

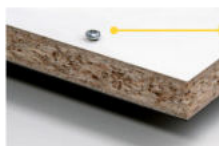
Sistema NB

NB System

VITI TRUCIOLARI CON E
SENZA DISTANZIALI

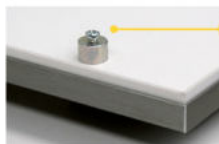
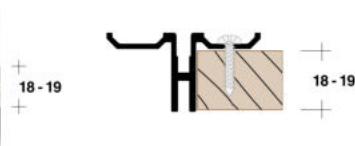
CLIPBOARD SCREWS
WITH OR WITHOUT SPACER

Cremagliere
Slotted profiles



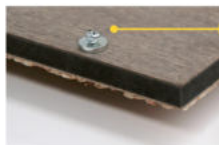
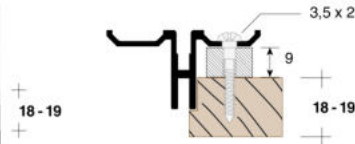
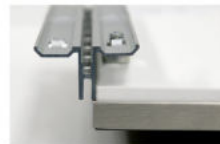
NBA.V100.ZIN

Vite da 16 mm
Screw 16 mm



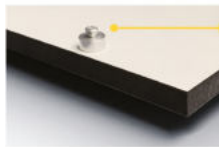
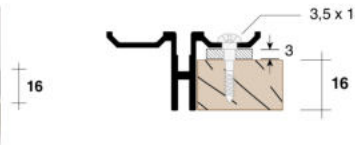
NBA.VS18.ZIN

Vite a colletto da 25 mm
con nottolino da 9 mm
Collar screw 25 mm
with spacer 9 mm



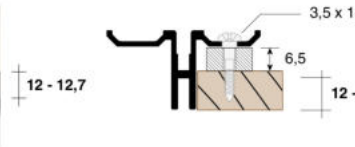
NBA.VS16.ZIN

Vite a colletto da 18,6 mm
con nottolino da 3 mm
Collar screw 18,6 mm
with spacer 3 mm



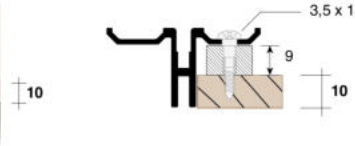
NBA.VS12.ZIN

Vite a colletto da 18,6 mm
con nottolino da 6,5 mm
Collar screw 18,6 mm
with spacer 6,5 mm



NBA.VS10.ZIN

Vite a colletto da 18,6 mm
con nottolino da 9 mm
Collar screw 18,6 mm
with spacer 9 mm



Sistema NB

NB System

PREPARAZIONE DEL PANNELLO
DI RIVESTIMENTO

WALL-CLADDING
PANEL PREPARATION

Per un pannello di altezza 3 m sono sufficienti 4/5 viti per lato.
Aumentare il numero di viti in caso di carichi a sbalzo o pannelli poco compatti

4/5 screws on each side is enough for a 3-meter high panel.
Increase screws quantity in case of overhang elements or lightweight panels

Cremagliere
Slotted profiles



Uso di vite + nottolino:
segnare i fori sfruttando
il profilo come dima
poi avvitare viti e nottolini
al retro del pannello

Use of screw + spacer:
first mark the holes (use
the profile as a template),
then screw both elements
on the panel back

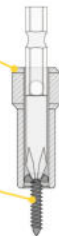


Inserto regolabile per il controllo della
profondità di avvitatura delle viti **NBA.V100.ZIN**
Adjustable special bit insert for
NBA.V100.ZIN tightening depth control

NBA.TULL.ZIN

Vite di fissaggio standard 3,5 x 16 mm.
Per pannelli da 18-19 mm
Standard fixing screw 3,5 x 16 mm.
For 18-19 mm panel thick

NBA.V100.ZIN

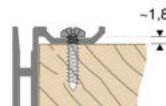


La vite si avvitata fino a
raggiungere la **profondità
impostata**

The screw will stop
at the set depth



Tutti i profili NB
All NB profiles

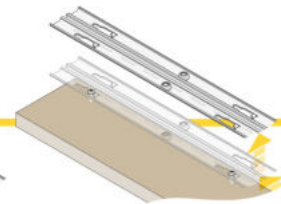
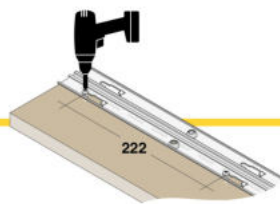


