Simon₁100



Keep feeling

simon



COME IN, A NEW WORLD IS WAITING.

The world celebrates Simon's first 100 years

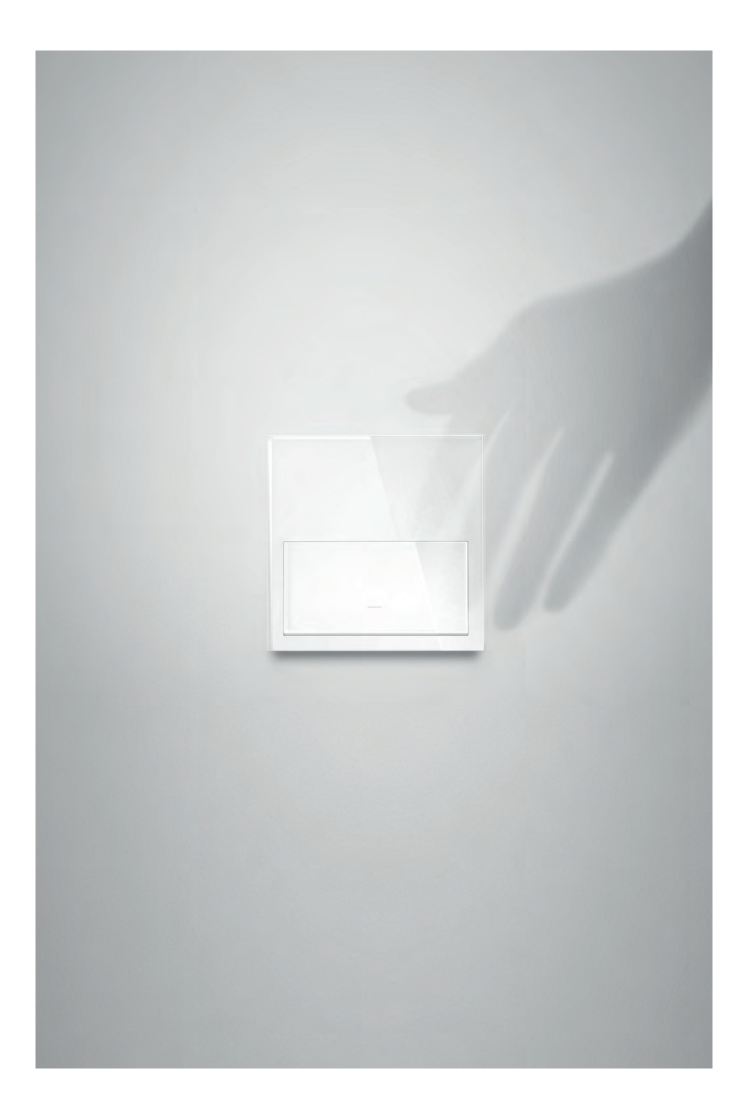
And welcomes the next 100.

A new era for the world of electrical mechanisms.

Now with infinite possibilities.

Possibilities born from just one purpose: never stop feeling.

Are you ready? Come in.





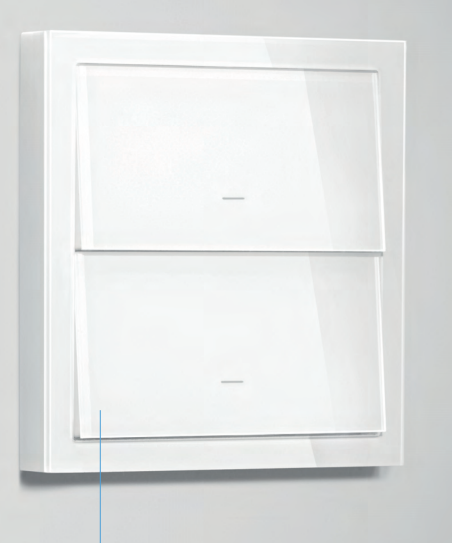
Simon₁100

The new conventional installation switch that can be turned into a smart switch.



A CONVENTIONAL SWITCH, **BUT BETTER.**

The first switch with a push mechanism designed to be used with your eyes closed



Its horizontal rocker and push activation provide a maximum interaction surface area.

The matrix arrangement of the rockers makes it easy and intuitive.







A SWITCH THAT LETS YOU CREATE EXPERIENCES LIKE NEVER BEFORE.

Because it's the door to a new world, to **iO** Simon



It's a universe based on the Internet of Things, where switches go from analogue to digital for the first time ever, letting you adapt your spaces to your lifestyle.

It's a universe that seems to listen to you, understand you, and lets you do something you've never done before: speak to your home. By installing and using devices the same way you always have.

This universe begins with the **iO** Simon HUB socket.



Create endless experiences with interconnected devices (Good Morning experience, Good Night experience...).



It can be installed without holes or grooves.



Intuitive configuration using the app



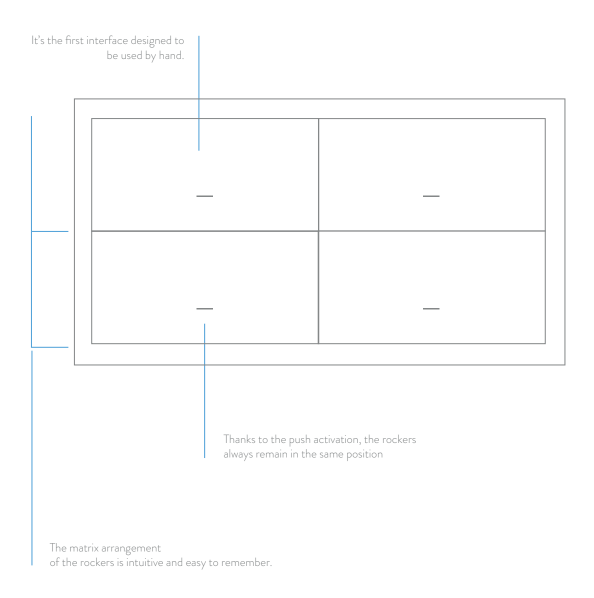
Functions adapted to your needs.

