



## **Undersink unit TR 3500**

Product number: 6011043 Configuration: white

## **Configuration options**

6011043 | white

- √ Hot water tank
- √ low pressure
- √ IP24D

Drip stop prevents dripping during heating, saves water and reduces lime scale. The pressure stop shows the calcification and recognises incorrect water connection from 0.25 MPa (2.5 bar).

- small water heater 5 litres, white. Open (pressure-free).
- with drip and pressure stop
- CLICKFIX assembly technology saves time and money
- container material in plastic with high-quality EPS expanded polystyrene insulation
- temperature continuously variable from approx. 35 °C to 85 °C with engaged positions at "\*", "I" and "e" frost protection setting
- power indicator lamp
- power-saving cover plate
- mixed water volume display on the power-saving cover plate
- the outlet of a faucet should always be free
- if possible, do not use a shower fitting
- high mixed water quantity 14 liters 40 °C hot water
- grounding contact easily accessible from the outside for the electrical safety testing according to BGV  ${\sf A3}$
- lowest standby power consumption of only 0.18 kWh/d
- secure metal water connections in brass, colour-coded
- switchable safety temperature limiter
- contact/moisture protection IP24D
- electricity supply 230 V, ready to plug in, connected load 2.2 kW
- weight with water 7.7 kg
- device dimensions (H x W x D) 435 x 270 x 240 mm





more infos...



## Technical data

Article type	Hot water tank	(
Operating pressure	low pressure	(
Width	270 mm	N
Material	plastic	'
Energy efficiency class	A	
Mains voltage	230 V	١
Protection class	IP24D	ι
Protection class	I	
Integrated display	power indicator lamp mixed water volume display on the power-saving cover plate	5
Mounting/Fixing	CLICKFIX assembly technology saves time and money	\
Note	the outlet of a faucet should always be free if possible, do not use a shower fitting ready to plug in, connected load 2.2 kW grounding contact easily accessible from the outside for the electrical safety testing according to BGV A3	N

Operating mode	Cable
Certification	CE VDE
Material connections	brass
Temperature setting	continuous temperature setting of 35–85 $^{\circ}\text{C}$
Weight with water filling	16,975574 lb
Under-sink unit version	With drip and pressure stop Resettable safety temperature limiter With frost protection setting
Standby energy consumption	0,18 kWh/d
Mixed water quantity	40 °C 14 I
Volume/Content	51
Material container	plastic with high-quality EPS expanded polystyrene insulation

## Accessories

6011045 Flow meter, Measuring equipment, red