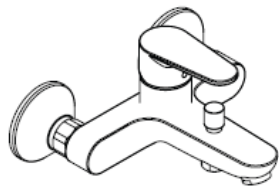
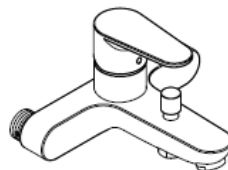


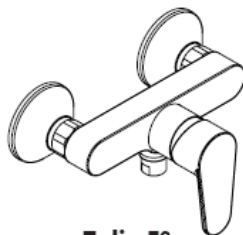
Montageanleitung



Talis E²
31642000



Talis E²
31643000



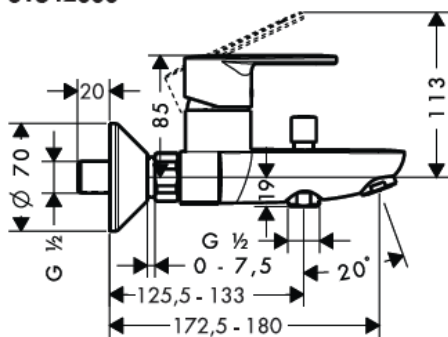
Talis E²
31662000



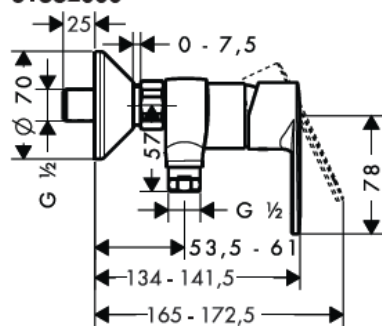
Talis E²
31667000

hansgrohe

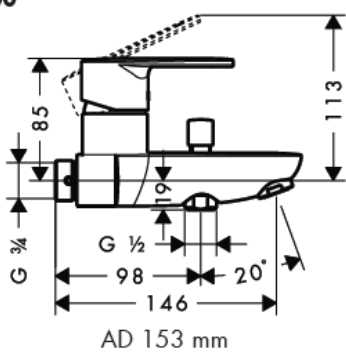
31642000



31662000

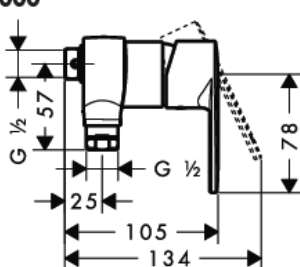


31643000

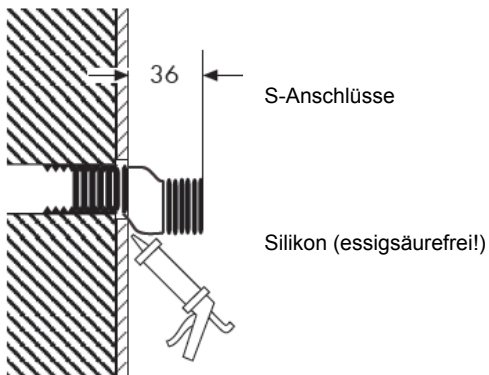


AD 153 mm

31667000



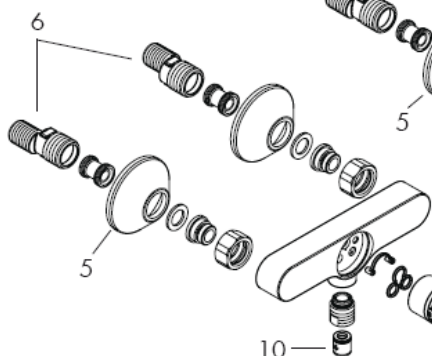
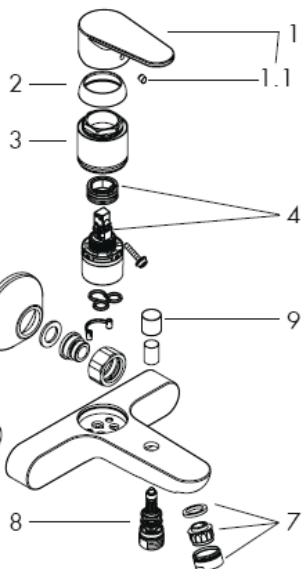
AD 153 mm





31642000

31642000 / 31643000

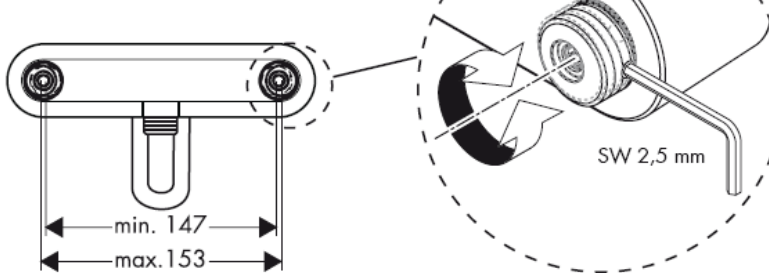


31662000 / 31667000



31662000

31643000 / 31667000



Achtung! Die Armatur muss nach den gültigen Normen montiert, gespült und geprüft werden!

1. Zulaufleitungen fachgerecht durchspülen.
2. S-Anschlüsse montieren und ausrichten.
3. Armatur mit Dichtungen festschrauben.

Große Druckunterschiede zwischen den Kalt- und Warmwasseranschlüssen müssen ausgeglichen werden.

Bedienung

Durch Anheben des Griffes wird der Mischer geöffnet.

Schwenkung nach links = warmes Wasser,
Schwenkung nach rechts = kaltes Wasser.

31642000 / 31643000 Umstellen zur Handbrause
durch Ziehen am runden Knopf auf der Oberseite
des Auslaufs. Die Rückstellung erfolgt nach
Schließen des Griffes automatisch.

Technische Daten

| | |
|-------------------------------|--------------------------|
| Betriebsdruck: | max. 1 MPa |
| Empfohlener Betriebsdruck: | 0,1 – 0,5 MPa |
| Prüfdruck: | 1,6 MPa |
| (1 MPa = 10 bar = 147 PSI) | |
| Heißwassertemperatur: | max. 80° C |
| Empfohlene | |
| Heißwassertemperatur: | 65° C |
| Anschlussmaße: | |
| Anschlüsse G ½": | kalt rechts - warm links |
| Durchflussleistung: | ca. 17 l/min 0,3 MPa |
| Eigensicher gegen Rückfließen | |

Einhandmischer mit Warmwasserbegrenzung,
Justierung siehe Seite 6.

In Verbindung mit Durchlauferhitzern ist eine
Warmwassersperre nicht notwendig.

Hansgrohe Einhandmischer können in Verbindung
mit hydraulisch und thermisch gesteuerten
Durchlauferhitzern eingesetzt werden wenn der
Fließdruck mindestens 0,15 MPa beträgt.

Achtung!

Die Rückflussverhinderer müssen gemäß DIN
1988 einmal jährlich auf ihre Funktion geprüft
werden.

Serviceteile (siehe Seite 3)

| | | |
|-----|----------------------|----------|
| 1 | Griff | 31692000 |
| 1.1 | Griffstopfen | 96338000 |
| 2 | Kappe | 97406000 |
| 3 | Mutter | 97977000 |
| 4 | Kartusche kpl. | 92730000 |
| 5 | Rosette | 96135000 |
| 6 | S-Anschlüsse | 94140000 |
| 7 | Luftsprudler kpl. | 96429000 |
| 8 | Umsteller kpl. | 13956000 |
| 9 | Zugknopf | 97978000 |
| 10 | Rückflussverhinderer | 97980000 |

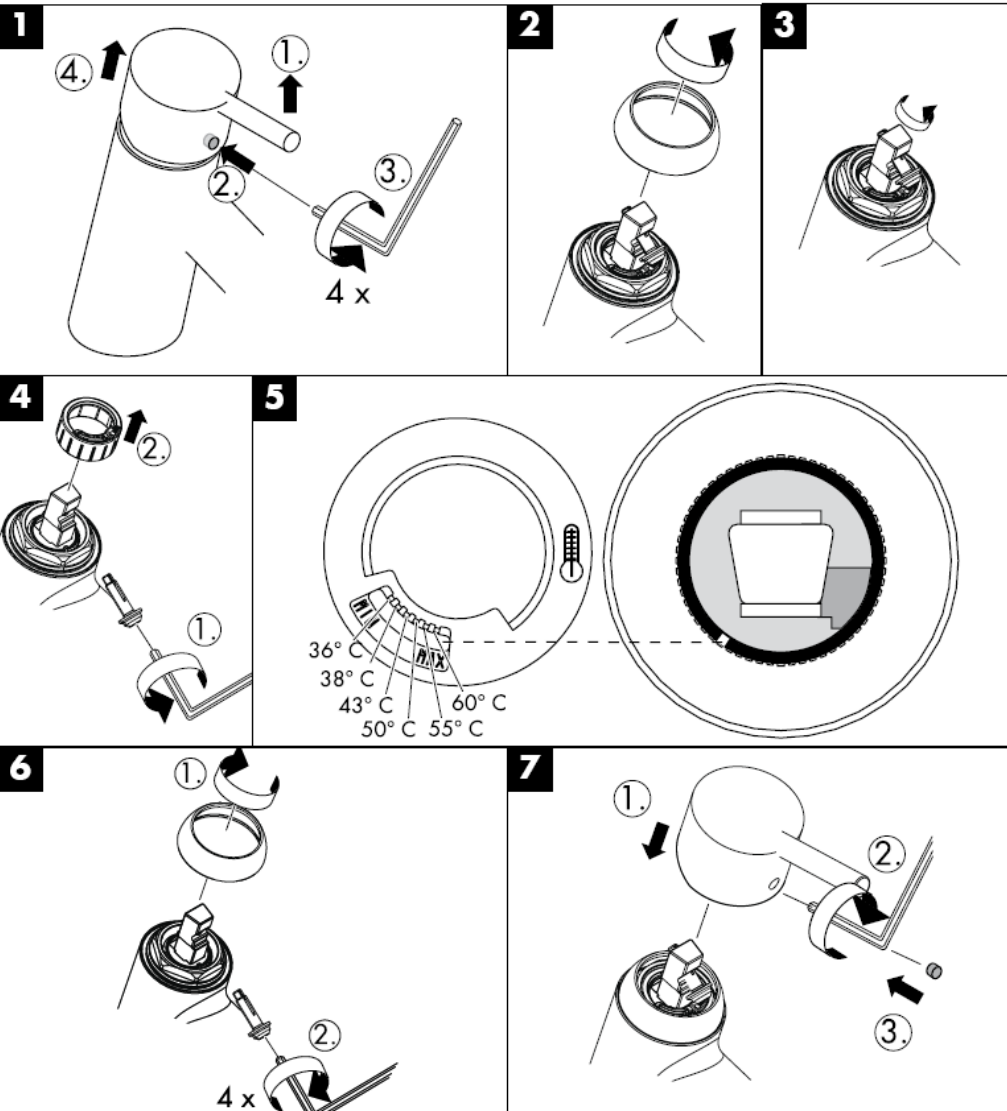
Deutsch

Prüfzeichen

| | PA-IX | DVGW | SVGW | KIWA | ACS | NF |
|----------|--------------------|-------------|-------------|-------------|------------|-----------|
| 31642000 | PA-IX 18340/ICB | X | X | X | X | |
| 31643000 | | | X | | | |
| 31662000 | PA-IX 18339/IB | X | X | X | X | |
| 31667000 | | | X | | | |

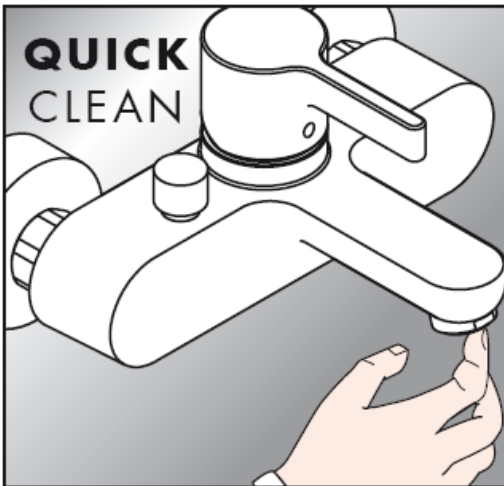
| Störung | Ursache | Abhilfe |
|--------------------------------------|---|--|
| Wenig Wasser | -Siebdichtung der Brause verschmutzt -Rückflussverhinderer sitzt fest | -Siebdichtung zwischen Brause und Schlauch reinigen -Rückflussverhinderer austauschen |
| Armatur schwergängig | -Kartusche defekt, verkalkt | -Kartusche austauschen |
| Armatur tropft | -Kartusche defekt | -Kartusche austauschen |
| Zu niedere Warmwassertemperatur | -Warmwasserbegrenzung falsch eingestellt | -Warmwasserbegrenzung einstellen |
| Durchlauferhitzer schaltet nicht ein | -Drossel in der Handbrause nicht ausgebaut -Schmutzfangsieve verschmutzt -Rückflussverhinderer sitzt fest | -Drossel aus der Handbrause entfernen -Schmutzfangsieve reinigen / austauschen -Rückflussverhinderer austauschen |

Warmwasserbegrenzung: Warmwassertemperatur 60 °C, Kaltwassertemperatur 10 °C, Fließdruck 0,3 MPa.



Reinigung

Mit QuickClean, der manuellen Reinigungsfunktion können die Strahlformer durch einfaches rubbeln vom Kalk befreit werden.

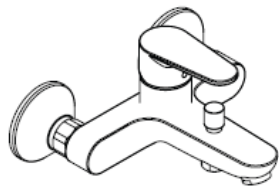


hansgrohe

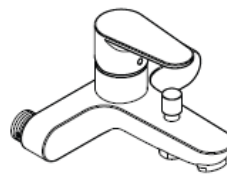
Hansgrohe · Postfach 1145 · D-77761 Schiltach · Telefon +49 (0) 78 36/51-1282 · Telefax +49 (0) 7836/511440
E-Mail: info@hansgrohe.com · Internet: www.hansgrohe.com

11/2008
9.08651.01
Deutsch

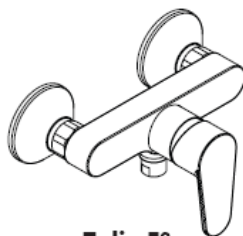
Instructions de montage



Talis E²
31642000



Talis E²
31643000



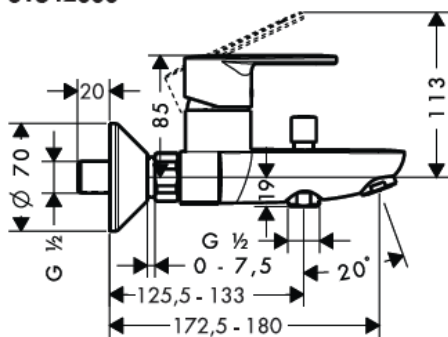
Talis E²
31662000



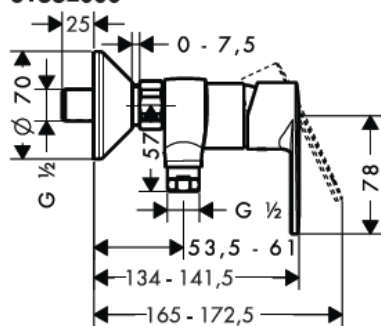
Talis E²
31667000

hansgrohe

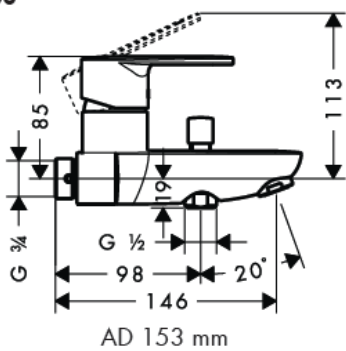
31642000



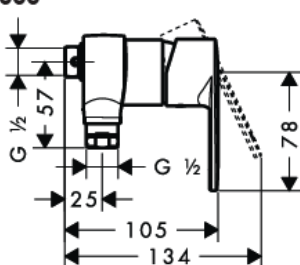
31662000



31643000

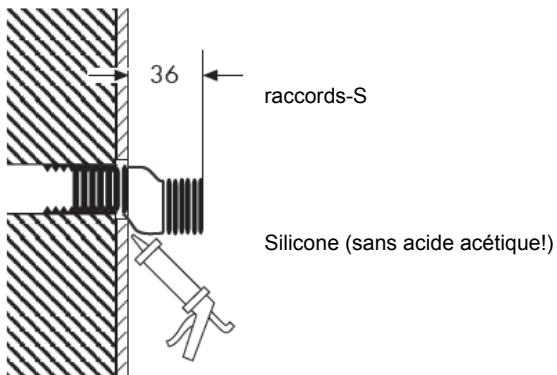


31667000



AD 153 mm

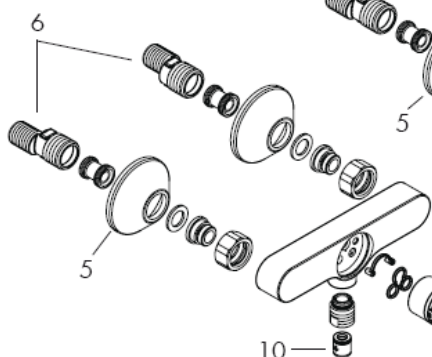
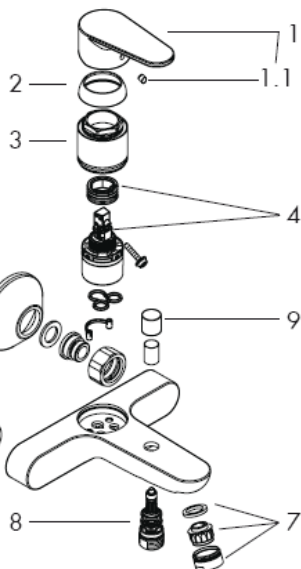
AD 153 mm





31642000

31642000 / 31643000

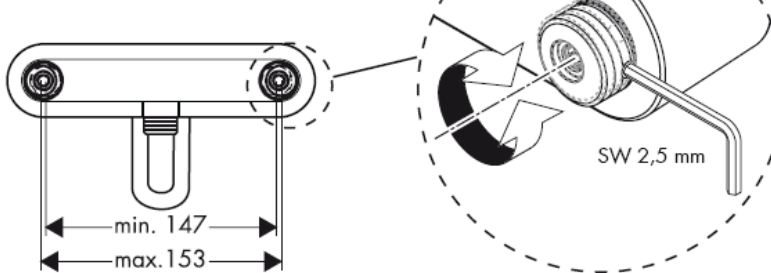


31662000 / 31667000



31662000

31643000 / 31667000



Attention! La robinetterie doit être installée, rincée et contrôlée conformément aux normes valables!

1. Purger les conduites d'alimentation.
2. Monter les raccords.
3. Visser la robinetterie avec les joints

Il est conseillé d'équilibrer les pressions de l'eau chaude et froide.

Instructions de service

En levant ou appuyant l'étrier de commande on actionne l'ouverture ou la fermeture du mitigeur.
Tournant sur la droite = eau froide,
tournant sur la gauge = eau chaude.

31642000 / 31643000 Pour l'inversion vers la douchette tirer le bouton au-dessus du bec.
L'inverseur revient automatiquement après la fermeture d'eau.

Informations techniques

Pression de service autorisée: max. 1 MPa

Pression de service conseillée: 0,1 – 0,5 MPa

Pression maximum de contrôle: 1,6 MPa

(1 MPa = 10 bar = 147 PSI)

Température max. d'eau chaude: max. 80° C

Température recommandée: 65° C

Dimension d'arrivée:

Raccordement G 1/2": froide à droite chaude à gauche entr'axe

Débit: ca. 17 l/min 0,3 MPa

Avec dispositif anti-retour

Mitigeur avec limitation de la température:
consulter la page 6 pour le réglage
Une limitation de la température n'est pas nécessaire quand le mitigeur est alimenté par un chauffe-eau instantané.

Les mitigeurs monocommandes Hansgrohe fonctionnent également en association à des chauffe-eau à commande hydraulique ou thermique à condition que la pression soit au minimum de 0,15 MPa.

Attention!

Les clapets anti-retour doivent être vérifiés une fois par an.

Pièces détachées (voir page 3)

| | | |
|-----|--------------------|----------|
| 1 | poignée | 31692000 |
| 1.1 | cache vis | 96338000 |
| 2 | capot sphérique | 97406000 |
| 3 | écrou | 97977000 |
| 4 | cartouche cpl. | 92730000 |
| 5 | flange | 96135000 |
| 6 | raccords-S | 94140000 |
| 7 | aérateur cpl. | 96429000 |
| 8 | inverseur cpl. | 13956000 |
| 9 | bouton d'inverseur | 97978000 |
| 10 | clapet anti-retour | 97980000 |

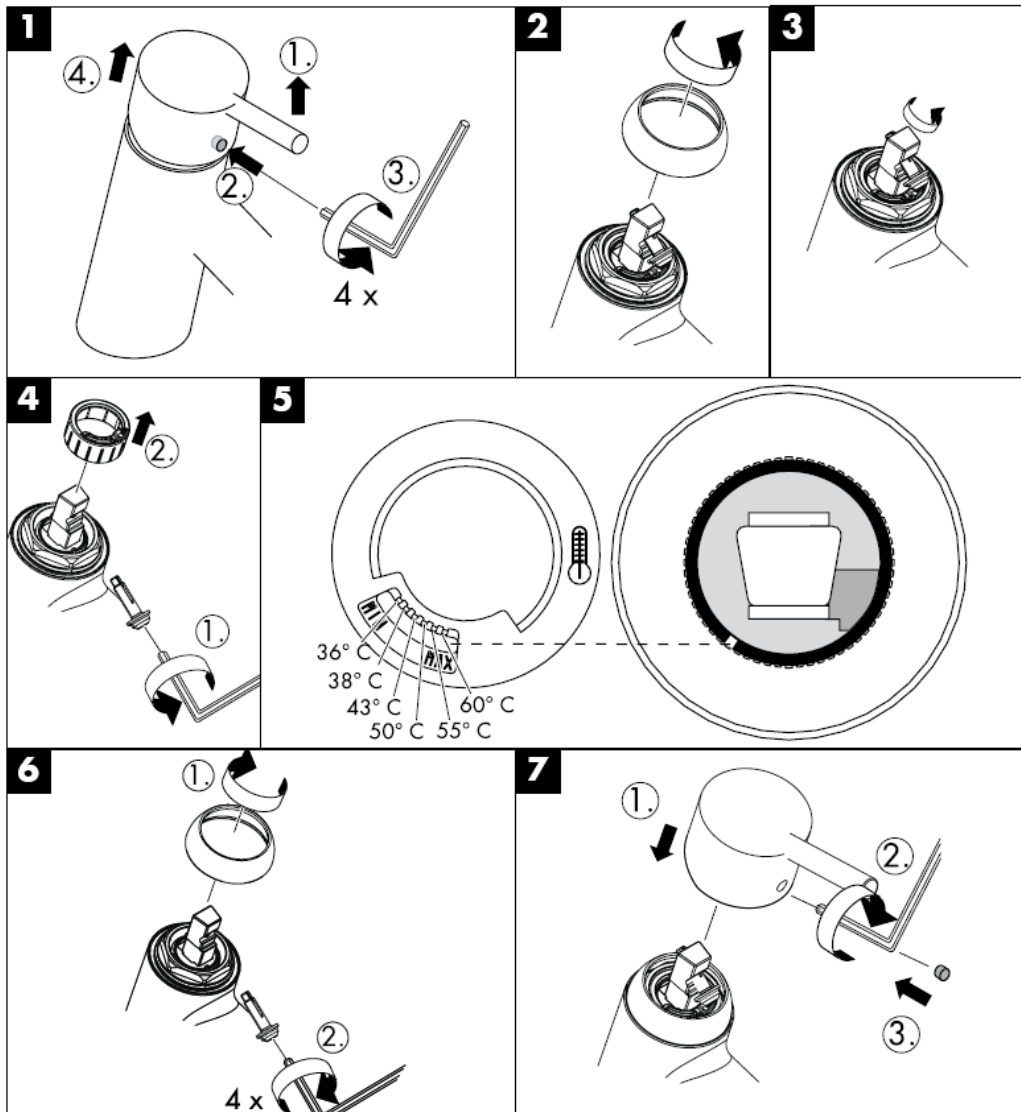
Français

Classification acoustique et débit

| | PA-IX | DVGW | SVGW | KIWA | ACS | NF |
|----------|--------------------|-------------|-------------|-------------|------------|-----------|
| 31642000 | PA-IX 18340/ICB | X | X | X | X | |
| 31643000 | | | X | | | |
| 31662000 | PA-IX 18339/IB | X | X | X | X | |
| 31667000 | | | X | | | |

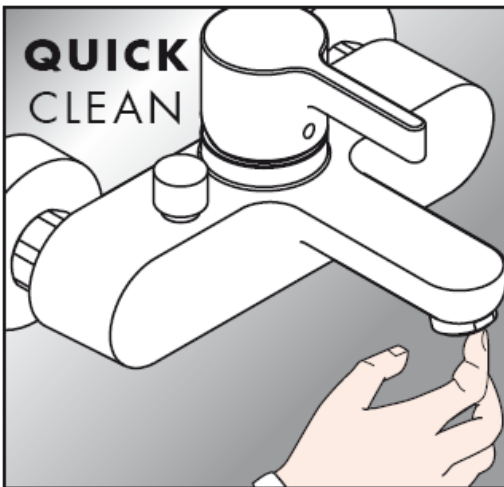
| Dysfonctionnement | Origine | Solution |
|---|---|---|
| Pas assez d'eau | -Joint-filtre de douchette encrassé -Clapet anti-retour bloqué | -Nettoyer le joint-filtre entre la douchette et le flexible -Changez le clapet antiretour |
| Dureté de fonctionnement | -Cartouche défectueuse, entartrée | -Changer le cartouche |
| Le mitigeur goutte | -Cartouche défectueuse | -Changer le cartouche |
| Température d'eau chaude trop basse, pas d'eau froide | -Limiteur de température mal positionné | -Positionner le limiteur de température |
| La chauffe-eau instantané ne s'allume pas | -Réducteur de débit non démonté -Filtres encrassés -Clapet anti-retour bloqué | -Démonter le réducteur de débit de la douchette -Nettoyez / changez les filtres -Changez le clapet antiretour |

Limiteur d'eau chaude: Température d'eau chaude 60 °C, Température d'eau froide 10 °C, Pression dynamique 0,3 MPa.



Nettoyage

La pomme de douche est équipée de QuickClean, le système anticalcaire manuel. Les dépôts de calcaire s'enlèvent en frottant avec un doigt ou avec une éponge sur les ouvertures de jets élastiques.

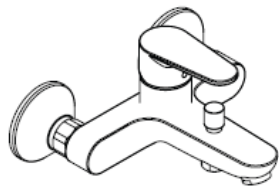


hansgrohe

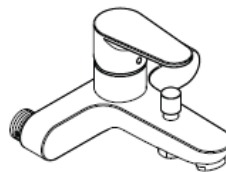
Hansgrohe · Postfach 1145 · D-77761 Schiltach · Telefon +49 (0) 78 36/51-1282 · Telefax +49 (0) 7836/511440
E-Mail: info@hansgrohe.com · Internet: www.hansgrohe.com

11/2008
9.08651.01
Français

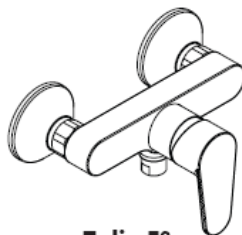
assembly instructions



Talis E²
31642000



Talis E²
31643000



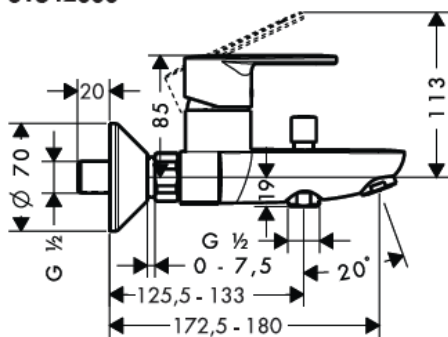
Talis E²
31662000



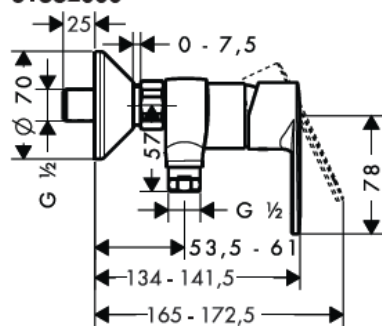
Talis E²
31667000

hansgrohe

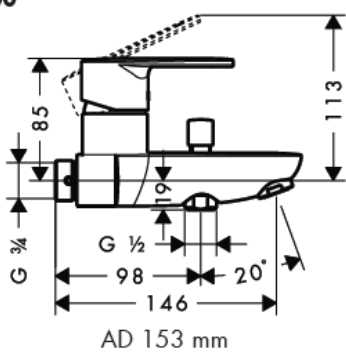
31642000



31662000

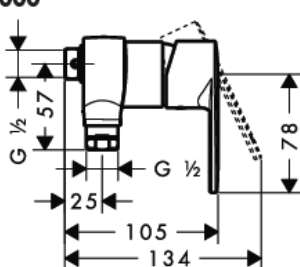


31643000

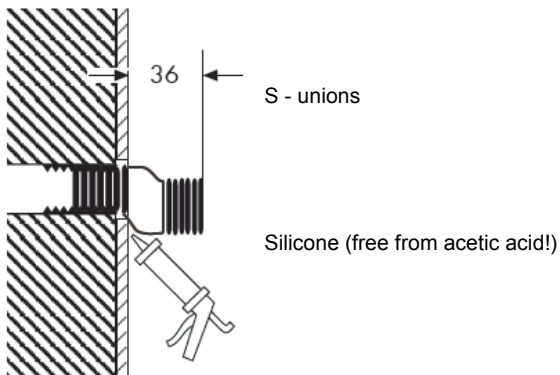


AD 153 mm

31667000



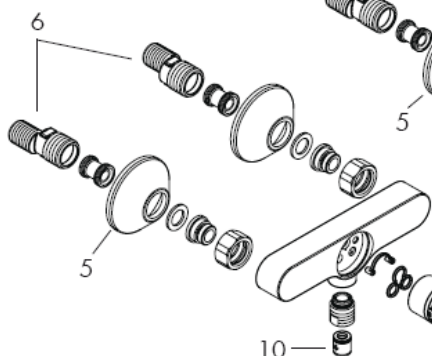
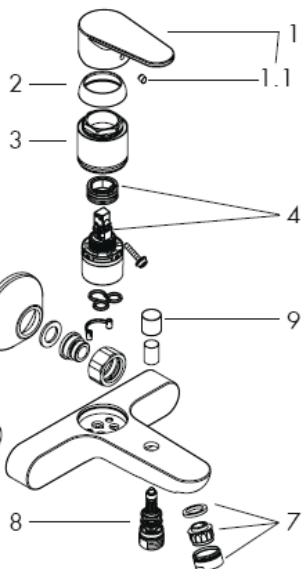
AD 153 mm





31642000

31642000 / 31643000

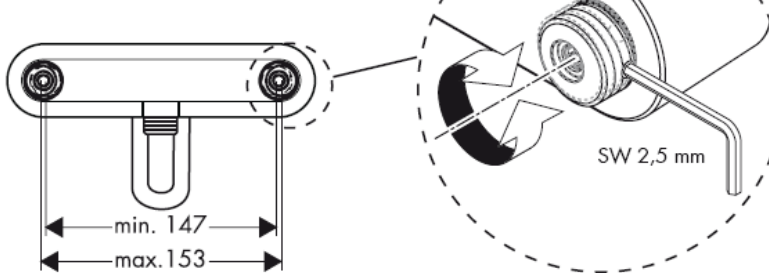


31662000 / 31667000



31662000

31643000 / 31667000



Important! The fitting must be installed, flushed and tested after the valid norms!

1. Flush through the supply pipes.
2. Mount the S - unions and align them.
3. Fasten the mixer with the washers.

The hot and cold supplies must be of equal pressures.

Operation

The mixer is activated by lifting the lever handle.
Turning to the left = warmer water,
turning to the right = cooler water.

31642000 / 31643000 The flow is changed from bath to shower function by pulling the knob at the upper side of the spout. After shutting off the water flow, the mixer returns automatically to the bath function.

Technical Data

| | |
|---------------------------------|---|
| Operating pressure: | max. 1 MPa |
| Recommended operating pressure: | 0,1 – 0,5 MPa |
| Test pressure: | 1,6 MPa (1 MPa = 10 bar = 147 PSI) |
| Hot water temperature: | max. 80° C |
| Recommended hot water temp.: | 65° C |
| Centre distance: | |
| Connections G ½": | cold right - hot left |
| Rate of flow: | ca. 17 l/min 0,3 MPa |
| anti-pollution function | |

To adjust the hot water limiter on single lever mixers, please see page 6.

No adjustment is necessary when using a continuous flow water heater.

Hansgrohe single lever mixers can be used together with hydraulically and thermically controlled continuous flow heaters if the flow pressure is at least 0,15 MPa.

Important!

The non return valves must be checked once a year.

Spare parts (see page 3)

| | | |
|-----|------------------|----------|
| 1 | handle | 31692000 |
| 1.1 | screw cover | 96338000 |
| 2 | flange | 97406000 |
| 3 | nut | 97977000 |
| 4 | cartridge cpl. | 92730000 |
| 5 | flange | 96135000 |
| 6 | S - unions | 94140000 |
| 7 | aerator cpl. | 96429000 |
| 8 | selector assy | 13956000 |
| 9 | diverter knob | 97978000 |
| 10 | non return valve | 97980000 |

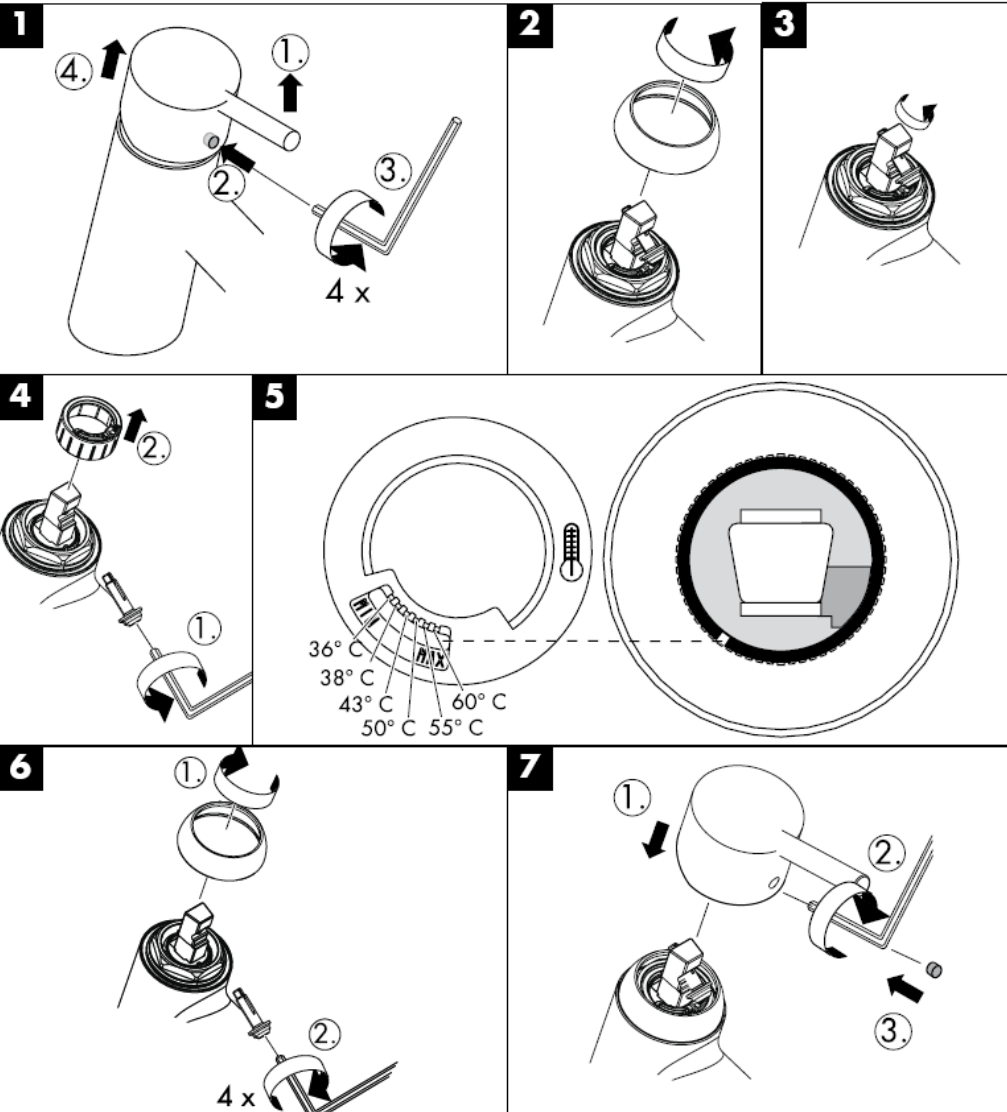
English

Test certificate

| | PA-IX | DVGW | SVGW | KIWA | ACS | NF |
|----------|--------------------|-------------|-------------|-------------|------------|-----------|
| 31642000 | PA-IX 18340/ICB | X | X | X | X | |
| 31643000 | | | X | | | |
| 31662000 | PA-IX 18339/IB | X | X | X | X | |
| 31667000 | | | X | | | |

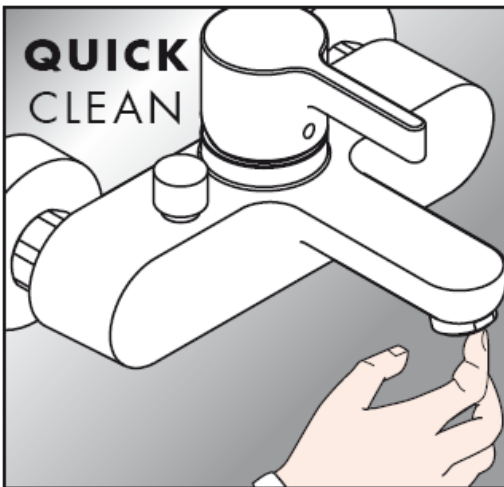
| Fault | Cause | Remedy |
|----------------------------------|--|--|
| Insufficient water | -Shower filter seal dirty -Non return valve hasn't moved back | -Clean filter seal between shower and hose -Exchange non return valves |
| Mixer stiff | -Cartridge defective, calcified | -Exchange cartridge |
| Mixer dripping | -Cartridge defective | -Exchange cartridge |
| Hot water temperature too low | -Hot water limiter incorrectly set | -Set hot water limiter |
| Instantaneous heater didn't work | -Flow limiter in handshower isn't removed -Filters are dirty -Non return valve hasn't moved back | -Remove flow limiter -Clean the filter / exchange filter -Exchange non return valves |

Hot water limiter: hot water temperature 60 C, cold water temperature 10 C, flow rate 0,3 MPa.



Cleaning

The QuickClean cleaning function only needs a small manual rub over to remove the lime scale from the spray channels.

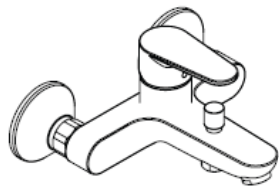


hansgrohe

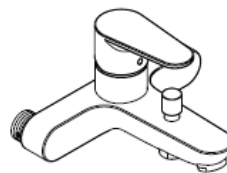
Hansgrohe · Postfach 1145 · D-77761 Schiltach · Telefon +49 (0) 78 36/51-1282 · Telefax +49 (0) 7836/511440
E-Mail: info@hansgrohe.com · Internet: www.hansgrohe.com

11/2008
9.08651.01
English

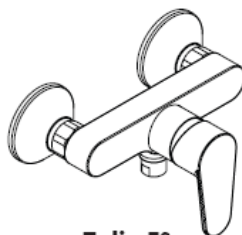
Istruzioni per Installazione



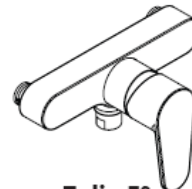
Talis E²
31642000



Talis E²
31643000



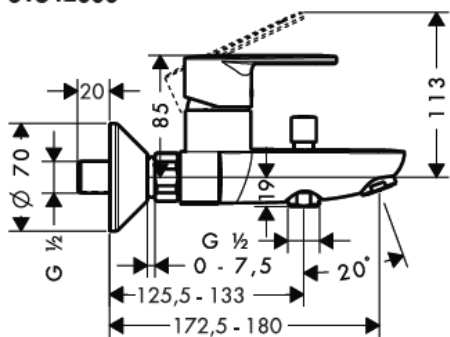
Talis E²
31662000



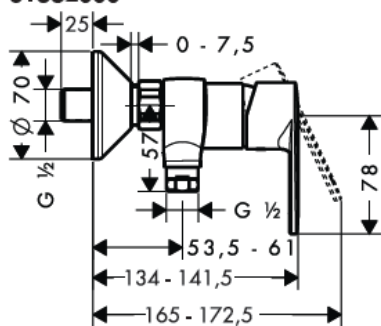
Talis E²
31667000

hansgrohe

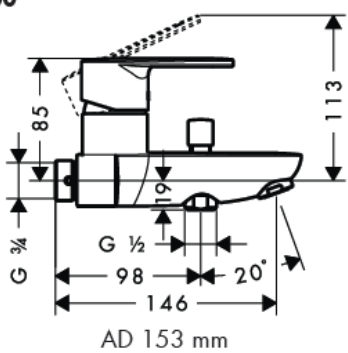
31642000



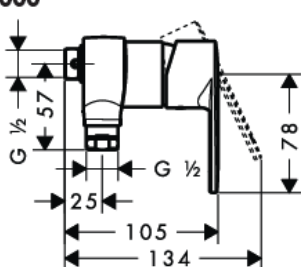
31662000



31643000

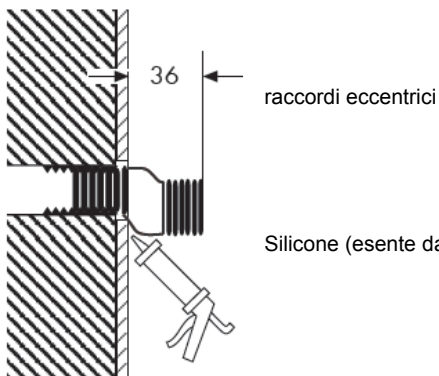


31667000



AD 153 mm

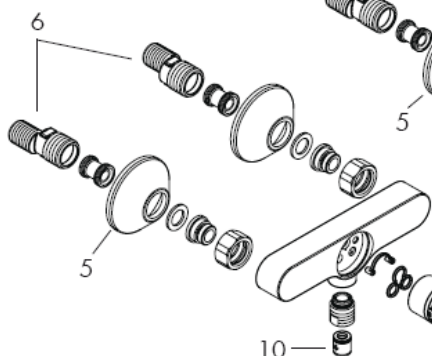
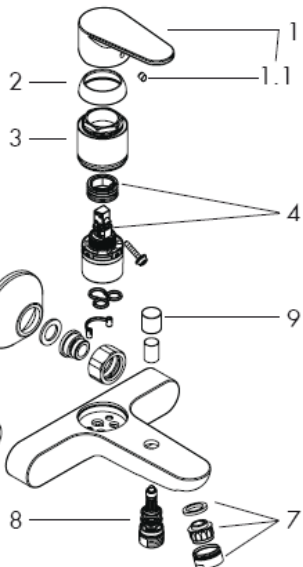
AD 153 mm





31642000

31642000 / 31643000

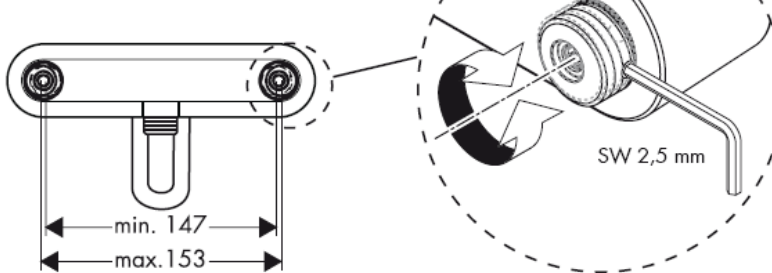


31662000 / 31667000



31662000

31643000 / 31667000



Attenzione! La rubinetteria deve essere installata, pulita e testata secondo le istruzioni riportate!

1. Collegare le uscite principali.
2. Montare i raccordi eccentrici.
3. Avvitare il rubinetto.

Attenzione! Compensare le differenze di pressione tra i collegamenti dell'acqua fredda e dell'acqua calda.

Procedura

Il miscelatore é azionato dal sollevamento della leva.

Girando a sinistra = acqua calda.

Girando a destra = acqua fredda.

31642000 / 31643000 Il flusso è cambiato dall'erogazione vasca alla funzione doccia tirando il pomello del deviatore sulla parte alta della bocca del miscelatore. Dopo avere chiuso l'acqua il miscelatore ritorna automaticamente all'erogazione vasca.

Dati tecnici

| | |
|-------------------------------------|---|
| Pressione d'uso: | max. 1 MPa |
| Pressione d'uso consigliata: | 0,1 - 0,5 MPa |
| Pressione di prova: | 1,6 MPa (1 MPa = 10 bar = 147 PSI) |
| Temperatura dell'acqua calda: | max. 80° C |
| Temp. dell'acqua calda consigliata: | 65° C |
| Distanza di raccordo: | |
| Raccordi G 1/2": | fredda a destra calda a sinistra |
| Portata di erogazione: | ca. 17 l/min 0,3 MPa |
| Sicurezza antiriflusso | |

Regolazione del limitatore di erogazione di acqua calde dei miscelatori monocomando, vedere pagina 6.

In combinazione con le caldaie istantanee, il limitatore di erogazione di acqua calda non è necessario.

I miscelatori Hansgrohe possono venire usati con caldaie a "bassa pressione" se la pressione del flusso è almeno di 0,15 MPa.

Attenzione!

La valvola di non ritorno deve essere controllata una volta all'anno.

Parti di ricambio (vedi pagg. 3)

| | | |
|-----|----------------------|----------|
| 1 | maniglia | 31692000 |
| 1.1 | tappino | 96338000 |
| 2 | cappuccio | 97406000 |
| 3 | ghiera di fissaggio | 97977000 |
| 4 | cartuccia completa | 92730000 |
| 5 | copertura | 96135000 |
| 6 | raccordi eccentrici | 94140000 |
| 7 | rompigetto compl. | 96429000 |
| 8 | deviatore completo | 13956000 |
| 9 | pomello deviatore | 97978000 |
| 10 | valvola antiriflusso | 97980000 |

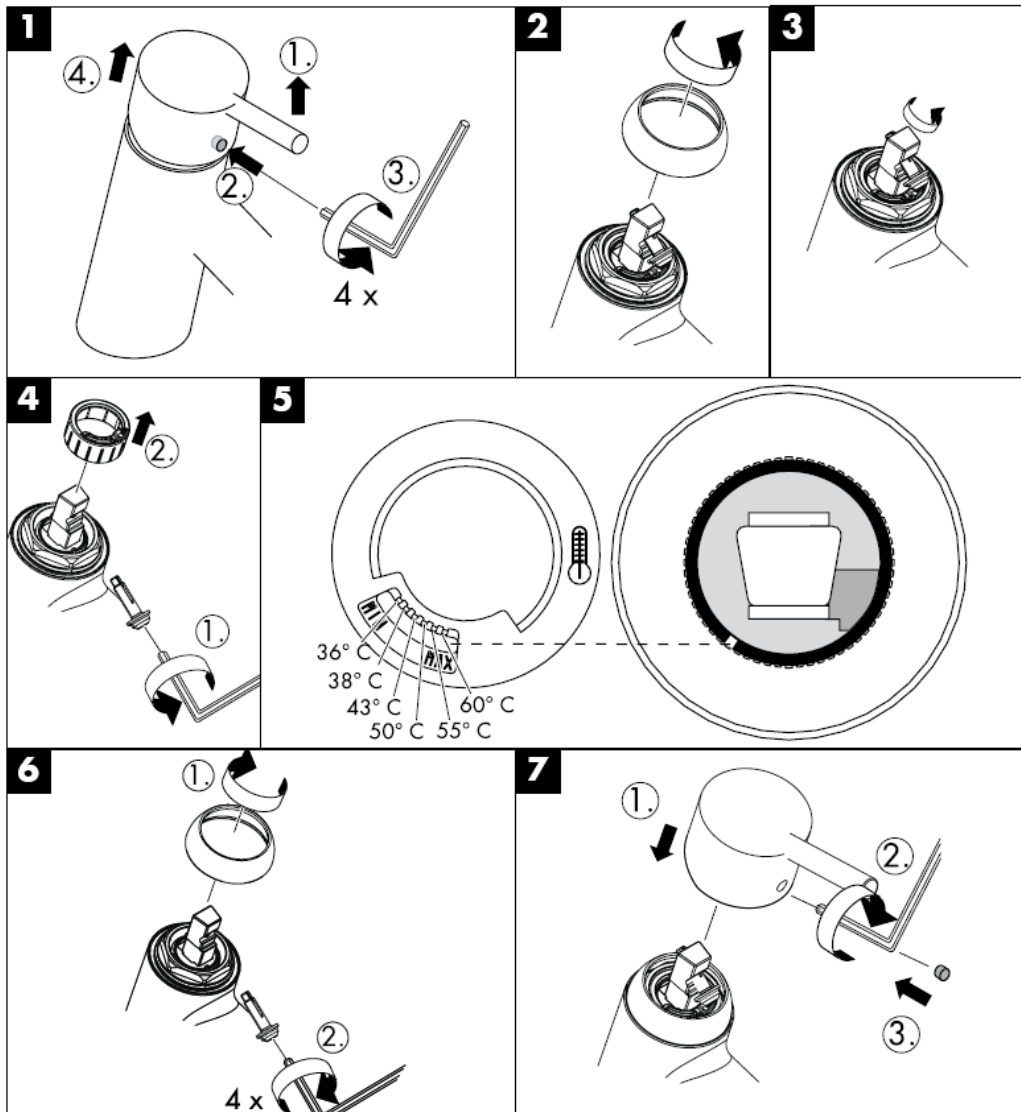
Italiano

Segno di verifica

| | PA-IX | DVGW | SVGW | KIWA | ACS | NF |
|----------|--------------------|-------------|-------------|-------------|------------|-----------|
| 31642000 | PA-IX 18340/ICB | X | X | X | X | |
| 31643000 | | | X | | | |
| 31662000 | PA-IX 18339/IB | X | X | X | X | |
| 31667000 | | | X | | | |

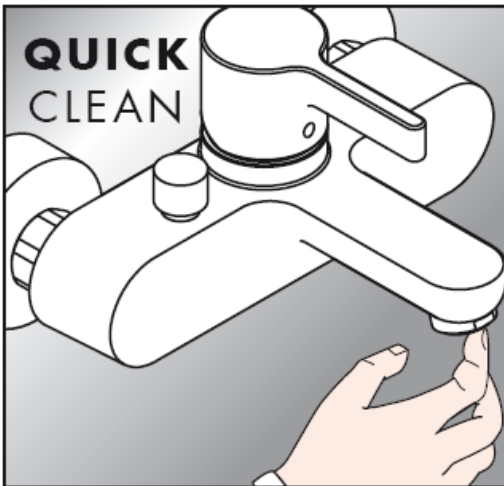
| Problema | Possibile causa | Rimedio |
|----------------------------------|--|---|
| Scarsità d'acqua | -Guarnizione del filtro della doccia sporca -Valvola antiriflusso non funziona correttamente | -Pulire la guarnizione del filtro tra doccia e flessibile -Sostituire la valvola antiriflusso |
| Miscelatore duro | -Cartuccia difettosa | -Sostituire la cartuccia |
| Miscelatore gocciola | -Cartuccia difettosa | -Sostituire la cartuccia |
| Temperatura dell'acqua calda | -Limitazione dell'acqua calda regolata male | -Regolare la limitazione dell'acqua calda |
| La caldaia istantanea non lavora | -Il limitatore di portata non è stato smontato dalla doccetta -Filtri sporchi -Valvola antiriflusso non funziona correttamente | -Smontare il limitatore di portata dalla doccetta -Pulire / sostituire i filtri -Sostituire la valvola antiriflusso |

Limitatore di acqua calda: temperatura dell'acqua calda 60 °C, temperatura dell'acqua fredda 10 °C, pressione 0,3 MPa.



Pulitura

Con QuickClean, la funzione anticalcare manuale, i diffusori del getto possono essere liberati da calcare con un semplice strofinamento.

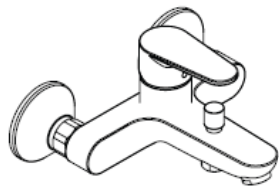


hansgrohe

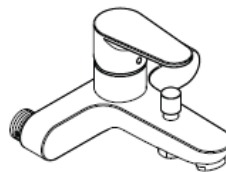
Hansgrohe · Postfach 1145 · D-77761 Schiltach · Telefon +49 (0) 78 36/51-1282 · Telefax +49 (0) 7836/511440
E-Mail: info@hansgrohe.com · Internet: www.hansgrohe.com

11/2008
9.08651.01
Italiano

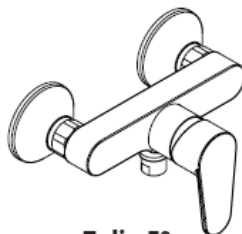
Instrucciones de montaje



Talis E²
31642000



Talis E²
31643000



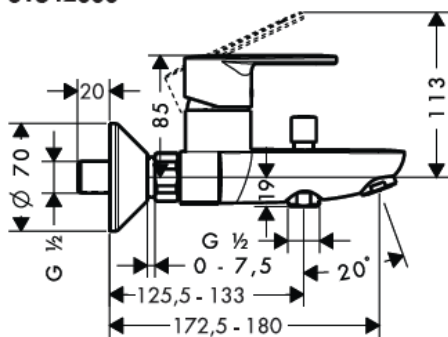
Talis E²
31662000



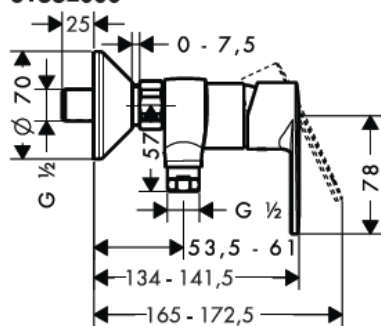
Talis E²
31667000

hansgrohe

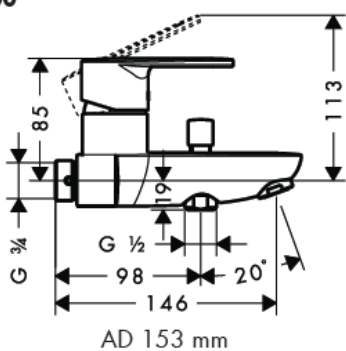
31642000



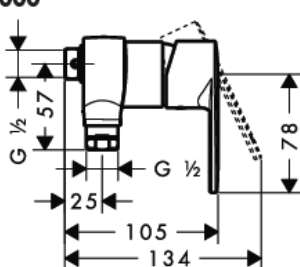
31662000



31643000

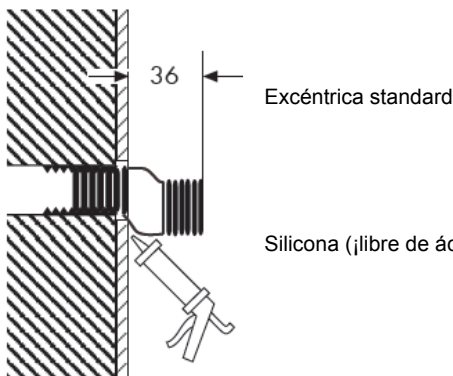


31667000



AD 153 mm

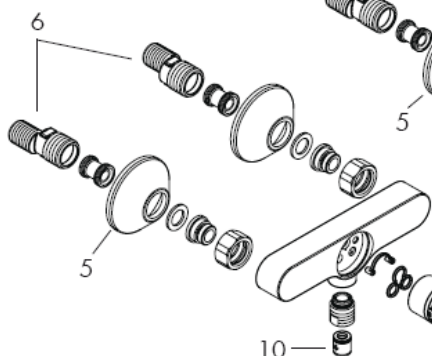
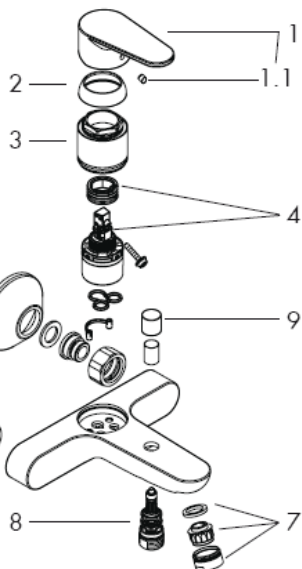
AD 153 mm





31642000

31642000 / 31643000

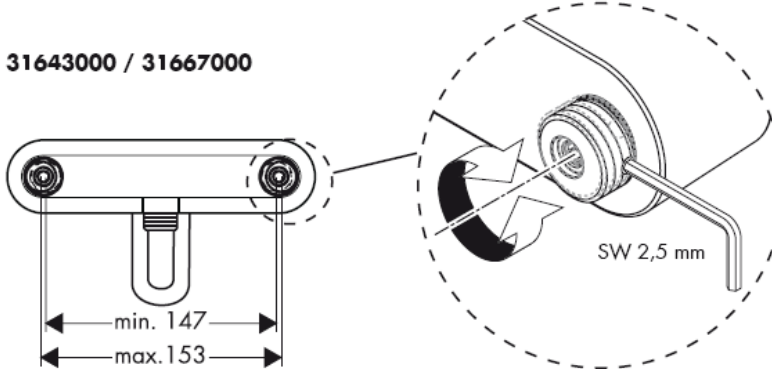


31662000 / 31667000



31662000

31643000 / 31667000



¡Atención! El grifo tiene que ser instalado, probado y testado, según las normas en vigor.

1. Purgar las tuberías de afluencia.
2. Montar los racores excéntricos.
3. Montar el mezclador.

Grandes diferencias de presión entre los empalmes de agua fría y agua caliente deben equilibrarse.

Manejo

El mezclador se abre levantando la manecilla hacia arriba.

Giro hacia la izquierda = agua caliente,
giro hacia la derecha = agua fría.

31642000 / 31643000 El inversor para la teleducha se activa al tirar del botón en la parte superior del caño.
Al cerrar el mando vuelve automáticamente a su posición inicial.

Datos técnicos

Presión en servicio: max. 1 MPa

Presión recomendada en servicio: 0,1 – 0,5 MPa

Presión de prueba: 1,6 MPa

(1 MPa = 10 bar = 147 PSI)

Temperatura del agua caliente: max. 80° C

Temp. recomendada del agua caliente: 65° C

Racores excéntricos:

Racores excéntricos G ½": a la derecha frío - a la izquierda caliente

Caudal máximo: ca. 17 l/min 0,3 MPa

Seguro contra el retorno

Mezclador monomando con limitación del caudal de agua caliente; ajuste ver página 6.

En combinación con calentadores instantáneos no es necesario una limitación del caudal de agua caliente.

Los mezcladores Hansgrohe pueden ser utilizado junto con calentadores continuos de agua que sean manejados de manera hidráulica o térmica, siempre que la presión del caudal ascienda a un mínimo de 0,15 MPa.

¡Atención!

Las válvulas anti-retorno se han de revisar una vez al año.

Repuestos (ver página 3)

| | | |
|-----|----------------------|----------|
| 1 | Mando | 31692000 |
| 1.1 | Tapón | 96338000 |
| 2 | Florón | 97406000 |
| 3 | Tuerca | 97977000 |
| 4 | Cartucho completo | 92730000 |
| 5 | Embellecedor | 96135000 |
| 6 | Excéntrica standard | 94140000 |
| 7 | Aireador completo | 96429000 |
| 8 | Inversor | 13956000 |
| 9 | Tirador inversor | 97978000 |
| 10 | Válvula antirretorno | 97980000 |

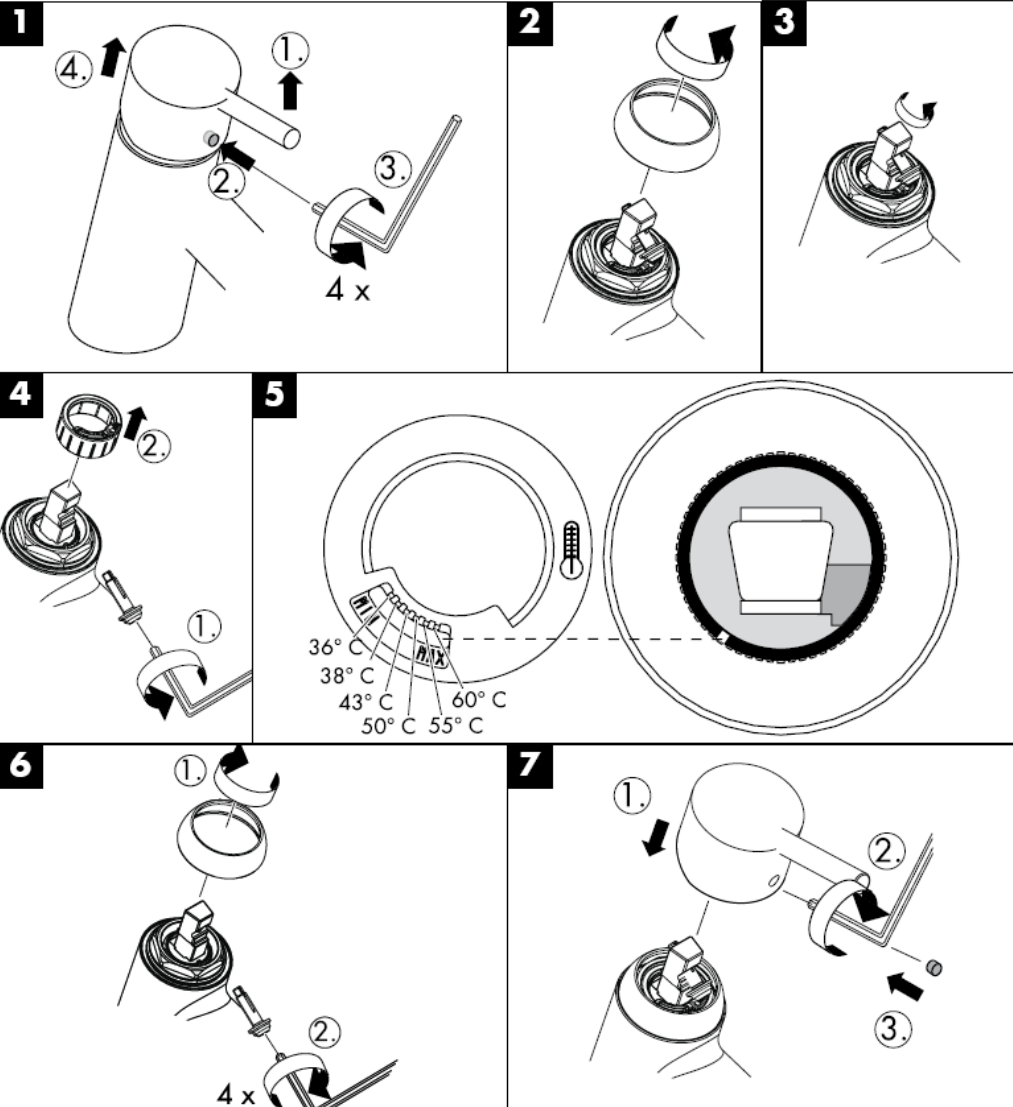
Español

Marca de verificación

| | PA-IX | DVGW | SVGW | KIWA | ACS | NF |
|----------|--------------------|-------------|-------------|-------------|------------|-----------|
| 31642000 | PA-IX 18340/ICB | X | X | X | X | |
| 31643000 | | | X | | | |
| 31662000 | PA-IX 18339/IB | X | X | X | X | |
| 31667000 | | | X | | | |

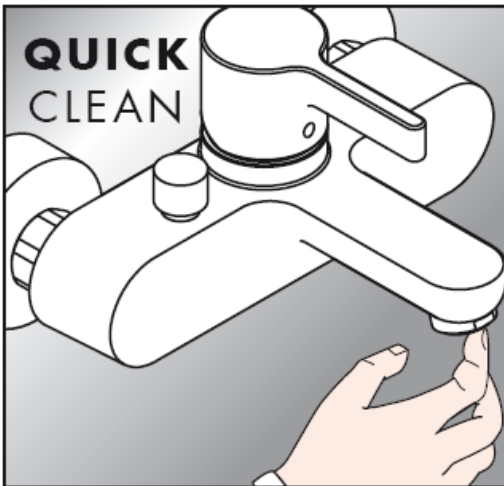
| Problema | Causa | Solución |
|--|---|--|
| Sale poca agua | -filtro de la ducha sucio -válvula anti-retorno cerrada | -limpiar/cambiar filtros entre flexo y ducha -cambiar válvula anti-retorno |
| Manecilla va dura | -cartucho dañado | -cambiar el cartucho |
| Grifo pierde agua | -cartucho dañado | -cambiar el cartucho |
| temperatura del agua demasiado baja no hay | -tope de agua caliente mal | -ajustar tope |
| Calentador instantáneo no se enciende | -no se ha quitado limitador de caudal de la teleducha -filtro de la ducha sucio -válvula anti-retorno cerrada | -quitar limitador de caudal -limpiar/cambiar filtros -cambiar válvula anti-retorno |

Limitación del agua caliente: temperatura del agua caliente 60 °C, temperatura del agua fría 10 °C, presión dinámica 0,3 MPa.



Limpiar

QuickClean, la función de limpieza manual, permite quitar la cal simplemente frotando losyectores.

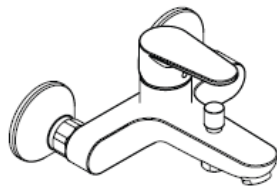


hansgrohe

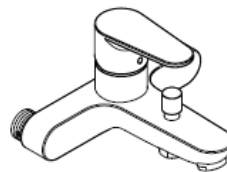
Hansgrohe · Postfach 1145 · D-77761 Schiltach · Telefon +49 (0) 78 36/51-1282 · Telefax +49 (0) 7836/511440
E-Mail: info@hansgrohe.com · Internet: www.hansgrohe.com

11/2008
9.08651.01
Español

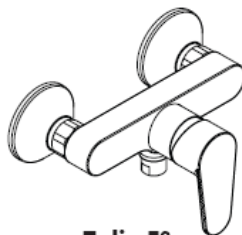
Handleiding



Talis E²
31642000



Talis E²
31643000



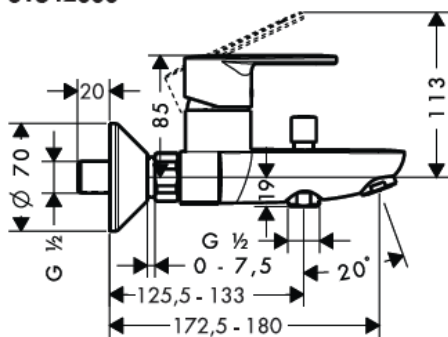
Talis E²
31662000



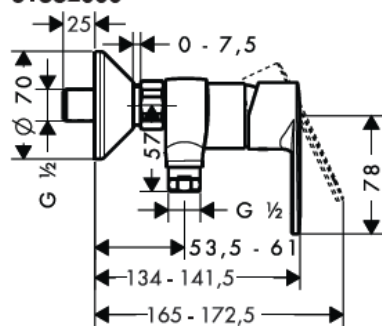
Talis E²
31667000

hansgrohe

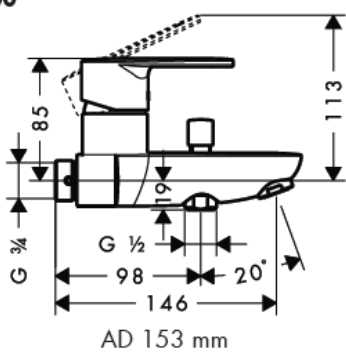
31642000



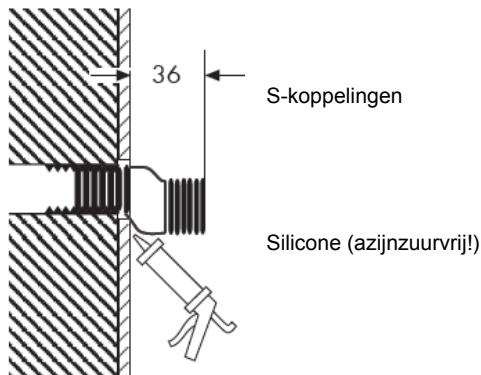
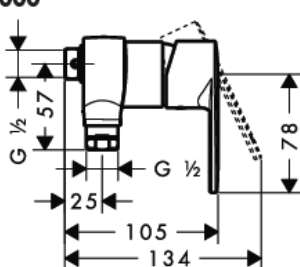
31662000



31643000



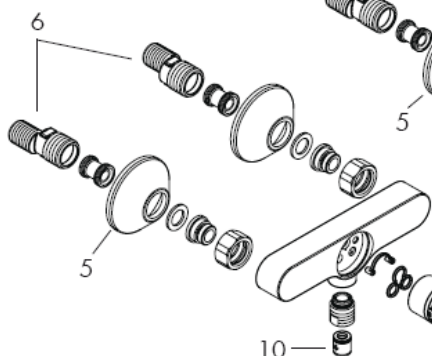
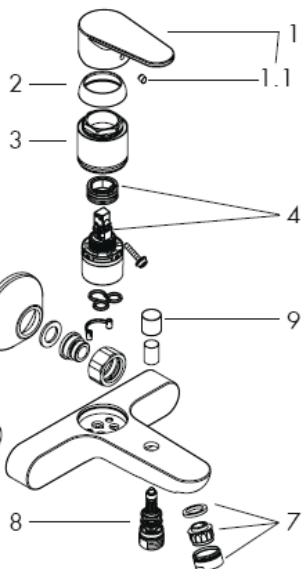
31667000





31642000

31642000 / 31643000

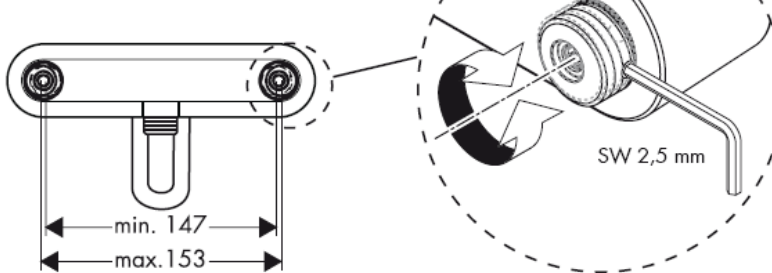


31662000 / 31667000



31662000

31643000 / 31667000



Nederlands

Attentie! Leidingen doorspoelen volgens Norm.
De mengkraan vervolgens monteren en
controleren!

1. Toevoerleidingen vakkundig doorspoelen.
2. S - koppelingen monteren.
3. Met de vastzetmoeren het armatuur
aandraaien.

Grote drukverschillen tussen de kouden warm
wateraansluitingen dienen vermeden te worden.

Bediening

Door het bedienen van de beugelgreep wordt de
mengkraan geopend.

Naar links bewegen = warm water,
naar rechts = koud water.

31642000 / 31643000 Het omstellen naar de
handdouche gaat middels het trekken aan de
ronde knop boven de uitloop. Het terugstellen naar
de uitloop volgt automatisch na het sluiten van de
greep.

Technische gegevens

Werkdruk: max. max. 1 MPa

Aanbevolen werkdruk: 0,1 – 0,5 MPa

Getest bij: 1,6 MPa

(1 MPa = 10 bar = 147 PSI)

Temperatuur warm water: max. 80° C

Aanbevolen warm water temp.: 65° C

Aansluitmaten:

Aansluitingen G ½": koud rechts - warm links

Doorstroomcapaciteit: ca. 17 l/min 0,3 MPa

Beveiligd tegen terugstromen

Eéngreepsmengkranen met
warmwaterbegrenzing, instelling zie blz. 6.
In combinatie met geisers is een
warmwaterbegrenzing niet noodzakelijk.

Hansgrohe ééngreepsmengkranen kunnen samen
met hydraulisch en thermisch gestuurde geisers
gebruikt worden indien de uitstroomdruk min. 0,15
MPa bedraagt.

Attentie!

Het functioneren van de terugslagklep-pen moet
jaarlijks worden getest.

Service onderdelen (zie blz. 3)

| | | |
|-----|-------------------|----------|
| 1 | greep | 31692000 |
| 1.1 | greepstopje | 96338000 |
| 2 | afdekkap | 97406000 |
| 3 | moer | 97977000 |
| 4 | kardoes kompl. | 92730000 |
| 5 | rozet | 96135000 |
| 6 | S-koppelingen | 94140000 |
| 7 | perlator kompl. | 96429000 |
| 8 | omstelling kompl. | 13956000 |
| 9 | trekknop | 97978000 |
| 10 | terugslagklep | 97980000 |

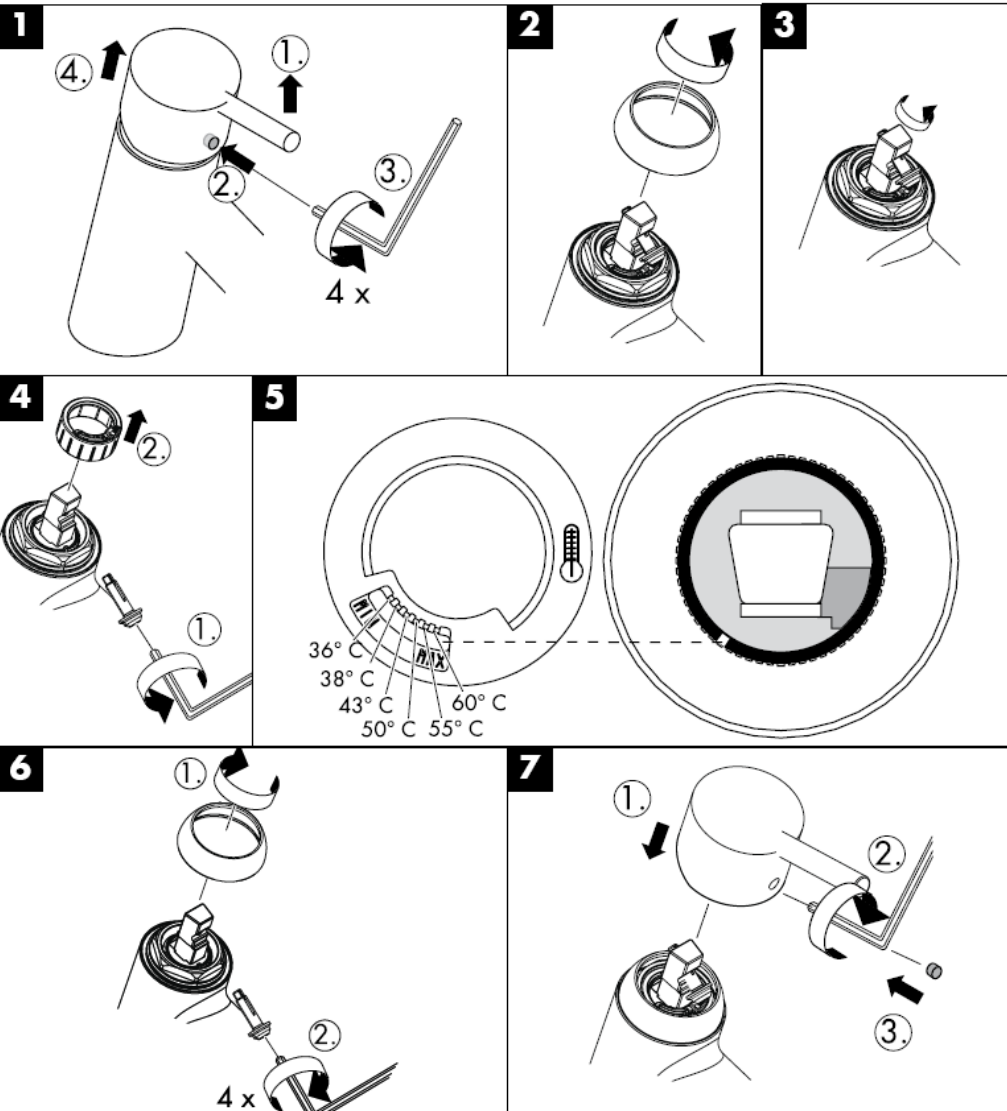
Nederlands

Keurmerk

| | PA-IX | DVGW | SVGW | KIWA | ACS | NF |
|----------|--------------------|-------------|-------------|-------------|------------|-----------|
| 31642000 | PA-IX 18340/ICB | X | X | X | X | |
| 31643000 | | | X | | | |
| 31662000 | PA-IX 18339/IB | X | X | X | X | |
| 31667000 | | | X | | | |

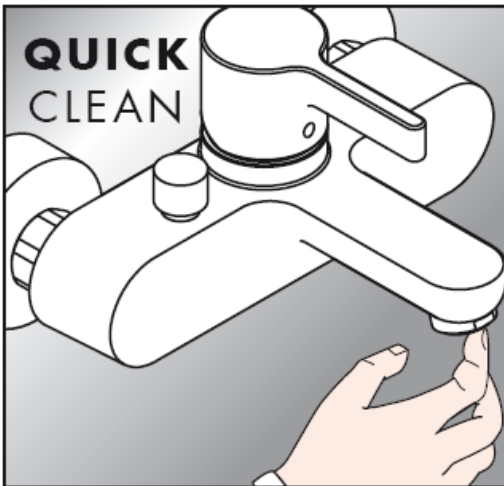
| Storing | Orzaak | Oplossing |
|------------------------------------|---|--|
| Weinig water | -Zeefdichting handdouche verstopt -Terugslagklep zit vast | -Zeefdichting handdouche reinigen -Terugslagklep uitwisselen |
| bediening zwaar | -Kardoos defect of verkalkt | -Kardoos uitwisselen |
| Mengkraan lekt | -Kardoos defect | -Kardoos uitwisselen |
| Temperatuur van warm water te laag | -Heetwaterbegrenzer verkeerd ingesteld | -Heetwaterbegrenzer instellen |
| Doorstroomtoestel schakelt niet in | -Begrenzer van handdouche niet verwijderd -Vuilzeef vverstopt -Terugslagklep zit vast | -Begrenzer uit handdouche verwijderen -Vuivangzeef reinigen / uitwisselen -Terugslagklep uitwisselen |

Warmwaterbegrenzing: Warmwatertemperatuur 60 C, Koudwatertemperatuur 10 C, stroomdruk 0,3 MPa.



Reinigen

Met QuickClean, de handmatige reinigingsfunktie, kunnen de straalopeningen door het met de hand wegwijschen van kalk, gereinigt worden.

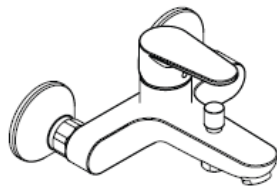


hansgrohe

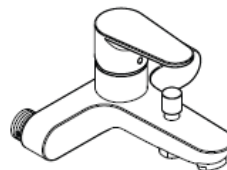
Hansgrohe · Postfach 1145 · D-77761 Schiltach · Telefon +49 (0) 78 36/51-1282 · Telefax +49 (0) 7836/511440
E-Mail: info@hansgrohe.com · Internet: www.hansgrohe.com

11/2008
9.08651.01
Nederlands

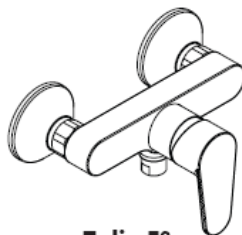
Monteringsvejledning



Talis E²
31642000



Talis E²
31643000



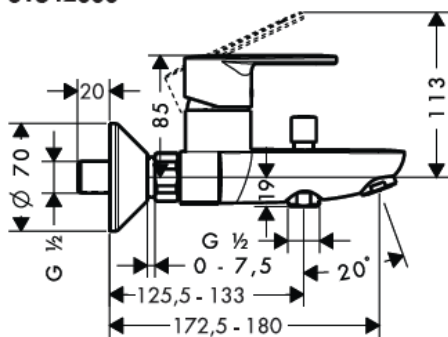
Talis E²
31662000



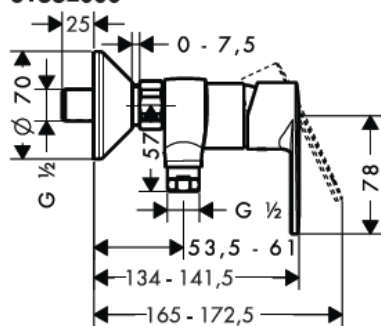
Talis E²
31667000

hansgrohe

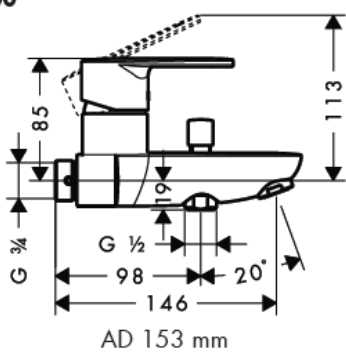
31642000



31662000

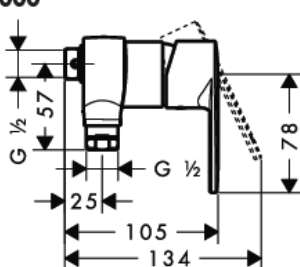


31643000

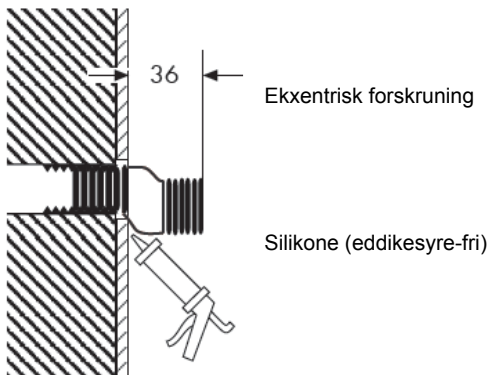


AD 153 mm

31667000



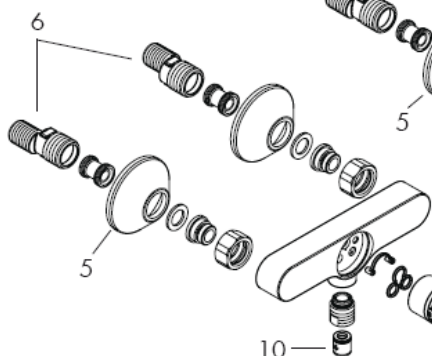
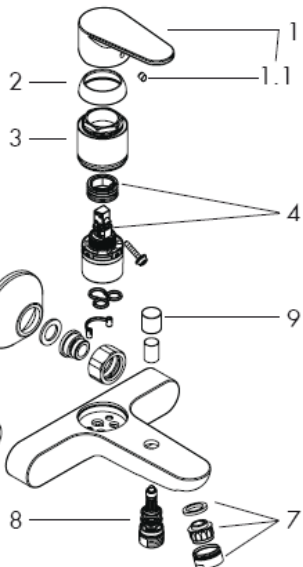
AD 153 mm





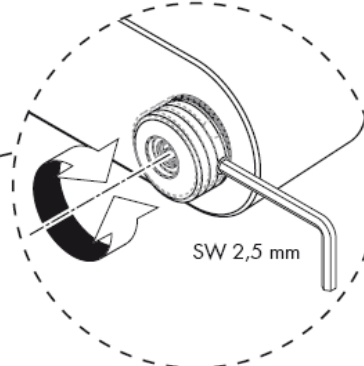
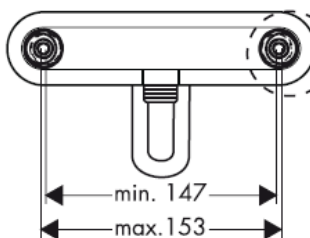
31642000

31642000 / 31643000



31662000

31643000 / 31667000



Advarsel! Ifølge gældende regler, skal armaturet monteres, skyldes igennem og afprøves.

1. Skyl tilførselsledningene grundig.
2. Montér de ekxentriske forskrifter.
3. Skru armaturet fast.

Større trykforskelle mellem koldt og varmt vand bør udjævnes.

Brugsanvisning

Ved at hæve bøjlegræbet åbnes for vandet.

Drejning til venstre = varmt vand,
drejning til højre = koldt vand.

31642000 / 31643000 For omstilling til håndbruser trækkes i den runde knop på oversiden af udløbstuden. Tilbagestilling sker automatisk, når der lukkes for vandet.

Tekniske data

| | |
|---------------------------------|-----------------------------|
| Driftstryk: | max. 1 MPa |
| Anbefalet driftstryk: | 0,1 – 0,5 MPa |
| Prøvetryk: | 1,6 MPa |
| (1 MPa = 10 bar = 147 PSI) | |
| Varmtvandstemperatur: | max. 80° C |
| Anbefalet varmtvandstemperatur: | 65° C |
| Tilslutningsmål: | |
| Tilslutninger G ½": | Koldt højre - varmt venstre |
| Gennemstrømningskapacitet: | ca. 17 l/min 0,3 MPa |
| Med indbygget kontraventil | |

Etgrebsarmaturer med varmtvandsbegrænsning, justering se side 6.

I forbindelse med gennemstrømningsvandvarmer er en varmtvandsbegrænsning ikke nødvendig.

Hansgrohe etgrebsarmaturer kan anvendes i forbindelse med hydraulisk- og termiskstyrede gennemstrømningsvandvarmere ved et vandtryk på 0,15 MPa.

Advarsel!

Kontraventilen skal afprøves en gang om året.

Reservedele (se s. 3)

| | | |
|-----|------------------------|----------|
| 1 | Greb | 31692000 |
| 1.1 | Dækknap til greb | 96338000 |
| 2 | Dækskive | 97406000 |
| 3 | Møtrik | 97977000 |
| 4 | Indmad | 92730000 |
| 5 | Roset | 96135000 |
| 6 | Ekxentrisk forskruning | 94140000 |
| 7 | Perlator kpl. | 96429000 |
| 8 | Omstiller | 13956000 |
| 9 | Trykknapp | 97978000 |
| 10 | terugslaglep | 97980000 |

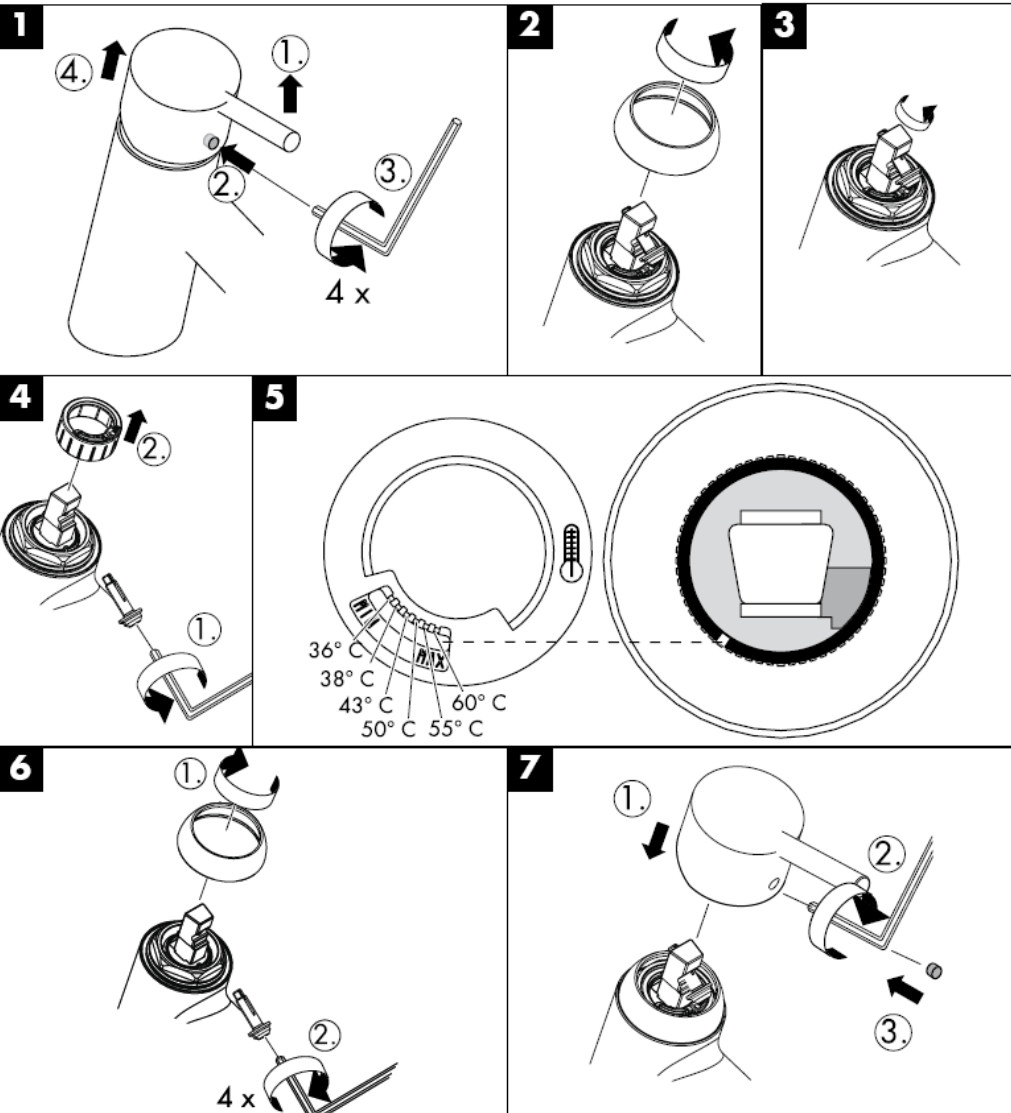
Dansk

Godkendelse

| | PA-IX | DVGW | SVGW | KIWA | ACS | NF |
|----------|--------------------|-------------|-------------|-------------|------------|-----------|
| 31642000 | PA-IX 18340/ICB | X | X | X | X | |
| 31643000 | | | X | | | |
| 31662000 | PA-IX 18339/IB | X | X | X | X | |
| 31667000 | | | X | | | |

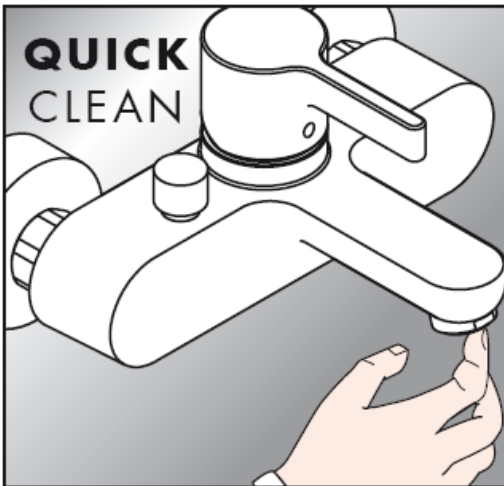
| Fejl | Årsag | Hjælp |
|-------------------------------|--|--|
| For lidt vand | -Sien mellem bruser og slange er snavset -Kontraventilen hænger | -Rengør sien mellem bruser og slange -Udskift kontraventil |
| Grebet går trægt | -Kartusche defekt, tilkalket | -Udskift kartusche |
| Armaturet drypper | -Defekt kartusche | -Kardoes uitwisselen |
| For lav varmtvands-temperatur | -Varmtvandsbegrensningen er forkert indstillet | -Indstil varmtvandsbegrensningen |
| Vandvarmeren går ikke i gang | -Vandspareren i håndbruseren er ikke fjernet -Smudsfangsen er snavset -Kontraventilen hænger | -Afmonter vandspareren i håndbruseren -Rengør/udskift smudsfangsen -Udskift kontraventil |

Varmtvandsbegrensning: Varmtvandstemperatur 60°C, koldtandstemperatur 10°C, vandtryk 0,3 MPa.



Rengøring

Med QuickClean, den manuelle rengøringsfunktion kan strålekanalerne let renses for kalk - der skal blot gnubbes!

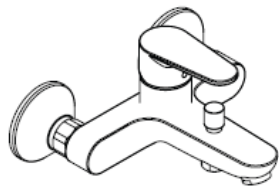


hansgrohe

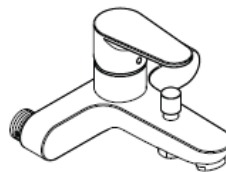
Hansgrohe · Postfach 1145 · D-77761 Schiltach · Telefon +49 (0) 78 36/51-1282 · Telefax +49 (0) 7836/511440
E-Mail: info@hansgrohe.com · Internet: www.hansgrohe.com

11/2008
9.08651.01
Dansk

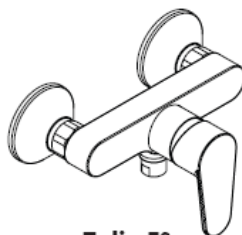
Manual de Instalación



Talis E²
31642000



Talis E²
31643000



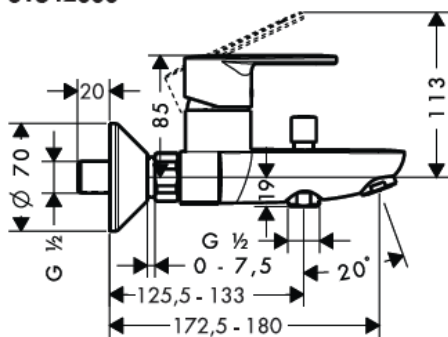
Talis E²
31662000



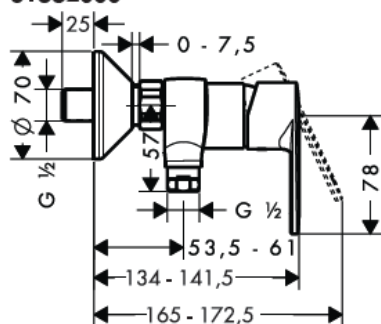
Talis E²
31667000

hansgrohe

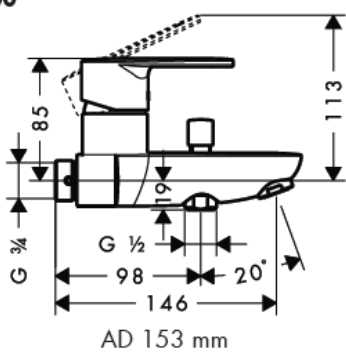
31642000



31662000

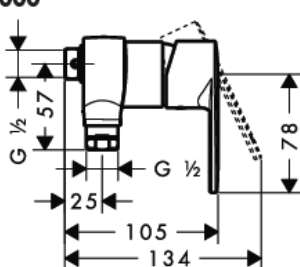


31643000

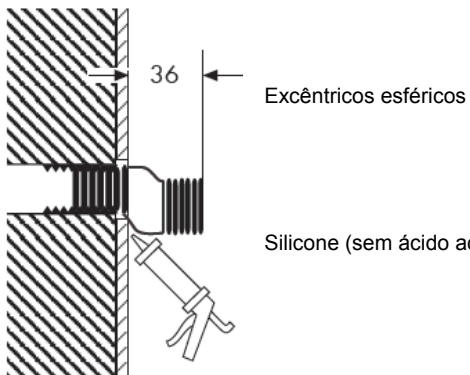


AD 153 mm

31667000



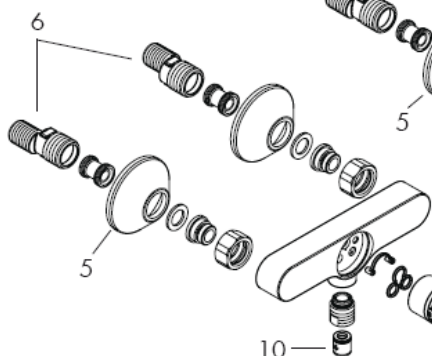
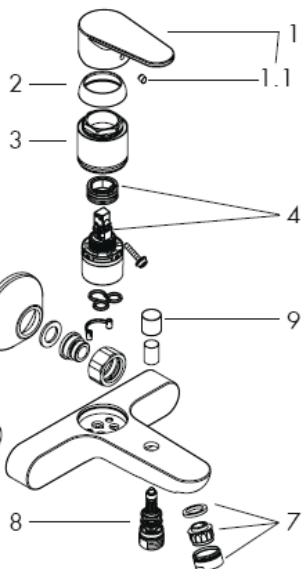
AD 153 mm





31642000

31642000 / 31643000

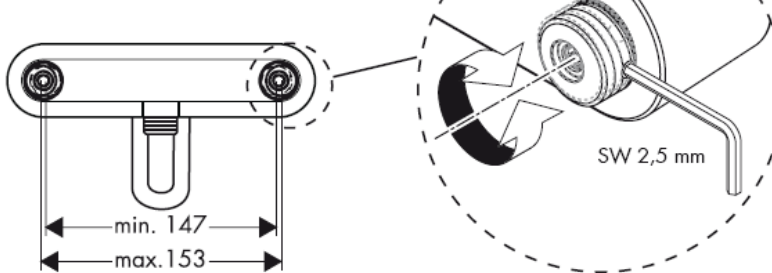


31662000 / 31667000



31662000

31643000 / 31667000



Atenção! A misturadora deve ser instalada, purgada e testada de acordo com as normas em vigor!

1. Purge a canalização.
2. Colocar os excéntricos.
3. Fixar a misturadora aos excéntricos, com os vedantes.

Grandes diferenças entre as pressões das águas quente e fria devem ser compensadas.

