

IIIII

Attachments

Converting power to productivity.

2

WE ARE FENNEX INDUSTRIAL

A family-owned commitment to provide innovative products.

SOLUTIONS BACKED BY OLD FASHIONED CUSTOMER SUPPORT

Family-owned businesses have something special. A core value that larger corporations cannot duplicate. When you have three generations of a family involved in a business, there's a genuine desire to look out for those people who work in, for and with the business. And there's a will for the business and our customers to collectively succeed. Since 1963 three generations of our family have given their best to ensure that Fennex Industrial's reputation as a quality manufacturer, supplier and employer is entrenched with those we value most - our people, our customers and our suppliers.

> 24 HOUR HOTLINE

OOO 100% FAMILY

VIP CUSTOMER

SUPPORT

At Fennex Industrial we understand that each project has its own unique requirements and challenges.

Central to our approach is our strategic partnerships with world-leading brands that share our vision for innovation and excellence. With a keen eye for industry trends and customer needs, Fennex ensures that its product lineup remains at the forefront of technological advancements, empowering its clients to stay ahead of the curve.

ALL FENNEX INDUSTRIAL ATTACHMENTS INCLUDE THE FOLLOWING FOR YOUR EXCAVATOR: Hydraulic hose

Custom hitch frame

Our brands

Fennex Industrial has partnered with leading global supply brands and with our knowledgeable sales team, brings you a comprehensive solution that will without a doubt increase the output of your machinery and enhance your customers' experience.

TREVIBENNE

World renowned brand in the demolition, recycling and construction industries, specialising in the design and manufacturing of high-quality attachments and equipment for excavators.



Renowned industry leader, offering cutting-edge material handling solutions to a diverse range of sectors worldwide, from recycling and waste to mining and forestry.



The global leading manufacturer of hydraulic generators, power washers and compressors. The technology increases the productivity of mobile machinery by adding new functions with hydraulic equipment.



The leading brand revolutionising the hydraulic quick coupler industry. Their innovative solutions enable seamless and efficient attachment changes for construction machinery.



With over 35 years of industry expertise, specialising in magnet solutions for the demolition and recycling sectors. Their tailored solutions excel in handling and sorting ferrous materials.



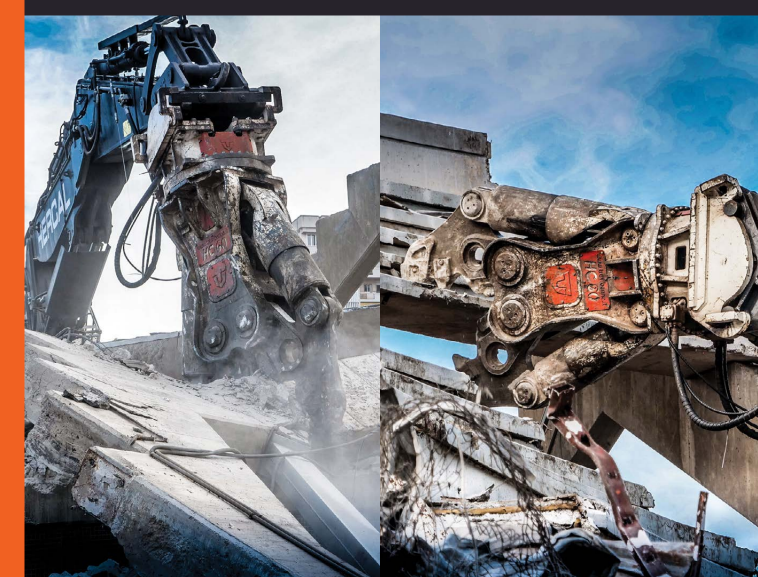
Contents

Primary Crushers	6-7
Universal Processors	8-9
Rotating Pulverizers	10-11
Secondary Pulverizers	12-13
Mobile Shears	14-15
Sorting Grabs	16-17
Orange Peel Grapples	18-19
Screening Buckets	20-21
Hydraulic Magnets	22-23
Magnet Generators	24-25
Electro Magnets	26-27
Automatic Quick Couplers	28-29
Tiltrotators	30-31
Street Washers	32-33
Submersible Pumps	34-35
Other Products	36-37

Ultimate hydraulic crushing power

OVERVIEW

The ultimate hydraulic crusher for primary demolition tasks. Undoubtedly, **Trevi Benne** primary crushers are the fastest, most precise and powerful attachments available for operators looking to increase their productivity and efficiency when dismantling structures.







