



Leeder Industrial is a company based Krugersdorp, Gauteng.

Leeder Industrial services its clients through the supply of goods & equipment required by the industry.

The Company was started from humble beginnings & is successfully showing a steady growth rate.

The Director of Leeder Industrial carries 30 years' experience in the mining industry, providing its clients with an understanding of their requirements.

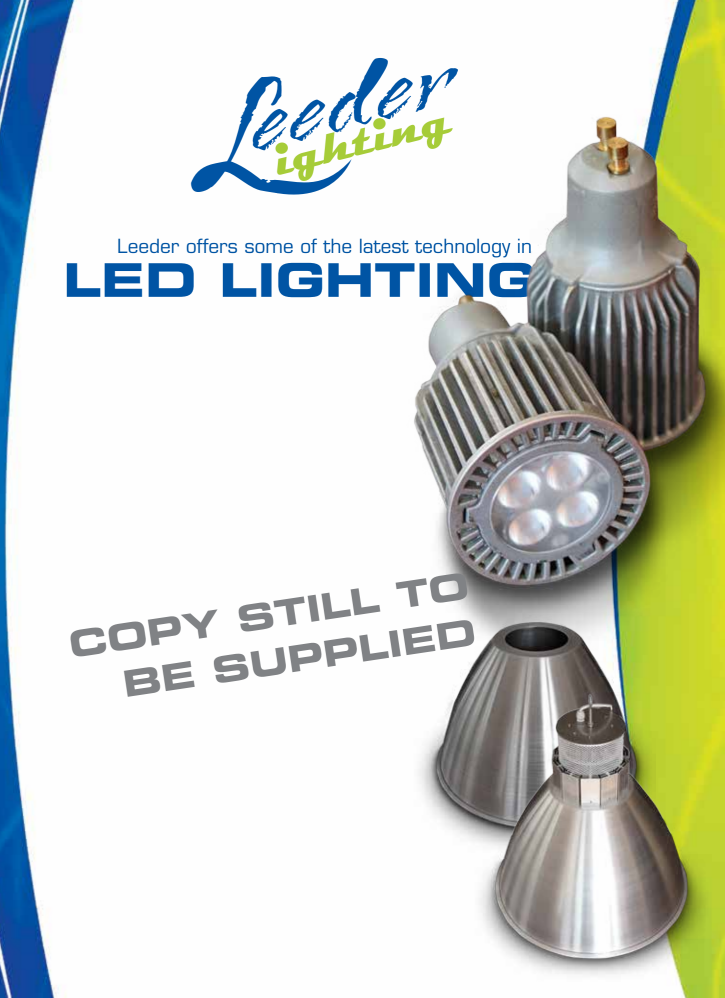
## MISSION STATEMENT

To be a respected & reliable Supplier to the Manufacturing and Mining Industry of Goods, Equipment and Spares.

To employ skilled and trained personnel ensuring that the highest quality of service standards, and products are supplied to the requirements of our customers.

Improving, continually, our service levels & product range to ensure quality, and economically effective products are supplied in a competitive market.

To always put the customer's needs and requirements first.





### HELLA

The HELLA Mining Centre of Excellence was created in Australia ten years ago to design, develop and manufacture fixed and mobile lighting products specifically for the mining industry. HELLA uses its research, engineering and logistic expertise to produce lighting products that are designed to world class standards that can be used in mining applications all over the

HELLA Mining products meet the needs of mining companies around the world. The concept of Technology with Vision highlights the fact that we exceed our customer's expectations by producing quality products that fulfil the requirements for the harshest industry on earth in an efficient, advanced and professional manner that offers real technology with vision.

I HAVE PICS
FOR THIS
PAGE BUT
TO CONFIRM
THEY ARE
ALSO
QUITE LOW
QUALITY. WILL
USE THEM
ANYWAY AND
PUT A FILTER
ON THEM

#### NEED HI-RES FILTER FOCUS LOGO

## FILTER FOCUS

Filter Focus SA (Pty) Ltd was established to develop the concept of combination filtration. As such we have solidified our position as market leaders in hydrocarbon ISO cleanliness for "in or out of operation" lubricants. Filter Focus strives to eliminate contamination related wear and failures in heavy industrial equipment. It is a fact that there is no such thing as diesel, oil or grease which is clean enough. The cleaner the diesel, oil or grease, the longer your equipment will last!

Filter Focus designs and manufactures specialist Vacuum Dehydration plants and high efficiency, high capacity, off-line filtration systems. We easily remove large volumes of contamination, quickly efficiently and cost effectively.

Also on offer is an automated greasing system, Easylube® RFID, developed by Integrated Fluid Technologies (Pty) Ltd in association with Filter Focus SA (Pty) Ltd. With Easylube® RFID, the exact greasing quantity and re-greasing intervals for each bearing can be easily calculated and managed by Easylube® MQL software. In addition, the Easylube® RFID system track, monitor and alarm user on lubrication-related issues during routine inspection thus enhances the efficiency and effectiveness of maintenance practice.

Easylube® RFID is user friendly, very economical and can easily be installed at any location, especially where equipments are located in isolated, scattered, dangerous and negligible area. It helps lubrication technicians to eliminate potential human errors and improve employee safety.

NEED HI-RES FILTER FOCUS PICTURES

## **ALMEX LOGO**

## NEED HI-RES ALMEX GROUP

Beginning in 1962, Shaw-Almex has designed and manufactured both stock and custom presses for specific needs in a variety of industries, including conveyor belts, mining, rubber mats (both rubber and rubber crumb), and abrasion-resistant products. The company further diversified in the 1990's, expanding into the Woodworking industry, Composites industry (laminating and curing), as well as the Aerospace and Photovoltaic (PV) or Solar Panel industries.

