

More than just a machine



Our brands

SENEBOGEN

KOBELCO

FINLAY

TEREX
RECYCLING
SYSTEMS

EVOQUIP
A TEREX BRAND

Husqvarna

Eggersmann
Recycling Technology

AGGRECLAIM

ROKBAK

GENESIS.

AMMANN

CDE

ProStack

HYDREMA

Thwaites

BERGMANN

CORMIDI

DAEMO

STEELWRIST
GROUNDFLOOR

NPK

CBi
A TECMA GROUP

ROTOBEC
TOUGH HANDLING EQUIPMENT

MB
THE INDUSTRIAL EXPERTS

Introduction

We have built our business around our customers' needs. Through our specialist divisions and network of locations, Molson Group provides an end-to-end solution to customers' equipment needs, new and used, wherever they are. This includes servicing their equipment via our team of fully trained and well-equipped engineers, maximising its lifetime and optimising its utilisation.

As a business, we strive to continually reduce our own environmental impact, but our greatest opportunity to make a significant difference is by placing environmental considerations at the forefront of our provision to customers and contributing to the transformation of the sectors we serve.

We use our knowledge, expertise and market insight to give best advice on how to plan for an efficient future, by investing in the right machines, now and in the years ahead. Through our relationships with leaders in the industry, we are fully informed of the latest and upcoming developments in both electric and hydrogen engine technology, staying ahead of the curve, and sharing our knowledge with customers.

Robin Powell
Group CEO



Equipment solutions across industries

At Molson we provide material handling and processing machinery solutions to a wide range of industries and sectors.

Through dedicated divisions we focus the knowledge and experience of our team, allowing us to deliver the right solution for our customers to meet their needs.



Waste & Recycling



Construction



Demolition



Infrastructure



Aggregates



Aggregate Washing



Ports



Forestry

Our *social channels*



Excavators



KOBELCO

Kobelco has always been a pioneer. In 1930, as a division of Kobe Steel Ltd. they produced the first piece of construction machinery to be manufactured in Japan: the 50K electric mining shovel. Since then they have shaped our future with an indomitable spirit, developing many innovative construction machinery products.

To ensure a rapid response to changing needs, Kobelco Construction Machinery Co. Ltd. became an independent subsidiary of Kobe Steel in 1999. Operating independently, they will continue to serve their clients as a full-service company specialising in construction machinery. As a member of the KOBELCO Group, they are committed to providing the high-quality products and excellent service our customers have come to expect from KOBELCO, with closer ties than ever to dealers and customers throughout the world.

Mini & Midi Excavators



KOBELCO
Mini Excavator

SK08-1E

Operating Weight
1,035 Kg

Power Output
Yanmar 2TE



KOBELCO
Mini Excavator

SK10SR-2E

Operating Weight
1,065 Kg

Power Output
Yanmar 2TN



KOBELCO
Mini Excavator

SK17SR-3E

Operating Weight
1,660 Kg

Power Output
Yanmar 3TN



KOBELCO
Mini Excavator

SK26SR-7

Operating Weight
2,500 - 2,650 Kg

Power Output
Yanmar 3TN



KOBELCO
Mini Excavator

SK28SR-7

Operating Weight
2,980 - 3,140 Kg

Power Output
Yanmar 3TN



KOBELCO
Mini Excavator

SK34SR-7

Operating Weight
3,660 Kg

Power Output
Yanmar 3TN



KOBELCO
Mini Excavator

SK39SR-7

Operating Weight
4,060 Kg

Power Output
Yanmar 3TN



KOBELCO
Mini Excavator

SK50SRX-7

Operating Weight
5,230 Kg

Power Output
Yanmar 4TN



KOBELCO
Mini Excavator

SK58SRX-7

Operating Weight
5,702 Kg

Power Output
Yanmar 4TN



KOBELCO
Midi Excavator

SK75SR-7

Operating Weight
7,800 - 8,950 Kg

Power Output
Yanmar 4TN

Crawler Excavators



KOBELCO

Midi Excavator

SK85MSR-7

Operating Weight
8,900 Kg

Power Output
Yanmar 4TN



KOBELCO

Crawler Excavator

SK130LC - 11

Operating Weight
15,200 Kg

Power Output
Isuzu 4JJ1X



KOBELCO

Crawler Excavator

SK140SRLC-7

Operating Weight
15,300 Kg

Power Output
Isuzu 4JJ1X



KOBELCO

Crawler Excavator

ED160-7

Blade Runner

Operating Weight
16,300 Kg

Power Output
Isuzu 4JJ1X



KOBELCO

Crawler Excavator

SK165SRLC-7

Operating Weight
18,100 Kg

Power Output
Isuzu 4JJ1X



KOBELCO

Crawler Excavator

SK180LC-11E

Operating Weight
21,000 Kg

Power Output
Yanmar 4TN



KOBELCO

Crawler Excavator

SK210LC-11E

Operating Weight
23,600 Kg

Power Output
Yanmar 4TN



KOBELCO

Crawler Excavator

SK230SRLC-7

Operating Weight
27,000 Kg

Power Output
Yanmar 4TN



KOBELCO

Crawler Excavator

SK260LC-11E

Operating Weight
27,700 Kg

Power Output
Yanmar 4TN



KOBELCO

Crawler Excavator

SK270SRLC-7

Operating Weight
28,100 Kg

Power Output
Yanmar 4TN

Crawler Excavators & Dismantlers



KOBELCO
Crawler Excavator

SK300LC-11E

Operating Weight
32,800 Kg

Power Output
Yanmar 4TN



KOBELCO
Crawler Excavator

SK350LC-11E

Operating Weight
37,000 Kg

Power Output
Isuzu 6HK1



KOBELCO
Crawler Excavator

SK380SRLC-7

Operating Weight
37,000 Kg

Power Output
Isuzu 6HK1



KOBELCO
Crawler Excavator

SK520LC-11E

Operating Weight
52,900 - 57,200 Kg

Power Output
Isuzu 6WG1



KOBELCO
Crawler Excavator

SK850LC-10E

Operating Weight
80,900 Kg

Power Output
Hino E13CYM



KOBELCO
Dismantler

SK140SRD-7

Operating Weight
20,500 Kg

Power Output
Isuzu 4JJ1X



KOBELCO
Dismantler

SK210D-11E

Operating Weight
30,500 Kg

Power Output
Yanmar 4TN

Demolition Excavators



KOBELCO

Demolition
Excavator

SK140DSRLC-7

Operating Weight
15,000 - 18,000 Kg

Power Output
86 kW



KOBELCO

Straight Boom
Excavator

SK300LC-11E

Operating Weight
32,800 Kg

Power Output
210 kW



KOBELCO

Demolition
Excavator

SK350DLC-11

Operating Weight
45,000 Kg

Power Output
210 kW



KOBELCO

Demolition
Excavator

SK400DLC-11E

Operating Weight
49,900 - 50,300 Kg

Power Output
210 kW



KOBELCO

Demolition
Excavator

SK550DLC-11

Operating Weight
63,500 - 65,500 Kg

Power Output
300 kW



KOBELCO

Demolition Excavator

SK1300DLC-10E

Operating Weight
136,900 Kg

Power Output
380 kW



Visit our website
to find out more

ADT's



ROKBAK

At Rokbak, there's one thing they value more than anything else. Reliability. They've built their whole business on it. From brutal heat to biting cold, their dump trucks are trusted to perform in the toughest conditions around the world.

And their global team are trusted to do the same – building the best machines and giving you rock solid support, wherever you are, whatever you need.

Articulated Dump Trucks



ROKBAK
Articulated
Dump Trucks

RA30

Payload
28 t

Power Output
276 kW / 360 hp



ROKBAK
Articulated
Dump Trucks

RA40

Payload
38 t

Power Output
331 kW / 444 hp

Site Dumpers



Thwaites

Since 1937 Thwaites have engineered solutions for the plant hire and construction markets in over 70 countries. Built to be the best, Thwaites offer a range of market leading site dumpers from 1 tonne to 9 tonne.

The latest machines demonstrate a further commitment to safety and sustainability, with the introduction of the innovative 6-ton ROPS machine and two brand-new, 3-tonne and 2-tonne fully electric dumpers.

Built to last, when you choose Thwaites, you are safe, compliant, competitive, and part of an 80-year heritage of owners and operators who love their Thwaites dumper.



THWAITES

Dumper

1 t

**Payload
1,000 Kg**

**Tip Type
Hi Tip / Power Swivel**



THWAITES

Dumper

1.5 t

**Payload
1,500 Kg**

**Tip Type
Power Swivel**



THWAITES

Dumper

2 t

**Payload
2,000 Kg**

**Tip Type
Hi Tip / Power Swivel / Front Tip**



THWAITES

Dumper

2 t Electric

**Operating Weight
2,000 Kg**

**Tip Type
Hi-Swivel**



THWAITES

Dumper

2.3 t

**Payload
2,300 Kg**

**Tip Type
Power Swivel**



THWAITES

Dumper

3 t

**Payload
3,000 Kg**

**Tip Type
Fwd Tip /
Power Swivel**



THWAITES

Dumper

3 t Electric

**Payload
3,000 Kg**

**Tip Type
Power Swivel**



THWAITES

Dumper

T350

**Payload
3,500 Kg**

**Tip Type
Power Swivel**



THWAITES

Dumper

T450

**Payload
4,500 Kg**

**Tip Type
Power Swivel**



THWAITES

Dumper

6 t ROPS+

**Payload
6,000 Kg**

**Tip Type
Power Swivel /
Front Tip / Cabbed**



THWAITES

Dumper

9 t

**Payload
9,000 Kg**

**Tip Type
Front Tip**

LGP Articulated Dump Trucks



 **HYDREMA**

Hydrema puts its heart and soul into the construction of every machine. This level of commitment is necessary in order to produce world class machines that are the finest earthmovers on the market.

HYDREMA UK is part of a modern international group of companies which develops, manufactures and markets high-technology articulated dump trucks, loader excavators, compact wheeled excavators and specialist military equipment including mine clearing vehicles. The main factory and head office are located in Støvring near Aalborg in the north of Denmark.



DT6 ELECTRIC

HYDREMA
LGP Dump Trucks

Payload
5,500 Kg

Power Output
69 kW

707G SERIES

HYDREMA
LGP Dump Trucks

Payload
6,500 Kg

Power Output
75 - 122 Hp



912G SERIES

HYDREMA
LGP Dump Trucks

Payload
10,000 Kg

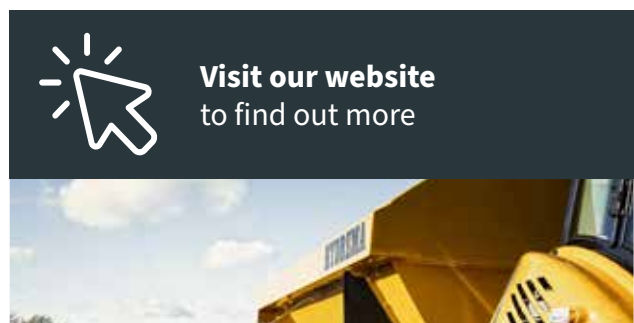
Power Output
147 Hp

920G

HYDREMA
LGP Dump Trucks

Payload
18,000 Kg

Power Output
314 Hp



922G SERIES

HYDREMA
LGP Dump Trucks

Payload
20,000 Kg

Power Output
314 Hp



Visit our website
to find out more

LGP Dumpers



BERGMANN

Bergmann are renowned for making industry leading wheeled and tracked dump trucks. Molson Compact Equipment are delighted to now offer these industry leading, quality dumpers. Built from conviction. For performance, for efficiency, for comfort, for safety.

With high transport capacity, fantastic driving comfort on all terrains and maximum operational safety. These dumpers fit all manner of applications, such as; mining, road building, pipeline laying and sports ground construction.



C815S Rear Tip

BERGMANN
LGP Dumpers

Maximum Speed
40 km/h

Power Output
119 kW

C815S Swivel Tip

BERGMANN
LGP Dumpers

Maximum Speed
40 km/h

Power Output
119 kW



C912S Rear Tip

BERGMANN
LGP Dumpers

Maximum Speed
15 km/h

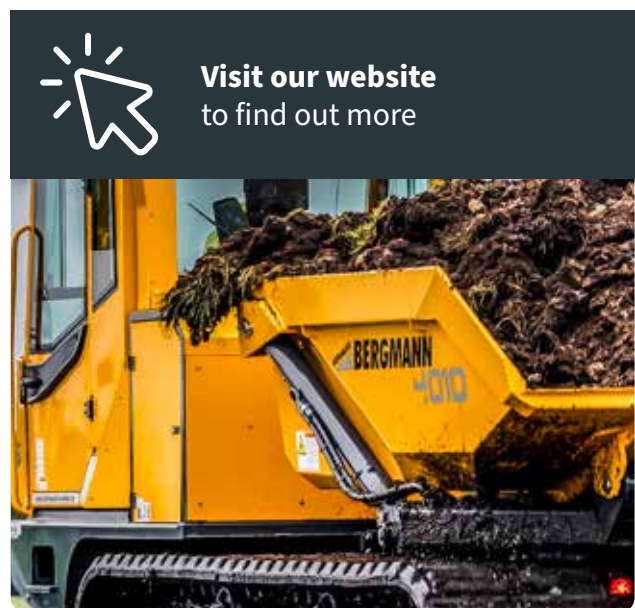
Power Output
180 kW

C912S Swivel Tip

BERGMANN
LGP Dumpers

Maximum Speed
15 km/h

Power Output
180 kW



C828S

BERGMANN
LGP Dumpers

Maximum Payload
25,000 Kg

Power Output
194 kW

Compaction



AMMANN

The full range of heavy rollers down to vibrating plates – they have the broadest range of compaction equipment in the market, and offer the high quality you would expect from a Swiss company still owned and run by the founder's family.

The company was founded by Jakob Ammann in 1869. In 1911 the first Ammann motorised road roller was developed and the start of the complete line of compaction products available today.

Through constant innovation and acquisition of complementary compaction manufacturers, the Ammann range now spans from 29 kg Rammers to Articulated Tandem Rollers. Having produced its first dual tandem vibratory roller in 1964 in Langenthal, Switzerland the takeover of Duomat complemented the range. The factory in Hennef, Germany now produces Rammers, both forward and reverse Vibratory Plates and Walk-behind Rollers.



