

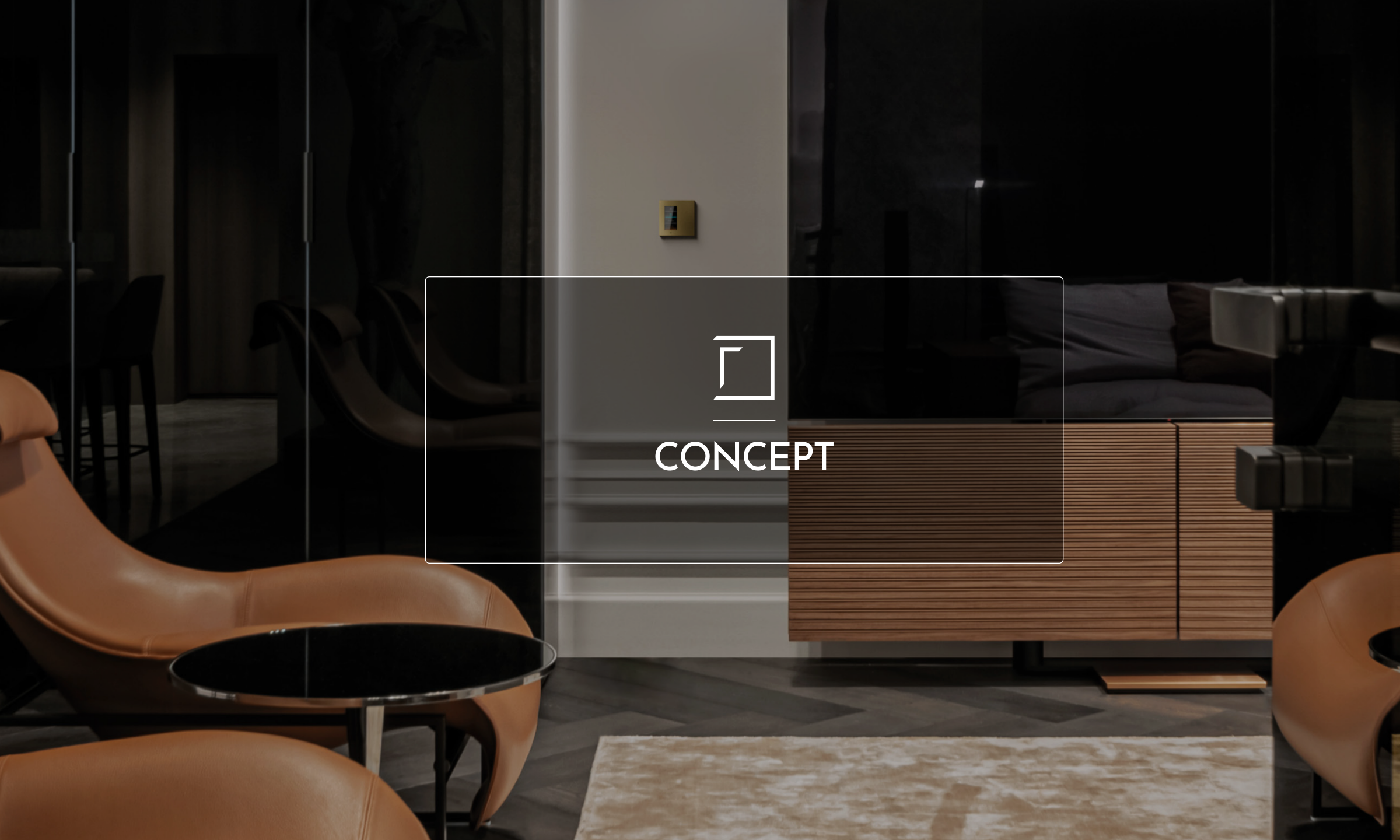
Signum introduces a different way of interpreting the concept of control from the wall, beyond conventions, beyond the already seen.

