

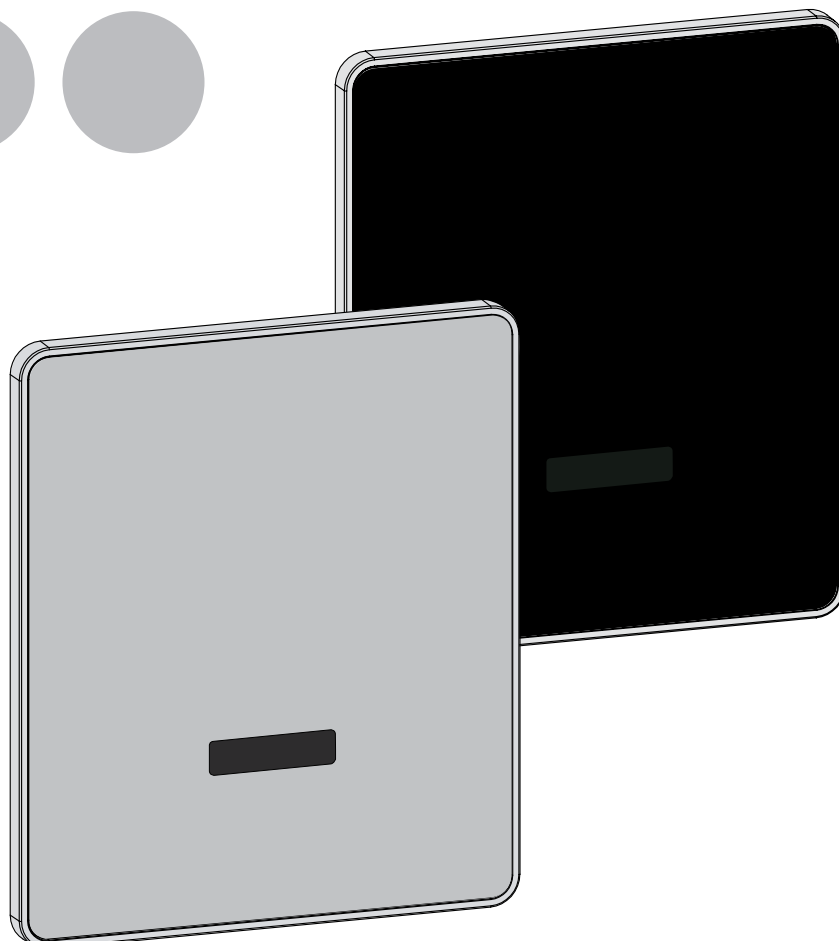
iqua ultra U18 / iqua IQ U28

Urinalarmatur Unterputz

Urinal flush valve concealed

Orinatoio a incasso

Declenchement électronique pour urinoir



Montage/Bedienungsanleitung

Installation/User manual

Istruzioni di montaggio/per l'uso

Notice d'installation/d'utilisation

- **Richtlinien zur Installation**
- **Direttiva per l` Installazione**

- DIN 1988 und Anschlussbedingungen des örtlichen Wasserwerkes beachten.
- Installation und Lagerung nur in frostsicheren Räumen.

 Der Netzanschluss zum Netzteil ist mit geeigneten Mitteln abzusichern.

- Refer the connection requirements of your local water company.
- Install and store in frost-proof rooms only.

 The mains supply must protect by suitable fuse.

- **Installation guidelines**
- **Directives d`installation**

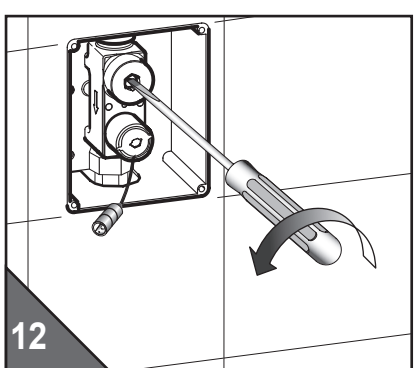
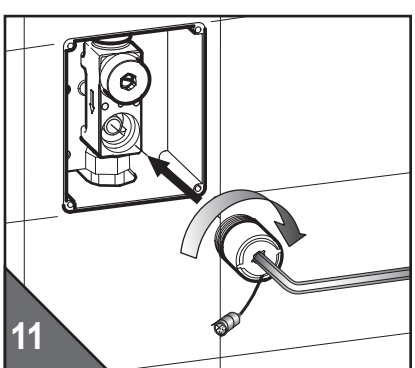
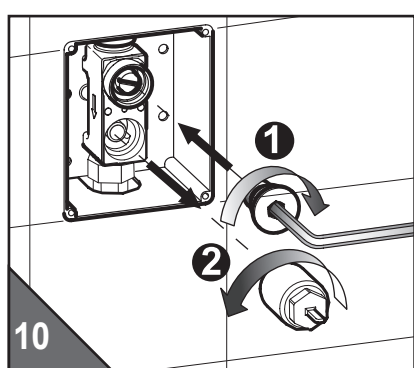
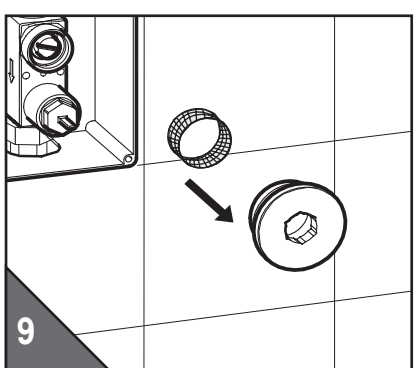
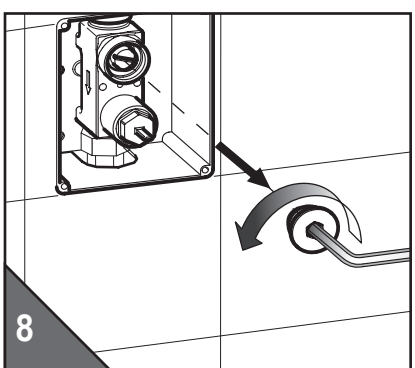
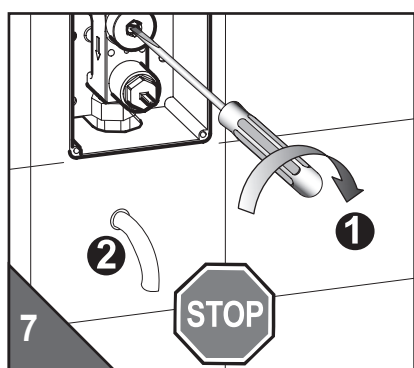
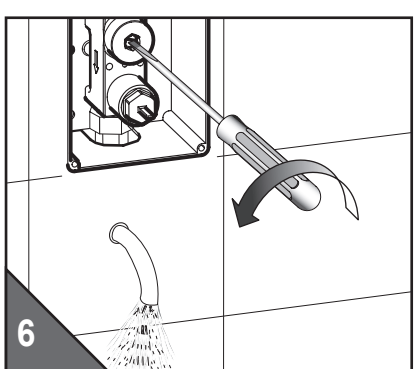
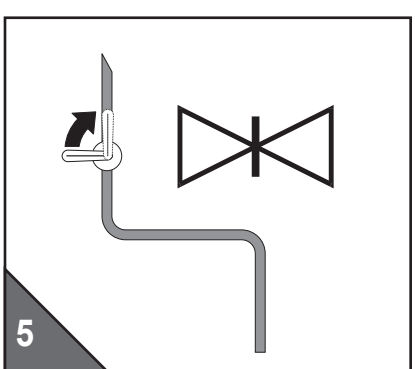
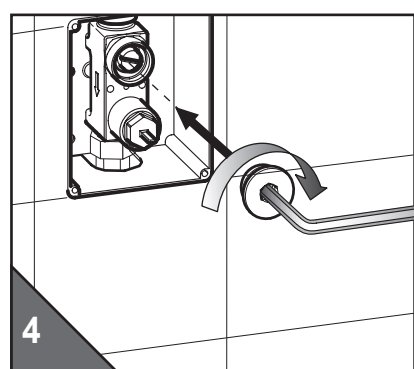
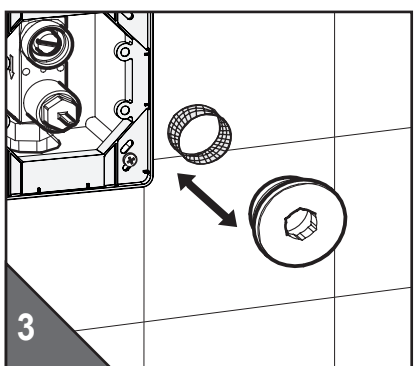
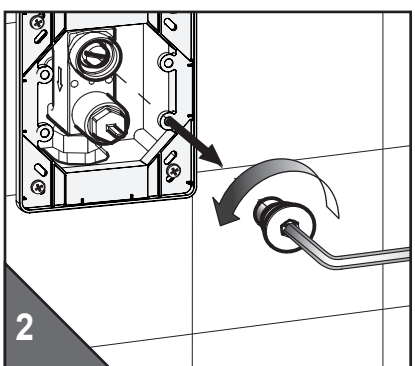
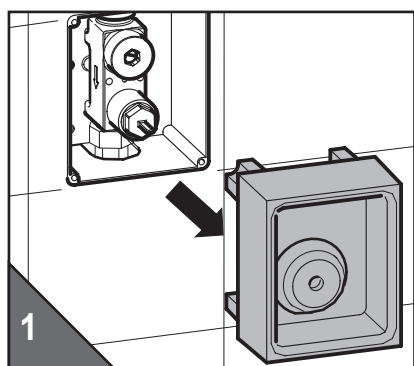
- Si prega di osservare le norme esistenti per l`installazione e l`allacciamento all`impianto idrico.
- Installazione e deposito solo in locali protetti da gelo.

 Collegare l`alimentatore alla rete di corrente con una protezione adeguata

- Respecter les normes en vigueur et les conditions de raccordement au réseau d`eau local.
- Installation et stockage dans des locaux à l`abri du gel.

 Protéger le raccordement secteur avec le fusible approprié.

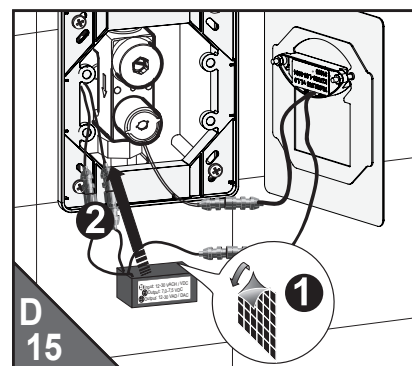
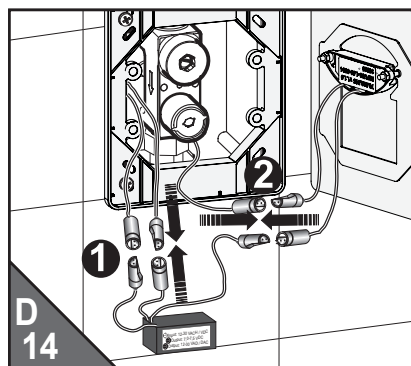
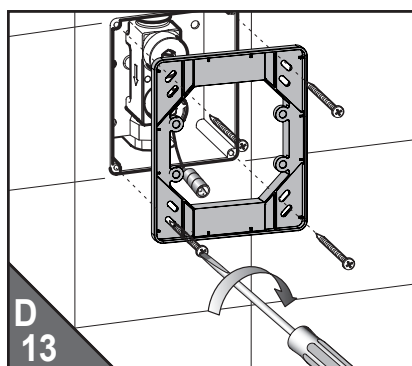
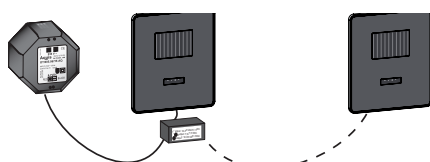
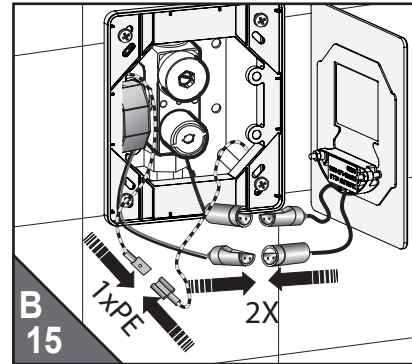
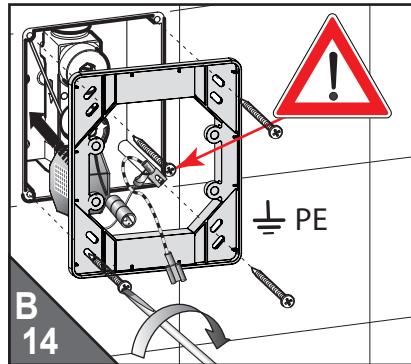
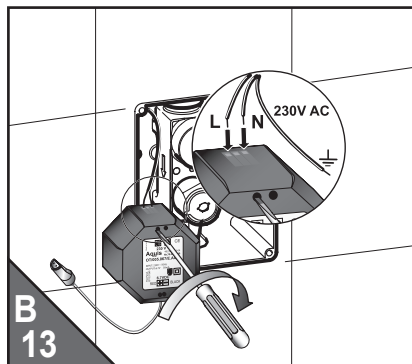
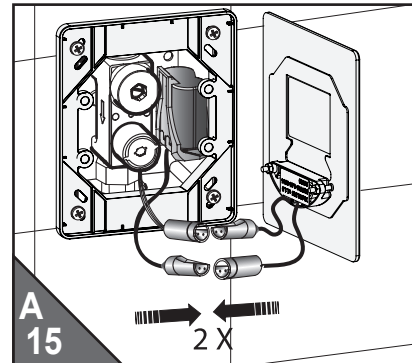
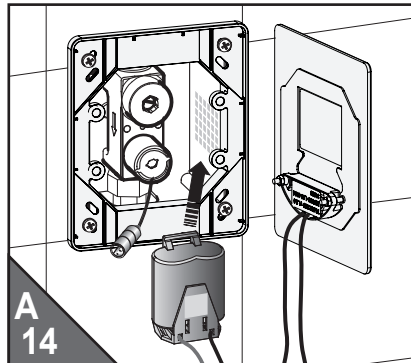
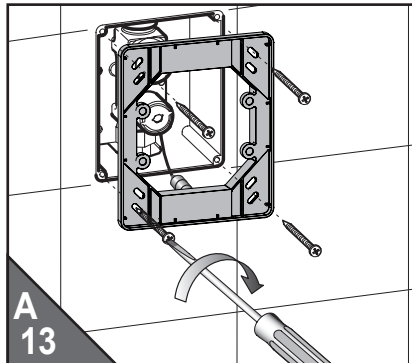
• Installation • Installation • Installazione • Installation



- Variantenmontage
- Montaggio variante

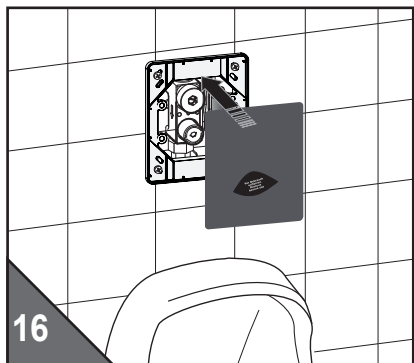


- Model installation
- Montage spécifique

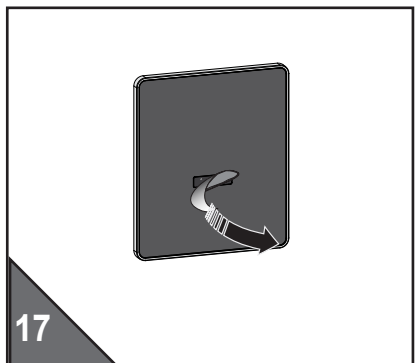


- Endmontage
- Montaggio finale

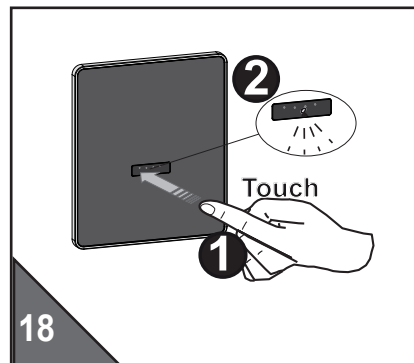
- Final installation
- Montage définitif



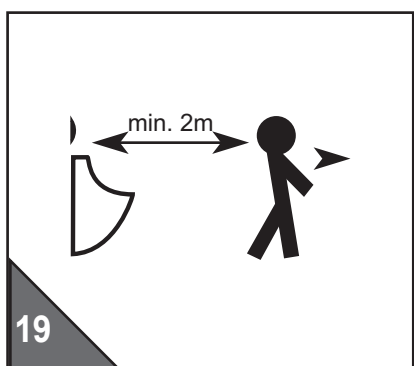
16



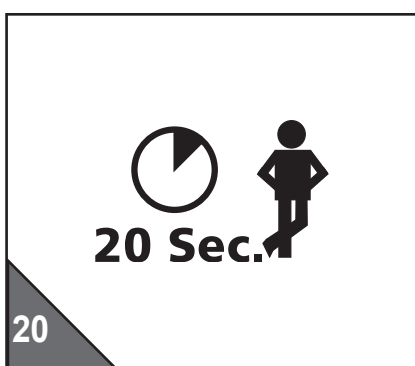
17



18



19

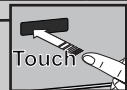


20



21

• Elektronikfunktionen

signs and symbols	 <ul style="list-style-type: none"> ◎ - touch iqua-Touch 💧 - water flows XXX - waterflow stops h - hours / min. - minutes / sec. - seconds 	<ul style="list-style-type: none"> ✋ - hand/object within sensor area ① - LED flashes GREEN ② - LED flashes RED
-------------------	---	--

function	procedure	feedback signal	information	default	setting range via iqua-Touch	setting range via PC*			
operation mode	remove sticker + 1x ✋ app. 1 sec. till	② + 💧	② 1x/sec., keep out of sensor area	-	-	-			
	wait till	① 1x							
minimum residence time	1x ✋ >10 sec. (<10 Min.)	💧	water flows after leaving the sensor area minimum ✋ = 10 sec. - if ✋ < 10 sec. no flushing	-	-	-			
flushing time for normal operation set / programm	1x ◎ app. 2 sec. till	① 1x	extended function mode is active	7 sec.	2-30 sec.	0-3600 sec.			
	1x ◎ app. 5 sec. till	② 1x							
	1x ◎ 2 - 30 sec. keep touched	② + 💧	② 1x/sec. and water flows during touching - releasing defines flushing time						
	after releasing	① 1x	confirmation, ready for operation						
temporary off «cleaning mode» activate	1x ◎ app. 2 sec. till	① 1x	extended function mode is active	15 min.	-	0-3600 sec.			
	2x ◎ a app. 0,5 sec.	②	② pulsing during active function						
temporary off stop	1x ◎ app. 0,5 sec.	① 1x	manual stop						
	automatic (preset time)	① 1x	automatic after preset time						
manual flush activate	1x ◎ app. 2 sec. till	① 1x	extended function mode is active	flushing time	see flushing time	see flushing time			
	1x ◎ minimum 3 sec. (max. 5 sec.)	XXX 💧	① 1x/sec and waterflow after releasing						
manual flush stop	1x ◎ app. 0,5 sec.	XXX	manual stop						
	automatic (preset time)	💧	automatic after preset time						
line purge feature «automatic flush on set intervall of non usage»	1x ◎ app. 2 sec. till	① 1x	extended function mode is active	off 24 h 48 h 1-5000 h	off on/off	off 1-3600 sec.			
-----	1x ◎ app. 25 sec. till	② 1x - 6x	ignore flashes after 5 sec. and 10 sec. - keep touched till ② 1x - 6x after app. 25 sec., releasing defines interval						
preflush feature activate / deactivate									
restart electronics	1x ◎ app. 2 sec. till	① 1x	extended function mode is active						
	2x ◎ a app. 0,5 sec.	②	② pulsing during active function	-	-	manually			
	1x ◎ app. 5 sec. till	② 4x	② 1x/sec.						
	release and wait till	② + 💧	② 1x/sec., keep out of sensor area						
	wait till	① 1x	confirmation, ready for operation						
sensor range set / programm	1x ◎ app. 2 sec. till	① 1x	extended function mode is active	6	1-8 steps	manually			
	2x ◎ a app. 0,5 sec.	②	② pulsing						
	1x ◎ app. 15 sec. till	② 1x - 8x	② 1x = min. ② 8x = max. ignore flashes ② 4x after 5 sec., keep touched till ② 1x - 8x after app. 15 sec., releasing defines sensor range step						
security feature	✋ >15 min.		automatic sensor setting	auto	-	-			
empty battery	✋	②	② 2x/sec. during detecting hand / object	auto	-	-			

* With optional Service-Adapter or wireless W-Combox and Service Monitor Software! Beside the mentioned functions the Service Monitor Software offers additional possibilities for custom parameterization.

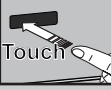
• electronic functions

signs and symbols	 ⓘ - touch iqua-Touch  - water flows  - waterflow stops h - hours / min. - minutes / sec. - seconds	 - hand/object within sensor area  ① - LED flashes GREEN  ② - LED flashes RED			
-------------------	--	--	--	--	--

function	procedure	feedback signal	information	default	setting range via iqua-Touch	setting range via PC*																					
operation mode	remove sticker + 1x ⓘ app. 1 sec. till	② + 	② 1x/sec., keep out of sensor area	-	-	-																					
	wait till	① 1x																									
minimum residence time	1x ⓘ >10 sec. (<10 Min.)		water flows after leaving the sensor area minimum ⓘ=10 sec. - if ⓘ<10 sec. no flushing	-	-	-																					
flushing time for normal operation set / programm	1x ⓘ app. 2 sec. till	① 1x	extended function mode is active	7 sec.	2-30 sec.	0-3600 sec.																					
	1x ⓘ app. 5 sec. till	② 1x																									
	1x ⓘ 2 - 30 sec. Keep touched	② + 	② 1x/sec. and water flows during touching - releasing defines flushing time																								
	after releasing	① 1x	confirmation, ready for operation																								
temporary off «Cleaning mode» activate	1x ⓘ app. 2 sec. till	① 1x	extended function mode is active	15 min.	-	0-3600 sec.																					
	2x ⓘ a app. 0,5 sec.	②	② pulsing during active function																								
temporary off stop	1x ⓘ app. 0,5 sec.	① 1x	manual stop																								
	automatic (preset time)	① 1x	automatic after preset time																								
manual flush activate	1x ⓘ app. 2 sec. till	① 1x	extended function mode is active	flushing time	see flushing time	see flushing time																					
	1x ⓘ minimum 3 sec. (max. 5 sec.)	 	① 1x/sec and waterflow after releasing																								
manual flush stop	1x ⓘ app. 0,5 sec.		manual stop																								
	automatic (preset time)		automatic after preset time																								
line purge feature «automatic flush on set intervall of non usage»	1x ⓘ app. 2 sec. till	① 1x	extended function mode is active	off	off 24 h 48 h	off 1-5000 h																					
	1x ⓘ app. 25 sec. till	② 1x - 6x	<table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td></td><td>purge</td><td>preflush</td><td></td><td>purge</td><td>preflush</td></tr> <tr> <td>② 1x</td><td>off</td><td>off</td><td>② 4x</td><td>off</td><td>on</td></tr> <tr> <td>② 2x</td><td>24 h</td><td>off</td><td>② 5x</td><td>24 h</td><td>on</td></tr> <tr> <td>② 3x</td><td>48 h</td><td>off</td><td>② 6x</td><td>48 h</td><td>on</td></tr> </table>					purge	preflush		purge	preflush	② 1x	off	off	② 4x	off	on	② 2x	24 h	off	② 5x	24 h	on	② 3x	48 h	off
	purge	preflush		purge	preflush																						
② 1x	off	off	② 4x	off	on																						
② 2x	24 h	off	② 5x	24 h	on																						
② 3x	48 h	off	② 6x	48 h	on																						
preflush feature activate / deactivate			ignore flashes after 5 sec. and 10 sec. - keep touched till ② 1x - 6x after app. 25 sec., releasing defines interval	2 sec.	on/off	1 - 3600 sec.																					
restart electronics	1x ⓘ app. 2 sec. till	① 1x	extended function mode is active	-	-	manually																					
	2x ⓘ a app. 0,5 sec.	②	② pulsing during active function																								
	1x ⓘ app. 5 sec. till	② 4x	② 1x/sec.																								
	release and wait till	② + 	② 1x/sec., keep out of sensor area																								
	wait till	① 1x	confirmation, ready for operation																								
sensor range set / programm	1x ⓘ app. 2 sec. till	① 1x	extended function mode is active	6	1-8 steps	manually																					
	2x ⓘ a app. 0,5 sec.	②	② pulsing																								
	1x ⓘ app. 15 sec. till	② 1x - 8x	② 1x = min. ② 8x = max. ignore flashes ② 4x after 5 sec., keep touched till ② 1x - 8x after app. 15 sec., releasing defines sensor range step																								
	release and wait till	② + 	② 1x/sec., keep out of sensor area																								
	wait till	① 1x	confirmation, ready for operation																								
security feature	 >15 min.		automatic sensor setting	auto	-	-																					
empty battery		②	② 2x/sec. during dedecting hand / object	auto	-	-																					

* With optional Service-Adapter or wireless W-Combox and Service Monitor Software! Beside the mentioned functions the Service Monitor Software offers additional possibilities for custom parameterization.

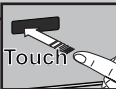
• electronic functions

signs and symbols	 <ul style="list-style-type: none"> ◎ - touch iqua-Touch 💧 - water flows XXX - waterflow stops h - hours / min. - minutes / sec. - seconds 	<ul style="list-style-type: none"> ✋ - hand/object within sensor area ① - LED flashes GREEN ② - LED flashes RED 	
-------------------	---	--	--

function	procedure	feedback signal	information	default	setting range via iqua-Touch	setting range via PC*			
	remove sticker + 1x ✋ app. 1 sec. till	② + 💧	② 1x/sec., keep out of sensor area						
	wait till	① 1x							
operation mode	1x ✋ >10 sec. (<10 Min.)	💧	water flows after leaving the sensor area minimum ✋=10 sec. - if ✋<10 sec. no flushing	-	-	-			
minimum residence time	-	-	fixed, adjustable via PC*	10 sec.	-	3-30 sec.			
flushing time for normal operation set / programm	1x ◎ app. 2 sec. till	① 1x	extended function mode is active	7 sec.	2-30 sec.	0-3600 sec.			
	1x ◎ app. 5 sec. till	② 1x							
	1x ◎ 2 - 30 sec. keep touched	② + 💧	② 1x/sec. and water flows during touching - releasing defines flushing time						
	after releasing	① 1x	confirmation, ready for operation						
temporary off «cleaning mode» activate	1x ◎ app. 2 sec. till	① 1x	extended function mode is active	15 min.	-	0-3600 sec.			
	2x ◎ a app. 0,5 sec.	②	② pulsing during active function						
temporary off stop	1x ◎ app. 0,5 sec.	① 1x	manual stop						
	automatic (preset time)	① 1x	automatic after preset time						
manual flush activate	1x ◎ app. 2 sec. till	① 1x	extended function mode is active	flushing time	see flushing time	see flushing time			
	1x ◎ minimum 3 sec. (max. 5 sec.)	XXX 💧	① 1x/sec and waterflow after releasing						
manual flush stop	1x ◎ app. 0,5 sec.	XXX	manual stop						
	automatic (preset time)	💧	automatic after preset time						
line purge feature «automatic flush on set intervall of non usage»	1x ◎ app. 2 sec. till	① 1x	extended function mode is active	off 24 h 48 h 1-5000 h	off 24 h 48 h 1-5000 h	off 24 h 48 h 1-5000 h			
	1x ◎ app. 25 sec. till	② 1x - 6x	ignore flashes after 5 sec. and 10 sec. - keep touched till ② 1x - 6x after app. 25 sec., releasing defines interval						
preflush feature activate / deactivate									
restart electronics	1x ◎ app. 2 sec. till	① 1x	extended function mode is active						
	2x ◎ a app. 0,5 sec.	②	② pulsing during active function						
	1x ◎ app. 5 sec. till	② 4x	② 1x/sec.						
	release and wait till	② + 💧	② 1x/sec., keep out of sensor area						
	wait till	① 1x	confirmation, ready for operation						
sensor range set / programm	1x ◎ app. 2 sec. till	① 1x	extended function mode is active	6	1-8 steps	manually			
	2x ◎ a app. 0,5 sec.	②	② pulsing						
	1x ◎ app. 15 sec. till	② 1x - 8x	② 1x = min. ② 8x = max. ignore flashes ② 4x after 5 sec., keep touched till ② 1x - 8x after app. 15 sec., releasing defines sensor range step						
	release and wait till	② + 💧	② 1x/sec., keep out of sensor area						
security feature	✋ >15 min.		automatic sensor setting	auto	-	-			
empty battery	✋	②	② 2x/sec. during detecting hand / object	auto	-	-			

