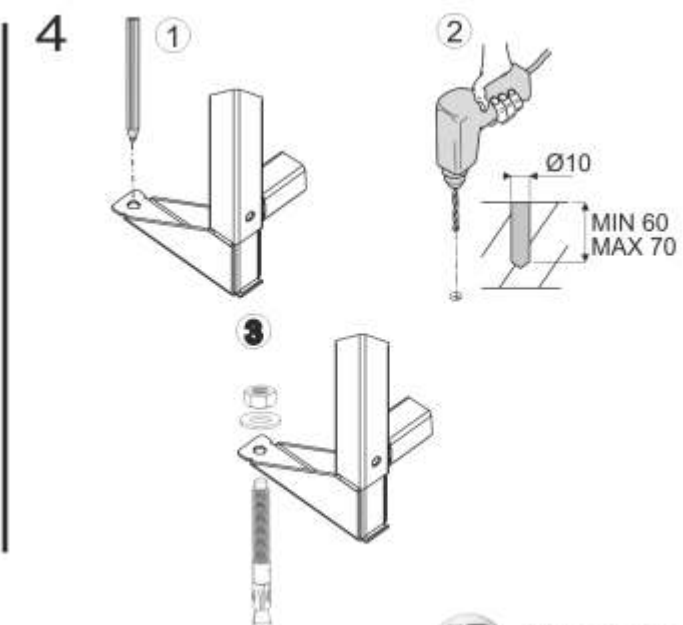
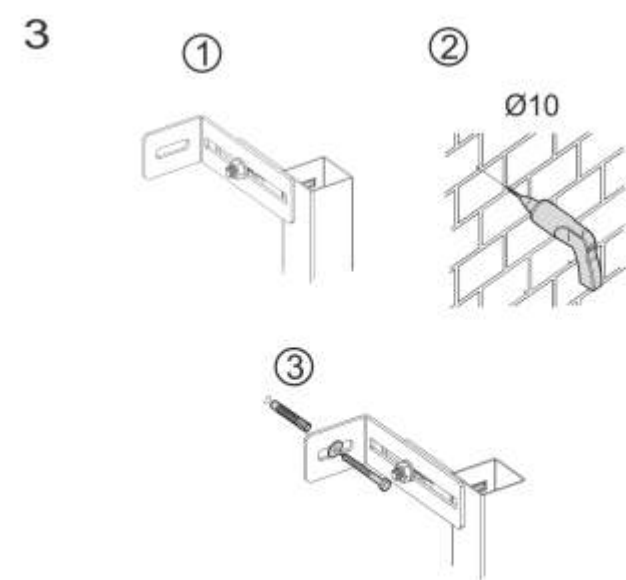
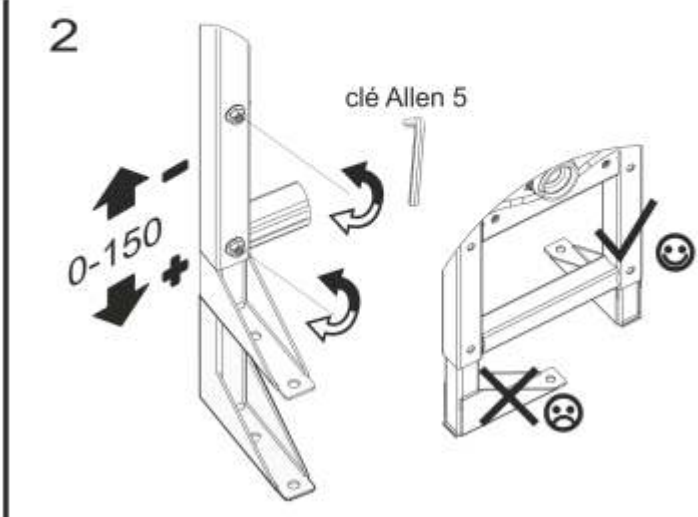
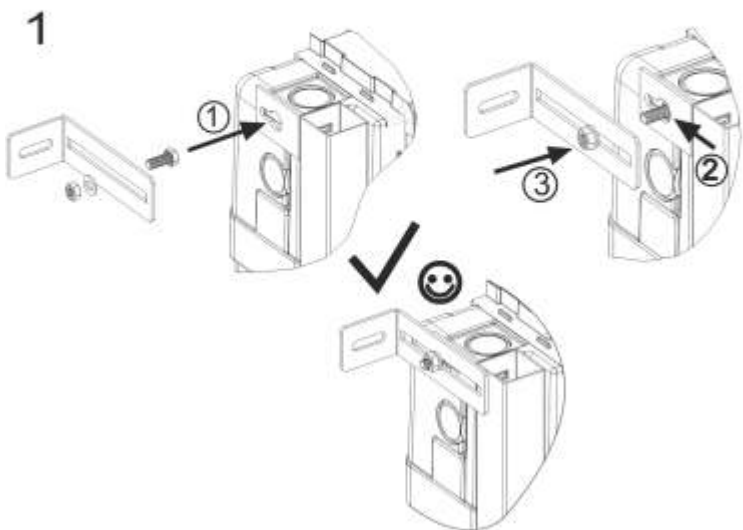
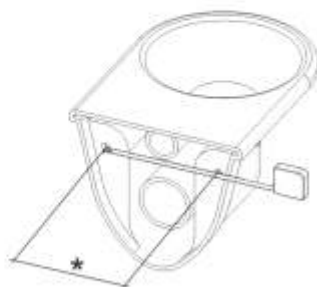
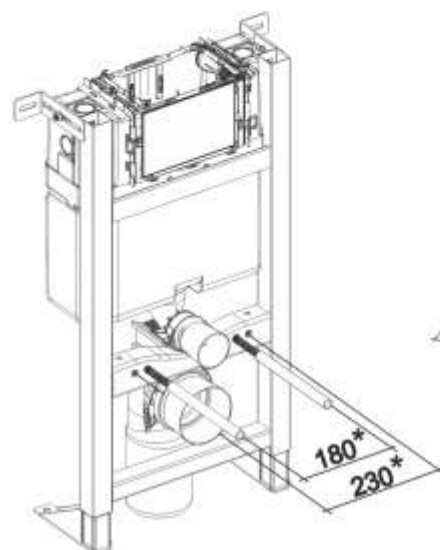
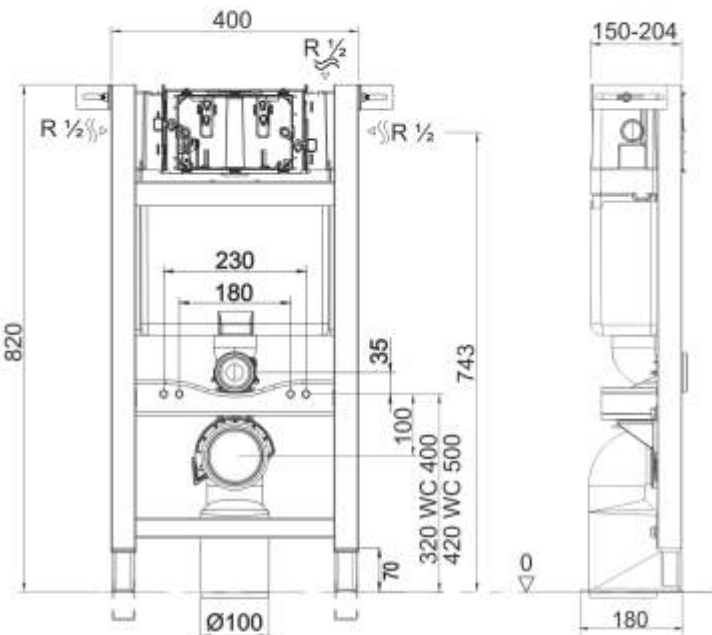
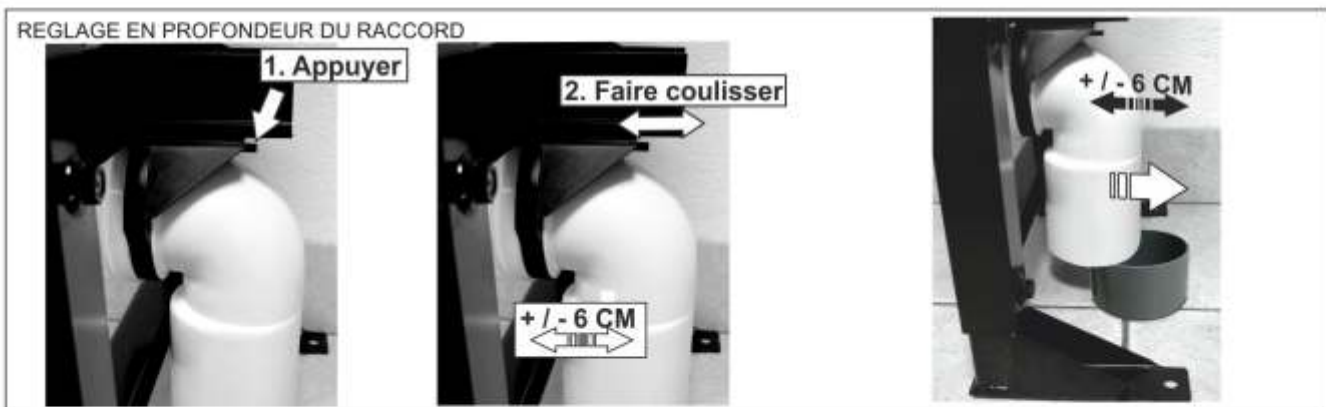
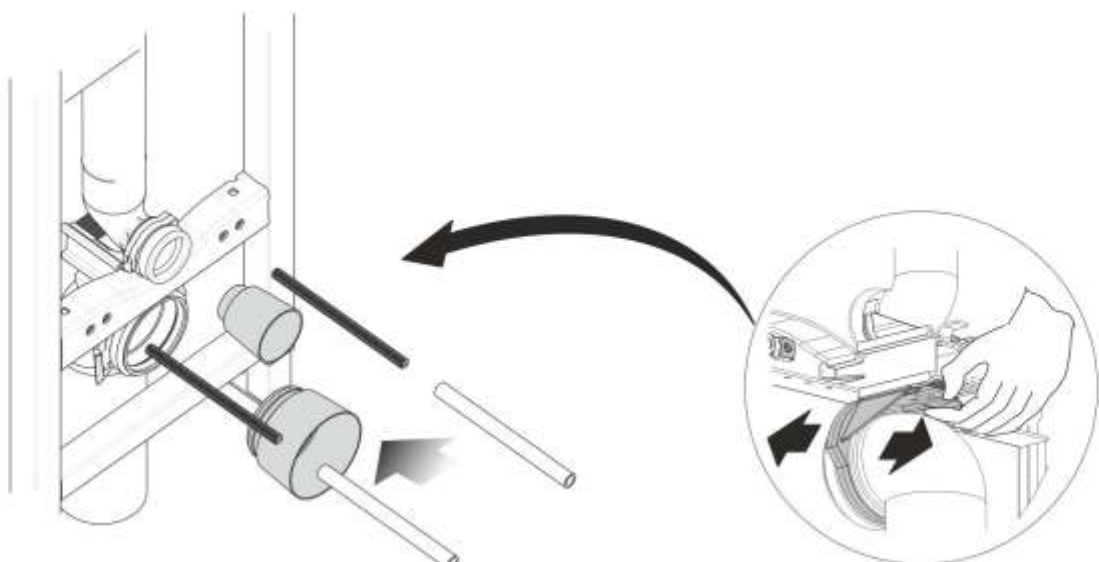
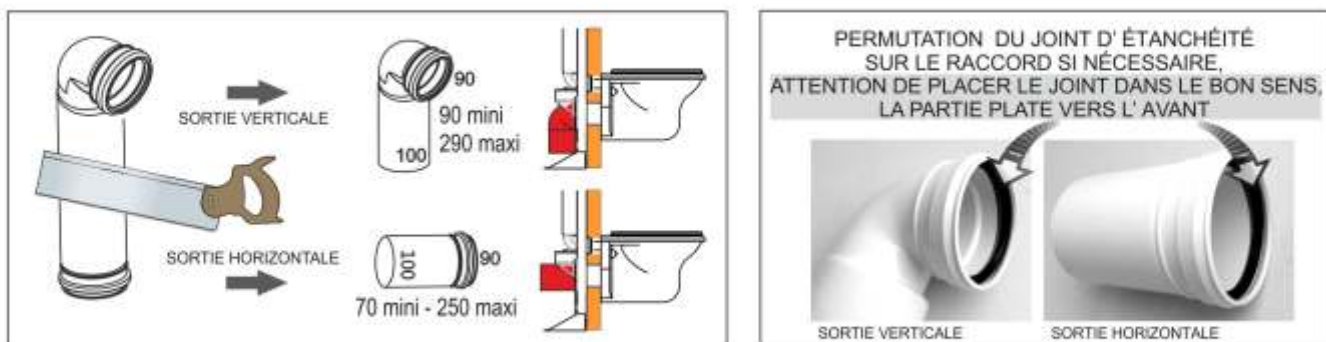


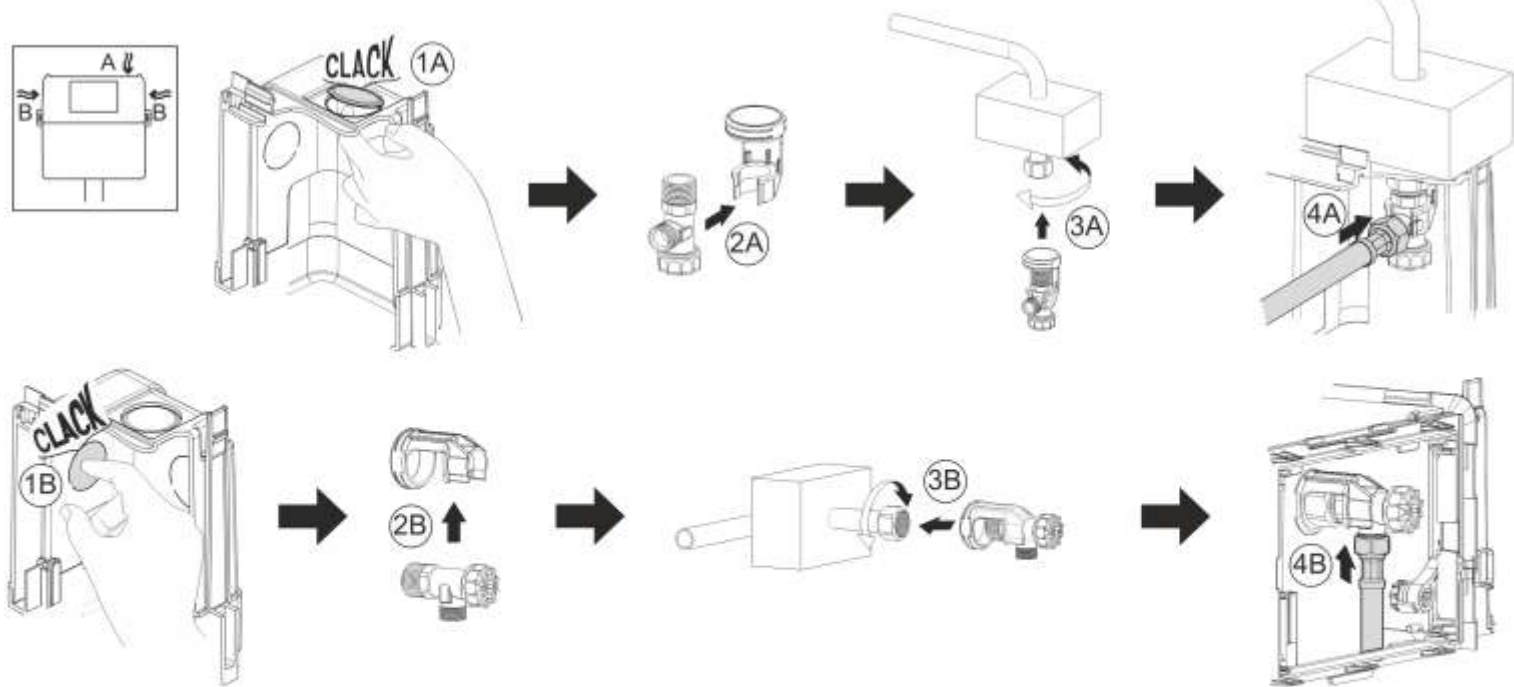