Ammann Rammers

Model	Operating Weight	Power Output	Foot Width
ATR 30	29 Kg	HONDA GX 35	80 or 130 mm
ATR 60P	62 Kg	HONDA GXR 120	280 mm
ATR 60C	62 Kg	HONDA GX 100	280 mm
ATR 68C	68 Kg	HONDA GX 100	280 mm
ATR 68P	68 Kg	HONDA GXR 120	280 mm
ACR 70D	83 Kg	Yanmar L48 AE Diesel	280 mm



Ammann Reversible Plates

Model	Operating Weight	Power Output
APR 22/40	100 Kg	HONDA GX160
APR 22/40	118 Kg	HATZ 1B20 Diesel
APR 25/40	135 Kg	HATZ 1B20 Diesel
APR 25/50	135 Kg	HATZ 1B20 Diesel
APR 30/50	199 Kg	HONDA GX270
APR 30/50	215 Kg	HATZ 1B30 Diesel
APR 30/60	199 Kg	HONDA GX270
APR 30/60	215 Kg	HATZ 1B30 Diesel
APR 40/60	263 Kg	HONDA GX270
APR 40/60	269 Kg	HATZ 1B30 Diesel
APR 49/20	391Kg	HATZ 1B40 Diesel
APR 59/20	440 Kg	HATZ 1B40 Diesel



Ammann Walk Behind

Model	Operating Weight	Power Output
ARW 65	712 Kg	Yanmar L100V Diesel
	719 Kg	Hatz 1D42 Diesel
ARW 65-S	812 Kg	Hatz



Ammann Hydrostatic Plates

Model	Operating Weight	Power Output
APH 50/75	350 Kg	Hatz Supra 1D50S Diesel
APH 55/75	362 Kg	Hatz Supra 1D50S Diesel
APH 60/85	464 Kg	Hatz Supra 1D81S Diesel
APH 65/85	471 Kg	Hatz 1D81S Diesel
APH 1000 TC	715 Kg	Hatz 1D90V Diesel
APH 85/95	760 Kg	Kubota D902 Diesel
APH 110-95	778 Kg	Kubota D1105 Diesel



Ammann Forward Plates

Model	Operating Weight	Power Output
APF 10/33	54 Kg	HONDA GX 120
APF 12/40	69 Kg	HONDA GX 120
APF 15/40	80 Kg	HONDA GX 120
APF 15/50	84 Kg	HONDA GX 120
APF 20/50	88 Kg	HONDA GX 160
APF 20/50	106 Kg	HATZ 1B20 Diesel



Ammann Trench Rollers

Model	Operating Weight	Width
ARR 1575	1395 Kg	640 - 850 mm



Ammann Single Drum Rollers

Model	Operating Weight	Power Output
ARS 30	3480 Kg	Kubota V2403
ARS 50	4165 Kg	Kubota V2403
ARS 70	6490 Kg	Kubota V3307
ARS 110	10,860 Kg	Deutz TCD 3.6
ARS 130	12,580 Kg	Deutz TCD 3.6
ARS 150	14,840 Kg	Deutz TCD 4.1
ARS 170	16,340 Kg	Deutz TCD 4.1
ARS 200	19,750 Kg	Deutz TCD 6.1
ARS 220	21,930 Kg	Deutz TCD 6.1



Ammann Pneumatic Tyre Roller

Model	Operating Weight	Power Output
ART 240	9980 Kg	Deutz TCD3.6



Ammann Light Tandem Rollers

Model	Operating Weight	Stage	Power Output
ARX 12-2	1460 Kg	5	Kubota D1105
ARX 16-2C	1450 Kg	5	Kubota D1105
ARX 16-2	1510 Kg	5	Kubota D1105
ARX 20-2	1570 Kg	5	Kubota D1105
ARX 23-2	2230 Kg	5	Kubota D1803
ARX 26.1-2	2460 Kg	5	Kubota D1703
ARX 36-2	3785 Kg	5	Kubota D1803
ARX 40-2	4200 Kg	5	Kubota D1803
ARX 45-2	4395 Kg	5	Kubota D1803



Ammann Rigid Tandem Rollers

Model	Operating Weight	Power Output
ARP 75	7375 Kg	Kubota V3307
ARP 75C	7510 Kg	Kubota V3307
ARP 95	9700 Kg	DEUTZ TCD 3.6
ARP 95 C	9250 Kg	DEUTZ TCD 3.6



Ammann Heavy Tandem Rollers

Model	Operating Weight	Power Output
ARX 90	9560 Kg	DEUTZ TCD 3.6
ARX 90C	9570 Kg	DEUTZ TCD 3.6
ARX 110	10,400 Kg	DEUTZ TCD 3.6
ARX 110C	10,340 Kg	DEUTZ TCD 3.6
ARX 140	13,300 Kg	Perkins 904J
ARX 160	14,000 Kg	Perkins 904J

Tracked Dumpers



CORMIDI

Cormidi are experts in the manufacture of mini tracked dumpers. They're an established business with a prominent presence in all markets worldwide.

The Cormidi products are specifically built as tracked carriers, therefore giving them many advantages over competing machines. Making these models very popular throughout the UK and Ireland in hire fleets and on all manner of jobsites.

“Leading Innovation”, the slogan adopted by Cormidi sums up the company philosophy, which is to penetrate the market with innovative products and solutions.

Tracked Dumpers



CORMIDI
Tracked Dumper

C55HI

Operating Weight
547 Kg

Tip Height
1540 mm

Power Output
Honda GX200



CORMIDI
Tracked Dumper

C60HI

Operating Weight
567 Kg

Tip Height
1675 mm

Power Output
Yanmar LA 70



CORMIDI
Tracked Dumper

C85HI (C10.85)

Operating Weight
800 Kg

Tip Height
1500 mm

Power Output
Yanmar LA 70



CORMIDI
Tracked Dumper

C85RIX (swivel)

Operating Weight
800 Kg

Tip Height
1500 mm

Power Output
Yanmar Diesel



CORMIDI
Tracked Dumper

C85 HIACW

Operating Weight
800 Kg

Capacity
800 Kg

Power Output
Yanmar Diesel
HI tip self loading



CORMIDI
Tracked Dumper

C1200

Operating Weight
795 Kg

Capacity
1200 Kg

Power Output
Kubota D1105



Visit our website
to find out more

Remote Demolition Robots



With over 325 years of innovation and passion, Husqvarna provides construction professionals with a wide range of products, services and solutions to the Construction industry.

Husqvarna DXR demolition robots give you much more power and control like never before, providing you with solutions that let you get demolition work done faster and smarter. The long distance remote connection (up to 300m) keeps you safer and clear of potential risks, also enabling work in challenging areas.

Remote Controlled Demolition Robots



Husqvarna DXR 95

Husqvarna DXR 145

Husqvarna DXR 275

Machine Specifications		Machine Specifications		Machine Specifications	
Reach (up/forward)	3.16 / 2.67 m	Reach (up/forward)	4.4 / 3.7 m	Reach (up/forward)	4.8 / 4.5 m
Weight	589 kg	Weight	985 kg	Weight	1750 kg
Power Output	9.8 kW	Power Output	18.5 kW	Power Output	24 kW
Hydraulic oil flow	32 l/min	Hydraulic oil flow	52 l/min	Hydraulic oil flow	75 l/min
System pressure increased max	250 Bar	System pressure increased max	250 Bar	System pressure increased max	250 Bar
Range of wireless transmission	Up to 300 m	Range of wireless transmission	Up to 300 m	Range of wireless transmission	Up to 300 m
Minimum generator requirement	45 Kva	Minimum generator requirement	45 Kva	Minimum generator requirement	57 Kva

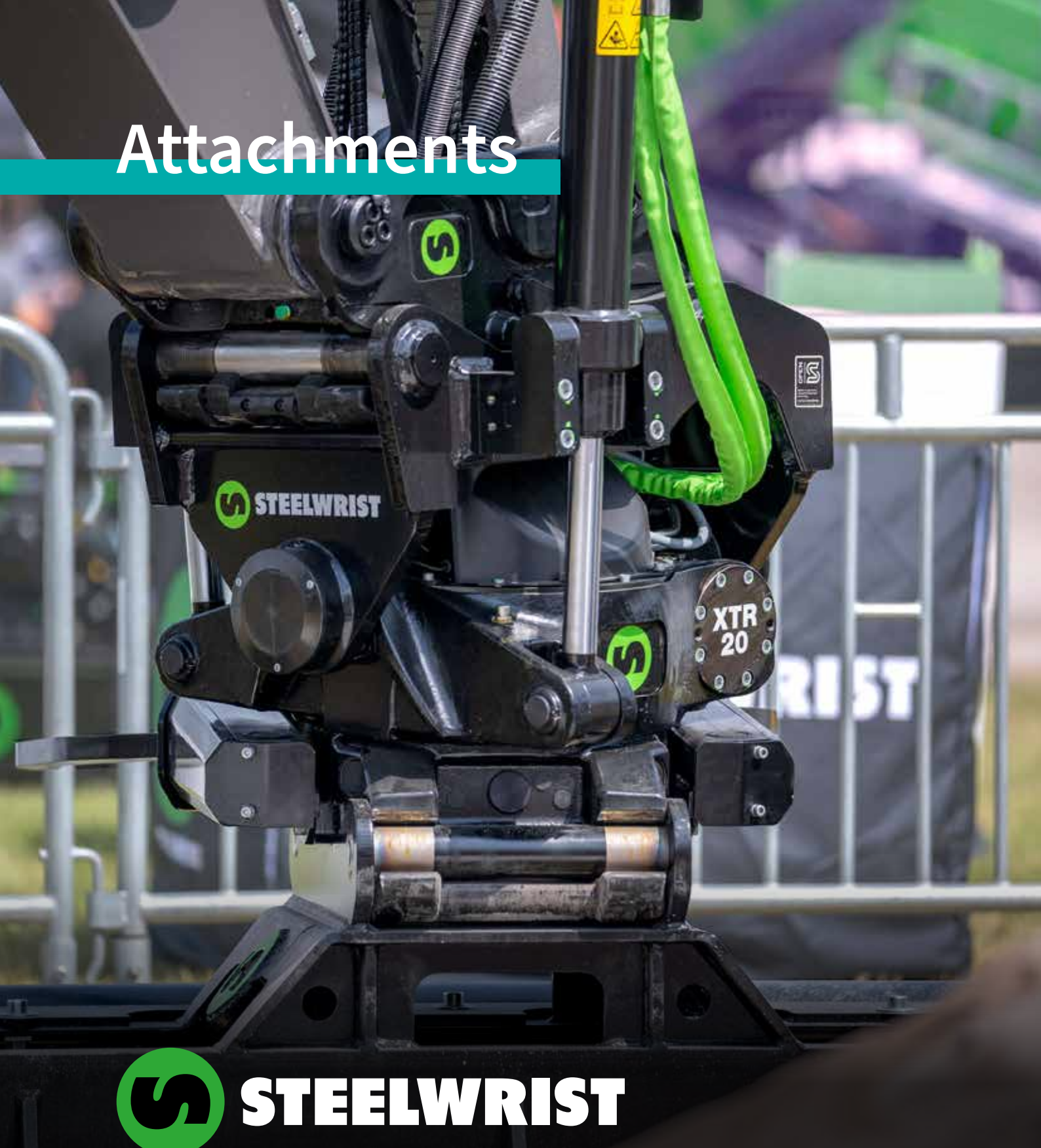


Husqvarna DXR 305

Husqvarna DXR 315

Machine Specifications		Machine Specifications	
Reach (up/forward)	5.2 / 4.9 m	Reach (up/forward)	5.5 / 5.2 m
Weight	1960 kg	Weight	2020 kg
Power Output	27 kW	Power Output	27 kW
Hydraulic oil flow	85 l/min	Hydraulic oil flow	85 l/min
System pressure increased max	250 Bar	System pressure increased max	250 Bar
Range of wireless transmission	Up to 300 m	Range of wireless transmission	Up to 300 m
Minimum generator requirement	66 Kva	Minimum generator requirement	66 Kva

Attachments



STEELWRIST

The core of the Steelwrist product offering includes quick couplers, tilt couplers and tiltrotators that together with the control system make up the foundation for higher excavator efficiency.

A determined focus on robust and modern products, combined with fast service has been appreciated by an increasing number of customers.

 	STEELWRIST Tiltrotator <hr/> XTR2 <hr/> Machine Weight 0 - 2 t <hr/> Machine Interface S30	 	STEELWRIST Tiltrotator <hr/> X04 <hr/> Machine Weight 2 - 4 t <hr/> Machine Interface S40
 	STEELWRIST Tiltrotator <hr/> X07 <hr/> Machine Weight 5 - 7 t <hr/> Machine Interface S40 - S45 - S50	 	STEELWRIST Tiltrotator <hr/> X12 <hr/> Machine Weight 7 - 12 t <hr/> Machine Interface S45 - S50 - SQ50
 	STEELWRIST Tiltrotator <hr/> X14 <hr/> Machine Weight 10 - 14 t <hr/> Machine Interface S45 - S50 - SQ50	 	STEELWRIST Tiltrotator <hr/> XTR15 <hr/> Machine Weight 12 - 16 t <hr/> Machine Interface S60 - SQ60
 	STEELWRIST Tiltrotator <hr/> X18 <hr/> Operating Weight 12 - 16 t <hr/> Machine Interface S60 - SQ60-4 - SQ60-5	 	STEELWRIST Tiltrotator <hr/> XTR20 <hr/> Operating Weight 15 - 20 t <hr/> Machine Interface S60 - SQ60
 	STEELWRIST Tiltrotator <hr/> X20 <hr/> Operating Weight 16 - 22 t <hr/> Machine Interface S60 - SQ60-5 - SQ65	 	STEELWRIST Tiltrotator <hr/> X26 <hr/> Operating Weight 18 - 26 t <hr/> Machine Interface S70 - SQ70/55
 	STEELWRIST Tiltrotator <hr/> X32 <hr/> Operating Weight 25 - 33 t <hr/> Machine Interface S70 - SQ70/55 - S80 - SQ80		

Adaptors



SQ Adaptor Plates

Model	Excavator Weight
SQ50 Adaptor Plate with manifold	5 - 13 t
SQ50 Adaptor Plate with internal hoses	5 - 13 t
SQ60-5 Adaptor plate with manifold	12 - 20 t
SQ60-4 Adaptor plate with manifold	12 - 20 t
SQ60-4 Adaptor plate for internal hoses	12 - 20 t
SQ60-5 Adaptor plate for internal hoses	12 - 20 t
SQ70 Adaptor plate with manifold	18 - 32 t
SQ70 Adaptor plate for internal hoses	18 - 32 t
SQ80 Adaptor Plate for internal hoses	28 - 40 t
SQ80 Adaptor Plate with manifold	28 - 40 t
SQ90 Adaptor plate for internal hoses	40 - 70 t
SQ90 Adaptor Plate with manifold	40 - 70 t

