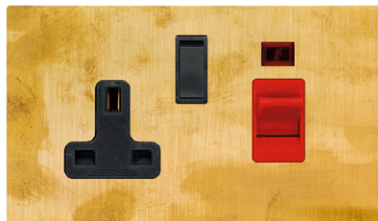
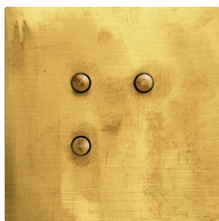
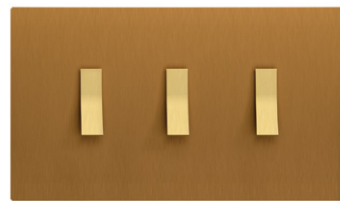


# CATALOGUE



## 5.1 COLLECTION

Reference	Description
-----------	-------------

### Toggle mechanisms 10AX 250V~

#### □ 1-gang plate

- 93 308 (M) 00 2-way switch
- 93 302 (M) 00 Double 2-way switch
- 93 304 (M) 00 Intermediate switch
- 93 348 (M) 00 Double intermediate switch
- 93 314 (M) 00 Double pole switch

#### □ 2-gang plate

- 93 352 (M) 00 2 two-way switches
- 93 334 (M) 00 3 two-way switches
- 93 335 (M) 00 4 two-way switches
- 93 353 (M) 00 2 intermediate switches
- 93 354 (M) 00 3 intermediate switches
- 93 355 (M) 00 2 Double pole switches
- 93 356 (M) 00 3 Double pole switches

### Toggle push buttons 10A 250V~

#### □ 1-gang plate

- 93 312 (M) 00 Push button
- 93 345 (M) 00 Double push button

#### □ 2-gang plate

- 93 3A0 (M) 00 2 toggle push buttons
- 93 3A1 (M) 00 3 toggle push buttons
- 93 362 (M) 00 4 toggle push buttons

### Small push buttons 10A 250V~ <sup>(1)</sup>

#### □ 1-gang plate

- 93 3R1 (M) 00 Push button
- 93 3R2 (M) 00 Double push button
- 93 3R3 (M) 00 Triple push button
- 93 3R4 (M) 00 Quadruple push button

#### □ 2-gang plate

- 93 3H2 (M) 00 2 small push buttons
- 93 3H3 (M) 00 3 small push buttons
- 93 3H4 (M) 00 4 small push buttons

### Mechanisms for awnings and blinds 10A 250V~

#### □ 1-gang plate

- 93 3H8 (M) 00 3-positions switch
- 93 3H9 (M) 00 3-positions double switch
- 93 3D0 (M) 00 3-positions push button
- 93 3C7 (M) 00 3-positions double push button

Reference	Description
-----------	-------------

### Combined toggle mechanisms 10A 250V~

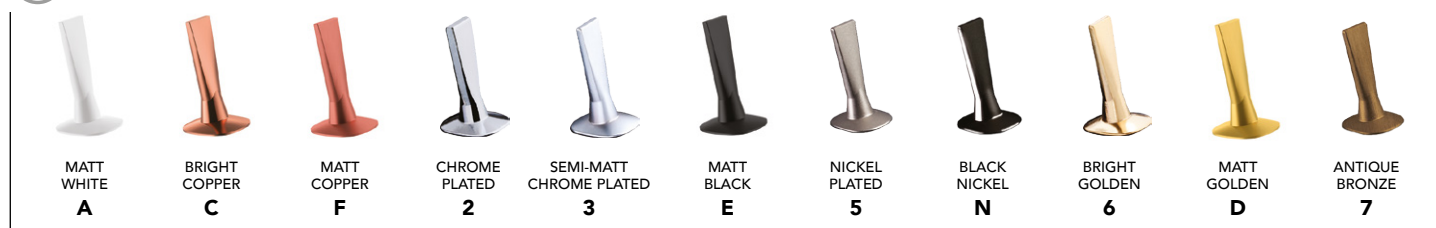
#### □ 1-gang plate

- 93 357 (M) 00 2-way switch + intermediate switch<sup>(2)</sup>
- 93 379 (M) 00 2-way switch + push button
- 93 3J2 (M) 00 2-way switch + 3-positions switch<sup>(2)</sup>
- 93 3E1 (M) 00 2-way switch + 3-positions push button<sup>(2)</sup>
- 93 388 (M) 00 2-way switch + blank cover<sup>(2)</sup>
- 93 3N9 (M) 00 Intermediate switch + push button
- 93 3N4 (M) 00 Intermediate switch + 3-positions switch<sup>(2)</sup>
- 93 3M3 (M) 00 Intermediate switch + 3-positions push button<sup>(2)</sup>
- 93 3N1 (M) 00 Intermediate switch + blank cover<sup>(2)</sup>
- 93 3N0 (M) 00 Push button + 2-way switch
- 93 3A8 (M) 00 Push button + intermediate switch
- 93 3P3 (M) 00 Push button + 3-positions switch
- 93 3E5 (M) 00 Push button + 3-positions push button
- 93 3C5 (M) 00 Push button + blank cover
- 93 3J3 (M) 00 3-positions switch + push button
- 93 3E9 (M) 00 3-positions switch + blank cover<sup>(2)</sup>
- 93 3E8 (M) 00 3-positions push button + push button
- 93 3N2 (M) 00 3-positions push button + blank cover<sup>(2)</sup>
- 93 3M7 (M) 00 3-positions push button + 3-positions switch<sup>(2)</sup>
- 93 3N3 (M) 00 Blank cover + push button

