



Mine Site Equipment Maintenance  
Line Boring, Boilermaking & Welding,  
Access Ladder Installation & Repair,  
Fabrication, Machine Shop,  
Labour Hire, Liquid Nitrogen,  
Onsite Milling, Part Sales,  
All Diesel Engine Maintenance & Overhaul  
Deutz & Hatz Engine and Genset Sales  
Fuchs Lubricants



Mobile Milling



Marine Restoration



Line

# 02 4931 9666

[www.tefol.com.au](http://www.tefol.com.au)

[sales@tefol.com.au](mailto:sales@tefol.com.au)

15 Bradmill Ave  
Rutherford, NSW, 2320

2 Magpie Street  
Maison Dieu, NSW, 2330



Fabrication



Engine Sales &amp; Restoration



Mine Maintenance



## New mill saves time and money

Tefol has added a feather to its cap with the introduction of a new mobile mill.

Tefol's David Fletcher said the company had spent the past 12 months developing the machine

"The mill offers a fast and easy solution to any machining problem," Mr Fletcher said.

"We can take our mill to any site, be it a workshop or the pit of a mine, adapt it to the job and precision-mill surfaces flat."

Mr Fletcher said the mill saved companies a lot of time and money.

"A recent project took us three days to complete, as opposed to the five days it used to take."

He also quoted a recent job that was 11 metres long and four metres high. The mill was taken to the site and the components were milled on site.

Mr Fletcher said the mill ran on two rails with the bridge in the middle and had a 500mm cutter.

"It's capable of machining six metres by six metres on the horizontal axis, 3.5m high by six metres wide, as well as 700 millimetres on the Z-axis," he said.

The company was started in February 2004 with line boring the core business.

Now Tefol has expanded into field equipment maintenance, boilermaking and welding, machining, liquid nitrogen, labour hire, ladder installation, freeze work and all diesel engine maintenance, overhauls and exchanges.

The company is also a Deutz Engine franchise as well as a Hatz Engine franchise.

See [www.tefol.com.au](http://www.tefol.com.au).