* With optional Service-Adapter or wireless W-Combox and Service Monitor Software! Beside the mentioned functions the Service Monitor Software offers additional possibilities for custom parameterization.

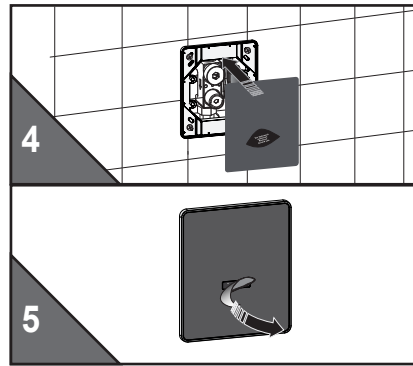
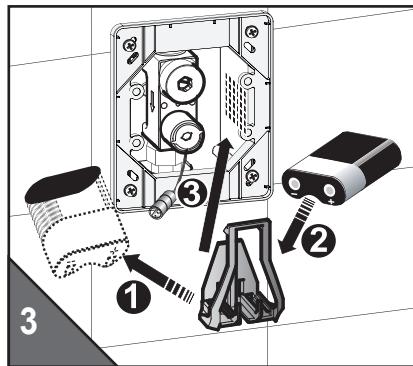
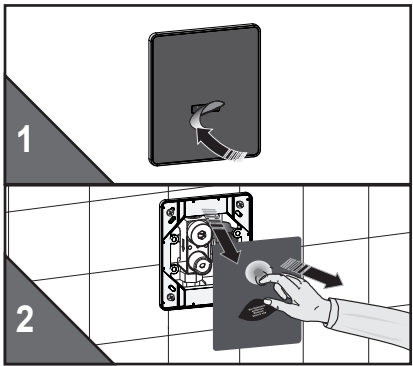
• electronic functions

signs and symbols	 <p> ⓘ - touch iqua-Touch ⚡ - water flows XXX - waterflow stops h - hours / min. - minutes / sec. - seconds </p>		<p>- hand/object within sensor area</p> <p>① - LED flashes GREEN ② - LED flashes RED</p>																											
function	procedure	feedback signal	information	default	setting range via iqua-Touch	setting range via PC*																								
	remove sticker + 1x ⓘ app. 1 sec. till	② + ⚡	② 1x/sec., keep out of sensor area																											
	wait till	① 1x																												
operation mode	1x ⓘ >10 sec. (<10 Min.)	⚡	water flows after leaving the sensor area minimum ⓘ=10 sec. - if ⓘ<10 sec. no flushing	-	-	-																								
minimum residence time	-	-	fixed, adjustable via PC*	10 sec.	-	3-30 sec.																								
flushing time for normal operation set / programm	1x ⓘ app. 2 sec. till	① 1x	extended function mode is active	7 sec.	2-30 sec.	0-3600 sec.																								
	1x ⓘ app. 5 sec. till	② 1x																												
	1x ⓘ 2 - 30 sec. keep touched	② + ⚡	② 1x/sec. and water flows during touching - releasing defines flushing time																											
	after releasing	① 1x	confirmation, ready for operation																											
temporary off «cleaning mode» activate	1x ⓘ app. 2 sec. till	① 1x	extended function mode is active	15 min.	-	0-3600 sec.																								
	2x ⓘ a app. 0,5 sec.	②	② pulsing during active function																											
temporary off stop	1x ⓘ app. 0,5 sec.	① 1x	manual stop																											
	automatic (preset time)	① 1x	automatic after preset time																											
manual flush activate	1x ⓘ app. 2 sec. till	① 1x	extended function mode is active	flushing time	see flushing time	see flushing time																								
	1x ⓘ minimum 3 sec. (max. 5 sec.)	XXX ⚡	① 1x/sec and waterflow after releasing																											
manual flush stop	1x ⓘ app. 0,5 sec.	XXX	manual stop																											
	automatic (preset time)	⚡	automatic after preset time																											
line purge feature «automatic flush on set intervall of non usage»	1x ⓘ app. 2 sec. till	① 1x	extended function mode is active	off	off 24 h 48 h	off 1-5000 h																								
	1x ⓘ app. 25 sec. till	② 1x - 6x	<table border="1"> <tr> <td></td><td>purge</td><td>preflush</td><td></td><td>purge</td><td>preflush</td><td></td></tr> <tr> <td>② 1x</td><td>off</td><td>off</td><td>② 4x</td><td>off</td><td>on</td><td></td></tr> <tr> <td>② 2x</td><td>24 h</td><td>off</td><td>② 5x</td><td>24 h</td><td>on</td><td></td></tr> <tr> <td>② 3x</td><td>48 h</td><td>off</td><td>② 6x</td><td>48 h</td><td>on</td><td></td></tr> </table>					purge	preflush		purge	preflush		② 1x	off	off	② 4x	off	on		② 2x	24 h	off	② 5x	24 h	on		② 3x	48 h	off
	purge	preflush		purge	preflush																									
② 1x	off	off	② 4x	off	on																									
② 2x	24 h	off	② 5x	24 h	on																									
② 3x	48 h	off	② 6x	48 h	on																									
preflush feature activate / deactivate			ignore flashes after 5 sec. and 10 sec. - keep touched till ② 1x - 6x after app. 25 sec., releasing defines interval	2 sec.	on/off	1 - 3600 sec.																								
restart electronics	1x ⓘ app. 2 sec. till	① 1x	extended function mode is active		-	manually																								
	2x ⓘ a app. 0,5 sec.	②	② pulsing during active function																											
	1x ⓘ app. 5 sec. till	② 4x	② 1x/sec.																											
	release and wait till	② + ⚡	② 1x/sec., keep out of sensor area																											
	wait till	① 1x	confirmation, ready for operation																											
sensor range set / programm	1x ⓘ app. 2 sec. till	① 1x	extended function mode is active	6	1-8 steps	manually																								
	2x ⓘ a app. 0,5 sec.	②	② pulsing																											
	1x ⓘ app. 15 sec. till	② 1x - 8x	② 1x = min. ② 8x = max. ignore flashes ② 4x after 5 sec., keep touched till ② 1x - 8x after app. 15 sec., releasing defines sensor range step																											
	release and wait till	② + ⚡	② 1x/sec., keep out of sensor area																											
	wait till	① 1x	confirmation, ready for operation																											
security feature	ⓘ >15 min.		automatic sensor setting	auto	-	-																								
empty battery	ⓘ	②	② 2x/sec. during detecting hand / object	auto	-	-																								

* With optional Service-Adapter or wireless W-Combox and Service Monitor Software! Beside the mentioned functions the Service Monitor Software offers additional possibilities for custom parameterization.

