

INGENIO

Bâti-support WC / *WC support frame*

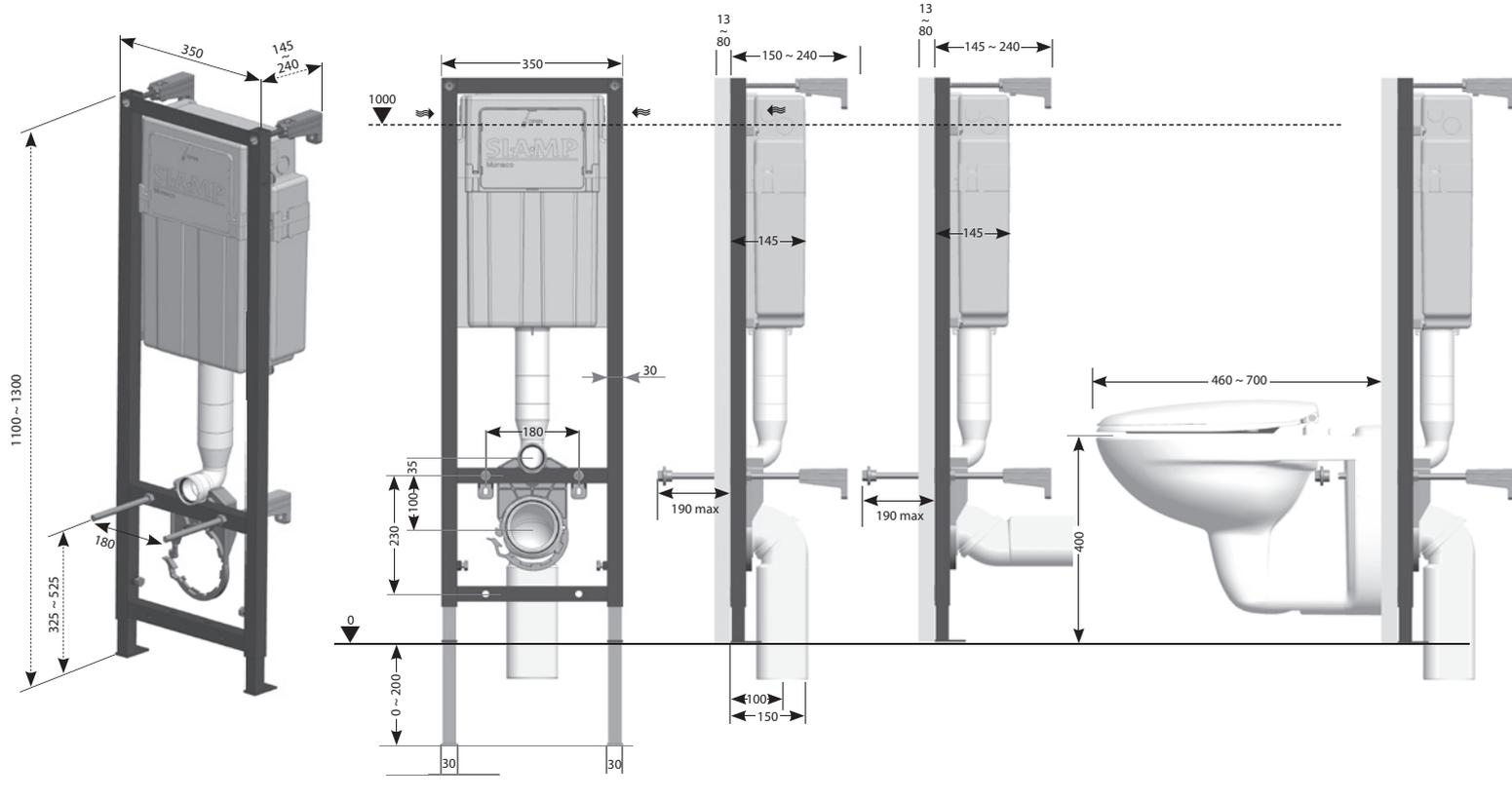
APPLIQUE / *SUPPORTING WALL FIXATION*



SIAMP

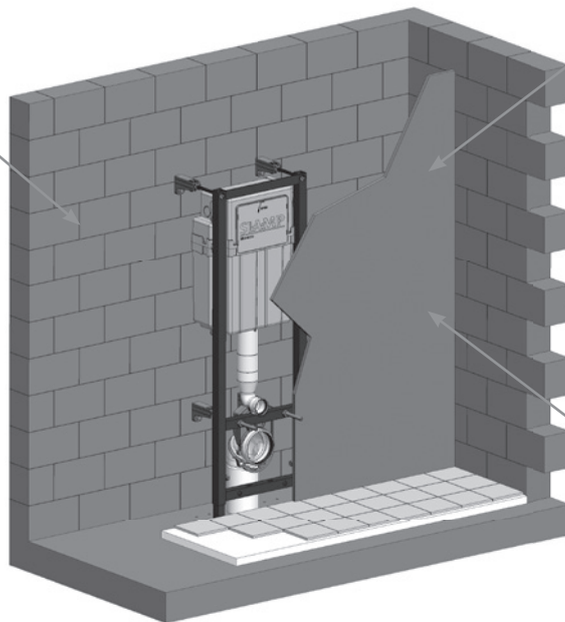
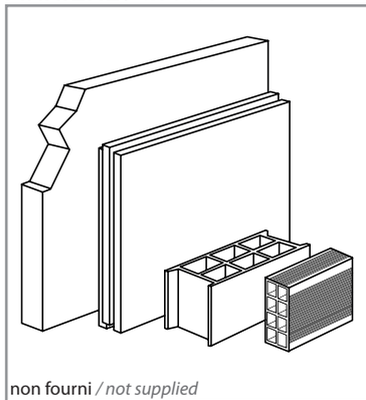
Monaco

DIMENSIONS (mm)

