



CHOOSE THE PERFORMANCE OF OMET **XJET** - THE COMPLETE HYBRID PRINTING SOLUTION

PERFECT INTEGRATION • ABSOLUTE QUALITY • HIGH PERFORMANCE

WHEN DIGITAL MEETS FLEXO



HYBRID PRINT

301 COLORS

FORG-NEDIUM RUNS

НУВ

LONGREEN

STANDARDIZATION

TOTAL LABEL & PACKAGING PRINTING SOLUTION

OMET XJET printing press is the extraordinary result of the combination between the renowned OMET flexo quality and DURST digital inkjet printing technology.

This union has realized the perfect hybrid solution able to provide the maximum level of productivity independently from the length of the run. Nobody but the printer decides whether to use flexo or digital, or both of them, according to daily label production and brand's requests, thus **choosing the most con**venient technology at every run.



ADAPTABILITY

3 PRESSES IN 1

Get the final product in one single passage Combine digital, flexo, finishing and converting modules as you wish Unlimited flexibility in terms of substrates and range of applications



PRODUCTIVITY

INCREASE YOUR PRODUCTION BY CUTTING COSTS

Get faster ROI with no down-time Choose the most suitable printing process at every run Optimize production time and costs



ING SOLUTION

OMET XJET offers an innovative solution able to extend label printer's productivity and erase unnecessary costs.

It is the only label press with in-line multi-process configuration, combining DURST Inkjet technology with OMET flexo units, plus exclusive finishing and converting units to obtain the final product always in one single passage.

OMET XJET is able to merge all the advantages of the two printing technologies in one single press. It widens significantly the range of printing opportunities, adapting the production to changeable market trends like personalization, justin-time deliveries and final product valorization.

IN-LINE MULTI-PROCESS CONFIGURATION



CUSTOMIZATION

READY TO MEET ANY NEED

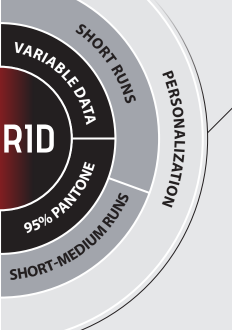
Fulfill just-in-time deliveries and test orders Product versioning and variable data printing Add strategic value to the final product



TECHNOLOGY

MADE IN ITALY LEADING INNOVATIONS

The best flexo technology by OMET DURST digital printing expertise and leadership The reliability of a complete Made in Italy solution



DIGITAL



HYBRID PRINT







Flexo Unit

OMET Flexo Direct-Drive technology and gearless concept eliminate even the smallest imperfection and allow the press to reach the **purest quality with no backlash and perfect register stability**, at every speed and with any kind of substrate.



Monotwin Cut

The unique **format-free flexible die-cutting unit** by OMET, which works with **one magnetic cylinder for all label shapes** and dimensions and minimizes operational costs and changeover time, thanks to a fully automatic pre-register and register control.



Rock'n'Roll Dual Function

High-efficiency stripping unit suitable for any kind of label shape. Thanks to its **double operational capability**, it is able to work either as tower-style or contact-style stripping station, guaranteeing **smooth die-cutting operations** even at high speeds and with all kind of materials.

ING SOLUTION





Automatic Print Registration

Thanks to the Vision and Multivision automatic register adjustment and the automatic register control, **flexo and digital units are always in perfect registration**, working as a unique printing machine.



Digital Inkjet

Tau RSC is a **high-performance digital inkjet printing platform** with a printing speed of up to 80 m/min at a print resolution of 1,200 x 1,200 dpi. It can feature from 4 to 8 colors (CMYK + W + OVG) achieving outstanding print quality covering **up to 95% of the Pantone color space.**



Digital Workflow

The comprehensive solution **covers all processes from data management to output on the printer** and reporting. Access to the software is browser-based and can be managed from mobile devices without any additional installation.

HYBRID PRINT

FLEXO

Thanks to its **top-class printing system**, OMET XFlex X6 is able to produce from the simplest to the most complex and creative label on a wide range of substrates. Its **unique multi-process technology** makes it the most versatile printing press on the market, able to satisfy any printer's need by offering a **wide range of in-line additional units for printing, high-end finishing and converting**.

