



CONTEMPORARY KNOBS & HANDLES

TIRADORES CONTEMPORÁNEOS

POIGNÉES ET BOUTONS CONTEMPORAIN

METALLIC
METÁLICO
MÉTALIQUE

SOLID BRASS
LATÓN
LAITON

STAINLESS STEEL
ACERO INOX
ACIER INOX

ALUMINIUM
ALUMINIO
ALUMINIUM

METAL & WOOD
METAL MADERA
MÉTAL ET BOIS

CAST-IN HANDLES
EMBUTIBLES
POIGNÉES À EMBOUTIR

reunionindustrial.com



CATALOG / CATÁLOGO / CATALOGUE

INTERNATIONAL DESIGN AWARDS
PREMIOS INTERNACIONALES DE DISEÑO
PRIX INTERNATIONAUX DE DESIGN



Good Design Award 2017
The Chicago Athenaeum Museum of
Architecture and Design

All product designs contained in this catalog are exclusive of Reunión Industrial S.L.U.
The trade-marks and logos are registered and they are property of REI

*Los diseños que contiene este catálogo son exclusivos de Reunión Industrial S.L.U.
Las marcas comerciales y logotipos utilizados están registrados y son propiedad de REI*

*Les designs que ce catalogue contient sont exclusifs à la société Reunión Industrial S.L.U.
Les marques commerciales et logotypes utilisés sont enregistrés et sont la propriété de la société REI*

REUNIÓN INDUSTRIAL

The history of REI and the history of the manufacture of decorative fittings, furniture components and DIY accessories in Spain have run parallel to each other since 1986. Those histories converged when REI, by its very nature, began to lead the sector, incorporating continuous improvement processes and implementing a quality management system for the optimisation of the production process (ISO 9001 certified by SGS). Leadership is reinforced by integrating sustainability as a value present in materials and production processes, from design, prototyping, mould making, casting and metal turning, to packaging. REI applies a dynamic and integral discipline of sustainability to the entire production process; a recognised policy of environmental preservation that has allowed it, among other things, to obtain the demanding PEFC certification (Programme for the Endorsement of Forest Certification).

La historia de la fabricación de herrajes decorativos, complementos de mobiliario y accesorios DIY, en España y la de REI, transcurren en paralelo desde 1986 hasta que, por su propia naturaleza, REI, comienza a liderar el sector, incorporando procesos de mejora continua e implementando un sistema de gestión de la calidad para la optimización del proceso productivo (Norma ISO 9001 certificada por SGS). El liderazgo se consolida al integrar la sostenibilidad como un valor presente en materiales y procesos de producción, desde el diseño, el prototipado, la confección de moldes, la fundición y el torno de metal, hasta el envasado. REI aplica una disciplina dinámica e integral de sostenibilidad a todo el proceso productivo; una reconocida política de preservación medioambiental que le ha permitido, entre otras cosas, obtener la exigente certificación PEFC (Programme for the Endorsement of Forest Certification).

L'histoire de la fabrication de ferrures décoratives, de compléments de meubles et d'accessoires DIY en Espagne, et celle de REI, s'écrivent en parallèle depuis 1986 jusqu'à ce que, de manière intrinsèque, REI commence à être à la tête du secteur, en incorporant des processus d'amélioration continue et en mettant en place un système de gestion de la qualité pour l'optimisation du processus de production (Norme ISO 9001 certifiée par SGS). Le leadership est consolidé en intégrant la durabilité en tant que valeur actuelle dans les matériaux et les processus de production, depuis la conception, le prototypage, la fabrication de moules, la fusion et le tournage de métaux, jusqu'à l'emballage. REI applique une discipline dynamique et intégrale de durabilité à l'ensemble du processus de production ; une politique reconnue de préservation de l'environnement qui lui a permis, entre autres, d'obtenir l'exigeante certification PEFC (Programme for the Endorsement of Forest Certification).



REI TAKES CARE OF ENVIRONMET
REI CON EL MEDIO AMBIENTE
NOUS RESPECTONS L'ENVIRONNEMENT



REI COOPERATES WITH THE FOLLOWING INSTITUTIONS
REI TRABAJA EN COLABORACIÓN CON LAS SIGUIENTES INSTITUCIONES
REI TRAVAILLE EN COLLABORATION AVEC LES INSTITUTIONS SUIVANTES



WELCOME

BIENVENIDO / BIENVENUE

THANK YOU

FOR CHOOSING US

Each and every one of us is responsible for offering you, to the same extent, the range of products available in this catalogue.
We would like to thank you for counting on us as part of your company project.

GRACIAS

POR CONTAR CON NOSOTROS

Todos y cada uno de nosotros somos responsables de ofrecerte, en la misma medida, la gama de productos dispuesta en este catálogo. Queremos agradecerle que cuente con nosotros como parte de su proyecto de empresa.

MERCI

POUR VOTRE CONFIANCE

Chacun de nous s'engage sans exception à vous fournir toute la gamme des produits présents sur ce catalogue.
Nous souhaitons vous remercier pour compter sur nous comme une partie de votre projet d'entreprise.



WITH YOU
SINCE **1986**

CONTIGO DESDE / AVEC VOUS DEPUIS

You are entering Reunión Industrial, welcome to the Spanish decorative fitting and furniture accessories manufacturing company with the greatest international projection.

A team of over one hundred people is behind the company that is present in 45 countries. Together, we have managed to turn our company into an international benchmark for quality and sustainability, thanks to our total environmental commitment to build the future by using our business activity for the benefit of all.

What you are about to see, from here on in, is the result of more than thirty years of evolution. A range of products consistent with our design and sustainability criteria, which will allow us to strengthen the mutual relationship.

Thanks for joining us.

Estás entrando en Reunión Industrial, bienvenido a la empresa española de fabricación de herrajes decorativos y complementos de mobiliario con mayor proyección internacional.

Un equipo, de más de cien personas, estamos detrás de REI y REI tiene presencia en 45 países.

Juntos, hemos conseguido convertir nuestra empresa en referente internacional de calidad y sostenibilidad, gracias a nuestro absoluto compromiso medioambiental para construir el futuro aportando nuestra actividad empresarial en beneficio de todos.

Lo que vas a ver, de ahora en adelante, es el resultado de más de treinta años de evolución. Una gama de productos coherente con nuestros criterios de diseño y sostenibilidad, que permitirán afianzar la relación mutua.

Gracias por unirte a nosotros.

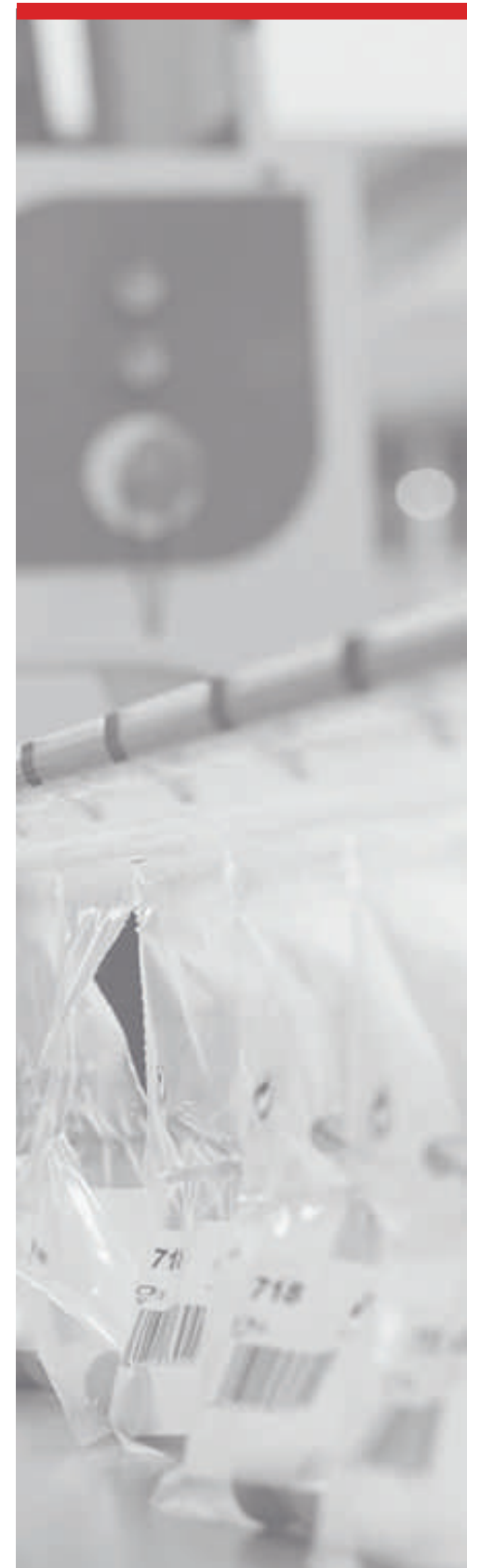
Vous entrez dans Reunión Industrial, bienvenue chez l'entreprise espagnole qui fabrique des ferrures décoratives et des accessoires pour meubles avec la plus grande projection internationale.

Une équipe de plus de cent personnes qui est à l'origine de REI et REI est présente dans 45 pays.

Ensemble, nous avons réussi à faire de notre entreprise une référence internationale en matière de qualité et de durabilité. Grâce à notre engagement environnemental absolu, nous construisons l'avenir en apportant notre activité commerciale au bénéfice de tous.

Ce que vous allez voir, désormais, est le résultat de plus de trente ans d'évolution. Une gamme de produits conformes à nos critères de conception et de durabilité, ce qui nous permettra de consolider la relation mutuelle.

Merci de vous joindre à nous.



MADE IN
SPAIN

FABRICADO EN ESPAÑA / FABRIQUÉ EN ESPAGNE

+30

YEARS OF EXPERIENCE
AÑOS DE EXPERIENCIA
ANS D'EXPERIENCE



HOW TO INTERPRET THE
CATALOG

CÓMO INTERPRETAR EL CATÁLOGO / COMMENT INTERPRÉTER LE CATALOGUE

BARCODE NUMBER
CÓDIGO DE BARRAS
CODE À BARRES

REFERENCE FOR ORDER REFERENCIA PARA PEDIDO RÉFÉRENCE POUR COMMANDE	7- 891.128.29	7- 891 .128.29	7-891. 128 .29	7-891.128. 29
TYPE OF PACKAGING TIPO DE ENVASADO TYPE DE CONDITIONNEMENT		PRODUCT NAME NOMBRE DEL MODELO NOM DU PRODUIT	MAIN SIZE MEDIDA PRINCIPAL DIMENSION PRINCIPALE	FINISH ACABADO FINITION

PACKAGING QUANTITY
CONDICIONAMIENTO
CONDITIONNEMENT

FINISH
ACABADO
FINITION

BARCODE NUMBER
CÓDIGO DE BARRAS
CODE À BARRES

MATERIAL
MATERIAL
MATIÈRE

TYPE OF PACKAGING
TIPO DE ENVASADO
TYPE DE CONDITIONNEMENT

SECTION TITLE
TÍTULO DE SECCIÓN
TITRE DE SECTION

PRODUCT NAME
NOMBRE DEL MODELO
NOM DU PRODUIT

TECHNICAL CHARACTERISTICS
CARACTERÍSTICAS TÉCNICAS
CARACTÉRISTIQUES TECHNIQUES

OTHER OPTIONAL PACKAGING TYPES
OTROS ENVASADOS OPCIONALES
D'AUTRES OPTIONS DE CONDITIONNEMENT

PRODUCT PICTURE
IMAGEN DE PRODUCTO
IMAGE DU PRODUIT

CONTEMPORARY / CONTEMPORÁNEO / CONTEMPORAIN

METALLIC · METÁLICO · METALLIQUE

5011 | 5012

128 145 28 18 5011.128
160 177 28 18 5011.160

30 25 30 5012

186 110 23 2u. 32N-5011
186 160 23 4u. 34N-5011
93 110 35 2u. 32N-5012
93 160 35 4u. 34N-5012



TYPES OF
PACKAGING

TIPOS DE ENVASADO / TYPES DE CONDITIONNEMENTS

2- TO BE HANGED
ARTÍCULO COLGABLE
ARTICLE À PENDRE

32- TO BE HANGED
ARTÍCULO COLGABLE
ARTICLE À PENDRE

34- TO BE HANGED
ARTÍCULO COLGABLE
ARTICLE À PENDRE



6- 6 PC PROMOTIONAL POLIBAG
EMBOLSADO PROMOCIONAL 6 U.
SACHET PROMOTIONNEL 6 P.

7- RETAIL POLYBAG WITH BARCODE
EMBOLSADO TIENDA CON CÓDIGO DE BARRAS
SACHET MAGASIN AVEC CODE BARRES

TP- 2 PC PROMOTIONAL POLIBAG
TWIN-PACK EMBOLSADO PROMOCIONAL 2 U.
TWIN-PACK SACHET PROMOTIONNEL 2 P.



5- PRODUCT WITH BARCODE
PRODUCTO CON CÓDIGO DE BARRAS
PRODUIT AVEC CODE À BARRES

1- INDUSTRIAL PACKAGING WITHOUT BARCODE
EMBOLSADO INDUSTRIAL SIN CÓDIGO DE BARRAS
SACHET INDUSTRIEL SANS CODE BARRES





CONTEMPORARY KNOBS & HANDLES /
TIRADORES CONTEMPORÁNEO /
POIGNÉES ET BOUTONS CONTEMPORAIN

- 15** **Metallic**
Metálico
Métallique
- 47** **Solid Brass**
Latón
Laiton
- 49** **Stainless Steel**
Inox
Aceir Inox
- 52** **Aluminium**
Aluminio
Aluminium
- 69** **Metal & Wood**
Metal madera
Métal et bois
- 71** **Cast-in handles**
Embutibles
Poignées à emboutir

METALLIC · METÁLICO · METALIQUE

7021





SLIM

</




METALLIC · METÁLICO · METALIQUE

7000

RING

				
16	35	10	38	7000.16
96-128	148	10	38	7000.M128
160-192	212	10	38	7000.M192



			
7-7000.16.22	8423224840399	10	
7-7000.16.33	8423224840382	10	
7-7000.M128.22	8423224840412	10	
7-7000.M192.22	8423224840436	10	
7-7000.M192.33	8423224840429	10	





531




				
64	101	9	25	531.64
128	167	9	26	531.128

			
7-531.64.21	8423224803110	10	
7-531.128.21	8423224803134	10	







540




				
128	140	11	24	540.128
224	235	11	24	540.224

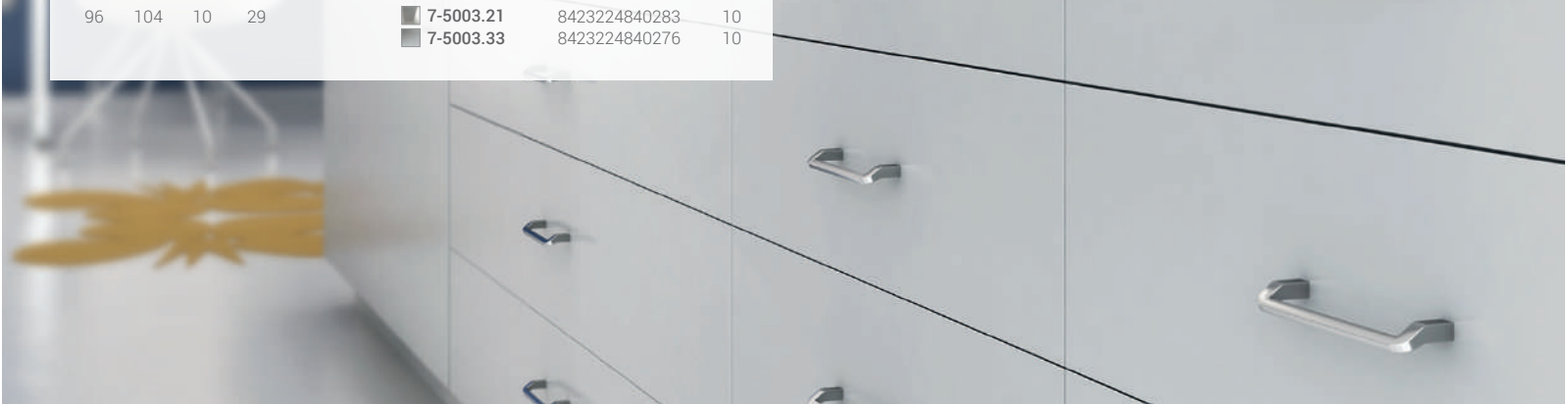
			
7-540.128.22	8423224803080	10	
7-540.224.22	8423224803097	10	






5003

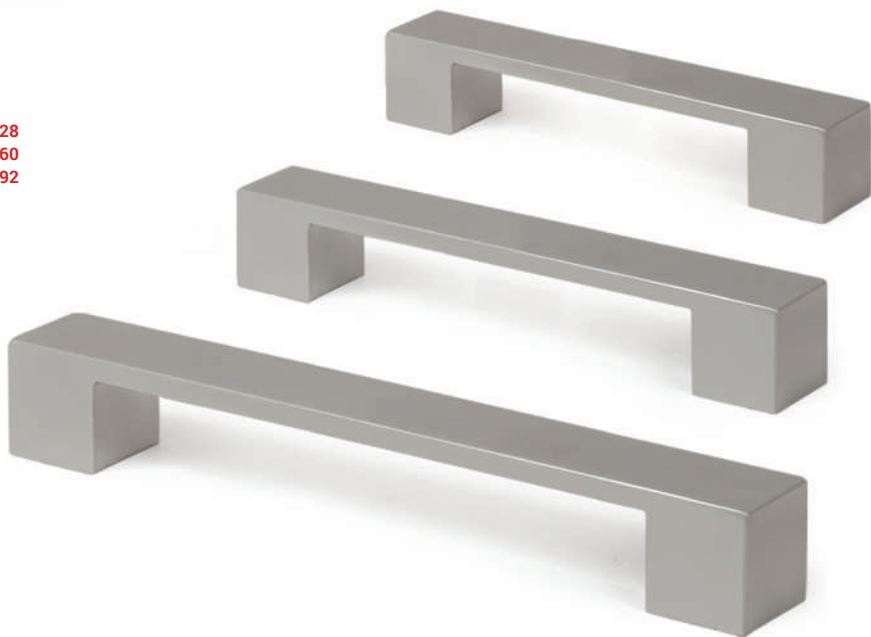
				
96	104	10	29	




			
7-5003.21	8423224840283	10	
7-5003.33	8423224840276	10	



585

				
128	160	25	28	585.128
160	192	25	28	585.160
192	228	26	28	585.192



			
7-585.128.33	8423224767177	10	
7-585.128.67	8423224769775	10	
7-585.160.33	8423224767191	10	
7-585.192.33	8423224768600	10	

5002

				
160	169	32	25	

			
7-5002.21	8423224840269	10	



7001

LOUD

		
40	25	

			
7-7001.33	8423224840474	10	







541

				
128	157	8	27	541.128
160	193	8	27	541.160
256	272	8	27	541.256

			
7-541.128.22	8423224803011	10	
7-541.128.33	8423224803028	10	
7-541.160.21	8423224820476	10	
7-541.256.33	8423224803035	10	

METALLIC · METÁLICO · METALIQUE

646 | 974

			
160	172	20	25

646




	
42	26

974




646

974

		
7-646.160.21	8423224842515	10
7-974.42.21	8423224842508	10

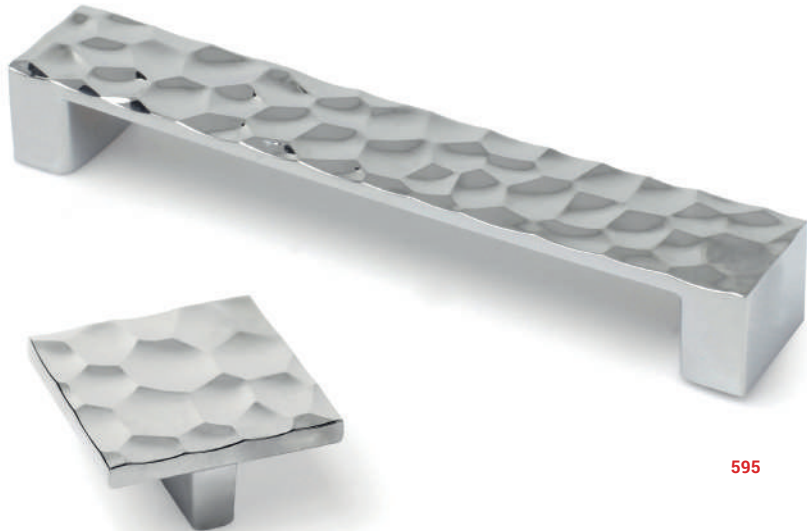
595 | 795

			
160	179	29	25

595

		
49	49	24

795










595

795

		
7-595.21	8423224825198	10
7-795.21	8423224825204	10





5000




			
128	136	28	32

		
7-5000.22	8423224840214	10







639

			
128	160	33	25

		
7-639.128.21	8423224842386	10






647





			
128	175	11	24

			
186	110	29	2u.



		
32N-647.128.18	8423224871645	6
32N-647.128.38	8423224871690	6

644

			
128	158	18	28

		
7-644.128.21	8423224842461	10







543
749

			
128	152	12	30

543

			
32	32	26	

749









			
186	110	35	2u.
93	110	31	2u.
93	160	31	4u.



32N-543




32N-749




34N-749









							
18	21	22	31	33	102	109	918

		
7-543.22	8423224762547	10
7-543.31	8423224704165	10
7-543.33	8423224704158	10

		
7-749.18	8423224881231	10
7-749.21	8423224765241	10
7-749.22	8423224758830	10
7-749.31	8423224704189	10
7-749.33	8423224704172	10
7-749.109	8423224841402	10

		
32N-543.102	8423224895825	6
32N-543.109	8423224895849	6

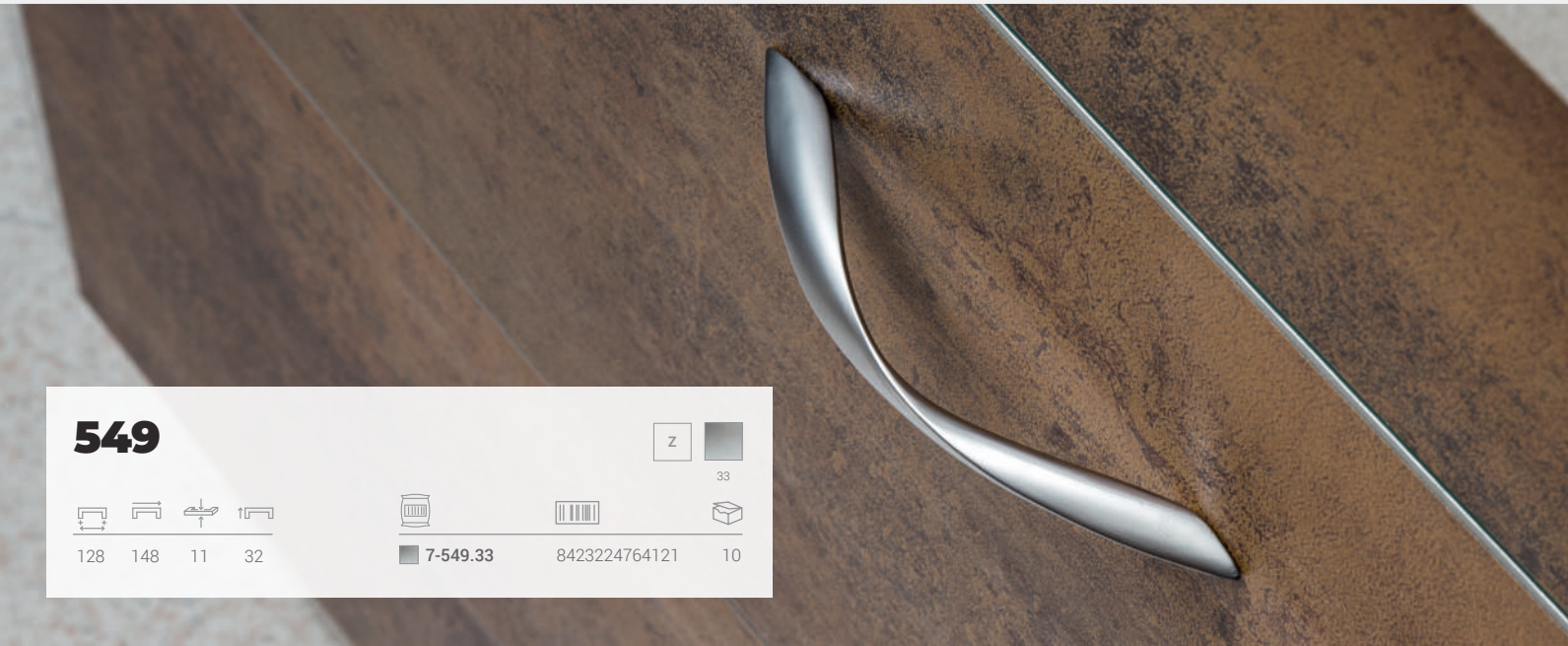
		
32N-749.33	8423224881354	6
32N-749.918	8423224893364	6

		
34N-749.17	8423224874363	6
34N-749.18	8423224874387	6
34N-749.22	8423224874370	6
34N-749.33	8423224881347	6

749

543

METALLIC · METÁLICO · METALIQUE



632

z

21

64	102	13	22	632.64	
96	135	13	22	632.96	
128	168	13	22	632.128	
7-632.64.21	8423224842317	10			
7-632.96.21	8423224842324	10			
7-632.128.21	8423224842331	10			

643

z

21

96	135	16	22	643.96	
128	165	16	22	643.128	
192	229	16	22	643.192	
7-643.96.21	8423224842423	10			
7-643.128.21	8423224842430	10			
7-643.192.21	8423224842119	10			

634

z

21

96	124	18	26	634.96	
128	156	18	26	634.128	
7-634.96.21	8423224842348	10			
7-634.128.21	8423224842355	10			

524

z

22

96	124	35	20	524.96	
160	189	35	20	524.160	
7-524.96.22	8423224824993	10			
7-524.160.22	8423224824986	10			



530

z

21

160	168	20	25	530.160	
224	239	20	25	530.224	
7-530.160.21	8423224825228	10			
7-530.224.21	8423224823422	5			



591



z

22


128	140	19	24	591.22	
7-591.22	8423224823514	10			

METALLIC · METÁLICO · METALIQUE

593

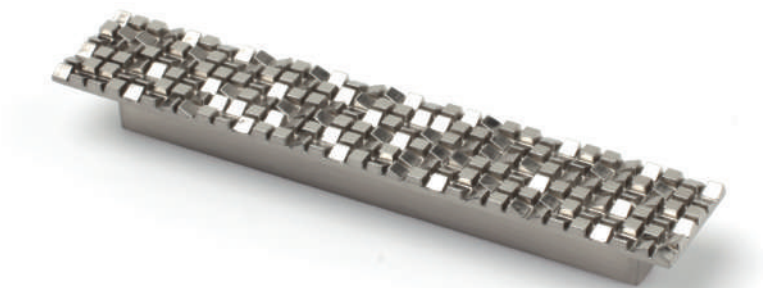
			
32	85	7	18
			
93	160	23	4u.









