

# SOFT SWITCHES





#### **SOFT** SWITCHES

Take a look at these switches: they might seem like the conventional switches you've always known, but wait until you touch them... These are not just any switches; you will have a unique tactile sensation when you operate them.

The Soft switches feature a silent mechanism and a soft touch, providing a different operating sensation compared to traditional switches without giving up the conventional aesthetic we are used to, making us feel like home.

#### Soft **Single**







MATT WHITESILVERANTHRACITE

#### $\mathsf{Soft} \ \mathbf{Double}$









## SOFT STANDARD

We want to make it easy for you, so we've created standard designs with the most typical functionalities: opening a door, turning on a light, or ringing a doorbell.

You will never again confuse the hallway light with the doorbell of the apartment across the hall.

MATT WHITESILVERANTHRACITE



Soft Light



Soft **Key** 



 $\mathsf{Soft} \; \textbf{Doorbell}$ 



## SOFT BLINDS

Blinds and shades controlled thanks to the new Soft switches.

Within the standard iconography, blind control is essential. That's why we have created standard designs for blind control according to the different types of switches.

Make it easy for yourself!

MATT WHITESILVERANTHRACITE



Soft **Single** Up and down switch



Soft **Double** Down switch



Soft **Double** Up and down switch





Customization for your **project's needs.** 



## SOFT CUSTOM

We understand that each project is unique, and we want the Soft switches to meet the needs of the most demanding projects.

That's why all versions of Soft switches can be customized using the online design tool Touch MyDesign.

Minimum order of 100 units/design.

□ MATT WHITE

SILVER

ANTHRACITE



Soft **Single** Down switch



Soft **Single** Up and down switch



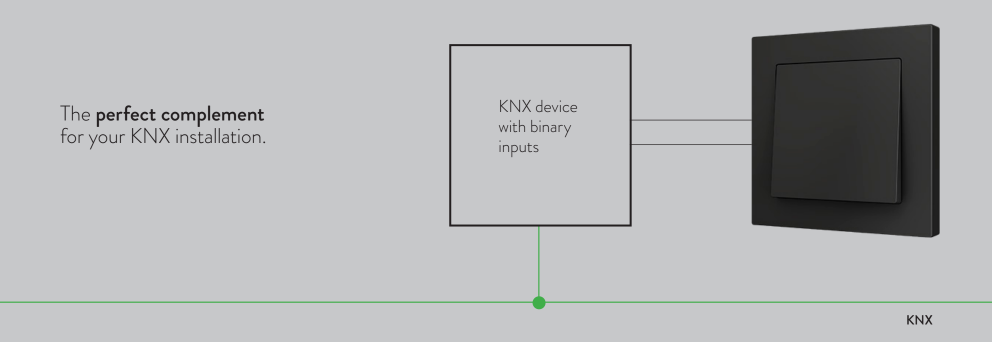
Soft **Double** Down switch



Soft **Double** Up and down switch



## •Zennio



#### **SIMPLE** INSTALLATION

The Soft switches are designed to ensure a truly simple installation: they are potential-free switches and only need to be connected to binary inputs.

# •Zennio

Products · Solutions · Services

Zennio Avance y Tecnología S.L. Río Jarama 132, nave P-8.11 | 45007 Toledo (Spain)

info@zennio.com | support@zennio.com | T. [+34] 925 232 002 zennio.com