

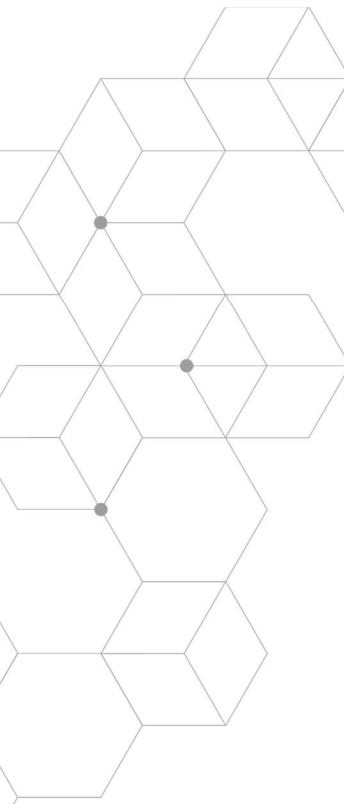


• Building Intelligence Group Srl •
Consulenze Informatiche Domotica Building Automation
Via Langhe 126/A – 12060 Magliano Alpi (CN)
Tel: 0174 196 8037 - info@bigsrl.it

IDEE DI
DESIGN

DESIGN





IDEE DI DESIGN
01



GUARDA IL VIDEO



SENSORE DI TEMPERATURA
E PROSSIMITÀ'

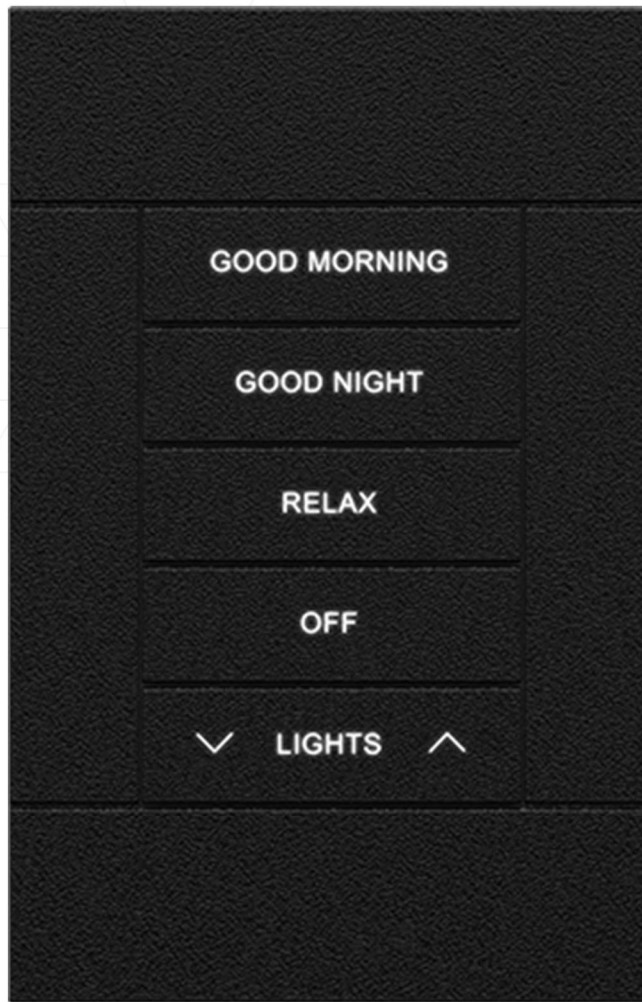


HVAC ILLUMINAZIONE
E AUDIO



CLIC







PLASTICA



Bianco Ghiaccio



Nero Intenso



Argento



Ematite



Grafite

METALLO



Alluminio



Nickel



Titanio



Carbonio



Ottone

FENIX™



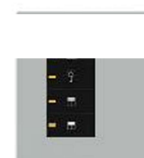
Bianco Malé



Beige Luxor



Castoro Ottawa



Grigio Efeso



Grigio Londra



Grigio Bromo



Cacao Orinoco



Verde Comodoro



IDEE DI DESIGN
02



CONFIGURATOR



SENSORE DI TEMPERATURA
E PROSSIMITÀ



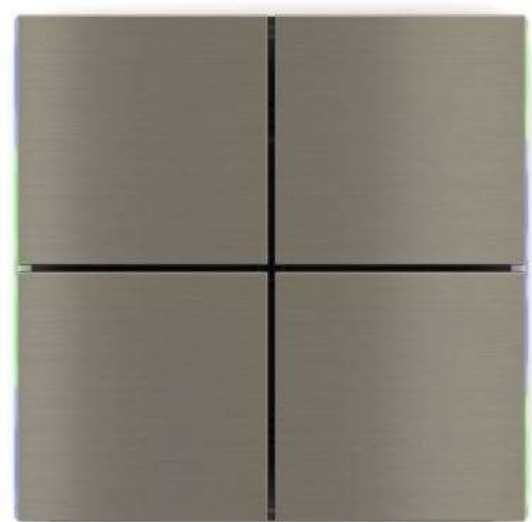
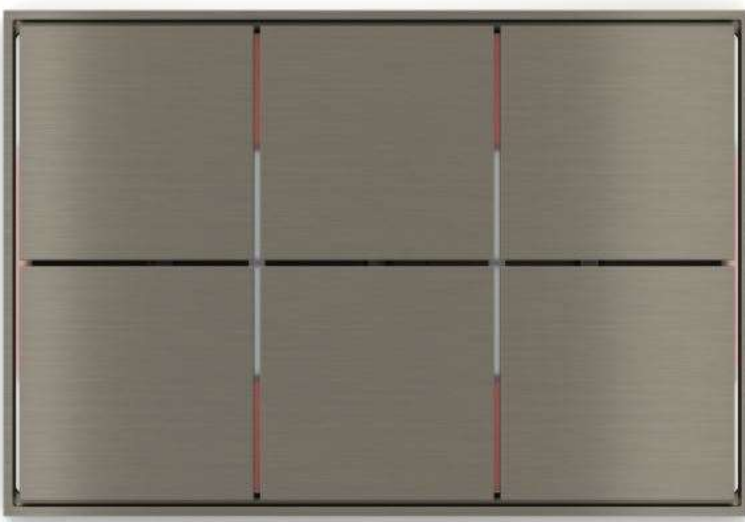
HVAC ILLUMINAZIONE
E AUDIO

