125 01 009 0045 2x75+1x150+1x150 01 009 0046 2x75+1x150+1x150 01 009 0046 2x75+1x150+1x125 01 009 0046 2x75+1x100+1x125+2x150 01 009 0047 2x75+1x100+1x125+2x150 01 009 0049 1x75+6x100+1x125+1x300 01 009 0050 1x75+6x100+1x125+1x300 01 009 0051 1x75+6x100 01 009 0052 1x75+4x100+1x200 01 009 0052 1x75+4x100+1x200 01 009 0055 1x75+2x100+2x150 01 009 0055 1x75+2x100+2x150 01 009 0055 1x75+1x100+4x125 01 009 0055 1x75+1x100+4x125 01 009 0056 1x75+1x100+2x150+1x200 01 009 0056 1x75+1x100+2x150+1x200 01 009 0056 1x75+1x100+2x150+1x200 01 009 0056 1x75+1x100+2x150+1x200 01 009 0059 1x75+1x100+2x150+1x200 01 009 0059 1x75+2x15+1x150+1x200 01 009 0061 1x75+2x150+1x200 01 009 0066 1x75+2x150+1x200 01 009 0066 1x75+2x300 01 009 0066 2x100+1x125+1x150+1x200 01 009 0066 2x100+1x125+1x150 01 009 0067 1x100+1x125+1x150 01 009 0067 1x100+1x125+1x150+1x200 01 009 0067 1x100+1x125+1x150+1x200 01 009 0070 3x125+2x150 01 009 0071 3x125+1x150+1x200 01 009 0071 3x125+1x150+1x200 01 009 0071 3x125+1x150+1x200 01 009 0071 3x125+1x150+1x200 01 009 0071			9x75	01 009 0033
\$75+3x100 01009 0036 \$7575+2x150 01009 0037 \$7575+1x100+1x200 01009 0038 \$7575+1x300 01009 0039 \$4x75+3x125 01009 0040 \$3x75+3x100+1x150 01009 0041 \$3x75+3x150 01009 0041 \$3x75+3x150 01009 0043 \$3x75+3x150 01009 0044 \$2x75+3x125+1x150 01009 0045 \$2x75+3x125+1x150 01009 0045 \$2x75+3x125+1x150 01009 0045 \$2x75+3x125+1x150 01009 0046 \$2x75+1x100+1x125+2x150 01009 0046 \$2x75+1x100+1x125+2x150 01009 0048 \$2x75+1x100+1x125+2x150 01009 0049 \$1x75+3x100+1x125+1x300 01009 0049 \$1x75+3x100+1x125+1x300 01009 0051 \$1x75+6x100 01009 0051 \$1x75+6x100 01009 0051 \$1x75+6x100 01009 0051 \$1x75+6x100 01009 0051 \$1x75+3x100+1x1200 01009 0053 \$1x75+3x100+1x1200 01009 0055 \$1x75+2x100+2x150 01009 0055 \$1x75+2x100+2x150 01009 0057 \$1x75+1x100+2x150 01009 0057 \$1x75+1x100+2x150+1x200 01009 0056 \$1x75+1x100+2x150+1x200 01009 0057 \$1x75+1x100+1x200+1x300 01009 0059 \$1x75+2x150+1x200 01009 0060 \$1x75+4x150 01009 0060 \$1x75+4x150 01009 0061 \$1x75+2x150+1x200 01009 0060 \$1x75+2x150+1x200 01009 0061 \$1x75+2x150+1x200 01009 0063 \$1x75+2x150+1x250 01009 0067 \$1x100+1x125+1x150+1x200 01009 0069 \$1x100+1x125+1x150+1x200 01009 0060 \$1x75+2x150+1x200 01009 0060 \$1x100+1x125+1x150+1x200 01009 0060 \$1x100+1x125+1x150+1x200 01009 0060 \$1x100+1x125+1x150+1x200 01009 0060 \$1x100+1x125+1x150 01009 0060 \$1x100+1x125+1x150 01009 0070 \$1x125+1x150+1x200 01009 0070 \$1x125+1x150+1x200 01009 0071 \$1x125+1x150+1x200 01009 0071 \$1x125+1x150+1x200 01009 0071 \$1x125+1x150+1x200 01009 0071 \$1x125+1x150+1x200 01009 0073 \$1x125+1x150+1x200 01009 0073 \$1x125+1x150+1x200 01009 0073 \$1x125+1x150+1x200 01009 0073			7x75+1x150	01 009 0034
\$x75+2x150			6x75+1x100+1x125	01 009 0035
5x75+1x100+1x200			5x75+3x100	01 009 0036
\$x75+1x300			5x75+2x150	01 009 0037
4x75+3x125 01009 0040 3x75+3x100+1x150 01009 0041 3x75+1x100+1x150+1x200 01009 0042 3x75+3x150 01009 0043 3x75+1x150+1x300 01009 0044 2x75+4x100+1x125 01009 0045 2x75+3x125+1x150 01009 0046 2x75+1x125+2x200 01009 0046 2x75+1x125+2x200 01009 0047 2x75+1x100+1x125+2x150 01009 0049 2x75+1x100+1x125+2x150 01009 0049 2x75+1x100+1x125+2x150 01009 0049 2x75+1x100+1x125+2x150 01009 0050 1x75+3x100+2x150 01009 0051 1x75+3x100+2x150 01009 0051 2x75+3x100+2x150 01009 0052 2x75+1x100+1x200 01009 0055 1x75+3x100+2x150 01009 0055 1x75+3x100+2x150 01009 0055 1x75+3x100+2x150 01009 0056 1x75+1x100+2x150+1x50 01009 0056 1x75+1x100+2x150+1x200 01009 0056 1x75+1x100+2x150+1x200 01009 0056 1x75+1x100+2x150+1x200 01009 0056 1x75+1x100+1x200+1x300 01009 0059 1x75+2x150+1x150 01009 0060 1x75+2x150+1x150 01009 0060 1x75+2x150+1x150 01009 0061 1x75+2x150+1x150 01009 0061 1x75+2x150+1x150 01009 0061 1x75+2x150+1x150 01009 0066 2x100+1x125+1x150 01009 0066 2x100+1x125+1x150 01009 0066 1x100+1x125+1x150 01009 0066 1x100+1x125+1x150 01009 0069 1x100+1x125+1x150 01009 0069 1x100+1x125+1x150 01009 0069 1x100+1x125+1x150 01009 0069 1x100+1x125+1x150+1x200 01009 0070 3x125+1x150+1x200 01009 0071 3x125+1x150+1x200 01009 0072 1x150+1x125+1x150 01009 0071 3x125+1x150 01009 0071 3x125+1x150 01009 0071			5x75+1x100+1x200	01 009 0038
3x75+3x100+1x150 01 009 0041 3x75+1x100+1x150+1x200 01 009 0042 3x75+1x150+1x150+1x200 01 009 0043 3x75+1x150+1x300 01 009 0044 2x75+2x10+1x150 01 009 0045 2x75+3x125+1x150 01 009 0046 2x75+1x125+1x150 01 009 0047 2x75+1x100+1x125+2x200 01 009 0047 2x75+1x100+1x125+2x150 01 009 0048 2x75+1x100+1x125+1x300 01 009 0049 1x75+4x100+1x200 01 009 0051 1x75+3x100+2x150 01 009 0051 1x75+3x100+2x150 01 009 0053 1x75+3x100+2x150 01 009 0053 1x75+3x100+2x150 01 009 0055 1x75+3x100+2x150 01 009 0055 1x75+2x100+2x125+1x150 01 009 0055 1x75+2x100+2x125+1x150 01 009 0055 1x75+1x100+2x125+1x150 01 009 0057 1x75+1x100+2x125+1x150 01 009 0057 1x75+1x100+2x125+1x150 01 009 0059 1x75+1x100+1x200 01 009 0059 1x75+1x100+1x200 01 009 0059 1x75+1x100+1x200 01 009 0050 1x75+1x100+1x200 01 009 0050 1x75+1x100+1x200 01 009 0060 1x75+2x150+1x300 01 009 0061 1x75+2x150+1x300 01 009 0061 1x75+2x150+1x300 01 009 0061 1x75+2x150+1x300 01 009 0065 2x100+1x125+1x150 01 009 0065 2x100+1x125+1x150 01 009 0066 2x100+1x125+1x150 01 009 0066 1x100+3x125 01 009 0065 1x100+3x125+1x150 01 009 0069 1x100+3x125+1x150 01 009 0069 1x100+3x125+1x150 01 009 0069 1x100+3x125+1x150 01 009 0069 1x100+3x125+1x150 01 009 0070 3x125+1x150 01 009 0071 3x125+1x300 01 009 0072 1x125+1x150+1x200 01 009 0071 1x16+0-pening door 01 009 0073			5x75+1x300	01 009 0039
3x75+1x100+1x150+1x200 01 009 0042 3x75+3x150 01 009 0043 3x75+1x150+1x300 01 009 0044 2x75+4x100+1x125 01 009 0045 2x75+4x100+1x125 01 009 0046 2x75+3x125+1x150 01 009 0047 2x75+1x125+2x200 01 009 0047 2x75+1x100+1x125+2x150 01 009 0049 2x75+1x100+1x125+1x300 01 009 0049 1x75+3x100+2x150 01 009 0050 1x75+3x100+2x150 01 009 0051 1x75+4x100+1x200 01 009 0051 1x75+6x100 01 009 0052 1x75+3x100+2x150 01 009 0053 1x75+3x100+2x150 01 009 0053 1x75+3x100+2x150 01 009 0055 1x75+2x100+2x150 01 009 0055 1x75+2x100+2x150 01 009 0055 1x75+2x100+2x150 01 009 0056 1x75+3x100+2x125+1x150 01 009 0057 1x75+1x100+2x125+1x150 01 009 0057 1x75+1x100+2x150+1x200 01 009 0059 1x75+4x150+1x200+1x300 01 009 0059 1x75+4x150 01 009 0061 1x75+4x150 01 009 0061 1x75+3x200 01 009 0061 1x75+3x200 01 009 0062 1x75+3x200 01 009 0063 1x75+2x300 01 009 0064 3x100+3x125 01 009 0066 2x100+1x125+1x150+1x200 01 009 0066 1x100+3x125+1x150+1x200 01 009 0066 1x100+3x125+1x150+1x200 01 009 0066 1x100+3x125+1x150+1x200 01 009 0067 1x100+1x125+1x150+1x200 01 009 0069 1x100+1x125+1x150+1x200 01 009 0069 1x100+1x125+1x150+1x200 01 009 0069 1x100+1x125+1x150+1x300 01 009 0070 3x125+3x150 01 009 0071 3x125+1x300 01 009 0072 1x125+1x150+1x200 01 009 0073 1right-opening door 01 009 0073			4x75+3x125	01 009 0040
3x75+3x150			3x75+3x100+1x150	01 009 0041
3x75+1x150+1x300 01 009 0044 2x75+4x100+1x125 01 009 0045 2x75+4x125+1x150 01 009 0046 2x75+1x125+2x200 01 009 0047 2x75+1x100+1x125+2x150 01 009 0048 2x75+1x100+1x125+2x150 01 009 0048 2x75+1x100+1x125+1x300 01 009 0050 1x75+4x100+1x200 01 009 0050 1x75+4x100+1x200 01 009 0051 1x75+4x100+1x200 01 009 0052 1x75+4x100+1x200 01 009 0052 1x75+4x100+1x200 01 009 0053 1x75+4x100+2x150 01 009 0054 1x75+3x100+2x150 01 009 0055 1x75+2x100+2x150 01 009 0055 1x75+2x100+2x125+1x150 01 009 0056 1x75+1x100+4x125 01 009 0056 1x75+1x100+4x125 01 009 0057 1x75+1x100+1x200 01 009 0059 1x75+2x125+1x150+1x200 01 009 0059 1x75+2x125+1x150+1x200 01 009 0059 1x75+2x125+1x150+1x200 01 009 0060 1x75+2x125+1x150+1x200 01 009 0060 1x75+2x300 01 009 0061 1x75+2x300 01 009 0063 1x75+2x300 01 009 0065 4x100+3x125 01 009 0065 2x100+1x125+1x150 01 009 0066 2x100+1x125+1x150 01 009 0066 1x100+1x125+1x150 01 009 0066 1x100+1x125+1x150 01 009 0067 1x100+1x125+1x150 01 009 0067 1x100+1x125+1x150 01 009 0067 1x100+1x125+1x150 01 009 0069 1x100+1x125+1x150 01 009 0069 1x100+1x125+1x150 01 009 0070 3x125+2x150 01 009 0071 3x125+1x300 01 009 0073 1right-opening door 01 009 0073			3x75+1x100+1x150+1x200	01 009 0042
2x75+4x100+1x125 01 009 0045 2x75+1x125+2x200 01 009 0046 2x75+1x125+2x200 01 009 0047 2x75+1x100+1x125+1x150 01 009 0048 2x75+1x100+1x125+1x300 01 009 0049 1x75+4x100+1x125+1x300 01 009 0050 1x75+3x100+2x150 01 009 0051 1x75+4x100+1x200 01 009 0052 1x75+4x100+1x200 01 009 0053 1x75+3x100+2x150 01 009 0053 1x75+3x100+2x150 01 009 0053 1x75+2x100+2x150 01 009 0055 1x75+2x100+2x150 01 009 0055 1x75+2x100+2x150 01 009 0056 1x75+1x100+2x150 01 009 0056 1x75+1x100+2x150 01 009 0056 1x75+1x100+2x150 01 009 0057 1x75+1x100+2x150+1x200 01 009 0058 1x75+1x100+2x150+1x200 01 009 0059 1x75+2x125+1x150+1x200 01 009 0059 1x75+2x125+1x150+1x200 01 009 0060 1x75+2x150+1x300 01 009 0061 1x75+2x150+1x300 01 009 0062 1x75+2x300 01 009 0063 1x75+2x300 01 009 0065 4x100+1x125+1x150 01 009 0066 2x100+1x125+1x150 01 009 0066 1x100+1x125+1x150 01 009 0067 1x100+3x125+1x200 01 009 0067 1x100+3x125+1x150 01 009 0067 1x100+3x125+1x150 01 009 0069 1x100+1x125+1x150 11 009 0069 1x100+1x125+1x150 01 009 0069 1x100+1x125+1x150+1x200 01 009 0070 3x125+2x150 01 009 0071 3x125+1x150+2x200 01 009 0071 1x125+1x150+2x200 01 009 0073 1 right-opening door 01 009 0073			3x75+3x150	01 009 0043
2x75+3x125+1x150			3x75+1x150+1x300	01 009 0044
2x75+1x125+2x200 01 009 0047 2x75+1x100+1x125+2x150 01 009 0048 2x75+1x100+1x125+1x300 01 009 0049 1x75+4x100+1x125+1x300 01 009 0050 1x75+3x100+2x150 01 009 0051 1x75+6x100 01 009 0052 1x75+4x100+1x200 01 009 0053 1x75+3x100+2x150 01 009 0053 1x75+2x100+2x150 01 009 0055 1x75+2x100+2x150 01 009 0055 1x75+2x100+2x150 01 009 0055 1x75+2x100+2x125+1x150 01 009 0056 1x75+1x100+2x125+1x150 01 009 0057 1x75+1x100+2x150+1x200 01 009 0057 1x75+1x100+2x150+1x200 01 009 0059 1x75+2x100+1x200+1x300 01 009 0069 1x75+2x100+1x200+1x300 01 009 0061 1x75+2x150+1x300 01 009 0061 1x75+2x300 01 009 0062 1x75+3x200 01 009 0063 1x75+2x300 01 009 0063 1x75+2x300 01 009 0065 2x100+1x125+1x150+1x200 01 009 0066 2x100+1x125+1x150+1x200 01 009 0067 1x100+3x125 01 009 0067 1x100+3x125+1x150+1x200 01 009 0067 1x100+1x125+1x150+1x200 01 009 0067 1x100+1x125+1x150+1x200 01 009 0067 1x100+1x125+1x150+1x200 01 009 0069 1x100+1x125+1x150+1x200 01 009 0070 3x125+2x150 01 009 0071 3x125+1x150+1x300 01 009 0072 1x125+1x150+2x200 01 009 0073 1 right-opening door 01 009 0073			2x75+4x100+1x125	01 009 0045
2x75+1x100+1x125+2x150			2x75+3x125+1x150	01 009 0046
2x75+1x100+1x125+2x150			2x75+1x125+2x200	01 009 0047
1x75+4x100+1x200 01 009 0050 1x75+3x100+2x150 01 009 0051 1x75+6x100 01 009 0052 1x75+4x100+1x200 01 009 0053 1x75+3x100+2x150 01 009 0053 1x75+3x100+1x300 01 009 0055 1x75+3x100+1x300 01 009 0055 1x75+2x100+2x125+1x150 01 009 0056 1x75+2x100+2x125+1x150 01 009 0057 1x75+1x100+3x125 1x75+1x100+1x200 01 009 0059 1x75+1x100+1x200+1x300 01 009 0060 1x75+2x125+1x150+1x200 01 009 0061 1x75+2x125+1x150+1x200 01 009 0061 1x75+2x125+1x150 01 009 0061 1x75+2x300 01 009 0062 1x75+3x200 01 009 0063 1x75+2x300 01 009 0064 3x100+3x125+1x150 01 009 0065 4x100+1x125+1x150 01 009 0066 2x100+1x125+1x150+1x200 01 009 0067 1x100+3x125+1x150+1x200 01 009 0069 1x100+1x125+1x150+1x300 01 009 0069 1x100+1x125+1x150+1x300 01 009 0069 1x100+1x125+1x150+1x300 01 009 0070 3x125+2x150 01 009 0071 3x125+2x150 01 009 0071 3x125+1x300 01 009 0072 1x125+1x150+2x200 01 009 0073 1 right-opening door 01 009 0073				
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1x75+3x100+2x150 01 009 0051 1x75+6x100 01 009 0052 1x75+4x100+1x200 01 009 0053 800 675 1x75+3x100+2x150 01 009 0055 1x75+3x100+2x150 01 009 0055 1x75+2x100+2x125+1x150 01 009 0055 1x75+2x100+2x125+1x150 01 009 0056 1x75+1x100+4x125 01 009 0057 1x75+1x100+2x150+1x200 01 009 0058 1x75+1x100+1x200+1x300 01 009 0059 1x75+2x125+1x150+1x200 01 009 0060 1x75+4x150 01 009 0061 1x75+2x125+1x150+1x200 01 009 0061 1x75+2x300 01 009 0063 1x75+2x300 01 009 0063 1x75+2x300 01 009 0064 3x100+3x125 01 009 0065 4x100+1x125+1x150 01 009 0066 2x100+1x125+1x150+1x200 01 009 0067 1x100+3x125+1x150+1x200 01 009 0067 1x100+3x125+1x150+1x200 01 009 0069 1x100+1x125+1x150+1x300 01 009 0069 1x100+1x125+1x150+1x300 01 009 0069 1x100+1x125+1x150+1x300 01 009 0071 3x125+2x150 01 009 0071 3x125+1x300 01 009 0072 1x125+1x300 01 009 0073 1 right-opening door 01 009 0073				
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1x75+4x100+1x200 01 009 0053 1x75+3x100+2x150 01 009 0054 1x75+3x100+1x300 01 009 0055 1x75+2x100+2x125+1x150 01 009 0057 1x75+1x100+2x150+1x200 01 009 0057 1x75+1x100+2x150+1x200 01 009 0059 1x75+1x100+1x200+1x300 01 009 0059 1x75+2x125+1x150+1x200 01 009 0060 1x75+2x125+1x150+1x200 01 009 0061 1x75+2x125+1x150+1x200 01 009 0061 1x75+2x120 01 009 0062 1x75+2x300 01 009 0063 1x75+2x300 01 009 0063 1x75+2x300 01 009 0065 4x100+1x125+1x150 01 009 0065 2x100+1x125+1x150 01 009 0066 2x100+1x125+1x150 01 009 0067 1x100+3x125+1x150+1x200 01 009 0067 1x100+3x125+1x150+1x200 01 009 0068 1x100+1x125+1x150+1x200 01 009 0069 1x100+1x125+1x150+1x300 01 009 0070 3x125+2x150 01 009 0071 3x125+1x300 01 009 0072 1x125+1x150+2x200 01 009 0073 1 right-opening door 01 009 0073				
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1x75+2x100+2x125+1x150 01 009 0056 1x75+1x100+4x125 01 009 0057 1x75+1x100+2x150+1x200 01 009 0058 1x75+1x100+1x200+1x300 01 009 0059 1x75+2x125+1x150+1x200 01 009 0060 1x75+2x150+1x300 01 009 0061 1x75+2x300 01 009 0063 1x75+2x300 01 009 0064 3x100+3x125 01 009 0065 4x100+1x125+1x150 01 009 0067 1x100+3x125+1x200 01 009 0068 1x100+1x125+1x150+1x200 01 009 0069 1x100+1x125+1x150+1x300 01 009 0070 3x125+2x150 01 009 0071 3x125+1x300 01 009 0072 1x125+1x150+2x200 01 009 0073 1 right-opening door 01 009 0077	555	0,5		
1x75+1x100+4x125 01 009 0057 1x75+1x100+2x150+1x200 01 009 0058 1x75+1x100+1x200+1x300 01 009 0059 1x75+2x125+1x150+1x200 01 009 0060 1x75+2x150+1x300 01 009 0061 1x75+2x300 01 009 0062 1x75+2x300 01 009 0064 3x100+3x125 01 009 0065 4x100+1x125+1x150 01 009 0066 2x100+1x125+1x150+1x200 01 009 0067 1x100+3x125+1x200 01 009 0069 1x100+1x125+1x150+1x300 01 009 0070 3x125+2x150 01 009 0071 3x125+2x150 01 009 0072 1x125+1x150+2x200 01 009 0073 1 right-opening door 01 009 0077				
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1x75+2x125+1x150+1x200 01 009 0060 1x75+4x150 01 009 0061 1x75+2x150+1x300 01 009 0062 1x75+3x200 01 009 0063 1x75+2x300 01 009 0064 3x100+3x125 01 009 0065 4x100+1x125+1x150 01 009 0066 2x100+1x125+1x150+1x200 01 009 0067 1x100+3x125+1x200 01 009 0068 1x100+1x125+1x150+1x300 01 009 0069 1x100+1x125+1x150+1x300 01 009 0070 3x125+2x150 01 009 0071 3x125+1x300 01 009 0072 1x125+1x150+2x200 01 009 0073 1 right-opening door 01 009 0077				
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1x75+2x300 01 009 0064 3x100+3x125 01 009 0065 4x100+1x125+1x150 01 009 0066 2x100+1x125+1x150+1x200 01 009 0067 1x100+3x125+1x200 01 009 0068 1x100+1x125+xx150 01 009 0069 1x100+1x125+1x150+1x300 01 009 0070 3x125+2x150 01 009 0071 3x125+1x300 01 009 0072 1x125+1x150+2x200 01 009 0073 1 right-opening door 01 009 0077				
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2x100+1x125+1x150+1x200 01 009 0067 1x100+3x125+1x200 01 009 0068 1x100+1x125+3x150 01 009 0069 1x100+1x125+1x150+1x300 01 009 0070 3x125+2x150 01 009 0071 3x125+1x300 01 009 0072 1x125+1x150+2x200 01 009 0073 1 right-opening door 01 009 0077				
1x100+3x125+1x200 01 009 0068 1x100+1x125+3x150 01 009 0069 1x100+1x125+1x150+1x300 01 009 0070 3x125+2x150 01 009 0071 3x125+1x300 01 009 0072 1x125+1x150+2x200 01 009 0073 1 right-opening door 01 009 0077				
1x100+1x125+3x150 01 009 0069 1x100+1x125+1x150+1x300 01 009 0070 3x125+2x150 01 009 0071 3x125+1x300 01 009 0072 1x125+1x150+2x200 01 009 0073 1 right-opening door 01 009 0077				
1x100+1x125+1x150+1x300 01 009 0070 3x125+2x150 01 009 0071 3x125+1x300 01 009 0072 1x125+1x150+2x200 01 009 0073 1 right-opening door 01 009 0077				
3x125+2x150 01 009 0071 3x125+1x300 01 009 0072 1x125+1x150+2x200 01 009 0073 1 right-opening door 01 009 0077				
3x125+1x300 01 009 0072 1x125+1x150+2x200 01 009 0073 1 right-opening door 01 009 0077				
1x125+1x150+2x200 01 009 0073 1 right-opening door 01 009 0077				
1 right-opening door 01 009 0077				
0 1 0				
			1 right-opening door 1 left-opening door	01 009 0077 01 009 0078

SI WORKBENCHES

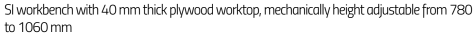






SI mechanically height adjustable





L.	D.	Reference	
750		01 001 0027	
1000		01 001 0028	
1200		01 001 0029	
1500	750	01 001 0030	
1800		01 001 0031	
2000		01 001 0032	
2400		01 001 0033	
1000		01 001 0034	
1200		01 001 0035	
1500	1000	01 001 0036	
1800	1000	01 001 0037	
2000		01 001 0038	
2400		01 001 0039	

SI workbench with 24mm thick plywood worktop, mechanically height adjustable from 764 to 1044mm



L.	D.	Reference	
750		01 001 0079	
1000		01 001 0080	
1200		01 001 0081	
1500	750	01 001 0082	
1800		01 001 0083	
2000		01 001 0084	
2400		01 001 0085	
1000		01 001 0086	
1200		01 001 0087	
1500	1000	01 001 0088	
1800	1000	01 001 0089	
2000		01 001 0090	
2400		01 001 0091	

SI workbench with 40 mm laminated RESITOP high thermal resistance worktop, straight edges, mechanically height adjustable from 780 to 1060 mm



L.	D.	Reference	
750		01 001 0183	
1000		01 001 0184	
1200		01 001 0185	
1500	750	01 001 0186	
1800		01 001 0187	
2000		01 001 0188	
2400		01 001 0189	
1000		01 001 0190	
1200		01 001 0191	
1500	1000	01 001 0192	
1800	1000	01 001 0193	
2000		01 001 0194	
2400		01 001 0195	

SI workbench with 30mm laminated RESITOP high thermal resistance worktop, straight edges, mechanically height adjustable from 770 to 1050mm



		D. f	
L.	D.	Reference	
750		01 001 0235	
1000		01 001 0236	
1200		01 001 0237	
1500	750	01 001 0238	
1800		01 001 0239	
2000		01 001 0240	
2400		01 001 0241	
1000		01 001 0242	
1200		01 001 0243	
1500	1000	01 001 0244	
1800	1000	01 001 0245	
2000		01 001 0246	
2400		01 001 0247	



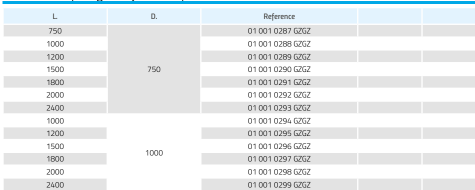


ACCESSORIES SEE THE RANGE
PAGE 124 TO 141

SI WORKBENCHES

SI mechanically height adjustable

SI workbench with 30mm laminated ESD anti-static worktop, straight edges, mechanically height adjustable from 770 to 1050mm



SI workbench with 38 mm thick melamine worktop, straight edges, mechanically height adjustable from 778 to 1058 mm

.,) 6.5 26.5 12 1 0 1 1 1 7 7	O to 105011111		
L.	D.	Reference	
750		01 001 0131	
1000		01 001 0132	
1200		01 001 0133	
1500	750	01 001 0134	
1800		01 001 0135	
2000		01 001 0136	
2400		01 001 0137	
1000		01 001 0138	
1200		01 001 0139	
1500	1000	01 001 0140	
1800	1000	01 001 0141	
2000		01 001 0142	
2400		01 001 0143	

SI workbench with 28mm thick melamine worktop, straight edges, height adjustable with a crank lever from 768 to 1048mm

L.	D.	Reference	
750		01 001 0621	
1000		01 001 0622	
1200		01 001 0623	
1500	750	01 001 0624	
1800		01 001 0625	
2000		01 001 0626	
2400		01 001 0627	
1000		01 001 0628	
1200		01 001 0629	
1500	1000	01 001 0630	
1800	1000	01 001 0631	
2000		01 001 0632	
2400		01 001 0633	

SI workbench with 40mm Soupledur high abrasion resistance worktop, straight edges, mechanically height adjustable from 780 to 1060mm

01		
L.	D.	Reference
750		01 001 0339
1000		01 001 0340
1200		01 001 0341
1500	750	01 001 0342
1800		01 001 0343
2000		01 001 0344
2400		01 001 0345
1000		01 001 0346
1200		01 001 0347
1500	1000	01 001 0348
1800	1000	01 001 0349
2000		01 001 0350
2400		01 001 0351









SI WORKBENCHESSI mechanically height adjustable









SI workbench with 40mm thick Taralay high shock resistance worktop, soft edges, mechanically height adjustable from 780 to 1060 mm

/ 0	,		
L.	D.	Reference	
750		01 001 0391	
1000		01 001 0392	
1200		01 001 0393	
1500	750	01 001 0394	
1800		01 001 0395	
2000		01 001 0396	
2400		01 001 0397	
1000		01 001 0398	
1200		01 001 0399	
1500	1000	01 001 0400	
1800	1000	01 001 0401	
2000		01 001 0402	
2400		01 001 0403	



SI workbench with 40 mm plywood with PEHD high cutting resistance surface worktop, straight edges, mechanically height adjustable from 785 to 1065 mm

1, 0	0 '		
L.	D.	Reference	
750		01 001 0443	
1000		01 001 0444	
1200		01 001 0445	
1500	750	01 001 0446	
1800		01 001 0447	
2000		01 001 0448	
2400		01 001 0449	
1000		01 001 0450	
1200		01 001 0451	
1500	1000	01 001 0452	
1800	1000	01 001 0453	
2000		01 001 0454	
2400		01 001 0455	



SI workbenches with 40 mm thick plywood worktop with smooth rubber surface, mechanically height adjustable from 782 to 1062 mm

L.	D.	Reference	
750		01 001 1078	
1000		01 001 1079	
1200		01 001 1080	
1500	750	01 001 1081	
1800		01 001 1082	
2000		01 001 1083	
2400		01 001 1084	
1000		01 001 1085	
1200		01 001 1086	
1500	1000	01 001 1087	
1800	1000	01 001 1088	
2000		01 001 1089	
2400		01 001 1090	

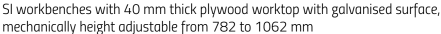




ACCESSORIES SEE THE RANGE PAGE 124 TO 141

SI WORKBENCHES

SI mechanically height adjustable





, ,			
L.	D.	Reference	
750		01 001 1091	
1000		01 001 1092	
1200		01 001 1093	
1500	750	01 001 1094	
1800		01 001 1095	
2000		01 001 1096	
2400		01 001 1097	
1000		01 001 1098	
1200		01 001 1099	
1500	1000	01 001 1100	
1800	1000	01 001 1101	
2000		01 001 1102	
2400		01 001 1103	

SI workbenches with 40 mm thick plywood worktop with stainless steel surface, mechanically height adjustable from 782 to 1062 mm



L.	D.	Reference	
750		01 001 1104	
1000		01 001 1105	
1200		01 001 1106	
1500	750	01 001 1107	
1800		01 001 1108	
2000		01 001 1109	
2400		01 001 1110	
1000		01 001 1111	
1200		01 001 1112	
1500	1000	01 001 1113	
1800	1000	01 001 1114	
2000		01 001 1115	
2400		01 001 1116	

Galvanised shelf for SI workbenches



L.	D.	Reference	
750		01 001 0469	
1000		01 001 0470	
1200		01 001 0471	
1500	750	01 001 0472	
1800		01 001 0473	
2000		01 001 0474	
2400		01 001 0475	
1000		01 001 0476	
1200		01 001 0477	
1500	1000	01 001 0478	
1800	1000	01 001 0479	
2000		01 001 0480	
2400		01 001 0481	

Galvanised half-shelf for SI workbenches



L.	D.	Reference	
750		01 001 0482	
1000		01 001 0483	
1200		01 001 0484	
1500	750	01 001 0485	
1800		01 001 0486	
2000		01 001 0487	
2400		01 001 0488	
1000		01 001 0489	
1200		01 001 0490	
1500	1000	01 001 0491	
1800	1000	01 001 0492	
2000		01 001 0493	
2400		01 001 0494	

SI WORKBENCHES







SI height adjustable with crank lever



SI workbenches with 40 mm thick plywood worktop, height adjustable with crank lever from 790 to 1060 mm

L.	D.	Reference	
750		01 001 0040	
1000		01 001 0041	
1200		01 001 0042	
1500	750	01 001 0043	
1800		01 001 0044	
2000		01 001 0045	
2400		01 001 0046	
1000		01 001 0047	
1200	1000	01 001 0048	
1500		01 001 0049	
1800		01 001 0050	
2000		01 001 0051	
2400		01 001 0052	

SI workbenches with 24 mm thick plywood worktop, height adjustable with crank lever from 774 to 1044 mm



	_		
L.	D.	Reference	
750		01 001 0092	
1000		01 001 0093	
1200		01 001 0094	
1500	750	01 001 0095	
1800		01 001 0096	
2000		01 001 0097	
2400		01 001 0098	
1000		01 001 0099	
1200	1000	01 001 0100	
1500		01 001 0101	
1800		01 001 0102	
2000		01 001 0103	
2400		01 001 0104	

SI workbench with 40 mm laminated RESITOP high thermal resistance worktop, straight edges, height adjustable with a crank lever from 790 to 1060 mm



L.	D.	Reference	
750		01 001 0196	
1000		01 001 0197	
1200		01 001 0198	
1500	750	01 001 0199	
1800		01 001 0200	
2000		01 001 0201	
2400		01 001 0202	
1000		01 001 0203	
1200		01 001 0204	
1500	1000	01 001 0205	
1800		01 001 0206	
2000		01 001 0207	
2400		01 001 0208	

SI workbench with 30 mm laminated RESITOP high thermal resistance worktop, straight edges, height adjustable with a crank lever from 780 to 1050 mm



	8		
L.	D.	Reference	
750		01 001 0248	
1000		01 001 0249	
1200		01 001 0250	
1500	750	01 001 0251	
1800		01 001 0252	
2000		01 001 0253	
2400		01 001 0254	
1000		01 001 0255	
1200	1000	01 001 0256	
1500		01 001 0257	
1800	1000	01 001 0258	
2000		01 001 0259	
2400		01 001 0260	





ACCESSORIES SEE THE RANGE PAGE 124 TO 141

SI WORKBENCHES

SI height adjustable with crank lever

SI workbench with 30 mm laminated ESD anti-static worktop, straight edges, height adjustable with a crank lever from 780 to 1050mm



L.	D.	Reference	
750		01 001 0300	
1000		01 001 0301	
1200		01 001 0302	
1500	750	01 001 0303	
1800		01 001 0304	
2000		01 001 0305	
2400		01 001 0306	
1000		01 001 0307	
1200		01 001 0308	
1500	1000	01 001 0309	
1800	1000	01 001 0310	
2000		01 001 0311	
2400		01 001 0312	

SI workbench with 38mm thick melamine worktop, straight edges, height adjustable with a crank lever from 788 to 1058mm



L.	D.	Reference	
750		01 001 0144	
1000		01 001 0145	
1200		01 001 0146	
1500	750	01 001 0147	
1800		01 001 0148	
2000		01 001 0149	
2400		01 001 0150	
1000		01 001 0151	
1200		01 001 0152	
1500	1000	01 001 0153	
1800	1000	01 001 0154	
2000		01 001 0155	
2400		01 001 0156	

SI workbench with 28mm thick melamine worktop, straight edges, height adjustable with a crank lever from 768 to 1048mm



