



SOFAME

The industrial furniture experts

GENERAL CATALOGUE



WORKBENCHES
AND WORKSTATIONS
MOBILE TROLLEYS
STORAGE SYSTEMS
COMPUTER FURNITURE
AND DISPLAY PANELS
CHAIRS

COMPANY PRESENTATION



- SI workbenches with suspended drawer units
- Redesigned SIT mobile workbenches
- SI and SIT welding workbenches
- CKS workbenches
- PROD'LINE workstations
- ROLLBOX trolleys
- MOVIT trolleys
- ATS Drawer Cabinets
- Storage cabinets, MODULINFO quality and computer workstations
- Chair armrests

Our local technical sales managers are available to discuss our offer and explore uses as well as any required adaptations. Our Design Office, our sales department and all of our production and logistics staff are on hand to provide optimised-efficiency layout solutions, drawing on their experience, versatility, flexibility, responsiveness and professionalism.

02	COMPANY PRESENTATION
28	WORKBENCHES AND WORKSTATIONS
164	MOBILE TROLLEYS
184	STORAGE SYSTEMS
208	COMPUTER FURNITURE AND DISPLAY PANELS
216	CHAIRS
230	GENERAL TERMS AND CONDITIONS OF SALE

TABLE OF CONTENTS

SOFAME KNOW-HOW



The most important asset: the women and men at SOFAME

Cutting-edge, high-performance industrial and logistical tools



SOFAME is committed
to the French Fab



DESIGN OFFICE



SHEET METAL WORKING

-
-
-
-
-
-



PAINTING



WOODWORKING



ASSEMBLY



LOGISTICS AND STORAGE



ADMINISTRATION



SOFAME AT THE CUTTING-EDGE OF INNOVATION



MADE TO-MEASURE



**A precise response to the customers' needs:
acknowledged know-how**

- 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

Analysis and acceptance of the proposal

Lead times

Cost Estimation

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

COMMERCIAL SERVICES AND PRESENCE

Commercial presence



Layout and pricing

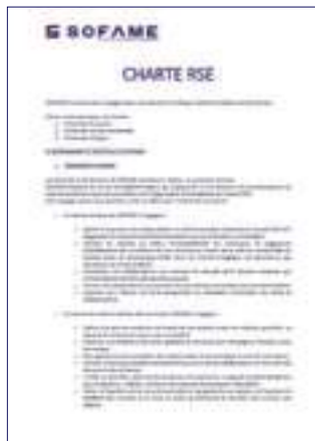


Transport and assembly

48-HOUR SERVICE

Adapted standard manufacturing or made-to-measure

- The human aspect
- The environmental aspect
- The ethical aspect



The human aspect



The environmental aspect

The ethical aspect



CERTIFICATIONS AND LABELS

SOFAME stands at the forefront of certifications and labels for its products and processes.



NF technical furniture standard

NF Environment

ISO 9001 (2015 version)

PEFC

VALDELIA



End-of-product-life recycling

the company is dedicated to recycling and recovering furniture components



ISO 9001:2015 certification

consistently supply products that meet customer requirements or comply with applicable regulations



PEFC

forestry certification

certification of the processing line



TECHNICAL FURNITURE STANDARD NF

certifies that the furniture meets specified standards.





















ORDER PICKING











PROTECTED WORKSHOPS







WORKBENCHES AND WORKSTATIONS



34	SI WORKBENCHES	70	CKS WORKBENCHES
74	PTH WORKBENCHES	84	PACKLOG WORKSTATIONS
90	TPL TABLES	94	NETLOG WORKSTATIONS
98	MODULOG 4.0 WORKSTATIONS	112	LABOLOG WORKSTATIONS
116	PROD'LINE WORKSTATIONS	122	REGULOG TABLES
126	WORKBENCH EQUIPMENT	156	ESD PRODUCT RANGE

WORKBENCHES

Colour chart:

PRODUCT RANGE	Max load (model-specific)	Height adjustment				Characteristics	Industry-specific applications
		Fixed	Mechanical	Hand crank	Electrical		



- ✓
- ✓
- ✓
- ✓

Page 34



- ✓

Page 56



- ✓

Page 58



- ✓
- ✓
- ✓
- ✓

Page 64



- ✓

Page 70



- ✓
- ✓

Page 74



ALL OUR
EQUIPMENT
PAGES 126 TO 155

PRODUCT RANGE	Max load (depending on model)	Height adjustment				Characteristics	Industry-specific applications
		Fixed	Mechanical	Hand crank	Electrical		
 Page 84		✓	✓				
 Page 90		✓					
 Page 94		✓			✓		
 Page 98			✓		✓		
 Page 112		✓					
 Page 116			✓				
 Page 122					✓		

PACKLOG

TPL

NETLOG

MODULOG 4.0

LABOLOG

PROD'LINE

REGULOG

WORKBENCHES



Composition:

Production process:

Characteristics:

Common applications:



40MM THICK SOUPLÉDUR, HIGH ABRASION RESISTANCE, AND TARALAY, ANTI-SHOCK

Composition of Souplédur:

Composition of Taralay:

Characteristics:

Common applications:

Production process:



Composition:

Production process:

Common applications:

Characteristics:



Composition:

Production process:

Characteristics:

Common applications:



ALL OUR
EQUIPMENT
PAGES 126 TO 155



Composition:

Characteristics:

Production process:

Common applications:



Composition:

Characteristics:

Production process:

Common applications:



Composition:

Production process:

Characteristics:

Common applications:



Composition:

Production process:

Characteristics:

Common applications:



Composition:

Characteristics:

Production process:

Common applications:

SI WORKBENCHES



SI WORKBENCHES

CHARACTERISTICS OF THE METAL STRUCTURE

The crank-operated height-adjustable version of SI workbench

The electrically height-adjustable version of SI workbench

The mechanically height-adjustable version of SI workbench

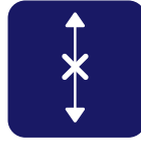
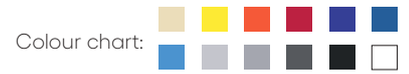
ASSOCIATION OF FRAME AND WORKTOP

EQUIPMENT (Refer to the range on pages 126 to 155)

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

LABELS





FIXED HEIGHT



PRODUCT BENEFITS

- + Heavy-duty load
- + Ergonomics
- + Functionality
- + Robustness
- + Safety
- + Stability
- + Versatility
- + Construction without visible screws or bolts
- + Extended worktop range
- + Optional equipment



INDUSTRY-SPECIFIC APPLICATIONS

- Aeronautics - Adjustment - Assembly
- Automotive Industry - Coiling - Shoemaking
- Turning Industry - Electromechanics
- Teaching - Milling - Maintenance - Leatherwork
- Engineering - Mechatronics - Woodworking
- Metalwork - Moulding - Rectification
- Upholstery - Switchboard assembly
- Sheet metal work - Turning - Machining



W.	D.	H.	Reference		

W.	D.	H.	Reference		



ALL
OUR EQUIPMENT
PAGES 126 TO 155



W.	D.	H.	Reference		

W.	D.	H.	Reference		



W.	D.	H.	Reference		

W.	D.	H.	Reference		



SI workbench with a 40mm Soupledur high abrasion resistance worktop.



W.	D.	H.	Reference		

W.	D.	H.	Reference		



W.	D.	H.	Reference		

W.	D.	H.	Reference		



SI workbench with a 38mm melamine worktop.



ALL
OUR EQUIPMENT
PAGES 126 TO 155



W.	D.	H.	Reference		

W.	D.	H.	Reference		



W.	D.	H.	Reference		



SI workbenches with a 40mm RESITOP laminate high thermal resistance worktop.



