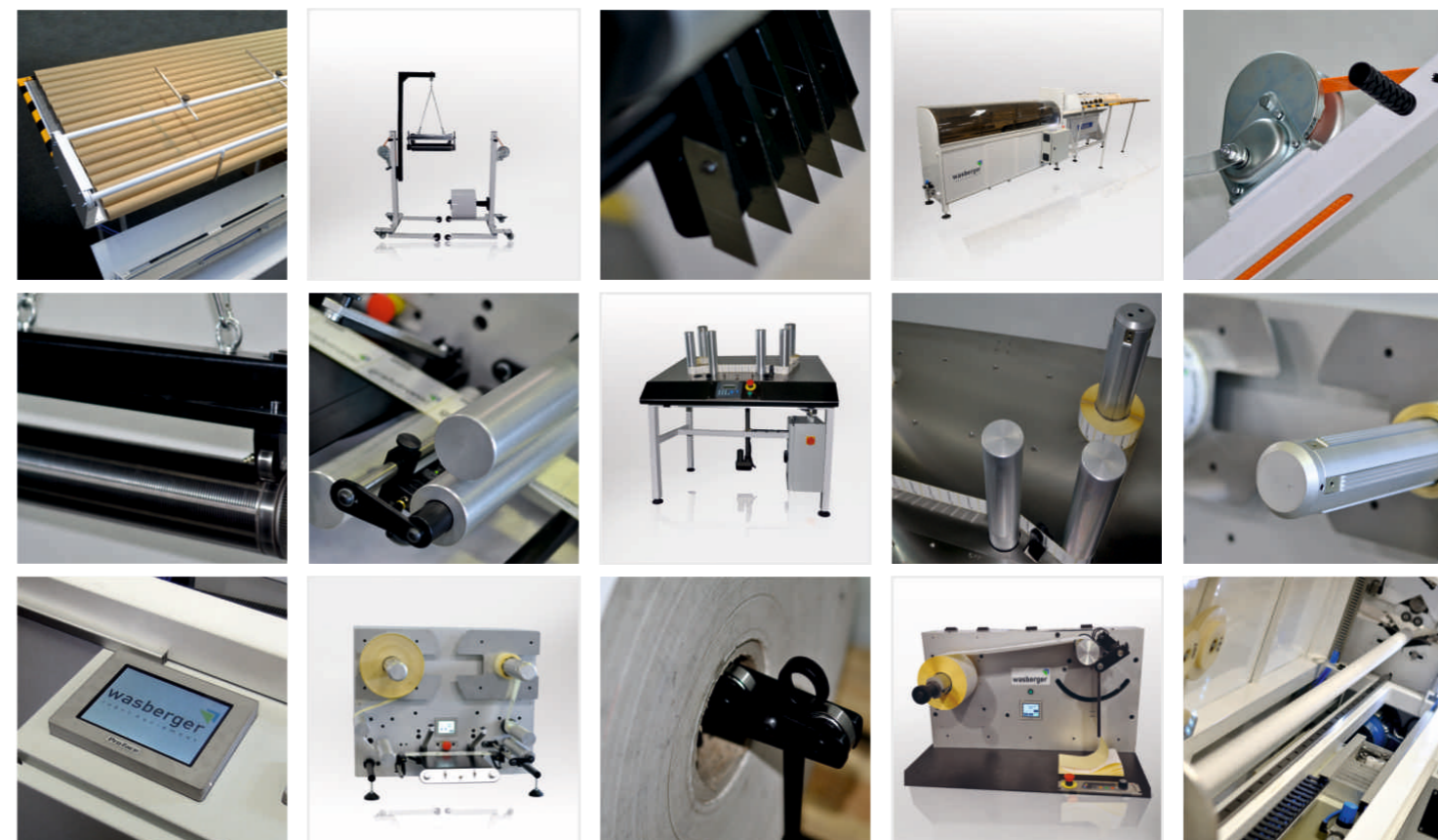


Affordable quality equipment – designed for label printers

Wasberger is a Swedish family owned company founded in 1971 and focused on narrow web converting. We design, develop and manufacture quality equipment for the label printing industry. Wasberger Label Equipment products are made in Europe and sold world wide and meet the highest quality standards. Our machines are built to last and spare parts are found locally as we use only well known standard components.

Our production facilities are located in Sweden, Poland and Romania and you find your local dealer on our web site or you can call or mail us directly for an offer or information. Wasberger Label Equipment products are easy to install, easy to own and easy to use.

www.wasberger.se



Product catalogue

RL150/200

Ergonomic roll lifters

FEATURES

- Easy to use and handle
- Prevents operator injuries
- Automatic back lock when lifting
- Fixed wheels in front and pivotable in back
- Roll secured on shaft with a manual lock
- Optional lifting device
- **Measures:**
132 cm x 58 cm x 81,5 cm
Weight: 35 kg
- **Measures for option with lifting device:**
147-225 cm (min-max height) x 58 cm x 81,5 cm
Weight: 45 kg

FOUR MODELS OF ROLL LIFTERS

- Manual roll lifter max 150 kg and 530 mm width
- Manual cylinder/roll lifter max 150 kg
- Hydraulic roll lifter max 200 kg and 530 mm width
- Hydraulic cylinder/roll lifter max 200 kg

TECHNICAL SPECIFICATIONS:

- Maximum lift: 150 kg/200 kg
- Maximum width: 530 mm [20"]
- Maximum roll diameter: 700 mm [27"]



Easy slide in and out on bearings



Easy to maneuver



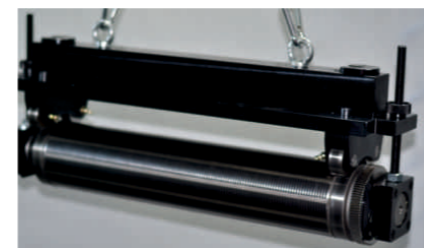
Roll lock for security



Lifts materials, rolls and die cutting tools



Maximum lift – 150 kg/200 kg



Optional lifting device



- ERGONOMIC ROLL LIFTER
- EASY TO USE AND HANDLE
- PREVENTS OPERATOR INJURIES



FOUR MODELS of ROLL LIFTERS:

- Manual roll lifter max 150 kg
- Manual cylinder/roll lifter max 150 kg
- Hydraulic roll lifter max 200 kg
- Hydraulic cylinder/roll lifter max 200 kg

RL150 is a portable floor based **multipurpose ergonomic roll handling equipment**. Wasberger roll lifter is a cost efficient solution to avoid operator injuries and to easy lift a roll for moving or load/unload a printing press.

[See the movie on YouTube](#)



FA2000

Fully Automatic Core Cutter

FEATURES

- Fully automatic
no dedicated operator needed
- Core diameter from 25,4 mm [1"] – 152,4 mm [6"]
- Diameter change over time less than two [2] minutes
- Efficient and easy to use for anybody
- Multi lingual touch screen computer
- Vacuum cleaner built in for "dust free" operation

OPTIONS AND SPARE PARTS

The FA2000 is delivered as standard with one (1) quick change diameter tool to cut: 76 mm [3"] cores. If you need additional diameters please let us know when placing your order.

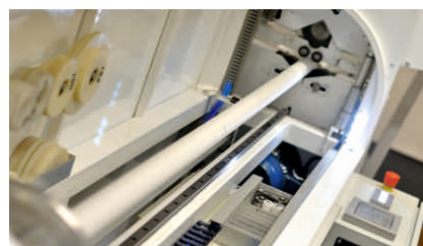
Standard sizes supplied from stock:

- 25,4 mm [1"]
- 40 mm [1,6"]
- 45 mm [1,75"]
- 50 mm [2"]
- 76 mm [3"]
- 152,4 mm [6"]

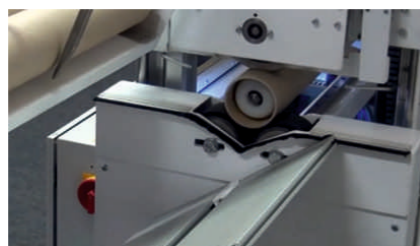
Special size: on request

TECHNICAL SPECIFICATIONS:

- Minimum core diameter: 25,4 mm [1"]
- Maximum core diameter: 152,4 mm [6"]
- Maximum core thickness: 10 mm [0,4"]
- Minimum core thickness: 3 mm [0,1"]
- Maximum cutting length: 600 mm [23"]
- Minimum cutting length: 10 mm [0,4"]
- Maximum core length: 2000 mm [6,5 ft]
- Minimum core length: 1000 mm [3,3"]
- Total length including core loader: 4540 mm [15 ft]
- Total length excluding core loader: 2200 mm [7 ft] – SEMI AUTOMATIC
- Width including core loader: 1450 mm [4,75 ft]
- Height including core loader: 1550 mm [5 ft]
- Weight including core loader: 300 kg
- Electrical supply: 380 V 50/60 Hz
(machine delivered with EU standard plug)
- Power requirements: 3 Kw
- Compressed air: 6 bar
- CE marked



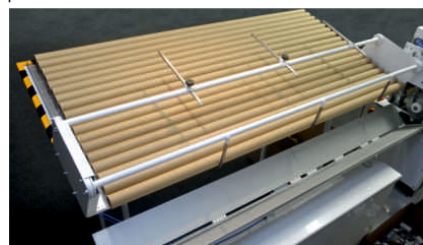
Servo driven machine for fast and accurate production



Precise cutting



Easy to use multi lingual computer



Fully Automatic Core Loader



Quick change of tools



"Dust free" operation with built in vacuum cleaner



- FULLY AUTOMATIC CORE CUTTER
- INTEGRATED CORE LOADER
- CORE DIAMETER FROM 25,4 MM [1"] TO 152 mm [6"]



FA2000 is modern, servo driven and designed for label printers. Its capacity (60-70 core per minute or about 3000 / hour) covers the needs of most medium sized label printing companies. The low investment cost guarantees a short pay-back time both to replace an operator on a more manual core cutter, or to start cutting your own cores instead of purchasing ready cut cores. With FA2000 you always have the core sizes you need today.

[See the movie on YouTube](#)



SA2000

Semi-Automatic Core Cutter

FEATURES

- Exactly the same specifications as FA2000 but for manual loading
- **Automatic core loader not included – possible to upgrade to fully automatic version**
- **Manual core loader guide included**



- **EFFICIENT AND HIGH QUALITY**
- **POSSIBLE TO FIELD UPGRADE TO FULLY AUTOMATIC VERSION**
- **CORE DIAMETER FROM 25,4 MM [1"] TO 152 mm [6"]**
- **EASY TO USE AND PROGRAM FOR ANYBODY**



Easy to use multi lingual computer



Core diameter: 25,4 mm [1"] – 152,4 mm [6"]



Precise cutting

TTF330

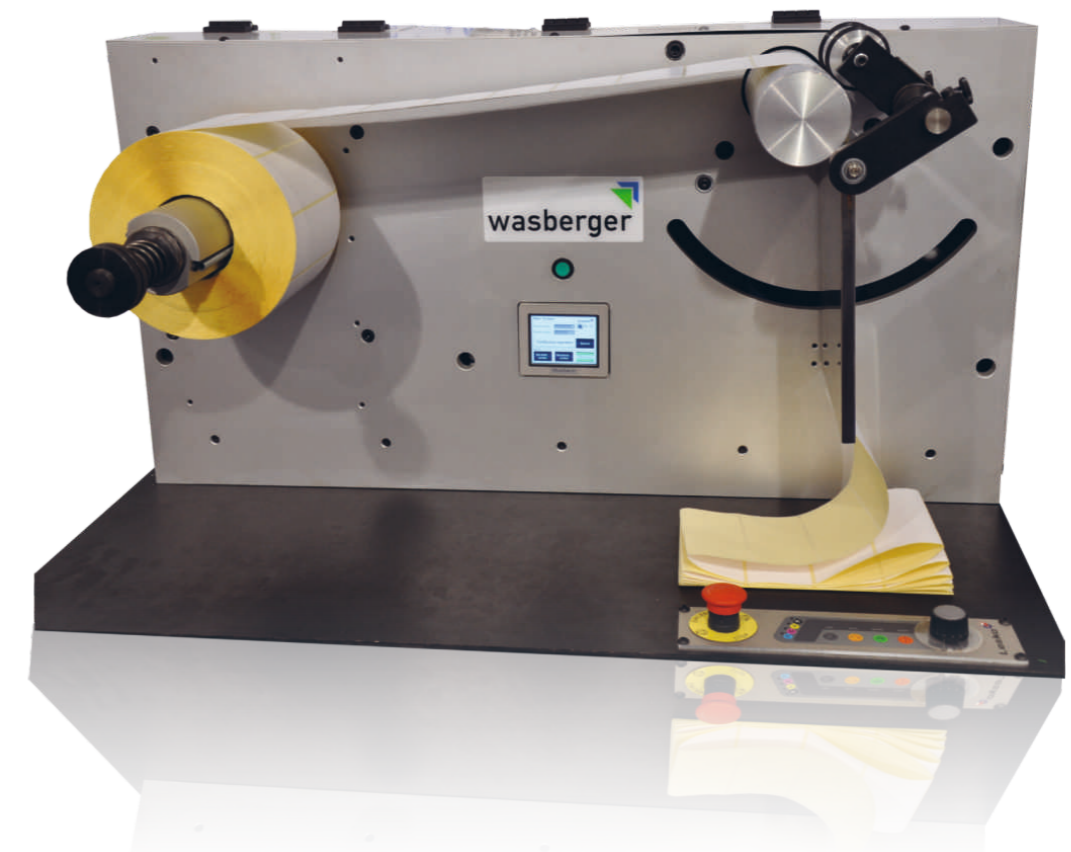
Table top folder

FEATURES

- Servo driven with sensor for folding
- Easy to use and handle
- Fold counter
- Quick change – fold sizes up to 120T
- Easy to use screen control
- Maximum web width 330 mm [13"]
- Maximum roll size 450 mm [18"]



- **EASY TO USE FOLDING MACHINE**
- **A COMPACT MODERN FOLDER FOR OFF-LINE ORDERS**
- **QUICK CHANGE OF FOLD SIZE**



THE TTF330 is a easy to use folding machine that is ideal for short runs.

TT250

Horizontal table top rewinder

FEATURES

- Easy to use and handle
- Bi-directional
- Counters: labels & meters
- Easy to use screen control

OPTIONS LIST

- Possible upgrade with turning plates for loose tension
- Stroboscope with flexible arm SHIMPO / LED
- Stroboscope with flexible arm UNILUX
- Plate for easy lifting of finished roll
- Extra long drying web of 1 meter for Inkjet
- Additional spindles pneumatic 25-150 mm [1"-6"]
- Splice table with mechanical clamps
- Missing label detection 2 rows (min. size 15 mm – 0,6")
- Razor blade station (incl. 3 blades)
- Additional razor blade holder
- Missing label detection 2 rows (min. size 15 mm – 0,6") transparent labels

TECHNICAL SPECIFICATIONS:

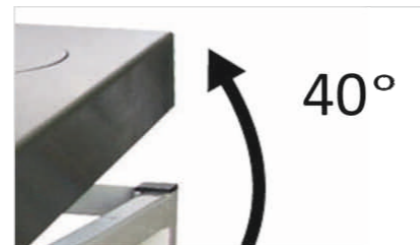
- Speed: 150 m/min [490 ft/min]
- Roll size: 450 mm [18"] dia
- Size: length – 120 cm [47"]
width – 100 cm [39"]
height – 120 cm [47"]
- Weight: 80 kg



Easy to use screen control



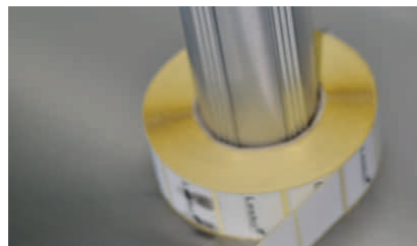
Easy to use and handle



Motorized leaning for a perfect rewinding angel up to 40 degrees



Counters: labels & meters



Roll size: 450 mm [18"] dia



Speed: up to 150 m/min [490 ft/min]



- ADJUSTABLE
- INSPECTION, REWINDING AND SLITTING MACHINE
- EASY TO USE AND HANDLE



The TT250 is an adjustable table top machine for inspection, rewinding and slitting. You can change the machine angle with up to 40 degree and you have the option to equip the machine with a LED stroboscope with flexible arm.

[See the movie on YouTube](#)



VTT250/330

Vertical table top rewinder

FEATURES

- Easy to use and handle
- Bi-directional
- Counters: labels & meters
- Easy to use screen control
- Max width 250/330 mm [10"/13"]

OPTIONS LIST

- Stroboscope with flexible arm SHIMPO
- LED Stroboscope with flexible arm UNILUX
- Extra long drying web of 1 meter for Inkjet
- Additional spindles pneumatic 25-150 mm [1"-6"]
- Splice table with mechanical clamps
- Missing label detection 2 rows (min size 15 mm – 0,6")
- Razor blade station (incl. 3 blades)
- Additional razor blade holder
- Missing label detection 2 rows (min size 15 mm – 0,6") transparent labels

TECHNICAL SPECIFICATIONS:

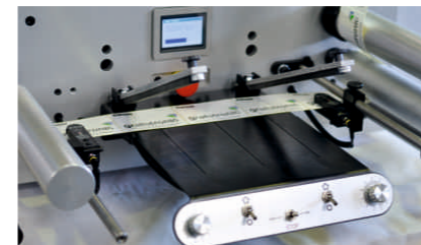
- Depth: 380 mm [15"]
- Max width: 250/330 mm [10"/13"]
- Size: length – 100 cm [39"]
width – 60 cm [23"]
height – 80 cm [31"]
- Weight: 80 kg
- Speed: 150 m/min [490 ft/min]
- Roll size: 450 mm [18"] dia



Roll size: 450 mm [18"] dia



Easy to use screen control



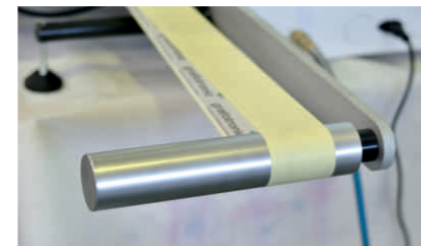
Splice table



Counters: labels & meters



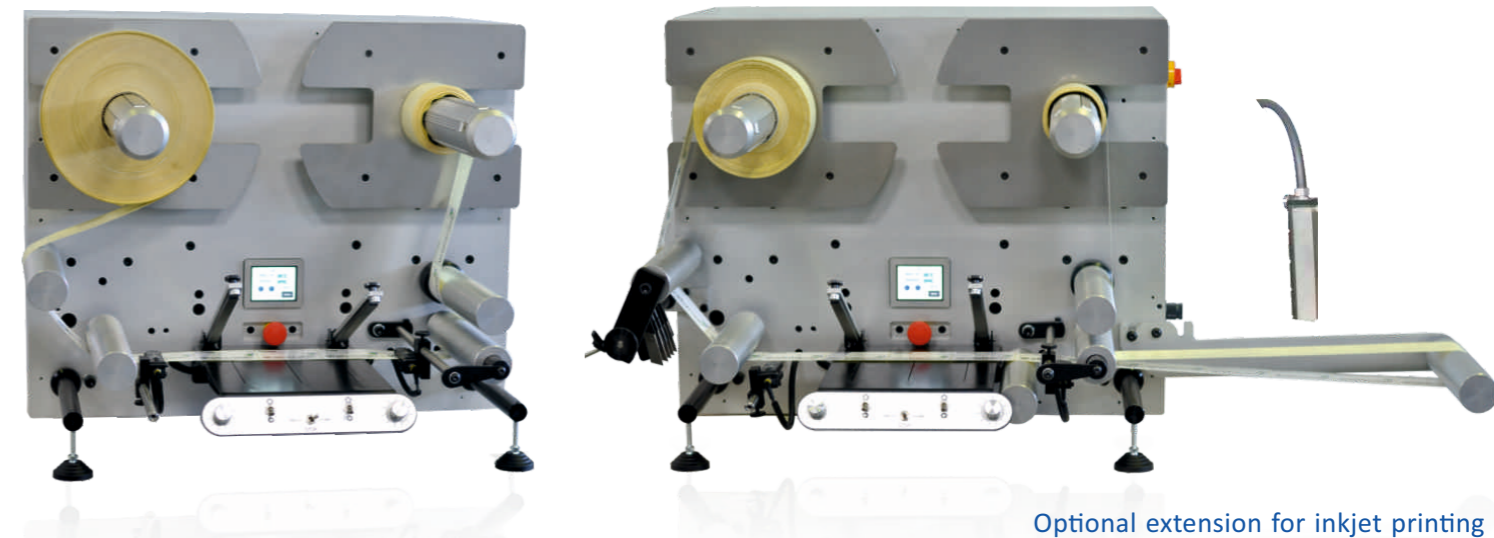
Razor blade slitting



Optional extension for inkjet printing



- ADJUSTABLE
- INSPECTION, REWINDING AND SLITTING MACHINE
- EASY TO USE AND HANDLE



Optional extension for inkjet printing

The VTT250/330 is an adjustable table top machine for inspection, rewinding and slitting. You can have an optional extension of the web for inkjet printing.

See the movie on YouTube

