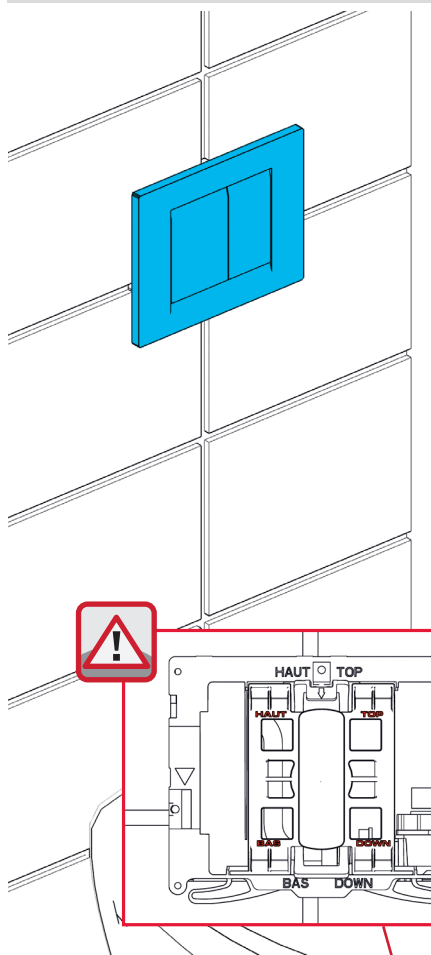


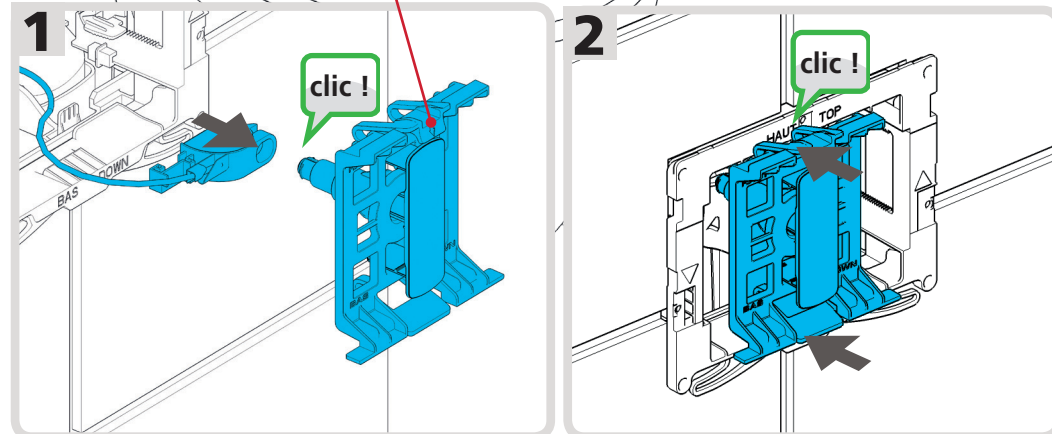
9

Fixation de la plaque de commande Attachment of the flush plate



- 1 - Clipper le câble du mécanisme au support de commande **K** en tirant horizontalement (figure **1**),
- 2 - Clipper le support de commande **K** dans le support de plaque **J** (figure **2**),
- 3 - Installer la plaque de commande **L** en l'inclinant contre le cadre en poussant vers le haut (action **1** de la figure **3**) puis rebasculer la plaque sur la partie haute du cadre (action **2** de la figure **3**).

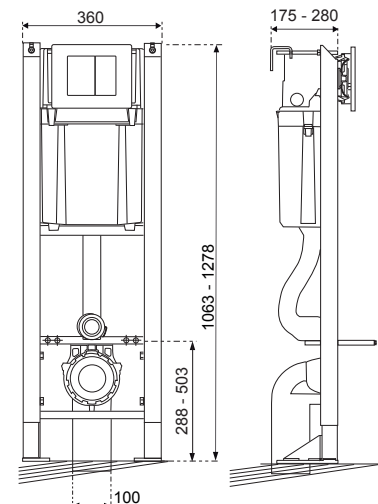
- 1 - Clip the mechanism cable to the control support **K** by pulling horizontally (figure **1**),
- 2 - Clip the control support **K** in the plate support **J** (figure **2**),
- 3 - Install the flush plate **L** by tilting it against the frame while pushing upwards (action **1** of figure **3**) and tilt it back onto the top part of the frame (action **2** on figure **3**).



