

Visit us!
drupa 2016
31.05. - 10.06.2016
Düsseldorf
Hall 6 | Booth B80

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.



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  MADE

