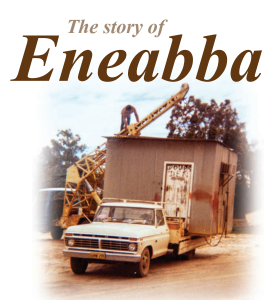
YOUR FREE COPY

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.

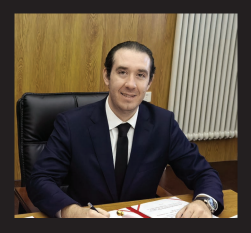




medical@medicalair.com.au

medicalair.com.au





From the MD...

It was great to attend the Bauma machinery show in Germany where I finally got to meet some of our equipment suppliers face to face for the first time since launching Brooks Equipment Sales in 2020. Whilst consolidating these relationships, I also had the opportunity to negotiate supplier agreements with other small equipment manufacturers, which has filled in any gaps in our product offering. XCMG hosted us over there and it is remarkable to see how truly international the company is and to meet all of their successful European dealers, amongst others.

It has been a busy travelling season for me, also visiting China again, where we were very proud to host some of our valued clients at XCMG's 7th International Customer Festival. It's such a great opportunity for our XCMG buyers to walk through the manufacturer's production floor and see where their machines are coming from. The feedback has all been positive, and one customer placed a large order for machines after seeing their production in person.

In other parts of the business, Brooks is currently working on drastically strengthening our mobile mechanical workforce. We have invested heavily in new vehicles for this business unit already, with some exciting new FIFO and DIDO opportunities (based predominantly in WA) for qualified tradespeople. If you know of anyone who is looking for a new challenge, point them towards Brooks.

As a whole, Brooks is expanding in all directions. We've just purchased three new branches in the eastern states. Orange in NSW, is the first new branch to open this year. It's up and trading with hire equipment ready to work. Same goes with Gladstone in QLD, which closely followed. Lastly, the Newcastle branch in NSW is set to open in late August.



Eneabba WINTER 2025 CONTENTS



Very Cool Customers Brook's clients attend 7th XCMG Customer Festival



Powering Progress Shamrock Civil delivers on the front line



Driving WA Forward Tonkin Highway Extension Project



More Than Maintenance Perth Property Maintenance Services



Showstopper! BAUMA 25 ups the ante



A Legacy Built to Last SBA Earthmoving Attachments



See Change Opportunity in rural Australia



Excellence in Industry Brooks Hire awarded finalist at HRIA Awards



Orange is Gold Brooks opens a new branch in Orange, NSW

BROOKS

CONTACT DETAILS Brooks Hire Service Head Office

30 Coulson Way Canning Vale WA 6155

Phone: 1300 276 657

Email: sales@brookshire.com.au



Events and Exhibitions

New Machines



Tradie Paradise Perth tradies turn out in force

www.brookshire.com.au

publication. All photographs and written articles remain the property of Brooks Hire Service Pty Ltd. No reproduction in whole or in part of this publication is allowed without the permission of the Managing

If you would like to make a submission, please email marketing@brookshire.com.au

Digital Distribution 12,884 Printed Copies 5,000



Look what's just rolled into the yard

Out and about with Brooks



The Puzzler Page Flex your brain over a cup of coffee

Welcome Aboard Meet the new faces at Brooks

> **Equipment Hire List** View our entire fleet with specs



Very Cool Customers

Brooks' clients attend 7th XCMG Customer Festival

From the 20th to the 23rd May, Xuzhou, China was abuzz with activity as guests from all over the world gathered to celebrate XCMG's 7th International Customer Festival. More than 2,000 customers from over 80 countries, as well as 60 journalists from China and abroad witnessed the largest edition of the Festival to date.

The Chairman of XCMG, Mr Yang Dongsheng opened the ceremony with expressions of gratitude and respect to the partners from all over the world. "Every breakthrough and leap forward in XCMG's globalisation journey is full of the trust and entrustment of our global customers," said Mr Yang. "It's the cohesion of everyone's wisdom and contribution and a chapter of the times we grow together."

"Nothing, not even mountains and seas, can separate the people with common goals and ideals."

OLD CHINESE PROVERB QUOTED BY MR YANG

The theme this year, was "Solid Innovation for Green Tomorrow". Over four days, XCMG held a lineup of activities designed to highlight green technology, digital transformation, and global collaboration.





This year, Brooks Equipment Sales invited several key clients to China to enjoy the festivities on offer. Dave Della Bona from WA Limestone was a part of the entourage, along with Paul and Elvis Dujmovic from DTMT Construction, and Eanna Doolin and Martin Lee from Doolee Construction. Our special guests were accompanied by Stuart Brooks, Vinny Yap, Nathan Fenemer, and Joe Goulding from the Brooks group of companies.



Key highlights of the event included:

"Night of Machinery" Opening Ceremony

A visually stunning spectacle blending engineering aesthetics with robust performances, set against the night sky to symbolise a future powered by intelligent and sustainable machinery.



Green Innovation Showcase

Live demonstrations of XCMG's eco-friendly solutions including energy-efficient mining trucks deployed in Australia. Guests were able to experience hands-on simulations of the trucks in real-world scenarios.

Globe Sports Carnival

A sports event uniting clients and XCMG teams through friendly competitions, reinforcing camaraderie.

Cultural Immersion Tours

Tailored itineraries exploring Xuzhou's 2,000-year-old Han Dynasty heritage, alongside modern attractions.

Eight Thematic Product Information Sessions

Interactive exhibitions featuring XCMG's latest advancements in smart construction, mining, and infrastructure development.



The festival attracted international attention with media outlets from all over the world drawn to cover the event. Stuart Brooks was invited to speak on CGTN television as a spokesperson from

Australia.



Brooks' clients were treated to the full Chinese cultural immersion experience including foot massages, fireworks, and traditional round table Chinese banquets.

"The whole experience was fantastic," said Paul Dujmovic from DTMT. "Seeing the XCMG factory in person was really satisfying. We've invested in several XCMG machines, so seeing the quality that goes into their manufacture is reassuring for us."

Brooks would like to thank XCMG for inviting us to attend their 7th International Customer Festival. We look forward to next year's event and hope to take more clients along with us again.









Powering Progress

Shamrock Civil delivers on the frontline

Delivering high-quality infrastructure solutions across Australia for over three decades, Shamrock Civil Engineering (SCE) continues to carve a leading legacy in Australian civil construction.

Operating within the transport, defence, energy and renewables, utilities, education, water infrastructure, and waste and resource recovery sectors, the team provides a wide array of civil construction services. These include bulk earthworks, roadworks, concrete structures, drainage systems, service installations, pavements, bridges and landscaping.

Whether constructing heavy-duty pavements for mining operations in regional Queensland or delivering complex earthworks for renewable energy projects in South Australia, SCE prides itself on its ability to complete complex civil construction projects in diverse and often remote Aussie environments.

Reaching Remote Australia

Understanding the complexities of delivering infrastructure in areas where access is limited, environmental conditions are unpredictable, and deadlines are tight, the team's ability to mobilise quickly and establish self-sufficient, well-managed operations on-site enables consistent delivery of high-quality outcomes.

From remote pipeline construction and regional airport upgrades to defence infrastructure in isolated areas, Shamrock Civil is well-equipped to manage the unique risks associated with off-grid civil construction.

One such project is the Nackeroo Airfield Upgrade at the Bradshaw Field Training Area near Timber Creek, in the Northern Territory. Engaged by Sitzler, Shamrock Civil was responsible for the full civil works package to extend and upgrade the existing 1.5-kilometre airstrip.

The project included significant earthworks, pavement construction, stormwater management, and the installation of airfield infrastructure, which enables the facility to accommodate C-17 Globemaster and V-22 Osprey aircraft, enhancing Defence's strategic aviation capabilities.

SCE undertook onsite production of over 200,000 tonnes of material and established an on-site quarry, delivering major cost efficiencies. Despite the remote location and logistical challenges, Shamrock's strong project management capabilities and lessons learned from previous work at Bradshaw ensured the team's continuity of high performance.





National Recognition

With such large industry coverage, the team must tailor their expertise to meet the specific demands of each sector. In energy and renewables, the company supports the national shift to clean power by delivering civil works for solar farms, battery storage sites, and grid infrastructure.

In the education sector, SCE partners with schools and universities to provide safe, modern environments for learning and development, along with pathway programs, on how school leavers can join the construction industry.

Approaching each project with adaptability, cultural awareness, and a deep respect for local communities and the environments they work in, the company's track record of delivery has been consistently recognised on a national level. In the latest Australian Defence Magazine (ADM) rankings, Shamrock Civil came in at number three, among the Top 20 subcontractors to the Department of Defence.

Recent projects include the upgrade of base facilities, airfields, and vehicle training grounds, all aimed at supporting the operational readiness of Australia's Defence Forces.





Ensuring Veterans' Future

A strong emphasis is placed on creating local employment opportunities and investing in regional development. Through close collaboration with local councils, subcontractors, and suppliers, the team aspires to contribute to more resilient, self-sufficient communities.

The team is also deeply committed to supporting Australian Defence Force (ADF) veterans. Recognising the leadership, discipline, and problem-solving skills of veterans, Shamrock Civil looks to actively create opportunities as they transition to civilian careers.

Through the creation of employment programs, training pathways, and mentorship initiatives, and working in partnership with veteran support organisations, the SCE ensure that ex-service personnel are equipped and supported as they enter the civil construction workforce.

"We aim to create meaningful opportunities for growth and development," said Managing Director, Brendan Kealy. "These initiatives not only benefit our veterans but also enrich our entire team, promoting a culture of mutual respect and understanding,"

Looking to the future, SCE remains focused on sustainable growth, community impact, and continuous innovation. With its head office in Brisbane and regional offices in Townsville, Adelaide, Melbourne, Darwin and Rockhampton, Shamrock Civil maintains a strong national presence.

This footprint allows the company to efficiently deliver projects across the East coast of Australia while remaining responsive to the specific needs of local communities.

Whether in a busy capital city or a remote outback location, Shamrock Civil Engineering continues to build the infrastructure that powers Australia forward, supports veterans into meaningful new careers, and contributes to a better, more connected future.



Tonkin Highway Extension Project

In January of this year, Perth's south-eastern corridor took another step forward as a major works project entered into the delivery phase. Awarded to the Tonkin Extension Alliance, the \$1 billion project will see a 14-kilometre extension of Tonkin Highway from Thomas Road to South Western Highway, and Thomas Road upgraded: including a 4.5-kilometre duplication between Kargotich Road and South Western Highway.

Jointly funded by the Australian and Western Australian Governments, the Alliance consortium comprises Georgiou Group, BMD, Civcon Civil and Project Management, BG&E, and GHD, in partnership with Main Roads WA.

Aligning with additional projects underway and in the pipeline, the Tonkin Highway Extension and Thomas Road Upgrade aim to remove heavy vehicles from local roads, facilitating more efficient movement of freight between Perth and the South West.

Project Overview

An area of suburbs that connect Perth's inner city with its outer regions, Main Roads speaks on the importance of upgrading infrastructure in the project's zone.

"The south-east corridor is an important and fast-growing area. Byford, Armadale, Kelmscott and Gosnells are faced with large volumes of heavy vehicles and other through traffic, travelling to and from the South West and Wheatbelt regions.

"The extension of Tonkin Highway will reduce traffic pressure and travel time for private and freight traffic, improve road connectivity between current and future residential, business and employment precincts, and improve safety."





With construction having begun in mid-2025, the project will deliver 14 kilometres of new highway, a widened Thomas Road for safer travel, new interchanges and bridges to improve traffic flow, and enhanced shared paths for pedestrians and cyclists.

In a 2020 statement released by the McGowan Labor Government, Transport Minister Rita Saffioti shared that "More than 19,000 vehicles currently access the busiest sections of Thomas Road each day, including 2,300 heavy vehicles. This number is expected to increase with future private sector development in the area."

Across the 2020-21 period, almost \$27 million was allocated through the Black Spot Program, to upgrade some of Western Australia's worst roads. Kargotich Road - which was listed as a State Black Spot in 2018 - was allocated \$800,000 to undertake safety improvements at its intersection with Thomas Road in Oakford.

Further enhancing the road's safety, the coming Thomas Road Upgrade will see:

- 4.5 kilometres road duplication from Kargotich Road to South Western Highway
- New grade-separated interchange at Thomas Road and Tonkin Highway
- 4.5 kilometres shared path (south side) and new signalised equine crossing
- Intersection upgrades
- Noise and visual screening walls
- Full lighting along upgraded corridor
- Upgraded to four-lane dual carriageway (70 kilometres per hour speed limit)

Tonkin Highway's extension project comprises of:

- 14 kilometres four-lane dual carriageway (Thomas Road to South Western Highway)
- Principal Shared Path (PSP) on eastern side with key road connection
- 7 underpasses + 1 PSP footbridge
- 7 bridges, including 2 rail bridges
- Grade-separated interchange at Bishop Road
- 5 new roundabouts
- Local road links & emergency access improvements
- Noise walls in sections, screening, and lighting



Works will include the clearing/ topsoil strip of approximately 190 hectares, and the addition of 15 kilometres of noise walls, 5.4 kilometres of retaining walls, 74 kilometres of streetlight conduit, and approximately 1,600 street poles. Not forgetting the installation of Pegasus crossings for equestrian use.

A staggering 470,000 square metres of pavement will be laid on Tonkin Highway, and 185,000 square metres on Thomas Rd and its side roads. 116,000 square metres will be surfaced for Principle Shared Path use.

Sustainable Construction

The Tonkin Extension Alliance team have stated their commitment to utilising sustainable practices. Water-saving strategies and the use of recycled materials are being prioritised, alongside proactive engagement with suppliers to explore innovative construction methods.

The project aims to improve Aboriginal participation, promote workforce diversity, and support long-term employment for underrepresented groups. Apprenticeships and traineeships are being actively encouraged, and a strong emphasis is placed on building industry capacity and capability.

As part of the contract, and designed to promote fair work practices, the project will trial the Western Australian Best Practice Industry Conditions (WABPIC). Applied to a number of packages of works, these Practices set minimum employment standards for on-site workers.

"The project is part of a broader investment to the Tonkin Highway that will deliver a high-standard north-south transport link, including key upgrades such as the Tonkin Highway Gap," said Saffioti, discussing additional construction developments in the area.

Significantly enhancing the efficiency and safety of Perth's transport network, and supporting the region's growth and development, Federal Member for Burt, Matt Keogh, shared: "This will make a huge difference to everyday life - whether it's dropping the kids at school or going up to the city, this is game changing project for the south-eastern suburbs."

Construction has now commenced, with completion expected by 2028.

More than Maintenance







Perth Property Maintenance Services

Nestled in the heart of Perth's CBD, PPMS are working to deliver a unique level of property maintenance across the WA region. In operation for over two decades, the family-owned business provides commercial and strata property maintenance with a proud Western Australian identity.

What started from humble beginnings, has grown into a versatile, full-service operation, known for its reliability, professionalism, and personal touch. The team offer a variety of services, including property maintenance, commercial cleaning, signage, and building renovations.

Founded and led by Steve Smith-Halvorsen, PPMS was built on a simple but powerful vision: to take the stress out of property upkeep.

"Our goal was never just to fix things," says Steve. "It was to give property managers, owners, and tenants peace of mind by being the team they could count on - day in, day out."

From Fixes to Fit-Outs

From small handyman tasks to full-scale renovations and ongoing site maintenance, the PPMS team delivers a broad range of services.

These include cleaning, high-pressure washing, patching, painting, gutter and fascia repairs, tiling, carpentry, electrical work, plumbing, glazing, shade sail installations, and much more.

The team is also highly experienced in project work, whether it's an office fit-out, end-of-lease make-good, or retail refurb. Working alongside a strong network of long-term trade partners allows the team to offer a seamless, one-stop solution, rather than clients organising multiple contractors.

"Our team doesn't cut corners. We believe in honest communication, transparent pricing, and following through on every promise," says Operations Manager, Ryan Smith-Halvorsen. "We work around client schedules, minimise disruption, and treat every job site with the same care we'd expect in our own home or workplace."



Lighting Up William Street



In a recent project completed by the team, PPMS installed a high-visibility LED Light box sign at the Perth CBD restaurant, Light Years. Looking to elevate their street presence with a modern and impactful sign, the PPMS team produced a design that would stand out in the high-traffic area while complementing the streetscape.

"Our primary goals were to enhance visibility, improve brand recognition, and ensure the signage was energy-efficient and low maintenance," shares Steve. "We conducted a comprehensive site inspection during both daylight and evening hours to understand how the natural and ambient lighting interacted with the façade."

The team consulted with the client regarding brand colours, logo proportions, and how they envisioned their presence both during the day and after dark, to determine the appropriate brightness level, positioning, and materials for optimal effect.

When asked if there were any site-specific challenges, Steve replied "Absolutely. The building's heritage elements and the busy nature of William Street meant we needed to carefully plan access, manage pedestrian flow, and use low-impact equipment during certain hours. We also had to work within tight council regulations, ensuring all fixings were non-invasive and reversible where needed."

The team's solution was to utilise custom mounting brackets and a discreet cable management system that preserved the building's character.

With the PPMS team managing the installation - ensuring safety and compliance, and that everything ran to schedule - they worked alongside their trusted network of local signage manufacturers and certified electricians.

From initial consultation to final installation, the project spanned approximately three weeks. "The actual install on-site was completed over two days, with minimal disruption to the client's operations. Our team coordinated closely with both the business and Property Manager to ensure a smooth and efficient delivery."

For the Community

Behind every maintenance job, there's a bigger mission. PPMS isn't just about buildings; it's about the people who use them, the communities they sit in, and the country they stand on.

