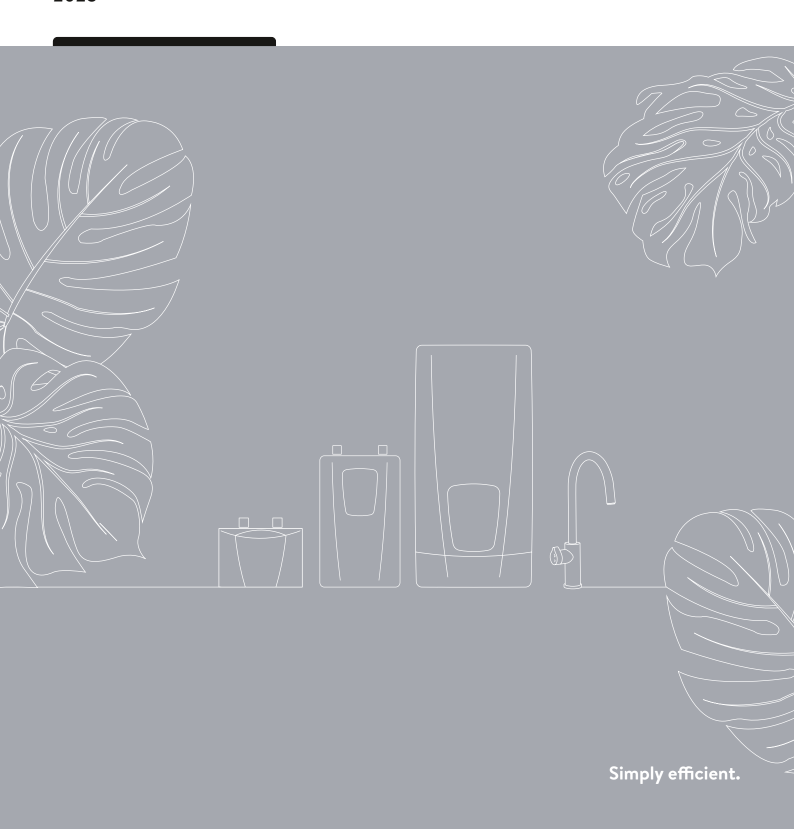


PPL Product and price list 2023



What can we do for you?

CLAGE GmbH

Pirolweg 4 21337 Lüneburg Germany

Phone: +49(0)41318901-0

export@clage.de www.clage.com

Product and price list 2023

This list contains gross price values for specialist retailers excluding applicable VAT. Valid from 1 January 2023 until a new price list is published.

This price list supersedes any previous price lists, which become invalid upon its publication. The information provided here is subject to change due to technical modifications to products. Errors and omissions excepted. Deliveries are subject to our sales and delivery terms.

All prices are provided on an ex works basis in normal packaging. We minimise the packaging material we use in an effort to protect the environment. Therefore please make your orders in the specified packaging units: UPP = unit per pallet/number of items per layer for mixed pallets, PU = packaging unit.

CLAGE GmbH is certified under:
DIN EN ISO 9001:2015 Quality management
DIN EN ISO 14001:2015 Environmental management

Hygiene certificate for the production of instant water heaters

CLAGE has been climate neutral according to Scope 1 and 2 since 2021 through continuous energy saving, use of renewable energies and CO_2 compensation through a certified climate protection project.

Table of contents



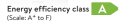
E-mini instant water heaters		Storage water heaters	
Series M, electronic	5 6 7	Small storage water heaters 5 litres	2
E-compact instant water heaters		Boiling water heaters	
Series C, undersink	10	Zip Hydroboil	
E-comfort instant water heaters		Water systems	
Series D		Zip HydroTap G5. . Taps . . Accessories . .	3
Taps		Apartment transfer stations	
Taps for washbasins	18 19 20		3
Smart Control		> At a glance	4
Remote controls, Home Server, Accessories	22	> General Terms and Conditions of Sale and Delive	ery . 4:

E-mini instant water heaters, electronic

Matching taps > Price list from page 16 onwards







				LOI
		Part	EAN	excl.
Type	Power rating	number	4010436	VAT

MCX

Electronically controlled E-mini instant water heater, unvented design, with effective and easymaintenance heating system IES®, for convenient hot water supply to one tap, replaceable heating cartridge, sensor button and three colour LEDs for setting the maximum outlet temperature to three levels: 35 °C, 38 °C and 45 °C, removable panel for access to the hood screw, suitable for reheating pre-warmed water (e.g. solar collector), neatly integrated wall bracket for easy push-on installation, supplied complete with aerator and connection kit with T-piece 1/8 inch and pressure hose % inch \times 50 cm for easy installation with standard washroom taps, IP 25.

Dimensions (h \times w \times d): 13.5 \times 18.6 \times 8.7 cm

MCX3	3.5 kW	220 - 240 V, 1 ~, with plug	1500-15003	15003 9	277.00
MCX4	4.4 kW	220 - 240 V, 1 ~, perm. connection, 19 A	1500-15004	150046	282.00
MCX 6	5.7 kW	220 - 240 V, 1 ~, perm. connection, 25 A	1500-15006	150060	294.00
MCX7	6.5 kW	400 V, 2 ~, perm. connection, 16 A	1500-15007	150077	294.00
Retail box (MCX 3): 18.6 × 23.3 × 13.2 cm / 1.78 kg UPP = 100/20, PU = 10					







MCX Blue with tap EWT

Electronically controlled E-mini instant water heater MCX combined with an innovative single-lever mixer tap for energy efficient hand-washing, intuitive operation with perfect water temperature at the mixing position of the control lever, saves water because of intelligent flow technology and very short water supply lines, meets the highest requirements for drinking water hygiene by separating water lines from the tap body as well as nickel and lead-free materials, especially easy installation and maintenance thanks to EASY FIX mounting system with pull-up drain stopper, IP 25.

Dimensions without tap (h \times w \times d): 13.5 \times 18.6 \times 8.7 cm

MCX Blue	3.5 kW	220-240V,1 ~, with plug	1500-15133	151333	442.00
Retail box: 10 × 2	4 × 60 cm / 3	.99 kg		UPP = 3	30/6, PU = 7



Electronically controlled E-mini instant water heater combined with a touch-free sensor tap for energy efficient and hygienic hot water supply at a washbasin. An infrared touch-free sensor at the tap automatically turns the instant water heater on. Temperature adjustment up to 42 °C using the side lever at the tap, colour LED ring indicates temperature in continuous colours from blue - white - red, with optional hygiene flush (automatic flush every 12 or 24 hours), connecting hose % inch × 50 cm, IP 25. The tap requires a separate power socket (230 V/16 A) for the additional electrical connection of the instant water heater. Dimensions without tap (h \times w \times d): 13.5 \times 18.6 \times 8.7 cm

MBX 3 Lumino 3.5 kW	220 - 240 V, 1 ~, with plug	1500-15113	151135	947.00
MBX 7 Lumino 6.5 kW	400 V, 2 ~, perm. connection, 16 A	1500-15117	151173	963.00

Retail box (MBX 3 Lumino): 10 × 24 × 58 cm / 3.28 kg

UPP = 30/6, PU = 7

E-mini instant water heaters, hydraulic

Matching taps > Price list from page 16 onwards

Type	Power rating	number	4010436	VAT
		Part	EAN	excl.
				EUR



ELID

Hydraulically controlled E-mini instant water heater, unvented design, with effective heating system ${\sf IES}^{\tiny{\textcircled{0}}}, \text{ with safety temperature limiter, for supply to one tap (preferably at washbasin), removable panel}$ for access to the hood screw, replaceable heating cartridge, neatly integrated wall bracket for easy push-on installation, supplied complete with aerator and connection kit with T-piece % inch and pressure hose % inch × 50 cm for easy retrofitting on existing conventional fittings, power cable, IP 25. Dimensions (h \times w \times d): 13.5 \times 18.6 \times 8.7 cm

MBH 3	3.5 kW	230 V, 1 ~, with plug	1500-16003	160038	206.00
MBH 4	4.4 kW	230 V, 1 ~, perm. connection, 19 A	1500-16004	160045	206.00
MBH 6	5.7 kW	230 V, 1 ~, perm. connection, 25 A	1500-16006	16006 9	219.00
MBH 7	6.5 kW	400 V, 2 ~, perm. connection, 16 A	1500-16007	160076	219.00
Retail box (MBH	Retail box (MBH 3): 18.6 × 23.3 × 13.2 cm / 1.67 kg				



Energy efficiency class A

Hydraulically controlled E-mini instant water heater, vented design, with effective, easy-maintenance heating system IES®, for supply to one tap (preferably at washbasin) in connection with an open-outlet tap, removable panel for access to the hood screw, replaceable heating cartridge, neatly integrated wall bracket for easy push-on installation, aerator and power cable included, IP 25. Dimensions (h \times w \times d): 13.5 \times 18.6 \times 8.7 cm

M 3	3.5 kW	230 V, 1 ~, with plug	1500-17003	17003 7	140.00
M 4	4.4 kW	230 V, 1 ~, perm. connection, 19 A	1500-17004	17004 4	143.00
M 6	5.7 kW	230 V, 1 ~, perm. connection, 25 A	1500-17006	17006 8	162.00
M 7	6.5 kW	400 V, 2 ~, perm. connection, 16 A	1500-17007	17007 5	162.00
Retail box (M 3): 18.6 × 23.3 × 13.2 cm / 1.55 kg PE = 100/20, F				/20, PU = 10	





M-O

Hydraulically controlled E-mini instant water heater as an oversink unit, vented design, with effective, easy-maintenance heating system IES®, for supply to one tap in connection with special tap SMB or SME, removable panel for access to the hood screw, replaceable heating cartridge, two different wall brackets for easy push-on installation, aerator and power cable included, IP 25. Dimensions (h × w × d): 13.5 × 18.6 × 8.7 cm

M 3-O	3.5 kW	230 V, 1 ~, with plug	1500-17113	171133	143.00
M 4-O	4.4 kW	230 V, 1 ~, perm. connection, 19 A	1500-17114	17114 0	143.00
M 6-O	5.7 kW	230 V, 1 ~, perm. connection, 25 A	1500-17116	17116 4	162.00
M7-O	6.5 kW	400 V, 2 ~, perm. connection, 16 A	1500-17117	17117 1	162.00
Retail box (M-O 3): 18.6 × 23.3 × 13.2 cm / 1.56 kg UPP = 100/20, PU = 10				20, PU = 10	

E-mini instant water heater sets with matching taps

EUR EAN excl. 4010436.. VAT Power rating number



M/END

Hydraulically controlled E-mini instant water heater M 3 set with open-outlet tap (single-lever mixer tap) for undersink installation. Single-lever washbasin tap with EASY FIX mounting system and pull-up drain stopper, outlet 10.5 cm.

M3/END	3.5 kW 230 V, 1 ~, with plug	1500-17243	17243 7	214.00
Retail box: 18.7 ×	tail box: 18.7 × 23.6 × 21 cm / 3.20 kg		PE = 100	0/20. PU = 8

Retail box: 18.7 × 23.6 × 21 cm / 3.20 kg



M/SNM

Hydraulically controlled E-mini instant water heater M 3 set with open-outlet tap (two-handle mixer tap) for undersink installation.

M3/SNM	3.5 kW	230 V, 1 ~, with plug	1500-17203	17203 1	162.00
Retail box: 18.7 ×	23.6 × 21 cm	/ 2.71 kg		PE = 100/	/20, PU = 10



Hydraulically controlled E-mini instant water heater M as an oversink unit combined with a mixer tap for wall connection ½ inch, outlet 16 cm.

M3/SMB	3.5 kW	230 V, 1 ~, with plug	1500-17103	17103 4	162.00
M4/SMB	4.4 kW	230 V, 1 ~, perm. connection, 19 A	1500-17104	17104 1	212.00
M7/SMB	6.5 kW	400 V, 2 ~, perm. connection, 16 A	1500-17107	17107 2	231.00

Retail box (M 3 / SMB): 18.7 × 23.6 × 21 cm / 2.37 kg PE = 100/20. PU = 10



6 < Product and price list PPL 2023 (information subject to change)

Electronically controlled E-mini instant water heater as an oversink unit combined with shower mixer tap for $\frac{1}{2}$ inch wall connection, pipe extensions 60 cm, shower fitting with chrome shower head and limescale prevention insert including wall rail.

MBX 4 Shower 4.4 kW	220 - 240 V, 1 ~, perm. connection, 19 A	1500-15314	153146	352.00
MBX 6 Shower 5.7 kW	220 – 240 V, 1 \sim , perm. connection, 25 A	1500-15316	153160	365.00
MBX 7 Shower 6.5 kW	400 V, 2 ~, perm. connection, 16 A	1500-15317	153177	367.00
Retail box (MBX 4 Shower): 24 × 65 × 11.5 cm / 3.54 kg UPP = 50/5, PU = 6				



Accessories for E-mini instant water heaters

	Туре	Power rating	Part number	EAN 4010436	EUR excl. VAT		
	FVS						
	Flexible co	Flexible connecting hose ¾ inch cap nut × ¾ inch cap nut, 50 cm long					
	FVS		89620	896203	10.00		
	Retail box: 2 >	25 × 31 cm / 0.11 kg			PU = 10		
4	T-piece Special T-p	piece ¾ inch cap nut × ¾ inch angle valve	, 10 mm				
a	T-piece		89610	89610 4	15.00		
	Retail box: 2 >	11 × 17.5 cm / 0.09 kg			PU = 10		

Hand dryer

Type Power rating number 4010436 VAT	EUR Part EAN excl.
--------------------------------------	------------------------------



Hand dryer with electronic infrared sensor for touch-free, fully automatic activation. Integrated mounting plate and anti-theft protection thanks to cover plate, with plug, IP 23.

Dimensions (h × w × d): 30.4 × 26.8 × 18.2 cm

WHT	1.0 kW	$220-240\mathrm{V},1$ ~, with plug	7000-70300	70300 6	326.00
Retail hov: 21	5 x 32 5 x 35 cm	/ 3.9 kg			PU = 6

Product and price list PPL 2023 (information subject to change) > 7

E-compact instant water heaters, undersink

Matching taps > Price list from page 16 onwards

				EUR
		Part	EAN	excl.
Туре	Power rating	number	4010436	VAT



CFX-U

Electronically controlled E-compact instant water heater as undersink unit with Bluetooth remote control for energy efficient hot water supply to one or two taps such as one kitchen sink or two washbasins. The remote control has a high-contrast e-paper display with real glass cover and sensor buttons. Programmable user profiles as well as consumption, efficiency and service information are available on the remote control. Temperature adjustment $20\,^{\circ}\text{C}$ to $60\,^{\circ}\text{C}$ (precise temperatures due to TWIN TEMPERATURE Control TTC®). Effective bare-wire heating system IES®, suitable for reheating pre-heated water (e.g. solar collector). Supplied complete with connection kit including T-piece ¾ inch and pressure hose % inch × 50 cm for easy installation with conventional tap. With power cable, external water connectors % inch for closed-outlet or open-outlet installation, IP 24. Dimensions (h \times w \times d): 29.4 \times 17.7 \times 10.4 cm

CFX-U	11/13.5 kW	380-415 V, 3 ~, perm. connection	2400-26513	26513 9	398.00
Retail box: 39.5 × 23 × 14.9 cm / 3.20 kg			UPP = 8	0/10. PU = 8	



Matching taps:





Electronically controlled E-compact instant water heater as undersink unit for energy efficient hot water supply to one or two taps such as one kitchen sink or two washbasins. Temperature adjustment 20 °C to 60 °C using sensor key control panel with LED display, two programmable preset buttons. Effective bare-wire heating system IES®, suitable for reheating pre-heated water (e.g. solar collector). Supplied complete with connection kit including T-piece % inch and pressure hose % inch × 50 cm for easy installation with conventional tap. With power cable, external water connectors % inch for closed-outlet or open-outlet installation, IP 24.

