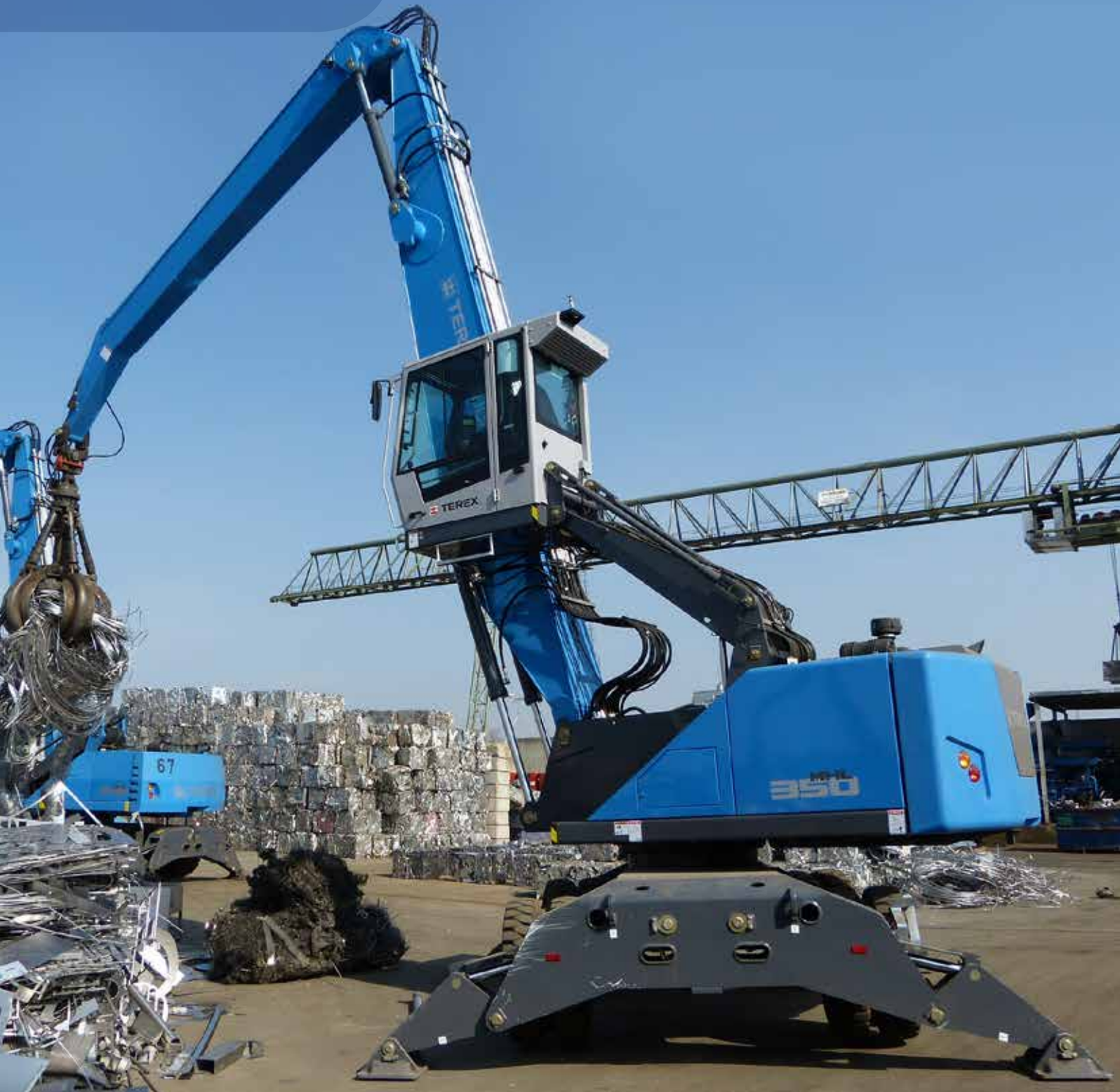


blue™

FUCHS

Maximise efficiency and profitability

Load and handle your material
with the UK's leaders in loading



FUCHS
A TEREX BRAND

E-CRANE®
Worldwide

ZB GROUP

www.bluefuchs.co.uk



Trust Blue Fuchs for support and reliability

Blue Fuchs is part of the Blue Group of companies, formed in 2004 when four Powerscreen dealers came together, combining their experience and expertise, as well as a focus to deliver market leading customer support.

Within an ever evolving market place, the customer focused ethos has remained constant, resulting in strong growth and the continued expansion of the Group.

As part of the Groups development, Blue Fuchs was formed in 2012, offering a complete range of material handling equipment to the port, scrap metal, waste recycling and timber industries. From the compact mobile Terex® Fuchs MHL250, often utilised within the waste recycling sector, to the Fuchs AHL static handlers and the E-Cranes®, often found within port applications, the company can supply the right equipment to maximise the efficiency and profitability of your business. Our support continues well beyond any equipment purchase with first class aftersales support via our network of technical engineers and spare parts backup.

Blue has good knowledge of our company's high standards and the demands on our equipment. They worked closely with us to provide a package to suit, are a clear leader within the market and have a proven history of reliability.

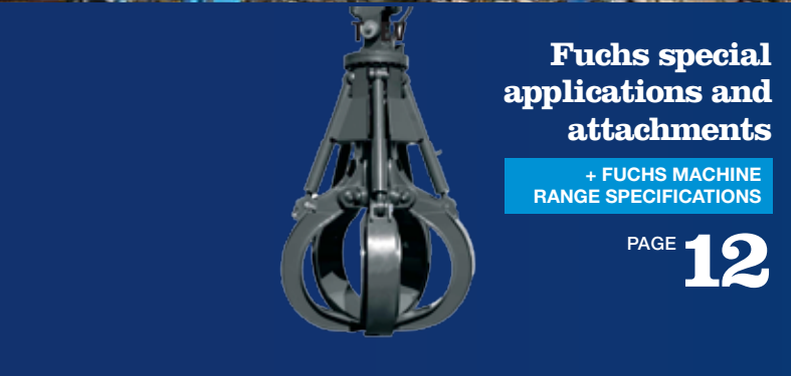
Tracey Murphy,
Clearway Scrap & Recycling



Scrap
handling
PAGE **4**



Waste
handling
PAGE **6**



**Fuchs special
applications and
attachments**

+ FUCHS MACHINE
RANGE SPECIFICATIONS

PAGE **12**



E-Crane®

+ RANGE
SPECIFICATIONS

PAGE **14**

Robust quality, innovative technology, power and efficiency

We supply the very best brands



Top-of-the-range material handlers designed for deployment at ports, recycling facilities, scrap yards and timber yards. Each machine is optimally designed to meet routine operational demands and requirements, resulting in outstanding quality and durability, impressive performance and optimum efficiency.



The E-crane® is a purpose built material handling crane, providing solutions for a range of applications. 'E' in E-Crane® stands for Equilibrium as the stick is connected to the rotating counterweight by means of a connecting rod, so the load can be moved at a fraction of the energy usually required.



The ZB Group range of scrap shredders enable companies within the scrap metal industry to offer the complete solution. Furthermore the modular, tracked designs can be installed in any location.



Timber handling
PAGE **8**



Port handling
PAGE **10**



ZB Group scrap shredders
+ RANGE SPECIFICATIONS
PAGE **16**



Blue Fuchs support and service
PAGE **18**



Scrap Handling

Rugged low-maintenance
endurance runner

It's vital to have the right equipment in order to achieve optimal performance. In the Fuchs material handlers, we truly believe we have the best available to us on the market.

Ryan Eastwood,
Commercial Manager,
LKM, Sittingbourne, Kent



Stability you can count on

Scrap handling involves heavy-duty loading. With their legendary ruggedness and stability, Fuchs machines are ideal for deployment in all scrap handling operations. Highly durable steel structures and an extremely solid undercarriage make for stability, while the powerful hydraulics ensure that even the heaviest loads are handled with ease and speed.



Terex® Fuchs material handlers' reputation for being long-life endurance runners is to be ascribed in no small measure to the combination of impeccable design, maximised service intervals and the carefully conceptualised protection of sensitive components from dirt and mechanical damage.

Servicing procedures can be carried out in the shortest possible time thanks to the maintenance-friendly design. Downtime is reduced to an absolute minimum - even in the most challenging conditions.

Machine variants

We've got the Terex® Fuchs for the job: with work radii of 8.2 m to 24.5m and operating weights of 19 t to 90 t. **See page 13 for options**



Know exactly how and where everything is running

Terex® Fuchs Telematics system offers a modern solution to help you analyse and optimise the efficiency of your machines.

The Terex® Fuchs Telematics system records and communicates valuable information on the operating status of each individual machine.

**Where are the machines?
How are they working?
Is a service check pending?**



Take advantage of this advanced software and get a handle on your fleet management with the tool that connects for you.

Call us on **0345 230 1432** for expert advice and the best options for your operation



FUCHS
A TEREX BRAND

Waste Handling

Exciting flexibility:
on the move for you



Efficiency, flexibility, performance and resilience

All attributes that feature near the top of any wish-list when it comes to mobile material handlers deployed in the recycling industry. Terex® Fuchs machines offer everything that's needed for effective, high-volume handling on open terrain or in an indoor setting.

Offering stability and a high load capacity, even when operated within an extended work radius, Terex® Fuchs equipment incorporate loading hydraulics that are beautifully smooth, yet precise and swift. They also boost a structural robustness and engines that are as powerful as they are economical, meaning these machines contain features that are now intrinsic to recycling plants.



Generously proportioned fuel tanks, extremely durable components and extended service intervals ensure that the machines' productivity is maximised.

Fuchs handlers increase your recycling turnover

Numerous variants offering a range of operating weights, work radii and equipment features make it easy to identify the right machine for the job – and not just in terms of size and capacity.

For example, indoor deployment calls for machines with reversible fans. Furthermore cabs that are protected against excess pressure, are equipped with air pressurisation systems and are height limited. Those exposed to the benefits and features of the Terex® Fuchs mobile material handlers are quickly convinced: they are truly instrumental in increasing efficiencies within a recycling plant.

Key benefits

Dual circuit hydraulic system for rapid cycling, maximum precision, and manoeuvre overlapping.



Blue-EVOLUTION Ultimate efficiency and cost savings

Blue-EVOLUTION is a set of energy saving technologies giving economic viability, performance and resource saving across the entire Fuchs machine range.



- More power and greater protection for the environment: Reduces emission levels whilst increasing engine power
- Reduces operating costs: Remarkably low fuel consumption
- Intelligent engine management and high-performance cooling system protects against overloading and delivers excellent efficiency
- Machines run smoother for longer with reduced engine noise

Call us on **0345 230 1432** to find out how Blue-EVOLUTION technology could help reduce your operation costs, and meet or exceed emissions standards



FUCHS
A TEREX BRAND

Timber Handling

Agile performance that's
a cut above the rest



Effortless and safe movement of heavy loads

Manoeuvrability and speed are of the essence for timber and sawmill operations to run at optimal efficiency.

The purpose built Terex® Fuchs timber handlers have outstanding features that ensure logistical leadership.

The undercarriage is specifically designed for timber handling ensuring powerful lifting force, impressive performance and stability during cornering and driving.



Key benefits

Powerful hydraulic system and excellent static design that permits extremely high loads and large support surfaces.

The Terex® Fuchs timber handling models: MHL 334, 344, 354 and 365. See page 13 for specifications.



Hours of comfort and well-being in the operator's cab

No matter how harsh the conditions outdoors, the cab provides an ideal and safe environment for fatigue-free work, creating a sense of well-being that boosts operative concentration and performance.

- Stress-free work makes for greater safety and reduces the risk of an accident
- Intuitive joystick control
- Clear and conveniently arranged multifunctional display
- Large panoramic windows

All benefits come as standard with every Terex® Fuchs machine.

