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SCHOBER ROTARY PUNCHING SYSTEMS – THE CONCEPT FOR PRECISION AND PERFORMANCE



PERFORATING CREASING CUTTING PUNCHING

NEW GENERATION LINE HOLE TOOLS WITH SECURITY NOTCH DBP

50 million revolutions with one set of known for precision and performance punches and dies is the achievement of our proven "New Generation" tool

and virtually dust free operation.

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tools are in use worldwide by satisfied customers. Take your fastest running machine and make a test. Our service team will assist you without any obligation.

120 million revolutions over a 20month period with the initial supply of punches and dies (punches turned once) and the punching quality is still

satisfactory. The calculation shows that over a 7-month period with a twoshift operation approx. 70 machine downtime hours are saved. This represents savings of approx. EUR 10,000. After the punches were turned 180°, production could continue immediately with the same punch and exceptional punching quality. From 20g/m² also coated and heavier paper, outstanding punching.



ACCESSORIES

Spare part kit part no. 171 950

Punch setting gauge for "New Generation" tools. Custom sizes upon request. 0.01 mm increments. 22" circumference – part no. 143922 24" circumference – part no. 143924





Die puller part no. 171 900 part no. 1719 10



Hole drilling device part no. 143 511

Torque wrench part no. 143 900

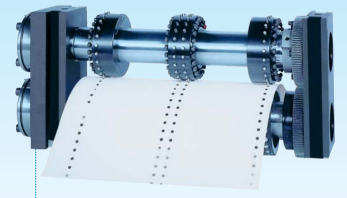
Web length gauge to check line hole patterns.

Maximum length 30", temperature resistant, gauge increments 0.1 mm *part no. 143 960*

BUILT-IN AND DROP-IN MODULES WITH LINE HOLE TOOLS

Built-in module with side adjustment for transport holes with exchangeable punches and dies.





12" Line hole drop-in module for narrow web label printing machine.

Modules available for working width 10", 16", 20" for the following label printing machines:

Focus

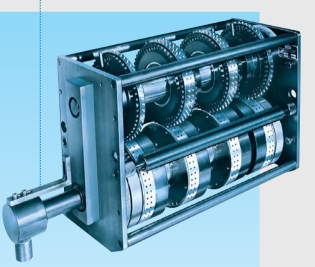
Gallus

Kdo Ko-Pack

Applied Gear
Arpeco
Arsoma
Chromas
Comco
Edale

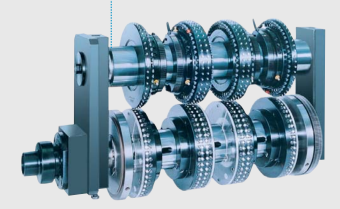
Nilpeter Omet Propheteer Rotatek Manhasset Rotopress Mark Andy Webtron

Waste removal through hollow die cylinder. Die holder in disk design.





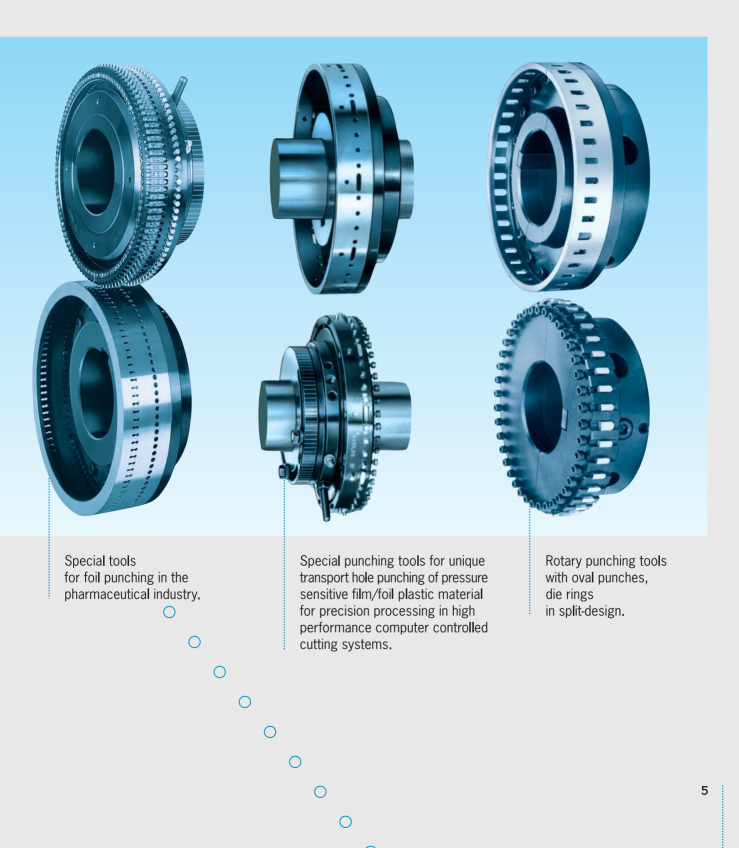
Drop-in module





SPECIAL TOOLS FOR BUILT-IN MODULES

Due to the enormous know-how gained over several decades, Schober is in a unique position to offer individual components, i.e. special rotary punching tools for the installation in existing web printing and processing systems to make templates, diagrams, credit card carrier forms as well as a variety of mailing forms.



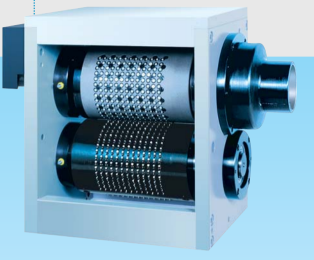
PUNCHING TECHNOLOGY

New developments in the punching technology make it possible to punch self-adhesive materials clean and free of burrs.

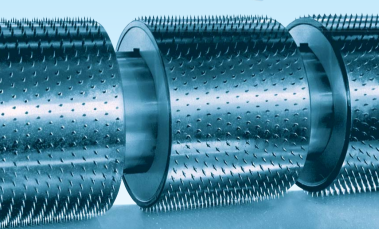
Cutting cylinders for metro tickets



Punching module for dense pattern with exchangeable punches and dies.



fchobe,



Cylinder with moveable needle rings for hot and cold perforation. Depending on the specific requirements the anvil can be made of rubber or steel. Punching module for band-aid material with hollow die cylinder and exchangeable punches. Even in a dense punching pattern with a whole diameter of 0.9 mm the waste is effectively removed.



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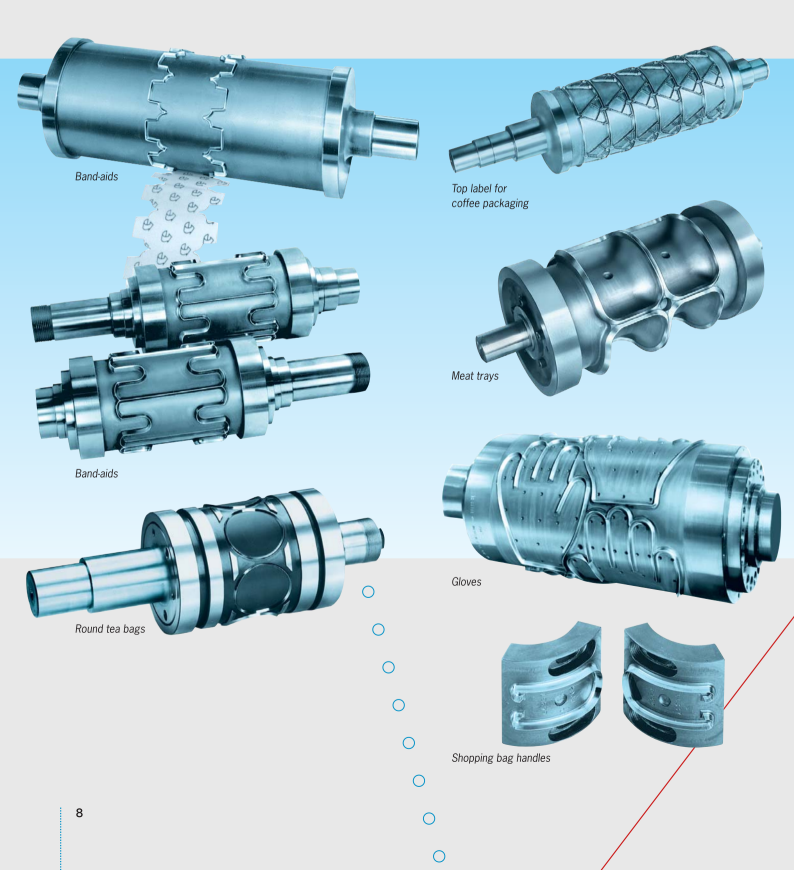
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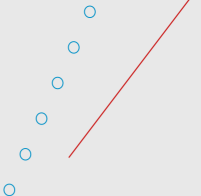
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ROTARY CUTTING AND PUNCHING TOOLS FOR THE PACKAGING AND PHARMACEUTICAL INDUSTRY

Schober cutting cylinders are used worldwide for a variety of applications:







Schober's developments and enhancements in the cutting and punching technology are based on the extensive experience in the print, packaging, hygiene and medical markets. Each new requirement in the rotary process is based on different needs and approaches, which become increasingly more important with higher machine speeds.

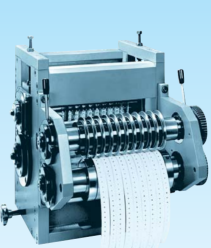
Needle perforating

Admission tickets



Chop stick packaging

Pill packaging



Drinking straw application

Price tags

High performance punching module

- Drive connection can be supplied upon customer request Waste removal through hollow die cylinder For the installation in new and
- existing printing machines For cartons, laminates, PE, PP, PVC foil, specialty paper, Tyvec For working width of 80 to 1500 mm Designed for speeds up to 600 m/min



SPECIAL ROTARY PUNCHING AND PERFORATING TOOLS

Off-set longitudinal perforation tool RS 2000 Circumference: 12" – 16" Segment length: 4 1/6"





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Special perforation for opening feature in food packaging



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Cost savings increase applications worldwide. Benefit from our experience!

Rotary cutting tool with exchangeable window perforating segments

Rotary perforating cylinder for cotton products

The Schober RS 2000 tools can be used very economically for partial length perforation in paper webs. The perforation is not performed against the hardened anvil but with minimum wear in a scissor cut. The lower tool consists of two steel rings flanged together. The perforating segments can be individually adjusted in web direction. The economically priced standard segments are available for immediate shipment. Perforation is made at maximum machine speed.

RS 2000 tools improve the perforation and increase the tear strength. The scissor cut application eliminates damage to the segments at the in-feed.



DIAMOND

CROSS PERFORATING BLADES AND ACCESSORIES

Perforating blades are available in proven steel qualities and hardness grades (Schober "gold-or" and "diamond"). Height: 10 - 24 mm.

EBERDINGENIGERM

Thickness: 0.7mm / 1.05mm and 1.5mm, available in rings or by the meter, single and double sided facets, cut and tie per customer specifications.

-71735

820

SCHOBER

DIAMOND

Micro perforating blades. Standard and special micro 40, 50, 60 and 72 teeth/inch. Custom pitch upon request.

SCHOBER D-71735 EBERDINGEN/GERMANY

BERDINGEN/GERMANY



A4 Cutter

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DERDINGENIGERM

to cut perforating and cutting blades, doctor blades, etc. to length,the rings are stored organized and protected in wooden compartments.

Adjustment gauge

to check parallelism and alignment of perforating blades in Sisprint-locking bars. Increment: 0.01 mm *part no.* 830 950



RPN – Sisprint pneumatic quick action locking bar. Significant timesavings when changing blades, the noise-absorbing element reduces the cutting noise. Reduces machine down time, less waste during alignment. The trouble free installation eliminates possible mistakes when changing cutting/ perforating blades. The new RPNquick action-locking bar increases the lifetime of cross perforating blades.

