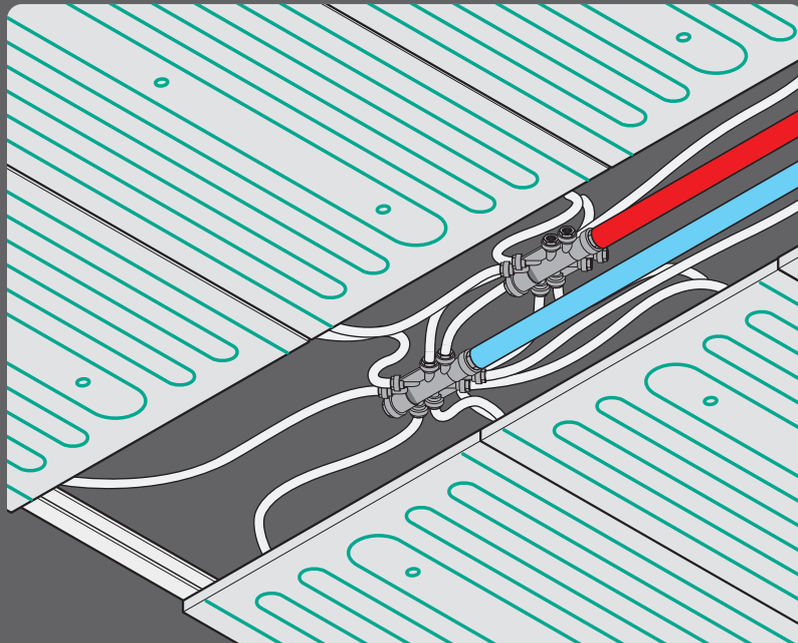


*b!klimax radiant systems*  
Sistemi radianti b!klimax



## ***Traditional b!klimax*** **b!klimax Tradizionale**

*Heating and Cooling ceiling system*  
Climatizzazione estiva e invernale a soffitto



***INSTALLATION MANUAL***  
**MANUALE INSTALLAZIONE**





## SAFETY WARNINGS - AVVERTENZE PER LA SICUREZZA

*Please, read this manual before installation and/or use of the equipment and keep it in an accessible place.*

*This equipment is part of complex installation; the designer's responsibility has to draw up the thermal diagram and statically verify the supporting structures.*

*The manufacturer's technical department is available at the phone numbers listed on the back of this manual for advice or particular technical requests.*



### CAUTION

**Installation and maintenance should be performed by qualified personnel only.**

**Hydraulic systems and rooms in which the equipment is to be installed must meet the required standards regarding safety, accident and fire prevention currently in force in the**

**Leggere con attenzione questo manuale prima dell'installazione e/o dell'uso dell'apparecchiatura e conservarlo in un luogo accessibile.**

**La presente apparecchiatura costituisce un componente che fa parte di installazioni complesse: è compito del progettista redigere lo schema termico e verificare staticamente le strutture portanti.**

**L'ufficio tecnico del Costruttore si rende disponibile ai numeri indicati sul retro del presente manuale per consulenze o richieste tecniche particolari.**



### ATTENZIONE

**L'installazione e la manutenzione vanno eseguiti solo da personale qualificato.**

**Gli impianti idraulici ed i locali di installazione delle apparecchiature devono rispondere alle norme di sicurezza, antinfortunistiche e antincendio in vigore nel Paese di utilizzo.**



## GENERAL WARNINGS - AVVERTENZE GENERALI

- If after unpacking the packages any anomaly is noted, do not proceed with the installation and call an authorized service centre of the manufacturer.
- After installation, dispose of the packaging as required by regulations currently in force in the country of use.
- Always demand genuine parts: failure to observe this rule will invalidate the warranty.
- The manufacturer will not be held responsible under any circumstances for the following cases:
  - Where the safety regulations and safety standards outlined above are not complied with, including those in force in the country of installation.
  - Failure to follow the directions contained in this manual.
  - Damage to people, animals or property resulting from improper installation and/or misuse of products or equipment.
  - Inaccuracies or typographical or transcription errors and in this manual.
  - Furthermore, the manufacturer reserves the right to stop production at any time and to make any changes they deem necessary or useful, without the obligation of prior notice.

- Se dopo aver disimballato i colli si nota una qualsiasi anomalia, non procedere all'installazione e rivolgersi ad un Centro di Assistenza autorizzato dal Costruttore.
- Alla fine dell'installazione smaltire gli imballi secondo quanto previsto dalle normative in vigore nel Paese di utilizzo.
- Esigere solo ricambi originali: la mancata osservazione di questa norma fa decadere la garanzia.
- Il Costruttore declina ogni responsabilità nei casi seguenti:
  - Non vengano rispettate le avvertenze e le norme di sicurezza sopra indicate, comprese quelle vigenti nei paesi di installazione.
  - Mancata osservanza delle indicazioni segnalate nel presente manuale.
  - Danni a persone, animali o cose, derivanti da una errata installazione e/o uso improprio di prodotti e attrezzature.
  - Inesattezze o errori di stampa e trascrizione contenuti nel presente manuale.
  - Il Costruttore, inoltre, si riserva il diritto di cessare la produzione in qualsiasi momento e di apportare tutte le modifiche che riterrà utili o necessarie senza obbligo di preavviso.



## DISPOSAL - SMALTIMENTO



**In accordance with the provisions of the following European directives 2011/65/EU, 2012/19/EU and 2003/108/EC, regarding reducing the use of hazardous substances in electrical and electronic equipment, in addition to waste disposal.**



**In base a quanto previsto dalle seguenti direttive europee 2011/65/UE, 2012/19/UE e 2003/108/CE, relative alla riduzione dell'uso di sostanze pericolose nelle apparecchiature elettriche ed elettroniche, nonché allo smaltimento dei rifiuti.**

*The symbol of the crossed-out wheeled bin as shown on the product indicates that at the end of its useful life it must be disposed of separately from other waste.*

*The user must therefore dispose of the above equipment at the end of its useful life at an appropriate centre for the collection of electronic and electro-technical waste, or return it to the dealer when purchasing a similar new device in terms of one to one.*

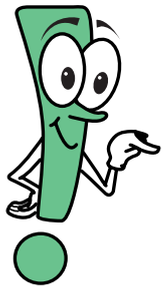
Il simbolo del cassonetto barrato riportato sull'apparecchiatura indica che il prodotto alla fine della propria vita utile deve essere raccolto separatamente dagli altri rifiuti.

L'utente dovrà, pertanto, conferire l'apparecchiatura giunta a fine vita negli idonei centri di raccolta differenziata di rifiuti elettronici ed elettrotecnici, oppure riconsegnarla al rivenditore al momento dell'acquisto di una nuova apparecchiatura di tipo equivalente, in ragione di uno a uno.



Proper waste collection leading to the subsequent recycling, treatment and environmentally friendly disposal of the equipment helps to avoid possible negative effects on the environment and on health and promotes the recycling of the materials of which the equipment is made up.

Illegal disposal of the product by the user will lead to the application of penalties prescribed by current legislation in force.



## IMPORTANT WARNINGS - AVVERTENZE IMPORTANTI

- The measurements, types of profiles and installation solutions outlined in this manual are for guidance only. They can vary:
  - depending on the availability of materials on the market;
  - depending on the professionalism and experience of the installer and/or operator applying the plasterboard;
  - depending on the specific characteristics of the walls or ceiling (e.g. brick or pre-stressed, etc.) on which b!klimax panels are to be installed;
  - depending on the weight that the structure shall support (b!klimax panels weight, they weigh about 9,5 kg/m<sup>2</sup> + covering weight).
- RDZ is not responsible for incorrect installation or installation carried out with materials or procedures that do not meet the safety standards and regulations in force in the country of use.
- The positioning of the distributors must always take into account the location of b!klimax panels to be connected to it: if necessary, it is however possible to extend the length of the panels' pipes to reach the distributors more easily.

- Le misure, le tipologie dei profili e le soluzioni di installazione indicate nel presente manuale sono puramente indicative. Esse possono variare:
  - in base alla reperibilità dei materiali in commercio;
  - in base alla professionalità e all'esperienza dell'installatore e/o del cartongessista;
  - in base alle specifiche caratteristiche delle pareti o del soffitto (es. in laterizio oppure precompresso, ecc.) sui quali si devono applicare i pannelli b!klimax;
  - in base al peso che la struttura portante deve sostenere (peso dei pannelli b!klimax, pari a circa 9,5 kg/m<sup>2</sup> + peso del rivestimento).
- RDZ non si ritiene responsabile per installazioni errate o effettuate con materiali o con modalità che non rispondano alle normative e alle prescrizioni di sicurezza in vigore nel Paese di utilizzo.
- Il posizionamento dei distributori deve sempre tenere conto della collocazione dei pannelli b!klimax che dovranno essere collegati ad essi: in caso di necessità è tuttavia possibile prolungare la lunghezza delle tubazioni dei pannelli per raggiungere i distributori più agevolmente.



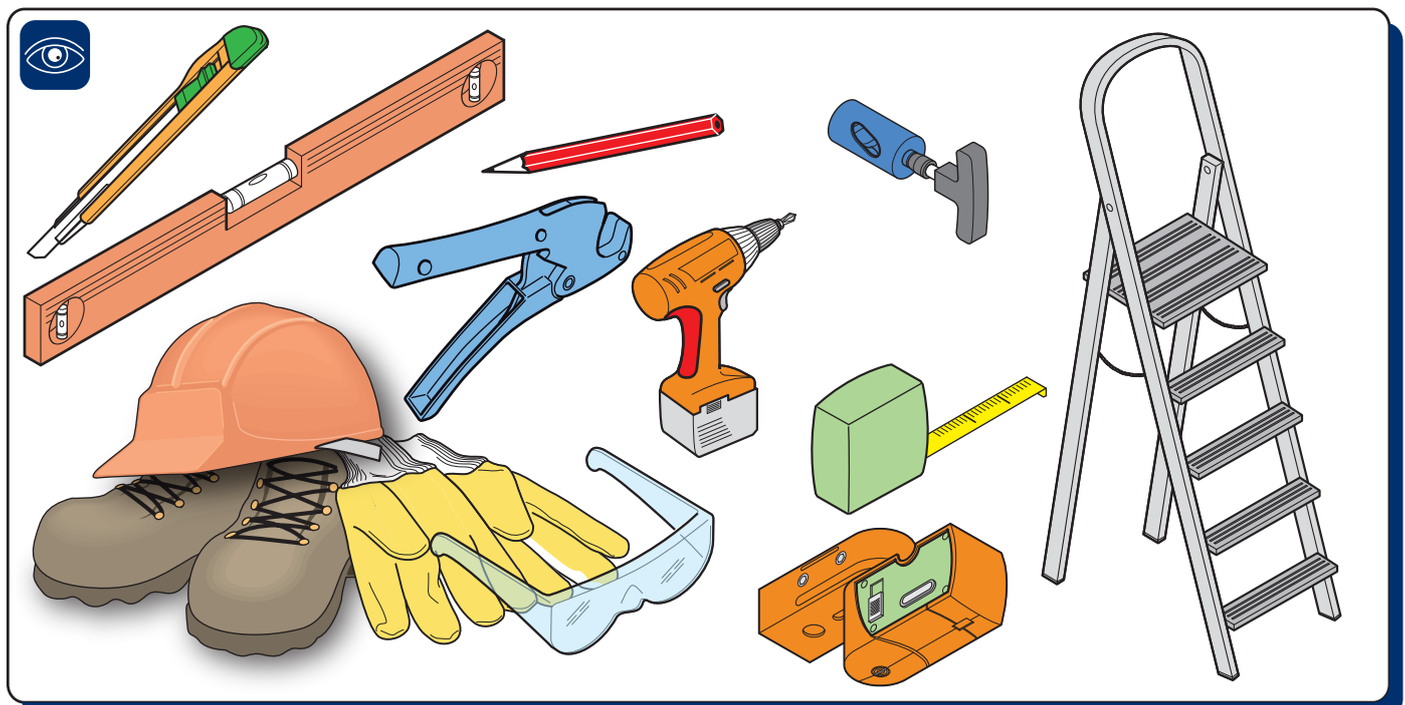
**It is absolutely forbidden to use automatic fill mechanisms with b!klimax systems.**



**È assolutamente vietato l'uso di dispositivi di caricamento automatico dell'impianto con i sistemi b!Klimax.**



## NECESSARY EQUIPMENT - ATTREZZATURA NECESSARIA





## INDEX - INDICE

	DESCRIPTION	DESCRIZIONE	Pag.
	<b>Safety warnings</b>	<b>Avvertenze per la sicurezza</b>	<b>3</b>
	<b>General warnings</b>	<b>Avvertenze generali</b>	<b>3</b>
	<b>Disposal</b>	<b>Smaltimento</b>	<b>3</b>
	<b>Important warnings</b>	<b>Avvertenze importanti</b>	<b>4</b>
	<b>Necessary equipment</b>	<b>Attrezzatura necessaria</b>	<b>4</b>
	<b>Reference guide</b>	<b>Guida alla consultazione</b>	<b>5</b>
<b>1</b>	<b>Description</b>	<b>Descrizione</b>	<b>6</b>
<b>2</b>	<b>Unpacking</b>	<b>Disimballo</b>	<b>6</b>
<b>3</b>	<b>Components</b>	<b>Componentistica</b>	<b>7</b>
<b>4</b>	<b>Connection examples</b>	<b>Esempi di collegamento</b>	<b>13</b>
<b>5</b>	<b>Notes for connections</b>	<b>Avvertenze per i collegamenti</b>	<b>17</b>
<b>6</b>	<b>Structure components</b>	<b>Componentistica per le strutture</b>	<b>19</b>
<b>7</b>	<b>Structure examples</b>	<b>Esempi di strutture</b>	<b>20</b>
<b>8</b>	<b>Wall system installation</b>	<b>Installazione del sistema a parete</b>	<b>21</b>
8.1	<i>Adherent structure</i>	Struttura in aderenza	21
8.2	<i>Structure with snap profile</i>	Struttura con profili a scatto	33
8.3	<i>Hydraulic connections - wall installations</i>	Collegamenti idraulici - installazione a parete	45
8.4	<i>Finishing (plasterboard / plaster / tiles)</i>	Finiture (Cartongesso/Intonacatura/piastrelle)	49
<b>9</b>	<b>System pressure testing</b>	<b>Collaudo a pressione dell'impianto</b>	<b>58</b>
<b>10</b>	<b>Maintenance</b>	<b>Interventi di manutenzione</b>	<b>61</b>



## REFERENCE GUIDE - GUIDA ALLA CONSULTAZIONE

2 different types of installation are illustrated in this manual:

Nel presente manuale sono illustrati 2 diversi tipi di installazione:

Type of installation	Profiles used
Wall	Adherent Snap

Tipologia di installazione	Profili utilizzabili
A parete	In aderenza A scatto

At the end of each type of installation a reference to other sections allows the completion of the assembly of "b!klimax" panels with the performance of hydraulic connections, testing and specific fittings for the type of installation chosen.

Alla fine di ogni tipologia di installazione un rimando ad altre sezioni permette di completare il montaggio dei pannelli "b!klimax" con l'esecuzione dei collegamenti idraulici, il collaudo e le finiture specifiche per la tipologia di installazione scelta.



Finish the installation by consulting the chapter(s):  
Terminare l'installazione consultando i capitoli:

"Hydraulic connections"	"Collegamenti idraulici"	pag. xx
"Testing"	"Collaudo"	pag. xy
"Fittings"	"Finiture"	pag. yy

# 1 DESCRIPTION - DESCRIZIONE

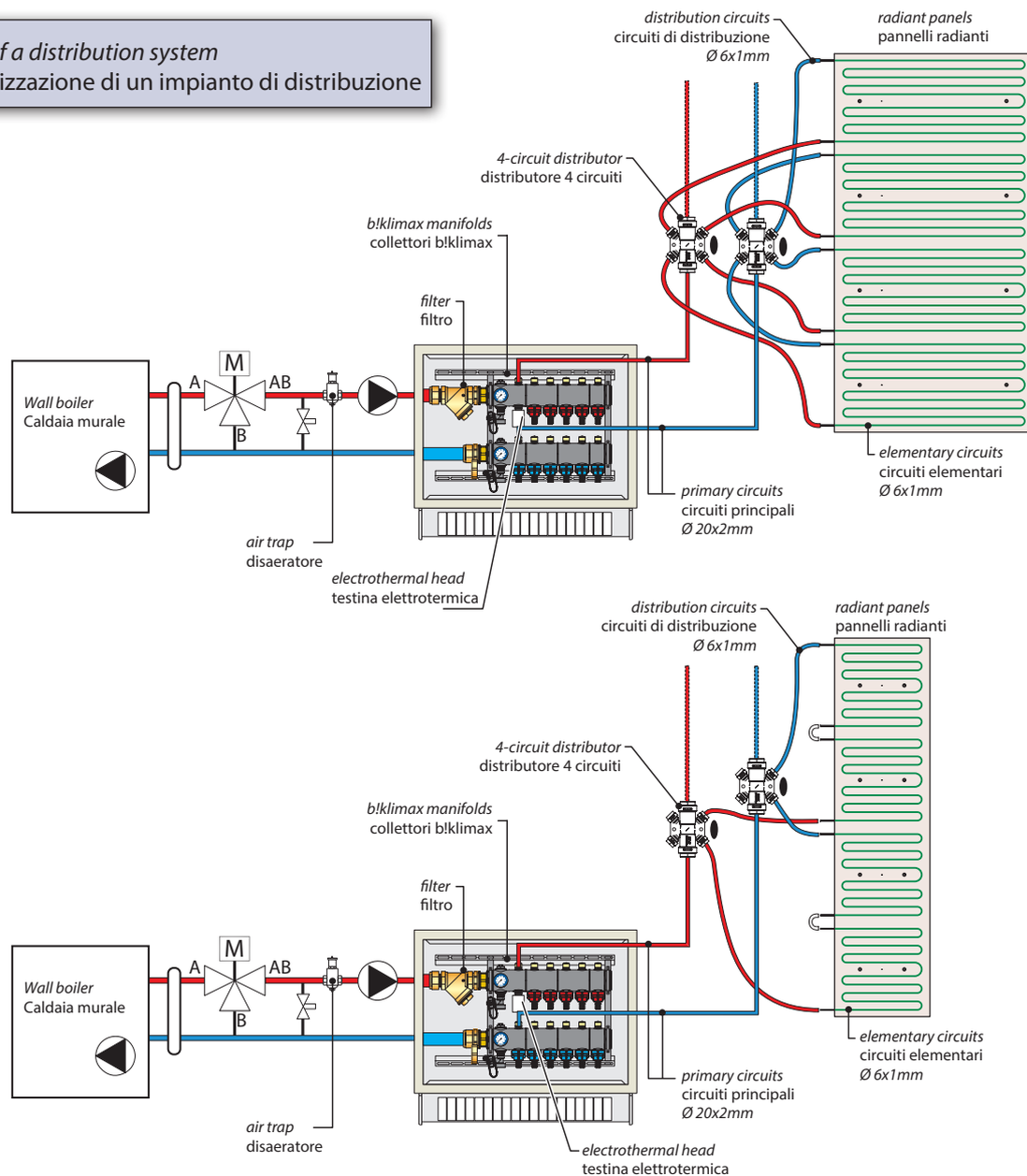


Traditional b!klimax system consists of light and handy panels, which are easy to install and guarantee greatest finishing freedom as well as high performance without thermal bridges. b!klimax panels can be mounted on walls or on the false ceiling.

They are made of moulded polystyrene, designed to accommodate PE-HDXc pipes  $\varnothing$  6 mm with oxygen barrier. Panels and pipes are covered with a layer of fibrous gypsum to increase their thermal output, while the whole system can be finished with plaster or plasterboard.

Il sistema b!klimax Tradizionale è composto da pannelli radianti leggeri, maneggevoli, semplici da installare che garantiscono massima libertà di rivestimento, prestazioni elevate e assenza di ponti termici. Sono adatti ad installazioni a soffitto o a parete e sono prodotti in polistirene sagomato per poter alloggiare al loro interno le tubazioni in PE-HDXc diam. 6 mm dotate di barriera contro la diffusione dell'ossigeno. Pannelli e tubazioni sono rivestiti da uno speciale strato di massetto a base di gesso fibrorinforzato per aumentare la resa termica. Il sistema può essere rifinito con lastra di cartongesso o direttamente intonacato.

Outline of a distribution system  
Schematizzazione di un impianto di distribuzione



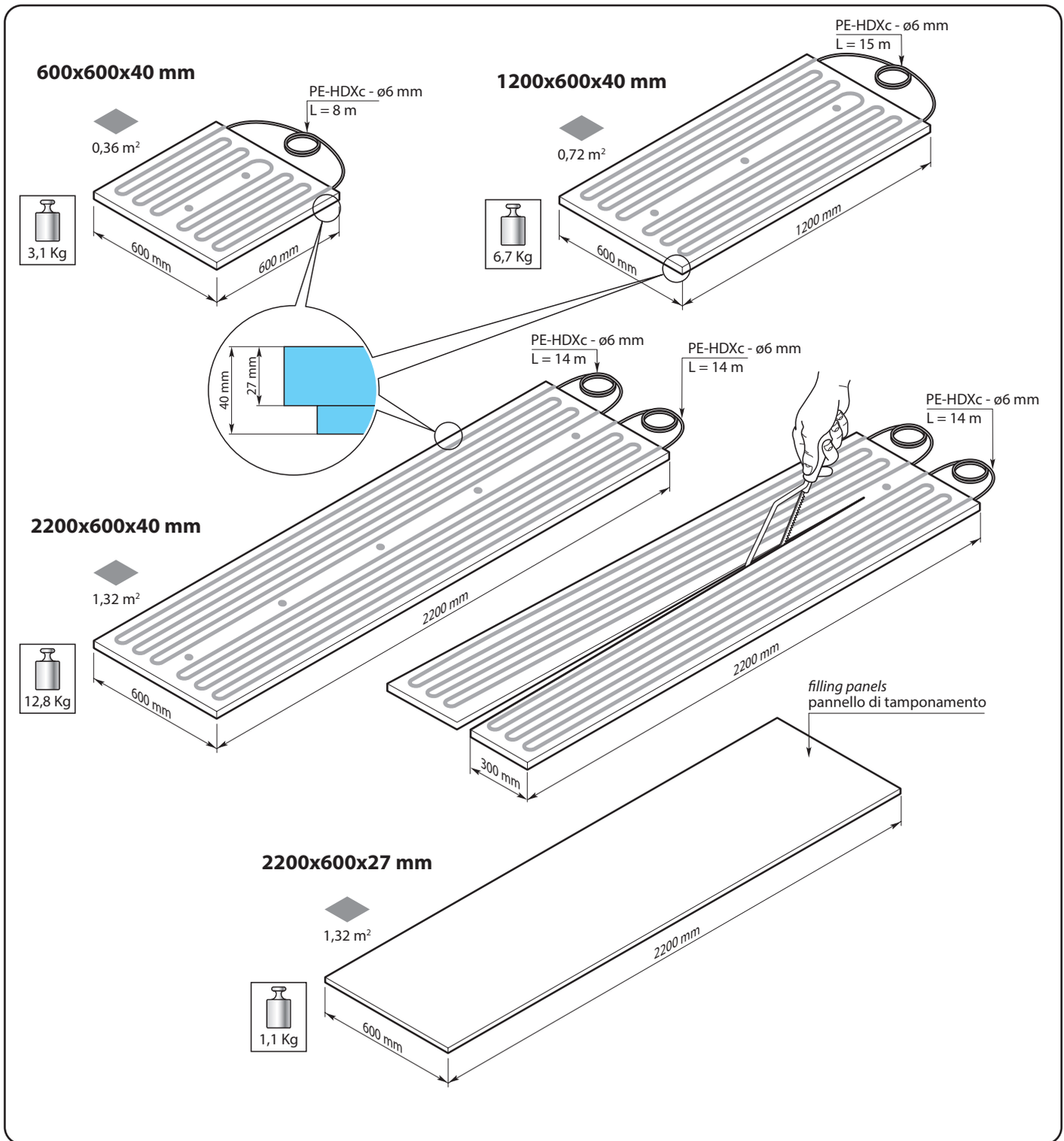
# 2 UNPACKING - DISIMBALLO

Unpack all packages and check the contents carefully: if any anomaly is noted, do not proceed with the installation, contact an Authorized Service Centre.

Disimballare tutti i colli e controllarne attentamente il contenuto: se si rilevasse qualche anomalia, non procedere nell'installazione ma contattare un Centro di Assistenza Autorizzato.

### 3 COMPONENTS - COMPONENTISTICA

#### RADIANT PANELS / FILLING PANELS PANNELLI RADIANTI / PANNELLO DI TAMPONAMENTO



#### • Radiant panels

The system consists of radiant panels made of polystyrene slabs, thickness 40mm, complete with pipes Ø 6mm made of PEHD-Xc with anti-oxygen barrier in accordance with DIN 4726. Panel and pipes are covered by a special layer of fibre-reinforced pre-plaster to increase thermal performance.

#### • Filling panel

Made of 27mm thick polystyrene slabs, these are necessary to fill areas not covered with radiant panels.

#### • Pannelli radianti

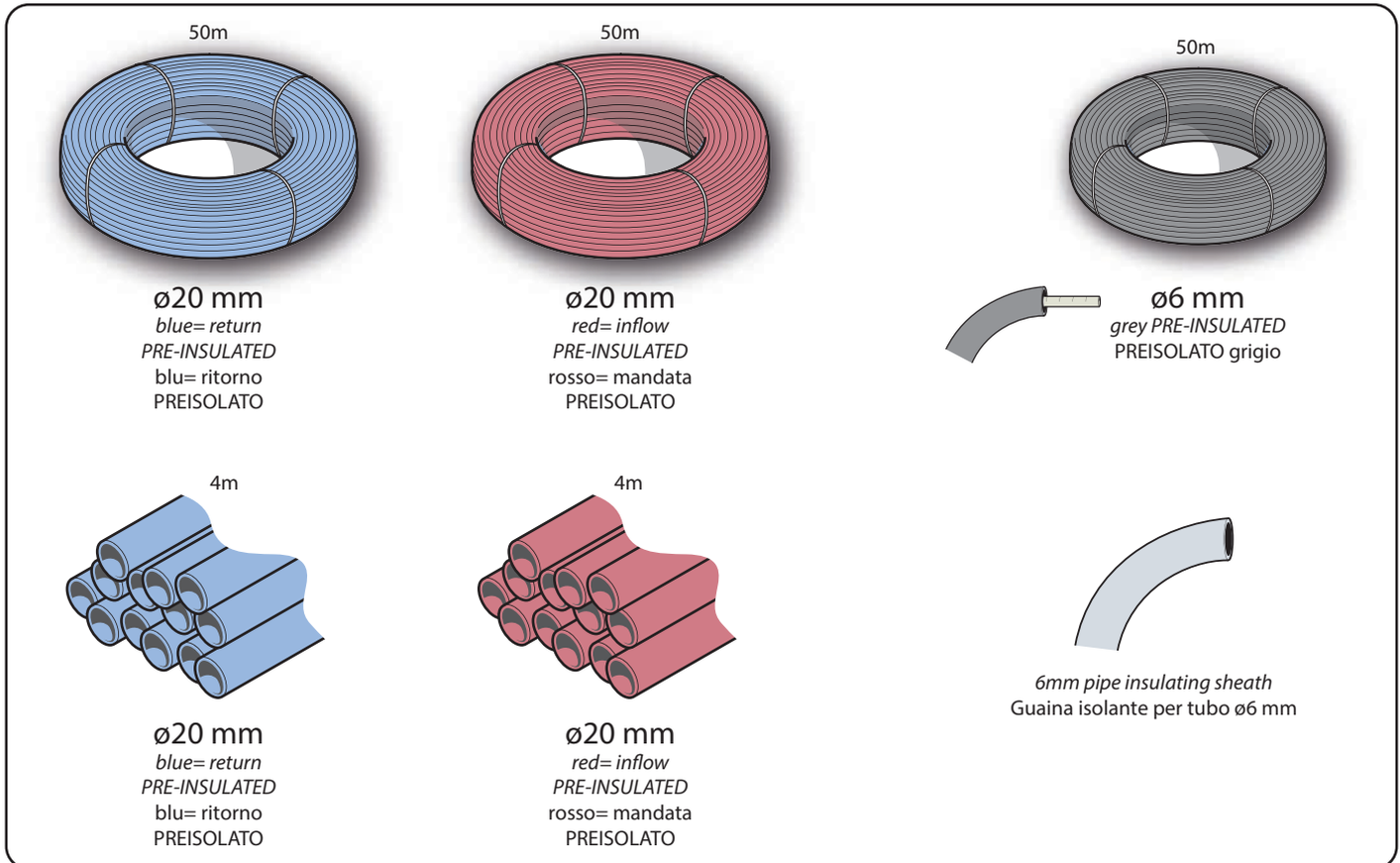
Il sistema è composto da pannelli radianti costruiti con lastra in polistirene, spessore 40mm, completi delle tubazioni Ø 6mm in PEHD-Xc con barriera anti-ossigeno secondo la DIN 4726. Pannello e tubazioni sono rivestiti da uno speciale strato di pre-intonaco fibro-rinforzato per aumentarne le rese termiche.

#### • Pannello di tamponamento

Costruito con lastra in polistirene spessore 27mm, necessario per tamponare le aree non coperte dai pannelli radianti.



## PIPES AND SHEATHS TUBI E GUAINA



- **Ø 20 mm Pre-insulated PB pipe**

PB pipe with oxygen barrier according to DIN 4726, Ø 20 mm, pipe insulation made of expanded polyethylene, thickness 6 mm. Reaction to fire class: BL-s1,d0. It is used to connect distributors with MAXI manifolds.

- **6 mm pre-insulated PB pipes**

PB pipe Ø 6 mm with oxygen barrier according to DIN 4726, pipe insulation made of expanded polyethylene, reaction to fire class BL-s1,d0, thickness 6 mm. It is used to connect b!klimax+ and Quadrotto panels with the distributors.

- **6 mm pipe insulating sheath**

Expanded elastomer with closed cells, smooth surface for thermal insulation of PB pipe Ø 6 mm. Package: 2 m.

- **Tubo in PB preisolato Ø 20 mm**

Tubo in PB con barriera anti-ossigeno secondo la norma DIN 4726 EN 12319-2, Ø 20 mm, rivestito con guaina isolante in polietilene espanso sp. 6 mm. Classe di reazione al fuoco: BL-s1,d0. Necessario per il collegamento dei distributori ai collettori MAXI.

- **Tubo in PB preisolato Ø 6 mm**

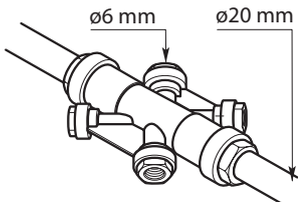
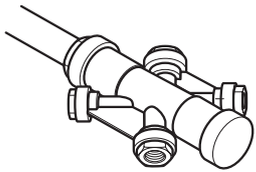
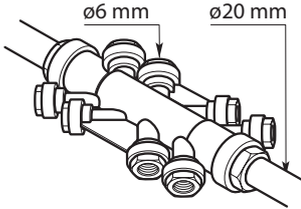
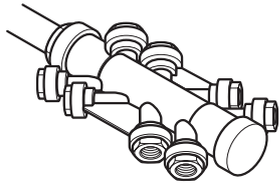
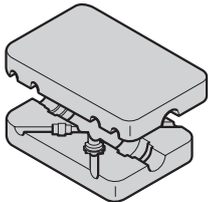
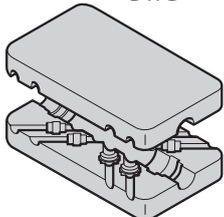
Tubo in PB Ø 6 mm dotato di barriera anti-ossigeno secondo la norma DIN 4726 EN 12319-2, Ø 6 mm, rivestito con guaina isolante in polietilene espanso sp. 6 mm, classe di reazione al fuoco BL-s1,d0. Necessario per collegare i pannelli radianti tradizionali ai distributori.

- **Guaina isolante per tubo da 6 mm**

In elastomero espanso a celle chiuse, liscia in superficie, per l'isolamento termico del tubo in PB Ø 6 mm. Viene venduta in elementi da 2 m.



## DISTRIBUTORS AND ANTI-CONDENSATION SHELLS DISTRIBUTORI E GUSCI ANTICONDENSA

			
4 outlets - open distributor Distributore 4 vie passante	4 outlets - closed distributor Distributore 4 vie terminale	8 outlets - open distributor Distributore 8 vie passante	8 outlets - closed distributor Distributore 8 vie terminale
			
	<i>Polystyrene or expanded polyethylene anticondensation shells</i> Gusci anticondensa in polistirene o in polietilene espanso		
		<i>Polystyrene or expanded polyethylene anticondensation shells</i> Gusci anticondensa in polistirene o in polietilene espanso	

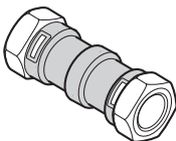
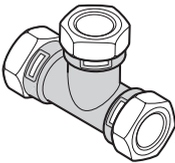
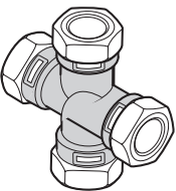
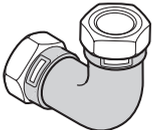
### • Distributors

Pair of distributors made of plastic, specially shaped to guarantee easy connection with the pipes coming from b!klimax panels. These distributors are provided with anticondensation shells made of polystyrene or expanded polyethylene BL-s1,d0, push-fit pipe fittings for pipes  $\varnothing 6$  mm and  $\varnothing 20$  mm, and closing plastic bands. Available version: 4-way or 8-way open and closed distributors.

### • Distributori

Coppia di distributori costruiti in materiale plastico, appositamente conformati per garantire un facile inserimento della tubazione dei pannelli b!klimax. I distributori sono dotati di gusci anticondensa disponibili con isolamento in polistirene o in polietilene espanso BL-s1,d0, raccordi ad innesto rapido per il tubo da 6 mm e per quello da 20 mm e fascette di chiusura. Modelli disponibili: a 8 e a 4 vie passanti e terminali.

## PUSH-FIT FITTINGS RACCORDI RAPIDI

				
$\varnothing 6$ mm double Doppio $\varnothing 6$ mm	$\varnothing 20$ mm double Doppio $\varnothing 20$ mm	$\varnothing 20$ mm Tee Tee $\varnothing 20$ mm	$\varnothing 20$ mm Cross a Croce $\varnothing 20$ mm	$\varnothing 20$ mm elbow Curvo $\varnothing 20$ mm

### • $\varnothing 6$ mm Straight Push-fit Fitting

Used to lengthen 6mm piping and to place 600x600 mm panels in series

### • $\varnothing 20$ mm Straight Push-fit Fitting

Used to lengthen the distribution line with 20mm piping

### • $\varnothing 20$ mm TEE push-fit fitting

Used to split the distribution lines with 20mm piping

### • $\varnothing 20$ mm Cross push-fit fitting

Used to split the distribution lines with 20mm piping

### • $\varnothing 20$ mm Elbow push-fit fitting

Used for transferring by 90° 20mm pipe in bars

n.b.: All fittings are provided with anticondensation shells made of polystyrene or expanded polyethylene BL-s1

### • Raccordo rapido diritto da $\varnothing 6$ mm

Raccordo rapido diritto per allungare il tubo da 6 mm o per mettere in serie due pannelli da 600x600 mm.

### • Raccordo rapido diritto da $\varnothing 20$ mm

Raccordo rapido diritto per allungare la linea di distribuzione con il tubo da 20mm.

### • Raccordo rapido a TEE da $\varnothing 20$ mm

Si utilizza per sdoppiare le linee di distribuzione con il tubo da 20mm.

### • Raccordo rapido a croce da $\varnothing 20$ mm

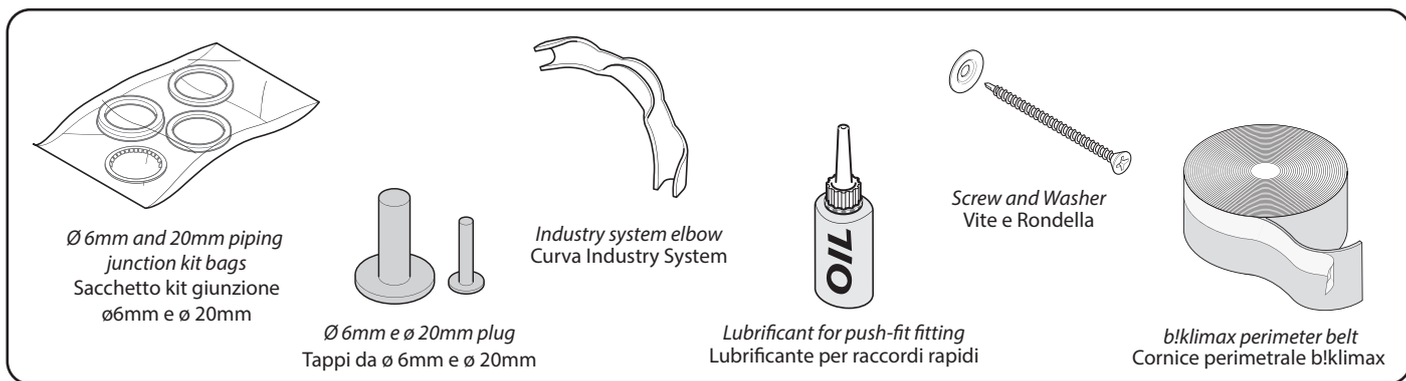
Si utilizza per sdoppiare le linee di distribuzione con il tubo da 20mm.

### • Raccordo rapido curvo da $\varnothing 20$ mm

Si utilizza per eventuali spostamenti a 90° del tubo da 20mm in barre.

n.b.: Tutti i raccordi sono dotati di gusci anticondensa disponibili con isolamento termico in polistirene o in polietilene espanso classe BL-s1,d0.

## INSTALLATION ACCESSORIES COMPLEMENTI DI INSTALLAZIONE



• Ø 6 and 20mm piping junction kit bags  
O-ring and sealant for push-fit pipe fitting recovery

• Ø 6 and Ø 20mm Closing Plugs for Outlets  
They are used to close the outlet of a distributor.

• Industry system elbow  
Elbow for 90° shifting with PB pipes Ø 20 mm.

• Lubricant for push-fit pipe fittings:  
Used to guarantee better insertion of the pipes into the pipe fittings and better preservation for O-rings.

• Screw and Washer  
55-mm screws and washers made of stainless steel. They are used to fix b!klimax panels to the metal grid.

• b!klimax Perimeter Belt  
Edge insulation for b!klimax and b!klimax+ ceiling systems, made of closed-cell expanded polyethylene. It acts as thermo-acoustic insulation and it absorbs plasterboard ceiling expansions.

• Sacchetto Kit giunzione per tubo da Ø 6 e 20mm  
Contenente O-ring e anello di tenuta per ripristino giunzione di raccordo ad innesto rapido.

• Tappi di chiusura da Ø 6 e Ø 20mm  
Utili qualora si debba chiudere un'uscita sul distributore.

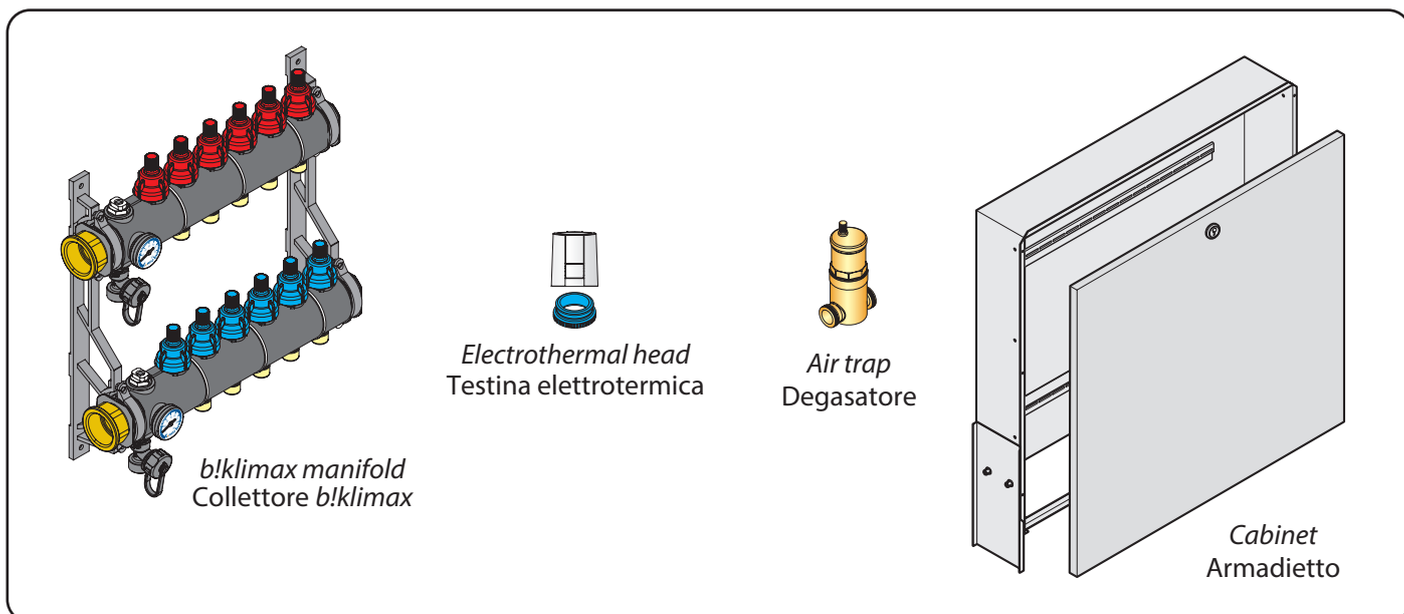
• Curva Industry System  
Curva per eventuali spostamenti a 90° del tubo in PB Ø 20 mm.

• Lubrificante per raccordi rapidi  
Lubrificante per raccordi rapidi, consigliato per garantire un migliore inserimento della tubazione nei raccordi e un miglior mantenimento degli O-ring.

• Vite e Rondella  
Vite lunghezza 55 mm e rondella in acciaio zincato per il fissaggio dei pannelli b!klimax ai profili metallici.

• Cornice perimetrale b!klimax  
Cornice perimetrale per sistema radiante a soffitto b!klimax e b!klimax+. Realizzata in polietilene espanso elasticizzato a celle chiuse con funzione di isolamento termico e acustico e per le dilatazioni del rivestimento in cartongesso.

## B!KLIMAX MANIFOLD COMPONENTS COMPONENTI DI UN COLLETTORE B!KLIMAX



### • b!klimax Manifolds

*b!klimax manifold, Ø 1 ¼", made of plastic material, ideal for high flow-rate. It is equipped with shut-off valves, which can be combined with electrothermic heads controlled by a thermostat, air vent and discharge valves, thermometers on inflow and return flow, fixing brackets, Y filter and push fit fitting with key sliding for pipe Ø 20 mm. It can be installed with the pipes upwards or downwards. Anticondensation shells are supplied as standard.*

### • Electrothermal head

*Electrothermic servocontrol to manage each circuit through room thermostat. It is provided with limit microswitch, and it can be installed in any position, even upsidedown. Display of the functioning mode (open/close), easy installation thanks to fast hooking adapter (supplied as standard). Input 230 V with and without limit microswitch. Degree of protection IP 54. It can be used with CONTROL, TOP-COMPOSIT and b!klimax manifolds.*

### • Air trap

*The air separator is made of brass, and it is used to collect the air that accumulates in the hydraulic circuit so that it can be eliminated. It is a necessary component in b!klimax and b!klimax+ systems, but it is recommended also in the other systems. FF (female - female) pipe connections.*

### • Cabinet for b!klimax manifold

*This cabinet made of zinc-plated sheet iron is used to contain b!klimax manifolds. There are suitable outlets for pipes both upwards and downwards. The cabinet is equipped with a protective cover for plaster, a white metal door painted with epoxy powders, and lockset.*

### • Collettori b!klimax

Collettore b!klimax attacco F da 1 ¼" in materiale plastico, studiato per elevate portate. Dotato di valvole termostattizzabili e di intercettazione, valvole di sfiato e scarico impianto, termometri in andata e ritorno, staffe di fissaggio, filtro a Y e raccordi rapidi con scorrimento a pulsante per il tubo da Ø 20. Il collettore b!klimax può essere installato con partenza dei tubi verso il basso o verso l'alto. Il collettore viene fornito completo di gusci anticondensa.

### • Testina Elettrotermica

Testina elettrotermica per comando del singolo circuito tramite termostato ambiente. Può essere installata anche capovolta. Visualizzazione dello stato di funzionamento (aperta/chiusa), facilità di montaggio grazie al sistema di aggancio rapido tramite adattatore (compreso). Funzionamento: 230 V con e senza micro di fine corsa. Grado di protezione IP 54 (in tutte le posizioni). Utilizzabile con i collettori CONTROL, TOP-COMPOSIT e b!klimax.

### • Separatore di microbolle

Separatore di microbolle costruito in ottone per la disaerazione degli impianti. Obbligatorio nei sistemi radianti a soffitto b!klimax e b!klimax+, consigliato negli altri sistemi. Attacchi FF.

### • Armadietto collettore b!klimax

Armadietto realizzato in lamiera zincata, per l'alloggiamento dei collettori b!klimax. Predisposto per l'uscita dei tubi sia verso l'alto che verso il basso. Dotato di coperchio di protezione per intonaci e portina metallica verniciata a polveri di colore bianco con serratura.



Biocide XR40  
Biocida XR40



Inhibitor XR20  
Inibitor XR20



Retard 180M  
Retard 180M

• **BIOCIDE XR40**

Sanitiser and Biocide provides protection for surface heating and cooling systems against bacterial and fungal contamination. Such contamination can cause blockages in some parts of the installation, for example in the pipes, manifolds, valves or heat exchanger. Non-corrosive substance, easy and quick to dose. Biocide XR40 is compatible with Inhibitor XR20, and they shall be both used at first fill of the radiant system in the primary circuit. Dosage: 1% of the water contained in the system. Package: 3 L.

• **INHIBITOR XR20**

The inhibiting treatment provides protection for heating systems against corrosion. It can be used in installations with aluminium components, and it is suitable for any kind of installation. Dosage: 2% of the water contained in the system. Package: 3-10 L.

• **RDZ RETARD 180 M**

Retarder for gypsum plaster applications and bonding agents. Dosage: 0.5% of the water necessary to dilute the bonding agent (100 g in 20 L of water or 1 can every 50 m<sup>2</sup>). Recommended with traditional b!klimax panels.

• **Gypsum-based glue (not supplied by RDZ)**

Acrylic (insulating) primer (not supplied by RDZ), suitable for all surfaces of gypsum.

• **BIOCIDA XR40**

Sanitizzante e biocida stabilizzato per preservare nel tempo l'efficienza dell'impianto radiante eliminando il rischio di proliferazione di organismi, quali batteri e funghi, che possono causare l'ostruzione di alcune parti del sistema come tubazioni, collettori, valvole e scambiatori di calore. Non corrosivo, sicuro da maneggiare e compatibile con l'impiego di Inibitor XR20, Biocida XR40 deve essere aggiunto nel circuito primario durante le operazioni di riempimento. Dosaggio: 1% sull'acqua dell'impianto. Confezione: 3 L.

• **INHIBITOR XR20**

Additivo per impianti di riscaldamento. Trattamento preventivo contro incrostazioni delle parti metalliche, applicabile anche in impianti con componenti in alluminio. Adatto a tutti gli impianti. Dosaggio al 2% sull'acqua dell'impianto. Confezione: 3-10 L.

• **RDZ RETARD 180 M**

Additivo ritardante di presa per gessi e collanti. Dosaggio consigliato 0.5% sulla quantità di acqua necessaria per impastare la colla (100 g. su 20 L d'acqua oppure 1 conf. ogni 50 m<sup>2</sup>). Consigliato sui pannelli b!klimax tradizionali.

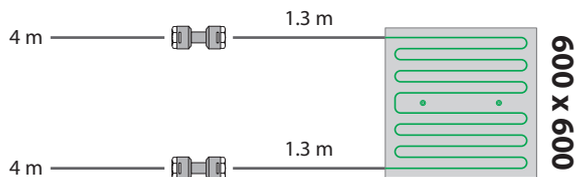
• **Colla a base di gesso (non fornita da RDZ)**

Primer acrilico (isolante) (non fornito da RDZ), adatto a tutte le superfici a base di gesso.

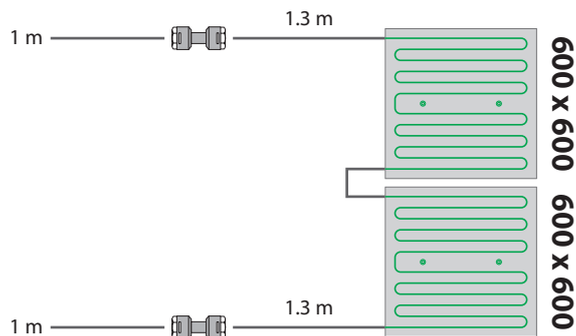
## 4 CONNECTION EXAMPLES - ESEMPI DI COLLEGAMENTO

Possibility of extending the circuits of b!klimax panels  
 Possibilità di allungo dei circuiti dei pannelli b!klimax

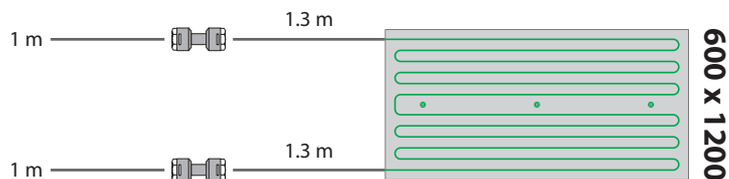
**1/2 Elementary circuit**  
**1/2 Circuito elementare**



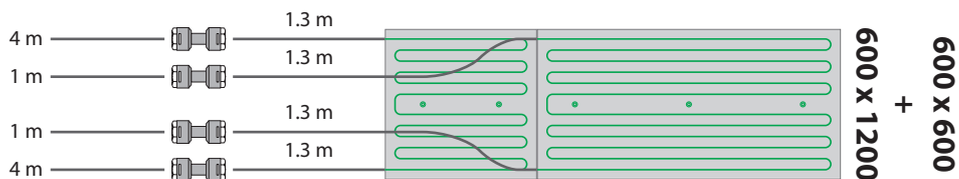
**1 Elementary circuit**  
**1 Circuito elementare**



**1 Elementary circuit**  
**1 Circuito elementare**



**1 Elementary circuit +  
 1/2 Elementary circuit**  
**1 Circuito elementare +  
 1/2 circuito elementare**

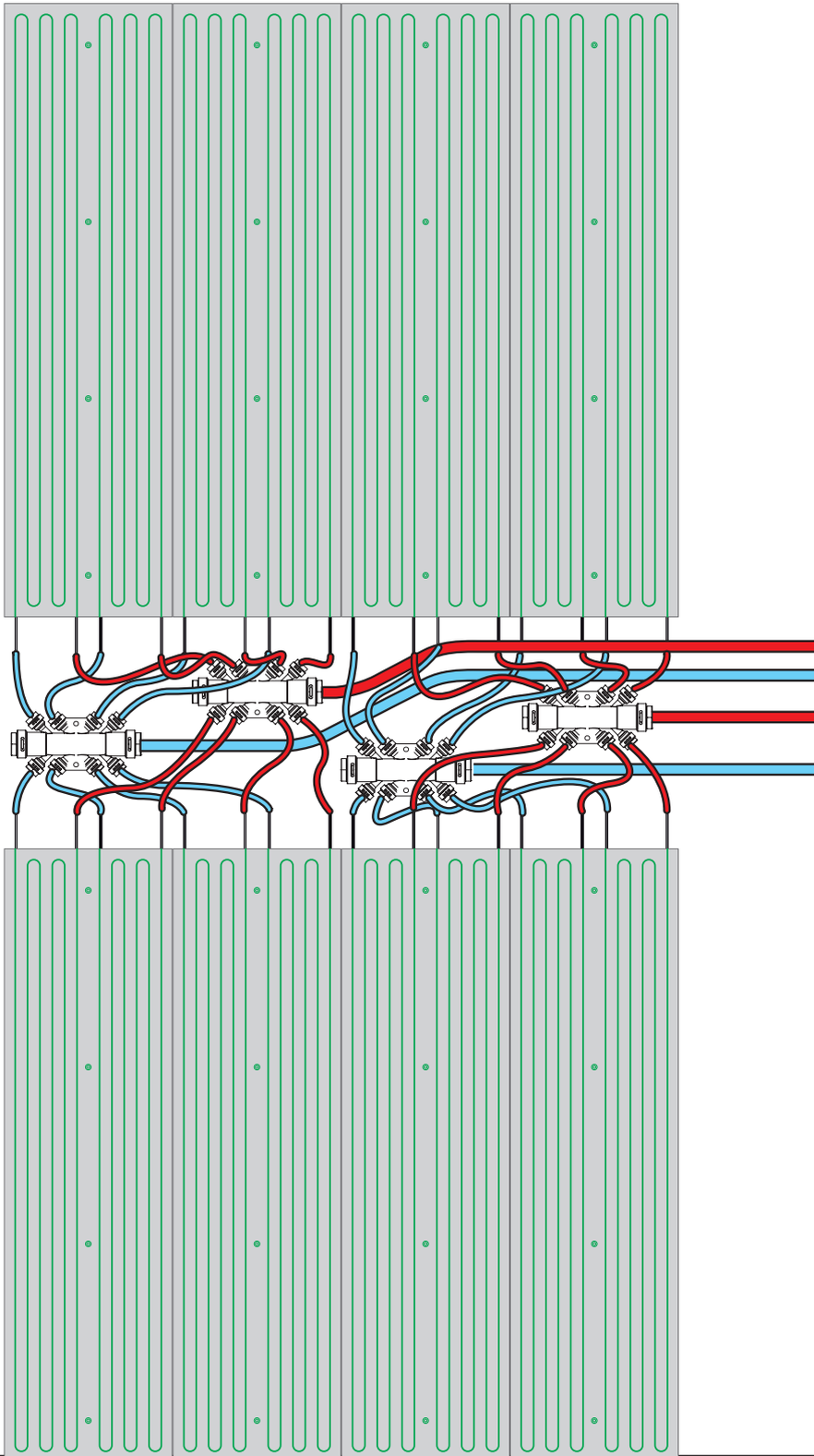


**2 Elementary circuits**  
**2 Circuiti elementari**



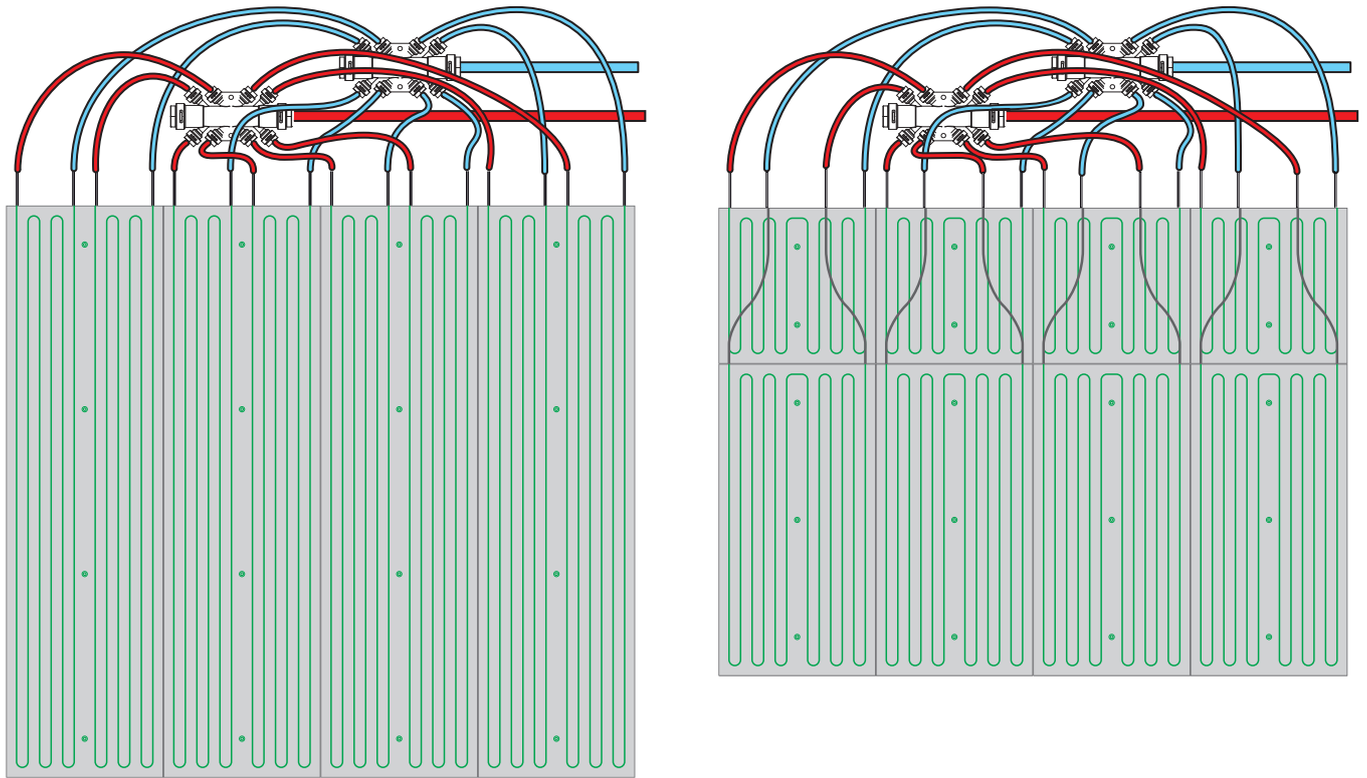


*Illustrative examples of connections for 2200 panels on opposite sides*  
Esempi indicativi di collegamenti per pannelli da 2200 contrapposti

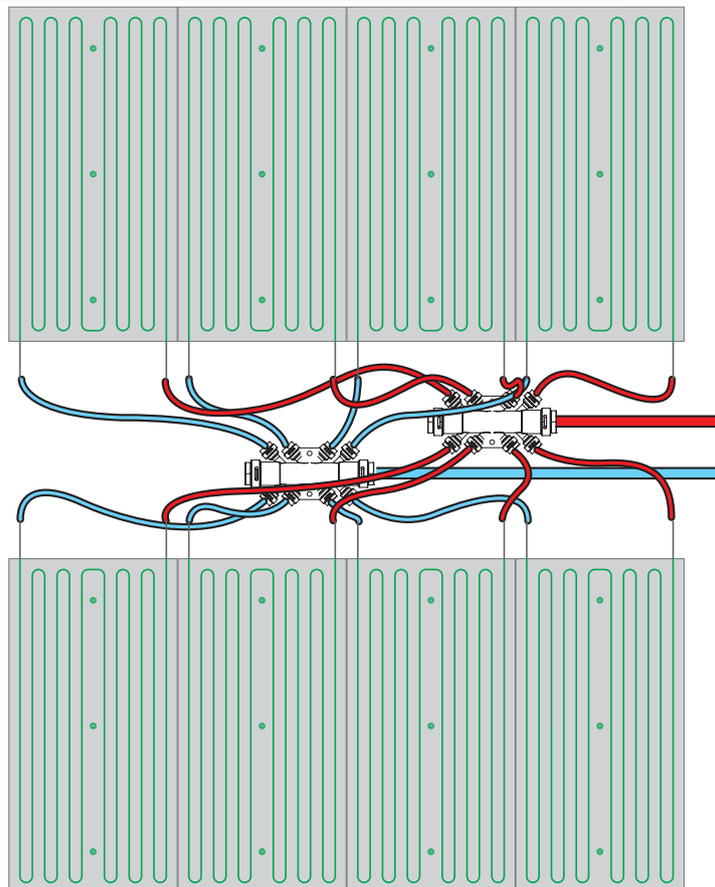




*Illustrative examples of connections for 2200mm and 600+1200 mm panels*  
Esempi indicativi di collegamento per pannelli da 2200mm e da 600+1200mm

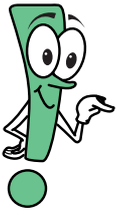
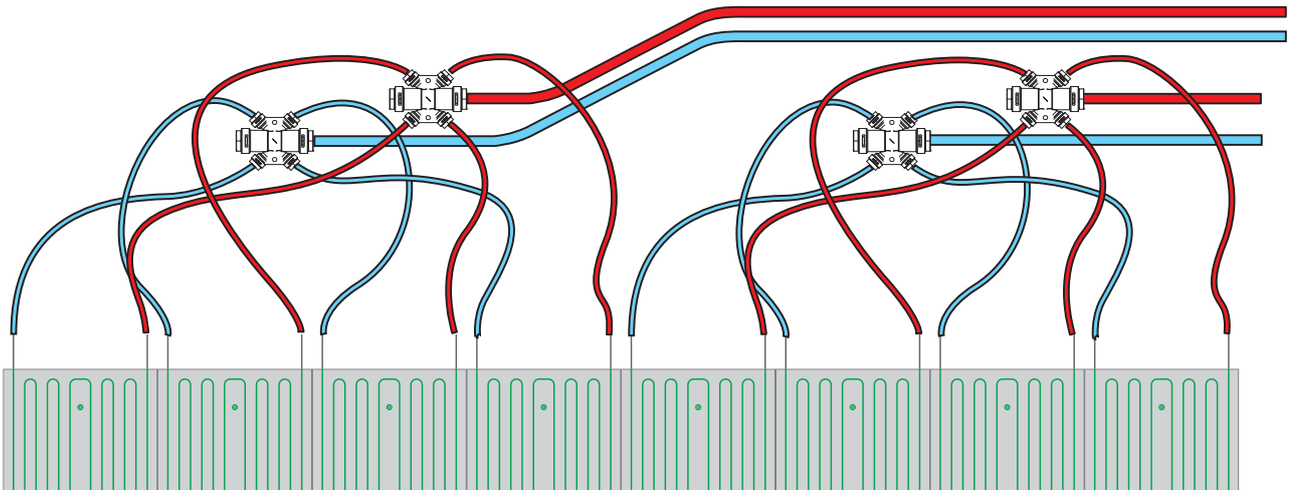


*Illustrative examples of connections for 1200 panels on opposite sides*  
Esempi indicativi di collegamenti per pannelli da 1200 contrapposti

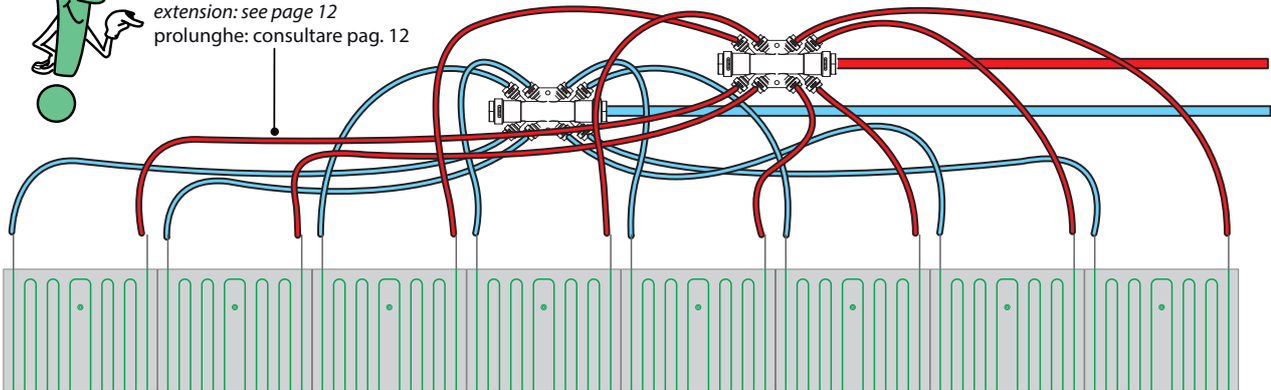




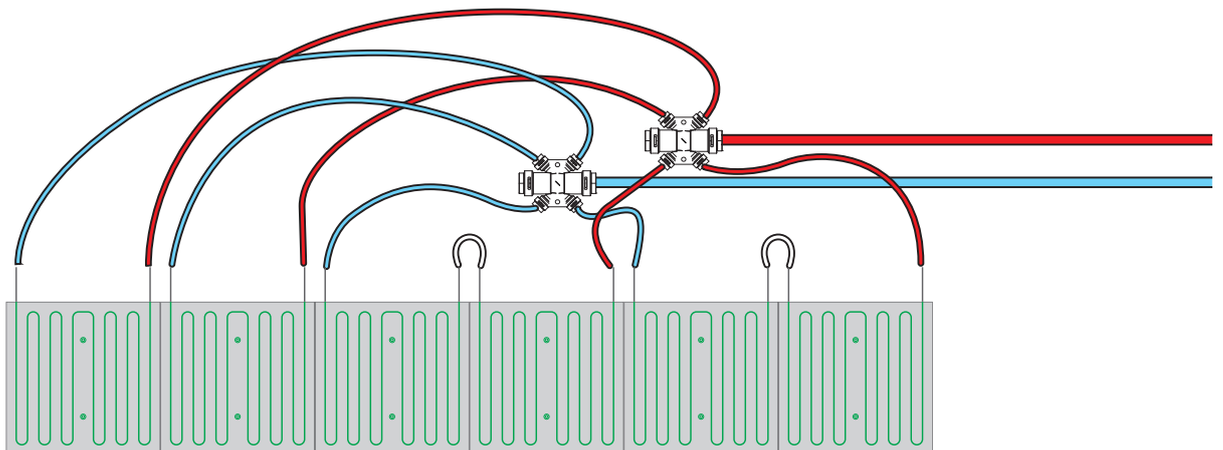
*Illustrative examples of connections for 1200mm panels*  
 Esempi indicativi di collegamento per pannelli da 1200mm



extension: see page 12  
 prolunghe: consultare pag. 12

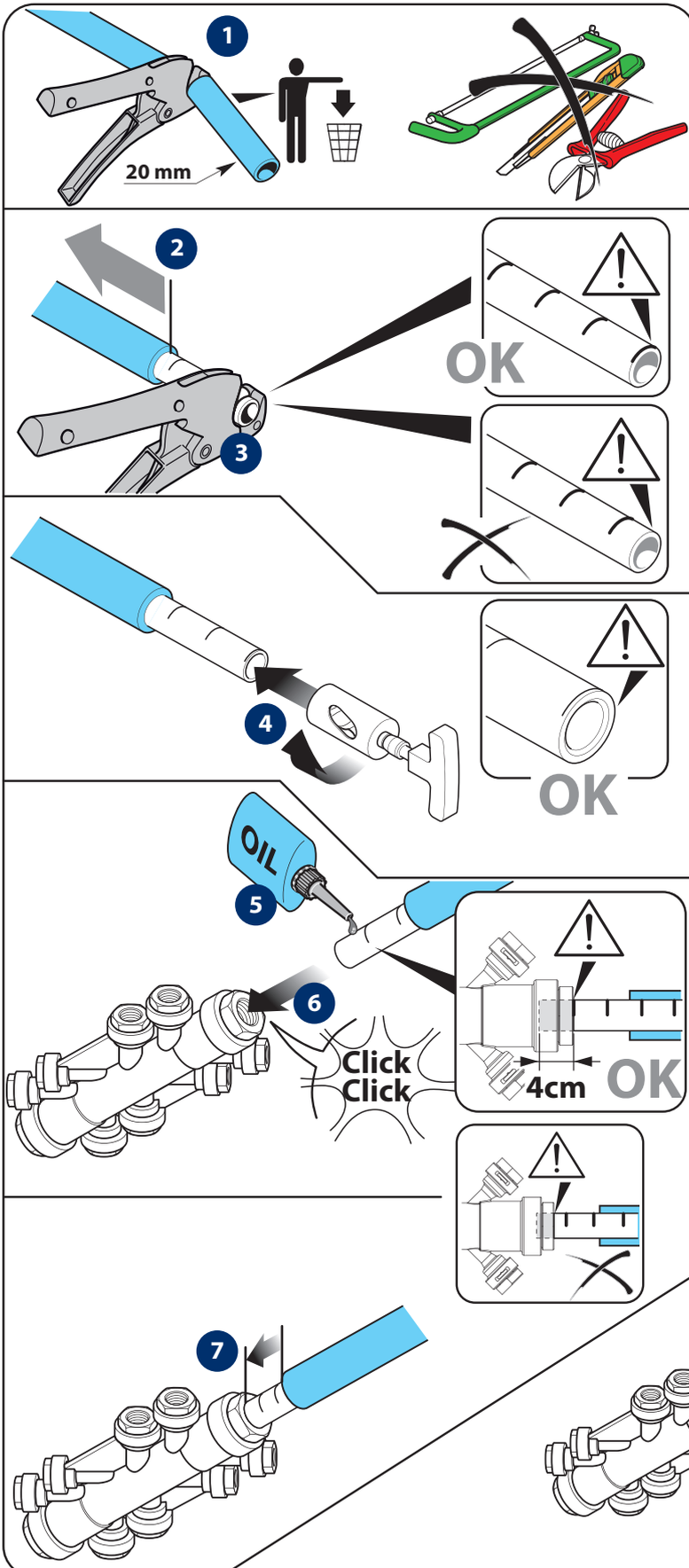


*Illustrative examples of connections for 600mm panels in series or parallel ones*  
 Esempi indicativi di collegamento per pannelli da 600mm in serie o parallelo



## 5 NOTES FOR CONNECTIONS - AVVERTENZE PER I COLLEGAMENTI

Important notes about connections for 20-mm pipes  
Avvertenze per i collegamenti con tubo da 20mm



**1** Cut the exceeding sheath by using a pipe cutter  
Tagliare la guaina in eccesso utilizzando una forbice tagliatubo.

**2** Make the sheath run over the pipe and move it away from the cut.  
Far scorrere la guaina lungo il tubo allontanandola dal punto di taglio.

**3** Cut the pipe on the tally mark; in this way you can easily check the right installation of the pipe (see stages 5-6).

**3** Tagliare la tubazione in corrispondenza della linea indicativa in modo da facilitare la verifica di corretto inserimento (vedi sequenza 5-6).

**4** Use a pipe flaring tool in order to make pipe connection easier  
Svasare il tubo con il calibratore in modo da facilitare l'inserimento nel raccordo

**5** Use oil inside and outside the pipe in order to make the introduction into the pipe fitting easier.

**5** Oliare la tubazione sia internamente che esternamente in modo da facilitare l'inserimento nel raccordo.

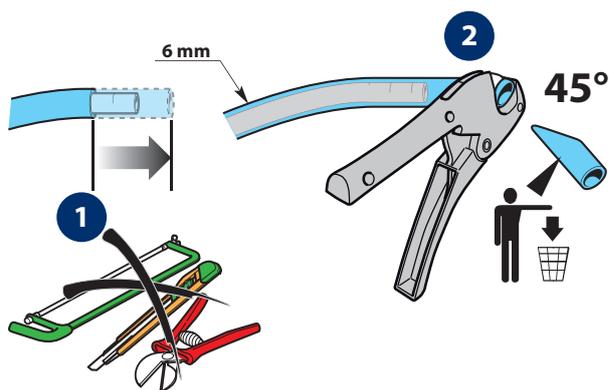
**6** Introduce the pipe, making sure that the next mark coincides with the fitting edge.

**7** Inserire la tubazione verificando che la linea successiva a quella precedentemente tagliata coincida con il bordo del raccordo.

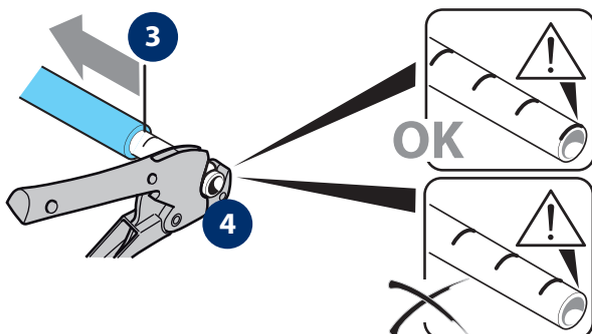
**8** Check the right installation of the pipe into the fitting by pressing it out softly.

**8** Verificare la corretta installazione del tubo nel raccordo con una leggera pressione di estrazione.

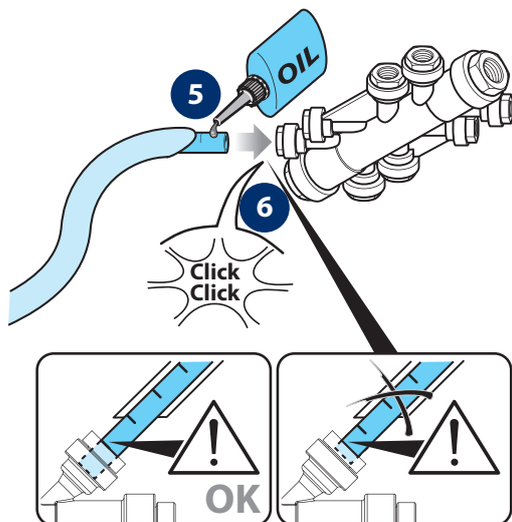
*Important notes about connections for 6-mm pipes*  
 Avvertenze per i collegamenti con tubo da 6mm



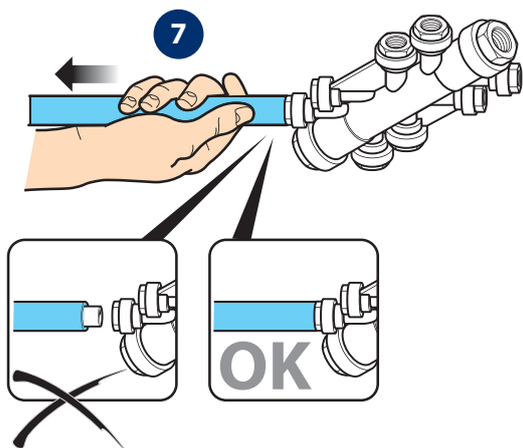
- Cut the exceeding sheath by using a pipe cutter; the cut should be done with 45° inclination.*
- 1
  - 2 Tagliare la guaina in eccesso utilizzando una forbice tagliatubo; il taglio deve essere effettuato a circa 45°.