XFlex X6			
Printing width	340 mm - 430 mm - 530 mm		
Printing repeat	12" - 25" (10" optional)		
Flexo Print Technology	Direct Drive - Sleeves		
Register adjustment and control	Automatic		
Drying systems	Hot air - UV - UV LED		

Available Die-Cutting Units				
Double die-cutting station	12" - 25"			
TWIST die-cutting unit	12" - 25"			
Monotwin Cut	12" - 20"			



Upstream & downstream operations

PRIMERING
SOLID PRINTING
SPOT COLORS
ADDED VALUE

Multi-process technology

FINISHING CONVERTING SLITTING

Integrated automation

SERVO DIRECT-DRIVE

MULTIVISION AUTOMATIC REGISTER ADJUSTMENT

AUTOMATIC REGISTER CONTROL



ING SOLUTION

Offset-like printing quality

MAX RESOLUTION 1200 × 1200 DPI 1PT FONT PRINTING CAPABILITY 2PL MINIMUM DROP SIZE

High performance

HIGH SPEED AT FULL COLOR DURABLE UV-INKJET INKS 24/7 OPERATION

Low maintenance

NOZZLE COMPENSATION CONTINUOUS INK CIRCULATION AUTOMATIC MAINTENANCE CYCLE



DIGITAL

The possibilities of digital technology are practically limitless and offer enormous potential for new products and services in a constant changing and demanding market. **The Tau RSC Series offers a versatile, adjustable and configurable system**, which can be individually adapted to customer needs to print more quickly, more efficiently and with optimum quality results on a wide variety of materials.

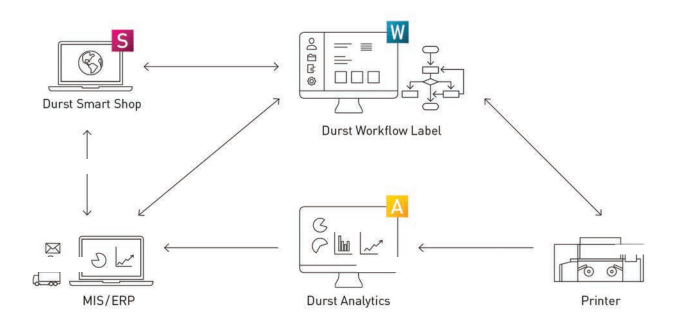
Tau RSC i			
Max Speed	80 m/min 52 m/min (white under)		
Print width	330 mm (13") - 420 mm (16,5") 510 mm (20")		
Print head	Dimatix Samba G3L		
Native resolution	1200 x 1200 dpi		
N° of colors	CMYK + W,O,V,G (optional)		
Inks	Tau RSC UV inks		
Drop size	2 - 4 - 6 pl		
High-speed print mode	100 m/min		

Tau RSC				
Max Speed	80 m/min 52 m/min (white under)			
Print width	330 mm (13")			
Print head	Dimatix Samba G3L			
Native resolution	1200 x 1200 dpi			
N° of colors	CMYK + W,O,V,G (optional)			
Inks	Tau RSC UV inks			
Drop size	2 - 4 - 6 pl			

Tau RSC E			
Max Speed	52 m/min		
Print width	330 mm (13")		
Print head	Dimatix Samba G3L		
Native resolution	1200 x 1200 dpi		
N° of colors	CMYK + W,O,V,G (optional)		
Inks	Tau RSC UV inks Tau RSC Low Migration UV inks		
Drop size	2 - 4 - 6 pl		

XJET DIGITAL WORKFLOW

The XJet hybrid press is powered by Durst Workflow - Label: the perfect guide for a fast and smooth printing process, from print data preparation to final printed product and even more. This system can be extended at any time with a range of modules for variable data printing, ink consumption calculation, high-speed RIP, grid charts and color book compilation and much more. The Durst Workflow Label communication server permits the integration of external MIS/ERP systems as well as web-to-print portals.



