

## **LEWIS RIPPERS**

## **GESSNER LEWIS WHEEL LOADER RIPPERS**

Whether you're a running a 120HP wheel loader for civil engineering purposes or operating in a mine with 300HP+, Gessner provides options for all loaders, from small to large.

Suited to your specifications, Gessner loader rippers are available in rigid tyne or swivel tyne configurations. Each ripper provided by Gessner is designed to suit the loader model to which it is being fitted; ensuring full machine functionality is retained.

In addition to offering factory fitment, Gessner Lewis loader rippers may be supplied as a kit shipped with detailed fitting instructions for added convenience







## **GESSNER LEWIS DOZER RIPPERS**

Gessner offer a wide range of solutions ensuring that your operational capability requirements are catered for. For standard ripping applications, choose a parallelogram lift ripper group. For added depth and penetration power, install a hydraulic variable pitch assembly and take on any job.

Maximum durability and minimised down-time is assured. All dozer

rippers feature high tensile, wear-resistant shanks and replaceable ground engaging boots, reducing the risk of worn-out equipment and expensive repair costs.

By providing configurations to suit one, two, three or more shanks, Gessner is sure to cater for your dozer ripper equipment requirements.









## **GESSNER LEWIS GRADER RIPPERS**

Gessner manufacture rear mounted ripper assemblies for all makes of graders. They can be supplied with various ripper shank and scarifier shank configurations to suit individual requirements.

All rippers are designed to give maximum lift and minimal interference to the back of the machine, providing seamless operation capability.

For added strength, rippers fitted to high-horsepower graders are designed with a wider section ripper beam. This provides space for the W-Pattern scarifier box configuration which is proven to greatly improve trash clearance.

