

MEZ-RIVCLINCH

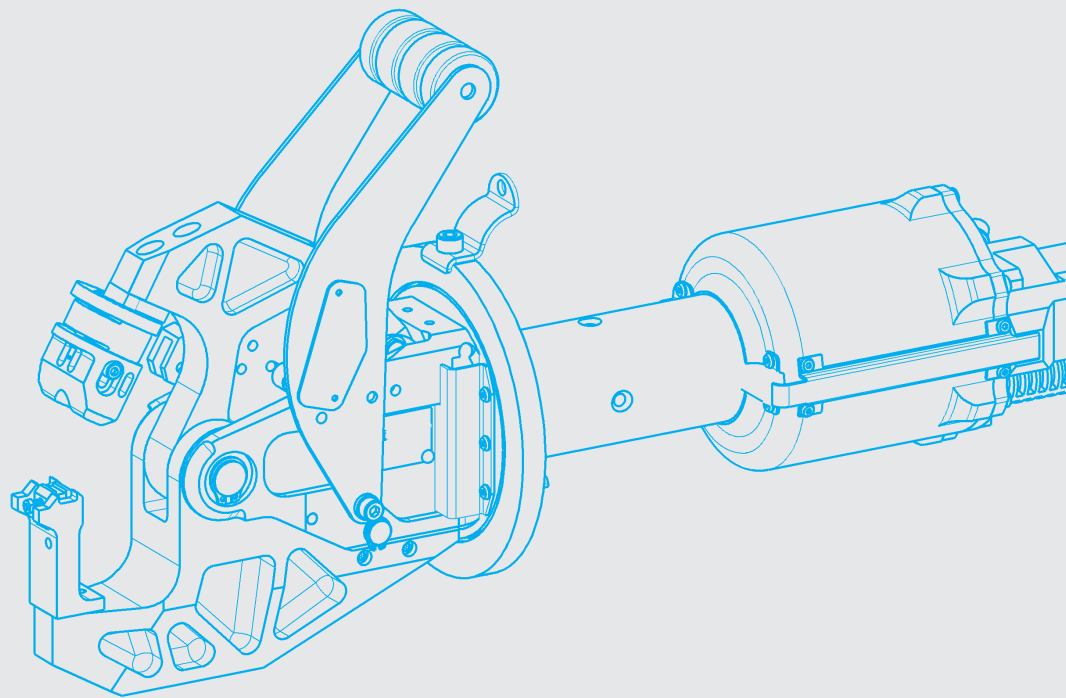
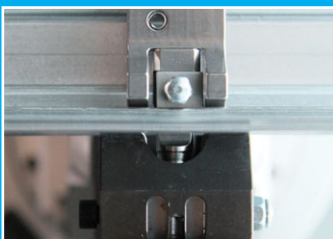
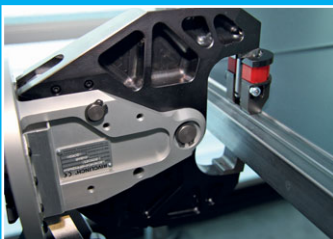
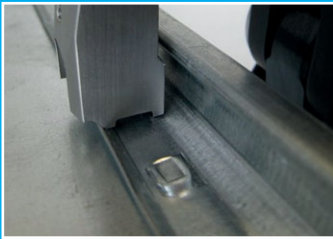
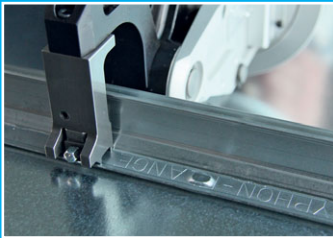
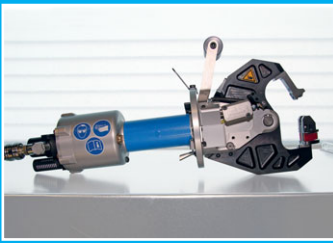
Aero

designed by Attexor/Böllhoff



**Universal and fully pneumatic
clenching machine for your
efficient manufacturing of air ducts**


meztechnik[®]
AIR SYSTEM PRODUCTS



MEZ-RIVCLINCH Aero

designed by Attexor/Böllhoff

Product features:

- Extremely quick working through a clinching speed of approximately one clinching point per second
- Stable and airtight rectangular clinching point in parallel to the air duct profile
- Clinching in a single stroke with 35 kN
- Just one tool for all materials and sheet thicknesses up to 3,6 mm in air duct manufacturing through the unique concept of flexible die
- 360° pivoting rotation ring
- Variably selectable configuration of stamp and die
- Working without pressure converter at 5 to 6 bar
- Light, ergonomic and individual with a weight of less than 6 kg
- Mechanical wiper with elastomer buffer and solid covering
- Meets the highest requirements of air ducts according to DIN EN 1507:2006 for tightness class D

Technical datas:

- Weight: < 6 kg
- Compressed air supply: 5 to 6 bar (max.)
- Clinching force: 35 kN (6 bar)
- Cycle time: 0,9 to 1,5 sec.
- Working stroke, closed: 6,5 mm
- Total stroke, open: 35 mm
- Depth of jaw: 44 mm
- For sheet thicknesses from 3 x 0,5 mm to 3 x 1,2 mm



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