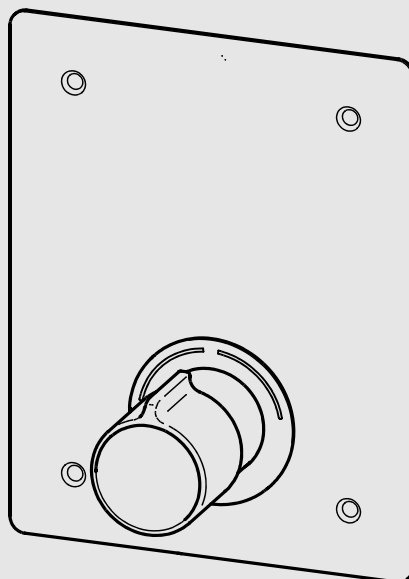
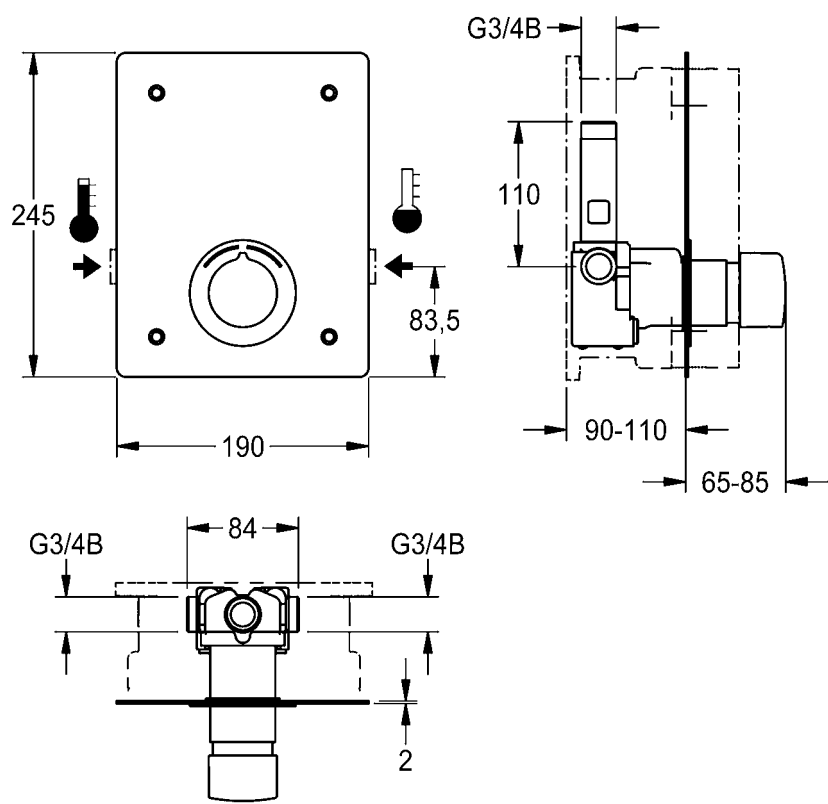
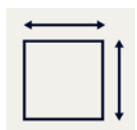
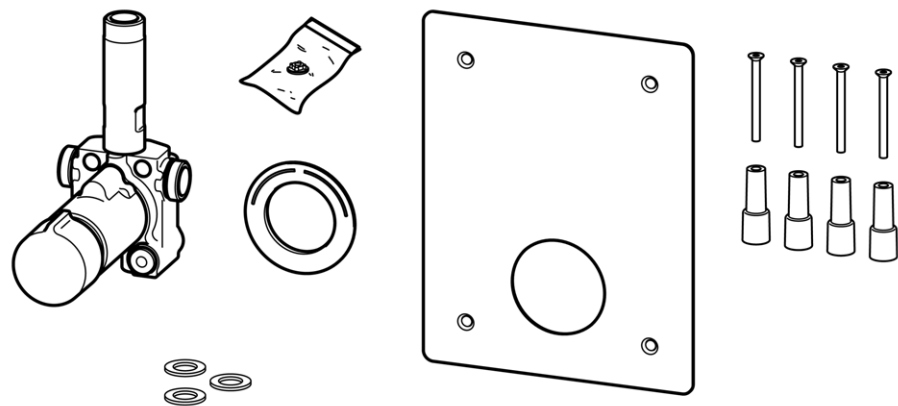


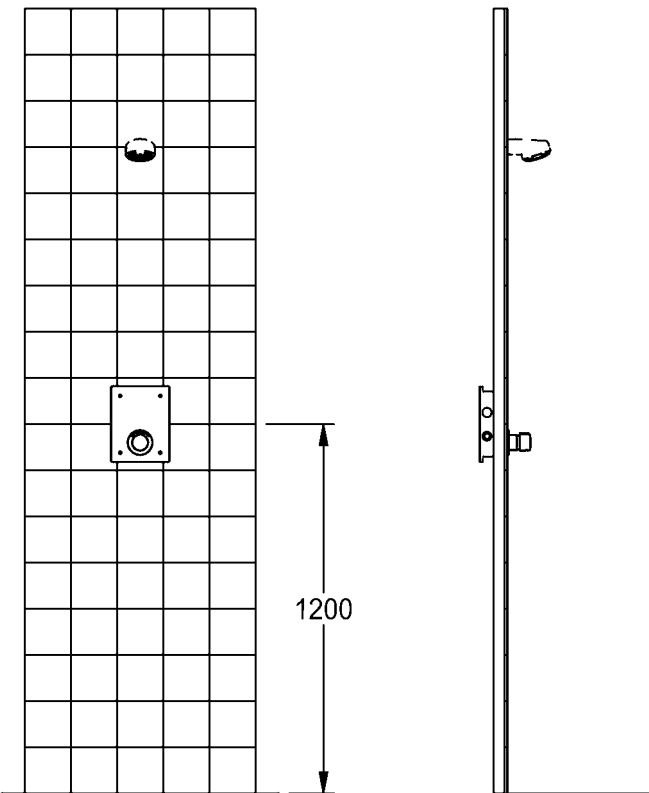
F5



F5SM2013
2030072468

DE	Montage- und Betriebsanleitung	Selbstschluss-Einbaubatterie
EN	Installation and operating instructions	Self-closing in-wall mixer
FR	Notice de montage et de mise en service	Robinetterie intégrée à fermeture automatique
ES	Instrucciones de montaje y servicio	Batería empotable con cierre automático
IT	Istruzioni per il montaggio e l'uso	Miscelatore temporizzato
NL	Montage- en bedrijfsinstructies	Zelfsluitende inbouwkraan
PL	Instrukcja montażu i obsługi	Samozam. bateria podtynkowa
SV	Monterings- och driftinstruktion	Självavstängande enhet för dold
CS	Návod pro montáž a provoz	
FI	Asennus- ja käyttöohje	Itsesulkeutuva sisäänrakennettu hana
RU	Инструкция по монтажу и вводу в эксплуатацию	





EN Installation and operating instructions

Important notes

- Before installing flush piping system!
- Set the temperature stop after assembly has been completed.
- The fitting must be operated only with original mesh filters and return flow inhibitors!
- The fitting must be checked and maintained at regular intervals depending on the water quality and in accordance with the local conditions, and rules and regulations applicable at the site.

Technical data

- Minimum flow pressure 0.5 bar
- Maximum operating pressure 10 bar
- Recommended flow pressure 3 bar
- Volume flow at 3 bar flow pressure 12 l/min
- Flow time at 38 °C 5-35 s adjustable

DE Montage- und Betriebsanleitung

Wichtige Hinweise

- Vor Installation Rohrleitungen spülen!
- Nach erfolgter Montage den Temperaturanschlag einstellen.
- Armatur nur mit original Sieben und Rückflussverhinderern betreiben!
- In Abhängigkeit von der Wasserqualität, den örtlichen Gegebenheiten und den vor Ort geltenden Bestimmungen die Armatur in regelmäßigen Abständen prüfen und warten.

Technische Daten

- Mindestfließdruck 0,5 bar
- Maximaler Betriebsdruck 10 bar
- Empfohlener Fließdruck 3 bar
- Volumenstrom bei 3 bar Fließdruck 12 l/min
- Fließzeit bei 38 °C 5-35 s einstellbar

PL

Instrukcja montażu i obsługi

Ważne wskazówki

- Przed instalacją przepłukać rury!
- Po przeprowadzeniu montażu ustawić ograniczenie temperatury.
- Armatury należy używać wyłącznie z oryginalnymi sitkami i zaworami zwrotnymi!
- Armaturę należy poddawać regularnej kontroli i konserwacji w zależności od jakości wody, warunków lokalnych i obowiązujących przepisów.

Dane techniczne

- Minimalne ciśnienie przepływu 0,5 bar
- Maksymalne ciśnienie robocze 10 barów
- Zalecane ciśnienie przepływu 3 barów
- Objętościowe natężenie przepływu przy ciśnieniu 3 barów 12 l/min
- Czas przepływu w temp. 38 °C 5-35 s z możliwością ustawienia

SV

Monterings- och driftinstruktion

Viktiga informationer

- Spola igenom rörledningarna före installation!
- Ställ in temperaturstoppet efter installationen.
- Använd armaturen endast med originalsilar och originalåterflödesförhindrare!
- Kontrollera och serva armaturen med intervaller som bestäms av vattenkvaliteten samt de lokala förhållandena och de bestämmelser som gäller där.

Tekniska data

- Minsta hydrauliska tryck 0,5 bar
- Maximalt drifttryck 10 bar
- Rekommenderat hydrauliskt tryck 3 bar
- Volymström vid 3 bar hydrauliskt tryck 12 l/min
- Flytförmåga vid 38 °C 5-35 s inställbar

FR

Notice de montage et de mise en service

Remarques importantes

- Rincer les conduites avant d'installer !
- Régler la butée de température après le montage.
- Ne faire fonctionner la robinetterie qu'avec les filtres et clapets de non retour d'origine !
- En fonction de la qualité de l'eau, ainsi que des conditions et des dispositions locales, il convient de contrôler et d'entretenir la robinetterie à intervalles réguliers.

Données techniques

- Pression dynamique minimale 0,5 bar
- Pression de service maximale 10 bars
- Pression dynamique recommandée 3 bars
- Débit volumique pour 3 bars de pression dynamique 12 l/min
- Temps d'écoulement à 38 °C 5-35 s réglable

CS

Návod pro montáž a provoz

Důležité pokyny

- Před instalací potrubí propláchněte!
- Po montáži nastavte teplotní limit.
- Provozovat armaturu jen s originálními sítky a zařízeními proti zpětnému toku!
- V závislosti na kvalitě vody, místních podmínkách a předpisech platných v městě instalace je nutné provádět v pravidelných intervalech kontrolu a údržbu armatury.

Technické údaje

- Minimální průtočný tlak 0,5 bar
- Maximální provozní tlak 10 bar
- Doporučený průtočný tlak 3 bar
- Průtok při průtočném tlaku 3 bar 12 l/min
- Doba průtoku při 38 °C 5-35 s nastavitelná

ES

Instrucciones de montaje y servicio

Indicaciones importantes

- ¡Enjuagar las tuberías antes de instalar!
- Tras finalizar el montaje, ajustar el tope de temperatura.
- ¡La grifería debe hacerse funcionar únicamente con los tamices y las válvulas antiretorno originales!
- En función de la calidad del agua, las condiciones locales y la legislación vigente, realizar las inspecciones y el mantenimiento de la grifería a intervalos regulares.

Datos técnicos

- Presión mínima de flujo 0,5 bar
- Presión máxima de servicio 10 bares
- Presión de flujo recomendada 3 bares
- Flujo volumétrico con 3 bares de presión de flujo 12 l/min
- Tiempo de flujo a 38 °C 5-35 s ajustable

IT

Istruzioni per il montaggio e l'uso

Avvertenze importanti

- Sciacquare le tubazioni prima di installare!
- A montaggio avvenuto impostare il blocco temperatura.
- Utilizzare la rubinetteria esclusivamente con i filtri e le valvole antiriflusso originali!
- Controllare e sottoporre a manutenzione l'apparecchio ad intervalli regolari, in funzione della qualità dell'acqua, delle caratteristiche locali e delle vigenti disposizioni locali.

Specifiche tecniche

- Pressione idraulica min. 0,5 bar
- Pressione di esercizio max. 10 bar
- Pressione idraulica consigliata 3 bar
- Portata volumetrica a 3 bar di pressione idraulica 12 l/min
- Durata di flusso a 38 °C 5-35 s impostabile

FI

Asennus- ja käyttöohje

Tärkeitä ohjeita

- Huuhtele putkijohdot ennen asennusta!
- Kun asennus on tehty, säädää lämpötilarajoitin.
- Käytä varusteet vain alkuperäisten sihtien ja takaisinvirtauksen eston kanssa!
- Hana tulee tarkistaa ja huoltaa säännöllisin väliajoin veden laadusta, paikallisista oloista ja paikalla voimassa olevista määräyksistä riippuen.

Tekniset tiedot

- Vähimmäisvirtauspaine 0,5 bar
- Suurin käyttöpaine 10 bar
- Suositeltava virtauspaine 3 bar
- Tilavuusvirta 3 barin virtauspaineella 12 l/min
- Virtausaika 38 °C lämpötilassa 5-35 s säädettävässä

RU

Инструкция по монтажу и вводу в эксплуатацию

Важные указания

- Перед инсталляцией промыть трубы!
- После произведенного монтажа настроить температурный упор.
- Эксплуатировать арматуру только с оригинальными фильтрами и клапанами обратного течения!
- Арматуру необходимо регулярно чистить и обслуживать в зависимости от качества воды, местных условий и действующих в месте эксплуатации предписаний.

Технические характеристики

- Минимальный гидравлический напор 0,5 бар
- Максимальное рабочее давление 10 бар
- Рекомендуемый гидравлический напор 3 бар
- Объемный расход при гидравлическом напоре 3 бар 12 л/мин
- Продолжительность истечения при 38 °C 5-35 s регулируемое

NL

Montage- en bedrijfsinstructies

Belangrijke aanwijzingen

- Voor installatie buisleidingen spoelen!
- Na de montage de temperatuurbegrenzing instellen.
- Armatuur alleen met originele zeven gebruiken!
- Afhankelijk van de waterkwaliteit, de plaatselijke omstandigheden en de plaatselijke voorschriften de armatuur regelmatig controleren en onderhouden.

Technische gegevens

- Minimale dynamische druk 0,5 bar
- Maximale werkdruk 10 bar
- Aanbevolen dynamische druk 3 bar
- Volumestroom bij 3 bar dynamische druk 12 l/min
- Stromingstijd bij 38 °C 5-35 s instelbaar



1. Montage

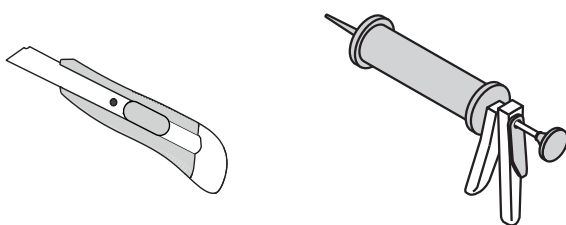
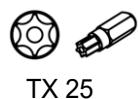
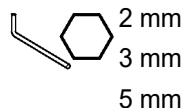
EN Installation
FR Montage
ES Montaje
IT Montaggio

NL Montage
PL Montaż
SV Montering

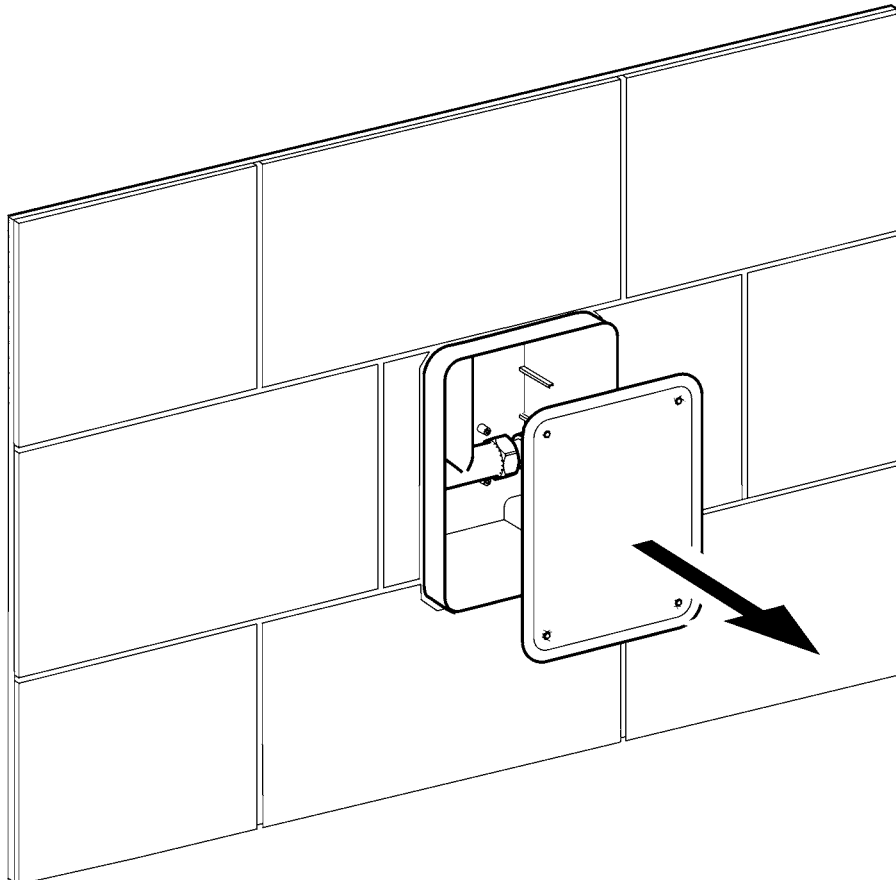
CS Montáž
FI Asennus
RU Монтаж



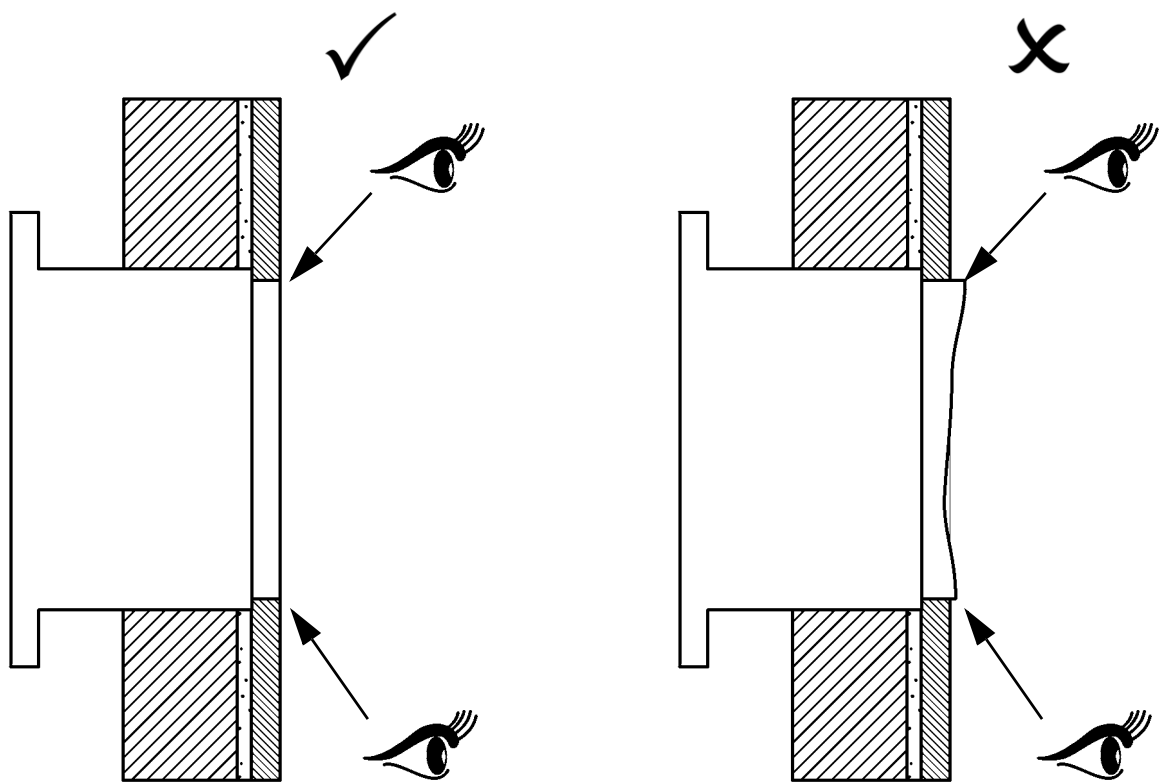
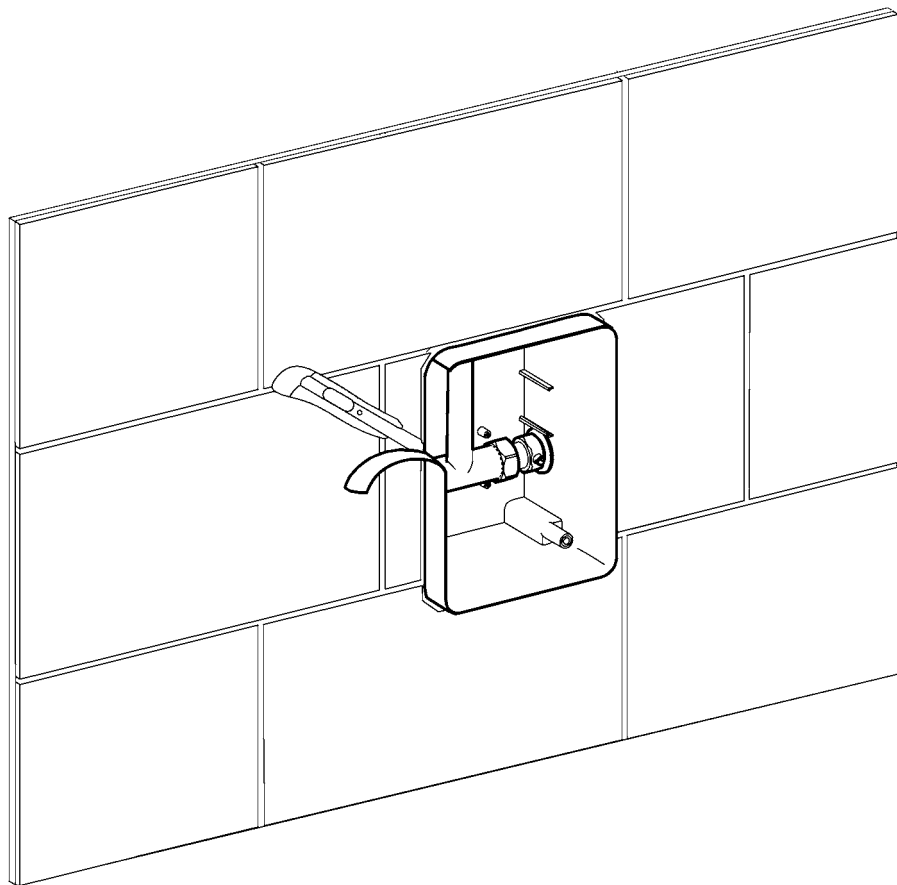
19 mm
27 mm
30 mm