Weld On SQ-Adaptors

Model	Excavator Weight
SQ50 - low	5 - 13 t
SQ60-4 - low	12 - 20 t
SQ60-4 - high	12 - 20 t
SQ60-5 - low	12 - 20 t
SQ60-5 - high	12 - 20 t
SQ70 - low	18 - 32 t
SQ70 - high	18 - 32 t
SQ80 - low	28 - 40 t
SQ80 - high	28 - 40 t
SQ90 - low	40 - 70 t
SQ90 - high	40 - 70 t

Weld On S-Adaptors

Model	Excavator Weight
S30/150	0 - 2 t
S30/180	2 - 3 t
S40	2 - 6 t
S50	5 - 12 t
S45	5 - 12 t
S60	12 - 20 t
S70	18 - 32 t
S80	25 - 43 t



SQ Pendulum Adaptors

Model	Excavator Weight
SQ50	5 - 13 t
SQ60-5	12 - 20 t
SQ65	15 - 22 t
SQ70	18 - 33 t
SQ70/55	18 - 33 t



Tilt Couplers

Model	Quick Couplers	Excavator Weight	Weight from
TCX	S30	0 - 2 t	28 Kg
XT4	S40	2 - 6 t	95 Kg
XT7	S40	2 - 6 t	145 Kg
XT7	S50	5 - 7 t	190 Kg
XT10	S45	5 - 12 t	210 Kg
XT10	S50	5 - 12 t	210 Kg
XT10	SQ50	5 - 12 t	210 Kg
XT20	S60	12 - 20 t	360 Kg
XT20	SQ60	12 - 20 t	380 Kg
XT23	S70	18 - 24 t	620 Kg
XT23	SQ70	18 - 24 t	650 Kg

Quick Couplers

Model	Excavator Weight	Building Height
S30	0 - 2 t	82 mm
S40	2 - 6 t	110 mm
S45	5 - 12 t	120 mm
S50	5 - 12 t	130 mm
S60	12 - 20 t	150 mm
S70	18 - 32 t	200 mm
S80	25 - 43 t	230 mm
S90	40 - 70 t	265 mm
SQ50	5 - 12 t	130 mm
SQ60-4	12 - 20 t	150 mm
SQ60-5	12 - 20 t	150 mm
SQ65	14 - 22 t	160 mm
SQ70	18 - 32 t	200 mm
SQ70/55	18 - 32 t	210 mm
SQ80	25 - 43 t	230 mm
SQ90	40 - 70 t	265 mm

Rotor Couplers

Model	Quick Couplers	Excavator Weight	Weight from
XR7	S40	4 - 7 t	130 Kg
XR7	SQ40	4 - 7 t	140 Kg
XR20	S60	12 - 20 t	490 Kg
XR20	SQ60	12 - 20 t	490 Kg

Visit our website
to find out more



Powered Work Tools



Sorting Grapples

Model	Machine Weight	Gripper Reach
SGX6	3 - 7 t	1646 mm
SGX8	6 - 8 t	1646 mm
SGX14	6 - 14 t	1839 mm
SGX20	12 - 20 t	2084 mm
SGX26	18 - 26 t	2281 mm



Tree Shears

Model	Machine Weight	Gripper Reach	Weight from
TSX6	4 - 7 t	654 mm	185 Kg



Compactors

Model	Machine Weight	Compaction Force
HCX6	2 - 6 t	25 kN
HCX8	2 - 8 t	25 kN
HCX12	8 - 12 t	50 kN
HCX14	12 - 14 t	50 kN
HCX20	14 - 20 t	70 kN
HCX26	20 - 26 t	70 kN



Hydraulic Pallet Fork

Model	Machine Weight	Fork Dimensions
HPF	10 - 33 t	125x50x1200 mm



Finger Grapples

Model	Machine Weight	Gripper Reach
FGX6	4 - 7 t	1451 mm
FGX8	6 - 8 t	1451 mm
FGX14	6 - 14 t	1632 mm
FGX20	12 - 20 t	1830 mm
FGX26	18 - 26 t	2026 mm



Sweepers

Model	Machine Weight	Weight
SW1000	5 - 33 t	230 Kg
SW1500	5 - 33 t	280 Kg
SW2000	5 - 33 t	350 Kg



Grading Beams

Model	Machine Weight	Weight from
GR1250	2 - 6 t	210 Kg
GR1500	2 - 6 t	400 Kg
GR2000	6 - 14 t	480 Kg
GR2500	6 - 22 t	560 Kg
GR3000	14 - 33 t	640 Kg



Ripper

Model	Machine Weight	Weight from
RP30	0 - 2 t	30 Kg
RP40	2 - 6 t	100 Kg
RP45	6 - 13 t	190 Kg
RP50	6 - 13 t	190 Kg
RP60	13 - 18 t	340 Kg
RP70	18 - 33 t	640 Kg



Pallet Forks

Model	Machine Weight	Weight from
PF40	2 - 6 t	170 Kg
PF45	5 - 14 t	200 Kg
PF50	5 - 14 t	200 Kg
PF60	12 - 20 t	340 Kg
PF70	18 - 33 t	410 Kg



Asphalt Cutter

Model	Machine Weight	Weight from
AC5	2 - 6 t	50 Kg
AC10	6 - 13 t	70 Kg
AC10	6 - 13 t	80 Kg
AC15	13 - 18 t	100 Kg
AC20	18 - 33 t	160 Kg



Fixed Brush

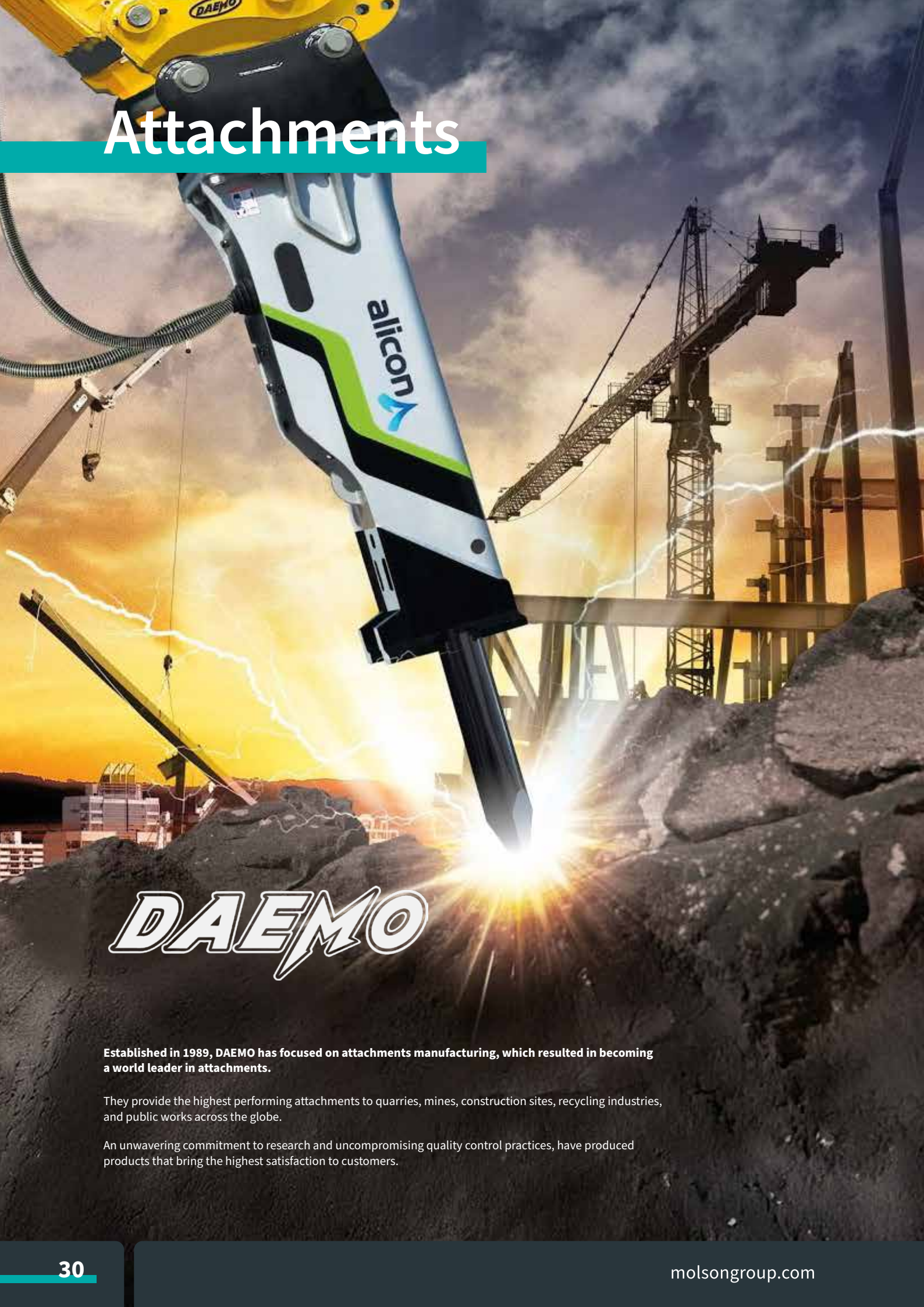
Model	Machine Weight	Weight from
FB1800	2 - 20 t	230 Kg
FB2500	2 - 20 t	280 Kg



Visit our website
to find out more



Attachments



DAEMO

Established in 1989, DAEMO has focused on attachments manufacturing, which resulted in becoming a world leader in attachments.

They provide the highest performing attachments to quarries, mines, construction sites, recycling industries, and public works across the globe.

An unwavering commitment to research and uncompromising quality control practices, have produced products that bring the highest satisfaction to customers.



DAEMO Breakers

Model	Excavator Weight	Weight
B06	0.7 - 1.6 t	65 Kg
B10	1.2 - 2.0 t	115 Kg
B20	1.6 - 2.3 t	150 Kg
B30	2 - 4 t	180 Kg
B40	3 - 5.5 t	224 Kg
B50	3.5 - 8 t	333 Kg
B70	5 - 8 t	431 Kg
B90	7 - 15 t	614 Kg
B140	12 - 17 t	929 Kg
B180	16 - 22 t	1209 Kg
BN200	18 - 24 t	1500 Kg
B210	18 - 27 t	1738 Kg
B230	18 - 27 t	1777 Kg
B250	23 - 30 t	2165 Kg
B300	28 - 43 t	2832 Kg
B360	30 - 43 t	2937 Kg
B450	40 - 50 t	3713 Kg
BN480	35 - 55 t	3770 Kg
B650	42 - 81 t	4380 Kg
B850	65 - 100 t	5625 Kg
B1000	85 - 140 t	8060 Kg



DAEMO Fixed Or Rotating Crushers / Pulveriser

Model	Excavator Weight	Weight
DMC10	1 - 2 t	105 Kg
DMC20	2 - 4 t	180 Kg
DMC30	4 - 6 t	370 Kg
DMC51	4.5 - 7 t	580 Kg
DMC81	5.5 - 12 t	650 Kg
DMC140 B	13 - 20 t	1350 Kg
DMC180 B	16 - 23 t	1450 Kg
DMC210 B	20 - 28 t	1980 Kg
DMC300 B	26 - 39 t	2600 Kg
DFP300	27 - 39 t	2620 Kg
DFP400	35 - 50 t	3100 Kg
DRP50	6 - 12 t	560 Kg
DRP105	10 - 16 t	1000 Kg
DRP145	13 - 20 t	1350 Kg
DRP185	19 - 25 t	1850 Kg
DRP235	23 - 33 t	2300 Kg
DRP335	32 - 45 t	3250 Kg
DRP435	40 - 60 t	4200 Kg



DAEMO Shears

Model	Excavator Weight	Weight
DMS20	1 - 3.5 t	210 Kg
DMS30	3.5 - 6 t	290 Kg
DMS50	5 - 12 t	510 Kg
DMS S50 Long Body	5 - 12 t	520 Kg
DMS250 short body	20 - 28 t	2200 Kg
DMS300 short body	27 - 33 t	2920 Kg
DMS350 long body	30 - 50 t	3550 Kg
DMS480 long body	30 - 43 t	5450 Kg
DMS550X long body	40 - 55 t	6800 Kg
DMS700 long body	53 - 75 t	8100 Kg

Attachments



*Shear specifications only

DAEMO Multi Processors

Model	Excavator Weight	Weight
DMP 50	6 - 12 t	580 - 620 Kg
DMP 140	13 - 22 t	1350 - 1450 Kg
DMP 230	18 - 30 t	1730 - 1810 Kg
DMP 330	29 - 43 t	2910 - 3000 Kg
DMP 485	43 - 60 t	4628 Kg



DAEMO Car Dismantler - Rotating

Model	Excavator Weight	Weight
DMCP140R	13 - 20 t	870 Kg
DMCP230R	20 - 30 t	1,800 Kg



DAEMO Orange Grapples

Model	Excavator Weight	Weight
DMSG600	10 - 20 t	900 Kg
DMSG800	18 - 25 t	1200 Kg
DMSG1000	25 - 32 t	1700 Kg
DMSG1300	32 - 50 t	2200 Kg



DAEMO Demolition Grabs

Model	Excavator Weight	Weight
DMR100	2.5 - 6 t	300 Kg
DMR160	4 - 8 t	370 Kg
DMR300	7 - 13 t	550 Kg
DMR600	13 - 21 t	970 Kg
DMR800	19 - 30 t	1450 Kg
DMR1000	26 - 43 t	2200 Kg



Daemo Compactors

Model	Excavator Weight	Weight
DMV50	2 - 7 t	342 Kg
DMV140	8 - 15 t	624 Kg
DMV230	15 - 25 t	850 Kg
DMV300	25 - 47 t	1300 Kg



Daemo Eureka Pencil Breakers

Model	Excavator Weight	Weight
E06	0.5 - 1.2 t	58 Kg
E10	0.8 - 2.5 t	77 Kg
E20	1.3 - 3 t	97 Kg
E30	2.5 - 4.5 t	141 Kg
E40	3 - 5.5 t	175 Kg

Attachments



NPK®

NPK of Japan is one of the world's largest manufacturers of boom mounted hydraulic equipment for all carriers.

NPK offer over 10 product groups, covering more than 50 models for demolition & construction industry.

