

*PUXADORES E ASAS PARA
MOBILIÁRIO*

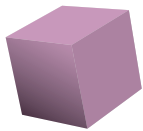
*KNOBS AND HANDLES FOR
FURNITURE*

*POMOS Y TIRADORES PARA
MUEBLES*

*BOUTONS ET POIGNÉES POUR
MEUBLES*

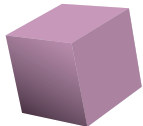
2015
2016

SOLUÇÕES GLOBAIS EM FERRAGENS



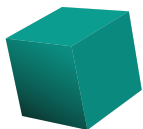
Ferragens complementares

Complementary fittings
Herrajes complementarios
Ferrures complémentaires



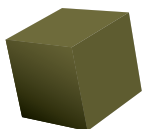
Cofres - Caixas para correio

Safeboxes - Mail boxes
Cofres - Cajas para correo
Coffres - Boîtes pour le courrier



Equipamentos e acessórios para WC

Equipments and accessories for WC
Equipos y accesorios para WC
Équipement et accessoires pour WC



Acessórios de serralharia

Accessories for metalworking
Accesorios cerrajería
Accessoires de ferronnerie

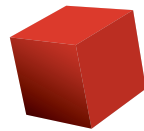


Fixação - Produtos químicos - Abrasivos

Fixing - Chemicals products - Abrasives
Fijación - Productos químicos - Abrasivos
Fixation - Produits chimiques - Abrasifs



HARDWARE GLOBAL SOLUTIONS



Puxadores para portas

Door handles
Manillas para puertas
Poignées de portes



Asas e conchas de embutir para portas

Pull handles and inset handles for doors
Manillones e tiradores de embutir para puertas
Poignées de tirage et cuvettes pour portes



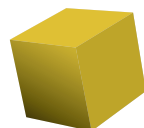
Dobradiças - Pivotantes

Hinges - Pivoting
Bisagras - Pivotantes
Charnières - Pivotant



Puxadores para mobiliário

Furniture handles
Tiradores para muebles
Poignées de meubles



Fechos

Bolts
Cierres
Verrous



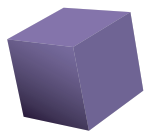
Outros projectos em desenvolvimento.

Other projects in development.

Otros proyectos en desarrollo.

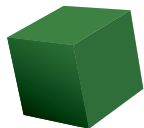
D'autres projets en développement.

SOLUCIONES GLOBALES EN HERRAJES



Fechaduras - Control de accesos

Locks - Access control
Cerraduras - Control de accesos
Serrures - Contrôle d'accès



Saídas de emergência - Antipânico

Emergency exits - Antipanics
Salidas de emergencia - Antipánicos
Issues de secours - Antipaniques



Molas para portas

Door closers
Cierrapuertas
Ferme-portes



Equipamentos para móveis de cozinha

Equipment for kitchen furniture
Equipo para muebles de cocina
Équipement pour meubles de cuisine



Cremones e oscilobalentes

Windows latches and lilt-turn hardware
Cremonas y oscilobatientes
Crémones et oscillo-battantes

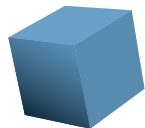


SOLUTIONS GLOBALES EN QUINCAILLERIE



Sistemas para portas de correr

Sliding doors systems
Sistemas para puertas correderas
Systèmes pour portes coulissantes



Ferragens para vidro

Fittings for glass
Herrajes para vidrio
Ferrures pour glace



Série rústico

Rustic series
Serie rústica
Série rustique



Equipamentos para roupeiros

Equipment for wardrobes
Equipo para armarios
Équipements pour armoires



Acessórios para divisórias modulares

Accessories for modular partitions
Accesorios para tabiques modulares
Accessoires pour cloisons modulaires



Certificação
Certification
Certificación
Certification



Para podermos garantir uma qualidade superior nos nossos produtos e serviços, temos implementado um Sistema de Gestão de Qualidade de acordo com a norma NP EN ISO 9001:2008.

In order to ensure a superior quality in our products and services, we have implemented a management system of quality according to the norm NP EN ISO 9001:2008.

Con el fin de garantizar una calidad superior en nuestros productos y servicios, hemos implementado un sistema de gestión de la calidad de conformidad con la norma NP EN ISO 9001:2008.

Afin d'assurer une qualité supérieure de nos produits et services, nous avons mis en place un système de gestion de la qualité conformément à la norme NP EN ISO 9001:2008.

EN ISO 9001:2008



www.
batista-gomes
.pt

Ter o nosso site como favorito,
é ter as soluções que necessita.

*Having our site as a favorite, is
having the solutions you need.*

soluções em hardware
ferragens solutions
para todos os ambientes for all environments





®

Batista Gomes

**SOLUÇÕES EM FERRAGENS
PARA MOBILIÁRIO**

**FITTINGS SOLUTIONS
FOR FURNITURE**

handle.com

	<p>ASAS PARA MOBILIÁRIO FURNITURE HANDLES - TIRADORES PARA MUEBLES - POIGNÉES DE MEUBLES</p> <ul style="list-style-type: none"> » Inox - Stainless Steel - Acero Inoxidable - Acier Inoxydable 10 » 15 » Zamac - Zinc Alloy 16 » 21 » Alumínio - Aluminium - Aluminio - Aluminium 22 » 25 	
	<p>PUXADORES PARA MOBILIÁRIO FURNITURE KNOBS - POMOS DE MUEBLES - BOUTONS DE MEUBLES</p> <ul style="list-style-type: none"> » Inox - Stainless Steel - Acero Inoxidable - Acier Inoxydable 30 » 31 » Zamac - Zinc Alloy 32 » Latão - Brass - Latón - Laiton 34 » 35 	
	<p>PUXADORES PARA MOBILIÁRIO EM VIDRO GLASS FURNITURE KNOBS - POMOS MUEBLES VIDRIO - BOUTONS MEUBLES VERRE</p>	33
	<p>PUXADORES EM PERFIL PARA MOBILIÁRIO PROFILE HANDLES - TIRADORES EN PERFIL - POIGNÉES EN PROFIL</p> <ul style="list-style-type: none"> » Alumínio - Aluminium - Aluminio - Aluminium 26 » 28 	
	<p>PUXADORES EM PORCELANA OU MADEIRA PORCELAIN OR WOOD - PORCELANA O MADERA - PORCELAINE OU BOIS</p>	34 » 35
	<p>SÉRIE RÚSTICO RUSTIC SERIES - SERIE RÚSTICO - SERIE RUSTIQUE</p> <ul style="list-style-type: none"> » Bronze - Bronzed - Bronceado - Bronzed 38 » Bronze antigo - Antique bronzed - Bronce antiguo - Bronze antique 39 » Lacado preto - Black epoxy - Lacado negro - Laqué noir 40 » 41 	
	<p>CONCHAS E PUXADORES DE EMBUTIR INSET FLUSH HANDLES - CAZOLETAS DE EMBUTIR - POIGNÉES CUVETTES ENCASTRER</p> <ul style="list-style-type: none"> » Inox - Stainless Steel - Acero Inoxidable - Acier Inoxydable 44 » 49 » Latão - Brass - Latón - Laiton » Zamac - Zinc Alloy 	
	<p>ENTRADAS DE CHAVE PARA MOBILIÁRIO KEY ENTRANCES - ENTRADAS DE CLAVE - ENTRÉES DE CLÉS</p>	42
	<p>CRAVOS PARA MOBILIÁRIO TACKS FOR FURNITURE - CLAVOS PARA MUEBLES - CLOUS POUR MEUBLES</p>	42
	<p>LIMPEZA E MANUTENÇÃO CLEANING / MAINTENANCE - LIMPIEZA / MANTENIMIENTO - NETTOYAGE / MAINTENANCE</p>	50
	<p>ACABAMENTOS FINISHES - ACABADOS - FINITIONS</p>	7

Ref.	Pag.	Ref.	Pag.	Ref.	Pag.
CAL.1020.B	28	CE.IN.8900	46	PM.6010	32
CAL.1023.A	28	CE.IN.8901	46	PM.6011	32
CAL.1026.A	28	CE.IN.8902	46	PM.6012	32
CAL.901.013	27	CE.IN.8903	46	PM.6013	32
CAL.901.014	27	CE.IN.8904	46	PM.6014	32
CAL.901.222	26	CE.IN.8905	46	PM.6015	32
CE.11	45	CE.IN.8908	45/49	PM.6016	32
CE.12	45	CE.IN.8910	46	PM.6017	32
CE.15	45	CE.KIT.14 (CE.IN.8881.CD)	45	PM.6020	18
CE.370	48	CE.KIT.34 (CE.IN.8884.CD)	44	PM.6021	18
CE.384	48	CE.KIT.35.SD (CE.IN.8886N.SD)	44	PM.6022	18
CE.8245	45	CE.KIT.36.SD (CE.IN.8886Y.SD)	44	PM.6024	19
CE.8250	49	CE.KIT.44 (CE.IN.8891.CD)	47	PM.6027	19
CE.8883	44	CE.KIT.45.SD (CE.IN.8894N.SD)	47	PM.6031	20
CE.8890	47	CE.KIT.46.SD (CE.IN.8894Y.SD)	47	PM.6032	20
CE.IN.8223	47	CH.8413	41	PM.6036	21
CE.IN.8224	47	CP.1.30	42	PM.6037	21
CE.IN.8225	44	CP.1.40	42	PM.6038	21
CE.IN.8227.CF	44	CP.2.28	42	PM.6040	16
CE.IN.8231	44	CP.2.40	42	PM.6041	16
CE.IN.8240	47	CP.412.30	42	PM.6042	16
CE.IN.8241	47	CP.5.30	42	PM.6045	16
CE.IN.8242	48	CT.550.511	27	PM.6046	17
CE.IN.8243	48	ENT.186	42	PM.6047	17
CE.IN.8244	44	ENT.457	42	PM.6048	18
CE.IN.8245	45	ENT.487	42	PM.6055	19
CE.IN.8246	48	ENT.703	42	PM.6080	32/49
CE.IN.8247	45	ENT.8413	41/42	PM.6085	38
CE.IN.8248	48	ENT.8414	41/42	PM.6086	38
CE.IN.8250	49	LMD.8413	41	PM.6087	38
CE.IN.8883	44	LMS.8413	41	PM.6088	38
CE.IN.8886	44	PM.17.40.061	33	PM.6101	19
CE.IN.8890	47	PM.17.40.081	33	PM.6105	19
CE.IN.8894	47	PM.6008	32	PM.6106	20

Ref.	Pag.	Ref.	Pag.	Ref.	Pag.
PM.6107	20	PM.8406	40	PM.IN.8707	11
PM.6108	20	PM.8413.xxx	41	PM.IN.8708	11
PM.6109	21	PM.8414.xx	41	PM.IN.8709	11
PM.6111	38	PM.9000	35	PM.IN.8710	11
PM.6121	32	PM.9001	35	PM.IN.8718	12
PM.6122	38	PM.9002	35	PM.IN.8719	12
PM.6133	38	PM.9504	22	PM.IN.8720	12
PM.6134	38	PM.9505	22	PM.IN.8720.A	12
PM.6150	32	PM.9506	22	PM.IN.8722	13
PM.7120	35/40	PM.9507	22	PM.IN.8723	13
PM.7123	35/39	PM.9508	22	PM.IN.8731	14
PM.7314	34	PM.9509	22	PM.IN.8732	14
PM.7314.P	34	PM.9511	23	PM.IN.8750	30/49
PM.7315	34	PM.9512	23	PM.IN.8751	30/49
PM.7315.P	34	PM.9513	23	PM.IN.8752	30
PM.7316	34	PM.9515	23	PM.IN.8753	30
PM.7317	34/40	PM.9516	23	PM.IN.8754	30
PM.7403	34	PM.9517	24	PM.IN.8755	30
PM.7450	30/49	PM.9518	24	PM.IN.8756	30
PM.7451	30/49	PM.9601	25/31	PM.IN.8757	30
PM.7530	34	PM.9604	25/31	PM.IN.8758	30
PM.7540	34/39/40	PM.9605	25/31	PM.IN.8759	30
PM.7550	34/39	PM.9615	15/25	PM.IN.8760	31
PM.7902	38/40	PM.9620	15/25	PM.IN.8761	31
PM.7903	40	PM.9622	15/25	PM.IN.8762	31
PM.7905	40	PM.9900	26	PM.IN.8764	31
PM.7906	40	PM.9901	26	PM.IN.8765	31
PM.7907	39	PM.9902	27	PM.IN.8766	31
PM.7908	39	PM.9903	27	PM.IN.8767	31
PM.7910	38/39/40	PM.9904	26	T.8413	41
PM.7948	39/40	PM.IN.8700	10	TP.556.477	27
PM.8401.P	40	PM.IN.8701	10	TP.566.477	27
PM.8402	40	PM.IN.8702	10		
PM.8405	40	PM.IN.8706	10		