#### □ 2-gang plate

- 93 373 (M) 00 1 two-way switch + 1 intermediate switch
- 93 374 (M) 00 1 two-way switch + 2 intermediate switches
- 93 375 (M) 00 1 two-way switch + 3 intermediate switches
- 93 376 (M) 00 2 two-way switches + 1 intermediate switch
- 93 377 (M) 00 2 two-way switches + 2 intermediate switches
- 93 378 (M) 00 3 two-way switches + 1 intermediate switch
- 93 383 (M) 00 3 two-way switches + 1 toggle push button
- 93 387 (M) 00 2 two-way switches + 2 toggle push button
- 93 391 (M) 00 4 intermediate switches
- 93 3A3 (M) 00 1 two-way switch + 3 toggle push buttons
- 93 3A4 (M) 00 1 two-way switch + 2 toggle push buttons
- 93 3B3 (M) 00 1 toggle push button + 1 double pole switch
- 93 3B9 (M) 00 2 toggle push buttons + 1 double pole switch
- 93 3H5 (M) 00 3 toggle push buttons + 1 intermediate switch
- 93 3K2 (M) 00 1 Double pole switch + two-way switch
- 93 3K6 (M) 00 2 two-way switches + 1 toggle push button
- 93 3M2 (M) 00 Two-way switch + toggle push button
- 93 3M6 (M) 00 2 3-positions push buttons + 2 toggle push buttons
- 93 3S8 (M) 00 1 toggle push button + 2 two-way switches

**(M) 5.1 TOGGLE FINISHES** To complete your item number, replace the (M) symbol by the desired **finish code**:



<sup>(1)</sup> Available in the same finishes as the toggles. <sup>(2)</sup> Reversible mechanisms. NB: Consult to add LEDs in mechanisms.

## BRIDGE COLLECTION

Reference	Description
-----------	-------------

### Toggle mechanisms 10AX 250V~

#### □ 1-gang plate

- 98 308 (M) 00 2-way switch
- 98 302 (M) 00 Double 2-way switch
- 98 304 (M) 00 Intermediate switch
- 98 348 (M) 00 Double intermediate switch
- 98 314 (M) 00 Double pole switch

#### □ 2-gang plate

- 98 352 (M) 00 2 two-way switches
- 98 334 (M) 00 3 two-way switches
- 98 335 (M) 00 4 two-way switches
- 98 353 (M) 00 2 intermediate switches
- 98 354 (M) 00 3 intermediate switches
- 98 355 (M) 00 2 Double pole switches
- 98 356 (M) 00 3 Double pole switches

### Toggle push buttons 10A 250V~

#### □ 1-gang plate

- 98 312 (M) 00 Push button
- 98 345 (M) 00 Double push button

#### □ 2-gang plate

- 98 3A0 (M) 00 2 toggle push buttons
- 98 3A1 (M) 00 3 toggle push buttons
- 98 362 (M) 00 4 toggle push buttons

### Small push buttons 10A 250V~ <sup>(1)</sup>

#### □ 1-gang plate

- 93 3R1 (M) 00 Push button
- 93 3R2 (M) 00 Double push button
- 93 3R3 (M) 00 Triple push button
- 93 3R4 (M) 00 Quadruple push button

#### □ 2-gang plate

- 93 3H2 (M) 00 2 small push buttons
- 93 3H3 (M) 00 3 small push buttons
- 93 3H4 (M) 00 4 small push buttons

### Mechanisms for awnings and blinds 10A 250V~

#### □ 1-gang plate

- 98 3H8 (M) 00 3-positions switch
- 98 3H9 (M) 00 3-positions double switch
- 98 3D0 (M) 00 3-positions push button
- 98 3C7 (M) 00 3-positions double push button

