

The third dimension

ELECTRIC for articulating roller forming 3-Axis Servo-Technology

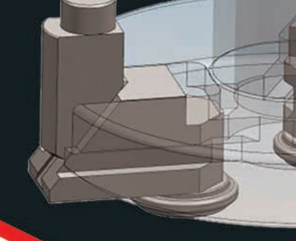


Highest productivity

thanks to innovative technology

APPLICATIONS

- Axial roller forming
- Radial roller forming
- 3D forming
- Crimping
- Press & forming
- and much more



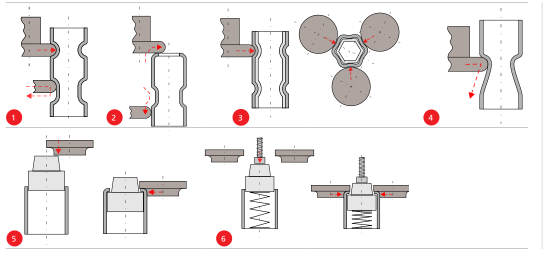
Capabilities & Advantages

THE ARTICULATING ROLLER FORMING ELECTRIC EA30 IS BALTEC'S LATEST INVENTION.

With three individually programmable servos, ELECTRIC EA30 can form several different profile shapes in a single cycle. These include traditional roller forming, articulating roller forming, 3D articulating roller forming, and crimping. What makes the ELECTRIC EA30 so unique is the servo-controlled radial motion, which delivers significantly higher precision and control than conventional solutions that require manual adjustment of a mechanical stop.

Primary advantages of this innovative technology are undoubtedly the great flexibility in forming and the programmability of its three axes (vertical, radial, and rotational). Process data is available for each forming cycle. The EA30 enables the execution of multiple forming steps in a single setup, resulting in a significant reduction of cycle times compared to conventional mechanical solutions. The slim design of the unit is ideal for integration into fully automated production lines with limited space or alternatively as a standalone workstation for small batches.

EXAMPLES OF PPOSSIBLE 3D PROFILE SHAPES



- Axial & radial articulating roller forming
- Crimping
- 3D profile shapes
- Work piece insert, then forming
- With integrated downholder, Work piece insert / Setting + Forming in one



- Force range axial axis: 3.0 to 30 kN
- Linear stroke: max. 200 mm, servo-controlled
- Axial feed speed: max. 180 mm/sec, servo-controlled
- Rotational speed: max. 800 rpm, servo-controlled
- Axial path measurement by two independent measuring systems, monitoring each other

PROCESS MODULE & ROLLER HEAD FOR ARTICULATING ROLLER FORMING

- Process module: Roller head with 3 rolls
- Force range radial axis: up to 30 kN total over all 3 rolls
- Radial feed speed: up to 10 mm/sec, servo-controlled
- Radial stroke (radius): 10 mm
- Radial path measurement by a rotary encoder in the roller head

DIMENSIONS EA30 IN MM Flange-mount Wall-mount Α 1510 1510 В 265 265 C 1020 1020 D1 180 180 D2 180 180

455

230

D2

F

Ε

F

455

180

Ω

Who we are

With its headquarter in Pfäffikon (Zurich), Switzerland, the core competence of BalTec group is in manufacturing machinery for joining technology, focusing on the radial riveting process, orbital riveting, roller forming, and joining. As early as 1968, BalTec (still known as Bräcker) had already produced radial riveting technology, a process well-known in various industries. Today we are the global leader in riveting and cold-forming technology. BalTec has direct operations in 7 countries with approximately 70 direct employees, and over 40 sales partners represent BalTec around the globe.

What we offer

We firmly believe that the high level of quality and customer satisfaction provided by BalTec can only be achieved by a strong local presence. Our technology and service centers provide worldwide support to machine builders, process development and testing for end users while defining the most suitable process. BalTec employees or our trained representatives close to your location provide this competent and personal support.

Where do we aim to go

Our position as technology leader defines our focus for the future. We continuously strive to improve this position and our offerings to provide optimal and sustainable solutions to our customers in conjunction with joining technologies. We have created a new benchmark in process monitoring with process control and process data management systems with integrated and intuitive machine control. A capability that allows the customer to achieve a clear cost advantage.

We are BalTec

Our strongest asset? Beyond any doubt, it is our committed and motivated employees, of which many have gained a wealth of experience over many years. Together, we pursue a single goal with absolute dedication: customer satisfaction. Arrange an appointment and take advantage of our experience.

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SWISS MADE