- Make the sheath run over the pipe and move it away from the cut.*
- 3
  - 4 Far scorrere la guaina lungo il tubo allontanandola dal punto di taglio.



- Cut the pipe on the tally mark; in this way you can easily check the right installation of the pipe (see stages 6).*
- 4
  - 5
  - 6 Tagliare la tubazione in corrispondenza della linea indicativa in modo da facilitare la verifica di corretto inserimento (vedi sequenza 6).



- Use oil inside and outside the pipe in order to make the introduction into the pipe fitting easier.*
- 5
  - 6 Oliare la tubazione sia internamente che esternamente in modo da facilitare l'inserimento nel raccordo.
  - 7
  - 7 Introduce the pipe, making sure that the next mark coincides with the fitting edge.

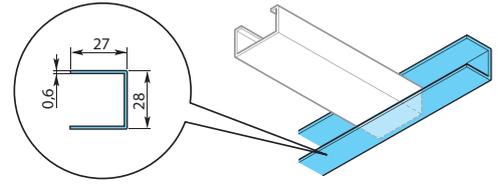
- Check the right installation of the pipe into the fitting by pressing it out softly.*
- 7
  - 7 Verificare la corretta installazione del tubo nel raccordo con una leggera pressione di estrazione.

## 6 STRUCTURE COMPONENTS - COMPONENTISTICA PER LE STRUTTURE

### Guide for perimeter walls / Guida per pareti perimetrali

The guide is fastened over the entire perimeter of the room; the pillars rest on its inner area on two opposite sides.

La guida viene fissata al perimetro della stanza; al suo interno su due lati contrapposti poggiano i montanti.



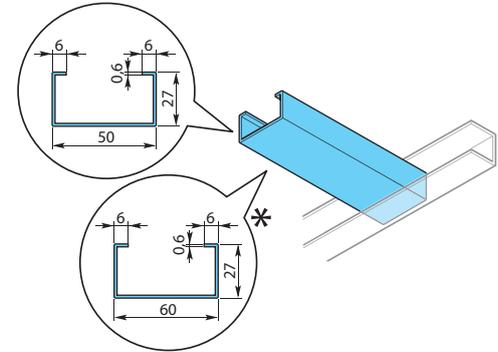
### Profile for false walls and false ceilings / Profilo per contropareti e controsoffitti

This type of profile composes the framework necessary to support b!klimax panel.

La tipologia di profilo costituisce l'intelaiatura atta a supportare il pannello b!klimax.

\* The examples mentioned in this manual refer to a structure with 50-mm profile, as this is the most popular in Italy; however b!klimax panel can also support 60-mm structures

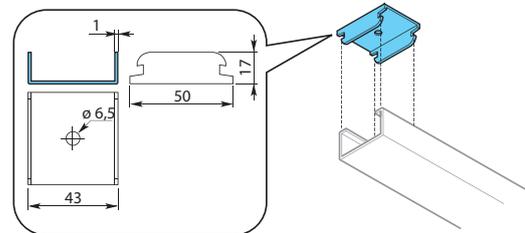
\* Negli esempi del manuale è stata ipotizzata una struttura con profilo da 50mm, essendo la più usata in Italia; il pannello b!klimax può comunque supportare anche strutture da 60mm



### Fixing clips / Cavalieri di fissaggio

Supports for profiles: they must be used in accordance with the manufacturer's instructions (plasterboard weight + b!klimax panels weight, they weigh about 9,5 kg/m<sup>2</sup>).

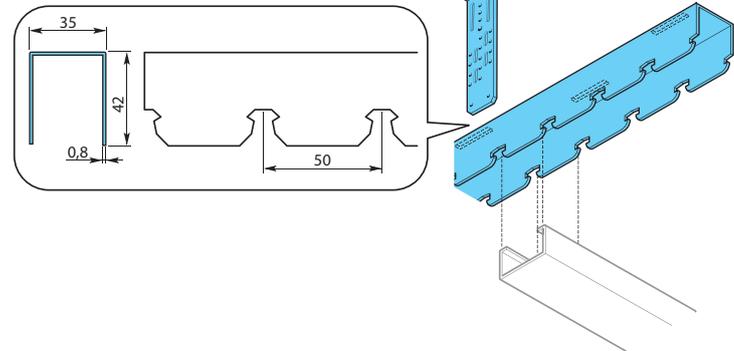
Sostengono i profili: il loro utilizzo deve seguire le indicazioni del produttore (devono poter sostenere la lastra in cartongesso oltre al peso del pannello b!klimax che è di circa 9,5 kg).



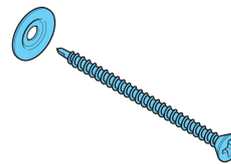
### Snap profiles / Profili a scatto

They support the interaxial load bearing columns according to the structure yield that must be calculated according to the manufacturer's instructions (plasterboard weight + b!klimax panels weight, they weigh about 9,5 kg/m<sup>2</sup>).

Sostengono i montanti interassati in base alla portata della struttura che deve essere calcolata seguendo le indicazioni del produttore (devono poter sostenere la lastra in cartongesso oltre al peso del pannello b!klimax che è di circa 9,5 kg/m<sup>2</sup>).



55mm self-perforating phosphate screw and countersunk stainless steel washer  
Viti autoperforanti fosfatate 55 mm e rondella inox svasata



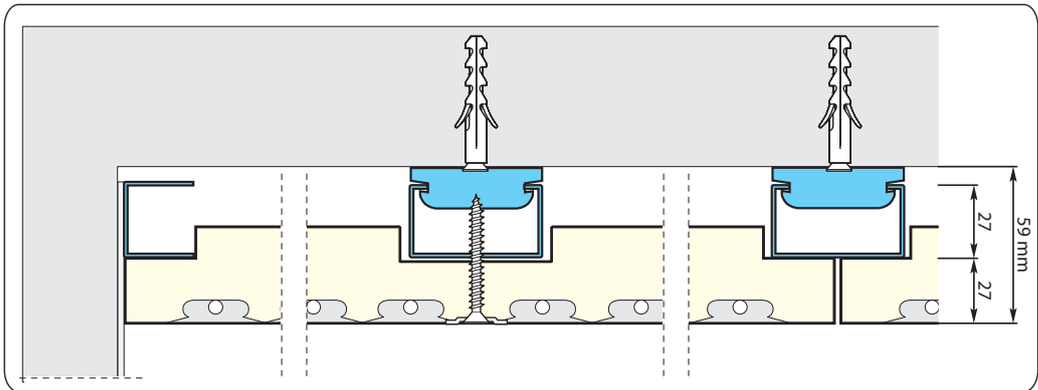
Sizes and types of profiles shown are purely by way of example.

Le misure e le tipologie dei profili rappresentati hanno valore puramente indicativo.



# 7 STRUCTURE EXAMPLE - ESEMPI DI STRUTTURE

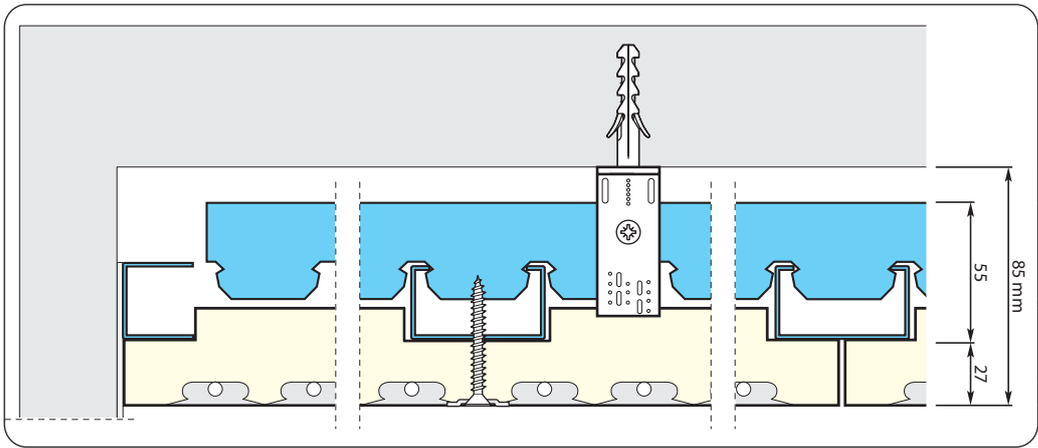
Adherent structure  
Struttura in aderenza



Use an adherent structure only where minimal overall thickness is required. The use of this type of structure involves longer installation than an "orthogonal" structure type.

Si consiglia l'utilizzo della struttura in aderenza solo dove viene richiesto il minimo spessore d'ingombro. L'utilizzo di questa tipologia di struttura comporta un impiego di tempo maggiore per il montaggio rispetto ad una struttura tipo "ortogonale".

Snap structure  
(RECOMMENDED)  
Struttura con profilo a scatto (CONSIGLIATA)



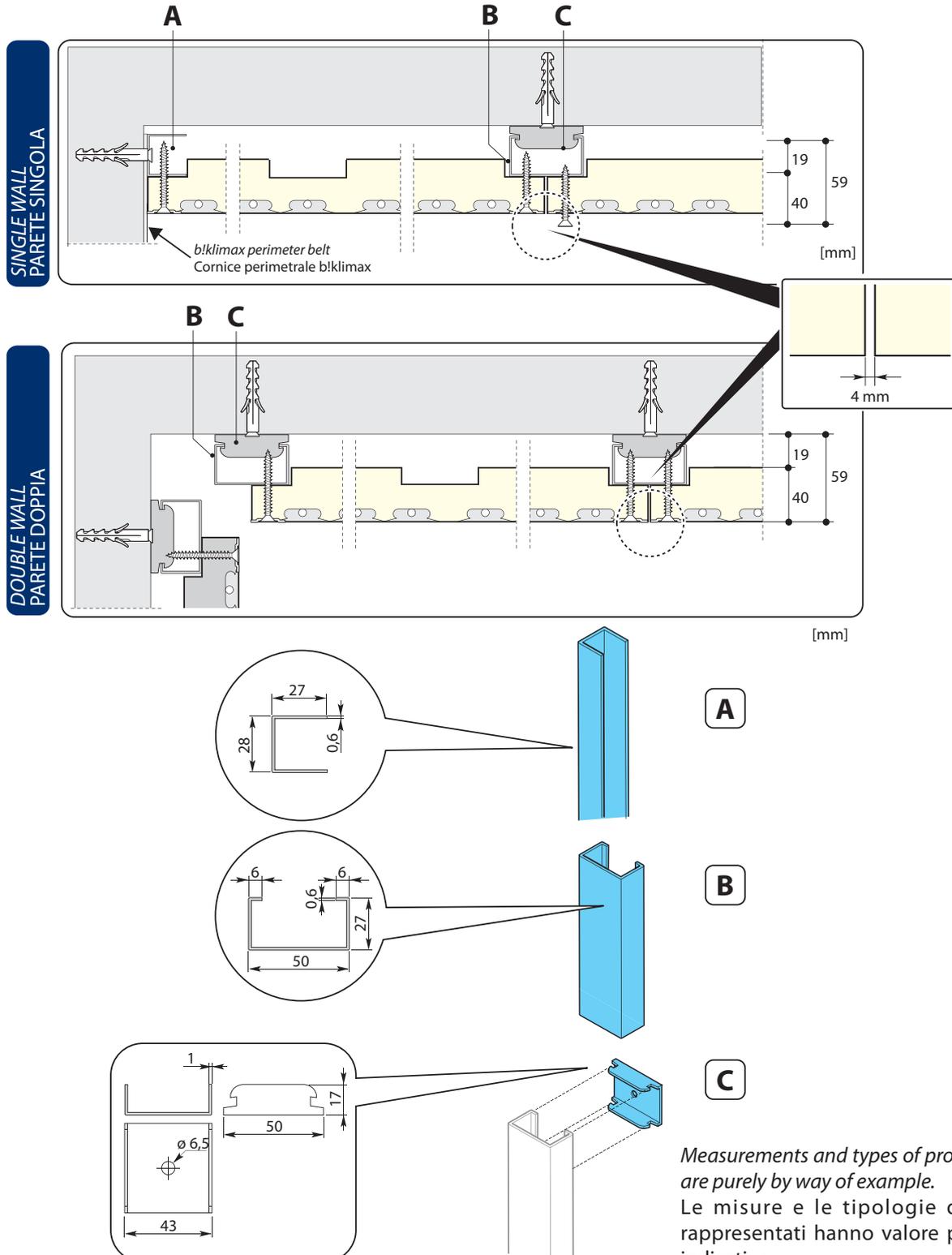
## 8 WALL INSTALLATION - INSTALLAZIONI A PARETE

The main types of structures suitable for ceiling radiant panels are:  
 - Adherent structures  
 - Snap structures

Le principali tipologie di strutture adatte per fissare a soffitto i pannelli radianti sono:  
 - Struttura in aderenza  
 - Struttura a scatto

### 8.1 ADHERENT STRUCTURES - STRUTTURA IN ADERENZA

Adherent structure- components used  
 Struttura in aderenza - componenti utilizzati



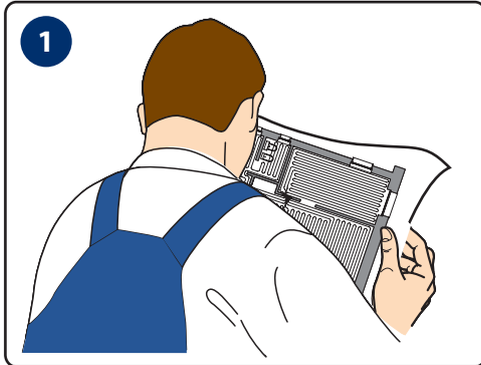


1 2 ..... 9

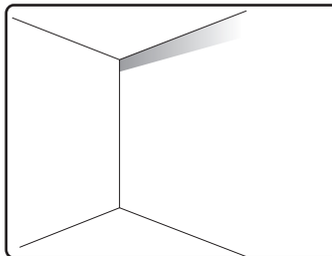
Progressive sequence of installation steps  
Sequenza progressiva delle fasi di installazione

# 1 LEAVE AN AREA FOR PIPES INSTALLATION PREVEDERE ZONA PER IL PASSAGGIO DELLE TUBAZIONI

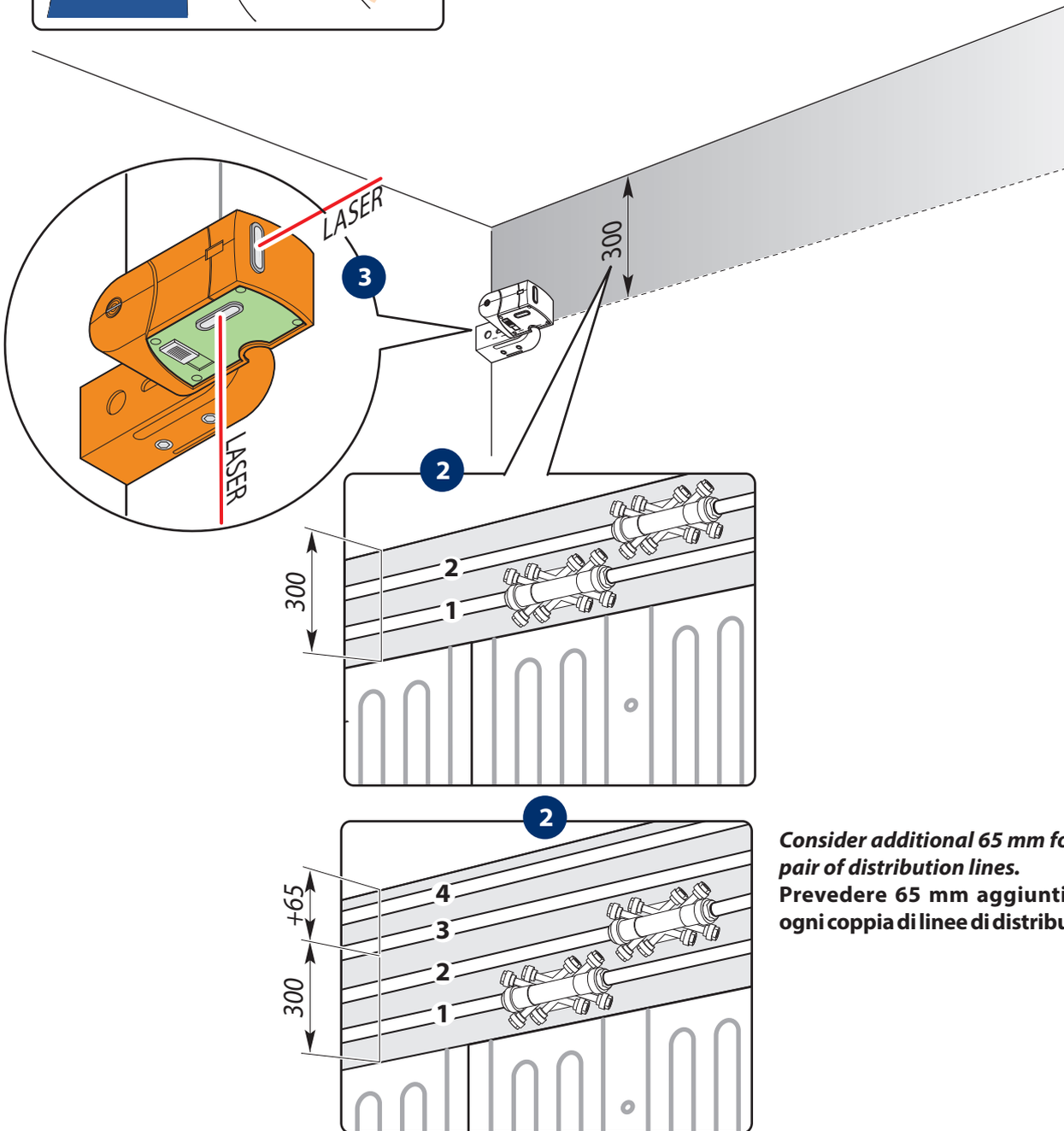
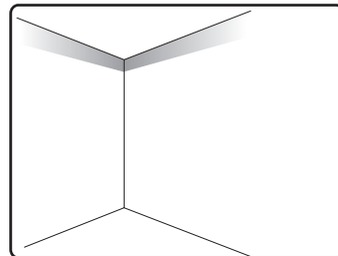
The measurements indicated in all phases are given in mm  
Le misure indicate in tutte le fasi sono in mm



SINGLE WALL  
PARETE SINGOLA



DOUBLE WALL  
PARETE DOPPIA



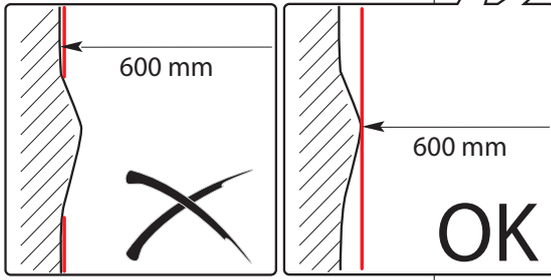
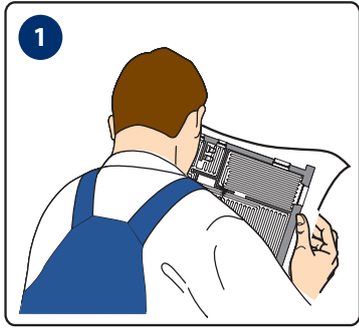
Consider additional 65 mm for each pair of distribution lines.  
Prevedere 65 mm aggiuntivi per ogni coppia di linee di distribuzione.



# 2a

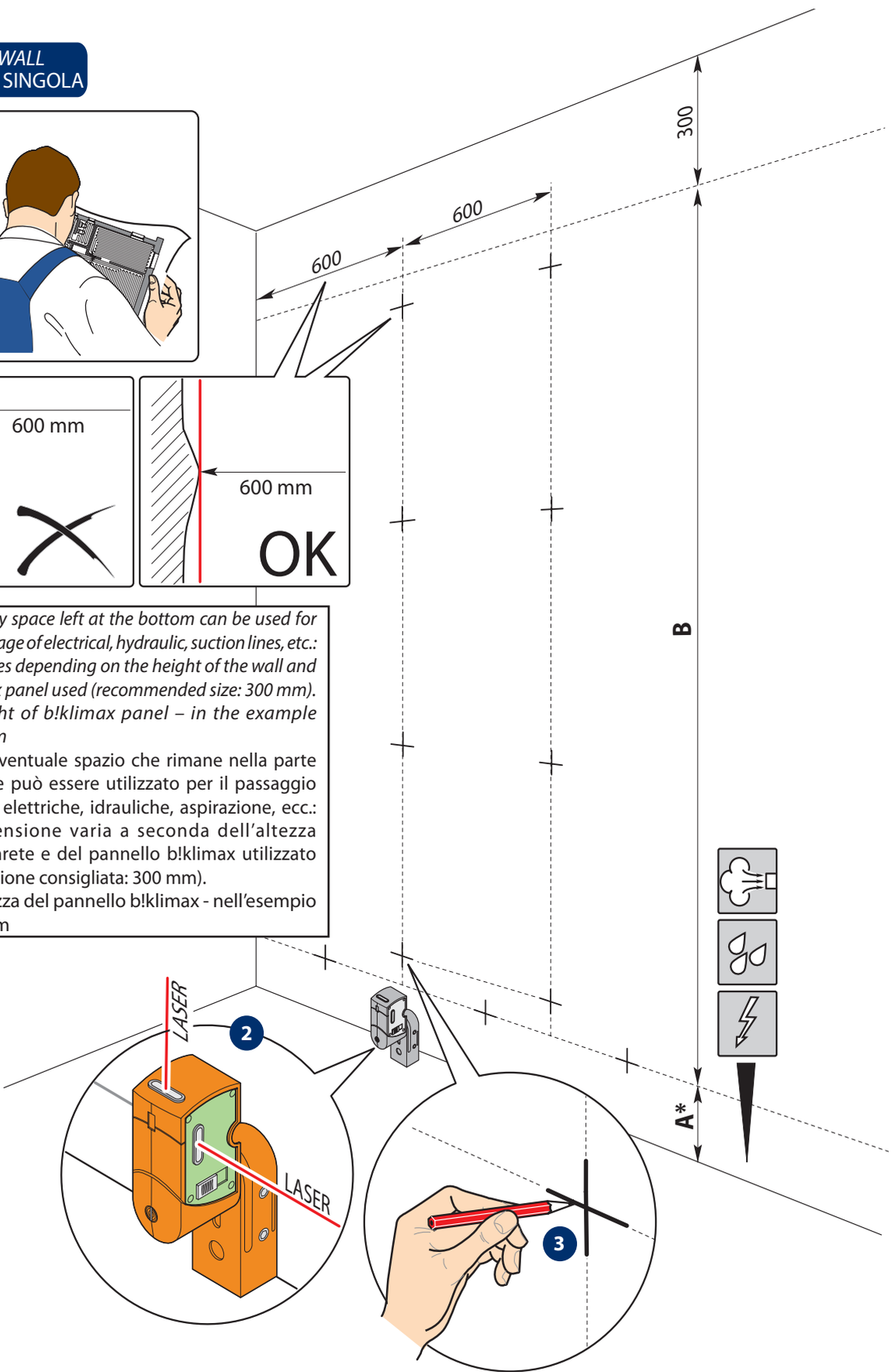
## INSTALLATION OF FIXING ELEMENTS INSTALLAZIONE CAVALIERI DI FISSAGGIO

### SINGLE WALL PARETE SINGOLA



**A\*** = any space left at the bottom can be used for the passage of electrical, hydraulic, suction lines, etc.: size varies depending on the height of the wall and b!klimax panel used (recommended size: 300 mm).  
**B**=height of b!klimax panel – in the example 2200mm

**A\*** = l'eventuale spazio che rimane nella parte inferiore può essere utilizzato per il passaggio di linee elettriche, idrauliche, aspirazione, ecc.: la dimensione varia a seconda dell'altezza della parete e del pannello b!klimax utilizzato (dimensione consigliata: 300 mm).  
**B**= altezza del pannello b!klimax - nell'esempio 2200mm

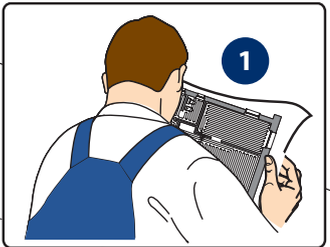


**\*)Please, keep a distance at least of 10 cm from the floor, so that the installation of the skirting board will not damage the panels.**  
**\*)Tenere comunque una distanza minima dal pavimento di almeno 10 cm in modo che una futura installazione del battiscopa non rechi danno ai pannelli.**

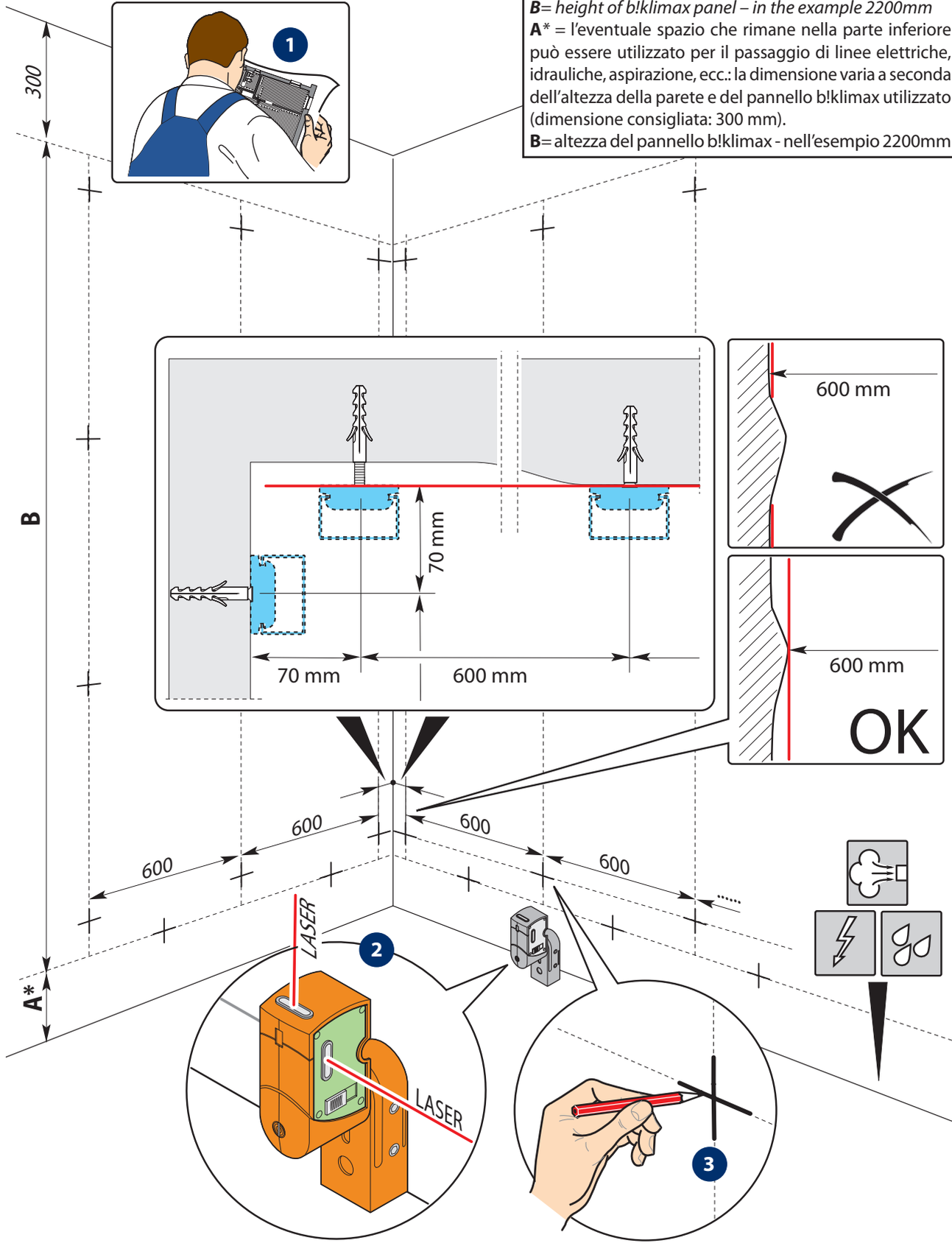


# 2a

## DOUBLE WALL PARETE DOPPIA



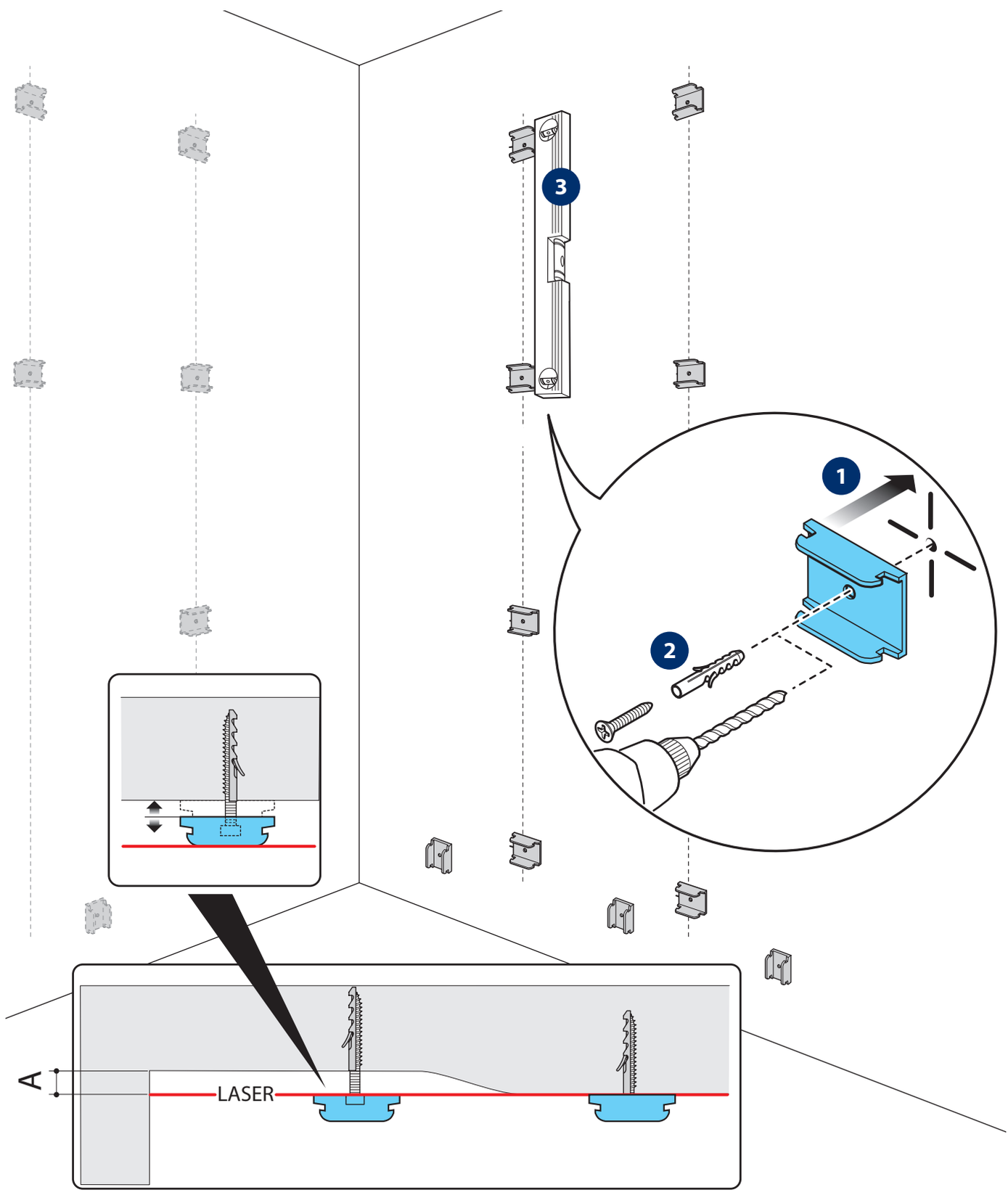
**A\*** = any space left at the bottom can be used for the passage of electrical, hydraulic, suction lines, etc.: size varies depending on the height of the wall and b!klimax panel used (recommended size: 300 mm).  
**B** = height of b!klimax panel – in the example 2200mm  
**A\*** = l'eventuale spazio che rimane nella parte inferiore può essere utilizzato per il passaggio di linee elettriche, idrauliche, aspirazione, ecc.: la dimensione varia a seconda dell'altezza della parete e del pannello b!klimax utilizzato (dimensione consigliata: 300 mm).  
**B** = altezza del pannello b!klimax - nell'esempio 2200mm



\*)Please, keep a distance at least of 10 cm from the floor, so that the installation of the skirting board will not damage the panels.  
 \*)Tenere comunque una distanza minima dal pavimento di almeno 10 cm in modo che una futura installazione del battiscopa non rechi danno ai pannelli.



3



A= Approximate distance depending on how smooth the wall is.  
 A= Distanza indicativa, variabile in funzione della planarità della parete.



# 4 PERIMETER GUIDE INSTALLATION INSTALLAZIONE GUIDE PERIMETRALI

## SINGLE WALL PARETE SINGOLA

**1** BIKLIMAX PERIMETER BELT INSTALLATION  
INSTALLAZIONE CORNICE PERIMETRALE BIKLIMAX

**A** Applicazione su guida perimetrale  
Applicazione su guida perimetrale

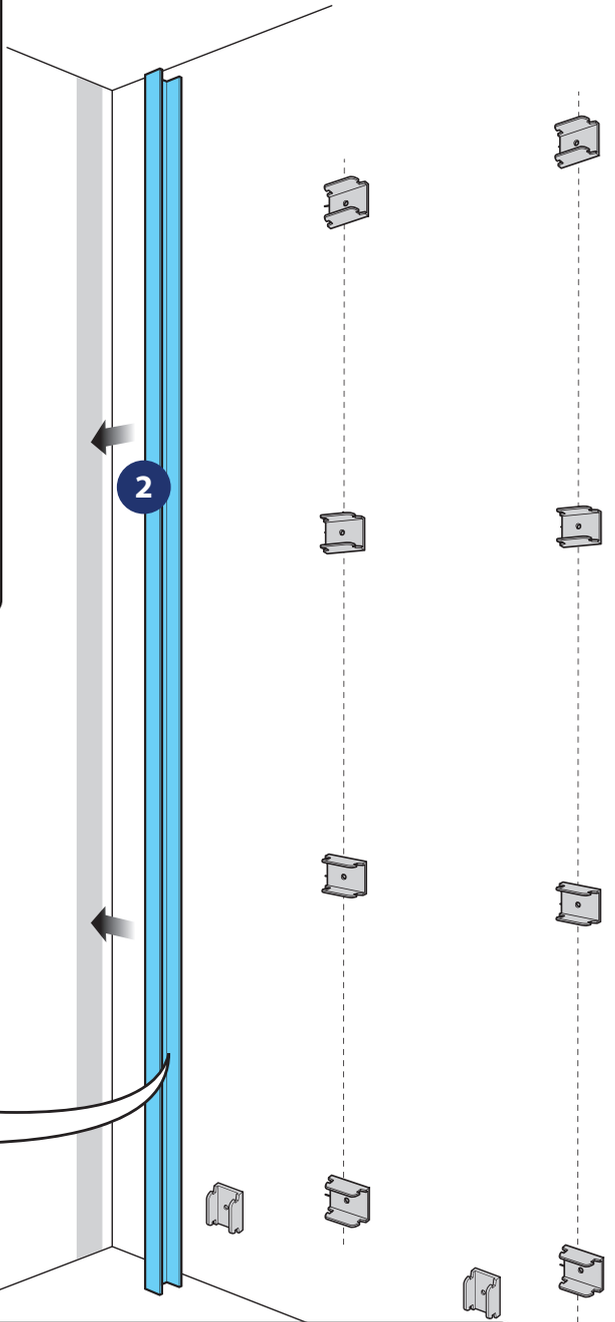
**B** Applicazione cornice a muro  
Applicazione cornice a muro

**3**

U 28x27

**4**

Perimeter belt  
Cornice perimetrale



**5**

B

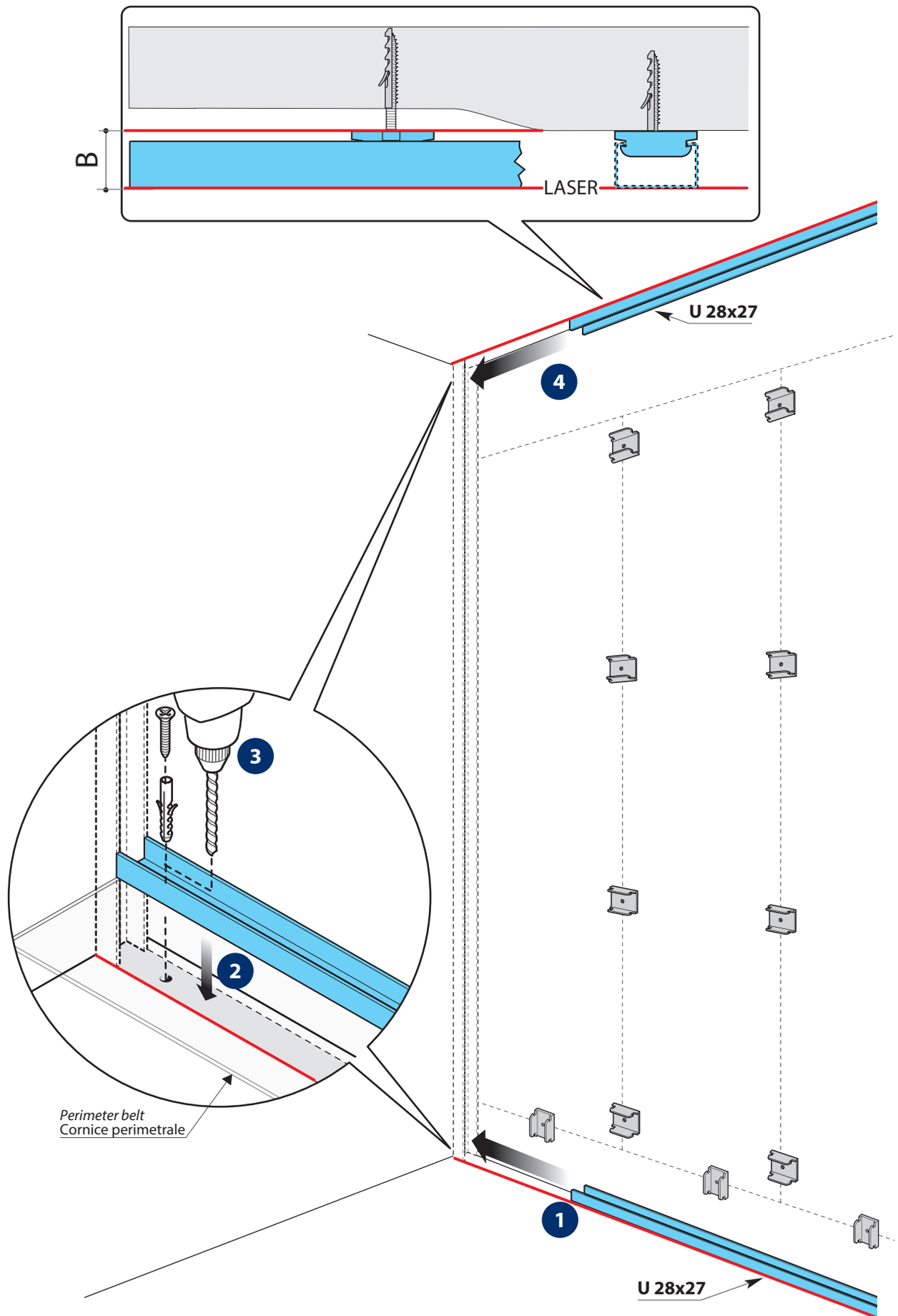
LASER

B= Approximate distance depending on the type of clip used.  
B= Distanza indicativa, variabile in funzione del tipo di cavaliere utilizzato.

5

*B= Approximate distance depending on the type of clip used.*

**B=** Distanza indicativa, variabile in funzione del tipo di cavaliere utilizzato.

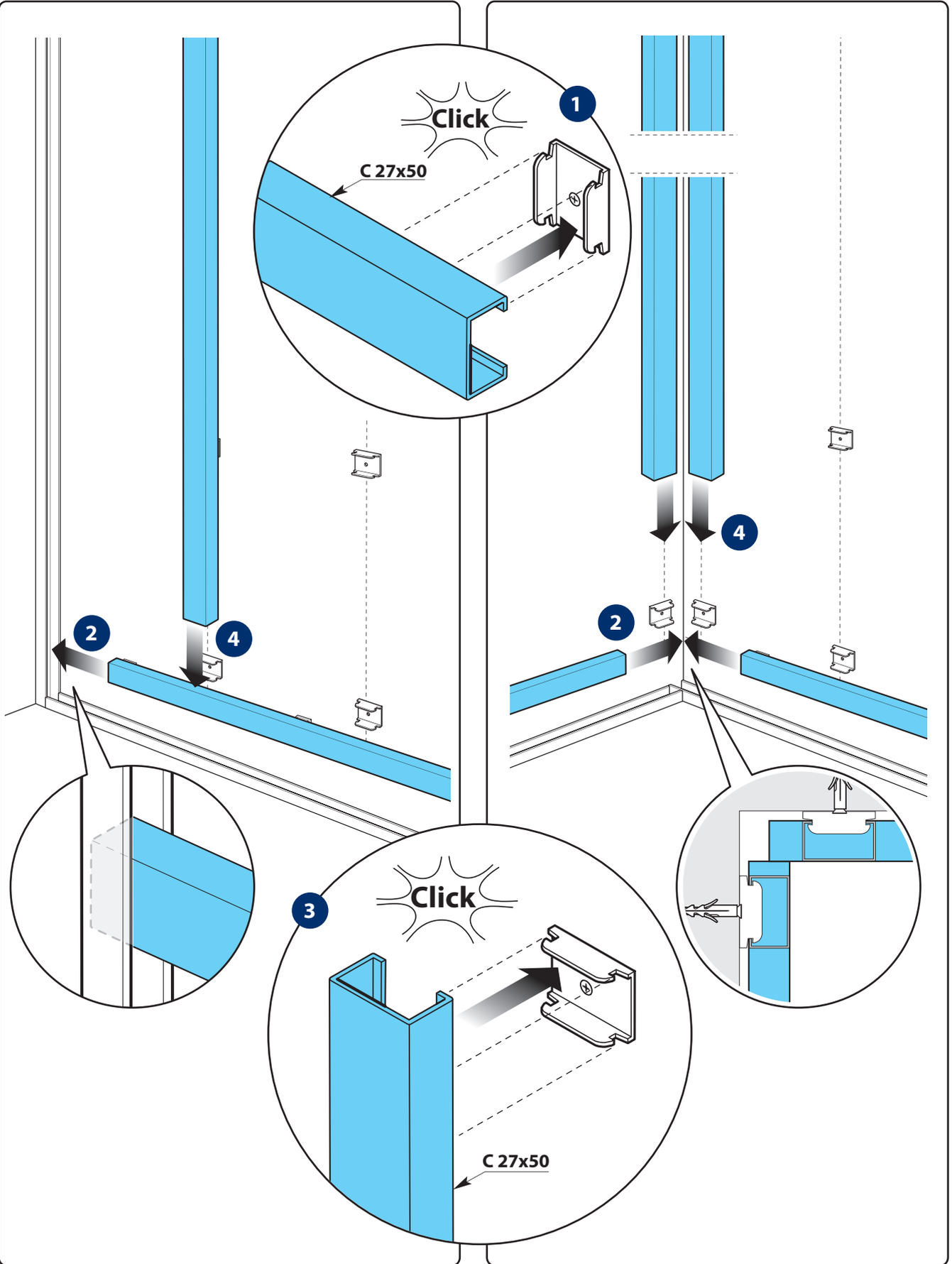




**6 C-PROFILE INSTALLATION  
INSTALLAZIONE PROFILI A "C"**

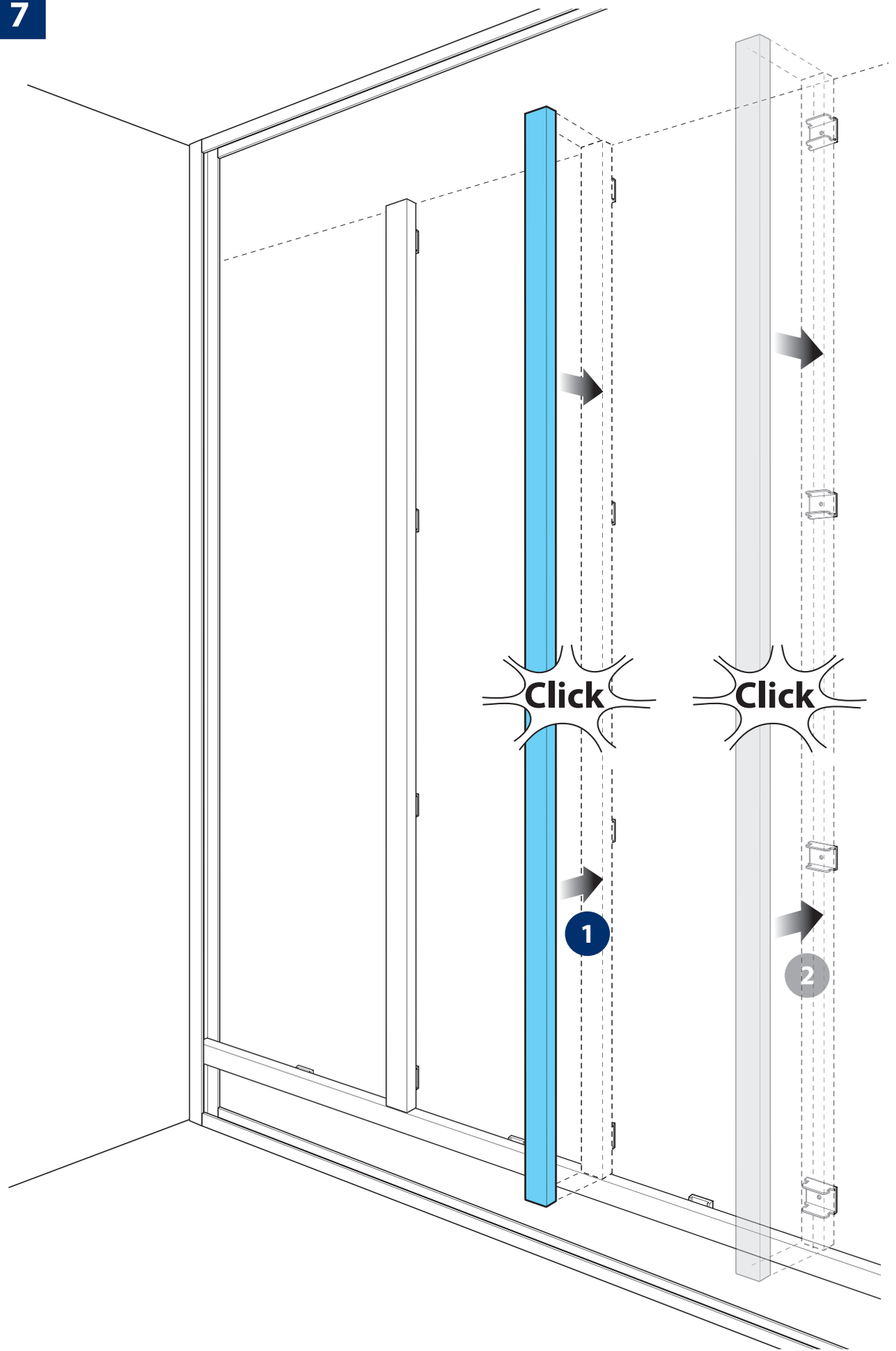
**SINGLE WALL  
PARETE SINGOLA**

**DOUBLE WALL  
PARETE DOPPIA**





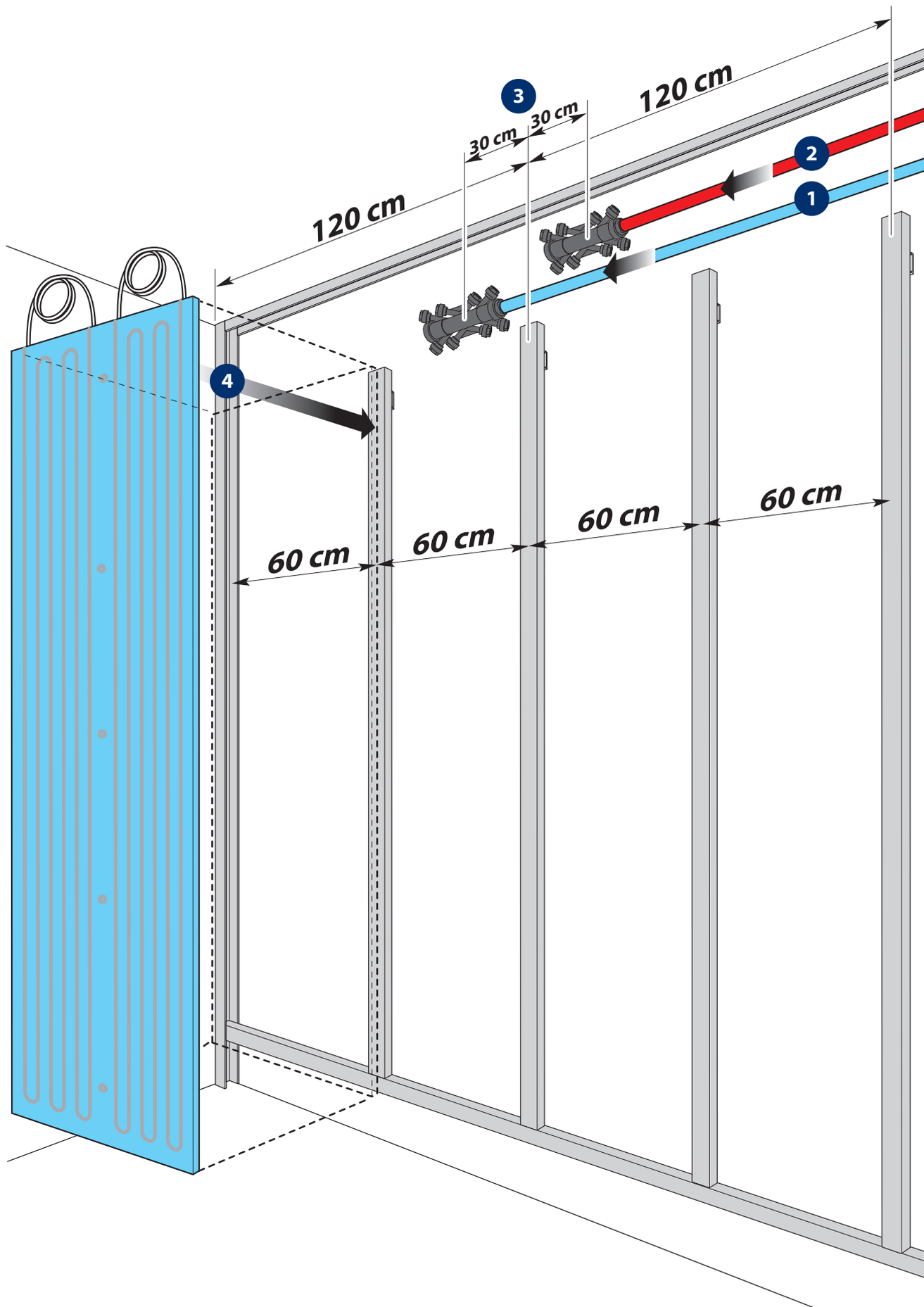
7





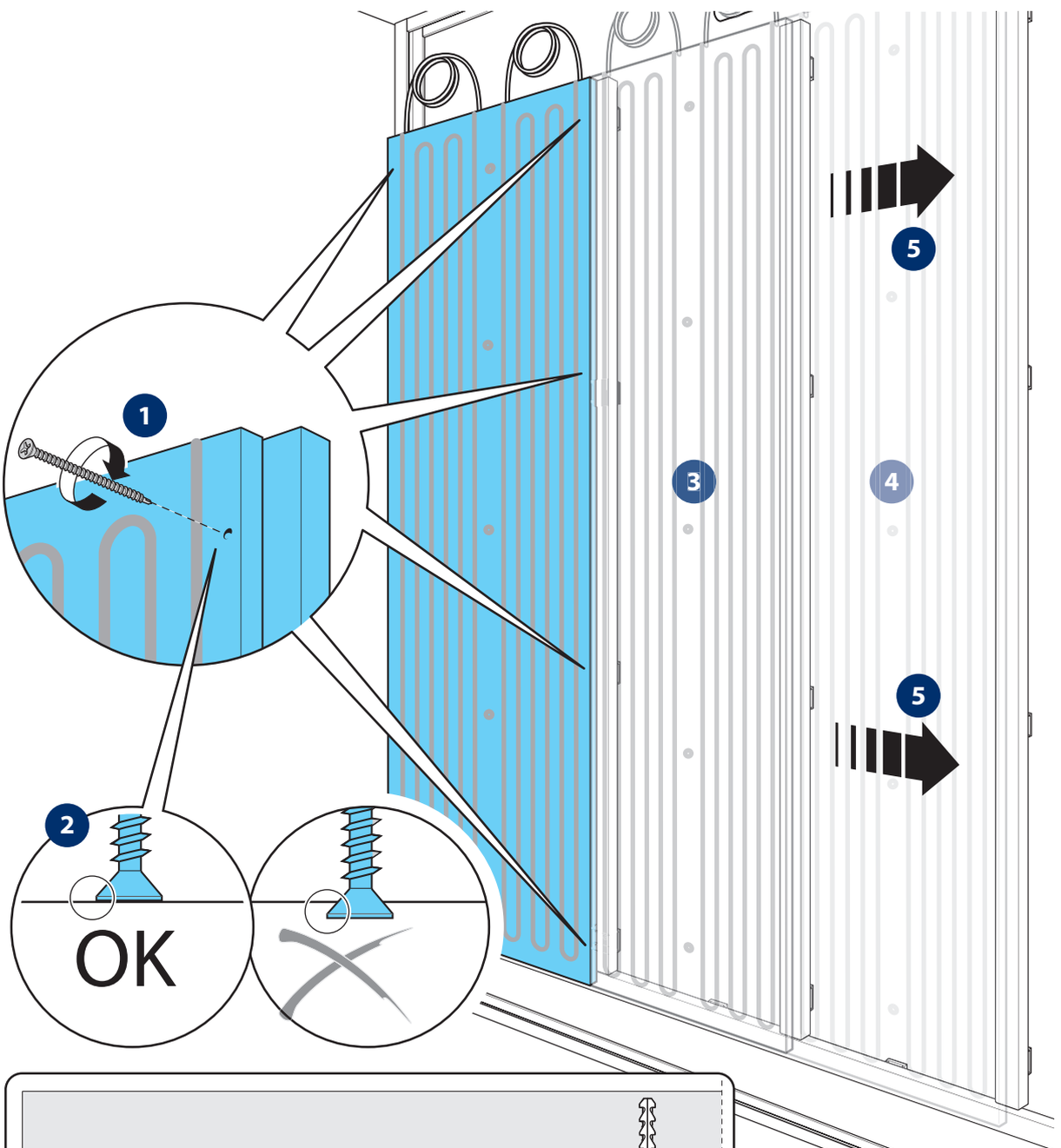
**8**

**B!KLIMAX PANEL AND MAIN PIPE LINE INSTALLATION**  
**INSTALLAZIONE PANNELLI B!KLIMAX E STESURA LINEE PRINCIPALI**

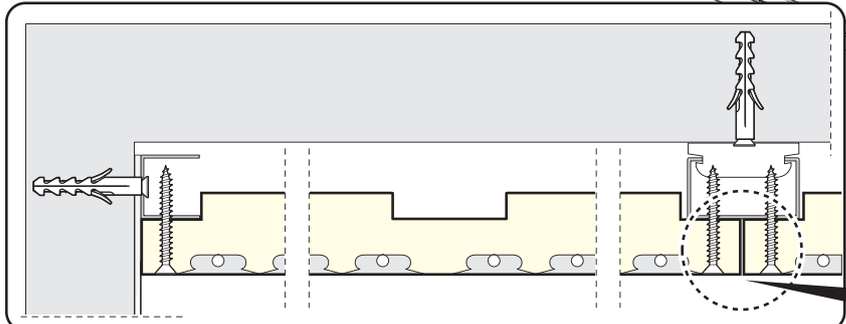




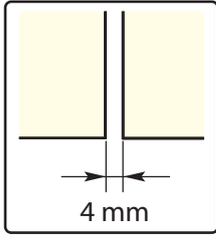
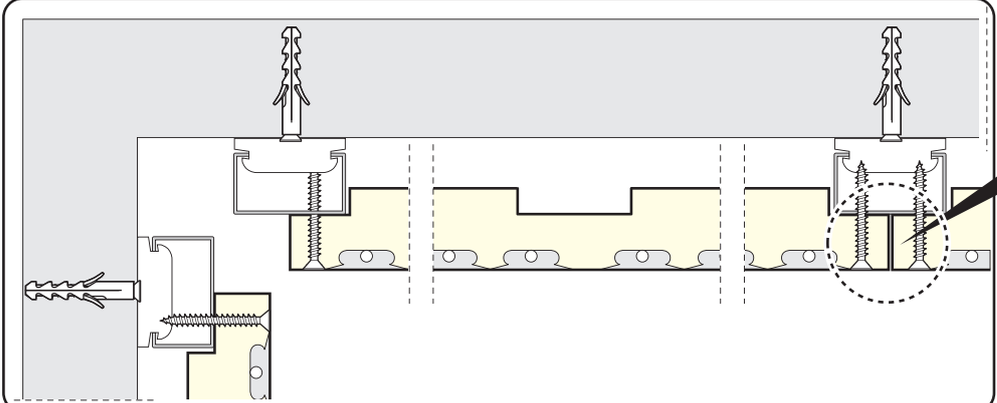
9



SINGLE WALL  
PARETE SINGOLA

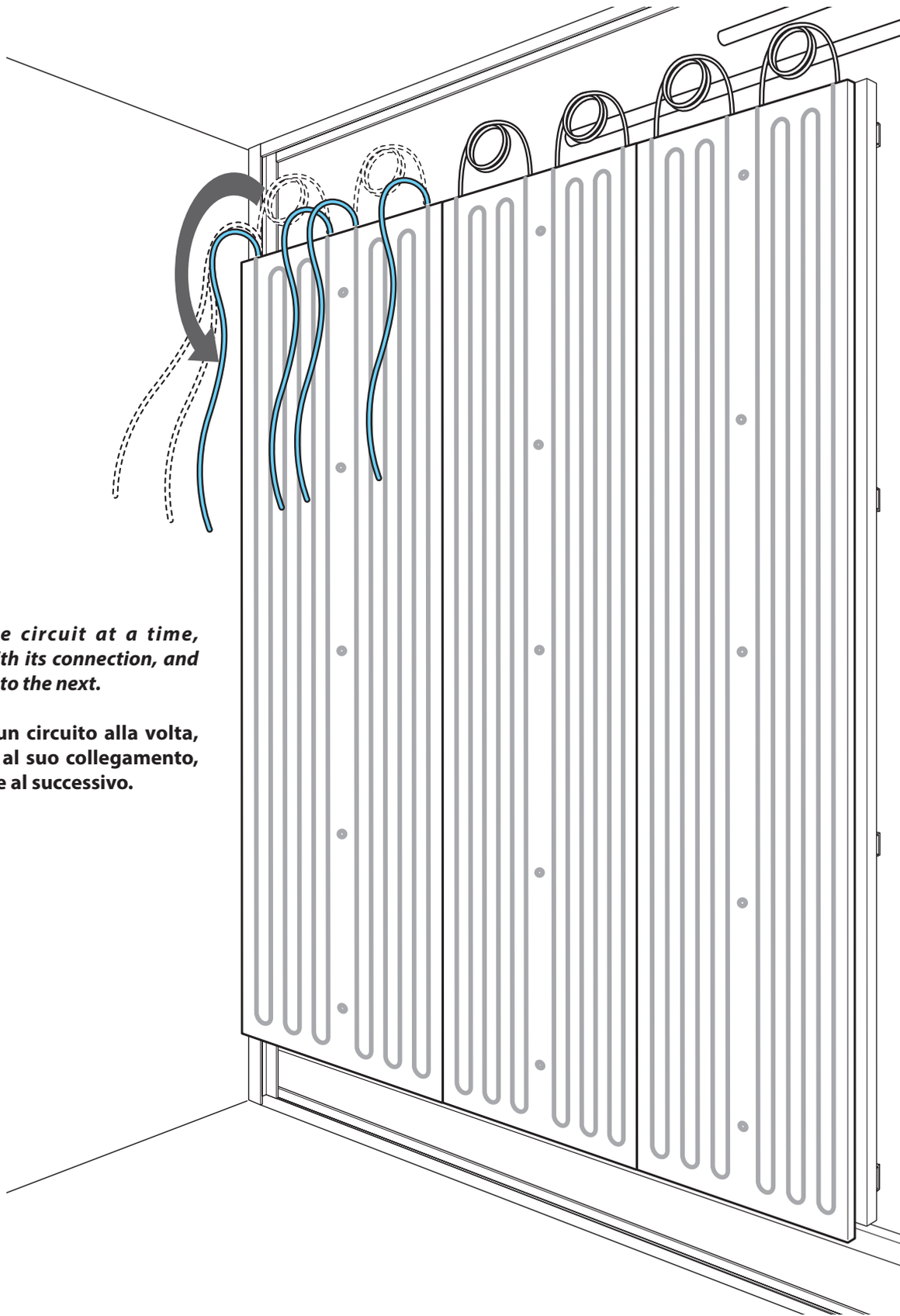


DOUBLE WALL  
PARETE DOPPIA



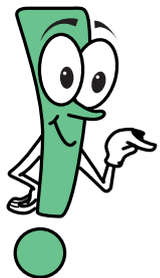


10



*Unroll one circuit at a time, proceed with its connection, and then go on to the next.*

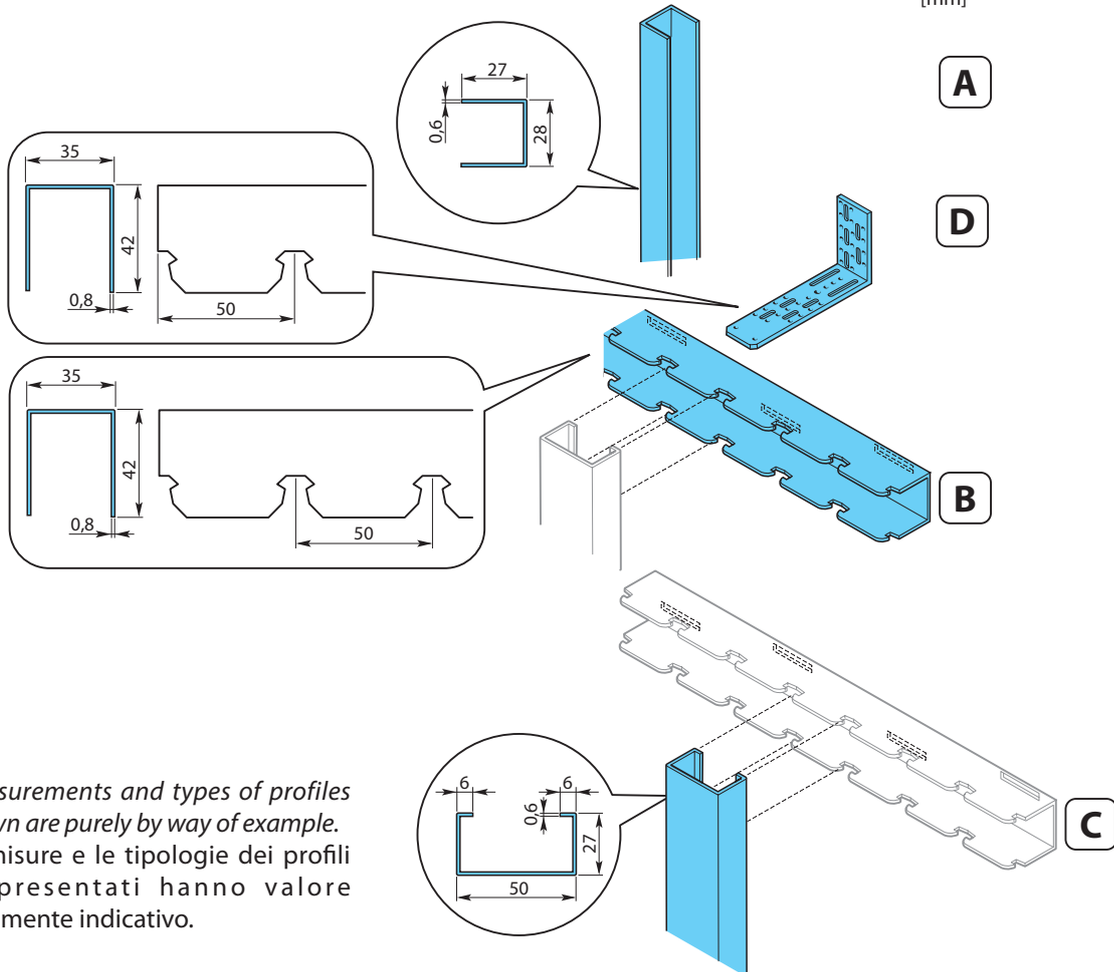
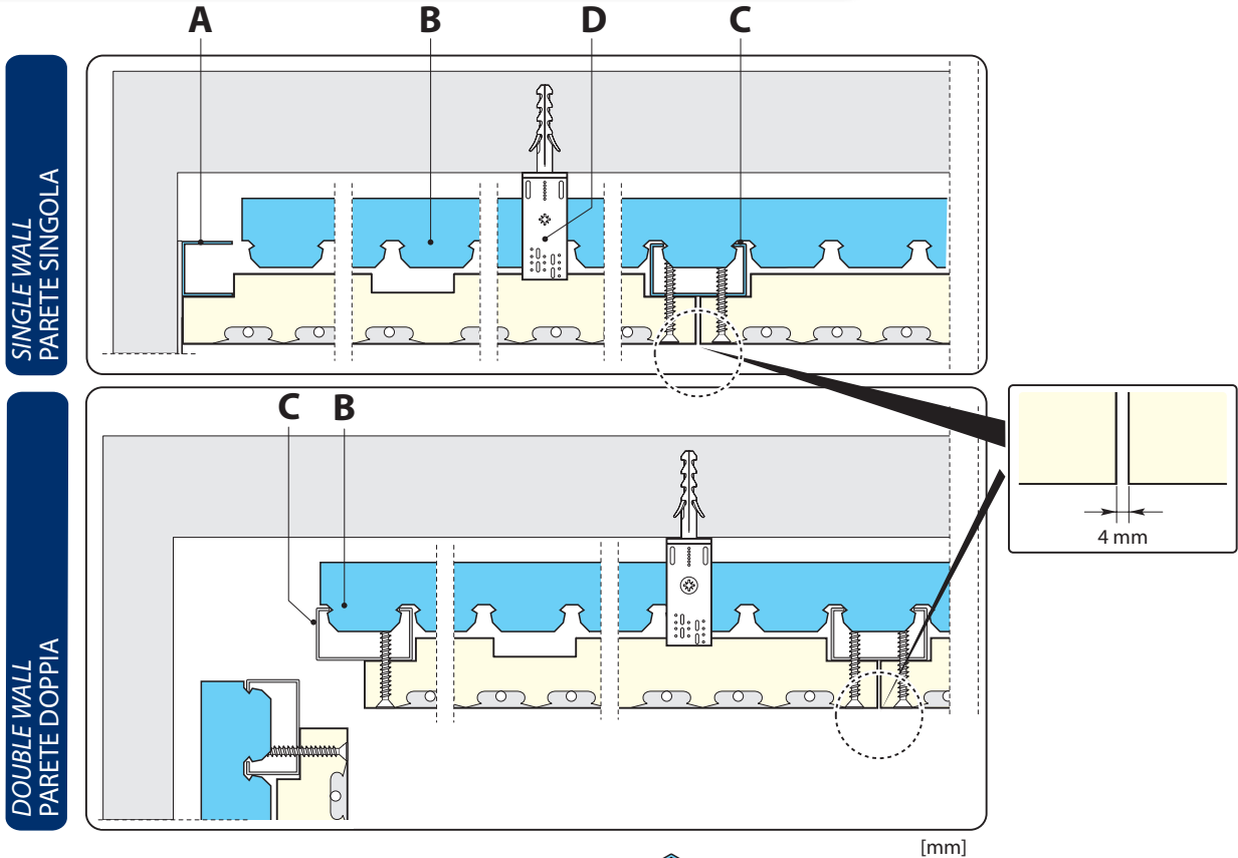
**Srotolare un circuito alla volta, procedere al suo collegamento, poi passare al successivo.**



**Finish the installation by consulting the following chapter(s):  
Continuare l'installazione consultando i capitoli:**

"Hydraulic connections"	"Collegamenti idraulici"	pag. 45
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Structure with snap profiles- components used  
 Struttura con profili a scatto - componenti utilizzati



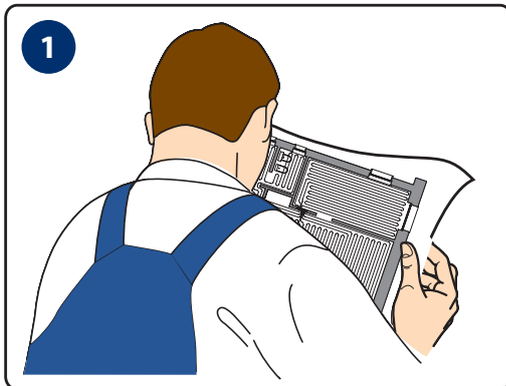
Measurements and types of profiles shown are purely by way of example. Le misure e le tipologie dei profili rappresentati hanno valore puramente indicativo.



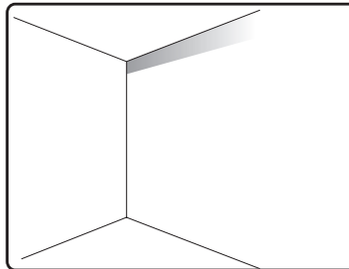
1 2 ..... 9

Progressive sequence of installation steps  
Sequenza progressiva delle fasi di installazione

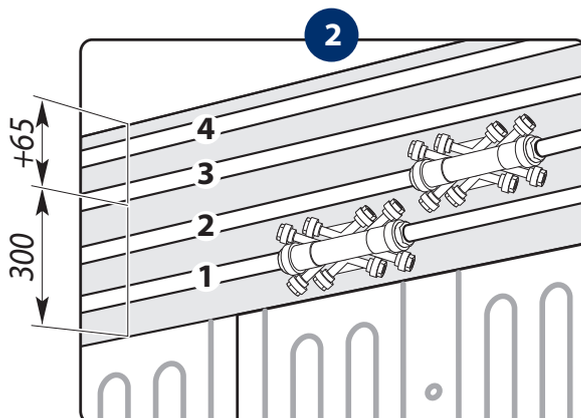
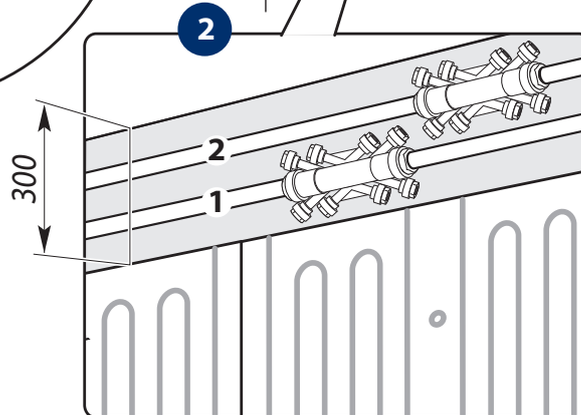
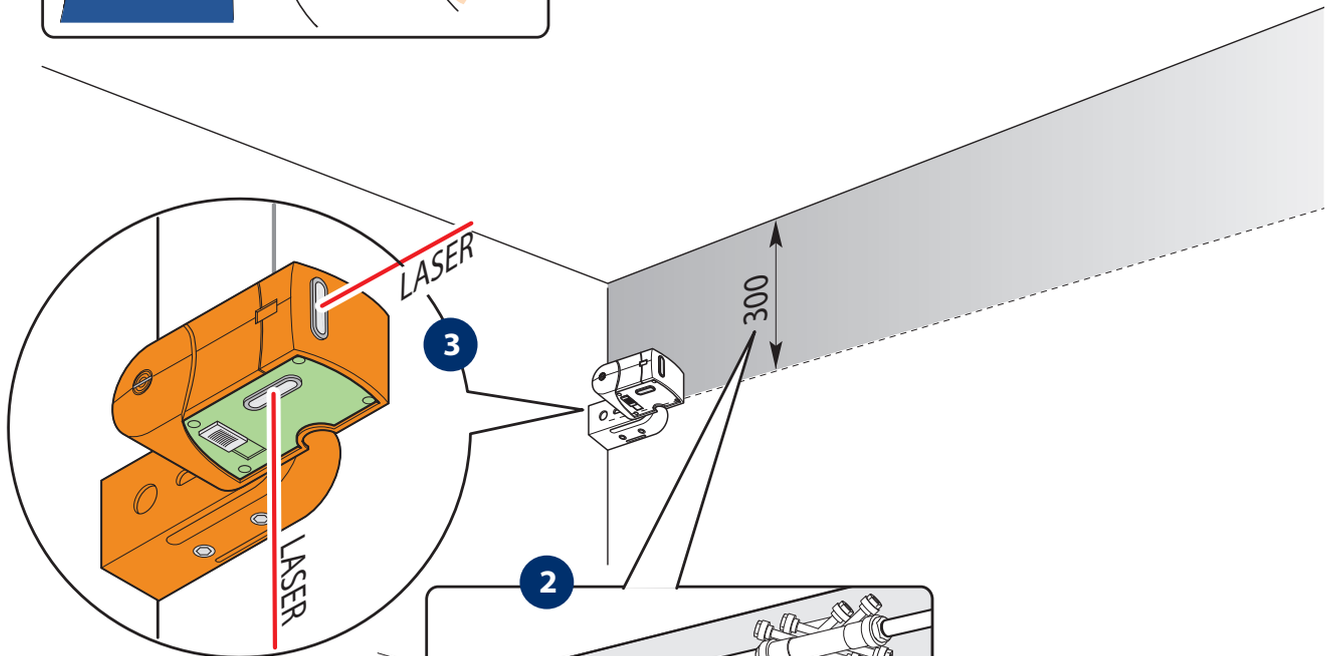
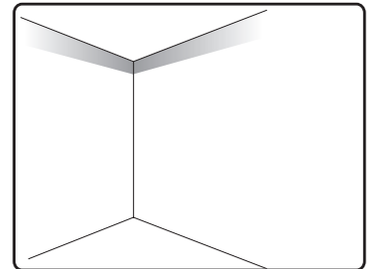
**1 LEAVE AN AREA FOR PIPES INSTALLATION  
PREVEDERE UN'AREA PER IL PASSAGGIO DELLE TUBAZIONI**



**SINGLE WALL  
PARETE SINGOLA**



**DOUBLE WALL  
PARETE DOPPIA**



The measurements indicated in all stages are given in mm  
Le misure indicate in tutte le fasi sono in mm

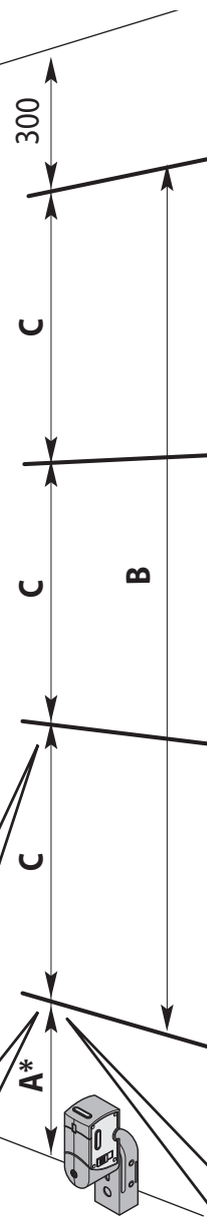
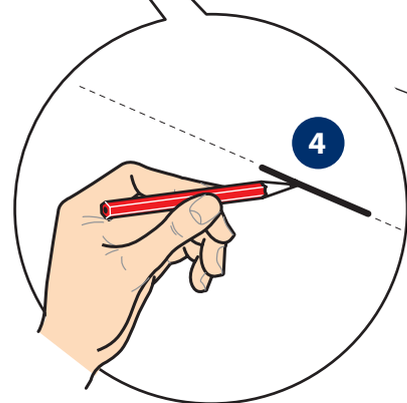
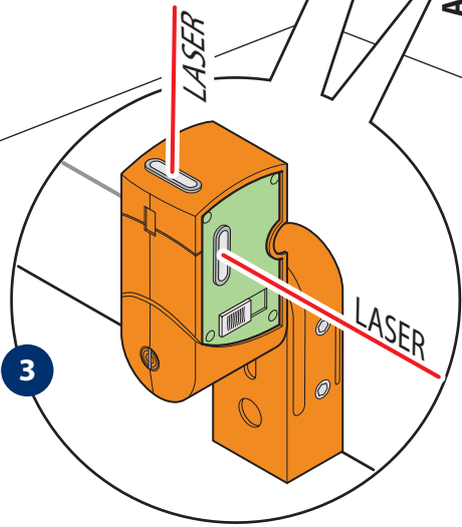
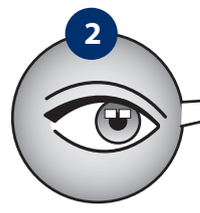
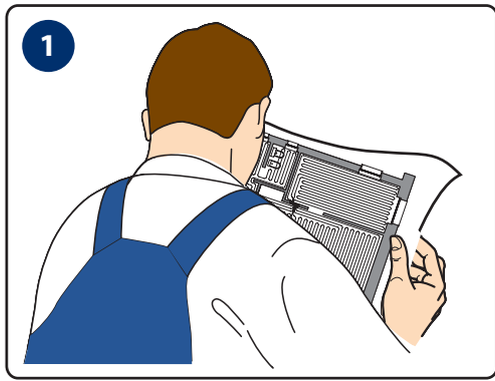
Consider additional 65 mm for each pair of distribution lines.  
Prevedere 65 mm aggiuntivi per ogni coppia di linee di distribuzione.