		
34N-593.33	8423224893838	6

561

			
128	160	30	20
			
7-561.22	8423224824979	10	







592

			
64	71	8	21
			
7-592.18	8423224704455	10	
7-592.21	8423224764848	10	
7-592.31	8423224758793	10	
7-592.33	8423224758809	10	









529







			
128	138	13	25
			
7-529.01	8423224841952	10	




580

			
96	128	20	24
			
186	160	29	4u.








		
7-580.21	8423224391365	10
7-580.22	8423224391389	10
7-580.31	8423224391372	10
7-580.33	8423224391396	10
		
34N-580.31	8423224874592	6

574

			
128	155	17	30
			
7-574.31	8423224764664	10	



552

			
128	150	24	32
			
7-552.31	8423224764176	10	



648

			
64	79	12	22
			
32N-648.64.01	8423224871386	6	



514

			
96	106	16	26
			
186	160	31	4u.



		
7-514.21	8423224801949	10
		
34N-514.18	8423224895634	6

520

			
128	160	17	28
160	197	22	32
7-520.128.22	8423224823118	10	
7-520.160.22	8423224823125	10	



578





			
160	204	18	24
			



		
7-578.22	8423224822869	10





METALLIC · METÁLICO · METALIQUE




544 | 744

			
128	162	16	27
544			





	
35	28
744	







			
7-544.21	8423224769744	10	
7-544.22	8423224769751	10	
7-544.31	8423224704059	10	
7-544.33	8423224704066	10	

		
7-744.21	8423224765142	10
7-744.22	8423224758816	10
7-744.31	8423224704080	10
7-744.33	8423224704073	10























596 | 896

			
96	129	15	25
596			

		
20	20	25
896		




			
186	160	30	4u.
93	110	30	2u.
93	160	30	4u.
34N-596			
32N-896			
34N-896			



																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
7-596.33			8423224801970			10			7-896.18			8423224876596			10			32N-896.353			8423224895900			6			34N-896.18			8423224874417			6			34N-896.67			8423224874400			6			34N-896.353			8423224874394			6																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
7-596.67			8423224804643			10			7-896.22			8423224801857			10																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													


















544G | 744G




			
128	162	16	27
544G			

	
24	20
35	28
744G.24	
744G.35	

			
186	160	32	4u.



														
7-544G.21	8423224770047	10	7-744G.24.21	8423224820483	10									
7-544G.22	8423224770054	10	7-744G.24.22	8423224820490	10									
7-544G.31	8423224704103	10	7-744G.35.22	8423224767818	10									
7-544G.33	8423224704097	10	7-744G.35.31	8423224704127	10									
			7-744G.35.33	8423224704110	10									








		
34N-544G.31	8423224893616	6




596G | 896G

			
96	129	15	25
596G			

		
20	20	25
896G		



						
7-596G.22	8423224801987	10				
7-596G.33	8423224801994	10				

		
7-896G.22	8423224801871	10
7-896G.33	8423224801888	10

METALLIC · METÁLICO · METALIQUE

150

			
32	39	8	24
			
 7-150.01	8423224100004	10	
 7-150.03	8423224100028	10	







151


















			
64	70	8	27
			
 7-151.01	8423224100110	10	
 7-151.03	8423224100134	10	









152

			
96	106	10	30
128	138	10	30















		
 7-152.96.01	8423224100226	10
 7-152.96.02	8423224100233	10
 7-152.96.03	8423224100240	10
 7-152.96.04	8423224100257	10
 7-152.96.07	8423224100288	10
 7-152.96.08	8423224100271	10
 7-152.96.20	8423224757741	10
 7-152.96.21	8423224100318	10
 7-152.96.22	8423224783450	10
 7-152.96.31	8423224768686	10
 7-152.96.33	8423224768693	10
 7-152.128.01	8423224100332	10
 7-152.128.21	8423224100424	10
 7-152.128.31	8423224763179	10

159

			
128	153	10	25
			
186	110	30	2u.



		
 7-159.21	8423224704356	10
 7-159.31	8423224704370	10
 7-159.33	8423224704363	10
		
 32N-159.21	8423224895887	6
 32N-159.24	8423224895818	6
 32N-159.33	8423224896051	6

533

			
192	227	20	30
			
 7-533.21	8423224801352	10	



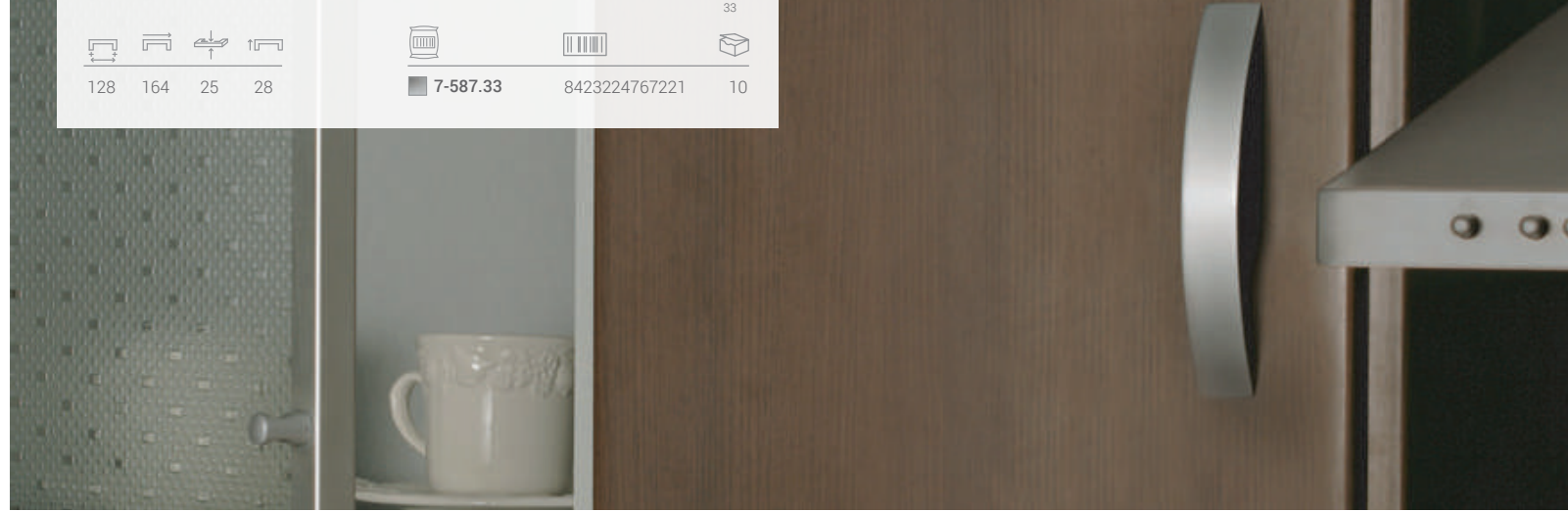
538

			
128	189	20	28
			
 7-538.21	8423224779033	10	
 7-538.22	8423224779057	10	
 7-538.33	8423224779040	10	






587






			
128	164	25	28
			
 7-587.33	8423224767221	10	



588

			
128	200	14	24
160	256	18	30



		
 7-588.128.31	8423224767245	10
 7-588.128.33	8423224767252	10
 7-588.160.31	8423224804704	10

METALLIC · METÁLICO · METALIQUE

171

160190925

7-171.31842322476333910

1281661830

7-589.21842322476769610

7-589.31842322476771910

7-589.33842322476772610

1281661830

7-589.21842322476769610

7-589.31842322476771910

7-589.33842322476772610

169

961141528169.961281531931169.128

186110362u.32N-186160224u.34N-

32N-169.128.2484232248958016

34N-169.128.92184232248956966

961141528169.961281531931169.128

186110362u.32N-186160224u.34N-

961141528169.961281531931169.128

186110362u.32N-186160224u.34N-

571 | 572 | 573

647911255719612411265721281531128573

93110302u.32N-571

7-571.22842322476451010

7-571.31842322476452710

7-571.33842322476453410

7-572.22842322476456510

7-572.31842322476457210

7-572.33842322476458910

7-573.22842322476461910

7-573.31842322476462610

7-573.33842322476463310

647911255719612411265721281531128573

93110302u.32N-571

550 | 551

9612021255501281622428551

186160344u.

7-550.22842322439067210

7-550.31842322439066510

7-550.33842322470427110

7-551.21842322439068910

7-551.31842322439069610

7-551.33842322470428810

34N-551.2184232248957026

9612021255501281622428551

186160344u.

189

1281542129

7-189.31842322480455110

7-189.33842322480456810

1281542129

7-189.31842322480455110

7-189.33842322480456810

566

961151928

7-566.21842322439100610

7-566.22842322439102010

7-566.31842322439101310

7-566.33842322470429510

961151928

7-566.21842322439100610

7-566.22842322439102010

7-566.31842322439101310

7-566.33842322470429510

567

1281502028

7-567.22842322439105110

7-567.31842322439104410

7-567.33842322470430110

1281502028








7-567.22842322439105110

7-567.31842322439104410

7-567.33842322470430110











METALLIC · METÁLICO · METALIQUE

569 | 570

				
96	112	12	24	569
128	145	13	12	570
				
186	110	35	2u.	32N-570
				

















158

				
128	146	11	26	158.128
160	182	10	26	158.160
				
186	110	31	2u.	32N-
186	160	31	4u.	34N-
				












594

				
96	110	10	23	
				
186	110	28	2u.	
				
90	195	11	6u.	
				



153

				
96	112	10	26	
				
186	160	35	4u.	
				



