MABI Bingo 16-Z Classic

Segment scissors



MABI BINGO 10-7 CLASSIC



Pioneering technology include

 \odot

Sheet width 1000 mm



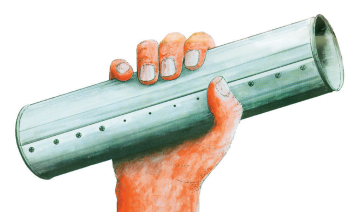
Working from small or large coil

The cost-effective package for small operation, including integrated pipe production



With integrated pipe production Up to 2 ready-to-install pipe meters per minute

Attractive trade-in offer from "old" MABI Bingo or MABI 3000E Vario to MABI Bingo 16-Z Classic..



Thanks to the integrated pipe production, the new MABI Bingo 16-Z Classic offers a huge advantage for every insulating operations in a small space requirement.

- 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 and zinc sheet: min. 0.5 mm up to 1.0 mm thickness
- Noise-reduced cutting system
- Working directly from small or large coil in connection with MABI 5A / MABI 5C
- Tubes ready for fitting (up to 2 tubes per minute)
- 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, "color sheet" program
- 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 A4 printer
- Router for ADSL / DSL (customer access)
- Green technology: No CO2 emissions, no pollutant emissions, no smoke generation



Advantages of the stitches

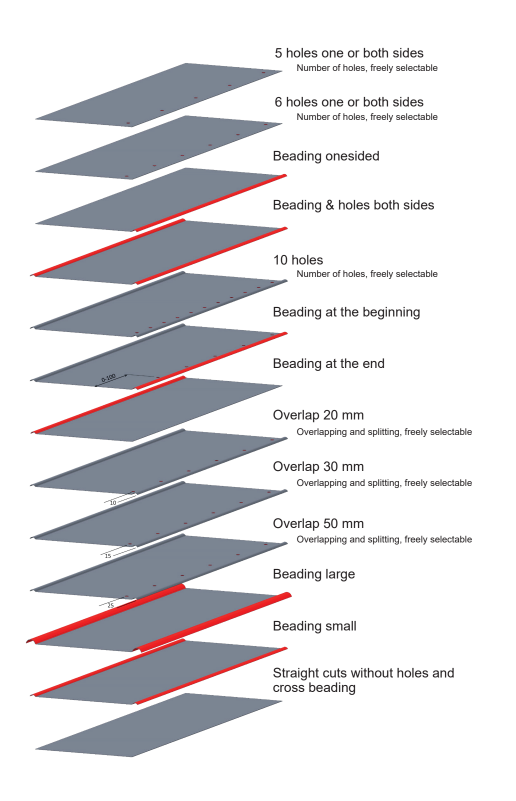


Did you know that...

- ... thanks to gaps, your work process is more clearly organized and manageable?
- ... thanks to gaps, you are up to 20x faster, even today?
- ... thanks to gaps, you can obtain optimal utilization of the sheet metal shapes?
- ... the MABI BINGO punches holes in segments and cuts them?
- ... that MABI BINGO includes a cross bead at pipe meters at same time?
- ... thanks to gaps, you can even use sheets longer than 2.5 meters?
- ... a BINGO machine already starts paying for itself with a utilization of just 1 hour per day?
- ... you can save 20 man-hours with a utilizations of only 1 hour per day?
- ... you can save 40 man-hours with a utilizations of only 2 hours per day?
- ... with the BINGO you need fewer adapting pieces or even none at all?
- ... your insulation worker can start assembly work much earlier on the site?
- ... there are no second-hand BINGOs on the market, because no-one wants to give up their profit?
- ... the investment pays off faster than you think?
- ... the holes are correctly positioned entirely automatically?
- ... the bending lines are marked fully automatically?
- ... the appropriate financing does not have to bring you out in a cold sweat?

MABI tube production included

All straight cuts as well as ready-to-install pipe meters are manufactured within seconds by the MABI Bingo 16-Z Classic, the MABI Bingo 16-Z EVO, the MABI Bingo 2 EVO and the MABI 16-4Z EVO.





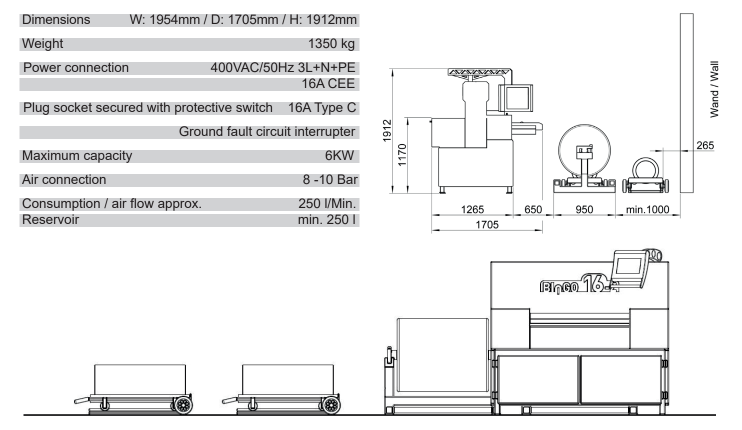
Up to 2 metres of assembly-ready pipe per minute.



Including conical punching and 50 mm offset bead

Dimensions

Technical Information



Tried and tested and yet totally new: The new MABI Bingo 16Z Classic – a compact machine for an insulation factory. The new MABI Bingo 16Z Classic offers a huge advantage for everyone with a small footprint because of the integrated cross-cutting system and the pipe production. For example, working directly from small or large coils, punching insulating shapes and manufacturing up to two "ready-to-install" pipe meters per minute including round beads on both sides / cross beads (on both sides) or just straight cuts. The software is fully equipped with the air duct insulation and the colored sheet program and is also prepared for the mobile measurement system «Evo-Net-Mobile Light». Of course, the new Bingo 16-Z Classic also has the latest control technology.

Have we piqued your interest? We are looking forward to getting in touch with you.

Proofed MABI technology since 1994



Another MABI invention: in 1994, the first MABI Bingo was delivered and unveiled at the Euroblech exhibition in Hannover. For the first time, curvatures, forms and straight pipe lengths could be produced by a single machine.



No CO2 emissions, no pollutant emissions, no smoke generation. MABI is committed to environmentally sound and sustainable production. We achieve these goals by developing and using precise mechanical cutting systems protected by various patents. Join us - and play an active part in cleaner production.



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