Usability

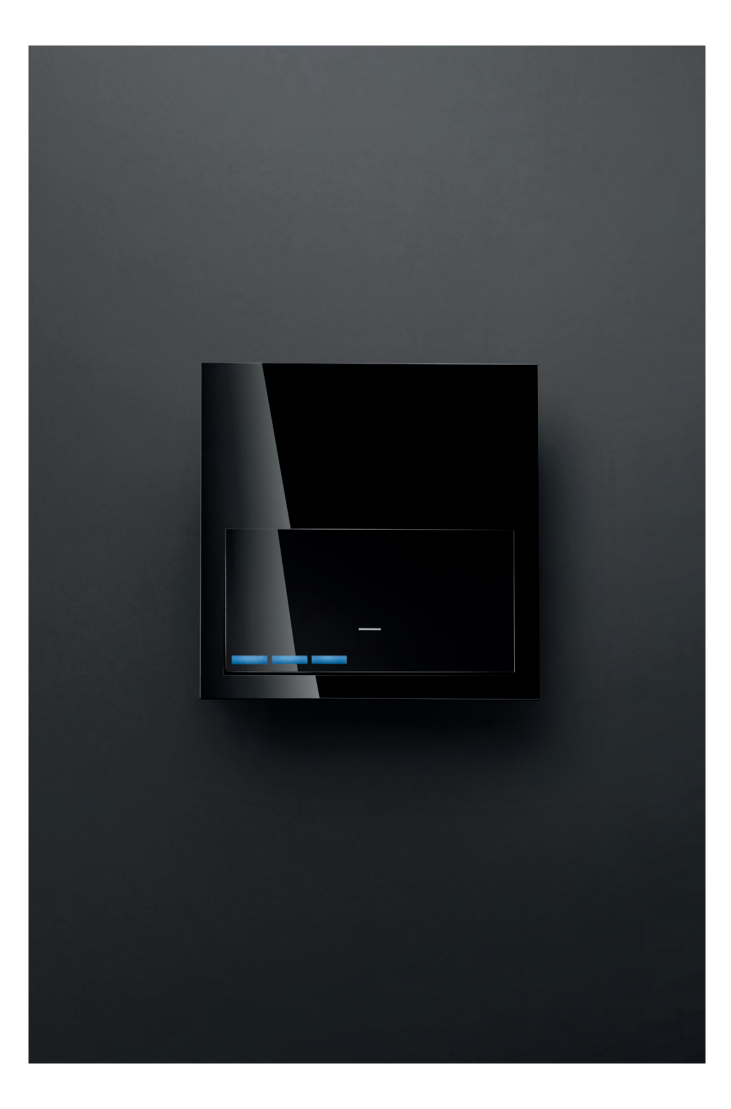


A new type of interaction

Simon 100 is designed to make interacting with it easier. That's why it's the most intuitive, simple and comfortable system to use.







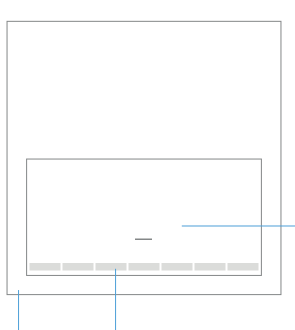
Play with light, everything is possible

The dimmer switch takes you to another dimension, creating the atmosphere you want in an instant. It's as easy as sliding your finger.

Its shape functions both as a switch and as a dimmer.

That way, it can still be switched on and off as usual.

Universal power control device. Self-calibration option for identifying power type.



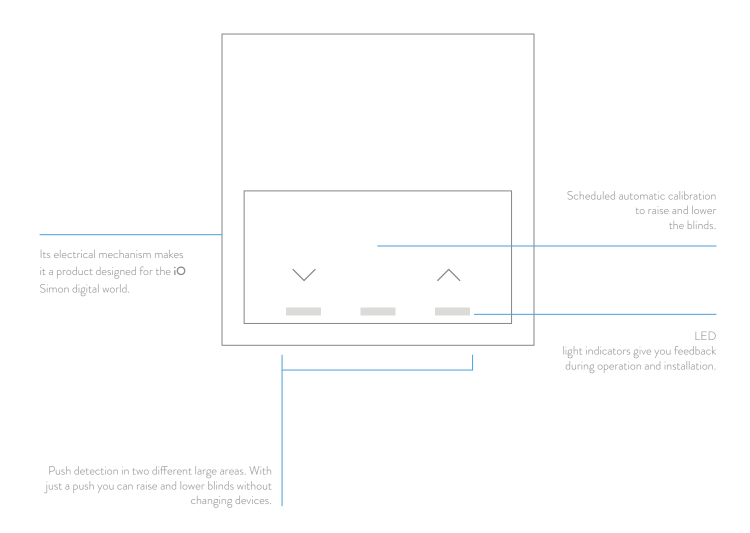
Touch-sensitive surface that lets you to adjust the light by sliding your finger

Invisible technology: the light indicator shows the dimming level before you turn on the light and while it's on.

Its electronic mechanism and auxiliary input make it a highly versatile product designed for the **iO** Simon digital world.

Control natural light as you please

The push mechanism for blinds control maintains the same format as the rest of the series with two interaction areas on the same rocker.









Design



The perfect combination of form and functionality

Stylish designs, distinctive colours and discreet but perfect finishes make you appreciate the beauty of simplicity again.

Designed with one goal in mind: functionality so intuitive that you could use it with your eyes closed.

Two colours: black and white.

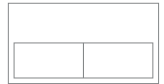
Quartz-effect finish.

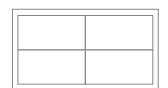




3 designs.











Minimal

Matrix

Vertical

For the first time, the collection focuses on the rocker and not on the frame.



Thanks to its push mechanism, the rocker protrudes very slightly and always stays in the same position

Combinations that take on a new meaning

Simon 100 was born to make your life easier. That's why it comes in convenient kits with various functions to meet your every need.

Solutions designed for every room.



BEDROOM KIT

Socket base + dimmer switch + USB charger



TV KIT

Socket base + HDMI + USB + TV + RJ45

Clean, cable-free design.



By designing the product as a kit, we can avoid adding cables late





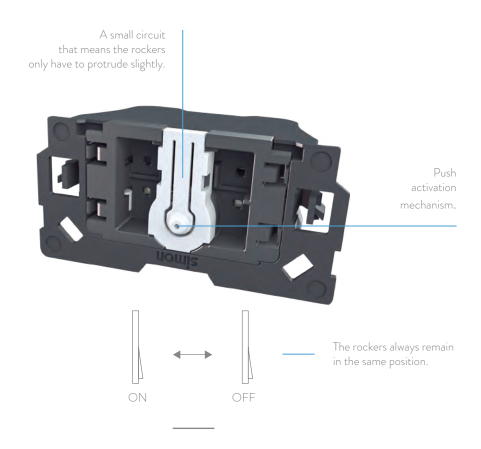


A new indoor world

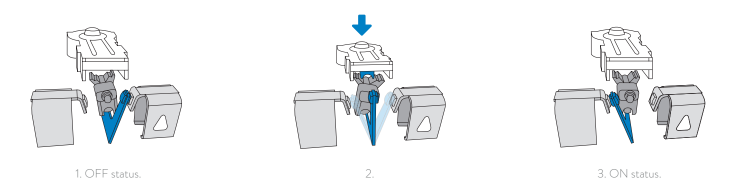
The new 100 Series came after years of research to create a safer, more convenient installation through innovation.

Establishing a new philosophy

Simon 100 sought to revolutionise the world of switches, and takes a new, more logical approach. This search led to a device formulated to maximise usability and simplify installation.



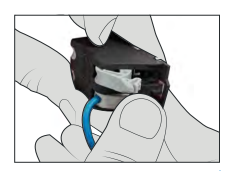
How does the push technology work?



Fast and safe terminal connection

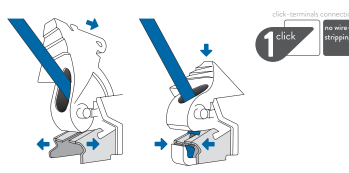
The mechanisms have a 1-click terminal connection system, a revolution in the safety, speed and ease of installation.

How does it work? 1 click, no wire stripping required.



Without stripping the wire, insert it into the terminal and press the lever until you hear a click.

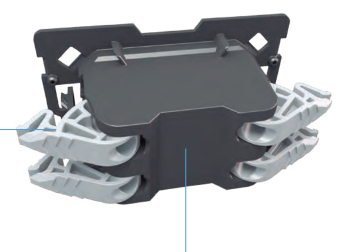
And that's it.



The contact is shaped like a knife. When you insert the wire and press the lever, the blades cut or section the insulation until they make contact with the live wire inside. It's that easy: no wire stripping, endless benefits.

Installation takes less than half the time because you don't need to strip the wire.

The live wire remains inside the mechanism, so there's no risk of stray wires causing electrical problems.



No tools required.

The base ensures safety

The 100 range socket base is safer, more convenient and quicker to install than ever, thanks to its 1-click terminal connection technology with no wire stripping required.

The first socket base on the market with no wire stripping required.

The terminal is conveniently installed from one side and allows the wires to be installed one by one or three at a time.





Making better use of space

By rethinking every element of its installation, the new socket base design takes advantage of spaces and adapts to them automatically.



The advanced positioning system of the terminals improves distribution of the wiring inside the box.

When the socket base is pressed against the frame holder, the mechanism positions itself correctly.



Plus, the new screw-less cover is more attractive and allows for faster, easier mounting.

Perfect alignment

A single frame holder supports all the elements to ensure perfect alignment.

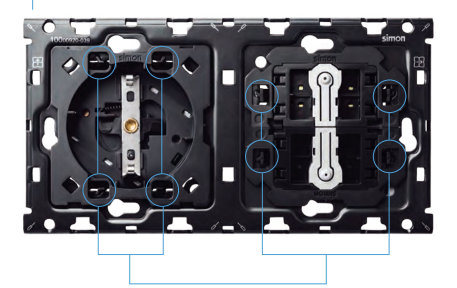




Since it's a single structure it provides rigidity and saves time by being conveniently adjustable.

Plus, thanks to the fact that it supports all of the elements.

it always looks perfect, with in-line rockers and uncomplicated mounting, even in irregular environments.



The non-return front clips can be unclipped one by one for easy removal.







The door to the *iO* Simon universe

Simon 100 is the first collection to integrate the **iO** Simon system. It allows you to link your devices and elevate your spaces to another dimension. Make them your own, easily and intuitively.

Digitalising



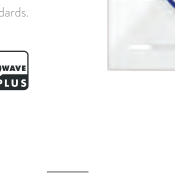
Until now, your spaces have been perfect as passive agents of your comfort. They provide shelter, a place to rest and a place for intimacy, connection and work... iO Simon suggests you elevate your space to a new dimension, and transform it into an active helper: at your service.

The door.

The iO Simon HUB socket is an essential element that opens the door to this universe. It groups and links other iO Simon devices during installation, and connects them to the digital world. The iO Simon devices use protocols based on wireless standards.









The key.

This rocker may look normal, but its revolutionary design transforms an electronic mechanism intoiO Simon connected mechanism. You can enter this new universe by changing it. It's simple, and doesn't require you to change the mechanism or installation.





Your space is no longer measured only by the height of its ceilings or the width of its walls, but now by the range of digital services it provides. The new Simon 100 **iO** application lets you control this new universe and to choose experiences according to your needs.

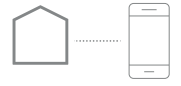


The language.

The Simon 100 **iO** app lets you enhance the functions available in **iO** Simon connected mechanisms, without replacing their usual manual functionality.

The space.

Thanks to the latest technology, you'll have access to all the devices and functions in your home, no matter where you are.





The time.

For the first time, we're switching from an analogue system to a digital one. This means **iO** Simon devices can be installed and configured quickly due to their extreme simplicity.

The atmosphere.

 $\label{eq:together} \mbox{The elements in the $\it iO$ Simon universe} \\ \mbox{work together and are compatible with conventional installations,} \\ \mbox{tions,} \\$

and do not require a specific bus. Now, your home's wiring is your ally.



Simple to install and configure





Without touching anything.

Using the same installation, experiences can be created and enjoyed. You can use the **iO** Simon electronic mechanisms independently, or as part of an experience that you've defined.



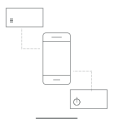
At your fingertips.

The iO Simon app provides an easy way to configure experiences and enhance functionality with just one click.



Only 3 elements.

To create an experience you just need the app, the iO Simon HUB socket and the iO Simon connectors in the usual installation.



And a basic switch.

The app allows you to link your experiences with iO **Simon** master switches. These let you to activate and enjoy any experience directly from the mechanism, without having to use the app.

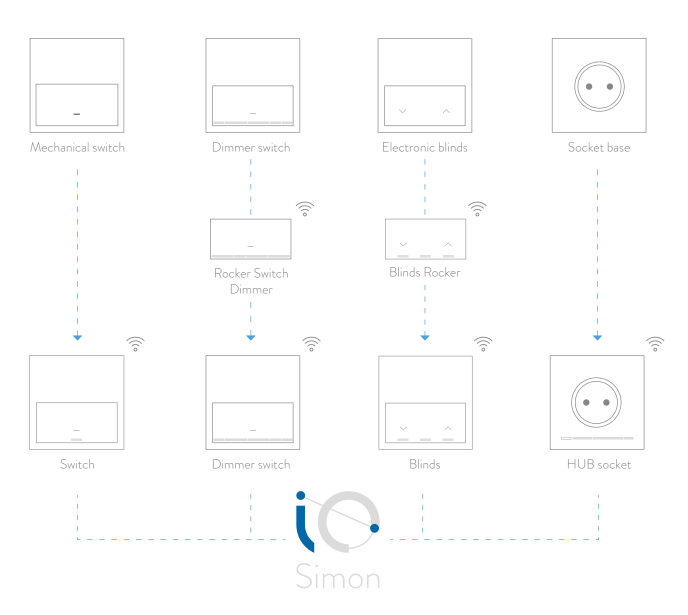


Watch your installation grow

Transform a conventional device into a **iO** Simon connected device with maximal ease.

You can achieve something you'd never imagined: a space that's as dynamic as your life. A space that grows with you.

From Simon 100 to Simon 100 iO.



iO Simon Master Switches.



Master Switch iO Simon



Master Dimmer Switch

iO Simon



Master Blinds Switch
iO Simon

Your space, as dynamic as your life.

Without changing the traditional installation in your house. Install and link.

