



**03**

**MANILLAS Y  
COMPLEMENTOS  
DE ALUMINIO**

# ÍNDICE



## Manillas modernas

Amplia selección de manillas de diseño.

pág. 619



## Pomos para puerta

Pomos para abrir puertas de entrada.

pág. 625



## Manillones

Manillones para puertas de entrada y correderas.

pág. 626



## Pomos y tiradores

Pomos y tiradores para todo tipo de muebles.

pág. 630



## Muletillas

Permiten la privacidad sin necesidad de llave.

pág. 639



## Bocallaves

Bocallaves de todos los tamaños y para todo tipo de cerraduras.

pág. 639



## Perchas

Selección de perchas modernas

pág. 640



## Topes para puerta

Permiten limitar la apertura de las puertas

pág. 640



## Pasacables

Permiten limitar la apertura de las puertas

pág. 641

# MANILLAS ALUMINIO



**021**  
Serie Piel  
Design Mercé Prades  
pag. 620



**020**  
Serie Piel  
Design Mercé Prades  
pag. 620



**DRIVE**  
Serie Piel  
Design Studio JNF  
pag. 621



**SR.00.002**  
Serie Piel  
Design Studio JNF  
pag. 621



**IN.00.402**  
Serie Piel  
Design Pedro Sousa  
pag. 622



**IN.00.401**  
Serie Piel  
Design Pedro Sousa  
pag. 622

ALUMINIO



**IN.00.310**  
Serie Aluminio  
Design Christian Magalhães  
pag. 623



**1035**  
Serie Aluminio  
Design Heike Falkenberg  
pag. 623



**1078**  
Serie Aluminio  
Design Christoph Ingenhoven  
pag. 624



**1144**  
Serie Aluminio  
Design Jasper Morrison  
pag. 624



021  
Design Mercé Prades



- 819.14 Piel gris - Aluminio
- 819.39 Piel marrón - Aluminio
- 819.40 Piel roja - Aluminio

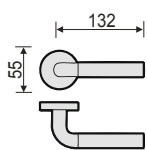
- 819.25 Piel piedra - Inox mate



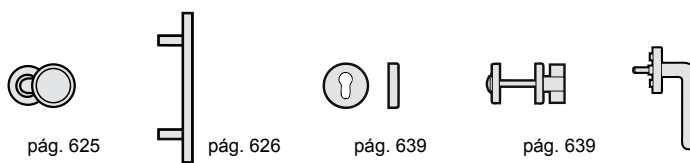
Tipos de piel:



ALUMINIO



Accesorios



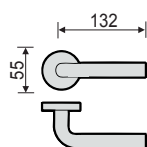
020  
Design Mercé Prades



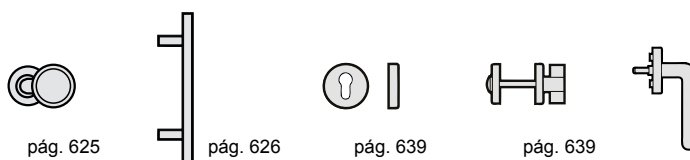
- 819.13 Piel piedra - Aluminio
- 819.41 Piel marrón oscuro - Aluminio



Tipos de piel:



Accesorios





**DRIVE**  
Design Studio JNF



- IN.00.422 Inox Mate AISI 304
- IN.00.424 Piel negra/costura naranja
- IN.00.420 Piel negra
- IN.00.421 Piel marrón
- IN.00.425 Piel negra
- IN.00.426 Piel camel



IN.00.422



IN.00.422.P



IN.00.420  
IN.00.420.P



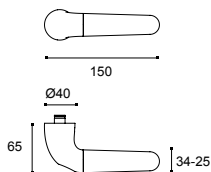
IN.00.241  
IN.00.241.P



IN.00.425  
IN.00.425.P



IN.00.426  
IN.00.426.P



Accesorios



pág. 625



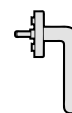
pág. 626



pág. 639



pág. 639



**ALUMINIO**



**SR.00.002**  
Design Studio JNF



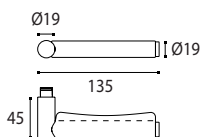
- SR.00.002.C Inox Mate AISI 304 + Camel piel natural
- SR.00.002.B Inox Mate AISI 304 + Brown piel natural
- SR.00.002.N Inox Mate AISI 304 + Black piel natural



SR.00.002.B



SR.00.002.N



Accesorios



pág. 625



pág. 626



pág. 639



pág. 639





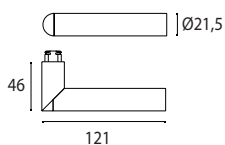
IN.00.402  
Design Pedro Sousa



IN.00.402.RB08M Inox Mate AISI 304



ALUMINIO



Accesorios



pág. 625



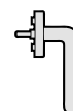
pág. 626



pág. 639



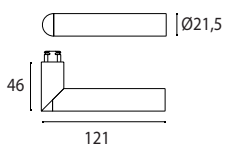
pág. 639



IN.00.401  
Design Pedro Sousa



IN.00.401.RB08M Inox Mate AISI 304



Accesorios



pág. 625



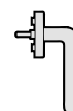
pág. 626



pág. 639



pág. 639



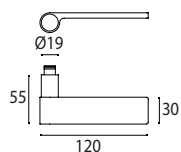


**IN.00.313**  
Design Christian Magalhães



- IN.00.310 Outline Dark Grey
- IN.00.311 Outline Light Grey
- IN.00.312 Outline Mirror

