

World's First Pipe & Profile Robotic Beam Coping Plasma Cutter Orpro 600 launched

Launched in New Zealand by Walter Langlois – Response to Accelerating Pipe Specs

NAPIER, HAWKES BAY, NEW ZEALAND, October 19, 2015 /EINPresswire.com/ -- The world's first robotic plasma system Orpro 600 capable of handling all pipe and structural profiles without breaking stride is now available from its developer, Walter Langlois of [Machinery Services](#) in New Zealand's Marlborough region.

The new system was developed by Walter Langlois in conjunction with Stevensons Structural Engineers of Tokomaru.



The ORPRO600

The Orpro 600 cutter handles and copes seamlessly both profile and pipe. The new machine is a response to the increasing proportion of major public structure tenders that now specify pipe.

At the core of the Orpro 600 is software that eliminates the intermediary re-tooling steps involved in the traditional machining in switching between pipe and profile. The Orpro 600 consolidated cutter does the work normally done by five different machines. It is standard on eight axes.

Max Farndale
Manufacturers Success Connection
64 6 870 4506
email us here

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases.

© 1995-2015 IPD Group, Inc. All Right Reserved.