

#alphaplatecollection

## Un unicum inedito di materiali, tecnologia e ricercatezza

Ogni placca è il risultato della lavorazione di lastre di alluminio pieno tramite macchine a controllo numerico (CNC). Con spessore dai 6 ai 10 mm realizzate in forme quadrate, circolari e rettangolari.

Trattamenti superficiali come verniciatura, anodizzazione, galvanica, cromature.

#alphaplatecollection

*alphaplate® collection is a unique combination of materials, technology and sophistication. Each plate is the result of the processing of solid aluminium sheets by numerically controlled (CNC) machines. With a thickness of 6 to 10 mm, they come in square, circular and rectangular shapes. Exterior treatment as painting, anodizing, electropainting.*

#newfrontiers

## Forniamo ad architetti e designer una serie di soluzioni innovative e personalizzabili

rendendo unico ed esclusivo anche un gesto semplice come l'accensione della luce. La gamma delle nostre pulsantiere nasce dalla maniacale attenzione al dettaglio, alla semplificazione, dalla sensibilità nei confronti dell'esperienza di acquisto, della storia e delle emozioni che forme e materiali dell'oggetto possono stimolare.

Ed è proprio questa consapevolezza a rendere la collezione alphaplate un vero e proprio oggetto di interaction design interamente Made in Italy, pensate e progettate per rendere più semplice e fruibile la relazioni tra utente e l'oggetto stesso.

#newfrontiers

*We provide architects and designers with a range of innovative and customizable solutions, making a simple gesture, like switching the lights on, unique and exclusive. The range of our push-button panels is the result of obsessive attention to detail, simplification, and sensitivity to the shopping experience, history and emotions that the shapes and materials of the object can stimulate. Awareness is what makes the alphaplate collection a true object of interaction design entirely Made in Italy, conceived and designed to make the relationship between the user and the object itself simpler and more accessible.*

#lovedbyeveryone

## Nate per soddisfare le esigenze di una vasta gamma di clienti

L'unicità delle nostre linee deriva dalla particolare esigenza di soddisfare le aspettative estetiche e funzionali di un ampio spettro di clienti provenienti da contesti diversi; dai progettisti dei più famosi cantieri navali agli armatori internazionali, da architetti per i loro progetti abitativi di alto livello, ai proprietari residenziali, amanti del design funzionale. Composte da prodotti e materie prime accuratamente selezionate, le nostre linee di pulsantiere garantiscono prestazioni eccellenti, durevolezza e un'estetica raffinata.

#lovedbyeveryone

*The uniqueness of our lines comes from the special need to meet the aesthetic and functional expectations of a wide spectrum of customers coming from different contexts; from the designers of the most famous shipyards to international shipowners, from architects of high-level housing projects to residential owners, who appreciate ultimate design. Being composed of carefully selected products and raw materials, our pushbutton lines guarantee excellent performance, durability and refined aesthetics.*

#interactiondesign

## Tecnologia a portata di touch

Invitante al tocco e piacevole alla vista, la collezione alphaplate fornisce un'esperienza sensoriale avanzata dell'utente.

Tramite le pulsantiere si possono attivare, in maniera semplice ed intuitiva tutte le funzioni di luci e movimentazioni trasformando un elemento tecnico in oggetto di arredo e di design. Per questo è prevista la personalizzazione dei tasti tramite incisione con laser ad alta qualità.

#interactiondesign

*Technology at a click. Inviting to the touch and pleasing to the eye, the alphaplate collection provides an advanced sensory experience for the user. The push-button panels can be used to activate all lighting and movement functions in a simple and intuitive way, transforming a technical element into a furnishing and design object. The buttons can be customised with a high-quality laser engraving.*



Eleganza  
e minimalismo  
nel design

MINIMALIST AND  
STYLISH DESIGN



Materiali  
pregiati  
e robusti

FINE AND STURDY  
MATERIALS



Tecnologia  
e funzionalità  
per un controllo  
intuitivo della luce

TECHNOLOGY AND FUNCTIONALITY  
FOR A HIGHLY INTUITIVE CONTROL  
OF THE AMBIENCE



Flessibilità  
del layout e  
personalizzazione

CUSTOM LAYOUT  
CONFIGURATIONS



## MATERIALI / MATERIALS

### Alluminio

L'alluminio il suo simbolo chimico ( Al.) date le sue caratteristiche è il metallo più utilizzato, dopo il ferro, per la fabbricazione di milioni di prodotti. Tra le sue principali caratteristiche abbiamo:

### Aluminum

*Aluminum, its chemical symbol (Al.) Given its characteristics, is the most used metal, after iron, for the manufacture of millions of products. One of its greatest advantages are:*

### Caratteristiche / Features



#### Riciclabile

L'alluminio può essere riciclato al 100% e infinite volte senza perdere le sue caratteristiche originali che rimangono invariate all'infinito, anche a seguito di numerose fasi di riciclo, ovvero quando dall'essere alluminio primario il metallo acquista la definizione di "alluminio da riciclo" o "alluminio secondario". Riutilizzabile infinite volte e riciclabile al 100% Produrre da zero l'alluminio, ha un costo energetico di 13 kWh/kg. La produzione di alluminio riciclato abbate questo costo del 95%.

#### Recyclable

*Aluminum can be recycled 100% and countless times without losing its original characteristics that remain unchanged indefinitely, even following numerous recycling phases, that is when the metal acquires the definition of "aluminum from being primary aluminum. recycling "or" secondary aluminum ". Infinitely reusable and 100% recyclable Producing aluminum from scratch has an energy cost of 13 kWh / kg. The production of recycled aluminum cuts this cost by 95%.*



#### Leggerezza

A parità di volume, l'alluminio pesa circa 1/3 del rame e dell'acciaio.

#### Lightness

*With the same volume, aluminum weighs about 1/3 of copper and steel.*



#### Resistenza alla corrosione

L'alluminio si ossida immediatamente a contatto con l'aria creando una protezione superficiale che lo rende resistente all'acqua e ad alcune sostanze chimiche. Questa caratteristica lo rende il metallo più utilizzato dall'industria dei trasporti, dell'edilizia e delle costruzioni.

#### Corrosion resistance

*Aluminum oxidizes immediately in contact with air, creating a surface protection that makes it resistant to water and some chemicals. This feature makes it the most used metal in the transport, building and construction industries.*



#### Duttilità e malleabilità

L'alluminio è facilmente lavorabile e adatto a subire processi di lavorazione sia ad alte che a basse temperature.

#### Ductility and malleability

*Aluminum is easily workable and suitable for undergoing processing processes at both high and low temperatures.*



#### Amagnetismo

Materiali pochissimo magnetizzabili.

#### Amagnetism

## TRATTAMENTI / TREATMENTS

### Verniciatura

La verniciatura è realizzata a spruzzo con vernici ad alta resistenza e trattamenti di fondo per ancoraggio al materiale metallico sottostante. Viene eseguita in ambiente protetto per evitare spolveri e la vernice viene direttamente nebulizzata sulla superficie da trattare.

### Anodizzazione

Anodizzazione o ossidazione anodica, applicabile esclusivamente sull'alluminio, è un processo elettrochimico non spontaneo attraverso cui viene a formarsi, sulla superficie dell'alluminio, uno strato protettivo in grado rinforzarne la resistenza alla corrosione. Il trattamento di anodizzazione tecnica delle leghe di alluminio può essere fornito sia con il colore naturale dell'alluminio, sia colorato; viene richiesto anche per le sue doti estetiche quando l'aspetto visivo è un fattore decisivo che va preservato nel tempo. Lo scopo del trattamento di anodizzazione consiste in un miglioramento delle proprietà di durezza superficiale, di resistenza all'usura e all'abrasione e in una valorizzazione estetica del manufatto.

### Paintings

*The spraying painting is made with high-resistance paints and primer treatments for anchoring to the underlying metal material. It is performed in a protected environment to avoid dust and the paint is sprayed directly on the surface to be treated.*

### Anodizing

*Anodization or anodic oxidation, applicable exclusively to aluminum, is a non-spontaneous electrochemical process through which a protective layer is formed over the surface. The technical anodizing treatment of aluminum alloys can be provided with the natural color of the aluminum or colored; it is also requested for its aesthetic qualities, since the visual aspect is a decisive factor that must be preserved overtime. The purpose of the anodizing treatment is to improve the properties of surface hardness, resistance to wear and abrasion and to enhance the aesthetic appearance of the product.*

### Galvanizzazione

Cromatura, Nichelatura, Bronzatura, Doratura

Processo industriale consistente nel ricoprire un manufatto metallico con uno strato sottile e fortemente aderente di un altro metallo allo scopo di proteggerlo dalla corrosione, ma anche un metodo efficace per aggiungere eleganti finiture metalliche a prodotti industriali, artistici o di design.

## FINITURE / FINISHINGS

### Colori Nuance

### Anodizzazione Anodizing

### Galvanizzazioni Cromature Nichelature Galvanic Chrome & Nikel

### Verniciature Painting

Argent Silver	✓ (1-2-3-5)	✓ (1)
Cromati Chrome		✓
Champagne Beige	✓ (1-2-5)	✓ (3-4)
Ori/Ottonati Gold And Brass	✓ (1-2-5)	✓ (1-2-3-4)
Rosati Pink		✓ (1-2-3-4)
Ramati Copper		✓ (3)
Bronzati Bronze	✓ (2-3-5)	✓ (1-2-3-4-5-6)
Marroni Brown	✓ (1-2-3-5)	
Grigi Grey	✓ (1-2-3-5)	
Neri Black	✓ (1-2-3-5)	✓ (1-2-3-4-5)
Colori Ral Color Chart		✓

### Legenda Tipologie Type Legend

1 Lucidi  
Polished

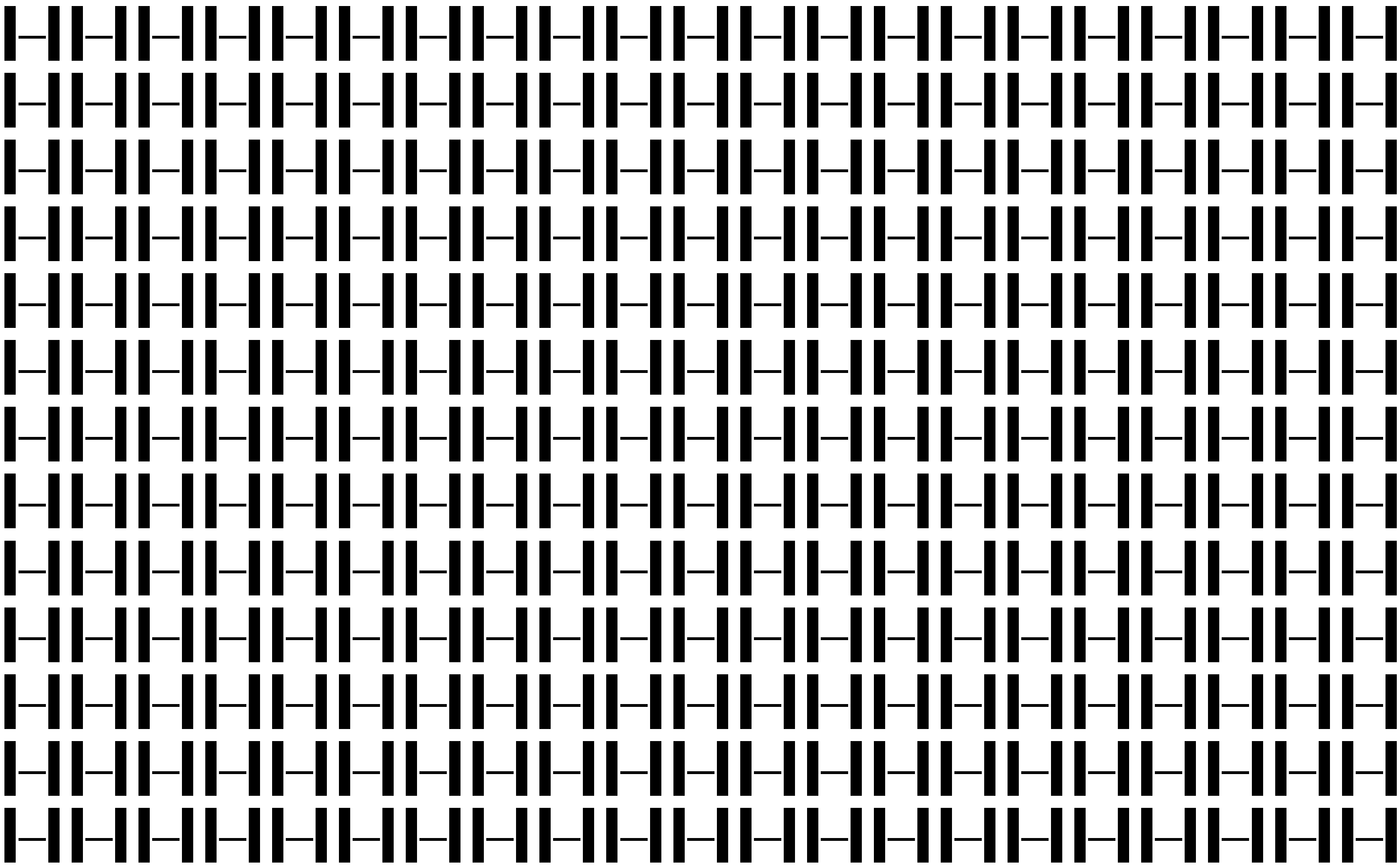
2 Semilucidi  
Matte

3 Satinati  
Brashed

4 A specchio  
Bright

5 Graffiture  
& sabbiatura  
Scratches  
& sandblasted

6 Artistici  
Arts



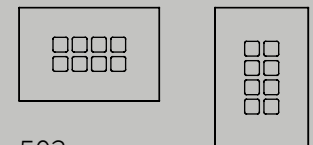


# H-plate

Realizzate in alluminio e disponibili in configurazioni fino a 4 pulsanti (standard 502) o 8 pulsanti (standard 503), le HPlate® si caratterizzano per la semplicità di installazione: l'elettronica è integrata nella placca e l'aggancio magnetico al telaio riduce ulteriormente i tempi di installazione. I tasti, quadrati o tondi, singoli o doppi, con o senza icone, sono singolarmente rimovibili per poter essere sostituiti in ogni momento: durante l'installazione, in fase di consegna dell'impianto o anche successivamente. Il coordinamento con le HPlate® Prese garantisce un risultato estetico uniforme.

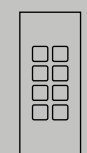
*Made of aluminum and available in configurations up to 4 buttons (standard 502) or 8 buttons (standard 503), the HPlate® are characterized by their simplicity of installation. The electronics are integrated and the cover hooking to the frame is magnetic and it further reduces the installation times. The buttons could be square or round, single or double, with or without icons. They are individually removable so as to be replaceable at any time: even during installation or during delivery system. The coordination with the HPlate® Socket guarantees a uniform aesthetic result.*

## Standard Italiano Italian Standard



503

## Slim



## Standard Europeo European Standard

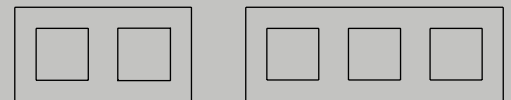
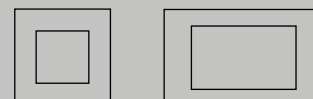


502      H71

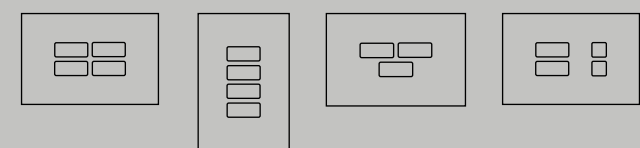
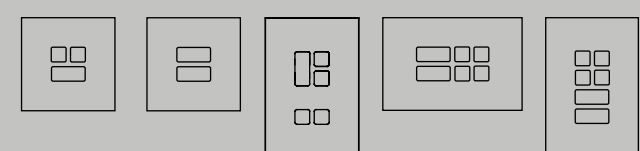


H71 MIX      H142

## Portafrutti Sockets



## Infinite combinazioni di layout e pulsanti Endless layout and buttons combinations



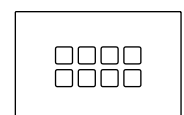
e molti altri...  
and much more...

