



Mobile-friendly Brochure







Inverter Friendly

www.xtendelements.co.za

XTEND elements are:



*25% is average savings compared to standard resistive elements



Stainless steel tubing protects element making them ideal for hard water applications

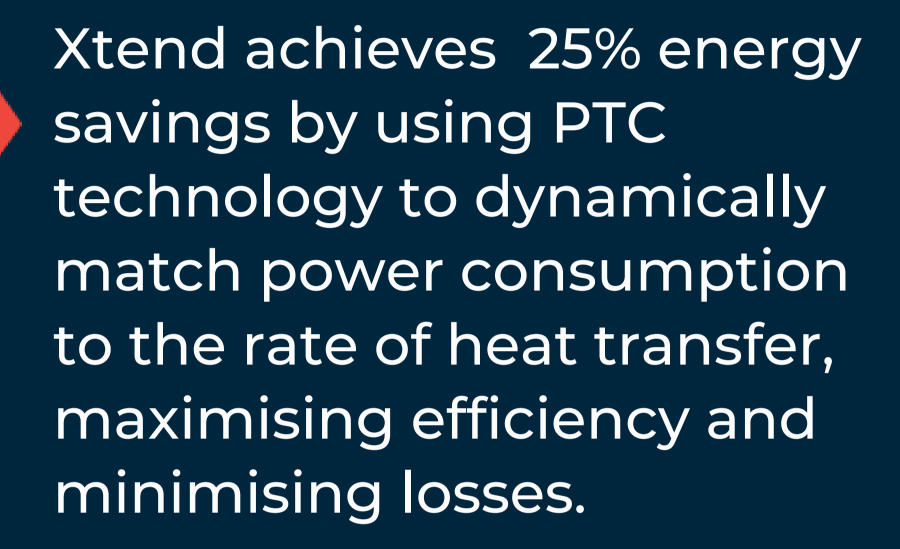


Inverter Friendly

Due to their low wattage, they work well with Solar PV







Saves an average family 1000 units of electricity / year *

*150L Hot Water Daily



Side by Side

XTEND is NOT an expensive element, it's a cost-effective UPGRADE for reducing water heating costs

