

EXCAVATOR ATTACHMENT HIRE & SALES

Kerikeri Branch 292 Waipapa Road, Waipapa Auckland Branch 34 Gabador Place, Mt Wellington **Christchurch Branch** 8 Stoneleigh Drive, Rolleston

Huge range. Available nationwide

0800 762 874 | roburhire.co.nz







More from your Excavator	pg 2
Hire Versus Purchase	pg 4
Excavators to Hire	pg (
Quarry & Demolition	pg 8
Digging & Trenching	pg 1
Drilling & Piling	pg 24
Vegetation Management, Grabs & Grapples	pg 30
Material Processing & Screening	pg 38
Other Attachments	pg 42



Get More From Your Excavator

Bringing worldleading Excavator Attachments to Kiwi businesses for smart Construction.







Rent, Purchase or Lease-to-Own? Whatever makes commercial sense with Robur Hire.

A team of Construction Industry specialists with decades of experience. We're focused on providing the best new or rental attachments & equipment tailored to NZ businesses. We source global, world-leading gear suitable for local conditions, making it accessible nationwide.

A family-owned & locally operated company. Head office in Keri Keri & we have branches in Auckland & Christchurch delivering equipment & 24/7 service.





No job is too big or too small. From National Civil Contractors through to owner-operator tradesmen, we tailor packages from our wide range of equipment, meticulously maintained to ensure peak performance.

We're committed to staying ahead of the curve, continuously updating our equipment and processes to meet changing demands. Partnering with leading global brands as Sole NZ Distributor allows us access to worldwide innovations & Industry insights.

Service is at the heart of everything we do.

We're known for going above and beyond to ensure customer experience is seamless.

Hire or Purchase?

Depending on the type of your business, different purchase or hire options make better commercial sense.

We offer new attachments to purchase and high quality, near new excavators & attachments to hire. Our team are Industry experts and will offer tailored packages to best suit your business.

Why Hire

Efficiency: Utilise equipment only when needed, avoiding idle periods that yield no return on investment. With hiring, you pay only for actual usage, optimising effective cash-flow.

Conserve Capital: Access equipment without upfront capital outlay, preserving your financial resources. Redirect capital towards strategic investments or profit-generating endeavors.

Try Before You Buy: Unsure about the ideal size or model? Hiring offers flexibility and hands-on experience, guiding future purchasing decisions as requirements evolve.

Fast Cost Recovery: Enjoy fully tax-deductible hire payments, providing faster cost recovery compared to slow depreciation of owning.

Seek professional advice for optimal tax planning.



No Maintenance Costs: Eliminate the burden of maintenance, certification and warehousing expenses associated with ownership. Benefit from professional technical support while hiring.

Preserved Credit: Safeguard operational funds and available credit lines by avoiding capital purchases. Hiring preserves capital for other business needs.

Prevent Obsolescence: Mitigate the risk of owning outdated equipment. With hiring, obsolescence becomes a non-issue, ensuring access to modern, efficient machinery.

Cashflow management: Meet urgent deadlines or address unforeseen inefficiencies by accessing additional equipment beyond your purchase budget. Hiring offers a cost-effective solution to manage fluctuating demands.

Expense Allocation: Easily manage complex cost allocations by directly attributing hiring payments to specific clients or contracts where equipment was utilised, ensuring fair and transparent accounting practices.

Unforeseen Needs: Address unexpected equipment breakdowns or peak period pressures promptly with hiring, ensuring essential machinery is available when and where you need it most.



Long Term Rental

Cost-Effective: Long-term rentals typically come with discounted rates compared to short-term rentals or purchasing outright. This can result in significant cost savings over time, especially for extended projects or ongoing operational needs.

Consistent Monthly Rental Rates: Businesses can plan and budget with confidence, knowing exactly what to expect in terms of expenses.

Maintenance and Support: Rental agreements often include maintenance and support services, so no burden of upkeep or repairs. This ensures that the machinery remains in optimal condition throughout the rental period, minimizing downtime and maximizing productivity.

Hire to buy option on selected equipment!

The Ultimate Flexibility: Test a piece of equipment before making a commitment to purchase. Make an informed decision and build equity in the machine, making it easier to finance the remaining balance. Additionally, there are tax advantages associated with hire to buy deals.

If you're embarking on a project with uncertain duration, our hire to buy option provides the ideal solution.









Get in touch with our team of specialists today to discuss an option to suit your business





Rock Breakers / Hydraulic Hammers

Rock breakers, also known as hydraulic hammers, are powerful attachments used in Construction, Demolition, and Mining applications.

Designed to deliver precise and high-impact blows, they are indispensable tools for breaking through hard materials like concrete, asphalt, and especially rock. Available with different chisel options, noise reduction blankets, and with Anti Blank Firing (ABF).



1T to 50T





DOZCO ROCK BREAKERS									
MODEL	Carrier Size	Impact Rate	Op. Oil Press.	Oil Flow	Weight	Dimensions			
MODEL #	TONNE	B.P.M.	BAR	L/MIN	КG	H x L x W mm			
DOZCO100A/D40	0.5 - 1.5	800 - 1400	90 - 120	15 - 30	138	1158 x 200 x 300			
DOZCO200A	1.2 - 3	700 - 1200	90 - 120	20 - 40	176	1275 x 264 x 400			
DOZCO300A	2 - 4	600 - 1100	90 - 120	25 - 50	215	1424 x 300 x 450			
DOZCO430A with ABF/D75	4 - 8	400 - 800	120 - 150	50 - 90	434	1875 x 328 x 500			
DOZCO1000A	12 - 16	350 - 650	150 - 180	90 - 120	1025	1985 x 350 x500			
DOZCOD135 with ABF	18 - 26	300 - 550	160 - 190	120 - 180	1725	2338 x 500 x 600			
DOZCO3000A	26 - 32	300 - 480	160 - 190	180 - 240	2266	2666 x 560 x 800			
DOZCO3500A	35 - 40	250 - 400	160 - 190	190 - 260	2892	3009 x 600 x 850			
DOZCO4000A	40 - 50	250 - 350	160 - 190	200 - 280	3539	3236 x 700 x 900			
DOZC5000A	45 - 60	200 - 350	150 - 190	240 - 320	4268	3554 x 820 x 980			



Vibro Rippers

Vibro Ripper, a cutting-edge attachment engineered to redefine rock excavation in Construction and Mining. Combining the power of vibration with the ripping power of your excavator, the Vibro Ripper effortlessly breaks through fractured rock formations, concrete, and tough ground with unparalleled speed and efficiency.

In some cases, a Vibro Ripper will be much more productive that a hammer or rock breaker. Not suitable for very hard or solid rock that is not fractured.

AVAILABLE SIZES:

13T to 50T

ADVANTAGES:

Low noise High production





MAXBRIO VIBRO RIPPERS										
MODEL Carrier Size Frequency Op. Oil Press. Oil Flow Weight Dimensions										
MODEL#	TONNE	V.P.M.	BAR	L/MIN	к	H x L x W mm				
BR15	12 - 18	1700	245	100 - 120	1460	1985 x 1200 x 760				
BR25	20 - 25	1700	245	120 - 140	2520	2740 x 1420 x 806				
BR35	26 - 30	1700	245	180 - 200	3310	2900 x 1564 x 855				
BR45	35 - 42	1700	245	260 - 270	4690	3253 x 1710 x 914				
BR55	42 - 52	1700	245	290 - 300	5470	3360 x 1782 x 928				

Steel Shears

CR series shears are designed to cut all ferrous materials such as profiles, pipes, tanks, railway wagons, aircraft etc.

CR shears are recognized for their reliability and high productivity both by users in recycling yards and demolition sites.

Available in fixed and rotating options.

AVAILABLE SIZES:

14T to 35T





STEEL SHEARS										
MODEL	Carrier Size	Max Jaw Open	Op. Oil Press.	Oil Flow	Weight	Dimensions				
MODEL#	TONNE	mm	BAR	L/MIN	кG	H x L x W mm				
CR120E	7 - 10	455	310	310	1250	1100 x 2360 x 460				
CR250E	15 - 20	490	350	350	2200	1420 x 2850 x 680				
CR330E	20 - 30	570	350	350	3350	1550 x 3210 x 750				

Hydraulic Magnet





Concrete Pulverisers

A Concrete Pulveriser is a specialized tool designed for breaking down and processing concrete structures and debris.

It operates by utilizing powerful hydraulic jaws and crushing teeth to pulverize concrete into smaller fragments. Concrete pulverisers are commonly used in Construction, Demolition, and Recycling applications. We have primary and secondary crushers available, both fixed and rotating types.





AVAILABLE SIZES:

7T to 35T

FIXED PULVERISER										
MODEL	ODEL Carrier Size Max Jaw Open Crushing Force Op. Oil Press. Oil Flow Weight Dimension									
MODEL #	TONNE	mm	TONNE	BAR	L/MIN	KG	H x L x W mm			
FF07	12 - 18	550	45	310	50 - 100	750	H x 1550 x 365			
FF12	20 - 25	550	65	320	100 - 180	1250	H x 1800 x 450			
FF18	26 - 30	550	78	350	180 - 220	1800	H x 2000 x 500			
FF22	35 - 42	550	85	350	220 - 280	2100	H x 2200 x 540			
FF30	42 - 52	550	110	350	220 - 280	3000	H x 2500 X 610			
FF40	42 - 52	550	120	350	280 - 320	4200	H x 2800 x 670			

ROTATING PULVERISER										
MODEL Carrier Size Max Jaw Open Crushing Force Op. Oil Press. Oil Flow Weight Dimension										
MODEL #	TONNE	mm	TONNE	BAR	L/MIN	KG	H x L x W mm			
FH11	10 - 17	660	67	300	120 - 150	1050	H x 2000 x 430			
FH16	16 - 22	700	130	350	170 - 200	1750	H x 2200 x 445			
FH21	22 - 30	820	135	350	180 - 210	2230	H x 2450 x 480			
FH35	33 - 53	1000	190	350	280 - 350	3800	H x 2820 x 640			

Bucket Crushers

The ALLU Crusher Bucket is an excavator attachment designed to crush various materials like concrete, stone, asphalt, and rock directly on-site.

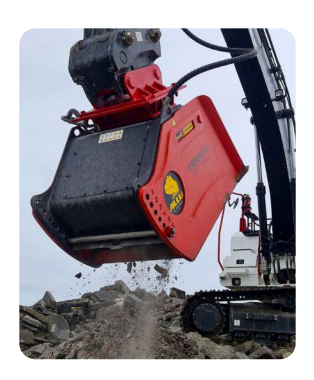
Operating on the principle of a jaw crusher, it reduces the need for traditional crushing equipment and streamlines material handling.

Easily attached to excavators, it boosts efficiency and productivity in construction and demolition projects. By recycling materials on-site, it cuts transportation costs and reduces environmental impact.

Suitable for primary and secondary crushing tasks, it offers a cost-effective solution for material processing.

AVAILABLE SIZES:

7T to 35T





ALLU CRUSHER BUCKET									
MODEL	Carrier Size	Crusher Opening	Op. Oil Press.	Oil Flow	Weight	Dimensions			
MODEL #	TONNE	mm	BAR	L/MIN	KG	H x L x W mm			
AC 8-15	8 - 11	260	250	80	1400	750 x 1600 x 800			
AC 10-16	10 - 14	370	250	95	1740	930 x 1700 x 890			
AC 20-22	15 - 22	370	250	160	2465	1100 x 1940 x 1000			
AC 25-37	23 - 35	370	250	180	3820	1075 x 2480 x 1250			



Rippers

A digger ripper is a heavy-duty attachment designed to break up hard soil, rock, and compacted materials during excavation, trenching, and earthmoving operations.

Our Ripper Knife Blades are also great for cutting tree roots. All rippers are made from hardened steel.

AVAILABLE SIZES:

1T to 50T



Sieve Buckets

Sometimes called Riddle Buckets or Skeleton Buckets, they come in a variety of sizes with different gap sizes.

Available as a rock type bucket with teeth for heavy duty operations or as a wide bucket. Also great for pond cleaning or sorting concrete rubble before crushing.

AVAILABLE SIZES:

7T to 35T







Pipeboss

Pipe movement and placement can be undertaken mechanically via the PIPEBOSS attachment, with workers able to be within a safe distance to minimise injury.

Because the pipe is being held in a fixed position and its movement being controlled by an operator, worker injuries are minimised due to the pipe not moving freely on a chain or sling while the worker is in the trench.

The operator can view the pipe alignment from the cab of the machine with precision. Pipes can be removed from the trench without the use of slings or hands.

PIPEBOSS allows pipes to be cleaned out, to remove soil or contaminates directly with the machine without physical labour.

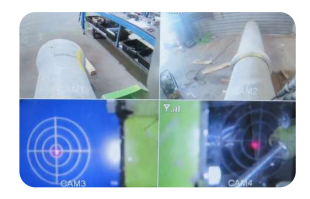
The PIPEBOSS laser alignment tool uses dual cameras and laser targets mounted at each end of the tool, allowing the operator to see the internal alignment of the pipe and its matching O ring - essential when installing pipes.

PIPEBOSS can handle different dimensions of pipes from 200mm up to 925mm, simply by adjusting both jaws via the bolted connections and control bars.

AVAILABLE SIZES:

13T to 25T









Trenching Spades

Spade buckets are shallow and great for digging in sticky material like clay.

They come in a variety of widths and have a smooth cutting edge without teeth.

They make a clean tidy trench and are less likely to damage underground services.

AVAILABLE SIZES:

1T to 20T



Trenching Buckets

These come in a variety of sizes and widths.

Heavy duty with teeth. They hold more material than a trenching spade and are great for digging in harder ground.

Also available with a slipper plate over the teeth.

AVAILABLE SIZES:

5T to 40T



Vee Buckets

Sometimes called a Trapezoidal Bucket, these buckets have tapered sides to leave a vee drain. Ideal for farm drains.

AVAILABLE SIZES:

12T to 20T



Ripper Buckets

Our Ripper Buckets are engineered for heavy–duty performance, featuring staggered teeth around the bucket's radius to maximize digging force.

Ideal for extracting hard materials, this innovative design combines the benefits of a ripper and bucket into one versatile attachment, making it indispensable for tough excavation tasks.

AVAILABLE SIZES:

20T to 30T





Compaction Wheels

Compaction wheels provide a simple and effective way of compacting trenches and soil from the comfort of your excavator.

Available in different sizes and widths to suit your application.

AVAILABLE SIZES:

5T to 35T



Tilt Buckets

Tilt buckets excel in tasks such as trimming on uneven ground, levelling, loading out, or cutting batters.

Highly versatile, they are essential attachments for excavators, offering unmatched flexibility and efficiency in a variety of applications.

AVAILABLE SIZES:

1T to 40T



Drum Cutters

Also known as milling heads or rotary cutters, drum cutters are robust tools specifically engineered to grind through tough materials such as rock, asphalt, or concrete.

Offering a superior alternative for trenching in hard terrain, drum cutters eliminate the need for blasting or hammer usage. Their key advantages include the ability to create precise width trenches, the opportunity to reuse excavated material, and significantly reduced noise levels compared to hammer operations.



AVAILABLE SIZES:

5T to 40T



ROTARY DRUM CUTTER										
MODEL	Carrier Size	Torque	Op. Oil Press.	Oil Flow	Weight	Dimensions				
MODEL #	TONNE	NM	BAR	L/MIN	кG	H x L x W mm				
KR30	5 - 8	4500	380	50 - 80	310	370 x 846 x 520				
KR45	9 - 15	6300	380	90 - 120	480	400 x 990 x 600				
KR65	12 - 18	11,300	380	120 - 150	892	587 x 1195 x 805				
KR110	20 - 35	20,200	380	200 - 280	2000	718 x 1470 x 1040				









Auger Drive Units

Digger auger drive motors are used to power auger attachments.

These motors provide the necessary torque and rotational force to drive the bit into the ground, allowing for efficient drilling and excavation in various soil conditions.

Available in different sizes and torque ratings.

AVAILABLE SIZES:

1T to 40T



Augers & Drills

Available in a range of sizes and different cutting bits for drilling clay to rock.

Talk to us about your specific requirement.





Beaks & Extensions

We've got a range of Kelly's and Fixed Extensions of different lengths, including Beaks also of different lengths.



Drop Hammers

Also called pile drivers or post drivers.

This enables efficient compaction of various soil types to achieve the required density levels.

Additionally, plate compactors can be utilized for driving posts and piles, adding versatility to their applications.

AVAILABLE SIZES:

7T to 30T



Vibro Hammers

A "vibratory hammer" is a versatile tool employed for driving piles into or extracting them from the ground, crucial for constructing marine docks, bridges, buildings, roads, railways, walls, and various foundation types.