Solo NB0
NB0 only



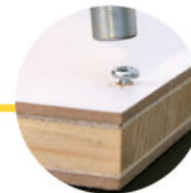
CON PRE-PUNTATURA MANUALE:
Utilizzo di un **profilo come dima**
per **posizionare le viti** sul retro
del pannello

WITH MANUAL PREPUNCHING:
Use of a **profile as a template**
to **place the screws** on
the panel back



CON PRE-PUNTATURA AUTOMATICA:
Utilizzo dell'inserto **NBA.TULL** per **regolare
la profondità di avvitatura** delle viti

WITH AUTOMATIC PREPUNCHING:
Use of the special bit insert **NBA.TULL**
to **adjust the stop** of the screws



Quote espresse in millimetri.
Dimensions are in millimeters.

Accessori correlati
Related accessories

Fit
ART

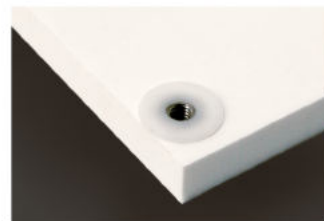
NB System

Fresa per materiali
Solid Surface.
Per alloggiamento
inserti LPT/LPS
*Drill for Solid Surface.
For LPT/LPS inserts.*



Foretto diamantato per
pietre, marmi, graniti.
Per alloggiamento
inserti LPT/LPS

*Diamond core drill for
stone, marble, granite.
For LPT/LPS inserts.*



- Vite M4
- Rondella adesiva ammortizzante
- Perno in acciaio
- M4 screw
- Adhesive shock absorbing washer
- Steel pin

Inserti filettati autoancoranti a pressione M6
Press in self-anchoring threaded insert M6



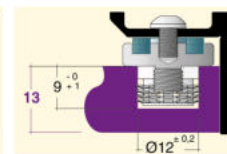
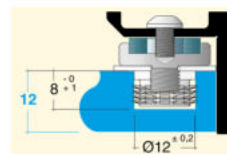
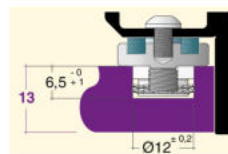
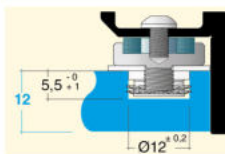
2x



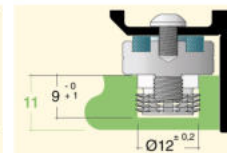
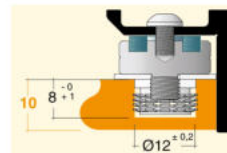
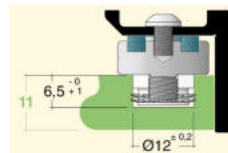
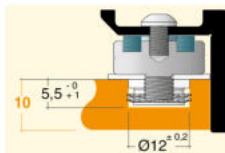
4x



••• NBA.LP12.ZIN



••• NBA.LP10.ZIN



- Vite M4
- M4 screw



••• VTB.M410.ZIN

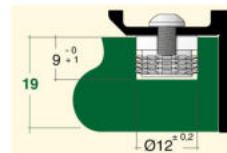
Inserto filettato autoancorante a pressione M4

Press in self-anchoring threaded insert M4

4x



••• LPS.M4C4.INX



Tenuta ad estrazione fino a
Average pull-out strength up to

170

250

290

350

350

Sistema NB

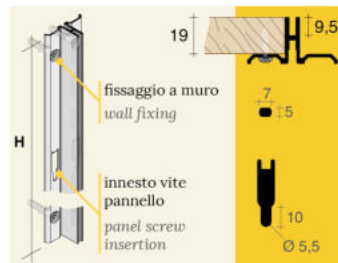
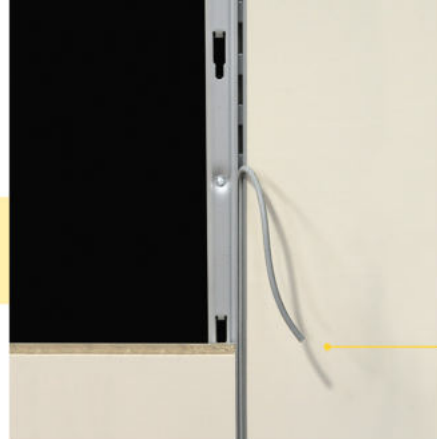
PROFILI A CREMAGLIERA
Pannellatura rapida ad innesto e scivolo.
Multi-spessore. Fino a 19 mm a filo

