



La boiserie si compone di pannelli a parete, di due diversi spessori, che possono essere attrezzati con mensole o con contenitori creando di volta in volta diversi sviluppi compositivi.

*The wall panelling comes in two different thicknesses and can be fitted with shelves or storage units, creating different arrangements each time.*

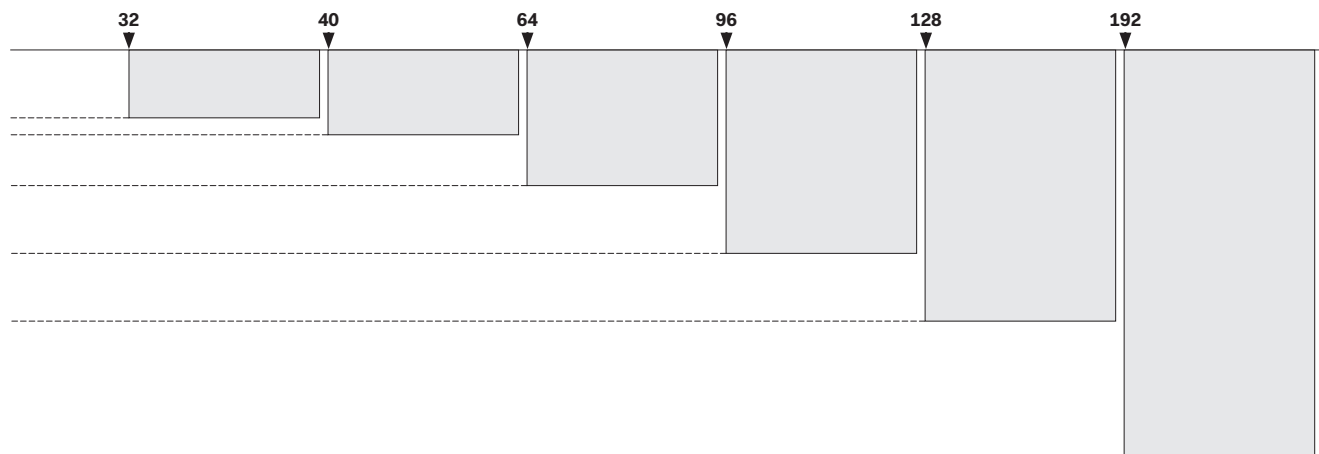
# NOVAMOBILI

## BOISERIE / WALL PANELLING

### BOISERIE SP. 2,7 CM 2,7 CM-THICK WALL PANELLING

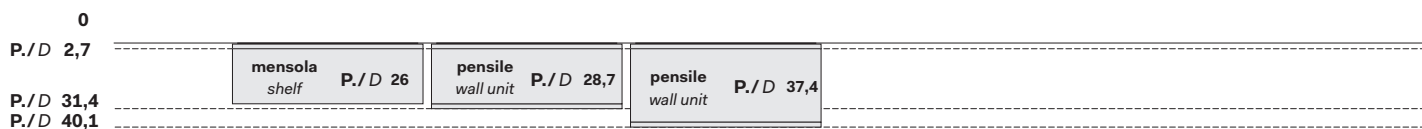
Sono possibili riduzioni.  
Reductions can be made.

#### ALTEZZE (in cm) HEIGHTS (cm)



LARGHEZZE (in cm) WIDTHS (cm)	90	90	90	90	90	90	90
	120	120	120	120	120	120	120
	135	135	135	135	135	--	--
	150	150	150	150	150	--	--
	180	180	180	180	180	--	--

#### PROFONDITÀ (in cm) DEPTHS (cm)



# NOVAMOBILI

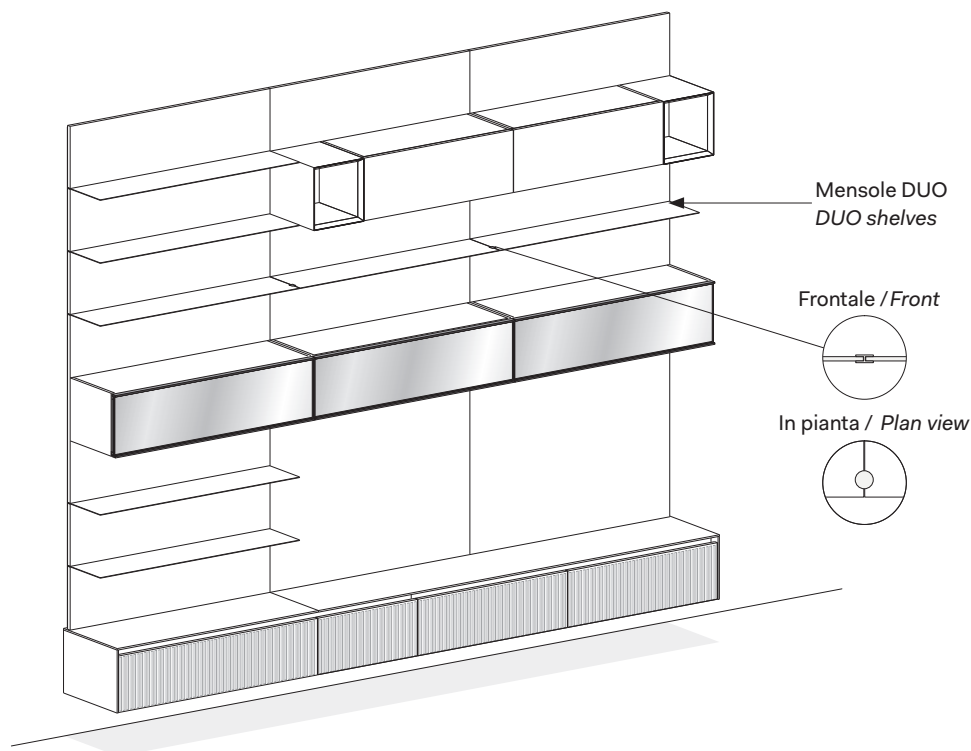
## BOISERIE / WALL PANELLING

### MENSOLE PER BOISERIE SP 2,7 CM

SHELVES FOR 2,7 CM-THICK WALL PANELLING

### COMPOSIZIONE CON BOISERIE CON MENSOLE DUO

WALL PANEL CONFIGURATION WITH DUO SHELVES



Particolare frontale e in pianta dell'inserto ad "H" in finitura Nichel per mensole DUO

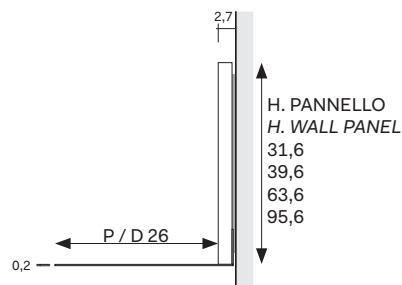
Front and plan view of H-shaped insert detail in Nickel finish for DUO shelves

### MENSOLE DUO

DUO SHELVES

In metallo

Metal



Non sono possibili riduzioni.  
No reductions can be made.

Spessore Thickness	Altezza Height	Larghezza Width	Profondità Depth
<u>0,2 cm</u>	<u>10 cm</u>	<u>89,8 cm</u> <u>119,8 cm</u>	<u>26 cm</u>

