

## Idee innovative

Le soluzioni per docce Geberit uniscono materiali di alta qualità, design lineare, e caratteristiche tecniche innovative. Inoltre offrono facilità d'installazione, di pulizia e di manutenzione, in modo da soddisfare tutte le possibili esigenze.

# Piatti doccia Geberit

---

<b>1</b>	<b>Montaggio</b>	130
1.1	Indicazioni generali per la corretta installazione dei piatti doccia	130
1.2	Istruzioni di montaggio per piatti doccia in ceramica	132
1.3	Istruzioni di montaggio per piatti doccia Melua e Olona	133
1.4	Istruzioni di montaggio per piatti doccia Sestra	141
1.5	Istruzioni per il taglio dei piatti doccia Sestra e Olona	147

---

# 1 Montaggio

## 1.1 Indicazioni generali per la corretta installazione dei piatti doccia

Osservare tutte le disposizioni idrauliche e costruttive locali. Le indicazioni seguenti sono rivolte a personale qualificato provvisto del necessario bagaglio tecnico ed esperienza per maneggiare il prodotto in assoluta sicurezza. Il piatto doccia deve essere utilizzato esclusivamente in locali domestici a temperatura ambiente.

### Preparazione del sito

Verificare che il pavimento e la superficie di appoggio siano piani e livellati. In corrispondenza dello scarico è necessario preparare un pozzetto delle dimensioni adeguate a contenere la piletta di scarico da utilizzare. Il pozzetto dovrà essere opportunamente collocato tenendo conto della posizione e ingombro del piatto doccia.

Aprire ed ispezionare il piatto doccia per accettare eventuali danni.

Prima dell'installazione, verificare l'accessibilità ai collegamenti idraulici finali.

Per evitare ristagni d'acqua l'erogazione della doccia deve cadere interamente all'interno del bacino di scolo, preferibilmente sopra allo scarico (mai nella parte piana pedonabile / walk-in).

### Preparazione del piatto doccia

Installare la piletta di scarico del piatto doccia come indicato dal manuale istruzioni dello scarico stesso.

Posizionare il piatto doccia sul luogo di posa in accordo alle istruzioni di montaggio del piatto e fissate tutti gli allacciamenti idraulici dello scarico.

Aprire i rubinetti e fare scorrere l'acqua nel piatto doccia e verificare eventuali perdite da tutti i collegamenti.

Posizionare il piatto doccia sul pavimento controllando che sia perfettamente in piano e sigillare con silicone acetico tutto il perimetro della base del piatto doccia. Se il piatto doccia è installato a filo pavimento lasciare almeno 3 mm di spazio attorno a tutto il perimetro (da sigillare con silicone acetico) per consentire le dilatazioni termiche del materiale.

Attendere l'asciugatura del silicone per almeno 24 ore prima di procedere all'utilizzo del piatto doccia (e all'eventuale montaggio di pareti).

Proteggere la superficie del piatto doccia da malta, colle e stucchi utilizzati per la posa di box doccia, piastrelle o altre installazioni successive.

### Avvertenze per l'uso

Il piatto doccia è stato progettato per un uso domestico o similare e deve essere installato ed impiegato solamente all'interno a temperatura ambiente.

Sono pericolosi l'uso o la vicinanza di apparecchi elettrici (radio, asciugacapelli, stufette elettriche ...) quando si sta usando il piatto doccia.

Quando bagnata la superficie del piatto doccia aumenta il suo grado di scivolosità, in particolare se vengono usati shampoo, sapone e oli.

### Prevenire i danneggiamenti

La superficie ha una buona resistenza alle macchie in genere; ciò nonostante si sconsiglia l'utilizzo di prodotti chimici aggressivi quali acetone, trielina, acidi forti (acido muriatico) o basi forti (soda caustica), detergenti industriali, solventi utilizzati nel settore verniciatura. Alcune sostanze come inchiostro, cosmetici e tinte, se rimangono in contatto prolungato con la superficie, possono macchiare il materiale; la stessa cosa può succedere con le sigarette accese.

Non utilizzare raschietti metallici, spazzole di ferro, lame, taglierino o altri utensili domestici metallici per rimuovere macchie, vernice, stucco o altro.

Evitate gli urti e le cadute di oggetti.

Evitate lo stress termico del prodotto: non utilizzare acqua bollente (superiore a 55°C – 130°F) e non versate olii e liquidi bollenti sulla superficie.

Non appoggiare sulla superficie oggetti roventi, sigarette o fiamme. Non utilizzate vapore caldo diretto per la pulizia della superficie.



## Rimedi ad eventuali danneggiamenti

Se il vostro installatore o muratore hanno sporcato il prodotto durante la posa è spesso possibile rimediare pulendo con acido tamponato e spugna morbida per la pulizia dei residui, avendo cura di testarlo prima su una zona nascosta.

Per rimuovere macchie, aloni, bruciature e graffi leggeri passare un comune pulitore in crema abrasivo (Cif, Vim) con una spugna scotch brite ben bagnata.

Se non dovesse essere sufficiente, per i piatti doccia in resin stone, utilizzare localmente carta abrasiva fine P400 facendo particolare attenzione a non rovinare l'eventuale struttura.

Esiste inoltre un kit di riparazione composto da uno stucco delle stesse colori del gelcoat da sistemare, che permette di riparare piccole sbeccature e piccoli fori.

## Piatti doccia in resin stone

I piatti doccia Geberit prodotti in resin stone hanno specifiche proprietà e caratteristiche tecniche.

Il resin stone è un materiale composito, realizzato da 75% cariche minerali naturali (carbonati di calcio e triidrati di alluminio) e 25% resina poliestere. L'estetica e le caratteristiche meccaniche e chimiche rendono questo materiale adatto all'arredo del bagno e degli ambienti pubblici.

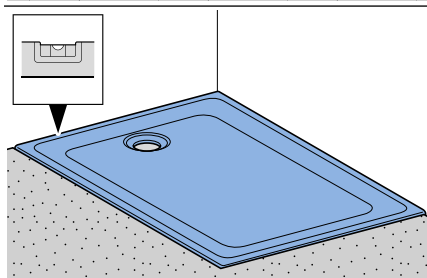
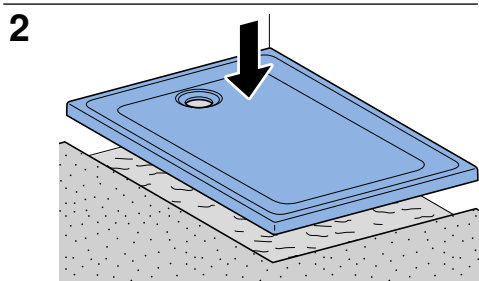
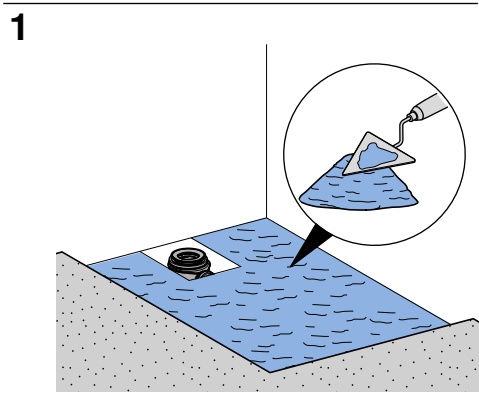
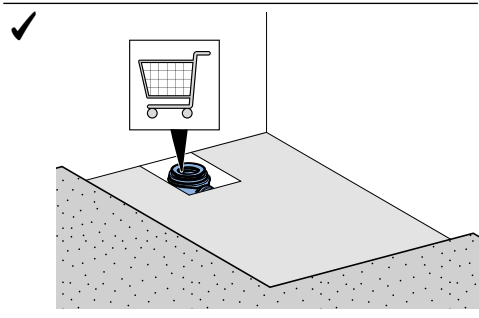
La superficie è realizzata in gelcoat sanitario, che può essere colorato, opaco, liscio e texturizzato, per esempio con effetto pietra. Il film di smalto tecnico che riveste la superficie del materiale è di tipo poliestere acrilato che consente di ottenere ottime caratteristiche di resistenza. Il materiale resistente nel tempo, durevole e stabile se sottoposto ai raggi UV.

La superficie è ripristinabile in modo definitivo con un kit di riparazione.

