



SAVINGS VS PETROL OVER 3 YEARS



54" 41HP Maximus

R269 000

WORKING HOURS/YEAR

800 HOURS PER YEAR

Cost/L Petrol R22.34

L/Hour 5.7

Fuel Cost/
Hour R127.34

R4.75 3 85% R12.11 = (R4.75/.85)*3

Charging Efficiency Electricity Cost/Hour

Cost/kWh

kWh/Hour

3-YEAR ENERGY COST

R305,616

R29,064

MAINTENANCE PER YEAR

R31,900

MAINTENANCE OVER 3-YEARS

R95.700

R7,033

R21,099

TOTAL 3-YEAR COST

R636,316

R319,163

SAVE R317,153

VS. PETROL OVER 3 YEARS*

*BASED ON AVERAGE PETROL AND ELECTRICAL COSTS IN SA MARCH 2025