**PARA MOBILIÁRIO
FOR FURNITURE
PARA MUEBLES
POUR MEUBLES**

INOX - STAINLESS STEEL
ACERO INOXIDABLE - ACIER INOXYDABLE

- IS** Inox Satinado
Satin Stainless Steel
Acero Inoxidable Satinado
Acier Inoxydable Satiné
- IS 304** Inox Satinado Aisi 304 [EN 1.4301]
Satin Stainless Steel Aisi 304 [EN 1.4301]
Acero Inoxidable Satinado Aisi 304 [EN 1.4301]
Acier Inoxydable Satiné Aisi 304 [EN 1.4301]
- IS 316** Inox Satinado Aisi 316 [EN 1.4401]
Satin Stainless Steel Aisi 316 [EN 1.4401]
Acero Inoxidable Satinado Aisi 316 [EN 1.4401]
Acier Inoxydable Satiné Aisi 316 [EN 1.4401]

ALUMÍNIO - ALUMINIUM
ALUMINIO - ALUMINIUM

- AN** Alumínio Natural (Sem anodização)
Natural Aluminium
Aluminio Natural
Aluminium Naturel
- AAN** Alumínio Anodizado Natural (prata)
Silver Anodized Aluminium
Aluminio Anodizado Natural (plata)
Aluminium Anodisé Naturel (argent)
- AAI** Alumínio Anodizado cõr Inox (Satinado)
Anodized Aluminium stainless steel look (Satin)
Aluminio Anodizado color acero inoxidable (Satinado)
Aluminium Anodisé aspect acier inoxydable (Satiné)
- AAIM** Alumínio Anodizado cõr Inox (Mate)
Anodized Aluminium stainless steel look (Matt)
Aluminio Anodizado color acero inoxidable (Mate)
Aluminium Anodisé aspect acier inoxydable (Mat)
- AAB** Alumínio Anodizado Bronze
Bronzed Anodized Aluminium
Aluminio Anodizado Bronze
Aluminium Anodisé Bronze
- AAD** Alumínio Anodizado Dourado
Gold Anodized Aluminium
Aluminio Anodizado Oro
Aluminium Anodisé Or
- ALBr** Alumínio Lacado Branco
White Lacquered Aluminium
Aluminio Lacado Blanco
Aluminium Laqué Blanc
- ALPr** Alumínio Lacado Preto
Black Lacquered Aluminium
Aluminio Lacado Negro
Aluminium Laqué Noir

ZAMAC - ZINK ALLOY
ZAMAC - ZAMAC

- ZCB** Zamac Cromado Brilhante
Bright Chrome Zink Alloy
Zamac Cromado Brillante
Zamac Chromé Brillant
- ZCM** Zamac Cromado Mate
Matt Chrome Zink Alloy
Zamac Cromado Mate
Zamac Chromé Mat
- ZNM** Zamac Niquelado Mate
Matt Nickel Zink Alloy
Zamac Niquelado Mate
Zamac Nickelé Mat
- ZNS** Zamac Niquelado Satinado
Satin Nickel Zink Alloy
Zamac Niquelado Satinado
Zamac Nickelé Satiné
- ZB** Zamac Bronze
Bronzed Zink Alloy
Zamac Bronze
Zamac Bronze
- ZL** Zamac Latonado
Brassed Zink Alloy
Zamac Dorado
Zamac Laitonné
- ZLPr** Zamac Lacado Preto
Black Lacquered Zink Alloy
Zamac Lacado Negro
Zamac Laqué Noir
- ZOXD** Zamac Oxidado
Oxidized Zink Alloy
Zamac Oxidado
Zamac Oxydé

LATÃO - BRASS
LATÓN - LAITON

- LCB** Latão Cromado Brilhante
Bright Chrome Brass
Latón Cromado Brillante
Laiton Chromé Brillant
- LCM** Latão Cromado Mate
Matt Chrome Brass
Latón Cromado Mate
Laiton Chromé Mat
- LNB** Latão Niquelado Brilhante
Bright Nickel Brass
Latón Niquelado Brillante
Laiton Nickelé Brillant
- LNM** Latão Niquelado Mate
Matt Nickel Brass
Latón Niquelado Mate
Laiton Nickelé Mat
- LB** Latão Bronze
Bronzed Brass
Latón Bronze
Laiton Bronze
- LBA** Latão Bronze Antigo
Antique Bronzed Brass
Latón Bronze Antiguo
Laiton Bronze Antique
- LP** Latão Polido Brilhante
Bright Polished Brass
Latón Pulido Brillante
Laiton Poli Brillant
- LPS** Latão Polido Satinado
Satin Polished Brass
Latón Pulido Satinado
Laiton Poli Satiné
- LLPr** Latão Lacado Preto
Black Lacquered Brass
Latón Lacado Negro
Laiton Laqué Noir
- LOXD** Latão Oxidado
Oxidized Brass
Latón Oxidado
Laiton Oxydé
- PB LB** Porcelana Branca + Latão Bronze
White Porcelain + Bronzed Brass
Porcelana Blanca + Latón Bronze
Porcelaine Blanche + Laiton Bronze
- PB LP** Porcelana Branca + Latão Polido
White Porcelain + Polished Brass
Porcelana Blanca + Latón Pulido
Porcelaine Blanche + Laiton Poli

AÇO - STEEL
ACERO - ACIER

- FNB** Aço Niquelado Brilhante
Bright Nickel Steel
Acero Niquelado Brillante
Acier Nickelé Brillant
- FZ** Aço Zincado
Zinc-Coated Steel
Acero Zincado
Acier Zingué
- FB** Aço Bronze
Bronzed Steel
Acero Bronze
Acier Bronze
- FLPr** Aço Lacado Preto
Black Lacquered Steel
Acero Lacado Negro
Acier Laqué Noir





As dimensões indicadas estão em milímetros, salvo indicação em contrário.

Apesar do nosso empenho em evitá-los, solicitamos a vossa compreensão para o facto de não podermos ser responsabilizados por possíveis erros de impressão que poderá conter este Catálogo.

As características e especificações dos produtos apresentados poderão ser alterados sem aviso prévio.

MANUTENÇÃO DOS PUXADORES DE MOBILIÁRIO

Devem aplicar-se as ferragens só depois de totalmente finalizada a obra, nomeadamente, depois das pinturas e do tratamento/envernizamento das madeiras.

A utilização de substâncias ácidas ou que contenham solventes na limpeza dos pisos ou em outras partes da construção, não devem ser utilizadas após a aplicação da ferragem, pois a simples vaporização destes produtos pode provocar danos.

Para limpeza utilize somente panos ou esponjas de nylon levemente humedecidos com água.

Limpe depois com um pano seco e macio.

No aço inox, em situações em que se verifique a necessidade de uma limpeza mais profunda utilizar produtos adequados.

Nestes casos agradecemos a consulta da pág. 50, pois disponibilizamos produtos para limpeza e manutenção. Informação completa: Consultar em www.batista-gomes.pt

GARANTIA

Quando não especificamente indicado, o aspecto e funcionamento encontra-se garantido conforme as disposições legais para este tipo de produto.

Exceptuam-se, desta garantia, eventuais deficiências na aplicação ou utilização não conforme ao fim a que se destina.

The dimensions shown are in millimeters, unless otherwise noted.

Despite our efforts to avoid them, we ask for your understanding for the fact that we can't be held responsible for possible printing errors that may contain this Catalog.

The characteristics and specifications of the products shown may be changed without notice.

MAINTENANCE OF FURNITURE HANDLES

The hardware should be applied only after fully completed the work, in particular, after the paintings and treatment/varnishing woods.

The use of acidic substances or containing solvents for cleaning of floors or in other parts of the construction, must not be used after applying the hardware, because a simple vaporization of these products may cause damage.

For cleaning use only a dust cloth or nylon sponge slightly moistened with water.

Then clean with a soft and dry dust cloth.

In stainless steel, in situations where there is a need for a deeper cleaning use proper products.

In these cases please see page 50, because we have products for cleaning and maintenance.

Complete information: See www.batista-gomes.pt

WARRANTY

When not specifically indicated, the aspect and operation is guaranteed according to the legal provisions for this type of product.

Exceptions to this warranty, any defects in the application or use not in accordance with purpose for which it is intended.



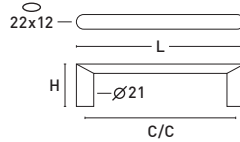
PUXADORES PARA MOBILIÁRIO

FURNITURE HANDLES - TIRADORES PARA MUEBLES - POIGNÉES DE MEUBLES



PUXADORES PARA MOBILIÁRIO
FURNITURE HANDLES
TIRADORES PARA MUEBLES
POIGNÉES DE MEUBLES

PM.IN.8700



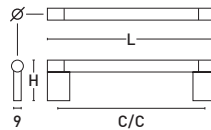
Inox 304 / Stainless Steel 304

Satinado / Satin

Ref.	C/C	Ø	L	H	📦
PM.IN.8700.160	160	22	181	33	20
PM.IN.8700.192	192	x	213		15
PM.IN.8700.342	342	12	363		6



PM.IN.8701



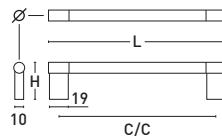
Inox 304 / Stainless Steel 304

Satinado / Satin

Ref.	C/C	Ø	L	H	📦
PM.IN.8701.160.16	160	16	184	37	10
PM.IN.8701.192.16	192		216		
PM.IN.8701.224.16	224		248		
PM.IN.8701.320.16	320		344		
PM.IN.8701.392.16	392		416		
PM.IN.8701.452.16	452		476		
PM.IN.8701.592.16	592		616		
PM.IN.8701.692.16	692		716		
PM.IN.8701.792.16	792		816		



PM.IN.8702



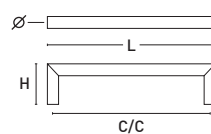
Inox 304 / Stainless Steel 304

Satinado / Satin

Ref.	C/C	Ø	L	H	📦
PM.IN.8702.192.12	192	12	212	35	12
PM.IN.8702.224.12	224		244		



PM.IN.8706



Inox 304 / Stainless Steel 304

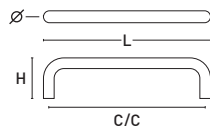
Satinado / Satin

Ref.	C/C	Ø	L	H	📦
PM.IN.8706.096.10	96	10	106	35	12
PM.IN.8706.128.10	128		138		
PM.IN.8706.224.10	224		234		
PM.IN.8706.320.10	320		330		
PM.IN.8706.128.12	128	12	140	40	12
PM.IN.8706.160.12	160		172		
PM.IN.8706.192.12	192		204		
PM.IN.8706.224.16	224	16	240	40	12
PM.IN.8706.320.16	320		336		
PM.IN.8706.448.16	448		464		

● 10/12

○ 16

PM.IN.8707

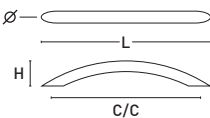


Inox 304 / Stainless Steel 304

Satinado / Satin

Ref.	C/C	Ø	L	H	●
PM.IN.8707.096.10	96	10	106	25	●
PM.IN.8707.128.10	128		138		
PM.IN.8707.224.10	224	10	234	12	●
PM.IN.8707.320.10	320		330		
PM.IN.8707.512.10	512		522		

PM.IN.8708

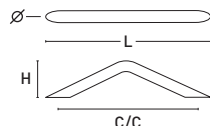


Inox 304 / Stainless Steel 304

Satinado / Satin

Ref.	C/C	Ø	L	H	●
PM.IN.8708.096.10	96	10	110	25	●
PM.IN.8708.128.10	128		150		
PM.IN.8708.224.10	224		260		
PM.IN.8708.320.10	320	370	12		

PM.IN.8709

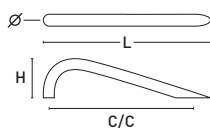


Inox 304 / Stainless Steel 304

Satinado / Satin

Ref.	C/C	Ø	L	H	●
PM.IN.8709.128.10	128	10	175	25	●
PM.IN.8709.160.10	160		200	12	

PM.IN.8710

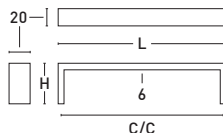


Inox 304 / Stainless Steel 304

Satinado / Satin

Ref.	C/C	Ø	L	H	●
PM.IN.8710.128.10	128	10	150	35	12

PM.IN.8718

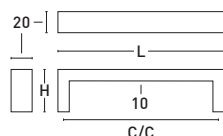


Inox 304 / Stainless Steel 304

Satinado / Satin

Ref.	C/C	<input type="checkbox"/>	L	H	<input checked="" type="checkbox"/>
PM.IN.8718.128	128	20 x 6	134	30	10
PM.IN.8718.160	160		166		
PM.IN.8718.192	192		198		
PM.IN.8718.224	224		230		
PM.IN.8718.320	320		326		