577

				
128	150	13	27	
				
7-577.33	8423224764725	10		



739

				
32	38	19	30	
				
7-739.22	8423224822524	10		



865

				
25	25	17		
				
7-865.67	8423224802984	10		










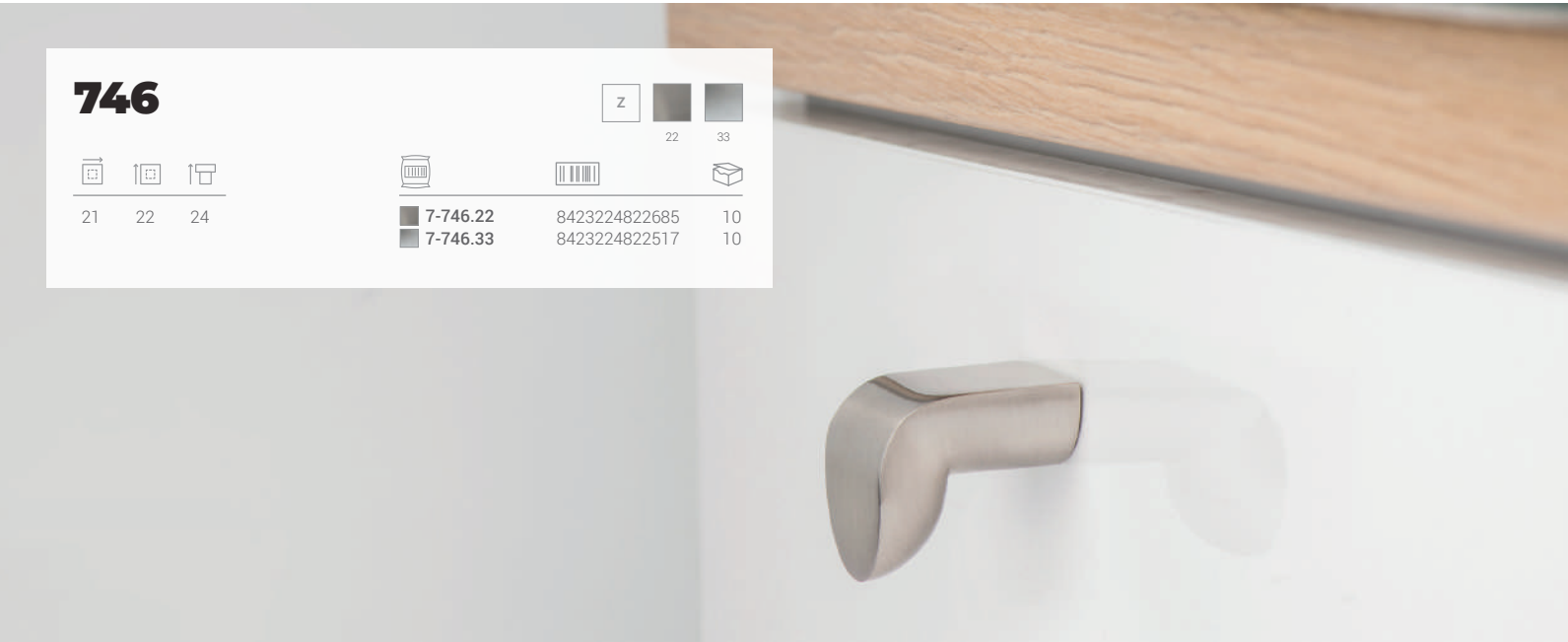
870

				
25	25	21		
				
7-870.33	8423224824399	10		

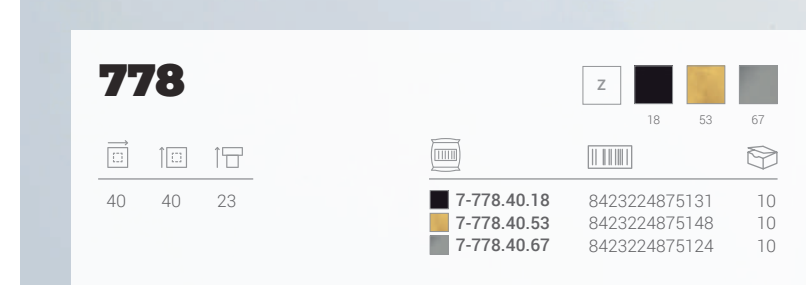
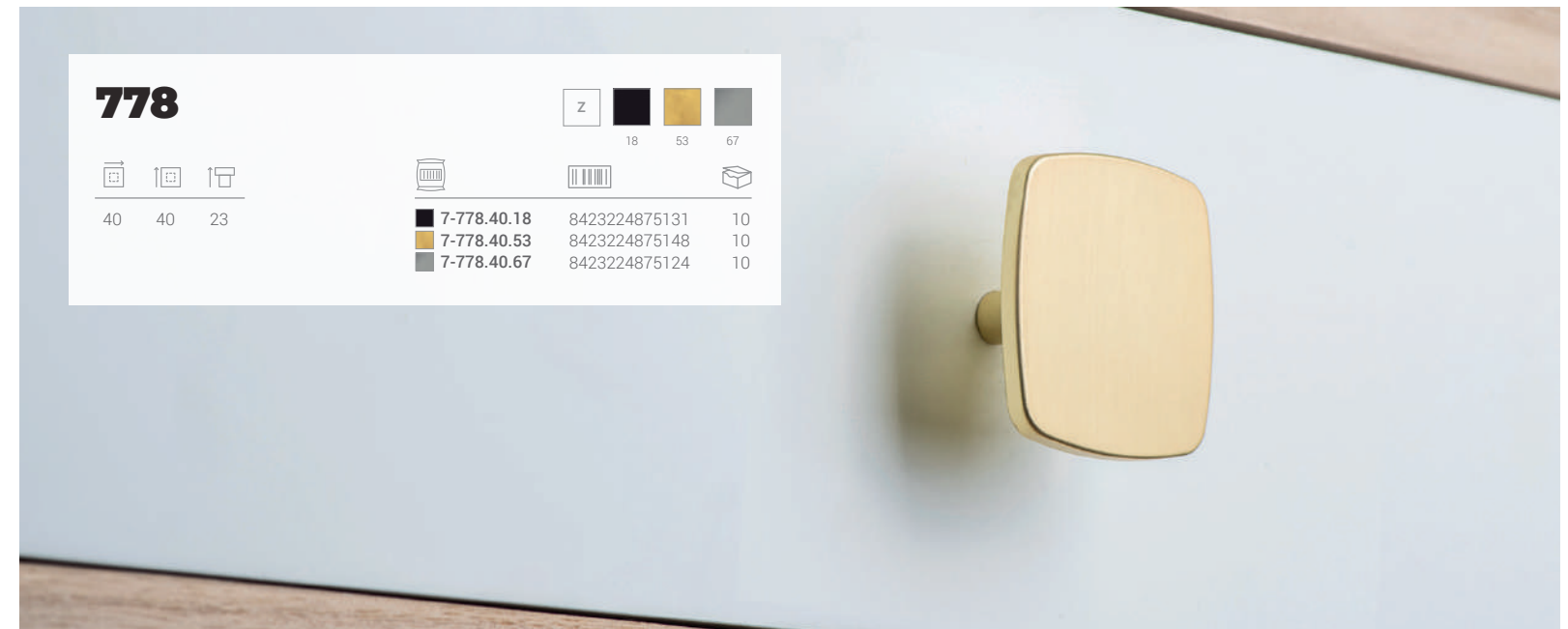
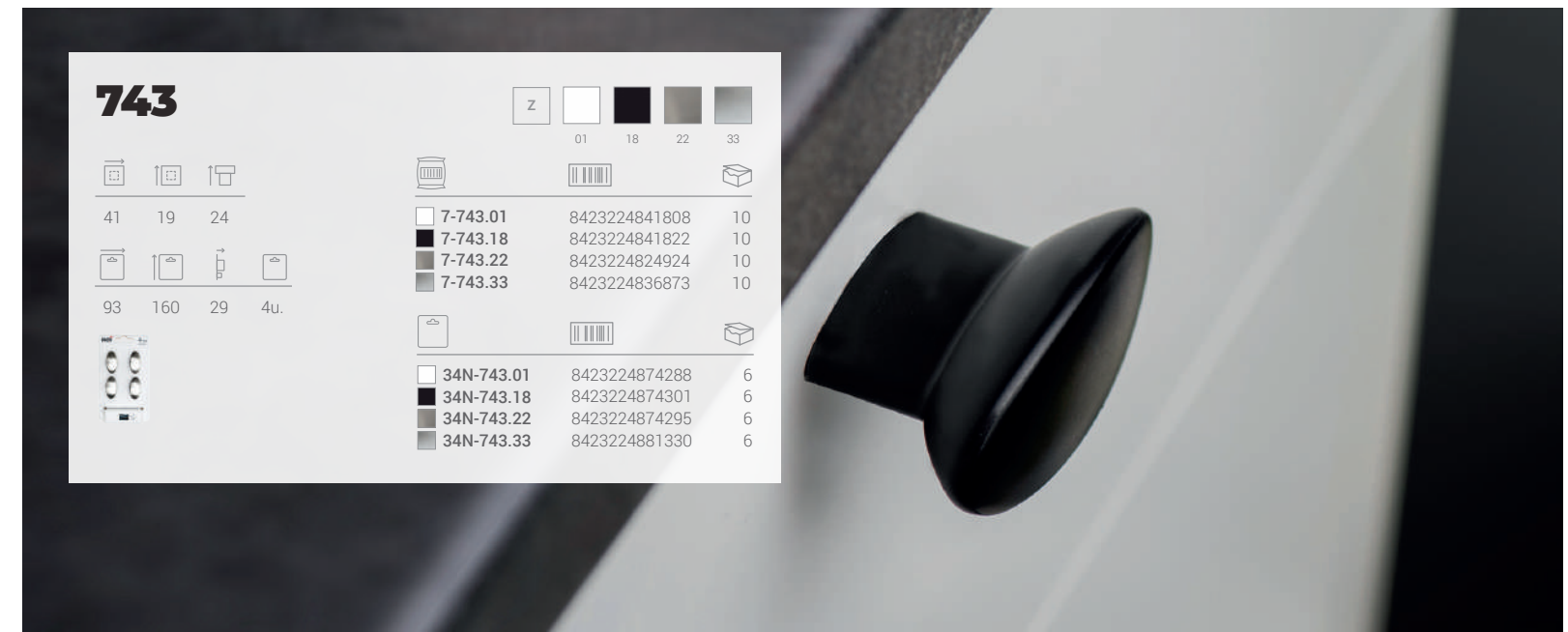
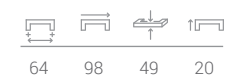
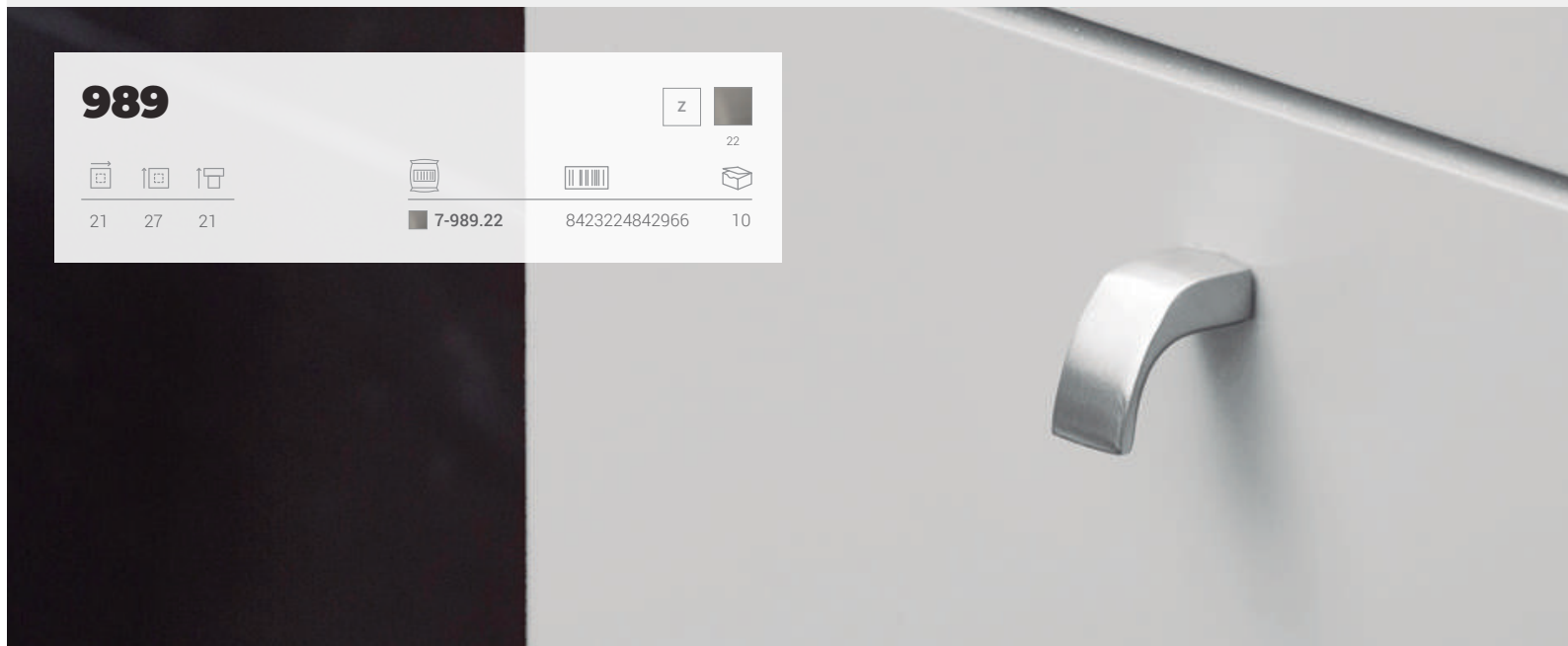


746























				
21	22	24		
				
7-746.22	8423224822685	10		
7-746.33	8423224822517	10		



METALLIC · METÁLICO · METALIQUE



METALLIC · METÁLICO · METALIQUE

782									
				 03	 18	 67	 102	 109	 114
 37	 37	 20							
 93	 110 160	 25 25	 2u. 32N- 4u. 34N-		7-782.37.18 7-782.37.67 7-782.37.114	8423224874752 8423224874745 8423224874738	10 10 10		
									
				32N-782.37.03 32N-782.37.18 32N-782.37.102 32N-782.37.109 32N-782.37.114	8423224893418 8423224893425 8423224895832 8423224895856 8423224893432	6 6 6 6 6			
				34N-782.37.18 34N-782.37.67 34N-782.37.114	8423224874240 8423224874233 8423224874226	6 6 6			



718

18 21

7-718.22 8423224803042 10



718A

18 26

7-718A.22 8423224825358 10

[illegible][illegible]

	790	790.31	790.33
Material	Aluminum	Aluminum	Aluminum
Color	White	White	White
Dimensions (H x D x W)	40 x 20 x 20 cm	40 x 20 x 20 cm	40 x 20 x 20 cm
Weight	1.5 kg	1.5 kg	1.5 kg
Power (W)	40 W	40 W	40 W
Light source	LED	LED	LED
Light output (lm)	400 lm	400 lm	400 lm
Beam angle	27°	27°	27°
Adjustable	No	No	No
Dimmable	No	No	No
Warranty	3 years	3 years	3 years



METALLIC · METÁLICO · METALIQUE

767

z

313367

Ø

14

⌕

26

93

110

30

2u.