# 2a

## INSTALLATION OF SUPPORT ELEMENTS FOR SNAP PROFILES INSTALLAZIONE SUPPORTI PER PROFILO A SCATTO

### SINGLE WALL PARETE SINGOLA

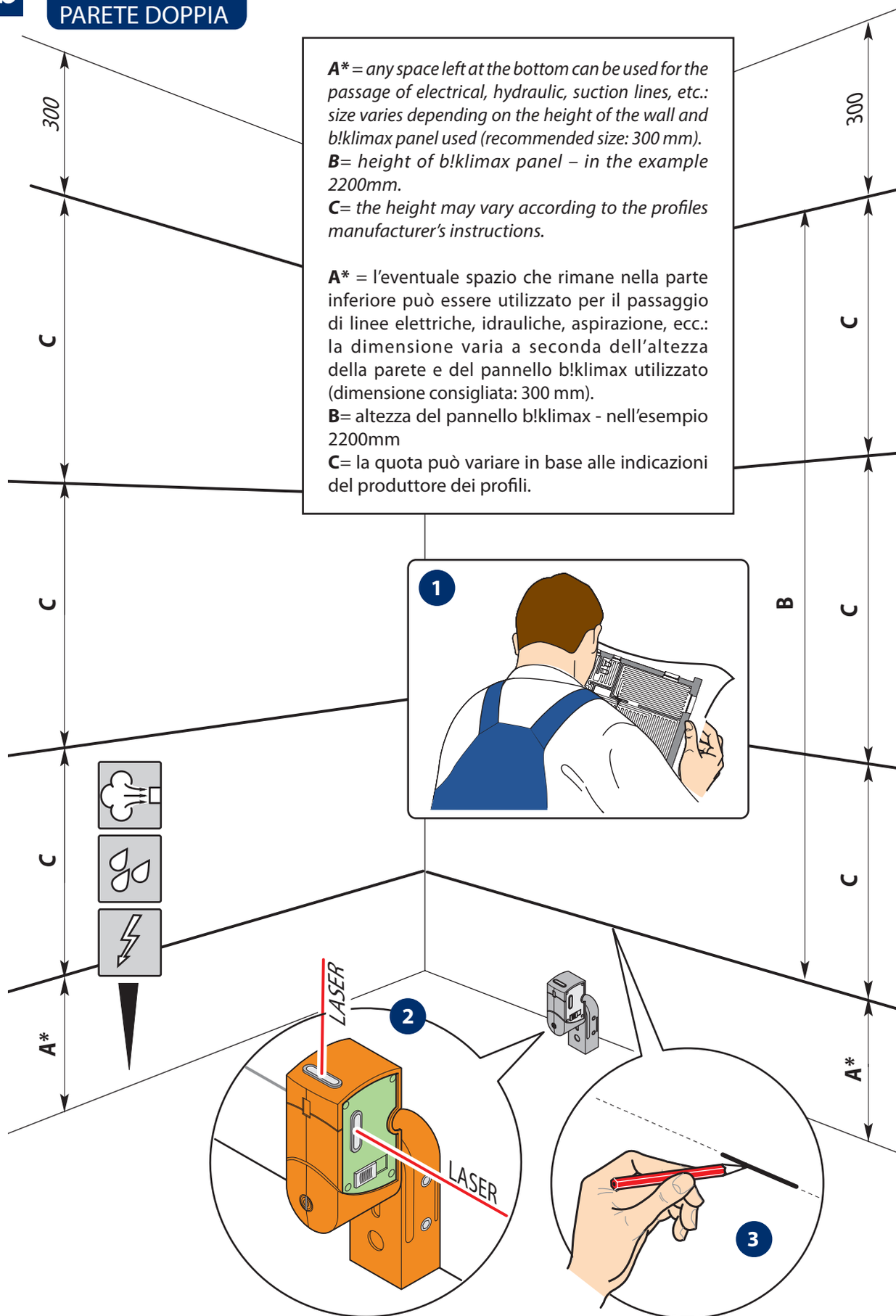


**A\*** = any space left at the bottom can be used for the passage of electrical, hydraulic, suction lines, etc.: size varies depending on the height of the wall and b!klimax panel used (recommended size: 300 mm).  
**B** = height of b!klimax panel – in the example 2200mm.  
**C** = the height may vary according to the profiles manufacturer's instructions.

**A\*** = l'eventuale spazio che rimane nella parte inferiore può essere utilizzato per il passaggio di linee elettriche, idrauliche, aspirazione, ecc.: la dimensione varia a seconda dell'altezza della parete e del pannello b!klimax utilizzato (dimensione consigliata: 300 mm).  
**B** = altezza del pannello b!klimax - nell'esempio 2200mm  
**C** = la quota può variare in base alle indicazioni del produttore dei profili.



*\*)Please, keep a distance at least of 10 cm from the floor, so that the installation of the skirting board will not damage the panels.*  
*\*)Tenere comunque una distanza minima dal pavimento di almeno 10 cm in modo che una futura installazione del battiscopa non rechi danno ai pannelli.*

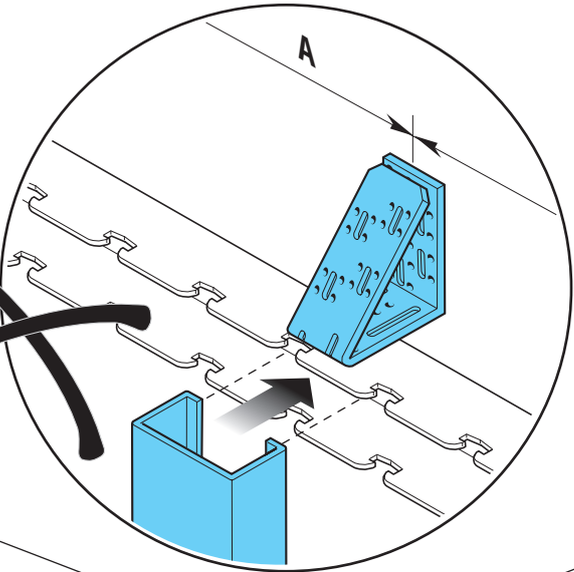
**2b****DOUBLE WALL  
PARETE DOPPIA**

\*)Please, keep a distance at least of 10 cm from the floor, so that the installation of the skirting board will not damage the panels.

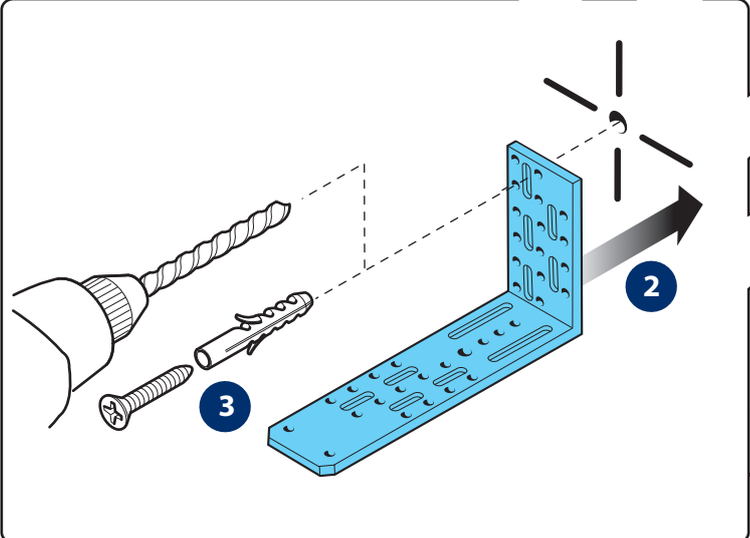
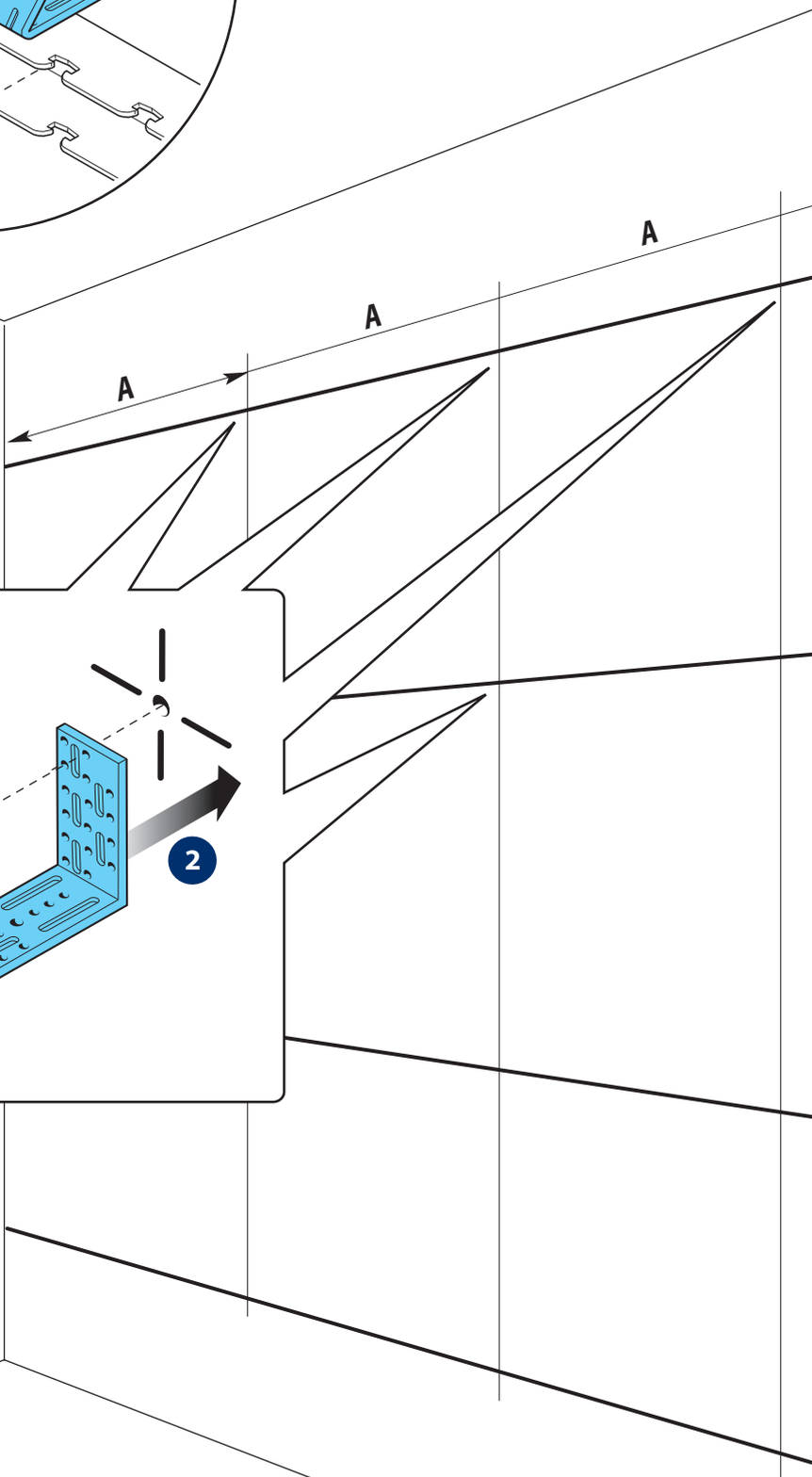
\*)Tenere comunque una distanza minima dal pavimento di almeno 10 cm in modo che una futura installazione del battiscopa non rechi danno ai pannelli.



3



**A** = mounting distance indicated by the profile manufacturer.  
*Note:* Height "A" must not interfere with the subsequent positioning of the 27x50 profiles.  
**A** = distanza di fissaggio indicata dal produttore dei profili.  
*Nota bene:* La quota "A" non deve interferire con il successivo posizionamento dei profili 27x50.





# 4 PERIMETER GUIDE INSTALLATION INSTALLAZIONE GUIDE PERIMETRALI

## SINGLE WALL PARETE SINGOLA

**1** B!KLIMAX PERIMETER BELT INSTALLATION  
INSTALLAZIONE CORNICE PERIMETRALE B!KLIMAX

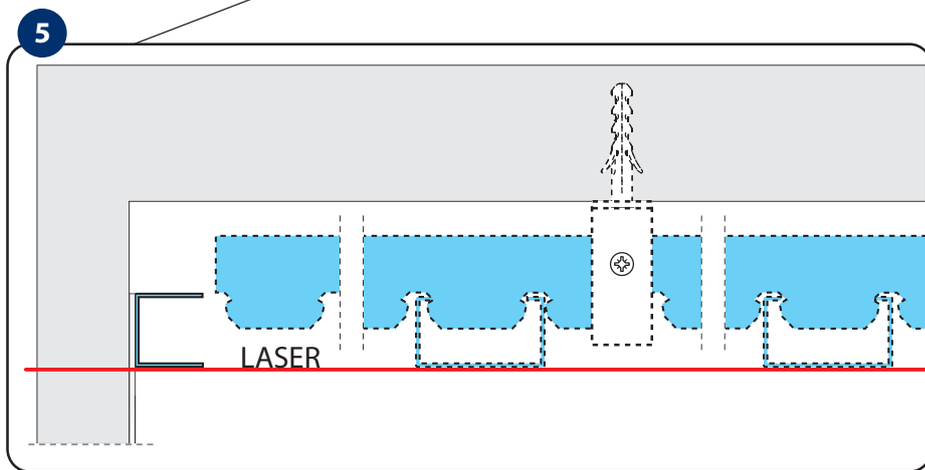
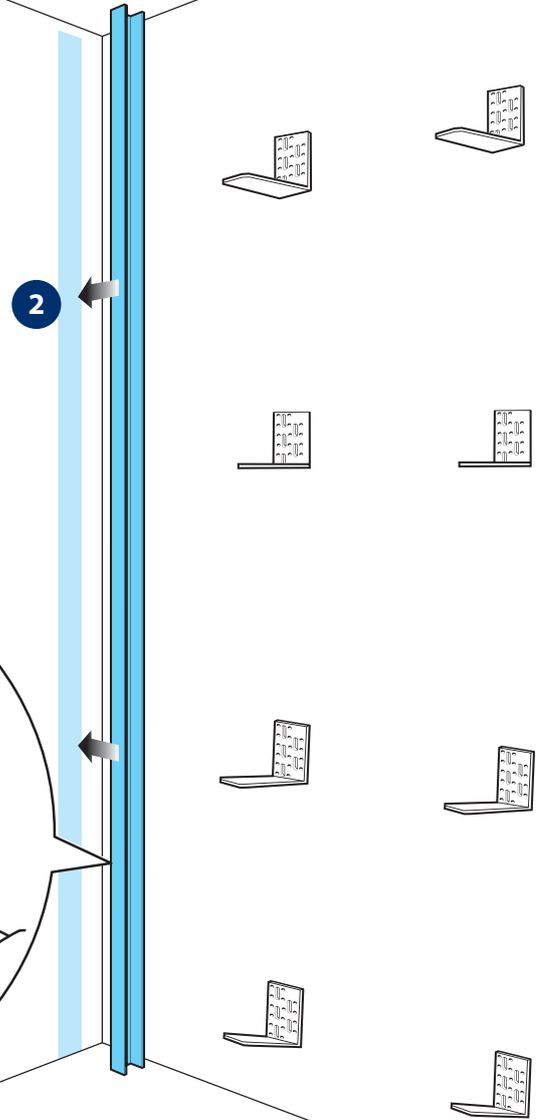
- A** Applicazione su guida perimetrale  
Applicazione su guida perimetrale
- B** Applicazione cornice a muro  
Applicazione cornice a muro

**3**

U 28x27

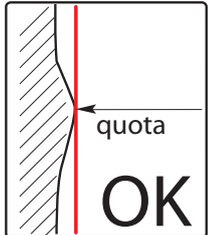
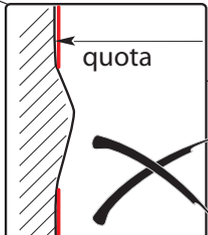
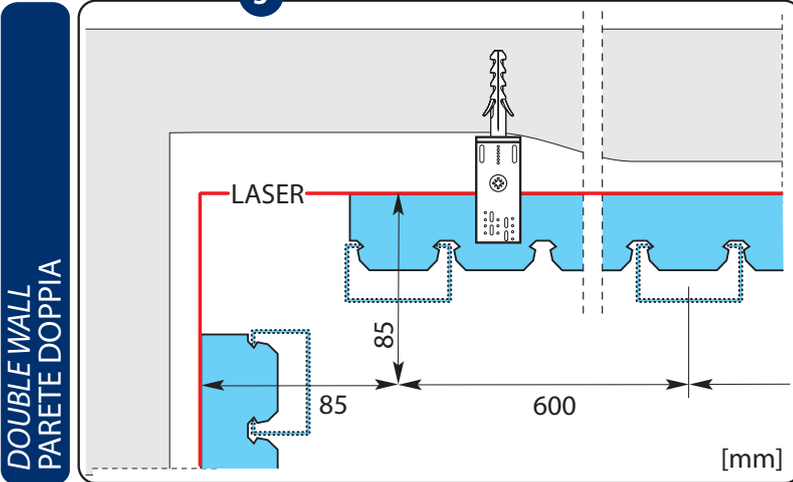
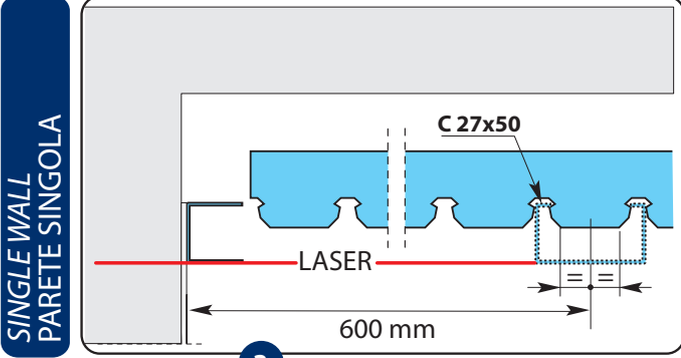
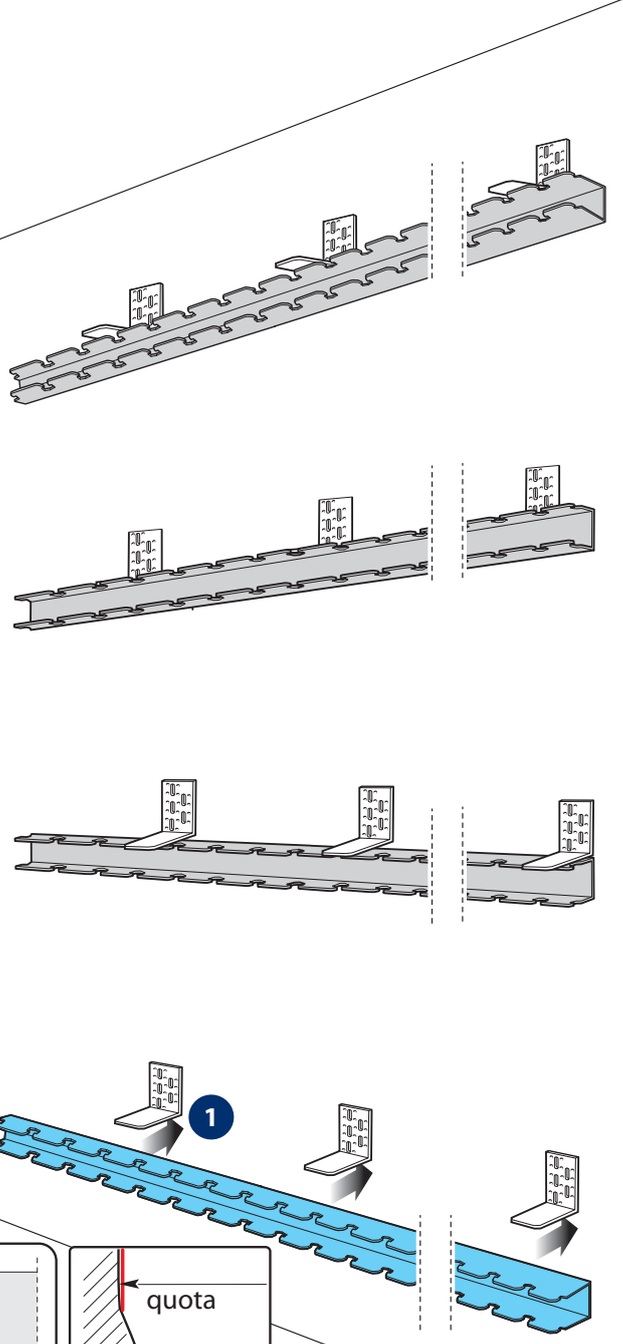
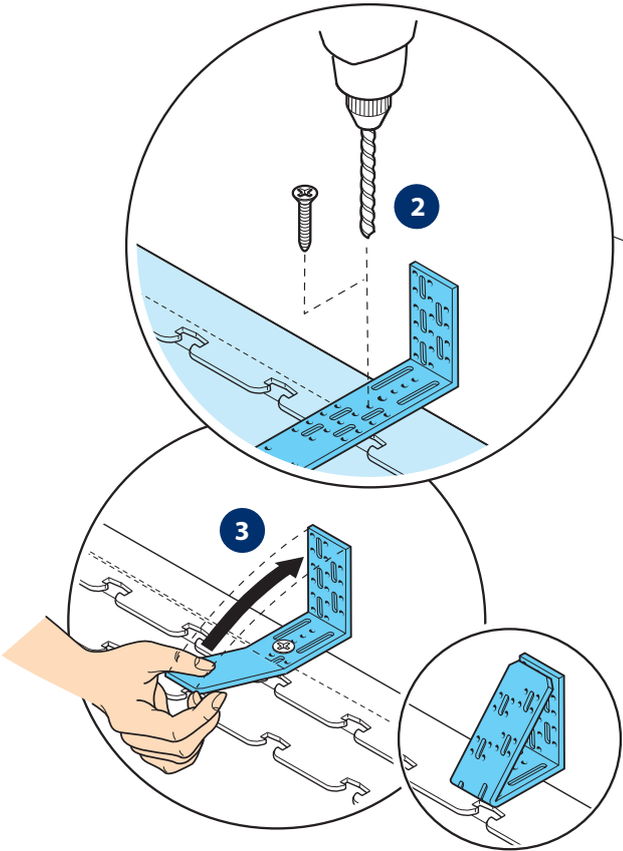
**4**

Perimeter belt  
Cornice perimetrale



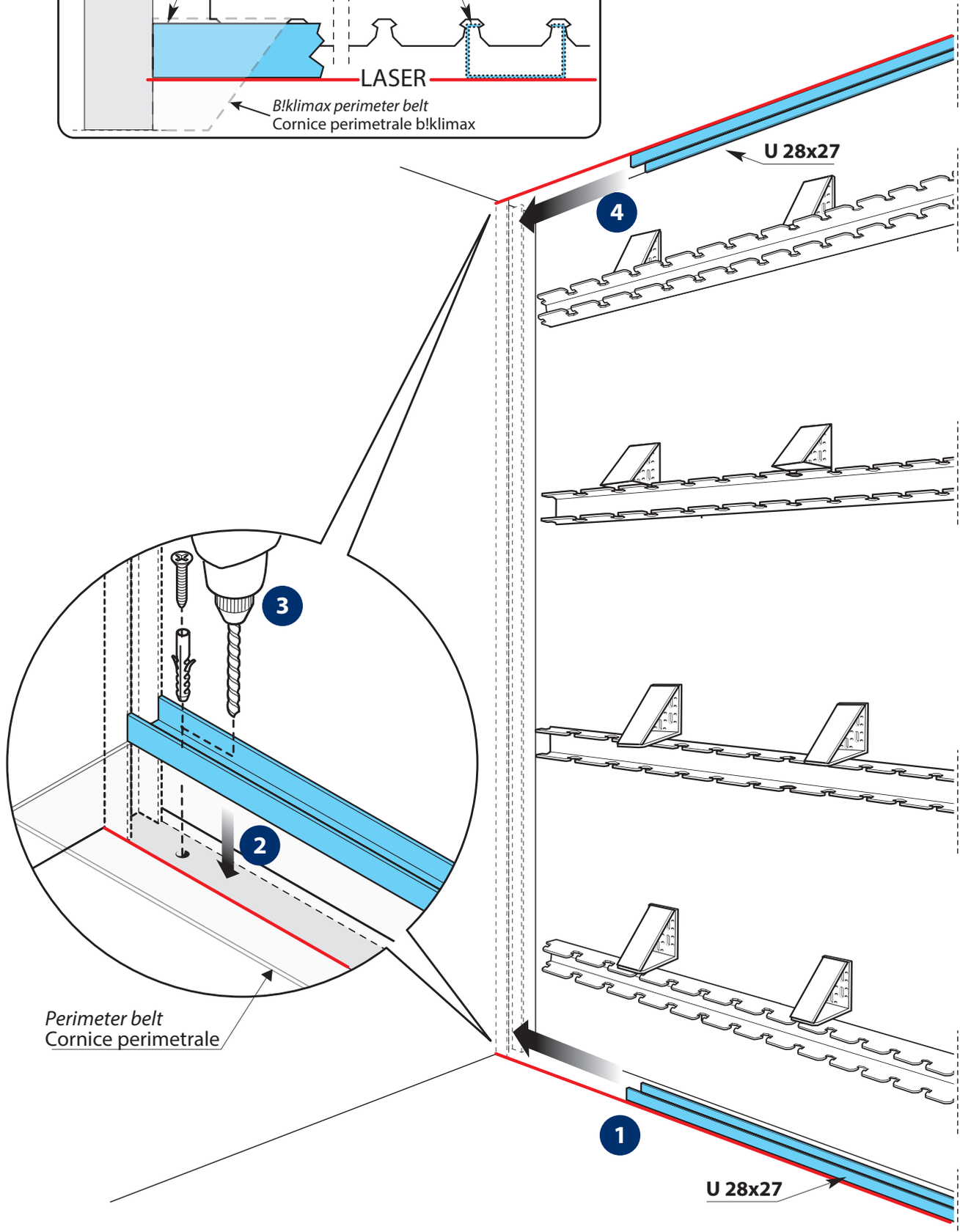
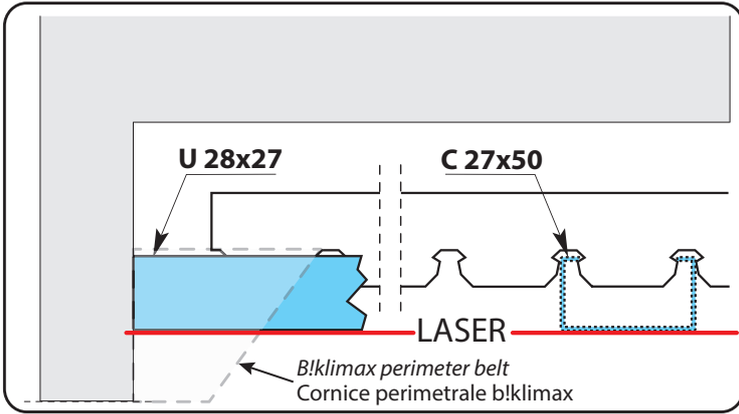


# 5 INSTALLATION OF SNAP PROFILES INSTALLAZIONE PROFILI A SCATTO





6

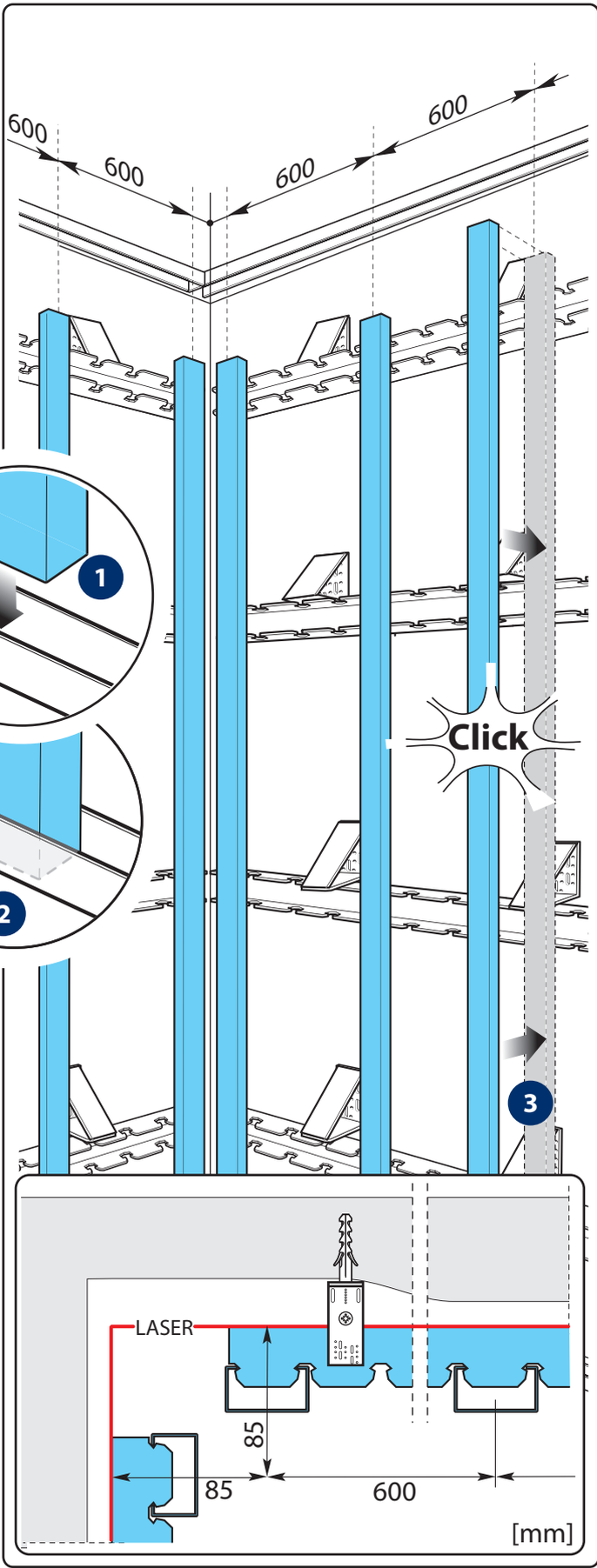
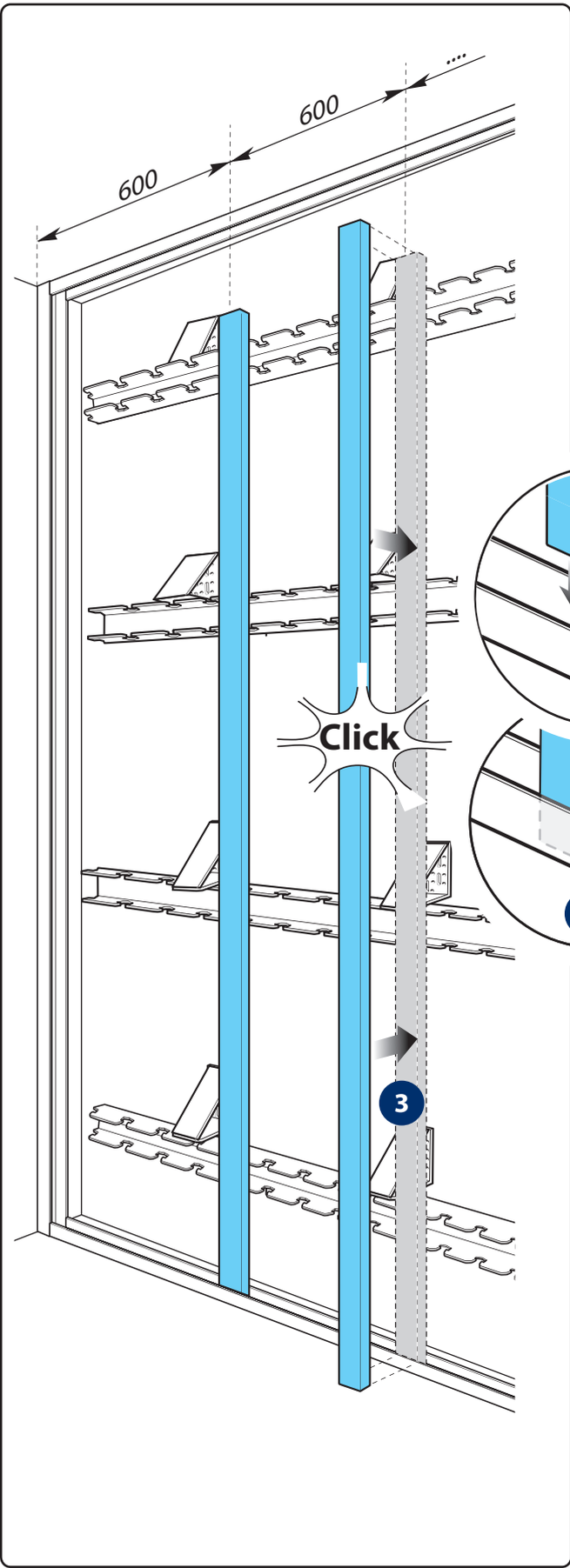




