

TECHNICAL CHARACTERISTICS



Vertical Opening Cupboard, Series "NG"



CONTENTS

1. INTRODUCTION	1
1.1. NG Cupboard. Product description (general aspects)	
2. RANGE OF EXPECTED APPLICATIONS (planned usage)	2
3. PRODUCT RANGE, NOMENCLATURE	2
4. IDENTIFICATION AND LABELLING	2
5. CHARACTERISTICS	2
5.1 General characteristics	
5.2 Specific characteristics	
6. TABLES OF CHARACTERISTICS	
6.1 General characteristics	
6.2 Finishes	
6.3 Capacities	
7. CALORIFIC POTENTIAL	15
8. PACKAGING	15
9. OPTIONS AND COMPLEMENTARY ADAPTATIONS	16
10. UPKEEP AND CLEANING	17
11. SPARE PARTS	18
12. WARRANTY	19
13. TECHNICAL SERVICE	19
CERTIFICATES	20

Quality Certificate OEC Office Excellence Certified

Quality Certificate NF Environment

ISO 9001:2015

ISO 14001:2015

1. INTRODUCTION

GAPSA offers its extensive experience in the production of metal and roller shutter cupboards delivering high quality and reliability, in presenting its range of cupboards intended for the storage and archiving of documents, of the series "NG".

Our understanding of market needs and our research focused on the field of storage have given us the know-how and experience needed to offer you the "NG" series of cupboards, an attractive, functional and secure solution.

1.1 NG Cupboard. Product Description (general aspects)

This technical information is general in nature, and is intended to identify the components and provide an understanding of the technical characteristics of the series NG storage and document archive cupboards.



This information does not replace the specifics contained in other individual manuals. For greater detail, please consult the corresponding manuals.

The NG series of cupboards offers storage capacity from 0.18 m³ up to 1.19 m³, with the option of various forms of organisation and distribution to adapt to the client's specific needs.

GAPSA places a particular emphasis on criteria of adaptability and security. The attractive design and robust, ergonomic monoblock structure give our NG series secure and attractive characteristics allowing it to integrate within different types of context.

The secure nature of the cupboard should be emphasised. The NG series has been designed with a view to security, with GAPSA undertaking a study of any elements that could constitute a risk, so as to eliminate them and/or adopt the relevant measures to minimise the threat.

The Quality of manufacture and respect for the Environment are covered by application of a Quality Assurance system in accordance with Standards ISO 9001 and ISO 14001, subject to the control and oversight of a Notified Body. Our cupboards hold Office Excellence Certified and NF Environment Certification.

Meanwhile, our "NG" Cupboards are fitted with a lock allowing access to be restricted only to authorised personnel. The standard lock offered has 1 anchoring point on all the models, with 3 anchoring points available as an option for sizes above 1050 mm in height. The closure mechanisms comprise folding keys and locks with 600 key number combinations, and the option of a master key.





2. RANGE OF EXPECTED APPLICATIONS (planned usage)

The NG Cupboard Series is intended as office equipment or furniture solely for interior use, whether domestic or professional, and in educational contexts. They are suitable only for the classification and archiving of a range of documentation.

Not suitable for industrial applications for the storage of specific products such as chemicals, toxic or flammable materials, etc.

The manufacturer, GAPSA, waives any liability regarding the ambient conditions in which the cupboard is located, or its adaptation to its context and any total or partial misuse or manipulation of the product. The legal provisions and regulations corresponding to the destination of the product and the manufacturer's recommendations will apply.

3. PRODUCT RANGE, NOMENCLATURE

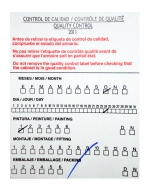
Manufacturer: GAPSA - designer, manufacturer and vendor of Vertical Opening Cupboards forming the object of this document.

Range of Models: Series NG, models NG, NGM, NGR, NGA,

Model: NGx-xxx-xx

Use: Classification and archiving of documentation.

4. IDENTIFICATION AND LABELLING



Inside the cupboard, the rear carries the quality label providing information as regards the painting, assembly and packaging dates.



The packaging has an information label stating the model, series production order, and also the shipment details.

5. CHARACTERISTICS

5.1 General characteristics

The NG Cupboard Series is manufactured from cold laminated sheet steel, of a thickness of between 0.8 mm and 1.2 mm, offering a strength of 38 kg/mm, and compliant with reference fe-P01, equivalent to European standard EN-10130.

The low carbon content of the structural material provides a degree of elasticity in drawing or shaping at right angles, while also offering high conductivity allowing it to be bonded by resistance welding.





The welding process is performed with a continuous copper bead of 0.7-0.8 mm, and with spot welding to give optimum stability and rigidity.

The surface treatment of the cabinet before the process of applying the epoxy-polyester powder paint is performed by means of de-greasing and phosphate baths (soap + zirconium), rinsing bath with mains water and rinsing bath with distilled water.

The final finish comprises a powder paint coating, applied to the cabinet electrostatically, at a mean thickness of 80 microns. The paints comprise a mixture of polyester/epoxy-polyester resins, offering excellent mechanical and chemical properties. Once the powder is applied, the resins are polymerised in a kiln for 12 minutes at 185° C, or equivalent.



