



## Consignes de sécurité

- ⚠ Lors du montage, porter des gants de protection pour éviter toute blessure par érasement ou coupure.
- ⚠ Il est conseillé d'équilibrer les pressions de l'eau chaude et froide.

## Instructions pour le montage

- Avant son montage, s'assurer que le produit n'a subi aucun dommage pendant le transport. Après le montage, tout dommage de transport ou de surface ne pourra pas être reconnu.
- Les conduites et la robinetterie doivent être montés, rincés et contrôlés selon les normes en vigueur.
- Les directives d'installation en vigueur dans le pays concerné doivent être respectées.
- Pour des travaux d'entretien prévoir obligatoirement une trappe de visite.

## Informations techniques

Pression de service autorisée:	max. 1 MPa
Pression de service conseillée:	0,1 - 0,5 MPa
Pression maximum de contrôle:	1,6 MPa (1 MPa = 10 bar = 147 PSI)
Température d'eau chaude:	max. 60 °C
Désinfection thermique:	70 °C / 4 min
Le produit est exclusivement conçu pour de l'eau potable!	

## Description du symbole



Ne pas utiliser de silicone contenant de l'acide acétique!



**Étalonnage** (voir pages 35)

Réglage de la limitation d'eau chaude. En liaison avec les chauffe-eau, un blocage de l'eau chaude n'est pas recommandable.



**Dimensions** (voir pages 36)



**Diagramme du débit**

(voir pages 36)



**Pièces détachées** (voir pages 38)

XXX = Couleurs

000 = Chromé

670 = Matt Black



**Nettoyage** (voir pages 40)



**Instructions de service**

(voir pages 34)



**Classification acoustique et débit**

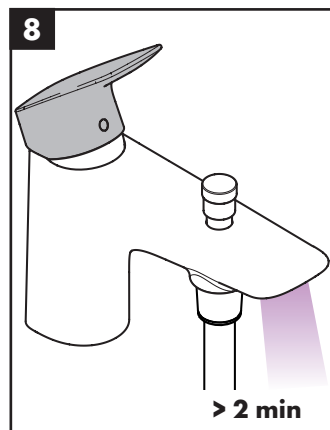
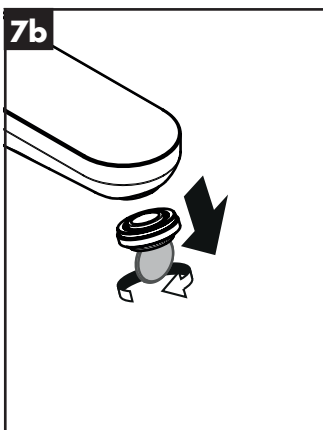
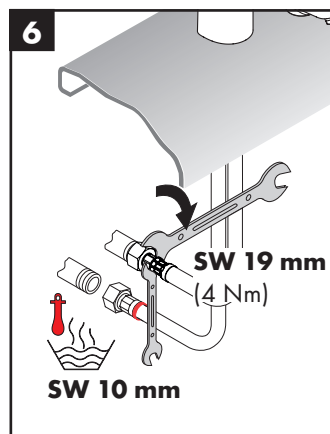
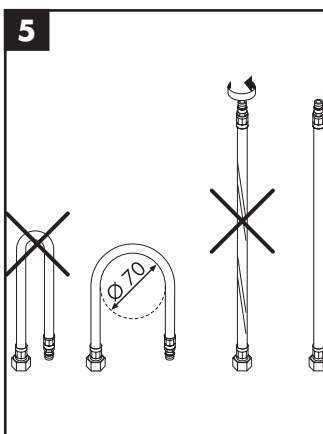
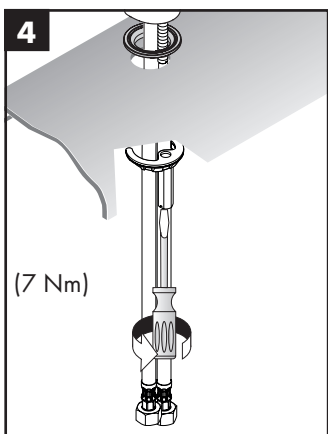
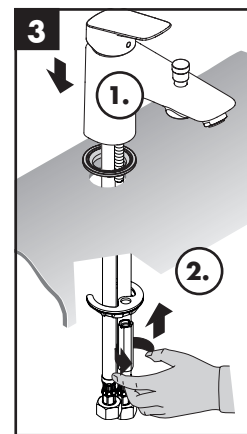
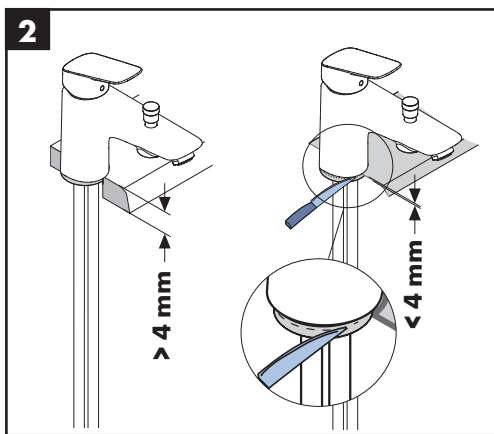
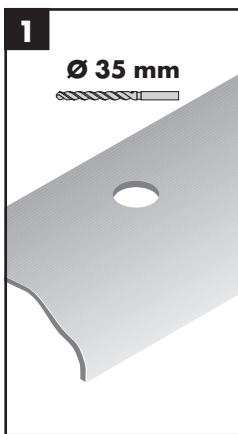
(voir pages 40)

