SOFME The industrial furniture experts



Storage

2025 - 2026



48H CATALOGUE

SOFAME: GOING FURTHER!

SOFAME is launching the 9th edition of the 48-hour catalogue, which first appeared in 2008, with the opening of a warehouse dedicated to this fast delivery service. Efficient internal order preparation and logistics allow for shipping within 48 hours.

When it first launched, the 48-hour catalogue comprised 282 products for this service offering. It now boasts **1,583** with an offering representative of the essential needs of users when it comes to storage logistics and industrial workspace equipment. These **1,583 products** represent 80/20 sales from our standard catalogue.

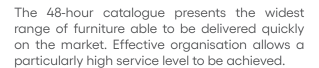
This allows a workshop or warehouse to be furnished in a short period of time. The catalogue includes all the key features. The range of available colours ensures that the furniture provided through the 48-hour service can easily integrate into any existing space:

- Industrial Blue RAL 5015
- Anthracite Grev RAL 7016
- Light Grey RAL 7035

The products come from SOFAME's standard range, a leading French manufacturer in its market. They have identical characteristics and maintain the same level of quality as those in the general catalogue:

- NF Mobilier Technique and GS for technical, functional and safety qualities.
- **NF Environnement** for environmental and wear qualities.
- PEFC to guarantee wood from sustainably managed forests.
- ISO 9001 / 2015 version for manufacturing processes and fulfilment of commitments.





SOFAME

As for every edition, this new edition includes various **new items (316 additional products):**

- SIT: mobile workbench with a reworked design
- REGLO: new range of electric height adjustable tables
- FLUXO: new range of versatile trolleys
- MODULINFO: new quality station
- TRISELECT: new waste sorting station
- DIGIT: new computer, quality and display station
- **ERGOTISS:** new range of chairs with upholstered seat and backrest
- ARMRESTS: many chairs can now be equipped with armrests

To help with the reading of the catalogue and to make it easier to understand, a new graphic charter has been developed for the workbench pages.

As for all SOFAME products, the products in the 48-hour catalogue come with a **5-year warranty** (excluding chairs and electric adjustable workstations: 2 years).

To help you with your choices, you can contact your local SOFAME team or visit the website **www.sofame.fr.**

SOFAME















TABLE OF CONTENTS











SOFAME: INDUSTRIAL PERFORMANCE

SOFAME relies on an industrial facility that is both powerful and flexible, located in Sargé-Lès-Le Mans, Sarthe. The production site covers an area of 5,000 m².

The company's employees possess exceptional expertise and are highly committed, demonstrating an outstanding customer focus. Product design is handled by a design office using the highly efficient Computer-Aided Design (CAD) software, SOLIDWORKS. The factory is equipped with a steel processing line and a wood panel processing line.

The first processes flat steel sheets using a laser cutting centre, a panel bender, CNC-controlled presses, a welding robot, TIG and MIG welding stations, an epoxy powder paint line, and an assembly line.

For workbench work surfaces, the second line processes wood panels using a cutting centre and a CNC machining centre.

SOFAME's expertise has been recognised for over 35 years

in the design and manufacture of industrial furniture. This expertise is based on a thorough understanding of the customer's needs and the development of tailored solutions. It applies to both the standard products listed in the general catalogue and the custom-made solutions created to the client's specifications. Durability is the guiding principle at SOFAME.



SOFAME is committed to a **CSR** (Corporate Social Responsibility) approach, for which it was awarded a silver medal by **ECOVADIS** for its social and environmental efforts.



SOFAME guarantees its clients the reliability of its industrial process and its continuous improvement approach through its **ISO 9001:2015** certification.



VALDELIA

SOFAME is a member of **VALDELIA**, an eco-organisation whose role is to collect and recycle end-of-life professional furniture through a local and free service.



The quality of SOFAME products is recognised through the **NF MOBILIER TECHNIQUE** (technical furniture) and **GS** (geprüfte Sicherheit/tested safety) labels, which verify the compliance of the products with European standards and subject them to extremely rigorous testing, beyond what the product would typically endure during its lifetime in use







SOFAME products use recyclable materials, pose no health risks to users, and can be recycled at the end of their life. These aspects are certified by the **NF ENVIRONNEMENT** (environment) label, which guarantees the product's quality and durability while minimising impacts on human health and the environment. The **PEFC** label, on the other hand, ensures that the wood used comes from sustainably managed forests.



SOFAME: LOGISTICAL **PERFORMANCE**

SOFAME believes that while product quality is essential for customer satisfaction, fast delivery of a wide range of products is equally important.

That's why SOFAME now offers the widest selection of industrial and logistical space solutions available

This offering is featured in the 48H CATALOGUE, where products are dispatched within 48 hours. It includes the most popular items that meet the most common needs.

This service is made possible through the effective use of physical resources and an efficient organisational structure.

The physical resources are housed in a dedicated warehouse covering 1,500 m², with a storage capacity of $10,000 \text{ m}^3$.



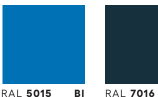


The industrial organisation involves supplying the stock on a just-in-time basis, with extremely short lead times and high responsiveness to meet immediate needs and ensure product availability. The speed of stock replenishment, flexibility, and the quick, efficient, and rigorous logistical organisation are the keys to fast and reliable delivery times.

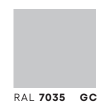
The result is a particularly comprehensive offer that allows for coherent space planning:

- Workbenches and Workstations
- Logistics and Handling
- Workshop Storage
- Workshop Environment
- Chairs

The colour selection is also exceptional, with 3 finishes available from stock:







The range of the offering is extensive and meets most common needs:

1,583 references in stock.



The catalogue is clear and comprehensive, allowing for quick and accurate selection from numerous combinations. It enables the ordering of up to 5 items of the same reference for

dispatch within 48 hours.

SOFAME is the only manufacturer on the national market to offer such a fast delivery time for such a wide selection.



ALL OUR EQUIPMENT PAGES 38 TO 51





- + Ergonomics
- + Functionality
- + Robustness
- + Safety

+ Stability

PRODUCT BENEFITS

- + Versatility
- + Construction without visible screws or bolts
- + Optional equipment



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

WORKBENCHES AND WORKSTATIONS

SI, FIXED HEIGHT





7016



7035





SI WORKBENCH, FIXED HEIGHT, 40MM PLYWOOD WORKTOP

W.	D.	H.	Reference	Colour Code	
1200			W01 001 0003	BI or GA or GC	
1500	750	0/0	W01 001 0004	BI or GA or GC	
1800	750	840	W01 001 0005	BI or GA or GC	
2000			W01 001 0006	BI or GA or GC	



SI WORKBENCH, FIXED HEIGHT, 40MM RESITOP LAMINATE WORKTOP

W.	D.	H.	Reference	Colour Code
1200			W01 001 0159	BI or GA or GC
1500	750	040	W01 001 0160	BI or GA or GC
1800		840	W01 001 0161	BI or GA or GC
2000			W01 001 0162	BI or GA or GC



SI WORKBENCH, FIXED HEIGHT, 38MM MELAMINE WORKTOP

W.	D.	H.	Reference	Colour Code
1200			W01 001 0107	BI or GA or GC
1500	750	070	W01 001 0108	BI or GA or GC
1800	750	838	W01 001 0109	BI or GA or GC
2000			W01 001 0110	BI or GA or GC



SI WORKBENCH, FIXED HEIGHT, 24MM PLYWOOD WORKTOP

24IVIVIT ET VVOOD VVORKTOI								
W.	D.	H.	Reference	Colour Code				
1200			W01 001 0055	BI or GA or GC				
1500 1800	750	824	W01 001 0056	BI or GA or GC				
1800	/50	024	W01 001 0057	BI or GA or GC				
2000			W01 001 0058	BI or GA or GC				



SI WORKBENCH, FIXED HEIGHT, 30MM RESITOP LAMINATE WORKTOP

CONTRIBUTE OF EACH AND ALL AND ALCOHOLOGICAL CONTRIBUTE OF								
W.	D.	H.	Reference	Colour Code				
1200			W01 001 0211	BI or GA or GC				
1500	750	830	W01 001 0212	BI or GA or GC				
1800	750	830	W01 001 0213	BI or GA or GC				
2000			W01 001 0214	BI or GA or GC				



SI WORKBENCH, FIXED HEIGHT, 28MM MELAMINE WORKTOP

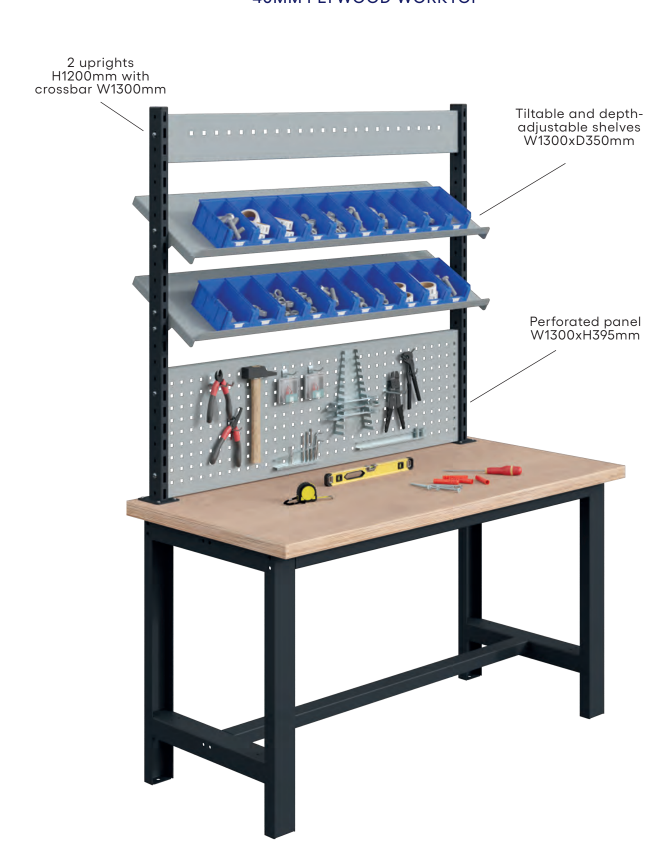
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W.	D.	H.	Reference	Colour Code			
1200			W01 001 0597	BI or GA or GC			
1500	750	000	W01 001 0598	BI or GA or GC			
1800		828	W01 001 0599	BI or GA or GC			
2000			\\/\01.001.0600	Plan GA or GC			





ALL OUR EQUIPMENT PAGES 38 TO 51

SI WORKBENCH, FIXED HEIGHT, W1500XD750XH840MM, 40MM PLYWOOD WORKTOP





WORKBENCHES AND WORKSTATIONS SI, MECHANICAL HEIGHT ADJUSTMENT





7016

















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

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

INDUSTRY-SPECIFIC

APPLICATIONS





ALL OUR EQUIPMENT PAGES 38 TO 51



SI WORKBENCH, MECHANICAL HEIGHT ADJUSTMENT, 40MM PLYWOOD WORKTOP

•										
	W.	D.	H.	Reference	Colour Code					
	1200			W01 001 0029	BI or GA or GC					
	1500	750	780	W01 001 0030	BI or GA or GC					
	1800	750	to 1060	W01 001 0031	BI or GA or GC					
	2000		1000	W01 001 0032	BI or GA or GC					



SI WORKBENCH, MECHANICAL HEIGHT ADJUSTMENT, 40MM RESITOP LAMINATE WORKTOP

W.	D.	H.	Reference	Colour Code	
1200			W01 001 0185	BI or GA or GC	
1500	750	780	W01 001 0186	BI or GA or GC	
1800		to 1060	W01 001 0187	BI or GA or GC	
2000		1000	W01 001 0188	Bl or GA or GC	



SI WORKBENCH, MECHANICAL HEIGHT ADJUSTMENT, 38MM MELAMINE WORKTOP

W.	D.	H.	Reference	Colour Code	
1200			W01 001 0133	BI or GA or GC	
1500	750	778	W01 001 0134	BI or GA or GC	
1800	750	to 1058	W01 001 0135	BI or GA or GC	
2000		1000	W01 001 0136	BI or GA or GC	



SI WORKBENCH, MECHANICAL HEIGHT ADJUSTMENT 24MM PLYWOOD WORKTOP

-	ADJOSTIVIENT, ZAIVIIVIT ET WOOD WORKTOI									
	W.	D.	H.	Reference	Colour Code					
	1200			W01 001 0081	BI or GA or GC					
	1500	750	764 to	W01 001 0082	BI or GA or GC					
	1800	750	1044	W01 001 0083	BI or GA or GC					
	2000		1044	W01 001 0084	BI or GA or GC					



SI WORKBENCH, MECHANICAL HEIGHT ADJUSTMENT, 30MM RESITOP LAMINATE WORKTOP

W.	D.	H.	Reference	Colour Code	
1200			W01 001 0237	BI or GA or GC	
1500	750	770 to	W01 001 0238	BI or GA or GC	
1800	750	1050	W01 001 0239	BI or GA or GC	
2000		1000	W01 001 0240	BI or GA or GC	



SI WORKBENCH, MECHANICAL HEIGHT

ADJUST MENT, ZOMINI MELAMINE WORKTOP									
	W.	D.	H.	Reference	Colour Code				
	1200			W01 001 0623	BI or GA or GC				
	1500	750	768	W01 001 0624	BI or GA or GC				
	1800	750	to 1048	W01 001 0625	BI or GA or GC				
	2000		10-10	W01 001 0626	BI or GA or GC				



WORKBENCHES AND WORKSTATIONS SI, MECHANICAL HEIGHT ADJUSTMENT

5015



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SI WORKBENCH, MECHANICAL HEIGHT ADJUSTMENT, W1800XD750XH780 TO 1060MM, 40MM PLYWOOD WORKTOP







ALL OUR EQUIPMENT PAGES 38 TO 51







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



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

WORKBENCHES AND WORKSTATIONS

SI, ELECTRICAL HEIGHT ADJUSTMENT





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SI WORKBENCH, ELECTRICAL HEIGHT ADJUSTMENT, 40MM PLYWOOD WORKTOP

•											
	W.	D.	H.	Reference	Colour Code						
	1200			W01 001 0802	BI or GA or GC						
	1500	750	740	W01 001 0803	BI or GA or GC						
	1800	/50	to 1240	W01 001 0804	BI or GA or GC						
	2000		.2.10	W01 001 0805	BI or GA or GC						



SI WORKBENCH, ELECTRICAL HEIGHT ADJUSTMENT, 40MM RESITOP LAMINATE WORKTOP

W.	D.	H.	Reference	Colour Code
1200			W01 001 0828	BI or GA or GC
1500	750	740	W01 001 0829	BI or GA or GC
1800	/50	to 1240	W01 001 0830	BI or GA or GC
2000		12-10	W01 001 0831	BI or GA or GC



SI WORKBENCH, ELECTRICAL HEIGHT ADJUSTMENT, 38MM MELAMINE WORKTOP

W.	D.	H.	Reference	Colour Code
1200			W01 001 0867	BI or GA or GC
1500	750	738 to	W01 001 0868	BI or GA or GC
1800	/50	1238	W01 001 0869	BI or GA or GC
2000		1200	W01 001 0870	BI or GA or GC



SI WORKBENCH, ELECTRICAL HEIGHT ADJUSTMENT, 24MM PLYWOOD WORKTOP

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W.	D.	H.	Reference	Colour Code						
1200			W01 001 0815	BI or GA or GC						
1500		724 to 1224	W01 001 0816	BI or GA or GC						
1800	/50		W01 001 0817	BI or GA or GC						
2000)		W01 001 0818	BI or GA or GC						



WOI	RKTO	OP				
W.	D.	H.	Reference	Colour Code		
1200			W01 001 0841	BI or GA or GC		
1500	750	750	730	W01 001 0842	BI or GA or GC	
1800		to 1230	W01 001 0843	BI or GA or GC		
2000		1200	W01 001 0844	BI or GA or GC		



SI WORKBENCH, ELECTRICAL HEIGHT ADJUSTMENT. 28MM MELAMINE WORKTOP

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W.	D.	H.	Reference	Colour Code							
1200			W01 001 0880	BI or GA or GC							
1500	750		W01 001 0881	BI or GA or GC							
1800	750		W01 001 0882	BI or GA or GC							
2000		1220	W01 001 0883	BI or GA or GC							
	W.	W. D. 1200 1500 1800	W. D. H. 1200 1500 1800 750 1228	W. D. H. Reference 1200 W01 001 0880 1500 750 W01 001 0881 1800 750 W01 001 0882	W. D. H. Reference Colour Code 1200 1500 758 W01 001 0880 Bl or GA or GC 1800 750 W01 001 0881 Bl or GA or GC 1228 W01 001 0882 Bl or GA or GC 1228 W01 001 0882 Bl or GA or GC	1200 1500 1800 750 750 780 780 780 780 780 780 780 780 780 78					







ALL OUR EQUIPMENT PAGES 38 TO 51

SI WORKBENCH, ELECTRICAL HEIGHT ADJUSTMENT, W1500XD750XH724 TO 1224MM, 24MM PLYWOOD WORKTOP



WORKBENCHES AND WORKSTATIONS

SI, FIXED HEIGHT, WITH SUSPENDED DRAWER UNITS



5015



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SI WORKBENCH, 40MM PLYWOOD WORKTOP, WITH SUSPENDED DRAWER UNITS

Model	W.	D.	H.	Reference	Colour Code	
	1200			W01 001 0647	BI or GA or GC	
Single drawer unit	1500			W01 001 0648	BI or GA or GC	
H150	1800			W01 001 0649	BI or GA or GC	
	2000			W01 001 0650	BI or GA or GC	
	1200			W01 001 0671	BI or GA or GC	
2 drawer unit H150	1500	750	840	W01 001 0672	BI or GA or GC	
2 didwer unit Hiso	1800			W01 001 0673	BI or GA or GC	
	2000			W01 001 0674	BI or GA or GC	
	1200			W01 001 0695	BI or GA or GC	
3 drawer unit H150	1500			W01 001 0696	BI or GA or GC	
	1800			W01 001 0697	BI or GA or GC	
	2000			W01 001 0698	BI or GA or GC	





ALL OUR EQUIPMENT PAGES 38 TO 51





SI WORKBENCH, 40MM PLYWOOD WORKTOP, WITH BASE CABINET

•	ADIINLI						
	Model	W.	D.	H.	Reference	Colour Code	
		1200			W01 001 0719	BI or GA or GC	
	Drawer cabinet 1 drawer H75 +	1500	750	840	W01 001 0720	BI or GA or GC	
	4 drawers H150	1800	/50	840	W01 001 0721	BI or GA or GC	
		2000			W01 001 0722	BI or GA or GC	

CKS WORKBENCHES

CHARACTERISTICS OF THE METAL STRUCTURE

The frame is made of folded sheet steel with a thickness of 25/10th. The legs are made of welded tubes with a cross-section of 60x60mm, while the cross-members are constructed from folded sheet steel with a thickness of 25/10th and a cross-section of 80x60x40mm. The horizontal longitudinal cross-members are formed from folded steel in a U-shape, with a cross-section of 40x60x40mm. The structure is finished with a fine-textured structured epoxy powder paint, oven-polymerised at 180°C.

The product is designed to conceal screws or bolts after the assembly of metal components, providing enhanced protection against potential injury to users.

ASSOCIATION OF FRAME AND WORKTOP

The CKS workbench frame can accommodate 40mm and 24mm plywood worktops, 40mm and 30mm RESITOP laminate worktops, and 38mm and 28mm melamine worktops.

The worktop is secured to the frame using TH 6x25 hexagonal head lag screws and can be positioned flush or centred based on usage requirements and constraints.

WORKBENCH EQUIPMENT

The CKS workbench can be equipped, in the upper section, with uprights to accommodate a range of equipment (shelves, rails, lighting supports, perforated panels, various supports, reels, etc.), providing users with easy access to work tools in optimal ergonomic conditions.

CERTIFICATIONS AND LABELS

Worktops are PEFC certified.