L. D. Reference 750 01 001 0634 1000 01 001 0635 1200 01 001 0636 1500 750 01 001 0637 1800 01 001 0638 2000 01 001 0639 2400 01 001 0640 1000 01 001 0641 1200 01 001 0642 1500 01 001 0643				
1000 01 001 0635 1200 01 001 0636 1500 750 01 001 0637 1800 01 001 0638 2000 01 001 0639 2400 01 001 0640 1000 01 001 0641 1200 01 001 0642 1500 01 001 0643	L.	D.	Reference	
1200 01 001 0636 1500 750 01 001 0637 1800 01 001 0638 2000 01 001 0639 2400 01 001 0640 1000 01 001 0641 1200 01 001 0642 1500 01 001 0643	750		01 001 0634	
1500 750 01 001 0637 1800 01 001 0638 2000 01 001 0639 2400 01 001 0640 1000 01 001 0641 1200 01 001 0642 1500 01 001 0643	1000		01 001 0635	
1800 01 001 0638 2000 01 001 0639 2400 01 001 0640 1000 01 001 0641 1200 01 001 0642 1500 01 001 0643	1200		01 001 0636	
2000 01 001 0639 2400 01 001 0640 1000 01 001 0641 1200 01 001 0642 1500 01 001 0643	1500	750	01 001 0637	
2400 01 001 0640 1000 01 001 0641 1200 01 001 0642 1500 01 001 0643	1800		01 001 0638	
1000 01 001 0641 1200 01 001 0642 1500 01 001 0643	2000		01 001 0639	
1200 01 001 0642 1500 01 001 0643	2400		01 001 0640	
1500 01 001 0643	1000		01 001 0641	
1000	1200	1000	01 001 0642	
1000	1500		01 001 0643	
1800 01 001 0644	1800		01 001 0644	
2000 01 001 0645	2000		01 001 0645	
2400 01 001 0646	2400		01 001 0646	

SI workbench with 40 mm Soupledur high abrasion resistance worktop, straight edges, height adjustable with a crank lever from 790 to 1060 mm



,65,	.5 ca.5 . c	Kiever from 730 to 1000 mm	
L.	D.	Reference	
750		01 001 0352	
1000		01 001 0353	
1200		01 001 0354	
1500	750	01 001 0355	
1800		01 001 0356	
2000		01 001 0357	
2400		01 001 0358	
1000		01 001 0359	
1200		01 001 0360	
1500	1000	01 001 0361	
1800	1000	01 001 0362	
2000		01 001 0363	
2400		01 001 0364	

SI WORKBENCHES







SI height adjustable with crank lever



SI workbench with 40mm thick Taralay high shock resistance worktop, soft edges, height adjustable with a crank lever from 790 to 1060mm

L.	D.	Reference	
750		01 001 0404	
1000		01 001 0405	
1200		01 001 0406	
1500	750	01 001 0407	
1800		01 001 0408	
2000		01 001 0409	
2400		01 001 0410	
1000		01 001 0411	
1200		01 001 0412	
1500	1000	01 001 0413	
1800		01 001 0414	
2000		01 001 0415	
2400		01 001 0416	



SI workbench with 40 mm plywood with PEHD high cutting resistance surface worktop, straight edges, height adjustable with a crank lever from 795 to 1065 mm

1005111111			
L.	D.	Reference	
750		01 001 0456	
1000		01 001 0457	
1200		01 001 0458	
1500	750	01 001 0459	
1800		01 001 0460	
2000		01 001 0461	
2400		01 001 0462	
1000		01 001 0463	
1200	1000	01 001 0464	
1500		01 001 0465	
1800		01 001 0466	
2000		01 001 0467	
2400		01 001 0468	

SI workbenches with 40 mm thick plywood worktop with smooth rubber surface, height adjustable with crank lever from 792 to 1062 mm



L.	D.	Reference	
750		01 001 1156	
1000		01 001 1157	
1200		01 001 1158	
1500	750	01 001 1159	
1800		01 001 1160	
2000		01 001 1161	
2400		01 001 1162	
1000	1000	01 001 1163	
1200		01 001 1164	
1500		01 001 1165	
1800		01 001 1166	
2000		01 001 1167	
2400		01 001 1168	





ACCESSORIES SEE THE RANGE PAGE 124 TO 141

SI WORKBENCHES

SI height adjustable with crank lever

SI workbenches with 40 mm thick plywood worktop with galvanised surface, height adjustable with crank lever from 792 to 1062 mm



L.	D.	Reference	
750		01 001 1169	
1000		01 001 1170	
1200		01 001 1171	
1500	750	01 001 1172	
1800		01 001 1173	
2000		01 001 1174	
2400		01 001 1175	
1000		01 001 1176	
1200	1000	01 001 1177	
1500		01 001 1178	
1800		01 001 1179	
2000		01 001 1180	
2400		01 001 1181	

SI workbenches with 40 mm thick plywood worktop with stainless steel surface, height adjustable with crank lever from 792 to 1062 mm



L.	D.	Reference	
750		01 001 1182	
1000		01 001 1183	
1200		01 001 1184	
1500	750	01 001 1185	
1800		01 001 1186	
2000		01 001 1187	
2400		01 001 1188	
1000		01 001 1189	
1200		01 001 1190	
1500	1000	01 001 1191	
1800	1000	01 001 1192	
2000		01 001 1193	
2400		01 001 1194	



Galvanised shelf for SI workbenches

L.	D.	Reference	
750		01 001 0469	
1000		01 001 0470	
1200		01 001 0471	
1500	750	01 001 0472	
1800		01 001 0473	
2000		01 001 0474	
2400		01 001 0475	
1000		01 001 0476	
1200		01 001 0477	
1500	1000	01 001 0478	
1800	1000	01 001 0479	
2000		01 001 0480	
2400		01 001 0481	



Galvanised half-shelf for SI workbenches

<u> </u>	- 1 1		
L.	D.	Reference	
750		01 001 0482	
1000		01 001 0483	
1200		01 001 0484	
1500	750	01 001 0485	
1800		01 001 0486	
2000		01 001 0487	
2400		01 001 0488	
1000		01 001 0489	
1200		01 001 0490	
1500	1000	01 001 0491	
1800	1000	01 001 0492	
2000		01 001 0493	
2400		01 001 0494	

SI WORKBENCHESSI electrically height adjustable













SI workbenches with 40 mm thick plywood worktop, electrically height adjustable from 740 to 1140 mm

L.	D.	Reference	
750		01 001 0800	
1000		01 001 0801	
1200	750	01 001 0802	
1500	750	01 001 0803	
1800		01 001 0804	
2000		01 001 0805	
2400		01 001 0806	
1000		01 001 0807	
1200		01 001 0808	
1500	1000	01 001 0809	
1800	1000	01 001 0810	
2000		01 001 0811	
2400		01 001 0812	

SI workbenches with 24 mm thick plywood worktop, electrically height adjustable from 724 to 1124 mm

10111 / 24 to 1124	111111		
L.	D.	Reference	
750		01 001 0813	
1000		01 001 0814	
1200		01 001 0815	
1500	750	01 001 0816	
1800		01 001 0817	
2000		01 001 0818	
2400		01 001 0819	
1000		01 001 0820	
1200		01 001 0821	
1500	1000	01 001 0822	
1800	1000	01 001 0823	
2000		01 001 0824	
2400		01 001 0825	

SI workbench with 40 mm laminated RESITOP high thermal resistance worktop, straight edges, electrically height adjustable from 740 to 1140 mm

straight eages, electrically height adjustable from 740 to 1140 min					
L.	D.	Reference			
750		01 001 0826			
1000		01 001 0827			
1200		01 001 0828			
1500	750	01 001 0829			
1800		01 001 0830			
2000		01 001 0831			
2400		01 001 0832			
1000		01 001 0833			
1200		01 001 0834			
1500	1000	01 001 0835			
1800	1000	01 001 0836			
2000		01 001 0837			
2400		01 001 0838			

SI workbench with 30 mm laminated RESITOP high thermal resistance worktop, straight edges, electrically height adjustable from 730 to 1130 mm

craigite cages, ele	certearly rieigne aa	Jastable from 750 to 1150	
L.	D.	Reference	
750		01 001 0839	
1000		01 001 0840	
1200		01 001 0841	
1500	750	01 001 0842	
1800		01 001 0843	
2000		01 001 0844	
2400		01 001 0845	
1000		01 001 0846	
1200		01 001 0847	
1500	1000	01 001 0848	
1800	1000	01 001 0849	
2000		01 001 0850	
2400		01 001 0851	













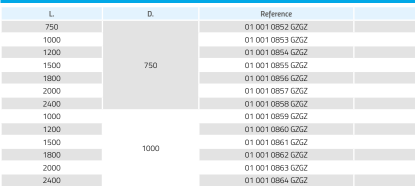


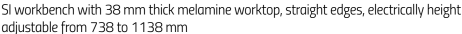


SI WORKBENCHES

SI electrically height adjustable







,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
L.	D.	Reference	
750		01 001 0865	
1000		01 001 0866	
1200		01 001 0867	
1500	750	01 001 0868	
1800		01 001 0869	
2000		01 001 0870	
2400		01 001 0871	
1000		01 001 0872	
1200		01 001 0873	
1500	1000	01 001 0874	
1800	1000	01 001 0875	
2000		01 001 0876	
2400		01 001 0877	

SI workbench with 28mm thick melamine worktop, straight edges, electrically height adjustable from 728 to 1128mm.

L.	D.	Reference	
750		01 001 0878	
1000		01 001 0879	
1200		01 001 0880	
1500	750	01 001 0881	
1800		01 001 0882	
2000		01 001 0883	
2400		01 001 0884	
1000		01 001 0885	
1200		01 001 0886	
1500	1000	01 001 0887	
1800	1000	01 001 0888	
2000		01 001 0889	
2400		01 001 0890	

SI workbench with 40mm Soupledur high abrasion resistance worktop, straight edges, electrically height adjustable from 740 to 1140mm

L. 750 1000 1200	D.	Reference 01 001 0891	
1000 1200		01 001 0891	
1200			
		01 001 0892	
1500		01 001 0893	
1500	750	01 001 0894	
1800		01 001 0895	
2000		01 001 0896	
2400		01 001 0897	
1000		01 001 0898	
1200		01 001 0899	
1500	1000	01 001 0900	
1800	1000	01 001 0901	
2000		01 001 0902	
2400		01 001 0903	









SI WORKBENCHESSI electrically height adjustable













SI workbench with 40mm thick Taralay high shock resistance worktop, soft edges, electrically height adjustable from 740 to 1140mm

L.	D.	Reference	
750		01 001 0904	
1000		01 001 0905	
1200		01 001 0906	
1500	750	01 001 0907	
1800		01 001 0908	
2000		01 001 0909	
2400		01 001 0910	
1000		01 001 0911	
1200		01 001 0912	
1500	1000	01 001 0913	
1800	1000	01 001 0914	
2000		01 001 0915	
2400		01 001 0916	



SI workbench with 40 mm plywood worktop with 5mm thick PEHD high cutting resistance surface, straight edges, height adjustable from 745 to 1145 mm

L.	D.	Reference	
750		01 001 0917	
1000		01 001 0918	
1200		01 001 0919	
1500	750	01 001 0920	
1800		01 001 0921	
2000		01 001 0922	
2400		01 001 0923	
1000		01 001 0924	
1200		01 001 0925	
1500	1000	01 001 0926	
1800	1000	01 001 0927	
2000		01 001 0928	
2400		01 001 0929	



SI workbenches with 40 mm thick plywood worktop with smooth rubber surface, electrically height adjustable from 742 to 1142 mm

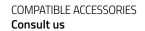
L.	D.	Reference	
L.	D.	Reference	
750		01 001 1117	
1000		01 001 1118	
1200		01 001 1119	
1500	750	01 001 1120	
1800		01 001 1121	
2000		01 001 1122	
2400		01 001 1123	
1000		01 001 1124	
1200		01 001 1125	
1500	1000	01 001 1126	
1800	1000	01 001 1127	
2000		01 001 1128	
2400		01 001 1129	











SI WORKBENCHES

SI electrically height adjustable

SI workbenches with 40 mm thick plywood worktop with galvanised surface, electrically height adjustable from 742 to 1142 mm



crically rieigne daja	Stable Holli 7 42	10 11-12 111111	
L.	D.	Reference	
750		01 001 1130	
1000		01 001 1131	
1200	750	01 001 1132	
1500		01 001 1133	
1800		01 001 1134	
2000		01 001 1135	
2400		01 001 1136	
1000		01 001 1137	
1200		01 001 1138	
1500	1000	01 001 1139	
1800	1000	01 001 1140	
2000		01 001 1141	
2400		01 001 1142	

SI workbenches with 40 mm thick plywood worktop with stainless steel surface, electrically height adjustable from 742 to 1142 mm



2001.004 110.0110			
L.	D.	Reference	
750		01 001 1143	
1000		01 001 1144	
1200		01 001 1145	
1500	750	01 001 1146	
1800		01 001 1147	
2000		01 001 1148	
2400		01 001 1149	
1000		01 001 1150	
1200		01 001 1151	
1500	1000	01 001 1152	
1800	1000	01 001 1153	
2000		01 001 1154	
2400		01 001 1155	

Galvanised shelf for SI workbenches



L.	D.	Reference	
750		01 001 0469	
1000		01 001 0470	
1200		01 001 0471	
1500	750	01 001 0472	
1800		01 001 0473	
2000		01 001 0474	
2400		01 001 0475	
1000		01 001 0476	
1200		01 001 0477	
1500	1000	01 001 0478	
1800	1000	01 001 0479	
2000		01 001 0480	
2400		01 001 0481	

Galvanised half-shelf for SI workbenches



L.			
	D.	Reference	
750		01 001 0482	
1000		01 001 0483	
1200		01 001 0484	
1500	750	01 001 0485	
1800		01 001 0486	
2000		01 001 0487	
2400		01 001 0488	
1000		01 001 0489	
1200		01 001 0490	
1500	1000	01 001 0491	
1800	1000	01 001 0492	
2000		01 001 0493	
2400		01 001 0494	



PTH WORKBENCHES

PROPERTIES OF THE METAL STRUCTURE

Frame composed of a steel tube structure, thickness 20/10th and folded sheet steel, thickness 25/10th.

The feet and ladders are made of welded tubes with a section of 40x40mm and the horizontal cross-members are made of sheet steel folded in a U section of 40x60x40 mm. There are 3 cross-members which link the ladders: two in the upper section under the worktop and one in the lower section. The frame is finished with epoxy powder paint, oven polymerised at 180°C.

The product is designed in such a way that no screws or bolts are visible after assembly of metal elements, thus providing greater protection of users against possible injury. The legs and ladder tubes

are foreseen with plastic end caps to prevent floor indentation.

The mechanically height adjustable with notch rail version of the PTH workbench enables adjustment of the working height. The notches spaced every 20mm enable easy height adjustment, as well as identification. This sliding adjustment system is easy to use thanks to the 4 screws which do not require removal. The setting stroke ranges from 740 to 1020 mm for the frame excluding the worktop thickness.

An optional load support sheet is proposed for frames with a length of less than 1800 mm.

ASSOCIATION OF FRAME AND WORKTOP

The frame of the PTH workbench is designed to receive all worktops indicated in the workbench worktop description on pages 26 and 27.

The worktop is fastened to the frame with a TH 6x25 hexagonal head tie rod and may be placed flush or centred depending on uses requirements and constraints.

OPTIONS

The legs may be equipped with height-adjustment jacks (stroke 30mm) or a set of 4 castor rollers, diameter 100mm, 2 of which with brake. The PTH workbench may be fitted with a melamine worktop.

ACCESSORIES (REFER TO THE RANGE ON PAGES 124 TO 141)

CPU stands may be fastened under the frame of the PTH workbench.

A metal plate enables linking of 2 workbenches laterally, face-to-face or perpendicularly.

The worktop may be fitted, in the upper section, with uprights designed to receive all accessories (shelves, rails, lighting support, perforated backboards, supports and various dispenser reels, etc.) placing all tools required by the user at hand under optimum ergonomic conditions.

LABELS

The PTH workbench is certified NF Environment and NF Technical furniture. The worktops are certified PEFC.

The certified admissible load for the fixed PTH is 500Kg and 300Kg for the notch rail adjustable version.















To comply with the standard XPD 65762

COLOR CHART:

PTH WORKBENCH Fixed PTH













PTH workbench, 40mm thick plywood worktop, fixed height 840 mm

L.	D.	Reference	
750		01 002 0001	
1000	750	01 002 0002	
1200		01 002 0003	
1500		01 002 0004	
1800		01 002 0005	
2000		01 002 0006	
2400		01 002 0007	
1000		01 002 0008	
1200		01 002 0009	
1500	1000	01 002 0010	
1800	1000	01 002 0011	
2000		01 002 0012	



PTH workbench, 24mm thick plywood worktop, fixed height 824 mm

L.	D.	Reference	
750		01 002 0014	
1000		01 002 0015	
1200		01 002 0016	
1500	750	01 002 0017	
1800		01 002 0018	
2000		01 002 0019	
2400		01 002 0020	
1000		01 002 0021	
1200		01 002 0022	
1500	1000	01 002 0023	
1800	1000	01 002 0024	
2000		01 002 0025	
2400		01 002 0026	



PTH workbench 40mm laminated RESITOP high thermal resistance worktop, straight edges, fixed height 840mm

2 c. c. 6. 1 c c c. 6 c s / c			
L.	D.	Reference	
750		01 002 0066	
1000		01 002 0067	
1200		01 002 0068	
1500	750	01 002 0069	
1800		01 002 0070	
2000		01 002 0071	
2400		01 002 0072	
1000		01 002 0073	
1200		01 002 0074	
1500	1000	01 002 0075	
1800	1000	01 002 0076	
2000		01 002 0077	
2400		01 002 0078	



PTH workbench 30mm laminated RESITOP high thermal resistance worktop, straight edges, fixed height 830mm

L.	D.	Reference	
750	750	01 002 0079	
1000		01 002 0080	
1200		01 002 0081	
1500		01 002 0082	
1800		01 002 0083	
2000		01 002 0084	
2400		01 002 0085	
1000		01 002 0086	
1200		01 002 0087	
1500	1000	01 002 0088	
1800	1000	01 002 0089	
2000		01 002 0090	
2400		01 002 0091	









ACCESSORIES SEE THE RANGE PAGE 124 TO 141

PTH WORKBENCH

Fixed PTH



PTH workbench with 30mm laminated ESD anti-static worktop, straight edges, fixed height 830 mm

0			
L.	D.	Reference	
750		01 002 0092	
1000		01 002 0093	
1200	750	01 002 0094	
1500		01 002 0095	
1800		01 002 0096	
2000		01 002 0097	
2400		01 002 0098	
1000		01 002 0099	
1200		01 002 0100	
1500	1000	01 002 0101	
1800	1000	01 002 0102	
2000		01 002 0103	
2400		01 002 0104	

PTH workbench with 38mm thick melamine worktop with straight edges, fixed height 838 mm

neight 050 mm			
L.	D.	Reference	
750		01 002 0027	
1000		01 002 0028	
1200		01 002 0029	
1500	750	01 002 0030	
1800		01 002 0031	
2000		01 002 0032	
2400		01 002 0033	
1000		01 002 0034	
1200		01 002 0035	
1500	1000	01 002 0036	
1800	1000	01 002 0037	
2000		01 002 0038	
2400		01 002 0039	

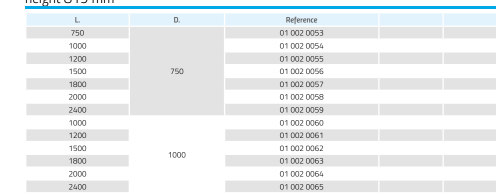


PTH workbench with 28mm thick melamine worktop with straight edges, fixed height 828 mm

L.	D.	Reference	
750		01 002 0040	
1000		01 002 0041	
1200		01 002 0042	
1500	750	01 002 0043	
1800		01 002 0044	
2000		01 002 0045	
2400		01 002 0046	
1000		01 002 0047	
1200		01 002 0048	
1500	1000	01 002 0049	
1800	1000	01 002 0050	
2000		01 002 0051	
2400		01 002 0052	



PTH workbench with 19mm thick melamine worktop with straight edges, fixed height 819 mm





PTH WORKBENCH Fixed PTH



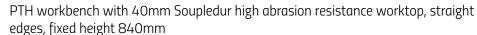












L.	D.	Reference	
750		01 002 0105	
1000		01 002 0106	
1200		01 002 0107	
1500	750	01 002 0108	
1800		01 002 0109	
2000		01 002 0110	
2400		01 002 0111	
1000		01 002 0112	
1200		01 002 0113	
1500	1000	01 002 0114	
1800	1000	01 002 0115	
2000		01 002 0116	
2400		01 002 0117	

PTH workbench with 40mm Talalay high shock resistance worktop, soft edges, fixed height 840mm

L. D. Reference 750 01 002 0144 1000 01 002 0145 1200 01 002 0146 1500 750 01 002 0147 1800 01 002 0148 2000 01 002 0149	
1000 01 002 0145 1200 01 002 0146 1500 750 01 002 0147 1800 01 002 0148 2000 01 002 0149	
1200 01 002 0146 1500 750 01 002 0147 1800 01 002 0148 2000 01 002 0149	
1500 750 01 002 0147 1800 01 002 0148 2000 01 002 0149	
1800 01 002 0148 2000 01 002 0149	
2000 01 002 0149	
2102	
2400 01 002 0150	
1000 01 002 0151	
1200 01 002 0152	
1500 01 002 0153 1000	
1800 01 002 0154	
2000 01 002 0155	
2400 01 002 0156	

PTH workbench with 40mm plywood PEHD high cutting resistance surface worktop, straight edges, height 845mm

worktop, straight e	eages, neight 845	mm	
L.	D.	Reference	
750		01 002 0118	
1000		01 002 0119	
1200		01 002 0120	
1500	750	01 002 0121	
1800		01 002 0122	
2000		01 002 0123	
2400		01 002 0124	
1000		01 002 0125	
1200		01 002 0126	
1500	1000	01 002 0127	
1800	1000	01 002 0128	
2000		01 002 0129	
2400		01 002 0130	

PTH workbenches with 40 mm thick plywood worktop with smooth rubber surface, fixed height of 842 mm

med height of o			
L.	D.	Reference	
750		01 002 0400	
1000		01 002 0401	
1200		01 002 0402	
1500	750	01 002 0403	
1800		01 002 0404	
2000		01 002 0405	
2400		01 002 0406	
1000		01 002 0407	
1200		01 002 0408	
1500	1000	01 002 0409	
1800	1000	01 002 0410	
2000		01 002 0411	
2400		01 002 0412	















ACCESSORIES SEE THE RANGE PAGE 124 TO 141

PTH WORKBENCH Fixed PTH

PTH workbenches with 40 mm thick plywood worktop with galvanised surface, fixed height of 842 mm



1 0 1			
L.	D.	Reference	
750		01 002 0413	
1000		01 002 0414	
1200		01 002 0415	
1500	750	01 002 0416	
1800		01 002 0417	
2000		01 002 0418	
2400		01 002 0419	
1000		01 002 0420	
1200		01 002 0421	
1500	1000	01 002 0422	
1800	1000	01 002 0423	
2000		01 002 0424	
2400		01 002 0425	



PTH workbenches with 40 mm thick plywood worktop with stainless steel surface, fixed height of 842 mm

L.	D.	Reference	
750		01 002 0426	
1000		01 002 0427	
1200		01 002 0428	
1500	750	01 002 0429	
1800		01 002 0430	
2000		01 002 0431	
2400		01 002 0432	
1000		01 002 0433	
1200		01 002 0434	
1500	1000	01 002 0435	
1800	1000	01 002 0436	
2000		01 002 0437	
2400		01 002 0438	



19mm thick melamine for PTH workbench

L.	D.	Reference	
750		01 002 0131	
1000		01 002 0132	
1200		01 002 0133	
1500	750	01 002 0134	
1800		01 002 0135	
2000		01 002 0136	
2400		01 002 0137	
1000		01 002 0138	
1200		01 002 0139	
1500	1000	01 002 0140	
1800	1000	01 002 0141	
2000		01 002 0142	
2400		01 002 0143	

PTH WORKBENCH

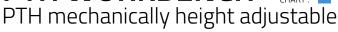




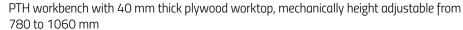






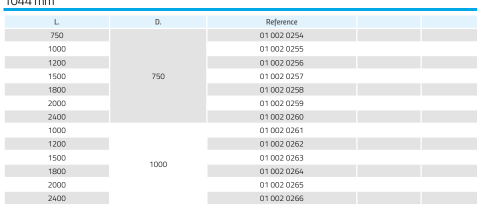






L.	D.	Reference	
750		01 002 0241	
1000		01 002 0242	
1200		01 002 0243	
1500	750	01 002 0244	
1800		01 002 0245	
2000		01 002 0246	
2400		01 002 0247	
1000		01 002 0248	
1200		01 002 0249	
1500	1000	01 002 0250	
1800	1000	01 002 0251	
2000		01 002 0252	
2400		01 002 0253	

PTH workbench with 24 mm thick plywood worktop, mechanically height adjustable from 764 to 1044 mm





struight euges, me	charically height	dujustuble from 700 to 1000 m	111
L.	D.	Reference	
750		01 002 0267	
1000		01 002 0268	
1200		01 002 0269	
1500	750	01 002 0270	
1800		01 002 0271	
2000		01 002 0272	
2400		01 002 0273	
1000		01 002 0274	
1200		01 002 0275	
1500	1000	01 002 0276	
1800	1000	01 002 0277	
2000		01 002 0278	
2400		01 002 0279	

PTH workbench with 30 mm laminated RESITOP high thermal resistance worktop, straight edges, mechanically height adjustable from 770 to 1050 mm



0 0 ,	, 0		
L.	D.	Reference	
750		01 002 0280	
1000		01 002 0281	
1200		01 002 0282	
1500	750	01 002 0283	
1800		01 002 0284	
2000		01 002 0285	
2400		01 002 0286	
1000		01 002 0287	
1200		01 002 0288	
1500	4000	01 002 0289	
1800	1000	01 002 0290	
2000		01 002 0291	
2400		01 002 0292	









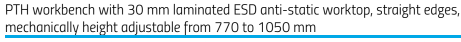


ACCESSORIES SEE THE RANGE

PAGE 124 TO 141

PTH WORKBENCH

PTH mechanically height adjustable



)		
L.	D.	Reference	
750		01 002 0293	
1000		01 002 0294	
1200		01 002 0295	
1500	750	01 002 0296	
1800		01 002 0297	
2000		01 002 0298	
2400		01 002 0299	
1000		01 002 0300	
1200		01 002 0301	
1500	1000	01 002 0302	
1800	1000	01 002 0303	
2000		01 002 0304	
2400		01 002 0305	

PTH workbench with 38 mm thick melamine worktop, straight edges, mechanically height adjustable from 778 to 1058 mm

,			
L.	D.	Reference	
750		01 002 0306	
1000		01 002 0307	
1200		01 002 0308	
1500	750	01 002 0309	
1800		01 002 0310	
2000		01 002 0311	
2400		01 002 0312	
1000		01 002 0313	
1200		01 002 0314	
1500	1000	01 002 0315	
1800	1000	01 002 0316	
2000		01 002 0317	
2400		01 002 0318	

PTH workbench with 28mm thick melamine worktop, straight edges, mechanically height adjustable from 768 to 1048mm

10.6.10 0.0.3000000			
L.	D.	Reference	
750		01 002 0319	
1000		01 002 0320	
1200		01 002 0321	
1500	750	01 002 0322	
1800		01 002 0323	
2000		01 002 0324	
2400		01 002 0325	
1000		01 002 0326	
1200		01 002 0327	
1500	1000	01 002 0328	
1800	1000	01 002 0329	
2000		01 002 0330	
2400		01 002 0331	

PTH workbench with 19mm thick melamine worktop, straight edges, mechanically height adjustable from 759 to 1039mm

0		
L.	D.	Reference
750		01 002 0332
1000		01 002 0333
1200		01 002 0334
1500	750	01 002 0335
1800		01 002 0336
2000		01 002 0337
2400		01 002 0338
1000		01 002 0339
1200		01 002 0340
1500	1000	01 002 0341
1800	1000	01 002 0342
2000		01 002 0343
2400		01 002 0344









PTH WORKBENCH

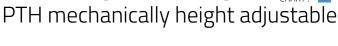




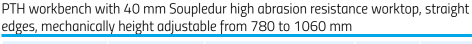


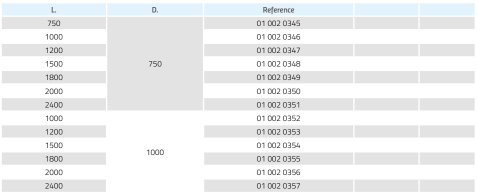












PTH workbench with 40mm thick Taralay high shock resistance worktop, soft edges, mechanically height adjustable from 780 to 1060mm



L.	D.	Reference	
750		01 002 0358	
1000		01 002 0359	
1200		01 002 0360	
1500	750	01 002 0361	
1800		01 002 0362	
2000		01 002 0363	
2400		01 002 0364	
1000		01 002 0365	
1200		01 002 0366	
1500	1000	01 002 0367	
1800	1000	01 002 0368	
2000		01 002 0369	
2400		01 002 0370	

PTH workbench with 40mm plywood PEHD high cutting resistance surface, straight edges, mechanically height adjustable from 785 to 1065mm



L.	D.	Reference	
750		01 002 0371	
1000		01 002 0372	
1200		01 002 0373	
1500	750	01 002 0374	
1800		01 002 0375	
2000		01 002 0376	
2400		01 002 0377	
1000		01 002 0378	
1200		01 002 0379	
1500	1000	01 002 0380	
1800	1000	01 002 0381	
2000		01 002 0382	
2400		01 002 0383	

PTH workbenches with 40 mm thick plywood worktop with smooth rubber surface, mechanically height adjustable from 842 to 1062 mm



		_ .	
L.	D.	Reference	
750		01 002 0439	
1000		01 002 0440	
1200		01 002 0441	
1500	750	01 002 0442	
1800		01 002 0443	
2000		01 002 0444	
2400		01 002 0445	
1000		01 002 0446	
1200		01 002 0247	
1500	1000	01 002 0448	
1800	1000	01 002 0449	
2000		01 002 0450	
2400		01 002 0451	







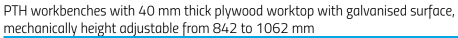


ACCESSORIES SEE THE RANGE

PAGE 124 TO 141

PTH WORKBENCH

PTH mechanically height adjustable



T	
П	
b	
]

L.	D.	Reference	
750		01 002 0452	
1000		01 002 0453	
1200		01 002 0454	
1500	750	01 002 0455	
1800		01 002 0456	
2000		01 002 0457	
2400		01 002 0458	
1000		01 002 0459	
1200		01 002 0460	
1500	1000	01 002 0461	
1800	1000	01 002 0462	
2000		01 002 0463	
2400		01 002 0464	

PTH workbenches with 40 mm thick plywood worktop with stainless steel surface, mechanically height adjustable from 782 to 1062 mm



Theerrameany heigh	it adjastable from	1702 to 1002 11111	
L.	D.	Reference	
750		01 002 0465	
1000		01 002 0466	
1200		01 002 0467	
1500	750	01 002 0468	
1800		01 002 0469	
2000		01 002 0470	
2400		01 002 0471	
1000		01 002 0472	
1200		01 002 0473	
1500	1000	01 002 0474	
1800	1000	01 002 0475	
2000		01 002 0476	
2400		01 002 0477	

19mm thick melamine for PTH workbench

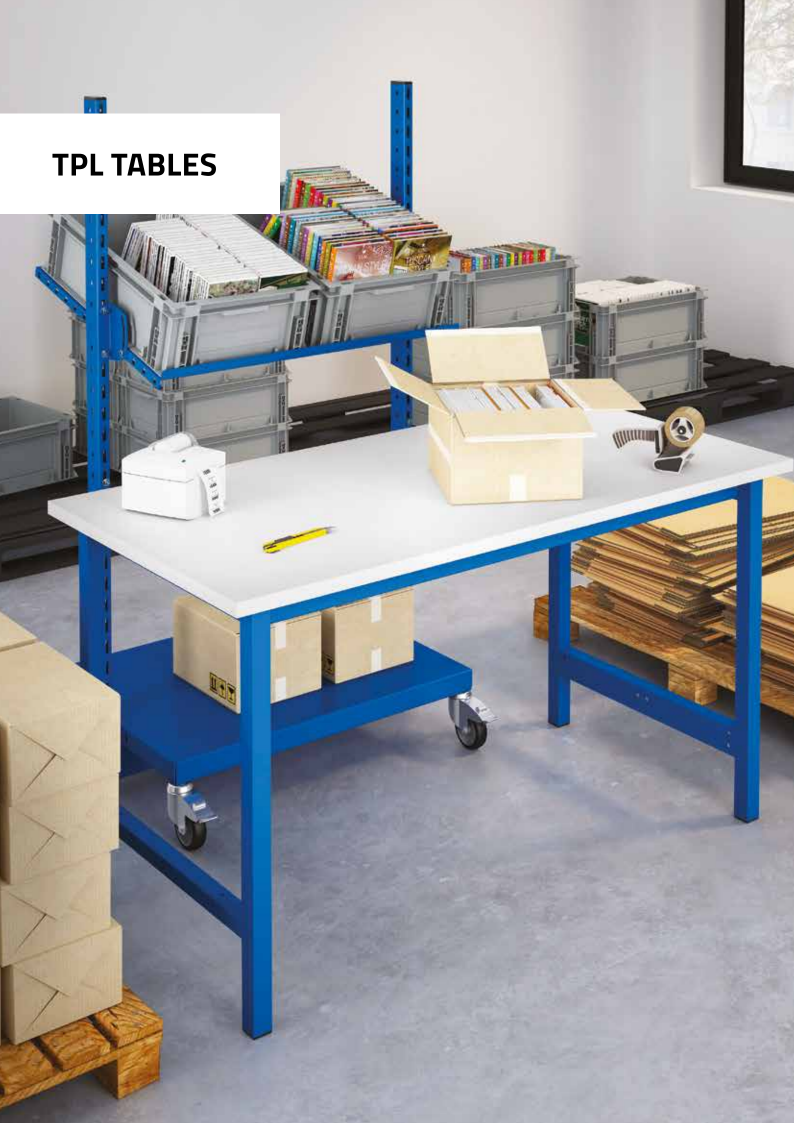


L. D. Fixe ou réglable Reference 750 1000 1000 1000 1200 750 1500 750 1000 750 1000 1002 0133 1500 750 01 002 0134 1800 01 002 0135 2000 01 002 0136 2400 Complete shelf 01 002 0137 1000 1000 110				
1000 1200 1200 1500 750 01 002 0132 01 002 0133 1500 01 002 0134 1800 01 002 0135 01 002 0136 2400 Complete shelf 01 002 0137 1000 01 002 0138 1200 1500 1000 1000 1000 1000 1000 1000	L.	D.	Fixe ou réglable	Reference
1200 1500 750 01 002 0133 01 002 0134 1800 01 002 0135 2000 01 002 0136 2400 Complete shelf 01 002 0137 1000 01 002 0138 1200 1500 01 002 0140 1800 01 002 0141 01 002 0142	750			01 002 0131
1500 750 01 002 0134 1800 01 002 0135 2000 01 002 0136 2400 Complete shelf 01 002 0137 1000 01 002 0138 1200 01 002 0139 1500 01 002 0140 1800 01 002 0141 2000 01 002 0142	1000			01 002 0132
1800 2000 01 002 0135 2000 01 002 0136 2400 Complete shelf 01 002 0137 1000 01 002 0138 1200 01 002 0139 01 002 0140 1800 1000 1000 1000 1000 1000 1000	1200			01 002 0133
2000 01 002 0136 2400 Complete shelf 01 002 0137 1000 01 002 0138 1200 01 002 0139 1500 01 002 0140 1800 01 002 0141 2000 01 002 0142	1500	750		01 002 0134
2400 Complete shelf 01 002 0137 1000 01 002 0138 1200 01 002 0139 1500 01 002 0140 1800 01 002 0141 2000 01 002 0142	1800			01 002 0135
1000 01 002 0138 1200 01 002 0139 1500 01 002 0140 1800 01 002 0141 2000 01 002 0142	2000			01 002 0136
1200 01 002 0139 01 002 0140 01 002 0141 01 002 0142	2400		Complete shelf	01 002 0137
1500 1800 1800 1000 1000 1000 1000 1000	1000			01 002 0138
1800 01 002 0141 2000 01 002 0142	1200			01 002 0139
1800 01 002 0141 2000 01 002 0142	1500	1000		01 002 0140
	1800	1000		01 002 0141
2400 01 002 0143	2000			01 002 0142
	2400			01 002 0143

Load support sheet for height-adjustable PTH workbenches



L.	D.	Reference
750		01 002 0390
1000	750	01 002 0391
1200		01 002 0392
1500		01 002 0393



TPL TABLES

PROPERTIES OF THE METAL STRUCTURE

Frame composed of a steel tube structure, thickness 20/10th and folded sheet steel, thickness 25/10th.