# Caratteristiche

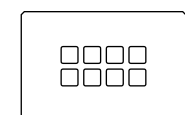
Description



**Forma**  
Shapes available



Angolo a vivo  
Sharp angles  
and edges



Angolo Smussato  
Bevelled angles  
and edges

**Pulsanti**  
Buttons



Quadrato  
Squared



Rettangolare  
Rectangular



Rotondo  
Rounded



Doppio Rotondo  
Double Rounded

**Backlit (Blu o bianco)**  
Backlit (Blue or white)



No (Tasto Pieno)  
No Backlit



Fungo  
mushroom  
head



Gommino  
Rubber tipped  
backlit outline



Foro  
Led dot

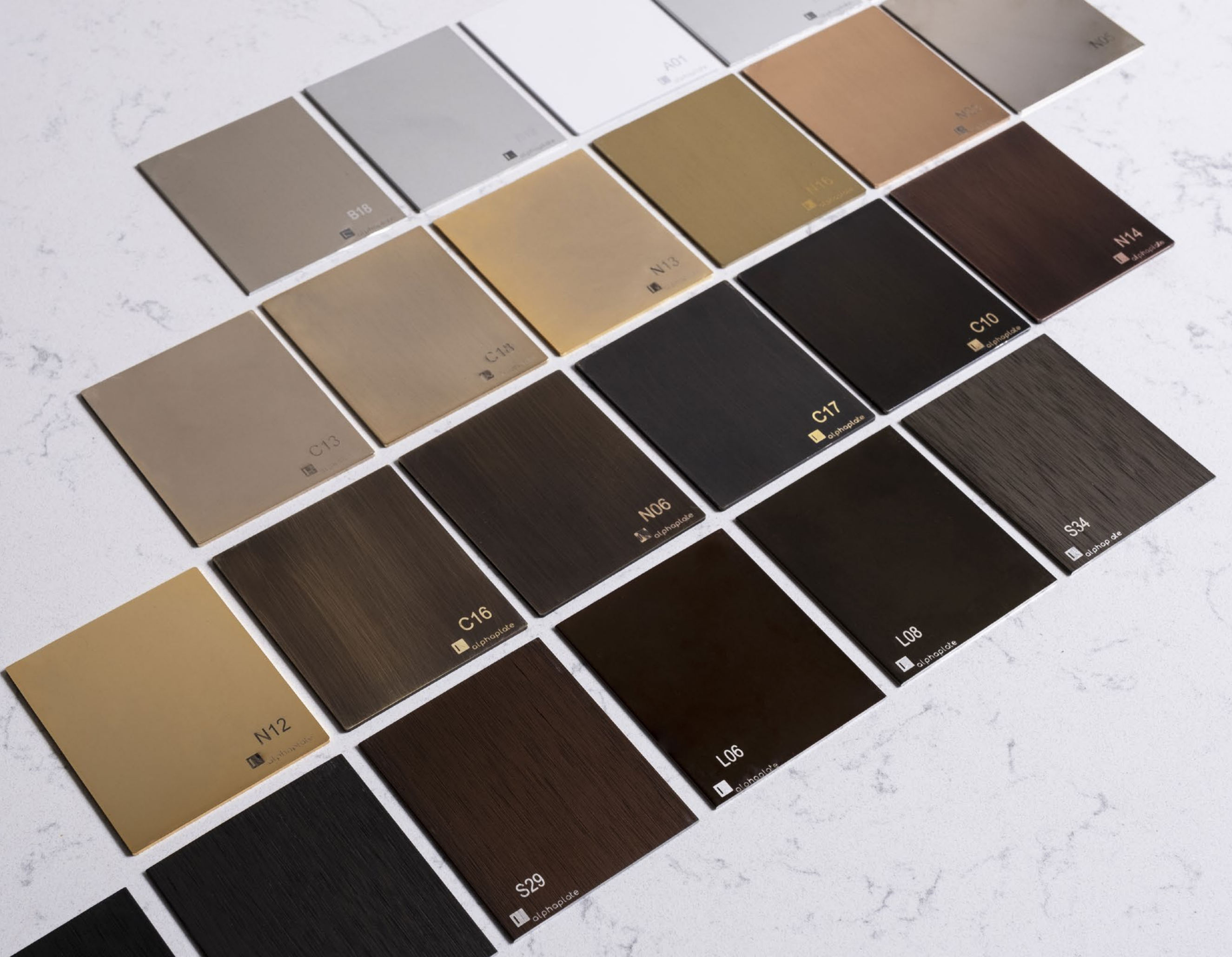
**Icone e simboli**  
Icons & symbols

Icone personalizzate  
incise a laser  
Laser engraved  
custom icons

**Tecnologia**  
Technology



12/24V



# Finiture standard e personalizzabili

Standard & custom finishes

Oltre alla linea standard sono disponibili colori e finiture speciali, per soddisfare le richieste più esigenti.

*In addition to the standard line, special colors and finishes are available to satisfy the most demanding requests.*



Galvanizzazione  
Galvanization

Anodizzazione  
Anodizing



Verniciatura  
Painting



Finitura Art  
Art Finish



Tasti retroilluminati  
*Backlit buttons*



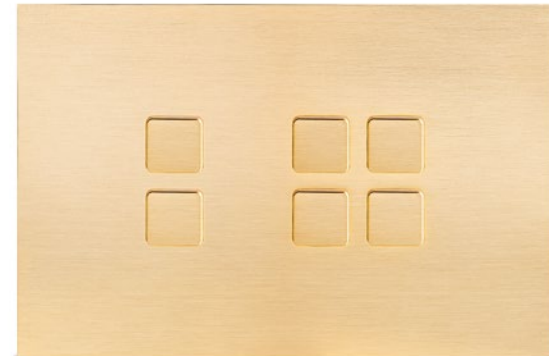
Tasti pieni  
*No backlit buttons*

# Pulsanti & backlit

Buttons & backlit



Tasti quadrati  
*Squared buttons*  
Backlit Blu a fungo  
*Blue mushroom-head backlit*



Tasti quadrati  
*Squared buttons*  
Tasto pieno (Nessun backlit)  
*Whole button (no backlit)*



Tasti quadrati  
*Squared buttons*  
Backlit blu foro  
*Blue led backlit dot*



Tasti quadrati  
*Squared buttons*  
Tasto pieno (Nessun backlit)  
*Whole button (no backlit)*



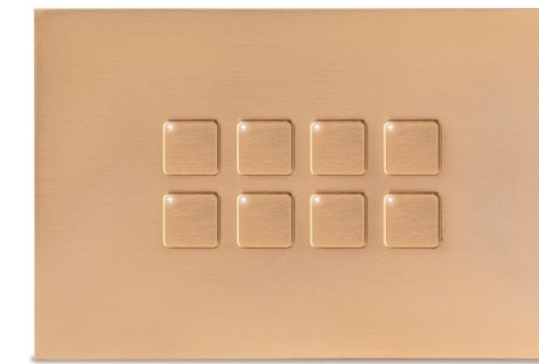
Tasti quadrati  
*Squared buttons*  
Tasto pieno (Nessun backlit)  
*Whole button (no backlit)*



Tasti rotondi  
*Rounded buttons*  
Tasto pieno (Nessun backlit)  
*Whole button (no backlit)*



Tasti quadrati  
*Squared buttons*  
Tasto pieno (Nessun backlit)  
*Whole button (no backlit)*



Tasti quadrati  
*Squared buttons*  
Backlit foro  
*Led backlit dot*



Tasti quadrati  
*Squared buttons*  
Backlit Blu a fungo  
*Blue mushroom-head backlit*



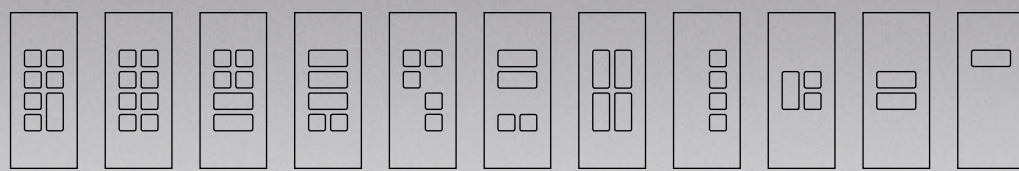
# HPlate® Slim



**Infinite combinazioni di layout e pulsanti**  
*Endless layout and buttons combinations*

HPlate® Slim sono sottili ed eleganti, tutte le qualità della Hplate sono contenute in una taglia ridotta. Soluzione ideale, in orizzontale e verticale, per spazi ristretti.

*Hplate® Slim are thin and elegant; all the qualities of Hplate are contained in a smaller size. Ideal solution, horizontally and vertically, for confined spaces.*



*and much more...*



Cornice personalizzabile  
nella forma e nel taglio

*Shape and cut frames are completely customizable*

# Portafrutti

## Socket plates

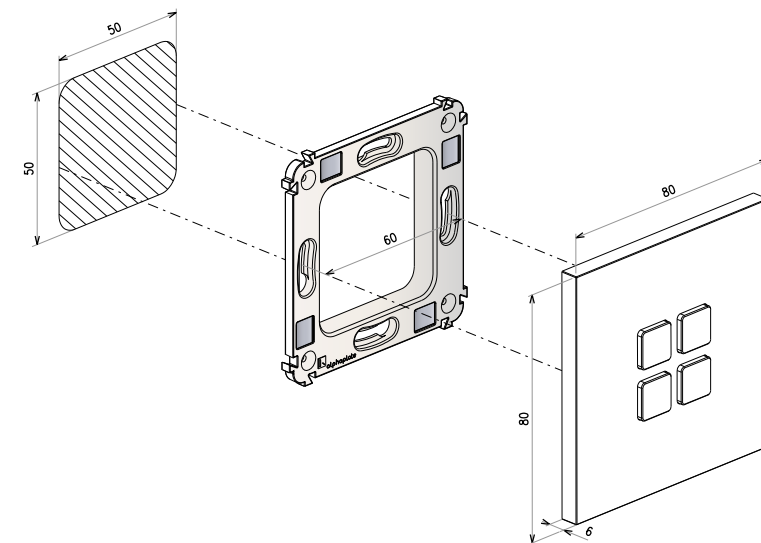
È disponibile una serie coordinata di portafrutti, corredata da una gamma completa di componenti ed accessori.

*For a full coordination between plates and sockets a specific range is supplied. Furnished with a complete set of components and accessories.*

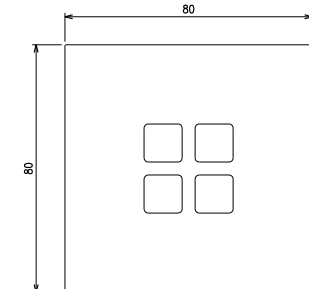


# HPlate® 502

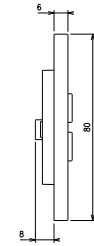
Caratteristiche meccaniche (mm)  
Mechanical characteristics (mm)



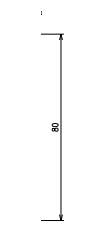
Dimensioni (mm)  
Dimensions (mm)



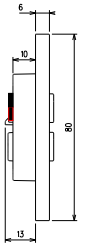
Vista frontale  
Front view



Vista laterale passiva  
Dry contact Side view



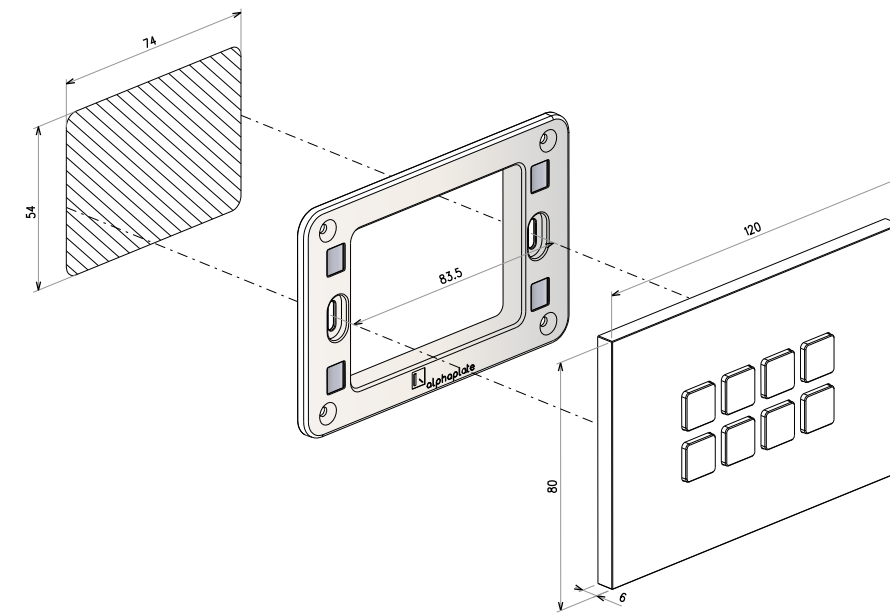
Vista laterale BUS  
BUS Side view



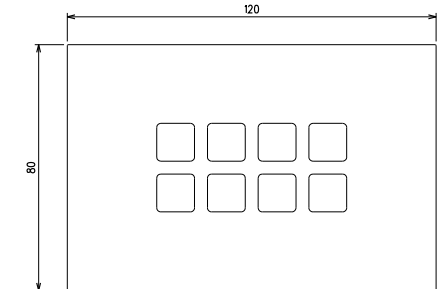
Vista laterale KNX  
KNX Side view

# HPlate® 503

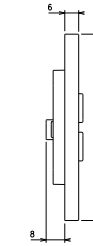
Caratteristiche meccaniche (mm)  
Mechanical characteristics (mm)



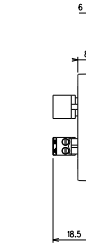
Dimensioni (mm)  
Dimensions (mm)



