

IQ

Waschtischarmatur

Washbasin faucet

Miscelatore per lavandino

Robinetterie électronique pour lavabos

A 10
A20
A30



Montage/Bedienungsanleitung

Installation/User manual

Istruzioni di montaggio/per l'uso

Notice d'installation/d'utilisation

- Richtlinien zur Installation
- Direttiva per l` Installazione

- Die Montage und Installation darf nur durch einen konzessionierten Fachbetrieb erfolgen.
- Bei der Planung und Installation sind die gültigen örtlichen, nationalen und internationalen Normen und Vorschriften zu beachten.
- Wasserleitungsdrücke von Warmwasser und Kaltwasser müssen gleich sein.
- Installation und Lagerung nur in frostsicheren Räumen.

• 2 Jahre Gewährleistung

- Assembly and installation by a licensed professional company only.
- For planning and installation, corresponding local, national and international standards and regulations must be observed.
- The water pressure for both the hot and cold water pipes should be equal.
- Install and store in frost-proof rooms only.

• 2 years warranty

- Installation guidelines
- Directives d`installation

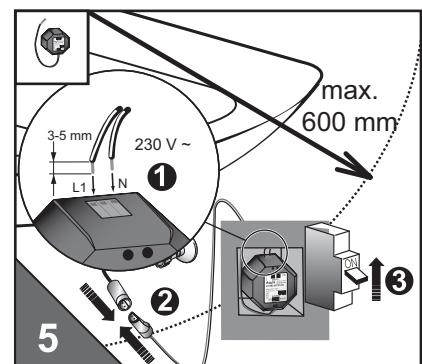
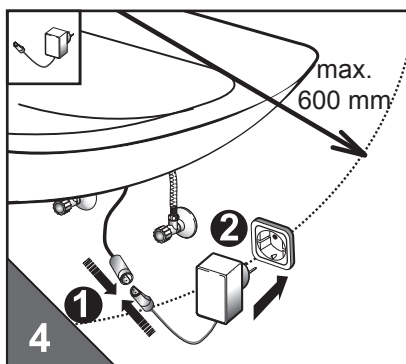
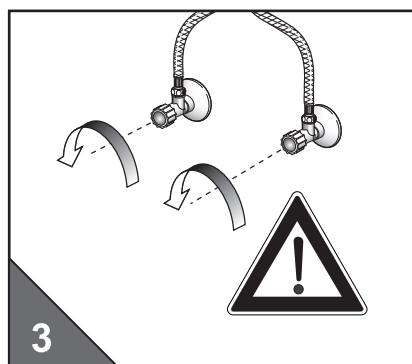
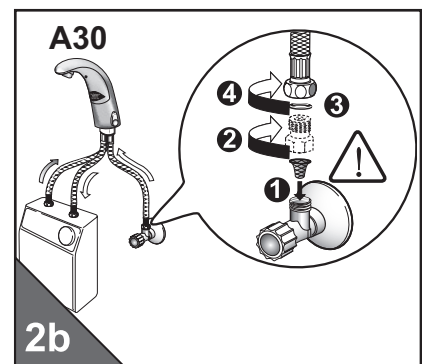
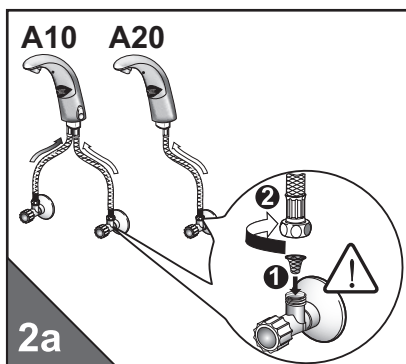
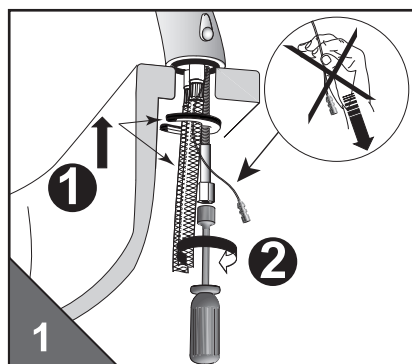
- Il montaggio e l'installazione devono essere eseguiti esclusivamente da una ditta specializzata autorizzata.
- Durante la progettazione e l'installazione devono essere rispettate le norme e i regolamenti locali, nazionali e internazionali in vigore.
- Si consiglia l' installazione con pressioni dell' acqua calde e fredda equilibrate.
- Installazione e deposito solo in locali protetti da gelo.

• 2 anni di garanzia

- Le montage et l'installation ne peuvent être effectués que par une entreprise spécialisée agréée.
- Lors de la planification et de l'installation, les normes et réglementations locales, nationales et internationales en vigueur doivent être respectées.
- L'eau chaude et l'eau froide doivent avoir la même pression.
- Installation et stockage dans des locaux à l'abri du gel.

• 2 ans de garantie

- Installation
- Installazione



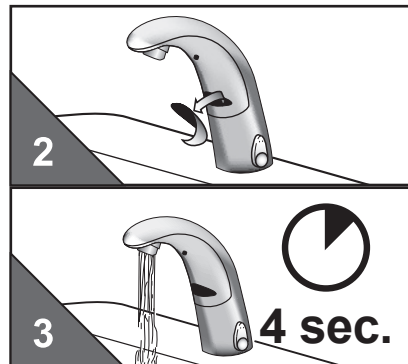
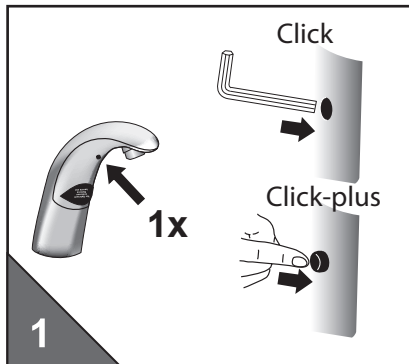
- Wassermenge einstellen!
- Adjust water quantity!
- Regolazione acqua!
- Réglér la quantité d'eau!

