## STIEBEL ELTRON

# DEL Plus

Enjoy a high level of convenience with an efficient, electric instantaneous water heater with 3i technology and a wide range of features.





### STIEBEL ELTRON

## **DEL Plus**

3 PHASE ELECTRIC INSTANTANEOUS

#### Enjoy a high level of convenience

Improving on the original DEL, the new DEL Plus electric instantaneous water heater is the latest offering from STIEBEL ELTRON. With backlit multifunction display, temperature memory, childproofing and ECO mode, it offers best-in-class comfort and convenience. The energy and water saving ECO mode can be used to limit the maximum flow rate of the DEL Plus to enable a constant hot water temperature, even where inlet temperatures are low.

#### **Product features**

- ) Made in Germany
- ) Maximum hot water output temperature 50 °C, no tempering valve needed
- ) Save energy and water 3 stage ECO mode
- > Electronically controlled
- > Temperature memory function keys
- > Tempertaure limiting function for childproofing (anti-scalding protection)

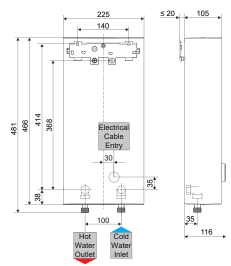
Туре		DEL 13 Plus	DEL 18 Plus	DEL 27 Plus
Article no.		234470	236741	236742
Rated output (415 V)	kW	14.5	19.4	28
Rated current (415 V)	А	20.2	27	38.9
Connection		3/PE	3/PE	3/PE
Fuse protection	А	20	32	40
Electrical installation			As per AS/NZS30	000
Installation requirements		AS/N	ZS3500.4.2 & local re	equirements
Switch on flow rate	L/min	2.5	2.5	2.5
Temperature settings		Off, 20-50	Off, 20-50	Off, 20-50
Water connection		G 1/2 A	G 1/2 A	G 1/2 A
Max. permissible pressure	kPa	1000	1000	1000
Max. inlet				
temperature for reheating	°C	50	50	50
IP rating		IP25	IP25	IP25
Height mm		466	466	466
Width mm		225	225	225
Depth mm		116	116	116
Weight kg		3.2	3.2	3.2
Colour		White	White	White
Approvals		WaterMark Lic No. WMKA00301. AS3498		

Temperature Rise (415 V)	DEL 13 Plus	DEL 18 Plus	DEL 27 Plus
6 L/min	+34°C	+46 °C	-
8 L/min	+26 °C	+34 °C	+46 °C
10 L/min	+21°C	+27 °C	+39 °C
12 L/min	+17 °C	+23 °C	+33 °C
14 L/min	+15 °C	+19 °C	+28 °C

The DEL Plus electric instantaneous 3 phase water heater delivers hot water not exceeding 50 °C in accordance with AS3498. Refer to AS/NZS3500.4, local requirements and installation instructions to determine if additional delivery temperature control is required.



#### **Dimensions**



**Dimensions and Connections** In-wall or bottom entry connection available.

#### **Calculating Output Water Temperature**

Add the temperature rise values on the left to your incoming cold water temperature to calculate output at a desired flow rate.

#### **Seasonal Average Cold Water Temperatures**

Melbourne: 15 °C

Sydney/Brisbane/Perth/Adelaide: 18 °C

Canberra/Hobart: 14 °C Townsville/Darwin: 25 °C