MODEL	EXCAVATOR SIZE	WEIGHT	JAW OPENING	TIP FORCE
	ton	kg	mm	ton
HC02	2 - 3	250	290	24
HC03	4 - 5	315	380	32
HC05ND	6 - 9	560	500	26
HC10ND	10 - 15	1,030	700	41
HC15ND	16 - 21	1,790	880	69
HC20ND	22 - 26	2,050	690	80
HC25ND	27 - 33	2,790	1,110	93
HC33	33 - 39	3,120	1,300	101
HC40	40 - 49	3,770	1,370	112
HC50	50 - 65	5,150	1,505	136
HC60	66 - 85	6,490	1,750	156
HC80	86 - 105	8,855	1,850	206
HC100	86 - 130	11,535	2,060	236
HC120	86 - 150	12,085	2,300	272
HC140	120 - 180	14,300	2,860	390
HC250	250 - 300	28,700	3,100	465

Universal Processors

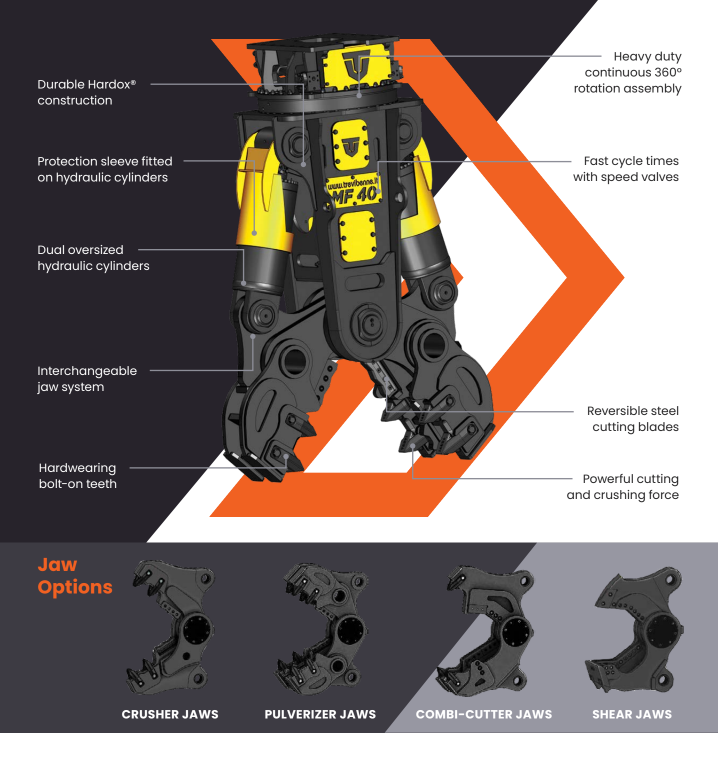
TREVIBENNE

The master of all tasks

OVERVIEW

Known as the master of all tasks, the **Trevi Benne** universal processors are a versatile piece of kit. Choose from six different sets of jaws to perfectly match the task at hand whether it be cutting steel or crushing concrete.





MODEL	JAW STYLE	EXCAVATOR SIZE	WEIGHT	JAW OPENING	TIP FORCE
		mm	kg	mm	ton
MF05	Crusher	6 - 11	690	570	49
MF05	Shear	6 - 11	715	225	35
MF15	Crusher	15 - 22	1,300	690	62
MF15	Shear	15 - 22	1,350	360	62
MF18	Crusher	18 - 23	1,970	780	68
MF18	Shear	18 - 23	1,860	475	80
MF25	Crusher	24 - 37	2,340	940	75
MF25	Shear	24 - 37	2,300	570	87
MF40	Crusher	38 - 54	4,040	1,080	118
MF40	Shear	38 - 54	3,700	630	112
MF60	Crusher	55 - 75	5,330	1,350	138
MF60	Shear	55 - 75	5,170	740	127

Powerful and productive

OVERVIEW

The unique design of the **Trevi Benne** rotating pulverizer allows operators to deal with both the primary and secondary demolition tasks with a single piece of equipment. Accurate and fast as a crusher, and powerful and productive with the jaws of a demolisher. With jaws designed to crush concrete as effectively as possible and a heavy-duty Hardox[®] construction, these pulverizers are ideal for operators looking to increase their productivity and efficiency when dismantling structures.





MODEL	EXCAVATOR SIZE	WEIGHT	JAW OPENING	TIP FORCE
	ton	kg	mm	ton
FR05	6 - 9	555	560	35
FR10	9 - 12	1,035	655	44
FR13	13 - 15	1,355	700	60
FR18	16 - 21	1,990	780	78
FR23	22 - 28	2,550	880	98
FR28	29 - 35	3,200	930	121
FR38	36 - 50	3,810	1,000	132
FR55	51 - 50	5,850	1,120	152
FR75	71 - 90	8,100	1,440	201
FR120	91 - 140	13,100	1,660	263
FR200	100 - 200	22,300	1,900	464
FR250	100 - 250	24,640	2,050	483



The adaptable groundwork solution

OVERVIEW

Designed for high efficiency secondary demolition and concrete recycling, the **Trevi Benne** secondary pulverizer offers unmatched power and large jaw capacities. An optimised design to pick up, crush, and separate rebar from concrete faster than ever before thanks to high-tip forces, a large jaw, and fast cycle times. The unique shape makes it extremely versatile for use on the ground, facilitating demolition of walls and vertical cement structures, pavement, and concrete slabs.