Bâti-support testé conformément à la norme NF D 12-208 pour une résistance à une charge de 400 kg



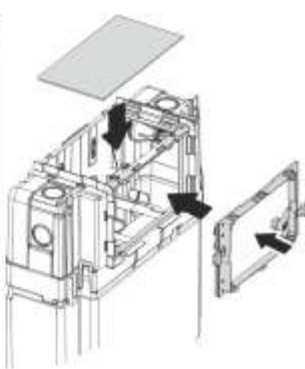
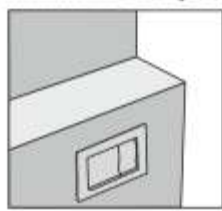
5 RECOUPE ET RÉGLAGE DE LA PROFONDEUR DE LA PIPE D'ÉVACUATION (+ / - 60 MM)



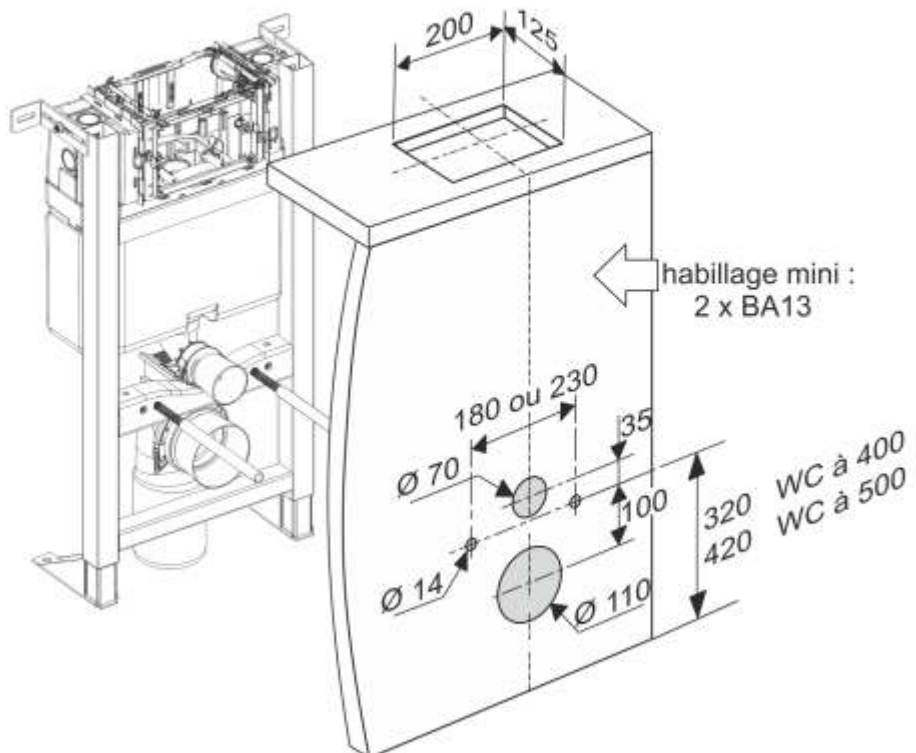
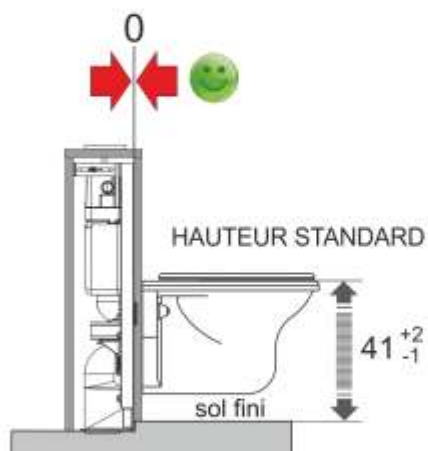
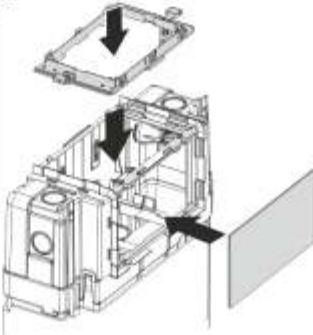
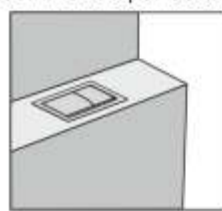


7 POSE

