





The Rotastar[™] was the first screening bucket in the world to use polyurethane stars. It is a unique, high-output screening bucket that combines our Market-Leading Features.

STARS, AREA & ARC COMBINATION

The polyurethane stars are lightweight, hard-wearing, flexible and self-cleaning. The stars have a repelling finger profile which is gentle on fragile material such as roots, vegetation and turf and creates no pinching or crushing. The lightweight stars allow a massive screening area with exceptional output. The large arc design rotates the material as it is being screened, ensuring complete separation. The bucket is screening throughout its cycle, with no time wasted in stopping and reversing the shafts.

STRONG TRANSMISSION & SEALED GUARD

The hydraulic powered chain drive transmission is rugged and reliable, protected by the sealed guard primarily on one side. The straightforward guard design allows fast and easy inspection and maintenance, along with quick shaft removal.

HIGH STRENGTH SHAFTS

The shafts operate in one direction only and require a standard one-way hammer circuit, eliminating the need for a drain line. Shafts are designed for specific load, from hollow lightweight shafts on the smaller models to 50 x 50mm solid section on the larger models.

STEEL END DISCS

The area where the rotating star meets the fixed side panel has a unique design: steel discs fitted to the shaft ends match the profiled inner panel. This ensures even star wear across the shaft length, and closes the gap between star and side panel, to maintain a genuine fraction size.



EASY MAINTENANCE

The complete design of the Rotastar[™] allows for fast shaft removal. The polyurethane stars are affordable and easy to replace reducing down time. Bearings are sited away from contamination and are easy to grease.

QUIET RUNNING

The polyurethane stars reduce working noise from the bucket, when compared to static and steel disc machines. A big benefit on sensitive sites.

TORQUE TRANSFER

The tube is a key part of the Rotastar[™] design. Combined with the formed headstock, forces are transmitted effectively from machine to the cutting edge and body of the bucket. Perfect geometry provides good handling and optimised screening angles/position.

HITCH & LOADER BRACKET OPTIONS

We can supply a large range of excavator hitches to suit any machine. It is also possible to dual mount excavator and loader brackets. The quick hitch design of the loader bracket enables the user to remove the bracket quickly.

ADAPTABLE FRACTION SIZE

The innovative Lloyd split collar enables the user to make it possible to reduce fraction size from the standard 20mm size to 15mm or 10mm, without removing the shafts. Top and bottom combs are normally used in combination with the collars. The combs fill the gap between the apron, top scraper and star, and the polyurethane material minimises adjacent star wear. Alternatively, spacers can be fitted between each star to create a larger fraction size. Additional shafts can be supplied with a specific set up, and quickly fitted to any bucket.



The **Rotastar[™]** is a unique, high-output screening bucket that combines many market-leading features.

Material is constantly rotated, without any chopping or pinching, making screening of damp, fragile and special materials possible. Suitable for top soil, waste, turf, roots, gypsum, knotweed and many other applications. With adjustments, it is possible to produce an 8mm fraction size.

The Lloyd **Rotastar**[™] bucket has a unique screening action. It rotates the material in a similar manner to a trommel screen, but has the benefit of rotating star discs, agitating and clawing at the material as it turns. This is achieved by mounting star shafts on a large arc, forming the back and top of the bucket.





The impressive performance of the **Rotastar**[™] comes from:

- Lightweight, hard-wearing, flexible, self-cleaning polyurethane stars. This means no pinch or crushing areas, resulting in low power requirement and no contamination from crushed material. The flexible stars are gentle on fragile material such as roots, vegetation and turf.
- Variable speed control is fitted as standard up to the **RS10-20**, so it is possible to adjust fragment size by changing shaft speed. Most importantly, this allows the operator to set the shaft speed to suit conditions and excavator.
- With different star, collar, and spacer options, it is possible to tailor the screening bucket to create a particular fraction size to suit requirements. We can create an 8mm fine material with the correct set up.
- Massive screening area, due to the light weight of the star segments, which results in high output and excellent cost effectiveness.
- The rotary action of the bucket allows complete mixing of material as it is being screened, ensuring complete separation. The bucket is screening throughout its cycle, with no time wasted in stopping and reversing the shafts.