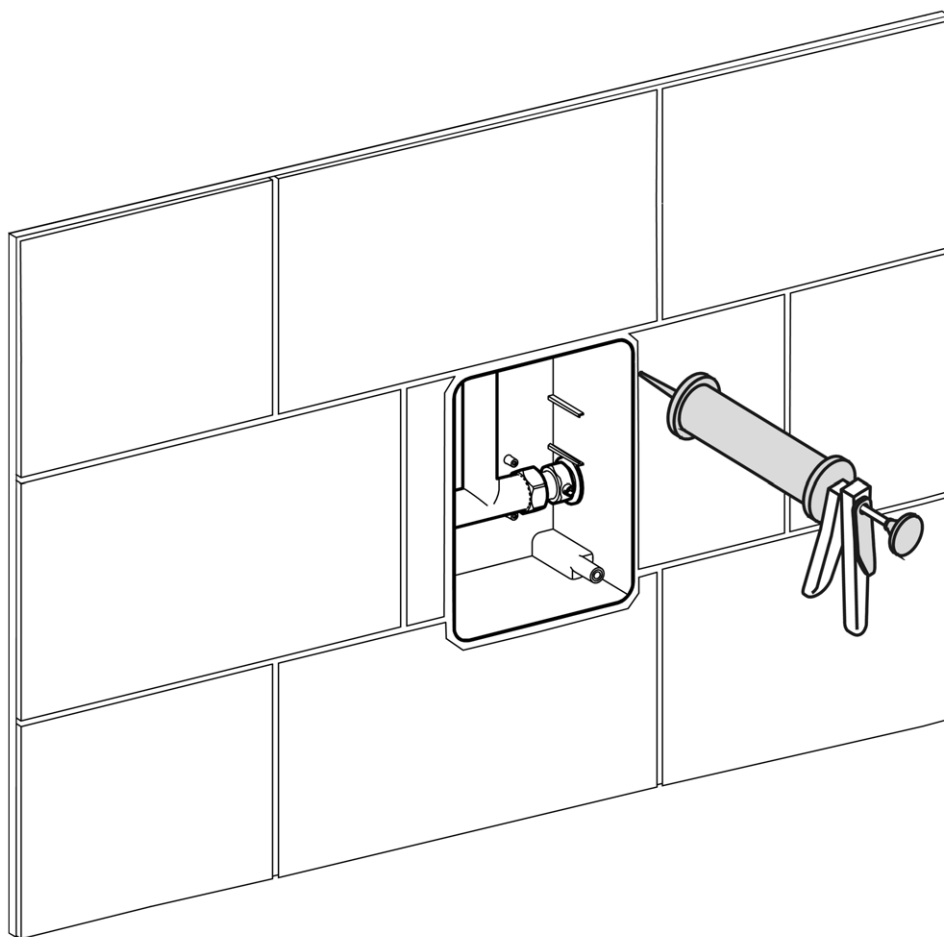
1



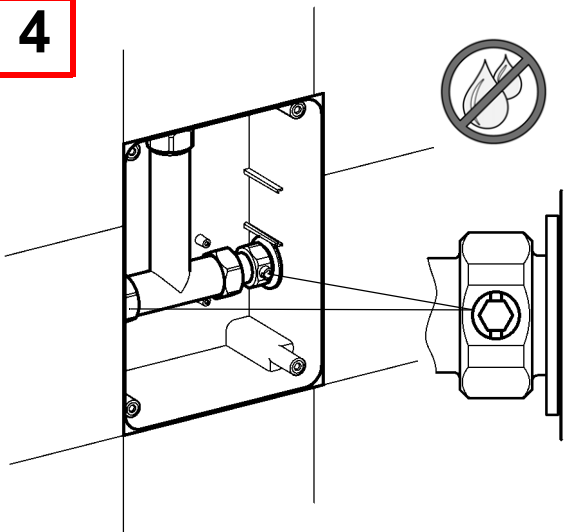
2



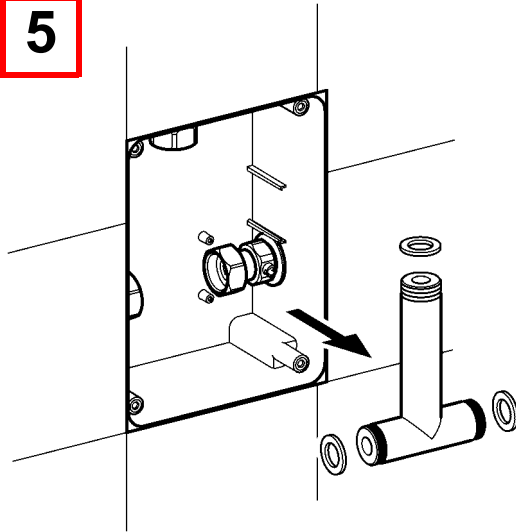
3

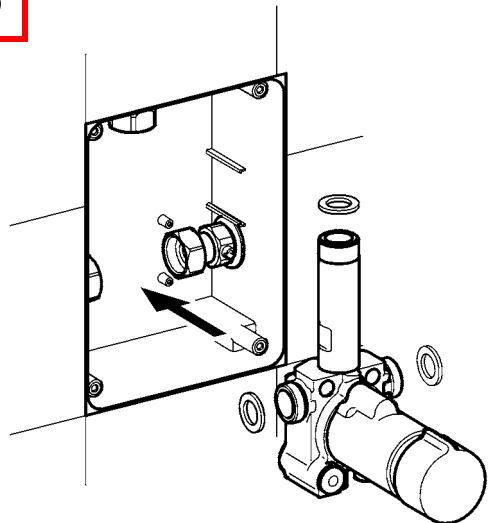
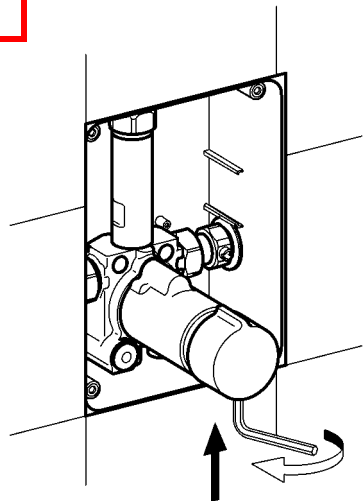
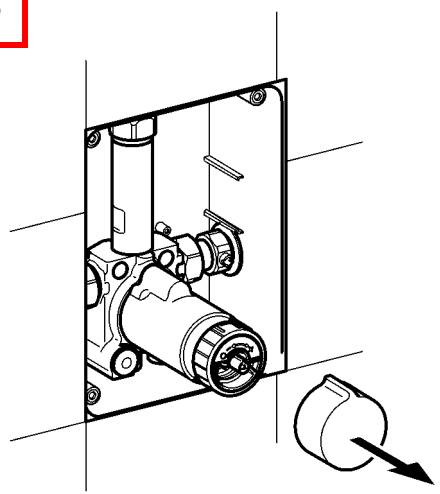
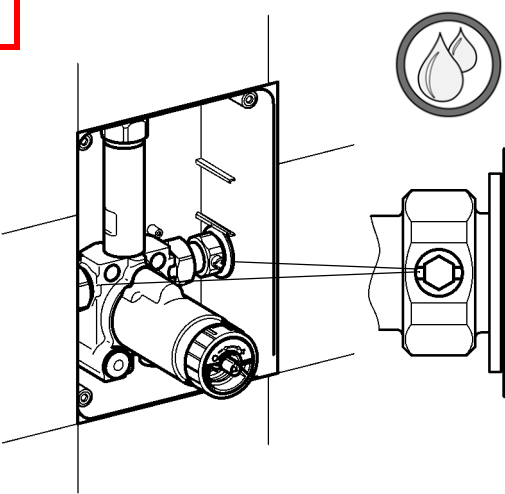
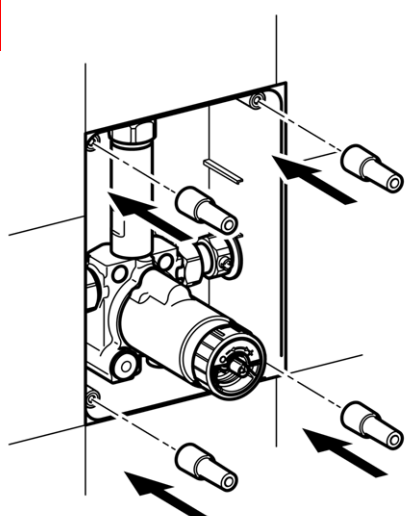
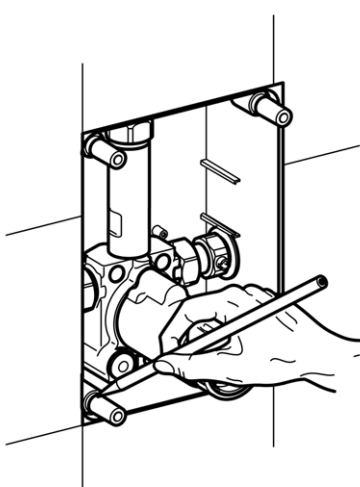


