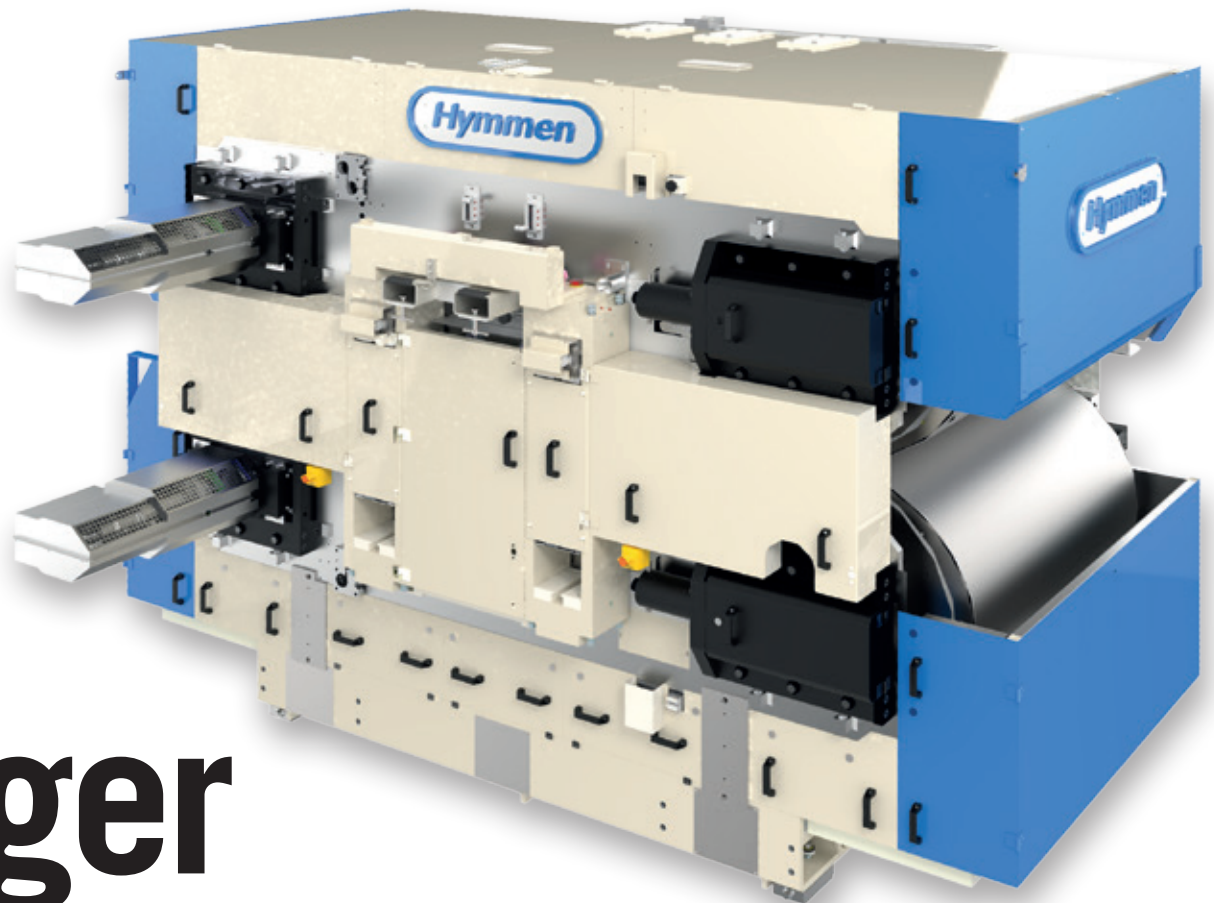


A Hymmen Double Belt Press is the centrepiece of Egger's TFL Press Line



Egger chooses Hymmen

Hymmen's proven Double Belt Press provides reliable and economical technology for Egger's Biskupiec factory.



When Egger needed technology to economically optimise the production of sustainable and high-quality worktops in its new production line in Biskupiec, Poland, the company turned to its long-standing partner Hymmen GmbH Maschinen und Anlagenbau. The centrepiece of the line is Hymmen's proven Double Belt Press from the TFL series and it has now been operating successfully for four years.

Worktops from Egger include an extended décor selection comprising stone, concrete, metal, ceramic and wood imitations as well as the various worktop models that provide many design options. Postformed worktops produced with Hymmen technology are the established solution and provide a seamless laminate coating that extends across the surface, over the edge and onto the back of the board. A thin chipboard support edge on the front longitudinal edge ensures high impact resistance and a smooth surface. The result is abrasion, impact and scratch-

resistant, hygienic and food-safe, stain-resistant and heat-resistant. Available with matching splashbacks and perfectly coordinated wall finishing strips, they provide antibacterial surface properties in accordance with ISO 22196 (= JIS Z 2801). The same system is also used to coat worktops with laminate, which are then given a durable thermoplastic edge.

"In the EGGER Group, we can look back on many years of successful cooperation with our technology partner Hymmen GmbH Maschinen und Anlagenbau," says Ovidiu Olari, Plant Manager Technology/ Production at Egger Biskupiec. "We greatly appreciate the process expertise of Hymmen's engineers. This ensured that we were able to realise a plant in Biskupiec that not only meets the desired quality requirements, but also works extremely reliably and economically."

For more information on Hymmen's products and services, call 0049 5215 8060 or visit www.hymmen.com/