Funcionamento

A misturadora é aberta levantando o manípulo de alavanca.

Rodando para a esquerda = água quente.

Rodando para a direita = água fria.

31642000 / 31643000 O fluxo de água é desviado da banheira para o chuveiro ao puxar manípulo colocado na parte superior da bica. Depois de fechar a água a misturadora volta automaticamente a debitir água pela bica.

Dados Técnicos

Pressão de funcionamento: max. 1 MPa

Pressão de func. recomendada: 0,1 – 0,5 MPa

Pressão testada: 1,6 MPa

(1 MPa = 10 bar = 147 PSI)

Temperatura da água quente: max. 80° C

Temp. água quente recomendada: 65° C

Distância entre eixos:

Ligações G ½": fria à direita - quente à esquerda

Caudal: ca. 17 l/min 0,3 MPa

Função anti-retorno e anti-vácuo

Misturadora monocomando equipada com limitador de temperatura (vide pág.6).

Em combinação com caldeira ou esquentador instantâneo o limitador de água quente não se aplica.

As misturadoras monocomando Hansgrohe podem ser utilizadas com esquentadores (de controlo térmico ou hidráulico) desde que a pressão de utilização seja, no mínimo, de 0,15 MPa.

Atenção!

As válvulas anti-retorno têm que ser verificadas uma vez por ano.

Peças de substituição (ver página 3)

| | | |
|-----|-----------------------|----------|
| 1 | Manípulo | 31692000 |
| 1.1 | Tampa de parafuso | 96338000 |
| 2 | Espelho | 97406000 |
| 3 | Porca | 97977000 |
| 4 | Cartucho (completo) | 92730000 |
| 5 | Cápsula | 96135000 |
| 6 | Excéntricos esféricos | 94140000 |
| 7 | Emulsor compl. | 96429000 |
| 8 | Inversor compl. | 13956000 |
| 9 | Manípulo do inversor | 97978000 |
| 10 | Válvula anti-retorno | 97980000 |

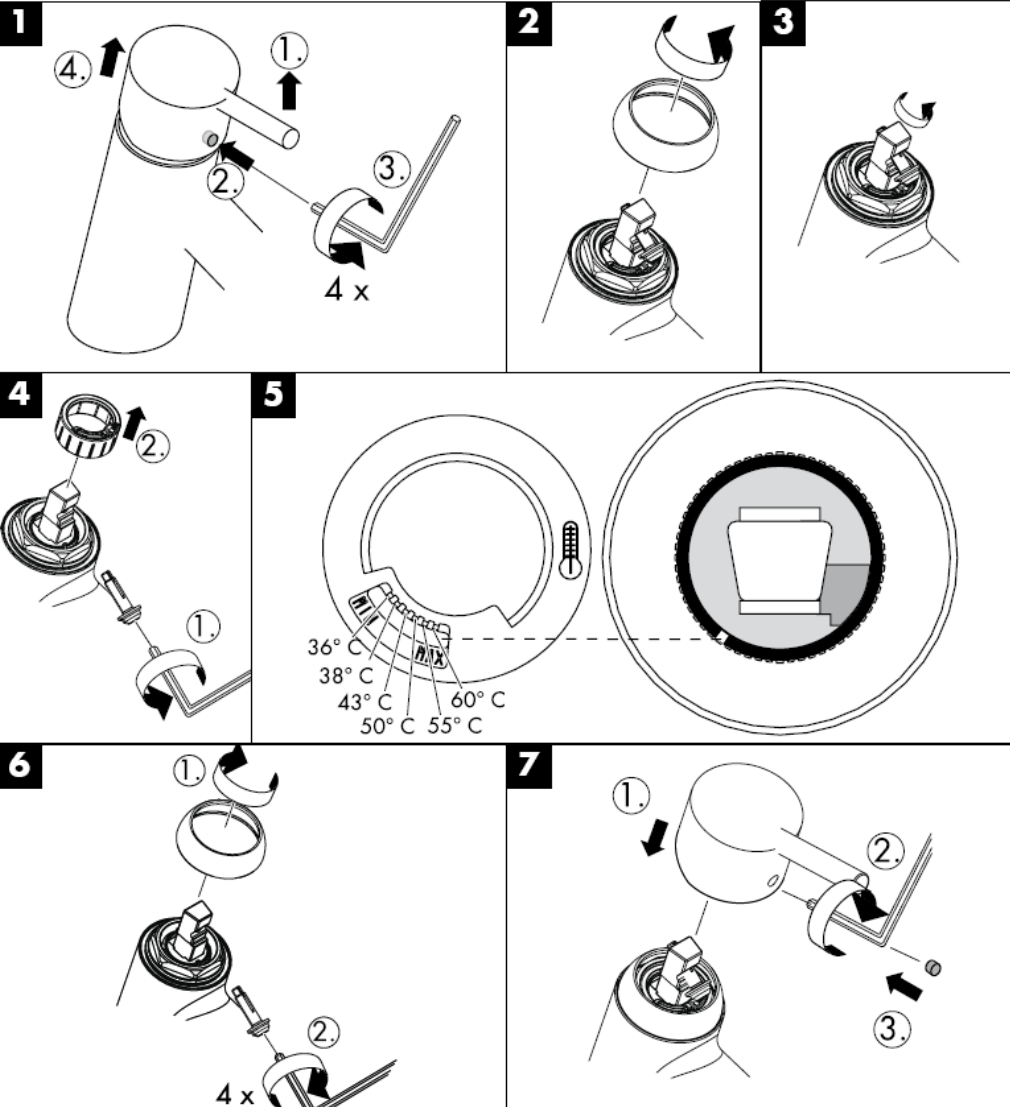
Português

Marca de controlo

| | PA-IX | DVGW | SVGW | KIWA | ACS | NF |
|----------|--------------------|-------------|-------------|-------------|------------|-----------|
| 31642000 | PA-IX 18340/ICB | X | X | X | X | |
| 31643000 | | | X | | | |
| 31662000 | PA-IX 18339/IB | X | X | X | X | |
| 31667000 | | | X | | | |

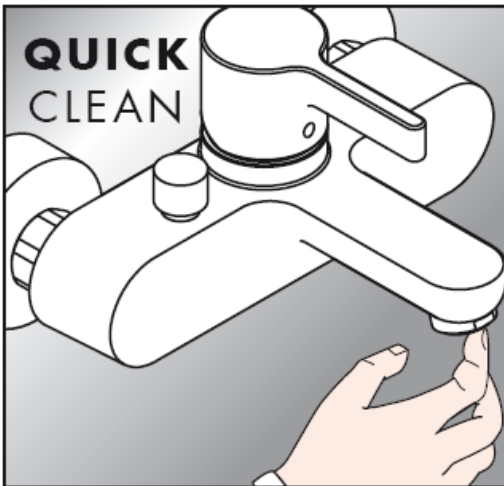
| Falha | Causa | Solução |
|--|---|--|
| Água insuficiente | -Filtro do vedante do chuveiro sujo -Válvula anti-retorno está presa | -Limpar o filtro entre o chuveiro e o tubo flexível -Trocá a válvula anti-retorno |
| Misturadora perra | -Cartucho defeituoso, calcificado | -Substituir o cartucho |
| Misturadora a pingar | -Cartucho defeituoso | -Substituir o cartucho |
| Temperatura da água quente muito baixa | -O limitador de temperatura está incorrectamente colocado | -Regular o limitador de temperatura |
| O esquentador instantâneo não funciona | -O limitador de caudal não foi retirado -Filtro sujo -Válvula anti-retorno está presa | -Retirar o limitador de caudal -Limpar / trocar o filtro -Trocá a válvula anti-retorno |

Limitador de água quente: Temperatura da água quente 60 C, Temperatura da água fria 10 C, Pressão 0,3 MPa.



Limpeza

O sistema de limpeza QuickClean requer apenas uma leve passagem com a mão para remover os depósitos de calcário do emulsor.

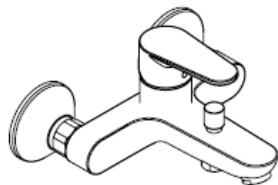


hansgrohe

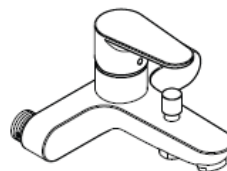
Hansgrohe · Postfach 1145 · D-77761 Schiltach · Telefon +49 (0) 78 36/51-1282 · Telefax +49 (0) 7836/511440
E-Mail: info@hansgrohe.com · Internet: www.hansgrohe.com

11/2008
9.08651.01
Português

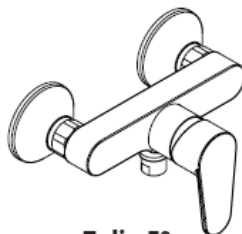
Instrukcja montażu



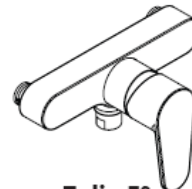
Talis E²
31642000



Talis E²
31643000



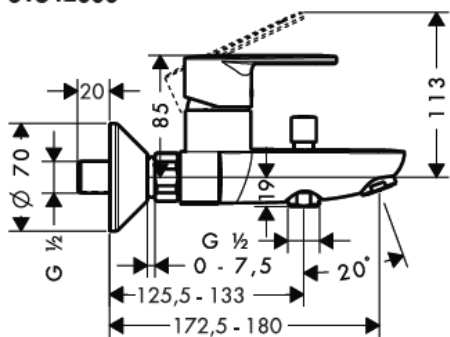
Talis E²
31662000



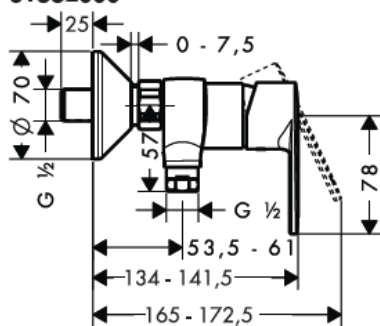
Talis E²
31667000

hansgrohe

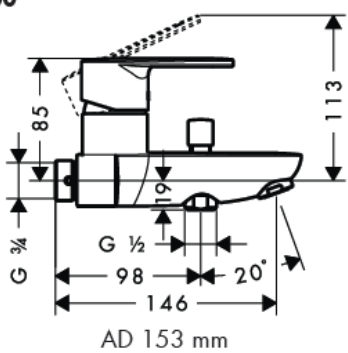
31642000



31662000

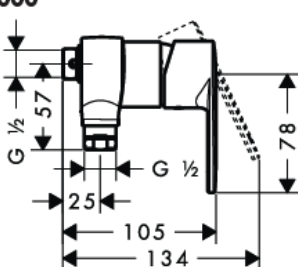


31643000

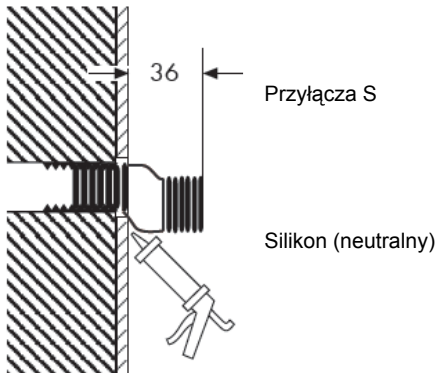


AD 153 mm

31667000



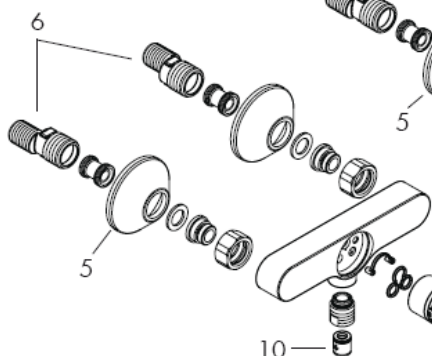
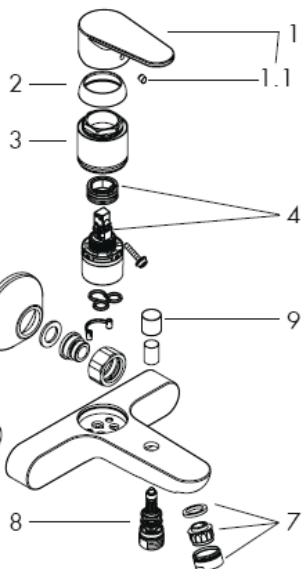
AD 153 mm





31642000

31642000 / 31643000

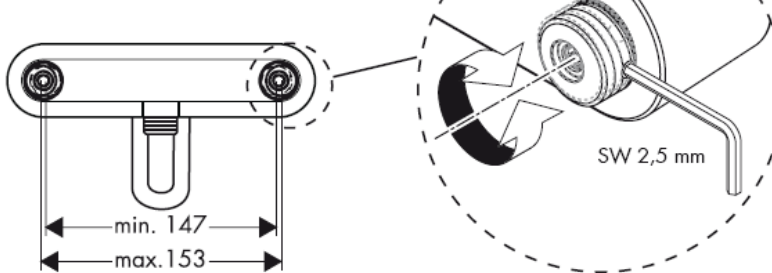


31662000 / 31667000



31662000

31643000 / 31667000



Uwaga! Armatura musi być zamontowana, przepłukana i wypróbowana według obowiązujących norm!

1. Przepłukać instalację
2. Zamocować i nastawić przyłącza S.
3. Dokręcić armaturę z uszczelkami.

Znaczne różnice ciśnień na dopływach cieplej i zimnej wody muszą zostać wyrównane.

Obsługa

Przez skierowanie uchwytu do góry następuje jego uruchomienie.

Obrót uchwytu w lewo = ciepła woda,
Obrót uchwytu w prawo = zimna woda.

31642000 / 31643000 Przestawienie na prysznic ręczny przez pociągnięcie okrągłego przełącznika przy górnej stronie wylotu. Ustawienie powrotnie uzyskuje się automatycznie po zamknięciu rączki natrysku.

Dane techniczne

| | |
|--|---------------------------|
| Ciśnienie robocze: | max. 1 MPa |
| Zalecane ciśnienie robocze: | 0,1 – 0,5 MPa |
| Ciśnienie próbne: | 1,6 MPa |
| (1 MPa = 10 bar = 147 PSI) | |
| Temperatura wody gorącej: | max. 80° C |
| Zalecana temperatura wody gorącej: | 65° C |
| Wymiary przyłącza: | |
| Przyłącza G 1/2": | Zimna prawo – ciepła lewo |
| Wydajność przepływu: | ca. 17 l/min 0,3 MPa |
| Samoistnie zabezpieczony przed przepływem zwrotnym | |

Mieszacz jednouchwyty z ogranicznikiem temperatury wody, ustawianie, patrz str. 6.

W połączeniu z przepływowym podgrzewaczem wody ogranicznik temperatury wody nie jest konieczny.

Mieszacze jednouchwyty Hansgrohe mogą być stosowane w połączeniu z przepływowymi podgrzewaczami wody, sterowanymi hydraulicznie i termicznie, gdy ciśnienie wody wynosi co najmniej 0,15 MPa.

Uwaga!

Zgodnie z normą DIN 1988 działanie zabezpieczeń przepływu zwrotnego należy skontrolować raz w roku.

Części serwisowe (patrz strona 3)

| | | |
|-----|--|----------|
| 1 | Uchwyty | 31692000 |
| 1.1 | Zaślepka uchwyty | 96338000 |
| 2 | Rozeta kulowa | 97406000 |
| 3 | Nakrętka | 97977000 |
| 4 | Wkład kpl. | 92730000 |
| 5 | Rozeta | 96135000 |
| 6 | Przyłącza S | 94140000 |
| 7 | Napowietrzacz kpl. | 96429000 |
| 8 | Przełącznik kpl. | 13956000 |
| 9 | Łącznik ciągły | 97978000 |
| 10 | Zabezpieczenie przed przepływem zwrotnym | 97978000 |

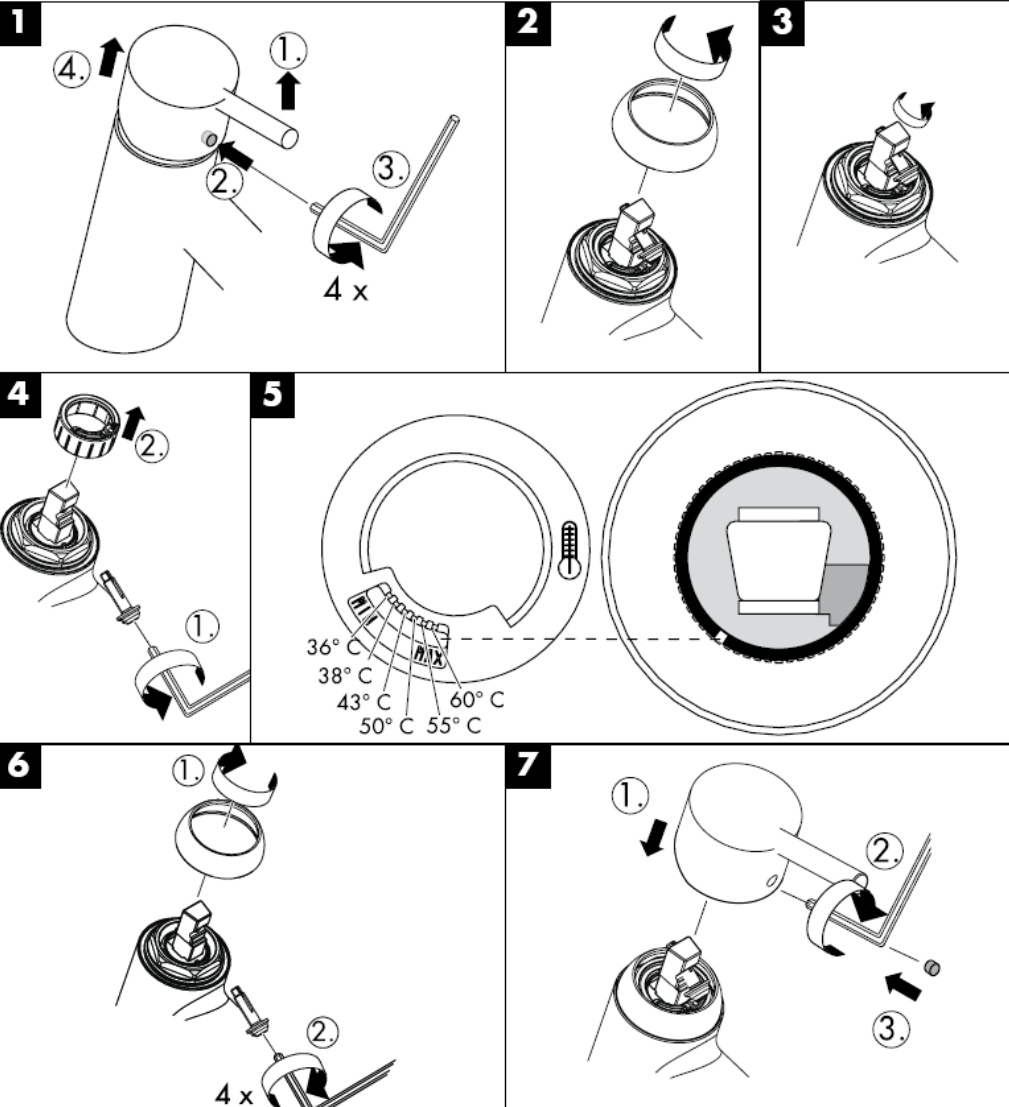
Polski

Znak jakości

| | PA-IX | DVGW | SVGW | KIWA | ACS | NF |
|----------|--------------------|-------------|-------------|-------------|------------|-----------|
| 31642000 | PA-IX 18340/ICB | X | X | X | X | |
| 31643000 | | | X | | | |
| 31662000 | PA-IX 18339/IB | X | X | X | X | |
| 31667000 | | | X | | | |

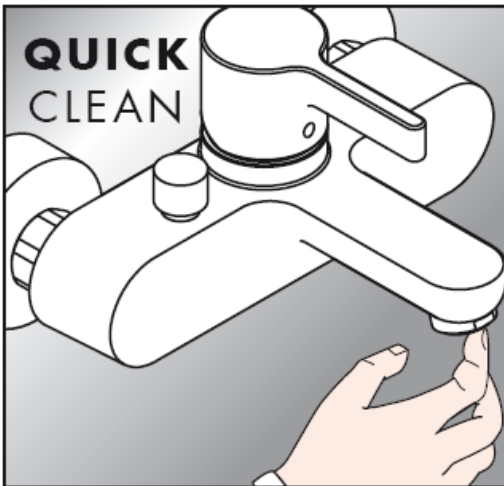
| Usterka | Przyczyna | Pomoc |
|--|---|--|
| Mała ilość wody | -Zabrudzona uszczelka z sitkiem w prysznicu -Mocno osadzone zabezpieczenie przed przepływem zwrotnym | -Oczyścić uszczelkę z sitkiem pomiędzy prysznicem a węzłem -Wymienić zabezpieczenie przed przepływem zwrotnym |
| Uchwyt armatury pracuje z wysiłkiem | -Uszkodzony wkład, zakamieniony | -Wymiana wkładu |
| Armatura cieknie | -Uszkodzony wkład | -Wymiana wkładu |
| Za niska temperatura cieplej wody | -Niewłaściwe ustawienie ogranicznika cieplej wody | -Ustawić ogranicznik cieplej wody |
| Przepływowy podgrzewacz wody nie załącza się | -Dławik przepływu nie został usunięty z prysznica ręcznego -Zabrudzone sitka -Mocno osadzone zabezpieczenie przed przepływem zwrotnym | -Usunąć dławik z prysznica ręcznego -Oczyścić/ wymienić sitka -Wymienić zabezpieczenie przed przepływem zwrotnym |

Ogranicznik ciepłej wody: Temperatura ciepłej wody 60 C, temperatura zimnej wody 10 C, ciśnienie przepływu 0,3 MPa.



Czyszczenie

Funkcja QuickClean wymaga jedynie delikatnego potarcia dłonią, aby usunąć ewentualne osady kamienia wapiennego.

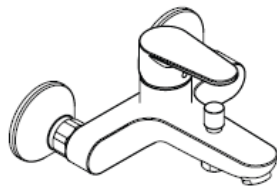


hansgrohe

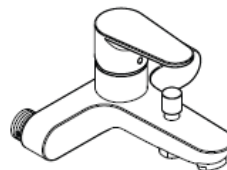
Hansgrohe · Postfach 1145 · D-77761 Schiltach · Telefon +49 (0) 78 36/51-1282 · Telefax +49 (0) 7836/511440
E-Mail: info@hansgrohe.com · Internet: www.hansgrohe.com

11/2008
9.05651.01
Polski

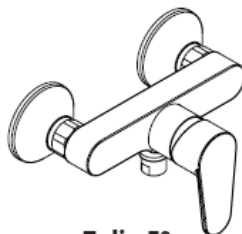
Montážní návod



Talis E²
31642000



Talis E²
31643000



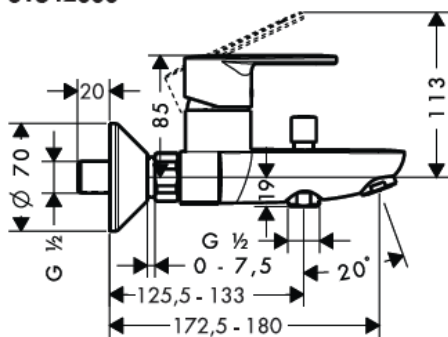
Talis E²
31662000



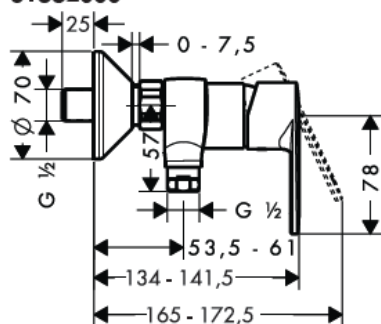
Talis E²
31667000

hansgrohe

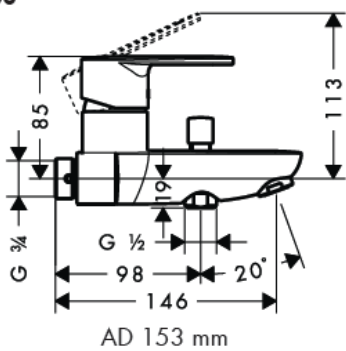
31642000



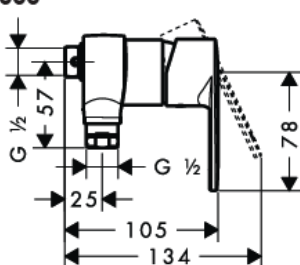
31662000



31643000

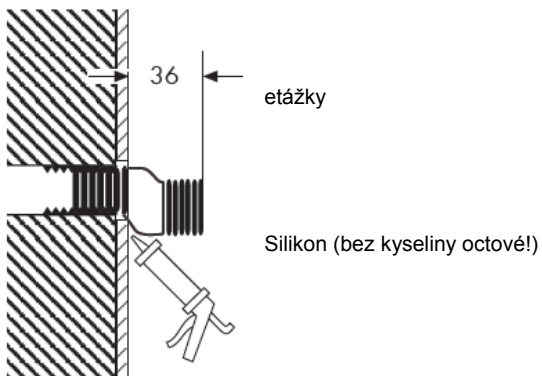


31667000



AD 153 mm

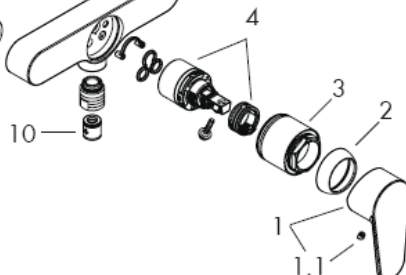
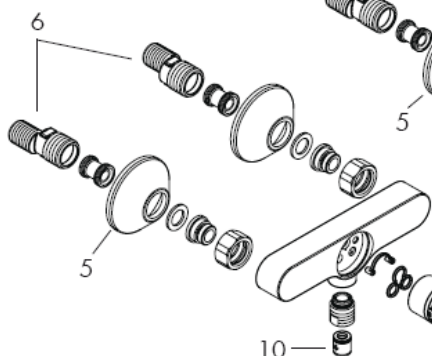
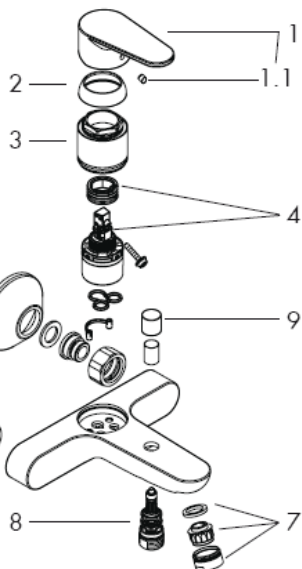
AD 153 mm





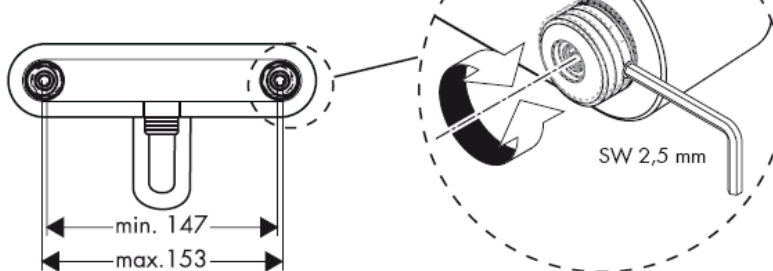
31642000

31642000 / 31643000



31662000

31643000 / 31667000



Česky

Pozor! Armatura se musí montovat, proplachovat a testovat podle platných norem!

1. Přívodní trubky odborně propláchnout.
2. Namontovat a vyrovnat etážky.
3. Armaturu i s těsněním pevně přišroubovat.

Je nutné vyrovnat velké rozdíly tlaku mezi přípoji studené a teplé vody.

Ovládání

Baterie se otevírá zvednutím rukojeti.

Otočení doleva = teplá voda,

otočení doprava = studená voda.

31642000 / 31643000 Přepnutí na ruční sprchu se provede vytáhnutím kulatého knoflíku na horní straně výtoku. K navrácení dojde automaticky uzavřením rukojeti.

Technické údaje

| | |
|--------------------------------|---------------|
| Provozní tlak: | max. 1 MPa |
| Doporučený provozní tlak: | 0,1 – 0,5 MPa |
| Zkušební tlak: | 1,6 MPa |
| (1 MPa = 10 bar = 147 PSI) | |
| Teplota horké vody: | max. 80° C |
| Doporučená teplota horké vody: | 65° C |

Rozteč připojení:

Přípoje G 1/2": studená vpravo - teplá vlevo

Průtok: ca. 17 l/min 0,3 MPa

Vlastní jištění proti zpětnému nasáti.

Páková baterie s omezením horké vody, seřízení viz. str. 6.

Ve spojení s průtokovými ohřívači není uzávěr teplé vody nutný.

Pákové baterie Hansgrohe mohou být používány ve spojení s hydraulicky nebo tepelně řízenými průtokovými ohřívači, pokud tlak při průtoku je alespoň 0,15 MPa.

Pozor!

U jištění proti zpětnému nasáti musí být podle normy DIN 1988 jednou ročně přezkoušena jeho funkce.

Servisní díly (viz strana 3)

| | | |
|-----|-----------------|----------|
| 1 | rukoujet' | 31692000 |
| 1.1 | krytka šroubu | 96338000 |
| 2 | krytka | 97406000 |
| 3 | matka | 97977000 |
| 4 | kartuše kompl. | 92730000 |
| 5 | rozeta | 96135000 |
| 6 | etážky | 94140000 |
| 7 | perlátor | 96429000 |
| 8 | přepínač kompl. | 13956000 |
| 9 | knoflík táhla | 97978000 |
| 10 | zpětný ventil | 97980000 |

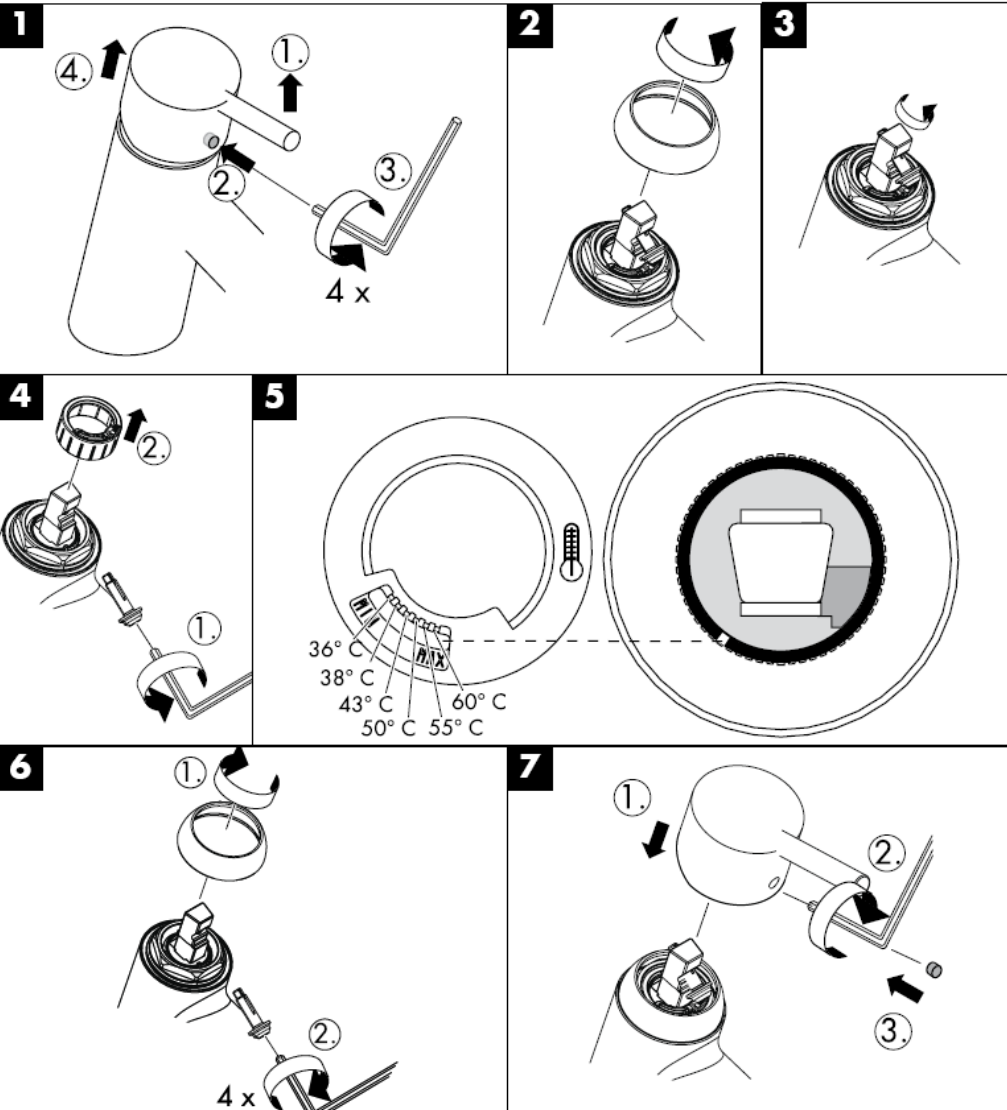
Česky

zkušební značka

| | PA-IX | DVGW | SVGW | KIWA | ACS | NF |
|----------|--------------------|-------------|-------------|-------------|------------|-----------|
| 31642000 | PA-IX 18340/ICB | X | X | X | X | |
| 31643000 | | | X | | | |
| 31662000 | PA-IX 18339/IB | X | X | X | X | |
| 31667000 | | | X | | | |

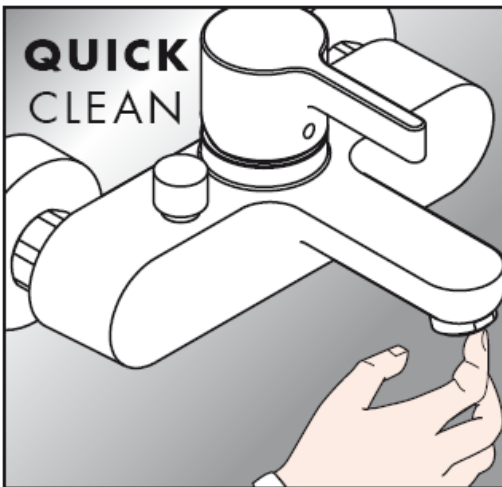
| Porucha | Příčina | Odstranění |
|----------------------------|---|--|
| Málo vody | -Sítko v těsnění u sprchy zanesené -zpětný ventil je zablokován | -Vyčistit sítko v těsnění mezi sprchou a hadicí -Vyměnit zpětný ventil |
| Armatura jede ztěžka | -Kartuše je vadná, zanesená vodním kamenem | -Kartuši vyměnit |
| Armatura odkapává | -Kartuše je vadná | -Kartuši vyměnit |
| nízká teplota teplé vody | -Špatně nastavená zarážka pro teplou vodu | -Seřídit zarážku pro teplou vodu |
| Průtokový ohříváč nezapíná | -Není odstraněn kroužek ze sprchy -Sítko na zachycování nečistot je zanesené -zpětný ventil je zablokován | -Odstranit kroužek ze sprchy -Vyčistit případně vyměnit sítko -Vyměnit zpětný ventil |

Omezení teplé vody: teplota vody (teplé) 60 °C, teplota studené vody 10 °C, tlak proudu 0,3 MPa.



Čištění

S ruční čisticí funkcí QuickClean stačí jednoduché odstranění vodního kamene prsty z trysek kotouče tvarujícího proud vody.

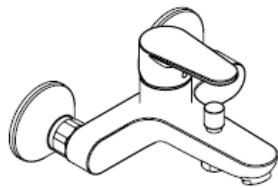


hansgrohe

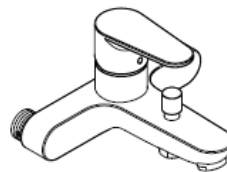
Hansgrohe · Postfach 1145 · D-77761 Schiltach · Telefon +49 (0) 78 36/51-1282 · Telefax +49 (0) 7836/511440
E-Mail: info@hansgrohe.com · Internet: www.hansgrohe.com

11/2008
9.05651.01
Česky

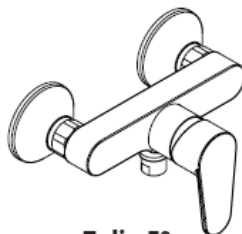
Montážny návod



Talis E²
31642000



Talis E²
31643000



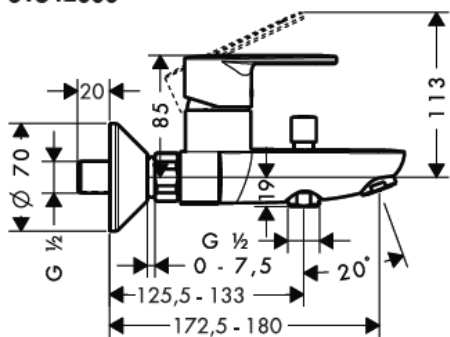
Talis E²
31662000



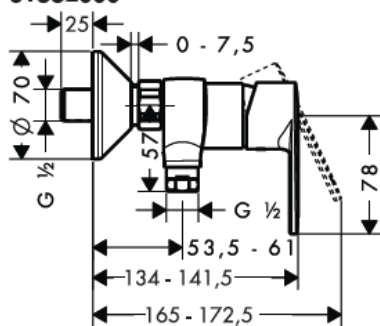
Talis E²
31667000

hansgrohe

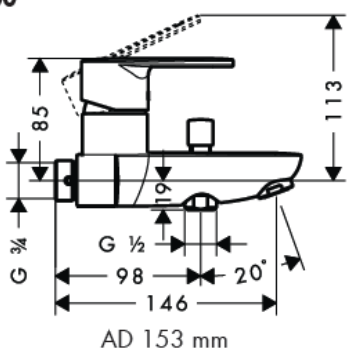
31642000



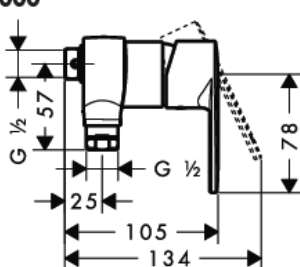
31662000



31643000

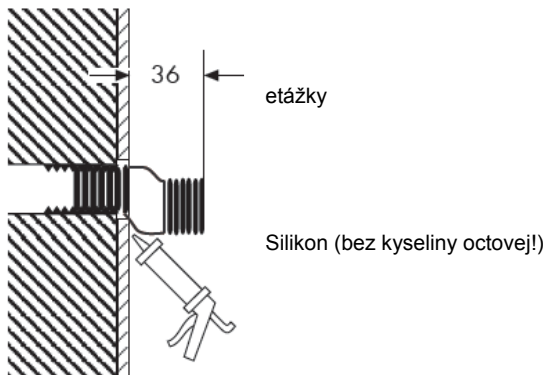


31667000



AD 153 mm

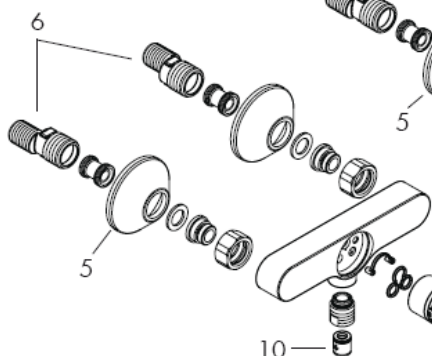
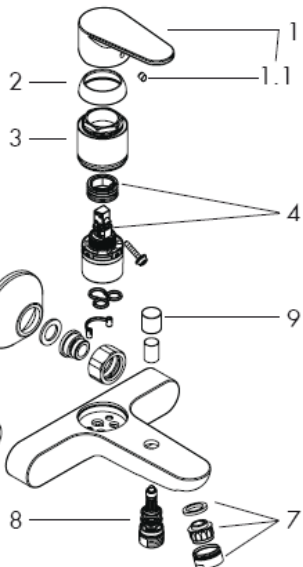
AD 153 mm





31642000

31642000 / 31643000

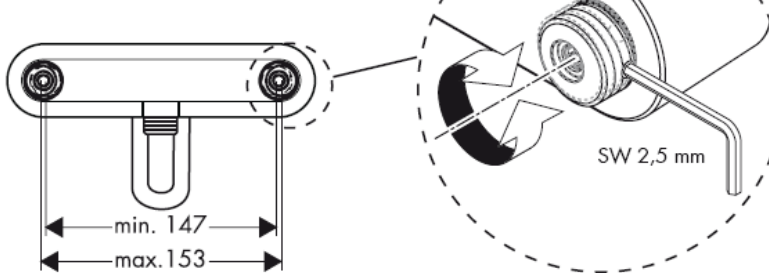


31662000 / 31667000



31662000

31643000 / 31667000



Pozor! Batéria sa musí montovať, preplachovať a testovať podľa platných noriem!

1. Prívodné trubky odborne prepláchnuť.
2. Namontovať a vyrovnáť etážky.
3. Armatúru s tesnením pevne priskrutkovať.

Veľké rozdiely v tlaku medzi prípojkami studenej a teplej vody musia byť vyrovnané.

Obsluha

Nadvihnutím páky sa zmiešavacia batéria otvorí.

Otočenie páky vľavo = teplá voda.

Otočenie páky vpravo = studená voda.

31642000 / 31643000 Prestavenie na sprchu je možné vytiahnutím kruhového gombíka na hornej strane výstupu vody. Nastavenie späť sa uskutočňuje automaticky po uzavretí páky.

Technické údaje

Prevádzkový tlak: max. 1 MPa
Doporučený prevádzkový tlak: 0,1 – 0,5 MPa
Skúšobný tlak: 1,6 MPa
(1 MPa = 10 bar = 147 PSI)
Teplota teplej vody: max. 80° C
Doporučená teplota teplej vody: 65° C

Pripájacie rozmery:

Prípoje G 1/2": studená vpravo - teplá vľavo

Prietok: ca. 17 l/min 0,3 MPa

Vlastná poistka proti spätnému nasatiu.

Páková batéria s obmedzením teplej vody, nastavenie vid' str. 6.

V spojení s prietokovými ohrievačmi nie je uzáver teplej vody nutný.

Pákové batérie firmy Hansgrohe môžu byť používané v spojení s hydraulicky a tepelne riadenými prietokovými ohrievačmi, pokiaľ je tlak prúdu aspoň 0,15 MPa.

Pozor!

Pri poistke proti spätnému nasatiu musí byť podľa normy DIN 1988 raz ročne preskúšaná jej funkčnosť.

Servisné diely (vid' strana 3)

| | | |
|-----|-----------------------------|----------|
| 1 | rukoväť | 31692000 |
| 1.1 | kryt skrutky | 96338000 |
| 2 | krytka | 97406000 |
| 3 | matica | 97977000 |
| 4 | kartuša kompl. | 92730000 |
| 5 | ružica | 96135000 |
| 6 | etážky | 94140000 |
| 7 | perlátor | 96429000 |
| 8 | prepínač kompl. | 13956000 |
| 9 | kryt tiahla | 97978000 |
| 10 | obmedzovač spätného nasatia | 97980000 |

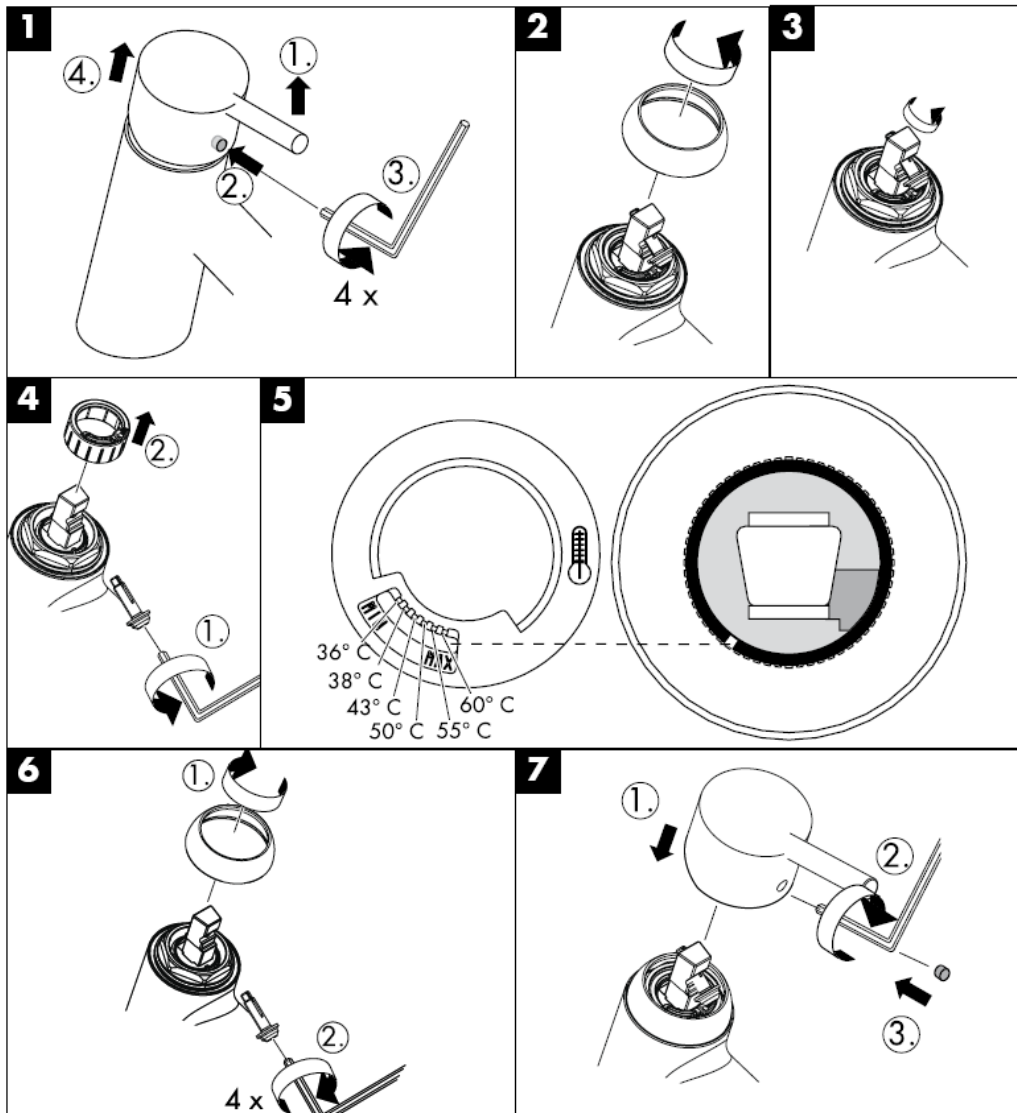
Slovensky

Osvedčenie o skúške

| | PA-IX | DVGW | SVGW | KIWA | ACS | NF |
|----------|--------------------|-------------|-------------|-------------|------------|-----------|
| 31642000 | PA-IX 18340/ICB | X | X | X | X | |
| 31643000 | | | X | | | |
| 31662000 | PA-IX 18339/IB | X | X | X | X | |
| 31667000 | | | X | | | |

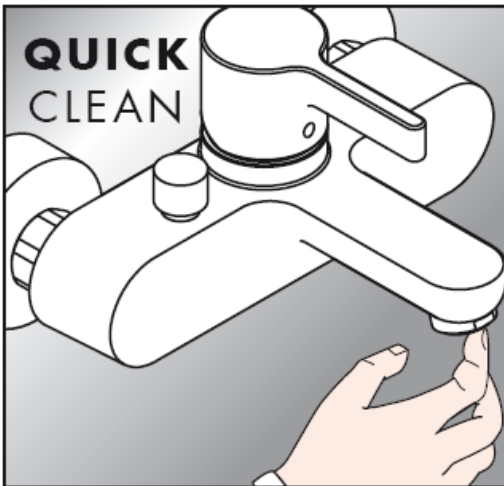
| Porucha | Príčina | Pomoc |
|-----------------------------|---|--|
| Málo vody | -Sitko v tesnení sprchy je znečistené -Obmedzovač spätného nasatia je zablokovaný | -Vyčistiť sitko tesnení medzi sprochou a hadicou -Vymeniť obmedzovač spätného nasatia |
| Armatúra "chodí" ľažko | -Kartuša je poškodená, vápenaté usadeniny | -Vymeniť kartušu |
| Armatura pušča | -Kartuša je poškodená | -Vymeniť kartušu |
| Nízka teplota teplej vody | -Nesprávne nastavená zarážka na teplú vodu | -Nastavenie zarážky na teplú vodu |
| Prietokový ohreváč nezapína | -Nie je odstránený krúžok zo sprchy -Sitko v tesnení sprchy je znečistené -Obmedzovač spätného nasatia je zablokovaný | -Odstrániť krúžok zo sprchy -Vyčistiť resp. vymeniť sitko -Vymeniť obmedzovač spätného nasatia |

Obmedzenie teplej vody: teplota teplej vody 60 °C, teplota studené vody 10 °C, tlak prúdu 0,3 MPa.



Čištění

Čistiaca funkcia QuickClean, stačí na jednoduché odstránenie vodného kameňa prstami z trysiek kotúča tvarujúceho prúd vody.

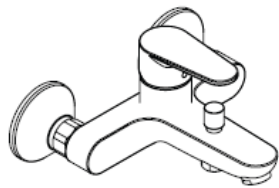


hansgrohe

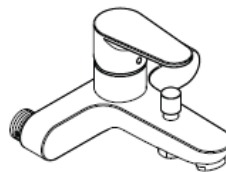
Hansgrohe · Postfach 1145 · D-77761 Schiltach · Telefon +49 (0) 78 36/51-1282 · Telefax +49 (0) 7836/511440
E-Mail: info@hansgrohe.com · Internet: www.hansgrohe.com

11/2008
9.08651.01
Slovensky

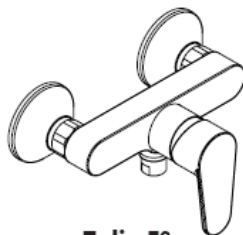
组装说明



Talis E²
31642000



Talis E²
31643000



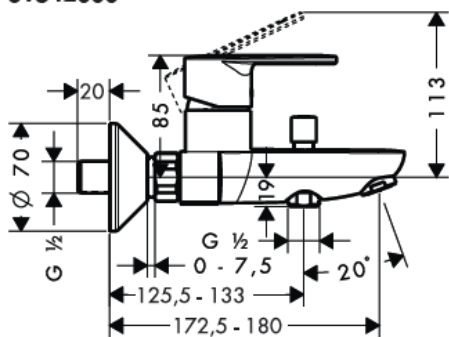
Talis E²
31662000



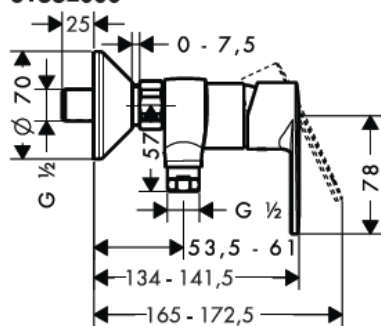
Talis E²
31667000

hansgrohe

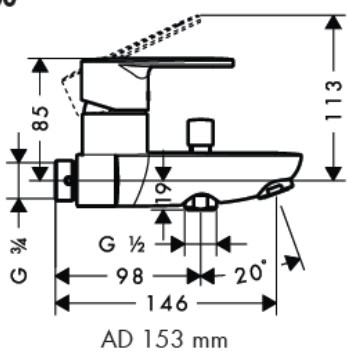
31642000



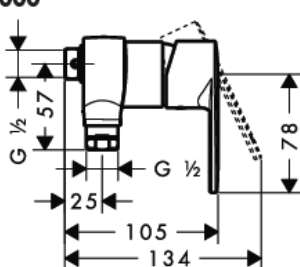
31662000



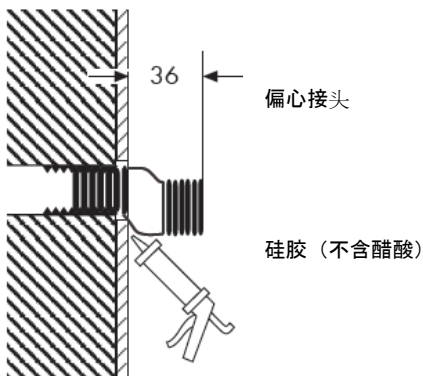
31643000



31667000



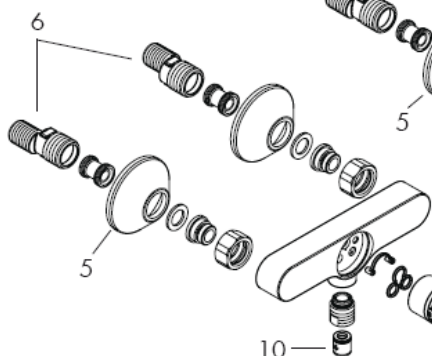
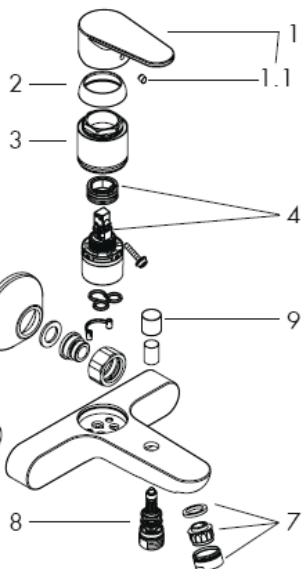
AD 153 mm



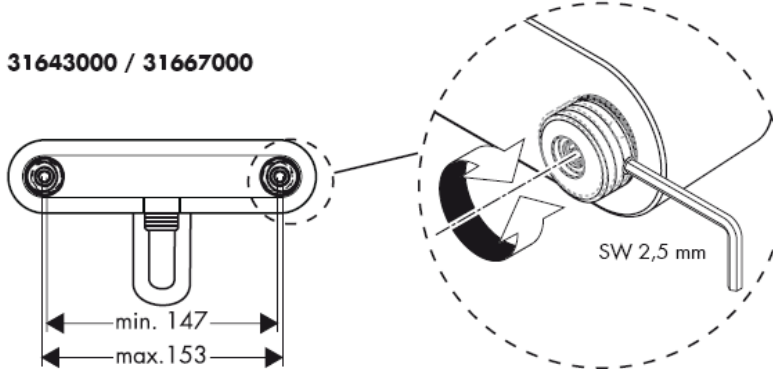


31642000

31642000 / 31643000



31643000 / 31667000



31662000

中文

注意！

必须按照现行的规定安装，冲洗和测试产品！

1. 将进水管洗净。
2. 安装S形接头，并对准之。
3. 拧紧龙头及垫圈。

冷热水管间过大的压力差必须予以平衡。

操作

提起手柄，龙头开启。

向左偏转：热水

向右偏转：冷水

31642000 / 31643000

拉动水嘴上边的旋钮，从浴盆向花洒变更水流。关

闭水流后，龙头自动恢复浴盆功能。

技术参数

| | |
|---------------------------------------|----------------------|
| 工作压强： | max. 1 MPa |
| 推荐工作压强： | 0,1 – 0,5 MPa |
| 测试压强： (1 MPa = 10 bar = 147 PSI) | 1,6 MPa |
| 热水温度： | max. 80° C |
| 推荐热水温度： | 65° C |
| 中心距离： | |
| 连接管线G ½" : | 左热右冷 |
| 流速： | ca. 17 l/min 0,3 MPa |
| 自动防止回流 | |

带有热水控制器的单手柄龙头的调节方法，参见第6页。

如果与连续流热水器一起使用，则不必作任何调节。

如果水压达到0,15

MPa以上，汉斯格雅单手柄龙头可以和液压式或热控式直流式热水器一起使用。

注意！

每年必须按照DIN

1988对单向阀的功能进行一次检查。

备用零件(参见第3页)

| | |
|---------|----------|
| 1 手柄 | 31692000 |
| 1.1 螺钉帽 | 96338000 |
| 2 法兰 | 97406000 |
| 3 螺母 | 97977000 |
| 4 阀体 | 92730000 |
| 5 法兰 | 96135000 |
| 6 偏心接头 | 94140000 |
| 7 水波器 | 96429000 |
| 8 分水 | 13956000 |
| 9 提拉钮 | 97978000 |
| 10 单向阀 | 97980000 |

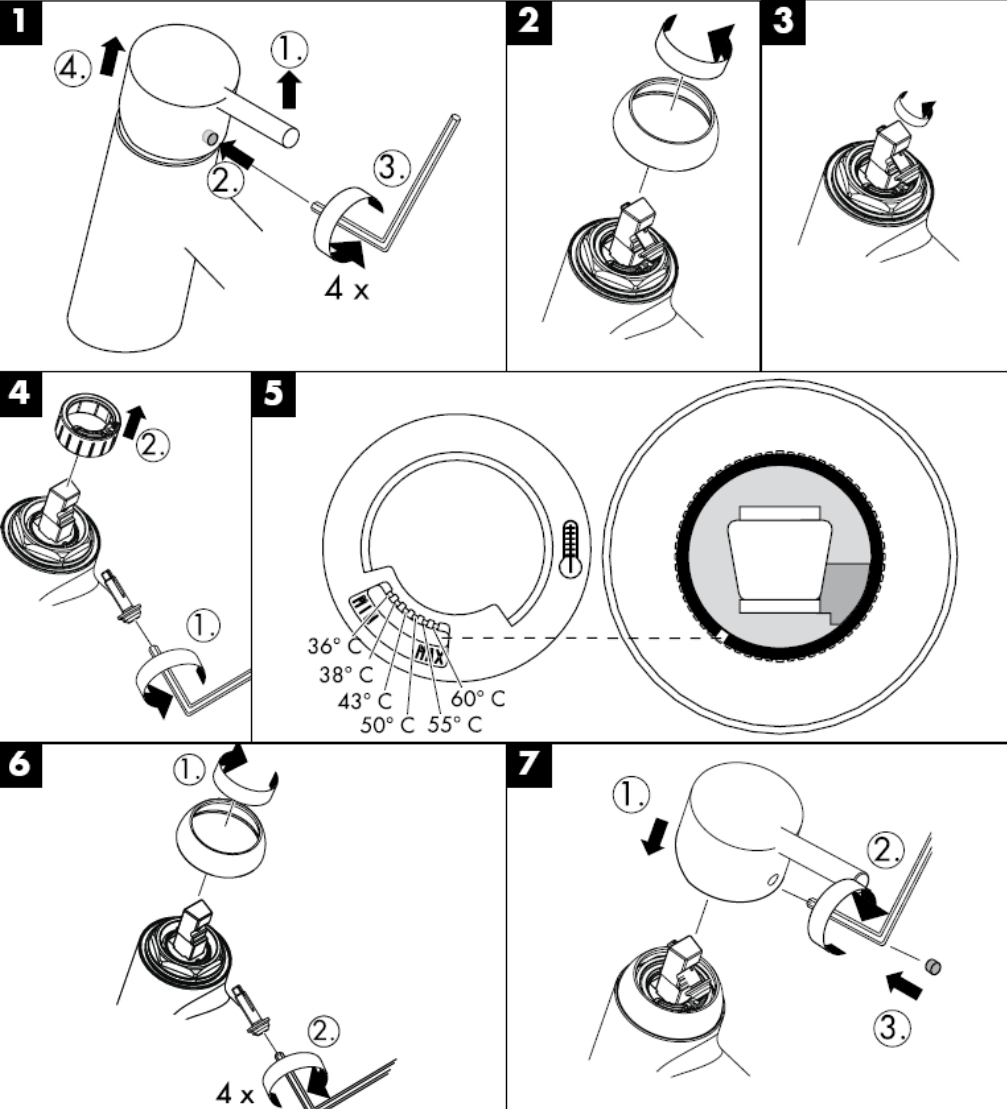
中文

检验标记

| | PA-IX | DVGW | SVGW | KIWA | ACS | NF |
|----------|--------------------|-------------|-------------|-------------|------------|-----------|
| 31642000 | PA-IX 18340/ICB | X | X | X | X | |
| 31643000 | | | X | | | |
| 31662000 | PA-IX 18339/IB | X | X | X | X | |
| 31667000 | | | X | | | |

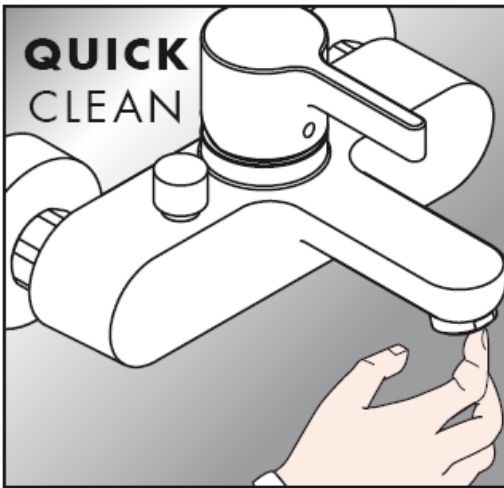
| 问题 | 原因 | 补救 |
|-----------|--|------------------------------------|
| 龙头出水量小 | -花洒滤网有垃圾堵塞 -单向阀无法回缩 | -清洗花洒和软管间的过滤密封件 -更换单向阀 |
| 龙头不灵活 | -滤筒损坏，结垢 | -更换滤筒 |
| 龙头滴水 | -滤筒损坏 | -更换滤筒 |
| 热水温度过低 | -热水控制器设置错误 | -设置热水控制器 |
| 燃气热水器不工作 | -手持花洒的流量限制器没有转动 -过滤网有垃圾堵塞 -单向阀无法回缩 | -转动流量限制器 -清洗过滤网/更换过滤网 -更换单向阀 |

热水限制：热水温度60 °C, 冷水温度10 °C, 流动压力0,3 Mpa



清洗

有了QuickClean，手工清洁功能，要去掉喷头上的水垢，只需简单地搓除即可。

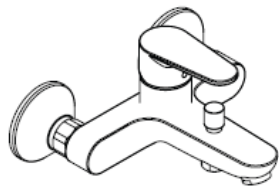


hansgrohe

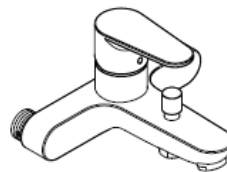
Hansgrohe · Postfach 1145 · D-77761 Schiltach · Telefon +49 (0) 78 36/51-1282 · Telefax +49 (0) 7836/511440
E-Mail: info@hansgrohe.com · Internet: www.hansgrohe.com

11/2008
9.08651.01
中文

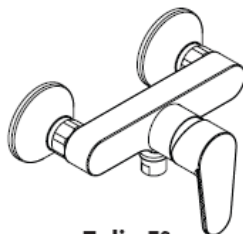
Инструкция по монтажу



Talis E²
31642000



Talis E²
31643000



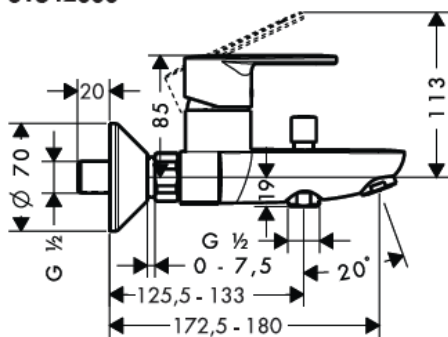
Talis E²
31662000



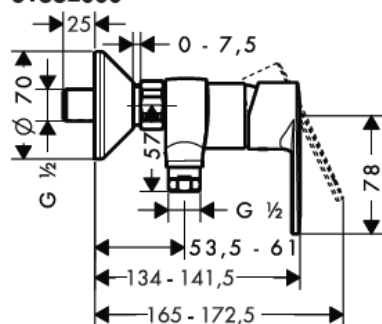
Talis E²
31667000

hansgrohe

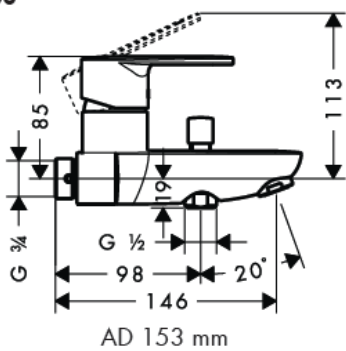
31642000



31662000

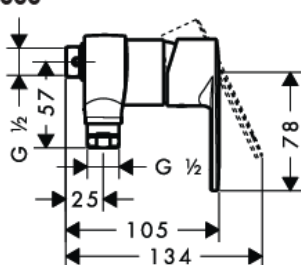


31643000

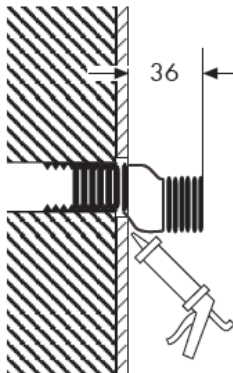


AD 153 mm

31667000



AD 153 mm



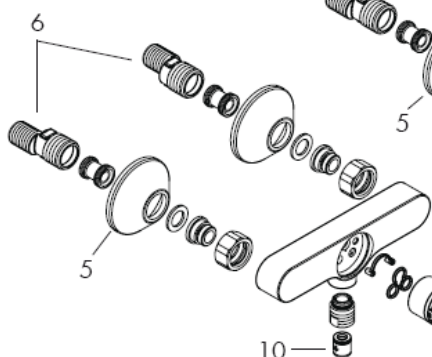
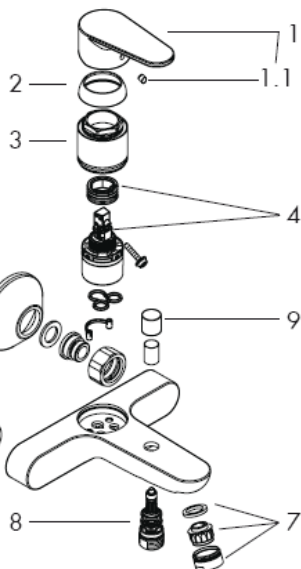
S-образные подключения

Силикон (не содержит уксусной кислоты!)



31642000

31642000 / 31643000

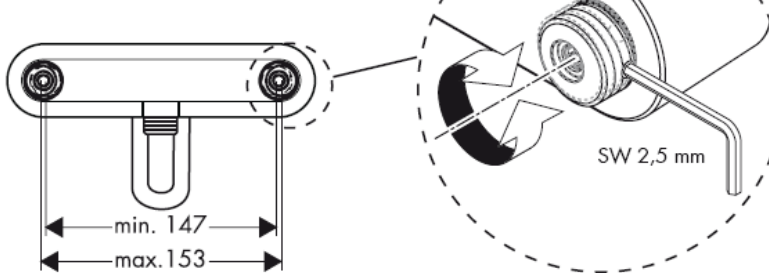


31662000 / 31667000



31662000

31643000 / 31667000



ВНИМАНИЕ! Смеситель должен быть смонтирован по действующим нормам и в соответствии с настоящей инструкцией, проверен на герметичность и безупречность работы

1. тщательно промыть водопроводные трубы, спустив некоторое количество воды;
2. Установите и выровняйте S-образные подключения
3. Затяните смеситель с уплотнениями.

донального клапана. Перед установкой смесителя необходимо регулировочными кранами выровнять давление холодной и горячей воды при помощи вентиляй регулирующих подачу воды в квартиру.

Эксплуатация

смеситель открывается поднятием рычага. Поворот рычага налево открывает горячую воду; поворот рычага направо открывает холодную воду.

31642000 / 31643000 Переключение на ручной душ вытягиванием круглой кнопки с верхней стороны выхода. Переключение в исходное положение осуществляется автоматически после закрытия рукоятки.

Технические данные

Рабочее давление: max. 1 МПа

Рекомендуемое рабочее давление: 0,1 – 0,5 МПа

Давление: 1,6 МПа

(1 МПа = 10 bar = 147 PSI)

Температура горячей воды: max. 80° C

Рекомендуемая темп. гор. воды: 65° C

Размеры подключения:

Подключение G 1/2": холодная справа
горячая слева

Пропускная способность: ca. 17 l/min 0,3 МПа
укомплектован клапаном обратного тока воды

Однорычажный смеситель имеет ограничитель расхода горячей воды (см. Стр. 6: юстировка).

Однорычажные смесители фирмы HANSGROHE можно использовать с электроводонагревателями бойлерного типа при минимальном давлении 0,15 МПа.

ВНИМАНИЕ!

клапан обратного тока воды должен проверяться не реже одного раза в год

Комплект (см. стр. 3)

| | | |
|-----|----------------------------|----------|
| 1 | Рукоятка | 31692000 |
| 1.1 | Пробка декоративная | 96338000 |
| 2 | Сферический колпачок | 97406000 |
| 3 | Гайка | 97977000 |
| 4 | Картридж | 92730000 |
| 5 | Розетка | 96135000 |
| 6 | S-образные подключения | 94140000 |
| 7 | Аэратор | 96429000 |
| 8 | Переключатель режима | 13956000 |
| 9 | Кнопка переключателя | 97978000 |
| 10 | Защита обратного тока воды | 97980000 |

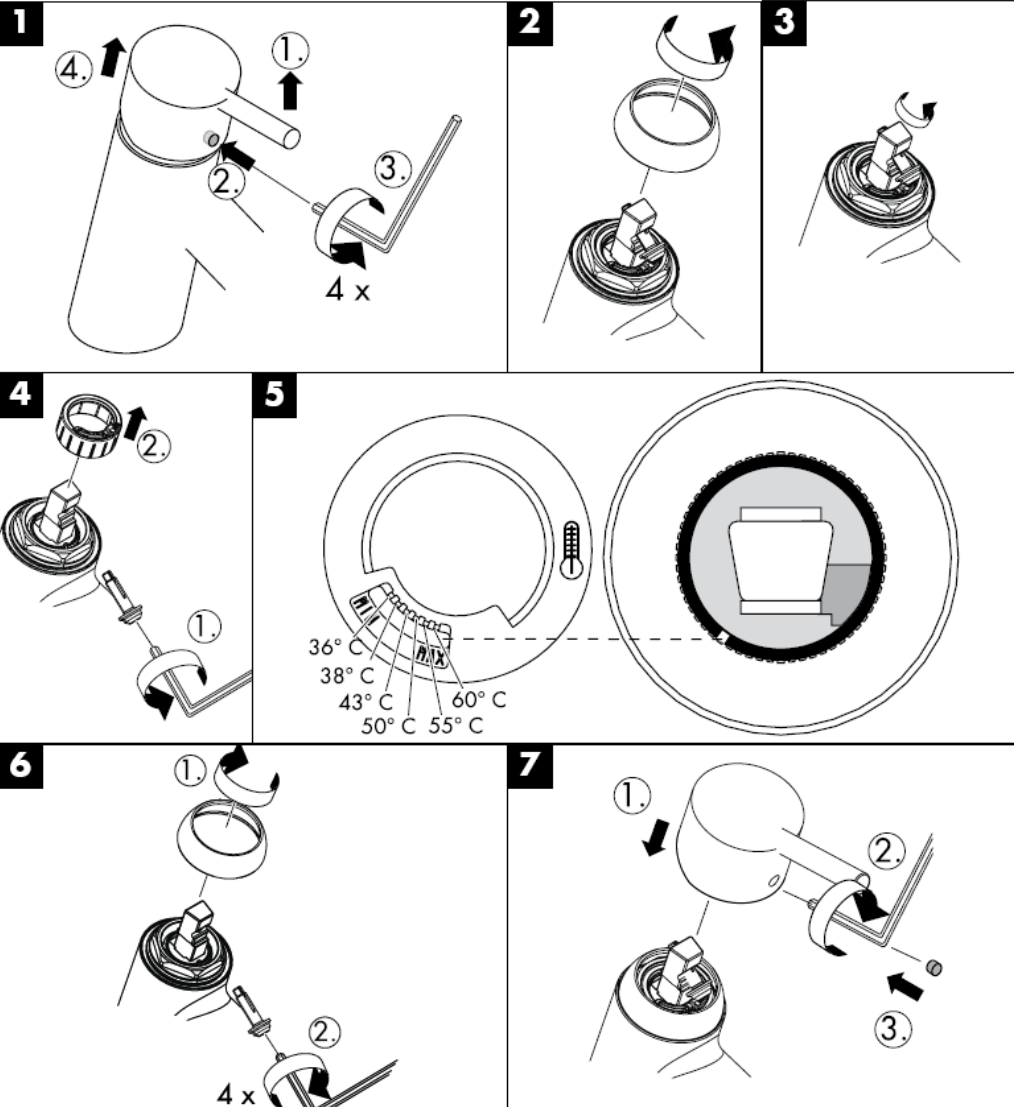
Русский

Знак технического контроля

| | PA-IX | DVGW | SVGW | KIWA | ACS | NF |
|----------|--------------------|-------------|-------------|-------------|------------|-----------|
| 31642000 | PA-IX 18340/ICB | X | X | X | X | |
| 31643000 | | | X | | | |
| 31662000 | PA-IX 18339/IB | X | X | X | X | |
| 31667000 | | | X | | | |

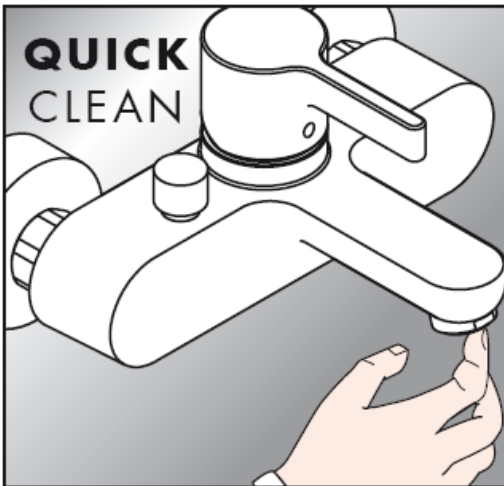
| Неисправность | Причина | Устранение неисправности |
|--|---|---|
| недостаточный давление (если устан напор воды) | -Фильтр душа загрязнен -Клапан обратного тока заедает | -Очистить фильтр -Замените клапаны обратного течения |
| Арматура работает с усилием | -Картридж неисправен, засорение накипью | -Замените картридж |
| Арматура протекает | -Картридж неисправен | -Замените картридж |
| Температура горячей воды слишком низкая | -Ограничение горячей воды отрегулировано неправильно | -Отрегулируйте ограничение горячей воды |
| Проточный нагреватель не включается | -Дроссель не удален из ручного душа -Грязеулавливающие сите загрязнены -Клапан обратного тока заедает | -Извлеките дроссель из ручного душа -Очистите / замените грязеулавливающие сите -Замените клапаны обратного течения |

Ограничение расхода горячей воды: температура горячей воды 60 С, температура холодной воды 10 С, давление 0,3 МПа.



Очистка

система QuickClean позволяет удалять известковые отложения, достаточно провести по эластичной поверхности аэратора пальцем, как известковые отложения будут удалены.

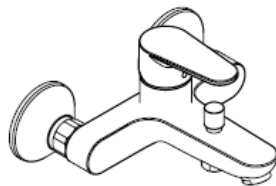


hansgrohe

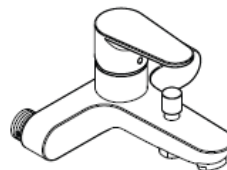
Hansgrohe · Postfach 1145 · D-77761 Schiltach · Telefon +49 (0) 78 36/51-1282 · Telefax +49 (0) 7836/511440
E-Mail: info@hansgrohe.com · Internet: www.hansgrohe.com

11/2008
9.08651.01
Русский

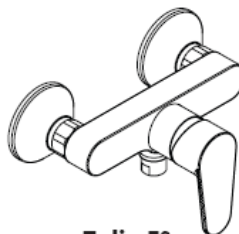
Szerelési útmutató



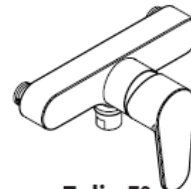
Talis E²
31642000



Talis E²
31643000



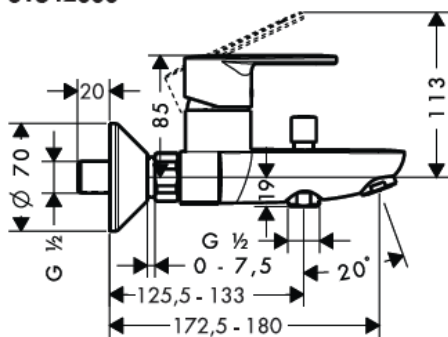
Talis E²
31662000



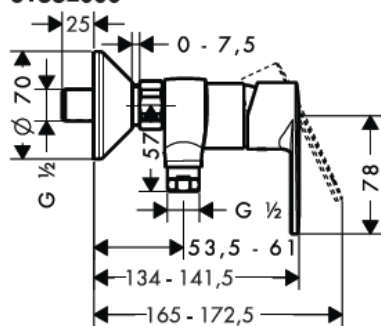
Talis E²
31667000

hansgrohe

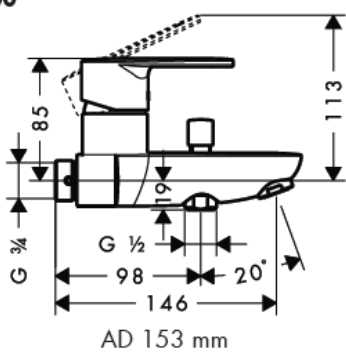
31642000



31662000

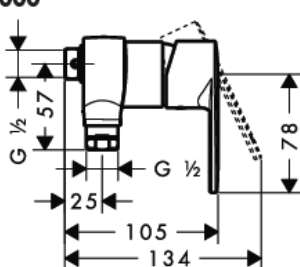


31643000

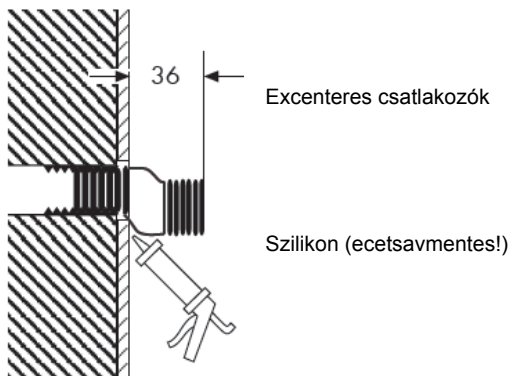


AD 153 mm

31667000



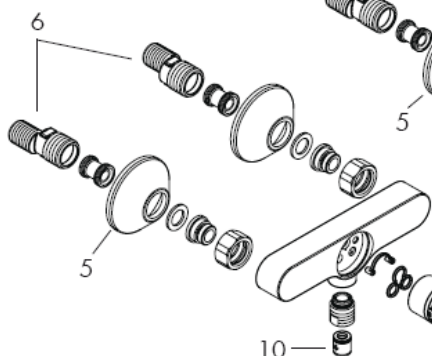
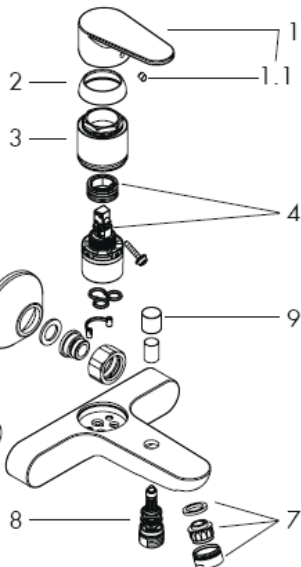
AD 153 mm





31642000

31642000 / 31643000

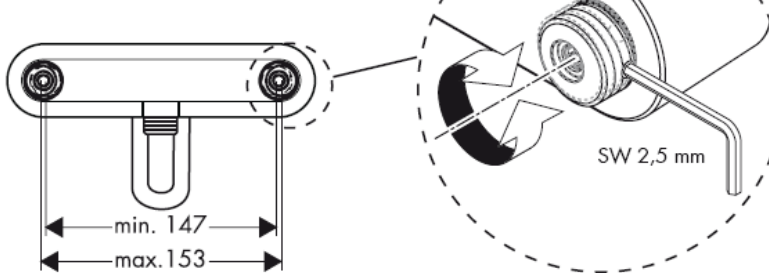


31662000 / 31667000



31662000

31643000 / 31667000



Figyelem! A csaptelepet az érvényben lévő előírásoknak megfelelően kell felszerelni, átöblíteni és ellenőrizni!

1. A vezetékeket gondosan átöblítjük.
2. Az Z-csatlakozásokat összeszereljük és beállítjuk.
3. A tömítéseket beillesztjük, a csapot összecsavarjuk.

A hidegvíz- és a melegvíz-csatlakozások közötti nagy nyomáskülönbséget kikell egyenlíteni!

Használat

A keverőcsapot a fogantyú emelésével nyitjuk ki. Balra csavarva meleg víz, jobbra csavarva hideg víz folyik.

31642000 / 31643000 A kézi zuhanyra történő átállítás a kifolyó felső részén lévő kerek gomb húzásával történik. A visszaállítás a fogantyú elzárása után automatikusan bekövetkezik.

Műszaki adatok

| | |
|---------------------------------|----------------------------|
| Üzemi nyomás: | max. 1 MPa |
| Ajánlott üzemi nyomás: | 0,1 – 0,5 MPa |
| Nyomáspróba: | 1,6 MPa |
| (1 MPa = 10 bar = 147 PSI) | |
| Forróvíz hőmérséklet: | max. 80° C |
| Forróvíz javasolt hőmérséklete: | 65° C |
| Csatlakozási méret: | |
| G ½" csatlakozás: | hideg jobbra – meleg balra |
| Átfolyási teljesítmény : | ca. 17 l/min 0,3 MPa |
| Visszafolyás gátlóval | |

Az egykaros, melegvíz-korlátozóval ellátott keverő csaptelep beállítását lásd a 6. oldalon.

Az átfolyó rendszerű vízmelegítőknél nem szükséges a melegvíz-korlátozó.

A Hansgrohe egykaros keverő csaptelepek beépíthetők hidraulikus- és hőszabályozással ellátott átfolyós vízmelegítőknél egyaránt, ha a víznyomás legalább 0,15 MPa.

Figyelem!

A visszafolyásgátlók működését a DIN 1988 szerint évente egyszer ellenőrizni kell.

Tartozékok (lásd a 3. oldalon)

| | | |
|-----|--------------------------|----------|
| 1 | Fogantyú | 31692000 |
| 1.1 | Takaródugó a csavarhoz | 96338000 |
| 2 | Golyórozetta | 97406000 |
| 3 | Anya | 97977000 |
| 4 | Betét | 92730000 |
| 5 | Rozetta | 96135000 |
| 6 | Excenteres csatlakozók | 94140000 |
| 7 | Perlátor | 96429000 |
| 8 | kádváltó szelep (kompl.) | 13956000 |
| 9 | kádváltó szelep gomb | 97978000 |
| 10 | Visszacsapószelep | 97980000 |

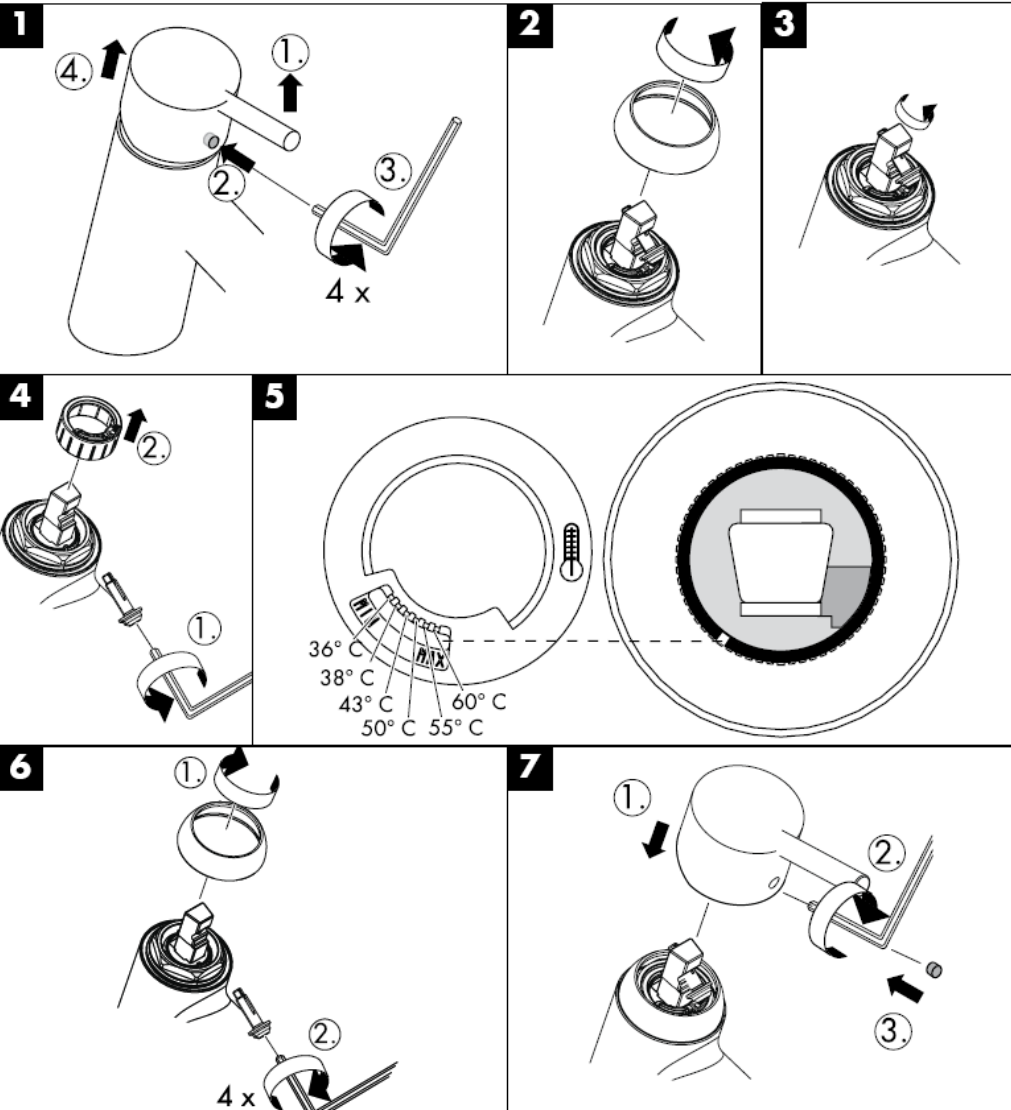
Magyar

Vizsgajel

| | PA-IX | DVGW | SVGW | KIWA | ACS | NF |
|----------|--------------------|-------------|-------------|-------------|------------|-----------|
| 31642000 | PA-IX 18340/ICB | X | X | X | X | |
| 31643000 | | | X | | | |
| 31662000 | PA-IX 18339/IB | X | X | X | X | |
| 31667000 | | | X | | | |

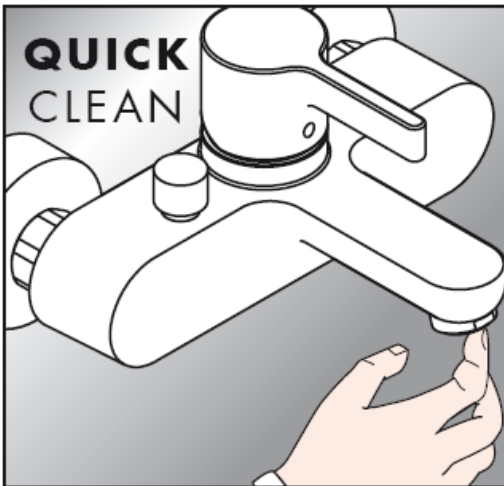
| Hiba | Ok | Megoldás |
|---|---|--|
| Kevés víz | - a zuhany szűrőtömítése koszos -A visszafolyásgátló beragadt. | -a zuhany és a cső közötti szűrőt ki kell tisztítani -A visszafolyásgátló kicserélése javasolt. |
| Nehezen nyitható a csap. | -A kerámiabetét meghibásodott, elvízkövesedett. | -A kerámiabetétet ki kell cserélni. |
| Csöpög a csap. túl alacsony melegvíz hőmérséklet | -A kerámiabetét meghibásodott. -A melegvíz szabályozó rosszul van beállítva. | -A kerámiabetétet ki kell cserélni. -A melegvíz szabályozót újra be kell állítani. |
| Az átfolyós vízmelegítő nem kapcsol be. | -Nincs kiszerelve a zuhanyrózsából a vízmennyiségi szabályozó. -A szennyfogó szűrő koszos. -A visszafolyásgátló beragadt. | -El kell távolítani a vízmennyiségi szabályozót. -A szennyfogó szűrőt tisztítani/cserélni kell. -A visszafolyásgátló kicserélése javasolt. |

Melegvíz-korlátozás: melegvíz-hőmérséklet 60 C, hidegvíz-hőmérséklet 10 C, víznyomás 0,3 MPa.



Tisztítás

A QuickClean manuális tisztítófunkciónak köszönhetően a vízsugárnyílások egyszerű ledörzsöléssel megtisztíthatók a vízkőtől.

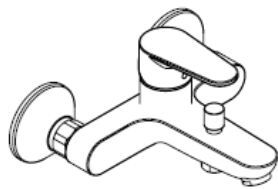


hansgrohe

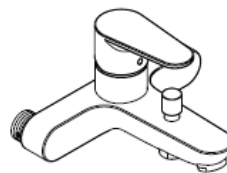
Hansgrohe · Postfach 1145 · D-77761 Schiltach · Telefon +49 (0) 78 36/51-1282 · Telefax +49 (0) 7836/511440
E-Mail: info@hansgrohe.com · Internet: www.hansgrohe.com

11/2008
9.08651.01
Magyar

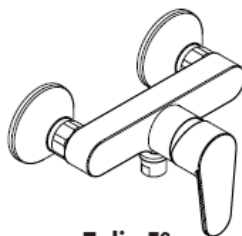
Asennusohje



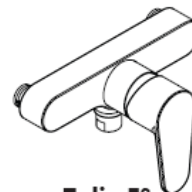
Talis E²
31642000



Talis E²
31643000



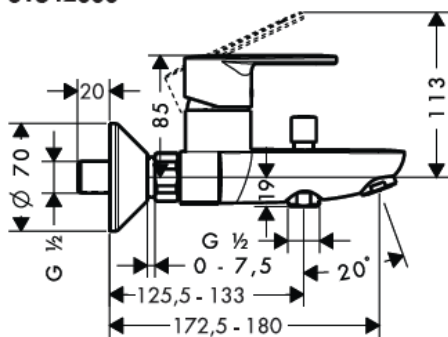
Talis E²
31662000



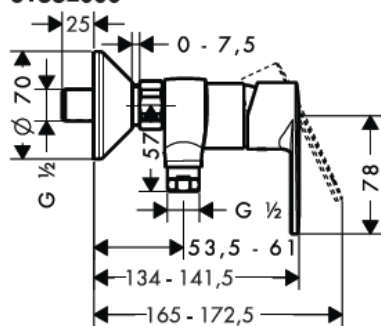
Talis E²
31667000

hansgrohe

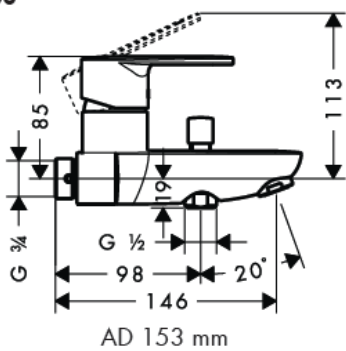
31642000



31662000

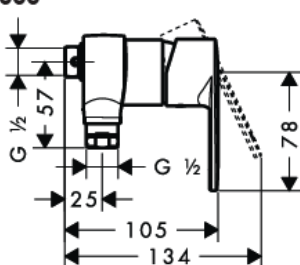


31643000

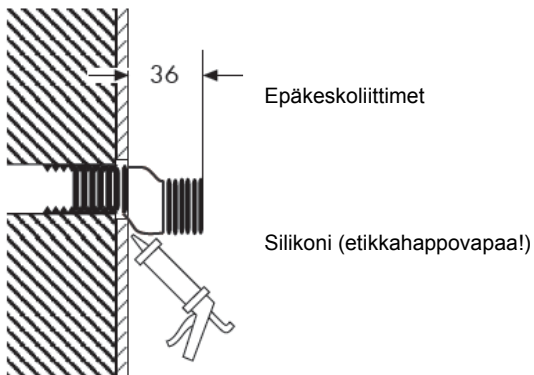


AD 153 mm

31667000



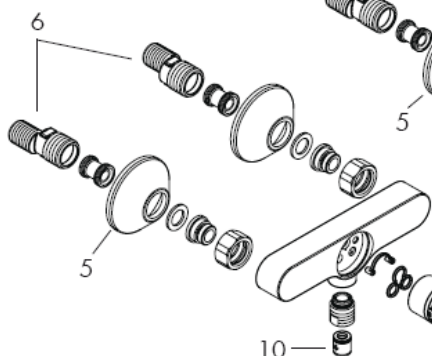
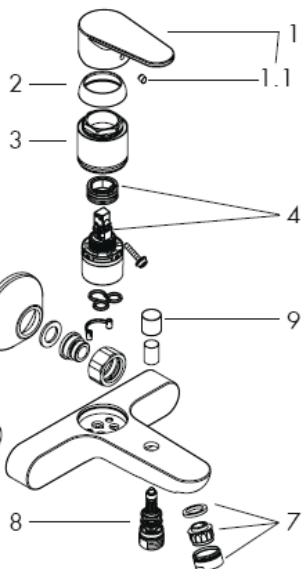
AD 153 mm





31642000

31642000 / 31643000

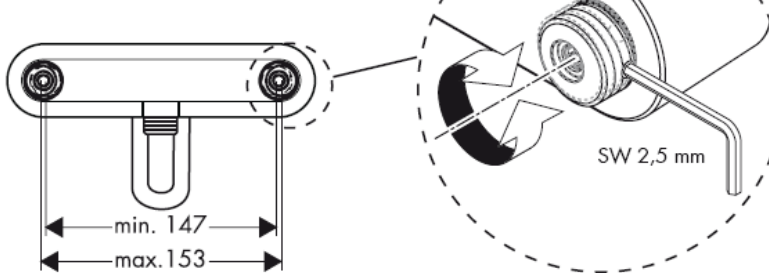


31662000 / 31667000



31662000

31643000 / 31667000



Huomio! Kaluste on asennettava, huuhdeltava ja tarkastettava voimassa olevien määräysten mukaisesti!

1. Huuhtele syöttöputken asianmukaisesti.
2. Asenna ja suuntaa epäkeskoliittimet
3. Kiinnitä kalusteet tiivisteitä käyttäen.

Suuret paine-erot kylmä- ja kuumavesiliitintöjen välillä on tasattava.

Käyttö

Sekoittaja avataan kahvaa nostamalla.

Kääntö oikealle = kylmä vesi,

kääntö vasemmalle = lämmin vesi.

31642000 / 31643000 Käsisuihkulle vaihtaminen tehdään juoksutputken yläpuolella olevasta, pyörästä nupista vetämällä. Palautus tapahtuu automaattisesti kahvan suljemisen jälkeen.

Tekniset tiedot

| | |
|---------------------------------|-----------------------------------|
| Käyttöpaine: | max. 1 MPa |
| Suositeltu käyttöpaine: | 0,1 – 0,5 MPa |
| Koestuspaine: | 1,6 MPa |
| (1 MPa = 10 bar = 147 PSI) | |
| Kuuman veden lämpötila: | max. 80° C |
| Kuuman veden suosituslämpötila: | 65° C |
| Liiäntämitat: | |
| Liittimet G ½" | kylmä oikealla - kuuma vasemmalla |
| Läpivirtausmäärä: | ca. 17 l/min 0,3 MPa |
| Estää itsestään paluuvirtauksen | |

Yksivipuinen sekoittaja lämpimän veden rajoituksella, katso säätö sivulta 6. Lämpimän veden rajoitusta ei tarvita läpivirtauskuumentimen yhteydessä.

Hansgrohe yksivipuisia sekoittimia voi käyttää hydraulisesti tai termisesti ohjattujen läpivirtauskuumentimien yhteydessä, jos virtauspaine on vähintään 0,15 MPa.

Huomio!

Vastaventtiilin toiminta on normin DIN 1988 mukaan tarkastettava vuosittaan.