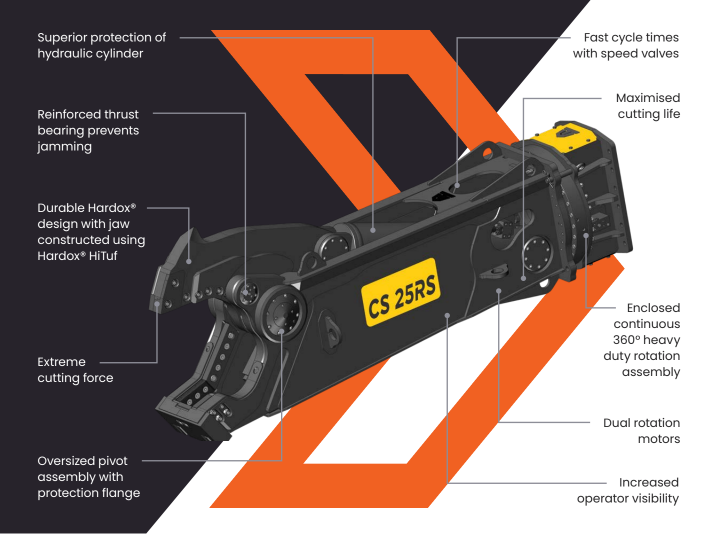
MODEL	EXCAVATOR SIZE	WEIGHT	JAW OPENING	TIP FORCE
	ton	kg	mm	ton
F04	5 - 8	460	465	33
F07RD	7 - 10	680	530	45
F12RD	13 - 17	1,250	730	80
F18RD	18 - 25	1,990	825	101
F25RD	25 - 32	2,650	870	122
F230RD	33 - 45	3,070	950	131
F45RD	45 - 65	4,490	1,130	140
F70RD	65 - 85	6,430	1,250	194

Your metal cutting shortcut

OVERVIEW

The **Trevi Benne** range of shears is designed for modern industrial demolition sites and for professionals in the recycling of scrap and ferrous materials. They are an ideal attachment for excavators in cutting and dismantling metal buildings and structures, beams, tanks, pipes and more. With a wide range suiting excavators from 1.5 to 310 tons, these shears are designed to outperform and outlast.





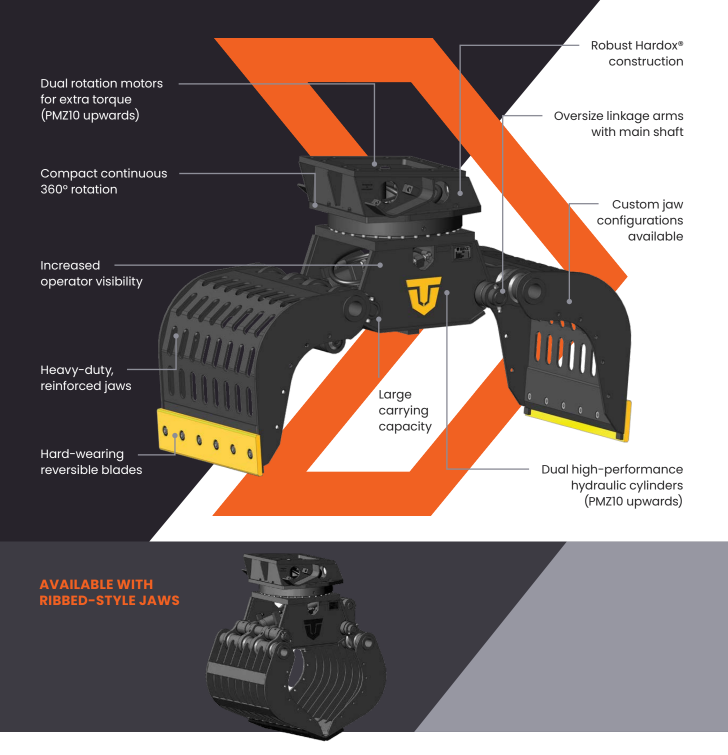
MODEL	EXCAVATOR SIZE 2ND MEMBER	EXCAVATOR SIZE 3RD MEMBER	WEIGHT	JAW OPENING	JAW DEPTH	TIP FORCE
	ton	ton	kg	mm	mm	ton
CS03R	2 - 3	4 - 5	300	265	230	33
CS05R	3 - 4	5 - 8	465	340	320	36
CS07RS	4 - 7	8 - 12	880	405	370	57
CS12RS	7 - 10	12 - 18	1,180	485	385	68
CS20RS	10 - 16	18 - 23	2,050	535	445	74
CS25RS	16 - 20	23 - 30	2,650	570	505	121
CS30RS	20 - 25	30 - 38	3,000	615	545	142
CS40RS	25 - 30	40 - 50	4,030	660	610	176
CS50RS	30 - 35	50 - 60	4,800	725	675	173
CS55RS	35 - 40	60 - 70	6,200	780	690	177
CS70RS	45 - 55	75 - 100	7,900	845	710	232
CS100RS	70 - 90	120 - 150	10,600	930	960	296
CS160RS	90 - 140	140 - 210	16,700	1,100	1,080	370
CS180RS	120 - 150	170 - 220	17,900	1,100	1,080	370
CS200RS	140 - 190	200 - 280	19,500	1,180	1,130	396

