Electronic Length Stop LA 396
Operator-friendly Windows PC control with versatile input options.

Technical data:
- Voltage (V): 230
- Travel distance (mm): 2.500 / 3.500
- Travel speed (m/min): 15
- Support width (mm): 150 / 400
  400 (LA 396-DL)
- Design of the support:
  150 mm width: plane or with rollers
  400 mm width: rollers
- Working height (mm): 800 - 1.000
- Machine dimensions L x D x H (mm):
  approx. 2.800/3.800 x 800 x 1.720
  approx. 3.200/4.200 x 800 x 1.720 (LA 396-DL)
- Weight (kg):
  approx. 130
  approx. 150 (LA 396-DL)

Characteristic features:
- Operator-friendly PC control
- Precise measuring by magnetic tape
- Corrections referring to profile and / or cutting lengths
- Optionally available in right or left version
- Working height adjustable
- Optional extras:
  - Measure transmission by:
    Electronic measuring stick with chip or by radio;
    network or USB storage media
  - Bar code scanner
  - Data transmission from the sash assembly table
  - Label printer
  - Stopping possibility from both sides (LA 396)
  - Cutting optimisation program
  - Separate support plate with electronic
    motor-driven support plate 1 in proportion
to support plate 2 (LA 396)

Length Stop LA 396 - DL:
- 2 stop devices for fourfold cut