Attachments



NPK Hydraulic Hammers

Model	Excavator Weight	Weight
E-106	0.7 - 1.0 t	62 Kg
PH-06	1.0 - 2.0 t	94 Kg
PH-07	1.5 - 3.0 t	112 Kg
PH-1	2.0 - 3.5 t	162 Kg
PH-2	3.0 - 5.5 t	200 Kg
PH-3	4 - 9 t	314 Kg
PH-4	6 - 12 t	465 Kg
GHD6	12 - 18 t	865 Kg
GH-7A	14 - 21 t	1220 Kg
GH-9	17 - 24 t	1482 Kg
GHD10	21 - 28 t	1660 Kg
GH-12	24 - 38 t	2085 Kg
GH-15	28 - 45 t	2618 Kg
GH-18	38 - 50 t	3067 Kg
GH-23	50 - 60 t	4525 Kg
GH-30	50 - 80 t	5450 Kg
GH-40	90 - 110 t	7750 Kg

NPK Demolition Grabs

Model	Excavator Weight	Weight
DG-1	0.75 - 1.5 t	75 Kg
DG-4	2.5 - 4 t	172 Kg
DG-6	4 - 6 t	290 Kg
DG-9	5 - 9 t	450 Kg
DG-14	7 - 14 t	642 Kg
DG-16	10 - 16 t	875 Kg
DG-20A	14 - 20 t	1250 Kg
DG-22	14 - 20 t	1255 Kg
SG-110	12 - 20 t	1325 Kg
DG-25	16 - 26 t	1450 Kg
DG-30A	18 - 30 t	1850 Kg
DG-40A	25 - 40 t	2050 Kg
DG-50	35 - 50 t	2500 Kg

NPK Multi-Processors

Model	Excavator Weight	Weight
M-20K	17 - 24 t	2100 Kg
M-20S	17 - 24 t	2000 Kg
M-20G	17 - 24 t	2100 Kg
M-28K	28 - 40 t	3130 Kg
M-28S	28 - 40 t	2970 Kg
M-28G	28 - 40 t	3150 Kg
M-38K	35 - 45 t	4250 Kg
M-38S	35 - 45 t	3850 Kg
M-38G	35 - 45 t	4150 Kg





NPK Concrete Crushers

Model	Excavator Weight	Weight
X-1	1.3 - 2.0 t	130 Kg
X-3A / R	2.5 - 4.0 t	280 / 313 Kg
X-4A / R	3.5 - 5.5 t	350 / 375 Kg
X-7A / R	6 - 9 t	670 / 675 Kg
SV-7XR	6 - 9 t	745 Kg
SV140R	10 - 16 t	1450 Kg
S-13XCR	10 - 15 t	1485 Kg
S-16XCR	14 - 18 t	1820 Kg
S-23XCR	19 - 21 t	2370 Kg
SV250R	19 - 28 t	2470 Kg
S-24XCR	19 - 27 t	2550 Kg
S-36XCR	29 - 38 t	3800 Kg
SV380R	29 - 38 t	3800 Kg
SV400R	29 - 38 t	4100 Kg
S-42XCR	39 - 48 t	4550 Kg
SV500R	39 - 48 t	4960 Kg
SV700R	60 - 100 t	7440 Kg
SV-100XR	80 - 100 t	9200 Kg



NPK Pulverisers

Model	Excavator Weight	Weight
V70R	6 - 10 t	780 Kg
G70/R	6 - 10 t	690 / 815 Kg
G120	10 - 17 t	1165 Kg
V160R	16 - 21 t	1650 Kg
G-18JX	17 - 22 t	2150 Kg
V250R	24 - 35 t	2750 Kg
G-28JX	25 - 38 t	2910 Kg
G-25JEH	19 - 28 t	2650 Kg
G-35JEH	29 - 48 t	3550 Kg
G-45EH	45 - 50 t	4500 Kg
U-21JXR	19 - 28 t	2325 Kg
U-31JX/R	29 - 48 t	3000 / 3455 Kg
U-47JXR	45 - 55 t	4850 Kg
V480R	45 - 60 t	5000 Kg



NPK Shears

Model	Excavator Weight	Weight
K-3J / R	2.5 - 3.5 t	280 / 330 Kg
K-4J / R	3.5 - 5.5 t	370 / 415 Kg
K-7J / R	6 - 9 t	680 / 710 Kg



NPK Compactors

Model	Excavator Weight	Weight
C-2D	2.5 - 5.5 t	172 Kg
C-3D	3 - 8 t	360 Kg
C-3DR	3 - 8 t	370 Kg
C-4C	4.5 - 11.5 t	436 Kg
C-4CR	4.5 - 11.5 t	475 Kg
C-6C	7 - 20 t	778 Kg
C-6CR	7 - 20 t	890 Kg
C800	14 - 30 t	1135 Kg
C800R	14 - 30 t	1115 Kg
C-10C	27 - 45 t	1640 Kg
C-12C	35 - 63.5 t	2030 Kg

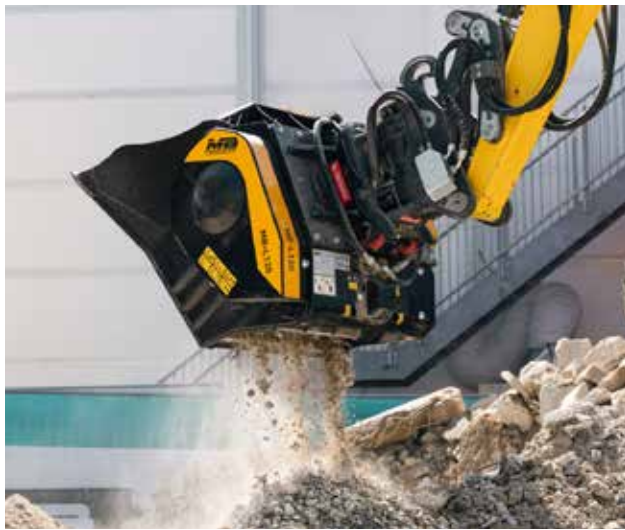
Attachments



For 20 years MB Crusher has been a leader in the fields of crushing, demolition and recycling, by designing, producing and selling the very first jaw bucket crusher.

Since 2001, MB Crusher has offered the largest line of patented crusher buckets all over the world. With extensive innovation and development, MB Crusher now offers crusher buckets for excavators, skid loaders, and backhoes of all sizes.

Attachments



MB Screening Buckets

Model	Excavator	Backhoe	Weight	Capacity
MB-S10 S4	6 - 9 t	-	410 Kg	0.32 m ³
MB-S14 S4	9 - 20 t	-	1100 Kg	1.10 m ³
MB-S18 S4	20 - 35 t	-	2000 Kg	2.40 m ³
MB-LS170 S2	-	8 - 15 t	1450 Kg	1.10 m ³
MB-LS220 S2	-	15 - 25 t	2800 Kg	2.40 m ³

MB Crusher Buckets

Model	Excavator	Backhoe	Skid Steer	Weight	Capacity
MB-C50 S4	6.5 - 10 t	*8 - 9 t	-	750 Kg	0.15 m ³
BF60.1 S4	10 - 18 t	-	-	1650 Kg	0.55 m ³
BF70.2 S4	16 - 25 t	-	-	2300 Kg	0.65 m ³
BF80.3 S4	18.5 - 29 t	-	-	3000 Kg	0.70 m ³
BF90.3 S4	21 - 32 t	-	-	3500 Kg	0.90 m ³
BF120.4 S4	30 - 45 t	-	-	4800 Kg	1.30 m ³
BF135.8	43 - 80 t	-	-	7500 Kg	1.60 m ³
BF150.10	70 - 100 t	-	-	10,500 Kg	2.30 m ³
MB-L120 S2	7.5 - 12 t	5 - 9 t	3 - 6 t	950 Kg	0.19 m ³
MB-L140 S2	7.5 - 13 t	5 - 10 t	3 - 6 t	980 Kg	0.20 m ³
MB-L160 S2	11 - 16 t	7 - 11 t	5 - 7 t	1450 Kg	0.35 m ³
MB-L200 S2	12 - 17 t	7 - 12 t	6 - 8 t	1500 Kg	0.43 m ³



MB Drum Cutters

Model	Excavator	Skid Steer	Pick Force	Weight	Drum
MB-R500	3.5 - 11 t	3.5 - 6 t	19,600 N	300 Kg	∅500 mm
MB-R700	6 - 13 t	6 - 10 t	19,600 N	600 Kg	∅500 mm
MB-R800	10 - 22 t	-	33,900 N	1000 Kg	∅600 mm
MB-R900	19 - 35 t	-	40,000 N	1400 Kg	∅680 mm



MB Shafts Screener

Model	Excavator	Backhoe	Skid Steer	Weight	Capacity
MB-HDS207	1.3 - 2.8 t	3 - 4 t	-	98 Kg	0.05 m ³
MB-HDS307	2.5 - 5 t	4 - 6 t	3 - 4 t	480 Kg	0.15 m ³
MB-HDS212	5 - 10 t	8 - 9*t	3 - 4 t	480 Kg	0.15 m ³
MB-HDS312	7 - 11 t	-	-	720 Kg	0.35 m ³
MB-HDS214	9 - 13 t	8 - 13 t	4 - 10 t	820 Kg	0.40 m ³
MB-HDS220	n/a	7 - 11 t	4.5 - 10 t	1000 Kg	0.6 m ³
MB-HDS412	10 - 14 t	-	-	1200 Kg	0.55 m ³
MB-HDS314	13 - 20 t	9 - 14 t	-	1400 Kg	0.9 m ³
MB-HDS320	18 - 24 t	11 - 14 t	-	2100 Kg	1.35 m ³
MB-HDS323	22 - 35 t	12 - 16 t	-	2400 Kg	1.65 m ³
MB-HDS523	30 - 45 t	-	-	3350 Kg	2.0 m ³

MB Sorting Grapples

Model	Excavator	Rotation	Weight	Capacity
MB-G350 S4	1.3 - 2.6 t	360°	0.085 t	0.03 m ³
MB-G400 S4	2.4 - 4 t	360°	0.2 t	0.07 m ³
MB-G450 S4	3.5 - 5 t	360°	0.288 t	0.10 m ³
MB-G500 S4	5 - 8 t	360°	0.42 t	0.18 m ³
MB-G600 S4	7 - 12 t	360°	0.63 t	0.24 m ³
MB-G900 S4	12 - 18 t	360°	0.78 t	0.43 m ³
MB-G1000 S4	18 - 25 t	360°	1.62 t	0.44 m ³
MB-G1200 S4	18 - 30 t	360°	1.65 t	0.71 m ³
MB-G1500 S4	20 - 30 t	360°	2.05 t	1.43 m ³

Shears



GENESIS®

GENESIS is a global leader in the design and manufacture of high-quality excavator attachments for the scrap processing, demolition and offshore decommissioning industries.

Their broad line of products includes scrap shears, demolition shears and shears for maritime applications.



Genesis XT Shears

Model	Excavator	Weight
GXT 115R	14 - 21 t	1600 Kg
GXT 225R	21 - 32 t	2400 Kg
GXT 335R	26 - 37 t	3200 Kg
GXT 445R	36 - 50 t	4700 Kg
GXT 555R	45 - 65 t	5600 Kg
GXT 665R	58 - 78 t	6400 Kg
GXT 775R	67 - 84 t	7800 Kg
GXT 995R	78 - 90 t	8900 Kg
GXT 1555R	115 - 135 t	12,100 Kg
GXT 2055R	Upon Request	16,400 Kg
GXT 2555R	Upon Request	25,600 Kg



Genesis Versi Pro Multi Shears

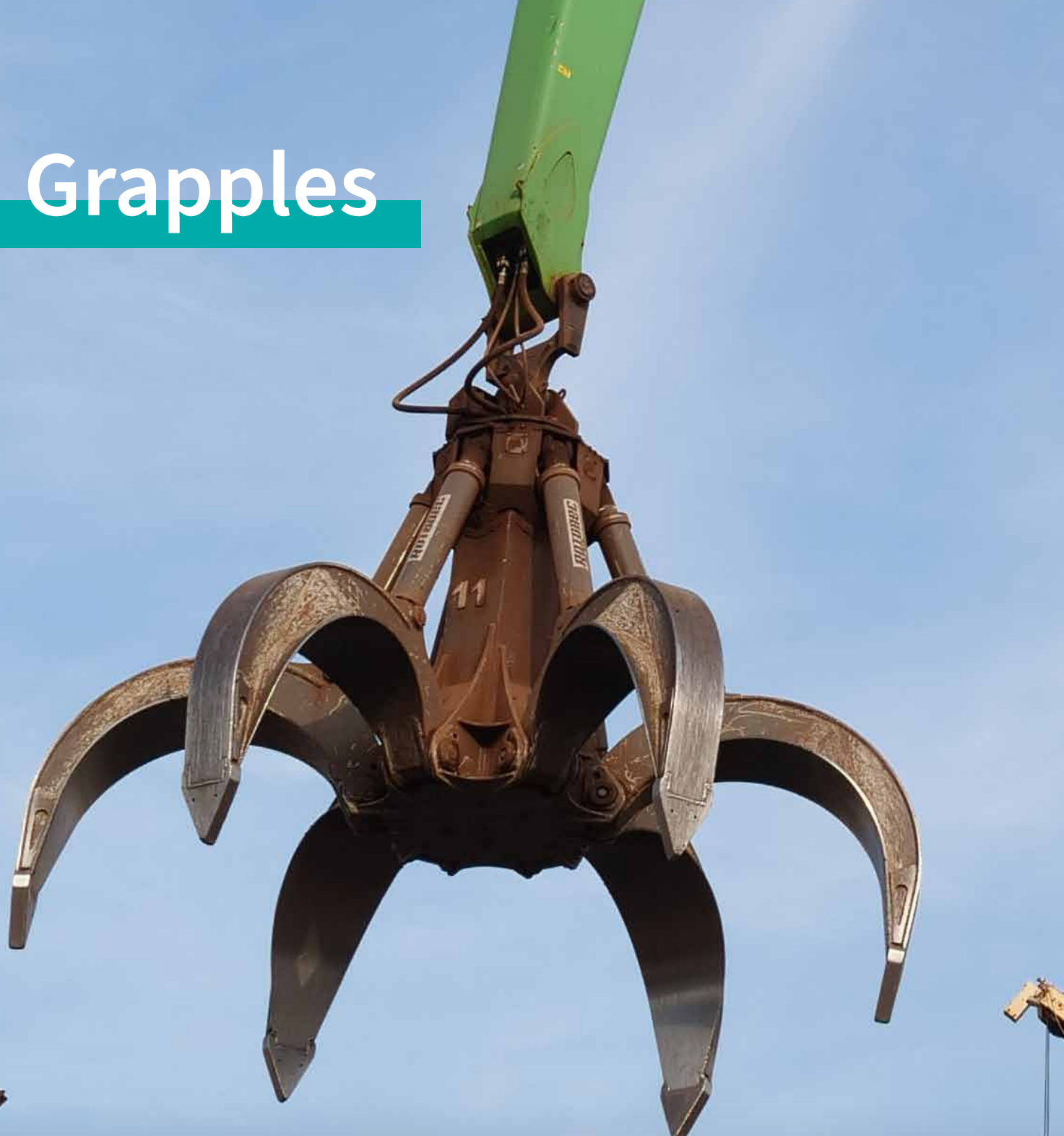
Model	Excavator	Weight
GVP 07 Shear	7 t	620 Kg
GVP 07 Breaker	7 t	630 Kg
GVP 07 Wire Cutter	7 t	560 Kg
GVP 15 Shear	12 - 21 t	1450 Kg
GVP 15 Breaker	12 - 21 t	1450 Kg
GVP 15 Wire Cutter	12 - 21 t	1340 Kg



Genesis GDT Razer Demolition Shears

Model	Excavator	Weight
GDT 190	20 t	2040 Kg
GDT 290	30 t	2940 Kg
GDT 390	41 t	4170 Kg
GDT 590	54 t	6360 Kg
GDT 890	82 t	8500 Kg

Grapples



ROTOBEC

World leader in tough handling equipment, Rotobec builds everything solid – its relationships, its experts, its products! Loyal and committed to the long term, we work hard every day to offer superior quality services! Because when you join Rotobec, you become part of the family!

Raise the industry's standards beyond expectations! To expand our leadership in our communities in order to establish ourselves in a sustainable manner, while always keeping our core values!

Rotobec Log Grapples

Model	Weight	Height	Area	Open	Close
3537SD	213 Kg	800 mm	0.09 m ²	955 mm	62 mm
4535SD	222 Kg	842 mm	0.16 m ²	892 mm	113 mm
4642SD	272 Kg	959 mm	0.25 m ²	1065 mm	117 mm
5052SD	805 Kg	1105 mm	0.34 m ²	1336 mm	121 mm
4042HD	429 Kg	1090 mm	0.25 m ²	1070 mm	10 mm
4048HD	483 Kg	1170 mm	0.28 m ²	1220 mm	100 mm
4552HD	581 Kg	1220 mm	0.34 m ²	1350 mm	130 mm
6058HD	628 Kg	1360 mm	0.46 m ²	1470 mm	150 mm
6065HD	923 Kg	1490 mm	0.56 m ²	1680 mm	150 mm
4552SHD	943 Kg	1340 mm	0.37 m ²	1350 mm	100 mm
4560SHD	993 Kg	1380 mm	0.46 m ²	1520 mm	130 mm
6065SHD	1034 Kg	1490 mm	0.56 m ²	1680 mm	150 mm



Rotobec Bunching Grapples

Model	Weight	Height	Area	Open	Close
F360HD	406 Kg	879 mm	0.36 m ²	1880 mm	124 mm
F420HD	426 Kg	907 mm	0.42 m ²	2000 mm	145 mm
F520HD	538 Kg	914 mm	0.52 m ²	2210 mm	172 mm
F640HD	805 Kg	1162 mm	0.64 m ²	2460 mm	172 mm
F645HD	785 Kg	1220 mm	0.8 m ²	2460 mm	200 mm
F800HD	1098 Kg	1300 mm	1.0 m ²	2900 mm	200 mm
F1000HD	1104 Kg	1320 mm	0.98 m ²	3020 mm	250 mm
F1250HD	1266 Kg	1370 mm	1.23 m ²	3200 mm	280 mm
F1500HD	1315 Kg	1630 mm	1.45 m ²	3070 mm	300 mm
F1750HD	2047 Kg	1680 mm	1.64 m ²	3860 mm	300 mm

Rotobec Poly Grab Grapples

Model	Weight	Capacity	Flow Rate	Pressure
OP4FL25	380 Kg	250 ltr	23 - 38 l/min	248 - 345 bar
OP4FL35	370 Kg	350 ltr	23 - 38 l/min	248 - 345 bar
OP4FL50	480 Kg	500 ltr	23 - 38 l/min	248 - 345 bar
OP5FL25	380 Kg	250 ltr	23 - 38 l/min	248 - 345 bar
OP5FL35	370 Kg	350 ltr	23 - 38 l/min	248 - 345 bar
OP5FL50	480 Kg	500 ltr	23 - 38 l/min	248 - 345 bar



Forestry Attachments



A TEREX BRAND

Forestry professionals around the world trust the CBI name for maximum production and superior reliability in remote locations.

Responsible and effective forestry applications require equipment that can perform on difficult terrains and in difficult conditions. Horizontal grinders, wood chippers and the CBI attachment range help process trees, logs, stumps, brush, and other material into consistent final products.



CBI Ripper Tooth

Model	Excavator	Weight
Grizzly Tooth	25 t	793 Kg



Forestry Attachments



CBI Log & Stump Splitters

Model	Weight	Diameter	Flow	Motor Size
XP	205 Kg	355 mm	10 - 25 gpm	70 kW
XLP	540 Kg	406 mm	20 - 50 gpm	70 kW



Model: XP

CBI Stump Shears

Model	Weight	Excavator	Max. Jaw
SS20	1814 Kg	18 - 25 t	1346 mm
SS25	2495 Kg	25 - 30 t	1803 mm
SS30	3175 Kg	30 - 40 t	2057 mm
SS40	3629 Kg	40 t >	2210 mm



Model: SS20



CBI Root Rakes

Model	Weight	Excavator	Max. Jaw Opening
RR30	3400 Kg	30 - 40 t	1880 mm



Model: RR30



Material & Scrap Handlers



SENNEBOGEN®

SENNEBOGEN was founded in 1952 to develop and produce machines for lifting and material handling applications. The company has now established itself as a full service provider and quality leader in crane technology and material handling.

As an international company, SENNEBOGEN develops and produces complete model ranges for duty cycle cranes, crawler cranes, telescopic and harbour cranes, material handlers, telehandlers as well as base carriers. In addition to flexible machines from series production, SENNEBOGEN also designs individual specialised machines in close collaboration with its clients.

Battery Material Handlers



SENNEBOGEN
Battery Material
Handler

817E BATTERY

Operating Weight
17.2 - 18.6 t

Max Range
9 m

Power Output
252 kWh



SENNEBOGEN
Battery Material
Handler

824G BATTERY

Operating Weight
26.3 - 27.3 t

Reach
12 m

Power Output
90 kW, 392 kWh battery capacity



SENNEBOGEN
Battery Material
Handler

825E BATTERY

Operating Weight
28.8 - 32.8 t*

Reach
13 m

Power Output
378 kWh



SENNEBOGEN
Battery Material
Handler

826G BATTERY

Operating Weight
28.6 - 31.7 t

Reach
13 m

Power Output
90 kW, 392 kWh battery capacity



Visit our website
to find out more

Waste Handlers



SENNEBOGEN Material Handler

817E

Operating Weight
17.2 - 18.6 t*

Max Range
9 m*

Power Output
Cummins 97 kW*

822G

Operating Weight
22 - 24.3 t*

Reach
10 m*

Power Output
Cummins 110 kW*



SENNEBOGEN Material Handler

824G

Operating Weight
26.3 - 27.3 t*

Reach
12 m*

Power Output
118 kW*

825E

Operating Weight
28.8 - 32.8 t*

Max Range
14 m*

Power Output
Cummins 129 kW*



SENNEBOGEN
Material Handler

826G

Operating Weight
28.6 - 31.7 t*

Reach
13 m*

Power Output
127 kW*

SENNEBOGEN
Material Handler

830G

Operating Weight
38 - 43.5 t*

Reach
17 m*

Power Output
Cummins 186 kW*



Visit our website
to find out more

Scrap Handlers



SENNEBOGEN Scrap Handler

817E

Operating Weight
17.2 - 18.6 t*

Max. Range
9 m*

Power Output
Cummins 97 kW*



SENNEBOGEN Scrap Handler

822G

Operating Weight
24.4 t*

Max. Range
10 m*

Power Output
Cummins 97 kW*



SENNEBOGEN Scrap Handler

824G

Operating Weight
26.3 t*

Max. Range
12 m*

Power Output
Cummins 118 kW*



SENNEBOGEN Scrap Handler

825E

Operating Weight
28.8 - 32.8 t*

Max. Range
14 m*

Power Output
Cummins 129 kW*



SENNEBOGEN Scrap Handler

826G

Operating Weight
28.6 t*

Max. Range
13 m*

Power Output
Cummins 127 kW*



SENNEBOGEN Scrap Handler

830G

Operating Weight
40 - 41.3 t*

Max. Range
17 m*

Power Output
Cummins 186 kW*



SENNEBOGEN Scrap Handler

835E

Operating Weight
45.5 - 66 t*

Max. Range
20 m*

Power Output
Cummins 231 kW*



SENNEBOGEN Scrap Handler

835G HYBRID

Operating Weight
47 t*

Max. Range
20 m*

Power Output
Cummins 210 kW*



SENNEBOGEN

Scrap Handler

840E

Operating Weight
53 - 67 t*

Max. Range
20 m*

Power
231 kW*



SENNEBOGEN

Scrap Handler

850E

Operating Weight
62 - 100 t*

Max. Range
21 m*

Power Output
Cummins 298 kW*



SENNEBOGEN

Scrap Handler

850G HYBRID

Operating Weight
64.5 - 102.5 t*

Max. Range
21 m*

Power
231 kW*



SENNEBOGEN

Scrap Handler

855E HYBRID

Operating Weight
77 - 110 t*

Max. Range
21 m*

Power
231 kW*



SENNEBOGEN

Scrap Handler

865E HYBRID

Operating Weight
90 - 110 t*

Max. Range
25 m*

Power
261 kW*



SENNEBOGEN

Scrap Handler

870E HYBRID

Operating Weight
97 - 145 t*

Max. Range
27 m*

Power
261 kW*



SENNEBOGEN

Scrap Handler

875G HYBRID

Operating Weight
140 - 195 t*

Max. Range
32 m*

Power
391 kW*

High Reach Demolition



SENNEBOGEN
Demolition

825E

Operating Weight
28.5 - 30 t

Reach
15 m

Power Output
129 kW

830E

Operating Weight
40 - 52 t

Reach
23 m

Power Output
209 kW



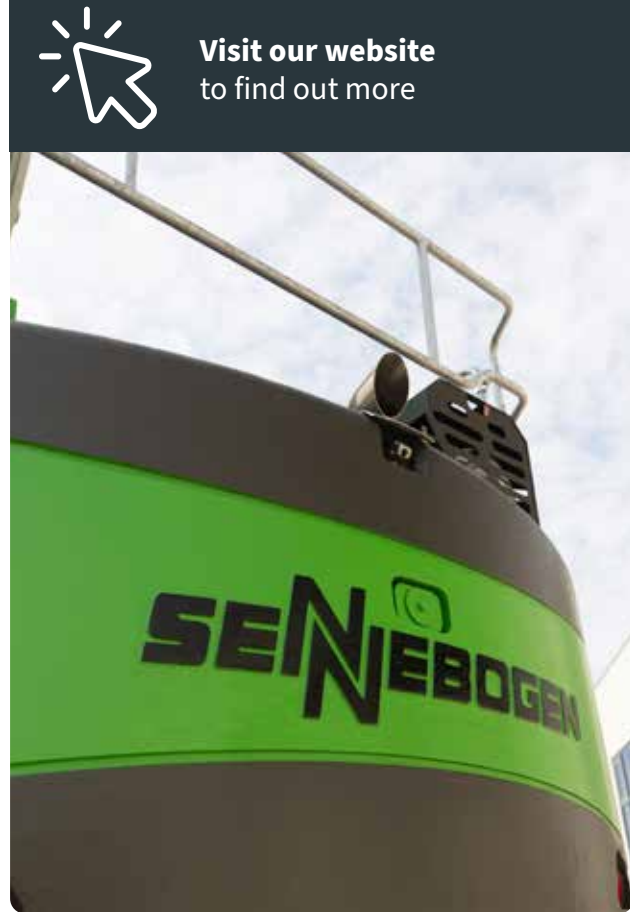
SENNEBOGEN
Demolition

870E

Operating Weight
110 - 117 t

Reach
36 m

Power Output
298 kW



Modern Hybrid Technology

Up to 50% Energy Savings

- Permanent high power support of the machine by the Green Hybrid System*
- Longevity, reliability and a high degree of efficiency due to little temperature and pressure changes in the system.

1. Functional Safety

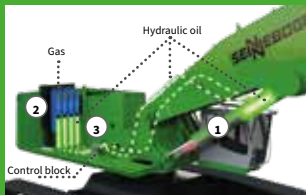
Use of hydraulic and proven standard components on the boom.

2. Operator & Equipment Safety

Installation of pressure containers in the rear of the machine.

3. Convenient Service

By simple oil pressure release and automatically controlled hydraulic system filling.



* Available on 855E - 895E. All technical specifications are subject to change.



Visit our website
to find out more

Timber Handlers



SENNEBOGEN

Timber Handler
Tree Care Handler

718E

Operating Weight
21.4 - 24 t*

Reach
13 m*

Power Output
123 kW*



SENNEBOGEN

Timber Handler
Tree Care Handler

724G

Operating Weight
29 t*

Stacking Height
9 m*

Power Output
123 kW*



SENNEBOGEN

Timber Handler
Tree Care Handler

726G

Operating Weight
31 t*

Stacking Height
9 m*

Power Output
129 kW*



SENNEBOGEN

Timber Handler
Tree Care Handler

728E

Operating Weight
32 - 35 t*

Reach
12 m

Power Output
125 kW



SENNEBOGEN

Timber Handler
Tree Care Handler

738E

Operating Weight
28.8 - 32.8 t*

Reach
13 m

Power Output
378 kWh



SENNEBOGEN

Timber Handler
Pick & Carry

723E

Operating Weight
27 t

Reach
11 m

Power Output
119 kW



SENNEBOGEN

Timber Handler
Pick & Carry

730E

Operating Weight
34 t*

Reach
11 m*

Power Output
168 kW



SENNEBOGEN

Timber Handler
Pick & Carry

735E

Operating Weight
43.9 t*

Reach
11 m*

Power Output
125 kW



SENNEBOGEN
Port Handler

830E

Operating Weight
38.5 - 48 t

Power Output
Cummins
168 kW



SENNEBOGEN
Port Handler

835G

Operating Weight
47.3 t

Power Output
Cummins
210 kW



SENNEBOGEN
Port Handler

840E

Operating Weight
53 - 67 t

Power Output
231 kW



SENNEBOGEN
Port Handler

850E

Operating Weight
62 - 100 t

Power Output
298 kW



SENNEBOGEN
Port Handler

850G HYBRID

Operating Weight
64.5 - 102.5 t

Power Output
231 kW



SENNEBOGEN
Port Handler

855E HYBRID

Operating Weight
77 - 110 t

Power Output
231 kW



SENNEBOGEN
Port Handler

865E HYBRID

Operating Weight
90 - 110 t

Power Output
261 kW



SENNEBOGEN
Port Handler

870E HYBRID

Operating Weight
97 - 145 t

Power Output
261 kW



SENNEBOGEN
Port Handler

875G HYBRID

Operating Weight
140 - 195 t

Power Output
391 kW



SENNEBOGEN
Port Handler

885G HYBRID

Operating Weight
270 - 320 t

Power Output
597 kW



SENNEBOGEN
Port Handler

895E HYBRID

Operating Weight
420 t

Power Output
585 kW

The EQ Principle

For demanding material handling in the scrap yard, for bulk material and cargo in the port, but also in the steel or timber mill: The SENNEBOGEN EQ G Balancer material handler takes on tasks centrally at the site with a maximum reach of up to 42 m - whether with orange peel grab, timber grab or clamshell bucket. With the robust balancer of the latest SENNEBOGEN G machine generation, you save up to 75% energy and work emission-free thanks to the electric engine!