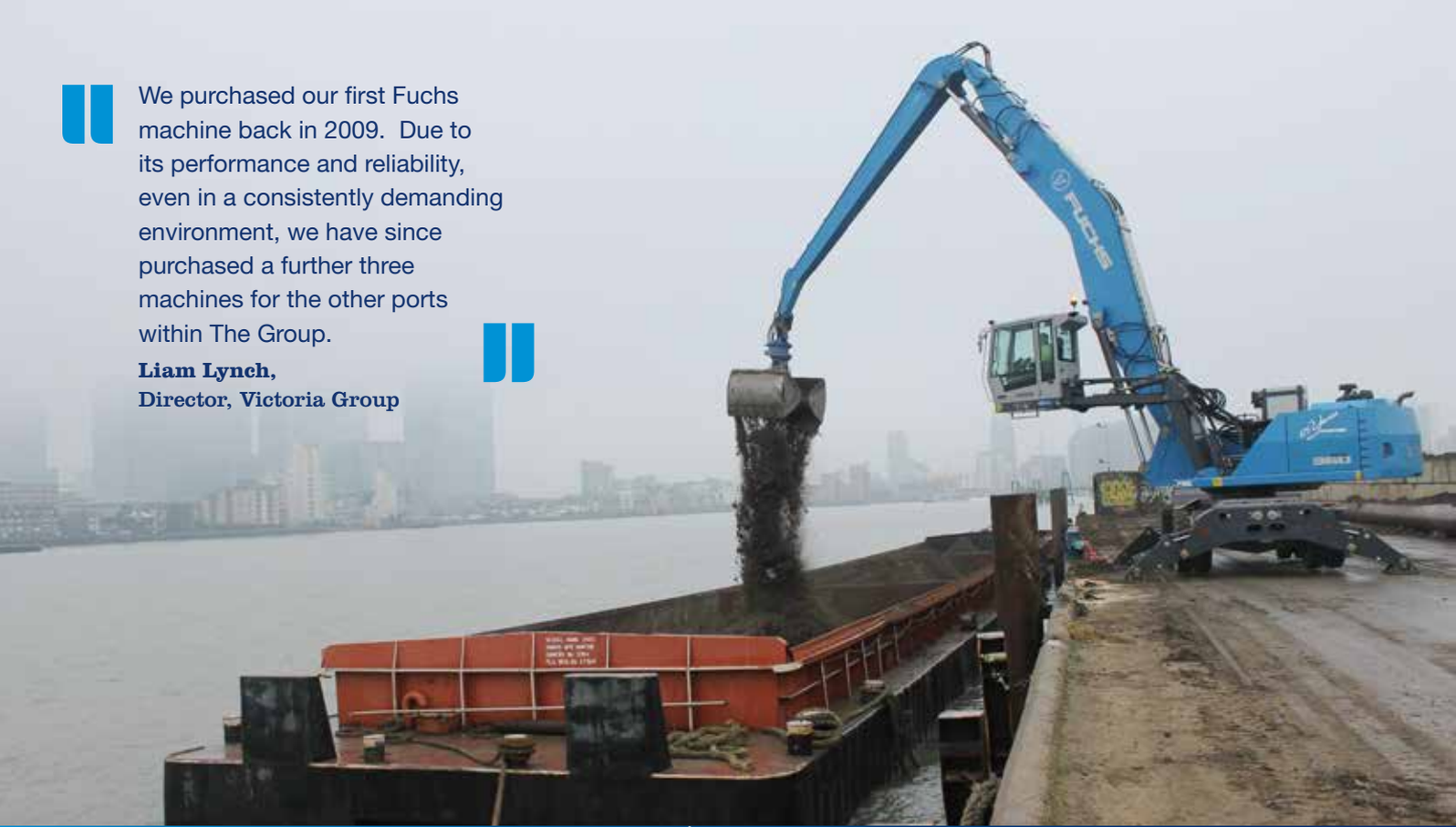
“ The Terex® Fuchs machines don't just offer outstanding performance; they also give a lot of consideration to the driver. From the soundproof cab to the comfortable seat and full colour display, they make life easy, which no doubt has a positive influence on productivity. ”

Andrew Chapman,
Rastrum at Rye Wharf

Call us on **0345 230 1432**
to discuss your requirements

|| We purchased our first Fuchs machine back in 2009. Due to its performance and reliability, even in a consistently demanding environment, we have since purchased a further three machines for the other ports within The Group.

Liam Lynch,
Director, Victoria Group



Port Handling

Nimble thrust and powerful lifting action



Rapid loading and unloading when time is a critical factor

Ports have progressively evolved from functioning as simple handling sites to operating as processing units, handling complex logistics services.

Terex® Fuchs recognised this trend early and now offers highly flexible and customised solutions across a range of mobile and stationary material handlers, delivering appropriate equipment to port logisticians. Massive grabs, large work radii, even at full load and equally powerful, swift and precise hydraulics make record



loading and unloading times possible. The king-size powerhouses are thus suited to deployment across diverse applications in port logistics, constituting an optimal link between ship, road transport, train, conveyor belt and storage facility - in accordance with the user's requirements.

Always on top - even waterside

A definite plus for port deployment is offered by the model-dependent cranked boom that makes it possible to carry out loading and unloading procedures from and into holds directly beneath sheer sidings.

Key benefits

Excellent manoeuvrability from the responsive, agile steering and a smooth, jolt-free drive train.

Safe and ergonomic operation thanks to large panoramic windows in the hydraulic-lift cab.



Remarkable endurance with stunning service intervals

When choosing material handlers for heavy work - there are many cost effective reasons for selecting Terex® Fuchs machines.

With legendary robustness and stability, they are perfectly designed for harsh daily routines:

- Steel fabrications capable of bearing very heavy loads combined with an extremely robust undercarriage to ensure excellent stability.
- Manufactured to protect susceptible components from dirt and mechanical damage.
- Extended service intervals means downtime is kept to an absolute minimum, even during times of peak load.
- Maintenance can be completed in a very short space of time, thanks to the handlers' service-friendly design.
- Excellent residual value after years of service.

Terex® Fuchs handlers' reputation for longevity is evident from purchase and sale after many years of service.

Call us on **0345 230 1432** to discuss the Terex® Fuchs machine that is right for your operation.

Bespoke handlers specific to your application

For unique applications, we can provide specially built machines with a variety of customised options and configurations.



Depending on the type of installation, the loading and viewing heights are individually adjustable to suit your project, with the base plate and pylons variable. Choose from tracked or static mounted handlers, with engine or electrical power.



Attachment options

Our range of attachments matches our material handlers' areas of application in terms of diversity and is suited to a wide range of applications in scrap, recycling, port and timber handling.



Attachment	Range availability
Cactus grab (5 shell)	0.4m ³ - 1.4m ³ for machines from 16t - 80t
Cactus grab (4 shell)	0.45m ³ - 1.0m ³ for machines from 16t - 50t
Materials/Industrial handling grabs	1.875m ³ - 5.0m ³ for machines from 40t - 80t
Magnets	950mm - 2000 mm
Magnets - DC power generators	9kW - 30kW
Log grabs	0.35m ² - 1.5m ²
Long log grabs	0.4m ² - 0.7m ²
Load hooks	10t - 20t lifting capacity

TEREX® FUCHS MACHINE RANGE SPECIFICATIONS



Mobile	MHL250	MHL320	MHL331	MHL335	MHL340	MHL345	MHL350	MHL355	MHL360
TIER III/b TIER 4	85 kW	95 kW	115 kW	115 kW	129 kW	129 kW	160 kW	160 kW	190 kW
	-/116 hp	114/- hp	153/- hp	153/- hp	171/172 hp	171/172 hp	199/215 hp	199/216 hp	250/255 hp
Electric	-	100 kW	132 kW	132 kW	132 kW	132 kW	155 kW	155 kW	184 kW
	-	134 hp	177 hp	177 hp	177 hp	177 hp	208 hp	208 hp	246 hp
Reach	8.8-9.0 m	9.2-10.4 m	10.7-12.0 m	10.7-12.0 m	12.2-13.7 m	12.2-13.7 m	14.0-16.0 m	14.0-17.0 m	16.5-18.0 m
	27.9-29.5 ft	26.9-34.1 ft	35.1-39.4 ft	35.1-39.4 ft	40.0-45.0 ft	40.0-45.0 ft	45.9-52.5 ft	45.9-55.7 ft	54.1-59.1 ft
Weight	15.5 t	19.0 t	22.5 t	23.5 t	28.0 t	30.0 t	35.5 t	38.0 t	46.0 t
	34,171 lbs	41,887 lbs	49,604 lbs	51,809 lbs	61,729 lbs	66,139 lbs	78,264 lbs	83,776 lbs	101,413 lbs
Grab	-	0.4-0.6 m3	0.4-0.6 m3	0.4-0.8 m3	0.4-0.8 m3	0.4-0.8 m3	0.6-0.8 m3	0.6-0.8 m3	0.6-1.0 m3
	-	0.52-0.78 yd3	0.52-0.78 yd3	0.52-1.0 yd3	0.52-1.0 yd3	0.52-1.0 yd3	0.78-1.0 yd3	0.78-1.0 yd3	0.78-1.31 yd3

Crawler		RHL320	RHL331	RHL335	RHL340	RHL345	RHL350	RHL355	RHL360
Weight	-	24 t	26.5 t	30.5 t	38 t	40 t	41.5 t	48 t	64.0 t
	-	up to 52,911 lbs	up to 58,422 lbs	up to 67,241 lbs	up to 83,776 lbs	up to 88,185 lbs	up to 91,492 lbs	up to 105,822 lbs	up to 119,049 lbs



Mobile	MHL365	MHL370	MHL390	MHL334	MHL344	MHL354	MHL364
TIER III/b TIER 4	186/190 kW	230 kW	300 kW	144 kW	128/129 kW	148/160 kW	190 kW
	250/255 hp	/- hp	/- hp	153/- hp	171/172 hp	199/215 hp	250/255 hp
Electric	184 kW	184 kW	279 kW	-	-	-	-
	246 hp	246 hp	374 hp	-	-	-	-
Reach	16.5-19.0 m	16.5-19.0 m	22.0-24.5 m	10.7-12.0 m	12.2-13.7 m	14.0-16.0 m	16.5-18.0 m
	54.1-62.3 ft	54.1-62.3 ft	72.7-80.4 ft	35.1-39.3 ft	40.0-44.9 ft	45.9-52.4 ft	54.1-59.1 ft
Weight	55.0 t	54.3 t	87 t	24.0 t	30.5 t	34.5 t	46 t
	121,254 lbs	119,711 lbs	191,802 lbs	52,911 lbs	67,241 lbs	76,059 lbs	101,413 lbs
Grab	0.6-1.0 m3	0.6-1.0 m3	0.6-1.0 m3	0.4-0.6 m3	0.4-0.8 m3	0.6-0.8 m3	2-3.2 m3
	0.78-1.31 yd3	0.78-1.31 yd3	0.78-1.31 yd3	1.0-2.2 yd3	2.3-2.9 yd3	2.3-3.7 yd3	2.6-4.1 yd3

Crawler	RHL365	RHL370	RHL390	RHL334	RHL344	RHL354	RHL364
Weight	65.0 t	61.0 t	97.0 t	-	-	-	-
	143,300 lbs	122,000 lbs	213,848 lbs	-	-	-	-

Call Blue Fuchs on **0345 230 1432**
to discuss the Terex® Fuchs machine for your operation.



E-Crane®

The original balanced crane,
built to optimise your logistics

Lower energy consumption means lower costs

E-Crane's® balanced design drastically reduces horsepower requirements and saves energy. With traditional hoisting machinery, the payload, working tool and steel construction have to be raised. But the E-Crane's® balance compensates for all but the payload resulting in important energy savings.

E-Crane® have been doing things quite differently for the last 25 years. Utilising the principle of equilibrium, where the stick is connected to the rotating counterweight by means of a connecting rod, the load can be moved from point A to B at a fraction of the energy usually required... **making E-Crane® the green alternative.**

Their philosophy is simple; it's better to start with an energy efficient design rather than adapting to a fundamentally inefficient one, keeping your energy costs low, whilst moving more material faster than conventional cranes. Furthermore the reach of the machines means that more areas of the site can be reached and utilised for stockpiling.

Key benefits

- Operator friendly with easy controls and an ergonomic cab
- First class spare parts availability and lower maintenance costs meaning minimal downtime
- The equilibrium system results in a very stable machine with high lifting capacity up to the maximum reach
- All machines can be rated as a crane or as a material handler, the E-Handler®, offering higher lifting capacity



Call Blue Fuchs on **0345 230 1432**
to discuss the right E-Crane® for your operation.



E-CRANE® RANGE SPECIFICATIONS

The E-Crane® starts where the Fuchs range ends with extensive reach and lift capabilities



700 Series	4248	4264	4290	4317	6317
↔ Outreach	24.8 m	26.4 m	29.0 m	31.7 m	31.7 m
	81.5 ft	86.5 ft	95 ft	104 ft	104 ft
🔧 Duty Cycle Operation	5.5 Mton	5.5 Mton	5.5 Mton	5.3 Mton	7.5 Mton
	6.0 USton	6.0 USton	6.1 USton	5.8 USton	8.3 USton
🔧 Lift Mode Operation	6.5 Mton	6.5 Mton	6.0 Mton	6.0 Mton	9.0 Mton
	7.2 USton	7.2 USton	6.6 USton	6.6 USton	9.9 USton



