



DM-JETLINER®

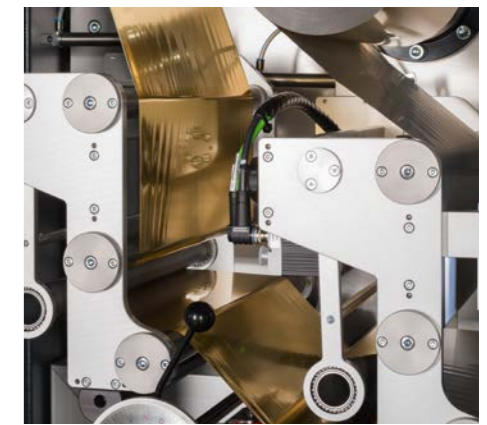
Digital inline metallization on paper and label materials





DM-JETLINER®

A glossy look along the entire line



Dancer controlled and featuring a pneumatic clamping device, DM-JETLINER® is capable of keeping up with the high speeds of the printing press.

Whether deployed in mass customization, individualization, small runs, special editions or entire product families – our DM-JETLINER® inline enhancement module lets you refine your packaging and personalize your jobbing work to fit the customer's specifications. There's no need to compromise on flexibility even as you offer attractive decorative options using metal foils. How does it work? DM-JETLINER® can transfer the desired metallization onto paper or a broad range of label materials as part of the digital printing process, while also harnessing the full benefits of our economical digital all-in-one approach. It blends machine, appropriate transfer foil solutions and ink together into efficient and brilliant real metal enhancements. For you, our sophisticated concept, the DM-JETLINER® and customized DIGITAL METAL® foil-based solutions open up new perspectives and interesting new fields of business ready to be fascinated by extreme brilliance, world-class resolutions and uncomplicated overprinting along the entire line.

Real metal effects in digital printing

DIGITAL METAL® concept gives you the option of creating digitally printed products and packaging with real metal effects. Customized transfer systems for brilliant, high-gloss finishing give your products that special eye-catching gleam at the Point of Sale.

High gloss motifs with sharp edges

Our easy to process digital transfer products reproduce your motifs at extremely high gloss levels, with world-class resolution and razor-sharp edges. The metallization is transferred onto a digitally printed substrate and can then be overprinted easily using digital or conventional methods.

Design flexibility

Our DIGITAL METAL® concept brings you all the benefits of enhancements for your printed products while preserving your entire range of design flexibility. It represents an attractive alternative to metallized papers or cardboard, as DIGITAL METAL® is compatible with everything from partial metallization to full customization.



Machine columns

- Doors over the entire machine back and front side for easy and fast access
- Machine columns made of steel
- Vibration absorbing leveling elements



Foil unwinding and rewinding

- Dancer controlled for constant foil tension
- Dynamic foil transport
- Able to follow high accelerations of the press
- Pneumatic clamping device for easy and fast foil change

Digital finishing with real metal – quick overview of features:

- For mass customization and individualization
- Customized metallic finishing for individual labels/packages or various label/package campaigns
- Attractive embellishment for small runs, special editions or different product series
- Variable data brilliantly highlighted
- Impressive high gloss effects
- Huge variety of colors and metallic shades feasible thanks to overprintability
- Almost no limits for creative design
- Last but not least: late stage customization



DM-JETLINER®



Printing unit

- Compact print engine module
- Automatic cleaning unit
- Easily accessible



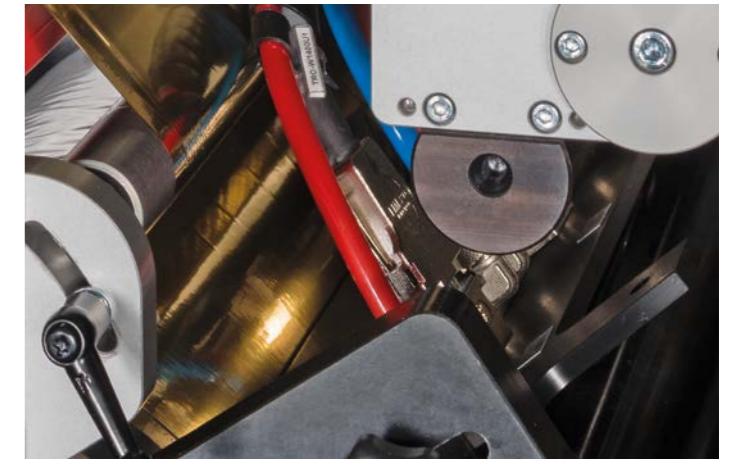
UV-LED pinning unit

- Controls the spread of the ink droplets
- Adjustable over machine interface
- Supports sharp designs



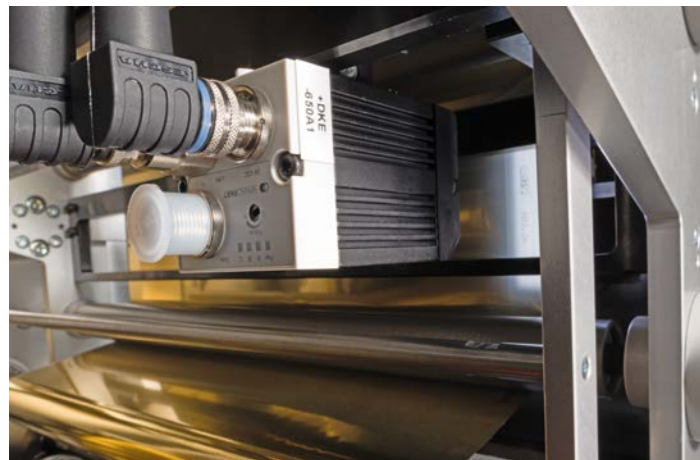
Connection unit (option)

- Mechanical connection between DM-JETLINER® unit and digital press with web guidance
- Integrated service door



UV-LED curing station

- Water cooled UV-LED curing station
- Emission width: 342 mm
- Performance: 20 watt/cm²



KURZ Pay-per-Stamp

- Integrated billing system
- Convenient, once-per-month invoicing model
- Automatic consumables reorder upon reaching minimum quantity



Corona pretreatment

- Change of surface tension
- Improve adhesion and wetting
- Automatically stepless power control

Specifications

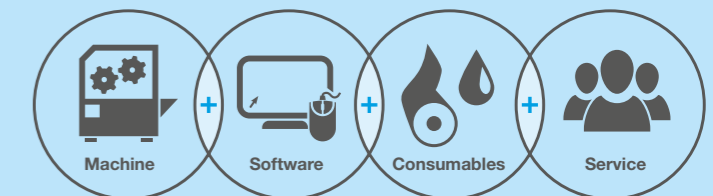
Module length/width/height:	approx. 1,790 x 2,040 x 2,345 mm
Application width:	max. 324 mm
Application speed:	max. 75 m/min (max. feasible speed depending on substrate)
Ink type:	UV curable UV-Ink
UV-LED pinning unit:	approx. 3 watt/cm ² , adjustable over machine control, air-cooled
UV-LED curing station:	20 watt/cm ² , water cooled UV-curing station
Print head resolution:	600 x 600 dpi
Droplet sizes:	3/7/11/14 pl
Control system:	PC, PLC, touchscreen
Electrical requirements:	3 x 400 V AC, 50 Hz, L1/L2/L3/N/PE, 16 A pre-fuse
Compressed air:	max. 6.5 bar (oil-free) (hose diameter Ø 10 mm)
Register accuracy:	± 0.20 mm (lengthwise and crosswise)
Foil width:	max. 340 mm
Print media width:	150 – 350 mm
Outside foil diameter:	Ø max. 300 mm foil length approx. 2,100 m (RPL)
Supported substrates:	clear and opaque self-adhesive labels, PP, PE and PET, coated paper
File formats:	PDF, TIFF, BMP, EPS
Weight:	approx. 2,600 kg

All technical data are to be interpreted to be only approximate.

DM-JETLINER®:

DM-JETLINER® lets you transfer metallization effects onto paper and label materials during digital printing. The transfer process can be integrated seamlessly inline into your digital printing machine — upstream from the digital color printing. Once the metallization is applied with a UV-curing adhesive to the unprinted substrate, the PET carrier is removed, and the substrate can be overprinted within the printing machine.

- **Can be integrated into production chain**
- **Also available stand-alone for maximum flexibility**
- **Follows production speed of the digital printing press**
- **Transfer foil, adhesive and enhancement module from one source**
- **Speed to market**
- **Late stage customization**
- **Custom-made hologram designs available (for tickets, etc.)**
- **Metallization is overprintable (imitate/replace offset coldfoil)**
- **Consignment stock of consumables/pay per stamp model**
- **Automatic consumables reordering**



KURZ – your one-stop solution partner

Flexible finishing and inline metallizing? With our complete solution, we achieve this with high efficiency. From the machine to the transfer foil to the ink, we offer you all components from one single source – perfectly matched to each other.

See for yourself – with our printed samples and portfolio of available shades.

KURZ worldwide

The KURZ Group is an international leader in thin-film technology and supplies products for surface finishing and decoration. With over 5,500 employees at more than 30 sites worldwide, KURZ has an international presence and manufactures under uniform quality and environmental standards in Europe, Asia and the USA. Thanks to KURZ's many years of experience and the constant expansion of our portfolio, we can offer our customers a wide range of products – and all from one source. A global network of subsidiaries, representatives and sales offices ensures short paths and individual, on-site consulting.

