CATALOGUE 48H







DELIVERIES IN 48-HOURS BY SOFAME: MAKE YOUR EQUIPMENT IN 48 HOURS



What is it?

- A dedicated catalogue with 100% products available within 48-Hours
- A warehouse of 10 000m3
- More than 1000 references of finished products in stock

The 48H-catalogue is a complete and coherent offer for our clients in industrial furniture: workbenches, trolleys, storage units, IT cabinets, seats as well as a large range of accessories.

In this new catalogue you will find in addition to the previous version the mechanically and electrically height-adjustable workbenches which is currently an exclusivity on the market!

All those products are proposed in 2 colours: Industrial Blue and Dark Grey for a coherent aesthetics in the industry.

A wide range of worktops is available to respond to the various applications: melamine 19, 28 and 38mm, laminated 30 and 40mm, multiplex 24 and 40mm.

The quality is signed by SOFAME: They comply with NF environment, NF technical furniture, PEFC and GS certifications and offer a 5-years warranty (2-years for the seats).

Both our production site and warehouse are certified ISO 9001 which means a permanent improvement's policy.

We have tried to make the presentation simple and clear to facilitate the choice.

Our commercial team remains at your disposal to help you in your selection and is able to reply to all question you may have.

Do not hesitate to visit our new website **www.sofame.fr** where you can find many additional information.

- SOFAME





www.sofame.fr

TABLE OF CONTENTS

Company presentationP.2
Workstations and workbenches
Mobile trolleysP.42
Storage unitsP.52
Computer storageP.66
SeatsP.70
Terms and sales conditionsP.80

Shipment in 48-Hours

INTRODUCTION TO THE COMPANY



SOFAME created in 1986

is the leader in France in industrial furniture and its know-how is more particularly recognized for the workbenches and workstations.

Located in Sargé-Lès-Le-Mans, in Sarthe, SOFAME is implemented on a 7000m² site incl. 5000m² for the production and 1500m² surface area for logistics and storage. 48 involved and passionate people are working for SOFAME.

SOFAME KNOW-HOW

SOFAME converts the plates, the reels and the tubes of steel and the wooden panels. Products are computer-assisted designed thanks to the SOLIDWORKS software.

The industrial tool is at the cutting edge of the industrial furniture industry (numerically controlled laser cutting and punching line for thin steel plates, numerically controlled folding presses, MIG welding robot, Epoxy-powder spraying booth, numerically controlled machining centre for cutting, drilling, routing and fitting edge bands.

SOFAME constantly monitors market and technological trends with a view to the development of the factories of the future. The company actively participates in work groups within the professional organisation (CETIM, FCBA, etc.) specialised in ergonomics, technologies and trade-related applications.

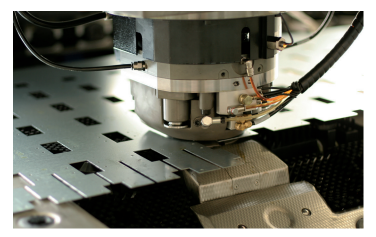
This monitoring process and work participation enables SO-FAME to not only meet the needs and expectations of its customers, but even to anticipate them.

COMMERCIAL SERVICES AND PRESENCE

SOFAME is the only manufacturer on the national market proposing delivery of such a wide range of workstations, sto-

rage cabinets, trolleys, seats and stools in such a short time through its 48-Hours catalogue. The SOFAME sales team, composed of 5 technical-sales representative for the entire national territory and an export sales manager, is able to ensure our customers of a local presence. They have all received in-depth training to enable analysis of customer requirements, as well as trade-specific applications.

The skills of the design office technicians, the capacity and processing power of the SOLIDWORKS CAD software package, the flexibility and reactivity of the industrial tools, as well as the versatility of the production operators enable SOFAME to propose products perfectly adapted to the needs, expectations, and constraints of the users, SOFAME always pay a lot of attention to aesthetics, functionality, ergonomics as well as to find the perfect value-for-money combination. Transport is provided by specialised haulage companies who have been trusted partners of SOFAME for many years and thus guarantee quality shipping conditions. SOFAME can arrange to have assembly carried out by a team of specialised and highly qualified professional assembly fitters. This service is proposed in accordance with the specificity of each layout and is systematically accompanied by a price quotation.







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

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

THE KNOW-HOW SOFAME

SOFAME products are TECHNICAL FURNITURE STANDARD NF (security, hygiene, robustness, durability) and ENVIRONMENT STANDARD NF (impact on the environment throughout its entire life cycle), GS (quality/security), and PEFC (wooden panels come only from under- controlled forests) certified.

SOFAME is also certified ISO 9001 version 2015 which means a permanent improvement's policy. Respect of these criteria is confirmed with an inspection audit. These criteria are regularly revised as technologies evolve.













www.sofame.fr



LOGISTICS AND STORAGE

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

SOFAME LOGISTICS ORGANIZATION

Despite they are independent and autonomous in their own operation both production site and warehouse are located at the same place. This eases the coordination and enables an excellent reactivity. Selected products among the 48-Hours catalogue are our best sellers with a sales history and reliable statistics.

48-Hours service

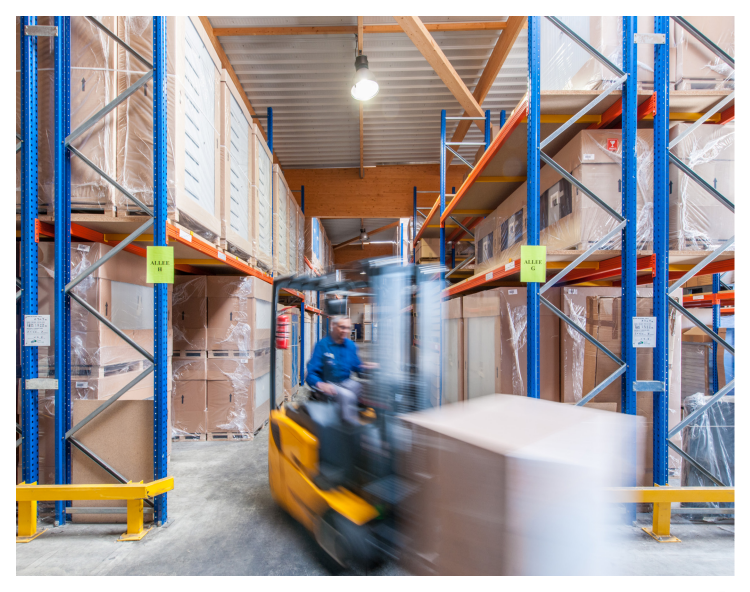
SOFAME has selected a wide range of industrial furniture to enable the coherent development of a manufacturing or a logistics area: workbenches, workstations, storage units, mobile trolleys, seats. A complete range of around 1000 items in stock, available either in industrial blue/ light grey or in dark grey/light grey which are the most requested colours in the industry. Those products can be shipped within 48 Hours once order has been confirmed until a quantity of 5 pieces by item.



QUALITY IS OUR LEITMOTIV

The selected products among the 48-Hours catalogue come from the general catalogue. They all offer the same criteria of quality, are also certified.

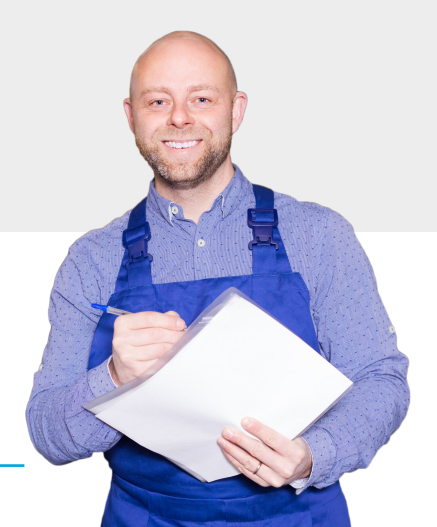
- **NF TECHNICAL FURNITURE :** certifies the security, the hygiene, the ergonomics, the furniture robustness et the durability.
- **NF ENVIRONMENT:** warranties the limitation of the impact on the environment throughout their entire life cycle.
- The **GS LABEL** proves the company's commitment in the security and the products quality and is the guarantee that the products have been certified by an independent inspection audit.
- **ISO 9001 VERSION 2015** is a certification that shows the regularity in the quality processes through a permanent improvement policy.





WORKBENCHES AND WORKSTATIONS

SI FIXED WORKBENCHES WITHOUT AND WITH	
DRAWERS UNITS	12
SI FIXED WORKBENCHES WITH DOOR UNITS	15
SI HEIGHT-ADJUSTABLE WORKBENCHES	17
PTH FIXED WITHOUT OR WITH DRAWERS UNITS	24
PTH HEIGHT-ADJUSTABLE WORKBENCHES	27
REGULOG TABLES	33
TPL TABLES	34
ECOLOG WORKSTATIONS	35
ACCESSORIES FOR WORKBENCHES	36



SI WORKBENCHES

FEATURES OF THE METAL STRUCTURE

Frame of the SI fixed 800MM high (excluding worktop thickness):

The frame is composed of a folded steel tube structure, thickness 25/10th.

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

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

Worktops: Multiplex 40 or 24mm, RESITOP 40 or 30mm, Melamine 38 or 28mm.

Dimensions in mm (LxD): 2000x750, 1800x750, 1500x750, 1200x750













Frame of the SI mechanically height-adjustable:

Conception, finishing and available dimensions are the same than for the fixed version (see above)

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









Frame of the SI electrically height-adjustable:

Conception, finishing and available dimensions are the same than for the fixed version (see above)

The electrically height-adjustable version of the SI workbench enables accurate adjustment to the exact working height required.

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













OPTIONS

On the fixed version, one or both ladders may be replaced by a floor-based chest which supports the worktop as well as the upper and lower cross-members. This chest has an overall width of 430mm and overall depth of 600mm. The legs may be equipped with height-adjustment screw-jacks (stroke 30mm from 825mm to 855 mm for the fixed frame without worktop) or a set of 4 castor rollers, diameter 100mm, 2 of which with brake.

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

ACCESSORIES

The worktop may be fitted, in the upper section, with uprights designed to receive all accessories (shelves, rails, perforated backboards, supports etc.) **See Page 36.**



PTH WORKBENCHES

FEATURES OF THE METAL STRUCTURE

Frame of the PTH fixed 800MM high (excluding worktop thickness):

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

The feet and ladders are made of welded tubes with a section of 40x40mm and the horizontal cross-members are made of sheet steel folded in a U section of 40x60x40 mm. The frame is finished with epoxy powder paint, oven polymerised at 180°C

The product is designed in such a way that no screws or bolts are visible after assembly of metal elements, thus providing greater protection of users against possible injury. The legs and ladder tubes are foreseen with plastic end caps to prevent floor indentation.

Worktops: Multiplex 40 or 24mm, RESITOP 40 or 30mm, Melamine 38, 28 or 19mm.

Dimensions in mm (LxD): 2000x750, 1800x750, 1500x750, 1200x750













Frame of the mechanically height-adjustable PTH:

The setting stroke ranges from 740 to 1020 mm for the frame excluding the worktop thickness.

The notches spaced every 20mm enable easy height adjustment, as well as identification. This sliding adjustment system is easy to use thanks to the 4 screws which do not require removal.









OPTIONS

Drawers units

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

ACCESSORIES

The worktop may be fitted, in the upper section, with uprights designed to receive all accessories (shelves, rails, lighting support, perforated backboards, supports and various dispenser reels, etc.) placing all tools required by the user at hand under optimum ergonomic conditions. **See Page 36.**

REGULOG TABLES

FEATURES OF THE METAL STRUCTURE

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

Worktops: Multiplex 24mm, Melamine 28 or 19mm.

Dimensions in mm (LxD): 2000x750, 1800x750, 1500x750, 1200x750









OPTIONS

Retractable keyboard stand, CPU stand, 1 drawer unit, rubbish bin support, castors.

ACCESSORIES

The worktop may be fitted, in the upper section, with uprights designed to receive all accessories (shelves, rails, perforated backboards, supports etc.) **See Page 36.**



TPL TABLES

FEATURES OF THE METAL STRUCTURE

Frame of the TPL table 800MM high (excluding worktop thickness):

Frame composed of a steel tube structure, thickness 20/10th and folded sheet steel, thickness 25/10th. The feet and ladders are made of welded tubes with a section of 40x2mm and the upper horizontal cross-members are made of sheet steel folded in a U section of 40x60x40 mm.

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

The product is designed in such a way that no screws or bolts are visible after assembly of metal elements, thus providing greater protection of users against possible injury. The legs and ladder tubes are foreseen with plastic end caps to prevent floor indentation.

Worktops: Multiplex 24mm or Melamine 19mm

Dimensions in mm (LxP): 2 000x750, 1 500x750, 1 200x750.

ACCESSORIES

The worktop may be fitted, in the upper section, with uprights designed to receive all accessories (shelves, rails, lighting support, perforated backboards, supports and various dispenser reels, etc). See Page 36.







ECOLOG WORKSTATIONS

FEATURES OF THE METAL STRUCTURE

The vertical uprights have a height of 1950mm and are made of steel tube 60x30mm, thickness 20/10th, perforated on all 4 sides. On the 60mm wide side, the perforations are square 10x10mmand in steps of 50mm. On the 30mm wide front and rear sides, the perforations are rectangular 30x10mm and also in steps of 50mm. The worktop support arms are made of steel tube, cross-section 35x35mm. They are height adjustable over the entire height of the uprights. The horizontal bases are made of steel tube 35x35mm, thickness 20/10th and are equipped in the front section with height-adjustment screw jacks with a stroke of 30mm to compensate for floor irregularities.

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

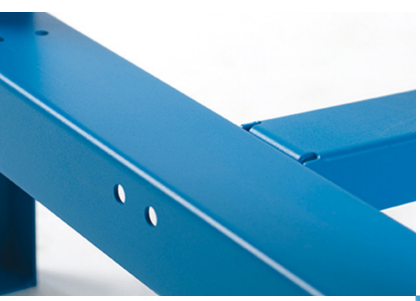
ACCESSORIES

The worktop can receive modular accessories such as shelves, rails, lighting supported fixed in the perforations. See Page 36.



THE QUALITY:

THE SOLUTION FOR ALL YOUR PROJECTS



ROBUSTNESS

SECURITY



FUNCTIONALITY

www.sofame.fr

















SI workbench with 40mm plywood worktop, height 840mm

Frame color: Color Code :

Industrial Blue RAL 5015

ВΙ

Anthracite Grey RAL 7016

GΑ

	Fixed without drawer			1 cabinet 1 drawer H150			1 unit wit	th 2 drawe	ers H150	1 block 3 drawers H150					
W.	D.	Reference	Color Code		Reference	Color Code			Reference	Color Code		Reference	Color Code		
1200	750	W 01 001 0003	BI or GA		W 01 001 0647	BI or GA			W 01 001 0671	BI or GA		W 01 001 0695	BI or GA		
1500	750	W 01 001 0004	BlorGA		W 01 001 0648	BI or GA			W 01 001 0672	BI or GA		W 01 001 0696	BI or GA		
1800	750	W 01 001 0005	BI or GA		W 01 001 0649	BI or GA			W 01 001 0673	BI or GA		W 01 001 0697	BI or GA		
2000	750	W 01 001 0006	BlorGA		W 01 001 0650	BI or GA			W 01 001 0674	BI or GA		W 01 001 0698	BI or GA		





SI workbench with 24mm plywood worktop, height 824mm

Frame color: Color Code :

Industrial Blue RAL 5015

ВΙ

Anthracite Grey RAL 7016

GΑ

		Fixe	d without d	lrawer	1 cabin	et 1 drawe	r H150	1 unit wi	th 2 drawe	ers H150	1 block	3 drawers	H150
W.	D.	Reference	Color Code		Reference	Color Code		Reference	Color Code		Reference	Color Code	
1200	750	W 01 001 0055	BI or GA		W 01 001 0651	BI or GA		W 01 001 0675	BI or GA		W 01 001 0699	BI or GA	
1500	750	W 01 001 0056	BI or GA		W 01 001 0652	BI or GA		W 01 001 0676	BI or GA		W 01 001 0700	BI or GA	
1800	750	W 01 001 0057	BI or GA		W 01 001 0653	BI or GA		W 01 001 0677	BI or GA		W 01 001 0701	BI or GA	
2000	750	W 01 001 0058	BI or GA		W 01 001 0654	BI or GA		W 01 001 0678	BI or GA		W 01 001 0702	BI or GA	









SI fixed without and with drawers units



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

Frame color : Color Code:

Industrial Blue RAL 5015

ВΙ

Anthracite Grey RAL 7016

GΑ

		Fixe	d without d	Irawer	1 cabine	et 1 drawe	r H150	1 unit wi	th 2 drawe	ers H150	1 block	3 drawers	H150	
W.	D.	Reference	Color Code		Reference	Color Code		Reference	Color Code		Reference	Color Code		
1200	750	W 01 001 0159	BI or GA		W 01 001 0655	BI or GA		W 01 001 0679	BI or GA		W 01 001 0703	BI or GA		
1500	750	W 01 001 0160	BI or GA		W 01 001 0656	BI or GA		W 01 001 0680	BI or GA		W 01 001 0704	BI or GA		
1800	750	W 01 001 0161	BI or GA		W 01 001 0657	BI or GA		W 01 001 0681	BI or GA		W 01 001 0705	BI or GA		
2000	750	W 01 001 0162	BI or GA		W 01 001 0658	BI or GA		W 01 001 0682	BI or GA		W 01 001 0706	BI or GA		



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

Frame color :

Industrial Blue RAL 5015

Anthracite Grey RAL 7016 GΑ

Color Code: ВΙ

	Fixed without drawer			1 cabinet 1 drawer H150				1 cabinet 2 drawer H150			1 cabin	1 cabinet 3 drawer H150			
W.	D.	Reference	Color Code		Reference	Color Code		R	eference	Color Code		Reference	Color Code		
1200	750	W 01 001 0211	BI or GA		W 01 001 0659	BI or GA		W O	1 001 0683	BI or GA		W 01 001 0707	BI or GA		
1500	750	W 01 001 0212	BI or GA		W 01 001 0660	BI or GA		W O	1 001 0684	BI or GA		W 01 001 0708	BI or GA		
1800	750	W 01 001 0213	BI or GA		W 01 001 0661	BI or GA		W O	1 001 0685	BI or GA		W 01 001 0709	BI or GA		
2000	750	W 01 001 0214	BI or GA		W 01 001 0662	BI or GA		WO	1 001 0686	BI or GA		W 01 001 0710	BI or GA		

Drawers units can be fixed either on right or left side. They come in light grey (GC) RAL 7035







SI fixed without and with drawers units









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

Frame color : Color Code:

Industrial Blue RAL 5015

Anthracite Grey RAL 7016

GΑ

		Fixe	d without d	lrawer	1 cabinet 1 drawer H150				1 unit with 2 drawers H150			1 block 3 drawers H150			
W.	D.	Reference	Color Code		Reference	Color Code			Reference	Color Code		Reference	Color Code		
1200	750	W 01 001 0107	BI or GA		W 01 001 0663	BI or GA		W	/ 01 001 0687	BI or GA		W 01 001 0711	BI or GA		
1500	750	W 01 001 0108	BI or GA		W 01 001 0664	BI or GA		W	01 001 0688	BI or GA		W 01 001 0712	BI or GA		
1800	750	W 01 001 0109	BI or GA		W 01 001 0665	BI or GA		W	/ 01 001 0689	BI or GA		W 01 001 0713	BI or GA		
2000	750	W 01 001 0110	BI or GA		W 01 001 0666	BI or GA		W	/ 01 001 0690	BI or GA		W 01 001 0714	BI or GA		





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

Frame color: Color Code:

Industrial Blue RAL 5015 ВΙ

Anthracite Grey RAL 7016

GΑ

		Fixed without drawer			1 cabinet 1 drawer H150			1 unit with 2 drawers H150				1 block 3 drawers H150				
W.	D.	Reference	Color Code		Reference	Color Code			Reference	Color Code			Reference	Color Code		
1200	750	W 01 001 0597	BI or GA		W 01 001 0667	BI or GA			W 01 001 0691	BI or GA			W 01 001 0715	BI or GA		
1500	750	W 01 001 0598	BI or GA		W 01 001 0668	BI or GA			W 01 001 0692	BI or GA			W 01 001 0716	BI or GA		
1800	750	W 01 001 0599	BI or GA		W 01 001 0669	BI or GA			W 01 001 0693	BI or GA			W 01 001 0717	BI or GA		
2000	750	W 01 001 0600	BI or GA		W 01 001 0670	BI or GA			W 01 001 0694	BI or GA			W 01 001 0718	BI or GA		









WORKBENCHES WORKBENCHES

SI fixed workbenches with door units



SI workbench with 40mm plywood worktop, height 840mm

Frame c Color Co		Industrial Blue RAL 5015BI	AnthGA	racite Grey RAL 7016
		1 drawer H75 + 4 drawers H150		
W.	D.	Reference	Color Code	
1200	750	W 01 001 0719	BI or GA	
1500	750	W 01 001 0720	BI or GA	
1800	750	W 01 001 0721	BI or GA	
2000 750		W 01 001 0722	BI or GA	



SI workbench with **24mm plywood worktop**, height 824mm

Frame c		Industrial Blue RAL 5015BI	● Anth GA	racite Grey RAL 7016
		1 drawer H75 + 4 drawers H150		
W.	D.	Reference	Color Code	
1200	750	W 01 001 0723	BI or GA	
1500	750	W 01 001 0724	BI or GA	
1800	750	W 01 001 0725	BI or GA	
2000	750	W 01 001 0726	BI or GA	



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

Frame o Color Co		Industrial Blue RAL 5015BI	AnthGA	racite Grey RAL 701
		1 drawer H75 + 4 drawers H150		
W.	D.	Reference	Color Code	
1200	750	W 01 001 0727	BI or GA	
1500	750	W 01 001 0728	BI or GA	
1800	750	W 01 001 0729	BI or GA	
2000	750	W 01 001 0730	BI or GA	

WORKBENCHES FEGUNEOUS









SI fixed workbenches with door units







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

Frame color : Color Code :		Industrial Blue RAL 5015BI	AnthrGA	racite Grey RAL 7016
		1 drawer H75 + 4 drawers H150		
W.	D.	Reference	Color Code	
1200	750	W 01 001 0731	BI or GA	
1500	750	W 01 001 0732	BI or GA	
1800	750	W 01 001 0733	BI or GA	
2000	750	W 01 001 0734	BI or GA	



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

Frame color : Color Code :		Industrial Blue RAL 5015BI	Anthracite Grey RALGA	
		1 drawer H75 + 4 drawers H150		
W.	D.	Reference	Color Code	
1200	750	W 01 001 0735	BI or GA	
1500	750	W 01 001 0736	BI or GA	
1800	750	W 01 001 0737	BI or GA	
2000	750	W 01 001 0738	BI or GA	



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

Frame color:		Industrial Blue RAL 5015	Anthracite Grey RAL 70°		
Color Code :		ВІ	GA		
		1 drawer H75 + 4 drawers H150			
W.	D.	Reference	Color Code		
1200	750	W 01 001 0739	BI or GA		
1500	750	W 01 001 0740	BI or GA		
1800	750	W 01 001 0741	BI or GA		
2000	750	W 01 001 0742	BI or GA		



SI height-adjustable workbenches









SI workbench with 40mm thick plywood worktop, mechanically adjustable, height from 780 to 1060mm

Frame color : Color Code :		Industrial Blue RAL 5015BI	Anthracite Grey RAL 7016GA
W.	D.	Reference	Color Code
1200	750	W 01 001 0029	BI or GA
1500	750	W 01 001 0030	BI or GA
1800	750	W 01 001 0031	BI or GA
2000	750	W 01 001 0032	Blor GA









17

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

Frame color : Color Code :		Industrial Blue RAL 5015BI	Anthracite Grey RAL 7016GA
W.	D.	Reference	Color Code
1200	750	W 01 001 0081	BI or GA
1500	750	W 01 001 0082	BI or GA
1800	750	W 01 001 0083	BI or GA
2000	750	W 01 001 0084	BI or GA

See technical features in page 8















SI workbench with 40mm thick laminated RESITOP worktop, mechanically adjustable, height from 780 to 1060mm

Frame color : Industrial Blue RAL 5015 Anthracite Grey RAL 7016 Color Code :

W.	D.	Reference	Color Code	
1200	750	W 01 001 0185	BI or GA	
1500	750	W 01 001 0186	BI or GA	
1800	750	W 01 001 0187	BI or GA	
2000	750	W 01 001 0188	Bl or GA	









SI workbench with 30mm thick laminated RESITOP worktop, mechanically height adjustable from 770 to 1050mm

Frame color :		or:	Industrial Blue RAL 5015	Anthracite Grey RAL 7016			16
Со	Color Code :		ВІ	GA			
	W.	D.	Reference		Color Code		
	1200	750	W 01 001 0237		BI or GA		
	1500	750	W 01 001 0238		BI or GA		
	1800	750	W 01 001 0239		BI or GA		
	2000	750	W 01 001 0240		DlorCA		













SI workbench with 38mm thick melamine worktop, mechanically adjustable, height from 780 to 1060mm

Frame color:		or:	Industrial Blue RAL 5015	Anthracite Grey RAL 7016	
Color Code :		2:	ВІ	GA	
	W.	D.	Reference	Color Code	
	1200	750	W 01 001 0133	BI or GA	
	1500	750	W 01 001 0134	BI or GA	
	1800	750	W 01 001 0135	BI or GA	
	2000	750	W 01 001 0136	Blor GA	









SI workbench with 28mm thick melamine worktop, mechanically adjustable, height from 768 to 1048mm

Frame color : Color Code :			Industrial Blue RAL 5015BI	Anthracite Grey RAL 7016GA		16	
	W.	D.	Reference		Color Code		
	1200	750	W 01 001 0623		BI or GA		
	1500	750	W 01 001 0624		BI or GA		
	1800	750	W 01 001 0625		BI or GA		
	2000	750	W 01 001 0626		BI or GA		

See technical features in page 8



















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

Frame color : Color Code :			Industrial Blue RAL 5015BI	Anthracite Grey RAL 7016GA
	W.	D.	Reference	Color Code
	1200	750	W 01 001 0802	BI or GA
	1500	750	W 01 001 0803	BI or GA
	1800	750	W 01 001 0804	BI or GA
	2000	750	W 01 001 0805	Bl or GA









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

Color Code :			Industrial Blue RAL 5015 BI	Anthracite Grey RAL 7016 GA	
	W.	D.	Reference	Color Code	
	1200	750	W 01 001 0815	BI or GA	
	1500	750	W 01 001 0816	BI or GA	
	1800	750	W 01 001 0817	BI or GA	

2000 750 W 01 001 0818 Bl or GA













SI workbench with 40mm thick laminated RESITOP worktop, electrically adjustable, height from 740 to 1140mm

Frame color : Color Code :		Industrial Blue RAL 5015BI	Anthracite Grey RAL 7016GA	
W.	D.	Reference	Color Code	
1200	750	W 01 001 0828	BI or GA	
1500	750	W 01 001 0829	BI or GA	
1800	750	W 01 001 0830	BI or GA	
2000	750	W 01 001 0831	BI or GA	









SI workbench with 30mm thick laminated RESITOP worktop, electrically adjustable, height from 730 to 1130mm

Frame color:		olor :	Industrial Blue RAL 5015	Anthracite Grey RAL 7016		016	
Color Code :		de:	ВІ	GA			
	W.	D.	Reference		Color Code		
	1200	750	W 01 001 0841		BI or GA		
	1500	750	W 01 001 0842		BI or GA		
	1800	750	W 01 001 0843		BI or GA		
	2000	750	W 01 001 0844		BI or GA		





SI height-adjustable workbenches













SI workbench with 38mm thick melamine worktop, electrically adjustable, height from 738 to 1138mm

F	rame co	lor :	Industrial Blue RAL 5015	• A	nthracite Gr	ey RAL 7	016
(Color Cod	de :	ВІ	G	iA		
	W.	D.	Reference		Color Code		
	1200	750	W 01 001 0867		BI or GA		
	1500	750	W 01 001 0868		BI or GA		
	1800	750	W 01 001 0869		BI or GA		
	2000	750	W 01 001 0870		BI or GA		









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

Fr	ame col	or:	Industrial Blue RAL 5015	 Anthracite Grey RAL 7016 					
Co	olor Code	2:	ВІ	G.	Ą				
	W.	D.	Reference		Color Code				
	1200	750	W 01 001 0880		BI or GA				
	1500	750	W 01 001 0881		BI or GA				
	1800	750	W 01 001 0882		BI or GA				
	2000	750	W 01 001 0883		BI or GA				

Floors and wall units with drawers



Galvanised shelf for SI workbenches

W.	D.	Reference	
1200	750	W 01 001 0471	
1500	750	W 01 001 0472	
1800	750	W 01 001 0473	
2000	750	W 01 001 0474	



W 01 009 0097

W 01 009 0098

Suspended drawer units and floor-based cabinets

2 drawers H150

3 drawers H150

460 600

460 600

370

 W.
 D.
 H.
 Description
 Reference

 460
 600
 220
 1 drawer H150
 W 01 009 0096

www.sofame.fr 23

Code

GC

GC

WORKBENCHES





PTH fixed without or with drawers units









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

Frame color: Color Code :

Industrial Blue RAL 5015

Anthracite Grey RAL 7016

GΑ

	Fixed without drawer			1 cabinet 1 drawer H150			1 cabinet 2 drawers H150			1 cabinet 3 drawers H150					
W.	D.	Reference	Color Code		Reference	Color Code			Reference	Color Code		Reference	Color Code		
1200	750	W 01 002 0003	BI or GA		W 01 002 0157	BI or GA			W 01 002 0185	BI or GA		W 01 002 0213	BI or GA		
1500	750	W 01 002 0004	BI or GA		W 01 002 0158	BI or GA			W 01 002 0186	BI or GA		W 01 002 0214	BI or GA		
1800	750	W 01 002 0005	BI or GA		W 01 002 0159	BI or GA			W 01 002 0187	BI or GA		W 01 002 0215	BI or GA		
2000	750	W 01 002 0006	BI or GA		W 01 002 0160	BI or GA			W 01 002 0188	BI or GA		W 01 002 0216	BI or GA		





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

Frame color: Color Code :

Industrial Blue RAL 5015

ВΙ

Anthracite Grey RAL 7016

GΑ

		Fixe	d without o	Irawer	1 cabinet 1 drawer H150			1 cabine	t 2 drawer	s H150	1 cabinet 3 drawers H150			
W.	D.	Reference	Color Code		Reference	Color Code		Reference	Color Code		Reference	Color Code		
1200	750	W 01 002 0016	BI or GA		W 01 002 0161	BI or GA		W 01 002 0189	BI or GA		W 01 002 0217	BI or GA		
1500	750	W 01 002 0017	BI or GA		W 01 002 0162	BI or GA		W 01 002 0190	BI or GA		W 01 002 0218	BI or GA		
1800	750	W 01 002 0018	BI or GA		W 01 002 0163	BI or GA		W 01 002 0191	BI or GA		W 01 002 0219	BI or GA		
2000	750	W 01 002 0019	BI or GA		W 01 002 0164	BI or GA		W 01 002 0192	BI or GA		W 01 002 0220	BI or GA		









PTH fixed without or with drawers units





PTH workbench with 40mm thick laminated RESITOP worktop, height under the worktop 840mm

Frame color: Industrial Blue RAL 5015 Anthracite Grey RAL 7016 Color Code : ВΙ GΑ

		Fixe	d without o	Irawer	1 cabin	et 1 drawe	r H150	1 cabine	t 2 drawers	H150	1 cabinet 3 drawers H150			
W.	D.	Reference	Color Code		Reference	Color Code		Reference	Color Code		Reference	Color Code		
1200	750	W 01 002 0068	BI or GA		W 01 002 0165	BI or GA		W 01 002 0193	BI or GA		W 01 002 0221	BI or GA		
1500	750	W 01 002 0069	BI or GA		W 01 002 0166	BI or GA		W 01 002 0194	BI or GA		W 01 002 0222	BI or GA		
1800	750	W 01 002 0070	BI or GA		W 01 002 0167	BI or GA		W 01 002 0195	BI or GA		W 01 002 0223	BI or GA		
2000	750	W 01 002 0071	BI or GA		W 01 002 0168	BI or GA		W 01 002 0196	BI or GA		W 01 002 0224	BI or GA		



PTH workbench with 30mm thick laminated RESITOP worktop with cabinet, height under the worktop 830mm

Frame color: Industrial Blue RAL 5015 Anthracite Grey RAL 7016 Color Code: ВΙ GΑ

		Fixe	d without d	lrawer	1 cabin	1 cabinet 1 drawer H150		1 cabinet 2 drawers H150			1 cabinet 3 drawers H150			
W.	D.	Reference	Color Code		Reference	Color Code		Reference	Color Code		Reference	Color Code		
1200	750	W 01 002 0081	BI or GA		W 01 002 0169	BI or GA		W 01 002 0197	BI or GA		W 01 002 0225	BI or GA		
1500	750	W 01 002 0082	BI or GA		W 01 002 0170	BI or GA		W 01 002 0198	BI or GA		W 01 002 0226	BI or GA		
1800	750	W 01 002 0083	BI or GA		W 01 002 0171	BI or GA		W 01 002 0199	BI or GA		W 01 002 0227	BI or GA		
2000	750	W 01 002 0084	BI or GA		W 01 002 0172	BI or GA		W 01 002 0200	BI or GA		W 01 002 0228	BI or GA		

The 5 drawers units can be fixed either on right or left side. They come in light grey (GC) RAL 7035











PTH fixed without or with drawers units





PTH workbench with 38mm thick melamine worktop and cabinet, height 838mm

Frame color: Color Code:

Industrial Blue RAL 5015 ВΙ

Anthracite Grey RAL 7016GA

		Fixe	d without o	drawer	1 cabin	1 cabinet 1 drawer H150			1 cabinet 2 drawers H150			1 cabinet 3 drawers H150		
W.	D.	Reference	Color Code		Reference	Color Code		Reference	Color Code		Reference	Color Code		
1200	750	W 01 002 0029	BI or GA		W 01 002 0173	BI or GA		W 01 002 0201	BI or GA		W 01 002 0229	BI or GA		
1500	750	W 01 002 0030	BI or GA		W 01 002 0174	BI or GA		W 01 002 0202	BI or GA		W 01 002 0230	BI or GA		
1800	750	W 01 002 0031	BI or GA		W 01 002 0175	BI or GA		W 01 002 0203	BI or GA		W 01 002 0231	BI or GA		
2000	750	W 01 002 0032	BI or GA		W 01 002 0176	BI or GA		W 01 002 0204	BI or GA		W 01 002 0232	BI or GA		

PTH workbench with 28mm thick melamine worktop and cabinet, height 828mm

Frame color: Color Code:

Industrial Blue RAL 5015

Anthracite Grey RAL 7016

		Fixe	d without	drawer	1 cabinet 1 drawer H150			1 cabinet 2 drawers H150				1 cabinet 3 drawers H150			
W.	D.	Reference	Color Code		Reference	Color Code		Reference	Color Code			Reference	Color Code		
1200	750	W 01 002 0042	BI or GA		W 01 002 0177	BI or GA		W 01 002 0205	BI or GA			W 01 002 0233	BI or GA		
1500	750	W 01 002 0043	BI or GA		W 01 002 0178	BI or GA		W 01 002 0206	BI or GA			W 01 002 0234	BI or GA		
1800	750	W 01 002 0044	BI or GA		W 01 002 0179	BI or GA		W 01 002 0207	BI or GA			W 01 002 0235	BI or GA		
2000	750	W 01 002 0045	BI or GA		W 01 002 0180	BI or GA		W 01 002 0208	BI or GA			W 01 002 0236	BI or GA		

PTH workbench with 19mm thick melamine worktop and cabinet, height 819mm

Frame color: Color Code :

Industrial Blue RAL 5015 ВΙ

Anthracite Grey RAL 7016 GΑ

		Fixe	d without o	drawer	1 cabin	et 1 drawe	r H150	1 cabinet 2 drawers H150			1 cabinet 3 drawers H150			
W.	D.	Reference	Color Code		Reference	Color Code		Reference	Color Code		Reference	Color Code		
1200	750	W 01 002 0055	BI or GA		W 01 002 0181	BI or GA		W 01 002 0209	BI or GA		W 01 002 0237	BI or GA		
1500	750	W 01 002 0056	BI or GA		W 01 002 0182	BI or GA		W 01 002 0210	BI or GA		W 01 002 0238	BI or GA		
1800	750	W 01 002 0057	BI or GA		W 01 002 0183	BI or GA		W 01 002 0211	BI or GA		W 01 002 0239	BI or GA		
2000	750	W 01 002 0058	BI or GA		W 01 002 0184	BI or GA		W 01 002 0212	BI or GA		W 01 002 0240	BI or GA		



PTH height-adjustable workbenches







PTH workbench with 40mm thick plywood worktop, mechanically adjustable, height from 780 to 1060 mm

Frame c		Industrial Blue RAL 5015BI	Anthracite Grey RAL 7016GA
W.	D.	Reference	Color Code
1200	750	W 01 002 0243	BlorGA
1500	750	W 01 002 0244	BI or GA
1800	750	W 01 002 0245	BlorGA
2000	750	W 01 002 0246	BI or GA



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

-rame c Color Co		Industrial Blue RAL 5015 BI	Anthracite Grey RAL 7016GA	
W.	D.	Reference	Color Code	
1200	750	W 01 002 0256	BI or GA	
1500	750	W 01 002 0257	BI or GA	
1800	750	W 01 002 0258	BI or GA	
2000	750	W 01 002 0259	BI or GA	

PTH height-adjustable workbenches











PTH workbench with 40mm thick RESITOP worktop, mechanically adjustable, height from 780 to 1060 mm

Frame c Color Co		Industrial Blue RAL 5015BI	Anthracite Grey RAL 7016GA
W.	D.	Reference	Color Code
1200	750	W 01 002 0269	BI or GA
1500	750	W 01 002 0270	BlorGA
1800	750	W 01 002 0271	BlorGA
2000	750	W 01 002 0272	BI or GA



PTH workbench with 30mm thick RESITOP worktop, mechanically adjustable, height from 770 to 1050 mm

Frame color : Color Code :		Industrial Blue RAL 5015BI	Anthracite Grey RAL 7016GA
W.	D.	Reference	Color Code
1200	750	W 01 002 0282	BI or GA
1500	750	W 01 002 0283	BI or GA
1800	750	W 01 002 0284	BlorGA
2000	750	W 01 002 0285	BI or GA



PTH height-adjustable workbenches







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

Frame color : Color Code :		Industrial Blue RAL 5015BI	Anthracite Grey RAL 7016GA	
W.	D.	Reference	Color Code	
1200	750	W 01 002 0308	BI or GA	
1500	750	W 01 002 0309	BI or GA	
1800	750	W 01 002 0310	BI or GA	
2000	750	W 01 002 0311	Blor G A	



300 KG

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

Frame Color C		Industrial Blue RAL 5015 BI	Anthracite Grey RAL 7016 GA
W.	D.	Reference	Color Code
1200	750	W 01 002 0321	BI or GA
1500	750	W 01 002 0322	BI or GA
1800	750	W 01 002 0323	BI or GA
2000	750	W 01 002 0324	BI or GA



PTH height-adjustable workbenches





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

Colors bases, column and crossbar: • Industrial Blue RAL 5015 Anthracite Grey RAL 7016 Color Code :

W.	D.	Reference	Color Code	
1200	750	W 01 002 0334	BI or GA	
1500	750	W 01 002 0335	BI or GA	
1800	750	W 01 002 0336	BI or GA	
2000	750	W 01 002 0337	BI or GA	