A stronger hold on your project

OVERVIEW

Heavy duty jobs require heavy-duty attachments and with the **Trevi Benne** range of selector grabs you can get even more out of your excavator. A versatile attachment ideal for handling stone, concrete, rubble, metal, wood and waste. Available with an opening span ranging from 800mm to 2850mm, the PMZ selector grabs are guaranteed to increase your excavator's productivity.





MODEL	EXCAVATOR SIZE	WEIGHT	JAW OPENING	JAW WIDTH	CLOSING FORCE
	ton	kg	mm	mm	ton
PMZ02	2.5-4	140	800	450	4
PMZ05	4-6	405	1,400	600	2
PMZ08	5-10	445	1,540	700	4
PMZ09	9-15	840	1,650	800	5
PMZ10	13-18	970	1,960	800	8
PMZ12	15-21	1,040	1,960	920	8
PMZ15	17-28	1,530	2,120	1,020	11
PMZ20	24-35	1,890	2,420	1,205	14
PMZ25	28-45	2,520	2,420	1,205	21
PMZ30	35-50	2,960	2,800	1,500	22
PMZ40	45-65	3,920	2,850	1,500	23
PMZ50	50-75	4,220	3,050	1,650	25



Tough grapples for heavy loads

OVERVIEW

Work with increased confidence with **Bateman's** orange peel grapples. Designed to provide the highest production rate and maximum durability these grapples are built to be the toughest in the industry. With innovative designs for greater impact protection, longer life, and optimised work time, **Bateman's** grapples have been engineered to take power and precision further than ever.