In compliance with standard XPD 65762





ALL OUR EQUIPMENT PAGES 38 TO 51









PRODUCT BENEFITS

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



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





7016



7035





CKS WORKBENCH, FIXED HEIGHT, 40MM PLYWOOD WORKTOP

			000		
W.	D.	H.	Reference	Colour Code	
1200			W01 016 0003	BI or GA or GC	
1500	750	840	W01 016 0004	BI or GA or GC	
1500 1800	/50	840	W01 016 0005	BI or GA or GC	
2000			W01 016 0006	BI or GA or GC	



CKS WORKBENCH, FIXED HEIGHT, 40MM RESITOP LAMINATE WORKTOP

W.	D.	H.	Reference	Colour Code	
1200			W01 016 0029	BI or GA or GC	
1500	750	840	W01 016 0030	BI or GA or GC	
1500 1800	/50	840	W01 016 0031	BI or GA or GC	
2000			W01 016 0032	BI or GA or GC	



CKS WORKBENCH, FIXED HEIGHT, 38MM MELAMINE WORKTOP

W.	D.	H.	Reference	Colour Code
1200			W01 016 0055	BI or GA or GC
1500	750	838	W01 016 0056	BI or GA or GC
1800	/50	000	W01 016 0057	BI or GA or GC
2000			W01 016 0058	BI or GA or GC



CKS WORKBENCH, FIXED HEIGHT, 24MM PLYWOOD WORKTOP

W.	D.	H.	Reference	Colour Code	
1200			W01 016 0016	BI or GA or GC	
1500 1800	750	007	W01 016 0017	BI or GA or GC	
1800	750	824	W01 016 0018	BI or GA or GC	
2000			W01 016 0019	BI or GA or GC	



CKS WORKBENCH, FIXED HEIGHT, 30MM RESITOP LAMINATE WORKTOP

W.	D.	H.	Reference	Colour Code
1200			W01 016 0042	BI or GA or GC
1500	750	830	W01 016 0043	BI or GA or GC
1800	750	830	W01 016 0044	BI or GA or GC
2000			W01 016 0045	Bl or GA or GC



CKS WORKBENCH, FIXED HEIGHT, 28MM MELAMINE WORKTOP

W.	D.	H.	Reference	Colour Code
1200			W01 016 0068	BI or GA or GC
1500	750	828	W01 016 0069	BI or GA or GC
1800	/50	020	W01 016 0070	BI or GA or GC
2000			W01 016 0071	BI or GA or GC







ALL OUR EQUIPMENT PAGES 38 TO 51

CKS WORKBENCH, FIXED HEIGHT, W1500XD750XH840MM, 40MM RESITOP LAMINATE HIGH THERMAL RESISTANCE WORKTOP



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PTH WORKBENCH

CHARACTERISTICS OF THE METAL STRUCTURE

The frame is composed of a steel tube structure with a thickness of 20/10th and folded sheet steel with a thickness of 25/10th. The legs are made of welded tubes with a cross-section of 40x40mm. The horizontal cross-members are made of sheet steel folded in a U-section with dimensions of 40x60x40mm. There are three cross-members linking the legs: two in the upper section under the worktop and one in the lower section. The structure is finished with a fine-textured structured epoxy powder paint, oven-polymerised at 180°C.

The product is designed to conceal screws or bolts after the assembly of metal components, providing enhanced protection against potential injury to users.

The leg tubes are equipped with plastic end caps to prevent floor damage.

The mechanically height-adjustable version of the PTH workbench allows adjustment of the working height. The notches, spaced every 20mm, enable easy height adjustment and identification. This sliding adjustment system is easy to use thanks to the four screws, which do not need to be removed. The adjustment stroke ranges from 740 to 1020mm for the frame, excluding the worktop thickness.

ASSOCIATION OF FRAME AND WORKTOP

The worktop is secured to the frame using TH 6x25 hexagonal head tie rods and can be positioned flush or centred based on

usage requirements and constraints.

WORKBENCH EQUIPMENT

Drawer units may be mounted under the frame of the PTH workbench.

The PTH workbench can be equipped, in the upper section, with uprights to accommodate a range of equipment (shelves, rails, lighting supports, perforated panels, various supports, and reels, etc.), providing users with easy access to work tools in optimal ergonomic conditions.

The base can be equipped with height-adjustment jacks (with a 30mm stroke), or with a set of four swivel castors, with a diameter of 100mm, two of which have brakes.

The workbench can be complemented by a lower melamine shelf.

CERTIFICATIONS AND LABELS

The PTH workbench is certified NF Environnement (Environment) and NF Mobilier technique (Technical Furniture).

Worktops are PEFC certified.

The certified admissible load is 500kg for the PTH fixed-height version and 300kg for the mechanical height-adjustment version.















In compliance with standard XPD 65762



FIXED HEIGHT



ALL OUR EQUIPMENT PAGES 38 TO 51

















PRODUCT BENEFITS

- + Heavy load
- + Functionality
- + Robustness
- + Stability
- + Versatility
- + Optional equipment
- + Construction without visible screws or bolts



INDUSTRY-SPECIFIC APPLICATIONS

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

WORKBENCHES AND WORKSTATIONS

PTH, FIXED HEIGHT



GA RAL

7016







PTH WORKBENCH, FIXED HEIGHT, 40MM PLYWOOD WORKTOP

W.	D.	H.	Reference	Colour Code
1200			W01 002 0003	BI or GA or GC
1500	750	50 840	W01 002 0004	BI or GA or GC
1800	750		W01 002 0005	BI or GA or GC
2000			W01 002 0006	Bl or GA or GC



PTH WORKBENCH, FIXED HEIGHT, 40MM RESITOP LAMINATE WORKTOP

W.	D.	H.	Reference	Colour Code	
1200			W01 002 0068	BI or GA or GC	
1500	750	840	W01 002 0069	BI or GA or GC	
1800	750	840	W01 002 0070	BI or GA or GC	
2000			W01 002 0071	BI or GA or GC	



PTH WORKBENCH, FIXED HEIGHT, 38MM MELAMINE WORKTOP

W.	D.	H.	Reference	Colour Code	
1200			W01 002 0029	BI or GA or GC	
1500 1800	750	838	W01 002 0030	BI or GA or GC	
1800	750	000	W01 002 0031	BI or GA or GC	
2000			W01 002 0032	Bl or GA or GC	



PTH WORKBENCH, FIXED HEIGHT, 19MM MELAMINE WORKTOP

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W.	D.	H.	Reference	Colour Code			
1200			W01 002 0055	BI or GA or GC			
1500 1800	750	819	W01 002 0056	BI or GA or GC			
1800	750	819	W01 002 0057	BI or GA or GC			
2000			W01 002 0058	Bl or GA or GC			



PTH WORKBENCH, FIXED HEIGHT, 24MM PLYWOOD WORKTOP

W.	D.	H.	Reference	Colour Code	
1200			W01 002 0016	Bl or GA or GC	
1500 1800	750	007	W01 002 0017	BI or GA or GC	
1800	750	824	W01 002 0018	Bl or GA or GC	
2000			W01 002 0019	BI or GA or GC	



PTH WORKBENCH, FIXED HEIGHT, 30MM RESITOP LAMINATE WORKTOP

W.	D.	H.	Reference	Colour Code
1200			W01 002 0081	BI or GA or GC
1500	750	830	W01 002 0082	BI or GA or GC
1800	750	830	W01 002 0083	BI or GA or GC
2000			W01 002 0084	BI or GA or GC



PTH WORKBENCH, FIXED HEIGHT, 28MM MELAMINE WORKTOP

W.	D.	H.	Reference	Colour Code
1200			W01 002 0042	BI or GA or GC
1500	750	828	W01 002 0043	BI or GA or GC
1800	750	020	W01 002 0044	BI or GA or GC
2000			W01 002 0045	BI or GA or GC







ALL OUR EQUIPMENT PAGES 38 TO 51

PTH WORKBENCH, FIXED HEIGHT, W1500XD750XH828MM, 28MM MELAMINE WORKTOP



WORKBENCHES AND WORKSTATIONS PTH, MECHANICAL HEIGHT ADJUSTMENT









RAL 7016 7035







PRODUCT BENEFITS

- + Medium load
- + Functionality
- + Robustness
- + Stability
- + Versatility
- + Optional equipment



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

Warehousing - Woodworking





ALL OUR EQUIPMENT PAGES 38 TO 51



PTH WORKBENCH, MECHANICAL HEIGHT ADJUSTMENT, 40MM PLYWOOD WORKTOP

			,		
W.	D.	H.	Reference	Colour Code	
1200			W01 002 0243	BI or GA or GC	
1500	750	780	W01 002 0244	BI or GA or GC	
1800	750	to 1060	W01 002 0245	BI or GA or GC	
2000		1000	W01 002 0246	BI or GA or GC	



PTH WORKBENCH, MECHANICAL HEIGHT ADJUSTMENT, 40MM RESITOP LAMINATE WORKTOP

W.	D.	H.	Reference	Colour Code	
1200			W01 002 0269	BI or GA or GC	
1500	750	780	W01 002 0270	BI or GA or GC	
1800	/50	to 1060	W01 002 0271	BI or GA or GC	
2000		1000	W01 002 0272	BI or GA or GC	



PTH WORKBENCH, MECHANICAL HEIGHT ADJUSTMENT, 38MM MELAMINE WORKTOP

ABJOOTHIERT, COMMITTINEES WITHE WORKTON										
W.	D.	H.	Reference	Colour Code						
1200			W01 002 0308	BI or GA or GC						
1500	750	778	W01 002 0309	BI or GA or GC						
1800	750	/50	to 1058	W01 002 0310	BI or GA or GC					
2000		1000	W/01 002 0311	Blor GA or GC						



PTH WORKBENCH, MECHANICAL HEIGHT ADJUSTMENT, 19MM MELAMINE WORKTOP

, ,,,,,	011	VIL. 4	1, 1/1VIIVI IVIL	L/ (IVIII 4L VV	011111	- 1
W.	D.	H.	Reference	Colour Code		
1200			W01 002 0334	BI or GA or GC		
1500	750	759	W01 002 0335	BI or GA or GC		
1800	/50	to 1039	W01 002 0336	BI or GA or GC		
2000		1007	W01 002 0337	Bl or GA or GC		



PTH WORKBENCH, MECHANICAL HEIGHT ADJUSTMENT. 24MM PLYWOOD WORKTOP

		VILIA	1, 24IVIIVI I L	1 44000 44	OIGI	O 1
W.	D.	H.	Reference	Colour Code		
1200			W01 002 0256	BI or GA or GC		
1500	750	764	W01 002 0257	BI or GA or GC		
1800	/50	to 1044	W01 002 0258	BI or GA or GC		
2000		.544	W01 002 0259	BI or GA or GC		



PTH WORKBENCH, MECHANICAL HEIGHT ADJUSTMENT, 30MM RESITOP LAMINATE WORKTOP

W.	D.	H.	Reference	Colour Code
1200			W01 002 0282	BI or GA or GC
1500	750	770	W01 002 0283	BI or GA or GC
1800	750	to 1050	W01 002 0284	BI or GA or GC
2000		1000	W01 002 0285	BI or GA or GC



PTH WORKBENCH, MECHANICAL HEIGHT ADJUSTMENT, 28MM MELAMINE WORKTOP

W.	D.	H.	Reference	Colour Code	
1200			W01 002 0321	BI or GA or GC	
1500	750	768	W01 002 0322	BI or GA or GC	
1800	750	to 1048	W01 002 0323	BI or GA or GC	
2000		10 10	W01 002 0324	BI or GA or GC	



WORKBENCHES AND WORKSTATIONS PTH, MECHANICAL HEIGHT ADJUSTMENT



7016



PTH WORKBENCH, MECHANICAL HEIGHT ADJUSTMENT, W1500XD750XH780 TO 1060MM, 40MM PLYWOOD WORKTOP







ALL OUR EQUIPMENT PAGES 38 TO 51







- + Medium load
- + Adaptability
- + Accessories
- + Compactness
- + Flexibility
- + Mobility
- + Robustness
- + Stability



INDUSTRY-SPECIFIC APPLICATIONS

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

MOBILE SIT WORKBENCH

Multiplex worktop, 40mm thick.

Structure made from 20/10th thick folded sheet steel. Two horizontal cross-members made from 25/10th thick U-folded sheet steel (60x40mm) positioned under the top.

Base made from 20/10th thick sheet steel.

Sides made from perforated folded sheet steel, featuring square perforations (10x10mm) with a 38mm pitch, allowing for the attachment of existing accessories for perforated panels.

The intermediate shelf, with a maximum load of 50kg, is finished in light grey (RAL 7035).

Finished with fine-textured structured epoxy powder paint, oven-polymerised at 180°C.

Equipped with four swivel castors with thermoplastic rubber non-marking tyres, 125mm diameter, two of which have brakes.

The maximum uniformly distributed load capacity for the SIT is 300kg.

	Model	W.	D.	H.	Reference	Colour Code	
	CIT	1200			W01 012 0033	BI or GA or GC	
	SIT workbench (with floor only)	1500	750	040	W01 012 0034	BI or GA or GC	
	SIT W1200 with 1 shelf W980xD515mm	1200	750	840	W01 012 0010	BI or GA or GC	
	SIT W1500 with 1 shelf W1412xD515mm	1500			W01 012 0017	BI or GA or GC	
	SIT W1200 intermediate shelf	980	E4E		W01 012 0035	GC	
	SIT W1500 intermediate shelf	1412	515		W01 012 0036	GC	
П	SIT manoeuvring handle				W01 012 0032	GC	



NN RAL 9005

REGLO TABLES

CHARACTERISTICS OF THE METAL STRUCTURE

The electrically height-adjustable REGLO table rests on two rectangular steel tube bases, each measuring 60x30 mm with a thickness of 20/10th, and each equipped with two adjustment jacks. These two bases support the two electrically controlled telescopic lift columns, allowing precise adjustment of the desired working height. The 20/10th thick sheet steel crossmember located between the two columns ensures excellent frame rigidity. An omega-shaped profile with a thickness of 20/10th, houses the control box and all connection cables. The height adjustment range is from 712 to 1212mm, excluding the worktop thickness.

The structure is finished with a fine-textured structured epoxy powder paint, oven-polymerised at 180°C.

The height adjustment columns are finished with smooth black epoxy paint.

Remote Control:

The remote control combines modern design with intuitive and practical use. The up and down buttons are designed to be easily recognised by touch, so users do not need to look at them during operation. The remote control comes with a 1700mm cable and an RJ45 plug.

ASSOCIATION OF FRAME AND WORKTOP

The REGLO frame can accommodate 24mm plywood worktops, 28mm and 19mm melamine worktops.

The worktop is fixed to the structure using VBA TB 5x20 screws.

Design and Modularity:

An elegant design that perfectly complements the robustness and refined finish of the table. This table offers great flexibility and modularity, allowing it to adapt to the needs of each task and operator. The table is delivered as a kit for quick and easy assembly.



WORKBENCH EQUIPMENT

The REGLO table can be equipped, in the upper section, with uprights to accommodate a range of equipment: shelves, rails,

lighting supports, perforated panels, various supports, power strips, etc.



CERTIFICATIONS AND LABELS

Worktops are PEFC certified.

The uniformly distributed permissible load for the REGLO is 140kg in dynamic use.







In compliance with standard XPD 65762





ALL OUR EQUIPMENT PAGES 38 TO 51

NEW









PRODUCT BENEFITS

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



NDUSTRY-SPECIFIC APPLICATIONS

After-Sales Service - Information
Technology - Laboratory - Methods
office - Research and Design Office
Packing - Quality - Maintenance
Metrology - Teaching - Trade

REGLO TABLE, ELECTRICAL HEIGHT ADJUSTMENT. 24MM PLYWOOD WORKTOP

ADJU	1511	VIEIN	I, Z4MINI PL	Y VVOOD VV	ORKI	JP
W.	D.	H.	Reference	Colour Code		
1200			W01 017 0003	NN		
1500	750	736	W01 017 0004	NN		
1800	/50	to 1236	W01 017 0005	NN		
2000		1200	W01 017 0006	NN		

REGLO TABLE, ELECTRICAL HEIGHT ADJUSTMENT, 28MM MELAMINE WORKTOP

, ,_,			.,	,	•	• .
W.	D.	H.	Reference	Colour Code		
1200			W01 017 0010	NN		
1500	750	740	W01 017 0011	NN		
1800	/50	to 1240	W01 017 0012	NN		
2000		10	W01 017 0013	NN		

REGLO TABLE, ELECTRICAL HEIGHT ADJUSTMENT, 19MM MELAMINE WORKTOP

,	7010	0011	VILI4	1, 1/1VIIVI IVIL		71
	W.	D.	H.	Reference	Colour Code	
	1200			W01 017 0017	NN	
	1500	750	731	W01 017 0018	NN	
	1800	/50	to 1231	W01 017 0019	NN	
	2000		1201	W01 017 0020	NN	



ВІ



7016



RAL **5015**

PACKLOG WORKSTATIONS

CHARACTERISTICS OF THE METAL STRUCTURE

The frame is composed of a steel tube structure with a thickness of 20/10th and folded sheet steel with a thickness of 25/10th. The load support panel is made of 12/10th thick folded sheet steel.

The legs are made of welded tubes with a cross-section of 40x40mm, and the horizontal cross-members are made of sheet steel folded into a U-section with dimensions of 40x60x40mm. Three cross-members link the legs: two in the upper section under the worktop and one in the lower section. A load support panel, connecting the two scales, is fixed to the rear, at the top of the station.

The notches, spaced every 20mm, enable easy height adjustment and identification. This sliding adjustment system is easy to use thanks to the four screws, which do not need to be removed. The adjustment stroke ranges from 740 to 1020mm for the frame, excluding the worktop thickness.

The structure is finished with a fine-textured structured epoxy powder paint, oven-polymerised at 180°C.

The leg tubes are equipped with plastic end caps to prevent floor damage.

ASSOCIATION OF FRAME AND WORKTOP

The PACKLOG workbench structure can accommodate 40mm and 24mm plywood worktops, 30mm RESITOP laminate worktops

and 28mm melamine worktops. The worktop is secured to the frame using VBA TB 5x20 screws.

WORKBENCH EQUIPMENT

The uprights on the PACKLOG workstation allow for the addition of accessories tailored to specific tasks. This includes a wide range of accessories designed specifically for packaging tasks, such as dispenser reels for Kraft paper or blister wrap, under-

workbench dispensers, cutting bars, Zebra printer stands, and various shelves including those with box dividers.

CERTIFICATIONS AND LABELS

Worktops are PEFC certified.

The uniformly distributed permissible load for the PACKLOG is 300kg.









In compliance with standard XPD 65762





ALL OUR EQUIPMENT PAGES 38 TO 51









PRODUCT BENEFITS

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



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

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WORKBENCHES AND WORKSTATIONS PACKLOG, MECHANICAL HEIGHT ADJUSTMENT



5015





RAL RAL 7016 7035



PACKLOG WORKSTATION, MECHANICAL HEIGHT ADJUSTMENT, 40MM PLYWOOD WORKTOP

Load support panel in light grey RAL 7035.

W.	D.	H.	Reference	Colour Code
1200			W01 002 0510	BI or GA or GC
1500	750	780	W01 002 0511	BI or GA or GC
1800	750	to 1060	W01 002 0512	BI or GA or GC
2000		1000	W01 002 0513	Bl or GA or GC



PACKLOG WORKSTATION, MECHANICAL HEIGHT ADJUSTMENT, 30MM RESITOP LAMINATE WORKTOP

Load support panel in light grey RAL 7035.

W.	D.	H.	Reference	Colour Code
1200			W01 002 0590	BI or GA or GC
1500	750	770	W01 002 0591	BI or GA or GC
1800	/50	to 1050	W01 002 0592	BI or GA or GC
2000		.500	W01 002 0593	BI or GA or GC



PACKLOG WORKSTATION, MECHANICAL HEIGHT ADJUSTMENT, 24MM PLYWOOD WORKTOP

Load support panel in light grey RAL 7035.

W.	D.	H.	Reference	Colour Code
1200			W01 002 0520	BI or GA or GC
1500	750	764	W01 002 0521	BI or GA or GC
1800	750	to 1044	W01 002 0522	BI or GA or GC
2000		1044	W01 002 0523	BI or GA or GC



PACKLOG WORKSTATION, MECHANICAL HEIGHT ADJUSTMENT, 28MM MELAMINE WORKTOP

Load support panel in light grey RAL 7035.

W.	D.	H.	Reference	Colour Code
1200			W01 002 0600	BI or GA or GC
1500	750	768	W01 002 0601	BI or GA or GC
1800	/50	to 1048	W01 002 0602	BI or GA or GC
2000		.540	W01 002 0603	BI or GA or GC







ALL OUR EQUIPMENT PAGES 38 TO 51

PACKLOG WORKSTATION, MECHANICAL HEIGHT ADJUSTMENT, W1500XD750XH770 TO 1050MM, 30MM RESITOP LAMINATE HIGH THERMAL RESISTANCE WORKTOP









L RAL 16 7035

TPL TABLES

CHARACTERISTICS OF THE METAL STRUCTURE

The frame consists of a steel tube structure with a thickness of 20/10th and folded sheet steel with a thickness of 25/10th.