Rotastar





- Replaceable side panels working against replaceable shaft end discs. The area where the rotating star meets the fixed side panel has a unique design where we fit steel end discs. This ensures even star wear across the shaft length and closes the gap between star and side panel, so a genuine fraction size can be maintained.
- Quiet running.
- Rugged construction, using the best materials for long life and reliability. It has a well-protected and easily removable transmission guard and a simple, reliable, chain drive. The shafts are completely covered by the star elements, eliminating shaft wear and eventual replacement.
- Easy maintenance. The side profile design allows for easy shaft removal. The polyurethane stars are an inexpensive, easily replaceable part that reduces down time.
- The shafts operate in one direction only and require a standard one-way hammer circuit. This also eliminates the need for a drain line.
- There is a skid steer and micro-loader option for the **RS4-9** screening bucket. This is an adaptor plate that fits to the skid steer. There are quick hitch hooks that fit to the **RS4-9** so that the bucket can be used on a normal excavator with a conventional top bracket. The change-over takes approximately 3 minutes.
- We can manufacture adaptor plates to suit all sizes of loader.

ROTASTAR

High output screening attachments for TOPSOIL, COMPOST & WASTE

We design and manufacture a range of star screening attachments for 3 to 25 tonne carriers

Unique rotary material flow, no pinching or crushing, low power requirement and no contamination from crushed material

Flexible self cleaning star elements, no chopping, exceptional for screening fragile materials like turf roots and compost



Massive screening area, with replaceable inner panels for machine longevity and shaft end discs for low running costs

Greaseable self-aligning bearings for reliability Narrow side structure





Speed control as standard, up to R5W, for optimum output and variable fraction size





Easily removable guard for maintenance and inspection

Heavy duty chain drive for reliability and durability



ROTASTAR SCREENING BUCKETS

SCREENING APPLICATIONS



- Compost
- Top Soil
- Sand
- Stone
- Fertiliser
- Gypsum

- Mixed waste
- Gully waste
- Street waste
- Fine screening
- Cable padding
- Knotweed

Rotastar K TECHNICAL SPECIFICATIONS

E = Excavator L = Loader	RS 2-4 E+L	RS 3-5 E+L	RS 4-6 E+L	RS 4-9 E+L	RS 8-14 E+L	RS 10-20 E+L	RS 13-20 E+L	RS 20-30 E	RS 25-30 E+L	RS12-20LS L	RS15-24LS L
Carrier Weight	2.2-4 tonnes	3-5 tonnes	4-6 tonnes	4-9 tonnes	8-14 tonnes	10-20 tonnes	13-20 tonnes	20-30 tonnes	25-30 tonnes	12-20 loader	15-24 Ioader
Output	Average 15t/hr	Average 25t/hr	Average 35t/hr	Average 45t/hr	Average 60t/hr	Average 75t/hr	Average 95t/hr	Average 110t/hr	Average 110t/hr	Average 130t/hr	Average 160t/hr
Shafts	3	3	3	4	5	5	6	8	6	10	12
Bucket Capacity	0.14m ³	0.19m ³	0.24m ³	0.36m ³	0.48m ³	0.6m ³	1.0m ³	1.3m ³	1.3m ³	1.6m ³	2.0m ³
Hydraulic Requirements	40 l/min 70-180 bar	45 l/min 70-180 bar	50 l/min 70-180 bar	55 l/min 70-180 bar	64 l/min 70-180 bar	70 l/min 70-180 bar	100 l/min 70-180 bar	140 l/min 70-180 bar	140 l/min 70-180 bar	140 l/min 70-180 bar	200 l/min 70-180 bar
Bucket Weight	255kg	280kg	345kg	455kg	635kg	985kg	1200kg	1680kg	2015kg	2500kg	2700kg
Working Width	640mm	825mm	1056mm	1056mm	1150mm	1260mm	1260mm	1260mm	1640mm	2520mm	2520mm
Overall Width	910mm	1070mm	1300mm	1300mm	1402mm	1560mm	1660mm	1660mm	1700mm	3200mm	3200mm



✓ Affordable on-site screening
✓ Easy maintenance
✓ Low running cost
✓ Light weight

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StarTerk

Following the success of the **Rotastar**[™] range, we have designed a no frills range for mini and midi excavators, skid steer and small loaders.

