Kanu Equipment is actively involved in the development of the following countries; Guinea Conakry, Sierra Leone, Liberia, Ivory Coast, Ghana, Chad, DRC, Cameroon, Equatorial Guinea, Gabon, Congo, CAF, Uganda, Kenya, Tanzania, Namibia, Botswana and Zimbabwe.

In African folklore, the tale of Kanthu N'khama’ is about a small bird that flies into a dark forest, overcoming challenges to emerge wiser and more resilient. It is a story about how hard work pays off – and it is the inspiration behind Kanu Equipment.

Launched in 2012, Kanu Equipment and its hummingbird logo stands for the 450 men and women across Africa that live by the founding values of integrity, flexibility, continuous improvement and exceptional customer service.
ABOUT US

**Kanu Equipment Limited** is a specialist in the supply of world-class earthmoving, mining, construction, road construction, agriculture and forestry equipment. As one of the largest dealers for Liebherr and Bell Equipment in East, West and Southern Africa and with spare parts distribution centres across the continent, Kanu Equipment is best poised to offer customer service support like never before.

**Kanu Equipment**’s aim is to reduce the cost of development in Africa by providing quality construction machines, backed by skilled maintenance teams with spare part availability second-to-none. Kanu was founded on integrity and only distributes quality brands with the necessary OEM support to respond timeously to customers’ needs.

OUR SHAREHOLDERS

**ADENIA PARTNERS**, based in Mauritius, was founded by a team of successful entrepreneurs in 2002. It is a private capital management firm investing in some of Africa’s most promising businesses.

Their team works hard to support the entrepreneurs and management teams of their portfolio companies as they fundamentally develop local economies in Sub-Saharan Africa.

Adenia Partners has four funds under management. The first three funds, Adenia Capital, Adenia Capital (II) and Adenia Capital (III), were fully invested. They are currently investing the fourth fund, Adenia Capital (IV), which was launched in 2016.

They have built a fellowship of business leaders who, like themselves, pursue an ethos of excellence through hard work and humility. By interacting and sharing resources, our business leaders make so much more of the capital invested.

**PHATISA** is an African private equity fund manager, operating across sub-Saharan Africa, with offices in Mauritius, South Africa, Zambia, Kenya, Ivory Coast and the UK.

Phatisa’s African Agriculture Fund commenced operations in January 2011 and has since committed investments in excess of US$ 171 million, from Sierra Leone in West Africa to Mauritius in East Africa. This reflects a total of eight portfolio companies across a diverse range of agri and food related businesses.

Phatisa brings a track-record of managing private equity funds and businesses throughout the continent. The African Agriculture Fund focuses on agriculture and food production which is a target growth area for Kanu Equipment.

Phatisa’s aim is to fund expansion opportunities throughout Africa, increasing the rental fleet in response to demand for additional rental equipment and investing in working capital and spare parts inventories.

It is envisaged that Phatisa’s expertise in developmental agriculture funding and their extensive African presence will bring deal flow opportunities to Kanu Equipment, allowing the company to reach its objective of becoming the leading distributor of equipment and related spares on the African continent.
OUR EQUIPMENT

Kanu Equipment is proud to distribute the following premium brands;

• **Bell Equipment:** A global leader in the manufacturing and supply of mining and agricultural equipment.

• **Liebherr:** An expert construction machinery manufacturer and supplier of technically innovative, user-oriented products and services.

• **Case IH:** Is recognized as a global provider of powerful, reliable and highly productive equipment, principally for large grain producers.

• **Case Construction:** A full range of construction equipment offered with industry-leading warranties and flexible financing.

• **Wirtgen Group:** An international group of companies that offer mobile machine solutions for road construction and rehabilitation, as well as for mining and processing minerals.

• **Tigercat:** Specializes in the design and manufacture of forest harvesting systems and specialized machines for severe duty off road applications. Systems deliver processed wood to roadside at the lowest cost per tonne.

• **Manhand:** Offers high-performance materials handling equipment. The range includes; forklifts, pallet trucks, stackers, lift tables, drum clamps, man-up cages, loading ramps and work platforms.

OUR REPLACEMENT PARTS

Kanu Equipment is proud to distribute the following premium brands;

• **Costex Tractor Parts:** CTP is a worldwide quality supplier of new replacement parts adaptable to CAT.

• **Black Cat Wear Parts:** Operates multiple production facilities producing a complete range of quality wear parts for all OEM brands of earthmoving equipment. Their industry leading cutting edges are distributed worldwide.

• **Berco & ETR:** Offer an innovative, reliable and economical solution to any metal or rubber undercarriage need.

• **Ground Engaging Tools:** Ground Engaging Tools (GET) designed to engage the toughest terrain and wear in the most cost-effective way. The product line includes; tips, adaptors, pins and retainers for most earthmoving machinery.

• **Baldwin Filters:** Have a vertically integrated manufacturing process which enables maximum control and consistency by not only producing filters, but also by manufacturing filter components.

• **Duo-AquaTrap™:** Operates a four-stage dirt particle filtration system for sustainable fuel quality assurance.

• **TechKing:** A superior tyre manufacturer providing a wide range of tyres for the international market.

• **Deutz:** A dedicated supplier of world-class engines and related spares throughout Africa.
OUR PEOPLE

STEPHEN SMITHYMAN
CHIEF EXECUTIVE OFFICER
Stephen is a Chartered Accountant having completed his articles with Deloitte and Touche and is a co-founder of the Kanu Equipment Group. He previously worked for Standard Bank for eight years and was in the Leveraged Finance Division where he financed large black empowerment transactions into Africa. He left to form Solethu Investments and was instrumental in growing that into a large black owned investment company focusing on the locomotive sector in Africa. Stephen started Kanu Equipment six years ago and together with the Kanu Team has grown the company into one of the largest Bell and Liebherr Dealerships in Africa.

XAVIER BOREL
CHIEF FINANCIAL OFFICER & HEAD OF FRANCOPHONE AFRICA
Xavier is an accomplished leader in both Finance and General Management. He has extensive experience in international and industrial companies, especially in Africa. A graduate from Angers (France) Business School and a qualified Chartered Accountant, Xavier is fluent in both French and English.

COLIN KOCH
GROUP FINANCIAL OFFICER
Colin is a qualified Chartered Accountant with 10 years experience in corporate at group level. Colin previously worked for FerroGlobe, the world’s largest Silicon Metal producer, and a NASDAQ listed entity where he performed all group finance functions including the change over throughout acquisitions and mergers for the South African operations of mining and manufacturing.

WILLIAM BALL
GROUP TECHNICAL DIRECTOR
William is a qualified auto-electrician and is one of the founding employees of Kanu Equipment. He has a vast amount of experience in Liebherr and Bell machines, is fluent in English and French and brings a wealth of experience to the Kanu Equipment Group.

FRANCOIS BIGARA
MANAGING DIRECTOR: MAURITIUS
Francois previously worked as a Technical Director at Saris Sugar and has numerous years of experience working with sugar cane and earthmoving machinery. Francois set up the Kanu Equipment Group business in Ivory Coast, with an on-the-ground presence of local spares and machine capacity.
OUR PEOPLE

NEPAD SESTAN
MANAGING DIRECTOR: KANU INTERNATIONAL

Nenad holds a Bachelor of Science degree in Economics and has over 25 years experience in business. Nenad joined Bell Equipment Switzerland in 1997. After the company underwent a restructuring process, Bell Switzerland was converted into a Bell dealership, with its base in Ivory Coast, representing Bell for West and Central Africa. From 2008, he worked with Minosucra in Switzerland, an independent supplier of new and second hand machines and parts. Minosucra was officially integrated into the Kanu Group as Kanu Equipment International Sàrl in October 2014. Nenad is based in Switzerland and manages all client requirements for the business.

STÉPHANE FERRANTE
KEY ACCOUNT MANAGER: KANU INTERNATIONAL

Stéphane joined the Kanu Equipment International team in Switzerland as Sales & Account Manager. With 25 years of expatriation on the African and Asian continents, Stéphane brings his knowledge and experience to the services of major accounts with activities in West and Central Africa. Specialized in road construction, lifting, earthmoving and agricultural equipment, he responds effectively to customer needs. Regularly on site, he defines the solutions inherent to each exploitation.

RUSSELL CLEMINSHAW
MANAGING DIRECTOR: DRC

Russell started off in the industry 27 years ago as a qualified Earthmoving Technician with Bell Equipment SA. Through his working career he was Technical Director of Bell Equipment Zambia and later became Managing Director. Russell then moved into contract mining with Chantete Mining Services Ltd as a shareholder and their Technical Director where they had operations in Zambia and DRC. His understanding of the African market and industry is contributing to the growth of the Central African territories.

NATHALIE BECKERS
ADMINISTRATIVE DIRECTOR: DRC

Nathalie has a great deal of experience across many regions on the Continent. She was also in the privileged position of assisting Kanu Equipment’s hummingbird to take flight, starting operations with the founding members of the organisation at its onset in 2012.

GUILLAUME SURGERS
MANAGING DIRECTOR: IVORY COAST

Born and raised in Ivory Coast, Guillaume started his logistics career 21 years ago as the Head of the Import-Export & Transit department at SOTICI in Côte d’Ivoire and then joined the mining industry where he worked 7 years as a Gas, Oil & Mines Manager for SDV COTE D’IVOIRE. Guillaume returned to logistics with the Bolloré Group where he first served as the Head of the Hinterland Transit department in Douala, then as the Director of the Oil & Gas Logistics and later became the Director of the Oil & Gas Project. His knowledge of the complex economic environment in Ivory Coast will contribute to furthering our growth in this territory.
OUR PEOPLE

BRUCE PATTERSON
REGIONAL DIRECTOR: SOUTHERN & EAST AFRICA

Bruce holds a Bachelor’s Degree in Commerce, majoring in Economics, Management and Marketing. He began his career in marketing research with AC Neilsen and then Research Surveys (TNS). He joined Bell Equipment in 2006 as a Machine Sales Representative. In 2008 Bruce moved to Bell Equipment in Zambia where he ended his time there as Managing Director. He moved back to SA in 2012 to work within the Bell Equipment South Africa operation as General Manager. Bruce has ten year’s experience within the sales and operational side of the materials handling machine business. Bruce currently oversees and drives the dealer businesses in Botswana and East Africa.

TONY IRVINE
TECHNICAL DIRECTOR: SOUTHERN & EAST AFRICA

Tony started off in the industry 33 years ago with Caterpillar, he then joined Bell Equipment where he worked for them in a number of roles in his 22 years of service, mainly as a factory Technical analyst in South Africa, then the UK and Europe, he finished with Bell as the Technical Director of Bell Equipment Zambia. Tony worked for 4 years in the Zambian mining industry looking after large fleets of mining and construction equipment before joining Kanu in 2016.

WARREN HEGER
MANAGING DIRECTOR: TANZANIA & UGANDA

With over 20 years of business experience, the last decade of which was gained in sub-saharan Africa, Warren has successfully project managed open-cast mining contracts and infrastructure development projects for listed companies in Botswana, Tanzania and Zimbabwe. Warren’s knowledge of the local business environment in Tanzania will contribute towards the sustained growth of Kanu Equipment in Tanzania.

DEON HUGO
CONTRACT MANAGER: GUINEA CONAKRY & TANZANIA

Deon holds a Diploma in Business and Marketing Management. He entered the construction industry as a Sales Representative, 18 years ago, with Bell Equipment. He later joined Volvo Construction Equipment and after a short period, rejoined Bell Equipment. In 2010 Deon moved to Bell International in Johannesburg as Dealer Development Manager covering the whole of Africa. Deon’s ‘out-the-box’ thinking affords him the ability to be adaptable and customer focused. Deon is currently working with WBHO and is responsible for business development in Guinea.

BERND MULLER
MANAGING DIRECTOR: NAMIBIA

Bernd started his apprenticeship with CAT in 1980. He qualified in 1984 and worked in various departments as a technical analyst, product support and sales and last as field service manager. In 1995, he joined as shareholder with another company for ten years. In 2005, Bernd started his own company and was appointed as the construction and mining agent for LIEBHERR in Namibia until 2017. Bernd brings over 30 years experience to Kanu and is currently supporting 13 LIEBHERR mining excavators, ranging from 984 to 9250, with his team.
OUR PEOPLE

CHRISTIAN KOCIK
MANAGING DIRECTOR: LIBERIA & SIERRA LEONE

Christian was previously the manager of the service centre for Metso Ghana and has a wealth of experience in machinery and client service in West Africa. Christian relocated to Liberia to establish the business, which has an on-the-ground service centre and capability to provide spare parts.

MATTHEW RHODES
GROUP HEAD OF SPARES

Matthew holds a M.Ed. from Delta State University in the USA. He started his career at Tractor and Grader Supplies managing and developing the Dealer and Export business into Africa. He is a specialist in the supply of Earthmoving Spare Parts within the African territories and the cross trade supply chain. Matthew manages the sales and operational functions of the OEM and Aftermarket spares across the Kanu territories.

BRIAN SHINNICK
DIRECTOR: GHANA

In his career of 30 years, Brian has been working in the Construction and Mining industry running his own business in construction and Civil Engineering. He has been involved with OEMs in sales and business development.

LARA RAY VINK
DIRECTOR: GHANA

Lara has over 25 years’ business experience, gained internationally, in Mozambique and Ghana as well as her native South Africa. She spent 16 years with DHL International in a managerial capacity, running a number of branches and regions. Lara joined the Kanu Equipment Group in June 2016, having spent the last 5 years as General Manager for a Logistics company in Ghana, and is responsible for all operational aspects of the Ghanaian branches. Her understanding of the local business environment is an asset to all our West African customers.

GARETH PRIEST
MANAGING DIRECTOR: KENYA

Gareth has held several senior financial positions in West and Southern Africa. He has worked in various industries including Logistics, Breweries, Travel & Hospitality and Micro-Finance. He lived in Ghana for 14 years, in Zambia for 2 years and is now based in Kenya as the Managing Director for ESS Equipment Kenya. He understands and excels in the challenging African business environment.
OUR PEOPLE

GWENAEL MARCHADOUR
MANAGING DIRECTOR: CAMEROON, CONGO CHAD, GABON

Gwen has an MSc in Mechanical Engineering and an MBA. With 18 years experience in sales and marketing in the automotive and equipment industries, he has strong strategy and business development skills. Gwen is responsible for managing the Kanu Equipment businesses in 4 countries, where his teams trade, rent and maintain equipment and machinery.

BRYAN TAVENER
MANAGING DIRECTOR: ZIMBABWE

Bryan has over 30 years experience in the lubrication, condition monitoring and earthmoving business. In 1990 he founded Tribology Services, the leading oil analysis and condition monitoring Company in Zimbabwe. In 2005 Bryan became the Managing Director of Machinery Exchange, Zimbabwe. In 2010 Bryan formed, in conjunction with a company of the same name in South Africa, Tractor and Grader Supplies, Zimbabwe.

MARK TAVENER
HEAD OF SPARES: EAST AFRICA

As Operations Director of Tractor and Grader Supplies Zimbabwe, Mark was responsible for setting up the supply chain, logistics and warehousing and developing the Aftermarket spares business. With the expansion of the business through the Kanu acquisition, Mark continues to fulfill his sales and general management role within Zimbabwe and assist with the expansion and development of the East African spares market.

EXPERIENCE THE SUPPORT

‘Individual commitment to a group effort – that is what makes a team work, a company work, a society work, a civilization work’

- Vince Lombardi
Bell Equipment is a leading global manufacturer, distributor and exporter of an extensive range of material-handling machinery. Exceptional products with unparalleled service and support are the key elements of Bell’s success. As the entire range of products is manufactured in Africa, they are fully suited to the harshest of local conditions.

Bell Equipment’s legacy is built on solid relationships with all stakeholders, but particularly with their customers. They have worked hard to earn a reputation for high quality products, reliable support and integrity in everything they do and this is how they make a difference. These ideals are reflected in the claim ‘Strong Reliable Machines - Strong Reliable Support’ indicating that they focus on fulfilling all aspects of their customers’ equipment needs over the long term with exceptional service and support.

For detailed product information contact Kanu Equipment or visit www.bellequipment.com

### ARTICULATED TRACTORS

- True construction machine heritage
- Industry-leading drive line components
- ‘Best in class’ off-road ability

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Gross Power</th>
<th>Gross Torque</th>
<th>Gross Combined Mass</th>
</tr>
</thead>
<tbody>
<tr>
<td>2304E</td>
<td>160 kW</td>
<td>810 Nm</td>
<td>56 200 kg</td>
</tr>
<tr>
<td>2806E</td>
<td>205 kW</td>
<td>1 100 Nm</td>
<td>56 000 kg</td>
</tr>
<tr>
<td>4206D</td>
<td>315 kW</td>
<td>2 000 Nm</td>
<td>93 467 kg</td>
</tr>
</tbody>
</table>
**CANE LOADERS**

- Unrivalled manoeuvrability
- Economical operation with a wide variety of options
- Low ground pressure
- Award-winning concept

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Engine Net Power</th>
<th>Operating Weight</th>
<th>Grapple Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>125A - 3 Cylinder</td>
<td>33 kW</td>
<td>4 265 kg</td>
<td>0.36 m³</td>
</tr>
<tr>
<td>220A</td>
<td>46 kW</td>
<td>4 930 kg</td>
<td>0.42 m³</td>
</tr>
</tbody>
</table>

**FORKLIFTS**

- Unrivalled manoeuvrability
- Economical operation
- High load capacity and stability
- Suitable for rough terrain

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Engine Net Power</th>
<th>Operating Weight</th>
<th>Lifting Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>120A Forklift</td>
<td>28 kW</td>
<td>4 700 kg</td>
<td>2 500 kg</td>
</tr>
<tr>
<td>220A Forklift</td>
<td>46 kW</td>
<td>5 678 kg</td>
<td>3 500 kg</td>
</tr>
</tbody>
</table>

**HAULAGE TRACTORS**

- Solid full length steel chassis
- Load transfer onto front axle
- 2wd and 4wd variants with a variety of options
- Designed and built for haulage

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Engine Net Power</th>
<th>Operating Weight</th>
<th>Engine Max Torque</th>
<th>Gross Combined Mass</th>
</tr>
</thead>
<tbody>
<tr>
<td>1214A</td>
<td>90 kW</td>
<td>5 807 kg</td>
<td>470 Nm</td>
<td>36 000 kg</td>
</tr>
<tr>
<td>1214AF</td>
<td>90 kW</td>
<td>6 747 kg</td>
<td>470 Nm</td>
<td>36 000 kg</td>
</tr>
<tr>
<td>1464A</td>
<td>110 kW</td>
<td>5 807 kg</td>
<td>580 Nm</td>
<td>44 000 kg</td>
</tr>
<tr>
<td>1464AF</td>
<td>110 kW</td>
<td>6 747 kg</td>
<td>580 Nm</td>
<td>44 000 kg</td>
</tr>
<tr>
<td>1734A</td>
<td>130 kW</td>
<td>5 807 kg</td>
<td>675 Nm</td>
<td>48 000 kg</td>
</tr>
<tr>
<td>1734AF</td>
<td>130 kW</td>
<td>6 747 kg</td>
<td>675 Nm</td>
<td>48 000 kg</td>
</tr>
<tr>
<td>2134A</td>
<td>160 kW</td>
<td>5 084 kg</td>
<td>810 Nm</td>
<td>48 000 kg</td>
</tr>
</tbody>
</table>
TANDEM TRACTORS

- No compromise on strength
- Whole stalk and chopped cane options
- Suitable for interlinking in-land trains
- ‘Best-in-class’ suspension and axle components

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Design Speed</th>
<th>Maximum Payload</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 x 6.2m Spill Bar Trailer 2.8m Wide</td>
<td>40 km/h</td>
<td>18 000 kg each</td>
</tr>
<tr>
<td>2 x 6.2m Tandem Cane Trailer</td>
<td>40 km/h</td>
<td>16 000 kg each</td>
</tr>
<tr>
<td>2 x 6.2m Tandem Cane Trailer – Non Spill Bar</td>
<td>40 km/h</td>
<td>16 000 kg each</td>
</tr>
</tbody>
</table>

VERSALIFTS

- Wide range of quick attach implements
- Numerous job applications
- Excellent manoeuvrability

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Engine Net Power</th>
<th>Operating Weight</th>
<th>Lifting Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>220A Versalift</td>
<td>46 kW</td>
<td>4 620 kg</td>
<td>2 750 kg</td>
</tr>
</tbody>
</table>

FORESTRY

LOGGERS

- Simple design
- Unsurpassed availability
- Low capital cost
- Lowest cost per tonne solution

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Engine Net Power</th>
<th>Operating Weight</th>
<th>Grapple Capacity</th>
<th>Payload</th>
</tr>
</thead>
<tbody>
<tr>
<td>125A Tri-wheeler</td>
<td>33 kW</td>
<td>4 800 kg</td>
<td>0.35 m³</td>
<td>749 kg</td>
</tr>
<tr>
<td>220A Telelogger</td>
<td>49 kW</td>
<td>5 100 kg</td>
<td>0.35 m³</td>
<td>1 000 kg</td>
</tr>
<tr>
<td>220E Teleboom</td>
<td>49 kW</td>
<td>5 600 kg</td>
<td>0.35 m³</td>
<td>1 000 kg</td>
</tr>
<tr>
<td>225A Crank Boom</td>
<td>49 kW</td>
<td>5 200 kg</td>
<td>0.35 m³</td>
<td>1 037 kg</td>
</tr>
<tr>
<td>225E Crank Boom</td>
<td>49 kW</td>
<td>5 270 kg</td>
<td>0.35 m³</td>
<td>1 037 kg</td>
</tr>
</tbody>
</table>
TIMBER TRUCKS

- High travel speeds over poor terrain
- Purpose built for forestry application
- Extremely versatile

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Gross Power</th>
<th>Torque</th>
<th>Bunk Capacity (approx.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TH302 Hauler, 2 Bunk, 4x4</td>
<td>205 kW</td>
<td>1 000 Nm</td>
<td>33 m³</td>
</tr>
<tr>
<td>TH302 Hauler, 2 Bunk, 6x6</td>
<td>205 kW</td>
<td>1 000 Nm</td>
<td>33 m³</td>
</tr>
<tr>
<td>TH403 Hauler, 3 Bunk, 6x6</td>
<td>205 kW</td>
<td>1 000 Nm</td>
<td>40 m³</td>
</tr>
</tbody>
</table>

MINING & CONSTRUCTION

ARTICULATED DUMP TRUCKS

- ‘Best in class’ off-road ability
- ‘Best in class’ comfort and ease of operation
- On board weighing and remote production monitoring
- Optimised versatility

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Gross Power</th>
<th>Gross Torque</th>
<th>Rated Payload</th>
</tr>
</thead>
<tbody>
<tr>
<td>B18E</td>
<td>160 kW</td>
<td>810 Nm</td>
<td>18 000 kg</td>
</tr>
<tr>
<td>B20E</td>
<td>160 kW</td>
<td>810 Nm</td>
<td>18 000 kg</td>
</tr>
<tr>
<td>B25E</td>
<td>205 kW</td>
<td>1 100 Nm</td>
<td>24 000 kg</td>
</tr>
<tr>
<td>B30E</td>
<td>240 kW</td>
<td>1 300 Nm</td>
<td>28 000 kg</td>
</tr>
<tr>
<td>B35E</td>
<td>320 kW</td>
<td>2 100 Nm</td>
<td>33 500 kg</td>
</tr>
<tr>
<td>B40E</td>
<td>380 kW</td>
<td>2 380 Nm</td>
<td>39 000 kg</td>
</tr>
<tr>
<td>B45E</td>
<td>390 kW</td>
<td>2 460 Nm</td>
<td>41 000 kg</td>
</tr>
<tr>
<td>B50E</td>
<td>430 kW</td>
<td>2 750 Nm</td>
<td>45 400 kg</td>
</tr>
<tr>
<td>B60E</td>
<td>430 kW</td>
<td>2 750 Nm</td>
<td>55 000 kg</td>
</tr>
</tbody>
</table>
Liebherr is one of the world’s leading manufacturers of construction machinery and an acknowledged supplier of technically innovative, user-orientated products and services in numerous other fields. The group encompasses ten product divisions.

Their products and services always measure up to the standards associated with the name. The best possible quality and effective support for their customer’s business activities are given top priority. To ensure that their products are manufactured to the highest quality standard, they continually invest in modernisation of their production facilities. Liebherr represents constant innovation and successful ideas management on a large scale.

For detailed product information contact Kanu Equipment or visit www.liebherr.com

EARTHMOVING EQUIPMENT

CRAWLER LOADERS

- Hydrostatically driven
- Diesel engine arranged at rear of machine allows well-balanced weight distribution and optimum visibility
- Powerful bar-linkage effects, high lifting and breakout forces, as well as quick work cycles

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Operating Weight</th>
<th>Engine Output</th>
<th>Bucket Capacity</th>
<th>Travel Speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>LR 626 Litronic</td>
<td>16 130 - 18 600 kg</td>
<td>105 kW/143 HP (ISO 9249)</td>
<td>1.5 - 1.80 m³</td>
<td>0 - 10 km/h</td>
</tr>
<tr>
<td>LR 636 Litronic</td>
<td>20 746 - 22 694 kg</td>
<td>129 kW/175 HP (ISO 9249)</td>
<td>1.90 - 2.40 m³</td>
<td>0 - 10 km/h</td>
</tr>
</tbody>
</table>
CRAWLER EXCAVATORS

- Tailor-made crawler excavators with extensive range of machines and attachments
- Includes 18 machines featuring operating weights of between 14t and 804t and engine outputs of between 76 kW and 2 984 kW
- Ideally suited to requirements of the applications on site
- All working attachments designed and manufactured by Liebherr

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Operating Weight</th>
<th>Engine Output</th>
<th>Backhoe Bucket Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>R 920 Litronic</td>
<td>21 000 - 21 500 kg</td>
<td>110 kW/150 HP (ISO 9249)</td>
<td>0.60 - 1.25 m³</td>
</tr>
<tr>
<td>R 922 Litronic</td>
<td>22 050 - 22 700 kg</td>
<td>110 kW/150 HP (ISO 9249)</td>
<td>0.60 - 1.50 m³</td>
</tr>
<tr>
<td>R 924 Litronic</td>
<td>23 650 - 24 600 kg</td>
<td>125 kW/170 HP (ISO 9249)</td>
<td>0.80 - 1.65 m³</td>
</tr>
<tr>
<td>R 934 C Litronic</td>
<td>32 600 - 33 500 kg</td>
<td>150 kW/204 HP (ISO 9249)</td>
<td>1.45 - 2.20 m³</td>
</tr>
<tr>
<td>R 944 C Litronic</td>
<td>38 500 - 40 900 kg</td>
<td>190 kW/258 HP (ISO 9249)</td>
<td>1.75 - 2.40 m³</td>
</tr>
<tr>
<td>R 944 C SME Litronic</td>
<td>43 300 - 43 800 kg</td>
<td>190 kW/258 HP (ISO 9249)</td>
<td>2.00 - 2.75 m³</td>
</tr>
<tr>
<td>R 954 C Litronic</td>
<td>48 950 - 62 150 kg</td>
<td>240 kW/326 HP (ISO 9249)</td>
<td>1.25 - 3.50 m³</td>
</tr>
<tr>
<td>R 966</td>
<td>66 000 - 71 500 kg</td>
<td>320 kW/435 HP (ISO 9249)</td>
<td>2.00 - 5.50 m³</td>
</tr>
<tr>
<td>R 970 SME</td>
<td>76 700 - 78 600 kg</td>
<td>320 kW/435 HP (ISO 9249)</td>
<td>4.00 - 5.00 m³</td>
</tr>
<tr>
<td>R 976</td>
<td>85 300 - 92 600 kg</td>
<td>400 kW/544 HP (ISO 9249)</td>
<td>3.60 - 6.60 m³</td>
</tr>
<tr>
<td>R 980 SME</td>
<td>93 900 - 102 300 kg</td>
<td>400 kW/544 HP (ISO 9249)</td>
<td>5.70 - 6.80 m³</td>
</tr>
</tbody>
</table>
CRAWLER TRACTORS / BULLDOZERS

- Hydrostatic transmission systems to manoeuvre with both tracks powered and without shifting gears
- Can turn in very tight circles and counter-rotate

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Operating Weight</th>
<th>Engine Output</th>
<th>Blade Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>PR 724 Litronic</td>
<td>16 800 - 20 300 kg</td>
<td>120 kW/163 HP (ISO 9249)</td>
<td>3.14 - 4.27 m³</td>
</tr>
<tr>
<td>PR 734 Litronic</td>
<td>20 388 - 24 961 kg</td>
<td>150 kW/204 HP (ISO 9249)</td>
<td>3.80 - 5.56 m³</td>
</tr>
<tr>
<td>PR 744 Litronic</td>
<td>24 605 - 31 669 kg</td>
<td>185 kW/252 HP (ISO 9249)</td>
<td>4.90 - 7.20 m³</td>
</tr>
<tr>
<td>PR 754 Litronic</td>
<td>35 000 - 40 800 kg</td>
<td>250 kW/340 HP (ISO 9249)</td>
<td>8.90 - 11.7 m³</td>
</tr>
<tr>
<td>PR 764 Litronic</td>
<td>44 220 - 52 685 kg</td>
<td>310 kW/422 HP (ISO 9249)</td>
<td>13.6 - 17 m³</td>
</tr>
<tr>
<td>PR 776 Litronic</td>
<td>64 747 - 73 189 kg</td>
<td>565 kW/768 HP (ISO 9249)</td>
<td>18.5 - 22 m³</td>
</tr>
</tbody>
</table>

WHEELED EXCAVATORS

- Operating weights of 11000kg to 27000kg
- Uniform, state-of-the-art machine concept
- Used in civil engineering, horticultural and landscaping projects, water management and special civil engineering
- All digging tools developed and manufactured by Liebherr