The legs are made of welded tubes with a cross-section of 40x40mm. The two horizontal cross-members in the upper section are made of U-shaped folded sheet steel with a section of 40x60x40mm.

The structure is finished with a fine-textured structured epoxy powder paint, oven-polymerised at 180°C.

The product is designed to conceal screws or bolts after the assembly of metal components, providing enhanced protection against potential injury to users.

The leg tubes are equipped with plastic end caps to prevent floor damage.

ASSOCIATION OF FRAME AND WORKTOP

The TPL table structure is designed to accommodate 24mm plywood and 19mm melamine worktops.

The worktop is secured to the frame using VBA TB 5x20 cross-head screws and can be placed flush or centred depending on usage requirements and constraints.

WORKBENCH EQUIPMENT

The 24mm plywood worktop can be equipped with uprights in the upper section to accommodate various equipment such as shelves, rails, lighting supports, perforated panels, and reels, etc. This setup provides users with easy access to work tools in optimal ergonomic conditions.

CERTIFICATIONS AND LABELS

Worktops are PEFC certified.

The admissible load for the TPL table is 250kg.









In compliance with standard XPD 65762





ALL OUR EQUIPMENT PAGES 38 TO 51





TPL TABLE, 24MM PLYWOOD WORKTOP

W.	D.	H.	Reference	Colour Code			
1200	750	824	W01 003 0001	BI or GA or GC			
1500			W01 003 0002	BI or GA or GC			
2000			W01 003 0003	Bl or GA or GC			



TPL TABLE, 19MM MELAMINE WORKTOP

W.	D.	H.	Reference	Colour Code					
1200	750	819	W01 003 0004	BI or GA or GC					
1500			W01 003 0005	BI or GA or GC					
2000			W01 003 0006	Bl or GA or GC					

EQUIPMENT



Workbench equipment enhances workbenches and workstations, providing increased functionality, organisation, productivity, and ergonomics.

39 SUPERSTRUCTURE EQUIPMENT









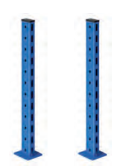
SUPERSTRUCTURE UPRIGHTS WITH CROSSBAR

Uprights made of perforated steel tube, 60x30mm section. H30xW10mm perforations at 50mm intervals on front and rear faces, H10xW10mm at 50mm intervals on side faces. Fixed to the workbench top with plates and counterplates. Uprights may be employed to attach accessories (shelves, rails, panels, or various stands) to the perforations on the front, rear, or sides.

Upper crossbar made of 10/10th sheet steel with 10x10mm square perforations.

Finished with a fine-textured structured epoxy powder paint, oven-polymerised at 180°C.

Model	H.	Reference	Colour Code	
2 uprights + 1 crossbar W865 for min. W1000/1200 workbench		W01 008 0110	BI or GA or GC	
2 uprights + 1 crossbar W1300 for min. W1500 workbench		W01 008 0111	BI or GA or GC	
3 uprights + 2 crossbars W635 for min. W1500 workbench	1200	W01 008 0112	BI or GA or GC	
3 uprights + 2 crossbars W635+W865 for min. W1800 workbench		W01 008 0113	BI or GA or GC	
3 uprights + 2 crossbars W865 for min. W2000 workbench		W01 008 0114	BI or GA or GC	



SUPERSTRUCTURE UPRIGHTS WITHOUT CROSSBAR

Uprights for equipment fixation: perforated panels, shelves, grab containers support rails, etc.

Fixed with plates and counterplates to the workbench top. Finished with a fine-textured structured epoxy powder paint, oven-polymerised at 180°C.

Model	H.	Reference	Colour Code	
1. upriorht	1200	W01 008 0370	BI or GA or GC	
1 upright	600		BI or GA or GC	
2 uprights	600	W01 008 0115	BI or GA or GC	



UPRIGHTS FOR PACKLOG SUPERSTRUCTURE WITHOUT CROSSBAR

The use of PACKLOG uprights, equipped with a reinforcing leg, is required when using the depth-adjustable shelf with dividers. They are fixed to the workbench top with plates and counterplates.

Finished with a fine-textured structured epoxy powder paint, oven-polymerised at 180°C.

Model	H.	Reference	Colour Code
2 PACKLOG uprights		W01 008 0360	BI or GA or GC
3 PACKLOG uprights	1200	W01 008 0361	BI or GA or GC
1 PACKLOG upright		W01 008 0372	BI or GA or GC



GALVANISED LOWER SHELF FOR SI AND PTH WORKBENCH

Galvanised lower shelves are designed to fit onto SI and PTH workbenches, resting on the side scale crossbars and the central longitudinal crossmember. They feature notches to ensure proper support between the leg supports.

These shelves are made from galvanised sheet steel, 15/10th thick. The fold thickness on the front and rear faces is 60mm.

W.	D.	Reference	
1200		W01 001 0471	
1500	750	W01 001 0472	
1800	/50	W01 001 0473	
2000		W01 001 0474	



MELAMINE LOWER SHELF FOR PTH WORKBENCH

Melamine lower shelves are designed to fit onto PTH workbenches, resting on the side scale crossbars and the central longitudinal crossmember. They are made from chipboard with a melamine finish, 19mm thick, and 2mm ABS edges. Melamine shelves are not compatible with 520mm high drawer units.

W.	D.	Reference	
1200		W01 002 0133	
1500	750	W01 002 0134	
1800	750	W01 002 0135	
2000		W01 002 0136	



WORKBENCHES AND WORKSTATIONS

STORAGE EQUIPMENT





SUSPENDED DRAWER UNITS

The drawer units can be suspended beneath the workbench frames using the supplied mounting plates.

They are made from 10/10th thick folded sheet steel. The housing and drawers are assembled by spot welding.

The drawer fronts feature an integrated full-length handle. They are mounted on full-extension ball-bearing telescopic slides.

Selective drawer release prevents multiple drawers from opening simultaneously, reducing the risk of tipping.

The drawers are secured with a central locking system.

Overall dimensions: D600xW460mm. Heights: 220mm for the single-drawer unit, 370mm for the two-drawer unit, and 520mm for the three-drawer unit. Drawer front height: 150mm. Internal drawer dimensions are: W380xD542xH130mm (sides and rear H60mm).

Maximum load per drawer: 50kg.

Finished with fine-textured structured epoxy powder paint, oven-polymerised at 180°C

Model	H.	Reference	Colour Code	
1 drawer unit H150	220	W01 009 0096	GC	
2 drawer unit H150	370	W01 009 0097	GC	
3 drawer unit H150	520	W01 009 0098	GC	
5 drawer cabinet 1xH75 and 4xH150	800	W01 009 0099	GC	



MOBILITY KIT FOR 3 OR 5 DRAWER UNITS

The kit consists of a 10/10th thick folded sheet steel top and a set of four swivel castors, 100mm in diameter, two of which are fitted with brakes.

It is mounted on the drawer units to make them mobile. Finished with fine-textured structured epoxy powder paint, oven-polymerised at 180°C.

Reference	Colour Code	
W01 009 0100	GC	





UPPER SHELF EXTENSION

Made from folded sheet steel, 12/10th thickness. Includes 2 removable exterior side panels for cables, capable of accommodating cables with a diameter of up to 35mm. Maximum load capacity: 100kg. Finished with fine-textured structured epoxy powder paint, oven-polymerised at 180°C.

W.	D.	H.	Reference	Colour Code	
1200 (useful 1030)			W01 008 0095	GC	
1500 (useful 1305)	400	450	W01 008 0096	GC	
1800 (useful 1605)	400	650	W01 008 0097	GC	
2000 (useful 1805)			W01 008 0098	GC	



INTERMEDIATE SHELF FOR UPPER SHELF EXTENSION

Made from folded sheet steel, 12/10th thickness. Height-adjustable shelf in 120mm increments (170mm, 290mm, 410mm, or 530mm above the workbench top) between the sides of the upper shelf extension. Maximum load: 50kg. The intermediate shelf is not compatible with the perforated paneW. Finished with fine-textured structured epoxy powder paint, oven-polymerised at 180°C.

W.	D.	H.	Reference	Colour Code	
1200 (useful 1030)			W01 008 0099	GC	
1500 (useful 1305)	400	H.	W01 008 0100	GC	
1800 (useful 1605)	400	60	W01 008 0101	GC	
2000 (useful 1805)			W01 008 0102	GC	



WORKTOP BASE CABINET WITH ROLLER SHUTTER DOOR

Body made of folded sheet steel, 10/10th thickness, assembled by spot welding. Features a PVC slatted curtain door, sliding laterally on each side, with a key-lock closure.

Useful height: 760mm (access: 700mm).

Useful depth: 155mm.

The rear panel has 10x10mm perforations with a pitch of 38mm for hanging tool holders, maximum depth 150mm. Finished with fine-textured structured epoxy powder paint, oven-polymerised at 180°C.

Model	W.	D.	H.	Reference	Colour Code	
Worktop base	1500 (useful 1380)	050	200	W01 008 0107	GC	
cabinet with roller shutter door	2000 (useful 1880)	250	800	W01 008 0108	GC	
Set of 15 mixed accessories for base cabinet				W01 008 0245		

WORKBENCHES AND WORKSTATIONS

STORAGE EQUIPMENT







5015 7016



PERFORATED PANEL WITH 2 UPRIGHTS

H605mm uprights made of perforated steel tube with a section of 60x30mm and H30xW10mm perforations at 50mm intervals on the front and rear faces, and H10xW10mm perforations at 50mm intervals on the side

Fixed with a plate and counter-plate to the workbench

The perforated panels are made of folded sheet steel, 10/10th thick, H585mm. Perforations are H10xW10mm at a pitch of 38mm for hanging tool holders. Includes two cable entries with a diameter of 35mm.

Finished with fine-textured structured epoxy powder paint, oven-polymerised at 180°C.

Model	H.	Reference	Colour Code
Workbench W1200		W01 008 0116	BI or GA or GC
Workbench W1500	/05	W01 008 0117	BI or GA or GC
Workbench W1800	605	W01 008 0118	BI or GA or GC
Workbench W2000		W01 008 0119	Bl or GA or GC

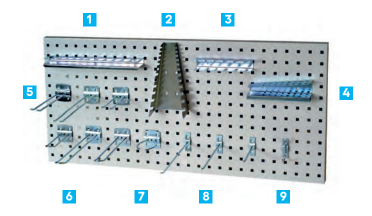


PERFORATED PANEL TO BE MOUNTED BETWEEN THE SUPERSTRUCTURE UPRIGHTS

Perforated panel made of 10/10th thick sheet steel with 10x10mm square perforations at a 38mm pitch for hanging tool-holder equipment. Depth: 30mm.

Finished with fine-textured structured epoxy powder paint, oven-polymerised at 180°C.

W.	H.	Reference	Colour Code
635		W01 008 0120	GC
865	395	W01 008 0121	GC
1300		W01 008 0122	GC



TOOL-HOLDER ACCESSORIES FOR PERFORATED **PANEL**

The tool holder is designed to accommodate various tools such as screwdrivers, spanners, hex wrenches, sockets, blister packs, etc. Made of galvanised steel, it can be easily clipped into the perforations.

The worktop base cabinet is compatible only with hooks that have a maximum depth of 150mm.

	Model	Reference	
1	12 sockets support	W01 008 0141	
2	12 open-end spanners support	W01 008 0142	
3	6 screwdrivers support	W01 008 0143	
4	20 hex keys support	W01 008 0144	
	Double rod hook D160	W01 008 0145	
5	Double rod hook D200	W01 008 0146	
	Double rod hook D100	W01 008 0147	
	Double hook closed D100	W01 008 0148	
6	Double hook closed D200	W01 008 0149	
	Double hook closed D160	W01 008 0150	
7	Loop ring hook diameter 55	W01 008 0151	
	Single rod hook D100	W01 008 0152	
8	Single rod hook D160	W01 008 0153	
	Single rod hook D200	W01 008 0154	
9	Double coat hook D50	W01 008 0155	
	Set of 15 mixed accessories	W01 008 0156	
	Set of 15 mixed accessories for worktop base cabinet	W01 008 0245	





TILTING AND DEPTH-ADJUSTABLE SHELVES TO BE MOUNTED BETWEEN THE TWO UPRIGHTS OF THE **SUPERSTRUCTURES**

Made of folded sheet steel, 12/10th thickness. Fastened between the superstructure uprights, the shelves are reversible, allowing the 25mm edge to be positioned at the front or back. Inclination up to 45°. Max load: 50kg. Finished with fine-textured structured epoxy powder paint, oven-polymerised at 180°C.

W.	D.	Reference	Colour Code
635		W01 008 0126	GC
865	350	W01 008 0127	GC
1300		W01 008 0128	GC
635		W01 008 0129	GC
865	450	W01 008 0130	GC
1300		W01 008 0131	GC





EURO CONTAINERS

Grey polypropylene containers with European dimensions. Resistant to oils, greases, and temperature variations. Full sides.

Model	W.	D.	H.	Reference
Capacity of 44.2 litres	600	400	220	W01 008 0228
Capacity of 20.8 litres	400	300	220	W01 008 0229
Capacity of 64.5 litres	600	400	320	W01 008 0230

WORKBENCHES AND WORKSTATIONS

STORAGE EQUIPMENT







GRAB CONTAINERS SUPPORT RAIL TO BE MOUNTED BETWEEN THE TWO UPRIGHTS OF THE SUPERSTRUCTURES

Made of 20/10th thick folded sheet steel.

The grab container rails are fastened between the superstructure uprights. The actual useful length of the rails should be increased by 20mm compared to the indicated dimensions.

There are two possible positions for the grab container rails: vertical or inclined 15° forward. Max load: 50kg.

Finished with fine-textured structured epoxy powder paint, oven-polymerised at 180°C.

W.	Reference	Colour Code	
635	W01 008 0161	GC	
865	W01 008 0162	GC	
1300	W01 008 0163	GC	





MINI-RAIL FOR HOOKING GRAB CONTAINERS ONTO THE PERFORATED PANEL

The mini-rail is fixed to the H10xW10mm perforations of the perforated panels. Finished with fine-textured structured epoxy powder paint, oven-polymerised at 180°C.

W.	Reference	Colour Code	
145	W01 008 0160	GC	





GRAB CONTAINERS

Plastic grab containers, stackable. Resistant to oils, greases, and temperature variations. Featuring a label area (labels not included) and a gripping handle.

The bins can be fastened by clipping into the grab container rails or mini-rails.

Model	W.	D.	H.	Reference
Set of 48 1L red grab containers	105			W01 008 0216
Set of 48 1L blue grab containers		160	75	W01 008 0219
Set of 48 1L yellow grab containers		100	/5	W01 008 0222
Set of 48 1L grey grab containers				W01 008 0225
Set of 38 3.5L red grab containers				W01 008 0217
Set of 38 3.5L blue grab containers	144	235	120	W01 008 0220
Set of 38 3.5L yellow grab containers		4 233	233 120	W01 008 0223
Set of 38 3.5L grey grab containers				W01 008 0226
Set of 24 10L red grab containers				W01 008 0218
Set of 24 10L blue grab containers	205	345	163	W01 008 0221
Set of 24 10L yellow grab containers	205	345	103	W01 008 0224
Set of 24 10L grey grab containers				W01 008 0227







TRAY

Made of folded sheet steel with a thickness of 20/10th. The shelves can be fastened by clipping into the grab container rails or screwed into the superstructure uprights and perforated panels.

The front edge has a height of 21mm, and the shelf depth is 220mm.

Max load: 10kg.
Finished with fine-textured structured epoxy powder paint, oven-polymerised at 180°C.

W.	D.	Reference	Colour Code	
340	050	W01 008 0334	GC	
510	250	W01 008 0335	GC	



MULTI-PURPOSE TRAY

Made of folded sheet steel, 20/10th thickness. The multifunction shelves can be fastened by clipping into the grab container rails or screwed into the superstructure uprights and perforated panels. Notches enable the attachment of a barcode scanner or adhesive tape dispenser.

The front edge has a height of 21mm.

Maximum load capacity: 10kg.

Finished with fine-textured structured epoxy powder paint, oven-polymerised at 180°C.

W.	D.	Reference	Colour Code	
330	240	W01 008 0302	GC	



HOLDER FOR 10 A4 SLEEVES

Set of 10 transparent A4-sized sleeves with coloured edges, fastened to a metal stand.

Model	Reference	
Holder for 10 A4 sleeves	W01 008 0190	



25L BIN WITH SUPPORT

The overall dimensions are W340xD258xH344mm. The bin can be positioned widthwise or depthwise and is mounted to the workbench ladders, under the worktop. Multiple bins can be fixed side by side on the workstation for recycling purposes.

Reference	Colour Code	
W01 008 0349	GC	

WORKBENCHES AND WORKSTATIONS

PACKING EQUIPMENT



7035







The shelf is depth-adjustable forwards or backwards, with a total travel of 210mm, and attaches between the PACKLOG superstructure uprights. The dividers are fixed to the shelf with screws and nuts, at a pitch of 125mm.

Divider dimensions: H350xD500mm.

Model	W.	Reference	Colour Code	
6 dividers	1300	W01 008 0344	GC	



MANUAL PAPER CUTTER

Cutter guide channel for precise cutting, equipped with a return spring to hold the film and an open-position locking system. It can be fastened on or under the worktop or between the uprights.

Maximum roll length: 1250mm. Available only in smooth black.

W.	Reference	Colour Code	
1300	W01 008 0340	NL	



ROLL HOLDER

Manufactured from round steel tube with a diameter of 25mm. It can be attached between superstructure uprights by simply clipping, or under the chassis for the under-station

Designed for installing rolls of bubble wrap, kraft paper, or corrugated cardboard.

Maximum load capacity: 40kg.

Finished with fine-textured structured epoxy powder paint, oven-polymerised at 180°C.

W.	Reference	Colour Code	
865	W01 008 0303	GC	
1300	W01 008 0304	GC	
1760	W01 008 0305	GC	



UNDERSTATION ROLL DISPENSER

For reels of bubble wrap, kraft paper, or corrugated cardboard. Maximum load capacity: 40kg.

Finished with fine-textured structured epoxy powder paint, oven-polymerised at 180°C.

Maximum roll diameter: 500mm on PACKLOG when adjusted to the lower position.

W.	Reference	Colour Code	
1310 (for min. W1500 workbench)	W01 008 0331	GC	







TRAY

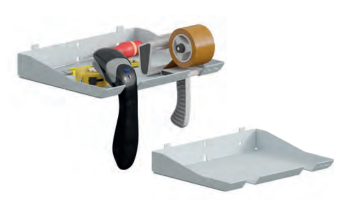
Made of folded sheet steel with a thickness of 20/10th. The shelves can be fastened by clipping into the grab container rails or screwed into the superstructure uprights and perforated panels.

The front edge has a height of 21mm, and the shelf depth is 220mm.

Max load: 10kg.

Finished with fine-textured structured epoxy powder paint, oven-polymerised at 180°C.

W.	D.	Reference	Colour Code	
340	050	W01 008 0334	GC	
510	250	W/01 008 0335	GC	



MULTI-PURPOSE TRAY

Made of folded sheet steel, 20/10th thickness. The multifunction shelves can be fastened by clipping into the grab container rails or screwed into the superstructure uprights and perforated panels. Notches enable the attachment of a barcode scanner or adhesive tape dispenser.

The front edge has a height of 21mm.

Maximum load capacity: 10kg.

Finished with fine-textured structured epoxy powder paint, oven-polymerised at 180°C.

W.	D.	Reference	Colour Code	
330	240	W01 008 0302	GC	



25L BIN WITH SUPPORT

The overall dimensions are W340xD258xH344mm. The bin can be positioned widthwise or depthwise and is mounted to the workbench ladders, under the worktop. Multiple bins can be fixed side by side on the workstation for recycling purposes.

Reference	Colour Code	
W01 008 0349	GC	





DOUBLE LABEL DISPENSER

150mm wide on each side, with a diameter of 25mm.

It can be fastened to an upright, grab container rail, or perforated panel.
Finished with fine-textured structured epoxy powder paint,

oven-polymerised at 180°C.

