E-comfort instant water heater **DCX12 Next L**



Application areas

Single and multiple point supply:

- > Bathroom (shower, bath tub, washbasin)
- > Shower room
- > Kitchen sink
- > Washbasin





E-comfort instant water heater DCX12 Next L





Energy efficiency class 🗛 🔇	ocale: A+ to F) DCX12 Next L (Multiple Power System: 8.8 or 11.5 kW	adjustable)
Part number:	3200-36452	
Туре:	closed-outlet	
Maximum operating pressure [MPa (bar)]:	1(10) 1)	
Water connections (thread connections):	G½"	
User set temperature [°C]:	20 to 60	
Hot water output at $\Delta t = 28 \text{K}^{2) 3}$ [I/min]:	4.5 5.9 4)	
Switch-on flow rate / max. flow rate [I/min]:	1.5 / 5.0 ⁵⁾	
Nominal power rating [kW]:	8.8 11.5	
Supply voltage [1~/ N / PE 220 – 240 V AC]:	Direct connection	
Selected power (current) @ 220 V [kW/A]:	8.1 / 36.6 10.5 / 47.8	
Selected power (current) @ 230 V [kW/A]:	8.8 / 38.3 11.5 / 50.0	
Selected power (current) @ 240 V [kW/A]:	9.6 / 39.9 12.5 / 52.2	
Required cable diameter [mm²]:	10.0	
Bare wire heating system IES®:	✓	
VDE approved / Protection class:	✓ / IP 25	
Specific water resistance at 15 °C [Ω cm] \geq :	1300	
Nominal volume [litres]:	0.4	
Weight filled with water [kg]:	approx. 4.2	
Dimensions (height × width × depth) [cm]:	46.8 × 23.9 × 9.6	

¹⁾ Also approved for pressureless operation 2) Temperature increase e.g. from 12 °C to 40 °C 3) Depending on the set nominal power rating 4) Mixed water 5) Flow limited for optimum temperature increase

Description

- > Electronically controlled E-comfort instant water heater with LED display and sensor keys
- > Precise temperatures between 20 °C and 60 °C due to TWIN TEMPERATURE Control TTC® up to the full rated power output
- > Particularly low switch-on water volume from 1.5 l/min thanks to innovative water flow technology
- > Particularly air-resistant heating system thanks to innovative heating duct arrangement
- > The efficient bare wire heating system IES® reduces lime scale deposits and provides an extended service life
- > Electronic safety system with air bubble detection, temperature and pressure cut-off as well as water stop function
- > With the Multiple Power System MPS®, the maximum power rating is set at the time of installation: 8,8 or 11,5 kW
- > Easy installation due to accessible mounting area

Comfortable LED display with sensor keys



The DCX12 Next L is operated via a LED display with sensor keys. The two programming keys are preset to 38 °C and 42 °C and can be individually adjusted. Unit parameters can be read out and set via a service menu.

E-comfort instant water heater

DCX12 Next L

Installation



