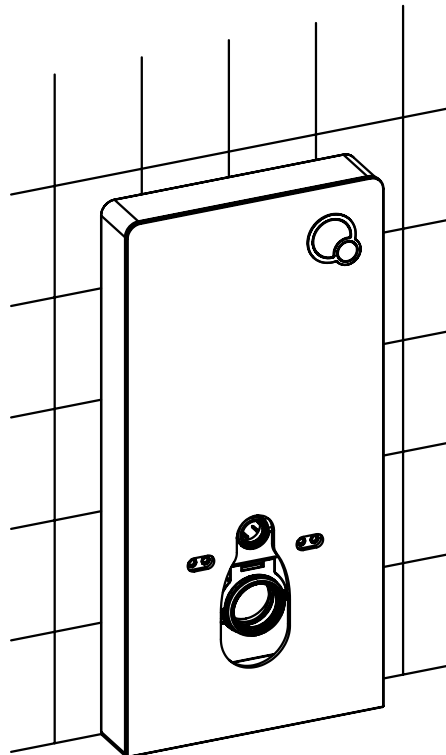


# Wellis®



EN

## **Corsica Floor Standind Toilet Tank**

For wall-mounted toilet - INSTRUCTION GUIDE

DE

## **Corsica bodenständiger spülkasten**

für wandmontierte Toiletten - BEDIENUNGSANLEITUNG

FR

## **Réservoir de toilette posée au sol de corsica**

Pour les toilettes posées au sol - MODE D'EMPLOI

HU

## **Corsica álló wc-tartály falraszerelt wc-hez SZERELÉSI ÚTMUTATÓ**




















EE0216

# CORSICA

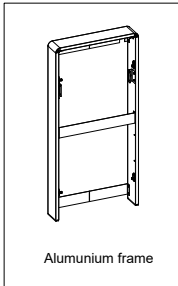
## Content

Accessories List .....	2
Technical Specifications .....	4
Technical drawing, inlet valve & flush valve connection .....	5
Cistern installation .....	6
Maintenance & daily care .....	14

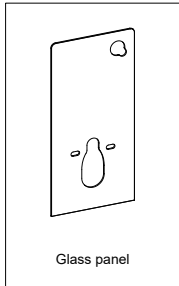
## Accessories List

Accessorieslist	Names	Specification	Quantity	Item List	Names	Specifications	Quantity
	rubber seal	Ø110	1		expansion nut	SX10 Ø6-8	2
	straight flush pipe		1		screw	ST6.8*67	2
	pipe connection		1		small washer	Ø22*2.0	2
	eccentric pipe		1		M12 bolt		2
	rubber seal		1		decorative cap		2
	white air hose	white	1		M12 nut		2
	blue air hose	blue	1		big washer	Ø32.5*2.5	2
	toilet mat		1		rubber sleeve		2
	flush pipe		1		decorative cap base		2
	rubber seal on above pipe	Ø60	1		steel expansion bolt		2
	expansion nut	8*40	2		washer	Ø11*1.2	2
	screw	ST4.8*45	2				

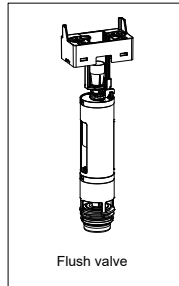
## Accessories list



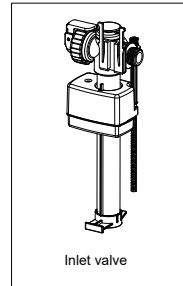
Aluminium frame



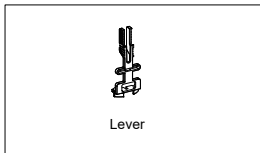
Glass panel



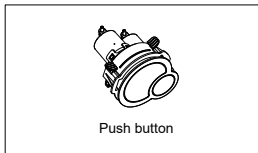
Flush valve



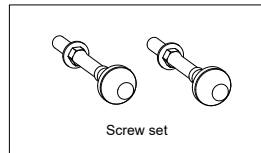
Inlet valve



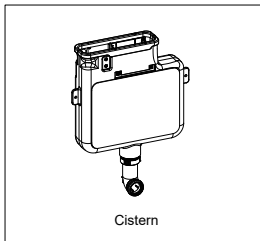
Lever



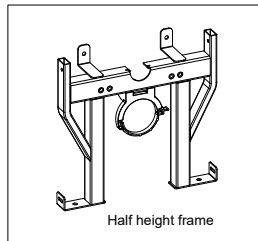
Push button



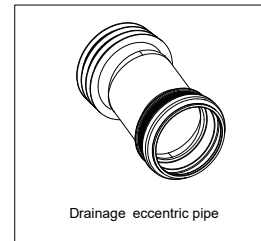
Screw set



Cistern



Half height frame

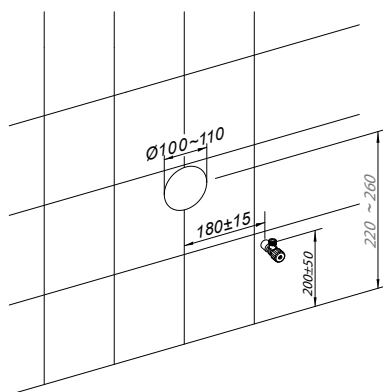
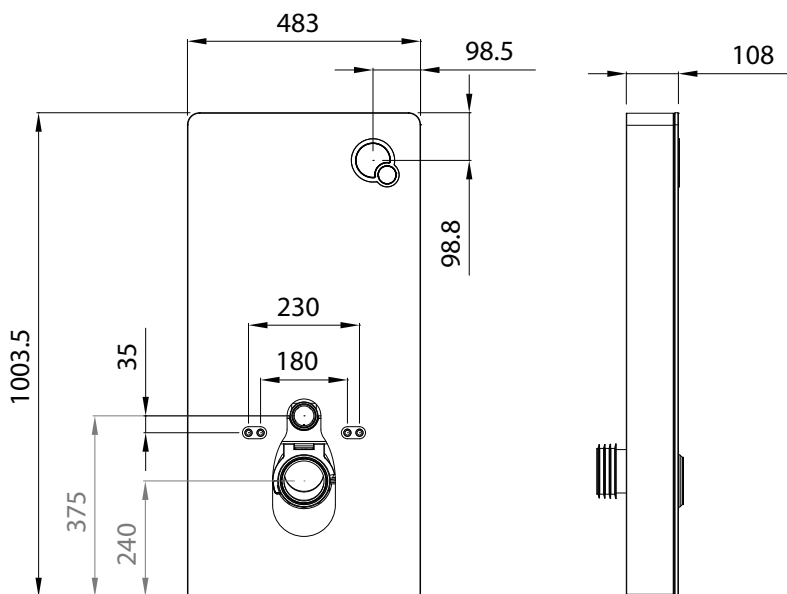


Drainage eccentric pipe

## Technical Specification

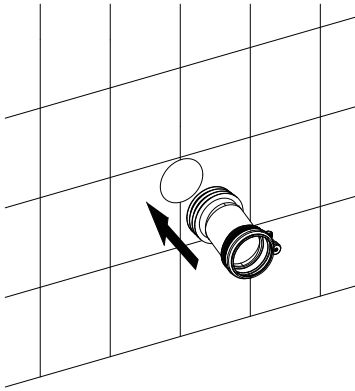
Name	Pneumatic cabinet cistern for wall-hung WC	
Model	CJ805W+J518	
Technical Specification	Ambient temperature	3~40°C
	Water supply pressure	0.07~0.75MPa
	Water supply temperature	4~35°C
	Dimension	1003.5mm X 483mm X 108mm

# Technical drawing, inlet valve & flush valve connection



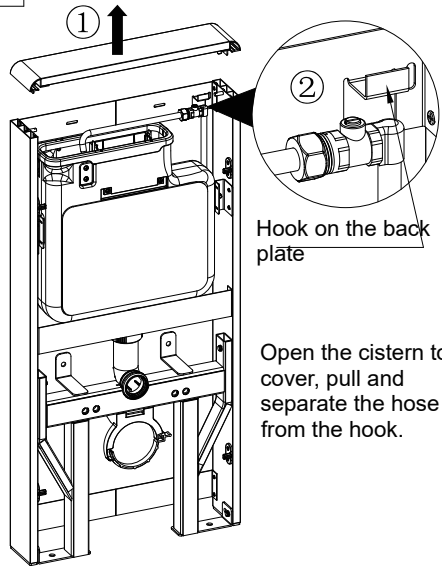
1

### Cistern installation



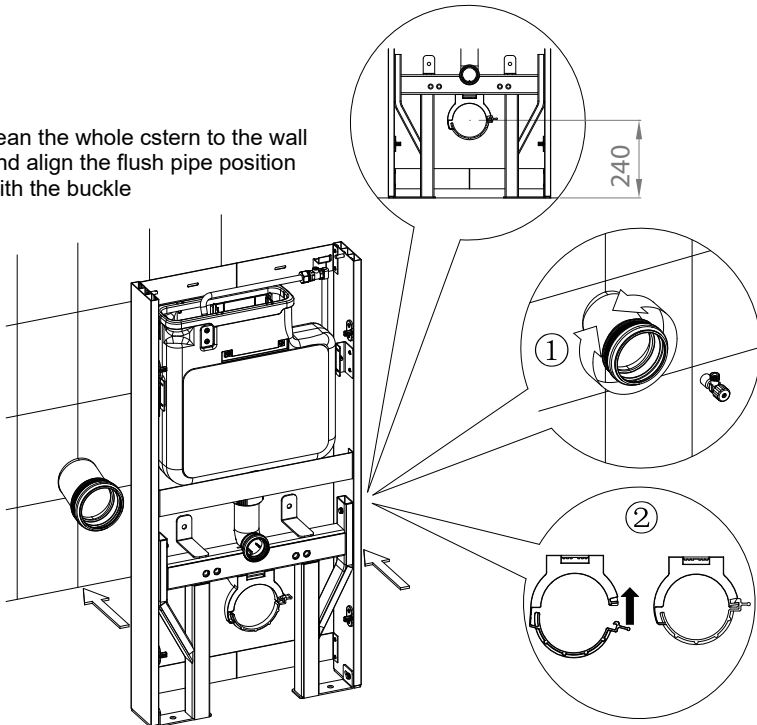
Insert the drainage pipe into the drainage hole on the wall

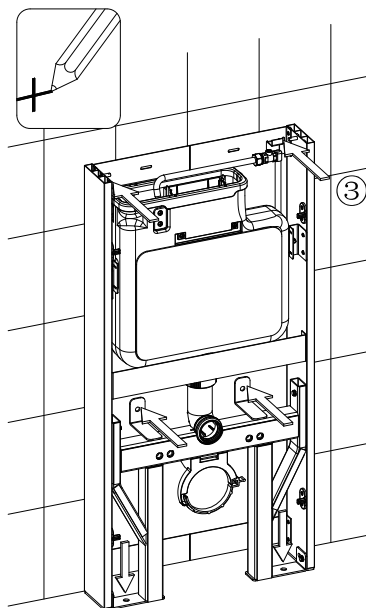
2



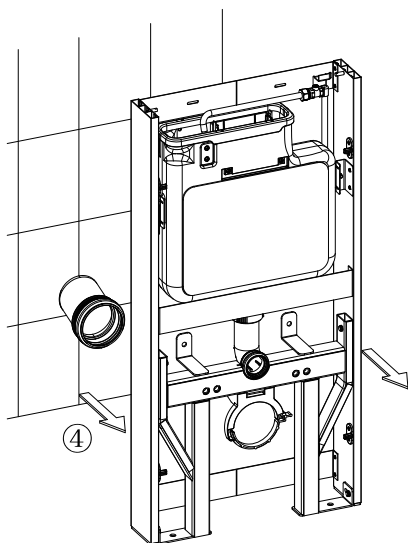
3

Lean the whole cistern to the wall and align the flush pipe position with the buckle

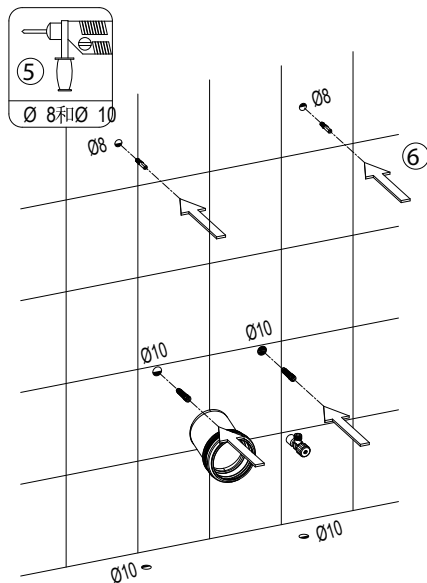




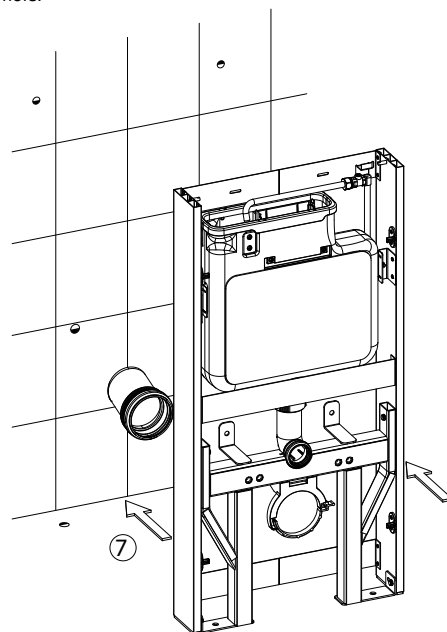
As indicated by the arrows mark the 4 points on the wall and 2 points on the ground accordingly.



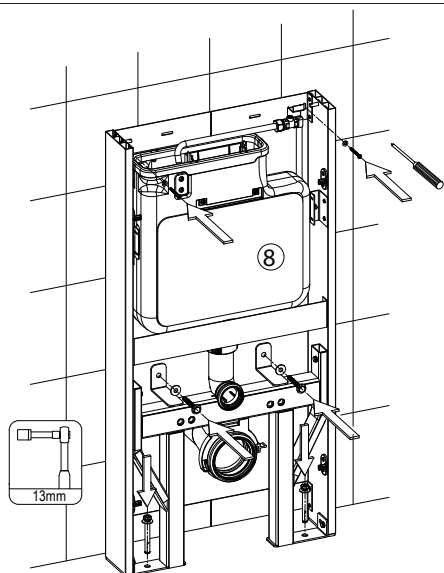
Then move away cistern



Drill the holes according to the marked points (the holes' depth must be deeper than the length of the expansion nut, the diameter shown as in the picture) and press the corresponding expansion nut into the hole.

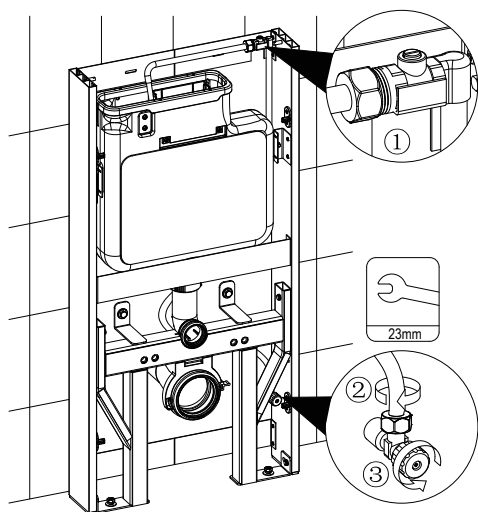


Lean the whole frame onto the right position of the wall.

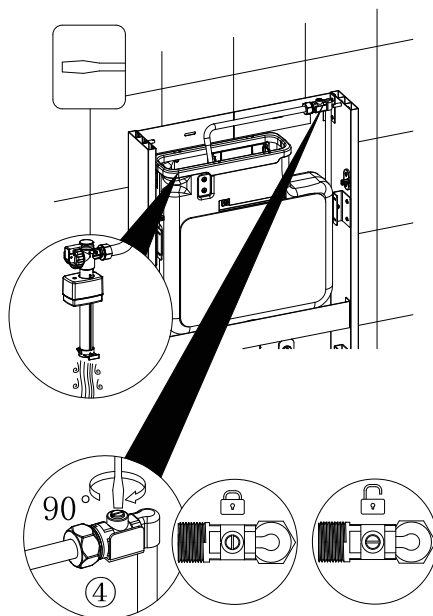


Lock the corresponding size of the screws into the expansion nut in the wall and steel expansion bolt on the floor

4

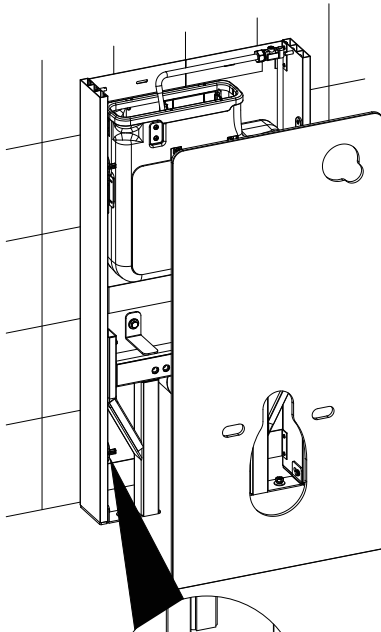


Buckle the hose onto the hanger again, and connect the hose to the stop valve on the wall.

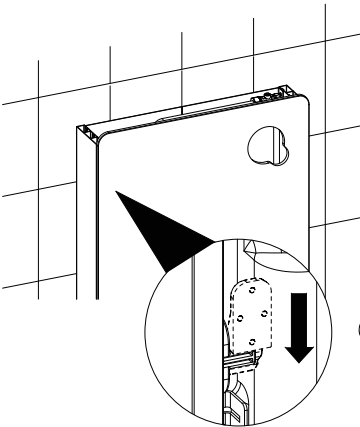
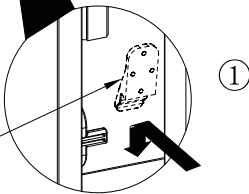


Open the stop valve on the hose to see whether it works and water runs into cistern tank

5

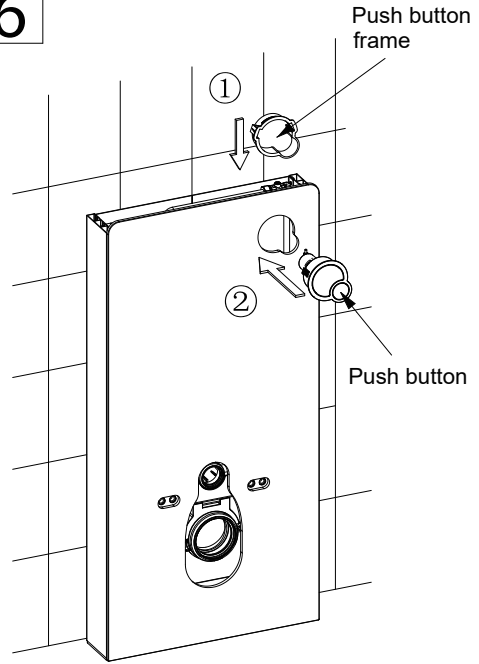


Hang hook on the panel (4pcs)

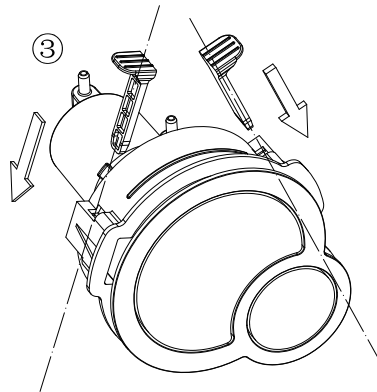


Install the panel, make sure the glass panel close to the aluminium frame, then push down the panel until the hung hook totally into the fasteners on the frame.

6

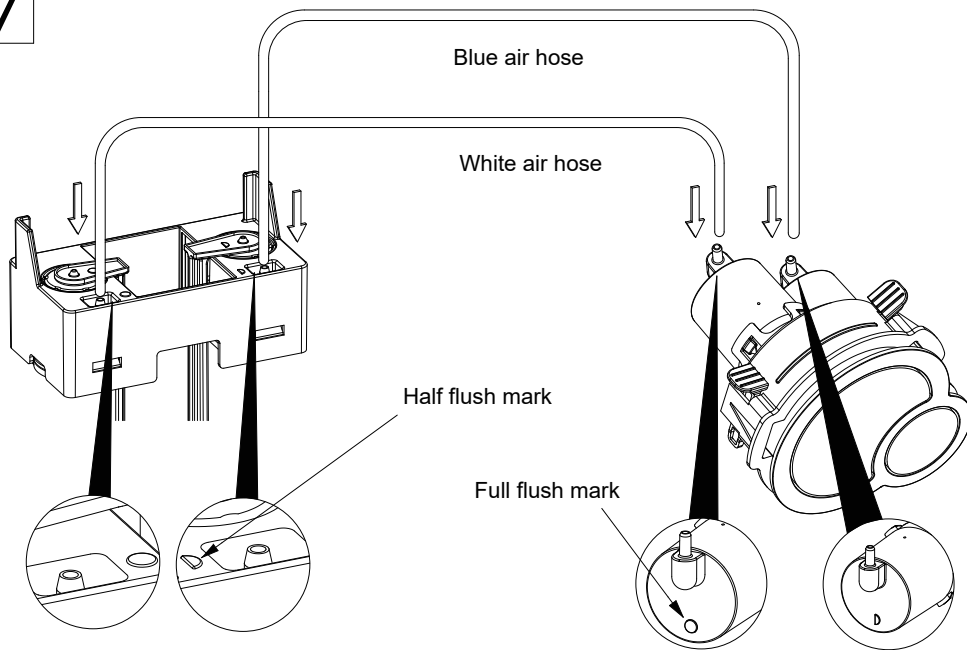


Install the push button frame and button onto the glass



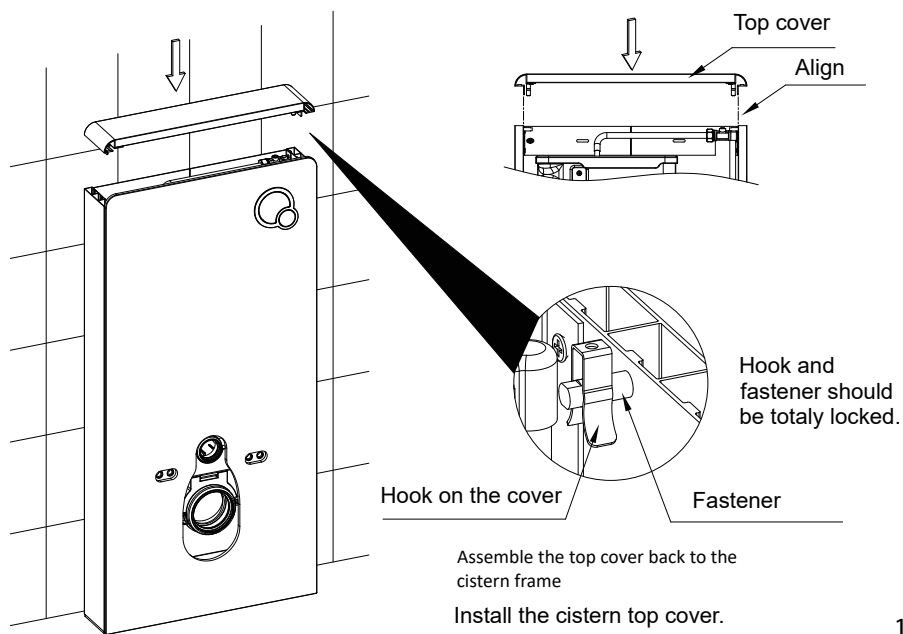
Insert the two plugs into the positions as shown

7

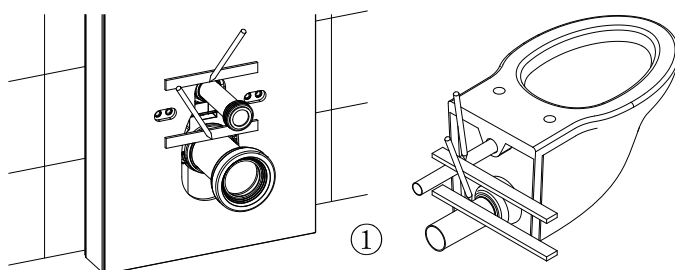
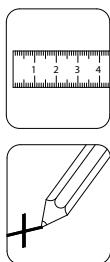


