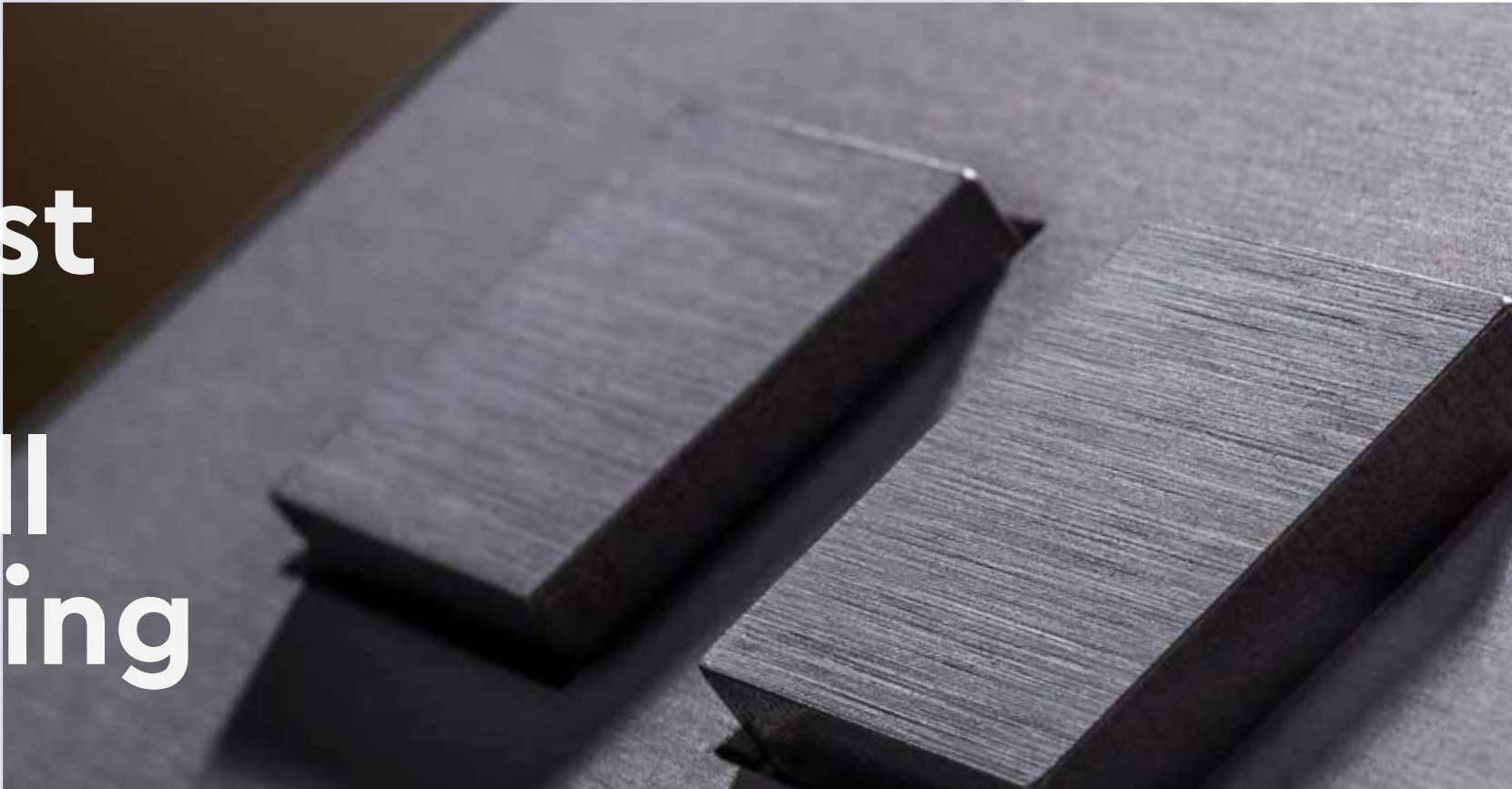


Select

The first series, but still surprising

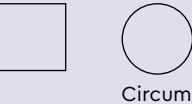


Design by Bart Spillemaeckers

Lithoss was founded at the beginning of the century by installer Bart Spillemaeckers in response to the demand for exclusive, timeless and classy switches. SELECT was the first series within the Lithoss product range. It is and will always will be a unique selection with a timeless design. Meanwhile, SELECT has turned into an international trendsetter with an impressive track record of reference projects, including hotel 1898 The Post Belgium, Roosewood hotel Austria and Nana Beach hotel Crete Greece.