The feet and ladders are made of welded tubes with a section of 40x2mm and the upper horizontal cross-members are made of sheet steel folded in a U section of 40x60x40 mm.

The frame is finished with epoxy powder paint, oven polymerised at 180 $^{\circ}\text{C}.$

The product is designed in such a way that no screws or bolts are visible after assembly of metal elements, thus providing greater protection of users against possible injury.

The legs and ladder tubes are foreseen with plastic end caps to prevent floor indentation.

ASSOCIATION OF FRAME AND WORKTOP

The TPL table frame is designed to receive the 24mm plywood and 19mm melamine worktops presented in the workbench worktop description pages.

The worktop is fastened to the frame with a VBA TB 5x20 cross-head screws and may be placed flush or centred depending on utilisation requirements and constraints.

ACCESSORIES (REFER TO THE RANGE ON PAGES 124 TO 141)

CPU stands may be fastened under the frame of the PTH table.

A metal plate enables linking of 2 workbenches laterally, face-to-face or perpendicularly.

The worktop may be fitted, in the upper section, with uprights designed to receive all accessories (shelves, rails, lighting support, perforated backboards, supports and various dispenser reels, etc.) placing all tools required by the user at hand under optimum ergonomic conditions.

LABELS

The worktops are certified PEFC.

The maximum admissible load for the TPL is 250Kg.









To comply with the standard XPD 65762

COLOR CHART:









TPL tables with 24 mm thick plywood worktop, height 824 mm

	. ,	1 - 5
L.	D.	Reference
1200		01 003 0001
1500	750	01 003 0002
2000		01 003 0003









TPL tables with 19 mm thick melamine top, straight edges, height 819 mm

L.	D.	Reference
1200		01 003 0004
1500	750	01 003 0005
2000		01 003 0006

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REGULOG TABLES

PROPERTIES OF THE METAL STRUCTURE

The electrically height adjustable REGULOG table rests on 2 sheet metal bases, thickness 40/10th and tube 25 x 25 each equipped with 2 height setting jacks. These two bases support the 2 electrically-controlled telescopic lift columns used by the operator for precise height adjustment. The sheet metal crossmember, thickness 12/10th, located between the two columns ensure excellent frame rigidity. A control-box is located under the worktoD. The height adjustment range is from 700 to 1100mm excluding the worktop thickness.

Remote controlled:

The specificity of the remote-control is its combination of modern design and intuitive use. This remote-control is foreseen with a 1700mm long cable with RJ45 plug.

Dimensions:

Widths: 750 (only in D.750), 1000, 1200, 1500, 1800,

2000 and 2400. Depth: 750 and 1000

ASSOCIATION OF FRAME AND WORKTOP

The frame of the REGULOG table may be fitted with 19mm or 28mm melamine, as well as 24mm beech plywood worktops. The worktop is fastened to the frame with wood screws VBA TB 5x20.

Design and Modularity:

The new and elegant table design combines perfect stability and rigidity with a high-quality finish. This table offers maximum flexibility and modularity rendering it perfectly suited to the needs of all tasks and operators. Table supplied in kit form for fast and easy assembly.

ACCESSORIES (refer to the range on pages 124 to 141)

The following accessories are available for the upper section: superstructure uprights, perforated backboard, whiteboard, holder for 10 sleeves A4, shelves, grab containers rail, keyboard stand, monitor supports, electrical power point rail.

The following accessories are available for the lower section: retractable keyboard stand, CPU stand, 1 drawer unit, rubbish bin support, castors.

LABELS

The worktops are certified PEFC.

The evenly distributed admissible load for the REGULOG is 140kg dynamic.









In compliance WITH standard XPD 65762

COLOUR CHART:

WORKBENCHES REGULOG Tables









REGULOG table with 24 mm thick plywood worktop, electrically height adjustable from 724 to 1124 mm

Colour of legs, posts and cross members: light grey RAL7035. Only drawers unit possible REF: 01 014 0048

L.	D.	Reference	
	D.		
750		01 014 0001	
1000		01 014 0002	
1200		01 014 0003	
1500	750	01 014 0004	
1800		01 014 0005	
2000		01 014 0006	
2400		01 014 0007	
1000	1000	01 014 0008	
1200		01 014 0009	
1500		01 014 0010	
1800		01 014 0011	
2000		01 014 0012	
2400		01 014 0013	



REGULOG table with 28 mm thick melamine worktop, electrically height adjustable from 728 to 1128 mm

Colour of legs, posts and cross members: light grey RAL7035. Only drawers unit possible REF: 01 014 0048.

L.	D.	Reference
750		01 014 0027
1000		01 014 0028
1200		01 014 0029
1500	750	01 014 0030
1800		01 014 0031
2000		01 014 0032
2400		01 014 0033
1000	1000	01 014 0034
1200		01 014 0035
1500		01 014 0036
1800		01 014 0037
2000		01 014 0038
2400		01 014 0039





WORKBENCHES REGULOG Tables



REGULOG tables with electrically height adjustable melamine top, thickness 19mm, height 719 to 1119mm

Colour of legs, posts and cross members: light grey RAL7035. Only drawers unit possible REF: 01 014 0048.

L.	D.	Reference
750		01 014 0014
1000		01 014 0015
1200		01 014 0016
1500	750	01 014 0017
1800		01 014 0018
2000		01 014 0019
2400		01 014 0020
1000	1000	01 014 0021
1200		01 014 0022
1500		01 014 0023
1800		01 014 0024
2000		01 014 0025
2400		01 014 0026

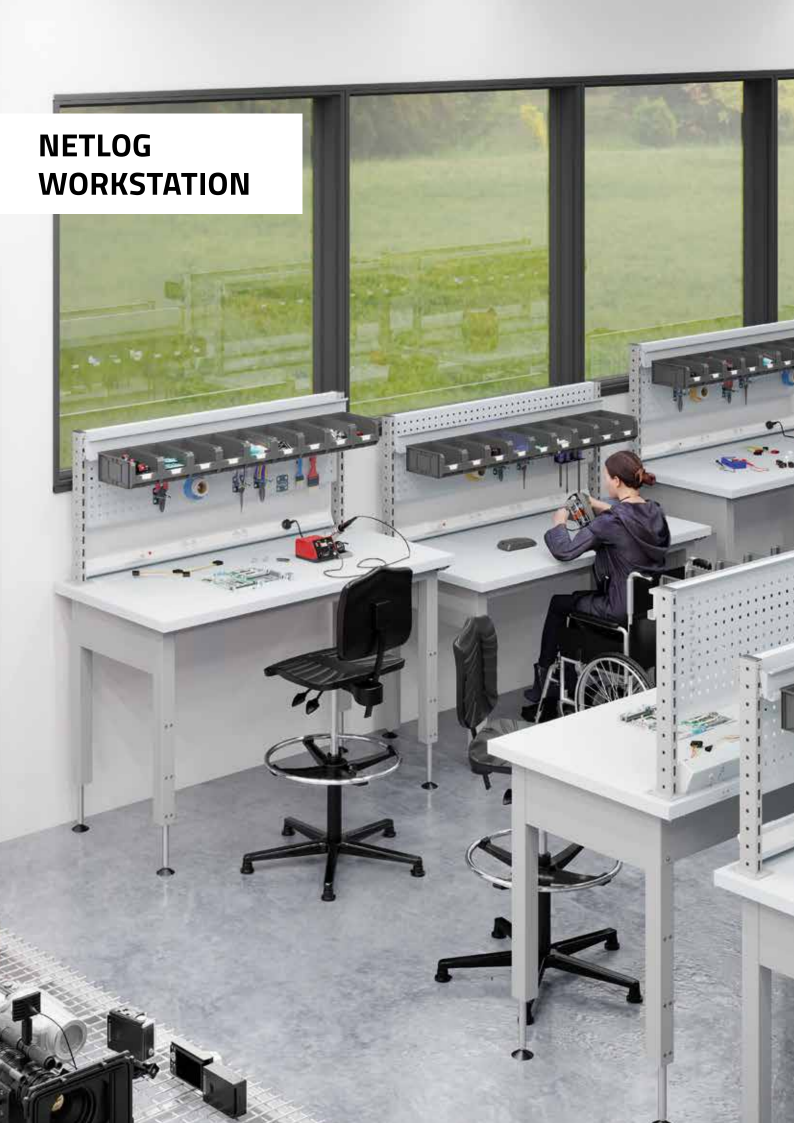


Accessories for REGULOG electrically height adjustable tables

The lower accessories for the Regulog tables are fastened with a suspension kit associated with the accessory. The useful dimensions of the drawer unit are: $L330 \times D550 \times H89$

Accessoires Regulog	Reference
Keyboard stand	01 014 0046
Rubbish bin support	01 014 0047
Draws block W370 D600 H145	01 008 0261
Support UC	01 008 0261

OTHER REGULOG COMPATIBLE ACCESSORIES **CONSULT US**



NETLOG WORKSTATION

PROPERTIES OF THE METAL STRUCTURE

The frame is composed for a steel tube structure, thickness 20/10th, folded sheet steel, thickness 25/10th and folded sheet steel, thickness 12/10th.

The legs and ladders are made of welded steel tube, cross-section 60x60mm, horizontal cross-members and skirt made of folded metal sheet in U-shape, cross-section 58x196x58, the end cheeks are made of folded sheet steel in L-shape, cross-section 195x40. The ladders are connected via 2 cross-members and 1 base sheet: all 3 in the upper section under the worktoD. The legs and ladders tubes dare fitted with plastic end caps with screw jacks for levelling purposes. The frame is finished with epoxy powder paint, oven polymerised at

The elements are designed to limit dust retention thus, ensuring

easy cleaning of structural surfaces rendering them compliant with standard NF EN ISO 14 644-1 for clean rooms level 7, 8 and 9.

The electrically height-adjustable version of the NETLOG workstation enables accurate adjustment to the exactly height required

A set of 4 electrical columns is used to raise the frame. A control-box is mounted in a ladder. The setting stroke ranges from 800 to 1080 mm for the frame excluding the worktop thickness.

A programmable remote-control with height display enables programming of 3 positions.

ASSOCIATION OF FRAME AND WORKTOP

The NETLOG workstation frame may be fitted with the worktops present in the workbench worktops description pages, as well as stainless-steel 304L worktops.

The worktop is fastened to the frame with a VBA TB 5x20 crosshead screws and may be placed flush or centred depending on utilisation requirements and constraints. The stainless-steel worktops are fastened to the ladders with welded studs and nuts

OPTIONS

The upgrade kit enables upgrading of the NETLOG fixed version to the NETLOG electrical version.

ACCESSORIES (REFER TO THE RANGE ON PAGES 124 TO 141)

Drawer units may be fastened under the frame of the NETLOG frame, as well as a keyboard stand or CPU stand.

The worktop, with the exception of stainless steel worktops, may be fitted, in the upper section, with uprights designed to receive all accessories (shelves, rails, lighting support, perforated backboards, supports and various dispenser reels, etc.) placing all tools required by the user at hand under optimum ergonomic conditions.

LABELS

180°C.

The worktops are certified PEFC.

The admissible load for the fixed NETLOG is 500Kg and 300Kg for the electrically height-adjustable version.











In compliance WITH standard XPD 65762

COLOUR CHART:

WORKSTATIONS fixed NETLOG









NETLOG workstation with 40mm thick plywood worktop, fixed height of 820 mm

L.	D.	Reference
750		01 015 0001
1000		01 015 0002
1200		01 015 0003
1500	750	01 015 0004
1800		01 015 0005
2000		01 015 0006
2400		01 015 0007
1000	1000	01 015 0008
1200		01 015 0009
1500		01 015 0010
1800		01 015 0011
2000		01 015 0012
2400		01 015 0013



NETLOG workstation with 24mm thick plywood worktop, fixed height of 804 mm

		. ,	
L.	D.	Reference	
750		01 015 0014	
1000		01 015 0015	
1200		01 015 0016	
1500	750	01 015 0017	
1800		01 015 0018	
2000		01 015 0019	
2400		01 015 0020	
1000	1000	01 015 0021	
1200		01 015 0022	
1500		01 015 0023	
1800		01 015 0024	
2000		01 015 0025	
2400		01 015 0026	



NETLOG workstation with 40mm thick high thermal resistance laminated RESITOP worktop, fixed height of 820 mm

worktop, fixed fielg		
L.	D.	Reference
750	750	01 015 0027
1000		01 015 0028
1200		01 015 0029
1500		01 015 0030
1800		01 015 0031
2000		01 015 0032
2400		01 015 0033
1000	1000	01 015 0034
1200		01 015 0035
1500		01 015 0036
1800		01 015 0037
2000		01 015 0038
2400		01 015 0039



NETLOG workstation with 30mm thick high thermal resistance laminated RESITOP worktop, fixed height of 810 mm

worktop, fixed fier	gilt of O to tilli	
L.	D.	Reference
750		01 015 0040
1000		01 015 0041
1200		01 015 0042
1500	750	01 015 0043
1800		01 015 0044
2000		01 015 0045
2400		01 015 0046
1000		01 015 0047
1200		01 015 0048
1500	1000	01 015 0049
1800		01 015 0050
2000		01 015 0051
2400		01 015 0052

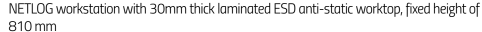




WORKSTATIONS fixed NETLOG

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L.	D.	Reference
750		01 015 0053
1000		01 015 0054
1200		01 015 0055
1500	750	01 015 0056
1800		01 015 0057
2000		01 015 0058
2400		01 015 0059
1000		01 015 0060
1200		01 015 0061
1500	1000	01 015 0062
1800	1000	01 015 0063
2000		01 015 0064
2400		01 015 0065

NETLOG workstation with 38mm thick melamine worktop, fixed height of 818 mm



L.	D.	Reference
750		01 015 0066
1000		01 015 0067
1200		01 015 0068
1500	750	01 015 0069
1800		01 015 0070
2000		01 015 0071
2400		01 015 0072
1000		01 015 0073
1200		01 015 0074
1500	1000	01 015 0075
1800	1000	01 015 0076
2000		01 015 0077
2400		01 015 0078

NETLOG workstation with 28mm thick melamine worktop, fixed height of 808 mm



		en meiarime worktop, pixea neight of ood in
L.	D.	Reference
750		01 015 0079
1000		01 015 0080
1200		01 015 0081
1500	750	01 015 0082
1800		01 015 0083
2000		01 015 0084
2400		01 015 0085
1000		01 015 0086
1200		01 015 0087
1500	1000	01 015 0088
1800	1000	01 015 0089
2000		01 015 0090
2400		01 015 0091

NETLOG workstation with 40mm thick high abrasion resistance Soupledur worktop, fixed height of 820 mm



worktop, fixed fielg	116 0 020 111111	
L.	D.	Reference
750		01 015 0092
1000		01 015 0093
1200		01 015 0094
1500	750	01 015 0095
1800		01 015 0096
2000		01 015 0097
2400		01 015 0098
1000		01 015 0099
1200		01 015 0100
1500	1000	01 015 0101
1800		01 015 0102
2000		01 015 0103
2400		01 015 0104

WORKSTATIONS fixed NETLOG









NETLOG workstation with 40 mm thick plywood worktop with 5mm PEHD surface coating, fixed height 825 mm

L. D. Reference 750 01 015 0118 1000 01 015 0119 1200 01 015 0120 1500 750 01 015 0121 1800 01 015 0122 2000 01 015 0123 2400 01 015 0124 1000 01 015 0125 1200 01 015 0126 1500 01 015 0127 1800 01 015 0128 2000 01 015 0129			
1000 1200 1500 1500 1500 1500 1600 1600 1600 16	L.	D.	Reference
1200 1500 750 01 015 0120 01 015 0121 1800 01 015 0122 2000 01 015 0123 2400 01 015 0124 1000 01 015 0125 1200 01 015 0126 1500 01 015 0127 1800 01 015 0128 01 015 0129	750		01 015 0118
1500 750 01 015 0121 1800 01 015 0122 2000 01 015 0123 2400 01 015 0124 1000 01 015 0125 1200 01 015 0126 1500 01 015 0127 1800 01 015 0128 2000 01 015 0129	1000		01 015 0119
1800 01 015 0122 2000 01 015 0122 2000 01 015 0123 2400 01 015 0124 1000 01 015 0125 1200 01 015 0126 1500 01 015 0127 1800 01 015 0128 2000 01 015 0129	1200		01 015 0120
2000 01 015 0123 2400 01 015 0124 1000 01 015 0125 1200 01 015 0126 1500 01 015 0127 1800 01 015 0128 2000 01 015 0129	1500	750	01 015 0121
2400 01 015 0124 1000 01 015 0125 1200 01 015 0126 1500 01 015 0127 1800 01 015 0128 2000 01 015 0129	1800		01 015 0122
1000 01 015 0125 1200 01 015 0126 1500 01 015 0127 1800 01 015 0128 2000 01 015 0129	2000		01 015 0123
1200 01 015 0126 1500 01 015 0127 1800 01 015 0128 2000 01 015 0129	2400		01 015 0124
1500 01 015 0127 1800 01 015 0128 2000 01 015 0129	1000		01 015 0125
1800 01 015 0128 2000 01 015 0129	1200		01 015 0126
1800 01 015 0128 2000 01 015 0129	1500	1000	01 015 0127
	1800		01 015 0128
	2000		01 015 0129
2400 01 015 0130	2400		01 015 0130



NETLOG workstation with 40 mm thick plywood worktop with rubber surface coating, fixed height 822 mm

L. D. Reference 750 01015 0131 1000 1200 1200 750 01015 0132 01015 0133 1500 750 01015 0134 1800 01015 0135 01015 0136 2400 01015 0137 1000 01015 0138 1200 01015 0139 1500 1000 1000 1000 01015 0140 01015 0142 2400 01015 0143			
1000 1200 1200 1200 1500 750 01 015 0132 01 015 0133 1500 01 015 0134 1800 01 015 0135 01 015 0136 01 015 0137 1000 01 015 0138 1200 01 015 0139 1500 1000 1000 1000 1000 1000 1000 100	L.	D.	Reference
1200	750		01 015 0131
1500 750 01 015 0134 1800 01 015 0135 2000 01 015 0136 2400 01 015 0137 1000 01 015 0138 1200 01 015 0139 1500 01 015 0140 1800 01 015 0141 2000 01 015 0142	1000		01 015 0132
1800 01 015 0135 2000 01 015 0136 2400 01 015 0137 1000 01 015 0138 1200 01 015 0139 1500 01 015 0140 1800 01 015 0141 2000 01 015 0142	1200		01 015 0133
2000 01 015 0136 2400 01 015 0137 1000 01 015 0138 1200 01 015 0139 1500 01 015 0140 1800 01 015 0141 2000 01 015 0142	1500	750	01 015 0134
2400 01 015 0137 1000 01 015 0138 1200 01 015 0139 1500 01 015 0140 1800 01 015 0141 2000 01 015 0142	1800		01 015 0135
1000 01 015 0138 1200 01 015 0139 1500 01 015 0140 1800 01 015 0141 2000 01 015 0142	2000		01 015 0136
1200 01 015 0139 1500 01 015 0140 1800 01 015 0141 2000 01 015 0142	2400		01 015 0137
1500 01 015 0140 1800 01 015 0141 2000 01 015 0142	1000		01 015 0138
1800 01 015 0141 2000 01 015 0142	1200		01 015 0139
1800 01 015 0141 2000 01 015 0142	1500	1000	01 015 0140
	1800	1000	01 015 0141
2400 01 015 0143	2000		01 015 0142
	2400		01 015 0143



NETLOG workstation with 40 mm thick plywood worktop with galvanised surface, fixed height 822 mm

	1 7	1 0 1 11 0	
L.	D.	Reference	
750		01 015 0144	
1000		01 015 0145	
1200		01 015 0146	
1500	750	01 015 0147	
1800		01 015 0148	
2000		01 015 0149	
2400		01 015 0150	
1000		01 015 0151	
1200	1000	01 015 0152	
1500		01 015 0153	
1800		01 015 0154	
2000		01 015 0155	
2400		01 015 0156	



NETLOG workstation with 15/10 mm thick stainless steel 304L worktop, fixed height 782 mm

L.	D.	Reference
750		01 015 0105
1000		01 015 0106
1200		01 015 0107
1500	750	01 015 0108
1800		01 015 0109
2000		01 015 0110
2400		01 015 0111
1000		01 015 0112
1200		01 015 0113
1500	1000	01 015 0114
1800	1000	01 015 0115
2000		01 015 0116
2400		01 015 0117



Electrical upgrade kit for fixed Netlog

To convert a fixed Netlog version to an electrically height adjustable version.

Reference		
01 015 0170		





WORKSTATIONS NETLOG ELECTRICALLY HEIGHT ADJUSTABLE





L.	D.	Reference
750		01 015 0172
1000		01 015 0173
1200		01 015 0174
1500	750	01 015 0175
1800		01 015 0176
2000		01 015 0177
2400		01 015 0178
1000		01 015 0179
1200		01 015 0180
1500	1000	01 015 0181
1800	1000	01 015 0182
2000		01 015 0183
2400		01 015 0184

NETLOG workstations with 24mm thick plywood worktop, electrically height adjustable from 824 to 1124 mm



111021101121		
L.	D.	Reference
750		01 015 0185
1000		01 015 0186
1200		01 015 0187
1500	750	01 015 0188
1800		01 015 0189
2000		01 015 0190
2400		01 015 0191
1000		01 015 0192
1200		01 015 0193
1500	1000	01 015 0194
1800	1000	01 015 0195
2000		01 015 0196
2400		01 015 0197

NETLOG workstations with 40mm thick, straight edge, high thermal resistance laminated RESITOP worktop, electrically height adjustable from 840 to 1140 mm.



L. D. Reference 750 01 015 0198 1000 01 015 0199 1200 01 015 0200 1500 750 01 015 0201 1800 01 015 0202 2000 01 015 0203 2400 01 015 0204 1000 01 015 0205 1200 01 015 0206 1500 01 015 0207 1800 01 015 0208 2000 01 015 0209			7 8 7
1000 01 015 0199 1200 01 015 0200 1500 750 01 015 0201 1800 01 015 0202 2000 01 015 0203 2400 01 015 0204 1000 01 015 0205 1200 01 015 0206 1500 01 015 0207 1800 01 015 0208	L,	D.	Reference
1200	750		01 015 0198
1500 750 01 015 0201 1800 01 015 0202 2000 01 015 0203 2400 01 015 0204 1000 01 015 0205 1200 01 015 0206 1500 01 015 0207 1800 01 015 0208	1000		01 015 0199
1800 01 015 0202 2000 01 015 0203 2400 01 015 0204 1000 01 015 0205 1200 01 015 0206 1500 01 015 0207 1800 1000 01 015 0208	1200		01 015 0200
2000 01 015 0203 2400 01 015 0204 1000 01 015 0205 1200 01 015 0206 1500 01 015 0207 1800 1000 01 015 0208	1500	750	01 015 0201
2400 01 015 0204 1000 01 015 0205 1200 01 015 0206 1500 01 015 0207 1800 1000 01 015 0208	1800		01 015 0202
1000 01 015 0205 1200 01 015 0206 1500 01 015 0207 1800 1000 01 015 0208	2000		01 015 0203
1200 01 015 0206 1500 01 015 0207 1800 1000 01 015 0208	2400		01 015 0204
1500 01 015 0207 1800 01 015 0208	1000	1000	01 015 0205
1800 01 015 0208	1200		01 015 0206
1800 01 01 5 0208	1500		01 015 0207
2000 01 015 0209	1800		01 015 0208
	2000		01 015 0209
2400 01 015 0210	2400		01 015 0210

NETLOG workstations with 30mm thick, high thermal resistance laminated RESI-TOP worktop, electrically height adjustable from 830 to 1130 mm.



	, , ,	
L.	D.	Reference
750		01 015 0211
1000		01 015 0212
1200		01 015 0213
1500	750	01 015 0214
1800		01 015 0215
2000		01 015 0216
2400		01 015 0217
1000		01 015 0218
1200		01 015 0219
1500	1000	01 015 0220
1800	1000	01 015 0221
2000		01 015 0222
2400		01 015 0223







WORKSTATIONS NETLOG ELECTRICALLY HEIGHT ADJUSTABLE



NETLOG workstations with 30mm thick, laminated ESD anti-static worktop, electrically height adjustable from 830 to 1130 mm.

, ,		
L.	D.	Reference
750		01 015 0224
1000		01 015 0225
1200		01 015 0226
1500	750	01 015 0227
1800		01 015 0228
2000		01 015 0229
2400		01 015 0230
1000		01 015 0231
1200		01 015 0232
1500	1000	01 015 0233
1800	1000	01 015 0234
2000		01 015 0235
2400		01 015 0236

NETLOG workstations with 38mm thick melamine worktop, electrically height adjustable from 838 to 1138 mm



L.	D.	Reference
750		01 015 0237
1000		01 015 0238
1200		01 015 0239
1500	750	01 015 0240
1800		01 015 0241
2000		01 015 0242
2400		01 015 0243
1000		01 015 0244
1200		01 015 0245
1500	1000	01 015 0246
1800	1000	01 015 0247
2000		01 015 0248
2400		01 015 0249

NETLOG workstations with 28mm thick melamine worktop, electrically height adjustable from 828 to 1128 mm



L.	D.	Reference
750		01 015 0250
1000		01 015 0251
1200		01 015 0252
1500	750	01 015 0253
1800		01 015 0254
2000		01 015 0255
2400		01 015 0256
1000		01 015 0257
1200		01 015 0258
1500	1000	01 015 0259
1800	1000	01 015 0260
2000		01 015 0261
2400		01 015 0262

NETLOG workstations with 40mm thick, high abrasion resistance Soupledur worktop, electrically height adjustable from 840 to 1140 mm.



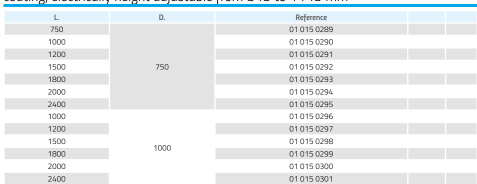
L.	D.	Reference
750		01 015 0263
1000		01 015 0264
1200		01 015 0265
1500	750	01 015 0266
1800		01 015 0267
2000		01 015 0268
2400		01 015 0269
1000		01 015 0270
1200		01 015 0271
1500	1000	01 015 0272
1800	1000	01 015 0273
2000		01 015 0274
2400		01 015 0275

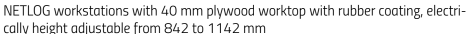




WORKSTATIONS NETLOG ELECTRICALLY HEIGHT ADJUSTABLE

NETLOG workstations with 40 mm plywood worktop with 5 mm PEHD surface coating, electrically height adjustable from 845 to 1145 mm





carry ricigire dajase	abic 10111 042 to 1	
L.	D.	Reference
750	750	01 015 0302
1000		01 015 0303
1200		01 015 0304
1500		01 015 0305
1800		01 015 0306
2000		01 015 0307
2400		01 015 0308
1000		01 015 0309
1200		01 015 0310
1500	1000	01 015 0311
1800	1000	01 015 0312
2000		01 015 0313
2400		01 015 0314

NETLOG workstations with 40 mm plywood worktop with galvanised surface, electrically height adjustable from 842 to 1142 mm

, 0	,	
L.	D.	Reference
750		01 015 0315
1000		01 015 0316
1200		01 015 0317
1500	750	01 015 0318
1800		01 015 0319
2000		01 015 0320
2400		01 015 0321
1000		01 015 0322
1200		01 015 0323
1500	1000	01 015 0324
1800	1000	01 015 0325
2000		01 015 0326
2400		01 015 0327

NETLOG workstations with 15/10 mm stainless steel 304L worktop, electrically height adjustable from 802 to 1102 mm.

ر) _ا		
L.	D.	Reference
750		01 015 0276
1000		01 015 0277
1200		01 015 0278
1500	750	01 015 0279
1800		01 015 0280
2000		01 015 0281
2400		01 015 0282
1000		01 015 0283
1200		01 015 0284
1500	1000	01 015 0285
1800	1000	01 015 0286
2000		01 015 0287
2400		01 015 0288











MODULOG 4.0

PROPERTIES OF THE METAL STRUCTURE

Height-adjustable version with notch rail

The horizontal frame is composed of a folded sheet metal structure, thickness 25/10th guaranteeing excellent worktop rigidity. It is fastened to the notch rail sliders. A steel tube beam 60x30mm links the 2 sliders to ensure structural rigidity. The horizontal bases, made of 4mm thick sheet steel and steel tubes 25x25mm, are equipped with height-adjustment jacks, stroke 30mm, to compensate for floor level irregularities.

The sliders are made of steel tube 120x60mm and sheet steel 25/10th. The height is adjusted in steps of 50mm within a range from 723 to 1073mm measured from under the worktoD. The user may therefore adjust the height according to his/her morphology and/or the operations to be carried out.

The rear uprights are 1600mm high and are fastened to the horizontal beam and frame. The follow height adjustment of the workstations. They are made of steel tube 60x30mm, thickness 20/10th, perforated on all 4 sides. On the 60mm wide side, the perforations are 10x10mm and in steps of 50mm. On the 30mm wide side, the perforations are 30x10mm and in steps of 50mm. They receive modular accessories such as shelves, rails, lighting supported fixed in the perforations. There are 2 on the workstations, width 695 and 925mm, and 2 or 3 uprights as required on the width 1360mm. There are 3 uprights over a width of 1820mm. The configuration with 3 uprights enables independent mounting of 2 sets of accessories.

The base sheet is made of sheet steel 10/10th. A double fold at the bottom enables horizontal passage of cables under the workstation and from workstation to workstation. This base sheet follows the horizontal frame in case of height adjustment. It is fastened to the uprights with through stove bolts and flange nut in the lateral perforations 10x10 mm.

The frame is finished with epoxy powder paint, oven polymerised at 180° C.

The MODULOG 4.0 frames are proposed in 4 versions. One version with beam, one version with beam + base sheet, one version with beam + rear uprights, one version with beam + base sheet + rear uprights.

Electrically height adjustable version

The electrically height-adjustable workstation version enables precise adjustment of the working height. 2 electrical lift columns with cross-section 150x70mm enable raising of the frame, beam, worktop, sheet and uprights assembly. These parts are common to the notch rail version. It is therefore possible to upgrade the notch rail workstation to an electrical workstation with the upgrade kit by simply changing the bases and lift system. The height adjustment range is from 723 to 1123 mm measured under the worktoD. Movement is controlled with a control-box. This enables programming of 3 positions and display of the workstation height.

ASSOCIATION OF FRAME AND WORKTOP

The frame is designed to receive 38mm, 28mm and 19mm melamine worktops. The 40mm and 30mm RESITOP worktops, as well as the 30mm ESD laminated worktops are presented in the worktops description pages. They are fastened to the frame with VBA TB 5x20 screws.

OPTION

The notch rail and electrical workstations may be equipped with 4 castor rollers, diameter 100mm, 2 of which with brake to replace the floor levelling screw jacks. The workstation height ranges from 834 to 1184 for the notch rack version and from 834 to 1234 for the electrical version, excluding worktop. The evenly distributed admissible load for both castor versions is 300kg.

ACCESSORIES (REFER TO THE RANGE ON PAGES 124 TO 141)

The rear uprights receive modular accessories such as shelves, rails, lighting support. Drawer units may be fastened to the frame, as well as a keyboard stand or CPU stand.









In compliance WITH standard XPD 65762

COLOR CHART:







WORKSTATIONS MODULOG 4.0 mechanically height adjustable



Modulog 4.0 workstation with 40mm thick high thermal resistance laminated RESI-TOP worktop, mechanical height adjustable from 763 to 1113 mm with beam

	or workedpy meen	arnear rieigne aaja	istable form 7 03 to 11 13 min Weitbeam
Ī	L.	D.	Reference
	695	650	01 004 0276
	925		01 004 0277
	1360		01 004 0278
	1820		01 004 0279
	695	750	01 004 0288
	925		01 004 0289
	1360		01 004 0290
	1820		01 004 0291



Modulog 4.0 workstation with 30mm thick high thermal resistance laminated RESI-TOP worktop, mechanical height adjustable from 753 to 1103 mm with beam

. σ		
L.	D.	Reference
695	650	01 004 0060
925		01 004 0061
1360		01 004 0062
1820		01 004 0063
695	750	01 004 0072
925		01 004 0073
1360		01 004 0074
1820		01 004 0075



Modulog 4.0 workstation with 30mm thick ESD anti-static laminated worktop, height adjustable with notch rail from 753 to 1103 mm with a beam

L.	D.	Reference	
695	650	01 004 0064	
925		01 004 0065	
1360		01 004 0066	
1820		01 004 0067	
695	750	01 004 0076	
925		01 004 0077	
1360		01 004 0078	
1820		01 004 0079	





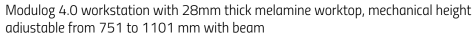
WORKSTATIONS

MODULOG 4.0 mechanically height adjustable

Modulog 4.0 workstation with 38mm thick melamine worktop, mechanical height adjustable from 761 to 1111 mm with beam

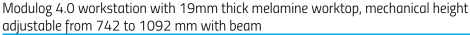


adjustable from 70	T CO T T T T TITLE W	ner bearn
L.	D.	Reference
695	650	01 004 0280
925		01 004 0281
1360		01 004 0282
1820		01 004 0283
695		01 004 0292
925	750	01 004 0293
1360		01 004 0294
1820		01 004 0295





adjustable from 751 to 1101 min with beam						
L.	D.	Reference				
695	650	01 004 0068				
925		01 004 0069				
1360		01 004 0070				
1820		01 004 0071				
695		01 004 0080				
925	925 1360 1820	01 004 0081				
1360		01 004 0082				
1820		01 004 0083				





L.	D.	Reference
695		01 004 0284
925	650	01 004 0285
1360		01 004 0286
1820		01 004 0287
695		01 004 0296
925	750	01 004 0297
1360	/50	01 004 0298
1820		01 004 0299

WORKSTATIONS







MODULOG 4.0 mechanically height adjustable



Modulog 4.0 workstation with 40mm thick high thermal resistance laminated RESITOP worktop, mechanical height adjustable from 763 to 1113 mm with panel

7			
L.	D.	Reference	
695		01 004 0330	
925	650	01 004 0331	
1360	650	01 004 0332	
1820		01 004 0333	
695		01 004 0342	
925	750	01 004 0343	
1360		01 004 0344	
1820		01 004 0345	



Modulog 4.0 workstation with 30mm thick, straight edge, high thermal resistance laminated RESITOP worktop, mechanical height adjustable from 753 to 1103 mm with support sheet.

