

C-170 FOR JADE-PACK



BAYSEK DIE-CUTTER FOR GERMAN TECHNICAL BOARD AND INDUSTRIAL PAPER SUPPLIER AS IT OPENS NEW FACILITY IN VAREL.

Jade-Pack GmbH supplies board and paper in a wide range of formats and grades. They process and supply products in reel and sheet form, both solid board and corrugated.

Founded in 2002, the company has grown each year and since 2013 has been focussed on the supply of paper and board products to companies throughout Europe, including industries such as automotive parts suppliers, logistics, tins and cans for beverages, as well as steel and aluminium converters.

Last year was a busy one for the German company, as it moved into a purpose built facility in Varel in north-western Germany, not far from the Dutch border. As well as the new factory, the company took the opportunity to invest in new machinery, particularly for roll coating and lamination. The company now employs over 40 people.

One of its biggest products is JadeProtect, a coated board or corrugated grade that meets top surface protection requirements for highly sensitive materials used in production and logistics processes. Jade-Pack also manufactures pads/spacers made of grey solidboard, with defined surfaces and precise corner cuts for high processing accuracy in fully automated packaging machines.



“OUR PRODUCT RANGE RUNS FROM COATED CORRUGATED BOARD TO SOLID BOARD AND SURFACE COATED PAPERS. THE TECHNOLOGY OF THE C-170 CONVINCED US THAT IT WAS RIGHT FOR US, DUE TO ITS ABILITY TO BE ABLE TO PROCESS SUCH A DIVERSE RANGE OF SUBSTRATES.”

ULRIKE DRÄGER, MANAGING DIRECTOR

First Contact

Jade-Pack first met Baysek and its agent, Alexander Kraft of Design & Technik, at CCE International in March 2017. Following the initial meeting at the show, Jade-Pack travelled to the UK for a detailed presentation and review of the C-170 die-cutter at Baysek's UK showroom. The decision to order the machine came quickly after the visit.

The C-170 can handle sheets as large as 1400 x 1700mm. It can be run by one operator and offers quick setup and no makeready. A user-friendly touch screen ensures maximum up time, as it processes a wide range of board, from micro-flute litho-laminated sheets right through to heavyweight solidboard. It can handle the most simple die-cuts right through to intricate shapes with ease — one out right through to complex multi-outs. The C-170 features a servo drive control system. It also offers 100% pneumatic stripping and no special stripping tools are required. Baysek says that the machine die-cuts with no nicks or angel hair and that a tie-sheet insert can be put in place automatically. Users have peace of mind, thanks to remote on-line machine diagnostics.

“The Baysek die-cutter is one of the best machines for converting complex materials,” says Ulrike Dräger, Managing Director. “Our product range runs from coated corrugated board to solid board and surface coated papers. The technology of the C-170 convinced us that it was right for us, due to its ability to be able to process such a diverse range of substrates. It is also very easy to use and our operators have taken to it easily. It is easy to set-up, run, as well as maintain.”

Dräger concludes, “We have been very happy with the machine and the relationship with Baysek ensures that

if we encounter any problems, they are on hand to have us back up and running as quickly as possible. With competent technical advice from

Baysek team and its agent in Germany, coupled with flexible delivery in the shortest possible time made it a very easy decision to make.” ■

Can Your Die Cutter Conquer the Unthinkable with **ONE** Operator?

*Auto Cut, Strip, Count & Stack
Simple to Complex Multi-Outs
with No Nicks/Tags or Angel Hair*



**Stack More...
Staff Less**

- Proven
- Predictable
- Profitable

What's Your Man Power to Machine Ratio? Ours is 1:1

Baysek
m a c h i n e s
I N C O R P O R A T E D

P.O. Box 282, Amherst, WI 54406
Phone 715.824.5300 U.S.A.
E-Mail sales@baysek.com
Web www.baysek.com