Floors and wall units with drawers



Compete shelves for PTH workbenches with 19mm thick melamine

W.	D.	Reference	
1200	750	W 01 002 0133	
1500	750	W 01 002 0134	
1800	750	W 01 002 0135	
2000	750	W 01 002 0136	



Suspended drawer units and floor-based cabinets

Drawer unit color Light grey RAL 7035
Color Code: GC

W.	D.	н.	Composition	Reference	Color Code	
460	600	220	1 drawers H150	W 01 009 0096	GC	1
460	600	370	2 drawers H150	W 01 009 0097	GC	2
460	600	520	3 drawers H150	W 01 009 0098	GC	3

www.sofame.fr 31



REGULOG Tables







REGULOG tables with electrically height adjustable plywood worktop, thickness 24 mm, height 724 to 1124 mm

Colors bases, column and crossbar: Light grey RAL 7035 Color Code : GC

W.	D.	Reference	Color Code	
1200	750	W 01 014 0043	GC	
1500	750	W 01 014 0044	GC	
1800	750	W 01 014 0005	GC	
2000	750	W 01 014 0006	GC	



REGULOG tables with electrically height adjustable melamine top, thickness 28 mm, height 728 to 1128 mm

Frame color: Light grey RAL 7035 Color Code : GC

W.	D.	Reference	Color Code	
1200	750	W 01 014 0029	GC	
1500	750	W 01 014 0030	GC	
1800	750	W 01 014 0031	GC	
2000	750	W 01 014 0032	GC	



REGULOG Tables & accessories



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

Color Code :

GC

W.	D.	Reference	Color Code	
1200	750	W 01 014 0016	GC	
1500	750	W 01 014 0017	GC	
1800	750	W 01 014 0018	GC	
2000	750	W 01 01/4 0019	GC	



Accessories for REGULOG electrically height adjustable tables

Accessories colors : Light grey RAL 7035

Color Code :

Noir RAL 9005

CU support colors : Color Code :

NN

GC

Model	Reference	Color Code		
Drawer unit	W 01 014 0048	GC		1
Rubbish bin support	W 01 014 0047	GC		
Keyboard stand	W 01 014 0046	GC		2
CU support	W 01 008 0094	NN		3



TPL Tables







TPL tables with 24 mm thick plywood table top, height 824 mm





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

Frame (Industrial Blue RAL 5015BI	Anthracite Grey RAL 7016GA
W.	D.	Reference	Color Code
1200	750	W 01 003 0004	BI or GA
1500	750	W 01 003 0005	BI or GA
2000	750	W 01 003 0006	BI or GA









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

Frame color : Color Code :			Industrial Blue RAL 5015BI		Anthracite Grey RAL 7016GA	
	W.	D.	superstructure H.	Reference	Color Code	
	925	650	865	W 01 005 0005	BI or GA	
	1360	650	1300	W 01 005 0006	BI or GA	



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

Frame color : Color Code :			Industrial Blue RAL 5015BI		Anthracite Grey RAL 7016GA	
	W.	D.	superstructure H.	Reference	Color Code	
	925	650	865	W 01 005 0001	BI or GA	
	1360	650	1300	W 01 005 0002	BI or GA	

See technical features in page 9

35

Accessories for workbenches





Back workbench cabinet with roller blind door D250 x H800

Folded sheet steel cabinet with PVC roller shutter door and key lock.

Perforated backboard with square holes 10x10 every 38 mm over the entire height. To be fastened to the workbench top.

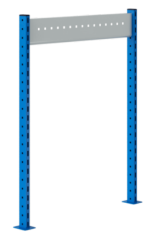
Colors: Light grey RAL 7035

Color Code: GC

Overall length	Reference	Color Code
1500	W 01 008 0107	GC
2000	W 01 008 0108	GC

Set of 15 accessories for perforated panel

Reference W01 008 0245



Superstructure uprights, height 1200 without cross-member

Enabling fastening of accessories. Fastened with plates to the workbench toD.

Upper cross-member made of perforated 10/10th sheet steel. Uprights: cross-section 60x30 mm

Crossbar color : Light grey RAL 7035

Color Code :

Upright colors :

Color Code:

GC

Industrial Blue RAL 5015
 Anthracite Grey RAL 7016

Cross bar's length	Number of uprights	For worktop with length mini	Reference	Color Code
865	2	1000/1200	W 01 008 0110	GC and BI or GA
1300	2	1500	W 01 008 0111	GC and BLor GA



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

Reclining and depth adjustable shelves.

Reversible fastening enabling creation of a H25mm edge at the back and front. Inclination up to 30°. Load-bearing capacity: 50 kg

Shelf color: Color Code:

Light grey RAL 7035

GC

Length	Depth	Reference	Color Code
865	350	W 01 008 0127	GC
1300	350	W 01 008 0128	GC
865	450	W 01 008 0130	GC
1300	450	W 01 008 0131	GC



Reclining shelves mounted between the superstructure uprights

Sheet steel shelves fastened between the high lateral uprights. Inclination up to 30° / Load: 50 kg.

Shelf color:

Light grey RAL 7035 GC

Color Code :

Length	Depth	Reference	Color Code
865	350	W 01 008 0134	GC
1300	350	W 01 008 0135	GC

Accessories



Raised shelves

Shelves with 2 lateral cabinets enabling passage of cables.

H650 D400mm.

Load-bearing capacity: 50 kg Color: Light grey RAL 7035

Color Code: GC

Overall length	Useful length	Depth	Reference	Color Code
1200	1030	400	W 01 008 0095	GC
1500	1305	400	W 01 008 0096	GC
1800	1605	400	W 01 008 0097	GC
2000	1805	400	W 01 008 0098	GC



Intermediate shelves for raised shelves

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

Light grey RAL 7035

Color Code: GC

Overall length	Useful length	Depth	Reference	Color Code
1200	1030	400	W 01 008 0099	GC
1500	1305	400	W 01 008 0100	GC
1800	1605	400	W 01 008 0101	GC
2000	1805	400	W 01 008 0102	GC



Superstructure uprights, height 600 without cross-member

2 uprights for the fastening of accessories: perforated backboard, shelves, grab container rails, etc.

Uprights colors: Industrial Blue RAL 5015
 Anthracite Grey RAL 7016 ВΙ Color Code :

GΑ

For worktop with length	Reference	Color Code
600	W 01 008 0115	BI or GA



Perforated backboard fastened between the superstructure upright

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

Backboard depth 30mm

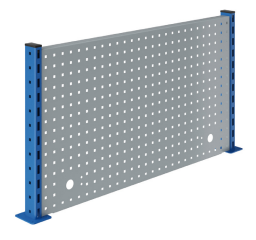
Panel color : Light grey RAL 7035

Color Code: GC

Length	Height	Reference	Color Code
865	375	W 01 008 0121	GC
1200	275	W 01 009 0122	cc

Accessories





Top perforated bottoms height 585 mm with 2 uprights for workbenches

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

Uprights colors : Industrial Blue RAL 5015
 Anthracite Grey RAL 7016 Color Code :

For worktop with length	Reference	Color Code
1200	W 01 008 0116	BI or GA
1500	W 01 008 0117	BI or GA
1800	W 01 008 0118	BI or GA
2000	W 01 008 0119	BI or GA

Tool-holder accessories for perforated backboards

	Length	Reference
1	12 sockets support	W 01 008 0141
2	12 open-end spanners support	W 01 008 0142
3	6 screwdrivers support	W 01 008 0143
4	20 hex keys support	W 01 008 0144
	Double rod hook L160	W 01 008 0145
5	Double rod hook L200	W 01 008 0146
	Double rod hook L100	W 01 008 0147
	Double hook closed L100	W 01 008 0148
6	Double hook closed L200	W 01 008 0149
	Double hook closed L160	W 01 008 0150
7	Loop ring hook diameter 55	W 01 008 0151
	Single rod hook L100	W 01 008 0152
8	Single rod hook L160	W 01 008 0153
	Single rod hook L200	W 01 008 0154
9	Double coat hook L50	W 01 008 0155
	Set of 15 mixed accessories	W 01 008 0156
	Set of 15 accessories for AFE	W 01 008 0245



Tray support rails to be fixed between the superstructure posts

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

Rail Color: Light grey RAL 7035

Color Code :

Length	Reference	Color Code
865	W 01 008 0162	GC
1300	W 01 008 0163	GC

Accessories



Grab containers

Available color : • Blue

Set of	Total width	Total height	Capacity in liters	Reference	Color
48 grab containers	105	75	1	W 01 008 0219	Bleu
38 grab containers	144	120	3,5	W 01 008 0220	Bleu
24 grab containers	205	163	10	W 01 008 0221	Bleu



Europe containers

 $\label{thm:containers} \mbox{Grey polypropylene containers with European dimensions}.$

Total depth	Total width	Total height	Capacity in liters	Reference
400	600	200	38	W 01 008 0228
300	400	200	17	W 01 008 0229
400	600	300	58	W 01 008 0230





Set of 4 castors

Set of 4 swivel castors, diameter 100 mm, 2 of which with brake.

Diameter	For worktops	Reference
100	SI	W 01 008 0242
100	PTH	W 01 008 0243





Set of 4 jacks

Set of 4 workbench jacks.

For worktops	Reference	
SI	W 01 008 0239	
PTH	W 01 008 0241	

Accessories



Anthracite Grey RAL 7016



Supports for workstation LED lighting with rail for trolleys

Trolley rail: Light grey RAL 7035

Color Code: GC

Support color : Industrial Blue RAL 5015

Color Code :

Color Code .)		GA.	
Length		Reference	Color Code	
865 for 920mm lighting	element	W 01 008 0169	GC et BI or GA	
1300 for lighting element, 130	00 or 920mm	W 01 008 0170	GC et BI or GA	



Metal plates for lighting supports

Enable fastening of a lighting element length 920mm on a 1300mm support. Fastened with 4 screws on the lighting support.

Platinum color: Light grey RAL 7035

Color Code: GC

Length	Reference	Color Code	
for 1300MM support and 920MM lighting element	W 01 008 0237	GC	



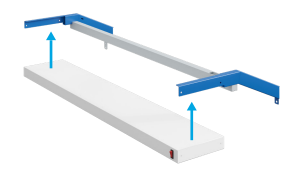
Workbench LED lighting

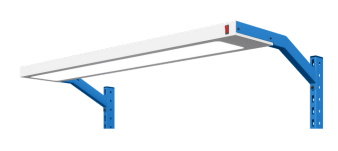
On/Off switch.

Light intensity: 1000 lux at 1 metre/W Colour rendering index: CRI>80. Colour temperature: 6500 K. Operating life: >60 300 hours.

Dimensions: 2 lengths 920 and 1355mm, depth 251mm and height 50 mm.

Length	Reference	
920 (for 865 support)	W01 008 0262	
1355 (for 1300 support)	W 01 008 0264	





Accessories



Separate foot rest

Height adjustable from 70 to 250 mm

Colors: Grey RAL 5015 Color Code: GC

Length	Depth	Model	Reference	Color Code
500	320	Fixe	W 01 008 0210	GC



Reclined power point rail with circuit-breaker

6 power points, 2 phases + earth: 220V - 16A 1 differential circuit-breaker 30 mA

Supply cable length 2 m

Body of folded aluminium with rear fastening brackets

Length	Model	Reference
632	6 PC+T	W 01 008 0246
862	6 PC+T	W 01 008 0247
1292	6 PC+T	W 01 008 0248



SRI SUPPORTS	46
SPR 331 MOBILE TROLLEYS	48
CAR MOBILE TROLLEYS	50
SV MOBILE TROLLEYS	51



SERVILOG













SERVILOG industrial tool trays

The SERVILOG tool tray is of the highest quality and is ideally suited for a wide range of functional application.

The frame is made from 10 to 20/10th thick steel offering excellent rigidity.

Its swivel castors guarantee smooth movement and optimum manoeuvrability in all directions even under heavy load. Two of which are equipped with a brake.

The drawers are mounted on ball-race telescopic sliders to offer 100% opening. A latch located under the handle of each drawer prevents untimely opening. A central locking system is provided to lock all drawers at the same time.

A wide variety of accessories may be added thanks to the numerous perforations enabling accommodation of different types of holders.

There are 2 models of 6 or 7 drawers in 3 possible colours red, blue or anthracite grey.

Dimensions:

6 drawers

7 drawers

Length 910mm x Depth 470mm x Height 960mm

W 02 001 0090

W 02 001 0091

Stucture Color :	Industrial Blue RAL 50	15 • Anthracite Grey RAL 7016	Red RAL 3000
Color Code :	ВІ	GA	RV
Number of drawers	Reference	Color Code	

BIGC OR GAGC OR RVGC

BIGC OR GAGC OR RVGC

Accessories for SERVILOG















Accessories for SERVILOG tool trays

So fame proposes a range of perfectly adapted accessories to complete your SERVILOG tool tray :

- Vertical perforated tool-holder backboard fastened to the back of the tool tray with 4 screws (W735 x D23 x H520mm - square holes 10x10 every 38mm)
- Grab container support rail (L460mm)
- Multi-purpose containers which hook onto the front end of the tool tray (W275 x D70 x H150mm)
- Rubbish bin hooked onto the sides of the tool tray (W300 x D195 x H330mm)
- Paper towel roll support reel for support of a roll with width 280mm and maximum diameter of 260mm

Accessories colors : Light grey RAL 7035
Color Code : GC

Accessories-regulog	Reference	Color Code	
Perforated backboard	W 02 001 0092	GC	
Rubbish bin	W 02 001 0093	GC	
Multi-purpose containers	W 02 001 0094	GC	
Paper towel roll support reel	W 02 001 0095	-	
Grab containers support rail	W 02 001 0096	GC	

MOBILE TROLLEYS SRI support









SRI support for Europe containers, adjustable support height and angle



Metal support with front edge and anti-slip surface coating.

