

## GAMBINI, NEXTGEN TISSUE SOLUTIONS

Since 1870, the Gambini family has renewed and innovated, driven by a passion to imagine the results even before achieving them with a technological capability that effectively transformed the imagined results into reality. Today, the Company researches, designs and manufactures technologically advanced machinery and converting lines for production of hygiene and personal care tissue products suitable for both the Consumer and Professional markets. One of Gambini's major strengths is represented by the TouchMax Family of embossers, featuring the highest level in the development of the concepts of efficiency, flexibility and embossing pattern interchangeability introduced to the tissue industry by Gambini. Committed to its mission of innovation, Gambini now presents the AirMill embossing technology which is a stunning breakthrough that creates additional value in tissue converting as well as in the paper mill production process.

**€ 40 MLN**

TURNOVER  
(+60% SINCE 2010)

**+145**

EMPLOYEES

**+120**

CONVERTING  
LINES SOLD  
WORLDWIDE

**+140**

RETROFIT  
UNITS SOLD  
WORLDWIDE

**24/7**

ASSISTANCE BY  
GAMBINI CARE

**WORLDWIDE PRESENCE**

2 MANUFACTURING SITES IN ITALY AND  
A SERVICE BRANCH IN THE UNITED STATES

## 3 CONSUMER & 3 PROFESSIONAL LINES

CONSUMER: FLEX 500, FLEX 600, FLEX 700

PROFESSIONAL: PROFLEX 500, PROFLEX 600, PROFLEX 700



### HEADQUARTERS

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



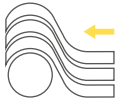
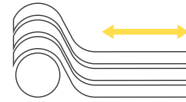
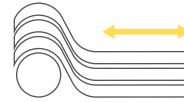
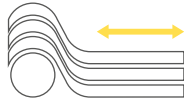



**OUR PASSION**  
ENVISIONS THE FUTURE.  
**OUR TECHNOLOGY**  
MAKES IT TRUE.

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## AIRMILL 3D TISSUE PAPER WITH LESS FIBERS AND THE SAME TENSILE STRENGTH

AirMill introduces a first ever flexible and efficient innovation adding limitless advantages to the tissue converting production process, while providing benefits and creating new opportunities for the paper mill. Starting with conventional dry creped tissue paper in converting, AirMill provides the possibility to produce various textured products while increasing bulk and absorbency, without losing any tensile strength. By retaining tissue paper tensile strength in converting, AirMill also becomes a strategic partner in the paper mill production by providing important energy and cost savings by reducing the refining process, using less long fibers, other grades of fibers, and less chemicals.

BATHROOM ROLL TISSUE PAPER		KITCHEN TOWEL TISSUE PAPER		
Same diameter 	Bigger diameter 	Same diameter 	Same diameter 	
Less paper 	Same paper 	Same paper 	Same paper 	
		Less fibers 	More absorbency 	More strength 



## TOUCHMAX FAMILY THE MOST ADVANCED AND FLEXIBLE EMBOSSING SOLUTIONS

TouchMax is the Gambini brand for a range of innovative and flexible embosser/laminators. The TouchMax Family is comprised by TouchMax, TouchMax.Large and the new TouchMax.Twin with the double set-up and the new automatic Point-to-Point and Point-to-Flat configuration.



- Produce up to 6 different embossing styles simply by selecting via HMI, with up to 5 steel embossing rolls on-board
- Automated turret-style pattern changes in less than 10 minutes
- Settings made via HMI increases production efficiency, while reducing waste
- Ensures a high level of safety
- Designed to get along with all converting lines
- Guarantees better accessibility for maintenance
- Can laminate in Random, Synchronized and LNG modes



- Can work in **Point-to-Point** and **Point-to-Flat** configurations, in addition to Random, Synchronized and LNG modes
- Double set-up that can use steel embossing roll diameters of 355 (14") and 409 mm (16.1")
- Compact design for easy integration with all converting lines



- Capable for large formats up to 3.6 m (144")
- Can laminate in Random, Synchronized and LNG modes