Reference	Description
-----------	-------------

### Combined toggle mechanisms 10A 250V~

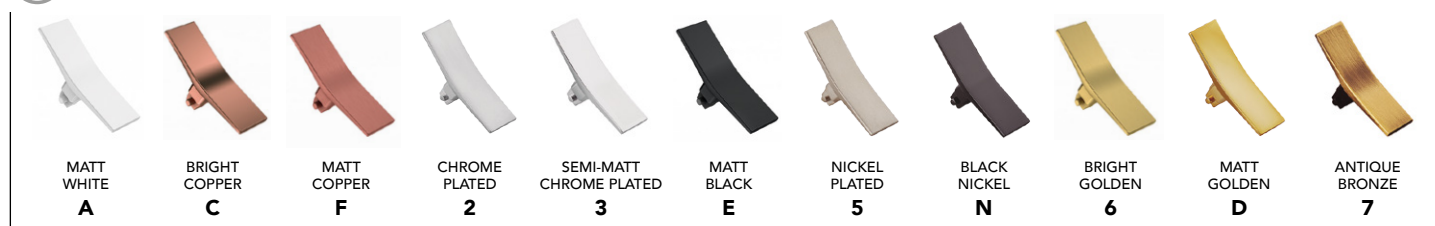
#### □ 1-gang plate

- 98 357 (M) 00 2-way switch + intermediate switch<sup>(2)</sup>
- 98 379 (M) 00 2-way switch + push button
- 98 3J2 (M) 00 2-way switch + 3-positions switch<sup>(2)</sup>
- 98 3E1 (M) 00 2-way switch + 3-positions push button<sup>(2)</sup>
- 98 388 (M) 00 2-way switch + blank cover<sup>(2)</sup>
- 98 3N9 (M) 00 Intermediate switch + push button
- 98 3N4 (M) 00 Intermediate switch + 3-positions switch<sup>(2)</sup>
- 98 3M3 (M) 00 Intermediate switch + 3-positions push button<sup>(2)</sup>
- 98 3N1 (M) 00 Intermediate switch + blank cover<sup>(2)</sup>
- 98 3N0 (M) 00 Push button + 2-way switch
- 98 3A8 (M) 00 Push button + intermediate switch
- 98 3P3 (M) 00 Push button + 3-positions switch
- 98 3E5 (M) 00 Push button + 3-positions push button
- 98 3C5 (M) 00 Push button + blank cover
- 98 3J3 (M) 00 3-positions switch + push button
- 98 3E9 (M) 00 3-positions switch + blank cover<sup>(2)</sup>
- 98 3E8 (M) 00 3-positions push button + push button
- 98 3N2 (M) 00 3-positions push button + blank cover<sup>(2)</sup>
- 98 3M7 (M) 00 3-positions push button + 3-positions switch<sup>(2)</sup>
- 98 3N3 (M) 00 Blank cover + push button

#### □ 2-gang plate

- 98 373 (M) 00 1 two-way switch + 1 intermediate switch
- 98 374 (M) 00 1 two-way switch + 2 intermediate switches
- 98 375 (M) 00 1 two-way switch + 3 intermediate switches
- 98 376 (M) 00 2 two-way switches + 1 intermediate switch
- 98 377 (M) 00 2 two-way switches + 2 intermediate switches
- 98 378 (M) 00 3 two-way switches + 1 intermediate switch
- 98 383 (M) 00 3 two-way switches + 1 toggle push button
- 98 387 (M) 00 2 two-way switches + 2 toggle push button
- 98 391 (M) 00 4 intermediate switches
- 98 3A3 (M) 00 1 two-way switch + 3 toggle push buttons
- 98 3A4 (M) 00 1 two-way switch + 2 toggle push buttons
- 98 3B3 (M) 00 1 toggle push button + 1 double pole switch
- 98 3B9 (M) 00 2 toggle push buttons + 1 double pole switch
- 98 3H5 (M) 00 3 toggle push buttons + 1 intermediate switch
- 98 3K2 (M) 00 1 double pole switch + two-way switch
- 98 3K6 (M) 00 2 two-way switches + 1 toggle push button
- 98 3M2 (M) 00 Two-way switch + toggle push button
- 98 3M6 (M) 00 2 3-positions push buttons + 2 toggle push buttons
- 98 3S8 (M) 00 1 toggle push button + 2 two-way switches

**(M) BRIDGE TOGGLE FINISHES** To complete your item number, replace the (M) symbol by the desired **finish code**:



<sup>(1)</sup> Available in the same finishes as the toggles. <sup>(2)</sup> Reversible mechanisms. NB: Consult to add LEDs in mechanisms.



90TS1001A1D + 983682S1

## 5.1 COLLECTION

Reference	Description
-----------	-------------

**Combined toggle mechanism 10A 250V~ with large button mechanisms**

 **2-gang plate**

- 93 368 (M)(B) 1 two-way switch + universal dimmer
- 93 3J0 (M)(B) 3 two-way switches + 1 universal dimmer
- 93 3K1 (M)(B) 2 two-way switches + universal dimmer
- 93 3K4 (M)(B) 3 push buttons + 1 two-way switch
- 93 3K5 (M)(B) 2 push buttons + two-way switch + 1 push button
- 93 3RM (M)(B) 2 universal dimmers + 1 dimmer 1-10V

## BRIDGE COLLECTION

Reference	Description
-----------	-------------

**Combined toggle mechanism 10A 250V~ with large button mechanisms**

 **2-gang plate**

- 98 368 (M)(B) 1 two-way switch + universal dimmer
- 98 3J0 (M)(B) 3 two-way switches + 1 universal dimmer
- 98 3K1 (M)(B) 2 two-way switches + universal dimmer
- 98 3K4 (M)(B) 3 push buttons + 1 two-way switch
- 98 3K5 (M)(B) 2 push buttons + two-way switch + 1 push button
- 98 3RM (M)(B) 2 universal dimmers + 1 dimmer 1-10V

### (M) 5.1 & BRIDGE TOGGLE FINISHES

To complete your item number, replace the (M) symbol by the desired **finish code**:



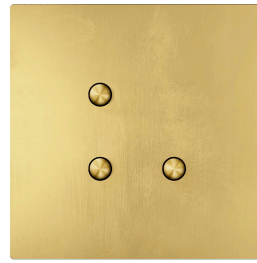
### (B) BUTTON FINISHES

To complete your item number, replace the (B) symbol by the desired **button finish code**:





90AP2001D + 933302P2



96AB1003Q + 933R3L00

## 5.1, BRIDGE & MORE COLLECTIONS

Reference	Description
-----------	-------------

### Large button mechanisms 6A 250V~

#### □ 1-gang plate

- 93 3P6 (A) (B) 2-way switch
- 93 3P7 (A) (B) Intermediate switch
- 93 310 0 (B) Push button<sup>(3)</sup>

#### □ 2-gang plate

- 93 358 (A) (B) 3 push buttons<sup>(3)</sup>

### Dimmers 250V~

#### □ 1-gang plate

- 93 330 (A) (B) Universal dimmer 5-300W
- 93 331 (A) (B) Dimmer for motors 40-250W
- 93 3E7 (A) (B) Dimmer 1-10V max. 20mA
- 37 371 000 Universal Puck dimmer<sup>(4)</sup>

#### □ 2-gang plate

- 93 3B0 (A) (B) 2 universal dimmers
- 93 3RL (A) (B) 3 universal dimmers
- 93 338 (A) (B) 4 universal dimmers

## MORE COLLECTION

Reference	Description
-----------	-------------

### Small push buttons 6A 250V~

#### □ 1-gang plate

- 93 3R1 L 00 Push button
- 93 3R2 L 00 Double push button
- 93 3R3 L 00 Triple push button
- 93 3R4 L 00 Quadruple push button

<sup>(3)</sup> Ring supplied with the plate.

