





EGELQUIP

# RELIABILITY AT EVERY TURN

### Who We Are

EgelQuip (Pty) Ltd is the official dealer for TANA (Oy), ALLU (Oy) and ROCO Ltd across Sub-Saharan Africa. We deliver premium equipment, services and tailored solutions to industries including Waste Management, Waste Beneficiation, Processing, Agriculture, Construction, Pipe Laying and Mining. At every turn, we are proud of our customer-focused approach and our steadfast commitment to reliability, innovation, and long-term partnerships.



Founded in 2013 by Kieron Geoghegan, EgelQuip grew from his earlier venture, Conquip Plant Hire, which he co-launched with Digby Leask in 1983. After serving as an international director, Kieron brought his experience and vision back to the market with a modern interpretation of plant and equipment services. Through EgelQuip, we embrace evolving industry demands, leveraging new technologies and efficient practices to compete effectively, deliver value, and support our clients with both integrity and innovation.



### **Our Vision**

To be your Specialist in Support. We're not just selling machines—we're dedicated to supporting your business and backing the quality and performance of the TANA, ALLU and ROCO brands throughout your fleet.

### What We Do

At EgelQuip, we're much more than a equipment supplier. We partner with you from the start to finish whether it be through sales, rental, ongoing support and maintenance whether it be locally or through international projects—to help you get more done, reliably and efficiently.



- We are the official agents in Southern Africa for TANA Equipment, ALLU hydraulic attachments, and ROCO screening & crushing equipment.
- Our machines and attachments serve industries including waste management, mining, recycling, screening, crushing, and material handling.
- Whether you're investing in a new fleet, upgrading, or expanding services, we help you select the right models & configurations for your operational needs.



#### **Plant Hire**

- Need equipment for a specific project or temporary demand? We provide high-quality waste, crushing and screening machinery on hire across South Africa.
- Our hire solutions are flexible—designed to match your project scale, timeframe, site conditions, and contract obligations.
- We ensure you get well-maintained, reliable machines, ready to go when you need them.



#### **Plant Support & Maintenance**

- Ownership isn't enough if upkeep fails—at EgelQuip we commit to lifetime support for our machines.
- We supply genuine spare parts, perform scheduled servicing and repairs, and offer technical advice to help you keep downtime low and performance high.
- Our team's expertise spans the brands we represent, so we understand
  the intricacies of TANA, ALLU and ROCO machines with in the demanding
  environments they're expected to work.



#### **International Operations**

- Our reach extends beyond South Africa. We engage in projects throughout Sub-Saharan Africa and beyond.
- Areas of activity include fuel transport, oil recycling, scrap metal, and waste beneficiation. These projects often require complex, integrated solutions—and we bring the skill set and equipment to deliver.

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# MEET OUR TEAM



#### **Brendan Geoghegan | Chief Executive Officer**

Brendan Geoghegan is the CEO of EgelQuip, where he drives strategy, operations, and business growth across Southern Africa. With a background in economics, business management, and heavy-equipment operations, he oversees the full operational side of the business — from equipment hire and fleet management to servicing and supporting machines sold into the market. Brendan is passionate about building high-performing teams, delivering reliable solutions, and helping clients get the most value from their equipment through responsive support and sustainable practices

#### Sinead Geoghegan | Financial Director

Sinead Geoghegan is the Financial Director at EgelQuip, responsible for driving the company's financial strategy and ensuring strong governance. She oversees budgeting, cash-flow management, reporting, and compliance, implementing best practices that support sustainable growth. With a clear focus on financial discipline and long-term value creation, Sinead plays a key role in strengthening EgelQuip's position as a trusted partner in the equipment, mining and waste-management sectors.

#### **Tebogo Modisane | Sales & Marketing Director**

Tebogo Modisane is the Sales & Marketing Director at EgelQuip, leading the company's growth strategy and brand development across Southern Africa. With a strong foundation in marketing management and digital strategy, he drives sales performance, customer engagement, and market expansion for leading equipment brands such as TANA, ALLU, and ROCO. Tebogo is passionate about creating value for clients through tailored solutions, data-driven decision making, and innovative marketing that positions EgelQuip as a trusted partner in the heavy-equipment and waste-management industries.