L.	D.	Reference	
695		01 004 0114	
925	650	01 004 0115	
1360	650	01 004 0116	
1820		01 004 0117	
695		01 004 0126	
925	750	01 004 0127	
1360	750	01 004 0128	
1820		01 004 0129	



Modulog 4.0 workstation with 30mm thick ESD anti-static laminated worktop, mechanically height adjustable with notch rail from 753 to 1103 mm with support sheet.

L.	D.	Reference	
695		01 004 0118	
925	650	01 004 0119	
1360	650	01 004 0120	
1820		01 004 0121	
695		01 004 0130	
925	750	01 004 0131	
1360	750	01 004 0132	
1820		01 004 0133	

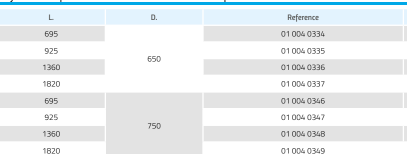




WORKSTATIONS

MODULOG 4.0 mechanically height adjustable

Modulog 4.0 workstation with 38mm thick melamine worktop, mechanical height adjustable from 761 to 1111 mm with panel.



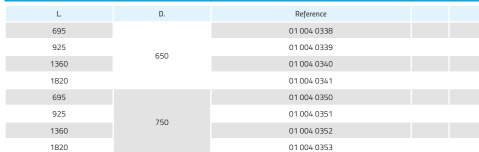


Modulog 4.0 workstation with 28mm thick melamine worktop, mechanical height adjustable from 751 to 1101 mm with panel.

L.	D.	Reference
695		01 004 0122
925	650	01 004 0123
1360		01 004 0124
1820		01 004 0125
695		01 004 0134
925	750	01 004 0135
1360	750	01 004 0136
1820		01 004 0137



Modulog 4.0 workstation with 19mm thick melamine worktop, mechanical height adjustable from 742 to 1092 mm with panel.











WORKSTATIONS MODULOG 4.0 mechanically height adjustable



Modulog 4.0 workstation with 40mm thick high thermal resistance laminated RESITOP worktop, mechanical height adjustable from 763 to 1113mm with beam and superstructure.

L.	D.	Number of superstructure uprights	Length superstructure composition	Reference	
695			635	01 004 0300	
925		2	865	01 004 0301	
1360	650		1300	01 004 0302	
1360		3	635+635	01 004 0318	
1820		5	865+865	01 004 0319	
695			635	01 004 0309	
925	750	2	865	01 004 0310	
1360			1300	01 004 0311	
1360		3	635+635	01 004 0324	
1820		5	865+865	01 004 0325	



Modulog 4.0 workstation with 30mm thick high thermal resistance laminated RESITOP worktop, mechanical height adjustable from 753 to 1103mm with beam and superstructure.

L.	D.	Number of superstructure uprights	Length superstructure composition	Reference	
695			635	01 004 0084	
925		2	865	01 004 0085	
1360	650		1300	01 004 0086	
1360		3	635+635	01 004 0102	
1820		5	865+865	01 004 0103	
695			635	01 004 0093	
925		2	865	01 004 0094	
1360	750		1300	01 004 0095	
1360		3	635+635	01 004 0108	
1820		3	865+865	01 004 0109	



Modulog 4.0 workstation with 30mm thick ESD anti-static laminated worktop, height adjustable with notch rail from 753 to 1103 mm with a beam and superstructure.



L.	D.	Number of superstructure uprights	Length superstructure composition	Reference	
695			635	01 004 0087	
925		2	865	01 004 0088	
1360	650		1300	01 004 0089	
1360		3	635+635	01 004 0104	
1820		3	865+865	01 004 0105	
695		635	01 004 0096		
925		2	865	01 004 0097	
1360	750		1300	01 004 0098	
1360		3	635+635	01 004 0110	
1820		3	865+865	01 004 0111	





ACCESSORIES SEE THE RANGE

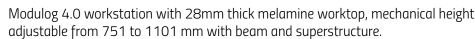
PAGE 124 TO 141

WORKSTATIONS

MODULOG 4.0 mechanically height adjustable

Modulog 4.0 workstation with 38mm thick melamine worktop, mechanical height adjustable from 761 to 1111 mm with beam and superstructure.

L.	D.	Number of superstructure uprights	Length superstructure composition	Reference
695			635	01 004 0303
925		2	865	01 004 0304
1360	650		1300	01 004 0305
1360		3	635+635	01 004 0320
1820		5	865+865	01 004 0321
695			635	01 004 0312
925		2	865	01 004 0313
1360	750		1300	01 004 0314
1360		3	635+635	01 004 0326
1820		5	865+865	01 004 0327



L.	D.	Number of superstructure uprights	Length superstructure composition	Reference
695			635	01 004 0090
925		2	865	01 004 0091
1360	650		1300	01 004 0092
1360		3	635+635	01 004 0106
1820		5	865+865	01 004 0107
695			635	01 004 0099
925		2	865	01 004 0100
1360	750		1300	01 004 0101
1360		3	635+635	01 004 0112
1820		3	865+865	01 004 0113

Modulog 4.0 workstation with 19mm thick melamine worktop, mechanical height adjustable from 742 to 1092 mm with beam and superstructure.

L.	D.	Number of superstructure uprights	Length superstructure composition	Reference	
695			635	01 004 0306	
925		2	865	01 004 0307	
1360	650		1300	01 004 0308	
1360			635+635	01 004 0322	
1820		3	865+865	01 004 0323	
695			635	01 004 0315	
925		2	865	01 004 0316	
1360	750		1300	01 004 0317	
1360			635+635	01 004 0328	
1820		3	865+865	01 004 0329	

Angles for workstations Modulog 4.0

L.	D.	Reference	
		01 004 0492	
		01 004 0493	
1075	650	01 004 0494	
1075	050	01 004 0495	
		01 004 0496	
		01 004 0497	
	750	01 004 0498	
		01 004 0499	
1175		01 004 0500	
1175		01 004 0501	
		01 004 0502	
		01 004 0503	















WORKSTATIONS MODULOG 4.0 mechanically height adjustable



Modulog 4.0 workstation with 40mm thick high thermal resistance laminated RESITOP worktop, mechanical height adjustable from 763 to 1113 mm with panel and superstructure.

L.	D.	Number of superstructure uprights	Length superstructure composition	Reference	
695		2	635	01 004 0354	
925			865	01 004 0355	
1360	650		1300	01 004 0356	
1360		3	635+635	01 004 0372	
1820		5	865+865	01 004 0373	
695			635	01 004 0363	
925		2	865	01 004 0364	
1360	750		1300	01 004 0365	
1360		3	635+635	01 004 0378	
1820	3	3	865+865	01 004 0379	



Modulog 4.0 workstation with 30mm thick high thermal resistance laminated RESITOP worktop, mechanical height adjustable from 753 to 1103 mm with panel and superstructure.

L.	D.	Number of superstructure uprights	Length superstructure composition	Reference	
L.	ъ.	Number of superstructure uprights	Length superstructure composition	Reference	
695		650	635	01 004 0138	
925			865	01 004 0139	
1360	650		1300	01 004 0140	
1360			635+635	01 004 0156	
1820			865+865	865+865	01 004 0157
695		2	635	01 004 0147	
925			865	01 004 0148	
1360	750		1300	01 004 0149	
1360		2	635+635	01 004 0162	
1820		3	865+865	01 004 0163	



Modulog 4.0 workstation with 30mm thick ESD anti-static laminated worktop, mechanically height adjustable with notch rail from 753 to 1103 mm with a support sheet and superstructure.

L.	D.	Number of superstructure uprights	Length superstructure composition	Reference	
695			635	01 004 0141	
925		2	865	01 004 0142	
1360	650		1300	01 004 0143	
1360		3	635+635	01 004 0158	
1820		3	3	865+865	01 004 0159
695			635	01 004 0150	
925		2	865	01 004 0151	
1360	750		1300	01 004 0152	
1360		3	635+635	01 004 0164	
1820	3	5	865+865	01 004 0165	





ACCESSORIES SEE THE RANGE

PAGE 124 TO 141

WORKSTATIONS

MODULOG 4.0 mechanically height adjustable

Modulog 4.0 workstation with 38mm thick melamine worktop, mechanical height adjustable from 761 to 1111 mm with support sheet and superstructure.

L.	D.	Number of superstructure uprights	Length superstructure composition	Reference	
695			635	01 004 0357	
925		2	865	01 004 0358	
1360	650		1300	01 004 0359	
1360		3	635+635	01 004 0374	
1820		٠	865+865	01 004 0375	
695			635	01 004 0366	
925		2	865	01 004 0367	
1360	750		1300	01 004 0368	
1360		3	635+635	01 004 0380	
1820		3	865+865	01 004 0381	



Modulog 4.0 workstation with 28mm thick melamine worktop, mechanical height adjustable from 751 to 1101 mm with support sheet and superstructure.

L.	D.	Number of superstructure uprights	Length superstructure composition	Reference	
695		2	635	01 004 0144	
925			865	01 004 0145	
1360	650		1300	01 004 0146	
1360		3	635+635	01 004 0160	
1820			3	865+865	01 004 0161
695			635	01 004 0153	
925		2	865	01 004 0154	
1360	750		1300	01 004 0155	
1360		3	635+635	01 004 0166	
1820		3	865+865	01 004 0167	



Modulog 4.0 workstation with 19mm thick melamine worktop, mechanical height adjustable from 742 to 1092 mm with support sheet and superstructure.

L.	D.	Number of superstructure uprights	Length superstructure composition	Reference	
695		2	635	01 004 0360	
925			865	01 004 0361	
1360	650		1300	01 004 0362	
1360			635+635	01 004 0376	
1820		3	865+865	01 004 0377	
695			635	01 004 0369	
925		2	865	01 004 0370	
1360	750		1300	01 004 0371	
1360		2	635+635	01 004 0382	
1820	3	865+865	01 004 0383		

Electrical upgrade kit for Modulog 4.0 with notch rail

Reference	
01 004 0504	

WORKSTATIONS







MODULOG 4.0 electrically height adjustable



Modulog 4.0 workstation with 40mm thick high thermal resistance laminated RESITOP worktop, electrically height adjustable from 763 to 1163 mm with beam

1.	, ,	
L.	D.	Reference
695		01 004 0384
925	550	01 004 0385
1360	650	01 004 0386
1820		01 004 0387
695		01 004 0396
925	750	01 004 0397
1360		01 004 0398
1820		01 004 0399



Modulog 4.0 workstation with 30mm thick high thermal resistance laminated RESITOP worktop, electrically height adjustable from 753 to 1103 mm with beam

	/ 0	,
L.	D.	Reference
695	650	01 004 0168
925		01 004 0169
1360	650	01 004 0170
1820		01 004 0171
695		01 004 0180
925	750	01 004 0181
1360	750	01 004 0182
1820		01 004 0183



Modulog 4.0 workstation with 30mm thick ESD anti-static laminated worktop, electrically height adjustable from 753 to 1103 mm with a beam

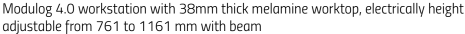
L.	D.	Reference
695	650	01 004 0172
925		01 004 0173
1360		01 004 0174
1820		01 004 0175
695		01 004 0184
925	750	01 004 0185
1360	750	01 004 0186
1820		01 004 0187





WORKSTATIONS

MODULOG 4.0 electrically height adjustable



L.	D.	Reference
695	650	01 004 0388
925		01 004 0389
1360		01 004 0390
1820		01 004 0391
695		01 004 0400
925	750	01 004 0401
1360		01 004 0402
1820		01.004.0403



Modulog 4.0 workstation with 28mm thick melamine worktop, electrically height adjustable from 751 to 1151 mm with beam

aranjara arang ir arrivit a		
L.	D.	Reference
695		01 004 0176
925	650	01 004 0177
1360	650	01 004 0178
1820		01 004 0179
695		01 004 0188
925	750	01 004 0189
1360	750	01 004 0190
1820		01 004 0191



Modulog 4.0 workstation with 19mm thick melamine worktop, electrically height adjustable from 742 to 1142 mm with beam

L.	D.	Reference
695		01 004 0392
925	650	01 004 0393
1360	950	01 004 0394
1820		01 004 0395
695		01 004 0404
925	750	01 004 0405
1360	750	01 004 0406
1820		01 004 0407

WORKSTATIONS







MODULOG 4.0 electrically height adjustable



Modulog 4.0 workstation with 40mm thick high thermal resistance laminated RESITOP worktop, electrically height adjustable from 763 to 1163 mm with panel

KESHO! HOIKEP	6166611691114 11616116	adjustus: com / co to the same
L.	D.	Reference
695		01 004 0438
925	650	01 004 0439
1360	650	01 004 0440
1820		01 004 0441
695		01 004 0450
925	750	01 004 0451
1360	750	01 004 0452
1820		01 004 0453



Modulog 4.0 workstation with 30mm thick, straight edge, high thermal resistance laminated RESITOP worktop, electrically height adjustable from 753 to 1103 mm with support sheet.

L.	D.	Reference
695		01 004 0222
925	650	01 004 0223
1360	650	01 004 0224
1820		01 004 0225
695		01 004 0234
925	750	01 004 0235
1360	/50	01 004 0236
1820		01 004 0237



Modulog 4.0 workstation with 30mm thick ESD anti-static laminated worktop, electrically height adjustable from 753 to 1103 mm with panel.

L.	D.	Reference
695		01 004 0226
925	650	01 004 0227
1360	950	01 004 0228
1820		01 004 0229
695		01 004 0238
925	750	01 004 0239
1360	750	01 004 0240
1820		01 004 0241





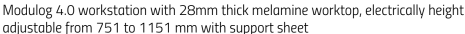
WORKSTATIONS

MODULOG 4.0 electrically height adjustable

Modulog 4.0 workstation with 38mm thick melamine worktop, electrically height adjustable from 761 to 1161 mm with support sheet

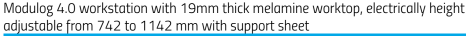


,		
L.	D.	Reference
695		01 004 0442
925	650	01 004 0443
1360	650	01 004 0444
1820		01 004 0445
695		01 004 0454
925	750	01 004 0455
1360	730	01 004 0456
1820		01 004 0457





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L.	D.	Reference	
L.	D.	Reference	
695		01 004 0230	
925	650	01 004 0231	
1360	030	01 004 0232	
1820		01 004 0233	
695		01 004 0242	
925	750	01 004 0243	
1360	750	01 004 0244	
1820		01 004 0245	





L.	D.	Reference
695		01 004 0446
925	650	01 004 0447
1360	950	01 004 0448
1820		01 004 0449
695		01 004 0458
925	750	01 004 0459
1360	730	01 004 0460
1820		01 004 0461

WORKSTATIONS







MODULOG 4.0 electrically height adjustable



Modulog 4.0 workstation with 40mm thick high thermal resistance laminated RESITOP worktop, electrically height adjustable from 763 to 1163 mm with beam and superstructure.

L.	D.	Number of superstructure uprights	Length superstructure composition	Reference	
695			635	01 004 0408	
925		2	865	01 004 0409	
1360	650		1300	01 004 0410	
1360		3	635+635	01 004 0426	
1820		5	865+865	01 004 0427	
695			635	01 004 0417	
925		2	865	01 004 0418	
1360	750		1300	01 004 0419	
1360		3	635+635	01 004 0432	
1820		3	865+865	01 004 0433	



Modulog 4.0 workstation with 30mm thick high thermal resistance laminated RESITOP worktop, electrically height adjustable from 753 to 1103 mm with beam and superstructure.

L.	D.	Number of superstructure uprights	Length superstructure composition	Reference	
695			635	01 004 0192	
925		2	865	01 004 0193	
1360	650		1300	01 004 0194	
1360		3	635+635	01 004 0210	
1820		5	865+865	01 004 0211	
695			635	01 004 0201	
925		2	865	01 004 0202	
1360	750		1300	01 004 0203	
1360		3	635+635	01 004 0216	
1820		3	865+865	01 004 0217	



Modulog 4.0 workstation with 30mm thick ESD anti-static laminated worktop, electrically height adjustable from 753 to 1103 mm with a beam and superstructure.

L.	D.	Number of superstructure uprights	Length superstructure composition	Reference	
695			635	01 004 0195	
925		2	865	01 004 0196	
1360	650		1300	01 004 0197	
1360		3	635+635	01 004 0212	
1820		3	865+865	01 004 0213	
695			635	01 004 0204	
925		2	865	01 004 0205	
1360	750		1300	01 004 0206	
1360		3	635+635	01 004 0218	
1820		2	865+865	01 004 0219	





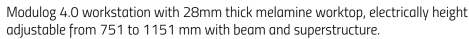
WORKSTATIONS

MODULOG 4.0 electrically height adjustable

Modulog 4.0 workstation with 38mm thick melamine worktop, electrically height adjustable from 761 to 1161 mm with beam and superstructure.



L.	D.	Number of superstructure uprights	Length superstructure composition	Reference
695			635	01 004 0411
925		2	865	01 004 0412
1360	650		1300	01 004 0413
1360	2	635+635	01 004 0428	
1820		3	865+865	01 004 0429
695		635	01 004 0420	
925		2	865	01 004 0421
1360	750		1300	01 004 0422
1360		3	635+635	01 004 0434
1820		3	865+865	01 004 0435





L.	D.	Number of superstructure uprights	Length superstructure composition	Reference	
695			635	01 004 0198	
925		2	865	01 004 0199	
1360	650		1300	01 004 0200	
1360		3	635+635	01 004 0214	
1820		3	865+865	01 004 0215	
695			635	01 004 0207	
925		2	865	01 004 0208	
1360	750		1300	01 004 0209	
1360		3	635+635	01 004 0220	
1820		3	865+865	01 004 0221	

Modulog 4.0 workstation with 19mm thick melamine worktop, electrically height adjustable from 742 to 1142 mm with beam and superstructure.



L.	D.	Number of superstructure uprights	Length superstructure composition	Reference	
695			635	01 004 0414	
925		2	865	01 004 0415	
1360	650		1300	01 004 0416	
1360		3	635+635	01 004 0430	
1820		3	865+865	01 004 0431	
695			635	01 004 0423	
925		2	865	01 004 0424	
1360	750		1300	01 004 0425	
1360		2	635+635	01 004 0436	
1820		3	865+865	01 004 0437	

WORKSTATIONS







MODULOG 4.0 electrically height adjustable



Modulog 4.0 workstation with 40mm thick high thermal resistance laminated RE-SITOP worktop, electrically height adjustable from 763 to 1163 mm with support sheet and superstructure.

L.	D.	Number of superstructure uprights	Length superstructure composition	Reference		
695			635	01 004 0462		
925		2	865	01 004 0463		
1360	650		1300	01 004 0464		
1360		3	635+635	01 004 0480		
1820		3	865+865	865+865	01 004 0481	
695	750		635	01 004 0471		
925		2	865	01 004 0472		
1360			1300	01 004 0473		
1360		3	635+635	01 004 0486		
1820	3	3	865+865	01 004 0487		



Modulog 4.0 workstation with 30mm thick high thermal resistance laminated RE-SITOP worktop, electrically height adjustable from 753 to 1103 mm with panel and superstructure.

L.	D.	Number of superstructure uprights	Length superstructure composition	Reference	
695			635	01 004 0246	
925		2	865	01 004 0247	
1360	650		1300	01 004 0248	
1360		3	635+635	01 004 0264	
1820		د	865+865	01 004 0265	
695			635	01 004 0255	
925		2	865	01 004 0256	
1360	750		1300	01 004 0257	
1360		3	635+635	01 004 0270	
1820		3	865+865	01 004 0271	



Modulog 4.0 workstation with 30mm thick ESD anti-static laminated worktop, electrically height adjustable from 753 to 1103 mm with a panel and superstructure.

L.	D.	Number of superstructure uprights	Length superstructure composition	Reference	
695			635	01 004 0249	
925		2	865	01 004 0250	
1360	650		1300	01 004 0251	
1360		3	635+635	01 004 0266	
1820		3	865+865	01 004 0267	
695			635	01 004 0258	
925		2	865	01 004 0259	
1360	750		1300	01 004 0260	
1360		3	635+635	01 004 0272	
1820		3	865+865	01 004 0273	





WORKSTATIONS

MODULOG 4.0 electrically height adjustable



Modulog 4.0 workstation with 38mm thick melamine worktop, electrically height adjustable from 761 to 1161 mm with beam and superstructure.

L.	D.	Number of superstructure uprights	Length superstructure composition	Reference	
695			635	01 004 0465	
925		2	865	01 004 0466	
1360	650		1300	01 004 0467	
1360		3	635+635	01 004 0482	
1820			865+865	01 004 0483	
695	2	635	01 004 0474		
925		2	865	01 004 0475	
1360	750		1300	01 004 0476	
1360		3	635+635	01 004 0488	
1820		3	865+865	01 004 0489	



Modulog 4.0 workstation with 28mm thick melamine worktop, electrically height adjustable from 751 to 1151 mm with beam and superstructure.

L.	D.	Number of superstructure uprights	Length superstructure composition	Reference	
695		2	635	01 004 0252	
925			865	01 004 0253	
1360	650		1300	01 004 0254	
1360		3	635+635	01 004 0268	
1820			865+865	01 004 0269	
695			635	01 004 0261	
925		2	865	01 004 0262	
1360	750		1300	01 004 0263	
1360		3	635+635	01 004 0274	
1820	3		865+865	01 004 0275	



Modulog 4.0 workstation with 19mm thick melamine worktop, electrically height adjustable from 742 to 1142 mm with beam and superstructure.

L.	D.	Number of superstructure uprights	Length superstructure composition	Reference		
695		2	635	01 004 0468		
925			865	01 004 0469		
1360	650		1300	01 004 0470		
1360		3	635+635	635+635	01 004 0484	
1820		5	865+865	01 004 0485		
695			635	01 004 0477		
925		2	865	01 004 0478		
1360	750		1300	01 004 0479		
1360		3	635+635	01 004 0490		
1820		5	865+865	01 004 0491		



Superstruture uprights for electrically height adjustable Modulog

Height 1600 to be completed with crossbars.

For Workbenches length	Number of uprights	Reference
695 / 925 / 1360	2	01 004 0055
1360 / 1820	3	01 004 0056



Superstructure cross-members for electrically adjustable Modulog

L.	Reference
635	01 004 0057
865	01 004 0058
1300	01 004 0059



ECOLOG / TRANSILOG WORKSTATIONS

PROPERTIES OF THE METAL STRUCTURE

The vertical uprights have a height of 1950mm and are made of steel tube 60x30mm, thickness 20/10th, perforated on all 4 sides. On the 60mm wide side, the perforations are square 10x10mm and in steps of 50mm. On the 30mm wide front and rear sides, the perforations are rectangular 30x10mm and also in steps of 50mm. They receive modular accessories such as shelves, rails, lighting supported fixed in the perforations.

The horizontal bases are made of steel tube 35x35mm, thickness 20/10th and are equipped in the front section with height-

adjustment screw jacks with a stroke of 30mm to compensate for floor irregularities.

The worktop support arms are made of steel tube, cross-section 35x35mm. They are height adjustable over the entire height of the uprights

The frame is finished with epoxy powder paint, oven polymerised at 180°C

ASSOCIATION OF FRAME AND WORKTOP ECOLOG

The frame of the ECOLOG workbench is designed to receive the 28mm melamine, 40mm RESITOP or 30mm ESD laminated worktops presented in the workbench worktop description pages. The worktop is fastened to the frame with wood screws VBA TB 5x20.

CHARACTERISTICS OF THE TRANSILOG ROLLER CONVEYOR TABLES

Steel tube frame, cross-section 40x40mm, thickness 20/10th. Height adjustable with a notch rail from 750 to 1050mm. The frame is composed of 2 ball-race rails with C-to-C distance of 600mm enabling sliding of Europe containers. For the transfer of

smaller items, it is possible to install up to 3 intermediate ball-race rails

The frame is finished with epoxy powder paint, oven polymerised at 180°C. An end stop is used to stop movement of the items.

CHARACTERISTICS OF THE TRANSILOG BALL-RACE TILTING TABLES

Steel tube frame, cross-section 40x40mm, thickness 20/10th. Height adjustable with a notch rail from 750 to 1050mm. The steel worktop, thickness 20/10th, is equipped with chromed steel ball bearings, diameter 16mm, spaced every 75mm enabling

swivelling of the Europe containers or other items.

The frame is finished with epoxy powder paint, oven polymerised at 180° C.

ACCESSORIES (REFER TO THE RANGE ON PAGES 124 TO 141)

The rear uprights receive modular accessories such as shelves, rails, lighting supported fixed in the perforations.

The keyboard and CPU stands, as well as rubbish bin holders may be mounted under the worktop.

LABELS

The worktops are certified PEFC.
The admissible load for an ECOLOG workbench is 150Kg.









In compliance WITH standard XPD 65762

COLOR CHART:

WORKSTATIONS ECOLOG









Ecolog workstation with laminated RESITOP high thermal resistance worktop, thickness 40mm, straight edges, superstructure height 1950mm

Base and uprights made of perforated pipe adjustable in steps of 50. Height-adjustable worktop.

L.	D.	Reference
925	650	01 005 0005
1360	650	01 005 0006
925	750	01 005 0007
1360	750	01 005 0008



Ecolog workstation with laminated ESD anti-static worktop, thickness 30mm, superstructure height 1950mm

Base and uprights made of perforated pipe adjustable in steps of 50. Height-adjustable worktop.

L.	D.	Reference
925	650	01 005 0009
1360	650	01 005 0010
925	750	01 005 0011
1360	750	01 005 0012



Ecolog workstation with melamine worktop, thickness 28mm, straight edges, superstructure height 1950mm

Base and uprights made of perforated tube adjustable in steps of 50. Height-adjustable worktop.

L.	D.	Reference
925	650	01 005 0001
1360	650	01 005 0002
925	750	01 005 0003
1360		01 005 0004

WORKSTATIONS TRANSILOG



Roller conveyor table, height adjustable from to 750 to 1050mm

L.	D.	Reference
925	650	01 005 0013
1360	650	01 005 0014
925	750	01 005 0015
1360	750	01 005 0016



Roller conveyor table end stop

D.	Reference	
650	01 005 0019	
750	01 005 0020	



Tilting and ball-race roller conveyor table, height adjustable from to 750 to 1050mm

L.	D.	Reference	
650	650	01 005 0017	
750	750	01 005 0018	



Intermediate rails

L.	Reference
925	01 005 0021
1360	01 005 0022



LABOLOG WORKSTATIONS

PROPERTIES OF THE METAL STRUCTURE

The LABOLOG workbench is composed of vertical, load-bearing uprights. 2 uprights on each side of the workbench: one with a total height of 1800mm in rear position supporting the worktop, horizontal, one with a height of 750 or 850mm in front position supporting the worktop only. These uprights are made of sheet steel 20/10th folded in C-shape, cross-section 260x50mm. Each pair of high and low lateral uprights rest on a base composed of convex sheet steel, thickness 40/10th and width 60mm.

8 height-adjustment jacks, stroke 30mm, fastened to the base guarantee perfect stability by compensating for floor irregularities. The rear uprights enable vertical passage of cables. They are closed with a finishing casing fastened with hooks onto the C-shape uprights. The casing element in the upper section is foreseen with 2 oblong openings of 395x70mm for passage of cables. The casing element in the lower section is foreseen with an oblong opening of

130x120 mm for passage of cables and the electrical power supply. These upper and lower openings are foreseen with a plastic edge protector to avoid possible damage to the cables.

The LABOLOG workbench is therefore particularly well adapted to tasks involving considerable wiring.

A base sheet forming a channel is made of folded sheet steel 20/10th providing frame rigidity.

A frame made of sheet steel 25/10th folded in U-shape, crosssection 40x40mm supports the worktop and guarantees perfect rigidity. The LABOLOG workbench is available in 3 widths 1200, 1600 and

1800mm with a depth of 900mm.

The frame is finished with metallic epoxy powder paint, oven polymerised at 180°C.

ASSOCIATION OF FRAME AND WORKTOP LABOLOG

The frame of the LABOLOG workbench is designed to receive the 28mm thick melamine, 30mm RESITOP high thermal resistance and 30mm ESD anti-static laminated worktops.

The worktop is fastened to the frame with cross-head, wood screws VBA TB 5x20

ACCESSORIES (REFER TO THE RANGE ON PAGES 124 TO 141)

The LABOLOG workbench may be equipped between the rear uprights with fixed depth shelves 500mm, thickness 40mm or reclining with lip, depth 400mm, thickness 72mm.

LABELS

The LABOLOG workbench is certified NF Environment and NF Technical furniture. The worktops are certified PEFC. The certified admissible load for the LABOLOG is 200Kg.









In compliance WITH standard XPD 65762

COLOR CHART:

WORKSTATIONS LABOLOG









Labolog workstation with 30mm thick laminated RESITOP high thermal resistance worktop, straight edges

L.	D.	Worktop-height	Reference
1200			01 006 0001
1600		780	01 006 0002
1800	000		01 006 0003
1200	900		01 006 0004
1600		880	01 006 0005
1800			01 006 0006



Labolog workstation with 30mm thick laminated ESD anti-static worktop, straight edges

Sold without shelves

L.	D.	Worktop-height	Reference	
1200			01 006 0007	
1600		780	01 006 0008	
1800	000		01 006 0009	
1200	900		01 006 0010	
1600		880	01 006 0011	
1800			01 006 0012	

WORKSTATIONS LABOLOG





L.	D.	Reference
1200		01 006 0013
1600	500	01 006 0014
1800		01 006 0015

Reclining shelf from 0 to 45° for Labolog D400



L.	D.	Reference
1200		01 006 0016
1600	400	01 006 0017
1800		01 006 0018

Multi-socket rail with switch



Fastened between the superstructure uprights or on the worktop. Connection cable 2P+E, length 2m provided.

L.	Model	Reference
440	L440 5 PC+T	01 008 0179
640	L640 6 PC+T	01 008 0180
865	L865 6 PC+T + 3RJ45	01 008 0181
870	L870 6 PC+T	01 008 0182
1300	L1300 6 PC+T	01 008 0183

Reclined power point rail with circuit-breaker



This rail is fast and easy to install and is supplied with fastening brackets for positioning at the rear of the worktop. Available in 3 sizes for 3 power point spacing solutions as required. 6 power points, 2 phases + earth: 220V - 16A1 differential circuit-breaker 30 mA Bare supply cable, length 2 m. Body of folded aluminium with rear fastening brackets <Power on> light indicator

L.	Model	Reference	
632		01 008 0246	
862	6 PC+T	01 008 0247	
1292		01 008 0248	











ANTISTATIC ESD

The products in the catalogue such as workbenches or workstations, trolleys and seats may all be equipped with ESP anti-static protection.

ELECTROSTATIC DISCHARGE

ESD or Electro Static Discharge is the rapid passage of electrical current between two objects of different electrical potentials. ESD is caused by a build-up of static electricity due to the separation of electrical charges which are produced when two materials are placed together and then separated.

This break of contact between the two materials generates a charge, which in turn creates an electrical potential difference which could result in an ESD.

The electronics industry is particularly concerned by the risk of undesirable leakage current which could damage electronic equipment such as integrated circuits

MEANS OF PROTECTION

Protection against the undesirable effects of electrostatic discharge requires earthing of all elements on the work zone. The entire working environment in the zone must therefore be taken into account: floor, furniture and persons must all be connected to earth. An ESD zone must be created i.e. an insulated zone where electronic components are handled.

The zone guarantees the absence of electrical charge.

Worktops: The ESD worktops are made of laminated panels loaded with carbon to ensure circulation and evacuation of static electricity.

Painting: a specific, semi-conducting paint RAL 7035 (other colours: contact us) loaded with carbon also ensures evacuation of static electricity.

Connection elements: electrical braiding or earthing kits for elements or employees complete this evacuation process. Specific jacks or castors are used to earth the furniture and/or seats.

Isolation elements: certain elements in the other hand must be insulated. Insulating foam kits are used to achieve this objective by interrupting the circulation of electrostatic current.

A COMBINED ACTION

There is no single method, but rather a multitude in order to create an ESD zone. The first step involves compilation of the required protection specifications indicating the degree of protection expected and the earthing system. It must include an information and staff training folder for persons present in the ESD zone

indicating the equipment to be worn and movement limitations for themselves as well as the elements handled.

The zone must be considered as a whole: floor, furniture, clothing, components, etc.

TECHNICAL ACCOMPANIMENT

Our technical sales representative and drawing office possess the know-how and experience necessary to assist you in the creation and furnishing of your ESD zone. They are able to propose the best solutions suited to your requirements by adapting the workstations and surrounding furnishings to your specific constraints and specifications.

STANDARDISATION

The ESD furniture proposed is compliant with the protected environment standard IEC 61340-5-1.







ESD RANGE SI workbenches





FRAME WITHOUT BOX BASE TO CHOOSE FROM P 138





SI workbenches with 30mm thick fixed laminated anti-static ESD worktop with straight edges, height 830 mm

0 2) /	0				
L.	D.	Model	Reference		Model	Reference
750			01 001 0261 GZGZ			01 001 0274 GZGZ
1000			01 001 0262 GZGZ			01 001 0275 GZGZ
1200			01 001 0263 GZGZ			01 001 0276 GZGZ
1500 7	750		01 001 0264 GZGZ			01 001 0277 GZGZ
1800			01 001 0265 GZGZ			01 001 0278 GZGZ
2000			01 001 0266 GZGZ		Fixed height 830 in compliance with	01 001 0279 GZGZ
2400		Fixed height 830 isolated or start	01 001 0267 GZGZ			01 001 0280 GZGZ
1000		isolated of start	01 001 0268 GZGZ			01 001 0281 GZGZ
1200			01 001 0269 GZGZ			01 001 0282 GZGZ
1500	000		01 001 0270 GZGZ			01 001 0283 GZGZ
1800	000		01 001 0271 GZGZ			01 001 0284 GZGZ
2000			01 001 0272 GZGZ			01 001 0285 GZGZ
2400			01 001 0273 GZGZ			01 001 0286 GZGZ

SI workbench with 30mm laminated ESD anti-static worktop, straight edges, height 830mm for 1 floor base cabinet total front height 675 mm

L.	D.	Reference
1200	750	01 001 0555 GZGZ
1500		01 001 0556 GZGZ
1800		01 001 0557 GZGZ
2000		01 001 0558 GZGZ
2400		01 001 0559 GZGZ
1200		01 001 0560 GZGZ
1500		01 001 0561 GZGZ
1800	1000	01 001 0562 GZGZ
2000		01 001 0563 GZGZ
2400		01 001 0564 GZGZ

SI workbench with 30mm laminated ESD anti-static worktop, straight edges, mechanically height adjustable from 770 to 1050mm

, 0			
L.	D.	Reference	
750		01 001 0287 GZGZ	
1000		01 001 0288 GZGZ	
1200		01 001 0289 GZGZ	
1500	750	01 001 0290 GZGZ	
1800		01 001 0291 GZGZ	
2000		01 001 0292 GZGZ	
2400		01 001 0293 GZGZ	
1000		01 001 0294 GZGZ	
1200		01 001 0295 GZGZ	
1500	1000	01 001 0296 GZGZ	
1800	1000	01 001 0297 GZGZ	
2000		01 001 0298 GZGZ	
2400		01 001 0299 GZGZ	

SI workbench with 30 mm laminated ESD anti-static worktop, straight edges, electrically height adjustable from 730 to 1130mm

L.	D.	Reference	
750		01 001 0852 GZGZ	
1000		01 001 0853 GZGZ	
1200		01 001 0854 GZGZ	
1500	750	01 001 0855 GZGZ	
1800		01 001 0856 GZGZ	
2000		01 001 0857 GZGZ	
2400		01 001 0858 GZGZ	
1000		01 001 0859 GZGZ	
1200		01 001 0860 GZGZ	
1500	1000	01 001 0861 GZGZ	
1800	1000	01 001 0862 GZGZ	
2000		01 001 0863 GZGZ	
2400	2400	01 001 0864 GZGZ	



ESD RANGE MODULOG 4.0 workstations



Modulog 4.0 workstation with 30mm thick ESD anti-static laminated worktop, mechanically height adjustable with notch rail from 753 to 1103 mm with support sheet.