Easy transfer from one device to another.

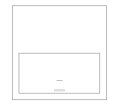
Provides flexibility for rearranging or expanding access points. It's that easy.

Your space grows with you

iO Simon Master Switches let you activate your experiences by pushing the mechanisms as usual. Just like you do with your usual devices.

They also consolidate common actions and allow you to add additional solutions according to your needs.

iO Simon Master Switches.



iO Simon Master Switch

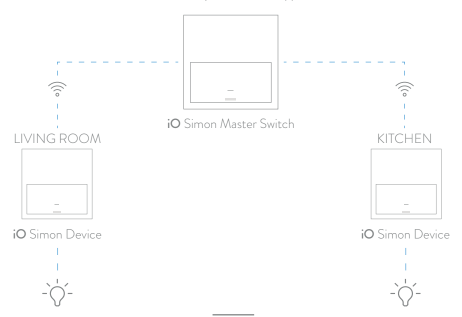


iO Simon Master Dimmer Switch

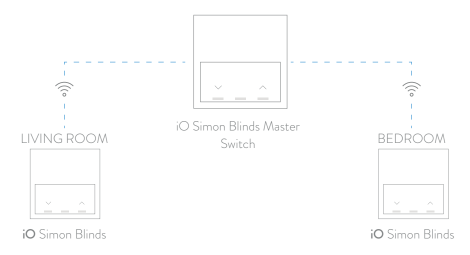


iO Simon Master Blinds Switch

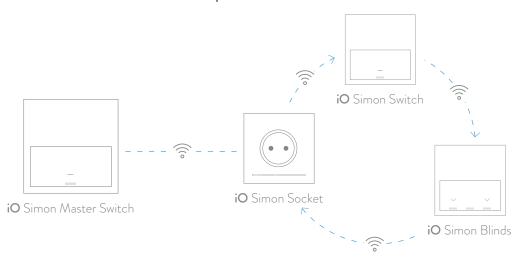
Everything off.



One control for all the blinds.



Experience switch.



A world of experiences

iO Simon reveals its possibilities with a world full of experiences that you can select and adapt to your own lifestyle.

With a simple installation of iO Simon components, we offer you solutions to activate your space and find new ways of interacting with the space and

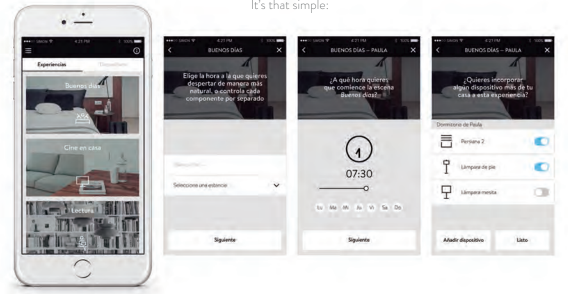
That's why these devices were designed with this new world in mind.



Good morning.

Lights and blinds adapt to your rhythm to make waking up a pleasure.

Configure your experience through the app. It's that simple:





The light turns on gradually in your bedroom.

iO Simon devices involved in this experience:

7:25 am

Your blinds open until the sunlight shines through.

iO Simon dimmer switch

7:30 am

Your iO Simon socket switches on to heat your coffee.



iO Simon Blinds



iO Simon Socket

Simon 100 **iO** offers a series of experiences that you can enjoy when you need them most.

iO Simon devices allow you to enjoy a whole range of experiences.
Or even create your own. The more iOSimon devices you have,
the more experiences you can enjoy.



Sweet dreams.

No more going from room to room to get everything ready. Choose the environment you want to sleep in, and activate it with the touch of a button.



Home sweet home.



Your home gets ready to welcome you just the way you want it to.

Good night.

Your bedroom gets ready for you to sleep soundly.



Presence simulator.

Prevent break-ins by preventing people from knowing whether you're at home or not.



Captain planet.

Make the energy consumption rules in your home into a game and see who is best at sticking to them.



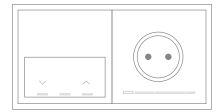
Responsible energy saving.

Control the main energy costs in your home.

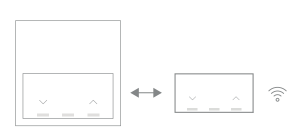
Designed to adapt to your daily life

Electronic mechanisms can become **iO** Simon connected electronics. That means you can expand the functionality of your installation however you want.

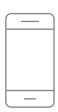
How? It's this easy



1. Fit the iO Simon HUB socket into a iO Simon Master blinds switch.



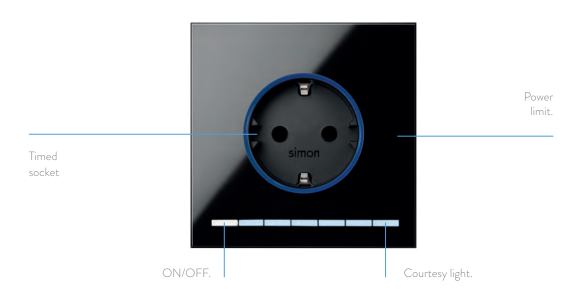
2. Remove the normal blinds rockers and replace them with **iO** Simon connected blinds rockers.



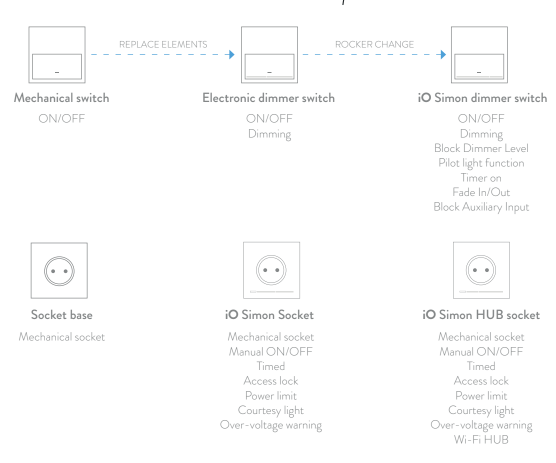
3. Configure the app so that they are raised and lowered with the **iO** Simon blinds Master switch.

Where everything can do everything.

With the app you can activate any function in your **iO** Simon connected mechanisms. So you can configure multiple functions in a single iO **Simon** HUB socket without having to contact a professional.



Extend or deactivate its functions



You're all that's missing.

In short, it's a connected ecosystem, offering personalised, scalable solutions without changing the original installation. It adapt to the needs of each user and, most importantly, to yours.



Functions

Image, data and audio



VGA + Mini Jack



HDMI



HDMI + USB



3 RCA + USB



TV + RJ45



2 x RJ45



TV + RJ45



2 x USB

Electrical outlets.



Socket base



Double USB charger



USB charger



Socket base with USB charger



Cable outlet



Cable outlet

International-Export Electrical Outlets.



