

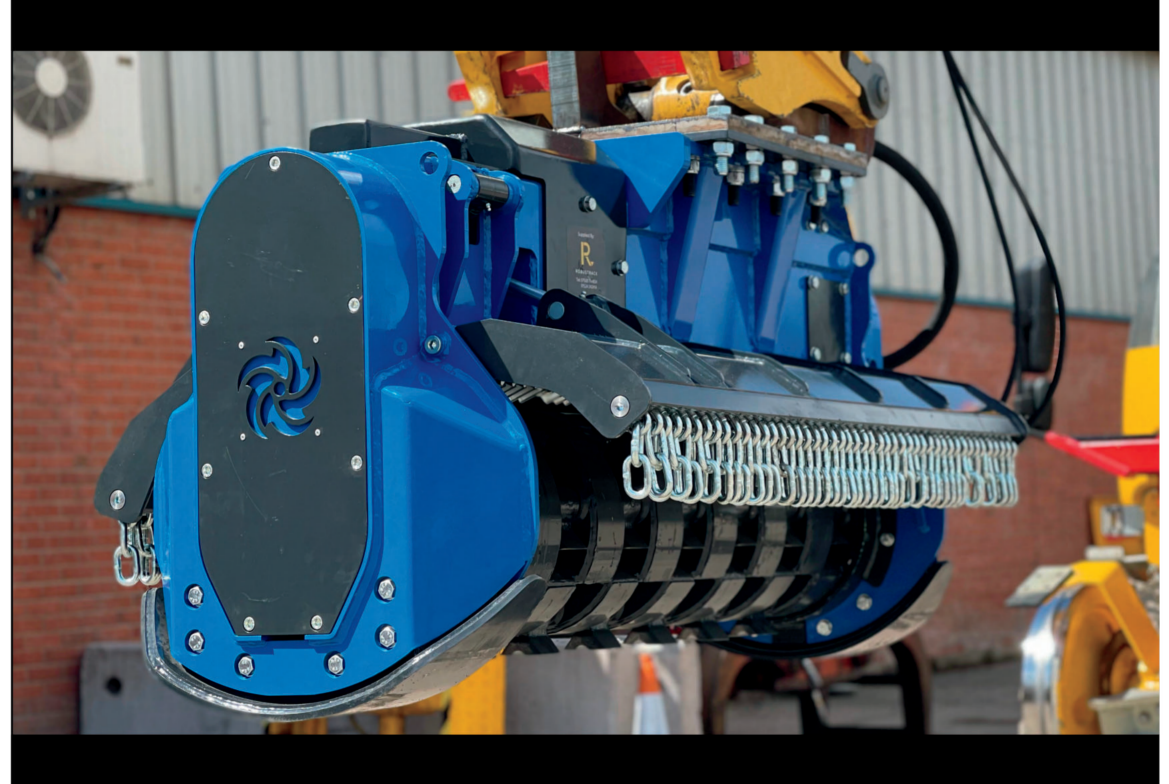






ROBUSTRACK

EXCAVATORS & ATTACHMENTS



ROBUSTRACK - MORE THAN JUST A DISTRIBUTOR SALES | HIRE | SERVICE | FABRICATION



FLAIL MOWERS

LS1 RANGE

Compact and strong, yet light, the LS1 flail mowers are the perfect solution for hedge cutting and ground clearing with small machines, suitable for grass, brambles and hedges up to 2-3cm in diameter.

Supplied with:

- · Protective rubber guard
- Anti-cavitation/flow control: a system that stops any spike in pressure/sudden stoppage from damaging the excavator/motor
- · Adjustable rear roller with 3 cutting positions (can be supplied without)
- · No drain line required
- · Blue or Red models
- · Y or hammer blades

- · Bracket with welded or removable pins
- · Hoses and couplings
- 30° or 45° adaptor to cut hedges in narrow passages
- Floating bracket adaptor

MODEL	LS1 600	LS1 800
•	TTE 60 SL	TTE 80 SL
DIGGER SIZE	1-3	2-3
CUT WIDTH (MM)	600	800
WEIGHT (KG)	70	80
OIL REQ.	20 - 30	20 - 40
OIL PRESS (BAR)	170 - 220	170 - 220
TRANSMISSION	DIRECT	DIRECT
SIZE (CM)	85 - 50 - 35	100 - 50- 35



FLAIL MOWERS

LS3 RANGE

By far our most popular flail, the LS3 is ideal for cutting hedges, brambles, grass and branches up to 5cm in diameter, for those with excavators between 1.5 and 6 Ton.

Supplied with:

- · Protective rubber guard
- Anti-cavitation/flow control: a system that stops any spike in pressure/sudden stoppage from damaging the excavator/motor
- · Adjustable rear roller with 3 cutting positions
- · Blue or Red Models
- · No drain line required
- · Y or hammer blades

- · Bracket with welded or removable pins
- · Protective chain guard
- · Hoses and couplings
- · Floating bracket adaptor
- 30° or 45° adaptor to cut hedges in narrow passages

MODEL	LS3 600	LS3 800	LS3 1000
•	TTE 70 L	TTE 90 L	TTE 105 L
DIGGER SIZE	1.5 - 5	2 -5	4 - 6
CUT WIDTH (MM)	700	900	1050
WEIGHT (KG)	130	150	190
OIL REQ.	20 - 30 - 40	30 - 40	40
OIL PRESS (BAR)	170-220	170-220	170-220
TRANSMISSION	DIRECT	DIRECT	DIRECT
SIZE (CM)	95 - 55 - 45	115 - 55 - 45	130 - 60 - 40





REVERSIBLE LS3 - LS5

Suitable for cutting grass, brambles and hedges up to 10cm in diameter or up to 20cm with the forestry rotor option. Our range of reversible flail mowers suits excavators 2.5 - 12 Ton. As well as being incredibly robust, easy to use and light yet strong, they are reversible. This means that they do not have a roller, unlike other flail heads which have a cutting direction. For diggers 5 - 12 Ton, mulchers are available with standard, forestry or fixed tooth rotors.

Supplied with:

- · Protective chain guard on both sides
- Anti-cavitation/flow control: a system that stops any spike in pressure/sudden stoppage from damaging the excavator/motor
- · No drain line required
- · Red and Blue Models
- · Hammer blades/forestry rotor/fixed tooth

- · Bracket with welded or removable pins
- · Hoses and couplings
- 30° or 45° adaptor to cut hedges in narrow passage
- Floating bracket adaptor

MODEL	LS3 600 R	LS4 800 GR3	LS5 1000 R	LS4 800 FORESTRY	LS5 1000 FORESTRY	LS5 1000 FIXED TEETH
•	TTE 70 R	TTE 90 R	TTE 105 R	TTE 90 RF	TTE 90 RF FRX	TTE 105 RF F
DIGGER SIZE	2.5 - 4	5 - 8	6 - 12	6 - 8	6 - 12	6 - 12
CUT WIDTH (MM)	700	900	1050	900	1050	1050
WEIGHT (KG)	180	260	310	330	400	490
OIL REQ.	20- 30	40 - 50 - 60	60 - 80 - 90	50 - 60 80 -90	50 - 60 80 -90	50 - 60 80 -90
OIL PRESS (BAR)	170 - 220	170 - 220	200 - 220	200 - 220	200 - 220	200 - 220
TRANSMISSION	BELT	BELT	BELT	BELT	BELT	BELT
SIZE (CM)	85 - 80 - 60	105 - 80 - 60	125 - 80 - 60	105 - 80 - 60	125 - 80 - 60	125 - 80 - 60

EXCAVATOR 8T - 16T MULCHERS

REVERSIBLE LS6

A powerful and impressive solution for clearing vegetation, hedge cutting, and bigger forestry jobs, with capacity to cut 8cm-25cm in diameter depending on your choice of rotor. Options include standard hammer blades or forestry rotor with hammer blades or fixed teeth. For larger excavators a piston motor can be fitted if the working pressure exceeds 220 bar.

Supplied with:

- · Protective chains on both sides
- Anti-cavitation/flow control: a system that stops any spike in pressure/sudden stoppage from damaging the excavator/motor
- · No drain line required (except with piston motor)
- · Hammer blades/forestry rotor/fixed tooth
- · Bracket can be mounted at any location along the flail

- · Bracket with welded or removable pins
- · Hoses and couplings
- Piston motor

MODEL	LS6 1000	LS6 1300	LS6 1000F	LS6 1300 F	LS6 1000 FT	LS6 1300 FT
•	TTE 105 PR	TTE 130 PR	TTE 105 PRF	TTE 130 PRF		1.
DIGGER SIZE	8 - 16	8 - 16	8 - 16	8 - 16	10 - 16	10 - 16
CUT WIDTH (MM)	1050	1300	1050	1300	1050	1300
WEIGHT (KG)	480	540	535	595	685	745
OIL REQ.	80 - 100	80 - 100	80 - 100	80 - 100	80 - 100	80 - 100
OIL PRESS (BAR)	200 - 220	200 - 220	200 - 220	200 - 220	200 - 220	200 - 220
TRANSMISSION	BELT	BELT	BELT	BELT	BELT	BELT
SIZE (CM)	125 - 95 - 85	145 - 95 - 85	125 - 95 - 85	145 - 95 - 85	125 - 95 - 85	145 - 95 - 85



SKIDSTEER FLAIL RANGE



LS FS SERIES

When it comes to clearing large areas with overgrown vegetation, to reclaim land or to tackle a forestry job, skid loader mulchers or flails are often the preferred option. The skid steer is a fast, strong but relatively light machine, especially if compared with a tractor. Skidsteers can reach places and do jobs that would otherwise be labour intensive. Our mulchers can be used with skidsteers from 50 HP to 120 HP. Every mulcher is delivered with a standard Bobcat or custom made mounting bracket. Available with a standard or forestry rotor.

- Hoses
- · Hydraulic side shift
- · Piston motor
- · Hitch coupler for backhoe loader/telescopic handlers/etc

MODEL	LS FS5 1600	LS FS5 1800	LS FS5 2000	LS FS10 1600	LS FS10 1800
HORSE POWER	50 - 90	50 - 90	50 - 90	70 - 120	70 - 120
CUT WIDTH (MM)	1600	1800	2000	1300	1600
WEIGHT (KG)	890	930	970	1285	1420
OIL REQ.		60 - 70 - 90 - 100		100 - 130 180	100 - 130 180
OIL PRESS (BAR)	200 - 220	200 - 220	200 - 220	200 - 350	200 - 350
TRANSMISSION	BELT	BELT	BELT	BELT	BELT
SIZE (CM)	182 - 120 - 110	202 - 120 - 110	222 - 120 - 110	200 - 100 - 160	220 - 100 - 160

EXCAVATOR 10T - 30T

MULCHERS

LS7 AND LS8 SERIES

For more heavy duty jobs, the LS7 and LS8 range offer incredible cutting power. The forestry rotor of the LS7 cuts through trees and branches up to 35cm in diameter. With these mulchers, you can choose to have hydraulically controlled hoods or the hoods can be adjusted manually. For 18 - 30 Ton machines the LS8 fixed tooth mulcher is capable of cutting through sizeable branches, perfectly suited to heavy duty forestry jobs.

Supplied with:

- · Protective chains
- Anti-cavitation/flow control: a system that stops any spike in pressure/sudden stoppage from damaging the excavator/motor
- Standard hammer blades or forestry rotor with hammer blades (LS7 only) or fixed teeth

- · Bracket with welded or removable pins
- Hoses and couplings
- · Hydraulic hood

MODEL	LS7 1300R	LS7 1600R	LS8 1600R	LS8 1800R
DIGGER SIZE	10 - 25	12 - 25	18 - 30	20 - 30
CUT WIDTH (MM)	1300	1600	1600	1800
WEIGHT (KG)	650	750	1185	1320
OIL REQ.	90 -180	90 -180	100 - 130 -180	100 - 130 -180
OIL PRESS (BAR)	200 - 250	200 - 250	200 - 350	200 - 350
TRANSMISSION	BELT	BELT	BELT	BELT
SIZE (CM)	160 - 80 - 85	190 - 80 - 85	200 - 100 - 90	220 - 100 - 90



MINI/EXCAVATOR 2.5T - 20T





CONCRETE MIXING BUCKETS

With a concrete mixing bucket attachment you can load, mix and utilise concrete all without the use of another machine. Sizing of our mixing buckets is largely determined by the weight and lifting capacity of your excavator, skidsteer or telehandler. Concrete is mixed more evenly and consistently than other traditional on site methods thanks to the design of the auger which pushes concrete across the bucket width and back by reversing the rotation on the auger. Once mixed, the concrete can then be distributed either directly by tipping the bucket, or through the discharge chute underneath. This is hydraulically driven and electrically operated from the cab. For accuracy into footings, post holes etc, a hose is supplied which can be attached to the chute to direct flow. The Hardox paddles of our concrete mixing buckets are replaceable so that when they are worn the operator can grind them off the main shaft and weld new paddles into place.

- · Supplied with: outlet hose, 1.5m electrical wire with switch
- · Optional: hydraulic hoses, mounting bracket

MODEL	TS 10	TS 15	TS 20	TS 25	TS 30	TS 35	TS 40	TS 50	TS 75	TS 100
CAPACITY (L)	100	150	200	250	300	350	400	500	750	1000
SIZE (CM)	100 x 70 x 65	100 x 85 x 70	125 x 85 x 70	155 x 90 x 75	165 x 90 x 75	170 x 100 x 75	165 x 105 x 100	195 x 105 x 105	195 x 125 x 120	210 x 130 x 130
NET WEIGHT (KG)	220	240	280	365	385	425	560	770	920	1000
LOAD CAPACITY (KG)	240	360	480	600	720	840	960	1200	1800	2400
TOTAL (KG)	460	600	760	965	1105	1265	1520	1970	2720	3400
TRANSMISSION	DIRECT	DIRECT	DIRECT	CHAIN	CHAIN	CHAIN	CHAIN	CHAIN	CHAIN	CHAIN
TRANS. RATIO	1/8.4	1/8.4	1/8.4	10/54	10/54	10/54	10/54	10/46	10/65	10/65
CONT. PRESSURE	130	130	130	140	140	180	160	160	180	160
PEAK PRESSURE	180	180	180	180	180	210	190	190	200	190

MICRO/EXCAVATORS 1 - 40T

POST DRIVERS/COMPACTION PLATES

The new Plury range from Malaguti offers a new and innovative solution to excavator attachments. Featuring a range of accessories that can be added to the main vibration body, the Plury allows you to compact, pre-drill, drive piles and cut with a single machine. Malaguti have also developed a quick coupling system so that accessories can be swapped over without leaving the cab. This versatile attachment comes in 10 models and is suitable for excavators from 1 Ton to 40 Ton. This updated compact and pile range from Malaguti allows for more effective working with multiple jobs being covered by one machine. Accessories include cup, sheet pile clamp, grapple, various plates, pre-drill bit, asphalt cutter and compaction wheels. Ideal for construction, agricultural and other applications for trench work, ground compaction, photovoltaic systems, fencing and post driving and sheet piling.

- · Standard or quick hitch mounting brackets
- · Hoses and couplings
- Multiple accessories
- · Accessory quick coupler system



MODEL	W1 9.0	W1 15.0	W1 27.0	W1 40.0	W1 65.0	W1 100.0	W2 60.0	W2 80.0	W2 100.0	W2 120.0	W2 150.0	W2 180.0
DIGGER SIZE (TON)	1-2	1.5 - 4.5	4 - 10	5 - 12	7 - 16	10 - 22	8 - 14	10 - 16	12 - 20	14 -25	18 - 35	20 - 40
WEIGHT (KG)	72	105	187	190	330	340	353	362	525	533	827	837
PRESSURE (BAR)	150 - 220	150 - 220	150 -220	150 -220	150 -220	150 -220	150 -220	150 -220	150 -220	150 -220	150 -220	150 -220
CENTRIFUGAL FORCE (Kn)	9	15	27	40	65	100	60	80	100	120	150	180
LENGTH (MM)	480	525	680	680	840	840	970	970	1030	1030	1220	1220
WIDTH WITH MOTOR (MM)	290	290	395	395	515	515	490	490	560	560	710	710
WIDTH OF BODY (MM)	210	210	272	272	332	332	330	330	395	395	440	440
HEIGHT (MM)	366	430	540	540	670	670	650	650	735	735	920	920
YDRAULIC FLUID	23	23 / 31	45 / 57 / 69	45 / 57 / 69	45 / 57 / 69	45 / 58 / 69	45 / 58 / 69	45 / 58 / 69	93 / 100 / 110	93 / 100 / 110	135	135





10 - POST DRIVERS/COMPACTION PLATES

EXCAVATORS 3T - 24T







TREE SHEARS

We have a range of tree shears that are suitable for cutting and handling trees, branches and bushes along fields, river banks and in woodlands. They are also ideal for maintaining forestry parks, the felling of trees in gardens, for clearing operations and for cutting biomass trees.

- The ST series is available in 2 versions: ST 200 for excavators 3 to 4.5 Ton, and ST 250 for excavators 4.5 to 9 Ton. Our excavator tree shear has a single ram system, two claws on each side and a fixed Hardox blade. The ST 200 is capable of cutting 20 cm in diameter and the ST 250, 25cm. The blade is replaceable and fixed to the body of the tree shear with 6 bolts. The single ram system delivers a 26.5 Ton push to the blade making the most of the Hardox and its cutting power. The claws of the grabs are reinforced with extra steel to avoid bending and twisting. The design of our tree shears make it possible to cut a tree from its base, very close to the ground. A bracket can be supplied either with the standard mounting plate sitting at a 90° angle or mounted at the top of the tree shear (R version). The standard bracket can be combined with a piston rotator which is the perfect solution for all operators wanting to also use the tree shear as a pruner.
- Grip Cut Series Recommended for excavators from 8 24 Ton and ideal for cutting and collecting at the same time. Offering fast and easy collection of multiple cut trees in one go when the optional collector is attached. The high quality detachable blade that can cut from 320mm to 420mm in diameter, is bolted with pull-down screws to avoid obstacles when felling trees.

MODEL	ST 200R	ST 250R	GRIP CUT 300	GRIP CUT 320	GRIP CUT 420
DIGGER TON	3 - 4.5	4.5 - 9	9-15	8 - 15	16 - 24
MAX CUT (MM)	120 - 200	160 - 250	250 - 300	320	320 - 420
WEIGHT (KG)	228	255	350 - 520	400 - 550	920 - 1680
OIL REQ.	40 - 60	50 - 70	60 - 120	60 - 120	80 - 150
OIL PRESSURE (BAR)	230	230	280	280	320



MICRO/EXCAVATOR 1.5T - 16T

GMR/RM LOG GRAB RANGE

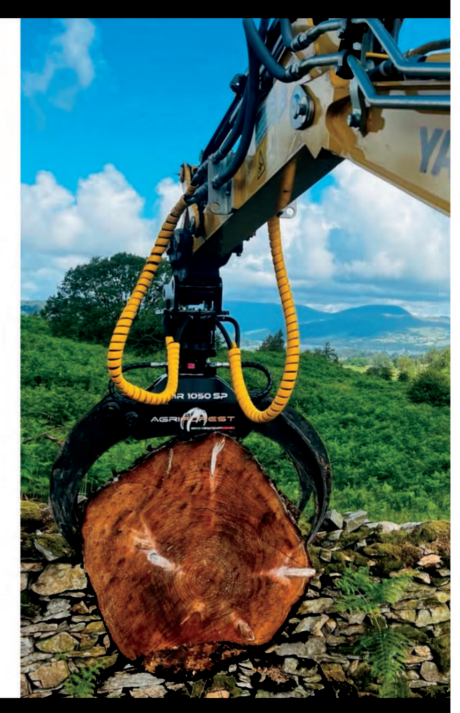


Our range of heavy duty log grabs can be fitted on 1.5 - 16 Ton excavators, forestry loaders, cranes, telescopic lifters and front loaders.

- The GMR / GMR HD range are log grabs for 1.5 6 Ton. The shape of the claw and the body ensures a 'clean' pick up with high capacity lift.
- The GMR SP / GMR HP are an 'open finger' range of log grabs for 1.5 8 Ton. The 'open finger' models are specifically designed to handle and collect cut timber and branches and load wood chippers. Forks with bypassing jaws are unlinked for higher accuracy and speed in the lifting operation and at the same time reducing the amount of leaves and unwanted branches collected. High tensile steel and reinforced forks make these log grabs strong and durable.
- The GRM2 / RM and RM / HD range are suitable for 8 16 Ton excavators. The main feature of this
 range is the improved clamping force. The load is compacted increasing the quantity of timber per
 grab.

- · Hoses and couplings
- · Standard or quick hitch mounting brackets
- · Swinging or fixed rotators

MODEL	GMR 1000	GMR 1050	GMR 1100	GMR 1300	GMR 1300HD	GMR 1500	GMR 1750	RM2 1650	RM 1800	RM 2000	RM 1800HD	RM 2000HD
DIGGER TON	1.5 - 1.7	1.8 - 2.5	2.5 - 3.5	3.5 - 4.5	4.5 - 6	6 - 8	7 - 8.5	8 - 10	10 - 12	10 - 12	12 - 16	13 - 16
GRAB OPEN (MM)	1090	1120	1180	1400	1400	1610	1740	1650	1820	2010	1820	2010
WEIGHT (KG)	48	63	85	118	141	196	265	263	400	450	440	505
MAX (BAR)	100	200	200	200	200	200	200	230	250	250	250	250
LIFT (TON)	0.5	1	1.9	2.1	2.1	3.0	3.0	4.0	5.5	5.5	7.0	7.0
GRAB AREA (M²)	0.12	0.15	0.19	0.23	0.23	0.27	0.38	0.31	0.40	0.48	0.40	0.48
WIDTH (MM)	600	600	655	735	735	815	960	1030	1180	1225	1180	1225
HEIGHT (MM)	400	405	440	495	495	580	630	600	690	730	680	730
DEPTH (MM)	310	320	395	425	450	490	500	468	580	580	630	630



EXCAVATORS 6.5T - 100T





CRUSHER BUCKETS

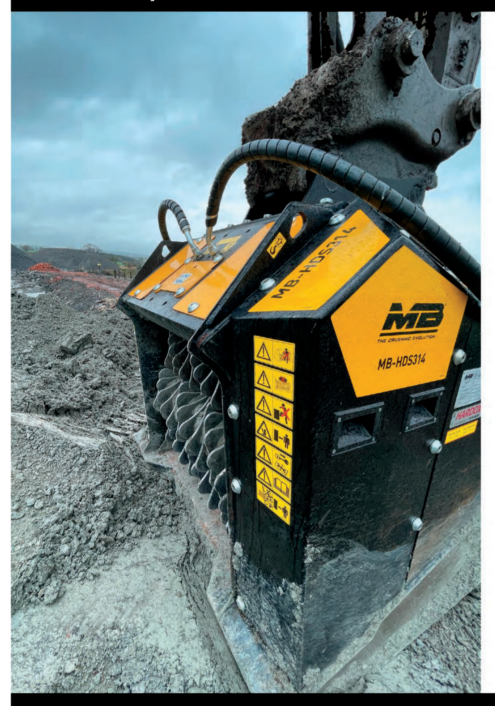
Telehandler/skidsteers

The MB Crusher range of jaw crusher buckets are the perfect solution for recycling and demolition applications. Use of a crusher bucket reduces material handling costs by crushing and recycling materials directly on site, eliminating the need for transporting materials to a recycling centre or landfill, which can be costly and time-consuming. In turn, this reduces carbon emissions and environmental damage. By allowing you to crush and recycle materials on site, our MB crusher buckets can improve site productivity and efficiency. You can quickly and easily process materials, such as concrete, bricks and stones, without the need for additional equipment or labour. An excavator crusher bucket improves site safety and reduces the risk of injuries associated with manual handling, such as back strain and repetitive strain injuries. The MB Crusher buckets are ideal for a variety of tasks including crushing and recycling construction waste, road building materials, and quarry waste. This versatility makes it a valuable attachment for a range of industries, including construction, demolition and mining.

- · Hoses and couplings
- · Bracket with welded or removable pins

										reienanule	i/skiusteers ••	
MODEL	C50	BF60.1	BF70.2	BF80.3	BF90.3	BF120.4	BF135.8	BF150.10	L120	L140	L160	L200
DIGGER SIZE	6.5 - 10	10 - 18	16 - 25	18 - 29	21 - 32	30 - 45	43 - 80	70 - 100	4.5 - 12	4.5 - 13	5 - 16	6 - 17
WEIGHT (KG)	750	1650	2300	3000	3500	4800	7500	10,500	950	980	1450	1500
LOAD CAPACITY (M3)	0.15	0.55	0.65	0.70	0.90	1.30	1.60	2.30	0.19	0.2	0.35	0.43
PRESSURE (BAR)	>200	>200	>200	> 220	> 220	> 220	> 230	> 230	>200	>200	>200	>200
BACK PRESSURE (BAR)	<10	<10					-			<10	<10	<10
OIL FLOW (L/MIN)	> 90 < 130	>120 < 180	> 150 < 200	> 150 < 220	> 180 < 240	> 190 < 260	> 320 < 380	> 380 < 430	95	98	110	120
MOUTH OPENING WIDTH (MM)	540	610	740	850	910	1205	1300	1450	730	740	1100	1150
MOUTH OPENING HEIGHT	250	500	510	510	540	540	600	700	250	250	250	260
									1			

MICRO/EXCAVATORS 1.3T - 45T



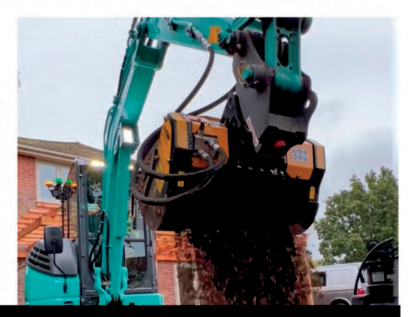


SCREENING BUCKETS

The MB Crusher range of shaft screening buckets are the perfect solution for screening material onsite. Repurposing waste material is cost effective and environmentally friendly. The MB range come with a variety of shaft kits that can easily be swapped over on-site by the operator.

MODEL	HDS 207	HDS 212	HDS 214	HDS 314	HDS 320	HDS 323	HDS 523
DIGGER SIZE	1.3 - 2.8	8 - 9	9 - 13	12-20	18 -24	22-35	30 - 45
WEIGHT (KG)	98 - 113	480	820	1400	2100	2400	3350
LOAD CAPACITY (M3)	0.05 - 0.06	0.15	0.4	0.9	1.35	1.65	2.00
LENGTH(MM)	740	1220	1380	1430	2050	2330	2330
WIDTH (MM)	545	815	1125	1350	1350	1500	1500
HEIGHT (MM)	495	710	950	1250	1250	1250	1620
PRESSURE (BAR)	>200	>200	>200	>230	>250	>250	>250
OIL FLOW RATE (L/MIN)	25	>75<100	75	100	120	120	230

- Hoses and couplings
- · Bracket with welded or removable pins
- RQ8 /RQ20/RQ50 medium sifting kit
- RE8/RE16 fine sifting kit
- · RM mixer kit
- · RC compost kit
- · Shaft holder



MICRO/EXCAVATORS 1.3T - 30T







SELECTOR GRABS

Designed for handling demolition materials, MB selector grabs are a strong and versatile tool. Ideal for work in the demolition and recycling sectors, the interchangeable claws and 360 degree hydraulic rotation allow you to handle large and odd forms. Our MB selector grabs can be used for a variety of tasks, such as sorting, lifting and moving materials like scrap metal, construction debris and waste. They are particularly useful in situations where materials need to be separated or sorted quickly and efficiently. With a selector grab, you can pick up and move large amounts of material in a single grab, which significantly improves your productivity and efficiency. This also helps you complete your work more quickly, saving you time and money. Using a selector grab reduces the need for manual labour, as you use the attachment to pick up and move heavy loads without the need for manual lifting or carrying. This helps reduce the risk of workplace injuries and improves the overall safety of your operations.

Overall, an MB selector grab is a valuable addition to your excavator, providing you with greater versatility, efficiency and control over your operations.

- · Hoses and couplings
- · Bracket with welded or removable pins

MODEL	G350	G450	G600	G900	G1000	G1200	G1500
DIGGER SIZE	1.3 - 2.6	3 - 6	6 - 12	12-18	18 -25	18 - 30	20 - 30
WEIGHT (KG)	85	288	600	780	1620	1650	2050
LOAD CAPACITY (LTR)	30	100	290	430	440	710	1430
ROTATION	360	360	360	360	360	360	360
FLOW DIRECTION (L/MIN)	5	10	15 - 30	15 - 30	40 - 70	20 - 35	20 - 35
PRESSURE OF ROTATION (BAR)	150	150	>160	>160	>220	>220	>220
PRESSURE (OPEN/CLOSE)	200	250	200 - 400	200 - 300	300 - 400	300 - 400	300 - 400
OIL FLOW (L/MIN) (OPEN/CLOSE)	15	40	25	30	70	70	70

MICRO/EXCAVATORS 1.5T - 18T

STUMP GRINDERS



Our excavator mounted stump grinders, from Malaguti, are ideal for grinding tree stumps to below ground level. This saves time and labour compared to manual methods like digging out stumps by hand or using a handheld stump grinder. An excavator mounted stump grinder can easily reach stumps in tight spaces or hard-to-reach areas, including steep slopes and rough terrain. Our stump grinders do not require a drain line. Fast and effective, this attachment grinds stumps using its shredding wheel fitted with incredibly durable tungsten carbide teeth. Slewing the boom allows the grinder to sweep side to side across the stump providing an even and thorough grind. The direct drive with piston motor delivers the highest cutting speed and boosts productivity and efficiency. Use of the Tornado stump grinder helps reduce the risk of accidents and injuries associated with manual stump removal methods. It eliminates the need for manual digging, cutting and lifting, reducing the risk of back injuries and other physical strains. The Tornado is ideal for forestry workers, gardeners, landscapers and groundsmen or construction workers looking to remove stumps after felling.

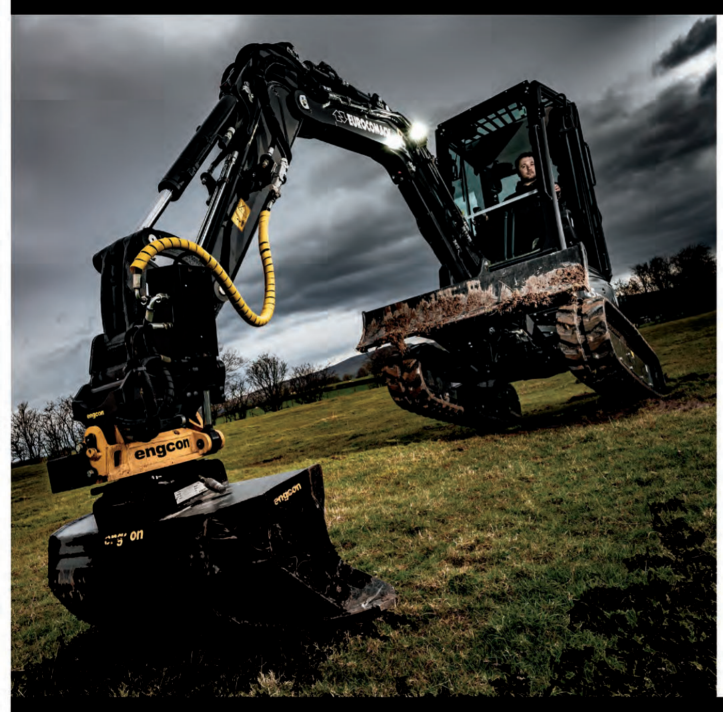
- · Hoses and couplings
- · Bracket with welded or removable pins

MODEL	350	450	600
DIGGER SIZE	1.5 - 4.5	4.5 - 9	9 - 18
WEIGHT (KG)	140	226	360
FLOW RATE (L/MIN)	16	36	56
NO.TEETH	16	20	28
PRESSURE (BAR)	200 - 250	200 - 250	200 - 250



EUROCOMACH EXCAVATORS





Robustrack are exclusive UK distributors for Eurocomach's range of excavators and skidsteers. The powerful mini and midi excavator range starts at 1.2 up to 10 Ton in weight and is designed with both the customer and hydraulic attachments in mind.

One of the major advantages of a Eurocomach is that they are available with a dedicated auxiliary pump, to solely power hydraulic attachments. This ensures that there is never any loss of hydraulic power when another service is activated.

A zero tail swing version is available for most sizes of excavator, keeping the ballast inside the width of the tracks. Developed with space as a consideration, these compact machines are perfect when working in confined areas.

- Driving positions have been studied in order to give maximum comfort for the operator
- Every control is in your hands for quick and easy machine operation
- · Compact for small spaces, even indoor use
- · Zero tail swing on most models
- · Dedicated auxiliary pump for hydraulic attachments
- Each machine is supplied with buckets and quick hitch as standard

Contact a member of the sales team for more information and full specifications for the Eurocomach range of machines.

FABRICATION



At Robustrack we are proud to have the capacity to fabricate hitches to suit your machine, to your specifications, so that the attachments you buy are ready to 'plug and play'.

Whether a simple standard hitch for your excavator or brackets and adaptors customised for specialist functions, Robustrack can manage it all, in-house.

We also make hydraulic hoses and hold stock at all times, which can be made up to order should you find yourselves with a sudden burst! We hold 1/4" to 1", male and female, flat faced couplings in stock and can order other sizes and types as required. Hoses can be provided at whatever length necessary. We offer hoses and couplings to customer specifications with every attachment sale.

We can also provide custom fabrications. Our CNC plasma cutter and design software mean that we can fabricate custom items such as adapters, thumbs, stillages plus much more.































Robustrack Ltd Unit 9 Ingleton Ind. Est Ingleton, LA6 3NU +44(0)1524 242414 Sales | Hire | Service

info@robustrack.co.uk www.robustrack.co.uk







