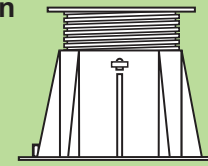




Comment placer et enlever les TABS rectangulaires et les TABS circulaires sur les plots BC

Composition

Plot BC-5
Base + tête



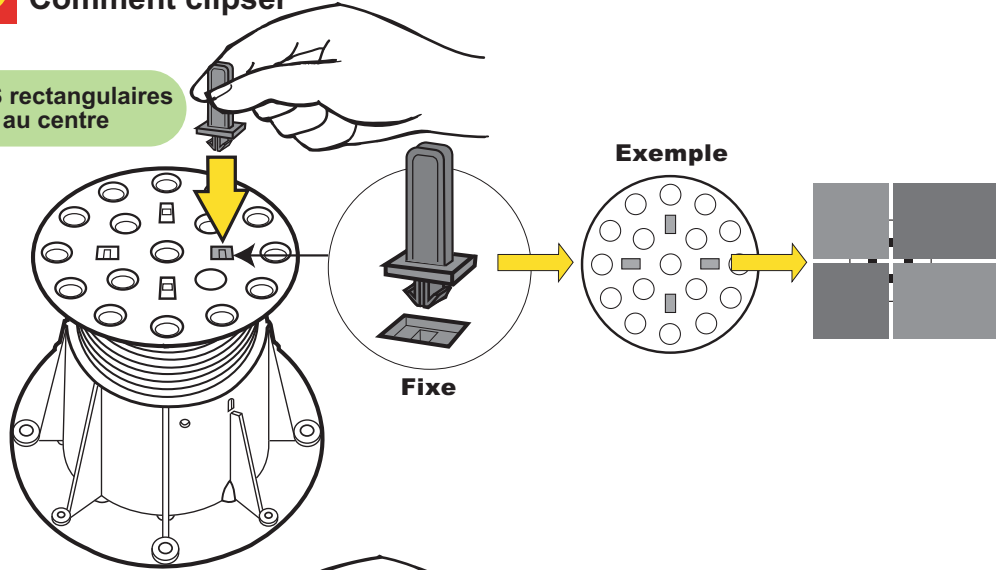
Tabs rectangulaires



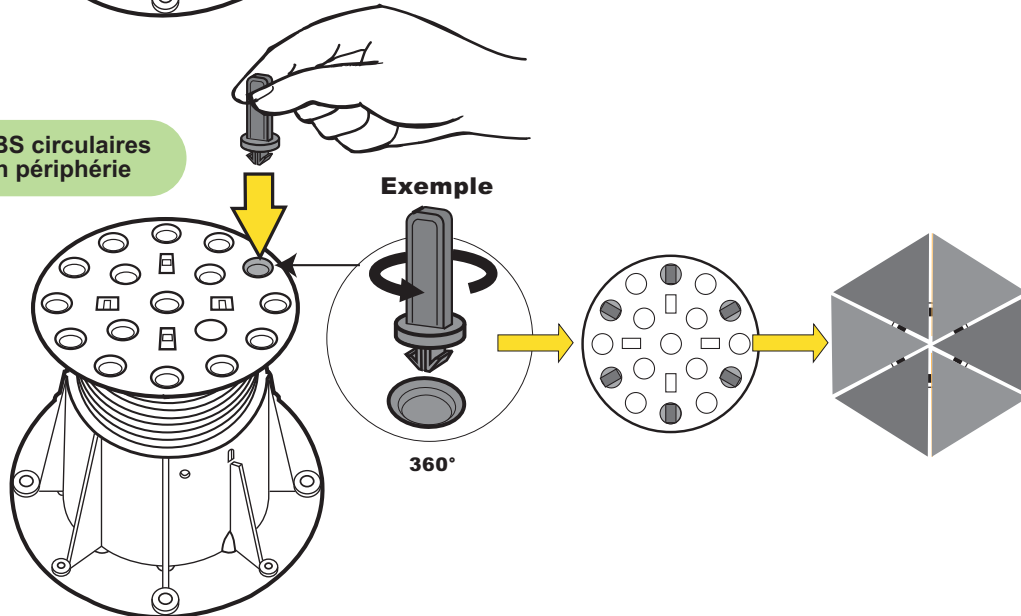
Tabs circulaires

1 Comment clipser

TABS rectangulaires
au centre

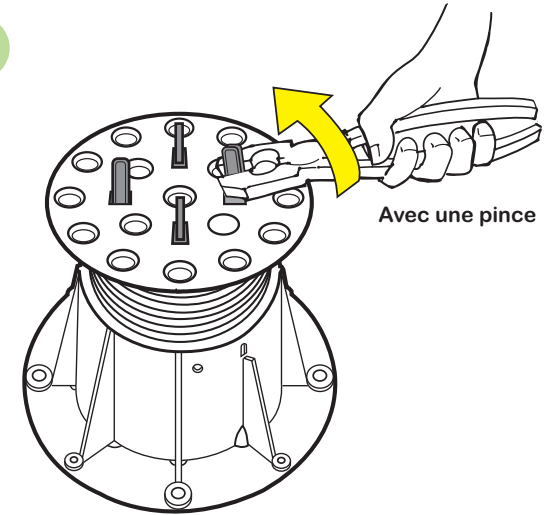


TABS circulaires
en périphérie

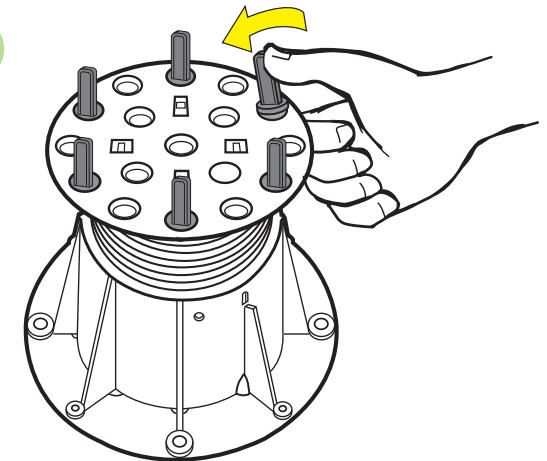


2 Comment enlever

TABS
rectangulaires

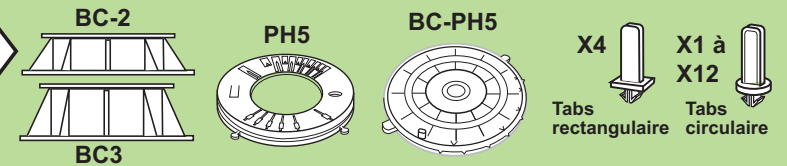


TABS
circulaires

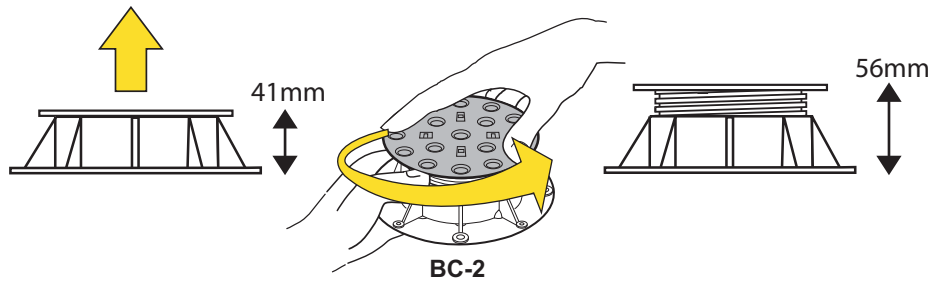




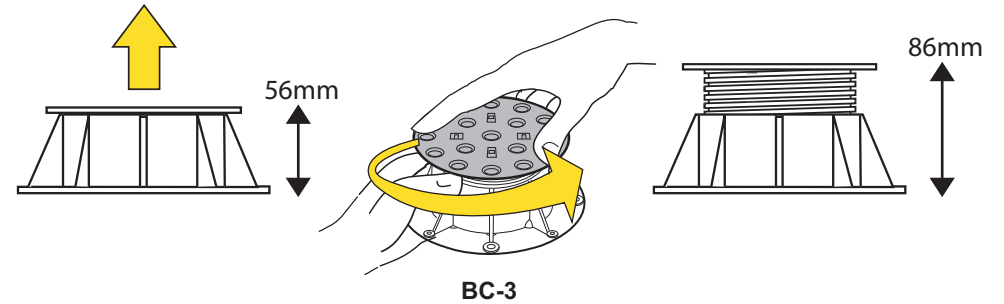
Réglage des plots BC-2 et BC-3 Placement du correcteur de pente 0 à 5% (modèle PH5 ou BC-PH5)



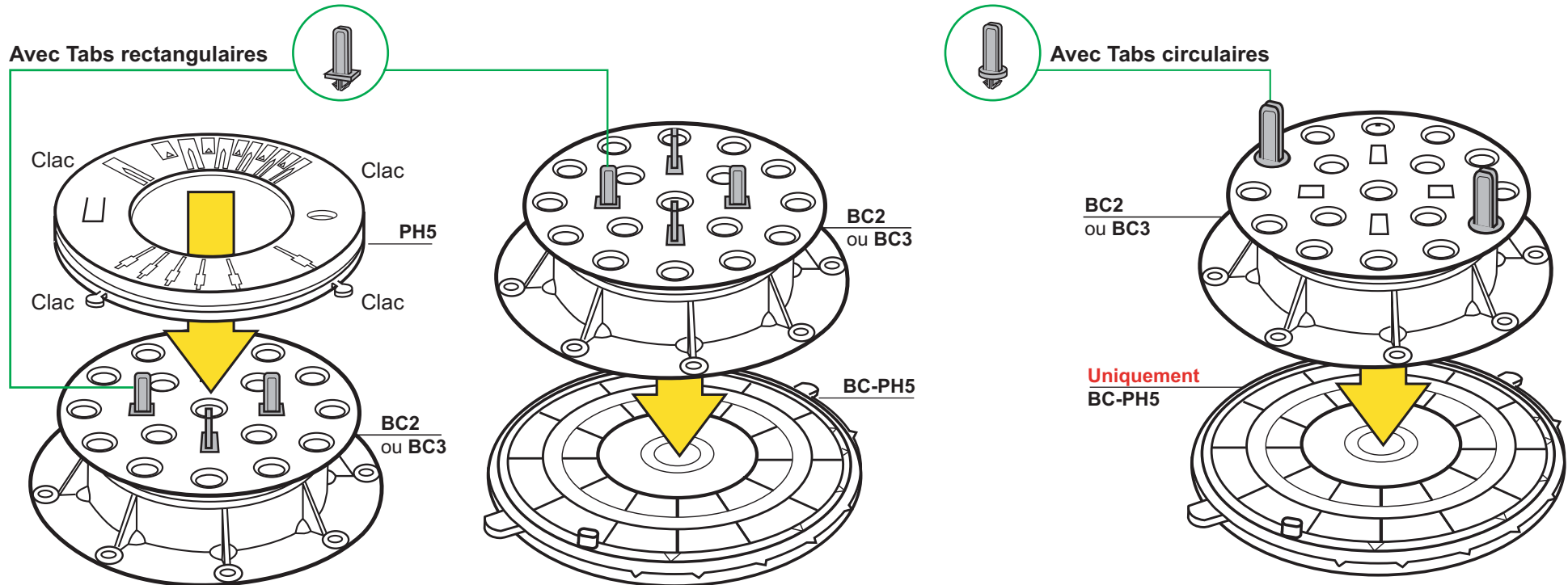
BC-2 Régler la hauteur de 41 à 56mm



BC-3 Régler la hauteur de 56 à 86mm



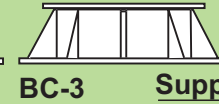
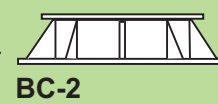
BC-2 et BC-3 avec correcteur de pente (0 à 5%) PH5 ou BC-PH5



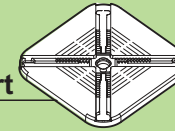


Placer le support Batten sur les plots BC-2 et BC-3
Placer la(les) lambourde(s) et régler la hauteur