"We pride ourselves on being easy to work with," says Business Development Manager, Coral. "It's about more than ticking boxes. It's about being approachable, dependable, and genuinely helpful."

Committed to innovation and forward-thinking practices, the company has built relationships that go beyond the scope of work. They've leveraged technology, sought to expand service capabilities, and partnered with local councils and Indigenous businesses, seeking ways to support stronger, more inclusive communities.

"We acknowledge the Traditional Custodians of the land we work on and are actively building respectful partnerships with First Nations communities," says Steve. "It's part of our ongoing goal to be not just a service provider, but a good community partner."

What makes PPMS feel different isn't just the process or the purpose: it's the people. The dynamic team includes Ryan (Maintenance & Signage Manager), Sam (Web & Advertising Specialist), and Michelle (Admin & HR); who together, blend technical expertise with creative energy and client-first service.

They've even extended their passion for detail into a sister business: Prime Signs Creative F.X., offering full-service signage solutions, from concept and design to fabrication and maintenance.



Whether it's signage, electrical work, or commercial property upgrades, Perth Property Maintenance Services promise the capability of a large contractor with the flexibility and personal service of a local business.



Get in touch with the team on +61 8 9288 4467 or via email at bdm@ppms.au



BAUMA 2025 ups the ante

Just when you think you've seen it all, BAUMA raises the stakes with an absolutely mind blowing construction show like no other.

BAUMA is the world's leading trade fair for construction machinery, building material machines, mining machines, construction vehicles, and construction equipment. Held in Munich, Germany, from the 7th to the 13th April, BAUMA 2025 levelled up this year with a strong focus on automation and sustainability.

The lead up to the event was contentious, with mounting discussions surrounding Trump's US trade tariffs, however the economic headwinds didn't deter the 600,000 strong visitors, from over 200 countries, that flowed through the Messe München venue. Included in those visitors, was Stuart Brooks, Managing Director of the Brooks group of companies, his wife Cassie Brooks, and their children, Maisie, Dom, and Tilda.

Stuart Brooks was there to explore new equipment and technologies for the Australian market. Proving it was the place to be, he also visited existing suppliers, XCMG, Techking Tires, Italdem, Dozco, Genmac, and Husqvarna whilst there.







Stuart, Cassie, Maisie, Dom, and Tilda Brooks at BAUMA 2025 in Munich, Germany.

The Topic of Conversation

The key topics of BAUMA 2025 centred around climate-neutrality, and integrated technology systems. Achieving climate-neutral construction in the future requires greater machine efficiency, a more intelligent design of construction processes, optimised machine operation, and the use of alternative energy sources.

A Sustainable Trend

With 3,601 exhibitors, from 57 countries, there were numerous electric battery powered, and hydrogen powered machines on display.

Amongst XCMG's impressive display of electric machines was the XE215 EV excavator. This 25 tonne excavator features a 400-kWh lithium-ion phosphate battery that provides 6 - 8 hours of continuous operation. The battery can be topped up in as little as 1.5 hours using a DC fast charging system. Alternatively, the battery can be swapped over with a fresh unit in just 3 minutes.

Dual branding with German manufacturer, Schwing, XCMG also unveiled the UltraEco pure electric mixer truck. The cooperation between the two companies shows a commitment to delivering sustainable solutions worldwide.

On the hydrogen front, BAUMA showcased hydrogen powered excavators from Hyundai, Hitachi, and Liebherr. While Yanmar, KTEG, and Bosch displayed their hydrogen powered engines. The engines work by combining hydrogen and oxygen to create electricity.





Networking Machines

Another key topic at BAUMA 2025, was the digitisation of construction machinery. In networked construction, digital technologies and communication systems are integrated to improve productivity, reduce costs, and increase safety. BAUMA 2025's showcase of startups presented digital processes for asset management, as well as robotic and autonomous solutions.

Swiss exhibitor, AITHON Robotics, presented their latest project, a drone that is able to access hard-to-reach infrastructure and can perform power-intensive tasks with high precision such as bridge refurbishment, reinforcement detection, drill core removal, and sensor installation. The use of a robot for these tasks drastically reduces the risk of accidents for human operators.

"The technology on display at BAUMA was an eye opener," said Stuart Brooks. "Every year, they come up with new and inventive ways to improve production and safety. I can't wait to see what they've got on offer at the next convention," he continued.

BAUMA Germany is held in Munich every three years. The next BAUMA Germany is scheduled for 3rd - 9th April 2028. With global mining and construction markets continuing to surge forward, it is predicted that the event will attract record numbers of industry professionals seeking face to face business opportunities.



A Legacy Built to Last

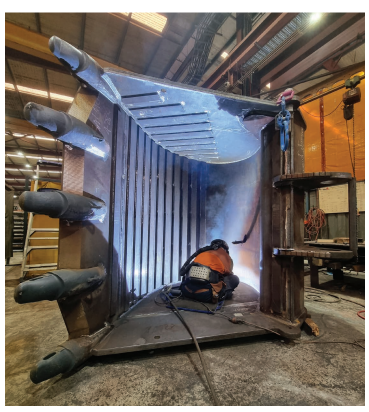
SBA Earthmoving Attachments 45 YEARS

With over four decades of experience and three generations at the helm, SBA Earthmoving Attachments has earnt a reputation synonymous with quality, reliability, and innovation in the heavy equipment industry. From humble beginnings in 1980 to the company's nationwide operations today, SBA continues to deliver high-performance solutions to Australia's earthmoving sector.

Can you tell us about the range of products you offer and the industries you service?

At SBA, we manufacture a wide range of earthmoving attachments built for durability and efficiency. Our lineup includes excavator and loader buckets, quarry buckets, quick hitches, tilt hitches, as well as attachments for demolition, recycling, and material handling.

We proudly service key industries including civil construction, quarrying, mining, demolition, recycling, and waste management. Whether it's general-purpose gear or specialised custom builds, our products are trusted to perform in the toughest environments across Australia.





Originally established as 'Salmon Industries' in 1980, and rebranding to 'Salmon Buckets and Attachments' in 2000, what was the main driving force to rebrand to 'SBA Earthmoving Attachments'?

The original name, Salmon Industries, represented our family roots and early manufacturing focus. In 2000, when John Salmon took over from founder Trevor Salmon, the rebrand to Salmon Buckets and Attachments signalled a sharper focus on attachments - our growing strength.

As the business expanded, we rebranded again to SBA Earthmoving Attachments to modernise our image while keeping our legacy front and centre. The new name reflects both who we are and what we specialise in, giving us a stronger identity in a competitive market.

Looking back over the years, what are some of the most memorable moments or achievements for the company?



Providing attachments to world leading Original Equipment Manufacturers and dealers has been a strong focus of SBA. We have secured contracts to support these clients nationally and worked very closely with their Sales, Engineering, and aftermarket teams to provide both Excavator and Wheel Loader attachments.

Since 2019, SBA has worked with the McGrath Foundation to support their Cancer Care nurses. Each year we manufacture a range of attachments painted pink to help raise awareness and support. #DIGITPINK

Another proud moment has been the involvement of the third generation. With John's son Will now active in the business, SBA continues as a true family operation, combining experience with new ideas and energy for the future.

The earthmoving equipment sector has faced various challenges, including economic fluctuations and shifting regulatory standards. How have these challenges impacted SBA and how has the company adapted?

The sector has certainly faced its share of ups and downs, from supply chain disruptions to changes in compliance and safety regulations. At SBA, we've always adapted by staying agile; whether that's refining production processes, investing in local manufacturing, or diversifying our product range. Maintaining strong supplier relationships and listening closely to customer needs has helped us stay ahead of challenges and continue delivering value. even in difficult conditions.

How have your products evolved? Are there any standout innovations or changes that you're especially proud of?

Our products have evolved in line with industry demands, becoming more durable, efficient, and operator friendly. We've introduced stronger materials, precision welding techniques, and improvements in design for easier maintenance and better site performance. Our quick hitches and tilt hitches have particularly benefitted from innovation, offering operators more flexibility and improved control. Every change we've made has been with one goal in mind: building attachments that help our clients work smarter, safer, and faster.

As SBA has grown over the years, how has customer feedback influenced your products and services?

Customer feedback has played a huge role in shaping our business. Being a family-run operation, we're close to our clients and always open to listening. Many of our best innovations have come directly from conversations with people in the field who use our gear every day. That feedback has helped us improve performance, streamline manufacturing, and even create new product lines to meet specific needs. It's also reinforced our focus on customisation, because we know no two job sites are the same.

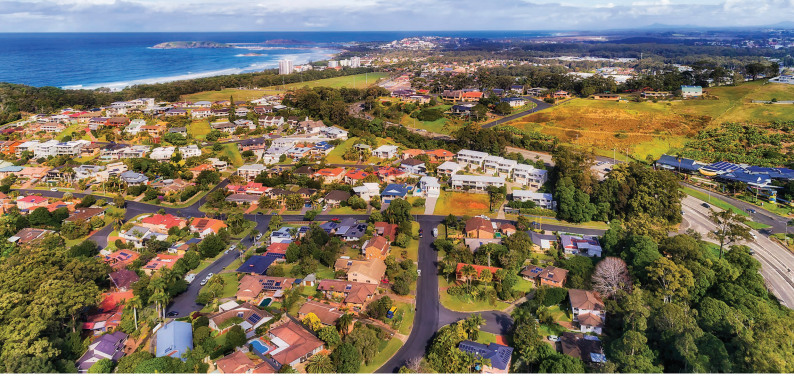
With 45 years of success behind you, what does the next chapter look like for SBA?

Looking ahead, we're excited about continuing to grow and innovate. With Will Salmon now involved in the business, the next generation is bringing a fresh perspective and energy, especially in the areas of digital technology and process efficiency. We're investing in expanding our capabilities across our locations in NSW, QLD, and WA, and exploring new product development to serve even more sectors. We're also looking at opportunities to scale our presence nationally and, potentially, explore export markets.

Our goal remains the same as it's always been: to deliver quality attachments that our customers can rely on - and to keep doing it with the same values we've had since day one.

To find out more, or to get in touch with the SBA team, visit www.salmonbuckets.com.au

See Change Opportunity for rural Australia



In a trend of the decade, Australians are increasingly trading cities for regional living, in search of a new lifestyle and opportunities in regional and rural communities. As of the 2023–2024 period, Australia's regional population has reached approximately 9.91 million, marking a 1.3% annual increase and a 6.3% rise since 2019 (Regional Australia Institute [RAI]).

Research by the Australian Housing and Urban Research Institute (AHURI), published in March 2025, found that since 2007 – apart from one year - more people have moved from capital cities to regional areas than the reverse.

The main drivers for relocating to capital cities are employment opportunities (28%), personal reasons (25%), and lifestyle (15%). In contrast, those moving out of capital cities are most often motivated by a desire for a better lifestyle (28%), followed by personal reasons (25%), more affordable or suitable housing (21%), and employment (20%). Additionally, people moving to cities are more likely to do so for education-related reasons (12%) compared to those leaving cities (3%).

A growth rate that reflects the reshaping of Australia's demographic and economic landscape, it also demonstrates a need for greater resources and industry opportunities. Growing populations fuelling demand for housing, public infrastructure, and community amenities, has triggered a building boom in many rural towns with a shortage of construction workers in these communities, hindering the industry's ability to keep up.

Growing Pains

As communities grow, so do the challenges that come with expansion. Local councils and developers are increasingly struggling to keep up with the rising demand for infrastructure and housing. One of the most significant bottlenecks is a shortage of skilled labour in the construction industry. Carpenters, plumbers, electricians, and machinery operators are in short supply in many rural areas. The problem is exacerbated by the fact that most tradespeople remain concentrated in cities, where support and resources are more readily available.



This mismatch has led to delayed construction timelines and increased costs, putting pressure on already stretched local governments and communities.

The RAI's CEO, Liz Ritchie, speaks on the critical demand for skilled workers in regional communities. "In February alone there were 65,000 jobs advertised online across regional, rural and remote Australia. These include for doctors, teachers and trades workers – positions desperately needed to support the growing regional population."

The move to regional communities is also creating social pressures, with rising housing demand driving up prices and a shortage of labour limiting new construction. This surge affects vulnerable populations the most.

"House prices in regions further away are impacted as low-income households are forced to move significant distances looking for housing they can afford," explains Professor Nicole Gurran of the University of Sydney, who led the AHURI research. "The research highlights the growing connections between urban and regional house prices. Importantly, with more people moving to regional areas putting pressure on housing costs, low-income renters in regional areas need support through financial help and rental relief."

Retaining a Regional Workforce

In response to the skills shortage felt nationwide, incentives to acquire and keep construction workers have been introduced. One of the cornerstone initiatives is the introduction of the Fee-Free TAFE Skills Agreement, designed to lower the barrier to entry for individuals seeking to gain qualifications in high-demand fields like carpentry, plumbing, and electrical work. Together with states and territories, the Commonwealth Government will deliver over \$1.5 billion in funding for 500,000 Fee-Free TAFE and vocational education and training (VET) places across Australia, from 2023 to 2026.

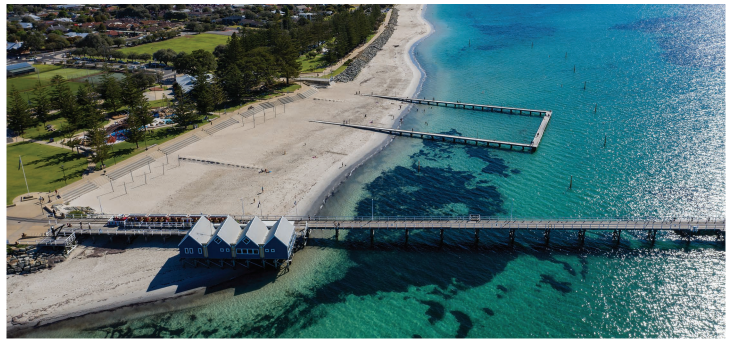
"Apprenticeship pathways are a key contributor to the workforce – but for adult workers, particularly those supporting a family, the thought of 'restarting' their career with an apprenticeship is a barrier to getting qualified in their trade," Skills and Training Minister Andrew Giles said. "We are making it easier for workers with existing knowledge and skills to get the recognition and qualifications they deserve."

Fast-tracked apprenticeships and increased funding for Registered Training Organisations (RTOs), are also helping to build a localised workforce capable of supporting rural development. The Labor government's goal to build 1.2 million new homes in five years, will also see the investment of \$78 million to fast track the qualification of 6,000 tradies. From 1 July 2025, the Labor Government will be paying apprentices \$10,000 in incentives to take up apprenticeships in housing construction. In addition to training initiatives, governments are rolling out regional skills relocation incentives. These include relocation grants and wage subsidies to employers who hire and train workers in rural areas.

Sustainable Development

As regional areas continue to see significant transformation driven by population growth and development, there is both a challenge and an opportunity to ensure that this progress is fair and inclusive. Addressing labour shortages in rural Australia requires more than short-term fixes. It demands sustained collaboration between government, industry, and educational institutions.

"We need to understand that the future of Australia has regional Australia at its centre, not at the peripheral. Long gone are the days of regional people leaving in droves, the tables have turned," Ms Ritchie settles. "Now is the time for a national conversation on strengthening our regions, to ensure their position as an economic powerhouse continues." As more Australians embrace regional and rural living, the focus must remain on equitable development, ensuring that these growing communities have the resources, infrastructure, and skilled labour they need to thrive.



Excellence in Industry

Brooks Hire awarded finalist at HRIA Awards



The prestigious Hire Industry Excellence Awards are a showcase of HRIA members who provide outstanding service in all categories of the hire and rental market. The Hire Company of the Year Award recognises hire companies who have gone the extra mile when it comes to customer service, safety and performance.

In February this year, Brooks Hire Service was selected as a finalist in the category of Hire Company of the Year (over \$10 Million revenue). Judges, Bernie Kiekebosch and Tony Crane, flew from Melbourne to Perth, to visit Brooks Hire's Canning Vale, Welshpool, and Kewdale branches.

The judges were assessing the business on:

- Hire Facilities
 - ----
- Use of KPI's

 Community II

Staff

- Community Involvement
- Plant and Equipment
- People and Culture (including training)
- Systems and Procedures
- HRIA Involvement

The entire Brooks team put their best foot forward, showcasing our range of hire equipment and meeting with all departments for discussions.







The competition this year was among the highest calibre to date. Our congratulations go to the winners, RPM Hire (Hire Company of the Year), Green Power Solutions (Hire Company of the Year <\$10m), and Expo Event Services (Events Hire Company).







Brooks opens a new branch in Orange, NSW

Brooks Hire has recently opened their 25th branch at 20 Cameron Place, Orange, New South Wales.

When looking for a secondary New South Wales location, Doug Brooks thoroughly explored the state's existing earthmoving equipment requirements and its potential for future growth. Orange presented as a golden opportunity due to its agricultural and mining economy.

Located in the Central Tablelands Region of New South Wales, Orange is a well known district for agriculture, as well its proximity to Cadia Gold Mine. Cadia Gold Mine is a large open cut gold and copper mine and a major employer in the region. It is the second largest open-cut mine in Australia, following the Super Pit at Kalgoorlie, Western Australia.

Owned entirely by Newmont Corporation, Cadia Gold Mine produced 597,000 ounces of gold and 98,000 tonnes of copper in the 2023 fiscal year. Newmont has applied to extend the mine's operational life until 2050, proposing the Continued Operations Project (CCOP), which includes the restart of the Ridgeway Mine and enhancements to tailings storage facilities. This development promises increased machinery requirements, as well as site services including portable buildings, and power generation.

The new Brooks branch will incorporate a range of construction and earthmoving machinery for hire, along with site service and access equipment. Currently the Orange branch has excavators from 1.75 tonnes to 45 tonnes available for hire, as well as loaders. tool carriers, service trucks and fuel trailers. New machines and equipment from our other branches is being moved to Orange on an on-going basis.

There is no shortage of space at the new premises which is situated on a 1.66 acre lot with frontage to Mitchell Highway. It features 960sgm of office space over two levels, and high roller door access to the workshop. It's niche location gives truck drivers easy in-and-out access to the yard for pick ups and deliveries.

The opening of the branch has been jointly overseen by Brooks National Operations Manager, Ryan Brown, and North East Operations Manager, David Morrow. Orange local, Shannen Vincent has taken on the role of Workshop Foreman.

If you're in the Orange region and require any type of mining or construction equipment, drop in to Brooks Hire and have a chat with Shannen. If the equipment you need isn't in stock, Brooks has the ability to bring in new equipment for long term hire jobs.

Books Hire Orange: 20 Cameron Place, Orange NSW 2800.

New Equipment

THE BROOKS FLEET OF ASSETS

























EOFY bargains were getting snapped up left, right, and centre in the lead up ot the end of financial year. Don't worry, we've still got plenty of machines available for sale. Be sure to give one of our friendly sales team a call to get yourself a New Financial Year deal.

Crazy EOFY Sales!





































Tradie Paradise



Perth tradies turn out in force

The drizzly winter weather didn't deter Perth tradies from turning out in force to the Perth Tradie Expo (PTE) this year. Held every June, right before the end of financial year (EOFY), the PTE continues to gain traction, with bigger crowds every year.

Bringing together the leading brands in tools, machinery, and commercial vehicles, PTE is a once a year opportunity for tradies, contractors, and business owners to snag an EOFY bargain, with most exhibitors offering serious discounts to attendees.

The Brooks Equipment / XCMG expo stand was no exception, with great value discounts on scissor lifts, mini excavators, and articulated booms. In total, there were 18 pieces of XCMG equipment on display for attendees to touch, sit in, and get a feel for.

"I was really happy with the positive feedback the XCMG brand attracted," said Brooks Equipment General Manager, Nathan Fenemer. "We had loads of people coming through, asking questions, sitting in the machines, and on some occasions, coming back to purchase. There are some happy campers out there who snagged a great deal for sure."

Overall, Brooks Equipment sold a total of 7 machines at the event.

The 'Sold' list included 1 x XE19U Mini Excavator, 3 x XG0807ACW Scissor Lifts, 1 x XG1008AC Scissor Lift, 1 x XG1012AC Scissor Lift, and 1 x GR1003 Grader.

Whilst the mini excavators and scissor lifts received a lot of attention, the XCMG GR1003 10' mouldboard grader proved to be a star attraction. XCMG graders differ to most other brands of grader in the strength and construction of the turntable. Show goers were able to view the individual components for themselves.

In recent years, the PTE has broadened its focus of tool and machinery sales to include a whole section dedicated to recruitment. Western Australia has a very strong mining and construction sector which requires skilled tradespeople across a broad range of expertise.

Brooks took advantage of the strong flow of job seekers to advertise for HD Mechanics, Boilermakers, Auto Electricians, and High Voltage Electricians. We have some great FIFO and DIDO opportunities based out of Perth. If you're a qualified tradesperson, looking

for work in Western Australia, we encourage you to scan the QR code and lodge an application.

"Better being with Brooks"

















CCF WA South West Golf Day





Civil Contractors Federation WA (CCF WA) held their innaugral South West Golf Day in April 2025. 80 Players ventured 170km south of Perth to the Bunbury Golf Club for the event. Aaron Dent and Katelyn Gibson from Brooks invited clients, Cameron Lance and Dylan Wilson from Open Cut Mining as their guests. A great time was had by all.

Sydney Build Expo



Sydney Build Expo was held on the 7th and 8th May at the International Convention Centre, Sydney. The event is Sydney's largest construction and design show with over 25,000 attendies. Brooks was invited to exhibit at the event. Joel Baldoria, Francisco Lagos and Georgia Vallido from Brooks Sydney branch pulled together to create the Brooks expo stand.



HRIA Trade Night

The Hire & Rental Industry Association (HRIA) and Elevated Work Platform Association (EWPA) held their combined Trade Night on 9th April, 2025. Held annually, the Trade Night provides a great opportunity for businesses in the hire industry to network with industry colleagues. Nathan Fenemer, Jacinta O'Brien, and Katie Usher attended on behalf of Brooks Equipment Sales, taking along an XCMG XG0807 scissor lift for sale.





CCF WA Training & Industry Awards

Katie Usher and Linda Smith attended the CCF WA Training & Industry Awards on the 2nd May at the Crown Ballrooms, Perth. The awards celebrate individual and corporate achievement. Brooks Hire Service was nominated for the Supplier of the Year Award, while Director of Marketing, Linda Smith was nominated for the Communications & Engagement Professional of the Year Award.



CCF WA State Budget Breakfast

Jacinta O'Brien and Katelyn Gibson mingled with experts from government and industry at the CCF WA Infrastructure Breakfast, held on Thursday, 26th June. Budget discussions surrounding key projects, programs in the pipeline, and the challenges and opportunities ahead were the key topics of conversation.

APGA Brisbane Golf Day



The Australian Pipeline & Gas Association (APGA) Brisbance Golf Day was attended by Brooks Senior Hire Coordinator, Madison James. Held on the 9th May at the stunning Nudgee Golf Club, this annual event offers a day of networking, friendly competition and fresh air. On the evening previous, Madison attended the APGA Brisbane Dinner where distinguished guest, Dan Clark, CEO of Australia Pacific LNG, shared his expertise and perspectives on key industry topics.

CCF NSW Earth Awards





The CCF Earth Awards are the most prestigious awards in civil infrastructure, recognising excellence in civil construction. CCF NSW held their awards night on Friday, 20th June. Representing Brooks, an annual sponsor of the awards, was Francisco Lagos and Georgia Vallido. Francisco announced the winner of the Project Value \$2m - \$5m section: Brefni Pty Ltd. Winners from each state will be entered in the National awards.

Business News Indigenous Lunch



Indigenous businesses in WA have grown to new heights over the previous decade, expanding into a wide range of industries and achieving immeasurable success. Jacinta O'Brien attended Business News' Indigenous Business Lunch on behalf of Brooks OBR MAIA, held on Wednesday, 25th June 2025.



CCIWA Construction Industry Dinner

Jacinta O'Brien from Brooks Access attended CCI WA's Construction Industry Dinner, held on Thursday, 19th June. Celebrating the ongoing success of WA's construction industry and the vital sectors it supports, it's a high-value networking opportunity.

APGA Adelaide Dinner

Michael Konecny from Brooks Equipment rubbed shoulders with The Hon. Tom Koutsantonis MP, SA's Minister for Infrastructure and Transport at the Australian Pipeline and Gas Association (APGA) Adelaide Dinner. Held on Thursday 26th June, it is an excellent opportunity to connect with industry professionals.



IQA Sundowner



Kai Li from Brooks Equipment was at the IQA WA Branch Sundowner in June. The event included an insightful guest presentation, comedy show and networking with industry peers.

WA Mining Club Lunch

Mikayla Moulton and James Delcore from Brooks Mining attended the WA Mining Club's June Luncheon held at Optus Stadium on Wednesday, 25th June. Guest speaker, Amanda Lacaze, CEO of Lynas Corporation, gave an insightful view on rare earth extraction, production, and international supply chains. It was a fascinating presentation and an excellent networking experience.



Brooks Rumble Bees



In the late night hours of Friday, 4th April, a dedicated team of Brooks ladies were punching it out in the gym to raise money for a good cause. Lenore Brooks, Josie Jenkins, Marnee Sims, Stephanie Smith, Katelyn Gibson, and Katie Usher - aka 'Brooks Rumble Bees', participated in "Punching for a Cure". This fundraising event, organised by Perth Childrens Hospital, raises vital funds for childhood cancer reseach. The collective goal was to achieve one million punches within a 24-hour period. Brooks Rumble Bees raised and impressive \$2,728 in donations. Top effort ladies!





Happy Days, John!



Long time staff member, John Harrison has recently retired after dedicating 9 years of his working life to Brooks Hire. John, who was employed as a Truck Driver, is now planning the next stage of his life, travelling with his wife and relaxing.

Thank you for your hard work and dedication over the years, John. It's been great having you on board. All the best for the future.





Top End Travelling

Brooks Access Account Manager, Jacinta O'Brien has been on the road, travelling up to Darwin in May for two events. Brooks is a Gold Sponsor of the Noonamah Tavern Rodeo. Jacinta invited clients, Lowell and Michelle Lewis from Kimberley Airport to attend the event with exclusive access to the VIP Area. While in Darwin, Jacinta also attended the APGA Darwin Dinner held at Hilton Darwin. Of course, a trip to the Top End wouldn't be complete without calling into the Darwin branch to visit the team, Rodnie, Sean, and Jerolyn.





Shark Bay Seagrass Restoration Project

The heroic team from Perfect Nature Cruises (Aristocat 2) has been working on seagrass restoration in Shark Bay for several years now. In 2025, they plan to restore 6 hectares of decimated seagrass meadows to supply food for the dugong population. The project involves several steps including collecting seedlings, making the hessian bags, filling them with sand and seedlings, then delivering them to the bay floor. The entire process is funded by volunteers and sponsors. Brooks Hire has sponsored this project for the last two years by donation of machinery. Other businesses that donate their goods and services include Red Dust

Holdings and Blackwoods. Perfect Nature Cruises has launched a 'Buy a Bag' initiative to raise funds to continue the work. If you can help, please scan the QR code and make a donation for the dugongs.















Domestic Violence Month

Each May, Queensland marks Domestic and Family Violence Prevention Month to raise community awareness of domestic and family violence (DFV) and to send a clear message that DFV in families and homes will not be tolerated. The Brooks Dalby branch turned purple to raise community awareness for the cause.



Albany Speedway



Albany Speedway roared into life over the Easter long weekend with the Wingless Sprintcars State Title and the ever popular Easter Showdown for Late Models and Super Sedans.

Of course, Brooks Access was amongst the action with a Manitou Telehandler on site. There were plenty of opportunities for the Telehandler to get busy, lifting vehicles out of gnarly rollovers. If you're in Albany, and you like some fast paced action, make sure you get down to Albany Speedway.

Welcome Aboard

Amber Hsieh

What was your first job:

Camp Educator.

What is your role at Brooks:

Asset Administrator, Welshpool WA.

What did you want to be when you were growing up: Teacher.

What achievement in life are

you most proud of: Being a mum of 2 without family around in Australia.

How would you describe yourself in 3 words:

Caring, responsible, quiet.

Where would we find you on the weekends:

Home, at the park, or at a friends' home.

What is something that you're really good at: Food tasting.

What is something that you're really bad at:

Talking in a big group.

If you could invite anybody to dinner (dead or alive), who

would it be: A Youtube group called "LadyFlavor".

Favourite cake: Traditional Taiwanese Sponge Cake.

Favourite song: Depends on the mood.

Favourite holiday destination: Japan.

Fahria Rexhepi

What is your role at Brooks:

Flight Operations Administrator, Brooks Airways.

What did you want to be when you were growing up:

A ballet dancer or writer.

What achievement in life are you most proud of:

Becoming a commercial GA pilot!



Diligent, fun, resilient.

Where would we find you on the weekends:

On a bush walk or reading.

What is something that you're really good at:

Having a yarn (or yap!).

What is something that you're really bad at: Cooking rice.

If you could invite anybody to dinner (dead or alive), who would it be: Vali Myers, Elspeth Beard, David Whyte, and Bob Hoover!

1100 / 01 .

Favourite cake: Cheesecake is the only cake.

Favourite holiday destination:

Anywhere cold with a big hill I can climb.

Hein Von Benecke



What was your first job:

POD scanning at night for Toll Express.

What is your role at Brooks:

Hire Coordinator, Site Services, Kewdale WA.

What did you want to be when you grew

up: Architect.

What achievement in life are you most

proud of: Buying my first home in 2022.

How would you describe yourself in 3 words: Friendly, bubbly, and sassy.

Where would we find you on the weekends:

At home cleaning up after my 3 dogs.

What is something that you're really good at:

Drawing.

What is something that you're really bad at:

Sports

If you could invite anybody to dinner (dead or alive), who would it be: My brother, he passed away before we immigrated to Australia.

Favourite Cake: Strawberry Chocolate Torte.

Favourite Song: "Strangers" by Sigrid.

Favourite holiday destination: Melbourne.

Kaitlyn Moore

What was your first job:

Coles checkout operator.

What is your role at Brooks:

Hire Administrator, Brooks Access, Canning Vale, WA.

What did you want to be when you grew up: Pilot.

What achievement in life are

you most proud of: Representing WA for athletics.



Outgoing, enthusiastic, and honest.

Where would we find you on the weekends:

Watching the footy or spending time with my friends.

What is something that you're really good at:

Finding a good spot for a cocktail.

What is something that you're really bad at: Tennis.

If you could invite anybody to dinner (dead or alive), who

would it be: Both of my Nans.

Favourite Cake: Biscoff sponge cake.

Favourite Song: "Ocean" by Fisher.

Favourite holiday destination: Singapore.

Justin Bishop

What was your first job: Paperboy and junk mail delivery.

What is your role at Brooks: Technical Hire Coordinator, Brooks Mining, Kewdale WA.

What did you want to be when you grew up:

An aircraft mechanic.



What achievement in life are you most proud of:

Buying a house for my parents.

How would you describe yourself in 3 words:

Motivated, determined, dependable.

Where would we find you on the weekends: At home.

What is something that you're really good at: Setting goals.

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: My Grandfather.

Favourite Cake: Chocolate Mudcake.

Favourite Song: "A View to Kill" by Duran Duran.

Favourite holiday destination: The Eagles Nest.

Macayla Nelson



What was your first job:

I worked admin in a hair salon in Adelaide.

What is your role at Brooks:

Administration Assistant, Karratha, WA.

What did you want to be when you grew up: Nurse or professional AFL player.

What achievement in life are you most proud of: I am a proud mum of my little girl. I got into university for nursing. I became an EMT with St John Ambulance.

Where would we find you on the weekends: Outdoors adventuring or playing my Playstation.

What is something that you're really good at: Asking dumb questions.

What is something that you're really bad at:

Remembering what you said to me.

If you could invite anybody to dinner (dead or alive), who would it be: David Attenborough.

Favourite Cake:

Chocolate mudcake topped with cream.

Favourite song:

"Uptown Girl" by Billy Joel.

Favourite holiday destination: Anywhere that I can swim and drink cocktails.

Rachel Van Herpt

What was your first job:

Working in a deli.

What is your role at Brooks:

Administration Assistant, Brooks Transport, Canning Vale WA.

What did you want to be when you grew up: A nurse.

What achievement in life are you most proud of: Running my own business.

How would you describe yourself in 3 words:

Sincere, bubbly, and friendly.

Where would we find you on the weekends:

Having lunch at a pub somewhere.

What is something that you're really good at:

Crosswords! I love the cryptic ones.

What is something that you're really bad at: Sleeping in.

If you could invite anybody to dinner (dead or alive), who

would it be: Melissa Etheridge.

Favourite Cake: Carrot Cake.

Favourite Song: "Jagged Little Pill" by Alanis Morrisette.

Favourite holiday destination: Esperance.

Kwan Teik Khow

What was your first job:

Depot hand.

What is your role at Brooks:

Parts Interpreter, Brooks Parts, Cannington WA.

What did you want to be when you grew up:

Astronomer.



What achievement in life are

you most proud of: Managed to finish a Trivia Quiz before they finished handing out all the papers (it was a short quiz;p).

How would you describe yourself in 3 words:

Laid back, organised, creative.

Where would we find you on the weekends:

Probably in front of my computer at home!

What is something that you're really good at:

Casual tech support (happens surprisingly often).

What is something that you're really bad at: Drawing.

If you could invite anybody to dinner (dead or alive), who

would it be: Carl Sagan.

Favourite Cake: Chocolate Cheesecake (Mom's recipe).

Favourite Song: "Mr Blue Sky" by Electric Light Orchestra.

Favourite holiday destination: Home! Either here in Perth or

back in Malaysia.



Ellie's Kitchen

Choc Chunk Muffins

Our Flight Coordinator, Ellesia Walters is making warm, chunky, chocolatey muffins. Stop talking and get in my belly!