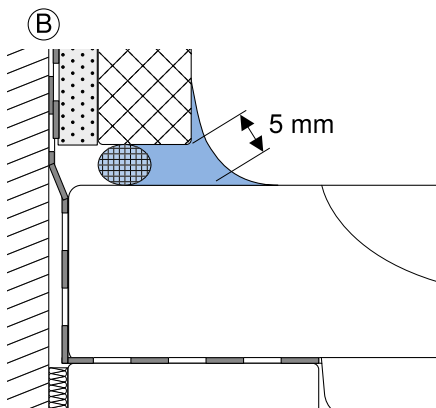
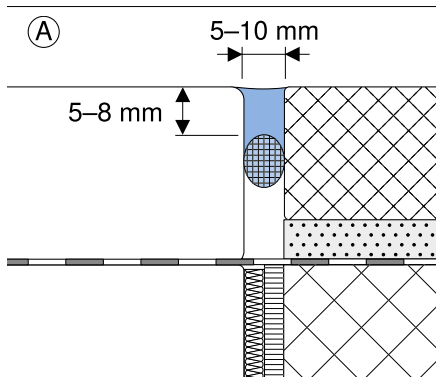
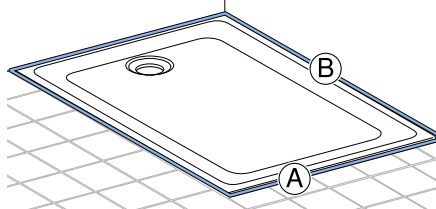
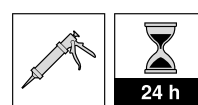
Il gelcoat è un materiale facile da pulire con acqua e un panno morbido ed ha un elevato grado di anti-scivolosità in accordo alla norma tedesca DIN 51097.

Il prodotto è inoltre resistente agli agenti chimici, in conformità alla norma EN14055 – CL1.

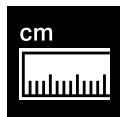
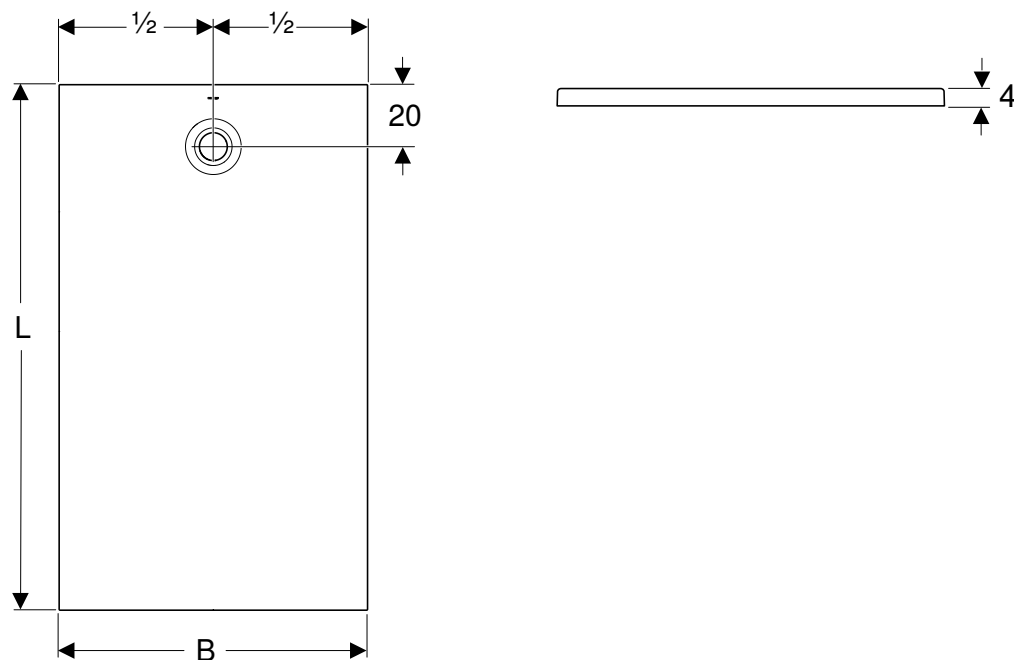
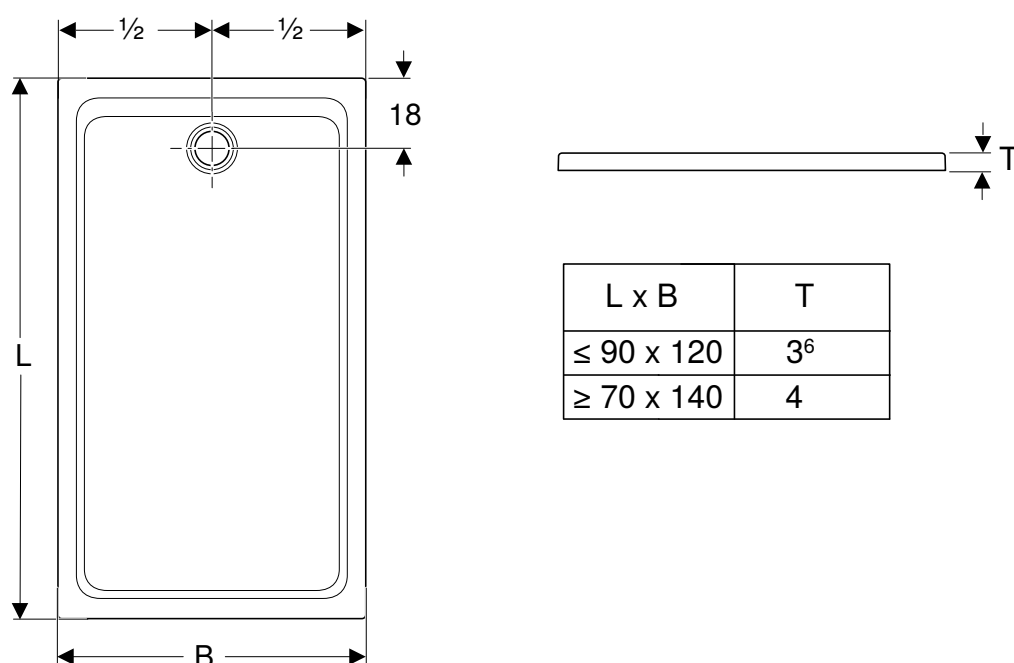
## 1.2 Istruzioni di montaggio per piatti doccia in ceramica

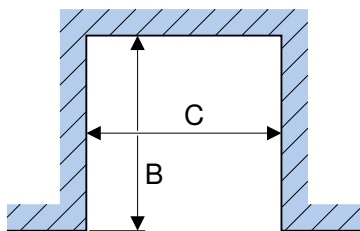
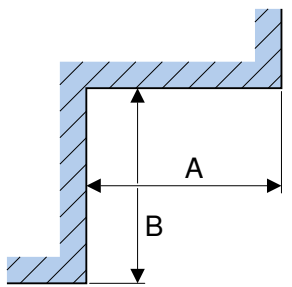


3



## 1.3 Istruzioni di montaggio per piatti doccia Melua e Olona

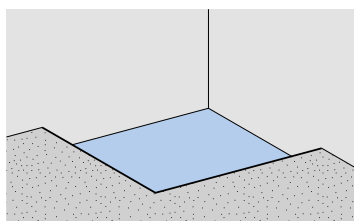
**Olona****Melua**



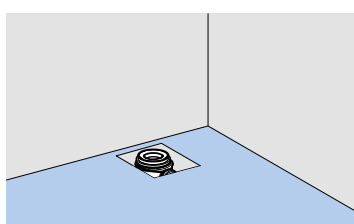
	A	B	C
70-120 x 80-180	0 <sup>5</sup> +	0 <sup>5</sup> +	1 +



1



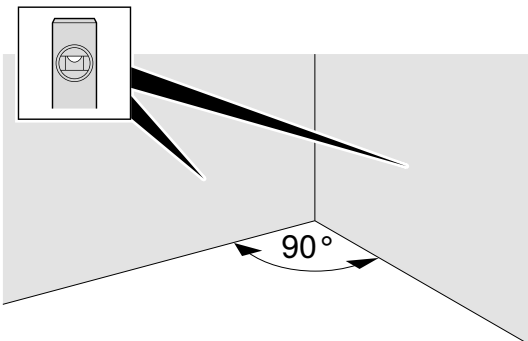
2 4



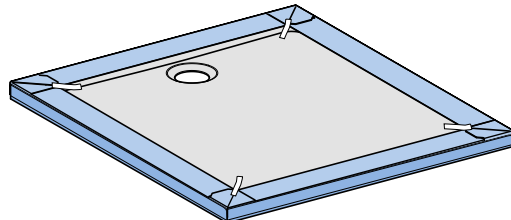
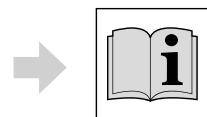
3 9

2

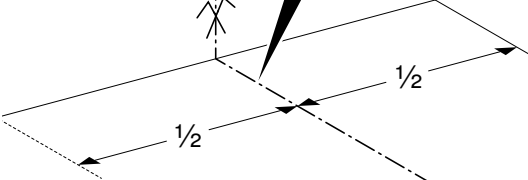
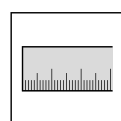
i

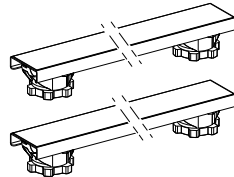
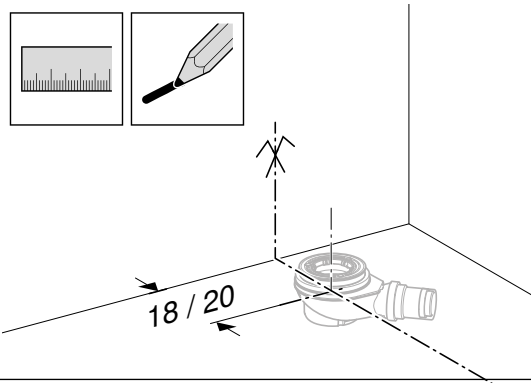
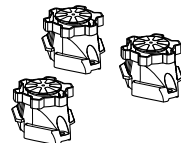
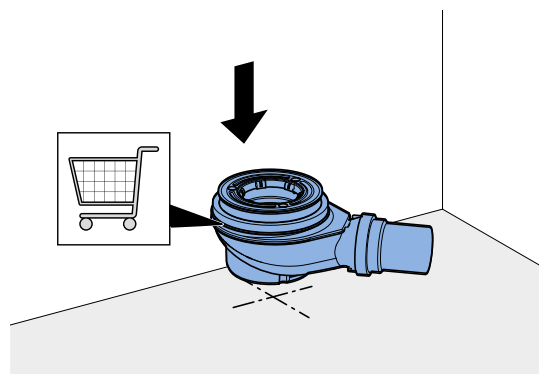


i

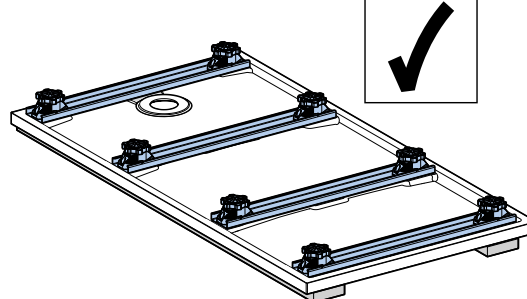
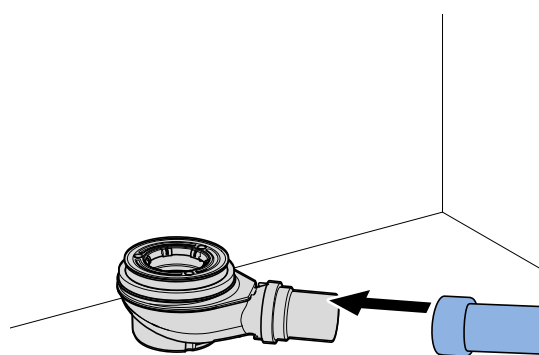
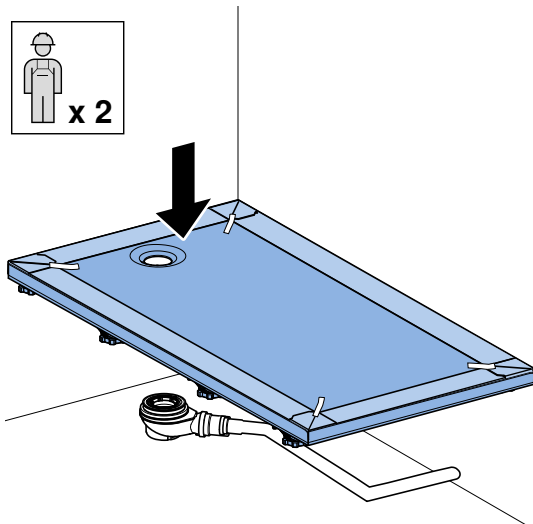


1

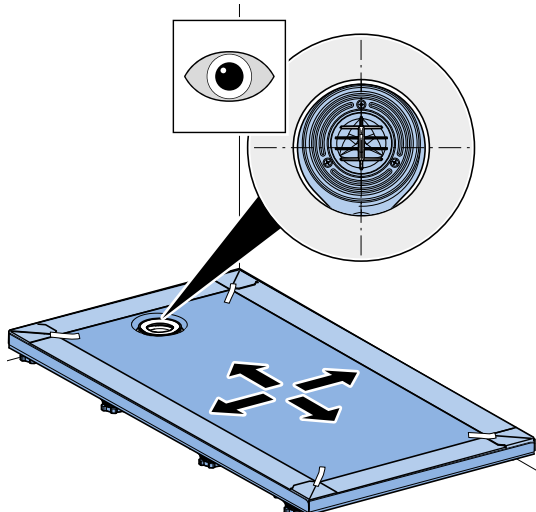


**2****2 A** 5**2 B** 6**3****2 A**

✓ 970.183.00.0

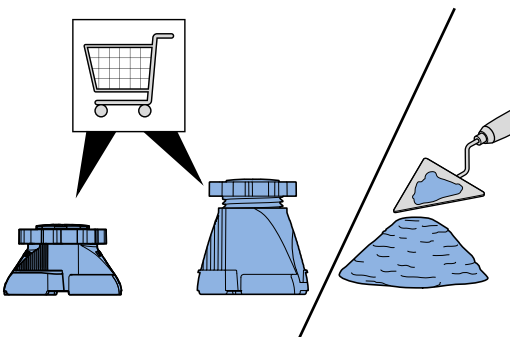
**4****1** x 2

2

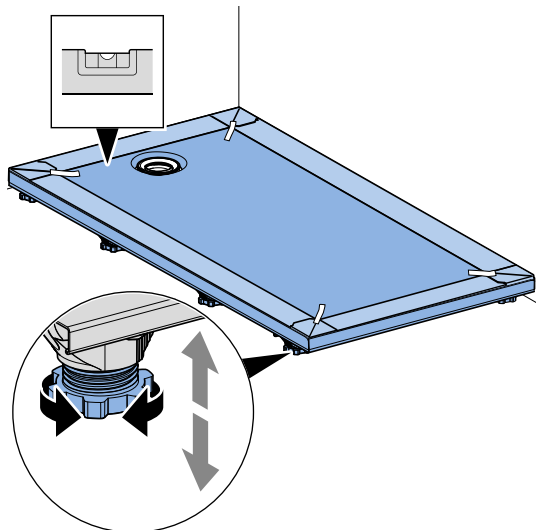


2

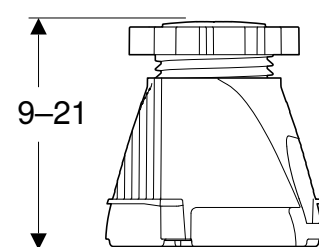
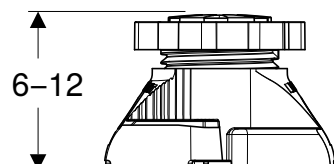
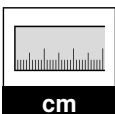
B