1000 Series	7248	7264	7290	7317	7359	7382	7421	7450
↔ Outreach	24.8 m	26.4 m	29.0 m	31.7 m	35.9 m	38.2 m	42.1 m	45.0 m
	81.5 ft	86.5 ft	95.0 ft	104 ft	117.5 ft	125.5 ft	138.0 ft	147.6 ft
🔧 Duty Cycle Operation	9.1 Mton	9.1 Mton	10.0 Mton	10.0 Mton	10.0 Mton	10.0 Mton	10.0 Mton	10.0 Mton
	10.0 USton	10.0 USton	11.0 USton					
🔧 Lift Mode Operation	12.0 Mton	12.0 Mton	13.6 Mton	13.6 Mton	13.0 Mton	13.6 Mton	11.0 Mton	11.0 Mton
	13.2 USton	13.2 USton	15.0 USton	15.0 USton	14.3 USton	15.0 USton	12.1 USton	12.1 USton



1500 Series	11248	11264	10290	9317	9359	9382
↔ Outreach	24.8 m	26.4 m	29.0 m	31.7 m	35.9 m	38.2 m
	81.5 ft	86.5 ft	95.0 ft	104 ft	117.5 ft	125.5 ft
🔧 Duty Cycle Operation	17 Mton	16.5 Mton	14.0 Mton	14.0 Mton	12.5 Mton	12.0 Mton
	18.7 USton	18.2 USton	15.4 USton	15.4 USton	13.8 USton	13.2 USton
🔧 Lift Mode Operation	19.0 Mton	19.0 Mton	15.5 Mton	15.5 Mton	13.5 Mton	13.5 Mton
	20.9 USton	20.9 USton	17.1 USton	17.1 USton	14.9 USton	14.9 USton



2000 Series	18264	16290	15317	14359	17359	13382	16382	21382	19421	18450
↔ Outreach	26.4 m	29 m	31.7 m	35.9 m	35.9 m	38.2 m	38.2 m	38.2 m	42.1 m	45.0 m
	86.5 ft	95 ft	104.0 ft	117.5 ft	117.5 ft	125.5 ft	125.5 ft	125.5 ft	138.0 ft	147.6 ft
🔧 Duty Cycle Operation	24.0 Mton	20.0 Mton	20.0 Mton	17.0 Mton	21.0 Mton	16.0 Mton	20.0 Mton	30.0 Mton	25.0 Mton	24.5 Mton
	26.5 USton	22.0 USton	22.0 USton	18.7 USton	23.1 USton	17.6 USton	22.0 USton	33.0 USton	27.5 USton	27.0 USton
🔧 Lift Mode Operation	27.0 Mton	25.0 Mton	25.0 Mton	21.0 Mton	28.0 Mton	20.0 Mton	24.0 Mton	40.0 Mton	33.0 Mton	29.0 Mton
	30.0 USton	27.5 USton	27.5 USton	23.1 USton	30.8 USton	22.0 USton	26.4 USton	44.0 USton	36.3 USton	32.0 USton



3000 Series	26317	23359	30382	27450	26478
↔ Outreach	31.7 m	35.9 m	38.2 m	45.0 m	47.8 m
	104.0 ft	117.5 ft	125.5 ft	147.6 ft	156.8 ft
🔧 Duty Cycle Operation	34.0 Mton	30.0 Mton	39.0 Mton	36.0 Mton	33.0 Mton
	37.4 USton	33.0 USton	42.9 USton	39.6 USton	36.3 USton
🔧 Lift Mode Operation	40.0 Mton	40.0 Mton	45.0 Mton	43.0 Mton	40.0 Mton
	44.0 USton	44.0 USton	49.5 USton	47.3 USton	44.0 USton



Scrap shredders

Shred out the middle men:
Make Hammermill shredding part of your process

Take metal scrap shredding in-house and make more profit

The Thor Series of Hammermill Shredders includes the THOR 1521 K, THOR 1721 K and THOR 2121 K.

These fully autonomous, tracked machines are highly versatile, capable of shredding a wide variety of scrap metals, including large white goods and car parts. Furthermore the largest machine, the 2121 K, is currently the world's only mobile Hammermill shredder capable of processing complete cars including their engines.

The key advantage is that the Thor Series allows larger scrap processors to bring the additional shredding process in-house, taking out the hammermill middleman and providing a greater return on their material.

The ZB Group machines are built to the highest specification, using top European component vendors such as Hardox, MTU, CAT, Volvo, SKF, Strickland, SKF and Vickers.

