Digital laser cutting technology opens up new creative possibilities for you! Lasers can cut designs out of corrugated cardboard which previously could only be produced with difficulty, or not at all. THIMM is using a state-of-the-art Highcon digital laser cutter for the production of packaging, displays and decorative backdrops.

The combination of digital printing and digital laser cutting gives you MAXIMUM FLEXIBILITY.

Digital laser cutting technology saves you time.

And the use of digital laser cutting technology saves you time.

The Highcon Beam 2C is the only machine of this type in Europe. The laser cutter enables a digital and fast work process, from design through to the completion of your packaging. With this laser cutting precision you can create the most delicate of cut lines and engravings which give your product a unique look. Digital Adhesive Rule Technology (DART) scores your packaging units and saves you valuable time when launching products.

Packaging as a brand ambassador. Exclusive packaging and displays thanks to aesthetic and exclusive cut-out images.

Counterfeit protection: Modern marking processes protect from forgery. Protect your packaging against forgery with authenticity identification.

Stand out from the crowd. Digital laser decorative elements create maximum effect at the point-of-purchase for your packaging and displays. Digital laser cutting can create the most delicate shapes.
Digital laser cutting technology for corrugated cardboard

Possibilities never previously available are now marketable for your packaging. The very smallest cut-outs can be implemented with digital laser cutting.

Faster and simplified market access. You can obtain marketable test orders and print runs of just one copy.

Offer your customers a unique unpacking experience with an attractively designed packaging unit. Design an emotional touchpoint for your brand with a high-impact product display and focused customer targeting. The laser can cut very delicate perforations which can be torn off easily and cleanly.

Find out more on our website about digital laser cutting technology for corrugated cardboard where you will find more images and examples.

State-of-the-art digital laser cutting technology for the processing of corrugated cardboard

Photo ©Highcon

YOUR CONTACT AT THIMM

Salin Hunt
Product manager
Telephone: +49 171 4842091
Email: salin.hunt@thimm.de

The information contained herein are subject to changes without notice. Changes and errors excepted. Illustrations are similar. THIMM is not liable for technical or editorial errors or omissions in this publication. © Copyright 2020

THIMM Verpackung GmbH + Co. KG | Breslauer Straße 12 • 37154 Northeim • Germany • Registered office Northeim • Local court Göttingen, Commercial register: A 130318 • General Partner: THIMM Verpackung Management GmbH, Northeim • Local court Göttingen, Commercial register: B 204201 • Managing Directors: Ekkehard Dürr, Mathias Schliep

THIMM pack’n’display | Member of THIMM THE HIGHPACK GROUP