

Forklift offering clicks with pharmacy retailer



the Western Cape. "Clicks is obviously an extremely professional and important player in the warehouse equipment space and this is an important moment for us. We will endeavour to show Clicks, as we have done with so many other major retailers, that our product and our service is as good as it gets."

Clicks' initial order was for five machines – four X Crown ESR 5260 2-ton reach trucks with 11.5m masts and a Crown SCT 6040 1.8-ton counterbalanced forklift.

The Crown ESR 5260 is well-known for its speed, power and height reach. Its three key features are the unique Optimised Cornering Speed (OCS) system, a top speed of 14 km/h and an extended lift height of 13 metres. OCS ensures that the ESR always stays within safe limits whilst travelling. The system automatically monitors the truck's steering angle and handling as it travels into or out of a turn, adjusting the vehicle's speed as required.

equipment from leading pharmacy and health and beauty retailer Clicks' Cape division.

"We are delighted about this," said Grant Laight GLTC regional sales manager in

GOSCOR Lift Truck Company (GLTC), the fastest-growing materials handling equipment (MEH) supplier in the country, has succeeded in getting an order for

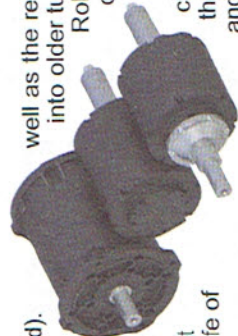
new lift trucks are capable of performing a wide variety of material-handling tasks in both indoor and outdoor conditions.

"When working on ramps in particular, the forklift can be easily and safely manoeuvred, thanks to the ramp hold function and automatic speed control," said Laight.

All five machines come with double batteries as they will be required to operate at least 300 hours per month.

Enquiry no.: 48

A-Vert power cuts the eco-friendly way



ISO 14001 and ISO 9001 certified).

Leroy-Somer has developed a water-cooled system, especially for wind turbine applications. Water cooling, which focuses on the active parts of the generator, guarantees heat control and extends the service life of the generator.

Leroy-Somer has also developed a reinforced insulation system, which enhances the generator's reliability in demanding wind turbine environments that are often subjected to salt and dust. LS alternators, with power outputs between 600 kW and 5 MW, withstand operation in extreme ambient temperatures and cope efficiently with highly variable load cycles and high over voltage due to converters. Other features include the compact design, efficient cooling and low noise levels.

VERT Energy Southern Africa offers solutions for traditional petrol and diesel power generation and also has a range of products for renewable energy sources, such as hydro, wind, natural gas and solar.

"This range of premium branded products, which ensures reliable electric power generation (EPG) solutions, is enhanced by a technical advisory and support service, to ensure there is no interruption in power supply, as a result of load shedding or mains failure," said Vert Energy's managing director, Grant Robertson.

"The company's focus on renewable energy sources to produce 'green' energy as a reliable source of electricity, encompasses sustainable solutions for wind power, hydro-electricity, photovoltaic (solar) and natural gas energy production.

"Vert Energy's extensive range of power

well as the retrofitment of new components into older turbine applications.

Robust DEIF components, designed for all sizes and types of turbines, incorporate the latest technology for efficient power and speed control, thus minimising structural loads and optimising energy production over the lifetime of the turbine

DEIF wind turbine controllers, which are supplied with the customised 'Wind Turbine Control Strategy' pre-installed, withstand all environmental conditions, including temperature range, storm and lightning conditions, vibrations and shock. This control concept is a cost efficient and easy to implement all-in-one solution, which integrates functionalities such as synchronisation, regulation, protection, power management, auxiliary management

For only R102.60
 a year

you can ensure you receive regular copies of the

Eastern Cape Industrial & Business News

Fax to 031 266 7514

www.mediaevents.co.za

Name:

Surname:

Company:

Designation:

Type of business:

Address:

Code:

Telephone: ()

Fax: ()

Email: