PRODUCT-NO.: 207466



## AQC 45 E (STE)

**INSTANTANEOUS WATER HEATER FOR SHOWERS** 

The main features

Temperature adjustment via stepless power control

Corrosion-free copper heating element for longer service life

High pressure and heat resistant copper tank

Complete set optimized for a single shower

5-in-1 shower head with slide bar for convenient height adjustment

Anti-scalding and overheating protection with double action thermostat

Protection from electric shock with Earth Leakage Sensing Device (ELSD)

Protection class IP25 (splash-proof)

Flame-retardant electronic circuit board for extra safety

Automatic on/off control with flow switch

Quick and easy installation

Suitable for operation with low water pressure

Indication of power "ON" via LED light on appliance cover





AQC 35 E (STE)

Product-No.: 207465







Туре	AQC 35 E (STE)	AQC 45 E (STE)
Part no.	207465	207466

## Technical data

Cold water connection	1/2 inch	1/2 inch
Electrical fuse protection	ELSD	ELSD
Rated output	3,500 W	4,500 W
Rated current	15.9 A	20.5 A
Display	Standard	Standard
Heating element	Copper tubular	Copper tubular
Туре	Open outlet	Open outlet
Automatic flow switch	true	true
Heating material	Copper	Copper
Temperature setting	Variable	Variable
Temperature control	Output control	Output control
Anti-scalding protection	Double acting thermostat	Double acting thermostat
Shower accessories	5-in-1 head shower with slide bar	5-in-1 head shower with slide bar
Colour	white	white
IP rating	IP25	IP25
Shutdown value	0.8 l/min	0.8 I/min



Starting flow rate	1.3 I/min	1.3 I/min
Depth	110 mm	110 mm
Height	360 mm	360 mm
Width	200 mm	200 mm
Weight	1.6 kg	1.6 kg



## **Contact information**

You have questions? We appreciate to help you: Call 02-021-9300 Write an email to th-info@stiebel-eltron.com

## Installation information

Please ask your local power supply utility or a registered electrician to install appliances that are not fully wired, i.e. ready to plug in. The electrician should also be able to assist you with obtaining the agreement of the respective power supply utility required for the appliance installation.