

# Ficha de producto

# BMEB



## 1. GENERAL CHARACTERISTICS



## 2. INTRODUCTION

GAPSA puts to his disposition his extensive experience in the manufacture of metallic cupboards of great quality and reliability, they to be presented by his range of cupboards destined to the general storage and guards of documents, series **BMEB DOORS GAPSA**.

The knowledge of the needs of the market and our investigation focused in the area of the storage has offered to us the necessary knowledge and experience to put to his disposition the cupboards of the series BMEB " DOORS GAPSA ", an aesthetic, functional and sure solution.

### 2.1. DESCRIPCIÓN DEL PRODUCTO - GENERALIDADES

his technical information is of general type and has as aims facilitate the identification of the components and know the technical characteristics of the cupboards of storage and there guards documents the series BMEB DOORS GAPSA. The series of cupboards BMEB DOORS GAPSA has a capacity of storage from 0,18 m3 up to 1,08 m3 aprox., with the possibility of diverse types of organization and distribution that they allow to adjust to the specific needs of the client.

GAPSA has paid particular attention to the criteria of adaptability and safety. His aesthetic design and he structures monoblock, robust and ergonomic there award to our series BMEB DOORS GAPSA a few sure and aesthetic characteristics that allow his integration in different types of environments.

The Quality of his manufacture and respect to the Environment 9001 are protected in the application of the system of insurance of the Quality in conformity with the ISO Procedure, ISO 14001 that are subject to the control and vigilance of a Notified Organism. In turn, our Cupboards BMEB " DOORS GAPSA " are provided with lock that allows to restrict his access only to authorized personnel. In a standard way the lock is 2 points of anchorage, in all his models. The closing realizes by means of locks that they incorporate folding keys and up to 500 combinations of numbers of key besides possibility of main key.

### 3. RANGE OF PRODUCT

The Series of Cupboards BMEB DOORS JAMBS GAPSA is considered to be a material or office furniture destined exclusively to the use in interior environment, so much domestic as professional, and educational environments. They are only suitable for the classification and file of diverse documentation. Not suitable neither for industrial applications nor storage of specific as chemical, toxic, inflammable products, ...

**The manufacturer, GAPSA, declines any responsibility relating to the conditions the environment where the cupboard is located, as well as the adjustment to the environment and manipulation or evil I use totally or partially of product. In all the cases they will be of application the legal dispositions and own regulations of the place of destination of the product and the recommendations of the manufacturer.**

#### 3.1 RANGE OF PRODUCT, NOMENCLATURES

**Manufacturer:** GAPSA designer, manufacturer and comercializador of the Cupboards of Vertical Opening, object of this document.

**Model range:** Series BMEB

**Shape:** BMEB-xxx-oo (x=código height / o=código width) I Use: Classification and file of documentation.

#### 3.2 MODELS ESTANDARD

		ANCHURAS/ LARGEUR /WIDTH	
		1020 E	800 ES
ALTURAS/ HAUTEUR/ HIGH	700	700-E	700-ES
	1050	1050-E	1050-ES
	1450	1450-E	1450-ES
	1980	1980-E	1980-ES

\*Medidas especiales consultar

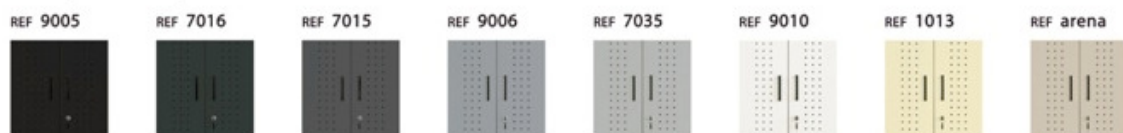
### 4. PAINTING

**Superficial treatment of the cupboard before the process of application of the painting powder epoxi-polyester.**

Painting: Covering in powder formulated with a mixture of resins epoxi-polyester with good mechanical and chemical properties. \*Las stain of eosine, pintaúñas, pen and permanent felt-tip pen will have to be cleaned immediately.

#### Colores / Couleurs / Colours

##### Cuerpo / Corps / Structure



##### Persiana / Rideau / Shutter





## EC -SISTEMA GAPSA

### **Materia prima**

Proveedores respetuosos con el Medioambiente en sus procesos de fabricación

Preferencia a materiales reciclados y pintura sin disolventes

Máxima reducción del residuo de la mecanización

### **Proceso productivo**

Minimización del consumo de recursos

Control de emisiones atmosféricas y vertidos

Tratamiento de aguas residuales mediante instalación depuradora

Segregación de todos los residuos generados

Identificación de piezas mediante triángulo de reciclabilidad

Pintura líquida sin disolventes y pintura polvo sin nanomateriales



## Logística

Proveedores con sistemas de gestión medioambiental certificados

Máxima optimización del aprovechamiento de espacio

Planificación de rutas con orientación ecológica

## Fin de vida

Fácil desmantelamiento del armario

Marcado piezas para fomentar y facilitar su reciclaje

Alto grado de reciclabilidad del armario (97%)

## Vida útil

Producto diseñado para una fácil reparación

Venta de segunda mano (Reutilización)

Productos diseñados para una larga vida



# Materia prima

# Proceso productivo

# Logística

# Vida útil

# Fin de vida