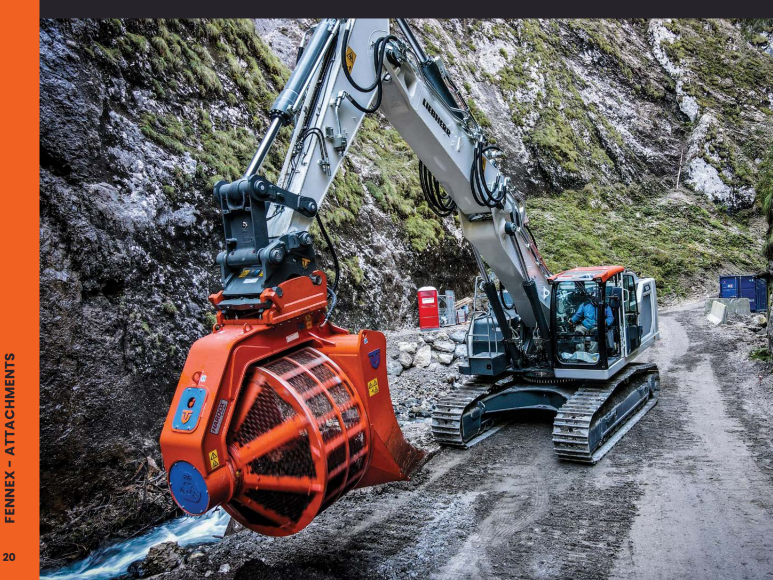


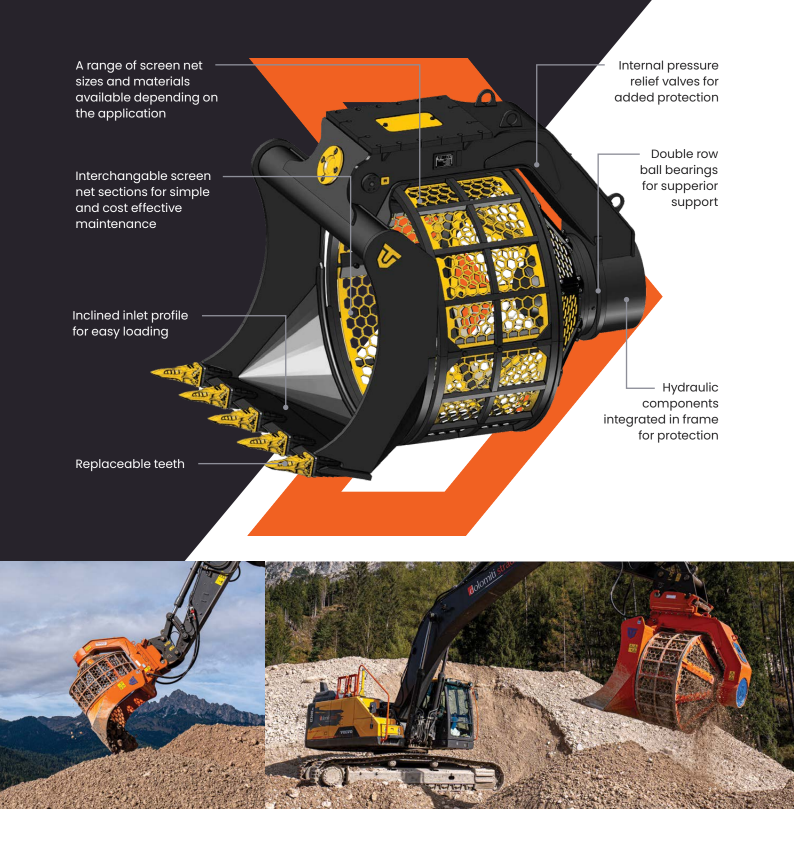
MODEL	NO. OF TINES	WEIGHT	CAPACITY	JAW OPENING
		kg	L	mm
B4T16-050SC	4	1,360	380	1,830
B5T16-050SC	5	1,590	380	1,830
B4T16-075SC	4	1,400	570	2,030
B5T16-075SC	5	1,670	570	2,030
B4T16-100SC	4	1,510	760	2,210
B5T16-100SC	5	1,770	760	2,210
B4T16-125SC	4	1,630	1,000	2,390
B5T16-125SC	5	1,920	1,000	2,390
B4T16-150SC	4	1,680	1,150	2,410
B5T16-150SC	5	1,980	1,150	2,410

Innovative screening made simple

OVERVIEW

The **Trevi Benne** BVR screening buckets are cutting-edge tools designed for efficient separation and sorting of materials in construction, demolition, and recycling industries. Built with robust high-strength steel and featuring interchangeable screen nets, these buckets ensure high productivity and versatility. Their powerful hydraulic drive system and easy attachment mechanism make them an essential asset for any heavy-duty material processing task.





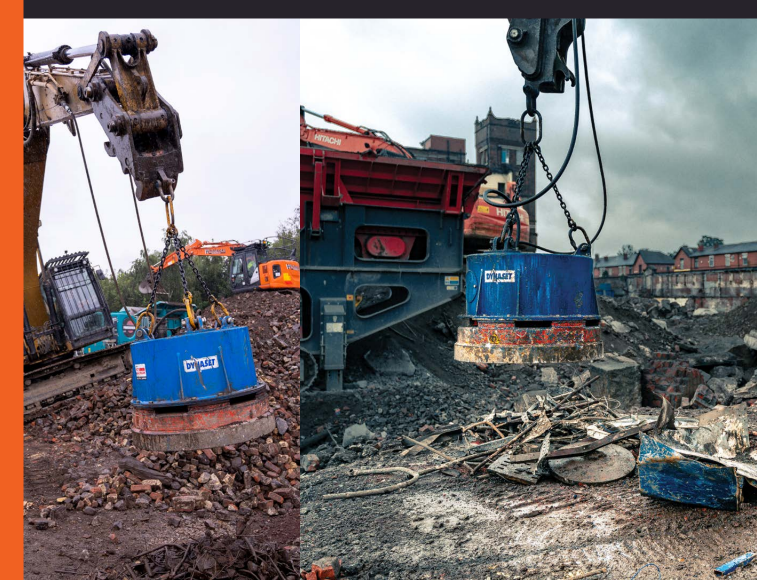
MODEL	EXCAVATOR SIZE	WEIGHT	CAPACITY	SPEED
	ton	kg	L	RPM
BVR05	1.5 - 2.5	110	200	24 - 32
BVR07	3 - 5	250	300	18 - 24
BVR08	5 - 8	350	500	18 - 24
BVR09	8 - 12	690	700	18 - 24
BVR12	13 - 16	1,320	1,300	18 - 35
BVR14	17 - 21	1,570	1,700	18 - 35
BVR15	22 - 30	1,810	2,100	18 - 35
BVR19	31 - 40	2,550	2,800	18 - 35
BVR25	41 - 55	4,900	5,300	18 - 27



Mobile magnet power

OVERVIEW

Our hydraulic-driven lifting magnets are a complete all-in-one unit with an integrated magnet generator. An ideal attachment for demolition and recycling contractors turning their scrap metal into profit. Increase your productivity with a true plug-and-play magnet, ready to be used straight from the box in any application.