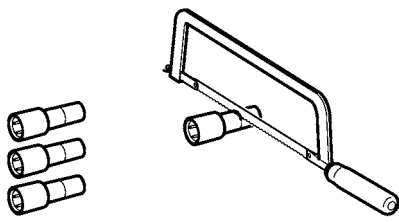
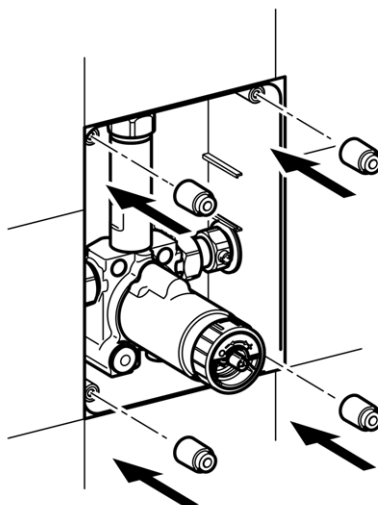
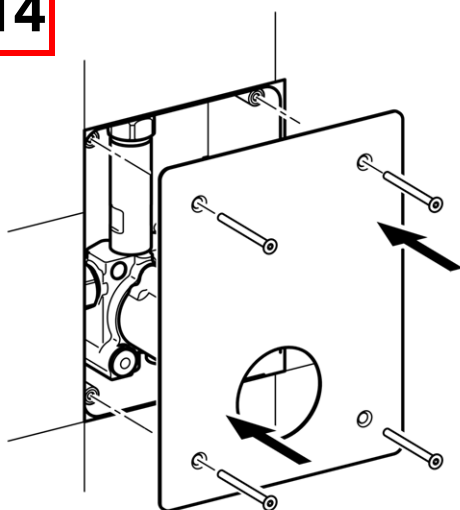
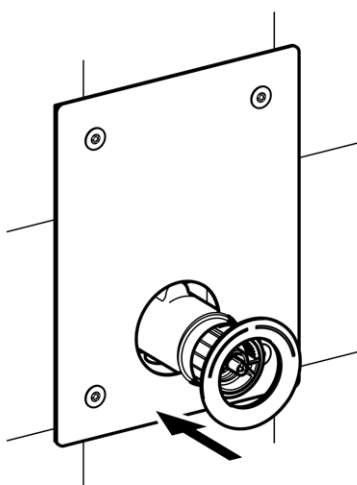
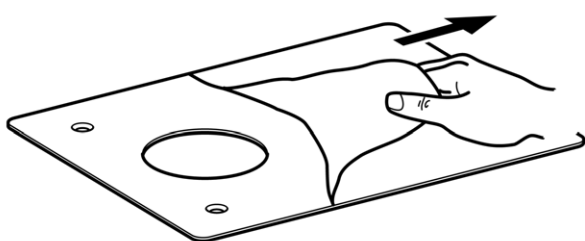
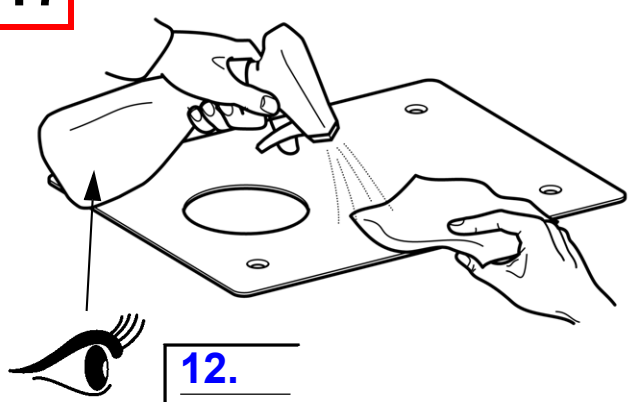
4

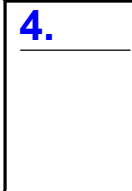
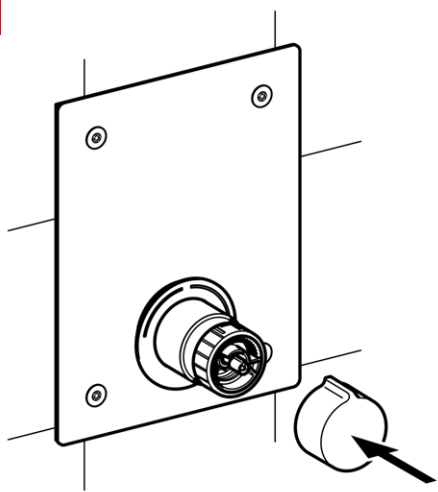
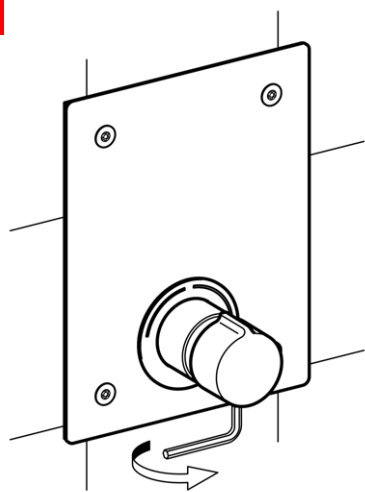
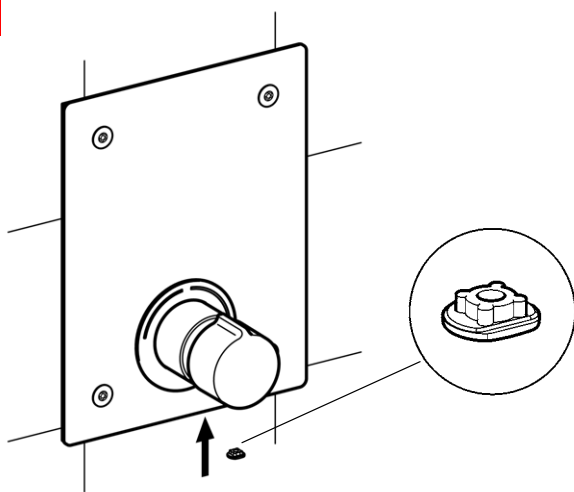


5



6**7****8****9****10****11**

12**13****14****15****16****17****12.**

18**19****20****21****22**

2. Funktion

EN Function

FR Fonctionnement

ES Función

IT Funzionamento

NL Werking

PL Funkcja

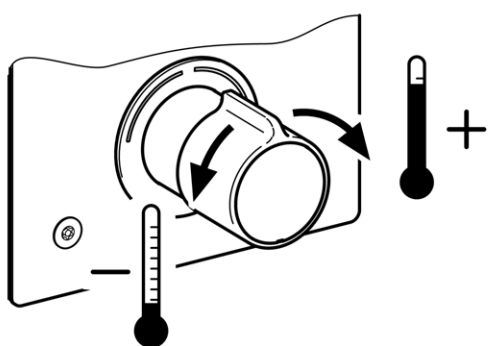
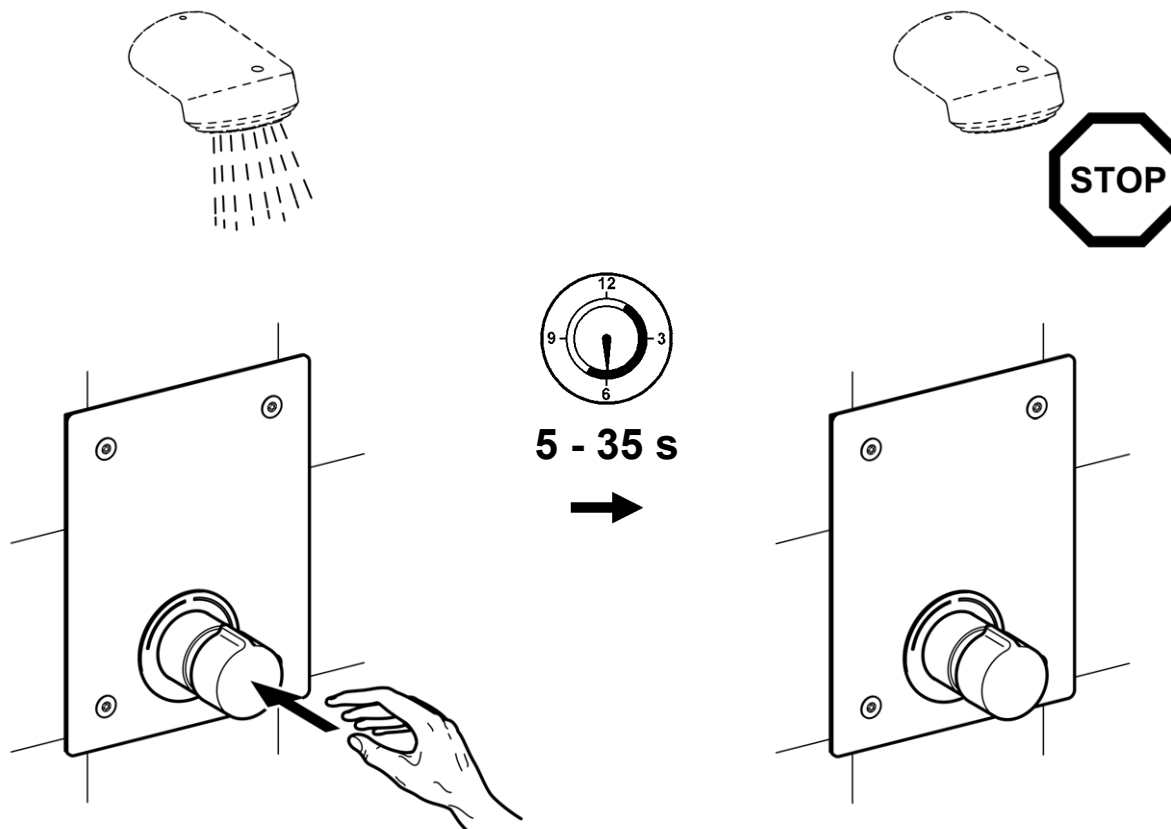
SV Funktion

CS Funkce

FI Toiminto

RU Функционирование

1



3. Fließzeit einstellen

EN Adjust flow duration

FR Régler la durée d'écoulement

ES Ajustar el tiempo de flujo

IT Impostazione della durata di flusso

NL Stromingstijd instellen

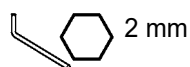
PL Ustawić czas przepływu

SV Ställa in flytförmligan

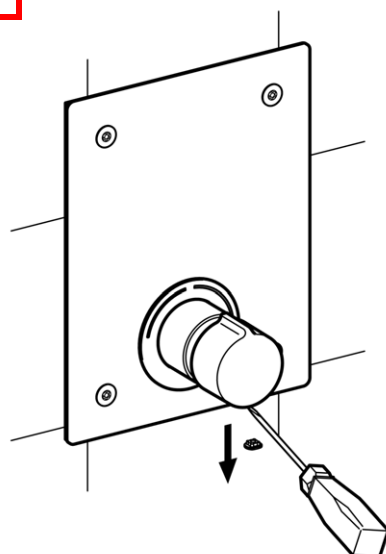
CS Nastavit dobu průtoku

FI Aseta virtausaika

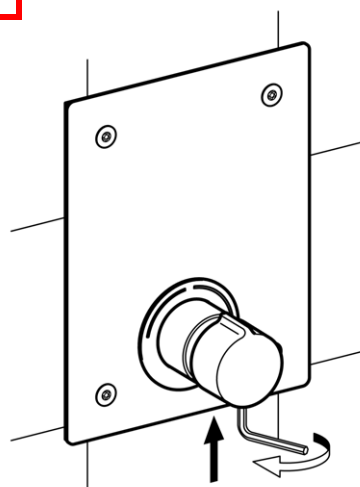
RU Регулировка времени истечения



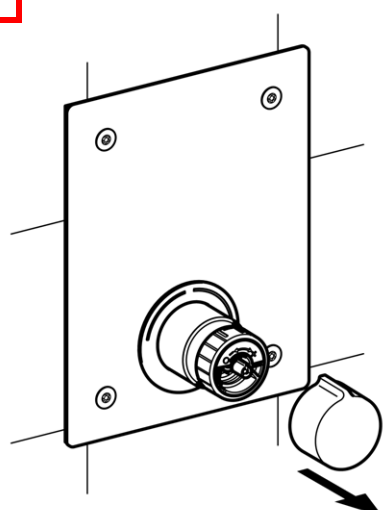
1



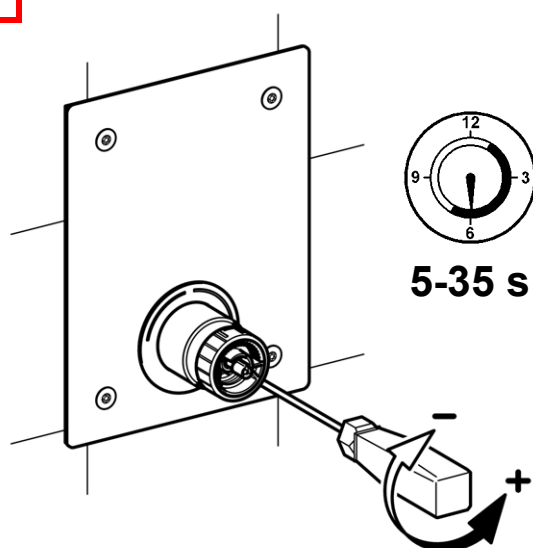
2



3



4



4. Temperaturanschlag einstellen

EN Setting the temperature stop

NL Temperatuurbegrenzing instellen

CS Nastavení teplotního limitu

FR Réglage de la butée de température

PL Ustawienie ograniczenia temperatury

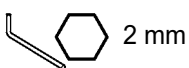
FI Lämpötilarajoittimen säättäminen

ES Ajuste del tope de temperatura

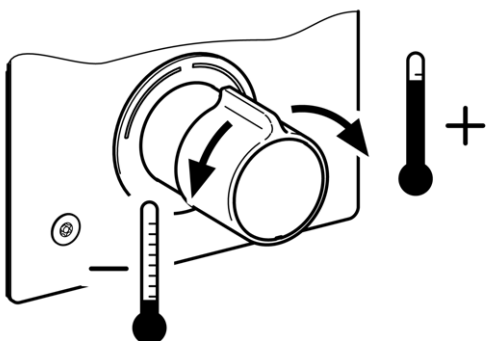
SV Ställa in temperaturstoppet

RU Настройка температурного упора

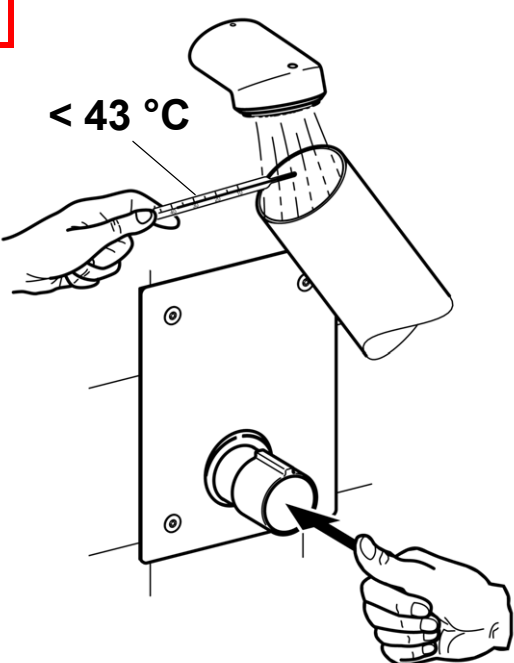
IT Impostazione del blocco temperatura



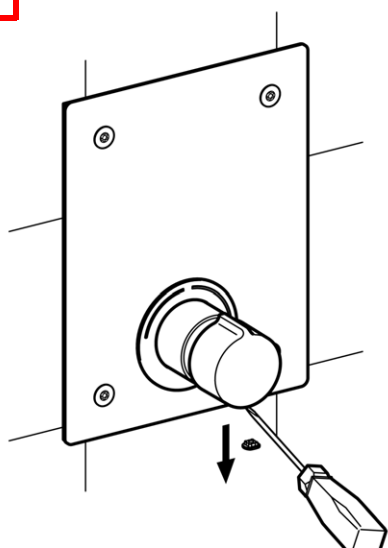
1



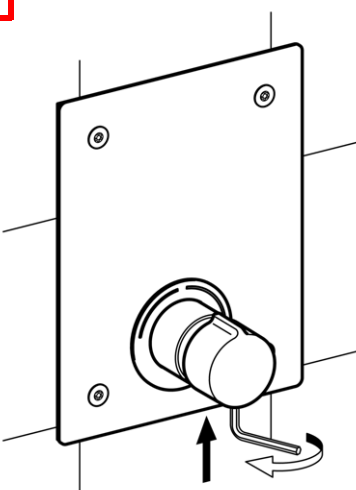
2

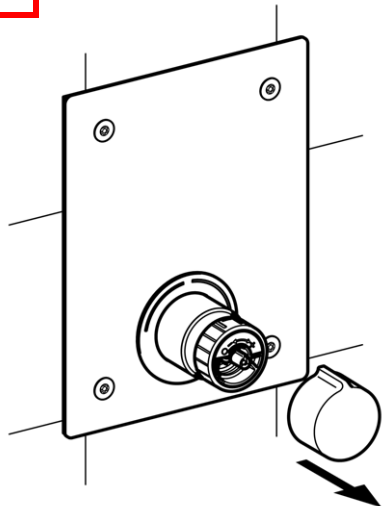
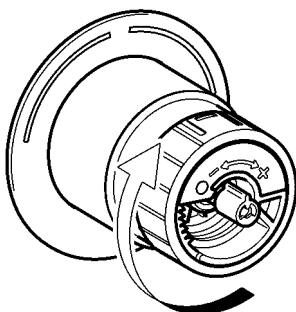
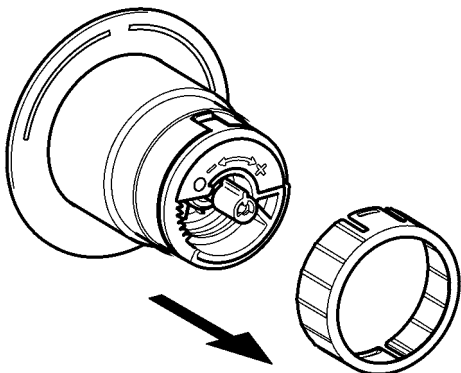
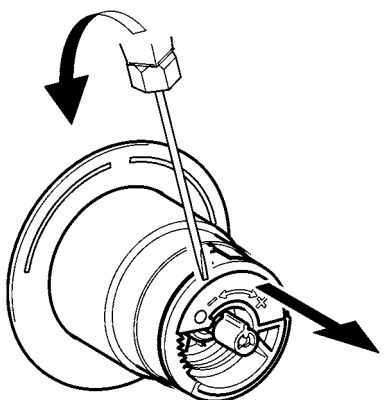
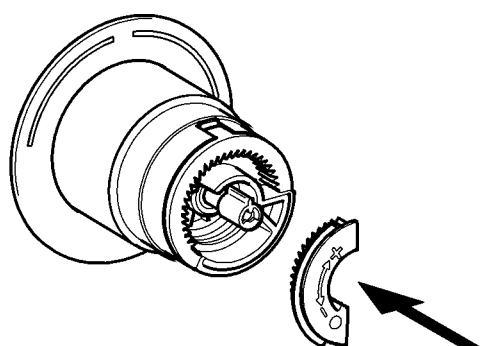
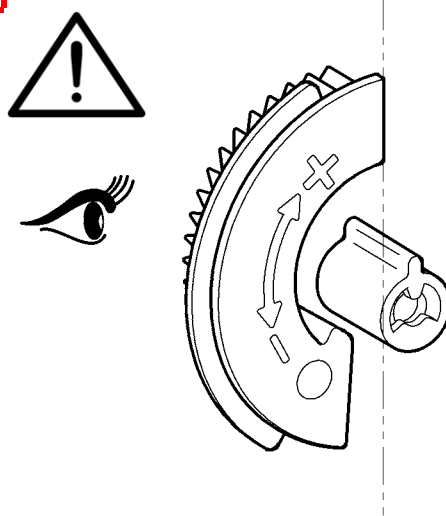


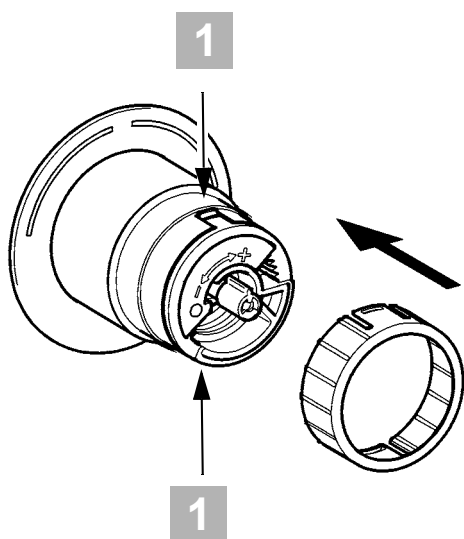
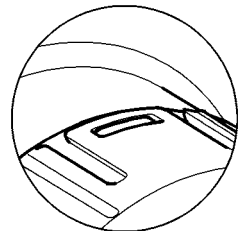
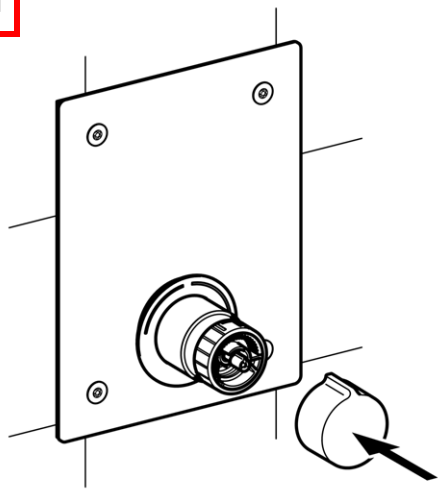
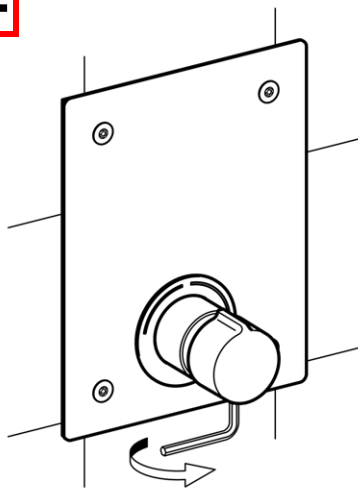
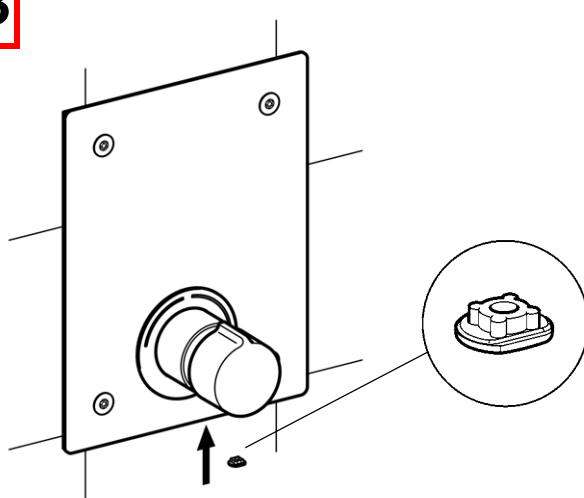
3



4



5**6****7****8****9**

10**1****11****12****13**

5. Wartung

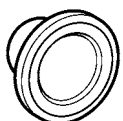
EN Maintenance
FR Maintenance
ES Mantenimiento
IT Manutenzione

NL Onderhoud
PL Konserwacja
SV Underhåll

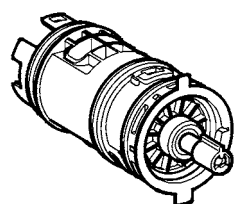
CS Varování
FI Huolto
RU Техническое обслуживание



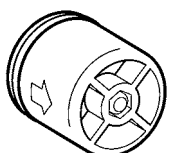
8.



9.



10.



6. Abdeckplatte abnehmen

EN Remove the cover plate

FR Retrait de la plaque de protection

ES Retirar la placa cobertora

NL Afdekplaat weghalen

PL Zdejmowanie płytki maskującej

SV Avlägsna täckplattan

IT Rimozione della piastrina di copertura

CS Sejmoutí krycí desky F5SM2013

FI Peitelevyn irrottaminen

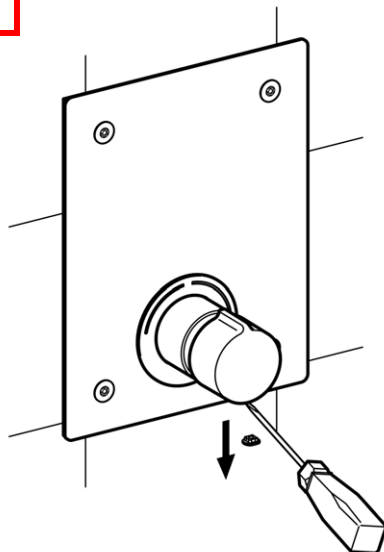
RU Демонтаж крышки



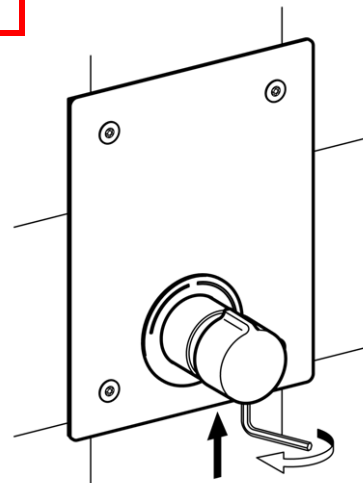
2 mm
5 mm



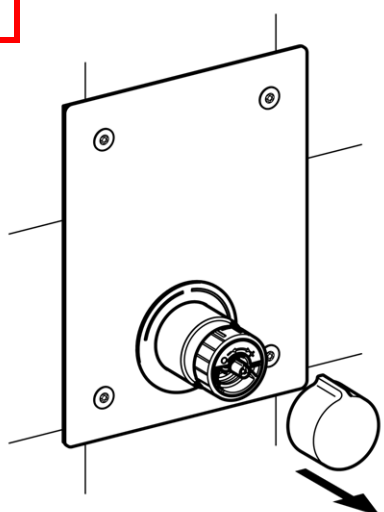
1



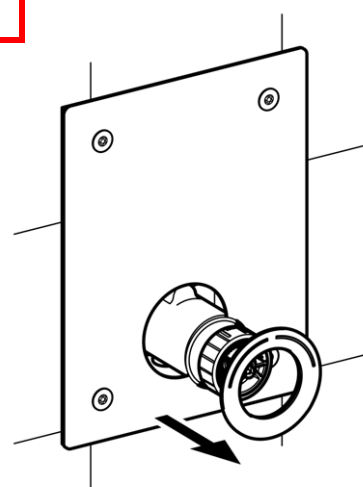
2

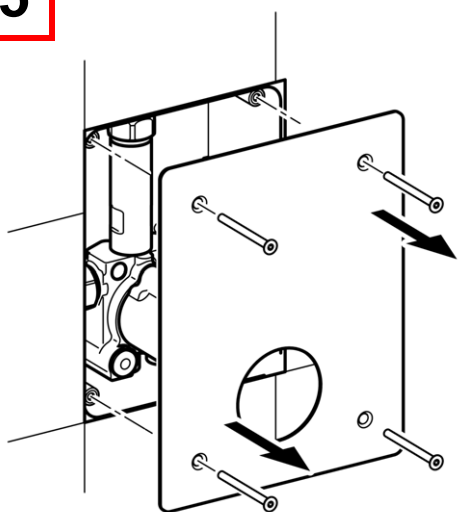
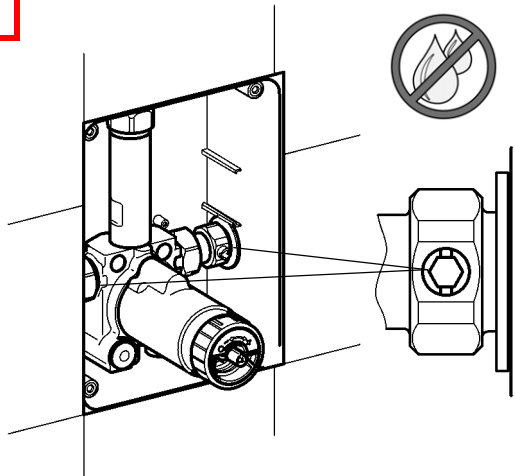
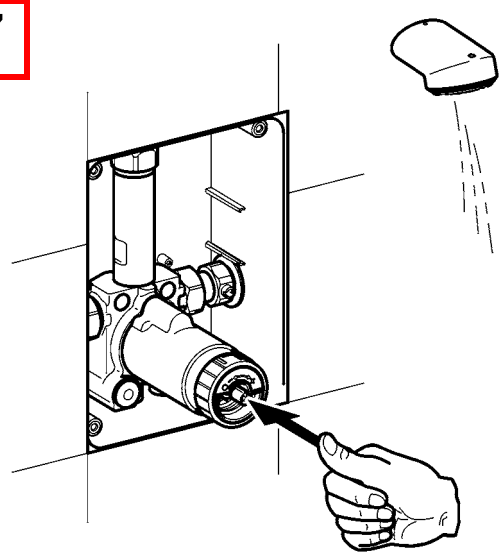


3



4



5**6****7**

7. Abdeckplatte montieren

EN Install the cover plate

FR Montage de la plaque de protection

ES Montar la placa cobertora

NL Afdekplaat monteren

PL Montaż płytki maskującej

SV Montera täckplattan

IT Montaggio della piastrina di copertura

CS Montáž krycí desky

FI Peitelevyn asennus

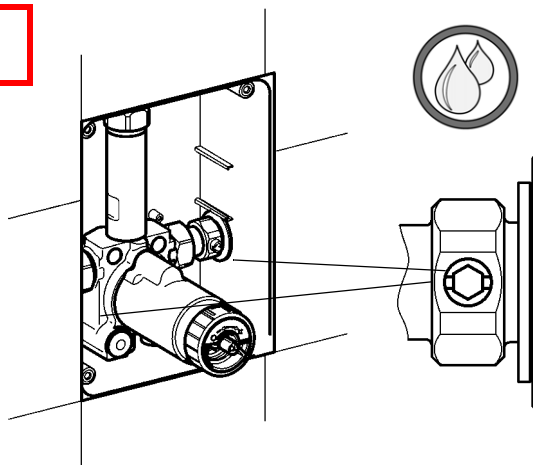
RU Установка крышки



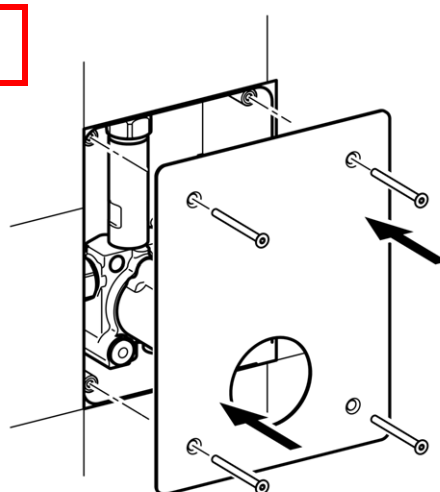
2 mm
5 mm



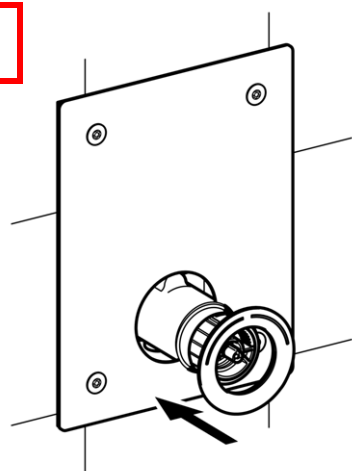
1



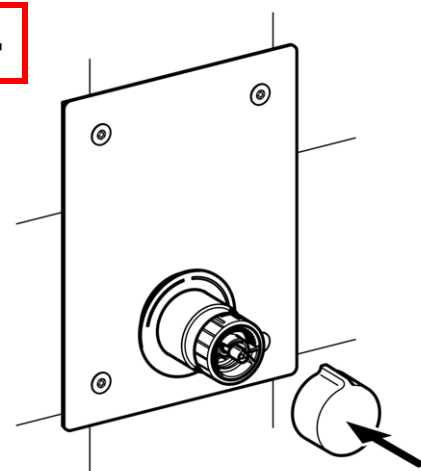
2



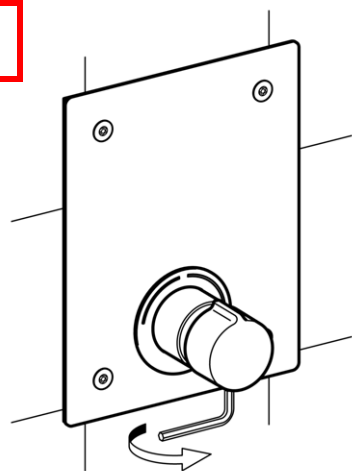
3



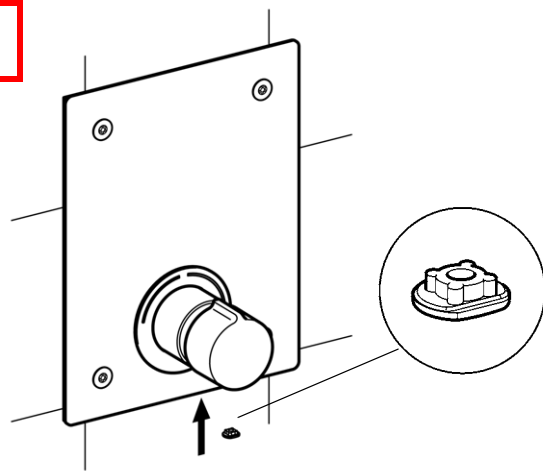
4



5



6



8. Siebe wechseln

EN Replace the filters

FR Remplacement les filtres

ES Cambiar los tamices

IT Sostituire i filtri

NL Zeven vervangen

PL Wymiana sit

SV Byt filter

CS Vyměňte síto

FI Siivilän vaihto

RU Сменить сеточки



5 mm

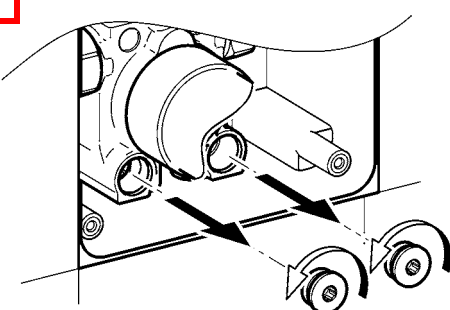


1

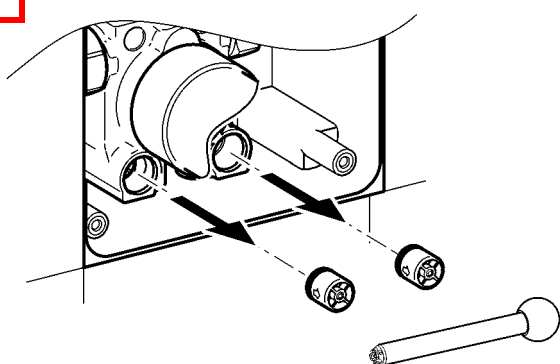


6.

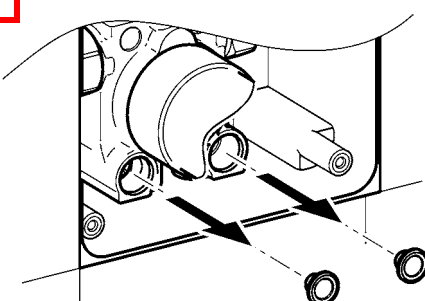
2



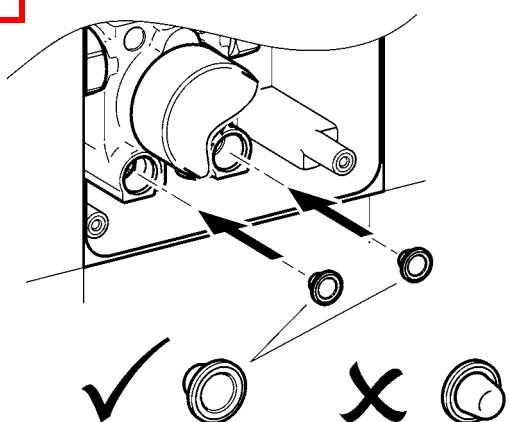
3



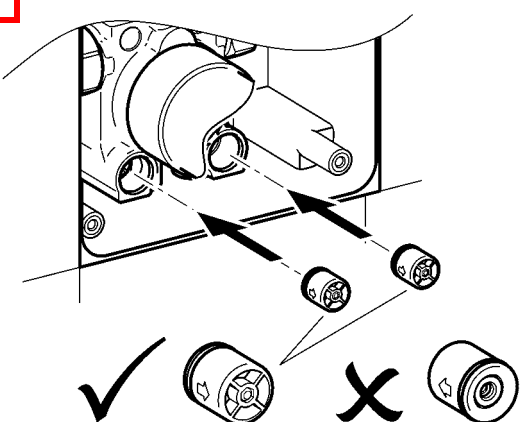
4

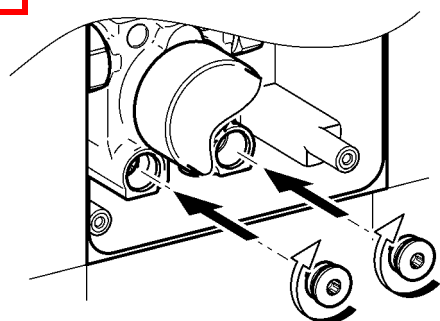


5



6



7**8**

7.

9. Selbstschluss-Kartusche wechseln

EN Replace self-closing cartridge

FR Remplacement de la cartouche mélangeuse à fermeture automatique

ES Cambio de cartucho con cierre automático

IT Sostituzione della cartuccia a chiusura automatica

NL Zelfsluitende patroon vervangen

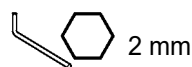
PL Wymienić wkład samozamykający

SV Byta självstängande patron

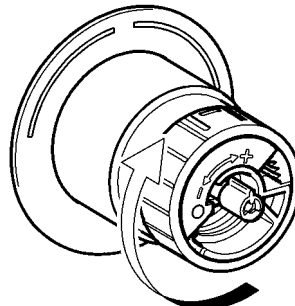
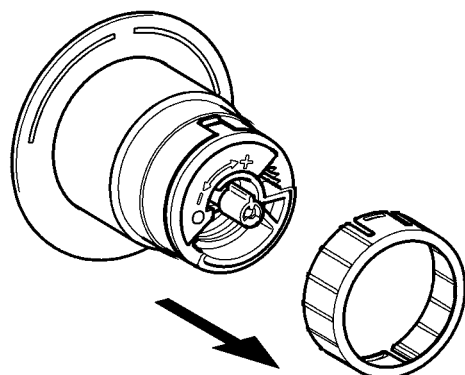
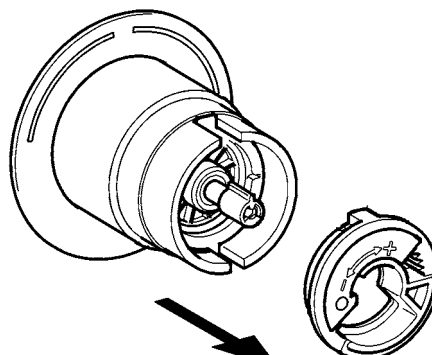
CS Výměna kartuše vodovodní baterie

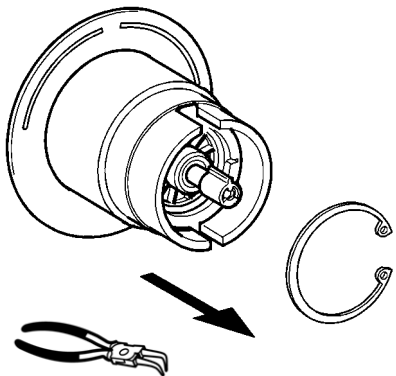
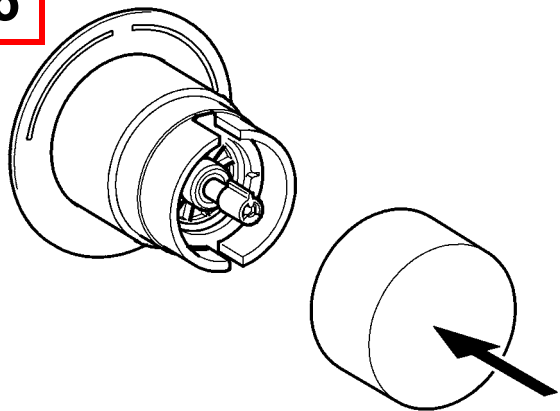
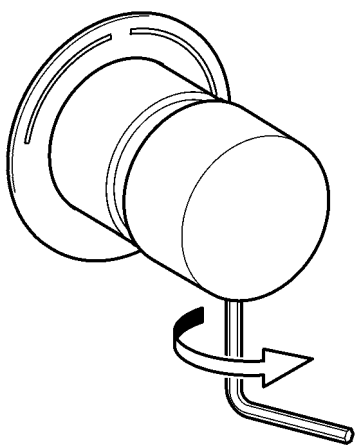
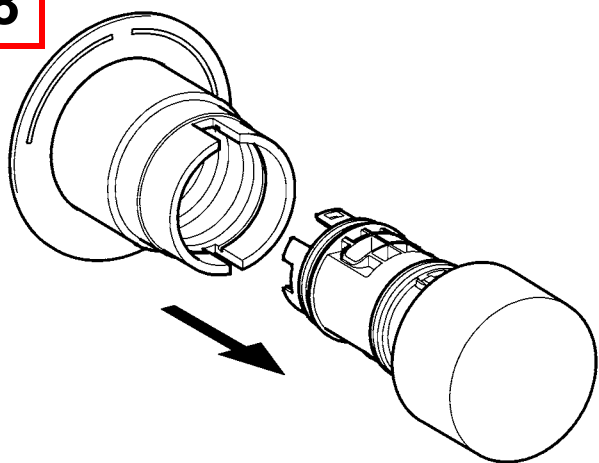
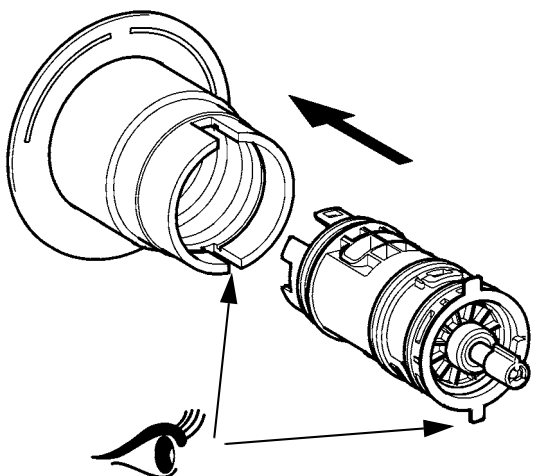
FI Itsesulkeutuvan panoksen vaihtaminen

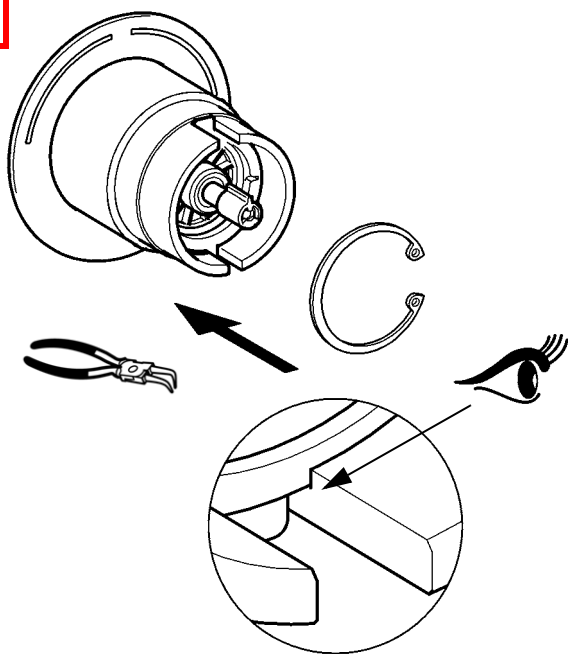
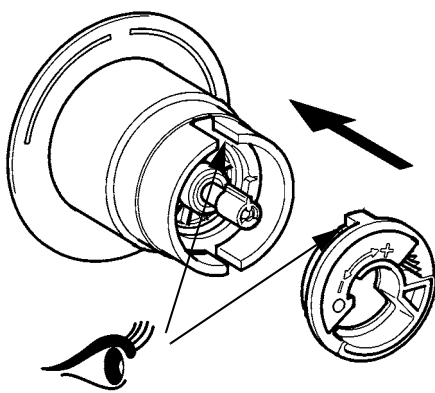
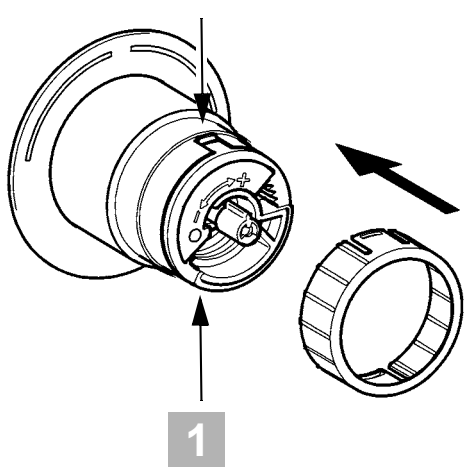
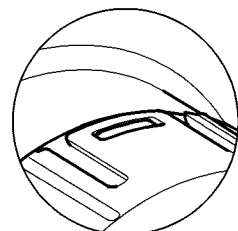
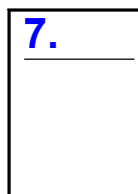
RU Замена самоблокирующегося картриджа

**1**

6.