Connect air hoses to the correct positions

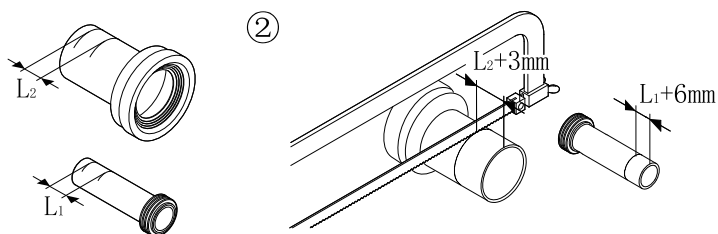
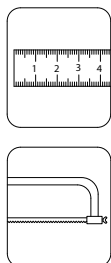
8



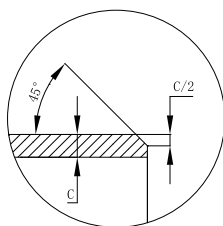
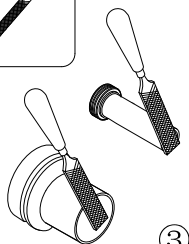
9



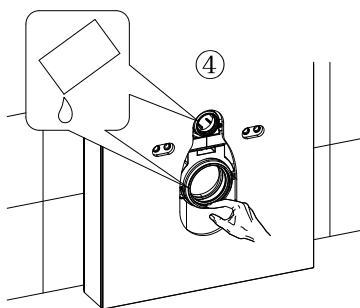
Mark on the straight flush pipe and drainage pipe



Cut the flush pipe and drainage pipe

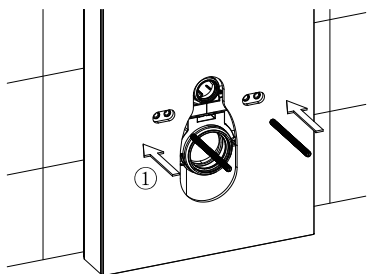
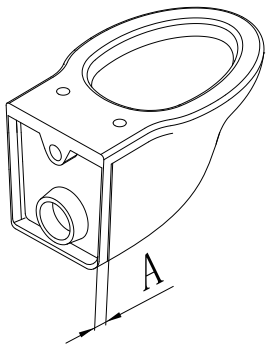


Make chamfer on the flush pipe and drain pipe

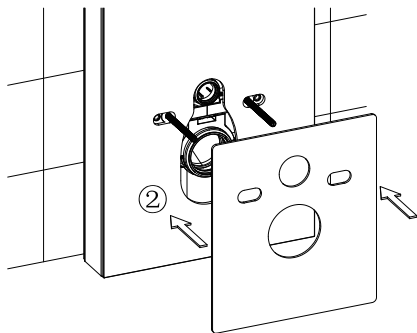
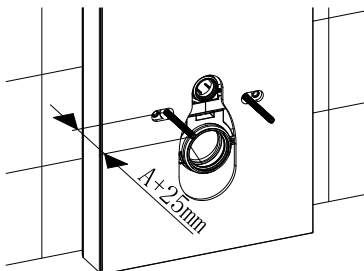


Apply silicone oil

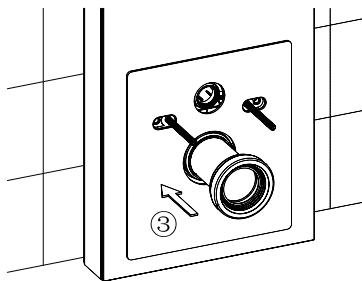
10



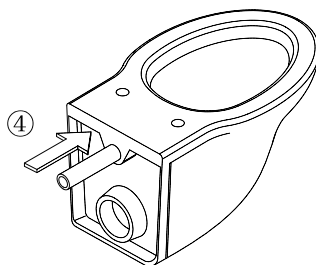
Screw the bolts into the cistern frame



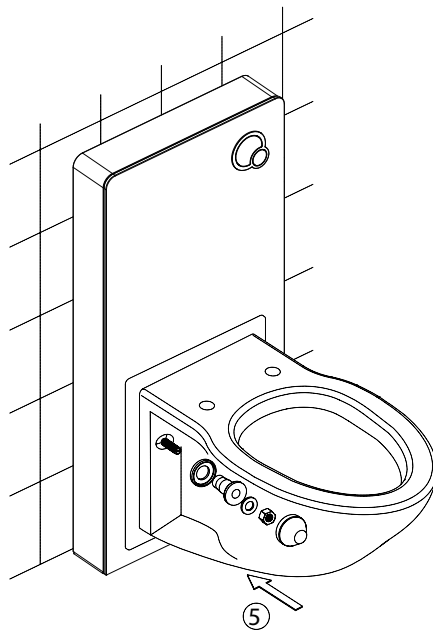
Install toilet mat



Install the straight flush pipe into the cistern

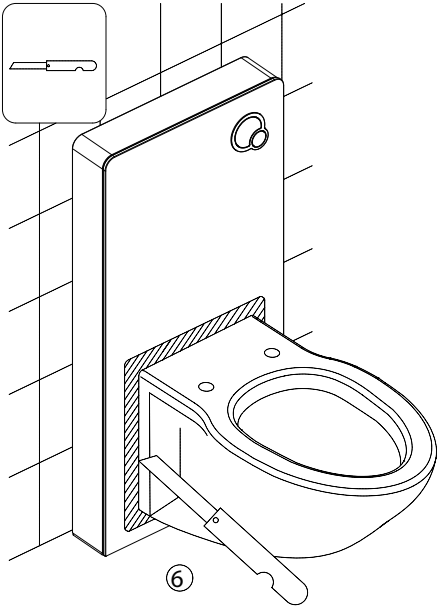


Install the flush pipe into the toilet

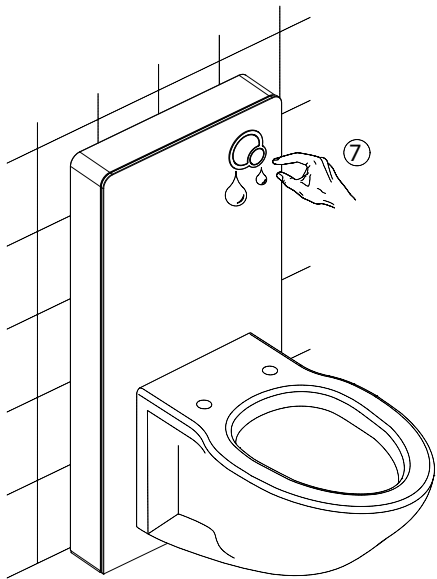


Install toilet

12



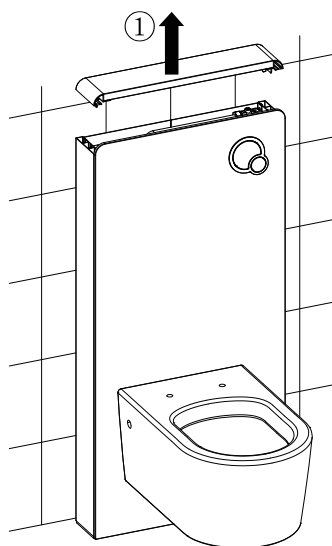
Cut off extra part of the toilet mat



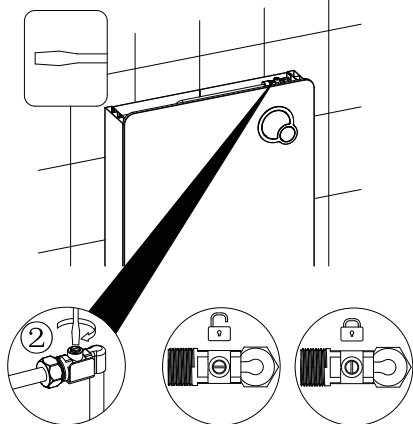
Test half & full flush functions

## Maintenance & daily care

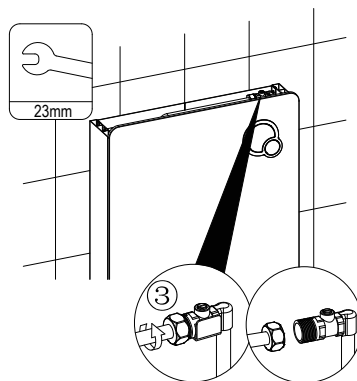
### 1.1 Inlet valve removal



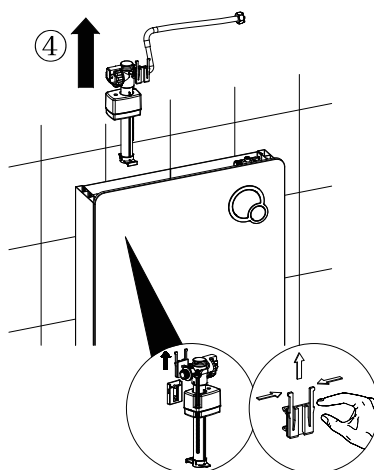
Remove the top cover



Turn off the stop valve on the flexible hose

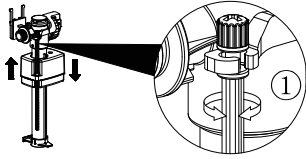


Separate the hose from the stop valve

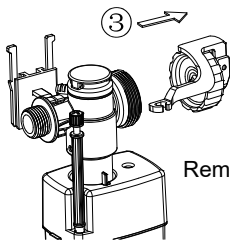
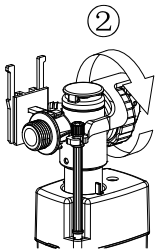


Take out the inlet valve upwards

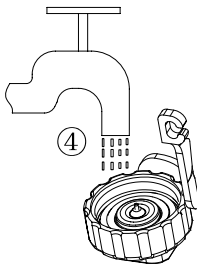
1.2 Inlet valve adjustment & clean



Adjust the float upwards to increase the inlet volume; or downwards to reduce the volume

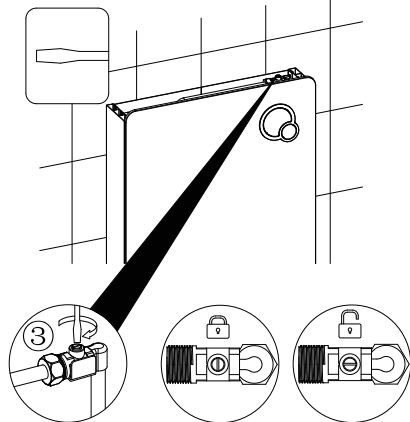
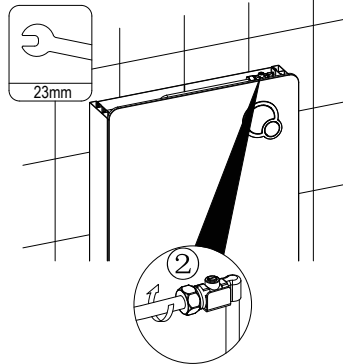
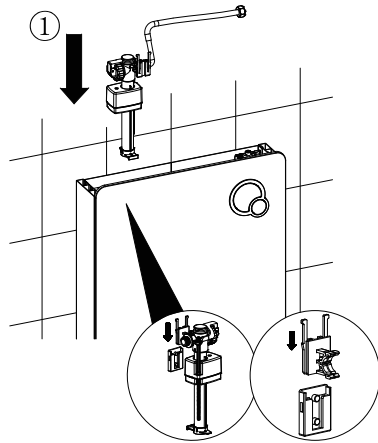


Remove the water-stopping part

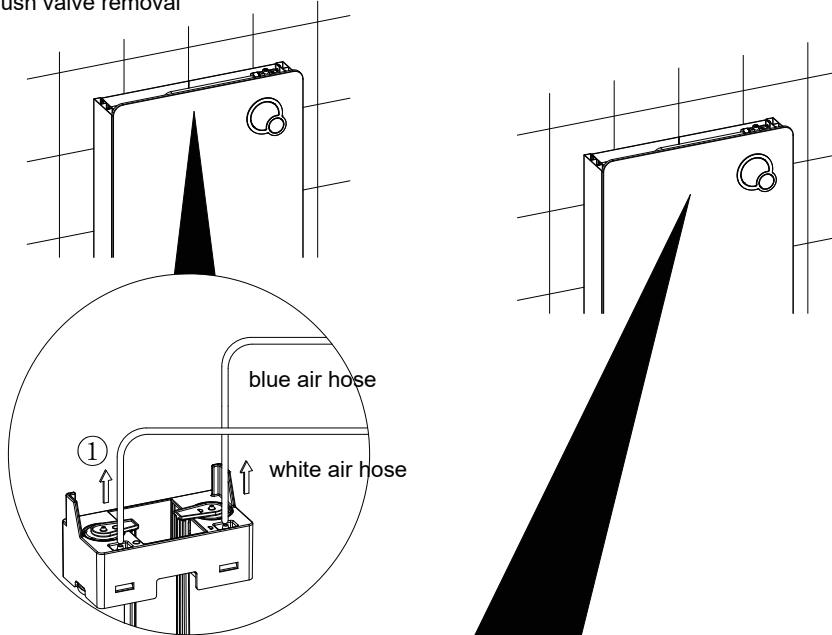


Wash this removed part

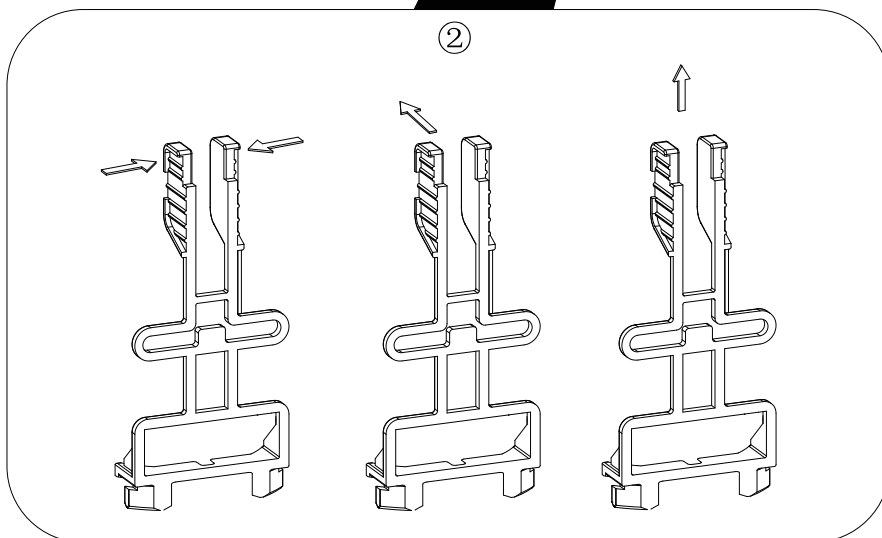
1.3 Inlet valve installation



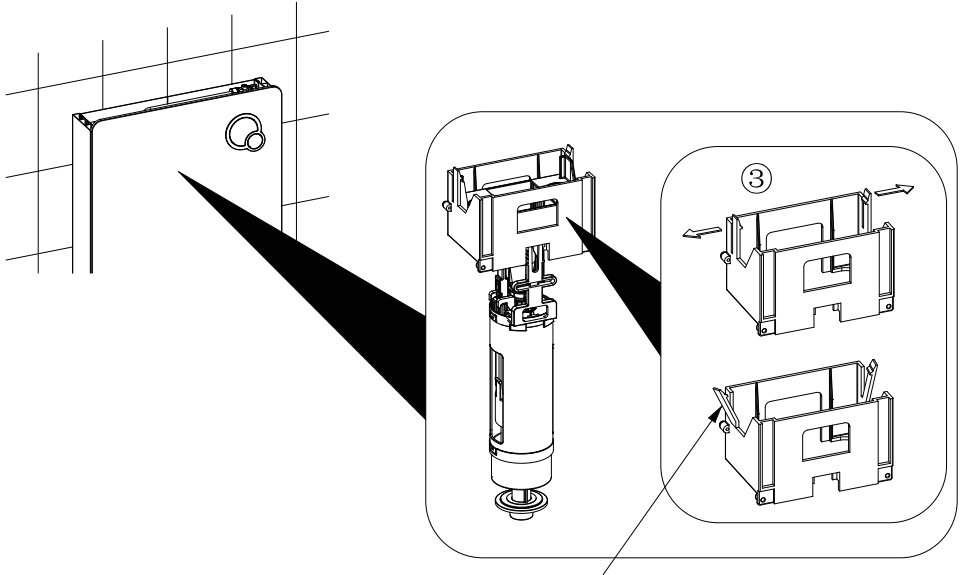
2.1 Flush valve removal



Remove the air hoses from the air hose holes

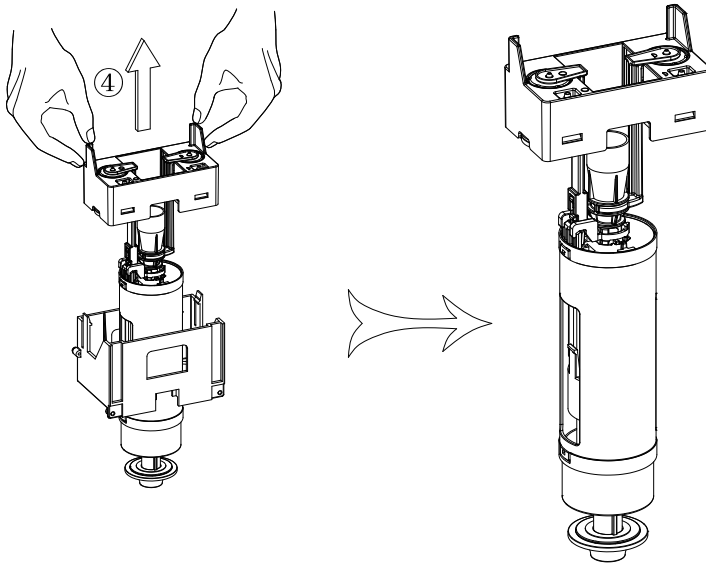


Remove the lever

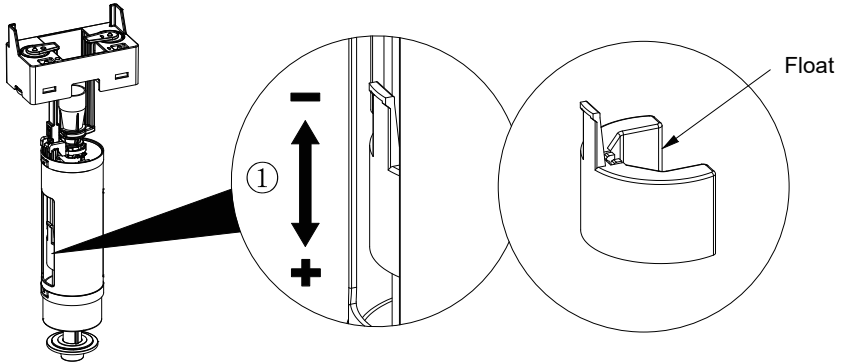


Buckles on the cistern hanging plate

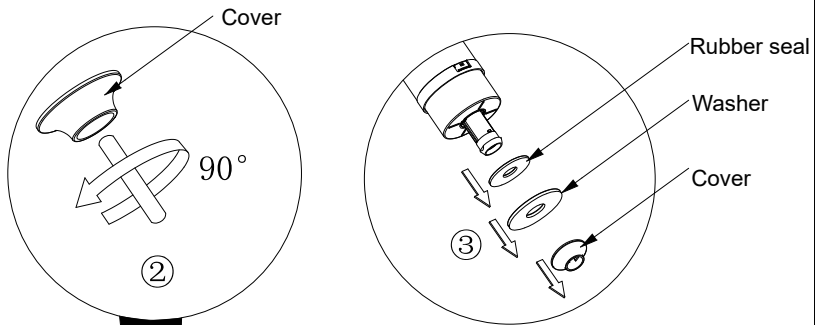
Opening the buckles on the cistern hanging plate and lift upwards the flush valve



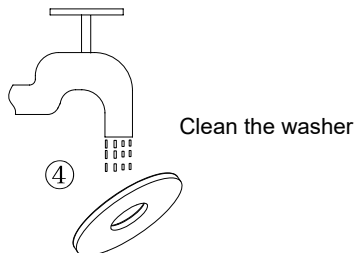
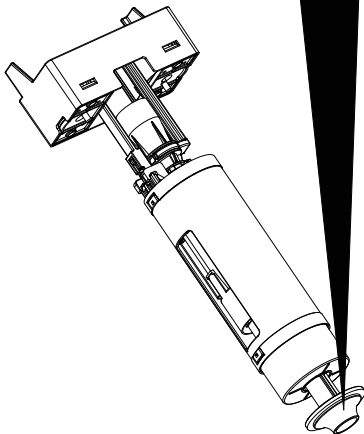
2.2 Flush valve adjustment & clean



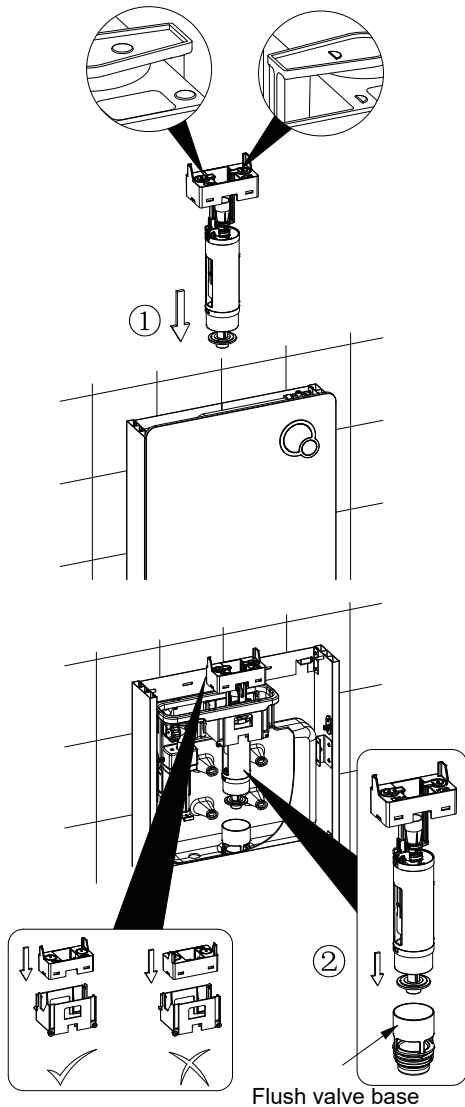
Adjust the float upwards to reduce the flush volume;  
or downwards to increase the volume



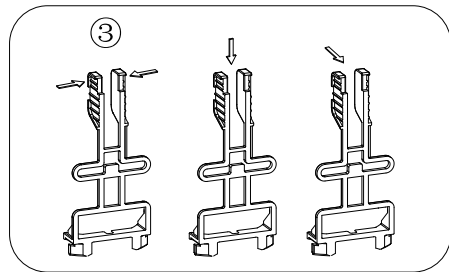
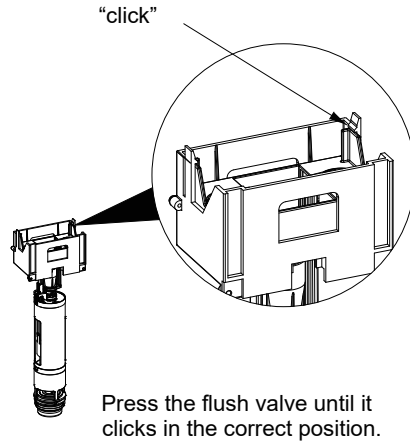
Remove the cover, washer and rubber seal by  
rotating counterclockwise the cover around 90°



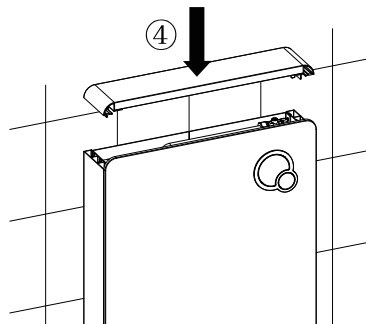
2.3 Flush valve installation



Install the flush valve downwards into the cistern body (Remark: make sure the flush valve bottom is aligned with flush valve base. And please make sure flush valve is installed in the shown direction during installation.)



Re-install the lever



Install the top glass cover

# **Corsica bodenständiger spülkasten**

für wandmontierte Toiletten - BEDIENUNG-  
SANLEITUNG

**CORSICA**

**DE**

**Inhalt**

Zubehörliste .....2






















Technische Spezifikationen.....4

Technische Zeichnung, Einlassventil & Spülventilanschluss .....5

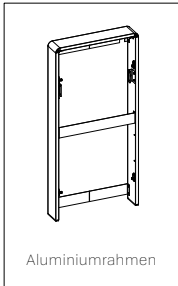
Spülkasten Installation .....6

Wartung und tägliche Pflege .....14

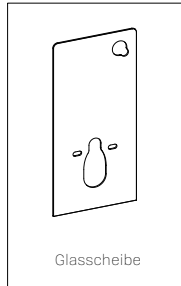
**Zubehörliste**

Zubehörliste	Namen	Spezifikation	Anzahl	Produkt Liste	Namen	Spezifikation	Anzahl
	Gummidichtung	Ø110	1		Dehnmutter	SX10 Ø6-8	2
	gerades Spülrohr		1		Schraube	ST6.8*67	2
	Rohrverbindung		1		Kleine Scheibe	Ø22*2.0	2
	Exzentrisches Rohr		1		M12 Bolzen		2
	Gummidichtung		1		Dekorativer Verschluss		2
	Weißes Luftrohr	weiß	1		M12 Mutter		2
	Blaues Luftrohr	blau	1		große Unterlegscheibe	Ø32.5*2.5	2
	Toilettenmatte		1		Gummimanschette		2
	Spülrohr		1		Dekorative Verschlussbasis		2
	Gummidichtung auf oberem Rohr	Ø60	1		Stahl-Dehnbolzen		2
	Dehnmutter	8*40	2		Unterlegscheibe	Ø11*1.2	2
	Schraube	ST4.8*45	2				

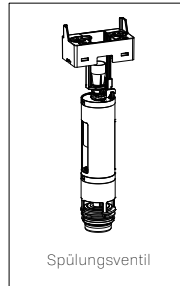
**Zubehörliste**



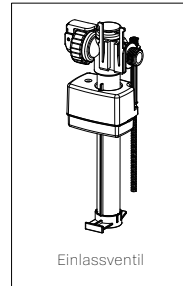
Aluminiumrahmen



Glasscheibe



Spülungsventil



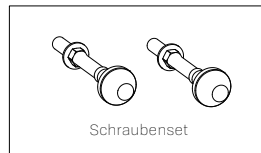
Einlassventil



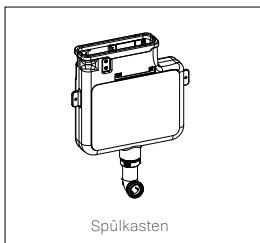
Hebel



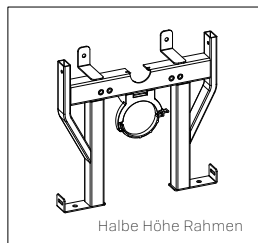
Druckknopf



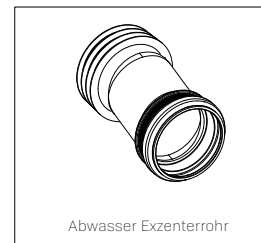
Schraubenset



Spülkasten



Halbe Höhe Rahmen

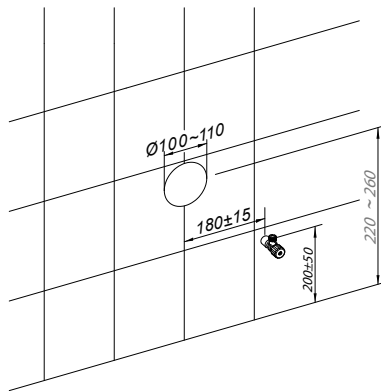
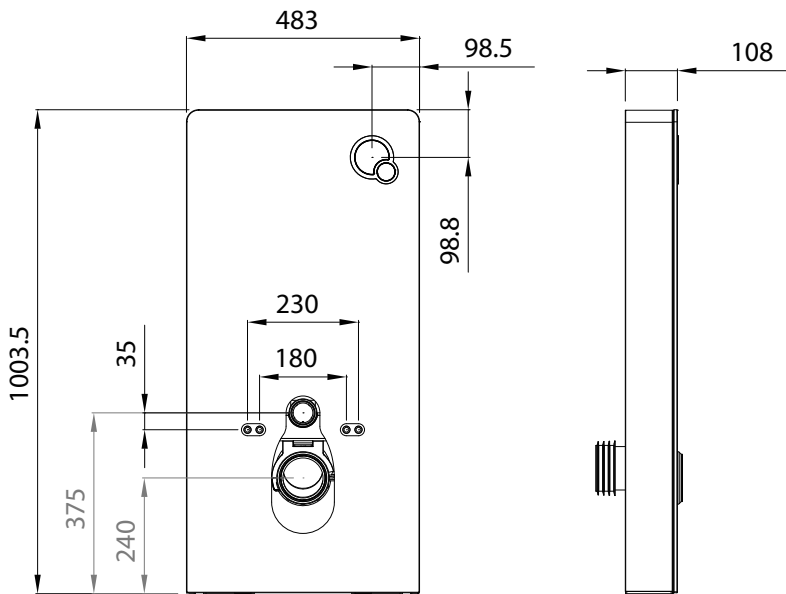


Abwasser Exzenterrohr

**Technische Spezifikation**

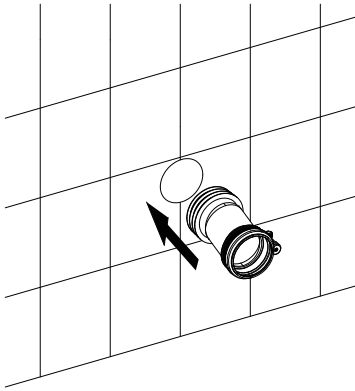
Name	Pneumatik-Spülkasten für Wand-WC	
Model	CJ805W+J518	
Műszaki specifikáció	Umgebungstemperatur	3-40°C
	Wasserversorgungsdruck	0.07-0.75MPa
	Wasserversorgungstemperatur	4-35°C
	Dimension	1003.5mm X 483mm X 108mm

Technische Zeichnung, Einlassventil & Spülventilanschluss



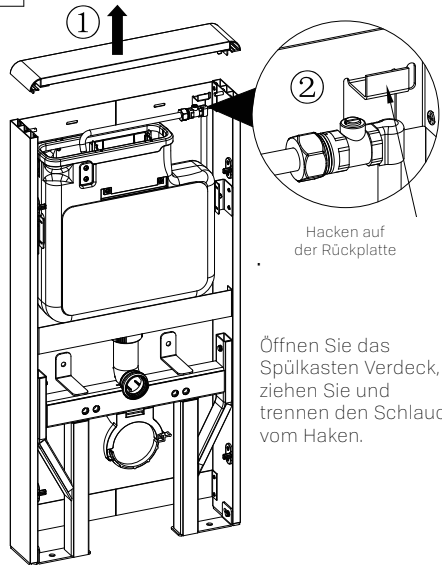
1

**Spülkasten Installation**



Setzen Sie das Abwasserrohr in das Abwasserloch in der Wand

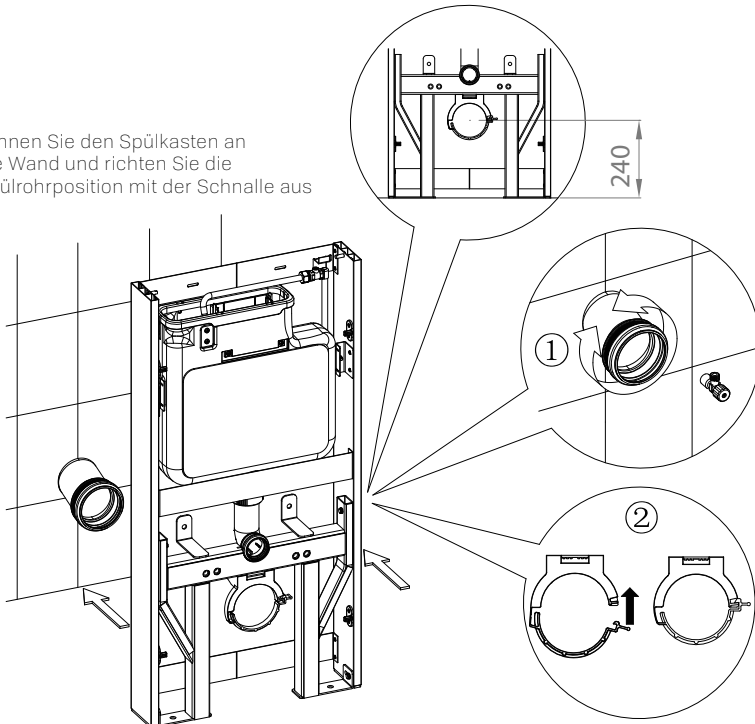
2

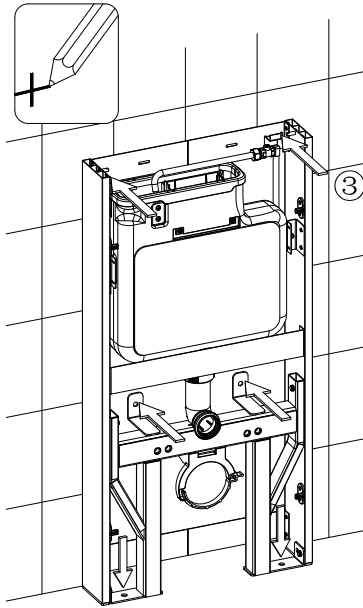


Öffnen Sie das Spülkasten Verdeck, ziehen Sie und trennen den Schlauch vom Haken.

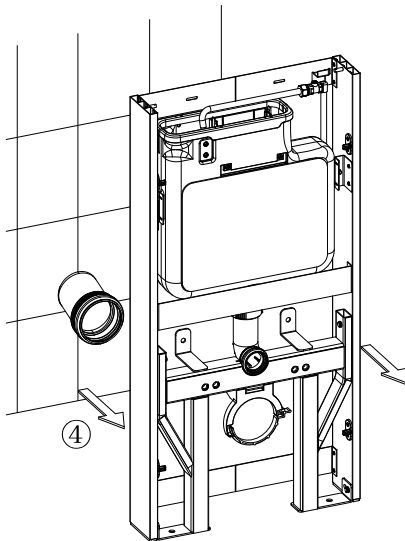
3

Lehnen Sie den Spülkasten an die Wand und richten Sie die Spülrohrposition mit der Schnalle aus

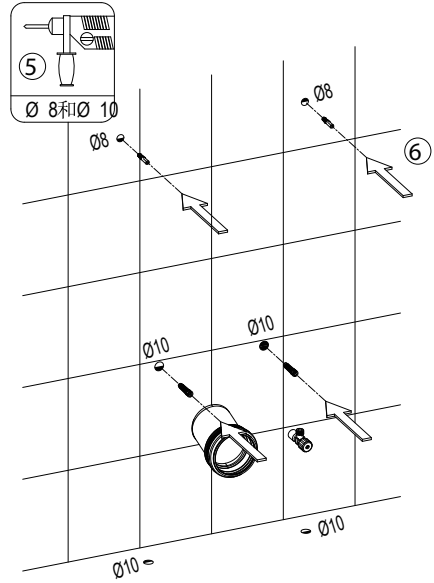




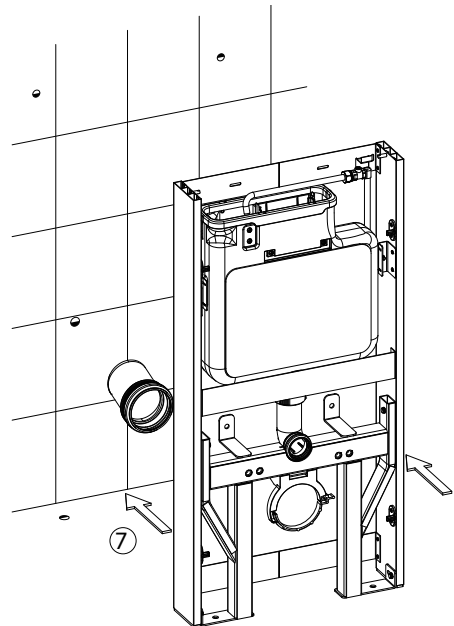
Markieren Sie die 4 Punkte an der Wand und 2 auf dem Boden den Pfeilen entsprechend.



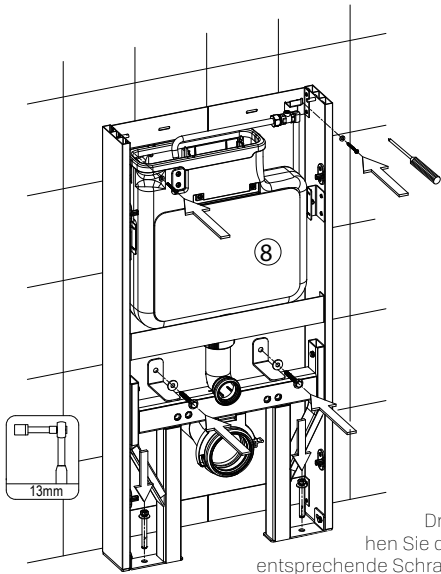
Entfernen Sie den Spülkasten



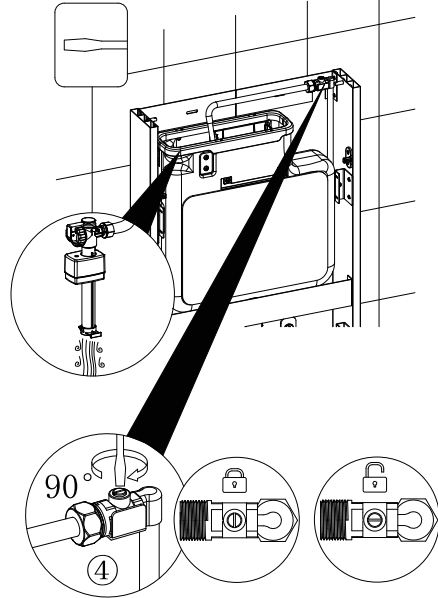
Bohren Sie die Löcher entsprechend den markierten Punkten (Die Lochtiefe muss tiefer sein als die Länge der Dehnmutter, der Durchmesser wie auf dem Bild) und setzen Sie die entsprechende Dehnmutter ins Loch.



Lehnen Sie den ganzen Rahmen auf die rechte Seite der Wand.

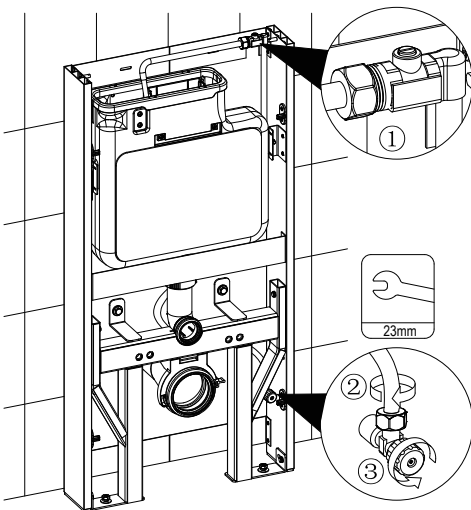


Drehen Sie die entsprechende Schraubengröße in die Dehnmutter in der Wand und Stahldehnbolzen in Boden



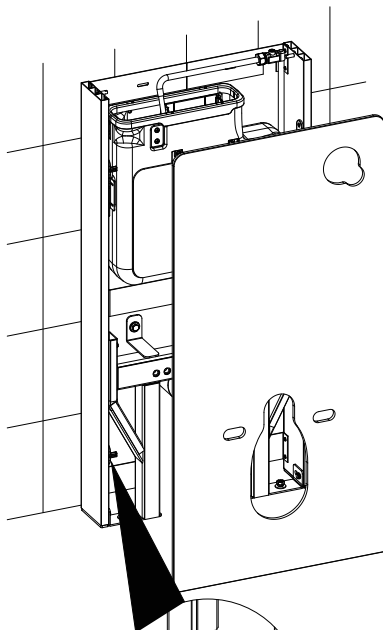
Öffnen Sie das Absperrventil am Schlauch, um zu sehen, ob es funktioniert und Wasser in den Behälter läuft

4



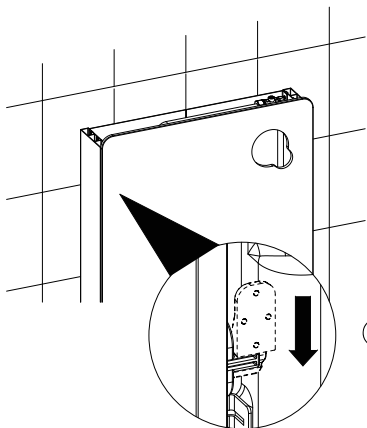
Den Schluch in den Hänger setzen und Schlauch mit dem Absperrventil in der Wand verbinden.

5



Haken ans  
Panel hängen  
(4Stk)

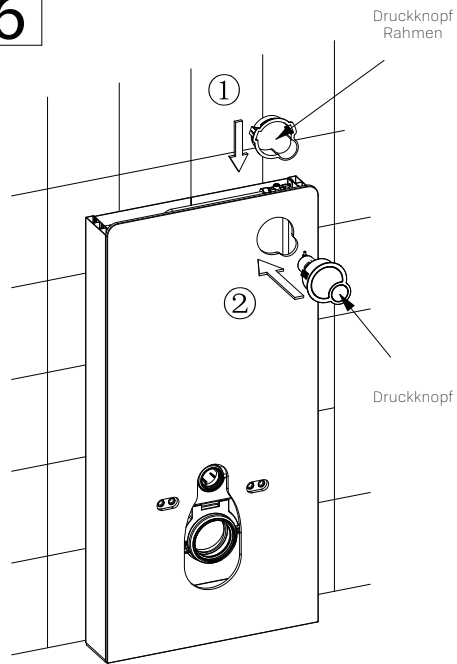
①



②

Installieren Sie die Platte, stellen Sie sicher, dass die Glasplatte in der Nähe des Aluminiumrahmens ist und drücken Sie dann die Platte nach unten, bis der Haken in die Befestigungselemente am Rahmen hängt.

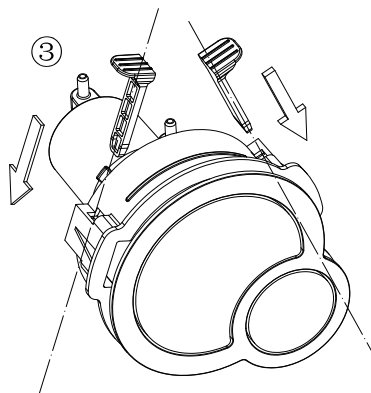
6



Druckknopf  
Rahmen

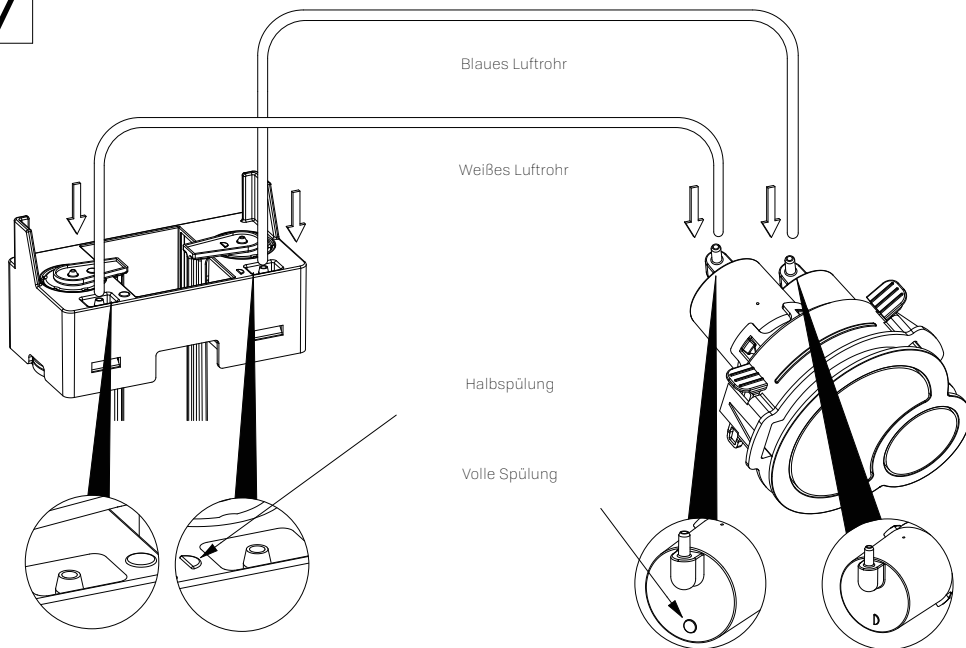
Druckknopf

Installieren Sie den Druckknopffrahmen und Knopf an das Glas.



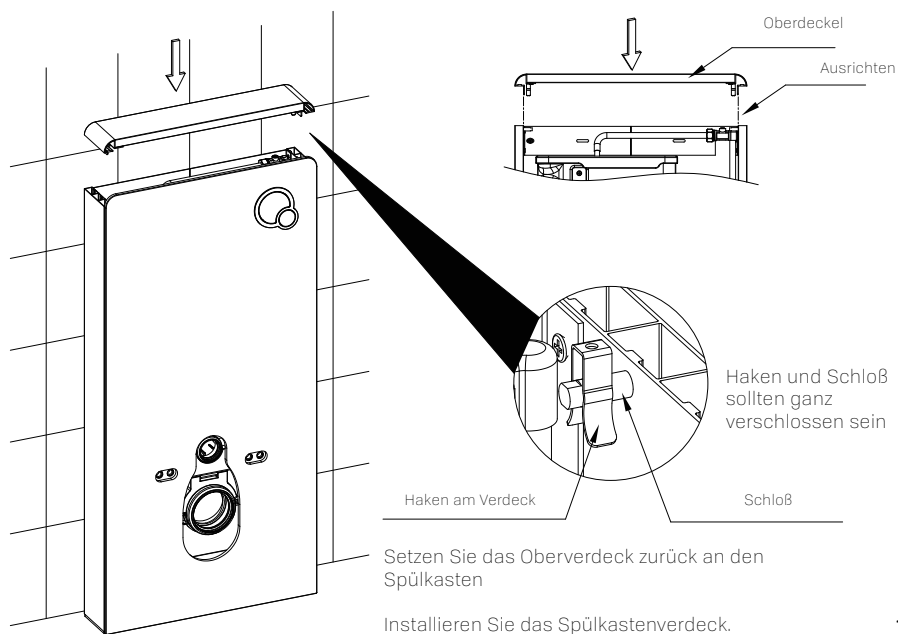
Setzen Sie die zwei Stecker in die gezeigte Position

7



Verbinden Sie Luftrohre an die richtige Position

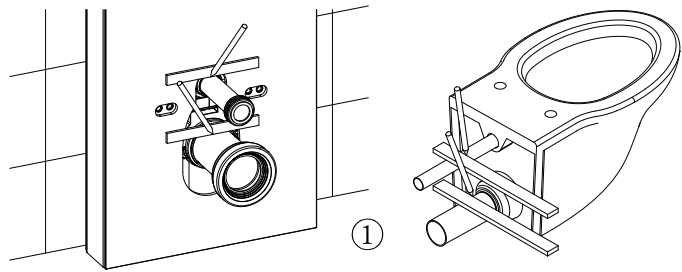
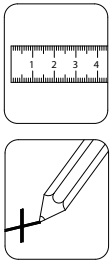
8



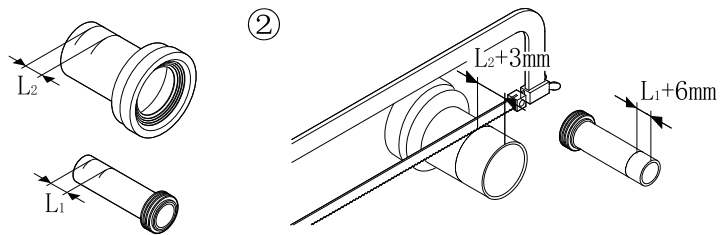
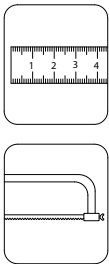
Setzen Sie das Oberverdeck zurück an den Spülkasten

Installieren Sie das Spülkastenverdeck.

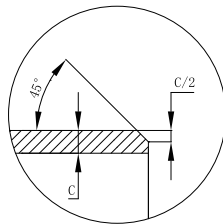
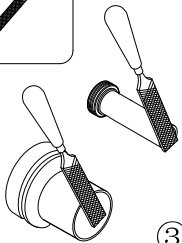
9



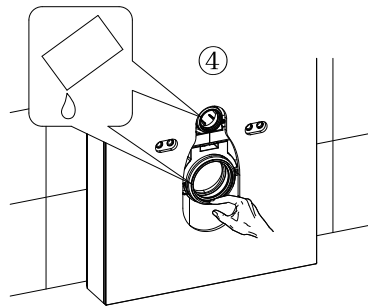
Markieren Sie auf dem geraden Spülrohr und dem Drainagerohr



Schneiden Sie das Spülrohr und Drainagerohr

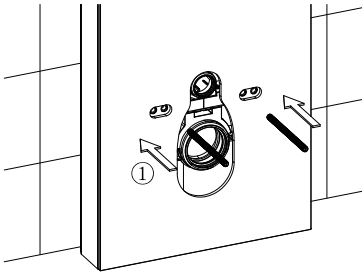
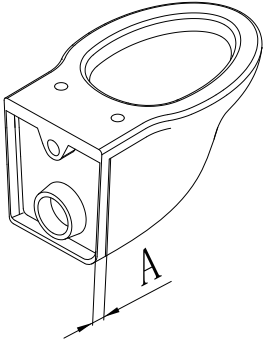


Machen Sie Fasen auf dem Spül- und Abflussrohr

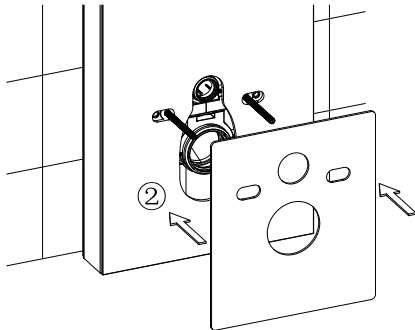
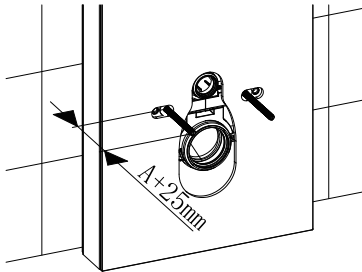


Silikonöl auftragen

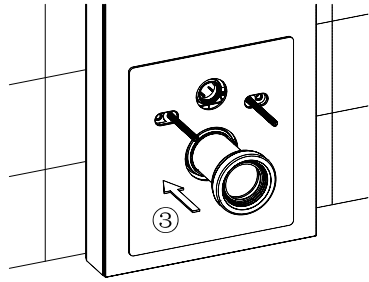
10



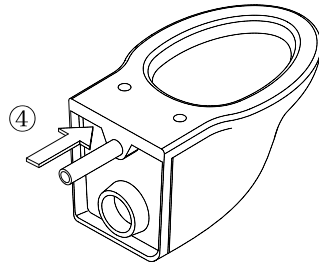
Drehen Sie die Bolzen in den Spülkastenrahmen



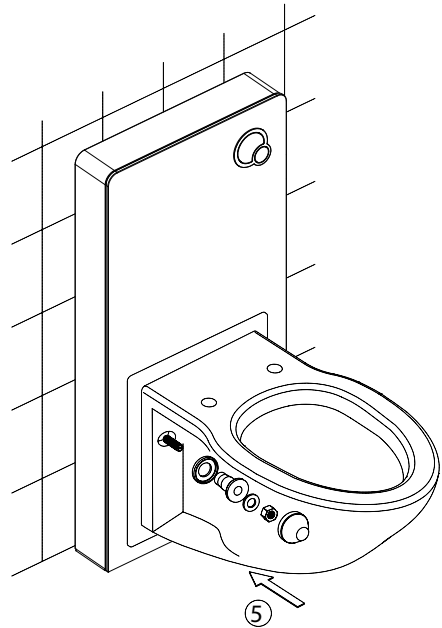
Installieren Sie die Toilettenmatte



Stecken Sie das geradlinige Spülrohr in den Spülkasten

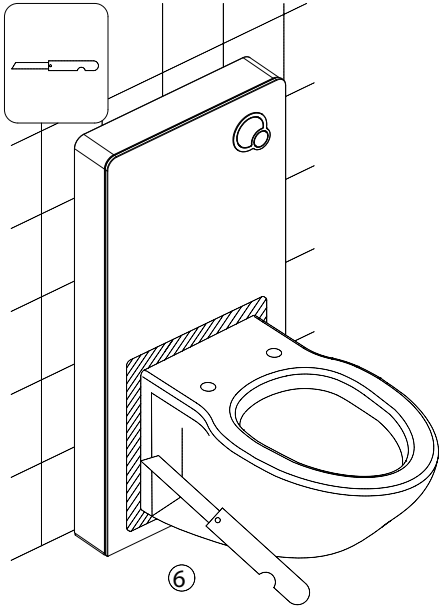


Installieren Sie das Spülrohr in die Toilette

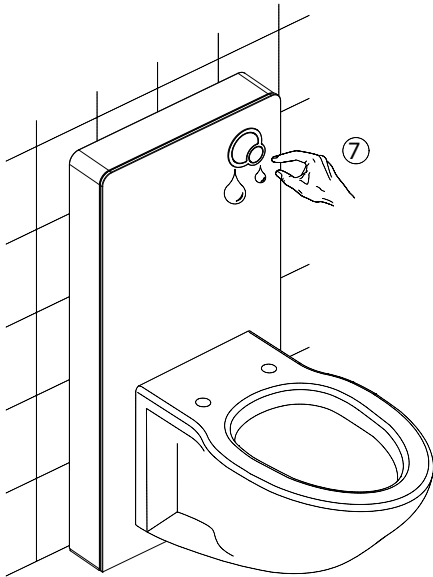


Installieren Sie die Toilette

12



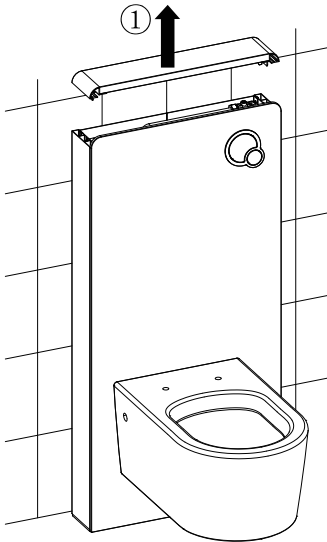
Schneiden Sie einen Teil der Toilettenmatte ab



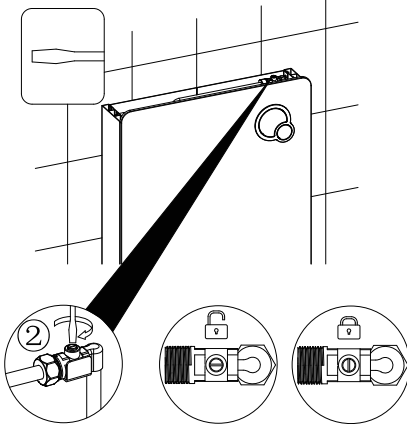
Testen Sie Halb- und Vollspülung

**Wartung und tägliche Pflege**

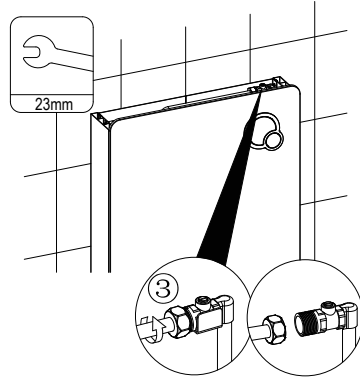
1.1 Einlassventil entfernen



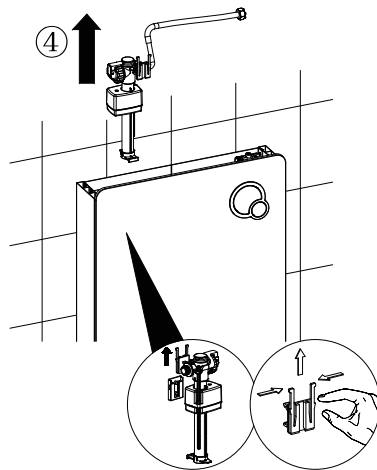
Oberverdeck entfernen



Schließen Sie das Absperrventil am flexiblen Rohr

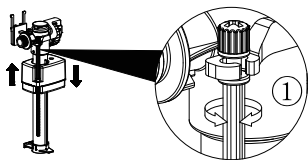


Trennen Sie den Schlauch vom Absperrventil

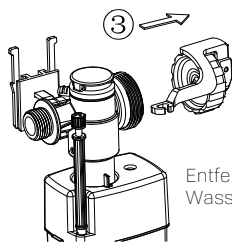
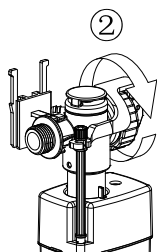


Entfernen Sie das Einlassventil nach oben

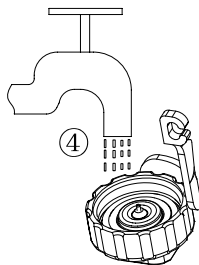
1.2 Einlassventil anpassen und reinigen



Stellen Sie den Schwimmer nach oben ein, um das Einlassvolumen zu erhöhen; oder nach unten um es zu senken

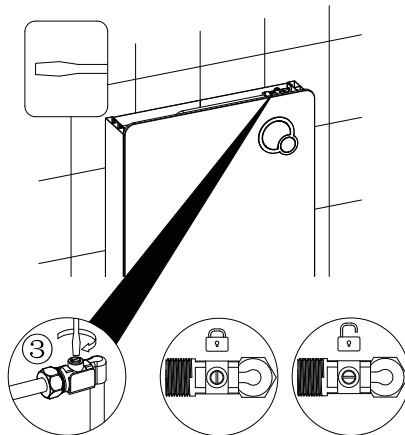
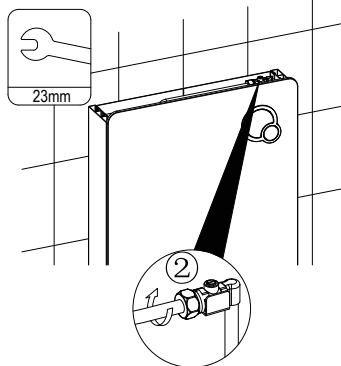
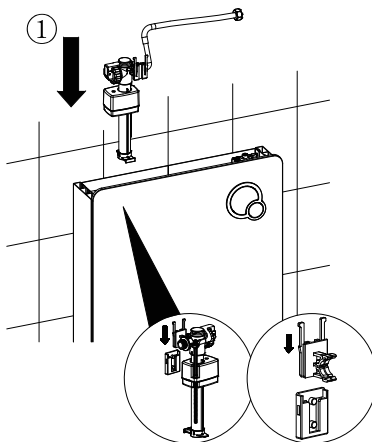


Entfernen Sie das Wasserstoppteil

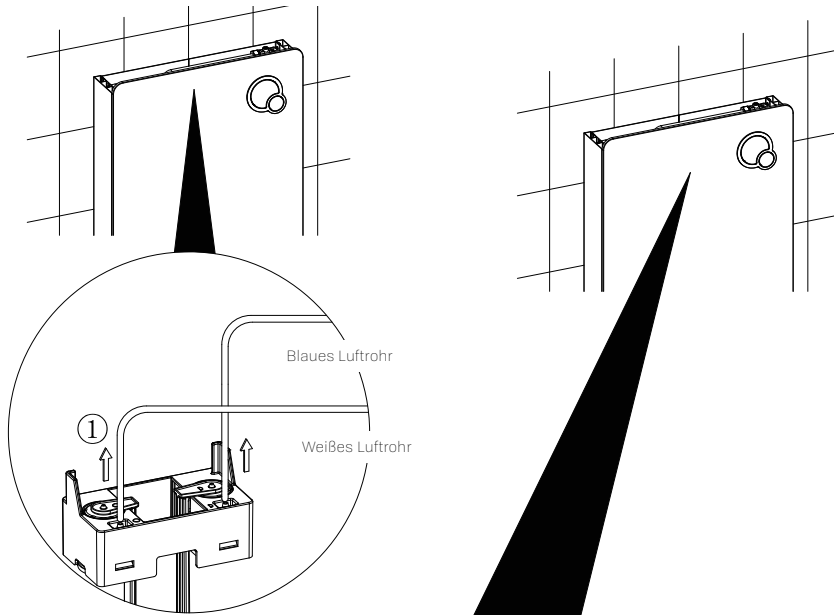


Waschen Sie das entfernte Teil

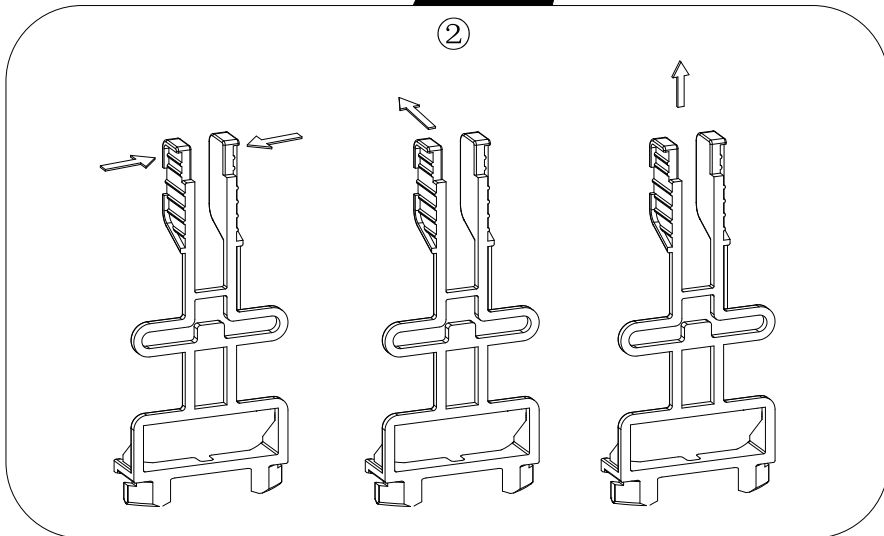
1.3 Einlassventil Installation



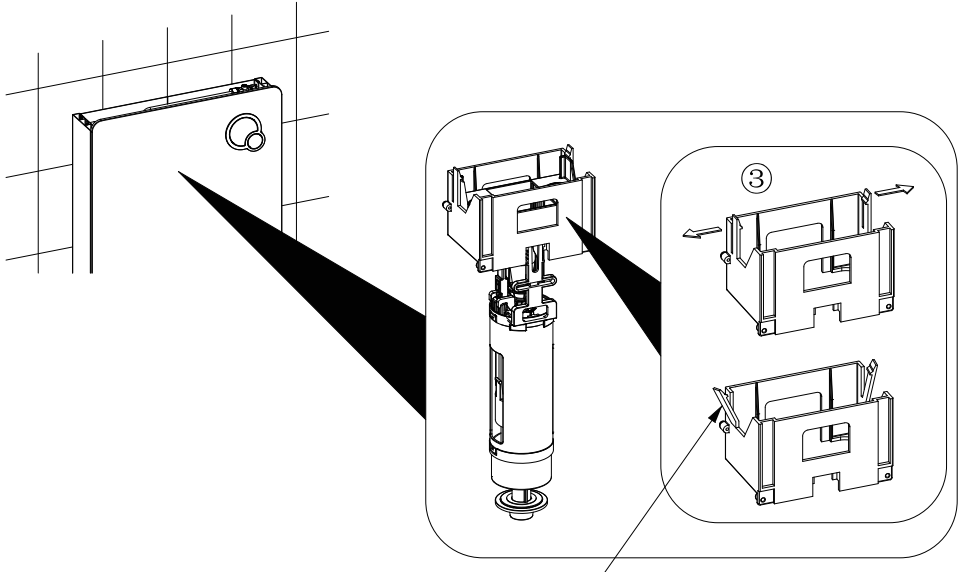
2.1 Spülventil entfernen



Entfernen Sie die Luftrohre aus den Löchern

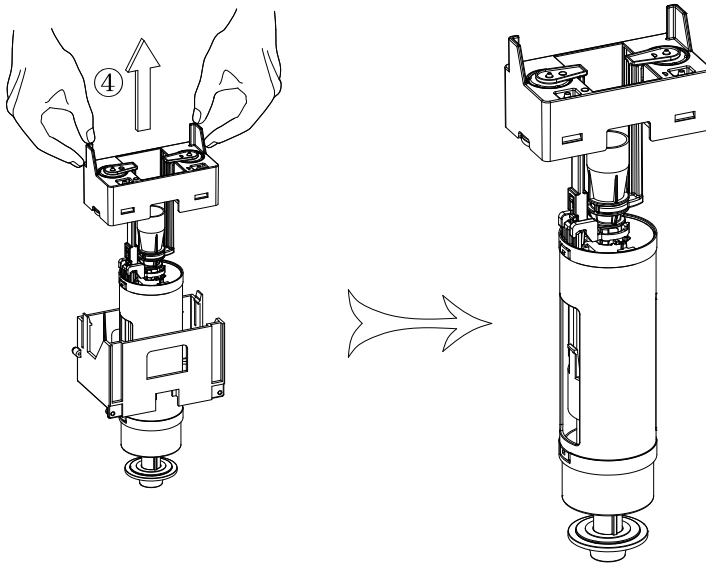


Hebel entfernen

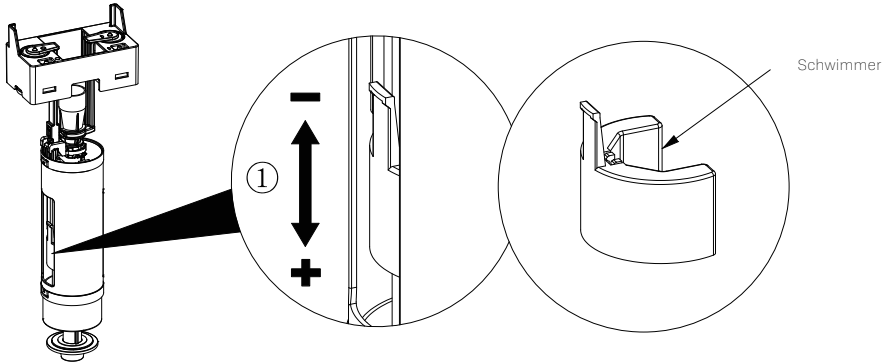


Schnallen an der Spülkasten Hängeplatte

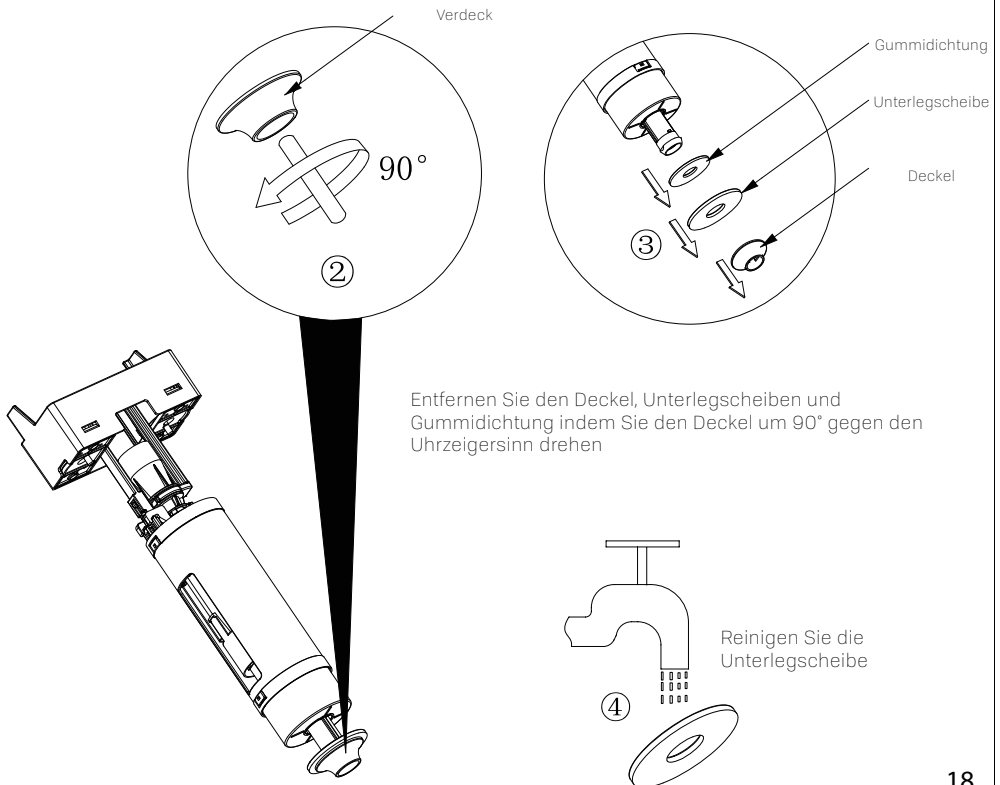
Öffnen Sie die Schnallen an der Spülkasten Hängeplatte und heben Sie das Spülventil nach oben



2.2 Spülventil einstellen und reinigen



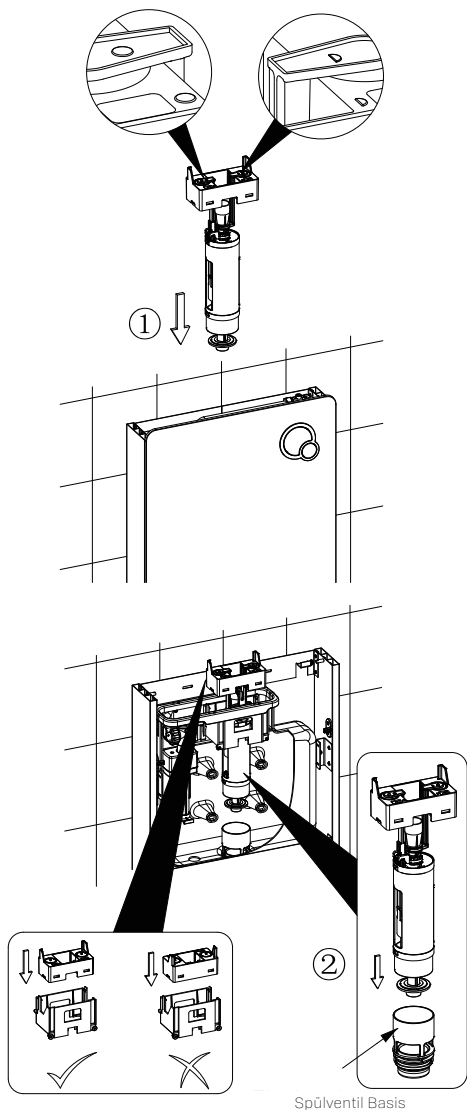
Stellen Sie den Schwimmer nach oben um die Spülmenge zu reduzieren; oder nach unten um sie zu erhöhen



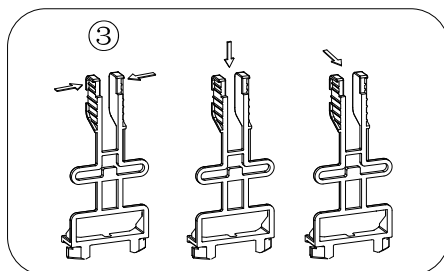
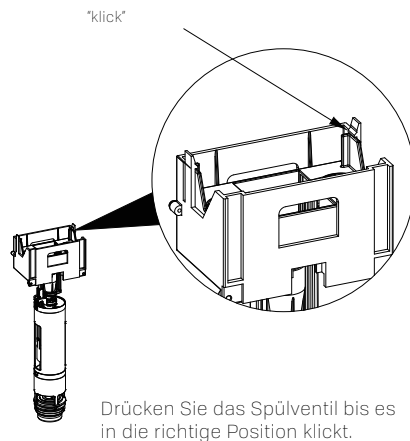
Entfernen Sie den Deckel, Unterlegscheiben und Gummidichtung indem Sie den Deckel um 90° gegen den Uhrzeigersinn drehen

Reinigen Sie die Unterlegscheibe

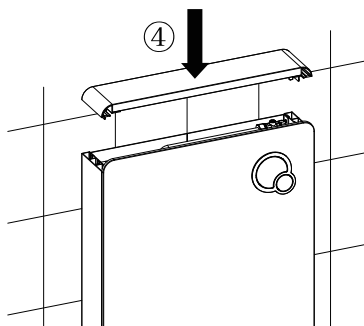
2.3 Spülventil Installation



Installieren Sie das Spülventil nach unten in den Spülkasten (Bemerkung: Stellen Sie sicher, dass der Spülventilboden mit der Spülventilbasis ausgerichtet ist. Stellen Sie sicher, dass das Spülventil in die gezeigte richtung installiert wird.