COMPACT +

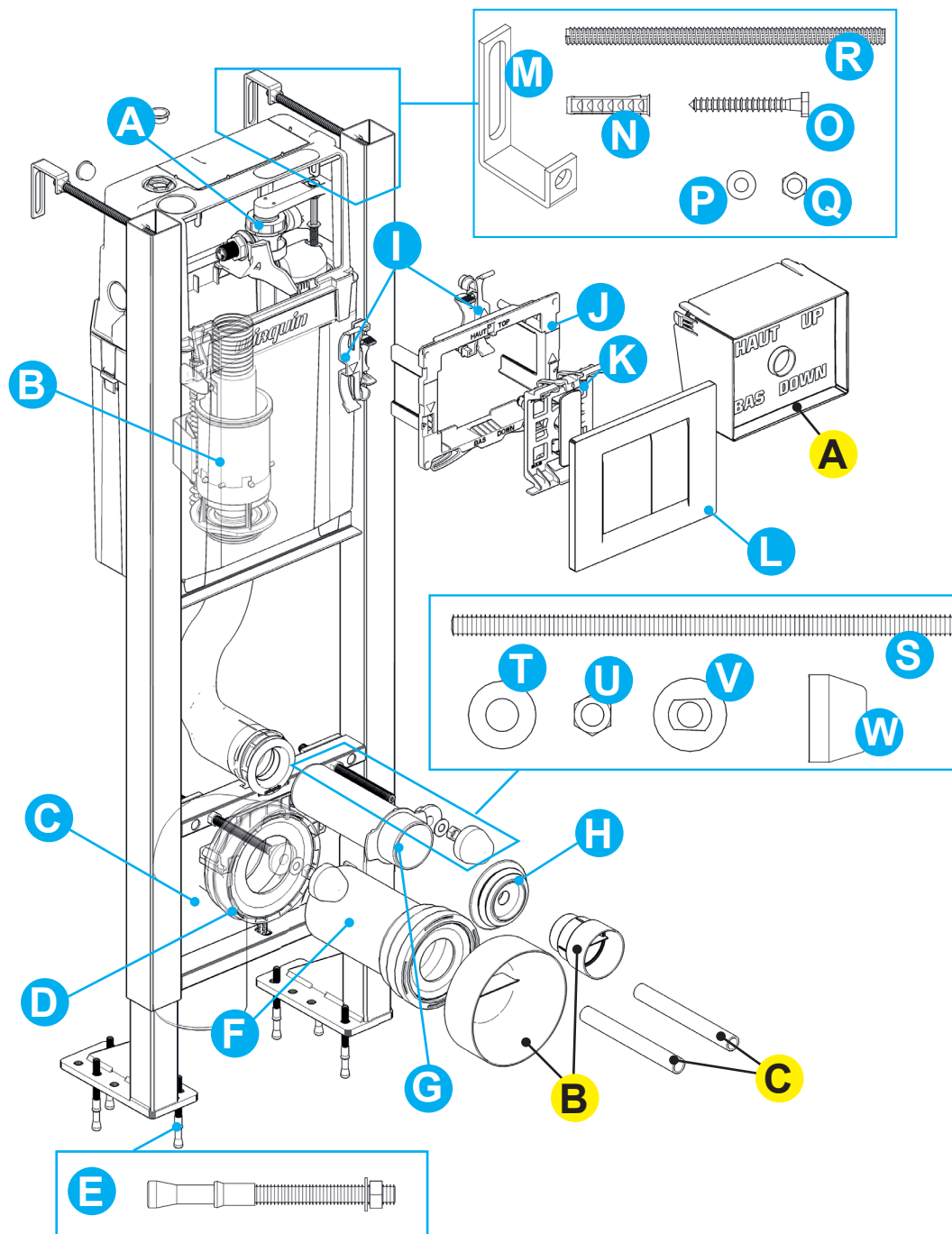


Instruction de montage
Assembly instructions

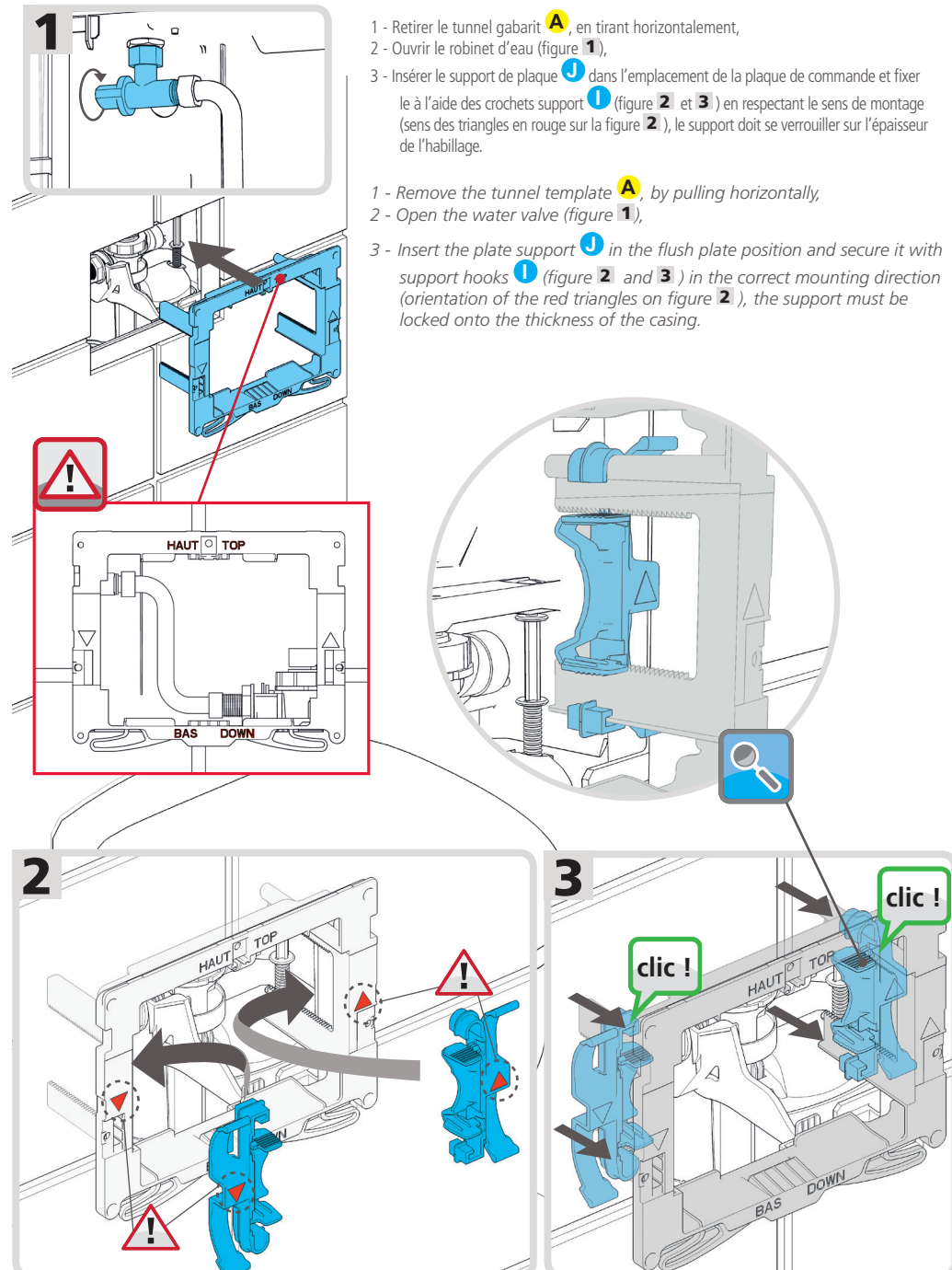




Nomenclature des pièces Parts list