commande en façade



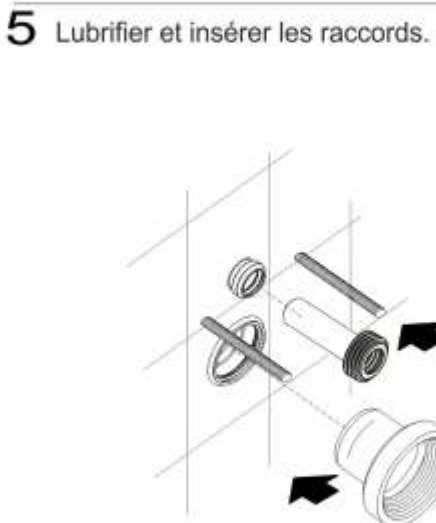
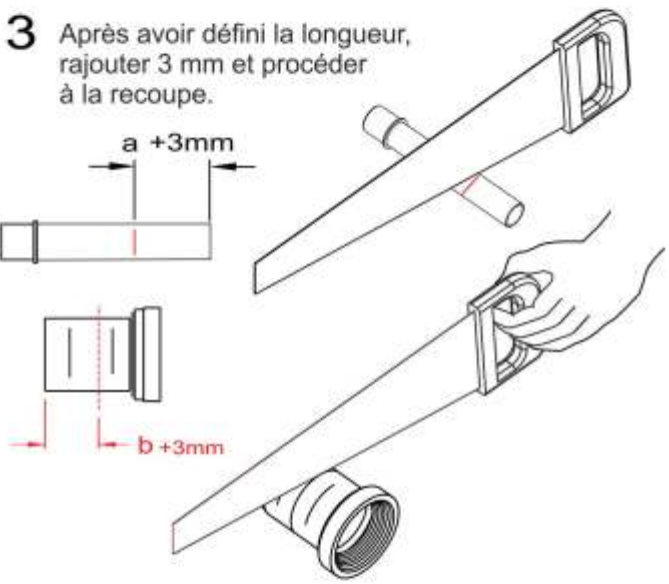
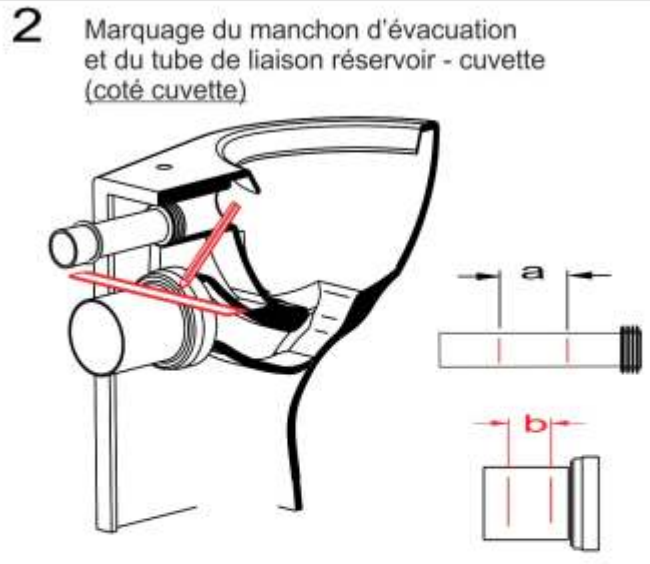
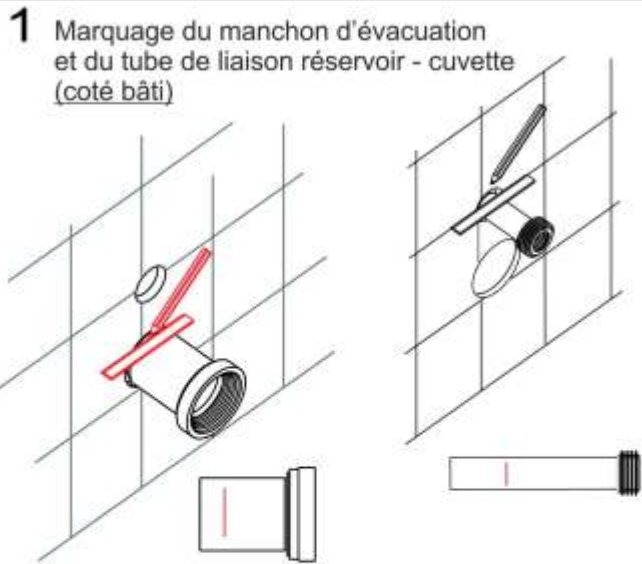
commande par dessus



Hauteur réglable pour cuvette
à 50 cm du sol fini, adaptée aux
personnes à mobilité réduite



8 POSE DE LA CUVETTE



Visser les tiges filetées sur le bâti en tenant compte de l'épaisseur de l'habillage, du carrelage et de la cuvette, rajouter 15 mm.