2**3****4**

5**6****7****8****9**

10**11****12****1****1****13****14**

10. Rückflussverhinderer wechseln

EN Replace the return flow inhibitor

NL Terugstroomklep vervangen

CS Vyměňte zábranu zpětného průtoku

FR Remplacement du clapet de non-retour

PL Wymiana zaworu zwrotnego

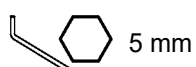
FI Paluuvirtausestäjän vaihto

ES Reemplazar la válvula antiretorno

SV Byt återströmningsskydd

RU Заменить клапан обратного течения

IT Sostituire la valvola antiriflusso

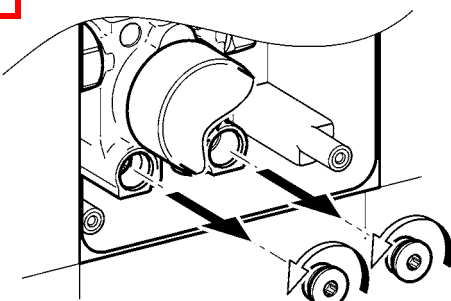


1

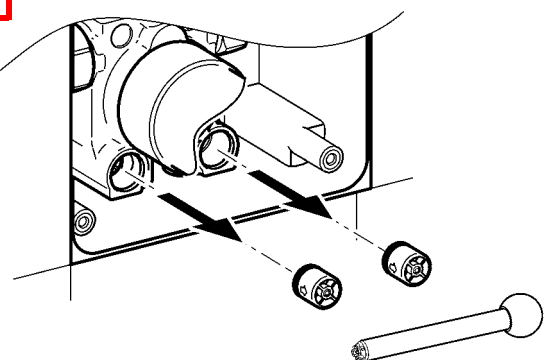


6.

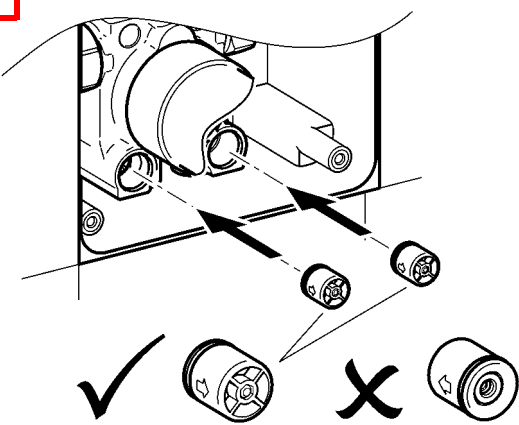
2



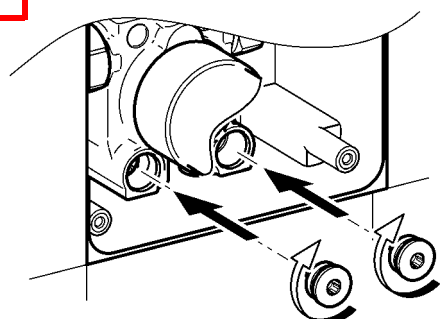
3



4



5



6



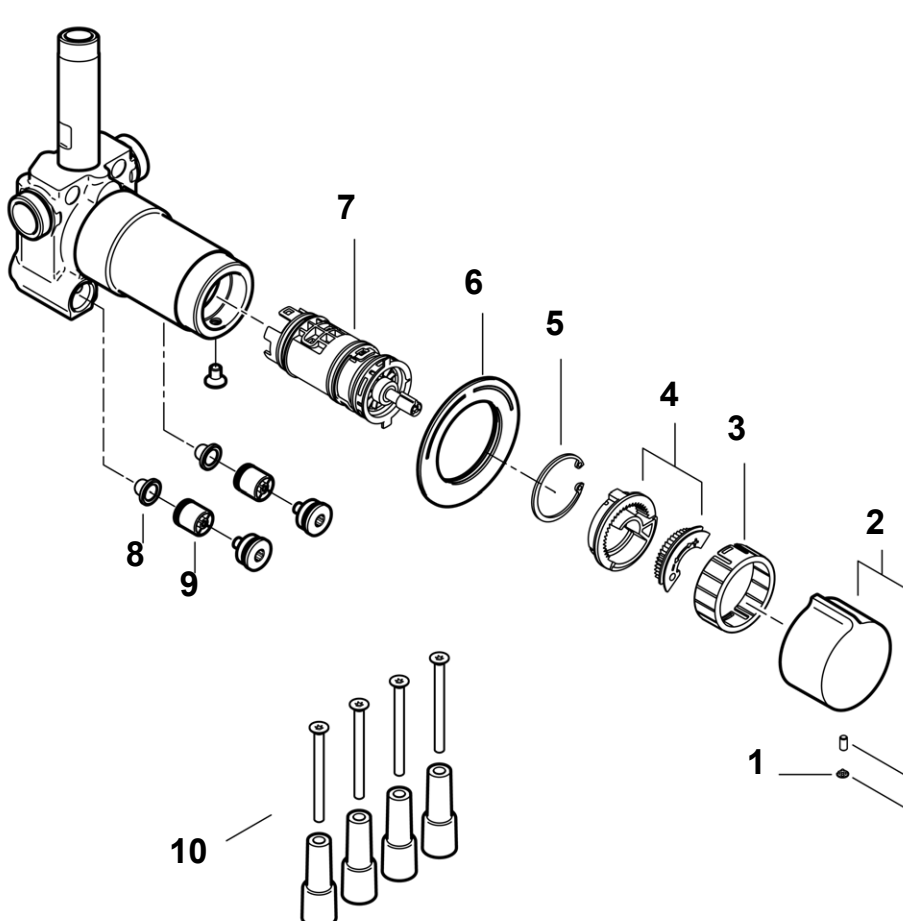
7.

11. Ersatzteile

EN Replacement parts
FR Pièces de rechange
ES Piezas de recambio
IT Pezzi di ricambio

NL Reserveonderdelen
PL Części zamienne
SV Reservdelar

CS Náhradní díly
FI Varaosat
RU Запчасти



- | | |
|---------------------------------|----------|
| 1 2030053006 ^{c)} | ASSX9004 |
| 2 2030050753 | ASSM9004 |
| 3 2030048356 | ASSX9002 |
| 4 2030046189 | ASSM9002 |
| 5 2030048357 ^{b)} | ASSX9003 |
| 6 2030045510 | ASXM2003 |
| 7 2030046185 | ASSM9001 |
| 8 2000104702 ^{c)} | ASXX1017 |
| 9 2000104687 ^{a)} | ASXX9010 |
| 10 .. 3600003749 | ASXX9030 |

EN a) 2 pieces
b) 5 pieces
c) 10 pieces

ES a) 2 piezas
b) 5 piezas
c) 10 piezas

PL a) 2 sztuk
b) 5 sztuk
c) 10 sztuk

FI a) 2 kappaletta
b) 5 kappaletta
c) 10 kappaletta

DE a) 2 Stück
b) 5 Stück
c) 10 Stück

IT a) 2 pezzi
b) 5 pezzi
c) 10 pezzi

SV a) 2 styck
b) 5 styck
c) 10 styck

RU a) 2 штук
b) 5 штук
c) 10 штук

FR a) 2 pièces
b) 5 pièces
c) 10 pièces

NL a) 2 stuk
b) 5 stuk
c) 10 stuk

CS a) 2 kusů
b) 5 kusů
c) 10 kusů

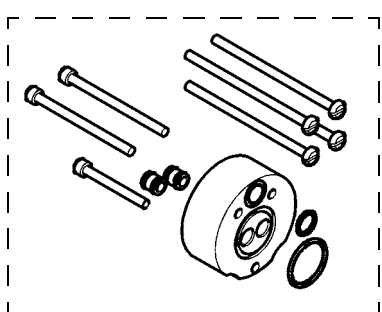
12. Zubehör

EN Accessories
FR Accessoire
ES Accesorios
IT Accessori

NL Toebehoren
PL Akcesoria
SV Tillbehör

CS Príslušenství
FI Lisävarusteet
RU принадлежности

1

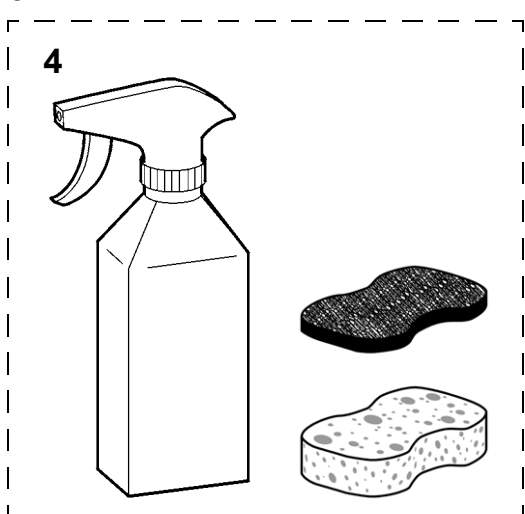


- 1..... 2030044781
ACSM2001
2..... 2030047203
ACXX9003
3..... 2000109019
ZWSPL0024
4..... **0,5 l:**
2000105091
ZWSPL0023

2



3



4

Notizen

EN Notes
FR Notes
ES Notas
IT Annotazioni

NL Notities
PL Uwagi
SV Notiser

CS Poznámky
FI Muistiinpanot
RU Примечания

Notizen

EN Notes
FR Notes
ES Notas
IT Annotazioni

NL Notities
PL Uwagi
SV Notiser

CS Poznámky
FI Muistiinpanot
RU Примечания

Notizen

EN Notes
FR Notes
ES Notas
IT Annotazioni

NL Notities
PL Uwagi
SV Notiser

CS Poznámky
FI Muistiinpanot
RU Примечания

Australia

PR Kitchen and
Water Systems Pty Ltd
Dandenong South VIC 3175
Phone +61 3 9700 9100

Austria

KWC Austria GmbH
6971 Hard, Austria
Phone +43 5574 6735 0

**Belgium, Netherlands &
Luxembourg**

KWC Aquarotter GmbH
9320 Aalst; Belgium
Phone NL +31 (0) 492 728 224
BE/LU +32 (0) 53 60 31 50

Czech Republic

KWC Aquarotter GmbH
14974 Ludwigsfelde, Germany
Phone +49 3378 818 309

France

KWC Austria GmbH
6971 Hard, Austria
Phone +33 800 909 216

Germany

KWC Aquarotter GmbH
14974 Ludwigsfelde
Phone +49 3378 818 0

Italy

KWC Austria GmbH
6971 Hard, Austria
Numero Verde +39 800 789 233

Middle East

KWC ME LLC Ras Al Khaimah,
United Arab Emirates
Phone +971 7 2034 700

Poland

KWC Aquarotter GmbH
14974 Ludwigsfelde, Germany
Phone +48 58 35 19 700

Spain

KWC Austria GmbH
6971 Hard, Austria
Phone +43 5574 6735 211

Switzerland & Liechtenstein

KWC Group AG
5726 Unterkulm, Switzerland
Phone +41 62 768 69 00

Turkey

KWC ME LLC Ras Al Khaimah,
United Arab Emirates
Phone +971 7 2034 700

United Kingdom

KWC DVS Ltd - Northern Office
Barlborough S43 4PZ
Phone +44 1246 450 255

KWC DVS Ltd - Southern Office
Paignton TQ4 7TW
Phone +44 1803 529 021

EAST EUROPE

Bosnia Herzegovina
Bulgaria | Croatia
Hungary | Latvia
Lithuania | Romania
Russia | Serbia | Slovakia
Slovenia | Ukraine

KWC Aquarotter GmbH
14974 Ludwigsfelde, Germany
Phone +49 3378 818 261

SCANDINAVIA & ESTONIA

Finland | Sweden | Norway
Denmark | Estonia

KWC Nordics Oy
76850 Naarajarvi, Finland
Phone +358 15 34 111

OTHER COUNTRIES

KWC Austria GmbH
6971 Hard, Austria
Phone +43 5574 6735 0