Reference	Colour Code	
W01 008 0301	GC	

WORKBENCHES AND WORKSTATIONS

ELECTRICAL EQUIPMENT







7035



L RAL **7016**



LUMINAIRE WITH LIGHTING SUPPORT FOR FASTENING TO THE SUPERSTRUCTURE UPRIGHTS

The LED luminaire and lighting support assembly consists of the support and the luminaire. The luminaire is available in lengths of 860mm or 1290mm and is fastened to the plate using two screws. The plate is finished in light grey RAL 7035, with fine-textured structured epoxy powder paint, oven-polymerised at 180°C. The luminaire housing is finished in smooth light grey RAL 7035.

The luminaire features an on/off switch and a potentiometer for brightness adjustment. Power: 24W. Luminous flux: 4600 lumens. Colour temperature: 4000K. Dimmable from 20% to 100%. Supplied with a 3m cable and plug. Voltage: 230V.

Model	Reference	Colour Code	
Luminaire W860 for uprights W865	W01 008 0380	BI or GA or GC	
Luminaire W860 for uprights W1300	W01 008 0381	BI or GA or GC	
Luminaire W1290 for uprights W1300	W01 008 0384	BI or GA or GC	
Luminaire W1290 for uprights W1530	W01 008 0385	BI or GA or GC	
Lumingire W1290 for uprights W1760	W01 008 0386	BI or GA or GC	



LIGHTING SUPPORT WITH 15W NON-DIMMABLE LED LUMINAIRE

The lighting support and LED strip assembly consists of the lighting support and an LED strip. The luminaire can be fixed to the metal plate or mounted under the shelf with dividers. A switch allows the selection of either a 3000K or 4000K colour temperature. Luminous flux: 1500 lumens. Supplied with a 2m cable and plug. Direct connection to a 230-volt power supply.

Model	Reference	Colour Code	
W810 for uprights W865	W01 008 0387	BI or GA or GC	
W810 for uprights W1300	W01 008 0388	BI or GA or GC	
LED strip only	W01 008 0270		



LIGHTING SUPPORT WITH TILTING AND DEPTH ADJUSTABLE METAL PLATE

Luminaire support consisting of two arms made from 50x30mm steel tube and a metal plate for the luminaire. The plate, finished in light grey RAL 7035, features pre-drilled holes for luminaire attachment and can tilt forward or backward in positions ranging from -15° to +15°. It is secured to the arms with screws and adjustable into three front-to-back positions in 60mm increments.

The two arms are mounted to the workbench uprights. The luminaire support can optionally accommodate up to two rails for trolleys: one in front of the plate and one behind. Finished with fine-textured structured epoxy powder paint, oven-polymerised at 180°C.

Model	Reference	Colour Code
Lighting support W865 mm	W01 008 0376	BI or GA or GC
Lighting support W1300 mm	W01 008 0377	BI or GA or GC
Lighting support W1300 mm	W 01 008 0378	BI or GA or GC
Lighting support W1760 mm	W01 008 0379	Bl or GA or GC





ADDITIONAL TUBULAR LED LIGHT

Magnetic fastening under the shelf or on an upright. Luminous flux, powerful and uniform. Connects directly to a 230-volt supply via a 2m-long cable. Watertight design. Guaranteed for 50,000 hours of operation. Light temperature: 5,000K

Model	W.	Diameter	Reference	
PMMA tube	520	20	W01 008 0178	
Polycarbonate tube	670	40	W01 008 0177	



RECLINED POWER STRIP WITH CIRCUIT-BREAKER

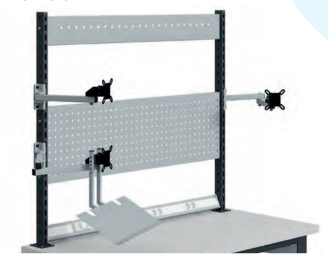
Very simple and quick to install, the strip includes fixing tabs for positioning at the back of the work surface. Three dimensions are available, providing different socket spacing solutions based on the intended use. It features 6 sockets (2 phases + Earth: 220V - 16A) and a 30mA differential circuit breaker. The bare cable output is 3G2.5, with a length of 3m. The body is made of an aluminum profile with rear mounting brackets and includes an operation indicator light.

Model	W.	Reference	
	615	W01 008 0246	
6 sockets 2P+E	860	W01 008 0247	
	1286	W01 008 0248	

WORKBENCHES AND WORKSTATIONS

COMPUTER AND ERGONOMIC EQUIPMENT







MONITOR STAND - FOR UP TO 27-INCH DISPLAYS

Made of folded sheet steel with a thickness of 20/10th. For maximum 27-inch screens.

VESA mounting hole pattern 75/75mm or 100/100mm.

Fixed with screws to the superstructure uprights. The model without arms can be mounted on the uprights, perforated panels, or the grab container rail.

Årms made of steel tube with a section of 30x30mm. Lengths: short arm 80mm, long or double arm: 290mm per arm.

Finished with fine-textured structured epoxy powder paint, oven-polymerised at 180°C.

The VESA mounts are in smooth black RAL 9005.

Model	Reference	Colour Code	
Short arm	W01 008 0312	GC	
Long arm	W01 008 0313	GC	
Double arm	W01 008 0314	GC	
Without arm	W01 008 0329	GC	



MONITOR - KEYBOARD STAND: 15-27 INCHES

Made of folded sheet steel with a thickness of 20/10th. For maximum 27-inch screens.

VESA mounting hole pattern 75/75mm or 100/100mm.

Fixed with screws to the superstructure uprights. Arms made of steel tube with a section of 30x30mm. Lengths: short arm 80mm, long or double arm: 290mm per arm.

Keyboard stand dimensions: W550xD250mm, with an edge height of 20mm. The stand is made of steel tubes with a cross-section of 20x20mm and is height-adjustable, with a stroke of 60mm in 20mm increments.

Finished with a fine-textured structured epoxy powder paint, oven-polymerised at 180°C. The monitor fastening support is available in black only. Finished with fine-textured structured epoxy powder paint, oven-polymerised at 180°C.

The VESA mounts are in smooth black RAL 9005.

Model	Reference	Colour Code
Short arm	W01 008 0315	GC
Long arm	W01 008 0316	GC
Double arm	W01 008 0317	GC



ZEBRA PRINTER SLIDING SUPPORT STAND

Support stand designed to hold a ZEBRA printer. It fastens underneath the frame. Overall dimensions: W427xD588xH350mm. Features a fully extendable sliding shelf for easy access to the printer. Finished with fine-textured structured epoxy powder paint, oven-polymerised at 180°C

Reference	Colour Code	
W01 008 0300	GC	





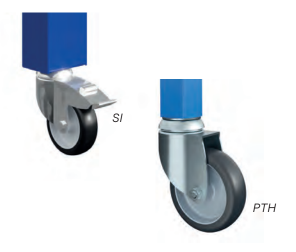
INDEPENDENT FOOT-REST

Made of folded sheet steel with a thickness of 12/10th (or 20/10th for the reclining version) and steel tubes with cross-sections of 40x20mm and 25x25mm. Features a non-slip surface and floor-levelling jacks.

Height adjustable from 70mm to 250mm above ground level.

The reclining version offers adjustable inclination from 0° to 20° and depth with a stroke of 85mm. Finished with fine-textured structured epoxy powder paint, oven-polymerised at 180°C.

Model	W.	D.	Reference	Colour Code
Fixed version	500	705	W01 008 0210	GC
Reclining	500	00 385	W01 008 0211	GC



SETS OF 4 CASTORS

Set of 4 swivel thermoplastic grey anti-marking castors with a 100mm diameter tread, two of which are equipped with brakes, for workbenches. The SI model is compatible with fixed models, as well as mechanically or electrically height-adjustable models. The PTH model is compatible with both fixed and adjustable models.

Maximum load: 300kg for the set of 4 castors.

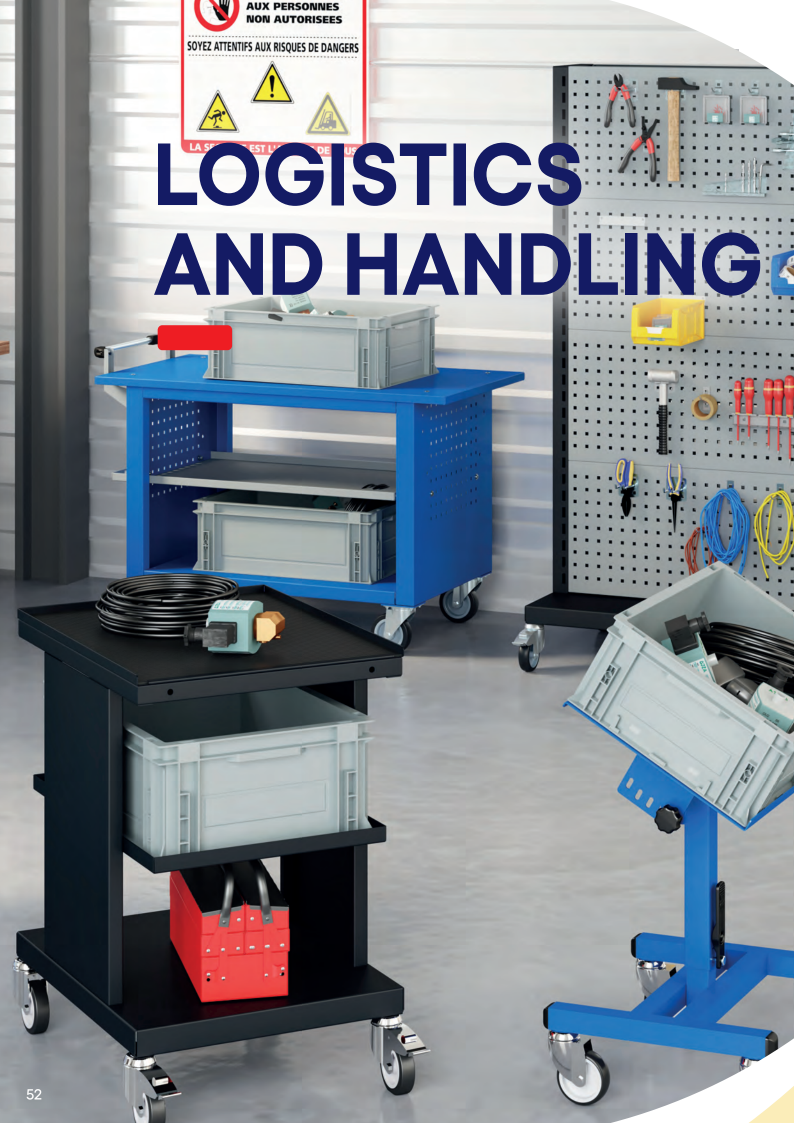
Model	Reference	
SI	W01 008 0242	
PTH	W01 008 0243	



SETS OF 4 JACKS

Set of 4 leveling jacks for workbenches. Stroke: 30mm. Maximum load: 500kg for the set of 4 jacks.

Model	Reference	
SI	W01 008 0239	
PTH	W01 008 0241	









56 TRANSPORT
TROLLEY FLUXO

57 MULTIPURPOSE TROLLEY MOVIT

58 TRANSPORT TROLLEY CAR

59 SV WORKSHOP TROLLEY

LOGISTICS AND HANDLING SRI EURO CONTAINER STAND











7016

GC RAL

7035





SRI EURO CONTAINER STAND, ADJUSTABLE HEIGHT AND TILTING TRAY

Steel tube base section: 40x40mm.

Lower vertical upright: 45x45mm steel tube. Upper vertical upright: 50x50mm steel tube.

Metal tray with front edge and non-slip coating, made from 25/10th thick sheet steel, dimensions 600x395mm. Height adjustable from 630 to 860mm in 50mm increments via the central upright.

The worktop offers 3-position tilt adjustment: 0° , 15° , or 30° , using a screw knob.

Equipped with 4 swivel castors, 100mm in diameter, including 2 with brakes.

Finished with fine-textured structured epoxy powder paint, oven-polymerised at 180°C.

Maximum load: 150kg.

W.	D.	H.	Reference	Colour Code	
610	410	630-860	W02 002 0011	BI or GA or GC	

EURO CONTAINERS

Grey polypropylene containers with European dimensions. Resistant to oils, greases, and temperature variations. Full sides.

Model	W.	D.	H.	Reference
Capacity of 44.2 litres	600	400	000	W01 008 0228
Capacity of 20.8 litres	400	300	220	W01 008 0229
Capacity of 64.5 litres	600	400	320	W01 008 0230



LOGISTICS AND HANDLING SRI 2 EURO CONTAINER STANDS





SRI 2 EURO CONTAINER STAND, ADJUSTABLE HEIGHT AND TILTING TRAY

Steel tube base section: 50x50mm.

Lower vertical upright: 45x45mm steel tube. Upper vertical upright: 50x50mm steel tube.

Metal tray with front edge, made from 25/10th thick sheet steel, dimensions 600x395mm.

Height adjustable from 650 to 910mm in 50mm increments via the central upright.

The lower shelf, finished in light grey RAL 7035, is optional.

The worktop offers 3-position tilt adjustment: 0° , 15° , or 30° , using a lever.

Equipped with 4 swivel castors, 100mm in diameter, including 2 with brakes. Finished with fine-textured structured epoxy powder

Finished with fine-textured structured epoxy powder paint, oven-polymerised at 180°C.

Maximum load: 200kg, with 50kg on the upper tray and 150kg on the lower storage shelf.

Model	W.	D.	H.	Reference	Colour Code	
SRI2 Euro container stand with tilting tray			150	W02 002 0005	BI or GA or GC	
SRI2 Euro container stand with tilting tray and lower shelf	600	398	650- 910	W02 002 0013	BI or GA or GC	
Lower storage shelf			710	W02 002 0008	GC	

EURO CONTAINERS

Grey polypropylene containers with European dimensions. Resistant to oils, greases, and temperature variations. Full sides.

Model	W.	D.	H.	Reference
Capacity of 44.2 litres	600	400	000	W01 008 0228
Capacity of 20.8 litres	400	300	220	W01 008 0229
Capacity of 64.5 litres	600	400	320	W01 008 0230

LOGISTICS AND HANDLING TRANSPORT TROLLEYS FLUXO







7016



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RAL 7035



FLUXO TROLLEY WITH SHELVES

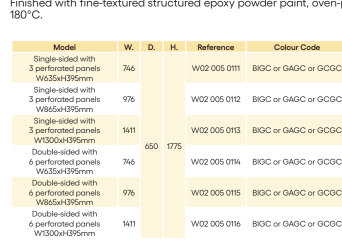
The FLUXO trolley with shelf retains the features of the FLUXO structure alone. The shelves are tiltable and depth-adjustable, finished in light grey RAL 7035. Maximum load for the entire unit: 200kg. Maximum load per shelf: 50kg. The structure is finished with fine-textured structured epoxy powder paint, ovenpolymerised at 180°C.

Model	W.	D.	H.	Reference	Colour Code					
Single-sided with 3 shelves W635xD350mm	746			W02 005 0099	BIGC or GAGC or GCGC					
Single-sided with 3 shelves W865xD350mm	976			W02 005 0100	BIGC or GAGC or GCGC					
Single-sided with 3 shelves W1300xD350mm	1411			W02 005 0101	BIGC or GAGC or GCGC					
Single-sided with 3 shelves W635xD450mm	746				W02 005 0105	BIGC or GAGC or GCGC				
Single-sided with 3 shelves W865xD450mm	976	650	0 1775	W02 005 0106	BIGC or GAGC or GCGC					
Single-sided with 3 shelves W1300xD450mm	1411			W02 005 0107	BIGC or GAGC or GCGC					
Double-sided with 6 shelves W635xD350mm	746			W02 005 0102	BIGC or GAGC or GCGC					
Double-sided with 6 shelves W865xD350mm	976)	76	976		W02 005 0103	BIGC or GAGC or GCGC
Double-sided with 6 shelves W1300xD350mm	1411			W02 005 0104	BIGC or GAGC or GCGC					



The FLUXO trolley with perforated panels retains the features of the FLUXO structure alone. The perforated panels are in light grey RAL 7035, made from 10/10th thick sheet steel with 10x10mm square perforations at a 38mm pitch. Height: 395mm. Maximum load: 200kg.

Finished with fine-textured structured epoxy powder paint, oven-polymerised at





FLUXO TROLLEY WITH GRAB CONTAINER RAILS

The FLUXO trolley with container rails retains the features of the FLUXO structure alone. The grab container rails are in light grey RAL 7035, made from 20/10th thick folded sheet steel. There are two possible positions for the grab container rails: vertical or inclined 15° forward.

Maximum load for the entire unit: 200kg. Maximum load per rail: 50kg. Finished with fine-textured structured epoxy powder paint, oven-polymerised at

Model	W.	D.	H.	Reference	Colour Code		
Single-sided with 6 rails W635mm	746			W02 005 0117	BIGC or GAGC or GCGC		
Single-sided with 6 rails W865mm	976		650 1775	W02 005 0118	BIGC or GAGC or GCGC		
Single-sided with 6 rails W1300mm	1411			W02 005 0119	BIGC or GAGC or GCGC		
Double-sided with 12 rails W635mm	746	050) 1//3	W02 005 0120	BIGC or GAGC or GCGC	
Double-sided with 6 rails W865mm	976			W02 005 0121	BIGC or GAGC or GCGC		
Double-sided with 6 rails W1300mm	1411			W02 005 0122	BIGC or GAGC or GCGC		



LOGISTICS AND HANDLING

FLUXO AND MOVIT TROLLEYS





FLUXO TROLLEY, STRUCTURE ONLY

The FLUXO trolley is designed with the principle of optimal modularity, starting with a structure that can accommodate various equipment. The combinations of equipment on the structure are modular and can be modified at any time for reconfiguration of the trolley.

Structure only: the base is made from 25/10th thick folded sheet steel, with two uprights made from 12/10th thick folded sheet steel featuring 10x16mm perforations on the inner side and 30x10mm perforations on the front and rear faces, spaced at a 50mm pitch. The cross-member, available in light grey RAL 7035 only, is made from 12/10th thick folded sheet steel. The entire structure is assembled using screws.

Equipped with 4 swivel castors, 2 of which with brake, diameter 100mm. Maximum load capacity: 200kg.

Finished with fine-textured structured epoxy powder paint, ovenpolymerised at 180°C.

W.	D.	H.	Reference	Colour Code
746			W02 005 0096	BI or GA or GC
976	650	1775	W02 005 0097	BI or GA or GC
1411			W02 005 0098	Bl or GA or GC



ACCESSORIES FOR FLUXO TROLLEY

Model	W.	D.	H.	Reference	Colour Code					
	635			W02 005 0078	GC					
	865	350		W02 005 0079	GC					
Tilt and depth-adjustable	1300			W02 005 0080	GC					
shelf	635			W02 005 0081	GC					
	865	450		W02 005 0082	GC					
	1300			W02 005 0083	GC					
	635		395	W01 008 0120	GC					
Perforated panel	865			W01 008 0121	GC					
	1300			W01 008 0122	GC					
0 1	635			W01 008 0161	GC					
Grab container support rail	865			W01 008 0162	GC					
rull	1300			W01 008 0163	GC					



EURO CONTAINERS

Grey polypropylene containers with European dimensions. Resistant to oils, greases, and temperature variations. Full sides.

Model	W.	D.	H.	Reference
Capacity of 44.2 litres	600	400	220	W01 008 0228
Capacity of 20.8 litres	400	300	220	W01 008 0229
Capacity of 64.5 litres	600	400	320	W01 008 0230



MULTIPURPOSE TROLLEY MOVIT

Folded sheet steel construction, thickness 20/10th. Two horizontal crossmembers made of 25/10th thick folded sheet steel in a U-shape, with a cross-section of 60x40mm, positioned under the worktop.

The base is made of 20/10th thick sheet steel. Equipped with a sheet steel top, thickness 12/10th, and an intermediate shelf, thickness 12/10th, both with reversible edges (upward/downward). The intermediate shelf is adjustable in height in 50mm increments. The finish is light grey RAL 7035. Includes a side handle for manoeuvring. Equipped with four swivel castors with thermoplastic rubber non-marking tyres, 125mm diameter, two of which have brakes. The perforated folded sheet steel sides, with 10x10mm square perforations at a 38mm pitch, allow the attachment of existing equipment for perforated panels (see workbench equipment).

The maximum uniformly distributed load for the MOVIT is 300kg, including 50kg for the intermediate shelf.

Finished with fine-textured structured epoxy powder paint, ovenpolymerised at 180°C.