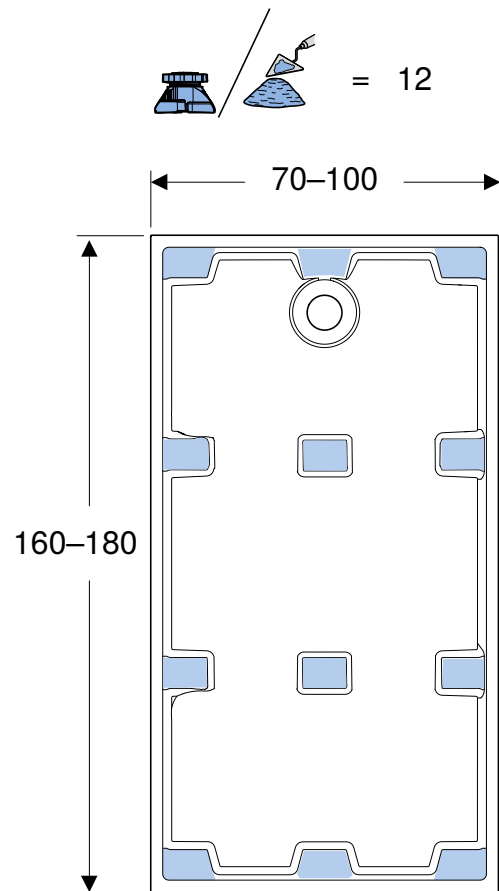
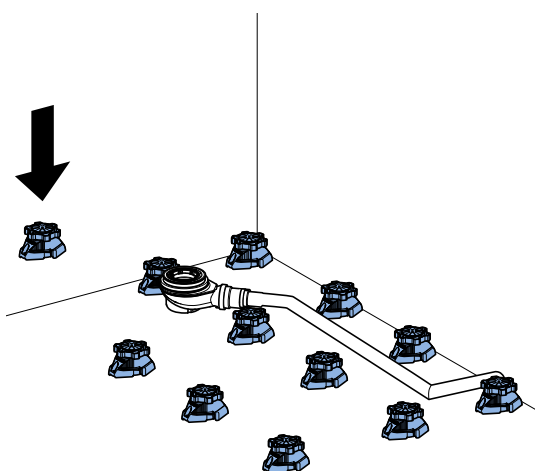
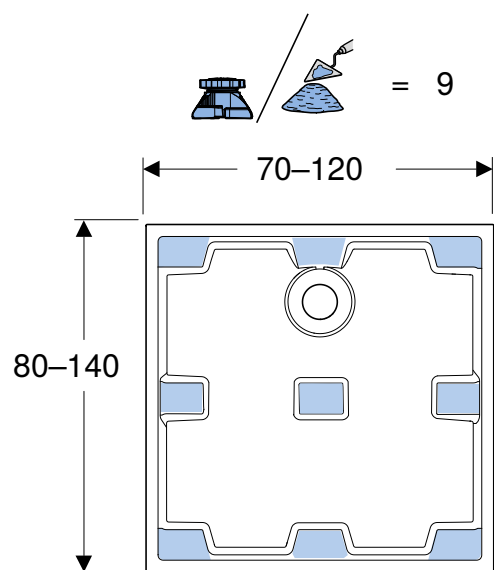
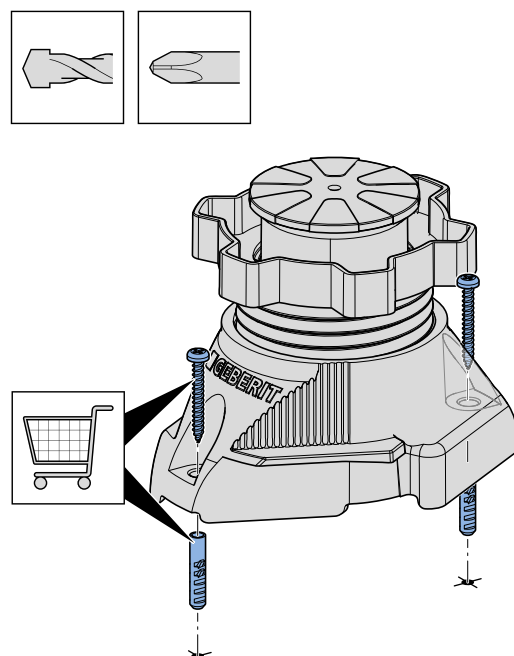
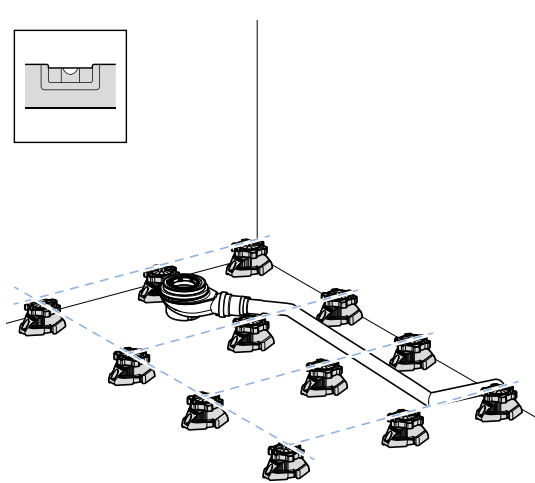
3



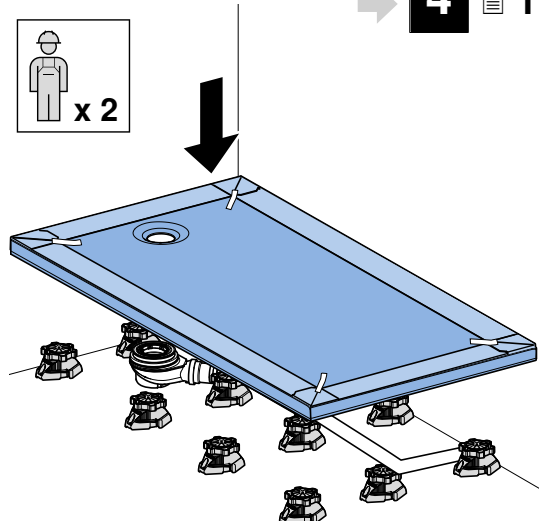
9x	554.952.00.1	554.953.00.1
12x	554.952.00.2	554.953.00.2



→ 4 11

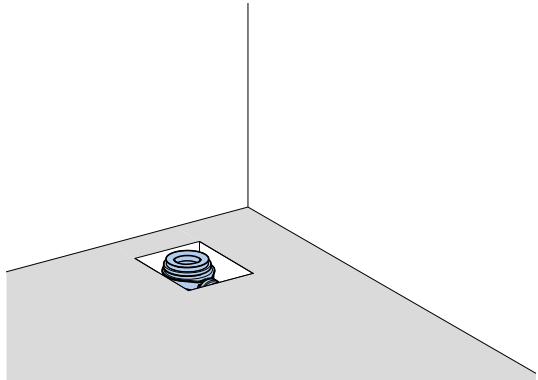
**1****3****2****4****5**

6

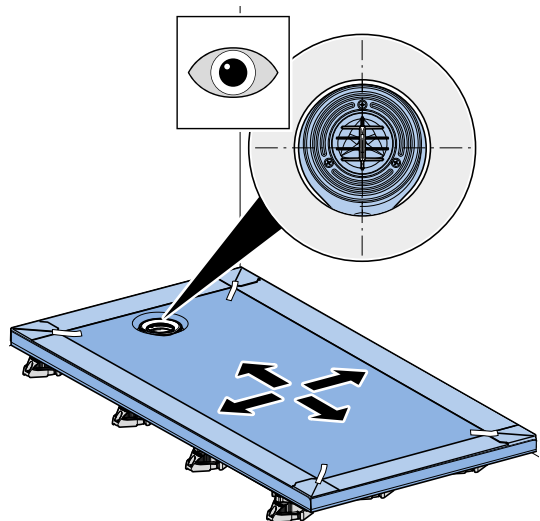


4 11

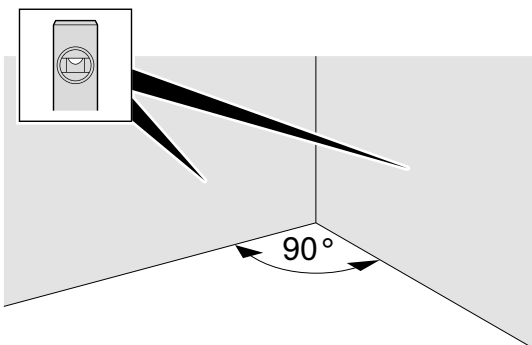
3



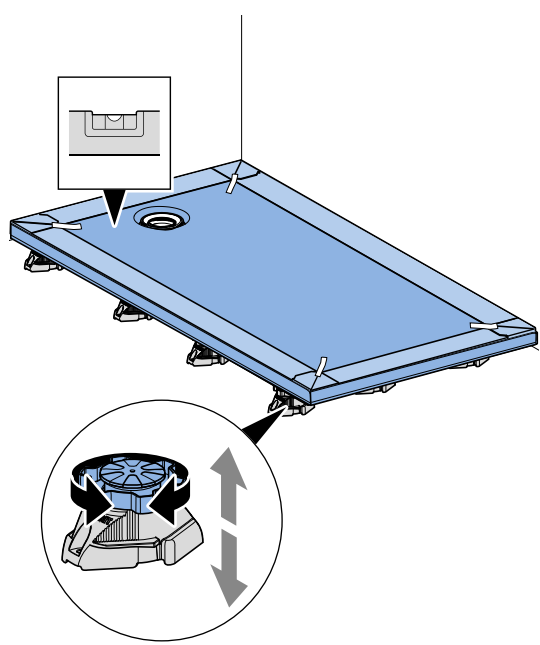
7



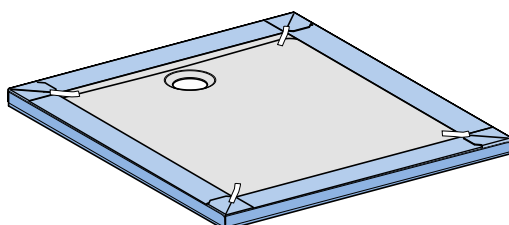
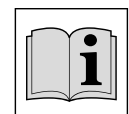
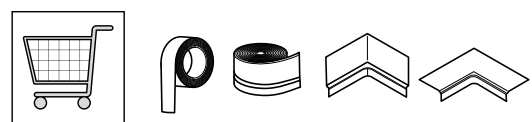
i

