Highcon Highlights

Is this email not displaying correctly?

View it in your browser.

HIGHCON HIGHLIGHTS

May 2018

Dear Sue,

This month saw a lot of action here at Highcon around the newly released Highcon Euclid IIIC digital cutting and creasing machine for corrugated

board. The ability to produce ship to shelf boxes as well as display items is proving to be a popular application. To learn more about the potential of the technology, check out this video about Highcon customer, LxBxH, Switzerland.



Take Me There

Highcon Euclid IIIC wins EDP Award

The Highcon Euclid IIIC machine for corrugated board was awarded the "Best digital sheetfed cutting solution" in the Annual Awards from the European Digital Press Association (EDP) for quality and innovation in technologies for the digital printing industry. 21 leading trade magazines with an editorial focus on digital print processes from all over Europe, covering 27 countries and reaching more than half a million readers in Europe, selected the winners according to criteria like achievement, quality and costs.



To learn more about the Euclid IIIC machine and read the full press release, click below



Hot off the presses! we've started a new blog at Highcon. <u>Check it</u> <u>out</u> and <u>let us know</u> what topics interest you most.

Upcoming Events



HIGHCON ENGAGE VIP EVENT AT KOMORI June 21, 2018 Komori America, Rolling Meadows, Illinois



Highcon Engage VIP Event at Komori Technology Center June 21, 2018

Highcon will be hosting another Engage VIP event at Komori America Corporation in Chicago. This is an opportunity to get inspired, learn about the Highcon capabilities,ask questions of the Highcon team and speak to a customer. The agenda includes a live demo of the IS29 & Highcon Euclid III machines. There will also be a session by Ricardo Garcia, Vice President of **Dscoop EMEA** Vienna, Austria, June 13-15, 2018

"How has the Highcon Euclid changed your business?"

We will be hosting some of our European customers for a 45-min panel discussion, in the Dscoop sessions hall, to discuss their daily experience with the Highcon machine, what jobs they are