Model	W.	D.	H.	Reference	Colour Code	
MOVIT W1200	1200	615 820	W02 010 0001	BIGC or GAGC or GCGC		
MOVIT W1500	1500		W02 010 0002	BIGC or GAGC or GCGC		
Add. shelf MOVIT W1200	980	E4E		W01 012 0035	GC	
Add. shelf MOVIT W1500	1412	515		W01 012 0036	GC	



LOGISTICS AND HANDLING TRANSPORT TROLLEYS CAR



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RAL RAL **7016 7035**



TRANSPORT TROLLEY CAR

Frame composed of 4 steel tube uprights, cross-section 40x40mm. Base and top/trays made of 20/10th thick sheet steel. The top features 4 metal edges, each with a height of 20mm, for models with heights of 910mm and 1275mm. The 815x700mm shelf can accommodate two 600x400mm Euro containers, while the 1275x700mm shelf can accommodate three 600x400mm Euro containers. Fine-textured structured epoxy powder paint finish, oven polymerised at 180°C. Assembled with screws and inserts. Equipped with 4 swivel castors, diameter 100mm, two of which have brakes. Maximum load: 150kg. Optional handle.

Model	W.	D.	H.	Reference	Colour Code
2 levels	815		910	W02 006 0011	BIGC or GAGC or GCGC
2 levels	1215			W02 006 0012	BIGC or GAGC or GCGC
3 levels	815			W02 006 0013	BIGC or GAGC or GCGC
3 levels	1215	700		W02 006 0014	BIGC or GAGC or GCGC
4 levels	815			W02 006 0015	BIGC or GAGC or GCGC
	1215		12/5	W02 006 0016	BIGC or GAGC or GCGC
5 levels	815		4/75	W02 006 0017	BIGC or GAGC or GCGC
5 levels	1215		1675	W02 006 0018	BIGC or GAGC or GCGC
Manoeuvring handle				W02 006 0007	
Dulele en en estima (Anna)	815	700		W02 006 0030	
Rubber coating (top)	1215	700		W02 006 0031	

EURO CONTAINERS

Grey polypropylene containers with European dimensions. Resistant to oils, greases, and temperature variations. Full sides.

Model	W.	D.	H.	Reference
Capacity of 44.2 litres	600	400	000	W01 008 0228
Capacity of 20.8 litres	400	300	220	W01 008 0229
Capacity of 64.5 litres	600	400	320	W01 008 0230



LOGISTICS AND HANDLING

WORKSHOP TROLLEYS SV





SV WORKSHOP TROLLEY WITH 2 SIDE PANELS

Structure comprising a lower base, a top tray, and two folded sheet steel uprights, made from 20/10th thick sheet steel. Available with 2 or 3 levels. The top features 4 metal edges, each with a height of 20mm. Fine-textured structured epoxy powder paint finish, oven polymerised at 180°C. Assembled with screws in inserts. Equipped with 4 swivel castors, diameter 100mm, two of which have brakes. Maximum load capacity: 150kg. Optional handle and rubber coating.

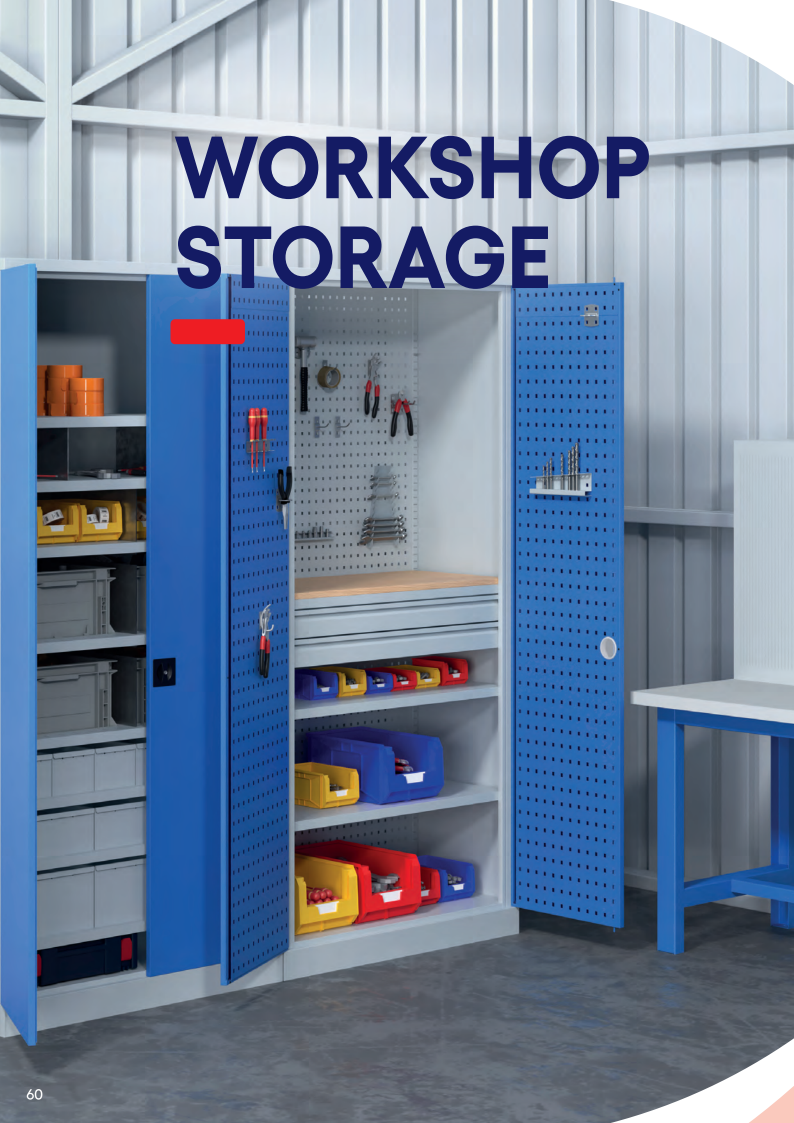
Model	W.	D.	H.	Reference	Colour Code	
2 levels		670	670 810	W02 007 0020	BI or GA or GC	
3 levels	540			W02 007 0021	BI or GA or GC	
Rubber coating (top)				W02 007 0030		
Manaeuvrina handle				W02 007 0019		



SV WORKSHOP TROLLEY WITH 2 SIDE PANELS AND DRAWER UNITS

Structure characteristics identical to the SV trolley alone. The drawer units are made from 10/10th thick folded sheet steel and assembled using spot welding. Integrated full-length handle. The drawers are mounted on telescopic ball-bearing slides with full extraction. Selective drawer opening. They feature central locking. Front height: 150mm. Useful drawer dimensions: W380xD542xH130mm (lateral and rear sides H60mm). Maximum load per drawer: 50kg. Drawer unit colour: Light Grey (GC) RAL 7035. Optional additional handle and rubber coating.

Model	W.	D.	H.	Reference	Colour Code	
1 drawer unit H150			810	W02 007 0022	BI or GA or GC	
2 drawer unit H150	540	670		W02 007 0023	BI or GA or GC	
3 drawer unit H150	540			W02 007 0024	BI or GA or GC	
Rubber coating (top)				W02 007 0030		
Manoeuvring handle				W02 007 0019		





63 CLEAR DOOR CABINETS

64 HINGED DOOR **CABINETS**

> **65** EQUIPPED WORKSHOP **CABINETS**

68 CUPBOARD **EQUIPMENT**

69 PERFORATED **WORKSHOP CABINETS**

70 DESKTOP CABINETS

71 MODULINFO CABINETS

LOCKERS





Colour chart:

GC

RAL **7035**







ROLLER SHUTTER DOOR CABINETS

The casing element of the roller shutter door cabinets is made of spotwelded, 10/10th thick, 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 are recessed in 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, folded sheet steel. They are equipped with a welded omega-form stiffener, providing greater rigidity, and allowing an evenly distributed load of 150kg per shelf.

Height-adjustable in intervals of 25mm, they are secured with galvanised steel latches.

All metal elements are finished with a fine-textured structured epoxy powder paint, oven-polymerised at 180°C.

The roller shutter door cabinets are available in 2 heights: 1000mm (2 shelves) and 1950mm (4 shelves) and a width of 1200mm. The useful width of the cabinet is 1045mm. The useful depth is 390mm for the 450mm deep cabinet and 590mm for the 665mm deep cabinet.

Attention: The short cabinets are not stackable!

Useful dimensions of the shelves: W03 006 0005: W1045xD390mm W03 006 0006: W1045xD590mm

Model	W.	D.	H.	Reference	Colour Code	
Tall		450		W03 006 0001	GC	
cabinet 4 shelves		665	1950	W03 006 0002	GC	
Short	1200	450		W03 006 0003	GC	
cabinet 2 shelves	1200	665	1050	W03 006 0004	GC	
4 1 16		450		W03 006 0005	GC	
1 shelf		665		W03 006 0006	GC	



WORKSHOP STORAGE CLEAR DOOR CABINETS





Body colour:



7035

RAI 5015



Door colour:

RAI

7035



RAI 7035

Shelf and

drawer colour:





CLEAR DOOR CABINETS

The casing element of the transparent door cabinets is made of spot-welded, 10/10th thick, folded sheet steel.

The doors are made of spot-weld assembled, 10/10th thick folded sheet steel. They are fitted with a welded omega-form stiffener, which provides greater rigidity and conceals the closing mechanism. Incorporated in the top and bottom strips of the cabinet casing, they 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 a width of 300mm and height of 700mm for the short cabinet, and a height of 1640mm for 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, folded sheet steel. They are equipped with a welded omega-form stiffener, providing greater rigidity, and allowing an evenly distributed load of 150kg per shelf. Height adjustable in intervals of 25mm, they are secured with galvanised steel latches.

The shelves are perforated at intervals of 150mm to incorporate vertical dividers with a depth of 500mm. Optional shelves in RAL 7035 GC (Light Grey) are available. The useful dimensions of the shelves are: W996xD440mm.

All elements are finished with a fine-textured structured epoxy powder paint, oven-polymerised at 180°C.

The transparent door cabinets are available in two 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!

Model	W.	D.	H.	Reference	Colour Code	
Tall cabinet 4 shelves			1950	W03 005 0001	GCBI or GCGC	
Short cabinet 2 shelves	1000	500	1000	W03 005 0002	GCBI or GCGC	
1 shelf				W03 002 0005	GC	

WORKSHOP STORAGE HINGED DOOR CABINETS









7035

RAI

5015



7016



7035

Shelf and drawer colour:

> RAI 7035







HINGED DOOR CABINETS

The casing element of the hinged door cabinets is made of spot-welded, 10/10th thick, folded sheet steel.

The doors are made of spot-weld assembled, 10/10th thick folded sheet steel. They are fitted with a welded omega-form stiffener, which provides greater rigidity and conceals the closing mechanism. Incorporated in the top and bottom strips of the cabinet casing, they 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, folded sheet steel. They are equipped with a welded omega-form stiffener, providing greater rigidity, and allowing an evenly distributed load of 150kg per shelf. Height adjustable in intervals of 25mm, they are secured with galvanised steel latches.

The shelves are perforated at intervals of 150mm to incorporate vertical dividers with a depth of 500mm. Optional shelves in RAL 7035 GC (Light Grey) are available.

The useful dimensions of the shelves are either W996xD440mm or W996xD590mm.

All elements are finished with a fine-textured structured epoxy powder paint, oven-polymerised at 180°C.

The hinged door cabinets are available in two heights: 1000mm (2 shelves) and 1950mm (4 shelves), and in two depths: 500mm and 665mm. The entire width of the cabinet is usable. The 665mm depth provides a useful volume that allows for the longitudinal placement of Europe containers 600x400mm.

Attention: The short cabinets are not stackable!

Model	W.	D.	H.	Reference	Colour Code	
Tall cabinet		500	4050	W03 002 0001	GCBI or GCGA or GCGC	
4 shelves		665	1950	W03 002 0002	GCBI or GCGA or GCGC	
Short cabinet 2 shelves	1000	500	1000	W03 002 0003	GCBI or GCGA or GCGC	
		665	1000	W03 002 0004	GCBI or GCGA or GCGC	
1 shelf		500		W03 002 0005	GC	
rsneir		665		W03 002 0006	GC	



WORKSHOP STORAGE EQUIPPED WORKSHOP CABINETS



Body colour:



7035

RAL

5015

GA RAI

Door colour:

7016

RAL

7035

drawer colour:

RAL 7035

Shelf and







Visuals given as an example of composition

EQUIPPED WORKSHOP CABINETS

The equipped workshop cabinets have the same features as the hinged door cabinets. Hinged door tall cabinets with dimensions W1000 x D500 x H1950mm. Drawer depth: D430mm.

	Model	Reference	Colour Code	
	2 telescopic drawers H65 + 2 telescopic drawers H100 + 4 shelves	W03 009 0016	GCBI or GCGA or GCGC	
	1 telescopic drawer H65 + 3 telescopic drawers H100 + 4 shelves	W03 009 0017	GCBI or GCGA or GCGC	
	2 drawers (W445xH160) + 6 drawers (W295xH160) + 6 drawers (W145xH65) + 6 shelves	W03 009 0018	GCBI or GCGA or GCGC	
	2 drawers (W445xH210) + 6 drawers (W445xH160) + 6 drawers (W295xH110) + 6 shelves	W03 009 0019	GCBI or GCGA or GCGC	
	2 drawers (W445xH210) + 6 drawers (W295xH160) + 12 drawers (W145xH110) + 6 drawers (W145xH65) + 8 shelves	W03 009 0020	GCBI or GCGA or GCGC	
	24 drawers (W145xH110) + 12 drawers (W295xH110) + 4 drawers (W445xH110) + 12 shelves	W03 009 0022	GCBI or GCGA or GCGC	
1	18 drawers (W145xH65) + 6 drawers (W295xH65) + 3 drawers (W295xH160) + 2 drawers (W445xH110) + 2 drawers (W445xH160) + 2 drawers (W445xH210) + 10 shelves	W03 009 0024	GCBI or GCGA or GCGC	
2	1 telescopic drawers (W890xH65) + 3 telescopic drawers (W890xH100) + 2 shelves	W03 009 0025	GCBI or GCGA or GCGC	
3	3 telescopic drawers (W890xH65) + 2 telescopic drawers (W890xH100) + 2 shelves	W03 009 0026	GCBI or GCGA or GCGC	

WORKSHOP STORAGE EQUIPPED WORKSHOP CABINETS



Body colour:

GC RAL

7035

BI RAL

5015

GA

Door colour:

RAL

7016

GC RAL

7035

RAL 7035

Shelf and

drawer colour:













Visuals given as an example of composition

EQUIPPED WORKSHOP CABINETS

The equipped workshop cabinets have the same features as the hinged door cabinets. Hinged door tall cabinets with dimensions W1000 x D500 x H1950mm. Drawer depth: D430mm.

	Model	Reference	Colour Code	
1	6 drawers (W295xH65) + 6 drawers (W145xH110) + 2 drawers (W445xH160) + 2 drawers (W445xH210) + 7 shelves	W03 009 0027	GCBI or GCGA or GCGC	
2	2 telescopic drawers (W890xH100) + 3 drawers (W295xH160) + 5 shelves	W03 009 0028	GCBI or GCGA or GCGC	
3	6 drawers (W145xH110) + 3 drawers (W295xH110) + 1 telescopic drawer (W890xH65) + 4 telescopic drawers (W890xH100) + 5 shelves	W03 009 0029	GCBI or GCGA or GCGC	
	6 drawers (W145xH65) + 6 drawers (W295xH160) + 1 telescopic drawer (W890xH65) + 4 telescopic drawers (W890xH100)	W03 009 0030	GCBI or GCGA or GCGC	
4	2 drawers (W445xH210) + 5 shelves	W03 009 0032	GCBI or GCGA or GCGC	
	6 drawers (W145xH65) + 3 drawers (W295xH110) + 6 drawers (W295xH160) + 2 drawers (W445xH210) + 8 shelves	W03 009 0033	GCBI or GCGA or GCGC	
5	6 drawers (W145xH110) + 3 drawers (W295xH110) + 3 drawers (W295xH160) + 8 shelves	W03 009 0034	GCBI or GCGA or GCGC	
5	1 telescopic drawer (W890xH65) + 2 drawers (W445xH210) + 6 shelves	W03 009 0035	GCBI or GCGA or GCGC	

WORKSHOP STORAGE EQUIPPED WORKSHOP CABINETS



Body colour:

GC RAL

7035

BI RAL

5015

GA

7016

Door colour:

GC RAL

7035

GC

Shelf and

drawer colour:

RAL **7035**







EQUIPPED WORKSHOP CABINETS

The equipped workshop cabinets have the same features as the hinged door cabinets. Hinged door short cabinets with dimensions W1000 x D500 x H1000mm.

The short cabinets H1000 are not stackable.

Drawer depth: D430mm.

	Model	Reference	Colour Code	
1	1 telescopic drawer (W890XH100) + 2 shelves	W03 009 0031	GCBI or GCGA or GCGC	
3	3 shelves and no drawer	W03 009 0036	GCBI or GCGA or GCGC	
2	1 telescopic drawer (W890xH100) + 1 drawer (W890XH65) + 2 shelves	W03 009 0037	GCBI or GCGA or GCGC	



RAL 7035





EQUIPMENT FOR HINGED- OR CLEAR-DOOR CABINETS W1000 X D500MM

The drawer units do not include shelves.

WORKSHOP STORAGE CUPBOARD EQUIPMENT

Guides and end stops are integrated into the drawer assemblies. The useful dimensions of a telescopic drawer are W890 x D420mm.

The equipment is available in Light Grey RAL 7035.

	Model	W.	D.	H.	Reference	Colour Code	
	Telescopic drawer	1000		65	W03 009 0001	GC	
1	reiescopic drawer	1000		113	W03 009 0002	GC	
				110	W03 009 0003	GC	
	Unit with 2 drawers	445		160	W03 009 0004	GC	
				210	W03 009 0005	GC	
	Unit with 3 drawers	295		65	W03 009 0006	GC	
			430	110	W03 009 0007	GC	
2				160	W03 009 0008	GC	
	Unit with 6 drawers	145		65	W03 009 0009	GC	
3					110	W03 009 0010	GC
				110	W03 009 0012		
	Cat of A make main and all sindam			160	W03 009 0013		
	Set of 4 galvanised dividers			210	W03 009 0014		
				310	W03 009 0015		
	Inclined top	1000	500	175	W03 010 9012	GC	
	1 shelf load 150kg	1000			W03 002 0005	GC	



WORKSHOP STORAGE PERFORATED WORKSHOP CABINETS



Body colour:

RAL

7035

Door colour:

drawer colour:





5015



Shelf and







Visuals given as an example of composition

PERFORATED WORKSHOP CABINETS

Tall cabinets with perforated back and doors, W1000xD500xH1950mm.

Melamine shelf: W995xD440mm with a thickness of 19mm.

Drawer dimensions: W890xD430xH100mm.

The body of the cabinet is in Light Grey RAL 7035, and the doors are available in Industrial Blue RAL 5015.

	Model	Reference	Colour Code	
1	2 telescopic drawers + 4 shelves	W03 008 0001	GCBI	
3	2 telescopic drawers + 1 melamine shelf + 4 shelves	W03 008 0002	GCBI	
	3 telescopic drawers + 1 melamine shelf + 4 shelves	W03 008 0003	GCBI	
2	3 telescopic drawers + 4 shelves	W03 008 0004	GCBI	
	4 telescopic drawers + 4 shelves	W03 008 0005	GCBI	
	4 telescopic drawers + 1 melamine shelf + 4 shelves	W03 008 0006	GCBI	

WORKSHOP STORAGE DESKTOP CABINETS

















DESKTOP CABINETS

Single-piece casing made of 10/10th thick folded sheet steel. Spot-welded bottom, top, and base. Hinged door reinforced with omega-form stiffeners. Built-in 2-point key lock. Shelves are height-adjustable in 50mm increments and secured with 10/10th thick folded sheet steel latches. Load capacity per shelf: 150kg.

Drawers with a height of 150mm, mounted on telescopic ball-race sliders. An optional stackable desk element, reclining to 20°, is available.

Finished with fine-textured structured epoxy powder paint, oven-polymerised at 180°C.

	Model	W.	D.	H.	Reference	Colour Code			
	Single cabinet 2 shelves	500					W03 010 0001	GCBI	
	Single cabinet 1 drawer + 2 shelves			945	W03 010 0002	GCBI			
	Single cabinet 2 drawers				W03 010 0003	GCBI			
1	Desk cupboard 2 shelves			1120	W03 010 0004	GCBI			
2	Desk cupboard 1 drawer + 2 shelves		500		W03 010 0005	GCBI			
	Desk cupboard 2 drawers						W03 010 0006	GCBI	
3	Desk element				175	W03 010 0007	GC		
	1 shelf				W03 010 0008	GC			
	Telescopic drawer			150	W03 010 9005	GC			



WORKSHOP STORAGE MODULINFO CABINETS







RAL RAL **5015 7016**

RAL **7035**













MODULINFO CABINETS

The body is made of 10/10th folded sheet steel. Uprights are made of steel tubing with a 60x30mm cross-section. H30xW10mm perforations at 50mm intervals on the front and rear faces, and H10xW10mm perforations at 50mm intervals on the side faces.

