

G-STAR 8R

AUTOMATIC STIRRUP BENDER



- ✓ The G-STAR 8R is a servo-motor driven, programmable wire and Re-bar bender for heavy duty continuous operation within the reinforcing industry.
- ✓ The SERVO-MOTOR driven right hand bender incorporates a high speed cutting unit achieving high production speeds and product accuracies.
- ✓ Cutting without reversing.
- ✓ Two robust roller subassemblies powered through a servo-motor ensure accurate feeding and excellent straightening.

- ✓ The lower rollers of the second straightening sub-assembly are powered, thus creating a positive, precise and evenly distributed feed force without re-bar marking.
- ✓ Diameter changes can be completed in seconds, thanks to a carefully designed pre-setting system.
- ✓ Adjustable counter-torsion (anti-twist) system always produces flat shapes regardless of re-bar quality, axial twist and bending direction (patent).
- ✓ Ergonomic operator interface with user friendly software.
- ✓ Remote trouble-shooting via Internet.
- ✓ G-STAR 8R Benders are capable of processing from 4 mm up to 8 mm wire and Re-bar from coil.



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

EUROBEND S.A.
ADVANCED TECHNOLOGY PRODUCTS

350, TATOIOU AVE. AHARNES 13677
ATHENS – GREECE

TEL: ++30-210-8077775

FAX: ++30-210-6206567

WEBSITE: <http://www.eurobend.com> e-mail: sales@eurobend.com

