

Portal Aluminium Holder Automatic Setting Machine

RU-CSP-A

For the automatic screwing of the aluminium brackets to the upright frame and sash

Accessories:

- Screw feeding through an oscillating conveyor
- Feeding square and rotary holder, optionally by oscillating conveyors or vibratory conveyors
- Signal by warning lamp at low level of the aluminium holders
- Exact positioning of the aluminium holders by linear drives
- 3 electrically driven conveyor belts
- B&R controller with visualization on a touch screen
- Profile recognition via barcode scanner (the program for the scanned profile is loaded and processing starts automatically)
- The parameters are transferred to the controller via a network connection.
- Protection by a safety fence
- Roller ledges as contact surface
- Processing time of 4.5 seconds per aluminium holder



Option:

- Additional automatic storage box for vibrating feeding unit
- Feeding of the aluminium holders via a vibration conveyor
- Remote service



Technical Data:

Type	Order-No.	Length	Width	Height	Weight
RU-CSP-A	10603300	8270mm	3000mm	3850mm	1400kg