



SARRALLE Muebles Metálicos, S.L.
Bº Landeta • Apdo. 1
20730 AZPEITIA (Guipúzcoa) SPAIN
Tfno.: 34 943 15 70 88 • Fax: 34 943 15 72 89
e-mail:sarralle@sarralle.com • <http://www.sarralle.com>

Workshop Equipment & Tool Storage Systems



A new step forward

Since 1971, when our productive activity was focused on the design and fabrication of Industrial Metal-made Furniture, not only has our evolution been continuously in progress, but also we have been and continue to being permanently involved in procedures of continual improvement.

Throughout this period of time, our effort has been concentrated on the idea of designing and fabricating as many solutions for the industrial premises equipment area as possible, either in that concerning the order and organization of working posts or the storage of parts and tooling.

Like a good allied company, we have made an effort to develop more and more efficient and flexible solutions in order to make our customers' work easier as well as achieving their success.

The result is evident: A voluminous catalogue with a very complete offer of quality metal-made furniture, which meets the most various and exacting requirements from the different industrial sectors.



Muebles Metálicos Industriales





▶ WORKBENCHES WITH WELDED STRUCTURE

They are capable of developing their tasks on any industrial site because of their simple configuration and nice aesthetics. They offer the possibility of being located easily and fully integrated as working posts. These benches are very solid, compact and highly resistant. They are intended for industrial equipment and the function of which is that of forming a clean and orderly working post so as to make part and tool handling easier...



▶ CONTROL BENCHES WITH WELDED STRUCTURE

The advantages derived from the benchwork built-in front panel are to be added to those above mentioned of the standard benchwork, as it offers the possibility of hanging tools on the panel itself and documents from the drawing-holder. In addition, control benches make the use of electric instruments be possible as they are provided with electric terminal strip. Benches ideal for maintenance working posts.

The drawer arrangement of Control benches is the same as that of Workbenches with welded structure.



▶ WORKBENCHES TX (SHORT DEPTH) WITH WELDED STRUCTURE

As they have a shorter depth, the site they occupy is less than that of standard benches. At first, these benches are intended for reduced sites and use of smaller tools. Apart from this, they are robust and resistant.

TX workbenches (short depth) are featured by having a depth of 615 mm.

Drawers being capable of matching the different models of these benches are those of single extension GS.



▶ REMOVABLE WORKBENCHES

Designed and manufactured for light loads and stresses. They are featured by their functionality, practicability and simple handling, as the different elements they are made up of are easy to assemble and disassemble.



▶ ELECTRONICS BENCHES WITH WELDED STRUCTURE

Physically, it is a rigid bench with welded structure and a built-in rear panel equipped with a electric terminal strip and a top bracket with lighting at the bottom, the function of which is that of a rack allowing working tooling to be stored.

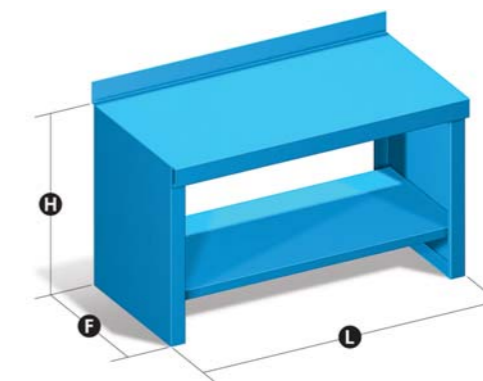
These benches might consist of:

- Stands
- Frame with PB drawers. Working capacity: 700 mm. (height). They are provided as a series equipment with: 2-PB-75/GS, 3-PB-125/GS, 1-PB-175/GS
- Drop-door frame, with the possibility of incorporating inside fixed shelves and PB drawers.



▶ REMOVABLE ELECTRONICS BENCHES

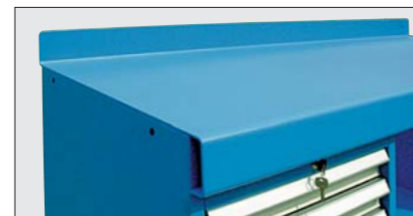
Practical, functional and, also, removable. Specifically designed and manufactured for those companies and people carrying out electrical assembly tasks in industrial equipment and laboratories.



Top cover	Length (mm) L	Depth (mm) F	Height (mm) H
Metal-made	1000	775	900
	1500	775	900
	2000	775	900
Wood	1000	775	940
	1500	775	940
	2000	775	940
Rubber	1000	775	940
	1500	775	940
	2000	775	940

TYPES OF TOP COVERS

▶ Metal-made



Manufactured with plate of 5 mm. thick, with rear flange and welded to the bench structure.

▶ Chestnut wood



Of 40 mm. thick, treated, dehumidified by ultrasounds, fully-edged and finished with a special varnish coating.

▶ Nitrile rubber



Nitrile rubber plate of 5 mm. thick, grease, oil and fuel resistant, adhered to a 35 mm. thick hardboard platform and fully-edged with aluminium shape.

EQUIPMENT

▶ R Block



The outside dimensions of it are: 573x720x335 mm.

▶ B Block



Options	B-Reference composition
A	1-PB-250/GT
B	2-PB-125/GS
C	1-PB-50/GS 1-PB-200/GT
D	1-PB-75/GS 1-PB-175/GT

The outside dimensions of it are: 573x720x430 mm.

▶ C Drawer-frame

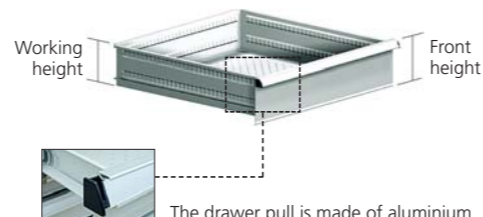


The outside dimensions of it are: 573x720x895 mm.

Options	C-Reference composition
A	2-PB-75/GS 3-PB-125/GS 1-PB-175/GT
B	4-PB-175/GT
C	6-PB-75/GS 1-PB-250/GT
D	7-PB-100/GS

STANDARD BENCHWORK DRAWERS

According to the load capacity, drawers can be GS or GT.



The drawer pull is made of aluminium having inside a paper strip covered by a plastic strip so as to make the identification of their contents easier.

► **GS** is the **single-extension** drawer and it is featured by its 90% opening, a maximum load of 100 k. (*) and perforated bottom.

► **GT** is the **full-extension** drawer and it is featured by its 100% opening, a maximum load of 200 k. (*) and perforated bottom.

STANDARD DRAWERS FOR BENCHWORK
 Designation and working dimensions

Reference	Code	Length (mm)	Depth (mm)	Working height (mm)	Front height (mm)
PB-50/GS	151101	459	612	25	50
PB-75/GS	151111	459	612	50	75
PB-75/GT	151112	459	612	50	75
PB-100/GS	151121	459	612	75	100
PB-100/GT	151122	459	612	75	100
PB-125/GS	151131	459	612	100	125
PB-125/GT	151132	459	612	100	125
PB-150/GS	151141	459	612	125	150
PB-150/GT	151142	459	612	125	150
PB-175/GS	151151	459	612	150	175
PB-175/GT	151152	459	612	150	175
PB-200/GS	151161	459	612	175	200
PB-200/GT	151162	459	612	175	200
PB-250/GS	151171	459	612	225	250
PB-250/GT	151172	459	612	225	250
BC-PB/GT	151192	459	612	-	-
BPC-PB/GT(ISO,MORSE)	151194	12 Cone-holder receptacles		125	170
BPC-PB/GT(HSK)	151195	4 Cone-holder supports "HSK"		125	205

STANDARD DRAWERS FOR BENCHWORK TX
 Designation and working dimensions

Reference	Code	Length (mm)	Depth (mm)	Working height (mm)	Front height (mm)
AGS/TX-75	150011	459	452	50	75
AGS/TX-125	150031	459	452	100	125
AGS/TX-175	150051	459	452	150	175

(*) Load is to be evenly distributed, according to the study carried out by INASMET (Engineering and Consulting Department) by means of the method of finite elements (MEF).

READING OF REFERENCES

1. Type of top cover.	2. Equipment.	3. Short depth.	4. Length.	5. Arrangement of the equipment.
B (Metal-made). BM (Wood). BG (Rubber).	R (R Block). B (B Block). C (C Drawer-frame). CC (2 C Drawer-frames).	TX	1m. 1,5m. 2m.	AB

Example: **BGBB/TX-1,5/AB**

Arrangement of the L.H.-hand A block and R.H.-hand B block (page 5)
 Bench length.
 Short depth.
 Equipped with two B blocks (page 5).
 Bench with rubber top cover.

B MODEL


Metal-made top cover	
Reference	Code
B-1	100000
B-1,5	102000
B-2	104000

Chestnut wood top cover	
Reference	Code
BM-1	100100
BM-1,5	102100
BM-2	104100

Nitrile rubber top cover	
Reference	Code
BG-1	100200
BG-1,5	102200
BG-2	104200

MODEL MODEL


Metal-made top cover	
Reference	Code
BR-1	100010
BR-1,5	102010
BR-2	104010

Chestnut wood top cover	
Reference	Code
BMR-1	100110
BMR-1,5	102110
BMR-2	104110

Nitrile rubber top cover	
Reference	Code
BGR-1	100210
BGR-1,5	102210
BGR-2	104210

BRR MODEL


Metal-made top cover	
Reference	Code
BRR-1,5	102020
BRR-2	104020

Chestnut wood top cover	
Reference	Code
BMRR-1,5	102120
BMRR-2	104120

Nitrile rubber top cover	
Reference	Code
BGRR-1,5	102220
BGRR-2	104220

BRRR MODEL


Metal-made top cover	
Reference	Code
BRRR-1,5	104021

Chestnut wood top cover	
Reference	Code
BMRRR-1,5	104121

Nitrile rubber top cover	
Reference	Code
BGRRR-1,5	104221

BB MODEL


Metal-made top cover	
Reference	Code
BB-1/A	100030
BB-1/B	100031
BB-1/C	100032
BB-1/D	100033
BB-1,5/A	102030
BB-1,5/B	102031
BB-1,5/C	102032
BB-1,5/D	102033
BB-2/A	104030
BB-2/B	104031
BB-2/C	104032
BB-2/D	104033

Chestnut wood top cover	
Reference	Code
BMB-1/A	100130
BMB-1/B	100131
BMB-1/C	100132
BMB-1/D	100133
BMB-1,5/A	102130
BMB-1,5/B	102131
BMB-1,5/C	102132
BMB-1,5/D	102133
BMB-2/A	104130
BMB-2/B	104131
BMB-2/C	104132
BMB-2/D	104133

Nitrile rubber top cover	
Reference	Code
BGB-1/A	100230
BGB-1/B	100231
BGB-1/C	100232
BGB-1/D	100233
BGB-1,5/A	102230
BGB-1,5/B	102231
BGB-1,5/C	102232
BGB-1,5/D	102233
BGB-2/A	104230
BGB-2/B	104231
BGB-2/C	104232
BGB-2/D	104233

BBB MODEL
Metal-made top cover

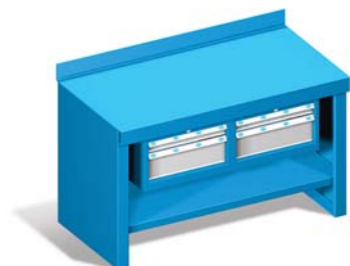
Reference	Code
BBB-1,5/AA	102040
BBB-1,5/AB	102044
BBB-1,5/AC	102045
BBB-1,5/AD	102046
BBB-1,5/BB	102041
BBB-1,5/BC	102047
BBB-1,5/BD	102048
BBB-1,5/CC	102042
BBB-1,5/CD	102049
BBB-1,5/DD	102043
BBB-2/AA	104040
BBB-2/AB	104044
BBB-2/AC	104045
BBB-2/AD	104046
BBB-2/BB	104041
BBB-2/BC	104047
BBB-2/BD	104048
BBB-2/CC	104042
BBB-2/CD	104049
BBB-2/DD	104043

Chestnut wood top cover

Reference	Code
BMBB-1,5/AA	102140
BMBB-1,5/AB	102144
BMBB-1,5/AC	102145
BMBB-1,5/AD	102146
BMBB-1,5/BB	102141
BMBB-1,5/BC	102147
BMBB-1,5/BD	102148
BMBB-1,5/CC	102142
BMBB-1,5/CD	102149
BMBB-1,5/DD	102143
BMBB-2/AA	104140
BMBB-2/AB	104144
BMBB-2/AC	104145
BMBB-2/AD	104146
BMBB-2/BB	104141
BMBB-2/BC	104147
BMBB-2/BD	104148
BMBB-2/CC	104142
BMBB-2/CD	104149
BMBB-2/DD	104143

Nitrile rubber top cover

Reference	Code
BGBB-1,5/AA	102240
BGBB-1,5/AB	102244
BGBB-1,5/AC	102245
BGBB-1,5/AD	102246
BGBB-1,5/BB	102241
BGBB-1,5/BC	102247
BGBB-1,5/BD	102248
BGBB-1,5/CC	102242
BGBB-1,5/CD	102249
BGBB-1,5/DD	102243
BGBB-2/AA	104240
BGBB-2/AB	104244
BGBB-2/AC	104245
BGBB-2/AD	104246
BGBB-2/BB	104241
BGBB-2/BC	104247
BGBB-2/BD	104248
BGBB-2/CC	104242
BGBB-2/CD	104249
BGBB-2/DD	104243


BBBB MODEL
Metal-made top cover

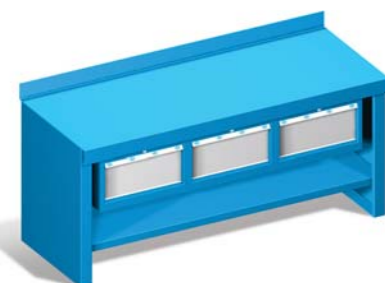
Reference	Code
BBBB-2/AAA	100030
BBBB-2/BBB	100031
BBBB-2/CCC	100032
BBBB-2/DDD	100033

Chestnut wood top cover

Reference	Code
BMBBB-2/AAA	100130
BMBBB-2/BBB	100131
BMBBB-2/CCC	100132
BMBBB-2/DDD	100133

Nitrile rubber top cover

Reference	Code
BGBBB-2/AAA	100230
BGBBB-2/BBB	100231
BGBBB-2/CCC	100232
BGBBB-2/DDD	100233


BC MODEL
Metal-made top cover

Reference	Code
BC-1/A	100050
BC-1/B	100051
BC-1/C	100052
BC-1/D	100053
BC-1,5/A	102050
BC-1,5/B	102051
BC-1,5/C	102052
BC-1,5/D	102053
BC-2/A	104050
BC-2/B	104051
BC-2/C	104052
BC-2/D	104053

Chestnut wood top cover

Reference	Code
BMC-1/A	100150
BMC-1/B	100151
BMC-1/C	100152
BMC-1/D	100153
BMC-1,5/A	102150
BMC-1,5/B	102151
BMC-1,5/C	102152
BMC-1,5/D	102153
BMC-2/A	104150
BMC-2/B	104151
BMC-2/C	104152
BMC-2/D	104153

Nitrile rubber top cover

Reference	Code
BGC-1/A	100250
BGC-1/B	100251
BGC-1/C	100252
BGC-1/D	100253
BGC-1,5/A	102250
BGC-1,5/B	102251
BGC-1,5/C	102252
BGC-1,5/D	102253
BGC-2/A	104250
BGC-2/B	104251
BGC-2/C	104252
BGC-2/D	104253


BCC MODEL
Metal-made top cover

Reference	Code
BCC-2/AA	104060
BCC-2/AB	104064
BCC-2/AC	104065
BCC-2/AD	104066
BCC-2/BB	104061
BCC-2/BC	104067
BCC-2/BD	104068
BCC-2/CC	104062
BCC-2/CD	104069
BCC-2/DD	104063

Chestnut wood top cover

Reference	Code
BMCC-2/AA	104160
BMCC-2/AB	104164
BMCC-2/AC	104165
BMCC-2/AD	104166
BMCC-2/BB	104161
BMCC-2/BC	104167
BMCC-2/BD	104168
BMCC-2/CC	104162
BMCC-2/CD	104169
BMCC-2/DD	104163

Nitrile rubber top cover

Reference	Code
BGCC-2/AA	104260
BGCC-2/AB	104264
BGCC-2/AC	104265
BGCC-2/AD	104266
BGCC-2/BB	104261
BGCC-2/BC	104267
BGCC-2/BD	104268
BGCC-2/CC	104262
BGCC-2/CD	104269
BGCC-2/DD	104263



Irrespective of the type of top cover, dimensions of all the removable workbenches are as follows:

Length (mm) L	Depth (mm) F	Height (*) (mm) H
1000	750	940
1500	750	940
2000	750	940

(*) Option: height of 840 mm.