Dimensions (h × w × d): 29.4 × 17.7 × 10.4 cm

CEX-U	11/13.5 kW	380-415 V, 3 ~, perm. connection	2400-26413	26413 2	319.00
CEX 7-U	6.9 kW	380 - 415 V, 3 ~, perm. connection	2400-26424	264248	319.00
Detail how 20 E x 22 x 14 0 am / 2 10 kg			LIDD - OC	/10 DII = 0	



Energy efficiency class

CEX 9-U

Electronically controlled E-compact instant water heater as undersink unit for energy efficient hot water supply to one or two taps such as one kitchen sink or two washbasins (in countries with suitable power supply). Temperature adjustment 20 °C to 55 °C using sensor key control panel with LED display, two programmable preset buttons. Effective bare-wire heating system IES®, suitable for reheating pre-heated water (e.g. solar collector). External water connectors 1/2 inch for closed-outlet or open-outlet installation, IP 24. Dimensions (h \times w \times d): 29.4 \times 17.7 \times 10.4 cm

CEX 9-U	6 6 10 0 1 1 1 1	220 2401/ 1	2400 26440	264404	210.00
(Export)	0.0/8.8 KVV	220 – 240 V, 1 ~, perm. connection	2400-26449	20449 1	319.00

Retail box: 39.5 × 23 × 14.9 cm / 2.80 kg UPP = 80/10, PU = 8

E-compact instant water heaters, undersink

Matching taps > Price list from page 16 onwards

	Туре	Power rating	Part number	EAN 4010436	excl VAT
n n	CDX-U				
	Electronically controlled E-compact instant water heater as undersink unit for hot water supply to				



≤ 50 °C, Effective bare-wire heating system IES®. Supplied complete with connection kit including T-piece % inch and pressure hose % inch × 50 cm for easy installation with conventional tap. With power cable, external water connectors % inch for closed-outlet or open-outlet installation, IP 24. Dimensions (h \times w \times d): 29.4 \times 17.7 \times 10.4 cm

one or two taps such as one kitchen sink or two washbasins. Internally adjustable outlet temperature

EUR

CDX 11-U	11kW	380-415 V, 3 ~, perm. connection	2400-26613	26613 6	287.00
CDX 7-U	6.9 kW	380-415 V, 3 ~, perm. connection	2400-26607	266075	287.00
Retail box: 39.5 × 23 × 14.9 cm / 3.04 kg			UPP = 8	0/10, PU = 8	

E-compact instant water heaters, oversink

Matching taps > Price list from page 16 onwards







EUR

		Part	EAN	excl.
ype	Power rating	number	4010436	VAT

CEX/CSO

Electronically controlled E-compact instant water heater in a set with open-outlet single-lever oversink tap for energy efficient hot water supply to a sink. Temperature adjustment 20 °C to 60 °C using sensor key control panel with LED display, two programmable preset buttons. Effective bare-wire heating system IES®, with power cable for permanent connection. Single-lever oversink tap for installation on ½ inch wall connection with 16 cm swivel spout, IP25.

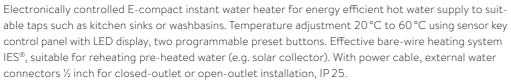
Dimensions (h × w × d): 29.4 × 17.7 × 10.4 cm

CEX / CSO	11/13.5 kW	380-415V,3 ~, perm. connection	2400-26490	26490 3	470.00
D. 31. 44. 30. 345. 75751					DII 4

Retail box: 41 × 28 × 24.5 cm / 5.65 kg



CEX



Dimensions (h \times w \times d): 29.4 \times 17.7 \times 10.4 cm

	CEX	11/13.5 kW	380 - 415 V, 3 ~, perm. connection	2400-26433	26433 0	319.00
--	-----	------------	------------------------------------	------------	---------	--------

Retail box: 39.5 × 23 × 14.9 cm / 3.07 kg

UPP = 80/10, PU = 8

Energy efficiency class A

Energy efficiency class A

CEX9

Electronically controlled E-compact instant water heater for energy efficient hot water supply to suitable taps such as kitchen sinks or washbasins (in countries with suitable power supply). Temperature adjustment 20 °C to 55 °C using sensor key control panel with LED display, two programmable preset buttons. Effective bare-wire heating system IES®, suitable for reheating pre-heated water (e.g. solar collector). External water connectors ½ inch for closed-outlet or open-outlet installation, IP 25. Dimensions (h × w × d): 29.4 × 17.7 × 10.4 cm

CEX 9	
(Export)	

6.6/8.8kW 220 - 240 V, 1 ~, perm. connection 2400-26439 26439 2 **319.00**

Retail box: 39.5 × 23 × 14.9 cm / 2.95 kg

UPP = 80/10, PU = 8

Energy efficiency class (Scale: A⁺ to F)

Electronically controlled E-compact instant water heater CEX9 combined in a set with shower head CXH as optimal solution for the supply of a single shower.

CEX 9 Plus	6,6/8,8 kW	220 - 240 V, 1 ~, perm. connection	2400-26470	264705	305.00
Detail how 20 5 x 22 x 14 5 cm / 2 20 kg					

Retail box: 39.5 × 23 × 14.5 cm / 3.30 kg

Accessories for E-compact instant water heaters

Type **FVS**

T TEXTIBLE COTTILE	cing nose /	e inicir cup riut	78 IIICII cap IIac,	Joenniong.

Retail box: 2 × 25 × 31 cm / 0.11 kg

EAN

number

4010436...

896203

EUR

excl.

VAT

10.00



Special T-piece 3/ inch cap put x 3/ inch angle valve 10 mm

T-piece	89610	896104	15.00
Retail box: 2 × 11 × 17.5 cm / 0.09 kg			PU = 10



LAB

Load shedding module with pre-installed cables, contactor and load shedding relay, for joint connection of an 11 kW instant water heater and an electromechanical cooker at a cooker terminal outlet box, if no separate outlet is available for the instant water heater, IP 55.

Dimensions (h \times w \times d): 18 \times 13 \times 8 cm

LAB	82260	822608	190.00
Retail box: 16 × 20.5 × 30 cm / 2.28 kg			PU = 10

E-comfort instant water heaters

Matching taps > Price list from page 16 onwards

EUR Part EAN excl. Type Power rating number 4010436... VAT







DSX Touch

High-tech E-comfort instant water heater, the top-of-the-range model with integrated Wi-Fi and Bluetooth function for control via smartphone or tablet using the "Smart Control" app, colour touch display (TOUCHTRONIC®) with real-glass cover, fully electronically controlled for always comfortable and precise hot water temperatures between 20°C and 60°C thanks to TWIN TEMPERATURE Control TTC® and SERVOTRONIC® dynamic flow rate control valve, adjustable filling programmes, user profiles, energy efficiency monitor, operating and service information, function for thermal treatment with 70 °C for more hygiene, unvented design, flow-optimised heating system IES®, double safety system, suitable for water-saving taps thanks to particularly low initial flow of 1.5 I/minute, suitable for reheating pre-warmed water (e.g. solar collector). With FX 3 Bluetooth remote control for easy temperature setting of the instant water heater from a distance of up to ten metres, with electronic safety system with air bubble detection, temperature and vent shut-off as well as water-stop function, Multiple Power System MPS® for setting the maximum power rating at the time of installation, variable electrical connection options, spacious connection area for surface-mounted and recessed installation ½ inch, IP 25.

Dimensions (h \times w \times d): 46.8 \times 23.9 \times 9.6 cm

DSX Touch 18/21/24/27 kW 3200-36600 36600 3 830.00

UPP = 36/9, PU = 4

UPP = 36/9, PU = 4





Retail box: 53.5 × 29.2 × 16.5 cm / 5.85 kg



Energy efficiency class

DFX Next

High-tech E-comfort instant water heater, with integrated Wi-Fi and Bluetooth function for control via smartphone or tablet using the "Smart Control" app or the supplied FX Next remote control, fully electronically controlled, precise hot water temperatures between 20 °C and 60 °C thanks to TWIN TEMPERATURE Control TTC® and SERVOTRONIC® dynamic flow control valve, adjustable filling programmes, user profiles, energy efficiency monitor, operating and service information, function for thermal treatment with 70 °C for more hygiene, unvented design, flow-optimised heating system IES®, double safety system, suitable for water-saving taps thanks to particularly low initial flow of 1.5 l/minute, suitable for reheating pre-warmed water (e.g. solar collector). With FX Next Bluetooth remote control with high-contrast e-paper display, real-glass cover and sensor keys for convenient temperature setting of the instant water heater over a distance of up to ten metres, with electronic safety system with air bubble detection, temperature and vent shut-off as well as water stop function, Multiple Power System MPS® for setting the maximum power rating at the time of installation, variable electrical connection options, spacious connection area for surface-mounted and recessed installation $\frac{1}{2}$ inch, IP 25. Dimensions (h × w × d): $\frac{1}{2}$ 0. $\frac{1}{2}$ 1.

DFX Next	18/21/24/27kW	3200-36500	245004	907.00
DFX Next	400 V*, 3~, perm. connection	3200-30300	303000	807.00





Retail box: 53.5 × 29.2 × 16.5 cm / 5.70 kg

* Also connectable with 380 V

F-comfort instant water heaters

Matching taps > Price list from page 16 onwards

Туре	Power rating	number	4010436	VAT
DEX Next S	5			
E-comfort ins	stant water heater, with integrated Bluetooth functio	n for control via	smartphone or	



Energy efficiency class A

E-comfort instant water heater, with integrated Bluetooth function for control via smartphone or tablet using the "Smart Control" app, high-contrast e-paper display with real-glass cover and sensor keys, programmable user profiles, operating and service information, fully electronically controlled, precise hot water temperatures between 20 °C and 60 °C thanks to TWIN TEMPERATURE Control TTC® and SERVOTRONIC® dynamic flow control valve, adjustable filling programmes, user profiles, energy efficiency monitor, operating and service information, function for thermal treatment with 70 °C for more hygiene, unvented design, flow-optimised heating system IES®, double safety system, suitable for water-saving taps thanks to particularly low initial flow of 1.5 I/minute, suitable for reheating pre-warmed water (e.g. solar collector). With FX 3 Bluetooth remote control for convenient temperature setting of the instant water heater over a distance of up to ten metres, with electronic safety system with air bubble detection, temperature and vent shut-off as well as water stop function, Multiple Power System MPS® for setting the maximum power rating at the time of installation, variable electrical connection options, spacious connection area for surface-mounted and recessed installation ½ inch, IP 25. Dimensions (h × w × d): $46.8 \times 23.9 \times 9.6$ cm

DEX Next S	18/21/24/27kW	3200-36450	264504	725.00
DEX Next 3	400 V*, 3~, perm. connection	3200-30430	30430 4	/35.00

Retail box: 53.5 × 29.2 × 16.5 cm / 5,88 kg

UPP = 36/9, PU = 4

EUR



DEX Next





E-comfort instant water heater, high-contrast e-paper display with real-glass cover and sensor keys, programmable user profiles, operating and service information, electronically controlled for always precise hot water temperatures adjustable between 20 °C and 60 °C up to the limit, TWIN TEMPERATURE Control TTC®, unvented design, flow-optimised heating system IES®, double safety system, suitable for water-saving taps thanks to particuluarly low initial flow of 1.5 l/minute, suitable for reheating pre-warmed water (e.g. solar collector), with electronic safety system with air bubble detection, Multiple Power System MPS® for setting the maximum power rating at the time of installation, variable electrical connection options (DEX Next), spacious connection area for surface-mounted and recessed installation $\frac{1}{2}$ inch, IP 25. Dimensions (h × w × d): $\frac{1}{2}$ 46.8 × 23.9 × 9.6 cm

Retail box: 53.5 × 2	9.2 × 16.5 cm / 5.07 kg		UPP = 3	36/9. PU = 5
DEX 18 Next	400 V*, 3~, perm. connection	3200-36418	36418 4	592.00
	18kW	0000001110	0440	
DLX 12 Next	220-240 V, 3 ~, perm. connection	3200-30412	30412 4	392.00
DEX 12 Next	8.8/11.5 kW	3200-36412	36/12 /	502.00
DEX Next	400 V*, 3 ~, perm. connection	3200-30400	30400 9	372.00
	18/21/24/27 kW	3200-36400	36400.0	502.00





DEX Next L

E-comfort instant water heater, with touch-sensitive control panel and LED display, electronically controlled for always precise hot water temperatures adjustable between $20\,^{\circ}\text{C}$ and $60\,^{\circ}\text{C}$ up to the limit, TWIN TEMPERATURE Control TTC, unvented design, flow-optimised new heating system IES ensures longer service life and less calcification, easy to maintain, double safety system, suitable for water saving taps thanks to particuluarly low initial flow of $1.5\,$ l/minute, with electronic safety system with air bubble detection, Multiple Power System MPS for setting the maximum power rating at the time of installation, variable electrical connection options (DEX Next L), spacious connection area for surface-mounted and recessed installation ½ inch, IP $25.\,$ Dimensions (h × w × d): $46.8 \times 23.9 \times 9.6\,$ cm

DEX Next L	18/21/24/27 kW 400 V*, 3 ~, perm. connection	3200-36451	364511	519.00
DEV 12 Nove I	8.8/11.5 kW	3200-36452	26452.0	E10.00
DEX 12 Next L	8.8/11.5 kW 220–240 V, 3 ~, perm. connection	3200-30432	30432 6	519.00
Retail box: 53.5 × 2	9.2 × 16.5 cm / 5.07 kg		UPP = 3	36/9, PU = 5

^{*} Also connectable with 380 V

E-comfort instant water heaters

Matching taps > Price list from page 16 onwards





Energy efficiency class (Scale: A+ to F)

	NI I
1)(X	Next

E-comfort instant water heater, electronically controlled for consistent hot water temperatures, singlebutton control with five different colour LEDs to set one of five possible outlet temperatures: 35°C, 38 °C, 42 °C, 48 °C and 55 °C, flow-optimised heating system IES®, double safety system, particularly low switch-on water volume from 1.5 l/min thanks to innovative water flow technology, Multiple Power System MPS® for setting the maximum power rating at the time of installation, variable electrical connection options, spacious connection area for surface-mounted and recessed installation ½ inch, IP 25. Dimensions (h \times w \times d): 46.8 \times 23.9 \times 9.6 cm

DCX Next	18/21/24/27 kW	3200-36300	36300.2	445.00
D CX TYCX	400 V*, 3 ~, perm. connection	3200 30300 30	000002	
DCV12N .	11/13.5 kW	2200 26212	26212.2	44E 00
DCX 13 Next	11/13.5 kW 400 V*, 3 ~, perm. connection	3200-36313	30313 2	445.00
Retail box: 53.5 × 29.2 × 16.5 cm / 4.83 kg			UPP =	36/9, PU = 5



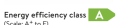
Energy efficiency class (Scale: A+ to F)

DBX Next

Basic instant water heater, electronically controlled, internally adjustable outlet temperature 50 °C, flow-optimised heating system IES®, double safety system, particularly low switch-on water volume from 1.5 l/min thanks to innovative water flow technology, variable electrical connection options, spacious connection area for surface-mounted and recessed installation $\frac{1}{2}$ inch, IP 25. Dimensions (h \times w \times d): $46.8 \times 23.9 \times 9.6$ cm

DBX 18 Next	18kW	400 V*, 3 ~, perm. connection, 26A	3200-36118	36118 3	334.00
DBX 21 Next	21kW	400 V*, 3 ~, perm. connection, 30 A	3200-36121	36121 3	334.00
DBX 24 Next	24kW	400 V*, 3 ~, perm. connection, 35 A	3200-36124	36124 4	334.00
Retail box: 53.5 × 29.2 × 16.5 cm / 4.92 kg UPP = 36/9, F			36/9, PU = 5		

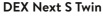
Retail box: 53.5 × 29.2 × 16.5 cm / 4.92 kg



DSX Touch Twin

Two fully electronically controlled E-comfort instant water heaters with special frame and pipe connection kit for in-wall installation and wireless remote control to accommodate increased hot water demand (e.g. for a spa shower), IP 25. Dimensions (h × w × d): 81.6 × 60.3 × 14 cm

DSX Touch Twin	3200-36130	361305	2,442.00
Detail how 40 x 95 x 24 5 cm / 24 51 kg			DII - 1







Retail box: 60 × 85 × 24.5 cm / 24.57 kg



Energy efficiency class A

Accessories for E-comfort instant water heaters

EAN excl. 4010436... number VAT Type

RDX3

Universal mounting frame for DSX Touch, DFX Next, DEX Next, DEX Next, DLX Next and DBX Next with electrical wiring and brass extension for special installations, e.g. electrical connection at any point behind the unit.

RDX 3	3200-36100	36100 8	59.00
Retail box: 9 × 25 × 46 cm / 1 kg			PU = 6





Pipe extension kit for undersink installation with protruding water connectors G % inch above (mounting frame RDX or RDX 3 required).

UDX	3200-34110	34110 9	48.00
Retail box: 7.5 × 16 × 28.5 cm / 0.58 kg			PU = 10



Pipe extension kit for offset mounting or exchanged water connectors when replacing gas water heaters (mounting frame RDX or RDX 3 required).

VDX	3200-34120	341208	48.00	
D. 11. 75 47 205 70501			DII 40	

Taps for washbasins 🛫



EUR EAN excl. number 4010436... VAT Type Power rating



EWT

Single-lever washbasin tap, open-outlet, directly delivers warm water at the ideal usage temperature when lever is in a central position, nickel and lead-free water lines, EASY FIX mounting system and pull-up drain stopper, outlet 11.2 cm, with three flexible connecting hoses \% inch. Not suitable for storage water heaters.

EWT	1100-04420	044208	231.00
Retail hov: 9 x 21 5 x 40 cm / 2 23 kg			PII = 10

Suitable for: Series M Series C Series D Storage water heaters



END

Single-lever washbasin tap, open-outlet, with EASY FIX mounting system and pull-up drain stopper, outlet 10.5 cm, with three flexible connecting hoses % inch.

END	1100-04410	044109	162.00
Retail box: 7 × 16 × 51.5 cm / 1.8 kg			PU = 10

Suitable for: Series M Series C Series D Storage water heaters



SNM

Two-handle washbasin tap, open-outlet, with swivel spout 16 cm, with three flexible connecting hoses

SNM	1100-04200	04200 6	82.00
Retail box: 8 × 16 × 21 cm / 1.2 kg			PU = 10

Suitable for: Series M Series C Series D Storage water heaters





Open-outlet two-handle mixer tap, **open-outlet**, with swivel spout 15.5 cm for undersink installation with three flexible connecting hoses % inch.

SNT	4100-02100	021001	78.00
Retail box: 37 × 23.5 × 6 cm / 1.28 kg			PU = 10



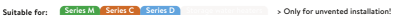


EWT-C (while stocks last)

Single-lever washbasin tap, closed-outlet, nickel and lead-free water lines, EASY FIX mounting system and pull-up drain stopper, outlet 11.2 cm, with two flexible connecting hoses \% inch.

EWT-C	1100-04421	044215	231.00
Retail box: 9 × 21.5 × 40 cm / 2.2 kg			PU = 10





Sensor taps for washbasins

excl. number 4010436... VAT Type Power rating **AEB**



Electronically controlled sensor tap, open-outlet, with optional hygiene flush (6 V battery operation), with three flexible connecting hoses ¾ inch, side lever for temperature adjustment. Ideally suited for E-mini instant water heaters.

AEB	1100-04250	04250 1	592.00
Retail box: 7.5 × 23.5 × 38 cm / 2 kg	·		PU = 10

Suitable for: Series M Series C Series D Storage water heaters



AEN

Electronically controlled sensor tap, open-outlet, with optional hygiene flush (230 V power supply adapter), with three flexible connecting hoses % inch, side lever for temperature adjustment. Ideally suited for E-mini instant water heaters.

AEN	1100-04255	04255 6	616.00
Retail box: 7.5 × 23.5 × 38 cm / 2.04 kg			PU = 10



AEB-C

Electronically controlled sensor tap, **closed-outlet**, with optional hygiene flush (6 V battery operation), with two flexible connecting hoses % inch, side lever for temperature adjustment.

AEB-C	1100-04260	04260 0	592.00
Retail box: 7.5 × 23.5 × 38 cm / 2 kg			PU = 10



AEN-C

Electronically controlled sensor tap, closed-outlet, with optional hygiene flush (230 V power supply adapter), with two flexible connecting hoses % inch, side lever for temperature adjustment.

AEN-C	1100-04265	04265 5	616.00
D. 11 75 005 00 /01			DII 10

Retail box: 7.5 × 23.5 × 38 cm / 2 kg

EUR



Suitable for: Series M Series C Series D Storage water testings > Only for unvented installation!

Wall-mounted taps for sinks 💍



-	(10)	

				EUI
		Part	EAN	exc
Type	Power rating	number	4010436	VA

CSO

Single-lever oversink tap, open-outlet, for installation on ½ inch wall connection with swivel spout 16 cm.

	1 / •			'	
CSO			1100-04165	041658	240.00
Retail hov: 13 x 28	x 17 cm / 2 12 kg				PII = 10



Single-lever oversink mixer tap, open-outlet, with swivel spout for oversink installation with ½ inch water connector. For E-mini instant water heater M-O, not suitable for storage water heaters.

SME	Length 16 cm	1100-04150	041504	98.00
Retail box: 8	3.5 × 15 × 21 cm / 0.9 kg			PU = 10

SMB/LS

Oversink mixer tap, open-outlet, with swivel spout and thread connection for oversink installation with ½ inch water connector. For E-mini instant water heater M-O, not suitable for storage water heaters.

SMB/LS	Length 16 cm	1100-04100	04100 9	78.00
Retail box: 6.4 ×	11.5 × 21 cm / 0.7 kg			PU = 10

LS

Swivel spout with thread connection for wall fixtures SMB and SME, with thread M 22 at the outlet

LS 12	Length 12 cm	0010-0052	005209	28.00
LS 20	Length 20 cm	0010-0054	00054 9	25.00
LS 30	Length 30 cm	0010-0055	005506	30.00
Retail box LS	512: 3 × 25 × 11 cm / 0.09 kg 520: 3 × 33 × 11 cm / 0.11 kg 530: 3 × 43 × 11 cm / 0.14 kg			PU = 10



Single-lever wall-mounted mixer tap, open-outlet, for oversink installation ½ inch with swivel spout.

SSO	Length 16cm	4100-01250	012504	240.00
Retail box: 1	3 × 28 × 17 cm / 2.12 kg			PU = 10



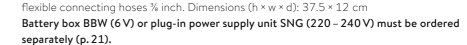
Two-handle washbasin mixer tap, open-outlet, with swivel spout and combination valve for oversink installation ½ inch.

SNO	Length 16 cm	4100-0110	401100	124.00
Retail box: 8.5 × 17.5 × 32.5 cm / 1.39 kg				PU = 10
Suitable for:	Series M Series C Series D Storage water heaters			

Taps for kitchen sinks



number 4010436.. VAT Type Power rating EKE Sensor tap for the kitchen sink with lateral operating lever and closed-outlet construction for pressure resistant water heaters, continuous temperature regulation via side control lever, activatable hygienic



Е	KE	1100-04235	042358	693.00
_				

rinse (automatic rinse every 12 or 24 hours), adjustable water run-on time, outlet 21 cm, with three

EUR

Retail box: $60 \times 26.5 \times 9 \text{ cm} / 3.44 \text{ kg}$

Series C Series D Storage water heaters > Only for unvented installation!



EAK (while stocks last)

Single-lever tap, open-outlet, with side lever and swivel spout 20 cm, with flexible connecting hoses, with three flexible connecting hoses % inch.

EKA	1100-04430	04430 7	241.00
Potal boy 7 x 22 5 x 50 5 cm / 2 2 kg			DII = 10

Suitable for: Series M Series C



EKM

Single-lever tap, **open-outlet**, with swivel spout 21 cm, with flexible connecting hoses, with three flexible connecting hoses % inch.

EKM	1100-04223	042235	168.00	
Retail hox: 7 2 × 35 5 × 28 5 cm / 1 552 kg			PU = 10	





Single-lever tap, open-outlet, with pull-out rinse sprayer, outlet 20 cm, with flexible connecting hoses, with three flexible connecting hoses % inch.

Retail box: 7 × 33.5 × 59.5 cm / 2.3 kg

Suitable for: Series M Series C Series D Storage water heaters

Taps for shower applications



				EUR
		Part	EAN	excl.
Туре	Power rating	number	4010436	VAT



CXH

Shower head for instant water heaters 4 to $13\,\mathrm{kW}$, chrome, 3 jet modes, limescale prevention insert.

СХН	Approx. 3 – 6 l/min	0300-0086	008606	28.00
Retail box: 1	.0.7 × 27.2 × 5 cm / 0.24 kg			PU = 10



CXK

Overhead shower for instant water heaters, chrome, with ball joint and anti-limescale insert, Ø 250 mm.

CXK	4 – 8 I/min	0300-00880	008804	41.00
Retail box: 2	25.5 × 25.5 × 6.5 cm / 0.67 kg			PU = 10

Matching accessories





Accessories for taps



Туре

Waterproof battery box including battery 6 V lithium CRP 2. Cable length approx. 10 cm, ∅ 6 cm for

BBW	89516	89516 9	42.00
Potail hov: 19 x 10 x 4cm / 0.07 kg			DII - 1

EUR

VAT

4010436...

number



Plug-in power supply 220 – 240 V / 6 V for contactless taps.

Power rating

3 1 11 /	'		
SNG	89484	89484 1	57.00
Retail box: 9 × 6 × 5 cm / 0.07 kg			PU = 1



CXKA

Shower arm 40 cm, including mounting plate $\mbox{\ensuremath{\%}}$ inch.

CXKA	0300-00890	008903	48.00
Retail box: 7 × 7 × 43 cm / 0.36 kg			PU = 10



Aerators for tap adapters

Aerator insert for tap adapter M 22/24 at the tap.

CSP3	≤ 21/min, for mini instant water heater	0010-00421	004219	10.00
CSP 6	≤ 3.51/ min, for instant water heaters 5 – 13 kW	0010-00461	004615	10.00
Retail box: 2	< 10.4 × 20.3 cm / 0.03 kg			PU = 10



Aerators for male threads

Aerator with chrome tap adapter M 24a (suitable for taps with female threads at the outlet).

CSP 3a	≤ 21/min, for mini instant water heater	0010-0043	00430 1	14.00
CSP 6a	\leq 3.51/ min, for instant water heaters 5 – 13 kW	0010-0047	00470 7	14.00
Retail box: 2 ×	10.4 × 20.3 cm / 0.03 kg			PU = 10



Aerators for female threads

Aerator with chrome tap adapter M 22i (suitable for taps with male threads at the outlet).

CSP 3i	≤ 21/min, for mini instant water heater	0010-0042	00420 2	14.00
CSP 6i	≤ 3.5 l/min, for instant water heaters $5-13$ kW	0010-0046	004608	14.00
Retail box: 2 × 10.4	× 20.3 cm / 0.03 kg			PU = 10



Aerator for vented storage water heaters.

CSS	For tap adapter M22/24	0010-00504	00504 9	10.00
CSSi	With chrome tap adapter M22i	89125	89125 3	14.00
Retail box: 2	× 10.4 × 20.3 cm / 0.05 kg			PU = 10



Aerator set

Set consisting of green mounting wrench for aerator, one CSP 3a aerator and one additional CSP 3 aerator insert.

Aerator set	≤ 2 I/min, for mini instant water heaters	9100-92150	929505	17.00
Retail box: 2.5 × 11	× 5 cm / 0.06 g			PU = 12

Smart Control







FXS Next

FX Next wireless remote control with high-contrast e-paper display, real glass cover and sensor keys for convenient temperature adjustment plus Bluetooth wireless adapter as a set for installation in the DEX Next, CEX/CEX-U and MCX instantant water heaters. In addition to user controls directly at the unit, the remote control allows a convenient temperature adjustment of the instant water heater at interior distances of up to ten metres. Secure Bluetooth wireless transmission, magnetic wall bracket and batteries (included), IP 24. Dimensions (h × w × d): 9.8 × 9.0 × 2.6 cm

FXS Next (C)	Wireless remote control set for Series C	3200-34024	34024 9	142.00
	(only for units manufactured from 2022)	0200 0 102 1	010217	112100
FXS Next	Wireless remote control set for Series D	3200-34025	24025.6	142.00
(D,M)	(from 2021) and Series M (from 2022)	3200-34023	340230	142.00

Retail box: 16.4 × 9.9 × 3.7 cm / 0.28 kg PU = 10

Suitable for:	Series M Series C Series D Standard Materials	> Note year of manufacture and unit model!



