

## **UWED** DEVICE TO DRILLING THE DOOR ELEMENTS

v1

2015/09/23

UWED device is designed for drilling and milling holes for fastening the door lock in elements of the door. To improve performance, working elements are mounted on two independent bodies; it provides simultaneous independent machining of two door components.

Applied Automation together with servomotors/servos allows for drilling and milling according to the Polish and Slovak standard of left-handed doors and right-handed doors without additional clippings and regulations/adjustments, which greatly increases the efficiency of the machine, and also provides stability of preset dimensions.



### TECHNICAL-OPERATIONAL DATA:

Working height	1050 mm
The length of the door element	2030 mm
The width of the element	114,150 mm
Installed power	~ 17 kW
Operating pressure of air	0.4 - 0.6 MPa