Your Advantages:

The EQ Principle - Efficient, Effective, Simple

Lower operating costs due to low energy consumption: Save up to 75% energy!

Large reach for a variety of individual applications

Individual solution: Configure your individual balancer material handler from our modular system!

Simple, easy to maintain, safe installation

Low maintenance and less wear due to manageable technology.

SENNEBOGEN

Balance Material Handler

EQ 'G' SERIES RANGE

Operating Weight
Upto 370 t*

Max Range
Upto 42 m*

Power Output
Upto Electric 315 kW*





SENNEBOGEN

Telehandler

340G

Operating Weight
9,400 Kg

Reach
7.7 m*

Power Output
100 kW*

SENNEBOGEN

Telehandler

360G

Operating Weight
12.5 t*

Stacking Height
8.5 m*

Max. Load Capacity
6 t*



Visit our website
to find out more

Crushers & Screeners



Finlay® a Terex Brand have been manufacturing a comprehensive range of tracked mobile crushing, screening and recycling equipment for 65 years. Finlay® a Terex Brand are global pioneers in tracked mobile solutions and offer a comprehensive range of equipment to the quarrying, mining, construction, demolition and recycling industries.

Their range of innovative machines are manufactured to provide efficient production, low operational costs and ease of maintenance.



Hybrid option available

Jaw Crushers



FINLAY

Jaw Crusher

J-960

Operating Weight
28,000 Kg

Jaw Size
900 x 600 mm



FINLAY

Jaw Crusher

J-1160

Operating Weight
35,350 Kg

Jaw Size
1000 x 600 mm



FINLAY

Jaw Crusher

J-1170AS+

Operating Weight
54,600 Kg

Jaw Size
1100 x 700 mm



FINLAY

Jaw Crusher

J-1170+

Operating Weight
48,900 Kg

Jaw Size
1100 x 700 mm



FINLAY

Jaw Crusher

J-1175 Electric

Operating Weight
54,300 Kg

Jaw Size
1070 x 760 mm



FINLAY

Jaw Crusher

J-1175

Operating Weight
51,300 Kg

Jaw Size
1070 x 760 mm



FINLAY

Jaw Crusher

J-1280 HYBRID

Operating Weight
75,060 Kg

Jaw Size
1200 x 820 mm



FINLAY

Jaw Crusher

J-1480

Operating Weight
79,450 Kg

Jaw Size
1415 x 820 mm



Visit our website
to find out more

Impact Crushers



I-120

FINLAY
Impact Crusher

Operating Weight
37,000 Kg

Rotor Size
Ø1033 x 1100 mm



I-120 RS

FINLAY
Impact Crusher

Operating Weight
48,150 Kg

Rotor Size
Ø1033 x 1100 mm



I-120 ELECTRIC

FINLAY
Impact Crusher

Operating Weight
48,150 Kg

Rotor Size
Ø1033 x 1100 mm



I-140

FINLAY
Impact Crusher

Operating Weight
48,720 Kg

Rotor Size
Ø1270 x 1220 mm

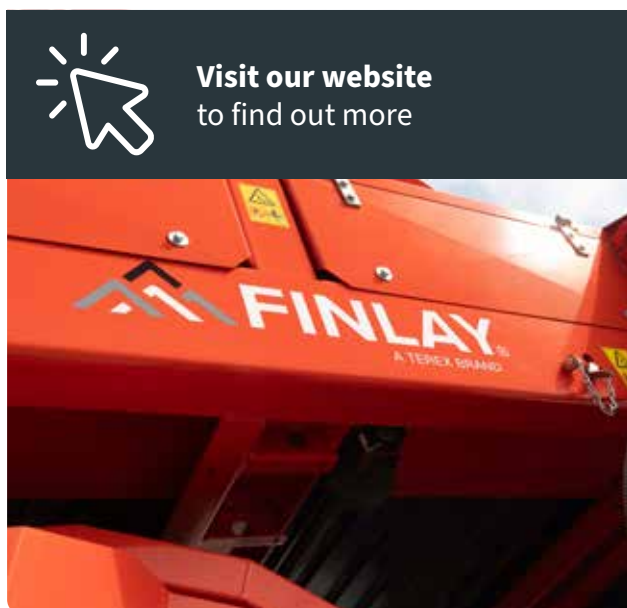


I-140 RS

FINLAY
Impact Crusher

Operating Weight
72,300 Kg

Rotor Size
Ø1270 x 1220 mm



Visit our website
to find out more



Hybrid option available

Cone Crushers



FINLAY

Cone Crusher

C-1540

Operating Weight

33,350 Kg

Cone Head Diameter

1000 mm



FINLAY

Cone Crusher

C-1540 P

Operating Weight

40,220 Kg

Cone Head Diameter

1000 mm



FINLAY

Cone Crusher

C-1540 RS

Operating Weight

51,120 Kg

Cone Head Diameter

1000 mm



FINLAY

Cone Crusher

C-1540 ELECTRIC

Operating Weight

45,320 Kg

Cone Head Diameter

1000 mm



FINLAY

Cone Crusher

C-1545

Operating Weight

43,440 Kg

Cone Head Diameter

1150 mm



FINLAY

Cone Crusher

C-1545 P

Operating Weight

51,680 Kg

Cone Head Diameter

1150 mm



FINLAY

Cone Crusher

C-1550+

Operating Weight

50,250 Kg

Cone Head Diameter

1300 mm



FINLAY

Cone Crusher

C-1550 P

Operating Weight

64,820 Kg

Cone Head Diameter

1300 mm



FINLAY

Cone Crusher

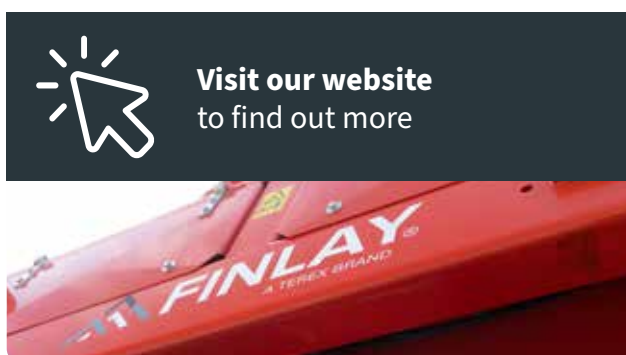
C-1554

Operating Weight

61,060 Kg

Cone Head Diameter

1380 mm



Visit our website
to find out more





FINLAY

Heavy Duty
Screener

863+

Operating Weight
18,300 Kg

Screenbox
2.76 x 1.22 m



FINLAY

Heavy Duty Grid

595

Operating Weight
19,080 Kg

Screenbox
4.5 x 2.75 m



FINLAY

Heavy Duty
Screener

873+ SPALECK

Operating Weight
25,800 Kg

Screenbox
3.66 x 1.53 m



FINLAY

Heavy Duty
Screener

873+

Operating Weight
25,800 Kg

Screenbox
3.66 x 1.53 m



FINLAY

Heavy Duty
Screener

883+ SPALECK

Operating Weight
30,500 Kg

Screenbox
4.8 x 1.53 m



FINLAY

Heavy Duty
Screener

883+

Operating Weight
31,000 Kg

Screenbox
4.8 x 1.53 m



FINLAY

Heavy Duty
Screener

883+ TS

Operating Weight
34,180 Kg

Screenbox
4.8 x 1.53 m



FINLAY

Scalping Screener

883+ Electric

Operating Weight
32,500 Kg

Screenbox
4.8 x 1.53 m



FINLAY

Scalping Screener

890

Operating Weight
37,000 Kg

Screenbox
6.1 x 1.8 m



FINLAY

Heavy Duty
Screener

893+

Operating Weight
48,000 Kg

Screenbox
6.1 x 1.83 m



FINLAY

Horizontal
Screener

984

Operating Weight
43,100 Kg

Screenbox
6.1 x 1.93 m



Hybrid option available

Inclined Screeners



FINLAY

Inclined Screener

683

Operating Weight

24,250 Kg

Screenbox

3.66 x 1.52 m



FINLAY

Inclined Screener

674

Operating Weight

28,500 Kg

Screenbox

3.66 x 1.52 m



FINLAY

Inclined Screener

684 2 DECK

Operating Weight

28,750 Kg

Screenbox

4.3 x 1.7 m



FINLAY

Inclined Screener

684 3 DECK

Operating Weight

33,500 Kg

Screenbox

4.3 x 1.7 m



FINLAY

Inclined Screener

693+

Operating Weight

34,850 Kg

Screenbox

6.1 x 1.53 m



FINLAY

Inclined Screener

693+ SPALECK

Operating Weight

34,850 Kg

Screenbox

5.8 x 1.5 m



FINLAY

Inclined Screener

694+

Operating Weight

39,250 Kg

Screenbox

6.1 x 1.53 m



FINLAY

Inclined Screener

696 2 DECK

Operating Weight

33,800 Kg

Screenbox

6.1 x 1.7 m



FINLAY

Inclined Screener

696 3 DECK

Operating Weight

40,050 Kg

Screenbox

6.1 x 1.7 m

Intelligent & Tracked Conveyors



TF-50L

FINLAY
Low Level Feeder

Conveyor Length
22.5 m

Power Output
500 tph

TF-50 H

FINLAY
High Level Feeder

Conveyor Length
22.5 m

Power Output
600 tph



TC-65

FINLAY
Tracked Conveyor

Conveyor Length
19.79 m

Power Output
500 tph

TF-75L ORBITAL

FINLAY
High Level Feeder

Conveyor Length
22.5 m

Power Output
600 tph



TF-75L

FINLAY
Low Level Feeder

Conveyor Length
22.6 m

Power Output
600 tph

TF-75H

FINLAY
High Level Feeder

Conveyor Length
22.6 m

Power Output
600 tph



TC-80

FINLAY
Radial Conveyor

Conveyor Length
22.8 m

Power Output
500 tph

TC-100

FINLAY
Tracked Conveyor

Conveyor Length
30 m

Power Output
600 tph



WR-80

FINLAY
Radial Conveyor

Conveyor Length
22.85 m

Power Output
300 tph

TR-80

FINLAY
Radial Conveyor

Conveyor Length
22.82 m

Power Output
600 tph



RT-140

FINLAY
Telescopic

Conveyor Length
42 m

Power Output
600 tph



 Visit our website
to find out more



Shredders, Screener & Turners



 **Eggersmann**
Recycling Technology

Eggersmann offers an extensive range of solutions for sustainable waste management and resource recovery across key sectors including recycling, composting, construction, and energy generation. Their portfolio spans advanced shredders, screening systems, compost turners, and complete plant engineering services, designed to transform waste into valuable resources such as biogas, compost, and alternative fuels.



EGGERSMANN
Crusher / Shredder

IMPAKTOR 250

Operating Weight
Up to 15,000 Kg

Throughput
Up to 110 t/h

Shredders



EGGERSMANN
Twin Shaft Shredder

C 14

Operating Weight
Up to 2,200 Kg

Power Output
16.1 kW



EGGERSMANN
Twin Shaft Shredder

FORUS F 25

Operating Weight
Up to 18,500 Kg

Throughput
Up to 40 t/h



EGGERSMANN
Twin Shaft Shredder

FORUS F 38

Operating Weight
Up to 19,500 Kg

Throughput
Up to 80 t/h



EGGERSMANN
Single Shaft Shredder

TEUTON Z 50

Operating Weight
Up to 27,000 Kg

Throughput
Up to 95 t/h



EGGERSMANN
Single Shaft Shredder

TEUTON Z 60

Operating Weight
Up to 34,000 Kg

Throughput
Up to 120 t/h

Trommel & Star Screens



BLUE SELECT 15.44

EGGERSMANN
Trommel Screen

Operating Weight
Up to 10,250 Kg

Throughput
Up to 100 m³/h

TERRA SELECT T 50

EGGERSMANN
Trommel Screen

Operating Weight
16,000 Kg

Throughput
Up to 150 m³/h



TERRA SELECT T 60

EGGERSMANN
Trommel Screen

Operating Weight
Up to 22,000 Kg

Throughput
Up to 200 m³/h

STAR SELECT S 60

EGGERSMANN
Star Screen

Operating Weight
Up to 25,000 Kg

Throughput
Up to 300 m³/h



TERRA SELECT T 70

EGGERSMANN
Trommel Screen

Operating Weight
Up to 25,000 Kg

Throughput
Up to 250 m³/h



Visit our website
to find out more

Wind Sifting Unit



EGGERSMANN

Wind Sifting Unit

AIRFIX V60

Operating Weight
Up to 1,600 Kg

Power Output
27.5 hp



Visit our website
to find out more



Windrow Turners



EGGERSMANN
Windrow Turner

BACKHUS A 30

Weight
1,900 Kg

Throughput
Up to 700 m³/h



EGGERSMANN
Windrow Turner

BACKHUS A 38

Weight
8,000 Kg

Throughput
Up to 1,500 m³/h



EGGERSMANN
Windrow Turner

BACKHUS A 45

Weight
14,000 Kg

Throughput
Up to 3,000 m³/h



EGGERSMANN
Windrow Turner

BACKHUS A 50 / A 55

Weight
Up to 18,000 Kg

Throughput
Up to 4,500 m³/h



EGGERSMANN
Windrow Turner

BACKHUS A 60 / A 65

Weight
Up to 23,000 Kg

Throughput
Up to 5,500 m³/h



EGGERSMANN
Windrow Turner

BACKHUS A 75

Weight
33,000 Kg

Throughput
Up to 7,000 m³/h



EGGERSMANN
Windrow Turner

BACKHUS CON 60

Weight
51,000 Kg

Throughput
Up to 3,800 m³/h



EGGERSMANN
Windrow Turner

BACKHUS CON 80

Weight
53,000 Kg

Throughput
Up to 6,000 m³/h



EGGERSMANN
Windrow Turner

BACKHUS CON 100

Weight
55,000 Kg

Throughput
Up to 7,200 m³/h



EGGERSMANN
Windrow Turner

LANE TURNER LT 45 / LT 50

Weight
28,000 Kg

Throughput
Up to 2,000 m³/h



Crusher & Screeners



EvoQuip offers a comprehensive portfolio of products to address the needs of the compact crushing and screening markets in six key industries: building and construction; quarries; agriculture and landscaping; plant hire and recycling.

