

COMPONENTS 2005

(PTY) LTD-

t/a ENGINE & HEAVY DUTY COMPONENTS

ENCLOSED GENERATOR SPECIAL REDUCED PRICES FOR ALL ON CASH OR EFT PURCHASE

LIMITED TIME ONLY - ENDS 30 APRIL 2024

MDG8000DGSPCN

8kVA, Enclosed Diesel Generator, Single Phase, Electric Start, ATS, 220/50HZ, With Battery, PDI'D

LDG12SBT

12.5kVA Enclosed Diesel Generator, Single Phase, ATS&AMF, With Battery

R62 500 Exci VAT

R57 500 EXCI VAT









10kVA, Enclosed Diesel Generator, Single Phase, Electric Start, With Battery

R40 500 Exc VAT

R37 500 Excl VAT



MDG6500SBT

6.5kVA, Enclosed Diesel Generator, Single Phase, Electric Start, With Battery

MDG7500SBT

7.5kVA, Enclosed Diesel Generator, Single Phase, Electric Start, With Battery

R20-500_{Fx}

R16 850 Excl VAT

R22-950 Exc

R18 500 Excl VAT

Johannesburg H/O
Tel: 011 870 5000
ehd@ehd.co.za
sales@ehd.co.za

Durban

Tel: 031 700 1160 ehddurban@ehd.co.za sales@ehd.co.za

Cape Town

Tel: 021 510 0567 ehdcapetown@ehd.co.za sales@ehd.co.za Bloemfontein

Tel: 051 430 5404 ehdbloem@ehd.co.za sales@ehd.co.za

All Prices exclude VAT. While Stocks Last.

For a limited time only from 25 March to 30 April 2024.

Exclude Courier Cost From our JHB Head Office. Exclude Pre Delivery Inspection Charges. For more specials and information visit our website: www.ehd.co.za
Prices valid from 25 March 2024 to 30 April 2024. Prices excl VAT. Errors and Omissions excepted. All prices are Ex-Warehouse Johannesburg. Valid while stocks last and exclude delivery/freight and

Prices valid from 25 March 2024 to 30 April 2024. Prices excl VAT. Errors and Omissions excepted. All prices are Ex-Warehouse Johannesburg. Valid while stocks last and exclude delivery/freight and insurance costs. We reserve the right to limit quantities. Manufacturer's names, numbers, symbols, photos and descriptions are used for reference purposes only and it is not implied that the parts referred to are the products of those manufacturers. It is specifically recorded that all generator sets, engines or equipment output ratings, per specifications, were measured at sea level and the performance of the generator, engine or equipment may vary according to the altitude at which it is operated





