



HighconUpdate

At a special event held at its headquarters, Highcon introduced a whole portfolio of brand new products to be launched at drupa this year. Existing customers, prospective customers press and analysts attended this first demonstration of the immense progress the company has made since launching the Highcon™ Euclid, the world's first digital cutting and creating solution at drupa 4 years ago.

Highcon customers all over the world have been supplying the constantly

growing needs of hundreds of brands by leveraging digital finishing capabilities for a wide range of applications. As the result of the lessons learned from these customers, at drupa 2016, Highcon will be showcasing an entire portfolio of digital solutions whose key focus is on enabling even more value-add applications that bring growth to their business.



Highcon drupa 2016 portfolio

To hear a detailed explanation of all these solutions, please [listen to our webinar](#)

Highcon Euclid III - application versatility made possible by digital cutting and creasing

The Highcon Euclid III addresses today's operational challenges and answers tomorrow's growth needs by opening the door to countless new opportunities in high value applications and markets; from packaging and commercial print applications to Web-to-Pack and even 3D modeling.

Highcon Beam – digital cutting and creasing for mainstream production

The Highcon Beam extends the digital finishing revolution to mainstream production. With a speed of up to 5,000 sheets per hour, this breakthrough machine was developed as a robust solution to the challenges facing folding carton converters and print service providers.



Highcon Pulse – digital cutting and creasing in a B2/29 in. format

The Highcon Pulse brings the digital post-print revolution to print service providers and converters with a seamless integration into existing B2 / 29 in. sheet size workflows. Highcon's digital cutting and creasing

technology enables an in-house controlled digital system that delivers improved responsiveness, design flexibility and entry into a wide range of applications in numerous markets.

I am looking forward to telling you more about all these new solutions and how they can help your business in our next update.

Best regards
Jens-Henrik Osmundsen,
VP Global Sales