93

160

30

4u.

32N-

34N-

7-767.31

8423224150573

10

7-767.33

8423224758878

10

7-767.67

8423224765517

10

32N-767.33

8423224873915

6

34N-767.33

8423224893739

6

761

z

33

Ø

25

⌕

23

93

160

30

4u.

7-761.33

8423224765487

10

763

z

22

Ø

20

⌕

25

20

26

763.20

8423224824443

10

763.25

8423224824450

10

7-763.20.22

8423224824443

10

7-763.25.22

8423224824450

10

735

z

212231323367

Ø

30

⌕

30

28

93

160

33

4u.

7-735.21

8423224778722

10

7-735.22

8423224778739

10

7-735.31

8423224778746

10

7-735.32

8423224778760

10

7-735.33

8423224778753

10

7-735.67

8423224778715

10

34N-735.21

8423224873786

6

34N-735.33

8423224873793

6

34N-735.21

8423224873786

6

34N-735.33

8423224873793

6

978

z

22

Ø

30

⌕

23

93

160

28

4u.

7-978.22

8423224842928

10

34N-978.22

8423224896389

6

34N-978.22

8423224896389

6

765

z

213133

Ø

33

⌕

20

18

93

160

23

4u.

7-765.21

8423224390214

10

7-765.31

8423224390221

10

7-765.33

8423224390245

10

34N-765.21

8423224896365

6

34N-765.21

8423224896365

6

742

z

21

Ø

39

⌕

32

26

93

160

28

4u.

7-742.21

8423224824931

10

756

z

010321223133

Ø

33

⌕

27

93

110

32

2u.

93

160

32

4u.

7-756.01

8423224108369

10

7-756.03

8423224108376

10

7-756.21

8423224704608

10

7-756.22

8423224766743

10

7-756.31

8423224704622

10

7-756.33

8423224704615

10

32N-756.01

8423224873918

6

32N-756.21

8423224895948

6

32N-756.22

8423224896044

6

32N-756.33

8423224881361

6

34N-756.01

8423224873991

6

34N-756.03

8423224874004

6

34N-756.21

8423224873984

6

34N-756.22

8423224873403

6

34N-756.33

8423224873410

6

34N-756.01

8423224873991

6

34N-756.03

8423224874004

6

34N-756.21

8423224873984

6

34N-756.22

8423224873403

6

34N-756.33

8423224873410

6

39

REUNIÓN INDUSTRIAL 40

METALLIC · METÁLICO · METALIQUE

755 | 752



24	30	755.24
28	35	755.28
20	27	752.20
25	32	752.25
30	39	752.30



93	160	35	4u.	34N-755
93	110	32	2u.	32N-752
93	160	32	4u.	34N-752



755



752



7-755.24.20	8423224105658	10
7-755.24.21	8423224105665	10
7-755.24.31	8423224150313	10
7-755.24.33	8423224768617	10

7-755.28.20	8423224105672	10
7-755.28.21	8423224105689	10
7-755.28.31	8423224150320	10
7-755.28.33	8423224768624	10



34N-755.24.24	8423224895665	6
34N-755.24.31	8423224893371	6



7-752.20.20	8423224105566	10
-------------	---------------	----

7-752.25.20	8423224105573	10
7-752.25.22	8423224704578	10

7-752.30.22	8423224704592	10
-------------	---------------	----



32N-752.20.20	8423224871232	6
---------------	---------------	---

32N-752.25.20	8423224871225	6
---------------	---------------	---

34N-752.20.20	8423224893708	6
---------------	---------------	---

760



20	20	760.20
25	25	760.25
30	30	760.30



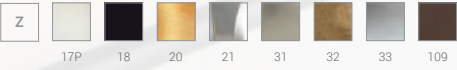
93	110	25	2u.	32N-
93	160	25	4u.	34N-



7-760.20.20	8423224150337	10
7-760.20.21	8423224150344	10
7-760.20.31	8423224150351	10
7-760.20.32	8423224804803	10
7-760.20.33	8423224765432	10
7-760.20.17P	8423224841686	10

7-760.25.18	8423224876459	10
7-760.25.20	8423224150368	10
7-760.25.21	8423224150375	10
7-760.25.31	8423224150382	10
7-760.25.32	8423224804810	10
7-760.25.33	8423224765449	10

7-760.30.20	8423224150399	10
7-760.30.21	8423224150405	10
7-760.30.31	8423224150412	10
7-760.30.32	8423224804827	10
7-760.30.33	8423224765456	10
7-760.30.109	8423224841761	10



32N-760.20.32	8423224893388	6
32N-760.25.18	8423224896075	6
32N-760.25.20	8423224895870	6
32N-760.30.17P	8423224893401	6



34N-760.20.20	8423224895641	6
34N-760.20.17P	8423224893395	6

34N-760.25.18	8423224873953	6
34N-760.25.20	8423224873922	6
34N-760.25.21	8423224873694	6
34N-760.25.31	8423224881378	6
34N-760.25.32	8423224873939	6
34N-760.25.33	8423224873700	6
34N-760.25.17P	8423224873946	6

34N-760.30.32	8423224895740	6
---------------	---------------	---



843



16	36	9	20
----	----	---	----



7-843.22	8423224825266	10
----------	---------------	----



759



26	21	31
----	----	----







7-759.22	8423224822661	10
----------	---------------	----





METALLIC · METÁLICO · METALIQUE





526

			
32	54	54	20
64	78	78	20












		
		
7-526.32.22	8423224824887	10
7-526.64.21	8423224824856	10

762

	
16	17
	
93	160
22	4u.



		
		
7-762.31	8423224704660	10
7-762.33	8423224704653	10
		
34N-762.33	8423224881385	6





728

		
17	23	26



		
		
7-728.21	8423224704707	10
7-728.33	8423224704714	10





841

			
32	38	20	18



		
		
7-841.21	8423224825273	10

616

			
96	112	58	20



		
		
7-616.22	8423224823477	10









979

	
12	20












		
		
7-979.22	8423224842935	10

766



			
15	22		
			
90	140	22	6u.



		
		
7-766.20	8423224758847	10
7-766.21	8423224150511	10
7-766.31	8423224758854	10
7-766.33	8423224758861	10
		
6-766.21	8423224789889	8

840

			
16	40	40	21

		
		
7-840.22	8423224823491	10



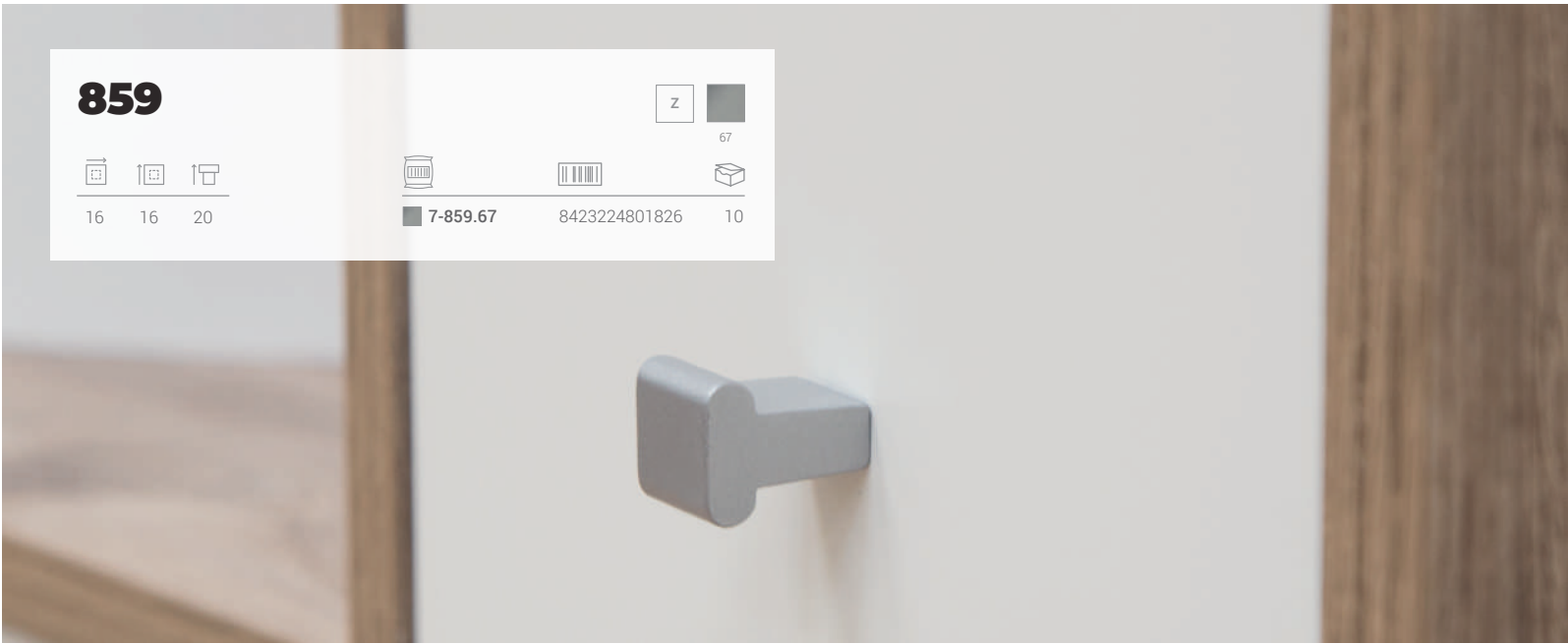
976

	
18	26

		
		
7-976.22	8423224842836	10



METALLIC · METÁLICO · METALIQUE



775

19 30

7-775.22 8423224824474 10



862

15 15 24

7-862.67 8423224801840 10



861

15 24

7-861.22 8423224811191 10
7-861.67 8423224801833 10
32N-861.21 8423224895788 6
34N-861.21 8423224895658 6



771

13 20

7-771.21 8423224824467 10
32N-771.21 8423224895917 6
34N-771.21 8423224895733 6



768

13 21

7-768.31 8423224150610 10
7-768.33 8423224758885 10



772

19 19 25

7-772.22 8423224824382 10



977

25 25 27

7-977.22 8423224842850 10



799

10 19




7-799.17 8423224880128 100
7-799.31 8423224765906 10
7-799.33 8423224765913 10






METALLIC · METÁLICO · METALIQUE

729

					
14	21	23			
					
					






Z			
	22	31	33



	7-729.22	8423224765128	10
	7-729.31	8423224704752	10
	7-729.33	8423224704745	10











750

					
15	31	20			
					
					

Z					
	17	18	22	24	33

	7-750.22	8423224765289	10
	7-750.33	8423224763018	10

			
	32N-750.17	8423224895764	6
	32N-750.18	8423224895771	6
	32N-750.33	8423224895979	6




	34N-750.17	8423224895627	6
	34N-750.24	8423224895672	6



770

				
20	21	770.20		
25	22	770.25		
30	25	770.30		

L	
	24



	7-770.20.24	8423224105146	10
	7-770.25.24	8423224105160	10
	7-770.30.24	8423224105184	10



786

				
20	21	786.20		
25	25	786.25		








L	
	33




	7-786.20.33	8423224704875	10
	7-786.25.33	8423224704882	10



SOLID BRASS · LATÓN · LAITON

777

					
36	12	30			
	7-777.18	8423224875100	10		
	7-777.67	8423224875094	10		
	7-777.353	8423224875117	10		

L			
	18	67	353












797

									
14	22			7-797.33		8423224765852		10	

L	
	33



779

				
20	17	779.20		
25	20	779.25		
	7-779.20.31	8423224151136	10	
	7-779.20.33	8423224704844	10	
	7-779.25.31	8423224151174	10	
	7-779.25.33	8423224704851	10	





L		
	31	33











STAINLESS STEEL · ACERO INOX · ACEIR INOX

891 | 891H





























HOLLOW · HUECA · CREUX

					
96	136	12	32		891.96
128	168	12	32		891.128
156	223	12	32		891.156
192	260	12	32		891.192
224	272	12	32		891.224
256	325	12	32		891.256
306	375	12	32		891.306
356	425	12	32		891.356
430	490	12	32		891.430
456	534	12	32		891.456
575	645	12	32		891.575
632	700	12	32		891.632
758	825	12	32		891.758
840	905	12	32		891.840
1105	1175	12	32		891.1105