Reversible left-right door of your choice, reinforced with an omega-form stiffener. Built-in key lock. Door opening: W542xH800mm.

Shelf made of 10/10th thick folded sheet steel. W675xD562xH20mm. Fixed with steel latches, height-adjustable in 50mm increments.

100% extendable keyboard drawer mounted on ball-bearing slides. Useful dimensions: W607xD300xH37mm.

Optional 100% extendable drawer mounted on ball-bearing slides. Useful dimensions: W510xD560xH73mm. Height-adjustable in 50mm increments.

Optional 100% extendable tray mounted on ball-bearing slides. Dimensions: W510xD560xH73mm. Heightadjustable in 50mm increments.

Side ventilation perforations: 10x10mm section at 38mm intervals. Cable outlets: 70mm diameter at the back. Electrical strip with 5 outlets (2P+E) and an integrated switch.

The inclined desk has a 9° angle and a 15mm front edge.

Set of 2 uprights to equip the MODULINFO in the upper section.

Finished with fine-textured structured epoxy powder paint, oven-polymerised at 180°C.

	Model	W.	D.	н.	Reference with horizontal top	Н.	Reference with inclined top	Colour Code	
	Stationary cabinet			1005	W04 001 0025	1098	W04 001 0045	BIGC or GAGC or GCGC	
	Cabinet on wheels		660	1140	W04 001 0026	1233	W04 001 0046	BIGC or GAGC or GCGC	
	Stationary cabinet with 2 grab container support rails	695		1660	W04 001 0033	1660	3 W04 001 0053	BIGC or GAGC or GCGC	
1	Cabinet with 2 grab container support rails on wheels	095		1795	W04 001 0034	1795	W04 001 0054	BIGC or GAGC or GCGC	
2	Stationary cabinet with perforated panels			1660	W04 001 0035	1660	W04 001 0055	BIGC or GAGC or GCGC	
	Cabinet with perforated panels on wheels			1795	W04 001 0036	1795	W04 001 0056	BIGC or GAGC or GCGC	
	Set of 2 uprights			650	W04 001 0037	650	W04 001 0037	BI or GA or GC	
4	Shelf	675	562		W04 001 0038		W04 001 0038	GC	
5	Pull-out tray	560	530		W04 001 0039		W04 001 0039	GC	
6	Drawer	300	550	75	W04 001 0040	75	W04 001 0040	GC	
	Inclined top	691	597	116	W04 001 0043	116	W04 001 0043	BI or GA or GC	
	Perforated panel to be mounted between the uprights	635	635		W01 008 0120	395	W01 008 0120	GC	
	Grab container support rail				W01 008 0161		W01 008 0161	GC	
	Set of 48 1L red grab containers				W01 008 0216		W01 008 0216		
	Set of 48 1L blue grab containers	105	75	160	W01 008 0219	160	W01 008 0219		
	Set of 48 1L yellow grab containers	105	/5	100	W01 008 0222	100	W01 008 0222		
	Set of 48 1L grey grab containers				W01 008 0225		W01 008 0225		
	Tray	340	220		W01 008 0334		W01 008 0334	GC	
	Multipurpose tray	330	220		W01 008 0302		W01 008 0302	GC	

WORKSHOP STORAGE LOCKERS

Body colour:

GC



Door

RAL **7035** RAL **5015**

INDUSTRY CHANGING ROOM LOCKERS

The casing and shelves are made of spot-weld assembled, 8/10th thick folded sheet steel.

The doors are made of spot-weld assembled, 10/10th thick folded sheet steel. They are equipped with a welded omega-form stiffener, providing greater rigidity and featuring ventilation openings at the top and bottom to ensure adequate airflow.

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. Locking is provided by a 3-point padlock hasp (padlock not provided).

All elements are finished with a fine-textured structured epoxy powder paint, oven-polymerised at 180°C.





CLEAN INDUSTRY CHANGING ROOM LOCKERS

Width per compartment: 300mm.

Useful width: 295mm. Useful depth: 485mm. Total useful height: 1760mm.

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.

Model	W.	D.	н.	Reference	Colour Code	
2 compart- ments	600			W03 013 0002	GCBI	
3 compart- ments	900	500 1800	W03 013 0003	GCBI		
4 compart- ments	1200			W03 013 0004	GCBI	

DIRTY INDUSTRY CHANGING ROOM LOCKERS

Width per compartment: 400mm.

Useful width: 395mm. Useful depth: 485mm. Total useful height: 1760mm.

Useful height above the motorcycle helmet holder

shelf: 325mm.

Interior fittings: Helmet holder shelf, clothes hanger rail, central vertical divider under the helmet shelf.

Model	W.	D.	Н.	Reference	Colour Code	
2 compart- ments	800	500	1800	W03 014 0002	GCBI	
3 compart- ments	1200	500		W03 014 0003	GCBI	



RAL **7035**









ACCESSORIES FOR CHANGING ROOM LOCKERS

Locker accessories may be incorporated into the industrial lockers in accordance with specific site requirements. The inclined top surface prevents objects from being placed on it.

	Model	W.	H.	Reference	Colour Code	
1	Set of 4 feet H150 for locker 2 to 4 compartments			W03 016 0002	GC	
2		600		W03 016 0005	GC	
	Adjustable jack feet base	800	150	W03 016 0006	GC	
	Adjustable jack reet base	900		W03 016 0007	GC	
		1200		W03 016 0008	GC	
3	Bench base for lockers	600	340	W03 016 0010	GC	
		800		W03 016 0011	GC	
		900		W03 016 0012	GC	
		1200		W03 016 0013	GC	
		600	250	W03 016 0016	GC	
	la alta a dita a fan la alta a	800		W03 016 0017	GC	
4	Inclined top for lockers	900		W03 016 0018	GC	
		1200		W03 016 0019	GC	





MODULINFO QUALITY STATIONS

77 AND TRISELECT WASTE SORTING BINS

78 MODULINFO COMPUTER CABINETS

AIC500 COMPUTER CABINETS

81 DIGIT COMPUTER AND DISPLAY STATIONS

WORKSHOP ENVIRONMENT MODULINFO QUALITY STATIONS







7016



RAL 7035















MODULINFO QUALITY STATION

The body is made of 10/10th folded sheet steel. Reversible left-right door of your choice, reinforced with an omega-form stiffener.

Built-in key lock. Door opening: W542xH800mm.

Shelf made of 10/10th thick folded sheet steel. W675xD562xH20mm. Fixed with steel latches, height-adjustable in 50mm increments.

100% extendable keyboard drawer mounted on ball-bearing slides. Useful dimensions: W607xD300xH37mm. Optional 100% extendable drawer mounted on ball-bearing slides. Useful dimensions: W510xD560xH73mm.

Height-adjustable in 50mm increments.

Optional 100% extendable tray mounted on ball-bearing slides. Dimensions: W510xD560xH73mm. Height-adjustable in 50mm increments.

Side ventilation perforations: 10x10mm section at 38mm intervals. Cable outlets: 70mm diameter at the back. Electrical strip with 5 outlets (2P+E) and an integrated switch.

The inclined desk has a 9° angle and a 15mm front edge. Finished with fine-textured structured epoxy powder paint, oven-polymerised at 180°C.

	Model	W.	D.	Н.	Reference with horizontal top	Reference with inclined top	Colour Code	
	Fixed cabinet with information board	/OF	440	1660	W04 001 0041	2 W04 001 0057	BIGC or GAGC or GCGC	
3	Cabinet with information board on wheels	695	660	1795	W04 001 0042	1 W04 001 0058	BIGC or GAGC or GCGC	
	Set of 2 uprights			650	W04 001 0037	W04 001 0037	BI or GA or GC	
4	Shelf	675	562		W04 001 0038	W04 001 0038	GC	
5	Pull-out tray	560	530		W04 001 0039	W04 001 0039	GC	
6	Drawer	500	550	75	W04 001 0040	W04 001 0040	GC	
	Inclined top	691	597	116	W04 001 0043	W04 001 0043	BI or GA or GC	
	Holder for 10 A4 sleeves				W01 008 0190	W01 008 0190		



WORKSHOP ENVIRONMENT DIGIT QUALITY WORKSTATIONS









DIGIT QUALITY STATION

Structure: Base made of folded sheet steel, 25/10th thick, with two uprights made from 12/10th thick folded sheet steel. Uprights feature 16x10mm perforations, spaced in 50mm steps on the inner side, and 30x10mm perforations on the front and rear faces, spaced at a 50mm pitch. Cross-members, made from 12/10th thick folded sheet steel, available in light grey RAL 7035 only. The structure is assembled with screws and equipped with 4 swivel

castors, 2 of which with brake, diameter 100mm. Maximum load capacity: 200kg.

The equipment is height-adjustable in 50mm steps. All models include a 19mm thick melamine tray, 635x635mm, height-adjustable in 50mm steps.

Finished with fine-textured structured epoxy powder paint, oven-polymerised at 180°C.

Model	W.	D.	H.	Reference	Colour Code	
Quality station, 1 shelf D450 and 1 display panel on wheels			1775	W04 006 0001	BIGC or GAGC or GCGC	
Quality station, 1 shelf D450 and 1 display panel on pads			1663	W04 006 0002	BIGC or GAGC or GCGC	
Quality station, 1 shelf D450, 1 shelf D350 and 1 display panel on wheels			1775	W04 006 0003	BIGC or GAGC or GCGC	
Quality station, 1 shelf D450, 1 shelf D350 and 1 display panel on pads			1663	W04 006 0004	BIGC or GAGC or GCGC	
Quality station, 1 shelf D450 and 2 perforated panels on wheels	746	650	1775	W04 006 0005	BIGC or GAGC or GCGC	
Quality station, 1 shelf D450 and 2 perforated panels on pads			1663	W04 006 0006	BIGC or GAGC or GCGC	
Quality station, 1 shelf D450, 1 shelf D350, 1 dispaly panel and 1 keyboard stand on wheels			1775	W04 006 0007	BIGC or GAGC or GCGC	
Quality station, 1 shelf D450, 1 shelf D350, 1 dispaly panel and 1 keyboard stand on pads			1663	W04 006 0008	BIGC or GAGC or GCGC	
Holder for 10 A4 sleeves				W01 008 0190		
Shelf	635	350		W01 008 0422	GC	
Sheir	033	450		W01 008 0423	GC	
Keyboard-drawer	580	350	75	W04 001 0013	GC	
Perforated panel	635		395	W01 008 0120	GC	



TRISELECT WASTE SORTING BINS

Container made of folded sheet steel, 20/10th thick. Side door made of folded steel sheet, 10/10th thick. The opening features a retractable folded steel clamp, 10/10th thick, to secure a 110L or 100L bag, offering a capacity of 60L. Slot opening adapted for sorted waste. The entire structure is assembled with screws. Finished with fine-textured structured epoxy powder paint, oven-polymerised at 180°C.

Model	W.	D.	H.	Reference	Colour Code	
Paper				W04 007 0001	GABI	
Cardboard				W04 007 0002	GABB	
Plastics	380	400	820	W04 007 0003	GAJS	
Non-recyclables	380	400	820	W04 007 0004	GAGM	
Glass				W04 007 0005	GAV1	
Metals				W04 007 0006	GARV	

WORKSHOP ENVIRONMENT MODULINFO COMPUTER CABINETS

ВІ



GC RAL

RAL RAL RAL **5015 7016 7035**



MODULINFO COMPUTER CABINET

The body is made of 10/10th folded sheet steel, assembled with screws and nuts. Two uprights made of steel tube (60x30mm) are provided to equip the MODULINFO in the upper part with screen boxes or rails with monitor supports. There are H30xW10mm perforations at 50mm intervals on the front and rear faces, and H10xW10mm perforations at 50mm intervals on the side faces.

Reversible left-right door of your choice, reinforced with an omega-form stiffener. Built-in key lock. Door opening: W542xH800mm.

Shelf made of 10/10th thick folded sheet steel. W675xD562xH20mm. Fixed with steel latches, height-adjustable in 50mm increments.

100% extendable keyboard drawer mounted on ball-bearing slides. Useful dimensions: W607xD300xH37mm. Optional 100% extendable drawer mounted on ball-bearing slides. Useful dimensions: W510xD560xH73mm.

Height-adjustable in 50mm increments.

Optional 100% extendable tray mounted on ball-bearing slides. Dimensions: W510xD560xH73mm. Height-adjustable in 50mm increments.

Side ventilation perforations: 10x10mm section at 38mm intervals. Cable outlets: 70mm diameter at the back. Electrical strip with 5 outlets (2P+E) and an integrated switch.

Tilting screen compartment for a 26-inch screen on a VESA 75x100 mounting.

Dimensions: W630xH500xD100mm. Usable routing space: W610xH480xD90mm. Tilts forwards and backwards up to 28°.

The inclined desk has a 9° angle and a 15mm front edge.

Finished with fine-textured structured epoxy powder paint, oven-polymerised at 180°C.







	Model	W.	D.	н.	Reference with horizontal top	H.	Reference with inclined top	Colour Code	
	Stationary computer cabinet			1005	W04 001 0025	1098	W04 001 0045	BIGC or GAGC or GCGC	
	Computer cabinet on wheels			1140	W04 001 0026	1233	W04 001 0046	BIGC or GAGC or GCGC	
2	Stationary cabinet with tilting screen box			1660	W04 001 0027	1660	W04 001 0047	BIGC or GAGC or GCGC	
	Cabinet with tilting screen box on wheels			1795	W04 001 0028	1795	1 W04 001 0048	BIGC or GAGC or GCGC	
	Stationary cabinet with tilting screen box and pull-out tray	695	660	1660	W04 001 0029	1660	W04 001 0049	BIGC or GAGC or GCGC	
	Cabinet with tilting screen box and pull-out tray on wheels			1795	W04 001 0030	1795	W04 001 0050	BIGC or GAGC or GCGC	
	Stationary cabinet with rail and monitor support			1660	W04 001 0031	1660	W04 001 0051	BIGC or GAGC or GCGC	
3	Cabinet with rail and monitor support on wheels			1795	W04 001 0032	1795	W04 001 0052	BIGC or GAGC or GCGC	
	Set of 2 uprights			650	W04 001 0037	650	W04 001 0037	BIGC or GAGC or GCGC	
ŀ	Shelf	675	538		W04 001 0038		W04 001 0038	GC	
5	Pull-out tray	560	E70		W04 001 0039		W04 001 0039	GC	
5	Drawer	500	7	75	W04 001 0040	75	W04 001 0040	GC	
	Inclined top	691		116	W04 001 0043	116	W04 001 0043	BI or GA or GC	
	Tilting screen box	630	100	500	W04 001 0044	500	W04 001 0044	GC	

WORKSHOP ENVIRONMENT AIC500 COMPUTER CABINETS

ві



GC

RAL **5015**

RAL RAL 7016 7035





AIC500 COMPUTER CABINET

Made of 10/10 thick welded sheet steel. One compartment features a transparent door for the screen, with useful dimensions of W575xD520xH720mm; while another offers a large storage space with a reinforced, lockable solid door, with useful dimensions of W575xD520xH700mm.

The keyboard-support drawer measures W575xD360mm when fully extended. Includes a side shelf for a sliding mouse on both the right and left sides,

measuring W230xD250mm. The keyboard drawer can be locked in a closed position under a flap fitted with a lock. The working height on the keyboard support can be adjusted to H920 or H1060mm with castors. Each cabinet comes with 1 power strip with 5 sockets and a 9-watt fan. Displays up to 24 inches are supported.

Finished with fine-textured structured epoxy powder paint, oven-polymerised at 180° C. Compliant with the standard NF D65 763.

Model	W.	D.	H.	Reference	Colour Code	
Stationary	/50	550	1750	W04 001 0001	BI or GA or GC	
On wheels	650	550	1890	W04 001 0002	Bl or GA or GC	



WORKSHOP ENVIRONMENT

DIGIT COMPUTER WORKSTATIONS









DIGIT COMPUTER STATION

Structure: Base made of folded sheet steel, 25/10th thick, with two uprights made from 12/10th thick folded sheet steel. Uprights feature 16x10mm perforations, spaced in 50mm steps on the inner side, and 30x10mm perforations on the front and rear faces, spaced at a 50mm pitch. Cross-members, made from 12/10th thick folded sheet steel, available in light grey RAL 7035 only. The structure is assembled with screws and equipped with 4 swivel castors, 2 of which with brake, diameter 100mm. Maximum load capacity: 200kg.

The equipment is height-adjustable in 50mm steps. All models include a 19mm thick melamine tray, 635x635mm,

height-adjustable in 50mm steps.

Finished with fine-textured structured epoxy powder paint, oven-polymerised at 180°C.

Model	W.	D.	H.	Reference	Colour Code	
DIGIT computer station with screen box on wheels				W04 005 0001	BIGC or GAGC or GCGC	
DIGIT computer station with screen box on pads				W04 005 0002	BIGC or GAGC or GCGC	
DIGIT computer station with screen box and 1 shelf D450 on wheels				W04 005 0003	BIGC or GAGC or GCGC	
DIGIT computer station with screen box and 1 shelf D450 on pads				W04 005 0004	BIGC or GAGC or GCGC	
DIGIT computer station with screen box and keyboard stand on wheels				W04 005 0005	BIGC or GAGC or GCGC	
DIGIT computer station with screen box and keyboard stand on pads	746	650		W04 005 0006	BIGC or GAGC or GCGC	
DIGIT computer station with screen box, 1 shelf D450 and keyboard stand on wheels	, 10	000		W04 005 0007	BIGC or GAGC or GCGC	
DIGIT computer station with screen box, 1 shelf D450 and keyboard stand on pads				W04 005 0008	BIGC or GAGC or GCGC	
DIGIT computer station with monitor support on wheels				W04 005 0009	BIGC or GAGC or GCGC	
DIGIT computer station with monitor support on pads				W04 005 0010	BIGC or GAGC or GCGC	
Lateral document holder				W04 001 0020	GC	
OL 16	/75	350		W01 008 0422	GC	
Shelf	635	450		W01 008 0423	GC	
Keyboard drawer	580	350	75	W04 001 0013	GC	





DIGIT DISPLAY STATION

Structure: Base made of folded sheet steel, 25/10th thick, with two uprights made from 12/10th thick folded sheet steel. Uprights feature 16x10mm perforations, spaced in 50mm steps on the inner side, and 30x10mm perforations on the front and rear faces, spaced at a 50mm pitch. Cross-members, made from 12/10th thick folded sheet steel, available in light grey RAL 7035 only. The structure is assembled with screws and equipped with 4 swivel castors, 2 of which with brake, diameter 100mm. Maximum load capacity: 200kg.

Finished with fine-textured structured epoxy powder paint, oven-polymerised at 180°C.

Model	W.	D.	H.	Reference	Colour Code	
DIGIT display station, 2 panels W635xD450 on wheels	746		1775	W04 003 0007	BIGC or GAGC or GCGC	
DIGIT display station, 2 panels W635xD450 on pads	/40		1663	W04 003 0008	BIGC or GAGC or GCGC	
DIGIT display station, 2 panels W865xD450 on wheels	976	650	1775	W04 003 0009	BIGC or GAGC or GCGC	
DIGIT display station, 2 panels W865xD450 on pads	9/0	000	1663	W04 003 0010	BIGC or GAGC or GCGC	
DIGIT display station, 2 panels W1300xD450 on wheels	1411		1775	W04 003 0011	BIGC or GAGC or GCGC	
DIGIT display station, 2 panels W1300xD450 on pads	1411		1663	W04 003 0012	BIGC or GAGC or GCGC	
Holder for 10 A4 sleeves				W01 008 0190		





84 CHAIR ERGONOMICS



86
AIRPPLUS CHAIRS

87 ERGOSOFT CHAIRS

88 ERGOSLIM CHAIRS

89 ERGODYN CHAIRS

90
NATUR CHAIRS

91 ERGOTISS CHAIRS

92 ERGOLINE, ERGODYN AND NATUR STOOLS

93 ERGOSLIM AND LM2023 SIT-STAND CHAIRS

94 AS200 AND LM2029 SIT-STAND CHAIRS

95
ACCESSORIES



CHAIR ERGONOMICS

Understanding of ergonomics

Thanks to thoughtful ergonomic design, operators maintain efficiency and attentiveness not just throughout the workday, but over their entire professional careers. Seating plays a vital role in workplace ergonomics. The prevalence of musculoskeletal disorders (MSDs) has risen significantly, emphasizing the need for careful consideration of employee seating quality. Absenteeism due to MSDs incurs substantial costs for companies. Investing in high-quality seating offers a swift return on investment when considering these expenses. Chairs must be tailored to both the operator's body shape and the specific tasks they perform.