Eosine, nail varnish, ballpoint pen and permanent marker pen stains must be cleaned immediately.

Our cupboards are given an anti-corrosive treatment based on cutting-edge inorganic nanotechnology, offering the product more than twice the anti-corrosive protection. The sheet structure obtained and the weight of the layer deposited, of less than 0.05 g/m², serve to improve impact tests, paint adhesion and corrosion resistance, successfully passing tests conducted over 400 hours in a saline mist chamber with a progression of 0 mm stop In all cases better results are obtained that with a conventional amorphous phosphate process.



The anti-corrosive treatment process and the low phosphoric content prevent the formation of slurry and the generation of the associated waste.

The NG cupboard series and its constituent elements are designed and manufactured to ensure that under normal intended installation, location and usage conditions they will offer appropriate stability, avoiding the risk of overturning.

All the cupboards have a structure of 4 levelling feet at the base to level the structure and allow the cupboard to be installed in the desired location without prior preparation of the flooring. Level adjustment is straightforward, and can be completed without the need for any tools or specific skills. It is performed from inside the cupboard, except for the NG-700-xx cupboard models, for which it is performed from the exterior.

The cupboard shelves are in turn fitted with runners for hanging folders, giving them versatility and maximum usage of the space available, except for the 700 mm cupboard, those with upper storage sections and those intended for clothes.

The ergonomic design of the cupboard features a handle with a specially designed recess for ease of opening and closing the roller shutters, and a flat lower base for manipulation, maintenance and removal of the documentation stored without any effort, simply by sliding it over the base.

5.2 Specific characteristics

Interior panels









The interior panels of the cupboard have a thickness of 0.8 mm, and may be electrically zinc-treated or cold laminated low carbon sheet steel of quality DC01. They are attached to the structure of the cupboard both at the base and the head, allowing the fixed shelf to be adjusted every 25 mm, or 60 mm for the telescopic shelf.



The design of the cupboard allows for the maximum usage of the space available, and the top (ceiling) is therefore fitted with welded runners which can be used to hang folders, thereby increasing storage capacity.

Lower base



The interior design of the cupboard takes into account, among other aspects, ergonomics and upkeep of the archive material. Our cupboards are fitted with a lower base which, as it is at the height of the cupboard plinth, allows definitive or A-Z archives to be handled simply by sliding them over the base, eliminating the need for physical effort and avoiding any damage to the storage materials.

Levelling feet



Models of a height above 1050 mm are fitted with 4 hard-wearing plastic levelling feet as standard, which can deal with floor irregularities of between 1 mm and 20 mm, and are adjusted from within the cupboard, avoiding any need to manipulate (overturn) the cupboard to level it. For all other models in the series, the installation of the levelling feet is optional.



Adjustment of the levelling feet requires a 5 mm Allen key, not supplied by the manufacturer.



The levelling feet are designed to deal with minor irregularities at one of the supporting points of the cupboard, not to handle a change in level on uneven flooring, nor to bear the weight of the cupboard. The cupboard must be supported on the floor at 3 points at least.

The manufacturer, GAPSA, does not advise use as the only support base for the cupboard.

Do not drag the cupboard with the levelling feet under pressure. Before moving the cupboard, remove the load and slacken off the levelling feet so that the cupboard is not supported on them.

The manufacturer, GAPSA, waives all liability regarding the conditions of use or manipulation of the levelling feet and any possible overloading of the cupboard that could cause them to suffer damage or breakage, and the consequences thereof.







6. TABLES OF CHARACTERISTICS

6.1 General Characteristics

Models NG...-2200... to NG...-1800...

			NG											
			2200	i 2200-E	i 1980	M-1980*	1980-E	1980-ES	R-1980	1800	i 1800-E	R-1800		
Structure							mono							
Sheet me	tal furniture		yes											
Anti-corro	sive protecti t	on		yes										
Paint			epoxy-polyester / polyester (depending on the colour)											
Adjustable	e levelling fe	et		4, interior adjustment										
Shelves	hanging fol runners	lder					ує	es						
Lower ba	se						ye	es						
	metal bond to the doub slats						ye	es						
	covers						yes (polyp	ropylene)						
Closure	locks		90° foldable											
	combinatio	ns	600 key numbers											
	master key	,	optional											
Front acc	ess		Roller shutters made from triple PVC slats 30 mm in width											
Maximum packaged	stacking of units		0											
	permitted	%	1.7	2.0	1.7	1.7	2.0	2.5	3.3	1.7	2.0	3.3		
Cutorion	height	mm	22	00			1980				1810			
Exterior dimensi	width	mm	1200	1020	12	00	1020	800	600	1200	1020	600		
on	depth	mm					45	50						
Interior	height	mm	21	30			1910				1740			
dimensi on	width	mm	1042	862	10-	42	862	632	490	1042	862	490		
(usable)	depth	mm					41	10						
Volume		m3	1.19	1.01	1.0	07	0.91	0.71	0.53	0.98	0.83	0.49		
Weight of when em	cupboard	kg	84	76	76	80	68	58	46	72	64	43		
	permitted	kg	395	327	354	183	293	215	31	321	265	31		
Maximum approximate shelf, distributed support of levelling f	ate weight d. Without n the eet	kg	70	62	70	70	62	51	70	70	62	70		
Maximum load (cup weight+m		kg	479	403	430	263	361	273	77	392	329	74		





Models NG...-1600... to NG...-1050...

					NG	i								
		1600	1600-E	M-1600*	1450	i 1450-E	1050	1150-E	1150-ES					
Structure					mono	block								
	etal furniture				ує	es								
Anticorros the unit	sive protection	of	yes											
Paint			epoxy-polyester / polyester (depending on the colour)											
Adjustable	e levelling feet				4, interior	adjustment								
Shelves	hanging folde runners	r	yes											
Lower bas	se				ye	es								
	metal bonded to the double slats		yes											
Closure	covers		yes (polypropylene)											
Closule	locks		90° foldable											
	combinations		600 key numbers											
·	master key		optional											
Front acc	ess		Roller shutters made from double PVC slats 30 mm in width											
packaged			0 2											
Maximum difference	n permitted e in level	% 1.7	2.0	1.7	1.7	2.0	1.7	2.0	2.5					
Exterior	height m	n	1600		1450			1050	1050					
dimensi	width m	m	1200	1020	1200	1020	1200	1020	800					
on	depth m	n			45	50								
Interior dimensi	height m	n	1530		13	80		980						
on	width m	n	1042	862	1042	862	1042	862	632					
(usable)	depth m	n			40	05								
Volume	m	3	0.86	0.73	0.78	0.67	0.57	0.48	0.38					
Weight of when emp	cupboard k	g 63	57	69	60	53	47	41	35					
	nermitted	g 284	235	148	256	212	183	151	111					
Maximum approxima per shelf, distributed support o levelling f	ate weight d. Without n the eet	g 70	70	62	70	62	70	62	51					
Maximum load (cupl weight+m		g 347	291	217	316	265	229	192	146					



Models NG...-700... to NG...-500...

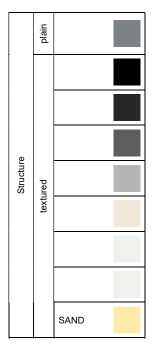
		700	700-E	700-ES	500	500-E	500-ES						
Structure				mono	block								
	tal furniture sive protection of	yes											
the unit	sive protection of	yes											
Paint			epoxy-polyester / polyester (depending on the colour)										
Adjustable	e levelling feet			opti	onal								
Shelves	hanging folder runners			ує	es								
Lower bas	se			ye	es								
	metal bonded to the double slats			ує	es								
	covers		yes (polypropylene)										
Closure	locks		90° foldable										
	combinations		600 key numbers										
	master key	optional											
Front acc	ess		Roller shutters made from double PVC slats 30 mm in width										
Maximum packaged	stacking of		3 4										
	permitted %	1.7	1.7 2.0 2.5		1.7	2.0	2.5						
Exterior	height mm		700		500								
dimensi	width mm	1200	1020	800	1200	1020	800						
on	depth mm			45	50								
Interior	height mm		630		462								
dimensi on	width mm	1042	862	632	1042	862	632						
(usable)	depth mm			4(05	1							
Volume	m3	0.38	0.32	0.25	0.27	0.23	0.18						
Weight of when emp	cupboard kg	35	30	25	27	28	19						
	permitted kg	118	98	72	81	67	49						
Maximum approximate weight per shelf, distributed. Without support on the levelling feet		70	62	51	70	62	51						
Maximum load (cupl weight+m		153	128	97	108	91	69						