L.	D.	Reference
695	650	01 004 0118 GZGZ
925		01 004 0119 GZGZ
1360		01 004 0120 GZGZ
1820		01 004 0121 GZGZ
695		01 004 0130 GZGZ
925	750	01 004 0131 GZGZ
1360	750	01 004 0132 GZGZ
1820		01 004 0133 GZGZ

Modulog 4.0 workstation with 30mm thick ESD anti-static laminated worktop, mechanically height adjustable with notch rail from 753 to 1103 mm with a support sheet and superstructure.



L.	D.	Number of superstructure uprights	Length superstructure composition	Reference
695			635	01 004 0141 GZGZ
925		2	865	01 004 0142 GZGZ
360	650		1300	01 004 0143 GZGZ
1360		3	635+635	01 004 0158 GZGZ
1820		5	865+865	01 004 0159 GZGZ
595			635	01 004 0150 GZGZ
925		2	865	01 004 0151 GZGZ
1360	750		1300	01 004 0152 GZGZ
1360		3	635+635	01 004 0164 GZGZ
1820		3	865+865	01 004 0165 GZGZ

Modulog 4.0 workstation with 30mm thick ESD anti-static laminated worktop, electrically height adjustable from 753 to 1103 mm with panel.



L.	D.	Reference	
695		01 004 0226 GZGZ	
925	650	01 004 0227 GZGZ	
1360	650	01 004 0228 GZGZ	
1820		01 004 0229 GZGZ	
695		01 004 0238 GZGZ	
925	750	01 004 0239 GZGZ	
1360	750	01 004 0240 GZGZ	
1820		01 004 0241 GZGZ	

Modulog 4.0 workstation with 30mm thick ESD anti-static laminated worktop, electrically height adjustable from 753 to 1103 mm with a panel and superstruc-



1110					
L.	D.	Number of superstructure uprights	Length superstructure composition	Reference	
695			635	01 004 0249 GZGZ	
925		2	865	01 004 0250 GZGZ	
1360	650		1300	01 004 0251 GZGZ	
1360			3	635+635	01 004 0266 GZGZ
1820		5	865+865	01 004 0267 GZGZ	
695			635	01 004 0258 GZGZ	
925		2	865	01 004 0259 GZGZ	
1360	750		1300	01 004 0260 GZGZ	
1360		3	635+635	01 004 0272 GZGZ	
1820		5	865+865	01 004 0273 GZGZ	





Labolog workstation with 30mm thick laminated ESD anti-static worktop, straight edges

Sold without shelves

L.	D.	Plateau height	Reference	
1200			01 006 0007 GZGZ	
1600		780	01 006 0008 GZGZ	
1800	900		01 006 0009 GZGZ	
1200	900		01 006 0010 GZGZ	
1600		880	01 006 0011 GZGZ	
1800			01 006 0012 GZGZ	

Horizontal shelf for Labolog D500

L.	D.	Reference
1200	500	01 006 0013 GZGZ
1600		01 006 0014 GZGZ
1800		01 006 0015 GZGZ

Reclining shelf from 0 to 45° for Labolog D400

L.	D.	Reference
1200	400	01 006 0016 GZGZ
1600		01 006 0017 GZGZ
1800		01 006 0018 GZGZ

Shelves extension

Shelf with 2 side boxes allowing the passage of cables. H650 P400mm. Load: 50 kg

Overall length	Useful length	Reference	
1200	1030	01 008 0095 GZGZ	
1500	1305	01 008 0096 GZGZ	
1800	1605	01 008 0097 GZGZ	
2000	1805	01 008 0098 GZGZ	

Intermediate shelves for raised shelves

The shelves may be positioned at 2 heights which are added to the raised shelf. Admissible load per shelf: 50 kg evenly distributed.

Overall length	Useful length	Reference
1200	1030	01 008 0099 GZGZ
1500	1305	01 008 0100 GZGZ
1800	1605	01 008 0101 GZGZ
2000	1805	01 008 0102 6767

Laminated ESD anti-static coating for raised shelves

L.	Reference
1500	01 008 0411
1800	01 008 0412
2000	01 008 0413







ESD RANGE ESD anti-static accessories



ESD insulating foam isolation kit

Version	Reference
for raised shelf	01 008 0414
for inclined ramp	01 008 0415
for perforated uprights 2 ou 3 montants	01 008 0416



ESD electro-static protection kit

Complete anti-static protection kit (connection point, universal terminal rail, bracelet and dissipater strip). Standard NF EN 61340 S-1

Reference	Ecotaxe
01 008 0019	



ESD antistatic mat for trays and shelves

L.	D.	Version	Reference
1220	750	farmadas	01 008 0400
1220	1000	for worktop	01 008 0401
1500			01 008 0402
1800		for raised shelves	01 008 0403
2000			01 008 0404
1200	400		01 008 0405
1500		for intermediate raised shelves	01 008 0406
1800		or intermediate raised shelves	01 008 0400 01 008 0401 01 008 0402 01 008 0403 01 008 0404 01 008 0405
2000			01 008 0408
1600	400	for Labolog reclining shelves	01 008 0409



ESD antistatic floor mat 1220mm wide and 1000mm deep

Reference	
01 008 0410	



ESD anti-static footrest

Reference	
01 008 0417	





Mobility kit for drawers unit, 4 castors, diameter 100 + top panel W435 x D600

Total height 695mm. To be installed on the boxes page 141

Reference	
01 009 0090	



ESD tool tray with laminated top W675xD540

Model	Reference
ESD tool trays	01 006 0028 GZGZ



SV trolley with 2 side panels ESD anti-static

2 ribbed, folded sheet steel uprights 20/10th. Sheet steel frame up to 3 shelf levels. ESD epoxy paint finish, oven polymerised at 180°. Assembly with screws in inserts. 4 swivel rollers diameter 100, 2 of which with brakes. Load-bearing capacity 150 kg.

L.	D.	H.	Number of trays	Reference	
540	670	040	2	02 007 0040	
540	670	810	3	02 007 0041	



ESD anti-static CAR trolleys with 4 uprights

Frame composed of 4 steel tube uprights, cross-section 30x30 Shelves made of sheet steel. ESD epoxy paint finish, oven polymerised at 180°. Assembly with screws in inserts. 4 swivel rollers, diameter 100, 2 of which with brakes. Load-bearing capacity 150 kg.

L.	D.	H.	Number of trays	Reference	
700	045	040	2	02 006 0042	
700	815	910	3	02 006 0044	

ESD RANGEMobile trolleys



SPR 331 trolley with shelves

The trolley SPR 331 has been designed to provide optimum modularity based on a standard frame which may be equipped with accessories as required. The numerous accessories are the same as those of the workbenches offering perfect compatibility between the workbench and its environment. Combinations of accessories on the frame is limitless and may be modified at any time for reconfiguration of the trolley. Frame only: fixed lower base made of folded sheet steel, 185 mm from the floor and 2 uprights perforated every 50 mm. Wheels: 4 swivel 2 of which with brake, diameter 100.

L.	H.	Plinth depth	Accessory dept	Number of shelves	Reference	
	1240	/50	/50	2	02 005 0090	
025	1640	450	450 3 02 005 0091	3 02 005 0091		
925	1240	550	550	2	02 005 0092	
	4640	650	650	2	02.005.0002	



SRI support for Europe containers, adjustable support height and angle

L.	D.	H.	Reference	
610	410	630-910	02 002 0011	



SRI2 stand for Europe containers, adjustable worktop height and angle

L.	D.	H.	Model	Reference
610	/40	650/040	SRI2 Europe containers support with reclining shelf	02 002 0005
610	410	650/910	Lowershelf	02 002 0022



PRECILOG WORKSTATIONS

The PRECILOG workstation meets ALL STABILITY and rigidity requirements for THE very high PRECISION engineering SECTOR such as WATCH making.

PROPERTIES OF THE METAL STRUCTURE

The frame and accessories are finished with epoxy powder paint, oven polymerised at $180\,^{\circ}\text{C}$.

The frame is composed of 2 bases made of 40/10th thick folded sheet steel each equipped with 4 adjustable jacks with a stroke of 20mm. 2 electrically-controlled telescopic columns enabling precise adjustment of the working height by means of a control-box. The height setting range is 810 to 1160mm.

The worktop rests in a folded sheet steel frame, thickness 25/10th, composed of 2 formed side elements 165x40mm connected together via 3 welded U-shape cross-members, cross-section 30x40x30mm.

The frame is foreseen with a rear and side panel made of sheet steel, thickness 25/10th with a height of 580mm. It follows the worktop during height adjustment.

OPTIONAL CHANNEL AND FLOW CABINET

Under the worktop frame, a cable passage channel made of sheet steel, thickness 10/10th, cross-section 120x120mm enables distribution onto the worktop via 2 openings 200x120mm in the worktop and closed by a flap with protection sleeve 180x20mm. It is accessible via 2 cable passages, diameter 60mm and an opening of 650x70mm closed with a clip-on flaD. It follows the worktop during height adjustment.

A flow cabinet made of sheet steel, thickness 10/10th, height

450mm and depth 130mm is fastened to the rear of the bases. It is accessible via a 650x310mm opening on the user side of the flow cabinet with a clip-on flap and 2 cable outlets diameter 80mm in the lower section. The cabinet remains fixed during workstation height adjustment. The channel and flow cabinet are linked via 2 openings, diameter 80mm. 2 optional sliding channels are used to guide and conceal the cables during height adjustment.

CHEST OF DRAWERS

A chest of drawers may be fastened under the frame. The drawers are 250mm wide and 350mm deep with a choice of heights from 50, 75, 100, 125, 150, or 200 mm. Mounted on ball-race sliders, they are foreseen with a central locking system.

ASSOCIATION OF FRAME AND WORKTOP

The frame receives the RESITOP high thermal resistance laminated worktop, thickness 40mm fastened to the frame with VBA TB 5x20 wood screws. A recessed worktop version enables the addition of ergonomic elbow rests for watch makers.

ACCESSORIES

The accessories available are: cables passage channel, flow cabinet, sliding channels, ergonomic elbow rests, chest of drawers, front and rear steel edge 20/10th, height 45mm (5mm overlap).

LABELS

The worktops are certified PEFC.

The admissible load is 300Kg at standstill and 150kg in movement.









In compliance WITH standard XPD 65762

COLOUR CHART:









PRECILOG workstations without equipment for fluids

Electrically adjustable with 2 electric columns for adaptation to workstation height 810 to 1160mm. Choice of 2 worktop models, 2 lengths and 2 depths. A range of accessories are available to render this workstation suitable for the needs of each trade.

L.	D.	Tray	Reference
1400	800	Rectangular laminated worktop	01 013 0006
1600			01 013 0007
1400	900	Lauria ata di watabaa ahaa waddaa	01 013 0012
1600		Laminated watchmaker worktop	01 013 0013



PRECILOG workstation with horizontal channel

L.	D.	Tray	Reference
1400	800	Rectangular laminated worktop	01 013 0019
1600			01 013 0020
1400	900	Leaders of the section of the	01 013 0025
1600		Laminated watchmaker worktop	01 013 0026



PRECILOG workstation with all equipment for fluids (channel and flow cabinet)

L.	D.	Tray	Reference
1400	800	Rectangular laminated worktop	01 013 0032
1600			01 013 0033
1400	900	Lauria ata dun atalam alam mada a	01 013 0038
1600		Laminated watchmaker worktop	01 013 0059



PRECILOG horizontal conduit

L.	Reference
1400	01 013 0040
1600	01 013 0041



WORKSTATIONS PRECILOG



PRECILOG flow cabinet D130 x H460

L.	Reference	
1400	01 013 0043	
1600	01 013 0044	



PRECILOG sliding vertical channel, diameter 80mm between the horizontal channel and flow cabinet

Model	Reference	
pour 2 pieds électrique	01 013 0046	



PRECILOG Layette chest W330xD380xH530

Model	Reference
Empty (useful capacity 450mm)	01 013 0047
4 drawers 75 and 1 drawer 150	01 013 0048
3 drawers 75, 1 drawer 100 and 1 drawer 125	01 013 0049



Drawers for PRECILOG Layette chest W285 x D375

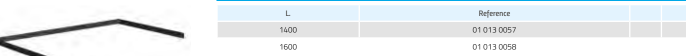
Front height	Reference
75	01 013 0050
100	01 013 0051
125	01 013 0052
150	01 013 0053
200	01 013 0054



PRECILOG ergonomic, laterally-adjustable and swivel armrests W350 x D200

Model	Reference	
Alcantara	01 013 0055	







SPECIFIC WORKBENCHES SI WELDING







SI workbench for welding, fixed height 808mm with 8mm thick steel worktop

The welding workbench frame has the same technical characteristics as the SI workbench. It is equipped with a worktop made of 8mm thick sheet steel. 2 ladder base elements 25/10th, folded in U shape 80x42 3 spacers, 25/10th sheet steel, folded in U shape 60x40

L.	D.	Reference
1000		01 010 0001
1200		01 010 0002
1500	750	01 010 0003
1800		01 010 0004
2000		01 010 0005



SI workbench with 8 mm thick welding steel plate worktop, mechanically height adjustable from 748 to 1028 mm

This version of the SI workbench is foreseen with a notch rail enabling working height adjustment in steps of 40mm and clamping in place with screws and bolts..

L.	D.	Reference
1000		01 010 0006
1200		01 010 0007
1500	750	01 010 0008
1800		01 010 0009
2000		01 010 0010



SI workbench with 8 mm thick welding steel plate worktop, height adjustable with a crank lever from 758 to 1028 mm

This crank lever adjustable version of the SI workbench enables accurate adjustment to the exact working height required. A set of 4 hydraulically-controlled columns are used to raise the frame and worktop assembly above the structure. This operating principle ensures extreme rigidity of the assembly at all height.

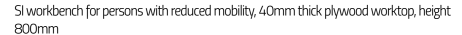
L.	D.	Reference	
1000		01 010 0011	
1200		01 010 0012	
1500	750	01 010 0013	
1800		01 010 0014	
2000		01 010 0015	





SPECIFIC WORKBENCHES

SI PMR





The frame of the SIPMR workbench has the same technical characteristics as the SI workbench. Height under cross-members 700mm. Accessibility with a wheelseat is easy.

L	D.	Reference
1000	750	01 011 0001
1200		01 011 0002
1500		01 011 0003
1800		01 011 0004
2000		01 011 0005



SI workbench for persons with reduced mobility, 24mm thick plywood worktop, height 784mm

L.	D.	Reference
1000	750	01 011 0006
1200		01 011 0007
1500		01 011 0008
1800		01 011 0009
2000		01 011 0010



SI workbench for persons with reduced mobility, 30mm thick laminated RSITOP high thermal resistance worktop, straight edges, 790mm

L.	D.	Reference	
1000	750	01 011 0011	
1200		01 011 0012	
1500		01 011 0013	
1800		01 011 0014	
2000		01 011 0015	









Mobiles workbenches D750 x H840 mm

The mobile workbench enables the user to carry out heavy work while still retaining a great deal utilisation flexibility thanks to its mobility. It is equipped with a 40mm thick beech plywood worktop. Its admissible load may be as high as 500kg thanks to the 4 high-resistance castor rollers, diameter 125 mm. Its stability is guaranteed in the fixed position thanks to 2 castor rollers equipped with a brake. Frame side elements made of sheet steel 20/10th 2 sheet metal spacers 25/10th folded on U-shape 60x40 mm 1 sheet metal shelf 20/10th The mobile workbench is available in several versions (doors, drawers, shelves, shelf only, mixture of versions). The cabinets are supplied empty without drawers and are protected by a central locking system.

	L.	D.	H.	Model	Reference	
1	1200			with shelf	01 012 0001	
	1500			with shell	01 012 0002	
2	2 5 750 840 3 1200		with doors and 2 shelves inside	01 012 0003		
5		840	with double units for drawers	01 012 0004		
3			with doors and 1 shelf inside and 1 open shelf	01 012 0006		
6		with unit for drawers and 1 open shelf	01 012 0007			
			with unit for drawers and 1 door	01 012 0009		



MOBILE TROLLEYS SI mobiles



Drawers for composition of a unit or cabinet

The drawers are made of 10/10th thick ribbed, folded sheet steel for optimum rigidity. The drawers are mounted on ball-race telescopic sliders offering accessibility to the entire inside space of the drawer. All drawers are locked at the same time using a central key locking system. The drawers are finished with epoxy powder paint, oven polymerised at $180\,^{\circ}\text{C}$.

Certified 50,000 opening cycles at 50 kg load per drawer

Front-panel- height	Drawer-useful-height	Drawer-useful-width	Useful-drawer-depth	Reference		
75	64			01 009 0004		
100	89			01 009 0005		
125	114	220	330 560	560	01 009 0006	
150	139	330	200	01 009 0007		
200	189			01 009 0008		
300	289			01 009 0009		



Manoeuvring handle for mobile workbenches

Model	Reference	
Manoeuvring handle	01 012 0005	



PACKLOG WORKSTATIONS

PROPERTIES OF THE METAL STRUCTURE

Fixed height version

The frame is composed for a steel tube structure, thickness 20/10th, folded sheet steel, thickness 25/10th and folded sheet steel, thickness 12/10th.

The feet and ladders are made of welded tubes with a section of 40x40mm and the horizontal cross-members are made of sheet steel folded in a U section of 40x60x40 mm. There are 3 cross-members which link the ladders: 2 above the worktop, 1 in the lower, rear section of the workstation. A load support sheet linking the 2 ladders is fastened at the rear top of the workstation. The frame is finished with epoxy powder paint, oven polymerised at 180°C.

The legs and ladder tubes are foreseen with plastic end caps to prevent floor indentation.

The frame height is 900mm excluding the worktop thickness.

Height-adjustable version with notch rail

This version enables adjustment of the working height. The notches spaced every 20mm enable easy height adjustment, as well as identification. This sliding adjustment system is easy to use thanks to the 4 screws which do not require removal. The setting stroke ranges from 740 to 1020 mm for the frame excluding the worktop thickness.

ASSOCIATION OF FRAME AND WORKTOP

The frame may receive the 40mm and 24mm plywood, 40mm plywood with galvanised surface, 40mm plywood with PEHD surface, 30mm RESITOP and 28mm and 19mm melamine worktops presented in the worktop description pages. They are fastened to the frame with VBA TB 5x20 screws.

ACCESSORIES (REFER TO THE RANGE ON PAGES 124 TO 141)

The rear uprights on the PACKLOG workstation enable addition of the accessories required for each specific task. On particular a complete range of accessories specifically adapted to the task of packaging, such as: horizontal or vertical mobile dispenser reels for Kraft paper or blister wrap, under workbench dispensers, cutting bar, Zebra printer stand, various shelves, shelves with box dividers.











In compliance WITH standard XPD 65762

COLOUR CHART:

WORKSTATIONS Fixed PACKLOG









PACKLOG workstations with 40mm plywood worktop, height 940mm

		, ,
L.	D.	Reference
1200	750	01 002 0620
1500		01 002 0621
1800		01 002 0622
2000		01 002 0623
2400		01 002 0624
1200		01 002 0625
1500		01 002 0626
1800	1000	01 002 0627
2000		01 002 0628
2400		01 002 0629

PACKLOG workstations with 24mm plywood worktop, height 924mm

	1
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	•
1	

L.	D.	Reference
1200	750	01 002 0630
1500		01 002 0631
1800		01 002 0632
2000		01 002 0633
2400		01 002 0634
1200		01 002 0635
1500		01 002 0636
1800	1000	01 002 0637
2000		01 002 0638
2400		01 002 0639

PACKLOG workstations with 40mm plywood worktop with galvanised surface, height 942mm



L.	D.	Reference
1200		01 002 0500
1500		01 002 0501
1800	750	01 002 0502
2000		01 002 0503
2400		01 002 0504
1200		01 002 0505
1500		01 002 0506
1800	1000	01 002 0507
2000		01 002 0508
2400		01 002 0509

PACKLOG workstations with 24 mm thick plywood worktop with PEHD surface coating, height 929 mm



U, U		
L.	D.	Reference
1200		01 002 0540
1500		01 002 0541
1800	750	01 002 0542
2000		01 002 0543
2400		01 002 0544
1200		01 002 0545
1500		01 002 0546
1800	1000	01 002 0547
2000		01 002 0548
2400		01 002 0549





ACCESSORIES SEE THE RANGE PAGE 124 TO 141

WORKSTATIONS Fixed PACKLOG





turice worktop, he	ight 550 mm	
L.	D.	Reference
1200	750	01 002 0550
1500		01 002 0551
1800		01 002 0552
2000		01 002 0553
2400		01 002 0554
1200		01 002 0555
1500		01 002 0556
1800	1000	01 002 0557
2000		01 002 0558
2400		01 002 0559

PACKLOG workstations with 28mm melamine worktop, height 928mm



		1. 0
L.	D.	Reference
1200		01 002 0560
1500		01 002 0561
1800	750	01 002 0562
2000		01 002 0563
2400		01 002 0564
1200		01 002 0565
1500		01 002 0566
1800	1000	01 002 0567
2000		01 002 0568
2400		01 002 0569

PACKLOG workstations with 19mm melamine worktop, height 919mm



L.	D.	Reference
1200		01 002 0570
1500		01 002 0571
1800	750	01 002 0572
2000		01 002 0573
2400		01 002 0574
1200		01 002 0575
1500		01 002 0576
1800	1000	01 002 0577
2000		01 002 0578
2400		01 002 0579







WORKSTATIONSPACKLOG mechanically height adjustable



PACKLOG workstation with 40mm thick plywood worktop, height adjustable from 780mm to 1060mm

L.	D.	Reference
1200		01 002 0510
1500		01 002 0511
1800	750	01 002 0512
2000		01 002 0513
2400		01 002 0514
1200		01 002 0515
1500		01 002 0516
1800	1000	01 002 0517
2000		01 002 0518
2400		01 002 0519

PACKLOG workstation with 24mm thick plywood worktop, height adjustable from 764mm to 1044mm



L.	D.	Reference
1200		01 002 0520
1500		01 002 0521
1800	750	01 002 0522
2000		01 002 0523
2400		01 002 0524
1200		01 002 0525
1500		01 002 0526
1800	1000	01 002 0527
2000		01 002 0528
2400		01 002 0529

PACKLOG workstation with 40mm thick galvanised surface plywood worktop, height adjustable from 782mm to 1062mm.



L.	D.	Reference	
1200		01 002 0530	
1500		01 002 0531	
1800	750	01 002 0532	
2000		01 002 0533	
2400		01 002 0534	
1200		01 002 0535	
1500		01 002 0536	
1800	1000	01 002 0537	
2000		01 002 0538	
2400		01 002 0539	

PACKLOG workstation with 24mm plywood worktop with 5mm thick PEHD surface, height adjustable from 769 to 1049mm



L.	D.	Reference
1200		01 002 0580
1500		01 002 0581
1800	750	01 002 0582
2000		01 002 0583
2400		01 002 0584
1200		01 002 0585
1500		01 002 0586
1800	1000	01 002 0587
2000		01 002 0588
2400		01 002 0589





ACCESSORIES SEE THE RANGE PAGE 124 TO 141

WORKSTATIONSPACKLOG mechanically height adjustable





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L.	D.	Reference	
1200		01 002 0590	
1500		01 002 0591	
1800	750	01 002 0592	
2000		01 002 0593	
2400		01 002 0594	
1200		01 002 0595	
1500		01 002 0596	
1800	1000	01 002 0597	
2000		01 002 0598	
2400		01 002 0599	

PACKLOG workstation with 28mm melamine worktop, height adjustable from 768 to 1048mm



L.	D.	Reference	
1200		01 002 0600	
1500		01 002 0601	
1800	750	01 002 0602	
2000		01 002 0603	
2400		01 002 0604	
1200		01 002 0605	
1500		01 002 0606	
1800	1000	01 002 0607	
2000		01 002 0608	
2400		01 002 0609	

PACKLOG workstation with 19mm melamine worktop, height adjustable from 759 to 1039mm



L.	D.	Reference
1200		01 002 0610
1500		01 002 0611
1800	750	01 002 0612
2000		01 002 0613
2400		01 002 0614
1200		01 002 0615
1500		01 002 0616
1800	1000	01 002 0617
2000		01 002 0618
2400		01 002 0619



Packlog superstructure uprights

H.	Nombre de montants	Reference	
500	2	01 008 0358	
600	3	01 008 0359	
1200	2	01 008 0360	
1200	3	01 008 0361	





Grab containers support rail

True useful length to be increased by 30mm. Fastened between the superstructure uprights.

L.	Reference
635	01 008 0161
865	01 008 0162
1300	01 008 0163



Monitor support 27 pouces maxi

VESA 75/75 or 100/100 fixing center distance. Attaches to a post, a bin rail or a perforated panel. Only in black color.

L.	Reference
Without arm	01 008 0329



The depth of the shelf is 220mm. Fastened to an upright, a grab container rail or perforated backboard. Attaches to a post, a bin rail or a perforated panel.

L.	Reference
200	01 008 0333
340	01 008 0334
510	01 008 0335



Multi-purpose tray, width 330mm, depth 240mm

Multi-purpose tray, width 330mm, depth 240mm. Used for placing documents, an adhesive tape reel and barcode scanners.

Attaches to a post, a bin rail or a perforated panel.

Reference	
01 008 0302	

Trough shelves

Fastened between the frame uprights. Depth 100mm.

L.	Reference	
635	01 008 0306	
865	01 008 0307	
1300	01 008 0308	

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ACCESSORIES



Perforated strip

Height 84mm. Equipped with 2 rows of 10x10 square perforations every 38mm. Enables fastening of tool-holder accessories.

L.	Reference
635	01 008 0309
865	01 008 0310
1300	01 008 0311

Reel bar

For blister pack, kraft paper or corrugated cardboard rolls. Diameter 25mm. Fastened between the top uprights.

L.	Reference
865	01 008 0303
1300	01 008 0304
1760	01 008 0305



Double labels dispenser, width 150mm

Width 150mm on each side. Diameter 25mm. Fastened to an upright, a grab container rail or perforated backboard.

Reference	
01 008 0301	



Labels dispenser

Diameter 30mm. Fastened to an upright.

L.	Reference	
360	01 008 0192	



Bottle holder

Mounted on perforated uprights or perforated backboard.

L.	D.	H.	Reference	
100	100	130	01 008 0206	



Bottle holder

Holder for up to 6 bottles. 3 slots, diameter 95. 3 slots, diameter 55. Mounted on perforated uprights or perforated backboards.

L.	D.	H.	Reference	
630	110	120	01 008 0205	





Dispenser reel bar under workstation

For blister pack, kraft paper or corrugated cardboard rolls. Max. roll diameter 800mm on fixed PACKLOG and 500mm on height-adjustable PACKLOG in the low position.

L	Reference
8751200	01 008 0330
13101500	01 008 0331
16502000	01 008 0332



Mobile horizontal reel

H785mm. D885mm. For blister pack, kraft paper or corrugated cardboard rolls, max. diameter 800mm.

L.	Cutter bar	Reference
865	With cutter bor	01 008 0336
1300		01 008 0337
1760		01 008 0338
865	Without cutter bar	01 008 0350
1300		01 008 0351
1760		01 008 0352



Cutting bar kit for mobile horizontal dispenser reel

For mobile horizontal dispenser reel. Cutter guide channel for precise cutting. Return spring to hold the film. Open position blocking system. Colour black.

L.	Reference
865	01 008 0353
1300	01 008 0354
1760	01 008 0355



Mobile vertical reel

Cutter bar	Reference	
without cutter bar	01 008 0356	
with cutter har	01 008 0357	



Manual paper cutter, only in colour satin black 9005

Cutter guide channel for precise cutting. Return spring to hold the film. Open position blocking system. Colour black. Fastened under the worktop or between the uprights.

L.	Reference	
865	01 008 0339	
1300	01 008 0340	
1760	01 008 0341	

ACCESSORIES



ZEBRA sliding printer stand W427mm D588mm H350mm 100% extractable sliding shelf for easy access to the printer

100% extractable sliding shelf for easy access to the printer.

Reference	
01 008 0300	



Shelf with dividers

Depth-adjustable shelves on each side of the uprights with total travel stroke of 210mm. Dividers H350mm D500mm. The dividers are fastened with screws and nuts to the shelf in steps of 120 or 125mm depending on the shelf width.

L.	Number of dividers	Reference	
635	6	01 008 0342	
865	6	01 008 0343	
1300	6	01 008 0344	
1760	9	01 008 0345	



Kit with 6 separators

Locker useful W427 D589 H125mm. Drawer useful W396 D5602 H120mm. 100% extractable drawers

Reference	
01 008 0346	



Locker and drawer

Locker useful W427 D589 H125mm. Drawer useful W396 D5602 H120mm. 100% extractable drawers

Option	Reference	
with drawer, useful height 120mm	01 008 0347	
without drawer	01 008 0348	



25L bin with support

W340 D258 H344mm overall. May be positioned longitudinally or transversally. Mounted on the workbench ladders or under the worktop.

Reference	
01 008 0349	

COLOUR CHART :





ACCESSORIES

Shelves extension

Shelves with 2 lateral cabinets enabling passage of cables. H650 D400mm. Load-bearing capacity: 50 kg

Overall length	Useful length	Reference
1200	1030	01 008 0095
1500	1305	01 008 0096
1800	1605	01 008 0097
2000	1805	01 008 0098



Intermediate shelves for raised shelves

The shelves may be positioned at 2 heights which are added to the raised shelf. Admissible load per shelf: 50 kg evenly distributed.

Overall length	Useful length	Reference
1200	1030	01 008 0099
1500	1305	01 008 0100
1800	1605	01 008 0101
2000	1805	01 008 0102



Perforated backboard for raised shelf

Perforated backboard with square holes 10x10 every 38mm enabling hooking on of tool holder accessories.

Overall length	Useful length	Reference	
1200	1030	01 008 0103	
1500	1305	01 008 0104	
1800	1605	01 008 0105	
2000	1805	01 008 0106	



585mm high, perforated upper backboard, with 2 uprights for workbench

Perforated backboard with square holes 10x10 every 38mm enabling hooking on of tool holder accessories. Uprights: cross-section 60x30 mm, height 600 mm.

For width workstation	Reference
1200	01 008 0116
1500	01 008 0117
1800	01 008 0118
2000	01 008 0119



Back of workbench cabinet with roller blind door D250 x H800

Folded sheet steel cabinet with PVC roller shutter door and key lock. Perforated backboard with square holes 10x10 every 38 mm over the entire height.

Overall length	Reference	
1500	01 008 0107	
2000	01 008 0108	

ACCESSORIES



Superstructure uprights, height 1200 without cross-member

Uprights: cross-section 60x30mm, for fastening of accessories. Fastened with plates to the workbench top. Upper cross-member made of perforated 10/10th sheet steel.

Number of uprights	For width workstation	Crosspiece length	Reference	
	750	635	01 008 0109	
2	1000/1200	865	01 008 0110	
	4500	1300	01 008 0111	
	1500	2 x 635	01 008 0112	
3	1800	865 + 635	01 008 0113	
	2000	2 x 865	01 008 0114	



Superstructure uprights, height 600 without cross-member

2 uprights for attaching accessories: perforated panel, shelves, bin rails, etc.

Reference	
01 008 0115	



Reclining and depth adjustable shelves mounted between the two uprights of the superstructures

Reclining and depth adjustable shelves. Reversible fastening enabling creation of an edge at the back or front Inclination up to 30° / Load: 50 kg. Reversible fastening enabling creation of a H25mm edge at the back and front.

Reversible fixing allowing to have the H 25mm rim on the back or front.

L.	D.	Reference
635		01 008 0123
865	250	01 008 0124
1300		01 008 0125
635		01 008 0126
865	350	01 008 0127
1300		01 008 0128
635		01 008 0129
865	450	01 008 0130
1300		01 008 0131



Reclining shelves mounted between the superstructure uprights

Sheet steel shelf fixed between the side uprights in height.

Tilt up to 30 $^{\circ}$ / Load: 50 kg. H 30mm rim

L.	D.	Reference
865	250	01 008 0132
1300	230	01 008 0133
865	350 450	01 008 0134
1300		01 008 0135
865		01 008 0136
1300		01 008 0137



Reclining and depth-adjustable shelf dividers

H 192mm. Available in 2 depths.

Screw and nut fixing on the side of the shelf without edge.

D.	H.	Reference
250	400	01 008 0138
350450	190	01 008 0139

WORKBENCHES AND WORKSTATIONS ACCESSORIES







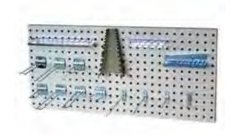
Perforated backboard fastened between the superstructure uprights or SPR 331

Perforated backboard with square holes 10x10 every 38mm enabling hooking on of tool holder accessories. Panel depth 30mm. Don't forget your set of 15 accessories sold under the reference 01 008 0156

L.	H.	Reference
635		01 008 0120
865	375	01 008 0121
1300		01 008 0122

Tool-holder accessories for perforated backboards

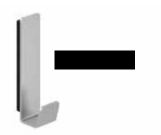
Model	Reference
12 sockets support	01 008 0141
12 open-end spanners support	01 008 0142
6 screwdrivers support	01 008 0143
20 hex keys support	01 008 0144
Double rod hook L160	01 008 0145
Double rod hook L200	01 008 0146
Double rod hook L100	01 008 0147
Double hook closed L100	01 008 0148
Double hook closed L200	01 008 0149
Double hook closed L160	01 008 0150
Loop ring hook diameter 55	01 008 0151
Single rod hook L100	01 008 0152
Single rod hook L160	01 008 0153
Single rod hook L200	01 008 0154
Double coat hook L50	01 008 0155
Set of 15 mixed accessories	01 008 0156
Set of 15 accessories for AFE	01 008 0245



Magnetic tool stands

Magnetic chromed metal hook. Load bearing capacity up to 6kg. Magnetic tool holder strip. Magnetic holding force 3.5kg.

L.	Model	Reference	
35	Hook	01 008 0157	
200	Magnetic strip	01 008 0158	

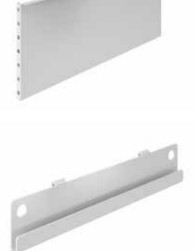


Magnetic whiteboard

H 450mm.

Can be fixed between superstructure uprights. Exclusively in white table color.

