

The touch of inspiration that changes everything





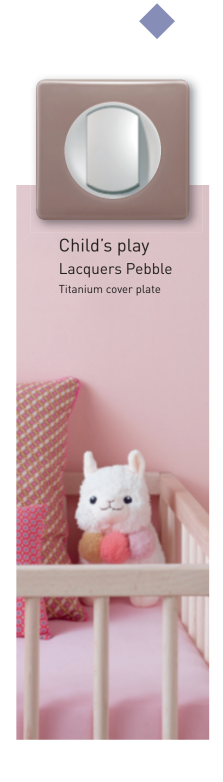
Make your interior a symphony of colours



An intimate touch

Powders
Old Rose

White cover plate





Functions that meet your every need



Céliane™ 2 in 1 Combi

For charging your devices on a single mechanism.





Céliane™ Flush

For clean power outlets that stay clean.





Céliane[™] USB

For plugging in a USB directly.



Type-A + Type-C USB charger For fast charging your smartphones, tablets, MP3, MP4 players, etc.



Céliane[™] Induction

For wireless smartphone charging.



Connects to a Céliane USB charger



Make an impression

The up and coming stars of the 2019 collection will brighten up your interior.

Metals

Remarkable shiny alloys to **brighten up** your interior and create **unexpected** harmony with your décor.



Materials

A stylish design and **exceptional materials** for **an interior which perfectly reflects your taste.**





Grooved Corian®

Mahogany

Lacquers

Natural shades and a streamlined design for an interior full of subtlety and charm.



Powders

Create a retro feel by using these models with **timeless chic**, which add a touch of inspiration to your interior.



The presentation case

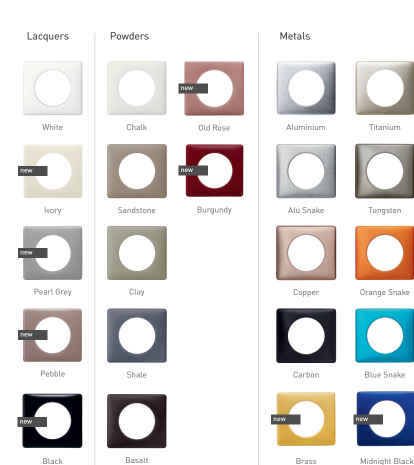
Case containing all the **Céliane finishes** p. 30





The combination that reflects your taste

The details that make all the difference.



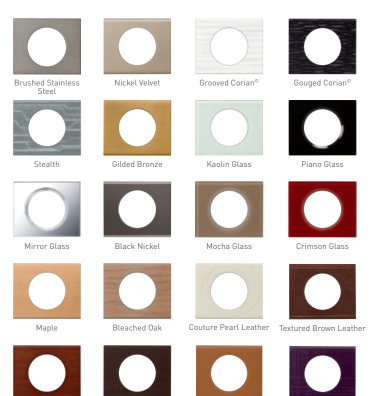
3 cover plate finishes





Mahogany

Stained Wenge



Caramel Leather

Couture Purple Leather

5 sizes



1-gang



2-gang



3-gang



4-gang^[1]

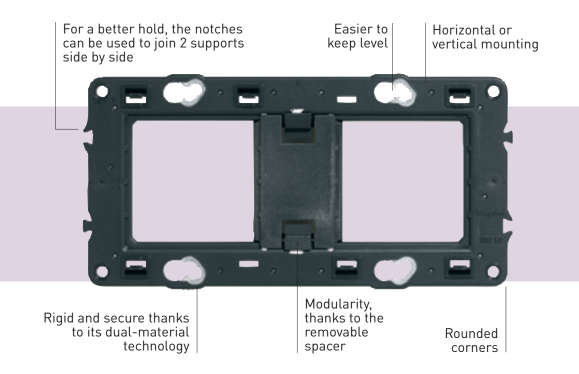


5-gang⁽²⁾

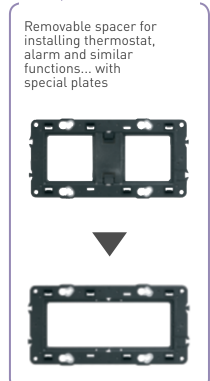
1: Except for: Couture Purple Leather, Couture Pearl Leather 2: Only available in certain finishes. See selection chart p. 10-11.

Installation

Universal support, full of advantages



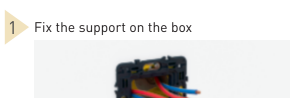
Adaptable support



Reversible supports and plates for horizontal and vertical installation 3 supports 1-gang or 1 support 3-gang 3 x 1-gang cover plates 1 plate 3-gang

Installation

Easy to install

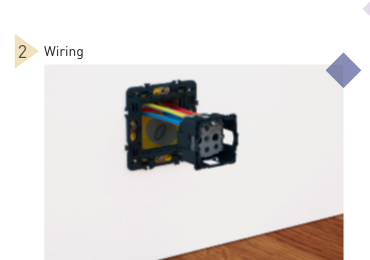


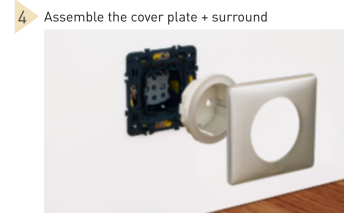
















Installation

Céliane modularity, or the art of adaptation

Separable functions, so you can create your lighting controls with just 4 products: two-way switch, double two-way switch, push-button, double push-button with or without indicator (illuminated or monitor).

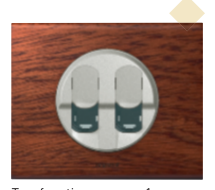




Remove the side fins from the mechanisms by simply pressing along the pre-cut



Join the 2 mechanisms and create a dual function. An indicator light can be added



Two functions on one 1-gang plate. Walnut wood



Up to 5 lighting points on the same plate (two-way switch, push-button). Walnut wood

An additional neutral terminal



Neutral terminal on all two-way switches



Because incandescent bulbs are being phased out, Legrand has added a neutral terminal to all Céliane controls.

Remember to pull through the neutral in all your installations

Prewired sockets, saving you time

Benefit from all the advantages of an innovative system

Combining prewired sockets with Batibox with Céliane open boxes guarantees easy installation.





universal supports and plates

					71 mm fixing centre	
Horizontal or vertical mounting		1-gang	2-gang	3-gang	4-gang	5-gang
LACQUERED						
White		0 666 31 + 0 802 51	0 666 32 + 0 802 52	0 666 33 + 0 802 53	0 666 34 + 0 802 54	0 686 40 + 5 x 0 802 51/61/69
Pebble		0 666 11 + 0 802 51	0 666 12 + 0 802 52	0 666 13 + 0 802 53	0 666 14 + 0 802 54	-
Black		0 666 81 + 0 802 51	0 666 82 + 0 802 52	0 666 83 + 0 802 53	0 666 84 + 0 802 54	-
lvory		0 666 21 + 0 802 51	0 666 22 + 0 802 52	0 666 23 + 0 802 53	0 666 24 + 0 802 54	-
Pearl Grey		0 666 01 + 0 802 51	0 666 02 + 0 802 52	0 666 03 + 0 802 53	0 666 04 + 0 802 54	-
POWDER						
Chalk	U	0 667 01 + 0 802 51	0 667 02 + 0 802 52	0 667 03 + 0 802 53	0 667 04 + 0 802 54	-
Burgundy		0 667 51 + 0 802 51	0 667 52 + 0 802 52	0 667 53 + 0 802 53	0 667 54 + 0 802 54	-
Old Rose		0 667 61 + 0 802 51	0 667 62 + 0 802 52	0 667 63 + 0 802 53	0 667 64 + 0 802 54	-
Clay		0 667 11 + 0 802 51	0 667 12 + 0 802 52	0 667 13 + 0 802 53	0 667 14 + 0 802 54	-
Sandstone		0 667 21 + 0 802 51	0 667 22 + 0 802 52	0 667 23 + 0 802 53	0 667 24 + 0 802 54	-
Shale		0 667 31 + 0 802 51	0 667 32 + 0 802 52	0 667 33 + 0 802 53	0 667 34 + 0 802 54	-
Basalt		0 667 41 + 0 802 51	0 667 42 + 0 802 52	0 667 43 + 0 802 53	0 667 44 + 0 802 54	-
METAL						
Titanium		0 689 01 + 0 802 51	0 689 02 + 0 802 52	0 689 03 + 0 802 53	0 689 04 + 0 802 54	0 689 10 + 5 x 0 802 51/61/69
Aluminium		0 689 21 + 0 802 51	0 689 22 + 0 802 52	0 689 23 + 0 802 53	0 689 24 + 0 802 54	0 689 30 + 5 x 0 802 51/61/69
Tungsten		0 689 71 + 0 802 51	0 689 72 + 0 802 52	0 689 73 + 0 802 53	0 689 74 + 0 802 54	-
Carbon		0 689 81 + 0 802 51	0 689 82 + 0 802 52	0 689 83 + 0 802 53	0 689 84 + 0 802 54	-
Midnight Black		0 687 81 + 0 802 51	0 687 82 + 0 802 52	0 687 83 + 0 802 53	0 687 84 + 0 802 54	-
Brass	0	0 687 91 + 0 802 51	0 687 92 + 0 802 52	0 687 93 + 0 802 53	0 687 94 + 0 802 54	-
Copper		0 689 91 + 0 802 51	0 689 92 + 0 802 52	0 689 93 + 0 802 53	0 689 94 + 0 802 54	-
Alu Snake		0 687 21 + 0 802 51	0 687 22 + 0 802 52	0 687 23 + 0 802 53	0 687 24 + 0 802 54	-
Orange Snake		0 687 61 + 0 802 51	0 687 62 + 0 802 52	0 687 63 + 0 802 53	0 687 64 + 0 802 54	-
Blue Snake		0 687 71 + 0 802 51	0 687 72 + 0 802 52	0 687 73 + 0 802 53	0 687 74 + 0 802 54	-
ANTIMICROB	BIAL ⁽³⁾					
Anti- microbial ⁽³⁾	0.	0 690 01 + 0 802 51	0 690 02 + 0 802 52	0 690 03 + 0 802 53	-	-
FOR HUMID A	AREAS - I	IP 44	0.600.70		:	
IP 44 White		0 690 71 + 0 802 51	0 690 72 + 2 x 0 802 51	-	-	-

^{1:} Available from Legrand stock within 10 working days of order from distributor - 2: For supports Cat.No. 0 802 51, 57 mm fixing centre obtained by cutting this out 3: Contains a silver compound which prevents the growth of surface bacteria

universal supports and plates (continued)

Case of Céliane finishes p. 30

					71 mm fixing centre	
Horizontal or vertical mounting		1-gang	2-gang	3-gang	4-gang	5-gang
MATERIALS*		, gung	2 gung	o gung	- gung	gung
Brushed Stainless Steel		0 691 01 + 0 802 51	0 691 02 + 0 802 52	0 691 03 + 0 802 53	0 691 04 + 0 802 54	0 691 10 + 5 x 0 802 51/61/69
Nickel Velvet	0	0 691 11 + 0 802 51	0 691 12 + 0 802 52	0 691 13 + 0 802 53	0 691 14 + 0 802 54	0 691 20 + 5 x 0 802 51/61/69
Black Nickel		0 690 31 + 0 802 51	0 690 32 + 0 802 52	0 690 33 + 0 802 53	0 690 34 + 0 802 54	-
Stealth	0	0 690 41 + 0 802 51	0 690 42 + 0 802 52	0 690 43 + 0 802 53	0 690 44 + 0 802 54	-
Gilded Bronze		0 691 31 + 0 802 51	0 691 32+ 0 802 52	0 691 33 + 0 802 53	0 691 34 + 0 802 54	-
Bleached Oak	0	0 690 51 + 0 802 51	0 690 52 + 0 802 52	0 690 53 + 0 802 53	0 690 54 + 0 802 54	-
Stained Wenge ⁽⁴⁾		0 692 01 + 0 802 51	0 692 02 + 0 802 52	0 692 03 + 0 802 53	0 692 04 + 0 802 54	0 692 10 + 5 x 0 802 51/61/69
Maple	0	0 692 11 + 0 802 51	0 692 12 + 0 802 52	0 692 13 + 0 802 53	0 692 14 + 0 802 54	0 692 20 + 5 x 0 802 51/61/69
Mahogany		0 692 21 + 0 802 51	0 692 22 + 0 802 52	0 692 23 + 0 802 53	0 692 24 + 0 802 54	0 692 30 + 5 x 0 802 51/61/69
Grooved Corian ^{® (3)}	0	0 690 11 + 0 802 51	0 690 12 + 0 802 52	0 690 13 + 0 802 53	0 690 14 + 0 802 54	-
Gouged Corian ^{® (3)}	0	0 690 21 + 0 802 51	0 690 22 + 0 802 52	0 690 23 + 0 802 53	0 690 24 + 0 802 54	-
Dream (porcelain)		0 693 51 + 0 802 51	0 693 52 + 0 802 52	0 693 53 + 0 802 53	-	-
Slate		0 693 71 + 0 802 51	0 693 72 + 0 802 52	0 693 73 + 0 802 53	-	-
Kaolin Glass		0 693 11 + 0 802 51	0 693 12 + 0 802 52	0 693 13 + 0 802 53	0 693 14 + 0 802 54	0 693 20 + 5 x 0 802 51/61/69
Piano Glass		0 693 01 + 0 802 51	0 693 02 + 0 802 52	0 693 03 + 0 802 53	0 693 04 + 0 802 54	0 693 10 + 5 x 0 802 51/61/69
Mirror Glass		0 691 21 + 0 802 51	0 691 22 + 0 802 52	0 691 23 + 0 802 53	0 691 24 + 0 802 54	-
Mocha Glass	0	0 694 61 + 0 802 51	0 694 62 + 0 802 52	0 694 63 + 0 802 53	0 694 64 + 0 802 54	-
Crimson Glass		0 694 71 + 0 802 51	0 694 72 + 0 802 52	0 694 73 + 0 802 53	0 694 74 + 0 802 54	-
Textured Brown Leather		0 694 01 + 0 802 51	0 694 02 + 0 802 52	0 694 03 + 0 802 53	0 694 04 + 0 802 54	-
Caramel Leather		0 694 21 + 0 802 51	0 694 22 + 0 802 52	0 694 23 + 0 802 53	0 694 24 + 0 802 54	-
Couture Pearl Leather	0	0 694 31 + 0 802 51	0 694 32 + 0 802 52	0 694 33 + 0 802 53	-	-
Couture Purple Leather		0 694 41 + 0 802 51	0 694 42 + 0 802 52	0 694 43 + 0 802 53	-	-
Pixel Leather	0	0 694 51 + 0 802 51	0 694 52 + 0 802 52	0 694 53 + 0 802 53	-	-