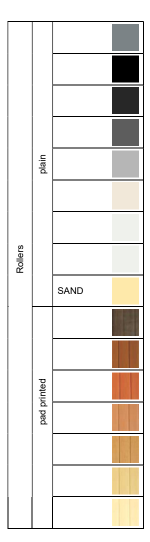


6.2 Finishing

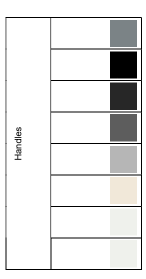
Structure



Rollers



Handles







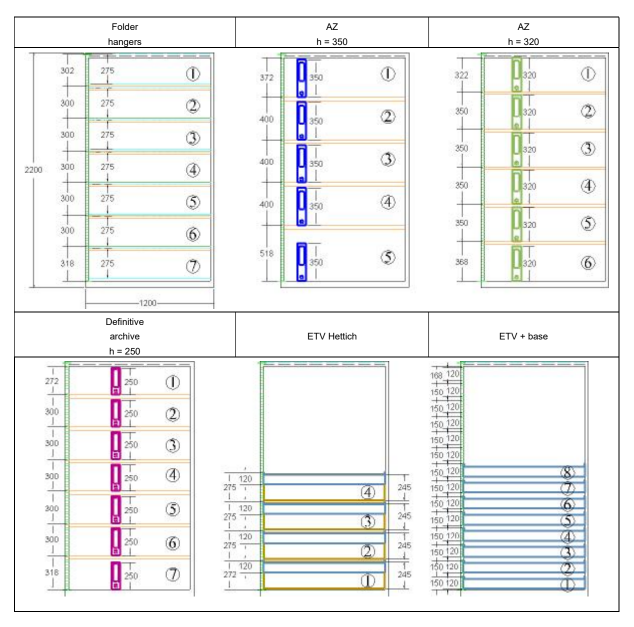
6.3 Capacities

	2200 Height: 2090	1980 Height: 1870	1800 Height: 1700	1600 Height: 1490	1450 Height: 1340	1050 Height: 940	700 Height: 590	500 Height: 310
275 x 335 x 333	7	6	5	5	7	3	2	0
350	5	4	4	3	3	2	1	1
320	6	5	4	4	3	2	1	1
280	6	5	5	4	4	2	1	1
250	7	6	5	5	4	3	2	1
245 x 315 x 333	4 Cap. 6	4 Cap. 6	4 Cap. 5	4 Cap. 4	4 Cap. 4	3 Cap. 3	2 Chap. 2	1 Cap. 1
CD holder with capacity for 20 discs ETV-1200+Base=6(120 CDs/drawer) ETV-1020+Base=5(100 CDs/drawer)	8 Cap. 13	8 Cap. 12	8 Cap. 11	8 Cap. 10	8 Cap. 8	6 Cap. 6	4 Cap. 4	2 Chap. 2

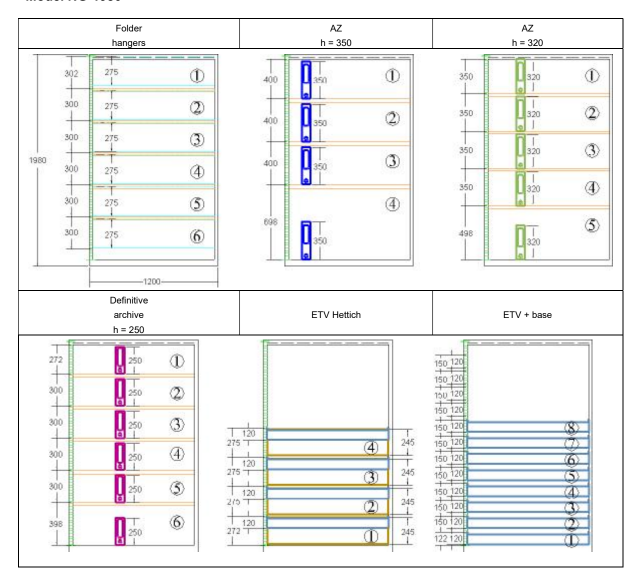




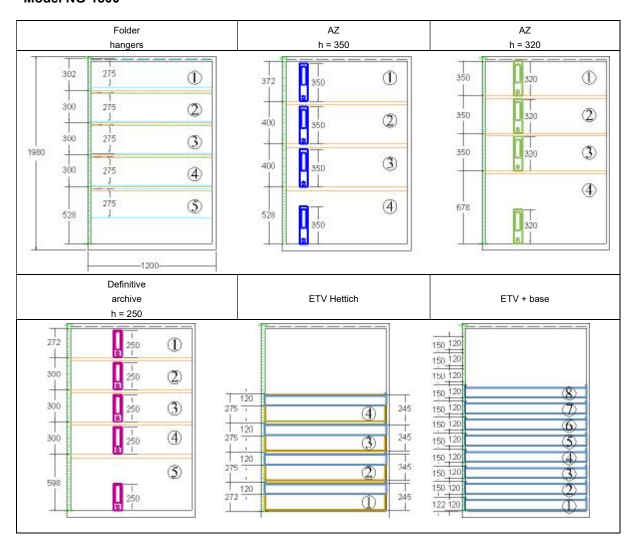
Some examples of the maximum capacity of our NG Series Cupboards.