- IN.00.313 Outline Black Mate
- IN.00.314 Outline White
- IN.00.315 Outline Jet



Accesorios



pág. 625



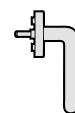
pág. 626



pág. 639



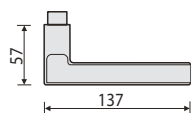
pág. 639



**FSB 1035**  
Design Heike Falkenberg



- 777.21 Manilla sin roseta
- 777.41 Roseta con muelle



Accesorios



pág. 625



pág. 626



pág. 639



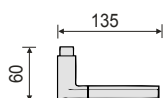
pág. 639



**FSB 1078**  
Design Christoph Ingenhoven



□ 777.29 Manilla sin roseta  
□ 777.41 Roseta con muelle



Accesorios



pág. 625



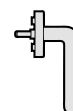
pág. 626



pág. 639



pág. 639

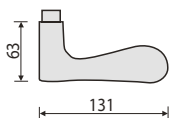


ALUMINIO

**FSB 1144**  
Design Jasper Morrison



□ 777.38 Manilla sin roseta  
□ 777.41 Roseta con muelle



Accesorios



pág. 625



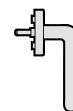
pág. 626



pág. 639

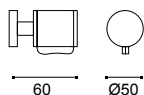


pág. 639





# POMOS PUERTA DE ENTRADA



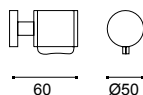
## SR.00.003 SKIN

Design Susana Ribeiro

Material: Acero inoxidable mate + piel marrón

SR.00.003.GB Pomo fijo

SR.00.003.B Pomo giratorio



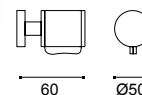
## SR.00.003 SKIN

Design Susana Ribeiro

Material: Acero inoxidable mate + piel camel

SR.00.003.GC Pomo fijo

SR.00.003.C Pomo giratorio



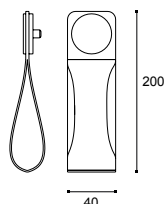
## SR.00.003 SKIN

Design Susana Ribeiro

Material: Acero inoxidable mate + piel negra

SR.00.003.GN Pomo fijo

SR.00.003.N Pomo giratorio

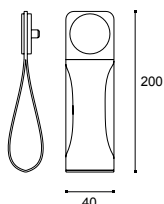


## SR.00.001 SKIN

Design Susana Ribeiro

Material: Acero inoxidable mate + piel marrón

SR.00.001.B Pomo fijo

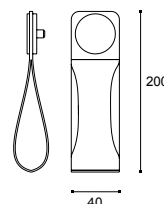


## SR.00.001 SKIN

Design Susana Ribeiro

Material: Acero inoxidable mate + piel camel

SR.00.001.C Pomo fijo

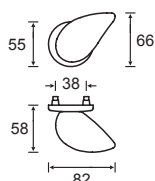


## SR.00.001 SKIN

Design Susana Ribeiro

Material: Acero inoxidable mate + piel negra

SR.00.001.N Pomo fijo



## 2339

Design FSB

777.49 Pomo aluminio



## 2374

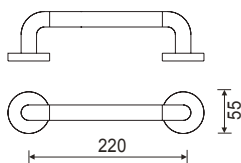
Design FSB

777.50 Pomo aluminio

# MANILLONES

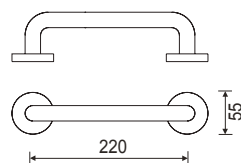
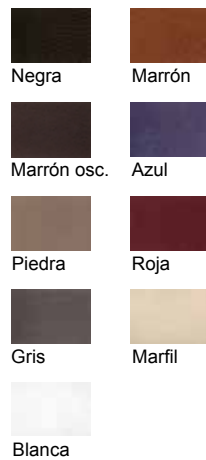
ALUMINIO

Tipos de piel:

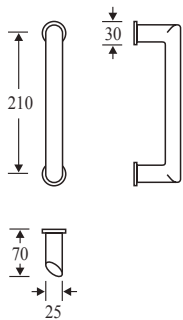


**031** Design Mercé Prades  
819.15 Cuero marrón - aluminio  
819.24 Cuero gris - inox mate

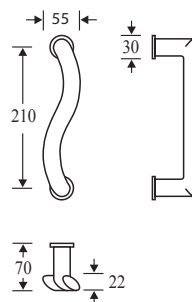
Tipos de piel:



**030** Design Mercé Prades  
819.1 Cuero Marrón



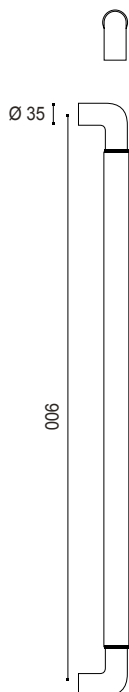
**6610** Design Studio FSB  
777.71 Aluminio



**6611** Design Studio FSB  
777.72 Derecha Aluminio  
777.73 Izquierda Aluminio

**SKIN**

Material: AISI 304 Mate  
Natural leather  
Manillón de puerta modular.



IN.07.703.B

IN.07.703.C

IN.07.703.N



ALUMINIO



ACCESORIOS

UNIFIX M8

OPCIONAL  
MADERA

IN.08.ADM.35  
Doble para madera

IN.08.ASM.35  
Simple para madera

OPCIONAL  
CRISTAL

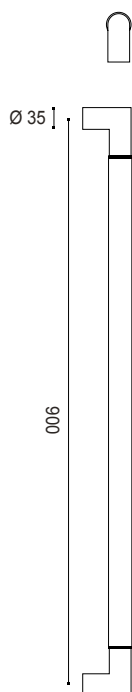
IN.08.ADV.35  
Doble para cristal

IN.08.ASV.35  
Simple para cristal

# MANILLONES

## SKIN

Material: AISI 304 Mate  
Natural leather  
Manillón de puerta modular.