<sup>(4)</sup> To be used with push buttons.

## (A) RING FINISHES

To complete your item number, replace the (A) symbol by the desired ring finish code:



BRIGHT  
COPPER  
**C**



MATT  
COPPER  
**F**



CHROME  
PLATED  
**2**



SEMI-MATT  
CHROME PLATED  
**3**



NICKEL  
PLATED  
**5**



BLACK  
NICKEL  
**N**



BRIGHT  
GOLDEN  
**6**



MATT  
GOLDEN  
**D**



ANTIQU  
BRONZE  
**7**



WITHOUT  
RING  
**0**



BRIGHT  
COPPER  
BRASS  
**BC**



MATT  
COPPER  
BRASS  
**B8**



CHROME  
PLATED  
BRASS  
**B2**



BRUSHED  
GOLDEN  
BRASS  
**B3**



SATIN  
GOLDEN  
BRASS  
**BD**



BRUSHED  
GRAPHITE  
BRASS  
**B4**



ANTIQU  
BRONZE  
BRASS  
**B7**



SOFT  
POLISHED  
BRASS  
**B1**





90AR1001V + 93396000



90RA100BS + 93213000

## 5.1, BRIDGE & MORE COLLECTIONS

Reference	Description
-----------	-------------

### Mechanism

#### 1-gang plate

93 396 000	20A double pole switch
93 340 000	20A double pole switch with LED
93 3C8 000	Fuse with LED + 13A double pole switch
93 3C9 000	Fuse + 13A double pole switch
93 397 000	45A switch
93 341 000	45A switch with neon

#### 2-gang plate

93 364 000	45A switch
93 363 000	45A switch with neon

Reference	Description
-----------	-------------

### Socket outlets

#### 1-gang plate

93 213 000	13A switched socket outlet - black
93 213 010	13A switched socket outlet - white
93 214 000	5A Indian socket outlet - black
93 214 010	5A Indian socket outlet - white
93 217 000	Multi-standard socket outlet - black
93 217 010	Multi-standard socket outlet - white
93 212 000	2P+E German socket outlet
93 208 000	2P+E French socket outlet

#### 2-gang plate

93 219 000	Double socket outlet 13A - switched - black
93 219 010	Double socket outlet 13A - switched - white
93 234 000	Shaver socket outlet
93 242 000	Cooker unit with neon
93 243 000	Cooker unit

### Charging sockets 250V~

#### 1-gang plate

93 765 000	USB A+A 13W charger - black
93 766 000	USB A+C 20W charger - black
93 766 010	USB A+C 20W charger - white
93 764 000	USB C+C 20W charger - black
93 764 010	USB C+C 20W charger - white



90AA1001R + 93727000



90AA200T3 + 93717000

## 5.1, BRIDGE & MORE COLLECTIONS

Reference	Description
-----------	-------------

### Data sockets

#### 1-gang plate

93 702 000	RJ45 Cat6 UTP socket - black
93 705 000	RJ45 Cat6A STP socket - aluminium RJ45
93 707 000	Cat6 UTP double socket - black
93 761 000	RJ45 Cat6A STP double socket - aluminium
90 704 000	RJ45 Cat 6A UTP socket - black
90 733 000	Optical Fiber socket SC/APC

### Television sockets

#### 1-gang plate

93 711 000	R/TV-SAT end socket
93 713 000	R/TV-SAT intermediate A socket
93 714 000	R/TV-SAT intermediate B socket
93 712 000	R/TV-SAT star socket
93 717 000	R-TV-SAT star socket

### Audio and video sockets

#### 1-gang plate

93 724 000	USB 2.0 type A socket - black
93 729 000	USB 2.0 type A double socket - black
93 727 000	HDMI 1.3 socket - black
93 726 000	HDMI 1.3 double socket - black
93 728 000	RJ45 Cat6 UTP + HDMI 1.3 double socket - black
93 907 000	2 RCA socket - black
93 926 000	Loudspeaker 2W 16Ω - black

### Temperature control

#### 1-gang plate

93 730 000	Vimar thermostat - black
93 730 010	Vimar thermostat - white
93 731 000	Vimar bluetooth thermostat - black
93 731 010	Vimar bluetooth thermostat - white
79 732 000	Vimar thermostat probe <sup>(6)</sup>

<sup>(6)</sup> To be used with bluetooth thermostats (93 731 000 and 93 731 010).

