

Range

3000E / Bingo Series

MABI®



1974
MABI 3000M
Mechanical



1982
MABI 3000E
Electronic



1992
First MABI laser



1994
MABI Bingo



2006
MABI Bingo Vario



2010
MABI Bingo EVO

For more than 50 years MABI has created innovations for insulation technology.

The latest and successful range will be expanded:

MABI 3000E EVO - the uncompromising progression of the established 3000E Vario

MABI 3000E Classic, the classical MABI 3000E with control technology from today

MABI Bingo 16-Z Classic - the compact solution for the dynamic insulation operation

Arrange for a free and non-binding demonstration



MABI BINGO 16-Z Classic

NEW



▲ LOW-POWER

- Attractive trade-in offer from „old“ MABI Bingo or MABI 3000E Vario to MABI Bingo 16-Z Classic
- Punching unit (fast lifting) for standard tubes
- Straight sheets (min. length 280 mm finished tubes min. diameter 80 mm)
- Sheet width 1000 mm
- Cutting aluminum, zinc sheet min. 0.5 mm up to 1.0 mm thickness
- Noise-reduced cutting system
- Work directly from small or large coil in connection with MABI 5A / MABI 5C
- Tubes (up to 2 tubes per minute) ready for fitting
- Conic punching (straight sheets and finished tubes) for offset swages (50 mm from the edge)
- Punched holes (fast lifting) for all shapes programs, including straight sheets and finished straight tubes
- Rolling + swaging (both ends) for straight blanks/tubes
- Air-duct insulation, Programm „color sheet“
- Order application on the screen of the machine or per import of Evo-Net-Mobile Light
- Automatic sheet optimization (manual correction not possible)
- Prepared for mobile measuring tool Evo-Net-Mobile Light (max. 2 users)
- Inclusive printer A4
- Router for ADSL / DSL (customer access)
- **Green technology:** No CO₂ emissions, no pollutant emissions, no smoke generation



PLEASE NOTE

MABI Bingo 16-Z Classic - pioneering technology included

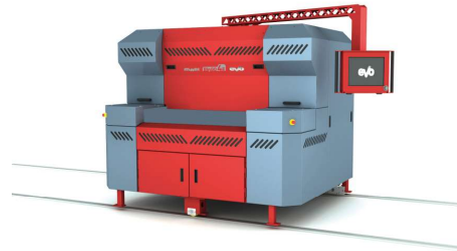


Work from small or large coil (MABI 5A / MABI 5C)



Straight pipe

MABI Bingo 4E EVO



▲ MID-POWER

- Attractive trade-in offer from „old“ MABI Bingo or MABI 3000E Vario to MABI Bingo 4E EVO
- Straight sheets (min. length 270 mm)
- Sheet width 914 mm - 1250 mm
- Cutting of stainless steel (V2A) from 0.5 mm till max. 0.8 mm thickness
- Cutting aluminum, zinc sheet min. 0.5 mm up to 1.0 mm thickness
- 2 cutting systems (MABI patent)
- Work directly from small or large coil
- Coil engine in combination with MABI 6C
- Conic punching (straight sheets)
- Punching holes (fast lifting) for all shapes programs
- Air-duct insulation, Programm „color sheet“, Programm „stainless steel“
- Order application on the screen of the machine or per import of Evo-Net-Mobile Light/Pro
- Automatic sheet optimization (subsequent manual correction possible)
- Prepared for mobile measuring tool Evo-Net-Mobile Light/Pro (max. 2 users)
- Inclusive printer A4
- Router for ADSL / DSL (customer access)
- DXF-files according to the agreement with MABI
- **Green technology:** No CO₂ emissions, no pollutant emissions, no smoke generation



PLEASE NOTE

Same features as MABI BINGO 16-Z EVO, but without rolling unit - without pipe fabrication unit - without longitudinal swage