TYPES OF TOP COVERS

▶ Stratified beech-wood - E1



▶ Fir-wood - E2



▶ Urphen-wood - E3



▶ Multiplex - E4


EQUIPMENT

▶ Simple stand - P1



The dimensions of it are:
80x700x900 mm.

▶ Electric stand - P2



The dimensions of it are:
190x700x900 mm.

▶ Drawer-frame - P3



The outside dimensions of it are:
573x720x900 mm.

▶ Block - BD

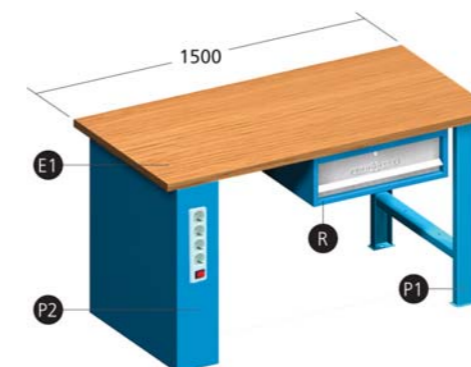


The outside dimensions of it are:
573x720x350 mm.

▶ Removable "R" block - BDR



The outside dimensions of it are:
573x720x255 mm.

REMOVABLE WORKBENCHES COMPOSITION


Example: P1.P2.R.E1.1500

Top cover dimensions.
Type of top cover.
Removable "R" block.
Electric stand.
Simple stand.

WELDED STRUCTURE



BES/PA/C-2

Reference	Code	DIMENSIONS			COMPOSITION	
		Length	Depth	Height	Lado izquierdo	Lado derecho
BES-1	100950	1000	800	1380	Stand	Stand
BESK-1	100953	1000	800	1380	Stand	Stand + Wagon
BES/PA-1,5	100961	1500	800	1380	Drop-door frame	Stand
BES/C-1,5	100962	1500	800	1380	Stand	Drawer-frame
BES/PA/C-2	100973	2000	800	1380	Drop-door frame	Drawer-frame
BES/PA/PA-2	100974	2000	800	1380	Drop-door frame	Drop-door frame

- PA-BLOCK FRAME with lift-up doors equipped with 2 height-adjustable fixed trays.
- C-DRAWER CABINET (see configuration in page 5). Series-built are equipped with 2-PB-75/GS, 3-PB-125/GS and 1-PB-175/GS.

REMOVABLE



BEDK-2



Reference	Code	DIMENSIONS		
		Length	Depth	Height
BED-1	100901	1025	750	1225
BED-1,5	100911	1525	750	1225
BED-2	100921	2025	750	1225



Reference	Code	DIMENSIONS		
		Length	Depth	Height
BEDK-1	100902	1025	750	1225
BEDK-1,5	100912	1525	750	1225
BEDK-2	100922	2025	750	1225

OPTIONAL EQUIPMENT

WELDED STRUCTURE



- ▶ **Buck/BES**
Dimensions :
• 573x720x795 mm.
Standard equipment:
• 1-PB/CL-75/GS.
• 1-PB/CL-100/GS.
• 1-PB/CL-150/GS.
• 1-PB/CL-200/GT.

Reference	Code
BUCK/BES	100992

- ▶ **Footrest - REP**
Metal-made bracket with rubber top cover which is useful to insulate the feet from the floor.



Reference	Code
REP	257100

REMOVABLE



- ▶ **Buck/BED**
Dimensions:
• 573x560x710 mm.
Standard equipment:
• 2-AGS/TX/CL-75.
• 1-AGS/TX/CL-125.
• 1-AGS/TX/CL-175.

Reference	Code
BUCK	100991

COMPLEMENTARY ELEMENTS



- ▶ **Panel**
Open exhibitor panel, ideal to store orderly the working tools. It can be placed on any workbench.

Reference	Code	DIMENSIONS		
		Length	Depth	Height
PEX-1000	134110	1000	155	750
PEX-1500	134120	1500	155	750
PEX-2000	134130	2000	155	750



- ▶ **Perfo**
Exhibitor cabinet with locking by means of two roll-shutters, ideal to store orderly the working tools. It can be placed on any workbench.

Reference	Code	DIMENSIONS		
		Length	Depth	Height
PERFO-1000	135110	1000	210	750
PERFO-1500	135120	1500	210	750
PERFO-2000	135130	2000	210	750



- ▶ **Rack of open end spanners with 13 receptacles**



Reference	Code
AEF	169311

- ▶ **Short hook, length: 60 mm**



Reference	Code
AGC	169331

- ▶ **Long hook, length: 110 mm**



Reference	Code
AGL	169332

- ▶ **Tool-handle support with 6 receptacles**



Reference	Code
ASP	169312

- ▶ **Bench vices - TB**
Depending on the user's specific requirements, the following models are available:

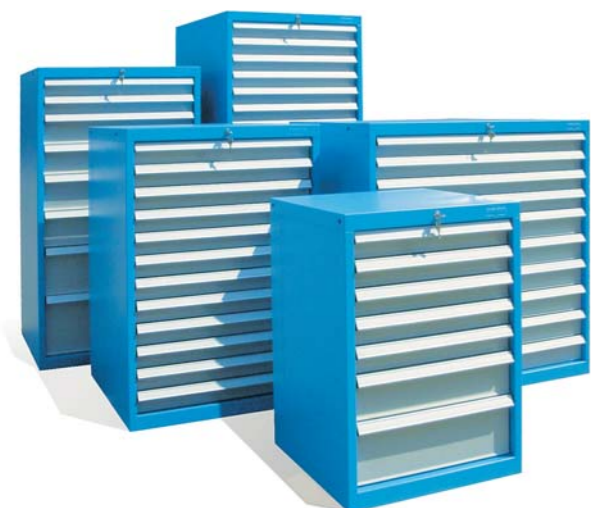


Reference	Code
TB 100	169041
TB 125	169042
TB 150	169043

- ▶ **Protecting bottom for drawer - FP/PB**
Mats of synthetic material might be available so as to insulate the metallic bottom of the drawer.



Reference	Code
FP-PB	159529



All of the Drawer Cabinet variables allow the users to store orderly the different working tools and tooling, contributing efficiently to the optimization of spaces in industrial premises, putting the working posts in order and increasing the operators' performance.

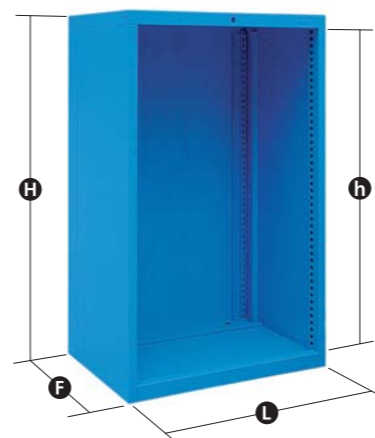
Suitable for heavy-weight and high-volume parts and tools.

SP-GR models can be equally equipped with single or full-extension guide drawers but, in all cases, capable of withstanding with guarantee heavy-weight industrial tools and tooling.

The user, according to the type of tool to be classified, shall be able to configurate, at his/her option, the drawer arrangement.

FRAME DIMENSIONS

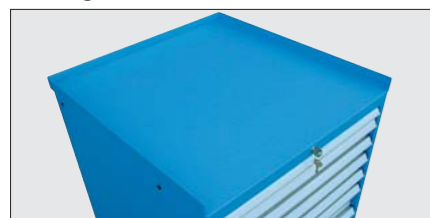
Model	Code	Length (mm) L	Depth (mm) F	Working height (mm) h	Total height (mm) H
SP-1000	121101	726	720	900	1000
SP-1250	121102	726	720	1150	1250
SP-1500	121103	726	720	1400	1500
GR-1000	122101	1026	720	900	1000
GR-1250	122102	1026	720	1150	1250
GR-1500	122103	1026	720	1400	1500
PM-1000	123101	726	720	375/475	1000
P-1000	124101	726	745	875	1000
P-1250	124102	726	745	1125	1250
P-1500	124103	726	745	1375	1540
P-2000	124104	726	745	1800	2040
PGR-1000	124301	1026	745	875	1000
PGR-1250	124302	1026	745	1125	1250
PGR-1500	124303	1026	745	1375	1540
PGR-2000	124304	1026	745	1800	2040
APER/SP-1500	124503	726	770	1300	1740
APER/SP-2000	124504	726	770	1725	2240
APER/GR-1500	124703	1026	770	1300	1740
APER/GR-2000	124704	1026	770	1725	2240
APC-1000	125101	1492	787	875	1110
APC-1250	125102	1492	787	1125	1360
APC-1500	125103	1492	787	1375	1610
APC-2000	125104	1492	787	1800	2060



Empty frames are equipped with a locking safety system and keys so as to make the incorporation of required drawers with their locking system possible or, also, that of fixed trays.

TYPES OF TOP COVERS

▶ Flanged - EP



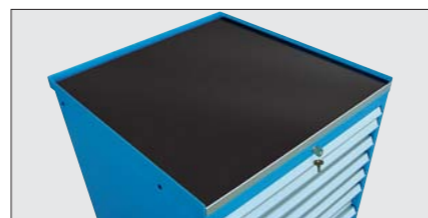
Reference	Code
EP-SP	159201
EP-P	159202
EP-GR	159203

▶ Varnished chestnut wood - EM



Reference	Code
EM-SP	159211
EM-P	159212
EM-GR	159213
EM-APC	159214

▶ Nitrile rubber - EG



Reference	Code
EG-SP	159221
EG-P	159222
EG-GR	159223
EG-APC	159224

STANDARD CABINET DRAWERS

According to the load capacity, drawers can be GS or GT.



▶ **GS** is the **single-extension** drawer and it is featured by its 90% opening, a maximum load of 100 k. (*) and perforated bottom.



▶ **GT** is the **full-extension** drawer and it is featured by its 100% opening, a maximum load of 200 k. (*) and perforated bottom.



The drawer pull is made of aluminium having inside a paper strip covered by a plastic strip so as to make the identification of their contents easier.

STANDARD DRAWERS FOR CABINETS Designation and working dimensions

Model	Reference	Code	Length (mm)	Depth (mm)	Working height (mm)	Front height (mm)	
SP-PM-P-APC	SP-50/GS	151301	612	612	25	50	
	SP-75/GS	151311	612	612	50	75	
	SP-75/GT	151312	612	612	50	75	
	SP-100/GS	151321	612	612	75	100	
	SP-100/GT	151322	612	612	75	100	
	SP-125/GS	151331	612	612	100	125	
	SP-125/GT	151332	612	612	100	125	
	SP-150/GS	151341	612	612	125	150	
	SP-150/GT	151342	612	612	125	150	
	SP-175/GS	151351	612	612	150	175	
	SP-175/GT	151352	612	612	150	175	
	SP-200/GS	151361	612	612	175	200	
	SP-200/GT	151362	612	612	175	200	
	SP-250/GS	151371	612	612	225	250	
	SP-250/GT	151372	612	612	225	250	
	BC-SP/GT	151392	612	612	-	-	
	BPC-SP/GT (ISO, MORSE)	151394	16 Cone-holder receptacles		125	170	
	BPC-SP/GT (HSK)	151395	6 Cone-holder supports "HSK"		125	205	
	GR	GR-50/GS	151401	912	612	25	50
		GR-75/GS	151411	912	612	50	75
GR-75/GT		151412	912	612	50	75	
GR-100/GS		151421	912	612	75	100	
GR-100/GT		151422	912	612	75	100	
GR-125/GS		151431	912	612	100	125	
GR-125/GT		151432	912	612	100	125	
GR-150/GS		151441	912	612	125	150	
GR-150/GT		151442	912	612	125	150	
GR-175/GS		151451	912	612	150	175	
GR-175/GT		151452	912	612	150	175	
GR-200/GS		151461	912	612	175	200	
GR-200/GT		151462	912	612	175	200	
GR-250/GS		151471	912	612	225	250	
GR-250/GT		151472	912	612	225	250	
BC-GR/GT	151492	912	612	-	-		
BPC-GR/GT (ISO, MORSE)	151494	24 Cone-holder receptacles		125	170		
BPC-GR/GT (HSK)	151495	9 Cone-holder supports "HSK"		125	205		

(*) Load is to be evenly distributed, according to the study carried out by INASMET (Engineering and Consulting Department) by means of the method of finite elements (MEF).

COMPLEMENTARY ELEMENTS

▶ Kicking plates - ZC



Reference	Code
ZC-SP	159321
ZC-P	159322
ZC-GR	159323

* Kicking plate height: 100 mm.

▶ Castor-holder support - PR



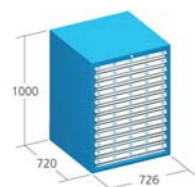
Reference	Code
PR-SP	159421
PR-P	159422
PR-GR	159423

▶ Protecting bottom for drawer - FP



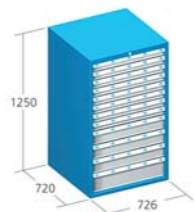
Reference	Code
FP-SP	159521
FP-GR	159523

SP MODEL



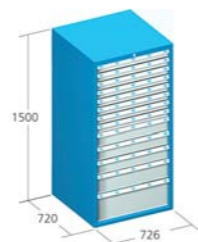
SP-1000 MODEL

Reference	Code	Composition
SP-1000/A	121110	12-SP-75/GS
SP-1000/B	121111	4-SP-75/GS 2-SP-125/GT 2-SP-175/GT
SP-1000/C	121112	1-SP-75/GT 1-SP-100/GT 1-SP-125/GT 1-SP-150/GT 1-SP-200/GT 1-SP-250/GT
SP-1000/D	121113	2-SP-75/GS 3-SP-125/GS 1-SP-175/GT 1-SP-200/GT
SP-1000/E	121114	3-SP-75/GS 4-SP-125/GT 1-SP-175/GT
SP-1000/F	121115	8-SP-75/GS 1-SP-125/GS 1-SP-175/GT
SP-1000/G	121116	6-SP-150/GT
SP-1000/H	121117	2-SP-75/GS 2-SP-125/GS 2-SP-150/GT 1-SP-200/GT
SP-1000/I	121118	3-SP-125/GS 3-SP-175/GT



SP-1250 MODEL

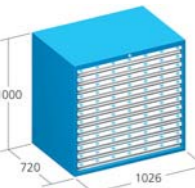
Reference	Code	Composition
SP-1250/A	121120	8-SP-75/GS 3-SP-125/GS 1-SP-175/GT
SP-1250/B	121121	7-SP-75/GS 3-SP-125/GS 1-SP-250/GT
SP-1250/C	121122	4-SP-75/GS 2-SP-125/GS 2-SP-175/GS 1-SP-250/GT
SP-1250/D	121123	3-SP-75/GS 1-SP-100/GS 2-SP-125/GS 1-SP-175/GT 2-SP-200/GT
SP-1250/E	121124	2-SP-75/GS 2-SP-125/GS 2-SP-150/GS 1-SP-200/GT 1-SP-250/GT
SP-1250/F	121125	1-SP-75/GT 1-SP-175/GT 2-SP-200/GT 2-SP-250/GT
SP-1250/G	121126	4-SP-100/GS 5-SP-150/GS
SP-1250/H	121127	6-SP-125/GS 2-SP-200/GT
SP-1250/I	121128	1-SP-150/GT 5-SP-200/GT



SP-1500 MODEL

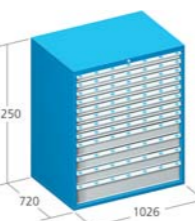
Reference	Code	Composition
SP-1500/A	121130	8-SP-75/GS 3-SP-125/GS 1-SP-175/GT 1-SP-250/GT
SP-1500/B	121131	7-SP-75/GS 5-SP-125/GS 1-SP-250/GT
SP-1500/C	121132	4-SP-75/GS 1-SP-100/GS 2-SP-125/GS 1-SP-150/GS 2-SP-175/GT 1-SP-250/GT
SP-1500/D	121133	5-SP-75/GS 2-SP-100/GS 2-SP-125/GS 1-SP-175/GT 3-SP-175/GS 2-SP-125/GS 2-SP-150/GT 1-SP-175/GT 1-SP-200/GT 1-SP-250/GT
SP-1500/E	121134	3-SP-75/GS 2-SP-125/GS 2-SP-150/GT 1-SP-175/GT 1-SP-200/GT 1-SP-250/GT
SP-1500/F	121135	2-SP-75/GT 2-SP-175/GT 2-SP-200/GT 2-SP-250/GT

GR MODEL



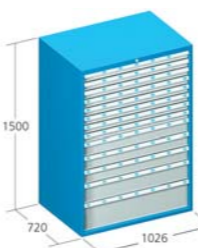
GR-1000 MODEL

Reference	Code	Composition
GR-1000/A	122110	12-GR-75/GS
GR-1000/B	122111	4-GR-75/GS 2-GR-125/GT 2-GR-175/GT
GR-1000/C	122112	1-GR-75/GT 1-GR-100/GT 1-GR-125/GT 1-GR-150/GT 1-GR-200/GT 1-GR-250/GT
GR-1000/D	122113	2-GR-75/GS 3-GR-125/GS 1-GR-175/GT 1-GR-200/GT
GR-1000/E	122114	3-GR-75/GS 4-GR-125/GS 1-GR-175/GT
GR-1000/F	122115	8-GR-75/GS 1-GR-125/GS 1-GR-175/GT
GR-1000/G	122116	6-GR-150/GT
GR-1000/H	122117	2-GR-75/GS 2-GR-125/GS 2-GR-150/GT 1-GR-200/GT
GR-1000/I	122118	3-GR-125/GS 3-GR-175/GT



GR-1250 MODEL

Reference	Code	Composition
GR-1250/A	122120	8-GR-75/GS 3-GR-125/GS 1-GR-175/GT
GR-1250/B	122121	7-GR-75/GS 3-GR-125/GS 1-GR-250/GT
GR-1250/C	122122	4-GR-75/GS 2-GR-125/GS 2-GR-175/GS 1-GR-250/GT
GR-1250/D	122123	3-GR-75/GS 1-GR-100/GS 2-GR-125/GS 1-GR-175/GT 2-GR-200/GT
GR-1250/E	122124	2-GR-75/GS 2-GR-125/GS 2-GR-150/GS 1-GR-200/GT 1-GR-250/GT
GR-1250/F	122125	1-GR-75/GT 1-GR-175/GT 2-GR-200/GT 2-GR-250/GT
GR-1250/G	122126	4-GR-100/GS 5-GR-150/GS
GR-1250/H	122127	6-GR-125/GS 2-GR-200/GT
GR-1250/I	122128	1-GR-150/GT 5-GR-200/GT



GR-1500 MODEL

Reference	Code	Composition
GR-1500/A	122130	8-GR-75/GS 3-GR-125/GS 1-GR-175/GT 1-GR-250/GT
GR-1500/B	122131	7-GR-75/GS 5-GR-125/GS 1-GR-250/GT
GR-1500/C	122132	4-GR-75/GS 1-GR-100/GS 2-GR-125/GS 1-GR-150/GS 2-GR-175/GT 1-GR-250/GT
GR-1500/D	122133	5-GR-75/GS 2-GR-100/GS 2-GR-125/GS 1-GR-175/GT 2-GR-200/GT
GR-1500/E	122134	3-GR-75/GS 2-GR-125/GS 2-GR-150/GS 1-GR-175/GT 1-GR-200/GT 1-GR-250/GT
GR-1500/F	122135	2-GR-75/GS 2-GR-175/GT 2-GR-200/GT 2-GR-250/GT

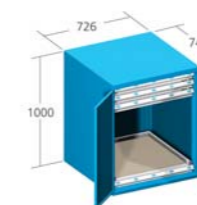
PM MODEL



PM MODEL

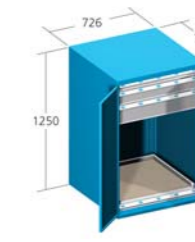
Reference	Code	Composition
PM-1000/A	123110	1-SP-75/GS 1-SP-125/GS 1-SP-175/GS 1-BPC-SP/GT
PM-1000/B	123111	1-SP-75/GS 1-SP-125/GS 1-SP-175/GS 1-BC-SP/GT
PM-1000/C	123112	1-SP-75/GT 1-SP-125/GT 1-SP-175/GT 1-BPC-SP/GT
PM-1000/D	123113	1-SP-75/GT 1-SP-125/GT 1-SP-175/GT 1-BC-SP/GT
PM-1000/E	123114	1-SP-75/GS 1-SP-125/GS 1-SP-175/GS 1-BF-SP
PM-1000/F	123115	1-SP-75/GT 1-SP-125/GT 1-SP-175/GT 1-BC-SP/GT 1-BF-SP
PM-1000/G	123116	1-SP-75/GS 3-SP-100/GS 1-BPC-SP/GT
PM-1000/H	123117	1-SP-75/GS 3-SP-100/GS 1-BC-SP/GT
PM-1000/I	123118	1-SP-75/GS 3-SP-100/GS 1-BF-SP

P MODEL



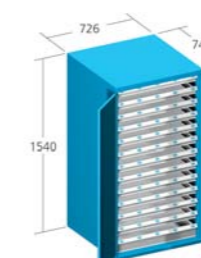
P-1000 MODEL

Reference	Code	Composition
P-1000/A	124110	3-SP-75/GS 1-BC-SP/GT
P-1000/B	124111	3-SP-75/GS 1-BPC-SP/GT
P-1000/C	124112	2-SP-75/GS 1-SP-125/GS 1-SP-200/GT
P-1000/D	124113	1-SP-75/GS 2-BPC-SP/GT
P-1000/E	124114	1-SP-75/GS 1-BPC-SP/GT 1-BC-SP/GT
P-1000/F	124115	1-SP-75/GS 1-SP-125/GS 1-SP-175/GT 1-SP-200/GT 1-BC-SP/GT
P-1000/G	124116	3-BF-SP
P-1000/H	124117	1-BF-SP 2-BC-SP/GT
P-1000/I	124118	2-SP-75/GS 3-SP-125/GS 2-SP-175/GS



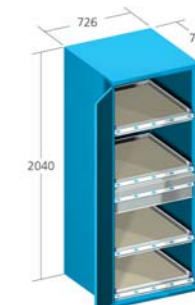
P-1250 MODEL

Reference	Code	Composition
P-1250/A	124120	1-SP-75/GT 1-SP-125/GT 1-SP-175/GT 1-BC-SP/GT
P-1250/B	124121	2-SP-75/GT 2-BPC-SP/GT
P-1250/C	124122	2-SP-75/GS 2-SP-125/GS 1-SP-200/GT
P-1250/D	124123	1-SP-75/GS 1-BPC-SP/GT 1-BC-SP/GT
P-1250/E	124124	4-SP-75/GS 1-SP-175/GT 1-SP-200/GT
P-1250/F	124125	1-SP-75/GS 2-BPC-SP/GT 1-BC-SP/GT
P-1250/G	124126	4-BF-SP
P-1250/H	124127	1-BF-SP 1-BPC-SP/GT 1-BC-SP/GT
P-1250/I	124128	2-SP-75/GS 3-SP-125/GS 2-SP-175/GS 1-SP-250/GS



P-1500 MODEL

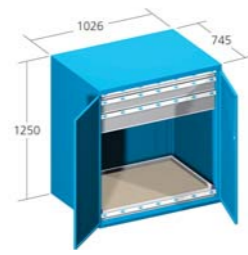
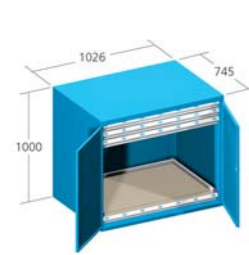
Reference	Code	Composition
P-1500/A	124130	12-SP-75/GS 1-SP-125/GT
P-1500/B	124131	3-SP-75/GS 2-BPC-SP/GT 1-BC-SP/GT
P-1500/C	124132	1-SP-75/GS 3-BPC-SP/GT
P-1500/D	124133	2-SP-75/GS 3-SP-125/GT 1-SP-175/GT 1-SP-250/GT
P-1500/E	124134	1-SP-75/GT 1-SP-125/GT 1-SP-175/GT 1-SP-200/GT 1-SP-250/GT 1-BC-SP/GT
P-1500/F	124135	1-SP-75/GS 1-SP-125/GS 1-SP-175/GS 1-BPC-SP/GT 1-BC-SP/GT



P-2000 MODEL

Reference	Code	Composition
P-2000/A	124140	4-BC-SP/GT 1-SP-150/GT
P-2000/B	124141	1-SP-75/GS 2-SP-125/GT 2-BPC-SP/GT 1-BC-SP/GT
P-2000/C	124142	3-BPC-SP/GT 2-BC-SP/GT
P-2000/D	124143	24-SP-75/GS
P-2000/E	124144	10-SP-75/GS 4-SP-125/GT 2-SP-150/GT 1-SP-250/GT
P-2000/F	124145	1-SP-75/GS 1-SP-125/GS 1-SP-175/GT 2-BPC-SP/GT 1-BC-SP/GT

P/GR MODEL

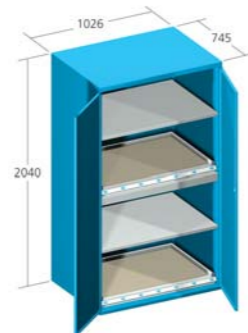
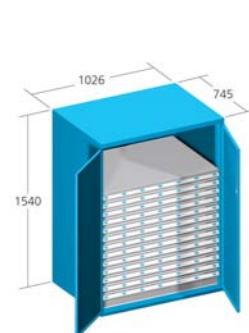


P/GR-1000 MODEL

Reference	Code	Composition
P/GR-1000/A	124310	3-GR-75/GS 1-BC-GR/GT
P/GR-1000/B	124311	3-GR-75/GS 1-BPC-GR/GT
P/GR-1000/C	124312	1-BF-GR 2-GR-75/GS 1-GR-125/GS 1-GR-200/GT
P/GR-1000/D	124313	1-GR-75/GS 1-GR-125/GS 1-BPC-GR/GT
P/GR-1000/E	124314	1-GR-75/GS 1-BPC-GR/GT 1-BC-GR/GT
P/GR-1000/F	124315	1-BF-GR 1-GR-75/GS 1-GR-125/GS 1-GR-175/GT 1-GR-200/GT
P/GR-1000/G	124316	3-BF-GR
P/GR-1000/H	124317	1-BF-GR 2-BC-GR/GT
P/GR-1000/I	124318	2-GR-75/GS 3-GR-125/GS 2-GR-175/GS

P/GR-1250 MODEL

Reference	Code	Composition
P/GR-1250/A	124320	1-GR-75/GT 1-GR-125/GT 1-GR-175/GT 1-BC-GR/GT
P/GR-1250/B	124321	2-GR-75/GT 1-BPC-GR/GT
P/GR-1250/C	124322	1-BF-GR 2-GR-75/GS 2-GR-125/GS 1-GR-200/GT
P/GR-1250/D	124323	1-GR-75/GS 1-BPC-GR/GT 1-BC-GR/GT
P/GR-1250/E	124324	1-BF-GR 4-GR-75/GS 1-GR-175/GT 1-GR-200/GT
P/GR-1250/F	124325	1-BPC-GR/GT 2-BC-GR/GT
P/GR-1250/G	124326	4-BF-GR
P/GR-1250/H	124327	1-BF-GR 1-BPC-GR/GT 1-BC-GR/GT
P/GR-1250/I	124328	2-GR-75/GS 3-GR-125/GS 2-GR-175/GS 1-GR-250/GS