INGREDIENTS

2 x Cups Self Raising Flour 1/4 Tsp Salt 3/4 Cup Caster Sugar 2 Eggs

1 Tbsp Vanilla Extract

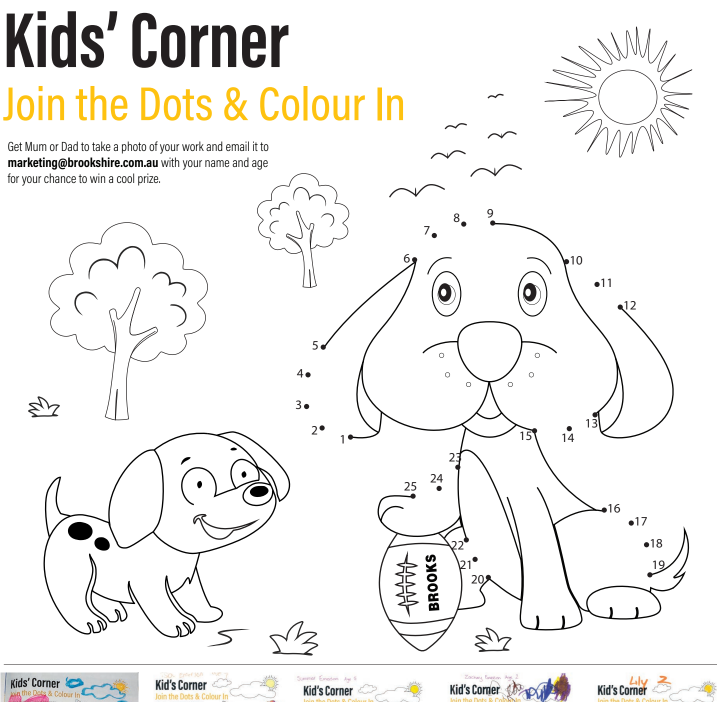
1/2 Cup Greek Yoghurt or Sour Cream

1/2 Cup Milk

1 Cup Choc Chips or Chunks

METHOD

- 1. Pre heat oven to 180°C and line muffin tray with muffin liners or spray.
- 2. Whisk all dry ingredients together in a large mixing bowl.
- 3. Mix all wet ingredients together in a small bowl or jug.
- 4. Pour wet mixture into dry, and slowly fold together until just combined don't overmix!
- 5. Leave the batter to rest for 15 minutes covered this makes them rise taller in the oven.
- 6. Scoop the batter into your muffin liners or tray.
- 7. Bang those babies in the oven and cook for 20ish minutes or until you poke them with a knife or toothpick and it comes out clean.
- 8. Transfer to a wire rack to cool slightly then enjoy!









Isla Emerson - Age 7



Summer Emerson - Age 5



Zachary Emerson - Age 2



Lily Sujdovic - Age 2



Violet Sujdovic - Age 9



Olive Sujdovic - Age 6

Congratulations to all the winners from our last edition. You will all be receiving a prize in the post.

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

L	G	V			
I	0	Т			
Е	N	Υ			

Crossword

Across

- 1. Drooping
- 5. Weapons
- 9. Lucifer
- 14. Aroma
- 15. Passion
- 16. Inclined
- 17. Permissible
- 19. Repent
- 20. Formerly named
- 21. Make jubilant
- 22. Angered
- 23. Ascot
- 24. Mistletoe payoff
- 26. Scenic view
- 31. Halts
- 35. Fix
- 36. Capri or Man
- 38. Alaskan city
- 39. Milk provider
- 40. Not indoors
- 43. Pronto!
- 44. Birch or spruce

- 46. Observed
- 47. Writing tablet
- 49. Peaceful
- 51. Wobbled
- 53. Curtain holders
- 55. Opposite of pos.
- 56. Car accessory
- 59. Alert
- 62. Vane dir.
- 65. Zodiac ram
- 66. Weather instrument
- 68. Pester
- 69. Morally wrong
- 70. Monopoly, e.g.
- 71. Epsom
- 72. Not fake
- 73. Beam

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						66					67			
68						69					70			
71						72					73			

Down

- 1. Mortgage 2. Not busy
- 3. Burrowing animal
- __ and con
- 5. Flowering shrub **McEntire**
- 6. Songstress_ 7. Beer grain
- 8. Streamlined

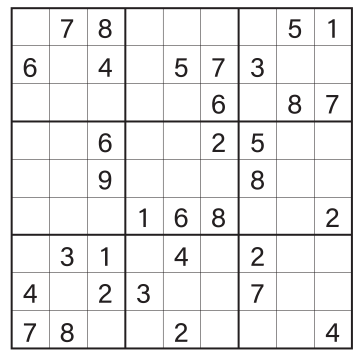
- 9. Thinly scattered
- 10. Silversmith, e.g. 11. Handyman's need
- 12. Novelist _
- 13. Necessity 18. Strange fellow (sl.)
- 23. Freight weight
- 25. Cooled 26. Treaties
- 27. Love, in Rome
- 28. More modern
- 29. Tiny insect
- 30. Desirable quality
- 32. Sub finder 33. Ham it up
- 34. Embroidered

- 37. Draw the
- 41. Not new
- 42. Regard highly
- 45. Spookiest
- 48. Journey part
- 50. Rope loops 52. Register
- 54. Cavalry sword

- 56. Darn it! 57. Space
- 58. Watch face
- 60. Hand gesture 61. Diva's solo
- 62. Night twinkler
- 63. Large truck
- 64. Small bird
- 67. Quiche ingredient

Sudoku

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







Each of five neighborhood dogs (Saber, Ginger, Nutmeg, Pepper, and Bear) is enjoying one of the following activities: getting its ears scratched, playing catch, taking a nap, burying a chew toy, and going for a walk.

Pepper is either playing catch or burying a chew toy. Neither Ginger nor Saber nor Bear is on a walk.

One of the dogs named after a spice is getting its ears

A dog not named for a spice is playing catch.

Bear is getting some exercise.

Can you figure out what each pooch is doing?



Snap That

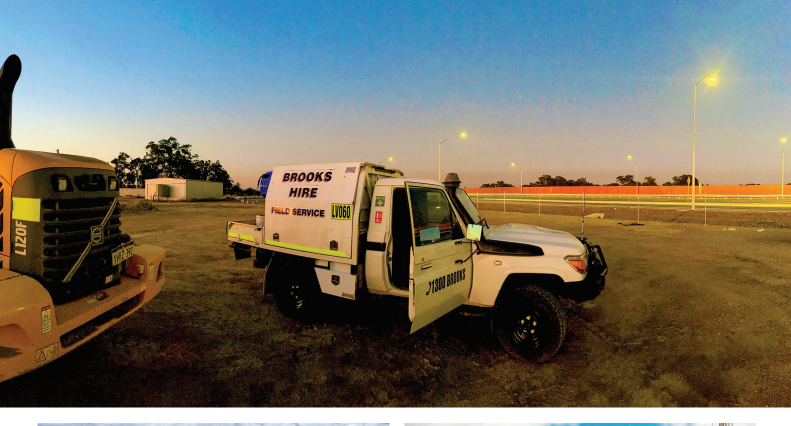
STAFF PHOTOGRAPHY COMPETITION



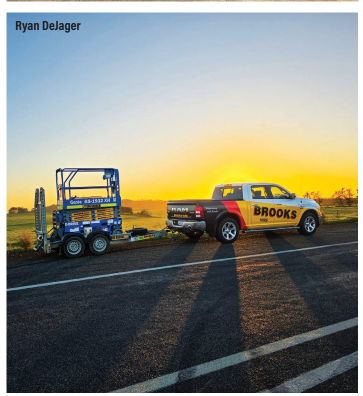
















The Tech Report

CRUSHER BUCKET ATTACHMENTS

Crusher bucket attachments are designed to transform an excavator into a mobile crushing machine. These buckets are mounted directly onto the arm of an excavator and used to crush and recycle a variety of materials, including concrete, brick, asphalt, and natural stone. Their versatility and efficiency have made them popular across construction, demolition, quarrying, and mining industries.

At the core, a crusher bucket operates by using powerful hydraulic systems to compress and crush materials between two jaws—one fixed and one moving. As the excavator's boom positions the bucket over a pile of rubble or debris, the bucket breaks it down into smaller, reusable pieces. This on-site crushing capability offers several advantages, especially in jobs where space is limited or transport of materials is costly.

One of the biggest benefits of crusher buckets is cost-efficiency. By crushing materials on-site, contractors can reduce the need to purchase new aggregate or transport waste to external recycling facilities. This not only cuts disposal fees but also lowers fuel costs and reduces project timelines. The material crushed can often be reused immediately as backfill, road base, or construction fill, eliminating delays and reducing environmental impact.



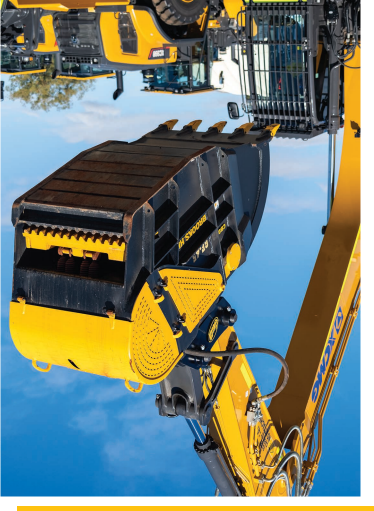
Italdem GF-45 Crusher Bucket

The GF-45 crusher bucket is a jaw crusher which can be mounted on excavators from 28 to 40 tonnes, being connected to the hydraulic hammer line. An eccentric shaft is moved by a flywheel which is connected by several belts to a pulley of the hydraulic motor. The eccentric shaft moves the mobile jaw. Rocks with hardness up to 500 kg/cm² and with a maximum size of 700 x 500 mm can be crushed to size varying from approximately 30 to $1500 \, \mathrm{kg/cm}$.



Brooks Hire has Italdem GF-45 Crusher Buckets available for hire anywhere in WA.

Visit the QR code, call 1300 276 657 or email sales@brookshire.com.au



-	"
HP thread	J" gas
Inner diameter LP hose	30 mm 0£
Inner diameter HP hose	20 mm
Carrier weight	1 04-82
9mulov 3A2	JWv3
9zis tuqtu0	30-150 mm
Feeder dimensions	mm 007x008
Length	աա շլչշ
АfbiW	mm 47[[
tdgiəH	mm £4£[
thgiəW	√200 кд

Italdem GF-45 Crusher Bucket Specs.

180-200 bar

nim\l 08f-08f

J" gas

Working pressure

wolf li0

LP thread

Traffic Lights & Signage





000 001 000	1 1000	777 207	11 71 02	11.1 35 ±
m 90,6 x 22,f x 80,2	зоо ка евср	W 68F	72 Volts	Traffic Lights
m 8.8 x 87.1 x 88.2	740 kg	320 M	2110V ST	9gessaM əldeineV



					*
DIWENSIONS (CXWXH)	YTIJA9AJ DAOJ	REACH	MORKING HEIGHT	MODEL	DNARA
m 20.2 x 82.1 x 99.2	227 kg	ш 9'G	m ə.2l	05\819HM	Snorkel
m 49.f x 34.f x 3.3	227 kg	m 62.2	m	TZ-34/20	əinəb
m 0.2 x 3.1 x 9.4	СЈ2 Кд	m 1 ,0	m 6.SI	TAEIGHM	Snorkel
m 80.5 x 88.f x 815	227 kg	m e8.8	m 29.8f	09-Z1	əinəb





NAAA	a	MODEL	ВОД	STA3S	DRIVE TYPE	TICENCE
Toyota		Landcruiser	Steel Tray Ute	3	4 x 4	c Class
nznsj		XsM-Q	Steel Tray Ute	G	4×4	C Class
dustiM	idsi	notirī	Steel Tray Ute	g	4 x 4	C Class
Toyota		XuJiH	Steel Tray Ute	g	4×4	Class
Toyota		XuJiH	Well Body Ute	g	₽XЪ	C Class
nznsį		ZeM-Q	Well Body Ute	G	4×4	C Class
Toyota		Prado	VUS	g	4 x 4	C Class
Toyota		₽⊃AiH	LWB Van	15	₽ X ₽	C Class
StovoT		Coaster	gng	22	Σx4	LR Class



m 88.5 x £4.5 x 60.8	All water types	Skid Mounted		30'000 Г
m 2 x 8.f x 8.f	All water types	Reinforced	CMDPE-HDPE	7 009′₺
DIMENSIONS (FXMXH)	ТҮРЕ	ERAME	JAIRETAM	YTIOA9AO





m	Articulated	00₽MH	Komatsu	36,000 L
m 27.6 x 34.6 x 1.11	Articulated	00₽MH	Komatsu	33'000 Г
m £ x 3.5 x 3.0f	Articulated	HM300	Komatsu	7 000'97
m 3.5 x 3.2 x 3.8	bigiA	9x9 054QA	1/4600	20,000 L
m 2.8 x l0.2 x l0.8	bigiA	EAH 300-320	nznsį	20,000 L
	Articulated	Fastrac 185/65	ICB	7 000′91
m S.E x 84.S x 7.7	bigiA	YoxA	Mercedes	7 000'9L
m 2.8 x 44.2 x 8.8	bigiA	200	oniH	7 000'9L
m S.E x 444.S x 87.	bigiA	FVZ 260-300	nznsį	7 000'9l
m S.8 x 84.5 x 8.8	bigiA	200	oniH	ן 1000 ל
m S.E x 44.S x 87.	bigiA	FVZ 260-300	nznsį	ן 1000 ל
m 80.8 x 84.2 x 87.8	Articulated	912ES	Нудгета	J 000′0L
DIMENSIONS (FXMXH)	ВОДА	WODEF	DNARA	VOLUME

				40	
DIMENSIONS (L×W×H)	WEIGHT	THƏIƏH TƏIJ XAM	THBI3W T3IJ XAN	MODEL 1	DNARB
m 64.5 x 85.5 x 66.4	257 tonnes	m SS.8	3 tonnes	935-60	ICB
m 64.5 x 2.2.3 x 69.4	eannot 6.8	шZ	3,1 tonnes	0Z-1E3	ICB
m £.2 x 4£.2 x 87.4	258 tonnes	m 6.9	3.2 tonnes	267X-TM	Manitou
4.315 x 2.24 x 2.24 m	sənnot 7.a	m 8.8	3.5 tonnes	7F36.7-115	Merlo
m 24.2 x 24.2 x 31.8	sənnot Ə.ff	m £2.£ľ	s∌nnof 4	048fX-TM	Nanitou
m £2.5 x f£.5 x £7.₽	8 tonnes	m 7	eannot ∂0.4	TF42.7-100	Merlo
m 64.5 x 2.2.2 x ee.4	29 tonnes	m 7	sənno† í,₽	07-148	ICB
m 44.2 x 2.2 x 46.8	2.01 sənnəş	m 22.9	səuuot 9	P60;10EE	Merlo
m 64.2 x 85.2 x fe.ð	25.1 tonnes	m	sannot 7 Ol	:07nosms2	Dieci
5.48 x 2.24 x 2.5 m	23 tonnes	m 2.e	27. tonnes	P72,10EE	Merlo



DIMERZION2 (FXMXH)	Y HOAYAO UAUJ	HDAAH	MORKING HEIGHT	WODEL	ииана
m f2.2 x 64.2 x 74.9	300 кд	m 20.ff	m 2.2ľ	2-46XC	əinəĐ
m f8.2 x €4.5 x 7.e	300 кд	m č.ðĺ	m 8.1S	2-65XC	əinəb
m £2.5 x 24.5 x 28.6	300 кд	m S7.f	m S2	XGSZZK	XCWG
m 8.2 x 94.2 x 78.2f	300 кд	m 7.22	m 672	S-85XC	əinəĐ
m £ x 94.2 x 2.2f	300 кд	m 6.4S	m S.0₽	XC240K	XCMG
m ∂0.£ x 4e.£ x 7.ef	300 кд	m 1 272	m 3l.£4	SX-132 XC	əinəb
m 70.6 x 94.5 x 8.41	530 kg	m 4,4s	m	XGS58K	XCWG





POWER	TIPPER VOLUME	WHEELS	MODEL	DNANU
257 kW @ 2000 rpm	²m 005,∏	9	FXZ 240-350	nznsį
206 kW @ 2500 rpm	₅m 000,ll	9	FM2628	oniH
221 kW @ 2400 rpm	€m 000,[[9	FVZ 260-300	nznsį
727 kW @ 2000 rpm	²m 000,4ſ	8	EAI 300-320	nznsj



DIWERSIONS (F×M×H)	WEIGHT	POWER	BUCKET	MODEL	DNARA
m 40.6 x 84.2 x 7.7	111	99 kW @ 2200 rpm	2,1 m³	XC938	XCMG
m 2.8 x 74.2 x 88.7	12,31	104 kW @ 2000 rpm	2,2 m³	WA250	Komatsu
m 82.5 x 53.2 x 89.7	186.41	129 kW @ 1500 rpm	2,8 m³	08lWZ	idachi
m S.£ x ₽7.S x 93.7	16.81	123 KW @ 2100 rpm	2,7 m³	026AW	Komatsu
m 46.5 x 46.5 x 887	16.81	142 kW @ 2200 rpm	2,1 m³	XC948	XCMG
m 3£.£ x 73.2 x 8	1 1,81	169 kW @ 1700 rpm	2,8 m³	LIJOF	0\ 0\
m 83.5 x 1.5 x 88.9	1 9'97	220 kW @ 1300 rpm	3.1 m³	НОЭІЛ	0\ 0\
m 82.5 x 29.2 x 50.9	19'97	234 KW @ 1400 rpm	£m ∂,4	L180F	0\ 0\
m £7.£ x ðl.£ x97.8	32,8 t	279 kW @ 1400 rpm	5,2 m³	L220H	0\ 0\



m 66.6 x 6 x 76.ð	17.8	165kW@1650 rpm	10,000 kg	82,205	MF
3.44 X 1.86 X 2.46 m	1.64,2	46.3kW@2600rpm	ј'022 ка	0407M	Kubota
DIWENSIONS (C×M×H)	WEIGHT	POWER	YTIJA9AJ T7IJ	MODEF	DNAAA

Service Trucks



Rigid Dump Trucks



21 702	CTTTUAL	77/10/14	anyua
9 x compartment bunded cabinet, Kevrek 1500 ute crane	ħ	991-9729N	nznsį
8 x liquid tanks, grease set up, compressor, bunded cabinet	9	FVZ240-300	nznsį
8 x liquid tanks, grease set up, compressor, bunded cabinet	9	FVZ240-350	nznsį
8 x liquid tanks, grease set up, compressor, bunded cabinet	9	FVZ260-300	nznsį
8 x liquid tanks, grease set up, compressor, bunded cabinet	8	FYH300-350	nznsį

	DIMENSIONS (L×W×H)	SPEED	WEIGHT	DAYLOAD	MODEL	GNARA
	m S4.8 x e7.8 x Sf	20 кш/µ	205 Tonnes	120 Tonnes	XDEJ30	XCMG
_	m 38.3 x &7 x 8.8f	26.3 km/h	320 Tonnes	180 Tonnes	XDE500	XCMG
_	m 44.7 x l1.9 x 87.41	9√ кш/р	395 Tonnes	230 Tonnes	XDE540	XCMG
	m 26.3 x 1.8 x e2.4f	9√ кш/р	29nnoT 404	220 Tonnes	XDES00	XCMG
	m 48.3 x 25.6 x 70.∂ſ	94.5 кт/ћ	510 Tonnes	300 Tonnes	XDE350	XCWG

Smooth Drum Vibe Rollers



BRAND MODEL WEIGHT ROLLER WIDTH VIBE FORCE DIMENSIONS (LxwxH) Bomag BW177D 7.2 tonnes 1.68 m 136/120 kW 4.91 x 1.83 x 2.86 m XCMG X583 8 tonnes 1.68 m 126/85 kW 5.35 x 1.68 x 3.04 m XCMG X582 8 tonnes 2.13 m 190/280 kW 5.94 x 2.3 x 3.15 m Caterpillar C564B 12.05 tonnes 2.13 m 234 kW 5.95 x 2.95 x 2.95 m Caterpillar C568 12.6 tonnes 2.13 m 246 kW 5.7 x 2.25 x 2.95 m Caterpillar C568 16.7 tonnes 2.13 m 340/240 kW 6.99 x 2.33 x 3.11 m Caterpillar C568 16.7 tonnes 2.13 m 340/240 kW 6.99 x 2.32 x 2.98 m Somag 3516 16.1 tonnes 2.13 m 340/240 kW 6.99 x 2.32 x 2.98 m Sany 256 kW 6.21 x 2.33 x 3.11 m 360/150 kW 6.99 x 2.32 x 2.98 m Caterpillar C578 18.40 tonnes 2.13 m 340/240 kW 6.99 x 2.34 x 2.98 m Sany						
XCMG X583 8 fonnes 1.68 m 135/180 kM 4.91 x 1.83 x 2.86 m XCMG X583 8 fonnes 2.13 m 190/280 kM 5.94 x 2.3 x 3.15 m XCMG X5123 12 fonnes 2.13 m 190/280 kM 5.94 x 2.3 x 3.15 m Caterpillar C564B 12.05 fonnes 2.13 m 360/180 kM 5.94 x 2.3 x 3.15 m Caterpillar C564B 12.05 fonnes 2.13 m 340/240 kM 5.95 x 2.32 x 2.97 m Bomag 3516 16.1 fonnes 2.13 m 340/240 kM 6.99 x 2.33 x 3.11 m Caterpillar C568 16.2 fonnes 2.13 m 340/240 kM 6.99 x 2.32 x 2.98 m Somag 3516 16.1 fonnes 2.13 m 340/240 kM 6.99 x 2.32 x 2.98 m Somag 2160 16.1 fonnes 2.13 m 340/240 kM 6.99 x 2.32 x 2.98 m Sony 5.10 m 2.13 m 340/240 kM 6.99 x 2.32 x 2.98 m Caterpillar C568 16.5 tonnes 2.13 m 340/240 kM 6.99 x 2.32 x 2.98 m Sany 5	m £4.£ x 74.2 x 99.8	√32/312 KN	m 7₽,S	26 tonnes	X2565	XCMG
Bomag BM177D 7.2 tonnes 1.68 m 135/120 kW 4.91 x 1.83 x 2.86 m XCMG X583 8 tonnes 1.68 m 125/85 kW 5.35 x 1.68 x 3.04 m XCMG X5123 12 tonnes 2.13 m 320/166 kW 5.35 x 2.35 x 2.35 m Caterpillar C564B 12.05 tonnes 2.13 m 340/245 kW 6.94 x 2.3 x 3.11 m Momag 3516 15.7 tonnes 2.13 m 340/245 kW 6.05 x 2.35 x 2.95 m Momag 3516 15.7 tonnes 2.13 m 340/245 kW 6.05 x 2.33 x 3.11 m Momag 3516 15.7 tonnes 2.13 m 340/245 kW 6.05 x 2.33 x 3.11 m Momag 3516 16.7 tonnes 2.13 m 340/245 kW 6.05 x 2.33 x 3.11 m Caterpillar C568 16.7 tonnes 2.13 m 340/245 kW 6.05 x 2.33 x 3.11 m Caterpillar C568 16.7 tonnes 2.13 m 340/245 kW 6.09 x 2.33 x 3.11 m Caterpillar C568 16.7 tonnes 2.13 m 340/245 kW 6.03 x 2.33 x 3.13 m	m 2.8 x 81.2 x 99.8	38E/570 KN	Z,13 m	20 tonnes	X2505	XCWG
Bomag BWI77D 7.2 tonnes 1.68 m 135/120 kW 4.91 x 1.83 x 2.86 m XCMG X583 8 tonnes 1.68 m 125/85 kW 5.35 x 1.68 x 3.04 m XCMG X5123 12 tonnes 2.13 m 360/275 kW 5.94 x 2.3 x 3.15 m Caterpillar C564B 12.05 tonnes 2.13 m 340/245 kW 6.99 x 2.35 x 2.95 m Momag 3516 15.7 tonnes 2.13 m 340/245 kW 6.05 x 2.33 x 3.11 m Momag 3516 15.7 tonnes 2.13 m 340/245 kW 6.05 x 2.33 x 2.97 m Momag 3516 16.1 tonnes 2.13 m 340/245 kW 6.05 x 2.33 x 3.11 m Momag 3516 16.1 tonnes 2.13 m 340/245 kW 6.05 x 2.33 x 2.94 m Momag 3516 16.1 tonnes 2.13 m 340/245 kW 6.05 x 2.33 x 2.94 m Momag 3518 17.8 tonnes 2.13 m 340/245 kW 6.09 x 2.33 x 2.13 m Momag 256 16.1 tonnes 2.13 m 332 kW 6.05 x 2.33 x 2.13 m Momag	m 86.2 x 26.2 x 15.0	331\543 KN	m 52.2	29.8 tonnes	3250	шшеН
Bomag BWIT7D 7.2 tonnes 1.68 m 135/120 kW 4.91 x 1.83 x 2.86 m XCMG X583 8 tonnes 1.68 m 125/85 kW 5.35 x 1.68 x 3.04 m XCMG X5123 12 tonnes 2.13 m 340/240 kW 5.94 x 2.3 x 3.15 m XCMG X5123 12 tonnes 2.13 m 340/240 kW 5.94 x 2.3 x 3.15 m Caterpillar C564 pillar 2.13 m 340/240 kW 6.05 x 2.33 x 3.11 m Bomag 3516 16.7 tonnes 2.13 m 340/240 kW 6.05 x 2.33 x 2.9 m Caterpillar C568 16.7 tonnes 2.13 m 340/240 kW 6.05 x 2.33 x 2.9 m Bomag 3516 16.1 tonnes 2.13 m 340/240 kW 6.05 x 2.33 x 2.9 m Caterpillar C568 17.5 tonnes 2.13 m 340/240 kW 6.05 x 2.33 x 2.9 m Monag 3516 16.1 tonnes 2.13 m 340/240 kW 6.05 x 2.33 x 2.9 m Marm 3518 352 kW 6.05 x 2.33 x 2.9 m 6.05 x 2.35 x 2.9 m Marm 17.5 tonnes	m 68.2 x 4.5.2 x 4.5.0	3e0/1e0 km	m £1,2	29nnot 6.91	CA6000D	Dynapac
Bomag BW177D 7.2 tonnes 1.68 m 135/120 kW 4.91 x 1.83 x 2.86 m XCMG X583 8 tonnes 1.68 m 125/85 kW 5.35 x 1.68 x 3.04 m XCMG X5123 12 tonnes 2.13 m 391/243 kW 5.35 x 2.35 x 2.97 m Ackerpillar C564B 12.2 tonnes 2.13 m 360/286 kW 5.94 x 2.3 x 3.11 m Bomag 3516 16 tonnes 2.13 m 340/286 kW 5.05 x 2.35 x 2.95 m Caterpillar C568 176 tonnes 2.13 m 360/286 kW 5.05 x 2.33 x 3.11 m Bomag 3516 16.1 tonnes 2.13 m 340/286 kW 5.05 x 2.33 x 2.37 x 2.95 m Caterpillar C568 176 tonnes 2.13 m 340/296 kW 5.05 x 2.33 x 2.33 x 2.9 m Caterpillar C568 176 tonnes 2.13 m 340/240 kW 6.05 x 2.33 x 2.3 x 2.98 m Caterpillar C768 176 tonnes 2.13 m 340/240 kW 6.05 x 2.33 x 2.3 x 2.98 m	m lî.£ x e.5 x eî.ð	332/166 KN	m £1,2	18.7 tonnes	C278B	Caterpillar
Bomag BWI77D 7.2 tonnes 1.68 m 135/120 kW 4.91 x 1.83 x 2.86 m XCMG X583 8 tonnes 1.68 m 125/85 kW 5.35 x 1.68 x 3.04 m XCMG X5123 12 tonnes 2.13 m 234 kW 5.94 x 2.3 x 3.15 m Caterpillar C564B 12.2 tonnes 2.13 m 246 kW 5.65 x 2.32 x 2.95 m Dynapac CA252D 13.6 tonnes 2.13 m 301/141 kW 6.05 x 2.32 x 2.97 m Bomag 3516 16. tonnes 2.13 m 340/236 kW 6.02 x 2.33 x 3.11 m Bomag 3160 16. tonnes 2.13 m 340/236 kW 6.02 x 2.33 x 3.11 m Caterpillar C568 14.3 tonnes 2.13 m 340/236 kW 6.02 x 2.33 x 3.11 m Bomag 3160 16. tonnes 2.13 m 340/236 kW 6.05 x 2.33 x 2.31 x 3.04 m Caterpillar CP76B 17.6 tonnes 2.13 m 332 kW 6.05 x 2.33 x 2.31 x 3.04 m	m £.£ x f£.2 x 64.8	380\275 KN	Z,13 m	29nnot 8f	SSR180C	Sany
Bomag BWI77D 7.2 tonnes 1.68 m 135/120 kW 4.91 x 1.83 x 2.86 m XCMG X583 8 tonnes 2.13 m 125/86 kW 5.35 x 1.68 x 3.04 m XCMG X5123 12 tonnes 2.13 m 234 kW 5.94 x 2.3 x 3.15 m Calerpillar C564B 12.05 tonnes 2.13 m 246 kW 5.7 x 2.25 x 2.95 m Dynapac CA252D 13.6 tonnes 2.13 m 301/141 kW 6.05 x 2.32 x 2.97 m Bomag 3516 16.1 tonnes 2.13 m 340/236 kW 6.02 x 2.32 x 2.97 m Momag 3516 16.1 tonnes 2.13 m 246 kW 6.07 x 2.13 x 3.04 m Momag 3516 16.1 tonnes 2.13 m 340/236 kW 6.02 x 2.33 x 2.98 m Momag 216 16.1 tonnes 2.13 m 340/236 kW 6.02 x 2.13 x 3.04 m Momag 216 16.1 tonnes 2.13 m 332 kW 6.05 x 2.33 x 2.98 m	m S.E x 3E.S x 9e.a	340\540 KN	m 25.2	29nnot 8f	S818X	XCWG
Bomag BW177D 7.2 tonnes 1.68 m 135/120 kW 4.91 x 1.83 x 2.86 m XCMG X583 8 tonnes 1.68 m 125/85 kW 5.35 x 1.68 x 3.04 m XCMG X5123 12 tonnes 2.13 m 190/280 kW 5.94 x 2.3 x 3.15 m Caterpillar C5648 12.05 tonnes 2.13 m 2.66 kW 5.7 x 2.25 x 2.95 m Dynapac CA252D 13.6 tonnes 2.14 m 266 kW 5.7 x 2.25 x 2.95 x 2.97 m Bomag 3516 15.7 tonnes 2.13 m 340/236 kW 6.07 x 2.27 x 2.95 m Caterpillar C568 14.3 tonnes 2.14 m 256/215 kW 6.07 x 2.23 x 2.97 m Romag 3516 15.7 tonnes 2.13 m 340/236 kW 6.02 x 2.13 x 2.98 m Romag 356 16 tonnes 2.13 m 340/236 kW 6.02 x 2.13 x 3.04 m	m 86.2 x 26.2 x 15.0	331\543 KN	m 52,5	29nnot 87f	3518 HT	Натт
Bomag BW177D 7.2 tonnes 1.68 m 135/120 kW 4.91 x 1.83 x 2.86 m XCMG X583 8 tonnes 1.68 m 125/85 kW 5.35 x 1.68 x 3.04 m XCMG X5123 12 tonnes 2.13 m 190/280 kW 5.94 x 2.3 x 3.15 m Caterpillar C564 12.05 tonnes 2.13 m 246 kW 5.7 x 2.25 x 2.95 m Dynapac CAS5D 13.6 tonnes 2.14 m 256 kW 5.7 x 2.25 x 2.95 m Caterpillar C568 14.3 tonnes 2.13 m 246 kW 5.55 x 2.95 x 2.95 m Caterpillar C568 14.3 tonnes 2.14 m 256/215 kW 6.05 x 2.33 x 3.11 m Caterpillar C568 14.3 tonnes 2.14 m 256/215 kW 6.05 x 2.33 x 3.11 m Caterpillar C568 14.3 tonnes 2.14 m 256/215 kW 6.05 x 2.33 x 3.11 m	m fl.£ x ££.2 x ∂0.∂	335 KN	Z.13 m	29nnot 871	CP76B	Caterpillar
Bomag BW177D 7.2 tonnes 1.68 m 135/120 kW 4.91 x 1.83 x 2.86 m XCMG X583 8 tonnes 2.13 m 125/85 kW 5.35 x 1.68 x 2.3 x 3.11 m XCMG X5123 12 tonnes 2.13 m 234 kW 5.35 x 2.35 x 2.95 m Dynapac CA252D 13.6 tonnes 2.13 m 246 kW 5.55 x 2.95 x 2.95 m Dynapac CA252D 13.6 tonnes 2.13 m 246 kW 5.55 x 2.35 x 2.97 m Caterpillar CS68 14.3 tonnes 2.13 m 246 kW 6.05 x 2.33 x 3.11 m Caterpillar CS68 14.3 tonnes 2.13 m 201/141 kW 6.05 x 2.33 x 3.11 m Caterpillar CS68 14.3 tonnes 2.13 m 201/141 kW 6.05 x 2.33 x 3.11 m	5.93 x 2.3 x 2.98 m	275/202 kN	Z,13 m	l6.1 tonnes	SIGD	Вотад
Bomag BW177D 7.2 tonnes 1.68 m 135/120 kW 4.91 x 1.83 x 2.86 m XCMG X583 8 tonnes 2.13 m 125/85 kW 5.35 x 1.68 x 2.04 m XCMG X5123 12 tonnes 2.13 m 234 kW 5.85 x 2.32 x 2.95 m Caterpillar C564B 12.05 tonnes 2.13 m 246 kW 5.55 x 2.95 x 2.95 m Dynapac CA252D 13.6 tonnes 2.13 m 246 kW 5.55 x 2.32 x 2.95 m Dynapac CA252D 13.6 tonnes 2.13 m 246 kW 5.55 x 2.92 x 2.97 m	m 40.5 x £l.2 x 20.∂	340\536 KN	Z,13 m	səunot əf	99lSX	XCWG
Bomag BWI77D 7.2 tonnes 1.68 m 135/120 kV 4.91 x 1.83 x 2.86 m XCMG X583 8 tonnes 2.13 m 125/86 kV 5.35 x 1.68 x 3.04 m XCMG X5123 12 tonnes 2.13 m 234 kV 5.94 x 2.3 x 3.15 m Caterpillar C564B 12.05 tonnes 2.13 m 256 kV 5.7 x 2.25 x 2.95 m Hamm 3412HT 12.2 tonnes 2.14 m 266 kV 5.7 x 2.25 x 2.95 m Dynapac CA252D 13.6 tonnes 2.13 m 246 kV 5.5 x 2.32 x 2.97 m	m 26.5 x 75.5 x 70.8	256/215 KN	M 41,2	29nnot 7.čľ	9198	Вотад
Bomag BWI77D 7.2 tonnes 1.68 m 135/120 kW 4.91 x 1.83 x 2.86 m XCMG X583 8 tonnes 1.68 m 125/86 kW 5.35 x 1.68 x 3.04 m XCMG X5123 12 tonnes 2.13 m 190/280 kW 5.94 x 2.3 x 3.15 m Caterpillar C564B 12.05 tonnes 2.13 m 234 kW 5.85 x 2.3 x 3.11 m Hamm 3412HT 12.2 tonnes 2.14 m 266 kW 5.7 x 2.25 x 2.95 m	m II.8 x 88.2 x 30.0	301/141 KN	Z,13 m	29nnot £.₽ſ	C268	Caterpillar
Bomag BWI77D 7.2 tonnes 1.68 m 135/120 kW 4.91 x 1.83 x 2.86 m XCMG X583 8 tonnes 1.68 m 125/85 kW 5.94 x 2.3 x 3.15 m XCMG X5123 12 tonnes 2.13 m 190/280 kW 5.94 x 2.3 x 3.15 m Caterpillar C564B 12.05 tonnes 2.13 m 234 kW 5.85 x 2.3 x 3.11 m	m 7e.2 x 2e.2 x de.d	246 kN	m £1,2	29.6 tonnes	CA252D	Dynapac
Bomag BVITYD 72 tonnes 1.68 m 135/120 kV 4.91 x 1.83 x 2.86 m XCMG XS83 8 tonnes 1.68 m 125/85 kV 5.35 x 1.68 x 3.04 m XCMG XS123 8 tonnes 2.13 m 2.15 m 2.15 m	m 26.2 x 25.2 x 7.8	526 KN	M 41,2	2.2 tonnes	3412HT	Матм
Bomag BWI77D 7.2 tonnes 1.68 m 135/120 kW 4.91 x 1.83 x 2.86 m XCMG XS83 x 3.04 m 3.05 kW 4.91 x 1.83 x 2.86 m	m fl.8 x 2.3 x 3.11 m	S34 KN	Z,13 m	20.21	C264B	Caterpillar
Bomag BW177D 7.2 tonnes 7.68 m 135/120 kW 4.91 x 1.83 x 2.86 m	m 3l.8 x 8.2 x 49.8	190/280 KN	Z,13 m	25 tonnes	XSIS3	XCWG
	m 40.6 x 83.f x 36.ð	125/85 KN	m 88.f	sannot 8	XS83	XCWG
BRAND MODEL WEIGHT ROLLERWIDTH VIBEFORCE DIMENSIONS (Lxwxh)	m 38.5 x 2.86 m	132/150 KN	m 88.f	Sannot S.7	DYTYPD	Вотад
	DIMENSIONS (FXMXH)	VIBE FORCE	ROLLER WIDTH	WEIGHT	MODEL	ВВАИD