					
96	132	12	32		891H.96
128	169	12	32		891H.128
160	219	12	32		891H.160
224	275	12	32		891H.224
306	375	12	32		891H.306

					
186	110	37	2u.		32N-
186	160	37	4u.		34N-







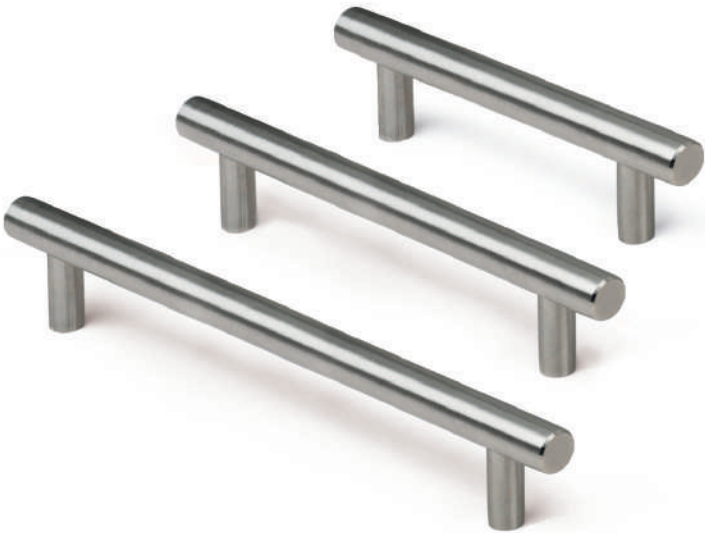
					
	32N-891H.96.18	8423224881422	6		7-891H.96.18
	32N-891H.96.67	8423224871676	6		7-891H.96.29
	32N-891H.96.353	8423224871218	6		7-891H.96.67
	32N-891H.128.18	8423224881439	6		7-891H.128.18
	32N-891H.128.67	8423224871638	6		7-891H.128.29
	32N-891H.128.353	8423224871201	6		7-891H.128.67
	34N-891H.96.18	8423224874578	6		7-891H.128.353
	34N-891H.96.29	8423224893920	6		7-891H.160.29
	34N-891H.96.67	8423224874585	6		7-891H.224.29
	34N-891H.96.353	8423224871195	6		7-891H.306.29
	34N-891H.128.18	8423224874523	6		
	34N-891H.128.29	8423224893937	6		
	34N-891H.128.67	8423224874530	6		
	34N-891H.128.353	8423224871188	6		




8114







HOLLOW · HUECA · CREUX

					
96	160	14	35		8114.96
128	193	14	35		8114.128
160	224	14	35		8114.160
192	256	14	35		8114.192
292	355	14	35		8114.292
342	405	14	35		8114.342
492	555	14	35		8114.492







8406







					
96	109	14	36		8406.96
128	142	14	36		8406.128
292	305	14	36		8406.292

				
	7-8406.96.29	8423224788554	10	
	7-8406.128.29	8423224788561	10	
	7-8406.292.29	8423224810927	10	







8405

					
96	104	8	32		8405.96
128	136	8	32		8405.128
192	199	8	32		8405.192









				
	7-8405.96.29	8423224788790	10	
	7-8405.128.29	8423224788530	10	
	7-8405.192.29	8423224788547	10	



933


					
128	140	12	33		933.128
160	172	12	33		933.160
192	202	12	33		933.192
320	330	12	33		933.320
448	459	12	33		933.448








				
	7-933.128.29	8423224796405	10	
	7-933.160.29	8423224796412	10	
	7-933.192.29	8423224796429	10	
	7-933.320.29	8423224804315	10	
	7-933.448.29	8423224804322	10	

STAINLESS STEEL · ACERO INOX · ACEIR INOX



8739

				
160	170	40	40	8739.160
192	200	40	40	8739.192



			
	7-8739.160.29	8423224796603	5
	7-8739.192.29	8423224788806	5

8795

		
11	25	




			
	7-8795.29	8423224788455	10



8898

		
30	24	



			
	7-8898.29	8423224788462	10

8611

		
30	25	











			
	7-8611.29	8423224788646	10

ALUMINIUM · ALUMINIO · ALUMINIUM





5005

				
160	180	21	30	5005.160
320	340	30	30	5005.320

















			
	7-5005.160.22	8423224876015	10
	1-5005.160.21	8423224865460	25
	1-5005.160.22	8423224865477	25
	1-5005.320.21	8423224865484	10
	1-5005.320.22	8423224865491	10



5006

				
160	180	7	30	5006.160
320	340	7	30	5006.320











			
	7-5006.160.21	8423224873298	10
	7-5006.160.22	8423224873304	10
	7-5006.320.21	8423224873311	10
	7-5006.320.22	8423224873328	10
			
	1-5006.160.21	8423224865507	25
	1-5006.160.22	8423224865514	25
	1-5006.320.21	8423224865521	25
	1-5006.320.22	8423224865538	25

8902

		
24	29	8902.24
28	32	8902.28

				
93	110	34	2u.	








			
	7-8902.24.29	8423224788486	10
	7-8902.28.29	8423224788493	10
			
	32N-8902.24.29	8423224873908	6

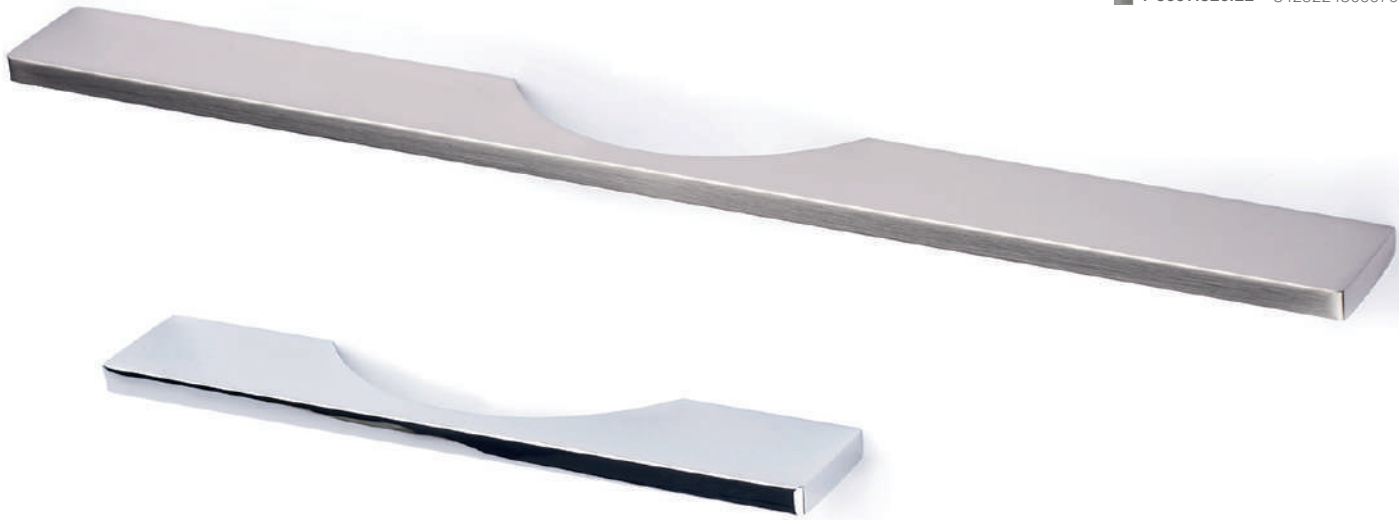


ALUMINIUM · ALUMINIO · ALUMINIUM

5007




160	180	7	30	5007.160
320	340	7	30	5007.320

						
7-5007.160.21	8423224873335	10	1-5007.160.21	8423224865545	25	
7-5007.160.22	8423224873342	10	1-5007.160.22	8423224865552	25	
			1-5007.320.21	8423224865569	10	
			1-5007.320.22	8423224865576	10	



5009





160	168	20	30	5009.160
320	328	20	30	5009.320

		
7-5009.160.21	8423224875995	10
1-5009.160.21	8423224865620	25
1-5009.160.22	8423224865637	25
1-5009.320.21	8423224865644	10
1-5009.320.22	8423224865651	10



5008




160	170	33	30	5008.160
224	232	33	30	5008.224

			
7-5008.160.21	8423224876008	10	
7-5008.160.22	8423224876022	10	
1-5008.160.21	8423224865583	25	
1-5008.160.22	8423224865590	25	
1-5008.224.21	8423224865606	10	
1-5008.224.22	8423224865613	10	



2338

192	206	9	28	2338.192
320	335	9	28	2338.320

		
7-2338.192.21	8423224801468	10
7-2338.192.22	8423224801475	10
7-2338.192.63	8423224801482	10
7-2338.320.21	8423224805084	10
7-2338.320.63	8423224805107	10



6203

32

46

20

25

6203.32

64-96

110

20

25

6203.M96

128-160

174

20

25

6203.M160

7-6203.32.63

8423224840146

10

7-6203.M96.63

8423224840153

10

7-6203.M160.63

8423224840160

10

A

63

32

44

9

17

2279.32

64

88

9

17

2279.64

96

120

9

17

2279.96

128

150

9

17

2279.128

160

190

9

17

2279.160

192

320

9

17

2279.192

32N-

2u.

34N-

4u.

7-2279.32.63

8423224775080

10

7-2279.64.21

8423224796504

10

7-2279.64.63

8423224775097

10

7-2279.96.21

8423224796528

10

7-2279.96.63

8423224775103

10

7-2279.128.21

8423224796542

10

7-2279.128.63

8423224775110

10

7-2279.160.63

8423224775127

10

7-2279.192.63

8423224811139

10

32N-2279.32.63

8423224881477

6

32N-2279.96.21

8423224881491

6

32N-2279.128.21

8423224881507

6

34N-2279.32.63

8423224872888

6

34N-2279.64.63

8423224881484

6

34N-2279.96.21

8423224874554

6

34N-2279.96.63

8423224874547

6

34N-2279.128.21

8423224874509

6

34N-2279.128.63

8423224874493

6

A

21

63

6205

32

72

8

20

6205.32

64

104

8

20

6205.64

96

136

8

20

6205.96

128

168

8

20

6205.128

160

197

8

20

6205.160

7-6205.32.01

8423224864715

10

7-6205.32.03

8423224864722

10

7-6205.32.21

8423224864746

10

7-6205.32.63

8423224864739

10

7-6205.64.01

8423224864753

10

7-6205.64.03

8423224864760

10

7-6205.64.21

8423224864784

10

7-6205.64.63

8423224864777

10

7-6205.96.01

8423224864791

10

7-6205.96.03

8423224864807

10

7-6205.96.21

8423224864821

10

7-6205.96.63

8423224864814

10

7-6205.128.01

8423224864838

10

7-6205.128.03

8423224864845

10

7-6205.128.21

8423224864869

10

7-6205.128.63

8423224864852

10

32N-6205.96.63

8423224871164

6

32N-6205.128.63

8423224871157

6

A

01

03

21

63

6206

32

56

8

20

6206.32

64

88

8

20

6206.64

96

120

8

20

6206.96

128

152

8

20

6206.128

160

184

8

20

6206.160

7-6206.32.01

8423224864913

10

7-6206.32.03

8423224864920

10

7-6206.32.21

8423224864944

10

7-6206.32.63

8423224864937

10

7-6206.64.01

8423224864951

10

7-6206.64.03

8423224864968

10

7-6206.64.21

8423224864982

10

7-6206.64.63

8423224864975

10

7-6206.96.01

8423224864999

10

7-6206.96.03

8423224865002

10

7-6206.96.21

8423224865026

10

7-6206.96.63

8423224865019

10

7-6206.128.01

8423224865033

10

7-6206.128.03

8423224865040

10

7-6206.128.21

8423224865064

10

7-6206.128.63

8423224865057

10

32N-6206.32.03

8423224871669

6

34N-6206.32.01

8423224874486

6

34N-6206.32.03

8423224874455

6

34N-6206.32.21

8423224874479

6

34N-6206.32.63

8423224874462

6

34N-6206.128.01

8423224874325

6

34N-6206.128.03

8423224874356

6

34N-6206.128.21

8423224874349

6

34N-6206.128.63

8423224874332

6

A

01






03



21

63

ALUMINIUM · ALUMINIO · ALUMINIUM







6204







					
32	46	27	30	6204.32	
64-96	110	27	30	6204.M96	
128-160	174	27	30	6204.M160	

					
7-6204.32.63	8423224840177	10			
7-6204.M96.63	8423224840184	10			
7-6204.M160.63	8423224840191	10			









2275







					
32	44	15	26	2275.32	
64	88	15	26	2275.64	
96	120	15	26	2275.96	
128	150	15	26	2275.128	
160	190	15	26	2275.160	
224	270	15	26	2275.224	



















					
7-2275.32.63	8423224775035	10			
7-2275.64.63	8423224775042	10			
7-2275.96.63	8423224775059	10			
7-2275.128.63	8423224775066	10			
7-2275.160.63	8423224775073	10			
7-2275.224.63	8423224805121	10			




2274 | 2274A



					
32	44	12	18	2274.32	
32	44	12	18	2274A.32	
64	88	12	18	2274.64	
96	120	12	18	2274.96	
128	150	12	18	2274.128	
160	190	12	18	2274.160	

					
186	110	23	2u.		