P/GR-1500 MODEL

Reference	Code	Composition
P/GR-1500/A	124330	1-BF-GR 12-GR-75/GS 1-GR-125/GT
P/GR-1500/B	124331	4-GR-75/GS 1-BPC-GR/GT 1-BC-GR/GT
P/GR-1500/C	124332	1-GR-75/GS 1-BPC-GR/GT 2-BC-GR/GT
P/GR-1500/D	124333	1-BF-GR 2-GR-75/GS 3-GR-125/GT 1-GR-175/GT 1-GR-250/GT
P/GR-1500/E	124334	1-GR-75/GT 1-GR-125/GT 1-GR-175/GT 1-GR-200/GT 1-GR-250/GT 1-BC-GR/GT
P/GR-1500/F	124335	1-GR-75/GS 1-GR-125/GS 1-BPC-GR/GT 1-BC-GR/GT

P/GR-2000 MODEL

Reference	Code	Composition
P/GR-2000/A	124340	2-BF-GR 2-BC-GR/GT
P/GR-2000/B	124341	1-BF-GR 1-GR-75/GS 2-GR-125/GT 1-BPC-GR/GT 1-BC-GR/GT
P/GR-2000/C	124342	3-BF-GR 4-GR-150/GT
P/GR-2000/D	124343	2-BF-GR 12-GR-75/GS
P/GR-2000/E	124344	1-BF-GR 4-GR-75/GS 4-GR-125/GT 2-GR-150/GT 1-GR-250/GT
P/GR-2000/F	124345	1-BF-GR 1-GR-75/GS 1-GR-125/GS 1-GR-175/GT 1-BC-GR/GT

APER/SP MODEL



APER/SP-1500 MODEL

Reference	Code	Composition
APER/SP-1500/A	124530	12-SP-75/GS 1-SP-125/GT
APER/SP-1500/B	124531	3-SP-75/GS 2-BPC-SP/GT 1-BC-SP/GT
APER/SP-1500/C	124532	1-SP-75/GS 3-BPC-SP/GT
APER/SP-1500/D	124533	2-SP-75/GS 3-SP-125/GT 1-SP-175/GT 1-SP-250/GT
APER/SP-1500/E	124534	1-SP-75/GT 1-SP-125/GT 1-SP-175/GT 1-SP-200/GT 1-SP-250/GT 1-BC-SP
APER/SP-1500/F	124535	1-SP-75/GT 1-SP-125/GS 1-SP-175/GS 1-BPC-SP/GT 1-BC-SP/GT



APER/SP-2000 MODEL

Reference	Code	Composition
APER/SP-2000/A	124540	4-BC-SP/GT 1-SP-150/GT
APER/SP-2000/B	124541	1-SP-75/GS 2-SP-125/GT 2-BPC-SP/GT 1-BC-SP/GT
APER/SP-2000/C	124542	3-BPC-SP/GT 2-BC-SP/GT
APER/SP-2000/D	124543	23-SP-75/GS
APER/SP-2000/E	124544	10-SP-75/GS 4-SP-125/GT 2-SP-150/GT 1-SP-250/GT
APER/SP-2000/F	124545	1-SP-75/GS 1-SP-125/GS 1-SP-175/GT 2-BPC-SP/GT 1-BC-SP/GT

APER/GR MODEL



APER/GR-1500 MODEL

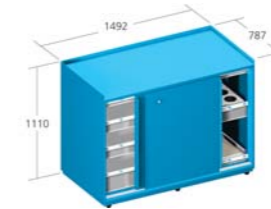
Reference	Code	Composition
APER/GR-1500/A	124730	1-BF-GR 1-SP-125/GT 1-GR-125/GS
APER/GR-1500/B	124731	4-GR-75/GS 1-BPC-GR/GT 1-BC-GR/GT
APER/GR-1500/C	124732	1-GR-75/GS 1-BPC-GR/GT 2-BC-GR/GT
APER/GR-1500/D	124733	1-BF-GR 2-GR-75/GS 3-GR-125/GT 1-GR-175/GT 1-GR-250/GT
APER/GR-1500/E	124734	1-GR-75/GS 1-GR-125/GT 1-GR-175/GT 1-GR-200/GT 1-GR-250/GT 1-BC-GR/GT
APER/GR-1500/F	124735	1-GR-75/GS 1-GR-125/GS 1-GR-175/GS 1-BPC-GR/GT 1-BC-GR/GT



APER/GR-2000 MODEL

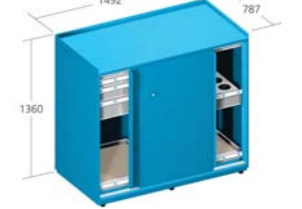
Reference	Code	Composition
APER/GR-2000/A	124740	2-BF-GR 2-BC-GR/GT
APER/GR-2000/B	124741	1-BF-GR 1-GR-75/GS 2-GR-125/GT 1-BPC-GR/GT 1-BC-GR/GT
APER/GR-2000/C	124742	3-BF-GR 4-GR-150/GT
APER/GR-2000/D	124743	2-BF-GR 12-GR-75/GS
APER/GR-2000/E	124744	1-BF-GR 4-GR-75/GS 4-GR-125/GT 1-GR-150/GT 1-GR-250/GT
APER/GR-2000/F	124745	1-BF-GR 1-GR-75/GS 1-GR-125/GS 1-GR-175/GT 1-BPC-GR/GT 1-BC-GR/GT

APC MODEL



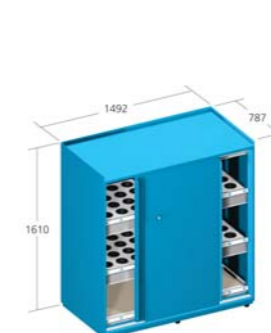
APC-1000 MODEL

Reference	Code	Composition
APC-1000/A	125110	LADO A 1-SP-75/GS 2-SP-125/GT 1-SP-200/GT LADO B 1-SP-75/GT 1-BPC-SP/GT 1-BC-SP/GT
APC-1000/B	125111	LADO A 1-SP-75/GS 1-SP-125/GS 1-SP-200/GT 1-BC-SP/GT LADO B 1-BPC-SP/GT 1-BC-SP/GT
APC-1000/C	125112	LADO A 1-SP-75/GS 1-BPC-SP/GT 1-BC-SP/GT LADO B 3-SP-75/GS 1-SP-175/GT 1-BC-SP/GT
APC-1000/D	125113	LADO A 2-SP-75/GS 3-SP-125/GS 1-SP-175/GT LADO B 2-BPC-SP/GT 1-BC-SP/GT



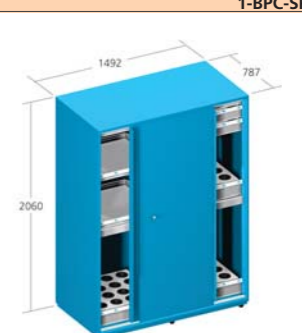
APC-1250 MODEL

Reference	Code	Composition
APC-1250/A	125120	LADO A 2-SP-75/GS 1-SP-125/GS 1-SP-175/GT 1-BC-SP/GT LADO B 1-SP-75/GS 1-BPC-SP/GT 1-BPC-SP/GT 1-BC-SP/GT
APC-1250/B	125121	LADO A 4-SP-75/GS 1-SP-200/GT LADO B 1-BPC-SP/GT 1-BC-SP/GT
APC-1250/C	125122	LADO A 2-SP-75/GS 4-SP-150/GS 1-BC/GT LADO B 2-SP-75/GS 4-SP-150/GS 1-BC-SP/GT
APC-1250/D	125123	LADO A 2-BPC-SP/GT 1-BC-SP/GT LADO B 1-SP-75/GS 1-SP-125/GS 2-BPC-SP/GT 1-SP-175/GT 1-SP-200/GT 1-BPC-SP/GT



APC-1500 MODEL

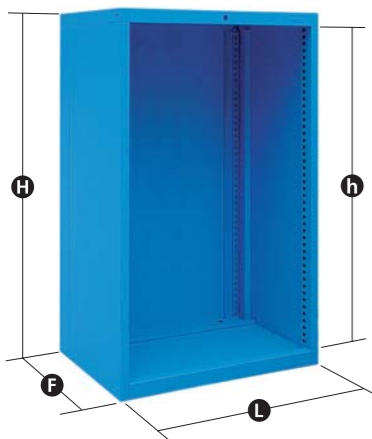
Reference	Code	Composition
APC-1500/A	125130	LADO A 2-BPC-SP/GT 1-BPC-SP/GT LADO B 1-SP-75/GS 2-BPC-SP/GT 1-BC-SP/GT
APC-1500/B	125131	LADO A 2-SP-75/GS 3-SP-125/GT 1-SP-175/GT 1-SP-250/GT LADO B 1-SP-75/GS 1-SP-125/GS 1-SP-175/GT 1-SP-200/GT 1-BC-SP/GT
APC-1500/C	125132	LADO A 4-BF-SP LADO B 2-SP-75/GS 3-SP-125/GT 1-SP-175/GT 1-SP-250/GT
APC-1500/D	125133	LADO A 1-BF-SP 3-BC-SP/GT LADO B 1-BF-SP 3-BC-SP/GT



APC-2000 MODEL

Reference	Code	Composition
APC-2000/A	125140	LADO A 3-SP-75/GS 1-BPC-SP/GT LADO B 1-SP-75/GS 2-SP-125/GT 2-BPC-SP/GT
APC-2000/B	125141	LADO A 8-SP-75/GS 5-SP-125/GT 1-SP-150/GT 1-SP-175/GT 1-SP-250/GT LADO B 24-SP-75/GS
APC-2000/C	125142	LADO A 3-BF-SP 2-SP-125/GS 1-SP-150/GT 1-SP-175/GT 1-SP-200/GT LADO B 3-BF-SP 2-SP-125/GS 1-SP-150/GT 1-SP-175/GT 1-SP-200/GT
APC-2000/D	125143	LADO A 6-BF-SP LADO B 6-BF-SP

- TX (short depth) drawer cabinets are featured by having a shorter depth (-160 mm.) than the standard ones.
- All of the drawers matching the different models of these cabinets are single-extension GS.



Model	Code	Length (mm) L	Depth (mm) F	Working height (mm) h	Total height (mm) H
AGS/TX-1000	120201	573	560	900	1000
SP/TX-1000	121201	726	560	900	1000
SP/TX-1250	121202	726	560	1150	1250
SP/TX-1500	121203	726	560	1400	1500
GR/TX-1000	122201	1026	560	900	1000
GR/TX-1250	122202	1026	560	1150	1250
GR/TX-1500	122203	1026	560	1400	1500
P/TX-1000	124201	726	585	875	1000
P/TX-1250	124202	726	585	1125	1250
P/TX-1500	124203	726	585	1375	1540
P/TX-2000	124204	726	585	1800	2040
P/GR/TX-1000	124401	1026	585	875	1000
P/GR/TX-1250	124402	1026	585	1125	1250
P/GR/TX-1500	124403	1026	585	1375	1540
P/GR/TX-2000	124404	1026	585	1800	2040
APER/SP/TX-1500	124603	726	610	1300	1740
APER/SP/TX-2000	124604	726	610	1725	2240
APER/GR/TX-1500	124803	1026	610	1300	1740
APER/GR/TX-2000	124804	1026	610	1725	2240
APC/TX-1000	125201	1492	627	875	1110
APC/TX-1250	125202	1492	627	1125	1360
APC/TX-1500	125203	1492	627	1375	1610
APC/TX-2000	125204	1492	627	1800	2060

Empty frames are equipped with a locking safety system and keys so as to make the incorporation of required drawers with their locking system possible or, also, that of fixed trays.

STANDARD CABINET DRAWERS



GS is the **single-extension** drawer and it is featured by its 90% opening, a maximum load of 100 k. (*) and perforated bottom.



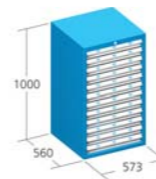
The drawer pull is made of aluminium having inside a paper strip covered by a plastic strip so as to make the identification of their contents easier.

TX SHORT-DEPTH DRAWERS FOR CABINETS Designation and working dimensions

Model	Reference	Code	Length (mm)	Depth (mm)	Working height (mm)	Front height (mm)
AGS/TX	AGS/TX-75/GS	150011	459	452	50	75
	AGS/TX-125/GS	150031	459	452	100	125
	AGS/TX-175/GS	150051	459	452	150	175
SP/TX-P/TX-APC/TX	SP/TX-50/GS	150301	612	452	25	50
	SP/TX-75/GS	150311	612	452	50	75
	SP/TX-100/GS	150321	612	452	75	100
	SP/TX-125/GS	150331	612	452	100	125
	SP/TX-150/GS	150341	612	452	125	150
	SP/TX-175/GS	150351	612	452	150	175
	SP/TX-200/GS	150361	612	452	175	200
	SP/TX-250/GS	150371	612	452	225	250
	BC-SP/TX/GS	150392	612	452	-	-
	BPC-SP/TX/GS (ISO, MORSE)	150394	12 Cone-holder receptacles			125
BPC-SP/TX/GS (HSK)	150395	4 Cone-holder supports "HSK"			125	205
GR/TX	GR/TX-50/GS	150401	912	452	25	50
	GR/TX-75/GS	150411	912	452	50	75
	GR/TX-100/GS	150421	912	452	75	100
	GR/TX-125/GS	150431	912	452	100	125
	GR/TX-150/GS	150441	912	452	125	150
	GR/TX-175/GS	150451	912	452	150	175
	GR/TX-200/GS	150461	912	452	175	200
	GR/TX-250/GS	150471	912	452	225	250
	BC-GR/TX/GS	150492	912	452	-	-
	BPC-GR/TX/GS (ISO, MORSE)	150494	18 Cone-holder receptacles			125
BPC-GR/TX/GS (HSK)	150495	6 Cone-holder supports "HSK"			125	205

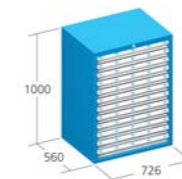
(*) Load is to be evenly distributed, according to the study carried out by INASMET (Engineering and Consulting Department) by means of the method of finite elements (MEF).