FXS3

FX 3 wireless remote control plus Bluetooth wireless adapter in a set for installation in the DEX Next, CEX/CEX-U and MCX instant water heater. In addition to user controls directly at the unit, the remote control allows a convenient temperature adjustment of the instant water heater at interior distances of up to ten metres. Secure Bluetooth wireless transmission, infinitely variable temperature selection via two buttons, two preset buttons and LCD indicator, with magnetic wall bracket, batteries included, IP 20. Dimensions (h × w × d): 5.8 × 12.5 × 1.9 cm

	ii 20. Diiiiciis	10113 (11 W d). 3.0 12.3 1.7 C111			
	FXS 3 (C)	Wireless remote control set for Series C	3200-34027	24027.0	100 00
®	FX33 (C)	(only for units manufactured from 2022)	3200-34027	340270	100.00
	FXS 3 (D,M)	Wireless remote control set for Series D	3200-34020	240201	100 00
	FX33 (D,M)	(from 2021) and Series M (from 2022)	3200-34020	34020 1	100.00

Retail box: $14.5 \times 21.5 \times 6 \text{ cm} / 0.27 \text{ kg}$ PU = 10

Suitable for:	Series M Series C Series D S	> Note year of manufacture and unit model!



Additional wireless control with high-contrast e-paper display, real glass cover and sensor keys for convenient temperature setting of the instantant water heater DSX Touch, DFX Next, DEX Next, CEX/CEX-U, CFX-U or MCX at interior distances of up to ten metres. Secure Bluetooth wireless transmission, magnetic wall bracket and batteries (included), IP 24.

Dimensions (h \times w \times d): 9.8 \times 9.0 \times 2.6 cm

) ®	FX Next	Wireless remote control (only for units manufactured from 2022)	3200-34023	34023 2	125.00
	Retail box: 16.4 × 9	9.9 × 3.7 cm / 0.26 kg			PU = 10

Suitable for: Series M Series C Series D > Note year of manufacture and unit model!

Smart Control

Part EAN excl. number 4010436... VAT Type FX3



Additional wireless control for a convenient temperature adjustment of DSX Touch, DFX Next, DEX Next, CEX/CEX-U, CFX-U or MCX instant water heaters at interior distances of up to ten metres. Secure Bluetooth wireless transmission, infinitely variable temperature selection via two buttons, two preset buttons and LCD indicator, with magnetic wall bracket, batteries included, IP 20. Dimensions (h × w × d): $5.8 \times 12.5 \times 1.9$ cm



®	,	Wireless remote control for Series C			
FΧ	(3	(only for units manufactured from 2022)	3200-34021	340218	84.00
	,	for Series D (from 2021) and Series M (from 2022)			
Re	tail hox: 14 5 × 21	5 × 6 cm / 0 27 kg			PU = 10

Retail box: 14.5 × 21.5 × 6 cm / 0.27 kg

Suitable for: Series M Series C Series D > Note year of manufacture and unit model!



FXE3

Bluetooth wireless adapter for installation in the instantant water heater to connect the electric instantant water heater DEX Next, CEX/CEX-U or MCX with the smartphone / tablet or the CLAGE remote control. This extension is required if the units are not yet equipped with an FX 3 or FX Next remote control.



Retail box: 3 × 14.5 × 10 cm / 0.04 kg

CLAGE »Smart Control«-App For the use of a "Smart Control" system.

Suitable for: Series M Series C Series D Storage water heaters

> Note year of manufacture and unit model!



FX

Wireless remote control for instant water heater MCX, CEX/CEX-U and DEX, with wireless adapter for installation in the instant water heater. In addition to user controls directly at the unit, the remote control allows a convenient temperature adjustment of the instant water heater at interior distances of up to ten metres. Secure, bidirectional wireless transfer, two-button temperature selection plus two preset buttons and LCD indicator, with magnetic wall bracket, batteries included, IP 20.



Dimensio	ns (h × w × d): 6 × 12.5 × 2 cm			
FX	Wireless remote control set (only for units manufactured from 2017–2021)	2400-26090	26090 5	108.00
Retail box: 1	4.5 × 21.5 × 6 cm / 0.3 kg			PU = 10





HS-K KNX® Gateway

Bidirectional gateway for connecting a CLAGE home server to the KNX® bus system of the building automation system.

HS-K KNX® Gateway	3200-34034	34034 8	957.00
Retail box: 16.5 × 15.5 × 9 cm / 0.22 kg			PU = 10

Retail box: 16.5 × 15.5 × 9 cm / 0.22 kg

EUR

Small storage water heaters 5 litres

Matching taps > Price list from page 16 onwards

				EUR
		Part	EAN	excl.
Туре	Power rating	number	4010436	VAT



Energy efficiency class

		Part	EAN	excl.
Туре	Power rating	number	4010436	VAT

S5-O

Open-outlet (vented) small storage water heater as oversink unit with internal polypropylene tank (5 litre capacity), recyclable insulation, temperature control approx. 35 °C to 85 °C with energy-saver range, optional temperature limitation and automatic frost protection, operating display, brass water connectors, resettable safety temperature limiter, water connector ½ inch, IP 24. Dimensions (h \times w \times d): 37.6 \times 25.6 \times 22.8 cm

S 5-O	2.0 kW	230 V, 1 ~, with plug	4100-41052	41052 2	112.00

Retail box: 44 × 30 × 27 cm / 3.7 kg UPP = 40/8, PU = 5

Energy efficiency class A

S 5-U

Open-outlet (vented) small storage water heater as undersink unit with internal polypropylene tank (5 litre capacity), recyclable insulation, temperature control approx. 35 °C to 85 °C with energy-saver range, optional temperature limitation and automatic frost protection, operating display, brass water connectors, resettable safety temperature limiter, water connector ¾ inch, IP 24. Dimensions (h × w × d): 37.6 × 25.6 × 22.8 cm

S 5-U	2.0 kW 230 V, 1 ~, with plug	4100-42052	42052 1	110.00
-------	------------------------------	------------	---------	--------

Retail box: 44 × 30 × 27 cm / 3.7 kg

UPP = 40/8. PU = 5





Energy efficiency class A

S5-U/SNT

Open-outlet (vented) small storage water heater as undersink unit with internal polypropylene tank (5 litre capacity), with matching two-handlemixer tap, temperature selection on the left, water volume selection on the right, recyclable insulation, temperature control approx. 35 °C to 85 °C with energy-saver range, optional temperature limitation and automatic frost protection, operating display, brass water connectors, resettable safety temperature limiter, water connector % inch, IP 24. Dimensions (h × w × d): 37.6 × 25.6 × 22.8 cm

S5-U/SNT 2.0 kW 230V, 1 ~, with plug 4100-42055 42055 2 168.	S 5-U / SNT	2.0 kW	230 V, 1 ~, with plug	4100-42055	42055 2	168.00
--	-------------	--------	-----------------------	------------	---------	--------

Retail box: 46 × 35 × 32 cm / 5 kg UPP = 25/5, PU = 2

Storage water heaters, 10 to 15 litres

Matching taps > Price list from page 16 onwards

EUR EAN excl. Power rating number 4010436... VAT Type



Energy efficiency class

S10-O

Small storage water heater as oversink unit with unvented internal copper tank (10 litre capacity). Suitable for both open-outlet and - in connection with a safety assembly - for closed-outlet installation (also with two taps). Electromechanical temperature control, temperature selection between 5 °C and 80 °C with three detent positions at 35 °C (ECO), 55 °C and 80 °C (MAX), highly effective thermal insulation, with automatic frost protection, operating display, resettable safety temperature limiter, water connector ½ inch, IP 24. Dimensions (h × w × d): 45.2 × 30.0 × 28.5 cm

|--|

Retail box: 47 × 31 × 31.5 cm / 7.1 kg

UPP = 25/5 PU = 2



Energy efficiency class

S10-U

Small storage water heater as undersink unit with unvented internal copper tank (10 litre capacity). Suitable for both open-outlet and - in connection with a safety assembly - for closed-outlet installation (also with two taps). Electromechanical temperature control, temperature selection between 5 °C and 80 °C with three detent positions at 35 °C (ECO), 55 °C and 80 °C (MAX), highly effective thermal insulation, with automatic frost protection, operating display, resettable safety temperature limiter, water connector % inch, IP 24. Dimensions (h × w × d): 45.2 × 30.0 × 28.5 cm

S 10-U 2.2 k	W 230 V, 1 ~, with plug	4100-42103	42103 0	346.00
---------------------	-------------------------	------------	---------	--------

Retail box: 47 × 31 × 31.5 cm / 7.1 kg

UPP = 25/5, PU = 2





S15-O

Small storage water heater as oversink unit with unvented internal copper tank (15 litre capacity). Suitable for both open-outlet and - in connection with a safety assembly - for closed-outlet installation (also with two taps). Electromechanical temperature control, temperature selection between 5 °C and 80°C with three detent positions at 35°C (ECO), 55°C and 80°C (MAX), highly effective thermal insulation, with automatic frost protection, operating display, resettable safety temperature limiter, water connector ½ inch, IP 24. Dimensions (h × w × d): 45.2 × 30.0 × 28.5 cm

S15-O	2.2 kW 230 V, 1 ~, with plug	4100-41153	111536	/31 00
313-0	2.2 KW 230 V, 1 ~, WILII PIUG	4100-41133	411330	431.00

Retail box: 47 × 31 × 31.5 cm / 7.7 kg

UPP = 25/5, PU = 2



S15-U

Small storage water heater as undersink unit with unvented internal copper tank (15 litre capacity). Suitable for both open-outlet and - in connection with a safety assembly - for closed-outlet installation (also with two taps). Electromechanical temperature control, temperature selection between 5 °C and 80 °C with three detent positions at 35 °C (ECO), 55 °C and 80 °C (MAX), highly effective thermal insulation, with automatic frost protection, operating display, resettable safety temperature limiter, water connector % inch, IP 24. Dimensions (h × w × d): $45.2 \times 30.0 \times 28.5$ cm

S 15-U	2.2 kW 230 V, 1 ~, with plug	4100-42153	42153 5	431.00
--------	------------------------------	------------	---------	--------

Retail box: 47 × 31 × 31.5 cm / 7.7 kg

UPP = 25/5, PU = 2

Wall-mounted storage water heaters, 30 to 100 litres

EUR EAN excl. 4010436... VAT Type Power rating number



Energy efficiency class

S 30 Smart

Wall-mounted storage heater with unvented internal enamel-coated steel tank (30 litre capacity), temperature selection in seven steps from 10 °C to a maximum of 75 °C, with programmable smart function for adjustment of the heat output to user behaviour, operating display, thermostat with overheating protection, particularly good PU hard foam insulation, magnesium protective anode, 1/2 inch water connection, IP 24. Dimensions (h \times w \times d): 51.0 \times 42.0 \times 44.5 cm

S 30 Smart	2,0 kW	220-240 V, 1~, with plug	4	100-41030	410300	370.00
Retail box: 63 × 50	1 kg			UPP = 1	.2/4, PU = 1	



Energy efficiency class

S50

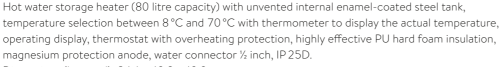
Hot water storage heater (50 litre capacity) with unvented internal enamel-coated steel tank, temperature selection between 8 °C and 70 °C with thermometer to display the actual temperature, operating display, thermostat with overheating protection, highly effective PU hard foam insulation, magnesium protection anode, water connector ½ inch, IP 25D.

Dimensions (h × w × d): 61.3 × 49.3 × 49.9 cm

S 50	2 kW	$220 - 240 \text{V}, 1 \sim$, with plug	4100-43850	43850 2	433.00
Retail hov: 67 x 5	44×5454	rm / 21 kg		I IPP = 1	16/4 PU = 1

Retail box: 67 × 54.4 × 54.5 cm / 21 kg

S80



Dimensions (h × w × d): 84.1 × 49.3 × 49.9 cm

\$80	2 kW $220 - 240 \text{ V}$, $1 \sim$, with plug	4100-43880	43880 9	441.00	
Retail hov: 90	x 53 5 x 54 5 cm / 27 3 kg		I IPP = 1	2/4 PII = 1	



Energy efficiency class

Hot water storage heater (100 litre capacity) with unvented internal enamel-coated steel tank, temperature selection between 8 °C and 70 °C with thermometer to display the actual temperature, operating display, thermostat with overheating protection, highly effective PU hard foam insulation, magnesium protection anode, water connector $\frac{1}{2}$ inch, IP 25D.

Dimensions (h × w × d): 99.3 × 49.3 × 49.9 cm

S 100	2 kW	220 – 240 V, 1 ~, with plug	4100-43900	43900 4	481.00
Retail box: 106 × 5	54.5 × 54.5	cm / 31.45 ka		UPP =	8/4. PU = 1

Wall-mounted storage water heaters, 50 to 120 litres





Energy efficiency class
(Scale: A+ to F)

Hot water storage heater (50 litre capacity) with unvented internal steel container with titanium enamel coating and magnesium protection anode, temperature selection between 40 °C, 60 °C or 85 °C, electronic temperature control with heat content indicator and fast heating function, temperature limitation to 40 °C or 60 °C possible, highly effective insulation, premium stainless steel heating elements with inspection flange and drain nozzle, universal connection for single-circuit and economical dual-circuit operation, water connector ½ inch, IP 24D.

Dimensions (h × w × d): 61.3 × 53.0 × 51.6 cm

SX 50	0.75 / 4.5 kW 220 - 240 V / 380 - 415 V, switchable	4100-43050	43050 6	614.00
	perm. connection			
Retail box: 68	3 × 60 × 60 cm / 25.8 kg		UPP =	12/4. PU =



Energy efficiency class (Scale: A+ to F)

SX80

Hot water storage heater (80 litre capacity) with unvented internal steel container with titanium enamel coating and magnesium protection anode, temperature selection between 40 °C, 60 °C or $85\,^{\circ}\text{C}$, electronic temperature control with heat content indicator and fast heating function, temperature control with heat content indicator and fast heating function, temperature control with heat content indicator and fast heating function, temperature control with heat content indicator and fast heating function, temperature control with heat content indicator and fast heating function, temperature control with heat content indicator and fast heating function, temperature control with heat content indicator and fast heating function and fast heat ature limitation to 40 °C or 60 °C possible, highly effective insulation, premium stainless steel heating elements with inspection flange and drain nozzle, universal connection for single-circuit and economical dual-circuit operation, water connector ½ inch, IP 24D.

Dimensions (h × w × d): 84.1 × 53.0 × 51.6 cm

	1 / 6 kW			
SX 80	220 - 240 V / 380 - 415 V, switchable,	4100-43080	43080 3	648.00
	perm. connection			
Retail box: 90	× 60 × 60 cm / 33.2 kg		UPP =	8/4, PU = 1





SX 100

Hot water storage heater (100 litre capacity) with unvented internal steel container with titanium enamel coating and magnesium protection anode, temperature selection between 40 °C, 60 °C or 85 °C, electronic temperature control with heat content indicator and fast heating function, temperature limitation to 40 °C or 60 °C possible, highly effective insulation, premium stainless steel heating elements with inspection flange and drain nozzle, universal connection for single-circuit and economical dual-circuit operation, water connector ½ inch, IP 24D.