#### Kieron Geoghegan | Group Chairman

Kieron Geoghegan is the Group Chairman of EgelQuip, bringing over three decades of experience in plant hire, equipment sales, and waste-management solutions across Southern Africa. He founded EgelQuip to deliver high-quality machinery, trusted brands, and responsive support services to clients in industries such as waste beneficiation, mining, and material handling. Kieron focuses on strategic growth, long-term partnerships, and fostering innovation to ensure EgelQuip remains a reliable partner for TANA, ALLU, ROCO and other premium equipment solutions.

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# OUR SOLUTIONS

# TANA Landfill Compactors From Waste to Value®

#### **Maximum Productivity & Savings**

TANA H-Series compactors deliver the highest compaction rates on the market. Their unique rigid-frame and full-width twin drum design achieve up to 25% more waste density, cut passes by a third, and reduce fuel use by up to 12%, extending landfill life and lowering operating costs.

#### **Intelligent Fleet Management**

With built-in TanaConnect® and the operator-friendly TANA Control System (TCS), you get real-time data on machine health, production, and service intervals—boosting uptime and helping you manage airspace more efficiently.

#### **Safety & Operator Comfort**

Spacious, low-noise cabs with excellent visibility, HEPA filtration, and ergonomic controls keep operators comfortable and safe, while high ground clearance and easy maintenance access enhance reliability.

#### **Built for Performance**

Models from H260 to H555 offer operating weights from 29 to 55 tonnes and crushing forces up to 270 kN. Tier 3 versions for Africa markets while the eco versions meet EU Stage V / Tier 4f standards. Wide drums, optimized teeth, and heavy-duty dozer blades ensure smooth, uniform compaction with less soil cover required.

For more than 50 years, TANA has led innovation in landfill compaction, helping operators turn waste into value through smart design and advanced technology.



# **TANA**H260 Landfill Compactor

**EFFICIENT • DURABLE • SMART** 

The TANA H260 is a versatile landfill compactor designed to deliver maximum waste density, lower operating costs, and reliable performance on challenging sites.

#### **Productivity & Performance**

Operating weight: 28,700 – 30,500 kg with a crushing force of 150 kN

Full-width twin drums with 80+80 forged crushing teeth ensure uniform compaction and smooth surfaces

Wide dozer blade (3,650 mm) handles waste spreading and shaping with ease

#### Safety & Comfort

Pressurized, sound- and heat-insulated cab with HEPA filtration for clean air and low noise.

ROPS/FOPS-certified cabin offers excellent visibility, ergonomic joystick controls, and climate control for operator comfort.

Lockable compartments, vandalism protection, and easy service platforms improve safety and security on-site.

#### Reliability & Service

Adjustable scraper bars and wire cutters keep drums clean and prevent wrapping

Service-friendly design with lockable hoods, anti-slip platforms, and accessible hydraulic and electrical systems

Large 655 L fuel tank ensures long shifts without refueling interruptions.

#### **Power & Efficiency**

Equipped with Cummins diesel engines (Tier 3 or Stage V) delivering up to 365 BHP (272kW) and 1,561 Nm torque for consistent performance

Hydrostatic transmission provides two speed ranges (0–4 km/h and 0–10 km/h) for flexible operation

#### **Smart Technology**

Integrated TanaConnect® fleet management system gives real-time data on machine health, production, and service needs.

TANA Control System (TCS) with high-resolution touchscreen monitors engine, hydraulics, and alarms for maximum uptime.

The H260 delivers exceptional compaction with fewer passes, helping you extend landfill life, reduce cover soil use, and optimize airspace — all while lowering fuel consumption and maintenance costs.



# **TANA**H320 Landfill Compactor

**POWERFUL • PRECISE • RELIABLE** 

The TANA H320 is designed for mid-range landfill operations, combining high compaction efficiency with user-friendly technology and excellent operator comfort.

#### **Productivity & Performance**

Operating weight: 30,900 – 32,700 kg with a crushing force of 159–160 kN

Full-width twin drums with 80+80 forged teeth deliver uniform compaction and smooth working surfaces

A wide dozer blade (3,650 mm) makes spreading and shaping waste fast and efficient

#### **Operator Comfort & Safety**

Spacious, pressurised cab with HEPA air filtration, low noise levels, and ergonomic joystick controls enhances productivity and safety

ROPS/FOPS-certified structure, LED lighting, and excellent visibility ensure safe operation even in demanding conditions

Lockable engine compartment and fuel tank provide vandalism protection.

