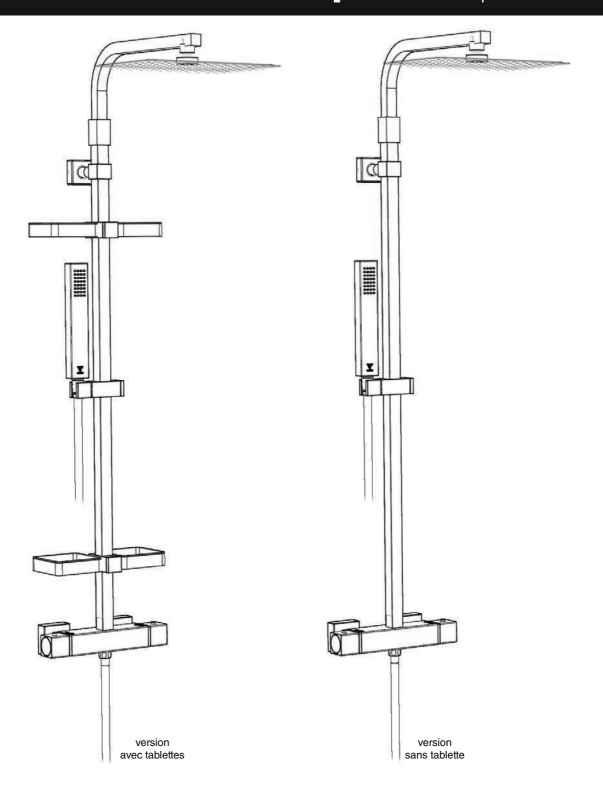
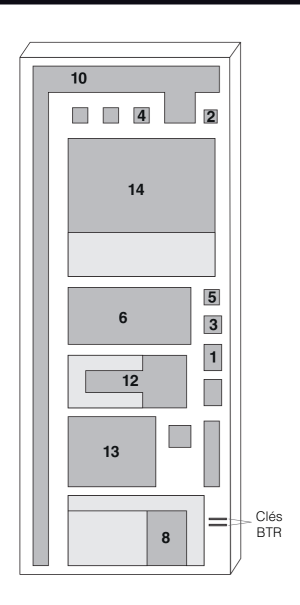
• Touareg thermostatique mécanique