User friendliness is at the heart of the brand and as new products are developed the focus will be on simplicity, easy maintenance, fuel efficiency and ease of transport.

Jaw & Impact Crushers



EVOQUIP
Jaw Crusher

BISON 35

Transport Length
4450 mm

Throughput
Up to 30 tph



EVOQUIP
Jaw Crusher

BISON 160

Transport Length
6900 mm

Throughput
Up to 100 tph



EVOQUIP
Jaw Crusher

BISON 170

Transport Length
8200 mm

Throughput
Up to 110 tph



EVOQUIP
Impact Crusher

COBRA 230

Transport Length
9320 mm

Throughput
Up to 250 tph



EVOQUIP
Impact Crusher

COBRA 230R

Transport Length
13,300 mm

Throughput
Up to 250 tph



EVOQUIP
Impact Crusher

COBRA 290

Transport Length
9920 mm

Throughput
Up to 290 tph



EVOQUIP
Impact Crusher

COBRA 290R

Transport Length
14,760 mm

Throughput
Up to 290 tph



Visit our website
to find out more



Shredders & Screeners



EVOQUIP
Compact Shredder

CAIMAN 150

Transport Length
8400 mm

Shaft Length
1500 mm

HARRIER 220

Transport Length
4360 mm

Throughput
Up to 80 tph



EVOQUIP
Scalping Screener

COLT 600

Transport Length
10,980 mm

Throughput
Up to 280 tph

COLT 800

Transport Length
9220 mm

Throughput
Up to 280 tph



EVOQUIP
Scalping Screener

COLT 1000

Transport Length
11,000 mm

Throughput
Up to 360 tph

EVOQUIP
Compact Finishing Screen

FALCON 820

Transport Length
12,000 mm

Throughput
Up to 303 tph



A TEREX BRAND

Forestry professionals around the world trust the CBI name for maximum production and superior reliability in remote locations.

Responsible and effective forestry applications require equipment that can perform on difficult terrains and in difficult conditions. Horizontal grinders, wood chippers and the CBI attachment range help process trees, logs, stumps, brush, and other material into consistent final products.



CBI
Material Density Separator

AirMax

Operating Weight
5,732 Kg

Transport Length
9700 mm

Flail Debarkers & Disc Chippers



CBI
Flail Debarker

604 SERIES

Operating Weight
44,400 Kg

Power Output
175 tph

Power Output
CAT C18 (600 hp)



CBI
Combo Flail Debarker / Disc Chipper

7544

Operating Weight
51,255 Kg

Power Output
200 tph

Power Output
CAT C32 (1125 hp)

Customised Stationary Equipment & Drum Chippers



CBI
Grizzly Mills

3648 | 4860

Operating Weight
6,803 - 20,865 Kg

Rotor Diameter
Model: 3648 914 mm | Model: 4860 1219 mm

Drum Length
910 mm - 1820 mm

Power Output
110 - 1000 kW

CBI
Drum Chipper

CHIPMAX 364 SERIES

Operating Weight
20,500 Kg

Power Output
**Scania DC13, Tier IV Final/Stage V, 550 HP
Scania DC16, Tier IV Final/Stage V, 770HP
CAT C18, Tier IV Final, 755HP**

Horizontal Grinders & Wood Chippers



CBI

Grinder

5800BT

Operating Weight
31,297 - 33,112 Kg

Power Output
Scania DC16
(770 hp)
or **CAT C18** (765 hp)



CBI

Grinder / Chipper

5400 SERIES

Operating Weight
31,751 - 34,473 Kg

Power Output
Scania DC16
(770 hp)
or **CAT C18** (765 hp)



CBI

Grinder

6800 SERIES

Operating Weight
40,000 Kg

Power Output
CAT C27 (1050 hp)
or **C32** (1125 hp)



CBI

Grinder / Chipper

6400 SERIES

Operating Weight
40,823 - 47,173 Kg

Power Output
CAT C27 (1050 hp)
or **C32** (1125 hp)



CBI

Grinder

5900T

Operating Weight
36,287 - 39,009 Kg

Power Output
CAT, Diesel C18
755-HP (570kW),
Tier 4 Final



CBI

Wood Drum Chipper

CHIPMAX 484

Operating Weight
25,400 Kg

Power Output
120 tph

Engine
Scania DC16 (770 hp)
or **CAT C18** (765 hp)



CBI

Wood Disc Chipper

754

Operating Weight
41,200 Kg

Power Output
200 tph

Engine
CAT C27 (1050 hp)
or **C32** (1125 hp)



CBI

Truck Mounted Wood
(Drum) Chipper

CHIPMAX 484 VR

Operating Weight
21,800 Kg

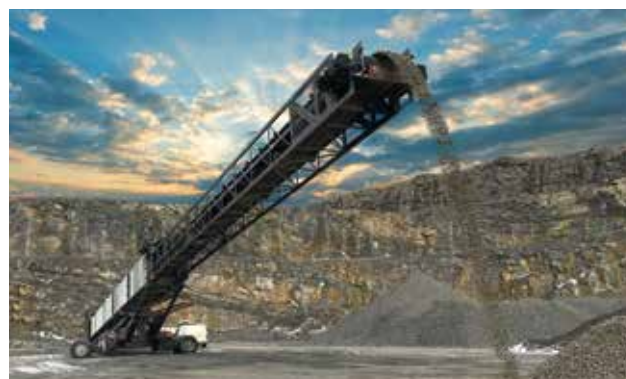
Power Output
Scania DC16 (770 hp)
or **Caterpillar C18**
(765 hp)

Conveyors & Hoppers



The ProStack range offers a comprehensive portfolio of products to address the needs of the bulk material handling and product stockpiling industries, providing high performance equipment that is simple to operate and maintain, automated during operation and requiring minimal setup time.

Regardless of the type of job, mobile conveyors can improve safety by reducing traffic levels on site and save customers money by eliminating the double handling of material, coupled with low operating and maintenance costs.



PROSTACK - Telescopic Conveyors

Model	Conveyor Length	Capacity	Stockpile Height	Stockpile Capacity
TW 36-140	42 m	100,000 t	14,000 mm	62,500 m ³
TW 42-170	52 m	182,176 t	17,375 mm	113,729 m ³
TW 42-190	58 m	237,943 t	18,085 mm	148,543 m ³



PROSTACK - Tracked Conveyors

Model	Conveyor Length	Belt Width	Max Discharge	Max Capacity
TR 80	22.85m	0.9m	9.2m	300 tph
LF 50	15.6m	1.05m	7.37m	450 tph
HF 50	15.6m	1.05m	7.2m	450 tph
TC 65	19.06m	1.05m	9.45m	500 tph
TC 80	21.4m	1.05m	10.41m	500 tph
HF 75	22.5m	1.2m	10.5m	600 tph
LF 75	22.5m	1.2m	10.1m	600 tph
TR 80	22.5m	1.2m	10.5m	600 tph
LF 75 S	22.5m	1.2m	10.9m	600 tph
HF 75 S	22.5m	1.2m	10.9m	600 tph
HF 75 O	22.6m	1.2m	9.8m	600 tph
TR 80	22.7m	1.05m	10.9m	600 tph
HF 85	28m	1.2m	11.6m	600 tph
TC 100	30m	1.05m	13.1m	600 tph



PROSTACK - Bulk Reception Feeders

Model	Conveyor Length	Belt Width	Transport Length
WR 80	22.85 m	0.9 m	9.2 m
LF 50	15.6 m	1.05m	7.37 m



PROSTACK - Port Hoppers

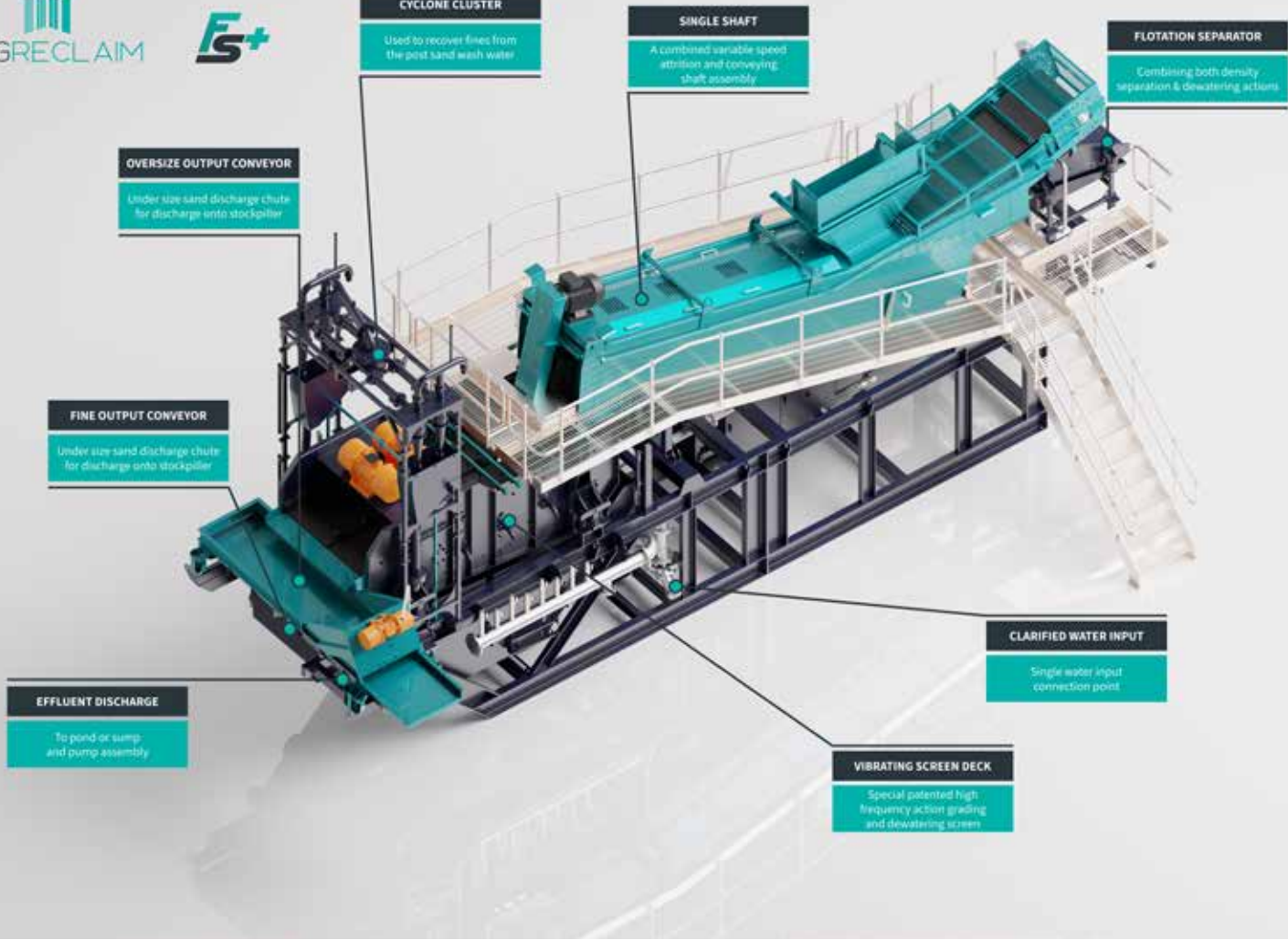
Model	Hopper Aperture	Machine Height	Hopper Capacity
PH 60	6 m x 6 m	9 m	50m ³ (below grid)
PH 63HD	6.3 m x 6.3 m	13.6 m	60m ³ (with filtration) 80m ³ (without filtration)
PH 67	6.7 m x 6.7 m	8.9 m	61.3m ³ (below grid)
PH 67HD	6.7m x 6.7m	10m	60m ³ (below grid)
PH 70	7m x 7m	9.5m	60m ³ (below grid)
PH 75	7.5m x 7.5m	9.6m	60m ³ (below grid)

Sand & Gravel Recovery



Molson Washing are proud to introduce the new mobile washing plant solution - The AggReclaim FS+.

The product of many years experience in a constantly changing industry, the AggReclaim FS+ is ideally suited for use across all of the core quarrying, recycling and remediation industries. The AggReclaim FS+ has been developed from the outset to be a versatile, compact and most importantly cost and energy efficient unit.



The AggReclaim FS+ is perfectly suited to a range of applications:

Sand & Gravel

To periodically supplement increased production at any existing site. Due to the low water requirement the existing ponds will be not need to be enlarged for temporary production.



GRAVEL

Inert arisings cleaning

Lots of sites have the middle product off a three-way scalper in stock as a waste. This unit will remove a large percentage of floating debris. It will also reclaim a very clean aggregate +4mm. Any sand present will be recovered by the onboard unique fines recovery system.



INERT ARISINGS

Quarry waste

All limestone, grit stone & hard rock quarries produce scalings and dust as a by product of crushing & dry screening that is essentially waste. This system will with a very low water flow produce saleable products from this waste. Most rock quarries have limited water ponds available.



QUARRY WASTE

Wet Processing Equipment



CDE

For over 25 years, CDE have designed, manufactured and commissioned more wet processing plants than any other company in the world.

Their mission is to be the number 1 wet processing company in every country in the world. They have delivered almost 2000 projects globally, and their global headquarters in Cookstown, Northern Ireland is the world's largest campus dedicated to the wet processing of materials in the sand & aggregates, mining, C&D waste recycling, industrial sands and environmental sectors.



AGGMAX

CDE
Aggregate Wash
Plants

Commission & Install
New Facility

Design & Install
Upgrades

AQUACYCLE

CDE
Aggregate Wash
Plants

Commission & Install
New Facility

Design & Install
Upgrades



EVOWASH

CDE
Aggregate Wash
Plants

Commission & Install
New Facility

Design & Install
Upgrades

M-SERIES

CDE
Aggregate Wash
Plants

Commission & Install
New Facility

Design & Install
Upgrades

Recycling Systems



Terex Recycling systems specialises in the design and build of stationary and modular recycling systems, ultimately providing customers with a 'one stop shop' to meet their recycling needs.

This new business unit will complement Terex's existing environmental lines: Terex Ecotec (mobile wood processing, biomass and recycling equipment).