NB Series

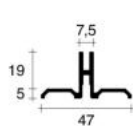
SLOTTED PROFILES
Fast sliding-anchorage assembly.
Multi-thickness. Up to 19 mm to fit flush

4 volte più veloce di tutti i sistemi ad innesto frontale.
Nessuna lavorazione sui pannelli

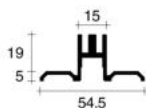
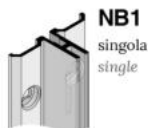
Assembly 4 times faster than other panelling systems.
No tooling on panels



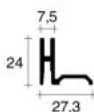
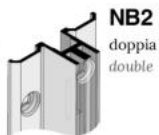
- Guarnizione, Ø 4 mm
Gasket, Ø 4 mm
- GRN.10MT.ARG ● Grigio Gray
 - GRN.10MT.NER ● Nero Black
 - GRN.10MT.BGE ● Bronzo Bronze



Codici Codes	Al	H
NB1.2013. ___	Al	2013
NB1.2531. ___		2531
NB1.3012. ___		3012



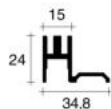
NB2.2013. ___		2013
NB2.2531. ___		2531
NB2.3012. ___		3012



Codici Codes	Al	H
NB7.20SX. ___	Al	2013
NB7.25SX. ___		2531
NB7.30SX. ___		3012



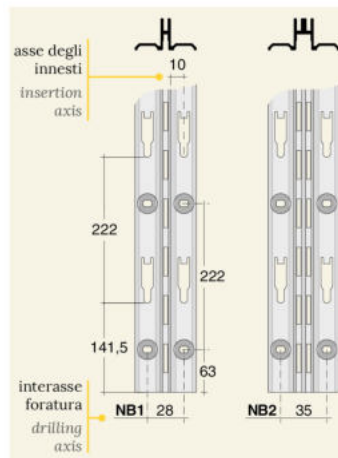
NB7.20DX. ___		2013
NB7.25DX. ___		2531
NB7.30DX. ___		3012



NB3.20SX. ___		2013
NB3.25SX. ___		2531
NB3.30SX. ___		3012



NB3.20DX. ___		2013
NB3.25DX. ___		2531
NB3.30DX. ___		3012



Finiture Finishings	Alluminio Aluminium	Al	Alluminio Aluminium	Al
Argento satinato Satinized Silver	NAT		Brillante Brilliant	LUX*
Nero Black	ANE		Finitura inox Inox finishing	NOX*
Superficie simil-acciaio inox Stainless steel optical	SSO		Dorato lucido Polished gold	DOL*

codice code
xxx.xxxx.xxx* Asterisco = la finitura potrebbe non essere in pronta consegna.
Asterisk = finishing not always ready in stock.

Finiture disponibili per profili H = 3012 mm
Finishing available for profiles H = 3012 mm

Quote espresse in millimetri.
Dimensions are in millimeters.

Accessori correlati
Related accessories

Sistema NB

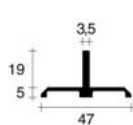
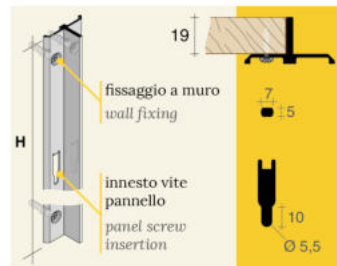
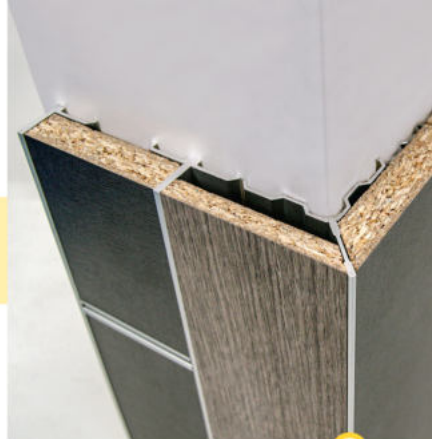
PROFILI DI FINITURA
Pannellatura rapida ad innesto e scivolo.
Multi-spessore. Fino a 19 mm a filo

