



drupa 2016 - WHAT WE EXHIBIT

We will showcase the following ATS banding technologies at drupa 2016:

- > Bundling of printed products as per order requirements using gentle strapping and
- Efficiency-enhancing solution concepts such as just-in-time processing, on-line coding, digital measuring systems for simultaneous processing of different print formats, "zero damage" technology thanks to edge-protection procedure and much more.







WHITE THE PROPERTY OF THE PARTY OF THE PARTY



In order to demonstrate these benefits, we are exhibiting the following machines and systems at Stand B80 in Hall 6:

- US-2000 AD: The modular standard machine with different frame sizes and options
- > **US-2000 TTP**: The specialist for varying print images thanks to the thermal transfer printer
- US-2000 LD1: The standard machine with an open arch for high production output
- ATS-MSX 420: The mobile, space-saving and user-friendly table-top model
- US-2000 CSW-DMS-R: For the sequential banding of different label stacks
- US-2000 FSB-A: The productivity genius counts, stacks and bands pharmaceutical packaging leaflets, for example
- US-2000 TRS-SW: For perfect stacks and bundling of all cardboard grades

ATS Tanner banding solutions are also displayed on three partner stands. For interesting in-line solutions visit:

> BOGRAMA: Hall 6, Booth B38 US-2000 IBL-SM-E

"Robostack" in-line solution: Die-cutting, counting and banding of different labels using a robot.

> GÄMMERLER: Hall 10, Booth D60 US-2000 TRC

KUKA robotics installed after the OMEGA folding and gluing machine: Automatic positioning, pressing and banding of corrugated cardboard and solid cardboard stacks.

MÜLLER MARTINI: Hall 2, Booth A49 US-2000 TRS-L3

Stack device behind Perfetto compensating stacker on the Primera MC saddle stitcher: Centering of magazines on all sides before pressing and banding.

SWISS COMADE



8306 West Parkland Court Milwaukee, Wisconsin 53223 P 414.355.7747 - 800.336.3220 - F 414.355.7559 sales@felins.com - www.felins.com