Varaosat (katso sivu 3)

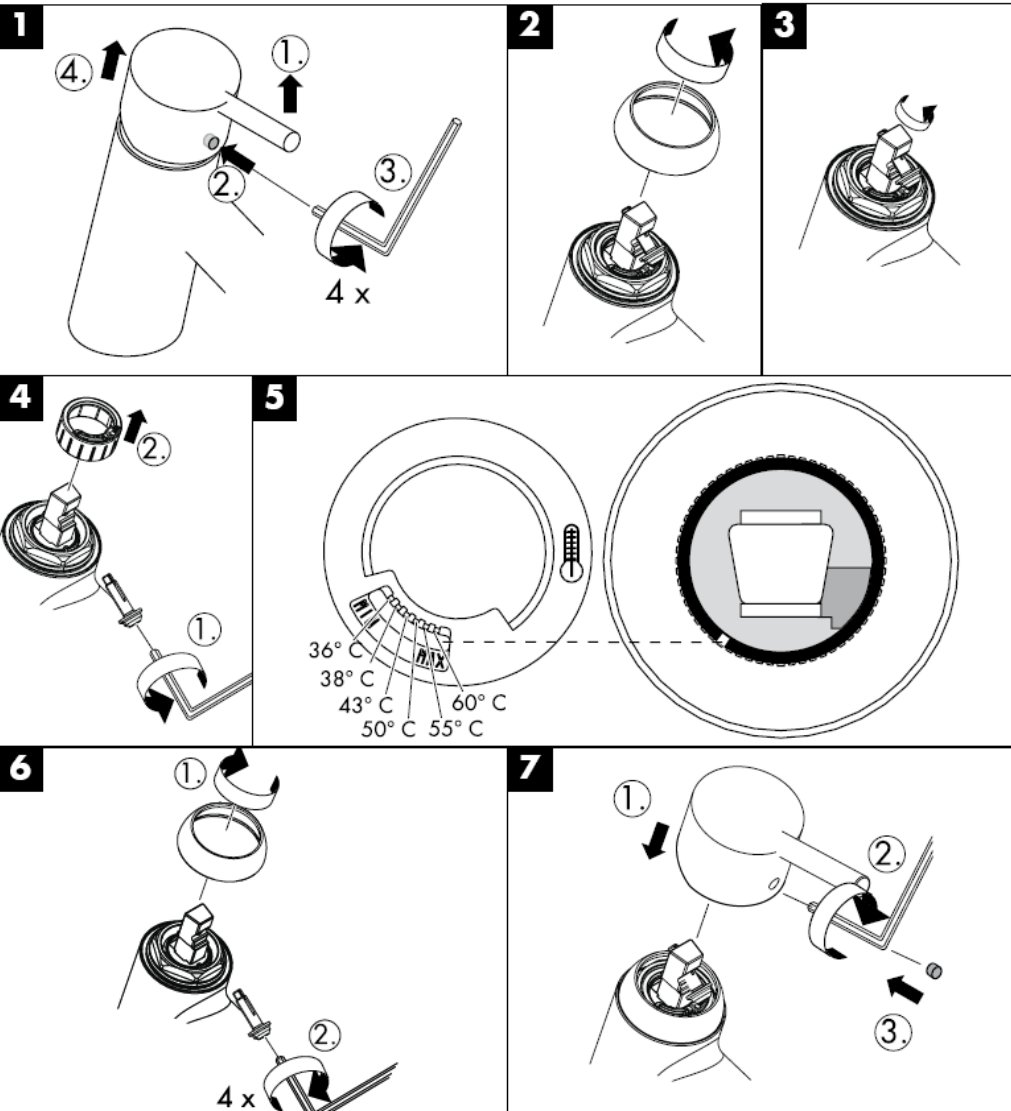
| | | |
|-----|------------------------------|----------|
| 1 | Kahva | 31692000 |
| 1.1 | Kahvatulppa | 96338000 |
| 2 | Suojakuppi | 97406000 |
| 3 | Mutteri | 97977000 |
| 4 | Panos, täydellinen | 92730000 |
| 5 | Peitekaulus | 96135000 |
| 6 | Epäkeskoliittimet | 94140000 |
| 7 | Poresuutin, täydellinen | 96429000 |
| 8 | Vaihtoventtiili, täydellinen | 13956000 |
| 9 | Vetonuppi | 97978000 |
| 10 | Vastaventtiili | 97980000 |

Koestusmerkki

| | PA-IX | DVGW | SVGW | KIWA | ACS | NF |
|----------|--------------------|-------------|-------------|-------------|------------|-----------|
| 31642000 | PA-IX 18340/ICB | X | X | X | X | |
| 31643000 | | | X | | | |
| 31662000 | PA-IX 18339/IB | X | X | X | X | |
| 31667000 | | | X | | | |

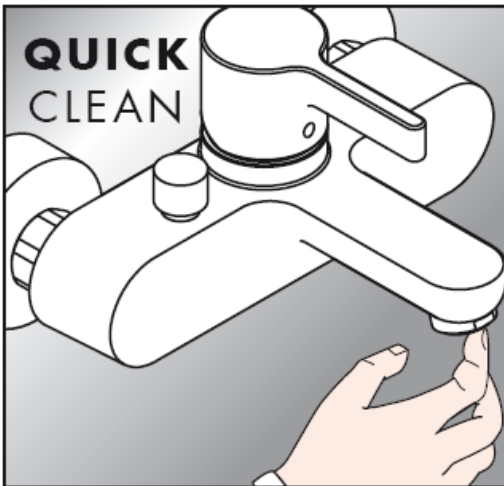
| Häiriö | Syy | Toimenpide |
|--|--|--|
| Vähän vettä | -Käsisuihkun sihtitiviste likaantunut -Suuntaisventtiili juuttunut | -Puhdista suihkukahvan ja letkun välissä oleva sihtitiviste -Vaihda suuntaisventtiili |
| Hana on raskaskäytöinen | -Patruuna rikki, kalkkikerrostumia | -Vaihda patruuna |
| Hanasta tippuu vettä | -Patruuna rikki | -Vaihda patruuna |
| Lämminveden lämpötila liian alhainen | -Lämminveden rajoitin väärin säädetty | -Säädä lämminkiveden rajoitin |
| Läpimenokuumennin ei kytkeydy pääälle | -Käsisuihkussa olevaa kuristinta ei ole poistettu -Likasihdit likaantuneet -Suuntaisventtiili juuttunut | -Poista kuristin käsisuihkusta -Puhdista / vaihda likasihdit -Vaihda suuntaisventtiili |

Kuumanveden rajoitin: kuuman veden lämpötila 60 C, kylmän veden lämpötila 10 C, virtauspaine 0,3 MPa.



Puhdistus

QuickClean -käsitöiminien kalkinpoistojärjestelmä on helppo käyttää: hiero sormella ja vedentulo on taas esteetön.

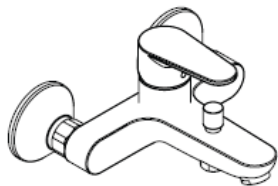


hansgrohe

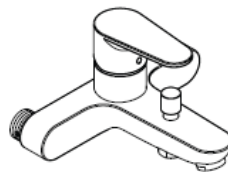
Hansgrohe · Postfach 1145 · D-77761 Schiltach · Telefon +49 (0) 78 36/51-1282 · Telefax +49 (0) 7836/511440
E-Mail: info@hansgrohe.com · Internet: www.hansgrohe.com

11/2008
9.08851.01
Suomi

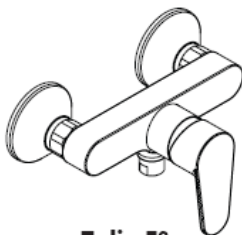
Monteringsanvisning



Talis E²
31642000



Talis E²
31643000



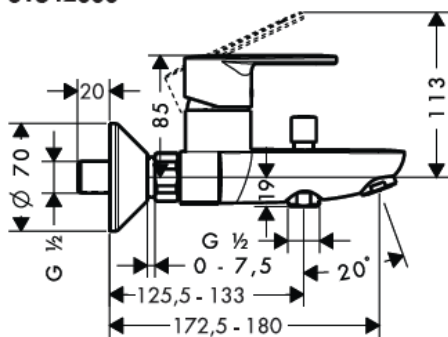
Talis E²
31662000



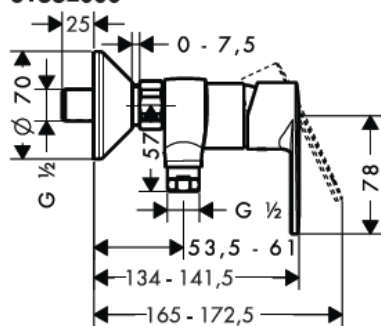
Talis E²
31667000

hansgrohe

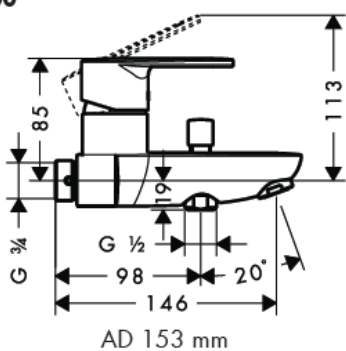
31642000



31662000

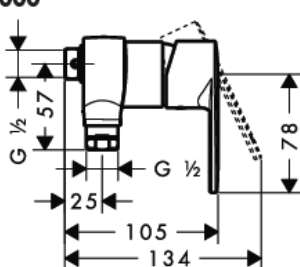


31643000

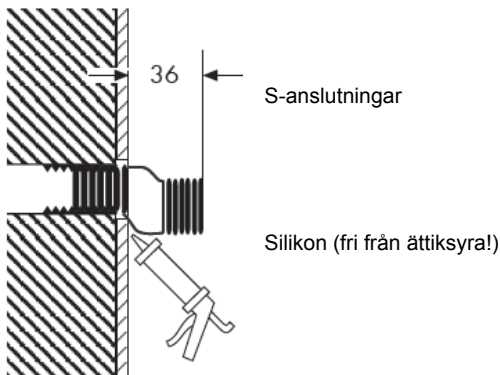


AD 153 mm

31667000



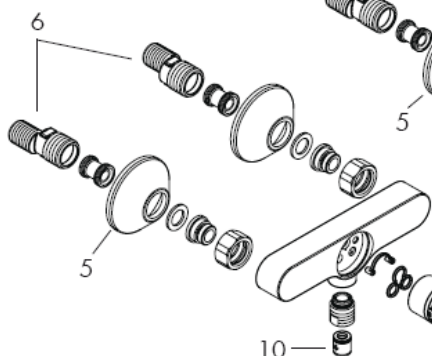
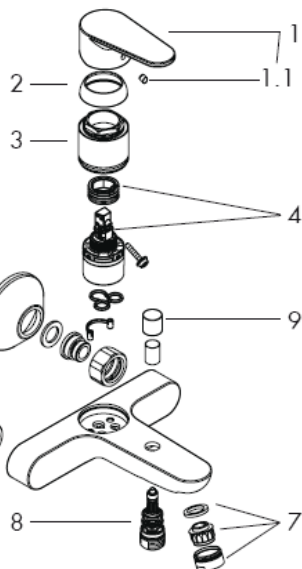
AD 153 mm





31642000

31642000 / 31643000

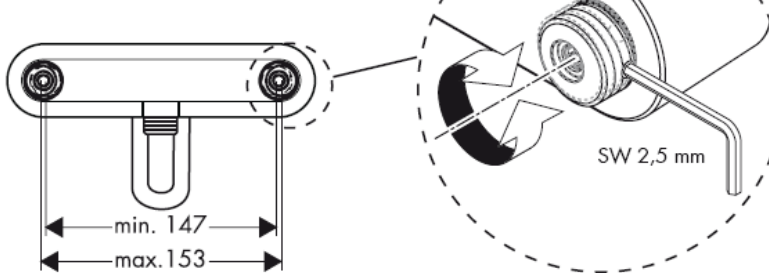


31662000 / 31667000



31662000

31643000 / 31667000



OBS! Blandaren måste installeras, genomspolas och testas enligt gällande föreskrifter.

1. Skölj tillförselledningarna noga.
2. Montera och rikta in S-anslutningar.
3. Skruva fast blandaren med packningar.

Stora tryckskillnader mellan anslutningarna för varmt och kallt vatten måste utjämnas.

Hantering

Genom att lyfta på greppet öppnas blandaren.

Sväng till höger = varmt vatten

Sväng till vänster = kallt vatten

31642000 / 31643000 Man ställer om till

handdusch genom att dra i den runda knappen på översidan av blandaren. Återställningen sker automatiskt när greppet har stängts.

Tekniska data

| | |
|--------------------------|---|
| Driftstryck: | max. 1 MPa |
| Rek. driftstryck: | 0,1 – 0,5 MPa |
| Tryck vid provtryckning: | 1,6 MPa (1 MPa = 10 bar = 147 PSI) |
| Varmvattentemperatur: | max. 80° C |
| Rek. varmvattentemp.: | 65° C |

Anslutningsmått:

Anslutningar G 1/2": kallt höger – varmt vänster

Genomströmningsmängd: ca. 17 l/min 0,3 MPa

Självspärr mot återflöde

Enhandsblandare med varmvattenreglering, justering se sidan 6. Vid användning tillsammans med varmvattenberedare behövs ingen varmvattenreglering.

Hansgrohe enhandsblandare kan användas tillsammans med hydrauliskt och termiskt styrd varmvattenberedare när flödestrycket uppgår till minst 0,15 MPa.

OBS!

Backventilernas funktion måste kontrolleras en gång varje år enligt DIN 1988.

Reservdelar (se sidan 3)

| | | |
|-----|-------------------|----------|
| 1 | Grepp | 31692000 |
| 1.1 | Greppstopp | 96338000 |
| 2 | Skydd | 97406000 |
| 3 | Mutter | 97977000 |
| 4 | Patron kompl. | 92730000 |
| 5 | Rosett | 96135000 |
| 6 | S-anslutningar | 94140000 |
| 7 | Komplett perlator | 96429000 |
| 8 | Omställare kompl. | 13956000 |
| 9 | Dragknapp | 97978000 |
| 10 | Backventil | 97980000 |

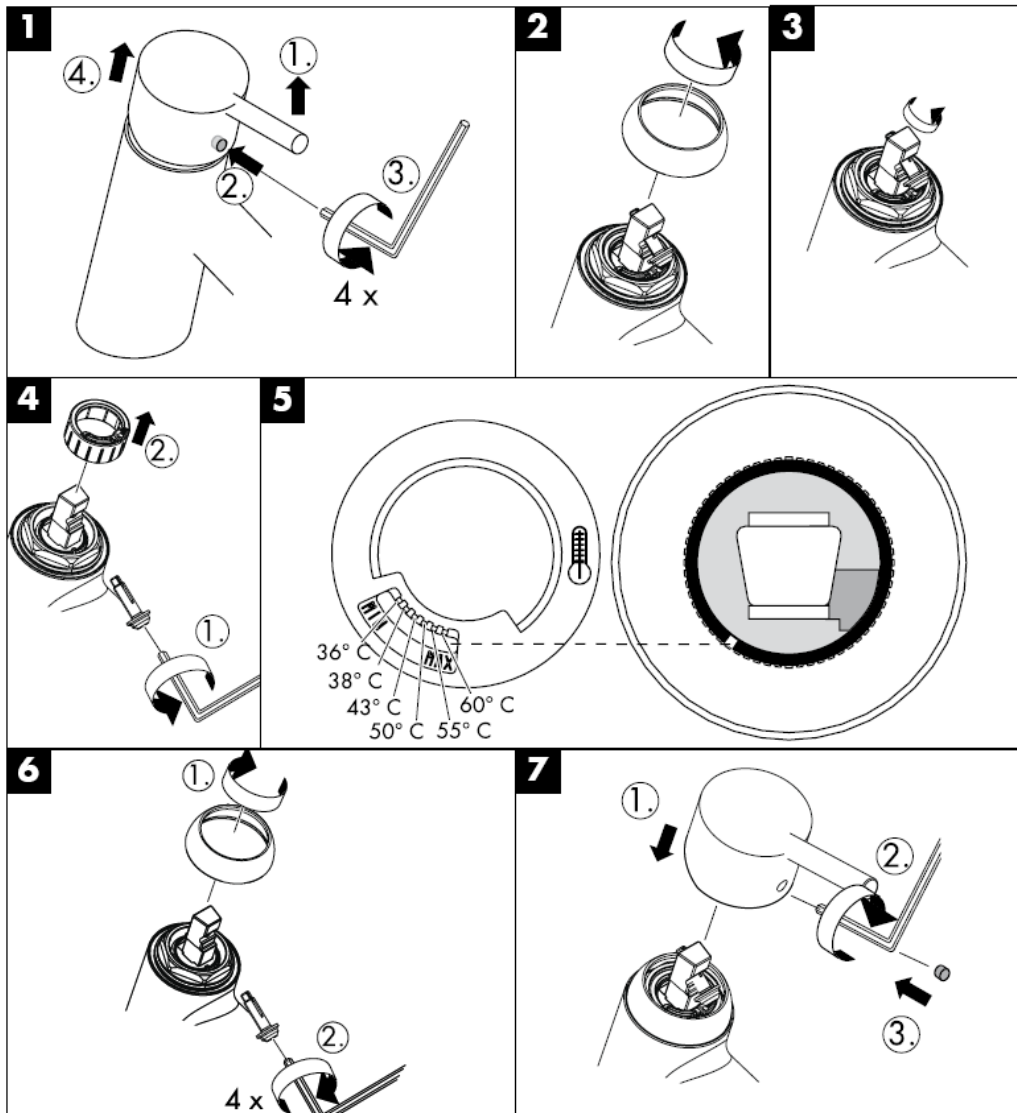
Svenska

Testsigill

| | PA-IX | DVGW | SVGW | KIWA | ACS | NF |
|----------|--------------------|-------------|-------------|-------------|------------|-----------|
| 31642000 | PA-IX 18340/ICB | X | X | X | X | |
| 31643000 | | | X | | | |
| 31662000 | PA-IX 18339/IB | X | X | X | X | |
| 31667000 | | | X | | | |

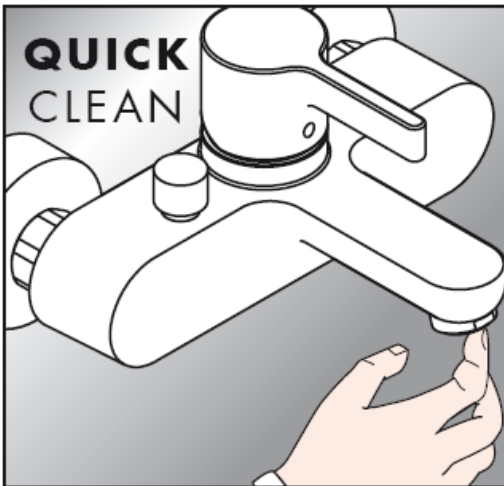
| Störning | Orsak | Åtgärd |
|-----------------------------------|--|--|
| För lite vatten | -Silfiltret i duschen smutsigt -Backventil är defekt | -Rengör silfiltret mellan slangen och termostaten -Byt backventil |
| Blandare är trög | -Patron defekt, förkalkad | -Byt ut patron |
| Blandare droppar | -Patron defekt | -Byt ut patron |
| Varmvattentemperaturen är för låg | -Varmvattenreglering felaktigt inställt | -Ställ in varmvattenreglering |
| Varmvattenberedare slår ej på | -Vattenbegränsare i handduschen har ej tagits bort -Smutsfiltren är igensmutsade -Backventil är defekt | -Ta bort vattenbegränsaren -Rengör / byt smutsfilter -Byt backventil |

Varmvattenreglering: Varmvattentemperatur 60 C, Kallvattentemperatur 10 C, flödestryck 0,3 MPa.



Rengöring

Med QuickClean, den manuella rengöringsfunktionen, är det lätt att befria strålkanalerna från kalk - de ska bar gnuggas.

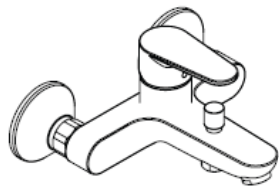


hansgrohe

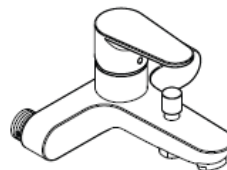
Hansgrohe · Postfach 1145 · D-77761 Schiltach · Telefon +49 (0) 78 36/51-1282 · Telefax +49 (0) 7836/511440
E-Mail: info@hansgrohe.com · Internet: www.hansgrohe.com

11/2008
9.05651.01
Svenska

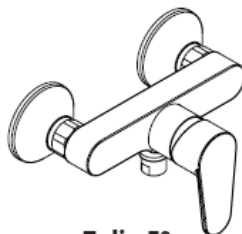
Montavimo instrukcijos



Talis E²
31642000



Talis E²
31643000



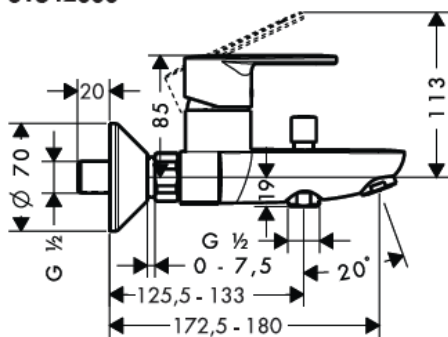
Talis E²
31662000



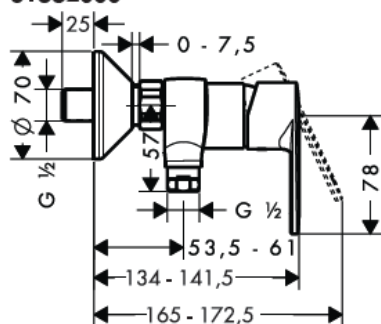
Talis E²
31667000

hansgrohe

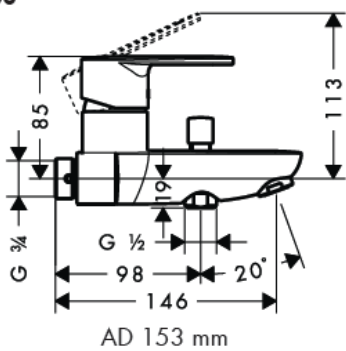
31642000



31662000

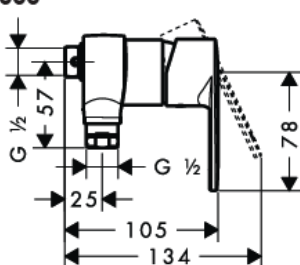


31643000

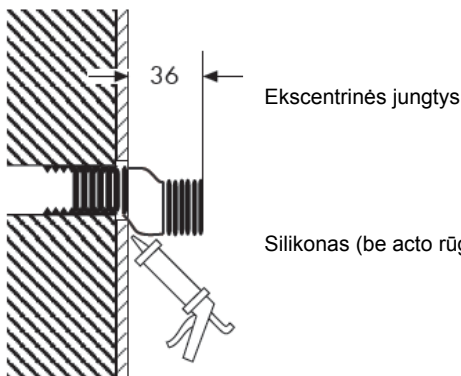


AD 153 mm

31667000



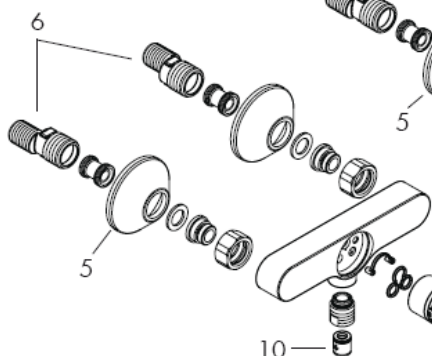
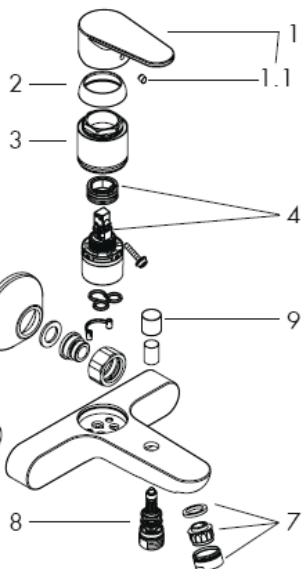
AD 153 mm





31642000

31642000 / 31643000

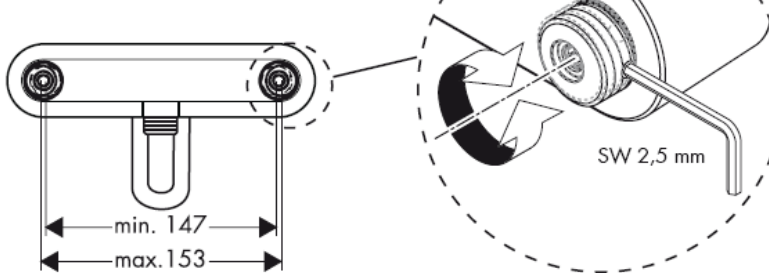


31662000 / 31667000



31662000

31643000 / 31667000



Lietuviškai

Dėmesio! Maišytuvas privalo būti montuojamas, išleidžiamas ir patikrinamas pagal galiojančias normas!

1. Išplauti vamzdžius.
2. Montuoti ekscentrines jungtis ir išlyginti.
3. Prisukite maišytuvą, naudodami sandariklius.

Turi būti išlyginti šalto ir karšto slėgio nelygumai.

Eksplotacija

Maišytuvas atidaromas pakelus rankenélé. Pasukus rankenélé į kairę, ijjungiamas karštas vanduo; į dešinę - šaltas.

31642000 / 31643000 Dušo funkcija ijjungiamas patraukus rutulinį perjungiklį viršutinéje čiaupo dalyje. Uždarius vandenį, funkcija automatiškai grįžta į pradinę padėtį - vonios funkciją.

Techniniai duomenys

| | |
|--|---|
| Darbinis slėgis: | max. 1 MPa |
| Rekomenduojamas slėgis: | 0,1 – 0,5 MPa |
| Bandomasis slėgis: | 1,6 MPa |
| (1 MPa = 10 bar = 147 PSI) | |
| Karšto vandens temperatūra: | max. 80° C |
| Rekomenduojama karšto vandens temperatūra: | 65° C |
| Atstumas tarp centrių: | |
| Prijungimas G ½": | Šaltas vanduo dešinėje, karštas - kairėje |
| Vandens pralaidumas: | ca. 17 l/min 0,3 MPa |
| Su atbuliniu vožtuvu | |

Vienos rankenélės maišytuvas turi karšto vandens ribotuvą (nustatymą žr. psl. 6). Naudojant momentinį šildiklį karšto vandens ribotuvas nebūtinas.

"Hansgrohe" vienos rankenélės maišytuvių gali būti naudojami su hidrauliškai ir termiškai reguliuojamais momentiniais šildikliais, kai vandens slėgis mažesnis kaip 0,15 MPa.

Dėmesio!

Atbulinių vožtuvėlių funkcija, remiantis DIN 1988, vieną kartą metuose privalo būti patikrinta.

Atsarginės dalys (žr. psl. 3)

| | | |
|-----|-----------------------|----------|
| 1 | Rankenélė | 31692000 |
| 1.1 | Dangtis | 96338000 |
| 2 | dangtis | 97406000 |
| 3 | veržlė | 97977000 |
| 4 | kasetė | 92730000 |
| 5 | Dangtis | 96135000 |
| 6 | Ekscentrinės jungtys | 94140000 |
| 7 | oro kompresorius | 96429000 |
| 8 | Perjungiklis | 13956000 |
| 9 | Perjungiklio mygtukas | 97978000 |
| 10 | atbulinis vožtuvas | 97980000 |

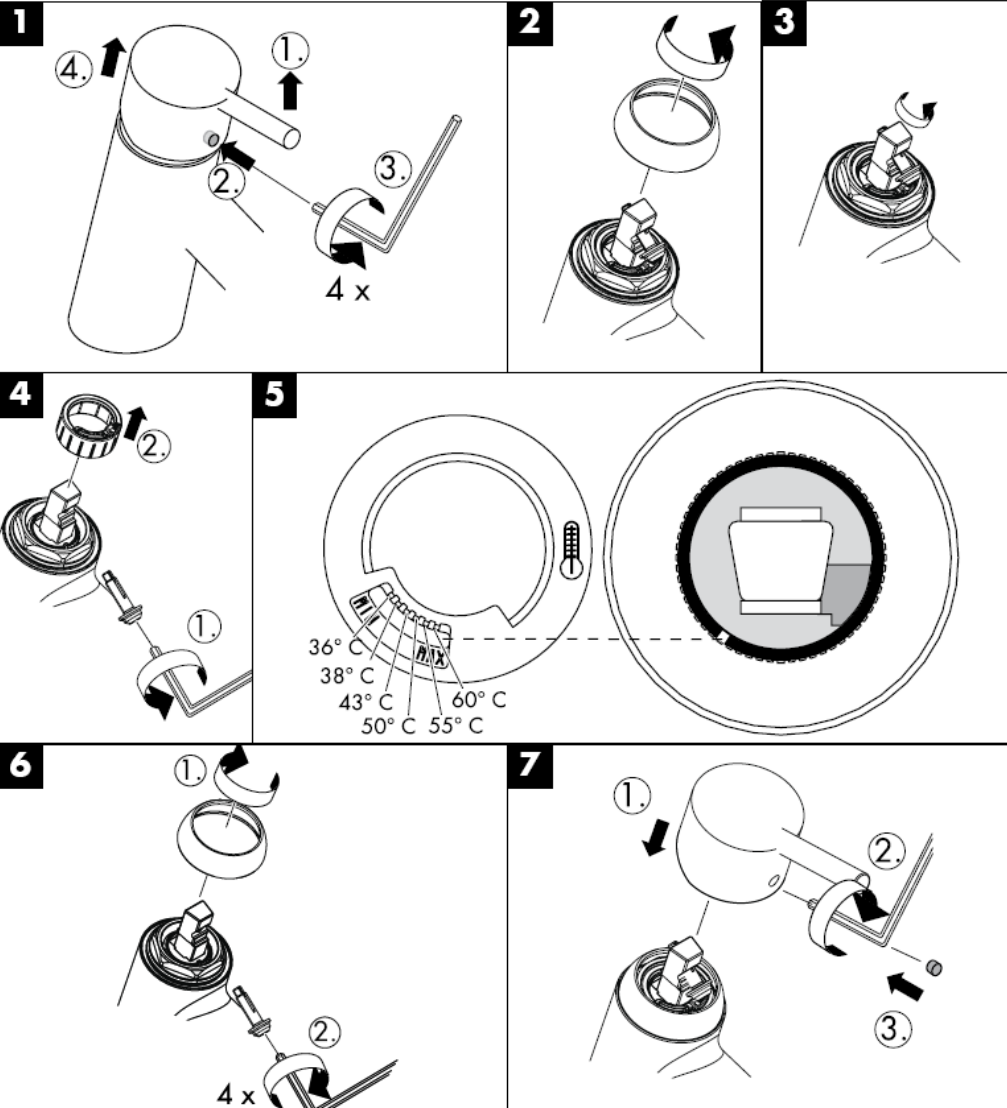
Lietuviškai

Bandymo pažyma

| | PA-IX | DVGW | SVGW | KIWA | ACS | NF |
|----------|--------------------|-------------|-------------|-------------|------------|-----------|
| 31642000 | PA-IX 18340/ICB | X | X | X | X | |
| 31643000 | | | X | | | |
| 31662000 | PA-IX 18339/IB | X | X | X | X | |
| 31667000 | | | X | | | |

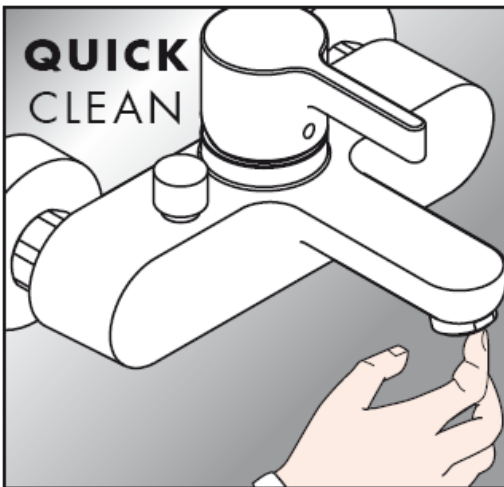
| Gedimas | Priežastis | Priemonė |
|-------------------------------------|---|--|
| Per mažą srovę | -Dušo galvos filtras užsikimšęs -Abulinis vožtuvas neveikia | -Išvalyti dušo galvos filtrą -Pakeisti atbulinį vožtuvą |
| Sunkiai sukojama rankenėlė | -Kasetė pažeista, užkalkėjusi | -Pakeisti kasetę |
| Maišytuvas praleidžia vandenį | -Kasetė pažeista | -Pakeisti kasetę |
| Per mažą karšto vandens temperatūrą | -Neteisingai nustatytas karšto vandens ribotuvas | -Nustatyti karšto vandens ribotuvą |
| Momentinis pašildytojas neįsijungia | -Neišimtas ribotuvas iš dušo galvutės -Užsikimšęs filtras -Abulinis vožtuvas neveikia | -Išimti ribotuvą iš dušo galvutės -Išvalyti / pakeisti filtrą -Pakeisti atbulinį vožtuvą |

Karšto vandens ribotuvas: karšto vandens temperatūra 60 °C, šalto vandens - 10 °C, slēgis 0,3 MPa..



Valymas

"QuickClean" valymo funkcija apsaugo nuo apkalkėjimo. Užtenka pirštu nubraukti atsiradusius nešvarumus nuo srovės angų.

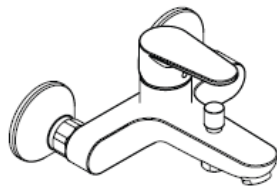


hansgrohe

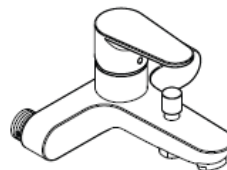
Hansgrohe · Postfach 1145 · D-77761 Schiltach · Telefon +49 (0) 78 36/51-1282 · Telefax +49 (0) 7836/511440
E-Mail: info@hansgrohe.com · Internet: www.hansgrohe.com

11/2008
9.08651.01
Lietuviškai

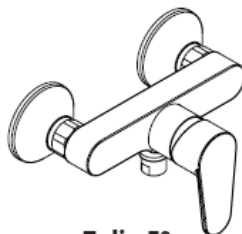
Uputstva za instalaciju



Talis E²
31642000



Talis E²
31643000



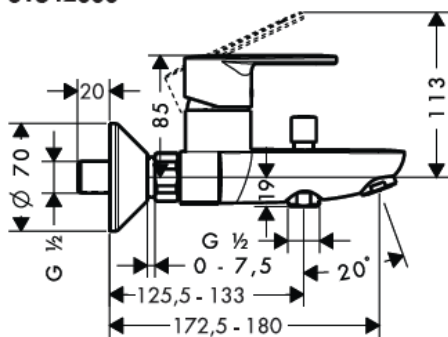
Talis E²
31662000



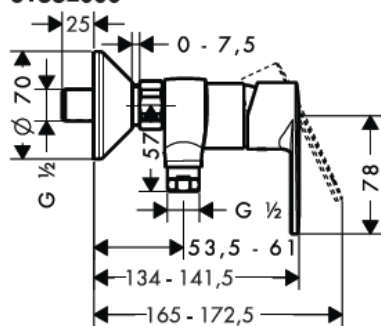
Talis E²
31667000

hansgrohe

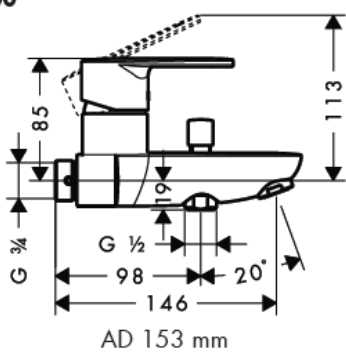
31642000



31662000

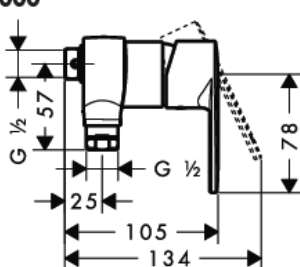


31643000

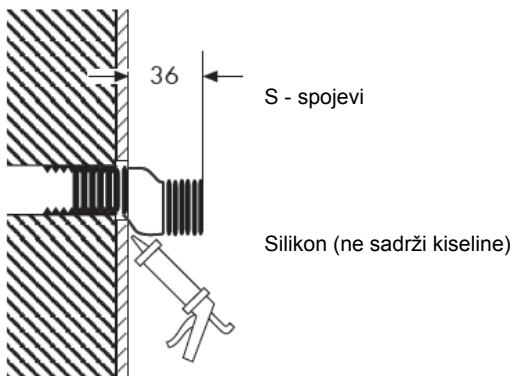


AD 153 mm

31667000



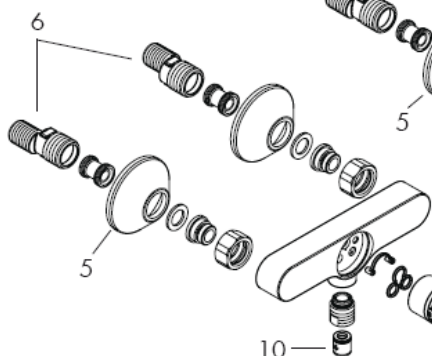
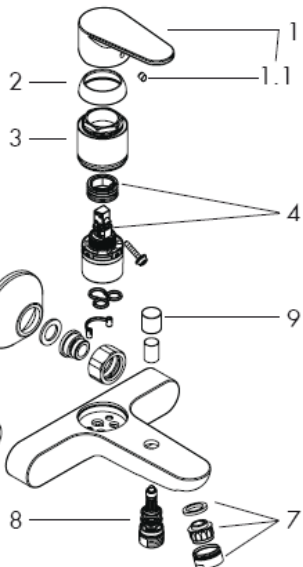
AD 153 mm





31642000

31642000 / 31643000

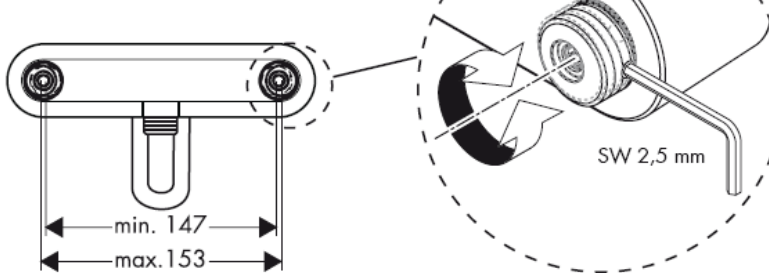


31662000 / 31667000



31662000

31643000 / 31667000



Pažnja! Cijevi moraju biti postavljene, isprane i testirane prema važećim normama!

1. Isperite cijevi dovoda.
2. Postavite S – spojeve i podesite ih.
3. Pritegnite vijke za pričvršćivanje.

Velika razlika u pritisku između vruće i hladne vode mora biti izbalansirana.

Upotreba

Slavina se otvara podizanjem ručice.

Okretanje ulijevo = vruća voda

Okretanje udesno = hladna voda

31642000 / 31643000 Prebacivanje na ručni tuš povlačenjem okrugle ručice na gornjoj strani slavine. Nakon zatvaranja slavine mješalica se automatski vraća u početnu poziciju.

Tehnički podatci

| | |
|-------------------------------------|---|
| Najveći dopušteni tlak: | max. 1 MPa |
| Preporučeni tlak: | 0,1 – 0,5 MPa |
| Probni tlak: | 1,6 MPa (1 MPa = 10 bar = 147 PSI) |
| Temperatura vruće vode: | max. 80° C |
| Preporučena temperatura vruće vode: | 65° C |
| Razmak od sredine: | |
| Spojevi G ½": | hladna desno – topla lijevo |
| Protok vode: | ca. 17 l/min 0,3 MPa |
| Funkcije samo-čišćenja | |

Da bi podesili limiter vruće vode na jednoručnim slavinama molimo Vas da pogledate stranicu 6. Podešavanje nije potrebno ako koristite protočni bojler.

Hansgrohe jednoručne slavine se mogu koristiti sa hidraulični i termički kontroliranim protočnim bojlerima ako je tlak najmanje 0,15 MPa.

Pažnja!

Nepovratni ventil se mora provjeravati jednom godisnje prema standardu DIN 1988

Rezervni djelovi (pogledaj stranicu 3)

| | | |
|-----|-------------------|----------|
| 1 | Ručica | 31692000 |
| 1.1 | Poklopac vijke | 96338000 |
| 2 | Zaštita mehanizma | 97406000 |
| 3 | Matica | 97977000 |
| 4 | Uložak | 92730000 |
| 5 | Rozete | 96135000 |
| 6 | S - spojevi | 94140000 |
| 7 | Aerator pozlaćeni | 96429000 |
| 8 | selektor | 13956000 |
| 9 | Gumb usmjerivača | 97978000 |
| 10 | nepovratni ventil | 97980000 |

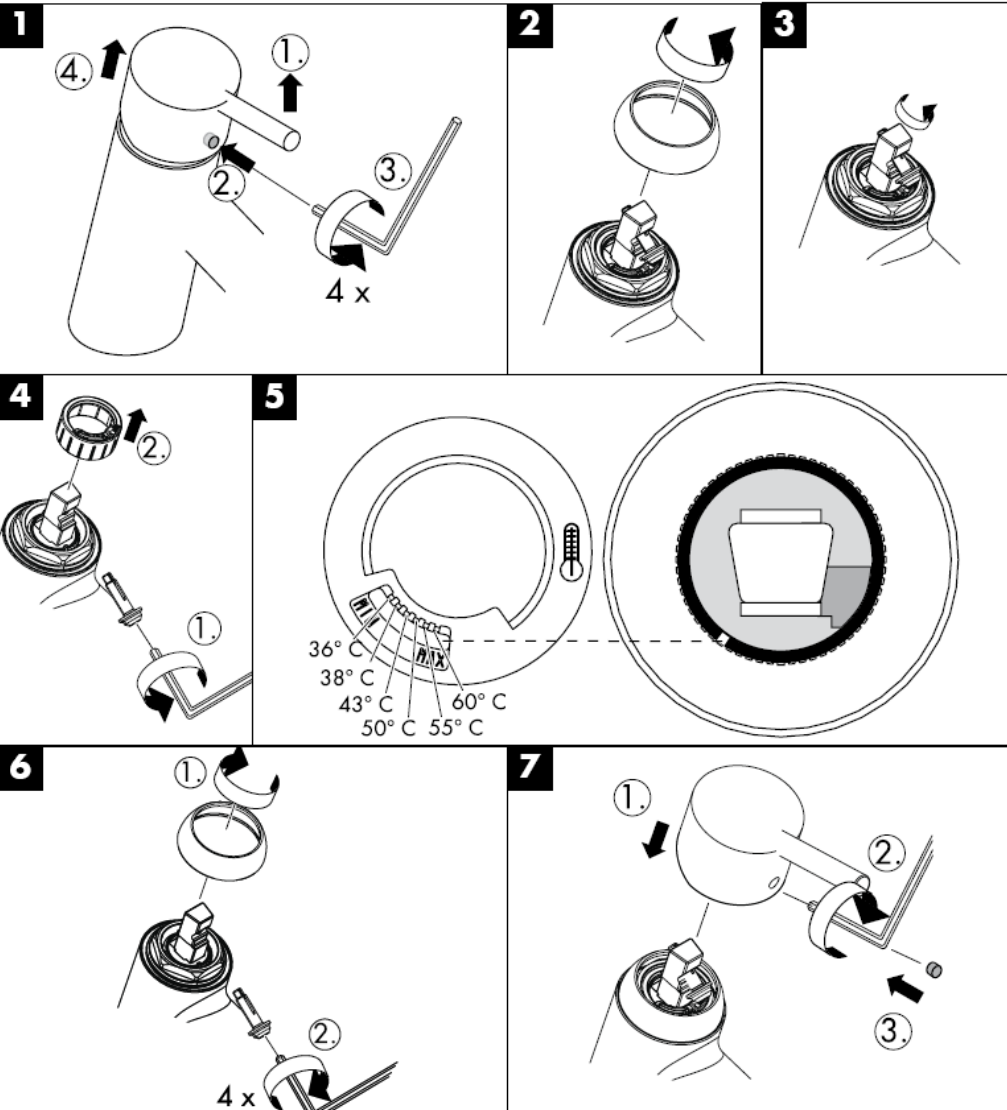
Hrvatski

Oznaka testiranja

| | PA-IX | DVGW | SVGW | KIWA | ACS | NF |
|----------|--------------------|-------------|-------------|-------------|------------|-----------|
| 31642000 | PA-IX 18340/ICB | X | X | X | X | |
| 31643000 | | | X | | | |
| 31662000 | PA-IX 18339/IB | X | X | X | X | |
| 31667000 | | | X | | | |

| Greška | Uzrok | Otklanjanje |
|---------------------------------|---|---|
| Nedovoljno vode | -Filter tuša je prijav -Nepovratni ventil se nije vratio u početni položaj | -Očistite filter između tuša i crijeva -Zamijenite nepovratni ventil |
| Ručica se zaglavila | -Neispravan uložak Taloženje kamence | -Zamijenite uložak |
| Slavina kaplje | -Neispravan uložak | -Zamijenite uložak |
| Preniska temperatura tople vode | -Limiter vruće vode nije dobro podešen | -Podesite limiter vruće vode |
| Protočni bojler ne radi | -Limiter protoka u ručnom tušu nije odstranjen -Filtri su prljavi -Nepovratni ventil se nije vratio u početni položaj | -Odstranite limiter protoka -Očistite ili zamijenite filter -Zamijenite nepovratni ventil |

Limiter vruće vode: temperatura vruće vode 60 °C, temperatura hladne vode 10 °C, tlak 0,3 MPa.



Čišćenje

QuickClean - ručni sustav za čišćenje omogućuje jednostavnim trljanjem odstranjivanje kamenca sa rupica prskalice tuša.

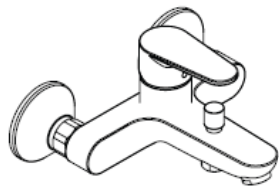


hansgrohe

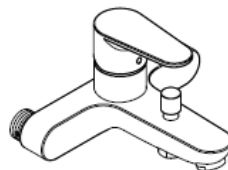
Hansgrohe · Postfach 1145 · D-77761 Schiltach · Telefon +49 (0) 78 36/51-1282 · Telefax +49 (0) 7836/511440
E-Mail: info@hansgrohe.com · Internet: www.hansgrohe.com

11/2008
9.08651.01
Hrvatski

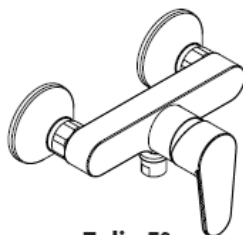
Montaj kılavuzu



Talis E²
31642000



Talis E²
31643000



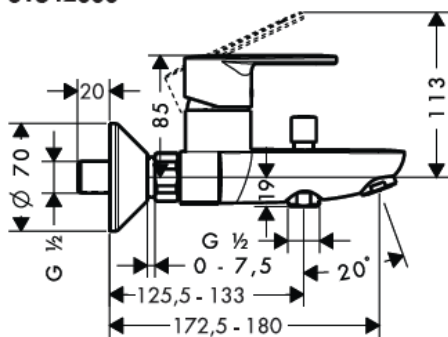
Talis E²
31662000



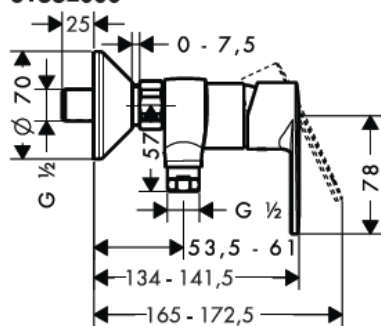
Talis E²
31667000

hansgrohe

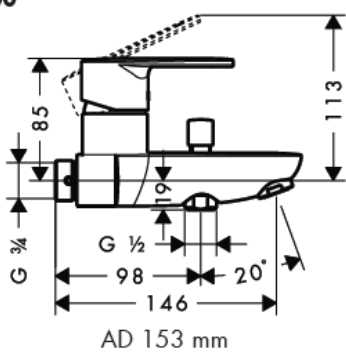
31642000



31662000

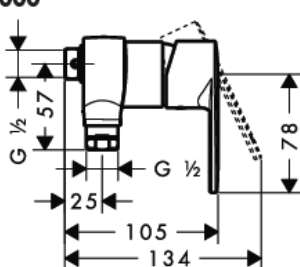


31643000

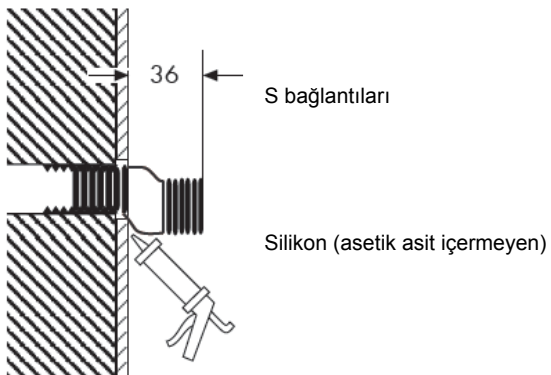


AD 153 mm

31667000



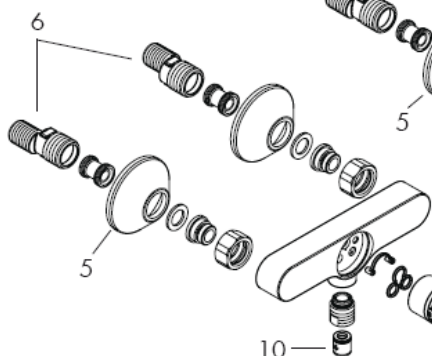
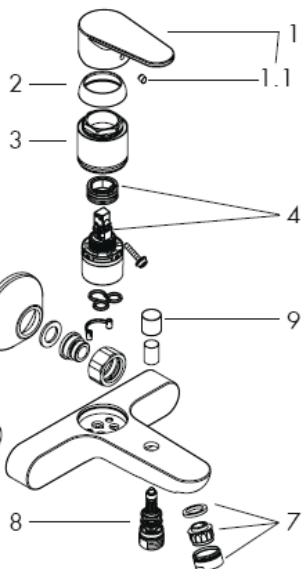
AD 153 mm





31642000

31642000 / 31643000

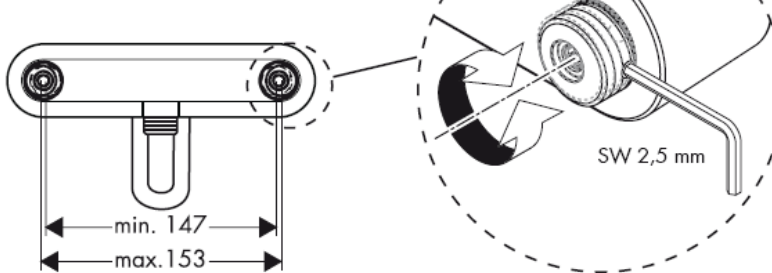


31662000 / 31667000



31662000

31643000 / 31667000



Türkçe

Önemli! Batarya geçerli normlara göre monte edilmeli, yıkanmalı ve kontrol edilmelidir!