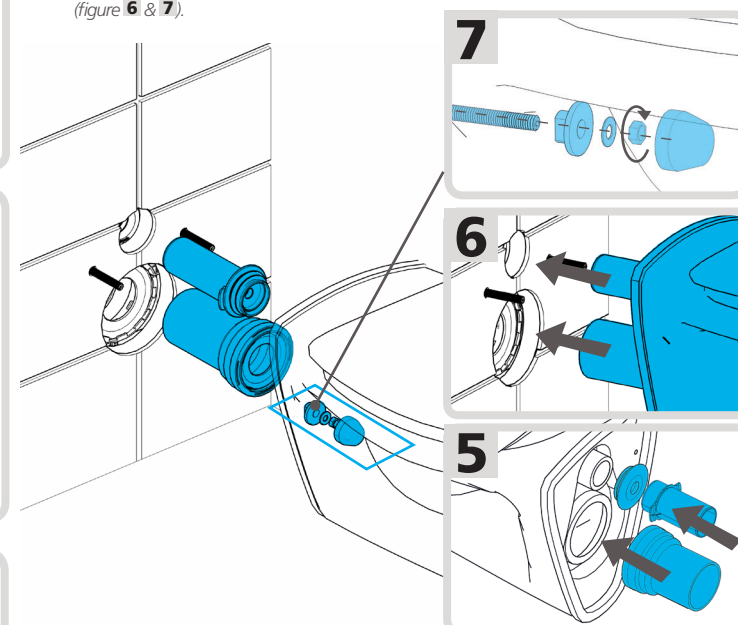
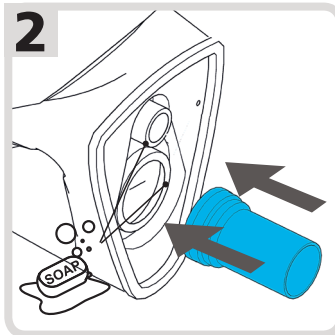
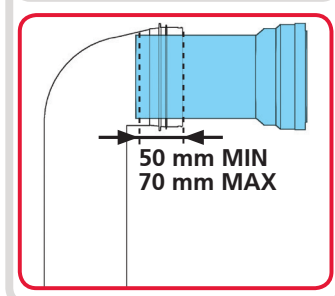
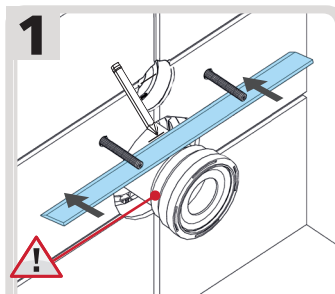


8 Fixation de la plaque de commande Attachment of the flush plate



7

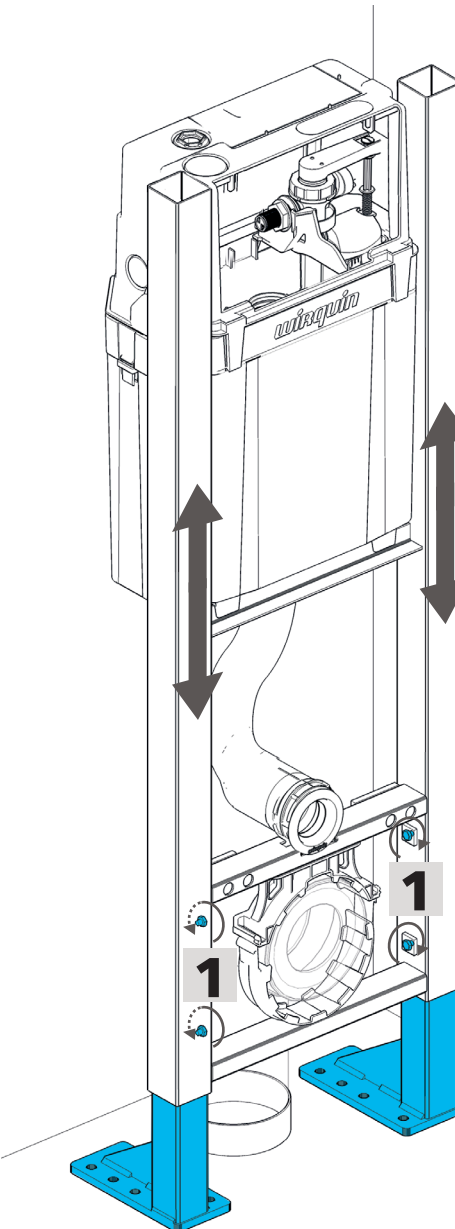
Fixation de la cuvette Attachment of the pan