AGS/TX MODEL

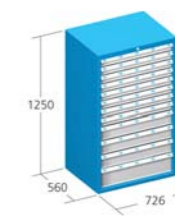


Reference	Code	Composition
AGS/TX-1000/A	120210	12-AGS/TX-75/GS
AGS/TX-1000/B	120211	8-AGS/TX-75/GS 1-AGS/TX-125/GS 1-AGS/TX-175/GS
AGS/TX-1000/C	120212	7-AGS/TX-75/GS 3-AGS/TX-125/GS
AGS/TX-1000/D	120213	5-AGS/TX-75/GS 3-AGS/TX-175/GS
AGS/TX-1000/E	120214	4-AGS/TX-75/GS 2-AGS/TX-125/GS 2-AGS/TX-175/GS
AGS/TX-1000/F	120215	3-AGS/TX-75/GS 4-AGS/TX-125/GS 1-AGS/TX-175/GS
AGS/TX-1000/G	120216	2-AGS/TX-75/GS 6-AGS/TX-125/GS
AGS/TX-1000/H	120217	1-AGS/TX-75/GS 1-AGS/TX-125/GS 4-AGS/TX-175/GS
AGS/TX-1000/I	120218	3-AGS/TX-125/GS 3-AGS/TX-175/GS

SP/TX MODEL



Reference	Code	Composition
SP/TX-1000/A	121210	12-SP/TX-75/GS
SP/TX-1000/B	121211	4-SP/TX-75/GS 2-SP/TX-125/GS 2-SP/TX-175/GS
SP/TX-1000/C	121212	1-SP/TX-75/GS 1-SP/TX-100/GS 1-SP/TX-125/GS 1-SP/TX-150/GS 1-SP/TX-200/GS 1-SP/TX-250/GS
SP/TX-1000/D	121213	2-SP/TX-75/GS 3-SP/TX-125/GS 1-SP/TX-175/GS 1-SP/TX-200/GS
SP/TX-1000/E	121214	3-SP/TX-75/GS 4-SP/TX-125/GS 1-SP/TX-175/GS
SP/TX-1000/F	121215	8-SP/TX-75/GS 1-SP/TX-125/GS 1-SP/TX-175/GS
SP/TX-1000/G	121216	6-SP/TX-150/GS
SP/TX-1000/H	121217	2-SP/TX-75/GS 2-SP/TX-125/GS 2-SP/TX-150/GS 1-SP/TX-200/GS
SP/TX-1000/I	121218	3-SP/TX-125/GS 3-SP/TX-175/GS



Reference	Code	Composition
SP/TX-1250/A	121220	8-SP/TX-75/GS 3-SP/TX-125/GS 1-SP/TX-175/GS
SP/TX-1250/B	121221	7-SP/TX-75/GS 3-SP/TX-125/GS 1-SP/TX-250/GS
SP/TX-1250/C	121222	4-SP/TX-75/GS 2-SP/TX-125/GS 2-SP/TX-175/GS 1-SP/TX-250/GS
SP/TX-1250/D	121223	3-SP/TX-75/GS 1-SP/TX-100/GS 2-SP/TX-125/GS 1-SP/TX-175/GS 2-SP/TX-200/GS
SP/TX-1250/E	121224	2-SP/TX-75/GS 2-SP/TX-125/GS 2-SP/TX-150/GS 1-SP/TX-200/GS 1-SP/TX-250/GS
SP/TX-1250/F	121225	1-SP/TX-75/GS 1-SP/TX-175/GS 2-SP/TX-200/GS 2-SP/TX-250/GS



Reference	Code	Composition
SP/TX-1500/A	121230	8-SP/TX-75/GS 3-SP/TX-125/GS 1-SP/TX-175/GS 1-SP/TX-250/GS
SP/TX-1500/B	121231	7-SP/TX-75/GS 5-SP/TX-125/GS 1-SP/TX-250/GS
SP/TX-1500/C	121232	4-SP/TX-75/GS 1-SP/TX-100/GS 2-SP/TX-125/GS 1-SP/TX-150/GS 2-SP/TX-175/GS 1-SP/TX-250/GS
SP/TX-1500/D	121233	5-SP/TX-75/GS 2-SP/TX-100/GS 2-SP/TX-125/GS 1-SP/TX-175/GS 1-SP/TX-200/GS
SP/TX-1500/E	121234	3-SP/TX-75/GS 2-SP/TX-125/GS 2-SP/TX-150/GS 1-SP/TX-175/GS 2-SP/TX-200/GS 1-SP/TX-250/GS
SP/TX-1500/F	121235	2-SP/TX-75/GS 2-SP/TX-175/GS 2-SP/TX-200/GS 2-SP/TX-250/GS

GR/TX MODEL

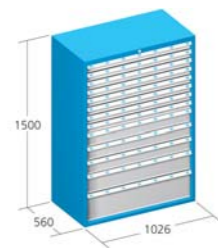


GR/TX-1000 MODEL

Reference	Code	Composition
GR/TX-1000/A	122210	12-GR/TX-75/GS
GR/TX-1000/B	122211	4-GR/TX-75/GS 2-GR/TX-125/GS 2-GR/TX-175/GS
GR/TX-1000/C	122212	1-GR/TX-75/GS 1-GR/TX-100/GS 1-GR/TX-125/GS 1-GR/TX-150/GS 1-GR/TX-200/GS 1-GR/TX-250/GS
GR/TX-1000/D	122213	2-GR/TX-75/GS 3-GR/TX-125/GS 1-GR/TX-175/GS 1-GR/TX-200/GS
GR/TX-1000/E	122214	3-GR/TX-75/GS 4-GR/TX-125/GS 1-GR/TX-175/GS
GR/TX-1000/F	122215	8-GR/TX-75/GS 1-GR/TX-125/GS 1-GR/TX-175/GS
GR/TX-1000/G	122216	6-GR/TX-150/GS
GR/TX-1000/H	122217	2-GR/TX-75/GS 2-GR/TX-125/GS 2-GR/TX-150/GS 1-GR/TX-200/GS
GR/TX-1000/I	122218	3-GR/TX-125/GS 3-GR/TX-175/GS

GR/TX-1250 MODEL

Reference	Code	Composition
GR/TX-1250/A	122220	8-GR/TX-75/GS 3-GR/TX-125/GS
GR/TX-1250/B	122221	7-GR/TX-75/GS 3-GR/TX-125/GS 1-GR/TX-250/GS
GR/TX-1250/C	122222	4-GR/TX-75/GS 2-GR/TX-125/GS 2-GR/TX-175/GS 1-GR/TX-250/GS
GR/TX-1250/D	122223	3-GR/TX-75/GS 1-GR/TX-100/GS 2-GR/TX-125/GS 1-GR/TX-175/GS 2-GR/TX-200/GS
GR/TX-1250/E	122224	2-GR/TX-75/GS 2-GR/TX-125/GS 2-GR/TX-150/GS 1-GR/TX-200/GS 1-GR/TX-250/GS
GR/TX-1250/F	122225	1-GR/TX-75/GS 1-GR/TX-175/GS 2-GR/TX-200/GS 2-GR/TX-250/GS



GR/TX-1500 MODEL

Reference	Code	Composition
GR/TX-1500/A	122230	8-GR/TX-75/GS 3-GR/TX-125/GS 1-GR/TX-175/GS 1-GR/TX-250/GS
GR/TX-1500/B	122231	7-GR/TX-75/GS 5-GR/TX-125/GS 1-GR/TX-250/GS
GR/TX-1500/C	122232	4-GR/TX-75/GS 1-GR/TX-100/GS 2-GR/TX-125/GS 1-GR/TX-150/GS 2-GR/TX-175/GS 1-GR/TX-250/GS
GR/TX-1500/D	122233	5-GR/TX-75/GS 2-GR/TX-100/GS 2-GR/TX-125/GS 1-GR/TX-175/GS 2-GR/TX-200/GS
GR/TX-1500/E	122234	3-GR/TX-75/GS 2-GR/TX-125/GS 2-GR/TX-150/GS 1-GR/TX-175/GS 1-GR/TX-200/GS 1-GR/TX-250/GS
GR/TX-1500/F	122235	2-GR/TX-75/GS 2-GR/TX-175/GS 2-GR/TX-200/GS 2-GR/TX-250/GS

P/TX MODEL

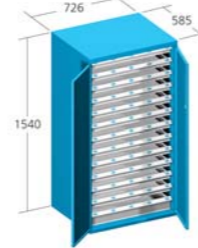


P/TX-1000 MODEL

Reference	Code	Composition
P/TX-1000/A	124210	3-SP/TX-75/GS 1-BC-SP/TX/GS
P/TX-1000/B	124211	3-SP/TX-75/GS 1-BPC-SP/TX/GS
P/TX-1000/C	124212	2-SP/TX-75/GS 1-SP/TX-125/GS 1-SP/TX-200/GS
P/TX-1000/D	124213	1-SP/TX-75/GS 2-BPC-SP/TX/GS
P/TX-1000/E	124214	1-SP/TX-75/GS 1-BPC-SP/TX/GS 1-BC-SP/TX/GS
P/TX-1000/F	124215	1-SP/TX-75/GS 1-SP/TX-125/GS 1-SP/TX-175/GS 1-SP/TX-200/GS 1-BC-SP/TX/GS

P/TX-1250 MODEL

Reference	Code	Composition
P/TX-1250/A	124220	1-SP/TX-75/GS 1-SP/TX-125/GS
P/TX-1250/B	124221	1-SP/TX-175/GS 1-SP/TX-200/GS
P/TX-1250/C	124222	2-SP/TX-75/GS 2-BPC-SP/TX/GS
P/TX-1250/D	124223	1-SP/TX-75/GS 1-BPC-SP/TX/GS 1-BC-SP/TX/GS
P/TX-1250/E	124224	4-SP/TX-75/GS 1-SP/TX-125/GS 1-SP/TX-200/GS
P/TX-1250/F	124225	1-SP/TX-75/GS 1-BPC-SP/TX/GS 1-BC-SP/TX/GS



P/TX-1500 MODEL

Reference	Code	Composition
P/TX-1500/A	124230	12-SP/TX-75/GS 1-SP/TX-125/GS
P/TX-1500/B	124231	3-SP/TX-75/GS 2-BPC-SP/TX/GS 1-BC-SP/TX/GS
P/TX-1500/C	124232	1-SP/TX-75/GS 3-BPC-SP/TX/GS
P/TX-1500/D	124233	2-SP/TX-75/GS 3-SP/TX-125/GS 1-SP/TX-175/GS 1-SP/TX-250/GS
P/TX-1500/E	124234	1-SP/TX-75/GS 1-SP/TX-125/GS 1-SP/TX-175/GS 1-SP/TX-200/GS 1-SP/TX-250/GS 1-BC-SP/TX/GS
P/TX-1500/F	124235	1-SP/TX-75/GS 1-SP/TX-125/GS 1-SP/TX-175/GS 1-BPC-SP/TX/GS 1-BC-SP/TX/GS



P/TX-2000 MODEL

Reference	Code	Composition
P/TX-2000/A	124240	4-BC-SP/TX/GS 1-SP/TX-150/GS
P/TX-2000/B	124241	1-SP/TX-75/GS 2-SP/TX-125/GS 2-BPC-SP/TX/GS 1-BC-SP/TX/GS
P/TX-2000/C	124242	3-BPC-SP/TX/GS 2-BC-SP/TX/GS
P/TX-2000/D	124243	24-SP/TX-75/GS
P/TX-2000/E	124244	10-SP/TX-75/GS 4-SP/TX-125/GS 2-SP/TX-150/GS 1-SP/TX-250/GS
P/TX-2000/F	124245	1-SP/TX-75/GS 1-SP/TX-125/GS 1-SP/TX-175/GS 2-BPC-SP/TX/GS 1-BC-SP/TX/GS

P/GR/TX MODEL

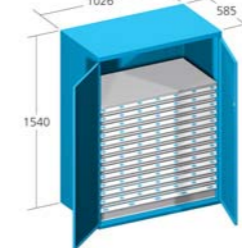


P/GR/TX-1000 MODEL

Reference	Code	Composition
P/GR/TX-1000/A	124410	3-GR/TX-75/GS 1-BC-GR/TX/GS
P/GR/TX-1000/B	124411	3-GR/TX-75/GS 1-BPC-GR/TX/GS
P/GR/TX-1000/C	124412	1-BF-GR/TX 2-GR/TX-75/GS 1-GR/TX-125/GS 1-GR/TX-200/GS
P/GR/TX-1000/D	124413	1-GR/TX-75/GS 1-BPC-GR/TX/GS
P/GR/TX-1000/E	124414	1-GR/TX-75/GS 1-BPC-GR/TX/GS 1-BC-GR/TX/GS
P/GR/TX-1000/F	124415	1-BF-GR/TX 1-GR/TX-75/GS 1-GR/TX-125/GS 1-GR/TX-175/GS 1-GR/TX-200/GS

P/GR/TX-1250 MODEL

Reference	Code	Composition
P/GR/TX-1250/A	124420	1-GR/TX-75/GS 1-GR/TX-125/GS
P/GR/TX-1250/B	124421	2-GR/TX-75/GS 1-BPC-GR/TX/GS
P/GR/TX-1250/C	124422	1-BF-GR/TX 2-GR/TX-75/GS 1-GR/TX-125/GS 1-GR/TX-200/GS
P/GR/TX-1250/D	124423	1-GR/TX-75/GS 1-GR/TX-200/GS 1-GR/TX-75/GS 1-BPC-GR/TX/GS 1-BC-GR/TX/GS
P/GR/TX-1250/E	124424	1-BF-GR/TX 4-GR/TX-75/GS 1-GR/TX-125/GS 1-GR/TX-175/GS 1-GR/TX-200/GS
P/GR/TX-1250/F	124425	1-BPC-GR/TX/GS 2-BC-GR/TX/GS



P/GR/TX-1500 MODEL

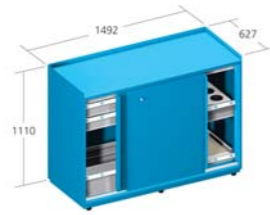
Reference	Code	Composition
P/GR/TX-1500/A	124430	1-BF-GR/TX 12-GR/TX-75/GS 1-GR/TX-125/GS
P/GR/TX-1500/B	124431	4-GR/TX-75/GS 1-BPC-GR/TX/GS 1-BC-GR/TX/GS
P/GR/TX-1500/C	124432	1-GR/TX-75/GS 1-BPC-GR/TX/GS 2-BC-GR/TX/GS
P/GR/TX-1500/D	124433	1-BF-GR/TX 2-GR/TX-75/GS 3-GR/TX-125/GS 1-GR/TX-175/GS 1-GR/TX-250/GS
P/GR/TX-1500/E	124434	1-GR/TX-75/GS 1-GR/TX-125/GS 1-GR/TX-175/GS 1-GR/TX-200/GS 1-GR/TX-250/GS 1-BC-GR/TX/GS
P/GR/TX-1500/F	124435	1-BF-GR/TX 1-GR/TX-75/GS 1-GR/TX-125/GS 1-GR/TX-175/GS 1-BPC-GR/TX/GS 1-BC-GR/TX/GS



P/GR/TX-2000 MODEL

Reference	Code	Composition
P/GR/TX-2000/A	124440	2-BF-GR/TX 2-BC-GR/TX/GS
P/GR/TX-2000/B	124441	1-BF-GR/TX 1-GR/TX-75/GS 2-GR/TX-125/GS 1-BPC-GR/TX/GS 1-BC-GR/TX/GS
P/GR/TX-2000/C	124442	3-BF-GR/TX 4-GR/TX-150/GS
P/GR/TX-2000/D	124443	2-BF-GR/TX 12-GR/TX-75/GS
P/GR/TX-2000/E	124444	1-BF-GR/TX 4-GR/TX-75/GS 4-GR/TX-125/GS 1-GR/TX-150/GS 1-GR/TX-250/GS
P/GR/TX-2000/F	124445	1-BF-GR/TX 1-GR/TX-75/GS 1-GR/TX-125/GS 1-GR/TX-175/GS 1-BPC-GR/TX/GS 1-BC-GR/TX/GS

