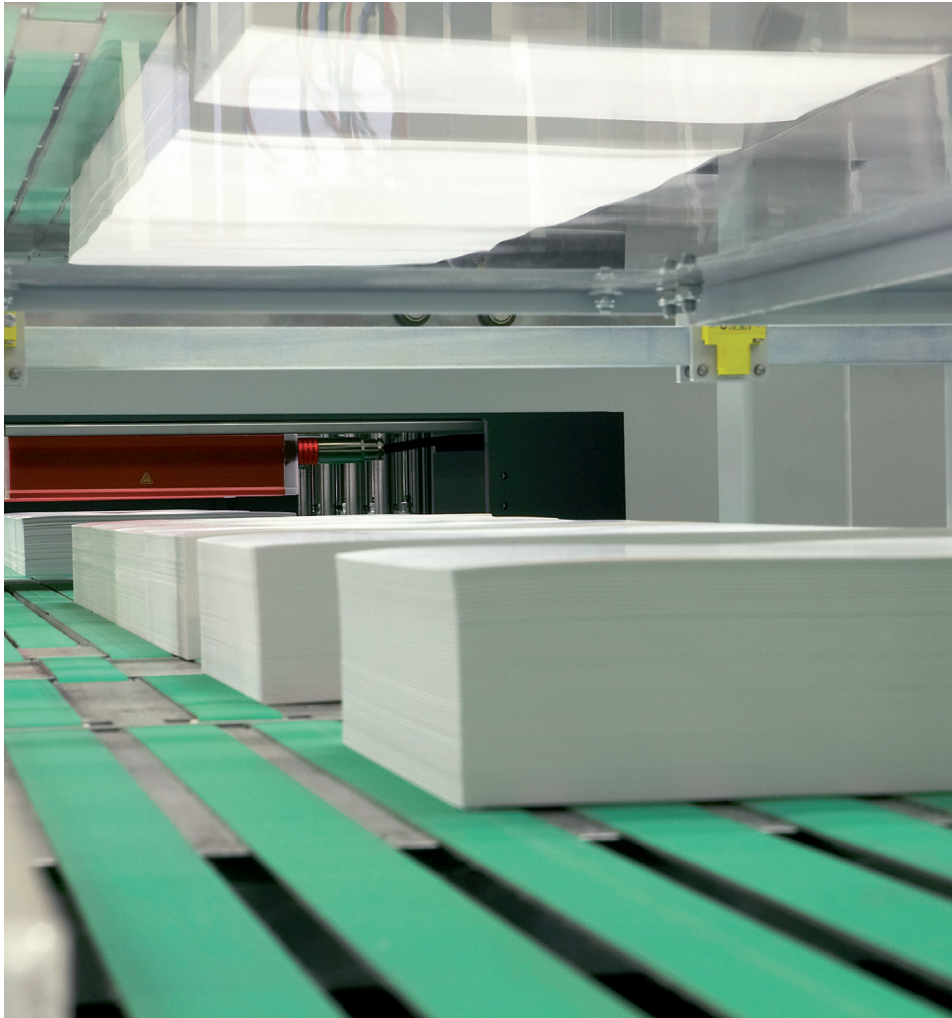


## SLK Procut – Cut-size sheeter 2-6 pockets



### Flexible converting of various paper types and grades - including punching, perforating, printing and more

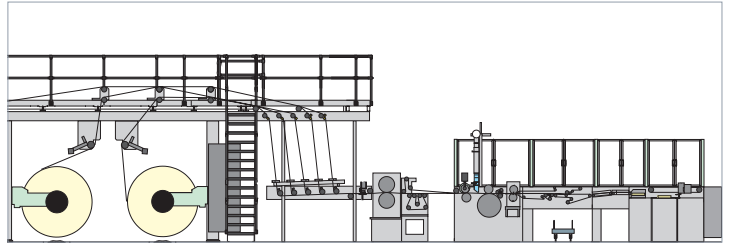
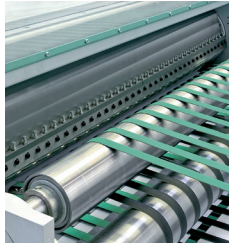
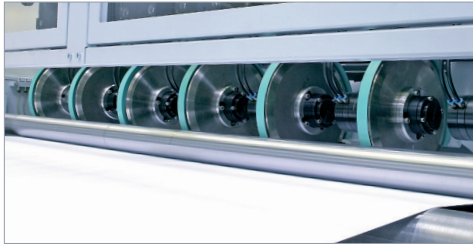
Available with 2 up to 6 pockets, the SLK Procut series stands for converting diversity. This sheeter converts virtually all common paper types and grades. And its various options including punching, perforating, printing and more allow you to produce popular small office or home office products on only one line.

- Converts all commercially available paper stocks
- Cost-efficient due to fast size change features
- Outstanding cut quality & "ice block" ream formation
- Various cross cutter knife systems available to suit materials and applications
- Modular, easy accessible design
- Operation terminal with touch screen
- Sliding acoustic guards, low noise level
- Optional integration of converting modules (rotary punching, cut-to-register, perforating, printing, embossing, cover inserting)
- Inline connection to binding machines (glue or spiral bound products) and packaging machines (e.g. ream wrapper)

#### Ideal for...

- Smaller, specialized converters of paper & office products

## SLK Procut – Cut-size sheeter 2-6 pockets



### Versatility – key to fast growth & niche markets

#### Flexible converting of various office products

The paper converting industry is very competitive, however still offers interesting niche markets. The more flexibility you can offer your customers, the faster your order volume will grow.

The SLK Procut sheeter, available with 2 up to 6 pockets, can convert the complete range of popular paper and office products – cut-size papers, specialty papers, photographic papers, even overhead transparencies. Ideal for smaller, specialized converters of paper and office products!

#### All products on one line with integrated converting modules

You can integrate a wide range of converting modules in the SLK Procut, such as rotary punching, perforating, printing or embossing. There is no limit set on your entrepreneurial goals!

#### Excellent cut quality and precision

Like all cut-size sheeters from WillPemcoBielomatik, also the SLK Procut guarantees excellent cut and ream quality. A precision cross cutter with advanced knife technology ensures that all quality standards (angle accuracy, cutting tolerance and cut quality) are fulfilled.

#### Perfect cross cutter knife systems for every material

Depending on the application and the material, different high quality cross cutter systems are available so that you are always able to offer your customers outstanding cut quality products.

#### Simple operation, quick size changes & an accessible machine design saves time and money

Flexible and quick size change features and an easily accessible machine design guarantee cost-efficient and simple operation.

Short maintenance times and easily exchangeable aggregates round out this complete user-friendly machine. This sheeter not only saves a lot of time but also offers you smooth and trouble-free production runs.

**WillPemcoBielomatik (evolved from the renowned brands E.C.H. Will and Pemco as well as the paper processing product line of Bielomatik) stands for leading integrated technology for paper and board mills and paper and stationery converters.**

#### Technical Data

Working Width (max.)	600 mm (SLK Procut 2) 920 mm (SLK Procut 4) 1,350 mm (SLK Procut 6)
Pockets	2 / 4 / 6
Reel width (min.)	450 mm
Reel width (max.)	675 - 1,425 mm
Reel diameter (mm)	1,500 mm
Ream height (max.)	110 mm
Output (reams per min.)	40 - 120 reams
Speed (max.)	500 m/min.
Working strokes	20
Size width (min.)	180 (146) mm
Size length	210 mm (min.) 520 mm (max.)
Cutting tolerance	+/- 0.2 mm
Cross cutter knife load (max.)	600 gsm

#### System solutions for cut-size sheeter SLK Procut

This flexible sheeter can be integrated inline with

- WillPemcoBielomatik packaging machines, e.g.
  - Ream wrapper
  - Ream stacker/accumulator
  - Case packer
- Kugler-Womako binding machines (glue or spiral bound products)