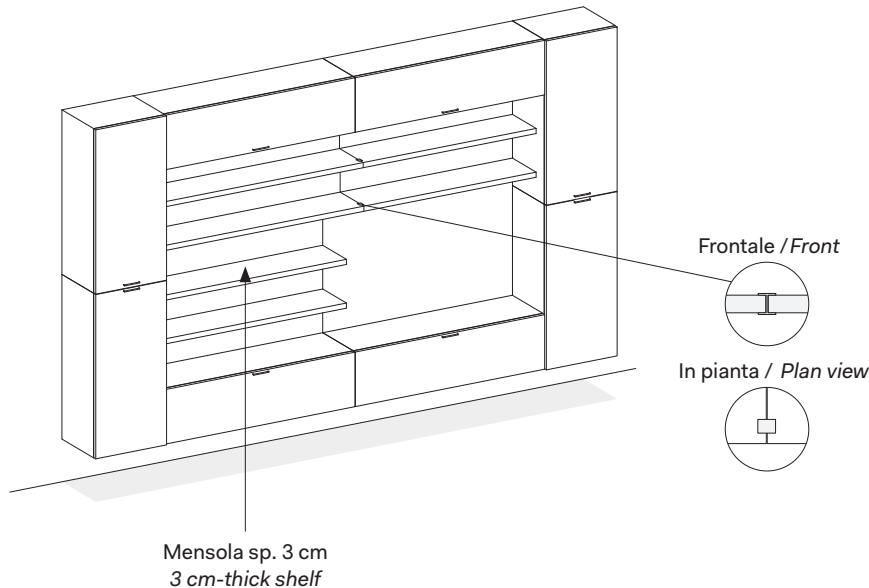
## BOISERIE / WALL PANELLING

### MENSOLE PER BOISERIE SP 2,7 CM

SHELVES FOR 2,7 CM-THICK WALL PANELLING

### COMPOSIZIONE CON BOISERIE CON MENSOLE SP. 3 CM

WALL PANEL CONFIGURATION WITH SHELVES 3 CM THICK



Particolare frontale e in pianta dell'inserto ad "H" in finitura Brill per mensole sp 3 cm

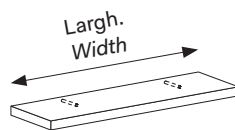
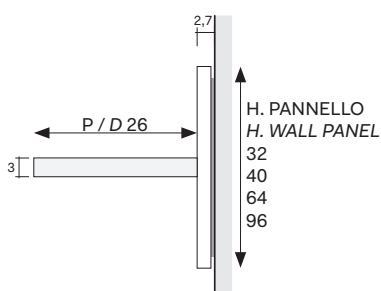
Front and plan view of H-shaped insert detail in Brill finish for 3 cm-thick shelves

### MENSOLE A MURO SP. 3 P. 26

WALL SHELVES 3 CM-THICK D 26

Portata massima per ciascuna mensola  
Load capacity of each shelf

KG. 6 al metro lineare  
6 kg per linear metre



**Barra di supporto**  
Support bar



**Spessore**  
Thickness

**3 cm**

**Profondità**  
Depth

**26 cm**

**Larghezza**  
Width

**59,8 cm**

**89,8 cm**

**119,8 cm**

**134,8 cm**

**149,8 cm**

**179,8 cm**

Sono possibili riduzioni a misura in larghezza (max -12 cm) e profondità (max -9 cm)

Reduction available: width (max -12 cm), depth (max -9 cm)

