SIR DEEP TRENCH BUCKET



Reduce your costs and maximise your time with our high performance Deep Trench Bucket.

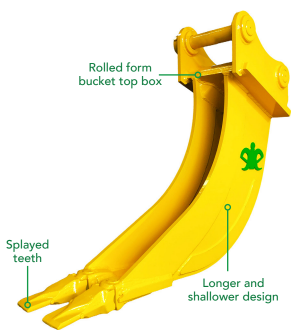
Designed for digging trenches that are narrower than the width of the quick hitch, but deeper than a normal bucket.

The Deep Trench Bucket eliminates the need to "bench out" (using a wide bucket to cut a trench much wider than required, then re-cut a narrower trench through the middle to get to the depth required) in many applications. This process can save a great deal of money by moving less material than traditional buckets, saving fuel, operator costs, and service and spare parts costs.

Longer and shallower in design, the Deep Trench Bucket is also ideal when digging in wet conditions. Less surface area in the sides of the bucket releases wet material more easily, saving even more time and money.

Our Deep Trench Buckets are available with teeth and adaptors or with a gummy edge for safer digging around services. The tooth version has teeth splayed to give good clearance through the cut. This means the bucket does not jam in wet clay or loose material, ensuring greater fuel economy and faster cycle times.

Available for sale or hire.



SPECS:

Included: Pins, Bolt-on Edge Optional: Teeth & Adaptors,

Side Cutters,

 Machine:
 2.5 to 30 tonne

 Widths:
 150mm, 200mm, 300mm, 450mm

Digging Depths: 800mm, 1280mm,

1600mm, 1800mm

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

Email: sales@eiengineering.com.au

Web: eiengineering.com.au



316

DEEP TRENCH BUCKET

"

Another great bucket, perfect design and a tough unit.

Such great results using your products.

STEFAN JONES

DIONA CIVIL



FEATURE ADVANTAGE BENEFIT Reduces the need to bench out Less time, less fuel, Longer Bucket Design to dig deep, narrow trenches less back fill required Less material hang-up Less time and fuel costs Shallower Bucket Design Easier to empty Better tooth penetration Splayed bucket teeth Easier digging - uses less fuel - side clearance Bucket tapered front to back Keeps the sides of the bucket Easier digging - uses less fuel and bottom to top clear of the trench Less maintenance Roll formed bucket top box Extra bucket strength and replacement costs Less maintenance 3 times stronger than mild steel eie80 grade* high strength steel 3 times more abrasion resistant and replacement costs Less maintenance Larger welds More robust - longer bucket life and replacement costs Bucket pins included Simple purchase and fit No extra costs Longer wear life, easy to replace, Esco teeth fitted as standard Low cost tooth replacement easy to get

See our earthmoving attachments in action:













