

## HYDRAULIC CYLINDER REPAIRS & MAINTENANCE

## **Overview**

McMillan Engineering Group has been repairing hydraulic equipment since 1973. Specialising in cylinder repairs, our experienced and qualified engineers will inspect, assess and repair your damaged hydraulic equipment.

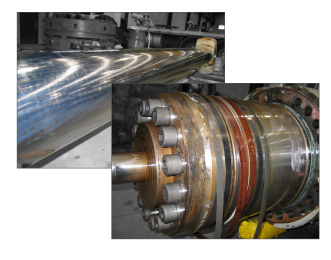
Utilising our vast on site engineering and machining capabilities our repairs will be prompt and reliable every time.

We can also re-engineer your equipment to improve performance, reliability and lifespan.

In the event that a cylinder is beyond repair, we can also manufacture a replacement.

## **Capabilities**

- Cylinder stripping & assessment
- Cylinder overhaul
- Cylinder re-engineering
- Resealing & pressure testing
- NATA calibration
- Linishing Up to Ø500mm & 11m long
- Re-chroming
- Ceramic Densification
- Honing Up to Ø600mm & 8m long
- Re-rod & re-barrel
- Clevis replacement/repair
- Gland & piston replacement/repair
- Welding
- Painting







U [1]

(F)

W I

P: +61 3 9645 1522 | E: mail@mcmillaneng.com.au | W: www.mcmillaneng.com.au