PM.IN.8719

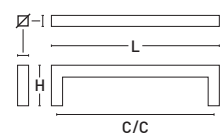
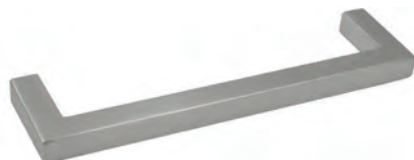


Inox 304 / Stainless Steel 304

Satinado / Satin

Ref.	C/C	<input type="checkbox"/>	L	H	<input checked="" type="checkbox"/>
PM.IN.8719.128	128	20 x 10	138	35	20
PM.IN.8719.160	160		170		18
PM.IN.8719.192	192		202		10
PM.IN.8719.224	224		234		
PM.IN.8719.320	320		330		

PM.IN.8720
PM.IN.8720.A



Inox 304 / Stainless Steel 304

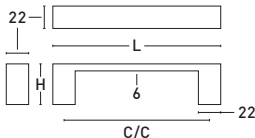
Satinado / Satin

Ref.	C/C	<input checked="" type="checkbox"/>	L	H	<input checked="" type="checkbox"/>	
PM.IN.8720A.096.8	96	8	104	35	12	
PM.IN.8720A.128.8	128		136			
PM.IN.8720A.160.8	160		168			
PM.IN.8720A.192.8	192		200			
PM.IN.8720A.096.10	96	10	106	40		
PM.IN.8720A.128.10	128		138			
PM.IN.8720A.160.10	160		170			
PM.IN.8720A.192.10	192		202			
PM.IN.8720A.224.10	224		234			
PM.IN.8720A.288.10	288		298			
PM.IN.8720A.320.10	320		330			
PM.IN.8720.128.12	128	12	140	40		
PM.IN.8720.160.12	160		172			
PM.IN.8720.192.12	192		204			
PM.IN.8720.224.12	224		236			
PM.IN.8720.320.12	320		332			
PM.IN.8720A.224.16	224		16		240	40
PM.IN.8720A.384.16	384				400	
PM.IN.8720A.488.16	488				504	
PM.IN.8720A.704.16	704	720				

8

10/12/16

PM.IN.8722

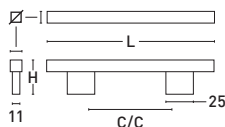


Ref.	C/C	□	L	H	◻
PM.IN.8722.224	224	22	246	30	6
PM.IN.8722.288	288	x	310		
PM.IN.8722.384	384	6	406		

Inox 304 / Stainless Steel 304

■ Satinado / Satin

PM.IN.8723



Ref.	C/C	∅	L	H	◻
PM.IN.8723.128	128	13	220	35	8
PM.IN.8723.160	160		250		
PM.IN.8723.192	192		282		
PM.IN.8723.320	320		410		

Inox 304 / Stainless Steel 304

■ Satinado / Satin

PM.IN.8731



Ver página seguinte
See next page

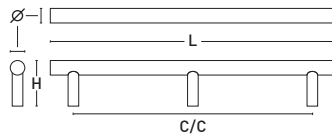
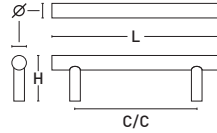
PM.IN.8732



Ver página seguinte
See next page

		<p>Estes e outros modelos ver páginas 30 e 31</p> <p>These and other models see pages 30 and 31</p>

PM.IN.8731

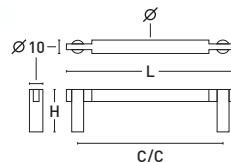


Inox 304 / Stainless Steel 304

Satinado / Satin

Ref.	C/C	Ø	L	H	
2 Fixações / Fixing points					
PM.IN.8731.096.10	96	10	160	12	
PM.IN.8731.128.10	128		192		
PM.IN.8731.160.10	160		224		
PM.IN.8731.192.10	192		256		
PM.IN.8731.224.10	224		288		
PM.IN.8731.288.10	288		352		
PM.IN.8731.320.10	320		384		
PM.IN.8731.352.10	352		416		
PM.IN.8731.448.10	448		512		
PM.IN.8731.480.10	480		544		
PM.IN.8731.544.10	544	608			
PM.IN.8731.096.12	96	12	160	32	12
PM.IN.8731.128.12	128		192		
PM.IN.8731.160.12	160		224		
PM.IN.8731.192.12	192		256		
PM.IN.8731.224.12	224		288		
PM.IN.8731.288.12	288		352		
PM.IN.8731.320.12	320		384		
PM.IN.8731.352.12	352		416		
PM.IN.8731.448.12	448		512		
PM.IN.8731.480.12	480		544		
PM.IN.8731.608.12	608	672			
PM.IN.8731.160.14	160	14	224	10	
PM.IN.8731.320.14	320		384		
3 Fixações / Fixing points					
PM.IN.8731.768.10	768	10	832	32	10
PM.IN.8731.960.10	960		1024		
PM.IN.8731.1376.10	1376		1440		
PM.IN.8731.768.12	768	12	896	32	10
PM.IN.8731.960.12	960		1024		
PM.IN.8731.1376.12	1376		1440		
PM.IN.8731.1192.14	1192	14	1256		

PM.IN.8732



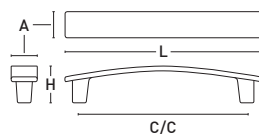
Inox 304 / Stainless Steel 304

Satinado / Satin

Ref.	C/C	Ø	L	H	
PM.IN.8732.128	128	10	141	30	25
PM.IN.8732.160	160		173		
PM.IN.8732.224	224		237		



PM.9615

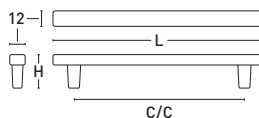


Ref.	C/C	L	H	A	
PM.9615.96	96	117	26	18	12
PM.9615.128	128	148	28	20	20

Alumínio / Aluminium

P5 Cor inox / Stainless steel color

PM.9620

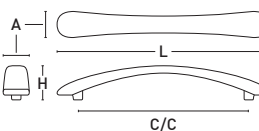


Ref.	C/C	L	H	
PM.9620.96	96	127	26	12
PM.9620.128	128	159		20

Alumínio / Aluminium

P5 Cor inox / Stainless steel color

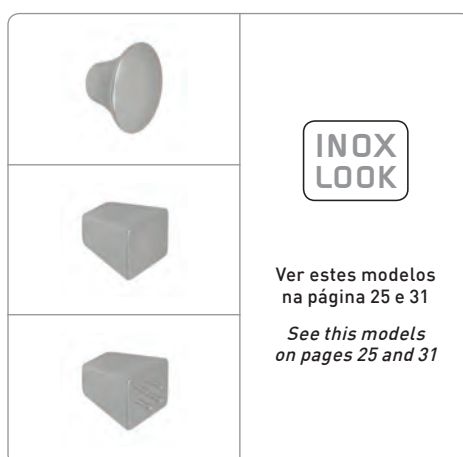
PM.9622



Ref.	C/C	L	H	A	
PM.9622.96	96	126	24	19	12
PM.9622.128	128	160	26	20	20

Alumínio / Aluminium

P5 Cor inox / Stainless steel color

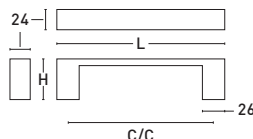


PM.6040



Zamac / Zinc Alloy

- ZNM
- ZNE
- ZCM



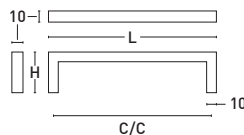
Ref.	C/C	L	H	
PM.6040.128	128	172	28	25
PM.6040.160	160	204		

PM.6041



Zamac / Zinc Alloy

- ZNE



Ref.	C/C	L	H	
PM.6041.128	128	138	27	50
PM.6041.160	160	169		
PM.6041.192	192	202		
PM.6041.224	224	234		

PM.6042



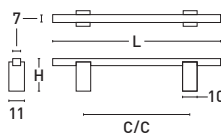
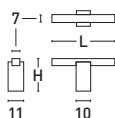
PM.6042



PM.6042.96

Zamac / Zinc Alloy

- ZNE



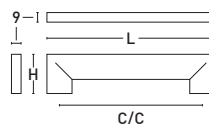
Ref.	C/C	L	H	
PM.6042	-	42	19	50
PM.6042.96	96	137		

PM.6045



Zamac / Zinc Alloy

- ZNM



Ref.	C/C	L	H	
PM.6045.96	96	106	18	50

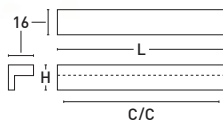
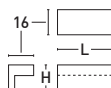
PM.6046



PM.6046



PM.6046.64
PM.6046.96
PM.6046.128

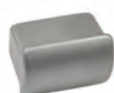


Zamac / Zinc Alloy

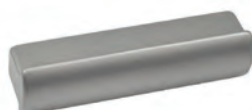
ZNM

Ref.	C/C	L	H	
PM.6046	-	30	16	50
PM.6046.64	64	76		
PM.6046.96	96	108		
PM.6046.128	128	140		

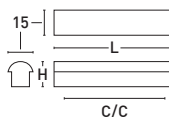
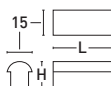
PM.6047



PM.6047



PM.6047.32



Zamac / Zinc Alloy

ZNM

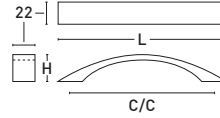
Ref.	C/C	L	H	
PM.6047	-	18	14	50
PM.6047.32	32	54		

PM.6020



Zamac / Zinc Alloy

- ZB
- ZNS



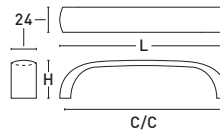
Ref.	C/C	L	H	
PM.6020.160	160	193	30	50

PM.6021



Zamac / Zinc Alloy

- ZNS
- ZCM



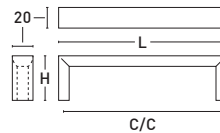
Ref.	C/C	L	H	
PM.6021.160	160	168	29	50

PM.6022



Zamac / Zinc Alloy

- ZNS



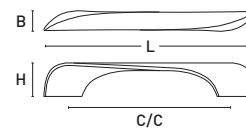
Ref.	C/C	L	H	
PM.6022.160	160	168	26	25

PM.6048



Zamac / Zinc Alloy

- ZB
- ZCM
- ZNE



Ref.	C/C	L	H	B	
PM.6048.128	128	162	26	13	50

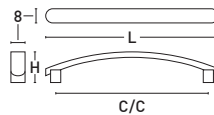
PM.6024



Ref.	C/C	L	H	
PM.6024.96	96	109	21	50

Zamac / Zinc Alloy

- ZB
- ZNM



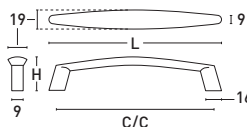
PM.6027



Ref.	C/C	L	H	
PM.6027.128	128	143	27	50

Zamac / Zinc Alloy

- ZNM



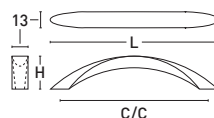
PM.6055



Ref.	C/C	L	H	
PM.6055.128	128	153	27	50

Zamac / Zinc Alloy

- ZNS



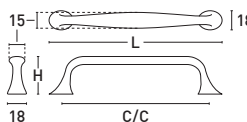
PM.6105



Ref.	C/C	L	H	
PM.6105.128	128	156	25	50

Zamac / Zinc Alloy

- ZB
- ZNM



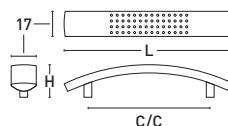
PM.6101



Ref.	C/C	L	H	
PM.6101.96	96	128	29	50

Zamac / Zinc Alloy

- ZCB
- ZB
- ZNM

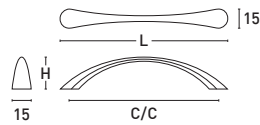


PM.6031



Zamac / Zinc Alloy

- ZB
- ZNM



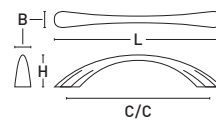
Ref.	C/C	L	H	
PM.6031.128	128	164	28	50

PM.6032



Zamac / Zinc Alloy

- ZB
- ZCB
- ZNE
- ZNM



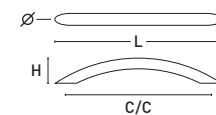
Ref.	C/C	L	H	B	
PM.6032.64	64	92	20	9	50
PM.6032.96	96	131	25	10	
PM.6032.128	128	164	30	11	
PM.6032.160	160	202	31	12	

PM.6106



Zamac / Zinc Alloy

- ZB
- ZCB
- ZNM



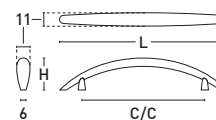
Ref.	C/C	∅	L	H	
PM.6106.96	96	8	108	24	50
PM.6106.128	128	9	147	26	
PM.6106.160	160	10	188	28	