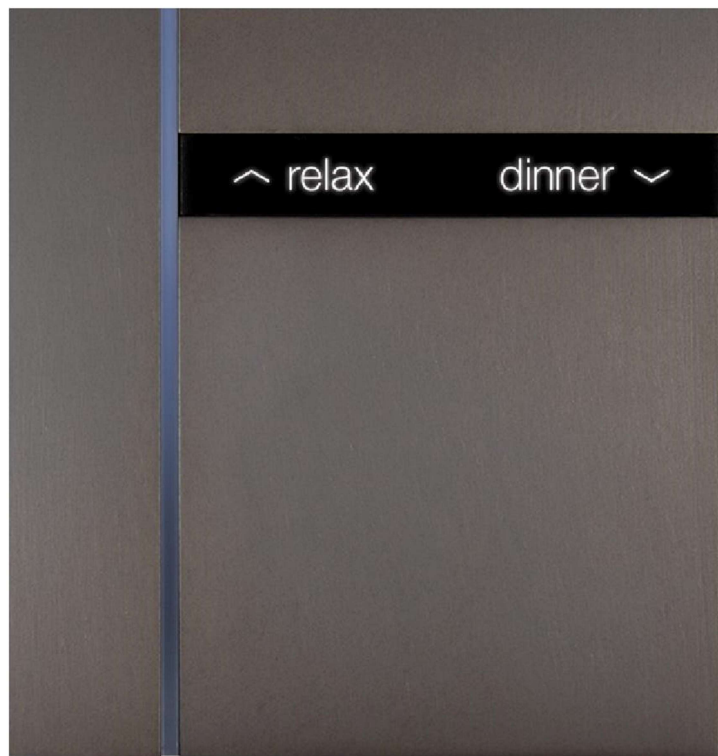


CLIC







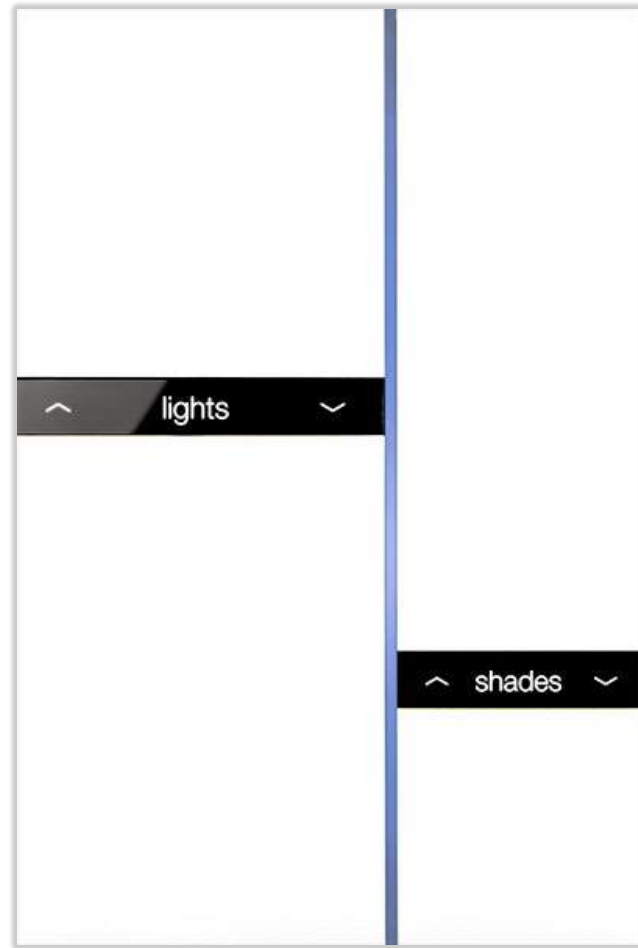


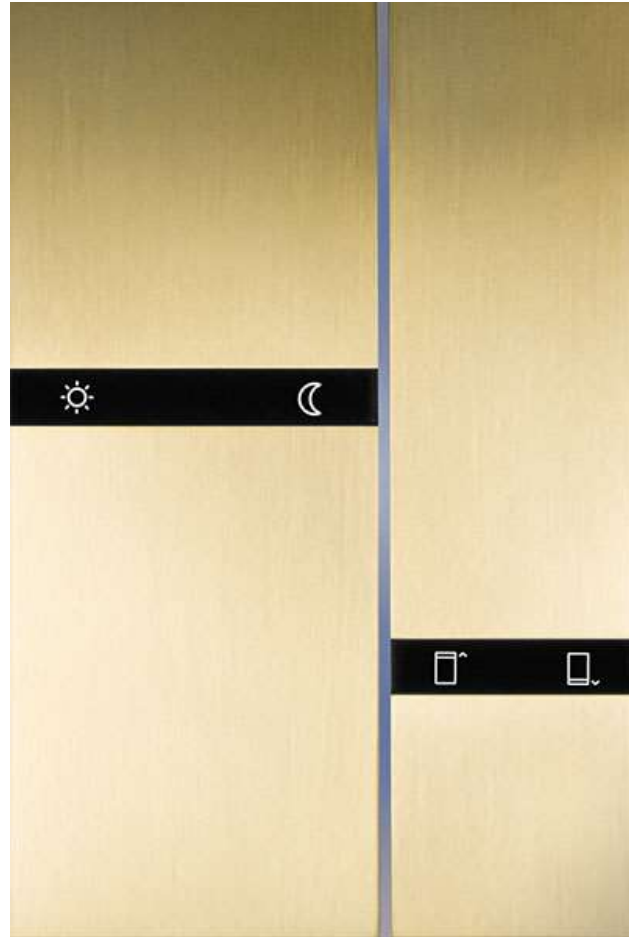
IDEE DI DESIGN
03

 SENSORE DI PROSSIMITÀ

 SERIGRAFIA TASTI

 CLIC









IDEE DI DESIGN

04



SENSORE DI TEMPERATURA



HVAC ILLUMINAZIONE
E AUDIO



TOUCH





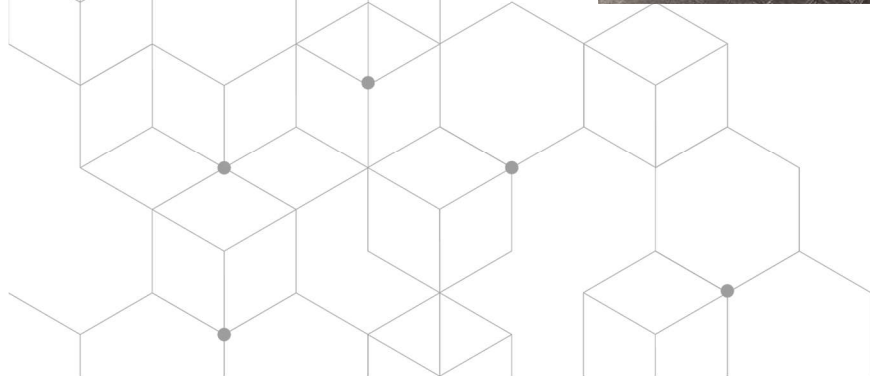
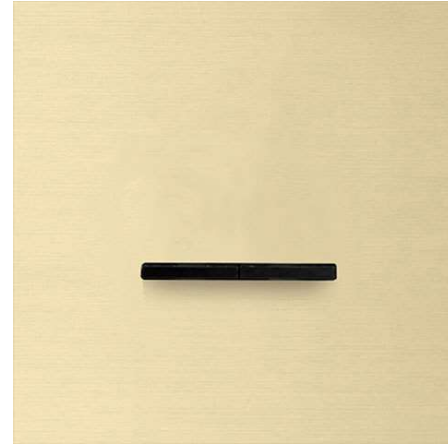
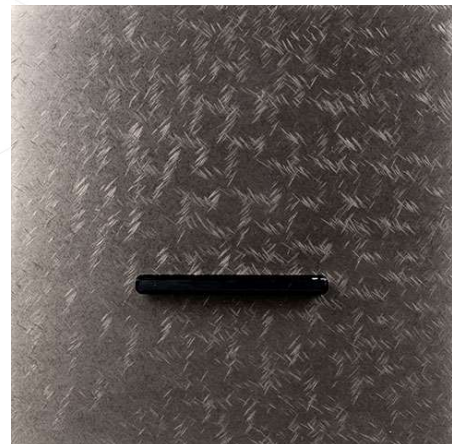
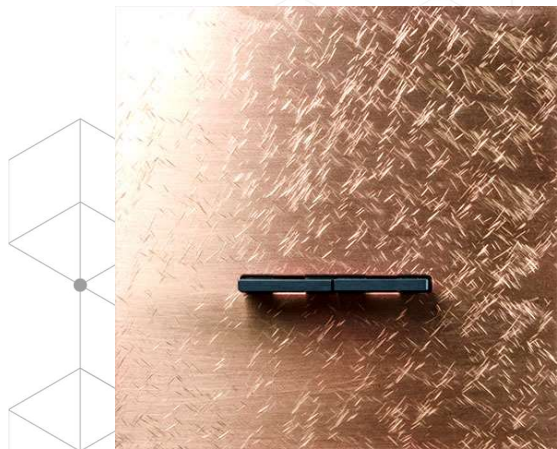
IDEE DI DESIGN

05

SENSORE DI PROSSIMITA'