					
7-2274.32.21	8423224796443	10			
7-2274.32.63	8423224774984	10			
7-2274.64.21	8423224796467	10			
7-2274.64.63	8423224774991	10			
7-2274.96.21	8423224796481	10			
7-2274.96.63	8423224775004	10			
7-2274.128.63	8423224775011	10			
7-2274.160.63	8423224775028	10			
					
32N-2274.96.21	8423224893760	6			
					
7-2274A.32.21	8423224825365	10			
7-2274A.32.63	8423224825372	10			

488

					
96	102	23	27	488.96	
128	135	23	27	488.128	

					
7-488.96.22	8423224842089	10			
7-488.128.22	8423224842096	10			



2265

					
128	135	20	30	2265.128	
160	166	20	30	2265.160	

					
7-2265.128.63	8423224774960	10			
7-2265.160.63	8423224774977	10			



2287

					
128	138	16	30	2287.128	
160	170	16	30	2287.160	
192	201	16	30	2287.192	

					
7-2287.128.63	8423224788752	10			
7-2287.160.63	8423224788769	10			
7-2287.192.63	8423224804964	10			



ALUMINIUM · ALUMINIO · ALUMINIUM

6200

			
128	145	20	35

		
 7-6200.63	8423224840115	10



2298

			
128	158	8	34
192	222	8	34

			
	7-2298.128.63	8423224810750	10
	7-2298.192.63	8423224810767	10



2288

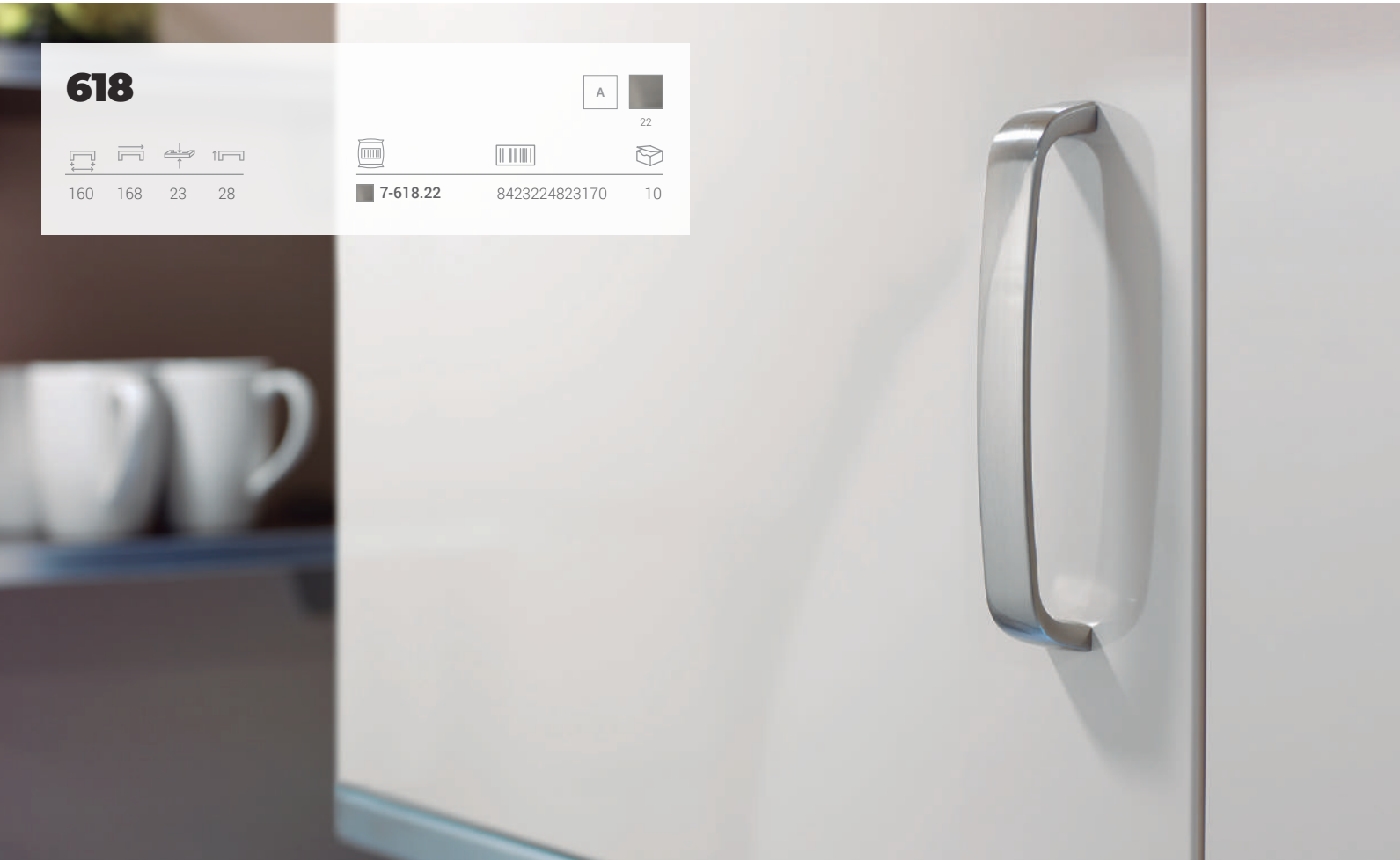
								
128	138	16	30	2288.128		7-2288.128.63	8423224775134	10
160	170	16	30	2288.160				
192	202	16	30	2288.192		7-2288.160.63	8423224775141	10
224	234	16	30	2288.224				
320	330	16	30	2288.320		7-2288.192.63	8423224805008	10
448	458	16	30	2288.448				
						7-2288.224.63	8423224805015	10
						7-2288.320.63	8423224805022	10
						7-2288.448.63	8423224805039	10







2289






					
192	227	18	38	2289.192	
320	358	18	38	2289.320	
448	486	18	38	2289.448	
632	670	18	38	2289.632	

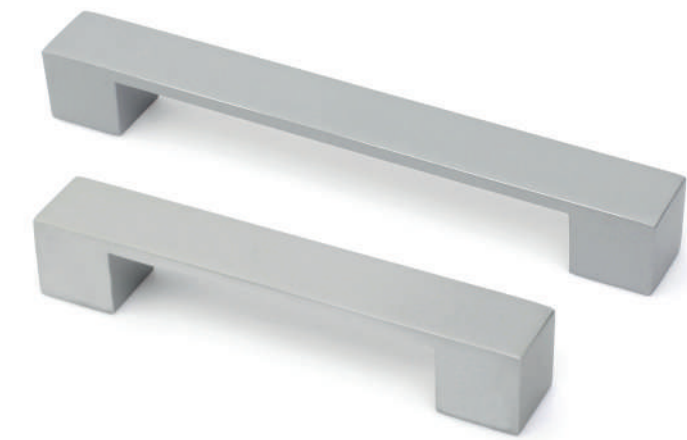
			
	7-2289.192.63	8423224801437	10
	7-2289.320.63	8423224805053	10
	7-2289.448.63	8423224805060	10
	7-2289.632.63	8423224805077	10







2293





			
128	151	25	27
160-192	200	25	27

			
	7-2293.128.63	8423224811221	10
	7-2293.160-192.67	8423224815236	10















541A





			
128	155	8	27
160	191	9	27
192	222	8	27
256	284	9	27

			
186	110	32	2u.

32N-



			
	7-541A.128.22	8423224862308	10
	7-541A.128.33	8423224862292	10
	7-541A.160.22	8423224862322	10
	7-541A.160.33	8423224862315	10
	7-541A.192.22	8423224873014	10
	7-541A.192.33	8423224873021	10
	7-541A.256.22	8423224862339	10
	7-541A.256.33	8423224862346	10

			
	32N-541A.128.33	8423224881538	6



ALUMINIUM · ALUMINIO · ALUMINIUM

691

						
128	228	12	33	 7-691.128.63	8423224780787	10



2292

						
160	194	10	28	 7-2292.160.63	8423224803196	10



2295

						
160	173	9	31	 7-2295.63	8423224803226	10







2434












						
192	232	25	32	 7-2434.22	8423224801505	10
				 7-2434.63	8423224801512	10



2267

				
160	180	25	27	2267.160
192	211	25	27	2267.192
320	336	25	27	2267.320
448	464	25	27	2267.448
632	650	25	27	2267.632



		
 7-2267.160.17	8423224841990	10
 7-2267.160.18	8423224842003	10
 7-2267.160.63	8423224801413	10
 7-2267.160.109	8423224842027	10
 7-2267.192.63	8423224801420	10
 7-2267.320.63	8423224804926	10
 7-2267.448.63	8423224804933	10
 7-2267.632.63	8423224804940	10



ALUMINIUM · ALUMINIO · ALUMINIUM

2290

A

63

1630925

7-2290.63842322478063310

5010

A

21

22

7-5010.64.21842322487335910

7-5010.64.22842322487336610

1-5010.64.21842322486566810

1-5010.64.22842322486567510

64808025

2426

A

63

161622

7-2426.63842322480324010

2419

A

63

171325

7-2419.63842322478348110

6201

A

63

402433

7-6201.63842322484012210

6202

A

63

102531

7-6202.63842322484013910

E520

A

4326

7-E520842322481962310

2427

A

18

63

2525

7-2427.63842322480325710

93110302u.32N-93160304u.34N-

32N-2427.1884232248715536

34N-2427.6384232248815146

93110302u.32N-93160304u.34N-

32N-2427.1884232248715536

34N-2427.6384232248815146

649

A

22

1281402125

7-649.128.22842322484213310

537

A

22

33

1281451825537.1281601781918537.160

7-537.128.22842322482045210

7-537.160.22842322482043810

7-537.160.33842322482044510

186160304u.

34N-537.128.2284232248728576

590

A

21

22

1602003227

7-590.21842322481788910

7-590.22842322481789610

63

REUNIÓN INDUSTRIAL 64

ALUMINIUM · ALUMINIO · ALUMINIUM





615





			
160	205	29	28









			
	7-615.22	8423224817971	10



617

				
128	136	19	31	617.128
256	266	19	25	617.256

				
186	110	29	2u.	

			
	7-617.128.22	8423224823163	10
	7-617.256.22	8423224822982	10
			
	32N-617.128.22	8423224896037	6







626





			
128	162	20	29







		
 7-626.22	8423224823057	10

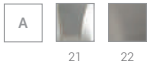


158A

			
128	146	11	26

			
186	160	31	4u.

			
	7-158A.128.21	8423224830277	10
	7-158A.128.22	8423224830284	10
	34N-158A.128.22	8423224881460	6






619





			
160	168	21	29





		
 7-619.22	8423224823040	10










589A





			
128	165	18	30





			
186	110	35	2u.
186	160	35	4u.




			
186	110	35	2u.
186	160	35	4u.




			
186	110	35	2u.
186	160	35	4u.





			
186	110	35	2u.
186	160	35	4u.





			
186	110	35	2u.
186	160	35	4u.





			
186	110	35	2u.
186	160	35	4u.




			
186	110	35	2u.
186	160	35	4u.





			
186	110	35	2u.
186	160	35	4u.




			
186	110	35	2u.
186	160	35	4u.





			
186	110	35	2u.
186	160	35	4u.




			
186	110	35	2u.
186	160	35	4u.

			
186	110	35	2u.
186	160	35	4u.

			
186	110	35	2u.
186	160	35	4u.

			
186	110	35	2u.
186	160	35	4u.

			
186	110	35	2u.
186	160	35	4u.

			
186	110	35	2u.
186	160	35	4u.

186	110	35	2u.
186	160	35	4u.

186	110	35	2u.
186	160	35	4u.

186	110	35	2u.
186	160	35	4u.

186	110	35	2u.
186	160	35	4u.

186	110	35	2u.
186	160	35	4u.

186	110	35	2u.
186	160	35	4u.

186	110	35	2u.
186	160	35	4u.

186	110	35	2u.
186	160	35	4u.

186	110	35	2u.
186	160	35	4u.

186	110	35	2u.
186	160	35	4u.

186	110	35	2u.
186	160	35	4u.

186	110	35	2u.
186	160	35	4u.

186	110	35	2u.
186	160	35	4u.

186	110	35	2u.
186	160	35	4u.

186	110	35	2u.
186	160	35	4u.

186	110	35	2u.
186	160	35	4u.

186	110	35	2u.
186	160	35	4u.

186	110	35	2u.
186	160	35	4u.

186	110	35	2u.
186	160	35	4u.

186	110	35	2u.
186	160	35	4u.

186	110	35	2u.
186	160	35	4u.

186	110	35	2u.
186	160	35	4u.

186	110	35	2u.
186	160	35	4u.

186	110	35	2u.
186	160	35	4u.

186	110	35	2u.
186	160	35	4u.

186	110	35	2u.
186	160	35	4u.

186	110	35	2u.
186	160	35	4u.