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Operating Weight</th>
<th>Engine Output</th>
<th>Backhoe Bucket Capacity</th>
<th>Grapple Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>A900 C Litronic</td>
<td>18 500 - 20 300 kg</td>
<td>95 kW/129 HP (ISO 9249)</td>
<td>0.32 - 1.20 m³</td>
<td>0.17 - 1.00 m³</td>
</tr>
<tr>
<td>A904 C Litronic</td>
<td>18 500 - 20 300 kg</td>
<td>105 kW/143 HP (ISO 9249)</td>
<td>0.32 - 1.20 m³</td>
<td>0.17 - 1.00 m³</td>
</tr>
</tbody>
</table>
WHEEL LOADERS

- Nine models featuring tipping loads of 7500kg to 20480kg
- All models fitted with innovative hydrostatic Liebherr travel drive
- Cost-effective and environmentally friendly (consume up to 25% less fuel than comparable machines from other manufacturers under the same operating conditions)

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Operating Weight</th>
<th>Engine Output</th>
<th>Bucket Capacity</th>
<th>Tipping Load</th>
</tr>
</thead>
<tbody>
<tr>
<td>L 524</td>
<td>10 400 kg</td>
<td>86 kW/117 HP (ISO 9249)</td>
<td>2.0 - 3.0 m³</td>
<td>7 500 kg</td>
</tr>
<tr>
<td>L 538</td>
<td>12 800 kg</td>
<td>104 kW/141 HP (ISO 9249)</td>
<td>2.2 - 6.5 m³</td>
<td>9 500 kg</td>
</tr>
<tr>
<td>L 550</td>
<td>17 400 kg</td>
<td>140 kW/191 HP (ISO 9249)</td>
<td>3.0 - 4.5 m³</td>
<td>12 900 kg</td>
</tr>
<tr>
<td>L 566</td>
<td>22 500 kg</td>
<td>190 kW/259 HP (ISO 9249)</td>
<td>4.0 - 8.5 m³</td>
<td>15 550 kg</td>
</tr>
<tr>
<td>L 580</td>
<td>24 720 kg</td>
<td>209 kW/284 HP (ISO 9249)</td>
<td>4.5 - 8.0 m³</td>
<td>18 000 kg</td>
</tr>
<tr>
<td>L 580 Log Handler</td>
<td>33 450 kg - 33 850 kg</td>
<td>230 kW/313 HP (ISO 9249)</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>L 586</td>
<td>31 380 kg</td>
<td>250 kW/340 HP (ISO 9249)</td>
<td>5.5 - 11.0 m³</td>
<td>20 430 kg</td>
</tr>
</tbody>
</table>
### LTM MOBILE CRANES

- All-terrain mobile cranes
- Feature lifting capacities in 21 different sizes for combined road and off-road applications
- Ultimate in mobility: can travel up to 80km/h and are extremely versatile due to compact dimensions

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Max. Lifting Capacity</th>
<th>At Radius</th>
<th>Max. Lifting Height</th>
<th>Max. Radius</th>
<th>Number of Axles</th>
</tr>
</thead>
<tbody>
<tr>
<td>LTM 1030-2.1</td>
<td>35 t</td>
<td>3 m</td>
<td>44 m</td>
<td>40 m</td>
<td>2</td>
</tr>
<tr>
<td>LTM 1040-2.1</td>
<td>40 t</td>
<td>2.5 m</td>
<td>44 m</td>
<td>39 m</td>
<td>2</td>
</tr>
<tr>
<td>LTM 1050-3.1</td>
<td>50 t</td>
<td>3 m</td>
<td>54 m</td>
<td>44 m</td>
<td>3</td>
</tr>
<tr>
<td>LTM 1055-3.2</td>
<td>55 t</td>
<td>2.5 m</td>
<td>56 m</td>
<td>46 m</td>
<td>3</td>
</tr>
<tr>
<td>LTM 1060-3.1</td>
<td>60 t</td>
<td>2.1 m</td>
<td>63 m</td>
<td>48 m</td>
<td>3</td>
</tr>
<tr>
<td>LTM 1070-4.2</td>
<td>70 t</td>
<td>2.5 m</td>
<td>65 m</td>
<td>48 m</td>
<td>4</td>
</tr>
<tr>
<td>LTM 1090-4.2</td>
<td>90 t</td>
<td>3 m</td>
<td>76 m</td>
<td>62 m</td>
<td>4</td>
</tr>
<tr>
<td>LTM 1095-5.1</td>
<td>95 t</td>
<td>3 m</td>
<td>82 m</td>
<td>60 m</td>
<td>5</td>
</tr>
<tr>
<td>LTM 1100-4.2</td>
<td>100 t</td>
<td>3 m</td>
<td>91 m</td>
<td>58 m</td>
<td>4</td>
</tr>
<tr>
<td>LTM 1100-5.2</td>
<td>100 t</td>
<td>2.7 m</td>
<td>84 m</td>
<td>66 m</td>
<td>5</td>
</tr>
<tr>
<td>LTM 1130-5.1</td>
<td>130 t</td>
<td>3 m</td>
<td>91 m</td>
<td>72 m</td>
<td>5</td>
</tr>
<tr>
<td>LTM 1160-5.2</td>
<td>160 t</td>
<td>3 m</td>
<td>99 m</td>
<td>78 m</td>
<td>5</td>
</tr>
<tr>
<td>LTM 1200-5.1</td>
<td>200 t</td>
<td>3 m</td>
<td>101 m</td>
<td>80 m</td>
<td>5</td>
</tr>
<tr>
<td>LTM 1250-5.1</td>
<td>250 t</td>
<td>3 m</td>
<td>114 m</td>
<td>94 m</td>
<td>5</td>
</tr>
<tr>
<td>LTM 1300-6.2</td>
<td>300 t</td>
<td>3 m</td>
<td>114 m</td>
<td>92 m</td>
<td>6</td>
</tr>
<tr>
<td>LTM 1350-6.1</td>
<td>350 t</td>
<td>3 m</td>
<td>134 m</td>
<td>96 m</td>
<td>6</td>
</tr>
<tr>
<td>LTM 1400-7.1</td>
<td>400 t</td>
<td>3 m</td>
<td>130 m</td>
<td>100 m</td>
<td>7</td>
</tr>
<tr>
<td>LTM 1450-8.1</td>
<td>450 t</td>
<td>3 m</td>
<td>131 m</td>
<td>100 m</td>
<td>8</td>
</tr>
<tr>
<td>LTM 1500-8.1</td>
<td>500 t</td>
<td>3 m</td>
<td>142 m</td>
<td>108 m</td>
<td>8</td>
</tr>
<tr>
<td>LTM 1750-9.1</td>
<td>750 t</td>
<td>3 m</td>
<td>154 m</td>
<td>112 m</td>
<td>9</td>
</tr>
<tr>
<td>LTM 11200-9.1</td>
<td>1200 t</td>
<td>2.5 m</td>
<td>188 m</td>
<td>136 m</td>
<td>9</td>
</tr>
</tbody>
</table>
### TOWER CRANES

#### HC HEAVY-LOAD CRANES

- The HC series comprises of large cranes designed for very high hook heights and very large radii which can manage enormous lifting capacities. These cranes are often used over a long service life, for example for handling loads at mines or shipyards.

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Max. Lifting Capacity</th>
<th>Max. Lifting Capacity at the jib head</th>
<th>Max. Radius</th>
</tr>
</thead>
<tbody>
<tr>
<td>1250 HC 40</td>
<td>40 000 kg</td>
<td>12 500 kg</td>
<td>81.0 m</td>
</tr>
<tr>
<td>1250 HC 50</td>
<td>50 000 kg</td>
<td>12 000 kg</td>
<td>81.0 m</td>
</tr>
<tr>
<td>2000 HC 60</td>
<td>60 000 kg</td>
<td>22 000 kg</td>
<td>81.4 m</td>
</tr>
<tr>
<td>3150 HC 60</td>
<td>60 000 kg</td>
<td>32 000 kg</td>
<td>80.0 m</td>
</tr>
<tr>
<td>3150 HC 70</td>
<td>70 000 kg</td>
<td>50 000 kg</td>
<td>60.0 m</td>
</tr>
<tr>
<td>4000 HC 70</td>
<td>70 000 kg</td>
<td>25 500 kg</td>
<td>90.0 m</td>
</tr>
<tr>
<td>4000 HC 80</td>
<td>80 000 kg</td>
<td>34 000 kg</td>
<td>100.0 m</td>
</tr>
<tr>
<td>4000 HC 100</td>
<td>100 000 kg</td>
<td>22 500 kg</td>
<td>96.0 m</td>
</tr>
<tr>
<td>5000 HC 80</td>
<td>80 000 kg</td>
<td>42 000 kg</td>
<td>100.0 m</td>
</tr>
</tbody>
</table>

#### EC-H HIGH-TOP CRANES

- The high-top cranes are ideal for medium and large mining or construction projects. EC-H cranes are the best option for high lifting capacities.

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Max. Lifting Capacity</th>
<th>Max. Lifting Capacity at the jib head</th>
<th>Max. Radius</th>
</tr>
</thead>
<tbody>
<tr>
<td>200 EC-H 10 Litronic</td>
<td>10 000 kg</td>
<td>2 650 kg</td>
<td>60.0 m</td>
</tr>
<tr>
<td>280 EC-H 12 Litronic</td>
<td>12 000 kg</td>
<td>2 800 kg</td>
<td>75.0 m</td>
</tr>
<tr>
<td>280 EC-H 16 Litronic</td>
<td>16 000 kg</td>
<td>3 100 kg</td>
<td>70.0 m</td>
</tr>
<tr>
<td>550 EC-H 20 Litronic</td>
<td>20 000 kg</td>
<td>4 000 kg</td>
<td>81.5 m</td>
</tr>
<tr>
<td>550 EC-H 40 Litronic</td>
<td>40 000 kg</td>
<td>4 000 kg</td>
<td>81.5 m</td>
</tr>
<tr>
<td>630 EC-H 40 Litronic</td>
<td>40 000 kg</td>
<td>5 800 kg</td>
<td>81.4 m</td>
</tr>
<tr>
<td>630 EC-H 50 Litronic</td>
<td>50 000 kg</td>
<td>5 200 kg</td>
<td>81.4 m</td>
</tr>
<tr>
<td>630 EC-H 70 Litronic</td>
<td>70 000 kg</td>
<td>10 700 kg</td>
<td>30.9 m</td>
</tr>
<tr>
<td>1000 EC-H 40 Litronic</td>
<td>40 000 kg</td>
<td>11 500 kg</td>
<td>81.4 m</td>
</tr>
<tr>
<td>1000 EC-H 50 Litronic</td>
<td>50 000 kg</td>
<td>11 000 kg</td>
<td>81.4 m</td>
</tr>
</tbody>
</table>
NC-B FLAT-TOP CRANES

- For your sites you require power for heavy loads like concrete parts and steel elements. Therefore the NC-B series comes along with strong high-performance drives and impressive maximum load capacities up to 9 tonnes. Further the NC-B cranes provide the largest working radius in their respective classes

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Max. Lifting Capacity</th>
<th>Max. Lifting Capacity at the jib head</th>
<th>Max. Radius</th>
</tr>
</thead>
<tbody>
<tr>
<td>NC-B 6-62</td>
<td>6 000 kg</td>
<td>1 200 kg</td>
<td>62.5 m</td>
</tr>
<tr>
<td>NC-B 9-62</td>
<td>9 000 kg</td>
<td>1 200 kg</td>
<td>62.5 m</td>
</tr>
</tbody>
</table>

ROUGH-TERRAIN CRANES

LRT 1090-2.1 & LRT 1100-2.1

- These rough-terrain cranes feature high performance and outstanding all-terrain capability. The standard VarioBase® support base ensures they provide a high safety level and flexibility on site

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Max. Load Capacity</th>
<th>Telescopic boom</th>
<th>Max. hoist height</th>
<th>Max. radius</th>
<th>Number of axies</th>
</tr>
</thead>
<tbody>
<tr>
<td>LRT 1090-2.1</td>
<td>90 t</td>
<td>47 m</td>
<td>66 m</td>
<td>50 m</td>
<td>2</td>
</tr>
<tr>
<td>LRT 1100-2.1</td>
<td>100 t</td>
<td>50 m</td>
<td>69 m</td>
<td>54 m</td>
<td>2</td>
</tr>
</tbody>
</table>
To be successful in your farming business you need your machines to be powerful, easy to use and capable of performing at their best in the toughest conditions. You need technologies that cut your fuel consumption and operating costs. You need to work fast and efficiently. Case IH helps you meet these demands with innovative technologies created from listening to what producers want.

For detailed product information contact Kanu Equipment or visit www.caseih.com

**AGRICULTURAL TRACTORS**

**STEIGER & QUADTRAC**

9 MODELS FROM 406 TO 608 HP  
Case IH Steiger® and Quadtrac® Series 4WD tractors deliver proven wheeled or track performance in challenging conditions. Case IH 4WD tractors feature three frame sizes and an industry-leading long wheelbase and drawbar design for superior conversion of horsepower into pulling power – while delivering comfort, convenience and reliability. Plus, the AFS AccuGuide™ automated guidance system is standard.

**MAGNUM & MAGNUM CVT**

4 MODELS FROM 250 TO 340 • MAGNUM CVT: 5 MODELS FROM 250 TO 380  
The new Magnum powers through every task fast and efficiently, reliably delivering impressive productivity day after day. No day at the wheel will feel too long with the Magnum’s luxuriously comfortable cab, intuitive controls ergonomically laid out, quiet operator environment and smooth ride, and when the working day stretches to well after dark, the powerful 360-degree LED lighting package turns night into day, so you can get the job done.
<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
</table>
| **PUMA** | **6 MODELS FROM 142 TO 224 HP**  
More from the land. More from yourself. More from your equipment. Which is why we also demand more. More powerful engines. More productivity-boosting features. More approachable and knowledgeable dealers. We demand more to better serve you and the needs of your operation. |
| **MAXXUM** | **3 MODELS FROM 112 TO 141 HP**  
Entry level, a cost conscious investment to get your jobs done. A simplistic flexible package built to suit your business. Its that straight forward. |
| **FARMALL JX** | **6 MODELS FROM 65 TO 110 HP**  
With six models between 65 and 110 hp, whatever the power requirements of your business, there will be a Farmall JX to fit your needs. |
| **FARMALL JXM** | **2 MODELS FROM 80 TO 88 HP**  
These new tractors deliver the power and performance the owners expect, all featuring the distinctive Case IH premium design. These tractors meet the demand for rugged yet comfortable and easy-to-operate equipment and are equally suitable to all types of farming businesses, from utility tractor to the flagship tractor in a small farm. |
| **JX-STRADDLE** | **5 MODELS FROM 59 TO 98 HP**  
Engineered from the ground up to deliver reliable and durable performance, the JX Straddle tractor is what you would expect from Case IH. The Case IH JX Straddle combines the strength and power you need in demanding applications. Heavy-duty components ensure a long operating life and reduced downtime so you can get the job done efficiently. |
| **JXT** | **5 MODELS FROM 35 TO 75 HP**  
When you’re thinking of buying 35 HP / 75 HP tractors available in both 2 & 4 wheel drive, and state-of-the-art performance, then the only tractors which fit the bill are the JXT. Blessed with outstanding power, speed, lift capacity and pulling strength, these tractors far exceed expectations while maintaining high fuel efficiency. |
This expansive range of products is suited to almost any requirement in the mining and construction industries including; loading, hauling and compaction equipment. Combined with the support of our experienced technical teams, our clients can rest assured that their requirements will always be met. We also provide competitive rental options to customers as well as new machine sales.

*For detailed product information contact Kanu Equipment or visit www.casece.com*
GRADERS
Industry-leading flip-up rear hood, best-in-class service-ability and outstanding visibility.

TELLEHANDLERS
Advanced single-joystick control and easy service access makes maintenance a snap.

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Engine Net Power</th>
<th>Operating Weight</th>
<th>Product Code</th>
<th>Engine Net Power</th>
<th>Lift Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>845B</td>
<td>112 kW / 150 HP</td>
<td>14.6 t</td>
<td>TX 140-45</td>
<td>88 kW / 118 HP</td>
<td>13.55 m</td>
</tr>
<tr>
<td>865B</td>
<td>144 kW / 193 HP</td>
<td>15.6 t</td>
<td>TX 170-45</td>
<td>88 kW / 118 HP</td>
<td>16.60 m</td>
</tr>
<tr>
<td>885B</td>
<td>164 kW / 220 HP</td>
<td>17.2 t</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

MINI-EXCAVATORS
Powerful performance and outstanding stability in the tightest working conditions.

STEER LOADERS
Built tough with more power and torque. The cabs feature increased headroom and improved overhead visibility.

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Engine Net Power</th>
<th>Operating Weight</th>
<th>Product Code</th>
<th>Engine Net Power</th>
<th>ROC at 50%</th>
</tr>
</thead>
<tbody>
<tr>
<td>CX15B</td>
<td>11 kW / 15 HP</td>
<td>1 700 kg</td>
<td>SR130</td>
<td>36 kW / 49 HP</td>
<td>590 kg</td>
</tr>
<tr>
<td>CX18B</td>
<td>11 kW / 15 HP</td>
<td>1 780 kg</td>
<td>SR150</td>
<td>45 kW / 60 HP</td>
<td>680 kg</td>
</tr>
<tr>
<td>CX26B zts</td>
<td>17 kW / 23 HP</td>
<td>2 700 kg</td>
<td>SR175</td>
<td>45 kW / 60 HP</td>
<td>790 kg</td>
</tr>
<tr>
<td>CX30B zts</td>
<td>17 kW / 23 HP</td>
<td>2 840 kg</td>
<td>SV185</td>
<td>45 kW / 60 HP</td>
<td>840 kg</td>
</tr>
<tr>
<td>CX35B zts</td>
<td>22 kW / 30 HP</td>
<td>3 500 kg</td>
<td>SR200</td>
<td>55 kW / 74 HP</td>
<td>905 kg</td>
</tr>
<tr>
<td>CX39B zts</td>
<td>22 kW / 30 HP</td>
<td>3 900 kg</td>
<td>SR220</td>
<td>61 kW / 82 HP</td>
<td>1 000 kg</td>
</tr>
<tr>
<td>CX45B zts</td>
<td>32 kW / 43 HP</td>
<td>4 540 kg</td>
<td>SR250</td>
<td>67 kW / 90 HP</td>
<td>1 135 kg</td>
</tr>
<tr>
<td>CX50B zts</td>
<td>32 kW / 43 HP</td>
<td>4 950 kg</td>
<td>SV250</td>
<td>61 kW / 82 HP</td>
<td>1 135 kg</td>
</tr>
<tr>
<td>CX55B</td>
<td>32 kW / 43 HP</td>
<td>5 300 kg</td>
<td>SV300</td>
<td>67 kW / 90 HP</td>
<td>1 360 kg</td>
</tr>
</tbody>
</table>
The Wirtgen Group is an internationally operating group of companies in the construction machinery sector incorporating four traditional brands: Hamm, Kleemann, Vögele and Benninghoven. As a leader in construction technology, they offer their customers mobile machine solutions for road construction and rehabilitation, as well as for mining and processing minerals.

**Wirtgen** offers a full range of mobile machines and high-quality services on everything relating to road construction. Engineers develop products and technologies for cold milling, soil stabilisation, cold recycling, hot recycling, concrete paving and surface mining. All machine models in their comprehensive product divisions are manufactured in their plant in accordance with state-of-the-art production methods. Owing to its long-standing experience and high degree of innovation, Wirtgen is the market leader worldwide in cold milling machine business. For more information visit [www.wirtgen.de](http://www.wirtgen.de).

**Hamm** supplies user-friendly compaction machines for a wide variety of jobs associated with road construction and earthworks. Additionally, they offer a wide range of products for all aspects of soil and road compaction, utilising leading machine and compaction technology. For more information visit [www.hamm.eu](http://www.hamm.eu).

**Kleemann** specialises in the manufacturing of stationery crushing and screening plants and pioneered the construction of track mounted mobile equipment. Crushing and screening plants from Kleemann are characterised by their excellent customer benefits. Kleemann is a superior company thanks to their use of technology and innovation combined with high quality materials and excellent service. Availability of the plants is guaranteed at all times. For more information visit [www.kleemann.info](http://www.kleemann.info).

**Vögele**’s process is based on more than 80 years of experience in the development and manufacture of road pavers. As the global market leader, Vögele offers a full range of products for modern road construction including seventeen pavers, two feeders and a large variety of screeds. Technologies such as Spray Jet, In Line Pave®, NIVELTRONIC Plus® and Ergo Plus® underline Vögele’s high competence and expertise as a manufacturer of road paving equipment. For more information visit [www.voegele.info](http://www.voegele.info).

**Benninghoven** asphalt mixing plants have a vast range of configuration options. We can supply the ideal plant to cater to the requirements of any market. Mobile or stationary and with capacities between 80 and 400 t/h – all BENNINGHOVEN plants have one thing in common: they are renowned for their optimum mix quality worldwide. While mobile and semi-mobile plants are frequently used in regions with a less developed infrastructure, stationary high-performance plants are very much in demand in large conurbations. Whatever the requirements, BENNINGHOVEN offers you flexible solutions for a plant that is reliable and economical to use throughout its service life. For more information visit [www.benninghoven.com](http://www.benninghoven.com).

*For detailed product information on the Wirtgen Group contact Kanu Equipment or visit [www.wirtgen-group.com](http://www.wirtgen-group.com).*
**Tigercat** machinery is well known for structural integrity, long life and the ability to withstand the extreme challenges of full-time forest-duty applications. In addition to superior engineering, it is **Tigercat’s** deep fabricating expertise and high quality welding and machining that account for the durable nature of the machines. The result of **Tigercat’s** tight, in-house control over steel fabricating is longer useful life, increased machine availability and higher resale values.