With the StarTer design, we have made affordable on site screening within the reach of any operator.

Loader bracket



- Suitable for a range of carriers
- Lightweight, easy to handle and transport
- Affordable, fast return on investment
- Low running costs
- Quiet operation
- Easy maintenance
- Skid steer and micro-loader options
- Bagging attachments for all buckets
- All common hitch types
- Fraction size options of 20mm, 15mm and 10mm







Bagging attachment



Technical Specification								
Model	ST1-2	760W x 800D x 730H	ST2-4	1120W x 800D x 730H	ST4-6	1120W x 1050D x 945H	ST6-8	1120W x 1100D x 1140H
Carrier weight	1.5/2.7 t		2-4 t		4-6 t		6-8 t	
Shafts	2		2		3		4	A MARINAN AND AND AND AND AND AND AND AND AND
Stars	27		47	Contraction of the second seco	71		94	
Bucket Capacity	0.08m ³		0.12m ³	- WWWWWWWW	0.28m ³		0.40m ³	
Hydraulic Reqt	32 l/min		38 l/min		41 l/min		48 l/min	
Bucket weight (Kg)	150		195	•	340		390	



STAR & ROTARY SCREENING BUCKETS

ROTARY We design and manufacture a range of rotary screening attachments for 6 to 25 tonne carriers

Ideal for TOPSOIL, WASTE, RECLAMATION, AND RECYCLING We offer a range of aperture sizes to suit different applications Simple rugged reliable design Single hammer line, no drain line required

Bolt-on teeth

Foam filled tyres



Unique drum change system on larger buckets offering users the ability to produce varying sized materials throughout the working day with ease

TECHNICAL SPECIFICATION

	Carrier Weight	Output	Shaft s	Stars	Bucket Capacity	Hydraulic Req'ment	Bucket Weight	Working Width	Overall Width
Rotary 0.3 Conical	6-12 tonnes	Dependant on drum apperture	N/A	N/A	0.3 m3	40 l/min 130 bar	460kg	900mm	960mm
Rotary 0.7 Conical QC	13-15 tonnes	Dependant on drum apperture	N/A	N/A	0.7 m3	70 l/min 130 bar	1225kg	1200mm	1300mm
Rotary 0.9 QC	18-25 tonnes	Dependant on drum apperture	N/A	N/A	0.9m3	100l/min 130 bar	2050kg	1200mm	1350mm



Cleaning brush fitted as standard, improves output and performance





Large apron, set at an optimal angle, allowing control of material during screening

Unique conical drum design for high output and crowding clearance

Minimal dead area

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A versatile Rotary screening bucket for demolition, top soil, waste, recycling and washing.

Rotary



Interchangeable drums, from 10mm to 100mm, with cleaning brush fitted as standard.

The unique conical drum working against the angled apron is a result of much development over the years, giving excellent agitation and efficiency. The drum design and quick change drum features are what makes the Lloyd Rotary screening bucket design stand out.

- The conical drum has an aggressive action, as material is lifted during rotation it is also thrown forwards. This helps to break down and strip the material. This results in a high output and cost-effective process.
- Drum options: we offer a range of aperture sizes from a 10x30mm screen to 100mm. Any size and shape aperture can be supplied
- The quick-change drum feature on the **RT13-20** and **RT18-25** allows drums to be changed within 5 minutes without manual handling. This enables the user to create more than one fraction size.

Technical Specification

	RT 6-12	RT 13-20	RT 18-25
Carrier weight	6–12 tonnes	13–20 tonnes	18–25 tonnes
Output	Dependent on dr	um aperture	
Bucket capacity	0.3m ³	0.7m ³	0.9m ³
Hydraulic requirement	40 litres/min 130 bar	70 litres/min 130 bar	100 litres/min 130 bar
Bucket weight	460kg	1225kg	2050kg
Working width	900mm	1200mm	1240mm
Overall width	960mm	1300mm	1440mm

- The single-piece drum is a complete fabrication, there is little dead area maximising aperture area and of course output. Another benefit of small dead area is the reduced clogging.
- Rugged construction using the best materials for long life and reliability.
- Simple maintenance.
- Variable speed control mounted on the bucket enables the operator to set the optimum drum speed easily.
- It is possible to use the **RT13-20** and **RT18-25** for washing.





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