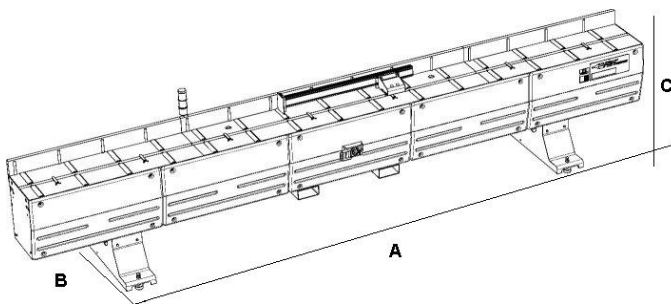


ASSOMAK CR



Roller table with electronic length stop positioning.



A(mm)	B(mm)	C(mm)	Kg
1250	1150	5250/7350	200/350

Technical characteristics:

- Length available 4,900 mm (or 7,000 for automatic lines)
- Minimum cut 0 mm
- Carriage slides along high precision linear guides with recirculating ball blocks
- Carriage driven by Brushless servomotor on rack for backlash recovery
- Measurement reading by encoder
- Loading capacity per linear metre 6 Kg
- Width of bar resting surface 400 mm
- Patented length stop with sliding surface under the work table

NANO VISION (only for non automatic line versions)

- Industrial type numerical control
- Easy to read back-lit alphanumeric display with 20 characters on 2 lines
- Semi-automatic program for controlling the roller table with length stop
- Bar height save function with calculation of compensation for length of cut
- Cutting list can be entered from keypad
- Total control console dimensions 520x480x1010 h mm; Kg 30

STANDARD ACCESSORIES:

Description
Lenght positioning readout by encoder
Positioning accuracy $\pm 0,15$ mm
Loading capacity: Kg. 10/20 per meter
Horizontal PVC rollers
Vertical support with anti-friction material

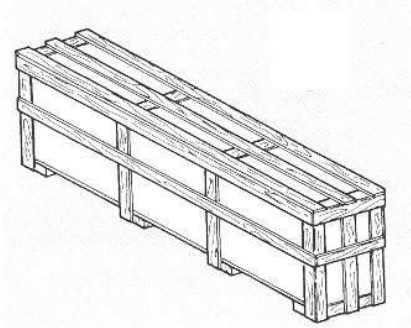
OPTIONALS:

Description	Code
Joint kit for Assomak CR-Kaiman (RH)	PR-25852
Joint kit for Assomak CR-Kaiman (LH)	PR-25950
Additional charge for special voltage and cycles (Standard motor 230/400V three-phase 50 Hz)	ZG-79250
Additional charge for plant version UL-CSA (The additional charge includes the plant with cables and special components/measurement unit in inches)	ZG-79158

PACKING

Description	Code
Crate packing – 4.9 Mt.	FC-78064

Crate packing overall dimensions:



A (mm)	B (mm)	C (mm)	Kg
5350	820	1260	409