SINGLE TYNE RIPPER



Our high-performance Single Tyne Ripper is built for precision and power.

The advanced streamlined design coupled with the eie80* grade high strength steel in our Single Tyne Ripper allows rocks clay, shale and any other hard material to be ripped easier than ever. Different from a dozer ripper, the curved design of our ripper rolls the material up the tyne & out of the trench for greater productivity when ripped parallel to the ground surface, ensuring maximum efficiency. This action also reduces the risk of breaking the tooth or adaptor. eie80* cheek plates are also designed to reduce the wear on the tyne for maximum life expectancy. Specific variations of the ripper tyne are also ideal for demolition work.

A heavy duty top box guarantees this is the toughest ripper on the block.

The Single Tyne Ripper has the same length as a bucket – after all, you need to be able to dig what you can rip and rip what you can dig.

Test it out today and see how our ripper plows through materials easily and efficiently. We also have a powerful extra heavy-duty version for extreme conditions.

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



SPECS:

Included: Pins, Ripper Tooth and Adaptor

Machine: 1 tonne to 50 tonne

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

Email: sales@eiengineering.com.au

Web: eiengineering.com.au





SINGLE TYNE RIPPER

"

The Ripper is really BEEFY.
The tooth rips through the ground easily and saves me having to use a hammer.
By far the best I have ever used.

CALLUM MILLERADCORP CIVIL



"

FEATURE	ADVANTAGE	BENEFIT
Good design to cut through hard ground and shale easily	When ripping parallel to the surface, the tooth cuts through hard ground easily, moving material up the tyne and out of the trench	Increased efficiency saves time and money
Streamlined curved ripper tyne for efficient ripping	Material slides easily up the tyne	Easier, faster ripping Saves time
Curved tyne designed to easily slip rocks from the tooth up onto tyne for maximum power	Maximum force at the top of the ripper Ripper tyne can take full power of excavator pressure	Increases efficiency Saves time and reduces costs
Replaceable Tooth (Boot)	Easy tooth change	Less wasted time on tooth changes
Strong Reinforced Top Box	Stronger connection to head plate	Increased versatility
Tyne length	Same length as the bucket Short ripper can't get longer, but a long ripper can curl in or slide items up the tyne	Rip what you can dig and dig what you can rip
Bisalloy Cheek plates	Protect the sides of the tyne against abrasive materials	Less wear
eie80 grade* high strength steel	3 times stronger than mild steel 3 times more abrasion resistance	Less maintenance and replacement costs
Larger welds	More robust - longer bucket life	Less maintenance and replacement costs
Pins included	Simple purchase and fit	No extra costs

 * 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:













