

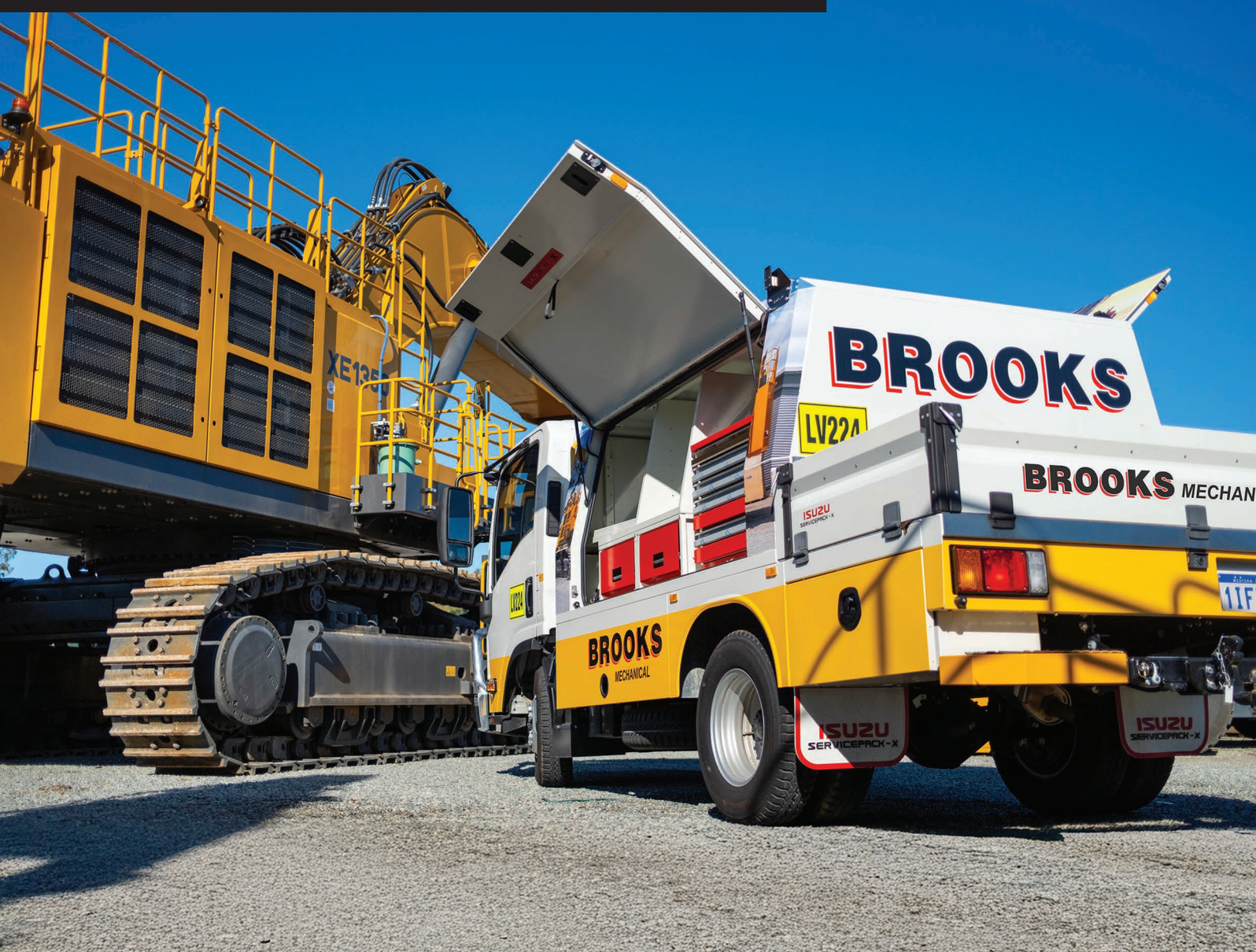
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THE *Eneabba*

SUMMER 2026 ISSUE 23

Mechanics On Hand, On Demand

NEW BROOKS MECHANICAL DIVISION LAUNCHED



The story of Eneabba



When 23-year-old Doug Brooks recognised an opportunity to hire out equipment to the WA mining industry in 1979, he knew it was something he had to pursue. Doug scrambled together every dollar he had, to purchase two disassembled compressors, with the remainder of the bill being settled by bankcard. He opened 'Brooks Hire Service' and ran the business from a shed in the remote WA town of Eneabba. All the while, Doug was living in a 'humpy' at the rear of the shed. There were many that warned him of the difficulty of starting a new business in a very competitive industry, but Doug was determined and it was only a matter of time before he was turning a profit on his compressors. What started as two compressors on hire, soon turned into twelve pumps on hire, but the turning point came when Doug purchased his first piece of mobile equipment: an eight tonne JEC crane. There are many great stories that came out of that shed in Eneabba. It was the foundation of Brooks Hire and the place where all of the 'hard yards' were done. Eneabba is remembered as the birth place of Brooks Hire Service.



From the MD...

Brooks Equipment recently marked an exciting milestone with the sale of its first XCMG multi-tyre roller, setting the tone for what has been a big season in mining-size equipment. Strong demand has seen the successful sale of large machines, including the impressive XC998 loader and an 80-tonne excavator, reinforcing Brooks' growing presence in the mining sector. Rounding out the season on a high note, the first 135-tonne excavator sold is now closing in on 5,000 operating hours and continues to perform flawlessly for our loyal customer, a testament to the quality of the equipment and the support behind it.

The year wrapped up with our annual Christmas Party and Harley Davidson competition. Congratulations to Saipem Clough JV for taking home the prize in 2025 - hopefully we can catch up soon to hand it over.

The major news for 2026 is the launch of our new division, Brooks Mechanical. This has been a long-term goal of mine, and we are now in an excellent position to move forward with confidence. Brooks has always been recognised for providing exceptional field service for our own hire machines; with Brooks Mechanical, we can now extend that same high standard of service to all client machines. We've also invested in a fleet of purpose-built service vehicles to support our mechanical operations.

Looking ahead, we're anticipating a busy start to the year. In line with our commitment to continuous improvement, we will be celebrating the completion of four new heavy-duty mechanical apprenticeships in January. Training our own team from the ground up is incredibly rewarding, and it's exciting to see these young people build careers that will support the mining and construction industry for years to come.

Stuart Brooks
Managing Director

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Digital Distribution 14,966
Printed Copies 5,000

Mechanics On Hand, On Demand



New Brooks Mechanical division launched

Brooks Group Australia is a multi-divisional company serving the mining and construction sectors. With operations spanning earthmoving and mining equipment hire and sales, access equipment, transport, site services, fleet hire, parts, finance, and even aviation, Brooks has established itself as one of Australia's most trusted mining and construction industry partners.

Now, like a well-oiled machine, the group has strengthened its capabilities even further with the launch of Brooks Mechanical - a mobile mechanical service, specialising in the repair, servicing, and rebuilding of heavy mining machinery.

"Brooks has been supplying mining equipment for both hire and sales, for many years," said Stuart Brooks, Managing Director of Brooks Group Australia. "Our field service team has always maintained our own fleet, but with Brooks Mechanical, we can now extend that same expertise to any company's machines."

The move is a strategic leap for Brooks Group Australia whose mission is to become a one-stop-shop for all things mining and construction.

"We've spent years building resources so that we can confidently step into the field of mechanical maintenance," said Stuart. "It was a long-term goal for us, and it's finally come to fruition."

Skilled People, Smart Systems

At the heart of every successful business, is a team of successful people. In anticipation of the opening of the new division, Brooks Mechanical spent the best part of 2025 building its ranks to include some of WA's most talented HD mechanics, auto electricians, boilermakers, and scheduling staff. Supporting the team is a fleet of fully equipped service vehicles carrying the tools required for any field situation.

The service offering covers:

- Mobile and fixed plant maintenance
- Emergency breakdown response
- Scheduled servicing
- Auto electrical and air conditioning repairs
- Component rebuilds
- Machine assembly
- Skilled labour hire for field and workshop support

Adapting to New Technology

As the mining industry embraces electric machinery, Brooks Mechanical has positioned itself at the forefront of this transition. The division provides Heavy Voltage (HV) Technicians trained to service electric earthmoving equipment — an area requiring specialised knowledge, tools, and safety procedures. Using OEM diagnostic software, HV Technicians can quickly identify and resolve faults to keep electric fleets operating safely and efficiently.

All Makes - All Types

Maintaining a fleet of over 6,000 pieces of hire equipment, spanning 50 categories, Brooks' technicians have a distinct advantage when it comes to their knowledge of machinery. From air compressors to wheel loaders, Brooks Mechanical staff can diagnose, repair, and maintain all classifications of mechanical equipment.

Where many mechanical services specialise in a particular brand of equipment, Brooks Mechanical has the expertise to work with all brands, including those that are fairly new to the Australian market.

"Chinese brands such as XCMG and Sany, have made an impressive entrance into the Australian mining industry over the last 5 years," explains Stuart Brooks. "We've taken a pioneering approach by sending our technicians to China to view manufacturing techniques first hand and form connections with Chinese interpreters, keeping us at the forefront of new technology."

The Timing Chain

At the crux of Brooks Mechanical's operations, is the ability to deliver rapid service. To ensure rapid response, Brooks Mechanical has streamlined its service process - from the customer's first call, to dispatching the nearest qualified technician, to coordinating site-inducted personnel and vehicles.

Brooks Mechanical leverages the entire Brooks Group capability chain to ensure efficient and seamless operations.

For time-critical situations, Brooks Airways provides a unique edge, with its fleet of King Air turbo-prop aircraft capable of hot-shooting staff and parts directly to remote mining operations. Their aircraft can even access unsealed runways that are usually inaccessible to larger commercial aircraft.

When it comes to large-scale machine assembly, Brooks Transport aids in delivering major components to site, where the mechanical team completes assembly on the ground.

Brooks Parts carries an extensive range of parts for all makes and models, minimising wait times and keeping client machinery running.

"It's about understanding what our partners need and being able to deliver in quick time," said Stuart Brooks. "Whether it's an emergency breakdown or scheduled maintenance, we have the manpower, expertise, and resources to keep the big wheels turning."



A Nationwide Presence

Brooks Mechanical now operates from 14 branches across Western Australia, covering Perth, the Southwest, Great Southern, Goldfields, Mid-West, Pilbara, and Kimberley regions.

Beyond WA, Brooks has expanded nationally with five branches in Queensland, three branches in New South Wales, two branches in South Australia, and one branch each in Victoria and the Northern Territory - ensuring that skilled staff and vehicles are available wherever they're needed.

"Brooks' foundations are deeply rooted in the Australian mining and construction sectors," Stuart Brooks said. "We've grown our family business by focusing on service excellence, and we're committed to expanding into every corner of the mining and construction industries."

To see the full range of mechanical services on offer, go to www.brooksmechanical.com.au or contact our Senior Scheduler, Sam Robertson on 1300 276 657, or 0475 027 789, or email srobertson@brooksmechanical.com.au.





The Golden Mile

DM Civil celebrates 50 years of civil infrastructure

In 2026, DM Civil proudly celebrates 50 years of delivering civil infrastructure across Western Australia. What began in 1976 as a small, family-owned civil business has evolved into one of the state's most respected and enduring civil contractors. Over five decades, the company has built a reputation grounded in capability, integrity and consistent delivery. Today, DM Civil is recognised for its technical depth, hands on leadership and its ability to successfully deliver complex, multidisciplinary projects across metropolitan Perth and regional WA. The company's ethos is captured in its foundation values: Diverse, Motivated, Committed.

Proven Capability Across the Civil Infrastructure Industry

DM Civil's reputation is anchored in its integrated capability; a delivery model that enables the company to manage a wide range of civil disciplines with confidence, predictability and accountability. The business provides expertise in pipeline construction, trenchless installation, water and wastewater infrastructure, road construction, earthworks, structural concrete, mining and resources civil and an expanding portfolio of renewable and energy related works. This broad capability reflects DM Civil's ability to manage high risk, technically demanding projects from early works through to final commissioning.



The company has earned particular regard for its water and wastewater pipeline capabilities. With five decades of experience in steel and HDPE pipelines, deep sewer installations, drainage upgrades and trenchless solutions, DM Civil is trusted to deliver critical water, wastewater and drainage infrastructure. Its trenchless strengths, including horizontal directional drilling, guided boring and micro-tunnelling, allow complex works to be completed safely in urban corridors, beneath live services and in environmentally sensitive environments.



Breadth of Delivery

Beyond its well known pipeline expertise, DM Civil continues to deliver substantial roadworks, civil site development, structural concrete packages and non-process infrastructure for the mining and resources sector. Whether constructing access roads, preparing large scale industrial sites or delivering civil for major energy and infrastructure projects, the company demonstrates a thorough understanding of design interfaces, technical requirements and stakeholder expectations.

DM Civil also plays an important role in Western Australia's emerging energy sector. Civil works for power distribution, solar integration and new energy developments, reflect the company's forward-looking approach as the state advances toward a more diverse and resilient energy future.

Performance Driven

A defining strength of DM Civil is its ongoing commitment to self performance. Rather than relying heavily on subcontracting, the company continues to invest in its workforce, specialist plant and operational systems. This approach allows DM Civil to maintain direct control over safety, quality and production on every project. The fleet includes some of Australia's most capable Tescmec rock trenchers, including the TRS1475 and TRS1300. These units are purpose built to cut through Western Australia's toughest geological formations. Supported by an extensive fleet of excavators, loaders, compactors, cranes and custom engineered equipment, DM Civil offers unmatched capability for delivering excavation and trenching works safely, efficiently and at scale.

Projects That Shape Communities and Industry

DM Civil's project portfolio spans major works for Water Corporation, Main Roads WA, Rio Tinto, APA Group, ATCO, Development WA and numerous local governments. Projects range from highly complex urban pipeline installations requiring precision around live services to significant civil works for the resources sector, involving raw water supply systems, heavy haul roads and large scale non-process infrastructure.

Each project delivered reflects DM Civil's collaborative approach, technical depth and proven ability to meet demanding program, environmental and safety requirements.

A Workforce Built on Experience and Loyalty

People have always been central to DM Civil's success. Many employees have been with the company for decades, progressing through operational and leadership roles and contributing valuable experience to every project. This long-term retention reflects the company's hands on leadership style, commitment to capability development and culture of respect, mentorship and teamwork.

DM Civil is equally committed to preparing the next generation. Apprentices, trainees and engineering graduates are supported through structured pathways and practical exposure to real world civil delivery, ensuring the future workforce remains strong, diverse and capable.

Safety and Innovation at the Core

Safety remains a core priority across the business. DM Civil maintains consistently strong safety performance through robust systems, visible leadership and a culture that empowers every team member to take ownership of safe outcomes. Safety is actively embedded in field practices, planning and decision making.

Innovation is approached with practicality and purpose. The company continually refines methodologies based on lessons learned from its extensive project history, improving trenching efficiency, spoil management, temporary works design, environmental controls and digital quality assurance processes.

A Trusted Partner for Western Australia's Future

As Western Australia continues to invest in water security, transport networks, energy transition and regional development, DM Civil remains ready to support the next generation of essential infrastructure. With integrated capabilities, specialist plant, an experienced workforce and a collaborative approach, the company stands as a trusted partner for clients seeking certainty, technical excellence and long-term value.

As DM Civil marks its 50th year, the company continues to deliver the infrastructure that strengthens communities and supports industry across the state. That commitment endures, guided by experience, driven by innovation and upheld by the highest standard of delivery that has become the hallmark of DM Civil.

Brooks Group Australia congratulates DM Civil on reaching their 50-year milestone. Doug Brooks has enjoyed a long-standing business relationship with DM Civil founders Reg Toohy and Tony Spanjers, spanning several decades. We wish them continued success for the next 50 years and beyond.

All Systems Flow



Building Paragon Plumbing's legacy

From a small workshop in Sydney's suburbs to a presence across three states, Paragon Plumbing has continued to grow through hard work, dedication and fostering strong partnerships along the way.

When founders Brooke Fleming and Mick McGrath started the business in 2001, their priorities were clear: deliver quality workmanship, build trust with clients, and stay open to learning and improving as the industry evolved.

In the early years, much of Paragon's momentum came from forming practical, reliable partnerships with engineering contractors, who saw the team's reliability and technical capability. These collaborations became the basis for long-term working relationships which in turn, opened the door to more complex and larger-scale projects.

A significant turning point came in 2009, when Paragon began taking on work in Western Australia, with engineering partners inviting them to tender for medium- to large-scale projects. Accepting those opportunities led Paragon into substantial hospital and infrastructure developments in Perth.

Many of those early WA projects still serve as markers of the company's growing presence in the industry. "The team take great pride in having played an integral role in shaping the city's new infrastructure during that time," shares Paragon Plumbing WA State Manager, Anthony Overton. "Projects that remain a source of immense pride for us today."



Paragon Team Managers

Making It Happen

Today, Paragon Plumbing's team covers Western Australia, Queensland, and New South Wales. Their projects range from small installations to large, multi-stage developments that unfold over extended timelines. They contribute to a broad range of sectors: healthcare, education, construction, government, industrial facilities, and residential developments.

Working across such varied environments has required adaptability. Servicing both metropolitan and regional areas, the remote projects often present unique logistical challenges. Paragon brings it back to the team, as the leading reason for their success when facing these challenges.

"From our apprentices to our foremen – and every important role in between – our success is built on teamwork," says Anthony. In supporting that teamwork, is a strong emphasis on skills development. With work that demands precision, technical knowledge, and confidence, Paragon believes strongly in investing in ongoing training.

Over the years, many employees have worked across multiple states, gaining a broader understanding of the industry while experiencing different jobsite environments. This movement between states has created a workforce that is both versatile and connected, with employees bringing insights from one region to another.

"We deeply appreciate the support and commitment of our employees who have contributed to Paragon Plumbing's journey and growth."

Projects in Focus



The Paragon team are proud of all the projects they've completed; many being high-profile, and featuring cutting edge materials, sustainable design principles, and innovative technologies. In Perth, the team is currently installing more than a kilometre of 350mm stainless steel fully purged and welded heating water inground pipework, along with another kilometre of 500mm HDPE chilled water inground pipework. The works also include valve pit installations and connections to existing services.



The combination of installation complexity and site constraints has made the project technically demanding. One challenge has been restricted access throughout the site. Rather than rely on conventional equipment that couldn't operate safely in the confined space, the team turned to an XCMG XE310LC excavator, fitted with an extended jib attachment. Anthony speaks on the equipment's capabilities, sharing that "This equipment has proven highly effective in safely and efficiently lowering pipe sections into the trench."

This also allowed the team to manoeuvre pipe sections with much greater precision. The setup has improved safety, limited manual handling, and kept the installation moving smoothly.

Today, Paragon has delivered over 500 projects throughout Australia. While the overall portfolio includes record-breaking high-rise installations, advanced brine water systems, and extensive inground networks, the company's internal culture also recognises the achievements of its individual staff.

Looking Ahead

Thanks to the Paragon team's proactive approach to every opportunity that comes their way, the business continues to steadily expand, with recent developments seeing the invitation to tender for overseas projects.

The management team note their commitment to continue carefully evaluating and pursuing new opportunities for sustainable growth and expansion. "We embrace every challenge, big or small. No matter the scale, we remain dedicated to delivering a consistently high standard and a quality finished product every time," Anthony affirms. Paragon Plumbing's story continues to evolve, shaped by the people who show up each day ready to apply their skill, adapt to new challenges, and support each other on the job.

Stay connected:

Website: www.paragonplumbing.com.au
Instagram | Facebook | LinkedIn: @ParagonPlumbing

Making Magic Happen



Green Genie Earthworks

A Perth-based, locally owned business, Green Genie Earthworks has made a name for itself as a trusted and versatile earthworks provider throughout WA. Covering the full spectrum of earthworks projects including bobcat services, commercial car park construction, site clean-up services, rural driveways, landscaping, and site preparation, they also service residential, commercial, and Government building projects. This edition, we caught up with the team at Green Genie to discuss their business outlook.

Since Green Genie's early days, how has the company evolved in terms of the projects you take on and the way you deliver them?

Green Genie Earthworks began in 2014 with one truck and a bobcat, focusing on driveway preparations, site clearing, and small residential projects. Through word of mouth, a strong internal team culture, and long-standing relationships with builders, the business has grown into an industry force. Today, we employ 40 staff, operate over 60 pieces of machinery, and our 2026 calendar is almost fully booked.

As we've grown, so have our systems. From running the entire business through WhatsApp in the early years to now developing our own custom-built app for both customers and staff, we're taking civil earthworks into the modern age. Set for release in early 2026, we believe it will be a first of its kind in the industry. Think Uber but for sand deliveries.

What has been a standout project in terms of technical complexity or innovation?

While some jobs present real challenges, there's nothing our team can't handle. One standout project currently underway in Bullsbrook involves a wide range of civil works and technical requirements - and all delivered under tight coordination and scheduling. From trenching for footings and preparing driveways for asphalt, to backfilling, compaction, and installing large underground water tanks, every stage demands precision.

But it's not just about operating machinery. It requires exceptional skill, planning, and coordination to manage multiple trades and teams working simultaneously on site, all driving toward one outcome. And that's exactly what we do.



Emphasising safety, efficiency, and reliability, can you share an instance where one of those pillars was truly tested on a site, and how you responded?

One of our most high-profile and challenging projects is currently underway in Rockingham. An old site dormant for 6-7 years, beneath the top 500mm of clean sand lies asbestos-contaminated materials. While strict procedures exist to manage this safely, the real complexity lies in planning and coordination.

This project requires close collaboration between Green Genie Earthworks, the ACM handling team, and environmental monitoring experts. Industry-leading partners like Aztech and EVSS help ensure work is executed smoothly, safely, and efficiently.

On site, safety is our number one priority, but equally important is effective management of schedules, workflows, and deadlines. Through careful planning, teamwork, and specialist expertise, even the toughest sites become manageable.

How do you adapt to projects with unique or changing requirements, particularly with evolving ground conditions or shifting scopes?

At Green Genie, clear communication drives everything we do. We have one of our Operations Managers on site every day, guiding operators, adapting to day-to-day changes, and working closely with clients to ensure everyone is on the same page.

Each morning and afternoon, we capture videos and photos of the site, accompanied by detailed daily reports covering progress, weather, and key milestones. These touchpoints ensure every team member and client begins the day fully informed.

Having such a versatile management team keeps operations running smoothly and actively supports staff development. Even on off days, with a crew of 8-9, a 30 second site video becomes a valuable learning tool. Multiple eyes on each project, allows team members to pick up skills, notice details, and share insights. This approach strengthens individual capabilities and shapes a cohesive, high-performing unit.



Having recently added an XCMG XE35U excavator and XC938 loader to the fleet, how will these machines be utilised?

These two machines have transformed our fleet. Even what appears as a small upgrade on paper, moving from a 1.7t excavator to a 3t, has significantly improved versatility and efficiency on tight-access residential jobs. Where the 1.7t is sometimes under-powered and the 5t too large, the 3t is the perfect middle-ground machine, giving us the right balance of power, reach, and access. It's a true problem-solver for backyard works where space and precision matter.



Then there's the big boy... our new loader. This machine has completely changed the game on large bulk earthworks sites. From long-distance material cartage to pushing out major stockpiles and loading 6-wheelers in just a few buckets, it delivers serious production gains with minimal downtime. When it comes to efficiency, this machine doesn't just improve it; it overrides it.

Looking ahead, what kinds of projects or sectors is Green Genie aiming to penetrate or grow in?

With our expanded fleet and strengthened team, Tier 1 projects and Government contracts are now firmly within our sights. What was once out of reach is now part of our forward strategy. We are also exploring opportunities to expand into regional Western Australia and the mining sector, leveraging our capability, systems, and growing workforce to support larger-scale operations.

While Green Genie currently sits within the lower mid-tier of the industry, our vision is clear: grow to over 100 staff and achieve an annual turnover exceeding \$20 million - building a business that scales in size while continuing to set standards in culture, delivery, and innovation.

To find out more, visit www.greengenie.com.au
email admin@greengenie.com.au
or call 08 6141 3317.

Delivering a Brighter Tomorrow

Benang integrates tradition with innovation



Benang began in 2018 as a small, purpose-driven contractor established to bring a more accountable, people-focused approach to civil and utility works. From the onset, the company's Aboriginal roots and deep understanding of the land, shaped a unique perspective that would guide its work across Western Australia.

In the last few years, Benang has grown significantly, expanding into a multidisciplinary business servicing mining, utilities, water, power, gas, and major infrastructure projects. Today, it stands as a trusted partner for government departments, head contractors, and asset owners across Western Australia.

The Benang Approach

Across sectors - from mining and utilities to civil infrastructure - what sets Benang apart is its unwavering commitment to quality, transparent communication, and a solutions-driven mindset. Rather than a "one size fits all" approach, Benang utilise dedicated unit structures, with team specialisation within each industry segment. Over time, this structure delivers more consistent, high-quality outcomes.

As the company grew, that commitment earned recognition beyond project success. In 2023, Benang emerged as a state finalist in three prestigious awards: the Telstra Business Awards, RISE Business Awards, and Australian Women's Small Business Champion Awards.

In the same year, Benang was awarded the Woodside Energy Aboriginal and Torres Strait Islander Business Excellence Award, for their infrastructure delivery and their strong community engagement, commitment to diversity, and long-term vision for sustainable impact.



Working WA

Delivering projects across some of WA's most remote and challenging environments demands flexibility, planning, and a solid understanding of local conditions. At Benang, operations are adapted through carefully tailored supply-chain relationships, meticulous logistics planning, specialised plant selection, and flexible methodologies. The company's management team brings extensive experience delivering interdisciplinary projects across the region.

Able to deliver turn-key solutions specialising in water, power, gas, transport and mining, and resources projects, it's the team's multi-utility packages and capacity to coordinate flexibly across disciplines that enables them to tailor projects to the land, the client, and the community.

One particularly interesting job that stands out for Benang is the recent work undertaken on Roe Street in Perth's CBD. The job, provided for Western Power, delivered 132kV transmission cable fault emergency works, and involved highly complex works and stakeholder management within a tightly constrained and regulated corridor.

It required precise execution, proactive stakeholder engagement, and the coordinated use of specialised equipment, including a complex dewatering system, dry-vac excavator, and nitrogen cable drying technology, to manage technically challenging scope and difficult ground conditions.

The project was delivered successfully and on schedule, with zero harm to people or the environment.



Team Advantages

Benang's Aboriginal heritage is embedded in how they operate. The company's name itself means "Tomorrow" in the Noongar language, signalling a commitment to future generations and responsible stewardship of the land. The team attribute their Aboriginal roots as a major strength when assessing the land and its needs. When coupled with their commitment to innovation, it places them in an unparalleled position to serve their clients and communities; shaping how they approach site setup and machine selection.

When working near sensitive land or culturally significant zones, Benang implements low-impact construction methods, careful plant selection, and site set-ups designed to minimise disturbance and protect sensitive land and culturally significant zones. This is especially important when deploying large machinery or undertaking large-scale works.

The team's structure is another key advantage of the business. Rather than outsourcing, Benang employs licensed tradespeople and support crew directly. This gives them control over every aspect of work, from project start to delivery, ensuring quality and a consistent team approach.

Staying Ambitious

Looking ahead, Benang is focused on sustainable growth, expanding their capabilities across key sectors, and pursuing new opportunities. Their ambition is already materialising, having won a competitive tender in mid-2025, to secure a contract with ATCO Australia, installing gas infrastructure across Perth's northern suburbs.

As shared by ATCO in a June release, the infrastructure installation will include gas mains and services to residents, developments and commercial areas across Perth's northern suburbs, as well as the replacement of aging infrastructure including gas mains, services and associated infrastructure.

With continued growth, Benang is also strengthening its internal capabilities. The company offers an active apprenticeship program, providing Certificate III level training in Civil Construction General, Plant Operations, and Pipe Laying. Also deeply engaged in community initiatives, the company supports organisations such as Noongar Mia Mia, Zonta House, and Zero2Hero, underlining a genuine commitment to social welfare, community wellbeing, and diversity.

With new contracts, expanding services, and ongoing investment in people and community, Benang looks forward to continuing to deliver meaningful, high-quality outcomes across Western Australia, promising an even brighter "Tomorrow".

www.benang.com.au

Built to Last

H & M Tracey Constuction builds business on quality

At the top end of WA, in the idyllic Kimberley town of Broome, building construction is building momentum. This edition, we caught up with the team from H & M Tracey Construction.

Laying the Foundations

H & M Tracey Construction is a well-established, locally owned building company based in Broome, Western Australia. Founded by Harold and Maureen Tracey, the business began when Harold returned to the Kimberley in 2000 after completing his carpentry and joinery apprenticeship and gaining extensive experience with major builders in Perth. With a vision to offer high-quality, reliable construction services tailored to the unique needs of the region, Harold launched the company, which has since grown to a team of more than 30 skilled staff.

The business is built on strong values of integrity, quality workmanship, and stress-free project delivery. H & M Tracey Construction prides itself on completing projects on time, within budget, and with open communication throughout the entire process. Their approach is grounded in transparency, including clear pricing - ensuring that clients know exactly what to expect with no hidden costs.

Building Outside of the Box

H & M Tracey Construction offers a comprehensive range of services across the residential, commercial, and industrial sectors. Their residential services include new home builds, extensions, major renovations, and modern kitchen transformations. They also provide an Affordable Home Range designed for first-home buyers and investors in the Kimberley region.

Beyond residential work, the company delivers an extensive array of commercial and industrial projects, including offices, retail spaces, warehouses, aviation facilities, health and education buildings, tourism developments, and multi-residential complexes. With experience across Broome, Derby, the wider Kimberley, the Pilbara, and Perth, the team is equipped to manage projects in both metropolitan and remote environments.

With over two decades of regional experience, a strong and growing team, and a proven reputation for quality and reliability, H & M Tracey Construction continues to be a trusted builder for individuals, businesses, and organisations across Western Australia.

Challenging the Status Quo

Broome is a stunning but challenging place to build, and one of H&M Tracey Construction's most demanding projects was the major refurbishment and extension of the Broome Police Station. This project required extensive upgrades to the station and district office, installation of new mechanical and fire systems, and the construction of a forensic garage and plant room.

The greatest challenge was that the police station had to remain fully operational throughout construction. With staff, public visitors, and even active holding cells on-site, the team needed to work within strict security, safety, and access requirements. This meant planning every stage carefully to avoid disrupting essential policing services. Regional factors common in the Kimberley - such as remote logistics, supply schedules, workforce availability, and weather - added further complexity.

H & M Tracey Construction overcame these challenges through meticulous planning, sequencing works so the station could operate safely at all times. They also maintained strong, ongoing communication with police staff and stakeholders to manage access, security, and daily operations. Their refined systems and extensive Kimberley experience enabled them to deliver the project smoothly and on time, and with minimal disruption - demonstrating their capability to handle complex, high-pressure builds in Broome's unique environment.

A Rewarding Experience

One of H & M Tracey Construction's most rewarding projects was the 15-unit residential development for Nyamba Buru Yawuru in Broome. The build was completed ahead of schedule, within budget, and to a high standard - earning strong praise from the client. It was especially meaningful because it delivered much-needed housing for the local community while demonstrating the team's ability to manage complex, multi-residential construction in a remote region. The project showcased their commitment to quality, communication, and stress-free delivery, making it a standout example of how their work positively contributes to the Broome and Kimberley communities.

The Professional Edge

H & M Tracey Construction stands apart through its deep, long-term experience in the Kimberley region and its capability to manage complex residential, commercial, and remote builds. Their well-structured and transparent process - featuring fixed pricing and clear communication - ensures projects are delivered on time, within budget, and without stress. The company is built on strong values of quality, integrity, and community focus, supported by a skilled local team. As Broome's largest and most experienced builder, they offer the capability of a major construction company while maintaining the personalised service of a local business, giving clients confidence and consistency in challenging regional conditions.

Giving Back to the Community

H & M Tracey Construction gives back to the Broome community by investing in local people, local skills, and long-term regional development. With a team of over 30 staff - including apprentices and locally trained trades - they actively contribute to local employment and professional growth. Their philosophy centres on "building people and community," not just constructing buildings. Over 25 years, they have delivered more than 500 residential and commercial projects that directly support Broome's growth. Their values of integrity, respect, and community focus underpin how they operate, ensuring their work continually strengthens and supports the broader Kimberley community.

Beyond the Horizon

The future of H & M Tracey Construction is focused on continued growth, diversification, and maintaining the strong values that built their reputation. Their website highlights plans to expand across key sectors such as aviation, industrial, health, education, tourism, and multi-residential projects, while still delivering high-quality homes in the Kimberley. They aim to further strengthen their proven processes - ensuring projects remain on time, within budget, and stress-free for clients. With a skilled local team and decades of regional experience, the company is positioning itself to take on larger and more complex builds while continuing to support and grow with the Broome community.

To find out more go to www.hmtracey.com.au



The XCMG Experience



Taking clients to the production line

In August 2025, Brooks Equipment Account Manager, Joe Goulding, and Brooks Mining Operations Manager, James Delcore, accompanied five key clients on a visit to the XCMG Headquarters in Xuzhou, Jiangsu Province, China.



NAC Civil, TrackLink WA, Pipeline Technics, Marlee Resources, and WCP Civil - all major investors in XCMG machinery - were invited to see firsthand the advanced technology and manufacturing excellence behind their equipment. Brooks was eager to demonstrate the superior performance and long-term value their investment would deliver.

XCMG's Jiangsu facility is China's largest excavator factory, producing an extensive range of construction machinery including wheel loaders, excavators, rollers, soil compactors, motor graders, and more. The site incorporates robotics, automation, and smart manufacturing to accelerate assembly while maintaining exceptional precision. Thanks to lean manufacturing principles, standard machines progress from raw materials to finished equipment in just a matter of days, rather than weeks.



This was the second client visit hosted by Brooks in 2025, and at the time of publication, Joe Goulding and Kai Li from Brooks Equipment were already back in China with another group of clients.

"I'm so confident in the quality of XCMG machinery that I want to take everyone over there to show them firsthand," said Brooks Group Managing Director, Stuart Brooks. "Of course, we can't take everyone, but we're working our way through our top clients."

Brooks Equipment is currently running a 'Try Before You Buy' promotion on select XCMG models in specific locations. For more information, visit www.brooksequipment.com.au

Construction's Favourite Day

Brooks Equipment XCMG Golf Day



They say a bad day on the golf course is better than a good day in the office, and judging by how quickly the Brooks Equipment XCMG Golf Day sold out, it must be true!

Hosted by the Civil Contractors Federation of WA, and sponsored by Brooks Equipment and XCMG, the event was held at Joondalup Golf Course on Friday, the 21st of November. Approximately 220 avid golfers turned up to compete for the 'Construction Cup of Glory'. Our congratulations go to National Pump and Energy, who secured the cup for the second year running. Our commiserations go to Lenore Brooks and the SRG Global team, who were won the 'NAGA' award (look it up). Thanks again to the CCFWA for putting on such a successful event.



Boobalicious!

Launched in 2004, Boobalicious is an extraordinary black tie event with a charitable twist. Boobalicious brings the WA community together for an evening of flamboyant entertainment all in the name of raising much needed funds for Breast Cancer WA; a charity that receives no government funding, relying solely on donations from the public.

Brooks Group Australia is proud to be a Corporate Sponsor of the 2025 event which raised \$214,170.00



Ronald McDonald House WA Gala Ball

The 31st annual Ronald McDonald House WA Gala Ball was held on Saturday, the 29th November. This year's theme asked guests to IMAGINE a world where no family is turned away, and every family has the best health care for their children. Attendees collectively turned their imaginations into reality raising a record-breaking \$2.6 million for WA families with ill or injured children. The Brooks family have been Gold level sponsors of this charity event for 23 years.



Telethon 2025

Telethon is a WA charity event that raises money to support sick, vulnerable, and disadvantaged children through 26 hours of non-stop entertainment. The Telethon 2025 Weekend, held over the 18th and 19th of October, raised a record breaking \$90,160,275 million. Brooks was proud to make a donation of \$100,000.

Red Cape Ball

The Red Cape Ball was back in 2025 for its 7th dazzling year, raising money for youth mental health charity, zero2hero.

The event attracted 700 guests and was held at Perth's Optus Stadium on Saturday, the 8th November. Brooks Hire attended as a Community Partner, contributing to the \$435,000 raised for the charity.



CEO Trek cape2cape

Standing up for young minds



In September 2025, Brooks Managing Director, Stuart Brooks put on his hiking boots and stepped out of the corporate world to brave the elements for the cape2-cape CEO Trek. The trek sees participants hike 135kms from WA's Cape Leeuwin Lighthouse to Cape Naturaliste Lighthouse in a 5 day adventure to raise money for youth mental health charity, zero2hero.



Stuart took on the challenge with the encouragement of his sister Lenore, who took part in the 2024 trek. He was interviewed by Perth radio station, Triple M in the lead up to the event. Speaking about the challenge ahead, Stuart remarked, "Yeah, well you can't raise money for a walk in the park, so I'm expecting the course to be challenging, walking across rocks and boggy sand for about 40 kilometres a day."

When asked about his passion for youth mental health, Stuart responded, "It's touched us all, in our family and our extended family as well, and even myself. I don't think there are too many people who have been totally clear from mental health. Everyone knows someone who has been affected by it."

Stuart raised an amazing \$10,167 for the 2025 trek, admitting that as the older brother, the pressure was on to successfully cross the line in 2025. And, cross the line he did. Stuart successfully completed the trek as one of a group of twelve business professionals with one goal in mind - standing up for youth mental health.





Everyday Heroes

The Big Dig 2025

The movement began with the vision of one man - a vision that would see construction industry businesses from all over Western Australia come together to make a difference for youth mental health.

Welcome to The Big Dig! Founded by community hero Goran Utjesinovic, The Big Dig challenges teams to dig a 1-metre deep trench continuously by shovel for 24 hours. The event pushes limits with participants racing against each other to raise funds for youth mental health charity, zero2hero.

For Goran, the idea that this event would gain so much traction was never a question. The momentum's been building since he first raised his idea amongst mates in 2016. In 2025, the 5th and most successful Big Dig was staged on the 25th October.



The Master Plan

An event of massive proportions doesn't come together in a day. It takes months of strategic planning and businesses working together to coordinate a master plan.

A Launch Event was held in August, bringing together like-minded industry professionals to throw ideas around the room on how each could support the cause in their own capacity. The comradere and passion being shown was inspirational.

Once again, WA Limestone generously donated the use of their sand quarry at Mandogolup to host the event for the third year running. The total space required was around 7,500m².

In the week leading up to the big event, it was all hands on deck. Temporary fencing was erected around the perimeter of the grounds. Marquees were installed, lighting towers and portable toilets were brought to site. The day before the event, Goran was out there himself, with a tape measure and a can of spray paint in hand, marking out the trenches for the digging teams to move in.



Realising The Dream

The Big Dig 2025 was a record breaking event. Noteworthy achievements include;

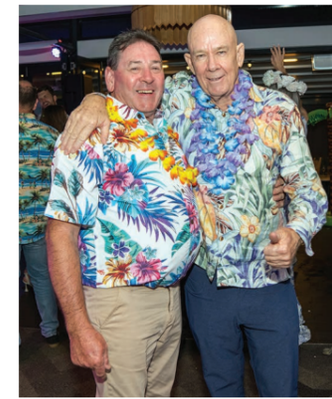
- Record number of diggers
- Record number of teams
- Record number of trenches dug
- Record number of families and visitors
- Record amount raised - **\$164,818.00**

So, why are so many businesses and individuals getting behind The Big Dig? Because the statistics for youth suicide are too confronting to ignore. More than 350 young Australians aged 18 to 24 take their own lives every year. For every life taken by suicide, there are 100-200 more attempts. zero2hero is a provider of youth mental health programs that educate, engage, and empower young people to positively manage their own mental health, develop resilience skills, and prevent suicide in the community.

Brooks Group Australia are proud to have been involved with The Big Dig 2025. Thank you to our team members who all dug deep, giving up their weekends to support a greater cause.

Season's Greetings

From the Brooks family to yours, we hope everyone enjoyed a safe and happy festive season.





ACBC China National Day

On Wednesday, the 1st of October 2025, the Australia China Business Council (ACBC) WA held their annual China National Day celebrations. The event welcomed over 250 guests from government, business, academia, and cultural institutions. Brooks Group were proud to attend as Silver Sponsors of ACBC.

IMARC

The International Mining and Resources Conference and Expo (IMARC) is where the most influential people in the mining industry come together, delivering ideas, inspiration, and serving as a global meeting ground for industry leaders.



Held at the International Convention Centre in Sydney, the world-class program features six concurrent conferences covering the entire mining value chain, with panel discussions and strategic keynote presentations. Lenore Brooks attended on behalf of Brooks Group Australia, taking advantage of the opportunity to network and gain insights from executives and industry leaders.

DAIA Networking Event



As members of the Demolition & Asbestos Industry Association (DAIA) QLD, Stuart Ball and Caleb Sheldon were on hand to represent Brooks at the DAIA Member's Networking Event and AGM. Held on the 12th of November, the event featured an informal Q&A on industry noise compliance with Brad Geinitz, Chief Advisor at Occupational Health and Hygiene, Workplace Health and Safety Queensland.

Chamber of Commerce & Industry WA Diversity & Inclusion Awards



CCIWA's Diversity and Inclusion Awards have been recognised as a world-leading initiative, highlighting diversity and inclusion in businesses of every size, from small family operations to large multi-national companies. Now in its second year, almost 150 initiatives were nominated across 11 categories, including disability inclusion, LGBTQIA+ inclusion, Indigenous inclusion, gender equity and multicultural inclusion.



WA Mining Conference and Exhibition

Perth's flagship mining event, the WA Mining Conference and Exhibition (WA Mining), is where the state's mining industry gathers to conduct business, champion success and put its best foot forward.



Held over two days, from the 8th to the 9th of October, the event includes conferences with keynote speakers, a free-to-attend seminar series, welcome drinks, and an exhibition floor showcasing advanced technology, software and data analysis, and innovative decarbonisation solutions.

Brooks Group Australia were there in full force with all divisions being represented at a corner booth at the exhibition.

CCFWA Defence Infrastructure Breakfast

CCF WA held their Defence Infrastructure breakfast on the 12th of November. Following Defence Industries Minister Paul Papalia's keynote speech, a top-flight panel of industry experts discussed the pipeline of defence infrastructure in WA and the challenges and opportunities ahead.

Lenore Brooks attended the event on behalf of Brooks.



WA Mining Club Mingle



The WA Mining Club's November Miners Mingle opened up the conversation about mental wellbeing and what it takes to truly thrive, not just survive. The event gave young mining professionals the opportunity to reflect on the performance and social challenges that FIFO workers face. Jak Brooks from Brooks Hire, and Mikayla Moulton from Brooks Mining, attended on behalf of Brooks.

Ping Pong Friendship Games



Hosted by ACBC WA and the Chinese Chamber of Commerce in Australia (CCCA), the Ping Pong Friendship Games is a team friendly competition encouraging players to enjoy a fun-filled cultural experience. The Brooks team, aptly named 'Hit and Miss' consisted of Stuart Brooks, Vinny Yap, and Jack Eyo. Unfortunately, they didn't set any world records, but they did have a great time.

CCF WA Women in Civil Sundowner



Offering attendees the chance to catch up with industry peers, and expand their network, the CCF WA Women In Civil Sundowner was held on Thursday, 4th December at the Raffles Hotel, Perth. Stuart Ball, our Business Development Manager from Queensland, was in Perth and attended with Lenore Brooks, and Joe Goulding. Once again, CCF WA delivered a great event in a relaxed setting.

R U OK? Day

Every year, Brooks acknowledges R U OK? Day with a nationwide lunch for all branches. We encourage staff to come together and start a conversation about mental health, removing the stigma, and promoting awareness.



National Family Business Day

Brooks is an Australian family owned and operated business. As members of the Family Business Association, we celebrated National Family Business Day on Friday, the 19th September with a nationwide lunch.



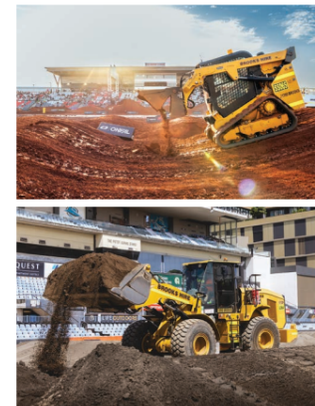
Social Lawn Bowls



Brooks' Perth branches got together to enjoy social lawn bowls at Maylands Bowls Club on Saturday, 20th September. It was a relaxed evening with music, drinks, pizza, and good vibes.



Aus X Supercross!



Brooks Hire were super stoked when we were asked to sponsor the Aus X Supercross Championships in 2025. With high speed-racing, and world-class riders, Brooks Hire supplied a variety of earthmoving machines at the Redcliffe QLD, Sydney NSW, and Adelaide SA events for track building and prepping.



Orange Open Day

Brooks' Orange branch held an Open Day on Friday, 7th November, with an afternoon BBQ, drinks, and door prizes for guests.



Camp Quality Perth Convoy



Congratulations to Graham Sanford, our HC Driver from Brooks Transport, for taking part in the Camp Quality Perth Convoy and raising nearly \$2,700 to support children facing cancer. The event which was held on the 8th October, saw over 200 trucks hit the road, weaving a 50km route through Perth as crowds of spectators cheered them on. Graham took part in the convoy driving Brooks Transport's HV054 Kenworth.





Suited!

A special group of key clients were invited to celebrate Melbourne Cup Day with Brooks at the Tattinger Long Table Lunch Suited event.

The ladies looked divine, and the gents looked dapper, as they experienced an indulgent 3-course meal, followed by an afternoon of champagne, fashion and celebration, set between the sparkling Swan River and the Perth city skyline.

Goldfields Sand Drags



Brooks was proud to be a Gold Sponsor of the 13th Annual Goldfields Sand Drags. Held on Saturday, 15th November, the event gives spectators the chance to watch Nitro and V8 Harleys tear up the dirt, backed by tyre-shredding skid cars from Goldfields Burnouts. Brooks Kalgoorlie Hire Coordinator, Mathew Abraham took along some key clients for an afternoon jam-packed with excitement.

Bannister Creek Primary Fathering Project



Brooks was proud to support the Bannister Creek Primary P&C Fathering Project, recently. On Friday, 24th October, over 65 tents filled the oval for a night of games, food, and laughter. Brooks Aftersales Manager, Ash Pearce attended with his children, while Brooks supplied the lighting towers and portable toilets for the event.



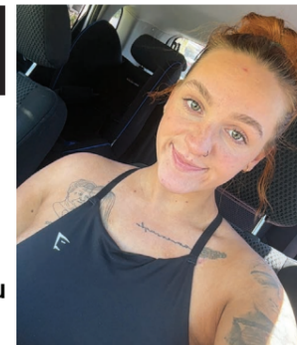
Geraldton Visit



It was a fantastic team moment at our Geraldton branch when Jacinta and Katie from Brooks Access, stopped by for a visit and a picture! It's great when team members from different branches can catch up and connect.

Welcome Aboard

Ashleigh Miller



What was your first job? KFC.

What is your role at Brooks? Hire Administrator, Adelaide SA.

What did you want to be when you were growing up? Pastry Chef.

What achievement in life are you most proud of? Raising my son on my own.

How would you describe yourself in 3 words? Sarcastic, loud, and caring.

Where would we find you on the weekends? In bed with my heatless curlers in my hair, face mask on, and playing cars with my son.

What is something that you're really good at? Sudoku and baking (I make some pretty good cookies).

What is something that you're really bad at? Maths, gives me really bad anxiety.

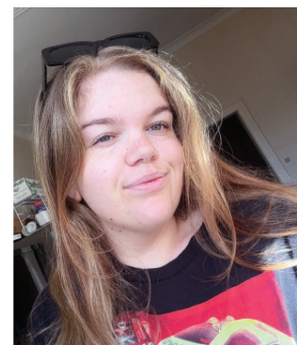
If you could invite anybody to dinner (dead or alive), who would it be? My nana, I would do anything to have her here with me again.

Favourite cake: Red Velvet with more cream cheesing icing than cake.

Favourite song: 'Eternity' by Alex Warren.

Favourite holiday destination: Thailand with my mum, we got to feed elephants and then give them mud baths.

Indi Steele



What was your first job? McDonald's Crew Trainer.

What is your role at Brooks? Hire Coordinator, Canning Vale WA.

What did you want to be when you grew up? A Vet.

What achievement in life are you most proud of? Being able to hand out my grandad's medal each year to the Waroona footy club on behalf of my nan who is unable to make it up there now.

How would you describe yourself in 3 words? Genuine, bubbly, fun.

Edmond Woodford



What was your first job? Working for Mercedes Benz Paint and Panel Detailing and delivering cars.

What is your role at Brooks? Parts Manager East, Brisbane QLD.

What did you want to be when you were growing up? Bigger.

What achievement in life are you most proud of? My Daughters. Becoming a Father.

How would you describe yourself in 3 words? Easy-going, helpful, talkative.

Where would we find you on the weekends? Gym, working on my car, or SES.

What is something that you're really good at? Drawing.

What is something that you're really bad at? Dancing.

If you could invite anybody to dinner (dead or alive), who would it be? Anthony Bordain.

Favourite cake: Lemon Meringue Cheesecake.

Favourite song: Anything by NIN.

Favourite holiday destination: Albany or Singapore.

Where would we find you on the weekends? On the couch with my cats watching F1, or gaming, or maybe at a racetrack somewhere in WA.

What is something that you're really good at? Walking into glass doors and tripping over cordless phones.

What is something that you're really bad at? Whistling, I cannot whistle at all.

If you could invite anybody to dinner (dead or alive), who would it be? Carlos Sainz Jr.

Favourite Cake: I actually don't like cake, unless its specifically my Nan's lemon cheesecake.

Favourite Song: 'Life of the Party' by Shawn Mendes.

Favourite holiday destination: Monaco - I'd go back in a heartbeat.

Irina Malai



What was your first job?
Worked in a pub as a waitress.

What is your role at Brooks?
People and Culture Advisor, Welshpool WA.

What achievement in life are you most proud of?
Moving to Perth from the UK.

How would you describe yourself in 3 words?
Organised, fun, and focused.

Where would we find you on the weekends?
Out for a drink, or dinner, or camping.

What is something that you're really good at? Cleaning.

Favourite cake: Chocolate.

Favourite song: There's too many!

Favourite holiday destination: Greece.

Jake Burr



What was your first job?
Paper Route.

What is your role at Brooks?
Hire Coordinator, Canning Vale WA.

What did you want to be when you were growing up? Paleontologist.

What achievement in life are you most proud of? My family.

How would you describe yourself in 3 words?
Inquisitive, creative, determined.

Where would we find you on the weekends? On a beach or creek.

What is something that you're really good at? Problem solving.

What is something that you're really bad at? Catching fish.

If you could invite anybody to dinner (dead or alive), who would it be? Steve Irwin.

Favourite cake: Black Forest.

Favourite song: 'Thunderstruck' by AC/DC.

Favourite holiday destination: Shark Bay.

Troy Wong



What was your first job? KFC.

What is your role at Brooks?
Parts Interpreter, Cannington WA.

What did you want to be when you were growing up? Traveller.

What achievement in life are you most proud of?
Survived multiple skydives, and the parachute never ghosted me.

How would you describe yourself in 3 words?
Curious, adventurous, resilient.

Where would we find you on the weekends? Tennis court, gym.

What is something that you're really good at? Sports.

What is something that you're really bad at? Giving up.

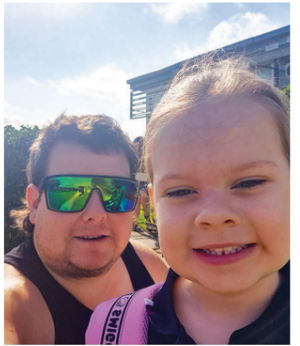
If you could invite anybody to dinner (dead or alive), who would it be? Grandma.

Favourite cake: Chocolate Mud Cake.

Favourite song: Always changing.

Favourite holiday destination:
Anywhere that offers snow and great ski slopes.

Callum Gourley



What was your first job? Maccas.

What is your role at Brooks?
Workshop Foreman, Newcastle NSW.

What did you want to be when you were growing up? Tank Driver.

What achievement in life are you most proud of?
Being a father to my daughter.

How would you describe yourself in 3 words? Friendly, quiet, relaxed.

Where would we find you on the weekends?
Spending time with my family and friends.

What is something that you're really good at? Getting the job done.

What is something that you're really bad at? Self evaluations.

If you could invite anybody to dinner (dead or alive), who would it be? Matty Johns.

Favourite cake: Woolworths Chocolate Mud Cake.

Favourite song: 'Sandstorm' by Darude (especially on a Friday morning).

Favourite holiday destination: Goldcoast.

Stuart Ball



What was your first job?
Yardman in a building supplies chain.

What is your role at Brooks?
Business Development Manager, Brisbane QLD.

What did you want to be when you grew up? Policeman.

What achievement in life are you most proud of?
My four kids, and their families.

How would you describe yourself in 3 words?
Professional, resilient, and dedicated.

Where would we find you on the weekends?
Anywhere near the beach.

What is something that you're really good at? Golf.

What is something that you're really bad at? Golf.

If you could invite anybody to dinner (dead or alive), who would it be? Michael Jordan.

Favourite Cake: Pecan Pie.

Favourite Song: 'Wish You Were Here' by Pink Floyd.

Favourite holiday destination: Queenstown, NZ.

Rob Leete



What was your first job? Millhand.

What is your role at Brooks?
Transport 2IC, Canning Vale WA.

What did you want to be when you were growing up? Sports person.

What achievement in life are you most proud of?
Finishing 2nd in a National Titles.

How would you describe yourself in 3 words?
Calm, easy-going, methodical.

Where would we find you on the weekends? Golf course.

What is something that you're really good at? Golf.

What is something that you're really bad at? As above, golf.

If you could invite anybody to dinner (dead or alive), who would it be? Adam Scott, Steve Waugh, Peter Brock.

Favourite cake: Banana Cake.

Favourite song: 'It's a Kinda Magic' by Queen.

Favourite holiday destination: Dunsborough.

Grace Taylor



What was your first job?
Church Youth Group Leader.

What is your role at Brooks?
Administration Assistant, Newman WA.

What did you want to be when you grew up? Teacher.

What achievement in life are you most proud of?
Starting my life in Newman.

How would you describe yourself in 3 words?
Nurturing, funny, confident.

Where would we find you on the weekends? Red Sands Tavern.

What is something that you're really good at? Rewatching Friends.

What is something that you're really bad at?
Giving directions when I'm in the passenger seat.

If you could invite anybody to dinner (dead or alive), who would it be? Matthew Perry.

Favourite Cake: Carrot Cake.

Favourite Song: 'Losing My Religion' by R.E.M.

Favourite holiday destination: Anywhere with a beach.

Jordan Smith

What was your first job? Waitress in an Italian Restaurant.

What is your role at Brooks?
Hire Coordinator / Branch Administrator, Mackay QLD.

What did you want to be when you were growing up? A Chef.

What achievement in life are you most proud of?
Being a mum to my daughter.

How would you describe yourself in 3 words?
Honest, reliable, and practical.

Where would we find you on the weekends?
With my family by the beach or a dirt bike track.

What is something that you're really good at?
I am exceptionally good in a crisis.

What is something that you're really bad at? Reversing a trailer.

Favourite cake: Vanilla.

Favourite song: '2 Moods' by Teddy Swims.

Favourite holiday destination: K'gari Island.

Hope Sheppard



What was your first job?
Hungry Jacks.

What is your role at Brooks?
Hire Administrator, Darwin NT.

What did you want to be when you were growing up? Marine Biologist.

What achievement in life are you most proud of?
Honestly everything I achieved this year.

How would you describe yourself in 3 words?
Funny, friendly, confident.

Where would we find you on the weekends? Either at gym, pilates or going on an adventure to hidden or natural pool if the weather is good.

What is something that you're really good at? Weirdly lawn bowls.

What is something that you're really bad at? Being quiet.

If you could invite anybody to dinner (dead or alive), who would it be? My Nan and Pop. My Nan is still with me but my Pop sadly not and they are both my best friends. So it would be nice to have another home cooked dinner with them just gossiping about everything and listening to stories.

Favourite cake: Brownie with ice-cream.

Favourite song: 'Rhiannon' by Fleetwood Mac.

Favourite holiday destination: Either the Bahamas to the pig beach or the Maldives to swim with the reef sharks.

Tamlyn Clark



What was your first job?
Coles Checkout Chick.

What is your role at Brooks?
Administration Assistant, Tom Price WA.

What did you want to be when you grew up? A Vet or Nurse.

What achievement in life are you most proud of?
Becoming a Manager at Coles at the age of 20.

How would you describe yourself in 3 words?
Bubbly, caring, outspoken.

Where would we find you on the weekends?
Probably snuggling one of my cats.

What is something that you're really good at? Anything craft.

What is something that you're really bad at? Any sport.

If you could invite anybody to dinner (dead or alive), who would it be? My Mumma, my absolute world who I lost almost 3 years ago.

Favourite Cake: Caramel Mud Cake.

Favourite Song: 'Unwritten' by Natasha Bedingfield (I embarrassingly know every single word lol).

Favourite holiday destination: Broome.

Francisco Lagos



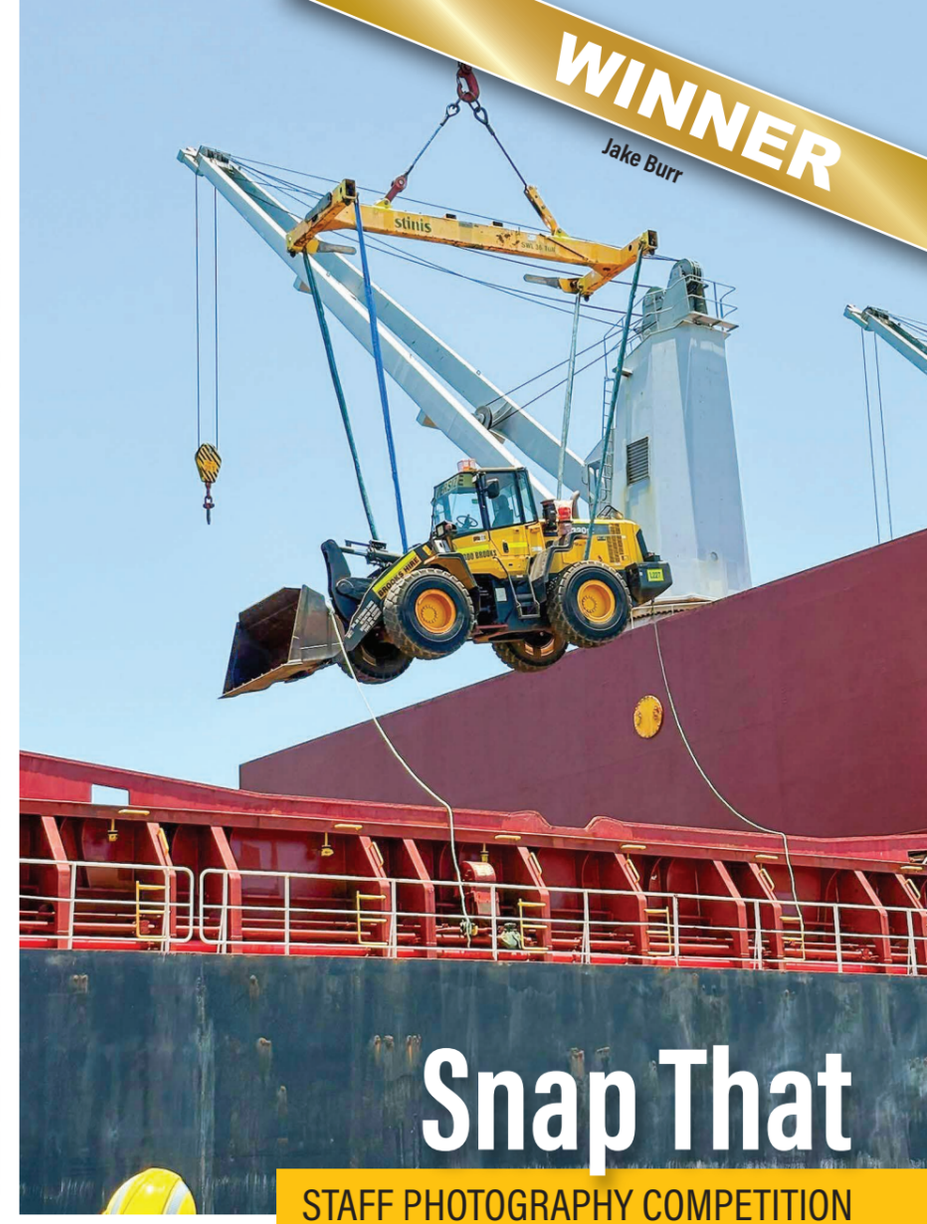
Stuart Drake



Blake Hedley



Michael Konecny



Rodney Dubrea



Hayden Rance



Ashley McDonald



Monica's Kitchen

Gingernut Biscuits

Just because Chrissy is over, doesn't mean you can't enjoy a yummy ginger treat. Go on, pour yourself a nice cup of tea and soak it up with a couple of fresh home-made ginger bickies.



METHOD

1. Preheat oven to 180°C.
2. Sift flour, ginger, and bicarbonate of soda into a bowl.
3. In a separate bowl, cream butter, caster sugar, and golden syrup until light and fluffy, then add the egg and beat well.
4. Fold in dry ingredients until combined.
5. Roll mixture into balls, dip in white sugar, and place on a baking tray. Press down slightly on each ball.
6. Bake for 15 minutes at 180°C. Check if golden. If not, bake for an extra 2 minutes.
9. Cool on a wire rack and enjoy!

INGREDIENTS

- 125g butter
- 1 egg
- 1 cup caster sugar
- 2 cups self-raising flour
- 3 tsp ground ginger
- ¼ tsp bicarb of soda
- 1 tbsp golden syrup
- ½ cup white sugar (for dipping)

The Puzzler Page



Spot the Difference

There are 10 differences between the photos below. See if you can find them all.



Word Solver

Find the 9 letter word using the letters in the grid, then try to make as many other words as you can. Words must be a minimum of 4 letters and must contain the middle letter. No proper nouns or plurals.
Good - 15 Words **Very Good** - 20 Words **Excellent** - 25 or more

| | | |
|---|---|---|
| T | I | M |
| N | O | U |
| C | M | Y |

Crossword

Across

- 1. Word with bike or war
- 5. Gave the signal
- 9. "Get out of here!"
- 14. Butter-like spread
- 15. Prepare for a deal
- 16. Sports venue
- 17. It's hit by 22-Across
- 19. Turns blue, in a way
- 20. Commit a faux pas
- 21. Air alternative
- 22. Key employee?
- 23. Dig for squares?
- 25. Infield defence?
- 26. Step on some toes
- 28. It's hit by 22-Across
- 32. Kind of shrimp
- 33. Tantamount
- 34. Fully avenged
- 35. Start of the Lord's Prayer
- 36. Clothiers
- 39. Tokyo of yore
- 40. Gwyneth Paltrow film
- 42. German river
- 43. Everglades resident
- 45. It's hit by 22-Across
- 47. Excoriates
- 48. One type of poll
- 49. Subway system
- 50. Part in a machine used by 22-Across
- 53. Musical direction
- 54. Bird of Minerva
- 57. Product of the grapevine
- 58. It's hit by 22-Across
- 60. In re
- 61. Declare as fact
- 62. "Quo Vadis" character
- 63. Crowning glories, of a sort
- 64. Word with driver or carpet
- 65. Jack London sailor

Down

- 1. Fleshy fruit
- 2. Outlawed spray
- 3. Solid ground
- 4. Souped-up Harley
- 5. Misleading story
- 6. Free
- 7. Etc. relative
- 8. Cotillion celeb.
- 9. Dionysian revelers
- 10. More than impair
- 11. "Crucifixion of St. Peter" painter Guido
- 12. Some marching groups
- 13. It holds a yard
- 18. Did a household chore
- 22. Slender candle
- 24. Iniquitous place
- 25. Whip wielder
- 26. Orchestral instruments
- 27. Dowdy one
- 28. Escapade
- 29. Slighted
- 30. Relinquished
- 31. Entanglements
- 33. 1978 Camp David visitor
- 37. Harbinger of spring
- 38. Quadrant
- 41. Common solvent
- 44. Elongated fish
- 46. Puts forth effort
- 47. Safe partner
- 49. Norman Bates' establishment
- 50. Brighton buggy
- 51. Goddess of the moon
- 52. Word spoken before looking up
- 53. Name on your behind, perhaps.
- 55. Wolf head?
- 56. City on the Rhône
- 58. Knock on wood
- 59. SST heading, perhaps

| | | | | | | | | | | | | | | |
|----|----|----|----|----|----|---|----|----|----|----|----|----|----|----|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | | |
| 14 | | | | 15 | | | | 16 | | | | | | |
| 17 | | | | 18 | | | | 19 | | | | | | |
| 20 | | | | 21 | | | | 22 | | | | | | |
| | 23 | 24 | | | | | 25 | | | | | | | |
| 26 | 27 | | | | | | 28 | | | | 29 | 30 | 31 | |
| 32 | | | | | | | 33 | | | | 34 | | | |
| 35 | | | | 36 | 37 | | | | | 38 | | 39 | | |
| 40 | | | 41 | | 42 | | | | | 43 | 44 | | | |
| 45 | | | | 46 | | | | | | 47 | | | | |
| | | | | 48 | | | | | | 49 | | | | |
| 50 | 51 | 52 | | | | | | 53 | | | | 54 | 55 | 56 |
| 57 | | | | | | | | 58 | | | | 59 | | |
| 60 | | | | | | | | 61 | | | | 62 | | |
| 63 | | | | | | | | 64 | | | | 65 | | |

Sudoku

Enter numbers into the blank spaces so that each row, column and 3x3 box contains the numbers 1 to 9 without repeats.

| | | | | | | | | |
|---|---|---|---|---|---|---|---|---|
| | | | 7 | | | 8 | | |
| | 9 | 5 | | | | | 4 | 1 |
| | | | | | 1 | 2 | | |
| 9 | | 7 | | 8 | 6 | | | |
| 8 | | 3 | | 4 | 5 | 9 | | |
| | | | 3 | 7 | 9 | 6 | | 4 |
| | 8 | | 4 | | | | | 6 |
| | | 4 | 5 | | | | 9 | |
| | 1 | 2 | 8 | | | | 7 | 5 |



Brain Teasers

I have a long arm and a hungry little ladle. I spin on my base as I dig and I cradle. Foundations and trenches are what I prepare. Who am I?



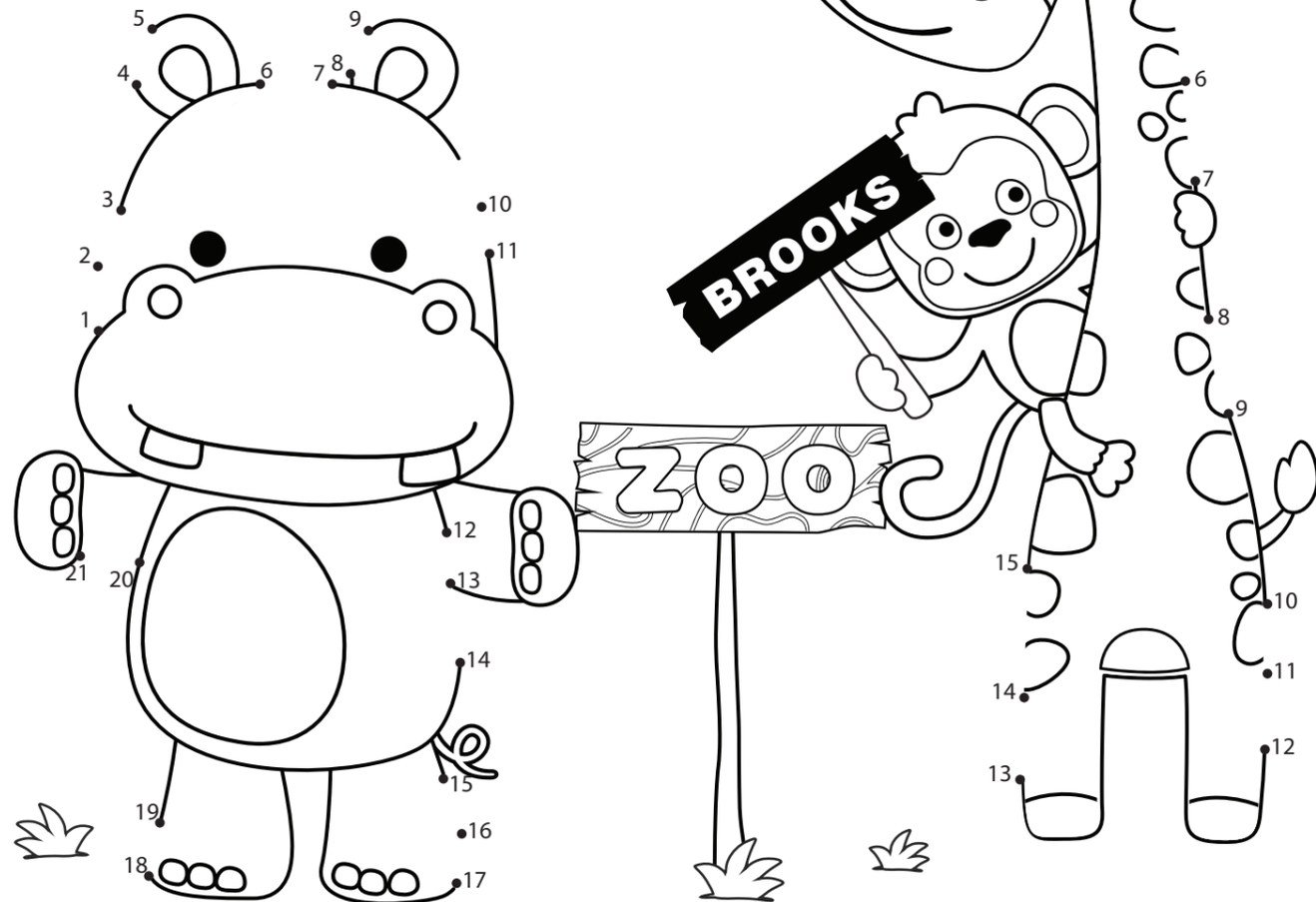
I walk without legs, I weep without eyes, I carve silent rivers, yet never die. I borrow a face from the moon and the sun, Holding what's gone while hiding what's begun. What am I?

If a zookeeper had 100 pairs of animals in her zoo, and two pairs of babies are born for each one of the original animals, then (sadly) 23 animals don't survive, how many animals do you have left in total?

Kids' Corner

Join the Dots & Colour In

Get Mum or Dad to take a photo of your work and email it to marketing@brookshire.com.au with your name and age for your chance to win a cool prize.



Jammy Swart - Age 10



Sayansh Kumar - Age 8



Charlotte Yu - Age 2



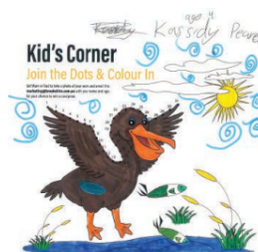
Rachel Easton - Age 1



Erin Catalan - Age 2



Cooper Pearce - Age 7



Kassidy Pearce - Age 9

Congratulations to the winners from our last edition.

You will all be receiving a prize in the post.

BROOKS HIRE

Plant List & SPECIFICATIONS MANUAL



- Air Compressors
- Articulated Boom Lifts
- Articulated Dump Trucks
- Attachments
- Backhoes
- Battery Packs
- Double Drum Vibe Rollers
- Dozers
- Dumpers
- Dust Suppression Fans
- Excavators
- Forklifts
- Fuel Trucks & Trailers
- Generators
- Graders
- Lighting Towers
- Loaders
- Multi Tyre Pneumatic Rollers
- Padfoot Vibe Rollers
- Plate Compactors
- Portable Buildings
- Portable Steel Barriers
- Pumps
- Pump Accessories
- Rigid Dump Trucks
- Scissor Lifts
- Service Trucks
- Skid Steer Loaders
- Smooth Drum Vibe Rollers
- Solar CCTV Towers
- Solar Panels
- Tampers
- Telehandlers
- Telescopic Boom Lifts
- Tipper Trucks
- Tool Carriers
- Tractors
- Traffic Lights & Signage
- Trailer Mounted Booms
- Vehicles
- Water Storage
- Water Trucks



Air Compressors

| BRAND | TYPE | FLOW | PRESSURE | WEIGHT | DIMENSIONS (L x W x H) |
|-------------------|---------|----------|----------|---------|------------------------|
| Chicago Pneumatic | Skid | 75 cfm | 7 bar | 500 kg | 1580 x 740 x 850 mm |
| Chicago Pneumatic | Skid | 110 cfm | 7 bar | 500 kg | 1580 x 740 x 850 mm |
| Rotair | Trailer | 127 cfm | 7 bar | 700 kg | 1749 x 1340 x 1302 mm |
| Chicago Pneumatic | Skid | 130 cfm | 7 bar | 750 kg | 1870 x 950 x 1040 mm |
| Chicago Pneumatic | Skid | 175 cfm | 7 bar | 750 kg | 1870 x 950 x 1040 mm |
| CompAir | Trailer | 176 cfm | 7 bar | 800 kg | 3797 x 1490 x 1327 mm |
| Rotair | Skid | 185 cfm | 7 bar | 850 kg | 3191 x 1030 x 1361 mm |
| Chicago Pneumatic | Skid | 190 cfm | 7 bar | 750 kg | 1870 x 950 x 1040 mm |
| Rotair | Trailer | 251 cfm | 7 bar | 1400 kg | 3491 x 1620 x 1701 mm |
| CompAir | Trailer | 268 cfm | 7 bar | 1200 kg | 3974 x 1700 x 1440 mm |
| CompAir | Trailer | 388 cfm | 8.6 bar | 1980 kg | 4555 x 1820 x 1790 mm |
| Rotair | Trailer | 400 cfm | 10 bar | 1920 kg | 4534 x 1980 x 2137 mm |
| Rotair | Trailer | 423 cfm | 7 bar | 2000 kg | 4535 x 1980 x 2127 mm |
| Rotair | Trailer | 530 cfm | 10 bar | 2600 kg | 4242 x 1960 x 2569 mm |
| Atlas Copco | Trailer | 860 cfm | 14 bar | 5300 kg | 4900 x 2150 x 2500 mm |
| Rotair | Trailer | 893 cfm | 8 bar | 3700 kg | 6142 x 1960 x 2320 mm |
| Atlas Copco | Trailer | 938 cfm | 12 bar | 5300 kg | 4900 x 2150 x 2500 mm |
| Atlas Copco | Trailer | 1020 cfm | 10.3 bar | 5300 kg | 4900 x 2150 x 2500 mm |
| Atlas Copco | Trailer | 1102 cfm | 8.6 bar | 5300 kg | 4900 x 2150 x 2500 mm |
| Atlas Copco | Skid | 2150 cfm | 69 bar | 3515 kg | 2800 x 1850 x 2500 mm |



Articulated Boom Lifts

| BRAND | MODEL | TYPE | WORKING HEIGHT | REACH | UP & OVER | PLATFORM CAPACITY |
|----------|-----------|----------|----------------|---------|-----------|-------------------|
| JLG | 340AJ | Diesel | 10.33 m | 6.06 m | 5.17 m | 230 kg |
| XCMG | XGA12K | Diesel | 12.5 m | 7.1 m | | 230 kg |
| Genie | Z34/22IC | Diesel | 12.52 m | 6.78 m | 4.65 m | 227 kg |
| Snorkel | A38E | Electric | 13.5 m | 6.1 m | 5.4m | 215 kg |
| JLG | 450AJ | Diesel | 15.72 m | 7.62 m | 7.3 m | 250 kg |
| Genie | Z45XC | Diesel | 15.87 m | 7.55 m | 7.44 m | 300 kg |
| Genie | Z45FE | Hybrid | 15.92 m | 6.94 m | 7.5 m | 300 kg |
| Haulotte | HA16RTJ | Diesel | 16 m | 8.3 m | 7.65 m | 230 kg |
| Snorkel | A46JRT | Diesel | 16.3 m | 7.35 m | 7.67 m | 227 kg |
| XCMG | XGA16K | Hybrid | 16.6 m | 8.82 m | | 256 kg |
| JLG | 600AJ-HC3 | Diesel | 18.29 m | 12.37 m | 8.1 m | 299 kg |
| JLG | 600AJ | Diesel | 18.46 m | 12.10 m | 8.9 m | 230 kg |
| Genie | Z-60/37FE | Hybrid | 20.16 m | 11.15 m | 7.39 m | 227 kg |
| Genie | Z62/40 | Diesel | 20.87 m | 12.42 m | 7.8 m | 227 kg |
| XCMG | XGA20K | Hybrid | 20.63 m | 12.08 m | | 350 kg |
| Genie | Z80/60 | Diesel | 25.77 m | 18.29 m | 8.83 m | 227 kg |
| JLG | H800AJ | Hybrid | 26.38 m | 15.8 m | | 230 kg |
| Haulotte | HA26RTJ | Diesel | 26.4 m | 17.5 m | 9.3 m | 250 kg |
| XCMG | XGA26K | Diesel | 26.6 m | 19.5 m | | 256 kg |
| JLG | I250AJP | Diesel | 38.3 m | 19.25 m | | 230 kg |
| Haulotte | HA41RTJ | Diesel | 41.5 m | 20.1 m | 23.01 m | 230 kg |
| Genie | ZX135/70 | Diesel | 43.15 m | 21.26 m | 23.01 m | 272 kg |



Articulated Dump Trucks

| BRAND | MODEL | PAYLOAD | WEIGHT | SPEED | DIMENSIONS (L x W x H) |
|-------------|-------|------------|--------------|----------|------------------------|
| Komatsu | HM300 | 273 tonnes | 22.5 tonnes | 60 km/hr | 10.5 x 3.5 x 2.9 m |
| XCMG | XDA30 | 30 tonnes | 27 tonnes | 56 km/hr | 10.3 x 3.2 x 3.78 m |
| Komatsu | HM400 | 40 tonnes | 34 tonnes | 56 km/hr | 11.1 x 3.45 x 3.735 m |
| Caterpillar | 745 | 41 tonnes | 32.87 tonnes | 55 km/hr | 11.42 x 3.42 x 4.04 m |
| XCMG | XDA45 | 41 tonnes | 34 tonnes | 47 km/hr | 11 x 3.95 x 3.8 m |



Attachments

| EXCAVATOR ATTACHMENTS |
|------------------------|
| 360° Grapple |
| Auger |
| Batter Bucket |
| Compaction Wheel |
| Crusher Bucket |
| GP Bucket |
| GP Grapple |
| GPS |
| Hydraulic Grab |
| Hydraulic Grapple |
| Mechanical Grab |
| Misu Heavy Duty Screen |
| Plate Compactor |
| Ripper |
| Rock Breaker |
| Rock Grapple |
| Screening Bucket |
| Sieve Bucke |
| Skeleton Bucket |
| Sleeper Grab |
| Tilting Bucket |
| Trapezoidal Bucket |
| Tree & Stump Mulcher |
| Trenching Bucket |

| SKID STEER ATTACHMENTS |
|------------------------|
| Auger |
| Bucket Broom |
| Forks |
| GP Bucket |
| GPS |
| Levelling Attachment |
| Rake Bucket |
| Trencher |



Backhoes

| BRAND | MODEL | DIG DEPTH | BUCKET WIDTH | WEIGHT | DIMENSIONS (LxWxH) |
|-------------|-------|-----------|--------------|-------------|----------------------|
| Caterpillar | 432 | 4.28 m | 2.41 m | 8.3 tonnes | 5.9 x 2.4 x 3.8 m |
| JCB | 4CX | 4.32 m | 2.33 m | 8.1 tonnes | 5.91 x 2.36 x 3.54 m |
| Komatsu | WB97R | 4.8 m | 2.3 m | 7.6 tonnes | 5.9 x 2.7 x 2.3 m |
| Caterpillar | 428 | 5.89 m | 0.457 m | 8 tonnes | 5.71 x 2.36 x 3.74 m |
| JCB | 5CX | 6.51 m | 2.33 m | 10.6 tonnes | 6.74 x 2.36 x 3.97 m |



Battery Packs ZERO EMISSION Lithium Iron Phosphate LiFePO4

| BRAND | MODEL | RATED POWER | STORAGE | WEIGHT | DIMENSIONS (LxWxH) |
|-------------|------------|------------------|---------|---------|---------------------|
| Atlas Copco | ZBP45 | 36 kW / 45 kVA | 46 kWh | 1325 kg | 1.3 x 1.16 x 1.9 m |
| Atlas Copco | ZBE45 | 12 kW / 15 kVA | 46 kWh | 1230 kg | 1.3 x 1.16 x 1.9 m |
| Atlas Copco | ZBC100-500 | 100 kW / 100 kVA | 537 kWh | 9460 kg | 2.99 x 2.43 x 2.9 m |
| Atlas Copco | ZBC150-500 | 150 kW / 150 kVA | 537 kWh | 9650 kg | 2.99 x 2.43 x 2.9 m |
| Atlas Copco | ZBC250-500 | 250 kW / 250 kVA | 537 kWh | 9900 kg | 2.99 x 2.43 x 2.9 m |
| Atlas Copco | ZBC500-250 | 500 kW / 500 kVA | 250 kWh | 8000 kg | 2.99 x 2.43 x 2.9 m |



Double Drum Vibe Rollers

| BRAND | MODEL | TYPE | WEIGHT | ROLLER WIDTH | DIMENSIONS (L x W x H) |
|-------------|-----------|----------------|-------------|--------------|------------------------|
| Husqvarna | LP6505 | Walk Behind | 765 kg | 0.65 m | 2.5 x 0.72 x 1.2 m |
| Husqvarna | LP7505 | Walk Behind | 1001 kg | 0.75 m | 2.5 x 0.82 x 1.26 m |
| Husqvarna | LP9505 | Remote Control | 1.68 tonnes | 0.85 m | 1.85 x 0.85 x 1.36 m |
| Caterpillar | CB2.7 | Ride On | 2.51 tonnes | 1.2 m | 2.5 x 1.3 x 2.7 m |
| Hamm | HD12VV | Ride On | 2.6 tonnes | 1.2 m | 2.4 x 1.02 x 2.46 m |
| Bomag | BW120Ad-4 | Ride on | 2.6 tonnes | 1 m | 2.5 x 1.2 x 2.5 m |
| XCMG | XD120S | Ride On | 2.7 tonnes | 1.2 m | 2.5 x 1.2 x 2.5 m |
| XCMG | XD140S | Ride On | 4.3 tonnes | 1.38 m | 2.9 x 2.7 x 1.5 m |



Dozers

| BRAND | MODEL | WEIGHT | BLADE WIDTH | BLADE TYPE | DIMENSIONS (L x W x H) |
|-------------|-----------|-------------|-------------|------------|------------------------|
| Caterpillar | D6N | 173 tonnes | 4.08 m | PAT | 4.1 x 3.02 x 3.19 m |
| XCMG | D170 | 174 tonnes | 3.45 m | | 5.3 x 3.4 x 3.2 m |
| Caterpillar | D6T LGP | 21 tonnes | 3.69 m | Semi U | 3.8 x 2.5 x 3.1 m |
| Caterpillar | D6T XL | 21 tonnes | 3.69 m | Semi U | 3.8 x 2.5 x 3.1 m |
| Komatsu | D71PXi-24 | 23.2 tonnes | 4.01 m | PAT | 5.8 x 2.8 x 3.17 m |
| XCMG | D260 | 24.6 tonnes | 5.6m | Straight | 5.59 x 3.7 x 3.5 m |
| Komatsu | D65EXi-18 | 24.3 tonnes | 4.06 m | Semi U | 5.4 x 4.06 x 3.3 m |
| Caterpillar | D7R | 25.7 tonnes | 3.98 m | Semi U | 7.1 x 2.88 x 3.39 m |
| XCMG | D360 | 35.6 tonnes | 6.1 m | Semi U | 9.09 x 4.13 x 3.7 m |
| Caterpillar | D8T | 37.2 tonnes | 4.25 m | U | 7.87 x 3.06 x x3.46 m |



Dumpers

| BRAND | MODEL | NET LOAD | DUMPER TYPE | DIMENSIONS (L x W x H) |
|---------------|---------|----------|-------------|------------------------|
| Wacker Neuson | DV90 | 9 tonnes | V | 4.6 x 2.4 x 3.3 m |
| Thwaites | Mach594 | 9 tonnes | Front Tip | 4.6 x 2.4 x 3.3 m |



Dust Suppression Fans

| BRAND | MODEL | POWER | GEN. REQUIRED | WEIGHT | DIMENSIONS (L x W x H) |
|---------|---------|--------|----------------|--------|------------------------|
| Generac | DF 4500 | 4 kW | 3 Phase 7.9 kW | 290 kg | 1.7 x 1.16 x 1.8 m |
| Generac | DF7500 | 7.5 kW | 3 Phase 20 kW | 760 kg | 3.3 x 1.83 x 2.18 m |
| Generac | DF15000 | 15 kW | 3 Phase 35 kW | 810 kg | 3.3 x 1.83 x 2.18 m |
| Generac | DF20000 | 20 kW | 3 Phase 50 kW | 850 kg | 3.3 x 1.83 x 2.18 m |



Excavators

| BRAND | MODEL | WEIGHT | TRACKS | BUCKET CAPACITY | DIG DEPTH | DIMENSIONS (LxWxH) |
|-------------|--------|--------|--------|-----------------|-----------|----------------------|
| Komatsu | PC15R | 1.65 t | Rubber | 0.04 m3 | 2.16 m | 3.74 x 1.0 x 2.22 m |
| Sany | SY16C | 1.75 t | Rubber | 0.04 m3 | 4.0 m | 3.57 x 0.98 x 2.42 m |
| Caterpillar | 301.8 | 1.8 t | Rubber | 0.03 m3 | 3.42 m | 3.69 x 1.34 x 2.19 m |
| Komatsu | PC14R | 1.8 t | Rubber | 0.03 m3 | 3.28 m | 3.38 x 1.3 x 2.32 m |
| XCMG | XE17U | 1.8 t | Rubber | 0.04 m3 | 2.29 m | 3.56 x 1.24 x 2.34 m |
| XCMG | XE19U | 1.9 t | Rubber | 0.04 m3 | 2.52 m | 3.55 x 1.3 x 2.39 m |
| Caterpillar | 302 | 2.26 t | Rubber | 0.33 m3 | 2.74 m | 3.9 x 1.4 x 2.3 m |
| XCMG | XE27U | 2.7 t | Rubber | 0.06 m3 | 2.8 m | 4.19 x 1.5 x 2.58 m |
| Komatsu | PC30MR | 3.1 t | Rubber | 0.09 m3 | 2.76 m | 4.56 x 1.55 x 2.52 m |
| Hitachi | ZX33U | 3.72 t | Rubber | 0.08 m3 | 3.1 m | 4.5 x 1.55 x 2.48 m |



Excavators (CONTINUED)

| BRAND | MODEL | WEIGHT | TRACKS | BUCKET CAPACITY | DIG DEPTH | DIMENSIONS (LxWxH) |
|-------------|------------------|---------|---------|-----------------|-----------|-----------------------|
| Komatsu | PC35MR | 3.73 t | Rubber | 0.11 m3 | 3.11 m | 4.9 x 1.74 x 2.52 m |
| Sany | SY35U | 3.86 t | Rubber | 0.12 m3 | 3.1 m | 4.9 x 1.72 x 2.51 m |
| Komatsu | PC55MR | 5.2 t | Rubber | 0.07 m3 | 3.77 m | 5.55 x 1.96 x 2.59 m |
| Sany | SY50U | 5.3 t | Rubber | 0.39 m3 | 3.42 m | 5.39 x 1.96 x 2.63 m |
| XCMG | XE55U | 5.7 t | Rubber | 0.3 m3 | 3.64 m | 5.34 x 1.83 x 2.55 m |
| Caterpillar | 308CR | 8.04 t | Rubber | 0.23 m3 | 4.69 m | 5.83 x 2.32 x 2.61 m |
| Komatsu | PC88MR | 8.5 t | Rubber | 0.34 m3 | 4.2 m | 6.35 x 2.33 x 2.73 m |
| Sany | SY80U | 8.8 t | Rubber | 0.39 m3 | 4.53 m | 7.1 x 2.2 x 2.55 m |
| XCMG | XE80U | 9.5 t | Rubber | 0.35 m3 | 3.99 m | 6.58 x 2.3 x 2.73 m |
| XCMG | XE90U | 9.5 t | Rubber | 0.5 m3 | 3.99 m | 6.58 x 2.3 x 2.73 m |
| Komatsu | PC130 | 13 t | Steel | 0.08 m3 | 5.52 m | 7.59 x 2.5 x 2.875 m |
| Sany | SY135U | 13.5 t | Steel | 0.6 m3 | 5.51 m | 7.7 x 2.49 x 2.81 m |
| Komatsu | PC138US | 13.85 t | Rubber | 0.53 m3 | 5.48 m | 7.26 x 2.85 x 4.4 m |
| XCMG | XE155DK | 14.6 t | Steel | 0.52 m3 | 5.535 m | 7.79 x 2.67 x 2.9 m |
| Sany | SY155U | 15 t | Wheeled | 0.93 m3 | 5.4 m | 8 x 2.6 x 3.2 m |
| Sany | SY155U | 16 t | Steel | 0.93 m3 | 5.46 m | 7.3 x 2.49 x 3.82 m |
| XCMG | XE155UCR | 16.6 t | Steel | 0.65 m3 | 5.535 m | 7.94 x 2.49 x 3.33 m |
| Hitachi | ZX160LC | 17.5 t | Steel | 0.82 m3 | 5.98 m | 8.62 x 2.5 x 2.95 m |
| Hitachi | ZX210H | 21 t | Steel | 0.45 m3 | 6.6 m3 | 9.6 x 2.86 x 3.18 m |
| Caterpillar | 320DL | 21.69 t | Steel | 1.4 m3 | 6.64 m | 9.4 x 3.1 x 3.1 m |
| Caterpillar | 320GC | 21.9 t | Steel | 1 m3 | 6.72 m | 9.53 x 3.17 x 2.96 m |
| Sany | SY215C | 22 t | Steel | 0.93 m3 | 6.6 m | 9.68 x 2.98 x 3.44 m |
| Sany | " Long Reach | 22 t | Steel | 0.45 m3 | 11.97 m | 12.36 x 3.18 x 3.26 m |
| Komatsu | PC200LC | 22 t | Steel | 1.17 m3 | 6.62 m3 | 9.42 x 2.8 x 2.97 m |
| Komatsu | " Long Reach | 22 t | Steel | 1.17 m3 | | |
| Komatsu | PC210LCi | 22.4 t | Steel | 1.65 m3 | 6.62 m | 9.6 x 2.98 x 3.04 m |
| XCMG | XE215LC | 22.9 t | Steel | 1.05 m3 | 6.68 m | 9.625 x 3 x 3.1 m |
| Komatsu | PC228 Zero Swing | 23 t | Steel | 0.97 m3 | 7 m | 9 x 3 x 3 m |
| XCMG | XE235UCR | 26.1 t | Steel | 1.0 m3 | 6.6 m | 9 x 2.99 x 3.08 m |
| Sany | SY305H | 32.8 t | Steel | 1.4 m3 | 7.41 m | 11.1 x 3.19 x 3.6 m |
| Komatsu | PC300LC | 33.8 t | Steel | 2.1 m3 | 6.54 m | 11.4 x 3.19 x 3.48 m |
| XCMG | XE310LC | 34 t | Steel | 1.4 m3 | 7.04 m | 10.7 x 3.19 x 3.3 m |
| Sany | SY365H | 36 t | Steel | 1.5 m3 | 7.05 m | 11.5 x 3.19 x 3.5 m |
| Hitachi | ZX350H | 36 t | Steel | 1 m3 | 6.84 m | 11.1 x 3.19 x 3.47 m |
| Komatsu | PC350LC | 36.3 t | Steel | 2.66 m3 | 6.7 m | 11.29 x 2.99 x 3.4 m |
| XCMG | XE370DK | 36.9 t | Steel | 1.9 m3 | 6.9 m | 11.3 x 3.2 x 3.5 m |
| Caterpillar | 336 | 37.2 t | Steel | 2.27 m3 | 8.2 m | 11.2 x 3.44 x 3.17 m |
| XCMG | XE380LC | 40.5 t | Steel | 2.1 m3 | 7.2 m | 11.3 x 3.2 x 3.5 m |
| Komatsu | PC490LCi | 49.6 t | Steel | 2.7 m3 | 7.7 m | 11.9 x 3.5 x 3.6 m |
| XCMG | XE500LC | 49.7 t | Steel | 2.8 m3 | 7.7 m | 12.3 x 3.5 x 4.1 m |
| Sany | SY500H | 54.5 t | Steel | 5 m3 | 7.7 m | 12.1 x 3.6 x 3.87 m |
| Komatsu | PC600LC | 61 t | Steel | 3.8 m3 | 8.49 m | 12.9 x 4.3 x 4.2 m |
| XCMG | XE700D | 69 t | Steel | | | |



Forklifts

| BRAND | MODEL | MAX LOAD | LOAD CENTRE | LIFTING HEIGHT | WEIGHT | DIMENSIONS (LxWxH) |
|-----------|----------|----------|-------------|----------------|--------|---------------------|
| XCMG | FD25T | 2.5 t | 500 mm | 3 m | 3.8 t | 3.7 x 1.1 x 2.05 m |
| Hyster | H2.5XT | 2.5 t | 500 mm | 3.29 m | 4.04 t | 3.58 x 1.1 x 2.1 m |
| Hyster | H3.0XT | 3 t | 500 mm | 3.1 m | 4.65 t | 3.69 x 1.2 x 2.19 m |
| XCMG | FD35T | 3.5 t | 500 mm | 3 m | 4.7 t | 3.9 x 1.2 x 2.07 m |
| Liftsmart | LS-RT35 | 3.5 t | 500 mm | 4.1 m | 5.6 t | 4.3 x 1.59 x 2.4 m |
| Hyster | H4.0FT | 4t | 522 mm | 3 m | 6.29 t | 3.9 x 1.7 x 2.1 m |
| JCB | 945 | 4 t | 600 mm | 4.5 m | 7.5 t | 3.6 x 2.2 x 2.5 m |
| XCMG | FD50T | 5 t | 500 mm | 3 m | 7.9 t | 4.7 x 1.99 x 2.5 m |
| Liftsmart | LS-RT50 | 5 t | 600 mm | 6 m | 8.9 t | 4.8 x 2.1 x 2.6 m |
| Manitou | MX50-4 | 5 t | 600 mm | 3.7 m | 7.6 t | 4.9 x 2.08 x 2.49 m |
| Enforcer | FLDAXF50 | 5 t | 600 mm | 4.5 m | 8.9 t | 4.8 x 2.1 x 2.5 m |
| Hyster | H5.0FT | 5 t | 600 mm | 4.14 m | 7.2 t | 4.4 x 1.4 x 2.3 m |
| XCMG | FD70T | 7 t | 500 mm | 3 m | 9.3 t | 4.8 x 1.99 x 2.6 m |
| Hyster | H8.00XM | 8 t | 600 mm | 7 m | 12.3 t | 5.4 x 2.4 x 3 m |
| Crown | CD90S | 9 t | 600 mm | 6.05 m | 12.1 t | 5.24 x 2.2 x 2.8 m |
| XCMG | XCF1006T | 10 t | 600 mm | 3 m | 12.4 t | 5.5 x 2.1 x 2.85 m |
| Kalmar | DCG160 | 16 t | 1200 mm | 5 m | 22.4 t | 8 x 2.5 x 2.9 m |
| Hyster | H16.00XM | 16 t | 600 mm | 6.6 m | 19.7 t | 6.5 x 2.6 x 5.5 m |
| XCMG | XCF1606K | 16 t | 1200 mm | 3 m | 19.5 t | 6.2 x 2.5 x 3.3 m |
| XCMG | XCF3212K | 32 t | 1200 mm | 4 m | 43 t | 9.2 x 3.46 x 4.1 m |



Fuel Trucks & Trailers

| CLASS | AXLE | CAPACITY | FUEL | FEATURES |
|---------|------|-----------|--------|--------------------------------------|
| Trailer | Dual | 1000 Lt | Diesel | AS Compliant, electric brakes |
| Trailer | Dual | 1200 Lt | Diesel | AS1692, CAT .3, auto shut-off nozzle |
| Trailer | Dual | 1400 Lt | Diesel | AS Compliant, 12 V electric pump |
| Trailer | Dual | 1500 Lt | Diesel | AS Compliant, electric brakes |
| Trailer | Dual | 2000 Lt | Diesel | AS Compliant, spill kit, |
| Trailer | Dual | 2200 Lt | Diesel | AS Compliant, electric brakes |
| Trailer | Tri | 3000 Lt | Diesel | AS Compliant, electric brakes |
| Truck | NA | 14,000 Lt | Diesel | AS1657-1992, mine spec. |



Generators

| BRAND | MODEL | POWER | OUTPUT | VOLTAGE | WEIGHT | DIMENSIONS (LxWxH) |
|---------|-------------|---------|---------|---------|---------|-----------------------|
| Genmac | Combiplus | 5 kVA | 5.5 kW | 230V | 95 kg | 810 x 550 x 680 mm |
| Denyo | 6KVA Single | 6 kVA | 5.2 kW | 240V | 239 kg | 1140 x 650 x 795 mm |
| Denyo | 10ESX | 10 kVA | 8 kW | 240V | 503 kg | 1390 x 650 x 900 mm |
| Globe | GP10KLR1 | 10 kVA | 8 kW | 240V | 391 kg | 1705 x 816 x 1168 mm |
| Globe | HAC15K | 15 kVA | 12.5 kW | 240V | 950 kg | 1650 x 704 x 1923 mm |
| Denyo | DCA15LSK | 15 kVA | 16.5 kW | 415V | 516 kg | 1390 x 650 x 900 mm |
| Genmac | Dynamic | 20 kVA | 16 kW | 400V | 726 kg | 1900 x 800 x 1230 mm |
| Denyo | LG25IS | 25 kVA | 20 kW | 415V | 591 kg | 1540 x 650 x 900 mm |
| Genmac | Strong | 30 kVA | 24 kW | 400V | 975 kg | 2220 x 960 x 1258 mm |
| Denyo | DCA35SPK | 35 kVA | 32 kW | 415V | 890 kg | 1900 x 860 x 990 mm |
| Denyo | LG40IS | 40 kVA | 35 kW | 415V | 910 kg | 1980 x 850 x 1220 mm |
| Genmac | Strong | 45 kVA | 36 kW | 400V | 1247 kg | 2213 x 960 x 1258 mm |
| Denyo | DCA60ES12 | 60 kVA | 48 kW | 415V | 1120 kg | 2200 x 880 x 1250 mm |
| Genmac | King | 80 kVA | 64 kW | 400V | 1403 kg | 2250 x 1056 x 1700 mm |
| Genmac | Queen | 100 kVA | 80 kW | 400V | 1641 kg | 2950 x 1056 x 1900 mm |
| Denyo | DACE100ESI | 100 kVA | 80 kW | 415V | 1730 kg | 2750 x 1050 x 1350 mm |
| Cummins | PLG-CM164S | 150 kVA | 110 kW | 415V | 2035 kg | 2860 x 1110 x 1960 mm |
| Cummins | PLGCT200S | 220 kVA | 160 kW | 415V | 2450 kg | 3250 x 1126 x 2172 mm |
| Denyo | DCA220SPK3 | 220 kVA | 200 kW | 415V | 3670 kg | 3650 x 1300 x 1750 mm |



Generators (CONTINUED)

| BRAND | MODEL | POWER | OUTPUT | VOLTAGE | WEIGHT | DIMENSIONS (LxWxH) |
|--------|------------|----------|---------|---------|----------|-----------------------|
| Globe | GP250S | 250 kVA | 200 kW | 400V | 2530 kg | 3300 x 1100 x 1770 mm |
| Genmac | Royal | 300 kVA | 240 kW | 400V | 3068 kg | 3600 x 1226 x 2000 mm |
| Able | LG350CS | 350 kVA | 280 kW | 380V | 4100 kg | 4350 x 1400 x 2260 mm |
| Genmac | Magnum | 500 kVA | 400 kW | 400V | 4800 kg | 4500 x 1666 x 2250 mm |
| Denyo | DCA500SPK | 500 kVA | 450 kW | 415V | 8540 kg | 5480 x 1650 x 2400 mm |
| Genmac | Omega | 600 kVA | 480 kW | 400V | 5970 kg | 4500 x 1840 x 2540 mm |
| Genmac | Platinum | 800 kVA | 640 kW | 400V | 10000 kg | 5800 x 1940 x 2550 mm |
| Genmac | Extreme | 1035 kVA | 828 kW | 400V | 11680 kg | 8600 x 2200 x 3070 mm |
| Denyo | DCA1100SPK | 1100 kVA | 1000 kW | 415V | 13000 kg | 6510 x 2200 x 2790 mm |
| Genmac | Extreme | 1705 kVA | 1364 kW | 400V | 15500 kg | 9380 x 2200 x 3550 mm |



Graders

| BRAND | MODEL | MOULD BOARD | POWER | WEIGHT | DIMENSIONS (L x W x H) |
|-------------|---------|-------------|--------------|---------|------------------------|
| XCMG | GR1003 | 3.05 m | 81@2200 rpm | 7.5 t | 7.1 x 3.05 x 3.1 m |
| John Deere | 772D | 3.66 m | 185@2100 rpm | 15.5 t | 10.3 x 3.66 x 3.1 m |
| XCMG | GR2405T | 3.66 m | 178@2200 rpm | 17.5 t | 9.3 x 3.66 x 3.4 m |
| Caterpillar | 120M | 3.7 m | 138@2000 rpm | 14.49 t | 9.93 x 3.7 x 3.3 m |
| Caterpillar | 140M | 3.7 m | 136@2000 rpm | 16.5 t | 10.1 x 3.7 x 3.3 m |
| Caterpillar | 150M | 3.7 m | 136@2000 rpm | 16.5 t | 10.1 x 3.7 x 3.3 m |
| Caterpillar | 160M | 3.7 m | 159@2000 rpm | 16.8 t | 10.1 x 3.7 x 3.3 m |
| Komatsu | GD555-5 | 3.71 m | 193@2000rpm | 18.1 t | 10.3 x 3.71 x 3.2 m |
| Komatsu | GD65505 | 4.32 m | 218@2100 rpm | 18.5 t | 10.5 x 4.32 x 3.2 m |
| John Deere | 872G | 4.27 m | 175@2000 rpm | 17.9 t | 10.59 x 4.27 x 3.18 m |
| XCMG | GR2605T | 4.27 m | 194@2200 rpm | 19 t | 9.4 x 4.27 x 3.5 m |
| XCMG | GR3005T | 4.57 m | 242@2200 rpm | 28.5 t | 10.9 x 4.57 x 3.85 m |
| XCMG | GR3505T | 4.87 m | 261@2100 rpm | 32 t | 11.3 x 4.87 x 4.1 m |
| Caterpillar | 16M | 4.9 m | 217@2000 rpm | 30.6 t | 11.6 x 4.9 x 3.7 m |
| XCMG | GR5505T | 7.3 m | 447@2100 rpm | 74 t | 16.4 x 7.3 x 4.8 m |



Loaders

| BRAND | MODEL | BUCKET | POWER | WEIGHT | DIMENSIONS (L x W x H) |
|-------------|----------|--------|----------------|---------|------------------------|
| Komatsu | WA150 | 1.5 m3 | 96@2000 rpm | 7.5 t | 6.32 x 2.39 x 3.03 m |
| Caterpillar | 930K | 2.1 m3 | 119@1800 rpm | 13.1 t | 7.53 x 2.54 x 3.34 m |
| Komatsu | WA270 | 2.3 m3 | 111@2000 rpm | 13.4 t | 7.51 x 2.47 x 3.2 m |
| Komatsu | WA250 | 2.5 m3 | 104@2000 rpm | 13.8 t | 6.9 x 2.55 x 3.2 m |
| Komatsu | WA320 | 2.6m3 | 123@2100 rpm | 16.23 t | 7.92 x 2.58 x 3.21 m |
| XCMG | XC968 EV | 3.2 m3 | Electric 270KW | 21.6 t | 8.66 x 2.99 x 3.45 m |
| Sany | SW405K | 3.2 m3 | 195@2200 rpm | 18.5 | 8.1 x 2.2 x 3.52 m |
| Komatsu | WA380 | 3.6 m3 | 143@2100 rpm | 16.6 t | 8.1 x 2.9 x 3.39 m |
| Caterpillar | 950M | 3.4 m3 | 151@2200 rpm | 18.39 t | 8.29 x 2.93 x 3.46 m |
| XCMG | XC958 | 3.5 m3 | 164@2200 rpm | 19.6 t | 7.07 x 2.85 x 3.34 m |
| Caterpillar | 962M | 3.8 m3 | 202@2200 rpm | 20.2 t | 7.2 x 2.8 x 3.44 m |
| Caterpillar | 966M | 3.8 m3 | 207@1800 rpm | 23.2 t | 7.28 x 3 x 3.52 m |
| XCMG | XC978 | 4.5 m3 | 216@2100 rpm | 24.5 t | 7.55 x 2.99 x 3.5 m |
| Komatsu | WA480 | 4.6 m3 | 173@2100 rpm | 20 t | 8.69 x 2.99 x 3.39 m |
| Caterpillar | 972M | 5 m3 | 251@2100 rpm | 24.89 t | 7.77 x 3 x 3.52 m |
| XCMG | XC998 | 5.4 m3 | 261@2200 rpm | 30.5 t | 7.99 x 3.35 x 3.9 m |
| Hitachi | ZW370 | 5.4 m3 | 288@1350 rpm | 33.68 t | 9.86 x 3.47 x 3.76 m |
| Caterpillar | 980M | 5.7 m3 | 313@1100 rpm | 30 t | 9.49 x 3.26 x 4.11 m |
| XCMG | XC9108 | 6.2 m3 | 277@2100 rpm | 35 t | 9.8 x 3.39 x 3.95 m |
| Komatsu | WA500 | 6.3 m3 | 263@1900 rpm | 37.2 t | 9.95 x 3.4 x 3.78 m |
| Caterpillar | 982M | 6.4 m3 | 317@1700 rpm | 35.5 t | 10.17 x 3.45 x 4.1 m |
| Komatsu | WA600 | 6.4 m3 | 393@1800 rpm | 52.7 t | 11.98 x 3.68 x 4.46 m |
| Volvo | L260H | 7 m3 | 309@1500 rpm | 33.98 t | 7.59 x 3.16 x 3.72 m |
| XCMG | LW1200KN | 7 m3 | 418@2000 rpm | 53 t | 12.35 x 3.98 x 4.3 m |



Light Towers

| BRAND | MODEL | LIGHTS | POWER | WEIGHT | DIMENSIONS (L x W x H) |
|-----------|--------------|-----------|-------|---------|------------------------|
| Enviroled | ENV6MYMOBILE | 6 x LED | 320 W | 900 kg | 235 x 147 x 240 cm |
| CP | CPLT V15 | 4 x LED | 350 W | 702 kg | 167 x 110 x 250 cm |
| Genmac | Bellatrix | 4 x LED | 320W | 850 kg | 233 x 147 x 245 cm |
| Generac | V20 Hyper | 4 x LED | 320 W | 980 kg | 220 x 140 x 244 cm |
| Globe | Urban GP65K | 6 x LED | 100 W | 1900 kg | 366 x 224 x 293 cm |
| Globe | GP6UrbanD | 6 x LED | 350 W | 1706 kg | 350 x 270 x 180cm |
| Globe | Smart GPF200 | 2 x SOLAR | 100 W | 850 kg | 100 x 100 x 290 cm |



Multi Tyre Pneumatic Rollers

| BRAND | MODEL | WEIGHT | ROLLER WIDTH | SPEED | DIMENSIONS (L x W x H) |
|-------------|-----------|--------|--------------|---------|------------------------|
| Hamm | HP280 | 9.48 t | 1.83 m | 19 km/h | 4.97 x 2.16 x 3 m |
| Ammann | AP240 | 9.34 t | 1.99 m | 19 km/h | 4.8 x 2.3 x 3 m |
| Caterpillar | CW34LRC | 9.65 t | 2.09 m | 19 km/h | 5.35 x 2.16 x 3 m |
| Bomag | BW24RH | 10 t | 1.98 m | 20 km/h | 5.07 x 2.26 x 3.08 m |
| Caterpillar | CW34 | 10 t | 2.09 m | 19 km/h | 5.35 x 2.16 x 3 m |
| Hamm | GRW280-20 | 18.3 t | 2.08 m | 19 km/h | 4.67 x 2.14 x 2.99 m |
| XCMG | XP265S | 26 t | 2.075 m | 19 km/h | 5.28 x 2.175 x 3 m |



Padfoot Vibe Rollers

| BRAND | MODEL | WEIGHT | ROLLER WIDTH | VIBE FORCE | DIMENSIONS (L x W x H) |
|-------------|----------|---------|--------------|------------|------------------------|
| XCMG | XS83PD | 8.73 t | 1.68 m | 125/85 kN | 5.35 x 1.86 x 3.12 m |
| Caterpillar | CS56B | 11.5 t | 2.13 m | 301 kN | 5.86 x 2.3 x 3.11 m |
| Bomag | BW21I | 12.62 t | 2.13 m | 275/202 kN | 5.84 x 2.25 x 2.985 m |
| Caterpillar | CS12GC | 12.65 | 2.13 m | 149 kN | 5.7 x 2.3 x 3 m |
| XCMG | XS123PD | 12.85 t | 2.13 m | 190/280 kN | 5.94 x 2.3 x 3.25 m |
| Dynapac | CA362PD | 14.1 t | 2.13 m | 300/146 kN | 5.75 x 2.38 x 2.99 m |
| Caterpillar | CP68B | 14.68 t | 2.13 m | 301/141 kN | 6.05 x 2.33 x 3.11 m |
| Hamm | 3516P | 15.86 t | 2.14 m | 256/215 kN | 6.075 x 2.27 x 2.95 m |
| Bomag | BW216 | 16.1 t | 2.13 m | 275/202 kN | 6.1 x 2.3 x 2.26 m |
| Caterpillar | CP74B | 16.3 t | 2.13 m | 332 kN | 6.05 x 2.33 x 3.11 m |
| XCMG | XS165PD | 16.85 t | 2.13 m | 340/236 kN | 6.01 x 2.31 x 3.15 m |
| Caterpillar | CP76B | 17.68 t | 2.13 m | 332 kN | 6.05 x 2.33 x 3.11 m |
| Sany | SSR180C | 18 t | 2.13 m | 380/275 | 6.49 x 2.31 x 3.3 m |
| Hamm | 3518P | 18.02 t | 2.22 m | 331/243 kN | 6.21 x 2.39 x 3.05 m |
| XCMG | XS185PD | 18.8 t | 2.13 m | 340/240 kN | 6.99 x 2.35 x 3.2 m |
| Dynapac | CA6000PD | 19.3 t | 2.13 m | 360/150 kN | 6.2 x 2.3 x 3 m |
| Bomag | BW219D | 19.4 t | 2.13 m | 314/240 kN | 6.2 x 2.3 x 3.02 m |
| Hamm | 3520P | 19.8 t | 2.22 m | 331 kN | 6.21 x 2.39 x 2.98 m |
| XCMG | XS205PD | 20.8 t | 2.13 m | 385/270 kN | 6.99 x 2.35 x 3.2 m |
| XCMG | XS265PD | 26.3 t | 2.36 m | 435/315 kN | 6.99 x 2.47 x 3.43 m |



Plate Compactors

| BRAND | MODEL | WEIGHT | PLATE WIDTH | FORCE | DIMENSIONS (L x W x H) |
|-----------|------------|--------|-------------|--------|------------------------|
| Husqvarna | LG 164 | 157 kg | 350 mm | 28 kN | 119 x 350 x 1069 mm |
| Husqvarna | LG 204 | 211 kg | 500 mm | 36 kN | 1334 x 500 x 1126 mm |
| Husqvarna | LG 300 | 270 kg | 500 mm | 40 kN | 1385 x 500 x 1120 mm |
| Husqvarna | LG 400 | 398 kg | 650 mm | 52 kN | 1690 x 650 x 1150 mm |
| Husqvarna | LG 504 | 513 kg | 700 mm | 65 kN | 1670 x 750 x 1190 mm |
| Bomag | BPR 70 | 570 kg | 700 mm | 70 kN | 980 x 850 x 1180 mm |
| Bomag | BPR 100/80 | 710 kg | 650 mm | 100 kN | 1890 x 950 x 1080 mm |
| Husqvarna | LH 700 | 780 kg | 660 mm | 95 kN | 1200 x 660 x 1470 mm |
| Husqvarna | LH 804 | 820 kg | 660 mm | 95 kN | 1150 x 660 x 790 mm |



Portable Buildings

| TYPE | DESCRIPTION | DIMENSIONS (L x W x H) |
|---------------|------------------------------|------------------------|
| Single Toilet | 110 kg Single toilet cubicle | 1190 x 1190 x 2310 mm |
| Single Shower | 400 kg Single shower cubicle | 1900 x 1800 x 250 |



Rigid Dump Trucks

| BRAND | MODEL | PAYLOAD | WEIGHT | SPEED | DIMENSIONS (L x W x H) |
|-------|--------|------------|------------|-----------|------------------------|
| XCMG | XDE130 | 120 Tonnes | 205 Tonnes | 50 km/h | 12 x 6.79 x 6.42 m |
| XCMG | XDE200 | 180 Tonnes | 320 Tonnes | 56.3 km/h | 13.8 x 7.3 x 6.85 m |
| XCMG | XDE240 | 230 Tonnes | 395 Tonnes | 64 km/h | 14.78 x 9.11 x 7.44 m |
| XCMG | XDE260 | 220 Tonnes | 404 Tonnes | 64 km/h | 14.59 x 9.1 x 6.35 m |
| XCMG | XDE320 | 300 Tonnes | 510 Tonnes | 64.5 km/h | 15.07 x 9.25 x 6.84 m |



Scissor Lifts

| BRAND | MODEL | TYPE | WORKING HEIGHT | LIFT CAPACITY | DIMENSIONS (L x W x H) |
|----------|-------------|---------------|----------------|---------------|------------------------|
| Genie | GS1432 | Electric | 6.3 m | 227 kg | 2 x 0.77 x 1.88 m |
| Haulotte | Optimum 8 | Electric | 7.77 m | 230 kg | 1.72 x 0.79 x 1.98 m |
| Genie | GS1932 | Electric | 7.79 m | 227 kg | 1.83 x 0.81 x 2 m |
| Snorkel | S3219E | Electric | 7.79 m | 250 kg | 1.78 x 0.81 x 2.11 m |
| XCMG | XG0807ACW | Electric | 7.8 m | 230 kg | 1.9 x 0.81 x 2.01 m |
| JLG | R1932 | Electric | 7.8 m | 230 kg | 1.74 x 0.82 x 2 m |
| JLG | RT2669 | Rough Terrain | 7.98 m | 680 kg | 3.53 x 1.76 x 1.89 m |
| Snorkel | S2255RT | Rough Terrain | 8.5 m | 420 kg | 3.3 x 1.45 x 2.5 m |
| JLG | ES2632 | Electric | 9.6 m | 230 kg | 3.27 x 0.81 x 2.2 m |
| Genie | GS2669RT | Rough Terrain | 9.7 m | 680 kg | 3.12 x 1.75 x 1.92 m |
| Genie | GS2632 | Electric | 9.8 m | 227 kg | 2.44 x 0.81 x 2.3 m |
| XCMG | XG1008AC | Electric | 10 m | 230 kg | 2.47 x 0.81 x 2.33 m |
| XCMG | XG1012AC | Electric | 10 m | 450 kg | 2.47 x 1.17 x 2.35 m |
| JLG | RT3369 | Rough Terrain | 10 m | 454 kg | 4.6 x 1.76 x 2.62 m |
| Genie | GS3369RT | Rough Terrain | 11.9 m | 454 kg | 4.5 x 1.6 x 2.59 m |
| JLG | R3246 | Rough Terrain | 11.8 m | 320 kg | 3.46 x 0.81 x 2.2 m |
| XCMG | XG1218RT | Rough Terrain | 12 m | 455 kg | 3.83 x 1.76 x 2.58 m |
| Snorkel | 3370RT | Rough Terrain | 12 m | 450 kg | 3.4 x 1.8 x 2.7 m |
| Haulotte | Compact12DX | Rough Terrain | 12.06 m | 450 kg | 3.17 x 1.78 x 2.56 m |
| JLG | RT4069 | Rough Terrain | 14.02 m | 362 kg | 4.6 x 1.6 x 2.62 m |
| Genie | GS4069RT | Rough Terrain | 14.12 m | 363 kg | 4.5 x 1.75 x 2.74 m |
| Genie | GS4390RT | Rough Terrain | 14.75 m | 680 kg | 3.94 x 2.36 x 1.8 m |
| XCMG | XG1523RT | Rough Terrain | 15 m | 680 kg | 4.86 x 2.28 x 2.95 m |
| Genie | GS4655E | Electric | 15.95 m | 350 kg | 3.11 x 1.41 x 2.77 m |
| JLG | ERT4769 | Electric RT | 16.3 m | 363 kg | 3.3 x 1.76 x 2.77 m |
| Genie | GS5390RT | Rough Terrain | 17.95 m | 680 kg | 4.88 x 2.29 x 3.15 m |
| XCMG | XG1823RT | Rough Terrain | 18.1 m | 680 kg | 4.86 x 2.28 x 3.17 m |
| LG | RT5394 | Rough Terrain | 18.15 m | 680 kg | 5.18 x 2.31 x 3.07 m |