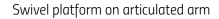
L.	H.	Reference	
635		01 008 0165	
865	450	01 008 0166	
1300		01 008 0167	



Mini-rail for hooking grab containers on the perforated backboard

L.	Reference	
75	01 008 0159	
145	01 008 0160	

ACCESSORIES



For Europe tray or laptop. 2 articulation arms. Fixed to the superstructure uprights. H15mm rim on 3 sides. Length of each arm 290mm

Format	Tablet dimensions L. x D.	Arms	Reference
15"	610 x 410	Simple	01 008 0326
17"	310 x 410	Double	01 008 0327
Standard	560 x 200	Double	01 008 0328



Swivel frame (for grab containers rails to attach to the superstructure uprights) + 2 rails W625

Overall length	H.	Reference	
700	460	01 008 0164	

Grab containers



lot of	Color	Capacity in liters	Total depth	Total width	Total height	Reference	
48		1	160	105	75	01 008 0216	
38	Red	3.5	235	144	120	01 008 0217	
24		10	345	205	163	01 008 0218	
48		1	160	105	75	01 008 0219	
38	Blue	3.5	235	144	120	01 008 0220	
24		10	345	205	163	01 008 0221	
48		1	160	105	75	01 008 0222	
38	Yellow	3.5	235	144	120	01 008 0223	
24		10	345	205	163	01 008 0224	
48		1	160	105	75	01 008 0225	
38	Recycled black	3.5	235	144	120	01 008 0226	
2/1		10	3/15	205	163	01 008 0227	

Europe containers

Grey polypropylene containers with European dimensions.

Total width	Reference
600x400 x Ht 200 capacité 38 Litres	01 008 0228
400x300 x Ht 200 capacité 17 Litres	01 008 0229
600x400 x Ht 300 capacité 58 Litres	01 008 0230



WORKBENCHES AND WORKSTATIONS COLOUR CHART: **ACCESSORIES**





Supports for workstation LED lighting with rail for trolleys

L.	Reference
Lighting support Lg 635mm	01 008 0168
865920	01 008 0169
13001300920	01 008 0170
bracket for Lg 1530 light fixture included	01 008 0171
luminaire support Lg 1760 platinum included	01 008 0172



Metal plates for lighting supports

Fastened with 4 screws on the lighting support. Plate light grey (GC) RAL 7035.

Model	Reference
Plate for 635mm support	01 008 0235
Plate for 865mm support	01 008 0236
Plate for 1300mm support	01 008 0237



Workbench LED lighting

Lighting adapted to precision workstations. On/Off switch. Light intensity: 1000 lux at 1 metre/W Colour rendering index: CRI>80. Colour temperature: 6500 K. Operating life: >60,300 hours. Dimensions: 2 lengths 920 and 1355mm, depth 251mm and height 50 mm. Available in length 920mm with light intensity potentiometer.

L.	Reference	
Length 920 mm non-dimmable lighting	01 008 0262	
Length 920 mm dimmable lighting	01 008 0263	
Length 1355 mm non-dimmable lighting	01 008 0264	





ACCESSORIES



Additional tubular LED light

Magnet fastening under the shelf or on an upright. Luminosity, power and homogeneity. Connected directly to the 230 Volt supply via a 2m long cable. Watertight. Guaranteed 50,000 hours. Light temperature 5000 K.

L.	Diamètre	Model	Reference	
670	40	Polycarbonate tube	01 008 0177	
520	20	PMMA tube	01 008 0178	



15W LED light strip with switch

Light temperature 3000K or 4000K as desired by switch. Luminous flux 1,500lm. Cable and plug length 2m. Direct connection to 230 Volts.

L.	D.	H.	Reference	
810	80	50	01 008 0270	



Reclined power point rail with circuit-breaker

This rail is fast and easy to install and is supplied with fastening brackets for positioning at the rear of the worktop. Available in 3 sizes for 3 power point spacing solutions as required. 6 power points, 2 phases + earth: 220V - 16A1 differential circuit-breaker 30 mA Bare supply cable, length 2 m. Body of folded aluminium with rear fastening brackets <Power on> light indicator

L.	Model	Reference
632	6 PC+T	01 008 0246
862		01 008 0247
1292		01 008 0248









Electrical panel with switch

Tobe fixed between superstructure uprights or on the platform. 2P + T connection cable length 2m supplied.

L.	Model	Reference
440	L440 5 PC+T	01 008 0179
640	L640 6 PC+T	01 008 0180
865	L865 6 PC+T + 3RJ45	01 008 0181
870	L870 6 PC+T	01 008 0182
1300	L1300 6 PC+T	01 008 0183

ACCESSORIES



Rear metal edge for worktop

Total height 100 mm. For the height of the overhang, deduct the thickness of the top.

L.	Reference
750	01 008 0001
1000	01 008 0002
1200	01 008 0231
1500	01 008 0003
1800	01 008 0004
2000	01 008 0005
2400	01 008 0006



Metal edge strip on 3 sides of the worktop

Total height 100 mm. For the height of the overhang, deduct the thickness of the top.

L.	D.	Reference
750		01 008 0007
1000		01 008 0008
1200		01 008 0232
1500	750	01 008 0009
1800		01 008 0010
2000		01 008 0011
2400		01 008 0012
1000		01 008 0014
1200		01 008 0233
1500	1000	01 008 0015
1800	1000	01 008 0016
2000		01 008 0017
2400		01 008 0018



Galvanised worktop joining plate

Galvanised worktop joining plate for end-to-end or corner assembly.

L.	D.	Epaisseur	Reference	
130	400	2	01 008 0249	

ACCESSORIES



Set of 4 castors

Set of 4 swivel castor rollers, diameter 100, 2 of which with brakes for workbenches

Diamètre	Type de châssis	Reference	
400	SI	01 008 0242	
100	PTH	01 008 0243	



Set of 4 jacks

Set of 4 jacks for workbenches. Adjustable from 825 to 855 mm.

Type de châssis	Reference		
SI	01 008 0239		1
PTH	01 008 0241		2



Trolleys

Model	Reference	
Set of 2 trolleys	01 008 0173	
Set of 3 trolleys	01 008 0234	



Turntables

Shelf made of 15mm chipboard with ribbed rubber surface. 2 diameters available. Rotation on a ball-race crown. Load-bearing capacity: 150 kg.

Diamètre	Reference	
380	01 008 0188	
600	01 008 0189	

WORKBENCHES AND WORKSTATIONS COLOUR CHART: ACCESSORIES







Holder for 10 sleeves A4

Set of 10 transparent sleeves with coloured edge fastened to a magnetic stand.

Model	Reference	
Holder for 10 sleeves A4	01 008 0190	



Anti-fatigue floor mat

Ergonomic, rubber, non-slip floor mat for all workstations. Designed to favour blood circulation.L 1350 D 1000mm. Thickness 16mm.

Reference	
01 008 0209	



Separate foot rest

Height adjustable from 70 to 250 mm and reclining.

L.	D.	Model	Reference	
500	Fixed	01 008 0210		
500 320		Adjustable inclination	01 008 0211	

ACCESSORIES



Pull-out keyboard stand + mouse stand

Drawer on telescopic ball bearing slides with rounded front palm rest and left and or right sliding mouse support. To add this accessory to a REGULOG table, it is necessary to choose the Reference with the lower accessories suspension kit.

L585 P330 H80mm

Attaches under the top

Model	Reference
Uniquement pour table REGULOG	01 014 0046
Pour autres postes de travail	01 008 0093



Adjustable, secure CPU stand

Vertical fixing. under plate, spacer. Curved shape and angle preventing offensive impacts. Locked by padlock (not supplied). L140 / 190 P350 / 498 P464mm useful

Reference	
01 008 0094	



CPU stand for superstructure uprights

L 100 P225 H250mm

Equipped with two 60mm diameter cable glands at the rear

Reference	
01 008 0362	



Adjustable CPU support

Fixing in vertical position under the table top.
Suitable for height-adjustable positions where it follows movement.
Useful width adjustable 70 / 230mm.
Adjustable useful depth 310 / 555mm.
Only in black color 9005.

Reference	
01 008 0261	

WORKBENCHES AND WORKSTATIONS COLOUR CHART: ACCESSORIES









Monitor support 27 inches max

VESA 75/75 or 100/100 fixing center distance. Attaches to superstructure uprights. Short arm length 80mm. Long or double arm length: 290mm per arm. The display mount remains black.

L.	Reference
Short arm	01 008 0312
Long arm	01 008 0313
Double arm	01 008 0314



Keyboard stand

Keyboard support equipped with a rim. L550 P250mm. Attaches to a screen support to add a keyboard

Reference	
01 008 0324	









10 to 12 inch tablet support

To be fixed to superstructure uprights. Short arm length 80mm Long or double arm length 290mm per arm. The fixing of the tablet remains black

Bras	Reference
Short arm	01 008 0321
Long arm	01 008 0322
Double arm	01 008 0323
Without arm	01 008 0325

ACCESSORIES







15 to 27 inch screen-keyboard support

VESA 75/75 or 100/100 fixing center distance. L500 P250mm keyboard support. To attach to superstructure uprights. Short arm length 80mm. Long or double arm length 290mm per arm. Product is available in 12 colors. The display support bracket remains black in color.

L	Reference	
Short arm	01 008 0315	
Long arm	01 008 0316	
Double arm	01 008 0317	







Laptop computer stand 17" maximum

Computer support equipped with a rim. L550 P250mm. To be fixed to the superstructure upright. Short arm length 80mm. Long or double arm length 290mm per arm. Product is available in 12 colors.

L.	Reference	
Short arm	01 008 0318	
Long arm	01 008 0319	
Double arm	01 008 0320	





DRAWERS AND DOOR UNITS

Units with drawers or doors can be hung from workbenches or mobile or built-in trolleys and serve as supports for these by replacing a leg. The casing, drawers and doors are made of 10/10 thick sheet steel, folded and ribbed for optimum rigidity.

The sleepers, reinforcements and strips are assembled by spot welding.

The drawers are mounted on telescopic ball bearing guides with total extraction which allow

perfect accessibility to the entire contents of the drawer. All drawers are closed by central locking with a key.

The blocks and drawers are finished with epoxy powder paint, polymerized in an oven at 180 $^{\circ}$ C.

Each block is delivered with fixing plates to allow connection with the workbench or the service.



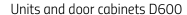
1 drawer unit

Overall depth	Useful depth	Overall height	Useful height	Overall width	Usable width	Reference	
580	560	100	89	380	330	01 009 0010	



Complete drawers unit, width 430 x depth 600

Front height	Useful height	Composition	Reference
		4x75	01 009 0011
		2x75+1x150	01 009 0012
		1x75+1x100+1x125	01 009 0013
380	300	3x100	01 009 0014
		1x100+1x200	01 009 0015
		2x150	01 009 0016
		1x300	01 009 0017
		6x75	01 009 0018
		4x75+1x150	01 009 0019
	450	3x75+1x100+1x125	01 009 0020
		2x75+3x100	01 009 0021
		2x75+2x150	01 009 0022
		2x75+1x100+1x200	01 009 0023
		2x75+1x300	01 009 0024
530		1x75+1x100+1x125+1x150	01 009 0025
		1x75+3x125	01 009 0026
		2x100+2x125	01 009 0027
		3x100+1x150	01 009 0028
		1x100+1x150+1x200	01 009 0029
		2x125+1x200	01 009 0030
		3x150	01 009 0031
		1x150+1x300	01 009 0032





Total height	L.	Model	Number of shelves	Reference
	430	1 right-opening door		01 009 0074
530	450	1 left-opening door	1	01 009 0075
	860	2 doors		01 009 0076
800	800 430	1 right-opening door	2	01 009 0077
500	430	1 left-opening door	2	01 009 0078

DRAWERS UNIT



Modular equipment for drawers comprising 3 sections and 12 spacers

H.	Reference
75	01 009 0079
100	01 009 0080

Cabinet and base assembly W430 x D600

Front height Useful height

Trone neight	Oscjai neigne	Composition	reference	
		9x75	01 009 0033	
		7x75+1x150	01 009 0034	
		6x75+1x100+1x125	01 009 0035	
		5x75+3x100	01 009 0036	
		5x75+2x150	01 009 0037	
		5x75+1x100+1x200	01 009 0038	
		5x75+1x300	01 009 0039	
		4x75+3x125	01 009 0040	
		3x75+3x100+1x150	01 009 0041	
		3x75+1x100+1x150+1x200	01 009 0042	
		3x75+3x150	01 009 0043	
		3x75+1x150+1x300	01 009 0044	
		2x75+4x100+1x125	01 009 0045	
		2x75+3x125+1x150	01 009 0046	
		2x75+1x125+2x200	01 009 0047	
		2x75+1x100+1x125+2x150	01 009 0048	
		2x75+1x100+1x125+1x300	01 009 0049	
		1x75+4x100+1x200	01 009 0050	
		1x75+3x100+2x150	01 009 0051	
		1x75+6x100	01 009 0052	
800	675	1x75+4x100+1x200	01 009 0053	
		1x75+3x100+2x150	01 009 0054	
		1x75+3x100+1x300	01 009 0055	
		1x75+2x100+2x125+1x150	01 009 0056	
		1x75+1x100+4x125	01 009 0057	
		1x75+1x100+2x150+1x200	01 009 0058	
		1x75+1x100+1x200+1x300	01 009 0059	
		1x75+2x125+1x150+1x200	01 009 0060	
		1x75+4x150	01 009 0061	
		1x75+2x150+1x300	01 009 0062	
		1x75+3x200	01 009 0063	
		1x75+2x300	01 009 0064	
		3x100+3x125	01 009 0065	
		4x100+1x125+1x150	01 009 0066	
		2x100+1x125+1x150+1x200	01 009 0067	
		1x100+3x125+1x200	01 009 0068	
		1x100+1x125+3x150	01 009 0069	
		1x100+1x125+1x150+1x300	01 009 0070	
		3x125+2x150	01 009 0071	
		3x125+1x300	01 009 0072	
		1x125+1x150+2x200	01 009 0073	



Mobility kit for drawers unit, 4 castors, diameter 100 + top panel W435 x D600

Minimum height (without top panel) 665mm.



Tray	Reference	
Metal + rubber top	01 009 0084	
Smooth metal top	01 009 0085	
Multiply top 40	01 009 0086	
Multiply top 24	01 009 0087	
RESITOP 40 top	01 009 0088	
RESITOP 30 top	01 009 0089	
Top ESD 30	01 009 0090	
Melamine top 38	01 009 0091	
Melamine top 28	01 009 0092	
Dessus Soupledur 40	01 009 0093	
Soft Top 40	01 009 0094	
HDPE top 45	01 009 0095	



MOBILE TROLLEYS



SERVILOG	P144	SV TROLLEYS	P149
NC/NCR CONSTANT LOAD TROLLEYS	P146	SPR 331 TROLLEYS	P150
SRI SUPPORTS	P147	TROLLEYS	P153
CAR TROLLEYS	P148		

MOBILE TROLLEYS SERVILOG











SERVILOG tool trays

The SERVILOG tool tray is of the highest quality and is ideally suited for a wide range of functional application. The frame is made from 10 to 20/10th thick steel offering excellent rigidity. Its swivel castors guarantee smooth movement and optimum manoeuvrability in all directions even under heavy load. Two of which are equipped with a brake. The drawers are mounted on ball-race telescopic sliders to offer 100% opening. A latch located under the handle of each drawer prevents untimely opening. A central locking system is provided to lock all drawers at the same time. A wide variety of accessories may be added thanks to the numerous perforations enabling accommodation of different types of holders. There are 2 models of 6 or 7 drawers in 3 possible colours red, blue or anthracite grey. May be shipped within 48 hours! Dimensions: Length 910mm x Depth 470mm x Height 960mm

Number of drawers	Reference
6 drawers	02 001 0090
7 drawers	02 001 0091



MOBILE TROLLEYS SERVILOG accessories













Accessories for SERVILOG tool trays

Sofame proposes a range of perfectly adapted accessories to complete your SERVILOG tool tray : . Vertical perforated toolholder backboard to be mounted at the rear of the tool tray with 4 screws (W735 x D23 x H520mm 10x10 square perforations every 38mm) . Grab containers support rail (L460mm) . Multi-purpose containers to be hooked onto the sides of the trolley (W275 x D70 x H150mm) . Rubbish bin to be hooked onto the sides of the trolley (W300 x D195 x H330mm) . Paper towel roll support reel for a roll width of 280mm and maximum diameter of 260mm

	Servilog Accessories	Reference
1	Perforated backboard	02 001 0092
2	Rubbish bin	02 001 0093
3	Multi-purpose containers	02 001 0094
4	Paper towel roll support reel	02 001 0095
5	Grab containers support rail	02 001 0096

NC / NCR

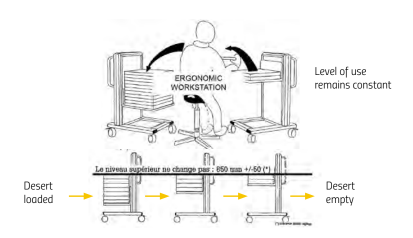




Preconfigured constant load trolleys W650xD665xH1170

Welded profile steel frame. Height range above floor level 345 to 810mm. Load-bearing capacity factory pre-defined for 40, 100 or 180kg. 4 swivel rollers, diameter 100, 2 of which with brakes. Worktop with anti-shock edge: $W620 \times D420 \times H19mm$

Charge capacity	Reference
40 kg	02 008 0001
100 kg	02 008 0002
180 kg	02 008 0003





Adjustable constant load trolleys W650xD665xH1170

Structure in mechanically welded steel profiles. Height range above floor level 345 to 810mm. Load-bearing capacity 40 to 80 kg and 60 to 160kg. Manual adjustment with a patented system. 4 swivel rollers, diameter 100, 2 of which with brakes.

Table top with shock-proof edge: L620 x D420 x H19 mm.

Charge capacity	Reference
40 to 80kg	02 008 0004
60 to 160kg	02 008 0005



MOBILE TROLLEYS SRI AND SRI 2 SUPPORTS





SRI support for Europe containers, adjustable support height and angle

Metal support with front edge and anti-slip surface coating. Height adjustable from 630 to 910 mm. Reclining stand adjustable in 3 positions: 0° , 15° or 30° . 4 rollers diameter 100, 2 of which with brakes.

L.	D.	H.	Reference
610	410	630-910	02 002 0011





SRI2 stand for Europe containers, adjustable worktop height and angle

Metal support with front edge folded upwards. The bottom shelves are optional (2 formats) Height adjustable from 590 to 850mm and 650 to 910mm Top shelf reclining in 3 positions: 0° , 15° or 30° 4 castors diameter 100, 2 of which with brake.

L.	D.	H.	Model	Reference	
610		590/850	CDID F	02 002 0002	
910		590/850	SRI2 Europe containers support with fixed shelf	02 002 0003	
610	410		CDIO France contains an arrange with medicine about	02 002 0005	
910	410		650/910	SRI2 Europe containers support with reclining shelf	02 002 0006
610		030/310	Tablette inférieure	02 002 0008	
910			rabiette injeneare	02 002 0009	

MOBILE TROLLEYS CAR Trolleys







CAR trolleys with 4 uprights

Frame composed of 4 steel tube uprights, cross-section 30x30 Shelves made of sheet steel. The top shelf is foreseen with 4 metal edges, height 20 mm for models with height 510, 910 and 1275 mm. Epoxy paint finish, oven polymerised at 180°. Assembly with screws in inserts. 4 swivel rollers, diameter 100, 2 of which with brakes. Load-bearing capacity 150 kg. Optional handle

L.	D.	H.	Number of levels	Reference
	815	510	2	02 006 0009
	1215			02 006 0010
	815	910	3	02 006 0013
	815		2	02 006 0011
700	1215		3	02 006 0014
700			2	02 006 0012
	815		,	02 006 0015
	1215	1275	4	02 006 0016
	815	4675	-	02 006 0017
	1215	1675	5	02 006 0018

Model	Reference
Operating handle	02 006 0007
815mm deep non-slip rubber coating	02 006 0030
Smooth non-slip rubber coating, depth 1215mm	02 006 0031



MOBILE TROLLEYS SV trolleys



SV trolley with 2 side panels

1 lower plinth, 1 upper plate, and 2 uprights made of 20/10 ribbed folded sheet steel.

2 or 3 levels of trays. The upper plate is equipped with 4 metal edges 20 mm high.

180 ° oven-cured epoxy paint finish

Assembly by screws on inserts.

4 swivel castors diameter 100 including 2 with brake

Load 150 kg.

Optional handle.

L.	D.	H.	Number of levels	Reference	
F/0	510 570	010	2	02 007 0020	
540	670	810	3	02 007 0021	
	1	Model		Reference	
	Operating handle			2 007 0019	
Rubber coating			2 007 0030		



SV trolley with 2 side panels and drawers unit or door

1 lower plinth, 1 upper plate, and 2 uprights made of 20/10 ribbed folded sheet steel. The upper plate is equipped with 4 metal edges 20 mm high.

180 ° oven-cured epoxy paint finish

Assembly by screws on inserts.

4 swivel castors diameter 100 including 2 with brake

Load 150 kg.

Optional handle.

Drawers usable height 150mm

Color drawer unit Light gray (GC) RAL 7035

L.	D.	H.	Drawer or door composition	Reference
540 670 810	1 drawer	02 007 0022		
	010	2 drawers	02 007 0023	
	3 drawers	02 007 0024		
			1 door	02 007 0025

Model	Reference	
Operating handle	02 007 0019	
Non-slip smooth rubber coating	02 007 0030	

SPR 331 trolleys







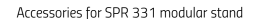
SPR 331 structure modular supports only

The trolley SPR 331 has been designed to provide optimum modularity based on a standard frame which may be equipped with accessories as required. The numerous accessories are the same as those of the workbenches offering perfect compatibility between the workbench and its environment. Combinations of accessories on the frame is limitless and may be modified at any time for reconfiguration of the trolley. Frame only: fixed lower base made of folded sheet steel, 185 mm from the floor and 2 uprights perforated every 50 mm. Wheels: 4 swivel 2 of which with brake, diameter 100.

L.	H.	Plinth depth	Reference
	1240	450	02 005 0001
695	1640	450	02 005 0002
033	1240	650	02 005 0003
	1640		02 005 0004
	1240	450	02 005 0005
925	1640		02 005 0006
323	1240	650	02 005 0007
	1640		02 005 0008
	1240	450	02 005 0009
1360	1640	430	02 005 0010
1360	1240	650	02 005 0011
	1640	030	02 005 0012



Model	Reference	
Operating handle	02 005 0074	



		-	
11		4	
3	16	3	-
The state of the s			1
		110	L
	طلله		3
100			

L.	Accessory depth	H.	Model	Reference	
				Shelf for Europe container frame	02 005 0017
635	450		Frame for Europe container 600x400, reclining 0 to 30°	02 005 0016	
			1 CNC rack shelf	01 008 0212	
865	650		i cive fack shell	01 008 0213	
635	650		2 CNC rack shelf	01 008 0214	
865	030	650 2 CNC rack shelf	2 CIVE TUCK SHELL	01 008 0215	
635	650			02 005 0013	
	450			02 005 0081	
	350			02 005 0078	
	250		Reclining and depth adjustable shelves	02 005 0075	
	650			02 005 0014	
	450			02 005 0082	
	350			02 005 0079	
	250			02 005 0076	
	650			02 005 0015	
1300	450			02 005 0083	
1500	350			02 005 0080	
	250			02 005 0077	
635				01 008 0161	
865			Grab containers support rail	01 008 0162	
1300				01 008 0163	
635				01 008 0120	
865		375	Perforated bottom panel only	01 008 0121	
1300				01 008 0122	
400		1230	Tool holder flap	02 005 0018	
110	350	400	Documentation locker	02 005 0019	



SPR 331 trolleys



SPR 331 trolley with 2 Europe container frames

The trolley SPR 331 has been designed to provide optimum modularity based on a standard frame which may be equipped with accessories as required. The numerous accessories are the same as those of the workbenches offering perfect compatibility between the workbench and its environment. Combinations of accessories on the frame is limitless and may be modified at any time for reconfiguration of the trolley. Frame only: fixed lower base made of folded sheet steel, 185 mm from the floor and 2 uprights perforated every 50 mm. Wheels: 4 swivel 2 of which with brake, diameter 100. Europe containers are available in 3 sizes. Find them in the accessories range for the workbenches and workstations on page 131. Load-bearing capacity: 200 kg

L.	D.	H.	Model	Reference
695 45	450	1240	Desserte SPR331 2 cadres bac Europe	02 005 0020
	450 1640	1640		02 005 0021



SPR 331 trolley with grab container rail

The trolley SPR 331 has been designed to provide optimum modularity based on a standard frame which may be equipped with accessories as required. The numerous accessories are the same as those of the workbenches offering perfect compatibility between the workbench and its environment. Combinations of accessories on the frame is limitless and may be modified at any time for reconfiguration of the trolley. Frame only: fixed lower base made of folded sheet steel, 185 mm from the floor and 2 uprights perforated every 50 mm. Wheels: 4 swivel 2 of which with brake, diameter 100.

Storage bins are available in 3 sizes.

Find them in the accessories ranges for workbenches and workstations on page 131. Load: 200 kg

L.	H.	Number of bin rails	Plinth depth	Reference
	1240	12	/50	02 005 0046
695	1640	18	450	02 005 0047
035	1240	12	650	02 005 0048
	1640	18	650	02 005 0049
	1240 12	12	450	02 005 0050
925	1640	18	450	02 005 0051
523	1240	12	650	02 005 0052
	1640	18	650	02 005 0053
	1240	12	450	02 005 0054
1360	1640	18	430	02 005 0055
1300	1240	12	650	02 005 0056
	1640	18	030	02 005 0057



Model	Reference	
Operating handle	02 005 0074	





Mobile trolleys SPR 331

SPR 331 trolley with shelves



The trolley SPR 331 has been designed to provide optimum modularity based on a standard frame which may be equipped with accessories as required. The numerous accessories are the same as those of the workbenches offering perfect compatibility between the workbench and its environment. Combinations of accessories on the frame is limitless and may be modified at any time for reconfiguration of the trolley. Frame only: fixed lower base made of folded sheet steel, 185 mm from the floor and 2 uprights perforated every 50 mm. Wheels: 4 swivel 2 of which with brake, diameter 100. Charge 200kg

L.	H.	Depth socle	Nombre d'étagère	Reference	
	1240		2	02 005 0022	
	1240	450	3	02 005 0023	
	1640	450	3	02 005 0024	
695	1040		4	02 005 0025	
033	1240		2	02 005 0026	
	1240	650	3	02 005 0027	
	1640	050	3	02 005 0028	
	1640		4	02 005 0029	
	1240		2	02 005 0030	
		450	3	02 005 0031	
	1640		3	02 005 0032	
925			4	02 005 0033	
323	1240		2	02 005 0034	
	1240	650	3	02 005 0035	
	1640	050	3	02 005 0036	
	1040		4	02 005 0037	
	1240		2	02 005 0038	
	1240	450	3	02 005 0039	
	1640	450	3	02 005 0040	
1360	1040		4	02 005 0041	
1500	1240		2	02 005 0042	
	1240	650	3	02 005 0043	
	1640	050	3	02 005 0044	
	1040		4	02 005 0045	

Model	Reference	
Operating handle	02 005 0074	







SPR 331 trolley with perforated backboard

L.	H.	Depth	Number of panels	Reference	
925	1240	450	2 panels	02 005 0086	
	1640	450	3 panels	02 005 0087	

SPR 331 trolley with box dividers

L.	H.	Depth socle	Cardboard dividers	Reference	
635		650	SPR 331 trolley with 2 shelves + 12 dividers	02 005 0071	
925	1640		SPR 331 trolley with 2 shelves + 12 dividers	02 005 0072	
1360			SPR 331 trolley with 2 shelves + 12 dividers	02 005 0073	





Folded sheet steel 20/10th, epoxy powder paint finish, oven polymerised at 180°. Anti-overflow safety with a reversible top shelf with 4 retaining edges if necessary. Height adjustment is mechanical and enables adjustment of the working height in steps of 40 mm and clamped in place with screws and bolts. 4 swivel rollers diameter 100, 2 of which with brakes. Tube handle, diameter 30 mm

MANULOG trolleys, height adjustable with notch rail from 735 to 1015 mm

L.	D.	Reference	
860		02 004 0004	
1025	650	02 004 0005	
1460		02 004 0006	

MANULOG trolleys, height adjustable with crank lever from 745 to 1000 mm

Folded sheet steel 20/10th, epoxy powder paint finish, oven polymerised at 180°. Anti-overflow safety with a reversible top shelf with 4 retaining edges if necessary. Height adjustment is carried out with a crank lever and enables accurate adjustment to the working height required. A set of 4 hydraulicallycontrolled columns are used to raise the frame and worktop assembly above the structure. This operating principle ensures extreme rigidity of the assembly at all height. The columns are controlled with a fold-away crank with lever arm length of 125 mm. Each rotation of the crank moves the assembly 5 mm. 4 swivel rollers diameter 100, 2 of which with brakes. Tube handle, diameter 30 mm

L.	D.	Reference
860	650	02 004 0001
1025		02 004 0002
1460		02 004 0003



Pallet trolleys

Product dimensions: L 835 mm x D 1235 mm

The trolley supports a load of 500kg but it is possible to have other wheels on request as well as other loads (750 kg and 1000 kg)

H.	Reference
265	02 004 0010
810	02 004 0011



Handle for pallet trolleys

Reference	
02 004 0012	



Hitch kit for pallet trolleys

Reference	
02 004 0013	



STORAGE UNITS



ROLLER SHUTTER DOORS CABINET	P156
CABINETS WITH CLEAR DOORS	P157
CADINETS WITH CLEAN BOOKS	
HINGED DOORS CABINET	P158
ELEMENTS FOR CABINETS WITH HINGED DOO	RS OR
CLEAR DOORS	P159
TALL FITTED WORKSHOP CABINETS	P160

LOW FITTED WORKSHOP CABINETS	P162
CABINETS WITH PERFORATED DOORS	P163
CADINETS WITH PERFORATED DOORS	P 103
DESKTOPS CABINETS	P164
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Storage compartments







Roller shutter door cabinets

The casing element of the roller shutter door cabinets is made of spotwelded, 10/10th thick ribbed, folded sheet steel. The doors are composed of 2 roller shutters with extruded PVC blades each with a 10/10th folded sheet steel end blade. The roller shutters slide in ABS rails located at the top and bottom and is recessed in a the space available on the interior of the cabinet side walls. This system enables easy opening and ensures the space in front of the cabinet is totally unimpeded. The metal end blades on both sides are equipped with ABS recessed handles, a flush-mounted key lock which moves the locking system to latch into the end blade of the opposite door, thus providing a 1-point locking mechanism. The shelves are made of spot-weld assembled, 10/10th thick, ribbed, folded sheet steel.

They are foreseen with a welded omega-form stiffener which provides greater rigidity and allow a evenly distributed load of 150kg per shelf. They are height adjustable in step of 25mm and secured with galvanised steel latches. All metal elements are finished with epoxy powder paint, oven polymerised at 180°C. The roller shutter door cabinets are available in 2 heights: 1000 mm (2 shelves) and 1950 mm (4 shelves) and a width of 1200 mm. The useful width of the cabinet is 1045 mm. Attention: The short cabinets are not stackable! Useful dimensions of the shelves: 03 006 0005 L1045*P390 | 03 006 0006 L1045*P590 Compliant with standard NF D65 763

L.	D.	H.	Model	Reference	
1200	450 1950 665	4050	T. U	03 006 0001	
		Tall cabinet 4 shelves	03 006 0002		
	450	1000	Short cabinet 2 shelves	03 006 0003	
	665			03 006 0004	
	450		1 shelf	03 006 0005	
	665		i sileli	03 006 0006	





CABINETSStorage compartments





Cabinets with clear doors

The casing element of the clear door cabinets is made of spot-welded, 10/10th thick ribbed, folded sheet steel. The doors are made of spot-weld assembled, 10/10th thick, ribbed, folded sheet steel. They are foreseen with a welded omega-form stiffener which provides greater rigidity and conceals the closing mechanism. They are incorporated in the top and bottom strips of the cabinet casing and are mounted on concealed steel hinge pins which cannot be unhinged in the closed position for greater security. These hinge pins enable door opening to an angle of 240°. Closing is achieved with a built-in, 2-point handle/lock system. An opening with width 300mm and height 700mm for the short cabinet and 1640mm on the tall cabinet provides an adequate view of the cabinet contents. The opening is closed with a 2mm and 3mm thick clear acrylic glass panel crimped into a reinforcement frame which is riveted inside the

door and invisible from the exterior. The shelves are made of spot-weld assembled, 10/10th thick, ribbed, folded sheet steel. They are foreseen with a welded omega-form stiffener which provides greater rigidity and allow a evenly distributed load of 150kg per shelf. They are height adjustable in step of 25mm and secured with galvanised steel latches. The shelves are perforated every 150mm in order to incorporate vertical dividers with a depth of 500mm. It is possible to add optional shelves of the colour RAL 7035 GC (light grey). The useful dimensions of the shelves are: W996 x D440. All elements are finished with epoxy powder paint, oven polymerised at 180°. Clear door cabinets are available in 2 heights: 1000mm (2 shelves) and 1950mm (4 shelves); depth 500mm. The entire 1000mm width of the cabinet may be used. Attention: The short cabinets are not stackable! Compliant with standard NF D65 763

L.	D.	H.	Model	Reference	
1000	500	1950	Tall cabinet 4 shelves	03 005 0001	
		1000	Short cabinet 2 shelves	03 005 0002	
			1 shelf	03 002 0005	

Storage compartments









Hinged door cabinets

The casing element of the clear door cabinets is made of spot-welded, 10/10th thick ribbed, folded sheet steel. The doors are made of spot-weld assembled, 10/10th thick, ribbed, folded sheet steel. They are foreseen with a welded omega-form stiffener which provides greater rigidity and conceals the closing mechanism. They are incorporated between the top strip and the bottom of the cabinet casing and are mounted on concealed steel hinge pins which cannot be unhinged in the closed position for greater security. These hinge pins enable door opening to an angle of 240°. Closing is achieved with a built-in, 2-point handle/lock system. The shelves are made of spot-weld assembled, 10/10th thick, ribbed, folded sheet steel. They are foreseen with a welded omega-form stiffener which provides greater rigidity and allow a evenly distributed load of 150kg per shelf. They are height adjustable in

step of 25mm and secured with galvanised steel latches. The shelves are perforated every 150mm in order to incorporate vertical dividers with a depth of 500mm. It is possible to add optional shelves of the colour RAL 7035 GC (light grey). The useful dimensions of the shelves are: W996 x D440 or 590mm The assembled elements are finished with a coat of epoxy powder paint, oven polymerised at 180°. Hinge door cabinets are available in 2 heights: 1000mm (2 shelves) and 1950mm (4 shelves); 2 depths 500mm and 665mm. The entire 1000mm width of the cabinet may be used. The depth of 665mm offers sufficient useful volume to receive Europe containers 600x400 placed longitudinally. Attention: The short cabinets are not stackable! Compliant with standard NF D65 763.