Height adjustable from 630 to 910 mm.

Color Code :

Reclining upper support adjustable in 3 positions: 0° , 15° or 30° .

4 rollers diameter 100, 2 of which with brakes.

Stucture Color : Industrial Blue RAL 5015
 Anthracite Grey RAL 7016 ВΙ

Color Code Reference W 02 002 0011 BI or GA

Support SRI 2



SRI2 support for Europe containers, adjustable support height and angle



Metal support with front edge folded upwards.

The lower supports are optional (2 formats)

Height adjustable from 590 to 850mm and 650 to 910mm.

Reclining upper support adjustable in 3 positions: 0°, 15° or 30°

4 rollers diameter 100, 2 of which with brakes.

Stucture Color : Industrial Blue RAL 5015 Anthracite Grey RAL 7016
Color Code : GA
GA

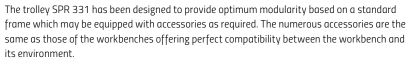
w.	D.	н.	Model	Reference	Color Code	
610	410	630/880	SRI2 Europe containers support with reclining shelf	W 02 002 0005	BI or GA	
610	410	-	Lower shelf	W 02 002 0008	BI or GA	

Europe boxes are sold in page 39

SPR 331







Combinations of accessories on the frame is limitless and may be modified at any time for reconfiguration of the trolley.

Frame only: fixed lower base made of folded sheet steel, 185 mm from the floor and 2 uprights perforated every 50 mm.

Wheels: 4 swivel castors 2 of which with brake, diameter 100.

Optional handle

SPR 331 structure modular supports only

Stucture Color: Industrial Blue RAL 5015 Anthracite Grey RAL 7016 Color Code:

W.	H.	Embase deepth	Reference	Color Code	
925	1240	450	W 02 005 0005	BI or GA	
925	1640	450	W 02 005 0006	BI or GA	
925	1240	650	W 02 005 0007	BI or GA	
925	1640	650	W 02 005 0008	BI or GA	

Accessories of the modular stand SPR 331

Color Code : GC

L.	Accessories deepth	Model	Reference	Color Code
865	450	Reclining and depth adjustable shelves	W02 005 0082	GC
865	650	Reclining and depth adjustable shelves	W02 005 0014	GC
865	-	Grab containers support rail	W01 008 0162	GC

Model	Reference	
Handle only	W 02 005 0074	

SPR 331 trolley with 2 Europe container frames

Europe box frame color: Light grey RAL 7035

Stucture Color : Industrial Blue RAL 5015 Anthracite Grey RAL 7016 Color Code:

W.	H.	Embase deepth	Reference	Color Code	
695	1240	450	W 02 005 0020	BI or GA	

Comes without Europe box

Model	Reference	
Handle only	W 02 005 0074	

Europe containers

Grey polypropylene containers with European dimensions.

Total depth	Total width	Total height	Capacity in liters	Reference
400	600	200	38	W 01 008 0228
400	600	300	58	W 01 008 0230





SPR 331



SPR 331 trolley with shelves

Embase

deepth

450

450

650

Accessories

deepth

450

450

650

Stucture Color: Color Code :

925

925

925

925

1240

1640

1240

1640

Industrial Blue RAL 5015 ВΙ

Number

of shelves 2 shelves

3 shelves

2 shelves

Anthracite Grey RAL 7016

Reference	Color Code	
W 02 005 0030	BI or GA	
W 02 005 0032	BI or GA	

BI or GA

BI or GA

Model	Reference	
Handle only	W 02 005 0074	

W 02 005 0034

W 02 005 0036



SPR 331 trolley with grab container rail

 Industrial Blue RAL 5015 Stucture Color : • Anthracite Grey RAL 7016 Color Code :

W.	Н.	Embase deepth	Number of rails	Reference	Color Code	
695	1240	450	12 grab container rail	W 02 005 0046	BI or GA	
695	1640	450	18 grab container rail	W 02 005 0047	BI or GA	
695	1240	650	12 grab container rail	W 02 005 0048	BI or GA	
695	1640	650	18 grab container rail	W 02 005 0049	BI or GA	
925	1240	450	12 grab container rail	W 02 005 0050	BI or GA	
925	1640	450	18 grab container rail	W 02 005 0051	BI or GA	
925	1240	650	12 grab container rail	W 02 005 0052	BI or GA	
925	1640	650	18 grab container rail	W 02 005 0053	BI or GA	

Model	Reference	
Handle only	W 02 005 0074	



SPR 331 trolley with perforated backboard

Stucture Color : Industrial Blue RAL 5015 Color Code :

Anthracite Grey RAL 7016
C A

W.	Н.	Embase deepth	Accessories deepth	Number of panels	Reference	Color Code	
925	1240	450	450	2 panels	W 02 005 0086	BI or GA	
925	1640	450	450	3 panels	W 02 005 0087	BI or GA	

Model	Reference	
Handle only	W 02 005 0074	



CAR







CAR trolleys with 4 uprights

Frame composed of 4 steel tube uprights, cross-section 30x30

Sheet steel shelves.

Epoxy paint finish, oven polymerised at 180°.

Assembly with screws in inserts.

4 swivel castors, diameter 100, 2 of which with brake.

Load-bearing capacity 150 kg.

Optional handle

Stucture Color : Color Code:

Industrial Blue RAL 5015
 Anthracite Grey RAL 7016

W.	Н.	D.	Number of worktops	Reference	Color Code	
700	910	815	2	W 02 006 0011	BIGC ou GAGC	
700	910	1215	2	W 02 006 0012	BIGC ou GAGC	
700	910	815	3	W 02 006 0013	BIGC ou GAGC	
700	910	1215	3	W 02 006 0014	BIGC ou GAGC	
700	1275	815	4	W 02 006 0015	BIGC ou GAGC	
700	1275	1215	4	W 02 006 0016	BIGC ou GAGC	
700	1675	815	5	W 02 006 0017	BIGC ou GAGC	
700	1675	1215	5	W 02 006 0018	BIGC ou GAGC	

Model	Reference	
Maneuvering handle	W 02 006 0007	



- 1 lower plinth, 1 upper plate, and 2 uprights made of 20/10 ribbed folded sheet steel.
- 2 or 3 levels of trays. The upper plate is equipped with 4 metal edges 20 mm high.

Assembly by screws on inserts.

4 swivel castors, diameter 100, 2 of which with brakes

Load-bearing capacity 150Kg Optional handle

• Anthracite Grey RAL 7016 • Light grey RAL 7035 Stucture Color: Industrial Blue RAL 5015 Color Code :

W.	н.	D.	Number of levels	Reference	Color Code	
540	810	670	2	W 02 007 0020	BI or GA ou GC	
540	810	670	3	W 02 007 0021	BI or GA ou GC	

Reference W 02 007 0019 Maneuvering handle

SV trolley with 2 side panels and drawers unit or door unit

1 lower base, 1 top shelf and 2 uprights made of ribbed, folded sheet steel 20/10th.

2 or 3 shelf levels.

Top shelf with 4 metal edges Ht 20mm

Epoxy paint finish, oven polymerised at 180°

Assembly with screws in inserts.

4 swivel castors, diameter 100, 2 of which with brakes

Load-bearing capacity 150 kg.

Optional handle

Stucture Color: Industrial Blue RAL 5015

Anthracite Grey RAL 7016Light grey RAL 7035 GΑ

51

Color Code :

Drawer Block Colors :

Light grey RAL 7035

W.	н.	D.	Number of drawers	Reference	Color Code	
540	810	670	1	W 02 007 0022	BI or GA ou GC	
540	810	670	2	W 02 007 0023	BI or GA ou GC	
540	810	670	3	W 02 007 0024	BI or GA ou GC	

Model	Reference	
Maneuvering handle	W 02 007 0019	



ROLLER SHUTTER DOOR CABINETS	54
CABINETS WITH CLEAR DOORS	55
HINGED DOOR CABINETS	56
ELEMENTS FOR CABINETS WITH HINGED DOORS	
OR CLEAR DOORS	57
TALL FITTED WORKSHOP CABINETS	58
SHORT FITTED WORKSHOP CABINETS	61
PERFORATED WORKSHOP CABINETS	62
DESK TOP CABINETS	63
CLOAKROOM	64
CLOAKROOM ACCESSORIES	65



Roller shutter door cabinets









Roller shutter door cabinets

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

The doors are composed of 2 roller shutters with extruded PVC blades each with a 10/10th folded sheet steel end blade.

The roller shutters slide in ABS rails located at the top and bottom and is recessed in a the space available on the interior of the cabinet side walls. This system enables easy opening and ensures the space in front of the cabinet is totally unimpeded.

The metal end blades on both sides are equipped with ABS recessed handles, a flush-mounted key lock which moves the locking system to latch into the end blade of the opposite door, thus providing a 1-point locking mechanism.

The shelves are made of spot-weld assembled, 10/10th thick, ribbed, folded sheet steel. They are foreseen with a welded omega-form stiffener which provides greater rigidity and allow a evenly distributed load of 150kg per shelf. They are height adjustable in step of 25mm and secured with galvanised steel latches.

All metal elements are finished with epoxy powder paint, oven polymerised at 180°C.

Compliant with standard NF D65 763

Body, doors and shelves color : Light grey RAL 7035
Color Code : GC

w.	н.	D.	Model	Reference	Color Code	
1200	1950	450	Tall cabinet 4 shelves	W 03 006 0001	GC	
1200	1950	665	Tall Cabillet 4 Sileives	W 03 006 0002	GC	
1200	1000	450	Short cabinet 2 shelves	W 03 006 0003	GC	
1200	1000	665	SHOLL CADILLET 2 SHELVES	W 03 006 0004	GC	
1200	-	450	1 shelf	W 03 006 0005	GC	
1200	-	665		W 03 006 0006	GC	







Cabinets with clear doors

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

The doors are made of spot-weld assembled, 10/10th thick, ribbed, folded sheet steel. They are foreseen with a welded omega-form stiffener which provides greater rigidity and conceals the closing mechanism. They are incorporated in the top and bottom strips of the cabinet casing and are mounted on concealed steel hinge pins which cannot be unhinged in the closed position for greater security. These hinge pins enable door opening to an angle of 240°. Closing is achieved with a built-in, 2-point handle/lock system.

An opening with width 300mm and height 700mm for the short cabinet and 1640mm on the tall cabinet provides an adequate view of the cabinet contents. The opening is closed with a 2mm and 3mm thick clear acrylic glass panel crimped into a reinforcement frame which is riveted inside the door and invisible from the exterior.

The shelves are made of spot-weld assembled, 10/10th thick, ribbed, folded sheet steel. They are foreseen with a welded omega-form stiffener which provides greater rigidity and allow a evenly distributed load of 150kg per shelf. They are height adjustable in step of 25mm and secured with galvanised steel latches. The shelves are perforated every 150mm in order to incorporate vertical dividers with a depth of 500mm.

It is possible to add optional shelves of the colour RAL 7035 GC (light grey). The useful dimensions of the shelves are: $W996 \times D440$

All elements are finished with epoxy powder paint, oven polymerised at 180° The clear door cabinets are available in 2 heights: 1000mm (2 shelves) and 1950mm (4 shelves); depth 500mm. The entire 1000mm width of the cabinet may be used. The 1000mm high short cabinets are not stackable!

Compliant with standard NF D65 763

Body Colors : \bullet Light grey RAL 7035

Door Colors : • Industrial Blue RAL 5015 • Anthracite Grey RAL 7016
Color Code : • GCBI • GCGA

W.	н.	D.	Model	Reference	Color Code	
1000	1950	500	Tall cabinet 4 shelves	W 03 005 0001	GCBI or GCGA	
1000	1000	500	Short cabinet 2 shelves	W 03 005 0002	GCBI or GCGA	
1000	-	500	1 shelf	W 03 002 0005	GC	













Hinged door cabinets

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

The doors are made of spot-weld assembled, 10/10th thick, ribbed, folded sheet steel. They are foreseen with a welded omega-form stiffener which provides greater rigidity and conceals the closing mechanism. They are incorporated between the top strip and the bottom of the cabinet casing and are mounted on concealed steel hinge pins which cannot be unhinged in the closed position for greater security. These hinge pins enable door opening to an angle of 240°. Closing is achieved with a built-in, 2-point handle/lock system.

The shelves are made of spot-weld assembled, 10/10th thick, ribbed, folded sheet steel. They are foreseen with a welded omega-form stiffener which provides greater rigidity and allow a evenly distributed load of 150kg per shelf. They are height adjustable in step of 25mm and secured with galvanised steel latches.

The assembled elements are finished with a coat of epoxy powder paint, oven polymerised at 180°.