- Spannungsversorgung herstellen
- Connect to the power supply
- Stabilire l'alimentazione di tensione
- Etablir l'alimentation électrique

- Spannungsversorgung herstellen
- Connect to the power supply
- Stabilire l'alimentazione di tensione
- Etablir l'alimentation électrique

- Inbetriebnahme
- Messa in funzione

- first start up
- Mise en service



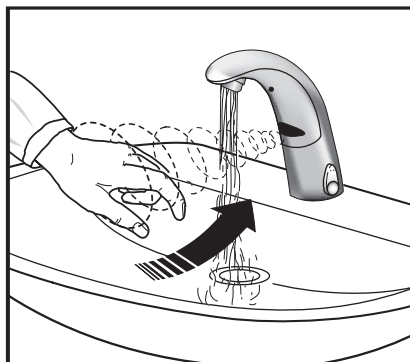
1x Taste drücken...Aufkleber entfernen...
Press the button once...remove sticker...
Premere il tasto 1 volta... Rimuovere adesivo...
Appuyez 1 fois sur la touche... Retirez l'autocollant...

...Wasser fließt ca.4 sec....
...water flows for approx. 4 sec....
...l'acqua scorre per ca. 4 sec....
...l'eau coule env. 4 s....

...10 sec. warten - betriebsbereit
...wait 10 sec. - ready for use
...attendere 10 sec. - pronto per il servizio
...attendez 10 s. - opérationnel

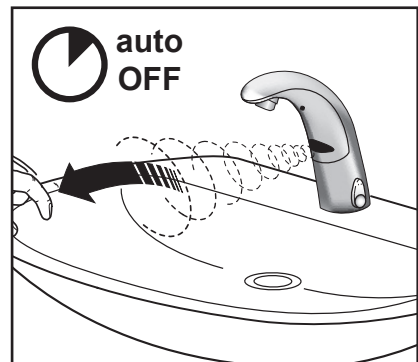
- Funktionen
- Funzioni

- Wasser „Ein“
- Water flow „On“
- Flusso aperto
- Ecoulement ouvert



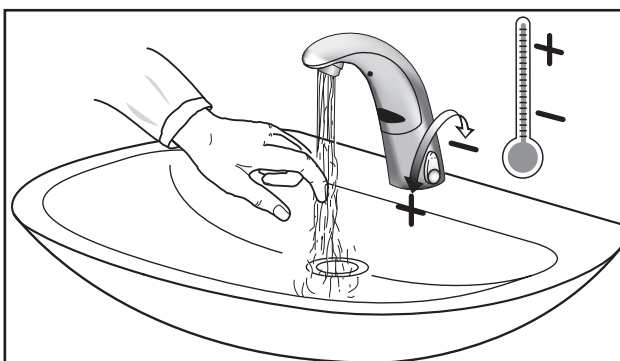
- Functions
- Fonctions

- Wasser „Aus“
- Water flow „Off“
- Flusso chiuso
- Ecoulement fermé



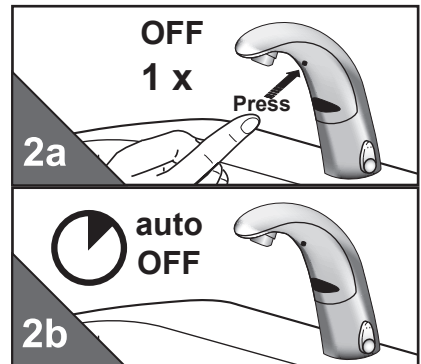
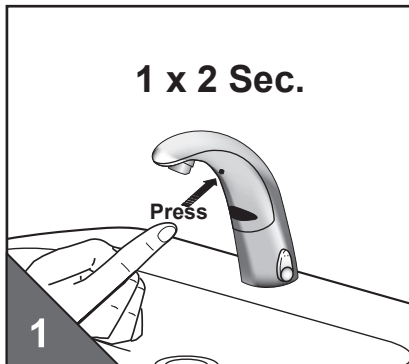
- Temperaturinstellung
- Impostazione della temperatura

- Adjusting the temperature
- Réglage de la température

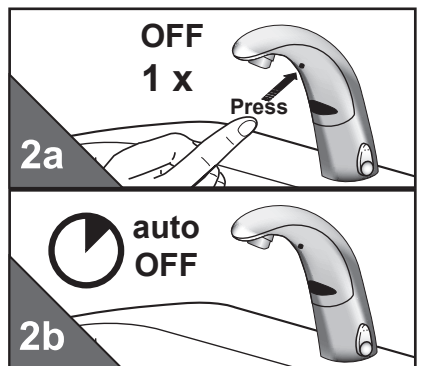
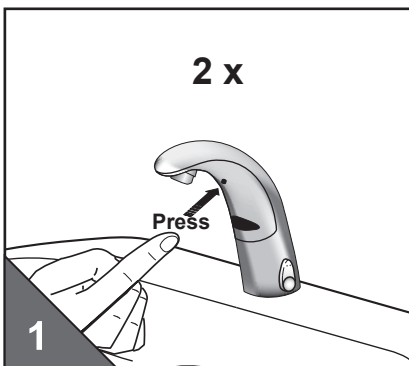


- Click-plus
- Click-plus

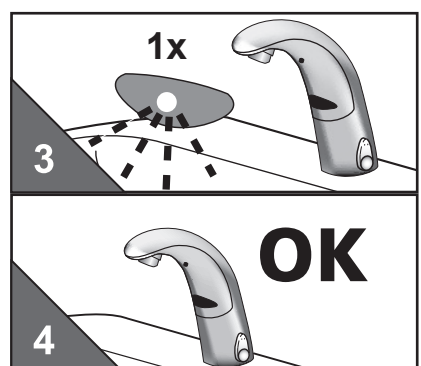
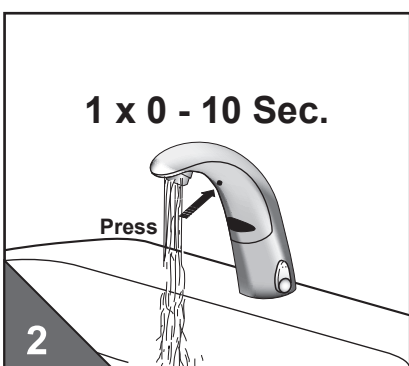
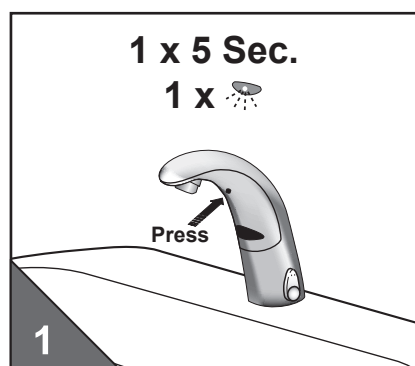
- Dauer Ein (Wasser fliesst max. 2 min)
- Continous On (Water flows up to 2 min)
- Continou On (L'acqua scorre max 2 min)
- Ecoulement continu (l'eau coule pendant au moins 2 min)



- „Kurz Aus“ (Pause von max. 2 min)
- „Intermittent Off“ (Water stops up to 2 min)
- Possibilità di interruzione del funzionamento (max 2 min)
- Interruption brève (2 min max)



- Wassernachlaufzeit einstellen
- Changing Time of water flow
- Impostare il tempo di coda dell'acqua
- Réglage du post-écoulement de l'eau

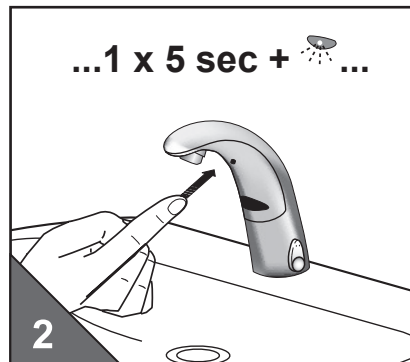
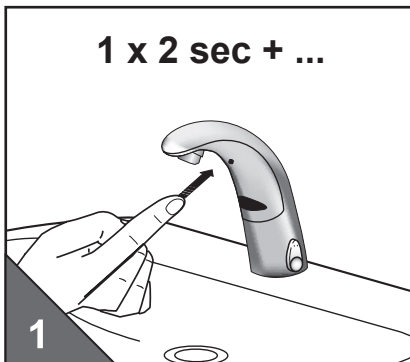


- Taste 5 sec. drücken, loslassen...
- Press the key for approx. 5 sec. Release...
- Premere il tasto per ca. 5 sec, poi rilasciarlo...
- Appuyez pendant env. 5 s. sur la touche, relâchez...

...erneut drücken, (Wasser fliesst) und nach gewünschter Wasserlaufzeit (0 -10 sek) loslassen
 ...Press again (water flows) and release when the desired time of waterflow (0 -10 sec) is reached
 ...premere nuovamente (l'acqua scorre) e rilasciare dopo il tempo di scorrimento dell'acqua desiderato (0 - 10 sec)
 ...appuyer à nouveau (l'eau coule) et relâcher après le temps d'écoulement (0 - 10 sec) désiré

- Wasserlaufzeit: „Dauer-Ein“ und „12/24/48 Stunden Hygienespülung“
- Water flow duration: „Continuous On“ and „12/24/48 hours automatic flush“
- Durata acqua: „Continuo On“ e „Scarico forzato ogni 12/24/48 ore“
- Période de l'eau: „Ecoulement Continu“ e „Rinçage forcé 12/24/48 heures“

- Wasserlaufzeit: „12/24/48 Stunden Hygienespülung“ entspricht „Dauer-Ein“
- Water flow duration: „12/24/48 hours automatic flush“ equates to „Continuous On“
- Durata acqua: „Scarico forzato ogni 12/24/48 ore“ equivale a „Continuo On“
- Période de l'eau: „Rinçage forcé 12/24/48 heures“ équivaut à „Ecoulement Continu“



...1 x	= 0,5 min
...2 x	= 1,0 min
...3 x	= 1,5 min
...	...
...38 x	= 19,0 min
...39 x	= 19,5 min
...40 x	= 20,0 min

- Taste 2 sec drücken, loslassen...
- Press the button for 2 sec. Release...
- Premere il tasto per 2 sec, poi rilasciarlo...
- Appuyez pendant 2 s. sur la touche, relâchez...

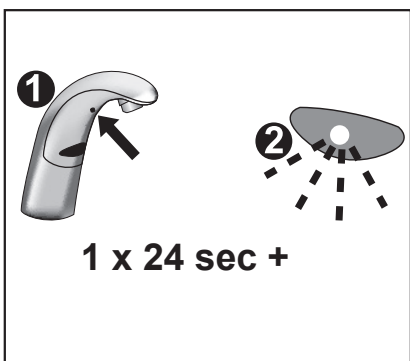
- ...erneut drücken und gedrückt halten ...
- ...press again and hold down...
- ...premere nuovamente e tenere premuto...
- ...appuyez à nouveau et tenez la touche enfoncee ...

- ...nach gewünschter Laufzeit loslassen.
- ...release after the required flow duration.
- ...rilasciare dopo il tempo di scorrimento desiderato.
- ...relâchez après la durée souhaitée.

- **12/24/48 Stunden Hygienespülung**
- **Scarico forzato ogni 12/24/48 ore**

- **12/24/48 hours automatic flush**
- **Rinçage forcé 12/24/48 heures**

- Wasserlaufzeit: „12/24/48 Stunden Hygienespülung“ entspricht „Dauer-Ein“
- Water flow duration: „12/24/48 hours automatic flush“ equates to „Continuous On“
- Durata acqua: „Scarico forzato ogni 12/24/48 ore“ equivale a „Continuo On“
- Période de l'eau: „Rinçage forcé 12/24/48 heures“ équivaut à „Ecoulement Continu“



		h
• deaktivieren • deactivate • disattivare • désactiver	1x	-----
• aktivieren • activate • attivare • activer	2x	12h
	3x	24h
	4x	48h

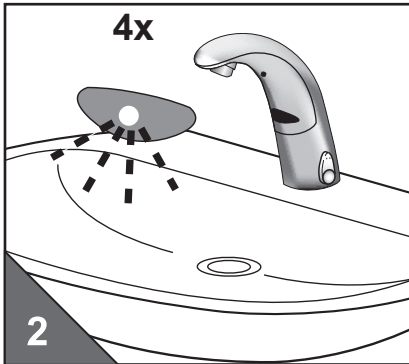
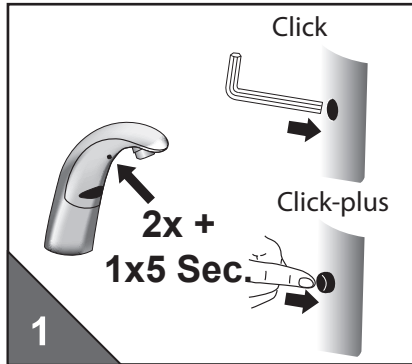
- 1x 24 sec. Taste drücken bis...
- Press button 1x 24 sec. until...
- Premere il tasto brevemente 1x 24 sec. finché...
- Appuyez pendant env. 1x 24 s. sur la touche jusqu'à ce que...

- ...LED 1-3x blinkt - Taste loslassen...
- ...LED flashes 1-3x - Release...
- ...il LED non lampeggia 1-3x volte - rilasciare...
- ...la DEL clignote 1-3x fois - relâchez...