MODEL	EXCAVATOR SIZE	WEIGHT	DIAMETER	LIFTING CAPACITY - SLABS	LIFTING CAPACITY - SCRAP
	ton	kg	mm	kg	kg
HMAG PRO 700	5 +	450	750	2,700	70
HMAG PRO 900	10 +	900	960	5,250	190
HMAG PRO 1200	18 +	1,550	1,260	7,500	360
HMAG PRO 1400	20 +	2,100	1,450	9,000	510

DYNASET



High performance, compact design

OVERVIEW

Our hydraulic-driven magnet generators provide a stable and reliable source of electricity for any lifting magnet. A complete turnkey package when coupled with our priority valve system, which ensures a stable electrical current is sent to the magnet. Guaranteed to increase your productivity with the world's fastest demagnetising time of 0.8 seconds when combined with one of our lifting magnets.







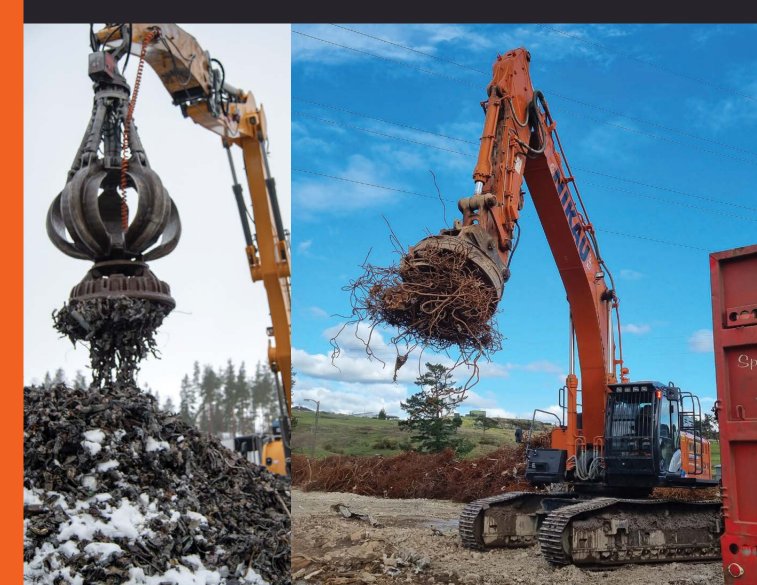
MODEL	WEIGHT	MAGNET VOLTAGE	MAX MAGNET POWER	MIN HYDRAULIC FLOW	HYDRAULIC PRESSURE
	kg	VDC	kW	I/min	bar
HMG PRO 3kW	34	220	3	21	200
HMG PRO 6kW	52	220	5.5	32	160
HMG PRO 10kW	74	220	9.1	44	215
HMG PRO 15kW	76	220	14.5	68	230
HMG PRO 20kW	114	220	19.5	100	180
HMG PRO 30kW	190	220	29.5	112	230
HMG PRO 40kW	190	220	39.5	112	300



Turning scrap into profit

OVERVIEW

We have a large range of standalone lifting magnets available for all applications. Commonly used in the recycling and steel manufacturing industries, our magnets are the ultimate attachment for material handlers and excavators. With the ability to turn scrap into profit these magnets are a must for operators that want to speed up their operation while minimising waste.