^{1:} Available from Legrand stock within 10 working days of order from distributor - 2: For supports Cat.No. 0 802 51, 57 mm fixing centre obtained by cutting this out 3: Registered trademark of DuPont de Nemours - 4: Wenge stained ash * Faceplates in Wood, Leather, Waxed Concrete, Porcelain and Slate are unique pieces made of natural materials whose appearance and colour may vary from one example to another



special plates and universal supports

Céliane me	chanisms:	Two-way switch 0 670 01/02 Push-button 0 670 31/32	0 673 54/55 0 670 86 0 674 02 0 671 59 5 x 0 670 01/02/31/02/32 0 671 33/34 0 671 16	Compact prewired quadruple 2P+E socket 0 671 28 0 671 44/64	For all Céliane mechanism (except mechanisms oppo	
		1-module plate	4/5-module plate	6/8-module plate	2 x 2-gang plate	2 x 3-gang plate
LACQUERE	D				•	
White		0 686 30 ⁽²⁾ + 0 802 50	0 666 35 + 0 802 52	0 666 36 + 0 802 53	0 686 08 ⁽²⁾ + 0 802 64	0 686 09 ⁽²⁾ + 0 802 66
POWDER						:
Chalk		-	0 667 05 + 0 802 52	0 667 06 + 0 802 53	-	-
Clay		-	0 667 15 + 0 802 52	0 667 16 + 0 802 53	-	-
Sandstone			0 667 25 + 0 802 52	0 667 26 + 0 802 53	-	-
Shale			0 667 35 + 0 802 52	0 667 36 + 0 802 53	-	-
Basalt		-	0 667 45 + 0 802 52	0 667 46 + 0 802 53	-	-
METAL						
Titanium		0 689 00 ⁽³⁾ + 0 802 50	0 689 05 + 0 802 52	0 689 06 + 0 802 53	0 689 68 + 0 802 64	0 689 69 + 0 802 66
Aluminium		-	0 689 25 + 0 802 52	0 689 26 + 0 802 53	0 689 63 + 0 802 64	0 689 20 + 0 802 66
Tungsten		-	0 689 75 + 0 802 52	0 689 76 + 0 802 53	0 689 64 + 0 802 64	0 689 70 + 0 802 66
Carbon			0 689 85(1) + 0 802 52	0 689 86(1) + 0 802 53	0 689 50 ⁽¹⁾ + 0 802 64	0 689 90 ⁽¹⁾ + 0 802 66
Copper			0 690 75(1) + 0 802 52	0 690 76(1) + 0 802 53	0 690 78 ⁽¹⁾ + 0 802 64	0 690 79 ⁽¹⁾ + 0 802 66
Alu Snake		-	0 687 25(1) + 0 802 52	0 687 26(1) + 0 802 53	-	-
1: Available from 2: Neutral White 3: Painted plate	Legrand stock wit faceplate	nin 10 working days of order from	: n distributor	:	:	:



special plates and universal supports (continued)

Céliane mecha	anisms:	0 673 54/55 0 670 86 0 674 02 0 671 59 5 × 0 670 01/31/02/32 0 671 33/34 0 671 16	Compact prewired quadruple 2P+E socket 0 671 28 0 671 44/64
		4/5-module plate	6/8-module plate
MATERIALS*		4/0-module plate	: 0/0-module plate
Brushed Stainless Steel		0 691 05 + 0 802 52	0 691 06 + 0 802 53
Nickel Velvet		0 691 15 + 0 802 52	-
Black Nickel		0 690 35(1) + 0 802 52	0 690 36(1) + 0 802 53
Gilded Bronze		0 691 35 ⁽¹⁾ + 0 802 52	-
Bleached Oak	0	0 690 55(1) + 0 802 52	-
Stained Wenge ⁽³⁾		0 692 05(1) + 0 802 52	-
Maple	0	0 692 15(1) + 0 802 52	-
Mahogany		0 692 25(1) + 0 802 52	-
Grooved Corian ^{® (3)}	0	0 690 15(1) + 0 802 52	-
Gouged Corian ^{® (2)}	0	0 690 25(1) + 0 802 52	-
Dream (porcelain)	0	0 693 55(1) + 0 802 52	-
Slate		0 693 75(1) + 0 802 52	-
Kaolin Glass		0 693 15(1) + 0 802 52	-
Piano Glass		0 693 05 ⁽¹⁾ + 0 802 52	-
Mirror Glass		0 691 25(1) + 0 802 52	-
Textured Brown Leather		0 694 05(1) + 0 802 52	-

^{1:} Available from Legrand stock within 10 working days of order from distributor
2: Registered trademark of DuPont de Nemours
3: Wenge stained ash
* Faceplates in Wood, Leather, Waxed Concrete, Porcelain and Slate are unique pieces made of natural materials whose appearance and colour may vary from one example to another



mechanisms and cover plates

MOUNTING PRINCIPLE





















Rocker plate or cover plate





Plate (see p. 10-11)



MECHANISMS





ROCKER PLATES OR COVER PLATES

MECHANISMS			ROCKER PLATES OR COVER PLATES			
·			White	Titanium	Graphite	
SWITCHES AND TWO-WAY SWITCHES (p. 30)						
10 AX switch	0 670 02	narrow rocker plate	0 650 01	0 651 01	0 652 01	
ID AX SWITCH	0 670 02	wide rocker plate	0 680 01	0 683 01	0 679 01	
	0 670 02	narrow rocker plate	0 650 01	0 651 01	0 652 01	0
10 AX switch with illuminated ring	0 676 70	wide rocker plate	0 680 01	0 683 01	0 679 01	
	0.070.04	narrow rocker plate	0 650 01	0 651 01	0 652 01	0
10 AX switch or two-way switch	0 670 01	wide rocker plate	0 680 01	0 683 01	0 679 01	
10 AX switch or two-way switch (indicator light Cat.Nos 0 676 85/88 for indicator function or Cat.Nos 0 676 86/87 for illuminated function p. 46)	0 670 01	wide rocker plate	0 680 03	0 683 03	0 679 03	
10 AX switch or two-way switch with illuminated	0 670 01	narrow rocker plate	0 650 03	0 651 03	0 652 03	
ring	0 676 70	wide rocker plate	0 650 04	0 651 04	0 652 04	
Surface switch or two-way switch with neutral - 1000 W	-	touch	0 670 17 mechanism supplied with cover plate	0 670 18 mechanism supplied with cover plate	0 670 19 mechanism supplied with cover plate	
Touch-sensitive switch or two-way switch with neutral - 1000 W	0 670 49	touch-sensitive	0 680 49	0 683 49	0 679 49	
10 AX switch or two-way switch with label-holder	0 670 01	wide rocker plate	0 680 14	0 683 14	0 679 34	
4 A two-way indicator switch without neutral Built-in indicator	0 670 07	wide rocker plate	0 680 03	0 683 03	0 679 03	
10 A intermediate switch	0 670 05	wide rocker plate	0 680 01	0 683 01	0 679 01	
10 A intermediate switch with indicator Use indicator light Cat.Nos 6 650 90/91 (p. 46)	0 670 05	wide rocker plate	0 680 03	0 683 03	0 679 03	
10 AX pull-cord switch or two-way switch	0 670 08	wide rocker plate	0 680 08	0 683 08	0 679 08(1)	
16 AX double-pole switch	0 670 20	wide rocker plate	0 680 21	0 683 21	0 679 21	
16 AX double-pole switch with indicator Use indicator light Cat.Nos 6 650 90/91 (p. 46)	0 670 20	wide rocker plate	0 680 23	0 683 23	0 679 23	
	0.007007	narrow rocker plate	0 650 02	0 651 02	0 652 02	
10 AX double switch	2 x 0 670 02	wide rocker plate	0 680 02	0 683 02	0 679 02	0

^{1:} Available from Legrand stock within 10 working days of order from distributor 2: No Cat.No, mechanism supplied with cover plate



mechanisms and cover plates (continued)

MOUNTING PRINCIPLE























Plate (see p. 10-11) Rocker plate or cover plate







MECHANISM	S	(+)	ROCKER	PLATES OR CO	OVER PLATES	
			White	Titanium	Graphite	
SWITCHES AND TWO-WAY SWITCHES (CONTINUE	D) (p. 30)					
10 AX double switch with indicator (Indicator light Cat.Nos 0 676 85/88 for indicator function or Cat.Nos 0 676 86/87 for illuminated function p. 46)	2 x 0 670 02	wide rocker plate	0 680 04	0 683 04	0 679 04	
10 AX double switch or two-way switch	2 x 0 670 01	narrow rocker plate	0 650 02	0 651 02	0 652 02	
TO AX double switch of two-way switch	2 x 0 0/0 01	wide rocker plate	0 680 02	0 683 02	0 679 02	
10 AX double switch or two-way switch (indicator light Cat.Nos 0 676 85/88 for indicator function or Cat.Nos 0 676 86/87 for illuminated function p. 46)	2 x 0 670 01	wide rocker plate	0 680 04	0 683 04	0 679 04	0
10 AX switch or two-way switch + 6 A NO+NC	0 670 01 +	narrow rocker plate	0 650 02	0 651 02	0 652 02	
push-button	0 670 31	wide rocker plate	0 680 02	0 683 02	0 679 02	
10 AX switch with 5 compact controls	5 x 0 670 02	wide rocker plate	0 680 11	0 683 11	0 679 05	
10 AX switch with indicator with 5 compact controls (indicator light Cat.Nos 0 676 85/88 for indicator function or Cat.Nos 0 676 86/87 for illuminated function p. 46)	5 x 0 670 02	wide rocker plate	0 680 20	0 683 20	0 683 20	
10 AX switch or two-way switch with 5 compact controls	5 x 0 670 01	wide rocker plate	0 680 11	0 683 11	0 679 05	
10 AX switch or two-way switch with indicator and 5 compact controls (Indicator light Cat.Nos 0 676 85/88 for indicator function or Cat.Nos 0 676 86/87 for illuminated function (p. 46)	5 x 0 670 01	wide rocker plate	0 680 20	0 683 20	0 679 06	
PUSH-BUTTONS (p. 30)						
S A NO NC much button	0 670 31	narrow rocker plate	0 650 01	0 651 01	0 652 01	
6 A NO-NC push-button	007031	wide rocker plate	0 680 01	0 683 01	0 679 01	
6 A NO-NC illuminated push-button Use indicator light Cat.Nos 0 676 86/87 (p. 46)	0 670 31	wide rocker plate	0 680 03	0 683 03	0 679 03	
6 A NO-NC push-button with label-holder	0 670 31	wide rocker plate	0 680 14	0 683 14	0 679 34	
	0 670 31	narrow rocker plate	0 650 03	0 651 03	0 652 03	
10 AX NO+NC push-button with illuminated ring	+ 0 676 70	wide rocker plate	0 650 04	0 651 04	0 652 04	
C A NO much hutton	0.670.00	narrow rocker plate	0 650 01	0 651 01	0 652 01	
6 A NO push-button	0 670 32	wide rocker plate	0 680 01	0 683 01	0 679 01	
6 A illuminated NO push-button Use indicator light Cat.Nos 0 676 86/87 (p. 46)	0 670 32	wide rocker plate	0 680 03	0 683 03	0 679 03	



mechanisms and cover plates (continued)

MOUNTING PRINCIPLE















Mechanism









Plate (see p. 10-11)







Rocker plate or cover plate

MECHANISMS			ROCKER PLATES OR COVER PLATES			
			White	Titanium	Graphite	
PUSH-BUTTONS (CONTINUED) (p. 30)						
6 A NO push-button with label-holder	0 670 32	wide rocker plate	0 680 14	0 683 14	0 679 34	{
NO push-button with volt-free terminals for indicator light Cat.Nos 0 676 88 (p. 46)	0 670 34	wide rocker plate	0 680 03	0 683 03	0 679 03	Ę
10 AX pull-cord push-button	0 670 38	wide rocker plate	0 680 08	0 683 08	0 679 08(1)	Ġ
2000 W silent remote control switch	0 670 61	wide rocker plate	0 680 03	0 683 03	0 679 03	(
6 A NO+NC double push-button	2 x 0 670 31	narrow rocker plate	0 650 02	0 651 02	0 652 02	Ę
	2,00,00	wide rocker plate	0 680 02	0 683 02	0 679 02	(
6 A illuminated NO+NC double push-button Use indicator light Cat.Nos 0 676 86/87 (p. 46)	2 x 0 670 31	wide rocker plate	0 680 04	0 683 04	0 679 04	\{
6 A NO+NC push-button + 10 AX switch or	0 670 31	narrow rocker plate	0 650 02	0 651 02	0 652 02	Ę
two-way switch	0 670 01	wide rocker plate	0 680 02	0 683 02	0 679 02	(
6 A NO double push-button	2 x 0 670 32	narrow rocker plate	0 650 02	0 651 02	0 652 02	\{
A NO double push-button	2 X 0 07 0 32	wide rocker plate	0 680 02	0 683 02	0 679 02	Į.
6 A illuminated NO double push-button Use indicator light Cat.Nos 0 676 86/87 (p. 46)	2 x 0 670 32	wide rocker plate	0 680 04	0 683 04	0 679 04	E
6 A NO push-button + 10 AX switch	0 670 32	narrow rocker plate	0 650 02	0 651 02	0 652 02	\$
ovino puon sunon 107 st conton	0 670 02	wide rocker plate	0 680 02	0 683 02	0 679 02	1
6 A NO+NC push-button with 5 compact controls	5 x 0 670 31	wide rocker plate	0 680 11	0 683 11	0 679 05	
6 A NO+NC push-button with 5 illuminated compact controls Use indicator light Cat.Nos 0 676 86/87 (p. 46)	5 x 0 670 31	wide rocker plate	0 680 20	0 683 20	0 679 06	
NO push-button with 5 compact controls	5 x 0 670 32	wide rocker plate	0 680 11	0 683 11	0 679 05	
Illuminated NO push-button with 5 compact controls	5 x 0 670 32	wide rocker plate	0 680 20	0 683 20	0 679 06	

^{1:} Available from Legrand stock within 10 working days of order from distributor



mechanisms and cover plates (continued)