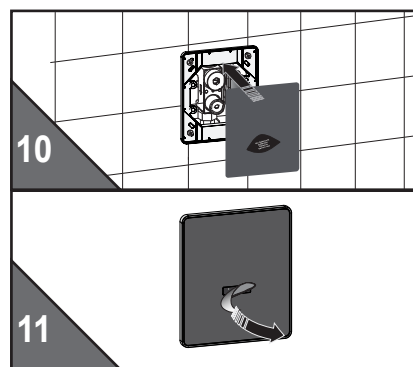
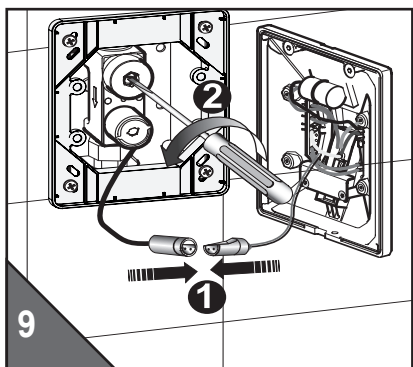
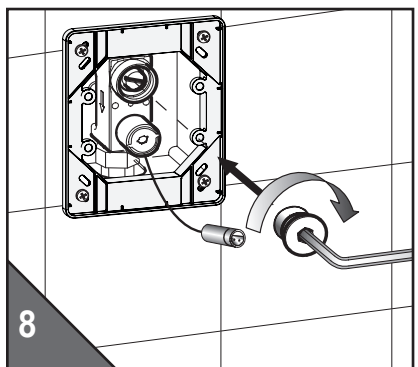
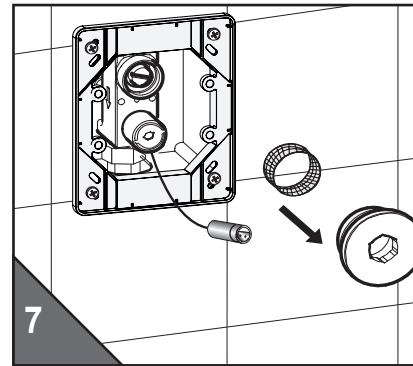
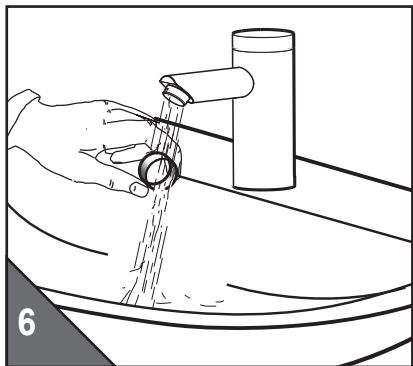
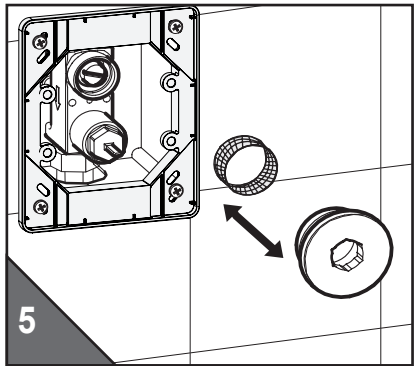
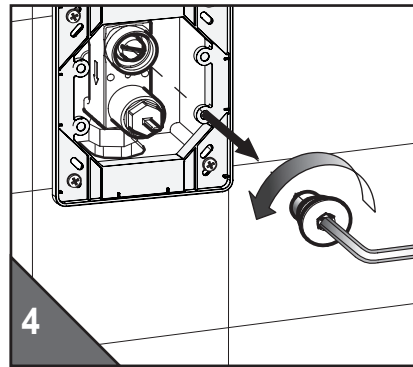
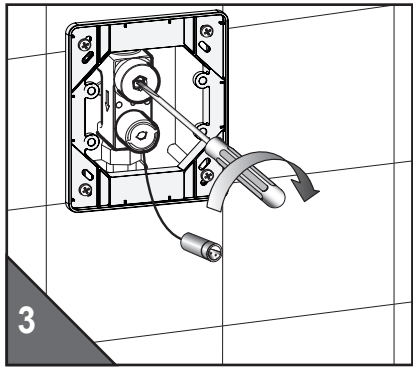
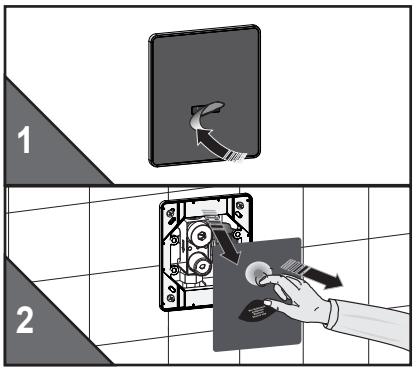
- Batteriewchsel
- Cambio batteria

