

## Specifications

Max. cutting area	(multi gantry) 550mm x 350mm (single gantry) 450mm x 350mm
Machine accuracy	below 0.2mm
Maximum roll width	350mm
Maximum roll diameter	430mm
Maximum laminating roll width	350mm
Maximum laminating roll diameter	250mm
Slitter	max. 7 knives
Cutting type	stop - and - go
Certification	CE approved
Dimension	W2000xD910XH1170mm / 300kg
Power	110 or 220 VAC



# any-BLADE

Convenient Blade Die-cutter

digital die-cutting *Pro*



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## digital die-cutting *Pro*

### Labels can be cut without retooling

Without retooling and stock holding for the die, the label can be cut on demand and to any size.

### No need for professional technicians

It is simple and easy to operate the equipment. You don't need to be a professional technician, but will perform as a professional!

### Low-risk but high-return investment

You can get a better return of investment compared to other digital label finishers with better technical specs. Thus, the customers are relieved from the burden of investment costs.

### Time and costs effective by multi-task performance

It gives you one-stop solution of laminating, the removal of scrap papers and sitting simultaneously. Completed labels can be easily wound with two rewinders

### Impressive precision registration allows the user to cut high-quality labels quickly

It detects up to 4 points black marks to provide reliable registration and avoid any synchronization issues. It also can produce short-run labels for in-house use or deliveries in a short lead time.

### Office usable size

It can be installed in an office and cutting can be done whenever necessary.

### Various materials can be supported

It cuts various materials such as paper, film and even metallic materials!

### 24 hour unmanned machine by auto job changer

Auto job changer enables multi-jobs printed on one roll by reading a barcode of each job, which automatically changes cutting data without any involvements of user