The series consists of a spectrum of 15 finishes, which allows you to really customise your SELECT switches. Thanks to the intensive process of radical innovation of materials and finishing techniques the SELECT concept is constantly evolving. The stylish class of SELECT will definitely keep on surprising you.

Available shapes



Technology

Push Button
24V - 250V

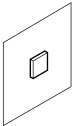
Push Button
+ Feedback
led white
24V

Push Button
+ Feedback
led amber
24V

KNX sensor
RGB led +
temp. sensor

Teleruptor
250V - 16A

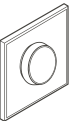
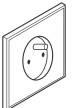
Setups & Combinations



Select is also available in a Flush edition for a perfectly flat surface.

FIND OUT MORE ABOUT
SELECT FLUSH

Check page 222



Ever thought about combining? Both Socket and Dimmer work great with Select.

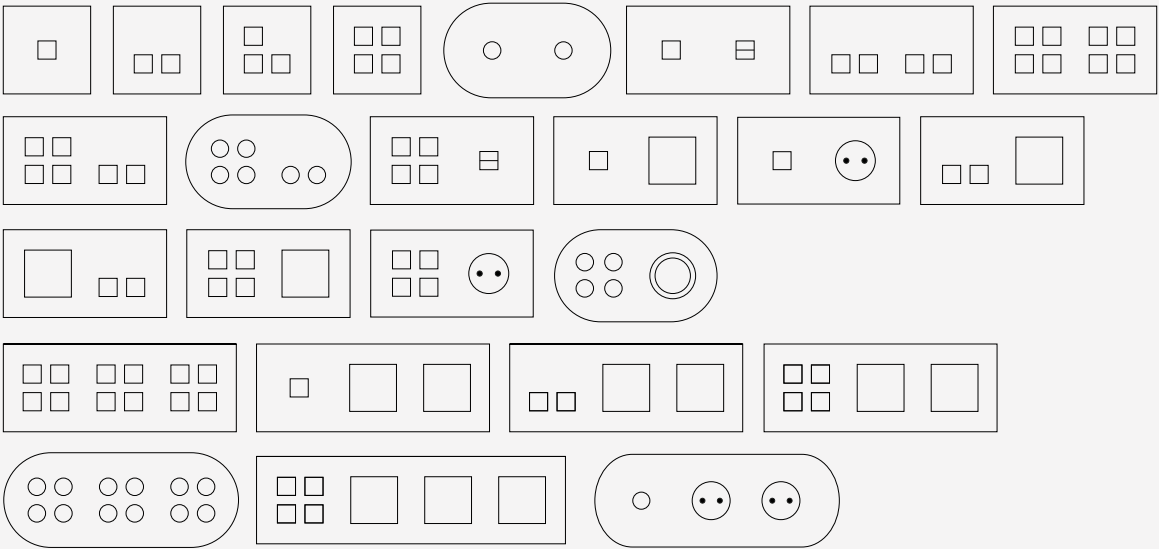
FOR COMBINATIONS &
PERSONALISATION ON DEMAND



Check page 272

Setups & combinations

OVERVIEW STANDARD COLLECTION



Dimensions & wall boxes: see technical guide

 page 240 & 262



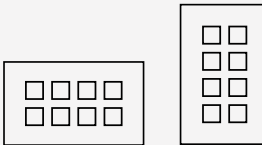
STANDARD COLLECTION

European Standard
Our products are originally designed for the standard European market using wallboxes with a heart to heart distance of 71mm. In a response to popular demand, Lithoss expanded its product range to the Italian and British market by introducing the Opera and Britannica frames.



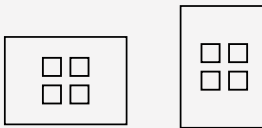
BRITISH STANDARD

Fits only on a British Standard double and Italian 504E electrical wall box. Our European standard collection is compatible with the single British Standard wall boxes.
Horizontal & vertical solutions.



OPERA

Designed for Italian Standard 503E and US single wall boxes.
Horizontal & vertical solutions.