#### Reliability & Service

Adjustable scraper bars and wire cutters keep drums clean and free from debris wrapping

Anti-slip service platforms, lockable hoods, and accessible components make maintenance quick and safe

Large 655 L fuel tank supports long, uninterrupted work shifts

#### **Engine & Drive**

Powered by Cummins diesel engines (Tier 3 or Stage V) producing up to 365 BHP (261kW) and 1,561 Nm torque

Closed-circuit hydrostatic transmission with two speed ranges (0–4 km/h and 0–10 km/h) offers precise control and flexibility

#### **Smart Technology**

TanaConnect® provides real-time fleet data, machine health monitoring, and service notifications to keep operations running smoothly

The TANA Control System (TCS) features a high-resolution touchscreen for live performance metrics, alarms, and diagnostics

The H320 delivers exceptional compaction with fewer passes, helping landfill operators cut costs, reduce cover soil use, and optimise airspace — all while improving machine uptime and site safety.



# **TANA**H380 Landfill Compactor

**HIGH-CAPACITY • EFFICIENT • INTELLIGENT** 

The TANA H380 is a heavy-duty landfill compactor engineered for demanding waste-management operations. With robust power, advanced technology, and operator-focused design, it maximizes landfill airspace while reducing costs and downtime.

#### **Performance & Capacity**

Operating weight: 36,900 – 40,400 kg with a crushing force of 197–198 kN

Full-width twin drums with 80 front and 110 rear forged teeth deliver consistent, high-density compaction

Wide dozer blade (4,510 mm) allows precise waste spreading and shaping

#### **Engine & Powertrain**

Driven by Cummins X15 diesel engines (Tier 3 or Stage V) producing up to 580 BHP (433kW) and 2,644 Nm torque

Closed-circuit hydrostatic transmission with two speed ranges (0–4 km/h and 0–10 km/h) ensures smooth, precise operation

#### Reliability & Serviceability

Adjustable scraper bars and wire cutters prevent material wrapping, keeping drums clean

Anti-slip service platforms, lockable hoods, and well-protected components simplify maintenance

Large 655 L fuel tank supports long, uninterrupted working shifts

#### **Engine & Powertrain**

Driven by Cummins X15 diesel engines (Tier 3 or Stage V) producing up to 580 BHP (433kW) and 2,644 Nm torque

Closed-circuit hydrostatic transmission with two speed ranges (0–4 km/h and 0–10 km/h) ensures smooth, precise operation

#### **Smart Fleet Technology**

TanaConnect® provides real-time machine health, production data, and service alerts to improve uptime and efficiency

The TANA Control System (TCS) features a user-friendly touchscreen with live performance data, diagnostics, and customizable shortcuts

#### **Operator Comfort & Safety**

Pressurised cab with HEPA air filtration, low noise, and superior visibility keeps operators comfortable and productive ROPS/FOPS-certified cabin, ergonomic joystick controls, and LED work lights enhance safety in all conditions Lockable engine compartments and vandalism protection provide additional site security



# **TANA**H450 Landfill Compactor

**ROBUST • HIGH-OUTPUT • SMART** 

The TANA H450 is a heavy-duty landfill compactor designed for large-scale waste operations. With exceptional crushing power, advanced fleet technology, and operator-focused design, it helps maximize landfill capacity while cutting operating costs.

#### **Performance & Capacity**

Operating weight: 44,400 – 46,800 kg with a crushing force of 229–230 kN

Full-width twin drums with 110 teeth front and rear ensure even, dense compaction across the working area

A 4,950 mm wide dozer blade handles spreading and shaping with efficiency

#### **Operator Comfort & Safety**

Pressurised, sound- and heat-insulated cab with HEPA air filtration ensures a clean, quiet environment.

ROPS/FOPS-certified cabin, ergonomic joystick controls, and LED lighting provide comfort and safety in all conditions.

Lockable compartments and vandalism protection improve site security.

#### Serviceability & Reliability

Adjustable scraper bars and wire cutters keep drums clean and free of debris wrapping.

Anti-slip service platforms, lockable hoods, and accessible hydraulic components simplify maintenance.

A 655 L fuel tank supports long, uninterrupted work shifts.