Unlike traditional pile drivers, which produce considerable noise and rely on heavy impacts, vibratory hammers operate quietly and offer numerous advantages. They drive piles faster, facilitate the extraction of old piles, work underwater, are lightweight, generate minimal noise suitable for residential areas, and are compact and easily transportable. Available as standard Excavator Mounted Vibro (EMV) or Side Grip type or as Rotating type depending on your application and excavator set up.





AVAILABLE SIZES:

7T to 40T

	SMS VIBRO HAMMER										
MODEL	Carrier Size	Centrifugal Force	Eccentric Moment	Op. Oil Press.	Oil Flow	Weight	Dimensions				
MODEL #	TONNE	KN	КG	BAR	L/MIN	KG	H x L x W mm				
EMV S10	8 - 12	90	0.7	350	100	510	1080 x 885 x 490				
EMV S20	12 - 18	250	2.2	300	95	850	625 x 1100 x 1025				
EMV S30	14 - 20	310	3	300	120	600	625 x 1100 x 1025				
EMV S40	20 - 30	370	4	300	171	940	700 x 1000 x 1400				
EMV S60	24 - 32	440	6	300	204	1350	750 x 1000 x 1400				
EMV S70	28 - 35	560	7	300	204	1350	750 x 1000 x 1400				
EMV S80	32 Plus	604	7.2	300	275	2150	800 x 1190 x 1650				
EMV S120	40 Plus	750	12.3	300	290	2600	475 x 1700 x 1850				



Vibro Plates

The rotation of the eccentric, coupled with the downward pressure of the carrier, generates powerful impulse force, allowing for compaction wherever your boom can reach.

This enables efficient compaction of various soil types to achieve the required density levels.

Additionally, plate compactors can be utilised for driving posts and piles, adding versatility to their applications.

AVAILABLE SIZES:

5T to 30T





VIBRO PLATE COMPACTOR										
MODEL Carrier Size Impulse Power Op. Oil Press. Oil Flow Weight Dimensions										
MODEL#	TONNE	TONNE	BAR	L/MIN	кв	H x L x W mm				
JCS04	4 - 9	5	100 - 130	45 - 75	300	760 x 900 x 550				
JSC06	10 - 16	10	100 - 130	85 - 105	500	920 x 1160 x 700				
JCS08	17 - 23	15	120 - 180	120 - 170	900	1060 x 1350 x 900				
JCS10	24 - 30	15	120 - 180	120 - 170	950	1100 x 1500 x 1000				



Dipperfox Stump Crushers

The Dipperfox Stump Grinder stands out as a groundbreaking tool renowned for its exceptional speed and power, effortlessly grinding stumps within seconds.

Tailored for use with excavators, this professional-grade equipment marks a substantial advancement in stump crushing efficiency. Despite its slow speed of rotation, its immense torque effortlessly demolishes even the most resilient stumps with ease. Its innovative design not only streamlines operations, saving time, but also drives cost reductions, establishing it as an invaluable asset for both landscaping and forestry.



2T to 30T









Hydraulic Mulchers

Mulchers are ideal for removing vegetation and land clearing.

Most of our mulchers have fixed carbide teeth on the rotor for maximum performance and durability. Your excavator will require a case drain line to run a mulcher.

AVAILABLE SIZES:

7T to 30T





PICURSA MULCHER								
MODEL	Carrier Size	Drum Width	Op. Oil Press.	Oil Flow	Weight	Dimensions		
MODEL #	TONNE	mm	BAR	L/MIN	к	H x L x W mm		
SPIDER 800	8 - 12	800	350	60 - 120	600	800 x 850 x 1100		
SPIDER 1000	10 - 14	1000	350	70 - 120	750	800 x 850 x 1300		
RETRO TEKKEN 1200	10 - 20	1200	350	80 - 120	900	1000 x 1000 x 1500		
RETRO TEKKEN 1500	12 - 20	1500	350	90 - 120	1125	1000 x 1100 x 1800		

Tree Shears

Tree shears grab and cut in one motion.

They have a fixed steel knife that the grab arm pulls the tree over to cut.

Ideal for thinning, or toping trees.

Requirs 1 double acting hydraulic circuit.