Reference	Description
-----------	-------------

### Acoustic signalling

#### 1-gang plate

93 390 000	Buzzer 230V~ 80-90 dB at 50cm
------------	-------------------------------

### IR detectors 250V~, detection 180°

#### 1-gang plate

93 750 000	IR detector - black
93 750 010	IR detector - white

### Blanking modules and cable outlets

#### 1-gang plate

93 656 000	Blanking module
93 927 000	Cable outlet

#### 2-gang plate

93 636 000	Double blanking module
------------	------------------------

### Hotel key card switches 250V~

#### 1-gang plate

93 935 000	1 micro 5A hotel key card switch
93 936 000	2 micro 2 x 5A hotel key card switch

### Fuses

#### 1-gang plate

93 771 000	Fuse 13A
93 772 000	Fuse 13A with LED

### Flush mounting boxes

#### 1-gang plate

93 915 980	Drywall flush mounting box 35mm
93 953 000	Steel flush mounting box 35mm

#### 2-gang plate

93 916 980	Drywall flush mounting box 35mm
93 954 000	Steel flush mounting box 35mm



90AS100LM + 93755000 + 909A10S1



91U000S1

## 5.1, BRIDGE & MORE LIGHTING

Reference	Description
-----------	-------------

### Beacon lens

#### □ 1-gang plate

93 755 000 Beacon lens

90 9A Ⓢ 0 Ⓣ Cover for beacon lens

Reference	Description
-----------	-------------

### Wall washers

#### Surface installation

91 U00 0 Ⓣ Wall washer 100mm

91 U01 0 Ⓣ Wall washer 450mm

91 U02 0 Ⓣ Wall washer 880mm

## Ⓢ BEACON LENS SYMBOLS

To complete your item number, replace the Ⓢ with the desired **symbol code** (ask for others):



BLANK  
**0**



MALE  
**1**



FEMALE  
**2**



EXIT  
**3**



CLEAN  
MY ROOM  
**4**



DO NOT  
DISTURB  
**5**



ARROW  
**6**



MALE  
SYMBOL  
**7**



FEMALE  
SYMBOL  
**8**

## Ⓣ LIGHTING FINISHES

To complete your item number, replace the Ⓣ symbol by the desired **cover beacon lens or Wall washer finish code**:



BRUSHED  
STAINLESS  
STEEL  
**S1**



WHITE  
PAINTED  
ALUMINIUM  
**P5**



BRUSHED  
BLACK  
ALUMINIUM  
**A1**



BLACK  
PAINTED  
ALUMINIUM  
**P2**



BRUSHED  
SILVER  
ALUMINIUM  
**A2**



AGED  
IRON  
**H1**



ANTIQUE  
BRONZE  
IRON  
**H2**



MATT  
BRONZE  
BRASS  
**BA**



BRIGHT  
COPPER  
BRASS  
**BC**



MATT  
COPPER  
BRASS  
**B8**



CHROME  
PLATED  
BRASS  
**B2**



BRUSHED  
GOLDEN  
BRASS  
**B3**



SATIN  
GOLDEN  
BRASS  
**BD**



BRUSHED  
GRAPHITE  
BRASS  
**B4**



ANTIQUE  
BRONZE  
BRASS  
**B7**



SOFT  
POLISHED  
BRASS  
**B1**





91500B10 + 90AB100CT + 93766110



91510B70 + 90AB700CF + 93766110



## NEW | CONTAIN x FONT BARCELONA

Reference	Description
-----------	-------------

### Wall & Ceiling luminaires

#### 1-gang plate

91 500	⊙ 0	Book Wall
91 510	⊙ 0	Book Flexo
91 520	⊙ 0	Book XL
91 530	⊙ 0	Book XL Double
91 540	⊙ 0	Book XL Long 1000mm <sup>(8)</sup>

Reference	Description
-----------	-------------

### Backplate options <sup>(9)</sup>

#### 1-gang plate

91 801	⊙ 0	∅120mm BP02 flush mounting box
91 811	⊙ 0	∅80mm BP03 surface mounting

<sup>(8)</sup> For other sizes, please contact us.

<sup>(9)</sup> See table below for installation details.

## CONTAIN x FONT BARCELONA FINISHES

To complete your item number, replace the ⊙ symbol by the desired luminaire or backplate finish code:



MATT  
BRONZE  
BRASS <sup>(\*)</sup>  
**BA**



BRIGHT  
COPPER  
BRASS  
**BC**



MATT  
COPPER  
BRASS  
**B8**



CHROME  
PLATED  
BRASS  
**B2**



BRUSHED  
GOLDEN  
BRASS  
**B3**



SATIN  
GOLDEN  
BRASS  
**BD**



BRUSHED  
GRAPHITE  
BRASS  
**B4**



ANTIQUÉ  
BRONZE  
BRASS  
**B7**



SOFT  
POLISHED  
BRASS  
**B1**

<sup>(\*)</sup> This finish is not available for Book Flexo Wall.

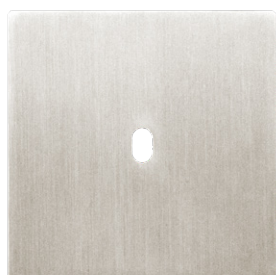
### BACKPLATE

	Flush mounting installation	Surface installation
Book Wall	Font Barcelona plate <sup>(10)</sup> + 93 766 110	-
Book Flexo	Font Barcelona plate <sup>(10)</sup> + 93 766 110	91 811 ⊙ 0
Book XL	91 801 ⊙ 0	91 811 ⊙ 0
Book XL Double	91 801 ⊙ 0	91 811 ⊙ 0
Book XL Long	91 801 ⊙ 0	91 811 ⊙ 0

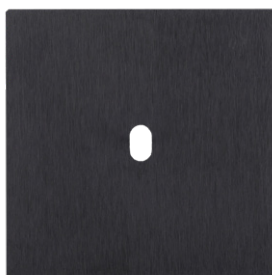
<sup>(10)</sup> Choose your finish in page 14-15.

