

AMS 200 23-06-2017 1:33 pm Page 1 of 4



LENGTH STOP AND MEASURING SYSTEM AMS 200



Description

- For cutting aluminium profiles to length accurately
- For mounting on all single-head saws (right-hand side)
- Stop carriage can be folded back for positioning of profiles
- Automatic retraction unit: No re-cutting by the saw blade (option)
- Patented rail and carriage system

Length variants

- 3,000 mm
- 4,500 mm
- 6,000 mm
- Special lengths on request
- · Variant for left-hand attachment on request

AMS 200 with E 355

 Length stop and measuring system with automatic cutting-length adjustment and E 355 positioning control

Technical specifications



AMS 200 23-06-2017 1:33 pm Page 2 of 4

- Measuring system is independent of drive
- Positioning accuracy +/- 0.1 mm per metre
- Power supply 230 V, 1~, 50/60 Hz
- Pneumatic locking at position
- 5.7" matrix display with membrane keyboard and hand wheel for navigation through the operation menus
- Memory for 1,000 data records. Correction values for profiles
- The block number, length dimension, profile number, angular position and quantity can be saved in the memory
- USB port on the front

Option

Printer

AMS 200 with E 555

• Length stop and measuring system with 1-axis control for cutting-length positioning

Technical specifications

- Absolute measuring system, independent of drive
- Pneumatic locking at position
- PC with Windows OS for operating the machine
- Four USB ports
- 8.4"-colour display with background lighting
- Four serial RS 232 interfaces
- Power supply 230 V, 1~, 50/60 Hz
- Network connection RJ45, 10/100 Mbit
- Membrane keyboard and hand wheel for navigation through the operation menus
- Ports for connecting additional keyboard and mouse
- Positioning accuracy +/- 0.1 mm per metre



Length stop and measuring system AMS 200

AMS 200 with E 355



Length stop and measuring system AMS 200

AMS 200 with E 555



AMS 200 23-06-2017 1:33 pm Page 3 of 4



Length stop and measuring system AMS 200



Length stop and measuring system AMS 200



AMS 200 23-06-2017 1:33 pm Page 4 of 4



POSITIONING CONTROL E 355



Description

- Measuring system is independent of drive
- Positioning accuracy +/- 0.1 mm per metre
- Pneumatic locking at position
- 5.7" matrix display with membrane keyboard and hand wheel for navigation through the operation menus
- Memory for 1,000 data records. Correction values for profiles
- The block number, length dimension, profile number, angular position and quantity can be saved in the memory
- Language selection
- Switching between mm/inches
- RS 232 interface
- USB port on the front

Option

Printer



Positioning control E 355