Composition



Support



Raw

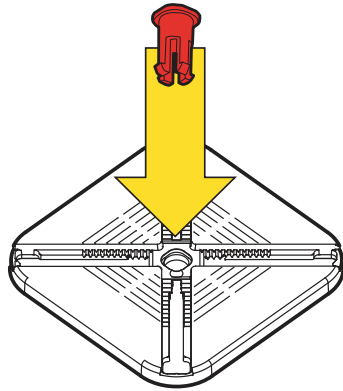


Pin

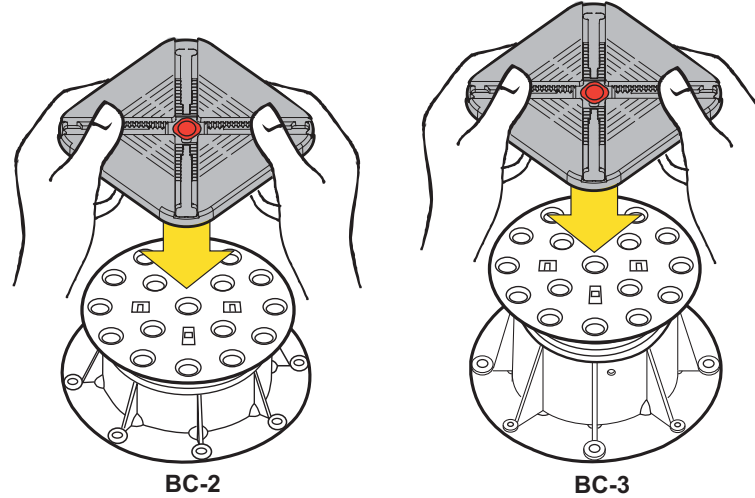


Guide Batten
X2

1 Enfoncez le RAW dans le centre du support



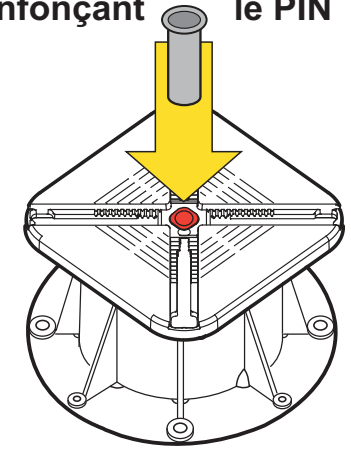
2 Clipser le support au centre du plot



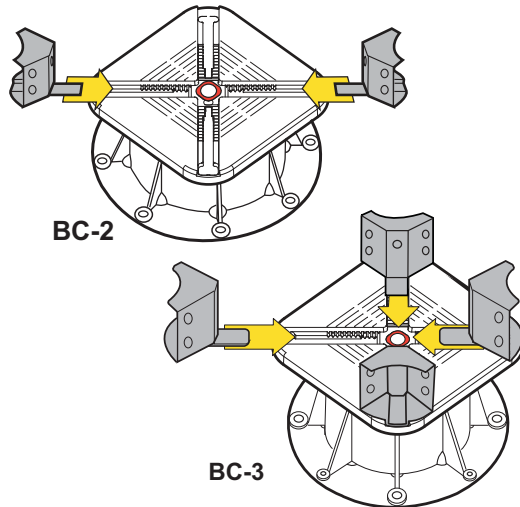
BC-2

BC-3

3 Bloquer le support en enfonceant le PIN



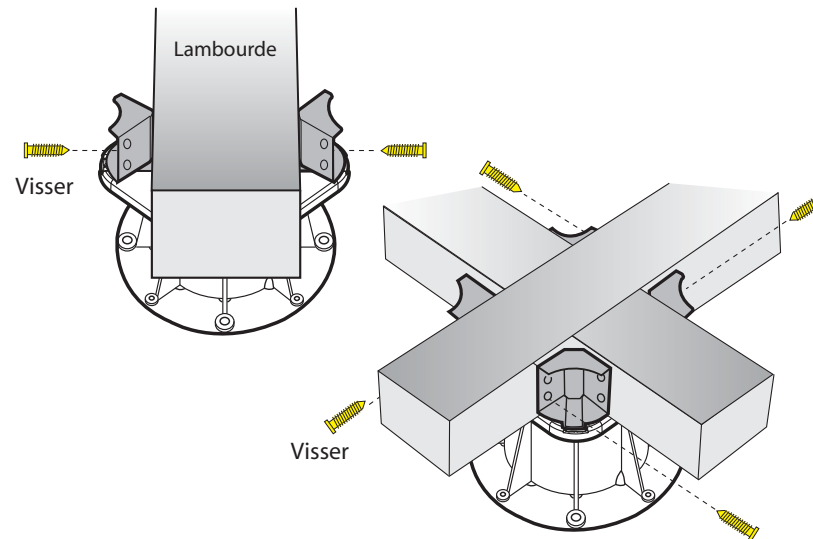
4 Insérer les guides (2 OU 4) sur le support



BC-2

BC-3

5 Placer la(les) lambourde(s)

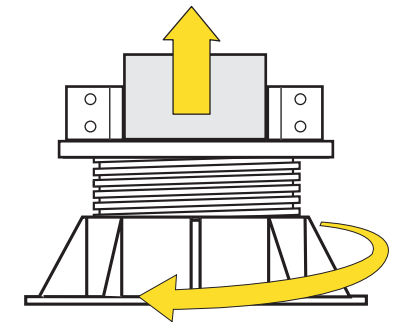


Lambourde

Visser

Visser

6 Régler la hauteur en tournant la base du plot





Réglage du plot BC-4-PP-SA-SC (85 à 140mm)

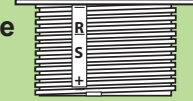


Composition du BC-4-PP-SA-SC

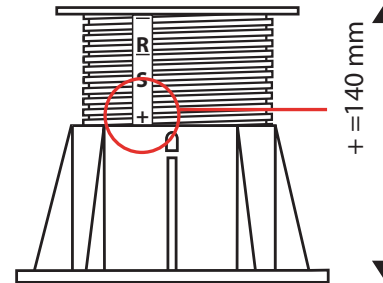
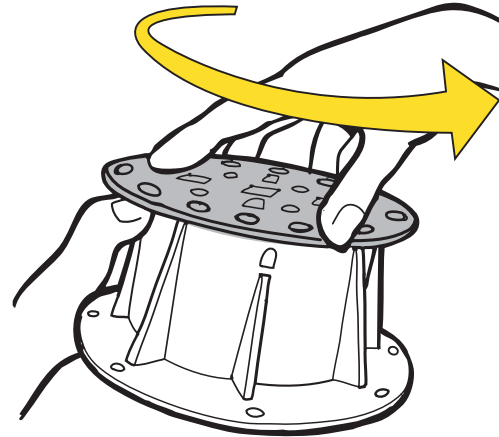
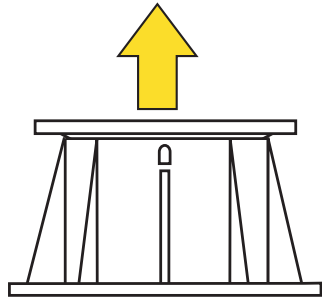
Base



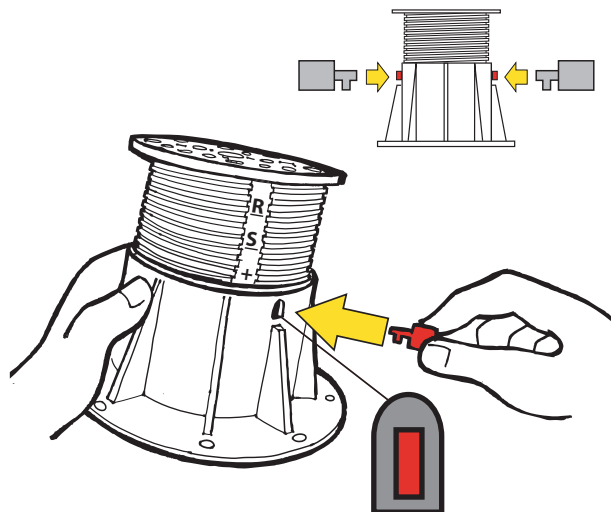
Tête



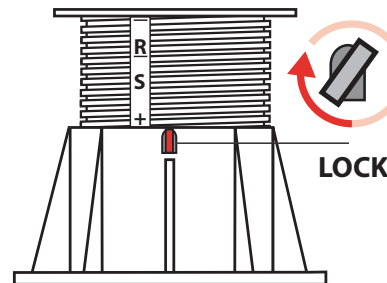
1 Réglez la hauteur



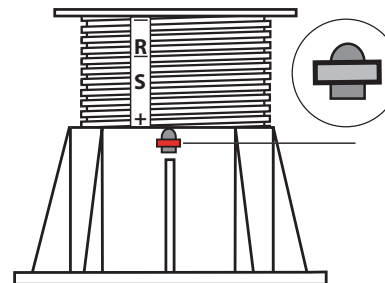
2 Insérer les 2 clés dans les 2 fentes "UNLOCK"



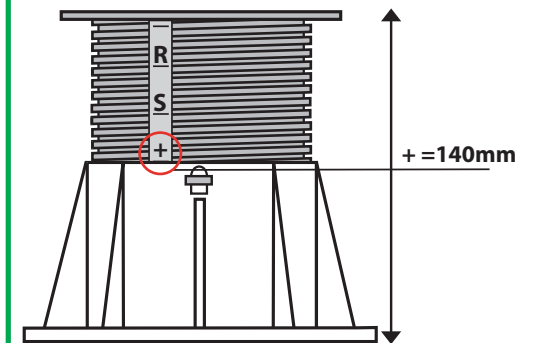
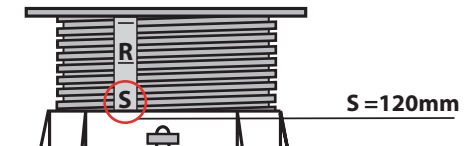
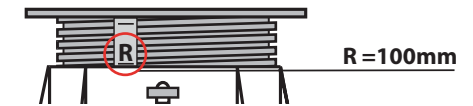
3 Tourner la clé d'1/4 de tour vers la droite



4 La tête est bloquée



Plot BC-4

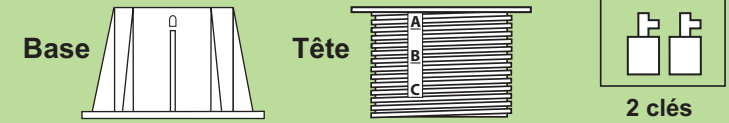




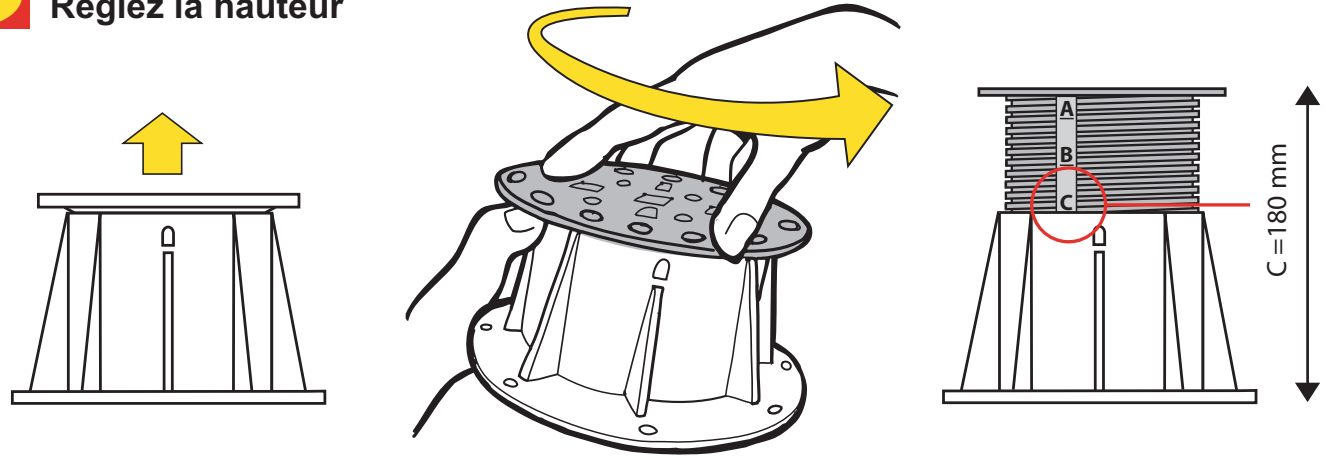
Réglage du plot BC-5-PP-SA-SC (115 à 200mm)