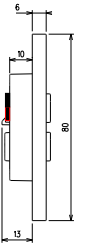
Vista frontale  
Front view



Vista laterale passiva  
Dry contact Side view



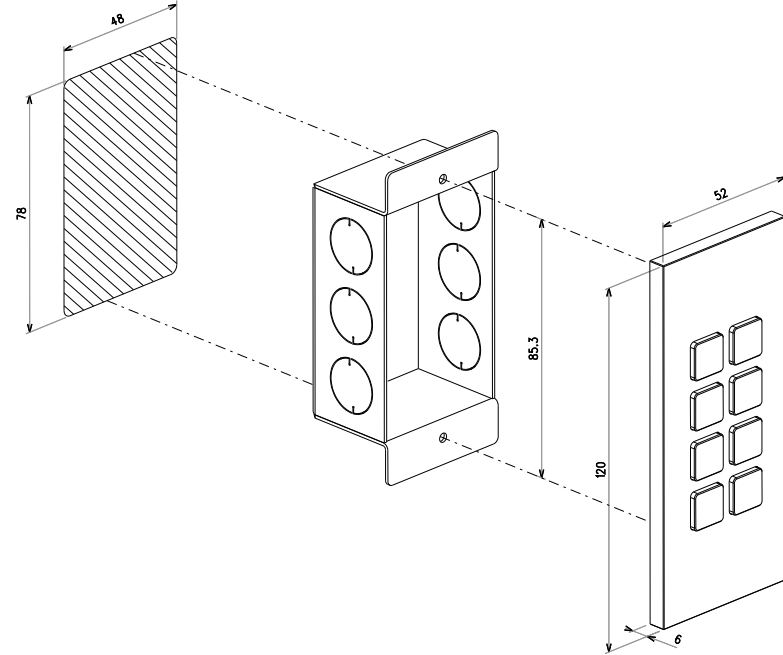
Vista laterale BUS  
BUS Side view



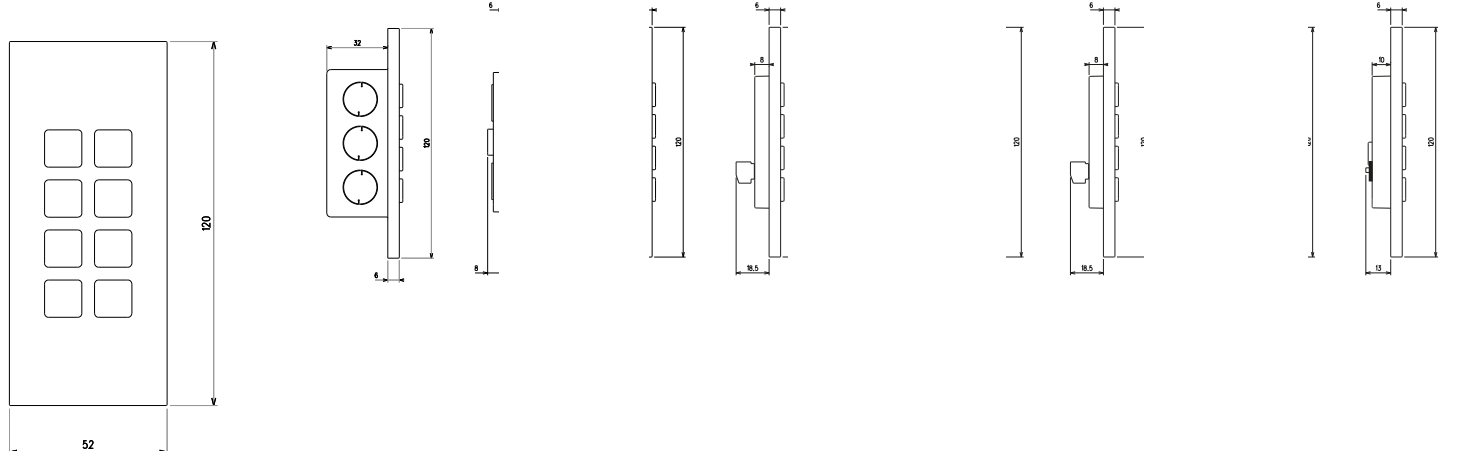
Vista laterale KNX  
KNX Side view

# HPlate® Slim

Caratteristiche meccaniche (mm)  
Mechanical characteristics (mm)



Dimensioni (mm)  
Dimensions (mm)



Vista frontale  
Front view

Vista laterale  
Side view

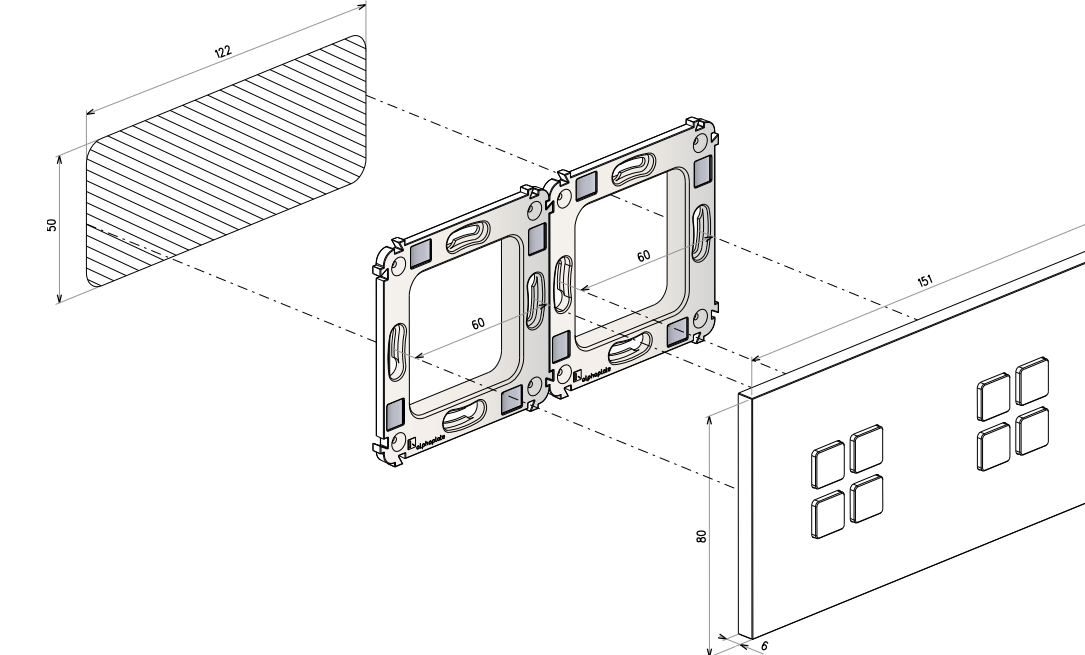
Vista laterale passiva  
Dry contact Side view

Vista laterale BUS  
BUS Side view

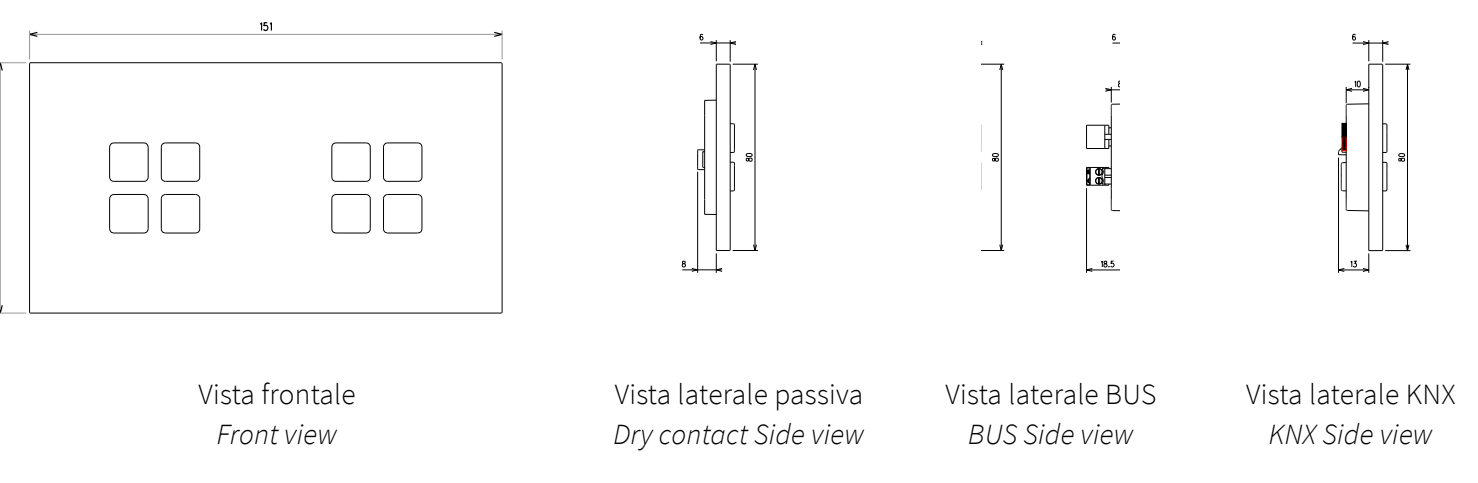
Vista laterale KNX  
KNX Side view

# HPlate® H71

Caratteristiche meccaniche (mm)  
Mechanical characteristics (mm)



Dimensioni (mm)  
Dimensions (mm)



Vista frontale  
Front view

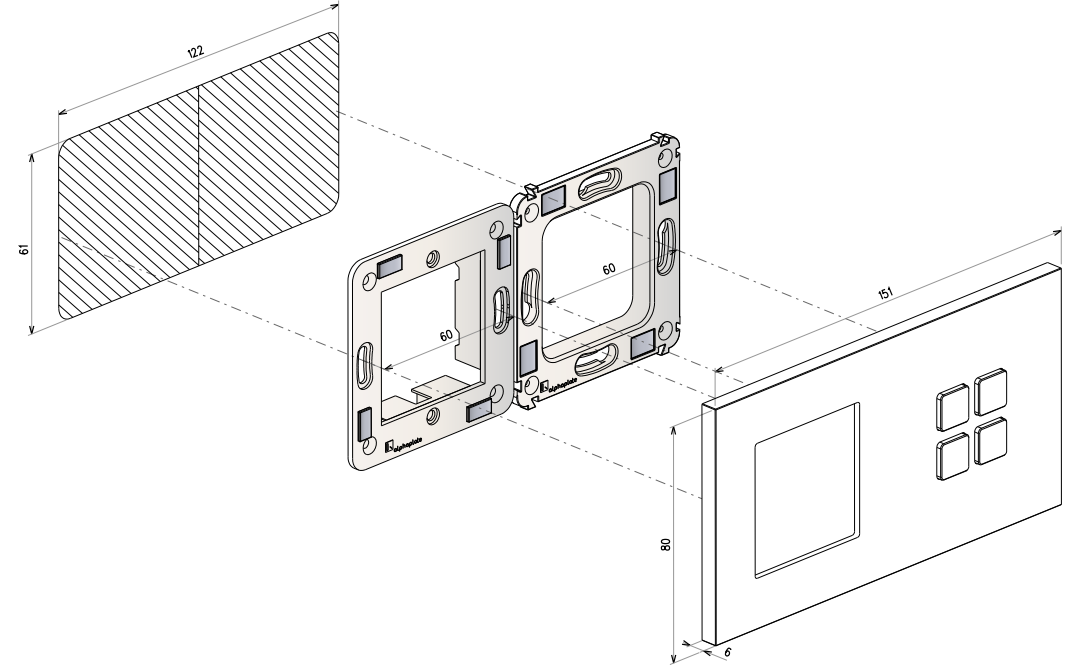
Vista laterale passiva  
Dry contact Side view

Vista laterale BUS  
BUS Side view

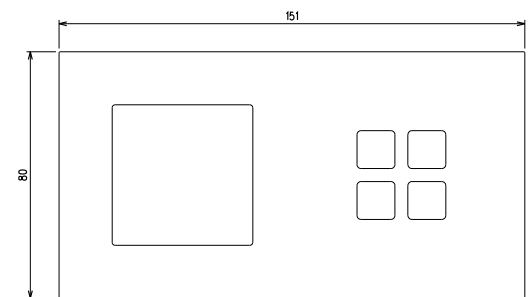
Vista laterale KNX  
KNX Side view

# HPlate® H71MIX

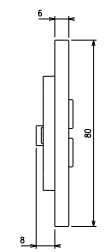
Caratteristiche meccaniche (mm)  
Mechanical characteristics (mm)



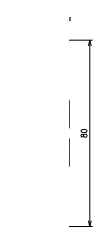
Dimensioni (mm)  
Dimensions (mm)



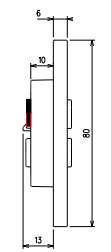
Vista frontale  
Front view



Vista laterale passiva  
Dry contact Side view



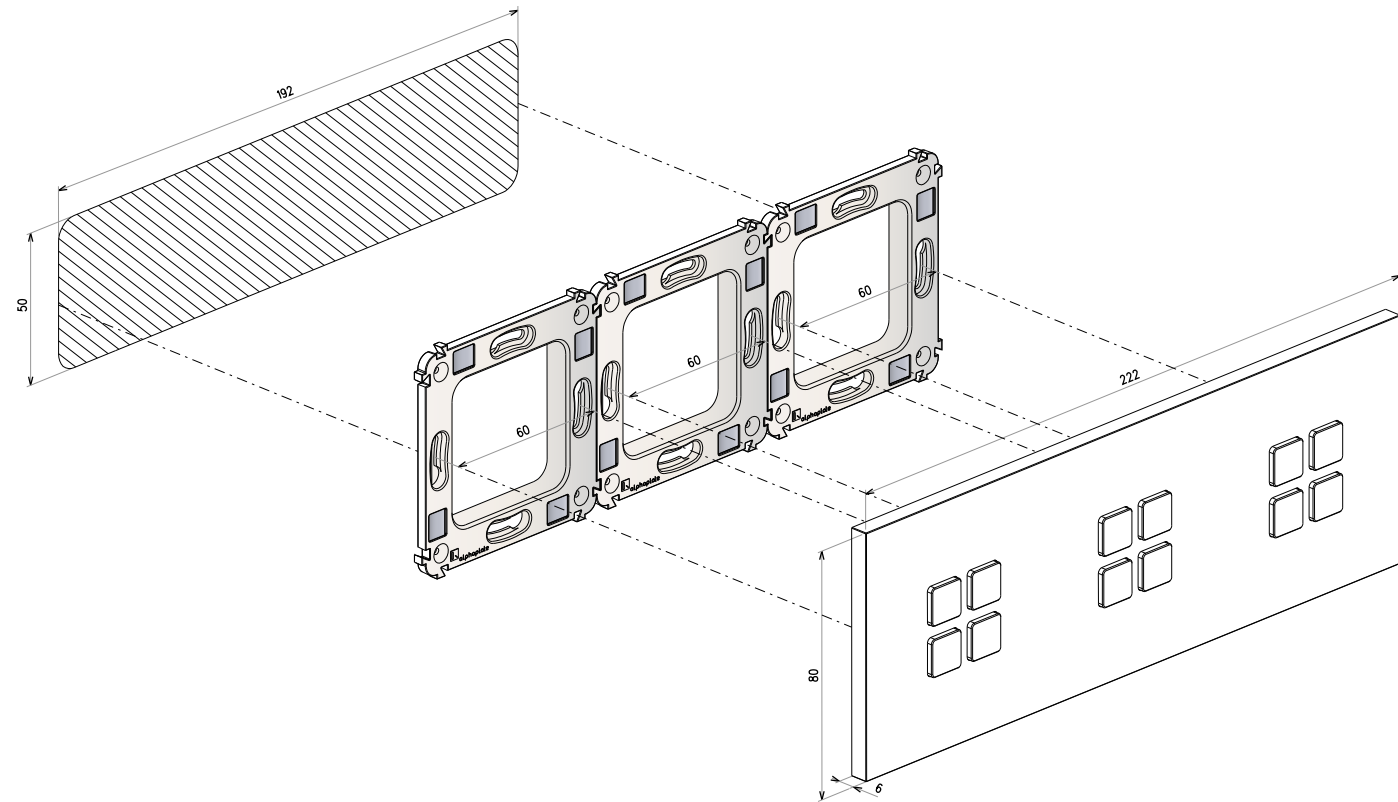
Vista laterale BUS  
BUS Side view



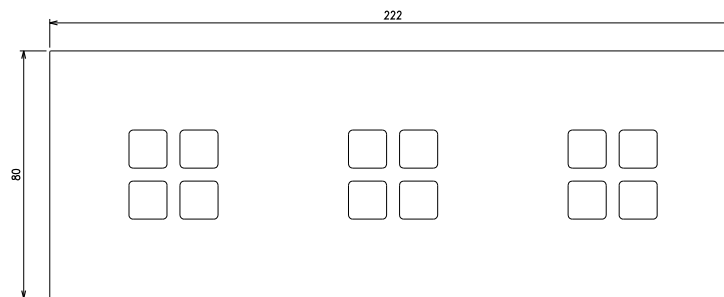
Vista laterale KNX  
KNX Side view

# HPlate® H142

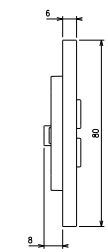
Caratteristiche meccaniche (mm)  
Mechanical characteristics (mm)