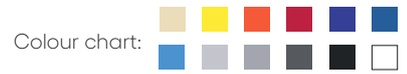
W.	D.	H.	Reference		

Workbenches are supplied without drawer or door cabinets. All cabinets can be fixed on the left or right side. Refer to the range on page 41.



W.	D.	H.	Reference		

Workbenches are supplied without drawer or door cabinets. All cabinets can be fixed on the left or right side. Refer to the range on page 41.



PRE-EQUIPPED WORKBENCHES WITH DRAWER AND DOOR UNITS

NEW



SI workbench with a 40mm plywood worktop and three 3 drawer units.



W.	D.	H.	Model	Reference		



W.	D.	H.	Model	Reference		



W.	D.	H.	Model	Reference		



Housing in the same colour as the structure. Optional cladding is available with side and rear panels.







MECHANICAL ADJUSTMENT



PRODUCT BENEFITS

- + Heavy-duty load
- + Robustness
- + Safety
- + Ergonomics

- + Stability
- + Versatility
- + Extended worktop range



INDUSTRY-SPECIFIC APPLICATIONS

Assembly - Automotive Industry - Coiling
 Shoemaking - Turning industry
 Electromechanics - Railway industry - Milling
 Maintenance - Engineering - Woodworking
 Metalwork - Moulding - Rectification
 Straightening - Switchboard assembly
 Sheet metal work - Turning - Machining



W.	D.	H.	Reference		

W.	D.	H.	Reference		



ALL
OUR EQUIPMENT
PAGES 126 TO 155



W.	D.	H.	Reference		

W.	D.	H.	Reference		



W.	D.	H.	Reference		

W.	D.	H.	Reference		



SI workbench with a 40mm Soupledur high abrasion resistance worktop, mechanically height adjustable.



W.	D.	H.	Reference		

W.	D.	H.	Reference		



W.	D.	H.	Reference		

W.	D.	H.	Reference		



SI workbench with a 40mm plywood worktop with galvanised coating, mechanically height adjustable.



ALL
OUR EQUIPMENT
PAGES 126 TO 155



W.	D.	H.	Reference		

W.	D.	H.	Reference		



SI workbench with a 40mm RESITOP laminate high thermal resistance worktop, mechanically height adjustable.

W.	D.	H.	Reference		



**HAND CRANK
ADJUSTMENT**



PRODUCT BENEFITS

- + Medium load
- + Ergonomics
- + Flexibilité
- + Robustness
- + Safety
- + Stability
- + Versatility
- + Extended worktop range



**INDUSTRY-SPECIFIC
APPLICATIONS**

Aeronautics - Assembly - Automotive Industry
 Milling - Maintenance - Leatherwork
 Engineering - Precision mechanics
 Mechatronics - Rectification - Straightening
 Upholstery - Glassware Manufacturing



W.	D.	H.	Reference		

W.	D.	H.	Reference		



ALL
OUR EQUIPMENT
PAGES 126 TO 155



W.	D.	H.	Reference		

W.	D.	H.	Reference		



W.	D.	H.	Reference		

W.	D.	H.	Reference		



SI workbench with a 40mm plywood worktop with smooth rubber coating, hand-crank height adjustable.

SI WORKBENCHES



W.	D.	H.	Reference		

W.	D.	H.	Reference		



W.	D.	H.	Reference		

W.	D.	H.	Reference		



SI workbench with a 40mm plywood worktop with galvanised coating, hand-crank height adjustable.



ALL
OUR EQUIPMENT
PAGES 126 TO 155



W.	D.	H.	Reference		

W.	D.	H.	Reference		



SI workbench with a 30mm RESITOP laminate high thermal resistance worktop, hand-crank height adjustable.

W.	D.	H.	Reference		



ELECTRICAL ADJUSTMENT



PRODUCT BENEFITS

- + Medium load
 - + Ergonomics
 - + Flexibility
 - + Robustness
 - + Stability
- + Versatility
 - + Extended worktop range
 - + Large setting stroke range



INDUSTRY-SPECIFIC APPLICATIONS

- Aeronautics - Assembly - Automotive Industry
- Electromechanics - Milling - Maintenance
- Leatherwork - Engineering
- Precision mechanics - Mechatronics
- Rectification - Straightening - Upholstery



W.	D.	H.	Reference		

W.	D.	H.	Reference		



ALL
OUR EQUIPMENT
PAGES 126 TO 155



W.	D.	H.	Reference		

W.	D.	H.	Reference		



W.	D.	H.	Reference		

W.	D.	H.	Reference		



SI workbench with electrical height adjustment, featuring a 40mm plywood worktop with 5mm HDPE surface for high mechanical resistance.



W.	D.	H.	Reference		

W.	D.	H.	Reference		



W.	D.	H.	Reference		

W.	D.	H.	Reference		



SI workbench with a 38mm melamine worktop, electrically height adjustable.



ALL
OUR EQUIPMENT
PAGES 126 TO 155



W.	D.	H.	Reference		

W.	D.	H.	Reference		



SI workbench with a 30mm RESITOP laminate high thermal resistance worktop, electrically height adjustable.

W.	D.	H.	Reference		



PRODUCT BENEFITS

- + Suitable for persons with reduced mobility
- + Heavy-duty load
- + Ergonomics
- + Functionality
- + Robustness
- + Safety
- + Stability
- + Construction without visible screws or bolts



INDUSTRY-SPECIFIC APPLICATIONS

- Adjustment - Assembly- Automotive Industry
- Coiling - Shoemaking - Turning industry
- Electromechanics - Teaching - Milling
- Maintenance - Engineering - Woodworking
- Metalwork - Moulding - Rectification
- Switchboard assembly - Sheet metal work
- Turning - Machining



ALL
OUR EQUIPMENT
PAGES 126 TO 155



W.	D.	H.	Reference		



W.	D.	H.	Reference		



W.	D.	H.	Reference		



SI workbench designed for persons with reduced mobility (PRM), featuring a 30mm RESITOP laminate high thermal resistance worktop.

SIT WORKBENCHES



NEW

SIT WORKBENCHES

■ CHARACTERISTICS OF THE METAL STRUCTURE

■ ASSOCIATION OF FRAME AND WORKTOP

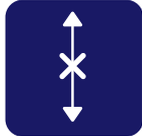
■ EQUIPMENT (See range on pages 126 to 155)

■ CERTIFICATIONS





NEW



FIXED HEIGHT



PRODUCT BENEFITS

- + Medium load
- + Adaptability
- + Accessories
- + Compactness

- + Flexibility
- + Mobility
- + Robustness
- + Stability



INDUSTRY-SPECIFIC APPLICATIONS

Aeronautics - Automotive Industry - Teaching
 Maintenance - Engineering - Woodworking
 Moulding - Tools - Plastics engineering
 Adjustments - Sheet metal work



3



4



ALL
OUR EQUIPMENT
PAGES 126 TO 155

NEW



Model	W.	Reference		
3				
4				
5				
1				
6				
8				
7				
2				



NEW



Width 1200mm



Width 1500mm

Model	W.	Reference		

SUSPENDED DRAWER AND DOOR UNITS FOR MOBILE SIT WORKBENCHES SHOWN ON PAGE 62.