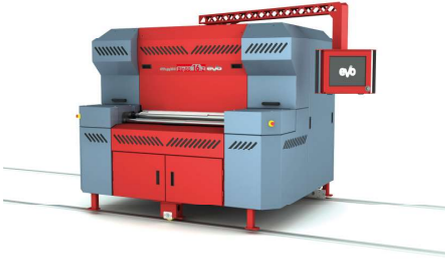


Work from small or large coil (MABI 5A / MABI 6C)

Compatible with EVO Coilblitz



MABI BINGO 16-Z EVO



▲ HIGHLIGHT

- Attractive trade-in offer from „old“ MABI Bingo or MABI 3000E Vario to MABI Bingo 16-Z EVO
- Punching unit (fast lifting) for standard tubes
- Straight sheets (min. length 270 mm finished tubes min. diameter 80 mm)
- Rounding unit 914 mm to 1250 mm
- Longitudinal swage: 2 different sizes (without changing)
- Cutting of stainless steel (V2A) from 0.5 mm till max. 0.8 mm thickness
- Cutting aluminum, zinc sheet min. 0.5 mm up to 1.0 mm thickness
- 2 cutting systems (MABI patent)
- Work directly from small or large coil
- Coil engine in combination with MABI 6C
- Tubes (up to 4 tubes per minute) ready for fitting, min. d = 80 mm
- Conic punching (straight sheets and finished tubes) for offset swages (50 mm from the edge)
- Punching holes (fast lifting) for all shapes programs, including straight sheets and finished straight tubes
- Rolling + swaging (both ends) for straight blanks/tubes
- Air-duct insulation, Programm „color sheet“, Programm „stainless steel“
- Order application on the screen of the machine or per import of Evo-Net-Mobile Light/Pro
- Automatic sheet optimization (subsequent manual correction possible)
- Prepared for mobile measuring tool Evo-Net-Mobile Light/Pro (max. 5 users)
- Inclusive printer A4
- Router for ADSL / DSL (customer access)
- DXF-files according to the agreement with MABI
- **Green technology:** No CO2 emissions, no pollutant emissions, no smoke generation



Work from small or large coil (MABI 5A / MABI 6C)

Compatible with EVO Coilblitz

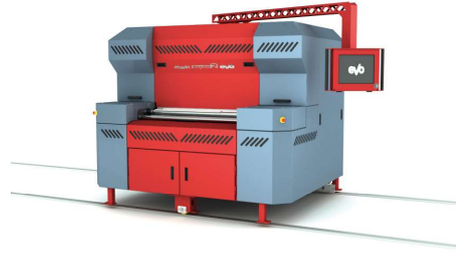


Straight pipe



MABI BINGO 16-Z EVO and MABI BINGO 2 EVO

MABI Bingo 2 EVO



TOPMODEL ▲

- Attractive trade-in offer from „old“ MABI Bingo or MABI 3000E Vario to MABI Bingo 2 EVO
- Punching unit (fast lifting) for standard tubes
- Straight sheets (min. length 270 mm finished tubes min. diameter 80 mm)
- Rounding unit 914 mm to 1250 mm.
- Longitudinal swage: 2 different sizes (without changing)
- Cutting of stainless steel (V2A) from 0.5 mm till max. 0.8 mm thickness
- Cutting aluminum, zinc sheet min. 0.5 mm up to 1.0 mm thickness
- 2 cutting systems (MABI patent)
- Work directly from small or large coil
- Coil engine in combination with MABI 6C
- **Fully automatic sheet changing with de-coiler MABI 6C**
- Tubes (**up to 8 tubes per minute**) ready for fitting, min. d = 80mm
- Conic punching (straight sheets and finished tubes) for offset swages (50 mm from the edge)
- Punched holes (fast lifting) for all shapes programs, including straight sheets and finished straight tubes
- Rolling + swaging (both ends) for straight blanks/pipes
- **Automatic manufacturing of bending segments, t-pieces and short straight pieces incl. longitudinal swage**
- **Fully automatic width adjustment**
- **Fully automatic clamping of sheet**
- **Fully automatic straightening of sheet**
- **Fully automatic bead adjustment**
- Air-duct insulation, Programm „color sheet“, Programm „stainless steel“
- Order application on the screen of the machine or per import of Evo-Net-Mobile Light/Pro
- Automatic sheet optimization (subsequent manual correction possible)
- Prepared for mobile measuring tool Evo-Net-Mobile Light/Pro (**max. 10 users**)
- Inclusive printer A4
- **Automatic printing system**
- Router for ADSL / DSL (customer access)
- DXF-files according to the agreement with MABI
- **Green technology:** No CO2 emissions, no pollutant emissions, no smoke generation