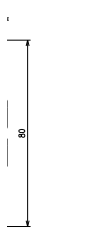
Dimensioni (mm)  
Dimensions (mm)



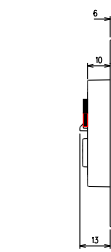
Vista frontale  
Front view



Vista laterale passiva  
Dry contact Side view



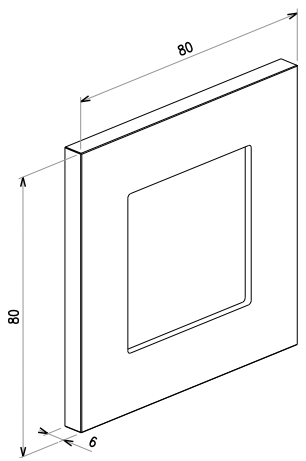
Vista laterale BUS  
BUS Side view



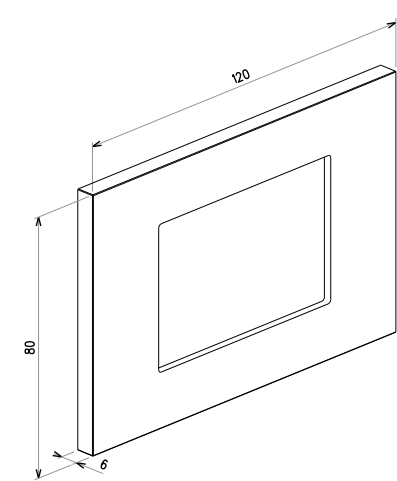
Vista laterale KNX  
KNX Side view

## HPlate® Prese

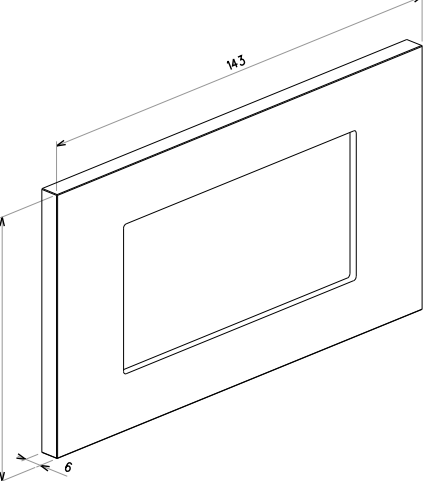
502 (mm)



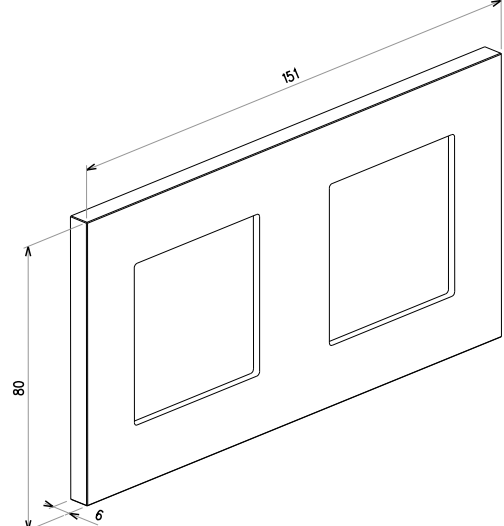
503 (mm)



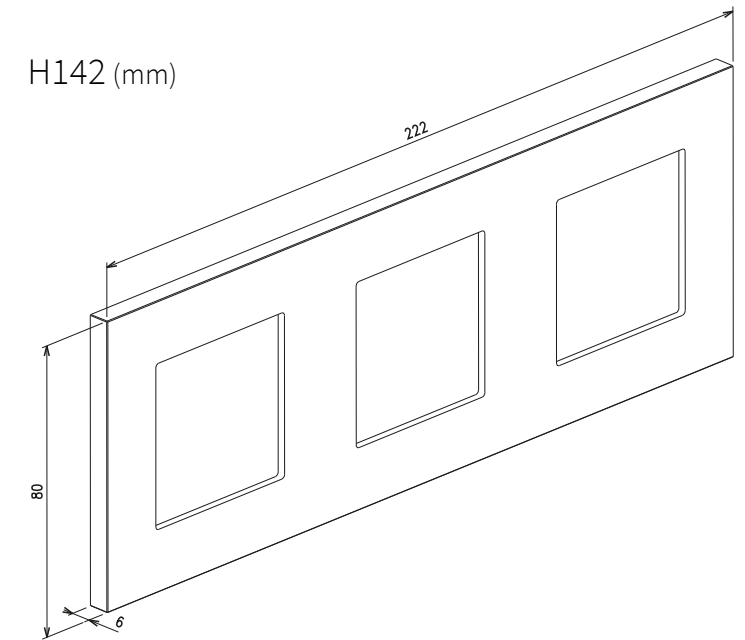
504 (mm)



H71 / H71MIX (mm)



H142 (mm)

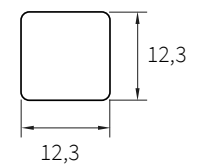


## HPlate® Socket

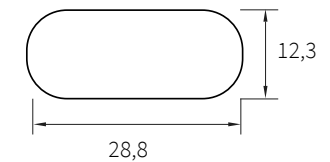
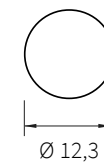
## HPlate® Pulsanti

Le pulsantiere HPlate possono essere configurate per contenere fino a 12 Pulsanti singoli.

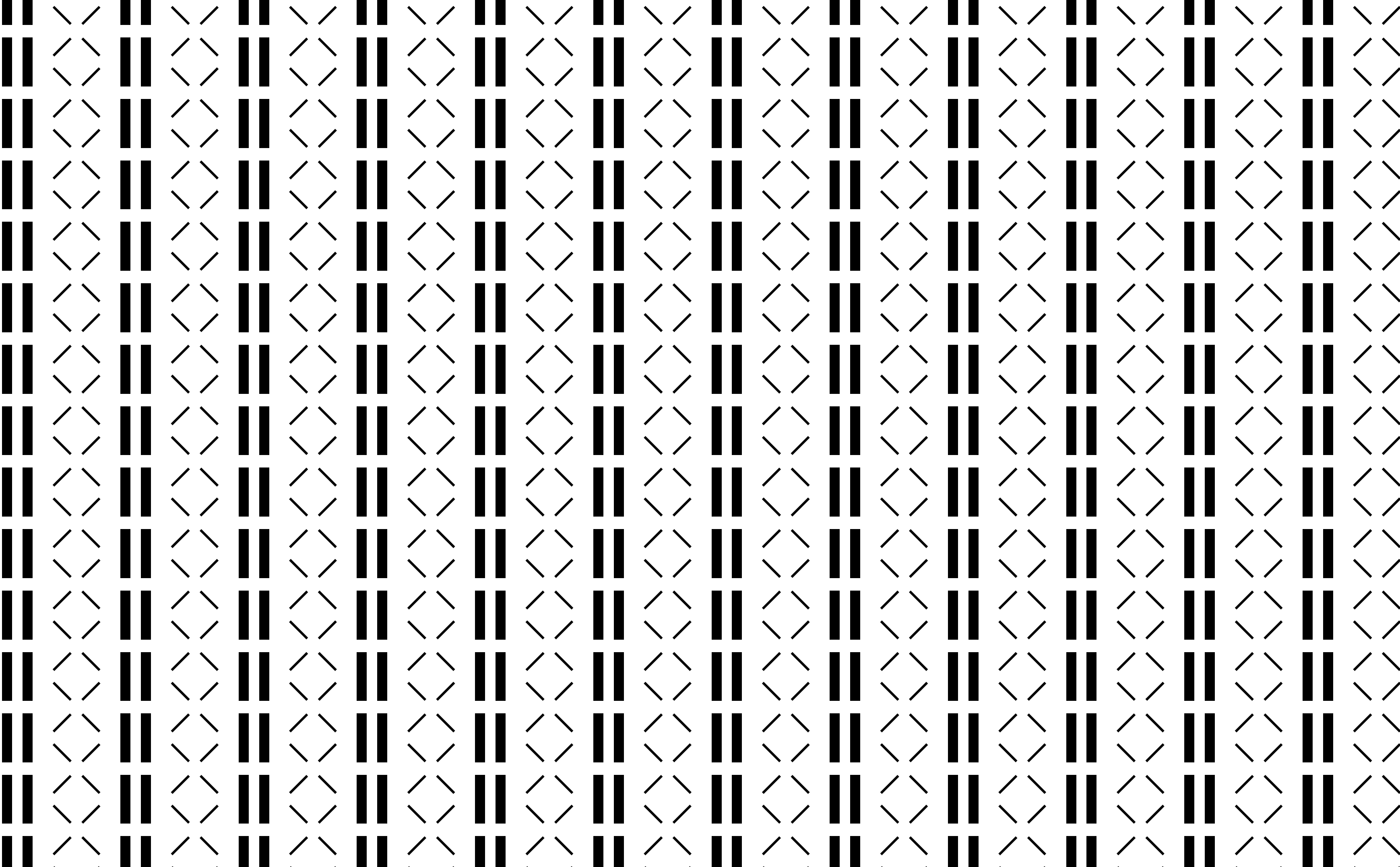
HPlate can be configured to contain up to 12 single buttons.



Quadrati singolo e doppio (mm)  
Squared single & double (mm)



Rotondi singolo e doppio (mm)  
Rounded single & double (mm)



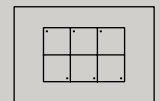


# K plate

Realizzate in alluminio e disponibili in configurazioni fino a 4 pulsanti (standard 502) o 6 pulsanti (standard 503- doppia 502), le Kplate® si caratterizzano per la versatilità dei colori e delle finiture disponibili, con la possibilità di combinare colori differenti tra tasti e cornici così da soddisfare le richieste più esigenti. L'elettronica è integrata e l'aggancio della cover al telaio è magnetico. I tasti possono essere singoli, doppi, con o senza icone e sono singolarmente rimovibili per poter essere sostituiti in ogni momento; anche durante l'installazione on fase di consegna dell'impianto. I LED di stato dei pulsanti sono RGB ed è possibile selezionare il colore desiderato. Il coordinamento con la linea di prese Kplate® garantisce un risultato estetico uniforme.

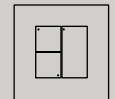
Made of aluminium and available in configuration up to 4 buttons (standard 502) or 6 buttons (standard 503), the KPlate® is characterized by the versatility in terms of multiple colors and finishes available to grant the possibility to combine different colors between pushbuttons and frames, being able to meet the most demanding requests. The electronics are integrated and the cover hooking to the frame is magnetic. The buttons could be single, double or even quadruple, with or without icons. They are individually removable so as to be replaceable at any time: even during installation or during delivery system. The button status LEDs are RGB and you can select the desired color. The coordination with the KPlate® Socket guarantees a uniform aesthetic result.

## Standard Italiano Italian Standard

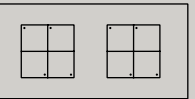


503

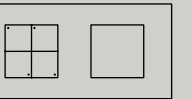
## Standard Europeo European Standard



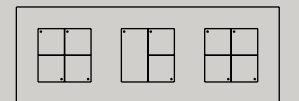
502



K71

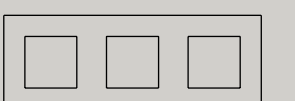
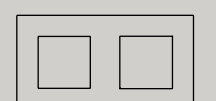
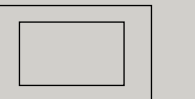
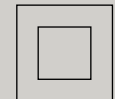


K71 MIX

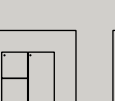
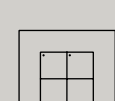
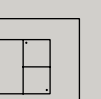
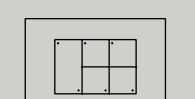
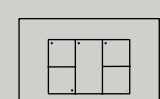
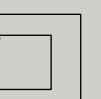
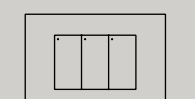
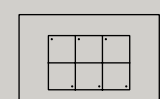


K142

## Portafrutti Sockets



## Infinite combinazioni di layout e pulsanti Endless layout and buttons combinations



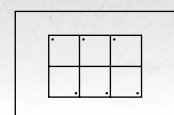
e molti altri...  
and much more...

# Caratteristiche

Description



**Forma**  
Shapes available



Angolo a vivo  
Sharp angles  
and edges

**Pulsanti**  
Buttons



Quadrato  
Squared

Rettangolare  
Rectangular

Quadrato doppio  
Double squared

**Backlit (RGB)**  
Backlit (RGB)



Foro  
Led dot

**Icone e simboli**  
Icons & symbols

Icone personalizzate incise a laser  
Laser engraved custom icons

**Tecnologia** 12/24V  
Technology





# Finiture standard e personalizzabili

Standard & custom finishes

Oltre alla linea standard sono disponibili colori e finiture speciali, per soddisfare le richieste più esigenti.