L.	D.	H.	Model	Reference	
	500	1950	Tall cabinet 4 shelves	03 002 0001	
1000	665	1950	iuii cubinet 4 shelves	03 002 0002	
	500	1000	Charles 12 aboles	03 002 0003	
	665	1000	Short cabinet 2 shelves	03 002 0004	
	500		1 shelf	03 002 0005	
	665		1 shelf	03 002 0006	

Equipment for cabinets with hinged doors or transparent doors





Elements for cabinets with hinged doors or clear doors W1000xD500

Rows of drawers do not integrate shelves. You will find guides and stops integrated in the rows of drawers Useful dimensions of a telescopic drawer: L890 x D420mm The equipment is sold in light gray RAL 7035

	Ĺ.	D.	H.	Model	Reference	
	1000		65	Talaasasia duaaa	03 009 0001	
1	1000		100	Telescopic drawer	03 009 0002	
		430	110		03 009 0003	
	445		160	Unit with 2 drawers	03 009 0004	
			210		03 009 0005	
			65		03 009 0006	
2	295	430	110	Unit with 3 drawers	03 009 0007	
			160		03 009 0008	
3	145		65	Unit with 6 drawers	03 009 0009	
٥	143		110		03 009 0010	
	L.	D.	Н.	Model	Reference	
			110		03 009 0012	
	145	430	160	Set of 4 galvanised	03 009 0013	
	145	430	210	dividers	03 009 0014	
			310		03 009 0015	
	1000	500		1 cabinet shelf load 150kg	03 002 0005	

Storage compartments











Visual given as an example of composition

Tall fitted workshop cabinets

Tall cabinets with hinged doors W1000 x D500 x H1950mm. Depth of drawers: D430 mm

	Number of shelves	Composition	Reference	
	4	2 telescopic drawers H65 + 2 telescopic drawers H100	03 009 0016	
2	4	1 H65 telescopic drawer + 3 H100 telescopic drawers	03 009 0017	
	6	2 drawers (L445xH160) + 6 drawers (L295xH160) + 6 drawers (L145xH65)	03 009 0018	
	6	2 drawers (L445xH210) + 6 drawers (L445xH160) + 6 drawers (L295xH110)	03 009 0019	
	8	2 drawers (L445xH210) + 6 drawers (L295xH160) + 12 drawers (L145xH110) + 6 drawers (L145xH65)	03 009 0020	
	12	24 drawers (L145xH110) + 12 drawers (L295xH110) + 4 drawers (L445xH110)	03 009 0022	
1	10	18 drawers (L145XH65) + 6 drawers (L295XH65) + 3 drawers (L295XH160) + 2 drawers (L445XH110) + 2 drawers (L445XH160) + 2 drawers (L445XH210)	03 009 0024	
3	2	3 drawers (L890XH65) + 2 drawers (L890XH100)	03 009 0026	
4	7	6 drawers (L145XH65) + 6 drawers (L145XH110) + 2 drawers (L445XH160) + 2 drawers (L445XH210)	03 009 0027	

CABINETSStorage compartments









Visual given as an example of composition

Tall fitted workshop cabinets

Tall cabinets with hinged doors W1000 x D500 x H1950mm. Depth of drawers: D430 mm

	Number of shelves	Composition	Reference	
3	5	2 drawers (L890XH100) + 3 drawers (L295XH160)	03 009 0028	
4	5	6 drawers (L145XH110) + 3 drawers (L295XH110) + 1 drawer (L890XH65) + 4 drawers (L890XH100)	03 009 0029	
	6	6 tiroirs (L145XH65) + 6 tiroirs (L295XH160) + 1 tiroir (L890XH65) + 4 tiroirs (L890XH100)	03 009 0030	
	2	2 drawers (L445XH210)	03 009 0032	
	17	6 drawers (L145XH65) + 3 drawers (L295XH110) + 6 drawers (L295XH160) + 2 drawers (L445XH210)	03 009 0033	
2	12	6 drawers (L145XH110) + 3 drawers (L295XH110) + 3 drawers (L295XH160)	03 009 0034	
1	3	1 drawer (L890XH100) + 2 drawers (L445XH160)	03 009 0035	



Storage compartments

1











Short fitted workshop cabinets

Short cabinets with hinged doors W1000 x D500 x H1000mm. The short cabinets H1000 are not stackable. Depth of drawers: D430.

1
3

Number of shelves	Composition	Reference	
2	1 drawer (W890XH100)	03 009 0031	
3 no drawer		03 009 0036	
2	1 drawer (W890xH100) + 1 drawer (W890XH65)	03 009 0037	

CABINETSStorage compartments





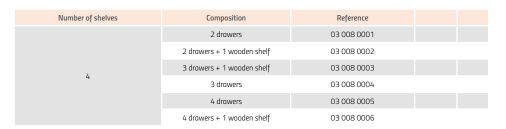


Workshop cabinets with perforated doors

Tall cabinets with perforated doors and rear wall W1000 x D500 x H1950 MDF shelf: WL995xD440 and thickness 16mm Dimensions of drawers: W890 x D430 x H100mm The cabinet enclosure is light grey and the doors are available in Industrial Blue

1	
3	





CABINETSDesktop cabinets











desktop cabinets

Single-piece, 10/10th folded sheet steel casing. Spot welded bottom, top and base. Hinge doors reinforced with omega-form stiffeners. Built-in, 2-point key lock. Shelves height adjustable in steps of 50 mm with a 10/10th ribbed, folded sheet steel latches. Load per shelf: 150 kg. Drawer height 150mm mounted on telescopic ball-race slider. Stackable desk cabinet reclining to 20° Compliant with standard NF D65 763

L.	D.	H.	Model	Reference			
			Simple cabinet, 2 shelves	03 010 0001	1		
		945	Simple cabinet, 1 drawer + 2 shelves	03 010 0002			
			Simple cabinet, 2 drawers	03 010 0003			
500			Desk cabinet, 2 shelves	03 010 0004	2		
500	500	1120	Desk cabinet, 1 drawer + 2 shelves	03 010 0005	3		
			Desk cabinet, 2 drawers	03 010 0006			
		175	Stackable desk cabinet	03 010 0007	4		
				1 shelf load-bearing capacity 150 kg	03 010 0008		
		1000	Simple cabinet, 1 drawer + 2 shelves	03 010 0009			
				1175	Desk cabinet, 2 shelves	03 010 0010	
1000		11/5	Desk cabinet, 1 drawer + 2 shelves	03 010 0011			
		175	Stackable desk cabinet	03 002 0005			
			1 shelf load-bearing capacity 150 kg	03 002 0005			





CABINETS ATN drawer cabinets



Body of drawers unit ATN P740

H.	Width	Useful height	Reference	
720mm		600mm	03 012 0001	
820mm	700mm	700mm	03 012 0002	
1020mm		900mm	03 012 0003	
1320mm		1200mm	03 012 0004	
720mm		600mm	03 012 0005	
820mm	1000mm	700mm	03 012 0006	
1020mm	TUUUMM	900mm	03 012 0007	
1320mm		1200mm	03 012 0008	



Drawers depth 600 for ATN drawer cabinets, depth 740, load-bearing capacity 80kg, total extraction

H.	Width	Useful height	Reference	
50mm		30mm	03 012 0009	
75mm		58mm	03 012 0010	
100mm		83mm	03 012 0011	
125mm	700mm	108mm	03 012 0012	
150mm		133mm	03 012 0013	
200mm		183mm	03 012 0014	
300mm		283mm	03 012 0015	
50mm		30mm	03 012 0118	
75mm		58mm	03 012 0119	
100mm		83mm	03 012 0120	
125mm	1000mm	108mm	03 012 0121	
150mm		133mm	03 012 0122	
200mm		183mm	03 012 0123	
300mm		283mm	03 012 0124	













Complete ATN drawer cabinets

H.	Width	Drawer composition	Reference
		12x50mm	03 012 0016
		8x75mm	03 012 0017
720mm		6x100mm	03 012 0018
		4x150mm	03 012 0019
		3x200mm	03 012 0020
000		14x50mm	03 012 0021
820mm		7x100mm	03 012 0022
		18x50mm	03 012 0023
1000		12x75mm	03 012 0024
1020mm		9x100mm	03 012 0025
		6x150mm	03 012 0026
		24x50mm	03 012 0027
		16x75mm	03 012 0028
1320mm		12x100mm	03 012 0029
		8x150mm	03 012 0030
		6x200mm	03 012 0031
		2x50mm+ 2x75mm+ 2x100mm+ 1x150mm	03 012 0032
		4x50mm+ 1x100mm+ 1x300mm	03 012 0033
		2x50mm+ 1x200mm+ 1x300mm	03 012 0034
720mm		4x75mm+ 2x150mm	03 012 0035
		3x100mm+ 2x150mm	03 012 0036
		1x50mm+ 1x100mm+ 1x150mm+ 1x300mm	03 012 0037
		2x75mm+ 2x125mm+ 1x200mm	03 012 0038
		2x50mm+ 2x75mm+ 1x100mm+ 1x150mm+ 1x200mm	03 012 0039
	Width 700mm	4x50mm+ 4x75mm+ 2x100mm	03 012 0040
		2x50mm+ 2x100mm+ 2x125mm+ 1x150mm	03 012 0041
820mm		2x50mm+ 2x75mm+ 2x100mm+ 2x125mm	03 012 0042
		2x75mm+ 2x100mm+ 1x150mm+ 1x200mm	03 012 0043
		2x100mm+ 1x200mm+ 1x300mm	03 012 0044
		2x200mm+ 1x300mm	03 012 0045
		4x50mm+ 2x75mm+ 2x100mm+ 1x150mm+ 1x200mm	03 012 0046
		4x50mm+ 4x75mm+ 2x100mm+ 1x200mm	03 012 0047
		2x50mm+ 2x100mm+ 2x125mm+ 1x150mm+ 1x200mm	03 012 0048
		2x50mm+ 2x75mm+ 2x100mm+ 2x125mm+ 1x200mm	03 012 0049
		2x75mm+ 2x100mm+ 1x150mm+ 2x200mm	03 012 0050
1020mm		2x75mm+ 3x100mm+ 3x150mm	03 012 0051
		3x100mm+ 2x150mm+ 1x300mm	03 012 0052
		2x150mm+3x200mm	03 012 0053
		2x125mm+ 1x150mm+ 1x200mm+ 1x300mm	03 012 0054
		3x200mm+ 1x300mm	03 012 0055
		2x50mm+ 4x75mm+ 2x100mm+ 4x150mm	03 012 0056
		2x50mm+ 4x75mm+ 2x100mm+ 2x150mm+ 1x300mm	03 012 0057
		4x50mm+ 4x75mm+ 2x100mm+ 2x150mm+ 1x200mm	03 012 0058
		4x50mm+ 4x75mm+ 3x100mm+ 2x125mm+ 1x150mm	03 012 0059
1320mm		2x75mm+ 2x100mm+ 2x125mm+ 2x150mm+ 1x300mm	03 012 0060
		2x100mm+ 2x150mm+ 2x200mm+ 1x300mm	03 012 0061
		2x125mm+ 3x150mm+ 1x200mm+ 1x300mm	03 012 0062
		2x150mm+ 3x200mm+ 1x300mm	03 012 0063
		3x200mm+ 2x300mm	03 012 0064



CABINETSATN drawer cabinets





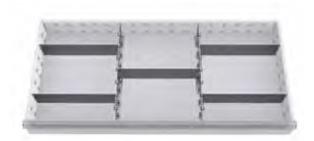




Complete ATN drawer cabinets

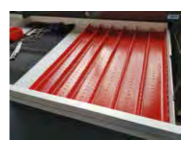
H.	Width	Drawer composition	Reference
		12x50mm	03 012 0125
		8x75mm	03 012 0126
720mm		6x100mm	03 012 0127
		4x150mm	03 012 0128
		3x200mm	03 012 0129
		14x50mm	03 012 0130
820mm		7x100mm	03 012 0131
		18x50mm	03 012 0132
		12x75mm	03 012 0133
1020mm		9x100mm	03 012 0134
		6x150mm	03 012 0135
		24x50mm	03 012 0136
		16x75mm	03 012 0137
1320mm		12x100mm	03 012 0138
		8x150mm	03 012 0139
		6x200mm	03 012 0140
		2x50mm+ 2x75mm+ 2x100mm+ 1x150mm	03 012 0141
		4x50mm+ 1x100mm+ 1x300mm	03 012 0142
		2x50mm+ 1x200mm+ 1x300mm	03 012 0143
720mm		4x75mm+ 2x150mm	03 012 0144
72011111		3x100mm+ 2x150mm	03 012 0145
		1x50mm+ 1x100mm+ 1x150mm+ 1x300mm	03 012 0146
		2x75mm+ 2x125mm+ 1x200mm	03 012 0147
		2x50mm+ 2x75mm+ 1x100mm+ 1x150mm+ 1x200mm	
	Width 1000mm		03 012 0148
	Width 1000mm	4x50mm+ 4x75mm+ 2x100mm	03 012 0149 03 012 0150
820mm		2x50mm+ 2x100mm+ 2x125mm+ 1x150mm 2x50mm+ 2x75mm+ 2x100mm+ 2x125mm	03 012 0150
02011111		2x75mm+ 2x100mm+ 1x150mm+ 1x200mm	03 012 0151
		2x100mm+ 1x200mm+ 1x300mm	03 012 0153
		2x200mm+ 1x300mm	03 012 0154
		4x50mm+ 2x75mm+ 2x100mm+ 1x150mm+ 1x200mm	03 012 0155
		4x50mm+ 4x75mm+ 2x100mm+ 1x200mm	03 012 0156
		2x50mm+ 2x100mm+ 2x125mm+ 1x150mm+ 1x200mm	03 012 0157
		2x50mm+ 2x75mm+ 2x100mm+ 2x125mm+ 1x200mm	03 012 0158
1020mm		2x75mm+ 2x100mm+ 1x150mm+ 2x200mm	03 012 0159
		2x75mm+ 3x100mm+ 3x150mm	03 012 0160
		3x100mm+ 2x150mm+ 1x300mm	03 012 0161
		2x150mm+3x200mm	03 012 0162
		2x125mm+ 1x150mm+ 1x200mm+ 1x300mm	03 012 0163
		3x200mm+ 1x300mm	03 012 0164
		2x50mm+ 4x75mm+ 2x100mm+ 4x150mm	03 012 0165
		2x50mm+ 4x75mm+ 2x100mm+ 2x150mm+ 1x300mm	03 012 0166
		4x50mm+ 4x75mm+ 2x100mm+ 2x150mm+ 1x200mm	03 012 0167
		4x50mm+ 4x75mm+ 3x100mm+ 2x125mm+ 1x150mm	03 012 0168
1320mm		2x75mm+ 2x100mm+ 2x125mm+ 2x150mm+ 1x300mm	03 012 0169
		2x100mm+ 2x150mm+ 2x200mm+ 1x300mm	03 012 0170
		2x125mm+ 3x150mm+ 1x200mm+ 1x300mm	03 012 0171
		2x150mm+ 3x200mm+ 1x300mm	03 012 0172
		3x200mm+ 2x300mm	03 012 0173

CABINETSATN drawer cabinets



Metal dividers kit for ATN drawers

Drawer width	Drawer height	Composition	Kit score	Reference
Diawei wiatii	Didwei Height	2 longitudinal + 6 transversal dividers	9 boxes of 200x200	03 012 0203
		3 longitudinal + 12 transversal dividers	16 boxes of 150x150mm	03 012 0203
		<u> </u>	·	
	50mm	5 longitudinal + 30 transversal dividers 5 longitudinal + 38 transversal dividers	36 boxes of 100x100mm 24 boxes of 50x50 - 6 boxes 100x100 - 3 boxes 50x100 - 2 boxes 50x150 - 3 boxes 150x100 - 2 boxes 150x150 et 4 boxes 200x150	03 012 0200
		11 longitudinal + 132 transversal dividers	144 boxes of 50x50mm	03 012 0097
		2 longitudinal + 6 transversal dividers	9 boxes of 200x200	03 012 0207
		3 longitudinal + 12 transversal dividers	16 boxes of 150x150	03 012 0205
		5 longitudinal + 30 transversal dividers	36 boxes of 100x100	03 012 0204
700mm	75mm	5 longitudinal + 38 transversal dividers	24 boxes of 50x50 - 6 boxes 100x100 - 3 boxes 50x100 - 2 boxes 50x150 - 3 boxes 150x150 - 2 boxes 150x150 et 4 boxes 200x150	03 012 0206
		11 longitudinal + 132 transversal dividers	144 boxes of 50x50mm	03 012 0098
		2 longitudinal + 6 transversal dividers	9 boxes of 200x200	03 012 0210
		3 longitudinal + 12 transversal dividers	16 boxes of 150x150	03 012 0208
	100mm	5 longitudinal + 30 transversal dividers	36 boxes of 100x100mm	03 012 0099
		5 longitudinal + 38 transversal dividers	24 boxes of 50x50 - 6 boxes 100x100 - 3 boxes 50x100 - 2 boxes 50x150 - 3 boxes 150x100 - 2 boxes 150x150 et 4 boxes 200x150	03 012 0209
	150mm	2 longitudinal + 6 transversal dividers	9 boxes of 200x200	03 012 0211
	200mm	2 longitudinal + 6 transversal dividers	9 boxes of 200x200	03 012 0212
		4 longitudinal + 10 transversal dividers	12 boxes of 200x200 - 3 boxes 100x200	03 012 0216
			5 longitudinal + 18 transversal dividers	24 boxes of 150x150
		8 longitudinal + 45 transversal dividers	54 boxes of 100x100	03 012 0213
	50mm	8 longitudinal + 58 transversal dividers	24 boxes of 50x50 - 16 boxes 75x75 - 18 boxes 100x100 - 3 boxes 150x100 - 2 boxes 150x150 et 4 boxes 200x150	03 012 0215
		17 longitudinal + 198 transversal dividers	216 boxes 50x50	03 012 0100
		4 longitudinal + 10 transversal dividers	12 boxes of 200x200 - 3 boxes 100x200	03 012 0220
		5 longitudinal + 18 transversal dividers	24 boxes of 150x150	03 012 0218
		8 longitudinal + 45 transversal dividers	54 boxes of 100x100	03 012 0217
1000mm	75mm	8 longitudinal + 58 transversal dividers	24 boxes of 50x50 - 16 boxes 75x75 - 18 boxes 100x100 - 3 boxes 150x100 - 2 boxes 150x150 et 4 boxes 200x150	03 012 0219
		17 longitudinal + 198 transversal dividers	216 boxes 50x50	03 012 0101
		4 longitudinal + 10 transversal dividers	12 boxes of 200x200 - 3 boxes 100x200	03 012 0223
		5 longitudinal + 18 transversal dividers	24 boxes of 150x150	03 012 0221
	100mm	8 longitudinal + 45 transversal dividers	54 boxes 100x100	03 012 0102
		8 longitudinal + 58 transversal dividers	24 boxes of 50x50 - 16 boxes 75x75 - 18 boxes 100x100 - 3 boxes 150x100 - 2 boxes 150x150 et 4 boxes 200x150	03 012 0222
	150mm	4 longitudinal + 10 transversal dividers	12 haves of 200v200 - 2 have 100 200	03 012 0224
200mm			12 boxes of 200x200 - 3 boxes 100x200	



Complete kit of plastic lane pieces, height 30mm for drawers height 50mm

		·	
Drawer width	Number of elements	Composition	Reference
700mm		8 compartments W70mm	03 012 0110
	16	12 compartments W45mm	03 012 0111
		16 compartments W35mm	03 012 0112
1000mm	24	12 compartments W70mm	03 012 0113
		18 compartments W45mm	03 012 0114
		24 compartments W35mm	03 012 0115

CABINETSATN drawer cabinets



Plastic lane pieces W150xD150xH30mm for drawers height 50mm

Composition	Reference
2 colours L70mm	03 012 0104
3 colours L45mm	03 012 0105
4 colours L35mm	03 012 0106



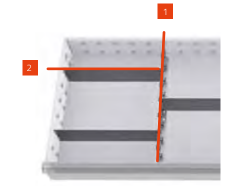
Plastic dividers, height 30mm with labels

Width	Reference
70mm	03 012 0107
45mm	03 012 0108
35mm	03 012 0109



Metal longitudinal dividers for ATN ^{1 drawers}

Height	Useful height	Reference
50	30	03 012 0065
75	50	03 012 0066
100/125	75	03 012 0067
150	125	03 012 0069
200	175	03 012 0070



Metal transversal dividers for ATN 2 drawers

Separator width	Drawer height	Reference	
	50	03 012 0072	
50	75	03 012 0073	
50mm	100/125	03 012 0074	
	150	03 012 0075	
	50	03 012 0077	
	75	03 012 0078	
75mm	100/125	03 012 0079	
	150	03 012 0080	
	200/300	03 012 0081	
	50	03 012 0082	
	75	03 012 0083	
100mm	100/125	03 012 0084	
	150	03 012 0085	
	200/300	03 012 0086	
	50	03 012 0087	
	75	03 012 0088	
150mm	100/125	03 012 0089	
	150	03 012 0090	
	200/300	03 012 0091	
	50	03 012 0092	
	75	03 012 0093	
200mm	100/125	03 012 0094	
	150	03 012 0095	
	200/300	03 012 0096	



Ribbed rubber bottom for ATN drawer

Width	Reference
700mm	03 012 0116
1000mm	03 012 0117



LOCKERS Cloakrooms



Clean industry changing room lockers

The casing and shelves are made of spot-weld assembled, 8/10th thick, ribbed, folded sheet steel. The doors are made of spot-weld assembled, 10/10th thick, ribbed, folded sheet steel. They are equipped with a welded, omega-form stiffener providing greater rigidity and ventilation openings in the top and bottom to ensure adequate air flow. They are incorporated between the top and bottom strips of the cabinet casing and are mounted on concealed steel hinge pins which cannot be unhinged in the closed position for greater security. These hinge pins enable door opening to an angle of 120°. An embossed label holder is located in the top section and locking is provided by a 3-point padlock hasp (padlock not provided. All elements are finished with epoxy powder paint, oven polymerised at 180°C. Clean Industry Lockers: Width per compartment: 300mm. Useful width: 295mm. Useful depth: 485mm. Total useful height: 1,760mm. Useful height above the construction site helmet holder shelf: 325mm. Interior fittings: Helmet-holder shelf, clothes hanger rail, 2 lateral coat hooks. Compliant with standard NF D65 760

L.	D.	H.	Number of boxes	Reference	
600			2	03 013 0002	
900	500	1800	3	03 013 0003	
1200			4	03 013 0004	



Dirty industry changing room lockers

Width per compartment: 400mm. Useful width: 395mm. Useful depth: 485mm. Total useful height: 1,760mm. Useful height above the motorcycle helmet holder shelf: 325mm. Interior fittings: Helmet holder shelf, clothes hanger rail, central vertical divider under the helmet shelf. All elements are finished with epoxy powder paint, oven polymerised at 180°C. Compliant with standard NF D65 760

L.	D.	H.	Number of boxes	Reference	
800	500	4000	2	03 014 0002	
1200	500	1800	3	03 014 0003	







2





4

Accessories for changing room lockers

Locker accessories may be incorporated into the industrial lockets in accordance with specific site requirements. An inclined top surface of the locker to avoid the placing of objects.

	Composition	Accessory	Reference	
1	2 to 4 compartments H150	Set of 4 legs for locker	03 016 0002	
	W600 H150		03 016 0005	
	W800 H150	Adjustable screw jacks base for lockers	03 016 0006	
2	W900 H150	Adjustable sciew jacks base for lockers	03 016 0007	
	W1200 H150		03 016 0008	
	W600 H340		03 016 0010	
3	W800 H340	Bench base for lockers	03 016 0011	
	W900 H340	שפוונוז שמצפ טו וטנאפוז	03 016 0012	
	W1200 H340		03 016 0013	
	W600		03 016 0016	
4	W800	Inclined top for lockers	03 016 0017	
	W900	inclined top for lockers	03 016 0018	
	W1200		03 016 0019	



SUPPORT EQUIPMENTS



IT CABINETS	P174
IT / NOTICE BOARDS	P175
INFORMATION PANEL	P176
HYGIENE SUPPORT	P177

SUPPORT EQUIPMENT

Computer





Computer cabinets AIC500

Made of welded 10/10th thick sheet steel, our cabinets are extremely robust. 1 compartment with a clear front for the screen with measurements: W595xD540xH740 1 large storage compartment with key-locking, reinforced, full metal door dimensions: W595xD540xH795 Keyboard and mouse total pull-out sliding stand. Supplied with 1 block of 5 sockets + fan 9 Watts. Monitor: up to 24-inch. Product only in blue 5015 and grey 7016 Compliant with standard NF D65 763

D.	H.	Width	Model	Reference	
550	1750	650	Fixed	04 001 0001	
550	1890	650	On castors	04 001 0002	



Computer cabinets Al2005

Made of welded 10/10th thick sheet steel. 1 compartment with a clear front for the screen with measurements: W560xD90xH480. 1 compartment with a full-metal door and key lock with dimensions: W530xD540xH600. Keyboard/mouse stand and CPU/printer total pull-out sliding stand. Monitor: up to 22-inch. Compliant with standard NF D65 763

D.	H.	Width	Model	Reference		
	1550 1690 660 1550	1550 Reclining o		Reclining computer storage cabinet	04 001 0003	
660				04 001 0004		
660		Reclining computer storage cabinet + 1 drawer	04 001 0005			
	1690		Reclining computer storage cabinet on castors + 1 drawer	04 001 0006		



Computer cabinet AIC2009

Made of welded 10/10th thick sheet steel. 1 compartment with a clear front for the screen with measurements: W590xD90xH500. 1 compartment with a full-metal door and key lock with dimensions: W530xD500xH880. Keyboard/mouse total pull-out support draw. Monitor: up to 22-inch. Compliant with standard NF D65 763

D.	H.	Width	Model	Reference	
	1650	5.15	Fixed-position computer storage cabinet	04 001 0007	
555	1790	645	Computer storage cabinet on castors	04 001 0008	

SUPPORT EQUIPMENT Computer



PC supports

Computer support made of painted sheet steel. Welded steel tube 60x60 frame, thickness 20/10th. Oven polymerized epoxy paint finish. Computer monitor support made of anti-reflection acrylic glass for monitors up to 22-inch fastened with 4 clamps. On pads or mobile on 4 castors, 2 of which with brake, diameter 100mm. Supplied in kit form. Optional: Keyboard drawer mounted on telescopic ballrace sliders. Stackable support inclined to 10° made of folded sheet steel. 3 shelves to be fitted at 3 heights Maximum load for shelf: 25kg Document holder Drawers unit with 1 drawer, height 100mm

D.	H.	L.	Model	Reference
	1690	700	C	04 001 0009
600	1690	1200	Computer support on pads	04 001 0010
600	1760	700	Computer support on castors	04 001 0011
	1700	1200	Computer support on custors	04 001 0012
			Keyboard and mouse stand for computer stand	04 001 0013
400			Shelf	04 001 0014
400			וופווכ	04 001 0015
	1690	700	Monitor support, height-adjustable on pads	04 001 0016
600	1030	1200	Monitor support, neight-dajustable on paus	04 001 0017
000	1760	700	Monitor support, height-adjustable on castors	04 001 0018
	1700	1200	Monitor support, height-adjustable off custors	04 001 0019
330	228		Document stand	04 001 0020
			Stackable support inclined to 10°	04 001 0021
			Stackable support inclined to 10	04 001 0022
600	145	370	H100MM 1 drawer unit	04 009 0010



PCC notice board

Double-sided magnetic whiteboard for notices or writing as required. Supplied in kit form Two versions pads or castors

L.	H.	D.	Model	Reference
700			On pads	04 003 0001
1200	1900			04 003 0002
1600		500		04 003 0003
700		600		04 003 0004
1200	1970		On castors	04 003 0005
1600				04 003 0006

SUPPORT EQUIPMENT Information points





Display post H1255 D600

Accessories come in white

Reference	
04 004 0001	



Display totem W490 D230 H1800

Accessories come in white

Reference	
04 004 0002	



Display screen totem W490 D490 H1800

Accessories come in white

Reference	
04 004 0003	



Data entry support totem with CPU W700 D450 H1800

Accessories come in white

Reference	
04 004 0004	



Data entry display totem with CPU W700 D450 H1800

Accessories come in white

Reference	
04 004 0005	







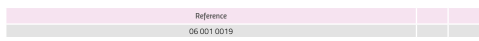
Hygienic supports

Square distribution post for bottled hydro-alcoholic gel

This support is ideal for places receiving the public, a reception, a passage point. Its aesthetic will blend in perfectly with this type of space.

- Column in 120mm square steel tube (useful 114mm)
- Epoxy paint finish polymerized at 180 ° C
- Bottle support adjustable in height over a stroke of 110mm to allow the installation of bottles of different heights
- Bottle anti-theft system
- Colors: White or Black or Chrome finish
- Gel bottle not provided

Dimensions in mm: H1004 x W120 x P120 - Floor space: Diameter 490x490mm

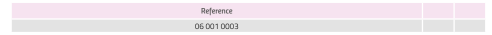


Cylindrical distribution post for bottled hydro-alcoholic gel

This support is ideal for places receiving the public, a reception, a passage point. Its aesthetic will blend in perfectly with this type of space.

- Steel tube column diameter 115mm (useful 108mm)
- Epoxy paint finish polymerized at 180 ° C
- Bottle support adjustable in height over a stroke of 110mm to allow the installation of bottles of different heights.
- Bottle anti-theft system
- Colors: White or Black or Chrome finish
- Gel bottle not provided

Dimensions in mm: H1004 and Diameter 115 - Floor space: Diameter 490x490mm



Hygiene totem for hydro-alcoholic gel bottles or refillable containers

This support has a multitude of features that make it the Reference for hydroalcoholic gel dispensing supports.

- Support pole in 60x30mm steel tube height 1.800mm
- Epoxy paint finish polymerized at 180 $^{\circ}$ C
- Single-sided or double-sided version
- POINT HYGIENE signage in the upper part
- Steel display panel for adhesive or magnet hanging of information notes, writing with erasable felt-tip pen, etc. Height 450mm and Width 400mm (2 for double sided)
- Bottle holder with adapter for bottles neck diameter 24/26 / 28mm at 1100mm from the ground (2 for double sided) or holder for gel dispenser box height 350mm and width 210mm (powerful double sided adhesive supplied) (2 for double sided))
- A steel shelf Width 450mm and depth 200mm (2 for double sided)
- A support for plastic trash bag Width 350mm (310mm useful) and depth 200mm (160mm useful) (2 for double sided)
- Colors: Mast: White, or Black or chrome finish / Equipment: White
- Bottle and gel dispenser box not supplied

Dimensions in mm: H1800 x L490 x P430 - Floor space: Diameter 490x490mm

Model	Number of faces	Reference
Flacon	1	06 001 0005
Flucon	2	06 001 0008
Deities	1	06 001 0011
Boitier	2	06 001 0014

Hygiene kit for hydro-alcoholic gel dispenser

The hygiene kit allows you to create a disinfection point by attaching to a wall or any other existing support

- 25 / 10th folded sheet steel panel
- Bottle holder with adapter for bottles neck diameter 24/26 / 28mm
- Steel shelf Width 450mm and depth 200mm
- Support for trash bag plastic Width 350mm (310mm useful) and depth 200mm (160mm useful)
- Colors: White

Reference	
06 001 0022	





SEATS



ERGOLINE SEATS	P180	ERGOLINE STOOLS	
ERGOLINE SEATS	P181	ERGODYN 2000 / NATUR	P186
ERGOSOFT 2010 SEATS	P182	ERGOSLIM SIT-STAND SEATS	
ERGOSLIM SEATS	P183	LM2023 / AS200 / LM2029	P187
ERGODYN 2008 SEATS	P184	ACCESSORIES	P188
NATUR SEATS	P185		

SEATS ERGOLINE



ERGOLINE seats

The ERGOLINE seat is an ergonomic seat that offers a high level of comfort and optimum ergonomics. Its synchronous mechanism allows an infinite number of adjustments to adapt to the morphology of the user, his working position and his movements. Its high-cut back allows it complete freedom of movement with the possibility of torso rotation backwards without hampering the arms. Polyurethane seat, width 460mm, depth 431mm Polyurethane backrest, height 502mm, width 460mm. The backrest height is adjusted with a notch rail with a travel stroke of 74mm. Anti-return facility to avoid any risk of back shock to the user. Seat and backrest movement tension adjustment. The seat and backrest may be blocked in 4 pre-defined positions. Synchronous dynamic seat movement for coordinated movement of seat and backrest. Seat rotation of 360°. 5-branch cast aluminium base coated with black epoxy paint, diameter: 610mm for low models and base diameter 670 mm for high models. Height adjustment with a gas lift column operated using a lever under the seat. The gas lift column enables height adjustment of the seat/backrest assembly with a travel stroke of 140mm, 200mm or 265mm. An adjustable height footrest is proposed for the high version. The castors are of the hard floor type, diameter 50mm. 35mm high pads. Compliant with standard NF D65 761

Model	Base diameter	Seat height (cm)	Version	Reference	
	670	60-86	Glides + footrest	050090001	
	610	00-00	Skates	050090002	
Aluminum base		53-63 610 46-60	Casters	050090003	
Aluminum base			Skates	050090004	
			Casters	050090005	
			Skates	050090006	

SEATS AIRPLUS



AIRPLUS seats

The AIRPLUS seat is foreseen with a large seating surface and perforations ensuring adequate ventilation and comfort for the user all day long. Soft polyurethane seat with breather perforations, width 480mm, depth 450mm. Optional mechanism for seat depth adjustment. Soft polyurethane backrest with breather perforations, width 410mm, height 390mm. The backrest height is adjusted with a lever with a travel stroke of 120mm. Asynchronous dynamic seating mechanism enabling coordinated and independent adjustment of seat and backrest inclination angles. Seat rotation of 360°. 5-branch cast aluminium base coated with black epoxy paint, diameter: 610mm for low seats and 668mm for high seats or 5-branch nylon reinforced polyamid base, diameter: 600mm for low and medium height seats and 680mm for high seats. Height adjustment with a gas lift column operated using a lever under the seat. The gas lift column enables height adjustment of the seat/backrest assembly with a travel stroke of 140mm, 200mm or 265mm. A height-adjustable footrest is proposed on the high version with a column stroke of 265mm. The castors are of the hard floor type, diameter 50mm. 35mm high pads. Compliant with standard NF D65 761

Setting seat depth	Model	Base diameter	Seat height (cm)	Version	Reference	
		670	59-85	Glides + footrest	050030013	
		670	39-03	Skates	050030014	
	Aluminum base		52-72	Casters	050030015	
	Aluminum buse	610	32-72	Skates	050030016	
		010	45-59	Casters	050030017	
With			45-55	Skates	050030018	
VVICII		680	59-85	Glides + footrest	050030019	
		080	79-67	Skates	050030020	
	Polyamide base		52-72	Casters	050030021	
	Polyamiae base	600	32-12	Skates	050030022	
			45-59	Casters	050030023	
				Skates	050030024	
		670	59-85	Glides + footrest	050030004	
			79-67	Skates	050030003	
	Aluminum base		52-72	Casters	050030006	
	Aluminum buse	610	32-72	Skates	050030002	
		610	45-59	Casters	050030005	
Without			45-59	Skates	050030001	
Without		680	59-85	Glides + footrest	050030007	
		000	39-03	Skates	050030008	
	Debrassida basa		F2 72	Casters	050030009	
	Polyamide base	500	52-72	Skates	050030010	
		600	/E EO	Casters	050030011	
			45-59	Skates	050030012	

SEATS ERGOSOFT 2010





ERGOSOFT 2010 seats

The ERGOSOFT seat hides behind a thinness in the thickness of its seat and backrest an exceptional comfort. The grooves prevent the user from slipping during movement while providing ventilation for the seat and the user. Soft ribbed polyurethane seat, width 440mm, depth 420mm. Optional mechanism for seat depth adjustment. Polyurethane backrest, width 380mm, height 300mm. The backrest height is adjusted with a lever with a travel stroke of 120mm. Asynchronous dynamic seating mechanism enabling coordinated and independent adjustment of seat and backrest inclination angles. Seat rotation of 360°. 5-branch cast aluminium base coated with black epoxy paint, diameter: 610mm for low seats and 670mm for high seats or 5-branch nylon reinforced polyamid base, diameter: 600mm for low and medium height seats, 680mm for high seats Height adjustment with a gas lift column operated using a lever under the seat. The gas lift column enables height adjustment of the seat/backrest assembly with a travel stroke of 140mm, 200mm or 265mm. A height-adjustable footrest is proposed on the high version with a column stroke of 265mm. The castors are of the hard floor type, diameter 50mm. 35mm high pads. Compliant with standard NF D65 761

