

TFP is undoubtedly one of the most important references on the polygraphic map of Poland when it comes to the production of solid cardboard, corrugated cardboard and packaging. The company continues to develop dynamically, offering its customers solutions of the highest quality. This has been made possible by the continuous implementation of innovations and state-of-the-art technologies.

TFP - constant development, modern vision.

From an article of FLP Industrial Solutions - Poland



Three decades of success

Last year, TFP celebrated its third decade of operation in both the Greater Poland and national markets. During this time, it has evolved from a small family enterprise into one of the largest players in the domestic packaging market, with branches with state-of-the-art production lines in as many as three locations - Kórnik, Śrem and Babimost near Poznań. As the owners themselves emphasise, the source of the company's long-term success is, above all, its flexibility and high adaptability to changing conditions.

TFP's extensive portfolio includes packaging dedicated to many segments, such as the e-commerce industry, retail chains, packaging solutions for vegetables, fruit, meat and poultry, and many others. In addition to manufacturing three types of corrugated board and premium packaging, TFP also offers its customers flexographic, offset and, more recently, digital printing services.

Plotter revolution

It was for the newly launched digital production line that TFP decided to purchase an Elitron Kombo TAV-R plotter, supplied by LFP Industrial Solutions. This revolutionary model is a truly state-of-the-art machine for the modern age, which remains unparalleled when it comes to top productivity combined with advanced work automation.



(Yousif Al-Faisal - Head of the Digital Technologies Department)

What were the most important criteria TFP used to select this particular cutting machine?

"The most important thing for us was productivity, which we tested against similar machines currently offered on the market by other suppliers. As part of the tests, each machine was given three files, with the time measured from the start of the process to its entire completion," - says Yousif Al-Faisal (Juko) acting Head of the Digital Technologies Department.

"We also looked closely at the number of steps the operator has to perform during cutting and creasing. Here, Elitron proved to be the clear leader. In addition, it was of paramount importance to us that the process of getting production up and running after a possible shutdown was as short as possible. Here, too, Elitron again proved to be above the competition. The resumption of production took place in an extremely short time frame, and everything was done in a straightforward manner."

Partnership above all

It has been less than a year since the first installation of the Elitron TAV-R versatile plotter in Poland.

What feedback and impressions do TFP - the cardboard and packaging manufacturer – have since using this machine?

The plotter we acquired is characterized by great cutting quality and precision, and in addition, the device has a definite advantage over the competition in feeding and receiving materials. Its quality is also appreciated by customers, who have only positive comments and feedback. The machine's added value also lies in the low costs associated with tool operation and maintenance, according to Yousif Al-Faisal (Juko), who is also extremely positive about the cooperation with the plotter supplier: "We have always valued activities based on the principle of full partnership and in the case of LFP Industrial Solutions, our cooperation was and is simply sensational. We also appreciate the approach of the machine manufacturer Elitron, who has always tried to respond to our needs and has adapted the machine to our requirements."