Solar CCTV Towers



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

Scissor Lifts



DIWENSIONS (FXMXH)	LIFT CAPACITY	VORKING HEIGHT	ТүрЕ И	MODEL	DNARB
m 88.f x 77.0 x S	557 kg	m £.8	Sirtəəl∃	651432	əinəb
m 89.f x 97.0 x 27.f	530 kg	w <u>///</u>	Electric	8 mumitq0	Haulotte
m 2 x f8.0 x £8.f	227 kg	m 67.7	Electric	GS1932	əinəə
m II.2 x I8.0 x 87.1	720 kg	m 67.7	Slectric	33219E	Snorkel
m f0.2 x f8.0 x e.f	530 kg	m 87	Sirtoel∃	W3A7080aX	XCWG
m S x S8.0 x 47.f	530 kg	m 87	Sirtoel∃	R1932	166
m 68.f x 67.f x 63.6	680 кд	m 867	Rough Terrain	RT2669	166
m	√50 кд	m č.8	Rough Terrain	S2255RT	Snorkel
m 2.2 x f8.0 x 72.8	530 kg	m 8.e	Slectric	E25632	166
m 29.f x 37.f x Sf.£	ево ка	m 7.e	Rough Terrain	TR666SE	əinəə
m £.2 x 18.0 x 44.2	227 kg	m 8.8	Slectric	652632	əinəə
m ££.2 x I8.0 x 74.2	230 kg	m Oí	Slectric	XG1008AC	XCWG
m čč.∆ x 7l.ľ x 74.25 m	ф20 кд	m Of	Slectric	XG1012AC	XCWG
m S8.2 x 87.1 x 8.4	424 kg	m Of	Rough Terrain	69EETA	166
m 62.2 x 8.f x 8.4	d24 kg	m 6.ll	Rough Terrain	TR685529	Genie
m 2.2 x f8.0 x 84.6	350 кд	m 8.ff	Rough Terrain	R3246	166
m 83.2 x 37.1 x 88.8	ф22 кд	m Sľ	Rough Terrain	XG1218RT	XCWG
m 7.2 x 8.f x 4.€	√20 кд	m Si	Rough Terrain	3370RT	Snorkel
m 32,5 x 87,1 x 71,6	√20 кд	m 30,2ľ		Compact12DX	
m S∂.2 x ∂.f x ∂.4	395 kg	m 20.4ľ	Rough Terrain	690 1 18	166
m 47.5 x 27.1 x 2.4	393 kg	m 2l,4l	Rough Terrain	TR680425	ejuəŋ
m 8.f x 8.5.2 x 49.6	980 кд	m ∂7.4ſ	Rough Terrain	TR065439	9in92
m ∂6.2 x 82.2 x 88.4	980 кд	ա գլ	Rough Terrain	XG1523RT	XCWG
m 77,2 x l4,l x l1,8	320 kg	m 26,21	Electric	C24655E	Genie
m 77.2 x 37.1 x 6.8	363 kg	m £.ðľ	Electric RT	ERT4769	166
m 3l,8 x 92,2 x 88,4	980 кд	w 9671	Rough Terrain	TR065330	Genie
m 7f.£ x 82.2 x 88.4	еее на при	m f.8f	Rough Terrain	XG1823RT	XCWG
m 70.6 x f6.2 x 81.8	680 кд	m 21,81	Rough Terrain	P15394	97

Solar Panels



WEIGHT	CURRENT	39ATJOV	POWER.
		1. 10	De

4455 x 2240 x 3000 mm	750 кд	A 24,11	v 8.8ef	1.78 kWp
DIMENSIONS (LXWXH)	WEIGHT	СПВВЕИТ	JDATJOV	POWER

330 mm

mm 082

mm 0£2

WEIGHT PLATE WIDTH

Diesel

Petrol

Petrol

FUEL

mm 880f x 444 x 367

mm 480f x 345 x 327

726 x 345 x 1025 mm

DIWENSIONS (FXMXH)



	ᅬ		n :	
219	u	Ш	E1	

unvaa	
Ton .	
-	
The same of the sa	
50	

ıbers	ıgw
ONOG	m oT

88 kg

70 kg

95кд

LT 6005	Husqvarna
CT 5005	Husqvarna
MODEL	BRAND

Husqvarna LT 8005

Skid Steer Loaders



XCWG	XC7-TV12	Tracked	^ε m 9.0	1360 kg	1 61,8	m f.2 x 2 x 87.8	
XCWG	XCY-SR12	Mheeled	€m ∂.0	JS60 kg	3.68 t	m 40.5 x 2 x 3√.6	
XCWG	NC7-TV10	Tracked	£т д.0	<u> </u> 1100 kg	1	m 80.2 x 2 x 28.6	
XCWG	XC7-SR10	Mheeled	£т д.0	<u> </u> 1100 kg	3.55 t	m 40.5 x 2 x 37.€	
Caterpillar	279D	Tracked	εm 84.0	1331 кд	1 64.4	m fl.2 x 8e.f x f7.8	
Caterpillar	S26D3	Tracked	εm 4.0	ј 3ј2 ка	1 780.₽	m fl.2 x 27.f x 384.£	
Caterpillar	249D	Tracked	εm 1 .0	1044 Kg	3,49 t	m 40.2 x 86.f x £5.8	
XCWG	XC7-SR08	Mheeled	εm 1 ,0	822 kg	3.2 t	m 86.f x 8.f x f4.£	
Caterpillar	Z39D	Tracked	εm 1 ,0	930 кд	3,306 t	m £0.2 x 73.f x £2.£	
XCWG	XC7-SSR07	Wheeled	εm 1 ,0	890 кд	1.96.2	m 86.f x 8.f x f4.£	
Caterpillar	242D3	Mheeled	€m ∂£.0	975 кд	1 \(\) [. \)	m fl.2 x 83.f x 94.£	
Caterpillar	2460	Mheeled	^ε m 9£.0	680 кд	149.2	m 28.f x 23.f x £2.£	
Caterpillar	226D3	Mheeled	€m ∂£.0	ево ка	2.58 t	m Se.f x Se.f x Es.8	
Caterpillar	226B3	Tracked	°m 36.0	ево ка	149.2	m 29.f x 22.f x 65.£	
имана	MODEL	14YE	RUCKEI	KALEU LUAU	WEIGHT	DIMENSIONS (FXMXH)	

Portable Buildings



Light Towers

(H × V	ТҮРЕ	DESCRIPTION	DIMENSIONS (FXMXH)
	JəlioT əlgni2	110 kg Single toilet cubicle	mm 0f&S x 0eff x 0eff
	Single Shower	400 kg Single shower cubicle	1900 x 1800 x 2500 mm
	Toilet & Shower Duo	2 Cubicles plus 2 x 450L water storage tanks	3900 x 2390 x 2500 mm
	Ablution Block	4 Toilet cubicles plus 2500L & 1500L water tanks	mm 9682 x 8642 x 8609
	Accommodation	noo-is JA & sbed elgnis \w moorbed S	mm 3685 x 8642 x 8800
	First bid Room	2 Rooms with sink, desk, table, bed, RC air-con	mm 3685 x 8642 x 8800
	Hazardous Goods	Steel grid floor, vents and draining valves	mm 3685 x 8642 x 8800
	гписр Воот	1 Room w/ tables, chairs, kitchenette, RC air-con	6058 x 2438 x 2896 mm
	9ɔiñO	2 Offices with desks, chairs, RC air-con	mm 3685 x 8542 x 8800
	Hydration Station	Solar powered, 1000L water packs, chest freezer,	air-con, 24/7 remote access
	Dome Shelter	Double dome shelter with workshop & storage	



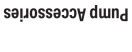
Portable Steel Barriers

TYPE	ГЕИСТН	WEIGHT	DIWENSIONS (FXMXH)
Male	ш 9	262 кд	mm 008 x 046 x 0008
Female	w 9	222 ка	mm 008 x 043 x 0008
			UIIII 000 V 01 0 V 0000



Pumps	

Weda	N097	Submersible Slurry	1200 L/pm	m &2	mm & 435 x 419
Calpeda	SDX	Submersible Slurry	mq/J 038	m 8 1 ⁄9	644 x 203 x 203 mm
Atlas Copco	WedaS30	Submersible Slurry	md/J 096	ա 65.81	620 x 326 x 250 mm
Atlas Copco	D20	Submersible Dewatering	2300 L/pm	m 22	Mm 872 x 088 x 027
Atlas Copco	Weda D30	Submersible Dewatering	mq\J 024[mgz	mm 022 x 062 x 264
Calpeda	SWN	Submersible Dewatering	mq/J 000g	ш g†	mm 028 x 028 x 380
хулет	Hygt2400	Submersible Dewatering	J00k	m 002	mm 058 x 058 x 35lf
Euromacchine	TSf68	Surface Dewatering	mq/J 665,0f	m 6.98	2600 x 1100 x 1710 mm
Atlas Copco	PAS200HF	Surface Dewatring	mq\J &28.ðf	m £3	mm 39f2 x 0226 x 049f
Euromacchine	TNN9	Surface Dewatering	mq\J 0f4\01	m 8.S P	2600 x 1100 x 1710 mm
Atlas Copco	PAS100MF	Surface Dewatering	md/J 0006	m 24	mm 207f x 032S x 0fff
Atlas Copco	PAS150MF	Surface Dewatering	md/J 0006	m 7£	mm 0781 x 0222 x 0701
Atlas Copco	PAS150HF	Surface Dewatering	mq/J 0088	ա լց	2490 x 1080 x 1660 mm
гукеs	HH80-325	Surface Dewatering	Mq\J £87f	ա ց0լ	mm 0241 x 010 x 0781
Atlas Copco	02S-9AAV	Surface Dewatering	mq\J \76.8	m &&	mm 0781 x 0222 x 0701
Atlas Copco	PACH64	рвэН АріН	7381 L/pm	m 4,22l	mm 2212 x 0225 x 049f
Euromacchine	Ardita	рвэН АвіН	3255 L/pm	m ElS	3500 x 1500 x 2500 mm
DNARA	MODEL	ТҮРЕ	WOJ7 XAM	MAX HEAD	$\textbf{DIWERSIONS} \; (\Gamma \times M \times H)$



Suction Hose			
Remote Monitoring			
Pontoons			
Hose & Cable Floats	;		
9di9 390H			
Flow Meters			
Discharge Hose			
Standpipe	Liquimech	m 8.8	3312 x 1760 x 8600 mm
Standpipe	Liquimech	m č.ð	3312 x 1760 x 6500 mm
Standpipe	Liquimech	m 8.č	3312 x 1760 x 5800 mm
Standpipe	Liquimech	m 2,2	3312 x 1760 x 5200 mm
Standpipe	Liquimech	m 8.4	3312 x 1760 x 4800 mm
Standpipe	Liquimech	4.2 m	3312 x 1760 x 4200 mm
ТУРЕ	ПАЯВ	CLEARANCE	DIMENSIONS (LXWXH)

100 x 100 x 290 cm	820 kg	M 001	2 x SOLAR	Smart GPFL200	Globe
350 x 270 x 180cm	1706 kg	320 M	0 x LED	GP6UrbanD	Globe
366 x 224 x 293 cm	1900 кд	W 001	0 x LED	Urban GP65K	Globe
220 x 140 x 244 cm	880 кд	350 W	₫×rED	V20 Hyper	Generac
233 x 147 x 245 cm	820 kg	320W	₫×rED	Bellatrix	септас
167 x 110 x 250 cm	702 kg	320 M	₫×rED	CPLT V15	СЬ
235 x 147 x 240 cm	900 кд	350 W	0 x LED	ENNEMYMOBILE	Enviroled
DIMENSIONS (CXWXH)	WEIGHT	POWER	LIGHTS	MODEL	ДИАЯВ

Multi Tyre Pneumatic Rollers

				,	
m £ x 271,2 x 85.ð	19 кт/h	m 270.S	197	XP265S	XCWG
m 66.5 x 41.2 x 70.4	J9 km/h	m 80.2	18,81	GRW280-20	Натт
5.35 x 2.16 x 3 m	J6 КШ/h	m e0.2	101	CM34	Caterpillar
5.07 x 2.26 x 3.08 m	70 кт/h	m 89.f	101	BW24RH	Вотад
5.35 x 2.16 x 3 m	J6 КШ/h	m e0.2	199'6	CM34FBC	Caterpillar
m £ x £.2 x 8.4	19 km/h	m 69.f	146.9	AP240	nnsmmA
m £ x ∂l.2 x 7e.4	վ/ակ 6լ	m £8.f	184.6	HP280	Натт
DIMENSIONS (FXMXH)	SPEED	ROLLER WIDTH	WEIGHT	MODEL	GNARA



Padfoot Vibe Rollers

XCWG	XS265PD	16.31	Z.36 m	432\3J2 KN	m £4.8 x 74.5 x ee.8
XCWG	XS205PD	18.02	m &1,2	382\270 KN	m 2.8 x 38.2 x 99.9
шшеН	3520P	18.91	m 52,52	33J KN	m 86.2 x 25.3 x 15.0
Bomag	BW219D	1 Þ'6l	m &1,2	314/240 KN	m S0.8 x 8.2 x S.8
Dупарас	CA6000PD	1 E.el	m &1,2	300/150 KN	m £ x £,2 x 2,8
XCWG	U9812X	18,81	m £l;2	340\540 KN	m 2,8 x 26,2 x 99,8
шшеН	3518P	18.02 t	m 52,2	331/543 KN	m 20.£ x 2£.2 x f5.8
Sany	SSR180C	181	m &1,2	380/275	m £.£ x [£.2 x 94.8
Caterpillar	CP76B	18971	m &1,2	332 KN	m II.E x EE.2 x 20.0
XCWG	U459l2X	168.81	m &1,2	340\538 KN	m čl.£ x l£.2 x l0.8
Caterpillar	CP74B	16,31	m £l,2	332 KN	m II.E x EE.S x 20.0
Bomag	BW216	11,81	m £l,2	275/202 kN	m 32.2 x 2.2 x 1.3
шшеН	3516P	16.86 t	m 41,2	256/215 KN	m 26.5 x 75.5 x 270.0
Caterpillar	CP68B	189.41	m El,S	301/141 KN	m fl.8 x 88.2 x 30.0
Dynapac	CA362PD	14:11	m El,S	300/146 KN	m 66.2 x 86.2 x 37.8
XCWG	XS123PD	12,85 t	m £l;2	190/280 KM	m 2S.8 x 8.2 x 49.∂
Caterpillar	C2ISec	15,65	m &1,2	149 KN	m £ x £.2 x 7.∂
Bomag	BW211	12,62 t	m &1,2	275/202 kN	m 286.5 x 25.5 x 48.∂
Caterpillar	C226B	1 9'11	m £l;2	301 KN	m fl.8 x 2.3 x 38.ð
XCWG	XS83PD	1 67.8	m 88.ľ	125/85 kN	m Sl.8 x 38.1 x 38.2
пияя	MODEL	WEIGHT	ROLLER WIDTH	VIBE FORCE	DIMENSIONS (FXMXH)



mm 097 x 033 x 03ff	NA 86	mm 099	820 kg	₽08 HJ	Husqvarna
mm 074f x 066 x 00Sf	95 kN	mm 099	780 kg	007 HJ	Husqvarna
mm 080f x 039 x 088f	100 KN	шш 0 <u>с</u> 9	710 kg	BPR 100/80	Bomag
mm 08ff x 038 x 089	70 kN	mm 007	210 кд	BPR 70	Bomag
mm 0911 x 027 x 0731	92 KN	mm 007	2J3 Kg	70 P0 1	Husqvarna
mm 03ff x 038 x 088f	25 KN	ww 0g9	3а8 ка	7C 400	Husqvarna
1385 x 500 x 1120 mm	40 KN	шш 00g	270 kg	FC 300	Husqvarna
mm 32ff x 500 x 1334 x 565f	30 KN	mm 00č	SJJ KG	FG 204	Husqvarna
mm 690f x 03£ x eff	28 KN	350 mm	J57 kg	79L 97	Husqvarna
DIMENSIONS (Lxwxh)	FORCE	HTGIW 3TAJ9	WEIGHT	MODEL	BRAND

