

REMU Screening Buckets: Durable, Efficient and Versatile

Since the late 1980s, REMU screening buckets have been trusted by contractors and farmers across the UK. Continuous development and operator feedback have produced durable, high-performance attachments that deliver reliable results for **demolition, construction recycling, and agricultural applications.**



EFFICIENT ON-SITE MATERIAL PROCESSING

REMU screening buckets allow materials to be processed directly on site, reducing transport and disposal costs and improving productivity. They handle:

- Demolition waste and recycled aggregates
- Topsoil screening
- Compost and organic waste aeration and mixing

With capacities ranging from 10 m³/h to 250 m³/h, one operator and one machine can achieve the output of a conventional screening plant at a fraction of the cost. Each bucket load takes around one minute, including loading, screening, and emptying oversized particles.

THREE SERIES OF SCREENING BUCKETS

Standard Screening Buckets

- Designed for general demolition, construction, and agricultural tasks
- Optimised bucket mass-to-volume ratio maximises lifting capacity
- Ideal for topsoil, compost, and recycling debris
- Improves productivity and reduces transport costs

Crossover Screening Buckets

- One bucket frame with multiple work modules
- Quick changes between different materials on site
- Perfect for contractors handling a variety of tasks
- Offers flexibility and reduces downtime

Extra-Strong Screening Buckets

- Built for heavy-duty applications such as pipeline projects or trench backfilling
- High-strength frame withstands tough materials
- Processes abrasive construction debris or mixed recycled aggregates
- Minimises maintenance and ensures a long service life

Remu



BUILT TO LAST AND COST-EFFECTIVE

REMU buckets are a premium investment because they are **engineered for durability**:

- Shafts are made of high-quality steel for the longest service life
- Reinforced bucket bottoms protect against wear on asphalted surfaces
- Fully loaded buckets maximise material per scoop, unlike trommel-style buckets
- Daily maintenance is simple, with greasing of bearings, and rotor replacement is straightforward

This durability reduces downtime, maintenance costs, and replacement expenses. The higher upfront cost is offset by **lower operating costs and a strong return on investment** over the lifetime of the bucket.



A SMART CHOICE FOR UK CONTRACTORS

REMU screening buckets deliver efficiency, flexibility, and long-term reliability.

Whether processing demolition debris, recycling construction materials, preparing topsoil, or aerating compost, a single operator and machine equipped with a REMU bucket can get the job done faster and more cost-effectively than ever.



CONTACT WORSLEY PLANT TODAY TO DISCUSS THE RIGHT SCREENING BUCKET FOR YOUR SITE.

AT 01606 835 544