PM.6107



Zamac / Zinc Alloy

- ZB
- ZNM



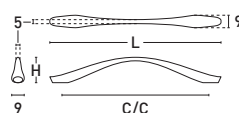
Ref.	C/C	L	H	
PM.6107.96	96	145	28	50
PM.6107.128	128	180	32	

PM.6108



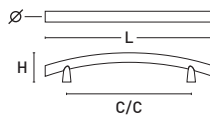
Zamac / Zinc Alloy

- ZB
- ZNM



Ref.	C/C	L	H	
PM.6108.128	128	159	24	50

PM.6036

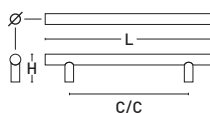


Zamac / Zinc Alloy

- ZB
- ZNM

Ref.	C/C	Ø	L	H	
PM.6036.96	96	10	129	32	50
PM.6036.128	128	11	167	35	

PM.6037

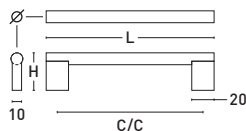


Zamac / Zinc Alloy

- ZB

Ref.	C/C	Ø	L	H	
PM.6037.96	96	10	134	28	50
PM.6037.128	128		166		
PM.6037.160	160		200		
PM.6037.192	192		232		

PM.6038

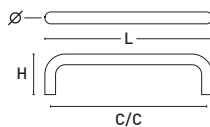


Zamac / Zinc Alloy

- ZCM
- ZNM

Ref.	C/C	Ø	L	H	
PM.6038.160	160	12	180	30	50

PM.6109

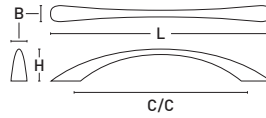


Zamac / Zinc Alloy

- ZB
- ZCB
- ZNM

Ref.	C/C	Ø	L	H	
PM.6109.64	64	9	73	29	50
PM.6109.96	96		105		
PM.6109.128	128		137		

PM.9504

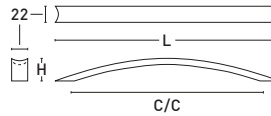


Ref.	C/C	L	H	B	
PM.9504.096	96	114	26	9	50
PM.9504.128	128	152		8	

Alumínio / Aluminium

Níquel satinado / Satin nickel

PM.9505

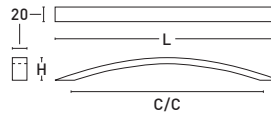


Ref.	C/C	L	H	
PM.9505.192	192	225	31	25
PM.9505.224	224	260	32	

Alumínio / Aluminium

Níquel satinado / Satin nickel

PM.9506

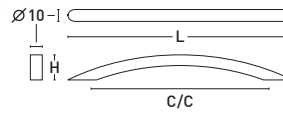


Ref.	C/C	L	H	
PM.9506.192	192	230	29	25
PM.9506.224	224	265	34	

Alumínio / Aluminium

Níquel satinado / Satin nickel

PM.9507

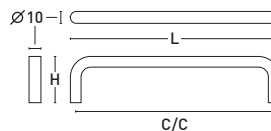


Ref.	C/C	L	H	
PM.9507.096	96	119	31	50
PM.9507.128	128	154		
PM.9507.160	160	187		
PM.9507.192	192	232		
PM.9507.224	224	264		

Alumínio / Aluminium

Níquel satinado / Satin nickel

PM.9508

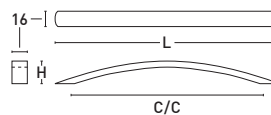


Ref.	C/C	L	H	
PM.9508.096	96	106	30	50
PM.9508.128	128	138		

Alumínio / Aluminium

Níquel satinado / Satin nickel

PM.9509

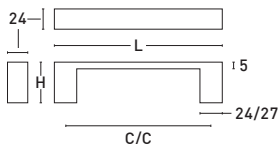


Ref.	C/C	L	H	
PM.9509.128	128	156	28	25

Alumínio / Aluminium

Níquel satinado / Satin nickel

PM.9511

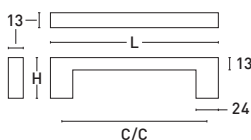


Ref.	C/C	L	H	25
PM.9511.128	128	161	29	
PM.9511.192	192	202	27	

Alumínio / Aluminium

■ Níquel satinado / Satin nickel

PM.9512

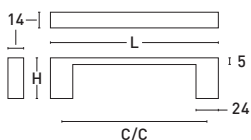


Ref.	C/C	L	H	25
PM.9512.128	128	165	35	
PM.9512.224	224	231		

Alumínio / Aluminium

■ Níquel satinado / Satin nickel

PM.9513

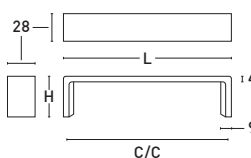


Ref.	C/C	L	H	25
PM.9513.128	128	152	26	
PM.9513.160	160	184		

Alumínio / Aluminium

■ Níquel satinado / Satin nickel

PM.9515

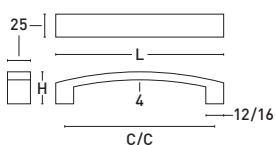


Ref.	C/C	L	H	20
PM.9515.160	160	170	29	

Alumínio / Aluminium

■ Níquel satinado / Satin nickel

PM.9516



Ref.	C/C	L	H	25
PM.9516.160	160	170	25	
PM.9516.224	224	239	35	

Alumínio / Aluminium

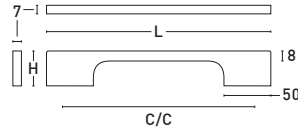
■ Níquel satinado / Satin nickel

PM.9517



Alumínio / Aluminium

■ Níquel satinado / Satin nickel



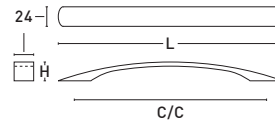
Ref.	C/C	L	H	
PM.9517.224	224	265	33	25

PM.9518



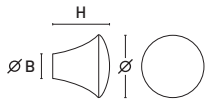
Alumínio / Aluminium

■ Níquel satinado / Satin nickel



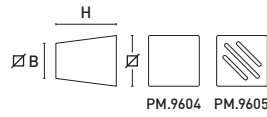
Ref.	C/C	L	H	
PM.9518.320	320	374	23	25

PM.9601



Ref.	Ø	ØB	H	☐
PM.9601.25	25	13	21	35
PM.9601.30	30	14	23	30
PM.9601.35	35	15	25	25

PM.9604



Ref.	Ref.	Ø	ØB	H	☐
PM.9604.18	PM.9605.18	18	10	23	30
PM.9604.22	PM.9605.22	22	12	26	25
PM.9604.26	PM.9605.26	26	17	28	20

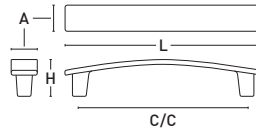
PM.9605



Alumínio / Aluminium

■ P5 Cor inox / Stainless steel color

PM.9615

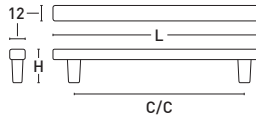


Ref.	C/C	L	H	A	☐
PM.9615.96	96	117	26	18	12
PM.9615.128	128	148	28	20	20

Alumínio / Aluminium

■ P5 Cor inox / Stainless steel color

PM.9620

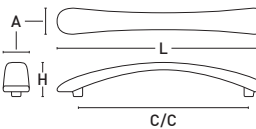


Ref.	C/C	L	H	☐
PM.9620.96	96	127	26	12
PM.9620.128	128	159	20	20

Alumínio / Aluminium

■ P5 Cor inox / Stainless steel color

PM.9622



Ref.	C/C	L	H	A	☐
PM.9622.96	96	126	24	19	12
PM.9622.128	128	160	26	20	20

Alumínio / Aluminium

■ P5 Cor inox / Stainless steel color

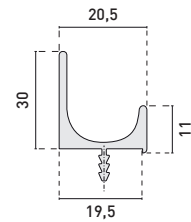


PM.9900

Alumínio anodizado prata
 Silver anodized aluminium

Comprimento / Length: 5000mm

Perfis / Profiles: 10

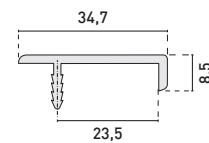
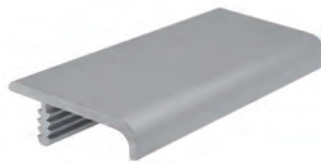


PM.9901

Alumínio anodizado prata
 Silver anodized aluminium

Comprimento / Length: 3000mm

Perfis / Profiles: 20

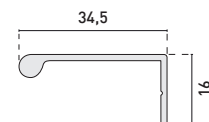
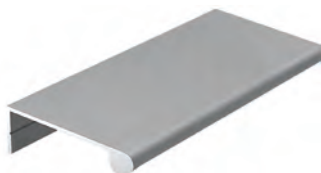


PM.9904

Alumínio anodizado prata
 Silver anodized aluminium

Comprimento / Length: 3000mm

Perfis / Profiles: 10

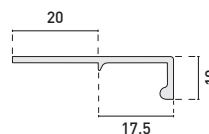
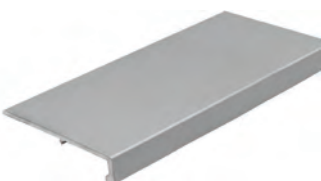


CAL.901.222

Alumínio anodizado prata
 Silver anodized aluminium

Comprimento / Length: 5000mm

Perfis / Profiles: 10



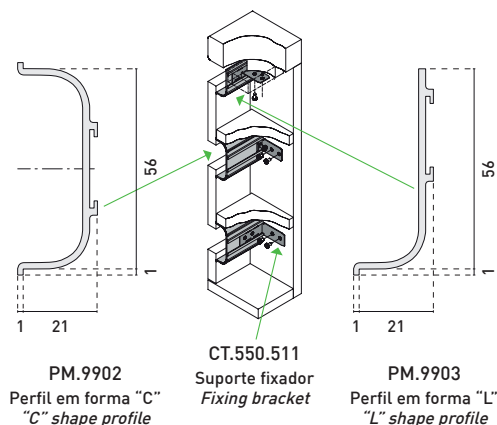
PM.9902
PM.9903



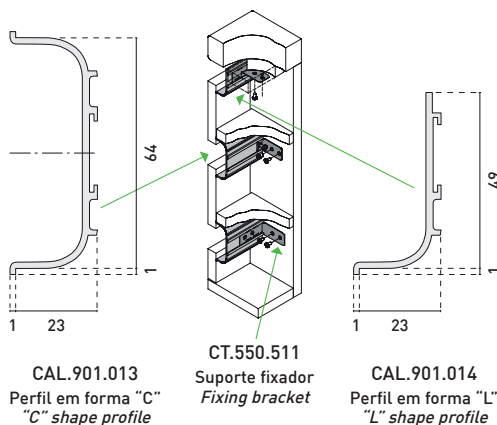
Alumínio anodizado prata
Silver anodized aluminium

Comprimento / Length: 5000mm

Perfis / Profiles: 10



CAL.901.013
CAL.901.014



Alumínio anodizado prata
Silver anodized aluminium

Comprimento / Length: 5000mm

Perfis / Profiles: 2

CT.550.511
Suporte fixador
Fixing bracket

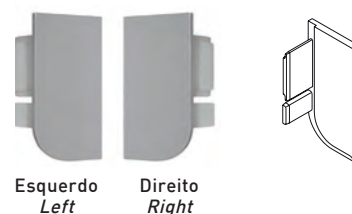
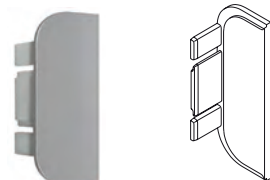
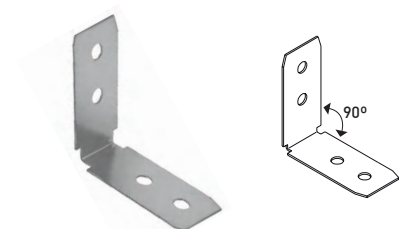
CAL.901.013
CAL.901.014
PM.9902
PM.9903