TENDE ILLUMINAZIONE
E AUDIO

UP & DOWN







sentido
satin white



building intelligence group



IDEE DI DESIGN

06



GUARDA IL TEASER



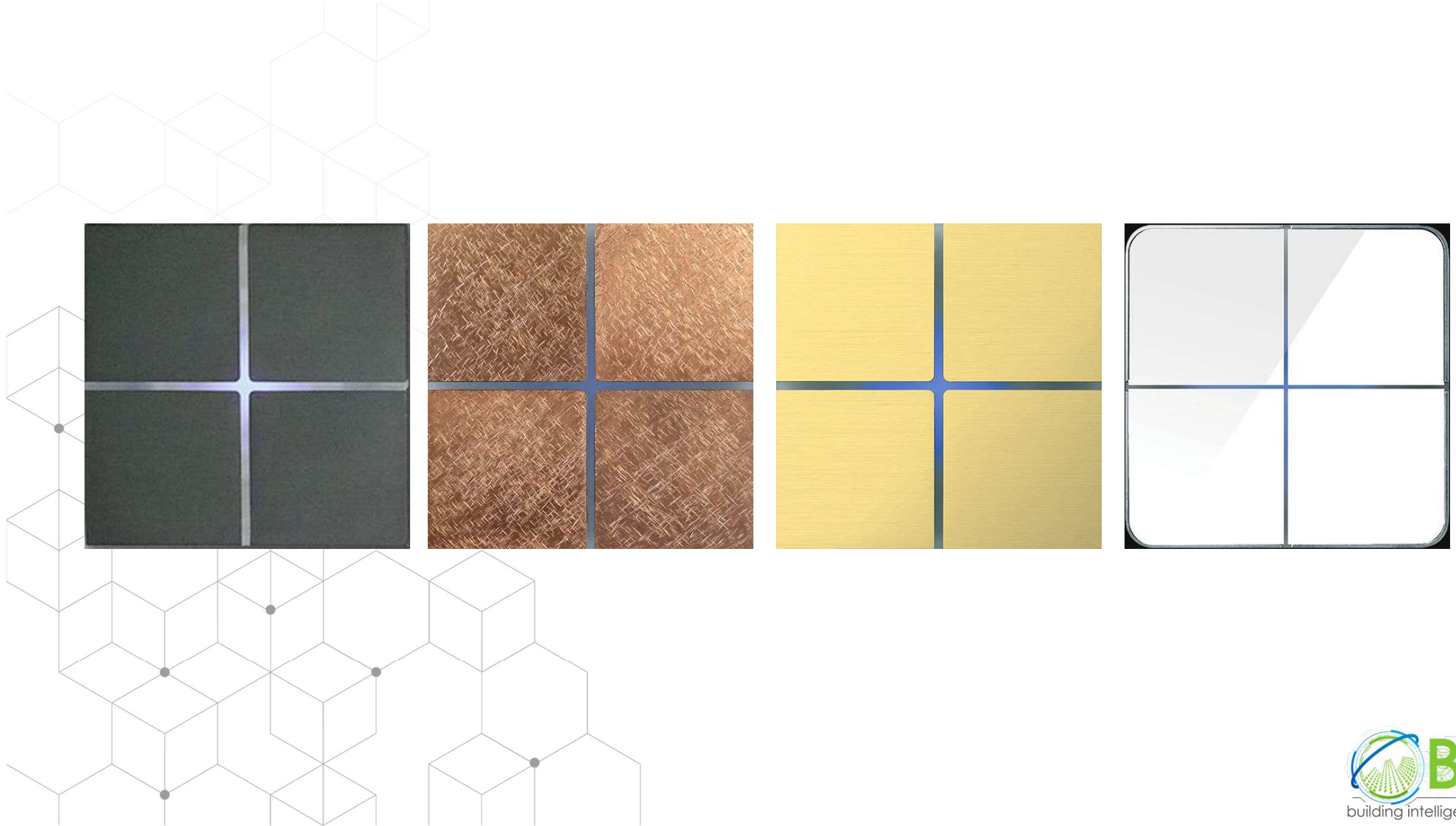
SENSORE DI TEMPERATURA

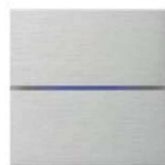
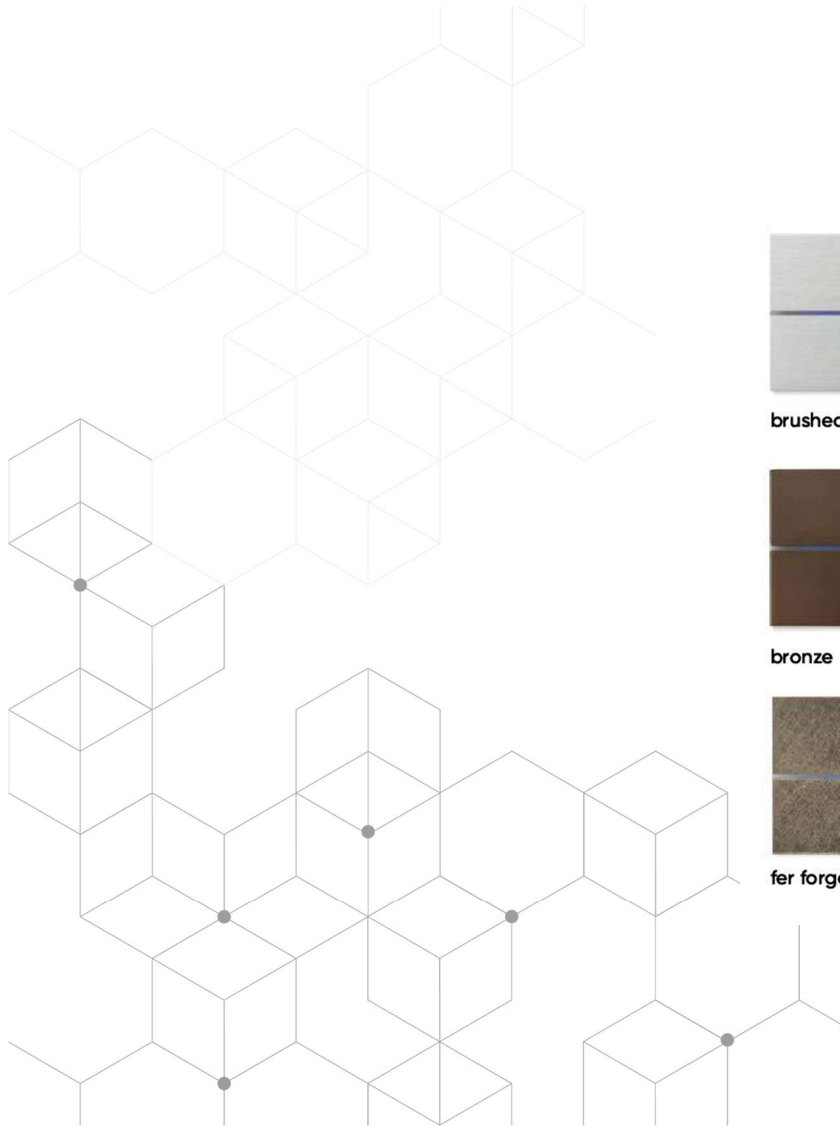