#### **Engine & Drive**

Powered by Cummins X15 engines (Tier 3 or Stage V) delivering up to 580 BHP and 2,644 Nm torque.

Closed-circuit hydrostatic transmission with two speed ranges (0–4 km/h and 0–10 km/h) offers smooth, precise operation.

#### **Intelligent Monitoring**

TanaConnect® enables real-time fleet management, machine health monitoring, and service alerts, boosting uptime and productivity.

The TANA Control System (TCS) features a user-friendly touchscreen with live metrics, alarms, and diagnostic tools.

The H450 delivers powerful compaction, efficient fuel use, and reliable performance — helping landfill operators increase airspace, extend site life, and reduce operational costs.



# **TANA**H520 Landfill Compactor

**ROBUST • HIGH-OUTPUT • SMART** 

The TANA H520 is a heavy-duty landfill compactor designed for large-scale waste operations. With exceptional crushing power, advanced fleet technology, and operator-focused design, it helps maximize landfill capacity while cutting operating costs.

#### **Performance & Capacity**

Operating weight: 44,400 – 46,800 kg with a crushing force of 229–230 kN.

Full-width twin drums with 110 teeth front and rear ensure even, dense compaction across the working area.

A 4,950 mm wide dozer blade handles spreading and shaping with efficiency.

#### **Operator Comfort & Safety**

Pressurised, sound- and heat-insulated cab with HEPA air filtration ensures a clean, quiet environment.

ROPS/FOPS-certified cabin, ergonomic joystick controls, and LED lighting provide comfort and safety in all conditions.

Lockable compartments and vandalism protection improve site security.

#### Serviceability & Reliability

Adjustable scraper bars and wire cutters keep drums clean and free of debris wrapping.

Anti-slip service platforms, lockable hoods, and accessible hydraulic components simplify maintenance.

A 655 L fuel tank supports long, uninterrupted work shifts.

#### **Engine & Drive**

Powered by Cummins X15 engines (Tier 3 or Stage V) delivering up to 580 BHP and 2,644 Nm torque.

Closed-circuit hydrostatic transmission with two speed ranges (0–4 km/h and 0–10 km/h) offers smooth, precise operation.

#### **Intelligent Monitoring**

TanaConnect® enables real-time fleet management, machine health monitoring, and service alerts, boosting uptime and productivity.

The TANA Control System (TCS) features a user-friendly touchscreen with live metrics, alarms, and diagnostic tools.

The H520 delivers powerful compaction, efficient fuel use, and reliable performance — helping landfill operators increase airspace, extend site life, and reduce operational costs.



### **TANA**Shark Shredder

#### FROM WASTE TO VALUE

The TANA Shark is a high-performance, slow-speed shredder engineered to tackle the widest variety of waste streams with just one machine. Designed for exceptional torque, durability, and easy serviceability, it helps operators boost productivity while reducing costs.

#### Why Choose the TANA Shark

- Handles diverse waste materials in a single pass
- Adjustable particle size from 50 mm to 500 mm
- TANA Control System (TCS) with 16 presets for different materials
- Diesel or electric power options mobile, semi-trailer, or stationary units
- Integrated scale, overband magnet, and bolt-on cleaning combs
- Quick side access for removing non-crushables and servicing

#### Materials the TANA Shark Can Shred

Thanks to its heavy-duty rotor and screens, the TANA Shark is capable of processing:

- Tyres & rubber products
- Mattresses & furniture
- Industrial debris
- Green waste & wood
- Municipal solid waste (MSW)
- Commercial & industrial waste (C&I)
- Construction & demolition waste (C&D)
- Light plastics, textiles, paper, ragger wire, pallets, barbed wire, shingles, and other special side streams

#### **Applications**

- · Pre-and secondary shredding
- · Material recovery & reuse
- Production of alternative fuels (RDF, SRF, TDF)
- Recycling, landfill diversion, and waste-to-energy projects

#### **Take Your Waste Management Further**

Unlock new business opportunities and maximise the value of waste with the TANA Shark Shredder.



### **TANA**Electric Shredders

#### QUIET POWER - ZERO EMISSIONS

The TANA Shark Electric Waste Shredders combine legendary TANA versatility with zero local emissions and ultra-low noise. Powered by advanced electric drives, these models deliver the same heavy-duty performance as diesel units — with lower operating costs and a cleaner, safer work environment.

### Why Choose TANA Electric Shredders

- Zero local emissions for sustainable operations indoors or outdoors.
- Up to 30% quieter than diesel models
  ideal for urban or noise-sensitive sites
- Lower operational costs with reduced energy and maintenance expenses
- Next-generation TANA Control System (TCS) with 12 presets and real-time monitoring via TANA ProTrack®
- Flexible setups: mobile on tracks (440ET), semi-trailer (440EM), or stationary (440E)

#### **Materials They Can Shred**

The TANA Electric Shredders handle almost any recoverable or recyclable material, including:

- Municipal Solid Waste (MSW)
- Commercial & Industrial Waste (C&I)
- Construction & Demolition Waste (C&D)
- · Waste wood & green waste
- · Plastics, textiles, paper
- Tyres, rubber, mattresses & furniture
- Metals (via optional overband magnet) and other special side streams

#### **Applications**

- Volume reduction & pre-shredding
- Production of alternative fuels (RDF, SRF, TDF)
- Recycling & material recovery
- Indoor waste management or environmentally sensitive projects

#### **Built for Productivity**

- · Adjustable particle size with multiple screen options
- Heavy-duty rotor and reversible cutting knives for long wear life
- Side-opening door for fast maintenance and clearance of non-shreddables
- Independent, bi-directional conveyors with integrated scales for precise output tracking

#### **Power Your Waste Strategy Sustainably**

The TANA Electric Shredder range gives you uncompromised shredding power while supporting sustainable operations and quiet worksites.



### **TANA**Hammerhead

#### HIGH THROUGHPUT FOR LIGHT & BULK WASTE

The TANA Hammerhead is purpose-built to deliver exceptional efficiency and throughput for high-volume, lighter waste streams. Developed on the proven TANA Shark platform, it combines reliability with a faster rotor and optimised performance — helping operators process large quantities of material with ease.

#### Why Choose the TANA Hammerhead

- Engineered for wood waste, green waste, and municipal solid waste (MSW)
- Balanced design with high rotor speed (40 RPM) for maximum output
- Handles challenging items like tyres and mattresses when needed
- Available in diesel or electric versions, with mobile or stationary options
- Shared components with the Shark series ensure easy service, spare part availability, and low total cost of ownership

#### **Designed for Productivity**

- · Faster rotor for high throughput and steady material flow
- Durable construction with proven Shark components
- Optional overband magnet, screens, and conveyor side covers for tailored setups
- Available with tracks, wheels, or stationary frames, powered by robust diesel engines or efficient electric motors

#### **Applications**

- · High-volume pre-shredding and secondary shredding
- · Recycling and material recovery operations
- Composting and green waste reduction
- Waste-to-energy feedstock preparation

#### **Maximise Output with Confidence**

The TANA Hammerhead is your solution for processing large volumes of light or mixed waste quickly, reliably, and cost-effectively.

#### Materials the TANA Shark Can Shred

Thanks to its heavy-duty rotor and screens, the TANA Shark is capable of processing:

- Wood & green waste
- Municipal solid waste (MSW)
- · Commercial & industrial waste (C&I)
- Plastics, textiles, paper
- Mattresses, tyres, and other bulky items
- Selected construction and demolition waste

### Take Your Waste Management Further

Unlock new business opportunities and maximise the value of waste with the TANA Shark Shredder.





#### CRUSHING INNOVATION, DRIVING EFFICIENCY

At ROCO, we design and manufacture world-class mobile crushing and screening solutions built for strength, versatility, and sustainability. From quarrying and mining to recycling and aggregates, our machines are trusted worldwide for their robust engineering, fuel efficiency, and user-friendly operation.

### The RYDER 1000 – Hybrid Jaw Crusher

The RYDER 1000 is the industry's first diesel-electric hybrid jaw crusher, delivering up to 40% fuel savings with the flexibility to run in full electric mode for zero-emission, low-noise performance. Compact yet powerful, it offers a throughput of up to 200 tonnes per hour, advanced safety systems, and unmatched mobility—making it the perfect solution for both heavy-duty sites and urban operations.

#### **Why Choose ROCO**

Fuel-efficient & eco-friendly: Hybrid and electric options that cut costs and emissions.

High performance: Robust design with output capacities tailored for demanding industries.

Versatile & mobile: Easy transport and setup across multiple applications.