*For detailed product information contact Kanu Equipment or visit [www.tigercat.com](http://www.tigercat.com)*
### TRACK FELLER BUNCHERS

- Compact yet powerful and stable machine well suited to high performance in plantation thinning, selective felling in natural stands and final felling applications
- Upper assembly is built on a thick, one-piece turntable
- Weldments are fabricated from high quality steel to resist impact
- High horsepower and efficient hydraulic circuits provide the operator with quick, responsive control for high performance and productivity
- Machines Available include:
  - 822C | L830C | LX830C | 845C | L845C | 845D | L845D | 855C | 860C | 870C
  - L870C | LX870C

### SKIDDERS

- Quick, compact, agile and powerful machine suited to a wide range of applications including steep slopes, heavy timber and high value selective logging
- Excellent cab ergonomics, clear operator sight lines, the benefits of hydrostatic drive and painless maintenance
- Long service life and high uptime
- Machines Available include:
  - 604C | 610C | 610E | 615C | 620D | 620E | 630D | 630E | 635D | 635E

### LOGGERS

- Various power clam and butt-n-top grapple options
- Boom geometry and cab positioning provide unmatched right-hand side visibility
- Can also be configured as high capacity processor capable of running large harvesting heads in demanding duty cycles
- Higher production, uptime and fuel efficiency for lower operating cost per tonne
- Machines Available include:
  - Loggers: 875 | 880
  - Shovel Loggers: L5855C

### TRACK HARVESTERS

- High performance in plantation thinning
- Tight tuck boom geometry minimizes residual stand damage in thinning applications
- Purpose built for severe forest duty
- All weldments are fabricated from high quality steel to resist impact
- Machines Available include:
  - Processor: H250B
  - Loggers: 875 | 880
**WHEEL HARVESTER**

- Designed for in-stand harvesting and ghost thinning
- Long-reach crane is capable of handling heads up to 900 kg
- Side-tilt allows the operator to reach around standing trees
- High horsepower engine provides powerful tractive effort for excellent performance in deep snow and steep terrain
- Machines Available include: 1135

**FORWARDERS**

- Built for tough applications and long term durability and uptime with strong frames, oversize pins and high quality cylinders
- Excellent component layout and easy access to service points makes for quick and painless daily maintenance routines
- Machines Available include: 1055B | 1075B | 1085B

**FELLING HEADS**

- Increase the productivity of the entire harvesting system while reducing costs
- More trees are cut per cycle, reducing unnecessary machine travel
- Low maintenance, low cost alternative to disc saw felling heads and preferable in rocky or abrasive soil conditions
- High capacity bunching shear best suited to small diameter pulpwood and biomass harvesting applications
- Machines Available include:
  - Bunching Shear: 1800 | 2000
  - Bunching Saw: 5000 | 5300 | 5500 | 5600
  - Felling Saw: 5400 | 5702 | 5185
  - Directional Felling Saw: 5195

**HARVESTING HEAD**

- Reliable in a variety of demanding applications and tree profiles, including in-stand harvesting, roadside processing, multi-stem pulpwood and eucalyptus debarking
- Three-two drive: speed and power
- Machines Available include: 575
**Manhand** offers a range of robust, high-performance materials handling solutions for the full spectrum of commercial and industrial applications. With configurations that are rated for light, intermediate and heavy loads, they work just as well in the mining and construction environments as they do in retail or warehousing. Forklifts are available in diesel, electric and LPG configurations for moving and lifting loads between 1.8 and 32 tons. Options include outright purchase, rental and rent-to-own. New and used equipment is available. A two year warranty on machines and full maintenance plans are offered, as well as a 24 hour breakdown service. The Warehousing Equipment range includes; pallet trucks (manual and electric), stackers (manual and electric), lift tables, drum clamps, man-up cages, loading ramps and work platforms. A one year warranty on warehousing equipment is offered.

For detailed product information contact **Kanu Equipment** or visit **www.manhand.co.za**

### FORKLIFTS & PALLET LIFTS

#### FORKLIFTS

Forklifts are available in diesel, electric and LPG configurations for moving and lifting loads between 1.8 and 32 ton. Options include – outright purchase, rental and rent-to-own. New and used equipment is available. A two year warranty on machines and full maintenance plans are offered, as well as a 24 hour breakdown service.

#### PALLET LIFTS & STACKERS

The Warehousing Equipment range includes; pallet trucks, stackers, lift tables, drum clamps, man-up cages, loading ramps, work platforms and general equipment. A one year warranty on warehousing equipment is offered. The focus is on offering customers access to quality products and components that operate efficiently and deliver reliable performance at cost-effective prices.
COSTEX TRACTOR PARTS, operating since 1980, CTP is a worldwide quality supplier of New Replacement Parts adaptable to CAT. CTP’s ‘Quality with Value’ philosophy has evolved into a trustworthy brand that customers have come to respect and is represented in over 140 countries across the globe. CTP offers one of the best warranties in the industry 1000 Hour / 6 Month Warranty. CTP also offers its customers one of the largest and most up to date parts inventories in the replacement parts market, with over 400,000 square feet of warehouse space in the USA. www.costex.com
Our Ground Engaging Tools (G.E.T.) are manufactured at state-of-the-art production plants which ensure that the products meet critical specifications for strength and durability. Our G.E.T. is specifically designed to engage the toughest terrain and the range includes; bucket teeth, adaptors, pins, retainers and ripper teeth for most earthmoving machinery including; Caterpillar, Hitachi, Komatsu, Hyundai, Doosan, Volvo etc.

BERCO was established in 1920, and is a worldwide leader in undercarriage parts for all earthmoving machines. Quality is fundamental and has resulted in Berco undercarriage having a warranty matching the Original Equipment Manufacturer (OEM). Berco invests heavily in its 50 to 300 ton machine range and thanks to sophisticated technology, Berco is the leading manufacturer in its sector.

www.berco.com
BLACK CAT (WEAR PARTS) was established in 1968 in Canada and now operates multiple production facilities in North America and China. Black Cat specialises in G.E.T (Ground Engaging Tools) and their product offering includes; grader blades, bucket lip and sidebar protection, bull dozer end bits and cutting edges, half arrows and bucket segments, as well as numerous other complimentary wear parts for all Original Equipment Manufacturer (OEM) brands of earthmoving equipment.

www.blackcatblades.com

ETR (Erma Track) is a brand of quality manufactured undercarriage specific to a medium range of earthmoving machinery (13 to 50 tons) which is highly price competitive. ETR covers the most comprehensive range of undercarriage components for all brands of machines with a range that includes; Complete track groups, link assemblies, grouser shoes, lower and upper rollers, idlers and sprockets.

www.etr.com
Baldwin Filters was founded in 1936 and today forms part of the Parker Hannifin Company, which is among the top filtration companies in the world. Baldwin Filters are designed to meet or exceed OEM specification and comes with one of the finest, most comprehensive warranties in the industry today, which doesn’t void the original manufacturer’s warranty.

www.baldwinfilters.com

Duo-Aquatrap™ operates in a four-stage system, where stage one is geared towards dirt particle filtration through a multi-pleated combined synthetic media. Stage two is also geared towards dirt particle filtration, incorporating the use of multi-layered depth media. Stage three is aimed at water separation which is achieved through the use of a permanent resin coated screen highly effective in the removal of suspended water. Stage four, is also aimed at water separation using a resin coated combination media that has been proven to have a 99.9% efficiency level. The process culminates to separate both particle as well as water contamination, thus allowing for the sustainable quality assurance of the fuel.

www.icermax.com
TECHKING was established in 2005 and is a global leader in the supply of tyres, as well as comprehensive tyre solutions for the automotive and earthmoving industry. Currently being sold in 139 countries, Techking is also the original equipment manufacturer (OEM) to 36 global machinery and auto manufacturers including; Terex, Sandvik, Atlas Copco, Doosan, JCB, XCMG, Zoomlion etc. Techking’s OTR (Off The Road) products include; Earthmoving applications for Loaders, Dozers, Dump Truck and Grader applications, underground service and sand applications.

www.techking.com

DEUTZ is a leading manufacturer of engines and the forerunner in the development of environmentally-friendly and efficient drive technologies. Their customer-specific solutions provide long lasting quality and reliable power with economical overall costs. Together with their partners, they set the standard and shape the future of the engine industry. Kanu Equipment supply engines for the following applications; Mobile Machinery, Gen Sets, Agricultural Machinery, Automotive and Marine.

www.deutz.com
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