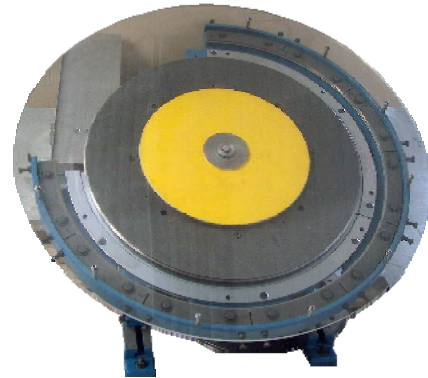
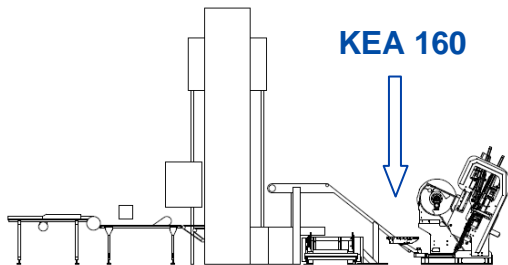


**SERIES: ZETA**  
**TYPE: KEA 160**

## **AUTOMATIC SINGLE CURLER FOR ROUND ENDS**

Pre-formed round ends coming out of a press are curled by the single lane automate.

Possible integration in an end-line:



**PRESS EXTENSION**

### **DESIGN AND FUNCTION**

- The curler can be directly connected with a crank press and interlinked with a lining / drying unit.
- The machine consists of a turnable curler disc and 2 curling grooves
- The infeed belt can be arranged on a slide and easily be pulled from the press offering easy access to all machine components.
- A turning device can be installed at the end of the can discharge.

### **ADVANTAGES**

- rigid frame
- direct power transmission by belt from motor to curling wheel
- infeed by magnetic or vacuum conveyor directly into the curling tool
- second side of the segments can be used when worn

### **SAFETY STANDARDS**

The machine complies with all international safety standards.

## TECHNICAL DATA

	<b>KEA 160</b>
Performance up to	250 epm*
Material specification	tinplate, TFS, aluminium, black plate
Sheet thickness	0,15 – 0,40 mm**
End diameter End height	70 - 160 mm** up to 8 mm**
Power supply	1,5 kVA
Mass	500 kg
Floor space required with infeed and discharge	1500 x 1500 x 1200 mm

\* Depending on size

\*\* Other formats on request

Please contact us for further information:

### CONTACT

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