*In addition to the standard line, special colors and finishes are available to satisfy the most demanding requests.*

Galvanizzazione  
Galvanization

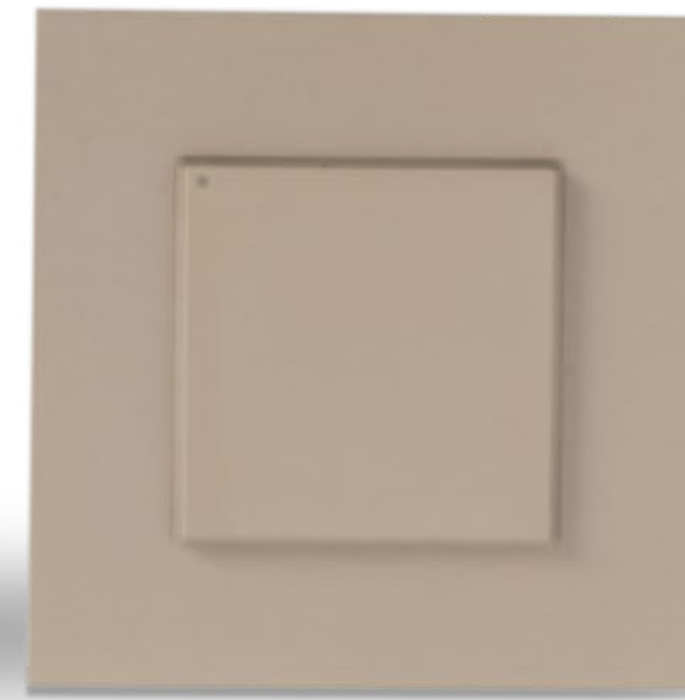
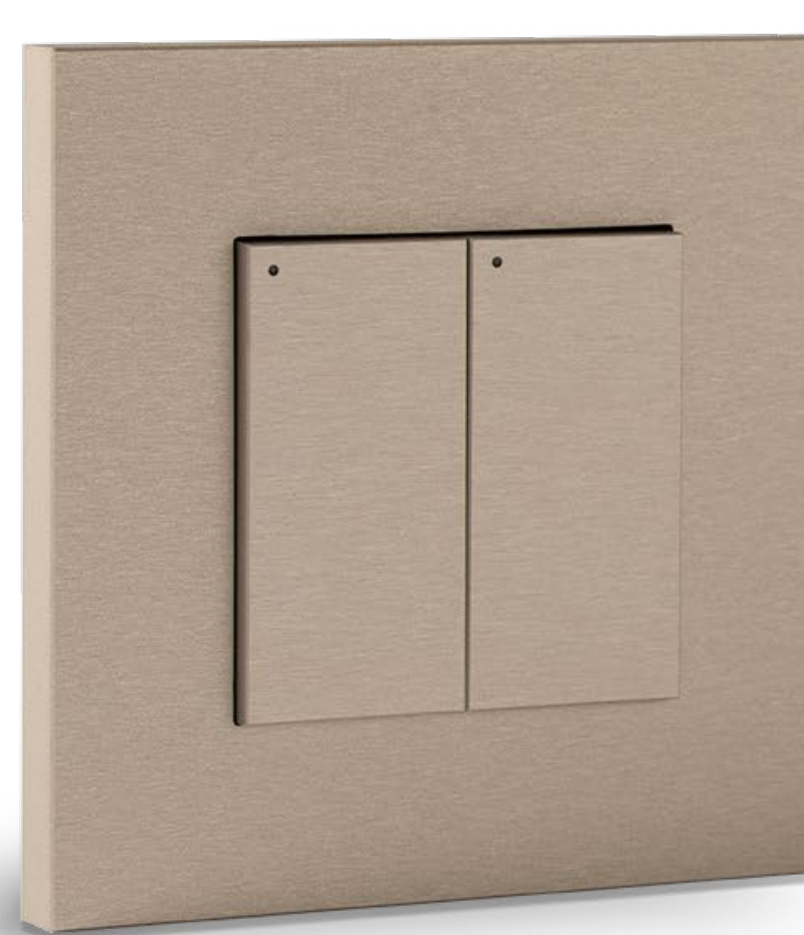


Anodizzazione  
Anodizing



## Differenti tipologie personalizzabili con icone

*Different custom buttons shapes available with icons*



In collaboration with:



## Collezione Contaminazioni

*KPlate® enriched with micro-diamonds*

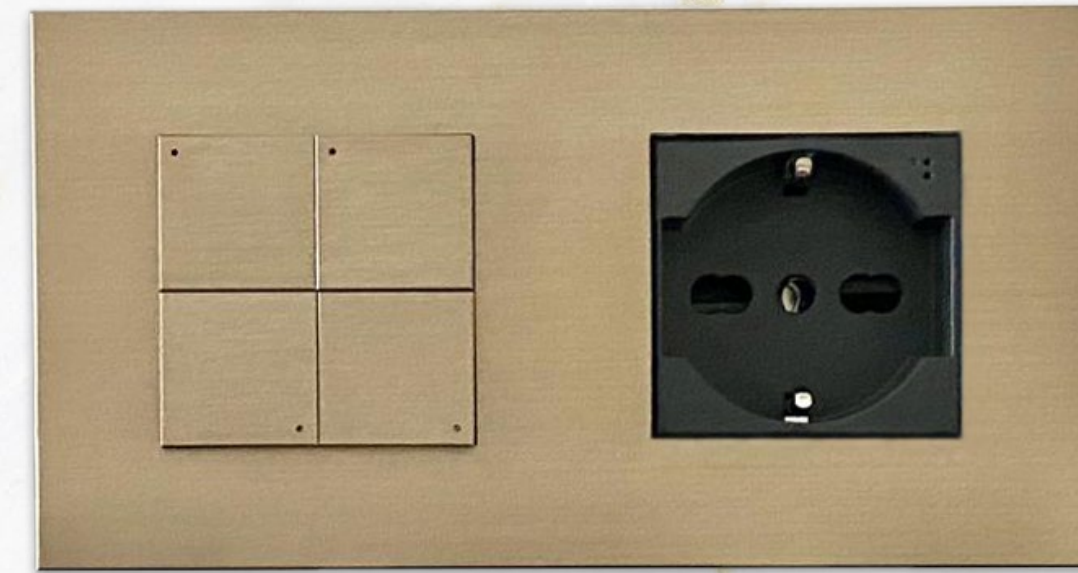


# Portafrutti

Socket plates

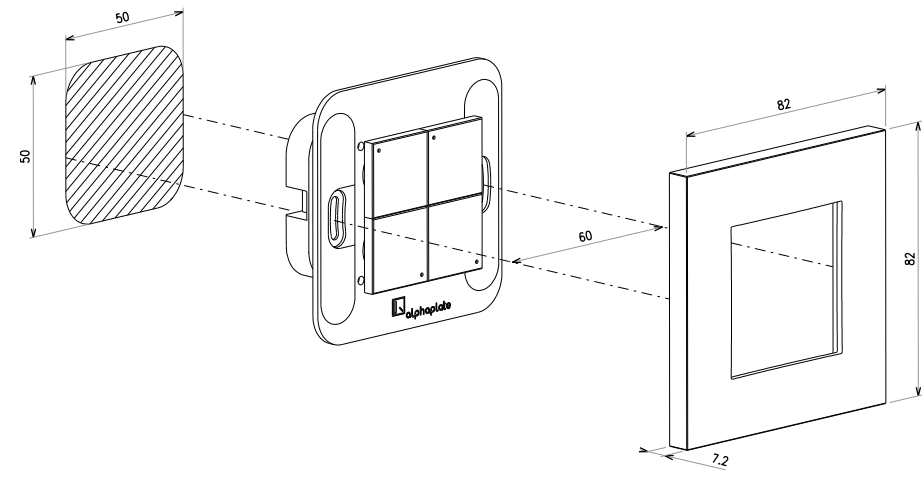
È disponibile una serie coordinata di portafrutti, corredata da una gamma completa di componenti ed accessori.

*For a full coordination between plates and sockets a specific range is supplied. Furnished with a complete set of components and accessories.*

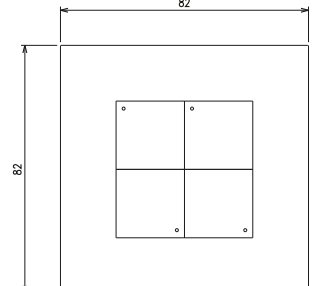


# KPlate® 502

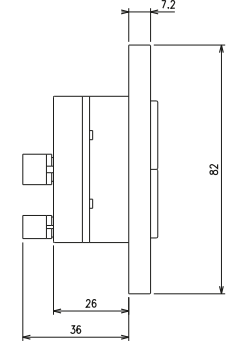
Caratteristiche meccaniche (mm)  
Mechanical characteristics (mm)



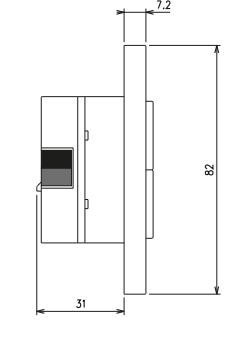
Dimensioni (mm)  
Dimensions (mm)



Vista frontale  
Front view



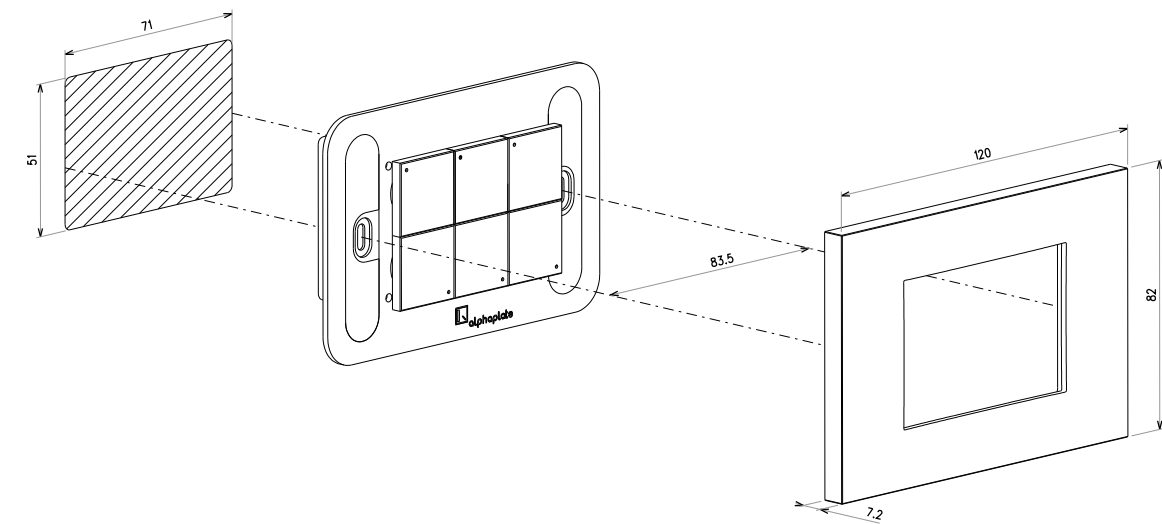
Vista laterale BUS  
BUS Side view



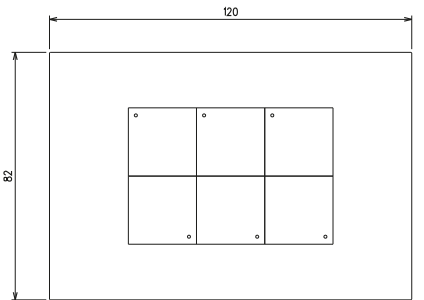
Vista laterale KNX  
KNX Side view

# KPlate® 503

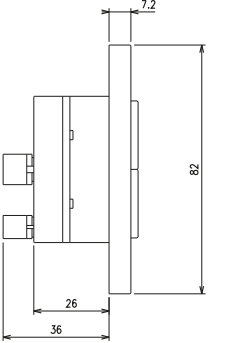
Caratteristiche meccaniche (mm)  
Mechanical characteristics (mm)



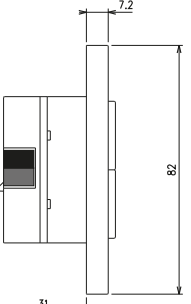
Dimensioni (mm)  
Dimensions (mm)



Vista frontale  
Front view



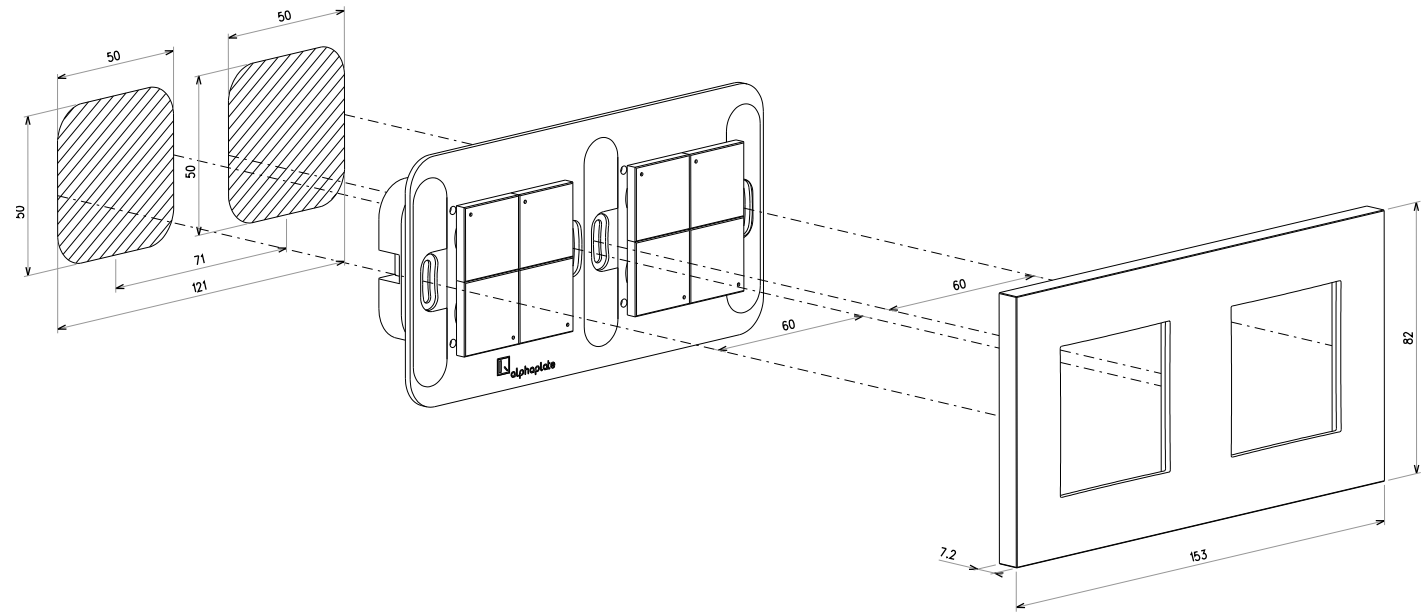
Vista laterale BUS  
BUS Side view



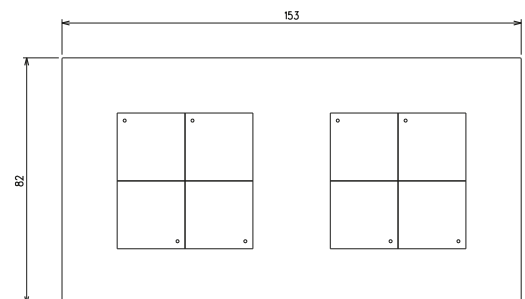
Vista laterale KNX  
KNX Side view

# KPlate® K71

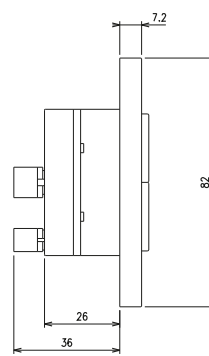
Caratteristiche meccaniche (mm)  
Mechanical characteristics (mm)



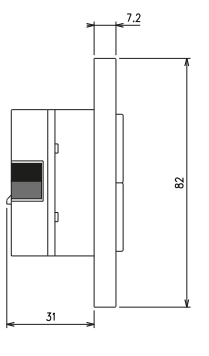
Dimensioni (mm)  
Dimensions (mm)