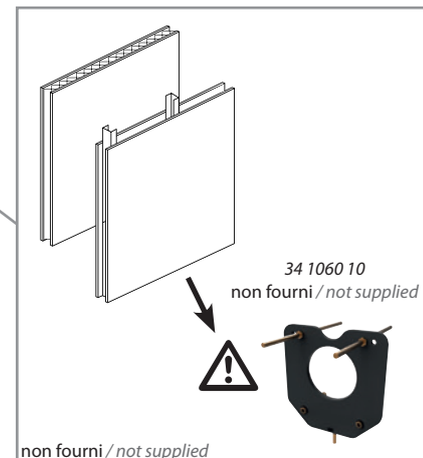
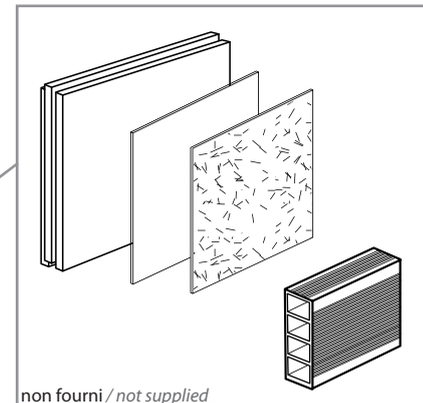


PAROIS / CLADDING

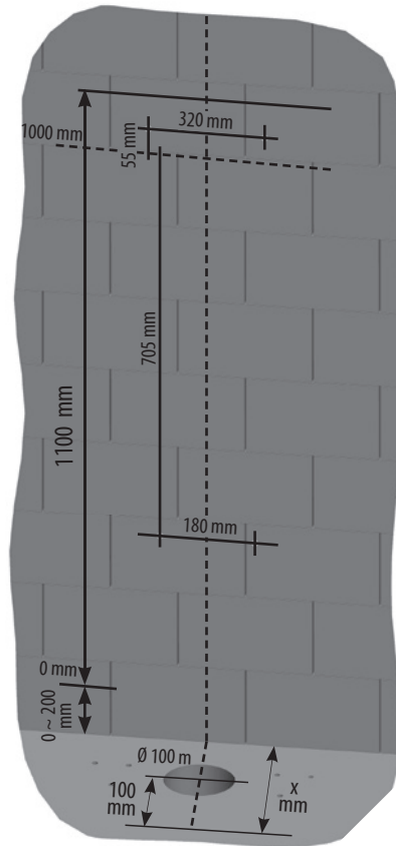
ARRIÈRE / BACK



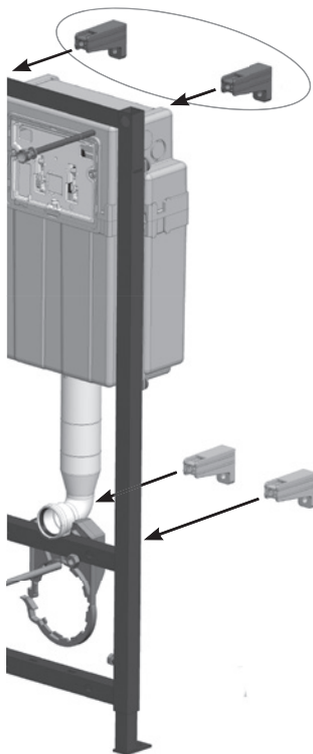
AVANT / FRONT



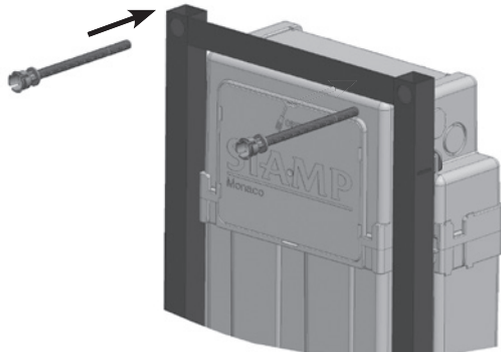
PRISE DE CÔTE / MEASUREMENTS



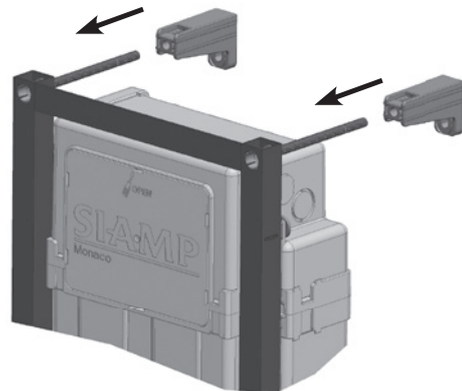
FIXATION HAUTE / TOP FIXATION



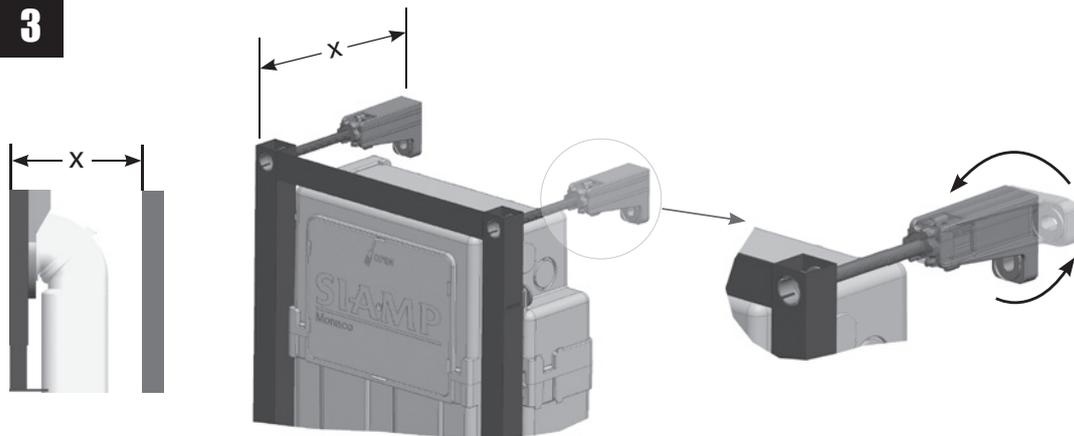
1



2



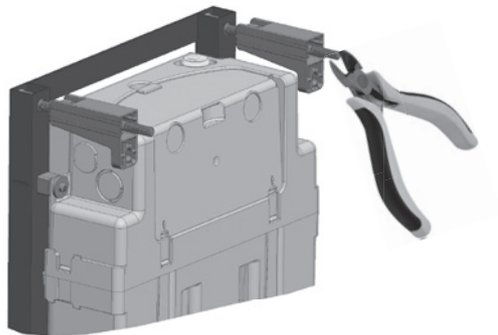
3



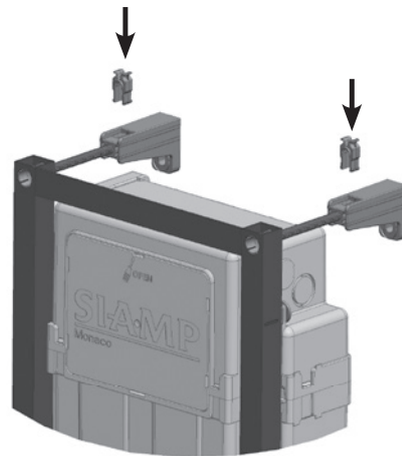
FIXATION HAUTE / TOP FIXATION

si / if $x \leq 180$ mm

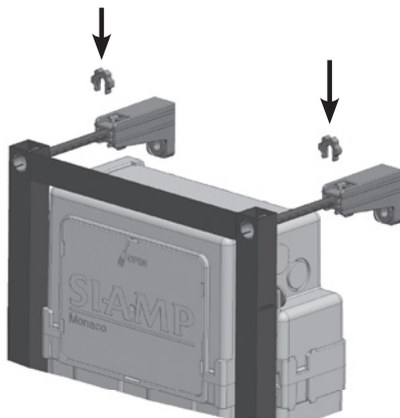
4



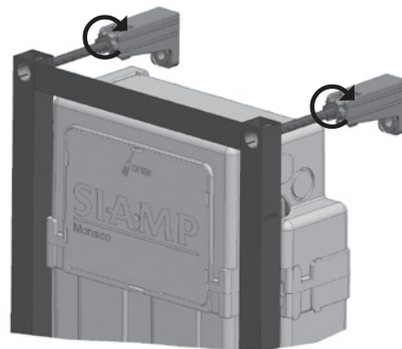
5



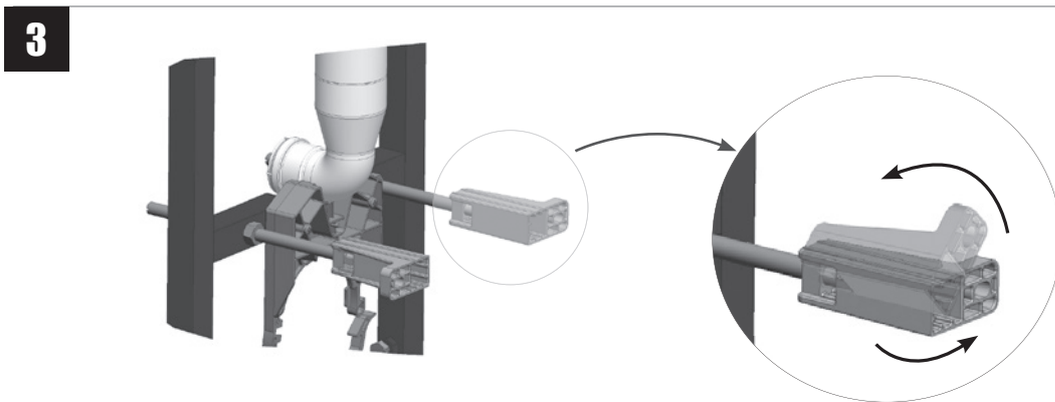
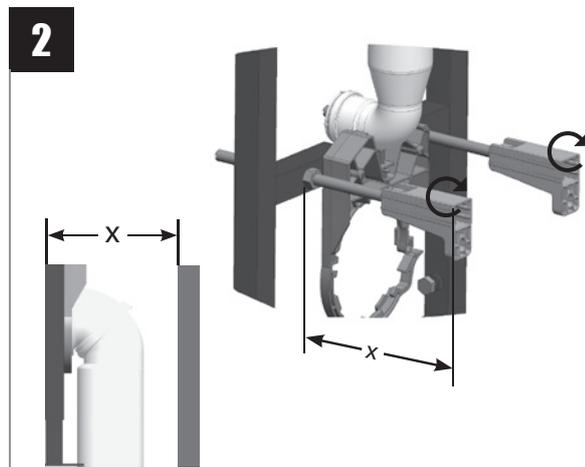
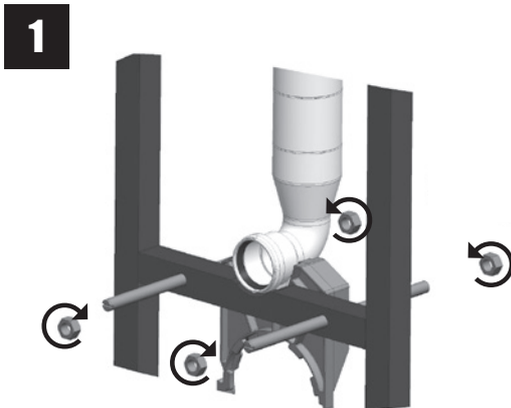
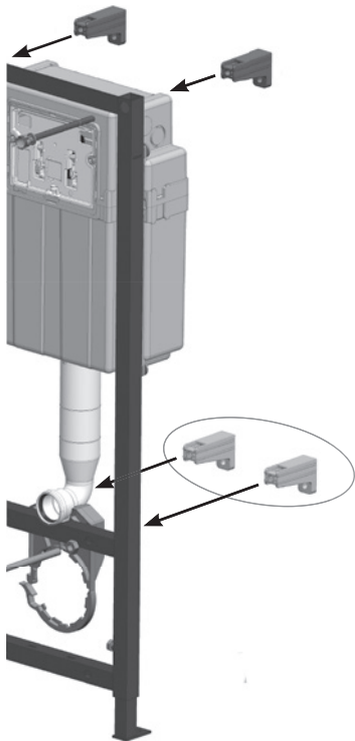
6



7



FIXATION CUVETTE / BOWL FIXATION

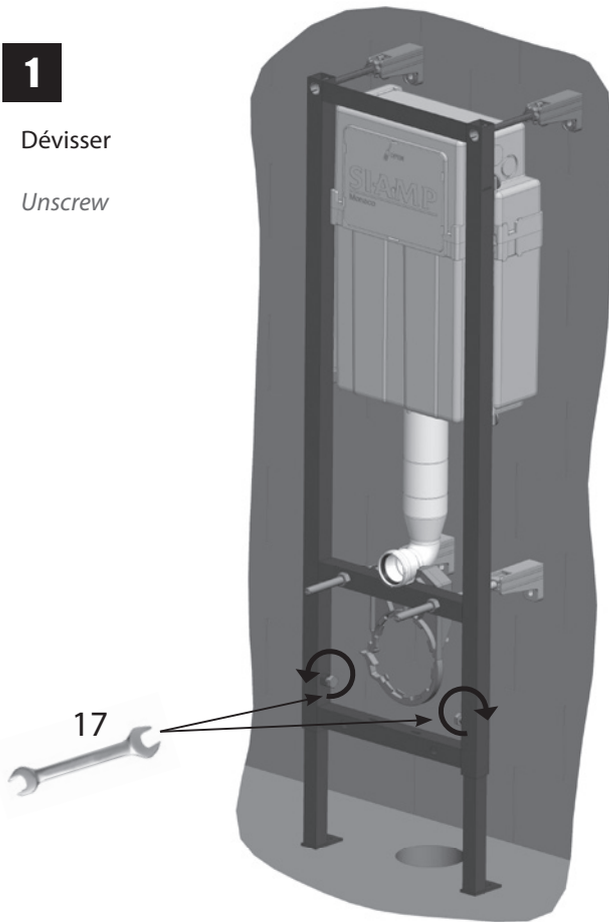


RÉGLAGE EN HAUTEUR / HEIGHT ADJUSTMENT

1

Dévisser

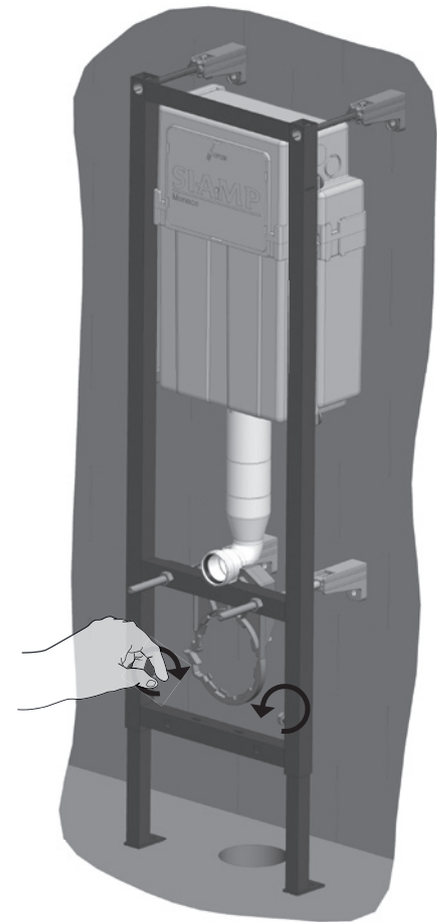
Unscrew



2

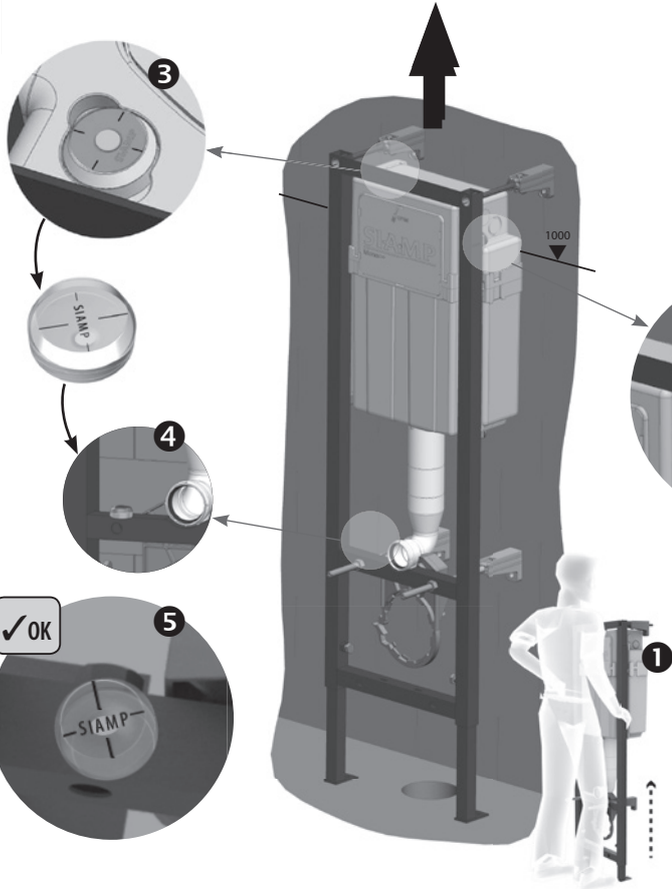
Visser à la main jusqu'à ce que les vis opposent une résistance