IN.07.701.B

IN.07.701.C

IN.07.701.N



ALUMINIO

ACCESORIOS

►► UNIFIX M8

OPCIONAL  
MADERA

►► IN.08.ADM.35

Doble para madera

►► IN.08.ASM.35

Simple para madera

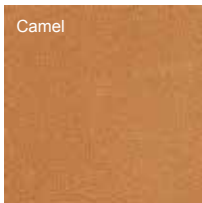
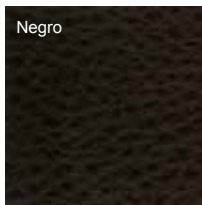
OPCIONAL  
CRISTAL

►► IN.08.ADV.35

Doble para cristal

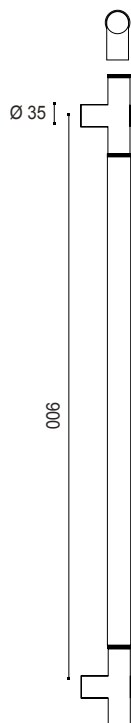
►► IN.08.ASV.35

Simple para cristal



**SKIN**

Material: AISI 304 Mate  
Natural leather  
Manillón de puerta modular.



IN.07.702.B



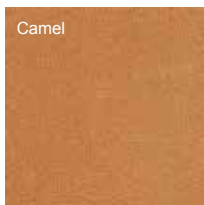
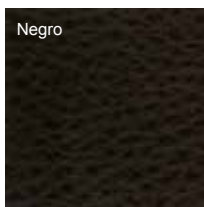
IN.07.702.C



IN.07.702.N



ALUMINIO



ACCESORIOS

UNIFIX M8

OPCIONAL  
MADERA

IN.08.ADM.35

IN.08.ASM.35

OPCIONAL  
CRISTAL

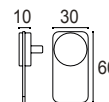
IN.08.ADV.35

IN.08.ASV.35

# POMOS Y TIRADORES PARA MUEBLE



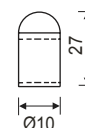
Cod.	Mat.
SR.22.004.B	Inox mate 304 + piel marrón
SR.22.004.C	Inox mate 304 + piel camel
SR.22.004.N	Inox mate 304 + piel negra



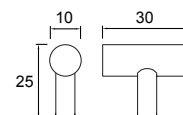
Cod.	Mat.
SR.22.005.B	Inox mate 304 + piel marrón
SR.22.005.C	Inox mate 304 + piel camel
SR.22.005.N	Inox mate 304 + piel negra



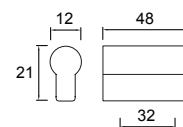
Cod.	Acabado
819.3	Piel marrón - cromo mate
819.21	Piel piedra - cromo mate
819.45	Piel roja - cromo mate
819.20	Piel marrón oscuro - cromo brillo
819.47	Piel blanca - cromo brillo
819.46	Piel marfil - cromo brillo
819.44	Piel piedra - cromo brillo
819.48	Piel roja - cromo brillo



Cod.	Acabado
819.61	Piel marrón chocolate



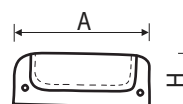
Cod.	Acabado
819.57	Piel marrón



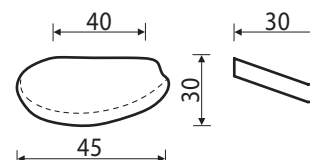
Cod.	Acabado
595.3	Piel cuero natural




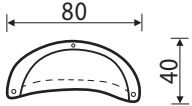

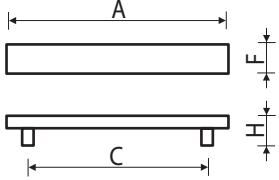

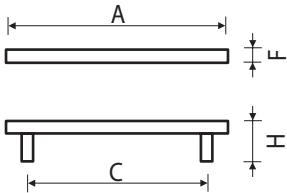

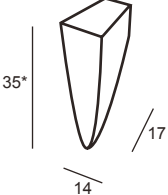

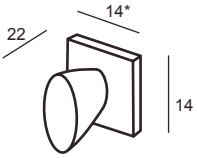

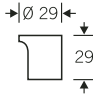

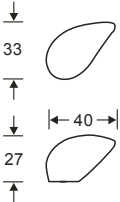

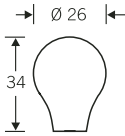
Cod.	A	H	Acabado
819.7	120	30	Piel marrón
819.27	120	30	Piel gris
819.10	80	30	Piel marrón
819.28	80	30	Piel gris
819.16	50	30	Piel marrón
819.42	50	30	Piel marfil



Cod.	Acabado
819.11	Piel marrón
819.22	Piel marrón oscuro
819.59	Piel piedra


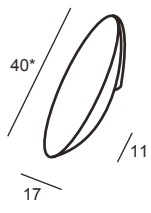

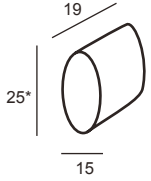

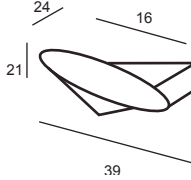

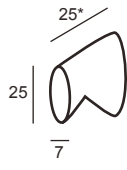

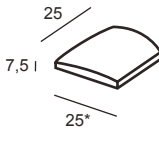

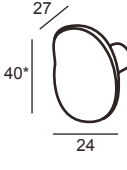




ALUMINIO


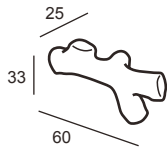

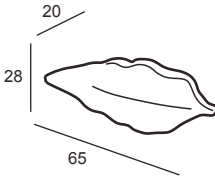

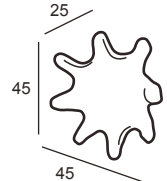



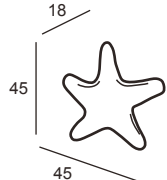

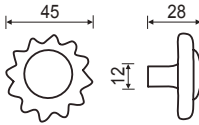

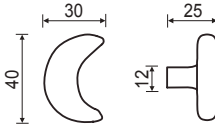

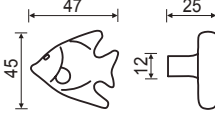
	<p>Cod. Acabado</p> <p>819.2 Piel marrón 819.26 Piel piedra</p>	
	<p>Cod. A C F H Acabado</p> <p>819.29 452 415 27 30 Piel roja 819.30 324 286 27 30 Piel gris 819.58 324 286 27 30 Piel piedra 819.31 164 128 27 30 Piel piedra</p>	
	<p>Cod. C Acabado</p> <p>819.43 96 Piel marrón oscuro - Inox mate 819.5 96 Piel marrón - Inox mate 819.18 96 Piel azul - Inox mate  819.23 192 Piel marrón oscuro - Inox mate 819.17 192 Piel marrón - Inox mate 819.37 192 Piel gris - Inox mate 819.60 192 Piel piedra - Inox mate</p>	
	<p>Cod. Acabado</p> <p>243.9 Níquel mate</p>	
	<p>Cod. Acabado</p> <p>243.7 Níquel mate</p>	
	<p>Cod. Mat.</p> <p>777.69 Aluminio</p>	
	<p>Cod. Mano Mat.</p> <p>777.59 Derecha Aluminio 777.61 Izquierda Aluminio</p>	
	<p>Cod. Mat.</p> <p>777.67 Aluminio</p>	

# POMOS Y TIRADORES PARA MUEBLE

ALUMINIO

	<p>Cod. Acabado</p> <hr/> <p>243.12 Níquel mate</p>	
	<p>Cod. Acabado</p> <hr/> <p>243.35 Aluminio</p>	
	<p>Cod. * Acabado</p> <hr/> <p>243.34 16 Aluminio</p>	
	<p>Cod. Acabado</p> <hr/> <p>243.2 Níquel mate</p>	
	<p>Cod. Tamaño* Acabado</p> <hr/> <p>243.19 25 Aluminio</p>	
	<p>Cod. Acabado</p> <hr/> <p>243.10 Níquel mate</p>	
	<p>Cod. Acabado</p> <hr/> <p>67.38 Latón 67.40 Aluminio</p>	


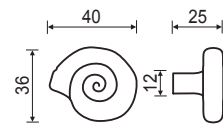

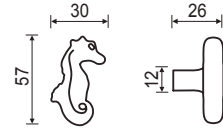

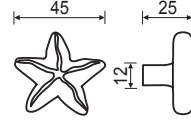

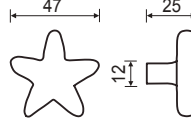

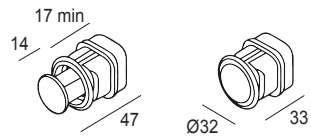

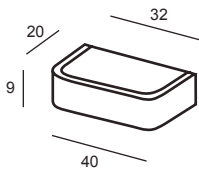

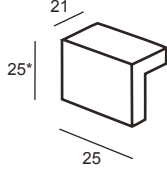


	<p>Cod. Acabado</p> <hr/> <p>67.36 Latón 67.42 Aluminio</p>	
	<p>Cod. Acabado</p> <hr/> <p>67.37 Latón 67.43 Aluminio</p>	
	<p>Cod. Acabado</p> <hr/> <p>67.34 Latón 67.39 Aluminio</p>	
	<p>Cod. Acabado</p> <hr/> <p>67.33 Latón 67.9 Aluminio</p>	
	<p>Cod. Acabado</p> <hr/> <p>67.35 Latón 67.41 Aluminio</p>	
	<p>Cod. Acabado</p> <hr/> <p>459.66 Aluminio 459.75 Latón</p>	
	<p>Cod. Acabado</p> <hr/> <p>459.65 Aluminio 459.74 Latón</p>	
	<p>Cod. Acabado</p> <hr/> <p>459.63 Aluminio 459.72 Latón</p>	

**ALUMINIO**

# POMOS Y TIRADORES PARA MUEBLE

ALUMINIO

	<p>Cod. Acabado</p> <hr/> <p>459.62 Aluminio 459.71 Latón</p>	
	<p>Cod. Acabado</p> <hr/> <p>459.61 Aluminio 459.70 Latón</p>	
	<p>Cod. Acabado</p> <hr/> <p>459.31 Aluminio 459.69 Latón</p>	
	<p>Cod. Acabado</p> <hr/> <p>459.64 Aluminio 459.73 Latón</p>	
	<p>Cod. Acabado</p> <hr/> <p>1004.9 Aluminio</p>	
	<p>Cod. Acabado</p> <hr/> <p>243.29 Aluminio</p>	
	<p>Cod. Acabado</p> <hr/> <p>243.1 Aluminio 243.64 Inox mate</p>	