Skid Steer Loaders

| BRAND | MODEL | TYPE | BUCKET | RATED LOAD | WEIGHT | DIMENSIONS (L x W x H) |
|-------------|-----------|---------|---------|------------|---------|------------------------|
| Caterpillar | 226B3 | Tracked | 0.36 m³ | 680 kg | 2.64 t | 3.23 x 1.52 x 1.95 m |
| Caterpillar | 226D3 | Wheeled | 0.36 m³ | 680 kg | 2.58 t | 3.23 x 1.52 x 1.92 m |
| Caterpillar | 246C | Wheeled | 0.36 m³ | 680 kg | 2.64 t | 3.23 x 1.52 x 1.95 m |
| Caterpillar | 242D3 | Wheeled | 0.36 m³ | 975 kg | 3.17 t | 3.49 x 1.68 x 2.11 m |
| XCMG | XC7-SSR07 | Wheeled | 0.4 m³ | 890 kg | 2.95 t | 3.41 x 1.8 x 1.96 m |
| Caterpillar | 239D | Tracked | 0.4 m³ | 930 kg | 3.306 t | 3.23 x 1.67 x 2.03 m |
| XCMG | XC7-SR08 | Wheeled | 0.4 m³ | 955 kg | 3.2 t | 3.41 x 1.8 x 1.96 m |
| Caterpillar | 249D | Tracked | 0.4 m³ | 1044 kg | 3.49 t | 3.23 x 1.68 x 2.04 m |
| Caterpillar | 259D3 | Tracked | 0.4 m³ | 1315 kg | 4.057 t | 3.486 x 1.75 x 2.11 m |
| Caterpillar | 279D | Tracked | 0.48 m³ | 1331 kg | 4.49 t | 3.71 x 1.98 x 2.11 m |
| XCMG | XC7-SR10 | Wheeled | 0.6 m³ | 1100 kg | 3.55 t | 3.76 x 2 x 2.04 m |
| XCMG | XC7-TV10 | Tracked | 0.6 m³ | 1100 kg | 4.75 t | 3.85 x 2 x 2.08 m |
| XCMG | XC7-SR12 | Wheeled | 0.6 m³ | 1260 kg | 3.68 t | 3.76 x 2 x 2.04 m |
| XCMG | XC7-TV12 | Tracked | 0.6 m³ | 1360 kg | 5.15 t | 3.78 x 2 x 2.1 m |



Service Trucks

| BRAND | MODEL | WHEELS | SPECS |
|-------|------------|--------|---|
| Isuzu | NPS75-155 | 4 | 9 x compartment banded cabinet, Kevrek 1500 ute crane |
| Isuzu | FVZ240-300 | 6 | 8 x liquid tanks, grease set up, compressor, banded cabinet |
| Isuzu | FVZ240-350 | 6 | 8 x liquid tanks, grease set up, compressor, banded cabinet |
| Isuzu | FVZ260-300 | 6 | 8 x liquid tanks, grease set up, compressor, banded cabinet |
| Isuzu | FYH300-350 | 8 | 8 x liquid tanks, grease set up, compressor, banded cabinet |



Smooth Drum Vibe Rollers

| BRAND | MODEL | WEIGHT | ROLLER WIDTH | VIBE FORCE | DIMENSIONS (L x W x H) |
|-------------|---------|--------------|--------------|------------|------------------------|
| Bomag | BW177D | 72 tonnes | 1.68 m | 135/120 kN | 4.91 x 1.83 x 2.86 m |
| XCMG | XS83 | 8 tonnes | 1.68 m | 125/85 kN | 5.35 x 1.68 x 3.04 m |
| XCMG | XS123 | 12 tonnes | 2.13 m | 190/280 kN | 5.94 x 2.3 x 3.15 m |
| Caterpillar | CS64B | 12.05 tonnes | 2.13 m | 234 kN | 5.85 x 2.3 x 3.11 m |
| Hamm | 3412HT | 12.2 tonnes | 2.14 m | 256 kN | 5.7 x 2.25 x 2.95 m |
| Dynapac | CA252D | 13.6 tonnes | 2.13 m | 246 kN | 5.55 x 2.32 x 2.97 m |
| Caterpillar | CS68 | 14.3 tonnes | 2.13 m | 301/141 kN | 6.05 x 2.33 x 3.11 m |
| Bomag | 3516 | 15.7 tonnes | 2.14 m | 256/215 kN | 6.07 x 2.27 x 2.95 m |
| XCMG | XS165 | 16 tonnes | 2.13 m | 340/236 kN | 6.02 x 2.13 x 3.04 m |
| Bomag | 216D | 16.1 tonnes | 2.13 m | 275/202 kN | 5.93 x 2.3 x 2.98 m |
| Caterpillar | CP76B | 17.6 tonnes | 2.13 m | 332 kN | 6.05 x 2.33 x 3.11 m |
| Hamm | 3518 HT | 17.8 tonnes | 2.22 m | 331/243 kN | 6.21 x 2.39 x 2.98 m |
| XCMG | XS185 | 18 tonnes | 2.35 m | 340/240 kN | 6.99 x 2.35 x 3.2 m |
| Sany | SSR180C | 18 tonnes | 2.13 m | 380/275 kN | 6.49 x 2.31 x 3.3 m |
| Caterpillar | CS78B | 18.7 tonnes | 2.13 m | 332/166 kN | 6.13 x 2.9 x 3.11 m |
| Dynapac | CA6000D | 19.3 tonnes | 2.13 m | 360/150 kN | 6.24 x 2.34 x 2.89 m |
| Hamm | 3520 | 19.8 tonnes | 2.22 m | 331/243 kN | 6.21 x 2.39 x 2.98 m |
| XCMG | XS205 | 20 tonnes | 2.13 m | 385/270 kN | 6.99 x 2.13 x 3.2 m |
| XCMG | XS265 | 26 tonnes | 2.47 m | 435/315 kN | 6.99 x 2.47 x 3.43 m |



Solar CCTV Towers

| BRAND | MODEL | CAMERAS | MAST HEIGHT | RECORD TIME |
|-------------|----------|---------------------------------------|-------------|--------------------|
| Globe Power | Solareye | 2 x 4MP, 200° view, 50m night vision. | 4.5 m | 28 Days continuous |



Solar Panels

| POWER | VOLTAGE | CURRENT | WEIGHT | DIMENSIONS (L x W x H) |
|----------|---------|---------|--------|------------------------|
| 1.78 kWp | 196.8 v | 11.45 A | 750 kg | 4455 x 2240 x 3000 mm |



Tampers

| BRAND | MODEL | WEIGHT | PLATE WIDTH | FUEL | DIMENSIONS (L x W x H) |
|-----------|---------|--------|-------------|--------|------------------------|
| Husqvarna | LT 5005 | 62kg | 230 mm | Petrol | 726 x 345 x 1025 mm |
| Husqvarna | LT 6005 | 70 kg | 280 mm | Petrol | 726 x 345 x 1084 mm |
| Husqvarna | LT 8005 | 99 kg | 330 mm | Diesel | 796 x 444 x 1088 mm |



Telehandlers

| BRAND | MODEL | MAX LIFT WEIGHT | MAX LIFT HEIGHT | WEIGHT | DIMENSIONS (L x W x H) |
|---------|-------------|-----------------|-----------------|-------------|------------------------|
| JCB | 532-60 | 3 tonnes | 6.22 m | 752 tonnes | 4.69 x 2.28 x 2.49 m |
| JCB | 531-70 | 3.1 tonnes | 7 m | 6.9 tonnes | 4.99 x 2.23 x 2.49 m |
| Manitou | MT-X732 | 3.2 tonnes | 6.9 m | 758 tonnes | 4.76 x 2.34 x 2.3 m |
| Merlo | TF35.7-115 | 3.5 tonnes | 6.6 m | 6.7 tonnes | 4.315 x 2.24 x 2.24 m |
| Manitou | MT-X1840 | 4 tonnes | 13.53 m | 11.6 tonnes | 6.16 x 2.42 x 2.45 m |
| Merlo | TF42.7-100 | 4.05 tonnes | 7 m | 8 tonnes | 4.73 x 2.31 x 2.53 m |
| JCB | 541-70 | 4.1 tonnes | 7 m | 7.8 tonnes | 4.99 x 2.23 x 2.49 m |
| Merlo | P60.10EE | 6 tonnes | 9.55 m | 10.2 tonnes | 5.34 x 2.24 x 2.44 m |
| Dieci | Samson70.10 | 7 tonnes | 9.5 m | 12.1 tonnes | 5.91 x 2.38 x 2.49 m |
| Merlo | P72.10EE | 7.2 tonnes | 9.2 m | 11.3 tonnes | 5.48 x 2.24 x 2.5 m |



Telescopic Boom Lifts

| BRAND | MODEL | WORKING HEIGHT | REACH | LOAD CAPACITY | DIMENSIONS (L x W x H) |
|-------|-----------|----------------|---------|---------------|------------------------|
| Genie | S-45XC | 15.5 m | 11.02 m | 300 kg | 9.47 x 2.49 x 2.51 m |
| Genie | S-65XC | 21.8 m | 16.5 m | 300 kg | 9.7 x 2.49 x 2.81 m |
| XCMG | XGS22K | 22 m | 17.2 m | 300 kg | 9.85 x 2.49 x 2.53 m |
| Genie | S-85XC | 27.9 m | 22.7 m | 300 kg | 12.37 x 2.49 x 2.8 m |
| XCMG | XGS40K | 40.2 m | 24.9 m | 300 kg | 12.5 x 2.49 x 3 m |
| Genie | SX-135 XC | 43.15 m | 27.4 m | 300 kg | 19.7 x 3.94 x 3.05 m |
| XCMG | XGS58K | 58.6 m | 24.4 m | 230 kg | 14.6 x 2.49 x 3.07 m |



Tipper Trucks

| BRAND | MODEL | WHEELS | TIPPER VOLUME | POWER |
|-------|-------------|--------|---------------|-------------------|
| Isuzu | FXZ 240-350 | 6 | 11,300 m³ | 257 kW @ 2000 rpm |
| Hino | FM2628 | 6 | 11,000 m³ | 206 kW @ 2500 rpm |
| Isuzu | FVZ 260-300 | 6 | 11,000 m³ | 221 kW @ 2400 rpm |
| Isuzu | FYJ 300-350 | 8 | 14,000 m³ | 257 kW @ 2000 rpm |



Tool Carriers

| BRAND | MODEL | BUCKET | POWER | WEIGHT | DIMENSIONS (L x W x H) |
|---------|-------|--------|-------------------|---------|------------------------|
| XCMG | XC938 | 2.1 m³ | 99 kW @ 2200 rpm | 11 t | 7.7 x 2.48 x 3.04 m |
| Komatsu | WA250 | 2.2 m³ | 104 kW @ 2000 rpm | 12.3 t | 7.38 x 2.47 x 3.2 m |
| Hitachi | ZW180 | 2.8 m³ | 129 kW @ 1500 rpm | 14.98 t | 7.96 x 2.53 x 3.28 m |
| Komatsu | WA320 | 2.7 m³ | 123 kW @ 2100 rpm | 15.5 t | 7.69 x 2.74 x 3.2 m |
| XCMG | XC948 | 2.1 m³ | 142 kW @ 2200 rpm | 16.5 t | 7.88 x 2.54 x 3.64 m |
| Volvo | L110F | 2.8 m³ | 169 kW @ 1700 rpm | 18.1 t | 8 x 2.67 x 3.36 m |
| Volvo | L150H | 3.1 m³ | 220 kW @ 1300 rpm | 25.6 t | 9.68 x 3.1 x 3.58 m |
| Volvo | L180F | 4.6 m³ | 234 kW @ 1400 rpm | 26.6 t | 9.03 x 2.95 x 3.58 m |
| Volvo | L220H | 5.2 m³ | 279 kW @ 1400 rpm | 32.8 t | 8.79 x 3.15 x 3.73 m |



Tractors

| BRAND | MODEL | LIFT CAPACITY | POWER | WEIGHT | DIMENSIONS (L x W x H) |
|--------|--------|---------------|----------------|--------|------------------------|
| Kubota | M7040 | 1,055 kg | 46.3kW@2600rpm | 2.43 t | 3.44 X 1.86 X 2.46 m |
| MF | 8S.205 | 10,000 kg | 165kW@1650 rpm | 8.7 t | 5.37 x 3 x 3.39 m |



Traffic Lights & Signage

| TYPE | POWER SUPPLY | SOLAR INPUT | WEIGHT | DIMENSIONS (L x W x H) |
|------------------|--------------|-------------|-------------|------------------------|
| Traffic Lights | 12 Volts | 165 W | 300 kg each | 2.08 x 1.22 x 3.06 m |
| Variable Message | 12 Volts | 350 W | 740 kg | 2.83 x 1.76 x 3.6 m |



Trailer Mounted Boom Lifts

| BRAND | MODEL | WORKING HEIGHT | REACH | LOAD CAPACITY | DIMENSIONS (L x W x H) |
|---------|----------|----------------|--------|---------------|------------------------|
| Snorkel | MHP13/35 | 12.6 m | 5.6 m | 227 kg | 5.99 x 1.58 x 2.05 m |
| Genie | TZ-34/20 | 12.36 m | 5.59 m | 227 kg | 5.5 x 1.45 x 1.94 m |
| Snorkel | MHP13AT | 12.9 m | 6.4 m | 215 kg | 4.9 x 1.6 x 2.0 m |
| Genie | TZ-50 | 16.92 m | 8.89 m | 227 kg | 7.16 x 1.68 x 2.08 m |



Vehicles MINE SPEC.

| BRAND | MODEL | BODY | SEATS | DRIVE TYPE | LICENCE |
|------------|-------------|----------------|-------|------------|---------|
| Toyota | Landcruiser | Steel Tray Ute | 3 | 4 x 4 | C Class |
| Isuzu | D-Max | Steel Tray Ute | 5 | 4 x 4 | C Class |
| Mitsubishi | Triton | Steel Tray Ute | 5 | 4 x 4 | C Class |
| Toyota | HiLux | Steel Tray Ute | 5 | 4 x 4 | Class |
| Toyota | HiLux | Well Body Ute | 5 | 4 x 4 | C Class |
| Isuzu | D-Max | Well Body Ute | 5 | 4 x 4 | |



Premium OTR Tyres



MATE L3



| | |
|--------------------------------|---------------|
| Size | 17.5R25 |
| TRA Code | G3/L3 |
| Star Rating | ★★ |
| Rim Width & Flange | 14.00-1.5 |
| Tread Depth 32nds | 33 |
| Tread Depth mm | 26 |
| Load Index/ Speed Symbol | 162 A8/182 A2 |
| Type | TL |
| Stuffing Qty/40HQ | 83 |



MATE E3L3



| | |
|--------------------------------|--------------|
| Size | 20.5R25 |
| TRA Code | E3/L3 |
| Star Rating | ★★ |
| Rim Width & Flange | 17.00-2.0 |
| Tread Depth 32nds | 40 |
| Tread Depth mm | 32 |
| Load Index/ Speed Symbol | 177 B/193 A2 |
| Type | TL |
| Stuffing Qty/40HQ | 64 |



MATE E3L3



| | |
|--------------------------------|--------------|
| Size | 23.5R25 |
| TRA Code | E3/L3 |
| Star Rating | ★★ |
| Rim Width & Flange | 19.50-2.5 |
| Tread Depth 32nds | 44 |
| Tread Depth mm | 35 |
| Load Index/ Speed Symbol | 185 B/193 A2 |
| Type | TL |
| Stuffing Qty/40HQ | 44 |



MATE E3L3



| | |
|--------------------------------|--------------|
| Size | 26.5R25 |
| TRA Code | E3/L3 |
| Star Rating | ★★ |
| Rim Width & Flange | 22.0-3 |
| Tread Depth 32nds | 45 |
| Tread Depth mm | 36 |
| Load Index/ Speed Symbol | 193 B/209 A2 |
| Type | TL |
| Stuffing Qty/40HQ | 35 |



PROADT



| | |
|--------------------------------|--------------|
| Size | 29.5R25 |
| TRA Code | E3/L3 |
| Star Rating | ★★ |
| Rim Width & Flange | 19.50-2.5 |
| Tread Depth 32nds | 46 |
| Tread Depth mm | 36.5 |
| Load Index/ Speed Symbol | 185 B/201 A2 |
| Type | TL |
| Stuffing Qty/40HQ | 44 |



ETD2



| | |
|--------------------------------|-----------|
| Size | 29.5R29 |
| TRA Code | L5 |
| Star Rating | ★★ |
| Rim Width & Flange | 25.00-3.5 |
| Tread Depth 32nds | 116 |
| Tread Depth mm | 92 |
| Load Index/ Speed Symbol | 218 A2 |
| Type | TL |
| Stuffing Qty/40HQ | 24 |



ETDL5



| | |
|--------------------------------|---------------|
| Size | 35/65R33 |
| TRA Code | L5 |
| Star Rating | ★★★★ |
| Rim Width & Flange | 28.00-3.5 |
| Tread Depth 32nds | 120 |
| Tread Depth mm | 95 |
| Load Index/ Speed Symbol | 225 A8/229 A2 |
| Type | TL |
| Stuffing Qty/40HQ | 18 |



MATE L3



| | |
|--------------------------------|--------------|
| Size | 875/65R29 |
| TRA Code | E3/L3 |
| Star Rating | ★★ |
| Rim Width & Flange | 28.00-3.5 |
| Tread Depth 32nds | 64 |
| Tread Depth mm | 51 |
| Load Index/ Speed Symbol | 203 B/214 A2 |
| Type | TL |
| Stuffing Qty/40HQ | 19 |



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