Euro-American socket outlet



French socket base



French socket outlet with USB charger

Comfort



Blinds



Thermostat

Lighting control



Switches 2-way switches Push buttons Intermediate



Switch Dimmer



Presence detector



Card reader

iO Simon



Socket HUB



Socket



Switch



Switch Dimmer



Blinds



Master Switch



Master Switch
Dimmer



Master Switch Blinds



Master Switch Battery



Blinds Master Switch Battery



Thermostat



Lighting control and comfort kits



12-way switch

1 Intermediate switch



2 2-way switches

2 Intermediate switches



22-way switches



3 2-way switches



Blinds



Dimmer switch

Electrical outlet kits



1 Socket base



2 Socket bases



1 Socket base + Double USB charger



3 socket bases



4 socket bases



2 socket bases + double USB charger

Kits with Fast charge*



Socket bases with USB charger



1 Socket base + fast-charging double USB charger



2 Socket base with USB charger



1 Socket base with USB charger and 2 2-way switches



2 Socket bases + fast-charging double USB charger



2 Socket base + fast-charging double USB charger + 2 x $\,$ RJ45 $\,$

Lighting Control and Comfort Kits + Electrical Outlets + Fast Charging



1 Socket base + 1 dimmer switch + 1 USB charger



1 Socket base + 1 dimmer switch + 1 USB charger



1 Socket base + 12-way switch + 1 USB charger

1 Socket base + 1 intermediate switch + 1 USB charger



1 Socket base + 12-way switch + 1 USB charger

1 Socket base + 1 intermediate switch + 1 USB charger



1 Socket base + 12-way switch

1 Socket base + 2 2-way switches



1 Socket base + Double USB charger +1 Blinds switch + 12-way switch

1 Socket base + Double USB charger 1 Blinds switch + 1 Intermediate switch



2 Socket bases + 2 2-way switches

Data / Image / Audio Kits.



RJ45



2x RJ45



1 Socket base + TV + RJ45



2 Socket bases + TV + RJ45



1 Socket base + HDMI + USB + TV + RJ45



1 Socket base + 2x HDMI + 2x USB



2 Socket bases + HDMI + USB + TV + RJ45

iO Simon Kits



Dimmer switch



Blinds



Switch



2 master



Socket



HUB socket*

^{*}Next launch





Supplied in two versions

The Simon 100 revolution includes the two ways the pieces can be purchased, in one of two different collections.

First, it's offered in KITS for simplicity.
Purchasing is faster and easier,
because there are only two pieces to buy.



BACK



FRONT

Second, unlike other traditional options, the frame holder is sold separately. This facilitates the alignment of the pieces and considerably reduces installation time.







FRAME



MECHANISM



COVER/ROCKER

Kits



FRONT







ART. NO.	DESCRIPTION
10010101-039	Back kit 1 element 1 2-way switch
10010102-039	Back kit 1 element 1 intermediate switch



ART. NO.		DESCRIPTION
10020103	-130 -138	Front kit 1 element 2 rockers



ART. NO.	DESCRIPTION
10010103-039	Back kit 1 element 2 2-way switches
10010104-039	Back kit 1 element 2 intermediate switches



ART. NO.		DESCRIPTION
10020105	-130 -138	Front kit 1 element 1 socket outlet



ART. NO.	DESCRIPTION
10010105-039	Back kit 1 element 1 socket outlet



ART. NO.		DESCRIPTION	
10020106	-130 -138	Front kit 1 element 1 RJ45 socket	



ART. NO.	DESCRIPTION
10010106-039	Back kit 1 element 1 RJ45 socket



ART. NO.		DESCRIPTION	
10020109	-130 -138	Front kit 1 element socket with USB charger	+



Ī	ART. NO.	DESCRIPTION
	10010109-039	Back kit 1 element socket with USB charger



ART. NO.		DESCRIPTION	
10020111	-130 -138	Front kit 1 element 2 RJ45 sockets	+



ART. NO.	DESCRIPTION
10010111-039	Back kit 1 element 2 RJ45 sockets



ART. NO.		DESCRIPTION		
10020113	-130 -138	Front kit 1 element switch dimmer	(÷



ART. NO.	DESCRIPTION
10010113-039	Back kit 1 element
0	switch dimmer



ART. NO. DESCRIPTION

0

10020115 -130 **-138** Front kit 1 element blinds



ART. NO. DESCRIPTION

10010115-039

Back kit blinds

2 ELEMENTS

FRONT



ART. NO. DESCRIPTION **10020201** -130 **-138** Front kit 2 elements 2 rockers



MECHANISMS



ART. NO. DESCRIPTION 10010201-039 Back kit 2 elements 2 2-way switches



DESCRIPTION **10020202** -130 **-138** Front kit 2 elements 2 sockets





DESCRIPTION 10010202-039 Back kit 2 elements 2 socket outlets



ART. NO. DESCRIPTION 10020203 -130 **-138** Front kit 2 elements 1 socket + 1 rocker + 1 blind cover





ART. NO. DESCRIPTION 10010203-039 Back kit 2 elements 1 socket + 1 2-way switch



DESCRIPTION ART. NO. **10020204** -130 **-138** Front kit 2 elements 1 socket + 2 rockers



ART. NO. DESCRIPTION 10010204-039 Back kit 2 elements + 1 socket + 2 2-way switches



ART. NO. DESCRIPTION **10020205** -130 **-138** Front kit 2 elements 1 socket + 1 2x USB charger





DESCRIPTION 10010205-039 Back kit 2 elements 1 socket + 1 2x USB charger



ART. NO. DESCRIPTION 10020206 -130 **-138** Front kit 2 elements 1 socket + 1 rocker + 1 USB charger (left)





ART. NO. DESCRIPTION 10010206-039 Back kit 2 elements 1 socket + 1 2-way switch + 1 USB charger 10010207-039



ART. NO. DESCRIPTION **10020207** -130 **-138** Front kit 2 elements 1 socket + 1 rocker + 1 USB charger (right)

Back kit 2 elements 1 socket + 1intermediate switch + 1 USB charger

FRONT



ART. NO. DESCRIPTION	ART, NO. DESCRIPTION
----------------------	----------------------

10020208 -130 **-138**

Front kit 2 elements 1 socket + 1 TV + 1 RJ45



MECHANISMS



ART. NO.	DESCRIPTION
10010208-039	Back kit 2 elements 1 socket + 1 single TV + 1 RJ45



ART. NO. DESCRIPTION

10020209 -130 **-138**

Front kit 2 elements 1 socket + 1 dimmer switch + 1 USB charger (right)



DESCRIPTION 10010209-039 Back kit 2 elements 1 socket + 1 dimmer switch + 1 USB charger



ART. NO. DESCRIPTION

10021209 -130 **-133**

Front kit 2 elements 1 socket + 1 dimmer switch + 1 USB charger (left)



ART. NO. DESCRIPTION

10010210-039 0

Back kit 2 elements socket + double USB charger 2x 2.1A



10020210

-130 **-138** 0

Front kit 2 elements socket + fast-charging double USB charger

DESCRIPTION



DESCRIPTION

10010211-039*

Back kit 2 sockets with integrated USB charger 2.1A



DESCRIPTION

10020211* -130 **-138** 0

Front kit 2 sockets with 2 fast-charging USB chargers



ART. NO.

DESCRIPTION

10010212-039* 0

Back kit socket with int. USB charger 2.1A + 2 2-way switches



ART. NO. DESCRIPTION

0

10020212* -130 **-138** Front kit socket with USB int. charger + 2 rockers



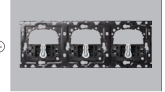
3 ELEMENTS

FRONT

ONT MECHANISMS



ART. NO.		DESCRIPTION
10020301	-130 -138	Front kit 3 elements 3 rockers



ART. NO.	DESCRIPTION
10010301-039	Back kit 3 elements 3 2-way switches



ART. NO.		DESCRIPTION
10020302	-130 -138	Front kit 3 elements 3 sockets



ART. NO.	DESCRIPTION
10010302-039	Back kit 3 elements 3 sockets



ART. NO.		DESCRIPTION
10020303	-130 -138	Front kit 3 elements 2 sockets + 1 TV + 1 RJ45



ART. NO.	DESCRIPTION
10010303-039	Back kit 3 elements 2 sockets + 1 single TV + 1 RJ45



ARI. NU.		DESCRIPTION
10020304	-130 -138	Front kit 3 elements 1 socket + 1 HDMI + 1 USB + 1 TV + 1 RJ45



ARI. NO.	DESCRIPTION
10010304-039	Back kit 3 elements 1 socket + 1 HDMI + 1 USB + 1 single TV + 1 RJ45



ART. NO.		DESCRIPTION
10020305	-130 -138	Front kit 3 elements 1 socket + 1 HDMI + 1 USB + 1 HDMI + 1 USB



ART. NO.	DESCRIPTION
10010305-039	Kit 3 elements 1 socket + 1 HDMI + 1 USB + 1 HDMI + 1 USB



RT. NO.		DESCRIPTION
0020306	-130 -138	Front kit 3 elements 1 socket + 1 2x USB charger + 1 blinds switch + 1 rocker



ART. NO.	DESCRIPTION
10010306-039	Kit 3 elements 1 socket + 1 2x USB charger + 1 blinds switch + 1 2-way switch
10010307-039	Kit 3 elements 1 socket + 1 2x USB charger + 1 blinds switch + 1 intermediate switch



ART. NO.		DESCRIPTION
10020308	-130 -138	Front kit 3 elements 2 sockets + double USB



ART. NO.	DESCRIPTION
10010308-039	Back kit 3 elements 2 sockets + double USB charger



ART. NO.		DESCRIPTION
10020309	-130 -138	Front kit 3 elements 2 sockets + fast-charging



ART. NO.	DESCRIPTION
10010309-039	Back kit 3 elements 2 sockets + double USB charger 2x 2.1A









4 ELEMENTS

FRONT



ART. NO.		DESCRIPTION	
10020401*	-130 <mark>-138</mark>	Front kit 4 elements 4 sockets	



ART. NO.	DESCRIPTION
10010401-039*	Back kit 4 elements 4 sockets

MECHANISMS



ART. NO.		DESCRIPTION
10020402*	-130 -138	Front kit 4 elements 2 sockets + HDMI + USB + TV/SAT + RJ45



0	4 elements 2 sockets + HDMI + USB + TV/SAT + RJ45
ART. NO.	DESCRIPTION
10010403-039*	Back kit

10010402-039*



T. NO.		DESCRIPTION
020403*	-130 -138	Front kit 4 elements 2 sockets + fast- charging double USB charger + 2x RJ45

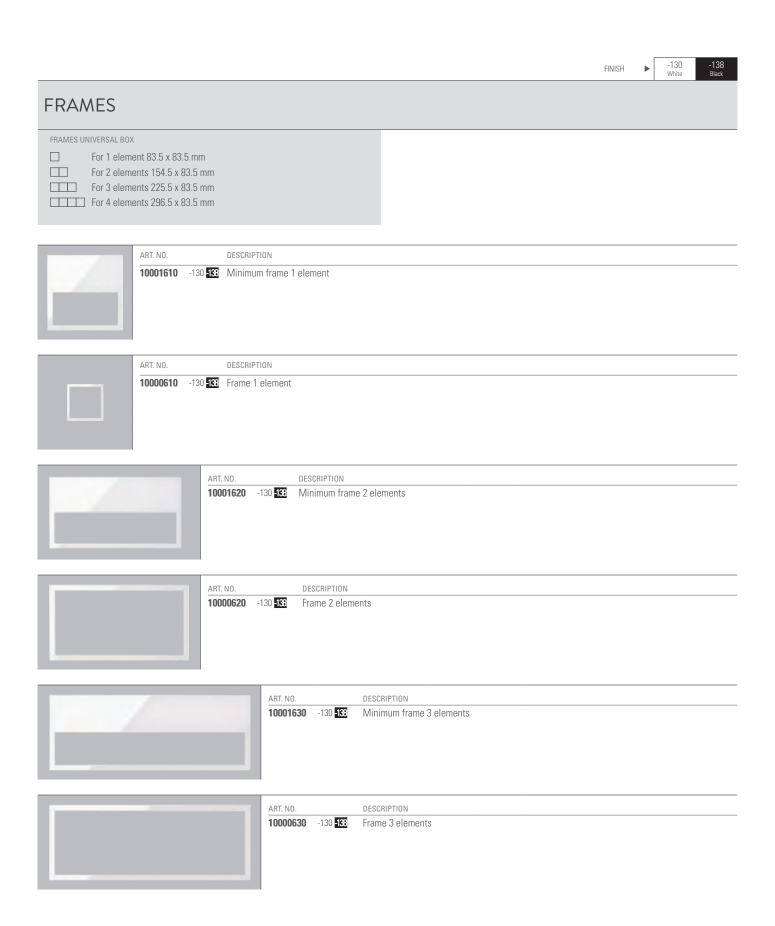


0403-039*	Back kit
0	4 elements
	2 sockets + charge
	Double USB 2x2.
	1A + 2x RJ45

DESCRIPTION

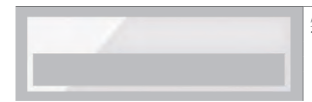
Back kit

Frames





-138



ART. NO. DESCRIPTION

10001640 -130 **133** Minimum frame 4 elements



ART. NO. DESCRIPTION

10000640 -130 **-138** Frame 4 elements

FRAME HOLDERS



ART. NO. DESCRIPTION

10000910-039 Frame-holder 1 element



ART. NO. DESCRIPTION

10000920-039 Frame-holder 2 elements



ART. NO. DESCRIPTION

10000930-039 Frame-holder 3 elements



ART. NO. DESCRIPTION

10000940-039 Frame-holder 4 elements

Mechanisms

FINISH

-130 White -138 Black

Terminal

connection

Screw

Power supply

230Vac

CONTROL SWITCHES

BASIC MECHANISMS



ART. NO.	DESCRIPTION	Max. intensity	Power supply	Terminal connection
10000101-039	Single-pole push-button switch	10AX	250Vac	1 click
10000201-039	2-way push-button switch	10AX	250Vac	1 click
10000251-039	Intermediate push-button switch	10AX	250Vac	1 click
10000211-039	Switch/2-way push-button switch	16AX	250Vac	1 click
10000150-039	Push button switch	10 A	250Vac	1 click