Matt White



Circum 4R



Textured White



Matt Black



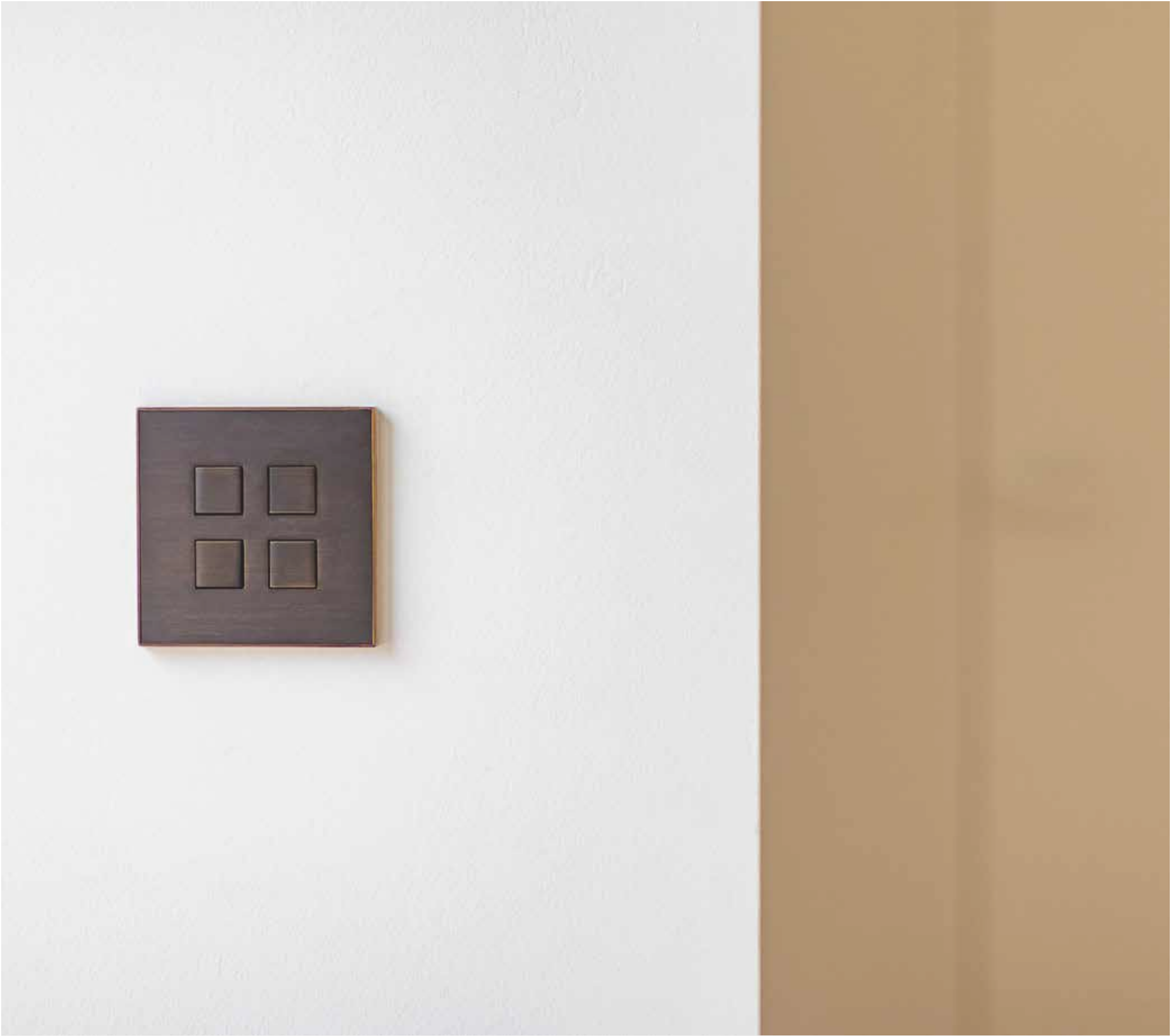
4T KNX



Textured Black



Combination
4T + Dimmer



Bronze Antique





Stainless Steel



Opera 4T





Brushed Brass



Combination
4T + Void USB



Nickel



Combination
Void Square + 2T



Chrome



Opera 4T



Gunpowder Black

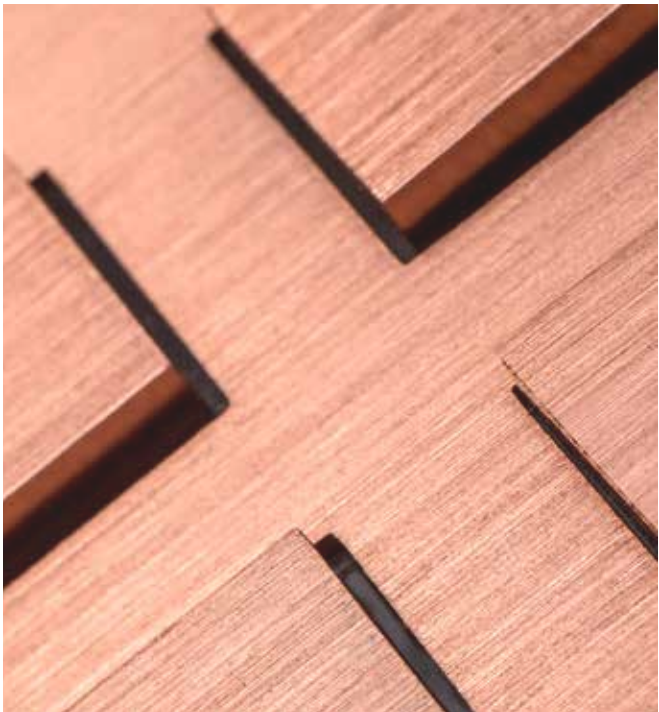


Britannica 44T



Did you know that when you engrave gunpowder black you create beautiful copper symbols.

Copper



Tin Antique



Brass Antique

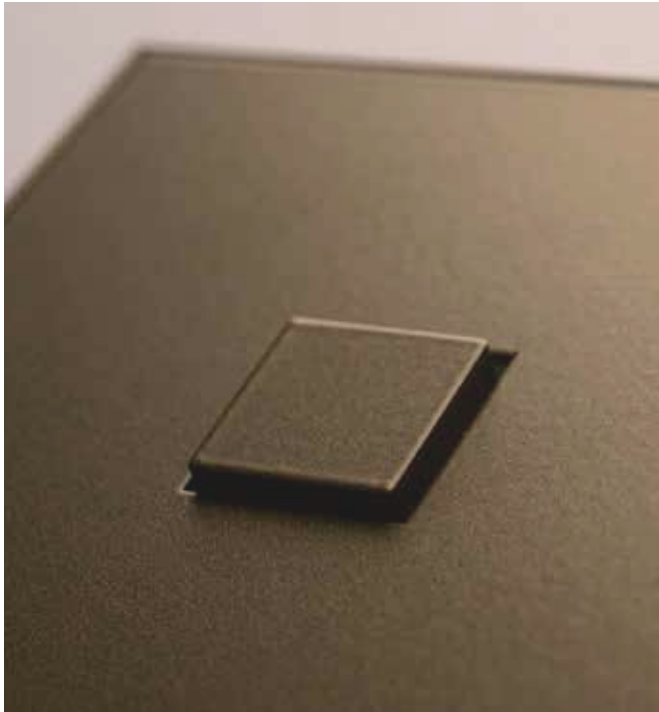


Anodic Brown

NEW



Circum 1R



Anodic Bronze

NEW



Anodic finishes are extremely popular in modern architecture because of their subtle metallic effects.



Select

Textures & colours

COLOUR COMBINATIONS



01 Stainless Steel



03 Gunpowder Black (Fusain)



08 Chrome



09 Nickel



18 Matt Black



14 Textured Black



02 Matt White



13 Textured White



45 Anodic Brown Circum 1R



29 Copper



06 Brushed Brass



19 Tin Antique



20 Brass Antique



17 Bronze Antique











44 Anodic Bronze









Get in touch



for combinations & personalisation on demand.