MOUNTING PRINCIPLE























Plate (see p. 10-11) Rocker plate or cover plate



MECHANISMS





MECHANISMS		E	ROCKER PLATES OR COVER PLATES			
			White	Titanium	Graphite	
IGHTING MANAGEMENT SENSORS (p. 31)						
P-wire lighting management sensor, without neutral, with override	0 670 26	-	0 680 26	0 683 26	0 679 26	
e-wire lighting management sensor, without neutral, vithout override	0 670 26	-				
B-wire basic lighting management sensor, with neutral, without override	0 670 25	-	0 682 99	0 685 99	0 679 99	
s-wire lighting management sensor for 2000 W bower, with neutral, without override	0 670 99	-	0 002 99	0 000 99	0 079 99	
ewire lighting management sensor for time-lag	0 670 27	-				
IGHTING MANAGEMENT SENSORS (p. 32)						
e-wire lighting management sensor, without neutral	0 670 83					
P-wire basic lighting management sensor, without neutral	0 670 82	-	0 650 83	0 651 83	0 652 83	
Dimmer for 1-10 V ballasts with neutral	0 670 80					
Surface dimmer with neutral - 300 W	-	-	0 670 46 mechanism supplied with cover plate	0 670 47 mechanism supplied with cover plate	0 670 48 mechanism supplied with cover plate	
-wire dimmer with neutral - 1000 W	0 670 86	-	0 680 33	0 683 33	0 679 33(1)	(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c
Control for remote control dimmer	0 670 89	-	0 680 75	0 683 75	0 679 75(1)	
READING LIGHT AND DIRECTIONAL SPOTLIGHTS	(p. 32)					
Reading light	-	-	0 676 56	0 676 57	-	O.
Directional spotlight	0 676 55	-	Supplied	d with matt chrome co	ver plate	
B W spotlight	0 676 52	-	Supplied w	ith opalescent cover p	plate (white)	
Spotlight for staircase	0 676 54	-	0 680 54	0 683 54	0 679 54	
OW-LEVEL LIGHTING (p. 33)						
.ED indicator	0 676 51	-	S	upplied with cover pla	te	
Self-contained plug-in light	0 670 68	-	0 680 68	0 683 68	0 679 68	
ow-level lighting sensor	0 670 93	-	0 680 51	0 683 51	0 679 86	
OTHER LIGHTING CONTROLS (p. 30)						
-wire time-lag switch, without neutral 1000 W	0 670 51	-	0 680 37	0 683 37	0 679 36(1)	
Programmable time switch	0 670 53	_	0 680 38	0 683 38	0 679 28	

^{1:} Available from Legrand stock within 10 working days of order from distributor



mechanisms and cover plates (continued)

MOUNTING PRINCIPLE















Mechanism











Plate (see p. 10-11) Rocker plate or cover plate

~~	a
- ASS 7020	
44001100	Н
11-021	91
L 187	7.1
36-61216	
1 AUGU	







MECHANISMS		(+)	ROCKER PLATES OR COVER PLATES			
			White	Titanium	Graphite	
CONTROLS FOR ROLLER SHUTTERS/AWNINGS	S/SKYLIGHTS (p. 3	4)				
Switch for direct control	0 676 01					
Push-button for control via an electronic control unit	0 676 02	-	0 681 51	0 684 51	0 679 55	
Push-button for direct control	0 676 03					
Switch with 24-hour programming	0 676 21	-	0 681 59	0 684 59	0 679 59	
Relay for grouped shutter controls For use in conjunction with Cat.No 0 676 21	0 676 22	-		without cover plate		15 SERIE 15
Somfy radio/RTS individual switch Supplied with support	0 672 69	-	0 681 79	0 684 79	0 679 79	Ö
VENTILATION (p. 35)						
Ventilation switch	0 670 01	-	- 0 680 61	0 683 61	0 679 61	<i>6</i>
Ventilation push-button	0 670 31	-	0 000 01	0 003 01	0 079 01	
Lighting + delayed ventilation switch	0 674 23	-	0 680 37	0 683 37	0 679 36(1)	
Ventilation switch - 4 speeds	0 674 24	-	0 680 64	0 683 64	-	O
Dimmer switch for fan	0 670 88	-	0 680 88	0 683 88	0 679 07	
KEY MECHANISMS (p. 35)	<u>'</u>					
2-position key-operated switch To be fitted with cylinder Cat.No 0 697 95 (p. 35)	0 670 09	-	0 680 09	0 683 09	0 679 69	
Keyswitch for emergency lighting unit	0 675 31	-	0 681 99	0 684 99	0 679 29(1)	
3-position key-operated push-button To be fitted with cylinder Cat.No 697 95 (p. 35)	0 670 39	-	0 681 57	0 684 57	0 679 57 ⁽¹⁾	

^{1:} Available from Legrand stock within 10 working days of order from distributor



mechanisms and cover plates (continued)

MOUNTING PRINCIPLE Flush-mounting box (see p. 28-29) Universal support (see p. 47) Plate (see p. 10-11) Rocker plate or cover plate **MECHANISMS ROCKER PLATES OR COVER PLATES** White Titanium Graphite POWER SOCKETS (p. 38-39) German standard 0 671 66 mechanism 0 671 67 mechanism 0 671 68 mechanism Flush 2P+E socket with auto terminals flush supplied with supplied with supplied with cover plate cover plate cover plate 2P+E socket, auto terminals 0 671 53 0 681 31 0 684 31 0 679 31 recess 2P+E socket, screw terminals 0 671 61 0.681.19 0.684.19 0.679.132P+E socket + USB Type-C charger mechanism mechanism mechanism recess Mechanism supplied with support and cover plate supplied with supplied with supplied with cover plate cover plate cover plate 0 671 45 2P+E tamperproof socket with auto terminals recess mechanism supplied with red cover plate 0 671 42 0 671 62 mechanism mechanism 2 x 2P+E prewired double socket recess supplied with supplied with cover plate cover plate 0 671 43 0 671 63 mechanism mechanism 3 x 2P+E prewired triple socket recess supplied with supplied with cover plate cover plate 0 671 44 0 671 64 mechanism mechanism 4 x 2P+E compact prewired quadruple socket recess supplied with cover plate supplied with cover plate French/Belgian standard 0.681.11 0.684.11 0.679.11 flush 0 680 40 (red for identification) 0 681 12 0 684 12 0 679 12 2P+E socket with auto terminal 0.671.21 recess with cover 0 681 21 0 684 21 0 681 27 0 684 27 0 679 27 Flush socket + Type-C charger - 1.5 A mechanism mechanism mechanism flush Mechanism supplied with support and cover plate supplied with supplied with supplied with cover plate cover plate cover plate 0 681 15 0 684 15 0 679 15 flush 2P+E socket with indicator and auto terminal Identifiable for switched socket Use indicator Cat.No. 0 676 64 (p. 46) 0 671 21 0 681 13 0 684 13 recess 0 671 14 2P+E tamperproof socket with auto terminals recess mechanism supplied with red cover plate



mechanisms and cover plates (continued)

MOUNTING PRINCIPLE Universal support (see p. 47) Flush-mounting box Mechanism Rocker plate or cover plate Plate (see p. 10-11) (see p. 28/29) Ω **MECHANISMS ROCKER PLATES OR COVER PLATES** White Titanium Graphite POWER SOCKETS (CONTINUED) (p. 38-39) French/Belgian standard (continued) 2 x 0 681 11 2 x 0 679 11 flush 2 x 0 684 11 0 671 24 2 x 2P+E prewired double socket recess 2 x 0 681 12 2 x 0 684 12 2 x 0 679 12 3 x 0 681 11 flush 3 x 0 684 11 3 x 0 679 11 3 x 2P+E prewired triple socket 0 671 26 recess 3 x 0 681 12 3 x 0 684 12 3 x 0 679 12 flush 0 681 14 0 684 14 0 679 14 4 x 2P+E compact prewired quadruple socket 0 671 28 0 681 25 0 684 25 0 679 25 recess 0 681 27 0 684 27 0 679 27 Flush socket + Type-C charger - 1.5 A Mechanism supplied with support and cover plate mechanism mechanism mechanism flush supplied with cover plate supplied with cover plate supplied with cover plate Charger for 2 USBs 0 674 66 0 682 56 0 685 56 0 679 56 Type-C Type-C - 3 A Charger for 2 USBs Type-A + Type-C - 3 A 0 674 65 Type-A + C 0 682 56 0 685 56 0 679 56 Type-A 0 682 56 0 685 56 0 679 56 Charger for 2 USBs Type-A - 2.4 A 0 674 62 induction 0 681 18 (metallic front face)



mechanisms and cover plates (continued)

MOUNTING PRINCIPLE Flush-mounting box (see p. 28-29) Universal support (see p. 47) Plate (see p. 10-11) Rocker plate or cover plate a **MECHANISMS ROCKER PLATES OR COVER PLATES** White Titanium Graphite POWER SOCKETS (CONTINUED) (p. 38-39) French/Belgian standard (continued) 0 684 11 + 0 685 56 0 681 11 0 679 11 dual USB + 0 682 56 + 0 679 56 Type-A 2P+E socket + charger for 2 Type-A USBs 0 671 06 3 A prewired 0 684 11 + 0 681 18⁽²⁾ 0 681 11 0.679.11 flush + induction + 0 681 18(2) + 0 681 18(2) French/Belgian special refurbishment standard 2P+E socket, screw terminals 0 671 13 0 681 12 0 684 12 0 679 12 recess Compatible with boxes depth 30 mm 0 671 10 0 681 12 0 684 12 0 679 12 2P socket recess 2P+E socket + single universal charger USB Type-A, 1 A, semi-flush mounting 0 671 16 flush 0 681 16 0 684 16 0 679 16 For mounting on a 1-gang flush-mounting box French/Belgian special easy access standard 0 671 33 0 671 33 mechanism mechanism Easy-insert 2P+E socket supplied with supplied with cover plate cover plate International standards BS standard 2P+E socket 0 671 55 0 681 33 0 684 33 0 679 32 **US** standard socket 0 671 57 0 681 37 0 684 37 0 679 67(1) Euro/US standard 2P socket 0 671 51 0 681 32 0 684 32 SPD Surge protective device 0 671 93 0.681.47 0.684.47(1) 0 679 47(1) CABLE OUTLETS/LOCKING CAP (p. 39) Cable outlet 0 671 81 0.681.41 0 684 41 0 679 41 Cable outlet equipped with connection terminals 0 671 83 0 681 43 0 684 43 0 679 43 Locking cap

^{1:} Available from Legrand stock within 10 working days of order from distributor 2: Metallic front face



mechanisms and cover plates

MOUNTING PRINCIPLE Universal support (see p. 47) Flush-mounting box Mechanism Rocker plate or cover plate Plate (see p. 10-11) (see p. 28/29) Ω **MECHANISMS ROCKER PLATES OR COVER PLATES** White Titanium Graphite CENTRALISED VACUUM CLEANING SYSTEM (p. 35) 0 674 30 0 674 31 mech supplied with Contactless central vacuum socket cover plate/support cover plate/support 0 674 32 0 674 33 mech supplied with cover plate/support cover plate/support Central vacuum socket with electrical contact HEATING (p. 36) Room thermostat 0 674 00 0 682 40 0 685 40 0 679 80 0 674 02 0 682 42 0 685 42 0 679 92 Programmable room thermostat **Underfloor heating** 0 674 05 0 682 49 0 685 49 Probe for modular thermostat Cat.No 0 038 40 0 682 43 0 685 43 0 679 42(1) 0 674 08 0 680 38 0 683 38 2-command programmable time switch 0 670 53 0 679 28 SOUND DISTRIBUTION (p. 37) Bluetooth module 0 673 06 0.682.22 0.685.22 0 678 32 JANUARY 2020 with built-in 230 V power supply 0 682 28 0.685.28 0 678 78 Ø2" Céliane flush-mounted loudspeaker 0 673 28 **CHIMES (p. 35)** 230 V chime with illuminated indicators 0 675 41 0 682 01 0 685 01 0 679 87 8-12 V chime with illuminated indicators 0 675 42

^{1:} Available from Legrand stock within 10 working days of order from distributor



mechanisms and cover plates (continued)

MOUNTING PRINCIPLE























Plate (see p. 10-11) Rocker plate or cover plate

MECHANISMS







ROCKER PLATES OR COVER PLATES

MECHANISMS		•	ROCKER PLAIES OR COVER PLAIES			
·			White	Titanium	Graphite	
TELEPHONE SOCKETS (p. 42)						
Cat. 6 FTP RJ 45 telephone sockets	0 673 45	-	0 682 37	0 685 37	0 679 37	
8-pin telephone socket	0 673 38	-	0 682 38	0 685 38	0 679 38	
RJ 11 telephone socket	0 673 40		0.000.07	0.005.07	0.070.07	
RJ 12 telephone socket	0 673 41	-	0 682 37	0 685 37	0 679 37	
RJ 45 telephone socket + single TV socket	0 673 45		0 682 39	0 685 39	0 679 39	Á
To to tolephone sounds / single 14 sounds	0 673 82		0 002 03	0 000 00	0 073 03	" «AMA
TELEVISION SOCKETS (p. 42)						
TV-R-SAT DAB+ socket	0 673 88					
Passthrough TV/R/SAT socket - 14 dB	0 673 78	-	0 682 85	0 685 85	0 679 85	
Ferminal TV-R-SAT socket - 10 dB	0 673 79					
2-cable TV-R-SAT-SAT socket	0 673 93	-	0 682 30	0 685 30	0 679 70	
TV-SAT socket	0 673 92	-	0 682 97	0 685 97	0 679 97	
Single male TV socket	0 673 82					
Passthrough single male TV socket - 14 dB	0 673 86		0.000.00	0.005.00	0.070.00	
Terminal single male TV socket - 10 dB	0 673 87	-	0 682 82	0 685 82	0 679 82	
Type "F" screw-in TV socket	0 673 80					
Single TV socket + RJ 45 telephone socket	0 673 82 + 0 673 45	-	0 682 39	0 685 39	0 679 39	
DATA SOCKETS (p. 42)						
RJ 45 socket - UTP Cat. 6	0 673 44					
RJ 45 socket - FTP Cat. 6	0 673 45		0.000.51	0.005.54	0.070.54	
RJ 45 socket - STP with shielding Cat. 6	0 673 96	-	0 682 51	0 685 51	0 679 51	
RJ 45 socket - STP with shielding Cat. 6 _A	0 673 46					

^{1:} Available from Legrand stock within 10 working days of order from distributor



RJ 45 double socket - STP with shielding Cat. 6

RJ 45 double socket - STP with shielding Cat. 6_A

Céliane™

mechanisms and cover plates (continued) MOUNTING PRINCIPLE Flush-mounting box (see p. 28/29) Universal support (see p. 47) Mechanism Rocker plate or cover plate **MECHANISMS ROCKER PLATES OR COVER PLATES** White Titanium DATA SOCKETS (CONTINUED) (p. 42) RJ 45 double socket - UTP Cat. 6 2 x 0 673 44 RJ 45 double socket - FTP Cat. 6 2 x 0 673 45 0 682 52 0 685 52

2 x 0 673 96

2 x 0 673 46

Plate (see p. 10-11)

