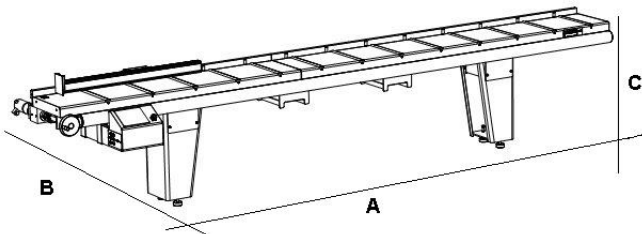


## ASSOMAK 400 BRAIN



Roller table with electronic length stop positioning



	A(mm)	B(mm)	C(mm)	Kg
<b>m. 4,2</b>	4800	1000	1010	190

**Technical characteristics:**

- Minimum cut 0 mm
- Measurement reading by encoder
- Positioning precision  $\pm 0.5$  mm
- Loading capacity per linear metre: 6 Kg
- Width of bar resting surface: 400 mm
- Patented length stop with sliding surface under the work table, to give constant reference under all working conditions

**LORAN**

- Industrial type numerical control
- Easy to read back-lit alphanumeric display
- Semi-automatic program for controlling the roller table with length stop
- Bar height save function with calculation of cutting length compensation
- Dedicated software for saving and cutting formula and types
- Dedicated software for entering cutting list from the keypad
- Calculator function

**STANDARD ACCESSORIES:**

Description
Lenght positioning by encoder
Positioning accuracy $\pm 0,5$ mm
Loading capacity: Kg. 6 per meter
Plastic-cover steel rollers
Carton packing

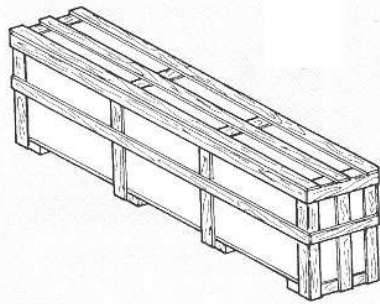
**OPTIONALS:**

Description	Code
Joint kit for Assomak 400 Brain-Kaiman (RH)	PR-25852
Joint kit for Assomak 400 Brain-Kaiman (LH)	PR-25950
Joint kit for Assomak 400 Brain-Panda 550 (RH)	PR-26557
Software <b>licence</b> for formulas and typologies	ZB-73705
Software <b>licence</b> for entering data by keyboard	ZB-78138
Bar-code optical reader	PR-26673
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 – Mt. 3	FC-74426
Crate packing – Mt. 4.2	FC-76770
Crate packing – Mt. 4.2	FC-78063
Crate packing – Mt. 6	FC-74429
Crate packing for cabinet display	FC-74115

Crate packing overall dimensions:



	A (mm)	B (mm)	C (mm)	Kg
<b>m. 4,2</b>	4850	700	800	
<b>Equipment</b>	630	410	850	17