



Monna Lisa Evo Tre 8+8 versatility doubles

The Monna Lisa range has been extended with the Monna Lisa Evo Tre 8+8, a digital printer that has changed the textile printing world. The new printer allows two different types of inks to be loaded simultaneously for maximum flexibility, which is a requirement for today's printing companies.

Reliability, quality and sustainability have always been the demands of a sector that Monna Lisa has satisfied to the point of becoming a reference point in industrial textile printing. Today, the market demands even more. It wants versatility that allows it to quickly meet any order, without complex operations and with minimal additional costs.

Epson and its subsidiaries Fratelli Robustelli and For. Tex have developed Monna Lisa Evo Tre 32 8+8, which allows the fabric range to be printed quickly and efficiently, thanks to the possibility of loading two different sets of inks in the same machine.

The printer's new features result in quality and productivity thanks to the 32 Precision Core heads is configured with the 8+8 external rack that permits the double ink set, eight Genesta acid inks and eight Genesta reactive inks to be loaded. The software-driven machine makes it possible to switch from using reactive inks for cellulose fibres, such as cotton, viscose or linen, to using acid inks required for protein fibres like silk and wool, and polyamide synthetic fibres, with unprecedented ease and speed. The advantages are obvious: speed and



immediate productivity with a compact machine and minimum costs.

Epson Europe DTF Sales and Marketing Director EMEAR and Americas, Giovanni Pizzamiglio explained: "In digital textile printing, the winner today is the company which offers low investment and maximum versatility. Combining two different types of inks on the same machine enables to obtain better performance and the ability to respond immediately to customer requests. It is like having two machines in one needing less space and investment."

Monna Lisa Evo Tre 32 8+8 – Key Points:

- ❖ **Configuration 8+8:** the external rack can be loaded with the double ink set, acid inks and eight reactive inks
- ❖ **Maximum versatility:** being able to load different types of inks makes it possible to print on fabrics of differ-

ent types without having to change the set of inks.

- ❖ **Epson PrecisionCore printing technology** is the latest evolution of Epson's Micro Piezo proprietary printing technology. The latest generation MicroTFP print chip combines quality, accuracy and speed. ❖ **Available on two different printing heights:** 180 and 220 cm. **Productivity:** up to 402 m²/h thanks to the PrecisionCore MicroTFP printhead.
- ❖ **Number of colours:** Up to 8 for typology.
- ❖ **Genesta inks:** the water-based inks developed by Epson in collaboration with FOR.TEX are created to allow precision and fastness in fabric prints. Genesta inks - acid, reactive, disperse and pigment – enable to obtain the highest quality on any type of fabric. ◆