Feature

Energy Saving

Power Draw

Heating Method

Casing

Dry Burn Protection

Handles Scale

Warranty

Serviceable

Moves to New Geyser

STANDARD



X 0%

3000W 4000W

Coiled Wire

Metal Alloy

× No

× No

6–12 months

X No

× No

XTEND



20–25%

2000W 3000W

PTC Ceramic

316 Stainless Steel

Yes

Yes

3 years

Yes

Yes

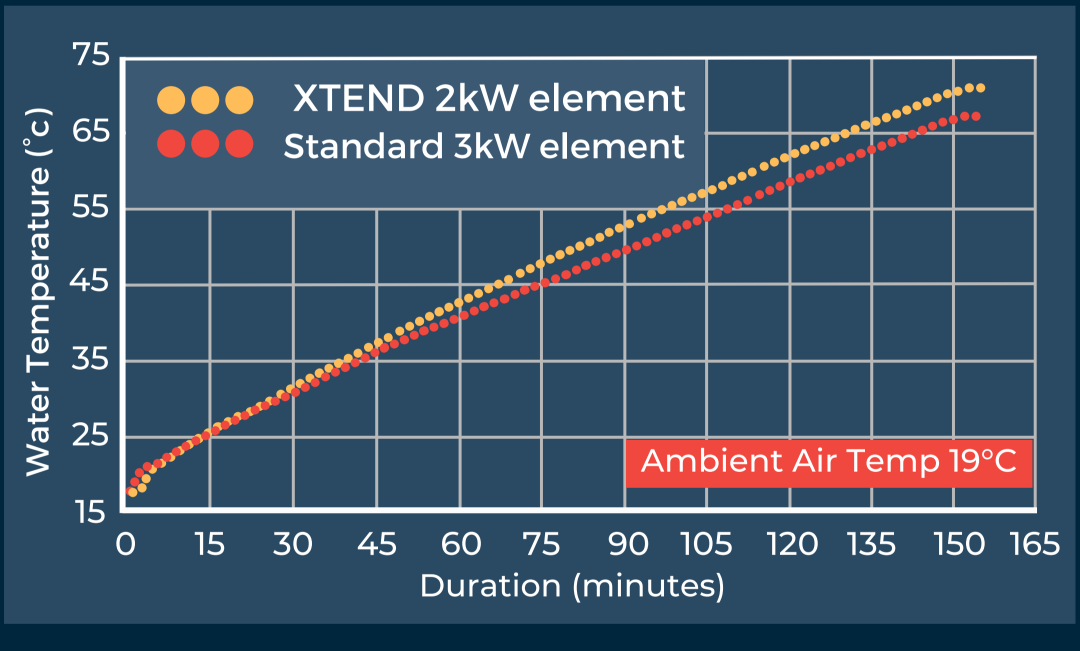




2kW XTEND Element vs 3kW Standard Resistive Element

Heat Up Curve in 150L, Kwikot B Rated Geyser

*Results from major geyser manufacturer



- Heat up temperatures over time are very similar
- Discharge temperatures by volume are very similar
- As Xtend is 2kW and the standard element is 3kW, the savings are clear.





XTEND elements are designed for hard water

- Stainless steel and PTC design cause slower limescale build-up and no loss of efficiency
- Can be serviced to remove limescale for optimal performance over time
- Will not burn out if geyser is empty (dry burn protection)



BEFORE CLEANING



AFTER CLEANING

Over time hard water damages standard elements

As the limescale builds up the element has to work harder to achieve the same result, costing more to run, and will eventually burnout if the scale build up is excessive





USED



Inverter Friendly

- 2kW instead of 3kW for similar rate of heating.
- Lower load on inverter and more power for other loads
- Easier on your battery for the morning showers

XTEND converts your geyser from a power hungry challenge to an efficient energy store for spare power





Switch and Save

Simple installation, retrofits most geysers

- Fitment is the same as with a standard resistive element
- No additional parts required for flange models (80% of market)

* Screw-in models require separate thermostat port

Which Size?



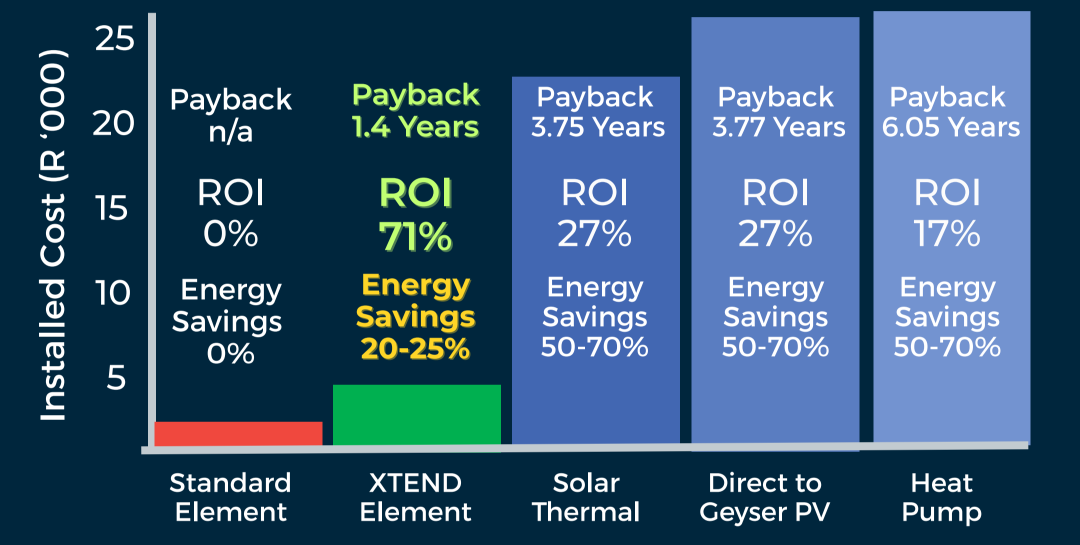
2kW XTEND Element replaces 2
3kW Standard Element



3kW XTEND Element replaces4kW Standard Element

Y Xtend v Alternatives

XTEND is in a NEW, affordable category compared to other water heating solutions



- A standard element is the most expensive way to heat water, especially if scaled-up.
- Whole geyser energy systems save the most energy, but they are expensive.
- Xtend elements are the simplest, most affordable option, with the shortest payback period.
- They are also a great add on for the top end systems, improving the efficiency when the element is used.

XTEND Products

A 2kW XTEND element replaces a 3kW standard element (150L geyser) with similar heat-up curve, while a 3kW XTEND element replaces a 4kW standard element (200L+ geyser).

