

This is a list of our "out of the box" working posts. Note that machines and Badging varies. We recommend that you send sample code for verification and/or to enquire about others.

## **NC CONTROLLERS**

"ATAS"; "ALLEN BRADLEY"; "ALLEN BRADLEY 2"; "ANCA2000"; "ANCA2000"; "ANCA PLATEMATE"; "AUTOPATH"; "AUTOPILOT"; "BURNY 3, 5, 10, 1250,1400"; "COMPUPATH"; "DYNAPATH"; "EDGE"; "ESAB"; "ESSI"; "FAGOR"; "FANUC"; "FARLEY SYSTEM32"; "LYNX"; "MAZATROL"; "MESSER"; "MICROPATH"; "MYNUC"; "PICOPATH"; "PDF 32"; "PROMOTION"; "SIEMENS"; "SILVERS", "UCNC"; "VISION 1000"; "VISION 2000";

## **NC CUTTING MACHINES**

"AMADA"; "ATLAS"; "BOC"; "BOLICHANG"; "C&G"; "CR ELECTRONIQUE"; "DYNATORCH"; "ECKHERT"; "ESAB"; FANUC FABRICATOR"; "FARLEY"; "FARLEY HERCULES"; "HANCOCK"; "HARBIN WELDING & CUTTING"; "HYBRID"; "IWATANI"; "JHE"; "JOLUMA"; "KINETIC"; "KOIKE SANSO"; "KOMATSU"; "LASER LAB"; "LINDE"; "LIQUID ARC"; "MAZAK"; MESSER GREISHAM"; "MYNUC"; PCS"; "PEDDIMAT"; "PIERCE CONTROL AUTOMATION"; "PROCUT"; "SAF"; "SHENZHEN BOLICHANG"; "TANAKA"; "TORCHMATE"; "UNION CARBIDE"; "WHITE MARTINS"; "WESTINGHOUSE"; "ZAKMET";

## **BEAMLINE MACHINES**

This is a list of Beamline machines we support or could support easily: PEDDINGHAUS machines we support are in two categories: BLD (Beamline Drill) and the German equivalent TDK. The associated number refers to the maximum section size. Eg.

TDK 750; TDK 1000; TDK 1200; BDL 750; BDL 1000; BDL 1200

FICEP is more complex but mainly DN DZ D & DX series followed by a number (but not always). These are some of the supported models:

DZTT 1004; DZTT 1104; DZTT; DTT 1204; DTT 2004; DTT 2505; DTT

KALTENBACH & WAGNER are saws but are often connected to Peddinghaus drill lines and are thus supported:

HDM Saws HD 911, HDM 1311, HDM 1020, HDM 1431

KBS bandsaws KBS 851DG, KDS 1001DG, KBS 1301DG

KD Drilling machines: KD603/615, KD 803/815, KD 1003/1015, KD 1203/1215, KD 2003/2015

KF Plate processing Centers KF 1006 and KF 1505.

We also support VERNET AND WAGNER however model number designations are different for Europe and the US.

FastBEAM<sup>™</sup> is quoted on a machine-by-machine basis, dependent on the make & model, functions fitted (drilling, sawing, coping, hard stamping etc). Every machine requires custom configuration. A sketch of the machine is useful to us in preparing a quote.

## LASER MACHINES

(most) "AMADA"; "CINCINATTI LASER"; "LASER LAB"; "NTC LASER"; "SILVERS"; "TRUMPF";