- ...betriebsbereit
- ...ready for use
- ...pronto per il servizio
- ...opérationnel

- Automatische Sensoreinmessung
- Misurazione automatica

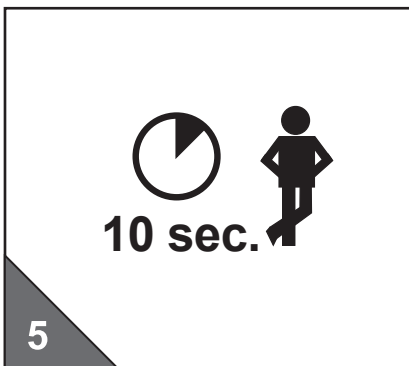
- Automatic sensor adjustment
- Réglage automatique de la cellule



- 2x kurz und 1x 5 sec. Taste drücken bis...
- Press button twice, press again and hold down for app. 5 sec. until...
- Premere il tasto brevemente 2 volte e 1 volta per 5 sec. finché...
- Appuyez 2 fois brièvement et 1 fois pendant 5 s. sur la touche jusqu'à ce que...

...LED 4x blinkt - Taste loslassen...
...LED flashes 4 times. Release...
...il LED lampeggia 4 volte - rilasciare...
...la DEL clignote 4 fois - relâchez...

...15 sec. warten...
...wait 15 sec.
...aspettare 15 sec.
...attendrez 15 s.

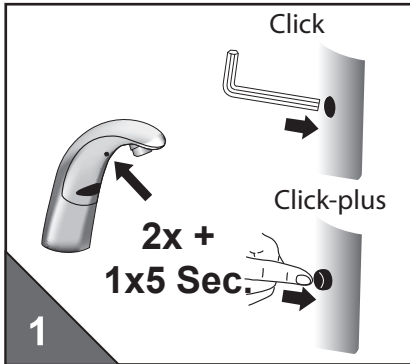


- ...Wasser fließt ca. 4 sec....
- ...Water flows for approx. 4 sec....
- ...L'acqua scorre per ca. 4 sec...
- ...L'eau coule env. 4 s....

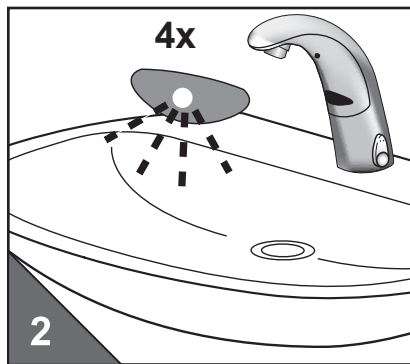
...10 sec. warten...
...wait 10 sec....
...attendere 10 sec....
...attendez 10 s....

...betriebsbereit
...ready for use
...pronto per il servizio
...opérationnel

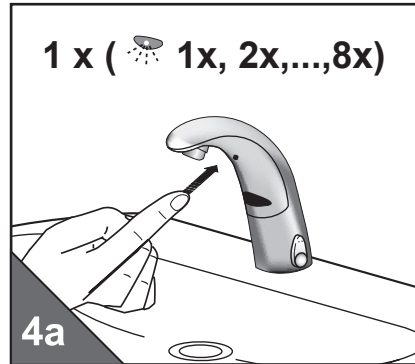
• Einstellung der Sensorreichweite • Setting the sensor range
 • Impostazione della portata del sensore • Réglage de la portée du détecteur



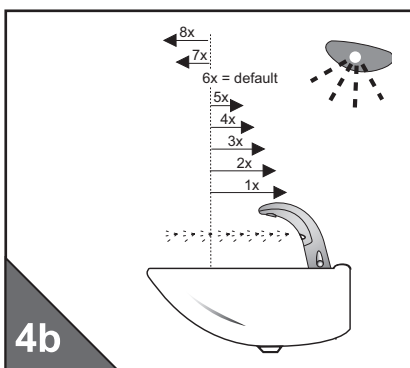
- 2x kurz und 1x 5 sec. Taste drücken bis...
- Press button twice, press again and hold down for app. 5 sec. until...
- Premere il tasto brevemente 2 volte e 1 volta per 5 sec. finché...
- Appuyez 2 fois brièvement et 1 fois pendant 5 s. sur la touche jusqu'à ce que...



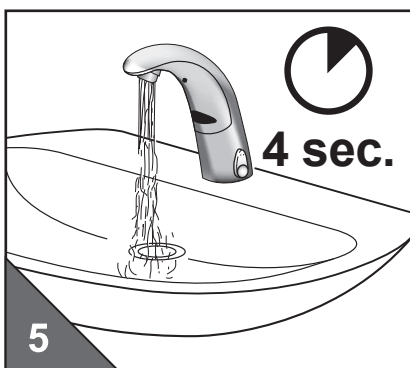
- ...LED 4x blinkt - Taste gedrückt halten...
- ...LED flashes 4 times - hold pressed...
- ...il LED lampeggia 4 volte - e tenere premuto...
- ...la DEL clignote 4 fois - et tenez la touche enfoncée...



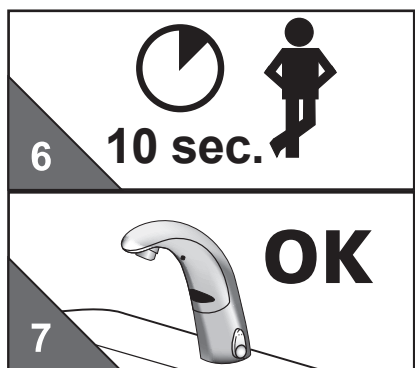
- ...Taste drücken bis LED blinkt...
- ...hold down the button until the LED flashes...
- ...premere il tasto finché il LED lampeggia...
- ...appuyez sur la touche jusqu'à ce que la DEL clignote...