186	110	35	2u.
186	160	35	4u.

186	110	35	2u.
186	160	35	4u.

186	110	35	2u.
186	160	35	4u.

186	110	35	2u.
186	160	35	4u.

186	110	35	2u.
186	160	35	4u.

186	110	35	2u.
186	160	35	4u.

186	110	35	2u.
186	160	35	4u.

186	110	35	2u.
186	160	35	4u.

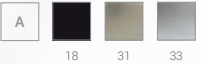
186	110	35	2u.
186	160	35	4u.

186	110	35	2u.
186	160	35	4u.

186	110	35	2u.
186	160	35	4u.

186	110	35	2u.
186	160	35	4u.

---	---	--



ALUMINIUM · ALUMINIO · ALUMINIUM

2296

			
128-160	200	44	19

		
7-2296.63	8423224803233	10

A

63



245

			
32	42	37	19
64	74	37	19
96	106	37	19

7-245.32.22	8423224842225	10
7-245.64.21	8423224842270	10
7-245.96.22	8423224842249	10

A




22

21



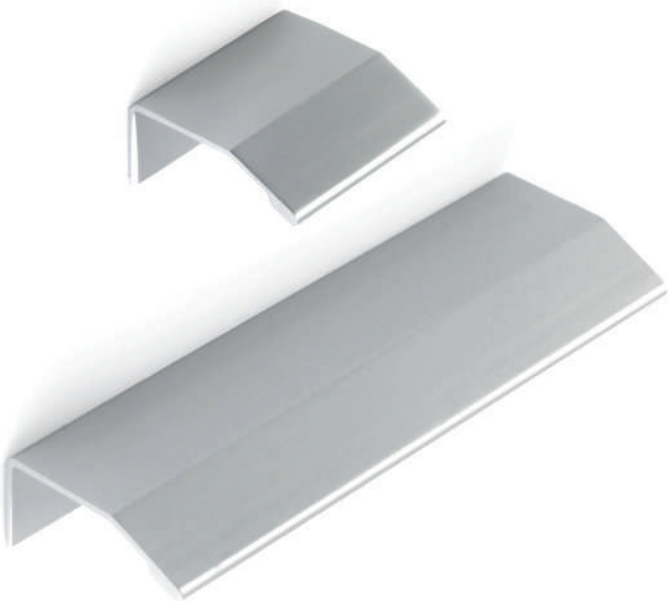
6112

			
16	40	18	38
64	80	18	38
96	120	18	38

		
7-6112.16.63	8423224810729	10
7-6112.64.63	8423224810736	10
7-6112.96.63	8423224810743	10

A

63



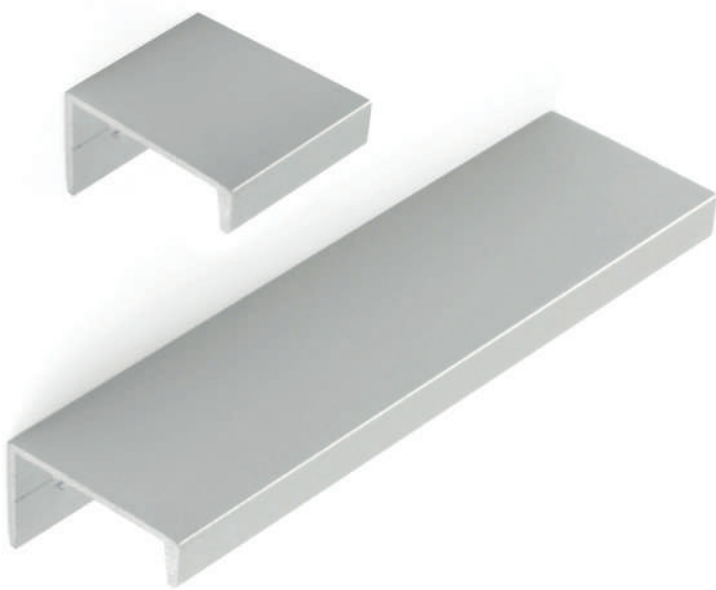
6113

			
16	30	18	32
64	84	18	32
96	116	18	32
3000	3000	18	32




7-6113.30.63	8423224801529	10
7-6113.84.63	8423224780657	10
7-6113.116.63	8423224780664	10
7-6113.3000.63	8423224778142	10

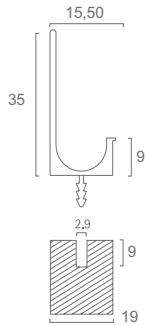
A

63



6120

		
247	16	42
297	16	42
347	16	42
397	16	42
447	16	42
497	16	42
597	16	42
697	16	42
797	16	42
897	16	42
997	16	42
1197	16	42






6120.247	8423224860649	25
6120.247.21	8423224862094	25
6120.247.63	8423224860526	25
6120.297.01	8423224860656	25
6120.297.63	8423224860533	25
6120.347.01	8423224860663	25
6120.347.63	8423224860540	25
6120.397.01	8423224860670	25
6120.397.63	8423224860557	25
6120.447.01	8423224860687	25
6120.447.63	8423224860564	25
6120.497.01	8423224860694	25
6120.497.63	8423224860571	25

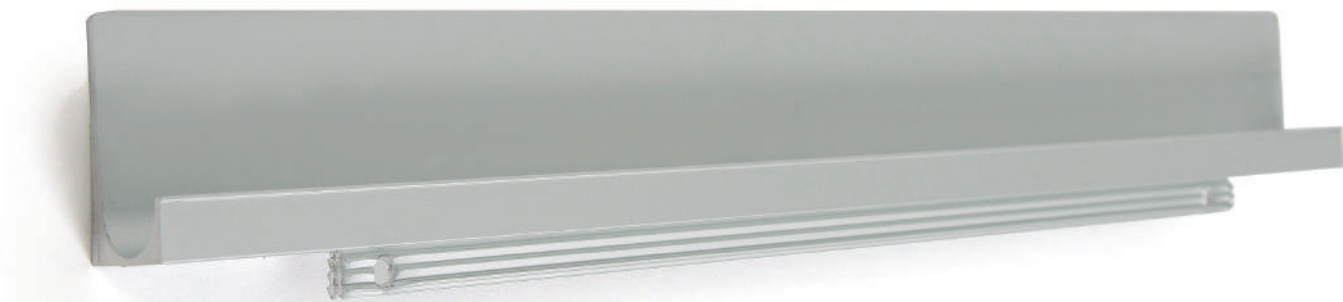
A

01

21

63

						
1-6120.247.01	8423224860649	25	1-6120.597.01	8423224860700	25	
1-6120.247.21	8423224862094	25	1-6120.597.63	8423224860588	25	
1-6120.247.63	8423224860526	25				
1-6120.297.01	8423224860656	25	1-6120.697.01	8423224860717	25	
1-6120.297.63	8423224860533	25	1-6120.697.63	8423224860595	25	
1-6120.347.01	8423224860663	25	1-6120.797.01	8423224860724	25	
1-6120.347.63	8423224860540	25	1-6120.797.63	8423224860601	25	
1-6120.397.01	8423224860670	25	1-6120.897.01	8423224860731	25	
1-6120.397.63	8423224860557	25	1-6120.897.63	8423224860618	25	
1-6120.447.01	8423224860687	25	1-6120.997.01	8423224860748	25	
1-6120.447.63	8423224860564	25	1-6120.997.63	8423224860625	25	
1-6120.497.01	8423224860694	25	1-6120.1197.01	8423224860755	25	
1-6120.497.63	8423224860571	25	1-6120.1197.63	8423224860632	25	

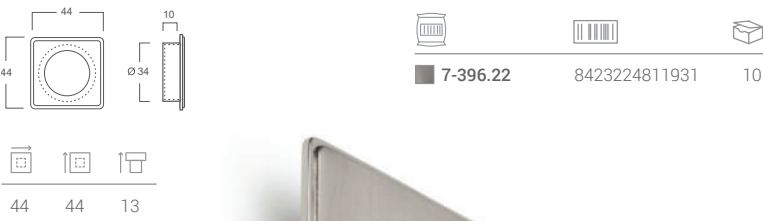


METAL & WOOD · METAL MADERA · MÉTAL ET BOIS

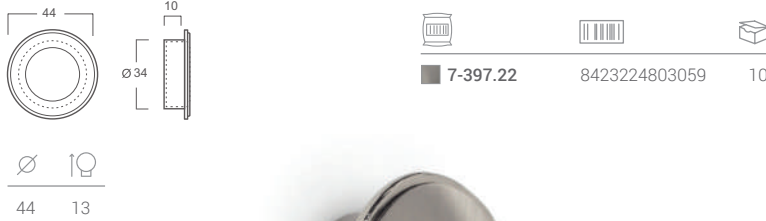


CAST-IN HANDLES · EMBUTIBLES · PIGNÉES À EMBOUTIR

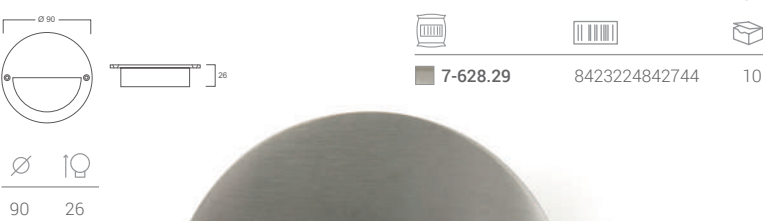
396



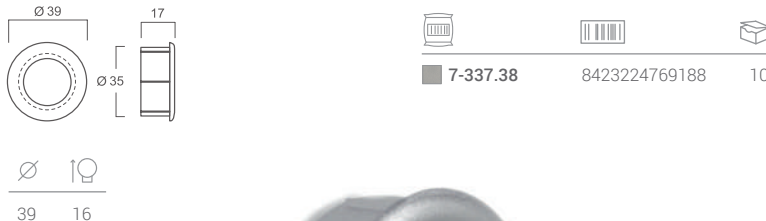
397



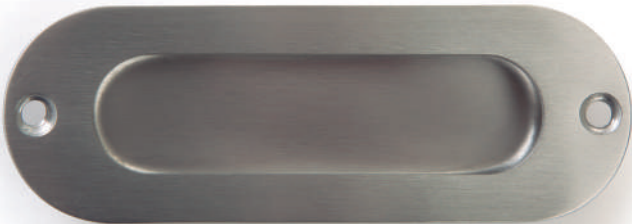
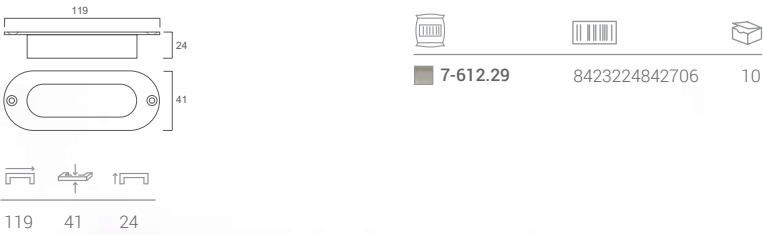
628



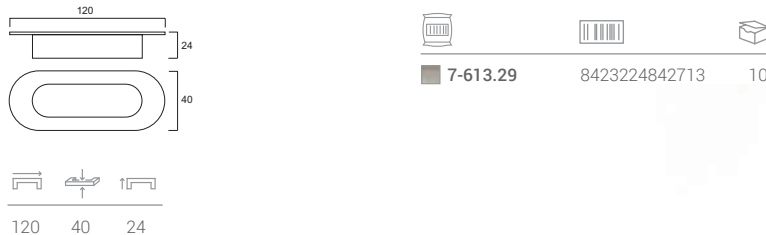
337



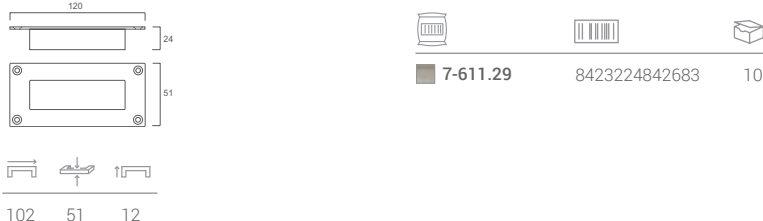
612



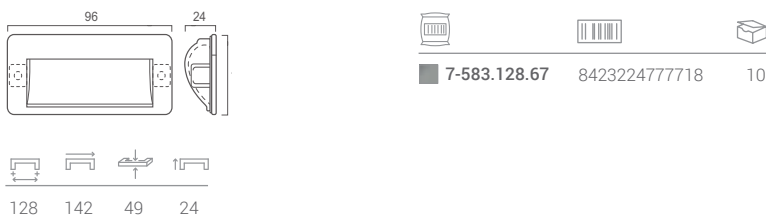
613



611



583



398



399





reunionindustrial.com

REUNIÓN INDUSTRIAL S.L.U

Camí L'Horteta, 1 Pol.Ind. 46138 · Rafelbunyol · Valencia · Spain · T. +34 961 414 007