



CONVENIENT LABEL PRINTING
SYSTEM — EVERYONE PROFITS

Convenient R2R blade label finisher

any-blade

1,000 labels can be cut within one hour without retooling.

Without retooling or cutting, 1,000 labels can be cut within one hour

The latest technology guarantees the quality of labels.

Consistent levels of label quality can be made by web station applying automated tension control system without tension bar, and blade die-cutting engine.

Time and cost can be reduced by “All-in-one process”.

A single all-in-one process can perform laminating, die-cutting, the removal of scrap papers, slitting and rewinding simultaneously. Therefore the working time and cost can be saved.

You will become an expert with only a short-term education.

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

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

Finishing work is possible in almost all the printed labels.

It supports general large size of label, web width is 350mm and web length is 600mm, and almost all the printed labels from digital label printer or analog web printer.

Label with complex images can be cut easily.

Various images ranging from simple circles and rectangles to complex cuts can be executed easily via software.

Production is possible without concerns about space.

any-blade does not require a large space. It can be installed or moved in a small space because machine and table are all-in-one and cutting can be done whenever necessary.



NSI

NASHAKELE
SPECIALIST
IMPORTS (PTY) LTD

Shawn
Ken
Office

Cell 082 467 4694
Cell 083 774 5292
Cell 087 940 1590

Email shawnbez@nashakele.co.za
Email kenbez@nashakele.co.za
Email info@nashakele.co.za

www.nsi4africa.co.za



Specifications



Max web width : 350 mm

- Medium rolls with maximum width of 350mm can be used.



Max cutting speed

- Max straight-line cutting speed: 960mm/s.
- Max curved-line cutting speed: 600mm/s.



Max cutting area

- Width 304mm * length 650mm



Cutting technology: drag knife

- Cutting blade type: supersteel
- Slitting blade type: ultralight blade
- Max down force: 750g



Compact size: 1210 * 1610 * 650mm



Exclusive software

- Anytron Cut software



Power supply: 220V~240V AC, 50~60Hz



General characteristics

- Matrix removal unit, laminating unit, rewinding unit and slitting unit (option).
- Interface: USB
- Registration: using black mark

* Product specs subject to change without notice



NSI

NASHAKELE
SPECIALIST
IMPORTS (PTY) LTD

Shawn
Ken
Office

Cell 082 467 4694
Cell 083 774 5292
Cell 087 940 1590

Email shawnbez@nashakele.co.za
Email kenbez@nashakele.co.za
Email info@nashakele.co.za

www.nsi4africa.co.za