N°	QT	Designation/ Description
A	1	Robinet flotteur / Float valve
B	1	Mecanisme double chasse à cable / Dual-flush cable-operated mechanism
C	1	Pipe coudée / Elbow pipe
D	1	Bride / Flange
E	6	Goujons / Studs
F	1	Manchon d'évacuation / Waste sleeve
G	1	Manchette coulissante sans découpe / Sliding sleeve without cut-out
H	1	Joint de cuvette / Pan seal
I	2	Crochet support de plaque de commande / Flush plate support hook
J	1	Support de plaque de commande / Flush plate support
K	1	Support commande à cable / Cable-operated flush support
L	1	Plaque de commande (livrée séparément) / Flush plate (delivered separately)
M	2	Patte de fixation murale / Wall mounting bracket
N	2	Cheville plastique / Plastic plug
O	2	Tire-fond / Lag screw
P	2	Rondelle Ø8 / Washer Ø8
Q	6	Ecrou M8 / Nut M8
R	2	Tige filetée murale M8 L200mm / Wall threaded rod M8 L200mm
S	2	Tige filetée support de cuvette M12 L200mm empreinte hexagonale / Pan support hexagonal head threaded rod M12 L200mm
T	2	Rondelle Ø12 / Washer Ø12
U	4	Ecrou M12 / Nut M12
V	2	Centreur cuvette / Pan centring piece
W	2	Cache écrou / Nut cover
A	1	Tunnel gabarit de plaque de commande / Flush plate template tunnel
B	1	Obturateur pipe et tube / Pipe and tube plug
C	2	Protection tiges filetées / Protection for threaded rods

1 Réglage de pose du bâti support

Adjustment of the support frame installation



1 - Positionner le bâti en fonction de la canalisation, positionner la pipe **C** dans le collier si besoin,

2 - Réaliser le réglage en hauteur en fonction de la ligne de 1 mètre (voir Zoom) ou en fonction de la hauteur finale souhaitée,

3 - Une fois le réglage terminé, bloquer les vis hexagonales **1**.

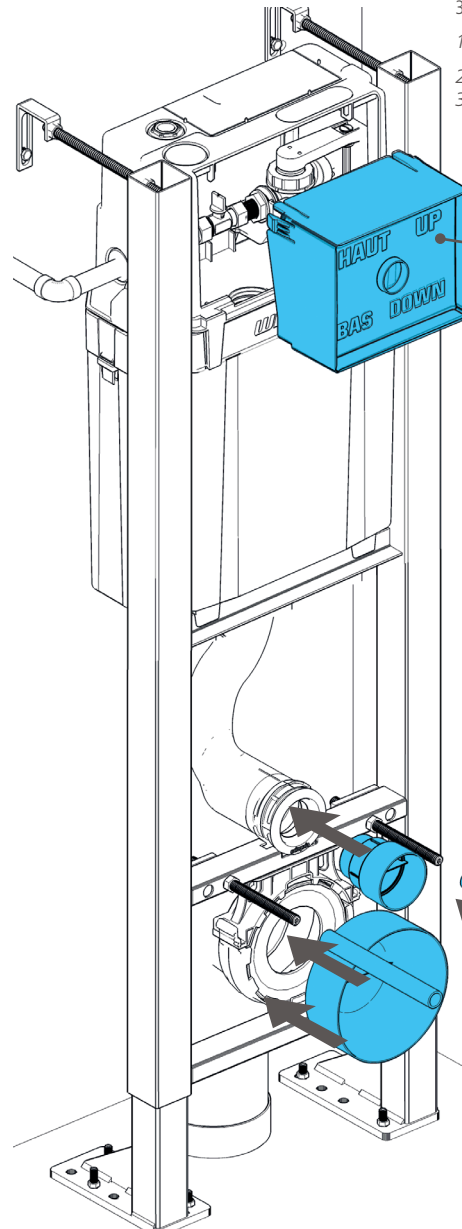
1 - Position the frame in line with the pipework, position the pipe **C** in the collar if required,

2 - Adjust the height according to the 1-metre line (see Zoom) or according to the desired height,

3 - Once the adjustment is completed, lock the hexagonal head screws **1**.

6 Habillement

Casing



1 - Avant la réalisation de l'habillage, positionner les protections **B C**,

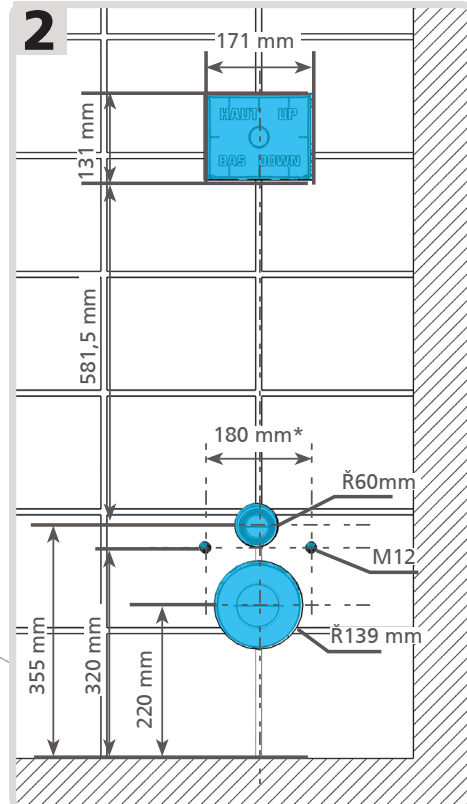
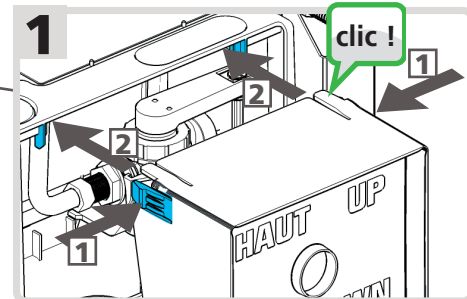
2 - Clipper le tunnel Gabarit **A** au couvercle du réservoir (figure 1),

3 - Réaliser l'habillage (figure 2).

1 - Before assembling the casing, position the protective devices **B C**,

2 - Clip the tunnel template **A** to the cistern cover (figure 1),

3 - Assemble the casing (figure 2).

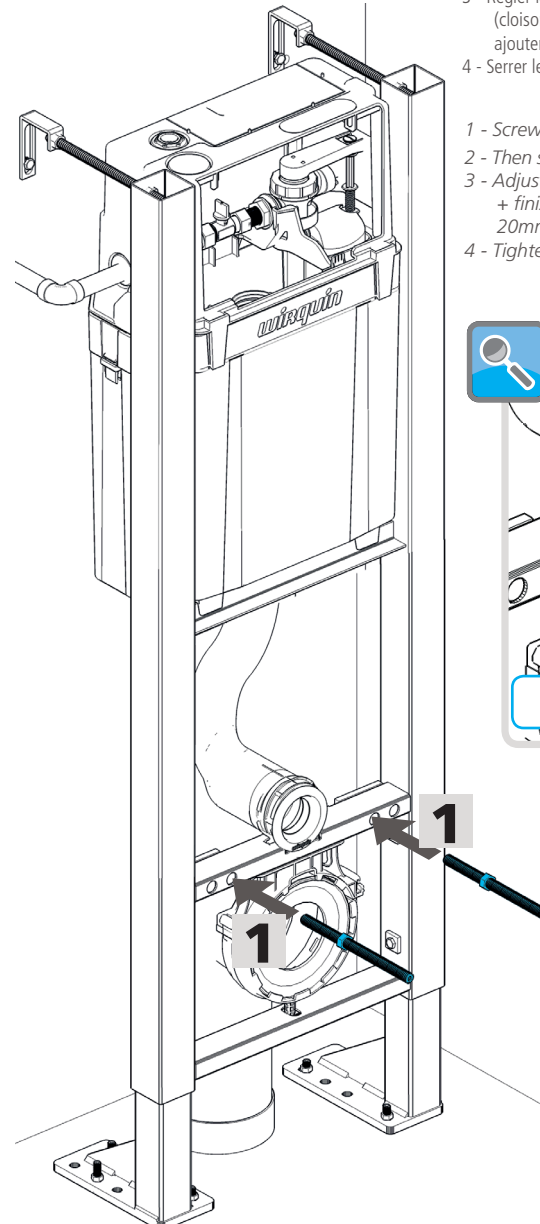
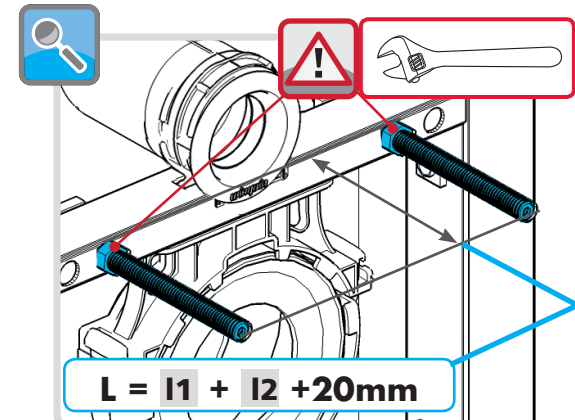


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Réglage de positionnement de la cuvette Adjustment of the pan position

- 1 - Visser un écrou **1** sur chacune des tiges filetées **S**,
- 2 - Les visser ensuite sur le bâti comme sur le schéma **1**,
- 3 - Régler la longueur de dépassement en additionnant l'épaisseur de l'habillage (cloison + finition) **I1** + la profondeur du trou de fixation de la cuvette **I2** et ajouter 20mm,
- 4 - Serrer les écrous.

- 1 - Screw a nut **1** on to each threaded rod **S**,
- 2 - Then screw them on to the frame as indicated on the diagram **1**,
- 3 - Adjust their extruding length by adding the casing thickness (wall + finish) **I1** + the depth of the pan securing hole **I2** and add 20mm,
- 4 - Tighten the nuts.

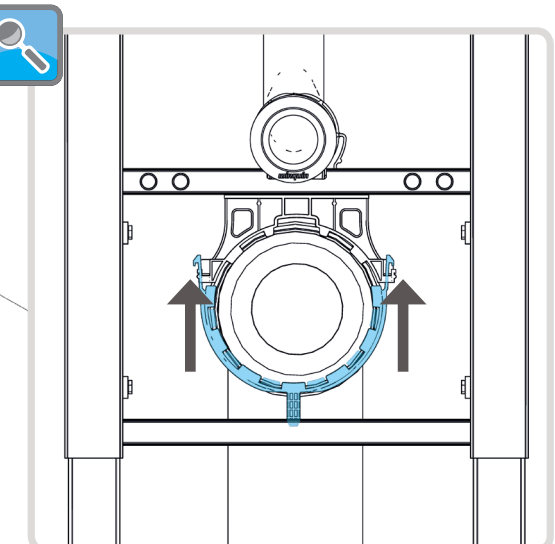
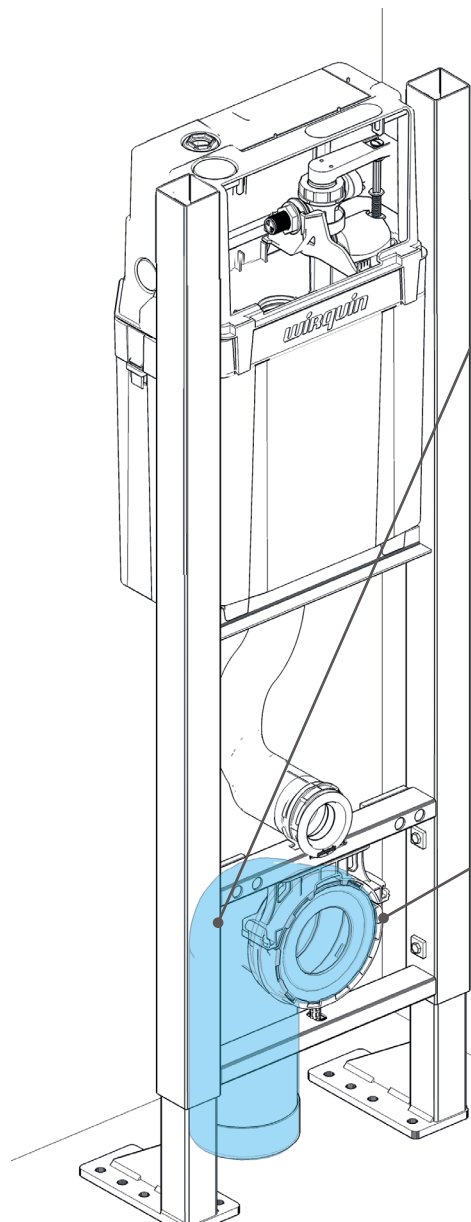
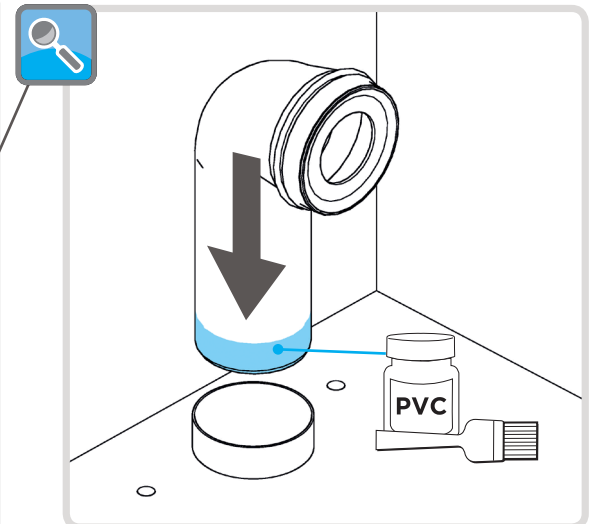


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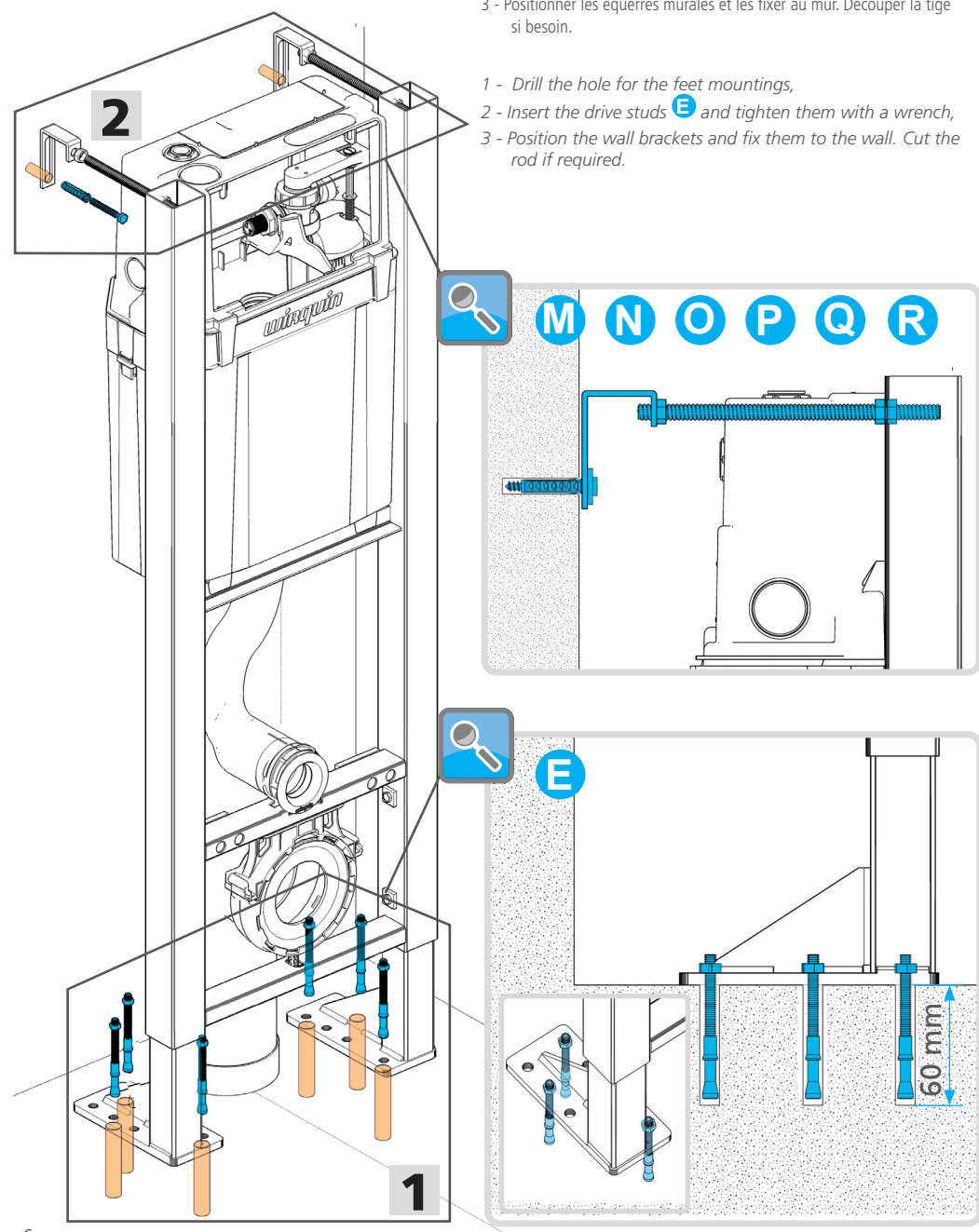
Raccordement à l'évacuation Connection to drainage system

- 1 - Découper et ébavurer la pipe **C** si nécessaire,
- 2 - Déposer de la colle PVC sur le pourtour en contact avec la sortie d'évacuation,
- 3 - Clipser le collier **D** à la pipe.

- 1 - Cut and deburr the pipe **C** if required,
- 2 - Apply PVC adhesive around the edge in contact with the drain outlet,
- 3 - Clip the collar **D** to the pipe.



3 Fixation du bâti support Securing the support frame



4 Raccordement en eau Water connection