**7 C-PROFILE INSTALLATION  
INSTALLAZIONE PROFILI A "C"**

**SINGLE WALL - PARETE SINGOLA**

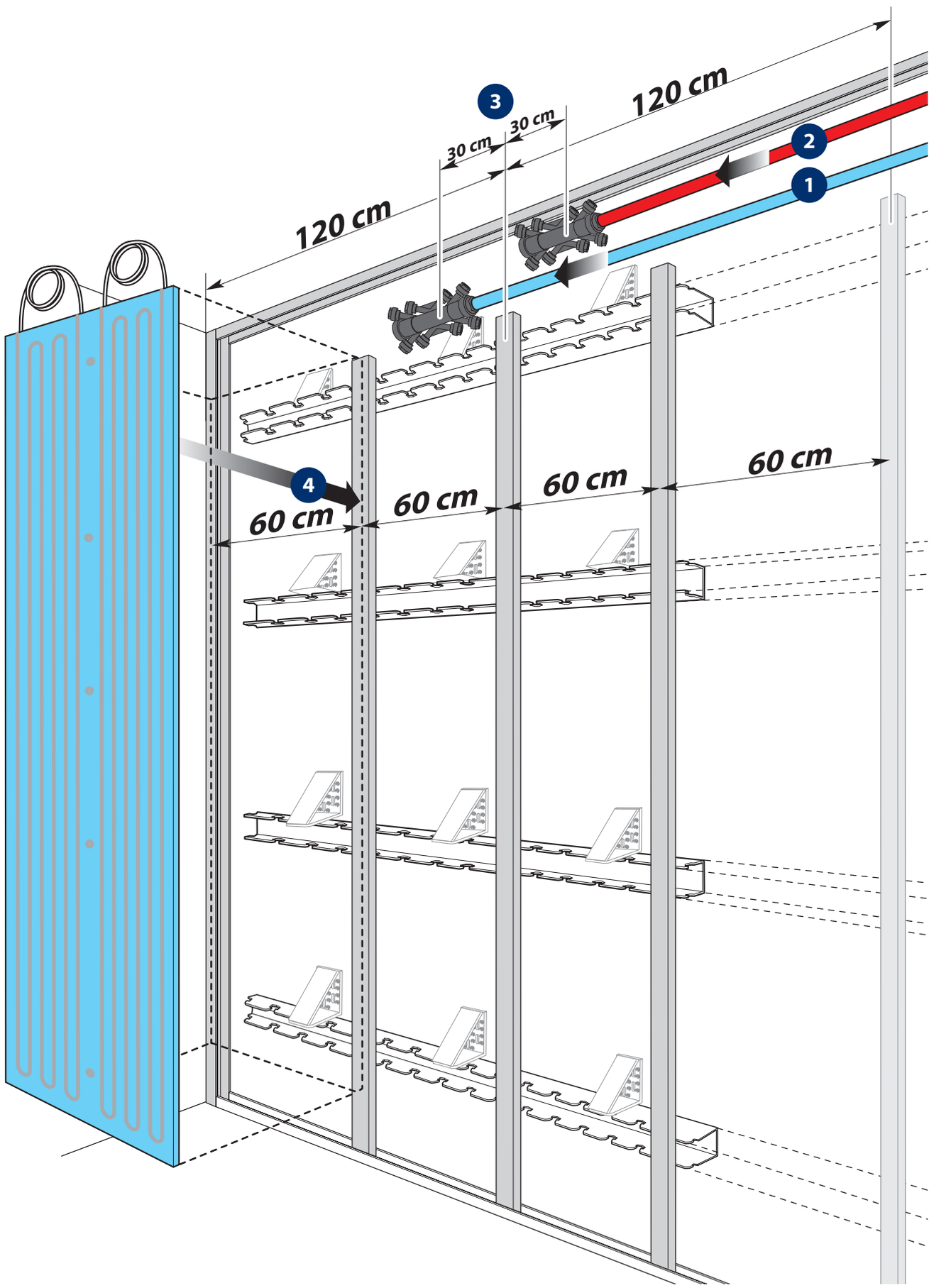
**DOUBLE WALL - PARETE DOPPIA**





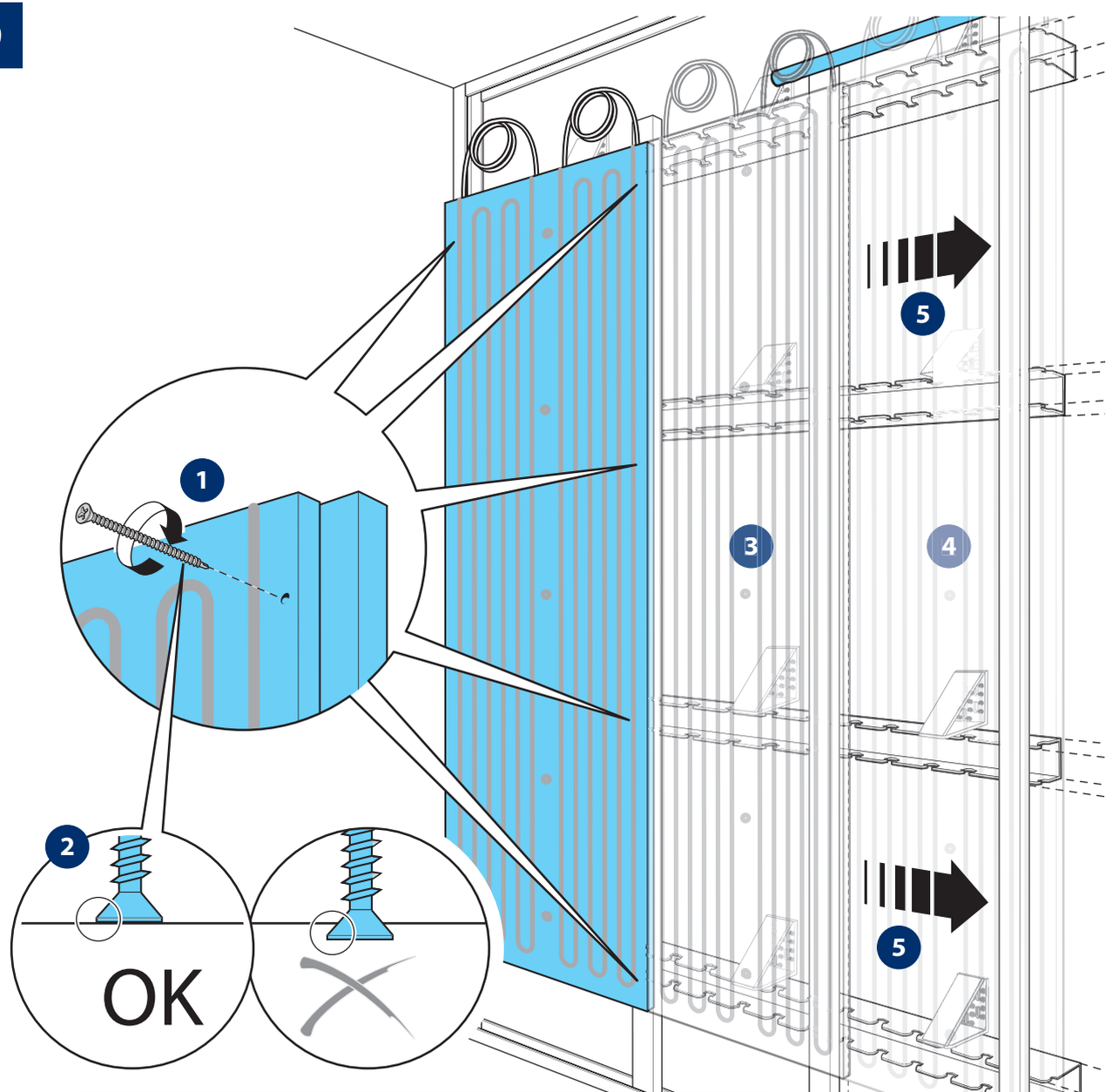
# 8

## B!KLIMAX PANEL AND MAIN PIPE LINE INSTALLATION INSTALLAZIONE PANNELLI B!KLIMAX E STESURA LINEE PRINCIPALI

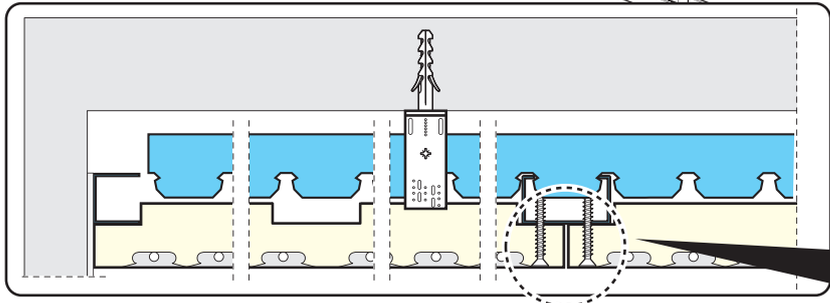




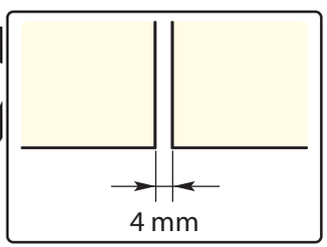
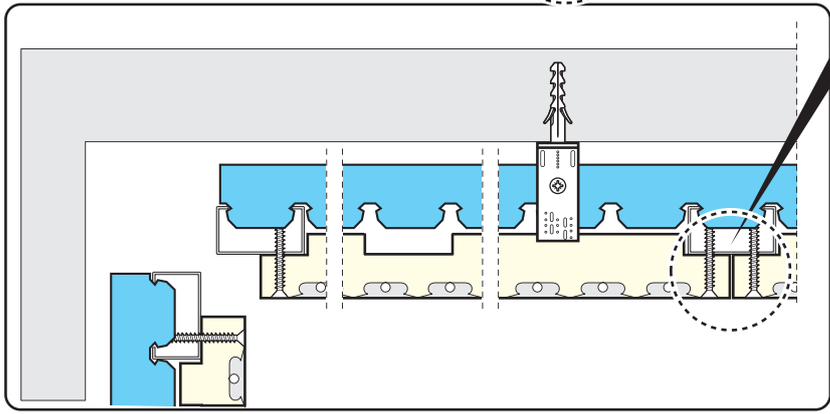
9



SINGLE WALL  
PARETE SINGOLA

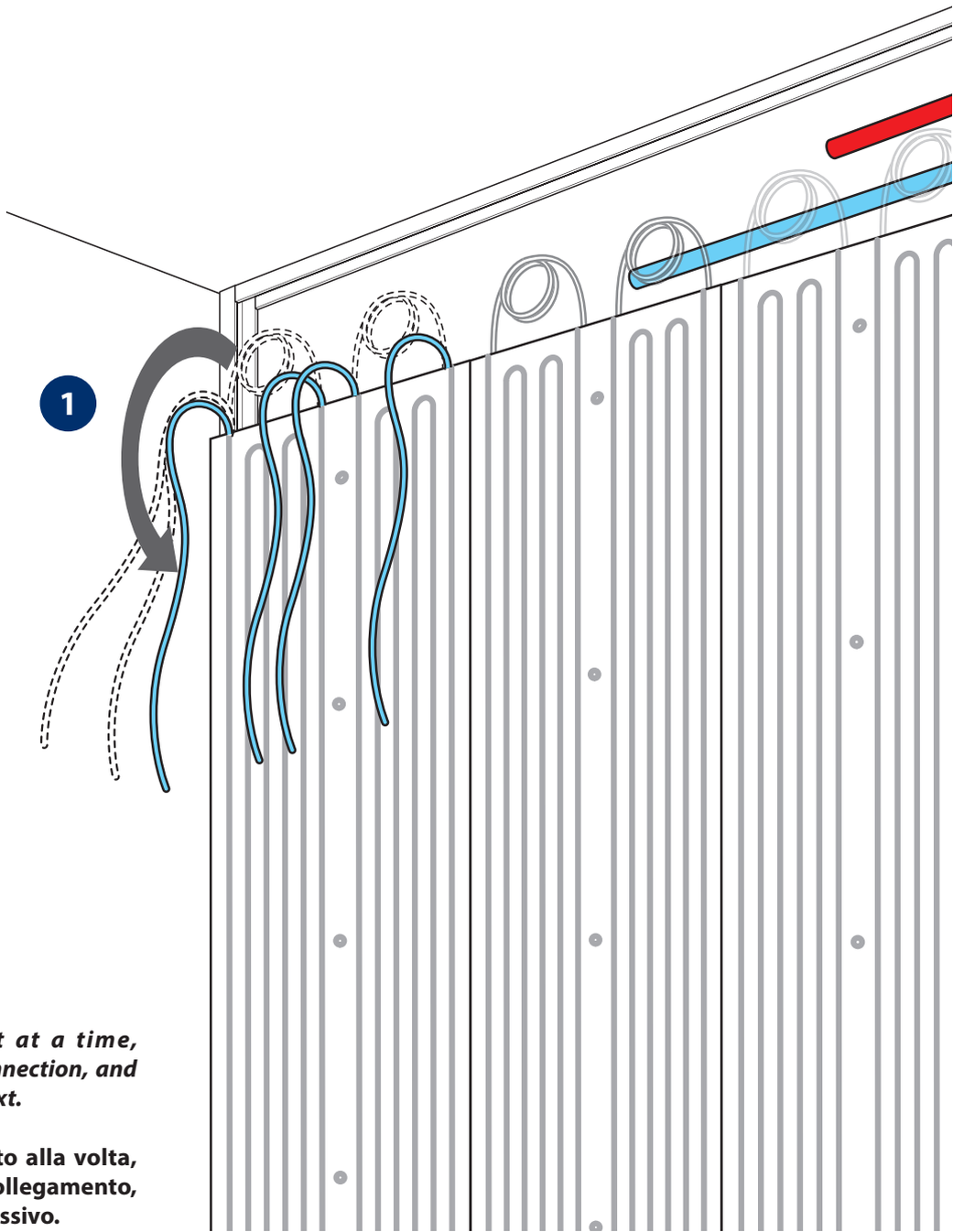


DOUBLE WALL  
PARETE DOPPIA



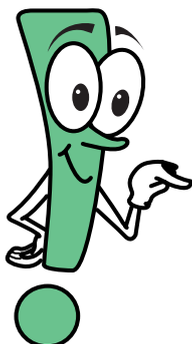


10



*Unroll one circuit at a time, proceed with its connection, and then go on to the next.*

*Srotolare un circuito alla volta, procedere al suo collegamento, poi passare al successivo.*

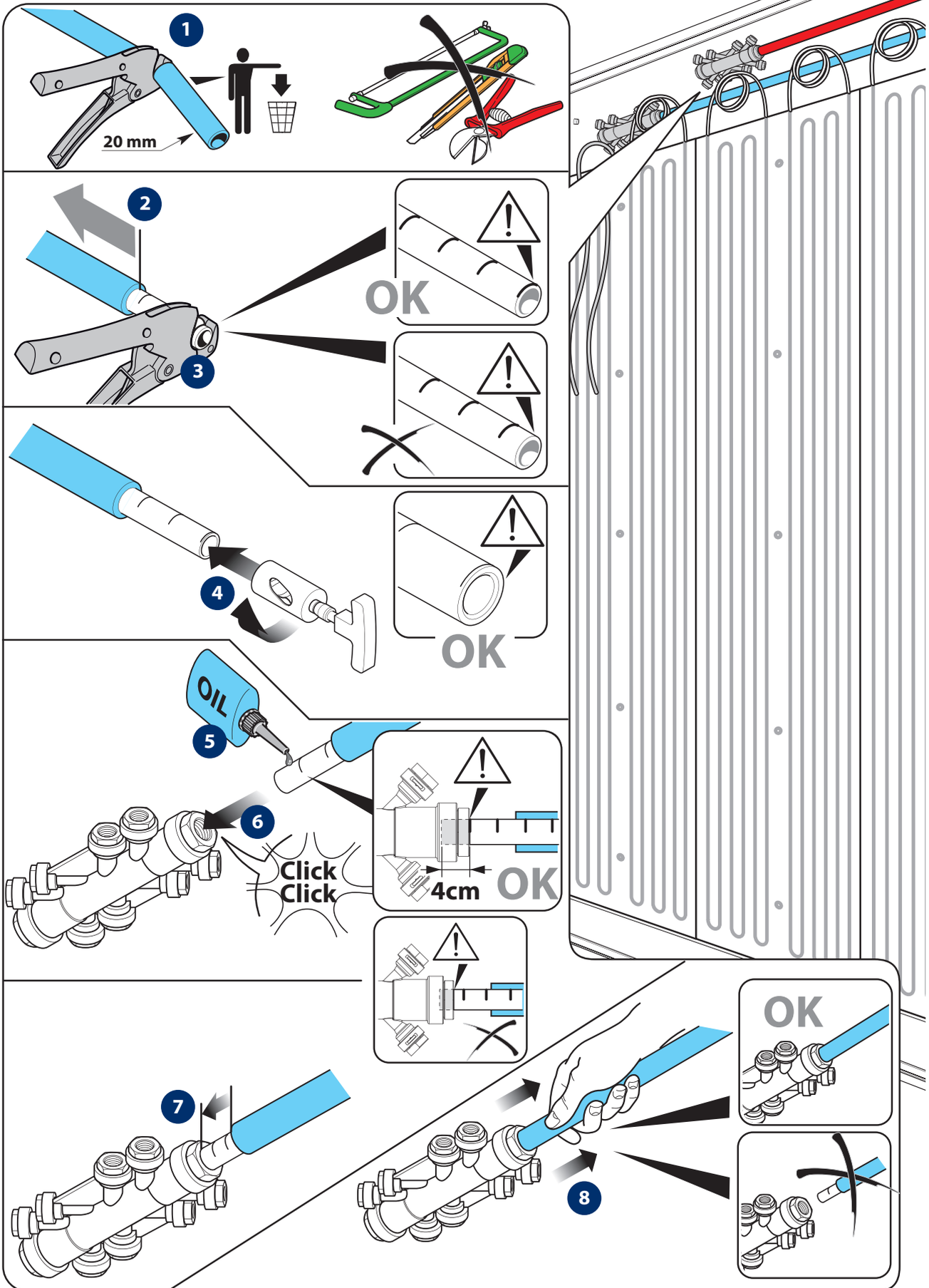


**Continue the installation by consulting the following chapter(s):**  
**Continuare l'installazione consultando i capitoli:**

"Hydraulic connections"	"Collegamenti idraulici"	pag. 45
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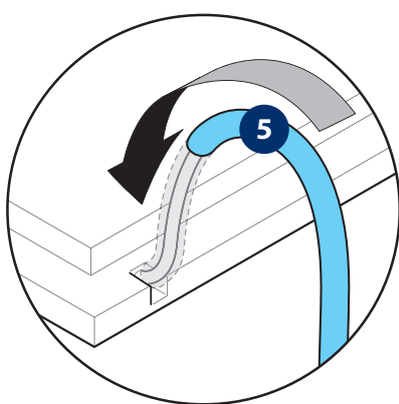
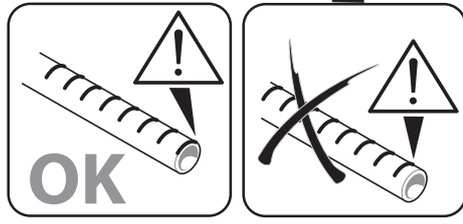
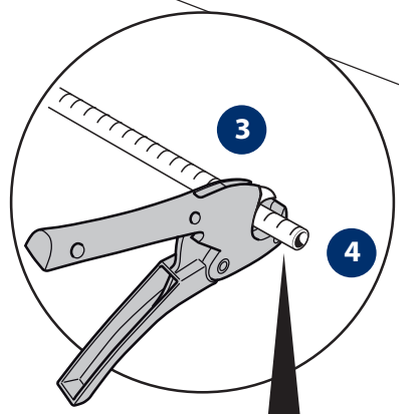
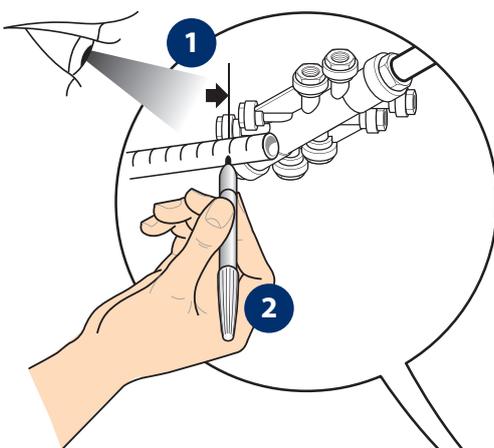
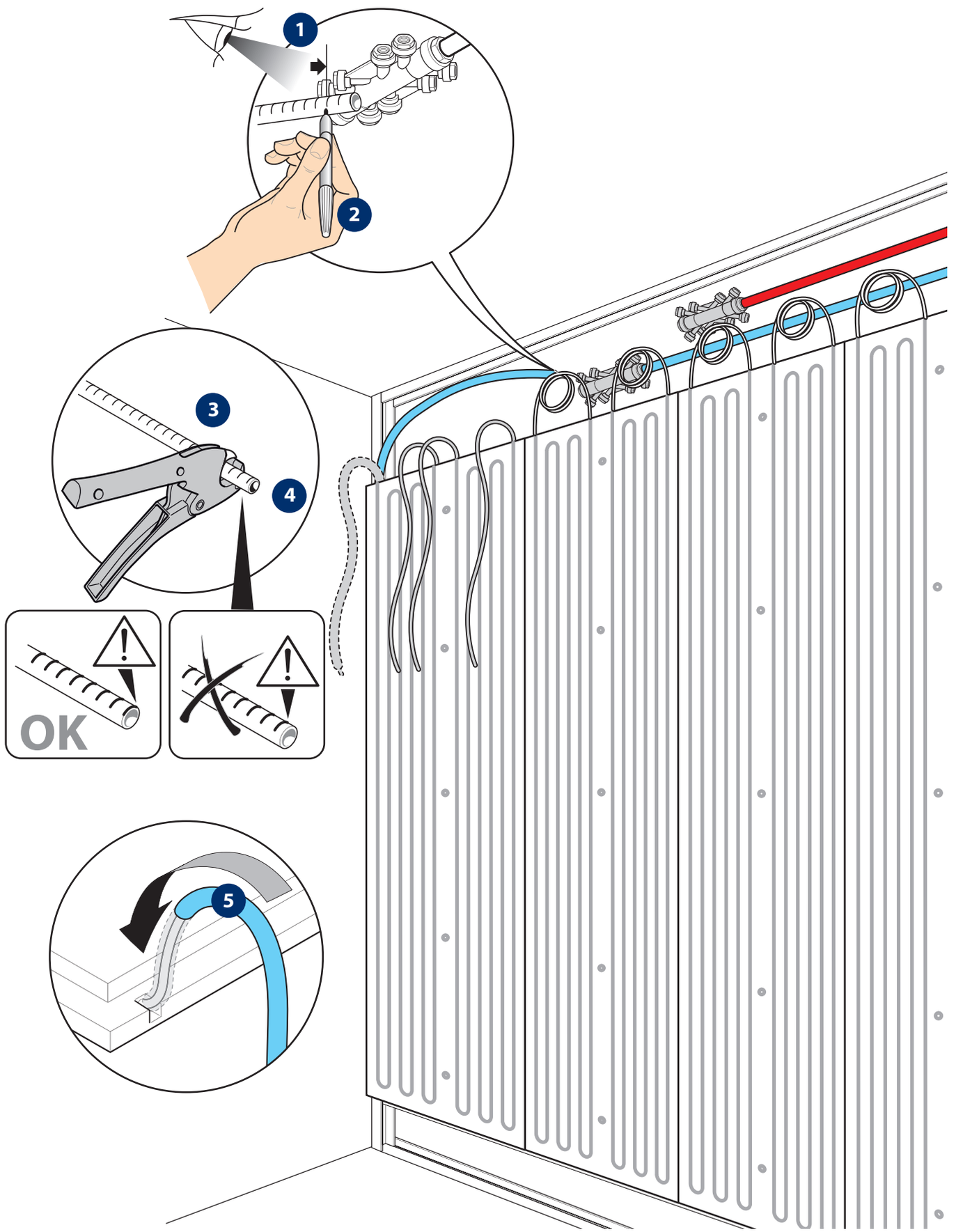
1

CONNECTION BETWEEN MAIN PIPES AND DISTRIBUTORS  
COLLEGAMENTI LINEE PRINCIPALI-DISTRIBUTORI



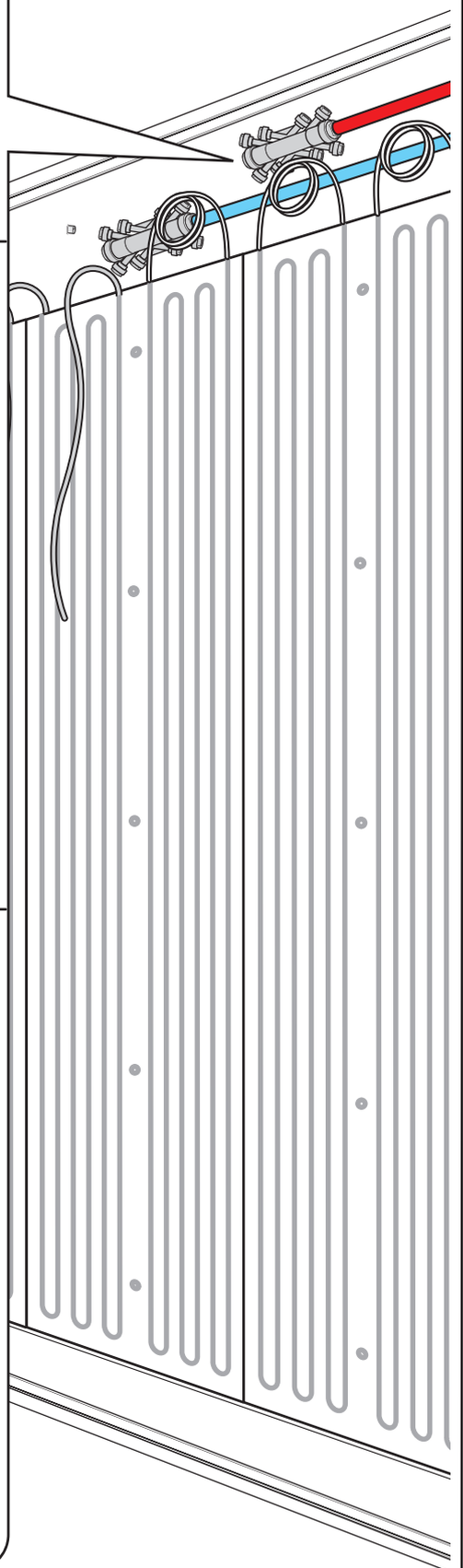
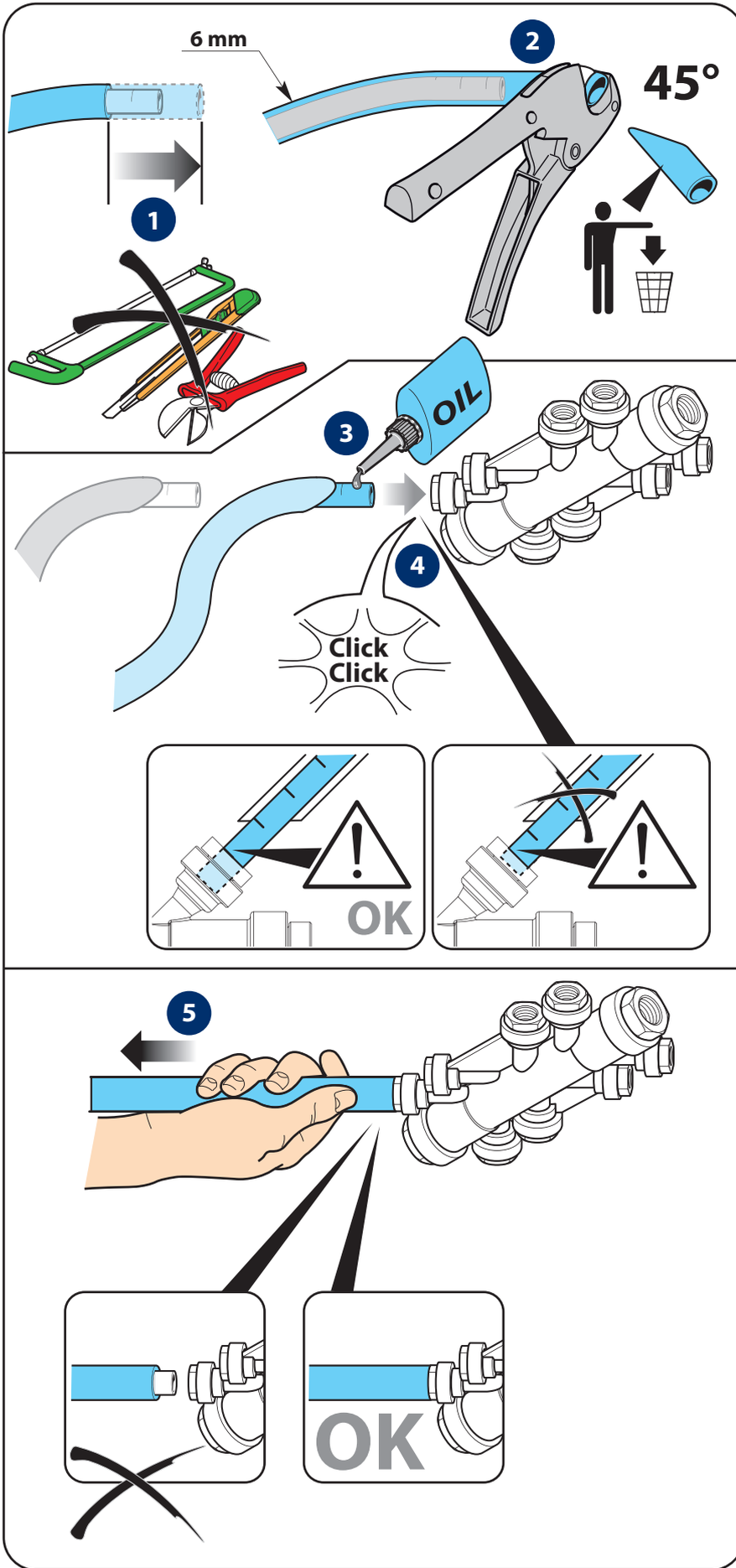


## 2 CONNECTION BETWEEN PANELS AND DISTRIBUTORS COLLEGAMENTI PANNELLI-DISTRIBUTORI





**3**

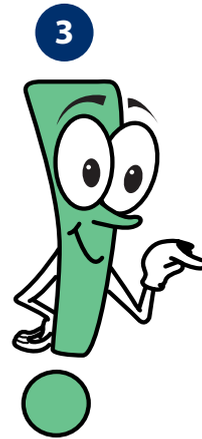
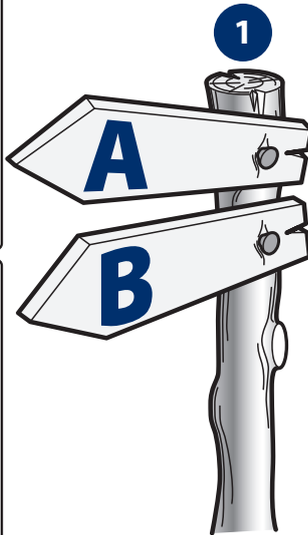
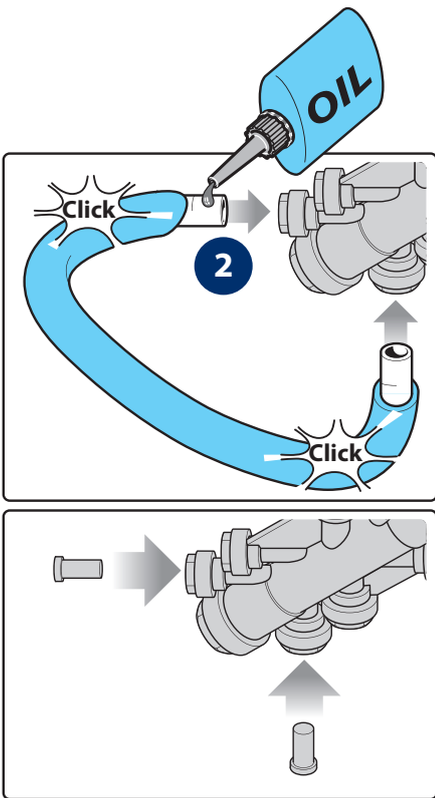




**4**

**CLOSE UNUSED OUTLETS**

**TAPPARE EVENTUALI USCITE NON UTILIZZATE**

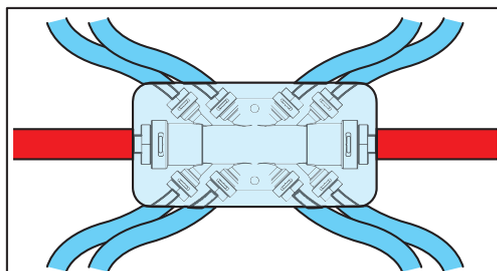
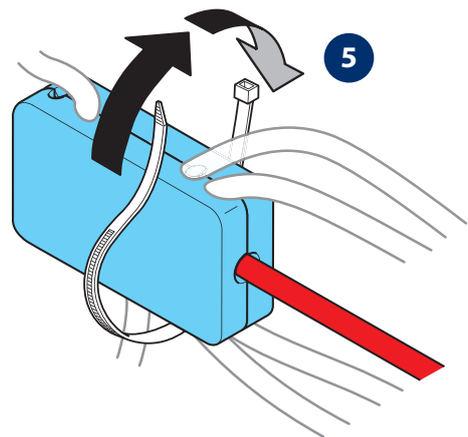
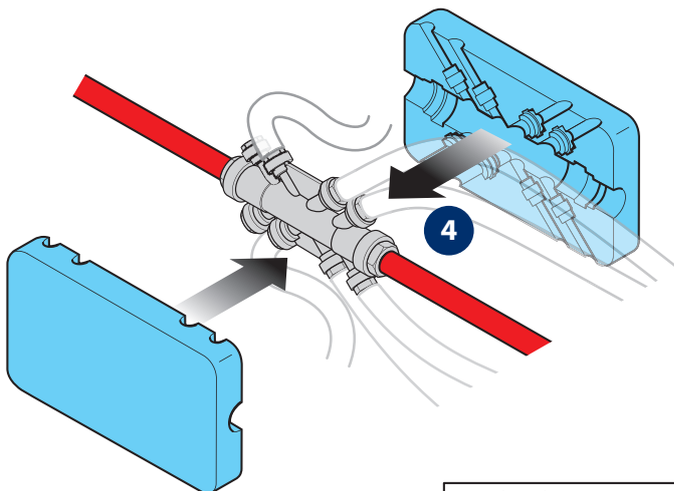


"Testing"	pag. 58
"Collaudo"	pag. 58

**5**

**INSTALLATION OF INSULATING SHELLS**

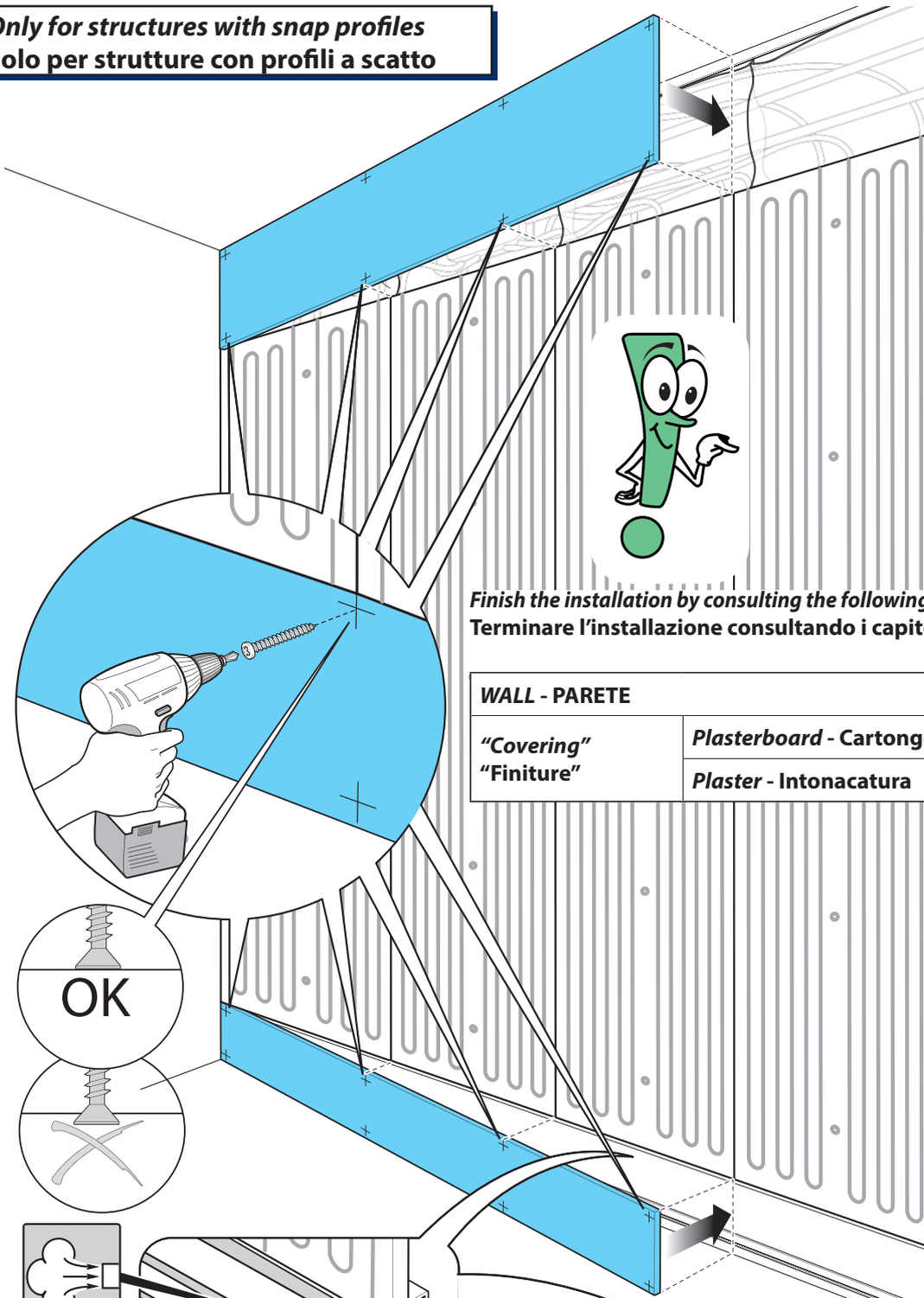
**INSTALLAZIONE GUSCI ISOLANTI**



1

**NEUTRAL PANEL INSTALLATION  
INSTALLAZIONE TAMPONAMENTI**

**Only for structures with snap profiles  
Solo per strutture con profili a scatto**



**Finish the installation by consulting the following chapter(s):  
Terminare l'installazione consultando i capitoli:**

<b>WALL - PARETE</b>		
<b>"Covering" "Finiture"</b>	<b>Plasterboard - Cartongesso</b>	<b>pag. 50</b>
	<b>Plaster - Intonacatura</b>	<b>pag. 54</b>



