

17/09/2025



elumatec

Length stop and measuring systems

- Stop and measurement system with single axis control for positioning the cutting length
- For an exact cut to size of aluminum profiles
- Can be mounted on all single head miter saws (right)
- The stop slide flips up to allow the profiles to enter
- Automatic return device: No retrospective cutting of the saw blade (option)
- Patented rail and trolley system

Length variants

- 3,000 mm
- 4,500 mm
- 6,000 mm

Version for mounting on the left on request

Option

- Label printer
- EMA measurement and reading system

AMS 200 / LENGTH STOP AND MEASURING SYSTEMS



elumatec AG Pinacher Straße, 61 75417 Mühlacker Germany Tel +49 7041-14-184 sales@elumatec.com www.elumatec.com The right to make technical alterations is reserved.

elumatec

- Machine dependent, in 1, 3 or 5 axis configuration.
- Length measurement via drive-independent absolute measurement system
- Pneumatic lock in place
- Solid, wear-proof direct drive of the mobile cutting unit
- Ergonomic arrangement of the unit & agrave; command
- PC with Windows operating system
- Four USB interfaces
- Touchscreen 12 & rdquo;
- An RS 232 serial interface
- Two RJ45 network connectors, 10/100 MBit
- Possibility of additional keyboard and mouse connectors



elumatec AG Pinacher Straße, 61 75417 Mühlacker Germany Tel +49 7041-14-184 sales@elumatec.com www.elumatec.com The right to make technical alterations is reserved.