HVAC ILLUMINAZIONE
E AUDIO



TOUCH & CLIC

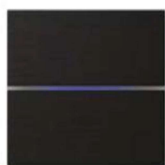




brushed aluminium



brushed dark grey



brushed black



satin white



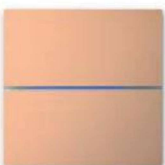
bronze



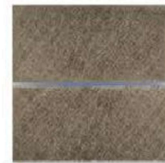
brushed nickel



brushed brass



rosé



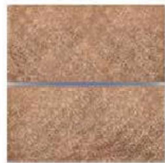
fer forgé grey



fer forgé gunmetal



fer forgé bronze

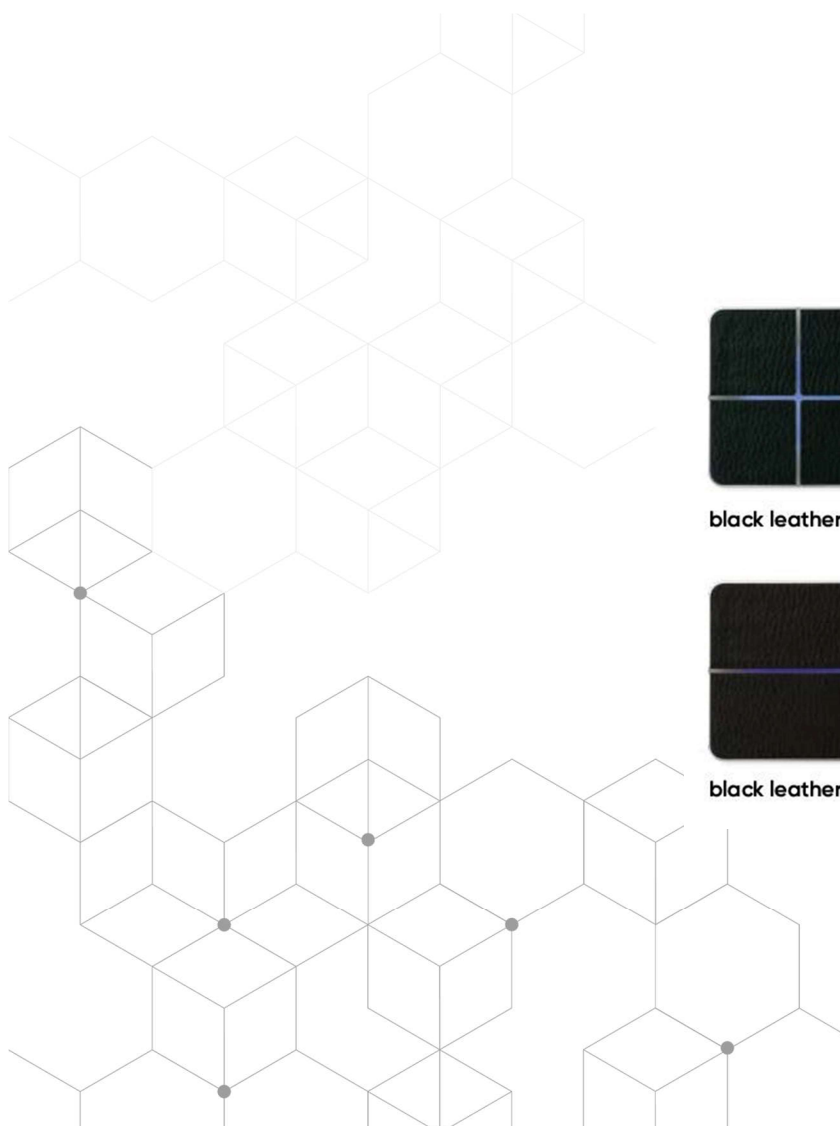


fer forgé rosé

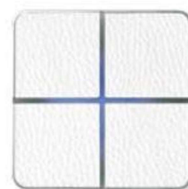
Aluminium collection

Classic collection

Fer forgé collection



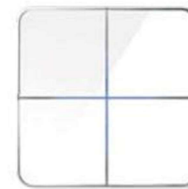
black leather



white leather



black glass



white glass



black leather



white leather



black glass



white glass

4-button

2-button



IDEE DI DESIGN
07



VISITA LA PAGINA



SENSORE DI TEMPERATURA



HVAC ILLUMINAZIONE
E AUDIO

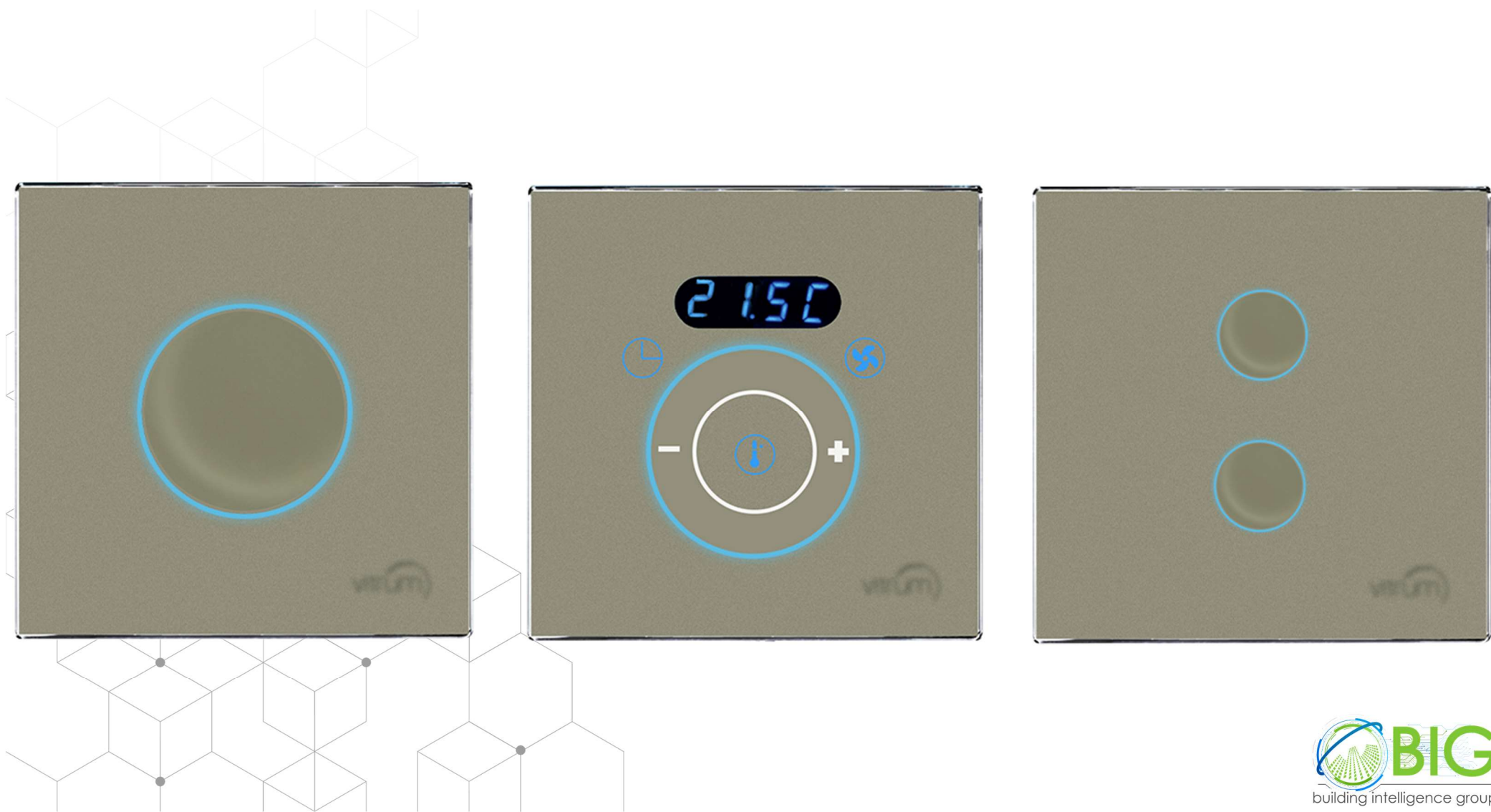


TOUCH & CLIC

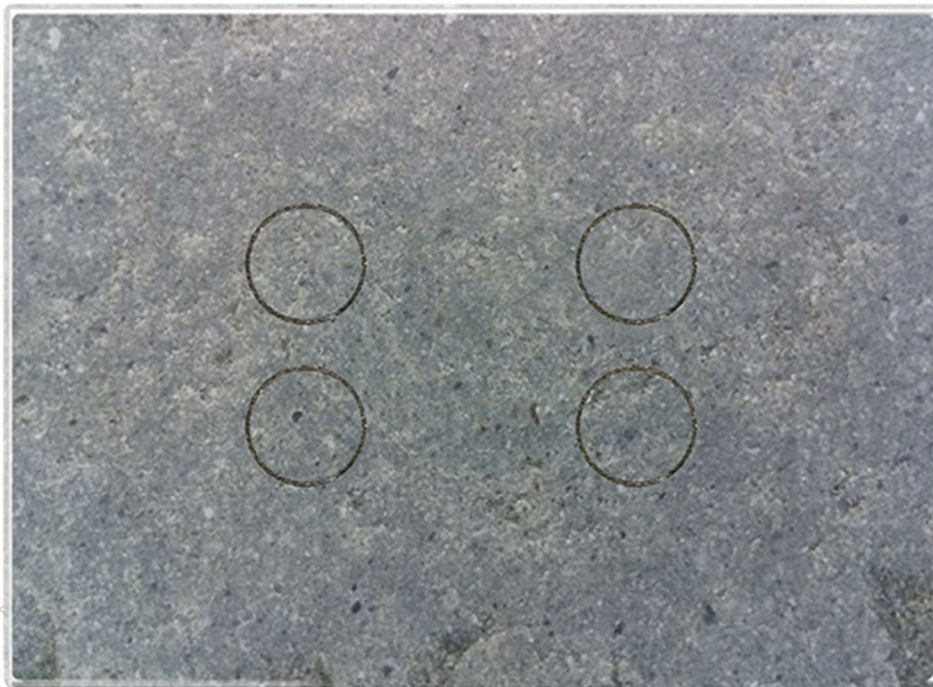














freedom of choice

Vitrum Design Glass è disponibile in tutte le colorazioni RAL. Glass ti offre la totale libertà di scelta.