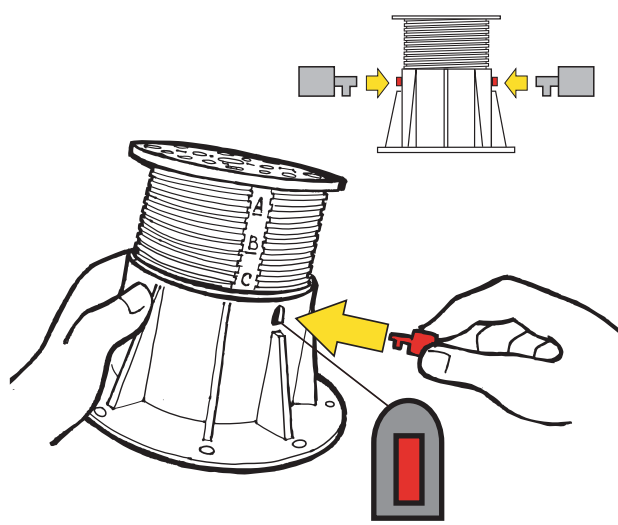
Composition du BC-5-PP-SA-SC



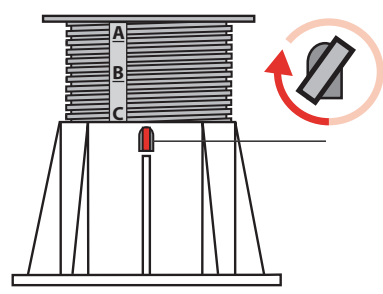
1 Réglez la hauteur



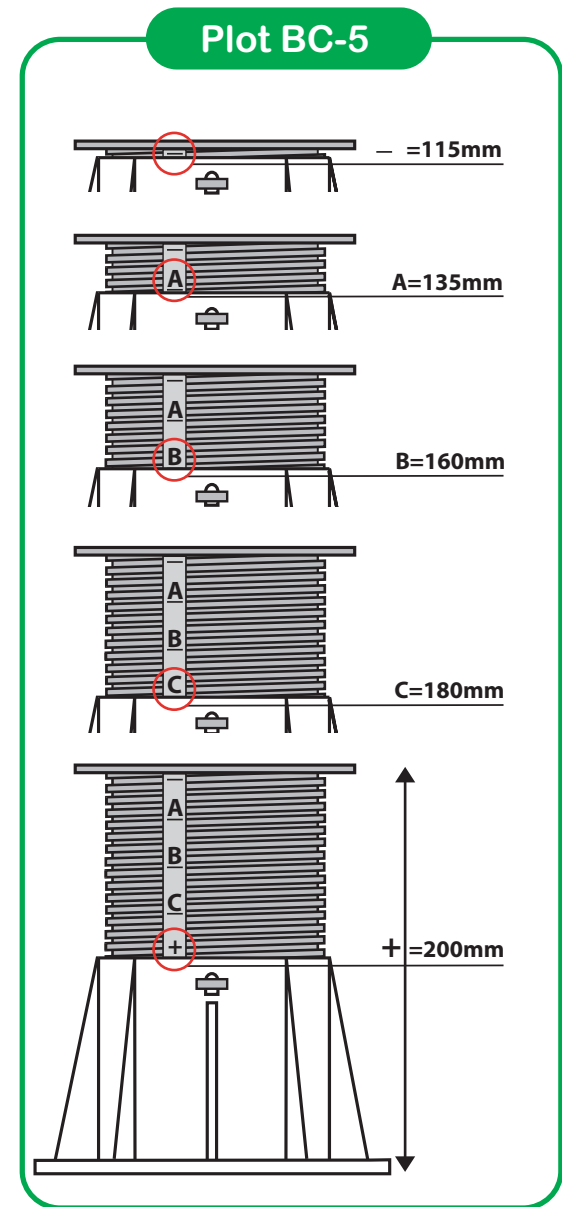
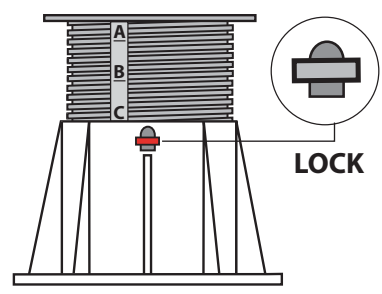
2 Insérer les 2 clés dans les 2 fentes "UNLOCK"



3 Tourner la clé d'1/4 de tour vers la droite



4 La tête est bloquée



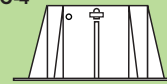


PLOT BC-6 réglable de 200 à 305mm

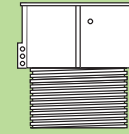
Enlever la tête du plot BC-4 pour placer le manchon

Composition

Base BC-4



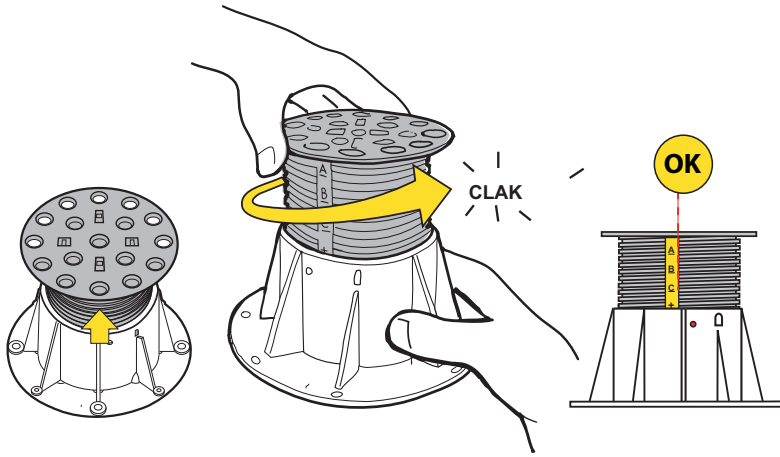
Manchon C3-BC-5



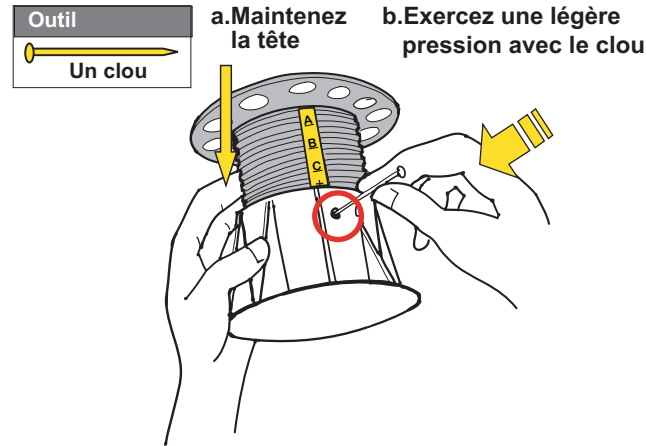
Tête BC-4



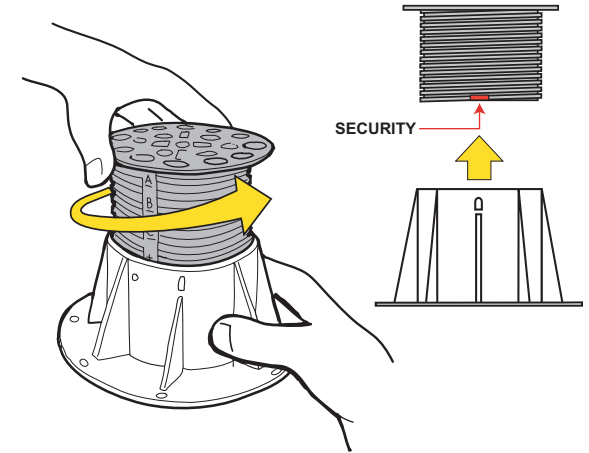
1 Dévissez la tête au maximum



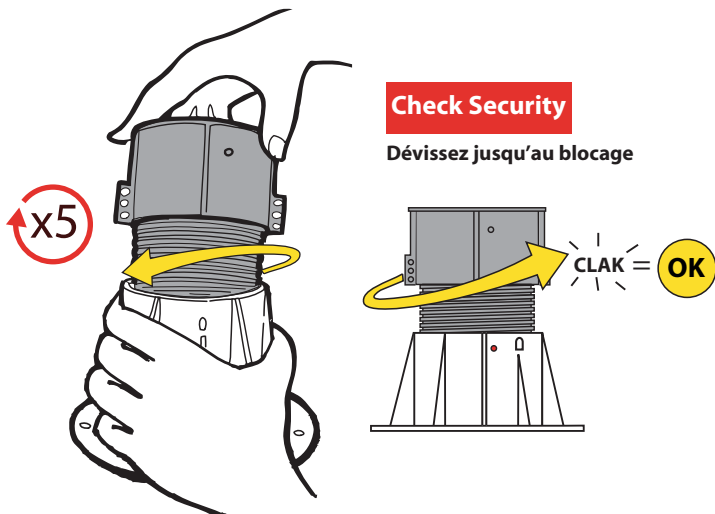
2 Débloquez la sécurité



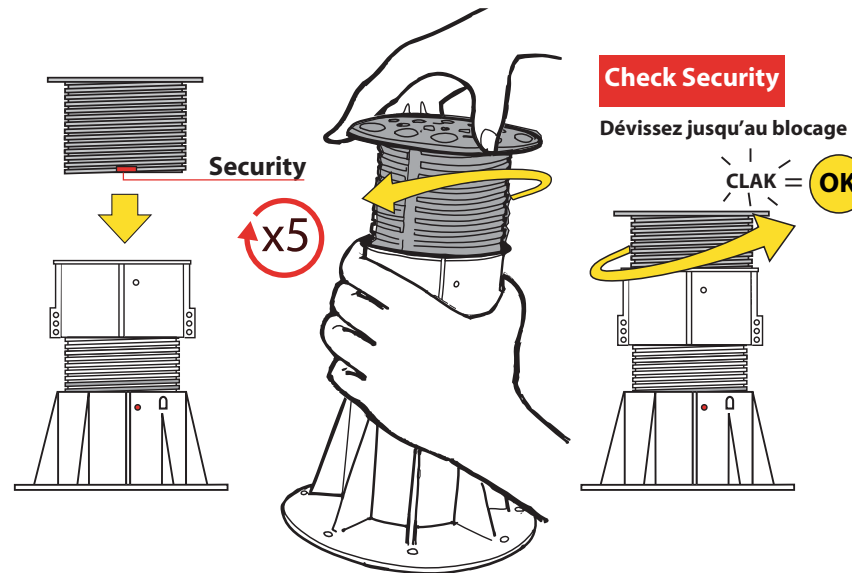
3 Dévissez la tête du plot



4 Vissez le manchon sur le plot

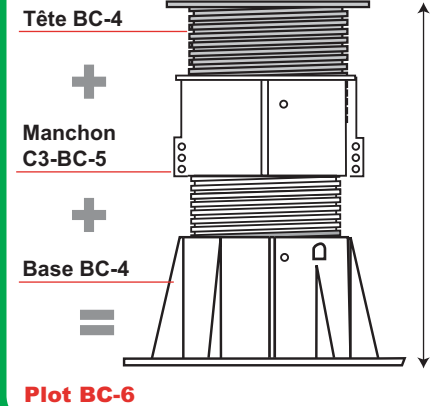


5 Vissez la tête sur le manchon



Plot BC-6

Hauteur réglable de 200 à 308mm

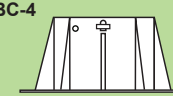




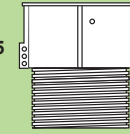
Réglage du plot BC-6-PP-SA-NSC (200 à 305mm) Comment placer le manchon C3-BC-5 sur le plot BC-4

Composition

Base BC-4



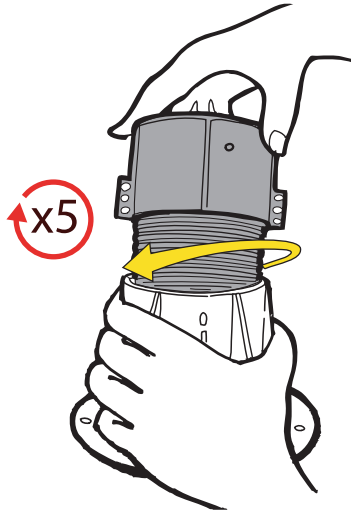
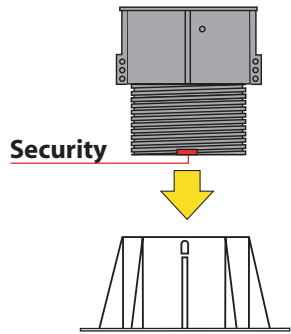
Manchon C3-BC-5