1. Su giriş hatlarından su akıtarak boruları iyice temizleyiniz.
2. S Bağlantıları monte edip bataryanın düzlüğüünü ayarlayınız.
3. Bataryayı contaları ile birlikte monte ediniz.

Sıcak ve soğuk su bağlantıları arasında büyük basınç farklılıklarına varsa, bu basınç farklılıklarının dengelenmesi gereklidir.

Kullanımı

Musluk kolunu yukarı doğru kaldırınca miks batarya açılır.

Gövdede ki kolu sola çevrildiğinde = sıcak su,
Gövdede ki kolu sağa çevrildiğinde = soğuk su.
31642000 / 31643000 Çıkışın üst tarafındaki
yuvarlak düğmeyi çekerek el duşunu değiştirin.
Geri ayar, kumanda kolu kapatılarak otomatik
şekilde gerçekleşir.

Teknik bilgiler

| | |
|---------------------------------|-----------------------|
| İşletme basıncı: | max. 1 MPa |
| Tavsiye edilen işletme basıncı: | 0,1 – 0,5 MPa |
| Kontrol basıncı: | 1,6 MPa |
| (1 MPa = 10 bar = 147 PSI) | |
| Sıcak su sıcaklığı: | max. 80° C |
| Tavsiye edilen su ısısı: | 65° C |
| Bağlantı ölçülerleri: | |
| G ½" bağlantılar: | soğuk sağ - sıcak sol |
| Debisi : | ca. 17 l/min 0,3 MPa |
| Geri emme önleyici | |

Sıcak su sınırlayıcı özelliğine sahip tek kolu bataryanın ayarlanması için 6. sayfaya bakınız.
Bir sürekli akışısu ısıticisi ile birlikte kullanılırsa sıcak su sınırlayıcısına gerek kalmaz.

Su akış basıncı en azından 0,15 MPa olan yerlerde Hansgrohe tek kolu bataryalarını, hidrolik ve termik kumandalı şofbenlerle birlikte kullanabilirsiniz.

Önemli!

Çek valfiara DIN 1988'e göre yılda bir kez çalışma kontrolü yapılmalıdır.

Yedek Parçalar (Bakınız sayfa 3)

| | | |
|-----|-------------------|----------|
| 1 | Kumanda kolu | 31692000 |
| 1.1 | Vida tipası | 96338000 |
| 2 | Ayna | 97406000 |
| 3 | Somun | 97977000 |
| 4 | Kartuş | 92730000 |
| 5 | Yedek parça | 96135000 |
| 6 | S bağlantıları | 94140000 |
| 7 | Perlatör | 96429000 |
| 8 | Divertör (komple) | 13956000 |
| 9 | Divertör kolu | 97978000 |
| 10 | Çek valf | 97980000 |

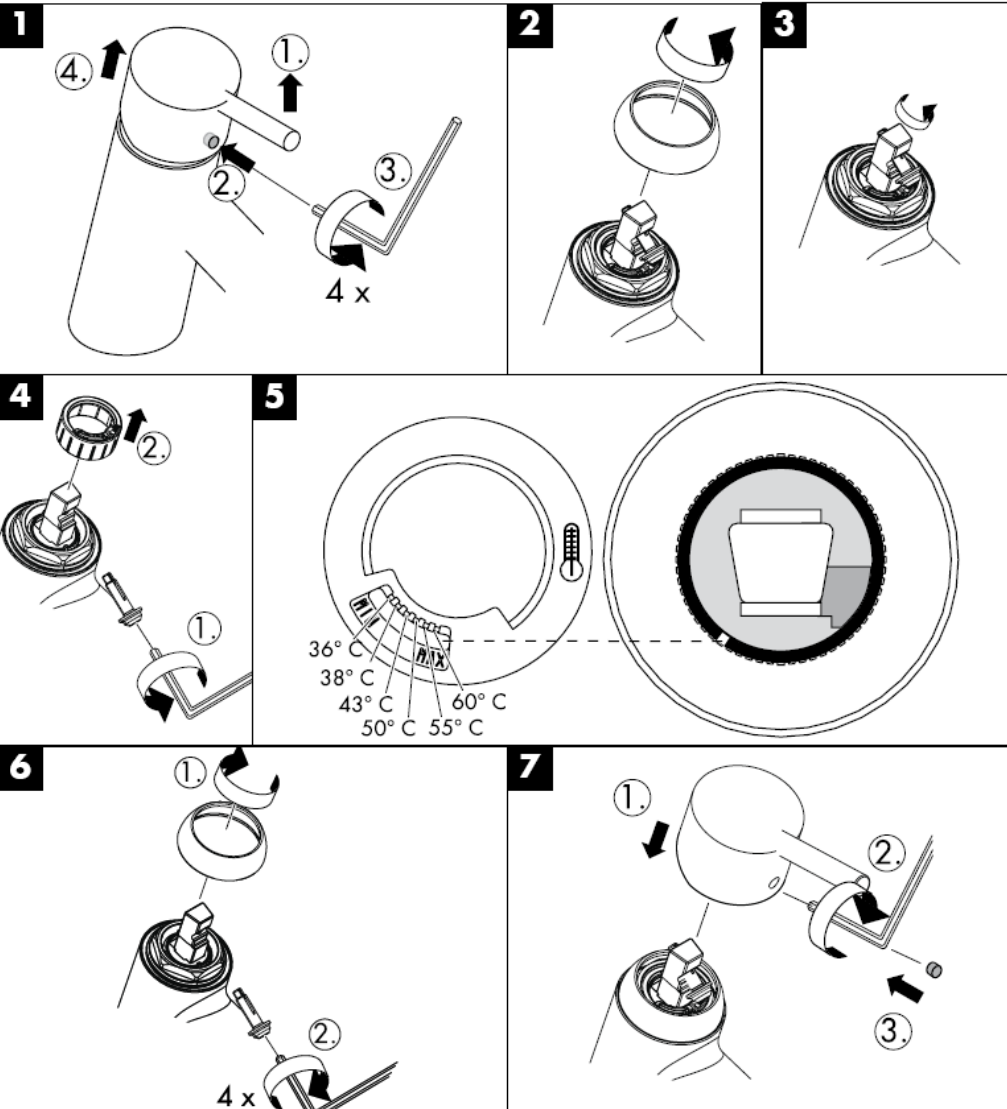
Türkçe

Kontrol işaretleri

| | PA-IX | DVGW | SVGW | KIWA | ACS | NF |
|----------|--------------------|-------------|-------------|-------------|------------|-----------|
| 31642000 | PA-IX 18340/ICB | X | X | X | X | |
| 31643000 | | | X | | | |
| 31662000 | PA-IX 18339/IB | X | X | X | X | |
| 31667000 | | | X | | | |

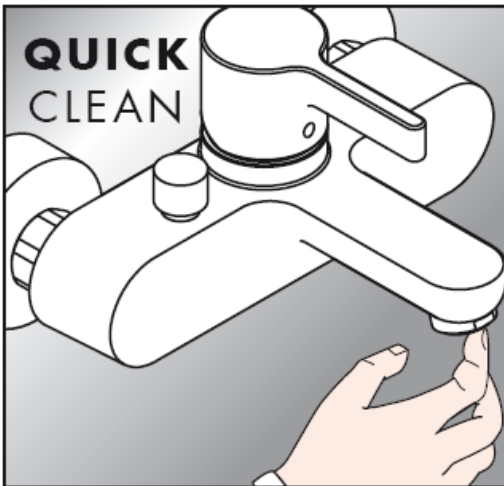
| ariza | sebep | yardım |
|--------------------------------|--|---|
| Az su geliyor | -Duşun süzgeci tıkanmış olabilir -Çek valf çalışmıyor olabilir | -El duşu ile hortum arasındaki hortumu yıkayın -Çek valfi değiştirin |
| Batarya kullanımı ağırlaşıyor | -Kartuş Bozulmuş ve kireçlenmiş olabilir | -Kartuşu değiştirin |
| Batarya su damlatıyor | -Kartuş bozuk olabilir | -Kartuşu değiştirin |
| Sıcak suyun derecesi çok düşük | -Isı limitleyici düzgün çalışmıyor | -Isı limitleyiciyi yeniden ayarlayın |
| Şofben çalışmıyor | -El duşunun içindeki akım limitleyici çıkartılmamış olabilir -Filtre tıkanmış olabilir -Çek valf çalışmıyor olabilir | -Akım limitleyiciyi el duşundan çıkartın -Filtreyi temizleyin yada çıkartın -Çek valfi değiştirin |

Sıcak su sınırlaması: Sıcak su sıcaklığı 60 °C, soğuk su sıcaklığı 10 °C, akma basıncı 0,3 MPa.



Temizleme

QuickClean, üründe bulunan bir temizleme fonksiyonudur. Basit bir ovaşturma ile sprey modüllerdeki kireci çözer.

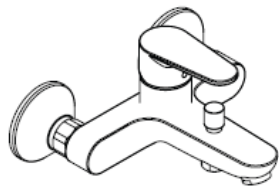


hansgrohe

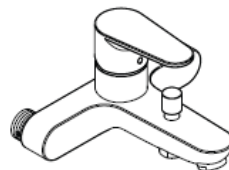
Hansgrohe · Postfach 1145 · D-77761 Schiltach · Telefon +49 (0) 78 36/51-1282 · Telefax +49 (0) 7836/511440
E-Mail: info@hansgrohe.com · Internet: www.hansgrohe.com

11/2008
9.08651.01
Türke

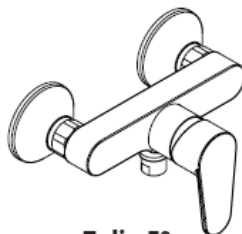
Instrucțiuni de montare



Talis E²
31642000



Talis E²
31643000



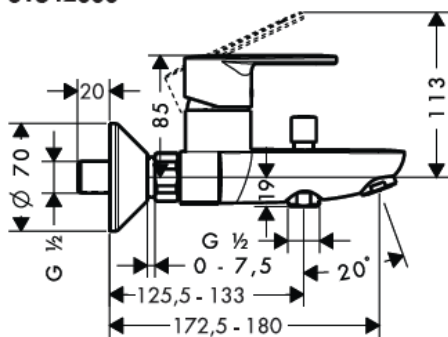
Talis E²
31662000



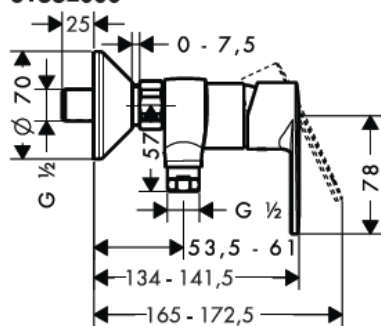
Talis E²
31667000

hansgrohe

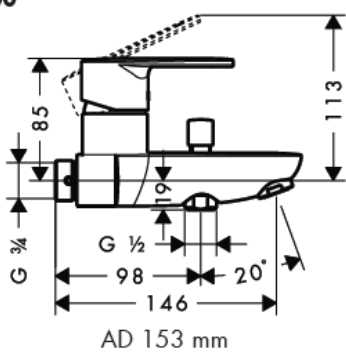
31642000



31662000

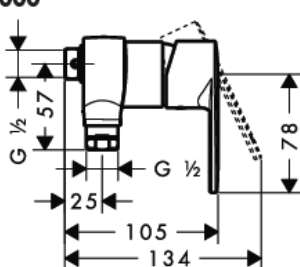


31643000

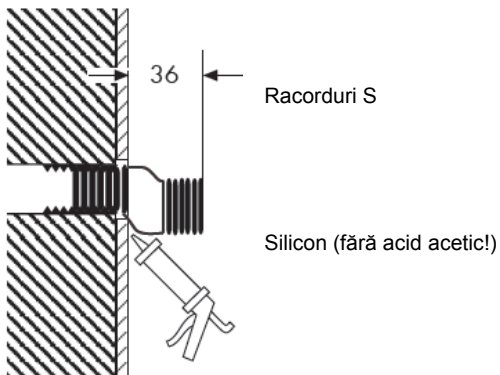


AD 153 mm

31667000



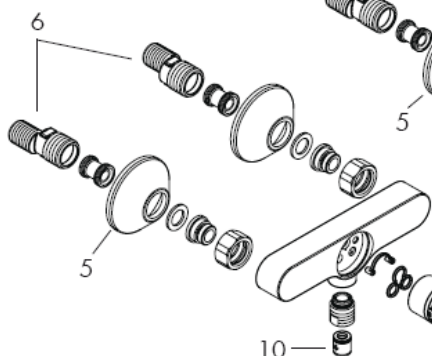
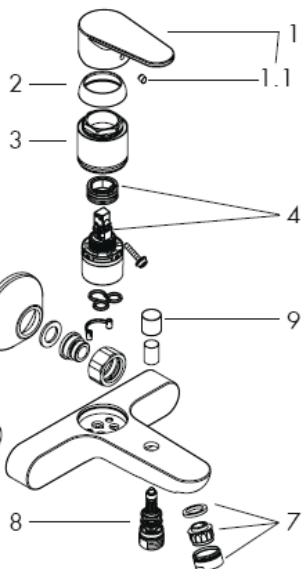
AD 153 mm





31642000

31642000 / 31643000

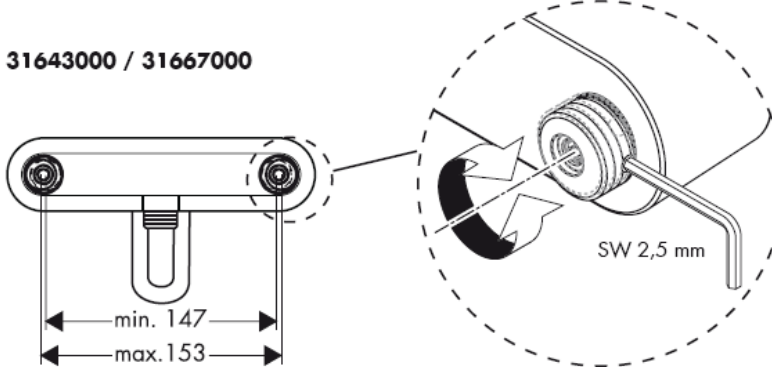


31662000 / 31667000



31662000

31643000 / 31667000



Atenție! Bateria trebuie montată, clătită și verificată conform normelor în vigoare.

1. Clătiți conductele de alimentare în mod profesional.
2. Montați și instalați racordurile S.
3. Fixați bateria cu garnituri.

Diferențele de presiune mari între alimentarea cu apă rece și apă caldă trebuie echilibrate.

Utilizare

Deschideți bateria prin ridicarea manetei.

Rotire spre stânga = apă caldă,

rotire spre dreapta = apă rece.

31642000 / 31643000 Selectați modul de funcționare duș manual prin tragerea butonului pe partea superioară a pipei. Se revine la jetul normal după închiderea apei la baterie.

Date tehnice

Presiune de funcționare: max. 1 MPa

Presiune de funcționare recomandată: 0,1 – 0,5 MPa

Presiune de verificare: 1,6 MPa

(1 MPa = 10 bar = 147 PSI)

Temperatura apei calde: max. 80° C

Temperatura recomandată a apei calde: 65° C

Interax racorduri:

Racorduri G ½ : rece - dreapta / cald - stânga

Debit de apă: ca. 17 l/min 0,3 MPa

Asigurat contra scurgere înapoi

Bateria monocomadă cu limitarea apei calde, pentru reglare vezi pag. 6.

Dacă conectați bateria la un boiler instant nu este necesară instalarea unui opritor de apă caldă.

Baterile monocomadă Hansgrohe pot fi utilizate cu boiler instant cu comandă termică sau hidraulică dacă presiunea apei de alimentare este de min. 0,15 MPa.

Atenție!

Supapele antiretur trebuie verificate anual conform DIN 1988.

Piese de schimb (vezi pag. 3)

| | | |
|-----|-----------------------|----------|
| 1 | Mâner | 31692000 |
| 1.1 | Dop filetat | 96338000 |
| 2 | capac | 97406000 |
| 3 | Piuliță | 97977000 |
| 4 | Cartuș cpl. | 92730000 |
| 5 | Șild | 96135000 |
| 6 | Racorduri S | 94140000 |
| 7 | Pulverizator aer cpl. | 96429000 |
| 8 | Comutator cpl. | 13956000 |
| 9 | Buton de tragere | 97978000 |
| 10 | Supapă de reținere | 97980000 |

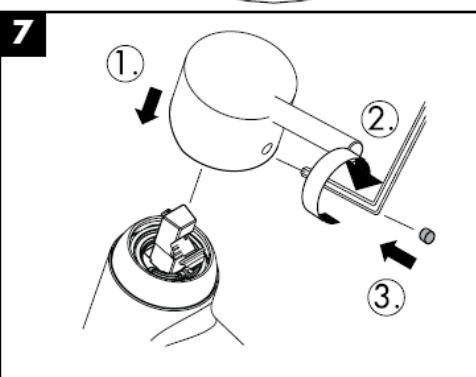
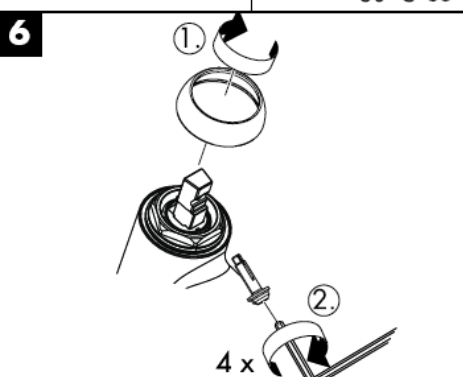
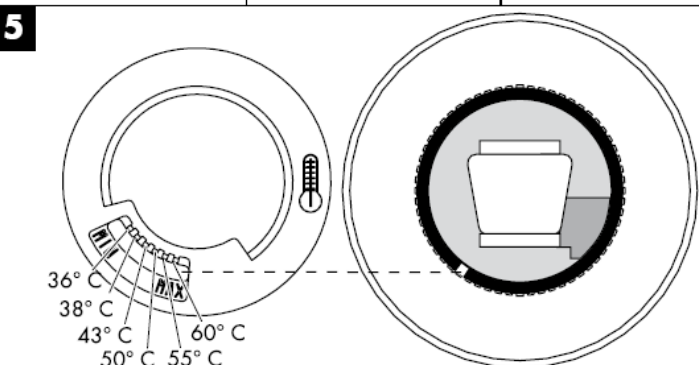
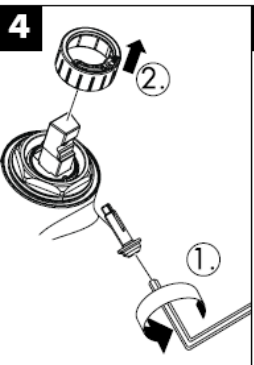
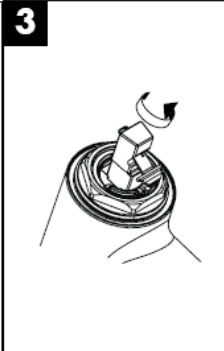
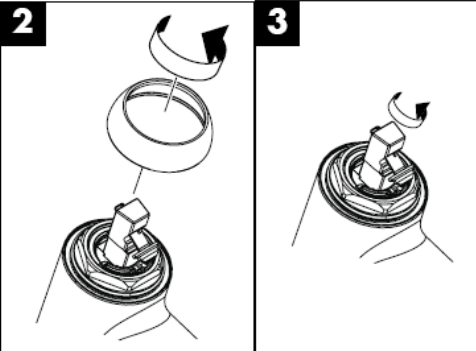
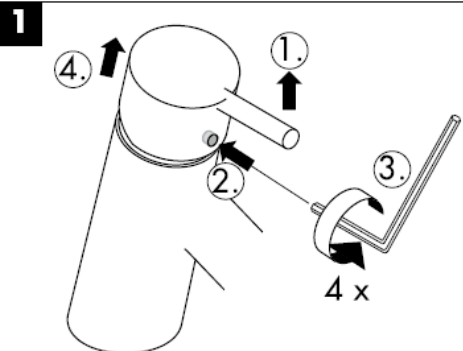
Română

Certificat de testare

| | PA-IX | DVGW | SVGW | KIWA | ACS | NF |
|----------|--------------------|-------------|-------------|-------------|------------|-----------|
| 31642000 | PA-IX 18340/ICB | X | X | X | X | |
| 31643000 | | | X | | | |
| 31662000 | PA-IX 18339/IB | X | X | X | X | |
| 31667000 | | | X | | | |

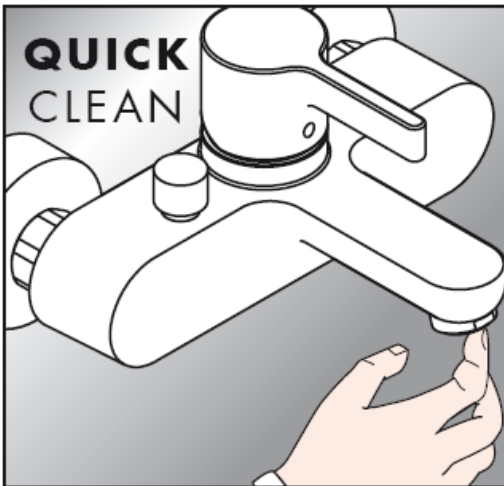
| Deranjament | Cauza | Măsuri de remediere |
|---------------------------------------|--|---|
| Prea puțină apă | -S-a murdărit garnitura de sită a capătului de duș. -S-a blocat supapa antiretur. | -Curătați garnitura sită dintre capătul duș și furtun. -Schimbați supapa antiretur. |
| Bateria se mișcă dificil | -Cartuș defect din cauza depunerilor de calcar | -Schimbați cartușul. |
| Bateria picură | -Cartuș defect | -Schimbați cartușul. |
| Temperatura apei calde este prea mică | -Limitarea temperaturii apei calde setată incorect. | -Setați limitarea temperaturii apei calde. |
| Boilerul instant nu funcționează. | -Reductorul nu a fost demontat din dușul de mână. -Sitele de impurități murdare. -S-a blocat supapa antiretur. | -Îndepărtați reductorul din dușul de mână. -Curătați / schimbați sitele de impurități. -Schimbați supapa antiretur. |

Limitator pentru apă caldă: Temperatură apă caldă: 60 °C, temperatură apă rece: 10 °C, presiune de curgere: 0,3 MPa.



Curățare

Cu ajutorul sistemului QuickClean puteți să îndepărtați depunerile de calcar de pe diferitele duze de jet de apă prin frecare.

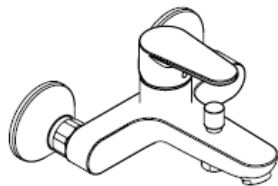


hansgrohe

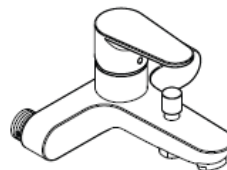
Hansgrohe · Postfach 1145 · D-77761 Schiltach · Telefon +49 (0) 78 36/51-1282 · Telefax +49 (0) 7836/511440
E-Mail: info@hansgrohe.com · Internet: www.hansgrohe.com

11/2008
9.08651.01
Română

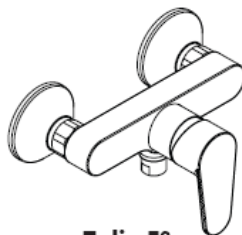
Οδηγία συναρμολόγησης



Talis E²
31642000



Talis E²
31643000



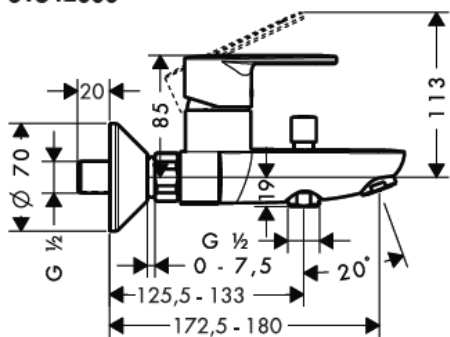
Talis E²
31662000



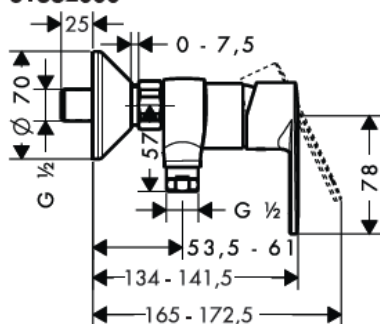
Talis E²
31667000

hansgrohe

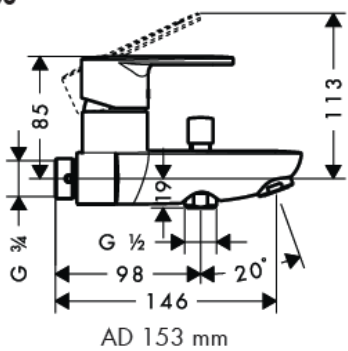
31642000



31662000

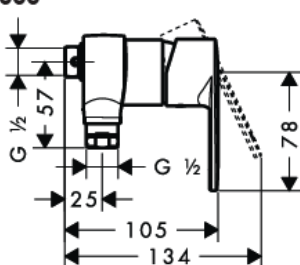


31643000

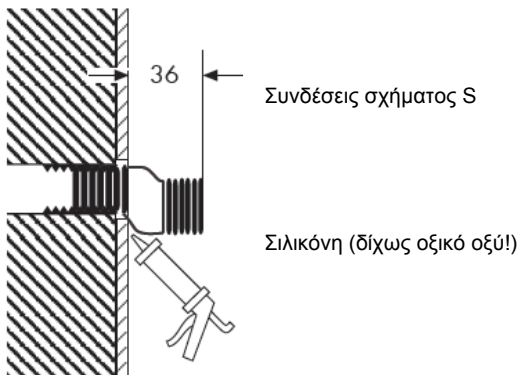


AD 153 mm

31667000



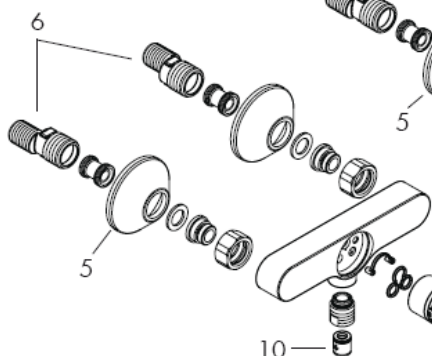
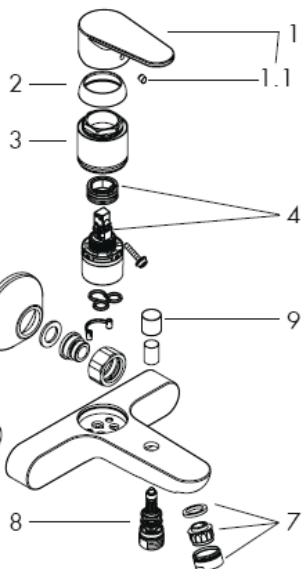
AD 153 mm





31642000

31642000 / 31643000

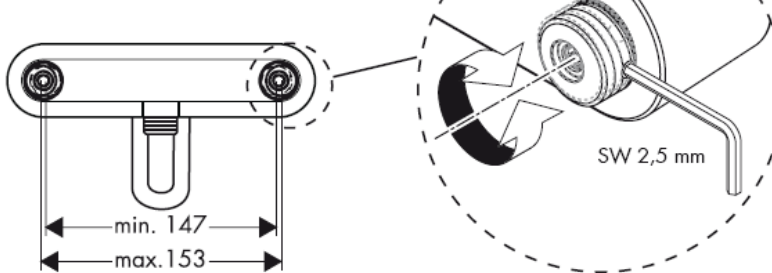


31662000 / 31667000



31662000

31643000 / 31667000



Προσοχή! Η κεντρική βάνα πρέπει να τοποθετηθεί, να πλυνθεί και να ελεγχθεί με βάση τους ισχύοντες κανόνες υδραυλικής τέχνης!

1. Πλένετε καλά τις σωληνώσεις σύνδεσης.
2. Συναρμολογήστε τις συνδέσεις σχήματος S και οριζοντιώστε τις.
3. Βιδώστε σφικτά τη βάνα με τα παρεμβύσματα.

Οι διαφορές της πίεσης μεταξύ της σύνδεσης κρύου και ζεστού νερού θα πρέπει να αντισταθμίζονται.

Χειρισμός

Η μπαταρία λειτουργεί σηκώνοντας την κεντρική λαβή.

Γυρνώντας στα αριστερά = ζεστό νερό,

Γυρνώντας στα δεξιά = κρύο νερό.

31642000 / 31643000 Μεταβείτε σε καταιονιστήρα χειρός τραβώντας το στρογγυλό κουμπί στην άνω πλευρά του ρουξούνιού. Η επαναφορά της δέσμης πραγματοποιείται αυτόματα με το κλείσιμο της λαβής.

Τεχνικά Χαρακτηριστικά

Λειτουργία πίεσης: max. 1 MPa
Συνιστώμενη λειτουργία πίεσης: 0,1 – 0,5 MPa
Πίεση ελέγχου: 1,6 MPa
(1 MPa = 10 bar = 147 PSI)

Θερμοκρασία ζεστού νερού: max. 80° C
Συνιστώμενη θερμοκρασία ζεστού νερού: 65° C

Διαστάσεις σύνδεσης:
Συνδέσεις G ½": κρύο δεξιά – ζεστό αριστερά
Κατανάλωση νερού: ca. 17 l/min 0,3 MPa
Περιλαμβάνει βαλβίδα αντεπιστροφής.

Για να προσαρμόσετε το δοσομετρητή ζεστού νερού σε αναμεικτικές μπαταρίες, παρακαλούμε δείτε τη ρύθμιση στη σελ. 6.

Δεν είναι απαραίτητη η διάταξη φραγής ζεστού νερού σε συνδυασμό με ταχυθερμοσίφωνα.

Οι αναμεικτικές μπαταρίες Hansgrohe μπορούν να λειτουργούν και σε συνδυασμό με ταχυθερμοσίφωνες θερμικού ή υδραυλικού ελέγχου, εφόσον η ελάχιστη πίεση ροής είναι 0,15 MPa.

Προσοχή!

Οι βαλβίδες αντεπιστροφής πρέπει να ελέγχονται μια φορά το χρόνο ως προς τη λειτουργία τους, σύμφωνα με το πρότυπο DIN 1988.

Ανταλλακτικά (βλ. σελίδα 3)

| | | |
|-----|-----------------------|----------|
| 1 | Λαβή | 31692000 |
| 1.1 | πώμα λαβής | 96338000 |
| 2 | Καλύπτρα | 97406000 |
| 3 | Παξιμάδι | 97977000 |
| 4 | Φυσίγγιο, πλήρες | 92730000 |
| 5 | Ροζέττα | 96135000 |
| 6 | Συνδέσεις σχήματος S | 94140000 |
| 7 | Φίλτρο, πλήρες | 96429000 |
| 8 | Επιλογέας, πλήρης | 13956000 |
| 9 | Κουμπί εναλλάκτη | 97978000 |
| 10 | Βαλβίδα αντεπιστροφής | 97980000 |

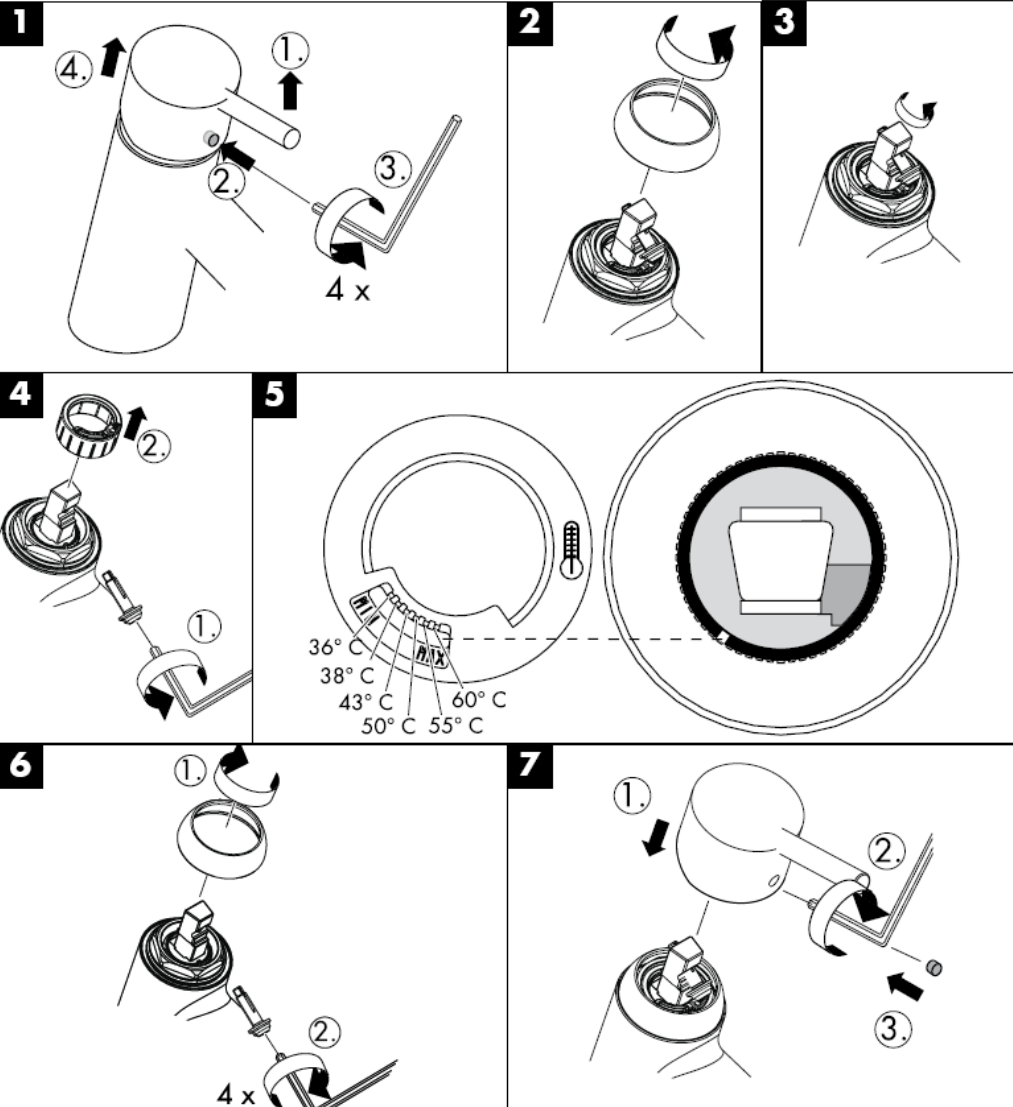
Ελληνικά

Σήμα ελέγχου

| | PA-IX | DVGW | SVGW | KIWA | ACS | NF |
|----------|--------------------|-------------|-------------|-------------|------------|-----------|
| 31642000 | PA-IX 18340/ICB | X | X | X | X | |
| 31643000 | | | X | | | |
| 31662000 | PA-IX 18339/IB | X | X | X | X | |
| 31667000 | | | X | | | |

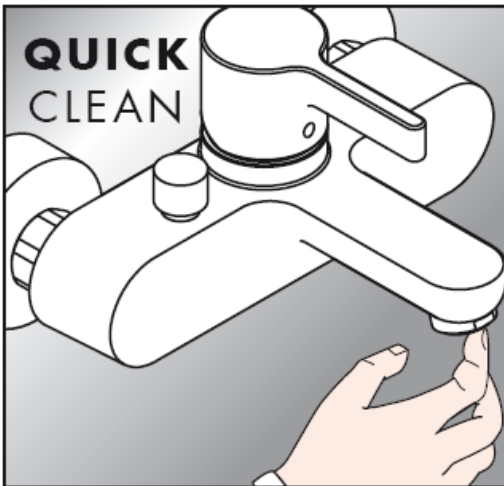
| Βλάβη | Αιτία | Διόρθωση |
|--|---|--|
| Ανεπαρκές νερό | -Βρώμικη στεγανοποιητική σήτα του καταιονιστήρα -Η βαλβίδα αντεπιστροφής δεν γυρίζει πίσω. | -Καθαρίστε και, εάν χρειαστεί, αλλάξτε τη στεγανοποιητική σήτα μεταξύ καταιονιστήρα και σπιράλ -Αλλάξτε τη βαλβίδα αντεπιστροφής |
| Σκληρή μπαταρία (μείκτης) Η μπαταρία στάζει | -Ελαπτωματικό φυσίγγιο, άλατα -Ελαπτωματικό φυσίγγιο | -Αλλαγή φυσίγγιου -Αλλαγή φυσίγγιου |
| Χαμηλή θερμοκρασία ζεστού νερού | -Λάθος ρύθμιση της περιοριστικής διάταξης ζεστού νερού | -Ρυθμίστε την περιοριστική διάταξη του ζεστού νερού |
| Ο ταχυθερμοσίφωνας δεν ενεργοποιείται | -Το στραγγαλιστικό πηνίο δεν έχει αποσυναρμολογηθεί από τον καταιονιστήρα χειρός -Τα φίλτρο συλλογής ακαθαρσιών είναι λερωμένο -Η βαλβίδα αντεπιστροφής δεν γυρίζει πίσω. | -Καθαρίστε το στραγγαλιστικό πηνίο από τον καταιονιστήρα χειρός -Καθαρίστε/αλλάξτε το φίλτρο συλλογής ακαθαρσιών -Αλλάξτε τη βαλβίδα αντεπιστροφής |

Διάταξη περιορισμού ζεστού νερού: θερμοκρασία ζεστού νερού 60 °C, θερμοκρασία κρύου νερού 10 °C, πίεση ροής 0,3 MPa.



Καθαρισμός

Με QuickClean, τη λειτουργία καθαρισμού με το χέρι, μπορούν να απομακρυνθούν με απλό τρίψιμο τα άλατα από τα κανάλια του καταιονιστήρα.

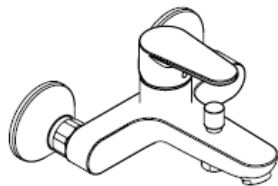


hansgrohe

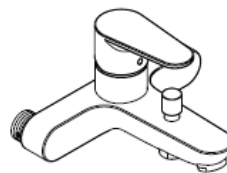
Hansgrohe · Postfach 1145 · D-77761 Schiltach · Telefon +49 (0) 78 36/51-1282 · Telefax +49 (0) 7836/511440
E-Mail: info@hansgrohe.com · Internet: www.hansgrohe.com

11/2008
9.08651.01
Ελληνικά

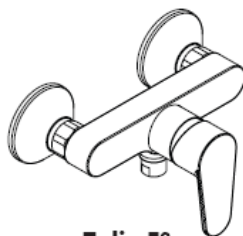
تعليمات التجميع



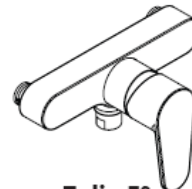
Talis E²
31642000



Talis E²
31643000



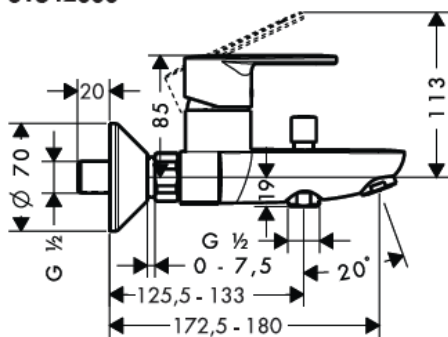
Talis E²
31662000



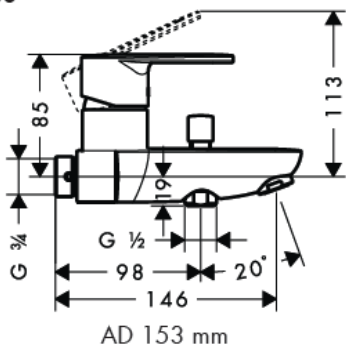
Talis E²
31667000

hansgrohe

31642000

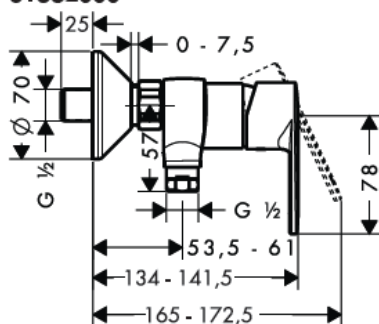


31643000

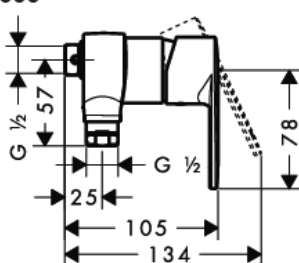


AD 153 mm

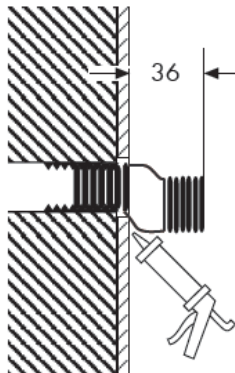
31662000



31667000



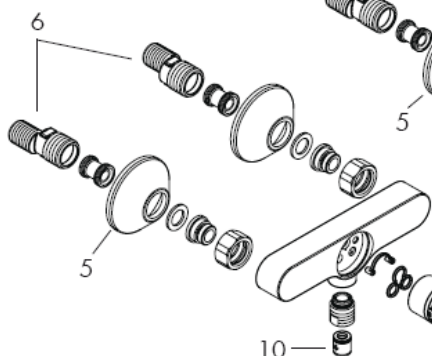
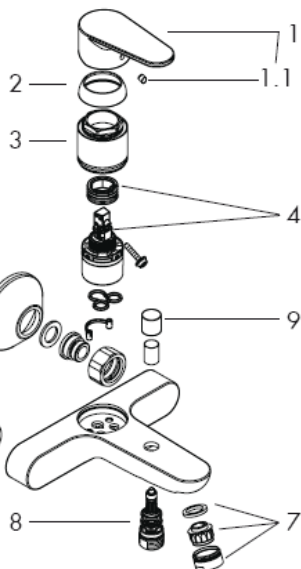
AD 153 mm





31642000

31642000 / 31643000

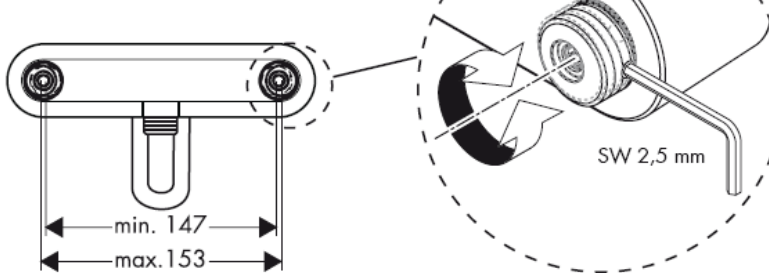


31662000 / 31667000



31662000

31643000 / 31667000



لضبط محدد الماء الساخن في الخلطات ذات الرافعه الأحادية، يرجى الرجوع إلى صفحة 6.
ولا يلزم إجراء أي ضبط عند استخدام سخان مياه ذي تدفق مستمر.

يمكن استخدام خلطات هانزجروهه أحادية المقضض مع سخانات تدفق الماء ذات التحكم الهيدروليكي أو الحراري، مع ضغط تدفق لا يقل عن 1.5 بار.

تنبيه!
يجب فحص صمامات عدم الرجوع مرة واحدة سنويًا.

قطع الغيار (راجع صفحة 3)

| | | |
|----------|----------------------------|-----|
| 31692000 | مقضض | 1 |
| 96338000 | غطاء ملولب | 1.1 |
| 97406000 | فلانشة (شفة) | 2 |
| 97977000 | صمولة | 3 |
| 92730000 | خرطوشة | 4 |
| 96135000 | طرف | 5 |
| 94140000 | وصلات أنابيب على شكل حرف S | 6 |
| 96429000 | تجهيزه تهوية | 7 |
| 13956000 | مفتاح الاختيار | 8 |
| 97978000 | مقضض المحلول | 9 |
| 97980000 | صمام عدم الرجوع | 10 |

تنبيه! يجب تركيب الوصلة، وغمرها بالماء واختبارها وفقاً للمعايير السارية!

- قم بدفع المياه خلال مواسير الإمداد.
- قم بتركيب وصلات الأنابيب على شكل حرف S وقم بضبطها.
- اربط الخلط بالحقائب.

يجب أن يكون تيار الماء الساخن والماء البارد متوازيين في الصباغ.

التشغيل

يتم تنشيط الخلط من خلال رفع مقضض الرافعه.

التدوير إلى اليسار = ماء أكثر سخونه،

والتدوير إلى اليمين = ماء أكثر بروده.

31642000 / 31643000 يتم تحول تدفق المياه من الحوض إلى النش من خلال سحب المقضض الدوار الموجود أعلى الصنبور. بعد

(إغلاق تدفق المياه، يعود الخلط تلقائياً إلى وظيفة الحوض).

المواصفات الفنية

ضغط التشغيل:

ضغط التشغيل الموصى به:

ضغط الاختبار:

(1 MPa = 10 bar = 147 PSI)

درجة حرارة الماء الساخن:

درجة الحرارة الموصى بها للماء الساخن:

المسافة المركزية:

الماء البارد جهة اليمين - الماء الساخن جهة اليسار

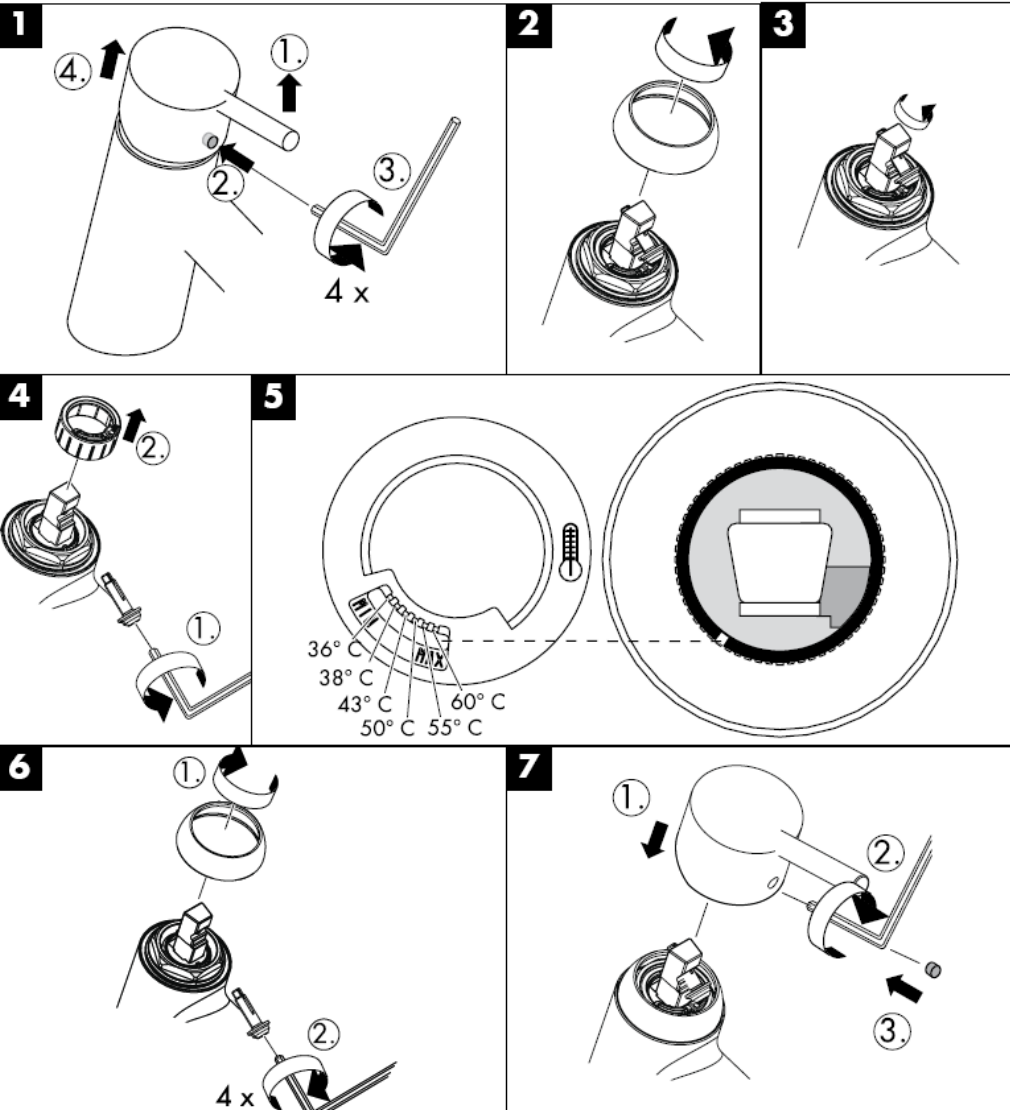
الوصلات G ½%: معدل التدفق:

ca. 17 l/min 0,3 MPa التأمين ضد التدفق العكسي

| | PA-IX | DVGW | SVGW | KIWA | ACS | NF |
|----------|--------------------|-------------|-------------|-------------|------------|-----------|
| 31642000 | PA-IX 18340/ICB | X | X | X | X | |
| 31643000 | | | X | | | |
| 31662000 | PA-IX 18339/IB | X | X | X | X | |
| 31667000 | | | X | | | |

| العلل | السبب | العلاج والاصلاح |
|---------------------------------------|--|--|
| الماء قليل | سدادة مصفاة الدش متסהقة | -نظف سدادة المصفاة بين الدش والخرطوم -قم بتغيير صمام منع الرجوع |
| الخلاط تقل الحركة | صمام منع الرجوع ثابت ولا يتحرك | -الخرطوشة تالفة، تراكم عليها الجير -الخرطوشة تالفة |
| تساقط قطرات مياه من الخلاط | -الخرطوشة تالفة | -قم بتغيير الخرطوشة |
| درجة حرارة الماء الساخن منخفضة للغاية | -حد الماء الساخن مضبوط بشكل خاطئ | -اضبط حد الماء الساخن -اخْلِع صمام العلق من الدش |
| السخان الفوري لا يعمل | صمام العلق غير مغلق من الدش مرشحات الاتساحات متتسقة | -قم بتنظيف / تغيير مرشحات الاتساحات -قم بتغيير صمام منع الرجوع |

محدد الماء الساخن: درجة حرارة الماء الساخن 60 مئوية، درجة حرارة الماء البارد تبلغ 10 مئوية، ضغط التدفق 3 بار.



