

**LLOYD**  
ENGINEERING



**ROTASTAR / COMPOST**

**High output screening buckets for  
TOPSOIL, COMPOST & WASTE**

**5 model range**

**3-16 tonne carriers**

**Unique rotary material flow, no crushing, no contamination**

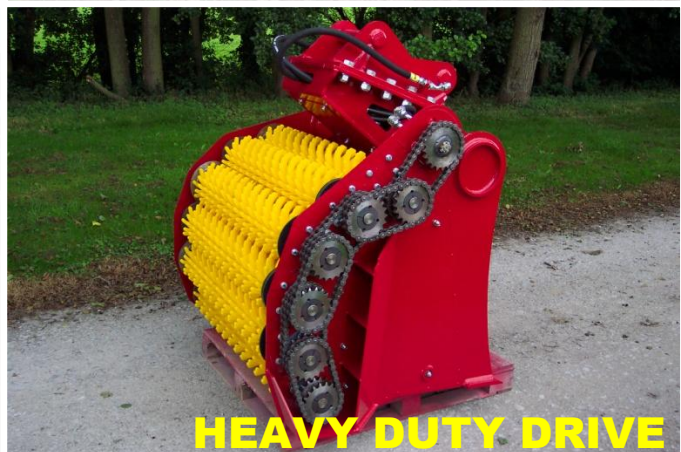
**Flexible self cleaning star elements, no chopping, exceptional  
for screening turf and roots**

**Simple rugged design**

**Single hammer line, no drain line required**



Specifications	Microstar	Ministar	13t Compact	Rotastar	Compost
Carrier weight	3-6 tonnes	4.5-8 tonnes	10-15 tonnes	14-16 tonnes	13-16 tonnes
Output	Average 15 t/hr	Average 25 t/hr	Average 45 t/hr	Average 60 t/hr	Average 20-40 t/hr*
Shafts	4	5	6	8	8
Bucket capacity	0.19m <sup>3</sup>	0.28m <sup>3</sup>	0.6m <sup>3</sup>	0.8m <sup>3</sup>	1.0m <sup>3</sup>
Hydraulic requirement	30-40 litres/min 70-180 bar	42-56 litres/min 70-180 bar	70-105 litres/min 70-180 bar	70-105 litres/min 70-180 bar	70-105 litres/min 70-180 bar
Bucket weight	450kg	540kg	970kg	1350kg	1320kg
Working width	745mm	930mm	1050mm	1050mm	1375mm



\* Compost bucket is available with optional interchangeable shafts  
0-20mm fraction size standard on all buckets, spacers can be fitted between stars to increase material size/output.

[www.lloydengineering.co.uk](http://www.lloydengineering.co.uk)

The Highland Works, Staunton on Arrow, Leominster, Herefordshire, HR6 9LL  
Tel: 01544 260531 Fax: 01544 267024 Email: [matt@lloydengineering.co.uk](mailto:matt@lloydengineering.co.uk)

We reserve the right to change specifications or equipment without notice. All data given is subject to production variations.

© Lloyd Engineering 2009. Reproduction of part or all of the contents in any form is prohibited.