LED blinks: 1x=min...8x=max, loslassen
 LED flashes: 1x=min...8x=max, release
 LED blinks: 1volta=min...8volte=max,
 rilasciare
 DEL blinks: 1fois = min...8fois = max
 relâchez



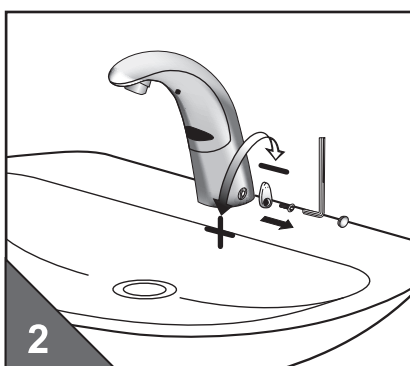
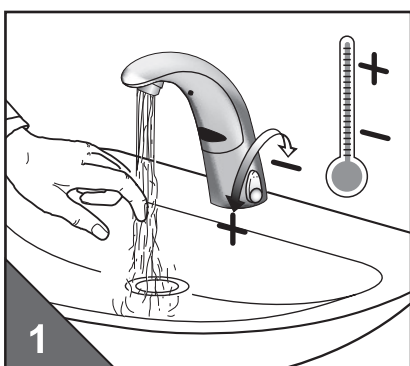
- ...Wasser fließt ca. 4 sec....
- ...water flows for approx. 4 sec....
- ...l'acqua scorre per ca. 4 sec...
- ...l'eau coule env. 4 s....



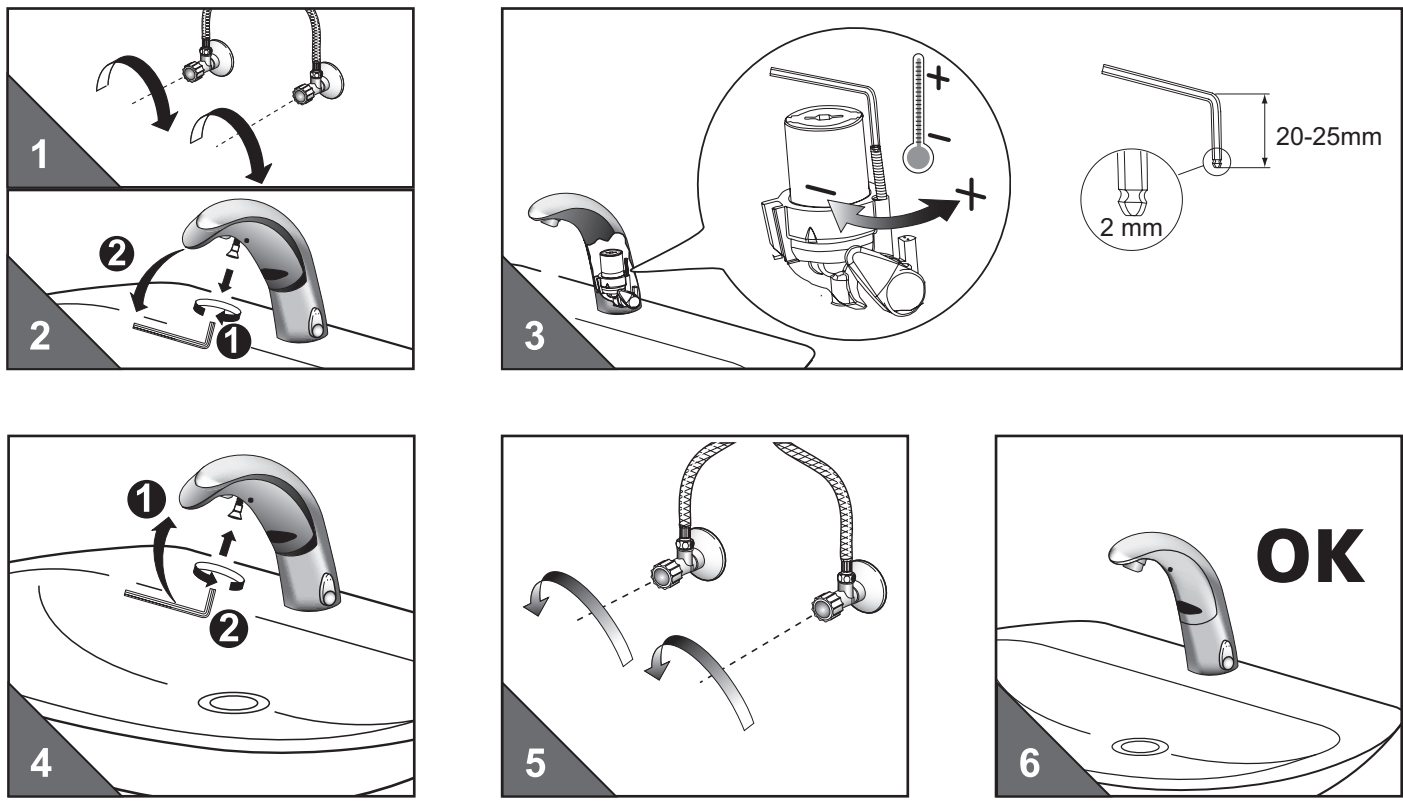
- ...10 sec. warten - betriebsbereit
- ...wait 10 sec.; ready for use
- ...attendere 10 sec. - pronto per il servizio
- ...attendez 10 s. - opérationnel