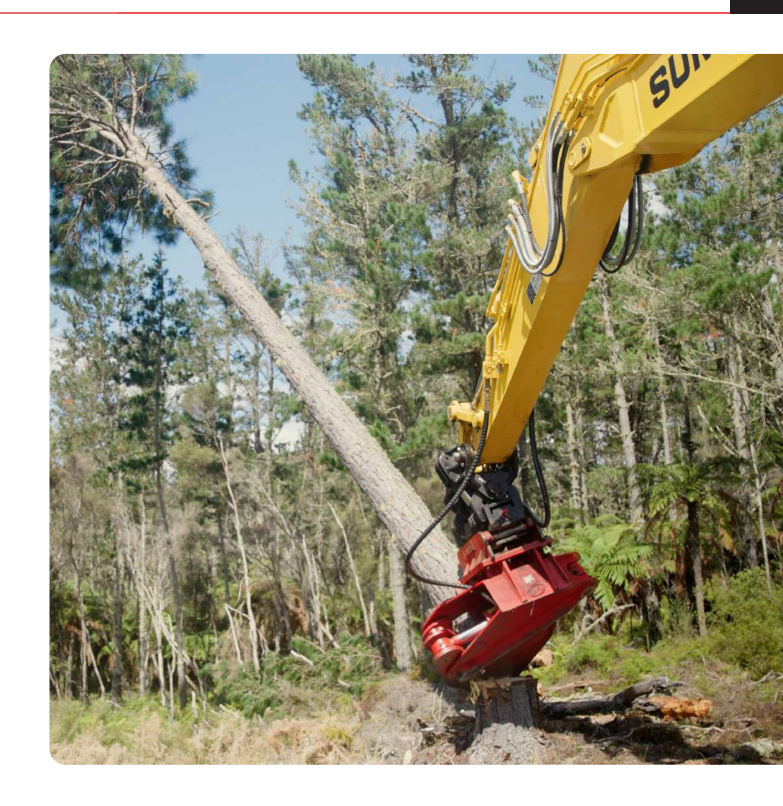
AVAILABLE SIZES:





TREE SHEARS									
MODEL	Carrier Size	Max Jaw Open	Op. Oil Press.	Oil Flow	Weight	Dimensions			
MODEL#	TONNE	mm	BAR	L/MIN	к	H x L x W mm			
OTS250	5 - 10	255	300	80	300	700 x 1000 x 800			
OTS350	12.5 - 19	355	300	160	620	1000 x 1300 x 1150			
OTS450	19 - 30	460	300	200	1125	1000 x 1700 x 1400			





Grab Buckets

The Robur Clamp Bucket combines the functionality of a digging bucket with the added advantage of a hydraulic thumb, operating at f ull system pressure to ensure a formidable grip.

Enhanced by an oversized cylinder, these heavy-duty buckets deliver superior clamping force, facilitating the handling of large items with remarkable ease for the operator.

AVAILABLE SIZES:

1T to 45T







Rakes

Also known as Root rakes or Stick rakes, these are great for land clearing where you want to rake up vegetation but leave the soil behind.

AVAILABLE SIZES:

5T to 35T







Grabs & Grapples

With powerful grip and full 360-degree rotation, both the forestry-type hanging grapple and the fixed-type grapple excel in handling logs, feeding chippers, and performing general tree work.







ALLU Transformer Buckets

The ALLU Transformer screening bucket is a versatile attachment that transforms your excavator into a highly efficient mobile screening unit. It enables on-site screening, separation, and processing of various materials, providing a cost-effective and time-saving alternative to traditional screening methods.

Ideal for various applications, including screening for backfilling pipe and cable trenches, composting, topsoil screening, and landfill remediation.

When screening materials on-site, the ALLU Transformer screening bucket reduces the need for separate screening equipment, transportation, and waste disposal. It minimizes costs and waste, promoting more sustainable and efficient operations.

AVAILABLE SIZES:







Sieve Buckets

Sieve Buckets, also known as Riddle **Buckets or Screening Buckets, are** designed to sort large chunks from material.

They are ideal for separating oversized material from demolition rubble, concrete, soil, or rock.