Tête BC-4

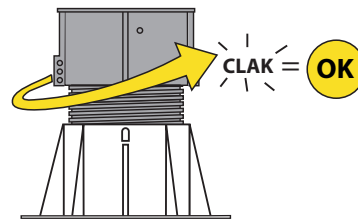


1 Vissez le manchon sur la base

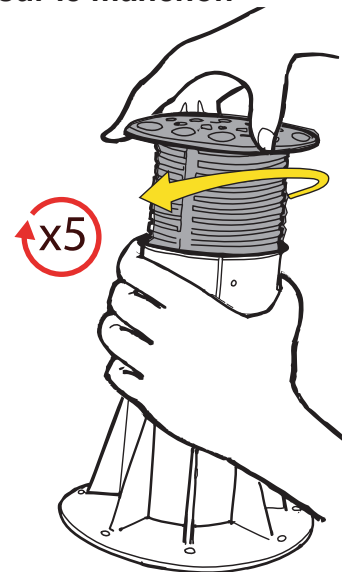
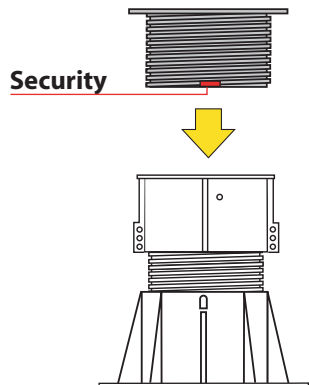


Check Security

Dévissez jusqu'au blocage

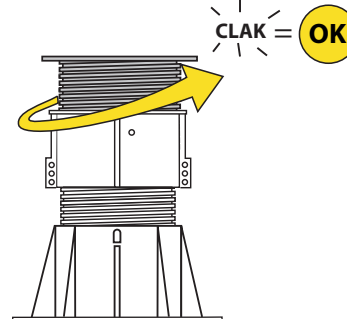


2 Vissez la tête sur le manchon



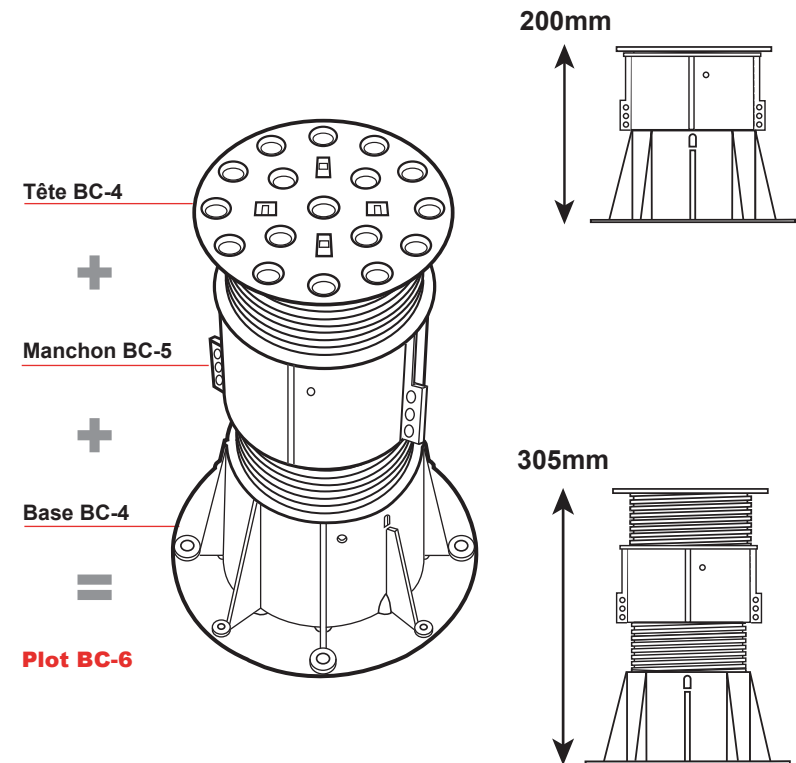
Check Security

Dévissez jusqu'au blocage



Plot BC-6

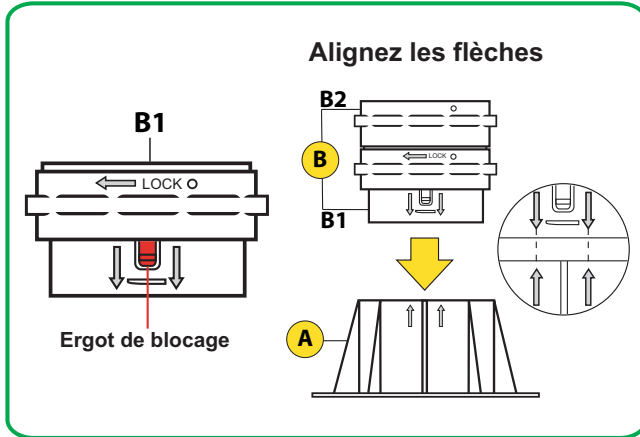
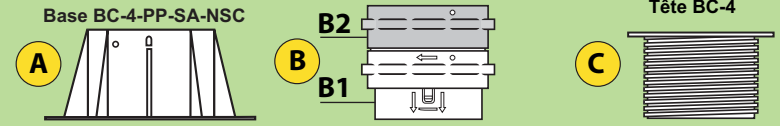
Réglage de 200 à 305mm



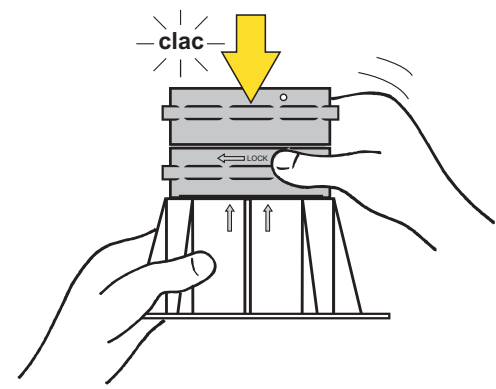


Réglage du plot BC-6-PP-INV avec inverseur C4-BC-INV (198 à 230mm)

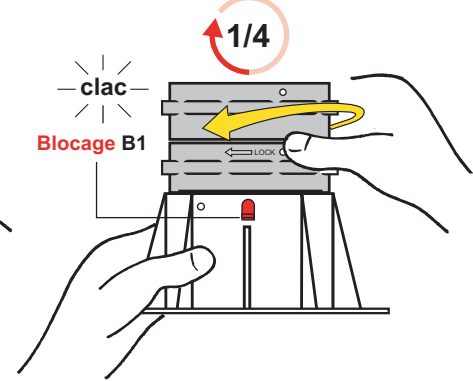
Composition



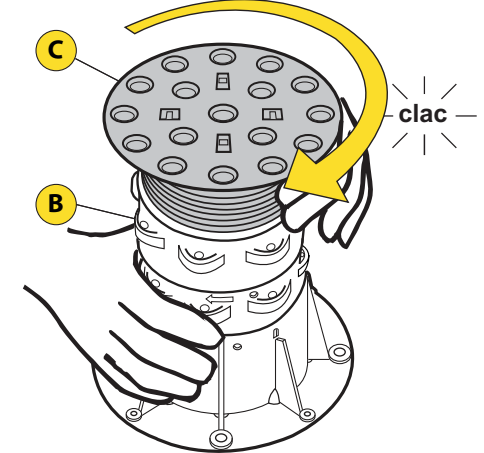
1 Emboîtez **B** dans **A**



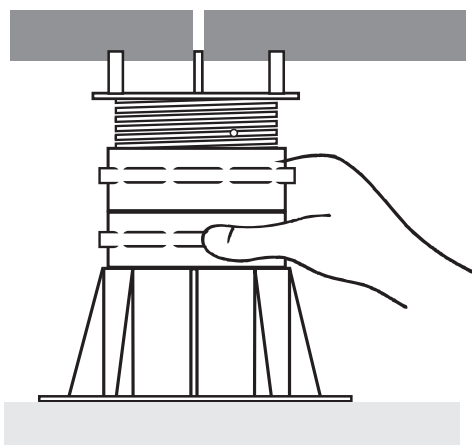
2 Bloquez **B**



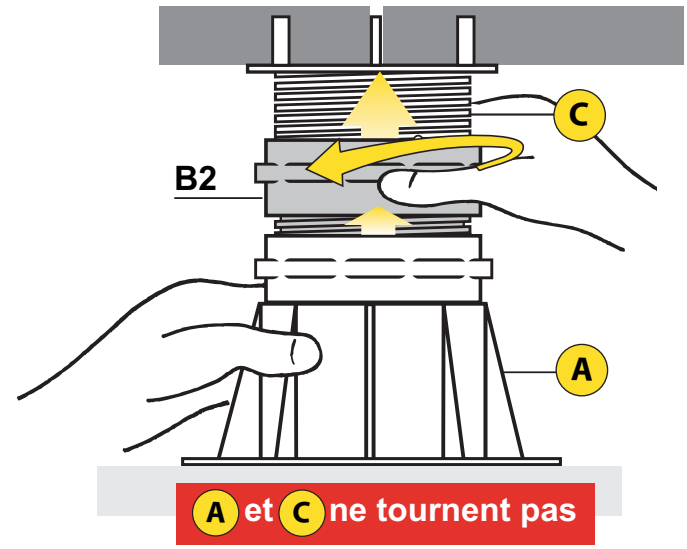
3 Vissez la tête **C** dans **B** au maximum



4 Positionnez le plot sous la dalle (avec Tabs correspondants)

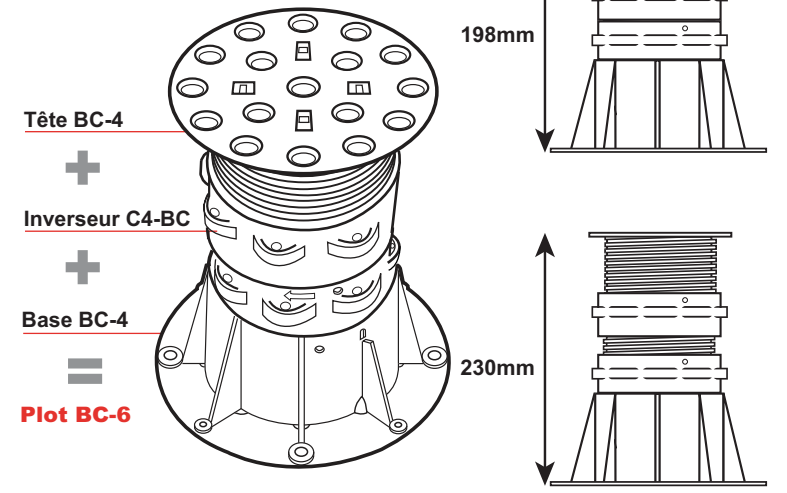


5 Réglez la hauteur en tournant B2 vers la gauche



Plot BC-6-INV

Réglage de 198 à 230mm





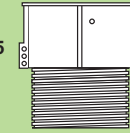
Réglage du plot BC-7-PP-SA (224à 365mm) Comment placer le manchon C3-BC-5 sur le plot BC-5

Composition

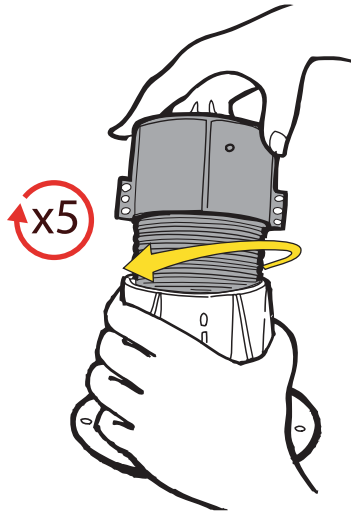
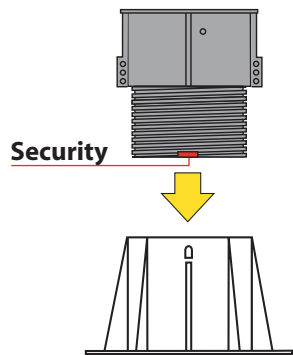
Base BC-5

Manchon C3-BC-5

Tête BC-5

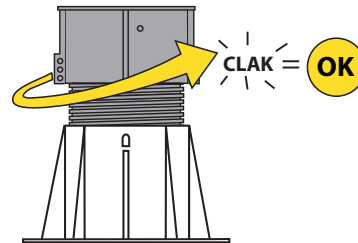


1 Vissez le manchon sur la base

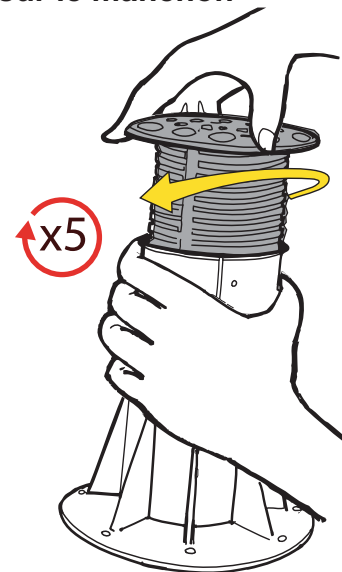
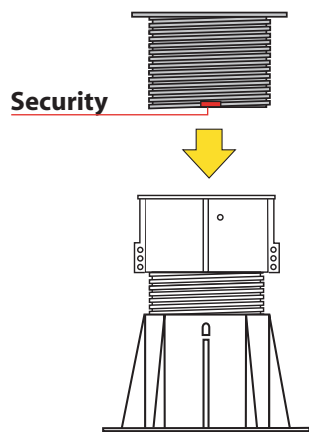