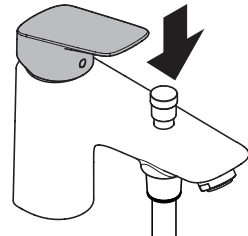
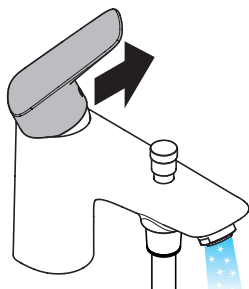
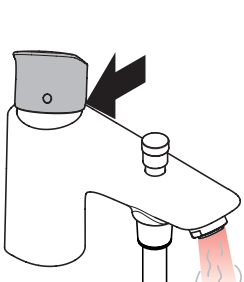
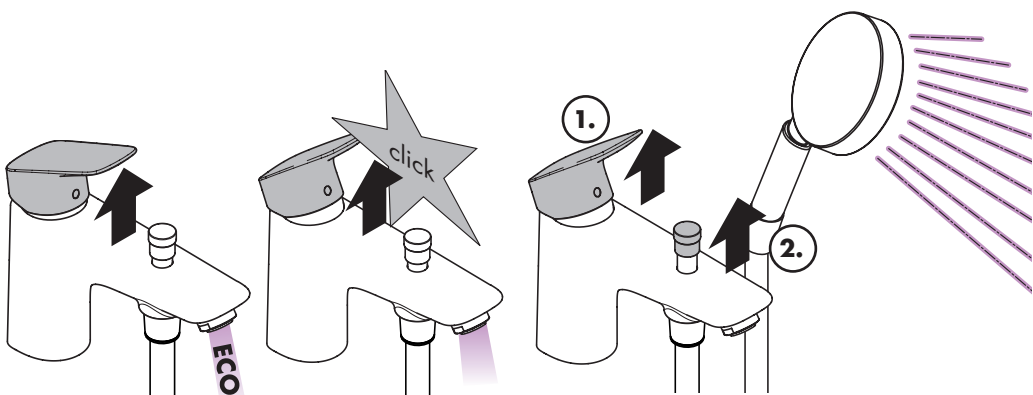
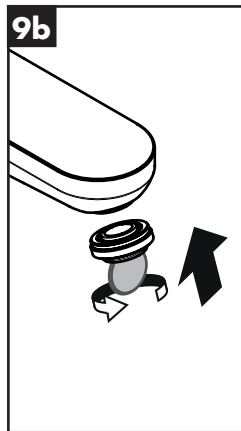
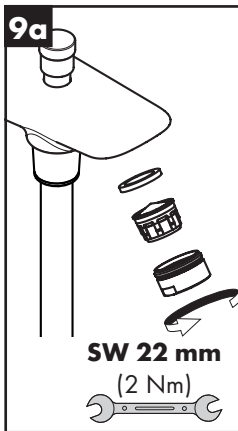
## Dysfonctionnement