Hand tighten

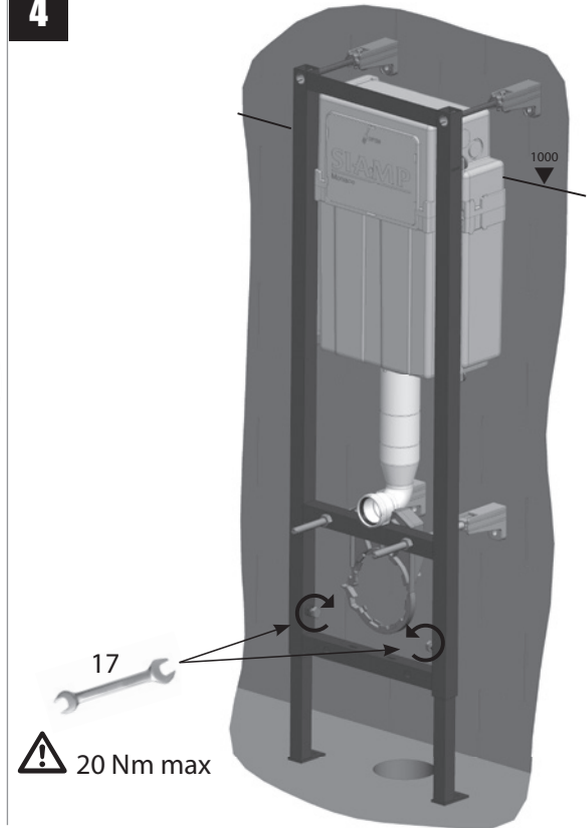


RÉGLAGE EN HAUTEUR / HEIGHT ADJUSTMENT

3

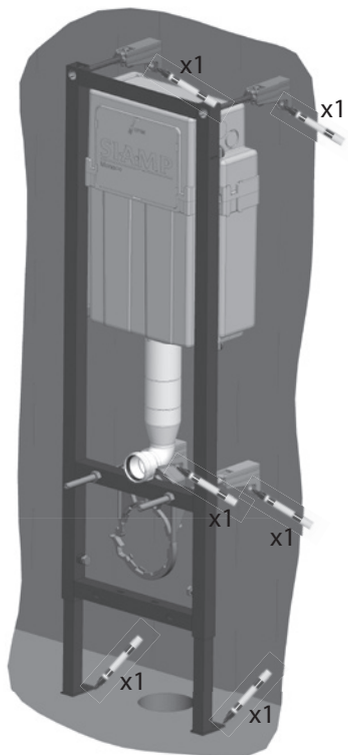


4

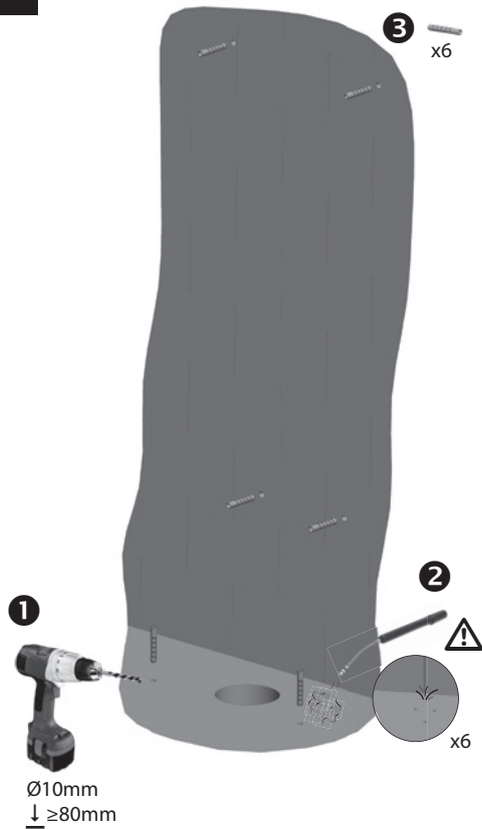


TRAÇAGE & PERÇAGE / MARKING & DRILLING

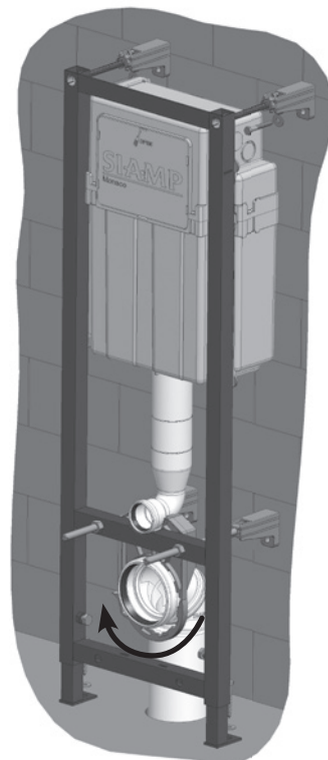
1



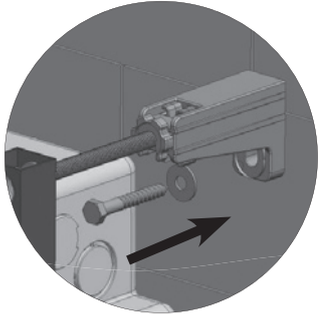
2



3



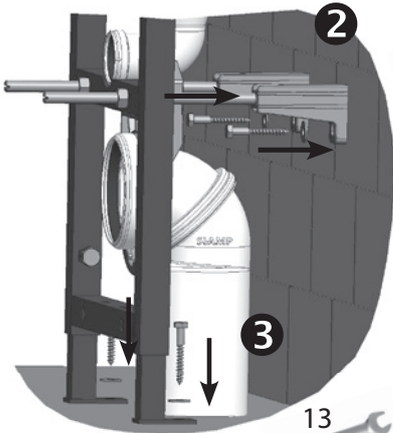
FIXATION