IDEE DI DESIGN
08



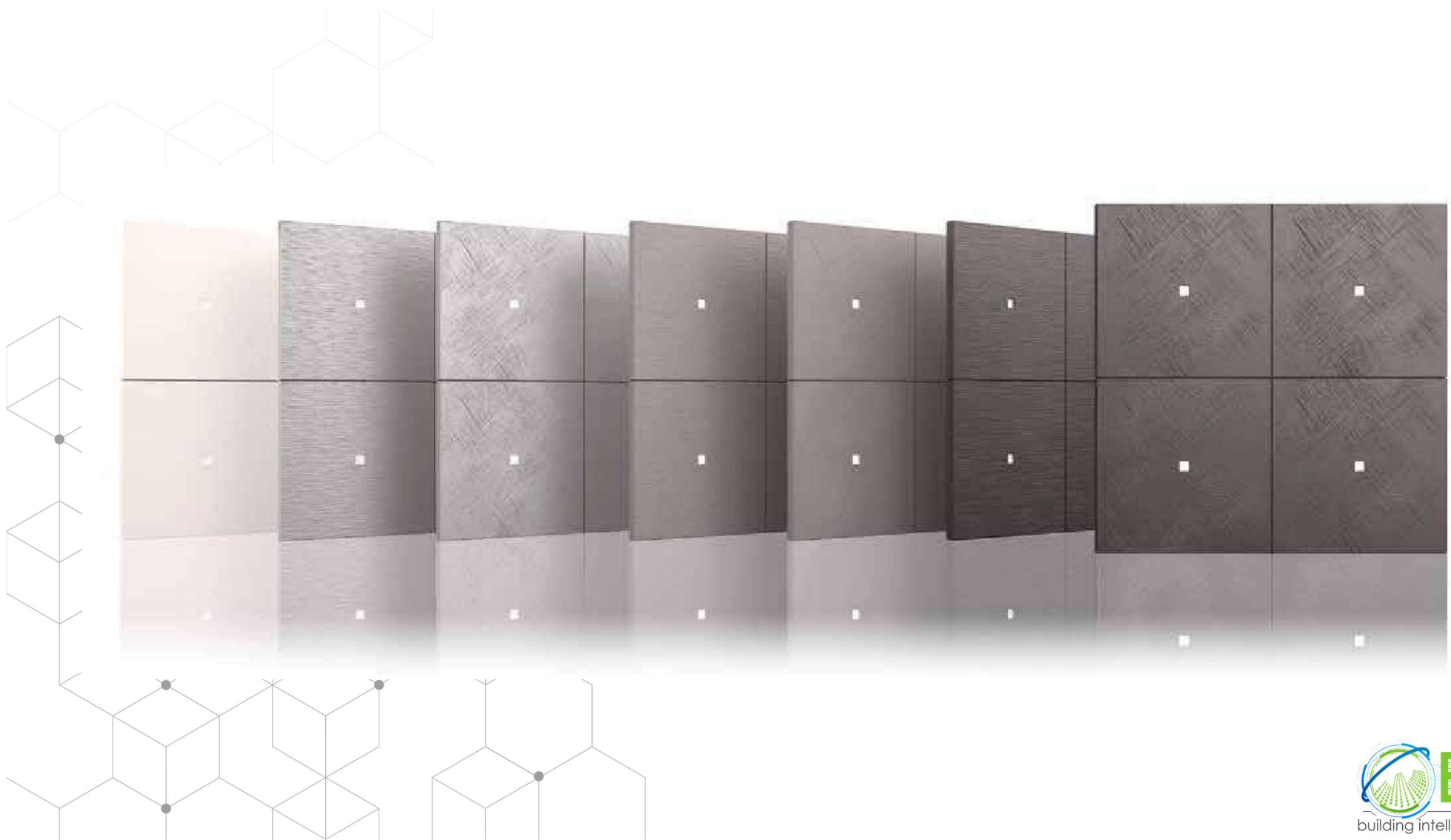
SENSORE DI TEMPERATURA
E PROSSIMITÀ

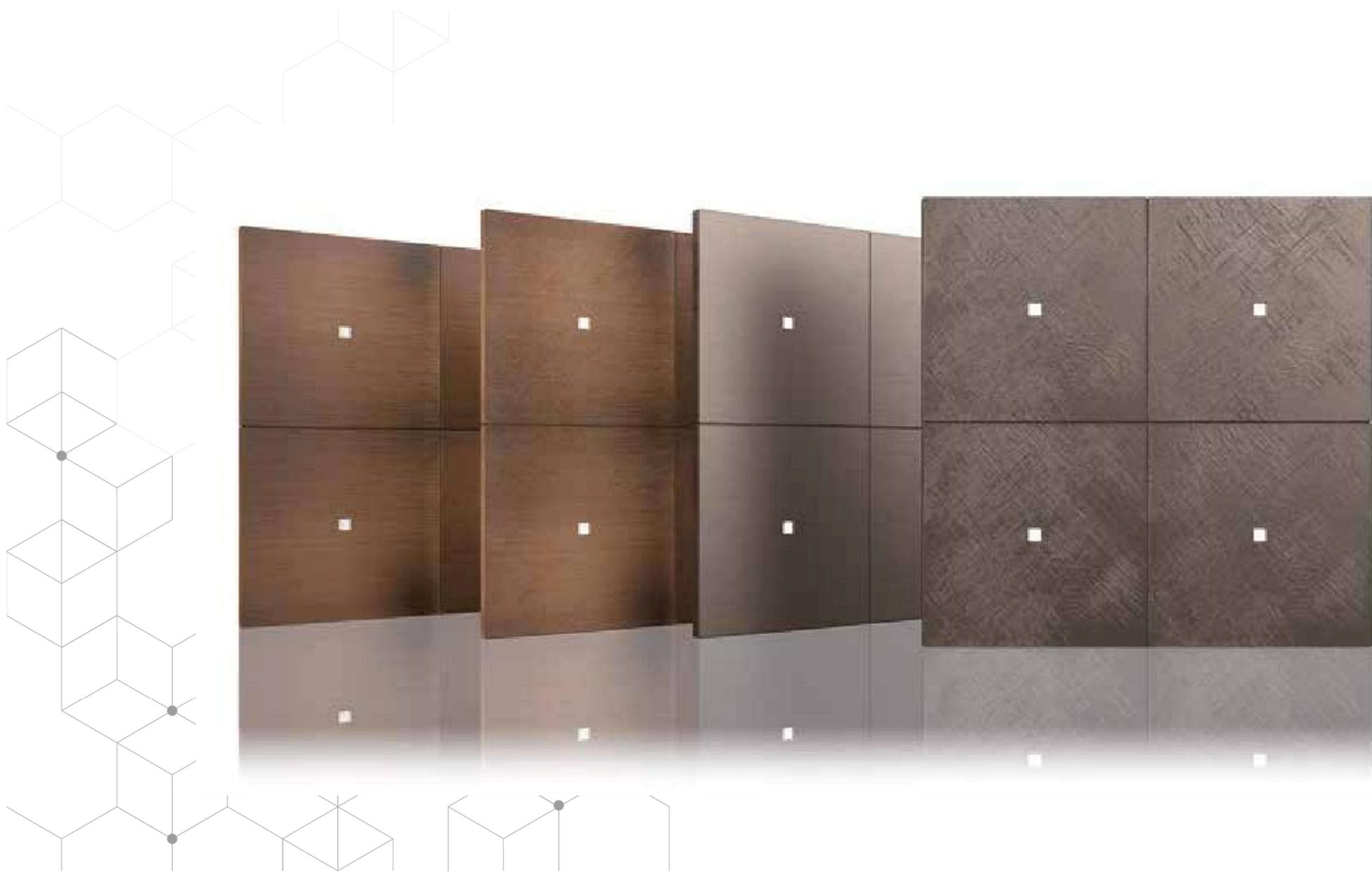


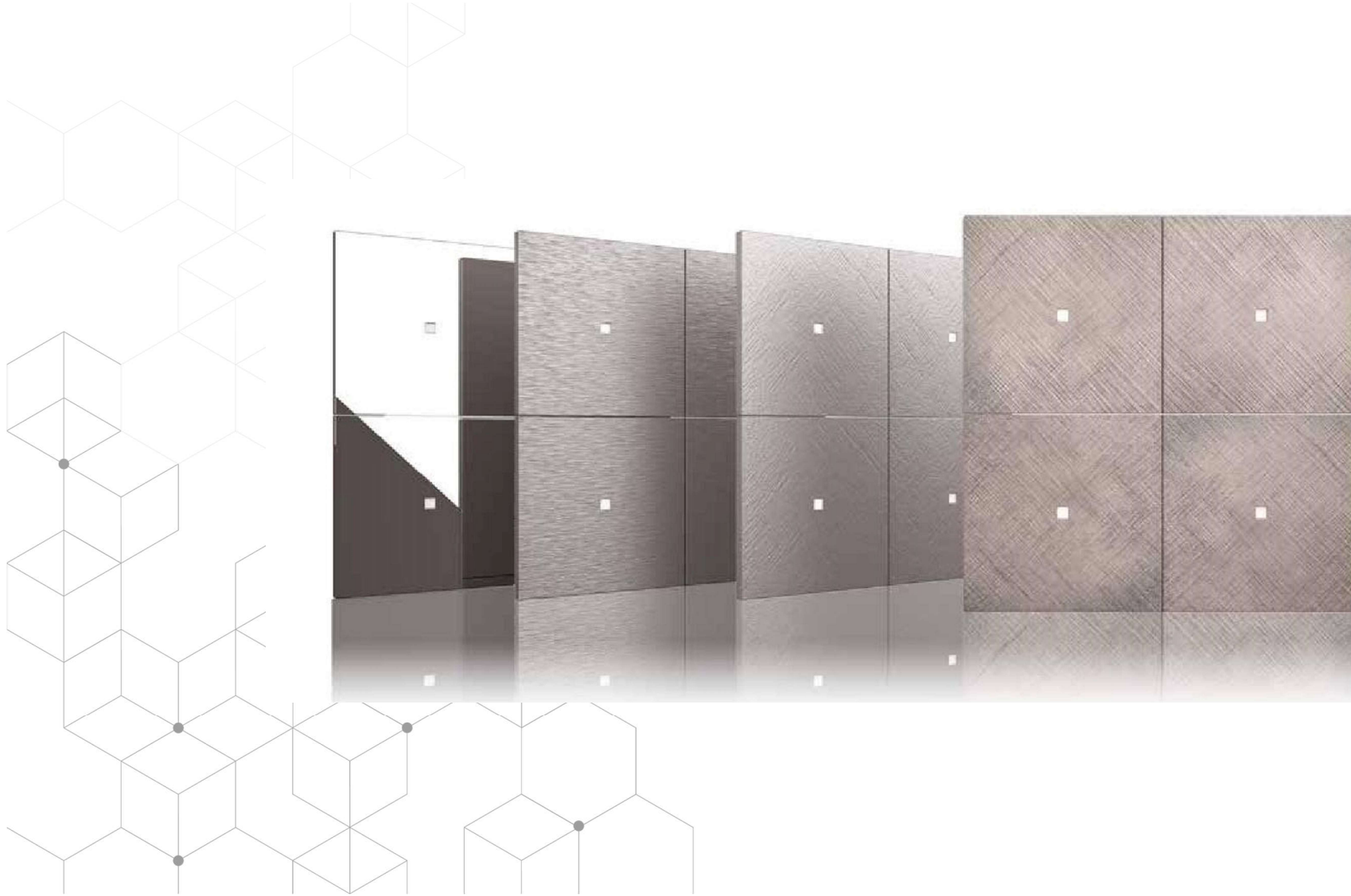
HVAC ILLUMINAZIONE
E AUDIO

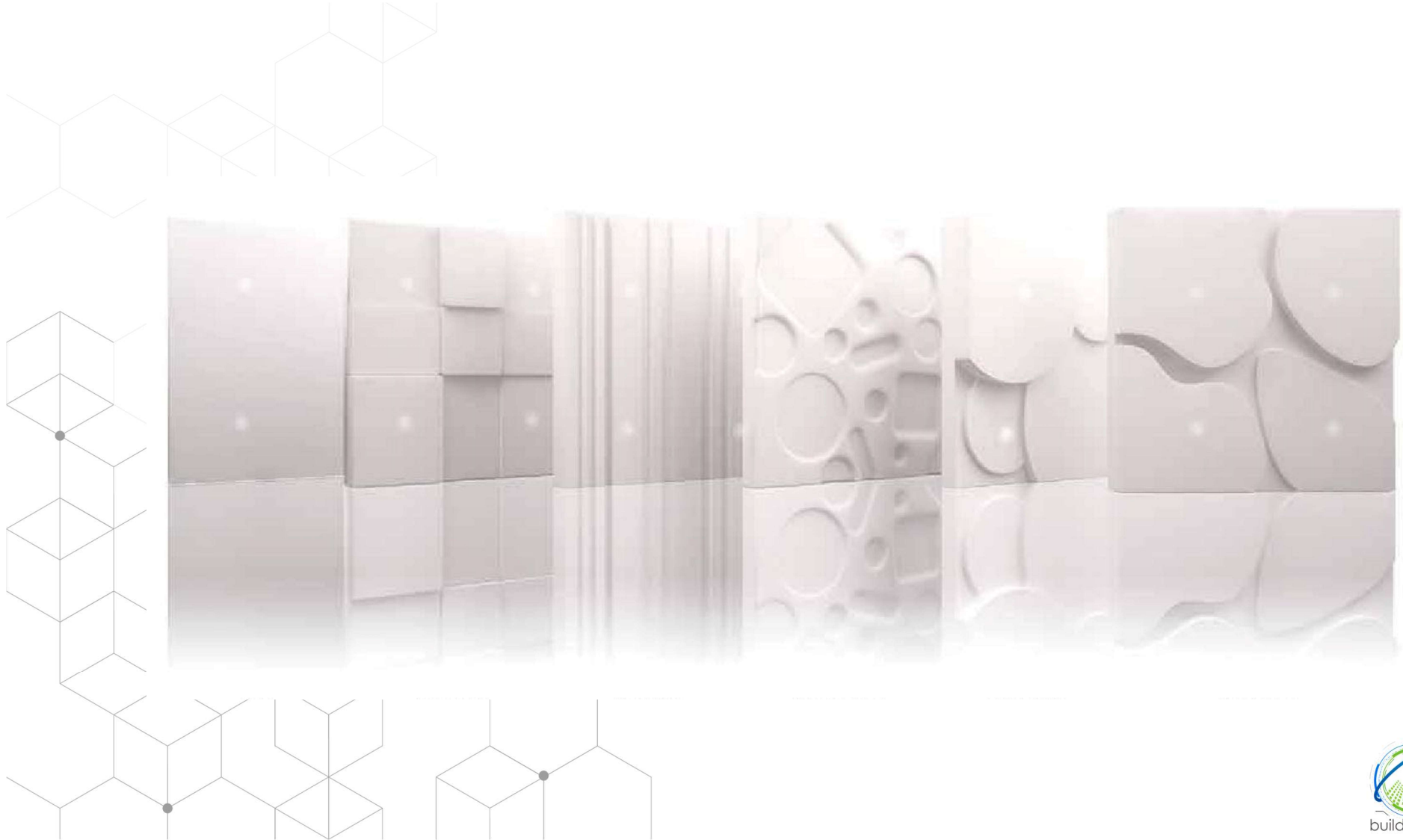


CLIC









KNX INTEGRATION

Every KNX Intensity has **four** functions:

1. Touch:

- Every touch zone has a **double function** with both short and long touch capability.
- Touching at least two buttons at the same time activates the **multi-touch** which