Press release



Fast Bend 5: Highly flexible, efficient, productive and user-friendly servo-electric bending solution.

Market requirements are changing and more and more fabricators are facing a situation, where big volumes are replaced by the need to produce small batches on a just-in time basis.

In traditional bending with press brakes, set-up times, technical limits in producing sophisticated components and the requirement for skilled personnel may prove problematic for such manufacturing tasks.

Prima Power products are based on an extensive experience applying servo-electric technology in automatic panel-bending solutions. The **new generation of the Fast Bend** enhances the features and the benefits of this model, which focuses on setup rather than material handling (only loading, rotation and unloading are manual).

Thanks to the new Tulus Bend HMI, with clear and logical screen instructions, all operations for the component handling are simplified and sped up and self learning is easily supported.

The new CAM, Master BendCam, completes the innovative features of this model, thanks to the 3D simulation of part and machine and the realistic visualization of the manufacturing process.



With the options ATC (Automatic Tool Change) and barcode reader the setup is automatically executed and a new part program is activated. This dramatically reduces the times necessary for production changes.

Fast Bend is efficient and sustainable, with an average energy consumption similar to the press brakes (7.5 kWh) and reduced maintenance costs (-65%).

Three models with different maximum bending lengths are available: FBe4 (2.250 mm), FBe5 (2.750 mm), and FBe6 (3.350 mm).

For more information

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