







Enjoy a new level of bathing





Composite pipe



Pressure release valve



Brass end connector



PRODUCT SPECIFICATIONS					
HOT WATER STORAGE TANK SPECIFICATIONS					
Material of storage tank	Glass enamel coated				
Insulation	CFC free PUF - Thickness: 50 mm				
Outer cladding	Pre-coated steel (RAL 7035)				
Safety valve	Airvent for thermosyphon & 6 bar pressure relief valve for pressurised system				
Electrical backup heater	2 kW backup heater /220 V AC				
Working pressure	6 bar for pressurised system				
Tank construction	-				
Tank protection	Aluminium anode				
Tank capacity	100, 200, 300 and 500 LPD				
COLLECTOR SPECIFICATIONS					
Absorber construction	Single sheet absorber				
Absorber coating	High selective coating Absorptivity: 0.95 +/-0.02 Emmissivity: 0.5+/-0.02				
Riser	Copper: 12.7 mm				
Header	Copper: 25.4 mm				
Bonding - header and riser	Brazing				
Bonding - absorber and harp	Laser welding				
Back insulation	Rockwool density: 48 kg/m³ Thickness: 50 mm				
Collector material	Extruded aluminium with grey colour powder coating				
Collector back sheet	Aluminium				
Glazing	Solar glass				
Retainer key for glass	Extruded aluminium with grey colour powder coating (RAL 7037)				
Rubber beading for glass	EPDM rubber				
Heat exchange medium	NA				
Weight of collector (dry)	32 kg				
Maximum working pressure	10 bar				
MOUNTING SYSTEM (STAND)					
Material	Mild steel structure with powder coating				
CONNECTIONS (TANK TO COLLECTO	DR)				
Material	Composite pipe with brass end fitting/EPDM rubber hose				
SYSTEM COLOUR					
System colour	Grey (RAL 7037 & RAL 7035)				

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- Screw design of collector for easy glass replacement
- New anode mounting
- · Collector fully sealed with gaskets
- High-quality PUF insulation on tank
- Pressurised for all modern bathing systems

- Great heating performance
- Highest quality design
- · Hygienic and safe
- Total peace of mind
- · Long lasting

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^{*}Optional. Not a standard fitting