Check Security

Dévissez jusqu'au blocage

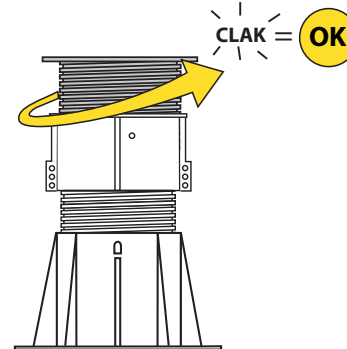


2 Vissez la tête sur le manchon



Check Security

Dévissez jusqu'au blocage



Plot BC-7

Réglage de 224 à 365mm

Tête BC-5

+

Manchon BC-5

+

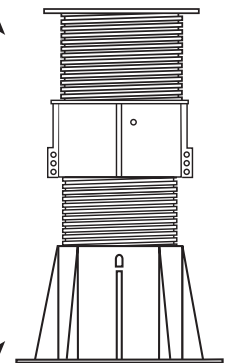
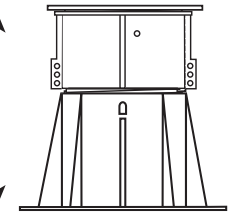
Base BC-5

=

Plot BC-7

224mm

365mm





Comment enlever le manchon C3-BC-5 sur le plot BC-7-PP-SA

Composition

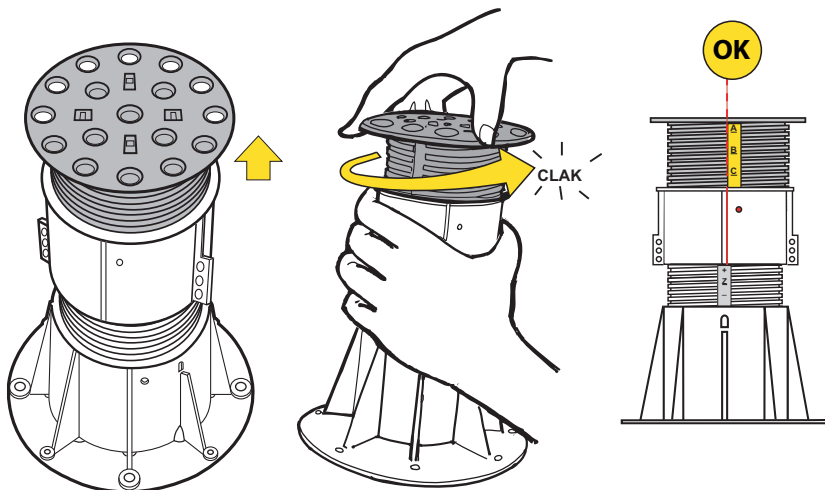
Base BC-5

Manchon C3-BC-5

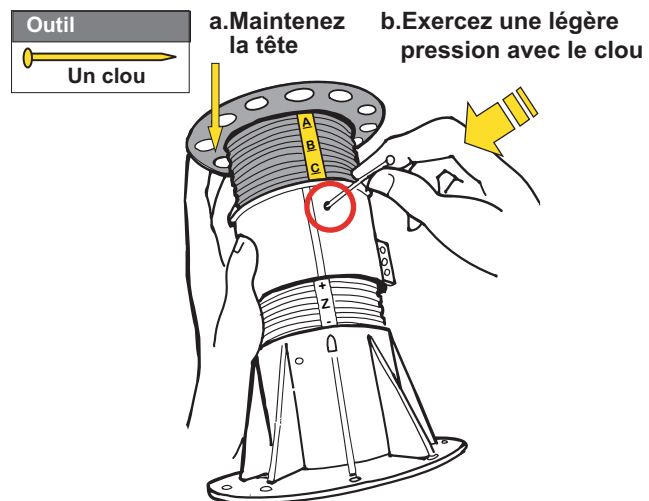
Tête BC-5



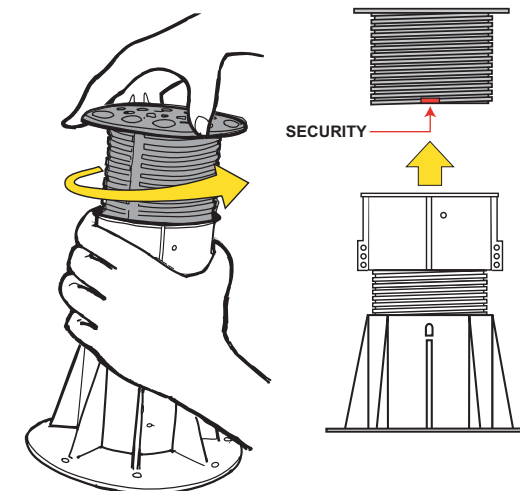
1 Dévissez la tête au maximum



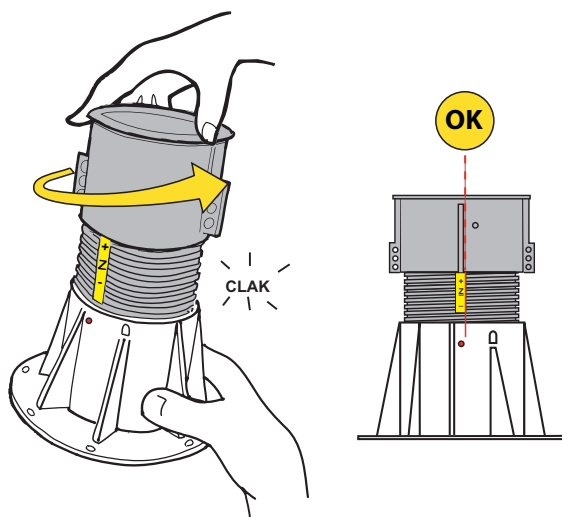
2 Débloquez la sécurité



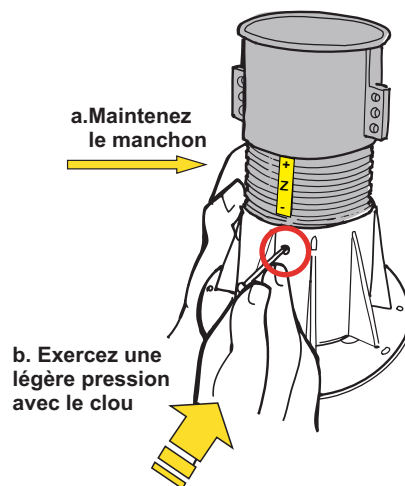
3 Dévissez la tête du manchon



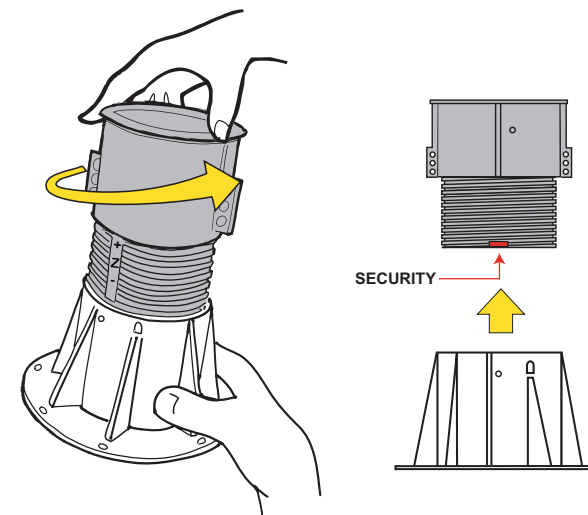
4 Dévissez le manchon au maximum



5 Débloquez la sécurité



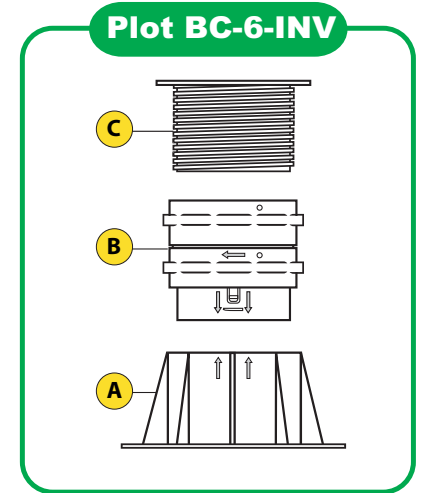
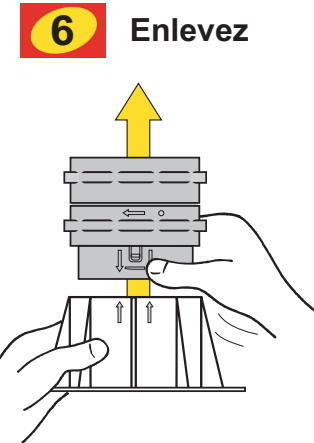
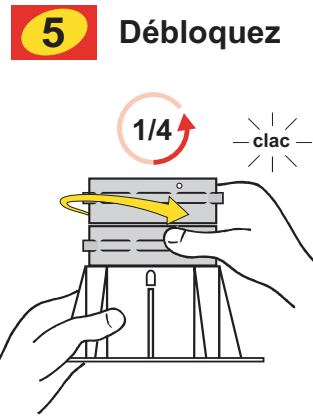
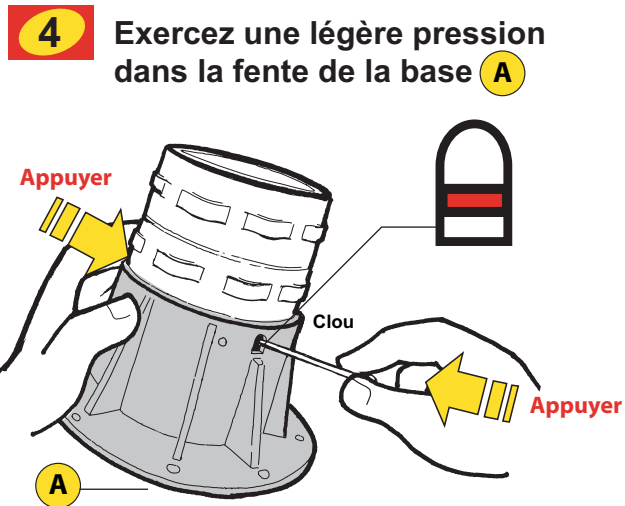
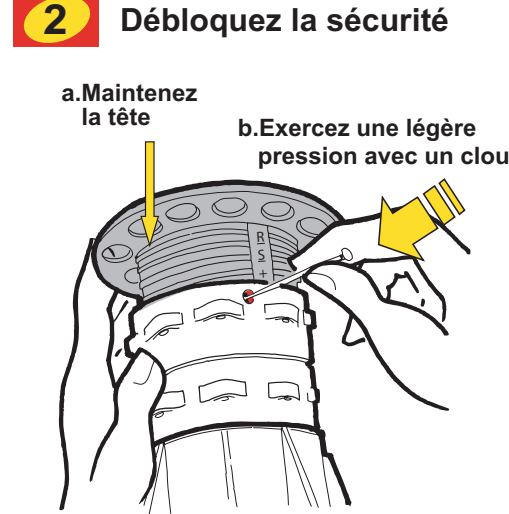
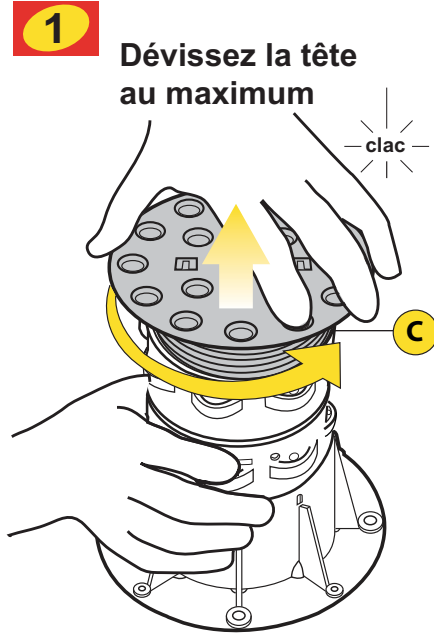
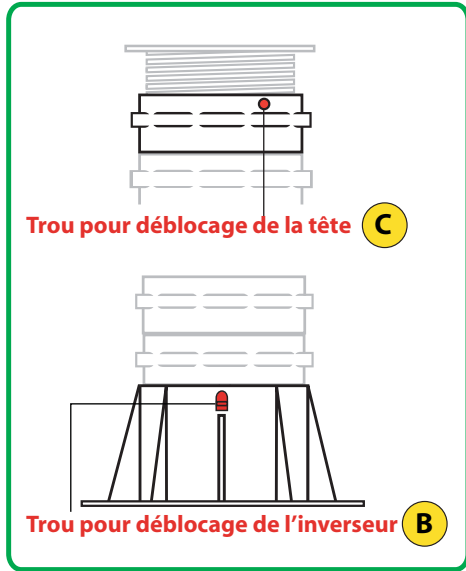
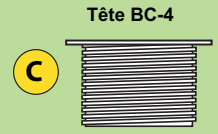
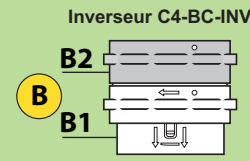
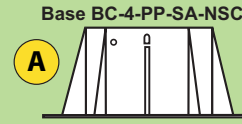
6 Dévissez le manchon de la base





