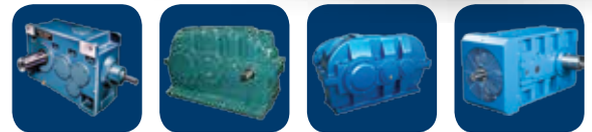
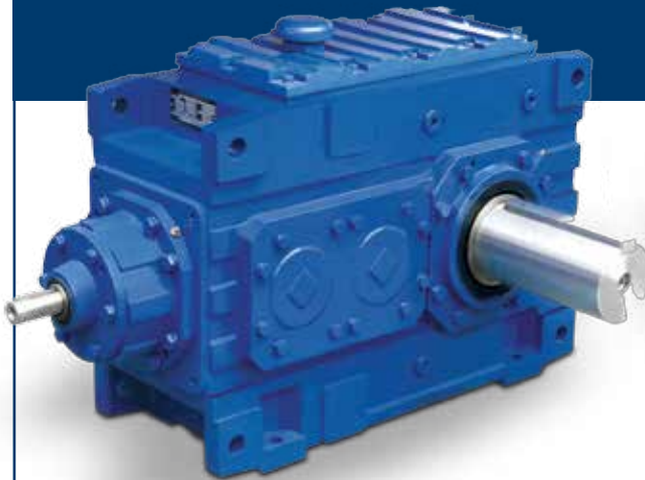


MINING INDUSTRY UPDATE

Geared Engineering is now a complete supplier of geared drive solutions – including new boxes for older machines, delivering savings by making the old new again.

Issues that count in the mining industry



Things have changed in our industry, and it's no longer about the unrelenting demand for new plant and equipment – it's about getting more out of the assets you already have. So if you need to make your existing machinery last without compromising efficiency, safety, or reliability, we've discovered an alternative solution that could save you thousands.

'At Geared Engineering, we've stepped in to fill the gap.'

Gearbox replacements for older plant and equipment traditionally hasn't been easy. Manufacturers discontinue production, new gearbox designs are introduced, new gearboxes may not fit existing drive bases, total redesign of drive may be required.

At Geared Engineering, we've stepped in to fill the gap. Previously a discontinued gearbox would have meant making significant modifications to an existing drive on your equipment to accommodate a latest design gearbox.

Geared Engineering can provide you with a newly-manufactured unit – built to the original manufacturer's specifications – that will bolt straight in.

With no need to change electric motors and couplings. The savings will really start to kick in if you have a number of similar types of gearboxes across your plant: reducing spares.

The savings are significant.

Your plant will also continue to run as intended with no cumbersome or expensive adaptive solutions. And our gearboxes come with a full manufacturers warranty.

Geared Engineering can also fit to your existing drive bases and oversee installation ensuring correct fitment and alignment.

This is an exciting step in our mission to become Australia's most innovative supplier of geared drive solutions. Our team have decades of experience in the gearing and bearing industries, so we know how to get the absolute best performance out of your gearboxes – and we can now offer you access to an unprecedented range of newly manufactured boxes for older machines.

We cover a range of manufacturers under this program, including popular and lesser-known brands.

So if you're looking for a trusted partner to help you manage the increased demands on your plant and equipment, talk to us and we'll guide you through the process of gearbox repair, reconditioning, or installation of one of our new and expansive range of manufacturer-specified units.

We're here to help when you need us.

'And our gearboxes come with a full manufacturers warranty.'

HOW TO CHOOSE YOUR REPAIRER OR SUPPLIER:

1

Look for a specialised gearbox facility – they'll have more expertise than a general workshop.

2

Find out if they have specific experience with your type of equipment.

3

Look for quality results from previous rebuilds, repairs, or installations – they should be able to provide you with case studies.



FULLY-EQUIPPED FACILITY!

We're now in an even better position to look after your equipment, with our new, bigger workshop featuring:

- 10-tonne overhead crane
- 1 & 2 tonne capacity parts cleaners
- 20/50 & 100 tonne hydraulic presses
- Induction heaters for fitting of bearings & gears
- Variable speed test motor
- Hydraulic test facilities
- Machining facilities
- Facilitation of re-metallising

Our 2300m² site is in full operation with a team of specialists at your disposal.



THE GEARED ENGINEERING SERVICE PLEDGE

- We will listen carefully to your requirements and respond quickly to your requests.
- All work will be performed to the highest standard by skilled tradesmen.
- We will deliver innovative solutions and continually demonstrate our value to our customers by delivering superior gearbox performance.



**GEARED ENGINEERING:
WE ARE THE ENCLOSED GEAR
DRIVE EXPERTS**



CONTACT

Geared Engineering
Unit 5/14 Yangan Drive, Beresfield 2322
Office 02 4966 8974
Mob 0415 921 505 (Rick Shaw)
Fax 02 4017 0083
Email rick@gearedeng.com
Web www.gearedeng.com