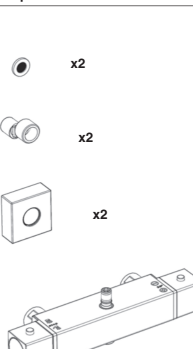


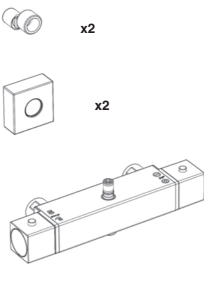


· contenu de l'emballage



Repère n° 8 - Inverseur

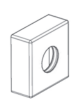




Repère n° 1 - Pied mural



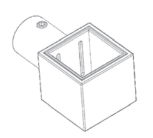




Repère n° 2 - Rallonge de pied



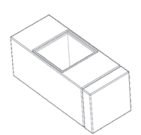
Repère n° 3 - Pied de crosse



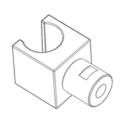
joint torique



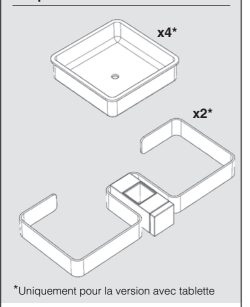
Repère n° 4 - Curseurs



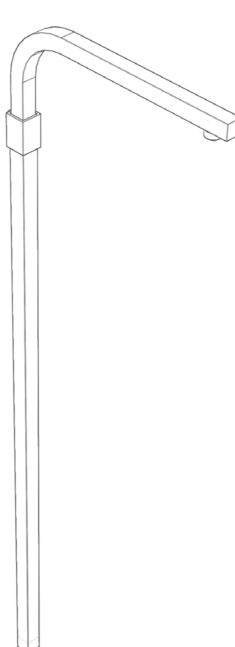
Repère n° 5 - Support douchette



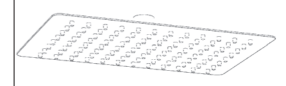
Repère n° 6 - Tablettes*



Repère n° 10 - Crosse télescopique



Repère n° 14 - Pomme haute



Repère n° 12 - Douchette



Repère n° 13 - Flexibles de douche