LEAVE A MARK

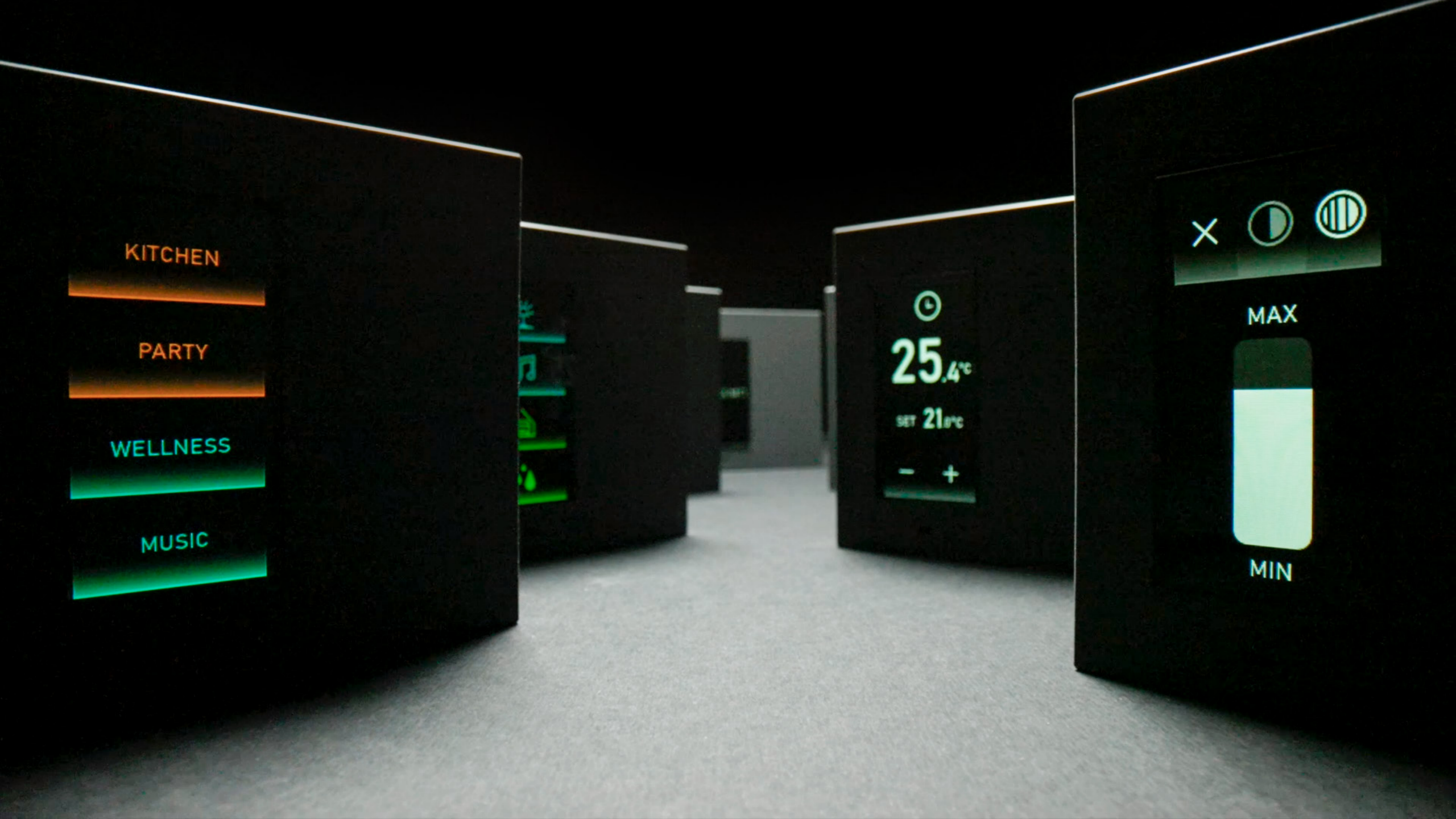
Signum's strong characterisation does not go unnoticed. It leaves a technological imprint on the environments that welcome it, a distinguishing mark for those with an aptitude for the new, the different, the out of the ordinary.

TAILOR MADE

A higher level of customisation through the possibility of creating your own virtual button, where functions and graphics can be chosen independently. Maximum usability.







SIGNUM DEEP

New KNX standard **"virtual" SIGNUM pushbutton** controls with graphic colour display, haptic feedback, touch interface, borderless display, Bluetooth LE (Low Energy) for customising text and graphics from mobile device apps. In perfect family feeling with the **20venti Ekinex series.**