📞 page 272

Select

Type	Standard Collection		Circum		Opera
24V-250V push button	Ni31xx		CN31xx		ON31xx
24V + led white	1T 	Ni71xx	1R 	CN71xx	ON71xx
24V + led amber		Ni81xx		CN81xx	ON81xx
KNX (led & temp sensor)		NiK1xx		CNK1xx	ONK1xx
Teleruptor	NiA1xx		CNA1xx		ONA1xx
24V-250V push button	Ni32xx		CN32xx		ON32xx
24V + led white	2T 	Ni72xx	2R 	CN72xx	ON72xx
24V + led amber		Ni82xx		CN82xx	ON82xx
KNX (led & temp sensor)		NiK2xx		CNK2xx	ONK2xx
24V-250V push button	Ni33xx		CN33xx		ON33xx
24V + led white	3T 	Ni73xx	3R 	CN73xx	ON73xx
24V + led amber		Ni83xx		CN83xx	ON83xx
KNX (led & temp sensor)		NiK3xx		CNK3xx	ONK3xx
24V-250V push button	Ni34xx		CN34xx		ON34xx
24V + led white	4T 	Ni74xx	4R 	CN74xx	ON74xx
24V + led amber		Ni84xx		CN84xx	ON84xx
KNX (led & temp sensor)		NiK4xx		CNK4xx	ONK4xx

Type	Standard Collection		Circum		Britannica
24V-250V push button	Ni31oUxx		CN31oUxx		BN31oUxx
24V + led white	1T USB A 	Ni71oUxx	1R USB A 	CN71oUxx	BN71oUxx
24V + led amber		Ni81oUxx		CN81oUxx	BN81oUxx
KNX (led & temp sensor)		NiK1oUxx		CNK1oUxx	BNK1oUxx
Teleruptor	NiA1oUxx		CNA1oUxx		BNA1oUxx
24V-250V push button	Ni3434xx		CN3434xx		BN3434xx
24V + led white	44T 	Ni7474xx	44R 	CN7474xx	BN7474xx
24V + led amber		Ni8484xx		CN8484xx	BN8484xx
KNX (led & temp sensor)		NiK4K4xx		CNK4K4xx	BNK4K4xx
24V-250V push button	Ni3432xx		CN3432xx		BN3432xx
24V + led white	42T 	Ni7472xx	42R 	CN7472xx	BN7472xx
24V + led amber		Ni8482xx		CN8482xx	BN8482xx
KNX (led & temp sensor)		NiK4K2xx		CNK4K2xx	BNK4K2xx
24V-250V push button	Ni3431xx		CN3431xx		BN3431xx
24V + led white	41T 	Ni7471xx	41R 	CN7471xx	BN7471xx
24V + led amber		Ni8481xx		CN8481xx	BN8481xx
KNX (led & temp sensor)		NiK4K1xx		CNK4K1xx	BNK4K1xx


Type	EU (type F)		FR/BE (type E)	
	White	Black	White	Black
24V-250V push button	Ni31oHxx	Ni31oLxx	Ni31oJxx	Ni31oLxx
24V + led white	1T1VN 	Ni71oHxx	Ni71oLxx	Ni71oLxx
24V + led amber		Ni81oHxx	Ni81oLxx	Ni81oLxx
KNX (led & temp sensor)		NiK1oHxx	NiK1oLxx	NiK1oLxx
Teleruptor	NiA1oHxx		NiA1oLxx	
24V-250V push button	4R1VN 	CN34oHxx	CN34oLxx	CN34oLxx
24V + led white		CN74oHxx	CN74oLxx	CN74oLxx
24V + led amber		CN84oHxx	CN84oLxx	CN84oLxx
KNX (led & temp sensor)		CNK4oHxx	CNK4oLxx	CNK4oLxx

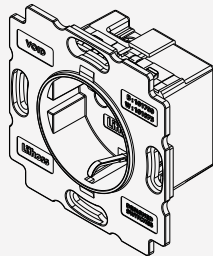
Setups & combinations



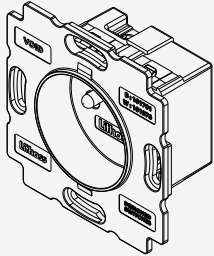
DISCOVER ALL COMBINATION POSSIBILITIES WITH OUR CONFIGURATOR

Dimensions & wall boxes: see technical guide:  page 240 & 262

xx Add the colours code at the end for any colours you desire:  page 46 – 47
Add V behind the article code for vertical installation of plate.



TYPE F
Conformity to Standards for GERMANY according to DIN VDE o620-1 Standard.



TYPE E
Conformity to Standards for FRANCE according to NF C 61-314 Standard.
for BELGIUM according to NBN C 61-112-1 Standard.