### INNOVATION WITH PASSION

EN



OMET TISSUE Via Monsignor Polvara 10, 23900 Lecco - Italy Tel. +39 0341.282661 comm@omet.it

#### OMET WORLDWIDE

• Omet (Suzhou) Mechanical Technology Co., Ltd.

No. 255, Quande Road, Wujiang EDZ, 215200 Suzhou City, Jiangsu Province - People's Rep. China Tel. +86 (512) 63033668 Fax +86 (512) 63005373 admin@omet.cn <u>www.omet.cn</u>

### • OMET Americas Inc.

1850 s Elmhurst Road Mount Prospect, IL 60056 USA Tel. +1 847 621 2369 sales@ometamericasinc.com www.ometamericasinc.com



OMET

MAGAZINE

f in 🖸

tissue.omet.com/archipelago

tissue.omet.com





## **MODULAR HIGH SPEED FOLDING MACHINE**

The most versatile and flexible solution for the production of disposable tablecloths.

Due to the increasing demand in disposable products, OMET product range widens with the introduction of a new line dedicateci to the production of large format disposable tablecloth.

One of the most interesting feature is the web width which can reach up to 1500 mm.

This highly flexible mach i ne is able to transform different type of materials like paper, airlaid paper, tissue, non-woven and others.

Thanks to the renowned modularity of all OMET lines, it can integrate diverse additional units such as laminators, embossing and printing stations to get final custom-made products.



Just like all other OMET lines, this new tablecloth converting machine is designed and entirely manufactured in Italy, making it a real "Made in Italy" product, which means reliability, solidity and long lifetime.



The most versatile and flexible solution for the production of disposable tablecloths



# **TOP LINE UNIQUE FEATURES**

- Mechanical folding head
- Shifting biade far standard cut and trimming
- Programmable automatic cleaning system
- User-friendly and quick set-up operations



PERFORMANCE / TECHNICAL DATA	
Min. web width	400mm
Max. web width	1500 mm
Max. reel diameter	1200 mm
Max. reel weight	400 Kg
Mechanical speed	400 m/min

Those technical data are not binding. OMET reserves the right to change machine specifications at any time.

- High flexibility and maximum reliability
- Modularity to be adapted to all customers' specific requests
- High-quality materials and components