	<table border="1"> <thead> <tr> <th>Cod.</th> <th>C</th> <th>Acabado</th> </tr> </thead> <tbody> <tr> <td>243.42</td> <td>64</td> <td>Aluminio</td> </tr> </tbody> </table>	Cod.	C	Acabado	243.42	64	Aluminio																											
Cod.	C	Acabado																																
243.42	64	Aluminio																																
	<table border="1"> <thead> <tr> <th>Cod.</th> <th>Acabado</th> </tr> </thead> <tbody> <tr> <td>243.31</td> <td>Aluminio</td> </tr> </tbody> </table>	Cod.	Acabado	243.31	Aluminio																													
Cod.	Acabado																																	
243.31	Aluminio																																	
	<table border="1"> <thead> <tr> <th>Cod.</th> <th>Acabado</th> </tr> </thead> <tbody> <tr> <td>243.38</td> <td>Niquel mate</td> </tr> </tbody> </table>	Cod.	Acabado	243.38	Niquel mate																													
Cod.	Acabado																																	
243.38	Niquel mate																																	
	<table border="1"> <thead> <tr> <th>Cod.</th> <th>*</th> <th>Acabado</th> </tr> </thead> <tbody> <tr> <td>243.21</td> <td>128</td> <td>Aluminio</td> </tr> </tbody> </table>	Cod.	*	Acabado	243.21	128	Aluminio																											
Cod.	*	Acabado																																
243.21	128	Aluminio																																
	<table border="1"> <thead> <tr> <th>Cod.</th> <th>C</th> <th>L</th> <th>Acabado</th> </tr> </thead> <tbody> <tr> <td>666.285</td> <td>16</td> <td>32</td> <td>Aluminio</td> </tr> <tr> <td>666.271</td> <td>64</td> <td>96</td> <td>Aluminio</td> </tr> <tr> <td>666.329</td> <td>96</td> <td>128</td> <td>Aluminio</td> </tr> <tr> <td>666.467</td> <td>160</td> <td>192</td> <td>Aluminio</td> </tr> </tbody> </table>	Cod.	C	L	Acabado	666.285	16	32	Aluminio	666.271	64	96	Aluminio	666.329	96	128	Aluminio	666.467	160	192	Aluminio													
Cod.	C	L	Acabado																															
666.285	16	32	Aluminio																															
666.271	64	96	Aluminio																															
666.329	96	128	Aluminio																															
666.467	160	192	Aluminio																															
	<table border="1"> <thead> <tr> <th>Cod.</th> <th>C</th> <th>L</th> <th>Acabado</th> </tr> </thead> <tbody> <tr> <td>666.468</td> <td>16</td> <td>32</td> <td>Aluminio</td> </tr> <tr> <td>666.288</td> <td>96</td> <td>128</td> <td>Aluminio</td> </tr> <tr> <td>666.289</td> <td>160</td> <td>192</td> <td>Aluminio</td> </tr> </tbody> </table>	Cod.	C	L	Acabado	666.468	16	32	Aluminio	666.288	96	128	Aluminio	666.289	160	192	Aluminio																	
Cod.	C	L	Acabado																															
666.468	16	32	Aluminio																															
666.288	96	128	Aluminio																															
666.289	160	192	Aluminio																															
	<table border="1"> <thead> <tr> <th>Cod.</th> <th>C</th> <th>L</th> <th>Acabado</th> </tr> </thead> <tbody> <tr> <td>666.23</td> <td>16</td> <td>32</td> <td>Aluminio</td> </tr> <tr> <td>666.172</td> <td>96</td> <td>128</td> <td>Aluminio</td> </tr> <tr> <td>666.322</td> <td>160</td> <td>192</td> <td>Aluminio</td> </tr> <tr> <td>666.43</td> <td>192</td> <td>224</td> <td>Aluminio</td> </tr> </tbody> </table>	Cod.	C	L	Acabado	666.23	16	32	Aluminio	666.172	96	128	Aluminio	666.322	160	192	Aluminio	666.43	192	224	Aluminio													
Cod.	C	L	Acabado																															
666.23	16	32	Aluminio																															
666.172	96	128	Aluminio																															
666.322	160	192	Aluminio																															
666.43	192	224	Aluminio																															
	<table border="1"> <thead> <tr> <th>Cod.</th> <th>C</th> <th>L</th> <th>Acabado</th> </tr> </thead> <tbody> <tr> <td>181.475</td> <td>128</td> <td>142</td> <td>Aluminio</td> </tr> <tr> <td>181.474</td> <td>160</td> <td>174</td> <td>Aluminio</td> </tr> <tr> <td>181.473</td> <td>192</td> <td>206</td> <td>Aluminio</td> </tr> <tr> <td>181.477</td> <td>224</td> <td>238</td> <td>Aluminio</td> </tr> <tr> <td>181.476</td> <td>288</td> <td>302</td> <td>Aluminio</td> </tr> <tr> <td>181.440</td> <td>384</td> <td>398</td> <td>Aluminio</td> </tr> <tr> <td>181.478</td> <td>448</td> <td>462</td> <td>Aluminio</td> </tr> </tbody> </table>	Cod.	C	L	Acabado	181.475	128	142	Aluminio	181.474	160	174	Aluminio	181.473	192	206	Aluminio	181.477	224	238	Aluminio	181.476	288	302	Aluminio	181.440	384	398	Aluminio	181.478	448	462	Aluminio	
Cod.	C	L	Acabado																															
181.475	128	142	Aluminio																															
181.474	160	174	Aluminio																															
181.473	192	206	Aluminio																															
181.477	224	238	Aluminio																															
181.476	288	302	Aluminio																															
181.440	384	398	Aluminio																															
181.478	448	462	Aluminio																															