XTEND elements come in two fitting types:

50mm Flange (most common)
Brands: Kwikot, Arniston (Heattech) &
Builders Wearhouse geysers



2kw (150L) and 3kw (200L+) models available

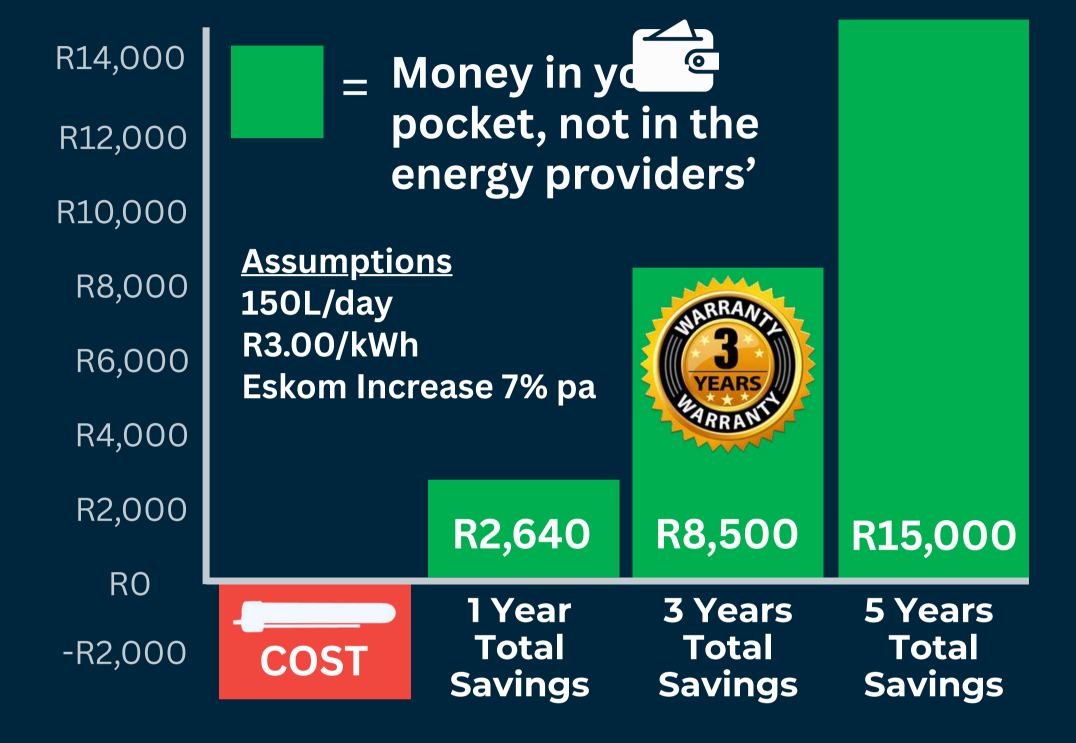
35mm Screw-In / Boss Found in older geysers







Finanical Benefits



XTEND elements reduce the cost of hot water. Affordably.

- Immediate energy savings
- 12 month payback period (150L daily hot water usage)
- Reduced replacements increases savings



XTEND Warranty

XTEND elements are covered by a 3-year warranty, with certain limitations:

- Water quality and conditions being equivalent to SANS 241 (South African National Standard for drinking water).
- Borehole water with high iron levels is not covered. While XTEND elements perform exceptionally well against limescale, iron is highly corrosive and may damage the marine-grade stainless steel tubing.







Geyser Warranty

Installing an XTEND element into your Kwikot geyser does not invalidate your geyser warranty

- Kwikot (Haier) will attend to leaking related claims
- Kwikot (Haier) will **not** attend to no hot water related claims
- Kwikot (Haier) will **not** attend to electrical related claims





What our customers are saying:

Hans-Peter



Great product, efficiency in power consumption. Installed it 5 years ago and still going strong. I can highly recommend it.

GoGreen Plumbers



Great Energy Saving Elements. Easy installation. We have installed over 200 elements. Many Happy Customers. Thanks Xtend for this quality product.

Mike



A must-have product especially for hard water which i have in my geyser for 3 years without any issues.









Heat Water for Less



087 057 9126



info@xtendelements.co.za



www.xtendelements.co.za

To share the most current version of this document let people scan this QR code.

