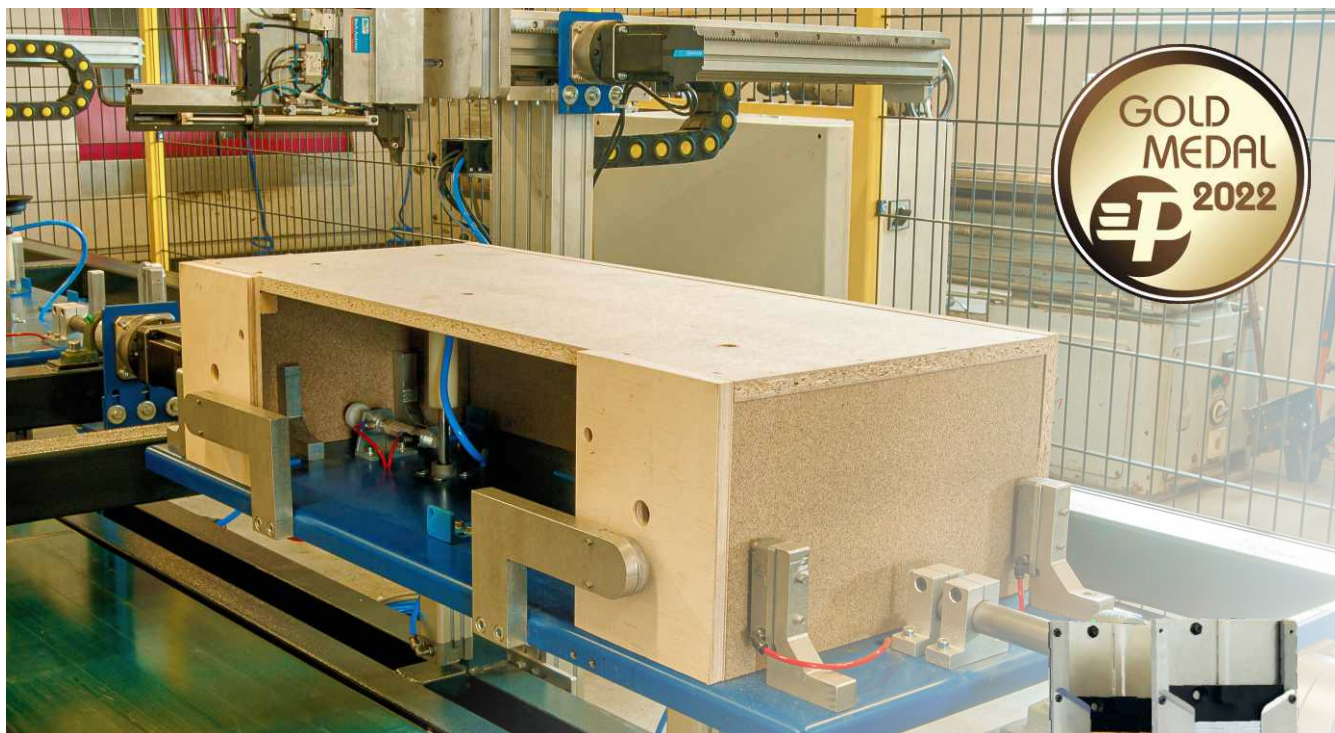




Cubo CNC robot for armrest assembly



Automatic assembly of spatial frame elements for upholstered furniture.

The machine is based on a multi-axis numerically controlled system which applies adhesive and inserts staples.

Example of a machine configured for the production of armrests "Cubo 1"

- equipment: two K14 and K380 modular staplers and an adhesive applicator
- product dimensions: 1100 x 410 x 400 mm
- area occupied by the entire position: 6100 x 2900 mm
- accuracy of X,Y axis positioning: 0.2 mm



pict. modular staplers
BeA Autotec „Top Loader”

Operator: 1 person (laying of elements)

Product collection – automatic

Capacity: 80 sets /h



CIJROT1 FN0423

**Cubo CNC machine
Awarded the MTP Gold Medal
at the DREMA Fair 2022**



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.