- Changing battery
- Remplacer la pile



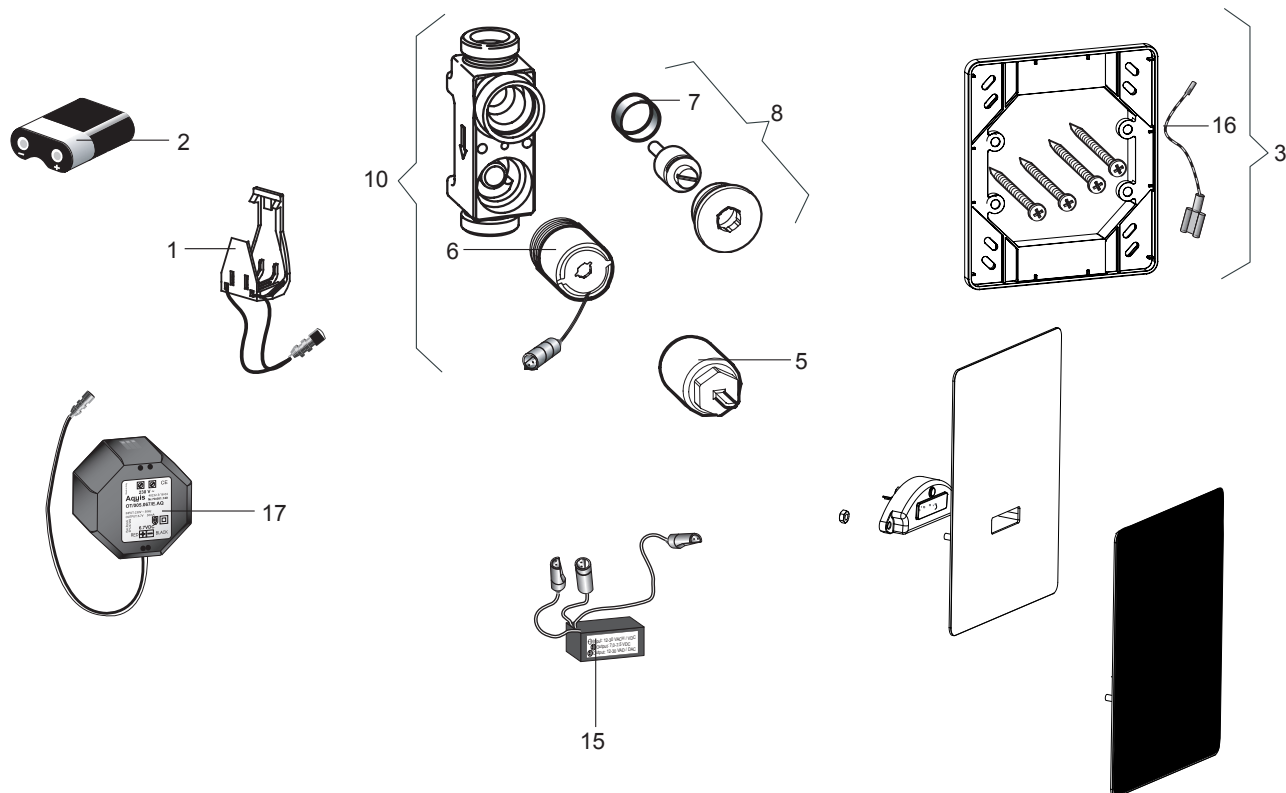
- Schmutzsieb-Reinigung
- Pulire il filtro

- Cleaning the filters
- Nettoyage du tamis

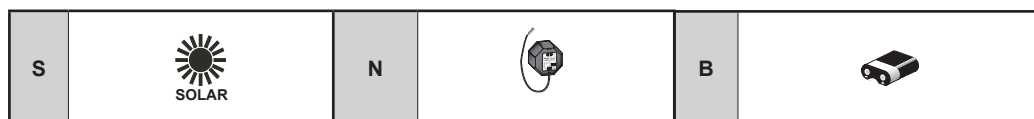


- Systemübersicht
- Vista generale del sistema

- System overview
- Résumé du système



			ws
			cm
			S
			B
			N

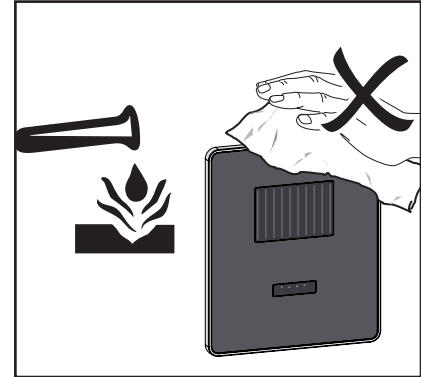
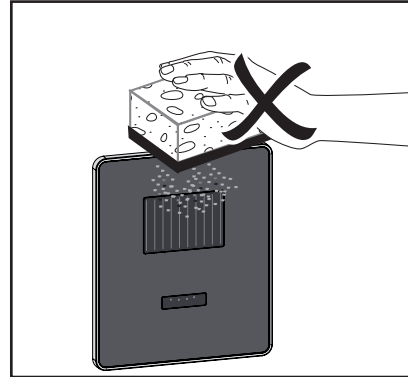
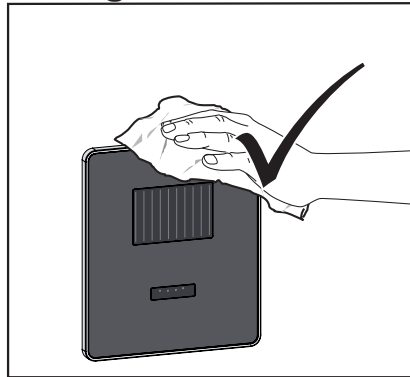


- Technische Daten
- Dati tecnici

- Technical Data
- Données techniques

Batterie-/Solarbetrieb	battery/solar operation	Funzionamento a batterie/solar	Fonctionnement sur batterie/solar	6V DC
Netzbetrieb	mains supply	Funzionamento con alimentazione di rete	Fonctionnement sur secteur	230V AC / 6V DC
Wasserdruck	water pressure	Pressione dell'acqua	Pression de l'eau	0,3 - 10 bar
Durchflussmenge	flow rate	Portata	Débit	20 - 30 l/min
Verweilzeit	delay time	Tempo di sosta	Temporisation	8 sec
Wasserlaufzeit Werkseinstellung	time of waterflow	Tempo di apertura	Durée d'écoulement de l'eau	1,5 - 30 sec 7 sec
Abstand vor Urinal zu Wand	distance urinal to wall	Distanza dell'urinale dalla parete.	Distance entre l'urinoir et le mur.	min. 1m
Die Einstellung der Sensorreichweite erfolgt automatisch	The sensor range is set automatically	La regolazione della portata del sensore è automatica	Le réglage de la portée du détecteur est automatique	Sensor

- Pflege • Maintenance • Cura • Entretien



Störungsbehebung

Störung/Fehler	Mögliche Ursache	Behebung
Es fliesst 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 	<ul style="list-style-type: none"> Automatische Einmessung Einstellung der Sensorreichweite
Wasser fliesst permanent	<ul style="list-style-type: none"> Ventil verschmutzt / defekt 	<ul style="list-style-type: none"> Ventil reinigen / erneuern
Rote LED blinkt	<ul style="list-style-type: none"> Reset Batterie leer 	<ul style="list-style-type: none"> 20 min warten Batterie austauschen

Trouble shooting

Disturbance / Error	Cause	Solution
Valve does not flush	<ul style="list-style-type: none"> „Intermittent off“ is activated Stop valve closed or filter clogged Battery flat Power failure 	<ul style="list-style-type: none"> End „intermittent off“ Open stop valve or clean filter Change battery Check power supply
Valve flushes uncontrolled (without use)	<ul style="list-style-type: none"> Reflection 	<ul style="list-style-type: none"> Automatic sensor adjustment Setting the sensor range
Water flows permanently	<ul style="list-style-type: none"> Valve soiled / defect 	<ul style="list-style-type: none"> Clean / Renew the valve
Red LED flashes	<ul style="list-style-type: none"> Reset Battery flat 	<ul style="list-style-type: none"> Wait 20 min Change battery