Graphite

0 679 52

RJ 45 cable reel socket - UTP Cat. 6	0 673 54	_	0 682 55	0 685 55	0 679 58(1)	FO	
RJ 45 cable reel socket - FTP Cat. 6	0 673 55						
Preterminated USB DATA socket	0 673 72	-	0 682 53	0 685 53	0 679 50		
SC/APC optical socket	0 673 95	-	0 682 95	0 685 95	0 679 95(1)		
LOUDSPEAKER SOCKETS (p. 44)							
Single loudspeaker socket	0 673 11	-	0 682 11	0 685 11	0 678 13		
Double loudspeaker socket	2 x 0 673 11	-	0 682 12	0 685 12	0 678 14		
Single gold banana socket	0 673 12	-	0 682 31	0 685 31	0 678 72(1)		
Double gold banana socket	2 x 0 673 12	-	0 682 32	0 685 32	0 678 74(1)		
AUDIO AND VIDEO SOCKETS (p. 44)							
Preterminated HDMI 1.4 Type-A audio/video socket	0 673 77	-	0 682 16	0 685 16	0 678 16	Ø	
Female XLR socket	0 673 35	-	0 682 35	0 685 35	0 679 30(1)	Ø	
Female RCA triple socket	0 673 13	-	0 682 13	0 685 13	0 678 63(1)		
2-gang female RCA triple socket	2 x 0 673 13	-	0 682 14	0 685 14(1)	0 678 64(1)		
HD15 video socket	0 673 16	-	0 682 15	0 685 15	0 679 19		
1: Available from Legrand stock within 10 working days of order from distributor							



mechanisms and cover plates (continued)

MOUNTING PRINCIPLE























Rocker plate or cover plate Plate (see p. 10-11)

FRE
5 (M)
(about

MECHANISMS





ROCKER PLATES OR COVER PLATES

MECHANISMS			ROCKER PLATES OR COVER PLATES			
·			White	Titanium	Graphite	
AUDIO AND VIDEO SOCKETS (CONTINUED) (p. 44)						
3.5 mm audio Jack plugs	0 673 18	-	0 682 17	0 683 17	0 678 17	
HD15 socket + 3.5 mm Jack	0 673 19	_	0 682 19	0 685 19	0 678 19	
HD 15 socket + preterminated 3.5 mm Jack	0 673 76		0 002 10	0 000 10	0 0.0 .0	
Line terminator 100 V - 25 W	0 673 07	-	0 682 08	0 685 08	0 678 08(1)	
EQUIPMENT FOR HOTELS (p. 48)						
10AX switch or two-way switch - for master switch	0 670 01	_	0 681 90	0 684 90	0 679 62	
6 A NO+NC push-button - for master switch	0 670 31		0 00 1 00	0 00 1 00	0 0.0 02	
10AX switch or two-way switch - for controlling foyer-desk lamps	2 x 0 670 01	_	0 681 92	0 684 92(1)	0 679 63(1)	
6 A NO+NC push-button - for controlling foyer- desk lamps	2 x 0 670 31		0.00.02	3 33 . 3 -		(a s
10 AX switch or two-way switch - for controlling bedside lamps	2 x 0 670 01	_	0 681 91	0 684 91(1)	0 679 64(1)	
6 A NO+NC push-button - for controlling bedside lamps	2 x 0 670 31	-	0 001 91	0 004 910	0 079 04	
10 AX illuminated switch or two-way switch with "Do not disturb" symbol	0 670 01	-	0 681 60	0 684 60(1)	0 679 60(1)	
Call push-button with status indicator LED and illuminated ring	0 675 60	-	-	Supplied with titanium cover plate	-	
Keycard switch	0 675 63	_	0 682 09	0 685 09	0 679 09	
RFID keycard switch	0 675 64					
Switch for roller shutter control	0 676 01	_	0 681 53	0 684 53	0 679 53	
Push-button for roller shutter control	0 676 02	_	0 001 00	0 004 00	0 0/9 00	
Switch for awning control	0 676 01	_	0 681 54	0 684 54	0 679 65	
Push-button for awning control	0 676 02		3 33 1 34	3 00 1 04	3 010 00	
Shaver socket Supplied with support	0 671 59	-	0 681 35	0 684 35	0 679 35	
Media Hub	-	-	0 673 71 Supplied with cover plate and support	0 673 74 Supplied with cover plate and support	0 673 75 Supplied with cover plate and support	

^{1:} Available from Legrand stock within 10 working days of order from distributor



antimicrobial mechanisms and cover plates

MOUNTING PRINCIPLE























Plate (see p. 10-11) Rocker plate or cover plate



MECHANISMS







ROCKER PLATES OR COVER PLATES Antimicrobial² SWITCHES AND TWO-WAY SWITCHES (p. 30) 0 670 02 0 677 40 10 AX switch 10 AX switch with indicator (indicator light Cat.Nos 0 676 85/88 for indicator function or Cat.Nos 0 676 86/87 for illuminated function p. 46) 0 670 02 0 677 42 10 AX double switch 2 x 0 670 02 0 677 41 10 AX double switch with indicator (indicator light Cat.Nos 0 676 85/88 for indicator function or 2 x 0 670 02 0 677 43 Cat.Nos 0 676 86/87 for illuminated function p. 46) 0 670 01 0 677 40 10 AX switch or two-way switch **10 AX switch or two-way switch** (indicator light Cat.Nos 0 676 85/88 for indicator function or 0 670 01 0 677 42 Cat. Nos 0 676 86/87 for illuminated function p. 46) 10 AX double switch or two-way switch 2 x 0 670 01 0 677 41 **10 AX double switch or two-way switch with indicator** (indicator light Cat.Nos 0 676 85/88 for indicator function or 2 x 0 670 01 0 677 43 Cat. Nos 0 676 86/87 for illuminated function p. 46) PUSH-BUTTONS (p. 30) 6 A NO push-button 0 670 32 0 677 40 **6 A illuminated NO push-button** Use indicator light Cat.Nos 0 676 86/87 (p. 46) 0 670 32 0 677 42 2 x 0 670 32 0 677 41 6 A NO double push-button 6 A illuminated NO double push-button 2 x 0 670 32 0 677 43 Use indicator light Cat.Nos 0 676 86/87 (p. 46) 6 A NO-NC push-button 0 670 31 0 677 40 6 A illuminated NO+NC push-button 0 670 31 0 677 42 Use indicator light Cat. Nos 0 676 86/87 (p. 46) 6 A NO+NC double push-button 2 x 0 670 31 0 677 41 6 A illuminated NO+NC double push-button 2 x 0 670 31 0 677 43 Use indicator light Cat.Nos 0 676 86/87 (p. 46) CONTROLS FOR ROLLER SHUTTERS/AWNINGS/SKYLIGHTS (p. 34) 0.676.01 Switch for direct control Push-button for control via an electronic control unit 0 676 02 0 677 49 **Push-button for direct control** 0 676 03 POWER SOCKETS (p. 38-39) Recessed 2P+E socket with auto terminal, French/Belgian 0 671 21 0 677 44 standard TELEPHONE/DATA/TELEVISION SOCKETS (p. 42) RJ 11 telephone socket 0 673 40 RJ 12 telephone socket 0 673 41 0 677 46 Cat. 6 FTP RJ 45 telephone and data socket 0 673 45 Single male TV socket 0 673 82 0 677 47

0 673 80

Type "F" screw-in TV socket

^{1:} Contains a silver compound which prevents the growth of surface bacteria



standard

Cable outlet

IP 44 mechanisms and cover plates for humid areas

MOUNTING PRINCIPLE Flush-mounting box (see p. 28-29) Universal support (see p. 47) Plate (see p. 10-11) Rocker plate or cover plate **MECHANISMS ROCKER PLATES OR COVER PLATES** IP 44 for humid areas SWITCHES AND TWO-WAY SWITCHES (p. 30) 0 670 02 0 678 01 10 AX switch 10 AX switch with indicator (indicator light Cat.Nos 0 676 85/88 for indicator function or Cat.Nos 0 676 86/87 for illuminated function p. 46) 0 670 02 0.678.03 10 AX switch with label-holder 0 670 02 0 678 05 10 AX switch or two-way switch 0 670 01 0 678 01 **10 AX switch or two-way switch** (indicator light Cat.Nos 0 676 85/88 for indicator function or 0 670 01 0 678 03 Cat. Nos 0 676 86/87 for illuminated function p. 46) 10 AX switch or two-way switch with label-holder 0 670 01 0 678 05 10 AX double switch 2 x 0 670 02 0 678 02 10 AX double switch with indicator (Indicator light Cat.Nos 0 676 85/88 for indicator function or Cat.Nos 0 676 86/87 for illuminated function p. 46) 2 x 0 670 02 0 678 04 10 AX double switch or two-way switch 2 x 0 670 01 0 678 02 **10 AX double switch or two-way switch with indicator** (indicator light Cat.Nos 0 676 85/88 for indicator function or Cat.Nos 0 676 86/87 for illuminated function p. 46) 2 x 0 670 01 0 678 04 PUSH-BUTTONS (p. 30) 6 A NO push-button 0 670 32 0.678.01 6 A illuminated NO push-button 0 670 32 0 678 03 6 A NO push-button with label-holder 0 670 32 0 678 05 6 A NO-NC push-button 0 670 31 0 678 01 **6 A illuminated NO+NC push-button** Use indicator light Cat.Nos 0 676 86/87 (p. 46) 0 670 31 0 678 03 6 A NO-NC push-button with label-holder 0 670 31 0 678 05 6 A NO double push-button 2 x 0 670 32 0 678 02 6 A illuminated NO double push-button 2 x 0 670 32 0 678 04 6 A NO+NC double push-button 2 x 0 670 31 0 678 02 6 A illuminated NO+NC double push-button 2 x 0 670 31 0 678 04 Use indicator light Cat.Nos 0 676 86/87 (p. 46) POWER SOCKETS AND CABLE OUTLET (p. 38-39) Recessed 2P+E socket with auto terminal. German standard 0 671 53 0.678.41 Recessed 2P+E socket with auto terminal, French/Belgian 0 671 11 0 678 12

0 671 81

0.678.06



Batibox flush-mounting boxes

CÉLIANE PLATES	1 MODULE	1-GANG	2-GANG horizontal/vertical	3-GANG horizontal/vertical
UNIVERSAL SUPPORTS	0 802 50	0 802 51 0 802 61 with claws 0 802 69 with long claws	0 802 52 71 mm fixing centre	0 802 53
ECOBATIBOX BOX		0 800 21 depth 40 mm 0 800 31 depth 50 mm	0 800 22 depth 40 mm 0 800 32 depth 50 mm	0 800 23 depth 40 mm 0 800 33 depth 50 mm
	-	+ plugs	+ plugs	+ plugs
DRY PARTITIONS	0 800 40 depth 40 mm	0 800 41 depth 40 mm 0 800 51 depth 50 mm 0 800 61 depth 60 mm	0 800 42 depth 40 mm 0 800 52 depth 50 mm	0 800 43 depth 40 mm 0 800 53 depth 50 mm
MULTIMATERIALS ↑		0 801 01 depth 40 mm 0 801 21 depth 50 mm	0 801 02 depth 40 mm 0 801 22 depth 50 mm	0 801 03 depth 40 mm 0 801 23 depth 50 mm
	-			
MASONRY	0 801 40 depth 40 mm	Square: 0 801 31 depth 30 mm 0 801 41 depth 40 mm 0 801 51 depth 50 mm 0 801 61 depth 60 mm	2 x 0 801 31 depth 30 mm 0 801 42 depth 40 mm or 2 x 0 801 41 depth 40 mm 2 x 0 801 51 depth 50 mm 2 x 0 801 61 depth 60 mm	3 x 0 801 31 depth 30 mm 0 801 43 depth 40 mm or 3 x 0 801 41 depth 40 mm 3 x 0 801 51 depth 50 mm 3 x 0 801 61 depth 60 mm
		Round Depth 40 mm: 0 801 08 with screws		
CONCRETE		0 819 41 depth 58 mm 0 819 40 depth 58 mm	0 819 42 depth 58 mm or 2 x 0 819 41 depth 58 mm	3 x 0 819 41 depth 58 mm ⁽¹⁾
0000	-			

^{1:} Use associated 1-gang supports



4-GANG horizontal/vertical	2 x 2-GANG	2 x 3-GANG	FOR EASY-INSERT SHAVER SOCKETS
0 802 54	0 802 64	0 802 66	-
0 800 24 depth 40 mm 0 800 34 depth 50 mm + plugs	-	-	-
0 800 44 depth 40 mm 0 800 54 depth 50 mm	-	-	0 800 52 depth 50 mm
-	0 801 24 depth 50 mm 2 x 2-gang or 2 x 4/5 modules	0 801 26 depth 50 mm 2 x 3-gang or 2 x 6/8 modules	-
4 x 0 801 31 depth 30 mm 0 801 44 depth 40 mm or 4 x 0 801 41 depth 40 mm 4 x 0 801 51 depth 50 mm 4 x 0 801 61 depth 60 mm	-	_	0 801 55 depth 50 mm or 2 x 0 801 51 depth 50 mm
4 x 0 819 41 depth 58 mm ⁽¹⁾	-	-	-

Llegrand

Céliane™

switches and push-buttons



0 670 01 + cover plate + Alu plate 0 689 21



2 x 0 670 01 + cover plate + Burgundy plate 0 667 51



0 686 01



0 670 51 + cover plate + Midnight Black plate 0 687 81



0 670 53 + cover plate + Orange Snake plate 0 687 61

		t: mechanisms and cover plates p. 14-27 mounting p. 46			
Pack	Cat.Nos	Switches and two-way switches	Pack	Cat.Nos	Push-buttons
10	0 670 01	Switch or two-way switch - 10 AX - 230 V \ Depending on the number of mechanisms (1, 2 or 5 in combination) and type of cover plate (narrow or wide rocker plate), used to create single or double two-way switch or switch functions or 5 controls (see selection chart p. 14-15). For use in conjunction with indicator lights (p. 46) for indicator or illuminated function	10	0 670 31	Two-way push-b Dependin (1, 2 or 5 plate (na create sin functions p. 14-15) For use in conjunv
1	0 670 02	Switch - 10 AX Depending on the number of mechanisms (1, 2 or 5 in combination) and type of cover plate (narrow or wide rocker plate), used to create single or double two-way switch or switch functions or 5 controls (see selection chart p. 14-15) For use in conjunction with indicator lights (p. 46) for	10	0 670 32	indicator function 6 A push-button Dependin (1, 2 or 5 plate (na create si switch fu chart p. 1
1	0 670 07	indicator or illuminated function Two-way indicator switch without neutral Min. 60 W - Max. 1000 W Compatible with incandescent and halogen lamps. Built-in indicator light Surface switch or two-way switch with neutral - 1000 W Switches the light on or off by simple contact anywhere on the surface of the cover plate Mechanism supplied with cover plate	10	0 670 34 0 670 38	For use in conjunction indicator function Push-button witl Can be uby means (use lam) Pull-cord push-b
1 1 1	0 670 17 0 670 18 0 670 19	White Titanium Graphite		0 070 00	Silent remote of
1	0 670 49	Sensitive switch or two-way switch with neutral - 1000 W Switches the light on or off by simply passing a hand in front of the switch Up to 5 sensitive controls can be combined on the same circuit	1	0 670 61	Remote For insta 40 mm r
10	0 670 05	Intermediate switch - 10 AX Allows addition of a third control point in a two-way switch installation	1	0 670 51	Time lag switc Without For cont 1000 W 400 VA I For controlling a r
10	0 670 08	Pull-cord switch or two-way switch			Time delay from 2
		Case of Céliane finishes	1	0 670 53	Programmable Used to (sends used to
		Contents: - Céliane Powder faceplates - Céliane Metal faceplates - Céliane Lacquered faceplates - Céliane Material faceplates - Céliane Material faceplates - 1 Soft switch or two-way switch - 1 USB Type-A + Type-C charger			off (cof Constant display 7-day programme Capacity: 28 prog 1 output per char Power supply 230 Max. power 2300
		- 1 x 2P+É socket - 1 wireless control available in 3 finishes (white, titanium,			Double-pole sv
1	0 686 01	graphite) French/Belgian standard With 2P+E socket, French/Belgian standard German standard	10	0 670 20	Allows simultaned Terminal capacity Can be function Cat.Nos
1	0 686 02	With 2P+E socket, German standard			Cord for pull m
			10	0 898 05	Length 1.5 n