Compliant with standard NF D65 763

Body Colors : Light grey RAL 7035 Door Colors : • Industrial Blue RAL 5015 Anthracite Grey RAL 7016 Color Code:

w.	н.	D.	Model	Reference	Color Code	
1000	1950	500	Tall cabinet 4 shelves	W 03 002 0001	GCBI or GCGA	
1000	1950	665	Tall Cabinet 4 Sherves	W 03 002 0002	GCBI or GCGA	
1000	1000	500	Short cabinet 2 shelves	W 03 002 0003	GCBI or GCGA	
1000	1000	665	Short cabinet 2 shelves	W 03 002 0004	GCBI or GCGA	
1000	-	500	1 shelf	W 03 002 0005	GC	
1000	-	665		W 03 002 0006	GC	

Low cabinets are not stackable

Elements for cabinets with hinged doors or clear doors





Elements for cabinets with hinged doors or clear doors W1000xD500

Useful dimensions for the telescopic drawer: W890 x D420mm

Shelves and Drawers Colors : Light grey RAL 7035
Color Code : GC

	w.	н.	D.	Model	Reference	Color Code	
	1000	65	430	Telescopic drawer	W 03 009 0001	GC	
1	1000	100	430	relescopic di awei	W 03 009 0002	GC	
	445	110	430		W 03 009 0003	GC	
	445	160	430	Unit with 2 drawers	W 03 009 0004	GC	
	445	210	430		W 03 009 0005	GC	
	295	65	430		W 03 009 0006	GC	
	295	110	430		W 03 009 0007	GC	
2	295	160	430		W 03 009 0008	GC	
	145	65	430	Unit with 6 drawers	W 03 009 0009	GC	
	145	110	430	Offic with 6 drawers	W 03 009 0010	GC	
3	145	110	430		W 03 009 0012	GC	
	145	160	430	Cataf / askinational dividens	W 03 009 0013	GC	
	145	210	430	Set of 4 galvanised dividers	W 03 009 0014	GC	
	145	310	430		W 03 009 0015	GC	
	1000	-	500	1 shelf cabinet load 150kg	W 03 002 0005	GC	

The rows of drawers incorporate the guides and stops

Tall fitted workshop cabinets









Visual given as an example of composition



Tall fitted workshop cabinets

Tall cabinets with hinged doors W1000 x D500 x H1950mm. Depth of drawers: D430 mm

Body Colors : Light grey RAL 7035

Door Colors : • Industrial Blue RAL 5015 Anthracite Grey RAL 7016 Color Code : GCBI GCGA

Number of shelves	Composition	Reference	Color Code	
4	2 telescopic drawers (H65) + 2 telescopic drawers (H100)	W 03 009 0016	GCBI or GCGA	
4	1 telescopic drawer (H65) + 3 telescopic drawers (H100)	W 03 009 0017	GCBI or GCGA	
6	2 drawers (W445xH160) + 6 drawers (W295xH160) + 6 drawers (W145xH65)	W 03 009 0018	GCBI or GCGA	
6	2 drawers (W445xH210) + 6 drawers (W445xH160) + 6 drawers (W295xH110)	W 03 009 0019	GCBI or GCGA	
8	2 drawers (W445xH210) + 6 drawers (W295xH160) + 12 drawers (W145xH110) + 6 drawers (W145xH65)	W 03 009 0020	GCBI or GCGA	
12	24 drawers (W145XH110) + 12 drawers (W295XH110) + 4 drawers (W445XH110)	W 03 009 0022	GCBI or GCGA	
10	18 drawers (W145XH60) + 6 drawers (W295XH60) + 3 drawers (W295XH160) + 2 drawers (W445XH110) + 2 drawers (W445XH160) + 2 drawers (W445XH210)	W 03 009 0024	GCBI or GCGA	
2	1 drawer (W890XH65) + 3 drawers (W890XH100)	W 03 009 0025	GCBI or GCGA	
2	3 drawers (W890XH65) + 2 drawers (W890XH100)	W 03 009 0026	GCBI or GCGA	

STORAGE UNITSTall fitted workshop cabinets









Visual given as an example of composition



Tall fitted workshop cabinets

Tall cabinets with hinged doors W1000 x D500 x H1950mm. Depth of drawers: D430 mm

Body Colors : Light grey RAL 7035

Door Colors : • Industrial Blue RAL 5015 • Anthracite Grey RAL 7016

Color Code : GCGA

	Number of shelves	Composition		Color Code	
1	7	6 drawers (W145XH65) + 6 drawers (W145XH110) + 2 drawers (W445XH160) + 2 drawers (W445XH210)	W 03 009 0027	GCBI or GCGA	
2	5	2 drawers (W890XH100) + 3 drawers (W295XH160)	W 03 009 0028	GCBI or GCGA	
3	5	6 drawers (W145XH110) + 3 drawers (W295XH110) + 1 drawer (W890XH65) + 4 drawers (W890XH100)	W 03 009 0029	GCBI or GCGA	
	6	6 drawers (W145XH65) + 6 drawers (W295XH160) + 1 drawers (W890XH65) + 4 drawers (W890XH100)	W 03 009 0030	GCBI or GCGA	

Tall fitted workshop cabinets









Visual given as an example of composition



Tall fitted workshop cabinets

Tall cabinets with hinged doors W1000 x D500 x H1950mm. Depth of drawers: D430 mm

Body Colors : Light grey RAL 7035

Door Colors : • Industrial Blue RAL 5015 Anthracite Grey RAL 7016

Color Code : GCBI GCGA

	Number of shelves	Composition	Reference	Color Code	
1	5	2 drawers (W445XH210)	W 03 009 0032	GCBI or GCGA	
	8	6 drawers (W145XH65) + 3 drawers (W295XH110) + 6 drawers (W295XH160) + 2 drawers (W445XH210)	W 03 009 0033	GCBI or GCGA	
3	8	6 drawers (W145XH110) + 3 drawers (W295XH110) + 3 drawers (W295XH160)	W 03 009 0034	GCBI or GCGA	
2	6	1 drawer (W890XH100) + 2 drawers (W445XH160)	W 03 009 0035	GCBI or GCGA	

Short fitted workshop cabinets









Short fitted workshop cabinets

Short cabinets with hinged doors W1000 x D500 x H1000mm. The short cabinets are not stackable!
Depth of drawers: 430mm

Body Colors : Light grey RAL 7035

Door Colors : • Industrial Blue RAL 5015 • Anthracite Grey RAL 7016

Color Code : GCBI GCG
Drawers and Shelves Colors : Light grey RAL 7035

	Number of shelves	Composition	Reference	Color Code	
1	2	1 drawer (W890XH100)	W 03 009 0031	GCBI or GCGA	
2	3	no drawer	W 03 009 0036	GCBI or GCGA	
3	2	1 drawer (W890xH100) + 1 drawer (W890XH65)	W 03 009 0037	GCBI or GCGA	

Perforated workshop cabinets







Visual given as an example of composition



Perforated workshop cabinets

Tall cabinets with perforated doors and rear wall W1000 x D500 x H1950 Dimensions of drawers: W890 x D430 x H100mm

Body Colors : Light grey RAL 7035 Door Colors : • Industrial Blue RAL 5015

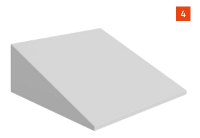
Color Code : GCBI

	Number of shelves	Composition	Reference	Color Code
1	2	2 drawers	W 03 008 0001	GCBI
2	2	2 drawers + 1 wooden shelf	W 03 008 0002	GCBI
3	1	3 drawers + 1 wooden shelf	W 03 008 0003	GCBI
	2	3 drawers	W 03 008 0004	GCBI
	2	4 drawers	W 03 008 0005	GCBI
	2	4 drawers + 1 wooden shelf	W 03 008 0006	GCBI











Desk top cabinets

Single-piece, 10/10th folded sheet steel casing.

Spot welded bottom, top and base.

Hinge doors reinforced with omega-form stiffeners.

Built-in, 2-point key lock.

Shelves height adjustable in steps of 50 mm with a 10/10th ribbed, folded sheet steel latches.

Load per shelf: 150 kg.

Drawer height 150mm mounted on telescopic ball-race slider.

Desk top element inclined to 20° Compliant with standard NF D65 763

Body Colors : Light grey RAL 7035

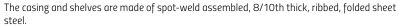
Door Colors : • Industrial Blue RAL 5015 • Anthracite Grey RAL 7016

Color Code : GCBI GCGA

w.	н.	D.	Model	Reference	Color Code		
500	945	500	Simple cabinet, 2 shelves	W 03 010 0001	GCBI or GCGA		1
500	945	500	Simple cabinet, 2 drawers	W 03 010 0002	GCBI or GCGA		
500	1120	500	Desk cabinet, 2 shelves	W 03 010 0004	GCBI or GCGA		2
500	1120	500	Desk cabinet, 1 drawer + 2 shelves	W 03 010 0005	GCBI or GCGA		3
500	1120	500	Desk cabinet, 2 drawers	W 03 010 0006	GCBI or GCGA		
500	175	500	Stackable desk cabinet	W 03 010 0007	GC		4
1000	1000	500	Simple cabinet, 2 shelves	W 03 002 0003	GCBI or GCGA		
1000	1175	500	Desk cabinet, 2 shelves	W 03 010 0010	GCBI or GCGA		







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

They are incorporated between the top and bottom strips of the cabinet casing and are mounted on concealed steel hinge pins which cannot be unhinged in the closed position for greater security. These hinge pins enable door opening to an angle of 120°. An embossed label holder is located in the top section and locking is provided by a 3-point padlock hasp (padlock not provided).



Clean industry cloakroom lockers

Width per compartment: 300mm. Useful width: 295mm. Useful depth: 485mm. Total useful height: 1,760mm. Useful height above the construction site helmet holder shelf: 325mm. Interior fittings: Helmet-holder shelf, clothes hanger rail, 2 lateral coat hooks. Compliant with standard NF D65 760

Body Colors: Light grey RAL 7035

Door Colors: • Industrial Blue RAL 5015

Color Code:

W.	Н.	D.	Number of boxes	Reference	Color Code	
600	1800	500	2	W 03 013 0002	GCBI	
900	1800	500	3	W 03 013 0003	GCBI	
1200	1800	500	4	W 03 013 0004	GCBI	



Dirty industry cloakroom lockers

Width per compartment: 400mm. Useful width: 395mm.

Useful depth: 485mm. Total useful height: 1,760mm. Useful height above the motorcycle helmet holder shelf: 325mm.

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

All elements are finished with epoxy powder paint, oven polymerised at 180°C. Compliant with standard NF D65 760

Body Colors : Light grey RAL 7035

Door Colors: • Industrial Blue RAL 5015

Color Code:

W.	Н.	D.	Number of boxes	Reference	Color Code	
800	1800	500	2	W 03 014 0002	GCBI	
1200	1800	500	3	W 03 014 0003	GCBI	

STORAGE UNITS Cloakroom Accessories









Accessories for cloakroom lockers

Locker accessories may be incorporated into the industrial lockets in accordance with specific site requirements.

An inclined top surface of the locker to avoid the placing of objects.

Accessories Colors : Light grey RAL 7035

Color Code : GO

	Model and num	ber of boxes		Reference	Color Code
1	Set of 4 legs for locker	2 to 4 compartments H1	50	W 03 016 0002	GC
		W.	H.		
		600	150	W 03 016 0005	GC
		800	150	W 03 016 0006	GC
2	Adjustable screw jacks base for lockers	900	150	W 03 016 0007	GC
		1200	150	W 03 016 0008	GC
		W.	H.		
		600	340	W 03 016 0010	GC
		800	340	W 03 016 0011	GC
3	Bench base for lockers	900	340	W 03 016 0012	GC
		1200	340	W 03 016 0013	GC
		W.			
		600		W 03 016 0016	GC
4	Inclined top for lockers	800		W 03 016 0017	GC
		900		W 03 016 0018	GC
		1200		W 03 016 0019	GC



COMPUTER STORAGE

COMPUTER CABINETS AIC500	68
COMPUTER CABINETS AI2005	68
COMPUTER CABINETS AIC2009	69
IT SUPPORTS	69



COMPUTER STORAGE

Computer cabinets





Computer cabinet AIC 500

Made of welded 10/10th thick sheet steel, our cabinets are extremely robust.

1 compartment with a transparent door for the screen with measurements: W595xD540xH740

1 large storage compartment with key-locking, reinforced, full metal door dimensions:

W595xD540xH795

Keyboard and mouse total pull-out sliding stand.

Supplied with 1 block of 5 sockets + fan 9 Watts.

Monitor: up to 24-inch.

Compliant with standard NF D65 763

Cabinet colors : Industrial Blue RAL 5015 Anthracite Grey RAL 7016 Color Code:

W.	H.	D.	Model	Reference	Color Code	
650	1750	550	Fixes	W 04 001 0001	BI or GA	
650	1890	550	On castors	W 04 001 0002	BI or GA	



Computer cabinet AI 2005

Made of welded 10/10th thick sheet steel.

1 compartment with a transparent front for the screen with measurements: W560xD90xH480.

1 compartment with a full-metal door and key lock with dimensions: W530xD540xH600.

Keyboard/mouse stand and CPU/printer total pull-out sliding stand.

Monitor: up to 22-inch.

Compliant with standard NF D65 763

Cabinet colors :	Industrial Blue RAL 5015	 Anthracite Grey RAL 7016
Color Code :	ВІ	GA

W.	Н.	D.	Model	Reference	Color Code	
640	1550	660	Reclining computer storage cabinet	W 04 001 0003	BI or GA	
640	1690	660	Reclining computer storage cabinet on castors	W 04 001 0004	BI or GA	

COMPUTER STORAGE

Computer cabinets



Computer cabinet AIC 2009

Made of welded steel sheet, our cabinets are very robust.

- 1 transparent front compartment for the screen useful dimensions: W590xD90xH500.
- 1 compartment with reinforced door that locks, useful dimensions: W530xD500xH880. Keyboard/mouse support drawer with total extension.

Monitor: up to 22 inches.

Compliant with standard NF D65 763

Cabinet colors : • Industrial Blue RAL 5015 • Anthracite Grey RAL 7016 Color Code : • BI GA

W.	Н.	D.	Model	Reference	Color Code	
645	1650	555	Fixed-position computer storage cabinet	W 04 001 0007	BI or GA	
645	1790	555	Computer storage cabinet on castors	W 04 001 0008	BI or GA	



IT supports

Welded steel tube 60x60 frame, thickness 20/10th.

