

Handmade - in room panel

Signage

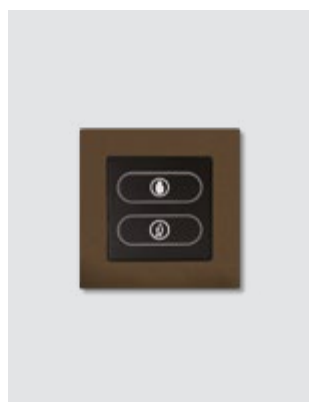
Harmonize perfectly with the color of Handmade panels and electronic locks

- Metal frame
- Button «DND»
- Button «MUR»
- Optionally in room can be connected to BMS
- Dimensions: 86 x 86 x 41 mm
- Suitable for mounting to square installation boxes
- Low consumption: 5W
- Power supply: AC 230V
- Short-circuit protection
- Easy to install
- Basic color is black

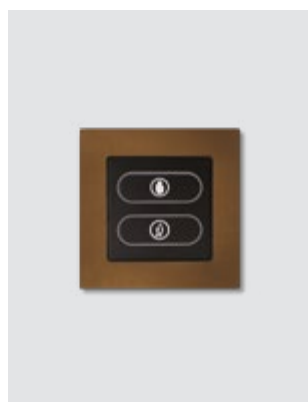
— Do not disturb (DND) — Make up my room (MUR)

— Available in 22 colors

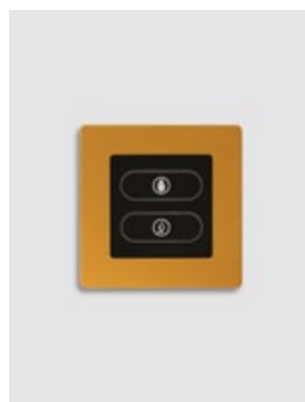
Choose your color



Midnight bronze



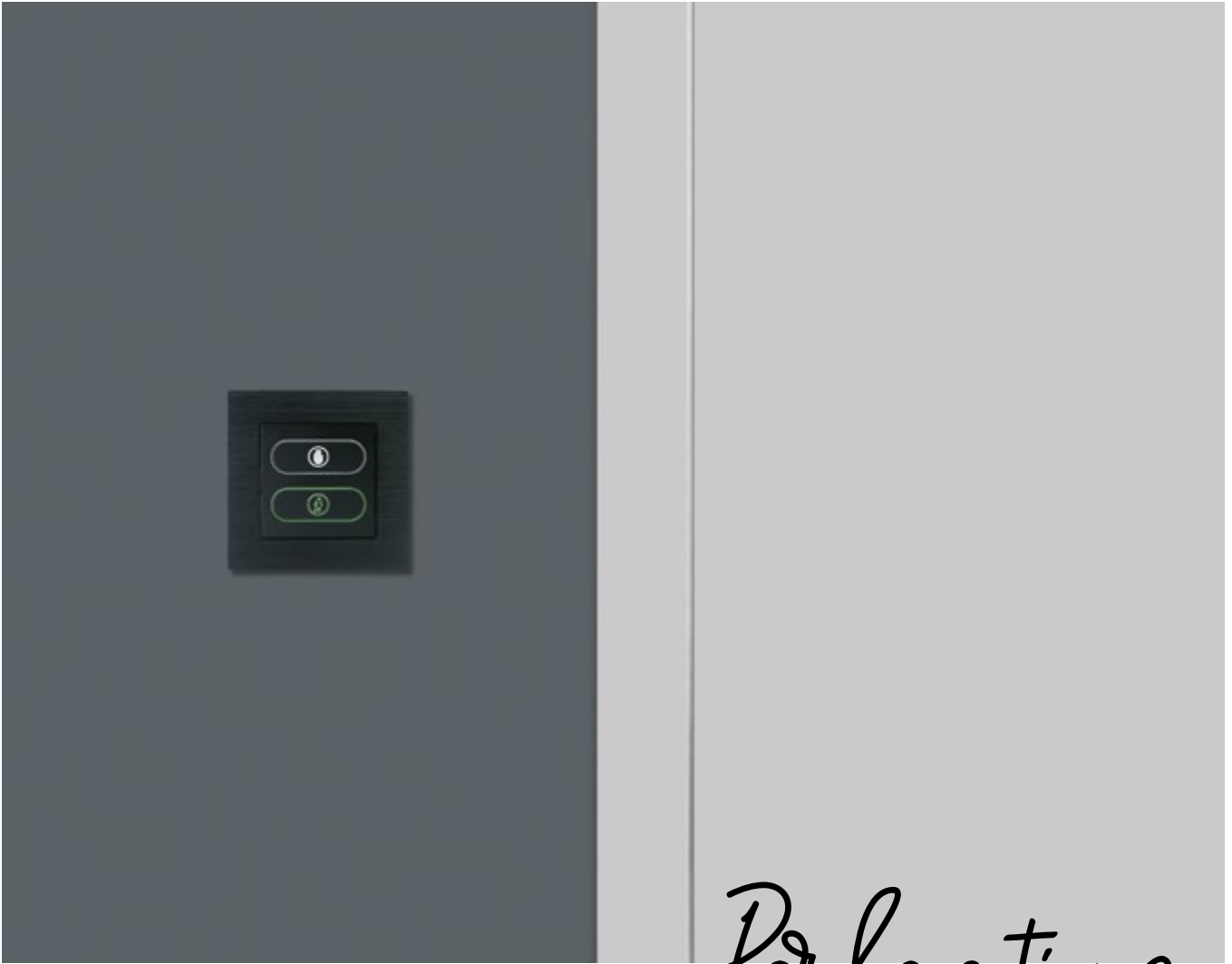
Burnt bronze



Gold



Inox satin



Perfection



Profile view / metallic frame



Occupied room (indicator panel & in-room panel)



DND (indicator panel & in-room panel)



MUR (indicator panel & in-room panel)

Optional shades

Supreme chromatics



Elite* blackout
Matte effect



Cobalt
Metallic matte effect



Tungsten
Metallic matte effect



Elite* titanium
Metallic matte effect



Titanium
Metallic matte effect



Satin aluminum
Metallic matte effect



Midnight bronze
Metallic matte effect



Burnt bronze
Metallic matte effect



Elite* FDE
Matte effect



Desert sand
Matte effect



Bright nickel
Metallic matte effect



Copper
Metallic matte effect

The basic color of the locks is inox satin. / Supreme chromatics shades are optional.

You can choose between:

— 22 shades

Choose your color

Choose your favorite shade, and color your lock the energy saver or even the room signage!

Harmonize them with the aesthetics and architecture of the space!

High corrosion resistance as well as chemical resistance!

Supreme chromatics went head-up in the salt chamber 2034 hours!



Gold
Metallic matte effect



Elite* moss
Matte effect



Olive
Matte effect



Cobalt kinetics
Metallic matte effect



Blue titanium
Metallic matte effect



NRA blue
Matte effect



Blue raspberry
Matte effect



Red
Matte effect



Rose gold
Metallic matte effect



White
Matte effect

* The elite shades are among the most durable shades, ideal for extreme weather conditions