Pack	Cat.Nos	Push-buttons - 6 A
		Two-way push-button - NO-NC contact
10	0 670 31	Depending on the number of mechanisms (1, 2 or 5 in combination) and type of cover plate (narrow or wide rocker plate), used to create single or double two-way switch or switch functions or 5 controls (see selection chart p. 14-15)
		For use in conjunction with indicator lights (p. 46) for indicator function (illuminated ring) or illuminated function 6 A push-button - NO contact
10	0 670 32	Depending on the number of mechanisms (1, 2 or 5 in combination) and type of cover plate (narrow or wide rocker plate), used to create single or double two-way switch or switch functions or 5 controls (see selection chart p. 14-15)
		For use in conjunction with indicator lights (p. 46) for indicator function (illuminated ring) or illuminated function
10	0 670 34	Push-button with NO contact - Volt-free terminals Can be used to create an indicator push-button by means of 2 volt-free terminals (use lamps Cat.No 0 676 88 p. 46)
		Pull-cord push-button
10	0 670 38	6 A
		Silent remote control switch - 2000 W
1	0 670 61	Remote control via push-button For installation in 1 flush-mounting box depth 40 mm min.
		Time lag switch
1	0 670 51	Without neutral, 2-wire - 1000 W For controlling lighting: 1000 W halogen 230 V \(\times\) and incandescent, 400 VA ELV halogen fluorescent For controlling a motor (eg: ventilation control) - 250 VA Time delay from 25 s to 15 min
		Programmable time switch
1	0 670 53	Used to control the pilot wire on a heater (sends 2 commands (comfort/reduced), or used to program an electric circuit to come on/ off (coffee machine, radio, etc) Constant display of current programme 7-day programme: Capacity: 28 programmes max. 1 output per changeover switch Power supply 230 V\(\times\) - 50/60 Hz Max. power 2300 W
		Double-pole switch - 16 AX
10	0 670 20	Allows simultaneous breaking of phase and neutral Terminal capacity: 2 x 2.5 mm² or 1 x 4 mm² Can be given illuminated or indicator function with lamps Cat.Nos 6 650 90/91 (p. 46)
		Cord for pull mechanism
10	0 898 05	Length 1.5 m



eco-dimmer, dimmers



0 670 83 + cover plate + Tungsten plate 0 689 71



0 670 82 + cover plate + Pearl Grey plate 0 666 01





Selection chart: mechanisms and cover plates $\bf p.~17$ Selection chart: plates and supports $\bf p.~10\text{-}11$

Pack	Cat.Nos	2-wire lighting management sensor, without neutral
1	0 670 83	Used for control and dimming of all lamp types: - Dimmable LEDs: 3 to 75 W (and/or 10 lamps max.) - Dimmable compact fluorescent: 3 to 75 W (and/or 10 lamps max.) ELV halogen with ferromagnetic or electronic ballast 3 to 400 VA - 230 V halogen: 3 to 400 W - Fluorescent tubes with ballast: 3 to 200 VA - Incandescent: 3 to 400 W Functioning: - dimming mode - pre-set level mode (0%, 33%, 66% and 100%) - nightlight mode (dimming down of the lamp for 1 hour). Incorporates the dimming level memory function: the light comes on at the lighting level set prior to the last switch-off. Gradually switches the light on and off (2 s). Can be used in conjunction with one or more non-illuminated push-buttons Cat.No 0 670 31, each push-button then

		comes on at the lighting level set prior to the last switch- off. Gradually switches the light on and off (2 s). Can be used in conjunction with one or more non-illuminated push-buttons Cat.No 0 670 31, each push-button then has the on/off and dimming functions
		Dimmers - 230 V
		Can be combined with one or more non-illuminated push-buttons Cat.No 0 670 31, each push-button then has the on/off and dimming functions. Incorporate the dimming level memory function: the light comes on at the lighting level set prior to the last switch-off.
		2-wire basic lighting management sensor, without neutral
1	0 670 82	Used for control and dimming of the following lamp types: - ELV halogen with ferromagnetic or electronic ballast (leading edge type): 40 to 600 VA - 230 V halogen: 40 to 600 W - Incandescent: 40 to 600 W Gradually switches the light on and off (2 s)
1	0 670 86	3-wire dimmer with neutral - 1000 W Used for control and dimming of the following lamp types: ELV halogen with ferromagnetic or electronic ballast 100 VA to 1000 VA - 230 V halogen: 100 W to 1000 W Gradually switches the light on and off (2 s) 5 LEDs displaying the current level of the circuit. For installation in 2-gang flush-mounting box and mounting with 4/5-module plate
1	0 670 80	Dimmer for 1-10 V ballast with neutral For switching and dimming fluorescent tubes with 1-10 V electronic ballast: 600 VA

Pack	Cat.Nos	Active power compensator
1	0 401 49	Makes 2-wire electronic lighting control units without neutral compatible with all commercially-available loads (LED, compact fluorescent, ELV halogen with ferromagnetic or electronic ballast, 230 V halogen, fluorescent tube, incandescent). Consumption: 0.2 W (standby) and 1.8 W (operation)
		Surface dimmers with neutral - 300 W
		Used for control and dimming of the following lamp types: - ELV halogen with ferromagnetic or electronic ballast: 5 VA to 300 VA - 290 V halogen 5 W to 300 W - incandescent: 5 W to 300 W - LED: 5 W to 75 W with a maximum of 10 LEDs Mechanism supplied with cover plate
1	0 670 46	○ White
1	0 670 48	Graphite
1	0 670 47	■ Titanium



automatic lighting management sensors



0 670 26 + cover plate Chalk plate 0 667 01



0 670 99 + cover plate + Titanium plate 0 689 01



Selection chart: mechanisms and cover plates **p. 17** Selection chart: plates and supports **p. 10-12**

Compatible with all commercially-available lamps. Infrared detection

Detection field: 120°. Detection range: 8 m Cat.Nos 2-wire lighting management sensor, without Pack neutral Power accepted by lamp type: - LEDs and compact fluorescent: 3 to 100 W 0 670 26 LEDs, CFLs, halogen, fluorescent tubes with ferromagnetic or electronic ballast: 3 to 250 VA 230 V halogen, incandescent: 3 to 250 W If several sensors are installed on the same circuit, the minimum load increases (see technical data sheet) Possibility of installing up to 3 sensors in parallel Time delay setting from 10 s to 10 min Light level threshold setting from 5 lux to 1275 lux Standby consumption: 0.02 W Used in without override or with override mode via 3-position cursor depending on the cover plate (see selection chart p. 17) 3-wire basic lighting management sensor, with neutral 0 670 25 Power accepted by lamp type: - LEDs and compact fluorescent: 0 to 50 W - LEDs, CFLs, halogen with ferromagnetic or electronic ballast: 0 to 200 VA - fluorescent tubes with ferromagnetic or electronic ballast: 0 to 150 VA 230 V halogen, incandescent: 0 to 400 W Only one sensor per circuit. No additional remote manual control with push-button Time delay setting from 10 s to 10 min Light level threshold setting from 5 lux to 1275 lux Standby consumption: 0.55 W 3-wire lighting management sensor for 2000 W power, with neutral Power accepted by each lamp type: - LEDs and compact fluorescent: 0 to 250 W - LEDs, CFLs, halogen, fluorescent tubes with ferromagnetic or electronic ballast: 0 to 0 670 99 1000 VA - 230 V halogen, incandescent: 0 to 2000 W Possibility of installing up to 10 sensors in parallel Additional remote manual control possible with pushbutton Time delay setting from 5 s to 30 min Light level threshold setting from 5 lux to 1275 lux Standby consumption: 0.2 W 2-wire lighting management sensor for timer, without neutral 0 670 27 Replaces a push-button used in conjunction with a DIN rail mounting electronic timer The time delay must be the same as that

of the timer

timer, not the sensor

Light level threshold setting from 5 lux to 1000 lux The power accepted by each lamp type relates to the

Incorporates an indicator light for illuminated function

Céliane™

lighting, low-level and emergency lighting, indication



0 676 57 + Brushed Stainless Steel plate 0 691 01

0 676 55 + cover plate + Piano Glass plate 0 693 01

Selection chart: mechanisms and cover plates **p. 17** Selection chart: plates and supports **p. 10-11**

Sele	ection chai	t: plates and supports p. 10-11
Pack	Cat.Nos	Lighting
		Equipped with maintenance-free LEDs LED colour: 3000 K: neutral white Power supply 230 V - Energy class A Screw terminals Reading lights For installation in the bedhead. Offer directional lighting with on/off and dimming function Equipped with a flexible cable so the head can swivel Built-in switch with dimming by pressing and holding Consumption 3.3 W Luminous flux 110 lumen (equivalent to 15 W incandescent) Service life 40,000 hours Supplied with cover plate For installation in flush-mounting box depth 40 mm min.
1	0 676 56 0 676 57	O White Titanium
1	0 676 55	Directional spotlight For installation over a desk or work area (kitchen, bedroom, etc) Can be swivelled beyond 360° for directional lighting with unlimited rotation Can be controlled by 1 standard or electronic switch with neutral, or 1 lighting management sensor with neutral Consumption 2.8 W Luminous flux 70 lumens - Service life 50,000 hours Supplied with matt chrome cover plate
1	0 676 52	For mounting in a 2-gang box depth 40 mm 3 W spotlight For low-level lighting, backup lighting, or corridor lighting For installation on skirting board, on the wall in an area where people move around, etc Can be controlled by 1 standard or electronic switch with neutral, or 1 automatic switch with neutral Consumption 2.4 W Luminous flux 90 lumens - Service life 50,000 hours Supplied with white plastic opalescent cover plate
1	0 676 54	Spotlight for staircase Used to create lighting directional, decorative lighting Recommended installation: 30 cm off the floor For installation in flush-mounting box depth 40 mm min. Can be controlled by a switch
		standard or electronic with neutral, or 1 automatic switch with neutral

Consumption 2.2 W

Luminous flux 70 lumens - Service life 50,000 hours

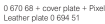


lighting, low-level and emergency lighting, indication (continued)

Céliane™

lighting, low-level and emergency lighting, indication







0 676 51 + Clay plate 0 667 11

□ Sele

Selection chart: mechanisms and cover plates $\bf p.~17$ Selection chart: plates and supports $\bf p.~10\text{-}11$

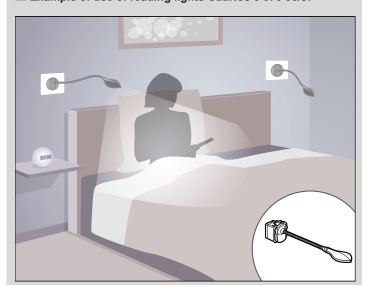
		the second secon
Pack	Cat.Nos	Low-level and emergency lighting
	0.070.00	Low-level lighting sensor
1	0 670 93	For finding one's bearings in the dark, shedding light on an obstacle or changing level
		Equipped with an infrared detection cell and an LED beam
		Detection field: 180° - Range: 6 m
		Self-contained low-level light
1	0 676 53	Power supply 230 V Circular lighting via blue LED in standby mode
		Lights up automatically in the event of a power failure (white LED)
		Working reserve 1 hr max.
		Supplied with opalescent cover plate with titanium ring
1	0 670 68	Self-contained plug-in light Power supply 230 V
		In the event of a power failure, the light comes on automatically
		When removed from its base, the light comes
		on automatically and can be used as a torch (with on/off button)
		Light can be removed automatically by simply pressing it Standby power: 2 hrs in use
4	0.070.54	LED indicator light
1	0 676 51	Power supply: 230 V√ 2 light levels
		Maintenance-free bulb (LED)
		Supplied with 4 colours (orange, blue, green, red), label-holder and a set of 10 pictograms for labelling

Example of use of low-level lighting sensor Cat.No 0 670 93

Example of use of self-contained plug-in light Cat.No 0 670 68



Example of use of reading lights Cat.Nos 0 676 56/57





controls for roller shutters and skylights



0 676 01 + cover plate + Ivory plate 0 666 21



0 676 21 + cover plate + Pebble plate 0 666 11



0 672 69 + cover plate + Titanium plate 0 689 01



Selection chart: mechanisms and cover plates p. 18 Selection chart: plates and supports p. 10-11

Pack	Cat.Nos	Roller shutter controls - 6 A - 250 V \sim
10	0 676 01	Switch For direct control of the motor Roller shutter/awning/canopy control
		Push-button
10	0 676 02	For control via electronic control unit
10	0 676 03	Push-button for direct roller shutter control
		Shutter controls with 24-hour programming
1	0 676 21	Programmable switch Programmable control for awning, roller shutter. For programming the raising and lowering of roller shutters Manual override possible
		Power supply: 230 V ∼ - 50/60 Hz Breaking capacity: 3 A - 250 V
1	0 676 22	Relay for grouped controls Used for simultaneous control of several shutters For mounting in a box depth 40 mm

