



If you're visiting drupa 2016 you can't afford to miss the Highcon booth C50 in Hall 9. Here under the slogan of "Unleashing the Power of Paper", you will get a live demonstration of the infinite added value potential our systems offer customers. Come and see just how Highcon digital cutting and creasing technology can help you meet today's operational challenges and answer tomorrow's growth needs by opening the door to countless new opportunities in high value applications and markets.

If you want to see for yourself just what this technology can do, order a free Limited Edition sample kit:



We will be showcasing an entire portfolio of digital solutions whose key focus is on enabling a wide range of applications that address the needs of packaging and printing companies from entry level to top of the line production capability, all based on Highcon's core cutting and creasing technology.

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.

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 EUCLID III

Application versatility made possible by digital cutting and creasing



The Highcon Euclid III opens 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 AXIS

The world's first web-to-pack cloud platform for 3D folding applications



The Highcon Axis 2D to 3D platform is a software solution that brings the benefits of a web-to-print system to all the players in the complex paper or carton-board production supply chain.



Look out for our next mail in which we'll tell you more about the Highcon Beam.

Best regards,

Highcon Marketing