Combining technologies from multiple different disciplines allows Shaw Almex to provide unique, innovative and cost-effective solutions to a multitude of different press requirements. Add the best service and customer support in the industry, and you have a "win-win" partnership with Shaw Almex, their designers, and field technicians

**NEED HI-RES ALMEX PICTURES** 





# Warranty

BLACK STEEL products are made with precision from the highest quality unbreakable materials and comes with a lifetime guarantee.

BLACK STEEL vices are manufactured from spheroidal graphite (SG) iron Increased shock resistance, higher mechanical strength, and ductility qualifies BLACK STEEL to be among the strongest vices available on the market today.

Only the best sourced raw materials can produce a superior quality world class product like BLACK STEEL.



## Guaranteed UNBREAKABLE

Proud distribution partner

# TEMPIRE

MIG WELDING • PLASMA CUTTING • SPOT WELDING



TEMPIR comes imported from Taiwan and the factory was founded in 1986. The company have developed a world class research centre with academic support by professionals with masters and doctors degrees in electronics.

They signed a technology cooperation contract with the Industrial Technology Research division of the National Taiwan University for science and technology. This has led to the transformation of advanced development in the range resulting in the production of superior quality equipment.

The company owns many patents for its innovations. A bigger factory was build in 2004 with a total of over 7000m2 insuring a production capacity that keeps up with world demand.



SUPERIOR QUALITY WELDING EQUIPMENT

Proud distribution partner

## **MEGAROLLER**

#### NEED HI-RES MEGAROLLER LOGO

MEGAROLLER is a unique new product used in the mining industry and bulk materials handling projects which will ensure the cost effectiveness of bulk materials handling. The main business practice of meagaroller is the upgrading of conveyor idler systems and supplying the best quality roller and all the neccessary accessories to ensure complience. MEGAROLLER is eco-friendly since it can be recycled and lessens noise pollution. MEGAROLLER retails at competetive prices. MEGAROLLER out performs competitors due to its unique construction and design and saves on repair and maintenance costs of the conveyor belt due to the concentric design which decreases vibration. MEGAROLLER is non-corrosive since the entire roller is made of HDPE. MEGAROLLER is highly resistant to wear by abrasion.

MEGAROLLER is highly resistant to wear by abrasion.

Excellent resistance to ultra-voilet rays.

Fire retardent - very important factor in underground mining.

Very low friction coefficiency.

Lesser mass of plastic rollers means saving money on start-up costs on conveyor drives.

Due to its construction the rollers have a reduced noise level.

Will absorb higher impact force from conveyed material due to usage of
high quality plastic components.

Longer bearing life due to usage of special anti-seize type of bearing and unique bearing housing incorporating a shock resistant bearing cover and the most effective sealing arrangement available on the market. Antistatic rollers on request.

NEED HI-RES MEGAROLLER PICTURES

## KLINGER

#### NEED HI-RES KLINGER LOGO

The group of Independent Klinger Companies has its origins in 1886, founded by Austrian engineer Richard Klinger who pioneered compressed asbestos gasket materials.

Product innovation and a problem solving philosophy have been the cornerstones of Klinger operating policy since its inception. The constant development of new products and technical services to meet the demand of the Fluid Sealing and Fluid Control industries has resulted in Klinger becoming a global player and market leader in almost every industry sector, with Group sales exceeding 400 million. Today Klinger has production plants and service organisations in almost every industrialized country in the world with extensive research and development facilities in Switzerland and Austria. Klinger Mzansi supplies products and services from the following product divisions:

Sheet jointing - A comprehensive range of locally manufactured nonasbestos calendered sheet materials, as well as modified PTFE and reinforced graphite sheeting.

Pump & valve gland packing - An extensive range of braided packing is manufactured locally within each of the following brands; Klinger, Stag and Impact. The Seal Rytbrand of gland packing is also available through Klinger Mzansi.

Gaskets - The largest manufacturing facility in Africa can produce a full range of soft cut, spiral wound and metal reinforced gaskets to any specification or customer requirement.

Joint integrity - On-site technical support, training and gasket fitment using a range of

NEED HI-RES KLINGER PICTURES

### NEED HI-RES KLINGER PICTURES

International Belting & Marketing's Head Office is based in Durban, enabling us to expedite quick and efficient import and distribution logistics. Durban's Head Office is fully equipped for warehousing and converting. Located at Springs, 60km east of central Johannesburg, we have a branch office fully equipped for warehousing, converting and distribution. All our shareholders/directors are employed by the company and hold strategic positions within the organization. The company was especially created, developed and staffed from the very beginning with personnel who have their roots in conveyor belt technology. At present Interflex is a registered trademark which is marketed worldwide with the most successful being in Africa supplying companies such as Zisco Steel (Zimbabwe), Ongopolo (Namibia), Mopani Copper Mine (Zambia) and Tarkwa (Ghana). The companies in South Africa include Eskom, Kumba Resources, Lonmin Group, Impala Platinum, Rio Tinto Group, Goldfields, Harmony, Aquarius Platinum and the Anglo Group all of which can attest to our pricing delivery and service over the past fifteen years.

## GENERAL PROCUREMENT

**NEED COPY** 

# CONTACT

#### **TECHNICAL & SALES**

#### **ALBERT LEENDERTS**

MOBILE: +27 81 475 5732 FAX: +27 86 766 0406 MAIL: sales@leeder.co.za

#### **ADMIN & QUOTING**

#### **JEANETTE PIENAAR**

MOBILE: +27 81 703 1574 FAX: +27 86 212 8156 MAIL: jeanette@leeder.co.za

#### **ADDRESS**

34 Michael Road Chancliff Krugersdorp 1739

> P.O. Box 889 Paardekraal 1752 Gauteng R.S.A