Hebel wieder einbauen



Installieren Sie das Glasverdeck

**Réservoir de toilette posée au sol  
de corsica**

Pour les toilettes posées au sol - MODE  
D'EMPLOI

**FR**

**CORSICA**

**Contenu**

Liste des accessoires.....2






















Spécifications Techniques.....4

Dessin technique, vanne d'entrée & branchement du robinet de chasse.....5

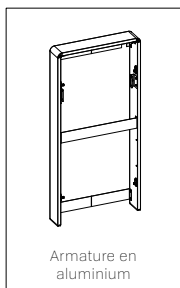
Installation de la citerne .....6

Entretien & soins quotidiens.....14

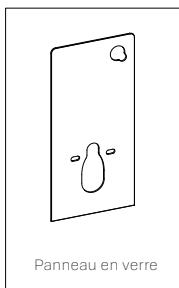
**Liste des accessoires**

Liste des accessoires	Noms	Spécification	Quantité	Liste des éléments	Noms	Spécifications	Quantité
	joint en caoutchouc	Ø110	1		écrou d'expansion	SX10 Ø6-8	2
	Tuyau droit de chasse		1		vis	ST6.8*67	2
	Liaison tuyau		1		petite rondelle	Ø22*2.0	2
	Tuyau excentrique		1		Boulon M12		2
	joint en caoutchouc		1		Cache vis		2
	flexible d'air blanc	blanc	1		Écrou M12		2
	flexible d'air bleu	bleu	1		Grosse rondelle	Ø32.5*2.5	2
	Natte de toilette		1		Manchon en caoutchouc		2
	Tuyau de chasse		1		Base du cache vis		2
	joint en caoutchouc sur le tuyau	Ø60	1		Boulon d'expansion en acier		2
	écrou d'expansion	8*40	2		rondelle	Ø11*1.2	2
	vis	ST4.8*45	2				

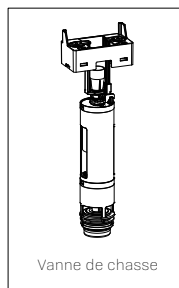
Liste des accessoires



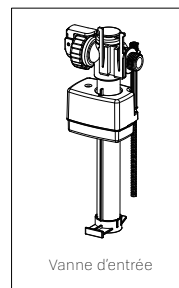
Armature en aluminium



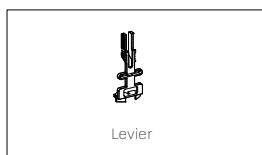
Panneau en verre



Vanne de chasse



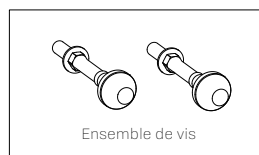
Vanne d'entrée



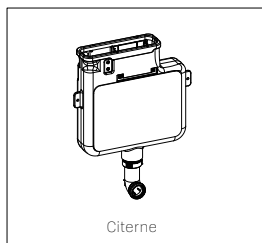
Levier



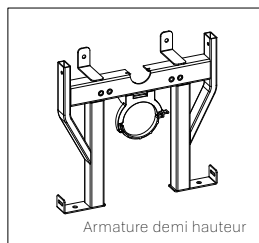
Bouton-poussoir



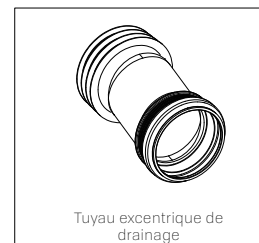
Ensemble de vis



Citerne



Armature demi hauteur

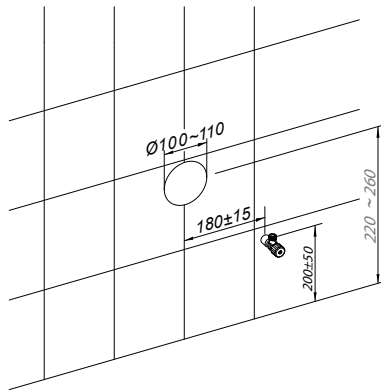
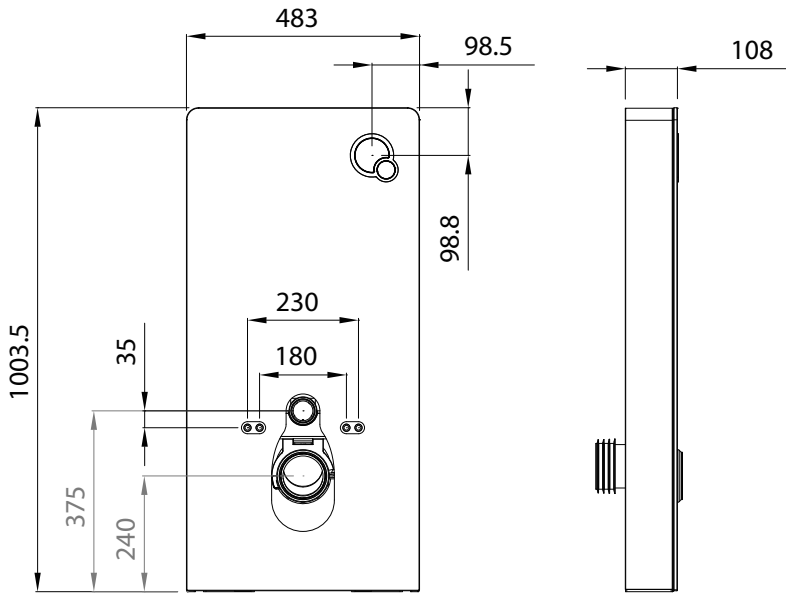


Tuyau excentrique de drainage

**Spécifications Techniques**

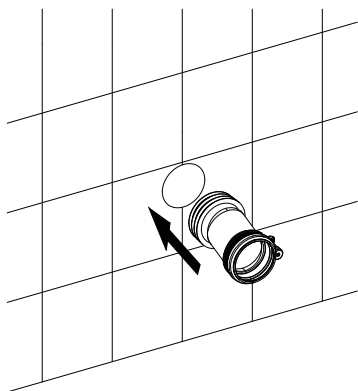
Nom	Cabine de Citerne pneumatique pour WC posée au sol	
Modèle	CJ805W+J518	
Spécifications Techniques	Température ambiante	3-40°C
	Pression d'alimentation en eau	0.07-0.75MPa
	Température d'alimentation en eau	4-35°C
	Dimension	1003.5mm X 483mm X 108mm

Dessin technique, vanne d'entrée & branchement de la vanne de chasse



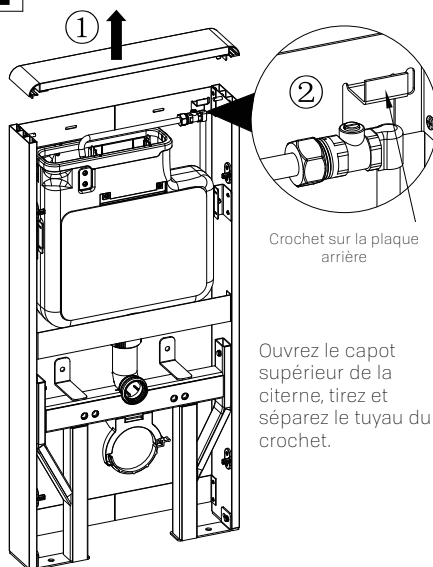
1

Installation de citerne



Insérez le tuyau de drainage dans le trou sur le sol

2

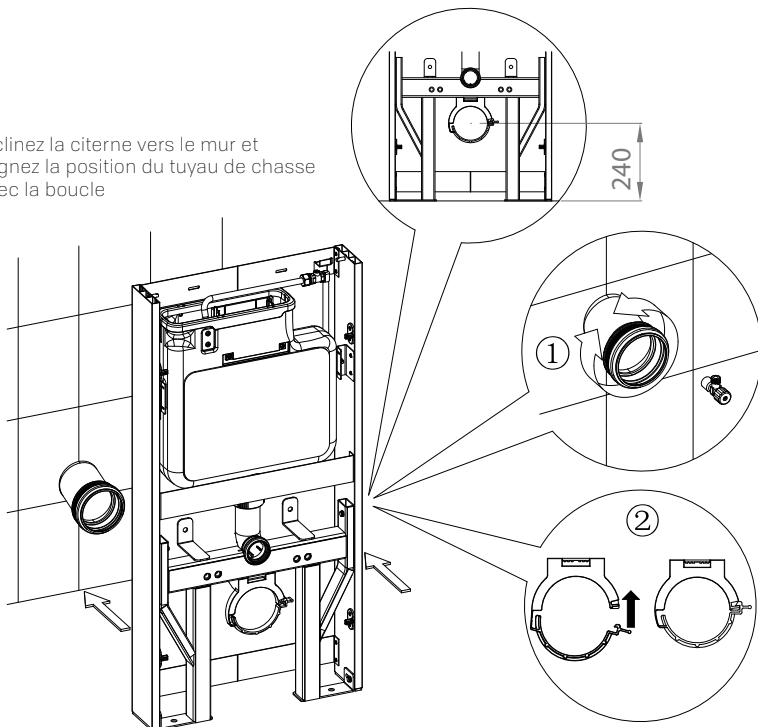


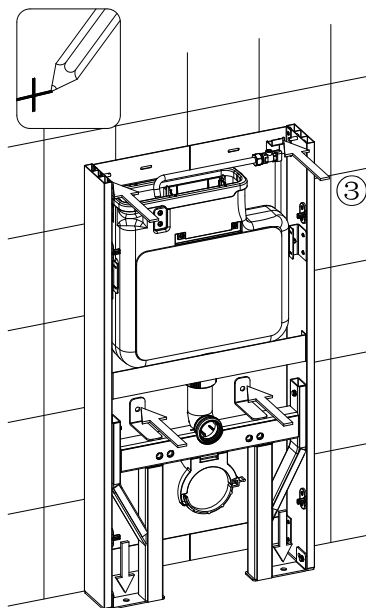
Crochet sur la plaque arrière

Ouvrez le capot supérieur de la citerne, tirez et séparez le tuyau du crochet.

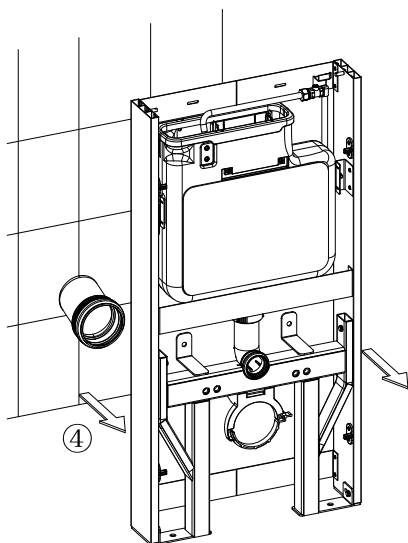
3

Inclinez la citerne vers le mur et alignez la position du tuyau de chasse avec la boucle

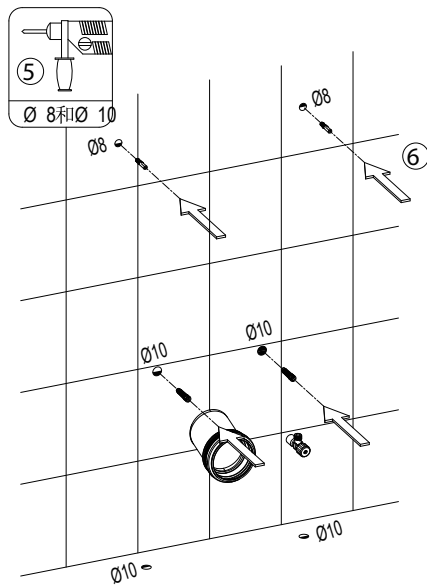




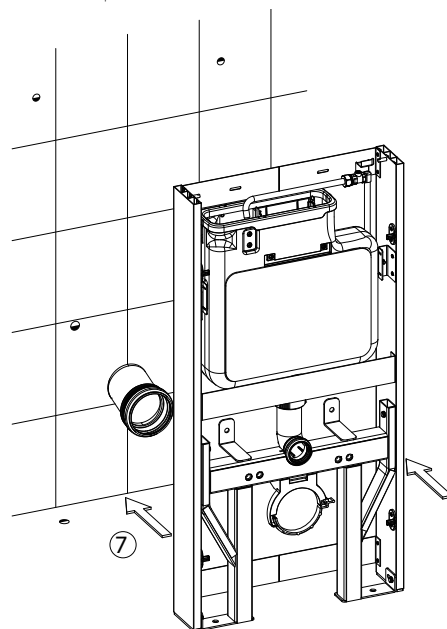
Comme indiqué par les flèches, marquez 4 points sur le mur et 2 points sur le sol.



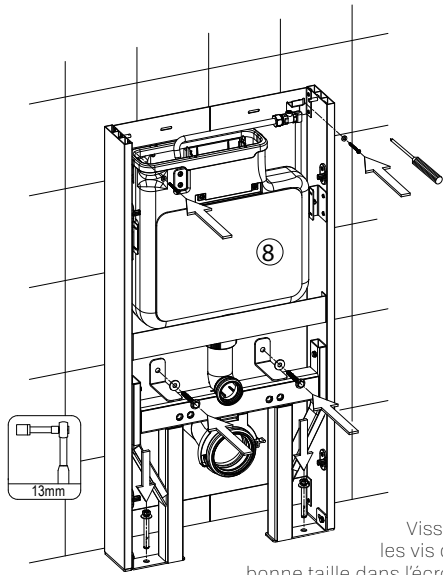
Puis éloignez la citerne



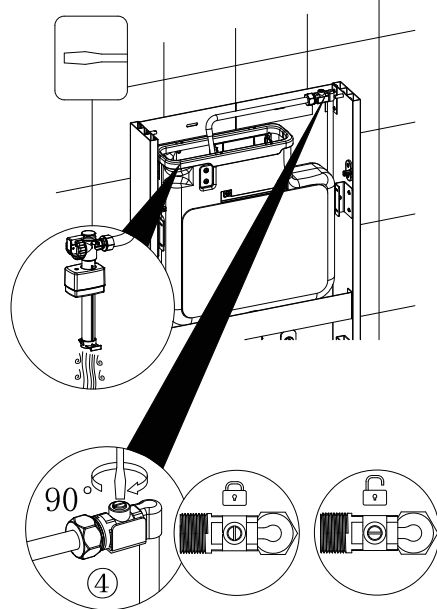
Percez des trous sur les points marqués. (La profondeur des trous doit être supérieure à la longueur des écrous d'expansion et les diamètres sont indiqués sur le schéma) et faites entrer les écrous d'expansion dans le trou.



Inclinez l'armature vers la position correcte du mur

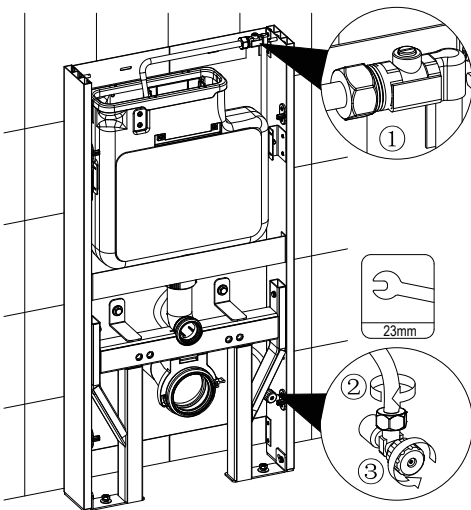


Vissez les vis de bonne taille dans l'écrou d'expansion dans le mur et le boulon d'expansion en acier sur le sol



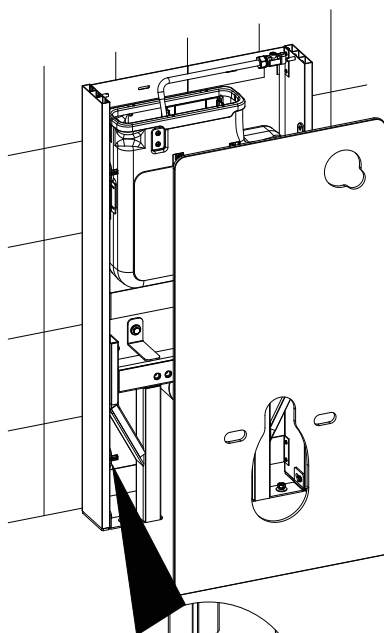
Ouvrez la vanne d'arrêt sur le tuyau pour voir si cela fonctionne et l'eau coule dans le réservoir de la citerne

4



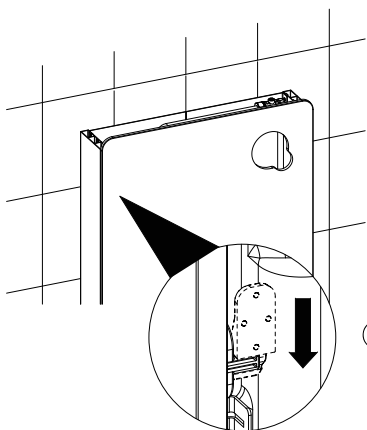
Bouclez le tuyau dans le crochet à nouveau, and branchez le tuyau à la vanne d'arrêt sur le mur.

5



Crochet  
accroché sur le  
panneau (4pcs)

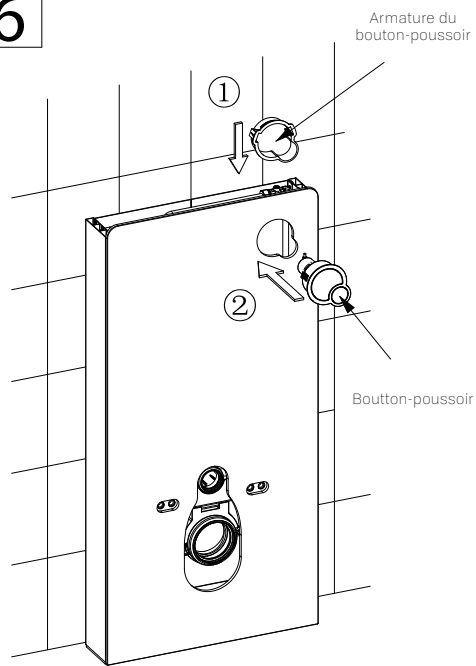
①



②

Installez le panneau, assurez-vous que le panneau de verre est près de l'armature en aluminium, puis appuyez sur le panneau jusqu'à ce que le crochet soit totalement fixé sur l'armature.

6



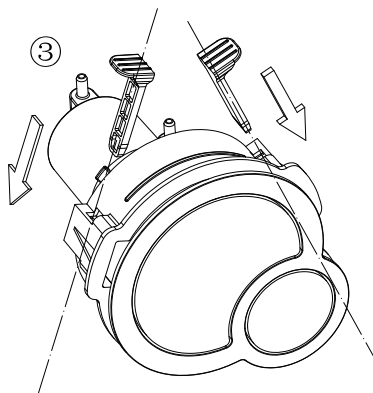
Armature du  
bouton-poussoir

①

②

Bouton-poussoir

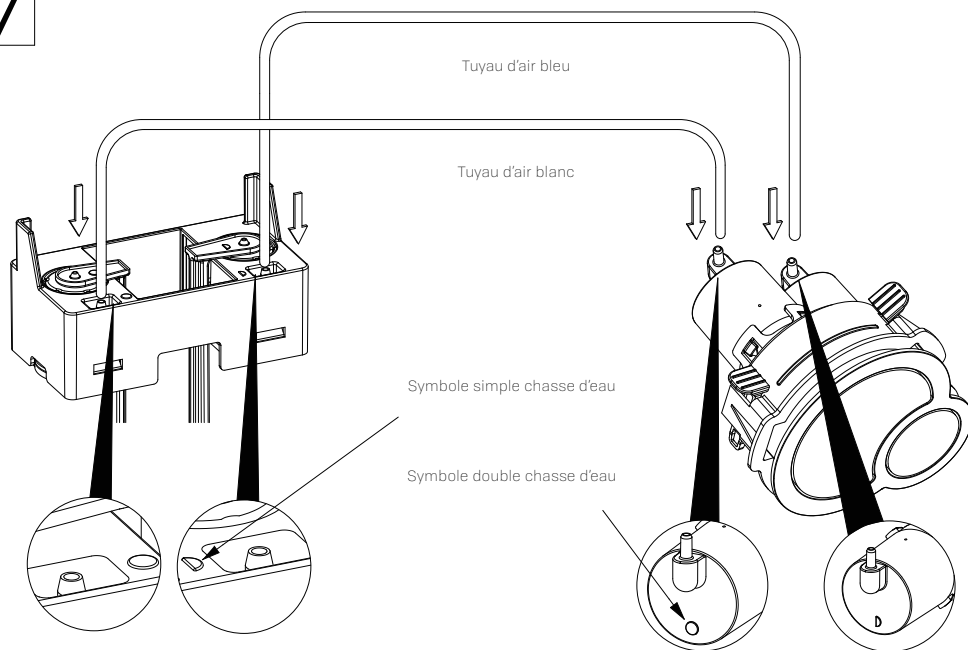
Installez l'armature du bouton-poussoir et le bouton sur le verre



③

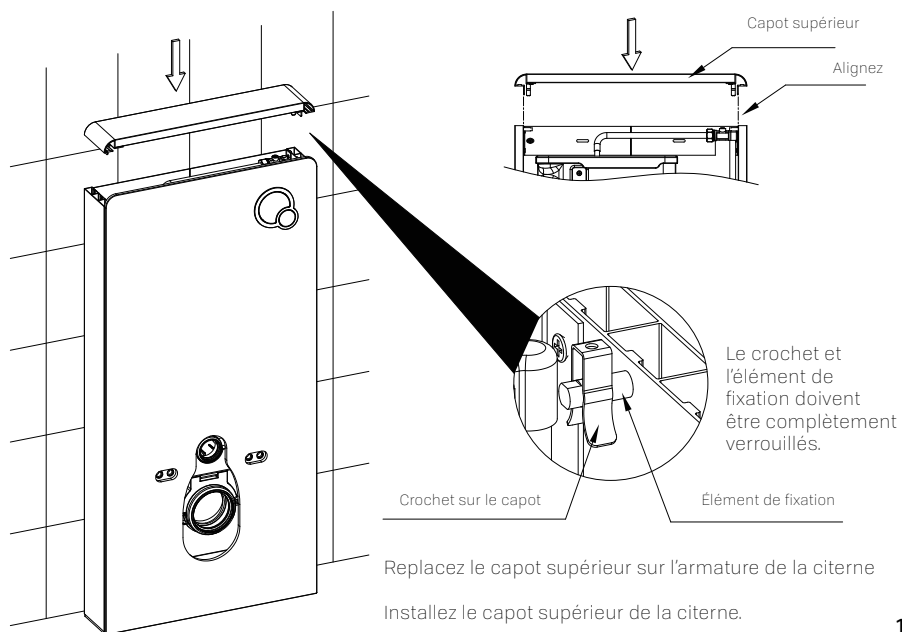
Insérez les deux bouchons dans les positions indiquées.

7

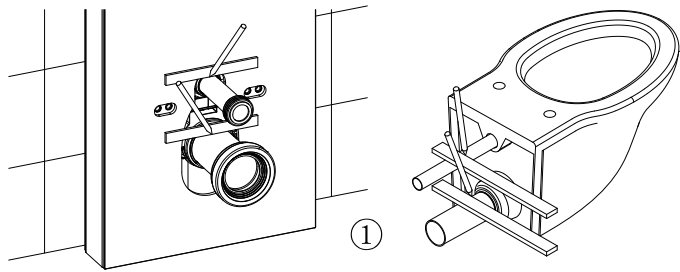
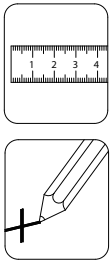


Branchez les tuyaux d'air dans les positions correctes

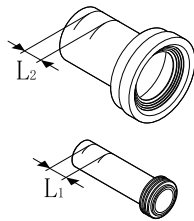
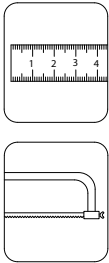
8



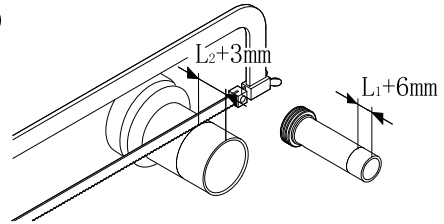
9



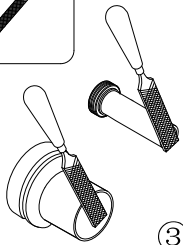
Marquez sur le tuyau de chasse et le tuyau de drainage.



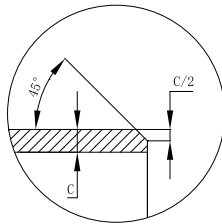
②



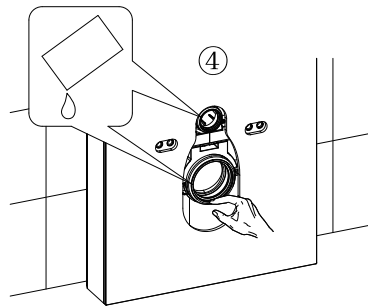
Coupez le tuyau de chasse et le tuyau de drainage



③



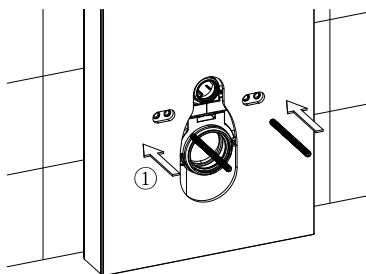
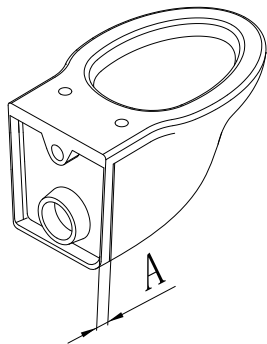
Faites le chanfrein sur le tuyau de chasse et le tuyau de drainage



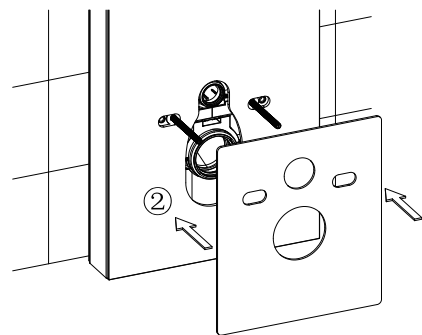
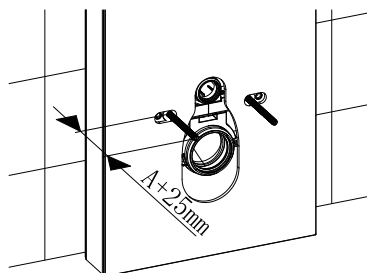
④

chasse et le tuyau de drainage  
Appliquez l'huile de silicone

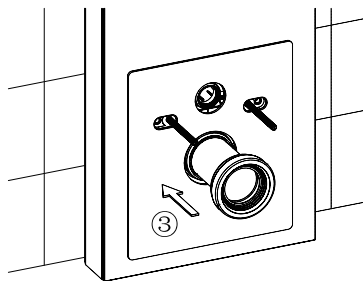
10



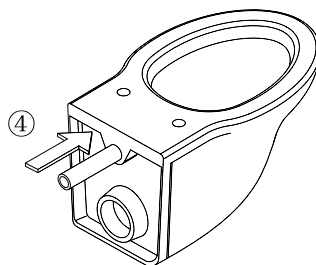
Vissez les boulons dans l'armature de la citerne



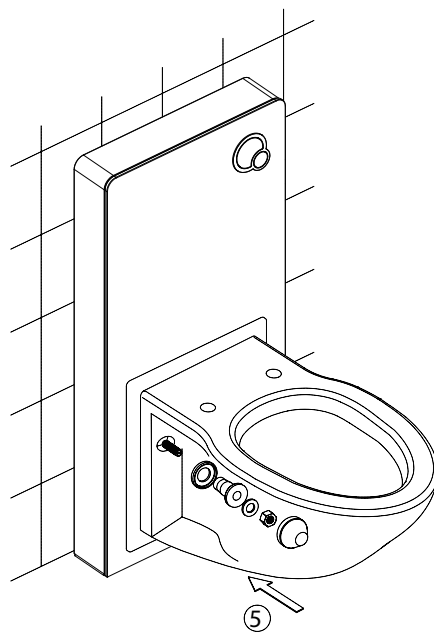
Installez la natte de la toilette



Installez le tuyau de chasse dans la citerne

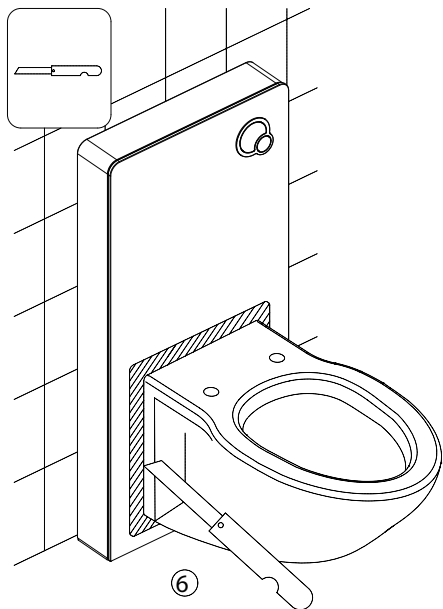


Installez le tuyau de chasse dans la toilette

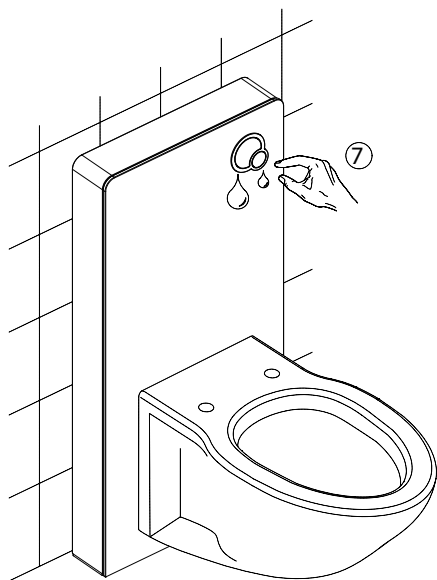


Installez la toilette

12



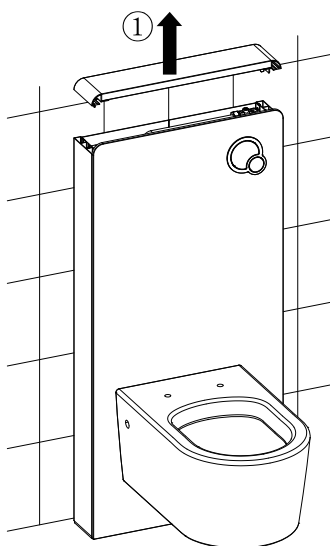
Coupez la partie supplémentaire de la natte de toilette



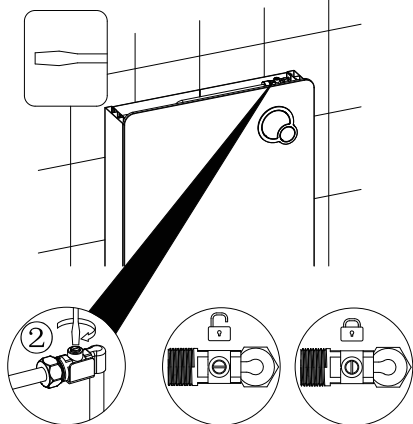
Testez les fonctions chasse simple et double

**Entretien & Soins quotidiens**

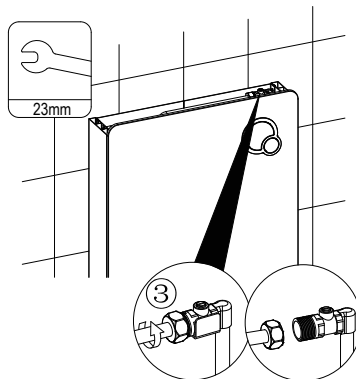
1.1 L'enlèvement de la vanne d'entrée



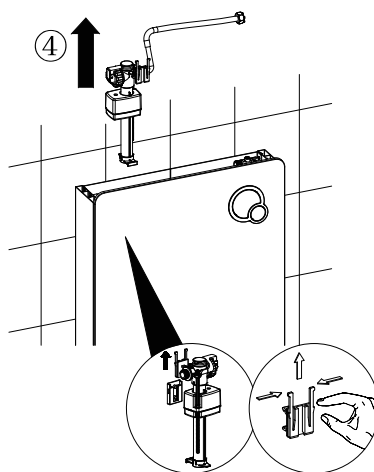
Retirez le capot supérieur



Désactivez la vanne d'arrêt sur le tuyau flexible.

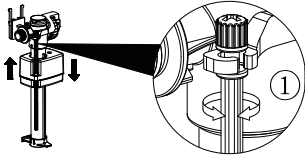


Séparez le tuyau de la vanne d'arrêt.

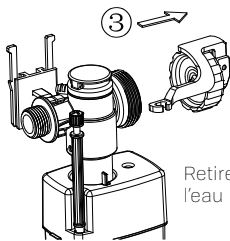
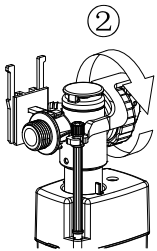


Faites sortir la vanne d'entrée vers le haut.

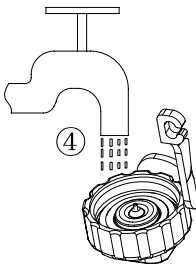
1.2 Nettoyage et réglage de la vanne d'entrée



Réglez le flotteur vers le haut pour augmenter le volume d'entrée ; ou vers le bas pour réduire le volume.

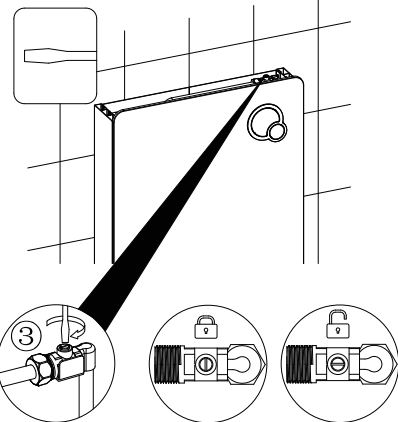
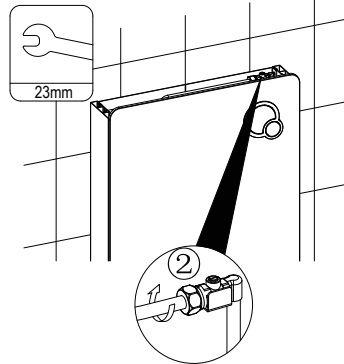
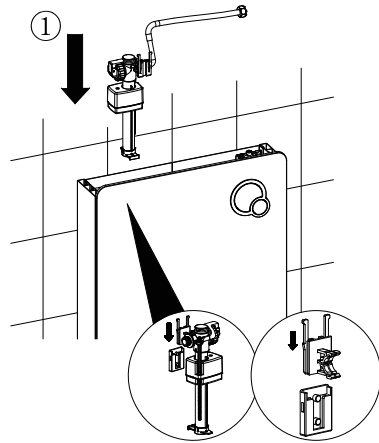


Retirez la pièce de l'arrêt de l'eau

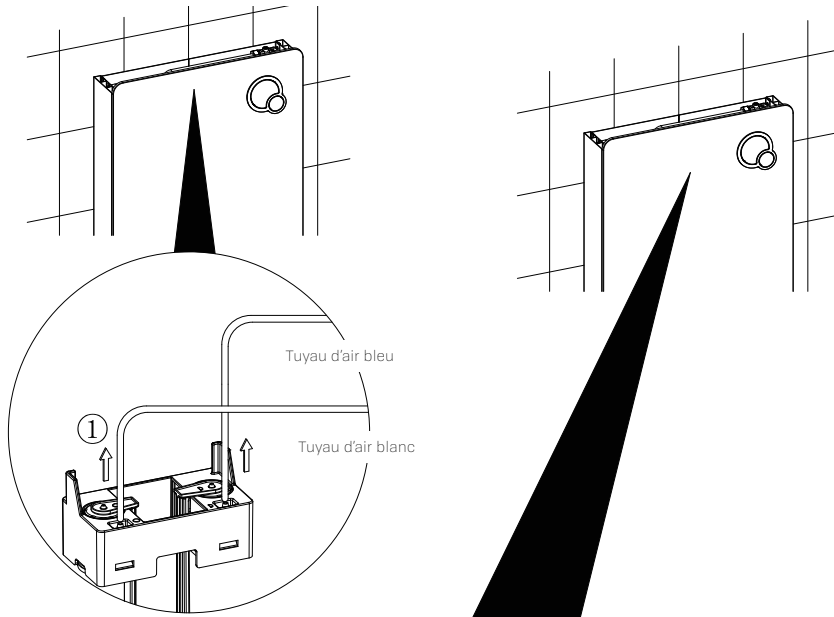


Lavez cette pièce déposée

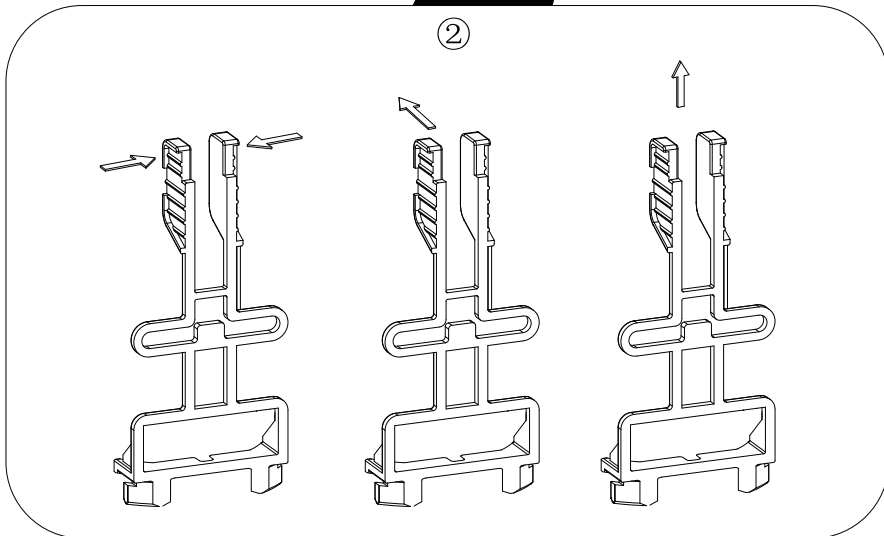
1.3 Installation de la vanne d'entrée



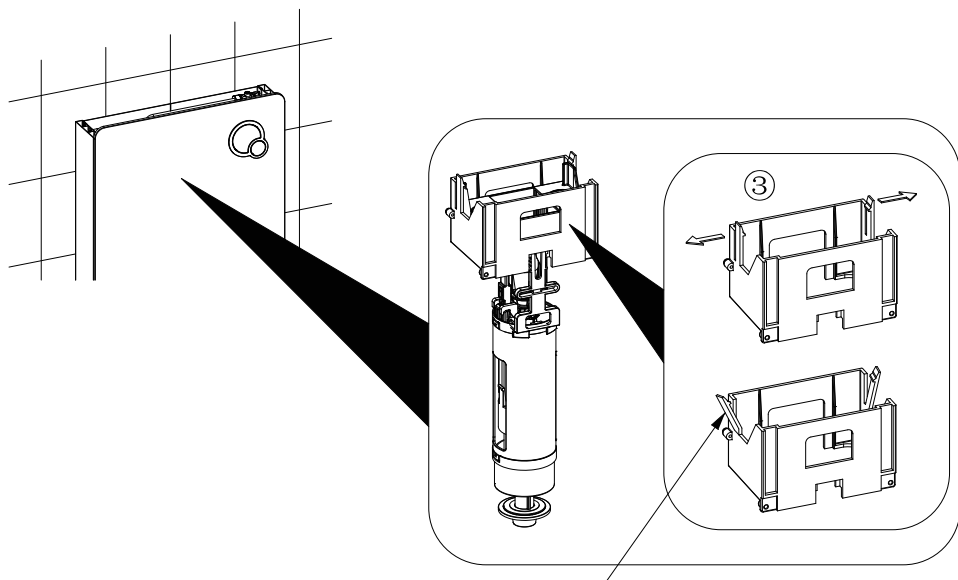
2.1 L'enlèvement de la vanne de chasse



Retirez les tuyaux d'air des trous des tuyaux d'air.

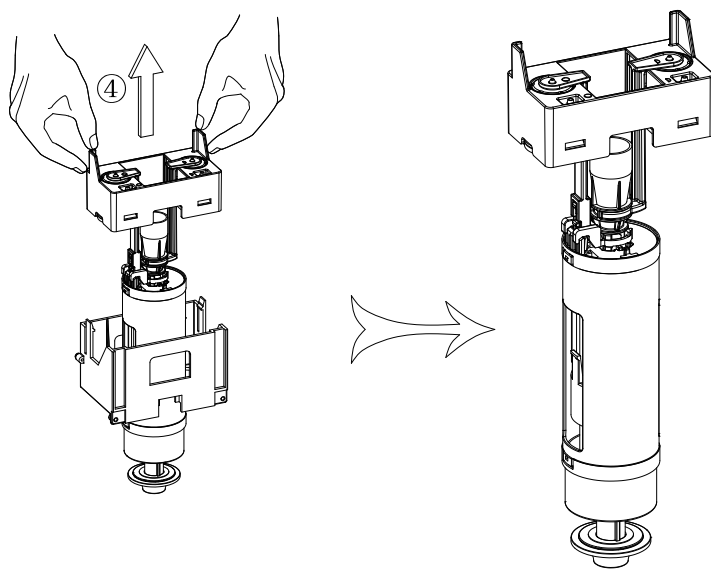


Retirez le levier

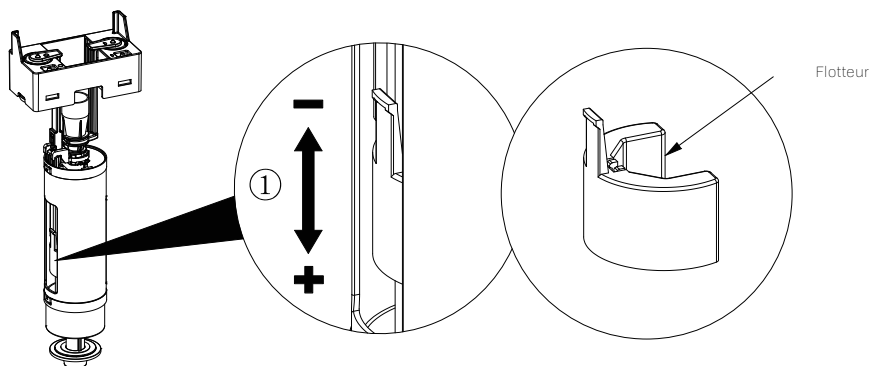


Boucles sur la plaque fixée de la citerne

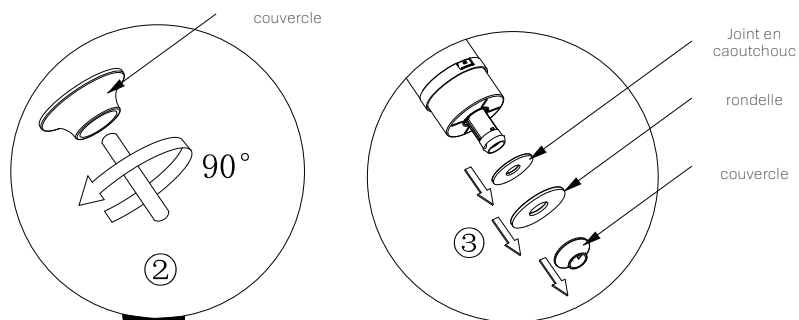
Ouvrez les boucles sur la plaque fixée de la citerne et levez la vanne de chasse



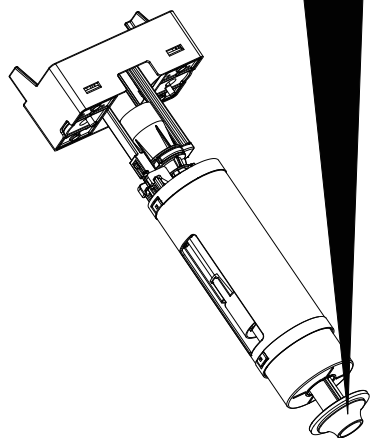
2.2 Réglage & nettoyage de la vanne de chasse



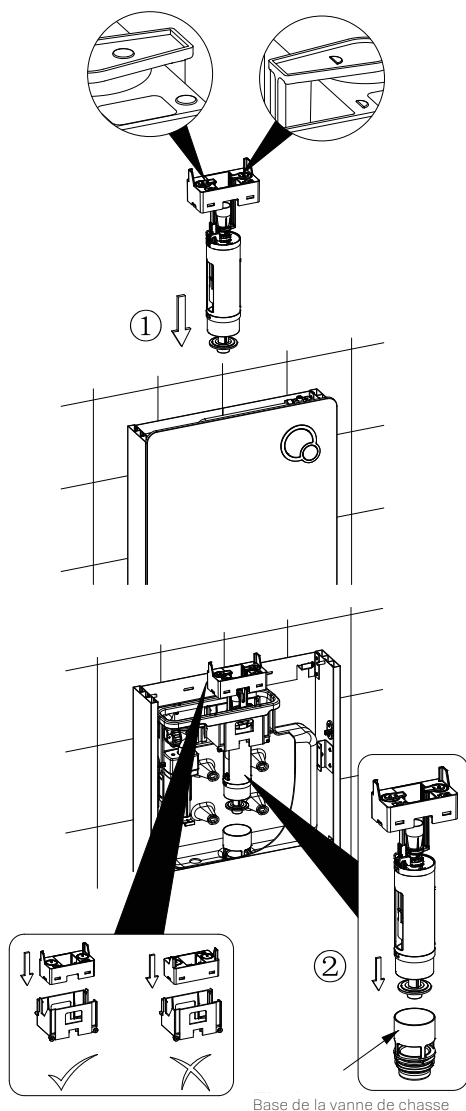
Réglez le flotteur vers le haut pour réduire le volume de chasse ; ou vers le bas pour augmenter le volume.



Retirez le couvercle, la rondelle et le joint en caoutchouc en tournant le couvercle dans le sens antihoraire à peu près 90°

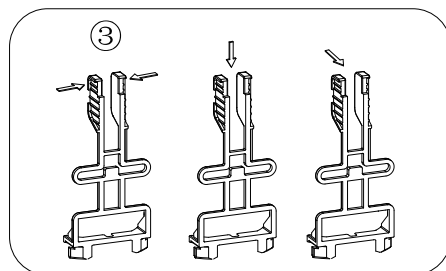
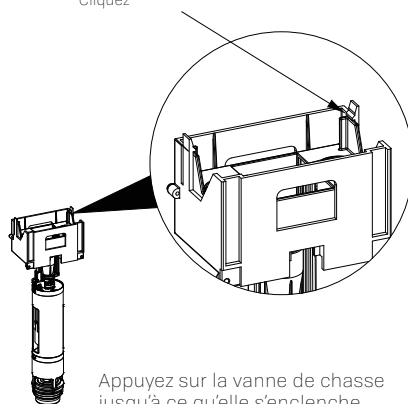


2.3 installation de la vanne de chasse

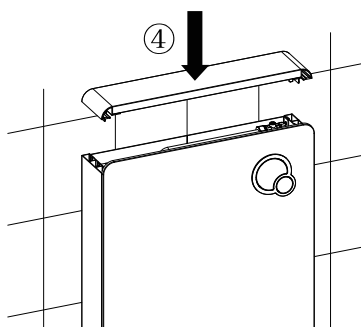


Installez la vanne de chasse vers le bas dans le corps de la citerne (Remarque : Assurez-vous que le bas de la vanne de chasse est aligné avec la base de la vanne de chasse. Et s'il vous plaît assurez-vous que la vanne de chasse est installée dans le sens indiqué lors de l'installation.

"Cliquez"



Ré-installez le levier



Installez le couvercle en verre

Wellis®

**Corsica álló wc-tartály  
falraszerelt wc-hez  
SZERELÉSI ÚTMUTATÓ**























**CORSICA**

**HU**

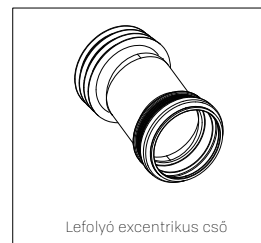
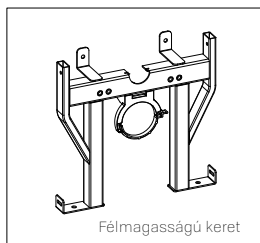
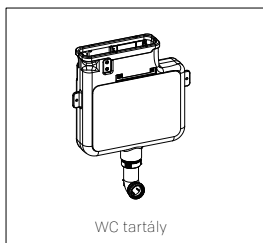
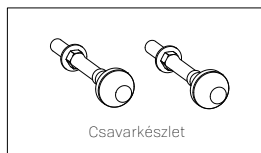
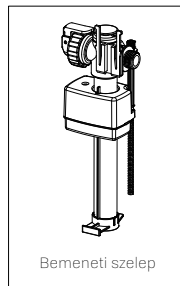
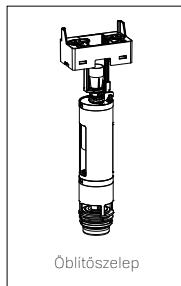
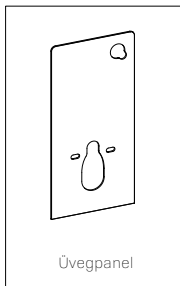
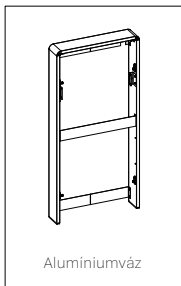
## Tartalomjegyzék

Alkatrészlista .....	2
Műszaki specifikáció .....	4
Műszaki rajz, bemeneti szelep és öblítőszelep csatlakozás .....	5
WC-tartály szerelése .....	6
Karbantartás és napi gondozás .....	14

## Alkatrészlista

Alkatrészlista	Név	Specifikáció	Mennyiség	Terméklista	Név	Specifikáció	Mennyiség
	Gumitömítés	Ø110	1		Hosszabbító csavar	SX10 Ø6-8	2
	Egyenes öblítőcső		1		csavar	ST6.8*67	2
	Cső-csatlakozás		1		Kis betét	Ø22*2.0	2
	Excentrikus cső		1		M2 csavar		2
	Gumitömítés		1		dekoratív fedő		2
	Fehér levegőcső	white	1		M2 csavar		2
	Kék levegőcső	blue	1		Nagy betét	Ø32.5*2.5	2
	WC		1		Gumicső		2
	öblítőcső		1		Dekoratív fedő tartó		2
	Gumitömítés a fenti csövön	Ø60	1		Acél hosszabbító csavar		2
	Hosszabbító csavar	8*40	2		betét	Ø11*1.2	2
	Csavar	ST4.8*45	2				

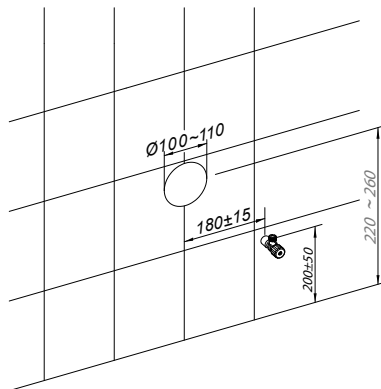
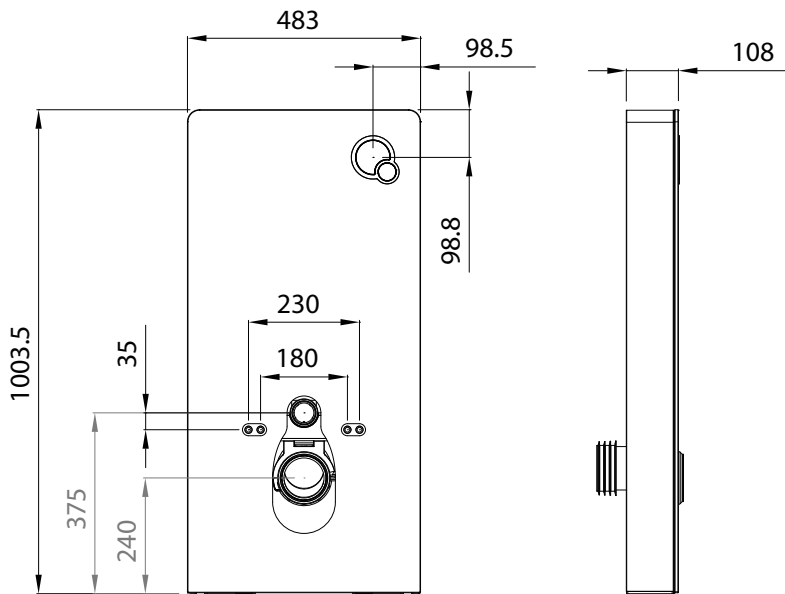
## Alkatrészelista



**Műszaki Specifikáció**

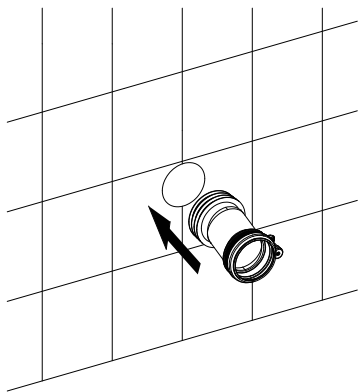
Név	Pneumatikus üzemű WC tartály falon függő WC-hez	
Modell	CJ805W+J518	
Műszaki specifikáció	Környező hőmérséklet	3-40°C
	Vízvezetéknyomás	0.07-0.75MPa
	Vízvezeték hőmérséklet	4-35°C
	Méret	1003.5mm X 483mm X 108mm

## Műszaki rajz, bemeneti szelep és öblítőszelep csatlakozás



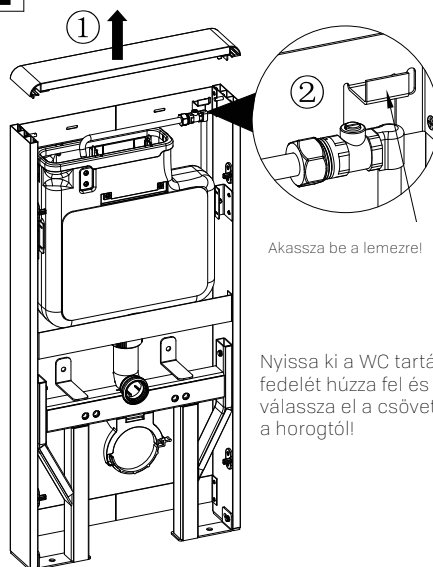
1

## WC tartály szerelése



Illessze be a lefolyócsövet a falon lévő lefolyólukba!

2

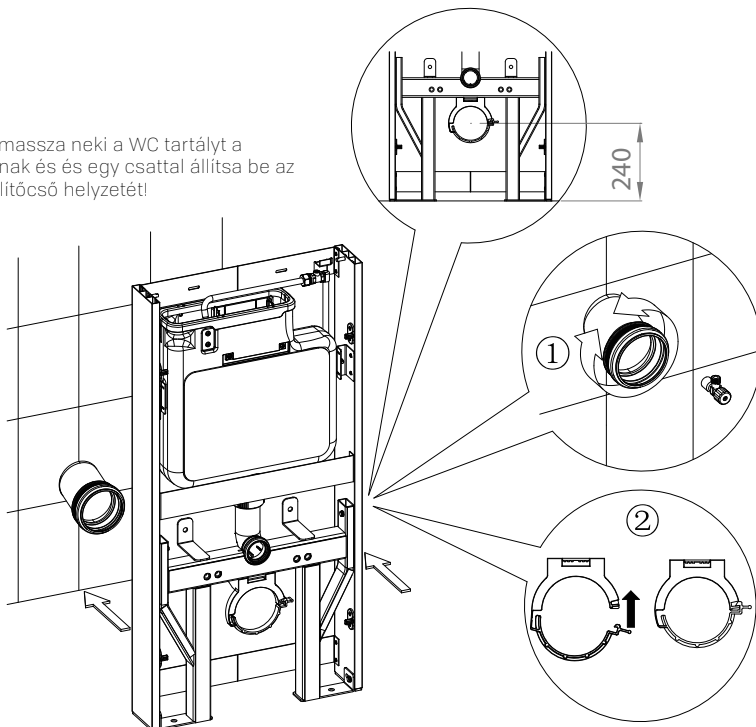


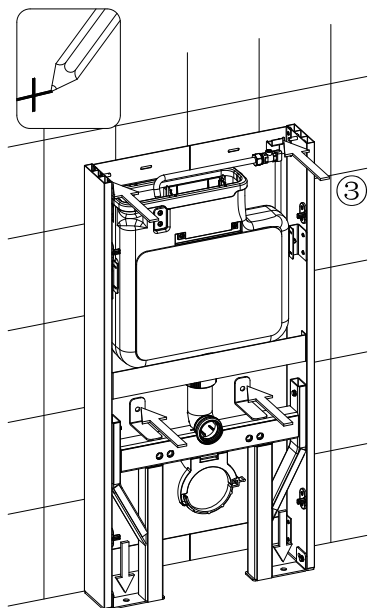
Akassza be a lemezzel!

Nyissa ki a WC tartály fedelét húzza fel és válassza el a csövet a horogtól!

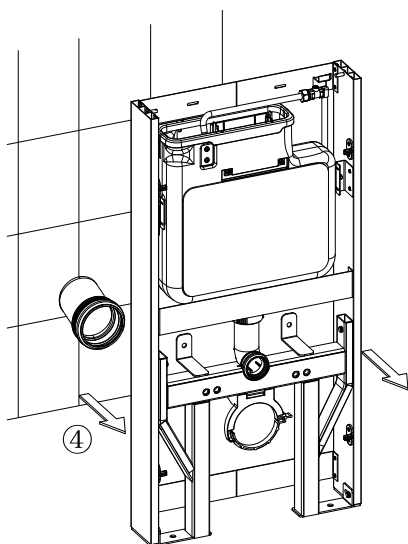
3

Támassza neki a WC tartályt a falnak és és egy csattal állítsa be az öblítőcső helyzetét!

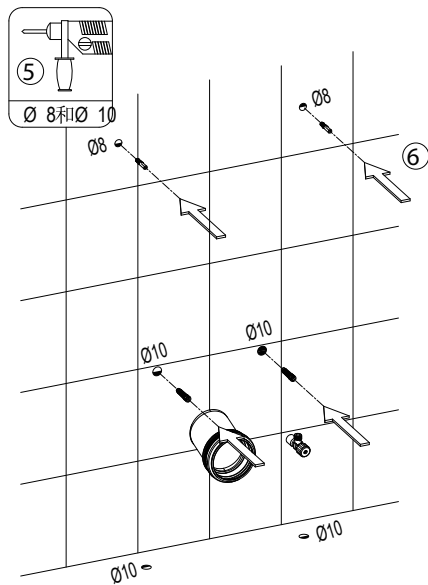




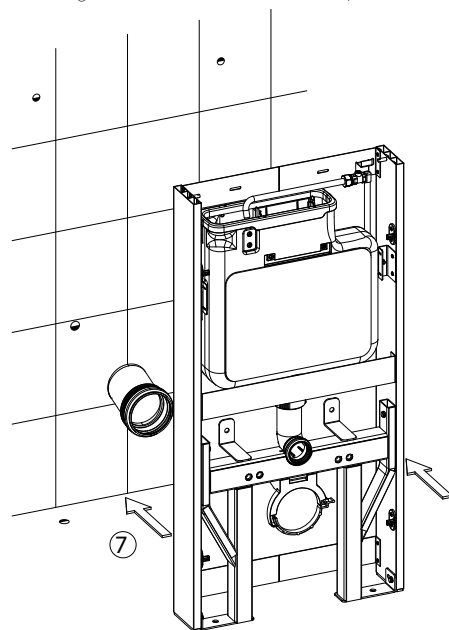
Ahogy a nyílak mutatják az ábrán jelöljön ki négy pontot a falon és két pontot a padlón!



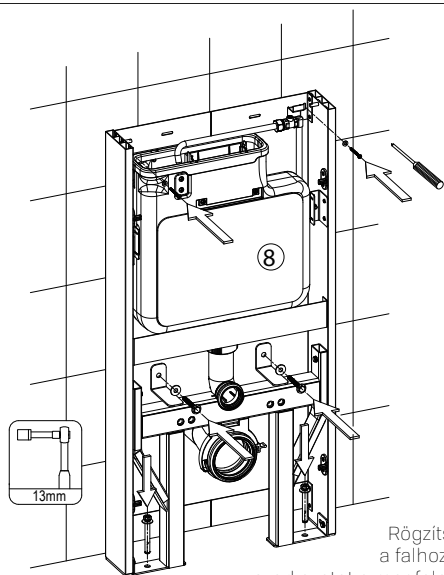
Azután húzza el a WC tartályt a faltól!



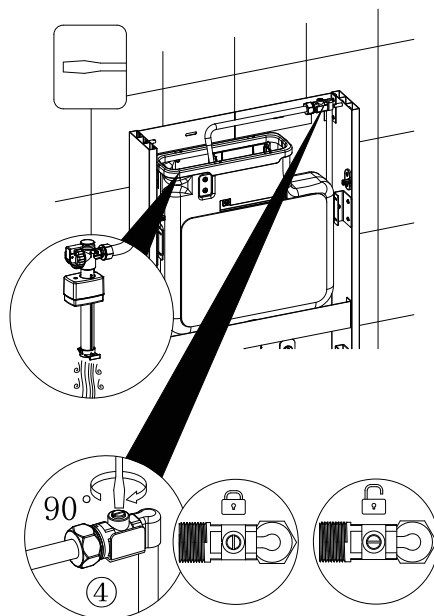
Fúrjon lyukakat a kijelölt pontokra! A lyukak mélysége nagyobb kell, hogy legyen, mint a hosszabbító csavar hossza és az átmérőjének az ábrán megadott értéknek kell megfelelni! Nyomja be a megfelelő hosszabbító csavart a lyukba!



Támassza az egész vázszerkezetet a megfelelő pozícióba a falon!

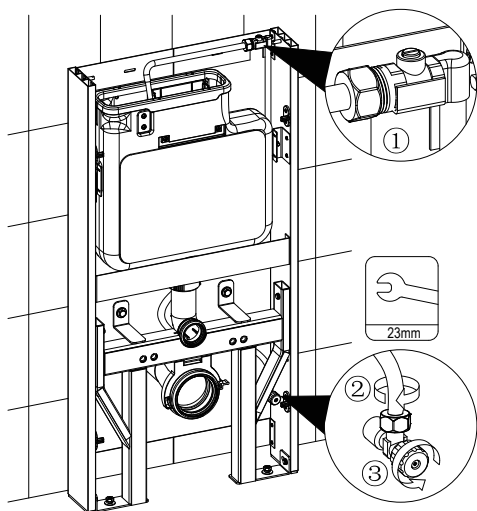


Rögzítse a falhoz a szerkezetet a megfelelő méretű csavaranyával és hosszabbító csavarral, valamint acél hosszabbító csavarral a padlóhoz!



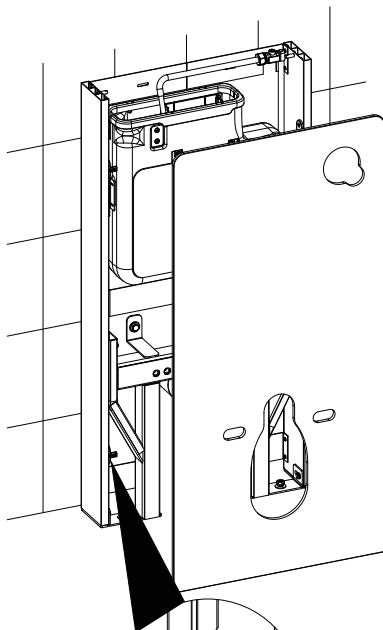
Nyissa meg az elzárószelepet a csövön, hogy ellenőrizze, hogy működik-e és a víz a WC tartályba folyik-e!

4

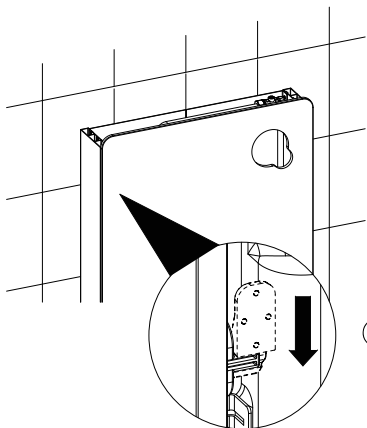
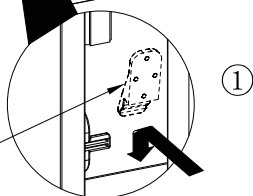


Csavarja a csövet a horogra ismét és csatlakoztassa a csövet a falon lévő elzárószelephez!

5

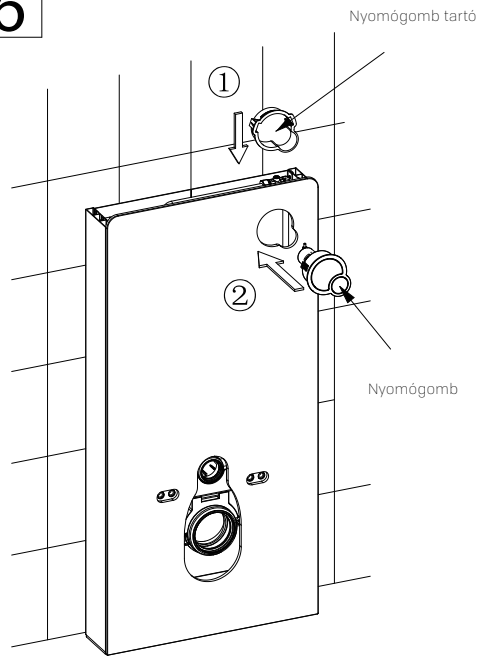


Függesse fel a horgokat az üveglapra (4 db)



Szerelje be az üveglapot, győződjön meg arról, hogy az üveglap közel van az alumíniumkerethez, majd nyomja lefelé az üveglapot addig, amíg az teljesen illeszkedik a vázon lévő rögzítőelemre!

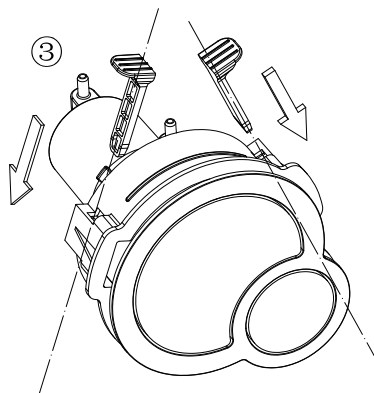
6



Nyomógomb tartó

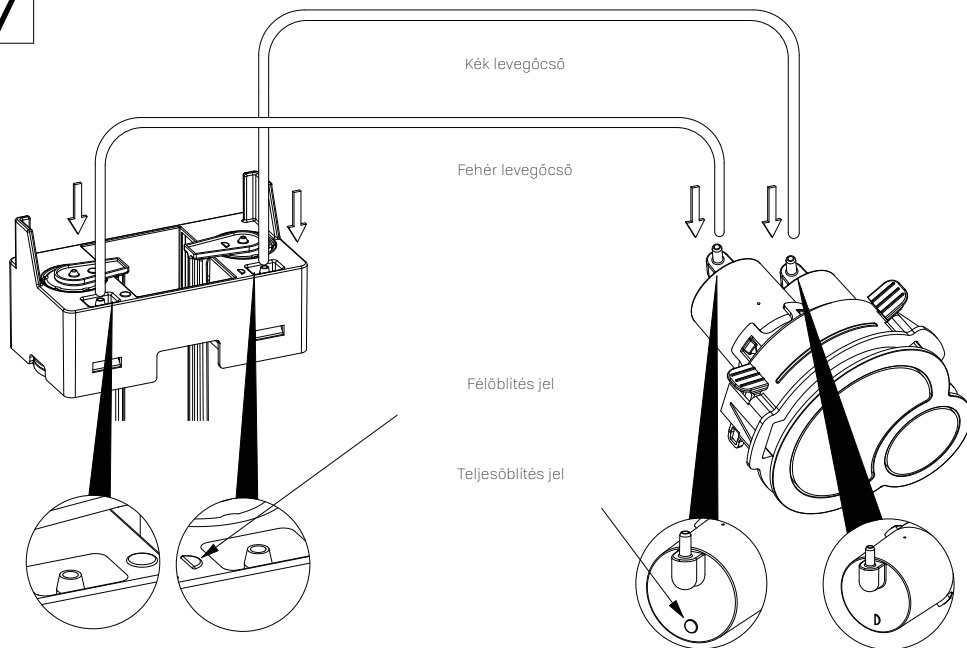
Nyomógomb

Szerelje fel a nyomógomb tartót és gombot az üveglapra!



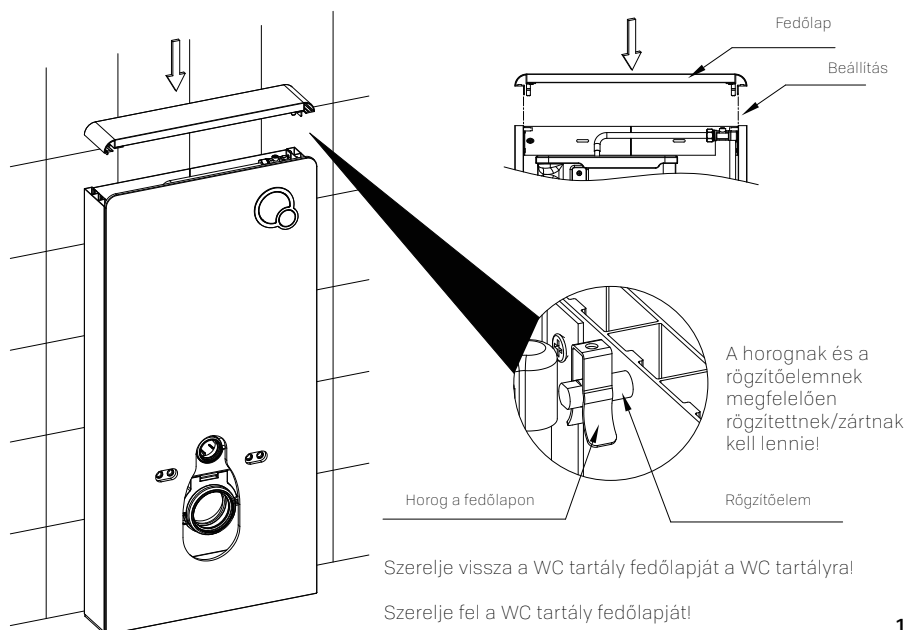
Illlessze be a két csapszeget az ábrán mutatott pozícióba!

7

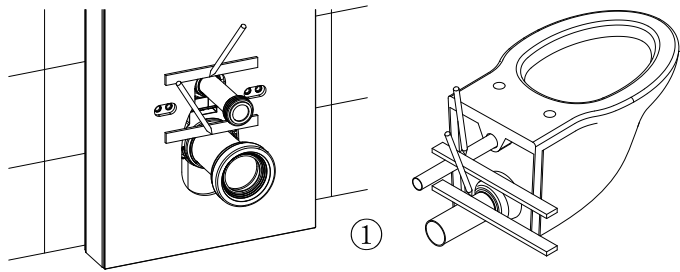
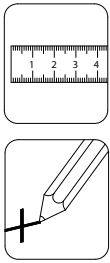


Csatlakoztassa a levegősövet a megfelelő pozícióba!

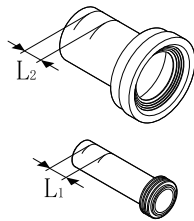
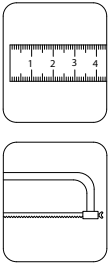
8



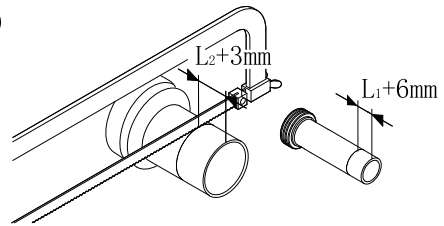
9



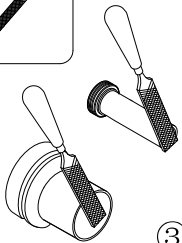
Jelölje meg az egyenes öblítőcsövet  
és a lefolyócsövet!



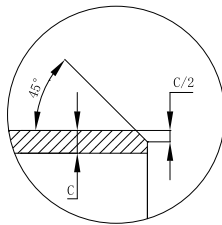
②



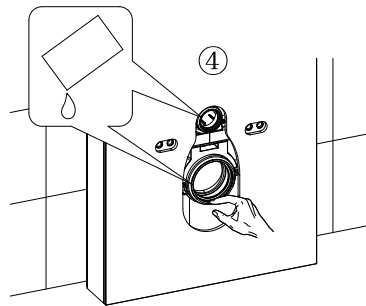
Vágja méretre az öblítő- és a lefolyócsövet!



③



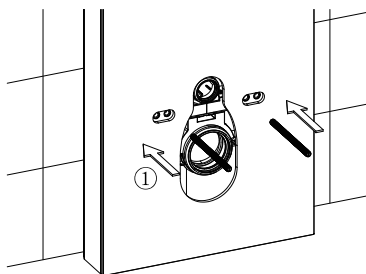
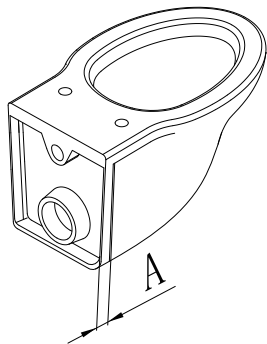
Sarkítsa le az öblítő- és a lefolyócsövet!



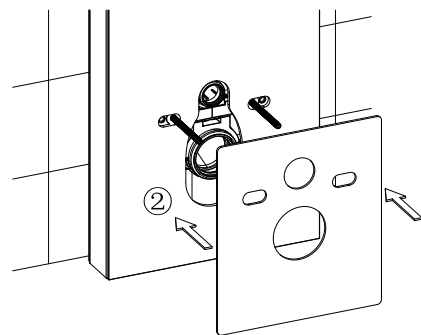
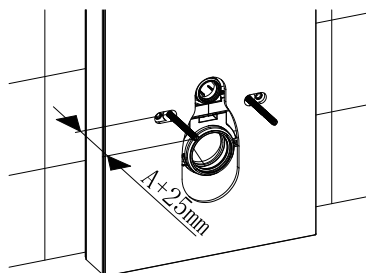
④

Használjon szilikonolajzt!

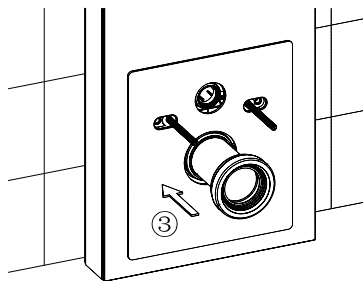
10



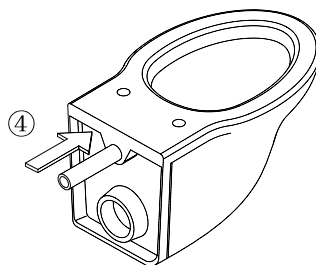
Csavarozza be a csavarokat a WC tartály-vázba!



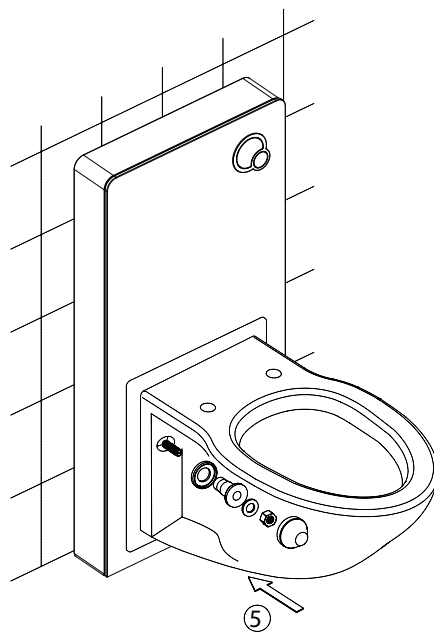
Tegye fel a WC csatlakozószeretet!



Illesse be az egyenes öblítőcsövet a WC tartályba!

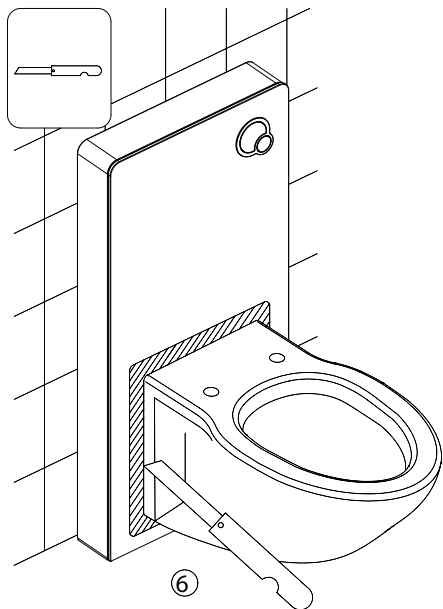


Szerelje be az öblítőcsövet a WC-be!

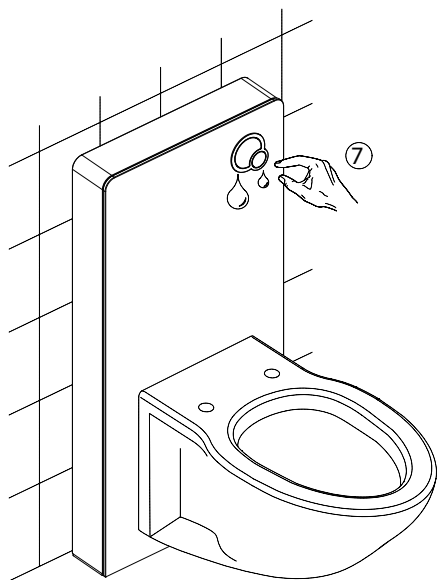


Szerelje fel a WC-t!

12



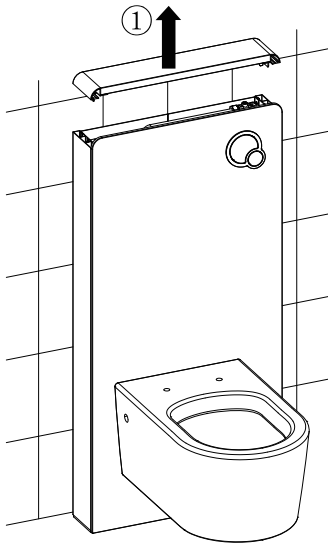
Vágja le a WC szövet kiálló részét!



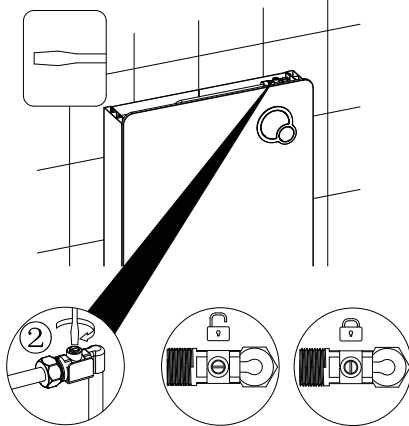
Tesztelje a félöblítés és teljes öblítés funkciókat!

**Karbantartás és napi gondozás**

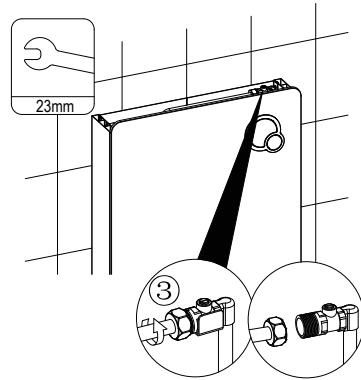
1.1 Bemeneti szelep eltávolítása



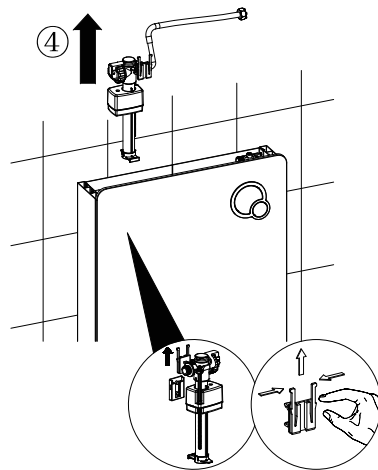
Távolítsa el a fedőlapot!



Zárja el a elzárószelepet a rugalmas csövön!

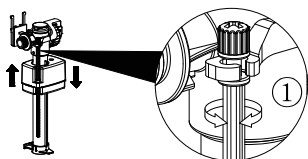


Válassza szét egymástól a csövet és az elzárószelepet!

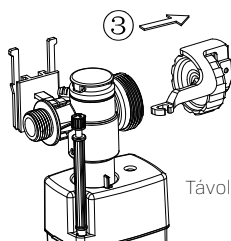
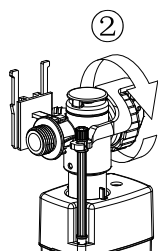


Felfelé vegye ki a bemeneti szelepet!

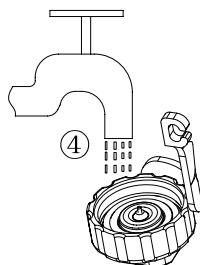
1.2 Bemeneti szelep beállítás és tisztítás



Emelje magasabbra az úszót a bemeneti térfogat növelése és helyezze alacsonyabbra a térfogat csökkentése érdekében!

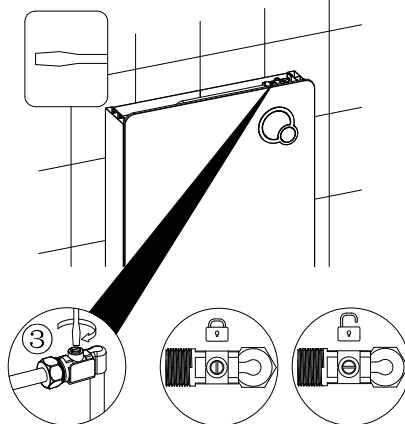
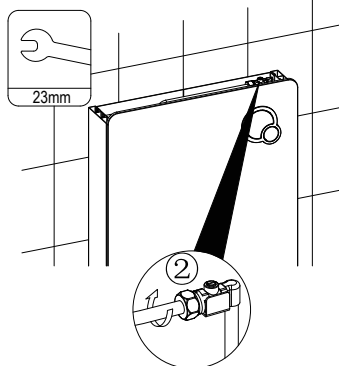
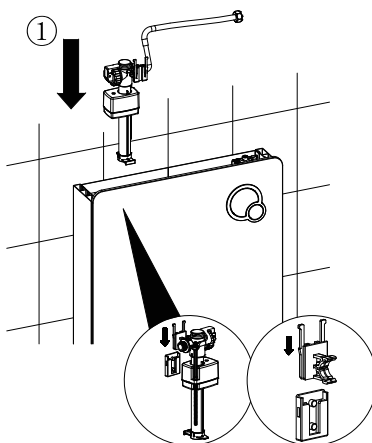


Távolítsa el a vizelező elemet!

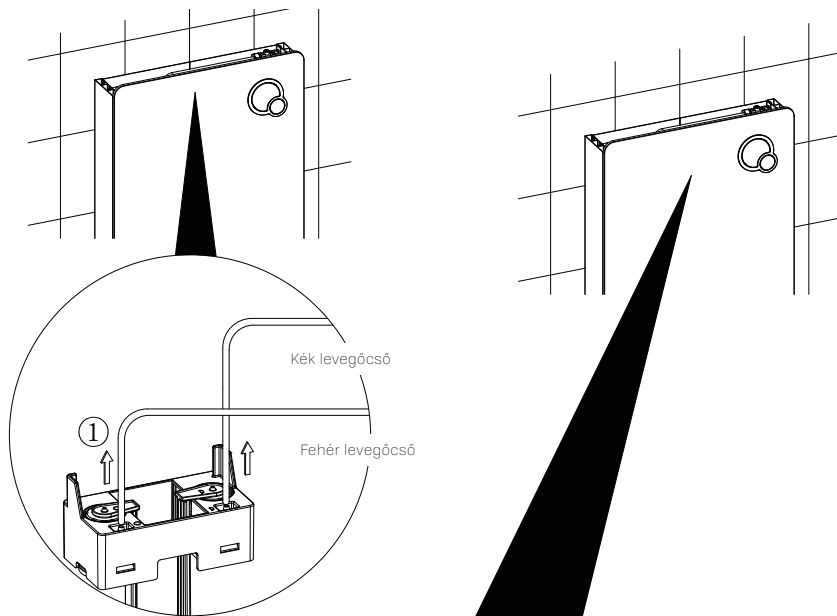


Mossa meg az eltávolított elemet!

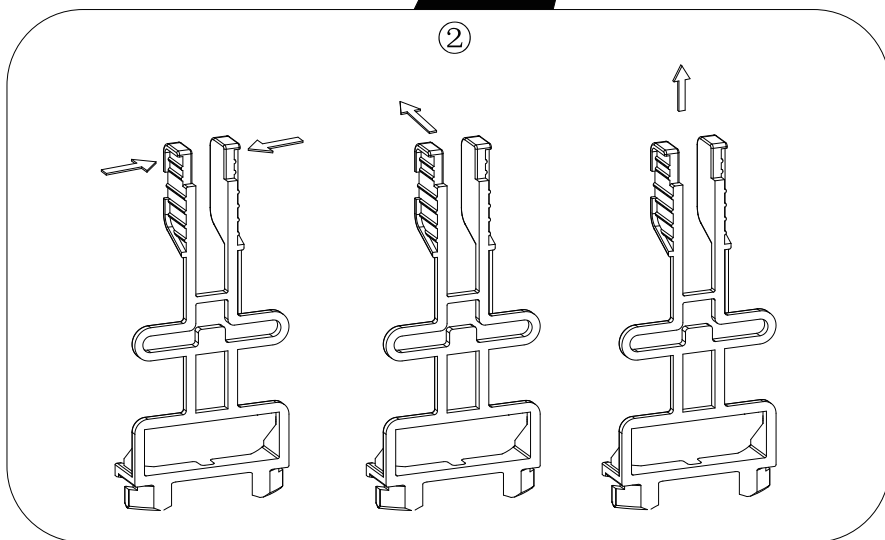
1.3 Bemeneti szelep felszerelése



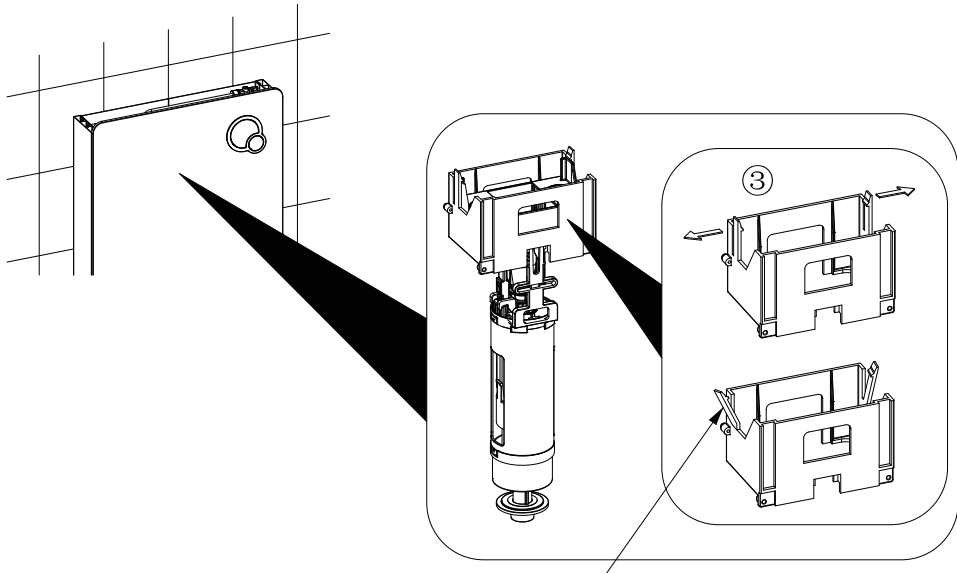
2.1 Az öblítőszepel eltávolítása



Távolítsa el a levegőcsöveket a levegőcső lyukakból!

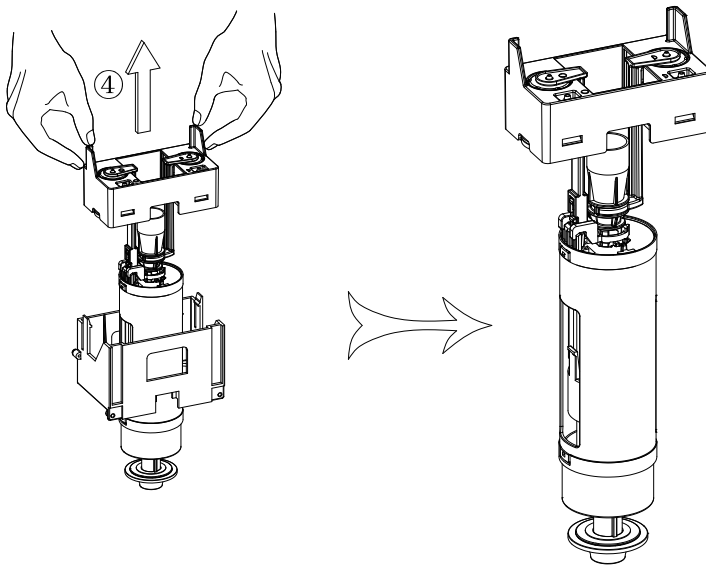


Távolítsa el a WC tartály lehúzó kart!

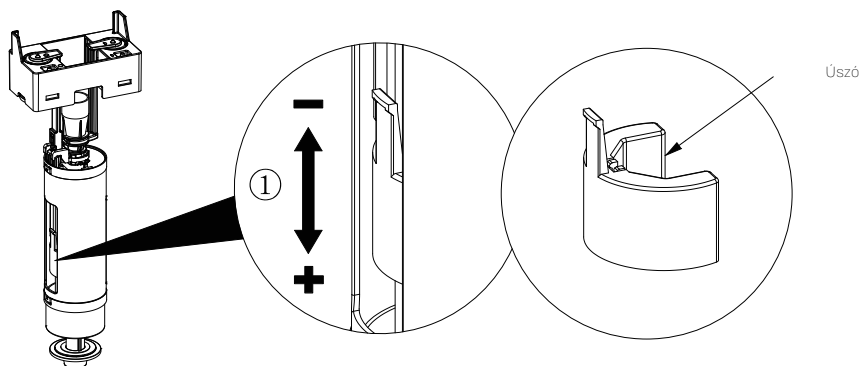


Csatok a WC tartály függő lemezen

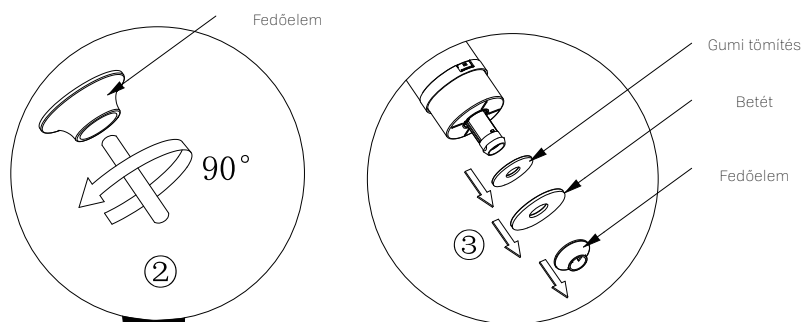
Nyissa ki a csatokat a WC tartály függő lemezen és emelje felfelé az öblítőszelepet!



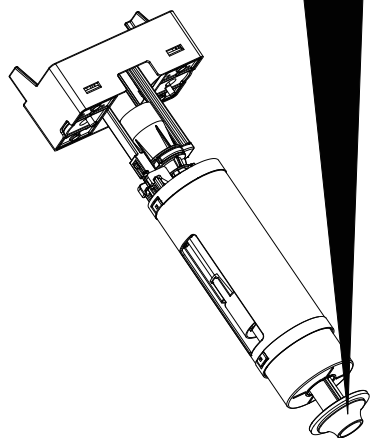
2.2 Öblítőszepel beállítása és tisztítása



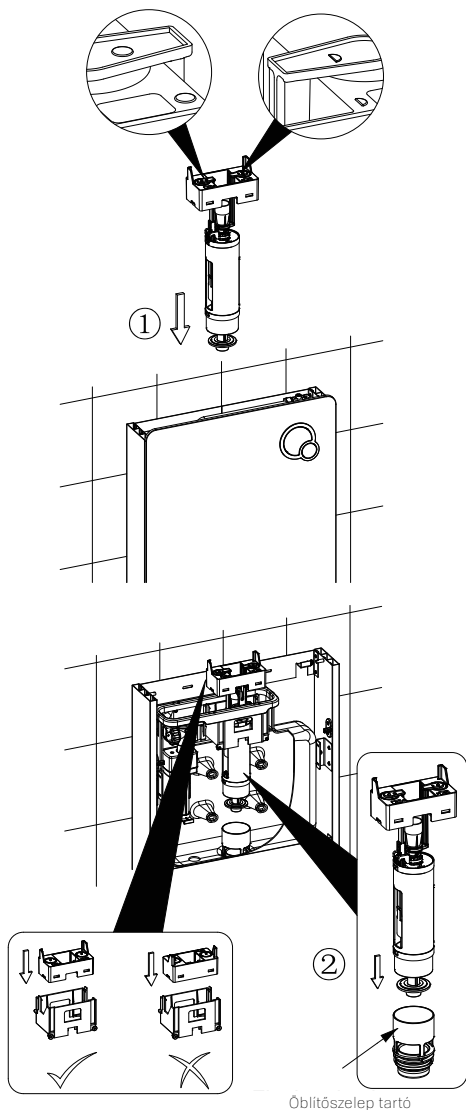
Állítsa az úszót felfelé az öblítőtér fogat csökkentése, ill. lefelé az öblítőtér fogat növelése érdekében!



Távolítsa el a fedőelemet, betétet és gumitömítést a fedőelem óramutató járásával ellentétes irányú 90° elforgatásával!

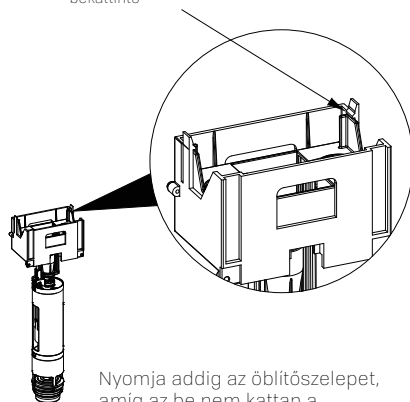


2.3 Öblítőszep beszerelése

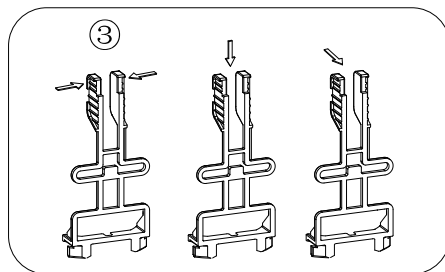


Szerelje be az öblítőszelepet lefelé a WC tartályba!  
 (Megjegyzés: Győződjön meg arról, hogy az öblítőszep az öblítőszep tartóra illeszkedik-e!  
 Továbbá győződjön meg arról, hogy az öblítőszep az ábrán mutatott iránynak megfelelően legyen beszerelve!

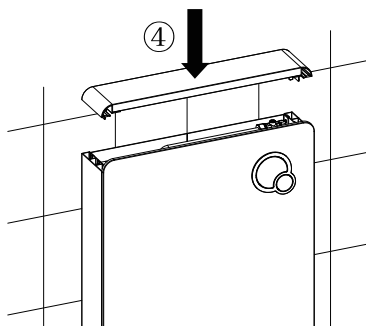
"bekattintó"



Nyomja addig az öblítőszelepet, amíg az be nem kattan a megfelelő pozícióba!



Szerelje vissza a lehúzókart!



Tegye fel a felső üveglapot!

Wellis®

Wellis®

Wellis®

Wellis®

CE