

## FlexCentre 160

CUTTING AND MACHINING CENTRE



### FLEXCENTRE 160

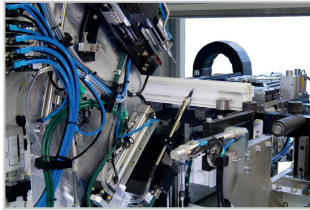


High performance cutting and machining centre for PVC windows and doors

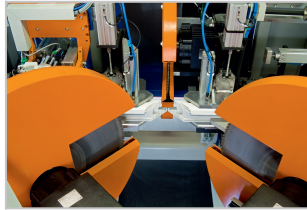
- Automatic magazine pre-loader
- Pusher axis with high speed linear motor drive
- Automatic control and monitoring of the profile gripper position
- Optimum profile guidance via horizontal and vertical clamping
- Six axis machining module for partial parallel machining
- Two independent machining carriages with three servo drives each, for X, Y, and Z direction
- Triple saw with 45°, 90, 135 cutting angles, including arrowhead and V-notch
- Off-load conveyor belt
- PC with Windows operating system
- PC control system with loading table display

### Technical specifications

- Magazine pre-loader: 9 slots
- Profile width: 40 - 130 mm max.
- Profile depth: 45 - 120 mm max.
- Min. cutting length: 326 mm
- Max. cutting length: 4,006 mm



FlexCentre 160



FlexCentre 160