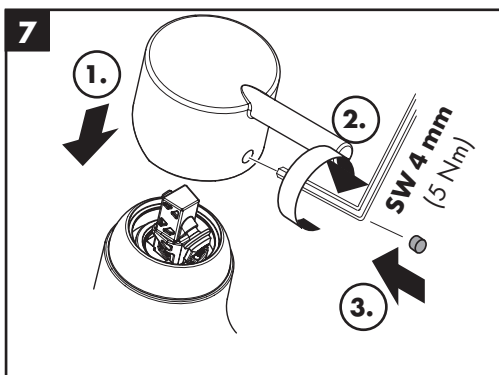
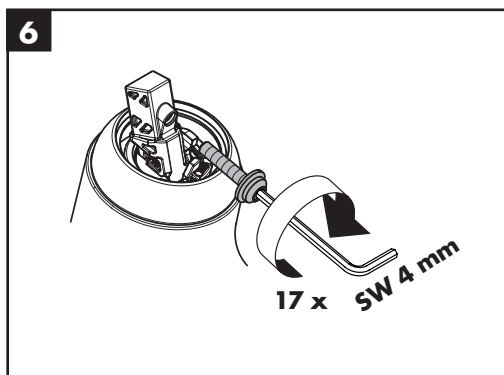
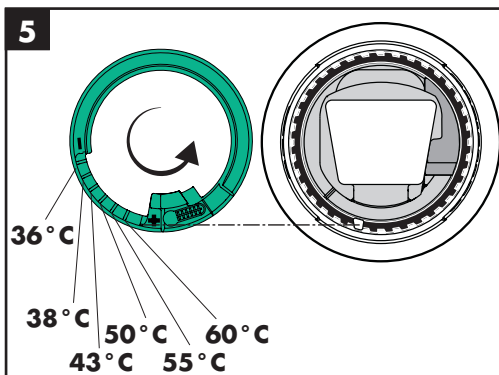
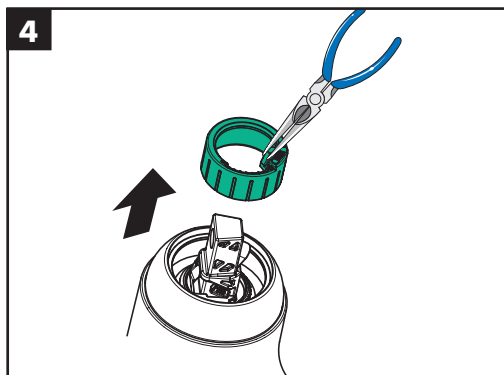
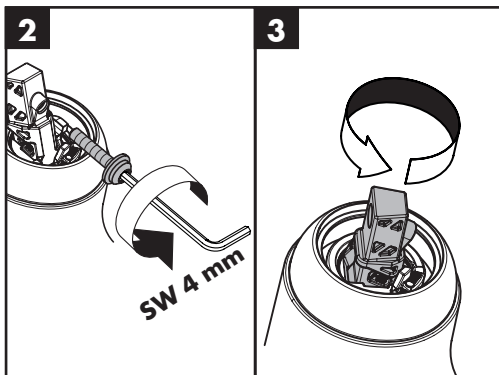
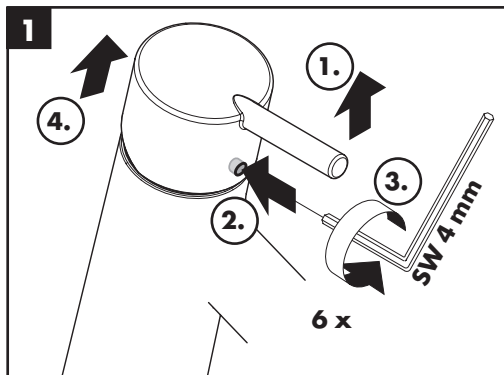
## Origine

## Solution

Pas assez d'eau	- Joint-filtre de douchette encastré	- Nettoyer le joint-filtre entre la douchette et le flexible
Dureté de fonctionnement	- Cartouche défectueuse, entartrée	- Changer la cartouche
Le mitigeur goutte	- Cartouche défectueuse	- Changer la cartouche
Température d'eau chaude trop basse, pas d'eau froide	- Limiteur de température mal positionné	- Positionner le limiteur de température
La chauffe-eau instantané ne s'allume pas	- Réducteur de débit non démonté - Joint-filtre de douchette encastré	- Démonter le réducteur de débit de la douchette - Nettoyer le joint-filtre entre la douchette et le flexible



