Four Head Welding and CNC Corner Cleaning Machine


## SL1

## Four Head Welding and CNC Corner Cleaning Machine



Single Line 1
Four Head Welding and CNC Corner Cleaning Machine

- Formed by the efficient combination of KD 658/20 Four Head Welding Machine, CK 187 Buffer Station, CK 180 Faster Turning Robot and CN $770 / 20$ CNC corner cleaning machine in one production unit.
- Welded frame or sash is automatically transferred to the corner cleaning machine with all the data about the profile.
- CN $770 / 20$ Corner Cleaning Machine can start cleaning the corners while the Four Head Welding Machine starts the welding process.
- High mechanical stability, servo controlled CK 180 Faster Turning Robot enables fast and stable turning with high accuracy. Small frames take 1 second, large frames take 1,5 to 4 seconds. The positioning can be done by turning the corner.
- Profile identification informations is automatically transferred from the welding machine.
- Durable and precision movement of axis due to hardened rack and zero backlash geraboxes used in the gear system.
- By online connection to the entire system, remote detection of malfunctions and maintenance is available.
- Data transfer is available via network and connection or USB storage.
- Central lubrication system to eases the machine maintenance.


## CK 187 Buff er Cooling Station

- Cooling station which transfers the welded frames or sashes from four head welding machine to turning station for corner cleaning
- Waiting time for cooling is controlled by the computer of the welding machine.


## CK 180 Faster Turning Robot

- CN 770/20 CNC Corner Cleaning Machine works entegreated.
- Automatically transfers the frame or sash and positions the to be processed corners one by one into the corner cleaning machine.
- Tranports the processed frame or sash to the off loading area.

OPTIONAL

- Barcode reader. (AK 002
- Gasket pressing system. (AK 032)
- Automatic $0,2 \mathrm{~mm}$ and $1,2 \mathrm{~mm}$ welding seam restriction settings. (AK 050)


