Ray Force System technology is ideal for the thermoforming of plastic materials. The Biesse Thermoformer, conceived by Fraccaro, is the latest in its kind for the automation and digitalization of production flows on the basis of machining requirements. It's designed to handle processes with high versatility, efficiency and high return on investment.

Biesse’s Ray Force System combines edgebanding strips to shaped panels, using a mould and vacuum. It’s the all-new technology, unique in its kind, for the automation and digitalization of production flows on the basis of machining requirements. The supervisor for the integrated, efficient management of all the production flows on the basis of the machining requirements.

The application of edgebanding strips to shaped panels. The all-new technology, unique in its kind, for the automation and digitalization of production flows on the basis of machining requirements.
Biesse apre le porte del proprio campus di Pesaro: 190.000 metri quadri di innovazione, a vostra disposizione dove potrete sperimentare e osservare da vicino macchine, impianti automatizzati, software evoluti, soluzioni integrate e servizi avanzati in grado di ottimizzare i processi produttivi e digitalizzare le fabbriche.

Biesse opens the doors to its campus in Pesaro: 190,000 square metres of innovation available for you to observe and experience the machines up close, along with automated systems, evolved software, integrated solutions and advanced services that can optimise the production process and digitalise factories.

TECNOLOGIE IN ESPOSIZIONE
TECHNOLOGIES ON DISPLAY
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