W.	D.	H.	Reference		

SUSPENDED DRAWER UNITS W430 X D600 X H530MM (H450 USEFUL HEIGHT) LOAD 50KG PER DRAWER



Number of Drawers	Drawer height 75mm	Drawer height 100mm	Drawer height 125mm	Drawer height 150mm	Drawer height 200mm	Drawer height 300mm	Reference		



W.	D.	H.	Model	Reference		







WELDING WORKBENCHES



WELDING WORKBENCHES

CHARACTERISTICS OF METAL STRUCTURE

SI welding range

SIT mobile welding range

mobile welding trolley

CERTIFICATIONS



Hand crank adjustment version



Electrical adjustment version

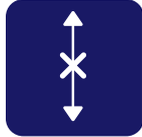


Mechanical adjustment version



Fixed height version





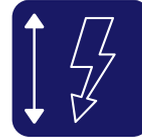
FIXED HEIGHT



MECHANICAL ADJUSTMENT



HAND CRANK ADJUSTMENT



ELECTRICAL ADJUSTMENT



PRODUCT BENEFITS

- + Heavy-duty load to medium load
- + Ergonomics
- + Functionality
- + Robustness
- + Safety
- + Stability



INDUSTRY-SPECIFIC APPLICATIONS

- Aeronautics - Assembly - Automotive Industry
- Boilermaking - Teaching - Forging - Engineering
- Metalwork - Moulding - Naval applications
- Plastics engineering - Welding - Sheet metal work
- Glassware Manufacturing



Fixed height version

W.	D.	H.	Reference		



Mechanical adjustment version

W.	D.	H.	Reference		



NEW



Hand crank adjustment version

W.	D.	H.	Reference		



Electrical adjustment version

W.	D.	H.	Reference		



NEW

1



2



3



Model	W.	D.	H.	Reference
1				
2				
3				

NEW



W.	D.	H.	Reference



	Model	Reference
1		
2		

CKS WORKBENCHES



NEW

CKS WORKBENCHES

■ CHARACTERISTICS OF METAL STRUCTURE

■ ASSOCIATION OF FRAME AND WORKTOP

■ EQUIPMENT (See range on pages 126 to 155)

■ LABELS





NEW



PRODUCT BENEFITS

- + Heavy load
- + Robustness
- + Functionality
- + Stability



INDUSTRY-SPECIFIC APPLICATIONS

- Adjustment - Assembly - Automotive Industry
- Coiling - Shoemaking - Turning industry
- Electromechanics - Teaching - Milling
- Maintenance - Engineering - Woodworking
- Metalwork - Moulding - Adjustments
- Rectification - Switchboard assembly
- Sheet metal work - Turning - Machining



W.	D.	H.	Reference		



W.	D.	H.	Reference		



ALL
OUR EQUIPMENT
PAGES 126 TO 155

NEW



W.	D.	H.	Reference		

W.	D.	H.	Reference		



W.	D.	H.	Reference		

W.	D.	H.	Reference		



CKS workbench with a 40mm plywood worktop.



PTH WORKBENCHES



PTH WORKBENCHES

CHARACTERISTICS OF METAL STRUCTURE

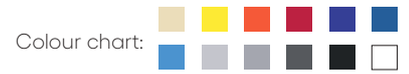
The mechanically height adjustable version of the PTH workbench

ASSOCIATION OF FRAME AND WORKTOP

EQUIPMENT (See range on pages 126 to 155)

LABELS









FIXED HEIGHT



PRODUCT BENEFITS

- + Heavy load
- + Functionality
- + Robustness
- + Stability
- + Versatility

- + Optional equipment
- + Extended worktop range
- + Construction without visible screws or bolts



INDUSTRY-SPECIFIC APPLICATIONS

Assembly - Cabling - Trade
 Packing - Shoemaking - Gilding
 Woodworking - Framing - Teaching
 Information Technology - Logistics
 Warehousing - Assembly - Order picking
 Adjustments - Binding



W.	D.	H.	Reference		

W.	D.	H.	Reference		



ALL
OUR EQUIPMENT
PAGES 126 TO 155



W.	D.	H.	Reference		

W.	D.	H.	Reference		



W.	D.	H.	Reference		

W.	D.	H.	Reference		



PTH workbench with a 40mm plywood worktop with smooth rubber coating



W.	D.	H.	Reference		

W.	D.	H.	Reference		



W.	D.	H.	Reference		

W.	D.	H.	Reference		



W.	D.	H.	Reference		



PTH workbench with a 40mm plywood worktop with inox coating.



ALL
OUR EQUIPMENT
PAGES 126 TO 155



W.	D.	H.	Reference		

W.	D.	H.	Reference		



W.	D.	H.	Reference		



PTH workbench with a 40mm RESITOP laminate high thermal resistance worktop.



PRODUCT BENEFITS

- + Medium load
 - + Functionality
 - + Robustness
 - + Stability
 - + Versatility
- + Optional equipment
 - + Extended worktop range
 - + Construction without visible screws or bolts



INDUSTRY-SPECIFIC APPLICATIONS

Assembly - Cabling - Trade - Packing
 Shoemaking - Gilding - Woodworking
 Framing - Teaching - Information Technology
 Logistics - Warehousing - Assembly
 Order picking - Adjustments - Binding



W.	D.	H.	Reference		

W.	D.	H.	Reference		



ALL
OUR EQUIPMENT
PAGES 126 TO 155



W.	D.	H.	Reference		

W.	D.	H.	Reference		



W.	D.	H.	Reference		

W.	D.	H.	Reference		



PTH workbenches with 40mm plywood worktop with smooth rubber surface, mechanically height adjustable.

PTH WORKBENCHES



W.	D.	H.	Reference		

W.	D.	H.	Reference		



W.	D.	H.	Reference		

W.	D.	H.	Reference		



W.	D.	H.	Reference		



PTH workbench with a 28mm melamine worktop, mechanically height adjustable.



ALL
OUR EQUIPMENT
PAGES 126 TO 155



W.	D.	H.	Reference		

W.	D.	H.	Reference		



W.	D.	H.	Reference		



PTH workbench with a 30mm RESITOP laminate high thermal resistance worktop, mechanically height adjustable.

PACKLOG WORKSTATIONS



PACKLOG WORKSTATIONS

CHARACTERISTICS OF METAL STRUCTURE

Fixed height version

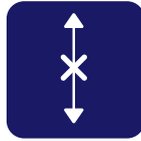
Mechanically height-adjustable version

ASSOCIATION OF FRAME AND WORKTOP

EQUIPMENT (See range on pages 126 to 155)

LABELS





FIXED HEIGHT



PRODUCT BENEFITS

- + Heavy load
- + Optional equipment

- + Modularity
- + Functionality
- + Versatility



INDUSTRY-SPECIFIC APPLICATIONS

- Assembly - Trade - Packing
- Storage - Logistics - Warehousing
- Order picking



W.	D.	H.	Reference		

W.	D.	H.	Reference		



ALL
OUR EQUIPMENT
PAGES 126 TO 155



W.	D.	H.	Reference		

W.	D.	H.	Reference		



W.	D.	H.	Reference		

W.	D.	H.	Reference		



W.	D.	H.	Reference		



PACKLOG workstation with a 28mm melamine worktop.



MECHANICAL ADJUSTMENT



PRODUCT BENEFITS

- + Medium load
- + Ergonomics
- + Optional equipment
- + Functionality
- + Versatility



INDUSTRY-SPECIFIC APPLICATIONS

- Assembly - Trade - Packing
- Storage - Logistics - Warehousing
- Order picking



W.	D.	H.	Reference		

W.	D.	H.	Reference		



ALL
OUR EQUIPMENT
PAGES 126 TO 155



W.	D.	H.	Reference		

W.	D.	H.	Reference		



W.	D.	H.	Reference		

W.	D.	H.	Reference		



W.	D.	H.	Reference		



PACKLOG workstation with a 40mm plywood worktop, mechanically height adjustable.