Feeders, Conveyors, Picking Stations & Screens

TEREX RECYCLING SYSTEMS

Air Separator



TAS-150

Terex Recycling Systems TAS-150 Air Separator has a 1.5m (4' 11") wide input conveyor with fully adjustable positioning and is used for the separation of waste by density. The TAS-150 is suitable for many applications, it's robust solid design allows it to withstand the harshest applications such as construction and demolition waste, whilst also being suitable for:

- Commercial waste
- Household waste
- Compost/Organics

TEREX RECYCLING SYSTEMS

Static Electric Trommel Screen



TTS - 620SE

Terex Recycling Systems TTS-620SE Static Electric Trommel offers operators unparalleled versatility in applications, production rates and effortless serviceability. Specifically designed for screening compost/organics, biomass, soil, gravel and waste, it stands as an ideal choice for your needs.

TEREX RECYCLING SYSTEMS

Air Separator



TDS-150

The TDS-V20SE's screening system, available in various sizes, incorporates an intelligent protection system that allows operators to select their desired particle size while effectively handling foreign objects. This capability to produce a controlled product size in a single pass not only saves time but also ensures high efficiency.

Designed to handle a wide range of materials including C&I waste, wood and green waste, the TDS-V20SE excels in shredding difficult materials and producing high spec RDF & SRF products. Its standard feed-in height of 4m (13' 1") can be customised to suit specific facility operations.



TEREX RECYCLING SYSTEMS

25 tph C&D waste sorting line consisting of:

Waste Sorting Line

Belt feeder, Incline conveyor,
Trommel screen,
Fines collection conveyor,
Fines stockpile conveyor,
4 bay double sided picking station,
Electrical control panel



TEREX RECYCLING SYSTEMS

RDF screening plant consisting of:

RDF Screening Plant

Mobile shredder
(by customer),
Incline conveyor,
Trommel c/w fines bay
and maintenance walkway,
Electrical control panel



TEREX RECYCLING SYSTEMS

20 tph C&D processing line consisting of:

Processing Line

Belt feeder,
Incline conveyor, Trommel,
5 bay picking station,
Magnet



TEREX RECYCLING SYSTEMS

30 tph C&D System consisting of:

C&D System

Belt feeder, Incline conveyor, 3D combi screen, Fines stockpile conveyor with magnet, Midsize magnet & blower, 4 bay double sided picking station, Oversize magnet & blower



TEREX RECYCLING SYSTEMS

60 tph Wood processing line consisting of:

Wood Processing Line

60 cubic metre walking floor feeder with metering drum, Incline conveyor, Cross belt magnet, Double deck screen (2.4m x 10m), Midsize incline conveyors (x2), 2m eddy current separator with vibrating feeder and drum magnet (x2), Collection conveyor, Stockpile conveyor, Electrical control panel

Making a difference together

COMMUNITY CHAMPIONS



Our *impact so far*

How do we make a difference

We've built a network of regional Community Champions who play a vital role in identifying opportunities where Molson can make the greatest impact. They support causes suggested by their teammates and lead efforts in local fundraising, volunteering, donations, and raising awareness. By inspiring and engaging their colleagues, our Community Champions help extend our reach and amplify our impact in the local community. We take pride in our community initiatives and remain committed to creating a positive, lasting difference.



4,137

Hours contributed



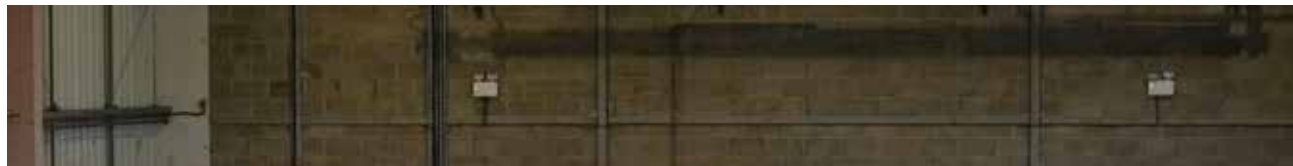
£108,600+

Funds donated



24,000 Kg+

Weight of contributions



Why we *take part*



Make a positive impact

We're dedicated to creating meaningful change in the communities where we live and work.

Inspire others to make a change

We provide a platform for our colleagues to bring forward causes they care about, inspiring collective action.



Strengthen local communities

By focusing on local causes, we aim to build meaningful relationships and address the unique needs of our regions.

Led by our teams choice

Our team members choose the causes that matter most to them, driving real change in our local communities.



Proud to Support



Environmentally focused approach

How we support *our customers*



Shaping new product development

We partner with leading OEMs to provide high-quality machinery, cutting-edge technology, and sustainable solutions. These collaborations ensure reliable performance, expert support, and long-term value, helping businesses operate efficiently while reducing environmental impact.



Consultative sales approach

We provide more than machinery – offering expert guidance to help businesses boost efficiency, cut costs, and operate sustainably. From selecting the right equipment to optimising fleets, we help customers achieve their goals while reducing environmental impact.



Adopting new technology

By providing real-time data on fuel consumption, idle times, and machine performance, telematics helps operators optimise usage, lower emissions, and reduce unnecessary wear and tear.



Cross industry collaboration

We believe in the power of cross-industry collaboration to drive innovation, efficiency, and sustainability. These partnerships allow us to share expertise, implement new technologies, and create smarter, more sustainable operations for our customers.

Conscious *of our impact*



Reducing operational waste

We are committed to reducing operational waste by extending the lifecycle of equipment, minimising landfill waste, and lowering emissions to support a more sustainable, cost-efficient industry. As a leader in heavy machinery, we continuously embrace eco-friendly solutions to reduce our environmental impact and drive a greener future.



Future proofing infrastructure

Our investment includes electrical charging stations for next-generation equipment and dedicated storage for hydrogen fuel, ensuring we are ready for the transition to cleaner energy solutions.



Investing in green technology

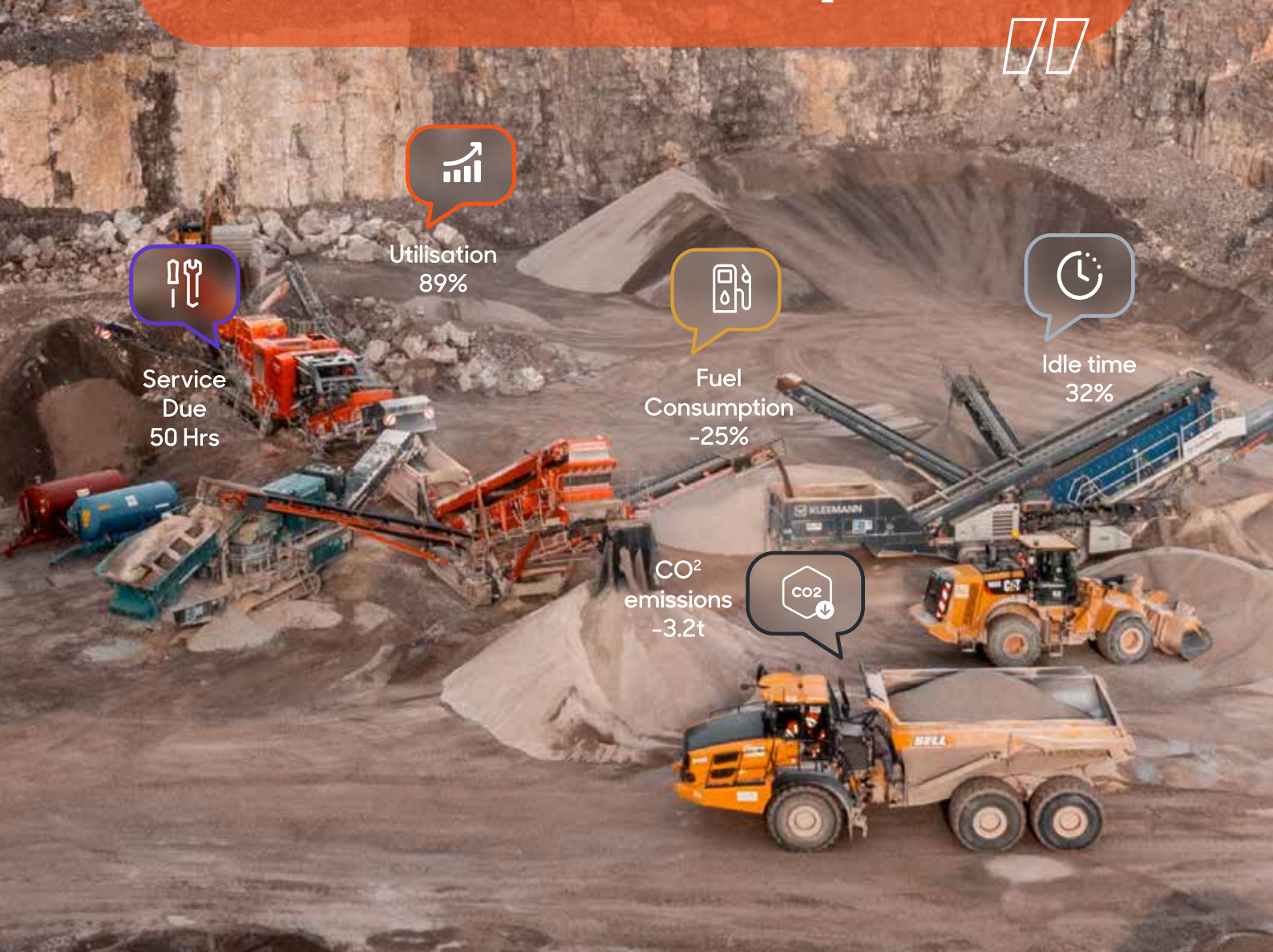
Our depots are equipped with solar panels, generating clean, renewable energy to cut emissions and lower reliance on fossil fuels. We've also integrated biomass boilers, using sustainable fuel sources to provide an eco-friendly heating solution.



Governance & compliance

We are committed to maintaining ISO-certified standards, including ISO 9001 (Quality Management), ISO 14001 (Environmental Management), and ISO 45001 (Health & Safety Management), reinforcing our dedication to excellence, sustainability, and workplace safety.

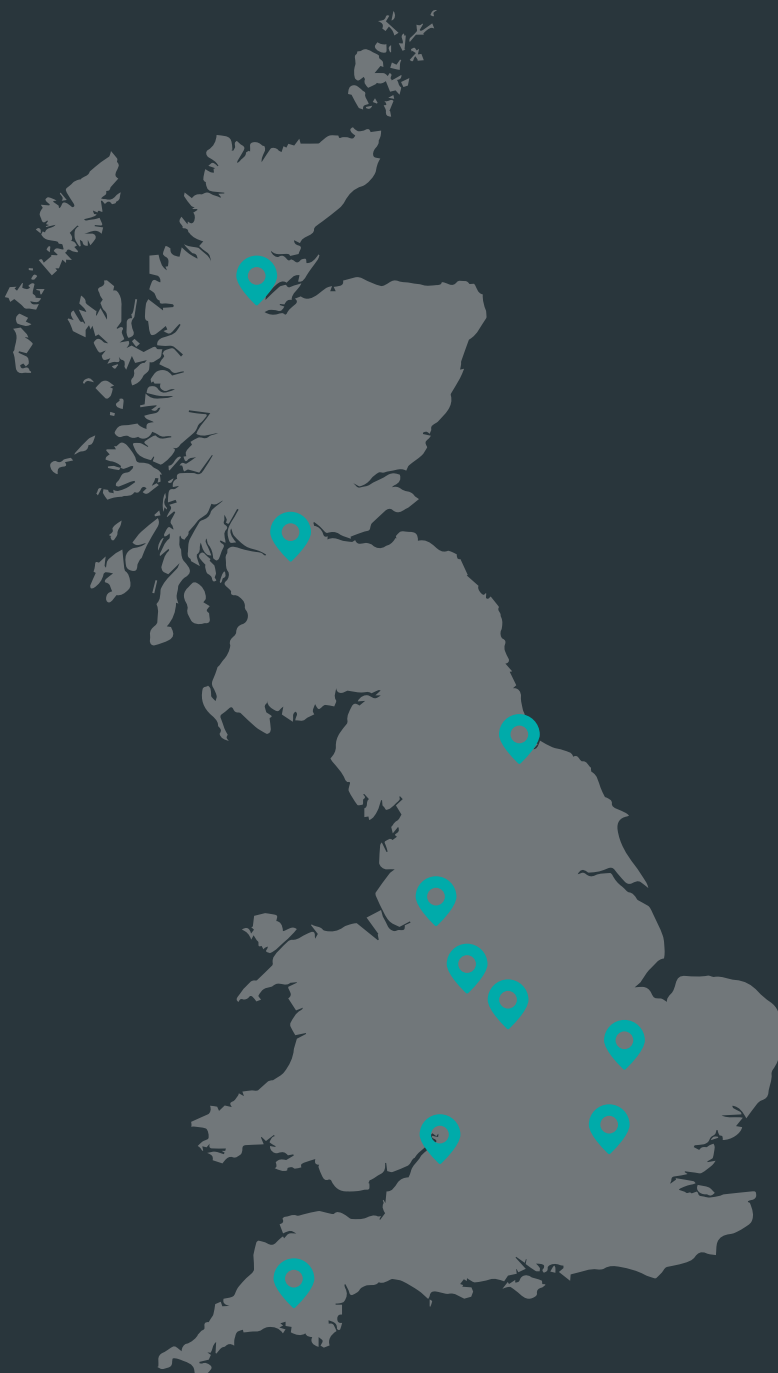
View your entire fleet in one clean and accessible place



Book a demo today

MOLSON

After sales support you can count on, wherever you are in the UK



AVONMOUTH HQ
T: 01179 820 123
Smoke Lane, Avonmouth
Bristol BS11 0YA

WARRINGTON
T: 01925 632 164
Athlone Road
Warrington WA2 8JJ

STONE
T: 01785 282 323
The Slope, Diamond Way
Stone ST15 0SD

STRATFORD
T: 01789 414 525
Snitterfield Rd, Bearley
Stratford-upon-Avon
CV37 0EX

CAMBRIDGE
T: 01785 282 323
Unit 3, Grange Farm
Babraham Road, Fulbourn
Cambridge CB21 5HR

LONDON
T: 01179 820 123
Victoria Road, Ruislip,
Middlesex HA4 0YS

CORNWALL
T: 01579 383 185
Moordown, St Ives
Liskeard PL14 3NA

DARLINGTON
T: 01325 638 703
Red Barnes Way
Darlington DL1 2BL

SCOTLAND
T: 01698 811 488
Ashley Drive, Bothwell
Glasgow, G71 8BS

INVERNESS
T: 01786 841 598
Tore, Muir of Ord
Inverness IV6 7SD