+ROCKER



10000010 -130 **-138**

+ROCKER



10000017 -130 **138** \triangle



ART. NO. DESCRIPTION

10001150-039 Electronic push-button switch

Only compatible with dimmer switch and **iO** Simon switch

Does not allow loads

+ROCKER



100000110 -130 **-138**

SPECIAL MECHANISMS

CARD READER



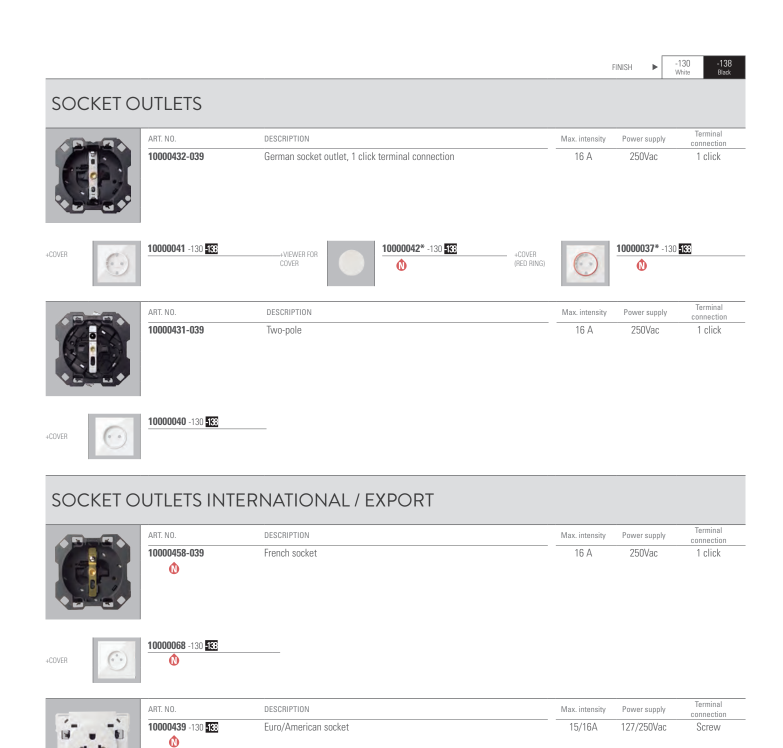
ART. NO.	DESCRIPTION	Max. intensity	Power supply	Terminal connection
10000526-039	Switch/2-way switch for card with a micro switch	10 (1.5 ind.) A	250Vac	Faston

+COVER



10000078 -130 **-138**

Socket outlets







10000047 -130 138

^{*}Next launch

USB CHARGER

USB CHARGER



ART. NO.	DESCRIPTION	Outlet voltage	Max. intensity	Power supply	Terminal connection
10000380-039	USB charger 1 connection Smart Charge Allows charging of devices (mobiles, smartphones, tablets, etc.)	5V DC	2.1A	230Vac	Screw

+COVER



10001097 -130 **-138**

+COVER



10001196 -130 **-138**





ART. NO.	DESCRIPTION	Outlet voltage	Max. intensity	Power supply	Terminal connection
10000381-039	USB charger 2 connections Allows charging of devices (mobiles, smartphones, tablets, etc.)	5V DC	2.1A	230Vac	Screw

+COVER



10001096 -130 **-138**

SOCKET WITH USB CHARGER



ART. NO.	DESCRIPTION	Outlet voltage	Max. intensity	Power supply	Terminal connection
10001432-039	Socket outlet with Smart Charge USB charger	5V DC	2.1A	230Vac	Screw

+COVER



10000049 -130 **-138**



+COVER (RED RING)



10000137* -130 **-138**





ART. NO.	DESCRIPTION	Outlet voltage	Max. intensity	Power supply	Terminal connection
10001458-039	French socket outlet with Smart Charge USB charger	5V DC	2.1A	230Vac	Screw

+COVER





Data/image/audio

FINISH

-130

-138 Black

TV/RJ/MULTIMEDIA SOCKETS

TELEVISION SOCKETS



ART. NO.	DESCRIPTION	Max. intensity	Power supply	Terminal connection
10000466-039	Single R/TV+SAT socket	Complies with	Compatible	Screw
10000467-039	Intermediate R/TV+SAT socket	ICT regulation	with TDT	
10000468-039	End R/TV+SAT socket			

+COVER



10000053 -130 **-133**

TELEVISION AND DATA SOCKETS



	ART. NO.	DESCRIPTION	Max. intensity	Power supply	Terminal connection
ı	10000470-039	Single R/TV+SAT socket + RJ45 cat 6	Complies with	Compatible	Screw
	10000471-039	Intermediate R/TV + SAT - socket + RJ45 cat 6	ICT regulation	with TDT	
	10000472-039	End R/TV + SAT - socket + RJ45 cat 6			

+COVER



10000072 -130 **-138**

VOICE AND DATA



ART. NO.	DESCRIPTION
10000544-039	RJ45 connector cat 6 with adaptor
10002544-039	Double RJ45 connector cat 6 with adaptor

+COVER



10000005 -130 **-138** 1 shutter



10000006 -130 **-133** 2 shutters

ADAPTOR FOR VOICE AND DATA CONNECTORS



ART. NO.	DESCRIPTION
10000001-039 Adaptor for 1 RJ45 connector (compatible with Keystone and Systimax format)	
10000002-039 Adaptor for 2 RJ45 connectors (compatible with Keystone and Systimax format)	

MULTIMEDIA SOCKETS



ART. NO.	DESCRIPTION	Terminal connection
10000560-039	HDMI connector v 1.4 female	Female-female

+COVER



10001094 -130 **-138**



ART. NO.	DESCRIPTION	Terminal connection
10000561-039	USB connector data 2.0 type A female	Screw

+COVER



10001091 -130 **-138**



ART. NO.	DESCRIPTION	Terminal connection
10000562-039	2x USB connector data	Screw

+COVER



10001090 -130 <mark>-138</mark>



ART. NO.	DESCRIPTION	Terminal connection
10000563-039	HDMI + USB data connector	Screw and female-female

+COVER



10001095 -130 **-138**



l	ART. NO.	DESCRIPTION	Terminal connection
ı	10000564-039	Connector VGA + mini jack	Screw