# NOVAMOBILI

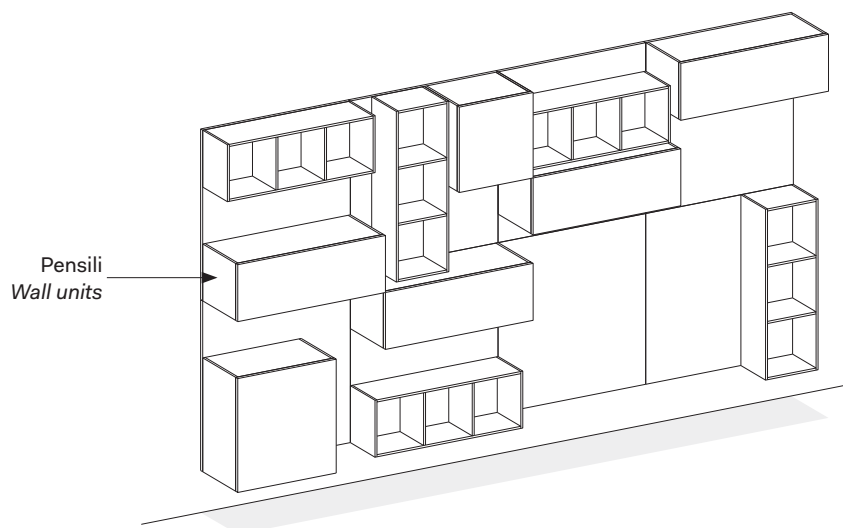
## BOISERIE / WALL PANELLING

### PENSILI PER BOISERIE SP 2,7 CM

WALL UNITS FOR 2,7 CM-THICK WALL PANELLING

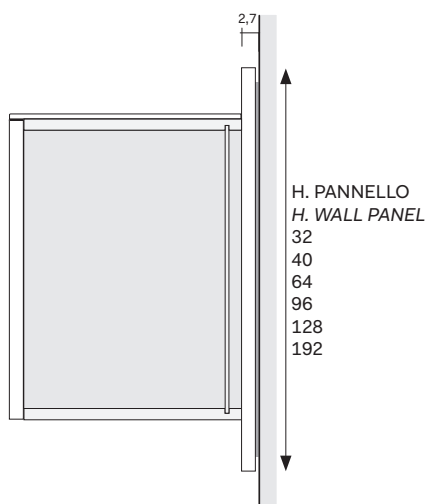
### COMPOSIZIONE CON BOISERIE CON PENSILI

WALL PANEL CONFIGURATION WITH WALL UNITS



### PENSILI

WALL UNITS



H. PANNELLO  
H. WALL PANEL  
32  
40  
64  
96  
128  
192

**Altezza**  
Height

**16 cm**  
**24 cm**  
**32 cm**  
**40 cm**  
**48 cm**  
**64 cm**  
**80 cm**  
**96 cm**  
**128 cm**  
**160 cm**  
**192 cm**

**Larghezza**  
Width

**30 cm**  
**45 cm**  
**60 cm**  
**75 cm**  
**90 cm**  
**120 cm**  
**135 cm**  
**150 cm**

**Profondità**  
Depth

**28,7 cm**  
**37,4 cm**

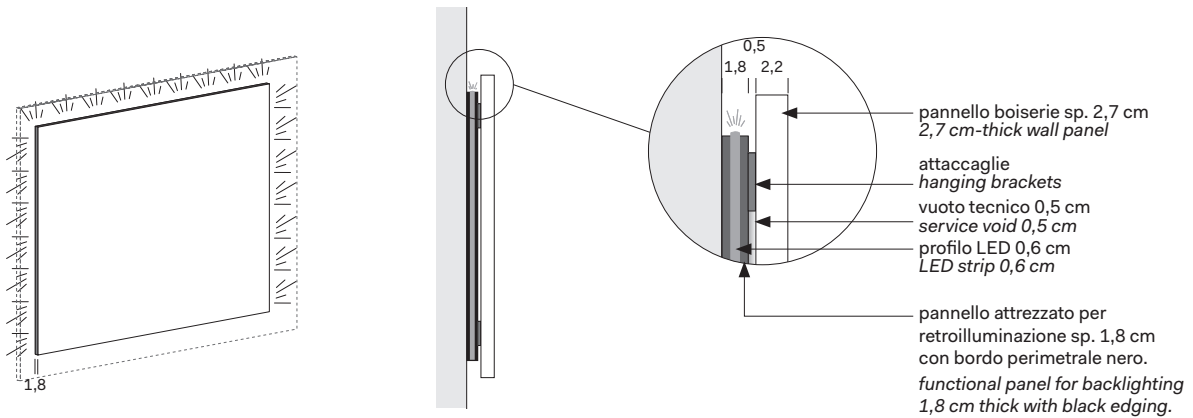
# NOVAMOBILI

## BOISERIE / WALL PANELLING

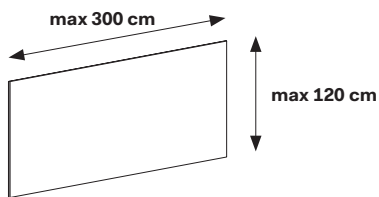
### BOISERIE SP. 2,7 CM 2,7CM-THICK WALL PANELLING

#### RETROILLUMINAZIONE PER BOISERIE SP 2,7 CM BACKLIGHTING FOR 2,7 CM-THICK WALL PANELS

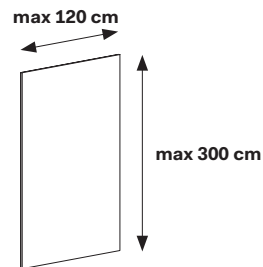
Pannello sp. 1,8 cm al mq. con due fresate verticali e/o orizzontali per l'inserimento della luce LED.  
Panel 1,8 cm thick per sq m with two vertical and/or horizontal grooves for inserting LED lighting.



#### PANNELLO ORIZZONTALE HORIZONTAL PANEL



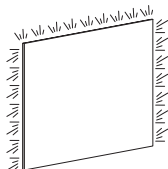
#### PANNELLO VERTICALE VERTICAL PANEL



#### LUCE LED PER PANNELLI ATTREZZATI LED LIGHT FOR FUNCTIONAL PANELS

##### Luce LED 24V 3000K 24V 3000K LED light

Da completare con il trasformatore (vedi pag.7).  
To be finished with transformer (see pag.7).



Dimensione minima L.20, max L.300 cm  
Minimum length 20 cm max. 300 cm

# NOVAMOBILI

## BOISERIE / WALL PANELLING

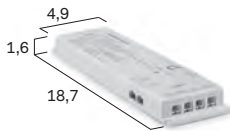
### BOISERIE SP. 2,7 CM 2,7CM-THICK WALL PANELLING

#### TRASFORMATORE SMART SMART TRANSFORMER

Il trasformatore SMART può essere integrato con i moduli per il controllo remoto da applicazioni con tecnologia Bluetooth o Wi-Fi. Tramite le applicazioni dei moduli Bluetooth o Wi-Fi è possibile regolare l'intensità delle luci collegate al singolo trasformatore o a più trasformatori. Cavo 2 metri.

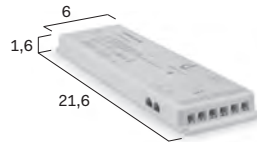
*The SMART transformer can be integrated with modules for remote control via apps with Bluetooth or Wi-Fi technology. Via Bluetooth or Wi-Fi module apps, you can control the lighting level of lights connected to a single transformer or to a number of transformers. 2-metre cable.*

Trasformatore SMART 15 W  
15W SMART transformer



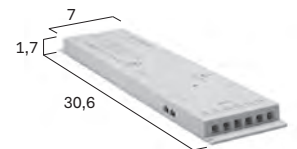
Sp. 1,6 L. 18,7 P. 4,9  
Th 1,6 W 18,7 D 4,9  
(max 4 luci LED)  
(max. 4 LED lights)

Trasformatore SMART 30 W  
30W SMART transformer



Sp. 1,6 L. 21,6 P. 6  
Th 1,6 W 21,6 D 6  
(max 6 luci LED)  
(max. 6 LED lights)

Trasformatore SMART 60 W  
60W SMART transformer



Sp. 1,7 L. 30,6 P. 7  
Th 1,7 W 30,6 D 7  
(max 6 luci LED)  
(max. 6 LED lights)



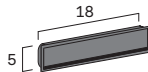
I moduli opzionali Bluetooth e Wi-Fi vengono forniti con allegate istruzioni per il download delle relative applicazioni.

*The optional Bluetooth and Wi-Fi modules come with instructions for downloading the relevant apps.*

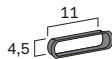


#### PASSACAVI PER BOISERIE SP 2,7 CM WIRING GROMMETS FOR 2,7 CM-THICK WALL PANEL

In metallo brunito.  
Metal in bronze finish.



In plastica nero.  
Black plastic.



# NOVAMOBILI

## BOISERIE / WALL PANELLING

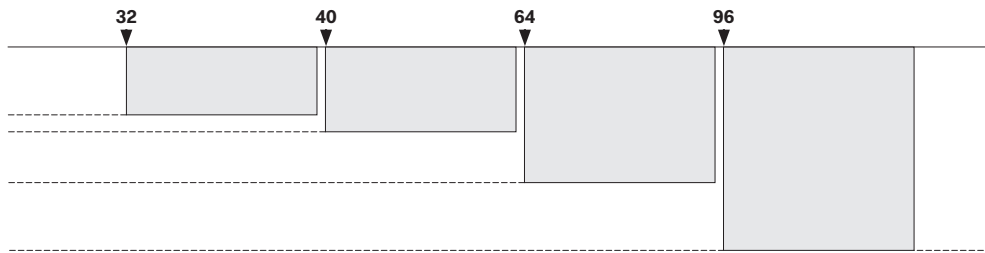
### BOISERIE SP. 5 CM

5CM-THICK WALL PANELLING

Sono possibili riduzioni.  
Reductions can be made.

### ALTEZZE (in cm)

HEIGHTS (cm)



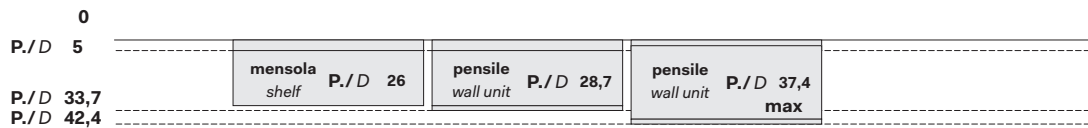
### LARGHEZZE (in cm)

WIDTHS (cm)

--	45	--	--
60	60	60	60
90	90	90	90
120	120	120	120
135	135	135	135
150	150	150	150
180	180	180	180

### PROFONDITÀ (in cm)

DEPTHS (cm)





# NOVAMOBILI

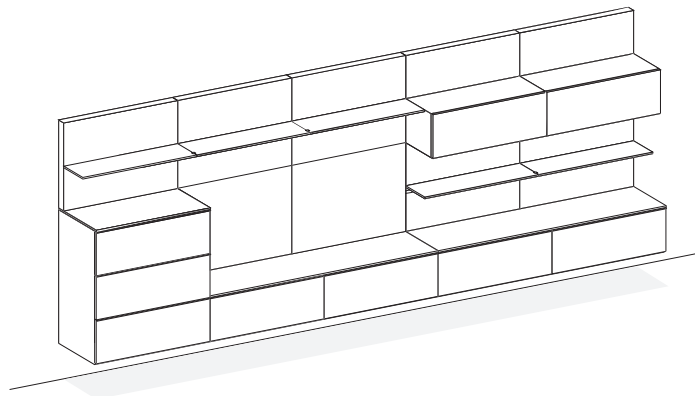
## BOISERIE / WALL PANELLING

### BOISERIE SP. 5 CM

5CM-THICK WALL PANELLING

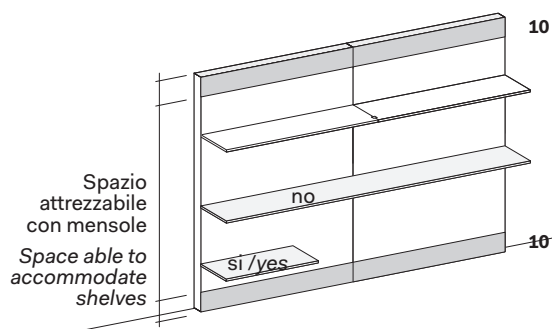
### COMPOSIZIONI CON MENSOLE E CONTENITORI PENSILI

WALL PANEL CONFIGURATIONS FITTED WITH SHELVES AND WALL UNITS



### CONDIZIONI TECNICHE DI UTILIZZO

TECHNICAL CONSIDERATIONS FOR USE



La dimensione della mensola non può essere maggiore della misura del pannello

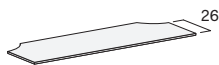
The size of the shelf cannot be greater than the size of the panel

### MENSOLE SP. 1,2 CM - P. 26 CM PER BOISERIE

1,2CM-THICK - 26CM-DEEP SHELVES FOR WALL PANELS

Portata massima per ciascuna mensola  
Load capacity of each shelf

KG. 6 al metro lineare  
6 kg per linear metre



Spessore Thickness	Profondità Depth	Larghezza Width
<u>1,2</u> cm	<u>26</u> cm	<u>60</u> cm
		<u>90</u> cm
		<u>120</u> cm

Riducibili solo in larghezza.  
Misura minima 28 cm.