Difetti di funzionamento

Difetto / Errore	Possibili causa	Soluzioni
L'orinatoio non sciacqua	<ul style="list-style-type: none"> „Arresto temporaneo“ attivato Valvola d'intercettazione chiusa o filtro intasato Batteria esaurita Breve interruzione di corrente 	<ul style="list-style-type: none"> „Arresto temporaneo“ terminato Aprire la valvola d'intercettazione o pulire il filtro Cambiare la batteria Verificare l'alimentazione elettrica
L'orinatoio si attiva autonomamente (senza essere stato usato)	<ul style="list-style-type: none"> Riflesso 	<ul style="list-style-type: none"> Misurazione automatica Impostazione della 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
LED rosso lampeggiava	<ul style="list-style-type: none"> Reset Batteria esaurita 	<ul style="list-style-type: none"> Aspettare 20 min Cambiare la batteria

Elimination des perturbations

Perturbation / Erreur	Cause possible	Solution
Aucun déclenchement	<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
L'eau coule d'elle-même (sans que l'urinoir soit utilisé)	<ul style="list-style-type: none"> Reflet 	<ul style="list-style-type: none"> Réglage automatique de la cellule Réglage de la portée du détecteur
L'eau coule en permanence	<ul style="list-style-type: none"> Soupape encrassée / défectueuse 	<ul style="list-style-type: none"> Nettoyer / Nover la soupape
La DEL rouge clignote	<ul style="list-style-type: none"> Reset Pile usée 	<ul style="list-style-type: none"> Attendre 20 min Remplacer la pile

Hotline

AT Aquis Sanitär AG Balgacherstr. 17 CH-9445 Rebstein, Switzerland t: +43-720-511115 f: +41-71-7771641 hotline@aquis.ch; www.aquis.ch	AE Allied Arab Trading Co. LLC P.O.Box : 34308 Dubai, United Arab Emirates t: +971 4 4240567 f: +971 4 4240568 info@allieduae.com www.allieduae.com	CH Aquis Sanitär AG Balgacherstr. 17 CH-9445 Rebstein, Switzerland t: +41-71-7759542 f: +41-71-7771641 hotline@aquis.ch; www.aquis.ch
DE Sanitär Services GmbH Robert Bosch Strasse 29a D-88131 Lindau, Germany t: 0180-5323698 f: +41-71-7771641 hotline@aquis.ch; www.aquis.ch	DK Cassoe A/S Sakskobingvej 10 DK-7400 Herning, Denmark t: +45-9712-7400 f: +45-9712-2440 mai@cassoe.dk; www.cassoe.dk	ES Klaus R. Bauer Alcalde Martínez Ecija 34 08917 Badalona, Spain Tel. +34 609 791 484 k.bauer@orange.es klaus@klausrbauer.com; www.klausrbauer.com
FR PBL BandK 39 Rue du Lieutenant Colonel Prevost 69006 Lyon, France t: +33 472 839 911 f: +33 478 529 008 pbl149@hotmail.com; www.bandk.fr	HK JBM Building Products Limited Unit 1801, 18/F., Tower 2, Grand Century Place, 193 Prince Edward Road West. Mongkok, Kowloon, Hongkong (SAR) t: +852-3180-3330 f: +852-2882-5036 jbm@jebsen.com; www.jebsen.com	IL Zchori and Sons's Industries Ltd. P.O.Box: 4561 Segola IL-49277 Petach-Tekva, Israel t: +972-3-9249696 f: +972-3-9213362 ofer@zchori.co.il
IN (New Delhi 90) New Manglapuri Mehrauli Gurgaon Road New-Delhi 110030, India Mr. Suheel Nabi m: +91 9873080465 f: +91 11 26302678/79 snabi@shroffinc.org,	IN (Mumbai) G-28B T.V Industrial Estate, A.K Ahire Marg, Worli, Mumbai 400025, India. Mr. Dheeraj Khandelwal m: +91 9987064993 f: +91 2224904730 dkhandelwal@shroffinc.org	IN (Sampurna) Marketing Private Limited Corporate Office 2nd Flor, No.10, 1st Main Road, Vyalikaval, Bangalore – 560003, India Mr. Minal Kumar m: +91 9902764566 f: +91 80 40733000. mkumar@shroffinc.org
IR FFK Farda Fan Kamran Co. 1 stFloor, No. 1, Rose Str. Kargar Shomali Ave. 14119 Tehran Telefon: +98-21-8871-5900 Fax: +98-21-8871-5984	IS TENGI ehf Smiojuvegur 11 202 Kopavogur, Iceland t: +354-564-1088 f: +354-564-1089 thorir@tengi.is; www.tengi.is	KW Modern Construction Co. Al-Sour Str., Al-Thuwainy Bldg. 1st Floor 13129 Safat, Kuwait t: +965 (49) 11 911 – 106 f: +965 (492) 0361 info@mcckt.com
NL DoWi Handelsondernehmung BV Hertog van Gelresingel 16 NL 5961 TB Horst, Netherlands t: +31-773-524385 f: +31-773-524388 win.douven@hetnet.nl	NO SaniTech AS Liamyrane 6 NO-5090 Nyborg, Norway t: +47-55-393940 f: +47-55-393941 postmaster@sanitech.no; www.sanitech.no	RU Sanilux Ul. Okskaja d.5, korp.1 109129 Moscow, Russian Federation t: +7 495 5072872 f: +7 495 3826681 ru@kaldewei.ru
SA AL Makhayl Trading Corporation P.O.Box 51400 Riyadh 11543, Kingdom of Saudi Arabia t: +966-1-416-1066 f: +966-1-416-1022 sssayyari@hotmail.com	SY Luxury Abu Rommaneh P.O. Box 30261 Damascus, Syria t: +963113346600 f: +963113346601 luxury.baalbaki@gmail.com	UA Bohdan Kornatskyy Stusa Strasse 24 47726 Ternopil - Pidhorodnjne, Ukraine t: +380 352499008 f: +380 352499008 bkornatskyy@ukr.net

Kompetenz durch Technik und Design

Der Leitsatz, der seit über einem Jahrzehnt auf den Punkt bringt, was sich hinter den iqua Produkten verbirgt.

Ökologische Wassersparprodukte, die durch Hygiene und Komfort zum Wohle des Benutzers und der Umwelt beitragen. Langjährige Erfahrung, die im Bereich Wassersparmanagement für den Sanitärbereich fortlaufend konsequent umgesetzt wird.

Der eigene Anspruch ist dabei besonders hoch. Formschönes Design, Funktionssicherheit, aber auch die einfache Bedienung und Montage sind unerlässliche Maßstäbe.

Nicht umsonst sind iqua Produkte führend im Segment elektronischer Sanitärarmaturen und -systeme.

Innovationskraft, höchste Qualitätsanforderung sowie das sichere Gespür für die Bedürfnisse des Markts machen iqua Produkte zum Trendsetter mit hohem Kundennutzen.

Aquis Sanitär AG

Balgacherstr. 17

CH-9445 Rebstein, Schweiz

Tel. +41-71-7759500,

Fax. +41-71-7771641

info@iqua.ch, www.iqua.ch