Pack	Cat.Nos	Control for skylight
10	0 676 04	For controlling a skylight motor in DC using polarity inversion
		RTS compatible radio-controlled individual shutter switch
1	0 672 69	For remote control of Somfy . RTS compatible roller shutters Sends radio-controlled raise, lower and stop commands to the RTS motor Range 50 m in free field Powered by 1 x 3 V CR 2032 type lithium battery (supplied) Fixes directly onto the wall in the chosen location without a flush-mounting box



ventilation controls and key mechanisms







0 674 23 + cover plate + Pearl Grey plate 0 666 01



0 670 09 + cover plate + Shale plate 0 667 31



chimes and central vacuum sockets

Céliane™

0 675 41 + cover plate + Basalt plate 0 667 41



0 674 30 + White plate 0 666 31

		art: mechanisms and cover plates p. 18 art: plates and supports p. 10-11
Pack	Cat.Nos	Mechanical ventilation controls
10	0 670 01	Ventilation control switch Low or high speed for direct control of a centralised mechanical ventilation system
10	0 674 24	4 speeds (1-0-2-3)
10	0 670 31	Ventilation control push-button 2-position push-buttons Used to open and close the extractor fans
1	0 674 23	Delayed ventilation switch For switching on ventilation (extractor) and a lighting circuit When the light is switched off, the fan continues for a period which can be set between 25 s and 15 min Illuminated function integrated in the product Power: - Lighting: 250 W - Ventilation: 250 VA
1	0 670 88	Dimmer for ceiling fan Used to control and vary the speed of a ceiling fan
		Keyswitches
1	0 670 09	To be fitted with cylinder Cat.No 0 697 95 or standard European cylinder 2-position keyswitch 2 NO contacts - 10 A - 230 V Key can be removed in off positions
1	0 670 39	3-position key-operated push-button Changeover switch with off position - 10 A - 230 V Key can be removed in off position
1	0 697 95	Cylinder European cylinder Supplied with a single set of 3 keys
		Keyswitch for self-contained emergency lighting unit
1	0 675 31	For simultaneous remote control: switching off the normal lighting and setting the emergency lighting to rest mode Can be used to multiply the number of control points for setting the building to rest mode (eg: one point per access) Essential to fit cover plate (see table p. 18) when operating the product

operating the product
Used in conjunction with multifunction remote control unit
Cat.No 0 039 00 or Cat.Nos 0 625 20/21

Selection chart: mechanisms and cover plates p. 22 Selection chart: plates and supports p. 10-11		
Pack	Cat.Nos	Illuminated chimes
		Can accommodate 5 push-buttons to manage 2 different entrances Choice of 13 melodies - 1 different melody per entrance Volume adjustable from 53 to 80 dB at 1 m Equipped with LEDs which flash when the chime is activated
1	0 675 42	Possible to override the melody by pressing the buttons on the front face Can be surface mounted with spacer (p. 47) Power supply 8-12 V ∼ - 50 Hz with SELV control, use 8 VA transformer Cat.No 4 130 91 or Cat.No 0 420 25
1	0 675 41	Works with Céliane push-button Cat.No 0 670 31 as well as push-button Cat.No 0 416 47 and lamp Cat.No 0 898 26 Power supply 230 V ∼ - 50 Hz Works with Céliane push-button Cat.No 0 670 31 and lamp Cat.No 0 676 86 as well as push-button Cat.No 0 416 45 and lamp Cat.No 0 898 21
		Central vacuum sockets
		For plugging the vacuum cleaner hose into a centralised vacuum cleaning system Cannot be used in conjunction with another Céliane mechanism to form a multi-gang assembly Do not need a flush-mounting box Connect to Ø51 mm tube and take Ø38 mm hoses Sockets supplied complete with cover plate
1	0 674 30	Contactless central vacuum socket Contactless central vacuum socket for ALDES type wireless control system (contactless system, triggered by a pressure wave Works with the following systems: - Aldes: Familly, Boosty, c.Cleaner, c.Booster and c.Power models - Générale d'Aspiration: Sonis model White
1	0 674 31	Titanium
		Central vacuum sockets with contact Central vacuum socket with electrical contact Works with the following systems: - Générale d'Aspiration - Aldes, c.Dooble - Tréma, Turbix
1	0 674 32 0 674 33	White Titanium Connection and fluch mounting kit
1	0 674 39	Connection and flush-mounting kit Includes straight and angled connection accessories



heating controls







0 674 02 + cover plate + Mahogany plate 0 692 25



0 674 08 + cover plate + Titanium plate 0 689 01

Selection chart: mechanisms and cover plates $\bf p.~22$ Selection chart: plates and supports $\bf p.~10\text{-}11$

Pack	Cat.Nos	Controls for any type of heating
rack	Cat.1105	Controls for any type of ficating
1	0 674 00	Room thermostat for heating and air conditioning For radiant ceiling panels, direct underfloor heating, oil and gas heating and air conditioning Reduced comfort mode preset button (In winter: heating lowered to 4°C maximum above the desired temperature/In summer: air conditioning reduced for a maximum increase of 4°C above the desired temperature) Frost-free mode Adjustment range 10°C to 30°C Adjustment accuracy ±0.5°C NO/NC contact for controlling heating or air conditioning -8 A max.
		Programmable room thermostat
1	0 674 02	For direct ceiling and underfloor heating, oil and gas heating 7-day programming Permanent display of the programmed temperature on screen 4 pre-recorded programmes, 1 free programme Adjustment range 7°C to 30°C Adjustment accuracy ±0.5°C Manual override possible Permanent programme backup Working reserve 100 hrs 1 output via non-powered changeover contact Breaking capacity: 8 A max.

	Pack	Cat.Nos	Controls for any type of heating (continued)
d	1	0 674 05	Underfloor heating With ON/OFF control and LED with 4 m sensor cable supplied Adjustment range: 5°C to 30°C Breaking capacity: 8 A - 250 V on resistive circuits 4 A - 250 V on inductive circuits Power supply: 230 V ∼ - 50/60 Hz
il	1	0 674 08	Probe for modular thermostat Measures temperature The probe must be installed in a room where the temperature is measured correctly For installation in 1-gang Batibox flush-mounting box or for surface mounting in a Céliane box at a height of 1 m 50 from the floor Max. distance between the thermostat and the probe: 50 m Probe for modular thermostat Cat.No 0 038 40



Bluetooth sound diffusion

Céliane™

Bluetooth sound diffusion

Installation principle





Ivory plate 0 666 21



Selection chart: mechanisms and cover plates p. 22 Selection chart: plates and supports p. 10-11

Pack	Cat.Nos	В
		A B
	JANUARY 2020	В
1	0 673 06	23 W
		sr
		Vi

Sluetooth module

Illows music or digital radio to be played in stereo with luetooth technology from a smartphone, tablet or PC suilt-in 230 V power supply.

230 V Bluetooth module

With ON/OFF control, volume control (+/-) manually or by martphone, and file selection (next file +/-) manually or

For installation in flush-mounting box depth 40 mm

Loudspeakers

5 739 82

0 673 03

0 673 28

For Bluetooth module Cat.No 0 673 06

For flush-mounting in false ceiling Equipped with clips for attachment



Fower: 20 W (10 Wrms) - 8 Ω
Efficiency > 86 dB (1 W at 1 m)
Drilling diameter: Ø90 mm
Outer diameter: Ø100 mm
White



For flush-mounting in wall

Power: 12 W (6 Vrms) - 16 Ω

Efficiency > 86 dB (1 W at 1 m)

External dimensions: 127 x 127 mm

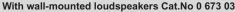
For installation in flush-mounting box depth
50 mm Cat.No 0 893 79 for dry partitions or
Cat.No 0 892 79 for masonry



Anthracite
To be fitted with a cover plate (p. 22) a support and a Céliane plate (p. 10-11) Power: 2 W - 16 Ω - 2" Can be mounted on a multi-gang plate Box depth 50 mm recommended

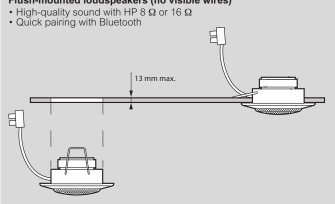


Mobile access to digital radio and downloaded music Quick pairing and everyday comfort





Flush-mounted loudspeakers (no visible wires)





German standard socket outlets

0 671 67 + cover plate + Titanium plate 0 689 21



0 681 19 + cover plate + Burgundy plate 0 667 51

Selection chart: mechanisms and cover plates p. 19-21

	Selection chart: mechanisms and cover plates p. 19-21 Selection chart: plates and supports p. 10-11			
Pack	Cat.Nos	Single socket outlets 16 A - 250 V		
10	0 671 53	Standard 2P+E with automatic terminals and safety shutter With side earth contact		
10	0 671 45	2P+E tamperproof Supplied complete with red cover plate 2P+E flush socket Supplied with cover plate		
10 10 10	0 671 66 0 671 67 0 671 68	With safety shutters The socket recess releases and moves back when a plug is inserted White Titanium Graphite		
		2P+E socket + USB Type-C charger Used for connecting a terminal and recharging a tablet or smartphone on a fast charge USB Type-C charger 1.5 A - 5 V/7.5 W incorporated on the front of the socket Connection with automatic tap-off terminals 3 x 2.5 mm² Self-protected against overvoltages Supplied complete with support and cover plate Compatible with multi-gang installation		
1 1 1	0 681 19 0 684 19 0 679 13	White Titanium Graphite		
		Prewired socket outlets With colour-coded automatic terminals Supplied with cover plate Double socket		
5 5	0 671 42 0 671 62	For installation on support Cat.No 0 802 52 with plate 2-gang (p. 10-11) White Titanium		
5 5	0 671 43 0 671 63	Triple socket For installation on support Cat.No 0 802 53 with plate 3-gang (p. 10-11) White Titanium		
5 5	0 671 44 0 671 64	Compact quadruple socket Provides 4 x 2P+E sockets in the volume of a 3-gang flush-mounting box For installation on support Cat.No 0 802 53 with special plate for 6/8 modules (p. 12-13) White Titanium		

Céliane™

French-Belgian standard single socket outlets







0 684 27 + Old Rose plate 0 667 61

Selection chart: mechanisms and cover plates **p. 19-21**

			rt: mechanisms and cover plates p. 19-21 rt: plates and supports p. 10-11
	Pack	Cat.Nos	Single socket outlets 16 A - 250 V
	10	0 671 21	Standard Used to create different types of socket outlet (see selection chart p. 19), depending on the cover plate: - Flush - Recess - Flush with indicator Cat.No 0 676 64 (p. 46) - With cover Connection with automatic terminals With safety shutters
			Flush socket + USB Type-C charger
3			Used to connect a handset and fast charge a tablet or smartphone USB Type-C charger 1.5 A - 5 V/7.5 W incorporated on the front of the socket Connection with automatic tap-off terminals 3 x 2.5 mm² Self-protected against overvoltages Supplied complete with support and cover plate Compatible with multi-gang installation
	1	0 681 27 0 684 27	White
	1	0 679 27	Titanium Graphite
	10	0 671 13	Special refurbishment version 2P+E special refurbishment version Compatible with boxes depth 30 mm Connection via screw terminals Capacity of terminals 3 x 2.5 mm²
	10	0 671 10	2P 2P
	10	0 671 14	Tamperproof 2P+E tamperproof Supplied with its red cover plate Connection via screw terminals With safety shutters
	1	0 671 33 0 671 34	Special easy access version 2P+E easy-insert (supplied with its cover plate) Effortless socket insertion and removal thanks to the lever White Titanium
			Tamperproof insert
	10	0 502 99	Fixes directly onto the French/Belgian and German standard 2P+E plug of the device to be connected to the tamperproof socket



French-Belgian standard prewired socket outlets

other standard socket outlets and accessories



0 671 28 + cover plate + Aluminium plate 0 689 26

Selection chart: mechanisms and cover plates p. 20-21

Selection chart: plates and supports p. 10 to 13			
Pack	Cat.Nos	Prewired socket outlets	
10	0 671 24	Double socket Prewired 2 x 2P+E Used to create Surface or standard socket outlets, depending on the associated cover plate For installation on support	
10	0 671 26	Cat.No 0 802 52 with 2-gang plate (p. 0-11) Triple socket Prewired 3 x 2P+E Used to create Surface or standard socket outlets, depending on the associated cover plate	
10	0 671 28	For installation on support Cat.No 0 802 53 with 3-gang plate (p. 10-11) Compact quadruple socket Compact prewired 4 x 2P+E Provides 4 x 2P+E sockets in the volume of a 3-gang flush-mounting box	
		Jegang Inter-mounting box Used to create Surface or standard socket outlets, depending on the associated cover plate For installation on support Cat.No 0 802 53 with special plate for 6/8 modules (p. 12-13)	



Céliane™

0 671 55 + cover plate + Midnight Black plate 0 687 81



0 671 57 + cover plate + Aluminium plate 0 689 21

Pack	Cat.Nos	Other standard socket outlets
10	0 671 55	British standard 13 A - 250 V Screw mounting 2P+E with safety shutters
10	0 671 51	Euro/US standard 2P converts to a double socket outlet by combining 2 mechanisms Cat.No 0 671 51 and a cover plate Cat.No 0 681 34 (white) or Cat.No 0 684 34 (titanium)
10	0 671 57	US standard 15 A screw mounting 2P+E (Socket only compatible with export markets that accept this standard)
		Cable outlets
10	0 671 81	Supplied with cable grip Cable outlet
10	0 671 83	Cable outlet with 4 automatic feedthrough terminals (1.5 mm²) for easy connection of appliances on the front face
10 10 10	0 681 43 0 684 43 0 679 43	Blanking plates For keeping a function in reserve Can be drilled with a hole for use as wire outlet or other adaptation Fixed directly on Batibox support White Titanium Graphite
		Surge protective device (SPD)
1	0 671 93	Type 2/3, proximity protection for computer or electronic power supply in an installation already protected by an SPD in the panel Connects to one or more socket outlets Keeps the socket energised after an overvoltage (mains or lightning strike) until replacement with the module below Protects up to 5 socket outlets (or 10 if 2 sockets per box) Conforming to standard NF EN 61 643-11 Nominal discharge current (In): 1.5 kA Maximum discharge current (Imax): 6 kA Level of protection (Up): L-N: 1 kV Open circuit voltage (Uoc): 3 kV Uc L-N: 255 V∼ Protection indicated by LED: - green: SPD operational - red: SPD module needs to be replaced 16 A - 250 V∼ - 50/60 Hz
1	0 676 93	Replacement module for Cat.No 0 671 93

Llegrand

Céliane™

wireless power charger and USB chargers



0 674 65 + cover plate + Burgundy plate 0 667 51



0 674 65 + cover plate + Titanium plate 0 689 01



0 674 62 + cover plate + Aluminium plate 0 689 21



0 684 27 + Brass plate 0 687 91



0 671 06 + Surface cover plates and charger 2 USB Type-A + Tungsten plate 0 689 72



Selection chart: mechanisms and cover plates $\bf p.~20-21$ Selection chart: plates and supports $\bf p.~10-11$