Dimensions (h × w × d): 99.3 × 53.0 × 51.6 cm

	1/6kW			
SX 100	220 - 240 V / 380 - 415 V, switchable	4100-43100	431008	691.00
	perm. connection			
Retail box: 106:	× 60 × 60 cm / 37 4 kg		UPP =	8/4 PU = 1

EUR

excl.

VAT





SX 120

Hot water storage heater (120 litre capacity) with unvented internal steel container with titanium enamel coating and magnesium protection anode, temperature selection between 40 °C, 60 °C or 85°C, electronic temperature control with heat content indicator and fast heating function, temperature limitation to 40 °C or 60 °C possible, highly effective insulation, premium stainless steel heating elements with inspection flange and drain nozzle, universal connection for single-circuit and economical dual-circuit operation, water connector ½ inch, IP 24D.

Dimensions (h × w × d): 115.3 × 53.0 × 51.6 cm

	1/6kW			
SX 120	220 - 240 V / 380 - 415 V, switchable	4100-43120	43120 6	832.00
	perm. connection			

Retail box: 123 × 60 × 60 cm / 42.4 kg UPP = 4/4 PU = 1

Accessories for storage water heaters

				EUR
		Part	EAN	excl.
Type	Power rating	number	4010436	VAT



SGU

Undersink safety assembly with non-return valve, pressure reducer and flexible connecting hoses. Complete with drain tundish for undersink installation with closed-outlet hot water storage heaters \$10-U/\$15-U.

SGU	4100-0013	400134	235.00
Retail box: 10.5 × 12 × 17.5 cm / 1.44 kg		-	PU = 10



SGUT

Set of T-pieces for second tap

Set of 1-pieces for second tap.			
SGUT	4100-0014	400141	45.00
Retail box: 3 × 10.5 × 18.5 cm / 0.3 kg			PU = 10



SG

Oversink safety assembly (6 bar), complete with drain tundish for installation with closed-outlet hot water storage heaters.

SG	4100-0011	400110	124.00
Retail box: 10.5 × 12 × 17.5 cm / 1.11 kg			PU = 10



SGM

Oversink safety assembly (6 bar) with pressure reducing valve up to 10 bar, complete with drain tundish for installation with closed-outlet hot water storage heaters.

SGM	4100-0012	40012 7	176.00
Retail box: 10.5 × 12 × 17.5 cm / 1.28 kg			PU = 10

Boiling water heaters



		Part	EAN	exc
Туре	Power rating	number	4010436	VAT



K 5 (while stocks last)

Boiling water heater for 0.2 to 5 litres of hot water, plastic tank with heating, temperature selection between $37\,^{\circ}\text{C}$ and $99\,^{\circ}\text{C}$, continuous boil level with automated intervals, control light, water level indicator, integrated tap, overflow drain integrated in the swivel spout, IP 24.

K 5	2.0 kW	$220 - 240 \text{V}, 1 \sim$, with plug	4100-41002	410027	202.00
K 5	5 litres		4100-41002	41002 /	292.00

Retail box: 36.5 × 35 × 24 cm / 3.7 kg UPP = 40/10, PU = 5



Zip Hydroboil® Plus 3

Electronic boiling water heater for automatic supply of boiling water. The unit provides 64 cups of hot water/h for preparing tea, coffee or other hot drinks. Two-chamber system with hot water tank made of PPS material, no steam emission, push-lever valve for convenient dispensing, premium insulation, electronic temperature control, LCD for operation and function indicators, optional energy-saver function, white painted steel housing, IP 20. Dimensions ($h \times w \times d$): $43.9 \times 30.0 \times 18.3$ cm

HB Plus 3	1.4 kW	220 – 240 V, 1 ~, with plug	4100-44703	44703.0	1.186.00
11511050	3 litres		1100 11700	117000	1,100.00

UPP = 8, PU = 8



Zip Hydroboil® Plus 5

Electronic boiling water heater for automatic supply of boiling water. The unit provides 110 cups of hot water/h for preparing tea, coffee or other hot drinks. Two-chamber system with hot water tank made of PPS material, no steam emission, push-lever valve for convenient dispensing, premium insulation, electronic temperature control, LCD for operation and function indicators, optional energy-saver function, white painted steel housing, IP 20. Dimensions ($h \times w \times d$): $47.3 \times 32.9 \times 20.1$ cm

HB Plus 5	2.2 kW	$220-240\mathrm{V},1$ ~, with plug	4100-44705	11705 1	1 285 00
TID Flus 5	5 litros		4100-44703	447034	1,203.00

UPP = 8, PU = 8



Zip Hydroboil® Plus 7

Electronic boiling water heater for automatic supply of boiling water. The unit provides 110 cups of hot water/h for preparing tea, coffee or other hot drinks. Two-chamber system with hot water tank made of PPS material, no steam emission, push-lever valve for convenient dispensing, premium insulation, electronic temperature control, LCD for operation and function indicators, optional energy-saver function, white painted steel housing, IP 20. Dimensions (h \times w \times d): $58.6 \times 32.9 \times 20.1$ cm

	0.01111	000 040)/4 ::-			
HB Plus 7	2.2 KVV	$220-240\text{V}$, $1\sim$, with plug	4100-44707	44707.8	1 330 00
	7.5 litres	i	4100 44707	4100-44707 44707 6	1,550.00

UPP = 8, PU = 8

28 < Product and price list PPL 2023 (information subject to change) > 29

Boiling water heaters

 Type
 Power rating
 Part EAN excl. excl. vAT
 VAT



Zip Hydroboil® 15

Electric boiling water heater as oversink unit for automatic supply of boiling water. The unit provides hot water for preparing tea, coffee or other hot drinks. Two-chamber system with hot water tank made of PPS material, no steam emission, convenient dispensing valve, premium insulation, electronic temperature control, white painted steel housing, IP 20.

Dimensions (h × w × d): 60.6 × 40.1 × 30.1 cm

HB 15	2.8 kW 220 - 240 V, 1 ~, perm. connection	4100 44715	44715 3 2,499.00
пртэ	15 litres	4100-44713	44/133 2,499.00

UPP = 4, PU = 4



Zip Hydroboil® 25

Electric boiling water heater as oversink unit for automatic supply of boiling water. The unit provides hot water for preparing tea, coffee or other hot drinks. Two-chamber system with hot water tank made of PPS material, no steam emission, convenient dispensing valve, premium insulation, electronic temperature control, white painted steel housing, IP 20.

Dimensions (h × w × d): 78.6 × 40.1 × 30.1 cm

HB 25	2.8 kW 220 – 240 V, 1 ~, perm. connection	4100 44725	44725 2 2,873.00
	25 litres	4100-44723	447232 2,873.00

UPP = 2, PU = 2



Zip Hydroboil® 40

Electric boiling water heater as oversink unit for automatic supply of boiling water. The unit provides hot water for preparing tea, coffee or other hot drinks. Two-chamber system with hot water tank made of PPS material, no steam emission, convenient dispensing valve, premium insulation, electronic temperature control, white painted steel housing, IP 20.

Dimensions (h \times w \times d): 84.7 \times 52.6 \times 28.6 cm

LID 40	5.6 kW 2 × 230 V	', 2 ~, perm. connection	4100 44740	44740 F	2.054.00
HB 40	40 litres		4100-44740	44/405	3,054.00

UPP = 2, PU = 2

Accessories for boiling water heaters

Туре	Power rating	Part number	EAN 4010436	excl. VAT
KAT 1	steel drip tray, 32.5 × 17.5 cm.			
KAT 1	steer drip tray, 32.3 ^ 17.3 cm.	4100-44080	44080 2	79.00
Retail box: 2	× 25 × 41 cm / 0.62 kg			PU = 10



KAT 2

Stainless steel drip tray with drainage connection, 32.5×17.5 cm.

KAT 2	4100-44081	440819	86.00
Retail box: 4 × 25 × 41 cm / 0.61 kg			PU = 10



KAS1

Tundish for undersink installation, ¾ inch.

KAS1	4100-44085	44085 7	79.00
Retail box: 10 × 10 × 26 cm / 0.1 kg			PU = 10



KAS 2

Wall-mounted tundish, ¾ inch.

KAS 2	4100-44086	44086 4	79.00
Retail box: 7.5 × 10.5 × 27 cm / 0.04 kg			PU = 10





KA AZ und KA A

Connection kit for one or two additional side dispensing valves.

KA AZ	For KA 15 / KA 25 and HB 15 / HB 25	84426	84426 6	70.00
KA A	For KA 40 and HB 40	84427	84427 3	98.00
Retail box: 3 × 18 ×	40 cm / 0.67 kg			PU = 10



KA Z

Additional dispensing valve.

(A Z	For KA and HB 15/25/40	84321	843214	65.00	
D-4-:1 L 2	10 10 10(1)			DII 10	

Retail box: 3 × 18 × 40 cm / 0.61 kg

30 < Product and price list PPL 2023 (information subject to change) > 31

number

EAN

4010436...

EUR

excl.

VAT



Zip HydroTap® G5 BCS

Power rating

Туре

Electronic water system for undersink installation for immediate supply of filtered boiling, chilled or sparkling drinking water (carbonation max. 5 g CO_2 per litre, which produces a medium fizz). Touch control panel for programming and service settings, leakage protection system, white steel housing. Pressure reducer must be installed, IP 20.

Dimensions (h × w × d): 33.3 × 33.9 × 46.0 cm (BCS 20), 33.3 × 39.5 × 46.4 cm (BCS 60)

Tap, carbon dioxide cylinder and pressure reducer (for the gas bottle) must be ordered separately.

BCS 20	2.2 kW 220 – 240 V, 1~, with plug Suitable for up to 20 users per unit	4100-44590	44590 6	4,308.00
BCS 60	2.3 kW 220 - 240 V, 1~, with plug	4100 44501	11501 2	E 200 00
BC3 00	Suitable for up to 60 users per unit	4100-44591 44591		3,300.00
Retail box (BCS 20): 52.5 × 56.5 × 37 cm / 36.0 kg Retail box (BCS 60): 53.5 × 62.5 × 50 cm / 43.0 kg				PU = 1

Compatible taps:



Zip Classic BCS

Electric dispensing tap for Zip HydroTap® BCS with operating buttons on top, function display, holding function for easy filling of canisters, fixed 12 cm spout, 20.8 cm tall, drill hole with 35 mm diameter required.

Classic BCS	Polished chrome	4100-44500	44500 5	554.00
Classic BCS	Brushed chrome	4100-44501	44501 2	721.00
Classic BCS	Matt black	4100-44502	44502 9	721.00
Retail box: 10 × 54.5	5 × 36.5 cm / 1.86 kg			PU = 1



Zip Classic Plus BCS

Electric dispensing tap for Zip HydroTap® BCS with operating button, function display, holding function for easy filling of canisters, 12 cm fixed spout, height 21,4 cm, drill hole with 35 mm diameter required.

Classic Plus BCS Polished chrome	4100-44800	44800 6	554.00
Classic Plus BCS Brushed chrome	4100-44801	448013	721.00
Classic Plus BCS Matt black	4100-44802	44802 0	721.00
Retail box: 10 × 55 × 36.5 cm / 2.04 kg			PU = 1



Zip Arc BCS

Electric dispensing tap for Zip HydroTap® BCS with operating button on the side, 16 cm fixed spout, 35.3 cm tall, drill hole with 35 mm diameter required.

Arc BCS	Polished chrome	4100-44503	44503 6	554.00
Arc BCS	Brushed chrome	4100-44504	445043	721.00
Arc BCS	Matt black	4100-44505	445050	721.00
Retail box: 10 ×	54,5 × 36,5 cm / 2,38 kg			PU = 1



Zip Touch-Free BCS

Sensor tap for touchless tapping of boiling, chilled still or sparkling water. Function for convenient quantity filling, fixed spout 12 cm, height 21,4 cm, Ø 35 mm hole drilling required.

Touch-Free BCS Polished chrome	4100-44540	44540 1	1,107.00
Retail box: 10 × 55 × 36.5 cm / 2.10 kg			PU = 1



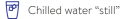
All-round tap for boiling, cooled and carbonated water from the Zip HydroTap® undersink unit as well as additional normal tap water from the central or decentralised supply (regulated by the side-mounted lever). 22.5 cm swivel spout, 44.5 cm tall, drill hole with 50 mm diameter required.

Celsius Arc AIO Polished chrome	4100-44524	44524 1	2,237.00
Celsius Arc AIO Brushed chrome	4100-44525	44525 8	2,424.00
Celsius Arc AlO Matt black	4100-44526	44526 5	2,424.00
Retail box: 10 × 54,5 × 36,5 cm / 4.96 kg			PU = 1

Water systems



number



EAN

4010436...

EUR

excl.

VAT

Туре Power rating ERRETT OF Zip HydroTap® G5 BC

Electronic water system for undersink installation for immediately supply of filtered, boiling and chilled water. Touch control panel for programming and service settings, leakage protection system, premium insulation, white steel housing, IP 20.

Dimensions (h \times w \times d): 33.3 \times 28.0 \times 45.5 cm

Tap must be ordered separately.

BC 20	2.1 kW 220 – 240 V, with plug Suitable for up to 20 users per unit	4100-44595	44595 1 3,768.0 0
Dotail boy: 52 5 x 5	65 x 27 cm / 25 0 kg		DII - 1

Compatible taps:



Zip Classic BC

Electric dispensing tap for Zip HydroTap® BC with operating buttons on top, function display, hold function for easy filling of canisters, 12 cm fixed spout, 20.8 cm tall, drill hole with 35 mm diameter

Classic BC	Polished chrome	4100-44506	445067	554.00
Classic BC	Brushed chrome	4100-44507	44507 4	721.00
Classic BC	Matt black	4100-44508	44508 1	721.00
Retail box: 10 × 54	.5 × 36.5 cm / 1.86 kg			PU = 1



Zip Classic Plus BC

Electric dispensing tap for Zip HydroTap® BC with operating button, function display, holding function for easy filling of canisters, 12 cm fixed spout, height 21,4 cm, drill hole with 35 mm diameter required.

Classic Plus BC Dolished chrome	4100-44806	44806 8	554.00
Classic Plus BC Brushed chrome	4100-44807	44807 5	721.00
Classic Plus BC Matt black	4100-44808	44808 2	721.00
Retail box: 10 × 55 × 36.5 cm / 2.04 kg			PU = 1



Zip Arc BC

Electric dispensing tap for Zip HydroTap® BC with side-mounted operating button, 16 cm fixed spout, 35.3 cm tall, drill hole with 35 mm diameter required.

