

Paraffin geyser, Stainless steel. R3995-00



Location **Gauteng, Vereeniging**
<https://www.freeadsz.co.za/x-208828-z>



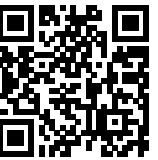
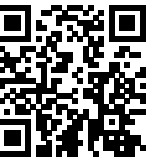





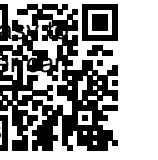
BENEFITS OF SHESHA SHISA PARAFFIN GEYSER.

1. The PARAFFIN GEYSER is very efficient and heats water from cold to +/- 85 degrees C in less than 40 seconds. The water temperature can be controlled with the inlet valve.
2. It guarantees hot water to a family 24 hours a day, any time they need it for as long as they need it. (You only light it when you need warm water.)
3. The PARAFFIN GEYSER is manufactured from stainless steel and is completely maintenance-free. It will last for more than a life time.
4. At R3, 995-00, it is half the price of low pressure solar geysers.
5. The PARAFFIN GEYSER should give +330 liters of hot water at shower temperature per 1 liter of fuel. The geyser has been tested by Professor Lloyd of UCT. His test results showed that it consumes 15gms of fuel for the water to reach peak temperature.
6. Compared to a 100 liter electrical geyser, the paraffin geyser reduces electricity consumption by 64%. It will reduce the monthly electricity bill substantially.
7. Electricity rates have become unaffordable for most of our communities. By installing the Shesha Shisa paraffin geyser, even consumers with electricity supply can save a significant amount on their monthly bill which could be used to buy food or take care of their families.
8. The Shesha Shisa paraffin geyser is very safe and has passed the safety tests of the S.A.B.S.
9. Paraffin is the cleanest burning fuel in the industry. It has a 98% clean burning factor and is therefore green-friendly. The chimney pipe extends through the roof and whatever little fumes are generated is

dispensed outside. There is no paraffin smell.
 The Shesha Shisa paraffin geyser is the only geyser in the industry which offers a complete and reliable solution to provide affordable hot water to our communities. A family of five can have hot water 24 hours a day for as little as R100 per month and won't have to face the endless problems experienced with low pressure solar geysers. The Shesha Shisa paraffin geyser is the only geyser in the industry which offers a complete and reliable solution to provide affordable hot water to our communities. A family of five can have hot water 24 hours a day for as little as R100 per month and won't have to face the endless problems experienced with low pressure solar geysers.

10. Any handyman can install the geyser, Installation instructions included.
11. Unfortunately you have to ignite it yourself.
12. You need about 2.5 Bar pressure to be able to take a shower.

The Shesha Shisa paraffin geyser is the only geyser in the industry which offers a complete and reliable solution to provide affordable hot water to our communities. A family of five can have hot water 24 hours a day for as little as R100 per month and won't have to face the endless problems experienced with low pressure solar geysers.

 <p>Paraffin geyser, Stainless steel. R3995-00</p> <p>https://www.freeadsz.co.za/x-208828-z</p>	 <p>Paraffin geyser, Stainless steel. R3995-00</p> <p>https://www.freeadsz.co.za/x-208828-z</p>	 <p>Paraffin geyser, Stainless steel. R3995-00</p> <p>https://www.freeadsz.co.za/x-208828-z</p>	 <p>Paraffin geyser, Stainless steel. R3995-00</p> <p>https://www.freeadsz.co.za/x-208828-z</p>	 <p>Paraffin geyser, Stainless steel. R3995-00</p> <p>https://www.freeadsz.co.za/x-208828-z</p>	 <p>Paraffin geyser, Stainless steel. R3995-00</p> <p>https://www.freeadsz.co.za/x-208828-z</p>	 <p>Paraffin geyser, Stainless steel. R3995-00</p> <p>https://www.freeadsz.co.za/x-208828-z</p>	 <p>Paraffin geyser, Stainless steel. R3995-00</p> <p>https://www.freeadsz.co.za/x-208828-z</p>	 <p>Paraffin geyser, Stainless steel. R3995-00</p> <p>https://www.freeadsz.co.za/x-208828-z</p>	 <p>Paraffin geyser, Stainless steel. R3995-00</p> <p>https://www.freeadsz.co.za/x-208828-z</p>
---	--	--	--	---	--	--	--	--	--

cost solar and the associated maintenance or replacement.