Seating recommendations

1. Heiaht

The seat should be adjusted to just below the knee joints. The feet must be firmly placed flat on the ground in the sitting position. If the operator's feet cannot reach the ground, a footrest (either separate or attached to the seat's lower section) is recommended to achieve the ideal upper leg position, forming an angle of 90 to 110 degrees in relation to the hips.

2. Lower back support:

When seated, operators should be able to adjust the backrest height to support the natural arch of their lower back (lumbar arch). The back must be slightly inclined to the rear (an angle of 110 degrees is generally recommended).

3. Seat reclining:

Seating and backrest reclining options should be available for enhanced 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 offer adjustable seating depth to accommodate different body types and preferences.

5 Width

The seating surface should be wide enough to prevent compression of the thighs' sides.

Seating confort

Seating comfort is the result of a combination of factors:

- The shock absorption of the gas lift column provides a smoother seating experience, particularly noticeable when the user sits down.
- The seating mechanism allows for adjustment according to the user's body shape and the tasks being performed.
- The thickness of the seating surface prevents contact with the rigid frame elements of the seat and backrest, enhancing comfort.
- 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 with all our products, SOFAME has designed chairs that are robust and durable, thanks to the integration of quality components. The choice of polyurethane facilitates seat maintenance.







ERGOLINE CHAIR

The ERGOLINE chair offers an ergonomic seat providing a high level of comfort and optimal user-friendliness. Its synchronous mechanism provides an infinite range of position settings to adapt to the user's morphology, working position, and associated movements. The recessed backrest offers total freedom of movement with the possibility of body rotation to the rear without hindering the arms.

Polyurethane seat, width 460mm, depth 431mm. Polyurethane backrest, height 502mm and width 460mm. The backrest height is adjusted with a notch rail, providing a travel stroke of 74mm and includes an anti-return facility to prevent any risk of back shock to the user.

The seat and backrest movement tension are adjustable, and both can be locked in four predefined positions.

Synchronous dynamic seat mechanism ensures coordinated movement of the seat and backrest. Seat rotation of 360°.

5-branch base made of cast aluminium, coated with black epoxy paint, with a diameter of 610mm for low and medium models and a diameter of 668mm for high models. Height adjustment is facilitated by a gas lift column operated using a lever under the seat, offering a travel stroke of 140mm, 200mm, or 265mm.

An adjustable-height footrest is available for the high version. Castors are hard-floor type (diameter: 50mm), and pads are 35mm high.

Model	Seat height (cm)	Version	Reference	
Alternative to annual terration (10	(0.0/	Pads + footrest	W05 009 0001	
Aluminium base, diameter 668	60-86	Pads	W05 009 0002	
	F7 77	Castors	W05 009 0003	
Aluminium base, diameter 610	53-73	Pads	W05 009 0004	
Aluminium base, diameter 610		Castors	W05 009 0005	
	46-60	Pads	W05 009 0006	











AIRPLUS CHAIR

The AIRPLUS chair offers generous seating dimensions and perforations to facilitate airflow, ensuring user comfort throughout the day.

Soft polyurethane seat with breather perforations, width 480mm, depth 450mm. An optional mechanism allows for seat depth adjustment.

Soft polyurethane backrest with breather perforations, width 410mm, height 390mm. Backrest height adjustment is facilitated by a lever with a 120mm travel stroke.

Equipped with an asynchronous dynamic seating mechanism, the chair allows for coordinated and independent adjustment of seat and backrest inclination angles. Seat rotation of 360°. 5-branch base made of cast aluminium, coated with black epoxy paint, with a diameter of 610mm for low and medium chairs, and 668mm for high

models, or 5-branch nylon reinforced polyamide base, with diameters of 600mm for low and medium chairs, and 680mm for high models.

Height adjustment is facilitated by a gas lift column operated using a lever under the seat, with a travel stroke of 140mm, 200mm, or 265mm.

The high version offers a height-adjustable footrest with a column stroke of 265mm.

Castors are hard-floor type (diameter: 50mm), and pads are 35mm high. A version with 3D armrests is available: they are adjustable in height, the arm pads are adjustable in depth, and they swivel.

Seat depth adjustment	Model	Seat height (cm)	Version	Reference without armrests	Reference with armrests	
	Aluminium base,	59-85	Pads + footrest	W05 003 0013	W05 003 0037	
	diameter 668	39-83	Pads	W05 003 0014	W05 003 0038	
		52-72	Castors	W05 003 0015	W05 003 0039	
	Aluminium base,	JZ=7Z	Pads	W05 003 0016	W05 003 0040	
	diameter 610	45-59	Castors	W05 003 0017	W05 003 0041	
With			Pads	W05 003 0018	W05 003 0042	
VVIUI	Polyamide base,	59-85	Pads + footrest	W05 003 0019	W05 003 0043	
	diameter 680	39-03	Pads	W05 003 0020	W05 003 0044	
	Polyamide base,	52-72	Castors	W05 003 0021	W05 003 0045	
		32-72	Pads	W05 003 0022	W05 003 0046	
	diameter 600	45-59	Castors	W05 003 0023	W05 003 0047	
		40-07	Pads	W05 003 0024	W05 003 0048	
	Aluminium base,	59-85	Pads + footrest	W05 003 0004	W05 003 0028	
	diameter 668		Pads	W05 003 0003	W05 003 0027	
		52-72	Castors	W05 003 0006	W05 003 0030	
	Aluminium base,	32-72	Pads	W05 003 0002	W05 003 0026	
	diameter 610	45-59	Castors	W05 003 0005	W05 003 0029	
Without	Polyamide base, diameter 680	43-37	Pads	W05 003 0001	W05 003 0025	
without		59-85	Pads + footrest	W05 003 0007	W05 003 0031	
		37-63	Pads	W05 003 0008	W05 003 0032	
		52-72	Castors	W05 003 0009	W05 003 0033	
	Polyamide base,	3Z-/Z	Pads	W05 003 0010	W05 003 0034	
	diameter 600	45-59	Castors	W05 003 0011	W05 003 0035	
		40-09	Pads	W05 003 0012	W05 003 0036	











ERGOSOFT CHAIR

The ERGOSOFT chair conceals exceptional comfort behind the slim design of its seat and backrest. The grooves prevent the user from slipping during movement while ensuring ventilation for both the seat and the user.

Soft ribbed polyurethane seat, width 440mm, depth 420mm. An optional mechanism allows for seat depth adjustment. Polyurethane backrest, width 380mm, height 300mm. The backrest height is adjusted with a lever, offering a travel stroke of 120mm.

Equipped with an asynchronous dynamic seating mechanism, the chair allows for coordinated and independent adjustment of seat and backrest inclination angles. Seat rotation of 360°. 5-branch base made of cast aluminium, coated with black epoxy paint, with a diameter

of 610mm for low and medium chairs, and 668mm for high models, or 5-branch nylon reinforced polyamide base, with diameters of 600mm for low and medium chairs, and 680mm for high models.

Height adjustment is facilitated by a gas lift column operated using a lever under the seat, with a travel stroke of 140mm, 200mm, or 265mm.

The high version offers a height-adjustable footrest with a column stroke of 265mm. Castors are hard-floor type (diameter: 50mm), and pads are 35mm high. A version with 3D armrests is available: they are adjustable in height, the arm pads are adjustable in depth, and they swivel.

Seat depth adjustment	Model	Seat height (cm)	Version	Reference without armrests	Reference with armrests
	Aluminium base,	56-82	Pads + footrest	W05 004 0019	W05 004 0043
	diameter 668	50-82	Pads	W05 004 0020	W05 004 0044
		49-69	Castors	W05 004 0021	W05 004 0045
	Aluminium base,	49-09	Pads	W05 004 0022	W05 004 0046
	diameter 610	42-56	Castors	W05 004 0023	W05 004 0047
With			Pads	W05 004 0024	W05 004 0048
vvitn	Polyamide base,	56-82	Pads + footrest	W05 004 0025	W05 004 0049
	diameter 680	50-82	Pads	W05 004 0026	W05 004 0050
	Polyamide base,	49-69	Castors	W05 004 0027	W05 004 0051
		49-09	Pads	W05 004 0028	W05 004 0052
	diameter 600	42-56	Castors	W05 004 0029	W05 004 0053
		42-00	Pads	W05 004 0030	W05 004 0054
	Aluminium base,	56-82	Pads + footrest	W05 004 0007	W05 004 0034
	diameter 668		Pads	W05 004 0005	W05 004 0033
		49-69	Castors	W05 004 0011	W05 004 0036
	Aluminium base,	49-09	Pads	W05 004 0003	W05 004 0032
	diameter 610	42-56	Castors	W05 004 0009	W05 004 0035
\A#:1 .		42-50	Pads	W05 004 0001	W05 004 0031
Without	Polyamide base,	56-82	Pads + footrest	W05 004 0013	W05 004 0037
	diameter 680	30-82	Pads	W05 004 0014	W05 004 0038
		49-69	Castors	W05 004 0015	W05 004 0039
	Polyamide base,	49-69	Pads	W05 004 0016	W05 004 0040
	diameter 600	42-56	Castors	W05 004 0017	W05 004 0041
		42-50	Pads	W05 004 0018	W05 004 0042







ERGOSLIM CHAIR

The ERGOSLIM chair adds a touch of modernity to any workspace with its fine and elegant design. It is highly valued for the comfort provided by the grainy and extremely subtle finish of the seating element. The range is complemented by the ERGOSLIM sit-stand stool.

Polyurethane seat width and depth: 395mm. An optional mechanism allows for seat depth adjustment.

Polyurethane backrest: width 375mm, height 295mm. The backrest height is adjusted with a lever, offering a travel stroke of 120mm.

Equipped with an asynchronous dynamic seating mechanism, the chair allows for coordinated and independent adjustment of seat and backrest inclination angles. Seat rotation of 360°. 5-branch base made of cast aluminium, coated with black epoxy paint, with a diameter

of 610mm for low and medium chairs, and 668mm for high models, or 5-branch nylon reinforced polyamide base, with diameters of 600mm for low and medium chairs, and 680mm for high models.

Height adjustment is facilitated by a gas lift column operated using a lever under the seat, with a travel stroke of 140mm, 200mm, or 265mm.

The high version offers a height-adjustable footrest with a column stroke of 265mm.

Castors are hard-floor type (diameter: 50mm), and pads are 35mm high. A version with 3D armrests is available: they are adjustable in height, the arm pads are adjustable in depth, and they swivel.

Seat depth adjustment	Model	Seat height (cm)	Version	Reference without armrests	Reference with armrests	
	Aluminium base,	56-82	Pads + footrest	W05 010 0017	W05 010 0041	
	diameter 668	30-62	Pads	W05 010 0018	W05 010 0042	
	Aluminium base,	49-69	Castors	W05 010 0019	W05 010 0043	
		49-09	Pads	W05 010 0020	W05 010 0044	
	diameter 610	42-56	Castors	W05 010 0021	W05 010 0045	
With		42-56	Pads	W05 010 0022	W05 010 0046	
VVILII	Polyamide base,	56-82	Pads + footrest	W05 010 0023	W05 010 0047	
	diameter 680	30-62	Pads	W05 010 0024	W05 010 0048	
	Polyamide base, diameter 600	49-69	Castors	W05 010 0025	W05 010 0049	
		49-09	Pads	W05 010 0026	W05 010 0050	
		42-56	Castors	W05 010 0027	W05 010 0051	
		-+2-30	Pads	W05 01 00028	W05 010 0052	
	Aluminium base,	56-82	Pads + footrest	W05 010 0001	W05 010 0029	
	diameter 668		Pads	W05 010 0002	W05 010 0030	
		49-69	Castors	W05 010 0003	W05 010 0031	
	Aluminium base,	49-09	Pads	W05 010 0004	W05 010 0032	
	diameter 610	42-56	Castors	W05 010 0005	W05 010 0033	
Without		42-30	Pads	W05 010 0006	W05 010 0034	
without	Polyamide base, diameter 680	56-82	Pads + footrest	W05 010 0007	W05 010 0035	
		50-62	Pads	W05 0100008	W05 010 0036	
		49-69	Castors	W05 010 0009	W05 010 0037	
	Polyamide base,	47-07	Pads	W05 010 0010	W05 010 0038	
	diameter 600	42-56	Castors	W05 010 0011	W05 010 0039	
		42-30	Pads	W05 010 0012	W05 010 0040	













ERGODYN CHAIR

ERGODYN is a classic among work seats, valued for its aesthetic appeal and seating quality, making it a benchmark in terms of quality-price ratio.

Embossed polyurethane seat, width 410mm and depth 380mm. An optional mechanism allows for seat depth

Embossed polyurethane backrest, width 380mm and height 250mm, with a grasping recess. The backrest height is adjusted with a lever, offering a travel stroke of 120mm.

Asynchronous dynamic seat mechanism coordinated and independent adjustment of seat and backrest inclination. Seat rotation of 360°. 5-branch base made of cast aluminium, coated with black epoxy paint, with a diameter of 610mm for low and medium chairs, and 668mm

for high models, or 5-branch nylon reinforced polyamide base, with diameters of 600mm for low and medium chairs, and 680mm for high models.

Height adjustment is facilitated by a gas lift column operated using a lever under the seat, with a travel stroke of 140mm, 200mm, or 265mm.

The high version offers a height-adjustable footrest with a column stroke of 265mm. Castors are hard floor type (diameter: 50mm), and pads are 35mm high. A version with 3D armrests is available: they are adjustable in height, the arm pads are adjustable in depth, and they swivel.

Seat depth adjustment	Model	Seat height (cm)	Version	Reference without armrests	Reference with armrests
	Aluminium base,	56-82	Pads + footrest	W05 005 0031	W05 005 0079
	diameter 668	50-82	Pads	W05 005 0032	W05 005 0080
		49-69	Castors	W05 005 0033	W05 005 0081
	Aluminium base,	49-09	Pads	W05 005 0034	W05 005 0082
	diameter 610	42-56	Castors	W05 005 0035	W05 005 0083
With			Pads	W05 005 0036	W05 005 0084
vvitn	Polyamide base,	56-82	Pads + footrest	W05 005 0037	W05 005 0085
	diameter 680	50-82	Pads	W05 005 0038	W05 005 0086
	Polyamide base,	49-69	Castors	W05 005 0039	W05 005 0087
		49-09	Pads	W05 005 0040	W05 005 0088
	diameter 600	42-56	Castors	W05 005 0041	W05 005 0089
		42-56	Pads	W05 005 0042	W05 005 0090
	Aluminium base,	56-82	Pads + footrest	W05 005 0007	W05 005 0061
	diameter 668		Pads	W05 005 0005	W05 005 0059
		49-69	Castors	W05 005 0011	W05 005 0065
	Aluminium base,	49-09	Pads	W05 005 0003	W05 005 0057
	diameter 610	42-56	Castors	W05 005 0009	W05 005 0063
Without	Polyamide base, diameter 680	42-50	Pads	W05 005 0001	W05 005 0055
vvitnout		56-82	Pads + footrest	W05 005 0013	W05 005 0067
		50-82	Pads	W05 005 0015	W05 005 0069
		49-69	Castors	W05 005 0017	W05 005 0071
	Polyamide base,	49-09	Pads	W05 005 0019	W05 005 0073
	diameter 600	42-56	Castors	W05 005 0021	W05 005 0075
		42-50	Pads	W05 005 0023	W05 005 0077











NATUR CHAIR

The NATUR chair is based on the tradition of incorporating wood into the workplace. Seating comfort is ensured by the design, which provides the optimal seating position for the user. The contact with wood offers a particularly pleasant sensation.

Beech wood seat, thickness 8mm, depth 390mm and width 410mm. Optional mechanism for seat depth adjustment. Backrest height 260mm and width 390mm. The backrest height is adjusted with a lever, offering a travel stroke of 120mm.

Asynchronous dynamic seat mechanism enabling coordinated and independent adjustment of seat and backrest inclination. Seat rotation of 360°. 5-branch base made of cast aluminium coated with black epoxy paint, with

a diameter of 610mm for low and medium chairs, and 668mm for high models, or 5-branch nylon reinforced polyamide base, with diameters of 600mm for low and medium chairs, and 680mm for high models.

Height adjustment is facilitated by a gas lift column operated with a lever under the seat, with a travel stroke of 140mm, 200mm, or 265mm.

The high version offers a height-adjustable footrest with a column stroke of 265mm. Castors are hard floor type (diameter: 50mm), and pads are 35mm high. A version with 3D armrests is also available: they are adjustable in height, the arm pads are adjustable in depth, and they swivel.

Seat depth adjustment	Model	Seat height (cm)	Version	Reference without armrests	Reference with armrests
	Aluminium base,	53-79	Pads + footrest	W05 005 0043	W05 005 0091
	diameter 668	55-/9	Pads	W05 005 0044	W05 005 0092
		46-66	Castors	W05 005 0045	W05 005 0093
	Aluminium base,	40-00	Pads	W05 005 0046	W05 005 0094
	diameter 610	39-53	Castors	W05 005 0047	W05 005 0095
With		39-33	Pads	W05 005 0048	W05 005 0096
VVIUI	Polyamide base,	53-79	Pads + footrest	W05 005 0049	W05 005 0097
	diameter 680	55-/9	Pads	W05 005 0050	W05 005 0098
		46-66	Castors	W05 005 0051	W05 005 0099
	Polyamide base,	40-00	Pads	W05 005 0052	W05 005 0100
	diameter 600	39-53	Castors	W05 005 0053	W05 005 0101
		39-33	Pads	W05 005 0054	W05 005 0102
	Aluminium base,	53-79	Pads + footrest	W05 005 0008	W05 005 0062
	diameter 668	33-79	Pads	W05 005 0006	W05 005 0060
		46-66	Castors	W05 005 0012	W05 005 0066
	Aluminium base,	40-00	Pads	W05 005 0004	W05 005 0058
	diameter 610	39-53	Castors	W05 005 0010	W05 005 0064
\		39-33	Pads	W05 005 0002	W05 005 0056
Without	Polyamide base,	53-79	Pads + footrest	W05 005 0014	W05 005 0068
	diameter 680	55-/4	Pads	W05 005 0016	W05 005 0070
		61.11	Castors	W05 005 0018	W05 005 0072
	Polyamide base,	46-66	Pads	W05 005 0020	W05 005 0074
	diameter 600	70.57	Castors	W05 005 0022	W05 005 0076
		39-53 Pac	Pads	W05 005 0024	W05 005 0078







ERGOTISS CHAIR

The ERGOTISS chair offers a soft and comfortable seat for the user. It is perfectly suited for office use in or near workshop environments. The PET polyester fabric, with a weight of 440g/m, is certified fire-resistant by the FCBA (category M1) and has an abrasion resistance of 100,000 cycles based on the Martindale test. This ensures suitability for intensive use in demanding conditions.

Foam density: 30kg/m³. Thickness: 50mm on the seat and 40mm on the backrest. Seat dimensions: Width 490mm, depth 460mm.

Backrest dimensions: Width 420mm, height 420mm. The backrest height is adjusted with a lever, offering a travel stroke of 120mm.

Asynchronous dynamic seat mechanism enabling coordinated and independent adjustment of seat and backrest inclination. Optional mechanism for seat depth

adjustment. Seat rotation of 360°. 5-branch base made of cast aluminium coated with black epoxy paint, with a diameter of 610mm for low and medium chairs, and 670mm for high models, or 5-branch nylon reinforced polyamide base, with diameters of 600mm for low and medium chairs, and 680mm for high models.

Height adjustment is facilitated by a gas lift column operated with a lever under the seat, with a travel stroke of 140mm, 200mm, or 265mm.

The high version offers a height-adjustable footrest with a column stroke of 265mm. Castors are hard-floor type (diameter: 50mm), and pads are 35mm high. A version with 3D armrests is also available: they are adjustable in height, the arm pads are adjustable in depth, and they swivel.