Arc BC	Polished chrome	4100-44509	44509 8	554.00
Arc BC	Brushed chrome	4100-44510	44510 4	721.00
Arc BC	Matt black	4100-44511	44511 1	721.00
Retail box: 10 × !	54,5 × 36,5 cm / 2,38 kg			PU = 1



Zip Touch-Free BC

Sensor tap for touchless tapping of boiling or chilled still water. Function for convenient quantity filling, fixed spout 12cm, height 21,4cm, Ø35mm hole drilling required.

Touch-Free BC	4100-44541	445418	1,107.00
Retail box: 10 × 55 × 36.5 cm / 2.10 kg			PU = 1

EAN

4010436...

Part EAN excl. Type Power rating number 4010436 VAT	7in Hydi	roTan® G5 CS		
	Туре	Power rating		



Zip Hydrolap G5 CS

Electronic water system for undersink installation for supply of filtered, chilled drinking water, sparkling drinking water if desired (carbonation max. 5 g CO₂ per litre, which produces a medium fizz). Touch control panel for programming and service settings, leakage protection system, white steel housing. Pressure reducer must be installed, IP 20.

Dimensions (h \times w \times d): 33.3 \times 28.0 \times 48.0 cm

Tap, carbon dioxide cylinder and pressure reducer (for the gas bottle) must be ordered separately.

CS 100	0.45 kW 220 – 240 V, with plug Suitable for up to 100 users per unit	4100-44599	44599 9	3,368.00
Retail box: 53.5 ×	62.5 × 50 cm / 39 kg			PU = 1

Retail box: 53.5 × 62.5 × 50 cm / 39 kg

Compatible taps:



Zip Classic CS

Electric dispensing tap for Zip HydroTap® CS with operating buttons on top, function display, hold function for easy filling of canisters, fixed 12 cm spout, 20.8 cm tall, drill hole with 35 mm diameter required.

Classic CS	Polished chrome	4100-44518	44518 0	554.00
Classic CS	Brushed chrome	4100-44519	44519 7	721.00
Classic CS	Matt black	4100-44520	44520 3	721.00

Retail box: 10 × 54.5 × 36.5 cm / 1.86 kg



Zip Classic Plus CS

Electric dispensing tap for Zip HydroTap® CS with operating button, function display, holding function for easy filling of canisters, 12 cm fixed spout, height 21,4 cm, drill hole with 35 mm diameter required.

Classic Plus CS	Polished chrome	4100-44818	448181	554.00
Classic Plus CS	Brushed chrome	4100-44819	448198	721.00
Classic Plus CS	Matt black	4100-44820	44820 4	721.00
Retail box: 10 × 55 × 3	6.5 cm / 2.04 kg			PU = 1

Retail box: 10 × 55 × 36.5 cm / 2.04 kg



Zip Arc CS

Electric dispensing tap for Zip HydroTap® CS with side-mounted operating button, 16 cm fixed spout, 35.3 cm tall, drill hole with 35 mm diameter required.

Arc CS	Polished chrome	4100-44521	445210	554.00
Arc CS	Brushed chrome	4100-44522	44522 7	721.00
Arc CS	Matt black	4100-44523	44523 4	721.00
Retail box: 10 ×	54.5 × 36.5 cm / 2.38 kg			PU = 1

Zip Touch-Free CS

Sensor tap for touchless tapping of chilled still or sparkling water. Function for convenient quantity filling, fixed spout 12 cm, height 21,4 cm, Ø 35 mm hole drilling required.

Touch-Free CS (Polished chrome	4100-44544	44544 9 1,107.00
Retail box: 10 × 55 × 36.5 cm / 2.10 kg		PU = 1

Retail box: 10 × 55 × 36.5 cm / 2.10 kg

water systems



excl.

VAT



Zip HydroTap® G5 B

Type

Electronic boiling water heater for undersink installation for immediately supply of boiling water. With Touch control panel for programming and service settings, leakage protection system, high-quality thermal insulation, white steel housing, IP 20.

Part

number

Dimensions (h × w × d): 33.3 × 28.0 × 31.3 cm

Power rating

Tap must be ordered separately.

B 60	1.9 kW 220 – 240 V, with plug Suitable for up to 60 users per unit	4100-44597	44597 5 1,877.00
Retail box: 28	× 31.3 × 33.0 cm / 15 kg		PU = 1

Compatible taps:



Zip Classic B

Electric dispensing tap for Zip HydroTap® B with operating buttons on top, function display, hold function for easy filling of canisters, fixed 12 cm spout, 20.8 cm tall, drill hole with 35 mm diameter required.

Classic B	Polished chrome	4100-44512	445128	554.00
Classic B	Brushed chrome	4100-44513	445135	721.00
Classic B	Matt black	4100-44514	44514 2	721.00
Retail box: 10 × 5	4.5 × 36.5 cm / 2.0 kg			PU = 1



Zip Classic Plus B

Electric dispensing tap for Zip Hydro Tap^{\otimes} B with operating button, function display, holding function for easy filling of canisters, $12\,\mathrm{cm}$ fixed spout, height $21,4\,\mathrm{cm}$, drill hole with $35\,\mathrm{mm}$ diameter required.

Classic Plus B	Polished chrome	4100-44812	44812 9	554.00
Classic Plus B	Brushed chrome	4100-44813	448136	721.00
Classic Plus B	Matt black	4100-44814	448143	721.00
Retail box: 10 × 55 ×	36.5 cm / 2.04 kg			PU = 1



Zip Arc B

Electric dispensing tap for Zip HydroTap® B with side-mounted operating button, 16 cm fixed spout, 35.3 cm tall, drill hole with 35 mm diameter required.

Arc B	Polished chrome	4100-44515	44515 9	554.00
Arc B	Brushed chrome	4100-44516	445166	721.00
Arc B	Matt black	4100-44517	44517 3	721.00
Potail boy: 10 x	515 x 26 5 cm / 2 20 kg			DII - 1



Zip Touch-Free B

Sensor tap for touchless tapping of boiling water. Function for convenient quantity filling, fixed spout 12 cm, height 21,4 cm, Ø 35 mm hole drilling required.

Touch-Free B	Polished chrome	4100-44542	44542 5	1,107.00
Retail box: 10 × 55 ×	36.5 cm / 2.10 kg			PU = 1

Accessories for water systems

EUR Part EAN excl. 4010436... Power rating VAT Type number



Zip Extension

Optional extension for raising the Zip Classic, Classic Plus and Touch-Free electronic dispensing taps Zip Classic, Classic Plus and Touch-Free by 13.5 cm.

KXV	Polished chrome	4100-44165	44165 6	95.00
KXV	Brushed chrome	4100-44166	44166 3	151.00
KXV	Matt black	4100-44167	441670	151.00
Retail box: 5 ×	25 × 27 cm / 0.5 kg			PU = 10



Zip Tableau + extension

The optional stainless steel draining tray with drainage connection and chrome extension allows for flexible installation of the Zip Classic, Classic Plus and Touch-Free electronic dispensing taps Zip Classic, Classic Plus and Touch-Free, at any location away from the sink. Drill hole with 108 mm diameter required.

KXTV	Matt black	4100-44567	445678	515.00
KXTV	Brushed chrome	4100-44566	44566 1	515.00
KXTV	Polished chrome	4100-44565	44565 4	240.00



PU = 10



Zip Tableau Pro

The optional stainless steel draining tray with drainage connection and chrome extension allows for flexible installation of the Zip Classic, Classic Plus und Touch-Free electronic dispensing taps Zip Classic, Classic Plus and Touch-Free, at any location away from the sink. Drill hole with 86 mm diameter required.

KXTV Pro	Polished chrome	4100-44570	445708	302.00
KXTV Pro	Brushed chrome	4100-44571	445715	594.00
KXTV Pro	Matt black	4100-44572	44572 2	594.00
Potail hov: 11 x 22	x 11 cm / 2 00 kg			DII - 10

Retail box: 11 × 22 × 41 cm / 2.88 kg



The optional stainless steel draining tray with drainage connection allows flexible installation of the Zip Arc electronic dispensing tap Zip Arc at any location away from the sink. Drill hole with 140 mm diameter required.

KXT	Polished chrome	4100-44560	44560 9	168.00
KXT	Brushed chrome	4100-44561	445616	287.00
KXT	Matt black	4100-44562	445623	287.00
Retail hox: 11	2 × 42 × 22 cm / 1 1 kg			PIJ = 1

Retail box: 11.2 × 42 × 22 cm / 1.1 kg

Accessories for water systems

				LOI
		Part	EAN	exc
Туре	Power rating	number	4010436	VA1



CLAGE Fine filter cartridge

KKF fine filter cartridge for Zip water systems. Natural coconut membrane filtration of odour and taste residues, chlorine, organic pollutants, medication and hormone residues. Limescale reduction through ion exchange. Reduces maintenance effort. The filter cartridges are hygienic and easy to replace. Dimensions incl. filter head (H \times Ø): 41 cm \times 11 cm.

Filter head must be ordered separately.

KKF	Capacity at 10°KH: approx. 3,000 litres	845064	845064 1 280.00
Retail box: 46 × 2	25 × 12 cm / 2,04 kg		PU = 1





CLAGE Pollutant filter cartridge

KSF pollutant filter cartridge for Zip water systems. Natural coconut membrane filtration of odour and taste residues, chlorine and taste residues, chlorine, organic pollutants, medication and hormone residues. Improves water taste and reduces maintenance. The filter cartridges are hygienic and easy to replace. Dimensions incl. filter head (H × Ø): 29 cm x 7,5 cm.

Filter head to be ordered separately.

KSF	Capacity at 10°KH: approx. 6,000 litres	845060	845060 3 171.00
Retail box: 32 × 25 × 8 cm	/ 0,54 kg		PU = 1





Filter head

For installation of CLAGE filters KSF or KKF with all Zip units.

Connection set must be ordered separately.

FK	845071	8450718	75.00
Retail box: 30 × 25 × 10 cm / 0,16 kg			PU = 4





KSF connection set for installing the pollutant filter in the cold water inlet of the Zip water system.

AS-KSF	845072	845072 5	69.00
Retail box: 33 × 25 × 3 cm / 0,10 kg			PU = 4





KKF connection set for installing the limescale filter to the hot water connection of the Zip water system.

AS-KKF	845073	845073 2	29.00
D - 111 00 05 4 40 001			D11 4

Retail box: 32 × 25 × 4 cm / 0,29 kg

Accessories for water systems

| EUR | Part | EAN | excl. | Type | Power rating | number | 4010436... | VAT |





KXF

Sub-micron particle filter cartridge (installed by the factory) filters particles >0.2 μ m and additionally improves the taste of the water. Capacity approx. 6,000 litres depending on local factors. Dimensions (h × \varnothing) KXF 2: 25 × 8.5 cm, KXF 2.1: 23 × 8 cm

KXF 2	up to serial number 20170117***	891290	91290 3	173.00
KXF 2.1	from serial number 20170118***	893702	93702 9	173.00
KXF 2: Retail box:	35 × 18 × 10 cm / 0.6 kg KXF 2.1: Retail box: 34 × 18 × 8.5 c	cm / 0.5 kg		PU = 5



COF

 CO_2 cylinder filled, content 425 grams, for soda club connecting thread.

COF	Provides about 80 litres CO ₂ water	9910-90005 90005	5 34.00
Retail box: 37 × 5	5.5 × 5.5 cm / 1.9 kg		PU = 10
*Only available in	n Germany		



DMSP

Pressure reducer with soda club connecting thread.

DMSP	4100-44125	44125 0	109.00
Retail box: 18.5 × 13 × 22.5 cm / 1 kg			PU = 10



DMBCS

Pressure reducer with standard CO₂ connecting thread (1/14 inch).

DMBCS	4100-44120	44120 5	109.00
Retail box: 18.5 × 13 × 22.5 cm / 1 kg			PU = 10



VB7

Usage counter, developed especially for checking Claris Ultra filters, used to measure and display the remaining filter capacity until it is time to replace the filter, with $\frac{1}{2}$ inch thread.

VBZ	84509	84509 6	155.00
Retail box: 5 × 22.5 × 15.5 cm / 1.9 kg			PU = 10



DTK ventilation kit

The digital temperature controller for Zip devices is used to keep the temperature in the cupboard under 35 °C when normal ventilation is not sufficient. The digital controller operates independently of the undersink unit and will require a separate 230 V socket.

DTK ventilation kit	893159	93159 1	585.00
Dotail hov: 11.5 x 22 x //2 cm / 1.3 // kg			DII - 1

Apartment transfer stations



WS-Hybrid				
Туре	Power rating	Part number	EAN 4010436	VA ⁻

EUR



Note: Illustration similar, varies depending on the equipment

Apartment transfer stations for supplying an apartment with an integrated heating circuit and plate-type heat exchangers for hygienic hot drinking water supply. The copper-soldered plate-type heat exchanger with 30 plates ensures constant hot water thanks to its long thermal length. With plastic pipe clamps for noise and heat insulation, DVGW-certified PM controller with priority switching and utility-model-protected sealing technology, ventilation, multi-function valve underparts for modular assembly system, dirt collector for cold water 0.5 mm, dirt collector HZ-VL primary 0.5 mm, TW panel, zone valve insert with panel adjustment without pass change and connecting thread M30 × 1.5 for optional drive, zone valve DG, installation length 68 mm: kvs value 0.67, preset to 0.43, no. 7. Preparation for subsequent connection to service water circulation, AGFW sensor, drain valves and equipotential bonding. Plastic fitted piece for WMZ 110 × $\frac{3}{4}$ inch AG and sensor connection (AGFW) M10 × 1. The stations are designed so that the following heat exchangers can be installed on the same base plate B = 555 mm: copper/nickel-soldered and bolted plate-type heat exchangers with up to 40 plates.

Also for WS-Hybrid: with E-instant water heater with 400 V to achieve increased hot water temperature, with remote control option. Including heat exchanger insulation, panel 10 l/min, differential pressure control in secondary heating circuit, kvs value 3.5, preset to 100 mbar, adjustable 50–300 mbar. TTV, temperature maintenance module, adjustable 0–45 °C, preset to 28 °C, for maintaining the heat of the heat exchanger. Drainage kit for flushing/emptying the systems, with $\frac{3}{4}$ inch hose connection. Dimensions WS-Hybrid (h × w × d): $60 \times 55.5 \times 18.0$ cm

WC U. b. : 4 12 bW	11 / 13,5 kW	5100-51100	E11007	2 506 00
WS-HYDRIG 13 KW	380-415 V, 3~, perm. connection	3100-31100	31100 /	2,396.00
WS-Hybrid 13 kW WS-Hybrid 21 kW	21kW	5100-51150	E11E0 2	2 05 4 00
	380-415 V, 3~, perm. connection	3100-31130	31130 2	2,650.00
Retail hov: 94 x 65 x 18 cn	n / 18 2 kg			PII = 1



Note: Illustration similar, varies depending on the equipment

WS-B1000-20

Apartment transfer station for supplying an apartment with an integrated heating circuit and plate-type heat exchangers for hygienic hot drinking water supply. The copper-soldered plate-type heat exchanger with 20 plates ensures constant hot water thanks to its long thermal length. With plastic pipe clamps for noise and heat insulation, DVGW-certified PM controller with priority switching and utility-model-protected sealing technology, ventilation, multi-function valve underparts for modular assembly system, dirt collector for cold water $0.5\,\mathrm{mm}$, dirt collector HZ-VL primary $0.5\,\mathrm{mm}$, TW panel, zone valve insert with panel adjustment without pass change and connecting thread $M30 \times 1.5\,\mathrm{for}$ optional drive, zone valve DG, installation length $68\,\mathrm{mm}$: kvs value 0.67, preset to 0.43, no. 7. Preparation for subsequent connection to service water circulation, AGFW sensor, drain valves and equipotential bonding. Plastic fitted piece for WMZ $110 \times \%$ inch AG and sensor connection (AGFW) $M10 \times 1.\,\mathrm{The}$ station is designed so that the following heat exchangers can be installed on the same base plate B = $555\,\mathrm{mm}$: copper/nickel-soldered and bolted plate-type heat exchangers with up to $40\,\mathrm{plates}$. Dimensions (h × w × d): $60 \times 55.5 \times 15.0\,\mathrm{cm}$

WS-B1000-20	5100-51105	51105 2	1,053.00
Dotail boy: 0/1 x 65 x 18 cm / 13 0 kg			DII - 1

Note:

Additional accessories are required to install the station. Please request these accessories from us.

