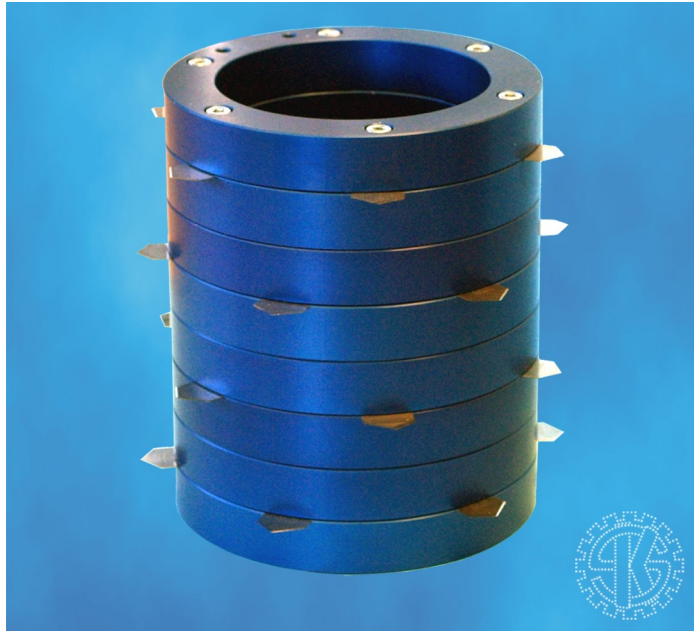


# SK•Machinery®

## Cutting Tools for Film Slitting



*For many years, The SK-Machinery has been known to manufacture first-class perforation and cutting equipment for the plastic processing industry. We realize that today our customers demand tailor-made solutions to suit their specific needs. As a result of this we design and manufacture Knives, Cutting Tools and Slitting Equipment to fulfill our customers individual requirements. Our engineers constantly work to improve and develop our cutting, slitting and perforation equipment to meet the highest standards of the business. Our aim is to provide long lasting and high quality customer-specific solutions!*

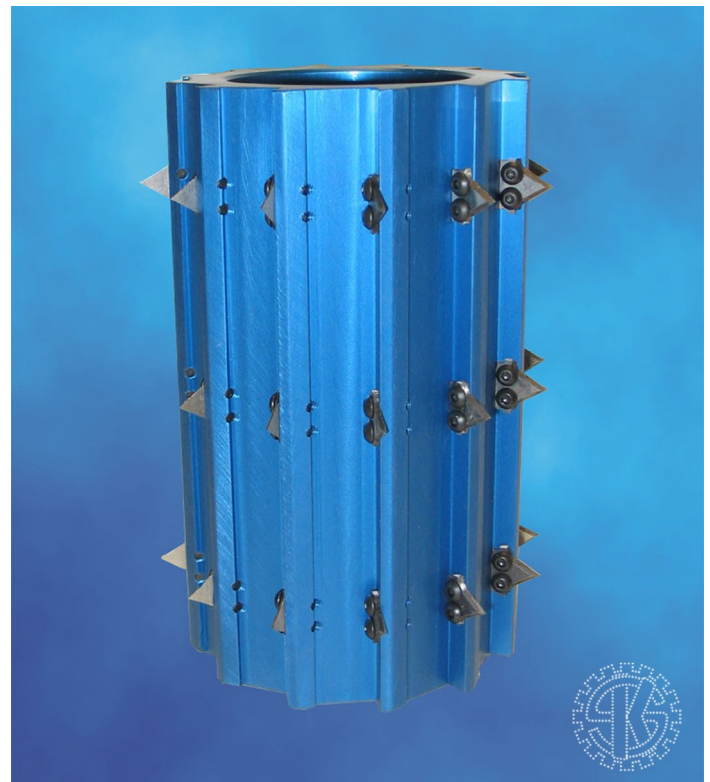
### COLD CLEAN

Our cutting tools are developed to meet your needs for small cross cuts in the machine direction or small cuts in the longitudinal direction to allow air to escape in/out of the packaging.

A customized knife holder combined with razor sharp blades can be used for cutting of:

- Agricultural film for protection of flowers and plants
- Protection film for lay-on of self-adhesive film on metal sheets and coils
- Membranes for water barriers used in green houses
- Packaging films used for i. ie. soda cans

Whatever the challenge we will listen and provide a solution!  
Give us a call and let us serve you!



[www.scan-convert.com](http://www.scan-convert.com)

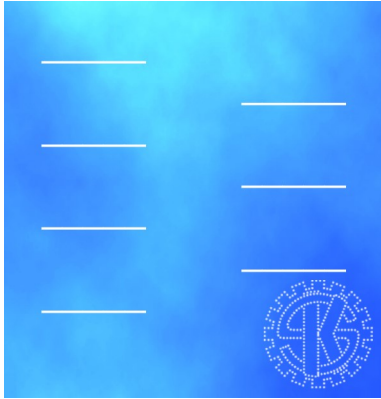
*Specialized Machines and Equipment for the Plastic Processing Industry*

# SK•Machinery®

## Cutting Tools for Film Slitting



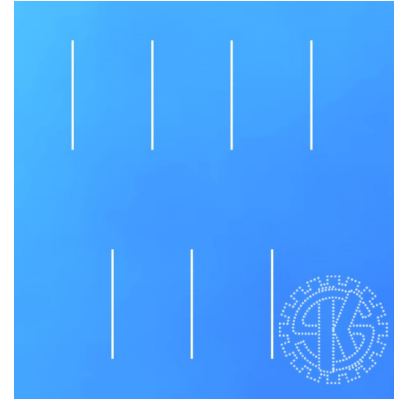
### SLITTING PATTERNS - CROSS SLITTING & LONGITUDINAL SLITTING



Cross Cutting

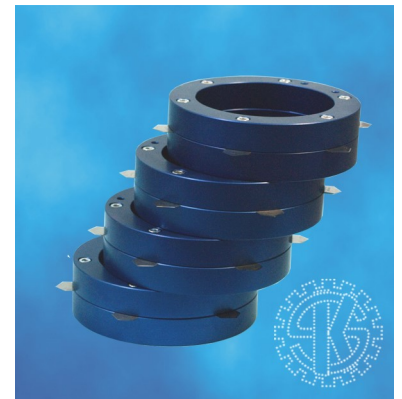
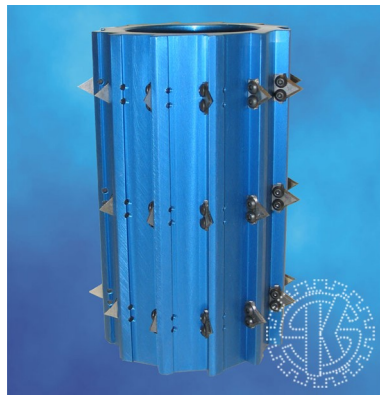


Specify your own cut!



Longitudinal Cutting

***Our engineers constantly work to improve and develop our cutting, slitting and perforation equipment to meet the highest standards of the business.***



[www.scan-convert.com](http://www.scan-convert.com)

*Specialized Machines and Equipment for the Plastic Processing Industry*

Scan•Convert A/S • Svendsagervej 8 • DK-5240 Odense NØ • Telefon +45 66 109 101 • E-mail [info@scan-convert.com](mailto:info@scan-convert.com)