1



13
x2



2

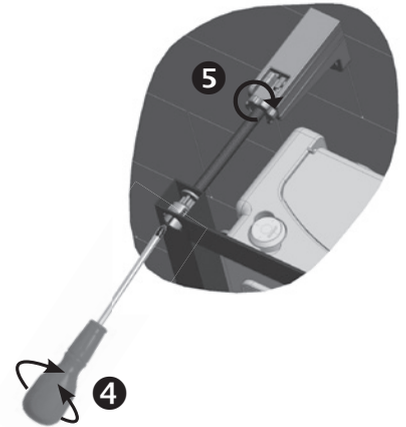
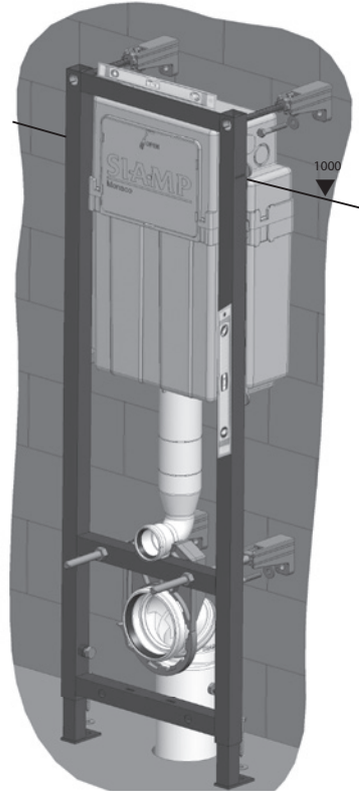


13
x2

3



13
x2

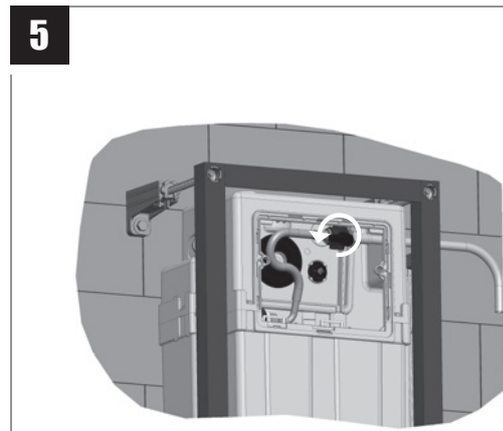
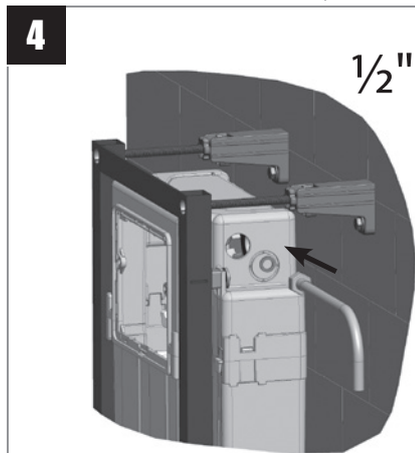
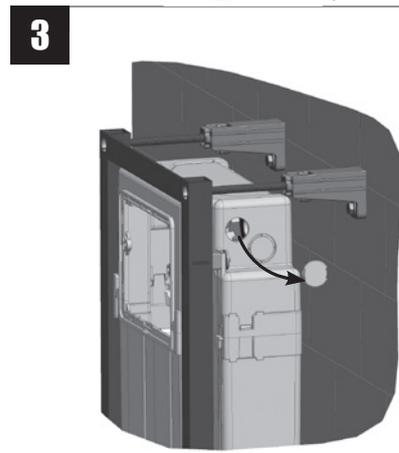
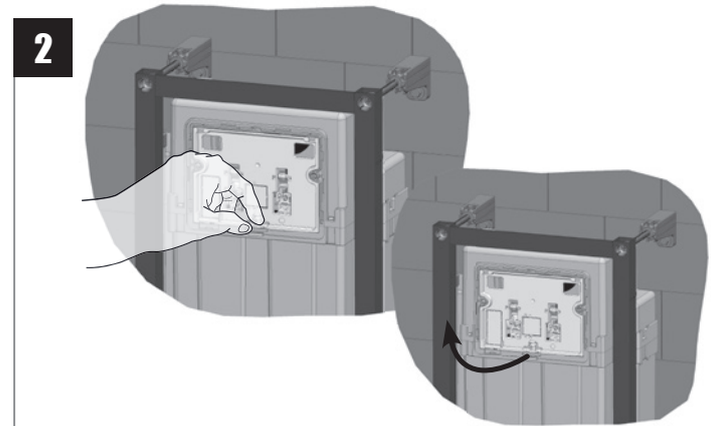
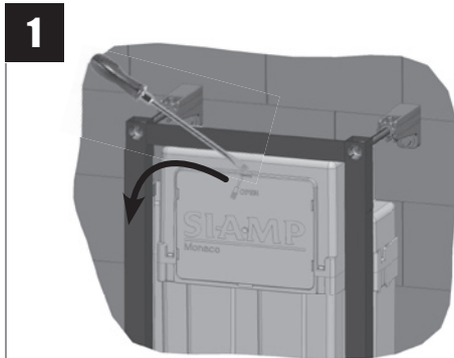
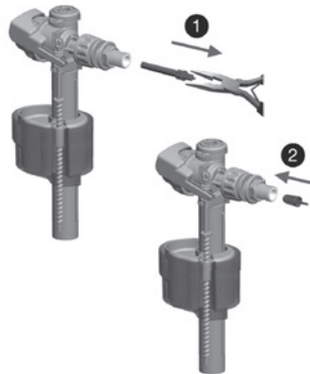


5

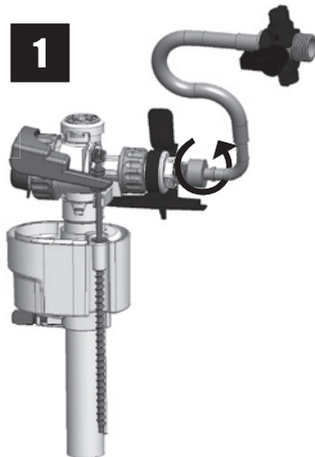
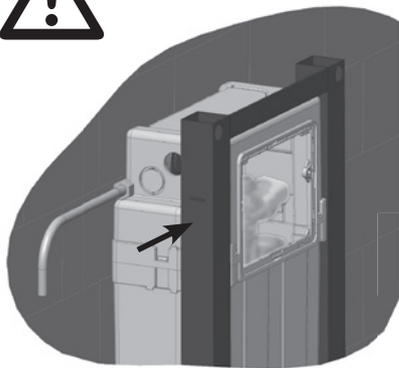
4

CONNEXION EN EAU (à droite) / WATER CONNECTION (to the right)

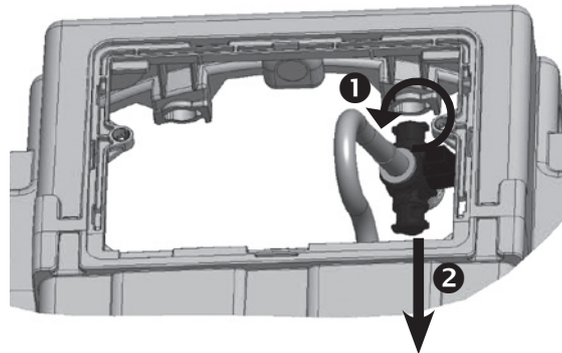
 Pression / Pressure
< 1 bar



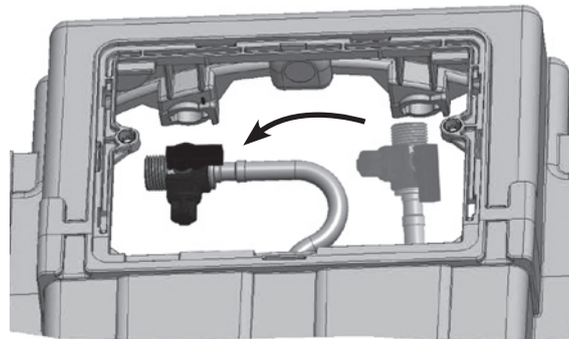
CONNEXION EN EAU (à gauche) / WATER CONNECTION (to the left)



2

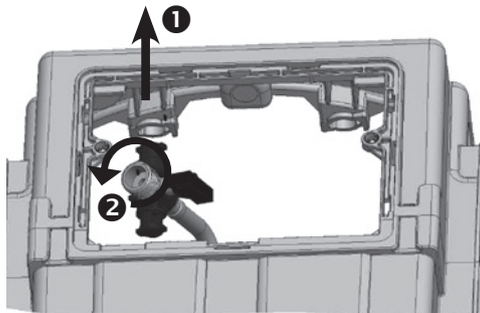


3

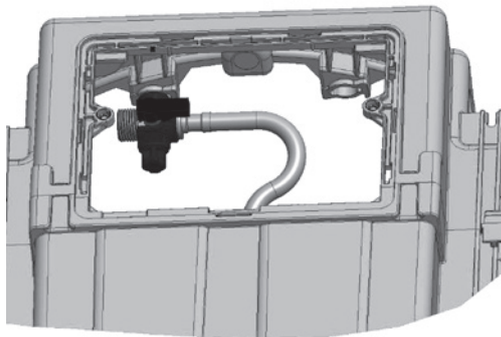


CONNEXION EN EAU (à gauche) / WATER CONNECTION (to the left)

4



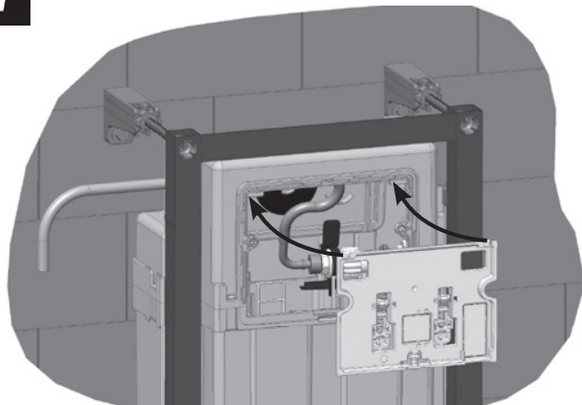
5



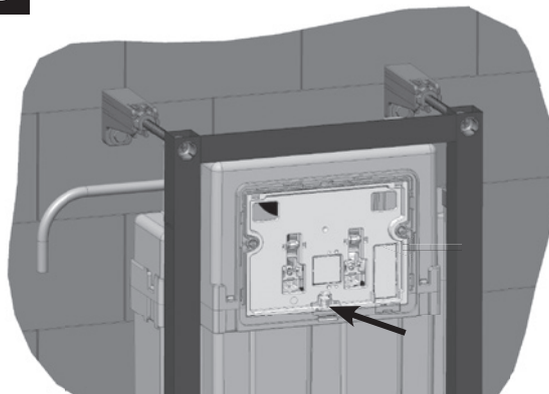
6



7

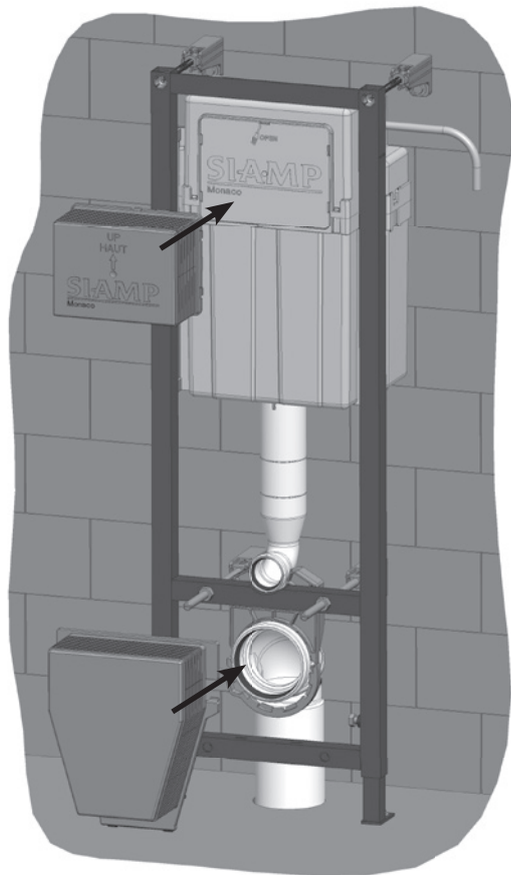


8

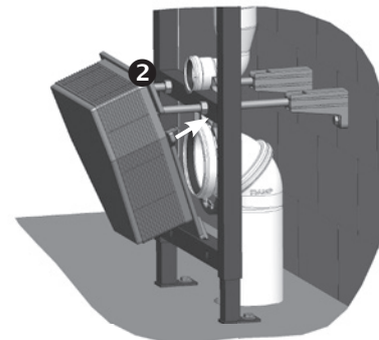
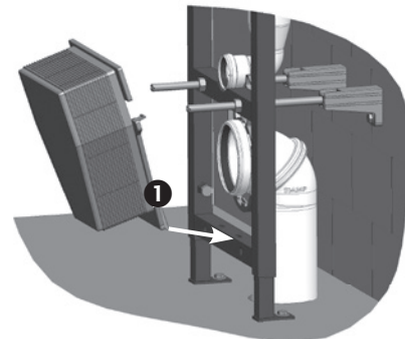


PRÉPARATION DE L'HABILLAGE / CLADDING PREPARATION

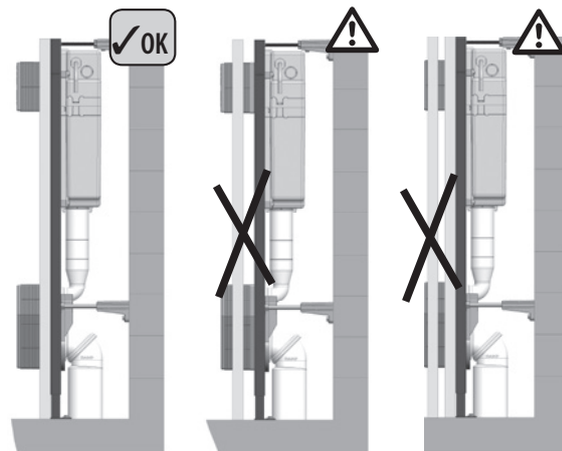
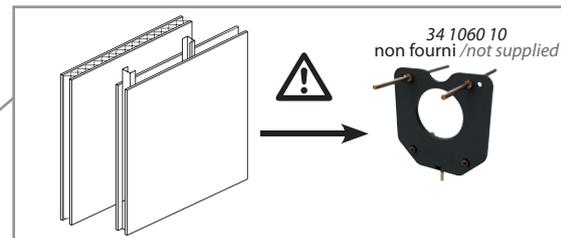
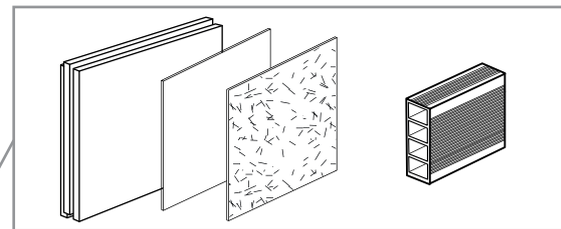
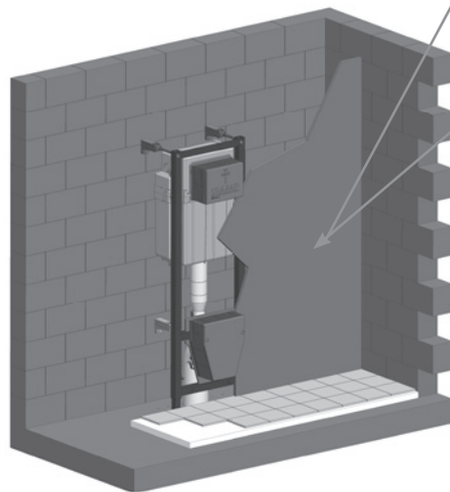
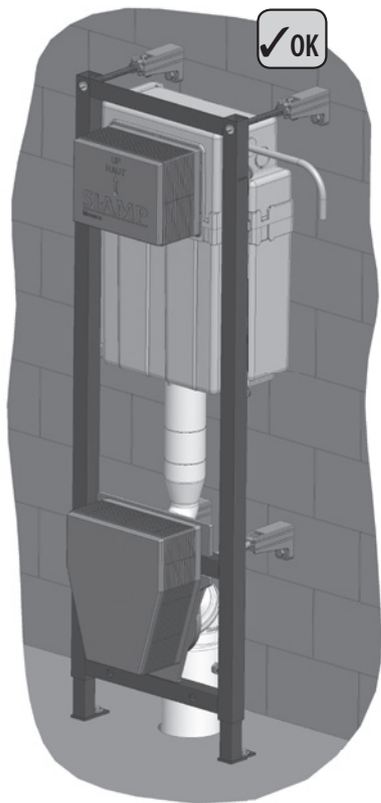
1



2



PRÉPARATION DE L'HABILLAGE / CLADDING PREPARATION





SIAMP

Monaco

10.0052.22