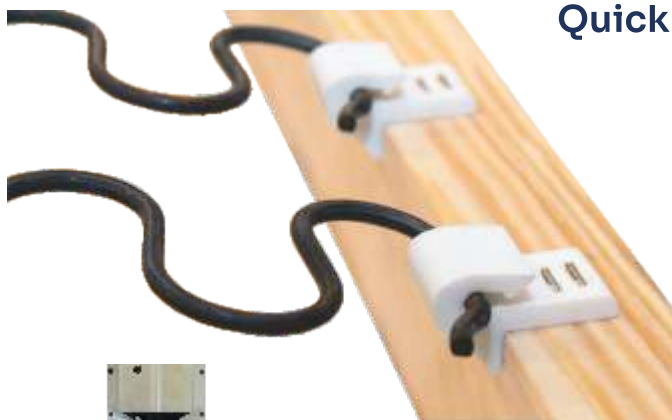


Automatic Machine for fastening BIZON Clips



Quick fastening of Clips for sinuous wire springs.

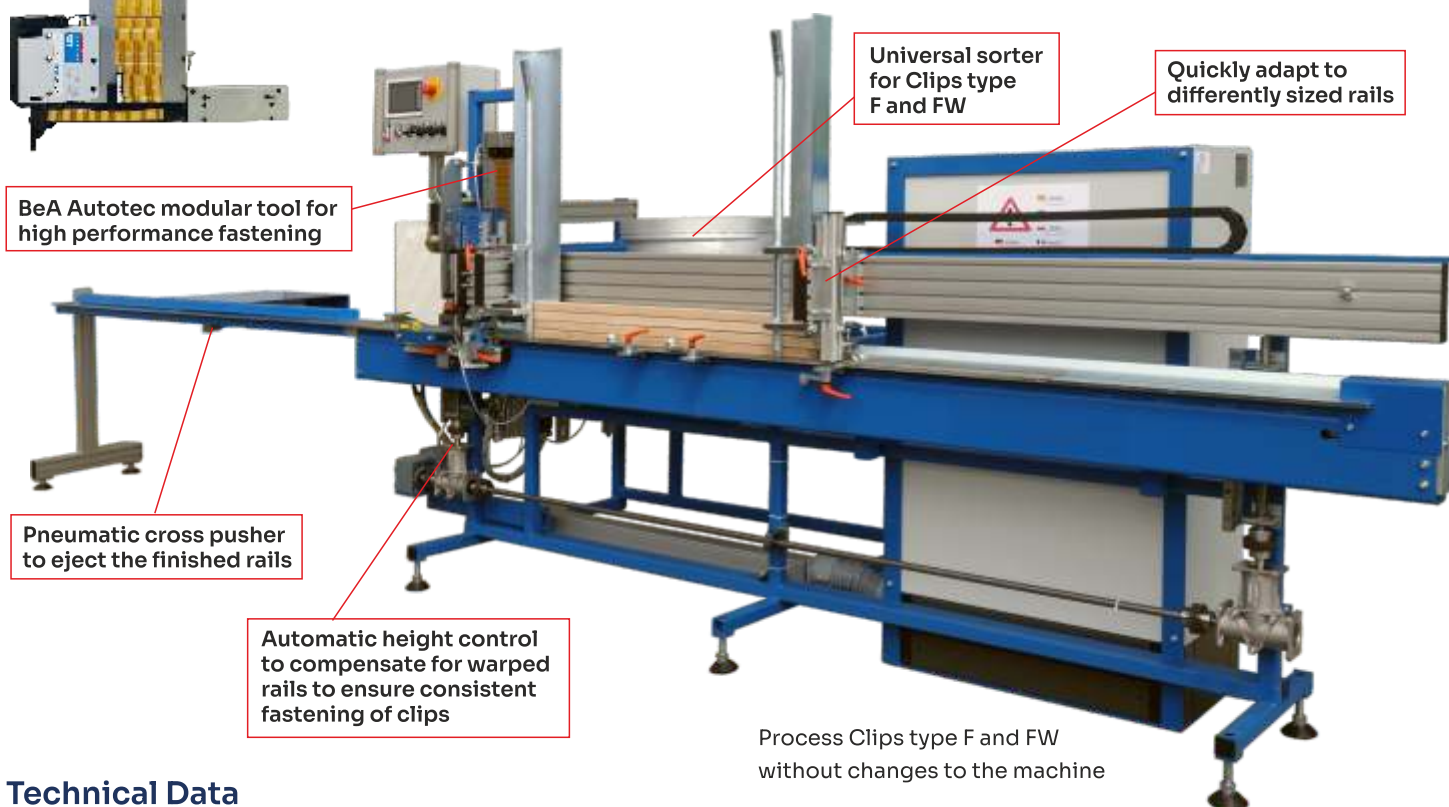
Quick and accurate, the machine allows for application speeds of 1 clip in less than a second.

Consistently perfect mounting of Clips F, FW and FG is achieved by the servo driven machine in combination with powerful fastening by a BeA Autotec stapler. The in built compensation system eliminates inconsistencies of rails, including warping and ensures that each rail will have clips perfectly attached.

Increase your production productivity with this tested and proven solution.



BeA Autotec modular tool for high performance fastening



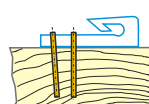
Universal sorter for Clips type F and FW

Quickly adapt to differently sized rails

Pneumatic cross pusher to eject the finished rails

Automatic height control to compensate for warped rails to ensure consistent fastening of clips

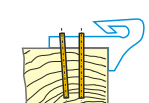
Process Clips type F and FW without changes to the machine



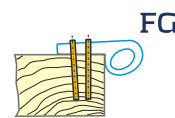
F



Available accessories: special sorter for Clip type FG



FW



FG



Technical Data

Dimensions L 3.600 x W 1.100 x H 1.900 mm
 With additional cross pusher + 2.300 mm length
 Weight 850 kg
 Power 1,5 kW, 230/400 Volt, 50 Hz (optional 60 Hz)
 Online energy consumption server available
 Pneumatics 6 bar
 Max. size of the rails 350 – 2200 mm length (optional 2600 mm)
 100 mm width, 150 mm height
 Automatically reloading BeA Autotec modular tool
 Staples Type 14, length: 21 – 40 mm

BizeA Sp. z o.o.

Tomice, ul. Europejska 4, 05-532 Baniocza, Poland
 Tel.: +48 22 244 17 00

www.bizea.com.pl

Fastening systems: Staples, nails, tools and machines.