NB Series

FINISHING PROFILES
Fast sliding-anchorage assembly.
Multi-thickness. Up to 19 mm to fit flush

4 volte più veloce di tutti i sistemi ad innesto frontale.
Nessuna lavorazione sui pannelli

Assembly 4 times faster than other panelling systems.
No tooling on panels

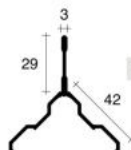


Codici
Codes

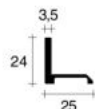
Al	H
NB8.2531. ___	2531
NB8.3012. ___	3012



Protezione dei bordi dei pannelli tagliati a 45°
Protection of panel edges cut at 45°

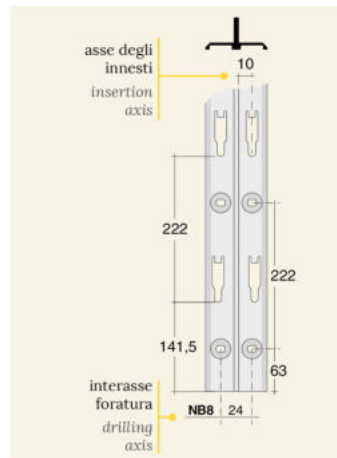
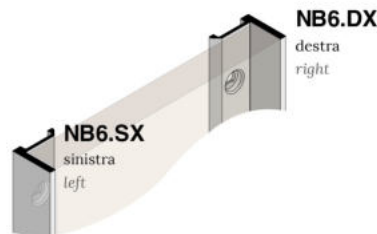


NB9.3012. ___ 3012



NB6.25SX. ___ 2531
NB6.30SX. ___ 3012

Al H
NB6.25DX. ___ 2531
NB6.30DX. ___ 3012



Finiture Finishings	Alluminio Aluminium	Al	Al
Argento satinato Satinized Silver	NAT	Brillante Brilliant	LUX *
Nero Black	ANE	Finitura inox Inox finishing	NOX *
Superficie simil-acciaio inox Stainless steel optical	SSO	Dorato lucido Polished gold	DOL *

codice code
XXX.XXXX.XXX* Asterisco - la finitura potrebbe non essere in pronta consegna.
Asterisk = finishing not always ready in stock.

Finiture disponibili per profili H = 3012 mm
Finishing available for profiles H = 3012 mm

Quote espresse in millimetri.
Dimensions are in millimeters.

Accessori correlati
Related accessories

Fit
ART

Sistema NB

PROFILO INVISIBILE PER PANNELLATURA

Pannellatura rapida ad innesto e scivolo.
Multi-spessore.

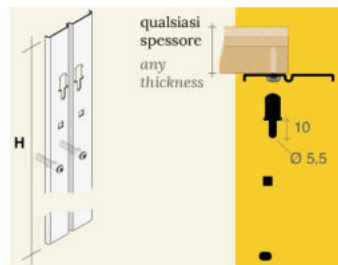
NB Series

INVISIBLE PROFILE

Fast sliding-anchorage assembly.
Multi-thickness

4 volte più veloce di tutti i sistemi ad innesto frontale.
Nessuna lavorazione sui pannelli

Assembly 4 times faster than other panelling systems.
No tooling on panels



Codici Codes	Fe	H
NB0.1554. ___		1551
NB0.1998. ___		1995
NB0.2442. ___		2439
NB0.2886. ___		2883

NB0

invisibile
invisible

innesto vite pannello
panel screw insertion

inserimento dima
template insertion

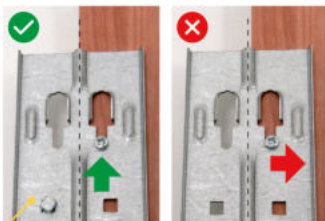
fissaggio a muro
wall fixing

Montaggio con dime

Assembly with templates



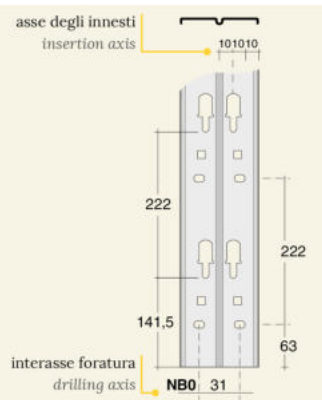
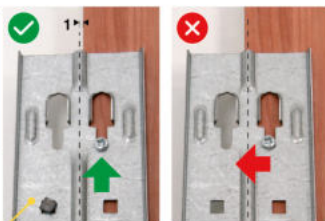
Dima per giunzione a filo
Flush junction template