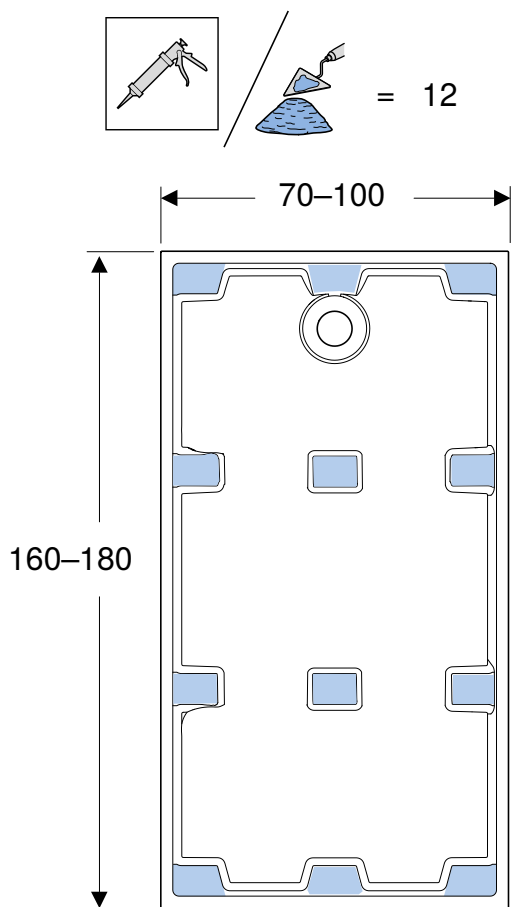
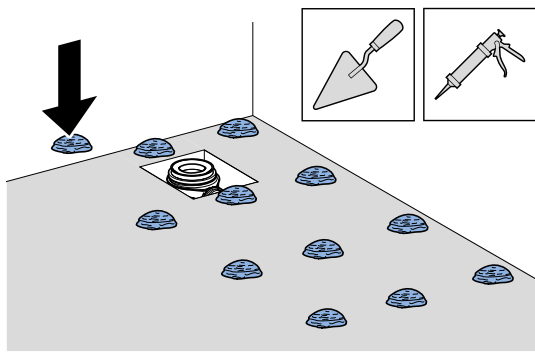
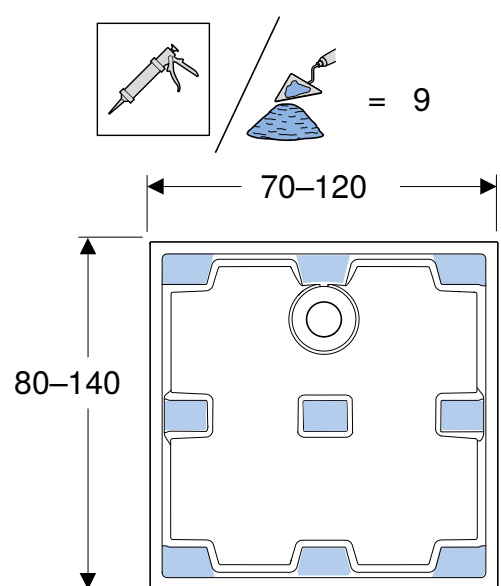
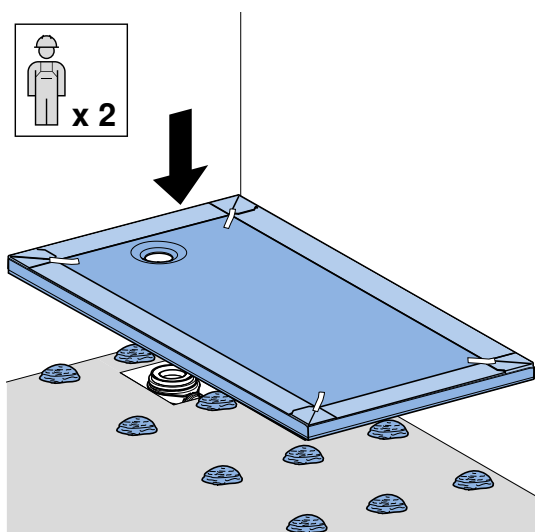
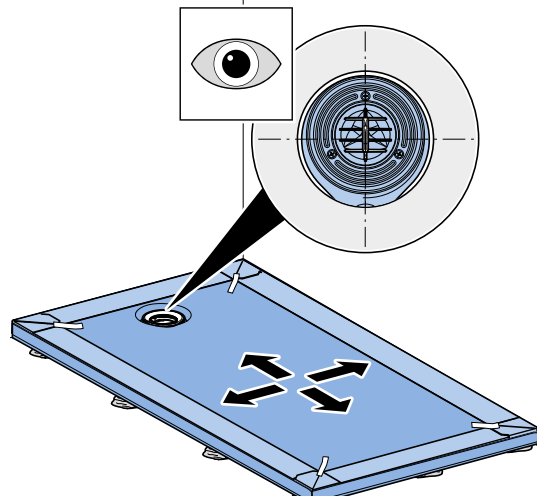
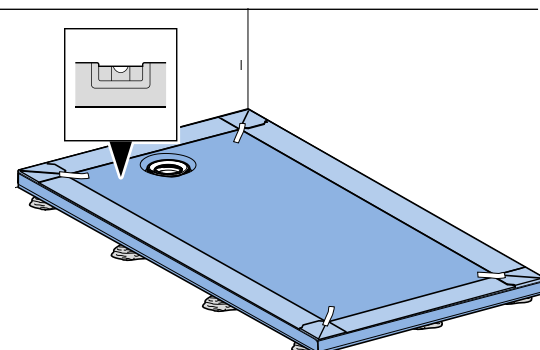


8



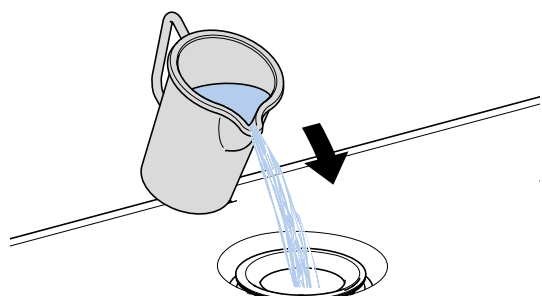
i



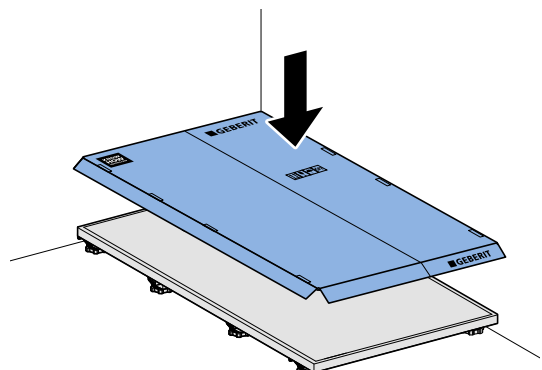
**9****11****10****12****13****14**

4

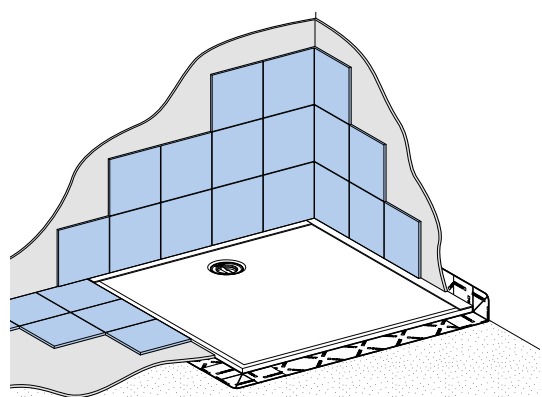
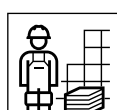
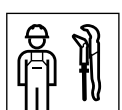
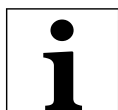
1



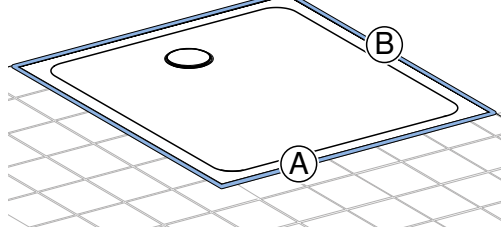
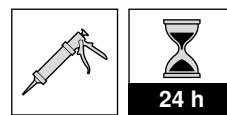
2



3



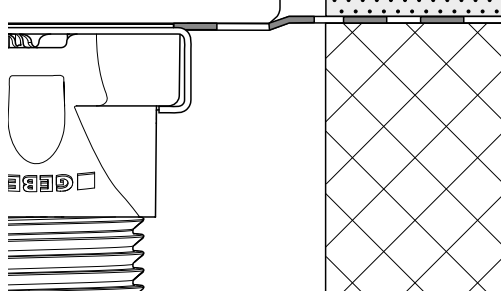
5



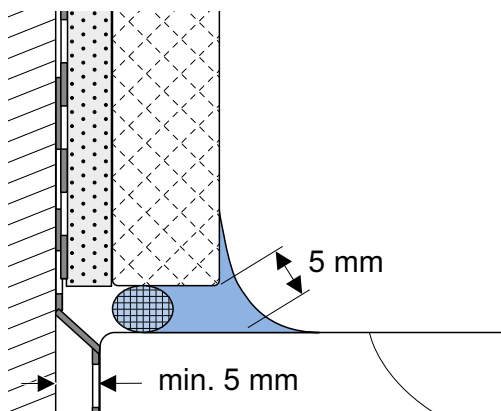
(A)

5–10 mm

5–8 mm



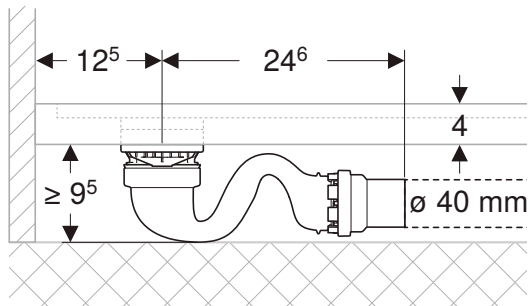
(B)



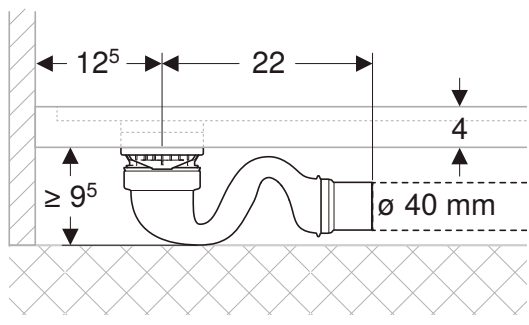
## 1.4 Istruzioni di montaggio per piatti doccia Sestra



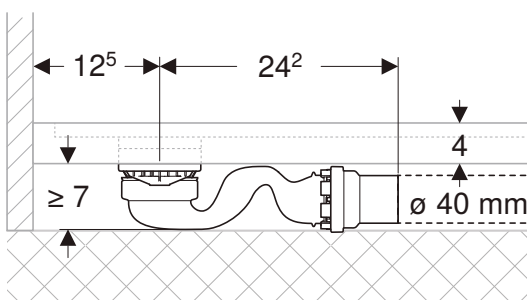
550.008.00.1  
550.018.00.1



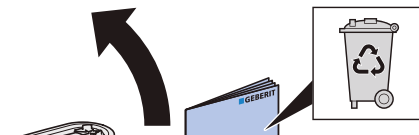
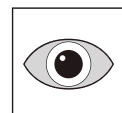
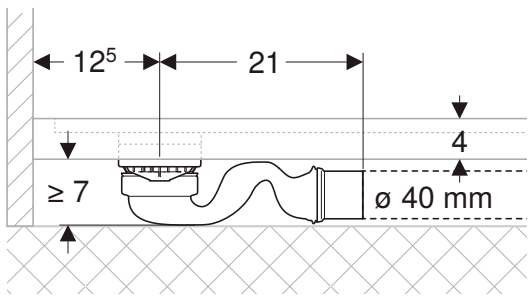
550.078.00.1



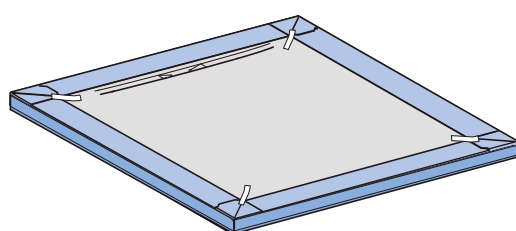
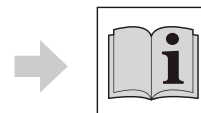
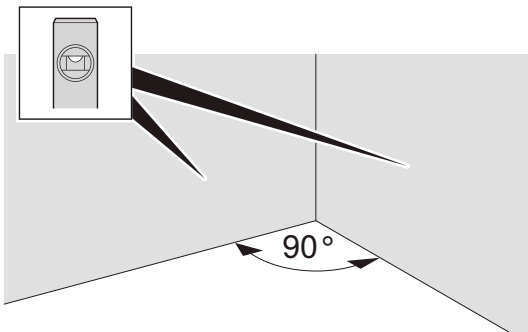
550.009.00.1  
550.019.00.1



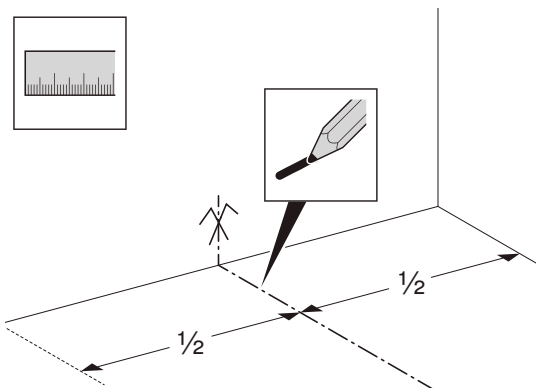
550.079.00.1



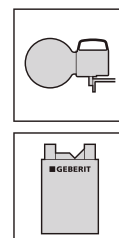
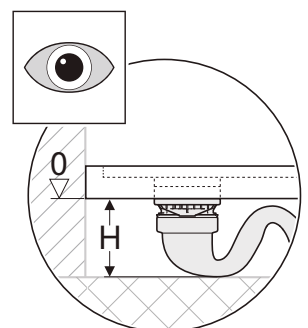
968.916.00.0(02)



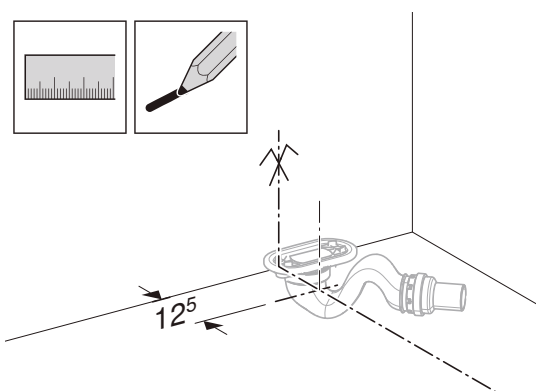
1



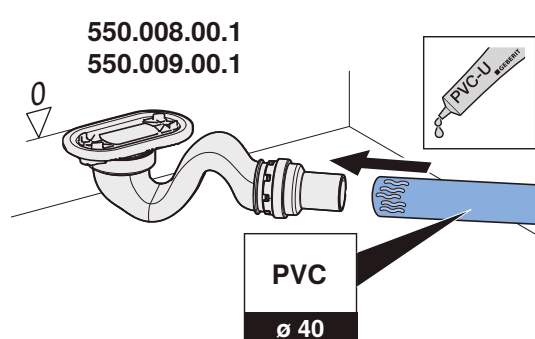
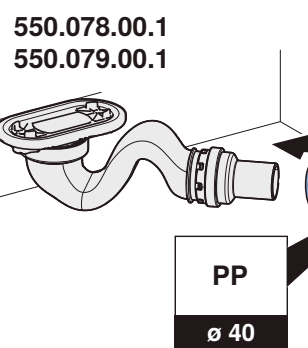
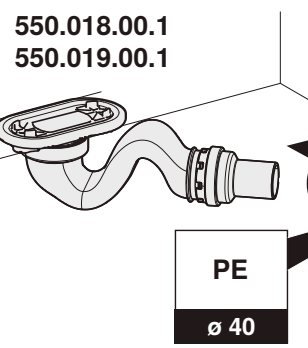
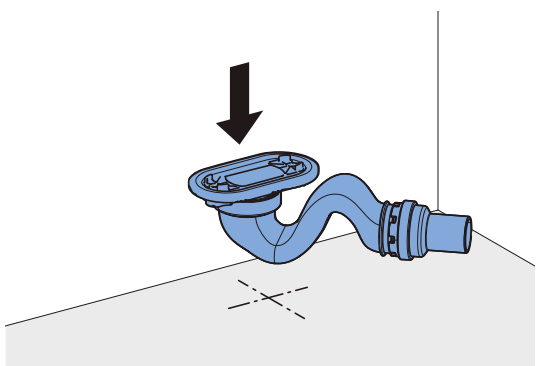
4