TP.556.477
Tampa de remate
Finish cover

CAL.901.013

TP.556.477
Tampa de remate
Finish cover

CAL.901.014

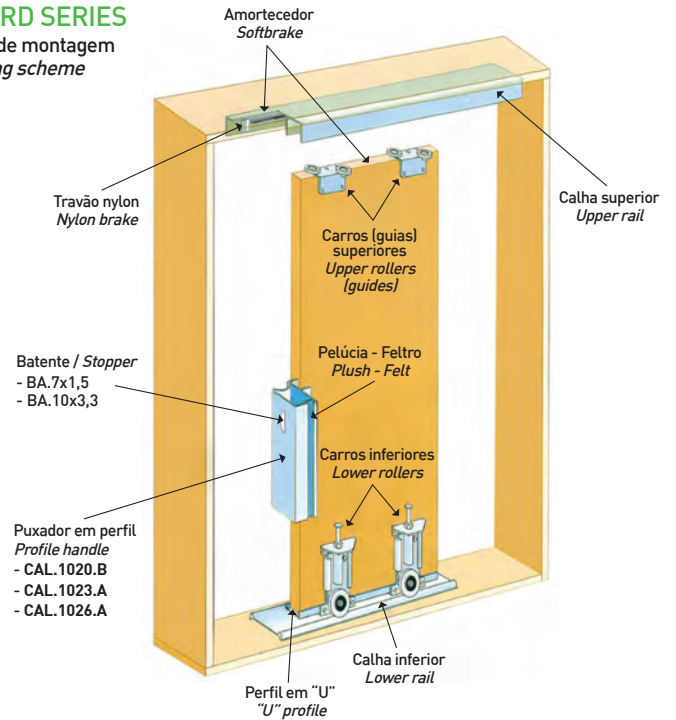




SOLUÇÃO GLOBAL
Consultar Catálogo "Sistemas para portas de correr"
GLOBAL SOLUTION
See "Sliding doors systems" catalog

+ INFO
WWW

CUPBOARD SERIES
Esquema de montagem
Mounting scheme



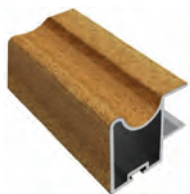
CAL.1020.B



Anodizado
Anodized

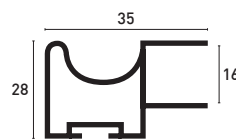


Revestidos a Madeira
Coated Wood



Revestidos a Melamina
Coated Melamine

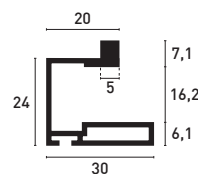
Anodizados Anodized	Lacados Lacquered	Revestidos a Madeira Coated Wood	Revestidos a Melamina Coated Melamine
Prata mate Inox mate Dourado Bronze	Branco Preto	Sapel (mogno) Pinho Carvalho Tola Izombé Faia branca Faia vaporizada	Cerejeira Americana Cerejeira Brasileira Kambala Afzélia Carvalho composto Wenguê composto
Matt silver Inox Matt inox Gold Bronzed	White Black	Sapely (mahogany) Pine Oak Nigerian cedar Izombe White beech Steamed beech	Oak Sapely (mahogany) Beech Nigerian cedar American cherry Wenguê



Comprimento / Length: 5000mm

Perfis / Profiles: 10

CAL.1023.A

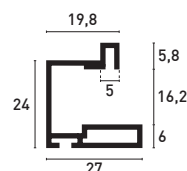


Anodizados
Anodized

Prata mate

Matt silver

CAL.1026.A



Anodizados
Anodized

Inox

Inox

Comprimento / Length: 5000mm

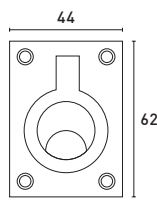
Perfis / Profiles: 10



PUXADORES PARA MOBILIÁRIO
FURNITURE KNOBS - POMOS PARA MUEBLES - BOUTONS DE MEUBLES



PM.IN.8750



25

PM.7450
48x40

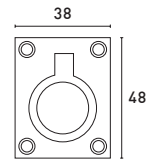


PM.7451
38x28



Ver página 49 / See page 49

PM.IN.8751



25

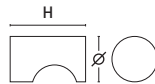
PM.IN.8752



Inox 304 / Stainless Steel 304

Satinado / Satin

Ref.	∅	H	📦
PM.IN.8752.15	15	20	50
PM.IN.8752.20	20	25	
PM.IN.8752.25	25	27	



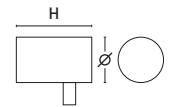
PM.IN.8753



Inox 304 / Stainless Steel 304

Satinado / Satin

Ref.	∅	H	📦
PM.IN.8753.19	19	25	50



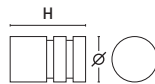
PM.IN.8754



Inox 304 / Stainless Steel 304

Satinado / Satin

Ref.	∅	H	📦
PM.IN.8754.12	12	20	50
PM.IN.8754.15	15	23	
PM.IN.8754.18	18	25	



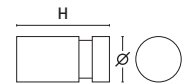
PM.IN.8755



Inox 304 / Stainless Steel 304

Satinado / Satin

Ref.	∅	H	📦
PM.IN.8755.10	10	24	50
PM.IN.8755.14	14		



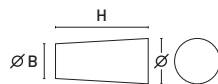
PM.IN.8756



Inox 304 / Stainless Steel 304

Satinado / Satin

Ref.	∅	∅B	H	📦
PM.IN.8756.18	18	13	27	50



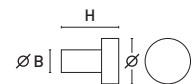
PM.IN.8757



Inox 304 / Stainless Steel 304

Satinado / Satin

Ref.	∅	∅B	H	📦
PM.IN.8757.20	20	11	21	50
PM.IN.8757.25	25	14		



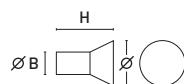
PM.IN.8758



Inox 304 / Stainless Steel 304

Satinado / Satin

Ref.	∅	∅B	H	📦
PM.IN.8758.15	15	8	15	50
PM.IN.8758.20	20	12	18	



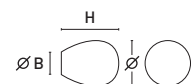
PM.IN.8759



Inox 304 / Stainless Steel 304

Satinado / Satin

Ref.	∅	∅B	H	📦
PM.IN.8759.18	18	13	24	50

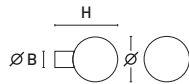


PM.IN.8760



Ref.	∅	∅B	H	∅
PM.IN.8760.15	15	7	20	100
PM.IN.8760.20	20		25	50
PM.IN.8760.25	25	10	32	25
PM.IN.8760.30	30		35	

Inox 304 / Stainless Steel 304
Satinado / Satin

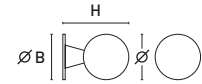


PM.IN.8761



Ref.	∅	∅B	H	∅
PM.IN.8761.20	20	20	25	50
PM.IN.8761.25	25	14	32	25

Inox 304 / Stainless Steel 304
Satinado / Satin

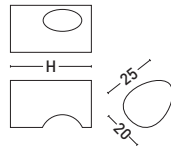


PM.IN.8762



Ref.	∅	H	∅
PM.IN.8762.25	25 x 20	35	4

Inox 304 / Stainless Steel 304
Satinado / Satin

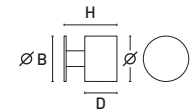


PM.IN.8764

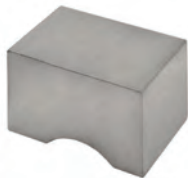


Ref.	∅	∅B	H	D	∅
PM.IN.8764.15	15	15	25	13	50
PM.IN.8764.20	20	20	27	15	
PM.IN.8764.25	25	25	29	17	25

Inox 304 / Stainless Steel 304
Satinado / Satin

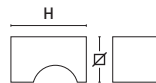


PM.IN.8765



Ref.	∅	H	∅
PM.IN.8765.15	15	25	50
PM.IN.8765.18	18	26	

Inox 304 / Stainless Steel 304
Satinado / Satin

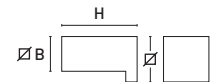


PM.IN.8766



Ref.	∅	∅B	H	∅
PM.IN.8766.12	12	10	20	50
PM.IN.8766.19	18	15	26	

Inox 304 / Stainless Steel 304
Satinado / Satin

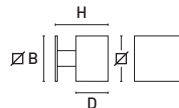


PM.IN.8767



Ref.	∅	∅B	H	D	∅
PM.IN.8767.18	18	18	28	15	50
PM.IN.8767.25	25	25	29	17	25

Inox 304 / Stainless Steel 304
Satinado / Satin

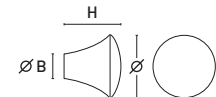


PM.9601



Ref.	∅	∅B	H	∅
PM.9601.25	25	13	21	35
PM.9601.30	30	14	23	30
PM.9601.35	35	15	25	25

Alumínio / Aluminium
P5 Cor inox / Stainless steel color



PM.9604

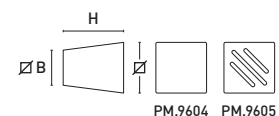


PM.9605



Ref.	Ref.	∅	∅B	H	∅
PM.9604.18	PM.9605.18	18	10	23	30
PM.9604.22	PM.9605.22	22	12	26	25
PM.9604.26	PM.9605.26	26	17	28	20

Alumínio / Aluminium
P5 Cor inox / Stainless steel color

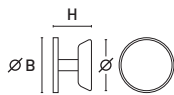


PM.6008

Zamac
 ZB
 ZCB
 ZNM



Ref.	∅	∅B	H	
PM.6008.30	30	35	25	50
PM.6008.40	40	45	32	



PM.6010

Zamac
 ZB
 ZNM



Ref.		
PM.6010	50 x 12	50

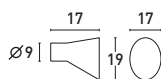


PM.6121

Zamac
 ZNM



Ref.		
PM.6121.20	19 x 17	50

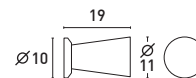


PM.6150

Zamac
 ZNM



Ref.	∅	
PM.6150.10	11	100

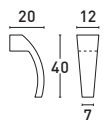


PM.6011

Zamac
 ZNM

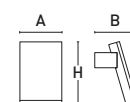


Ref.	
PM.6011	50



PM.6012

Ref.	H	A	B	
PM.6012.30	30	23	21	50

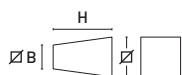


PM.6013

Zamac
 ZNM



Ref.	∅	∅B	H	
PM.6013.13	13	10	20	50

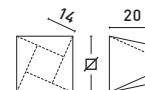


PM.6014

Zamac
 ZNM

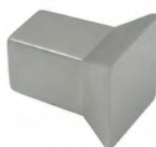


Ref.	∅	
PM.6014	26	50

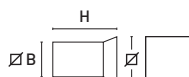


PM.6015

Zamac
 ZNM



Ref.	∅	∅B	H	
PM.6015.18	18	12	23	50

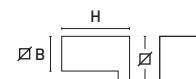


PM.6016

Zamac
 ZNM



Ref.	∅		H	
PM.6016.14	14	10 x 13	20	50

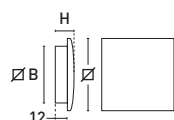


PM.6017

Zamac
 ZB
 ZNE



Ref.	∅	∅B	H	
PM.6017.40	40	25	18	50



PM.6080

Zamac
 ZB
 ZNM



Ref.	H	A	B	C	
PM.6080	46	30	6	18	50





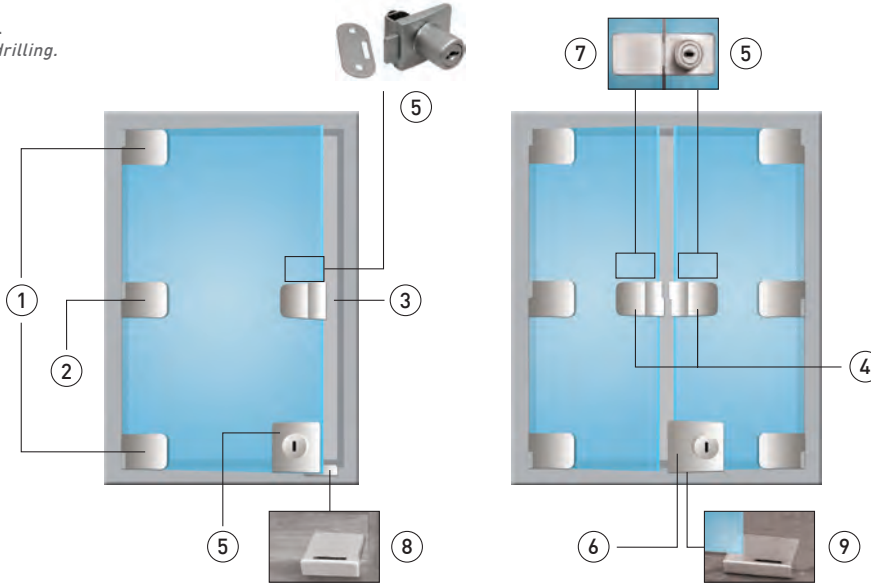
PASSION GLASS SQUARE



Projecto integral de ferragens para armários com portas em vidro
Integral project of hardware for furniture with glass doors

PATENTED

Não necessita furação.
Does not require pre-drilling.