has both a short as a long multitouch function, e.g. for an Intensity with 4 touch zones, this adds up to 10 touch functions.

2. Temperature:

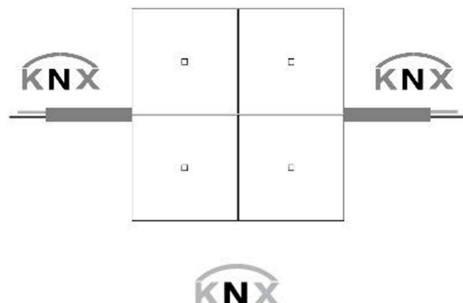
- Thermostat function through its built-in temperature sensor or by connecting an external KNX temperature sensor.

3. LED feedback:

- All switches have **individual dimmable RGB LED feedback** per touch zone, which can be customized according to your wishes via the ETS software of KNX.

4. Other functionalities:

- Dimming, blind control, shutter control, scene module, timers, basic logic functions, up/down counters.



EXTERNAL SYSTEM INTEGRATION

Potential Free Normal Open Contact - 12-24V DC

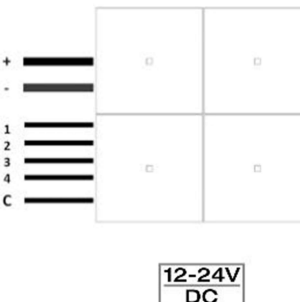
Every NOC Intensity has two functions:

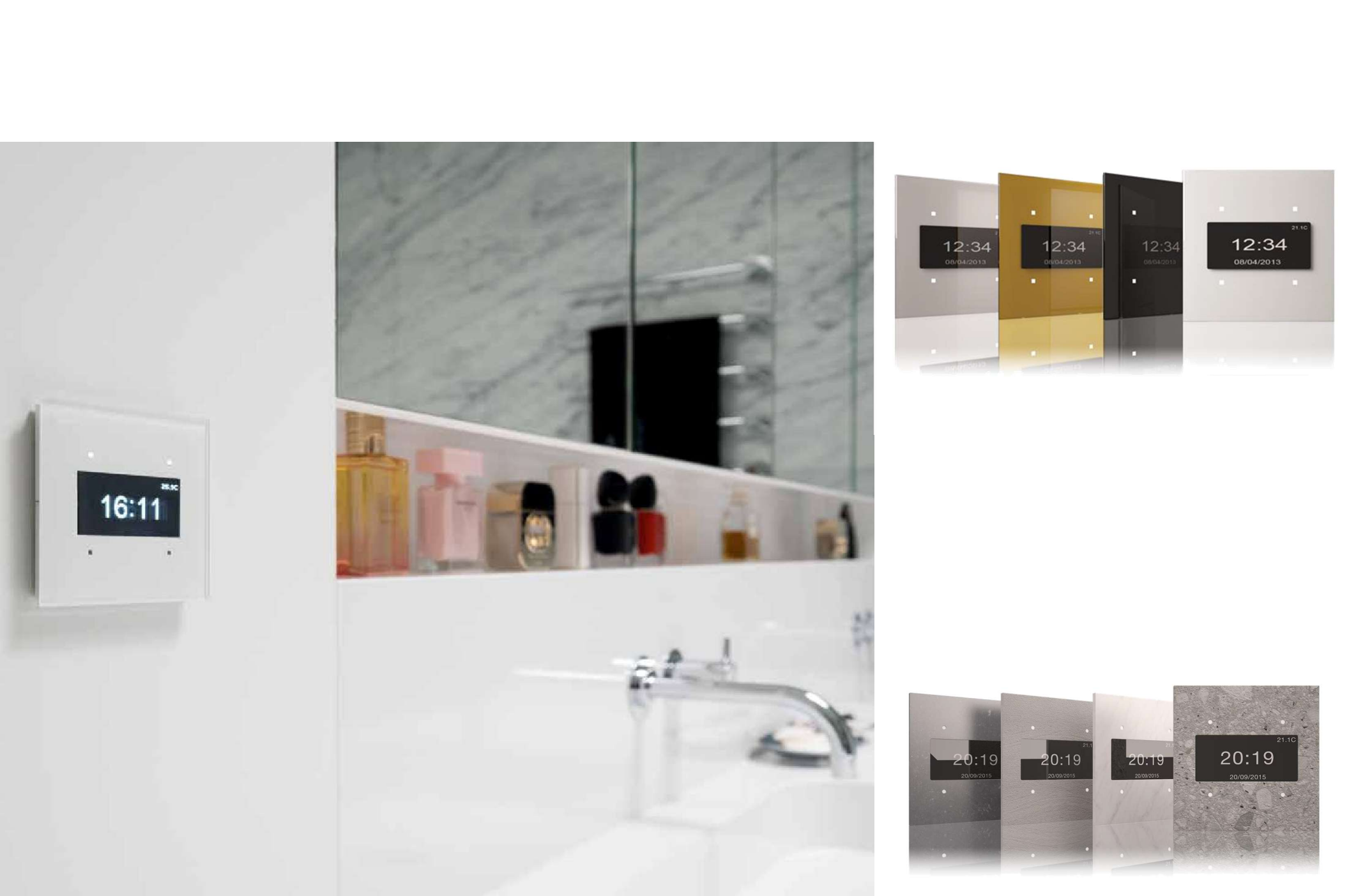
1. Touch:

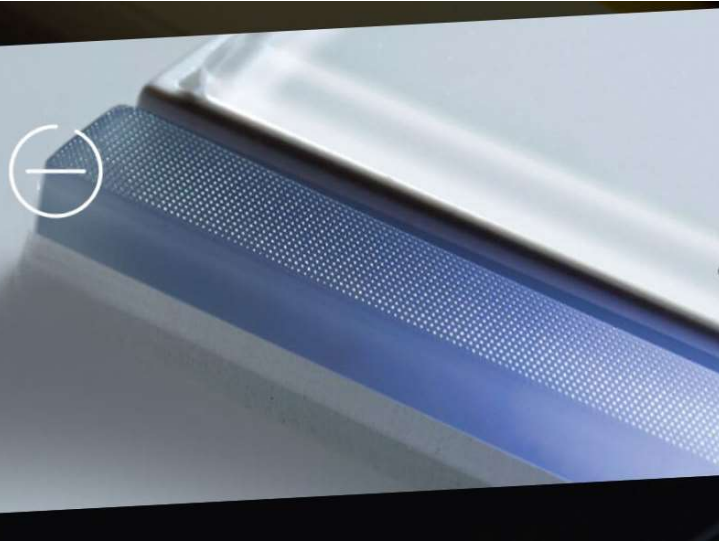
- The processing of the generated touch signals depends on the connected third party input module.
- Multi-touch output is supported without separate channel.