Vista frontale  
Front view



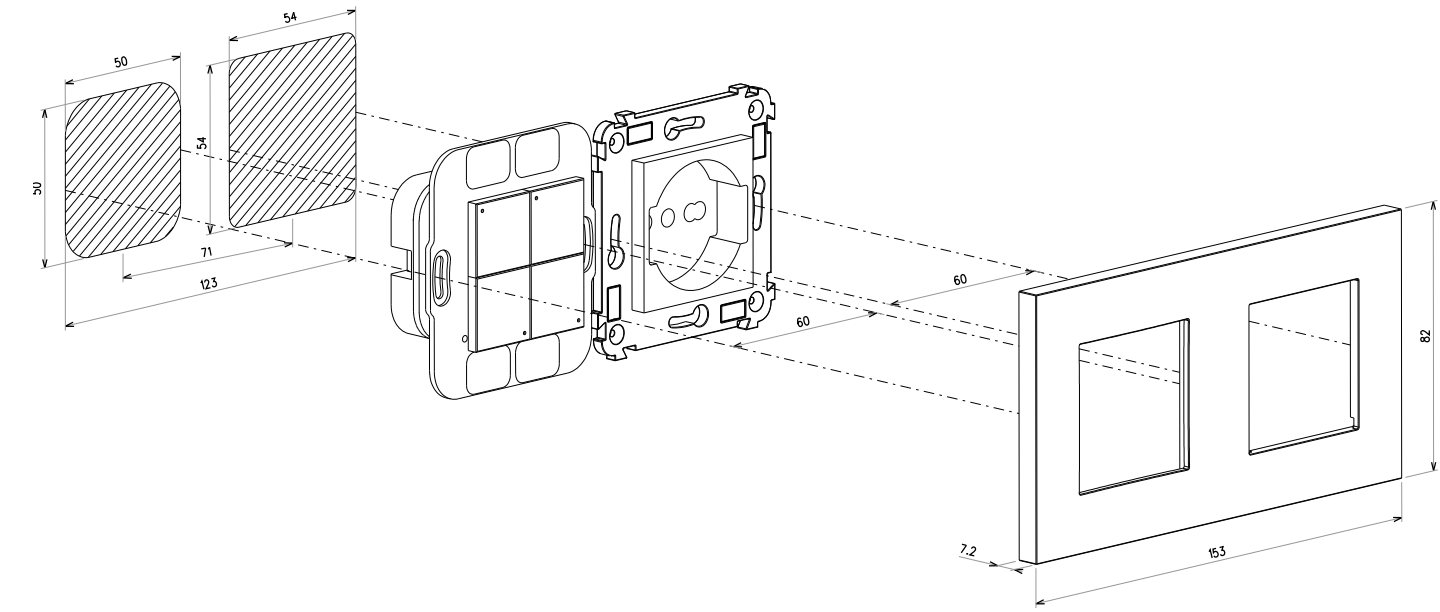
Vista laterale BUS  
BUS Side view



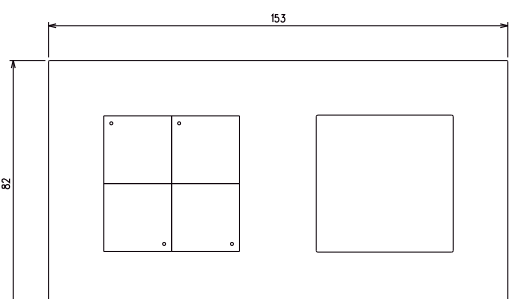
Vista laterale KNX  
KNX Side view

# KPlate® K71MIX

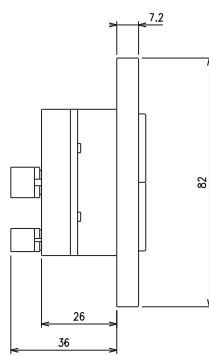
Caratteristiche meccaniche (mm)  
Mechanical characteristics (mm)



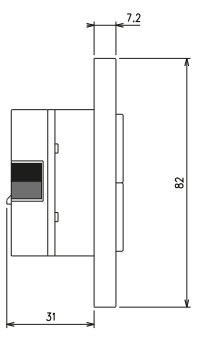
Dimensioni (mm)  
Dimensions (mm)



Vista frontale  
Front view



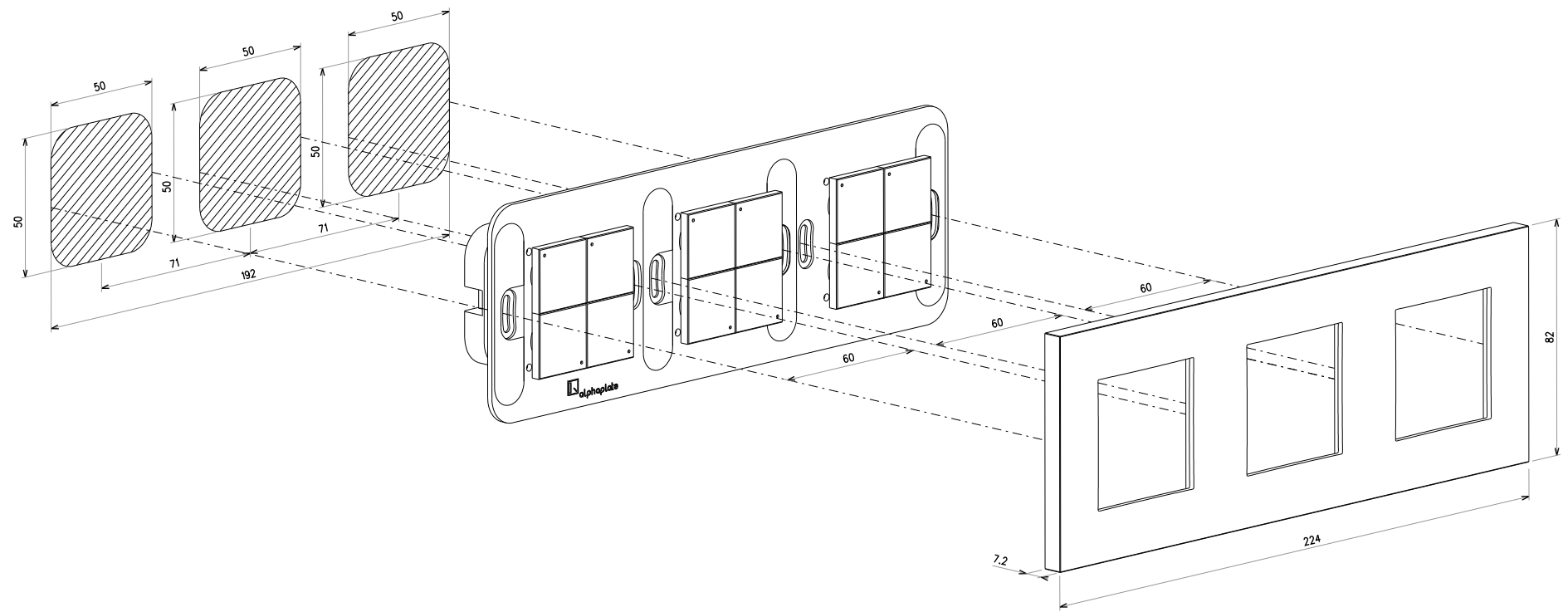
Vista laterale BUS  
BUS Side view



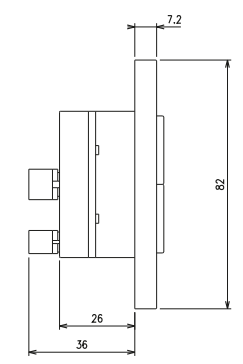
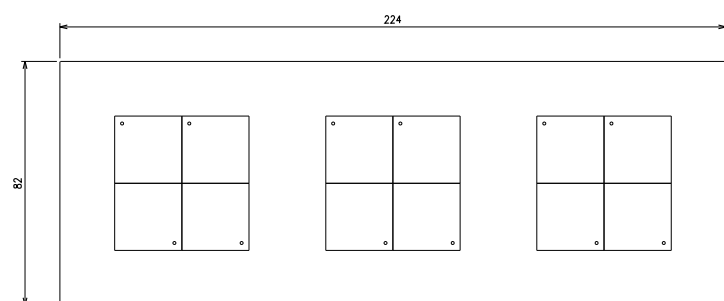
Vista laterale KNX  
KNX Side view

# KPlate® 142

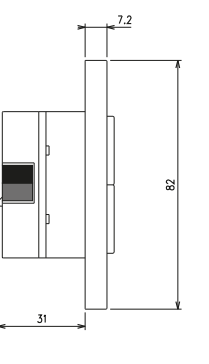
Caratteristiche meccaniche (mm)  
Mechanical characteristics (mm)



Dimensioni (mm)  
Dimensions (mm)

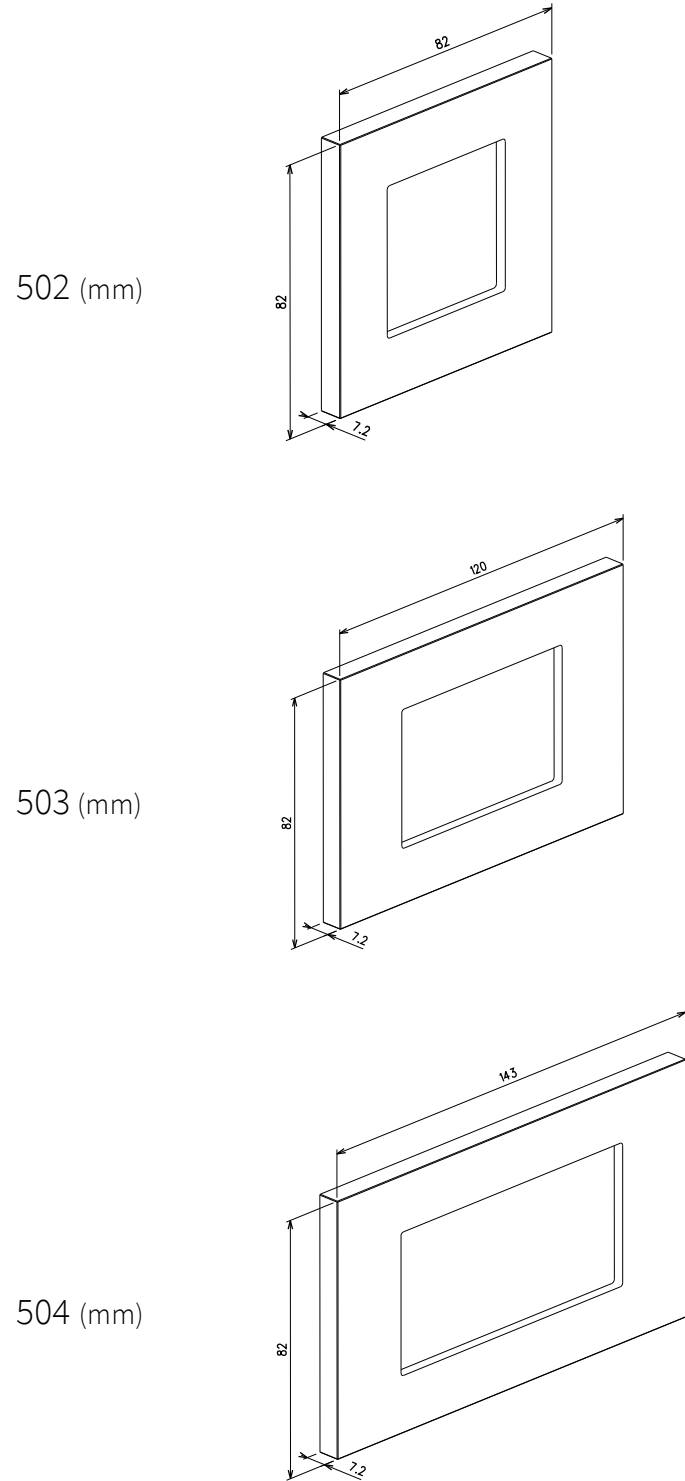


Vista laterale BUS  
BUS Side view



Vista laterale KNX  
KNX Side view

## KPlate® Prese

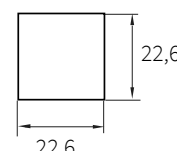


## KPlate® Socket

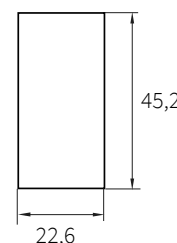
## KPlate® Pulsanti

Le pulsantiere KPlate possono essere configurate per contenere fino a 12 Pulsanti singoli.

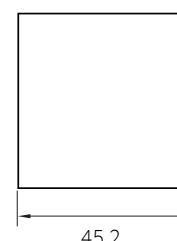
KPlate can be configured to contain up to 12 single buttons.



Quadrato (mm)  
Squared (mm)

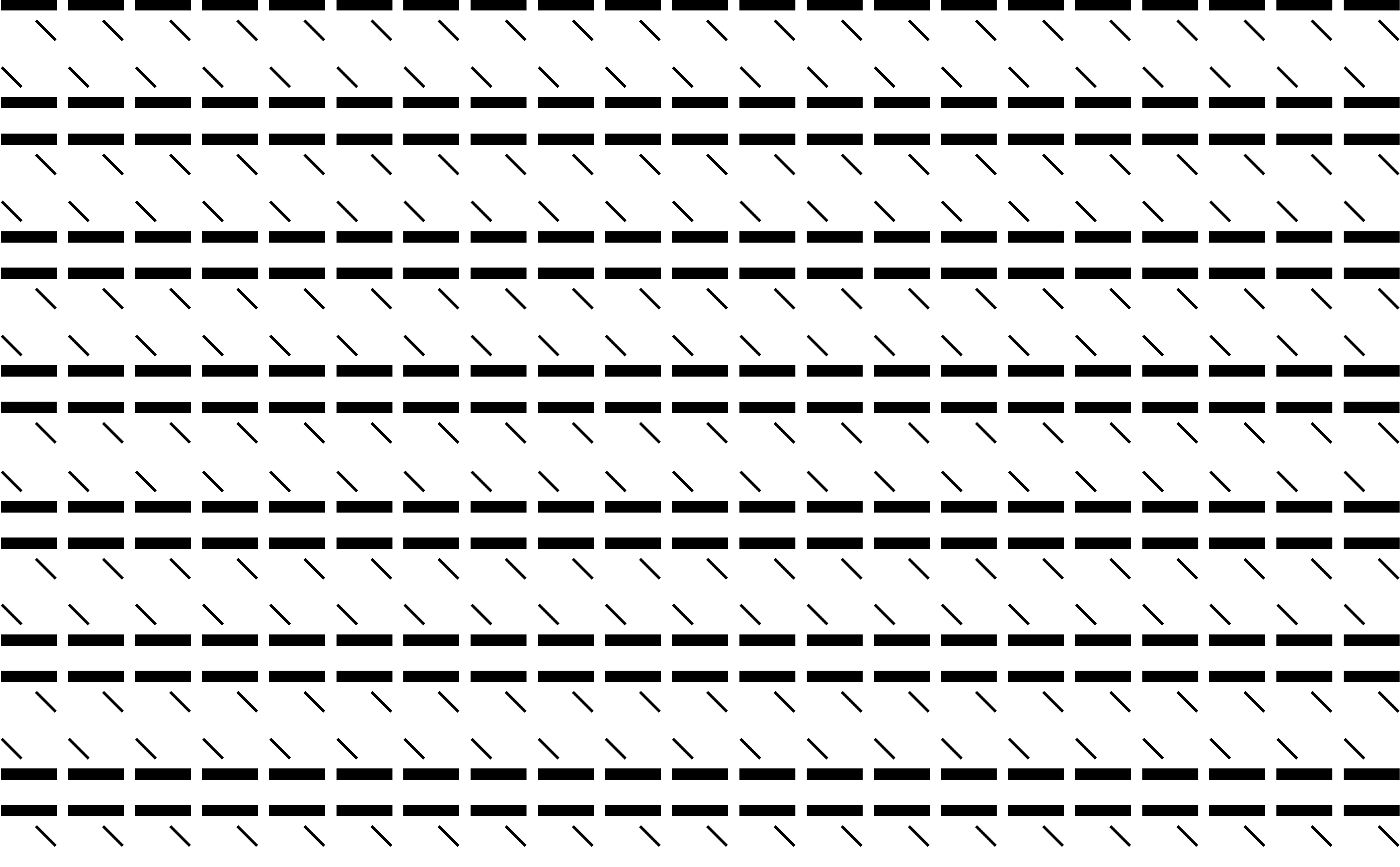


Rettangolare (mm)  
Rectangular (mm)



Quadrato doppio (mm)  
Double squared (mm)

## KPlate® Buttons

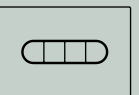


# plate

Realizzate in alluminio e disponibili in configurazioni fino a 4 pulsanti (standard 502) o 8 pulsanti (standard 503- doppia 502), le QPlate® si caratterizzano per la versatilità dei colori e delle finiture disponibili, con la possibilità di combinare colori differenti tra tasti e cornici così da soddisfare le richieste più esigenti. L'elettronica è integrata e l'aggancio della cover al telaio è magnetico. I tasti possono essere singoli, doppi, con o senza icone e sono singolarmente rimovibili per poter essere sostituiti in ogni momento anche durante l'installazione o in fase di consegna dell'impianto. Il coordinamento con la linea di prese QPlate® garantisce un risultato estetico uniforme. E' possibile realizzare icone e simboli retroilluminati.