## RANGE OF FINISHES

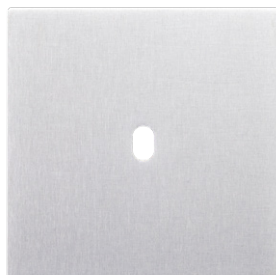
---



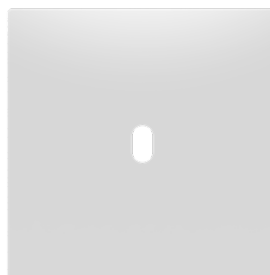
Brushed stainless steel  
**S1**



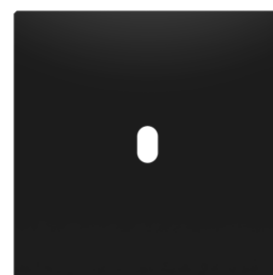
Brushed black aluminium  
**A1**



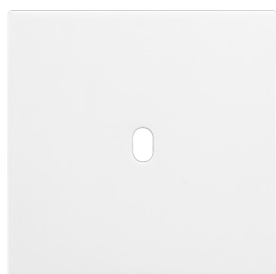
Brushed silver aluminium  
**A2**



Painted aluminium white RAL 9003  
**P5**



Painted aluminium black RAL 9005  
**P2**



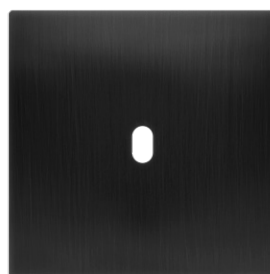
Corian  
**M1**



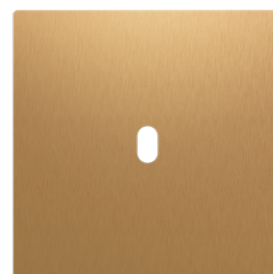
Brûlé iron  
**H3**



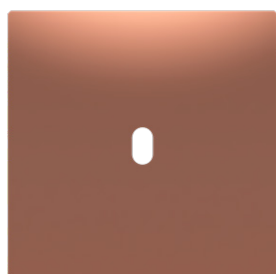
Aged iron  
**H1**



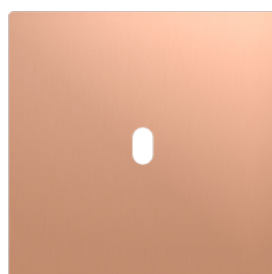
Antique bronze iron  
**H2**



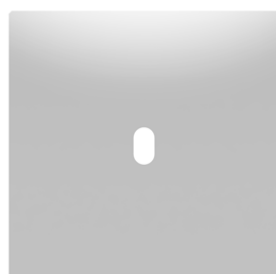
Matt bronze brass  
**BA**



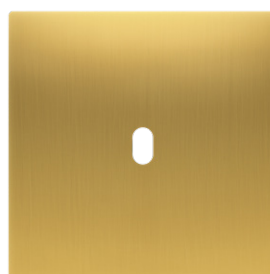
Bright copper brass  
**BC**



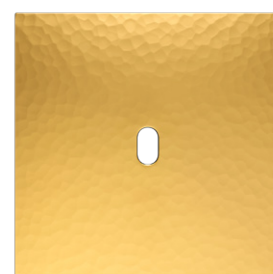
Matt copper brass  
**B8**



Chrome plated brass  
**B2**



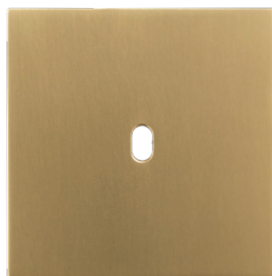
Matt brushed golden brass  
**B3**



Martelé golden brass  
**BF**



Sablé golden brass  
**BE**



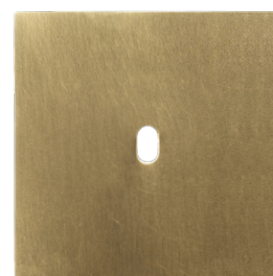
Satin golden brass  
**BD**



Brushed graphite brass  
**B4**



Antique bronze brass  
**B7**

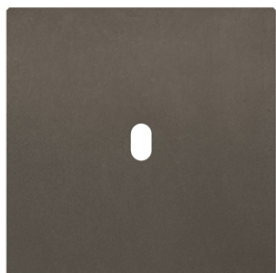


Soft polished brass  
**B1**

NEW | **BALEARIC FINISHES** (ONLY 1 GANG)