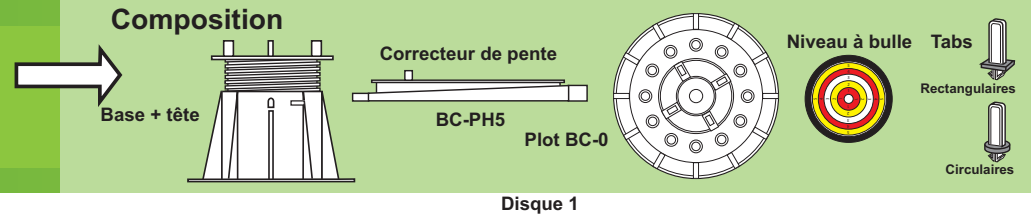
Comment enlever l'inverseur C4-BC-INV du plot BC-6-INV

Composition

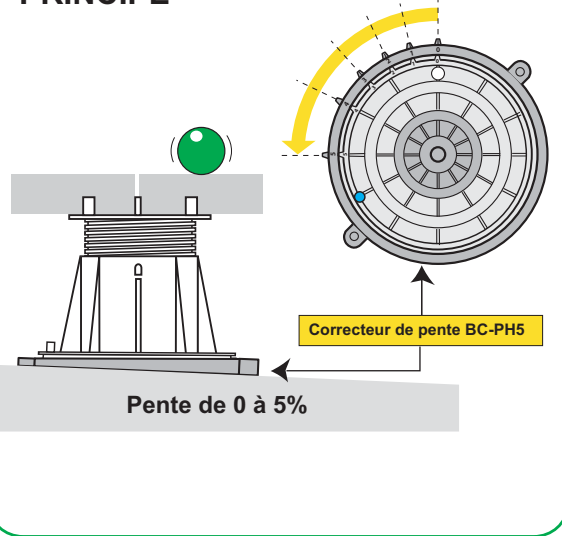




Corriger une pente de 0 à 5% avec le BC-PH5 sous les plots BC-Serie avec tabs circulaires ou rectangulaires



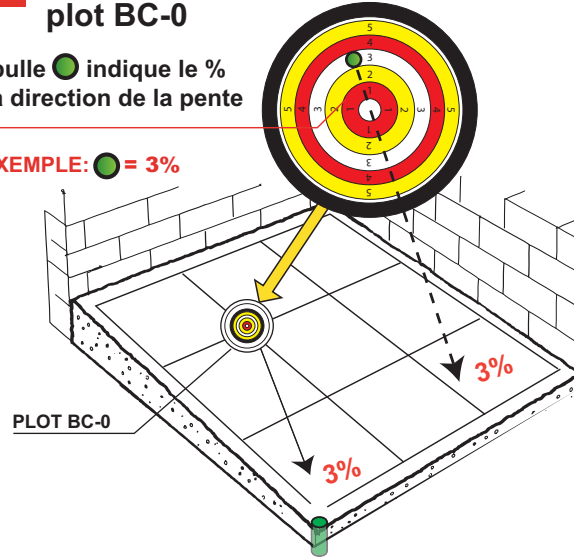
PRINCIPE



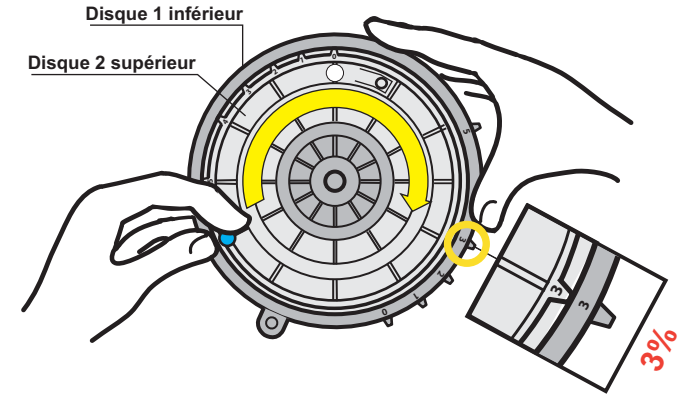
1 Placer au sol le niveau à bulle sur le plot BC-0

La bulle ● indique le % et la direction de la pente

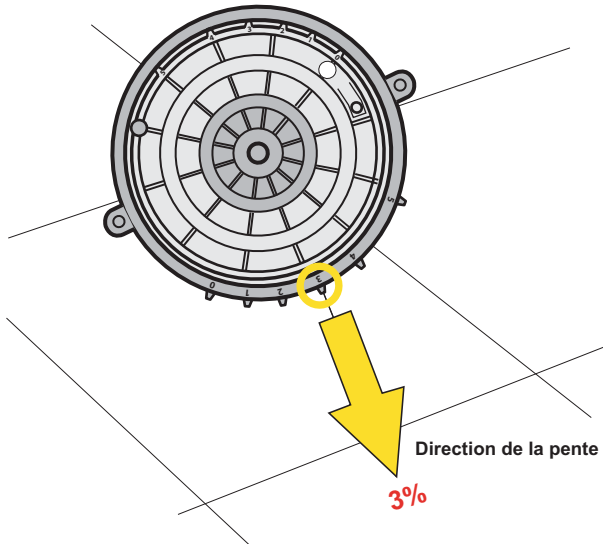
EXEMPLE: ● = 3%



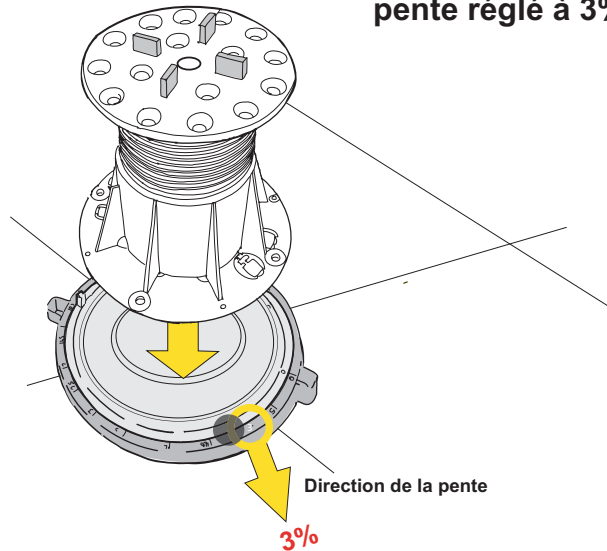
2 Réglage du correcteur sur 3%



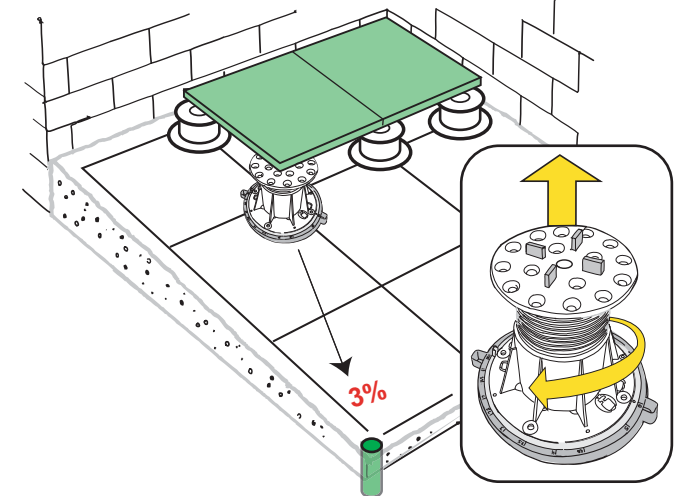
3 Placer le correcteur sur le sol dans la direction de la pente



4 Placer le plot sur le correcteur de pente réglé à 3%



5 Position du plot sous la dalle et réglage de la hauteur

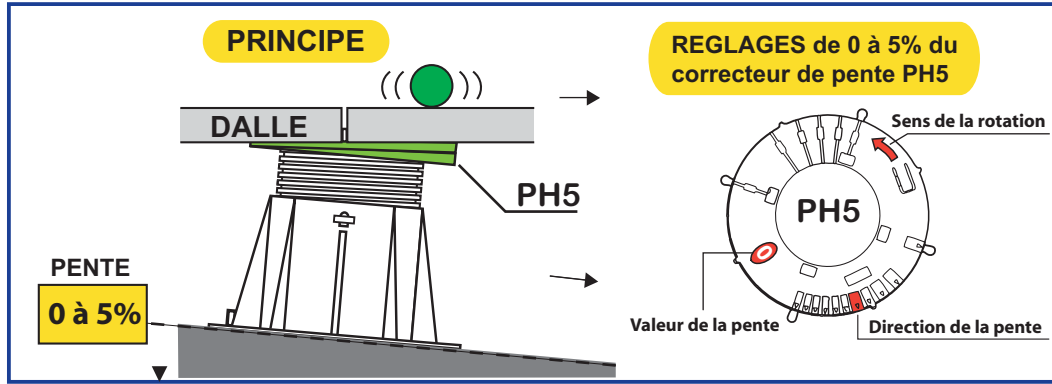
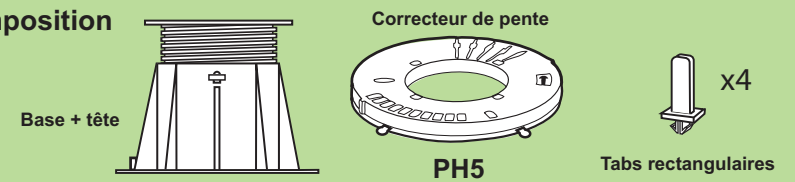


Ref:AIP-11-BC-FR © copyright Buzon



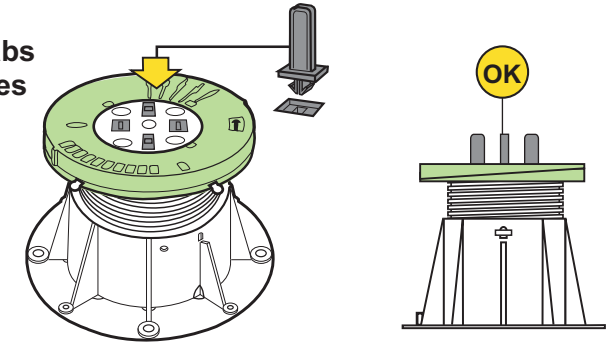
Corriger une pente de 0 à 5% avec le PH5 sur les plots BC-Serie avec tabs rectangulaires