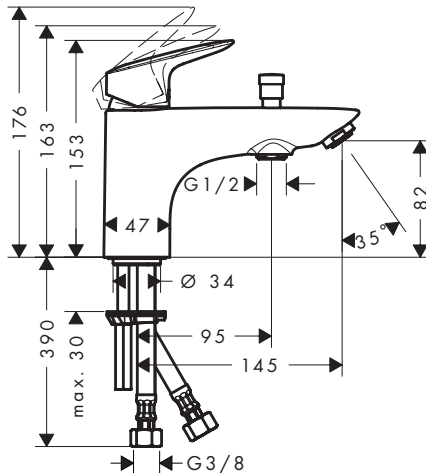






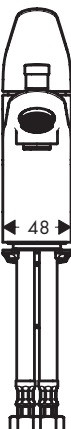
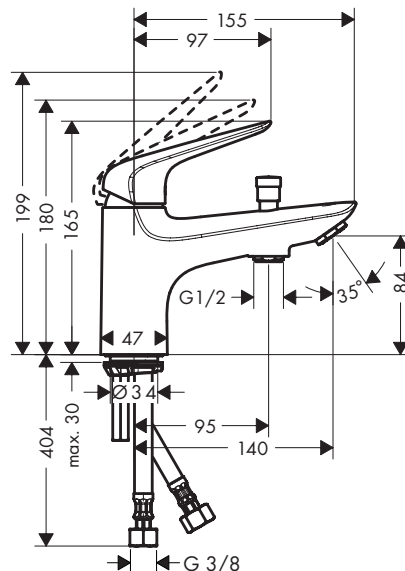
## Logis

71315XXX



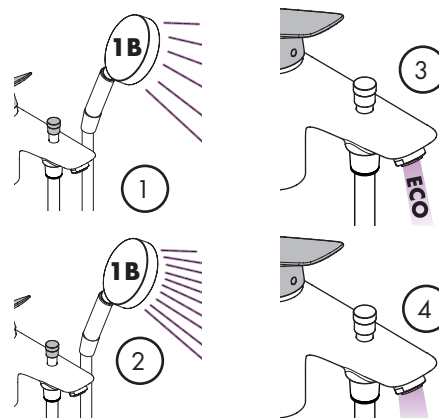
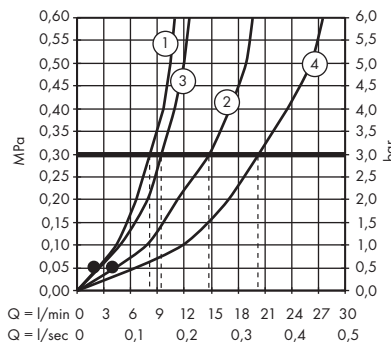
## Novus

71324000



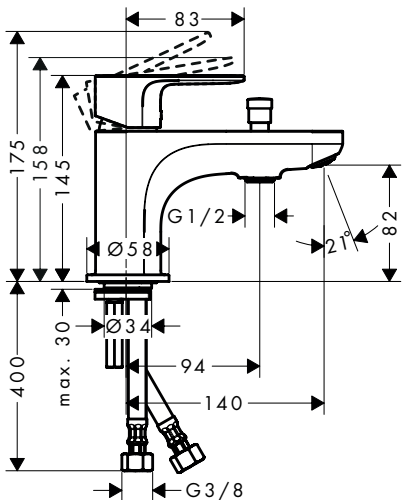
**Logis** 71315XXX

**Novus** 71324000



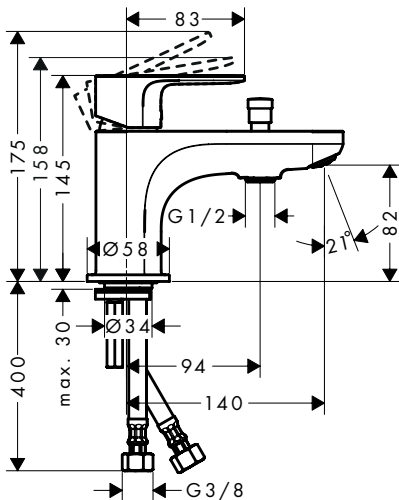
## Rebris S

72436000



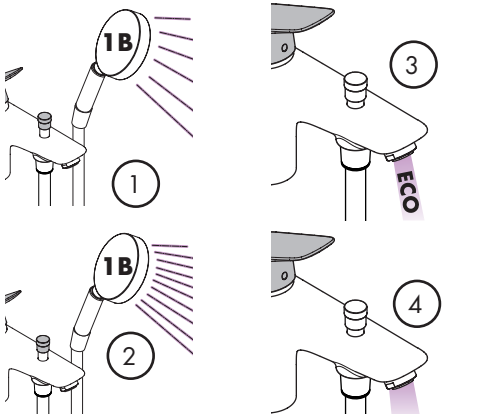
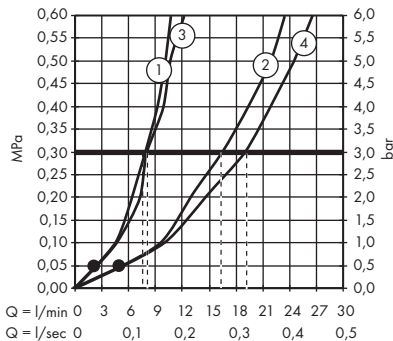
## Rebris E

72437000



## Rebris S 72436000

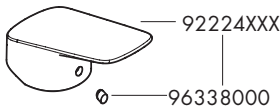
## Rebris E 72437000





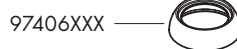
## Logis

71315XXX



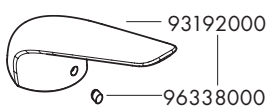
96338000

97406XXX



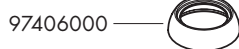
## Novus

71324000



96338000

97406000



98154000

(33x2)



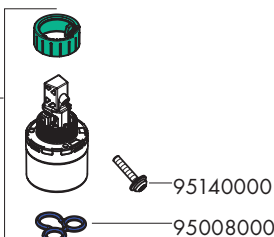
98154000

(33x2)

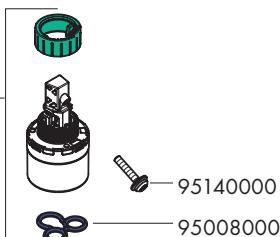


95870000

95730000



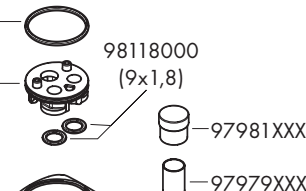
95730000



98193000

(32x2)

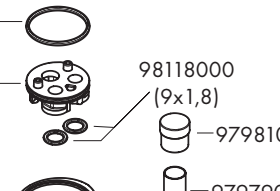
97773000



98193000

(32x2)

97773000



98118000

(9x1,8)

95008000

97981XXX

97979XXX



97736000



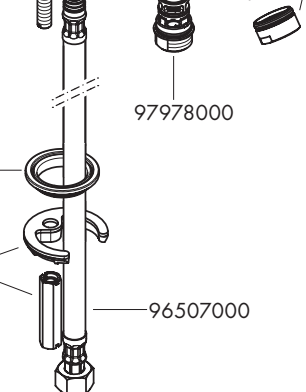
97736000

97608000

96016000

96507000

97978000



97608000

96016000

96507000

97978000

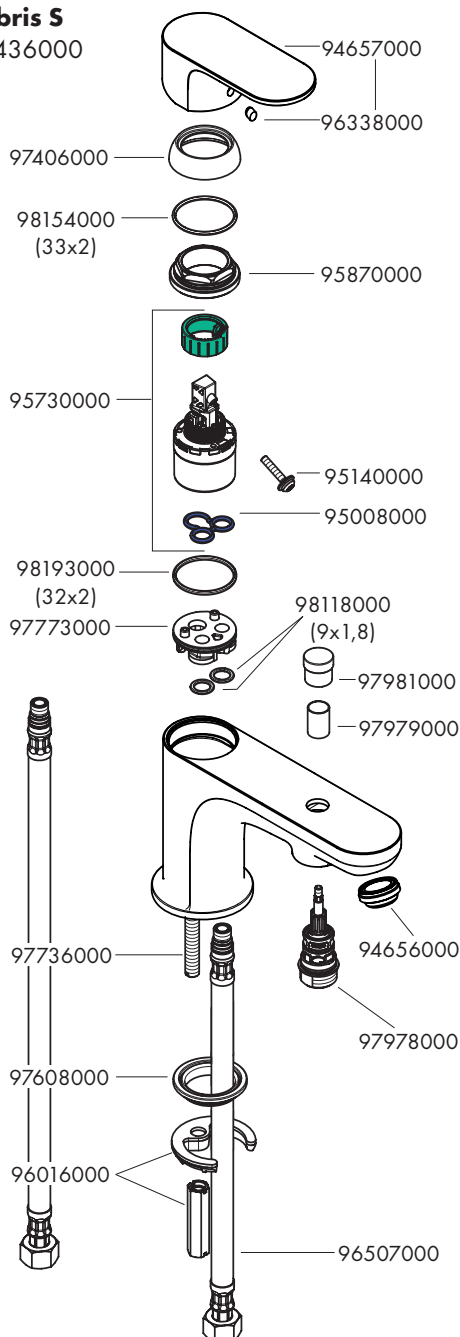


92513000

97978000

**Rebris S**

72436000

**Rebris E**

72437000

