

PRO1 ECO NEW



WATER PLUS



ECO EVO FUNCTION



ABSOLUTE SAFETY SYSTEM



SHOWER READY



TITAN SHIELD



DISPLAY ECO



HIGH EFFICIENCY INSULATION



ITALIAN DESIGN

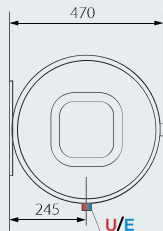
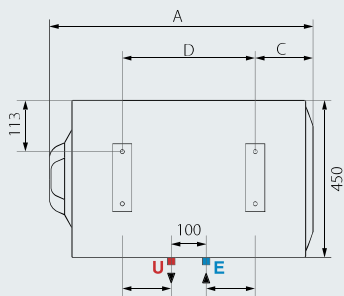
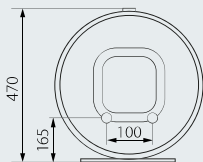
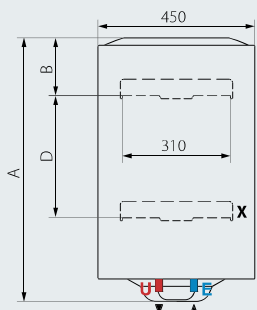


1. ADVANCED PERFORMANCE

- / WaterPlus technology*: up to 16%** more hot water available
- / Eco Evo function powered by CoreTech: up to 14% energy saving

2. FULL COMFORT

- / Manual and precise temperature setting
- / Shower ready icon showing first shower availability
- / T-MAX function to face unexpected hot water needs



OVERALL DIMENSIONS

		PRO1 ECO 50 H 1,2K						
A	mm	553						
C	mm	163						
D	mm	159						
		PRO1 ECO 50 V 1,5K	PRO1 ECO 80 V 1,5K	PRO1 ECO 100 V 1,5K	PRO1 ECO 80 H 1,5K	PRO1 ECO 100 H 1,5K		
A	mm	553	758	913	758	913		
B	mm	163	163	163	-	-		
C	mm	-	-	-	178	178		
D	mm	-	-	-	334	486		
		PRO1 ECO 50 V 1,8K PL EU	PRO1 ECO 80 V 1,8K PL EU	PRO1 ECO 100 V 1,8K PL EU	PRO1 ECO 120 V 1,8K PL EU	PRO1 ECO 150 V 1,8K PL EU	PRO1 ECO 80 H 1,8K PL EU	PRO1 ECO 100 H 1,8K PL EU
A	mm	553	758	913	1108	1283	758	913
B	mm	163	163	163	166	164	-	-
C	mm	-	-	-	-	-	178	178
D	mm	-	-	-	-	944	334	486

The capacity indicated in this catalogue identifies the product category.
The effective capacity of the product is given in the relevant technical documentation provided with the product.

* Patented in Spain, patent pending in IT, FR, TK, RU, CN, VN, UAE
** Maximum estimated saving, depending on models. Comparison made using V40 test results at maximum operating temperature between current ATG products and new ATG products equipped with WaterPlus Technology.

LEGEND
E Cold water inlet G 1/2"
U Hot water outlet G 1/2"
X Additional bottom fixing bracket only for 150 Lt model

PRO1 ECO

1,2-1,5 kW - TECHNICAL DATA

		PRO1 ECO 50 V 1,5K	PRO1 ECO 80 V 1,5K	PRO1 ECO 100 V 1,5K	PRO1 ECO 50 H 1,2K	PRO1 ECO 80 H 1,5K	PRO1 ECO 100 H 1,5K
Installation		V	V	V	H	H	H
Capacity	L	50	80	100	50	80	100
Max working pressure	bar	8	8	8	8	8	8
Power	KW	1,5	1,5	1,5	1,2	1,5	1,5
Voltage	V	220-240	220-240	220-240	220-240	220-240	220-240
IP class	IP	IPX3	IPX3	IPX3	IPX1	IPX1	IPX1
Max working temp	°C	80	80	80	80	80	80
Heat dispersion 65°C	KWh/24h	0,99	1,35	1,56	1,2	1,48	1,65
Heating time ΔT 45C	h,min	1,45	2,37	3,19	2,11	2,37	3,19
Weight	Kg	16	20,5	24	16	20,5	24


CODE

Code	3201441	3201442	3201443	3201444	3201445	3201446
Code (7 years warranty)	3201821	3201822	3201823	3201425	3201426	3201514

1,8 kW - TECHNICAL DATA

		PRO1 ECO 50 V 1,8K PL EU	PRO1 ECO 80 V 1,8K PL EU	PRO1 ECO 100 V 1,8K PL EU	PRO1 ECO 120 V 1,8K PL EU	PRO1 ECO 150 V 1,8K PL EU	PRO1 ECO 80 H 1,8K PL EU	PRO1 ECO 100 H 1,8K PL EU
Installation		V	V	V	V	V	H	H
Capacity	L	50	80	100	120	150	80	100
Max working pressure	bar	8	8	8	8	8	8	8
Power	KW	1,8	1,8	1,8	1,8	1,8	1,8	1,8
Voltage	V	230	230	230	230	230	230	230
IP class	IP	IPX3	IPX3	IPX3	IPX3	IPX3	IPX1	IPX1
Max working temp	°C	80	80	80	80	80	80	80
Heat dispersion 65°C	KWh/24h	0,99	1,35	1,56	1,6	1,65	1,48	1,65
Heating time ΔT 45C	h,min	1,27	2,11	2,46	3,29	4,22	2,11	2,46
Weight	Kg	16	20,5	24	27,6	32,4	20,5	24

CODE

 With Plug and cable	3201884	3201886	3201888	3700573	3700574	3201954	3201423
Erp class	B	B	B	C	C	B	B
Tapping profile	M	M	M	L	L	M	M