Sie

SKELETON BUCKET



Reduce waste fees and get more work done, faster, with our advanced high performance Skeleton Bucket.

Every Skeleton Bucket contains fully welded interlocked ribs that deliver longer bucket life – ensuring heavyduty sieving for many years. Our Skeleton Buckets have hangers that are longer down around the back plate for added strength and drive through the back of the bucket. They are available with rib spacing's 75mm, 120mm and 150mm, making them functional in any environment.

The distinct double radius design offers much greater efficiency when sieving. The longer back area offers around 20% more sieving area, so you will complete your jobs faster with a lot less stress on your machine.

Supplied with a Bolt-on Edge or optional splayed teeth and adaptors, makes our Skeleton Buckets versatile for any rock digging or sorting applications. The teeth are always positioned properly for optimum taper and ideal clearance. Or, if you only need one for an ad hoc job, they are available for long or short term rental.



SPECS:

Included: Pins, Bolt-On Edge
Optional: Teeth and Adaptors
Machine: 1 tonne to 38 tonne
Rib Spacings: 75mm, 120mm, 150mm
Widths: 900mm, 1100mm, 1200mm,

1500mm, 1800mm

19 Commercial Drive, Dandenong South, Melbourne Victoria Australia 3175 Phone: 1300 852 820

Email: sales@eiengineering.com.au
Web: eiengineering.com.au

sie e

eiengineering

high performance attachments



SKELETON BUCKET

"

I was surprised with how much difference the bigger opening on their Skeleton Bucket makes.

On the 14 tonne machine, I was able to pick up massive heavy rocks which I couldn't do on a 20 tonne. The strength of their bucket and the toughness of the cutting edge is top notch.

JASON HILL GROUND ZERO EXCAVATIONS

Kobelco SK135sr



"

FEATURE	ADVANTAGE	BENEFIT
Double Radius GP bucket design	Longer back area for more efficient sorting	Less time spent sorting - less wear and maintenance on machine. Easier digging - uses less fuel
Profile cut Bisalloy ribs are interlocked and fully welded	Greater bucket strength - longer bucket life	Less maintenance and replacement costs
Cutting edge protrudes 10–15mm either side of the bucket	Greater bucket clearance in the trench	Easier digging - uses less fuel
Splayed bucket teeth	Better tooth penetration - side clearance	Easier digging – uses less fuel
Bucket tapered front to back and bottom to top	Keeps the sides of the bucket clear of the trench	Easier digging – uses less fuel
Roll formed bucket top box	Extra bucket strength	Less maintenance and replacement costs
Longer Bucket hanger plates	Extend down around the back plate for more strength and positive power	Less maintenance and replacement costs
eie80 grade* high strength steel	3 times stronger than mild steel 3 times more abrasion resistant	Less maintenance and replacement costs
Larger welds	More Robust - longer bucket life	Less maintenance and replacement costs
Bucket pins included	Simple purchase and fit	No extra costs
Esco teeth or Bolt-on Edge fitted as standard	Easy to replace Easy to get	Low cost tooth or edge replacement

'eie80 grade high strength steel has a material hardness of 250 - 280 Brinell. It's 3 x stronger and 3 x more abrasion resistant than mild steel 250 grade.

See our earthmoving attachments in action:













