

PLT B SERIES

HIGH OUTPUT AUTOMATIC WELDING LINE

FOR THE PRODUCTION OF REINFORCEMENT SPACERS



- All types of continuous high chairs, bolsters, bar supports and spacers can be produced by the same machine.
- Servo driven operation ensures efficiency, reliability and compact machine layout.
- Modular design provides effortless access on all mechanical, electrical and electronic parts.
- Covers production of parts with heights from 20 mm ($\frac{3}{4}$ ") to 250 mm (10").
- Extremely fast working cycle due to multiple (up to 6) cross wire feeding.



- Available with either "T" type or overlap welding heads, depending upon the required welding style between the cross and runner wires.
- Fully automatic, synchronized stacking and batch removal process.
- Pivoted stacking device allows the production of flat 'ladder' type meshes.
- CNC operation with user friendly software.

For a free video, CD, samples and your nearest EUROBEND representative, please, contact:

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