	Clion Chan	i. plates and supports p. 10-11
Pack	Cat.Nos	Dual USB chargers
		Conforming to standard IEC 62684-2011-01 For fast charging of mobile phones, tablets, smartphones, power banks Free up a socket recess Standby consumption < 0.07 W class II SELV Conforming to EC directive on harmonisation of chargers for mobile handsets and reduction of waste For installation in flush-mounting box depth 40 mm minimum $2 \times 2.5 \ mm^2 \ screw \ terminals \ with option of tap-off connection on a 2P+E socket Supplied without cord 230 \ V - 5 \ V =$
1	0 674 66	2 USBs - Type-C - 3 A/15 W Type-C
1	0 674 65	1 USB Type-A and 1 USB Type-C - 3 A/15 W Type-A + Type-C
5	0 674 62	2 USBs - Type-A - 2.4 A/12 W Type-A Can be equipped: - with a QI version cover plate (p. 20) - with a standard version cover plate (p. 20)
		Cover plate for wireless power charger + USB Type-A charger
1	0 681 18	For fast wireless charging of a smartphone equipped with a QI receiver Cover plate for clipping onto the dual USB charger Cat.No 0 674 62 or socket outlet + 3 A dual USB charger Cat.No 0 671 06 for wireless power charger function Conforming to WPC QI standard (Wireless Power Consortium) Conforming to standard EN 62479 (EMF emissions) Complies with the requirements for protecting people against electromagnetic fields (INCNIRP guide) Does not interfere with other wireless signals (Zigbee, DTT, GSM, 4G, etc) Comes with 2 induction antennas for quick pairing with a smartphone Energy efficiency > 85% 1 A/5 W wireless power charger with a USB Type-A 2.4 A/12 W port for powering a second handset Horizontal multi-gang mounting possible Metallic finish Dim.: 136.5 x 70 x 56.5 mm

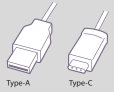
Pack	Cat.Nos	Socket outlet 16 A + USB Type-C charger
		Used to connect a handset and fast charge a tablet or smartphone USB Type-C 1.5 A - 5 V/7.5 W charger built into the socket face 3 x 2.5 mm² automatic tap-off terminals Self-protected against overvoltages Supplied complete with support and cover plate Compatible with multi-gang installation
4	0.004.07	French/Belgian standard flush version
1	0 681 27 0 684 27	White
1	0 679 27	Titanium Graphite
·	0 010 21	Grapfine
		German standard version
1	0 681 19	○ White
1	0 684 19	Titanium
1	0 679 13	● Graphite
		Prewired socket outlet + USB Type-A charger
1	0 671 06	2P+E + 2 USBs - Type-A - 3 A/15 W 2P+E Surface socket + dual USB Type-A charger 230 V - 5 V== - 3 A/15 W Can be equipped: - with one Surface cover plate + 1 QI version cover plate
		- with one Surface cover plate + 1 standard dual USB cover plate For installation on support Cat.No 0 802 52 with 2-gang plate (p. 10-11) For installation in 2-gang flush-mounting box
1	0 671 16	1 USB - Type-A - 1 A/5 W 2P+E Surface socket + single USB Type-A charger - 1 A Supplied with support To be equipped with a 4/5-module plate (p. 12-13) For installation in 1-gang flush-mounting box Used to replace 1 standard socket outlet with 1 socket outlet and a universal USB charger without changing the flush-mounting box



wireless power charger and USB chargers

USB Type-C standardisation

USB Type-C: new miniaturised reversible version of the traditional USB connector (Type-A) $\,$



The European Commission and major smartphone manufacturers have signed an M.o.U (Memorandum of Understanding) aiming to standardise equipment and use of Type-C connectors
7 leading manufacturers are signatories to the agreement guaranteeing compatibility of their smartphones with USB Type-C chargers: Apple, Samsung, Google, LG, Sony, Lenovo, Motorola Standardisation:
- makes connection for users
- ontimises charging performance and ensures compatibility.

- optimises charging performance and ensures compatibility

Charging in a Céliane environment

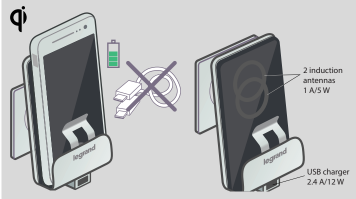
With induction plate and 2.4 A USB Type-A charger



* WPC: Wireless Power Consortium (750 members) Ensures interoperability and safety with QI standard mobiles

■ Wireless power charger + USB Type-A charger

Wireless power charging



Allows charging with a sleeve

• Products certified QI-WPC* Low-emission technology compatible with the ICNIRP specifications concerning protecting people against electromagnetic fields

• Global standard Φ Adopted by the car industry and CHRs (Cafés/Hotels/Restaurants) Incorporated in 100% of Qi-enabled smartphones Average charging time < 2 hrs

Main compatible smartphones

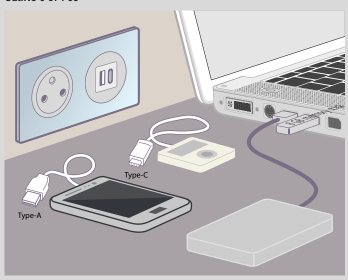


See the full list on www.wirelesspowerconsortium.com

Brand	Range	Smartphone model		
Apple	iPhone	X/8/8+		
Samsung	Galaxy	S9/S8/S7/S6 (Edge)		
LG G		G8/G7/G6/G5/G4/G3		
Sony	Xperia	XZ3/XZ2/DG 6703		

Examples of installation

Cat.No 0 674 65



Installed close to the PC, the charger socket frees up laptop USB ports and avoids having to power it up Type-A and C connectors adapt to the family's various handsets



television, telephone sockets



0 673 88 + cover plate Copper plate 0 689 91



0 673 80 + cover plate Aluminium plate 0 689 21



Selection chart: mechanisms and cover plates $\bf p.~23-24$ Selection chart: plates and supports $\bf p.~10-11$

TV sockets: sockets suitable for terrestrial-DTT, satellite or cable reception

Compatible with Ultra HD television
Class A shielded star sockets, compatible with 4G LTE
Recommended coaxial cable:

17 VATC

17 VAIC Connection can be seen through the mechanism Conforming to standard EN 50083 and European Directive EM 50083-2 Low attenuation < 1.5 dB Male TV and female R ø 9.5 mm connectors, "F" type Sat connector. TV: 5-68 and 230 - 862 MHz < 1.5 dB R: FM 87.5 - 108 MHz/DAB 174-223 MHz < 1.5 dB Sat: 950 - 2400 MHz

Sat: 950 - 2	2400 MHz	
Pack	Cat.Nos	Multi-outlet TV sockets
		Distribution of TV and radio signals from any operator Feedback on TV connector TV-R-SAT socket FM + DAB+ radio
10	0 673 88	TV-R-SAT - 1 cable TV-R/SAT/SAT sockets
10	0 673 93	TV-R-SAT/SAT - 2 cables In 1: TV-R-SAT1 In 2: SAT2
		Single TV sockets
10	0 673 82	Feedback on TV connector Can be used in conjunction with RJ socket Cat.No 0 673 45 to create a double socket Compatible with 4G/LTE Shielded star TV socket
10	0 673 80	Type "F" screw-in TV socket
10 10	0 673 86 0 673 87	Passthrough single male TV socket - 14 dB Terminal single male TV socket - 10 dB
		Other television sockets
		Only for installation maintenance
10	0 673 92	TV-SAT socket TV-SAT - Shielded star - Class A
10	0 673 78	TV-R-SAT sockets Passthrough TV/R/SAT socket - 14 dB Use of an amplifier recommended Bus with 4 sockets maximum Connectifity struction 2 dB top off

Connectivity attenuation 2 dB, tap-off attenuation 14 dB
Terminal TV-R-SAT socket - 10 dB
Use of an amplifier recommended
Bus with 4 sockets maximum
Connectivity attenuation 10 dB

Céliane™

RJ 45, USB Data, optical sockets



0 673 46 + cover plate Stained Wenge plate 0 692 01



0 673 55 + cover plate Titanium plate 0 689 05

Selection chart: mechanisms and cover plates $\bf p.~23-24$ Selection chart: plates and supports $\bf p.~10-13$

Sele	ection char	t: plates and supports p. 10-13
Pack	Cat.Nos	RJ 45 sockets
		Quick toolless connection sockets with connector. Take single-core cables from AWG 22 up to AWG 26, and AWG 26 multicore cables Colour-coded T 568 A and B Conforming to standards ISO/IEC 11 801, EN 50173 and ANSI/TIA 568
		RJ 45 sockets
10 10	0 673 44 0 673 45	Cat. 6 socket - UTP Cat. 6 socket - FTP
10	0 673 96	STP Cat. 6 shielded RJ 45 single socket Receives TV, telephone, data Manual media identification with multimedia cover plate Only for use with TV + satellite multimedia cable Cat. No 0 327 89 or Cat. No 0 327 88
10	0 673 46	Cat. 6 _A shielded RJ 45 sockets - STP Possible to create a double socket by combining 2 mechanisms Cat.No 0 673 46 Only for use with TV + satellite multimedia cable Cat.No 0 327 89 or Cat.No 0 327 88
		RJ 45 sockets with cable reel
1 1	0 673 55 0 673 54	With integral retractable cord - 1 m Automatically winds back in at the press of a button For installation on support Cat.No 0 802 52 with 2-gang plate Cat. 6 socket - FTP Cat. 6 socket - UTP
		Female USB DATA socket
1	0 673 72	Used to bring multimedia connections closer to the user (keyboard, mouse, digital camera) Preterminated Equipped with a 15 cm cord with quick-release female USB plug USB 3.0 Type-A
1	0 673 95	Optical socket Optical socket equipped with 2 simplex SC/ APC feedthroughs, protective flaps integrated in the cover plate

10

0 673 79



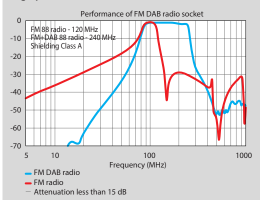
television sockets

Information about DAB+

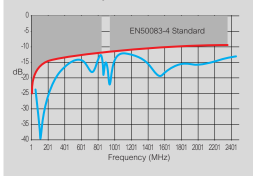
Digital Audio Broadcasting is the radio equivalent of DTT. Global standard used all over the world

- More radio stations available
 Better sound quality
 Digital data combined with the audio stream
 This socket has a reception range of FM 87.5 108 MHz & DAB+ 174 223 MHz
- A link to a collective or individual aerial
- · Digital quality

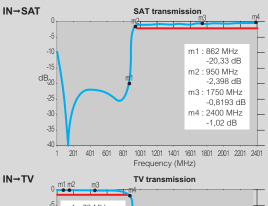
High performance

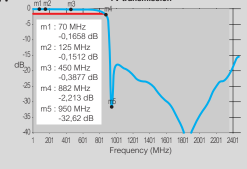


Return loss input



Coupling attenuation





Certification

Class A sockets, protected with LTE block filter. LTE protection is needed to prevent interference from new signals used by smartphones (3G, 4G, 5G). These undesirable signals can cause:

picture freezing or breaking up and distorted sound. Legrand uses the PKM laboratory for Class A certification of its sockets

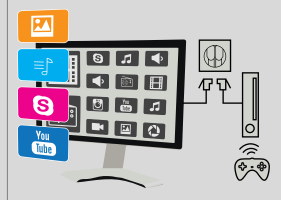
Requirements for TV corner

- Multi-gang wiring accessories
 TV attenuation < 1.5 dB
 17 VATC coaxial cable

- Cat. 6 twisted pairs
 Multi-operator, terrestrial DTT, satellite, cable network and ISP, FM and DAB+ radio reception



· Internet connection



- Smart TV with interactive servicesConnected games console (for online gaming)



audio/video sockets



2 x 0 673 12 + cover plate + Piano Glass plate 0 693 01



0 673 11 + cover plate + Brass plate 0 687 91



0 673 77 + cover plate + Mocha Glass plate 0 694 61



0 673 76 + cover plate + Kaolin Glass plate 0 693 11



Selection chart: mechanisms and cover plates p. 24-25

Sel	ection cha	rt: plates and supports p. 10-11			
Pack	Cat.Nos	Loudspeaker sockets	Pack	Cat.Nos	Audio and video sockets (continued)
		For connecting speakers Connection up to 4 mm ² Ideal for Home cinema 5.1 installation	1	0 673 16	Female HD 15 video socket Used to transmit analogue video streams between a source (computer) and a compatible
1	0 673 12	Gold Banana speaker socket Ensures excellent sound transmission quality Brass connector with 1.5 micron gold plating Possible to create a double socket by combining 2 mechanisms Cat.No 0 673 12		0.070.40	receiver (video projector, TV, computer screen, etc) VGA to UXGA resolution Max. length between 2 sockets: 15 m Female 3.5 mm audio Jack
10	0 673 11	Push-in speaker socket Auto-release push tab marked N/R Possible to create a double socket by combining 2 mechanisms Cat.No 0 673 11	1	0 673 18	Used to make audio links Female RCA triple socket
1	0 673 77	Audio and video sockets HDMI audio/video socket Used to transmit HD et HDU High Definition digital audio/video streams between a source (DVD or Blu-Ray player, games console, computer, etc) and a compatible receiver (TV, video projector, etc) Max. length between 2 sockets: 10 m Preterminated Type-A HDMI version 1.4 socket Equipped with female connectors and 15 cm of cable for quick connection to standard HDMI cables with male plugs Female HD15 socket + 3.5 mm Jack Used to transmit analogue video and audio streams	1	0 673 13	Provides the composite video and stereo audio link for any peripheral device such as a DVD player, camera or video recorder Possible to create a double socket by combining 2 mechanisms Plug-in female RCA triple socket 3-pole XLR socket Provides the stereo link for any peripheral device, microphone, amplifier, mixing console, etc. Recommended cable: 1 shielded audio pair 0.14 mm² to 0.50 mm² Max. cable length between 2 sockets: 50 m (audio amplifier recommended thereafter)
1	0 673 76	between a source (computer) and a compatible receiver (video projector, TV, computer screen) VGA to UXGA video resolution Max. length between 2 sockets: 15 m	1	0 673 35	Female XLR socket Line terminator 100 V - 25 W Used to adjust locally the power from a 100 V public address system line
1	0 673 19	Female HD 15 socket + screw-type 3.5 mm Jack			· •



Cords and cables



Pack	Cat.Nos	Audio/video cables and adaptors
1 1 1 1	0 517 32 0 517 33 0 517 34 0 517 27 0 517 35	HDMI® High Speed with Ethernet cables For connecting an HDMI socket to the audio/video terminal (TV, DVD or Blu-Ray player, Home Cinema, games console, etc) HDMI 1.4 cable Support 4K and 1080P video resolution Gold-plated connectors Length 1 m Length 2 m Length 3 m Length 5 m Length 7 m
		Standard HDMI® with Ethernet cables
		For connecting an HDMI socket to the audio video terminal (TV, DVD or Blu-Ray player, Home Cinema, games console, etc) HDMI 1.4 cable Support 1080i and 720P video resolution Gold-plated connectors
1 1	0 517 20 0 517 36	Length 10 m Length 15 m
		HDMI booster
1	0 779 30	Used to extend an HDMI connection Consists of 2 female connectors and used in addition to an HDMI cable Does not need an external power supply
1	0 517 38	HDMI audio/video extender For connecting HDMI terminals up to 60 m apart The kit comprises transmitter and receiver units as well as power supplies The transmitter and receiver are linked by an RJ 45/RJ 45 cable (not supplied) Compatible with 4K, 3D, EDID and HDCP Including infrared controller Certified HDBaseT
1	0 517 37	Right-angled HDMI adaptor Male HDMI to female HDMI with 90° angle Used to make a connection when space is limited
1	0 514 00	2 m DisplayPort cord For connecting a DisplayPort socket to the audio/video terminal (PC, monitor, etc)
		HD15 male/male cords
1 1 1	0 517 29 0 517 30 0 517 23 0 517 31	For connecting a DisplayPort socket to the audio/video terminal (PC, monitor, etc) Support QXGA resolution (2048 x 1536) Length 2 m Length 5 m Length 10 m Length 15 m
1	0 517 22	HD15 cord + 3.5 mm Jack Length 2 m For connecting an HD15 video socket and a 3.5 mm audio jack to a terminal (PC, video projector)

