

Length stops and infeed roller support

	Models	pag
NEW	Length stop VISUAL RF	15
NEW	Electronic measuring instrument EC01RF	15
NEW	Length stop VISUAL ES	16
NEW	Length stop VISUAL EM	16
NEW	Length stop VISUAL M	17
	Infeed roller support ROLLER	17

Length stop VISUAL RF

- Positioning of the length stop electronically controlled
- Positioning of length stop by entering only the measure
- Reception of cutting lists by means of a radio module which receives data from the electronic gauge EC01RF
- Storing of a cutting list with 2000 measures from:
 - keyboard
 - radio interface
 - ethernet port
 - USB port
- Sequence of positioning according to the cutting list
- Length control system by Magnetic ruler having tolerance: +/- 0,1 mm
- 3 meter length
- Power supply: 0,5 kW
- Dimensions (length x depth x height):
 - 3600 x 950 x 1700 mm
- Weight: 140 kg

Control features

- Programmable electronic controller.
- Touch screen industrial PC panel TFT 10"
- Ethernet port
- USB-Port

Options

Bar code reader

Electronic measuring instrument EC01RF

- Reading and storing of the length of the aluminium or PVC beads
- Magnetic reading system
- Sending of measures to VISUAL RF by means of a radio module
- Measuring instrument range: 170 mm ÷ 2200 mm
- Backlight LCD display and a membrane keyboard
- Maximum distance of data transmission in open space:
 70 mts
- Turn automatically off after some minutes of inactivity
- Instrument accuracy: +/- 0,1 mm
- Power supply: batteries

Options

Extra length 1 m



Length stop VISUAL ES

- Positioning of the length stop electronically controlled
- Positioning of length stop by entering only the measure
- Positioning of the length stop with correction for 45° cuts
- Storing of a cutting list with 2000 measures from:
 - keyboard/ethernet port/USB port
- Storing of profiles: up to 200
- Sequence of positioning according to the cutting list
- Length control system by magnetic ruler having tolerance: +/- 0,1 mm
- Roller support length (according to the model):
 - 3000 mm
 - 4000 mm
 - 5000 mm
 - 6000 mm
- Power supply: 0,5 kW
- Air consumption: 1 NI/¹
- Dimensions (length x depth x height) / weight according to the model:
 - 3600 x 750 x 1150 mm / 130 kg (3 m model)
 - 4600 x 750 x 1150 mm / 155 kg (4 m model)
 - 5600 x 750 x 1150 mm / 197 kg (5 m model)
 - 6600 x 750 x 1150 mm / 252 kg (6 m model)

Length stop VISUAL EM

- Manually operated by means of a hand wheel
- Length control system by magnetic ruler having tolerance: +/- 0,1 mm
- Digital electronic display
- Roller support length (according to the model):
 - 3000 mm
 - 4000 mm
 - 5000 mm
 - 6000 mm
- Power supply: Battery
- Dimensions (length x depth x height) / weight according to the model:
 - 3650 x 600 x 1150 mm / 88 kg (3 m model)
 - 4650 x 600 x 1150 mm / 114 kg (4 m model)
 - 5650 x 600 x 1150 mm / 129 kg (5 m model)
 - 6650 x 600 x 1150 mm / 140 kg (6 m model)

Control features

- Programmable electronic controller
- Touch screen industrial PC panel TFT 10"
- Ethernet port
- USB-Port



Length stop VISUAL M

- Manually operated by means of a handwheel
- Position reading using an electronic read out
- Roller support length (according to the model):
 - 3000 mm
 - 4000 mm
 - 5000 mm
 - 6000 mm
- Power supply: Battery
- Dimensions (length x depth x height) / weight according to the model:
 - 3650 x 600 x 1150 mm / 88 kg (3 m model)
 - 4650 x 600 x 1150 mm / 114 kg (4 m model)
 - 5650 x 600 x 1150 mm / 129 kg (5 m model)
 - 6650 x 600 x 1150 mm / 140 kg (6 m model)

nfeed roller support ROLLER

- Roller support length (according to the model):
 - 3000 mm
 - 4000 mm
 - 5000 mm
 - 6000 mm
- Dimensions (length x depth x height) / weight according to the model:
 - 3060 x 330 x 940 mm / 26 kg (3 m model)
 - 4060 x 330 x 940 mm / 29 kg (4 m model)
 - 5060 x 330 x 940 mm / 57 kg (5 m model)
 - 6060 x 330 x 940 mm / 64 kg (6 m model)



					_							
				- D)								
					_							