TPL TABLES



TPL TABLES

■ CHARACTERISTICS OF METAL STRUCTURE

■ ASSOCIATION OF FRAME AND WORKTOP

■ EQUIPMENT (See range on pages 126 to 155)

■ LABELS





**FIXED
HEIGHT**



PRODUCT BENEFITS

- + Medium load
- + Value-priced
- + Versatility



INDUSTRY-SPECIFIC APPLICATIONS

- Assembly - Trade - Packing
- Teaching - Information Technology - Logistics
- Warehousing - Order picking
- After-Sales Service - Storage



ALL
OUR EQUIPMENT
PAGES 126 TO 155



TPL table with a 24mm plywood worktop.



W.	D.	H.	Reference		



W.	D.	H.	Reference		

NETLOG WORKSTATIONS



NETLOG WORKSTATIONS

CHARACTERISTICS OF METAL STRUCTURE

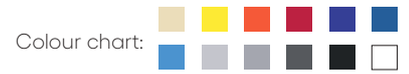
The electrically height-adjustable version of the NETLOG workstation

ASSOCIATION OF FRAME AND WORKTOP

EQUIPMENT (See range on pages 126 to 155)

LABELS





PRODUCT BENEFITS

- + Medium load
- + Cable capacity
- + Dustproof
- + Functionality
- + Safety
- + Ergonomics



INDUSTRY-SPECIFIC APPLICATIONS

Aeronautics - Automotive Industry - Biology
 Chemistry - Electromechanics - Electronics
 Electrical Engineering - Test Operations
 Information Technology - Laboratory
 Mechatronics - Medical - Measuring
 Metrology - Microtechnology - Quality
 Research and development - Cleanroom
 Grey room

MODULOG 4.0 WORKSTATIONS



MODULOG 4.0 WORKSTATIONS

CHARACTERISTICS OF METAL STRUCTURE

Mechanically height-adjustable version

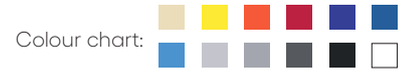
Electrically height-adjustable version

ASSOCIATION OF FRAME AND WORKTOP

EQUIPMENT (See range on pages 126 to 155)

LABELS





**MECHANICAL
ADJUSTMENT**



PRODUCT BENEFITS

- + Medium load
- + Ergonomics
- + Cable capacity
- + Accessories
- + Adaptability
- + Flexibility
- + Functionality
- + Modularity
- + Versatility



INDUSTRY-SPECIFIC APPLICATIONS

Aeronautics - Design office - Electronics
Electrical Engineering - Test Operations
Jewelry Craftsmanship - Leatherwork
Mechatronics - Metrology - Micromechanics
Microtechnology - Prototyping - Quality
Research and development - Robotics
After-Sales Service



ALL
OUR EQUIPMENT
PAGES 126 TO 155



**MECHANICAL
ADJUSTMENT:
BEAM VERSION**



W.	D.	H.	Reference		H.	Reference		H.	Reference

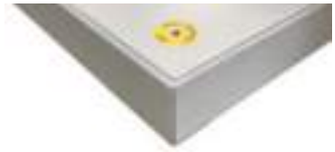


W.	D.	H.	Reference		H.	Reference		H.	Reference

MODULOG 4.0 WORKSTATIONS



**MECHANICAL ADJUSTMENT:
BEAM AND
MODESTY PANEL
VERSION**



W.	D.	H.	Reference	H.	Reference	H.	Reference



W.	D.	H.	Reference	H.	Reference	H.	Reference



ALL OUR
EQUIPMENT
PAGES 126 TO 155



**MECHANICAL
ADJUSTMENT: BEAM
AND SUPERSTRUCTURE
VERSION**



Model	W.	D.	H.	Reference		H.	Reference		H.	Reference	



Model	W.	D.	H.	Reference		H.	Reference		H.	Reference	

MODULOG 4.0 WORKSTATIONS



**MECHANICAL
ADJUSTMENT: BEAM,
MODESTY PANEL, AND
SUPERSTRUCTURE
VERSION**



Model	W.	D.	H.	Reference		H.	Reference		H.	Reference



Model	W.	D.	H.	Reference		H.	Reference		H.	Reference



ALL
OUR EQUIPMENT
PAGES 126 TO 155



Model	W.	Reference		

Model	W.	D.	Reference		



Model	H.	Reference		



W.	Reference		

Reference		



**ELECTRICAL
ADJUSTMENT**



PRODUCT BENEFITS

- + Medium load
- + Ergonomics
- + Cable capacity
- + Accessories
- + Adaptability
- + Flexibility
- + Functionality
- + Modularity
- + Versatility



INDUSTRY-SPECIFIC APPLICATIONS

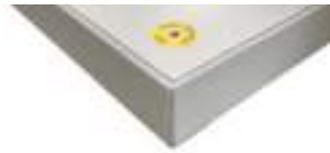
**Aeronautics - Design office - Electronics
Electrical Engineering - Test Operations
Jewelry Craftsmanship - Leatherwork
Mechatronics - Metrology - Micromechanics
Microtechnology - Prototyping - Quality
Research and development - Robotics
After-Sales Service**



ALL
OUR EQUIPMENT
PAGES 126 TO 155



**ELECTRICAL
ADJUSTMENT:
BEAM VERSION**



W.	D.	H.	Reference		H.	Reference		H.	Reference	

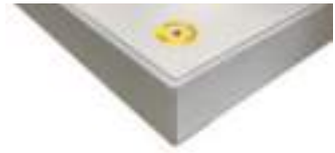


W.	D.	H.	Reference		H.	Reference		H.	Reference	

MODULOG 4.0 WORKSTATIONS



**ELECTRICAL
ADJUSTMENT:
BEAM AND
MODESTY PANEL
VERSION**



W.	D.	H.	Reference	H.	Reference	H.	Reference



W.	D.	H.	Reference	H.	Reference	H.	Reference



ALL OUR
EQUIPMENT PAGES
126 TO 155



**ELECTRICAL
ADJUSTMENT: BEAM
AND SUPERSTRUCTURE
VERSION**



Model	W.	D.	H.	Reference		H.	Reference		H.	Reference



Model	W.	D.	H.	Reference		H.	Reference		H.	Reference

MODULOG 4.0 WORKSTATIONS



**ELECTRICAL
ADJUSTMENT:
BEAM, MODESTY
PANEL, AND
SUPERSTRUCTURE
VERSION**



Model	W.	D.	H.	Reference		H.	Reference		H.	Reference	



Model	W.	D.	H.	Reference		H.	Reference		H.	Reference	



ALL
OUR EQUIPMENT
PAGES 126 TO 155



Model	W.	Reference		



Model	H.	Reference		



W.	Reference		

LABOLOG WORKSTATIONS



LABOLOG WORKSTATIONS

CHARACTERISTICS OF METAL STRUCTURE

ASSOCIATION OF FRAME AND WORKTOP

EQUIPMENT (See range on pages 126 to 155)

LABELS





**FIXED
HEIGHT**

PRODUCT BENEFITS

- + Medium load
- + Cable capacity
- + Accessories

- + Functionality
- + Versatility
- + Choice of 2 worktop heights

INDUSTRY-SPECIFIC APPLICATIONS

**Aeronautics - Design office - Electronics
Electrical Engineering - Test Operations
Jewelry Craftsmanship - Leatherwork
Mechatronics - Metrology - Micromechanics
Microtechnology - Prototyping - Quality
Research and Development - Robotics
After-Sales Service**



