Electronic Length Stop LA 396 - AS
for reinforcement-steel

Technical data:
- Voltage (V): 230
- Travel (mm): 3500 / 4000
- Path feed rate (m/min): 15
- Support width (mm): 400
- Working height (mm): 850 - 1000
- Machine dimensions L x D x H (mm): approx. 4000/4500 x 800 x 1720
- Weight (kg): approx. 180

Characteristic features:
- Operator-friendly PC control programmed under Windows XP
- Measuring by motor encoder
- 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;
  - networks or USB-storage media;
  - bar code scanner
- Label printer