APC/TX MODEL



APC/TX-1000 MODEL

Reference	Code	Composition
APC/TX-1000/A	125210	LADO A 1-SP/TX-75/GS 2-SP/TX-125/GS 1-SP/TX-200/GS LADO B 1-SP/TX-75/GS 1-BPC-SP/TX/GS 1-BC-SP/TX/GS
APC/TX-1000/B	125211	LADO A 1-SP/TX-75/GS 1-SP/TX-125/GS 1-SP/TX-175/GS 1-BC-SP/TX/GS LADO B 1-BPC-SP/TX/GS 1-BC-SP/TX/GS
APC/TX-1000/C	125212	LADO A 1-SP/TX-75/GS 1-BPC-SP/TX/GS 1-BC-SP/TX/GS LADO B 3-SP/TX-75/GS 1-SP/TX-175/GS 1-BC-SP/TX/GS
APC/TX-1000/D	125213	LADO A 2-SP/TX-75/GS 3-SP/TX-125/GS 1-SP/TX-175/GS LADO B 2-BPC-SP/TX/GS 1-BC-SP/TX/GS



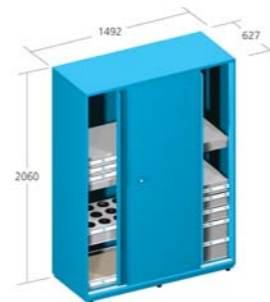
APC/TX-1250 MODEL

Reference	Code	Composition
APC/TX-1250/A	125220	LADO A 2-SP/TX-75/GS 1-SP/TX-125/GS 1-SP/TX-175/GS 1-BC-SP/TX/GS LADO B 1-SP/TX-75/GS 1-BPC-SP/TX/GS 1-BC-SP/TX/GS
APC/TX-1250/B	125221	LADO A 4-SP/TX-75/GS 1-SP/TX-200/GS LADO B 1-BPC-SP/TX/GS 1-BC-SP/TX/GS
APC/TX-1250/C	125222	LADO A 2-SP/TX-75/GS 4-SP/TX-150/GS 1-BC-SP/TX/GS LADO B 2-SP/TX-75/GS 4-SP/TX-150/GS 1-BC-SP/TX/GS
APC/TX-1250/D	125223	LADO A 2-BPC-SP/TX/GS 1-BC-SP/TX/GS LADO B 1-SP/TX-75/GS 1-SP/TX-125/GS 1-SP/TX-175/GS 1-SP/TX-200/GS 1-BPC-SP/TX/GS



APC/TX-1500 MODEL

Reference	Code	Composition
APC/TX-1500/A	125230	LADO A 1-BF-SP/TX 1-SP/TX-150/GS 1-BPC-SP/TX/GS 1-BC-SP/TX/GS LADO B 1-BF-SP/TX 1-SP/TX-150/GS 1-BPC-SP/TX/GS 1-BC-SP/TX/GS
APC/TX-1500/B	125231	LADO A 1-BF-SP/TX 2-SP/TX-75/GS 3-SP/TX-125/GS 1-SP/TX-150/GS 1-SP/TX-175/GS LADO B 1-SP/TX-75/GS 1-SP/TX-125/GS 1-SP/TX-175/GS 1-SP/TX-200/GS 1-SP/TX-250/GS 1-BC-SP/TX/GS



APC/TX-2000 MODEL

Reference	Code	Composition
APC/TX-2000/A	125240	LADO A 1-BF-SP/TX 3-SP/TX-75/GS 1-BPC-SP/TX/GS 1-BC-SP/TX/GS LADO B 2-BF-SP/TX 1-SP/TX-75/GS 2-SP/TX-125/GS 2-SP/TX-200/GS
APC/TX-2000/B	125241	LADO A 1-BF-SP/TX 4-SP/TX-75/GS 4-SP/TX-125/GS 2-SP/TX-150/GS 1-SP/TX-175/GS 1-SP/TX-250/GS LADO B 5-BF-SP/TX

APER/SP/TX MODEL



APER/SP/TX-1500 MODEL

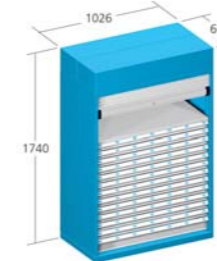
Reference	Code	Composition
APER/SP/TX-1500/A	124630	12-SP/TX-75/GS 1-SP/TX-175/GS
APER/SP/TX-1500/B	124631	3-SP/TX-75/GS 2-BPC-SP/TX/GS 1-BC-SP/TX/GS
APER/SP/TX-1500/C	124632	1-SP/TX-75/GS 3-BPC-SP/TX/GS
APER/SP/TX-1500/D	124633	2-SP/TX-75/GS 3-SP/TX-125/GS 1-SP/TX-175/GS 1-SP/TX-250/GS
APER/SP/TX-1500/E	124634	1-SP/TX-75/GS 1-SP/TX-125/GS 1-SP/TX-175/GS 1-SP/TX-200/GS 1-SP/TX-250/GS 1-BC-SP/TX/GS
APER/SP/TX-1500/F	124635	1-SP/TX-75/GS 1-SP/TX-125/GS 1-SP/TX-175/GS 1-BPC-SP/TX/GS 1-BC-SP/TX/GS



APER/SP/TX-2000 MODEL

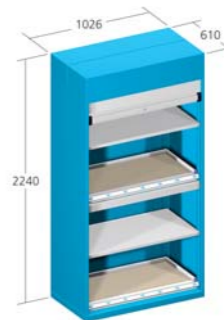
Reference	Code	Composition
APER/SP/TX-2000/A	124640	4-BC-SP/TX/GS 1-SP/TX-150/GS
APER/SP/TX-2000/B	124641	1-SP/TX-75/GS 2-SP/TX-125/GS 2-BPC-SP/TX/GS 1-BC-SP/TX/GS
APER/SP/TX-2000/C	124642	3-BPC-SP/TX/GS 2-BC-SP/TX/GS
APER/SP/TX-2000/D	124643	24-SP/TX-75/GS
APER/SP/TX-2000/E	124644	10-SP/TX-75/GS 4-SP/TX-125/GS 2-SP/TX-150/GS 1-SP/TX-250/GS
APER/SP/TX-2000/F	124645	1-SP/TX-75/GS 1-SP/TX-125/GS 1-SP/TX-175/GS 2-BPC-SP/TX/GS 1-BC-SP/TX/GS

APER/GR/TX MODEL



APER/GR/TX-1500 MODEL

Reference	Code	Composition
APER/GR/TX-1500/A	124830	1-BF-GR/TX 12-GR/TX-75/GS 1-GR/TX-125/GS
APER/GR/TX-1500/B	124831	4-GR/TX-75/GS 1-BPC-GR/TX/GS 1-BC-GR/TX/GS
APER/GR/TX-1500/C	124832	1-GR/TX-75/GS 1-BPC-GR/TX/GS 2-BC-GR/TX/GS
APER/GR/TX-1500/D	124833	1-BF-GR/TX 2-GR/TX-75/GS 3-GR/TX-125/GS 1-GR/TX-175/GS 1-GR/TX-250/GS
APER/GR/TX-1500/E	124834	1-GR/TX-75/GS 1-GR/TX-125/GS 1-GR/TX-175/GS 1-GR/TX-200/GS 1-GR/TX-250/GS 1-BC-GR/TX/GS
APER/GR/TX-1500/F	124835	1-GR/TX-75/GS 1-GR/TX-125/GS 1-BPC-GR/TX/GS 1-BC-GR/TX/GS



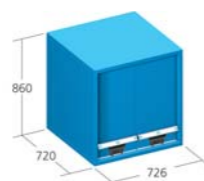
APER/GR/TX-2000 MODEL

Reference	Code	Composition
APER/GR/TX-2000/A	124840	2-BF-GR/TX 2-BC-GR/TX/GS
APER/GR/TX-2000/B	124841	1-BF-GR/TX 1-GR/TX-75/GS 2-GR/TX-125/GS 1-BPC-GR/TX/GS 1-BC-GR/TX/GS
APER/GR/TX-2000/C	124842	3-BF-GR/TX 4-GR/TX-150/GS
APER/GR/TX-2000/D	124843	2-BF-GR/TX 12-GR/TX-75/GS
APER/GR/TX-2000/E	124844	1-BF-GR/TX 4-GR/TX-75/GS 4-GR/TX-125/GS 1-GR/TX-150/GS 1-GR/TX-250/GS
APER/GR/TX-2000/F	124845	1-BF-GR/TX 1-GR/TX-75/GS 1-GR/TX-125/GS 1-GR/TX-175/GS 1-BPC-GR/TX/GS 1-BC-GR/TX/GS



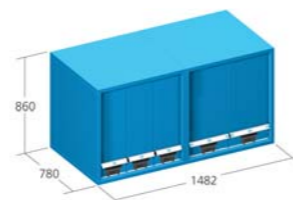
AV 700/1400 cabinets make the arrangement of tools in vertical position be possible, and they can be fitted on SP, PM, P and APC models of drawer cabinets.

AV-700



Reference	Code
AV-700/2	130000
AV-700/3	130100

AV-1400

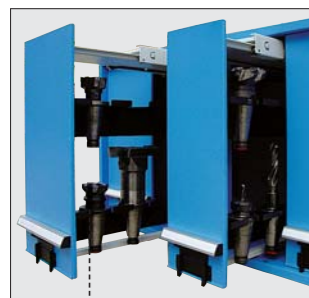


Reference	Code
AV-1400/2x2	130200
AV-1400/3x2	130300
AV-1400/3x3	130400

• AV-1400/3x2 on an APC-1000 cabinet.

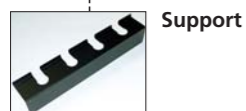
SERIES EQUIPMENT

700/1400 Vertical tool-holder drawers



AV-700 and AV-1400 models of drawers are equipped with 4 supports per drawer. Each of these springs is valid to keep 4 tools.

It is necessary to specify the type of cone to be kept in each support.



Support

OPTIONAL EQUIPMENT

Drawer with perforated panel



This type of drawer is equipped with a perforated plate, 10 short hooks and 10 long hooks.

File folder-holder drawer



This type of drawer is made up of 2 trays for file folder storage.

AV-1500, AV-2000

SERIES EQUIPMENT

AV-1500 and AV-2000 models of drawers are equipped with 1 lower tray, 1 intermediate tray, 3 hook-holder supports and 12 hooks per drawer.

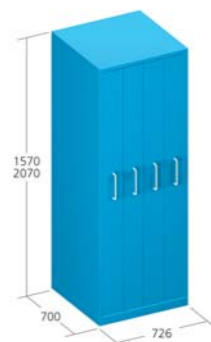
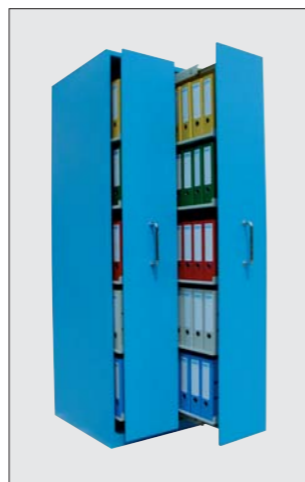
It is necessary to specify the type of hook to be incorporated in each support.

OPTIONAL EQUIPMENT

Drawer with perforated panel



File folder-holder drawer



Reference	Code
AV-1500/4	130490
AV-2000/4	130500



These cabinets enable Computing and Numerical Control Units to be protected on site, in industrial premises.

In addition, they prevent them from unwanted handling or use by non-authorized personnel.

The assembly of any computer in these cabinets is very simple. For that, the upper and lower compartments are communicated and provided with enough room for necessary interconnections. Moreover, it has an access door at the top to make the connection tasks easier.



GENERAL CHARACTERISTICS



Penetrable upper door



Upper locking



Lower trays



Keyboard-holder tray



Connecting strip



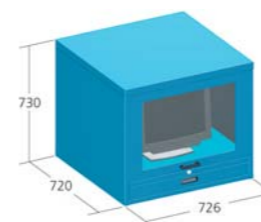
Fan



Cable-crossing device

Reference	DIMENSIONS		
	Length (mm)	Depth (mm)	Height (mm)
AO-700	726	720	730
AO-1500/A	726	720	1500
AO-1500/B	726	720	1570
AO-1500/C	726	720	1630

AO-700



Reference	Code
AO-700	126110

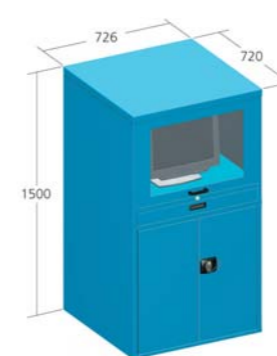
Equipment

- 1 Upper door.
- Upper locking.
- 1 Fan.
- 1 Cable-crossing device.
- 1 Strip.
- 1 Keyboard-holder.

Length	Depth	Height
600	650	450

NOTE: Useful site for the monitor.

AO-1500



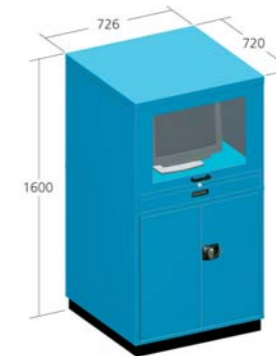
Reference	Code
AO-1500/A	126121

Equipment

- 1 Upper door.
- 1 Upper locking.
- 2 Fans.
- 1 Cable-crossing device.
- 1 Strip.

Length	Depth	Height
600	650	450

NOTE: Useful site for the monitor.



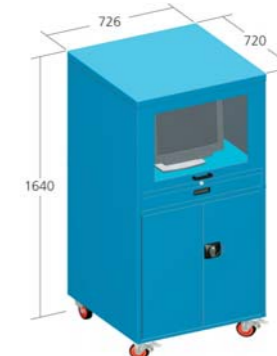
Reference	Code
AO-1500/B	126122

With bottom kicking plate

- 1 Keyboard-holder.
- 2 Fixed trays.
- 1 Locking with two lift-up doors at the bottom.
- 1 Lift-up rear door.

Length	Depth	Height
600	650	665

NOTE: Useful site at the bottom.



Reference	Code
AO-1500/C	126123

With castors

BPH-2000



Tool-holder Cabinets, BPH 2000 model, allow the tools for machines to be stored orderly and with easy access. These cabinets can be equipped with a front shutter enabling their closing.



Reference	Code
BPH 2000	131500
BPH 2000/PER	131600

* Empty frames.
NOTE: .../PER (SHUTTER CABINET).

► BPH 2000/ISO/PER



Reference	Code
BPH 2000/ISO	133510
BPH 2000/ISO/PER	133610

NOTE: .../PER (SHUTTER CABINET).

► BPH 2000/HSK



Reference	Code
BPH 2000/HSK	133520
BPH 2000/HSK/PER	133620

NOTE: .../PER (SHUTTER CABINET).

BPH 29-C, 39-C



29-C and 39-C Tool-holder Frames enable the tools to be stored on the machine site. These modules are designed to be able to match the different SARRALLE cabinets.

► Tool-holder Frame with 29 receptacles which, because of its dimensions, can be placed on the drawer cabinets, SP or PM model.

► Tool-holder Frame with 39 receptacles which, because of its dimensions, can be placed on the drawer cabinet, GR model.



Reference	Code
29-C/ISO	131110

* Specify the reference of the cone required together with the code.



Reference	Code
29-C/HSK	131120

* Specify the reference of the support (HSK) required together with the code.



Reference	Code
39-C/ISO	131310

* Specify the reference of the cone required together with the code.



Reference	Code
39-C/HSK	131320

* Specify the reference of the support (HSK) required together with the code.

► BPP/ISO

Portable Cone-holder Tray with 6 receptacles, provided with 2 handles for moving it.



Reference	Code
BPP/ISO	132100

► 2 HSK

Portable Cone-holder Tray with 2 receptacles, for supports HSK, provided with 2 handles for moving it.



Reference	Code
BPP/HSK	132200

It is necessary to specify the required model of support HSK.



The different Modular Counters are achieved from joining various Drawer Cabinets to each other. Basic criteria so as to self-design the most suitable Counter for the specific requirements of each user, are as follows:

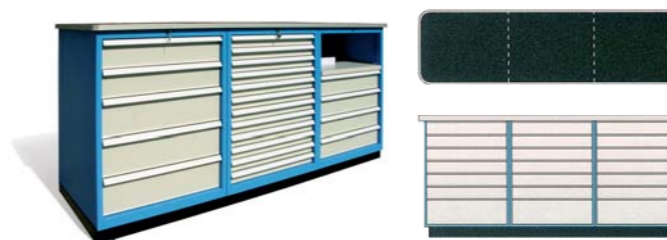
1. Defining the shape and dimensions of the counter.
2. Defining the models of cabinets making up the counter.
3. Type of top cover.
4. Defining whether the bottom KICKING PLATE is to be incorporated or not.
5. Other options (portholes, desks).

1

ARRANGEMENT OF COUNTERS

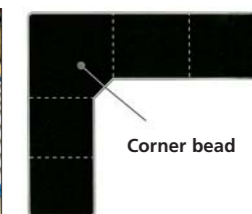
► A) LINEAR SHAPE

Linear-shaped counters are those allowing the different drawer cabinets to be coupled longitudinally, joining them to each other, and with the length required by the customer.



► B) ANGULAR SHAPE

Angular counters are formed by joining 2 linear counters of the length required by the customer, which are joined by means of a corner bead. The end resulting angle will be 90°. It is possible to make corner beads with the required degrees, according to the user's specifications, in order to achieve an optimum use of the surface to be equipped with the counter.



Corner bead

It is possible to achieve an optimum performance of the occupied site in this simple way.

The angular shape allows the space used to be shortened and, in addition, the capacity of use increased.

2

MODELS OF CABINETS FOR COUNTERS

Depending on the different cabinets making up the counter, the following parameters are to be taken into account:

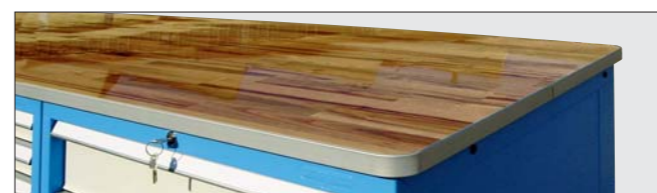
- Cabinets with the same depth.
- Cabinets with different depth.
- Cabinets with different heights.



3

TOP COVERS

► Chestnut wood



► Nitrile rubber



4

KICKING PLATES



It is used to make the assembly of Counters easier because of the built-in levellers, since many floor surfaces in an apparently good condition have irregularities, which might have an effect on the perfect joint of all the elements affecting the end result.

SARRALLE recommends the assembly of Counters with kicking plate as, as well as making the assembly easier and providing it with rigidity, it supplies the counter with a higher aesthetic appearance. The kicking plate increases the counter height by 70 mm.



K-1 SERIES

LOAD CAPACITY: 200 Kg.

EQUIPMENT

- 1 Shutter with lock.
- 3 Sliding trays.
- 1 Set of 6 divisions with dividing plates.
- 1 Set of 3 divisions with dividing plates.
- 1 Nitrile rubber top cover.
- 2 Turning castors with brake.
- 2 Fixed castors.

Reference	Code	Length mm	Depth mm	Height mm
K-1	141100	745	450	935

K2 SERIES / MOVING BENCHWORK WAGONS

LOAD CAPACITY: 500 Kg.

EQUIPMENT

- 1 Frame with useful height of 625 mm. equipped with drawers, Ref. PB, (see references below).
- 1 Lock with locking system of drawers.
- Each drawer with external safety locking.
- 2 Fixed trays of 485 x 700 mm.
- 1 Chestnut wood top cover.
- 2 Fixed castors.
- 1 Turning castor.
- 1 Lifting lever.

Reference	Code	Length (mm)	Depth (mm)	Height (mm)	Composition
K-2/A	142110	1.130	750	900	5-PB/CL-125/GS 1-PB/CL-75/GS
K-2/B	142120	1.130	750	900	1-PB/CL-100/GS 1-PB/CL-125/GS 1-PB/CL-150/GT 1-PB/CL-175/GT
K-2/C	142130	1.130	750	900	1-PB/CL-175/GT 1-PB/CL-200/GT 1-PB/CL-250/GT
K-2/D	142140	1.130	750	900	5-PB/CL-75/GS 1-PB/CL-100/GS 1-PB/CL-150/GT

OPTIONS

- Rear closed.
- Without lifting lever (4 castors).
- Rear closed and front door.
- Nitrile rubber top cover.

K-3 SERIES

LOAD CAPACITY: 400 Kg.

EQUIPMENT

- 1 Base tray with 18 receptacles (*).
- 1 Fixed upper tray with nitrile rubber.
- 2 Height-adjustable side trays with 5 receptacles (*).
- Compartment for documentation.
- 2 Turning castors with brake.
- 2 Fixed castors.

(*) Receptacles allow our full range of cones to be housed in.

Reference	Code	Length mm	Depth mm	Height mm
K-3	143100	805	500	1020

Referencia	Código
K-3 MORSE-3	143112
K-3 MORSE-4	143113
K-3 MORSE-5	143114
K-3 ISO-30	143121
K-3 ISO-40	143122
K-3 ISO-45	143123
K-3 ISO-50	143124
K-3 Ø 22	143131
K-3 Ø 32	143132
K-3 Ø 42	143133
K-3 Ø 52	143134

(*) Receptacles allow our full range of cones to be housed in.

K-4 SERIES

LOAD CAPACITY: 400 Kg.

EQUIPMENT

- 1 Flat lower tray
- Fixed trays with flange and nitrile rubber
- 2 Turning castors with brake
- 2 Fixed castors.

Reference	Code	Length mm	Depth mm	Height mm
K-4	144100	800	450	995

K5 SERIES MOVING CABINET

LOAD CAPACITY: 500 Kg.

EQUIPMENT

- Frame with useful height of 525 mm. equipped with drawers, Ref. PB.
- 1 Lock with locking system of drawers.
- Each drawer with external safety locking.
- Nitrile rubber top cover.
- 2 Turning castors with brake.
- 2 Fixed castors.

Reference	Code	Length (mm)	Depth (mm)	Height (mm)	Composition
K-5/A	145110	573	720	835	1-PB/CL-75/GS 1-PB/CL-100/GS 1-PB/CL-150/GS 1-PB/CL-200/GT
K-5/B	145120	573	720	835	7-PB/CL-75/GS
K-5/C	145130	573	720	835	1-PB/CL-75/GS 2-PB/CL-100/GS 1-PB/CL-250/GS
K-5/D	145140	573	720	835	3-PB/CL-75/GS 2-PB/CL-150/GT

K-6 SERIES

LOAD CAPACITY: 300 Kg.

EQUIPMENT

- 1 Frame with useful height of 450 mm. equipped with drawers, Ref. AGS/TX, (see references below).
- Each drawer with external safety locking.
- Lock with locking system of drawers.
- 1 Nitrile rubber top cover.
- 2 Turning castors with brake.
- 2 Fixed castors.

Reference	Code	Length (mm)	Depth (mm)	Height (mm)	Composition
K-6/A	146110	573	560	700	2-AGS/TX/CL-75/GS 1-AGS/TX/CL-125/GS 1-AGS/TX/CL-175/GS
K-6/B	146120	573	560	700	1-AGS/TX/CL-75/GS 3-AGS/TX/CL-125/GS
K-6/C	146130	573	560	700	6-AGS/TX/CL-75/GS

K-7 SERIES

LOAD CAPACITY: 400 Kg.

EQUIPMENT

- 1 Upper tray with nitrile rubber
- 12 HSK tool-holder supports
- Compartment for documentation
- 2 Turning castors with brake
- 2 Fixed castors

Reference	Code	Length mm	Depth mm	Height mm
K-7	147100	780	510	980

Reference	Code	Nº. of receptacles
K-7/HSK-32	147141	60
K-7/HSK-40	147142	60
K-7/HSK-50	147143	36
K-7/HSK-63	147144	36
K-7/HSK-80	147145	24
K-7/HSK-100	147146	24

K-8 SERIES

LOAD CAPACITY: 500 Kg.

EQUIPMENT

- 1 Frame with useful height of 750 mm. equipped with drawers, Ref. SP/TX, (see references below).
- 1 Lock with locking system of drawers
- Each drawer with external safety locking
- 1 Nitrile rubber top cover.
- 2 Turning castors with brake
- 2 Fixed castors.

Reference	Code	Length (mm)	Depth (mm)	Height (mm)	Composition
K-8/A	148110	726	560	1030	2-SP/TX/CL-75/GS 2-SP/TX/CL-100/GS 2-SP/TX/CL-125/GS 1-SP/TX/CL-150/GS
K-8/B	148120	726	560	1030	4-SP/TX/CL-75/GS 3-SP/TX/CL-150/GS
K-8/C	148130	726	560	1030	6-SP/TX/CL-125/GS
K-8/D	148140	726	560	1030	5-SP/TX/CL-150/GS

K-9 SERIES

LOAD CAPACITY: 400 Kg.

EQUIPMENT

- Lower tray with nitrile rubber.
- Upper tray with 3 receptacles.
- Compartment for documentation.
- 2 Turning castors with brake.
- 2 Fixed castors.

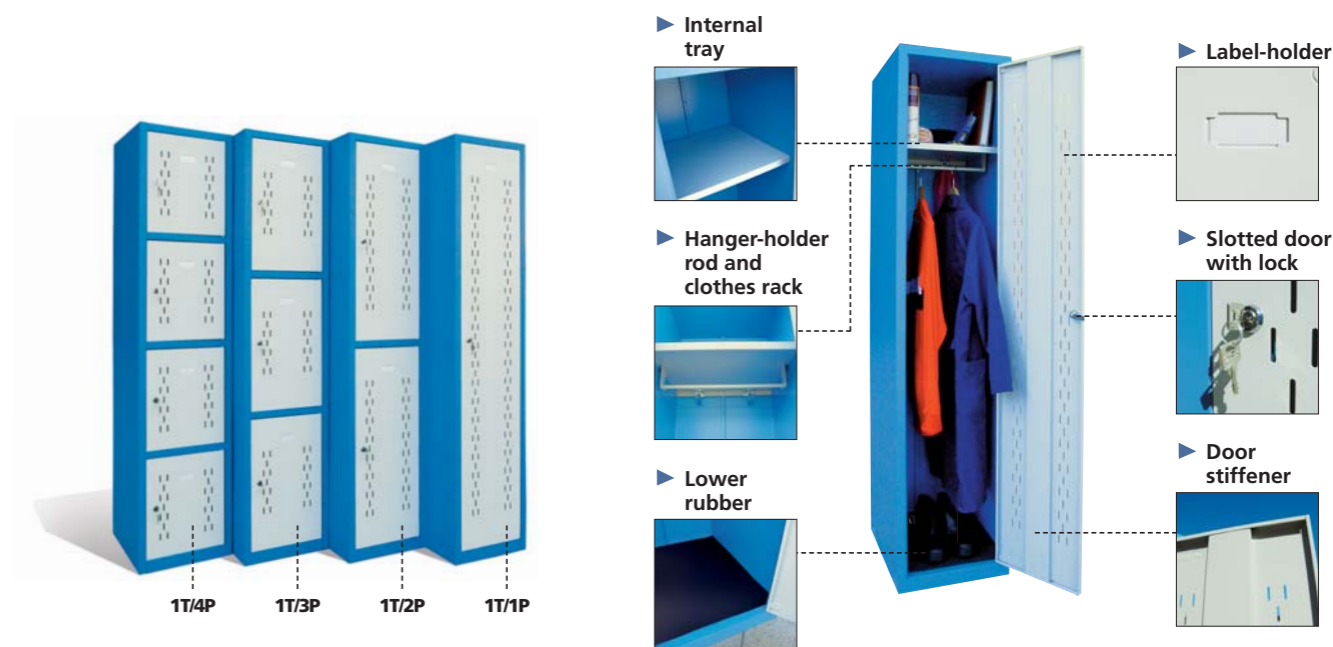
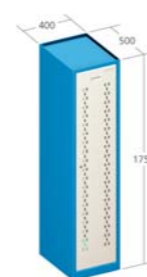
Reference	Code	Length mm	Depth mm	Height mm
K-9	149000	790	585	900



Designed and manufactured to keep personal clothes, implements and belongings in a clean and orderly way, in workshops, garages, warehouses, offices, sports facilities...

They offer the possibility of coupling the different series to each other by modules, taking the own requirements of each equipment into account at all times.

These lockers, as well as being practical and functional, are featured by their adaptability to the possibilities and decorative aesthetics of each site.