🖧 PE85 Topwhite 78m_B (6) [Tau 330 RSC]			S 🕁
Color	Liter / 1000	€/1000	€ / m²
Cyan (21.4%)	0.05530373	2.37806	0.06143
Magenta 28.3%	0 07334580	3.15387	0.08148
Yellow 54.0%	0.18638600	8.01460	0.20705
Black 18.8%	0.05825988	2.50517	0.06472
Ink Cost (1000)	0.37329541	16.05170	0.41468

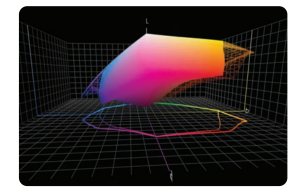
Precise ink cost analysis

Durst Workflow is a user workplace solution for precise calculation of ink consumption as soon as a print job has been created. This permits to know in advance the cost of every job and optimize ink consumption.



Automatic data preparation

Preparing the print data is quick and easy. Automatic options such as mapping and renaming spot colors, producing cutting lines based on a defined shape, allowing for tonal corrections or giving areas a white background, can be applied easily to the print file. No additional graphics program is needed to open the file, thus saving time and boosting productivity. The customer's original data are always preserved and can be restored again if necessary.



Production check-up and analysis

The new Durst Analytics provides users with a comprehensive solution for central monitoring of many printing systems. A user-friendly interface with personalized dashboards provides real-time information about the machine status including all current production parameters.







Variable data printing

Adobe Illustrator plug-ins make it easy to add variable elements such as text, bar codes, images or colors to a print job. When creating a variable element as serial number, it is even possible to manage it without database. Variable text can be made up of one or several colors and can also be aligned to any required shape.

PRODUCTS & APPLICATIONS



Widen your possibilities

A fully hybrid printing press gives you the opportunity to extend your product portfolio as much as you want.

NE.

Your imagination and intuition will drive your business to a new level thanks to the flexibility and the reliability of the OMET XJet hybrid solution.

TARGET MARKETS

WINE & SPIRITS

FOOD & BEVERAGE

HOUSEHOLD

INDUSTRIAL

HEALTHCARE

COSMETICS

PRINTABLE MATERIALS

- PAPER AND FILM FACE STOCK
- UNSUPPORTED PAPER
- UNSUPPORTED FILM
- LIGHT CARTON
- ALUMINUM
- LAMINATES



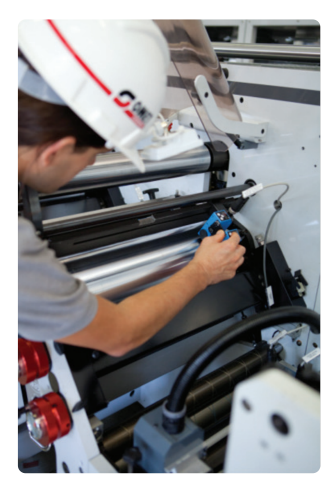
SERVICE & CUSTOMER CARE

OMET & Durst Teamwork makes dreams work

We stand together for the efficiency of your system assuring all the necessary support before and after commissioning. Our well-trained technical personnel is happy to help you whenever you need and share with you their 360° knowledge of the machine. You can rely on a worldwide network of service available 24/7 to support you through remote diagnostic, telephone assistance and spare parts delivery.

Through the exclusive OMET "Customer 1st" service program, clients are provided with special service packages and aftersales contracts including priority phone support, preventive maintenance, spare parts discounts, and training.







INNOVATION WITH PASSION

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9th floor, Tower B SAS Tower Sector 38 Gurgaon-122001New Delhi India Pawandeep.sahni@ometindia.com **OMET** Packaging Printing is located in Lecco, Italy, 50 kilometers north of Milan in a 3,000 square meters area, of which 2,000 square meters dedicated to production. The product portfolio of this business unit includes: narrow and mid web machines/or labels and packaging printing characterized by operational flexibility, efficiency on any job run, versatility on materials and personalized configurations to respond to any customer's request. Besides machines, **OMET** offers complimentary services including ancillary equipment, consultancy and accurate pre and post-sales service programs.



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