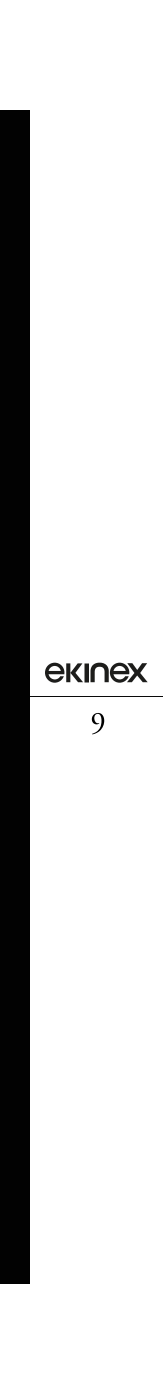






SIGNUM SURFACE

New KNX standard **"virtual" SIGNUM pushbutton** controls with graphic colour display, haptic feedback, touch interface, borderless display, Bluetooth LE (Low Energy) for customising text and graphics from mobile device apps. In perfect family feeling with the **20venti Ekinex series.**













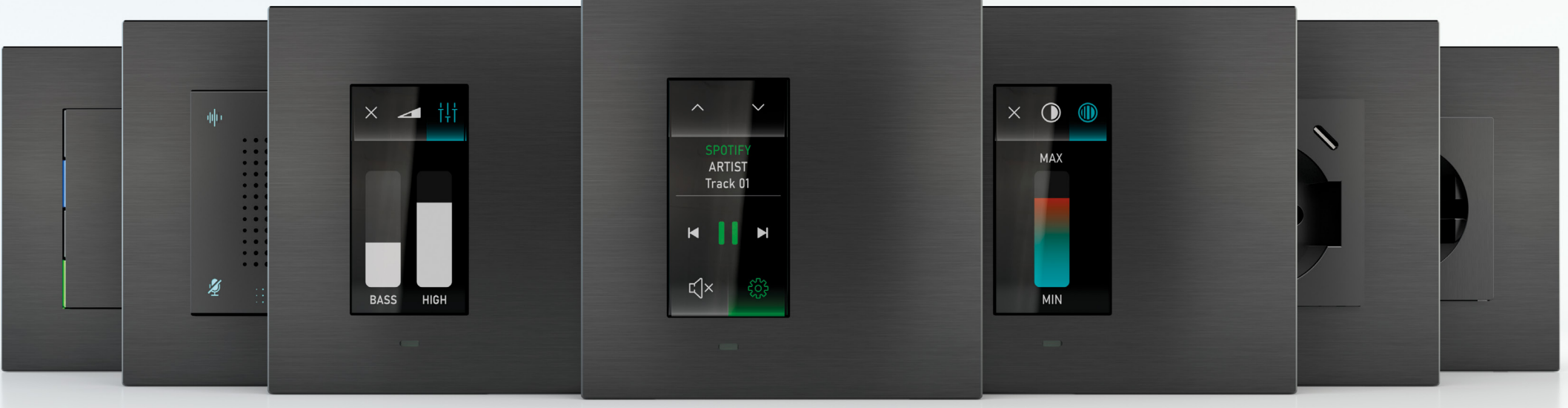
SIGNUM DEEP

AVAILABLE FINISHES

	DEEP SUR	FACE
	Plates	
PLASTIC	-	
METAL	•	•
METAL HT	•	•
FENIX NTM®	•	•







SIGNUM SURFACE

AVAILABLE FINISHES

	DEEP SURFACE
	Plates
PLASTIC	
METAL	•
METAL HT	•
FENIX NTM®	

*The Fenix NTM® color effect on the Surface plate is achieved by painting



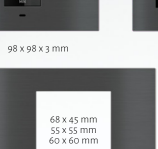
















45 x 45 mm 55 x 55 mm 60 x 60 mm

98 x 98 x 3 mm

133 x 98 x 3 mm









MAIN FEATURES

SIGNUM SURFACE



- \cdot Up to 4 buttons per screen and up to 3 screens in total can be configured
- \cdot Haptic pressure feedback
- · Control and dimming of lighting devices
- \cdot Control of motorised drives for blinds (such as roller shutters, awnings blinds or shutters)
- \cdot Partially programmable attributes for each button
- \cdot 2.65" IPS RGB display, 162 x 320 pixels, 262K colours with haptic feedback
- \cdot Bluetooth BLE module for connection to programming app
- \cdot Room temperature detection via integrated sensor
- Proximity sensor integrated in the faceplate (to be ordered separately)
- \cdot Room thermostat function
- · Connection to bus line via KNX terminal
- \cdot Recessed wall mounting on round or square box
- · Configuration via App



FUNCTION PAGES



1 BUTTON PAGE

The extreme flexibility of the pushbutton panel allows the buttons for each individual screen to be organised in 3 different ways: single button, double button and quadruple button. To best suit any requirement.



