

# The revolution in label printing

The SALF-350 sets new technical standards for All-in-one solutions for labels and stickers



- Fully automatic production
- Variable label printing
- Up to FIVE jobs simultaneously
- Unattended production
- No cutting die necessary

#### All-in-one label solution

It is the perfect all-in-one solution for labels and stickers of all kinds: The SALF-350 combines all functions in one device and is therefore ideally suited for the production of short to medium runs. Without expensive cutting dies and in any individual shape, the SALF-350 prints, laminates, cuts and rewinds labels,

### Convince yourself of the advantages



#### **FOUR COLOR PRINTING**

- Paper labelsFilm labels
- Epson original inks
- Color printing



#### **CONTOUR CUT**

- No cutting die necessary
  Format cut

- Camera supported



#### WEEDING

- Automatic weedingRewinding on spindle
- Easy disposal
- No additional work steps



### **PIECE NUMBERS**

- Efficient production
- Increases profitability
   Suitable for small and medium-sized companies



#### **ECONOMICAL**

- Multi-unit work possible
- Saves manpower & costs
  Low maintenance
- Low maintenance costs



#### VARIABLE DATA

- Excel compatibleDate printing MHD Bar codes, QR codes



#### COMPACT

- Small footprint
- Intelligent designself-contained solution



#### **CONTROL CENTRE**

- Central control elementModern software



#### **INDUSTRY STANDARD**

- 500 mm supply roll
- 80 mm industry standardRunning length up to 1.5 km

#### **Produce short runs efficiently**

From copy shops to printers of all sizes, the SALF-350 is the ideal solution for short-run production of stickers and labels. The rotary label printing, laminating, cutting and rewinding machine also makes it possible to produce labels in complex contours and a wide range of sizes. This means that individual customer requirements can be met quickly and flexibly, while at the same time working economically and efficiently.

#### Variable Data Printing

The software of the SALF-350 supports Variable Data Printing in a complete device. This means that additional, individual data from an Excel spreadsheet can be incorporated into finished print PDFs. The SALF-350 offers the possibility to add serial numbers, production batches, best before dates, voucher codes etc. to labels. All in one step - more efficiency and flexibility is not possible.



# The revolution in label printing

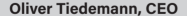
The SALF-350 sets new technical standards for All-in-one solutions for labels and stickers

## **Specifications**

The SALF-350 sets new technical standards for all-in-one solutions for labels and stickers

Model	SALF-350
Function	Printing/laminating/punching/cutting/finished label rewinding/ waste rewinding
Contour cutting speed	700mm/s (Depending on the graphic)
Contour cutting force	0-600g
Minimum character cut size	Approx. 5mm (varies depending on contour pattern and media)
Maximum sheet length	400mm
Minimum width print medium	100mm
Maximum width print medium	210mm
Maximum diameter for feed roller	500mm
Maximum diameter of laminating roller	300 mm
Maximum diameter for take-off roller	300mm
Maximum diameter for take-up roller	300 mm
Mechanical resolution	0,02mm
Actual/package dimensions	[2310mmxW827mmxH1443mm/L2230mmxW1050mmxH1650mm
Gross/net weight	413 + 10kg/539 + 10kg
Connection options	USB and network cable
Computer and compatibility	Computer: Integrated. A plug-in for CorelDraw and Illustrator under Windows is supplied to create the data. One of these programmes must already be available.
Power source	100V-120V, 200V-240V, 50/60HZ
Power supply	All-in-one cutter 410W
Operating environment	Temperature: +5°C - +35°C/41°F - 95°F. Humidity:30%-75% (non-condensing)

These parameters are subject to change without notice. The company reserves the right of final interpretation.





"For me, the SALF is a revolution in short-run label production. The precision and quality of this machine is second to none - I'm delighted to be able to show our customers the benefits."



Visit me on LinkedIn, I look forward to your enquiry!