Composition



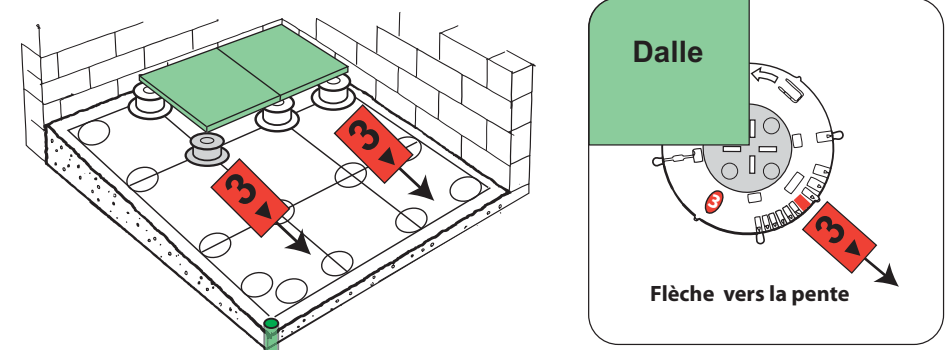
3

Placez les tabs rectangulaires

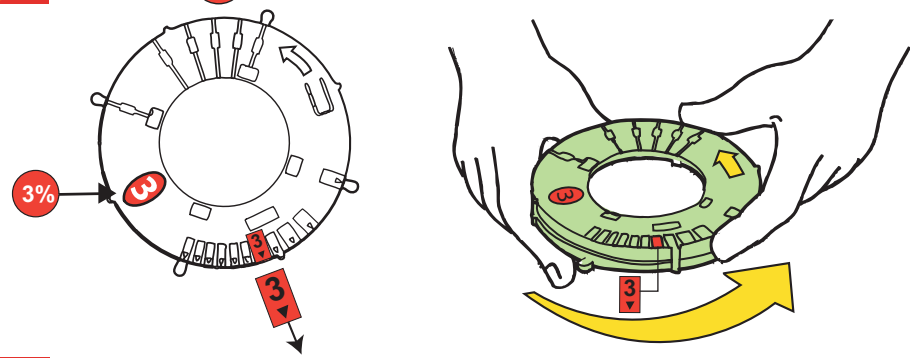


4

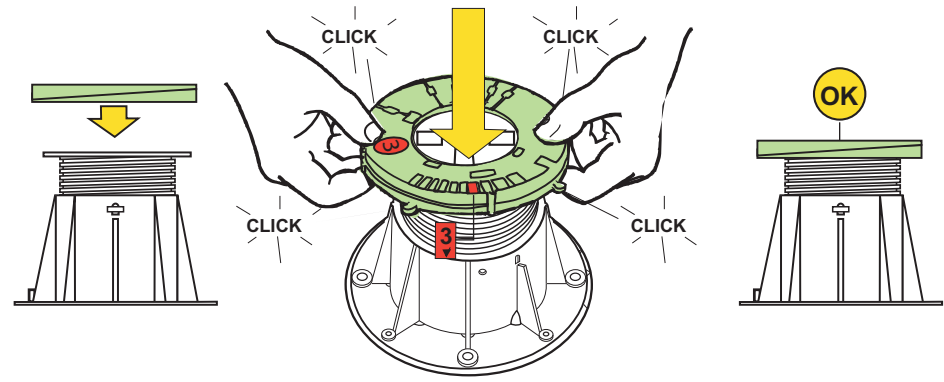
Plot sous la dalle et PH5 dans la direction de la pente



1 Exemple **3%** Réglez le PH5 sur 3%

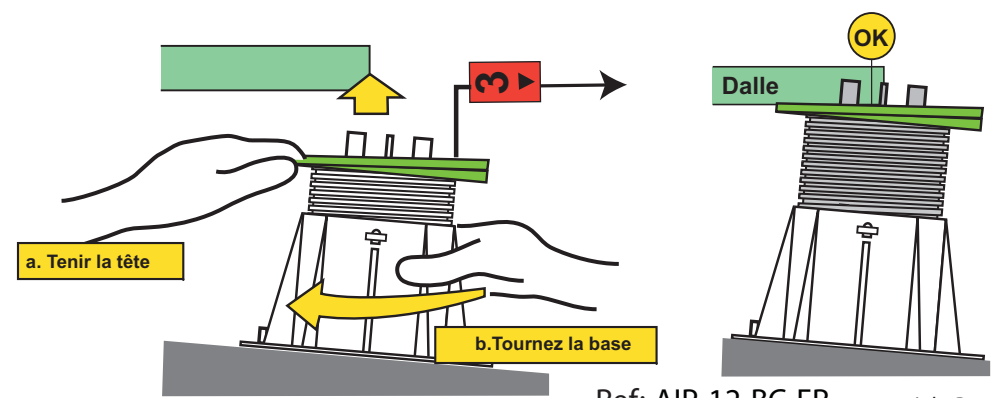


2 Clipsez le PH5



5

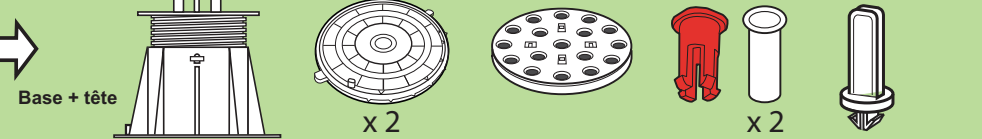
3 dans la direction de la pente et réglez le plot en hauteur





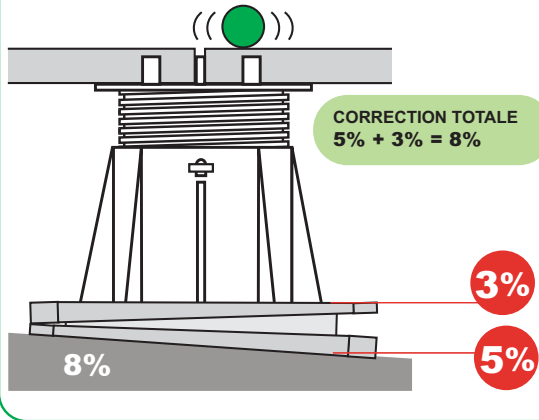
Corriger une pente de 6 à 10% avec 2 correcteurs de pente BC-PH-5 (avec tabs circulaires)

Composition

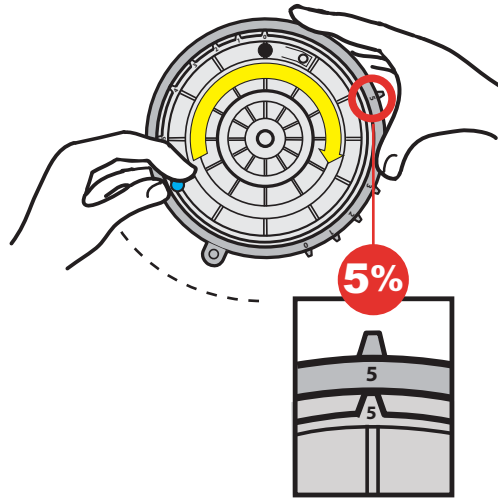


PRINCIPE

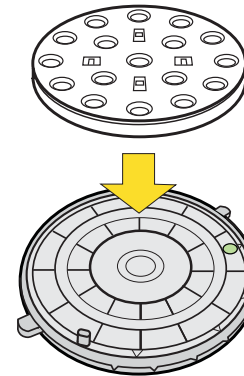
EXEMPLE: Pente à 8%



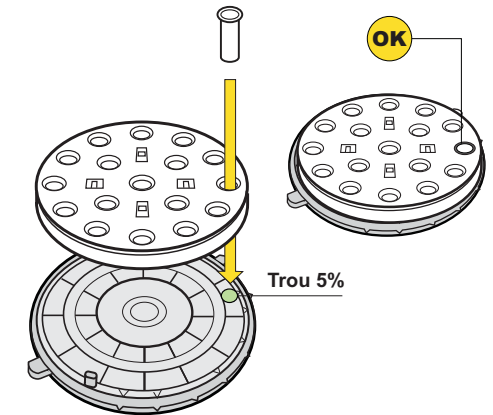
1 Réglez le premier correcteur BC-PH5 sur 5%



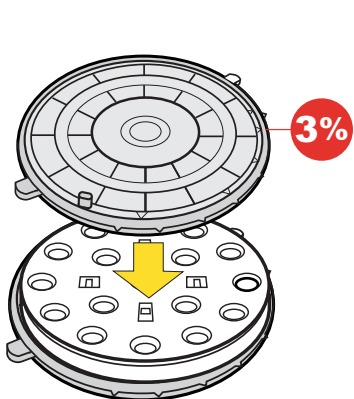
2 Placez le BC-1 (non réglable) sur le premier correcteur



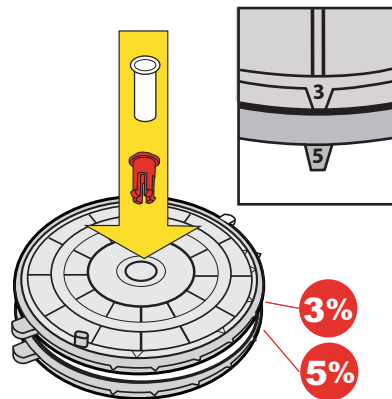
3 Bloquez avec le tube blanc en regard du trou 5%



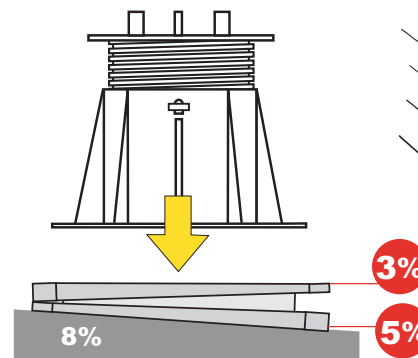
4 Placez le 2ième correcteur BC-PH5 réglé à 3% sur le BC-1



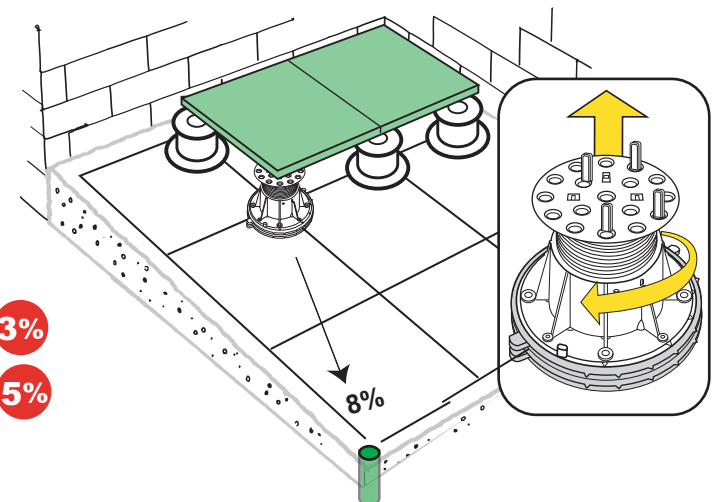
5 Fixez avec le raw et le pin et positionnez le chiffre 3% face au chiffre 5%



6 Placez le plot sur les 2 correcteurs



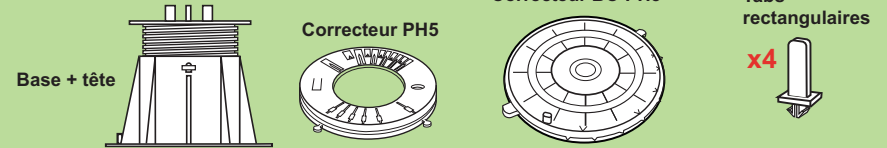
7 Placez le plot réglé à 8% sous la dalle et réglez la hauteur





Corriger une pente de 6 à 10% avec les correcteurs de pente DPH-5 + PH5. (avec tabs rectangulaires)