Problemi nel montaggio senza dime
Problems when mounting without templates



Dima per scuretto da 2 mm
2 mm spaced junction template



Acciaio ad alta resistenza alla corrosione
High corrosion resistance steel

Finiture Finishings	Acciaio Steel	Fe
Zincato opaco Matt galvanized		AZN

Per confezioni > 100 pz. il codice diventa .ZIN
For packages > 100 pcs. the code becomes .ZIN

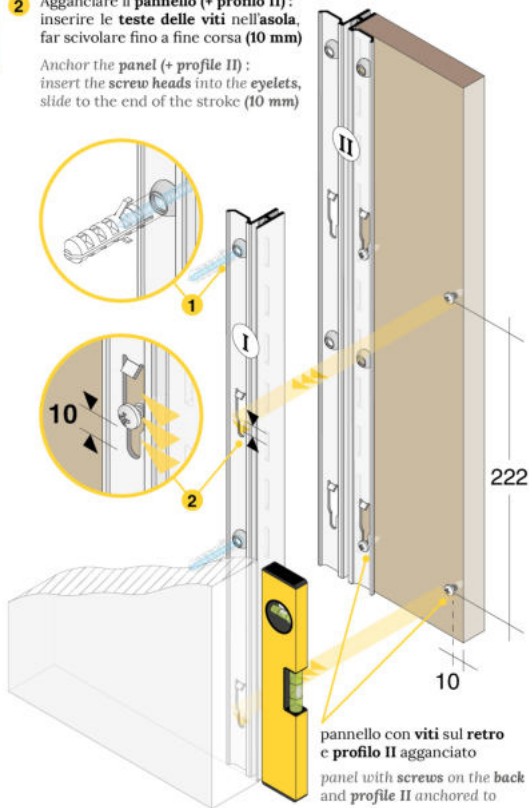
- 1** Fissare il **profilo I** a muro (verificando la **messa in bolla**)

Fix **profile I** to the wall (always verifying the leveling)

- 2** Agganciare il **pannello (+ profilo II)**:

inserire le **teste delle viti** nell'**asola**, far scivolare fino a fine corsa (**10 mm**)

Anchor the **panel (+ profile II)**: insert the **screw heads** into the **eyelets**, slide to the end of the stroke (**10 mm**)

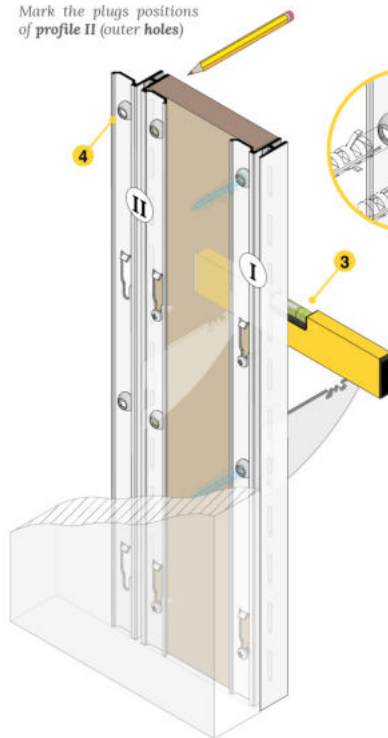


- 3** Verificare il **passo cremagliera**: appoggiare la livella su due supporti agganciati alla stessa altezza

Check the **slots pitch**: place the level on two supports hooked at the same height

- 4** Segnare la posizione dei tasselli del **profilo II** (fori **esterni**)

Mark the plug positions of **profile II** (outer holes)