• Temperatur Fixeinstellung
 • Temperatura impostazione fissa

• Fixed temperature setting
 • Réglage fixe de la température

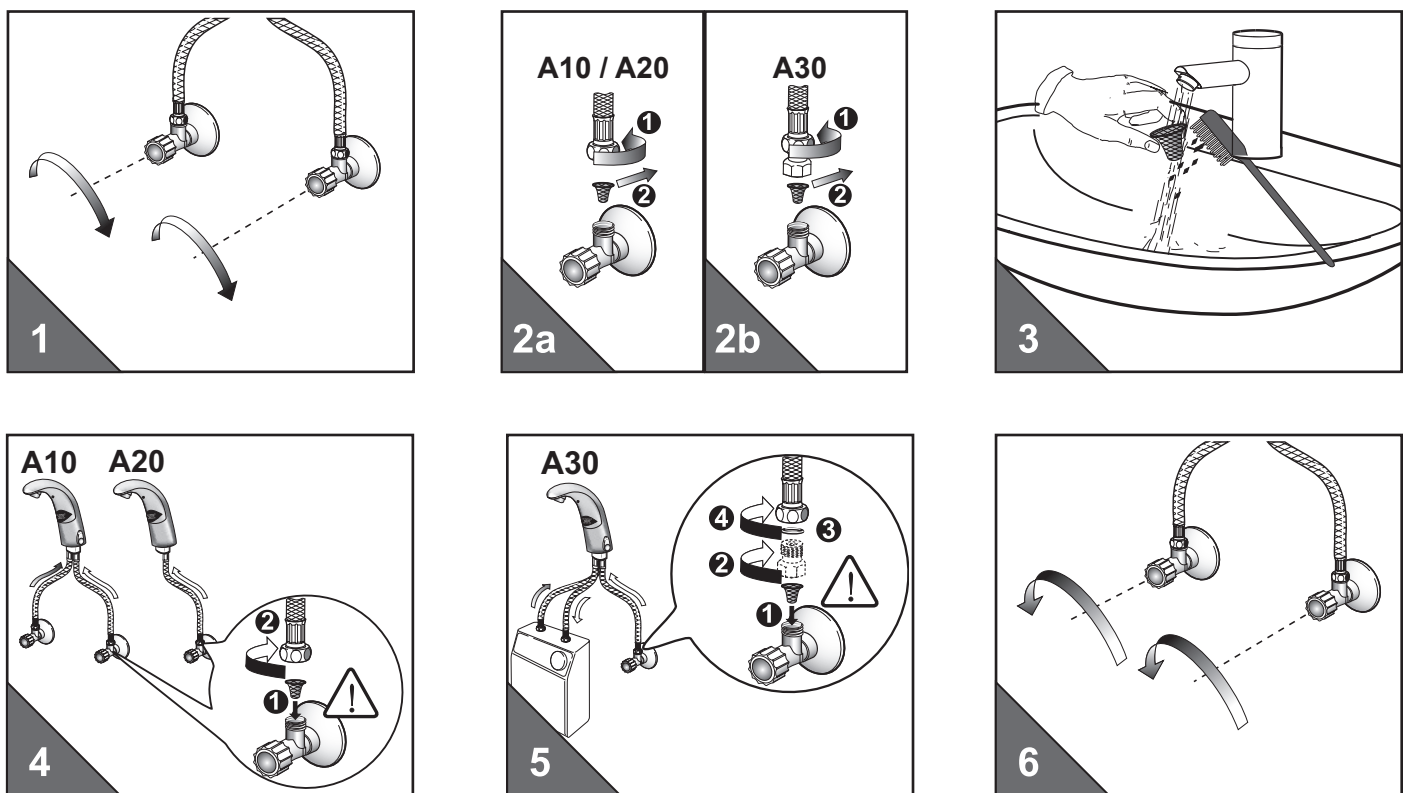


- A10 - Heisswassersperre einstellen
- A10 - Adjusting the hot water limitation
- A10 - Impostare il blocco dell'acqua calda
- A10 - Réglage du robinet d'eau chaude



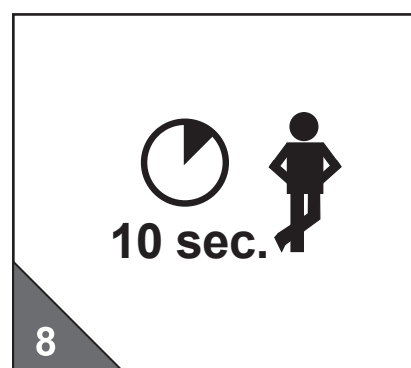
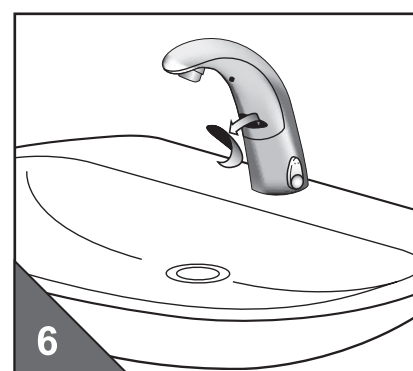
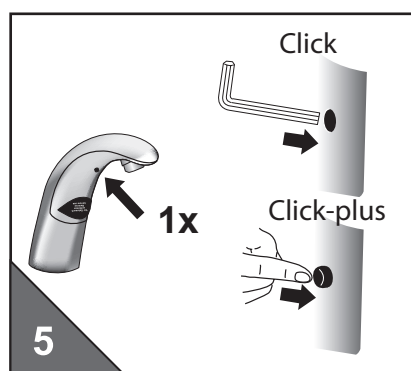
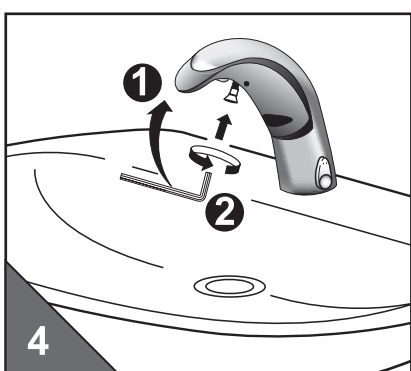
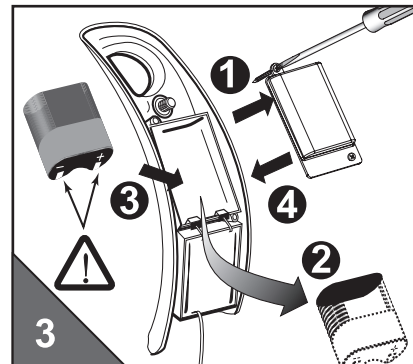
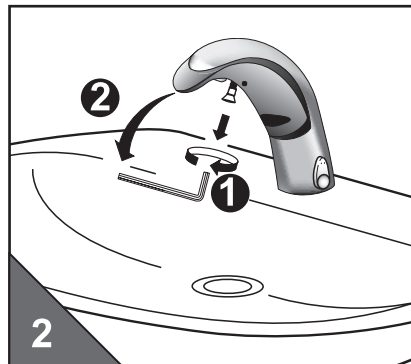
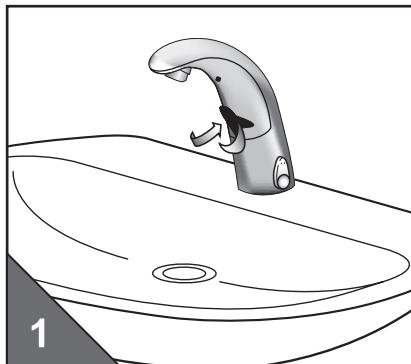
- Schmutzsieb-Reinigung
- Pulire il filtro