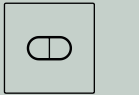
Made of aluminium and available in configuration up to 4 buttons (standard 502) or 8 buttons (standard 503), the QPlate® is characterized by the versatility in terms of multiple colors and finishes available to grant the possibility to combine the different colors between pushbuttons and frames, being able to meet the most demanding requests. The electronics are integrated and the cover hooking to the frame is magnetic. The buttons could be single, double, with or without icons. They are individually removable are removable so as to be replaceable at any time: even during installation, or during delivery system. The status LEDs of the buttons are white or blue. The coordination with the QPlate® Socket guarantees a uniform aesthetic result.

## Standard Italiano Italian Standard

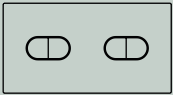


503

## Standard Europeo European Standard



502

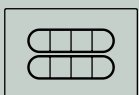
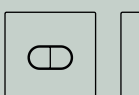


Q71S



Q71 MIX

## Infinite combinazioni di layout e pulsanti Endless layout and buttons combinations



e molti altri...  
and much more...

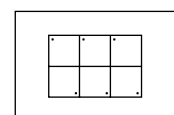


# Caratteristiche

Description

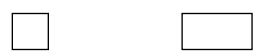


**Forma**  
Shapes available



Con smusso  
(1mm x 45°)  
*Bevelled angles and edges  
(1mm x 45°)*

**Pulsanti**  
Buttons



Quadrato  
Squared

Rettangolare  
Rectangular

Mezzaluna  
Oval shaped

**Backlit (RGB)**  
Backlit (RGB)



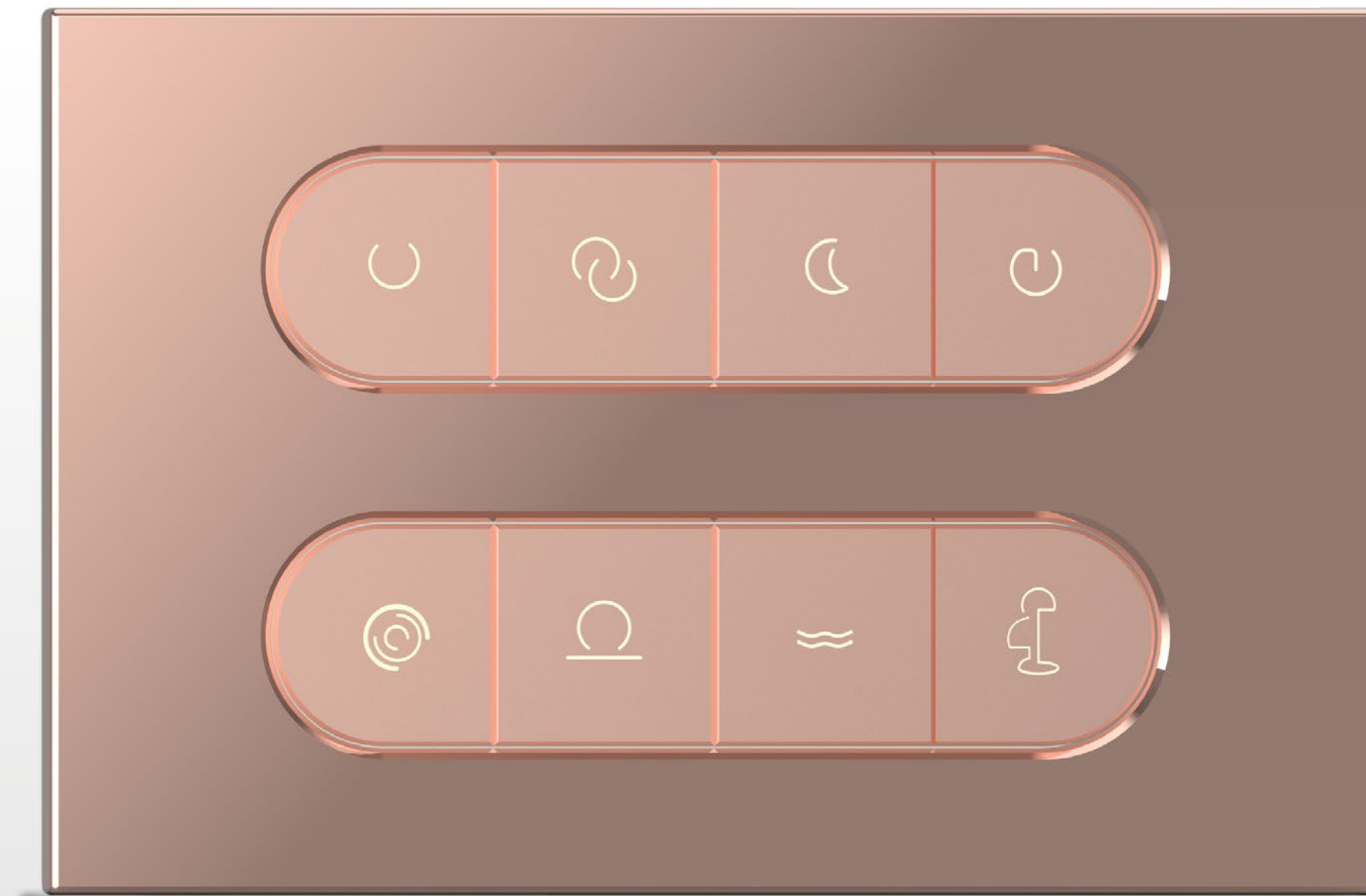
**Icone e simboli**  
Icons & symbols

Vasta gamma di icone e simboli  
retroilluminati ed incisi  
*Wide range of engraved backlit icons  
and symbols*

**Tecnologia**  
Technology

12/24V





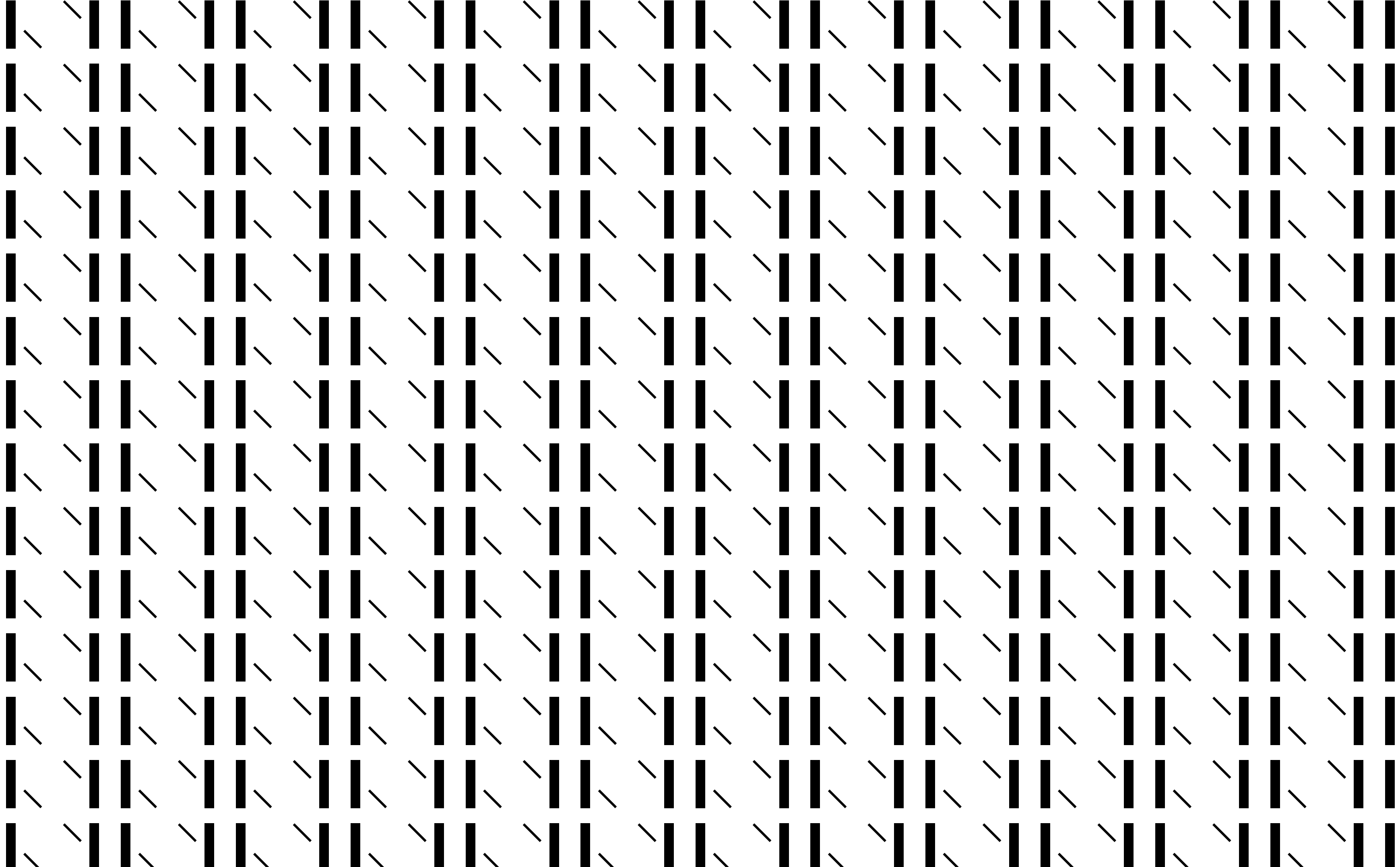
Finiture standard e personalizzabili  
Standard & custom finishes

Oltre alle finiture standard sono disponibili colori e finiture speciali su richiesta :

- Anodizzazione
- Galvanizzazione

In addition to the standard line, special colors and finishes are available upon request.

- Anodizing
- Galvanization

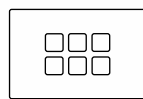


# plate

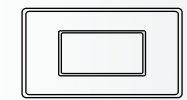
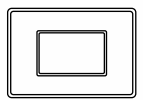
Realizzate in alluminio e disponibili in diverse configurazioni fino a 6 pulsanti, le YPlate® si caratterizzano per l'estrema semplicità di installazione: l'aggancio magnetico al telaio riduce drasticamente i tempi di installazione. Oltre alla linea standard sono disponibili colori e finiture speciali, per soddisfare le richieste più esigenti. Le personalizzazioni con le icone sui tasti o i loghi del cantiere o dello yacht sulle etichette le rendono uniche. Il coordinamento con le YPlate® Prese garantisce un risultato estetico uniforme.

Made of aluminum and available in different configurations up to 6 buttons, the YPlate® are characterized by extreme simplicity of installation: the magnetic hooking to the frame drastically reduces installation time. In addition to the standard line, special colors and finishes are available to satisfy the most demanding requests. The customizations with icons on the buttons or the shipyard or yacht logos on the labels make them unique. The coordination with the YPlate® Socket guarantees a uniform aesthetic result.

## Standard Italiano Italian Standard

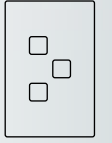
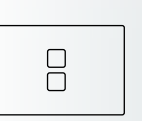
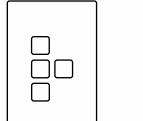
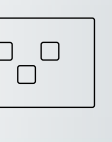
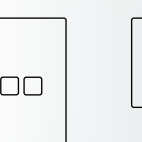
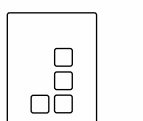
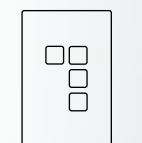
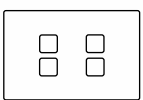
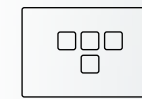
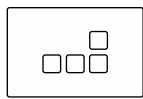
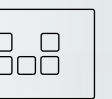
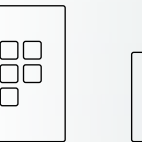
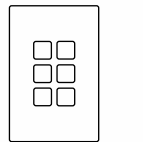
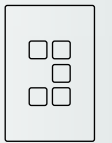
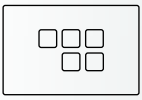
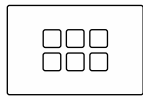


503



SOCKETS

Infinite combinazioni di layout e pulsanti  
*Endless layout and buttons combinations*