+COVER



10000091 -130 **-138**



ART. NO.	DESCRIPTION	Terminal connection
10000565-039	3RCA connector	Screw

+COVER



10001093 -130 **-138**

Functions

Incandescent/ halogen lamps 230 V	Halogen transf. electromagnetic	Halogen transf. electronic	Fluorescent	LED	Bus 1-10 V
.][⊗	78		•	
Angle	Reach	Timing	Intensity	Motors	
\Diamond		\otimes	o	M	

INISH

-130 White

-138 Black

Power supply

230Vac

LIGHTING CONTROL

DIMMER



ART. NO.	DESCRIPTION	Power and load types				Power supply	Terminal connection
10000320-039	Dimmer switch	50-240 W (230Vac)	50-240 W (230Vac)	50-240 W (230Vac) <u>∏</u> ⊗	9-100 W (230Vac)	127-230Vac	Screw

+ROCKER



10001020 -130 -138 Dimmer switch rocker

PRESENCE DETECTOR



ART. NO. DESCRIPTION Reach Duration Power and load types 10001343-039* Presence 105° 800W 800W 800W 60 VA 50W 8 m 15 sg-10 detector with mins 0 white lens Ō ē Presence 10001344-039* detector 0

+COVER



lens
10001060* -130 533
Presence detector cover

with black

COMFORT

BLINDS



ART. NO.	DESCRIPTION	Power	Power supply	Terminal connection
10001358-039	Blinds	50-700 VA (230Vac)	127-230Vac	Screw

+ROCKER



10001080 -130 133 Blinds rocker

^{*}Next launch



FINISH



1 ELEMENT

FRONT







ART. NO.		DESCRIPTION
10020108	-130 -138	Front kit 1 element 1 iO Simon HUB socket
W		(+)



M	F	C.	H	Α	Ν	IS	N	S	
---	---	----	---	---	---	----	---	---	--





ART. NO.		DESCRIPTION	
10020112	-130 -138	Front kit 1 element switch i0 Simon	<u> </u>



ART. NO.	DESCRIPTION
10010112-039	Back kit 1 element i0 Simon switch



ART. NO.		DESCRIPTION	
10020114	-130 -138	Front kit 1 element dimmer switch iO Simon	(+)



ART. NO.	DESCRIPTION
10010113-039	Back kit 1 element dimmer switch i0 Simon



ART. NO.		DESCRIPTION	
10020116	-130 -138	Front kit 1 element blinds iO Simon	
W			(-



ART. NO.	DESCRIPTION
10010115-039	Back kit 1 element blinds i0 Simon



ART. NO.		DESCRIPTION
10020117	-130 -138	Front kit master rocker i0 Simon + blinds master switch rocker i0 Simon



ART. NO.	DESCRIPTION
10010117-039	Back kit 2 x master switch i0 Simon



FINISH

-130

-138 Black

SOCKET OUTLET



 ART. NO.
 DESCRIPTION
 Max. intensity
 Power supply
 Terminal connection

 10002432-039
 i0 Simon socket
 16 A
 230Vac
 Screw

+FRONT



10002041 -130 133 Front iO Simon socket +FRONT

0

10003041 -130 **-138**

Front iO Simon HUB socket

DIMMER



ART. NO. Terminal DESCRIPTION Power and load types Power supply 10000320-039 127-230Vac Dimmer switch 50-240 W 50-240 W 50-240 W 9-100 W Screw (230Vac) (230Vac) (230Vac) (230Vac) 1/0

+ROCKER



10002020 -130 **-138**

Dimmer switch rocker iO Simon

ELECTRONIC SWITCH



Terminal connection ART. NO. DESCRIPTION Power supply Power supply 2300 W (230Vac) 2300 W 2300 W 1000 W 10000322-039 500 W 2300 VA 127-Screw Switch i0(230Vac) (230Vac) (230Vac) (230Vac) (230Vac) 230Vac Simon M

+ROCKER



10002034 -130 **-138**

Switch rocker iO Simon

BLINDS



ART. NO.	DESCRIPTION	Power	Power supply	Terminal connection
10001358-039	Blinds	50-700 VA (230Vac)	127-230Vac	Screw

+ROCKER



10002080 -130 **-138**

Blinds rocker iO Simon

MASTER SWITCHES



Terminal connection ART. NO. DESCRIPTION Power supply 10000306-039 Master switch iO Simon 127-230Vac Screw

+ROCKER



10002035 -130 **-138**

10002135* -130 **-138**

Master switch rocker iO Simon +ROCKER



10002021 -130 **-138**

Master dimmer switch rocker iO Simon



+ROCKER

10002081 -130 **-133** Blinds master switch rocker **i0** Simon

ART. NO. DESCRIPTION

Master switch rocker iO Simon Batteries

Power supply Button battery 3.3 V



ART. NO. DESCRIPTION

-130 **-138**

Blinds master switch rocker iO Simon Batteries

Power supply Button battery

3.3 V

THERMOSTAT

0

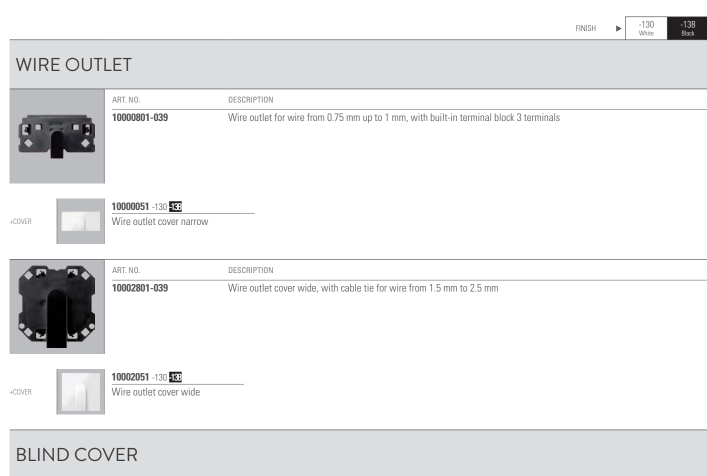


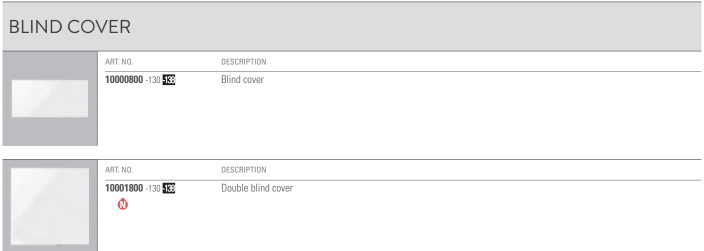
ART. NO.	DESCRIPTION	Control	Maximum intensity	Power supply	Terminal connection
10000810* -130 -138	Thermostat iO	Heating	10 A	127-230Vac	Screw

Monoblock version for box with 1 element

Does not require a frame

Miscellaneous







www.simonelectric.com



SIMON, S.A.U.

Diputación, 390-392 Barcelona (Spain)

Sales Tel. +34 935 478 181 customerservice@simon.es