Key benefits

- High ROI with quick payback
- High residual value
- Quick assembly time and low cost
- Static systems also available





ZB GROUP THOR MACHINE RANGE SPECIFICATIONS



Mobile	THOR 1521 K	THOR 1721 K	THOR 2121 K
Process capacity	10 - 15 MT/h	15 - 25 MT/h	20 - 35 MT/h
Feed opening (w x l)	1460mm x 3500mm (57" x 138")	1700mm x 4600mm (67" x 180")	2100mm x 4600 mm (83" x 180")
Engine	760 bHP	1200 bHP/1600 bHP	1600 bHP/2000 bHP
Shreds complete cars including engines	-	-	✓
Rotor hammer swing diameter	2100mm	2100mm	2100mm
External dimensions (l x h x w)	16m x 3.5m x 5.4m (52.5ft x 11.5ft x 17.5ft)	16m x 3.5m x 5.4m (52.5ft x 11.5ft x 17.5ft)	18.6m x 3.95m x 6.1m (61ft x 13ft x 20ft)
Overall weight	87Mt (192,000lb)	87Mt (192,000lb)	115 Mt (255,000 lb)
1600 bHP Power Unit Dimensions (l x h x w)	-	8.4m x 3.5m x 2.5m (27.5ft x 11.5ft x 8.2ft)	8.4m x 3.5m x 2.5m (27.5ft x 11.5ft x 8.2ft)
1600 bHP Power Unit Weight	-	25Mt (55,000lb)	25Mt (55,000lb)
2000 bHP Power Unit Dimensions (l x h x w)	-	9.3m x 3.8m x 2.9m (30.5ft x 12.5ft x 9.5ft)	9.3m x 3.8m x 2.9m (30.5ft x 12.5ft x 9.5ft)
2000 bHP Power Unit Weight	-	32Mt (70,000lb)	32Mt (70,000lb)

Options available

- Tilting in-feed metallic conveyor
- Double feeding roller
- Fully capped rotor
- Manual sorting unit
- Magnetic separation unit (electromagnetic drum)
- Metals separation unit (ECS)
- De-dust system
- Static & Semi-mobile variations available too

Find out more about the ZB Group Thor series and how we can help your profits grow.

Call us on **0345 230 1432**



Aftersales support

A lasting relationship you can count on

On-going support throughout your machine's life

At Blue Fuchs, our emphasis is on building lasting relationships with our customers and offering on-going support throughout the entire life of your equipment.

This ethos has contributed significantly to the success and continued growth of the entire organisation and resulted in Blue Fuchs offering aftersales support that is second to none. We firmly understand the importance of reliability, and maintaining productivity for your business.



Minimising downtime We'll get you back up and running fast

Blue Group, of which Blue Fuchs is a part, understands your operation and has been working with & relied upon by organisations like yours for over 20 years. It is our objective to work with our customers way beyond the initial sale, ensuring any downtime for maintenance is minimised.





Blue have an excellent backup team from Sales, Service and Parts who have extensive knowledge of the machines and a wide range of parts available for immediate delivery. Fuchs are clearly a leader within the market and have a proven history of reliability.

James Nicholls, CF Booth

Blue Fuchs Engineers
No one knows your machine better

Our fully trained service engineers are strategically placed throughout the UK to ensure speedy response times no matter where you are located. This coverage coupled with their vast knowledge and expertise enable Blue Fuchs to offer first class service support for your equipment.

Aftersales packages

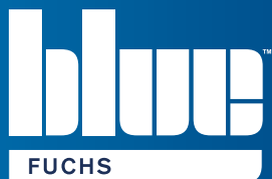
For peace of mind we offer fully inclusive aftersales packages including extensive Service and Repair & Maintenance contracts. Optional extended warranties are also available from 2 to 5 years, each individually tailored to meet your requirements.

Spare Parts

Blue Fuchs offer first class spare parts support for our entire range of products. From our Portishead headquarters and by utilising our regional offices throughout the UK, we aim to minimise your downtime by supplying you replacement parts as quickly as possible. With a large stockholding of key components as well as a first class backup from our suppliers, we aim to offer the highest levels of service to ensure your equipment operates to its optimal performance.



For all your equipment spare parts requirements
Call Blue Fuchs spares department
on **01275 841242**



To find out what Blue Fuchs can do for you
Call us on 0345 230 1432

Go to www.bluefuchs.co.uk

Email: fuchs@bluegroup.co.uk

For Spares Call: 01275 841242



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