E-mini instant water heaters

Туре	Part number	EAN	Euro	UPP	PU	Page
Series M						
MCX3	1500-15003	401043615003 9	277.00	100/20	10	4
MCX4	1500-15004	401043615004 6	282.00	100/20	10	4
MCX 6	1500-15006	401043615006 0	294.00	100/20	10	4
MCX7	1500-15007	4010436150077	294.00	100/20	10	4
MCX Blue	1500-15133	401043615133 3	442.00	30/6	7	4
MBX 3 Lumino	1500-15113	401043615113 5	947.00	30/6	7	4
MBX 7 Lumino	1500-15117	401043615117 3	963.00	30/6	7	4
MBH 3	1500-16003	4010436160038	206.00	100/20	10	5
MBH 4	1500-16004	4010436160045	206.00	100/20	10	5
MBH 6	1500-16006	401043616006 9	219.00	100/20	10	5
MBH 7	1500-16007	401043616007 6	219.00	100/20	10	5
M3	1500-17003	401043617003 7	140.00	100/20	10	5
M 4	1500-17004	401043617004 4	143.00	100/20	10	5
M 6	1500-17006	4010436170068	162.00	100/20	10	5
M 7	1500-17007	401043617007 5	162.00	100/20	10	5
M3-O	1500-17113	401043617113 3	143.00	100/20	10	5
M4-O	1500-17114	401043617114 0	143.00	100/20	10	5
M 6-O	1500-17116	401043617116 4	162.00	100/20	10	5
M7-O	1500-17117	401043617117 1	162.00	100/20	10	5
Sets						
M3/END	1500-17243	401043617243 7	214.00	100/20	8	6
M3/SNM	1500-17203	401043617203 1	162.00	100/20	10	6
M3/SMB	1500-17103	401043617103 4	162.00	100/20	10	6
M4/SMB	1500-17104	401043617104 1	212.00	100/20	10	6
M7/SMB	1500-17107	401043617107 2	231.00	100/20	10	6
MBX 4 Shower	1500-15314	401043615314 6	352.00	50/5	6	6
MBX 6 Shower	1500-15316	401043615316 0	365.00	50/5	6	6
MBX 7 Shower	1500-15317	401043615317 7	367.00	50/5	6	6
Accessories						
FVS	89620	401043689620 3	10.00		10	7
T-piece	89610	401043689610 4	15.00		10	7
Hand dryer						

-compact instant water heaters

WHT

Туре	Part number	EAN	Euro	UPP	PU	Page
Series C						
CFX-U	2400-26513	401043626513 9	398.00	80/10	8	8
CEX-U	2400-26213	401043626413 2	319.00	80/10	8	8
CEX 7-U	2400-26224	401043626424 8	319.00	80/10	8	8
CEX 9-U (Export)	2400-26249	401043626249 7	319.00	80/10	8	8
CDX 11-U	2400-26113	401043626113 1	287.00	80/10	8	9
CDX 7-U	2400-26107	401043626107 0	287.00	80/10	8	9
CEX/CSO	2400-26390	401043626390 6	470.00		4	10
CEX	2400-26233	401043626233 6	319.00	80/10	8	10
CEX 9 (Export)	2400-26239	4010436262398	319.00	80/10	8	10
CEX 9 Plus	2400-26270	401043626270 1	305.00			10

7000-70300 401043670300 6 **326.00**

Туре	Part number	EAN	Euro UPP	PU	Page
Accessories					
FVS	89620	4010436896203	10.00	10	11
T-piece	89610	4010436896104	15.00	10	11
LAB	82260	4010436822608	190.00	10	11

E-comfort instant water heaters





Туре	Part number	EAN	Euro	UPP	PU	Page
Series D						
DSX Touch	3200-36600	401043636600 3	830.00	36/9	4	12
DFX Next	3200-36500	401043636500 6	807.00	36/9	4	13
DEX Next S	3200-36450	401043636450 4	735.00	36/9	4	12
DEX Next	3200-36400	401043636400 9	592.00	36/9	5	13
DEX 12 Next	3200-36412	401043636412 4	592.00	36/9	5	13
DEX 18 Next	3200-36418	401043636418 4	592.00	36/9	5	13
DEX Next L	3200-36451	4010436364511	519.00	36/9	5	13
DEX 12 Next L	3200-36452	4010436364528	445.00	36/9	5	13
DCX Next	3200-36300	401043636300 2	445.00	36/9	5	14
DCX 13 Next	3200-36313	401043636313 2	445.00	36/9	5	14
DBX 18 Next	3200-36118	401043634118 3	334.00	36/9	5	14
DBX 21 Next	3200-36121	401043636121 3	334.00	36/9	5	14
DBX 24 Next	3200-36124	401043636124 4	334.00	36/9	5	14
DSX Touch Twin	3200-36130	4010436361305	2,442.00		1	14
DEX Next S Twin	3200-36132	401043636132 9	2,190.00		1	14
Accessories						
RDX3	3200-36100	4010436361008	59.00		6	15
UDX	3200-34110	401043634110 9	48.00		10	15
VDX	3200-34120	4010436341208	48.00		10	15

Taps



Туре	Suitable for	Part number	EAN	Euro UP	P PU	Page
Taps f	or washbasins					
EWT	Ů	1100-04420	4010436044208	231.00	10	16
END	Û	1100-04410	4010436044109	162.00	10	16
SNM	Ů	1100-04200	401043604200 6	82.00	10	16
SNT		4100-02100	4010436021001	78.00	10	16
EWT-C		1100-04421	4010436044215	231.00	10	16
Senso	r taps for washl	pasins				
AEB		1100-04250	4010436042501	592.00	10	17
AEN		1100-04255	401043604255 6	616.00	10	17
AEB-C		1100-04260	4010436042600	592.00	10	17
AEN-0		1100-04265	4010436042655	616.00	10	17

At a glance

Type Suital	ole for	Part number	EAN	Euro ∪	PP PU	Pag
Wall-mounted	d taps fo	r sinks				
CSO	19	1100-04165	4010436041658	240.00	10	1
SME	Ô	1100-04150	4010436041504	98.00	10	1
SMB/LS	Ö	1100-04100	401043604100 9	78.00	10	1
LS12	Ü	0010-0052	401043600520 9	28.00	10	1
LS 20		0010-0054	401043600054 9	25.00	10	1
LS 30	Ü	0010-0055	401043600550 6	30.00	10	1
SSO	-	4100-01250	401043601250 4	240.00	10	1
SNO		4100-0110	401043640110 0	124.00	10	1
Taps for kitch	en sinks					
EKE		1100-04235	401043604235 8	693.00	1	1
EAK		1100-04430	401043604430 7	241.00	10	1
EKM		1100-04223	401043604223 5	168.00	10	1
EKA	Ħ	1100-04230	4010436042303	231.00	10	1
Taps for show	er appli	cations				
СХН	Ö	0300-0086	401043600860 6	28.00	10	2
СХК	96	0300-00880	401043600880 4	41.00	10	2
Accessories						
BBW		89516	401043689516 9	42.00	1	2
SNG		89484	4010436894841	57.00	1	2
CXKA		0300-00890	4010436008903	48.00	10	2
CSP3		0010-00421	401043600421 9	10.00	10	2
CSP 6		0010-00461	4010436004615	10.00	10	2
CSP 3a		0010-0043	401043600430 1	14.00	10	2
CSP 6a		0010-0047	4010436004707	14.00	10	2
CSP 3i		0010-0042	401043600420 2	14.00	10	2
CSP 6i		0010-0046	4010436004608	14.00	10	2
CSS		0010-00504	401043600504 9	10.00	10	2
CSSi		89125	401043689125 3	14.00	10	2
Aerator set		9100-92150	4010436929505	17.00	12	2

Туре	Suitable for	Part number	EAN	Euro	UPP	PU	Page
FXE3	(C)	3200-34026	4010436340263	68.00		10	23
FXE 3 (D,M)		3200-34022	4010436340225	68.00		10	23
FX		2400-26090	4010436260905	108.00		10	23
HS-K k Gatew		3200-34034	4010436340348	957.00		10	23

Storage water heaters



Туре	Part number	EAN	Euro	UPP	PU	Page	
Small storage water heaters and wall-mounted storage water heaters							
S5-O	4100-41052	401043641052 2	112.00	40/8	5	24	
S 5-U	4100-42052	401043642052 1	110.00	40/8	5	24	
S5-U/SNT	4100-42055	401043642055 2	168.00	25/5	2	24	
S 10-O	4100-41103	401043641103 1	346.00	25/5	2	25	
S 10-U	4100-42103	401043642103 0	346.00	25/5	2	25	
S 15-O	4100-41153	401043641153 6	431.00	25/5	2	25	
S 15-U	4100-42153	401043642153 5	431.00	25/5	2	25	
S 30 Smart	4100-41030	401043641030 0	370.00	12/4	1	26	
S 50	4100-43850	401043643850 2	433.00	16/4	1	26	
S 8 0	4100-43880	401043643880 9	441.00	12/4	1	26	
S 100	4100-43900	401043643900 4	481.00	8/4	1	26	
SX 50	4100-43050	401043643050 6	614.00	8/4	1	27	
SX 80	4100-43080	401043643080 3	648.00	8/4	1	27	
SX 100	4100-43100	4010436431008	691.00	8/4	1	27	
SX 120	4100-43120	401043643120 6	832.00	4/4	1	27	
Accessories							
SGU	4100-0013	401043640013 4	235.00		10	28	
SGUT	4100-0014	401043640014 1	45.00		10	28	
SG	4100-0011	401043640011 0	124.00		10	28	
SGM	4100-0012	401043640012 7	176.00		10	28	

Smart Control



Туре	Suitable for	Part number	EAN	Euro	UPP	PU	Page
FXS Ne	xt (C)	3200-34024	401043634024 9	142.00		10	22
FXS Ne (D,M)	xt 📋 🔲	3200-34025	401043634025 6	142.00		10	22
FXS 3 (0	c) [3200-34027	401043634027 0	108.00		10	22
FXS 3 (D,M)		3200-34020	401043634020 1	108.00		10	22
FX Nex	t 🛱 🖟	3200-34023	401043634023 2	125.00		10	22
FX3		3200-34021	4010436340218	84.00		10	22

Boiling water heaters



Zip Hydroboil					
Κ 5	4100-41002	401043641002 7	292.00 40/10	5	29
HB Plus 3	4100-44603	401043644603 3	1,186.00 8	8	29
HB Plus 5	4100-44605	401043644605 7	1,285.00 8	8	29
HB Plus 7	4100-44607	401043644607 1	1,330.00 8	8	29
HB 15	4100-44615	401043644615 6	2,499.00 4	4	30
HB 25	4100-44625	401043644625 5	2,873.00 2	2	30
HB 40	4100-44640	401043644640 8	3,054.00 2	2	30

Part number EAN

At a glance

Туре	Part number	EAN	Euro UPP	PU	Page
Accessories					
KAT1	4100-44080	401043644080 2	79.00	10	31
KAT 2	4100-44081	401043644081 9	86.00	10	31
KAS 1	4100-44085	401043644085 7	79.00	10	31
KAS 2	4100-44086	401043644086 4	79.00	10	31
KA AZ	84426	401043684426 6	70.00	10	31
KA A	84427	401043684427 3	98.00	10	31
KA Z	84321	401043684321 4	65.00	10	31

Water systems



Туре	Part number	EAN	Euro	UPP	PU	Page
Zip HydroTap G5						
BCS 20	4100-44590	401043644590 6	4,308	.00	1	32
BCS 60	4100-44591	4010436445913	5,388	.00	1	32
BC 20	4100-44595	4010436445951	3,768	.00	1	33
CS 100	4100-44599	401043644599 9	3,368	.00	1	34
B 60	4100-44597	4010436445975	1,877	.00	1	35
Taps						
Classic BCS ()	4100-44500	4010436445005	554.0	0	1	32
Classic BCS	4100-44501	4010436445012	721.0	0	1	32
Classic BCS	4100-44502	401043644502 9	721.0	0	1	32
Classic Plus BCS	4100-44800	401043644800 6	554.0	0	1	32
Classic Plus BCS	4100-44801	4010436448013	721.0	0	1	32
Classic Plus BCS	4100-44802	4010436448020	721.0	0	1	32
Arc BCS ()	4100-44503	401043644503 6	554.0	0	1	32
Arc BCS	4100-44504	401043644504 3	721.0	0	1	32
Arc BCS	4100-44505	4010436445050	721.0	0	1	32
Touch-Free BCS ()	4100-44540	4010436445401	1,107.0	0	1	32
Celsius Arc AIO	4100-44524	401043644524 1	2,237.0	0	1	32
Celsius Arc AIO	4100-44525	4010436445258	2,424.0	0	1	32
Celsius Arc AIO	4100-44526	4010436445265	2,424.0	0	1	32
Classic BC ()	4100-44506	4010436445067	554.0	0	1	33
Classic BC	4100-44507	401043644507 4	721.0	0	1	33
Classic BC	4100-44508	4010436445081	721.0	0	1	33
Classic Plus BC ()	4100-44806	4010436448068	554.0	0	1	33
Classic Plus BC	4100-44807	4010436448075	721.0	0	1	33
Classic Plus BC	4100-44808	401043644808 2	721.0	0	1	33
Arc BC	4100-44509	4010436445098	554.0	0	1	33
Arc BC	4100-44510	4010436445104	721.0	0	1	33
Arc BC	4100-44511	4010436445111	721.0	0	1	33
Touch-Free BC	4100-44541	4010436445418	1,107.0	0	1	33
Classic CS ()	4100-44518	401043644518 0	554.0	0	1	34
Classic CS	4100-44519	4010436445197	721.0	0	1	34
Classic CS	4100-44520	4010436445203	721.0	0	1	34
Classic Plus CS ()	4100-44818	4010436448181	554.0	0	1	34
Classic Plus CS	4100-44819	4010436448198	721.0	0	1	34
Classic Plus CS	4100-44820	401043644820 4	721.0	0	1	34
-						