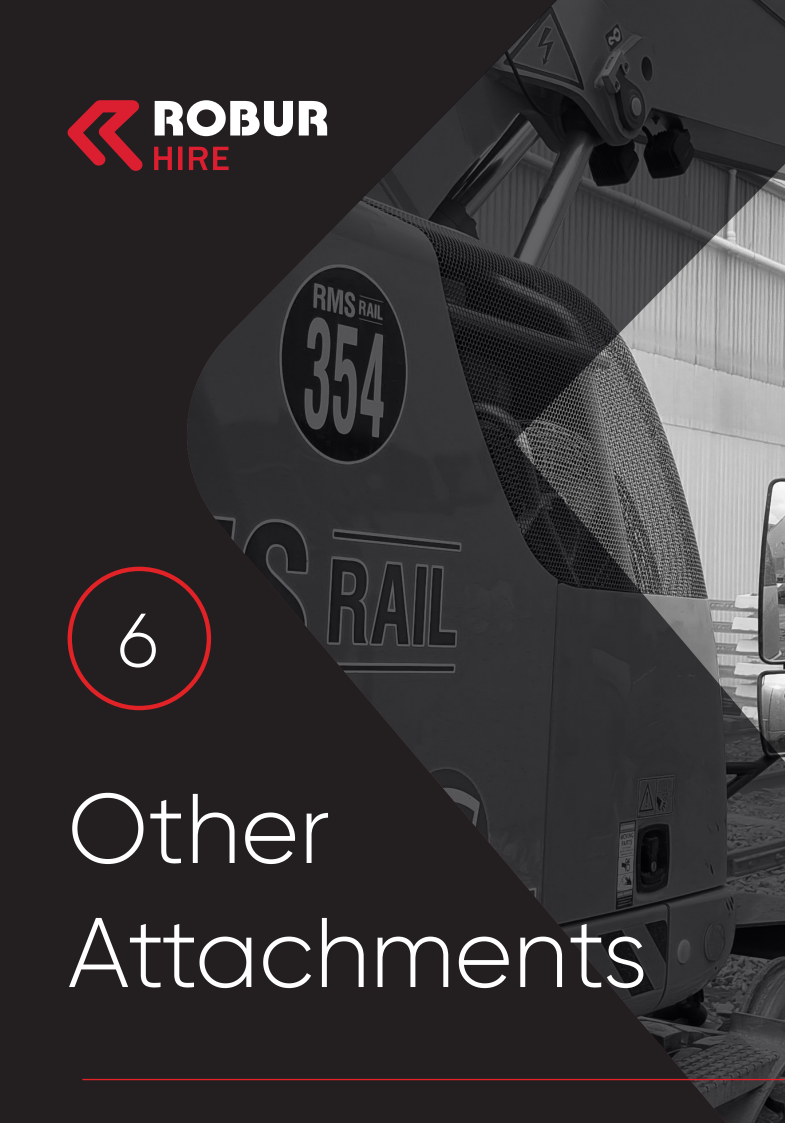
These buckets are also excellent for pond cleaning, allowing water to drain through while removing debris. Available in various gap sizes and styles, you can choose a wide bucket or a heavy-duty digging bucket with teeth to suit your specific application.

AVAILABLE SIZES:











Extension Arms

The Maxi-Reach Extension Arm is a simple, clip on attachment that transforms a standard excavator into a long reach machine.

This extension arm tackles projects that would have previously required a long-reach excavator.

The extension arm is typically fitted with a standard wide bucket, but you can put many different attachments on the end to suit your unique application.

AVAILABLE SIZES:







Tin Bin TC2

A TinBin and a powerful Vacuum unit that is operated from your excavator.

The Tinbin allows you to excavate quickly, cleanly and precisely. Dry suction excavation means you can dump on site and avoid slurry disposal charges.

TinBin can also be used with the manual suction hose in conjunction with a water blaster or air lance for excavating.

AVAILABLE SIZES:

13T to 20T





Concrete Skips

Concrete buckets provide a straightforward and cost-effective method for pouring concrete with your excavator.



Particularly advantageous in constrained spaces or locations where a concrete pump isn't feasible, these buckets offer precision pouring and reduce the need for manual labour typically associated with wheelbarrows.

Additionally, our concrete bucket features an adjustable flow gate, enabling controlled pouring rates to minimise waste effectively.

AVAILABLE SIZES:

12T to 20T