The MAH-CNC range from AMOB provides outstanding production cycle times, unmatched reliability and the production of products not possible on lower level machines. These are the first machines in AMOB’s profile section range that are fully computer-controlled. This technology allows for producing elliptical shapes on a large scale with unbeatable repeatability - plus, the MAH-CNC range is able to put multiple radiuses into a single profile using both progressive and direct pressure, opening up a new sector for product manufacture. The user-friendly 2D CNC controls make this series a popular choice for profile bending sub-contractors and aluminium window and door producers, along with greenhouse manufacturers and other similar industries. The MAH CNC series takes profile bending to the next level and allows the production of products that is just not possible on MAH and MAM series machines.

MAH-CNC controller
HMI wide touch screen
Simultaneous axis movements (reduced cycle time)
High capacity program storage
Profile name and calibration archive
Multi radius bends
Manual and fully automatic working cycle
Produced parts counter
Popup alarm messages
User-friendly data insert system

MAH150/3CNC
HMI wide touch screen
Simultaneous axis movements
High capacity program storage
Profile name and calibration archive
Manual and fully automatic working cycle

MAH40/3CNC
HMI wide touch screen
High capacity program storage
Profile name and calibration archive
Manual and fully automatic working cycle

MAH60/3CNC
HMI wide touch screen
High capacity program storage
Profile name and calibration archive
Manual and fully automatic working cycle

MAH-CNC
CNC profile benders