Armário porta simples
Simple door closet

Armário porta dupla - 2 folhas
Double door closet

- ① D.15.06.216
- ② D.15.06.236
- ③ PM.17.40.061
- ④ PM.17.40.081
- ⑤ F.14.09.521
- ⑥ F.14.09.556
- ⑦ F.CT.14.09.531
- ⑧ F.CT.14.09.536
- ⑨ F.CT.14.09.566

- Cromado mate / *Matt chrome*
- Cromado brilhante / *Bright chrome*
- Dourado / *Gold*
- Preto / *Black*

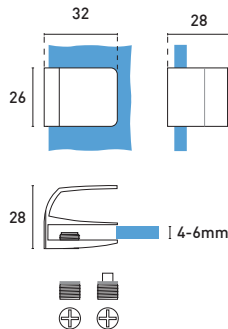
Por consulta
On request

Puxadores "SQUARE" para portas em vidro simples e duplas.
Para fixação não necessitam de furação do vidro.

*"SQUARE" handles for single and double doors.
For fixing does not require drilling of glass.*

PM.17.40.061

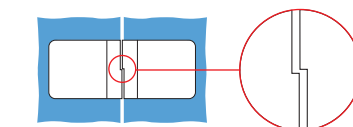
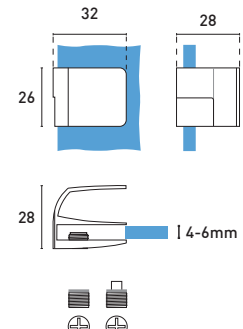
Puxador para porta em vidro
Para porta de 1 folha
*Glass door handle
For single door*



PASSION
GLASS
SQUARE

PM.17.40.081

Jogo puxadores para portas em vidro
Para porta de 2 folhas
*Glass door handles set
For double doors*



Modelo concebido para minimizar o afastamento das portas quando fechadas.

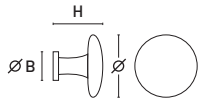
Model designed to minimize the doors clearance when closed.

PM.7316



Ref.	∅	∅B	H	
PM.7316.25	25	13	21	40
PM.7316.30	30	15	26	30
PM.7316.35	35	18	31	20
PM.7316.40	40	20	34	15

Latão / Brass
LP
LB
LNM

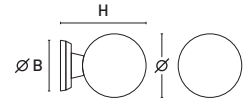


PM.7317



Ref.	∅	∅B	H	
PM.7317.20	20	16	24	50
PM.7317.25	25	20	29	40
PM.7317.30	30	23	34	30

Latão / Brass
LP LNM
LB LLPr
LNB

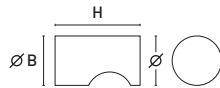


PM.7530



Ref.	∅	∅B	H	
PM.7530.20	19	19	30	50

Latão / Brass
LP
LB

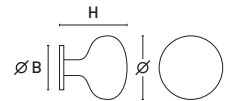


PM.7540



Ref.	∅	∅B	H	
PM.7540.25	25	20	23	50
PM.7540.35	32	32	27	

Latão / Brass
LB
LBA
LLPr

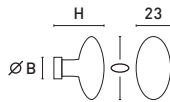


PM.7550



Ref.	∅	∅B	H	
PM.7550.40	37 x 23	14	35	25

Latão / Brass
LP
LB
LNM
LBA

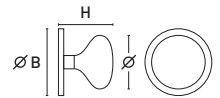


PM.7403

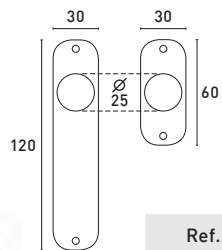


Ref.	∅	∅B	H	
PM.7403.25	29	33	34	25
PM.7403.35	35	38	37	

Porcelana + Latão / Porcelain + Brass
PB+LP PB+LB



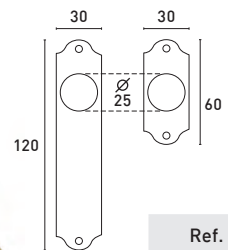
PM.7314
PM.7314.P



Ref.	
PM.7314	10
PM.7314.P	20

Latão / Brass
LP
LB
LNM

PM.7315
PM.7315.P



Ref.	
PM.7315	10
PM.7315.P	20

Latão / Brass
LP
LB
LNM

PM.7120

Ref.	L	H	A	📦
PM.7120	90	37	23	12

Inox / Stainless Steel

IS

Latão / Brass

LP

LB

LLPr



PM.7123

Ref.	L	H	A	📦
PM.7123	85	40	21	12

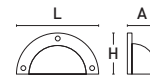
Latão / Brass

LP

LB

LNM

LBA



	LB	Latão Bronze Bronzed Brass		PB+LB	Porcelana Branca + Latão Bronze White Porcelain + Bronzed Brass
	LBA	Latão Bronze Antigo Antique Bronzed Brass		PB+LP	Porcelana Branca + Latão Polido White Porcelain + Polished Brass
	LLBr	Latão Lacado Branco White Lacquered Brass		IS	Inox Satinado Satin Stainless Steel
	LLPr	Latão Lacado Preto Black Lacquered Brass		ZB	Zamac Bronze Bronzed Zinc Alloy
	LNB	Latão Niquelado Brilhante Bright Nickel Brass		ZCM	Zamac Cromado Mate Matt Chrome Zinc Alloy
	LNM	Latão Niquelado Mate Matt Nickel Brass		ZNM	Zamac Niquelado Mate Matt Nickel Zinc Alloy
	LP	Latão Polido Brilhante Bright Polished Brass			

PM.9000

Com verniz - Com parafuso M4
With varnish - With screw M4

PM.9001

Sem verniz - Com parafuso M4
Without varnish - With screw M4

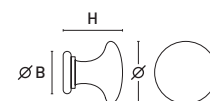
PM.9002

Sem verniz - Sem parafuso
Without varnish - Without screw



Ref.			∅	∅B	H	📦
Com verniz com parafuso With varnish with screw	Sem verniz com parafuso Without varnish with screw	Sem verniz sem parafuso Without varnish without screw				
PM.9000.30	PM.9001.30	-	28	24	25	100
PM.9000.35	PM.9001.35	PM.9002.35	35	27	29	
PM.9000.40	-	-	39	29	32	
P / M	P / M / CR / CS	P / M / CR / CS				

Madeira / Wood



P
Pinho / Pine



M
Mogno / Mahogany



CR
Carvalho / Oak



CS
Castanho / Brown

série
Rústico

Sempre atual.

Rustic
series

Always current.



Batista Gomes[®]

handlie.com

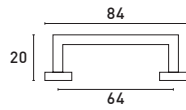


SÉRIE RÚSTICO

RUSTIC SERIES - SERIE RÚSTICO - SERIE RUSTIQUE



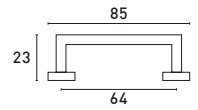
PM.6085



Zamac / Zinc Alloy
ZB

50

PM.6111



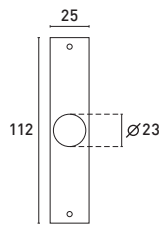
Zamac / Zinc Alloy
ZB

50

PM.6088



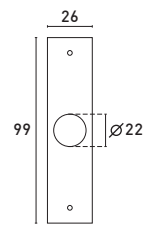
PM.6088/110



Zamac / Zinc Alloy
ZB

50

PM.6122



Zamac / Zinc Alloy
ZB

50

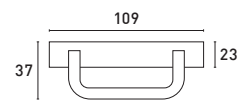
PM.6133



Zamac / Zinc Alloy
ZB

50

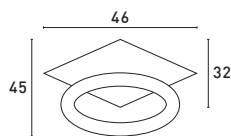
PM.6134



Zamac / Zinc Alloy
ZB

50

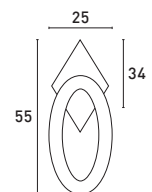
PM.6086



Zamac / Zinc Alloy
ZB

50

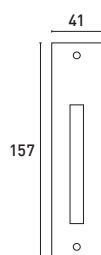
PM.6087



Zamac / Zinc Alloy
ZB

50

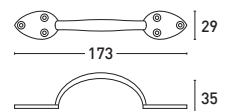
PM.7902



Latão / Brass
LB
LLPr

12

PM.7910



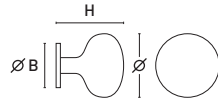
Latão / Brass
LB
LBAT
LLPr

12

PM.7540

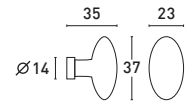


Ref.	∅	∅B	H	∅	∅
PM.7540.25	25	20	23		50
PM.7540.35	32	32	27		



Latão / Brass
LBA

PM.7550

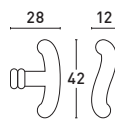


PM.7550.40

Latão / Brass
LBA

25

PM.7948



Latão / Brass
LBA

25

PM.7907
PM.7908



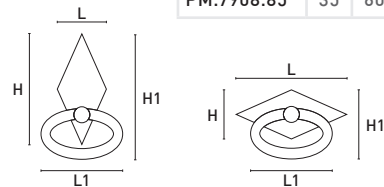
PM.7907/85



PM.7908/60



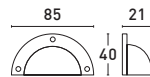
PM.7908/85



Ref.	H	H1	L	L1	∅
PM.7907.85	85	93	35	44	
PM.7908.60	28	43	56	-	25
PM.7908.85	35	60	85	-	

Latão / Brass
LBA

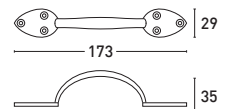
PM.7123



Latão / Brass
LBA

12

PM.7910

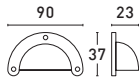


Latão / Brass
LBA

12

	LB	Latão Bronze Bronzed Brass		ZB	Zamac Bronze Bronzed Zinc Alloy
	LBA	Latão Bronze Antigo Antique Bronzed Brass		FLPr	Aço Lacado Preto Black Lacquered Steel
	LLPr	Latão Lacado Preto Black Lacquered Brass			

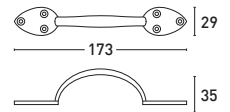
PM.7120



Latão / Brass
■ LLPr

12

PM.7910



Latão / Brass
■ LLPr

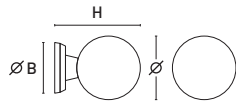
12

PM.7317



Ref.	∅	∅B	H	∅
PM.7317.20	20	16	24	50
PM.7317.25	25	20	29	40
PM.7317.30	30	23	34	30

Latão / Brass
■ LLPr

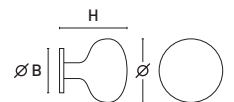


PM.7540



Ref.	∅	∅B	H	∅
PM.7540.25	25	20	23	50
PM.7540.35	32	32	27	

Latão / Brass
■ LLPr



PM.7902 - PM.7903
PM.7905 - PM.7906

Ref.	H	L	∅
PM.7902	157	41	12
PM.7903	28	119	
PM.7905	135	29	12
PM.7906	28	96	



PM.7902



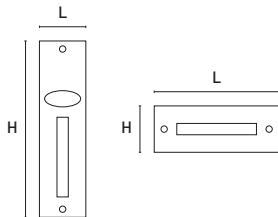
PM.7903



PM.7905

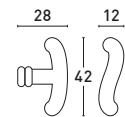


PM.7906



Latão / Brass
■ LLPr

PM.7948



Latão / Brass
■ LLPr

25

PM.8401.P
PM.8402

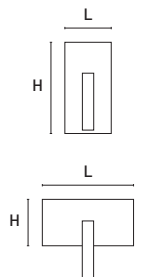


PM.8401.P



PM.8402

Ref.	H	L	∅
PM.8401.P	100	32	25
PM.8402	32	100	



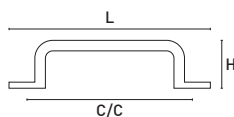
Latão / Brass
■ LLPr

PM.8405



Ref.	C/C	L	H	∅
PM.8405.90	90	120	28	20
PM.8405.130	130	160	32	

Aço / Steel
■ FLPr



PM.8406



Ref.	∅	H	∅
PM.8406.40	45	57	50
PM.8406.50	51	64	

Latão / Brass
■ LLPr



PM.8413



PM.8413.117



PM.8413.95



PM.8413.95.CE



PM.8413.67



PM.8413.30x67



ENT.8413



PM.8413.33x95



PM.8413.40x117

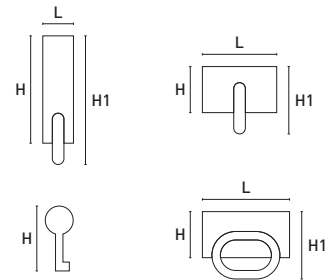


CH.8413
Chave / Key

Aço / Steel

FLPr

Ref.	H	H1	L	
PM.8413.67	67	75	30	50
PM.8413.95	95	112	33	
PM.8413.95.CE	95	112	33	
PM.8413.117	117	147	40	
PM.8413.30x67	30	50	67	25
PM.8413.33x95	33	50	95	
PM.8413.40x117	40	60	117	50
ENT.8413	40	-	40	
CH.8413	50	-	-	