التنظيف

وباستخدام برنامج التنظيف "QuickClean" الذي يتميز بخاصية التنظيف الآلي، يمكن تنظيف وحدات دفع المياه من الجير عن طريق حكها برقق.



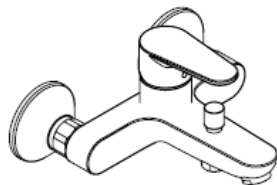
hansgrohe

Hansgrohe · Postfach 1145 · D-77761 Schiltach · Telefon +49 (0) 78 36/51-1282 · Telefax +49 (0) 7836/511440
E-Mail: info@hansgrohe.com · Internet: www.hansgrohe.com

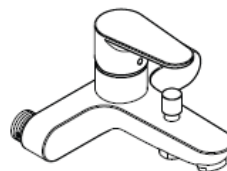
11/2008
9.05651.01

جزء

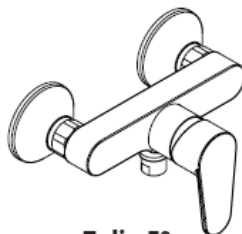
Navodila za montažo



Talis E²
31642000



Talis E²
31643000



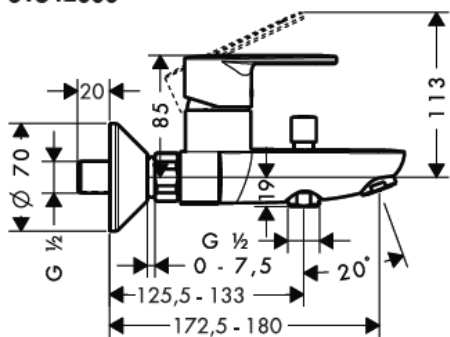
Talis E²
31662000



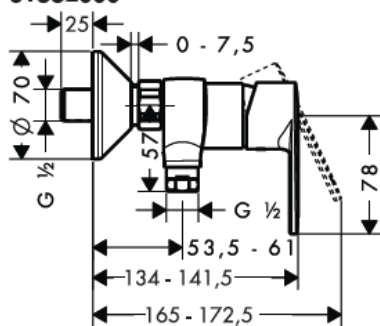
Talis E²
31667000

hansgrohe

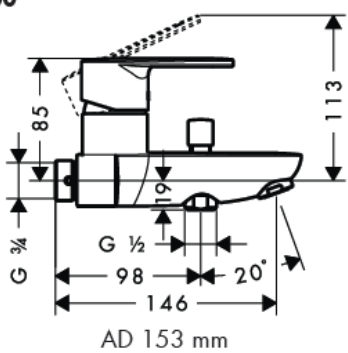
31642000



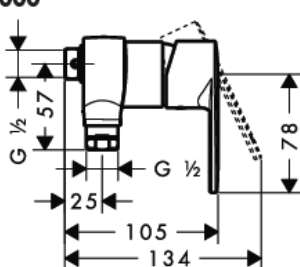
31662000



31643000

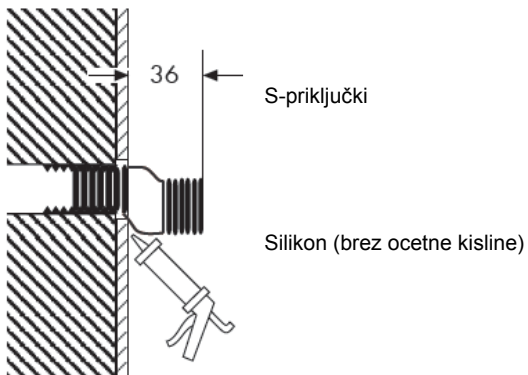


31667000



AD 153 mm

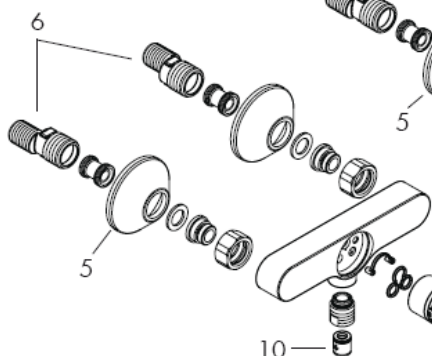
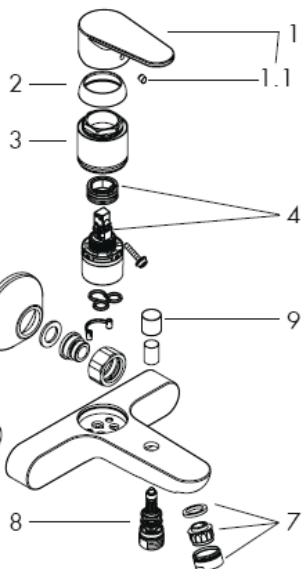
AD 153 mm





31642000

31642000 / 31643000

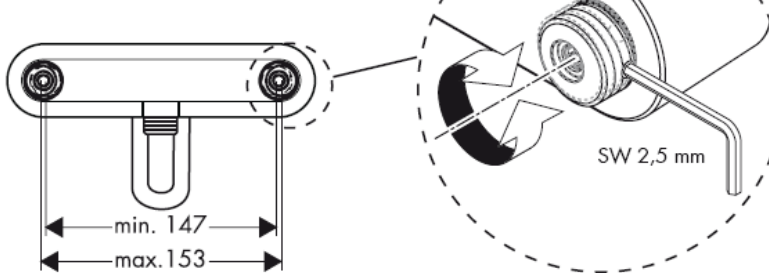


31662000 / 31667000



31662000

31643000 / 31667000



Pozor! Armaturo je potrebno montirati, sprati in testirati v skladu z veljavnimi normami!

1. Strokovno izplaknite dovodne cevi.
2. Monter les raccords.
3. Trdno privijte armaturo s tesnila.

Velike razlike v tlaku med priključkom za mrzlo in priključkom za toplu vodo je potrebno izravnati.

Upravljanje

Z dvigom ročke mešalno baterijo odprete. Zasuk v levo = topla voda, zasuk v desno = mrzla voda.
31642000 / 31643000 Na ročno prho preklopite tako, da povlečete za okrogli gumb na zgornji strani izliva. Po zaprtju ročke se avtomatsko vzpostavi prejšnje stanje.

Tehnični podatki

| | |
|-------------------------------------|--------------------------|
| Delovni tlak: | max. 1 MPa |
| Priporočeni delovni tlak: | 0,1 – 0,5 MPa |
| Preskusni tlak: | 1,6 MPa |
| (1 MPa = 10 bar = 147 PSI) | |
| Temperatura tople vode: | max. 80° C |
| Priporočena temperatura tople vode: | 65° C |
| Razdalja od sredine: | |
| Priklužki G ½": | mrzla desno - topla levo |
| Pretok vode: | ca. 17 l/min 0,3 MPa |
| Zaščita proti povratnemu toku | |

Enoročne mešalne baterije z omejevalnikom tople vode, za justiranje glejte stran 6.
V povezavi s pretočnimi grelniki zapora tople vode ni potrebna.

Enoročne mešalne baterije Hansgrohe lahko uporabljate v povezavi s hidravlično in termično uravnavanimi pretočnimi grelniki, če je pretočni tlak najmanj 0,15 MPa.

Pozor!

Delovanje protipovratnega ventila je potrebno v skladu z DIN 1988 enkrat letno testirati.

Rezervni deli (glejte stran 3)

| | | |
|-----|-----------------------|----------|
| 1 | Ročka | 31692000 |
| 1.1 | Pokrov/čep | 96338000 |
| 2 | Prirobnica | 97406000 |
| 3 | Matica | 97977000 |
| 4 | Vložek | 92730000 |
| 5 | Rozeta | 96135000 |
| 6 | S-priklužki | 94140000 |
| 7 | Perlator kpl. | 96429000 |
| 8 | Preklopna ročica kpl. | 13956000 |
| 9 | Potezalka | 97978000 |
| 10 | Protipovratni ventil | 97980000 |

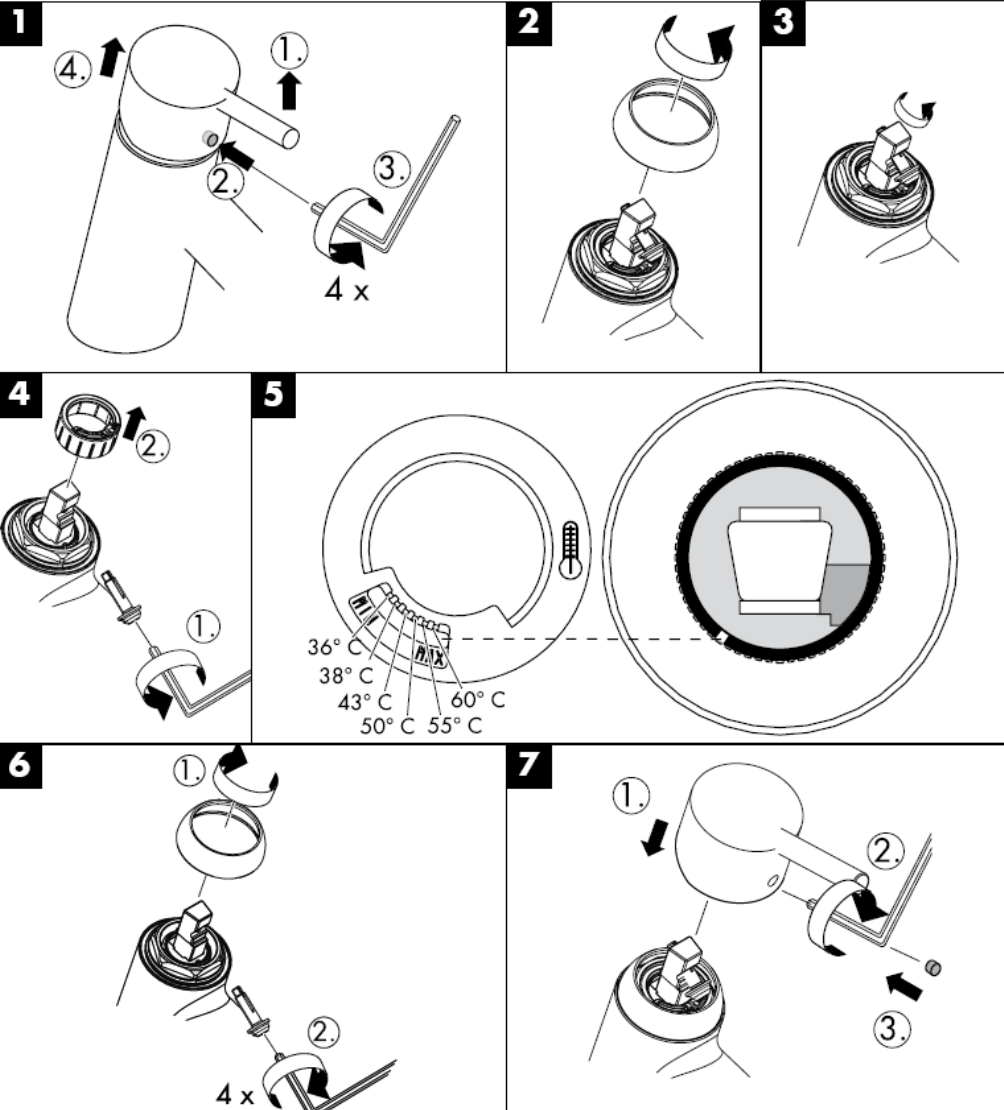
Slovenski

Preskusni znak

| | PA-IX | DVGW | SVGW | KIWA | ACS | NF |
|----------|--------------------|-------------|-------------|-------------|------------|-----------|
| 31642000 | PA-IX 18340/ICB | X | X | X | X | |
| 31643000 | | | X | | | |
| 31662000 | PA-IX 18339/IB | X | X | X | X | |
| 31667000 | | | X | | | |

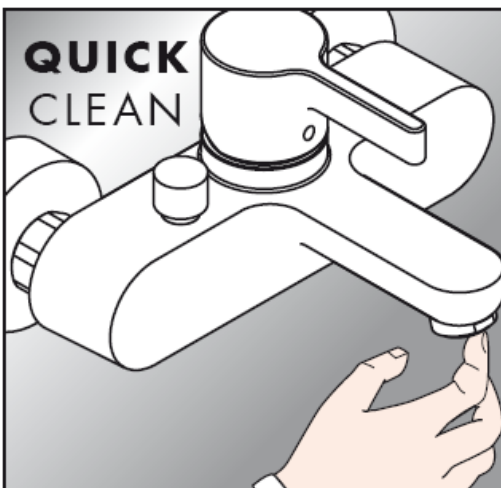
| Napaka | Vzrok | Pomoč |
|---------------------------------|--|--|
| Malo vode | -Filtrirna mrežica prhe je umazana -Protipovratni ventil je obtičal | -Očistite filtrirno mrežico med prho in gibko cevjo -Zamenjajte protipovratni ventil |
| Težko premikanje armature | -Pokvarjen vložek, poapneno | -Zamenjajte vložek |
| Iz armature kaplja | -Pokvarjen vložek | -Zamenjajte vložek |
| Prenizka temperatURA tople vode | -Omejevalnik tople vode ni pravilno nastavljen | -Nastavite omejevalnik tople vode |
| Pretočni grelnik se ne vklopi | -Omejevalnik pretoka ni odstranjen iz ročne prhe -Filtri so umazani -Protipovratni ventil je obtičal | -Odstranite omejevalnik pretoka iz ročne prhe -Očistite/zamenjajte filtre -Zamenjajte protipovratni ventil |

Omejitev tople vode: temperatura tople vode 60 °C, temperatura mrzle vode 10 °C, pretočni tlak 0,3 MPa.



Čiščenje

Z QuickClean, ročno čistilno funkcijo, lahko s šob očistimo vodni kamen tako, da šobe enostavno podrgnemo.

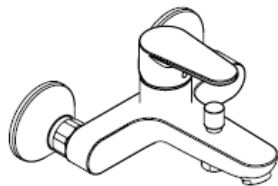


hansgrohe

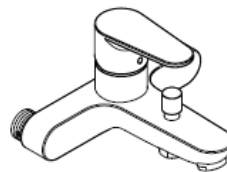
Hansgrohe · Postfach 1145 · D-77761 Schiltach · Telefon +49 (0) 78 36/51-1282 · Telefax +49 (0) 7836/511440
E-Mail: info@hansgrohe.com · Internet: www.hansgrohe.com

11/2008
9.08651.01
Slovenški

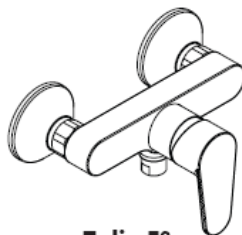
Paigaldusjuhend



Talis E²
31642000



Talis E²
31643000



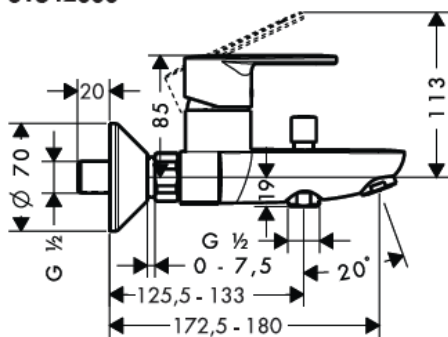
Talis E²
31662000



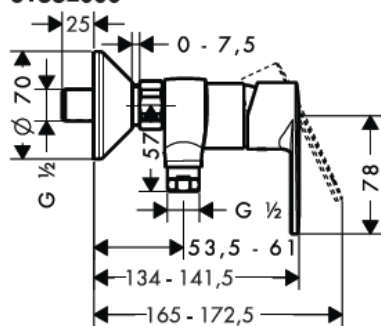
Talis E²
31667000

hansgrohe

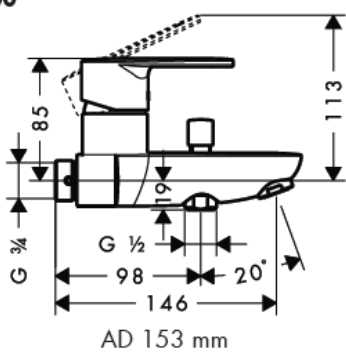
31642000



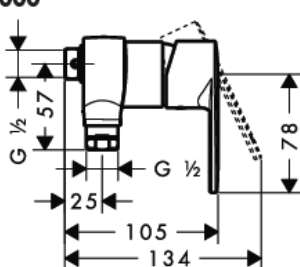
31662000



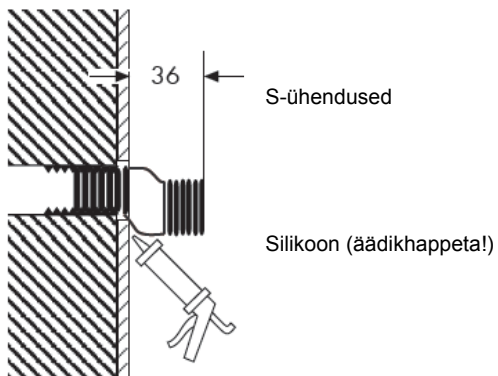
31643000



31667000



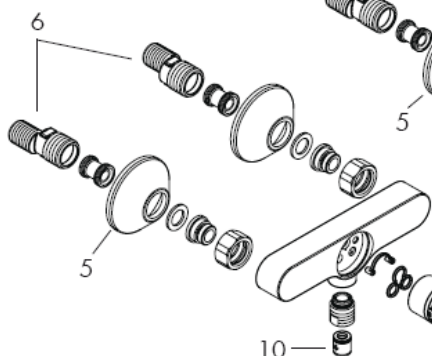
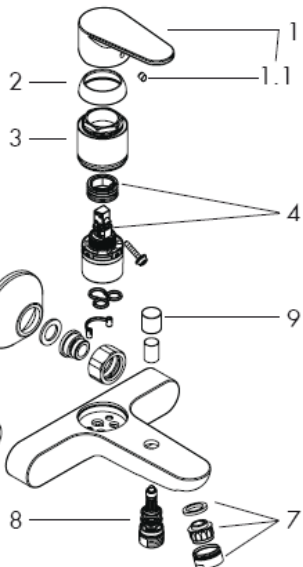
AD 153 mm





31642000

31642000 / 31643000

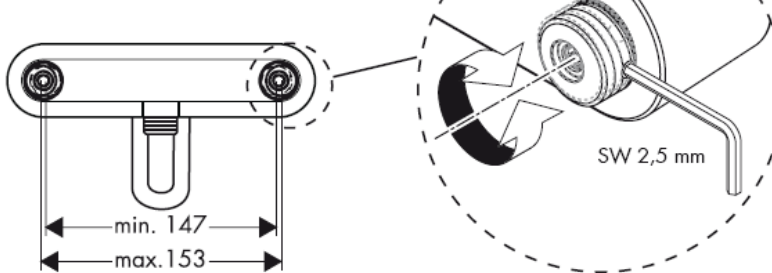


31662000 / 31667000



31662000

31643000 / 31667000



Tähelepanu! Segisti paigaldamine, loputamine ja kontroll peab toimuma vastavalt kehtivatele normidele!

1. Peske etteandetorud läbi.
2. Paigaldage S-ühendused ja seadke otseks
3. Kruvige segisti koos tihenditega kinni

Kui külma ja kuuma vee ühenduste surve on väga erinev, tuleb need tasakaalustada.

Kasutamine

Segisti avaneb kangi ülestõstmisel. Vasakule pöörates = kuum vesi, paremale pöörates = külm vesi.
31642000 / 31643000 Käsidušile üleminek toimub väljavoolu kohal oleva ümara nupu tömbamisega. Vannifunktsoonile üleminek toimub automaatselt käepideme sulgemisega.

Tehnilised andmed

| | |
|---------------------------------------|---|
| Tööröhk | max. 1 MPa |
| Soovitatav tööröhk: | 0,1 – 0,5 MPa |
| Kontrollsurve: | 1,6 MPa (1 MPa = 10 bar = 147 PSI) |
| Kuuma vee temperatuur: | max. 80° C |
| Soovitatav kuuma vee temperatuur: | 65° C |
| distsants keskelt: ühendused G ½": | külm paremal, kuum vasakul |
| Läbivool: | ca. 17 l/min 0,3 MPa |
| tagsavigooluklapp | |

Ühe juhtkangiga segisti kuuma vee piiraja reguleerimise kohta vt lk 6. Läbivoolu boilerite puhul pole reguleerimine vajalik.

Hansgrohe ühekäe segisteid võib kasutada koos hüdrauliliselt ja termiliselt juhitavate boileritega, kui vee rõhk on vähemalt 0,15 MPa.

Tähelepanu!

Tagasilöögiklappide toimimist tuleb kontrollida vastavalt standardile DIN 1988 kord aastas.

Varuosad (vt lk 3)

| | | |
|-----|------------------|----------|
| 1 | käepide | 31692000 |
| 1.1 | käepideme kaas | 96338000 |
| 2 | äärik | 97406000 |
| 3 | mutter | 97977000 |
| 4 | tööelement | 92730000 |
| 5 | äärik | 96135000 |
| 6 | S-ühendused | 94140000 |
| 7 | õhustaja kpl | 96429000 |
| 8 | muundur kpl. | 13956000 |
| 9 | tõmbenupp | 97978000 |
| 10 | tagasilöögiklapp | 97980000 |

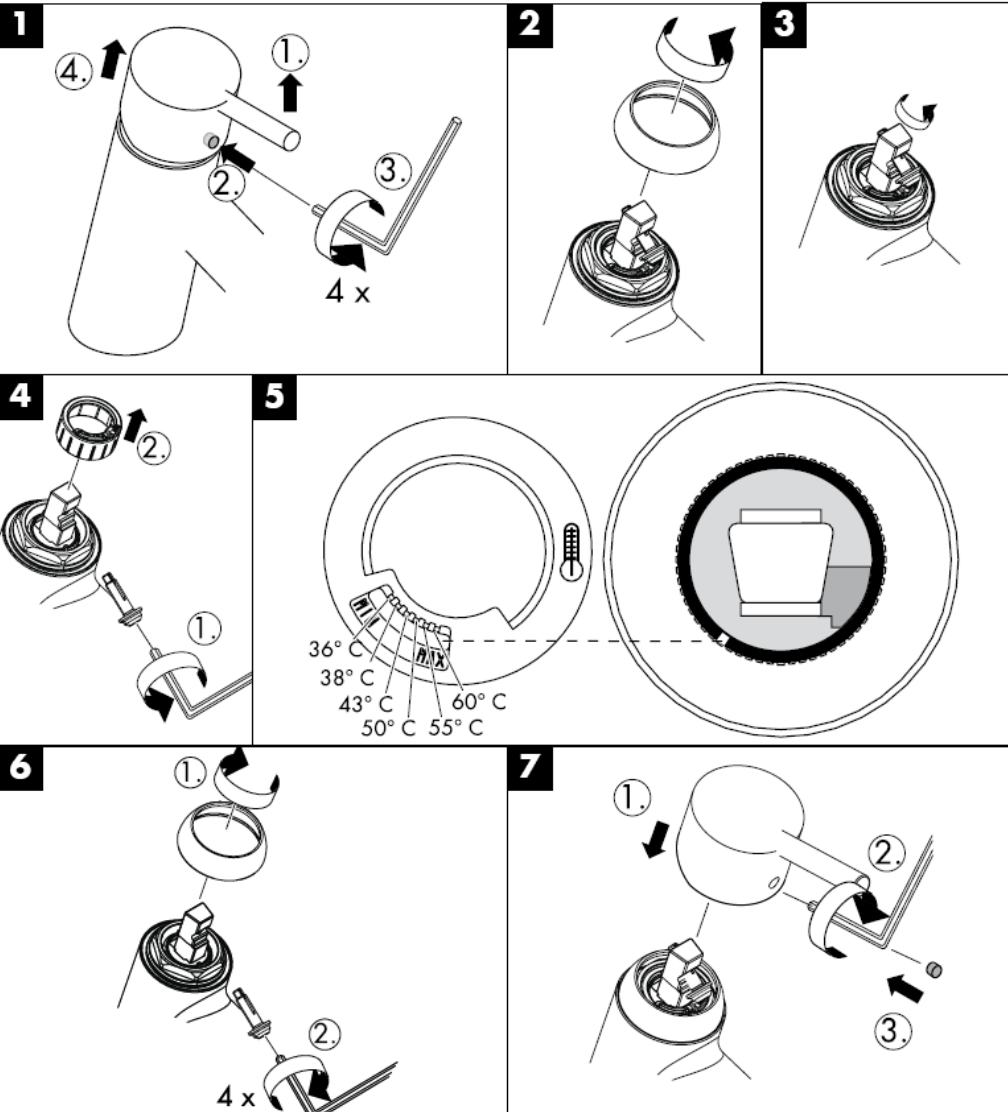
Estonia

Kontrollsertifikaat

| | PA-IX | DVGW | SVGW | KIWA | ACS | NF |
|----------|--------------------|-------------|-------------|-------------|------------|-----------|
| 31642000 | PA-IX 18340/ICB | X | X | X | X | |
| 31643000 | | | X | | | |
| 31662000 | PA-IX 18339/IB | X | X | X | X | |
| 31667000 | | | X | | | |

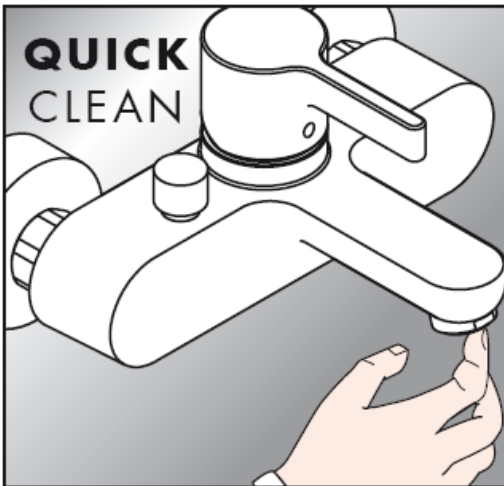
| Rike | Põhjus | Lahendus |
|--|---|---|
| Vähe vett | -Duši sõelthihend must -Tagasilöögiklapp on kinni | -Puustage duši ja vooliku vaheline sõelthihend -Tagasilöögiklapp välja vahetada |
| Segisti käib raskelt | -Tööelement on katkine, lubjastunud | -Vahetage tööelement |
| Segisti tilgub | -Tööelement on katkine | -Vahetage tööelement |
| Sooja vee temperatuur liiga madal avatud süsteemi boiler ei lülitu sisse | -Kuuma vee piirang valesti seatud -Veehulga piirajat ei ole ära võetud -Filtrid määrdunud -Tagasilöögiklapp on kinni | -Seadke kuuma vee piirang -Eemaldage veehulga piiraja -Puustage/vahetage filter -Tagasilöögiklapp välja vahetada |

Kuuma vee piiraja: kuum vesi 60 °C, külm vesi 10 °C, rõhk 0,3 MPa.



Puhastamine

Kätsitsi puhastamise funktsiooni QuickClean puhul on vajalik vaid kerge ülehõõrumine, eemaldamaks dušikanalitest katlakivi.

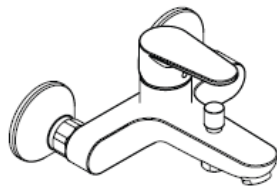


hansgrohe

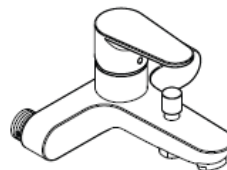
Hansgrohe · Postfach 1145 · D-77761 Schiltach · Telefon +49 (0) 78 36/51-1282 · Telefax +49 (0) 7836/511440
E-Mail: info@hansgrohe.com · Internet: www.hansgrohe.com

11/2008
9.08651.01
Estonia

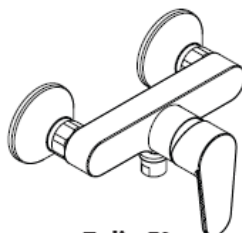
Montāžas instrukcija



Talis E²
31642000



Talis E²
31643000



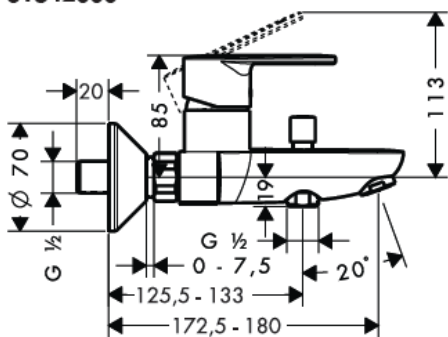
Talis E²
31662000



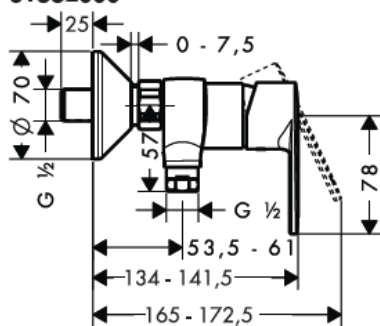
Talis E²
31667000

hansgrohe

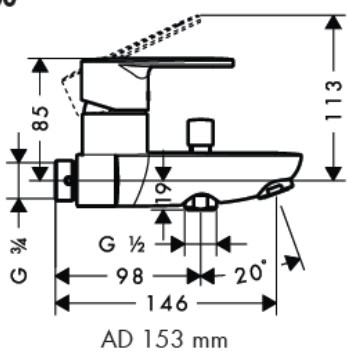
31642000



31662000

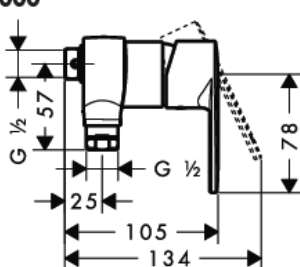


31643000

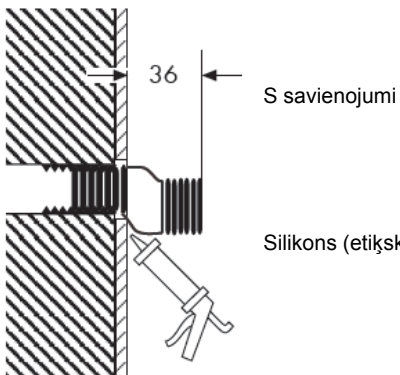


AD 153 mm

31667000



AD 153 mm

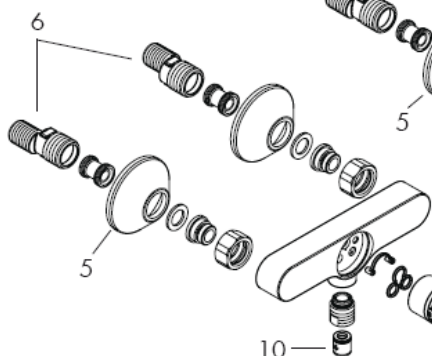
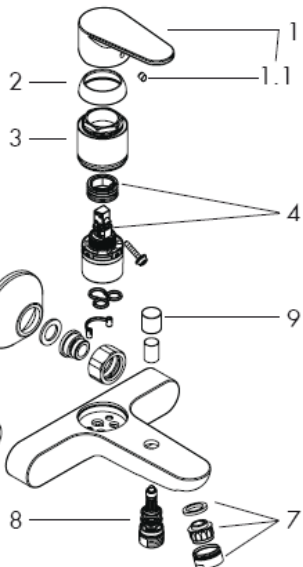


Silikons (etiķskābi nesaturošs!)



31642000

31642000 / 31643000

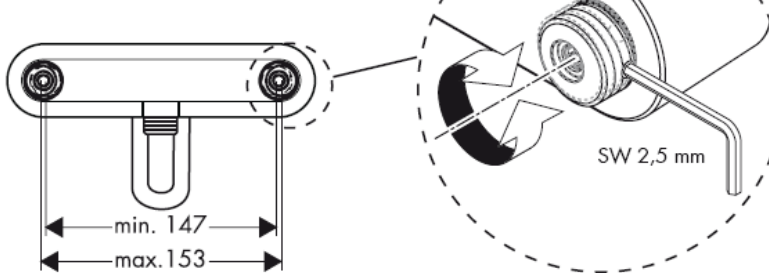


31662000 / 31667000



31662000

31643000 / 31667000



Uzmanību! Armatūra jāuzstāda, jāizskalo un jāpārbauda atbilstoši spēkā esošajām normām!

1. Atbilstoši izskalot pievadus.
2. Montēt un pierugulēt S savienojumus.
3. Pieskrūvēt jaucējkrānu ar blīvēm.

Jāizlīdzina spiediena atšķirības starp aukstā un karstā ūdens pievadiem.

Lietošana

Paceļot rokturi, jaucējkrāns tiek atvērts. Pavirzot to pa kreisi = karstāks ūdens, pavirzot pa labi = aukstāks ūdens.

31642000 / 31643000 Pārslēgšana uz rokas dušu notiek, velket aiz apaļas pogas snīpja virspusē.

Atgriešanās iepriekšējā pozīcijā notiek automātiski, aizgriežot rokturi.

Tehniskie dati

| | |
|--|----------------------|
| Darba spiediens: | max. 1 MPa |
| Ieteicamais darba spiediens: | 0,1 – 0,5 MPa |
| Pārbaudes spiediens: | 1,6 MPa |
| (1 MPa = 10 bar = 147 PSI) | |
| Karstā ūdens temperatūra: | max. 80° C |
| Ieteicamā karstā ūdens temperatūra: | 65° C |
| Pieslēguma izmēri: | |
| G ½" pieslēgumi: aukstais pa labi - karstais pa kreisi | |
| Caurteces intensitāte: | ca. 17 l/min 0,3 MPa |
| Drošības vārsti | |

Viensviras jaucējkrāns ar siltā ūdens ierobežošanu, ieregelēšanu skat. 6. lpp. Kombinācijā ar caurteces sildītāju karstā ūdens ierobežošana nav nepieciešama.

Hansgrohe viensviras jaucējkrānus var izmantot kombinācijā ar hidrauliski un termiski vadāmiem caurteces sildītājiem, ja plūsmas spiediens ir vismaz 0,15 MPa.

Uzmanību!

Reizi gadā jāpārbauda pretvārstī atbilstoši DIN 1988.

Rezerves daļas (skat. 3. lpp.)

| | | |
|-----|----------------------|----------|
| 1 | rokturis | 31692000 |
| 1.1 | dekoratīvs aizbāznis | 96338000 |
| 2 | vāciņš | 97406000 |
| 3 | uzgrieznis | 97977000 |
| 4 | Kartuša, kompl. | 92730000 |
| 5 | Rozete | 96135000 |
| 6 | S savienojumi | 94140000 |
| 7 | Aeratora kompl. | 96429000 |
| 8 | Pārslēdzēju kompl. | 13956000 |
| 9 | Pārslēdzēja poga | 97978000 |
| 10 | Pretvāsts | 97980000 |

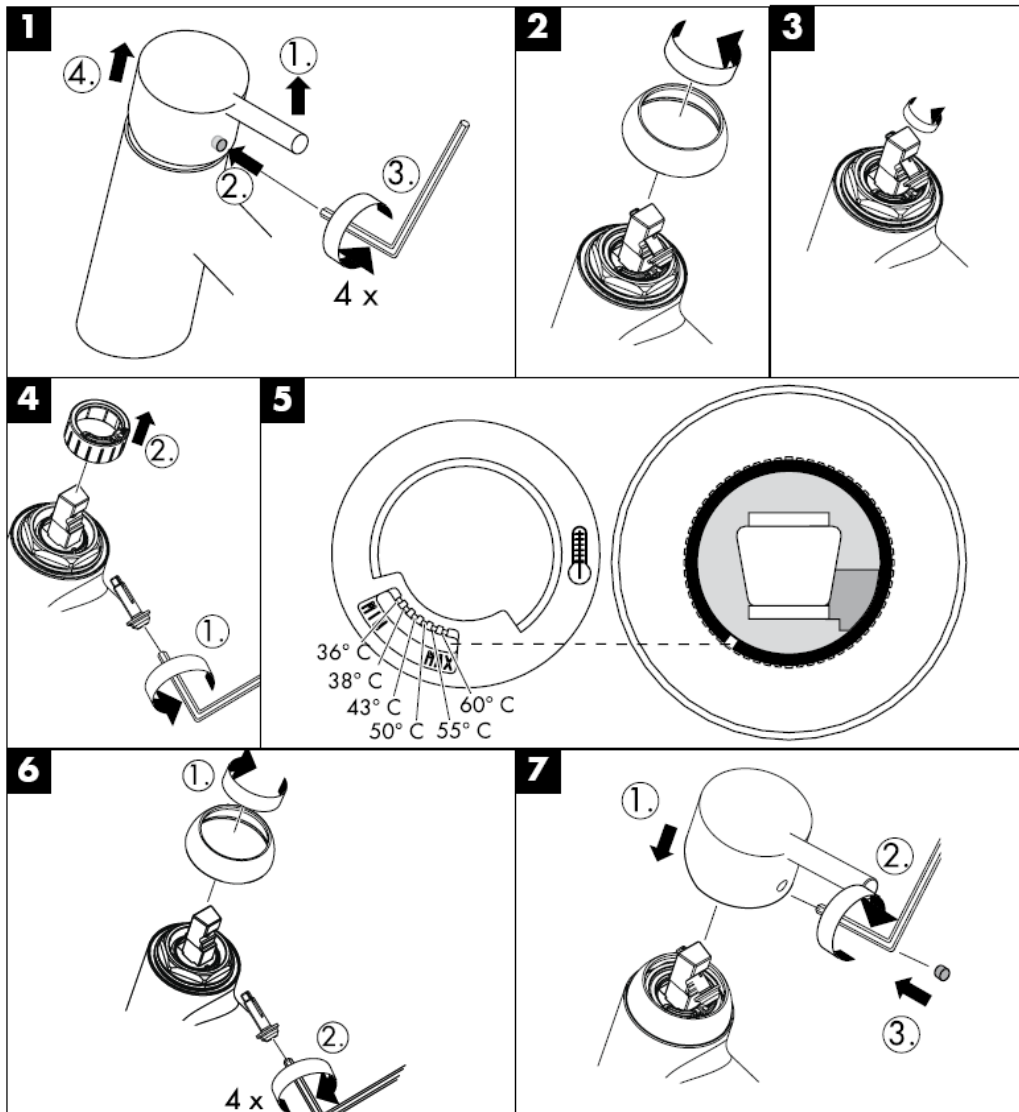
Latviski

Pārbaudes zīme

| | PA-IX | DVGW | SVGW | KIWA | ACS | NF |
|----------|--------------------|-------------|-------------|-------------|------------|-----------|
| 31642000 | PA-IX 18340/ICB | X | X | X | X | |
| 31643000 | | | X | | | |
| 31662000 | PA-IX 18339/IB | X | X | X | X | |
| 31667000 | | | X | | | |

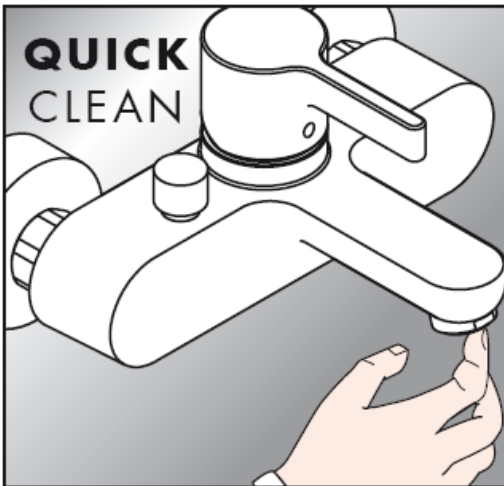
| Traucējums | Iemeslis | Bojājumu novēršana |
|---------------------------------|--|--|
| Maz ūdens | -Netīrs dušas filtra blīvējums -Pretvārsts ir iesprūdis | -Iztīrīt filtra blīvējumu starp dušu un šķūteni -Nomainīt pretvārstu |
| Jaucējkrāns smagi grozāms | -Bojāta kartuša, aizkalķojusies | -Nomainīt kartušu |
| Jaucējkrāns pil | -Bojāta kartuša | -Nomainīt kartušu |
| Pārāk zema ūdens temperatūra | -Nepareizi noregulāta karstā ūdens bloķēšana | -Noregulēt karstā ūdens ierobežošanu |
| Neieslēdzas caurteces sildītājs | -Rokas dušā nav demontēts vārststs -Filtri netīri -Pretvārsts ir iesprūdis | -Izņemt no rokas dušas vārstu -Tirīt / nomainīt filtrus -Nomainīt pretvārstu |

Karstā ūdens ierobežotājs: karstā ūdens temperatūra 60 °C, aukstā ūdens temperatūra 10 °C, plūsmas spiediens 0,3 MPa.



Tīrīšana

QuickClean attīrišanas funkcija - strūklas kanāliņi vienkāršas manuālas berzes rezultātā tiek attīriti no kaļķa.

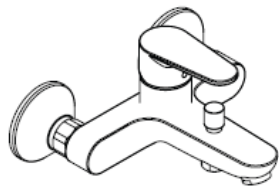


hansgrohe

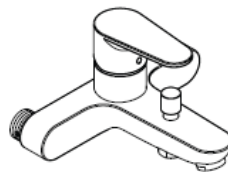
Hansgrohe · Postfach 1145 · D-77761 Schiltach · Telefon +49 (0) 78 36/51-1282 · Telefax +49 (0) 7836/511440
E-Mail: info@hansgrohe.com · Internet: www.hansgrohe.com

11/2008
9.08651.01
Latviski

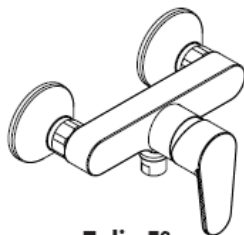
Uputstvo za montažu



Talis E²
31642000



Talis E²
31643000



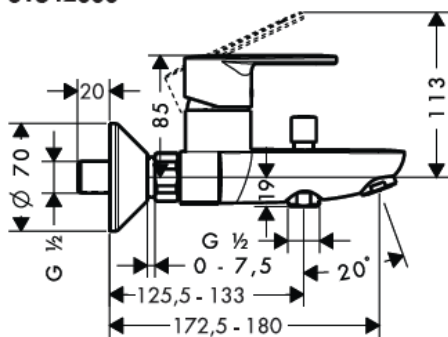
Talis E²
31662000



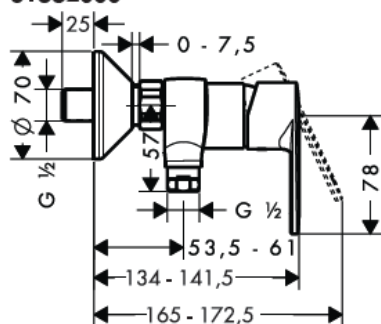
Talis E²
31667000

hansgrohe

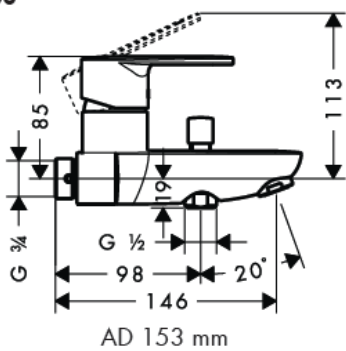
31642000



31662000

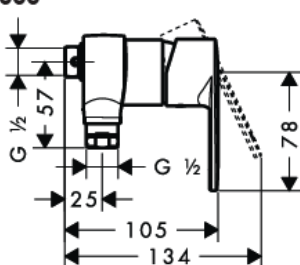


31643000

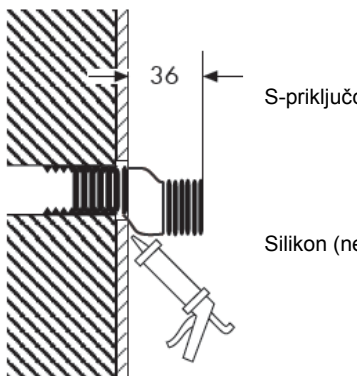


AD 153 mm

31667000



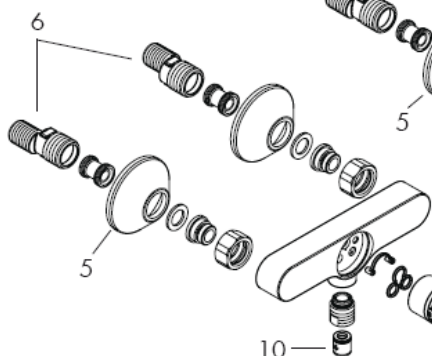
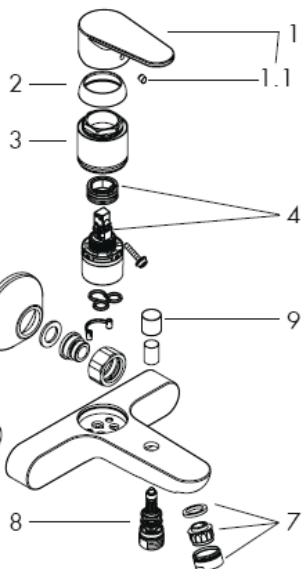
AD 153 mm





31642000

31642000 / 31643000

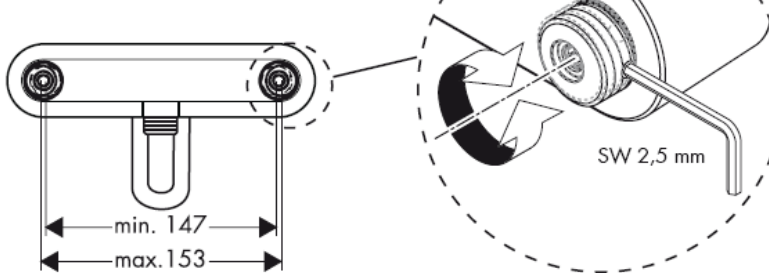


31662000 / 31667000



31662000

31643000 / 31667000



Pažnja! Armatura mora biti postavljena, isprana i testirana prema važećim normama!

1. Isperite cevi dovoda.
2. Postavite i usmerite S – priključke.
3. Armaturu i zaptivke dobro pričvrstite zavrtnjima.

Velika razlika u pritisku između vruće i hladne vode mora biti izbalansirana.

Rukovanje

Mešač se otvara podizanjem ručice.

Okretanje uлево = vruća voda,

Okretanje уdesno = hladna voda.

31642000 / 31643000 Protok se prebacuje sa slavine na tuš podizanjem okruglog dugmeta na gornjem delu cevi slavine. Nakon zatvaranja ručice, automatski se uspostavlja početna situacija.