---

SEA



Sea aluminium  
**A3**



Sea brass  
**E5**



Sea copper  
**C1**

TIME

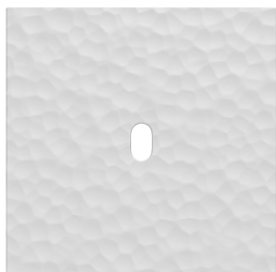


Aged brass  
**E4**



Aged bronze  
**E3**

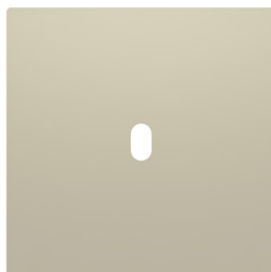
LIGHT



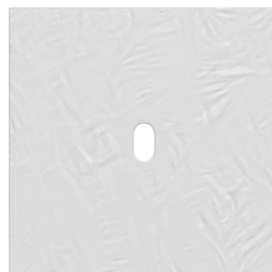
White martelé  
**E1**



White patiné  
**P6**














White sunset  
**P7**





White vila  
**E2**

## 1-GANG FUNCTIONS TYPE "A"



### Control mechanisms

	Toggle mechanism without ring	<b>1A</b>
	Toggle mechanism with ring	<b>1C</b>
	Double toggle mechanism without ring	<b>2A</b>
	Double toggle mechanism with ring	<b>2C</b>
	Small push button	<b>1Q</b>
	Double small push button	<b>2Q</b>
	Double vertical small push button	<b>2W</b>
	Triple small push button	<b>3Q</b>
	Quadruple small push button	<b>4Q</b>
	Large button 2-way or intermediate switch	<b>1M</b>
	Large push button	<b>1P</b>






### Dimmers

	Universal dimmer	<b>1D</b>
	Other dimmers	<b>1M</b>



### Socket outlets and chargers

	USB A+A charger	<b>U2</b>
	USB A+C and C+C charger	<b>1R</b>



### Television and multimedia sockets

	R/TV-SAT socket	<b>T2</b>
	R-TV-SAT socket	<b>T3</b>
	Single data/ audio-video socket	<b>1R</b>
	Double data/ audio-video socket	<b>2R</b>
	Loudspeaker	<b>LS</b>



### Blanking modules and cable outlets

	Cable outlet	<b>1H</b>
	Blanking modules	<b>1G</b>



### IR detectors and signalling

	IR detector	<b>MS</b>
	Beacon lens	<b>LM</b>

### Thermostats and hotel key card





	VIMAR Thermostat	<b>VT</b>
	Hotel key card switch	<b>HS</b>





### Contain x Font Barcelona

	Book Wall	<b>CT</b>
	Book Flexo	<b>CF</b>





## 1-GANG FUNCTIONS TYPE "R"

### Control mechanisms

	20A switch	<b>1V</b>
	20A switch with LED	<b>VL</b>
	20A switch "WATER HEATER"	<b>WH</b>
	20A switch with LED "WATER HEATER"	<b>WL</b>

	Fuse + 13A switch	<b>2V</b>
	Fuse with LED + 13A switch	<b>VY</b>
	45A switch	<b>CS</b>
	45A switch with neon	<b>CL</b>

### Sockets and fuses

	13A British socket outlet	<b>BS</b>
	5A Indian socket outlet	<b>IS</b>
	13A fuse	<b>1V</b>
	13A fuse with LED	<b>VL</b>

# 1-GANG PLATE CODING

COLLECTION    FUNCTION TYPE    FINISH    RING    PERIMETER FRAME    FUNCTION 1



## 1. Collection

5.1 and Bridge **90**  
More **96**

## 2. Function type

1-gang plate **A**  
1-gang plate **R**

## 3. Plate material and finish

Aged brass	<b>E4</b>
Aged bronze	<b>E3</b>
Sea aluminium	<b>A3</b>
Sea brass	<b>E5</b>
Sea copper	<b>C1</b>
White martelé	<b>E1</b>
White patiné	<b>P6</b>
White sunset	<b>P7</b>
White vila	<b>E2</b>
Brushed stainless steel	<b>S1</b>
Brushed black aluminium	<b>A1</b>
Brushed silver aluminium	<b>A2</b>
Painted aluminium white RAL 9003	<b>P5</b>
Painted aluminium black RAL 9005	<b>P2</b>
Corian	<b>M1</b>
Brûlé iron	<b>H3</b>
Aged iron	<b>H1</b>
Antique bronze iron	<b>H2</b>
Matt bronze brass	<b>BA</b>
Bright copper brass	<b>BC</b>
Matt copper brass	<b>B8</b>
Chrome plated brass	<b>B2</b>
Matt brushed golden brass	<b>B3</b>
Martelé golden brass	<b>BF</b>
Sablé golden brass	<b>BE</b>
Satin golden brass	<b>BD</b>
Brushed graphite brass	<b>B4</b>
Antique bronze brass	<b>B7</b>
Soft polished brass	<b>B1</b>

BALEARIC COLLECTION

## 4. Finishing ring and perimeter frame plate <sup>(7)</sup>

Bright copper <sup>(8)</sup>	<b>C</b>
Matt copper	<b>F</b>
Chrome plated	<b>2</b>
Semi-matt chrome plated	<b>3</b>
Nickel plated	<b>5</b>
Black nickel	<b>N</b>
Bright golden	<b>6</b>
Matt golden	<b>D</b>
Antique bronze	<b>7</b>
Without ring / without frame	<b>0</b>

<sup>(7)</sup> Frames not available with Balearic finishes.

<sup>(8)</sup> Bright copper only available for finishing ring.