PM.8414



PM.8414.80



PM.8414.80.CE



PM.8414.33

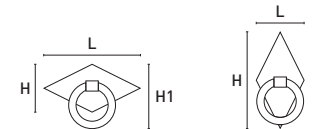


ENT.8414.57

Aço / Steel

FLPr

Ref.	H	H1	L	
PM.8414.33	33	45	80	50
PM.8414.80	80	-	33	
PM.8414.80.CE	80	-	33	
ENT.8414.57	57	-	28	



LMS.8413
LMD.8413



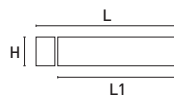
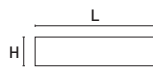
LMS.8413.175
Simples / Simple



LMD.8413.185
Com dobradiça / With hinge

Aço / Steel

FLPr



Ref.	H	L	L1	
LMS.8413.175	34	175	-	50
LMD.8413.185	34	185	155	

PM.8413

Para arcas
For wooden chests



F.8413.240x170
Fechadura / Lock



PM.8413.115x150
Puxador / Handle



T.8413.50
Tacha / Tacks

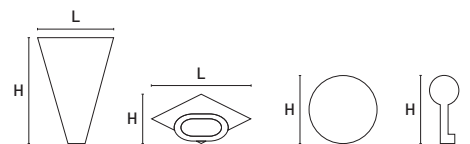


CH.8413
Chave / Key

Aço / Steel

FLPr

Ref.	H	L	
F.8413.240x170	240	170	12
PM.8413.115x150	115	150	
T.8413.50	50	-	50
CH.8413	50	-	



Entradas de Chave para mobiliário
Key Entrances for furniture

ENT.186
35x18mm



ZB
ZNM

ENT.457
Ø28



ZB

ENT.487
Ø28



ZCB ZB
ZL ZNM
ZOXD

ENT.703
Ø30



IS
LP
LB

ENT.8413
40x40mm



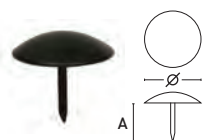
FLPr

ENT.8414
57x28mm

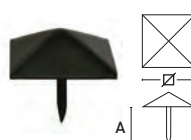


FLPr

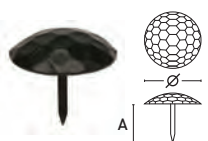
Cravos para mobiliário
Tacks for furniture



CP.1.30
CP.1.40



CP.2.28
CP.2.40



CP.5.30



CP.412.30

Aço / Steel

FLPr

Ref.	∅	∇	○	A
CP.1x30	30	-	-	23
CP.1x40	40	-	-	30
CP.2x28	-	28x28	-	20
CP.2x40	-	40x40	-	23
CP.5x30	30	-	-	21
CP.412x30	-	-	9	30



CONCHAS E PUXADORES DE EMBUTIR
INSET FLUSH HANDLES - CAZOLETAS DE EMBUTIR - POIGNÉES CUVETTES À ENCASTRER



CONCHAS E PUXADORES DE EMBUTIR
INSET FLUSH HANDLES
CAZOLETAS DE EMBUTIR
POIGNÉES CUVETTES À ENCASTRER

CE.IN.8225

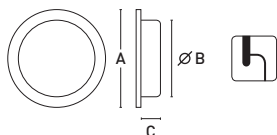
Inox 304 / Stainless Steel 304

Satinado / Satin



12

Ref.	A	B	C
CE.IN.8225/34	34	25	9
CE.IN.8225/40	40	35	10
CE.IN.8225/50	50	39	12
CE.IN.8225/65	65	51	13
CE.IN.8225/85	85	51	14



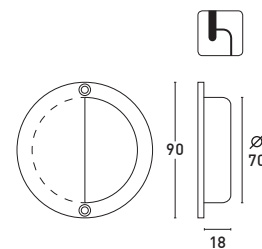
CE.IN.8227.CF

Inox 304 / Stainless Steel 304

Satinado / Satin



12



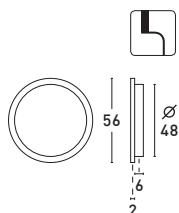
CE.IN.8886

Inox 304 / Stainless Steel 304

Satinado / Satin



12



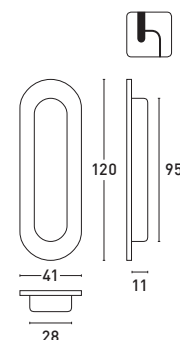
CE.IN.8231

Inox 304 / Stainless Steel 304

Satinado / Satin



12

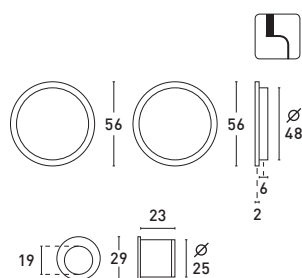


CE.KIT.34

CE.IN.8884.CD



1



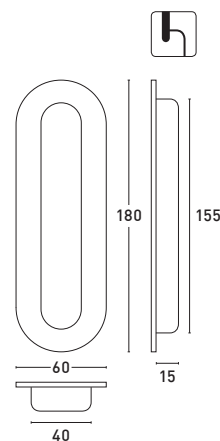
CE.IN.8244

Inox 304 / Stainless Steel 304

Satinado / Satin



10



CE.KIT.35.SD
CE.IN.8886N.SD

CE.KIT.36.SD
CE.IN.8886Y.SD

CE.IN.8883

Inox 304 / Stainless Steel 304

Satinado / Satin



CE.8883

Latão / Brass

LP

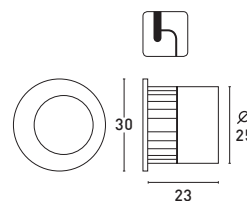
LB

Zamac / Zinc Alloy

ZL

ZB

ZNS

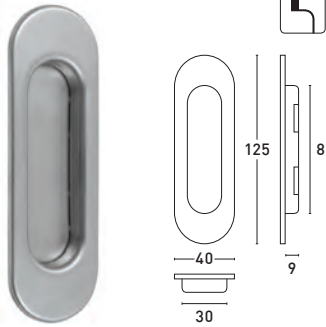


12

CE.IN.8245

Inox 304 / Stainless Steel 304

■ Satinado / Satin



CE.8245

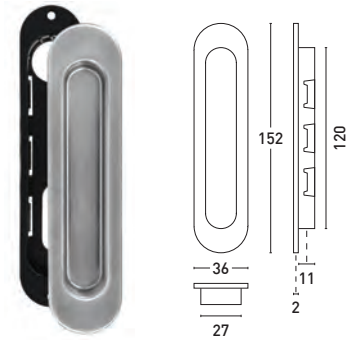
Latão / Brass

■ LB

12

CE.IN.8247

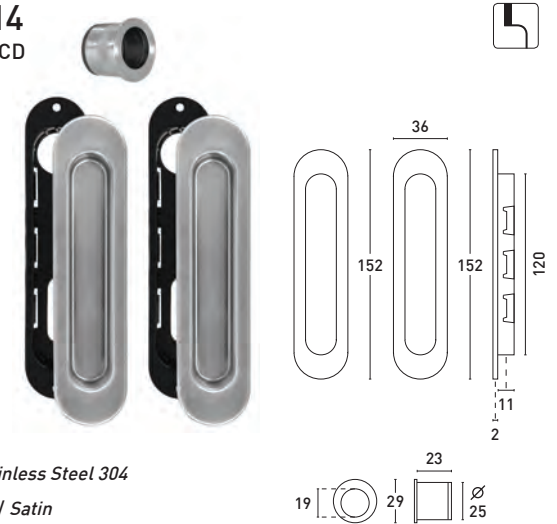
12



CE.KIT.14

CE.IN.8881.CD

1



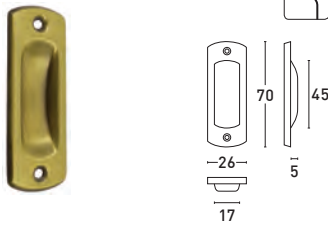
Inox 304 / Stainless Steel 304

■ Satinado / Satin

CE.11

Latão / Brass

- LP
- LB
- LNB
- LNM

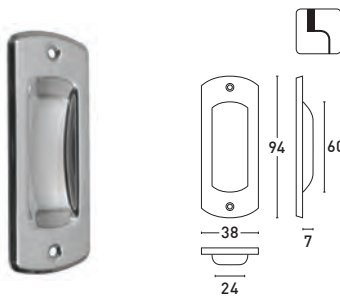


12

CE.12

Latão / Brass

- LP
- LB
- LNB
- LNM

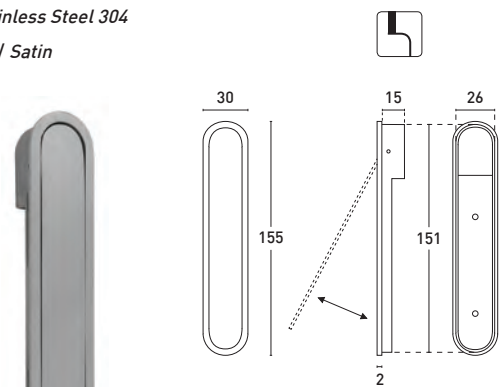


12

CE.IN.8908

Inox 304 / Stainless Steel 304

■ Satinado / Satin

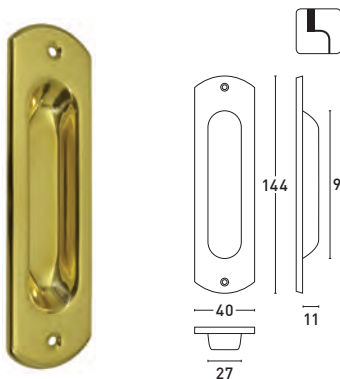


1

CE.15

Latão / Brass

- LP
- LB
- LNB
- LNM



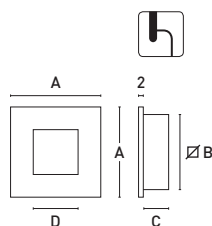
12

CE.IN.8900

Com tampa mola
With spring cover

CE.IN.8901

Ref.	A	B	C	D
CE.IN.8900.50	50x50	46x46	16	29
CE.IN.8900.60	60x60	50x50	17	30
CE.IN.8901.60			17	30