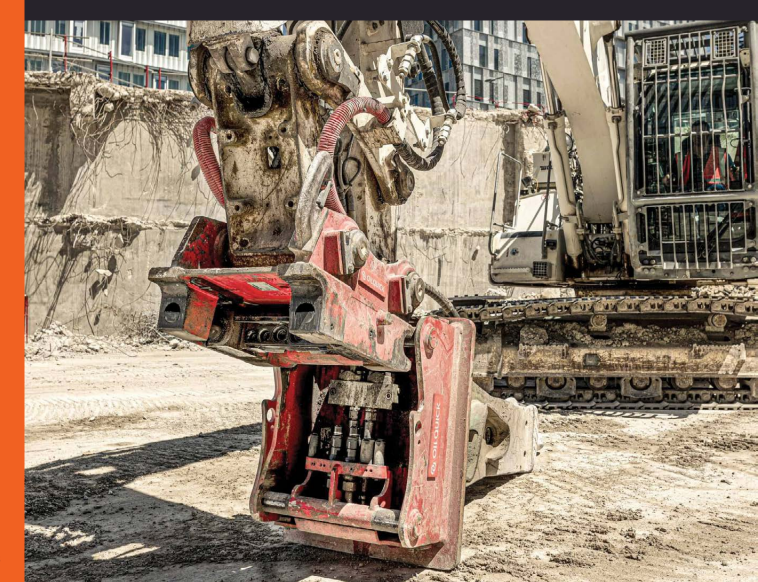


MODEL	WEIGHT	DIAMETER	ABSORBED POWER	LIFTING CAPACITY - SLABS	LIFTING CAPACITY - SCRAP
	kg	mm	kW	kg	kg
ESM75	400	750	2.8	3,000	110
ESM80	500	800	3	3,600	130
ESM95	710	950	5	5,000	175
ESM105	840	1,050	6	5,500	230
ESM110	950	1,130	7	6,250	270
ESM125	1,300	1,250	8	7,000	340
ESM145	1,750	1,450	10	10,000	530
ESM150	2,150	1,500	12	10,500	550
ESM160	2,700	1,610	15	11,500	570
ESM190	3,800	1,900	20	22,500	750

Integrated hydraulic performance

OVERVIEW

Boasting the world's most popular and advanced fully automatic quick coupler system. These quick couplers fully integrate hydraulic connections between machine and attachment, massively increasing productivity on the job site.







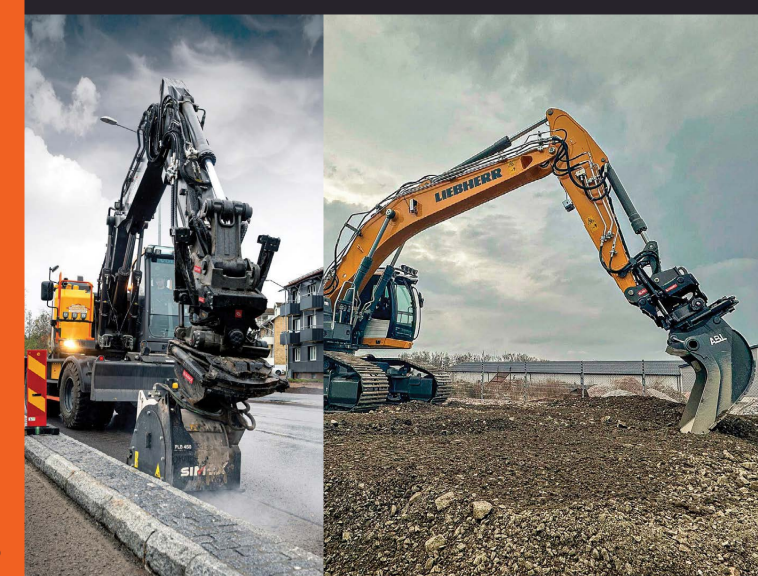
MODEL	EXCAVATOR SIZE	WEIGHT	HYDRAULIC COUPLERS	PIN CENTRES	WIDTH
	ton	kg		mm	mm
OQ40	1-5	32	2 x 3/8" & 2 x 1/2"	300	240
OQ45	5 - 12	85	3 x 3/8" & 2 x 1/2"	430	290
OQ60	8 - 18	135	2 x 3/8", 1 x 1/2" & 2 x 3/4"	480	340
OQ65	14 - 22	170	2 x 3/8" & 3 x 3/4"	530	440
OQ70	15 - 28	210	2 x 1/2", 1 x 3/4" & 2 x 1"	600	450
OQ70-55	18 - 32	230	2 x 1/2", 2 x 3/4" & 2 x 1"	600	550
OQ80	24 - 43	320	2 x 1/2", 2 x 3/4" & 2 x 1"	670	590
OQ90	40 - 70	630	3 x 1/2", 1 x 3/4" & 4 x 1"	750	750
OQ120	70 - 120	1,200	3 x 1/2", 3 x 1" & 2 x 1 1/2"	925	870

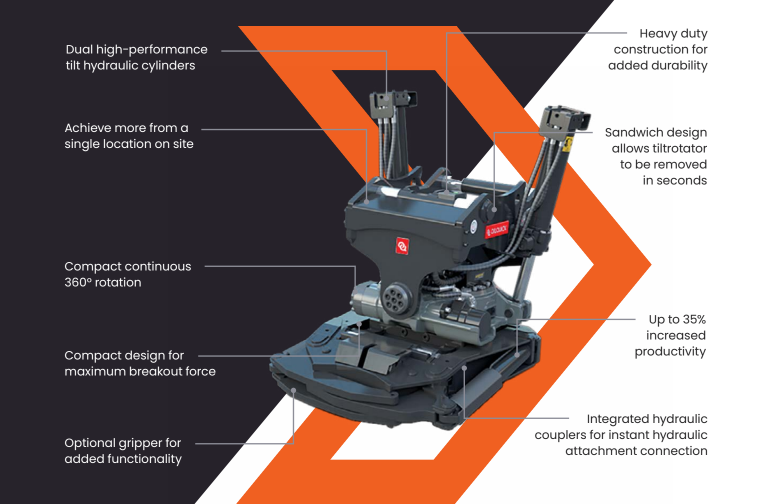
@ OILQUICK®

The flexible hydraulic multi-tasker

OVERVIEW

The **OilQuick** Tiltrotator is a hydraulic joint that turns an excavator into a flexible and capable multi-tasker. By integrating the automatic quick coupler technology, it can not only rotate and tilt but also rapidly couple the right hydraulic attachment for the job.







