



As an all-round solution in the cutting machine segment, the lota 330 has universal scope for application. The unit is designed to cut a wide variety of coiled materials to an exact length (up to 1,000 m), such as heat-shrink tubing, pneumatic hoses, cables, plastic bands and much more. The lota 330 does the job carefully and reliably while guaranteeing user-friendly operation.

FOR PRECISE **CUTS AT ALL TIMES**

📼 komax lota 330 10000 D'C STATU

STOP

83





Robust, careful processing

The belt drive with multiple supports guides the material to be cut through to the cutting blade and guarantees precise positioning. The applied pressure and closing distance of the belt drive can be adjusted according to the situation at hand.

One-lane feeder Horizontal cable ejection channel for long cutting material

03 Four-lane feeder Sloping cable ejection channel for short cutting material

01

Smart handling

The lota 330 is ready for use after pressing the 'Power On' button. The material to be cut is clamped in place according to the closing distance and applied pressure settings of the belt drive. The product length, number of pieces and batch size can be set via the touchscreen. The desired end product can be verified using the sample function, and the machine can then be started. Five buttons serving as hard keys for the most common operations, along with the touch display, enable simple handling and quick changeover for a wide range of materials without the use of any tools.



Simple and intuitive

- intuitive user convenience
- five hard keys with key functions combined with touch panel

Universal and guick

- for various materials
- for various diameters of up to max. 25 mm
- for widths of up to 82 mm
- for wire cross sections up to 35 mm²
- for high production rates thanks to parallel processing with one to four lanes

Careful and precise

- belt drive with multiple supports - closing distance to the diameter of the
- material can be manualy set
- adjustable applied pressure







The lota 330 meets all requirements expected of a reliable, robust all-purpose cutting machine. It provides excellent performance, power and quality. The compact size keeps space requirements low and enables it to be transported with ease. Maximum production output is achieved thanks to the unit's four-lane parallel processing capability.

The five hard keys from top to bottom: Open and close belt drive Manual feeder Zero-cut Start production Stop production



Possible prefeeder



All-round unit with attractive design

The lota 330 is the ideal cutting tool thanks to maximum flexibility, processing reliability and precision. Prefeeders can be easy integrated. The lota 330 provides an external encoder output along with two I/O and an Ethernet connection to serve as interfaces. This robust and powerful cutting unit can deliver precise cuts for wire cross sections of up to 35 mm² (AWG 2).

The lota 330 boasts an impressive design and ergonomic values. The emphasis on clear lines makes it instantly recognizable as a product developed by market leader Komax.

Technical data

Length range	1 – 1,000,000
Length accuracy	+/- (1 mm + 0
Cable cross-section	0.14 – 35 mm
Maximum admission height	16 (0.63 in.) – of the belt driv
Maximum admission width	82 mm (3.2 in
Batch size	1 – 99,999 pi
Noise level	< 70 dB
Electrical connections	100 – 240 V A
Compressed air connection	6 bar
Dimensions (W \times H \times D)	385 × 510 × 5
Weight	37.3 kg (82 lb
Interfaces	2 × I/O, enco

Options and accessories

Various cutting blades
Prefeeder, ads 112, ads 115, ads 119, F1150
Production table
Separation track for parallel processing

Processing examples



)0 mm

0.2% x L)

m² (braid), AWG 26 – 2

– 25 mm (0.98 in.) in the center rive

in.)

bieces

AC/5A, 50/60 Hz, 320 VA

525 mm (16 × 20 × 21 in.)

bs.)

oder output, Ethernet

Komax - leading the field now and in the future

As a pioneer and market leader in automated wire processing, Komax provides its customers with innovative solutions. Komax manufactures series and customer-specific machinery, catering to every degree of automation and customization. Its range of quality tools, test systems, and intelligent software and networking solutions complete the portfolio, and ensure safe, flexible, and efficient production.

Komax is a globally active Swiss company with highly qualified employees and development and production facilities on several continents. It provides local support to customers worldwide through its unique sales and service network and offers services that help them get the most out of their investments.

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