W.	D.	H.	Reference		



W.	D.	H.	Reference		



ALL
OUR EQUIPMENT
PAGES 126 TO 155



W.	D.	Reference		



W.	D.	Reference		



Model	W.	Reference		

RECLINED POWER STRIP WITH CIRCUIT-



Model	W.	Reference		

— PROD'LINE WORKSTATIONS



PROD'LINE WORKSTATIONS

CHARACTERISTICS OF THE WORKSTATION METAL STRUCTURE

CONVEYOR TABLES

CONVEYOR GRAVITY ROLLER AND ROLLER TRACK TOPS

BALL TRANSFER TABLE

FIFO RACK

LABELS





Colour chart:



NEW



Model	W.	D.	H.	Reference		

Model	W.	D.	H.	Reference		



W.	D.	H.	Reference		

W.	D.	H.	Reference		



W.	D.	Reference		

W.	D.	Reference		



ALL
OUR EQUIPMENT
PAGES 126 TO 155

NEW



W.	D.	H.	Reference		



CONVEYOR ROLLER TRACK TABLE (3 RAILS),

W.	D.	H.	Reference		



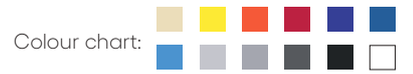
W.	Reference		



W.	Reference		



W.	D.	H.	Reference		



NEW



Model	W.	D.	H.	Reference		

Model	W.	D.	H.	Reference		



W.	D.	H.	Reference		

W.	D.	H.	Reference		

NEW



Model	W.	Reference		



W.	Reference		



TOP OR CONVEYOR TABLE

W.	Reference		

W.	Reference		



KIT OF 4 HEIGHT-SETTING JACKS,
DIAMETER 50MM AND ADJUSTMENT OF
30MM, FOR CONVEYOR TABLES OR FIFO

KIT OF 4 CASTORS: 2 FIXED AND 2 SWIVEL
WITH BRAKES, FOR CONVEYOR TABLES



Reference			



Model	Reference		

REGULOG TABLES



REGULOG TABLES

CHARACTERISTICS OF METAL STRUCTURE

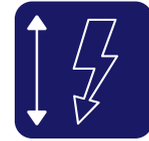
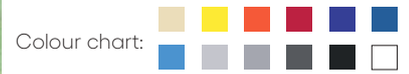
Remote-control:

ASSOCIATION OF FRAME AND WORKTOP

EQUIPMENT (See range on pages 126 to 155)

LABELS





**ELECTRICAL
ADJUSTMENT**



PRODUCT BENEFITS

- + Value-priced
- + Ergonomics
- + Functionality
- + Versatility



INDUSTRY-SPECIFIC APPLICATIONS

Assembly - Methods office - Design office
Trade - Packing - Electronics - Teaching
Storage - Informatique Technology
Laboratory - Logistics - Maintenance
Leatherwork - Engineering - Metrology
Order picking - Quality - After-Sales Service



ALL
OUR EQUIPMENT
PAGES 126 TO 155



W.	D.	H.	Reference		



W.	D.	H.	Reference		



W.	D.	H.	Reference		



Model	W.	D.	H.	Reference		

127 | **SUPERSTRUCTURE
EQUIPMENT**

130 | **DRAWER &
DOOR UNIT
EQUIPMENT**

134 | **STORAGE
EQUIPMENT**

142 | **PACKING
EQUIPMENT**

146 | **ELECTRICAL
EQUIPMENT**

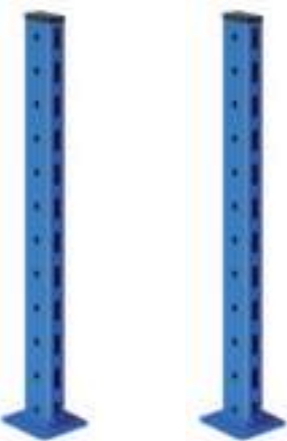
150 | **COMPUTER
EQUIPMENT**

154 | **ERGONOMIC
EQUIPMENT**

WORKBENCH EQUIPMENT



Model	Reference		



Model	Reference		



Model	H.	Reference		



W.	Reference		

3-SIDED METAL EDGE FOR WORKTOP



W.	D.	Reference		

NEW



Model	W.	D.	H.	Reference		



W.	D.	Thickness	Reference		



Model	W.	D.	Reference		



GALVANISED HALF-LOWER SHELF FOR SI

Model	W.	D.	Reference		



Model	W.	D.	Reference		

CHARACTERISTICS OF DRAWER AND DOOR UNITS





SUSPENDED DRAWER UNIT W430 X D600 X H380MM (USEFUL HEIGHT 300MM). LOAD CAPACITY: 50KG PER DRAWER

Number of drawers	Drawer height 75mm	Drawer height 100mm	Drawer height 125mm	Drawer height 150mm	Drawer height 200mm	Drawer height 300mm	Reference		



SUSPENDED DRAWER UNIT W430 X D600 X H530MM (USEFUL HEIGHT 450MM). LOAD CAPACITY: 50KG PER DRAWER

Number of drawers	Drawer height 75mm	Drawer height 100mm	Drawer height 125mm	Drawer height 150mm	Drawer height 200mm	Drawer height 300mm	Reference		



W.	D.	H.	Model	Reference		



Model	Reference		



W.	D.	H.	Reference		



H.	Reference		



Model	W.	D.	H.	Reference		



W.	D.	H.	Reference		



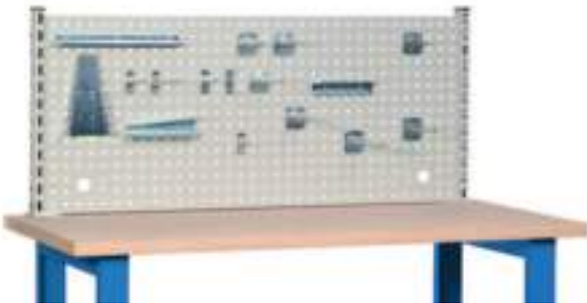
W.	D.	H.	Reference		



W.	Reference		



Model	W.	D.	H.	Reference		



Model	H.	Reference		

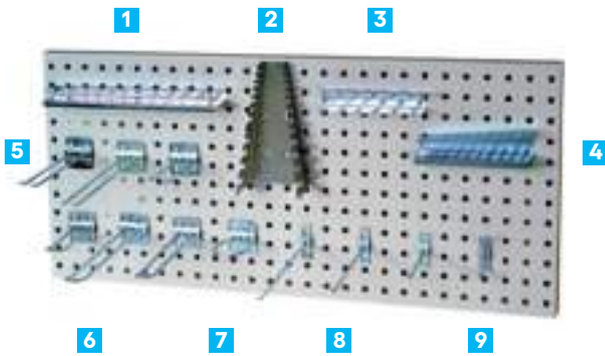


W.	H.	Reference		

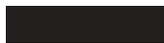


W.	H.	Reference		

TOOL-HOLDER ACCESSORIES FOR



	Model	Reference		
1				
2				
3				
4				
5				
6				
7				
8				
9				



Reference		



W.	H.	Reference		



RECLINING AND DEPTH-ADJUSTABLE



W.	D.	Reference		



DIVIDERS FOR RECLINING AND DEPTH-

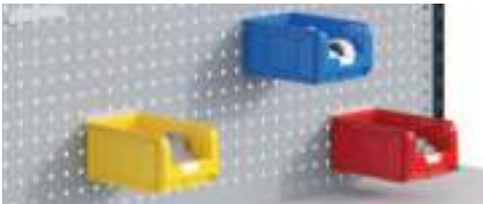
D.	H.	Reference		



W.	D.	Reference		



W.	Reference		



MINI-RAIL FOR HOOKING GRAB

W.	Reference		



W.	H.	Reference	



W.	D.	Bras	Reference		



Model	W.	D.	H.	Reference		



Model	W.	D.	H.	Reference		



W.	D.	Reference		



MULTI-PURPOSE TRAY



W.	D.	Reference		



W.	Reference		



Model	Reference		



W.	D.	Reference		



W.	D.	H.	Reference		



Reference		



Workbench composed of
 - Shelf with dividers
 - Reclinable and depth-adjustable shelf
 - Reel bar
 - Manual paper cutter



