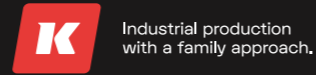
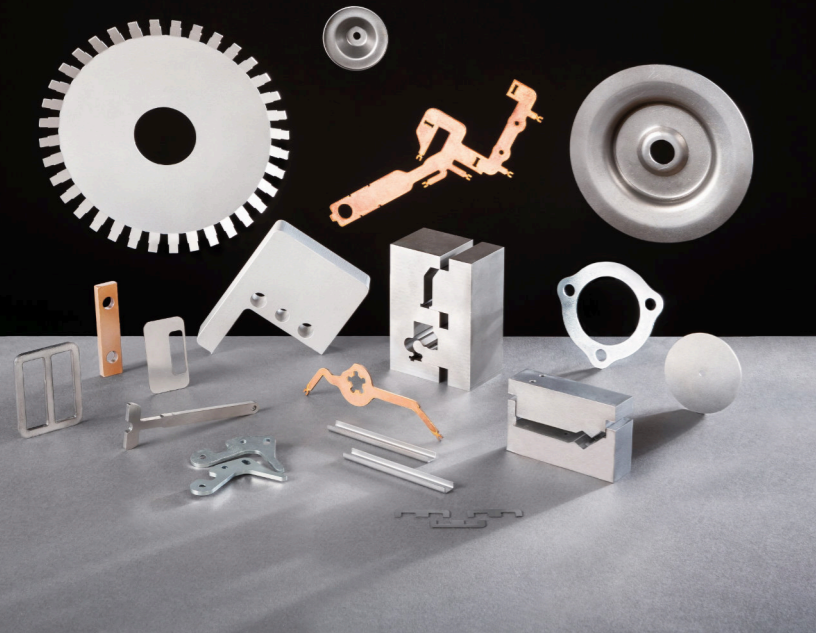


KALINA



Industrial production
with a family approach.

Apart from pressing we offer:

- laser cutting,
- waterjet cutting,
- cutting on plotters,
- cutting on die-cutting machines,
- tapping, countersinking and drilling,
- welding, surface treatment and
other operations in the form
of cooperation,
- CNC machining.

Head office:

KALINA industries s.r.o.
U Tescomy 255,
Zlín - Lužkovice
Czech Republic

VAT ID: CZ27758991



www.kalina.cz



Salesman →

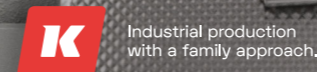
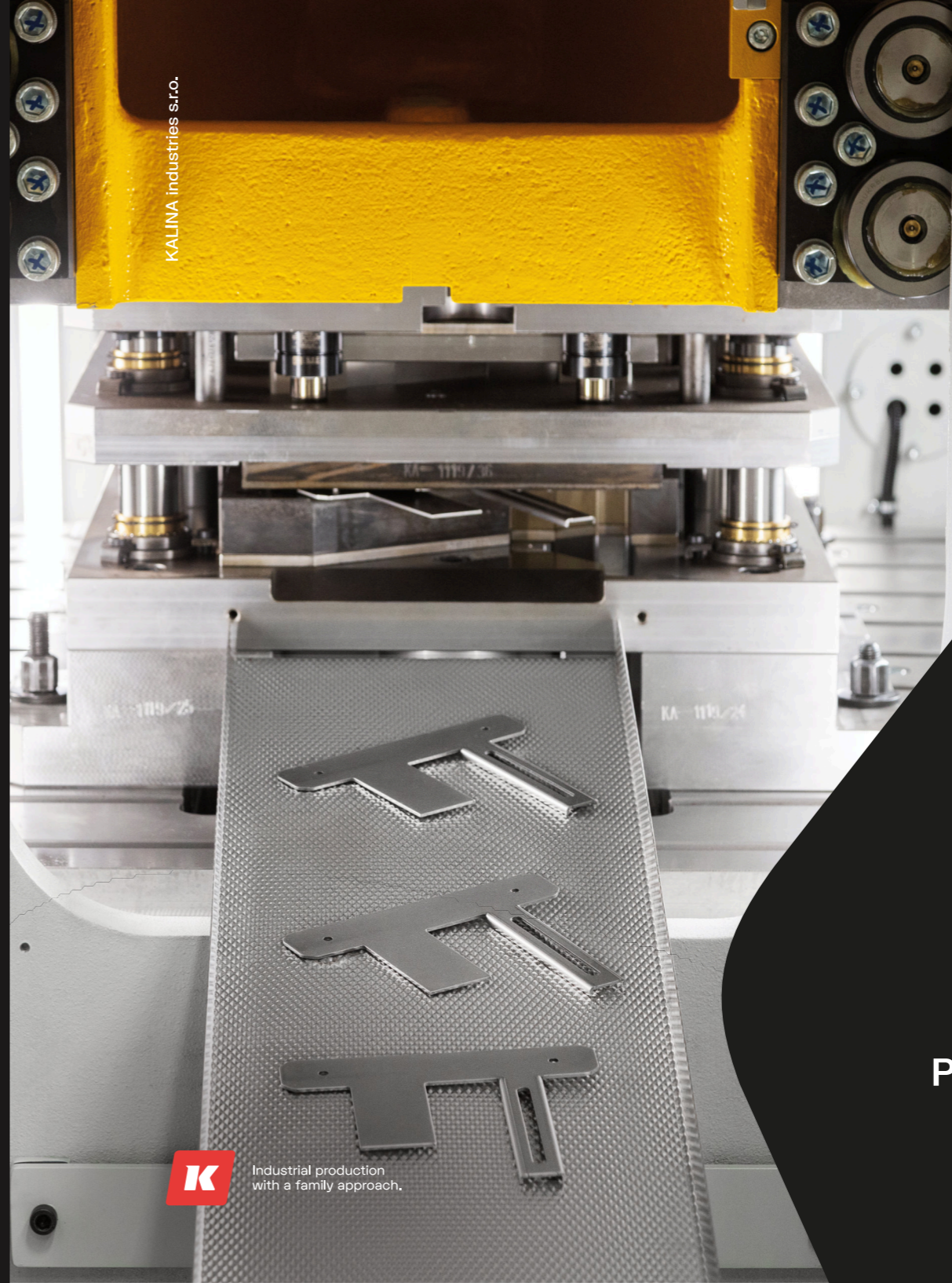


Jiří Mizera

mizera@kalina.cz
+420 739 919 176



Co-funded by the
European Union



Industrial production
with a family approach.

KALINA

Pressing
line **EBU**
130t

Pressing line EBU 130 tonnes

Higher performance and accuracy thanks to modern technology

- Universal mechanical eccentric press suitable for punching, bending, pressing and forming.
- H-type frame for high precision, production quality and increased tool life.
- Process control based on monitoring of pressing parameters.
- Modern machine control allows fast tool changes and optimised production times.
- We use tools from our own tool workshop or customer-supplied tools for production.

Press

ebu SELECT

130 tonnes of power and precision

Pressing line technical parameters:

Pressing force:
1300 kN

Working area:
1300x800 mm

Number of strokes min/max:
40–300 (1/min)

Material thickness:
0,2–3 mm

Maximum input material width:
320 mm



Why you should choose our pressing plant:

- 1 Production of parts according to customer requirements,
- 2 fully equipped tool workshop with design department,
- 3 we also manufacture on customer supplied tools,
- 4 maintenance and storage of tools,
- 5 combination of laser cutting and pressing technologies,
- 6 various types of presses for small and large batch production,
- 7 flexibility and complexity of production.

The pressing plant is the backbone of our production and its continuous development is handled by a versatile team of experts

- We have eccentric presses from 5 to 250 tonnes, Bruderer 25 and 80 tonnes high speed presses and a new EBU 130 tonnes line. Our machinery allows you to choose the optimal solution for your application.
- We produce parts for the automotive, construction, mechanical, electrical, food and chemical industries.
- High production variability. In one production plant, we have the following technologies: pressing, CNC machining, laser, waterjet and plotter cutting, bending and die-cutting.
- Thanks to the varied machine portfolio, we are able to combine technologies in order to offer the most extensive product range.



We have implemented quality management system according to the ISO 9001 and environmental management system according to the ISO 14001 standard with TÜV certification.

In line with customers requirements, we also meet the selected IATF 16949 and VDA standards.



KALINA industries: speed, quality, price and reliability