- Clean filters
- Nettoyage du tamis

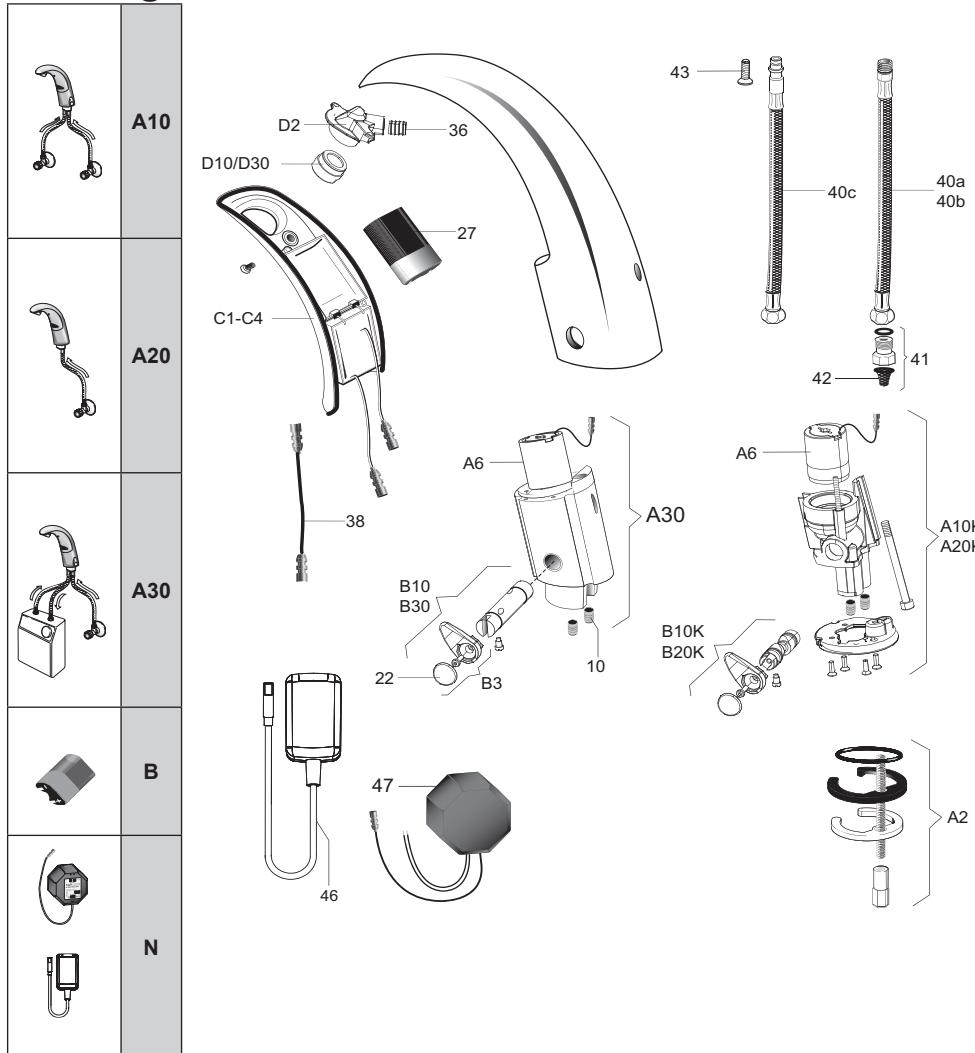


- Batteriewechsel
- Cambio batteria

- Changing the battery
- Remplacer la pile



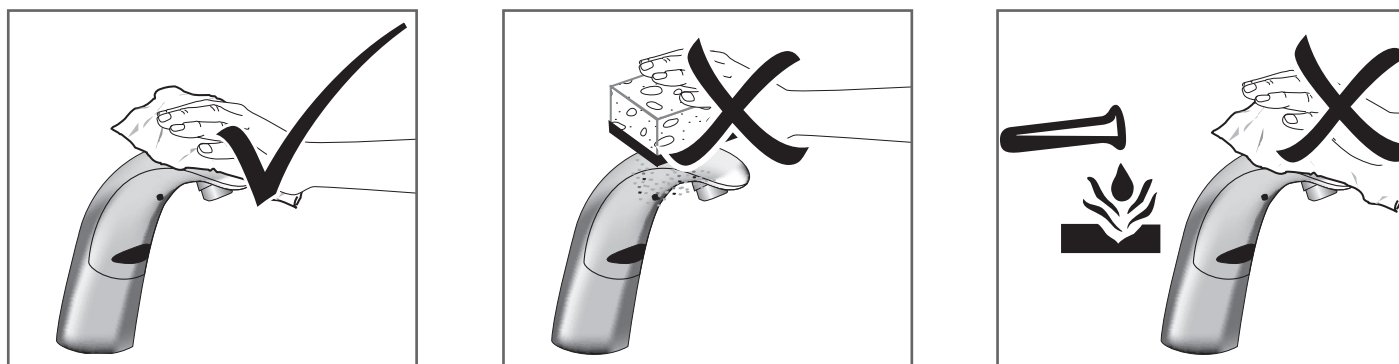
- Systemübersicht
- Vista generale del sistema



- System overview
- Résumé du système

A2	391.004.00	A10, A20, A30	B, N
A6	396.004.00	A10, A20, A30	B, N
A10	391.101.00	A10	B, N
A30	391.002.00	A30	B, N
A10K	391.111.00	A10	B, N
A20K	391.112.00	A20	B, N
B3	391.025.11	A10, A20, A30	B, N
B10	391.005.11	A10	B, N
B30	391.006.11	A30	B, N
B10K	391.105.11	A10	B, N
C1 (click-plus)	391.009.11	A10, A20, A30	B
C2 (click)	391.010.11	A10, A20, A30	B
C3 (click-plus)	391.011.11	A10, A20, A30	N
C4 (click)	391.012.11	A10, A20, A30	N
D2	391.016.11	A10, A20, A30	B, N
D10	391.014.11	A10, A20	B, N
D30	391.015.11	A30	B, N
10	391.003.11	A10	B, N
22	391.017.11	A10, A30	B, N
27	550.000.03	A10, A20, A30	B
36	390.003.00	A10, A20, A30	B, N
38	391.026.00	A10, A20, A30	N
40a	391.018.00	A10, A20	B, N
40b	391.019.00	A30	B, N
40c	391.034.00	A10, A20	B, N
41	391.020.00	A30	B, N
42	391.021.00	A10, A20, A30	B, N
43	391.036.00	A10, A20	B, N
46	550.032.00	A10, A20, A30	N
47	393.010.00	A10, A20, A30	N

- Pflege
- Maintenance
- Cura
- Entretien



- Technische Daten
- Technical Data
- Dati tecnici
- Données techniques

Batteriebetrieb	Battery operation	Funzionamento a batteria	Fonctionnement sur batterie	6VDC 2CR5
Netzbetrieb	Mains operation	Funzionamento con alimentazione di rete	Fonctionnement sur secteur	100-240VAC / 6VDC <0,3W
Betriebsdruck	Operating pressure	Pressione di esercizio	Pression de service	0,3 - 10 bar
Durchflussmenge	Flow rate	Portata	Débit	≈ 6 l/min (3bar) standard
Wassertemperatur	Water temperature	Temperatura dell'acqua	Température de l'eau	max. 80 °C
Wassernachlaufzeit	Follow up time	Tempo di coda dell'acqua	Post-écoulement de l'eau	1 sec. (0-10 sec)
Hygienespülung	automatic flush	Scarico forzato ogni	Rinçage forcé	0 (0/12h/24h/48h)

