

## Your Specialist Solar System Provider, Advisor & Installer

Martin: 082 777 2068 Fanie: 076 752 4300 Tel: 012 34 82 911

info@solaralt.co.za

www.solaralt.co.za

Please request detailed quotation for systems you anticipate will suite your needs.

Prices will be fixed after more detail is available but preferably after a site visit.

R 34.229

R 55,893

R38,586

R60.249

Most Economical Way to Save Money is to install a Solar Geyser or Heat Pump - Payback period is Less than 3 years

- 150L Solar geyser can save up to R300 per Mth and 200L geyser conversion up to R450 per Mth, depending on usage pattern and effective sunlight
- 150L and 200L geysers can be combined for larger system

17 Jul 2021

	GAS Geysers - Contact JC at	Installed
	076 506 7018 or admin@gotogas.net	VAT Included
	Dewhot 8L Stainless steel - Fully Installed (Excl. gas bottles, Cage & COC)	R10,404
2	Dewhot 10L Stainless steel - Fully Installed (Excl. gas bottles, Cage & COC)	R11,183
3	Dewhot 12L Constant Temperature - Fully Installed (Excl. gas bottles, Cage & COC)	R12,665
4	Dewhot 16L Constant Temperature - Fully Installed (Excl. gas bottles, Cage & COC)	R14,497
5	Dewhot 20L Constant Temp Fully Installed with UPS (Excl. gas bottles, Cage & COC)	R20,176

	<b>Geysers</b> - Excluding Installation	VAT Included	
6	150L direct electric geyser - B Class	R 5,769	
7	200L direct electric geyser - B Class	R 7,880	

	Installation Cost	VAT Included
8	Average Geyser Conversion & Heat Pump	
	Installation Cost, includes 5m pipe	R 4,357



	<b>Geyserwise - Most effective Geyser Conversion</b>			
	Solar PV Geyser Conversion with AC/DC element	Not Installed VAT Included	Installed VAT Included	
9	Kit for 100L PV (DC) Waterheating System with 2 x 330W Solar PV Panels (660W)	R 14,442	R18,798	
10	Kit for PV (DC) Waterheating System with 3 x 330W Solar PV Panels (990W)	R 17,213	R21,569	
	Flat plat & Evacuated Tube with Existing Geyser			
11	2.0m² flat plate, typical for 150L geyser, with Controller and Pump	R 11,368	R 15,725	- ettermin
12	15 x Evacuated Tube solar collector, typical for 150L geyser	R 13,899	R 18,255	
13	2.4m² flat plate, typical for 200L geyser, with Controller and Pump	R 11,998	R 16,355	5
14	20 x Evacuated Tube collector, typical for 200L geyser	R 16,085	R 20,441	77
	Flat plat & Evacuated Tube with NEW Geyser			
15	2.0m² flat plate, typical for 150L geyser, with Controller and Pump	R17,138	R21,494	The state of the s
16	15 x Evacuated Tube solar collector, typical for 150L geyser	R19,668	R24,025	
17	2.4m² flat plate, typical for 200L geyser, with Controller and Pump	R19,878	R24,235	
18	20 x Evacuated Tube collector, typical for 200L geyser	R23,965	R28,321	
	Domestic Heat Pumps with Equipment and Accessories			
19	3kW domestic Heatpump with controller - Input: 0.75kW - Heat 65 L/h	R 18,201	R22,557	
20	4.7kW domestic Heatpump with controller - Input: 1,17kW - Heat 100 L/h	R 20,721	R25,077	The Continues
21	5kW SUPER domestic Heatpump with controller - Input: 1,25kW - 110 L/h	R 22.841	R27.198	A
	11.8kW Heatpump with controller - Input: 2,95KW - Heat 253 L/h	R 32,499	R36,856	
	Pool and Industrial Heat Pumps with Equipment and Acces	sories		
23	5.6kW Pool heat pump including controller <10,000L - Input: 1.19kW	R 20,561	R24,918	1
24	12.5kW Pool heat pump including controller <40,000L - Input: 2.66kW	R 24,586	R28,942	

25 17kW Pool heat pump including controller <60,000L - Input: 4.1kW

26 26kW Pool heat pump including controller <90,000 L - Input: 5.98kW