MODEL	EXCAVATOR SIZE	WEIGHT
	ton	kg
OQTR-E09	6 - 9	460
OQTR-E14	9 - 14	470
OQTR-E19	14 - 19	600
OQTR-E26	19 - 26	840
OQTR-E33	24 - 33	1,040

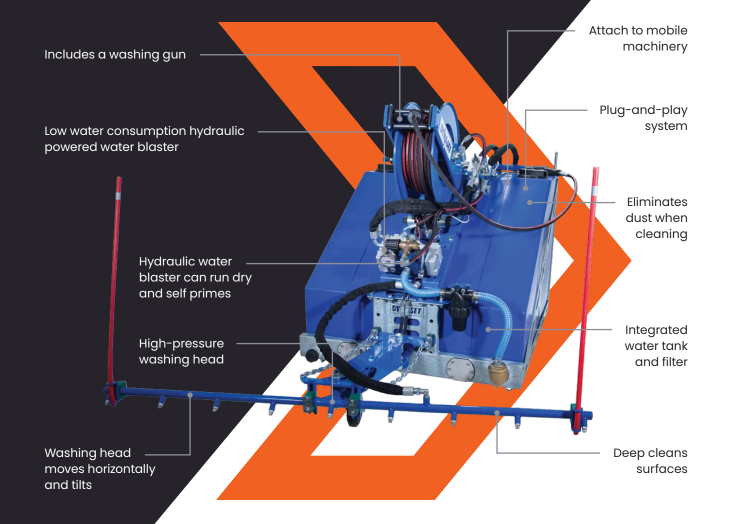


For an all-in-one deep clean

OVERVIEW

Increase your capabilities and productivity by using our state-of-theart high-pressure street washers. High-pressure water digs dust and sand out from the pores in asphalt, concrete and similar surfaces. Compact size, lightweight and low water consumption make our unit a cost-saving and work efficient solution.







MODEL	WEIGHT	WORKING WIDTH	WATER TANK	WATER FLOW	WATER PRESSURE
	kg	mm	I.	I/min	bar / psi
KPL-S-250	80	1250	270	30	250 / 3650
KPL-M-250	212	1,650	540	30	250 / 3650
KPL-L-250	215	1,650	810	30	250 / 3650
KPL-L-220	225	1,850	810	50	220 / 3,200
KPL-XL-220	302	2,200	1080	50	220 / 3,200
KPL-XL-180	312	2,200	1080	90	180 / 2,600



Powerful pumping, reliable performance

OVERVIEW

Dynaset hydraulic submersible pumps have a higher efficiency and a better power-to-size ratio compared to traditional electric pumps, increasing productivity and in turn increasing profits. A compact size with a rugged and durable design make these the perfect attachment for any mobile machine such as excavators, tractors and other earthmoving machinery.



High performance with excellent power-to-size ratio

A lightweight and _____ compact design allows for access to confined spaces like pile holes

Removable grate for simple rmaintenance or cleaning

Mesh grate to _____ prevent debris from blocking the pump Hydraulic power removes the need for electricity and eliminates any risk of electric shock

 Rugged design, with low maintenance and no wearing parts

Pump impeller constructed from Hardox®

BALLES



MODEL	DIAMETER	WEIGHT	DISCHARGE FLOW (5M HEAD)	MAX HEAD	OUTLET CONNECTION
	mm	kg	l/min	m	
HSP900	141	5.2	900	21	2"
HSP3000	304	13	3,000	50	3"
HSP6500	477	39	6,500	50	5"
HSP8500	573	51	8,500	40	6"





Tree Shears



Stump Cutters



Vacuum Bucket



Rotating Tree Shears



Wood Splitters



Magnet Grapples



Equipment solutions to equip your business for success

Land and sea, quarry or road, building or demolition site, we're proud to bring our customers a range of solutions and products to improve the efficiency and effectiveness of either a full fleet of vehicles or a single machine. These solutions are backed by genuine support and industry expertise from our passionate and qualified team.

Turning power into progress.

0800 33 66 39 > enquiries@fennex.co.nz > fennex.co.nz