• Störungsbehebung

Störung/Fehler	Mögliche Ursache	Behebung
Es fliest kein Wasser	<ul style="list-style-type: none"> „Kurz-Aus“ ist aktiviert Absperrventil geschlossen Schmutzsieb verstopft Batterie leer Stromausfall / Netzteil defekt 	<ul style="list-style-type: none"> „Kurz-Aus“ beenden Absperrventil öffnen Schmutzsieb reinigen Batterie austauschen Stromversorgung prüfen
Amatur spült selbstständig (ohne Benutzung)	<ul style="list-style-type: none"> Reflexion an Gegenständen Hygienespülung aktiv 	<ul style="list-style-type: none"> Sensorreichweite reduzieren
Wasser fliest permanent	<ul style="list-style-type: none"> Ventil verschmutzt / defekt 	<ul style="list-style-type: none"> Ventil reinigen / erneuern
Armatur tropft	<ul style="list-style-type: none"> Strahlregler verschmutzt Ventilmembrane verschmutzt 	<ul style="list-style-type: none"> Strahlregler ersetzen Ventilmembrane reinigen
Rote LED blinkt bei Benutzung	<ul style="list-style-type: none"> Batterie leer 	<ul style="list-style-type: none"> Batterie austauschen
Für weitere Unterstützung kontaktieren Sie die technische Hotline!		

• Trouble shooting

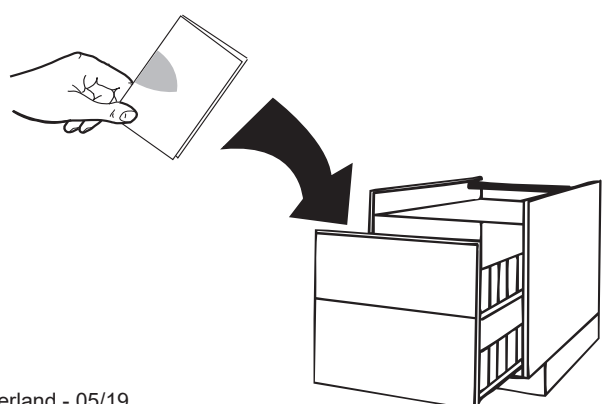
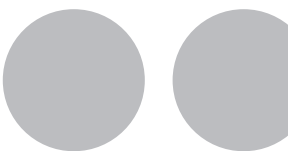
Malfunction	Cause	Solution
No water flows	<ul style="list-style-type: none"> „Intermittent off“ is activated Stop valve closed Filters clogged Battery flat Power failure 	<ul style="list-style-type: none"> End „intermittent off“ Open stop valve Clean filters Change battery Check power supply
Valve flushes uncontrolled (without use)	<ul style="list-style-type: none"> Reflection on objects Automatic flush activated 	<ul style="list-style-type: none"> Reduce sensor range
Water flows permanently	<ul style="list-style-type: none"> Valve soiled / defect 	<ul style="list-style-type: none"> Clean / Renew the valve
Faucet is dripping	<ul style="list-style-type: none"> Sprayhead is clogged Dirt on solenoid valve diaphragm 	<ul style="list-style-type: none"> Replace sprayhead Clean solenoid valve diaphragm
Red LED flashes while using	<ul style="list-style-type: none"> Battery flat 	<ul style="list-style-type: none"> Change battery
For further assistance contact the technical hotline!		

• Difetti di funzionamento

Difetto / Errore	Possibili causa	Soluzioni
L'acqua non scorre	<ul style="list-style-type: none"> „Arresto temporaneo“ attivato Valvola d'intercettazione chiusa Filtri ostruiti Batteria esaurita Breve interruzione di corrente 	<ul style="list-style-type: none"> „Arresto temporaneo“ terminato Aprire la valvola d'intercettazione Pulire i filtri Cambiare la batteria Verificare l'alimentazione elettrica
La raccorderia risciacqua automaticamente (senza utilizzo)	<ul style="list-style-type: none"> Riflessione sugli oggetti Scarico forzato 	<ul style="list-style-type: none"> Ridurre la portata del sensore
L'acqua scorre continuamente	<ul style="list-style-type: none"> Valvola sporca / difettosa 	<ul style="list-style-type: none"> Pulito / Rinnovi la valvola
Il rubinetto gocciola	<ul style="list-style-type: none"> Regolatore di getto otturato Membrana valvola sporca 	<ul style="list-style-type: none"> Sostituire il regolatore di getto Pulire la membrana valvola
LED rosso lampeggia	<ul style="list-style-type: none"> Batteria esaurita 	<ul style="list-style-type: none"> Cambiare la batteria
Per ulteriore assistenza contattare il supporto tecnico!		

• Elimination des perturbations

Perturbation / Erreur	Cause possible	Solution
L'eau ne coule pas	<ul style="list-style-type: none"> „Arrêt bref“ activé Soupape d'arrêt fermée ou tamis bouché Pile usée Panne de courant 	<ul style="list-style-type: none"> Terminer „Arrêt bref“ Ouvrir la soupape d'arrêt ou nettoyer le tamis Remplacer la pile Contrôler l'alimentation en courant
La robinetterie se rince automatiquement (sans utilisation)	<ul style="list-style-type: none"> Réflexion sur des objets Rincage forcé actif 	<ul style="list-style-type: none"> Réduire la portée de la cellule
L'eau coule en permanence	<ul style="list-style-type: none"> Soupape encrassée / défectueuse 	<ul style="list-style-type: none"> Nettoyer / Nover la soupape
Le robinet goutte	<ul style="list-style-type: none"> Régulateur de jet encrassé Diaphragme de soupape encrassée 	<ul style="list-style-type: none"> Remplacer régulateur de jet Nettoyer la diaphragme de soupape
La DEL rouge clignote	<ul style="list-style-type: none"> Pile usée 	<ul style="list-style-type: none"> Remplacer la pile
Pour toute autre aide, contactez la hotline technique !		



CONTI Sanitärarmaturen GmbH

Haupstrasse 98
35435 Wettenberg
Germany
info@conti.plus
www.conti.plus