Reliable support: Backed by a growing global dealer network and strong aftersales service.

With ROCO, customers gain more than just equipment—they gain a partner dedicated to efficiency, innovation, and sustainable growth.



#### **ICON 110 – Hybrid Impact Crusher**

The ROCO ICON 110 sets a new standard in mobile crushing with its diesel-electric hybrid powertrain and proven impact technology. Designed for quarrying, aggregates, recycling, and asphalt applications, the ICON 110 delivers high performance with lower operating costs and reduced emissions.



#### **Performance & Productivity**

- Throughput capacity up to 250 tonnes per hour.
- Large 1070 x 710 mm impact chamber with 4-bar rotor and reversible blow bars.
- Independent 2-deck pre-screen feeder and closed-circuit recirculating system for consistent, high-quality output.

#### **Hybrid Efficiency**

- Dual power system operate on diesel-electric or plug into 100% electricity for zero-emission crushing.
- Achieves up to 40% fuel savings compared to traditional diesel-hydraulic crushers.
- Average fuel burn just 18 litres per hour, lowering both costs and carbon footprint

#### **ICON Incon 110 Impact Crusher**

#### **Operator-Focused Design**

- Full remote control deployment for ease of use.
- Unrivalled access to the crusher box and conveyors for fast maintenance.
- Heavy-duty HARDOX-lined hopper and wear components for extended durability.
- Comprehensive safety systems including overload protection, dust suppression, CE compliance, and lockout safeguards.

#### Why Choose the ICON 110?

With its blend of power, efficiency, and versatility, the ICON 110 is built for operators who demand more from their crusher. Backed by ROCO's trusted support network, it represents innovation you can rely on — delivering maximum performance with minimal impact on the environment.



#### **Performance & Productivity**

- True 2/3-way split screening system with patent-pending hydraulic adjustment.
- Throughput capacity up to 600 tph, depending on material.
- Aggressive throw of up to 12mm (½") and improved screening angle for maximum utilisation of the bottom deck.
- Large 6m³ hopper capacity, extendable to 9m³ with optional extensions.

#### **Operator-Focused Design**

**Rapid setup** with hydraulic folding conveyors and a unique split conversion system in under a minute.

Easy maintenance access to meshes, screenbox, and service points with CE-compliant 600mm service platforms.

360° LED work lighting for safe operation in all conditions.

Fully powder-coated, durable design built to withstand the toughest applications.

#### **Hybrid Efficiency**

- Dual power operation diesel-electric or full plug-in electric for zero-emission, silent running.
- Low fuel burn of just 8–10 litres per hour, reducing costs and carbon footprint.
- Set-speed, low-noise genset and heavy-duty electric drive drums ensure smooth, efficient performance.

#### Why Choose the SPRINTER 1500?

Compact yet powerful, the SPRINTER 1500 is designed to handle aggregates, soil, and recycled materials with ease. With its blend of performance, flexibility, and hybrid efficiency, it's the screening solution for operators looking to reduce running costs, boost productivity, and operate more sustainably.



#### Screen Crush · Pulverise · Blend · Mix

#### **ALLU Transformer**

#### **Features & Benefits**

The ALLU Transformer D-series screener buckets are designed for larger processing jobs. Everything from aerating compost, primary on-site screening and processing construction material. This is a bucket which screens, crushes, pulverises, aerates, blends, mixes, separates, feeds and loads materials. And best of all, it transforms the materials you work with. It's more productive, and more profitable.

#### **M-Series Structure**

The ALLU M-Series Screening Bucket is the ultimate solution for heavy-duty operations in quarrying, mining, and large-scale construction. Designed for efficiency, it simplifies material processing, screening, and loading, reducing double handling and boosting productivity. Compatible with large excavators and wheel loaders, the M-Series is built to tackle the toughest tasks with ease.

#### **For Wheel Loader**

- Power control valve
- 100T cylinder force
- Rotating crushing drums
- Changeable wear parts
- Two hydraulic motors
- · Hydraulically operated hinged. Rear lid/adapter
- Patented rear-mounted bearing and drum construction



#### **Solutions**

#### **Earthmoving**



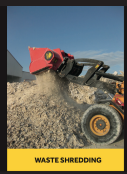






### Waste Recycling









Composting









**Energy Infrastructure** 









Quarrying









#### **Demolition**