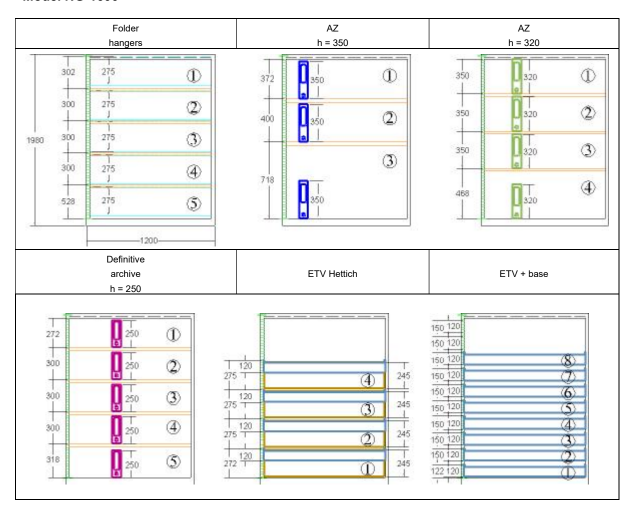




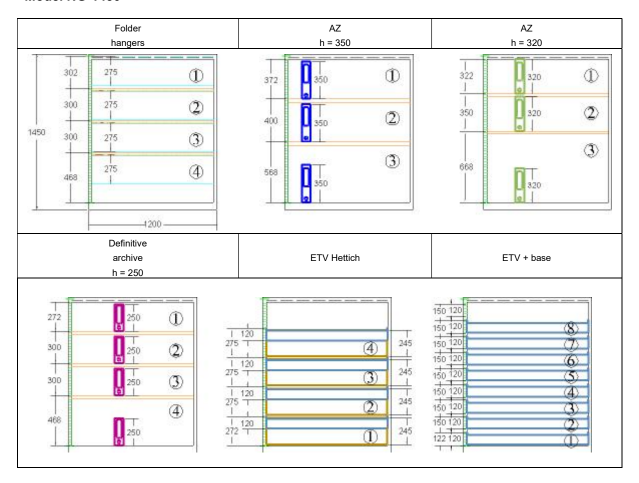


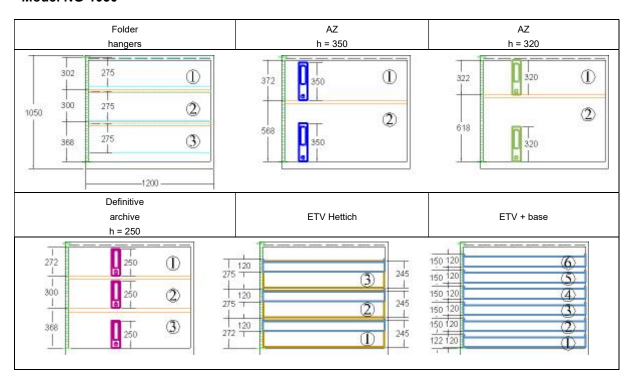






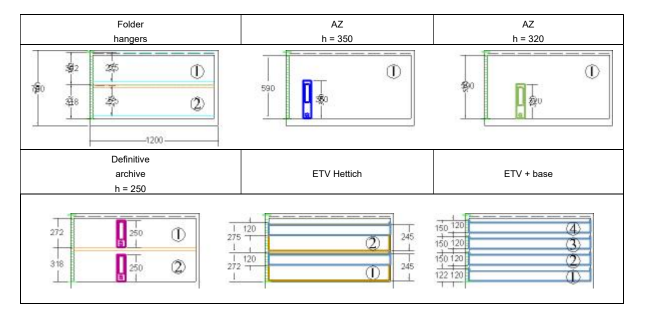


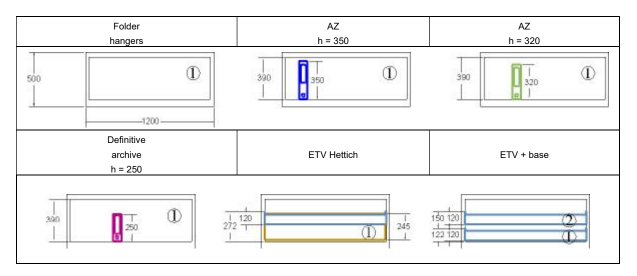














7. CALORIFIC POTENTIAL

Our cupboards offer class M1 fire performance (according to standard UNE 23 727*), and so are combustible but not flammable, which means that combustion does not continue once the input of heat from an external source has been removed.

* The fire performance demands for materials are defined by establishing the class to be attained in accordance with standard UNE 23 727. These classes are denominated as follows: M0, M1, M2, M3 and M4. The denomination number for each class indicates the relative magnitude with which the corresponding materials could favour the development of a fire.

The calorific potential table refers to the quantity of energy the empty cupboard without shelves would give off, if it were to catch fire.

Calorific potential

			NG									
		2200	2200-E	1980	1980-E	1980-ES	R-1980	1800	1800-E	R-1800	1600	1600-E
	Kca I	45,359	41,041	41,525	37,574	30,422	23,415	38,231	34,589	21,587	34,336	31,078
Calorific potential	Kj	189,919	43	173,863	157,323	127,378	98,040	160,072	144,823	90,385	143,766	130,124
	Mj	190	172	174	157	127	98	160	145	90	144	130

			NG									
		1450	1450-E	1050	1050-E	1050- ES	700	700-E	700-ES	500	500-E	500-ES
	Kca I	31,670	28,682	24,379	22,116	18,208	17,991	16,371	13,578	13,986	12,685	10,511
Calorific potential	Kj	132,601	120,092	102,073	92,598	76,238	75,327	68,547	56,851	58,561	53,112	44,011
	Mj	133	120	102	93	76	75	69	57	59	53	44

8. PACKAGING



The manufacturer, GAPSA, supplies all its cupboards with packaging appropriate to their size and characteristics. They comply with the specifications of the plans corresponding to each series, and are fully recyclable.

The purposes of the packaging system are:

- Protection against the surroundings during storage.
- Effective protection against any damage that could occur during loading, offloading and transportation operations.
- View of the product









The cupboards are supply individually packaged with the doors open and with anchoring system preventing them from moving around.

an

The packaging protects the cupboard against any possible impacts at the top and bottom, with reinforced cardboard covers, and corner protection made from the same material around the edges. The exterior coating is 23 micron stretch film with the information symbols corresponding to the model.



Our cupboards can be stacked in accordance with the model, up to the limit specified in the General Characteristics table.

9. OPTIONS AND COMPLEMENTARY ADAPTATIONS

The manufacturer offers complementary options, such as telescopic shelves, telescopic trays and other equipment allowing the cupboard to be adapted in accordance with the user's specific needs. They can be ordered and supplied separately or, as a special order, studied for installation at the factory.

Standard accessories

Ref.	Accessory		Models
EVxx	Fixed shelf		EV-1200, EV-1020, EV-800, EV-600
BTVxx	Telescopic tray		BTV-1200, BTV -1020, BTV -800, BTV -600
BExx	Stabiliser bar kit		BE1200, BE1020
SE	Shelf separator		SE
PTV	Coat rack		PTV-600
ETVxx	Telescopic shelf	-	ETV-1200, ETV-1020, ETV-800, ETV-600





ATxx	Anti-tipping system for telescopic shelves		AT2 AT3, AT4
FNxx	Telescopic shelf base		FN-1200, FN1020, FN800, FN600
-	Separators for telescopic shelf base		1040519 Separator 1040177 Compartment divider L=310mm A4 1042189 Compartment divider L=110mm A7
-	20 disc CD holder for telescopic shelf		9014813
-	Office materials tray for telescopic shelf		9026519
-	Roller shutter end stop	7	-
-	Interior roller shutter side stop		-

10. UPKEEP AND CLEANING

Upkeep

Given their characteristics, our Series NG storage cupboards do not require any specific and regular maintenance programme, although we nonetheless recommend periodic inspections of those elements that need to function correctly, such as levelling feet, slats, locks, closure points, roller shutter runners, etc.

In order to guarantee perfect long-term functioning of the roller shutter, the recommendation is to clean it properly and periodically to apply an appropriate lubricant for plastics, available on the market as a standard product, such as CASTROL Viscoleb 280 or HEINOL Glissol, although regular petroleum jelly can also be used. Only a small quantity should in any event be applied, preferably to the lower runners.





Cleaning

The surfaces of the cupboard and roller shutters should be cleaned with a cloth dampened (not soaked) with water or a household cleaning agent containing no abrasive particles or aggressive solvents.

Eosine, nail varnish, ballpoint pen and permanent marker pen stains must be cleaned immediately.

Dust gathering in certain areas (corners, runners...) can be removed with a vacuum cleaner with an appropriate nozzle or a dry cloth, so as not to scratch or damage the surface for elements of the cupboard.

Do not clean the cupboard with a high-pressure or steam cleaner.

11. SPARE PARTS

GAPSA provides information and an established system for the supply of those components that could require replacement, the quantities employed per cupboard, and the corresponding references. The lists of spare parts for our NG series is set out below

Component

Rollers

Roller shutter closures

Roller shutter closure handle

End stops

1-point roller shutter lock set

Front door handle set with screws

Set of curves

Set of metal stops for roller shutters

Levelling feet





12. WARRANTY

All cupboards manufactured by GAPSA have a 2-year warranty. This warranty applies to any manufacturing defects suffered by the product, and includes problems connected with corrosion and moving parts, but does not extend to any damage caused by misuse or improper cleaning or manipulation. GAPSA must be provided with full explanatory and visual information so as to be able to analyse the problem and establish a solution.

Any initial incident or return because of apparent defects to the cupboard must be indicated on the shipment and delivery documentation of the carrier, and reported in writing to the point of sale within a maximum of 2 days of delivery of the product.



The warranty will not cover any damage occurring as a result of improper packaging and/or manipulation, or inappropriate placement or installation.

13. TECHNICAL SERVICE

The manufacturer, GAPSA, has in place a specialist technical service who can provide advice as to any matters connected with usage, placement and installation of the cupboard. They can also examine the various options applicable to the cupboards to ensure they comply with your needs.

NOTE: Product design and specifications are subject to change without prior notice.







Certificat de Qualité Quality Certificate

NF Office Excellence certifié

FCBA mandaté par AFNOR Certification

FCBA atteste la conformité des produits décrits ci-dessous au référentiel NF Office Excellence Certifié et dans les conditions prévues par les règles générales de la Marque NF. En vertu du présent certificat délivré par FCBA, AFNOR Certification accorde le droit d'usage de la Marque NF à la société qui en est bénéficiaire, pour les produits objets de ce certificat, pour toute as durée de validité. Ce certificat atteste la qualité des florisations, fondée sur un contrôle permanent. Il ne peut prépager des décisions qui seraient prises en cours d'année à l'examen des résultats de ce contrôle. La liste à jour des titulaires de la Marque et des produits certifiés est disponible à FCBA, accessible sur Internet www.fcba.fr FCBA cortifies that the products describe

FCBA contributes that the products described below comply with the quality assurance standards of NF Office Excellence Certifie and as provided by the general rules of NF Park, Under this certificate issued by FCBA, AFNOR Certification grants the right to use the NF Mark to the company who is the beneficiary, for the products covered by the certificate, for its entire deviation. The products indicated below are certified by FCBA, mandated by AFNOR Certification. This certificate attests to the quality of products, based on a continuous control. It can not prejudge decisions which should be taken during the year, at the review of the results of this control. The update list of the brand's holders and certified products is available at FCBA, accessible on the website www.fcba.fr

Company name :

GAPSA GRUPO ARMARIOS PERSIANA S.A.U.

Conca de Barbera 29 - Poligono Pla de la Bruguera

ES 08211 Castellar del Valles - Espagne

Marque commerciale : Marketing brand : GAPSA

Usine / Factory :

E08211 Castellar del Valles - Espagne

Gamme / Range :

NG Armoire de bureau à rideaux / Armario de persianas para oficina

500 x 800/1020/1200 mm 700 x 800/1020/1200 mm 1050 x 800/1020/1200 mm 1450 x 800/1020/1200 mm 1600 x 1020/1200 mm 1800 x 600/800/1020/1200 mm 1980 x 600/800/1020/1200 mm

2200 x 1020/1200 mm

Structure monobloc soudée:

Tôle 0,8 mm

Socle en tôle 1,2 mm

Panneau arrière en tôle 0,7 mm

2 rideaux PVC

2 poignées encastrées et 1 serrure

Peinture époxy-polyester

Aménagements :

Tablettes métalliques en tôle de 0,8 mm

Châssis extractibles pour dossiers suspendus avec système de

condamnation sélective Peinture époxy-polyester Estructura monobloc soldada:

Chapa 0,8 mm

Zocalo de chapa 1,2 mm Trasera de chapa 0,7 mm

2 persianas en PVC

2 tiradores encastrados y une cerradura

Pintura epoxy-polléster

Accesorios :

Estantes metalicos de chapa de 0,8 mm

Bastidores telescopicos para carpetas colgantes con sistema

Pintura epoxy-poliéster

Caractéristiques certifiées :

Qualité - Sécurité - Durabilité - Adaptabilité / Quality - Security - Durability - Adaptability

Comportement au feu (siège rembourré) / Fire behavior (upholstered seat) Limitation des impacts sur l'environnement tout au long du cycle de vie

Limited impacts on the environment to the end of life

En cas de contestation, seul le certificat en langue française fait foi. In case of dispute, only the french version of this certificate is the authentic text.

FCBA atteste que les produits décrits ci-dessus sont : FCBA Certifies that products are :

Conformes aux normes :

NF EN 14073 2/3 (2005), NF EN 14074 (2005), NF D 60050 (2009)

Conformes aux prescriptions techniques NF Office Excellence Certifié disponibles sur le site www.oec-nf.fr And with technical specifications NF Office Excellence Certifié available on the website www.oec-nf.fr

FCBA atteste que le(s) site(s) de production : FCBA certifles production sites

- est (sont) conformes au référentiel Assurance Qualité de la Marque
- complied with the Quality Assurance standards of label réponde(nt) aux pré-requis relatifs aux critères environnementaux et sociétaux applicables dans le cadre du référentiel de la marque NF Office Excellence Certifié complied with environmental and societal criteria of NF Office Excellence Certifié

NOTA: seuls les produits accompagnés d'une étiquette ou livrés avec un document faisant référence à la marque NF peuvent se prévaloir du présent certificat. Note: Only products with a label or supplied with a document referring to the NF can be prevailed of this certificate



INSTITUT TECHNOLOGIQUE

77420 Champs sur Marne Tél: +33 (0)1 72 84 97 84

www.fcba.fr











AMEGDEEMENT

FCBA mandaté par AFNOR Certification

Certificat de Qualité Quality Certificate

NF Environnement Ameublement

Marque commerciale :

Marketing brand :

GAPSA

FCBA etteste la conformité des produits décrès ci-dessous au référentiel NF Environnement Ameublement et dans les conditions prévues par les règles générales de la Marque NF. En vertu du présent certificat délivré par FCBA, AFNOR Certification accorde le droit d'usage de la Marque NF à la société qui en est bénéficiaire, pour les produits objets de ce certificat, pour toute sa durnée de validable. Ce certificat atteste la qualité des fabrications, fondée sur un contrôle permanent. Il no pour prégager des décisions qui seralent prises en cours d'année à l'examen des résultats de ce contrôle. La liste à jour des titulaires de la Narque et des produits certifiés est disponible à FCBA accessible aux l'étairest wave ficha d'

FCBA, accessible sur Internet were ficulty of animal a learning last resolution. La last a found is distincted and as provided by the general rules of NF Mark. Under this certificate issued by FCBA, AFNOR Certification grants the right to use the NF Mark to the company who is the beneficiary, for the products of NF Mark. Under this certificate issued by FCBA, AFNOR Certification grants the right to use the NF Mark to the company who is the beneficiary, for the product indicated below are certified by FCBA, mendated by AFNOR Certification. This certificate attests to the quality of products, based on a continuous control. It can not prejudge decisions which should be taken during the year, at the review of the results of this control. The update list of the brand's holders and certified products is available at FCBA, accessible on the website <u>www.fcba.fr</u>

Titulaire GAPSA GRUPO ARMARIOS PERSIANA S.A.U.

Company name : Conca de Barbera

29 Poligono Pla de la Bruguera

ES 08211 Castellar del Valles - Espagne

Usine / Factory : E08211 Castellar del Valles - Espagne

Gamme / Range: NG Armoire de bureau à rideaux / Armario de persianas para oficina

500 x 800/1020/1200 mm 700 x 800/1020/1200 mm 1050 x 800/1020/1200 mm 1450 x 800/1020/1200 mm 1600 x 1020/1200 mm

1800 x 600/800/1020/1200 mm 1980 x 600/800/1020/1200 mm 2200 x 1020/1200 mm

Structure monobloc soudée: Tôle 0,8 mm

Socie en tôle 1,2 mm Panneau arrière en tôle 0,7 mm

2 rideaux PP

2 poignées encastrées et 1 serrure

Peinture époxy-polyester

Aménagements :

Tablettes métalliques en tôle de 0,8 mm

Châssis extractibles pour dossiers suspendus avec système de condamnation sélective

Peinture époxy-polyester

Estructura monobloc soldada:

Chapa 0,8 mm

Zocalo de chapa 1,2 mm Trasera de chapa 0,7 mm

2 persianas en PP

2 tiradores encastrados y une cerradura

Pintura epoxy-poliéster

Accesorios:

Estantes metalicos de chapa de 0,8 mm

Bastidores telescopicos para carpetas colgantes con sistema

anti-vuelco

Pintura epoxy-poliéster

En cas de contestation, seul le certificat en langue française fait foi. In case of dispute, only the french version of this certificate is the authentic text.

Caractéristiques certifiées Certified characteristics



- Garantie de la qualité et de la durabilité du mobilier (solidité, durabilité, sécurité, conformité aux normes, ...)
- Limitation des impacts sur l'environnement tout au long du cycle de vie (limitation de l'énergle de transformation liée aux matériaux, absence de métaux lourds dans les produits de finition, marquage pour faciliter le recyclage).
- NF environment certified products reduce impact on the environment and offer suitable fitness for use compared with other similar products or on the market;
- Criteria are based on life cycle approach, from the raw materials used in production process to the and of life of the finished product.

Annule et remplace le certificat AMB002976

NOTA: seuls les produits accompagnés d'une étiquette ou livrés avec un document faisant référence à la marque NF peuvent se prévaloir du présent certificat.

flota : Only products with a label or supplied with a document referring to the NF can be prevailed of this certificate



10, rue Galilée 77420 Champs sur Marne Tél : +33 (0)1 72 84 97 84

www.fcba.fr











Certificación

Certification

Bureau Veritas Certification

Certifica que las actividades realizadas por: certify that the activities carry out by:

GRUPO ARMARIOS PERSIANA, S.A.U. (GAPSA)

C/ CONCA DE BARBERÀ 29 POL. IND. PLÀ DE LA BRUGUERA 08211, CASTELLAR DEL VALLÈS

indicadas a continuación, están cubiertas por la certificación concedida a la organización GRUPO FGM MAS CUATRO, S.L. conforme a los requisitos de la norma: referenced below, are covered by the certification awarded to the organization GRUPO FGM MAS CUATRO SL in accordance with the requirements of standard:

NORMA / STANDARD

ISO 9001:2015

Alcance específico de certificación:

Specific scope of certification

DISEÑO, FABRICACIÓN Y COMERCIALIZACIÓN DE MOBILIARIO METÁLICO PARA OFICINA Y COLECTIVIDADES.

DESIGN, MANUFACTURE AND MARKETING OF METAL OFFICE FURNITURE AND COMMUNITIES.

Número del certificado: E Certificate Number

ES076205-A-1

Directora de Certificación: Certification Manager:

Aprobación original : Original approval date : 08/07/2004

Certificado en vigor:

.......

Effective date:

11/07/2016

Caducidad del certificado: Certificate expiration date: 10/07/2019

00

La existencia y validez del presente cortificado están supeditadas a las del certificado principal nº ES076205-1 The existence and validity of this certificate depend of those indicated in the main certificate nº ES076205-1

Entidad de Certificación / Certification Body: Bureau Veritas Iberia S.L. C/ Valpartillo Primera 22-24, Edificio Caoba, Pol. Ind. La Granja, 28108 Alcobandas - Madrid, Spain











Certificación

Certification

Bureau Veritas Certification

Certifica que las actividades realizadas por: certify that the activities carry out by:

GRUPO ARMARIOS PERSIANA, S.A.U. (GAPSA)

C/ CONCA DE BARBERÀ 29 POL. IND. PLÀ DE LA BRUGUERA 08211, CASTELLAR DEL VALLÈS

indicadas a continuación, están cubiertas por la certificación concedida a la organización GRUPO FGM MAS CUATRO, S.L. conforme a los requisitos de la norma: referenced below, are covered by the certification awarded to the organization GRUPO FGM MAS CUATRO SL in accordance with the requirements of standard:

NORMA / STANDARD

ISO 14001:2015

Alcance específico de certificación:

Specific scope of certification

DISEÑO, FABRICACIÓN Y COMERCIALIZACIÓN DE MOBILIARIO METÁLICO PARA OFICINA Y COLECTIVIDADES.

DESIGN, MANUFACTURE AND MARKETING OF METAL OFFICE FURNITURE AND COMMUNITIES.

Número del certificado: ES076206-A-1

Certificate Number

Directora de Certificación: Certification Manager.

Aprobación original : Original approval date: 06/03/2009

Certificado en vigor:

11/07/2016

Effective date:

Caducidad del certificado: Certificate expiration date:

10/07/2019

La existencia y validez del presente certificado están supeditadas a las del certificado principal nº ES076206-1 The existence and validity of this certificate depend of those indicated in the main certificate nº ES076206-1

Entidad de Certificación / Certification Body: Bureau Veritas Iberia S.L. C/ Valporillo Primara 22-24, Edificio Cacha, Pol. Ind. La Granja, 28108 Alcobendes - Madrid, Spain







