**New E-TURN63 Tube Bender Provides Right- and Left-Bending for Tubes Up to 2.5”**

* Provides single cycle right- and left-hand bending
* Robust tube bending for heavy wall or high-strength tubes
* Features VGPNext, a user-friendly CAD/CAM programming and 3D simulation software

**Chicago, Ill., September 8, 2025** – [BLM GROUP USA](https://www.blmgroup.com/en-us/blm-group-usa) has announced the addition of a new tube bender to its E-TURN line of machines capable of right- and left-hand, in-process bending: [the E-TURN63](https://www.blmgroup.com/en-us/tube-benders/e-turn), a machine with the capacity to bend tubes up to 2.5” (63 mm) in diameter. This all-electric tube bender has been designed to be versatile, efficient and easy to use, even when bending heavy wall tubes or tubes of high-strength materials.

“The E-TURN63 is a robust machine that builds on the proven innovation and performance of our other E-TURN benders,” said Micheal Sedam, customer solution and training manager for benders at BLM GROUP USA. “We are excited to provide our customers with larger diameter tube bending needs with a reliable solution for particularly challenging bends, with enough power for tubes with heavy walls or high-strength materials.”  
  
**Optimal strength, versatility and ease of use**  
Due to its increased bending torque and a frame structure designed to optimize mechanical strength, the E-TURN63 allows complex bends without the addition of intermediate welds. This makes the machine ideal for tube bending in industrial plants, plus the automotive, furniture, shipbuilding industries and more. It can be used for bending tubes for stabilizer bars, exhaust pipes, frames and structural elements, and parts for heat exchangers, among other applications.   
  
Building on its offering of customizable tube bending solutions, BLM GROUP has made the E-TURN63 available without a mandrel carriage — a configuration that provides high-bending capacity for thick rods and bars.

The E-TURN63 features a large 22-inch touch screen that simplifies programming for operators and helps ensure tube bending quality.

**Supported by high-performance software**

The E-TURN63 features VGPNext, a user-friendly CAD/CAM programming and 3D simulation software that allows contractors and OEMS to optimize production by easily locating parts, simulating bends and correcting any defects to achieve the best design. VGPNext is simple to use and provides consistent results, even for less experienced operators.

Learn more about the [E-TURN63](https://www.blmgroup.com/tube-benders/e-turn)  and the E-TURN family of tube benders.

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**About BLM GROUP**

BLM GROUP is a global leader in tube and sheet metal machine solutions. Its product portfolio includes tube lasers, 5-axis lasers, sheet lasers, press brakes, tube benders, wire benders, end-formers and cold saws. The company has more than 60 years of experience and thousands of applications globally and serves customers in the United States and Canada from its North American headquarters, located in Novi, Michigan. Visit [BLMGROUP.com](https://www.blmgroup.com/), call 248-560-0080 or email [sales@blmgroupusa.com](file:///C:\Jon's%20Folder\2-Public_Relations\Press_Releases\sales@blmgroupusa.com) for machine information.

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