Model	W.	Reference		



6-DIVIDER SET H350 X D500MM

Reference		



W.	Reference		



W.	Reference		



Model	W.	D.	H.	Reference		



W.	Reference		



W.	H.	Reference		



Model	W.	D.	H.	Reference		



Reference		



Reference		



W.	D.	Reference		



MULTI-PURPOSE TRAY



W.	D.	Reference		



Model	W.	D.	H.	Reference		



Reference		



Reference		

NEW



Model	Reference		

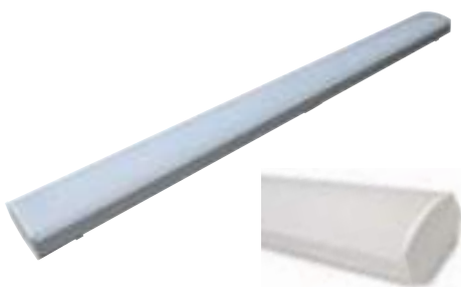


W.	Reference		



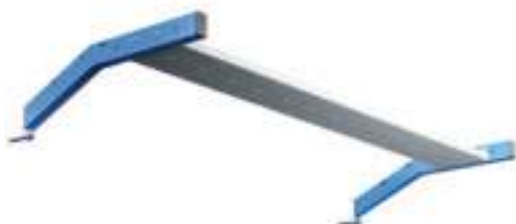
LIGHTING SUPPORT WITH 15W NON-DIMMABLE LED

Model	Reference		



15W NON-DIMMABLE LED LUMINAIRE WITH SWITCH

Model	W.	D.	H.	Reference		



Model	Reference		



RECLINED POWER STRIP WITH CIRCUIT-BREAKER

Model	W.	Reference		



Model	W.	Reference		



MONITOR STAND - FOR UP TO 27-INCH DISPLAYS

Model	Reference		
1			
2			
3			
4			



MONITOR – KEYBOARD STAND: 15-27-INCH

Model	Reference		
1			
2			
3			



MONITOR STAND FOR UP TO 17-INCH LAPTOPS

Model	Reference		
1			
2			
3			



TABLET SUPPORT: 10 TO 12-INCH

Model	Reference		
1			
2			
3			
4			



W.	D.	Reference		

PULL-OUT KEYBOARD STAND + MOUSE STAND



Model	W.	D.	H.	Reference		



Model	W.	D.	H.	Reference		



Reference		



PROCESSING UNIT (CPU) STAND

W.	D.	H.	Reference		



W.	D.	H.	Reference		



*Height-adjustable
- fixed inclination
version.*



*Height-adjustable
and reclining version,
central positioning.*

INDEPENDENT FOOT-REST

Model	W.	D.	Reference		



ANTI-FATIGUE FLOOR MAT

W.	D.	Reference		



Model	Reference		



Model	Reference		
1			
2			



Model	Reference		
1			
2			

ANTISTATIC ESD



ANTISTATIC ESD

■ ELECTROSTATIC DISCHARGE (ESD)

■ MEANS OF PROTECTION

Worktops:

Painting:

Connection Elements:

Isolation Elements:

■ A COMBINED APPROACH

■ TECHNICAL SUPPORT

■ STANDARDISATION





Standard colour
ESD Antistatic RAL 7035 ESD
For any other antistatic colour, **consult us**



W.	D.	H.	Reference		



W.	D.	H.	Reference		



W.	D.	H.	Reference		



W.	D.	H.	Reference		



W.	D.	H.	Reference		



Model	W.	D.	H.	Reference		



W.	D.	H.	Reference		



Model	W.	D.	H.	Reference		

ESD PRODUCT RANGE



Standard colour
ESD Antistatic RAL 7035 ESD
For any other antistatic colour, **consult us**



W.	D.	H.	Reference		



W.	D.	Reference		



W.	D.	Reference		



W.	D.	H.	Reference		



W.	Reference		

W.	Reference		

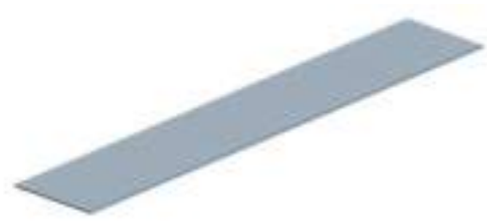


Model	Reference		



ESD ELECTRO-STATIC PROTECTION KIT

Reference		



Model	W.	D.	Reference		



W.	D.	Reference		



ESD FOOT-REST, HEIGHT- AND TILT

Reference		



Standard colour
ESD Antistatic RAL 7035 ESD
For any other antistatic colour, **consult us**



W.	D.	H.	Reference		



Model	W.	D.	H.	Reference		



W.	D.	H.	Reference		



Model	W.	D.	H.	Reference		



Model	W.	D.	H.	Reference		



W.	D.	H.	Reference		



Model	W.	D.	H.	Reference		

MOBILE TROLLEYS



166 | **NC / NCR**
CONSTANT LEVEL
TROLLEYS

168 | **SRI / SRI 2**
EURO CONTAINER
STANDS

170 | **ROLLBOX**
TROLLEYS

172 | **SPR 331**
TROLLEYS

176 | **MANULOG**
TROLLEYS

178 | **SUPPAL
& MOVIT**
TROLLEYS

180 | **TRANSPORT**
TROLLEYS
CAR

182 | **SV**
WORKSHOP
TROLLEYS

MOBILE TROLLEYS

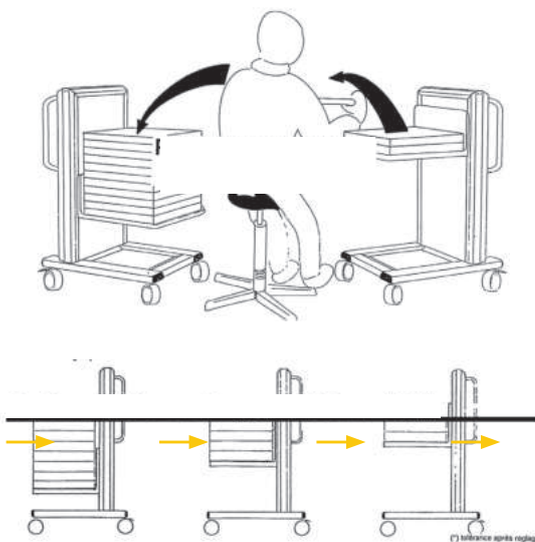


CONSTANT LEVEL TROLLEYS



PRODUCT BENEFITS

- + Ergonomics
- + Improved working conditions
- + Increased productivity
- + Reduced absenteeism
- + For stacking and unloading



Model	W.	D.	H.	Reference		



Model	W.	D.	H.	Reference		

MOBILE TROLLEYS



W.	D.	H.	Reference		

MOBILE TROLLEYS



	Model	W.	D.	H.	Reference		
1							
2							
3							



NEW



The ROLLBOX trolleys are delivered without Euro containers.



Model	W.	D.	H.	Reference		



SPR 331 TROLLEY WITH DOUBLE-SIDED

Model	W.	D. (base)	H.	Reference		



Model	W.	D. (base)	H.	Reference		



Model	W.	D. (base)	H.	Reference		



W.	D.	H.	Reference		



W.	D.	H.	Reference

MOBILE TROLLEYS



2

	Model	W.	D.	H.	Reference		
1							
2							



1

H.	Reference		



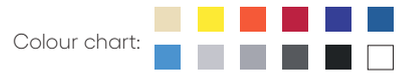
Reference		



NEW

MOBILE DISPENSER - 4 REELS

W.	D.	H.	Reference		



Trolley CAR - 4 uprights



TROLLEY CAR - 4 UPRIGHTS



	Model	W.	D.	H.	Reference		
1							
2							
4							
3							



W.	D.	Reference		



Reference		

MOBILE TROLLEYS



Colour chart:



	Model	W.	D.	H.	Reference		
1							
2							

Model	Reference		



Model	W.	D.	H.	Reference		
1						
2						
3						

Model	Reference		



186 | **ATS DRAWER
CABINETS**

196 | **ROLLER
SHUTTER
CABINETS**

198 | **CLEAR DOOR
CABINETS**

200 | **TALL EQUIPPED
WORKSHOP
CABINETS**

203 | **PERFORATED
WORKSHOP
CABINETS**

205 | **MODULINFO
CABINETS**

194 | **ATS DRAWER
EQUIPMENT**

197 | **HINGED DOOR
CABINETS**

199 | **CUPBOARD
EQUIPMENT**

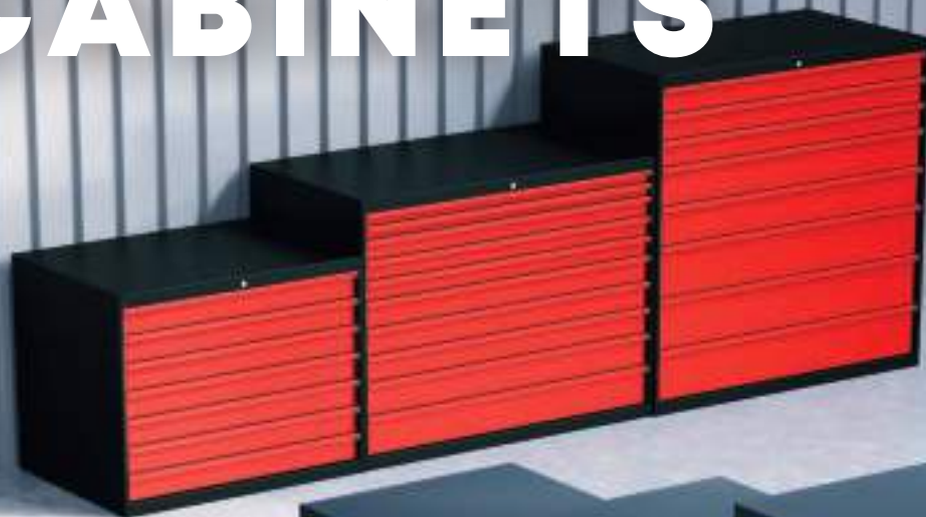
202 | **SHORT
EQUIPPED
WORKSHOP
CABINETS**

204 | **DESKTOP
CABINETS**

206 | **LOCKERS**

STORAGE SYSTEMS

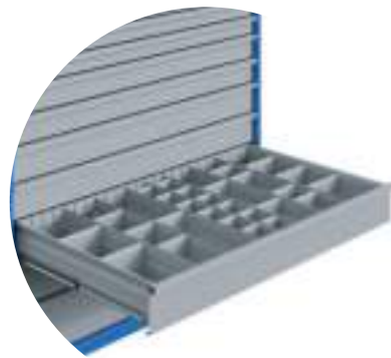
ATS DRAWER CABINETS



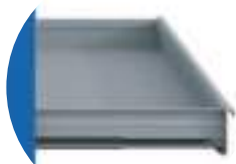
ATS DRAWER CABINETS

CHARACTERISTICS OF CABINET BODY

CHARACTERISTICS OF DRAWERS



MECHANICAL CHARACTERISTICS



EQUIPMENT

LABELS





PRECONFIGURED DRAWER CABINETS HEIGHT 800MM



1

Number of drawers	Drawer height 50mm	Drawer height 75mm	Drawer height 100mm	Drawer height 150mm	Drawer height 200mm	Drawer height 300mm	Reference		
1									



2

Number of drawers	Drawer height 50mm	Drawer height 75mm	Drawer height 100mm	Drawer height 150mm	Drawer height 200mm	Drawer height 300mm	Reference		
2									



3

Number of drawers	Drawer height 50mm	Drawer height 75mm	Drawer height 100mm	Drawer height 150mm	Drawer height 200mm	Drawer height 300mm	Reference		
3									



PRECONFIGURED DRAWER CABINETS HEIGHT 1000MM



1

Number of drawers	Drawer height 50mm	Drawer height 75mm	Drawer height 100mm	Drawer height 125mm	Drawer height 150mm	Drawer height 200mm	Drawer height 300mm	Reference		



2

Number of drawers	Drawer height 50mm	Drawer height 75mm	Drawer height 100mm	Drawer height 125mm	Drawer height 150mm	Drawer height 200mm	Drawer height 300mm	Reference		



3

Number of drawers	Drawer height 50mm	Drawer height 75mm	Drawer height 100mm	Drawer height 125mm	Drawer height 150mm	Drawer height 200mm	Drawer height 300mm	Reference		



PRECONFIGURED DRAWER CABINETS HEIGHT 1300MM



1

Number of drawers	Drawer height 50mm	Drawer height 75mm	Drawer height 100mm	Drawer height 150mm	Drawer height 200mm	Drawer height 300mm	Reference		
1									



2

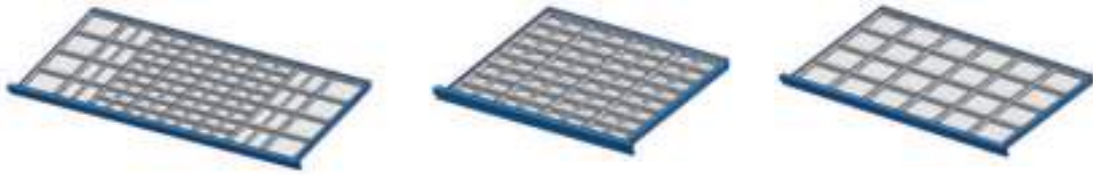
Number of drawers	Drawer height 50mm	Drawer height 75mm	Drawer height 100mm	Drawer height 150mm	Drawer height 200mm	Drawer height 300mm	Reference		
2									



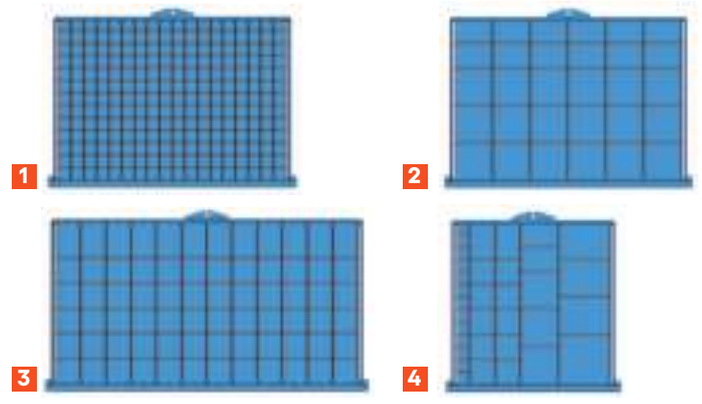
3

Number of drawers	Drawer height 50mm	Drawer height 75mm	Drawer height 100mm	Drawer height 150mm	Drawer height 200mm	Drawer height 300mm	Reference		
3									

PRESET METAL PARTITION MATERIAL FOR DRAWERS



Drawer width	Number of boxes 78x70	Number of boxes 156x70	Number of boxes 156x140	Model	Reference		



Drawer width	Number of boxes 50x50	Number of boxes 100x100	Number of boxes 100x150	Number of boxes 150x150	Number of boxes 200x150	Number of boxes 200x200	Model	Reference		

Drawer width	Number of boxes 100x100	Number of boxes 100x150	Number of boxes 150x150	Number of boxes 200x150	Number of boxes 200x200	Model	Reference Drawer height 100mm	Reference Drawer height 125mm	Reference Drawer height 150mm		

METAL PARTITION MATERIAL FOR DRAWERS



	Model	Useful W.	Useful H.	Useful D.	Reference		
1							
2							
3							



	Model	H.	Useful H.	Reference		
4						
5						



W.	Reference H.75	Reference H.100	Reference H.125	Reference H.150		

ACCESSORIES FOR DRAWER CABINETS



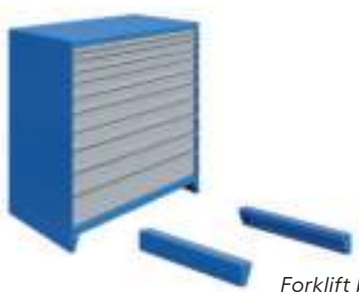
Magnetic label



Rubber mat



Model	W.	D.	H.	Reference		



Forklift base



Pair of castor supports



Levelling foot set

Model	D.	Reference		



Exclusively in Light Grey RAL 7035



Attention: The short cabinets are not stackable!

Model	W.	D.	H.	Reference		

CUPBOARDS



Workshop storage
Roller shutter and hinged
door cabinets

Attention: The short cabinets are not stackable!

Model	W.	D.	H.	Reference		



Attention: The short cabinets are not stackable!

Model	W.	D.	H.	Reference		

CUPBOARDS

Shelf and drawer colour:
Light Grey RAL 7035 (colour code GC)



EQUIPMENT FOR HINGED- OR CLEAR-

Model	W.	D.	H.	Reference		
1						
2						
3						

CUPBOARDS



1



2



3



4

Visuals given as an example of composition

	Model	Reference		
1				
2				
3				
4				



Visuals given as an example of composition

	Model	Reference		
3				
4				
2				
1				

CUPBOARDS



	Model	Reference		
1				
3				
2				

CUPBOARDS



Workshop storage
Equipped and perforated
workshop cabinets

Model	Reference		
1			
3			
2			

CUPBOARDS



1



2



3



4

Model	W.	D.	H.	Reference
1				
2				
3				
4				

CUPBOARDS

NEW

Colour chart:



Model	W.	D.	H.	Reference with horizontal top	Reference with inclined top
				3	
				1	
					2
4					
5					
6					



Model	W.	D.	H.	Reference

Model	W.	D.	H.	Reference

Equipment colour: Light Grey RAL 7035 (colour code GC)



1



2



3



4

	Model	W.	H.	Reference		
1						
2						
3						
4						

COMPUTER FURNITURE AND DISPLAY PANELS



210 | **COMPUTER
CABINETS**

213 | **PC
WORKSTATIONS**

214 | **COMPUTER STANDS
AND INFORMATION
POINTS**

**COMPUTER FURNITURE
AND DISPLAY PANELS**

NEW



NEW



4



5



6



7



8

Model	W.	D.	H.	Reference with horizontal top	Reference with inclined top
				7	
				4	
				5	
				6	8
1					
2					
3					



Model	W.	D.	H.	Reference



Model	W.	D.	H.	Reference



D.	H.	Width	Reference		



D.	H.	Width	Reference		



D.	H.	Width	Reference		



H.	Diameter	Reference		



D.	H.	Width	Reference		



Model	W.	D.	H.	Reference		



NEW

Model	W.	D.	H.	Reference with horizontal top		Reference with inclined top		



218 | CHAIR
ERGONOMICS

219 | CHAIR
ADJUSTMENT

220 | CHAIRS

226 | SIT-STAND
CHAIRS

228 | STOOLS

229 | CHAIR
ACCESSORIES

CHAIRS

CHAIR ERGONOMICS

Understanding of ergonomics

3. Seat reclining:

4. Depth:

5. Width:

Seating recommendations

1. Height:

2. Lower back support:

Seating comfort



SEATING ADJUSTMENT

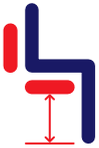
1. Mobility: The seats may be equipped with either pads, or castors mounted on the base.

a) Glides:

b) Castors:

c) Embase :

2. Seating height adjustment:



3. Backrest height adjustment:

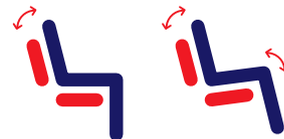
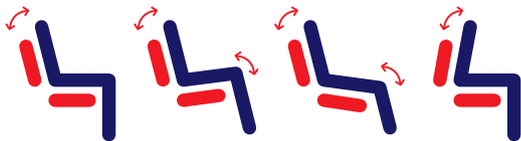


4. Backrest inclination angle adjustment:



a) Asynchronous mechanism:

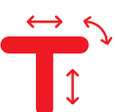
b) Synchronous mechanism:



5. Seating depth adjustment:



6. Armrests:





Model	Seat height (cm)	Version	Reference		

SIT-STAND CHAIRS



ERGOSLIM SIT-STAND CHAIR



Model	Seat height (cm)	Reference		



LM2023 SIT-STAND CHAIR



Model	Seat height (cm)	Reference		

AS200 SIT-STAND CHAIR



Model	Seat height (cm)	Reference		

LM2029 SIT-STAND CHAIR



Model	Seat height (cm)	Reference		

STOOLS



Model	Seat height (cm)	Reference		



Model	Seat height (cm)	Reference		



Model	Seat height (cm)	Reference		



Reference		



Reference		



Reference		



Reference		



Reference		



Reference		



BRAKE-UNLOADED CASTORS D50MM

Reference		



Reference		

GENERAL TERMS AND CONDITIONS OF SALE

PREAMBLE

GOVERNING LAW

WARRANTY

PRODUCTS

ORDERS & CONCLUSION OF THE CONTRACT

DELIVERY

TRANSFERT OF RISKS

COMPLIANCE

WARRANTY AGAINST HIDDEN DEFECTS

DURATION OF THE OFFER

PRODUCT PRICES*

PAYMENT

RETENTION OF OWNERSHIP CLAUSE

CONFIDENTIALITY

INTELLECTUAL AND INDUSTRIAL PROPERTY

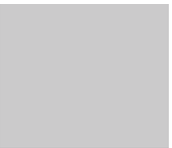
FORCE MAJEURE

JURISDICTION

COLOUR CHARTS

SOFAME

PAINT COLOUR CHART:

					
1015 BS	1018 JS	2004 OG	3000 RV	5002 BM	5010 BP
					
5015 BI	7004 GM	7016 GA	7035 GC	9005 NN	9010 BB
					
7042 GH	CHAMPAGNE GS				7035 ESD

					
---	---	---	---	--	---



					
---	---	---	---	--	---