SERIES EQUIPMENT

MODELS


Reference	Code
ROP-1T/1P	127110

1P = 1 door

Reference	Code
ROP-1T/2P	127210

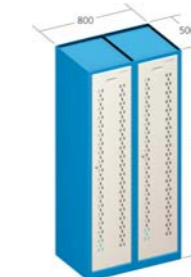
2P = 2 doors

Reference	Code
ROP-1T/3P	127310

3P = 3 doors

Reference	Code
ROP-1T/4P	127410

4P = 4 doors



Reference	Code
ROP-2T/1P	127120

1P = 1 door

Reference	Code
ROP-2T/2P	127220

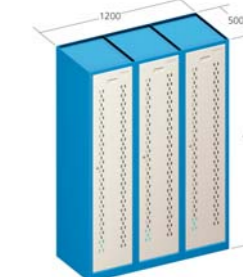
2P = 2 doors

Reference	Code
ROP-2T/3P	127320

3P = 3 doors

Reference	Code
ROP-2T/4P	127420

4P = 4 doors



Reference	Code
ROP-3T/1P	127130

1P = 1 door

Reference	Code
ROP-3T/2P	127230

2P = 2 doors

Reference	Code
ROP-3T/3P	127330

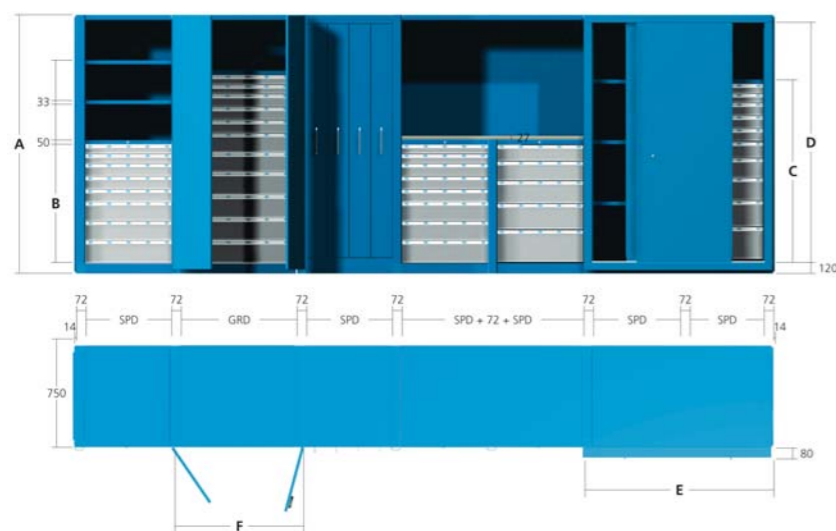
3P = 3 doors

Reference	Code
ROP-3T/4P	127430

4P = 4 doors

Removable racks have been specially designed so as to make the best possible use of the wall sites in warehouses, as well as solving the storage problems with guarantees. This system enables the installation of drawers, shelves and other accessory elements. Actually, it is a modular-type assembly cabinet, which includes these different versions:

- **ED 2000 SERIES**
Modular rack attachable to models SPD or GRD at a height of 2 metres.
- **ED 2500 SERIES**
Modular rack attachable to models SPD or GRD at a height of 2.5 metres.
- **ED/TX 2000 SERIES**
Modular rack attachable to models SPD/TX or GRD/TX at a height of 2 metres.
- **ED/TX 2500 SERIES**
Modular rack attachable to models SPD/TX or GRD/TX at a height of 2.5 metres.



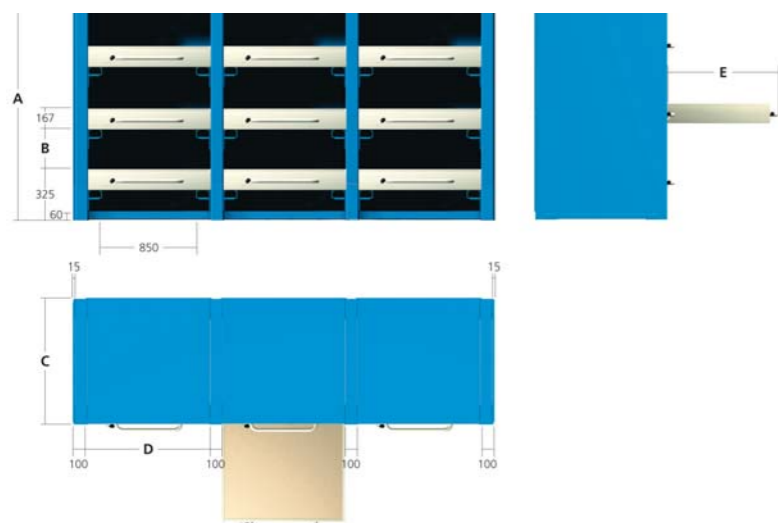
- MODULES:** SPD-672 mm, GRD-972 mm.
(Depth: 750, 590/TX).
- A-** Rack height 2000 mm, 2500 mm.
 - B-** Height of set of drawers with centralized locking: - 875mm.
 - C-** Drawer height: - Multiples of 25 mm. up to a total height of 1875 or 2375.
 - D-** Useful height 1875 mm. or 2375 mm.
 - E-** Length of sliding doors. - For 2 SPD modules. - For 2 GRD modules.
 - F-** Length of hinged doors. - SPD. - GRD.

NOTE: The basic parameters to be specified in order to ask properly for a removable rack are as follows:

- The type and quantity of each module.
- The rack height.
- The arrangement of drawers, trays, etc.
- Optional specifications, if appropriate.

HEAVY RACKS EP SERIES

The system of Removable Racks for heavy loads makes the use of sliding trays with a high loading capacity be possible, which solve the problem of storage for heavy materials (**up to 1500 k.!**) in companies, warehouses and production centres. This system enables as much use of the available spaces as possible as well as offering a perfect order condition, enhancing aesthetically the premises.



NOTE: The basic parameters to be specified in order to ask properly for a removable rack are as follows:

- The type and quantity of each module.
- The rack height.
- The arrangement of drawers, trays, etc.
- Optional specifications, if appropriate.

- A -** Rack height 2000 mm. or 2500 mm.
- B -** This dimension figure depends on the number of trays and rack height.
- C -** Rack depth **1130 mm. or 1330 mm.**
- D -** Module width, and it might be 1080 mm. (module of 1000) or 1280 mm. (module of 1200).
- E -** Tray extension 940 mm. or 1140 mm.

ATTENTION!!!
This type of racks, because of the weight accumulated and the risks it might involve, are to be compulsorily anchored to the floor. SARRALLE S.A. supplies, for such a purpose, hold-down screws allowing racks to be perfectly anchored to the floor. Prior to doing that, it is absolutely necessary to check that the floor these racks are going to be located on is suitable to withstand the whole load that might be accumulated.



This system allows the maximum number of racks to be located on a minimum space. Actually, it is a system locating one or several cabinets on the same site but not requiring corridors like the static racks, as the main feature of these cabinets lies in their mobility by means of an electrical operating control, which activates the motors and places the cabinet on the required position at all times. Thus, it is possible to access comfortably any of the parts of the Moving Rack, with enough room for handling the tools and other tooling.

ROTARY CABINETS



The function of which is that of performing as much storage as possible on the smallest site, thus making the personnel tasks easier, that is, goods always come towards the operator but not vice versa.

It is a modern stocking system based on a series of trays mounted consecutively on some rails forming a big wheel, the upper floors or levels of which do not lose their vertical position, during the rotation required, because of the effect from some safety guides.

Some of its advantages are as follows: it optimizes the surface, lowers personnel costs, the possibility of being integrated in maintenance systems and automated working cells, it is absolutely safe and protects perfectly the stored goods.

SPECIAL SERIES CABINETS



They are intended for any type of equipment within a clean and tidy environment.

This type of cabinets, because of their structure and nice aesthetics, is suitable for those sites on which it is very important to locate the materials from outside, thus shortening the time for their searching. It also involves keeping order and cleanliness inside them.

DRAWING HOLDERS

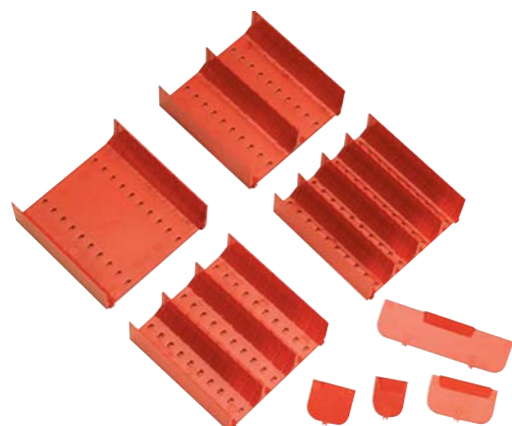


SARRALLE's Drawing-holders offer the most advanced solution for holding folios, drawings, posters, etc.

These drawing-holders are supplied in different versions:

- With wall support.
- With stand.
- With support on cabinet.
- With desk-top support.

PLASTIC RACEWAYS



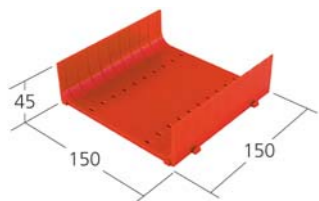
Plastic boxes coupling to each other allowing up to four ways to be formed, which can be subdivided into as many compartments as necessary, by means of the corresponding plastic spacers.

The user, in such a way, shall be able to assemble and arrange the interior of the drawer according to his/her needs.

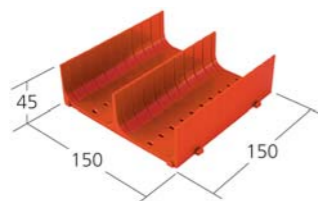
APPLICATION: for 75-mm. drawers.

RACEWAY MODELS

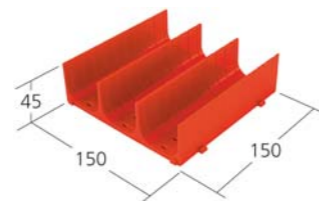
▶ C-1V
1-way raceway.



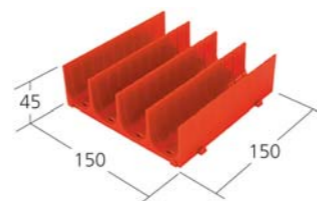
▶ C-2V
2-way raceway.



▶ C-3V
3-way raceway.



▶ C-4V
4-way raceway.



Dimensions			
Reference	Length (mm)	Depth (mm)	Height (mm)
C-1V	150	150	45
C-2V	150	150	45
C-3V	150	150	45
C-4V	150	150	45

Raceway identification	
Reference	Code
C-1V	163110
C-2V	163120
C-3V	163130
C-4V	163140

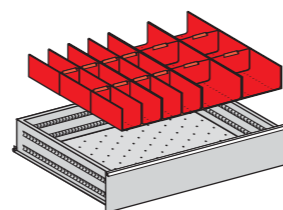
Spacer identification	
Reference	Code
SEP-1V	163210
SEP-2V	163220
SEP-3V	163230
SEP-4V	163240

READING OF REFERENCES

The reference of the sets of raceways is represented as follows:

- The letters following the REF. indicate the type of drawer.
- The first two figures indicate the number of 1-way raceways. (Each raceway shall be provided with 1 spacer).
- The second two figures indicate the number of 2-way raceways. (Each raceway shall be provided with 2 spacers).
- The third two figures indicate the number of 3-way raceways. (Each raceway shall be provided with 3 spacers).
- The fourth two figures indicate the number of 4-way raceways. (Each raceway shall be provided with 4 spacers).

Example: Reference
SP/TX-06.06.00.00



Ref. **SP/TX** ----- Type of drawer
Quantity ----- **06.06.00.00**

1 way 2 ways 3 ways 4 ways ----- Type of raceways

SET OF DIVISIONS



Compact block of metal-made spacers allowing the drawer to be divided into three to eight ways, according to the model of cabinet, and each way can be self-divided into different compartments by means of dividing aluminium plates.

APPLICATION : For 75-mm. drawers.

IDENTIFICATION

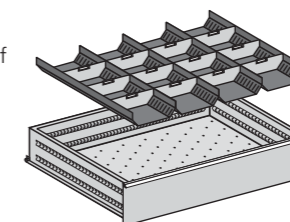
STANDARD SERIES		TX SHORT-DEPTH SERIES	
Reference	Code	Reference	Code
B-309	166400	AGS/TX-309	166000
B-412	166410	AGS/TX-412	166010
B-515	166420	AGS/TX-515	166020
B-618	166430	AGS/TX-618	166030
SP-309	166100	SP/TX-309	166500
SP-412	166110	SP/TX-412	166510
SP-515	166120	SP/TX-515	166520
SP-618	166130	SP/TX-618	166530
GR-412	166210	GR/TX-412	166610
GR-618	166230	GR/TX-618	166630
GR-824	166250	GR/TX-824	166650

READING OF REFERENCES

The reference of the sets of divisions is represented as follows:

- The letters following the reference indicate the type of drawer.
- The first digit indicates the quantity of ways.
- The last two digits indicate the number of dividing plates

* Each dividing plate is provided with a card-holder with paper.



Example: Reference
SP/TX-412

Ref. **SP/TX** - **4** **12**

Type of drawer ----- Quantity of ways (it can be from 3 to 8) -----
----- no. of dividing plates -----

PLASTIC CONTAINERS



Separate plastic boxes which are positioned inside the drawer defining by themselves the corresponding compartment for each type of parts.

Their flexible structure makes the exchange of part order inside the drawer easier.

APPLICATION: for drawers of 75 and 100 mm.

READING OF REFERENCES

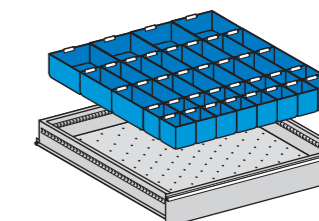
The reference of the sets of containers is represented as follows:

- The letters following the reference indicate the type of drawer.
- The first two figures indicate the number of G type containers.
- The second two figures indicate the number of M type containers.
- The third two figures indicate the number of P type containers.
- The last letter H indicates the height of the required container (45mm, 75mm).
- Each container is provided with a card-holder with paper and plastic.

Dimensions			
Reference	Length	Depth	Height
P-45	75	75	45
P-75	75	75	75
M-45	150	75	45
M-75	150	75	75
G-45	150	150	45
G-75	150	150	75

Identification	
Reference	Code
P-45	162111
P-75	162112
M-45	162211
M-75	162212
G-45	162311
G-75	162312

Example: Reference
SP-04.16.16/H



Ref. **SP** ----- Type of drawer
Quantity ----- **04.16.16/H**

----- 45 mm. high -----
----- 75 mm. high -----
G M P



RANGE OF COLOURS

Series colours of SARRALLE's different finished products are as follows:

NOTE: If no colour is specified when ordering a product, this shall be supplied as follows:

- Frames in BLUE RAL-5012.
- Drawers in GREY RAL-7035..

STANDARD



BLUE RAL-5012



GREY RAL-7035



GREEN RAL-6011



RED RAL-3020



BEIGE RAL-1015



YELLOW RAL-1028



BLACK RAL-9005



WHITE RAL-9010

UPON REQUEST

SARRALLE, after consultation with factory or our Branch Offices, shall also capable of supplying the different elements of its wide range of finished products in other colours of the RAL list.

SARRALLE, reserves the right to modify or replace any of the products included in this catalogue, without prior notice. In addition, SARRALLE accepts no responsibility for possible errors related to the dimensions or characteristics of its products.