Pack	Cat.Nos	Audio cords
1 1	0 514 03 0 514 04	RCA male/male stereo audio cords Length 2 m Length 5 m
1 1	0 514 05 0 514 06	3.5 mm male Jack to 2 RCA male Y stereo audio cords Length 2 m Length 5 m $$
1 1	0 514 07 0 514 08	3.5 mm male/male Jack stereo audio cords Length 2 m Length 5 m
1	0 517 24	XLR cord Length 10 m. For connecting an XLR socket to an audio peripheral (microphone, amplifier, etc)
		USB Type-C adaptors
1	0 514 12	Male USB 3.1 Type-C/female HDMI adaptors For connecting a USB Type-C device to the HDMI port of a video projector or TV for audio and video distribution
1	0 514 13	USB Type-C/RJ45 adaptor Used to connect a USB Type-C device to the computer network
		USB 3.1 Type-C cords
		For charging, data transfer, and audio/video distribution
1	0 514 10	Male USB 3.1 Type-C/male Type-C cord - length 1 m
		Data cords
1 1 1	0 514 01 0 514 02 0 514 11	USB Data cords For transferring data from a USB data socket to a peripheral (hard drive, printer, scanner, etc) USB 3.0 A male/A male cord - length 2 m USB 3.0 A male/B male cord - length 2 m USB 2.0 Type-C male/USB A male cord - length 2 m
		Audio/video cables
		For connecting 2 sockets a long distance apart
1	0 514 09	Loudspeaker cable Length 15 m For connecting speakers to an amplifier
1	0 327 81	VGA cable Length 20 m For full pin connection of HD15 sockets over distances of up to 15 m



indicators, accessories



0 676 70 + 0 670 01 narrow rocker plate + Gouged Corian plate 0 690 21

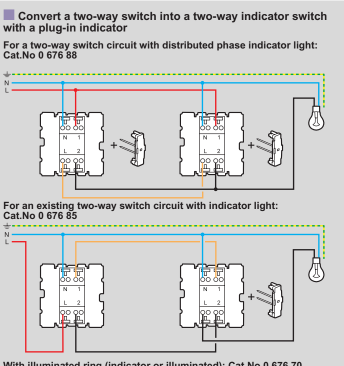


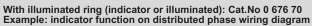
0 676 64 + 0 671 21 cover plate Surface + Pearl Leather plate Couture 0 694 31

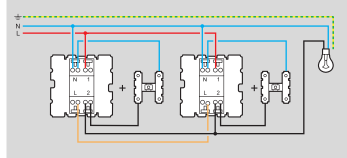
plate 0 000 2 1		Coulding 0 004 01
Pack	Cat.Nos	Plug-in indicators
10 10 10	0 676 86 0 676 85 0 676 88	230 V indicator 230 V illuminated light - 0.15 mA Indicator light for standard wiring - 3 mA Indicator light for distributed phase - 3 mA
10	0 676 87	12-24-48 V indicator Illuminated light
		Illuminated ring
1	0 676 70	Can provide indicator or illuminated function by selection with a switch Fits special wide or narrow rocker plates (p. 14) Cat.Nos 0 650 03/04 (white), Cat.Nos 0 651 03/04 (titanium) and Cat.Nos 0 652 03/04 (graphite) 2 connection wires Indicator (3 mA) or illuminated light (0.15 mA)
		230 V indicators for special functions
10 10	6 650 90 6 650 91	For double pole switch Cat.No. 0 670 20 and intermediate switch Cat.No 0 670 05 Illuminated light - 0.15 mA Indicator light - 3 mA
10	0 676 64	For switched socket outlets Cat.No 0 671 21 Indicator light - 2.4 mA
		Label-holder for identification
10	0 676 60	Glued onto the plates

Céliane™

indicators







■ Table of indicator equivalence

For existing mechanism

	Plug-in indicators				Ring
	Illuminated 12-24-48 V Illuminated 30 V Indicator 230 V		or 230 V	Indicator & illuminated 230 V	
	0 676 87	0 676 86	0 676 85	0 676 88	0 676 70
One-way	✓	/	X	1	1
Standard two- way wiring	1	1	1	×	1
Two-way switch with distributed phase wiring	1	1	×	1	1
Push-button	(Cat.No 0 670 31)	(Cat.No 0 670 31)	×	(Cat.No 0 670 34)	/

Cat.No	Consumption	n (mA)
0 676 87	12 V:: 0.2 24 V:: 0.9 48 V:: 2.7	12 V∿: 0.4 24 V∿: 1.2 48 V∿: 3.7



Batibox™ universal supports

for Céliane

Céliane™ surface mounting boxes and spacers













0 802 41

0 802 42

Supports for fixing Céliane wiring accessories in Batibox boxes Supplied with temporary protection except Cat.Nos 0 802 64/66/50 Bi-material supports for enhanced rigidity Equipped with removable spacers for installation of extended functions (eg: prewired sockets)

Pack	Cat.Nos	Screw-type support frames
10	0 802 50	For narrow gang - 1 module
10	0 802 51	For 1 gang - 2 modules Universal support for mounting on all types of screw mounting box Can be used to make up multi gang configurations by joining boxes vertically and horizontally
10	0 802 52	For 2 gangs - 4-5 modules Horizontal or vertical mounting
5	0 802 53	For 3 gangs - 6-8 modules Horizontal or vertical mounting
5	0 802 54	For 4 gangs 10 modules Horizontal or vertical mounting
5	0 802 64	2 x 2-gang 2 x 4/5 modules
5	0 802 66	2 x 3-gang 2 x 6/8 modules

Pack	Cat.Nos	Surface mounting boxes
		2 adjustable heights (27 or 40 mm) Boxes not compatible with "Material" finish plates (use with Lacquers, Memories, Powders, Metals, Neutrals, Iced, Frosted and Anodised plates) Supplied with screws
2 2	0 802 41 0 802 44	1-gang With a removable input for installation on 20 x 12.5 mini-trunking White Titanium
1 1	0 802 42 0 802 45	1 0 · · · · · · · · · · · · · · · · · ·
1 1	0 802 43 0 802 46	3-gang 3 horizontal or vertical gangs With a removable input for installation on 32 x 12.5 mini-trunking White Titanium
10	0 802 97	Spacer for Batibox support Used in refurbishment projects to compensate for imperfections in the walls and ensure the plates are held strongly in position Adds 1 mm extra thickness Used on supports Cat.Nos 0 802 51/61/69 (single-gang or multi-gang version) with 71 mm fixing centre Also fits on 2/3 and 4-gang supports Cat.Nos 0 802 52/53/54 Supplied as breakable strips 3 x 1-gang

Claw-type support frames

For 1 gang - 2 modules 0 802 61 Claw length: 27 mm 0 802 69 Claw length: 37 mm



Glegrand

Céliane™

equipment for hotels



0 675 60 + Gouged Corian plate 0 690 21



0 675 64 + cover plate + plate White 0 666 31



0 673 74 + cover plate + Aluminium plate 0 689 21



0 671 59 + cover plate + White plate 0 666 35



Selection chart: mechanisms and cover plates **p. 25**

Selection chart: plates and supports p. 10-11				
Pack	Cat.Nos	Call push-button with illuminated indicator		
10	0 675 60	6 A - 230 V - Equipped with a status indicator Supplied with opalescent ring cover and titanium rocker plate with indicator and label-holder For installation at the entrance to the room to display the room status: - Do not disturb: Opalescent ring cover off and bell pictogram lit up - Presence in room: Opalescent ring cover lit up Installed in addition to a two-way switch equipped with cover plates (p. 25) Can also be used with keycard reader Cat.No 0 675 63 Two-way switch to be equipped with a cover plate (see selection chart p. 25) For installation in addition to the call push-button inside the room with the keycard switch		
		Keycard switches		
1 1 10	0 675 63 0 675 64 0 898 06	Used to energise a circuit by inserting a transponder key ring or credit card type keycard Has a time delay of 30 s after removal of the card In multi-gang version, mounted with 71 mm fixing centres Keycard switch 230 V - 50/60 Hz power supply Can be used in conjunction with call push-button Cat.No 0 675 60 RFID keycard switch Only works when presence is detected of a keycard with a 13.56 MHz chip such as Cat.No 0 767 11 Power supply 230 V - 50/60 Hz Transponder key ring For use with keycard switch Equipped with a label-holder		
		Accessories		
1 1	0 676 98 0 676 99	Sheet of labels with pictograms to identify the different functions White Graphite		

Pack	Cat.Nos	Media Hub
1 1	0 673 71 0 673 74	Allows the user to: watch films from a PC or camcorder on TV HDMI socket - watch the content of a USB stick on TV: 1 A USB Data socket - charge devices: 2 A USB socket - listen to music from a smartphone, tablet, etc on TV: Bluetooth function Inputs: 2 USB chargers including 1 USB Data, HDMI, Bluetooth audio Output: HDMI and USB Data Power supply with transformer provided Supplied with cover plate and support
1	0 673 75	● Graphite
		Shaver socket

0 671 59

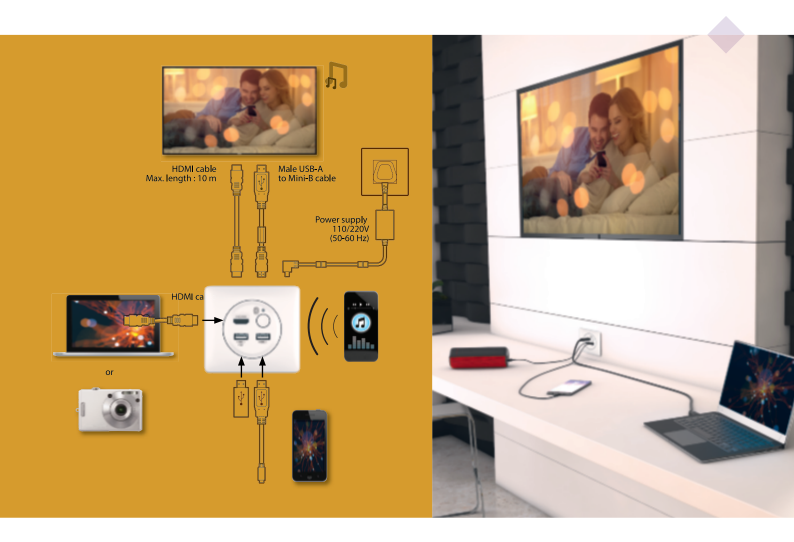
Power supply 230 V ∼ - 50/60 Hz and output 120/230 V ∼ Conforming to EN 60742 and EN 61558-2-5 Connection via automatic terminals Equipped with a circuit separation transformer to isolate the user from the mains supply Protected against overloads and short-circuits by built-in thermal relay limiting the available power to 20 VA On inserting the plug, power is supplied to the transformer Supplied with support Use Batibox flush-mounting box depth 50 mm Cat.No 0 801 55 or 2 x 0 801 51 in masonry and Cat.No 0 800 52 in dry partitions



MEDIA HUB, FOR CONNECTION AT YOUR FINGERTIPS...

Chargers, Bluetooth, HDMI, USB data all in 1 product!

With the Media Hub, you can connect several different devices (computer, camera, smartphone, etc) in order to display and listen to multimedia files on a TV screen, or access data stored on your peripherals.



CELIANE FINISH

1-gang - Includes support and cover plate (plate not supplied)



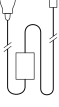






Front

Back





An interior which obeys both fingertip and voice control



Receive alerts if there's a problem

"If my fridge goes off, my smartphone sends me a message."

Close up your home with a single action

"I'm running late, so I can just press the Home/Away wireless master switch to close the shutters and switch off the lights."

Céliane

with **NETATMO**

The new Céliane with Netatmo collection of switches and power outlets allows you to control your lighting, roller shutters and electrical appliances remotely using your smartphone or your voice!

Using my voice to control my appliances

"I can ask my voice assistant to switch on the lights."

Compatible with Apple Siri, Google Assistant and Amazon Alexa.

Keep watch over your home

"I'm in the office and can see it's a lovely day: I can open my shutters remotely with my smartphone."



A simple upgradable installation

"I can put my wireless switches wherever I want. I can add extra switches."







Home + Control app

download free of charge from





iOS: These switch and power outlet solutions require an iPhone, iPad or iPod touch with iOS 9.0 or later. To control this HomeKit compatible accessory, iOS 9.0 or later version is recommended. To control this HomeKit accessory automatically from outside the home, you need Apple TV with TvOS 10.0 or later version or an iPad with iOS 10.0 or later version configured as a hub. ANDROID: Android 5.0 minimum required with Google Play access. WEBAPP: PC & Mac iPhone, iPod and iPad are registered trademarks of Apple Inc, registered in the United States and other countries. HomeKit is a registered trademark of Apple Inc, App Store is a service mark of Apple Inc. Android, Google, Google Play and the Google Play logo are trademarks of Google LLC. Amazon, Alexa and their associated logos are trademarks of Amazon.com, Inc. or its subsidiaries

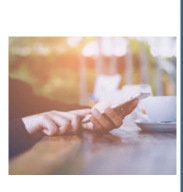


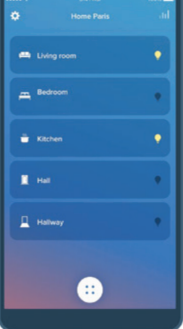






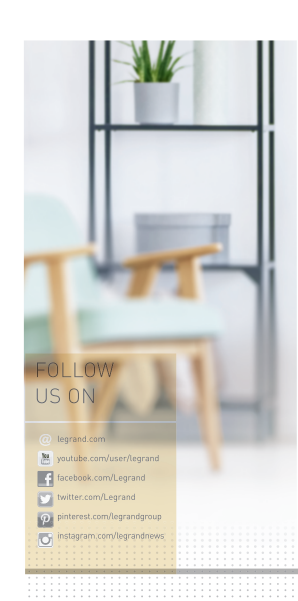








Eliot is Legrand's Connected devices programme. It aims to revitalise how we communicate Legrand's offer wherever the Internet of Things can improve the user experience.



□ legrand

Head Office

and International Department 87045 Limoges Cedex - France Tel: +33(0)5 55 06 87 87 Fax: +33(0)5 55 06 74 55