Oven polymerized epoxy paint finish.

Computer monitor support made of anti-reflection acrylic glass for monitors up to 22-inch fastened with 4 clamps. Mobile on 4 castors, 2 of which with brake, diameter 100mm. Supplied in kit form.

Optional: Keyboard drawer mounted on telescopic ball-race sliders.

3 shelves to be fitted at 3 heights

Maximum load for shelf: 25kg

Stucture Color : Industrial Blue RAL 5015 Anthracite Grey RAL 7016
Color Code : BI GA

W.	Н.	D.	Model	Reference	Color Code	
700	1960	600	Computer support on pads	W 04 001 0009	BI or GA	
700	1760	600	Computer support on castors	W 04 001 0011	BI or GA	
-	-	-	Monitor support, height-adjustable on pads	W 04 001 0013	GC	
700	-	400	Shelf	W 04 001 0014	GC	



SEATS

STOOLS	72
SIT-STAND	73
AIRPLUS SEATS	74
ERGOSOFT 2010 SEATS	75
ERGOSLIM SEATS	76
ERGODYN 2008 SEATS	77
NATUR SEATS	78
ERGONOMICS OF THE SEAT	79







ERGODYN 2000 stools

Round polyure than e seat, diameter 340mm with breather perforations.

Seat rotation of 360° .

Height adjustment with a gas lift column operated using a lever under the seat.

2 strut heights: stroke 200 or 265mm.

 $\hbox{5-branch reinforced polyamid base, diameter 600mm for low stools, 680mm for heigh stools or}\\$

5-branch cast aluminium base coated with black epoxy paint, diameter: 610mm for low stools and 670mm for high stools.

Compliant with standard NF D65 761

Model	Version	Seat height	Reference
Footrest + pads		53 to 78 cm	W 05 001 0013
Pads		53 to 78 cm	W 05 001 0015
Castors	Polyamid base	45 to 65 cm	W 05 001 0017
Dade		45 to 65 cm	W 05 001 0019





NATUR stools

Round wooden seat, diameter 320mm.

Seat rotation of 360°.

Height adjustment with a gas lift column operated with a circular lever under the seat, accessible from the entire circumference.

2 possible cylinder heights : 190mm or 265mm

 $5-branch\ reinforced\ polyamid\ base,\ diameter:\ 600mm\ for\ low\ stools\ or\ 680mm\ for\ high\ stools$

Compliant with standard NF D65 761

Model	Version	Seat height	Reference
Footrest + pads		53 to 78 cm	W 05 001 0014
Pads		53 to 78 cm	W 05 001 0016
Castors	Polyamid base	45 to 65 cm	W 05 001 0018
Pads		45 to 65 cm	W 05 001 0020







ERGOSLIM sit-stand seats

Polyurethane seat with width 360mm and depth 330mm as well as a 50mm high lower back support with handle grips.

Cast aluminium base coated with black epoxy paint, diameter 610mm or nylon reinforced polyamid base, diameter 600mm

Seat rotation 360°

Height adjustment with a gas lift column operated using a lever under the seat. The seat height adjustment gas lift column has a stroke of 200mm for the FLEX version or 265mm for the straight version.

The FLEX column enables a practically permanent back movement while maintaining excellent stability.

Only available with pads.

Model	Version	Seat height	Reference
FLEX column	Aluminium base	68 to 88cm	W 05 010 0015
Fixed column	Aluminium base	58 to 84cm	W 05 010 0013



Stool AS200

Polyurethane seat with width 330 mm and depth 240 mm as well as a 160 mm high lower back support.

Cast aluminium 5-branch base coated with black epoxy paint, diameter 610mm or nylon reinforced polyamid 5-branch base, diameter 600mm.

Seat rotation 360°

Height adjustment with a gas lift column operated using a lever under the seat. The seat height adjustment gas lift column has a stroke of 190mm for the FLEX version or 265mm for the straight version.

The FLEX column enables a practically permanent back movement while maintaining excellent stability.

Only available with pads.

Model	Version	Seat height	Reference
FLEX column	Polyamid base	69 to 89cm	W 05 002 0016
Fixed column	Polvamid base	59 to 85cm	W 05 002 0008



Stool LM2023

Polyurethane seat with width 360 mm and depth 250 mm as well as a 100 mm high lower back support with handle grips.

Black, cast aluminium 5-branch base, diameter 610mm or reinforced polyamid 5-branch base, diameter 600mm.

Seat rotation of 360°.

Height adjustment with a gas lift column operated using a lever under the seat. The seat height adjustment gas lift column has a stroke of 200mm for the FLEX version or 265mm for the straight version.

The $\tilde{\mathsf{FLEX}}$ column enables a practically permanent back movement while maintaining excellent stability.

Only available with pads.

Compliant with standard NF D65 761

Model	Version	Seat height	Reference
FLEX column	Aluminium base	69 to 89cm	W 05 002 0003
Fixed column	Aluminium base	59 to 85cm	W 05 002 0002





AIRPLUS seats

Soft polyurethane seat with breather perforations, width 480mm, depth 450mm. Optional mechanism for seat depth adjustment. Soft polyurethane backrest with breather perforations, width 410mm, height 390mm.

The backrest height is adjusted with a lever with a travel stroke of 120mm. Asynchronous dynamic seating mechanism enabling coordinated and independent adjustment of seat and backrest inclination angles.

Seat rotation of 360°.

5-branch cast aluminium base coated with black epoxy paint, diameter: 610mm for low chairs and 668mm for high chairs or 5-branch nylon reinforced polyamid base, diameter: 600mm for low and medium height seats and 680mm for high seats.

Height adjustment with a gas lift column operated using a lever under the seat. The gas lift column enables height adjustment of the seat/backrest assembly with a travel stroke of 140mm, 200mm or 265mm.

A height-adjustable footrest is proposed on the high version with a column stroke of 265mm. The castors are of the hard floor type, diameter 50mm.

35mm high pads

Model	Version	Seat height	Reference
Footrest + pads		59 to 89cm	W 05 003 0004
Pads	Aluminium base	59 to 89cm	W 05 003 0003
Castors	Aluminium base	52 to 72cm	W 05 003 0006
Pads		52 to 72cm	W 05 003 0002



ERGOSOFT 2010 seats

Soft ribbed polyurethane seat, width 440mm, depth 420mm Optional mechanism for seat depth adjustment.

Polyurethane backrest, width 380mm, height 300mm.

The backrest height is adjusted with a lever with a travel stroke of 120mm. Asynchronous dynamic seating mechanism enabling coordinated and independent adjustment of seat and backrest inclination angles.

Seat rotation of 360°.

5-branch cast aluminium base coated with black epoxy paint, diameter: 610mm for low seats and 670mm for high chairs or 5-branch nylon reinforced polyamid base, diameter: 600mm for low and medium height seats, 680mm for high seats

Height adjustment with a gas lift column operated using a lever under the seat. The gas lift column enables height adjustment of the seat/backrest assembly with a travel stroke of 140mm, 200mm or 265mm.

A height-adjustable footrest is proposed on the high version with a column stroke of 265mm. The castors are of the hard floor type, diameter 50mm.

35mm high pads.

Model	Version	Seat height	Reference
Footrest + pads		56 to 82cm	W 05 004 0007
Pads	Aluminium base	56 to 82cm	W 05 004 0005
Castors		49 to 69cm	W 05 004 00011
Pads		49 to 69cm	W 05 004 0003







ERGOSLIM seats

Polyurethane seat width and depth 395mm. Optional mechanism for seat depth adjustment.

Polyurethane backrest, height 295mm and width 375mm.

The backrest height is adjusted with a lever with a travel stroke of 120mm.

Asynchronous dynamic seating mechanism enabling coordinated and independent adjustment of seat and backrest inclination angles.

Seat rotation of 360°.

5-branch cast aluminium base coated with black epoxy paint, diameter: 610mm for low seats and 670mm for high chairs or 5-branch nylon reinforced polyamid base, diameter: 600mm for low and medium height seats, 680mm for high seats

Height adjustment with a gas lift column operated using a lever under the seat. The gas lift column enables height adjustment of the seat/backrest assembly with a travel stroke of 140mm, 200mm or 265mm.

A height-adjustable footrest is proposed on the high version with a column stroke of 265mm. The castors are of the hard floor type, diameter 50mm.

35mm high pads.

Model	Version	Seat height	Reference
Footrest + pads		56 to 82 cm	W 05 010 0001
Pads	Aluminium base	56 to 82 cm	W 05 010 0002
Castors		49 to 69 cm	W 05 010 0003
Pads		49 to 69 cm	W 05 010 0004



ERGODYN 2008 seats

ERGODYN is a classic amongst work seats, both from an aesthetic as well as a seating quality point of view making it a reference thanks to its quality-price ratio.

Embossed polyurethane seat, width 410mm, depth 380mm Optional mechanism for seat depth adjustment.

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

Asynchronous dynamic seating mechanism enabling coordinated and independent adjustment of seat and backrest inclination angles.

Seat rotation of 360°.

5-branch cast aluminium base coated with black epoxy paint, diameter: $610 \, \text{mm}$ for low seats and $668 \, \text{mm}$ for high seats.

Height adjustment with a gas lift column operated using a lever under the seat. The gas lift column enables height adjustment of the seat/backrest assembly with a travel stroke of 190mm or 265mm.

A height-adjustable footrest is proposed on the high version with a column stroke of 265mm. The castors are of the hard floor type, diameter 50mm.
35mm high pads

Model	Version	Seat height	Reference	
Footrest + pads		56 to 82 cm	W 05 005 0007	
Pads	Aluminium base	56 to 82 cm	W 05 005 0005	
Castors	Aluminium base	49 to 69 cm	W 05 005 0011	
Pads		49 to 69 cm	W 05 005 0003	
Footrest + pads		56 to 82 cm	W 05 005 0013	
Pads	Dolyamid base	56 to 82 cm	W 05 005 0015	
Castors	Polyamid base	49 to 69 cm	W 05 005 0017	
Pads		49 to 69 cm	W 05 005 0019	





NATUR chairs

The NATUR chair respects the tradition of using wood in the workplace. Seating comfort is assured by the design form which guarantees the optimum seating position for the user. A particularly pleasant feeling is procured by the contact with wood.

Beech wood seat, thickness 8mm, depth 390mm, width 410mm. Optional mechanism for seat depth adjustment.

Backrest height 260 and width 390mm.

The backrest height is adjusted with a lever with a travel stroke of 120mm.

 $Asynchronous\ dynamic\ seating\ mechanism\ enabling\ coordinated\ and\ independent\ adjustment\ of\ seat\ and\ backrest\ inclination\ angles.$

Seat rotation of 360°.

5-branch cast aluminium base coated with black epoxy paint, diameter: 610mm for low seats and 670mm for high chairs or 5-branch nylon reinforced polyamid base, diameter: 600mm for low and medium height seats, 680mm for high seats

Height adjustment with a gas lift column operated using a lever under the seat. The gas lift column enables height adjustment of the seat/backrest assembly with a travel stroke of 140mm, 200mm or 265mm.

A height-adjustable footrest is proposed on the high version with a column stroke of 265mm. The castors are of the hard floor type, diameter 50mm.
35mm high pads.

Model	Version	Seat height	Reference	
Footrest + pads		56 to 82 cm	W 05 005 0008	
Pads	Aluminium base	56 to 82 cm	W 05 005 0006	
Castors	Aluminium base	49 to 69 cm	W 05 005 0012	
Pads		49 to 69 cm	W 05 005 0004	
Footrest + pads		53 to 79 cm	W 05 005 0014	
Pads	Dalvassidhaaa	53 to 79 cm	W 05 005 0016	
Castors	Polyamid base	46 to 66 cm	W 05 005 0018	
Pads		46 to 66 cm	W 05 005 0020	

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

a) Skates :

Pads guarantee excellent stability of the seat. They are mandatory, for safety reasons, on high seats with a stroke of more than 200mm when the seating and backrest inclination angle may be adjusted.

b) Castors

They are provided as standard for the version without brake thus enabling movement at any time and are fitted with a soft rolling band offering greater rolling comfort on hard floors. It is also possible to request castors without this soft rolling band for travel over soft floors (carpets, linoleum, etc.) castors with brake under load in order to prevent movement of the seat when the user is seated and castors with no-load brake to prevent the seat rolling away as the use sits down.

c) Embase :

For safety reasons in terms of stability, seats with castors must be mounted on a 5-branch star base. The very flat bases help avoid stumbling over the base branches. The diameter of the seating bases is larger in order to provide enhanced stability and thus safety. They are made of cast aluminium or nylon reinforced polyamid.



2. SEATING HEIGHT ADJUSTMENT:

This is provided with a gas lift column placed between the seat and the base enabling the user to adjust the seating height with a smooth and regular movement. It is controlled with a side lever located under the seat.

Depending on specific user requirements, it exists with a normal stroke of 200mm, a short stroke of 140mm and long stroke of 265mm.



3. BACKREST HEIGHT ADJUSTMENT:

For correct positioning of the backrest and optimisation of back surface contact area, in particular in the lower back region, the height of the backrest may be adjusted.



4. BACKREST INCLINATION ANGLE ADJUSTMENT:

To avoid back fatigue and pain when seated, the user's back must be held and supported by the backrest. Various types of mechanisms enable us to attain this objective:

a. Asynchronous mechanism :

The asynchronous mechanism enables coordinated movement of the backrest and seat, as well as separate adjustment of the seating position in order to establish the best seating position for the tasks required. The seat adjustment lever and well as that for backrest adjustment enables the user to block these elements in the fixed position required, or to allow them to remain free and follow body movement.

b. Synchronous mechanism :

The backrest and seat recline at a given seat/backrest angle ratio for optimum comfort. The backrest return spring force may be adjusted according to the morphology and weight of the user. An anti-return safety system avoids and risk of shocks in the spinal cord. A single lever is used for adjustment.