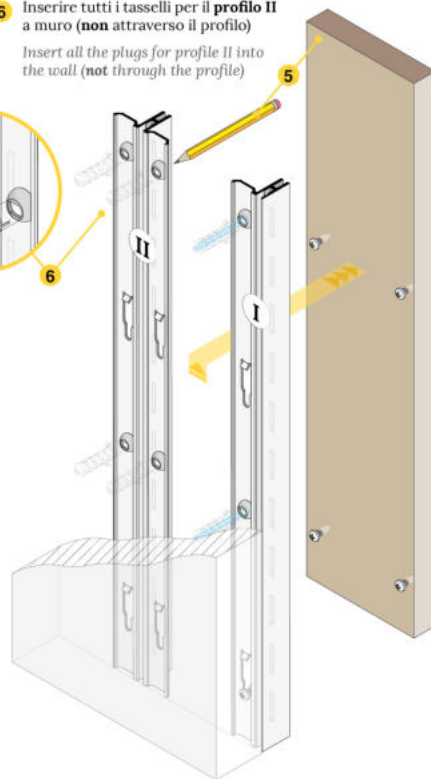


- 5** Rimuovere il **pannello** e segnare la posizione dei tasselli del **profilo II** (fori **interni**, precedentemente dal pannello)

Remove the **panel** and mark the plugs positions of **profile II** (inner holes, previously hidden by the panel)

- 6** Inserire tutti i tasselli per il **profilo II** a muro (**non** attraverso il profilo)

Insert all the plugs for **profile II** into the wall (**not** through the profile)



Sistema NB - cremagliere

NB Series - slotted profiles

MONTAGGIO RAPIDO A SCIVOLO
ED INCASTRO

FAST SLIDING-ANCHORAGE ASSEMBLY

7 Agganciare il **pannello**

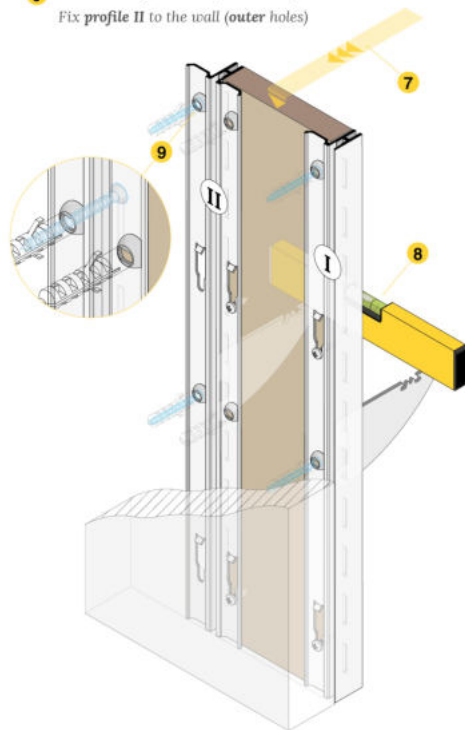
Anchor the panel

8 Verificare il **passo cremagliera** con la livella

Check the slots pitch using a level

9 Tassellare il **profilo II** (fori esterni)

Fix profile II to the wall (outer holes)



10 Rimuovere il **pannello**

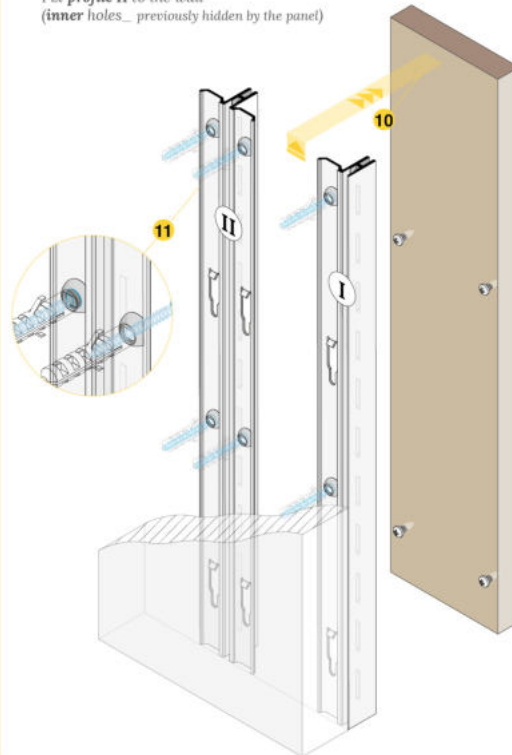
Remove the panel

11 Tassellare il **profilo II**

(fori interni_ nascosti precedentemente dal pannello)

Fix profile II to the wall

(inner holes_ previously hidden by the panel)

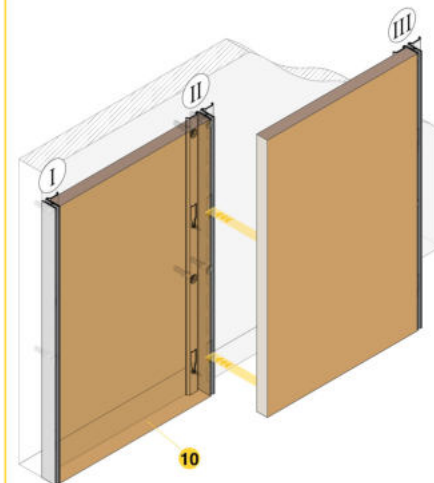


12 Agganciare il **primo pannello**
ai profili I e II

Anchor the first panel
to profile I and II

2 **12** Ripetere la procedura per tutti
i **profili (e pannelli) successivi**

Repeat the procedure for all
other profiles (and panels)



Quote espresse in millimetri.
Dimensions are in millimetres.

Accessori correlati
Related accessories

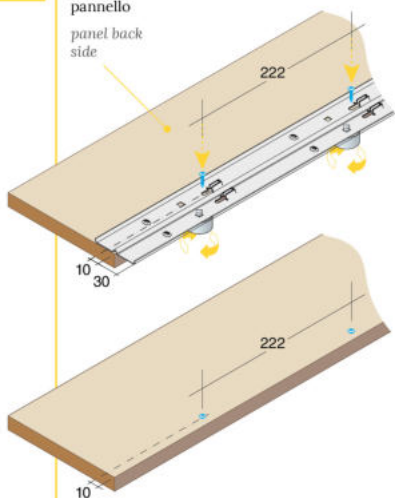
Fit
ART



Uso del **profilo NB0 + dime** per il **posizionamento delle viti** sul retro pannello

Screw placement on the panel back using NB0 profile + templates

lato retro pannello
panel back side



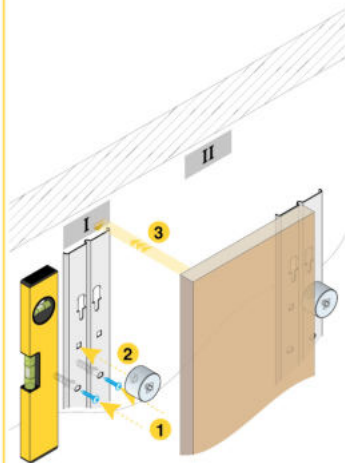
In alternativa possono essere usati i profili NB1 / NB2 / NB8 come dima (per montaggi con pannelli a filo)

Alternatively NB1 / NB2 / NB8 profiles can be used as a template (for flush panel mounting)

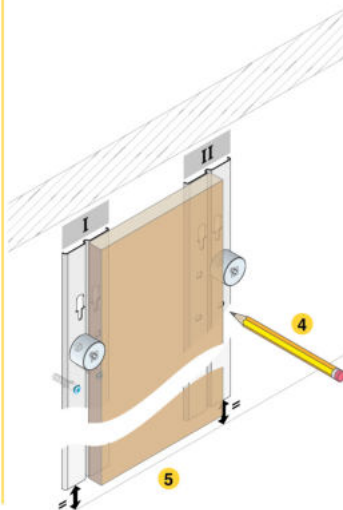
Uso delle **dime** per la **regolazione** ed il **montaggio** di profili e pannelli

Panel and profile adjustment and fixing using templates

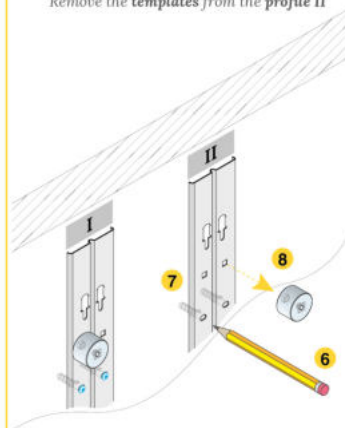
- 1 Fissare a parete il **profilo I** (verificando la messa in bolla)
Fix **profile I** to the wall (always verifying the leveling)
- 2 Montare 3 dime sul **profilo I** (fori esterni)
Insert 3 templates into **profile I** (outer holes)
- 3 Agganciare: **pannello + profilo II + 3 dime**
Anchor: **panel + profile II + 3 templates**



- 4 Segnare la **posizione dei tasselli** per il **profilo II** (fori esterni)
Mark the **plugs positions** for **profile II** (outer holes)
- 5 Verificare l'allineamento della base dei profili e del pannello
Verify the alignment of the profiles and the panel lower part



- 6 Rimuovere il pannello e segnare la **posizione dei tasselli** per il **profilo II** (fori interni)
Remove the panel and mark the **plugs position** for **profiles II** (inner holes)
- 7 Inserire tutti i tasselli per il **profilo II** (fori interni)
Insert all the plugs for **profile II** into the wall (**not** through the profile)
- 8 Rimuovere le **dime** dal **profilo II**
Remove the **templates** from the **profile II**

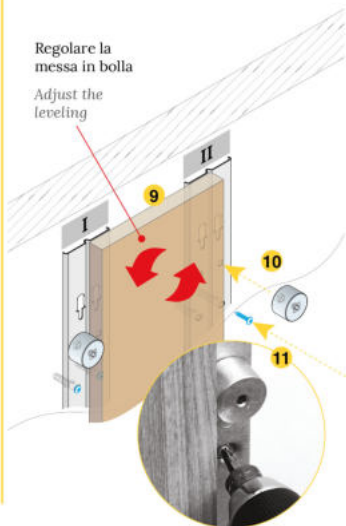


- 9** Agganciare il **pannello** ai profili I e II
Anchor the **panel** to profile I and II

- 10** Montare 3 dime sul **profilo II**
(fori esterni)
Insert 3 templates into **profile II**
(outer holes)

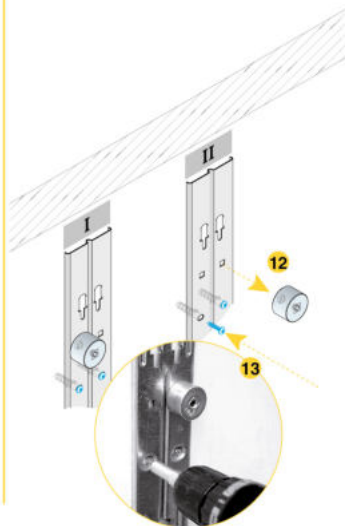
- 11** Tassellare il **profilo II** (fori esterni)
Fix **profile II** to the wall (outer holes)

Regolare la
messa in bolla
Adjust the
leveling



- 12** Rimuovere il pannello e le dime dal **profilo II**
Remove the panel
and the templates from **profile II**

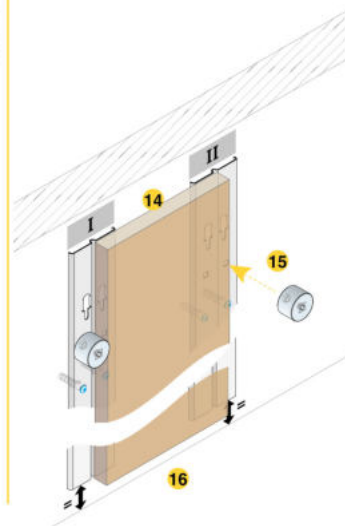
- 13** Tassellare il **profilo II** (fori interni_
nascosti precedentemente dal pannello)
Fix **profile II** to the wall (inner holes_
previously hidden by the panel)



- 14** Agganciare il **pannello ai profili I e II**
Anchor the **panel** to profile I and II

- 15** Montare 3 dime sul **profilo II** (fori esterni)
Insert 3 templates into **profile II** (outer holes)

- 16** Verificare l'allineamento della base
dei profili e del pannello
Verify the alignment of the profiles
and the panel lower part



- 17** Rimuovere le dime dal **profilo II**
Remove the templates from **profile II**

- 2** **17** Ripetere la procedura per
tutti i **profili (e pannelli)**
successivi

Repeat the procedure for
other profiles (and panels)

