

2-Up Mode for Continuously Rewound RFID Products

TIP R-7010

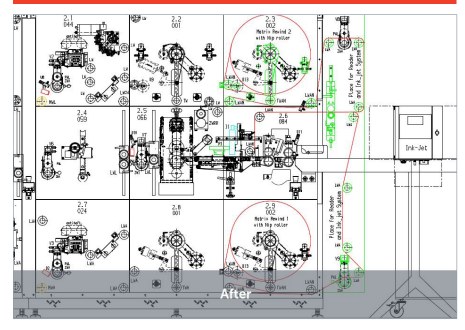
Ticket Delivery

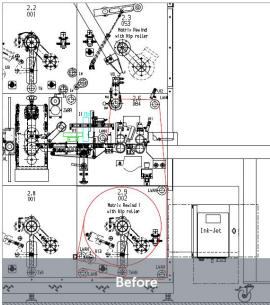
Benefits:

- Capacity increase
- Usable for continuously rewound RFID tickets / tags and Smart Labels

Safety
Obsolescence
Quality
Cost Reduction
Performance
Maintenance







2-Up Mode for Continuously Rewound RFID Products

Machine Model for Improvement: All BW Bielomatik RFID converting machines after T165/21.

Description of Improvement:

This upgrade is part of the Technical Improvement Program (TIP), and it enables the machine to utilize double wide raw materials to produce Smart Labels and continuous RFID tickets on 2-up mode.

After a center cut of the double wide material, the two single finished product webs will be separately tested, marked and rewound.

Inlays need to be configured in two-up mode as well with an appropriate cross-machine pitch.



2-Up Mode for Continuously Rewound RFID Products

Note:

Additional readers and printers are not included

Included in this TIP:

- All required parts
- · Necessary engineering
- Updated documentation pages

Estimated downtime, no production:

• 3-7 Days

Estimated startup, limited production:

• 1-2 Days

Estimated monitoring in production:

• 1-2 Days

Required manpower:

- 2 BW Papersystems Field Service Engineers
- 1 Skilled Mechanic by customer
- 1 Skilled Electrician by customer

(Additional local resources to be determined, if needed)

How can we help you? Please do not hesitate to contact us for any questions regarding our comprehensive Customer Service offerings:

TIPs/Upgrades:

sales@bwpapersystems.com

Spare Parts:

spares.stuttgart@bwpapersystems.com

Service Requests:

service.stuttgart@bwpapersystems.com

Technical Problems:

helpdesk.stuttgart@bwpapersystems.com

In case of emergency please contact our hotline 24 hours a day:

WORLDWIDE: +49 7022 7002 111

Please note: these statements are for general information only and are subject to change without prior notice. We would be pleased to send you a detailed offer, following an inspection of your machine.