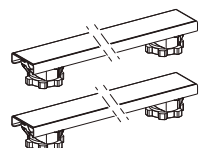


2

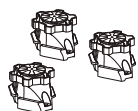


3



**2**

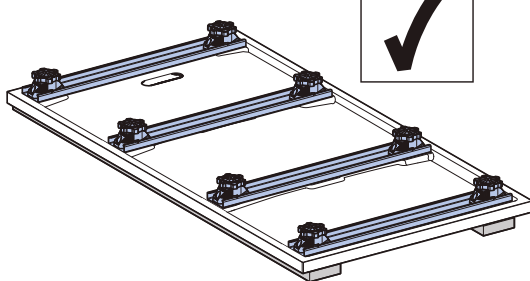
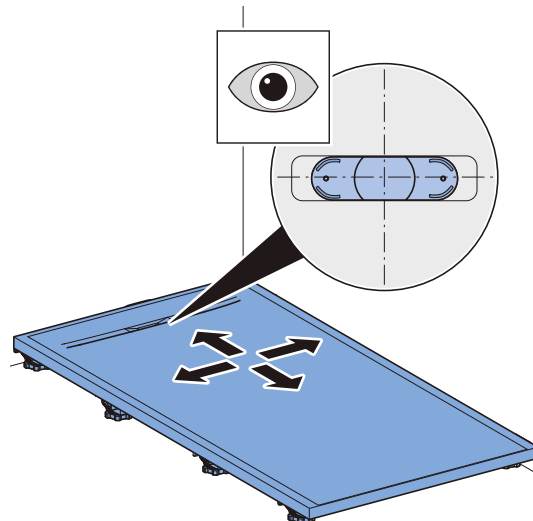
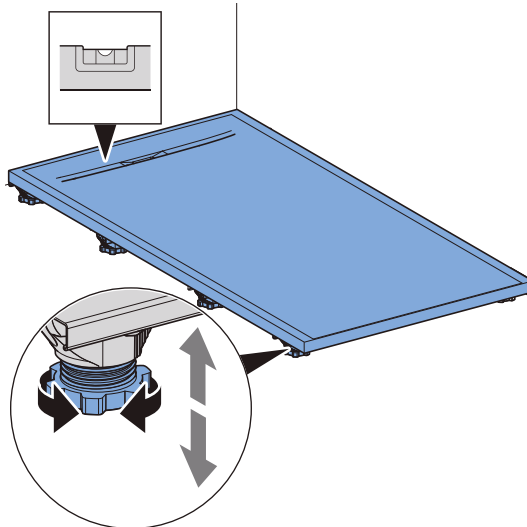
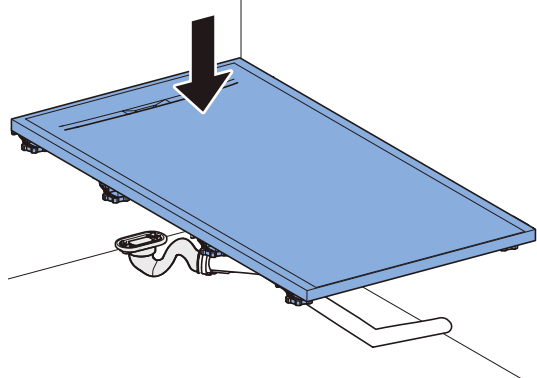
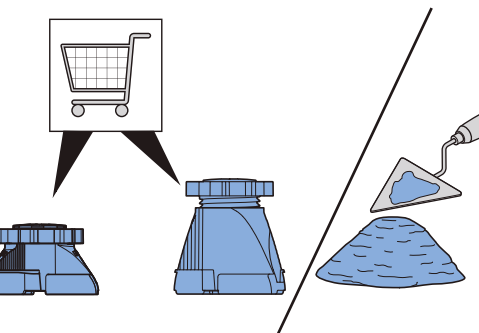
→ **2 A** 4



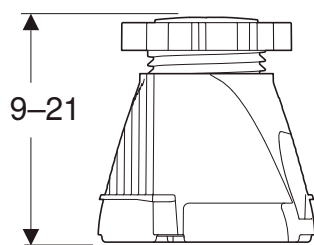
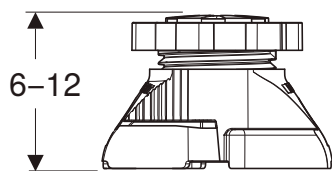
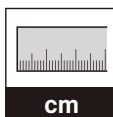
→ **2 B** 5

**2 A**

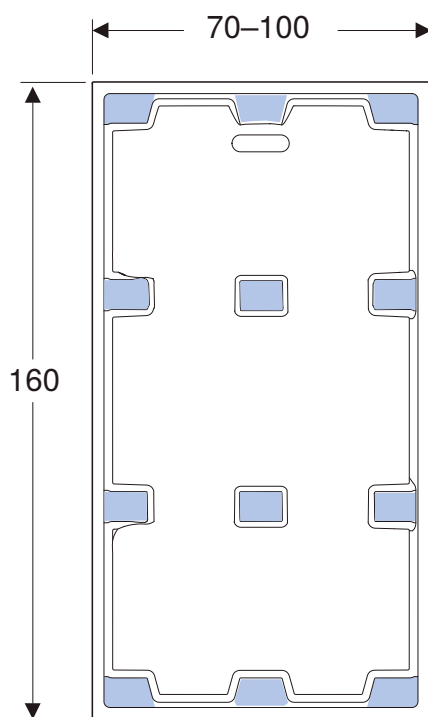
→ 970.183.00.0

**2****3****1**
**2 B**

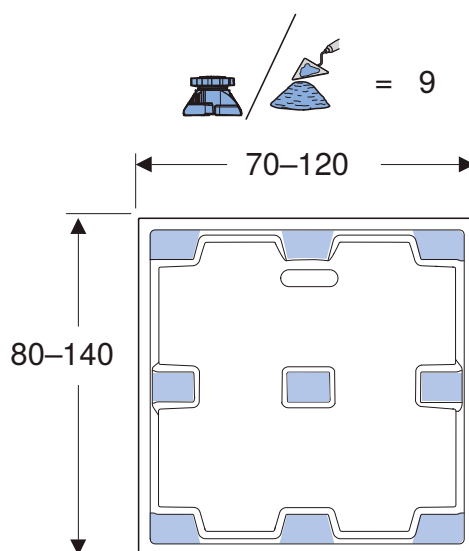
9x	554.952.00.1	554.953.00.1
12x	554.952.00.2	554.953.00.2



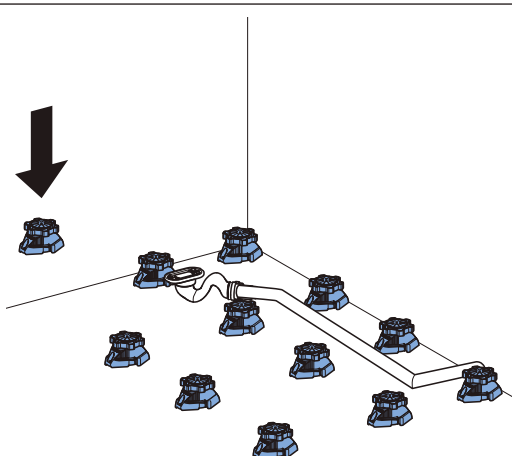
1



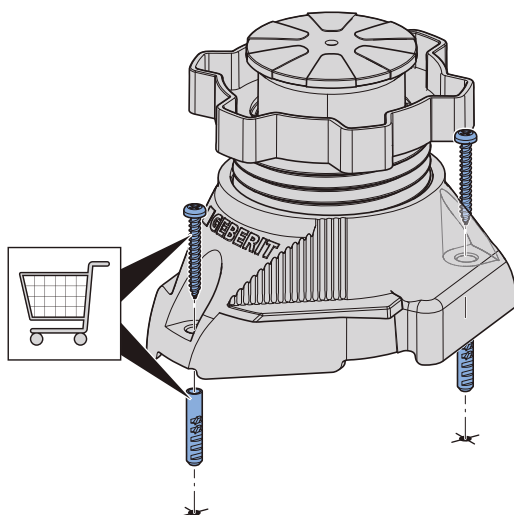
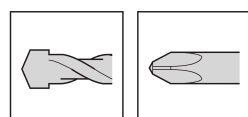
2

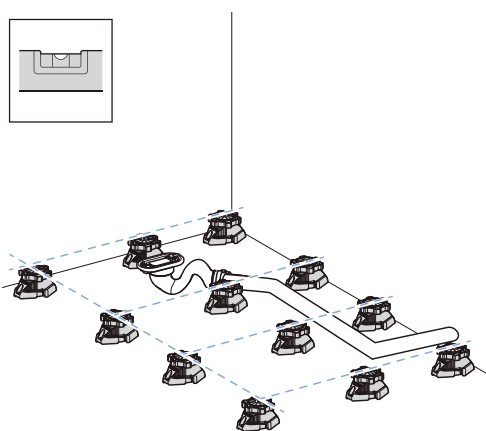
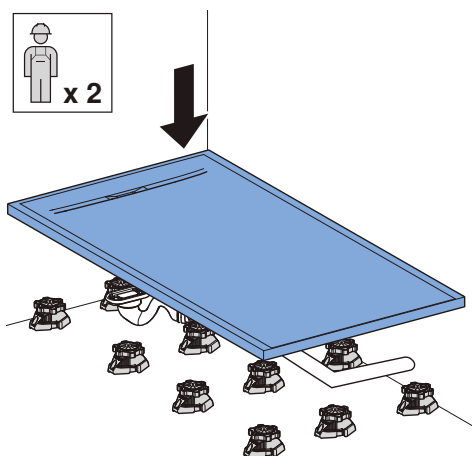
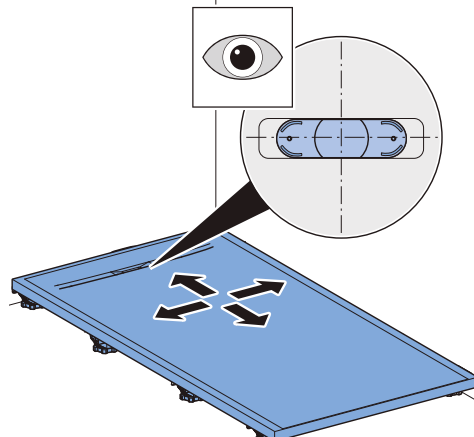
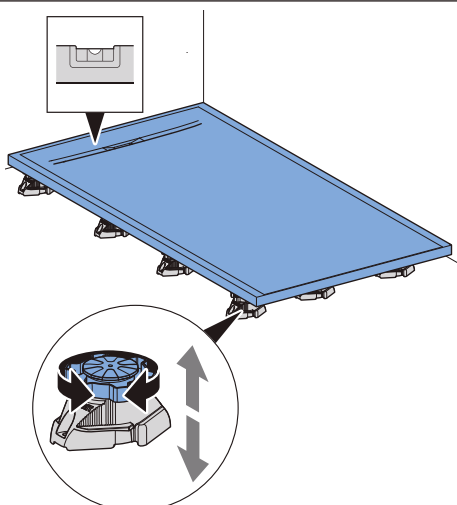
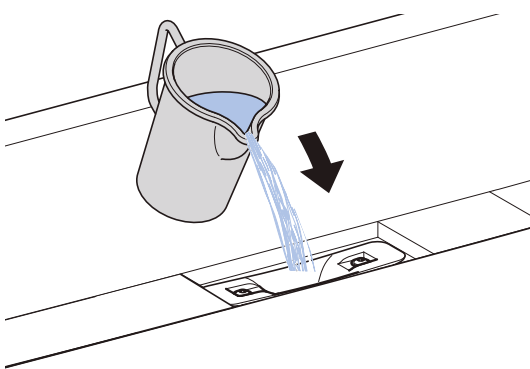
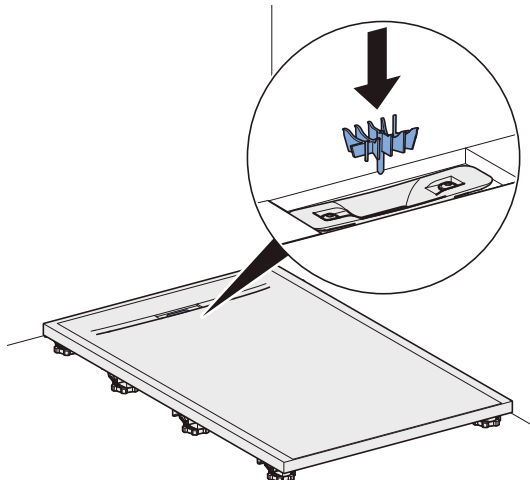
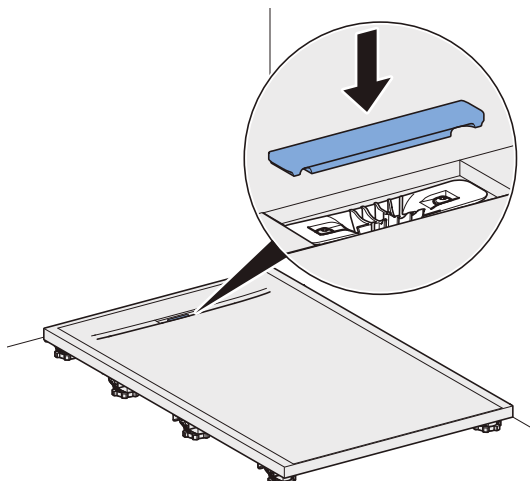


3

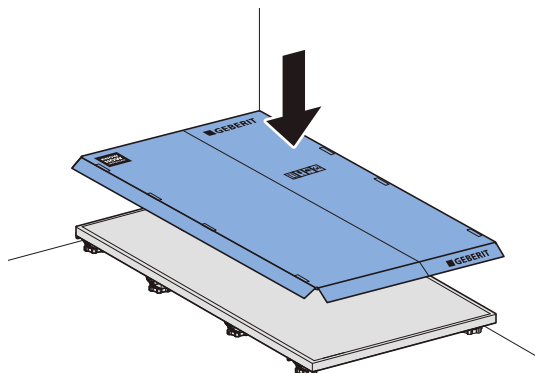


4

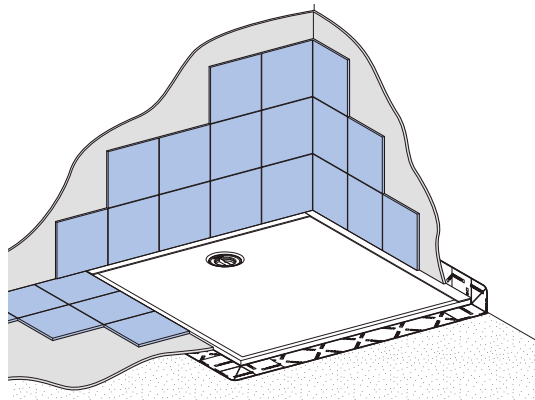


**5****6****7****8****3****2****3**

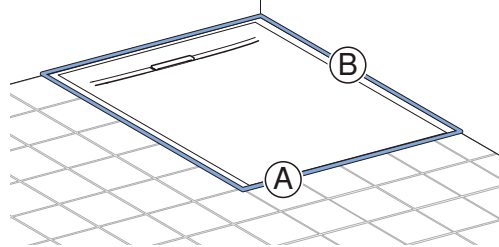
4



5

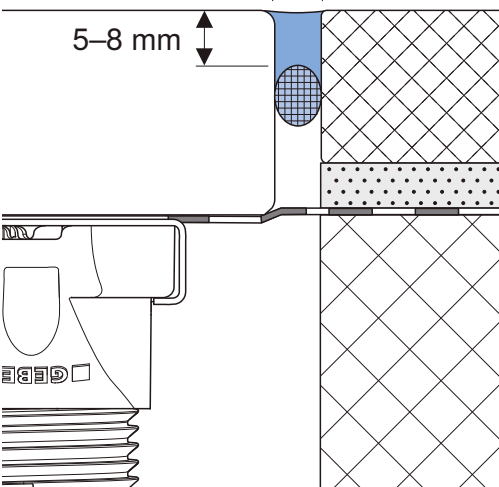


4

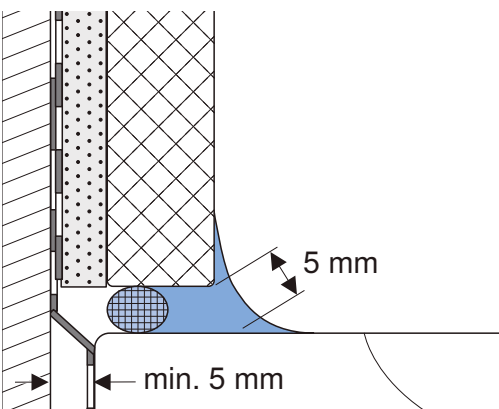


(A)

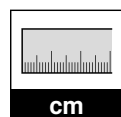
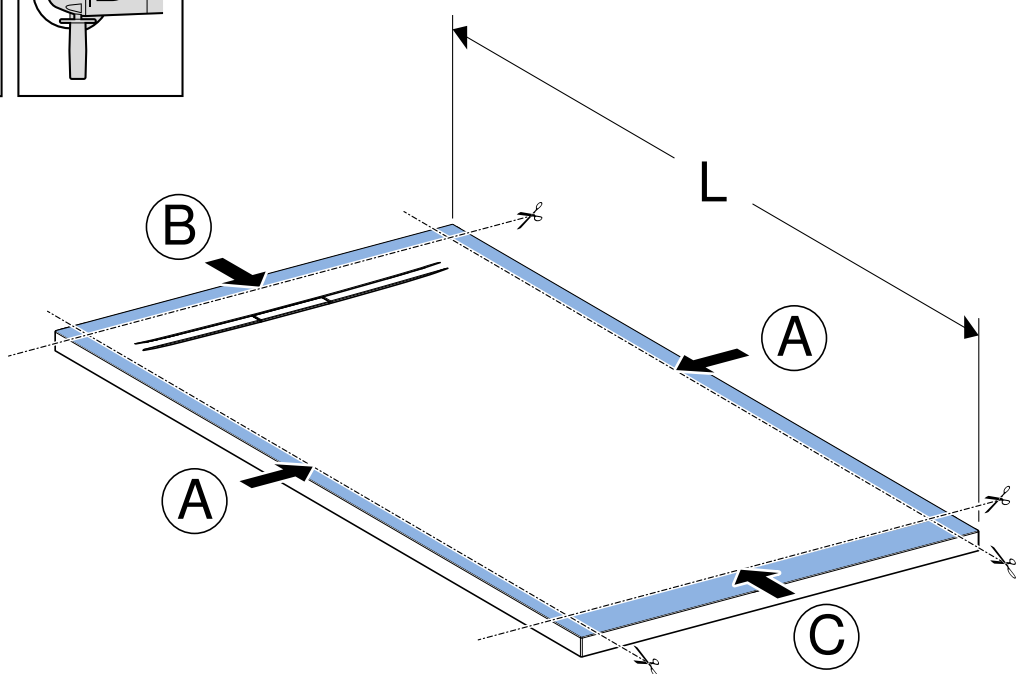
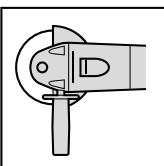
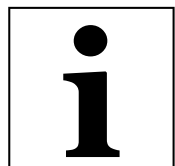
5–10 mm



(B)



## 1.5 Istruzioni per il taglio dei piatti doccia Sestra e Olona



L	(A)	(B)	(C)
90–140	$\leq 3$	$\leq 2^5$	$\leq 6$
160	$\leq 3$	$\leq 2^5$	$\leq 25$