Setting seat depth	Model	Base diameter	Seat height (cm)	Version	Reference	
		670	56-82	Glides + footrest	050040019	
		670	30-62	Skates	050040020	
	Aluminum base		49-69	Casters	050040021	
	Aluminum buse	610	49-09	Skates	050040022	
		010	42-56	Casters	050040023	
With			42-30	Skates	050040024	
VVICII		680	56-82	Glides + footrest	050040025	
		000	30-82	Skates	050040026	
	Polyamide base		49-69	Casters	050040027	
	Polyumide buse	600	45-05	Skates	050040028	
			42-56	Casters	050040029	
			42-30	Skates	050040030	
		670	56-82	Glides + footrest	050040007	
				Skates	050040005	
	Aluminum base		49-69	Casters	050040011	
	Aluminum buse	610	45-05	Skates	050040003	
		010	42-56	Casters	050040009	
Without			42-30	Skates	050040001	
Without		680	56-82	Glides + footrest	050040013	
		080	56-82	Skates	050040014	
	Polyamide base		40.60	Casters	050040015	
	Polyumide base	600	49-69	Skates	050040016	
		000	/2 F6	Casters	050040017	
			42-56	Skates	050040018	



ERGOSLIM seats

The ERGOSLIM chair brings a touch of modernity to the workspace with its elegant and slim design. Its grained finish and the remarkable flexibility of its seat make it a seat with appreciable comfort. The range is completed by the ERGOSLIM standing chair. Polyurethane seat width and depth 395mm. Optional mechanism for seat depth adjustment. Polyurethane backrest, height 295mm and width 375mm. The backrest height is adjusted with a lever with a travel stroke of 120mm. Asynchronous dynamic seating mechanism enabling coordinated and independent adjustment of seat and backrest inclination angles. Seat rotation of 360°. 5-branch cast aluminium base coated with black epoxy paint, diameter: 610mm for low seats and 670mm for high seats or 5-branch nylon reinforced polyamid base, diameter: 600mm for low and medium height seats, 680mm for high seats Height adjustment with a gas lift column operated using a lever under the seat. The gas lift column enables height adjustment of the seat/backrest assembly with a travel stroke of 140mm, 200mm or 265mm. A height-adjustable footrest is proposed on the high version with a column stroke of 265mm. The castors are of the hard floor type, diameter 50mm. 35mm high pads. Compliant with standard NF D65 761

Setting seat depth	Model	Base diameter	Seat height (cm)	Version	Reference	
		670	56-82	Glides + footrest	050100017	
		6/0	56-82	Skates	050100018	
	AL		10.50	Casters	050100019	
	Aluminum base	640	49-69	Skates	050100020	
		610	42-56	Casters	050100021	
MCII.			42-56	Skates	050100022	
With		500	55.00	Glides + footrest	050100023	
		680	56-82	Skates	050100024	
	Bull and dalama		49-69	Casters	050100025	
	Polyamide base	600		Skates	050100026	
			42-56	Casters	050100027	
				Skates	050100028	
		670	56-82	Glides + footrest	050100001	
				Skates	050100002	
			10.50	Casters	050100003	
	Aluminum base		49-69	Skates	050100004	
		610		Casters	050100005	
Med			42-56	Skates	050100006	
Without		500	56.02	Glides + footrest	050100007	
		680	56-82	Skates	050100008	
	But a self-trans		10.50	Casters	050100009	
	Polyamide base	600	49-69	Skates	050100010	
		600	12.55	Casters	050100011	
			42-56	Skates	050100012	

SEATS ERGODYN 2008



ERGODYN 2008 seats

ERGODYN is a classic amongst work seats, both from an aesthetic as well as a seating quality point of view making it a reference thanks to its quality-price ratio. Embossed polyurethane seat, width 410mm, depth 380mm Optional mechanism for seat depth adjustment. Embossed polyurethane backrest, width 380mm and height 250mm with grasping recess. The backrest height is adjusted with a lever with a travel stroke of 120mm. Asynchronous dynamic seating mechanism enabling coordinated and independent adjustment of seat and backrest inclination angles. Seat rotation of 360°. 5-branch cast aluminium base coated with black epoxy paint, diameter: 610mm for low seats and 668mm for high seats. Height adjustment with a gas lift column operated using a lever under the seat. The gas lift column enables height adjustment of the seat/backrest assembly with a travel stroke of 140mm, 200mm or 265mm. A height-adjustable footrest is proposed on the high version with a column stroke of 265mm. The castors are of the hard floor type, diameter 50mm. 35mm high pads. Compliant with standard NF D65 761

Setting seat depth	Model	Base diameter	Seat height (cm)	Version	Reference
		670	56-82	Glides + footrest	050050031
		670	30-02	Skates	050050032
	Aluminum base		49-69	Casters	050050033
	Aluminum buse	610		Skates	050050034
		010	42-56	Casters	050050035
With			42-30	Skates	050050036
VVILII		680	56-82	Glides + footrest	050050037
		080	30-02	Skates	050050038
	Polyamide base		49-69	Casters	050050039
	Polyumide buse	600		Skates	050050040
			42-56	Casters	050050041
				Skates	050050042
		670	56-82 49-69	Glides + footrest	050050007
				Skates	050050005
	Aluminum base			Casters	050050011
	Aluminum buse	610	45-05	Skates	050050003
		010	42-56	Casters	050050009
Without			42-30	Skates	050050001
WILIIOUL		680	56-82	Glides + footrest	050050013
		080	30-02	Skates	050050015
	Polyamide base		49-69	Casters	050050017
	roiyumue buse	600	45-09	Skates	050050019
		000	42-56	Casters	050050021
			42-36	Skates	050050023



NATUR seats

The NATUR seat respects the tradition of using wood in the workplace. Seating comfort is assured by the design form which guarantees the optimum seating position for the user. A particularly pleasant feeling is procured by the contact with wood. Beech wood seat, thickness 8mm, depth 390mm, width 410mm. Optional mechanism for seat depth adjustment. Backrest height 260 and width 390mm. The backrest height is adjusted with a lever with a travel stroke of 120mm. Asynchronous dynamic seating mechanism enabling coordinated and independent adjustment of seat and backrest inclination angles. Seat rotation of 360°. 5-branch cast aluminium base coated with black epoxy paint, diameter: 610mm for low seats and 670mm for high seats or 5-branch nylon reinforced polyamid base, diameter: 600mm for low and medium height seats, 680mm for high seats Height adjustment with a gas lift column operated using a lever under the seat. The gas lift column enables height adjustment of the seat/backrest assembly with a travel stroke of 140mm, 200mm or 265mm. A height-adjustable footrest is proposed on the high version with a column stroke of 265mm. The castors are of the hard floor type, diameter 50mm. 35mm high pads. Compliant with standard NF D65 761

Setting seat depth	Model	Base diameter	Seat height (cm)	Version	Reference	
		670	52.72	Glides + footrest	050050043	
		670	53-73	Skates	050050044	
	01		16.66	Casters	050050045	
	Aluminum base	610	46-66	Skates	050050046	
		610	20.52	Casters	050050047	
With			39-53	Skates	050050048	
VVILII		680	53-73	Glides + footrest	050050049	
		080	55-73	Skates	050050050	
	Dali marida basa		46-66	Casters	050050051	
	Polyamide base	600		Skates	050050052	
			39-53	Casters	050050053	
				Skates	050050054	
		670	53-73	Glides + footrest	050050008	
		670	55-73	Skates	050050006	
	Aluminum base		46-66	Casters	050050012	
	Aluminum base	610	40-00	Skates	050050004	
		610	39-53	Casters	050050010	
Without			39-33	Skates	050050002	
vviciiOUL		680	53-73	Glides + footrest	050050014	
		660	55-75	Skates	050050016	
	Polyamide base		46-66	Casters	050050018	
	ruiyuiilide buse	600	40-00	Skates	050050020	
		000	39-53	Casters	050050022	
			25-23	Skates	050050024	

SEATS STOOLS

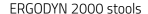


ERGOLINE stools

Height adjustment by gas lift controlled by a lever under the seat 3 cylinder heights: stroke 140, 200 or 265mm. 5-star base in reinforced polyamide, diameter 600mm for low stools, 680mm for high stools or 5-star base in molded aluminum with black epoxy paint, diameter: 610mm for low stools and 670mm for high stools.

Seat rotation of 360°. Height adjustment with a circular knob providing easy access to the control mechanism. Available on castors or pads, with or without footrest (option only available with pads or on high stools)

Model	Base diameter	Seat height	Version	Reference	
		54-80	Glides + footrest	050110001	
		54-80	Skates	050110002	
Aluminium	610	47-67	Casters	050110003	
Aluminium	610	47-07	Skates	050110004	
		40-54	Casters	050110005	
		40-54	Skates	050110006	
		54-80	Glides + footrest	050110007	
		54-80	Skates	050110008	
Polyamide	600	47-67	Casters	050110009	
Polyumide	600	47-07	Skates	050110010	
		40 E4	Casters	050110011	
			40-54	Skates	050110012





Round polyurethane seat, diameter 340mm with breather perforations. Seat rotation of 360°. Height adjustment with a gas lift column operated using a lever under the seat with 3 column heights: stroke 140, 200 or 265mm. 5-branch reinforced polyamid base, diameter 600mm for low stools, 680mm for heigh stools or 5-branch cast aluminium base coated with black epoxy paint, diameter: 610mm for low stools and 670mm for high stools. Compliant with standard NF D65 761.

Model	Base diameter	Seat height	Version	Reference
		52-78	Glides + footrest	050010007
		52-78	Skates	050010005
Aluminium	610	45-65	Casters	050010011
Aluminium	610	45-05	Skates	050010003
		38-52	Casters	050010009
		30-32	Skates	050010001
		52-78	Glides + footrest	050010013
			Skates	050010015
Polyamide	600	45-65	Casters	050010017
Polyumue	600	45-05	Skates	050010019
		20 E2	Casters	050010021
		38-52	Skates	050010023

NATUR stools

Round wooden seat, diameter 320mm. Seat rotation of 360°. Height adjustment with a gas lift column operated with a circular lever under the seat, accessible from the entire circumference. 3 strut heights: stroke 140, 200 or 265mm. 5-branch reinforced polyamid base, diameter: 600mm for low stools or 680mm for high stools or cast aluminium base painted with black epoxy paint, diameter: 610mm for low stools and 670mm for high stools. Compliant with standard NF D65 761



Model	Base diameter	Seat height	Version	Reference	
		F2.70	Glides + footrest	050010008	
		52-78	Skates	050010006	
Aluminium	640	15.65	Casters	050010012	
Aluminium	610	45-65	Skates	050010004	
		20.52	Casters	050010010	
		38-52	Skates	050010002	
		52.70	Glides + footrest	050010014	
		52-78	Skates	050010016	
Dalmarida	600	/F CF	Casters	050010018	
Polyamide	600	45-65	Skates	050010020	
		20.52	Casters	050010022	
		38-52	Skates	050010024	

SEATSSIT-STAND SEATS



ERGOSLIM sit-stand seats

Polyurethane seat with width 360mm and depth 330mm as well as a 50mm high lower back support with handle grips. Cast aluminium base coated with black epoxy paint, diameter 610mm or nylon reinforced polyamid base, diameter 600mm / Seat rotation 360° Height adjustment with a gas lift column operated using a lever under the seat. The seat height adjustment gas lift column has a stroke of 200mm for the FLEX version or 265mm for the straight version. The FLEX column enables a practically permanent back movement while maintaining excellent stability. Only available with pads.

Model	Base diameter	Mechanism	Seat height (cm)	Reference	
Aluminium	610	Simple mechanism	58-84	050100013	
Aluminium	610	FLEX column	68-88	050100015	
Delvesside	500	Simple mechanism	58-84	050100014	
Polyamide	600	Single control / FLEX column	68-88	050100016	



Sit-stand LM2023

Polyurethane seat with width 360 mm and depth 250 mm as well as a 100 mm high lower back support with handle grips. Black, cast aluminium 5-branch base, diameter 610mm or reinforced polyamid 5-branch base, diameter 600mm. Seat rotation of 360°. Height adjustment with a gas lift column operated using a lever under the seat. The seat height adjustment gas lift column has a stroke of 200mm for the FLEX version or 265mm for the straight version. The FLEX column enables a practically permanent back movement while maintaining excellent stability. Only available with pads.

Model	Base diameter	Mechanism	Seat height (cm)	Reference	
A1	C10	Simple mechanism	59-85	050020002	
Aluminium	610	FLEX column	69-89	050020003	
Pol contin	500	Simple mechanism	59-85	050020014	
Polyamide	600	FLEX column	69-89	050020009	

SEATS SIT-STAND



Sit-stand AS200

Polyurethane seat with width 330 mm and depth 240 mm as well as a 160 mm high lower back support. Cast aluminium 5-branch base coated with black epoxy paint, diameter 610mm or nylon reinforced polyamid 5-branch base, diameter 600mm. Seat rotation 360° Height adjustment with a gas lift column operated using a lever under the seat. The seat height adjustment gas lift column has a stroke of 200mm for the FLEX version or 265mm for the straight version. The FLEX column enables a practically permanent back movement while maintaining excellent stability. Only available with pads.

Model	Base diameter	Mechanism	Seat height (cm)	Reference	
A1	610	Simple mechanism	59-85	050020001	
Aluminium	610	FLEX column	69-89	050020015	
Polyamide	600	Simple mechanism	59-85	050020008	
		FLEX column	69-89	050020016	

Sit-stand LM2029

Saddle seat width 270mm and depth 270mm upholstered with synthetic leather. Back rest width 320mm and height 120mm mounted on silent-blocks with depth adjustment using a knob to modify the lower back support. Cast aluminium 5-branch base coated with black epoxy paint, diameter 610mm or nylon reinforced polyamid 5-branch base, diameter 600mm. Seat rotation of 360°. Height adjustment with a gas lift column operated using a lever under the seat. The gas lift column enables adjustment of the seating height from 57 to 81 cm. Compliant with standard NF D65 761

Model	Base diameter	Mechanism	Version	Reference	
		With backsplash	Casters	050020005	
Aluminium	610		Skates	050020007	
Aluminium	610	Without backsplash	Casters	050020004	
			Skates	050020006	
Polyamide	600	With backsplash	Casters	050020010	
			Skates	050020011	
		Without backsplash	Casters	050020012	
			Skates	050020013	



Model	Base diameter	Mechanism	Version	Reference	
	610	With backsplash	Casters	050020005	
Aluminium			Skates	050020007	
Aluminium	010	Without backsplash	Casters	050020004	
			Skates	050020006	
Polyamide	600	With backsplash	Casters	050020010	
			Skates	050020011	
		Mishaus hadradada	Casters	050020012	
		Without backsplash	Skates	050020013	



Circular footrest

Reference	
05 012 0008	



Hard floor castors

Set of 5 castors.

Reference	
05 012 0001	



ESD H35mm pads

Set of 5 castors. Reference 05 012 0001



Hard floor castors

Set of 5 castors.

Reference	
05 012 0001	



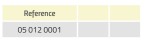
Pads H45mm

Set of 5 castors. Reference



Hard floor castors

Set of 5 castors.





Pads H45mm

Set of 5 castors.

Reference	
05 012 0001	



Hard floor castors

Set of 5 castors.

Reference	
05 012 0001	



SEAT ERGONOMICS

UNDERSTANDING OF ERGONOMICS

Thanks to the well-imagined ergonomic design, the operators remain efficient and attentive not only throughout the entire working day, but throughout their entire professional career.

Seating is an essential part of workplace ergonomics. Musculoskeletal disorders (MSD) have increased spectacularly and demand that specific attention should be paid to the quality of employee seating. Absenteeism due to MSD costs companies a great deal of money and the return on investment for high quality seating is therefore extremely rapid considering this cost.

The seating must be adapted both to the morphology of the operator, as well as the specificity of the tasks to be carried out.

SEATING RECOMMENDATIONS

1. Height:

The seat must be set just below the knee joints. The feet must be firmly placed flat on the ground in the sitting position.

In the case where the operator must work which does not allow placing of the feet on the ground, it is recommendable to use a footrest (separate or fastened to the lower section of the seat) in order to obtain the recommended position for the upper legs which should be at an angle of 90 to 110° in relation to the hips.

2. Lower back support:

When seated, the operator must be able to adjust the backrest height so that the lower back support adapts to the natural arch of the operator's back (lumbar arch). The back must be slightly inclined to the rear (an angle of 110 degrees is generally recommended).

3. Seat reclining:

The seating and backrest may be inclined for greater comfort.

4. Depth:

Once seated, the user must be able to rest against the backrest without the seat applying pressure behind the knees. Some seats have an adjustable seating depth.

5. Width:

The seating surface must be sufficiently wide to avoid compression of the sides of the thighs.

SEATING COMFORT

Seating comfort is the result of a combination of factors:

- Shock absorption of the gas lift column, which is most noticeable when the user sits down, allows a more gentle contact at the moment of seating.
- The seating mechanism which enables adaptation of the seating position according to the morphology of the user and the tasks to be carried out.
- Thickness of the seating surface to avoid contact with the rigid frame elements of the seat and backrest.
- Quality of the upholstery ensuring seating stability and air circulation for a more comfortable contact.
- The softness of the foam padding for a more pleasant contact. This is a fundamental element for increasing both comfort and ergonomics.



As is the case for all its products, SOFAME seating is designed to privilege robustness and longevity thanks to the use of high-quality components. The choice of polyurethane renders seat upkeep and maintenance easier.

SEATING ADJUSTMENT

1. Mobility: The seats may be equipped with either pads, or castors mounted on the base.

a) Skates:

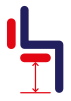
Pads guarantee excellent stability of the seat. They are mandatory, for safety reasons, on high seats with a stroke of more than 200mm when the seating and backrest inclination angle may be adjusted.

b) Castors:

They are provided as standard for the version without brake thus enabling movement at any time and are fitted with a soft rolling band offering greater rolling comfort on hard floors. It is also possible to request castors without this soft rolling band for travel over soft floors (carpets, linoleum, etc.) castors with brake under load in order to prevent movement of the seat when the user is seated and castors with no-load brake to prevent the seat rolling away as the use sits down.

c) Embase:

For safety reasons in terms of stability, seats with castors must be mounted on a 5-branch star base. The very flat bases help avoid stumbling over the base branches. The diameter of the seating bases is larger in order to provide enhanced stability and thus safety. They are made of cast aluminium or nylon reinforced polyamid.



2. Seating height adjustment:

This is provided with a gas lift column placed between the seat and the base enabling the user to adjust the seating height with a smooth and regular movement. It is controlled with a side lever located under the seat.

Depending on specific user requirements, it exists with a normal stroke of 200mm, a short stroke of 140mm and long stroke of 265mm.



3. Backrest height adjustment:

For correct positioning of the backrest and optimisation of back surface contact area, in particular in the lower back region, the height of the backrest may be adjusted.



4. Backrest inclination angle adjustment:

To avoid back fatigue and pain when seated, the user's back must be held and supported by the backrest. Various types of mechanisms enable us to attain this objective:

a. Asynchronous mechanism:

The asynchronous mechanism enables coordinated movement of the backrest and seat, as well as separate adjustment of the seating position in order to establish the best seating position for the tasks required. The seat adjustment lever and well as that for backrest adjustment enables the user to block these elements in the fixed position required, or to allow them to remain free and follow body movement.



b. Synchronous mechanism:

The backrest and seat recline at a given seat/backrest angle ratio for optimum comfort. The backrest return spring force may be adjusted according to the morphology and weight of the user. An anti-return safety system avoids and risk of shocks in the spinal cord. A single lever is used for adjustment.





5. Seating depth adjustment:

In addition to the backrest depth adjustment, it is also possible to adjust the seating depth. This ensures both sufficient back support and a good rest for the upper legs without the risk of cutting the blood flow behind the knees.

SOFAME GENERAL TERMS AND CONDITIONS OF SALE

PREAMBULE

These general terms and conditions of sale govern product sales by Sofame, a company entered on the Le Mans company and trade register under no. 449 706 365, having its head office at Route de Bonnetable, 72190 Sargé-Les-Le-Mans (hereinafter "Sofame").

They apply to product sales both within France and abroad.

The original version of these general terms and conditions of sale is written in French and is the only legally binding version that will prevail over any other version translated into a foreign language and over any general terms and conditions of purchase or any other document provided by the customer, whatever their provisions.

Placing an order with Sofame implies the full unconditional acceptance of Sofame's price lists and these general terms and conditions of sale. Any other conditions contrary to these general terms

Placing an order with Sofame implies the full unconditional acceptance of Sofame's price lists and these general terms and conditions of sale. Any other conditions contrary to these general terms and conditions will only be taken into account if expressly accepted by Sofame before the date of the Contract's conclusion. These general terms and conditions of sale annul and supersede any former general terms and conditions as well as any documents (letters, prospectus, advertisements, etc.) exchanged by the parties before the conclusion of any final agreement. If any provision of any contract resulting from these general terms and conditions of sale is held to be invalid by a court or any other administration or authority, such a decision will in no way affect the validity of the other provisions. The failure to exercise any right granted by these general terms and conditions of sale at any time or the failure to insist upon the performance of any provision of the contract resulting from these general terms and conditions will in no way be construed as a modification of the contract or as an express or implied waiver to exercise said right in the future or to insist upon the proper performance of the obligations agreed to under these general terms and conditions.

GOVERNING LAW

Any question relating to these general terms and conditions of sale, and to the sales to which they apply, that is not dealt with by the contractual provisions will be subject to the provisions of French law, excluding the 1980 Vienna Convention on the International Sale of Goods. Any reference to an ICC publication will be considered as referring to the version in force on the date the contract is concluded.

Any reference to commercial terms or provisions will be considered as referring to the corresponding terms and provisions of the Incoterms published by the International Chamber of Commerce (hereinafter "ICC") as construed by the Commission on Commercial Law and Practice and its board of experts (ICC Paris).

WARRANTY

Our materials are covered by a 5-year parts and labour warranty for any manufacturing defect under normal use, excluding mechanisms and seat coverings which come with a 2-year warranty. Unless specifically agreed by contract, Sofame will not be compelled to ensure the maintenance of the furniture shown in this catalogue. You should regularly (at least once a year) check that the mechanical items are operating correctly and inspect all frames. Any person responsible for assembling, using or maintaining our furniture must have read and understood the instructions and guidelines.

PRODUCTS

When ordering, customers must precisely describe the specific features and quality of the products they require. Those products are intended to be used in connection with the customer's professional activity.

Sofame reserves the right to make any change to its products that it deems useful, up to the delivery of the products, and without any obligation to change the products already delivered or currently on order.

ORDERS & CONCLUSION OF THE CONTRACT

To be taken into account, orders must be placed by a customer whose business longevity is not jeopardised, who has no record of behaviour prejudicial to Sofame (including payment issues), who is not located in a hazardous geographical area (e.g. natural, political, economic or social risk) and who is not located in a country where the products are legally unavailable, for example because of particular regulations or of an exclusivity granted to a third party. As such, the customer is responsible for obtaining any authorisation, permit or licence required to import and buy/sell the products in their region, at their own expense. The order's eligibility is also subject to the physical availability of the products. Sofame cannot accept orders from the customer for products that are temporarily or permanently unavailable. Any modification of the order by the customer before the conclusion of the contract will be taken into account only if this modification is reasonable, does not entail a quantity decrease of more than 10% of the initial order amount (duties and taxes excluded) and has been accepted in writing by Sofame. If not expressly rejected within a 30 day period, the modification will be deemed accepted. The sales contract will only be considered concluded when Sofame provides written confirmation of the order initially placed by the customer. The sales contract will be deemed validly concluded unless the order is not expressly confirmed within a 30 day period after receipt of said order. Any orders received by Sofame agents, representatives or employees will also be confirmed. However, orders will be deemed final and the contract validly concluded, unless the order is received by the aforementioned and not expressly confirmed within a 30 day period following receipt. Any modification or withdrawal of the order by the customer between the conclusion of the sales contract and the product dispatch date will be taken into account only if this modification is reasonable, does not entail a quantity decrease of mo

DELIVERY

The products will be delivered according to one of the incoterms published by the International Chamber of Commerce (Incoterm 2010), with the appropriate term being chosen and stated on the order. For export sales, product deliveries can occur under these incoterms: EXW (Ex Works), DAP (Delivered At Place), or FAS (Free Alongside Ship). This information is given as an indication only, without prejudice to another incoterm being stated for the delivery of the order in question. The stated incoterm will be recorded on the order confirmation issued by Sofame and any other document relating to the order. No modification of the delivery terms, including the stated incoterm, can occur without Sofame's prior agreement.

Sofame will be considered as having fulfilled its obligation to deliver as soon as the products are provided to the customer or any third party appointed by the customer at the agreed place, without it being necessary for the products to be loaded on any transportation means after delivery. Sofame will ensure transportation of the products to the place of delivery by the means of its choice and will take all the necessary steps for this. Any additional costs incurred by Sofame in transporting the goods from the delivery site to another site, as an additional service, will be directly charged to the customer. Since deliveries are only made according to product availability and in the order of arrival of the orders, Sofame is authorised to make full and partial deliveries. In case of partial delivery, each delivery will be charged separately.

The delivery time frame will be determined by the parties after the order has been placed. In any case, time frames are provided for information purposes only and depend on Sofame's available transport and supplies. Exceeding the time frame will in no case give rise to any damages being awarded or the sales contract being terminated. However, any order exceeding €16,000 (duties and taxes excluded) or any modification of a current order will result in an extended delivery time frame. If the customer does not take delivery of the products within 10 days of their delivery by Sofame, the customer will bear all the costs and assume all the risks for preserving the products, without formal notice being necessary, and it will forfeit the right to claim an obvious defect or compliance issue.

TRANSFER OF RISKS

Sofame will bear all the risks of loss or damage that may affect the products up to the delivery of those products pursuant to the preceding article. After delivery, the customer will bear the risks affecting or caused by the products.

For export sales, the transfer of risks occurs in accordance with the selected incoterm that applies to the order.

COMPLIANCE

The condition, compliance, absence of obvious defects and number of products must be checked by the customer when the products arrive at the place of delivery, in the presence of the carrier. Any costs and risks relating to such checks are borne by the customer. Any complaint, reservation or dispute relating to missing and/or damaged products must be notified by registered letter with acknowledgement of receipt to the carrier within 3 days (holidays excluded) following delivery of the products. The customer will be held responsible for any loss suffered by Sofame for any failure to comply with this process. Any complaint, reservation or dispute will also be mentioned on the documents handed over (in particular on the delivery slip) and confirmed in writing to Sofame as soon as possible after delivery. The customer will provide all proof about the reality of the defects noted. Sofame reserves the right to inspect, check or repair products on site, either itself or through an agent or sub-contractor. If these conditions are not complied with, the delivery will be deemed unconditionally accepted and Sofame will no longer be liable for any product compliance issues. The customer will be liable for any loss suffered by Sofame for any failure to comply with this process. Sofame will only be held responsible for defects, anomalies and shortages arising as a result of its own actions. Any product returns due to obvious defects must have already been approved by Sofame. Any faulty products must be returned within 30 days of delivery. All returned products must be in original condition and packaging. Products that have been dismantled or used will not be accepted. The costs and risks for returns will always be borne by the customer. Faulty products will be replaced by similar products, meaning products that can be substituted for the products ordered, being of the same quality and complying with the same conditions of use. If the returned products are not replaced, a refund will be issued in the form of a credit on futur

SOFAME GENERAL TERMS AND CONDITIONS OF SALE

WARRANTY AGAINST HIDDEN DEFECTS

Any hidden defects existing on the date the contract is concluded must be notified in writing by the customer as soon as possible after the date on which the defect is or should have been discovered. Notifications will not be taken into account if they are issued more than 30 days after the products arrived. The customer must claim on the warranty for the product's hidden defects within 30 days of the date on which it discovers or should have discovered the hidden defect. This period is the short period set out in Article 1648 of the French Civil Code. No warranty claims for hidden defects can be made by the customer more than 2 months after the products arrived. It is expressly agreed that after the expiration of this period the customer may not invoke the warranty against hidden defects nor use it as a counter-claim to defend itself in a lawsuit brought against it by Sofame for failure to perform the sales contract. The customer may not invoke the warranty against hidden defects nore of the defects noted. Sofame reserves the right to inspect, check or repair products on site, either itself or through an agent or sub-contractor. If these conditions are not complied with, the warranty against hidden defects cannot be claimed. Any product returns due to hidden defects must have already been approved by Sofame. Products must be returned within 30 days of the customer notifying of the hidden defect. All returned products must be in perfect storage condition. Any that have been dismantled or used will not be accepted. The costs and risks for returns will always be borne by the customer. Faulty products will be replaced by similar products, meaning products that can be substituted for the products ordered, being of the same quality and complying with the same conditions of use. If the returned products are not replaced, a refund of any sums already paid for them will be issued. Product returns will not give rise to any payment of compensation to the customer.

DURATION OF THE OFFER

Sofame undertakes to maintain stock and/or to keep the capacity to manufacture spare parts on request for products in the ranges with NF Environment (Furniture) certification. Sofame offers its customers the option of purchasing individual components and products in the ranges with NF Environment (Furniture) certification for the effective period during which they are industrially manufactured. Sofame undertakes to supply the original parts and parts providing equivalent functions, during a period of 5 years following the date on which production of the ranges with NF Environment (Furniture) certification ceases.

PRODUCT PRICES

Products are invoiced at the price given on Sofame's current price list when the products are ordered and the contract concluded. The prices given on that date are firm and final. However, Sofame reserves the right to unilaterally modify the prices in the event of any change in economic circumstances, or its supplier's price increases, competition or general price changes, until the products have been delivered. The parties may agree upon a price review formula when there is a long-term supply contract in place. The prices do not include VAT and are exclusive of taxes. All other applicable fees, taxes and duties in the country importing the goods will be borne by the customer. Furthermore, for every product order Sofame will invoice a fixed amount of €3.50 excl. VAT per invoice for processing fees.

PAYMENT

Unless otherwise agreed or a cash payment being required (specifically for your first order with Sofame or in the event of payment issues for a previous order), invoices issued by Sofame are payable in euros to Sofame head office within 45 days end of month or 60 days net from the date of issue of the invoice. Under this article, a payment means the effective provision of funds to Sofame. Any payment made after the due date set by these general terms and conditions of sale will automatically and without formal notice incur: i) late payment penalties based on the outstanding sum and equal to the interest rate applied by the European Central Bank to its refinancing transactions at the time the balance becomes overdue, plus seven percentage points; ii) payment of a fixed debt collection fee of €40 if the costs are less than that amount, or if they exceed that amount the fee is equal to the cost effectively incurred by Sofame while recovering the debt. Any delay or default on total or partial payment will furthermore give Sofame the right to immediately suspend any current contracts and, for all amounts payable by the customer for whatsoever reason but not yet due, Sofame has the right to demand immediate payment. Sofame reserves the right to automatically terminate the contract resulting from these general terms and conditions should a debt remain unsatisfied 30 days after the issue of a formal request for payment as well as any preceding contracts even if they are not yet due for payment. In such a case, the products will be returned at Sofame's request, at the customer's risks and expense, without prejudice to any other damages. Sofame also reserves the right to keep any payments and down-payments already made by the customer for whatsoever reason. In case of any payment issues, Sofame also reserves the right to retain any products that have not yet been delivered to, or paid for by, the customer. Invoices must be paid by the means of payment stated on the invoice or agreed at the time of ordering.

RETENTION OF OWNERSHIP CLAUSE

The products are sold under retention of ownership until full payment has been received. Payment means the payment of the price of the products, costs relating to the sale and any interest. These conditions do not preclude the transfer of risk for the products to the customer on delivery. In case of non-payment, customers are responsible for returning unpaid products at their own risk and expense, following receipt of a formal notice by registered letter with acknowledgement of receipt. Any products in the customer's stock are deemed to be those unpaid products. In this case, the sale will be automatically terminated on the date of the return request. Sofame will keep any down payments paid as damages, without prejudice to any other indemnification. The customer will also pay depreciation compensation set at 10% of the price of the products by quarter of possession, until all of those products have been returned. Sofame regaining possession of the products does not exclude other legal procedures that Sofame may initiate. Under no situation may customers supply, pledge or grant securities on the unpaid products. In addition, the customer must immediately inform Sofame of any change in its situation, in particular concerning its declaration of receivership or compulsory liquidation, to enable Sofame to claim ownership of the products.

CONFIDENTIALITY

The customer will keep all the information provided by Sofame before or after the conclusion of the contract strictly confidential and undertake to refrain from disclosing or using it for purposes other than those listed in the contract, even if that information was not marked as confidential when provided. Any documents provided by Sofame remain its sole property and must be returned on request. The confidentiality obligation remains in force after the expiration of this contract. The customer must also ensure that its employees, agents and representatives or sub-representatives also uphold this confidentiality clause. As such, the customer will take all necessary and reasonable measures to prevent any prohibited disclosure or use of its secrets by those people, will require them to comply with the same confidentiality obligation and will provide a direct right of action for Sofame should this obligation be breached. Any breach of the confidentiality obligation will give rise to the payment of damages.

INTELLECTUAL AND INDUSTRIAL PROPERTY

The customer has no intellectual or industrial property rights over the products or packaging. Sofame remains the exclusive owner of all these rights. Any use by the customer, in any manner whatsoever, of the Sofame brand or any other brand belonging to Sofame is strictly forbidden, unless previously and expressly agreed by Sofame. The customer authorises Sofame to have its name appear among the list of commercial customers that Sofame may cite or publish. The delivered contractual products may only be marketed under the Sofame brand or any other brand owned by Sofame, excluding any branding or distinctive sign owned by the customer or any other person. When the contractual products are repacked by the customer, the latter undertakes to clearly show the Sofame brand and distinctive signs, in accordance with the Sofame's instructions, on the packaging and/or wrapping of the delivered contractual products. As such, the customer must rapidly obtain Sofame's prior consent on the terms of affixing the branding and distinctive signs on the wrapping and/or packaging. The customer will inform Sofame as soon as it is aware of any legal action brought against it regarding the intellectual and industrial property of Sofame products, and will not take any step without having expressly referred to Sofame has the sole authority to lead the legal proceedings and decide on any step to be taken in terms of the products, with regard to both the courts and any interested third parties. Sofame will indemnify and hold harmless the customer against any conviction, provided that the conditions mentioned above are complied with.

FORCE MAJEURE

If a Force Majeure event occurs, Sofame will in no case be held liable. Events that it could not reasonably be avoided or overcome are considered as force majeure events when their occurrence makes it completely impossible for Sofame to perform its obligations. This includes, but is not limited to: wars, natural disasters, embargoes, notable changes of the political situation in the customer's country, epidemics, events likely to prevent the smooth operation of Sofame's business or that of its suppliers or sub-contractors (such as strikes, lock-outs, total or partial unemployment, raw material shortages, accidents, fires, supply difficulties, and transport interruptions or delays). Should a force majeure event last for more than 60 days, Sofame may automatically ask that the contract automatically lapse by giving notice to the customer by registered letter with acknowledgement of receipt or by facsimile.

IURISDICTION

Any dispute relating to these general terms and conditions of sale, as well as to any sales to which they apply, will, if not amicably settled, be exclusively governed by the commercial court nearest to the Sofame head office in France, even if they are several actions or parties, or in case of third party recourse or summary proceedings.

COLOR CHARTS SOFAME

A WIDE RANGE OF COLORS





Possibility of other colors: contact us



RAL 7035 ESD

Possibility of other ESD colors: contact us

STANDARD TRAY COLOR CHART



MELAMINE LIGHT GREY



MULTIPLEX



MARBLE BLUE SOFTHARD COATING



WHITE PEHD



BLACK RUBBER



GALVA



INOX

LAMINATE OR MELAMINE TRAY COLOR CHART ON REQUEST, CONTACT US



ACACIA



CONCRETE



OAK



BEECHWOOD



MARBEL



CHERRYWOOD