Germany
LEONHARD KURZ Stiftung & Co. KG
 Schwabacher Straße 482
 90763 Fuerth/Germany
 Phone: +49 911 71 41-0
 E-Mail: sales@kurz.de
www.kurz-world.com

USA
**Charlotte/Los Angeles/Chicago/
 Lexington/New York**
 KURZ TRANSFER PRODUCTS, L.P. (KTP)
www.kurzusa.com

China
**Hefei/Beijing/Chongqing/Kunming/
 Shanghai/Shenzhen**
 KURZ STAMPING TECHNOLOGY
 (HEFEI) Co., Ltd.
www.kurz.com.cn

Sales subsidiaries with logistic centers

Australia
Sydney/Adelaide/Melbourne
 LEONHARD KURZ (Aust.) PTY. LTD.
www.kurz.com.au

Brazil/São Paulo
 KURZ do BRASIL
www.kurz.com.br

Canada/Toronto
 KURZ TRANSFER PRODUCTS, L.P.
www.kurzusa.com

Chile/Santiago
 FSK S.A.
www.foilsk.com

Czech Republic/Střelice u Brna
 KURZ Czech & Slovak s.r.o.
www.czkurz.com

France/Paris
 KURZ FRANCE S.A.R.L.
www.kurz.fr

Germany/Doebeln
 KURZ TYPOFOL GmbH
www.kurz-typofol.de

Great Britain/Watford
 LEONHARD KURZ (UK) LTD.
www.kurz.co.uk

Hong Kong
 KURZ Hong Kong Ltd.
www.kurz.com.cn

Hungary/Budapest
 LEONHARD KURZ South-East Europe Kft.
www.kurz.hu

India
New Delhi/Chennai/Calcutta/Mumbai
 KURZ (INDIA) PVT. LTD.
www.kurz.in

Ireland/Dublin
 LEONHARD KURZ IRELAND LTD.
www.kurz.ie

Japan
Osaka/Tokyo
 KURZ JAPAN LTD.
www.kurzjapan.com

Mexico
Mexico City/Guadalajara
 KURZ MÉXICO S.de R.L.de C.V.
www.kurz.com.mx

Morocco/Casablanca
 KURZ North Africa
www.kurz-na.com

Netherlands/Nijmegen
 LEONHARD KURZ BENELUX B.V.
www.kurz.nl

New Zealand/Penrose
 KURZ NEW ZEALAND
www.kurz.com.au

Switzerland/Wallisellen
 KURZ PRÄGEFOLIEN AG
www.kurzag.ch

Taiwan/Taipei
 KURZ CHEERS, Inc.
www.kurz.com.tw

Thailand/Bangkok
 KURZ (Thailand) Ltd.
www.kurz.co.th

Tunisia/Tunis
 KURZ North Africa
www.kurz-na.com

Fields of expertise

KURZ is always investing in new technologies. KURZ subsidiaries develop innovative solutions for functional integrations into surfaces as well as products for labeling and counterfeit protection, along with the corresponding software. A comprehensive range of stamping presses and stamping tools rounds off the versatile KURZ product portfolio. Furthermore, KURZ subsidiaries use their expertise to provide future-oriented, custom-made complete solutions including project consultancy and machine and tool technology.

Baier GmbH & Co. KG
www.baier-praegetechnik.de

BURG DESIGN GmbH
www.burg-design.com

Hinderer + Mühlich GmbH & Co. KG
www.hinderer-muehlich.de

ISIMAT GmbH
www.isimat.de

KURZ Digital Solutions GmbH & Co. KG
www.kurzdigital.com

mprint gmbh & co. kg
www.mprint.de

OVD Kinegram AG
www.kinegram.com

PolyIC GmbH & Co. KG
www.polyic.com

SCHÖFER GmbH
www.schoefer.at

Steinemann DPE AG
www.steinemann-dpe.com

Follow us on:



Construction is subject to change without notice. The information provided herein is given with utmost care and according to our best knowledge and experience as of the date of this document, but NO REPRESENTATION, GUARANTEE OR WARRANTY, EXPRESSED OR IMPLIED IS MADE AS TO THE ACCURACY, RELIABILITY OR COMPLETENESS OF THE INFORMATION OR TO ANY SPECIAL QUALITY OR FITNESS OF THE MACHINE FOR A SPECIAL APPLICATION. This information does not release the customer from his own liability for care examination, in particular with regard to the incoming goods inspection and any fitness of the respective machine for his intended use. Execution of machine due to CE standards.
 This document (11/2020) supersedes all previous issues.