,,					•
Arc CS ()	4100-44521	4010436445210	554.00	1	34
Arc CS	4100-44522	401043644522 7	721.00	1	34
Arc CS	4100-44523	401043644523 4	721.00	1	34
Touch-Free CS ()	4100-44544	401043644544 9	1,107.00	1	34
Classic B	4100-44512	4010436445128	554.00	1	35
Classic B	4100-44513	4010436445135	721.00	1	35
Classic B	4100-44514	401043644514 2	721.00	1	35
Classic Plus B ()	4100-44812	401043644812 9	554.00	1	35
Classic Plus B	4100-44813	401043644813 6	721.00	1	35
Classic Plus B	4100-44814	4010436448143	721.00	1	35
Arc B	4100-44515	401043644515 9	554.00	1	35
Arc B	4100-44516	401043644516 6	721.00	1	35
Arc B	4100-44517	4010436445173	721.00	1	35
Touch-Free B	4100-44542	4010436445425	1,107.00	1	35
Accessories					
KXV ())	4100-44165	401043644165 6	95.00	10	36
KXV	4100-44166	4010436441663	151.00	10	32
KXV	4100-44167	401043644167 0	151.00	10	36
KXTV ()	4100-44565	401043644565 4	240.00	10	36
KXTV	4100-44566	401043644566 1	515.00	10	36
KXTV ●	4100-44567	4010436445678	515.00	10	36
KXTV Pro	4100-44570	4010436445708	302.00	10	36
KXTV Pro	4100-44571	4010436445715	594.00	10	36
KXTV Pro	4100-44572	401043644572 2	594.00	10	36
KXT ()	4100-44560	401043644560 9	168.00	1	36
KXT	4100-44561	4010436445616	287.00	1	36
KXT ●	4100-44562	4010436445623	287.00	1	36
KKF	845064	401043645064 1	280.00	4	37
KSF	845060	4010436450603	171.00	4	37
FK	845071	4010436450718	280.00	4	37
AS-KSF	845072	401043645072 5	69.00	4	37
AS-KKF	845073	401043645073 2	29.00	4	37
KXF 2	891290	401043691290 3	173.00	5	37
KXF 2.1	893702	401043693702 9	173.00	5	37
COF	9910-90005	401043690005 5	34.00	10	37
DMSP	4100-44125	401043644125 0	109.00	10	38
DMBCS	4100-44120	401043644120 5	109.00	10	38
VBZ	84509	401043684509 6	155.00	10	38
DTK	893159	401043693159 1	585.00	1	38

Part number FAN

Apartment transfer stations



Euro UPP PU Page

Туре	Part number	EAN	Euro UPP	PU	Page
WS-Hybrid 13 kW	5100-51100	401043651100 7	2,596.00	1	39
WS-Hybrid 21 kW	5100-51150	401043651150 2	2,856.00	1	39
WS-B1000-20	5100-51105	401043651105 2	1,053.00	1	39

PU = Packaging unit

General Terms and Conditions of Sale and Delivery

Last updated: Sept. 2022

- 1. These terms and conditions of sale and delivery (hereinafter 'T&Cs') shall apply exclusively to all our business relations with our customers. These T&Cs shall only apply if the customer is an entrepreneur within the meaning of Sect. 14 of the German Civil Code (BGB), a legal entity under public law or a special fund under public law. We do not accept the customer's own terms and conditions if different or contrary to our T&Cs. These T&Cs shall apply even if we execute delivery to the customer without reservation in the knowledge of the customer's terms and conditions that are different or contrary to our terms and conditions.
- 2. Individual agreements made with the customer in specific situations shall always take precedence over these T&Cs. The content of such agreements shall be governed by a contract in
- 3. All quotations issued by us are subject to change and nonbinding. This shall also apply if we have provided the custome with catalogues, technical documentation (e.g. drawings, plans, calculations, references to DIN standards), other product descriptions or documents - including in electronic form. A contractual relationship shall only come into force when it has been confirmed by us in writing or the goods are delivered. If an order addressed to us is sent by email and that email is confirmed as received, such confirmation shall not constitute confirmation of the order.
- 4. Legally relevant declarations and notifications by the customer with regard to the contract (e.g. the setting of deadlines, notification of defects, rescission or reduction) must be made in writing or text form (e.g. letter, email, fax). Legal form requirements and further supporting documents, in particular in the case of doubts about the legitimacy of the person making the declaration, shall remain unaffected.
- 5. We reserve the copyright to catalogues, technical documen tation (e.g. drawings, plans, calculations, references to DIN standards), other product descriptions and documents. If an order is not placed, the drawings and other documents enclosed with quotations and prepared by us shall be returned immediately upon request.

- 1. Unless agreed otherwise, our prices are guoted ex works/ warehouse including standard packaging and in euros. Any customs duties, fees, taxes and other public charges shall be paid by the customer. Statutory value-added tax is not included in our prices; this will be shown separately on the invoice at the statutory rate on the day of invoicing.
- 2. The prices quoted in order confirmations apply solely to the dimensions and versions specified therein. We shall be entitled to charge appropriate higher prices for divergences from the original order, any changes in version or additional products/ services ordered by the customer and implemented.

III. Payments

- 1. Payments shall be made in accordance with the agreed terms of payment. Payments shall be deemed to have been made and the debt deemed to be discharged, on the date on which the sum is at our disposal and shall be set off against the oldest debt due. They shall be set off against costs, interest and the principal outstanding, in that order.
- 2. Invoices shall be payable within thirty (30) days of the invoice
- 3. If payments are in arrears, we shall be entitled to charge default interest at the statutory rate. The right to claim further
- 4. The customer shall only be entitled to set off payments against counterclaims which have been legally established by a court of law, which are undisputed or which have been accepted by us at least in text form. Moreover, the customer may only withhold payments if the counterclaim is based on the same contractual

IV. Delivery / shipment

- Our quoted time for delivery shall not start until the custome has correctly fulfilled its obligations in a timely manner. The right to plead non-performance of the contract is reserved.
- 2. If we are unable to meet binding delivery deadlines for reasons for which we are not responsible (non-availability of the product/service), we shall inform the customer without delay and, at the same time, notify the customer of the expected new delivery deadline. If the product/service is still not available within the new delivery period, we shall be entitled to withdraw from the contract in whole or in part; we shall immediately refund any consideration already made by the customer
- 3. Delivery is ex warehouse. If the goods are dispatched at the customer's request, the risk of accidental loss or deterioration of the goods shall pass to the customer upon dispatch to the customer by the stipulated delivery date and, at the latest, upon leaving the factory or warehouse. This shall apply irrespective of whether the goods are shipped from the place of performance $% \left(1\right) =\left(1\right) \left(1\right)$ and irrespective of who bears the shipping costs. If dispatch is delayed by actions or declarations by the customer, the risk shall pass to the customer as from the date on which the goods are

4. If the customer is in default of acceptance or culpably violates other duties to cooperate, we shall be entitled to demand compensation for the loss thereby suffered, including any extra expense incurred. The right to assert other claims and rights is

V. Retention of title

- We retain ownership of the goods until receipt of all payments arising from the business relationship with the customer
- In the event of breach of contract by the customer, particularly if payments are in arrears, we shall be entitled to rescind the contract and reclaim the goods after setting an appropriate period of grace. After taking back the purchased goods, we shall be entitled to dispose of the goods, and the proceeds from such disposal shall be offset against our claims against the customer
- In the event of seizures or other interventions by third parties, the customer shall notify us immediately in writing or in text form. If, after conclusion of the contract, it becomes apparent (e.g. due to the customer filing for insolvency proceedings) that our claim to the purchase price is jeopardised by the customer's inability to pay, we shall be entitled to refuse performance in accordance with the statutory provisions and - after setting a deadline where applicable - to withdraw from the contract (Sect. 321 BGB). In the case of contracts for the manufacture of unjustifiable items (custom-made products), we may declare withdrawal immediately; the legal regulations on the expendability of setting a deadline shall remain unaffected.
- The customer is entitled to resell the goods in the ordinary course of business; however, the customer herewith assigns its future claims (including value-added tax at the rate in force) arising from resale against third parties to us in the amount of the invoice value of the goods. The customer shall remain entitled to collect the claims, but if the customer fails to meet its payment obligations, falls into arrears of payment or if an application for commencement of composition or insolvency proceedings is made, the customer shall provide us with the name of its customer(s) and the third party/parties and the invoice details of the goods sold.
- 5. Processing or conversion of the goods by the customer shall always be undertaken on our behalf. If the goods are processed or mixed with other objects, we shall acquire joint ownership of the new thing in proportion of the value of the goods to the other processed or mixed objects at the time of processing.
- The customer shall also assign to us as security for the claims against them the claims arising against a third party from ombination of the goods with a property. We accept this

VI. Warranty/claims for defects

- Unless otherwise stipulated below, the statutory provisions shall apply in respect of the customer's rights with regard to material defects and defects of title (including incorrect and incomplete delivery, incorrect assembly/installation/ provision and erroneous instructions). In all cases, the special statutory provisions on the reimbursement of expenses upon final delivery of the newly manufactured goods to a consumer (recourse against suppliers pursuant to Sect. 478, 445a, 445b, 445c, 327 [5] and 327u BGB) remain unprejudiced insofar as no equivalent settlement has been agreed upon.
- Any warranty and recourse rights of the customer are contingent upon the customer having properly fulfilled the obligations incumbent upon them pursuant to Section 377 of the German Commercial Code (HGB) to inspect the goods and
- The usual minor technical deviations in design or workmanship (e.g. quality, colour, size) of the goods shall not constitute a defect, insofar as they do not significantly impair either the functionality or the value of the goods and shall not confer any warranty rights.
- 4. In respect of goods with digital elements or other digital content, we are only obligated to provide and, where applicable, update such digital content if we are explicitly required to do so in a quality agreement pursuant to Paragraph 2, and then for no more than 5 years. We accept no liability for public statements made by the manufacturer or other third parties.
- If, at the time of passing of risk, the goods are defective, we may choose whether to provide subsequent performance by remedying the defect (rectification) or by delivering a defect-free item (replacement). We are entitled to make the subsequent performance owed dependent on the customer paving the purchase price due. The customer shall be entitled to retain an appropriate portion of the purchase price in relation to the defect.
- In the event of subsequent performance, we shall bear all expenses necessary for the purpose of remedying the defect in accordance with the statutory provisions, unless such expenses are increased by the fact that the goods have been taken to a place other than the place of performance.
- The customer shall grant us the time and opportunity required to carry out the subsequent performance owed, in particular by handing over the disputed goods for inspection purposes. This is without prejudice to our rights to refuse subsequent

- 8. The warranty shall not include such defects or damage attributable to incorrect handling, use or installation of the goods by the customer or other third parties. In addition warranty claims shall be excluded in the case of goods on which work has been undertaken by third parties without our consent.
- 9. Liability cannot be accepted for any damage or losses due to the build-up of scale or chemical or electrochemical action, or to the use of supplementary, replacement or accessory parts and fittings which have not been specially adapted to our goods; this also applies to damage or losses due to non compliance with the installation and operating instructions.
- 10. If the customer has received goods and satisfies warranty claims based on its own customer's warranty right, arising from a defect in the goods that was present at the time of passing of risk, the customer shall be entitled to demand compensation only for the foreseeable expenses typically necessary for that purpose.
- 11. The statutory warranty periods shall otherwise apply. A period of limitation of one (1) year shall apply in the case of commercial, craft and industrial enterprises or activities of a similar or comparable nature (e.g. self-employed or freelance work).
- Claims of the customer for compensation or reimbursement o futile expenses shall, even in the event of defects, only be valid pursuant to Sect. VII and are otherwise excluded.

VII. Other liability

- Unless otherwise stipulated in these T&Cs, including the following provisions, we shall be liable pursuant to the statutory provisions in the event of a breach of contractual and non contractual obligations.
- We shall be liable to pay compensation, under liability for fault, in the event of wrongful intent and gross negligence. In the event of minor negligence, we shall only be liable, subject to statutory provisions,
- · for damage or losses arising from loss of life, physical injury or damage to health, for damage arising from the breach of a material contractual
- obligation; in this instance, however, our liability is limited to compensation for the foreseeable losses that typically occur. The liability limitation arising from Paragraph 2 does not apply if a defect has been fraudulently concealed, if a warranty fo the quality of the goods has been accepted and in respect of
- customer claims pursuant to the German Product Liability Act. The customer may only rescind or terminate the contract due to a breach of contract not constituting a defect if we are responsible for the breach of contract. An unrestricted right of termination on the part of the customer (e.g. pursuant to Sect. 650, 648 BGB) is excluded. Otherwise, the statutory requirements and legal consequences shall apply.

VIII. Taking back and disposal

- Consumers may dispose of goods produced by us that come under the German Act on the Marketing, Taking Back and Environmentally Sound Disposal of Electrical and Electronic Equipment (ElektroG) by taking them to a municipal collection
- 2. Customers reselling our goods for payment or without payment to external third parties carrying on a commercial, craft or industrial enterprise or other similar or comparable activities shall give us an undertaking that they will meet the cost of correct disposal in accordance with the aforementioned Act.
- Our claims for the meeting of costs and any consequential claims shall become due as soon as we are notified by the customer or a third party (e.g. authority) of the disposal costs actually incurred.

IX. Jurisdiction/applicable law/VSBG/GDPR Unless otherwise agreed, the place of performance and

- exclusive place of jurisdiction for all disputes arising from this contract shall be our headquarters (Lüneburg).
- 2. The laws of the Federal Republic of Germany shall apply at all times. The UN Convention on the International Sale of Goods (CISG) is herewith explicitly excluded.
- We are unwilling and under no obligation to participate in any dispute resolution procedure before a consumer conciliation
- 4. CLAGE and third parties acting on behalf of CLAGE are entitled to collect, use, transfer, store and otherwise process customer information that may be assigned to specific individuals ('personal data') for the purposes of the performance of contractually agreed services, quality and risk management and/ or invoicing. We process personal data solely in accordance with applicable law, particularly in compliance with the GDPR and the Federal Data Protection Act, and refer to our privacy statement in accordance with Sect. 13 of the GDPR.
- 5. If any of the provisions are or become invalid, whether in whole or in part, this shall not affect the validity of the remaining

CLAGE GmbH · 21337 Lüneburg / Germany Registered at Lüneburg District Court, HRB 1159 Managing Directors: Jörg A. Gerdes, Joachim D. Gerdes VAT number: DE 116084519



CLAGE GmbH Pirolweg 4 21337 Lüneburg Germany

Phone: +49(0)41318901-0

export@clage.de www.clage.com

Retailer's stamp