COVERING: PLASTERBOARD

FINITURE: CARTONGESSO

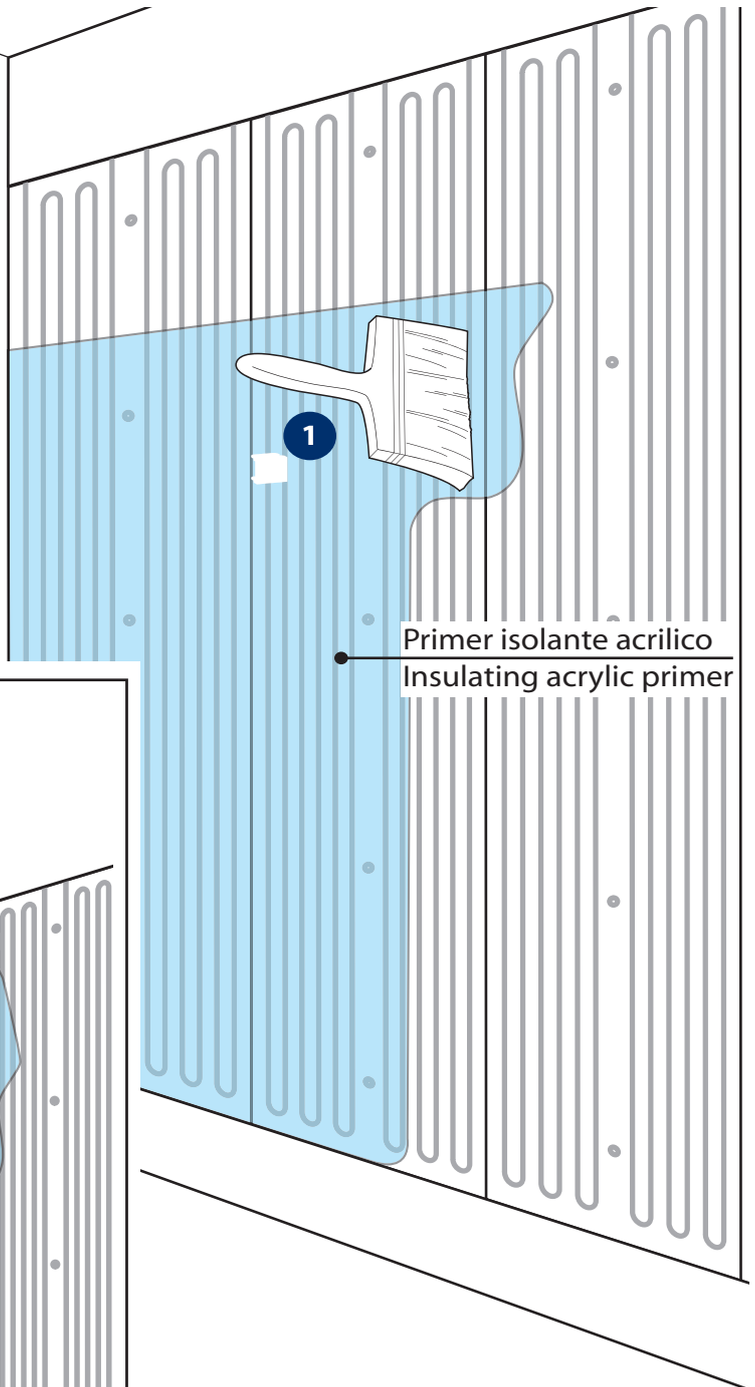
1

### PRIMER APPLICATION STESURA PRIMER

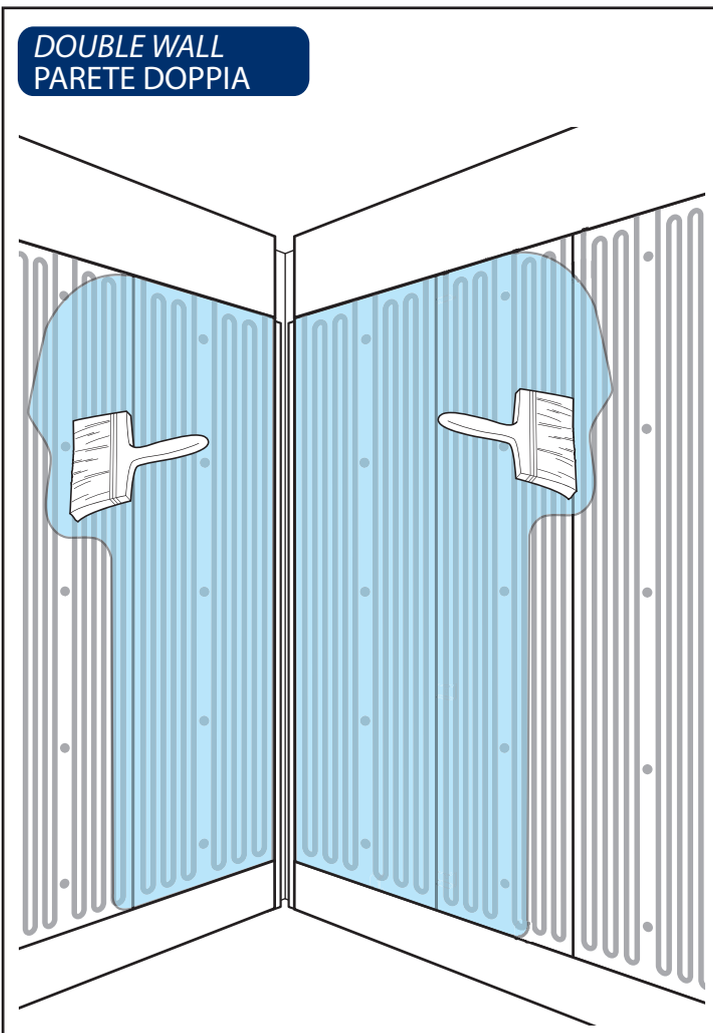
*The primer must be diluted according to manufacturer's directions using the most concentrated dilution.*

*Il primer va diluito secondo le indicazioni del produttore utilizzando la diluizione più concentrata.*

SINGLE WALL  
PARETE SINGOLA



DOUBLE WALL  
PARETE DOPPIA

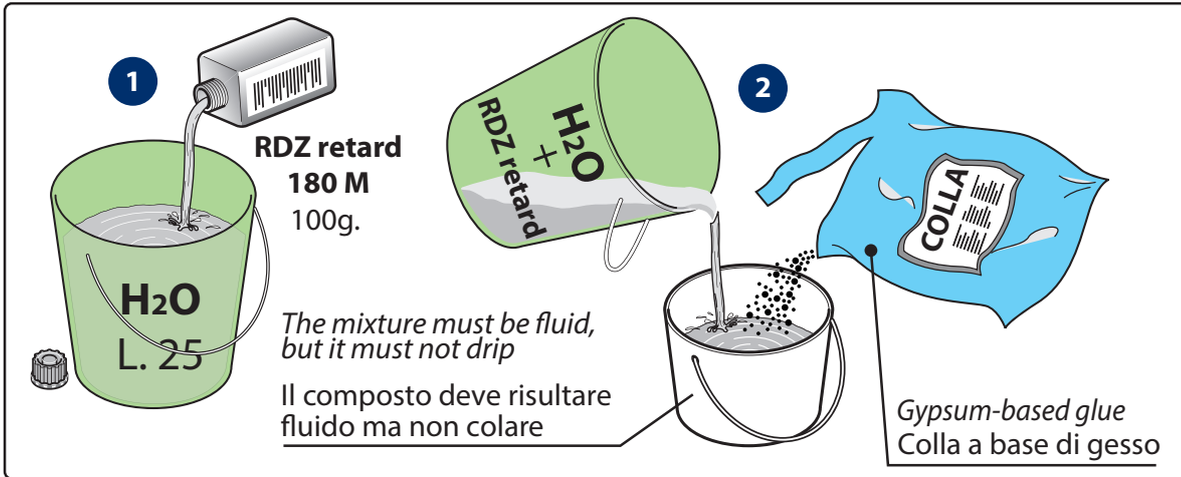


*Plasterboard should be applied on WET PRIMER; therefore do not spread it across the entire ceiling but on small areas.*

*Il cartongesso va applicato su PRIMER ANCORA UMIDO: evitare quindi di stenderlo su tutta la parete ma procedere per piccole aree.*

2

**PLASTERBOARD INSTALLATION**  
**INSTALLAZIONE LASTRE IN CARTONGESSO**



**1** RDZ retard  
180 M  
100g.

**2**

*The mixture must be fluid, but it must not drip*  
*Il composto deve risultare fluido ma non colare*

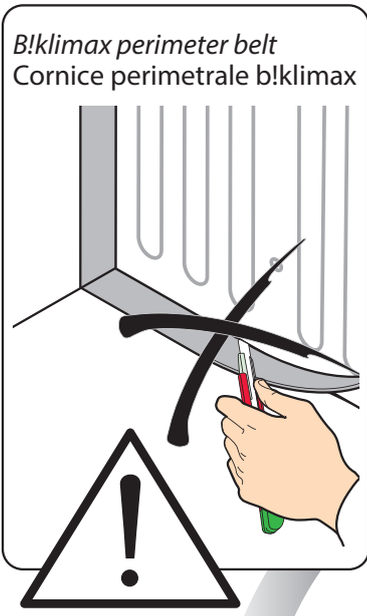
Gypsum-based glue  
Colla a base di gesso

H<sub>2</sub>O  
L. 25

RDZ retard + H<sub>2</sub>O

COLLA

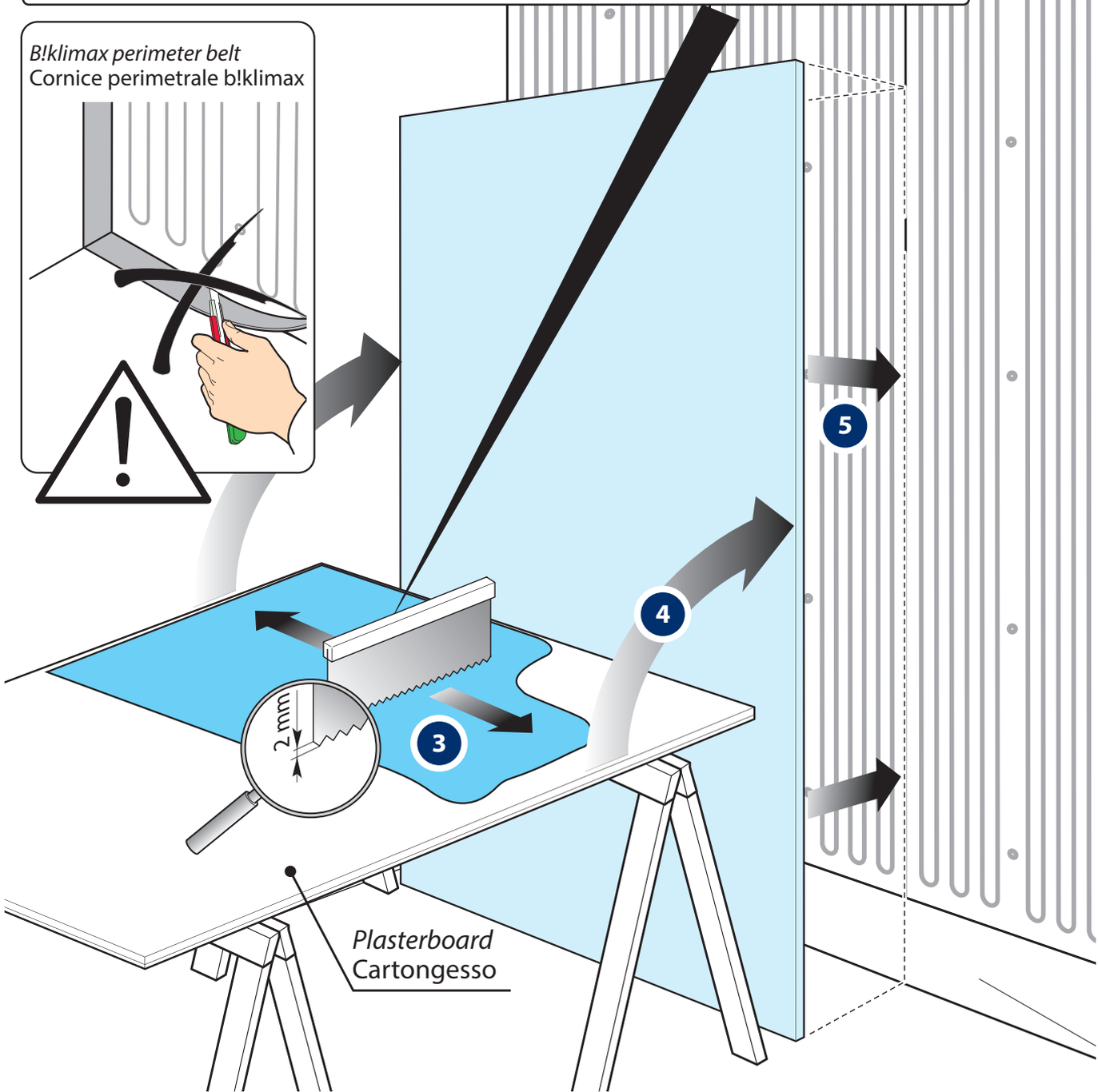
Detailed description: This section shows the two-step process of preparing the adhesive. Step 1: A white plastic bottle labeled 'RDZ retard 180 M 100g.' is being poured into a green bucket labeled 'H<sub>2</sub>O L. 25'. Step 2: A green bucket labeled 'RDZ retard + H<sub>2</sub>O' is being poured into a white bucket, while a blue bag labeled 'COLLA' pours a dark granular substance into the same white bucket. A note states: 'The mixture must be fluid, but it must not drip' and 'Il composto deve risultare fluido ma non colare'. A label 'Gypsum-based glue / Colla a base di gesso' points to the white bucket.



B!klimax perimeter belt  
Cornice perimetrale b!klimax

! (Warning symbol)

Detailed description: A warning box with a black border. It shows a hand using a red marker to mark a white curved 'B!klimax perimeter belt' on a wall. Below the illustration is a warning triangle with a black exclamation mark.



**3**

**4**

**5**

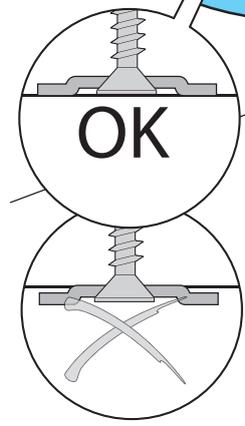
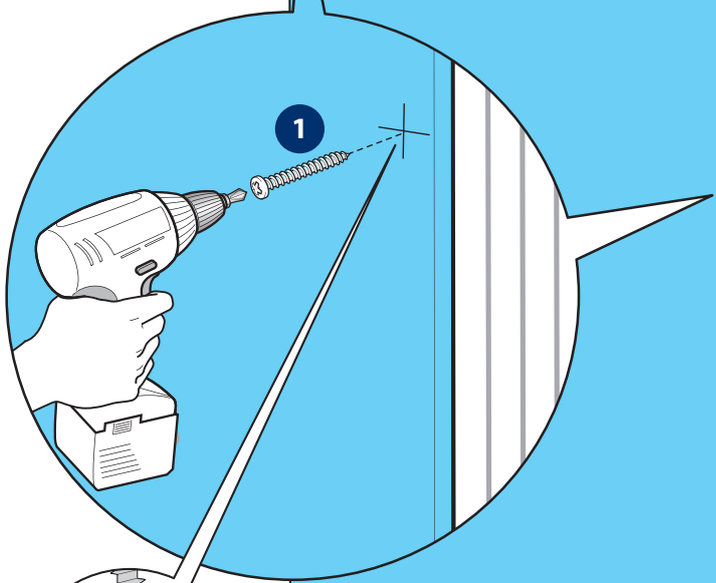
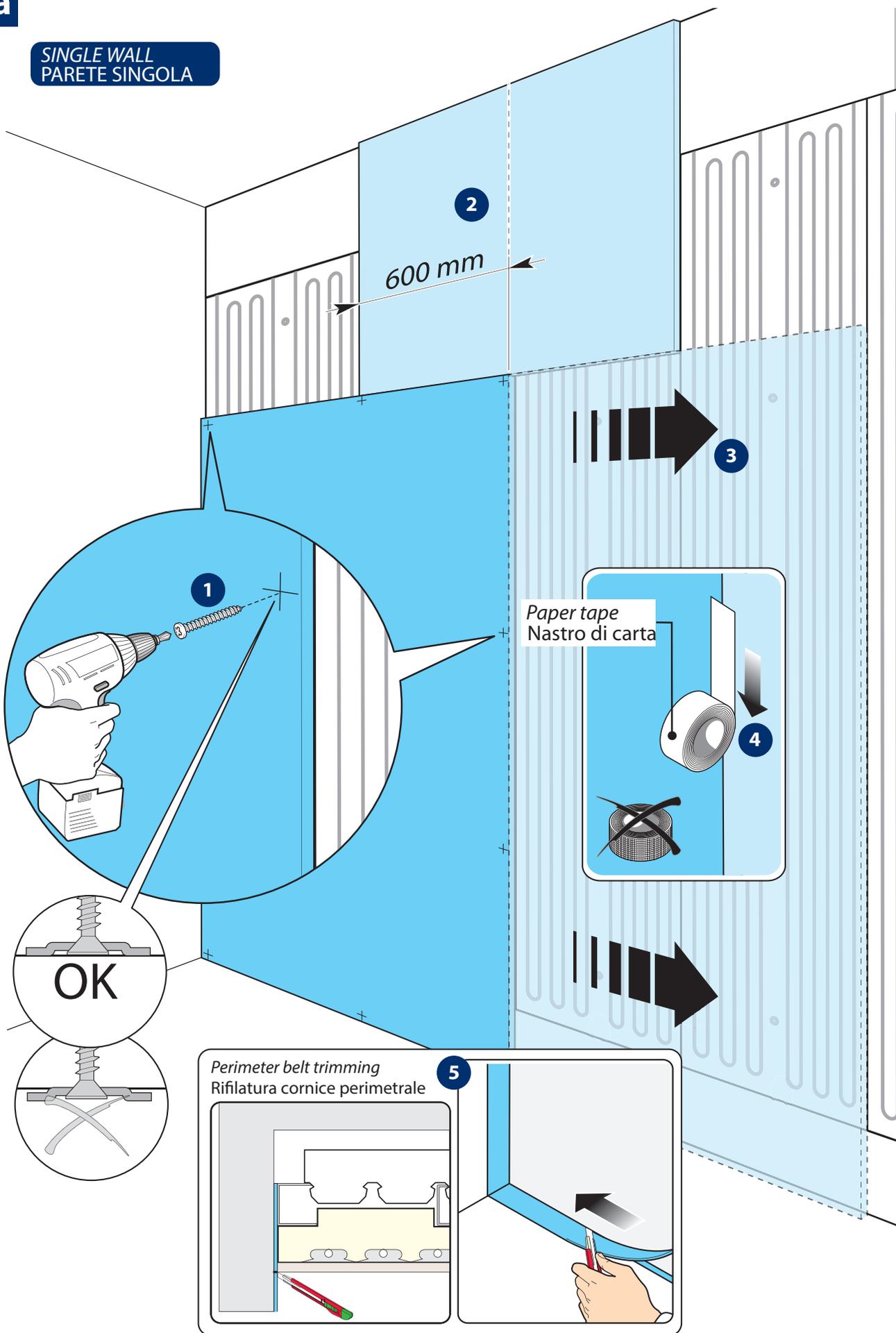
Plasterboard  
Cartongesso

Detailed description: This section illustrates the installation of a plasterboard panel. Step 3: A hand uses a hand saw to cut a piece of blue plasterboard on a white workbench supported by sawhorses. A magnifying glass shows a close-up of the saw blade cutting through the board, with a '2 mm' gap indicated. Step 4: The cut piece of plasterboard is being moved towards the wall. Step 5: The plasterboard panel is being pushed against the wall, which has a vertical radiator. Arrows indicate the direction of movement for each step. The label 'Plasterboard / Cartongesso' points to the blue panel.



3a

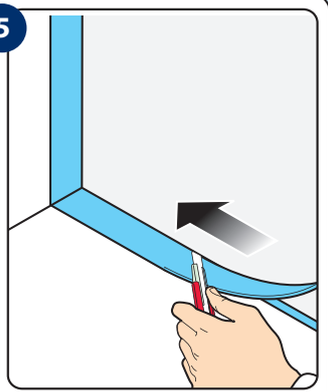
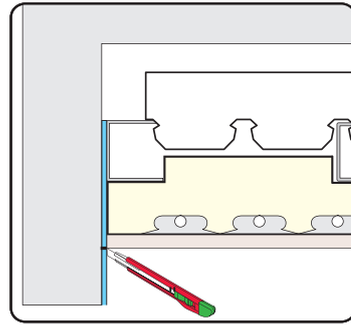
SINGLE WALL  
PARETE SINGOLA



Paper tape  
Nastro di carta



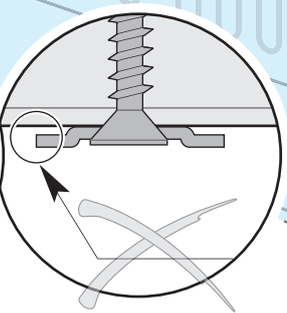
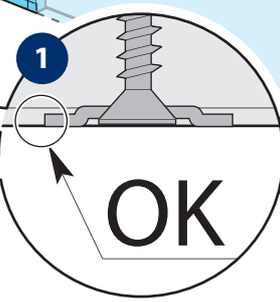
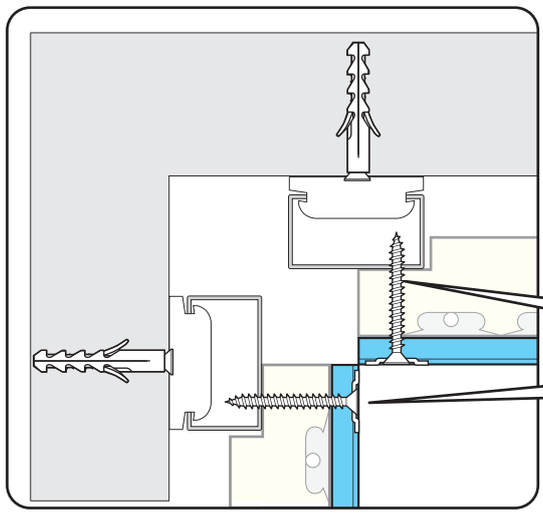
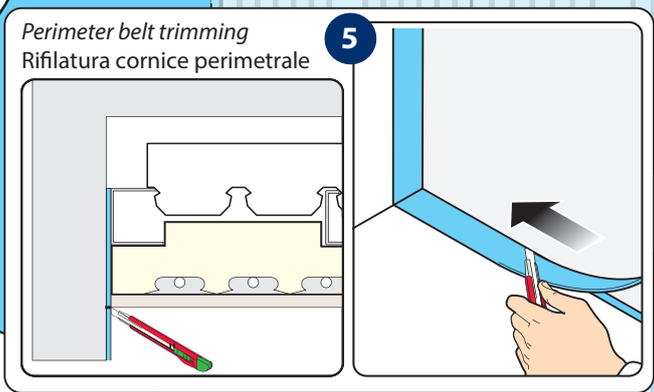
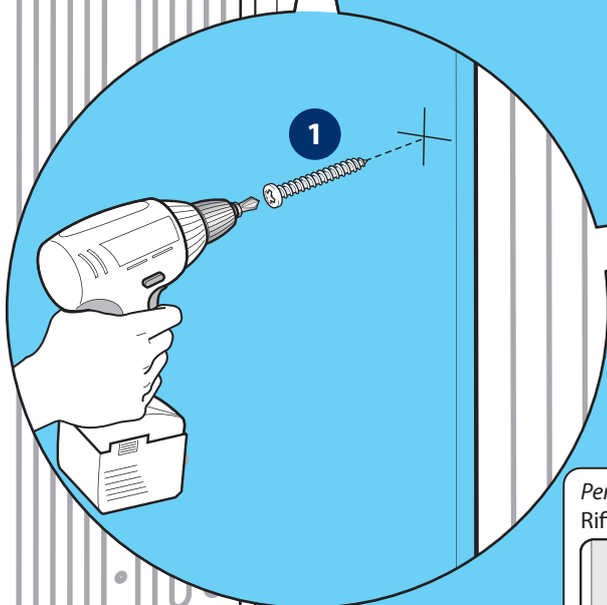
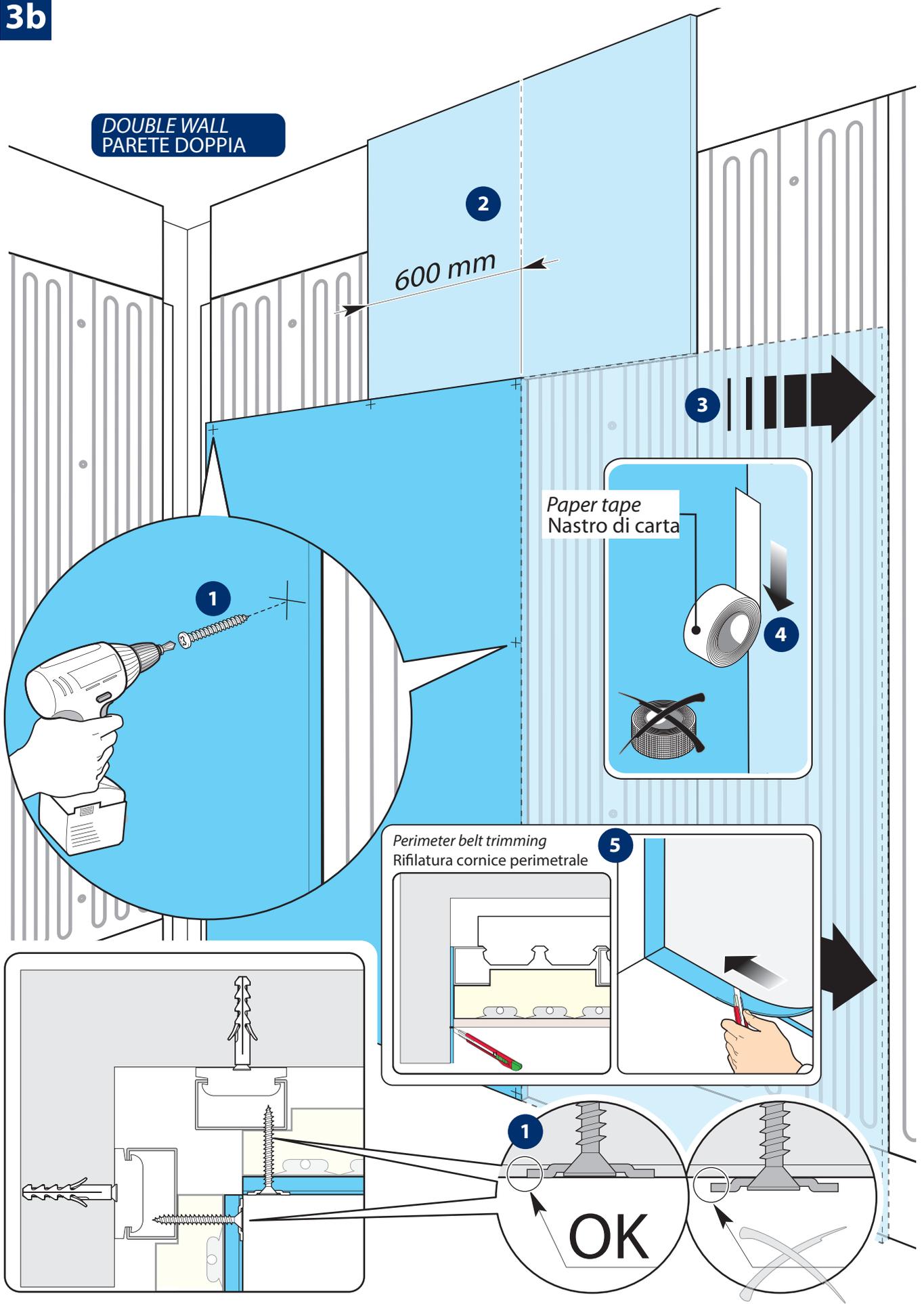
Perimeter belt trimming  
Rifilatura cornice perimetrale





**3b**

**DOUBLE WALL  
PARETE DOPPIA**



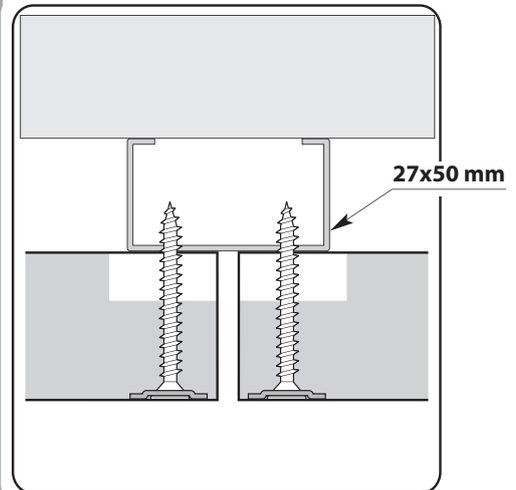
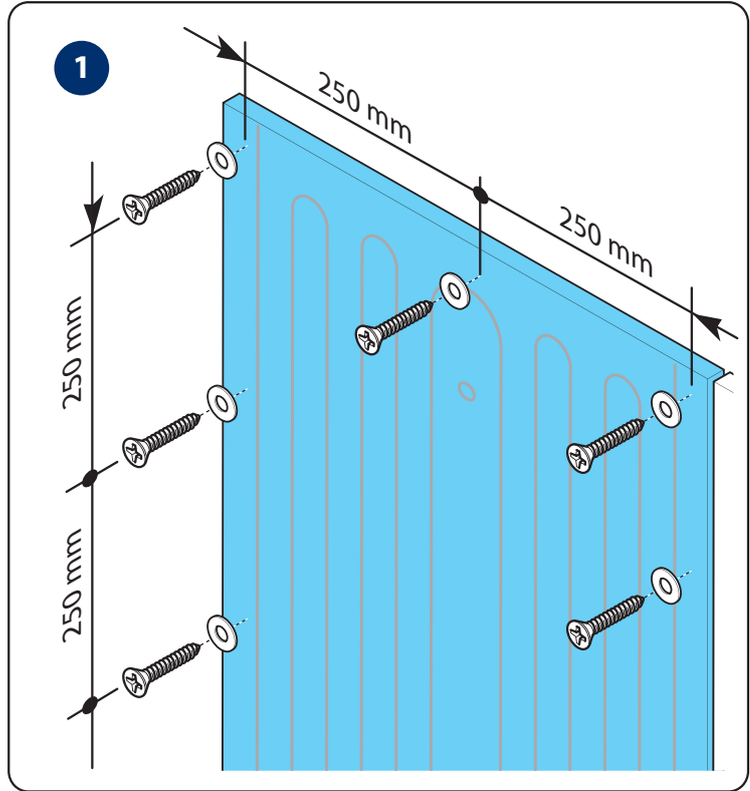
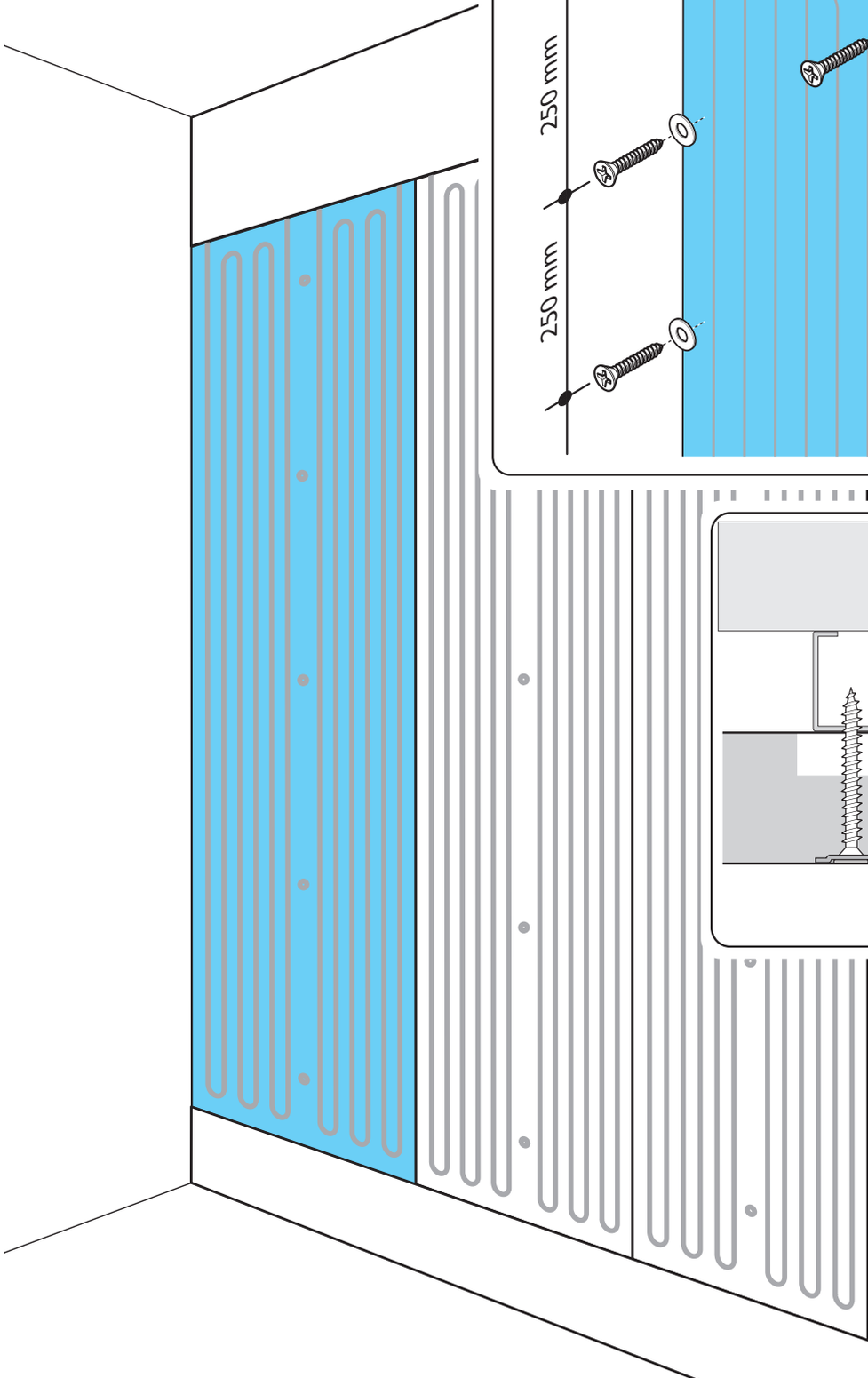


COVERING: PLASTER  
FINITURE: INTONACATURA

1



**USE WASHERS TO FIX THE PANELS**  
**UTILIZZARE RONDELLE PER IL FISSAGGIO DEI PANNELLI**





# 2

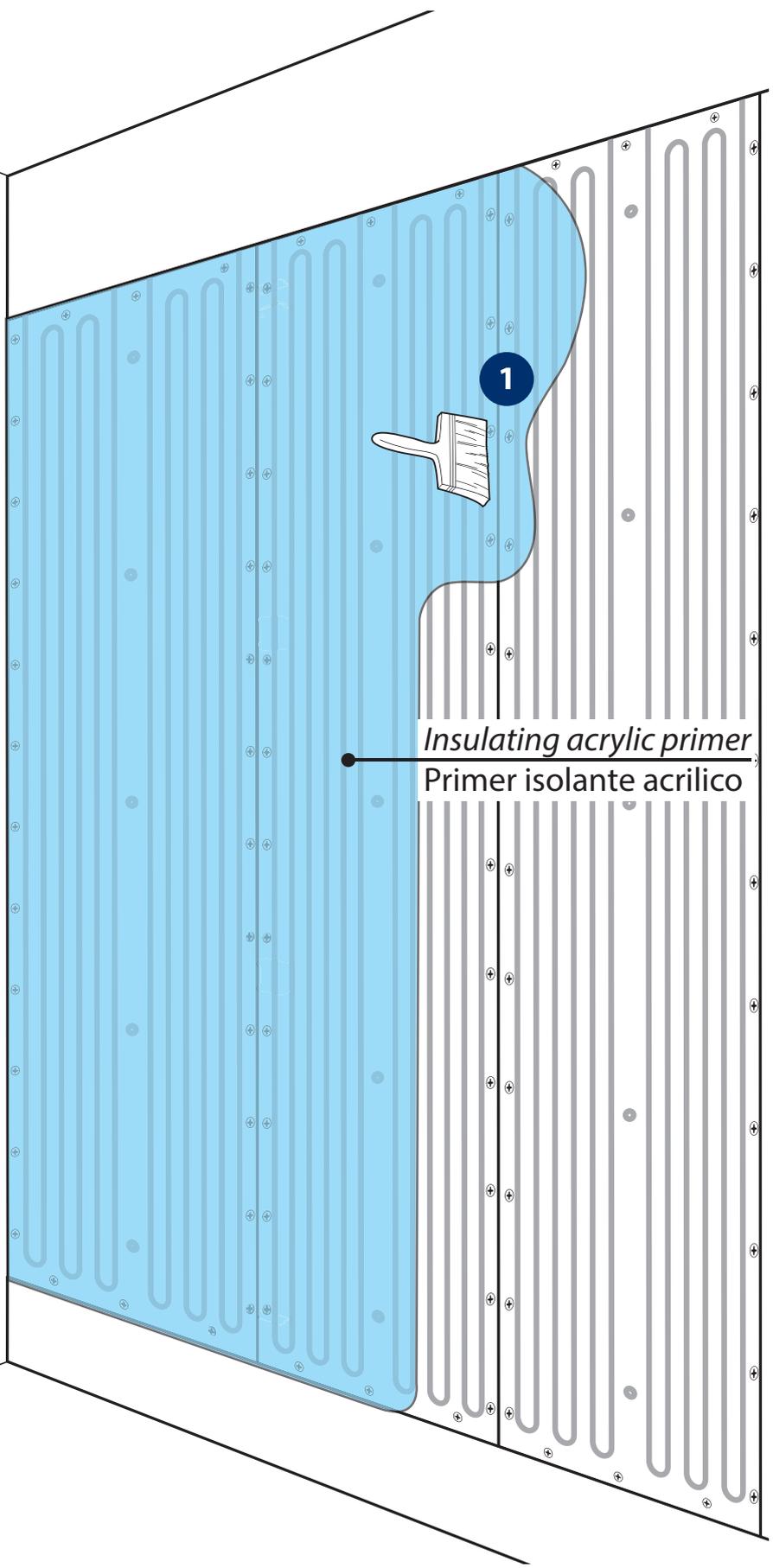
## PRIMER APPLICATION STESURA PRIMER

*The primer must be diluted according to manufacturer's directions using the most concentrated dilution.*  
 Il primer va diluito secondo le indicazioni del produttore utilizzando la diluizione più concentrata.