5. SEATING DEPTH ADJUSTMENT:

In addition to the backrest depth adjustment, it is also possible to adjust the seating depth. This ensures both sufficient back support and a good rest for the upper legs without the risk of cutting the blood flow behind the knees.

SOFAME GENERAL TERMS AND CONDITIONS OF SALE

These general terms and conditions of sale govern product sales by Sofame, a company entered on the Le Mans company and trade register under no. 449 706 365, having its head office at Route de Bonnetable, 72190 Sargé-Les-Le-Mans (hereinafter "Sofame"). They apply to product sales both within France and abroad.

The original version of these general terms and conditions of sale is written in French and is the only legally binding version that will prevail over any other version translated into a foreign language and over any general terms and conditions of purchase or any other document provided by the customer, whatever their provisions.

Placing an order with Sofame implies the full unconditional acceptance of Sofame's price lists and these general terms and conditions of sale. Any other conditions contrary to these general terms 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).

Our materials are covered by a 5-year parts and labour warranty for any manufactors $\overline{\mbox{\sc h}}$ turing defect under normal use, excluding mechanisms and seat coverings which come with a 2-year warranty. Unless specifically agreed by contract, Sofame will not be compelled to ensure the maintenance of the furniture shown in this catalogue. You should regularly (at least once a year) check that the mechanical items are operating correctly and inspect all frames. Any person responsible for assembling, using or maintaining our furniture must have read and understood the instructions and guidelines.

PRODUCTS

When ordering, customers must precisely describe the specific features and quality of the products they require. Those products are intended to be used in connection with the customer's professional activity.

Sofame reserves the right to make any change to its products that it deems useful, up to the delivery of the products, and without any obligation to change the products already delivered or currently on order.

ORDERS & CONCLUSION OF THE CONTRACT

To be taken into account, orders must be placed by a customer whose business longevity is not jeopardised, who has no record of behaviour prejudicial to Sofame (including payment issues), who is not located in a hazardous geographical area (e.g. natural, political, economic or social risk) and who is not located in a country where the products are legally unavailable, for example because of particular regulations or of an exclusivity granted to a third party. As such, the customer is responsible for obtaining any authorisation, permit or licence required to import and buy/sell the products in their region, at their own expense. The order's eligibility is also subject to the physical availability of the products. Sofame cannot accept orders from the customer for products that are temporarily or permanently unavailable. Any modification of the order by the customer before the conclusion of the contract will be taken into account only if this modification is reasonable, does not entail a quantity decrease of more than 10% of the initial order amount (duties and taxes excluded) and has been accepted in writing by Sofame. If not expressly rejected within a 30 day period, the modification will be deemed accepted. The sales contract will only be considered concluded when Sofame provides written confirmation of the order initially placed by the customer. The sales contract will be deemed validly concluded unless the order is not expressly confirmed within a 30 day period after receipt of said order. Any orders received by Sofame agents, representatives or employees will also be confirmed. However, orders will be deemed final and the contract validly concluded, unless the order is received by the aforementioned and not expressly confirmed within a 30 day period following receipt. Any modification or withdrawal of the order by the customer between the conclusion of the sales contract and the product dispatch date will be taken into account only if this modification is reasonable, does not entail a quantity decrease of more than 10% of the initial order amount (duties and taxes excluded) and has been accepted in writing by Sofame. If not expressly rejected within a 30 day period, the modification will be deemed accepted. In case of withdrawal or modification of an order, any down payments that may have been made will remain with Sofame without prejudice to any right to compensation for any damage resulting from the modification or withdrawal of an order. Sofame may ask the customer to provide documents proving the guarantee of an order's payment at any time. Should the customer fail to provide sufficient proof, Sofame reserves the right to cancel finalised and other orders.

DELIVERY

The products will be delivered according to one of the incoterms published by the International Chamber of Commerce (Incoterm 2010), with the appropriate term being chosen and stated on the order. For export sales, product deliveries can occur under these incoterms: EXW (Ex Works), DAP (Delivered At Place), or FAS (Free Alongside Ship). This information is given as an indication only, without prejudice to another incoterm being stated for the delivery of the order in question. The stated incoterm will be recorded on the order confirmation issued by Sofame and any other document relating to the order. No modification of the delivery terms, including the stated incoterm, can occur without Sofame's prior agreement.

So fame will be considered as having fulfilled its obligation to deliver as soon as the products are provided to the customer or any third party appointed by the customer $% \left(1\right) =\left(1\right) \left(1\right$ at the agreed place, without it being necessary for the products to be loaded on any transportation means after delivery. Sofame will ensure transportation of the products to the place of delivery by the means of its choice and will take all the necessary steps for this. Any additional costs incurred by Sofame in transporting the goods from the delivery site to another site, as an additional service, will be directly charged to the customer. Since deliveries are only made according to product availability and in the order of arrival of the orders. Sofame is authorised to make full and partial deliveries. In case of partial delivery, each delivery will be charged separately.

The delivery time frame will be determined by the parties after the order has been placed. In any case, time frames are provided for information purposes only and depend on Sofame's available transport and supplies. Exceeding the time frame will in no case give rise to any damages being awarded or the sales contract being terminated. However, any order exceeding €16,000 (duties and taxes excluded) or any modification of a current order will result in an extended delivery time frame. If the customer does not take delivery of the products within 10 days of their delivery by Sofame, the customer will bear all the costs and assume all the risks for preserving the products, without formal notice being necessary, and it will forfeit the right to claim an obvious defect or compliance issue.

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.

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.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.pas dans son emballage ou conditionnement d'origine, s'il présente un quelconque signe de démontage ou d'utilisation. Les frais et risques du retour sont toujours à la charge du Client. Les produits ainsi défaillants seront remplacés par des produits similaires. Les produits similaires, c'est à dire substituables à ceux commandés, sont ceux de même qualité et satisfaisant les mêmes fonctions d'usage. À défaut de remplacement, le retour des produits entraînera leur remboursement par l'établissement d'un avoir sur les ventes ultérieures. Le retour des produits ne donnera lieu au versement d'aucune indemnité au profit du Client. 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 quality and complying with the same conditions of use. If the returned products are not replaced, a refund of any sums already paid for them will be issued. Product returns will not give rise to any payment of compensation to the customer.

DURATION OF THE OFFER

Sofame undertakes to maintain stock and/or to keep the capacity to manufacture spare parts on request for products in the ranges with NF Environment (Furniture) certification.

Sofame offers its customers the option of purchasing individual components and products in the ranges with NF Environment (Furniture) certification for the effective period during which they are industrially manufactured. Sofame undertakes to supply the original parts and parts providing equivalent functions, during a period of 5 years following the date on which production of the ranges with NF Environment (Furniture) certification ceases.

PRODUCT PRICES

Products are invoiced at the price given on Sofame's current price list when the products are ordered and the contract concluded. The prices given on that date are firm and final. However, Sofame reserves the right to unilaterally modify the prices in the event of any change in economic circumstances, or its supplier's price increases, competition or general price changes, until the products have been delivered. The parties may agree upon a price review formula when there is a long-term supply contract in place. The prices do not include VAT and are exclusive of taxes. All other applicable fees, taxes and duties in the country importing the goods will be borne by the customer. Furthermore, for every product order Sofame will invoice a fixed amount of €3.50 excl. VAT per invoice for processing fees.

PAYMENT

Unless otherwise agreed or a cash payment being required (specifically for your first order with Sofame or in the event of payment issues for a previous order), invoices issued by Sofame are payable in euros to Sofame head office within 45 days end of month or 60 days net from the date of issue of the invoice. Under this article, a payment means the effective provision of funds to Sofame. Any payment made after the due date set by these general terms and conditions of sale will automatically and without formal notice incur: i) late payment penalties based on the outstanding sum and equal to the interest rate applied by the European Central Bank to its refinancing transactions at the time the balance becomes overdue, plus seven percentage points; ii) payment of a fixed debt collection fee of €40 if the costs are less than that amount, or if they exceed that amount the fee is equal to the cost effectively incurred by Sofame while recovering the debt. Any delay or default on total or partial payment will furthermore give Sofame the right to immediately suspend any current contracts and, for all amounts payable by the customer for whatsoever reason but not yet due, Sofame has the right to demand immediate payment. Sofame reserves the right to automatically terminate the contract resulting from these general terms and conditions should a debt remain unsatisfied 30 days after the issue of a formal request for payment as well as any preceding contracts even if they are not yet due for payment. In such a case, the products will

be returned at Sofame's request, at the customer's risks and expense, without prejudice to any other damages. Sofame also reserves the right to keep any payments and down-payments already made by the customer for whatsoever reason. In case of any payment issues, Sofame also reserves the right to retain any products that have not yet been delivered to, or paid for by, the customer. Invoices must be paid by the means of payment stated on the invoice or agreed at the time of ordering.

RETENTION OF OWNERSHIP CLAUSE

The products are sold under retention of ownership until full payment has been received. Payment means the payment of the price of the products, costs relating to the sale and any interest. These conditions do not preclude the transfer of risk for the products to the customer on delivery. In case of non-payment, customers are responsible for returning unpaid products at their own risk and expense, following receipt of a formal notice by registered letter with acknowledgement of receipt. Any products in the customer's stock are deemed to be those unpaid products. In this case, the sale will be automatically terminated on the date of the return request. Sofame will keep any down payments paid as damages, without prejudice to any other indemnification. The customer will also pay depreciation compensation set at 10% of the price of the products by quarter of possession, until all of those products have been returned. Sofame regaining possession of the products does not exclude other legal procedures that Sofame may initiate. Under no situation may customers supply, pledge or grant securities on the unpaid products. In addition, the customer must immediately inform Sofame of any change in its situation, in particular concerning its declaration of receivership or compulsory liquidation, to enable Sofame to claim ownership of the products.

CONFIDENTIALITY

The customer will keep all the information provided by Sofame before or after the conclusion of the contract strictly confidential and undertake to refrain from disclosing or using it for purposes other than those listed in the contract, even if that information was not marked as confidential when provided. Any documents provided by Sofame remain its sole property and must be returned on request. The confidentiality obligation remains in force after the expiration of this contract. The customer must also ensure that its employees, agents and representatives or sub-representatives also uphold this confidentiality clause. As such, the customer will take all necessary and reasonable measures to prevent any prohibited disclosure or use of its secrets by those people, will require them to comply with the same confidentiality obligation and will provide a direct right of action for Sofame should this obligation be breached. Any breach of the confidentiality obligation will give rise to the payment of damages.

INTELLECTUAL AND INDUSTRIAL PROPERTY

The customer has no intellectual or industrial property rights over the products or packaging. Sofame remains the exclusive owner of all these rights. Any use by the customer, in any manner whatsoever, of the Sofame brand or any other brand belonging to Sofame is strictly forbidden, unless previously and expressly agreed by Sofame. The customer authorises Sofame to have its name appear among the list of commercial customers that Sofame may cite or publish. The delivered contractual products may only be marketed under the Sofame brand or any other brand owned by Sofame, excluding any branding or distinctive sign owned by the customer or any other person. When the contractual products are repacked by the customer, the latter undertakes to clearly show the Sofame brand and distinctive signs, in accordance with the Sofame's instructions, on the packaging and/or wrapping of the delivered contractual products. As such, the customer must rapidly obtain Sofame's prior consent on the terms of affixing the branding and distinctive signs on the wrapping and/or packaging. The customer will inform Sofame as soon as it is aware of any legal action brought against it regarding the intellectual and industrial property of Sofame products, and will not take any step without having expressly referred to Sofame. Sofame has the sole authority to lead the legal proceedings and decide on any step to be taken in terms of the products, with regard to both the courts and any interested third parties. Sofame will indemnify and hold harmless the customer against any conviction, provided that the conditions mentioned above are complied with.

FORCE MAJEURE

If a Force Majeure event occurs, Sofame will in no case be held liable. Events that it could not reasonably be avoided or overcome are considered as force majeure events when their occurrence makes it completely impossible for Sofame to perform its obligations. This includes, but is not limited to: wars, natural disasters, embargoes, notable changes of the political situation in the customer's country, epidemics, events likely to prevent the smooth operation of Sofame's business or that of its suppliers or sub-contractors (such as strikes, lock-outs, total or partial unemployment, raw material shortages, accidents, fires, supply difficulties, and transport interruptions or delays). Should a force majeure event last for more than 60 days, Sofame may automatically ask that the contract automatically lapse by giving notice to the customer by registered letter with acknowledgement of receipt or by facsimile.

JURISDICTION

Any dispute relating to these general terms and conditions of sale, as well as to any sales to which they apply, will, if not amicably settled, be exclusively governed by the commercial court nearest to the Sofame head office in France, even if they are several actions or parties, or in case of third party recourse or summary proceedings.

Valdeli∧ Sofame est adhérent Valdelia.

Les produits destinés au marché français sont assujettis à l'éco-contribution suivant les barèmes fixés par la filière.



SOFAME

Route de Bonnétable 72190 Sargé-lès-Le Mans FRANCE

Tel: +33 (0)2 43 76 50 00 Fax: +33 (0)2 43 76 26 97

www.sofame.fr

ORDER SHIPPED WITHIN 48 HOURS*

