

AEM 400 PRO

The Automatic Elbow Machine PRO offers the fastest and most efficient way of producing Gored elbows.

From welded to finished high-quality and tight bend in one single operation. Totally automatic process without any intervention from the operator, safe and easy.

Patent No.: WO 2016/047974 A1 Patent No.: US 2017/0320119 A1

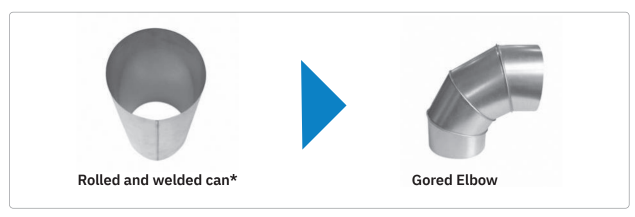
Unique Features:

- Choose 4 or 5 segment edition (22.5° or 30°
- State-of-the-art Touch screen HMI
- 100% automatic working process, no hands on operation
- Constant quality process and 0 scrap
- Makes a rigid and fix high quality lock seamed bend
- Works perfectly with pre-assembled gaskets, for type D production

TECHNICAL DATA TYPE A	
Segments	4pcs for 90° elbow (segment angle 30°)
Elbow angles	30° / 60° / 90°
Diameter Range: Recommended configu- rations, max Ø range per machine is 80mm	A1: Ø 100 – 125 – 160 mm A2: Ø 150 – 180 – 200 mm A3: Ø 250 – 300 – 315 mm A4: Ø 355 – 400 mm
Material Thickness	0.5 – 0.7 mm galvanized steel

TECHNICAL DATA TYPE B	
Segments	5pcs for 90° elbow (segment angle 22.5°)
Elbow angles	45° / 90°
Diameter Range: Recommended configu- rations, max Ø range per machine is 80 mm	B1: Ø 100 – 125 – 160 mm B2: Ø 150 – 180 – 200 mm B3: Ø 250 – 300 – 315 mm B4: Ø 355 – 400 mm
Material Thickness	0.5 – 0.7 mm galvanized steel

Time to increase your productivity and to save cost? Contact us today to find out more.



^{*} automatic rounding and welding equipment is also provided by Spiro®