MABI 3000E Classic

NEW



▲ LOW-POWER

- Attractive trade-in offer from „old“ MABI 3000E/EL to MABI 3000E Classic
- Cutting of stainless steel (V2A) from 0.5 mm till max. 0.8 mm thickness
- Cutting aluminum, zinc sheet min. 0.5 mm up to 1.0 mm thickness
- 12 sophisticated, computer-controlled cutting programs
- Efficient production of individual pieces and series
- Clean and precise cutting technology
- Fast working method, big time savings compared to conventional manufacturing methods
- Easy to operate machine with clear, easy to understand operator guidance
- Order application on the screen of the machine or per import of Evo-Net-Mobile Light
- Prepared for mobile measuring tool Evo-Net-Mobile Light (max. 2 users)
- **Green technology:** No CO₂ emissions, no pollutant emissions, no smoke generation

PLEASE NOTE

3000E Classic - a classic with future-proof technology



MABI 3000E EVO

NEW



▲ MID-POWER

- Attractive trade-in offer from „old“ MABI Bingo to MABI 3000E EVO
- Straight sheets (min. length 270 mm)
- Sheet width 914 mm - 1250 mm
- Cutting of stainless steel (V2A) from 0.5 mm till max. 0.8 mm thickness
- Cutting aluminum, zinc sheet min. 0.5 mm up to 1.0 mm thickness
- 1 cutting system (MABI patent)
- Work from coil (small coil)
- Conic punching (straight sheets)
- Punched holes for all shapes programs, including straight sheets
- Air-duct insulation, Programm „color sheet“, Programm „stainless steel“
- Order application on the screen of the machine or per import of Evo-Net-Mobile Light
- Automatic sheet optimization (manual correction not possible)
- Prepared for mobile measuring tool Evo-Net-Mobile Light (max. 2 users)
- Inclusive printer A4
- Router for ADSL / DSL (customer access)
- **Green technology:** No CO₂ emissions, no pollutant emissions, no smoke generation

PLEASE NOTE

3000E EVO - the uncompromising progression of the established 3000E Vario



MABI 3000E EVO Laser



▲ MID-POWER

- Attractive trade-in offer from „old“ MABI Bingo or MABI 3000E Vario to MABI 3000E EVO Laser
- Straight sheets (length 270 mm min.)
- Sheet width 914 mm - 1250 mm
- Cutting of stainless steel (V2A) from 0.5 mm till max. 1.5 mm thickness
- Cutting aluminum, zinc sheet min. 0.5 mm up to 1.5 mm thickness
- Foil-coated sheet metal (only with special laser foil)
- Holes are cut by laser
- Work directly from small or large coil
- Coil engine in combination with MABI 6C
- Integrated straightening unit / compact design
- Air-duct insulation, Programm „color sheet“
- Fast programming
- Proofed MABI Software
- Order application on the screen of the machine or per import of Evo-Net-Mobile Light/Pro
- Automatic sheet optimization (subsequent manual correction possible)
- Prepared for mobile measuring tool Evo-Net-Mobile Light/Pro (max. 2 users)
- Inclusive printer A4
- Router for ADSL / DSL (customer access)
- Link to DXF-files
- Laser source



Work from small coil (MABI 5A))



Work from small or large coil (MABI 5A / MABI 6C)



Compatible with EVO Coilblitz



Subject to technical modifications without notice