2 BUTTONS PAGE

and colours.



COLOUR TEMPERATURE **ADJUSTMENT** PAGE

It is possible to enable a dedicated page for controlling the hue of the light emitted by a light source. Switching from a cool colour to a warmer one will provide a completely different atmosphere.



MOTORISATION CONTROL PAGE

The motorisation page allows you to control motorised locking elements using the up and down buttons.



ROOM THERMOSTAT PAGE

The thermostat page, designed to be simple and intuitive, allows the room temperature to be monitored and the desired temperature to be controlled.

To best reflect every possible environment, each button can be customised with text, symbols

÷
LIVING ROOM
BATHROOM
-

4 BUTTONS PAGE

Pushbuttons can be used to control devices lighting devices, scenarios and motorised drives. A long press can call up graphic pages for precise control of home automation elements.



BRIGHTNESS CONTROL PAGE

The graphic slider allows precise control of motorised or luminescent drives in percentages.



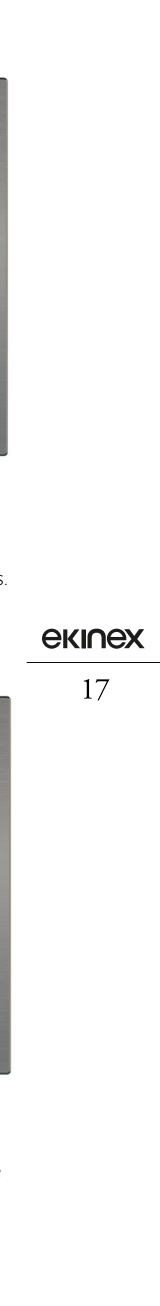
AUDIO PAGE

The audio page allows you to select an audio source, change the track currently playing and to raise or lower the volume.

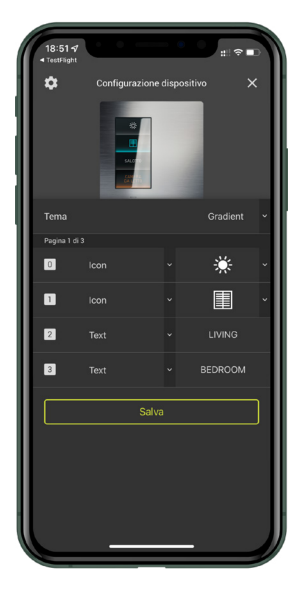


AUDIO SETTINGS PAGE

The audio settings page also allows control the volume level and equalisation of treble and bass.

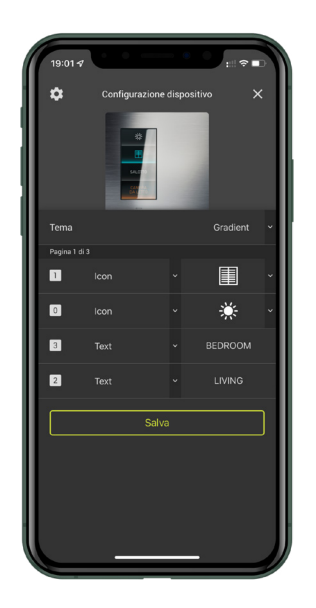


"EKINEX TOOL" APP



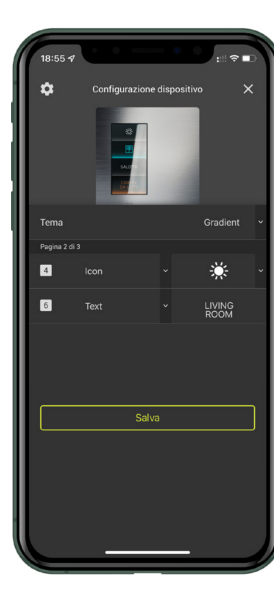
"EKINEX TOOL" APP CONFIGURATION Main Page

From the main page, you can select the theme (Gradient or Flat) and customise the texts and symbols of the virtual buttons.



"EKINEX TOOL" APP CONFIGURATION Pushbutton customisation page

With a horizontal swipe you can scroll between the screens of the device and customise the related pushbuttons.