Inox 304 / Stainless Steel 304

Satinado / Satin

12

CE.IN.8902

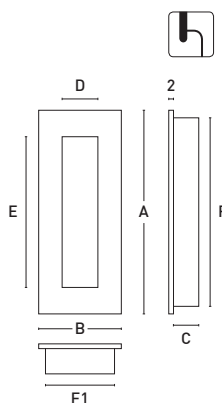
Com tampa mola
With spring cover

CE.IN.8903

CE.IN.8910

Com tampa mola
With spring cover

Ref.	A	B	C	D	E	F	F1
CE.IN.8902	135	55	17	24	100	126	46
CE.IN.8903							
CE.IN.8910	155	45	16	22	108	152	40



Inox 304 / Stainless Steel 304

Satinado / Satin

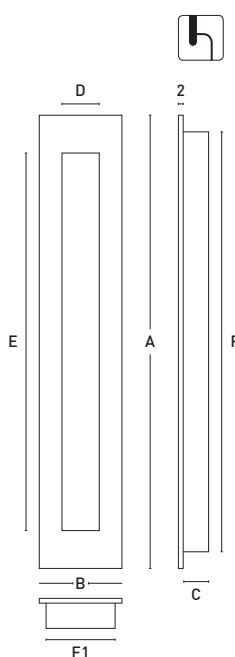
1/6

CE.IN.8904

Com tampa mola
With spring cover

CE.IN.8905

Ref.	A	B	C	D	E	F	F1
CE.IN.8904	300	55	17	25	250	278	46
CE.IN.8905							



Inox 304 / Stainless Steel 304

Satinado / Satin

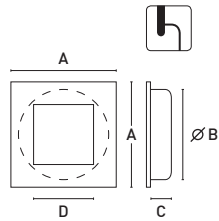
1/4

CE.IN.8223

Inox 304 / Stainless Steel 304

Satinado / Satin

Ref.	A	B	C	D
CE.IN.8223.50	50	39	10	24
CE.IN.8223.70	70	60	14	40



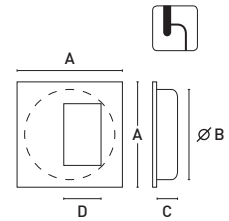
12

CE.IN.8224

Inox 304 / Stainless Steel 304

Satinado / Satin

Ref.	A	B	C	D
CE.IN.8224.70	70	60	14	25
CE.IN.8224.110	110	101		34

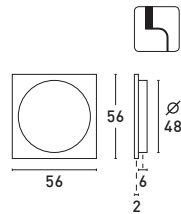


12

CE.IN.8894

Inox 304 / Stainless Steel 304

Satinado / Satin

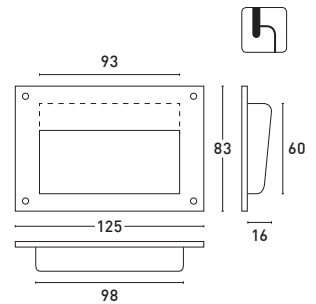


12

CE.IN.8240

Inox 304 / Stainless Steel 304

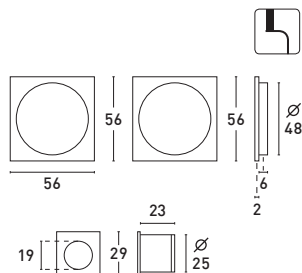
Satinado / Satin



6

CE.KIT.44

CE.IN.8891.CD

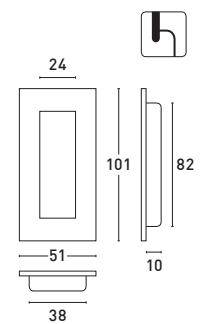


1

CE.IN.8241

Inox 304 / Stainless Steel 304

Satinado / Satin



12

CE.IN.8890

Inox 304 / Stainless Steel 304

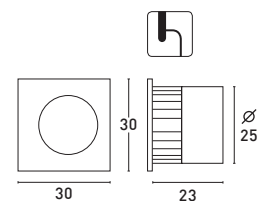
Satinado / Satin



CE.8890

Zamac / Zinc Alloy

- ZL
- ZB
- ZNS



12

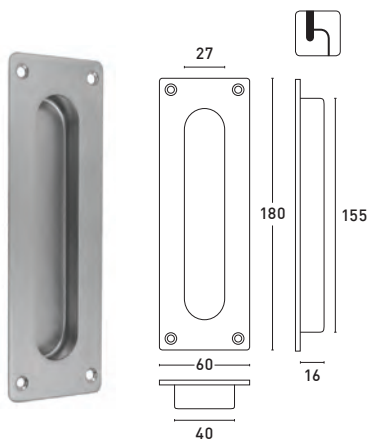
CE.KIT.45.SD
CE.IN.8894N.SD

CE.KIT.46.SD
CE.IN.8894Y.SD

CE.IN.8242

Inox 304 / Stainless Steel 304

Satinado / Satin

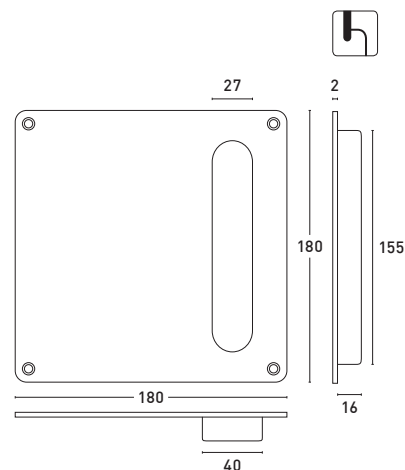


10

CE.IN.8243

Inox 304 / Stainless Steel 304

Satinado / Satin

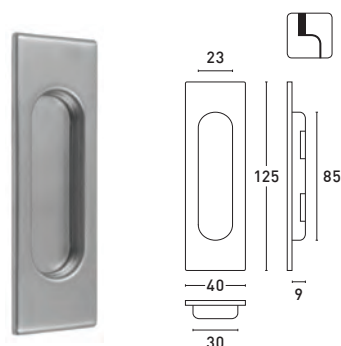


4

CE.IN.8246

Inox 304 / Stainless Steel 304

Satinado / Satin



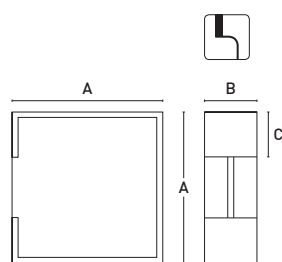
12

CE.IN.8248

Inox 304 / Stainless Steel 304

Satinado / Satin

Ref.	A	B	C
CE.IN.8248/35	100	35	30
CE.IN.8248/40		40	

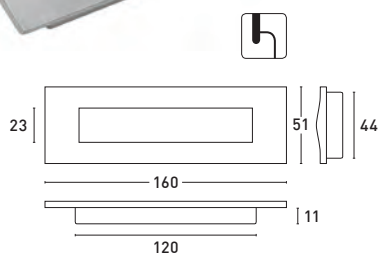
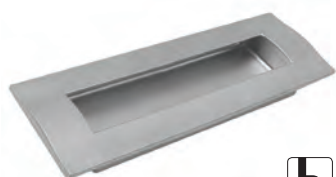


1

CE.384

Zamac / Zinc Alloy

ZB
ZNM
ZCM



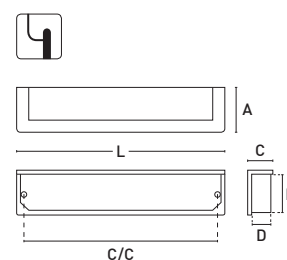
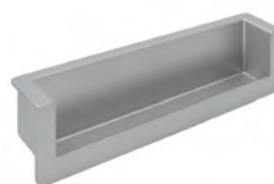
12

CE.370

Zamac / Zinc Alloy

ZCM

Ref.	C/C	L	A	B	C	D
CE.370.96	96	106	30	26	15	11
CE.370.128	128	138	30	26	17	13

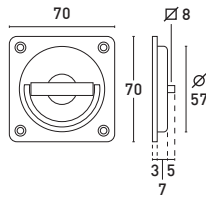


25

CE.IN.8250

Inox 304 / Stainless Steel 304

■ Satinado / Satin



Concha de embutir com asa rotativa. Aplicação simples ou com a opção de elemento de fecho, conjugada com: Fechadura ou trinco de passagem, fecho / trinco morto, fechadura de gancho, entre outras. Fixação por parafusos.

Mortise flush handle with rotative handle. Easy application or as an option of locking element, combined with: Lock or passage latch, lock with hook, among others. Screw fixing.

CE.8250

Latão / Brass

■ LB

■ LNM



F.888.4.01
F.890.4.01
F.B02793 - Duetto
T.8508.6.02

6

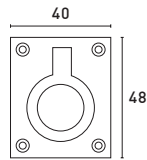
PM.7450

Latão / Brass

■ LP

■ LB

■ LNM



25

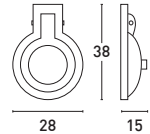
PM.7451

Latão / Brass

■ LP

■ LB

■ LNM

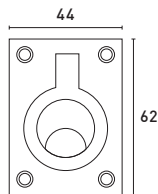


25

PM.IN.8750

Inox 304 / Stainless Steel 304

■ Satinado / Satin

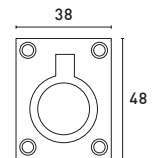


25

PM.IN.8751

Inox 304 / Stainless Steel 304

■ Satinado / Satin



25

PM.6080

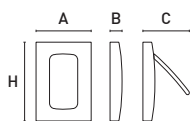
Zamac / Zinc Alloy

■ ZB

■ ZNM



Ref.	H	A	B	C
PM.6080	46	30	6	18

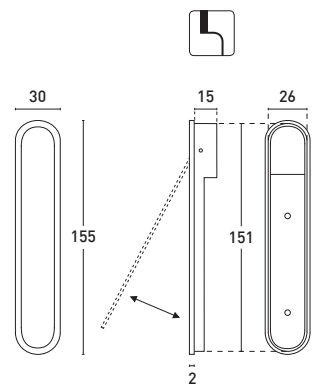


50

CE.IN.8908

Inox 304 / Stainless Steel 304

■ Satinado / Satin



1

A superfície dos artigos em aço Inox 304 ou 316 é susceptível de ser atacada, levando ao eventual aparecimento de “manchas vermelhas/castanhas” se frequentemente submetida a agentes químicos, ar marinho, chuvas ou outros agentes externos. Estas manchas deverão ser evitadas com os cuidados na aplicação e com a manutenção/limpeza regular com produtos adequados (Metaflux e Inox Protect).

Em situações em que se verifique a necessidade de uma limpeza mais profunda utilizar Inox Repair.

Para limpeza não deve utilizar, em caso algum, esponjas de aço ou lâ de vidro. Utilizar somente um pano ou esponja em nylon (ver Ref. Malha.40).

The surface of products in Stainless Steel 304 or 316 is susceptible to be attacked, leading to the eventual appearance of “red/brown stains” if often subjected to chemical agents, salt spray fog, rain or other external agents.

These stains should be avoided with care in the application and the maintenance/regular cleaning with proper products (Metaflux and Inox Protect).

In situations where there is a need for a deeper cleaning use Inox Repair.

In these cases, we appreciate your request, because we have products for cleaning and maintenance.

For cleaning do not use, in any case, steel or glass wool sponges. Use only a dust cloth or nylon sponge (see Ref. Malha.40).

Limpeza e manutenção do Inox / Cleaning and maintenance of Stainless Steel

Modo de aplicação / Application mode



METAFLUX

Produto de tratamento especial de alta eficácia para qualquer superfície em aço inoxidável. Não deixa marcas. Antiestático.

High-efficiency special treatment product for any surface in stainless steel. Leaves no marks. Anti-static.

Vaporizar a uma distância de 25cm e limpar com um pano seco e macio.

Vaporize at a distance of 25cm and clean with a soft and dry dust cloth.



INOX REPAIR

Produto líquido reparador de inox. Para remoção de manchas ou partículas de óxido de ferro no inox.

Liquid product for stainless steel repair. To remove stains or iron oxide particles in the stainless steel.

Pulverizar a peça. Deixar actuar durante aproximadamente 1 hora. Posteriormente, limpar com esponja ou pano humedecido com água, De seguida aplicar o Inox Protect.

Spray the piece. Leave to act for approximately 1 hour. Afterwards, clean with a sponge or dust cloth slightly moistened with water. Then apply the Inox Protect.



INOX PROTECT

Produto líquido protector de inox. Aplica-se para limpeza e manutenção do inox.

Liquid product for stainless steel protection. To apply in cleaning and maintenance of stainless steel.

Pulverizar a peça e espalhar com um pano seco.

Spray the piece and spread with a dust cloth.

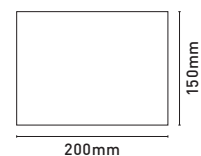


ESPONJA / MALHA DE LIMPEZA Ref: MALHA.40 CLEANING SPONGE

Esponja abrasiva em nylon para limpeza e reparação do inox. Para usar com Inox Repair.

Nylon abrasive sponge for cleaning and stainless steel repair. For use with Inox Repair.

Dimensões aproximadas
Approximate dimensions





Handwriting practice area with horizontal dotted lines.

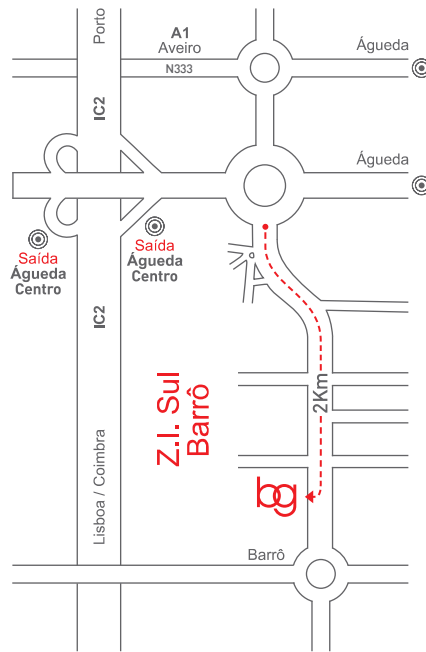


ONDE ESTAMOS
WHERE WE ARE
DÓNDE ESTAMOS
OÙ NOUS SOMMES



Batista Gomes, Lda
Zona Industrial Sul
Apartado 55
3754-001 Barrô-Águeda
Portugal

GPS
 40°32'32.40"N
 8°27'15.80"W



Catálogo: Puxadores e Asas para Mobiliário

Criação: Batista Gomes

Edição: Maio 2015

Código: IMMK198-0 / 22 MAI 2015

Todos os direitos reservados.

A reprodução parcial ou integral deste Catálogo não é permitida.

Os textos em Português utilizados neste Catálogo não tiveram em conta o novo Acordo Ortográfico.

Catalog: Knobs and Handles for Furniture

Creation: Batista Gomes

Edition: May 2015

Code: IMMK198-0 / 22 MAI 2015

All rights reserved.

Partial or full reproduction of this Catalog is not permitted.

The texts in Portuguese used in this Catalog did not take into account the new Orthographic Agreement.

soluções globais em puxadores para mobiliário



global solutions in furniture handles

handlie.com

soluções em
ferragens
para arquitectura

hardware
solutions
for architecture



Batista Gomes, Lda
Zona Industrial Sul
Apartado 55
3754-001 Barrô-Águeda
Portugal

Tel: +351 234 612 520
Fax: +351 234 625 580
E-mail: geral@batista-gomes.pt



www.
batista-gomes
.pt

handlie.com