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**OMET Company Profile**

OMET srl

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Business units Websites:

[www.printing.omet.com](http://www.printing.omet.com)

www.tissue.omet.com

[www.archipelago.omet.it](http://www.archipelago.omet.it)

### COMPANY DESCRIPTION

OMET is a Group of 4 companies and 5 manufacturing plants in Italy with over 295 employees and a turnover in 2014 of over 85 million Euro. OMET world presence is guaranteed by three subsidiaries in the world following areas in strong growth like the Far East, (OMET SUZHOU in China), Latin America (OMET IBERICA based in Spain) and Central and North America (OMET AMERICAS in the US) and a large number of qualified international agents.

OMET Machines business units working in the label and packaging market and in the tissue converting industry have realized more than1300 successful projects worldwide since OMET’s foundation in 1963.

### THE CUSTOMER AT THE CENTER

OMET has always prided itself on the care and attention given to customers. Listening carefully to their specific requirements and then recommending and manufacturing technology that allows to respond to their market needs is what drives the company and its skilled workforce.

OMET organization allows to offer customers a punctual and timely pre- and post-sales service (24/24, 7/7 Call Centre availability), but also to design and propose answers aimed at the specific needs of the different outlet markets.

OMET ‘Customer First', comprehensive Service Program, is the fulfilment of customers’ pre- and after-sales needs, and provides with a stream of detailed information and online support.

### NARROW AND MID-WEB PRINTING PRESSES

OMET’s printing presses combine ease of use, low wastage levels, reliable non-stop operation, and efficiency on short runs. Robustly built, and inherently safe to operate, OMET’s machines require little maintenance and deliver outstanding performance with a minimum of human intervention. The company’s main objective is to offer customers multi-technology printing platforms that support their growth, boost their efficiency, and can be adapted to suit any changing need. Varyflex V2 and XFlex X6, and variants XFlex X6 Offset and XFlex X6 JetPlus flexo/digital press, are characterised by efficiency of operation and overall flexibility and can accommodate a great variety of jobs with different levels of complexity. They are modular platforms on which a mix of printing, finishing and converting technologies secure all-in-one-pass production with short set-ups and reduced waste to fulfil the needs of today’s most demanding customers in the label and flexible packaging markets. The XFlex range is completed by XFlex X4, a mix of quality and affordability for the printer that relies on traditional print cylinders but appreciates the contribution of servo motors and of advanced controls like OMET Vision-1, and XFlex X2, mechanical press for the printing of labels and unsupported films characterised by inner robustness and operational efficiency.

### TISSUE CONVERTING

OMET has over 50 years’ experience in the manufacturing of in-line converting machines for the production of napkins and tissue, non-woven and dry-laid disposable products, and thanks to the continuous hard work of its R&D Department is in pole position for what concerns technology development and suggestion of new converting solutions. Its range includes TV840 Line – two-line converting machine for high production of printed napkins; TV503 Line – single-line napkins manufacturing modular machine; AS Line, overlapped (C or Z fold) or semi-continuous (Z-W-L fold) paper towels production machine and the latest FV Line, vacuum-fold machine for the production of napkins with dispenser fold characterised by quick job changeovers, automatic controls and low maintenance. As part of the recent digitization project of OMET, OMET’s Tissue Converting machines can be fully controlled from the main control pulpit with no need of human’s intervention, thus increasing the level of safety of the machine and ensuring the speeding up of production with huge advantages in terms of time and waste savings.

*To enter OMET world visit* [*www.archipelagomet.it*](http://www.archipelagomet.it) *or write to* *mkt@omet.it*

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