

dBE NEWS – ISSUE #1

‘OPEN DAY EVENT’

de Bruin Engineering held an inaugural ‘Open Day’ event on Friday November 20th to showcase the de Bruin Engineering capability, plant facilities and new technologies.

The day was a great success and is set to become a regular annual event!

For those who were unable to attend, below is an overview of two pieces of machinery that may be of interest to you and your business.

In the current economic climate industry is looking for opportunities to increase productivity and efficiencies. To support business operations de Bruin Engineering has recently made substantial investment in some of the latest advanced technology.

In addition, the new machinery is supported by our comprehensive workshop which is staffed by a team of skilled machinists and mechanical fitters to perform machining and refurbishment of equipment for industry.

***FOR ENQUIRES OR INFORMATION PLEASE CONTACT
BEVAN WILSON
(08) 8721 3888 OR 0418 898 496***

de bruin

ENGINEERING

WS3 - INLINE BORING & WELDING



The WS3 Borer is portable multi-function tool able to work on-site with one simple set-up and perform in line boring, internal and external overlay welding, flange facing, drilling and tapping, refurbishing any type of oval or worn hole back to original dimensions.

This piece of equipment is capable of carrying out heavy or light machining across many industry sectors including earthworks, construction, transport, timber and agriculture.

The capability of this machine to do repairs in situ has major productivity benefits to business operations. The WS3 is capable of carrying out heavy or light machining across industry sectors including earthworks, construction, transport, timber and agriculture.

DOOSAN PUMA 280 MACHINING CENTER



The Doosan Puma 280 turning centre is ideal for medium duty uninterrupted turning and milling, producing superior surface finishes and precision tolerances.

This high speed CNC lathe is ideal for high repeatability jobs with turning and milling requirements, the new lathe can produce large quantities of small parts with high precision and efficiency.

ENGINEERING &
MACHINING TO
ALL INDUSTRIES

De Bruin Engineering Pty Ltd
ABN 44 132 617 639
255 - 261 Commercial Street West
(PO Box 52) Mount Gambier SA 5290

Phone +61 8 8721 3888
Fax +61 8 8721 3887
Email dbesales@debruingroup.com.au
www.debruinengineering.com.au