Generators (CONTINUED)



Forklifts Forklifts



9380 x 2200 x 3550 mm	J2200 kg	√001	1364 KW	1705 KVA	Extreme	септас
mm 0872 x 0022 x 0f88	13000 kg	Λ9lħ	1000 KM	JJ00 KNA	DCA1100SPK	Denyo
mm 0708 x 2002 x 0038	11680 kg	√004	828 KW	1035 KVA	Extreme	Септас
mm 0∂∂2 x 049f x 008∂	10000 кд	700₺	940 KM	800 KVA	Munitel9	септас
4500 x 1840 x 2540 mm	2970 кд	700₺	480 KM	600 kva	отеда	септас
5480 x 1650 x 2400 mm	8240 kg	ΛGIA	420 KW	200 kva	DCA500SPK	Denyo
4500 x 1666 x 2250 mm	4800 kg	√004	400 KM	200 KVA	Magnum	Септас
4350 x 1400 x 2260 mm	4100 kg	3807	780 KW	320 KVA	re3eocs	əldA
3600 x 1226 x 2000 mm	30ев ка	700₽	540 KM	300 KVA	Royal	сеишас
3300 x 1100 x 1770 mm	5230 kg	700₽	200 KW	S20 KVA	GP250S	glope
DIMENSIONS (FXMXH)	WEIGHT	3 0ATJOV	TU9TU0	POWER	MODEL	GNAR8

Graders



DIWENSIONS (F × M × H)	WEIGHT	POWER	OULD BOARD	WODET V	DNARA
m f.£ x 30.£ x l7	1 97	81@2200 rpm	m 20.£	GR1003	XCWG
m f.£ x 33.£ x £.0f	1 6.81	185@2100 rpm	m	J772D	John Deere
m 4.6 x 33.6 x 6.0	1 971	178@2200 rpm	m 99.£	GR2405T	XCWG
m £.£ x 7.£ x £e.e	1 64,41	138@2000 rpm	m 7.£	120M	Caterpillar
m E.E x T.E x I.0I	16,81	136@2000 rpm	m 7.£	MO4ſ	Caterpillar
m E.E x T.E x I.0I	16,81	136@2000 rpm	m 7.£	MOGI	Caterpillar
m E.E x T.E x I.0I	18,81	159@2000 rpm	m 7.£	M091	Caterpillar
m 2.8 x l7.8 x 8.0l	1 1,81	193@2000rpm	m l7.£	GD222-2	Komatsu
m S.E x SE.4 x ∂.0f	18,81	218@2100 rpm	m 26.4	CD65505	Komatsu
m 8l.£ x 72.4 x ee.0f	1 621	mq1 0002@27[m 72.4	9278	John Deere
m č.£ x 72.4 x 4.6	161	mq1 0022@4ef	m 72.₽	GR2605T	XCMG
m 28.£ x 7∂.4 x 9.0ľ	1 6.82	242@2200 rpm	m 72.4	GR3005T	XCMG
m l.4 x 78.4 x 8.ff	32.1	261@2100 rpm	m 78. 1	GR3505T	XCMG
m 7.8 x 8.4 x 8.ff	30.6 t	Mq1 0002@7fS	m 6.4	W9l	Caterpillar
m 8.4 x E.7 x 4.8f	1 47	447@2100 rpm	m &7	T2022R5	XCMG



£m 2,ſ



Komatsu

02fAW

m f.4 x 34.6 x 2.9	1.84	m 4	1200 mm	32.1	XCF3212K	XCMG
m £.£ x 2.5 x 2.8	1 2,91	m £	J200 mm	191	XCF1606K	XCMG
m č.č x ô.2 x č.ð	17.91	m 8.8	шш 009	191	MX00.3lH	Hyster
m 6.2 x 2.5 x 8	14,22	шд	J200 mm	191	DCG160	Kalmar
m 28.2 x 1.2 x 2.85 m	12,4 t	m £	шш 009	101	XCF1006T	XCWG
m 8.2 x 2.2 x 42.∂	12,11	m 2 0.9	шш 009	16	CD90S	Crown
m & x 4.2 x 4.3 m	12,31	m 7	шш 009	18	MX00.8H	Hyster
m 8.2 x 8e.f x 8.4	1 E.9	m £	mm 00ð	17	FD70T	XCWG
m &.2 x 4.1 x 4.4	127	M 4l'4	mm 009	19	H5.0FT	Hyster
m č.S x l.S x 8. P	1 6'8	m č.4	mm 009	19	FLDAXF50	Enforcer
m 64.2 x 80.2 x e.4	192	m 7.£	шш 009	19	⊅-09XW	Manitou
m ∂.2 x l.2 x 8.4	1 6.8	ш 9	шш 009	18	LS-RT50	Liftsmart
m 2.2 x 99.f x 7.₽	1 62	m £	mm 00ð	18	FD50T	XCWG
3.6 x 2.2 x 2.5 m	1 97	w g' þ	шш 009	14	946	ICB
m f.S x 7.f x e.8	1 62.8	m £	522 mm	1₽	T∃0.4H	Hyster
m 4.2 x ee.f x e.4	1 9.3	m [,4	mm 00ð	3.5 t	LS-RT35	Liftsmart
m 70.2 x 2.f x e.£	1 7.A	m £	mm 00ð	3.5 t	FD35T	XCWG
m el.2 x 2.1 x ea.8	1 99'7	m f.£	mm 00ð	18	TX0.EH	Hyster
3.58 x 1.1 x 2.1 m	140.4	m es.£	mm 00ð	16.2	TX2,2H	Hyster
m 30.2 x 1.1 x 7.8	3.8 t	m £	mm 00ð	16.2	FD25T	XCWG
DIWERSIONS (FXMXH)	WEIGHT	LIFTING HEIGHT	LOAD CENTRE	GAOJ XAM	MODEL	DNAR

Fuel Trucks & Trailers



AS1657-1992, mine spec.	ləsəiQ	17 000′bl	AN	Truck
AS Compliant, electric brakes	ləsəiQ	3000 FF	İΊΤ	Trailer
AS Compliant, electric brakes	Diesel	2200 Lt	Dual	Trailer
AS Compliant, spill kit,	Diesel	2000 Ff	Dual	Trailer
AS Compliant, electric brakes	Diesel	17 0091	Dual	Trailer
AS Compliant, 12 V electric pump	Diesel	1400 14	Dual	Trailer
AS1692, CAT .3, auto shut-off nozzle	Diesel	1200 Lt	Dual	Trailer
AS Compliant, electric brakes	Diesel	17 0001	Dual	Trailer
SAUTA 3 -	FUEL	YTIJAAA	ЭЛХА	CLASS





XCWG	FMJS00KN	5т 7	418@2000 rpm	189	m £.4 x 8e.5 x 2£.2f
0\ 0\\	Г560Н	5m 7	309@J200 rpm	33,98 t	m 27.8 x 31.8 x 93.7
Komatsu	009AW	£m 1 ,0	393@1800 rpm	17,28	m ∂4.4 x 83.5 x 8e.ff
Caterpillar	M289	£m 1 ,0	317@1700 rpm	36.6 t	m l.4 x 34.6 x 7l.0l
Komatsu	003AW	£m £.ð	263@1900 rpm	372 t	m 87.5 x 4.5 x 39.9
XCWG	XC9108	£m S.8	mqr 00f2@772	198	m 28.5 x 8.5 x 8.8
Caterpillar	M086	£m 7.ð	313@1100 rpm	30 £	m II.4 x 32.6 x 64.6
Hitachi	07EWZ	£m 4.∂	188@ქვ20 rpm	33.68 t	m 87.8 x 74.8 x 88.8
XCWG	XC998	5m 4.d	261@2200 rpm	30.5 t	m 6.5 x 35.5 x 99.7
Caterpillar	M279	5 m3	251@2100 rpm	1 68.42	m S3.5 x 5 x 77.7
Komatsu	08₽AW	£m ∂. 1	mq1 00[2@£7[102	m 85.5 x 89.2 x 83.8
XCWG	XC978	£m ∂.4	mqr 00f2@8fS	1 6.45	m č.£ x 299.2 x čč.7
Caterpillar	W996	£m 8.£	mq1 008f@70S	13.21	m S2.5 x 8 x 8 S.7
Caterpillar	MZ96	£m 8.£	202@2200 rpm	1 2.02	m 44.8 x 8.5 x 2.7
XCWG	XC958	£m 2,£	164@2200 rpm	19.61	m 46.6 x 28.2 x 70.7
Caterpillar	W096	£m 4,£	151@2200 rpm	18.39 t	m 84.5 x 59.5 x 92.8
Komatsu	08£AW	£m 8,£	143@2100 rpm	1 9'91	m 85.5 x 8.5 x 1.8
Sany	2M402K	£m 2.£	195@2200 rpm	18.5	m S3.5 x S.2 x 1.8
XCWG	XC968 EV	£m 2,£	Electric 270kW	19:12	m 24.6 x 99.2 x 33.8
Komatsu	WA320	2.6m3	123@2100 rpm	16.23 t	m f2.8 x 86.5 x 29.7
Komatsu	WA250	2,5 m3	104@2000 rpm	13.81	m S.E x 33.2 x 9.0
Komatsu	07SAW	2.3 m3	111@2000 rpm	14.81	m S.8 x 74.S x 18.7
Caterpillar	930K	2.1 m3	mq1 008l@ell	13,11	m 46.6 x 43.2 x 63.7

96@2000 rpm

POWER

167

m £0.£ x 2£.2 x 2£.3

MEIGHT DIMENSIONS (LXWXH)

mm 027f x 00£f x 026£	3670 kg	ΛGIÞ	500 KM	220 KVA	DCA220SPK3	Deuλo
3250 x 1126 x 2172 mm	5420 kg	ΛGIÞ	160 kW	220 KVA	PLGCT200S	Snimmu
mm 036f x 0fff x 038S	5032 kg	Λ9lt	JJO KW	J20 KVA	PLG-CM164S	snimmu
mm 0351 x 0301 x 0375	1730 kg	۸Glþ	80 KM	100 KVA	DACE100ESI	Denyo
2950 x 1056 x 1900 mm	J9 √ J kg	Λ00⊅	80 KM	100 KVA	Queen	Септас
2250 x 1056 x 1700 mm	1403 kg	700₺	9⁴ kW	80 KVA	King	сеишас
2200 x 880 x 1250 mm	1120 kg	۸Glþ	√18 KM	60 kva	DCA60ES12	Denyo
mm 82Sl x 096 x 81SS	1247 kg	Λ00⊅	39 KM	45 KVA	Strong	сеишас
mm 022f x 038 x 089f	910 kg	۸Glþ	32 KM	40 KVA	7e4012	Denyo
mm 0ee x 0a8 x 00ef	890 kg	۸Glþ	35 KW	35 KVA	DCA35SPK	Denyo
2220 x 960 x 1258 mm	975 Кд	700₺	54 KM	30 KVA	Strong	сеишас
mm 009 x 033 x 0431	291 кд	Λ9lb	50 KM	S5 KVA	Tezels	Deuyo
mm 052f x 008 x 009f	726 kg	700₺	16 KW	S0 KVA	Dynamic	сеишас
mm 008 x 038 x 0881	2је ка	ΛGlħ	16.5 kW	J2 KVA	DCAJELSK	Denyo
mm £29f x 407 x 028f	950 кд	740Λ	15'2 KW	J2 KVA	HAC15K	Globe
mm 83lf x 3f8 x 207f	3ај ка	740Λ	8 KM	JO KVA	GP10KLR1	Globe
mm 00e x 03e x 0esf	203 кд	740Λ	8 KM	10 KVA	JOESX	Deuyo
mm 267 x 020 x 0411	239 kg	740Λ	9'5 KW	6 kva	9lgni2 AVX8	Deuyo
mm 083 x 033 x 018	95 кд	2307	2'2 KW	2 KVA	sulqidmoJ	сеишэс
DIMENSIONS (LXWXH)	WEIGHT	YOLTAGE	TU9TU0	POWER	MODEL	DNARB

m 4.8 x 8 x 8.6S

m f.9 x 6.01×52

m 66.8 x 9 x 02

m 4.8 x 8 x 8f

m 6¼ x l¼ x 3.£ľ

£m 8.£

8.8 m3

m 4.8

m 6.8

ш 6'9

£m 4£

35 m3

22 m3

լը աց

12 m3

Steel

Steel

Steel

Steel

Steel

1278

17.698

1488

1067

1921

XE7000

XE2600

XE4000

XE3000

XE5000

XCWG

XCWG

XCWG

XCWG

XCWG



Double Drum Vibe Ro



	1 		DIMENSIONS (LXWXH) 3,74 x 1,0 x 2,22 m	Sany	078YS	1 9'84	Steel	£m 4.∂	m 42.7	m 7.4 x 6.4 x 61
				XCWG	XE800D	187	Steel	£m 8.č	m 8.8	m 8.4 x 4.4 x 8.2f
ימאמו	S IOI			XCWG	XE800FC	16.87	Steel	£m 8.ð	m 1 27	m 7.8 x 4.4 x 8.21
tevec	Plore			XCWG	XE700D	1 69	Steel	£m 8.4	m 6.8	m 7.4 x 4.4 x l.2f
				Komatsu	DC600LC	119	Steel	£m 8.£	m 64,8	m 2.4 x 6.4 x e.Sf
				Sany	Н009АЅ	16.48	Steel	5 m3	m 7.7	m 78.£ x 8.£ x 1.2ľ
				XCWG	XE200FC	17.64	Steel	2.8 m3	W 7.7	m l.4 x 3.5 x 8.51
W.	820 KÖ 810 KG		m 81.2 x 58.1 m 81.2 x 58.1	Komatsu	PC490LCi	19'61	Steel	£m 7.2	w <u>/ 7</u>	m 3.5 x 3.5 x 9.11
W.	760 kg		m 81.2 x 88.1	XCWG	XE380FC	1 9'01	Steel	2.1 m3	m 2 <u>7</u>	m
W.	290 kg		m 8.f x 8f.	Caterpillar	336	37.2 t	Steel	2,27 m3	m 2.8	m 7l.8 x 44.8 x 2.ll
IIRED	WEIGHT		(H×M×7) SNOISNE	XCWG	XE370DK	1 6'98	Steel	£m e.f	ш 6'9	m č.£ x 2.£ x č.ľľ
				Komatsu	PC350LC	1 6.88	Steel	£m 88.5	m 7.8	m 4.8 x 99.2 x 92.ff
0001	un i iinic	CI		Hitachi	H09EXZ	198	Steel	նա ն	m 1 8.8	m 74.8 x 81.8 x 1.11
2291	sion Fans	21		Sany	SY365H	198	Steel	£m	m 207	m 2.6 x 91.6 x 2.11
				XCWG	XE310FC	341	Steel	£m 4.ſ	m 1 07	m £.£ x €l.£ x 7.0f
				Komatsu	PC300LC	18.66	Steel	£m 1,5	m 1 2.8	m 84.6 x 61.6 x 4.11
T fnorf	dıı	'7 X Q' b	m E.E x 4.2	Sany	Н90ЕАЅ	32,8 t	Steel	£m 4.ſ	m f 4 7	m 8.5 x 81.5 x 1.11
V	qiT		m E.E x 4.2	XCWG	XES32NCB	11,62	Steel	£m 0,f	m 9.8	m 80.6 x 66.5 x 6
	ЭЧҮТ ЯЭЧІ		ENSIONS (LXWXH)	Momatsu P	C228 Zero Swing	182	Steel	£m 7e.0	w <u>/</u>	m £ x £ x 6
				XCWG	XE215LC	1 6'77	ləət2	£m 20.ſ	m 88.8	m f.8 x 8 x 328.9
				Komatsu	PC210LCi	14,22	Steel	£m 29.ſ	m S6.8	m 40.6 x 86.5 x 8.6
				Komatsu	" гоид уваср	122	Steel	£m Tl.f		
				Komatsu	PC200LC	122	Steel	£m Tl.f	£m S8.8	m 76.5 x 8.5 x 24.9
				Sany	" Гоид уваср	122	Steel	£m ∂4.0	m 79.ff	m 82.8 x 81.8 x 88.2f
ш	Λ	E x 787	m 84.6x x 80.6	Sany	SY215C	122	Steel	£m £9.0	m 9.8	m 44.6 x 86.5 x 88.6
	U ima2	x 60'6	m 7.8 x 81.4 y	Caterpillar	320GC	1 6'12	Steel	Sm ſ	m S7.8	m 96.5 x 7l.6 x 8.6.9
ш	U ima2		m ee.e x 88.	Caterpillar	320DL	1 69 12	Steel	£m 4.ſ	m 1 /8.8	m l.£ x l.£ x 4.9
ш	U ima2		m £.£ x 80.4	Hitachi	HOISXZ	112	Steel	£m 24,0	£m 8.8	m 8l.8 x 38.2 x 3.9
u	Straight		m 3.5 x 7.5 y	Hitachi	ZXJeorc	1 971	Steel	£m	m 86.ð	m 26.2 x 2.5 x 26.8
ш	U ima2 TA9		m 1.6 x 8.2 m 71.6 x 8.2	XCWG	XEJPPOCB	19'91	Steel	£m	m 263.2	m &&.& x &4.4 x 4.47
w	U ima2		7.5 x 3.1 m	Sany	NGGIYS	191	Steel	£m £9.0	m 9 1 ,2	m S8.8 x 64.5 x 8.7
ш			m S.E x 4.6	Sany	NGGIYS	191	Mheeled	£m £9.0	m 4,∂	m 2.6 x 3.2 x 8
ш	TA9		m el.8 x so.8	XCWG	XEJPPDK	19'71	Steel	£m 22.0	m 263.2	m 6.2 x 76.2 x 97.7
HTGIW 3	39YT 30AJ8	E DIWE	ENSIONS (Lxwxh)	Komatsu	PC138US	13,85 t	Rubber	£m £2.0	m 84,2	m 4.4 x 28.2 x 32.7
				Sany	SYI35U	13,51	Steel	£m 8.0	ա լց՝ց	m f8.2 x 94.2 x 7.7
				Komatsu	PC130	13.1	Steel	£m 80.0	m 26.8	m 278.2 x 2.2 x 62.7
				XCWG	NE90U	19'6	Rubber	£m	m 66.£	m £7.2 x £.2 x 8ē.8
				XCWG	XE80U	1 9'6	Rubber	5m 25.0	m 66.£	m &7.2 x &.2 x 88.8
				Sany	U08YS	18.8	Rubber	£m e£.0	m £2.4	m 23.2 x 2.2 x l.7
	m 8£.ſ		m č.ľ x 7.2	Komatsu	PC88MR	1 9'8	Rubber	£m 4£.0	m S.A	m £7.2 x £5.2 x 26.9
	m 2.f		m 2.2 x 2.5	Caterpillar	308CR	1 40.8	Rubber	£m £2,0	m 69.4	m f8.2 x 26.2 x 88.2
	m 2,f m f		m 34,2 x 2,0,1 m 2,2 x 2,1	XCWG	XE22N	1 / '9	Rubber	£m £.0	m 1 /8,£	m 22.5 x £8.f x 4.5.d
	1,2 m		m 7.2 x E.I	Sany	SAPON	1 6.8	Rubber	£m e£.0	m S4.8	m £8.2 x 86.1 x e6.3
	m č8.0		m 36.1 x 38.0	Komatsu	PC55MR	12.8	Rubber	£m 70.0	m 77.£	m 66.5 x 36.1 x 66.6
	m 27.0		m 32,1 x 28,0	Sany	Sk3en	1 98.8	Rubber	£m Sl.0	m í.8	m fð.2 x 27.f x e.4
	m		m S.f x S7.0	Komatsu	PC35MR	3.73 t	Rubber	£m ll.0	m ff.8	m S2.5 x 47.f x e.4
HI H	илггер міліц	DIWE	ENSIONS (LXWXH)	GNARA	MODEL	WEIGHT	TRACKS B	YTIOA9AO TEXOUR	HT430 DIO	DIWENSIONS (FXMXH)