## 5. Functions type "A"

### Control mechanisms

Toggle mechanism without ring	<b>1A</b>
Toggle mechanism with ring	<b>1C</b>
Double toggle mechanism without ring	<b>2A</b>
Double toggle mechanism with ring	<b>2C</b>
Small push button	<b>1Q</b>
Double small push button	<b>2Q</b>
Double vertical small push button	<b>2W</b>
Triple small push button	<b>3Q</b>
Quadruple small push button	<b>4Q</b>
Large button 2-way or intermediate switch	<b>1M</b>
Large push button	<b>1P</b>

### Dimmers

Universal dimmer	<b>1D</b>
Other dimmers	<b>1M</b>

### Socket outlets and chargers

USB A+A charger	<b>U2</b>
USB A+C and C+C charger	<b>1R</b>

### Television and multimedia sockets

R/TV-SAT socket	<b>T2</b>
R-TV-SAT socket	<b>T3</b>
Single data/audio-video socket	<b>1R</b>
Double data/audio-video socket	<b>2R</b>
Loudspeaker	<b>LS</b>

### Blanking modules and cable outlets

Blanking module	<b>1G</b>
Cable outlet	<b>1H</b>

### IR detectors and signalling

IR detector	<b>MS</b>
Beacon lens	<b>LM</b>

### Thermostats and hotel key card switches

Vimar thermostat	<b>VT</b>
Hotel key card switch	<b>HS</b>

### Contain x Font Barcelona

Book Wall	<b>CT</b>
Book Flexo	<b>CF</b>

## 5. Functions type "R"

### Control mechanisms

45A switch + neon	<b>CL</b>
45A switch	<b>CS</b>
20A switch / 13A fuse	<b>1V</b>
Fuse + 13A switch	<b>2V</b>
Fuse with led + 13A switch	<b>VY</b>
20A switch / 13A fuse + LED	<b>VL</b>
20A water heater switch 20A	<b>WH</b>
water heater switch + LED	<b>WL</b>

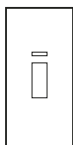
### Socket outlets

13A British socket outlet	<b>BS</b>
5A Indian socket outlet	<b>IS</b>

## 2-GANG FUNCTIONS TYPE "T"

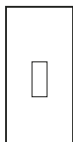
---

### Control mechanisms



45A switch with  
neon (vertical  
plate)

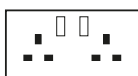
**CL**



45A switch  
(vertical plate)

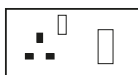
**CS**

### Sockets



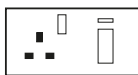
Double 13A  
switched socket

**BSBS**



Cooker socket

**CU**



Cooker socket  
with neon

**CN**



Shaver socket  
(vertical plate)

**PS**

### Control mechanisms (combinations of 2, 3 or 4)



Toggle mechanism  
without ring

**1A**



Toggle mechanism  
with ring

**1C**



Dimmer

**1D**



Blank module

**1G**



Cable outlet 10mm

**1H**



Push button

**1P**



Small push button

**1Q**



VDI socket

**1R**



## 2-GANG PLATES CODING

COLLECTION	FUNCTION TYPE	FINISH	RING	PERIMETER FRAME	FUNCTION 1	FUNCTION 2	FUNCTION 3	FUNCTION 4
90	T	A1	0	0	1A	1A	1P	1P
<b>1. Collection</b> 5.1 and Bridge 90 More 96					<b>5. Functions</b> <b>Control mechanisms and sockets for 2-gang plates</b> (fill-in only in "FUNCTION 1")			
<b>2. Format type</b> 2-gang plate T					Double 13A switched socket BSBS Cooker socket + neon CN Cooker socket CU 45A switch + neon (vertical plate) CL 45A switch (vertical plate) CS Shaver socket (vertical plate) PS			
<b>3. Plate material and finish</b> Brushed stainless steel S1 Brushed black aluminium A1 Brushed silver aluminium A2 Painted aluminium white RAL 9003 P5 Painted aluminium black RAL 9005 P2 Corian M1 Brûlé iron H3 Aged iron H1 Antique bronze iron H2 Matt bronze brass BA Bright copper brass BC Matt copper brass B8 Chrome plated brass B2 Matt brushed golden brass B3 Martelé golden brass BF Sablé golden brass BE Satin golden brass BD Brushed graphite brass B4 Antique bronze brass B7 Soft polished brass B1					<b>Control mechanisms for 2-gang plates</b> Any combination of 2, 3 or 4 mechanisms in a 2 elements plate (fill-in only in "FUNCTION 1" to "FUNCTION 4")			
<b>4. Finishing ring and perimeter frame plate</b> Bright copper <sup>(7)</sup> C Matt copper F Chrome plated 2 Semi-matt chrome plated 3 Nickel plated 5 Black nickel N Bright golden 6 Matt golden D Antique bronze 7 Without ring / without frame 0					Toggle mechanism without ring 1A Toggle mechanism with ring 1C Dimmer 1D Blank module 1G Cable outlet 10mm 1H Push button 1P Small pushbutton 1Q VDI socket 1R			

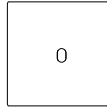
<sup>(7)</sup> Bright copper only available for finishing ring.

## DIMENSIONS

---

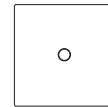
### 1-GANG PLATE

#### 5.1 & BRIDGE COLLECTIONS



90 x 90 mm

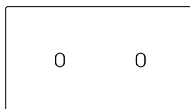
#### MORE COLLECTION



96 x 96 mm

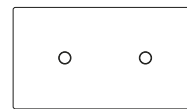
### 2-GANG PLATE

#### 5.1 & BRIDGE COLLECTIONS



161 x 90 mm

#### MORE COLLECTION



168 x 96 mm



[www.fontbarcelona.com](http://www.fontbarcelona.com)

FONT DESIGN GROUP, S.L.  
C. Anoia, 15  
Pol. Ind. Can Bernades-Subirà  
08130 Santa Perpètua de Mogoda  
Barcelona, Spain  
Tel: +34 935 743 330