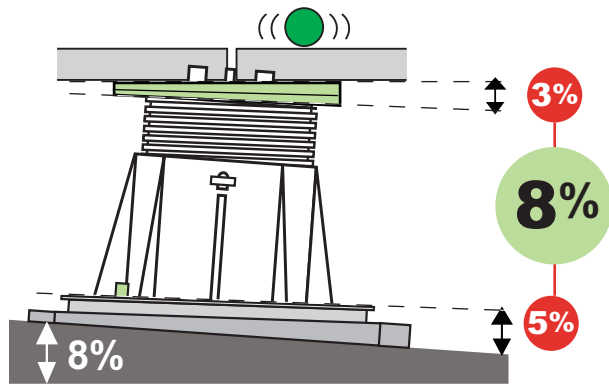
Composition



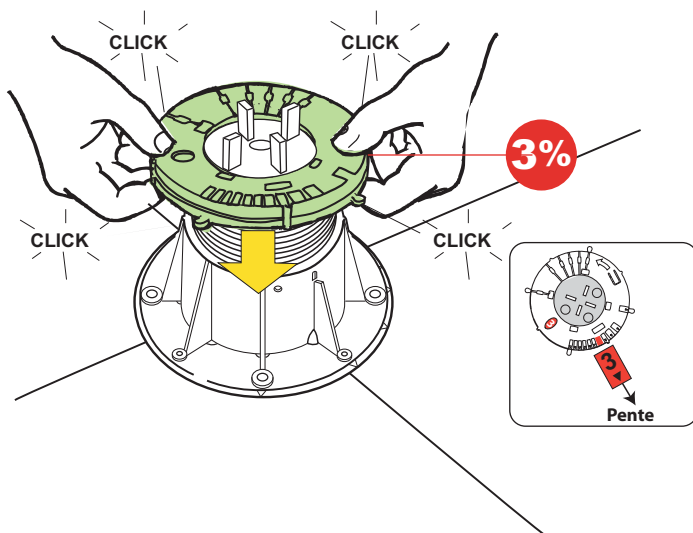
PRINCIPE

EXEMPLE: Pente à 8%

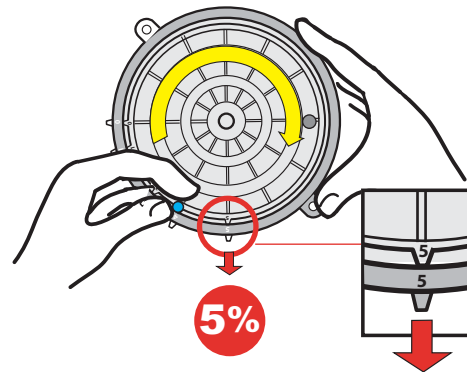
CORRECTION de 3% + 5% = 8%



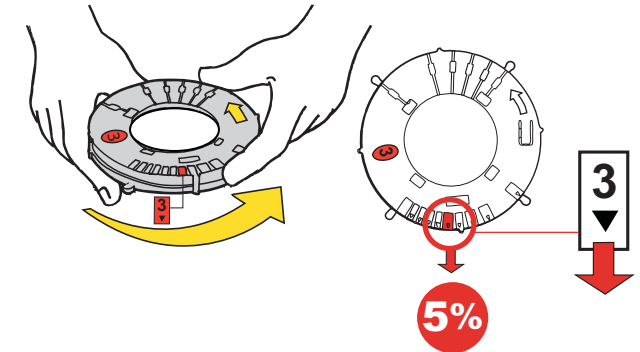
3 Placer le correcteur PH5 réglé à 3% sur le plot



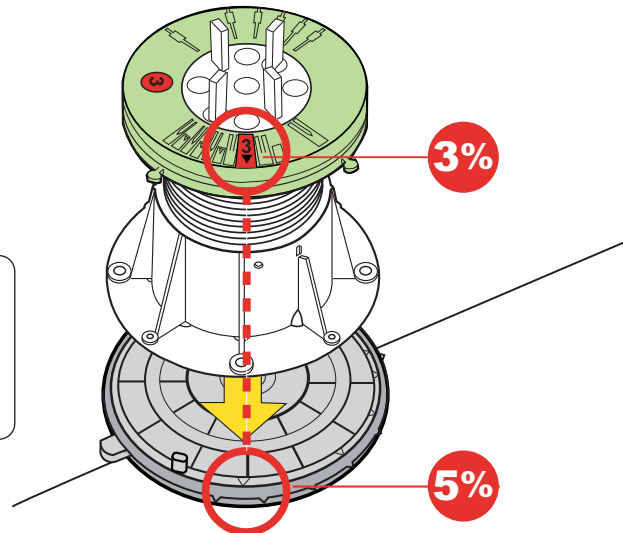
1 CORRECTION 1:
Réglage du BC-PH5 sur 5%



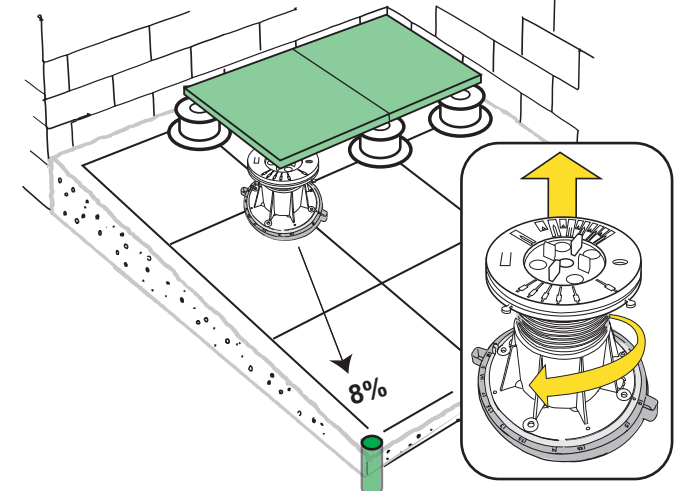
2 CORRECTION 2:
Réglage du PH5 sur 3%



4 Placer le plot sur le correcteur BC-PH5 réglé à 5%



5 Placez le plot réglé à 8% sous la dalle et corrigez la hauteur

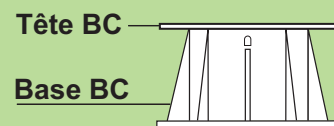




Placer la lambourde et régler avec les 2 guides Batten

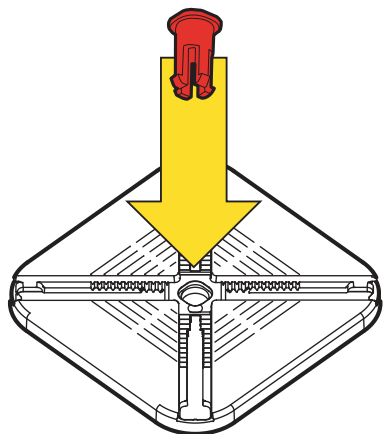


Composition du support de lambourde

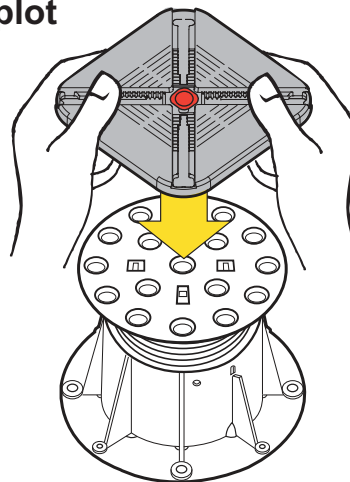


Raw Pin Guide Batten X2

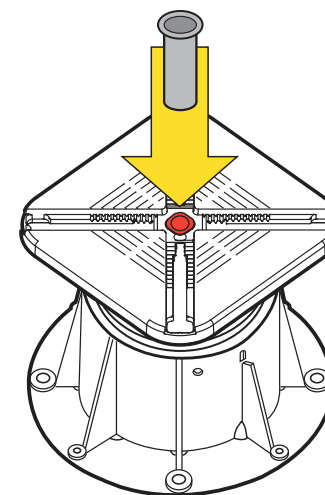
1 Enfoncez le RAW dans le centre du support



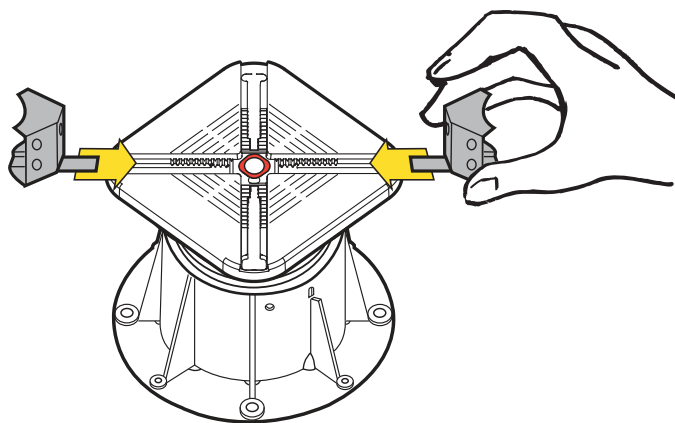
2 Clipser le support au centre du plot



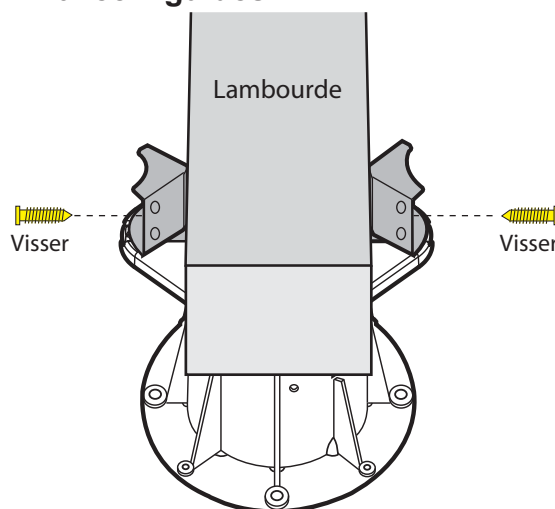
3 Bloquer le support en enfonceant le PIN



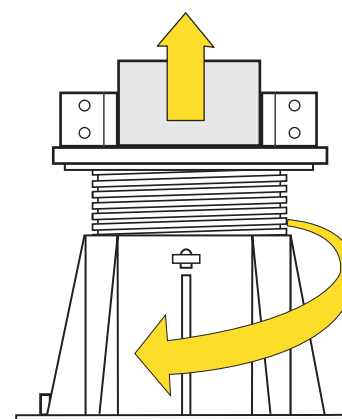
4 Insérer les guides sur le support



5 Placer une lambourde avec 2 guides BATTEN



6 Régler la hauteur en tournant la base du plot

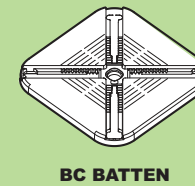
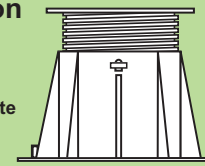




Comment placer deux lambourdes sur le support BC-BATTEN Placer et régler les 2 lambourdes avec 4 guides

Composition

Plot BC
Base + tête



BC BATTEN



Guide Batten
4X



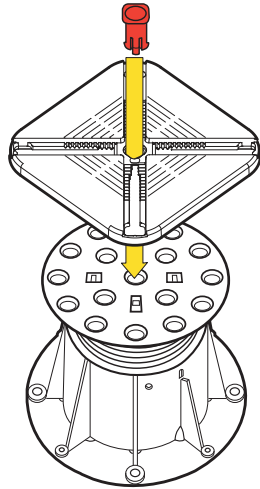
Raw 1X



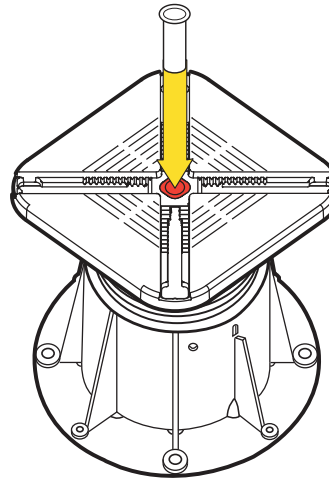
Pin 1X



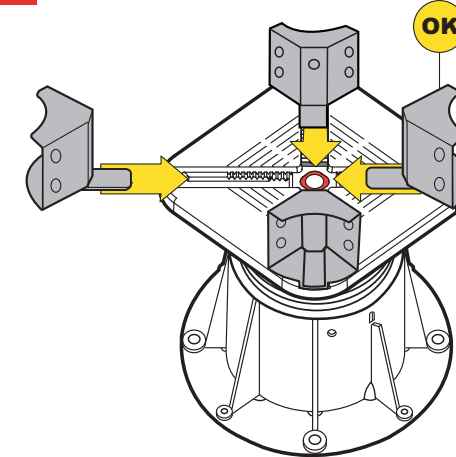
- 1** Enfoncez le RAW dans le support BATTEN et dans le plot BC



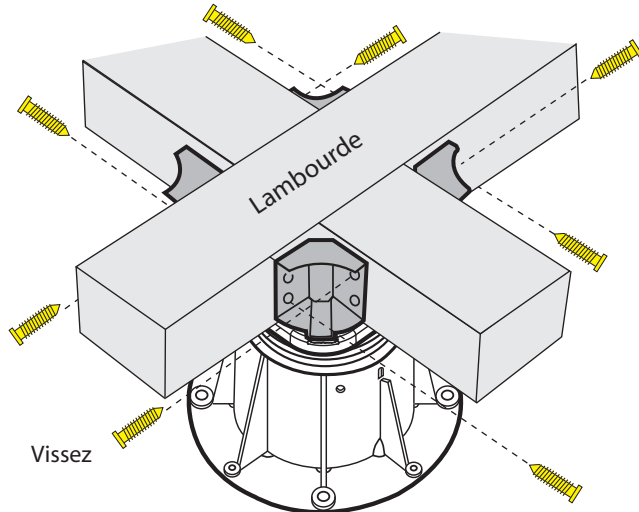
- 2** Fixez le support BATTEN avec le PIN blanc



- 3** Placez les 4 guides BATTEN



- 5** Placez et fixez les lambourdes avec 4 guides BATTEN



- 6** Réglez la hauteur en tournant la base du plot