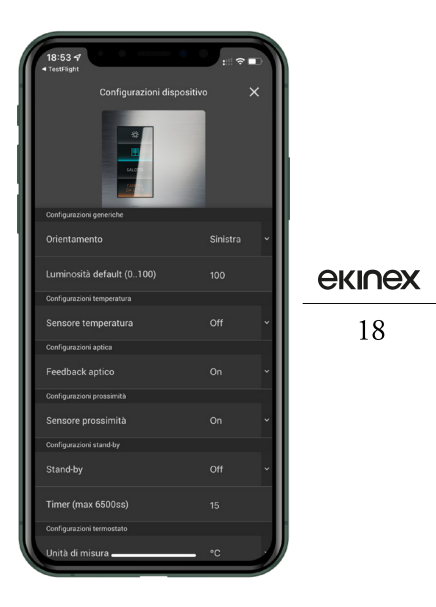




"EKINEX TOOL" APP CONFIGURATION Symbol library page

The application gives access to a continuously updated library of 120 symbols.





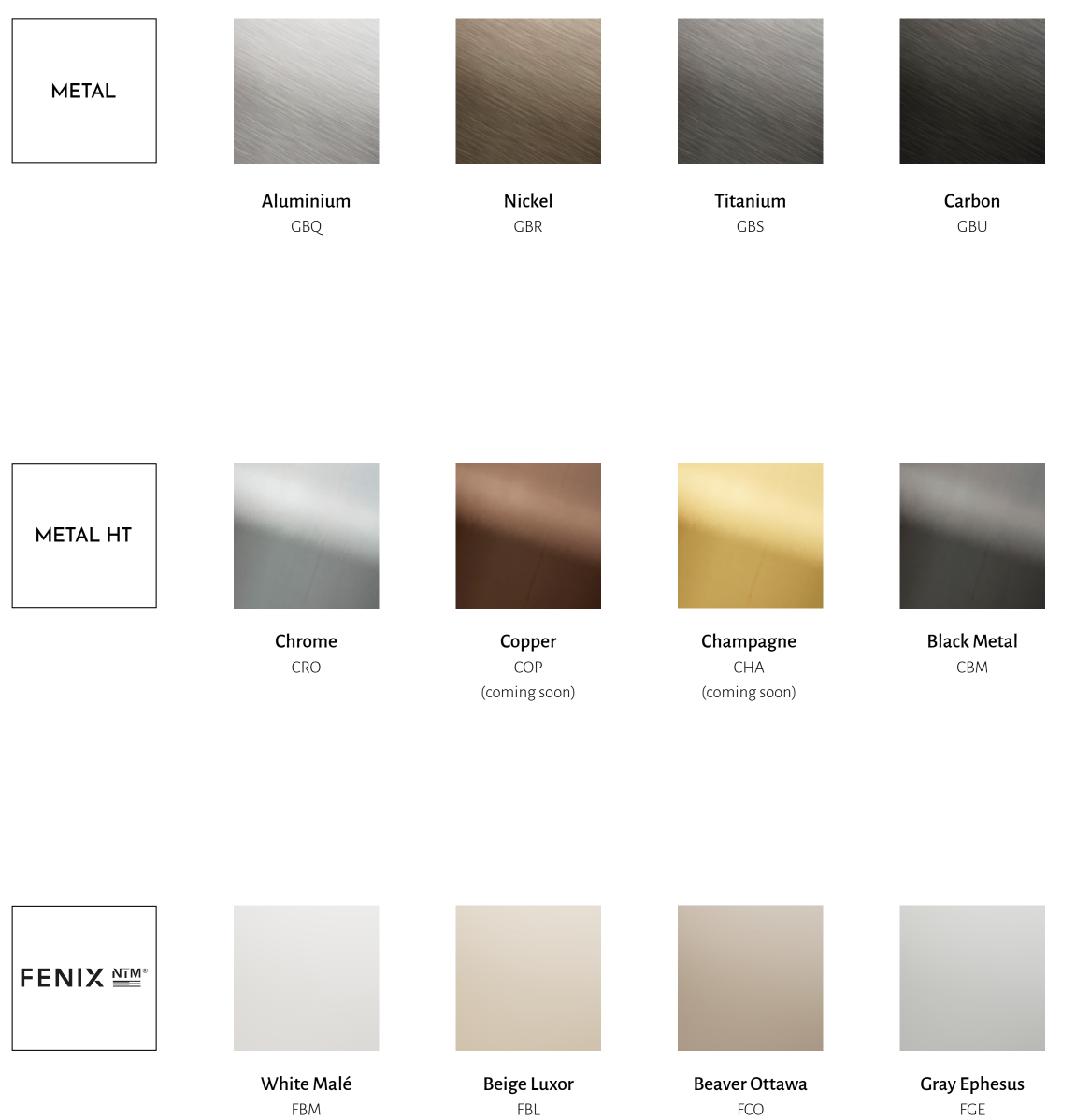
"EKINEX TOOL" APP CONFIGURATION Settings page

From the settings page, the main operating parameters of the device can be configured: display brightness, sensor enablement haptic feedback and stand-by time.



