



Company Profile

Hydraulic & Engineering Solutions | 24/7 Service | OEM Expertise

www.liniton.swiib.app

1. Company Overview

Liniton Hydraulics & Engineering has built a legacy of over 20 years in delivering exceptional hydraulic and engineering solutions.

We specialize in the supply, manufacture, and repair of hydraulic systems for commercial and industrial clients across Sub-Saharan Africa.

Based in Boksburg, Gauteng, our team is on standby 24/7/365 to meet your emergency and scheduled needs with professionalism and precision.

2. Contact & Location

Address: 13 Main Reef Rd, Anderbolt, Boksburg, 1501

Phone: 010 013 1156 / 081 746 5620

Email: info@liniton.co.za

Business Hours: Mon-Thu 7 am-4 pm | Fri 7 am-1 pm | 24/7 Availability

3. Core Expertise & Services

- Turnkey Hydraulic Installations - complete system design and deployment
- Cylinder Manufacturing & Repair - custom and rebuilt cylinders
- Pump & Motor Refurbishment - vane, gear, and piston pump expertise
- Final Drive Supply & Repair - for excavators and tracked machinery
- Hydraulic Mobile Cranes - supply, repair and service of OEM cranes
- Valve Banks, Power Packs & Drives - full system components
- Oil Filtration & System Flushing - extended equipment life
- Medium Engineering - fabrication of pins, sprockets, shafts, rods, and bushes

4. Quality & Brand Partnerships

We meet and exceed OEM standards by working with trusted global brands such as:

- Cranes: Fassi, Palfinger, Hiab

Linton Hydraulic & Engineering

- Excavators: Liebherr, Hitachi, Caterpillar, Doosan, Hyundai
- Hydraulics: Bosch, Eaton, Parker, Vickers, Danfoss

Our work is backed by comprehensive onsite warranties and a reputation for quality and durability.

5. Value Proposition

- Responsive Service - 24/7 availability to minimize downtime
- Cost-Effective - premium results at competitive rates
- Trusted by Industry - established relationships with mining, transport, logistics, and OEM partners

6. Brand Partnerships

Proudly partnering with industry-leading OEMs:

