

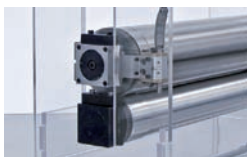
GapControl®



Solid Flexibility

The adjustable anvil cylinder GapControl® offers a high-precision, both-sided gap adjustment. Thanks to its very stable construction, you are also able to cut-through without any problems.

You cut, we care.



WINK GAP CONTROL® BY ROTOTECHNIX
www.wink.de

wink®
You cut, we care.



GapControl®

The variety of materials and thin liners are very demanding for all die-cutting components. By using the adjustable anvil cylinder GapControl®, you become more flexible and will be able to adjust the gap to your specific needs with highest precision.

Extreme stability

- solid cylinder body, supported by supporting roll or blocks
- no resonance/vibracy problems
- no temperature increase in the cylinder
- cutting-through possible without problems

Easy and flexible handling

- gap adjustment by two scaled adjusting elements, mounted to the frame of the die-cutting unit
- adjustments can be made when the machine is in stop as well as during production
- individual adjustment possible on both sides separately, e.g. to compensate for one-sided wear or tool inaccuracies

GapControl® is available as standard for various machine types and can also be implemented in machines without supporting roll.