Tehnički podaci

| | |
|------------------------------|---------------|
| Radni pritisak: | max. 1 MPa |
| Preporučeni radni pritisak: | 0,1 – 0,5 MPa |
| Probni pritisak: | 1,6 MPa |
| (1 MPa = 10 bar = 147 PSI) | |

| | |
|-------------------------------------|------------|
| Temperatura vruće vode: | max. 80° C |
| Preporučena temperatura vruće vode: | 65° C |

Rastojanje između centara priključaka:

| | |
|-----------------|--------------------------------|
| Priklučci G ½": | hladna voda desno – topla levo |
| Protok vode: | ca. 17 l/min 0,3 MPa |

Zaštita od povratnog toka

Da bi ste podesili ograničavač vruće vode na jednoručnim mešačima, molimo Vas da pogledate stranicu 6.

Podešavanje nije potrebno ako koristite protočni bojeri.

Hansgrohe jednoručni mešači se mogu koristiti s hidraulički i termički kontrolisanim protočnim bojerima, ako je pritisak najmanje 0,15 MPa.

Pažnja!

Die Rückflussverhinderer müssen gemäß DIN 1988 einmal jährlich auf ihre Funktion geprüft werden.

Rezervni delovi (vidi stranu 3)

| | | |
|-----|---------------------|----------|
| 1 | Ručica | 31692000 |
| 1.1 | Čepovi ručice | 96338000 |
| 2 | kapica | 97406000 |
| 3 | Navrtka | 97977000 |
| 4 | Kartuša kompl. | 92730000 |
| 5 | Rozeta | 96135000 |
| 6 | S-priklučci | 94140000 |
| 7 | Aerator kompl. | 96429000 |
| 8 | Preusmerivač kompl. | 13956000 |
| 9 | Potezno dugme | 97978000 |
| 10 | Nepovratni ventil | 97980000 |

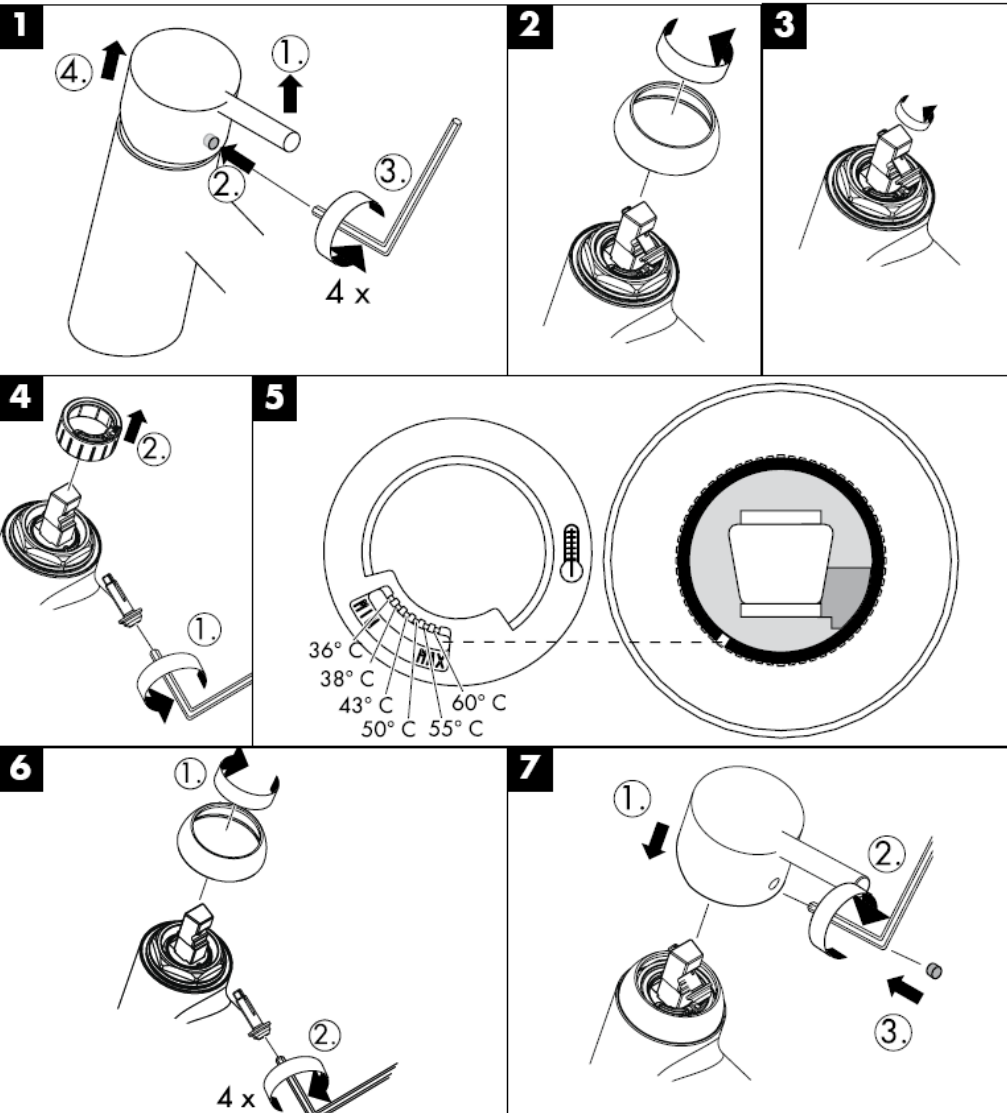
Srpski

Ispitni znak

| | PA-IX | DVGW | SVGW | KIWA | ACS | NF |
|----------|--------------------|-------------|-------------|-------------|------------|-----------|
| 31642000 | PA-IX 18340/ICB | X | X | X | X | |
| 31643000 | | | X | | | |
| 31662000 | PA-IX 18339/IB | X | X | X | X | |
| 31667000 | | | X | | | |

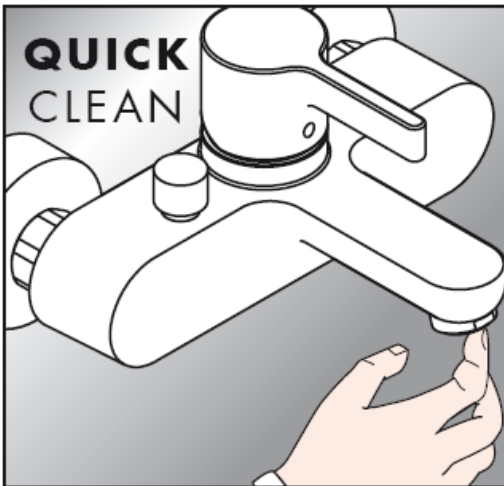
| Smetnja | Uzrok | Pomoć |
|----------------------------------|--|--|
| Nedovoljno vode | -Mrežasta zaptivka tuša je prljava -Nepovratni ventil se nije vratio u početni položaj | -Očistite mrežastu zaptivku između tuša i crijeva -Zamenite nepovratni ventil |
| Ručica se zaglavila | -Neispravna kartuša, nataloženi kamenac | -Zamenite kartušu |
| Slavina kaplje | -Neispravna kartuša | -Zamenite kartušu |
| Preniska temperatura topile vode | -Ograničavač vruće vode nije dobro podešen | -Podesite ograničavač vruće vode |
| Protočni bojler ne radi | -Prigušnica u ručnom tušu nije odstranjena -Mrežice za hvatanje prljavštine su prljave -Nepovratni ventil se nije vratio u početni položaj | -Odstranite prigušnicu iz ručnog tuša -Očistite / zamenite mrežicu za hvatanje prljavštine -Zamenite nepovratni ventil |

Ograničavač vruće vode: temperatura vruće vode 60 °C, temperatura hladne vode 10 °C, pritisak 0,3 MPa.



Ispitni znak

QuickClean - ručni sistem za čišćenje omogućuje odstranjivanje kamenca s rupica uobličavača mlaza, jednostavnim trljanjem.

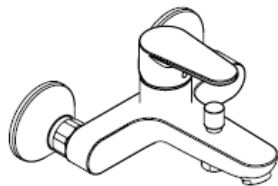


hansgrohe

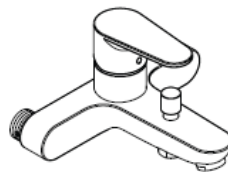
Hansgrohe · Postfach 1145 · D-77761 Schiltach · Telefon +49 (0) 78 36/51-1282 · Telefax +49 (0) 7836/511440
E-Mail: info@hansgrohe.com · Internet: www.hansgrohe.com

11/2008
9.09851.01
Srpski

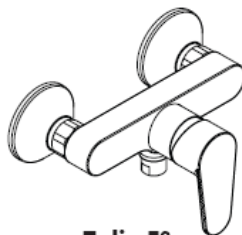
Montasjeveiledning



Talis E²
31642000



Talis E²
31643000



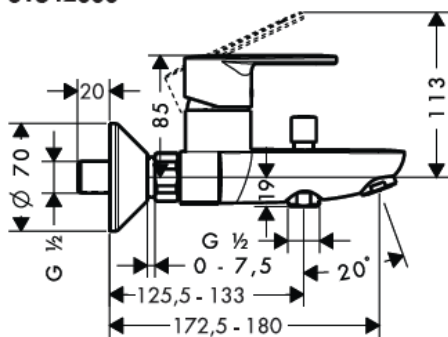
Talis E²
31662000



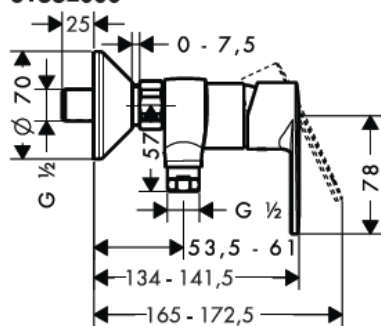
Talis E²
31667000

hansgrohe

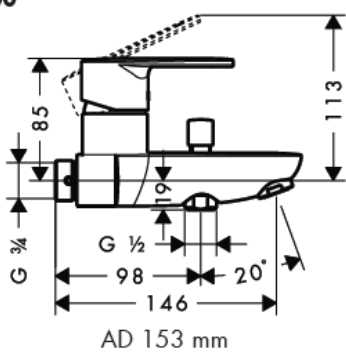
31642000



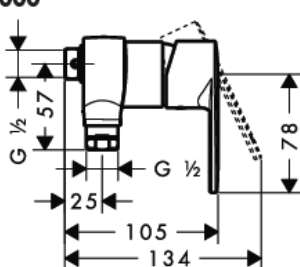
31662000



31643000

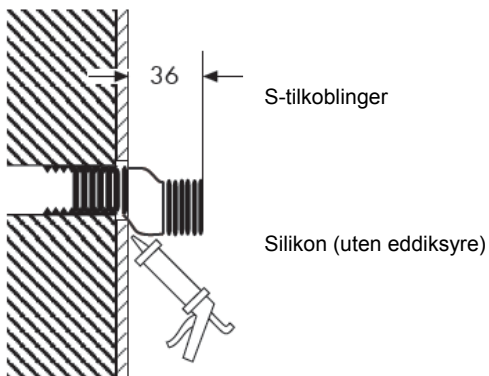


31667000



AD 153 mm

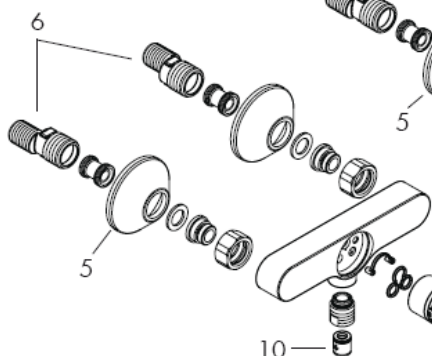
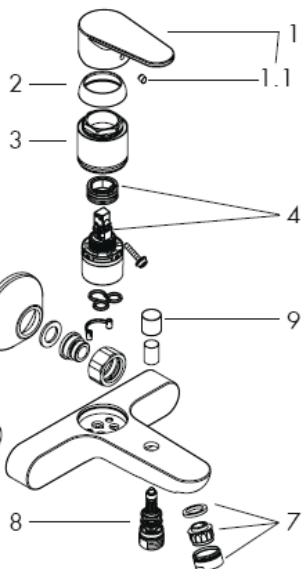
AD 153 mm





31642000

31642000 / 31643000

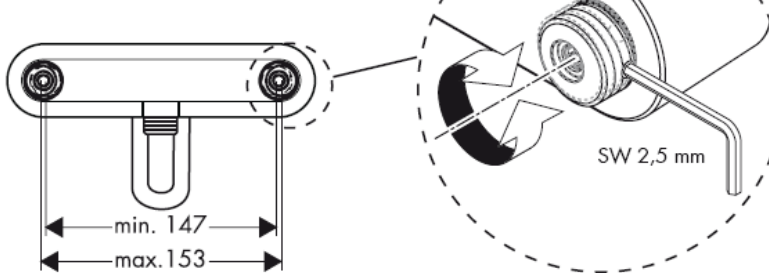


31662000 / 31667000



31662000

31643000 / 31667000



Obs! Armaturen skal monteres iht. gyldige standarder. De skal spyles og sjekkes!

1. Forsyningsledninger spyles faglig korrekt.
2. S-tilkoblinger monteres og rettes inn.
3. Armatur trekkes fast med pakninger.

Store trykksfjærer mellom kaldt- og varmtvannstilkoblinger skal utlignes.

Betjening

Blandebatteriet åpnes ved løfting av grepel. Drei til venstre = varmt vann, drei til høyre = kaldt vann.
31642000 / 31643000 Omstilling på hånddusj ved å trekke i den runde knappen på utløpets overside. Automatisk tilbakestilling skjer etter at grepel lukkes.

Tekniske data

| | |
|--|---------------|
| Driftstrykk | max. 1 MPa |
| Anbefalt driftstrykk: | 0,1 – 0,5 MPa |
| Prøvetrykk (1 MPa = 10 bar = 147 PSI) | 1,6 MPa |
| Varmtvannstemperatur | max. 80° C |
| Anbefalt temperatur for varmt vann | 65° C |

Tilkoblingsmål:

Tilkoblinger G 1/2" kaldt høyre - varm venstre

Gjennomstrømningsytelse: ca. 17 l/min 0,3 MPa

Egensikker mot tilbakeflyt

Enhåndblandebatteri med varmtvannsbegrensning. For justering se side6. I forbindelse med en gjennomstrømningsovn er det ikke nødvendig med varmtvannsbegrensning.

Armaturer fra Hansgrohe kan brukes sammen med hydraulisk og termisk strykte gjennomstrømningsovner når gjennomstrømingstrykket er på minst 0,15 Mpa.

Obs!

I henhold til DIN 1988 skal funksjonen til returløpssperren sjekkes en gang i året.

Serviceteile (se side 3)

| | | |
|-----|-------------------|----------|
| 1 | Grep | 31692000 |
| 1.1 | Greplugg | 96338000 |
| 2 | Kappe | 97406000 |
| 3 | Mutter | 97977000 |
| 4 | Kartusj | 92730000 |
| 5 | Rosett | 96135000 |
| 6 | S-tilkoblinger | 94140000 |
| 7 | Luftsprudler kpl. | 96429000 |
| 8 | Omstiller kpl. | 13956000 |
| 9 | Trekk-knapp | 97978000 |
| 10 | Returløpssperre | 97980000 |

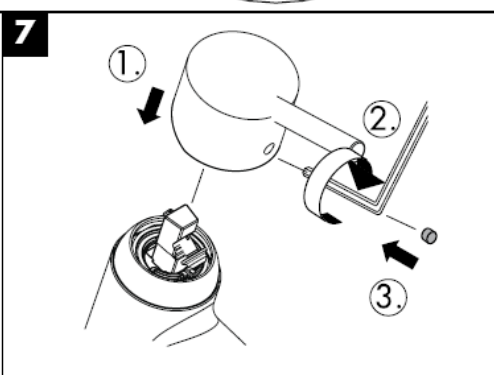
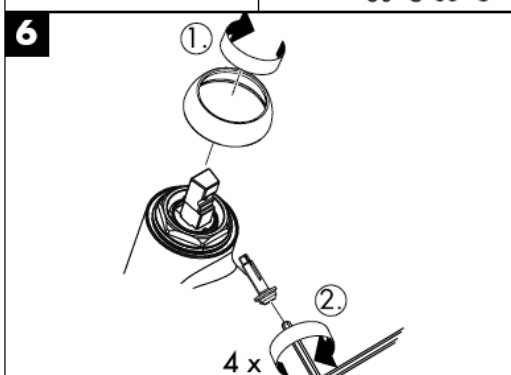
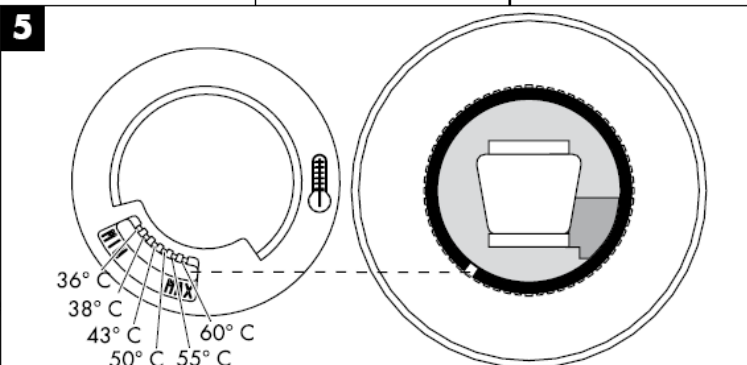
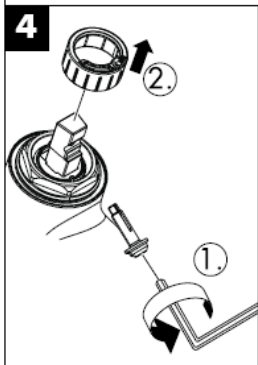
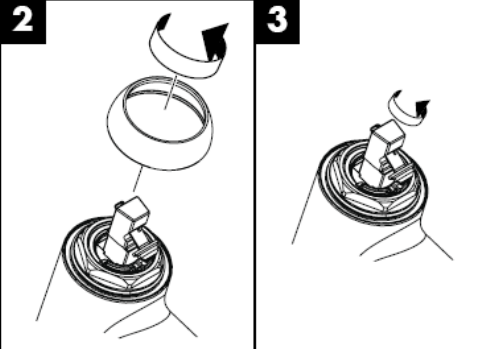
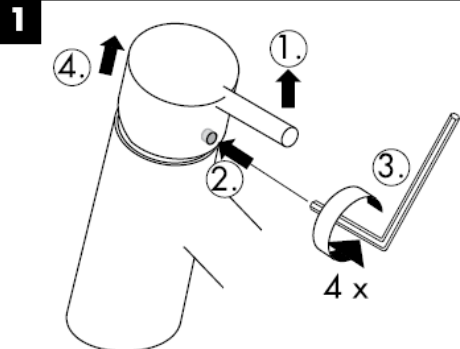
Norsk

Prøvemerke

| | PA-IX | DVGW | SVGW | KIWA | ACS | NF |
|----------|--------------------|-------------|-------------|-------------|------------|-----------|
| 31642000 | PA-IX 18340/ICB | X | X | X | X | |
| 31643000 | | | X | | | |
| 31662000 | PA-IX 18339/IB | X | X | X | X | |
| 31667000 | | | X | | | |

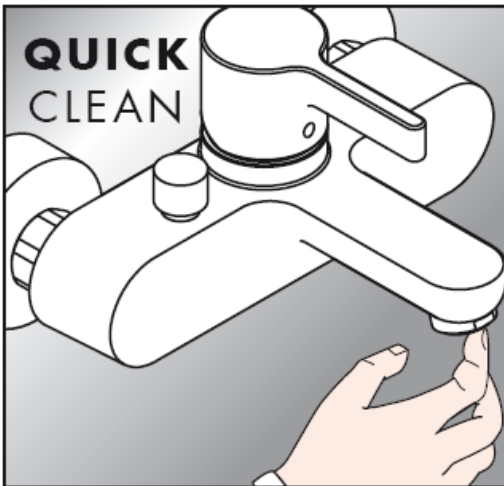
| Feil | Årsak | Feilrettelse |
|--------------------------------------|---|--|
| Lite vann | -Dusjens silpakning er skitten -Returløpstopper sitter fast | -Silpakning mellom dusj og slangen rengjøres -Returløpstopper byttes |
| Armatur ikke lett bevegelig | -Kartusj defekt, forkalkning | -Kartusj byttes |
| Armatur drypper | -Kartusj defekt | -Kartusj byttes |
| For lav varmtvannstemperatur | -Varmtvannsbegrensning er feil innstilt | -Varmtvannsbegrensning innstilles |
| Gjennomstrømningsovn innkobler ikke. | -Drossel til hånddusjen ikke fjernet -Smussfangersil skitten -Returløpstopper sitter fast | -Drossel fjernes fra hånddusjen -Smussfangersil rengjøres / byttes -Returløpstopper byttes |

Varmtvannsbegrensning: Varmtvanns-temperatur 60 C, kaldtvanns-temperatur 10 C, gjennomstrømningstrykk 0,3 bar.



Rengjøring

Med Quiclean, den manuelle rengjøringsfunksjonen, kan stråleformere renses for kalk ved hjelp av enkel gnikking.

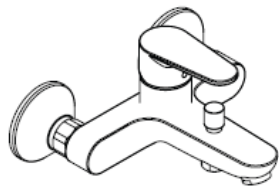


hansgrohe

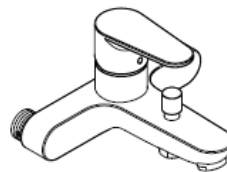
Hansgrohe · Postfach 1145 · D-77761 Schiltach · Telefon +49 (0) 78 36/51-1282 · Telefax +49 (0) 7836/511440
E-Mail: info@hansgrohe.com · Internet: www.hansgrohe.com

11/2008
9.05651.01
Norsk

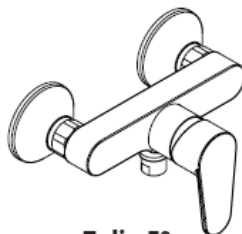
Ръководство за монтаж



Talis E²
31642000



Talis E²
31643000



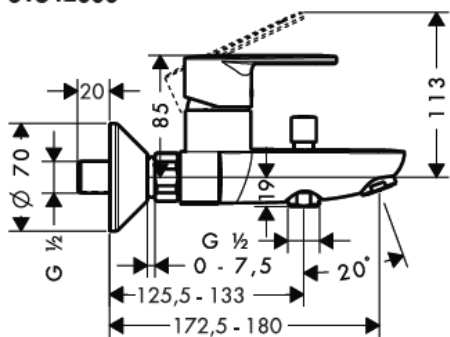
Talis E²
31662000



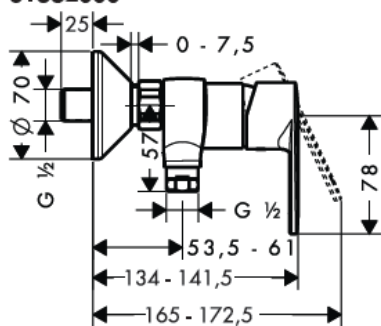
Talis E²
31667000

hansgrohe

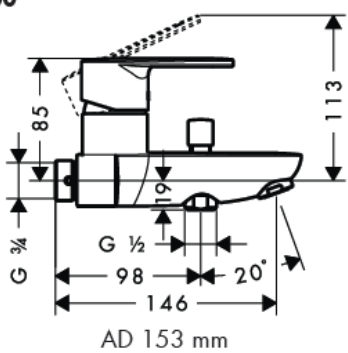
31642000



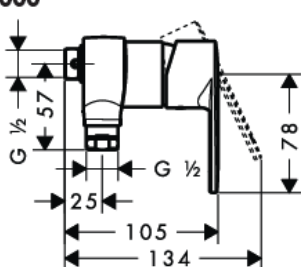
31662000



31643000

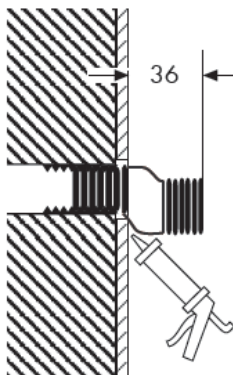


31667000



AD 153 mm

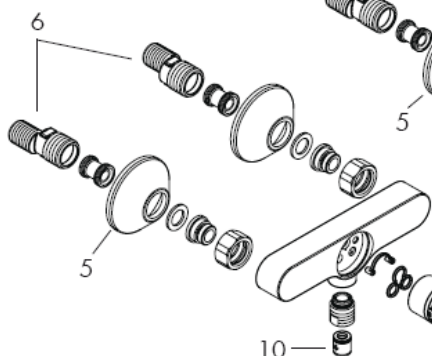
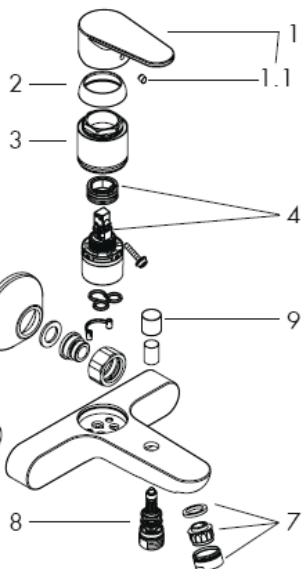
AD 153 mm



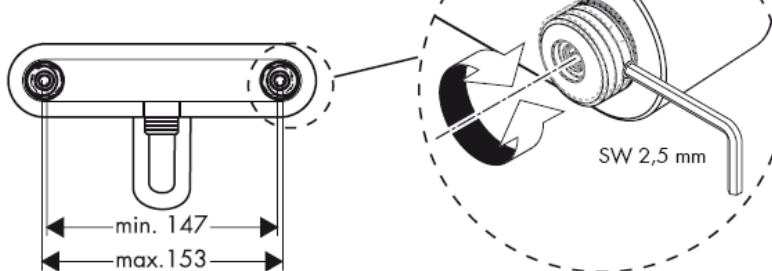


31642000

31642000 / 31643000



31643000 / 31667000



31662000

БЪЛГАРСКИ

Внимание! Арматурата трябва да се монтира, промие и провери в съответствие с валидните норми!

1. Промийте захранващите тръбопроводи съобразно изискванията.
2. Монтаж и подравняване на S-изводите.
3. Затегнете арматурата с уплътнения.

Големите разлики в налягането между изводите за студената и топлата вода трябва да се изравняват.

Обслужване

След повдигане на дръжката смесителят се отваря. Завъртане наляво = топла вода, завъртане надясно = студена вода.

31642000 / 31643000 Превключване към ръчен разпръсквател посредством изтегляне на кръглото копче на горната страна на изходящия накрайник. Връщането обратно се извършва автоматично след затваряне на ръкохватката.

Технически данни

Работно налягане: max. 1 MPa
Препоръчително работно налягане: 0,1 – 0,5 MPa
Контролно налягане: 1,6 MPa
(1 MPa = 10 bar = 147 PSI)
Температура на горещата вода: max. 80° C
Препоръчителна температура на горещата вода: 65° C
Присъединителни размери:
Изводи G ½": студено отляво – топло отляво
Мощност на потока: ca. 17 l/min 0,3 MPa
Самозащитен против обратно изтичане

Смесител с една ръкохватка с ограничител за топлата вода, юстирането вижте на стр. 6.
Във връзка с проточни нагреватели не е необходима блокировка за топлата вода.

Смесителите с една ръкохватка на Hansgrohe могат да се използват във връзка с хидравлично и термично управляеми проточни нагреватели, ако хидравличното налягане е минимум 0,15 MPa.

Внимание!

Съгласно DIN 1988 веднъж годишно трябва да се проверява функцията на приспособленията, предотвратяващи обратния поток.

Сервизни части (siehe Seite 3)

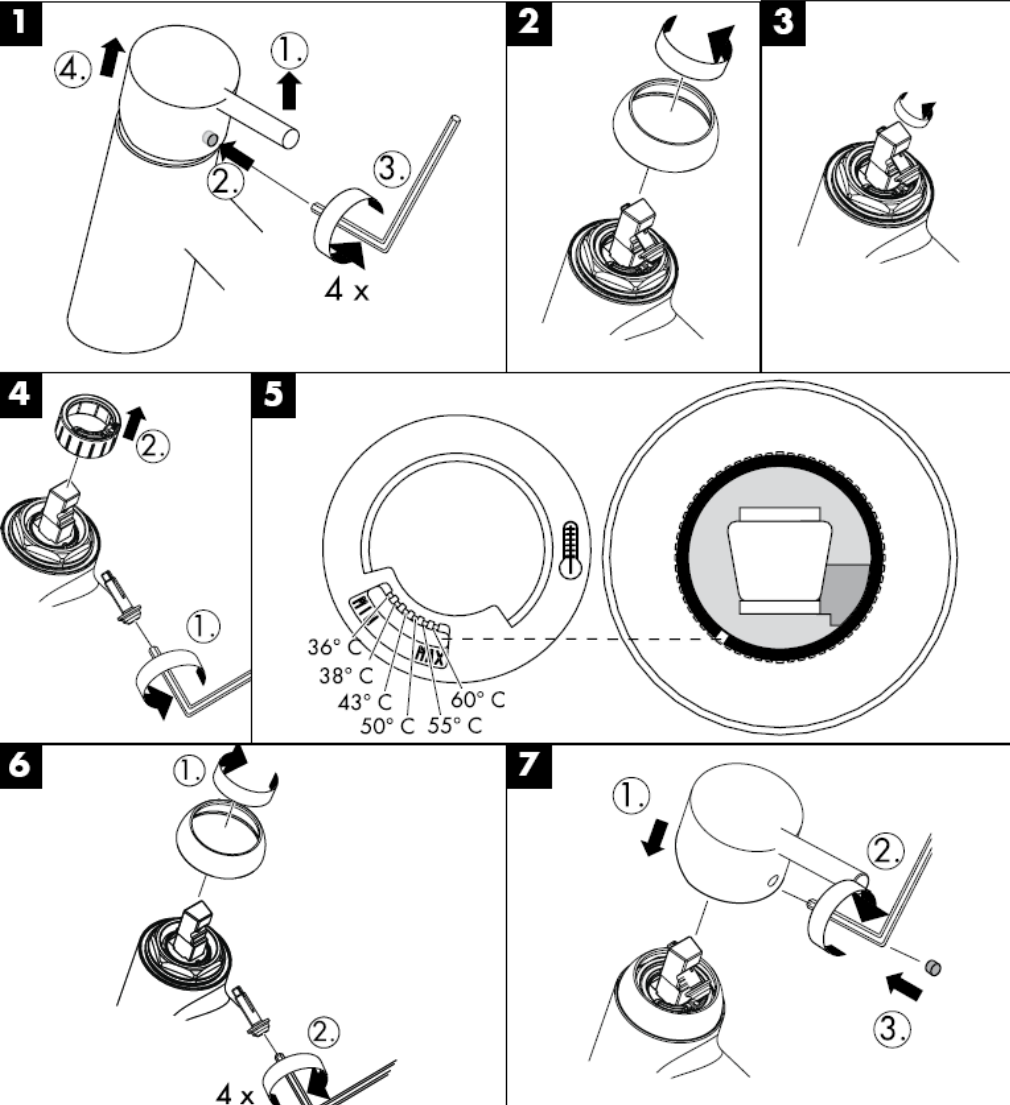
| | | |
|-----|--|----------|
| 1 | Ръкохватка | 31692000 |
| 1.1 | Пробка на ръкохватката | 96338000 |
| 2 | Капачка | 97406000 |
| 3 | Гилзи компл. | 97977000 |
| 4 | Гилзи компл. | 92730000 |
| 5 | Розетка | 96135000 |
| 6 | S-изводи | 94140000 |
| 7 | Аератор компл. | 96429000 |
| 8 | Превключватели компл. | 13956000 |
| 9 | Копче за изтегляне | 97978000 |
| 10 | Приспособление, предотвратяващо обратния поток | 97980000 |

БЪЛГАРСКИ

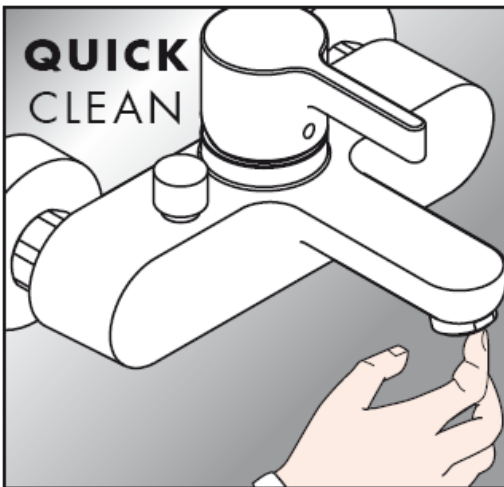
| | PA-IX | DVGW | SVGW | KIWA | ACS | NF |
|----------|--------------------|-------------|-------------|-------------|------------|-----------|
| 31642000 | PA-IX 18340/ICB | X | X | X | X | |
| 31643000 | | | X | | | |
| 31662000 | PA-IX 18339/IB | X | X | X | X | |
| 31667000 | | | X | | | |

| Помощ | Малко вода | Замърсено е уплътнението с цедка на разпръсквателя |
|---|--|---|
| Почистете уплътнението с цедка между разпръсквателя и маркуча | -Здраво стоящо приспособление за предотвратяване на обратния поток -Трудно подвижна арматура | -Смяна на приспособлението за предотвратяване на обратния поток -Дефектна гилза, покрита с варовик |
| Сменете гилзата | -Дефектна гилза -Твърде ниска температура на водата | -Сменете гилзата -Ограничението за топла вода е грушно настроена |
| Настройте ограничението за топла вода | -Проточният нагревател не се включва | -Дроселът в ръчния разпръсквател не е демонтиран |
| Отстранете дросела от ръчния разпръсквател | -Цедките за улавяне на замърсяванията са замърсени -Здраво стоящо приспособление за предотвратяване на обратния поток -Арматурата капе | -Почистете / сменете цедките за улавяне на замърсяванията -Смяна на приспособлението за предотвратяване на обратния поток - |

Ограничител за топлата вода: Температура на топлата вода 60 С, Температура на студената вода 10 С, хидравлично налягане 0,3 МПа.



С QuickClean, ръчната функция за почистване, приспособленията за оформяне на струята могат да се почистват от варовика с просто разтъркване.

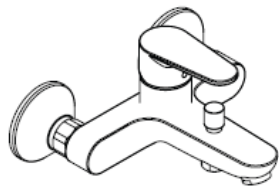


hansgrohe

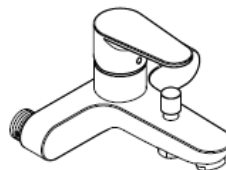
Hansgrohe · Postfach 1145 · D-77761 Schiltach · Telefon +49 (0) 78 36/51-1282 · Telefax +49 (0) 7836/511440
E-Mail: info@hansgrohe.com · Internet: www.hansgrohe.com

11/2008
9.08651.01
БЪЛГАРСКИ

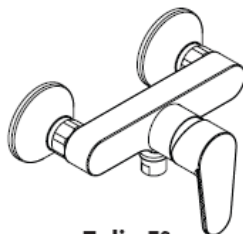
Udhëzime rreth montimit



Talis E²
31642000



Talis E²
31643000



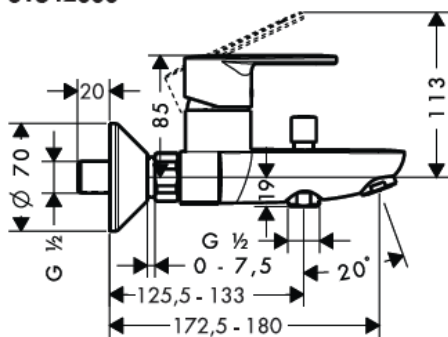
Talis E²
31662000



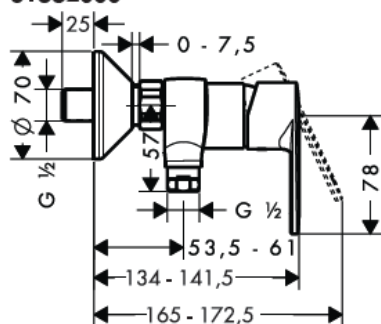
Talis E²
31667000

hansgrohe

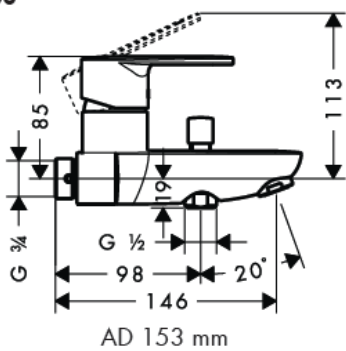
31642000



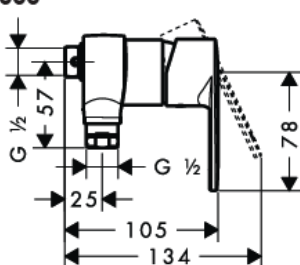
31662000



31643000

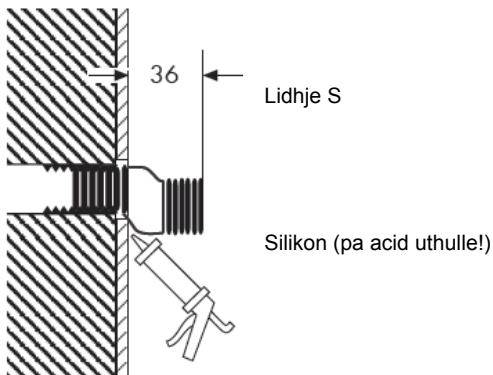


31667000



AD 153 mm

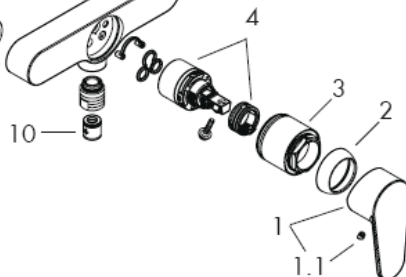
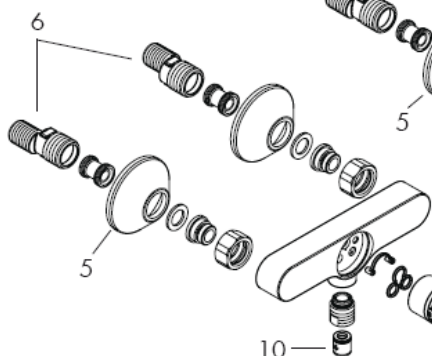
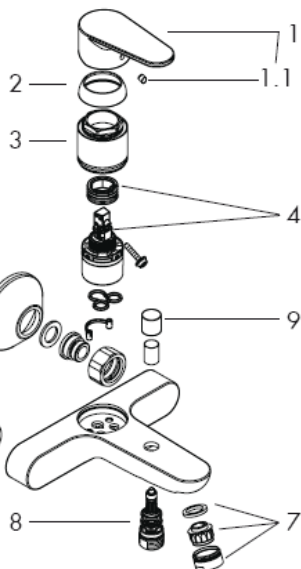
AD 153 mm





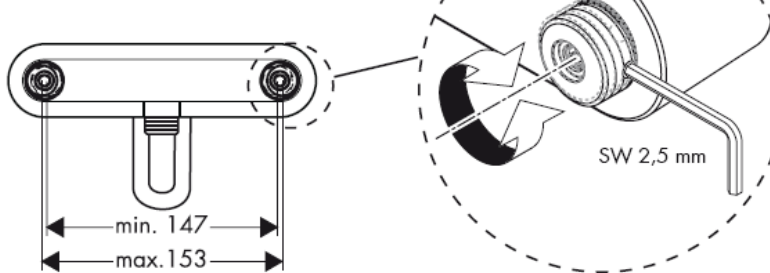
31642000

31642000 / 31643000



31662000

31643000 / 31667000



Kujdes! Armatura duhet montuar, shpërlarë dhe kontrolluar në bazë të normave të vlefshme!

1. Shpërlani në mënyrë profesionale lidhjet.
2. Lidhjet S duhen montuar dhe drejtuar.
3. Vidhosni armaturën me shtupë.

Ndryshimet e mëdha të presionit mes lidhjeve të ujit të ftohtë dhe atij të ngrohtë duhen ekuilibruar.

Përdorimi

Rubineti me ujë të përzier hapet duke ngritur lart dorezën.

Rrotullimi majtas = ujë i ngrohtë,
rrotullimi djathtas = ujë i ftohtë.

31642000 / 31643000 Ndërrimi i pozicionit në atë të spërkatëses së dorës përmes têrheqjes së butonit të rrumbullakët në pjesën e sipërme të daljes. Kthimi në pozicionin e mëparshëm bëhet automatikisht pas mbylljes së dorezës.

Të dhëna teknike

Presioni gjatë punës max. 1 MPa
Presioni i rekomanduar: 0,1 – 0,5 MPa
Presioni për provë: 1,6 MPa
(1 MPa = 10 bar = 147 PSI)

Temperatura e ujit të ngrohtë max. 80° C
Temperatura e rekomanduar e ujit të ngrohtë: 65° C

Përmasat e lidhjeve:

Lidhjet G ½": i ftohtë djathtas - i ngrohtë majtas
Kapaciteti i rrjedhjes: ca. 17 l/min 0,3 MPa
Siguresa kundër rrjedhjes në drejtim të kundërt

Rubinet me ujë të përzier me kufizim të ujit të ngrohtë, justimi shih faqen 6.

Në Kombinim me ngrohësit elektrikë të ujit nuk ka nevojë për bllokadë të ujit të ngrohtë.

Armaturat me ujë të përzier të Hansgrohe mund të përdoren në kombinim me ngrohës elektrikë të ujit të drejtuar në mënyrë hidraulike ose termike nëse presioni i rrjedhjes është minimumi 0,15 MPa.

Kujdes!

Penguesit e rrjedhjes në drejtim të kundërt në bazë të normës DIN 1988 duhen kontrolluar njëherë në vit.

Pjesët e servisit (shih faqen 3)

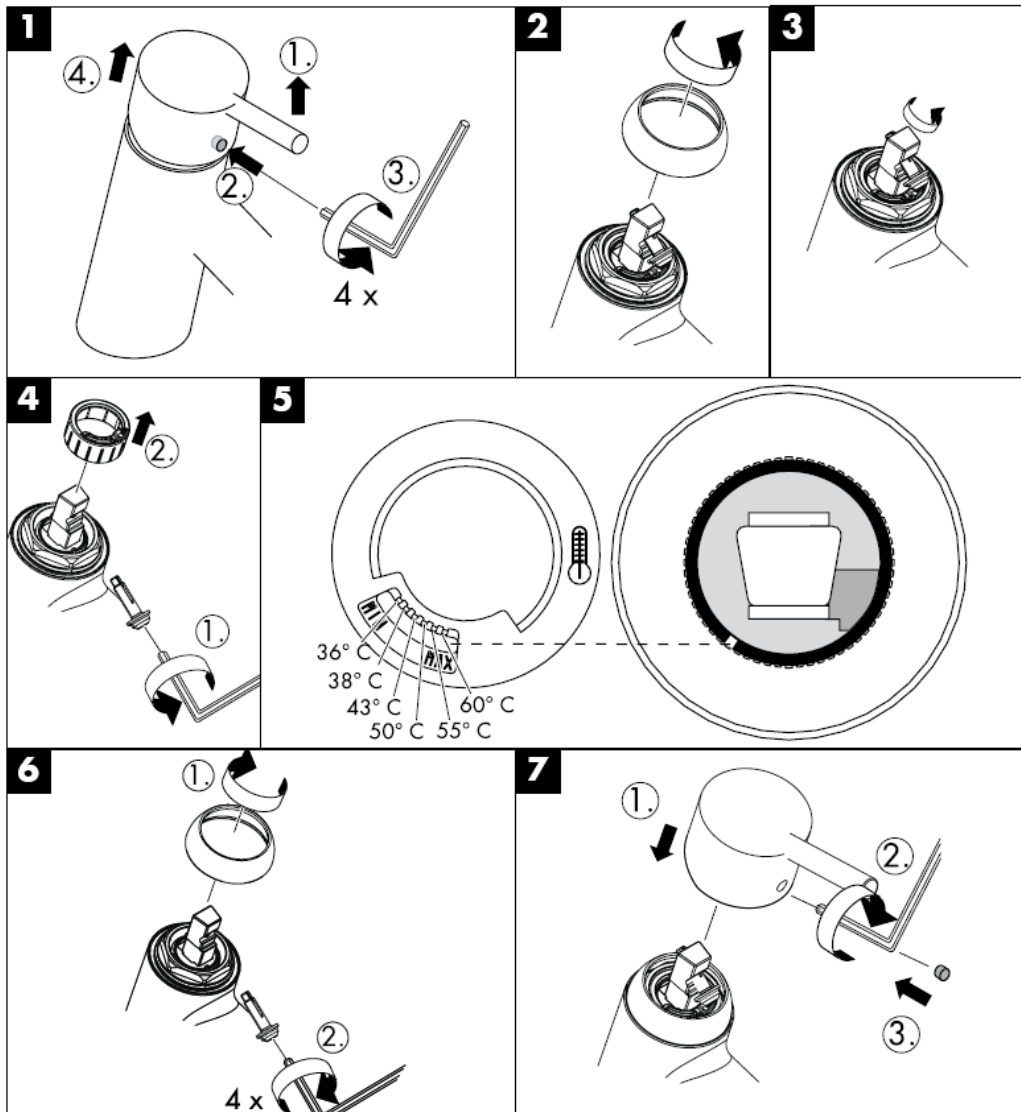
| | | |
|-----|--|----------|
| 1 | Griff | 31692000 |
| 1.1 | Tapë për dorezën | 96338000 |
| 2 | Mbulesë | 97406000 |
| 3 | Kaseta komplet | 97977000 |
| 4 | Rozeta | 92730000 |
| 5 | Rozeta | 96135000 |
| 6 | Lidhje S | 94140000 |
| 7 | Perlator komplet | 96429000 |
| 8 | Ndërruesi komplet | 13956000 |
| 9 | Butoni têrheqës | 97978000 |
| 10 | Penguesi i rrjedhjes në drejtim të kundërt | 97980000 |

Shqib

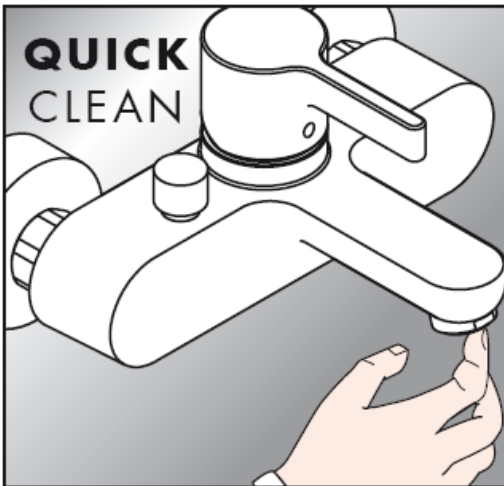
| | PA-IX | DVGW | SVGW | KIWA | ACS | NF |
|----------|--------------------|-------------|-------------|-------------|------------|-----------|
| 31642000 | PA-IX 18340/ICB | X | X | X | X | |
| 31643000 | | | X | | | |
| 31662000 | PA-IX 18339/IB | X | X | X | X | |
| 31667000 | | | X | | | |

| Pak ujë | Gomina hermetizuese e pajisjes me papasterti | Pastroni gominen e sites midis pajisjes dhe tubit |
|---|--|---|
| Penguesi i rrjedhjes mbrapsht te ujit qendron i fiksuar | -Kembeni pernguesin e rrjedhjes mbrapsht te ujit -Kartusha me defekt, me kalk | -Armatura punon rende -Kembeni kartushen |
| Kartusha me defekt | -Kembeni kartushen | -Temperaturë e ulët e ujit të ngrohtë |
| | -Kufiri i ujit te ngrohte eshte regjistruar gabim | -Registroni kufirin e ujit te ngrohte |
| Ngrohesi i ujit nuk ndizet. | -Rregulluesi i ujit në tubacione nuk është i hequr nga spërkatësja | -Hiqni rregulluesin e ujit në tubacione nga spërkatësja |
| Sita qe mbledh papastertite eshte e piset | -Pastroni/Kembeni siten qe mbledh papastertite -Kembeni pernguesin e rrjedhjes mbrapsht te ujit | -Penguesi i rrjedhjes mbrapsht te ujit qendron i fiksuar -Armatura pikon |
| | - | - |

Kufizimi i ujit të ngrohtë: Temperatura e ujit të ngrohtë 60 °C, temperatura e ujit të ftohtë 10 °C, presioni i rrjedhjes 0,3 MPa.



Me QuickCleanit®, funksionin manual të pastrimit mund të hiqen mbetjet gëlqerore me fërkim të thjeshtë nga formuesit e currilit.



hansgrohe

Hansgrohe · Postfach 1145 · D-77761 Schiltach · Telefon +49 (0) 78 36/51-1282 · Telefax +49 (0) 7836/511440
E-Mail: info@hansgrohe.com · Internet: www.hansgrohe.com

11/2008
9.05651.01
Shqip