2. LED feedback:

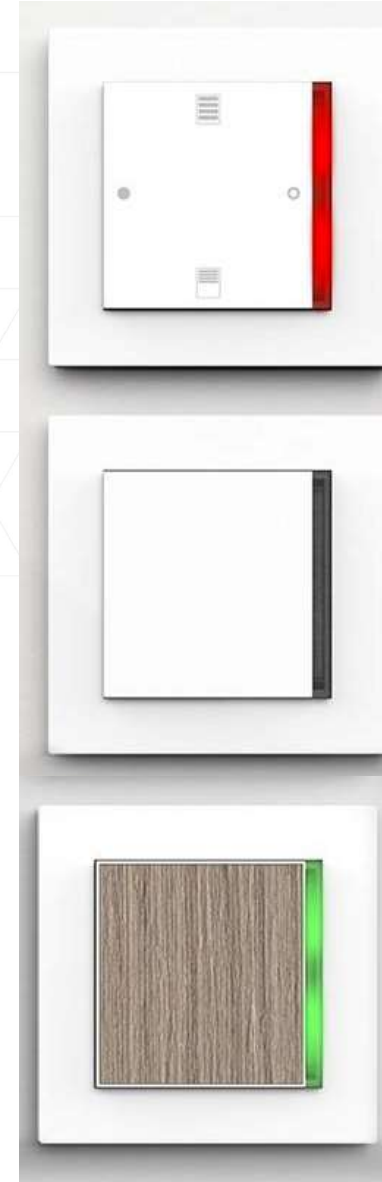
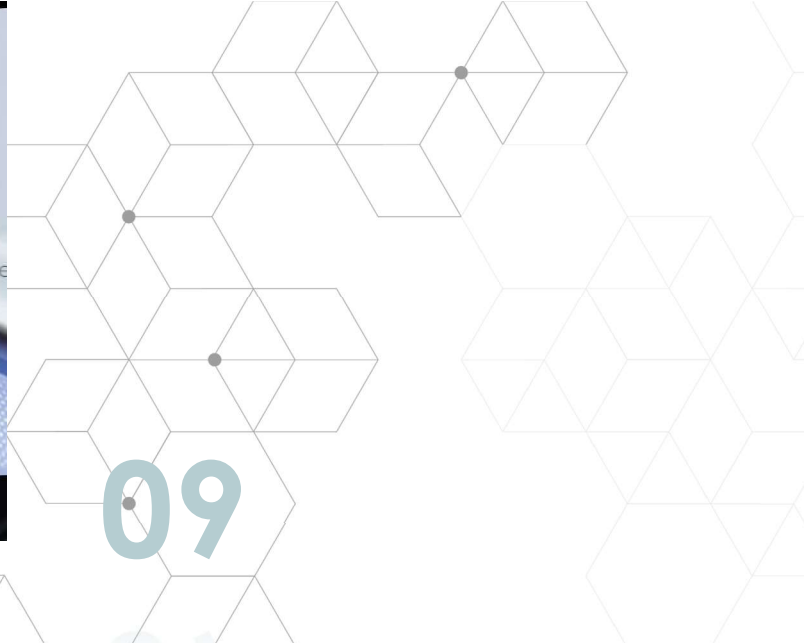
- Switches have **individual white LED feedback** per touch zone, which is adjustable in 2 settings:
 - When untouched, 70% brightness from the white LED is shown.
 - When touched, the white LED will light up to 100% brightness.
- When untouched, no LED brightness is shown.
- When touched, the white LED will light up to 100% brightness.







pulsante KNX a 4 canali che può essere configurato per la gestione di comandi di on/off, dimmer, tapparelle e veneziane, esecuzione ed apprendimento di scenari, sequenze di oggetti, etc.. Il dispositivo include un termostato a 2 stadi con controllore PI integrato per il pilotaggio di apparecchiature di riscaldamento e raffrescamento, valvole, fan coil a 2 e 4 tubi, etc.. Il dispositivo è dotato di un connettore a 2 vie sul lato posteriore configurabile come ingresso digitale o analogico; è infatti possibile collegare al dispositivo una sonda NTC (su richiesta) per ottenere direttamente la misura della temperatura. Led RGB sul lato frontale per la visualizzazione di stati. Installabile su scatola Italiana 2 moduli



IDEE DI DESIGN

10



SENSORE DI TEMPERATURA
E PROSSIMITÀ



HVAC ILLUMINAZIONE
E AUDIO



CLIC & TOUCH



IDEE DI DESIGN
11

SENSORE DI TEMPERATURA

HVAC ILLUMINAZIONE

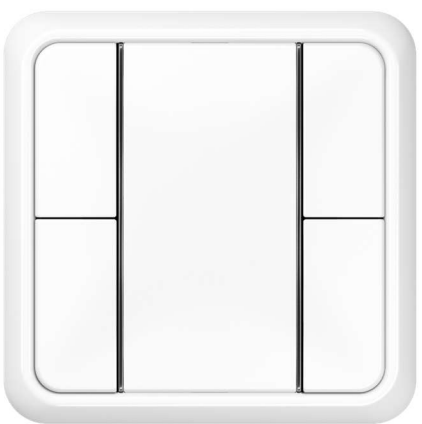
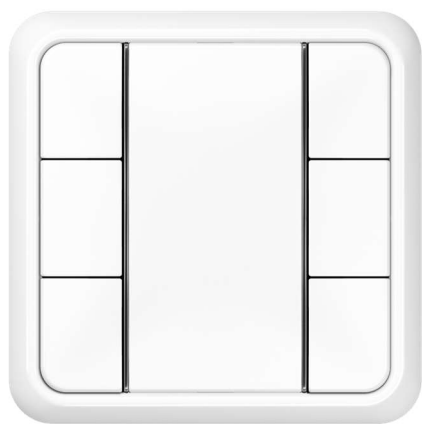
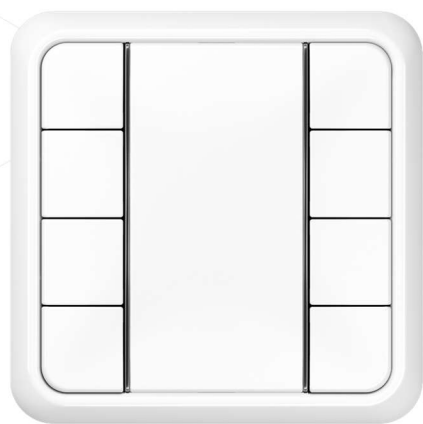
TOUCH



IDEE DI DESIGN
12

-
-  SENSORE DI TEMPERATURA
 -  SERIGRAFIA TASTI
 -  CLIC









IDEE DI DESIGN

13



 SENSORE DI TEMPERATURA

 SERIGRAFIA TASTI

 CLIC