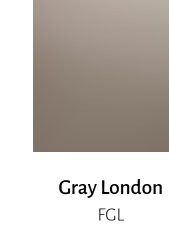




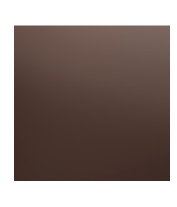




Brass GBB



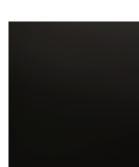
Gray Bromine FGB



Cocoa Orinoco FCC



Green Commodore FVC



Black Ingo FNI





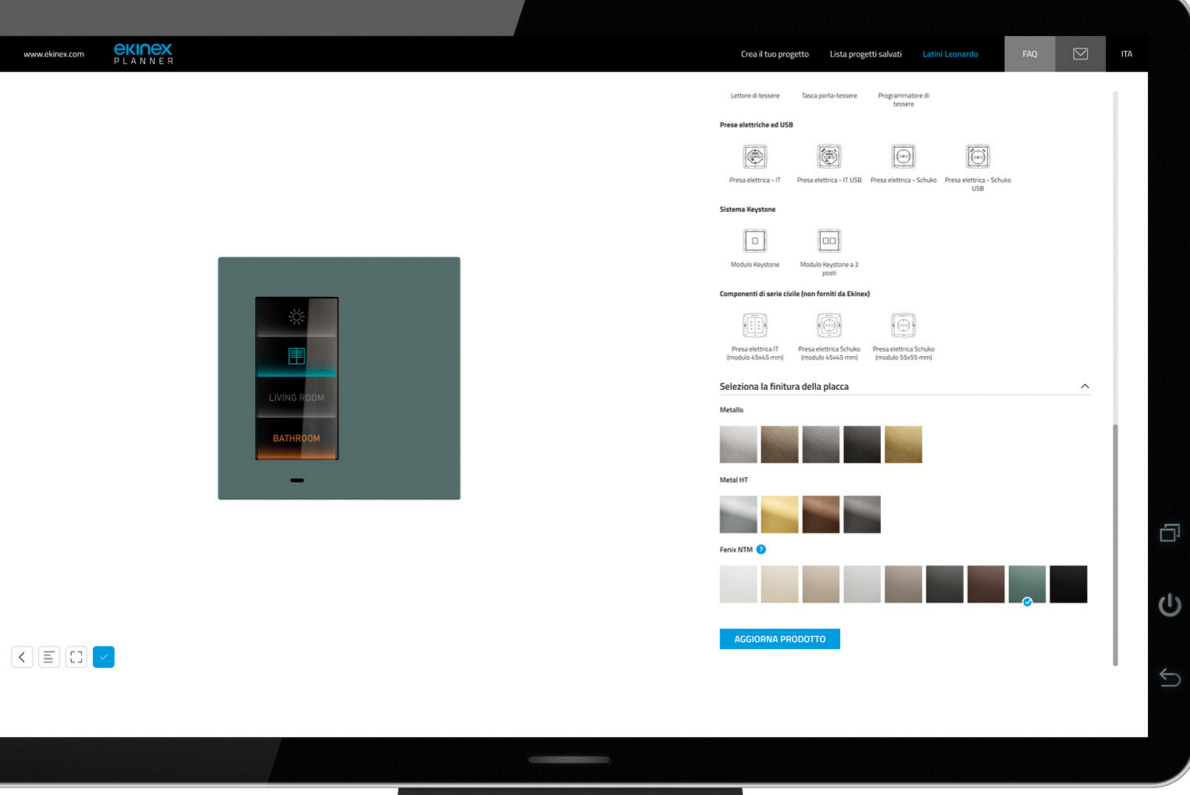
VIDEO TUTORIAL





Through the Ekinex configurator, each element can be customized and inserted into your project up to the generation of a request for quote that is sent to the sales team together with the details of the chosen products.

planner.ekinex.com







Discover Signum's features live.





Ekinex S.p.A.

Via Novara, 37

I-28010 Vaprio d'Agogna NO

T +39 0321 1828980

info@ekinex.com

www.ekinex.com