Specifications

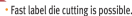


Max web width: 215mm

Medium rolls with a maximum width of 215mm can be used.



Max web speed: 18m/m





Max roll diameter: 300 mm

Media rolls with a maximum diameter of 300mm can be used.



Laser spot size

Elaborate work is enabled with a small laser beam.



Life of laser

No costs are incurred on consumables as the product can be used daily 3 hours for 10 years.



Cutting area: width 200mm x 1300mm

Very long labels can also be cut at once.



Supporting "on the fly" (Option)

Label cutting can be done faster



Cooling: air-cooled

As no separate cooling device is necessary, the product can be used even in small spaces.



Laser Source(10.57 – 10.63 um)

The die cutting of papers and film are enabled by using a CO₂ laser source.



Exclusive software

Additional functions are provided, including full and half cuts, sheet die cutting, marking, QR codes, barcodes, and numbering.



Compact size : D1620 x W630 x H503 mm / 190 kg

It can also be used in small spaces or offices.



Power supply: 110-220v



Make your color labels with short runs, affordable, compact, fast and --- it's user-friendly!





Tel. +49 (o) 67 61/91 75 92 - 0 An der Bleiche 2 D-55496 Argenthal

Fax +49 (o) 67 61/91 75 92 - 9 info@elvo-coding.de www.digitallabelsolution.com www.elvo-coding.com



Convenient Laser Die-cutte

Make your color labels with short runs, affordable, compact, fast and --- it's user-friendly!

5,000 labels can be cut within one hour without retooling.

Without retooling for cutting, 5,000 labels can be cut within one hour.

The combination of the latest laser technology and vision system guarantees the quality of labels.

Cutting can be performed at precise locations through a small laser beam and a vision system.

In addition, consistent levels of label quality can be guaranteed by minimizing the errors that occur during cutting.

Time and costs can be reduced by performance that serves a triple purpose.

A single cutting can perform laminating and the removal of scrap papers simultaneously. Laminating films can increase durability by protecting the surface of labels and enhance the level of luster. In addition, only final labels can be handily produced through the removal of scrap papers.

You will become an expert with only a shortterm education.

Easy cutting is realized through the simple installation of roll labels and our custom software.

Production is possible without concerns about space.

any-cut does not require a large space. It can be installed in a small space and cutting can be done whenever necessary.

Cutting and marking can be performed simultaneously.

In cutting labels, necessary information such as barcodes, numbering, QR codes, date and time can be directly marked on the labels through an exclusive software program.

Full and half cuts can be performed simultaneously.

Various cutting tasks can be produced within a single label printing operation.

Various media in terms of thickness and type can be supported.

As the laser can set up the degree of cutting by fine control of intensity and speed, labels can be cut in various patterns in the medium as desired by users.

Long labels can also be cut automatically.

Labels with a maximum length of 1.3m can also be cut by our software.

Labels with highly complex images can also be cut speedily.

Various images ranging from simple rectangles and circles to complex cuts such as stamp shapes can be executed easily and speedily.

Concerns over consumable costs such as the replacement of knife edges are no longer necessary.

In the case of die cutting using knives, the abrasion of knife edges requires frequent replacements.

However, Any-cut does not incur consumable replacement costs.