Only width reduction possible.  
Minimum size 28 cm

# NOVAMOBILI

## BOISERIE / WALL PANELLING

### BOISERIE SP. 5 CM

5CM-THICK WALL PANELLING

### PORTA TV ORIENTABILE A MURO PER BOISERIE SP. 5 CM

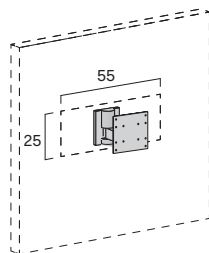
TILT AND TURN TV WALL MOUNT FOR 5-CM THICK WALL PANELS

Schermo TV da 24" a 55". Portata massima: kg. 36.

For 24" to 55" TV screens. Load capacity: 36 kg.

È possibile utilizzare il porta TV orientabile singolarmente senza il pannello boiserie.

Available also to be fixed without wall panelling.

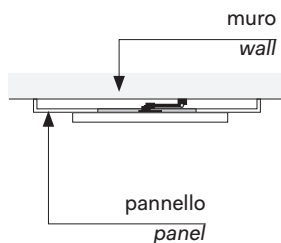


### ESEMPI DI PORTA TV ORIENTABILE

EXAMPLES OF TILT AND TURN TV MOUNT

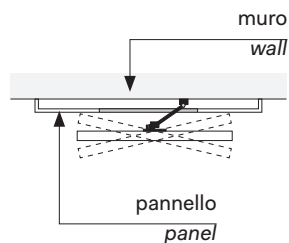
In posizione chiusa

In closed position



In posizione aperta

In open position

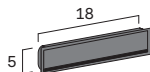


### PASSACAVI PER BOISERIE SP 5 CM

WIRING GROMMETS FOR 5 CM-THICK WALL PANEL

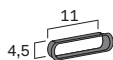
In metallo brunito.

Metal in bronze finish.



In plastica nero.

Black plastic.



# NOVAMOBILI

## WALL 30

---

### **BOISERIE SP. 2,7 CM** 2,7CM-THICK WALL PANELLING

#### **NOTE PER IL MONTAGGIO** ASSEMBLY NOTES

I pannelli vengono forniti con la predisposizione per il fissaggio delle mensole e dei contenitori pensili.  
*Panels come with provision for attachment of shelves and wall units.*

#### **NOTE PER LA SICUREZZA** NOTES ON SAFETY

I pannelli boiserie devono essere fissati con cura alla parete in muratura e non devono essere oggetto di carichi eccessivi.  
Assicurarsi preventivamente che la parete sia idonea a sostenere il peso degli elementi pensili nelle condizioni di utilizzo del cliente.  
I pannelli boiserie, predisposti per contenitore pensile o per mensole, hanno anche una foratura passante nella parte retrostante al contenitore, per assicurarli a muro mediante viti e tasselli in dotazione.  
*Wall panels must be fastened carefully to a masonry wall and must not be subjected to excessive loads.*  
*Make sure beforehand that the wall is strong enough to take the weight of wall units under the customer's normal conditions of use.*  
*Wall panels, which come with provision for attachment of wall units or shelves, also have a through hole behind the storage unit so that they can be fastened to the wall using the screws and screw anchors provided.*

---

### **BOISERIE SP. 5 CM** 5CM-THICK WALL PANELLING

#### **NOTE PER IL MONTAGGIO** ASSEMBLY NOTES

I pannelli vengono forniti con la predisposizione per il fissaggio delle mensole e dei contenitori pensili.  
La giunzione frontale delle mensole avviene tramite appositi inserti ad "H" che garantiscono la linearità orizzontale.  
*Panels come with provision for attachment of shelves and wall units. Shelves are fastened together at the front by means of special H-shaped inserts for seamless horizontal linearity.*

#### **NOTE PER LA SICUREZZA** NOTES ON SAFETY

I pannelli boiserie devono essere fissati con cura alla parete in muratura e non devono essere oggetto di carichi eccessivi.  
Assicurarsi preventivamente che la parete sia idonea a sostenere il peso degli elementi pensili nelle condizioni di utilizzo del cliente.  
*Wall panels must be fastened carefully to a masonry wall and must not be subjected to excessive loads.*  
*Make sure beforehand that the wall is strong enough to take the weight of wall units under the customer's normal conditions of use.*