# POMOS Y TIRADORES PARA MUEBLE

ALUMINIO

	<p>Cod. C Acabado</p> <p>243.11 64 Níquel mate</p>	
	<p>Cod. C L Acabado.</p> <p>181.622 160 224 Níquel cepillado 181.623 160 224 Cromo brillo</p> <p>181.620 240 320 Níquel cepillado 181.621 240 320 Cromo brillo</p>	
	<p>Cod. L C Acabado.</p> <p>181.543 230 192 Níquel cepillado 181.552 230 192 Cromo brillo</p> <p>181.593 135 96 Níquel cepillado 181.553 135 96 Cromo brillo</p> <p>181.554 71 32 Cromo brillo</p>	
	<p>Cod. L Acabado</p> <p>1026.209 148 Efecto inox mate 1026.210 198 Efecto inox mate 1026.211 248 Efecto inox mate 1026.140 298 Efecto inox mate 1026.142 348 Efecto inox mate 1026.70 398 Efecto inox mate 1026.141 448 Efecto inox mate 1026.212 498 Efecto inox mate 1026.213 598 Efecto inox mate 1026.214 698 Efecto inox mate 1026.215 798 Efecto inox mate 1026.216 898 Efecto inox mate 1026.217 998 Efecto inox mate 1026.208 1198 Efecto inox mate</p>	
	<p>Cod. L Acabado</p> <p>121.65 400 Efecto inox mate 121.66 600 Efecto inox mate 121.67 700 Efecto inox mate 121.68 800 Efecto inox mate</p>	
	<p>Cod. C L W H Acabado</p> <p>1026.102 128 200 36 17 Blanco mate 1026.103 32 45 36 17 Inox</p>	

	<table border="1"> <thead> <tr> <th>Cod.</th> <th>M</th> <th>L</th> <th>Acabado</th> </tr> </thead> <tbody> <tr> <td>150.128</td> <td>32</td> <td>40</td> <td>Aluminio plata mate</td> </tr> <tr> <td>150.129</td> <td>160</td> <td>192</td> <td>Aluminio plata mate</td> </tr> <tr> <td>150.127</td> <td>224X5</td> <td>1000</td> <td>Aluminio plata mate</td> </tr> </tbody> </table>	Cod.	M	L	Acabado	150.128	32	40	Aluminio plata mate	150.129	160	192	Aluminio plata mate	150.127	224X5	1000	Aluminio plata mate																																	
Cod.	M	L	Acabado																																															
150.128	32	40	Aluminio plata mate																																															
150.129	160	192	Aluminio plata mate																																															
150.127	224X5	1000	Aluminio plata mate																																															
	<table border="1"> <thead> <tr> <th>Cod.</th> <th>L</th> <th>Acabado</th> </tr> </thead> <tbody> <tr> <td>638.127</td> <td>2500</td> <td>Aluminio plata</td> </tr> </tbody> </table>	Cod.	L	Acabado	638.127	2500	Aluminio plata																																											
Cod.	L	Acabado																																																
638.127	2500	Aluminio plata																																																
	<table border="1"> <thead> <tr> <th>Cod.</th> <th>L</th> <th>Acabado</th> </tr> </thead> <tbody> <tr><td>121.84</td><td>200</td><td>Efecto inox mate</td></tr> <tr><td>121.85</td><td>250</td><td>Efecto inox mate</td></tr> <tr><td>121.86</td><td>300</td><td>Efecto inox mate</td></tr> <tr><td>121.87</td><td>350</td><td>Efecto inox mate</td></tr> <tr><td>121.88</td><td>400</td><td>Efecto inox mate</td></tr> <tr><td>121.69</td><td>450</td><td>Efecto inox mate</td></tr> <tr><td>121.89</td><td>500</td><td>Efecto inox mate</td></tr> <tr><td>121.70</td><td>600</td><td>Efecto inox mate</td></tr> <tr><td>121.71</td><td>700</td><td>Efecto inox mate</td></tr> <tr><td>121.82</td><td>800</td><td>Efecto inox mate</td></tr> <tr><td>121.72</td><td>900</td><td>Efecto inox mate</td></tr> <tr><td>121.90</td><td>1000</td><td>Efecto inox mate</td></tr> <tr><td>121.91</td><td>1100</td><td>Efecto inox mate</td></tr> <tr><td>121.92</td><td>1200</td><td>Efecto inox mate</td></tr> <tr><td>121.83</td><td>4000</td><td>Efecto inox mate</td></tr> </tbody> </table>	Cod.	L	Acabado	121.84	200	Efecto inox mate	121.85	250	Efecto inox mate	121.86	300	Efecto inox mate	121.87	350	Efecto inox mate	121.88	400	Efecto inox mate	121.69	450	Efecto inox mate	121.89	500	Efecto inox mate	121.70	600	Efecto inox mate	121.71	700	Efecto inox mate	121.82	800	Efecto inox mate	121.72	900	Efecto inox mate	121.90	1000	Efecto inox mate	121.91	1100	Efecto inox mate	121.92	1200	Efecto inox mate	121.83	4000	Efecto inox mate	
Cod.	L	Acabado																																																
121.84	200	Efecto inox mate																																																
121.85	250	Efecto inox mate																																																
121.86	300	Efecto inox mate																																																
121.87	350	Efecto inox mate																																																
121.88	400	Efecto inox mate																																																
121.69	450	Efecto inox mate																																																
121.89	500	Efecto inox mate																																																
121.70	600	Efecto inox mate																																																
121.71	700	Efecto inox mate																																																
121.82	800	Efecto inox mate																																																
121.72	900	Efecto inox mate																																																
121.90	1000	Efecto inox mate																																																
121.91	1100	Efecto inox mate																																																
121.92	1200	Efecto inox mate																																																
121.83	4000	Efecto inox mate																																																
	<table border="1"> <thead> <tr> <th>Cod.</th> <th>L</th> <th>Acabado</th> </tr> </thead> <tbody> <tr> <td>199.242</td> <td>4000</td> <td>Aluminio plata</td> </tr> </tbody> </table> <p>Fijación 199.241</p>	Cod.	L	Acabado	199.242	4000	Aluminio plata																																											
Cod.	L	Acabado																																																
199.242	4000	Aluminio plata																																																
	<table border="1"> <thead> <tr> <th>Cod.</th> <th>L</th> <th>Acabado</th> </tr> </thead> <tbody> <tr> <td>377.32</td> <td>4M</td> <td>Blanco</td> </tr> </tbody> </table>	Cod.	L	Acabado	377.32	4M	Blanco	<p>Ref: 377.38    Ref: 377.34    Ref: 377.37    Ref: 377.36</p>																																										
Cod.	L	Acabado																																																
377.32	4M	Blanco																																																
	<table border="1"> <thead> <tr> <th>Cod.</th> <th>L</th> <th>Acabado</th> </tr> </thead> <tbody> <tr> <td>377.33</td> <td>4M</td> <td>Blanco</td> </tr> </tbody> </table>	Cod.	L	Acabado	377.33	4M	Blanco	<p>Ref: 377.38    Ref: 377.35</p>																																										
Cod.	L	Acabado																																																
377.33	4M	Blanco																																																

# POMOS Y TIRADORES PARA MUEBLE



Cod.	L	Acabado
377.26	4M	Plata



Ref: 377.38



Ref: 377.28



Ref: 377.31



Ref: 377.30



Cod.	L	Acabado
377.27	4M	Plata



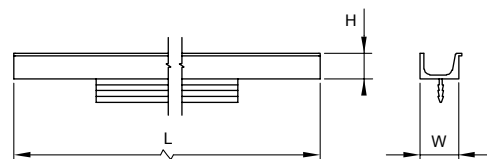
Ref: 377.38



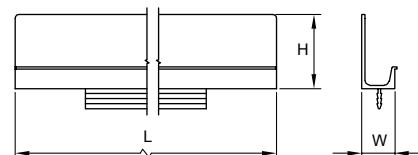
Ref: 377.29



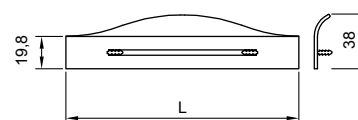
Cod.	L	W	H	Acabado
1026.169	147	16,5	10,8	Efecto inox
1026.170	197	16,5	10,8	Efecto inox
1026.171	247	16,5	10,8	Efecto inox
1026.172	297	16,5	10,8	Efecto inox
1026.173	347	16,5	10,8	Efecto inox
1026.174	397	16,5	10,8	Efecto inox
1026.175	447	16,5	10,8	Efecto inox
1026.176	497	16,5	10,8	Efecto inox
1026.177	597	16,5	10,8	Efecto inox
1026.178	697	16,5	10,8	Efecto inox
1026.179	797	16,5	10,8	Efecto inox
1026.180	897	16,5	10,8	Efecto inox
1026.181	997	16,5	10,8	Efecto inox
1026.168	1197	16,5	10,8	Efecto inox



Cod.	L	W	H	Acabado
1026.156	147	16,5	10,8	Efecto inox
1026.157	197	16,5	10,8	Efecto inox
1026.158	247	16,5	10,8	Efecto inox
1026.159	297	16,5	10,8	Efecto inox
1026.160	347	16,5	10,8	Efecto inox
1026.69	397	16,5	10,8	Efecto inox
1026.161	447	16,5	10,8	Efecto inox
1026.162	497	16,5	10,8	Efecto inox
1026.163	597	16,5	10,8	Efecto inox
1026.164	697	16,5	10,8	Efecto inox
1026.165	797	16,5	10,8	Efecto inox
1026.166	897	16,5	10,8	Efecto inox
1026.167	997	16,5	10,8	Efecto inox
1026.155	1197	16,5	10,8	Efecto inox

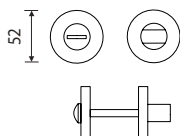


Cod.	L	Acabado
1026.183	147	Efecto inox
1026.184	197	Efecto inox
1026.185	247	Efecto inox
1026.186	297	Efecto inox
1026.187	347	Efecto inox
1026.188	397	Efecto inox
1026.189	447	Efecto inox
1026.190	497	Efecto inox
1026.191	597	Efecto inox
1026.192	697	Efecto inox
1026.193	797	Efecto inox
1026.194	897	Efecto inox
1026.195	997	Efecto inox
1026.182	1197	Efecto inox



Puerta 19 mm

# MULETILLAS



**050 - 051**

Serie Aluminio  
Design Merce Prades

- 819.34 Condena de aluminio
- 819.35 Desbloqueo de aluminio

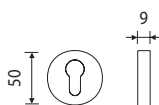


**Montajes**

Montaje de muletillas sobre placa  
Design Caber Workshop

78.53 Inox mate

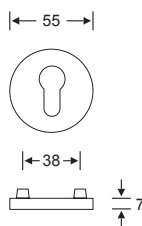
# BOCALLAVES



**040 - 041**

Serie Aluminio  
Design Mercè Prades

- 819.12 Bocallave Piel marfil
- 819.36 Bocallave gorja Piel blanca



**1735**

Serie Aluminio  
Design Studio FSB

777.78 Aluminio

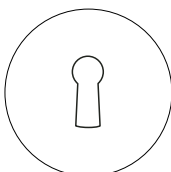


Cod. Acabado

- | Cod.   | Acabado            |
|--------|--------------------|
| 819.51 | Piel azul          |
| 819.56 | Piel blanco        |
| 819.54 | Piel gris          |
| 819.55 | Piel marfil        |
| 819.8  | Piel marrón        |
| 819.50 | Piel marrón oscuro |
| 819.49 | Piel negra         |
| 819.52 | Piel piedra        |
| 819.53 | Piel roja          |

**010**

Bocallave de gorja  
Design Mercè Prades



**Bocallaves de gorja**

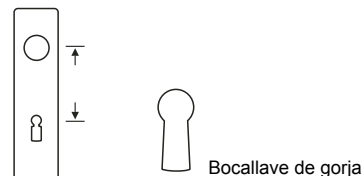
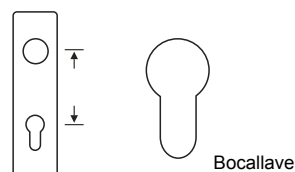
También disponemos de bocallaves de gorja para todos los modelos.



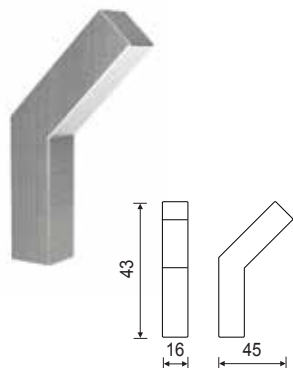
**Bocallaves**

Realización de bocallaves  
Design Caber Workshop

78.22 Inox mate

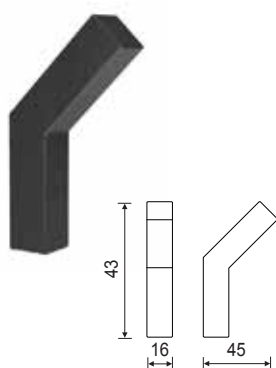


# PERCHAS



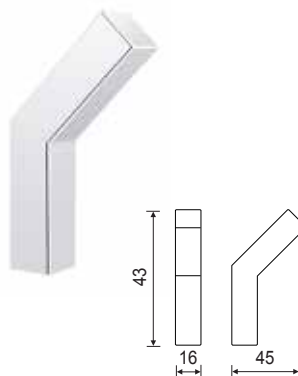
**IN.14.601.S**  
Serie Aluminio  
Design Christian Magalhães

IN.14.601.S Color inox satin



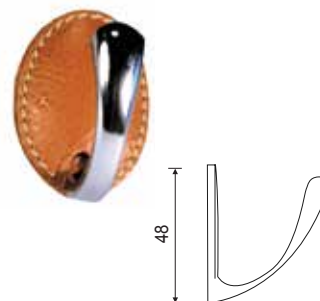
**IN.14.601.B Black**  
Serie Aluminio  
Design Christian Magalhães

IN.14.601.B Negro satin mate



**IN.14.601.P**  
Serie Aluminio  
Design Christian Magalhães

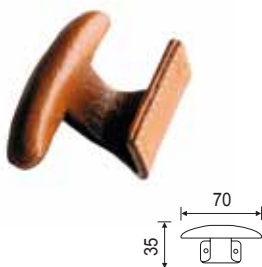
IN.14.601.P Pulido



**007**  
Serie Aluminio  
Design Merce Prades

819.6 Piel marrón - cromo brillo

ALUMINIO



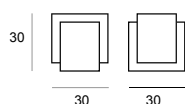
**004**  
Serie Aluminio  
Design Merce Prades

819.4 Piel marrón

# TOPES PARA PUERTA



**1136**  
Serie Aluminio

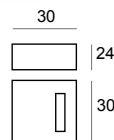


418.175 Cromo satinado

418.10 Argento



**1135**  
Serie Aluminio



418.176 Cromo satinado

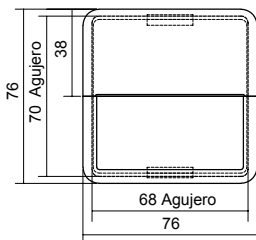
418.8 Argento



# PASACABLES

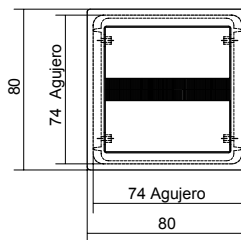


ALUMINIO



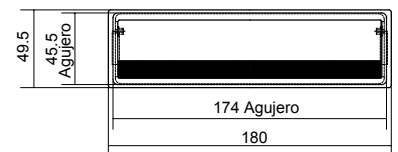
**Pasacables cuadrado**  
Serie Aluminio

1004.8 Cromo brillo



**Pasacables cuadrado**  
Serie Aluminio

1004.5 Cromo mate  
1004.7 Blanco



**Pasacables rectangular**  
Serie Aluminio

1004.6 Cromo mate





**04**

**MANILLAS Y  
COMPLEMENTOS  
DE FORJA**