Joint plat

x2

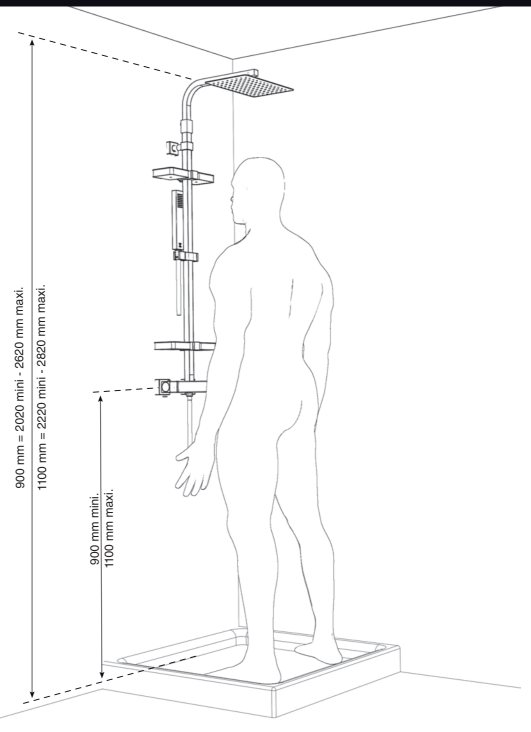


• Condition d'installation Installation: en façade ✓

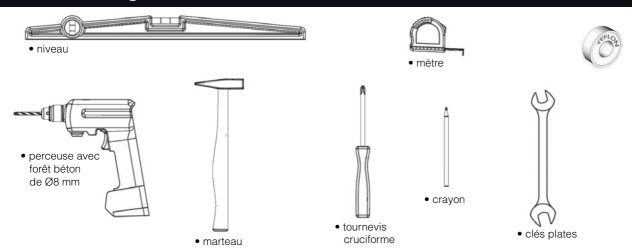


en angle

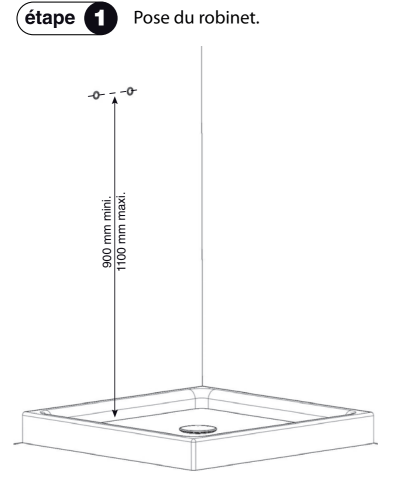


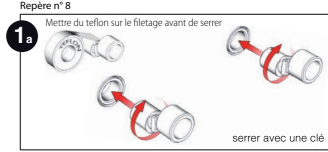


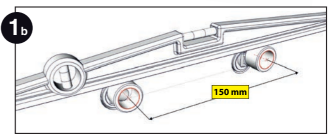
Outillage

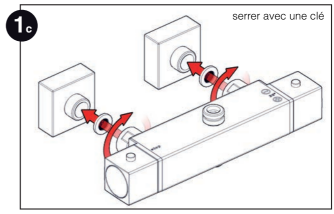


installation

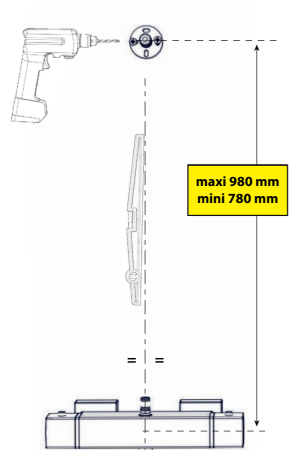


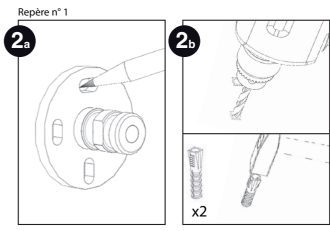


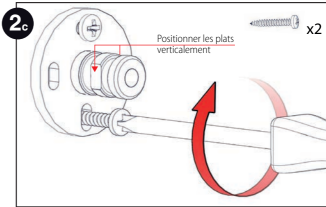






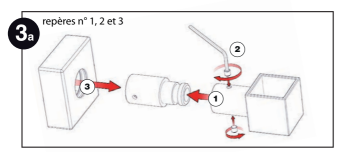


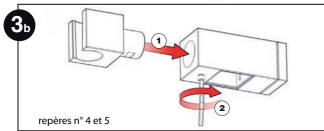


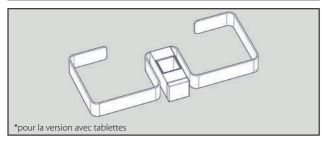


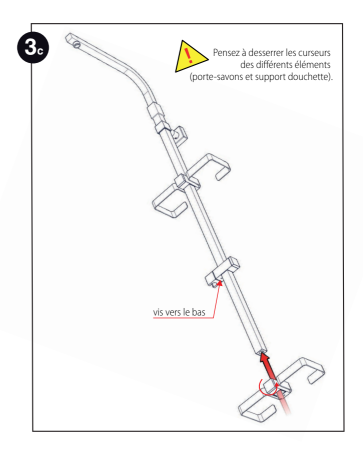
Assemblage des composants

étape 3

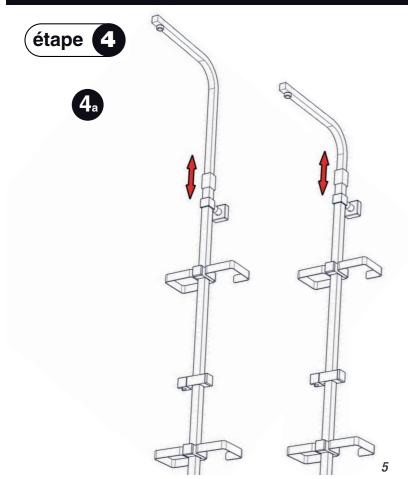


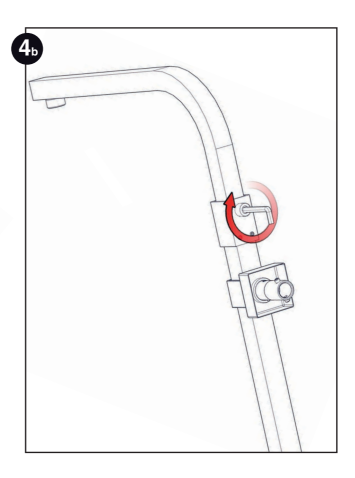




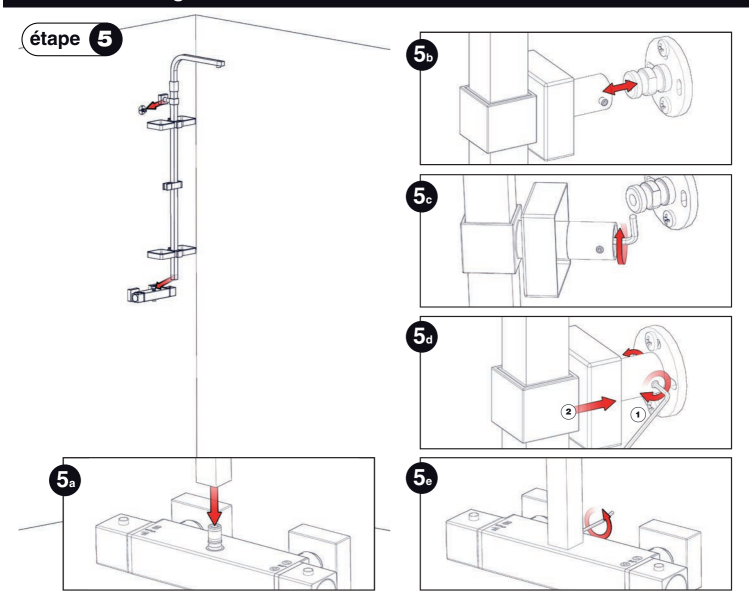


· Réglage de la crosse





· Assemblage de la crosse sur le mur

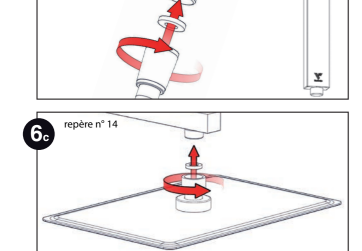


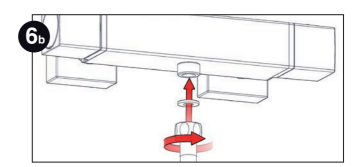
· Assemblage pomme haute, douchette et tablettes

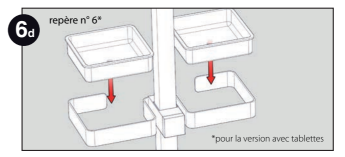
étape 6

6a

repères n° 12 et 13



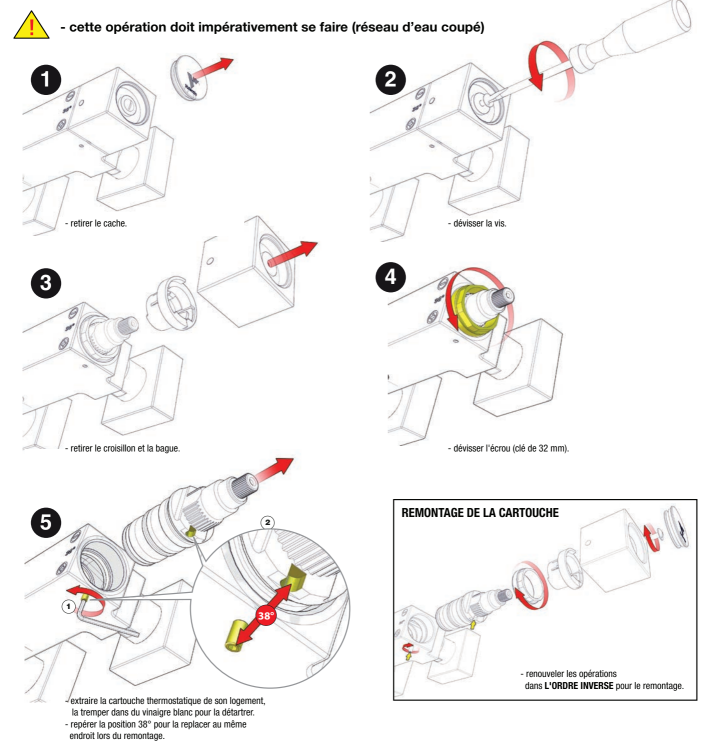




· entretien périodique du mitigeur thermostatique

Opération à renouveler environ tous les 6 mois pour un bon fonctionnement du mitigeur thermostatique (voire plus si vous habitez une région où l'eau est très calcaire).

L'ABSENCE D'ENTRETIEN DU MITIGEUR THERMOSTATIQUE ENTRAINERA UNE ANNULATION DE LA GARANTIE.



· spécificité du mitigeur mécanique

