COSEN SAWS SH-1100LDM

Cosen’s new SH-1100LDM double-mitering band saw features a 15-HP blade motor, two \( \frac{3}{8} \)-in.-wide blades, an independent control panel and a heavy-duty Quad Rail design (two per side) for added stability. It can cut up to 43-in.-wide heavy structural beams at 90° and miter to the desired angle of cut up to 60° in both directions. The saw features Cosen’s helical bevel gearbox for engine power and endurance, blade speed management, an integral coolant system and blade guidance for cutting efficiency and extending blade life.

For more information, visit [www.cosensaws.com](http://www.cosensaws.com) or call 877.871.6633.

STEELPRO 700 ROBOTIC 2D PLATE TABLE

The new SteelPro 700 robotic plate cutting table powers up your productivity and improves part quality with improved reliability and ease of use versus non-robotic tables. The 700 features a six-axis Fanuc M-10IA robot and dual-drive servo motors. Its conventional-style gantry is guided by the finest, high-precision Güdel motion control system. Powered by Hypertherm’s new XPR300 plasma system, the robot easily switches from standard to bevel cutting with no special equipment or extra setup time. Thanks to Inovatech’s progressive approach to state-of-the-art plate table cutting, the 700 stands alone in today’s market due to sensible integration of standard fabrication methods with advanced robotic technology and powerful SteelPRO robotic software.

For more information, visit [www.inovatechengineering.com](http://www.inovatechengineering.com) or call 877.453.0517.

PEDDINGHAUS PEDDIBOT-1200

The newest member in the Peddinghaus robotic family is designed specifically to revolutionize your beam-cutting production. This advanced robotic technology takes innovation further with a scanning system that measures deviations in material and then adapts the robot’s cutting path to ensure perfect fitting—no probing necessary. Specialized torch movements throughout production on the unit practically eliminate the need for grinding.

For more information, visit [www.peddinghaus.com](http://www.peddinghaus.com) or call 815.937.3800.