Seat depth adjustment	Model	Seat height (cm)	Version	Reference without armrests	Reference with armrests
	Aluminium base,	60-87	Pads + footrest	W05 013 0013	W05 013 0037
	diameter 668	00-87	Pads	W05 013 0014	W05 013 0038
		51-71	Castors	W05 013 0015	W05 013 0039
	Aluminium base,	51-/1	Pads	W05 013 0016	W05 013 0040
	diameter 610	45-59	Castors	W05 013 0017	W05 013 0041
With		45-59	Pads	W05 013 0018	W05 013 0042
vvitn	Polyamide base,	60-87	Pads + footrest	W05 013 0019	W05 013 0043
	diameter 680	00-87	Pads	W05 013 0020	W05 013 0044
		51-71	Castors	W05 013 0021	W05 013 0045
	Polyamide base,	51-/1	Pads	W05 013 0022	W05 013 0046
	diameter 600	45-59	Castors	W05 013 0023	W05 013 0047
			Pads	W05 013 0024	W05 013 0048
	Aluminium base,	59-85	Pads + footrest	W05 013 0004	W05 013 0028
	diameter 668	39-63	Pads	W05 013 0003	W05 013 0027
		50-70	Castors	W05 013 0006	W05 013 0030
	Aluminium base,	30-70	Pads	W05 013 0002	W05 013 0026
	diameter 610	43-57	Castors	W05 013 0005	W05 013 0029
Without		43-57	Pads	W05 013 0001	W05 013 0025
vvitnout	Polyamide base,	59-85	Pads + footrest	W05 013 0007	W05 013 0031
	diameter 680	57-65	Pads	W05 013 0008	W05 013 0032
		50-70	Castors	W05 013 0009	W05 013 0033
	Polyamide base,	30-/0	Pads	W05 013 0010	W05 013 0034
	diameter 600	43-57	Castors	W05 013 0011	W05 013 0035
		43-37	Pads	W05 013 0012	W05 013 0036

CHAIRS ERGOLINE, ERGODYN AND NATUR STOOLS





Height adjustment via a gas lift column operated by a lever under the seat, with three column height options: 140mm, 200mm, or 265mm stroke. 5-branch reinforced polyamide base, diameter 600mm for low and medium stools, 680mm for high stools, or 5-branch cast aluminium base coated with black epoxy paint, diameter: 610mm for low and medium stools and 668mm for high stools. Seat rotation of 360°. Height adjustment with a circular knob, providing fast and easy access to the control mechanism. Available on castors or pads, with or without footrest (option only available with pads and on high stools).

Compliant with standard NF D65 761.

Model	Seat height (cm)	Reference	
Aluminium base, diameter 668, with pads + footrest	54-80	W05 011 0001	
Aluminium base, diameter 668, on pads	54-60	W05 011 0002	
Aluminium base, diameter 610, on castors	47-67	W05 011 0003	
Aluminium base, diameter 610, on pads	4/-0/	W05 011 0004	
Aluminium base, diameter 610, on castors	40-54	W05 011 0005	
Aluminium base, diameter 610, on pads	40-54	W05 011 0006	
Polyamide base, diameter 680, on pads and footrest	F/ 00	W05 011 0007	
Polyamide base, diameter 680, on pads	54-80	W05 011 0008	
Polyamide base, diameter 600, on castors	47-67	W05 011 0009	
Polyamide base, diameter 600, on pads	4/-0/	W05 011 0010	
Polyamide base, diameter 600 on castors	40-54	W05 011 0011	
Polyamide base, diameter 600, on pads	40-54	W05 011 0012	



ERGODYN STOOL

Round polyurethane seat with breather perforations, diameter 340mm. Seat rotation of 360°. Height adjustment via a gas lift column operated by a lever under the seat, with three column height options: 140mm, 200mm, or 265mm stroke. 5-branch reinforced polyamide base, diameter 600mm for low and medium stools, 680mm for high stools, or 5-branch cast aluminium base coated with black epoxy paint, diameter: 610mm for low and medium stools and 668mm for high stools. Available on castors or pads, with or without footrest (option only available with pads and on high stools). Compliant with standard NF D65 761.

Model	Seat height (cm)	Reference	
Aluminium base, diameter 668, on pads + footrest	52-78	W05 001 0007	
Aluminium base, diameter 668, on pads	32-70	W05 001 0005	
Aluminium base, diameter 610, on castors	45-65	W05 001 0011	
Aluminium base, diameter 610, on pads	45-05	W05 001 0003	
Aluminium base, diameter 610, on castors	38-52	W05 001 0009	
Aluminium base, diameter 610, on pads	30-32	W05 001 0001	
Polyamide base, diameter 680, on pads and footrest	52-78	W05 001 0013	
Polyamide base, diameter 680, on pads	32-70	W05 001 0015	
Polyamide base, diameter 600, on castors	45-65	W05 001 0017	
Polyamide base, diameter 600, on pads	45-05	W05 001 0019	
Polyamide base, diameter 600, on castors	38-52	W05 001 0021	
Polyamide base, diameter 600, on pads	30-32	W05 001 0023	



NATUR STOOL

Round wooden seat, diameter 320mm. Seat rotation of 360°. Height adjustment via a gas lift column operated by a circular lever under the seat, with three column height options: 140mm, 200mm, or 265mm stroke. 5-branch reinforced polyamide base, diameter 600mm for low and medium stools, 680mm for high stools, or 5-branch cast aluminium base coated with black epoxy paint, diameter: 610mm for low and medium stools and 668mm for high stools. Available on castors or pads, with or without footrest (option only available with pads and on high stools). Compliant with standard NF D65 761.

Model	Seat height (cm)	Reference	
Aluminium base, diameter 668, on pads + footrest	52-78	W05 001 0008	
Aluminium base, diameter 668, on pads	52-76	W05 001 0006	
Aluminium base, diameter 610, on castors	45-65	W05 001 0012	
Aluminium base, diameter 610, on pads	43-03	W05 001 0004	
Aluminium base, diameter 610, on castors	38-52	W05 001 0010	
Aluminium base, diameter 610, on pads	36-32	W05 001 0002	
Polyamide base, diameter 680, on pads and footrest	52-78	W05 001 0014	
Polyamide base, diameter 680, on pads	32-70	W05 001 0016	
Polyamide base, diameter 600, on castors	45-65	W05 001 0018	
Polyamide base, diameter 600, on pads	40-00	W05 001 0020	
Polyamide base, diameter 600 on castors	38-52	W05 001 0022	
Polyamide base, diameter 600, on pads	36-52	W05 001 0024	



CHAIRS

ERGOSLIM AND LM2023 SIT-STAND CHAIRS



ERGOSLIM SIT-STAND CHAIR

Polyurethane seat: Width 360mm, depth 330mm, with 50mm high lower back support and handle grips. Featuring a black cast aluminium base (diameter 610mm) or reinforced nylon polyamide base (diameter 600mm). Seat rotation of 360°. Height adjustment via gas lift column operated with 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 practically unlimited back movement while maintaining excellent stability. Exclusively available with pads.

Model	Seat height (cm)	Reference	
Aluminium base, diameter 610, simple mechanism	58-84	W05 010 0013	
Aluminium base, diameter 610, Flex column	68-88	W05 010 0015	
Polyamide base, diameter 600, simple mechanism	58-84	W05 010 0014	
Polyamide base, diameter 600, Flex column	68-88	W05 010 0016	



LM2023 SIT-STAND CHAIR

Polyurethane seat with width 360mm and depth 250mm as well as a 100 mm high lower back support with handle grips. Featuring a black cast aluminium base (diameter 610mm) or reinforced nylon polyamide 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 practically unlimited back movement while maintaining excellent stability. Exclusively available with pads.

Model	Seat height (cm)	Reference	
Aluminium base, diameter 610, simple mechanism	59-85	W05 002 0002	
Aluminium base, diameter 610, Flex column	69-89	W05 002 0003	
Polyamide base, diameter 600, simple mechanism	59-85	W05 002 0014	
Polyamide base, diameter 600, Flex column	69-89	W05 002 0009	

AS200 AND LM2029 SIT-STAND CHAIRS



AS200 SIT-STAND CHAIR

Polyurethane seat with width 330mm and depth 240mm, as well as a 160mm high lower back support. Featuring a black cast aluminium base (diameter 610mm) or reinforced nylon polyamide 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 practically unlimited back movement while maintaining excellent stability. Exclusively available with pads.

Compliant wit	n standard	NF D65 761.
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Model	Seat height (cm)	Reference	
Aluminium base, diameter 610, simple mechanism	59-85	W05 002 0001	
Aluminium base, diameter 610, Flex column	69-89	W05 002 0015	
Polyamide base, diameter 600, simple mechanism	59-85	W05 0020 008	
Polyamide base, diameter 600, Flex column	69-89	W05 002 0016	



LM2029 SIT-STAND CHAIR

Saddle seat width 270mm and depth 270mm upholstered with synthetic leather. Backrest width 320mm and height 120mm mounted on silent-blocks with depth adjustment using a knob to modify the lower back support. Featuring a black cast aluminium base (diameter 610mm) or reinforced nylon polyamide 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 has a stroke of 270mm. Castors are hard floor type (diameter: 50mm), and pads are 35mm high.

Compliant with standard NF D65 761.					
Model	Seat height (cm)	Reference			
Aluminium base, diameter 610, on castors, with backrest		W05 002 0005			
Aluminium base, diameter 610, on pads, with backrest	56-83	W05 002 0007			
Aluminium base, diameter 610, on castors, without backrest		W05 002 0004			
Aluminium base, diameter 610, on pads, without backrest		W05 002 0006			
Polyamide base, diameter 600, on castors, with backrest		W05 002 0010			
Polyamide base, diameter 600, on pads, with backrest		W05 002 0011			
Polyamide base, diameter 600, on castors, without backrest		W05 002 0012			
Polyamide base, diameter 600, on pads, without backrest		W05 002 0013			







CIRCULAR FOOTREST

Reference W05 012 0008



PADS H35MM Set of 5 pads.

Reference	
W05 012 0005	



BRAKE LOADED CASTORS D50MM Set of 5 castors.

Reference W05 012 0002



BRAKE-UNLOADED CASTORS D50MM Set of 5 castors.

Reference	
W05 012 0003	



ESD PADS H35MM Set of 5 pads.

Reference
W05 012 0007



PADS H45MM Set of 5 pads.

Reference



ESD CASTORS D50MM Set of 5 castors.

Reference
WOE 010 000/



HARD FLOOR CASTORS D50MM Set of 5 castors.

Reference
W/05 012 000



GENERAL TERMS AND CONDITIONS OF SALE

SOFAME

PREAMBLE

 $These \, general \, terms \, and \, conditions \, of sale \, govern \, product \, sales \, by \, SOFAME,$ 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, France (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 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

Unless otherwise specified, our materials are covered by a 5-year parts and labour warranty for any manufacturing defects under normal use, excluding electrically controlled columns, mechanisms, and seat coverings, which are covered by 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

Expected specificity and quality of products must be precisely described by Customer in their order. Said products are intended to be used in the context of the Customer's professional activity. SOFAME reserves the right to make any modification that it deems useful to its products, without obligation to modify products previously delivered or currently under order, until the moment products are delivered.

ORDERS & CONCLUSION OF THE CONTRACT

Orders, to be taken into consideration, must originate from an ongoing concern, which has not acted in a way that was prejudicial to SOFAME in the past, e.g. payment issues, is not located in an area of geographical risk (of a natural, political, economic, or social, nature etc.) and is not situated in a territory where products are legally unavailable, due, for example, to specific regulations or exclusivity granted to a third party. As such, it is up to Customer to obtain, at their sole expense, any authorisation, permit and licence necessary to import and purchase products in territory in question. Order admissibility is furthermore subject to material availability of products. Any temporary or permanent material unavailability of products ordered by Customer will prevent SOFAME from taking said order into account. Any amendment of order by Customer before entering into a contract will only be taken into account if said amendment is reasonable, does not result in a quantitative reduction equivalent to more than 10 per cent of the amount excluding duties and taxes of the initial order, and was accepted in writing by SOFAME. In the absence of explicit agreement within 30 days, amendment will be deemed to have been accepted. Sales contract will only be deemed validly entered into upon confirmation by SOFAME in writing of the order initially placed by Customer. However, Sales contract will be deemed validly entered into in the absence of explicit confirmation of the order within 30 days of receipt thereof. Orders accepted by SOFAME's agents, representatives or employees must also be confirmed. However, in the absence of express confirmation within 30 days of the order being accepted by said intermediaries, order will be considered final, and the contract will be validly formed. Any amendment to, or withdrawal of order by Customer from the moment sales contract is entered into until date products are shipped will only be taken into account if this amendment is reasonable, does not result in a quantitative reduction

equivalent to more than 10 per cent of the amount excluding duties and taxes of the initial order, and has been accepted in writing by SOFAME. In the absence of explicit agreement within 30 days, amendment will be deemed to have been accepted. In the event of withdrawal or amendment of order, any deposits paid will remain with SOFAME, without prejudice to any right to compensation for any damage resulting from the amendment or withdrawal of said order. Lastly, SOFAME may at any time request Customer to provide documents establishing the existence of a payments guarantee for any order. In the absence of sufficient payment guarantees on the part of Customer, SOFAME may cancel any order, whether final or not.

DELIVERY

Product delivery will proceed according to one of the commercial incoterms published by the International Chamber of Commerce (Incoterms 2020), the appropriate incoterm being chosen and designated when ordering. For export sales, products may be delivered according to one of the following Incoterms: FCA (Free CArrier), CPT (Carriage F To) or DAP (Delivered At Place). This information is only mentioned for information purposes and without prejudice to the designation of another Incoterm for the delivery of the order concerned. Incoterm thus designated will be specified in order confirmation issued by SOFAME, or any other document relating to order. No modification of delivery terms, in particular of designated Incoterm, may be effected without prior agreement of SOFAME. SOFAME will be deemed to have fulfilled its delivery obligation as soon as products are made available to Customer or any designated third party at agreed location, without it being necessary for products to have been loaded on any means of transport after the delivery. SOFAME will, where applicable, ensure delivery of products to the agreed delivery location by route and means of its choice, and will carry out all useful operations for this purpose. All additional transport costs from delivery location to another location that SOFAME may incur as additional services will be directly payable by Customer. As deliveries are only made based on availability and in the order of arrival of orders, SOFAMÉ is authorised to make deliveries in whole or in part. In the event of partial delivery, each delivery will result in separate invoicing. Delivery times will be determined by the parties subsequent to order. These are, in any case, given for purely indicative purposes, depending on supply and transport options available to SOFAME. Exceeding stated delivery times cannot under any circumstances give rise to either the award of damages or cancellation of sales contract. In particular, it is hereby specified that any order exceeding 16,000 euros excluding duties and taxes, or any amendment to order during execution of contract will result in an extension of these delivery times. In the event that Customer does not take delivery of the products within 10 days of their delivery by SOFAME, and without the need for formal notice, Customer will bear all costs and risks of storing products and will forfeit the right to claim against any apparent defect or lack of conformity.

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 future orders. Product returns will not give rise to any payment of compensation to the customer.



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 will provide all proof regarding the reality and the date of occurrence 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 auglity 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 keep in stock and/or maintain the capacity to manufacture on request spare parts for NF Environnement Ameublement certified products. SOFAME offers its customers the possibility of individually purchasing components and products from ranges covered by NF Environnement Ameublement brand, throughout the entire effective period of their industrial production. SOFAME undertakes to provide, for 5 years from the date of discontinuation of production of the ranges concerned by the NF Environnement Ameublement brand, the original functional items, or items fulfilling equivalent functions.

PRODUCT PRICES

Product prices are set with reference to prices currently charged by SOFAME at the time of ordering products and of entering into the contract. Prices specified on this date are thus non-negotiable and definitive. However, SOFAME reserves the right to unilaterally modify prices in the event of a change in economic circumstances, a general change in prices, competition, or an increase in the prices charged by suppliers, until products are delivered. Furthermore, parties may always agree on a price revision formula in the event of long-term supply contract. Prices are ex. VAT, excise and other taxes; duties and other taxes, where applicable in the country of importation, are always the responsibility of Customer. Furthermore, for each order, SOFAME will invoice a fixed amount of 3.50 euros, excluding taxes, per invoice for processing fees.

PAYMENT

Unless otherwise agreed or when advanced payment requested (in particular for any first order with SOFAME or in the event of payment issues affecting a previous order), invoices issued by SOFAME are payable in euros at SOFAME head office, maximum period of 45 days End of Month or 60 days net from the date of issue of the invoice. Funds actually being made available to SOFAME constitutes a payment within the meaning of this section. Any payment made after due date agreed under these General Conditions of Sale will automatically and without formalities result in: (i) the granting of a late payment penalty based on the sums remaining due, equal to the interest rate in force (at the time goods not paid by due date) applied by the European Central Bank on its refinancing operations, increased by ten percentage points; (ii) the payment of a lump sum in compensation for recovery costs, in the amount of 40 euros if the recovery costs are less than this sum, and beyond this sum, of an amount equal to the sums actually incurred by SOFAME to obtain payment of said sum. Delayed payment or non-payment, whether total or partial, will also allow SOFAME to immediately suspend any contract in progress, and render all sums owed by Client to SOFAME due for payment for any reason whatsoever. SOFAME may also automatically and after a formal notice has been ineffective for 30 days, resolve the contract resulting from these General Conditions of Sale, as well as all previous contracts, even if payment date has not expired. In this case, products must be returned upon simple request from SOFAME at Customer's expenses and risk, without prejudice to any other damages; SOFAME further reserves the right to retain payments and deposits previously paid by Customer for any reason whatsoever. In the event of a payment issue, SOFAME also reserves the right to withhold unpaid products not yet actually supplied to Customer. Invoices are settled according to the terms indicated on them or as agreed at order.

RETENTION OF OWNERSHIP CLAUSE

Products are sold subject to retention of ownership until complete payment. Payment means payment for the products, costs relating to the Sale and interest. These provisions do not prevent the transfer of risks on the products from their delivery or, in case of export, depending on the Incoterm which governs the order. In the event of non-payment, Customer must, at their own expense and risk,

return unpaid products, following a request serving as formal notice by signed-for registered letter; products held by Customer are presumed to be those unpaid. In this case, Sale will be cancelled automatically, on the day of the restitution request. SOFAME will retain any deposits paid as damages, without prejudice to any other compensation. In addition, Customer will be liable for devaluation compensation set at 10% of products, value per quarter of ownership, until complete return of said products. Recovery of possession of products by SOFAME is not exclusive of other legal procedures that SOFAME could exercise. Customer may not, under any circumstances, pledge or grant security over unpaid products. Furthermore, Customer is required to immediately inform SOFAME of any change in their situation and in particular declaration of receivership or liquidation, in order to enable SOFAME to make claim the said products.

CONFIDENTIALITY

Customer will consider as strictly confidential and undertakes not to communicate or exploit for purposes unrelated to the contract all information transmitted by SOFAME before or after the conclusion of contract, even if said information has not been designated as confidential during transmission. Documents provided in this respect by SOFAME remain its entire property and must be returned by Customer upon simple request. Confidentiality duty will be maintained after expiration of this contract. Confidentiality must also be enforced on any Customer employee, intermediary and agent or sub-agent. As such, Customer will take all necessary and reasonable precautions to prevent disclosure or prohibited use of confidential data by said persons, will hold them to the same obligation of confidentiality and will stipulate, for the benefit of SOFAME, a right of direct action in case of any violation of said obligation. Any confidentiality breach 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. 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

SOFAME cannot be held liable in the event of force majeure. Events that SOFAME could not reasonably avoid or overcome are considered force majeure with regard to SOFAME's obligations, to the extent that their occurrence makes the performance of its obligations completely impossible. This will be the case in particular, without this list being exhaustive, in situations such as war, natural disaster, embargo, notable change in the political situation in the customer's country, epidemic, events likely to hinder the good functioning of SOFAME operations, or its suppliers' or subcontractors' operations (such as strikes, lockouts, total or partial unemployment, shortage of raw materials, accident, fire, supply difficulties, interruption or delay in transport). In addition, if force majeure situation persists beyond a period of 60 days, SOFAME may automatically request lapse of the contract, after having notified Customer by signed-for registered letter.

JURISDICTION

Any dispute relating to these General Terms and Conditions of Sale, as well as the sales which they govern, will, in the absence of amicable settlement, be subject to the exclusive jurisdiction of the Commercial Court where SOFAME's head office is located (in France), even in the event of multiple instances or parties, a warranty claim or summary proceedings.

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