e molti altri...  
*and much more...*



# Caratteristiche

Description



Forma  
*Shapes available*



Angolo smussato  
*Bevelled angles and edges*

Pulsanti  
*Buttons*



Quadrato  
*Squared*

Cornici  
*Frames*



Completamente personalizzabili  
*Fully customizable*

Backlit  
*Backlit*



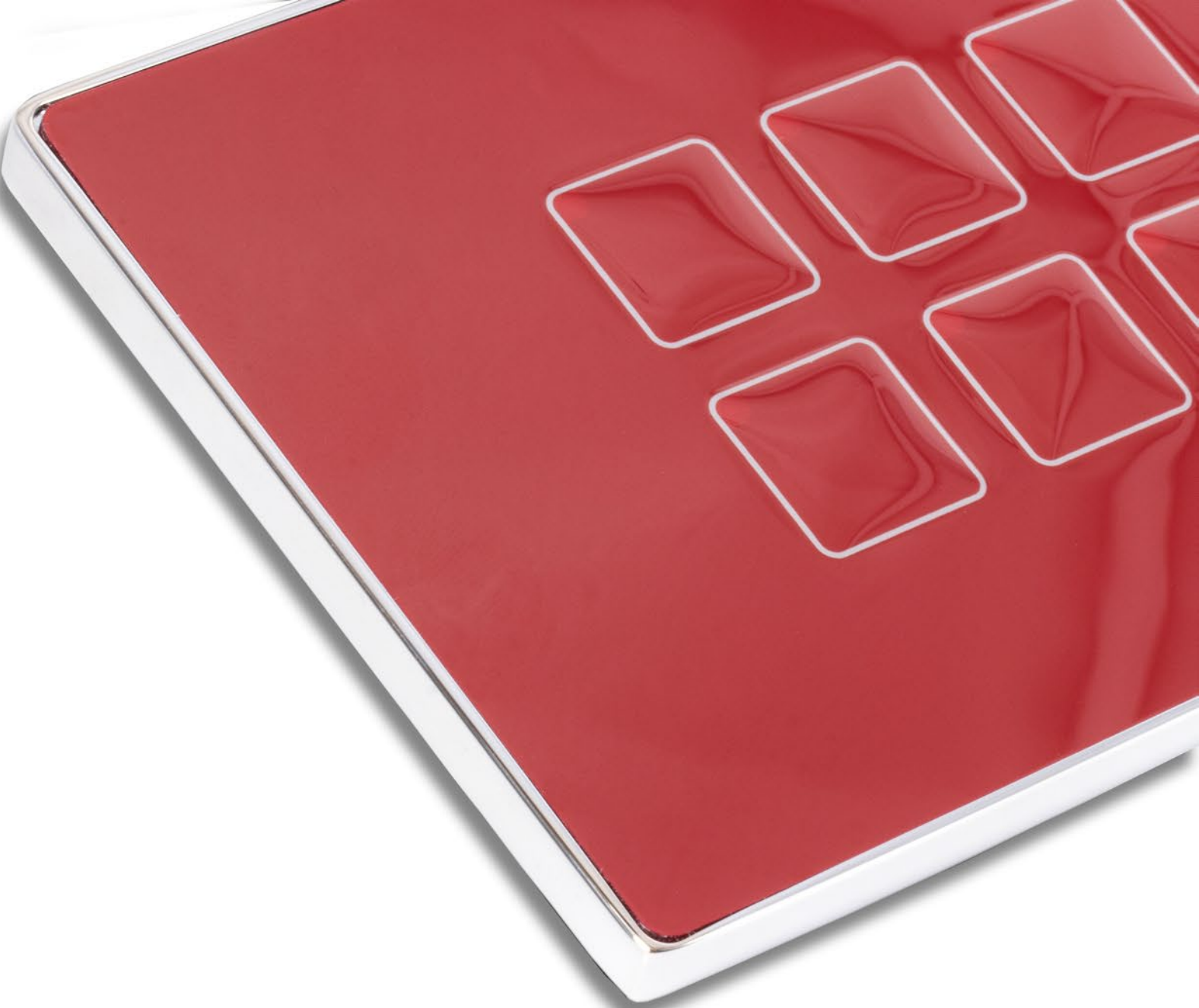
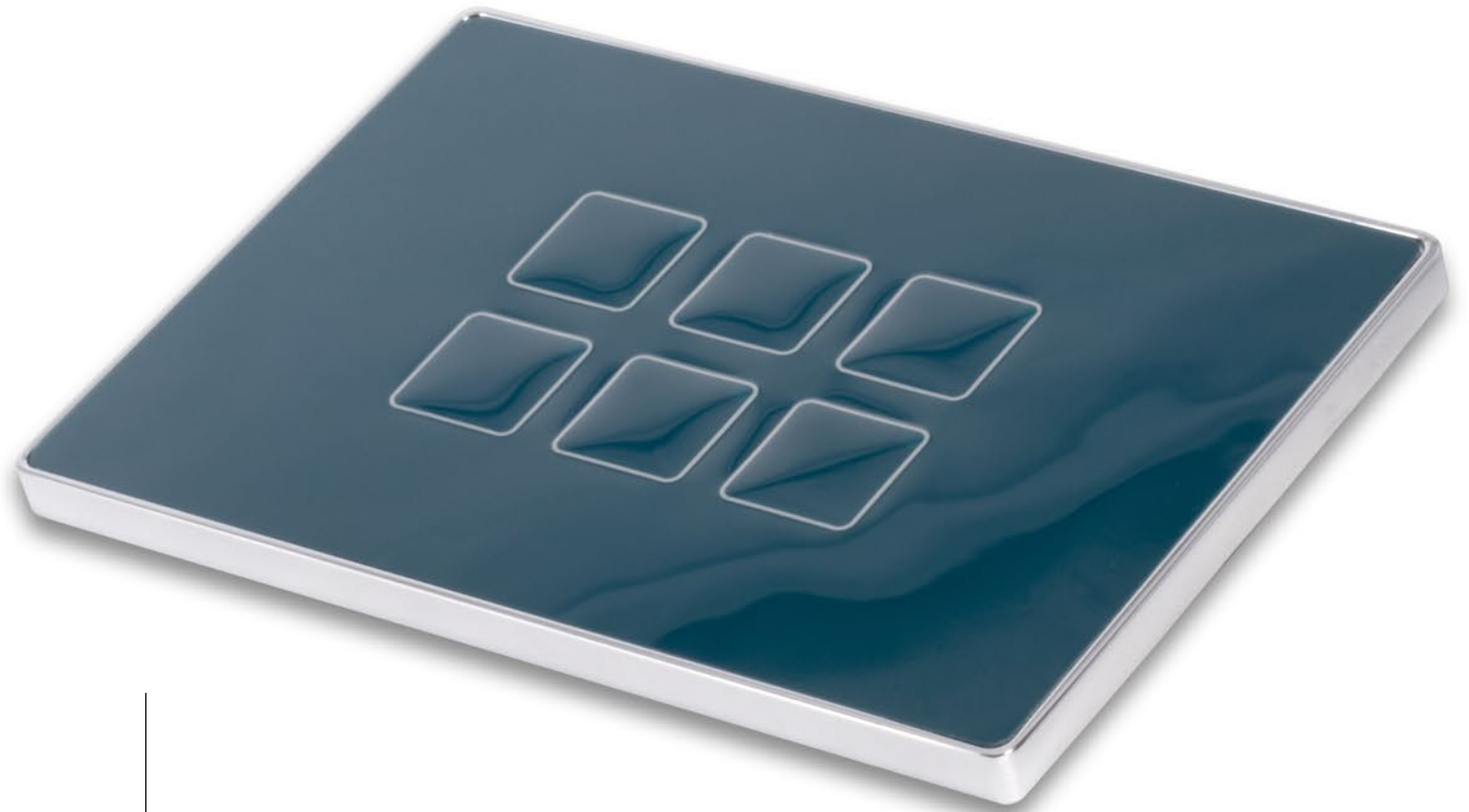
Blu o bianco  
*Blue or White*

Icone e simboli  
*Icons & symbols*

Icone personalizzate serigrafate  
*Silkscreen custom icons*

Tecnologia 12/24V  
*Technology*

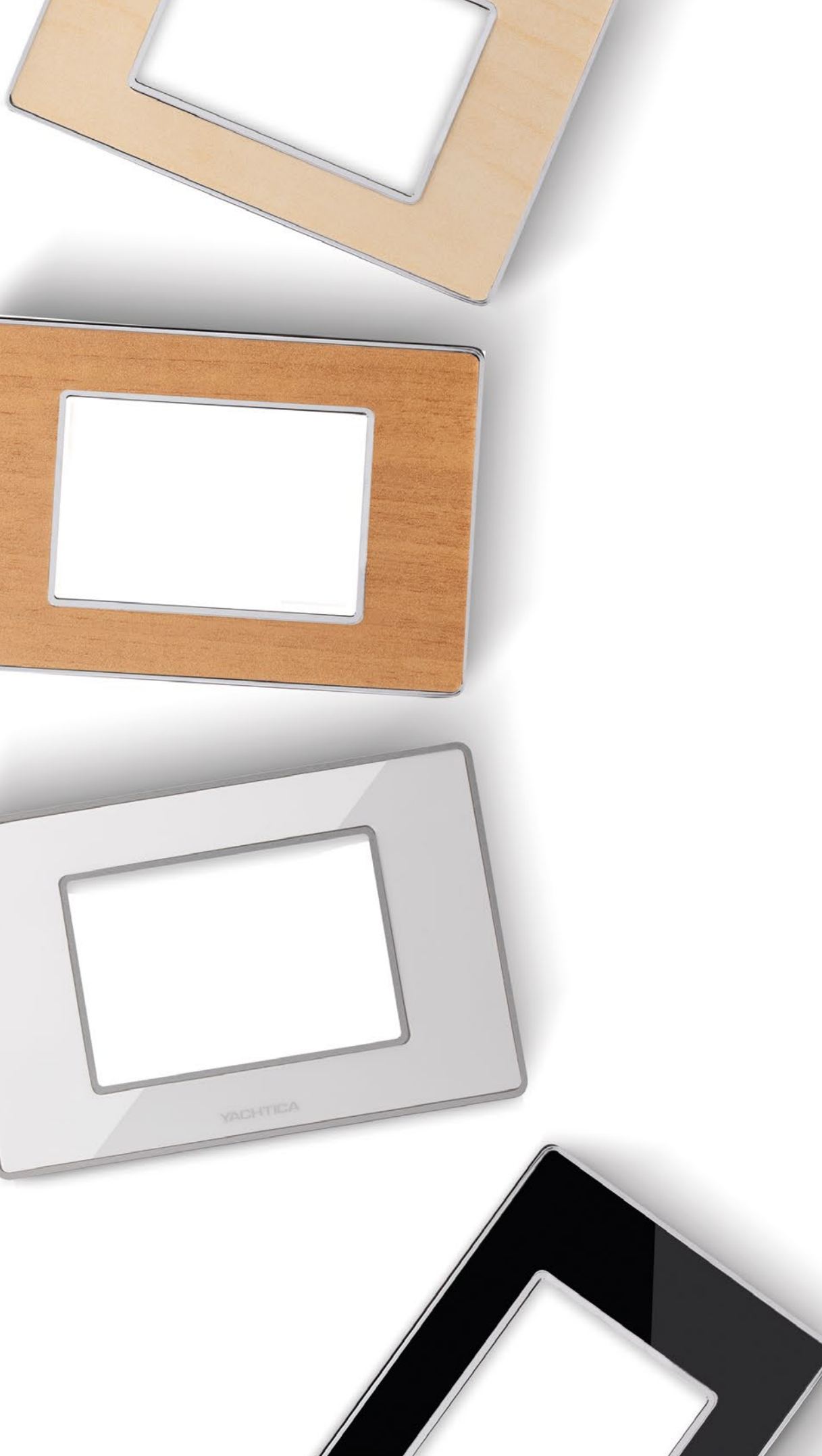




Etichette personalizzabili  
nei colori RAL su richiesta

*Customized front label RAL color on demand.*





Tasti personalizzabili con icone  
*Customized icon buttons*

---



Portafrutti  
*Socket plates*

---



# Y plate 67

Dotate di corpo monoblocco in acciaio inox AISI 316 e disponibili in diverse configurazioni fino ad 8 pulsanti, le Yplate®67 nascono per l'uso in ambienti esterni finalizzato al controllo dell'illuminazione e di movimentazioni quali passerelle, portelloni, lift, ecc. L'elettronica di controllo è completamente impermeabilizzata, rendendo la placca IP67.

Equipped with AISI 316 stainless steel single-block body and available in different settings up to 8 buttons, the Yplate®67 is born for outdoor use dedicated to light control and devices as gangways, doors, balcons, swimming platforms etc. The control electronics are completely waterproofed, providing IP67 protection.



Standard Italiano  
Italian Standard

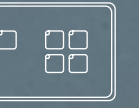
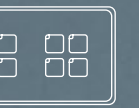
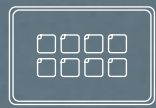


Mini



Standard

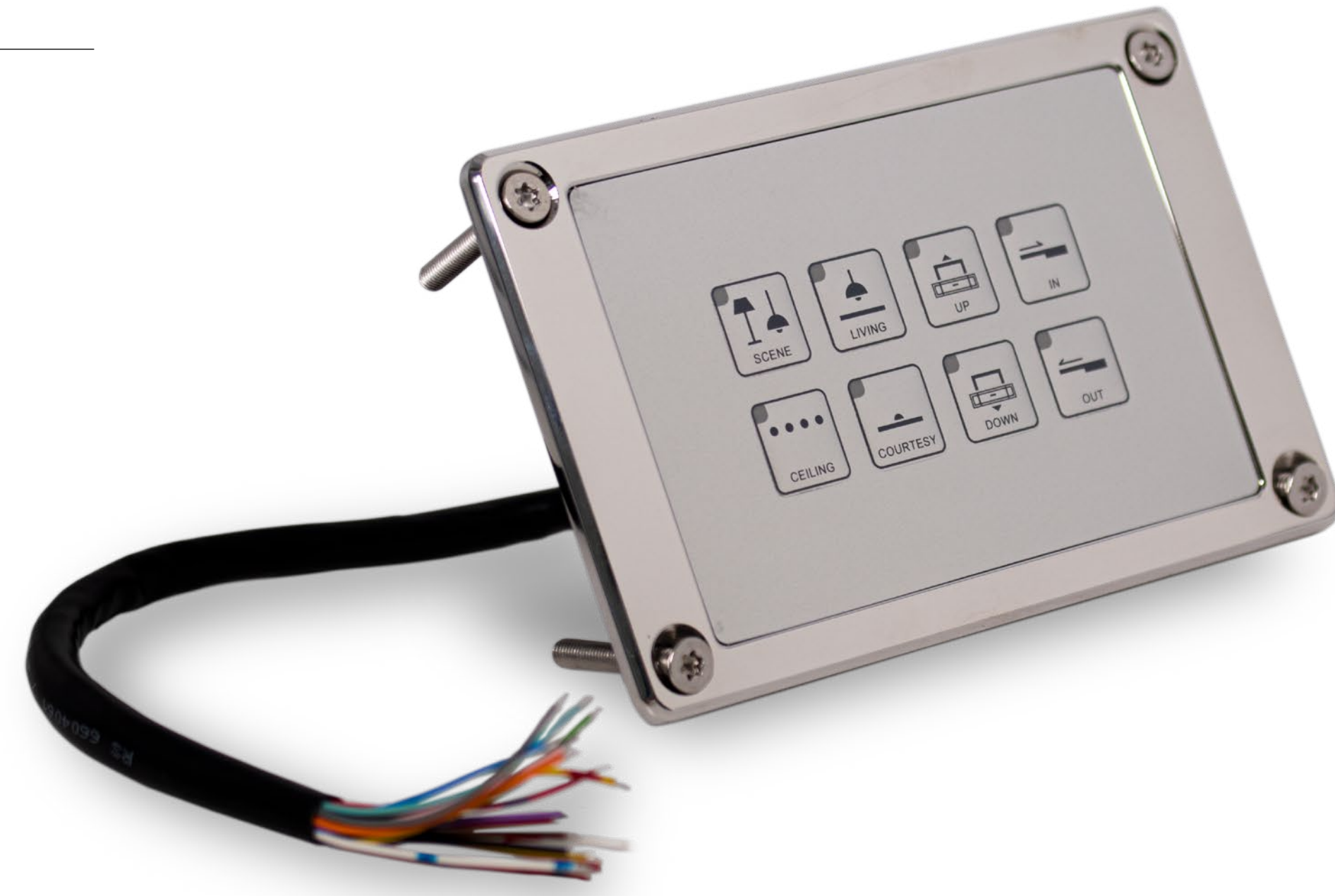
**Infinite combinazioni di layout e pulsanti**  
*Endless layout and buttons combinations*



e molti altri...  
*and much more...*

# Caratteristiche

Description



**Forma**  
*Shapes available*



Angolo smussato  
*Bevelled angles and edges*

**Pulsanti**  
*Buttons*



Quadrato  
*Squared*

**Cornici**  
*Frames*



Completemente personalizzabili  
*Fully customizable*

**Backlit**  
*Backlit*



Blu o bianco  
*Blue or White*

**Icône e simboli**  
*Icons & symbols*

Icône personalizzate serigrafate  
*Silkscreen custom icons*

**Tecnologia**  
*Technology*

12/24V  
*12/24V*



Protezione IP67  
*IP67 protection*

---





**V.Y.C. Srl**  
Via Marina di Levante, 3  
55049 Viareggio (LU)  
Italy

Tel. +39 0584 383354  
Fax. +39 0584 383270  
[info@alphaplate.it](mailto:info@alphaplate.it)

---

Made in Italy

---



[www.alphaplate.it](http://www.alphaplate.it)