GNARA	MODEL	ТҮРЕ	WEIGHT	ROLLER WIDTH	DIMENSIONS (FXMXH)
Husqvarna	7bee0e	Walk Behind	765 kg	m	m S.f x S7.0 x č.S
Husqvarna	CP7505	Walk Behind	1001 kg	m 27.0	m 32.f x 28.0 x 2.S
Husqvarna	CP9505	Remote Control	29unot 89.f	m	m 3£.f x 28.0 x 28.f
Caterpillar	CB2.7	nO əbiA	2.51 tonnes	m 2,ľ	m 7.2 x £.f x ∂.2
Натт	HDJSAA	nO əbiA	2.6 tonnes	m 2,ľ	m 84.2 x 20.1 x 4.2
Bomag	P-PAOSIW8	Ride on	2.6 tonnes	шĮ	m 2.5 x 2.1 x 2.5
XCMG	XD120S	nO əbiA	2.7 tonnes	m 2,ľ	m 2.5 x 2.1 x 2.5 m
XCMG	XD140S	nO əbiA	29nnot £.₽	m 8£.f	m č.f x 7.2 x e.S



(H x W	DIWENSIONS (FX)	BLADE TYPE	HTGIW 3GAJ8	WEIGHT	MODEL	BRAND
	m el.£ x so.£ x l.4	TA9	m 80.4	25 tonnes	D9N	Caterpillar
	m S.E x 4.E x E.∂		m 24.£	29nnot ₽⊼ſ	0170	XCWG
	3.8 x 2.5 x 3.1 m	U ima2	m 69.£	21 tonnes	D6T LGP	Caterpillar
	3.8 x 2.5 x 3.1 m	U imaĉ	m 69.£	21 tonnes	Det XL	Caterpillar
	m 71.8 x 8.2 x 8.ð	TAq	m f0. 1	23.2 tonnes	D71PXi-24	Komatsu
	m	Straight	m9.č	24.6 tonnes	DS60	XCMG
	m £.£ x 30.4 x 4.ð	U ima2	m 90. 1	24.3 tonnes	Desexi-18	Komatsu
	m es.s x 88.s x lī	U ima2	m 8e.£	25.7 tonnes	BYR	Caterpillar
	m 7.8 x 81.4 x 90.9	U ima2	m f.ð	35.6 tonnes	D360	XCMG
	m 84.6x x 80.6 x 787	Π	m ∂2.4	37.2 tonnes	T8O	Caterpillar





DIWENSIONS (FXMXH)	DUMPER TYPE	UET LOAD	MODEL	диаяв
m £.£ x 4.5 x ∂.4	٨	səuuot 6	DA90	Маскеr Neuson
m £.£ x 4.5 x 8.4	Front Tip	səuuot 6	Mach594	Thwaites

Dust Suppr



DIMENSIONS (FXMXH)	WEIGHT	аем, кедиікер	POWER	MODEL	имяня
m 8.f x 3f.f x 7.f	290 kg	3 Phase 79 kW	₫ KM	DE 4200	Сепегас
3.3 x 2.18 m	760 kg	3 Phase 20 kW	Z2 KW	DF7500	Generac
m 8l.5 x 88.f x 8.6	810 kg	3 Phase 35 kW	J2 KM	DEJ2000	Generac
3.3 x 1.83 x 2.18 m	820 kg	3 Рһаѕе 50 кW	20 KW	DE20000	Generac







Auger

300° Grapple

EXCAVATOR ATTACHMENTS

Air Compressors



GPS **GRADER ATTACHMENTS** dil GPS GP Bucket Batter Bucket **TELEHANDLER ATTACHMENTS** Trenching Bucket **FORKS** GPS GP Bucket Batter Bucket (Digger) Batter Bucket Auger **BACKHOE ATTACHMENTS** Tyre Grab Stemming Bucket Rake Bucket Man Cage год Еогкs qır Grain Bucket GPS GP Bucket TOOL HANDLER ATTACHMENTS

Trenching Bucket
Tree & Stump Mulcher
Trapezoidal Bucket
Tilting Bucket
Sleeper Grab
Skeleton Buckett
Sieve Bucke
Screening Bucket
Воск Grapple
Воск Вгеакег
Bipper
Plate Compactor
Misu Heavy Duty Screen
Mechanical Grab
Hydraulic Grapple
Hydraulic Grab
GPS
дь Сгарріе
GP Bucket
Crusher Bucket
Compaction Wheel
Batter Bucket

Ţrencher
Rake Bucket
Levelling Attachment
CPS
GP Bucket
Forks
Bucket Broom
Auger
SKID STEER ATTACHMENTS

Trencher
Rake Bucket
Levelling Attachment
GPS
GP Bucket
Forks
Bucket Broom
_

BNCKET MID	HT430 DIC	BRAND
səoq	Back	

	m 7e.£ x a£.2 x 47.a	29nnot 3.0f	m ££.2	ա լဌ'9	PCX	ICB
	m 47.£ x 3£.∆ x l7.ð	8 tonnes	m 734.0	ш 68.д	428	Caterpillar
	m £.2 x 7.2 x e.ð	sannot a7	m £.2	m 8.4	WB97R	Komatsu
	m 42.6 x 36.2 x fe.ð	8.1 tonnes	m ££.2	m SE,4	4CX	ICB
	m 8.5 x 4.2 x e.ð	8.3 tonnes	m f4.2	m 82,4	432	Caterpillar
(HxW	DIWENSIONS (P)	WEIGHT	BUCKET WIDTH	DIG DEPTH	MODEL	BRAND

ZERO EMISSION Lithium Iron Phosphate LiFePO4	Ващегу Раска
--	--------------

520 KWh

237 KWh

237 kWh

237 kWh

de kwh

de k₩h

m 6.2 x £4.2 x 2e9.2

2.99 x 2.43 x 2.9 m

m 6.2 x £4.2 x ee.2

m $6.5 \times 24.2 \times 29.2$

m 6.f x 3f.f x 6.f

m 6.f x 8f.f x 8.f

8000 kg

8800 kg

8650 kg

8460 kg

1530 kg

1355 kg

Hydraulic Angle Broom

TRACTOR ATTACHMENTS

Grid Roller

Roller

STORAGE WEIGHT DIMENSIONS (LXWXH)

Battery Packs zer	
-------------------	--

Atlas Copco ZBC500-250 500 kW / 500 kVA

ZBCS20-200

MODEL

Atlas Copco

BRAND

272 kg

530 kg

530 kg

726 kg

250 kg

230 kg

227 kg

320 kg

557 kg

557 kg

530 kg

299 kg

726 kg

227 kg

530 kg

300 kg

300 kg

520 kg

5J2 kg

557 kg

530 kg

230 kg

UP & OVER PLATFORM CAPACITY

2800 x 1850 x 2500 mm

4900 x 2150 x 2500 mm

mm 0032 x 0315 x 0004

mm 0032 x 03f5 x 0004

6142 x 1960 x 2320 mm

4900 x 2150 x 2500 mm

4242 x 1960 x 2569 mm

mm 7212 x 0861 x 2524

4534 x 1980 x 2137 mm

mm 097f x 028f x 3334

3974 x 1700 x 1440 mm

3491 x 1620 x 1701 mm

mm 040f x 038 x 078f

mm fð£f x 0£0f x f9f£

3797 x 1490 x 1327 mm

mm 040f x 036 x 078f

mm 040f x 036 x 078f

mm 208f x 048f x 947f

mm 028 x 047 x 0831

mm 038 x 047 x 08df

DIMENSIONS (FXMXH)

Atlas Copco ZBC150-500

Atlas Copco ZBC100-500

Atlas Copco ZBE45

Atlas Copco ZBP45

220 KM \ 220 KNA

120 KM \ 120 KNA

100 KM \ 100 KNA

IS KM \ J2 KN∀

30 KM / 42 KNA

RATED POWER

Irucks	dwng	ated	Articul

m 92.12

m f.02

_ 19:25 m

m 2,9ſ

ա գշլ

m 8.čľ

m 62.8ľ

m 80.2ľ

12,42 m

ա գլ՛լլ

m 01.21

m 76,21

m 28.8

m 26.7

m £.8

m 49.3

ա գգչ

m 297

m [,8

m 87.8

w <u>['/</u>

m 90.8

REACH

32J2 KB

2300 ка

2300 ка

2300 кд

3700 кд

2300 ка

5000 kg

2000 kg

1920 kg

1980 kg

1200 kg

1400 kg

750 kg

820 kg

800 kg

750 kg

750 kg

700 kg

200 kg

200 kg

m f0.62

m [0,52

m £.9

m £8.8

m 87

W 687

m 6.8

m f,8

W 797

ш 997

w 9<u>7</u>

W 447

m &7

M₽'G

m 69.4

m 7ľ.ð



04/98lXZ

UNTPAH

9LA02SI

XGA26K

LTR3SAH

(A008H

09/08Z

XGA20K

0t/Z9Z

LA008

XGA16K

TRl₀PA

LTA3fAH

349bZ

Z42XC

LA024

∃8EA

Z34/55IC

XGA12K

1404S

BRAND MODEL

Atlas Copco

Atlas Copco

Atlas Copco

Atlas Copco

Atlas Copco

Rotair

Rotair

Rotair

Rotair

CompAir

NiAqmoJ

Rotair

Rotair

GNARB

NiAqmoJ

Chicago Pneumatic

Chicago Pneumatic

Chicago Pneumatic

Chicago Pneumatic

Chicago Pneumatic

Z-60/37FE

600AJ-HC3 Diesel

Genie

176

166

Genie

XCWG

อเนอๆ

166

116

XCWG

Snorkel

Haulotte

Genie

Snorkel

XCWG

971

166

XCWG Haulotte

Haulotte

m 8.5 x 39.5 x ff	√ 7 km/hr	34 tonnes	səunot ſ₽	XDA45	XCWG
m 40.4 x S4.8 x S4.11	22 кш/µк	32,87 tonnes	səunot ſ₽	945	Caterpillar
m	20 кш/µк	s∌nnot 4£	səunot 0₽	00₽MH	Komatsu
m 87.8 x 2.8 x 8.0f	20 кш/µк	27 tonnes	30 tonnes	0£AQX	XCWG
m 6.2 x 2.5 x 2.0f	60 km/hr	22.5 tonnes	273 tonnes	HW300	Komatsu
DIMENSIONS (FXMXH)	SPEED	WEIGHT	DAYLOAD	WODEF	GNAAA

m 21,54

m 6,14

m E,8E

m 6.65

m 4.82

m 86.38

m 77.2S

m £6.0S

m 78.02

m 9ľ.02

m 94,81

m 62.8f

m 8,8ľ

m 6,81

W 9[

m 29.3ľ

m /8,dl

15,72 m

m 2,81

12,52 m

12,5 m

m &&.0f

MORKING HEIGHT

2150 cfm

1102 cfm

1020 cfm

938 cfm

mto 668

mto 038

530 cfm

423 cfm

400 cfm

388 cfm

268 cfm

Mzo [62

mto 0ef

185 cfm

mto 871

այշ շչլ

130 cfm

127 cfm

այշ Օլլ

mto 67

LLOW

Articulated Boom Lifts

red 69

8'6 bar

10.3 bar

12 bar

8 psr

14 bar

JO par

7 bar

JO par

8.6 bar

7 bar

7 bar

/ pgr

7 bar

PRESSURE WEIGHT

Diesel

Diesel

Diesel

Diesel

Diesel

Hybrid

Diesel

Hybrid

Diesel

Hybrid

DIESEL

Hybrid

Diesel

Diesel

Hybrid

DIESEL

Diesel

Electric

Diesel

Diesel

Diesel

ТҮРЕ

Trailer

Trailer

Trailer

Trailer

kaller

Trailer

Trailer

Trailer

Trailer

Trailer

Trailer

2KIQ

Skid

Trailer

Skid

Skid

Trailer

Skid

ТҮРЕ

New financial year, get a

NEW MACHINE



XC7-SR12 SKID STEER



Rated Load - 1260kg Bucket Capacity - $0.6m^3$ Operating Weight - 3.68 tonnes

XGA20K 20.6m ARTIC. BOOM

Rated Power - 214 kW @ 2100 rpm

Engine Model - Cummins QSL9

Operating Weight - 40.5 tonnes





m 31.fx37.0x88.f - **anoianamid myottelq** Platform Capacity - 256/350 kg ma.al - **JdeiaH gnikroW mumixeM**

XS123S SMOOTH DRUM ROLLER



Rated Power - 104 kW @ 2200rpm Drum Width - 2,13 m

XE155U MIDI EXCAVATOR



Engine Model - Cummins QSF3.8 Operating Weight - 16.6 tonnes







Rated Power - 142 kW @ 2200rpm Bucket Capacity - 2,1m3 Operating Weight - 11 tonnes

16/18' BLADE! **ВИЗОВЕМОТОВ СВАРЕЯ** GR2405 MOTOR GRADER



Rated Power - 261 kW @ 2100rpm m 3830. x 778.4 - $\boldsymbol{anoisnamid}$ abslB Operating Weight - 32 tonnes



Rated Power - 142 kW @ 2200rpm

Bucket Capacity - 2.1m3

Operating Weight - 11 tonnes

XC948 TOOL HANDLER

Rated Power - 11.8 kW @ 2300 rpm

Engine Model - Kubota D902

Operating Weight - 1.8 tonnes

Bated Power - 178 kW @ 2200rpm m fə0. x əə.£ - snoisnəmid əbslaOperating Weight - 175 tonnes

www.brooksequipment.com.au sales@brooksequipment.com.au 1300 BROOKS (276 657)

Rated Power - 104 kW @ 2200rpm

XS123PD PADFOOT ROLLER

m 31.1x37.0x58.f - anoisnamid myothfl

Platform Capacity - 256/350 kg

Maximum Working Height - 20.63m

Operating Weight - 12 tonnes

Drum Width - 2,13 m







BEOOKS HIBE

SPECIFICATIONS MANUAL fant List



- Telehandlers ■ Tampers
- Tipper Trucks ■ Telescopic Boom Lifts
- Tractors ■ Tool Carriers

Water Trucks

Water Storage

- Traffic Lights & Signage

- Trailer Mounted Booms
- Vehicles

- Portable Buildings
- Portable Steel Barriers
- Pump Accessories sdwnd -
- Rigid Dump Trucks
- Scissor Lifts
- Service Trucks
- Smooth Drum Vibe Rollers Skid Steer Loaders
- Solar Panels ■ Solar CCTV Towers

- Forklifts ■ Excavators
- Fuel Trucks & Trailers
- Generators
- Graders
- Lighting Towers

Plate Compactors

- Loaders
- Multi Tyre Pneumatic Rollers

- Padfoot Vibe Rollers

- Dozers

Battery Packs

■ Attachments

Васклоез

- Dumpers
- Dust Suppression Fans

Double Drum Vibe Rollers

Articulated Dump Trucks

Articulated Boom Lifts

■ Air Compressors