*Plaster should be applied on WET PRIMER, therefore do not spread it across the entire ceiling but on small areas.*

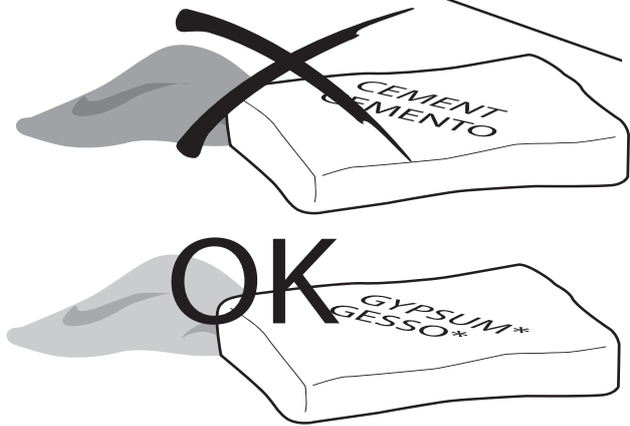
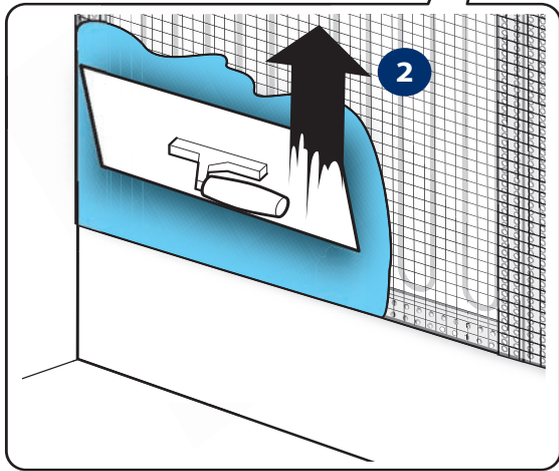
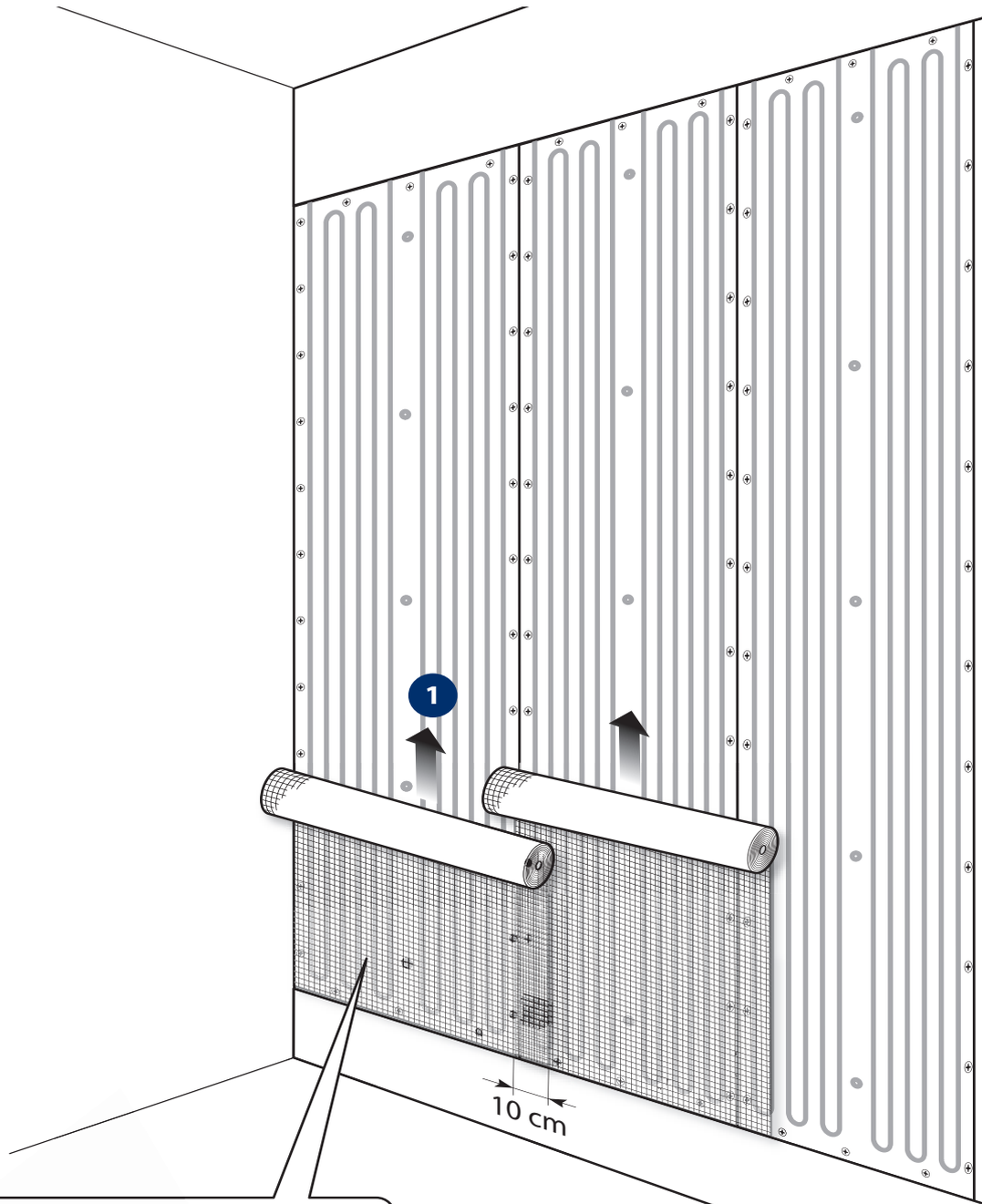
L'intonacatura deve essere eseguita su Primer ancora UMIDO: evitare quindi di stenderlo su tutta la parete ma procedere per piccole aree.





**3**

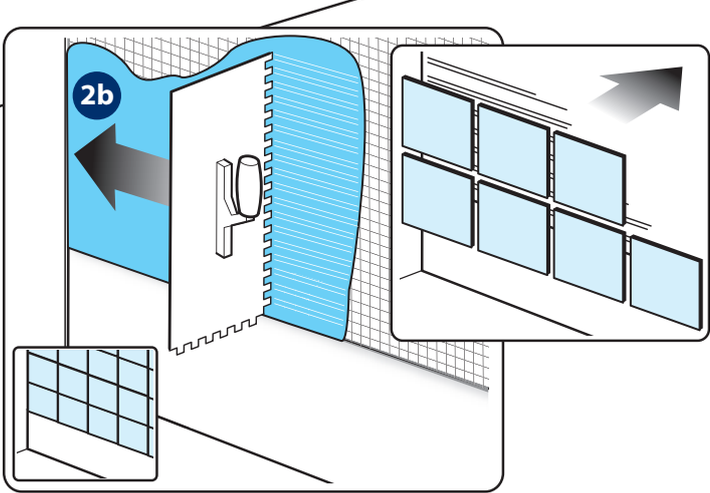
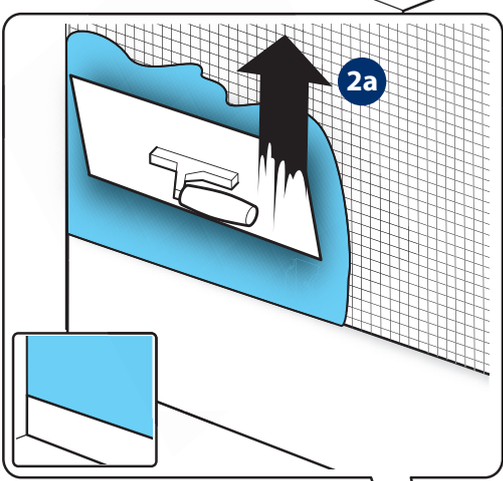
**APPLICATION OF ANTI-SHRINKAGE MESH AND PLASTER OR GLUE AND TILES**  
**STESURA RETE ANTIRITIRO E INTONACO O COLLA E PIASTRELLE**



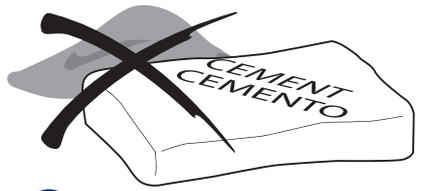
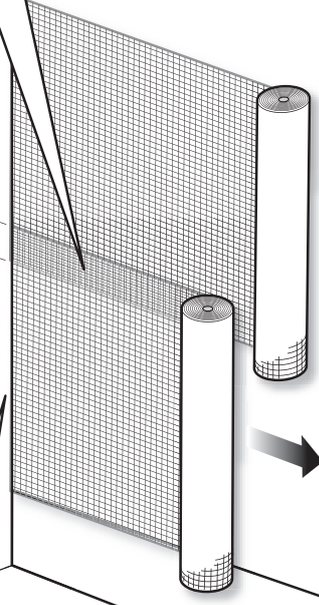
*\* As alternative: mortar for outside thermal insulation*  
*Come alternativa: malta per cappotti*



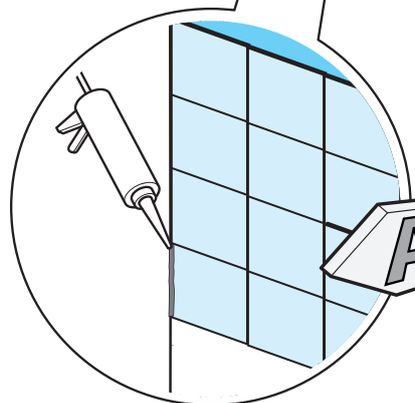
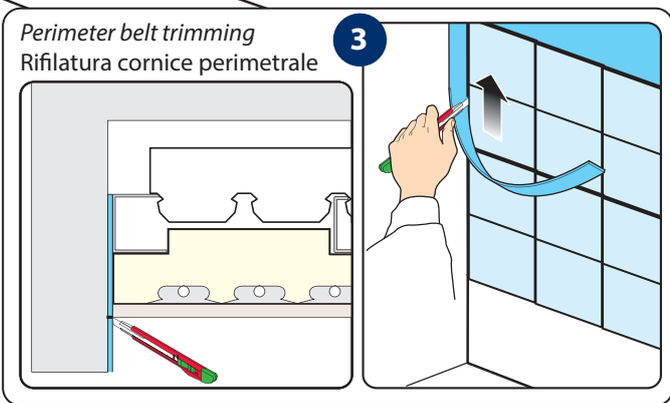
4



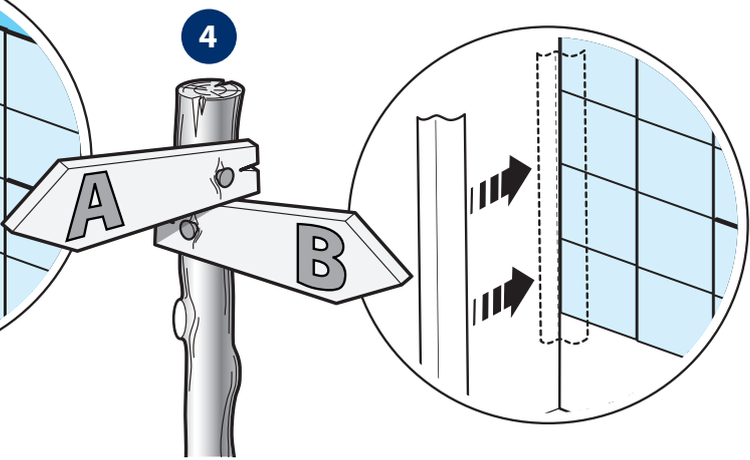
10 cm



\* As alternative:  
mortar for outside thermal insulation  
\* Come alternativa:  
malta per cappotti



Acrylic sealant  
Sigillante acrilico





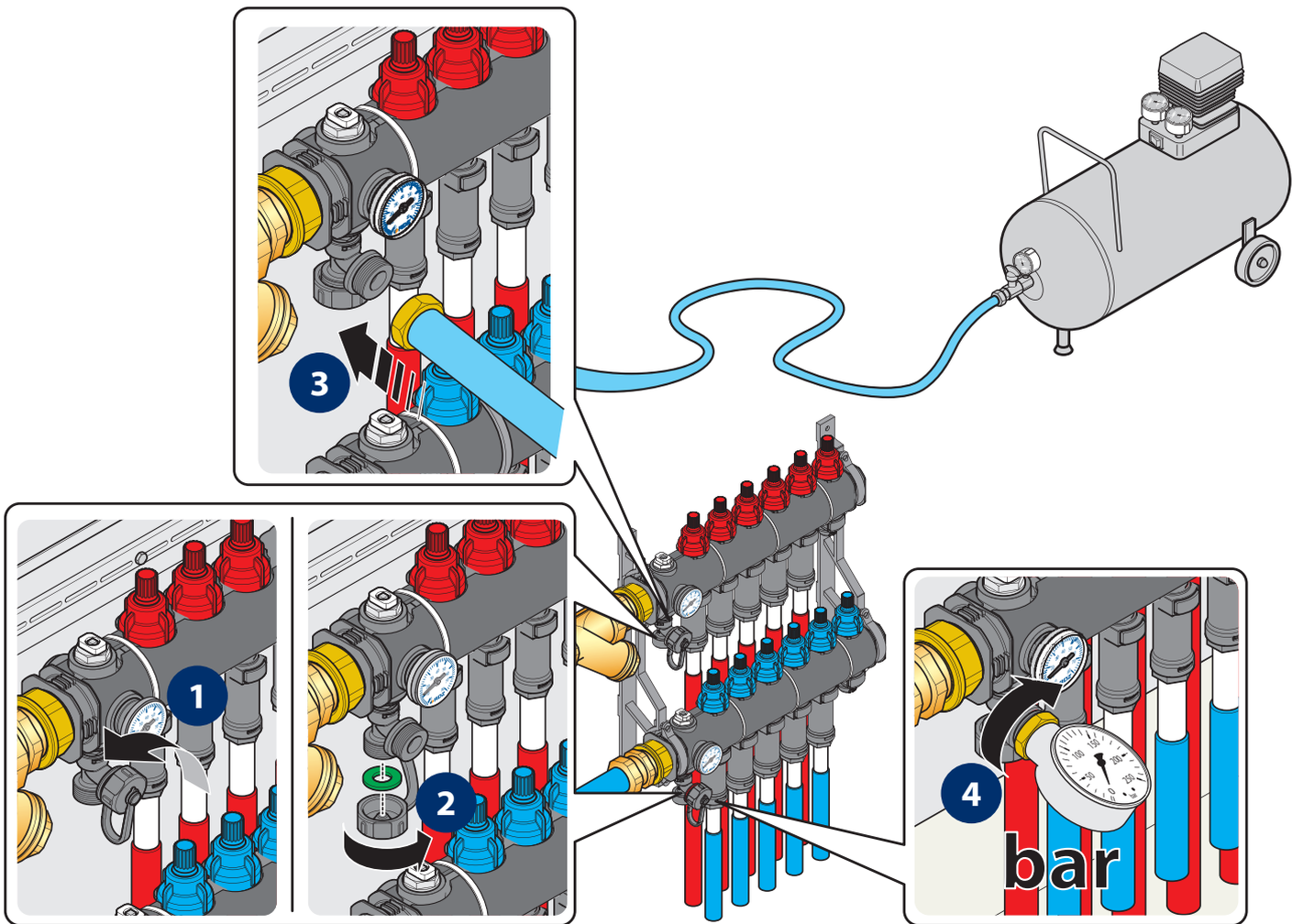
# 9 TESTING - COLLAUDO

## PRESSURE TESTING AND LEAKAGE CHECKING MESSA IN PRESSIONE DELL'IMPIANTO E VERIFICA DI EVENTUALI PERDITE



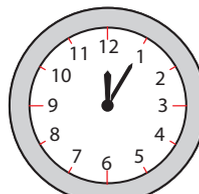
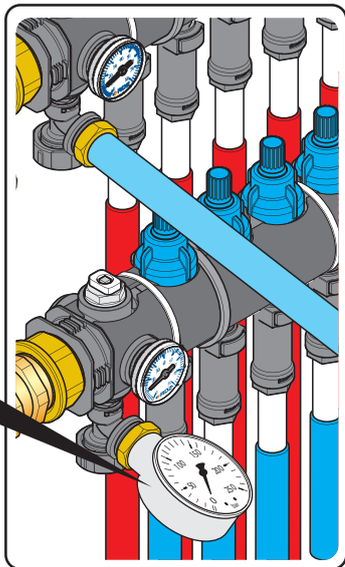
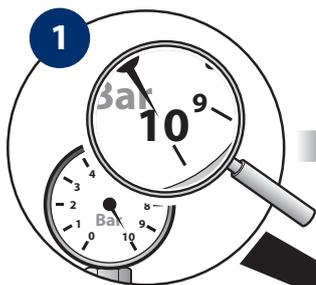
*Final testing shall be carried out once all panes have been installed.*  
Il collaudo va eseguito dopo il completamento dell'installazione di tutti i pannelli.

1

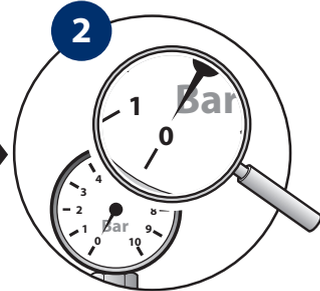




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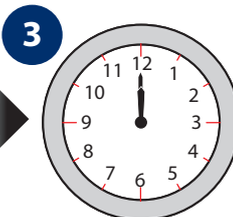
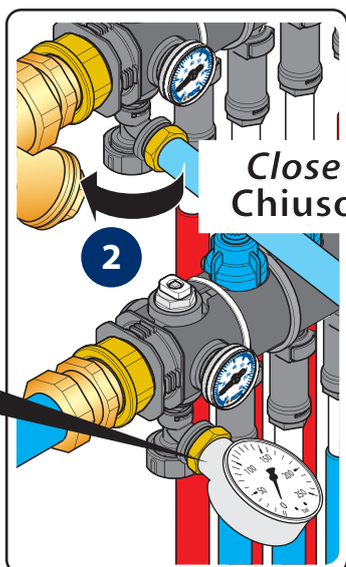
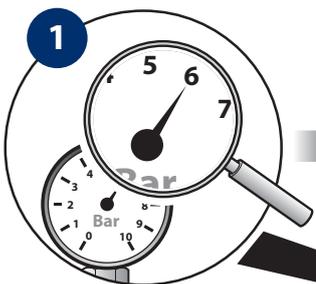


10 bar x 5 min

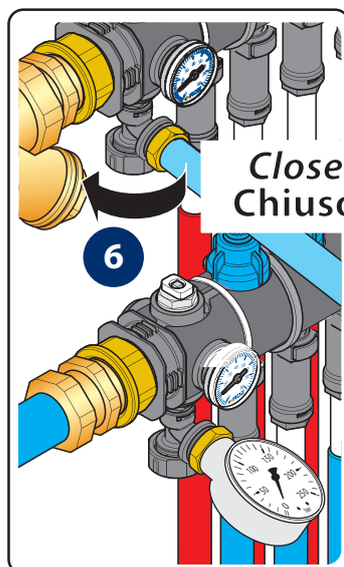
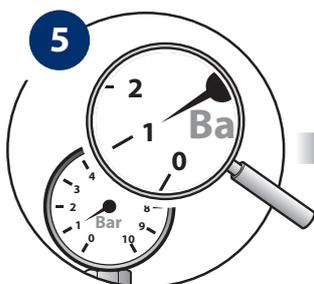
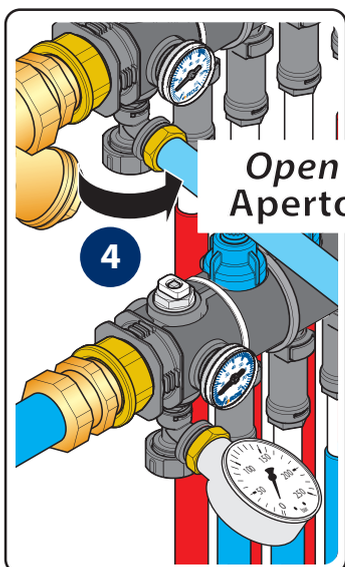


For 3 times  
Per 3 volte

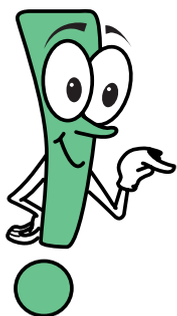
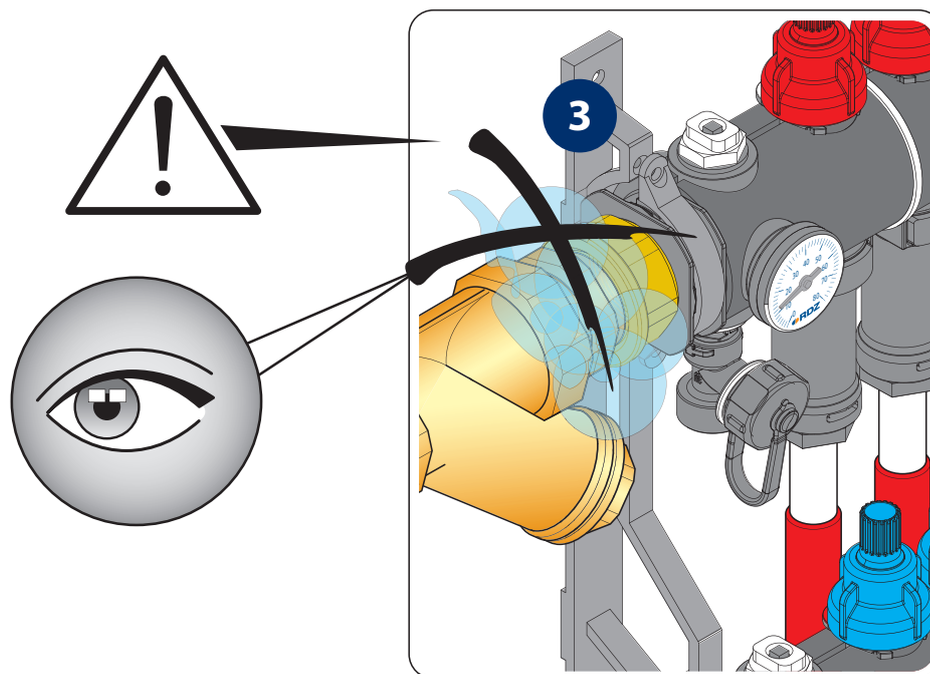
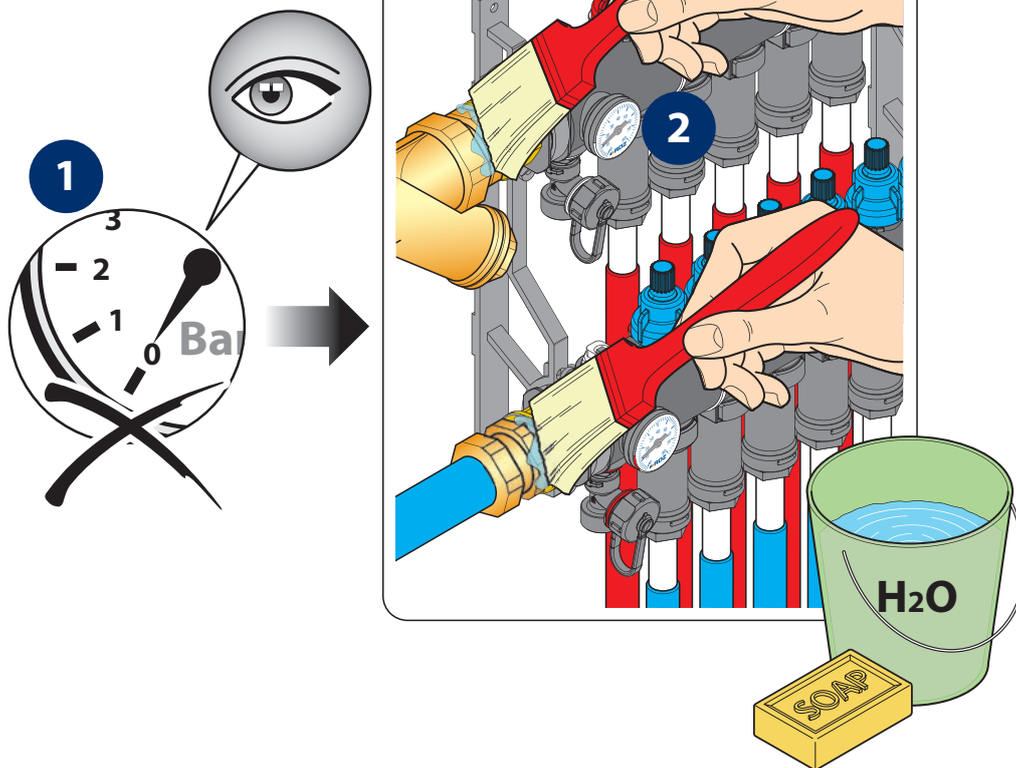
3



6 bar x 24 h



The system should remain at pressure until covering has been completed.  
L'impianto deve rimanere in pressione fino al completamento del rivestimento.

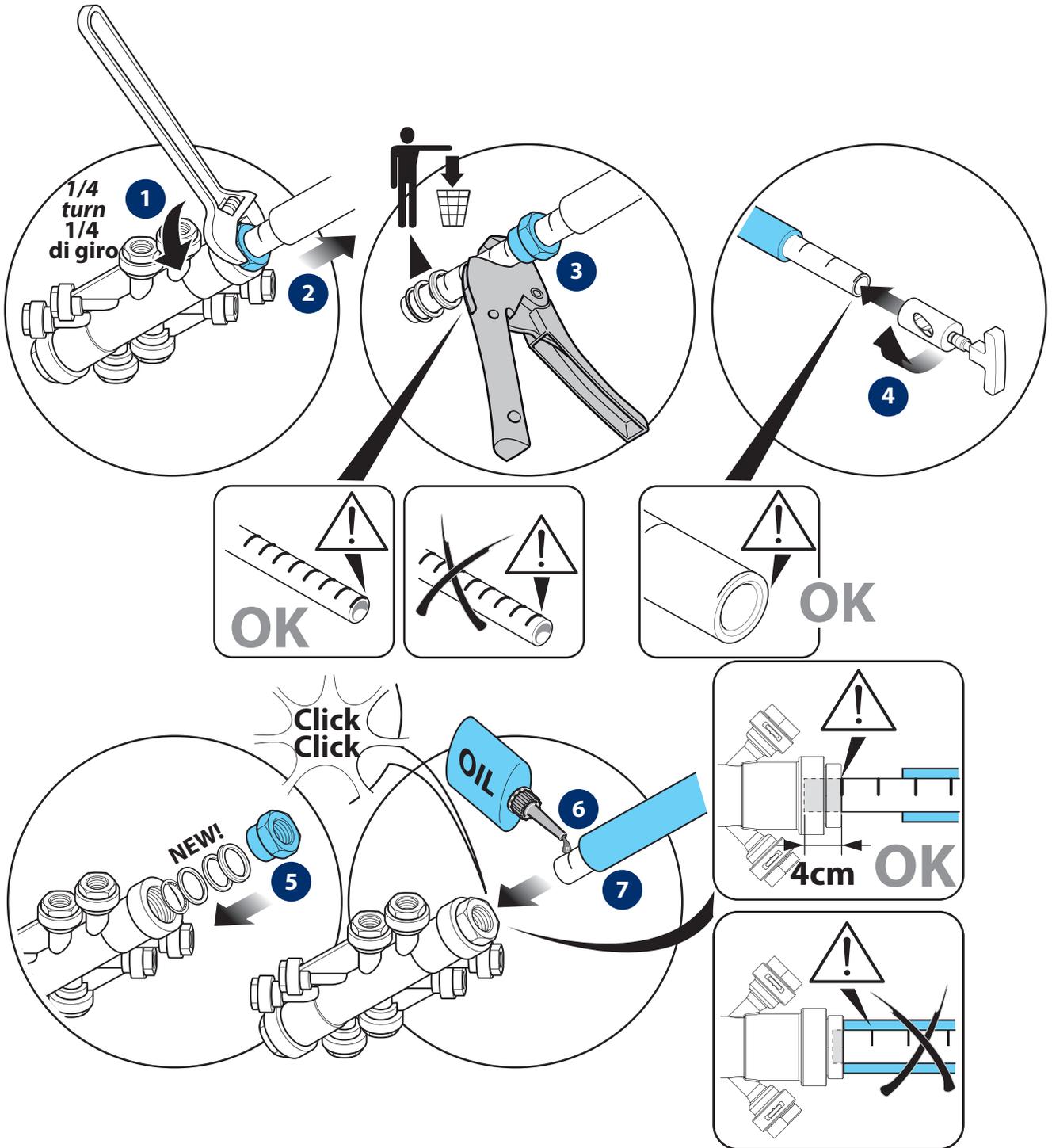


**Go on with the installation by consulting the following chapter(s):**  
**Continuare l'installazione consultando i capitoli:**

WALL - PARETE			
"Covering"	"Finiture"	pag. 82	pag. 49

1

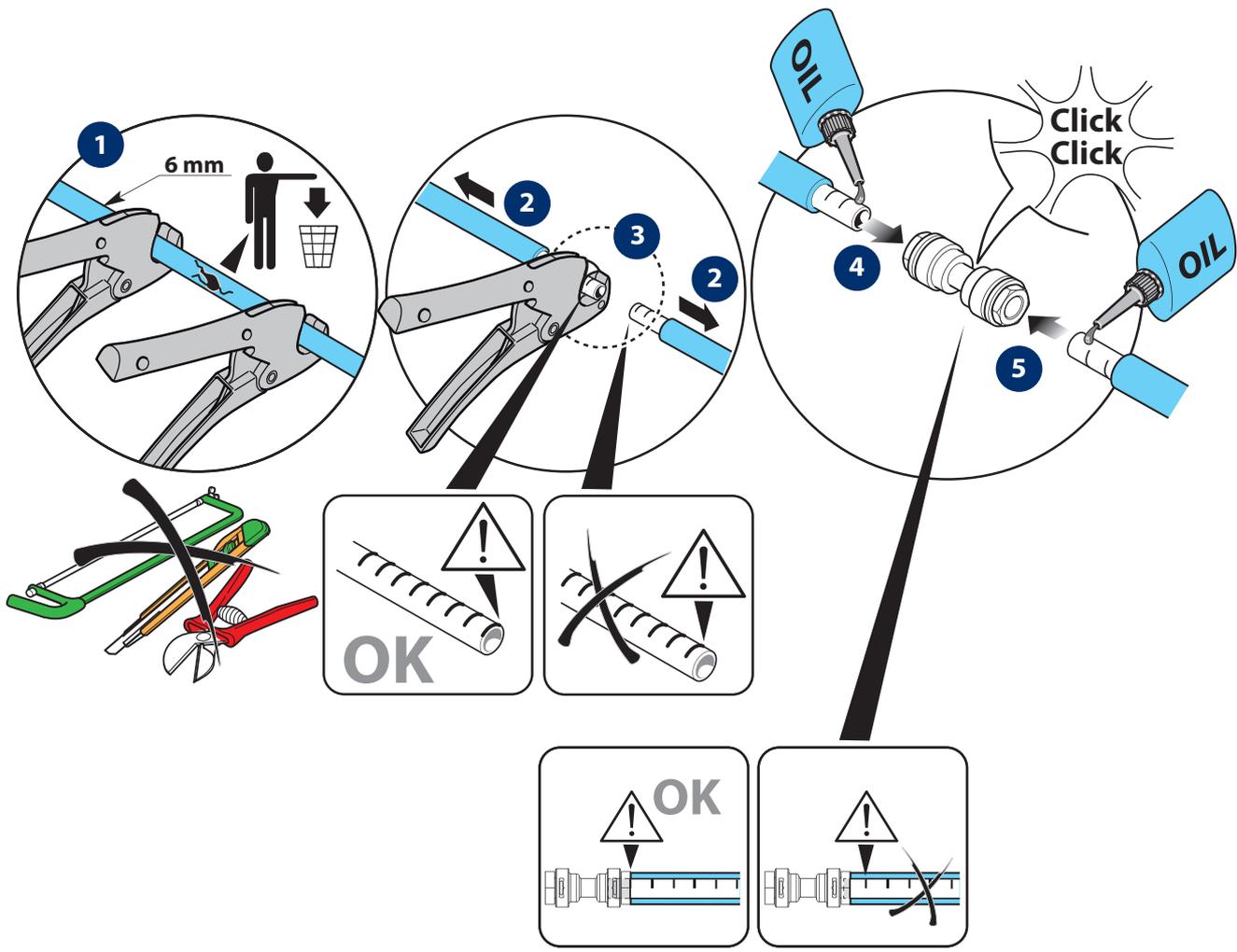
**PUSH-FIT FITTINGS REPLACEMENT**  
**SOSTITUZIONE DEI RACCORDI RAPIDI**





# 2

## REPAIRING FOR DAMAGED PIPE RIPARAZIONE DI UNA TUBAZIONE DANNEGGIATA





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02/2020



**RDZ S.p.A.**  
🏠 V.le Trento, 101 - 33077 SACILE (PN) - Italy  
☎ Tel. +39 0434.787511 📠 Fax +39 0434.787522  
✉ info@rdz.it 🌐 www.rdz.it

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QUALITY SYSTEM  
CERTIFIED BY DNV GL  
= ISO 9001 =**