CONSUMABLES FOR CUTTING AND PUNCHING TOOLS

Schober supplies quality products consistently. This ensures a high level of product reliability. Schober will also consult and expertly advise you concerning the integration of tools and parts into existing equipment. 0

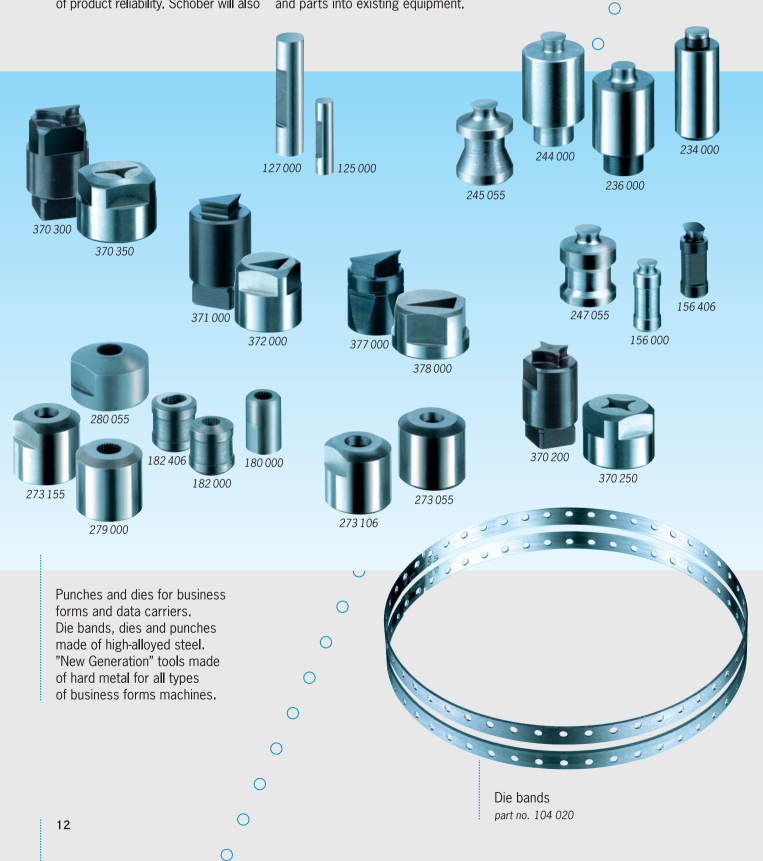
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Precision ground knives made of specialty steel are not only world renowned for their excellent cutting quality but also for their outstanding lifetime. Schober is ISO 9001 certified since 1995. Our customers benefit from the advantages of an internal R+D and are always presented with innovative solutions. The available technical support and after sales service worldwide is also an invaluable benefit.







Circular knife holder KMH 2000 with quick clamping device. Quick installation and removal of circular knives without tools (also possible in the machine).

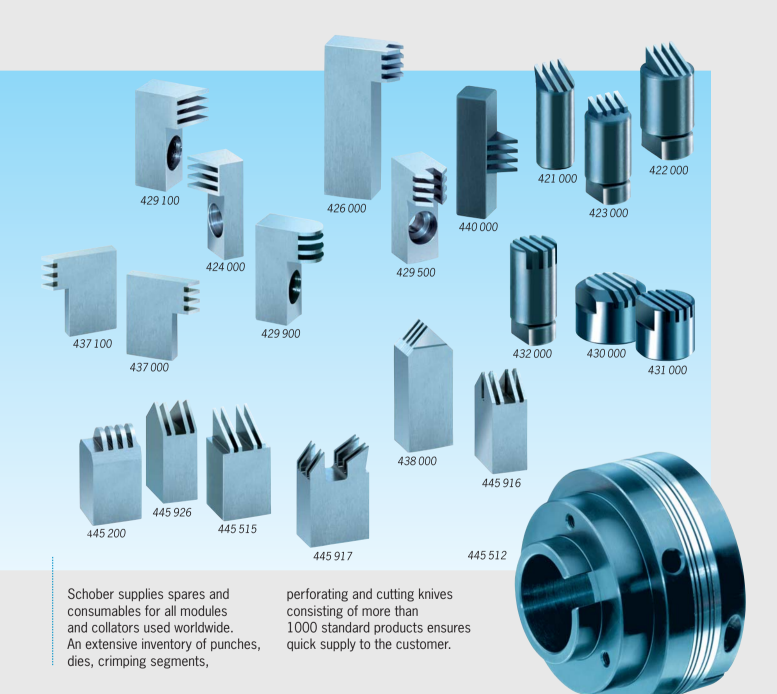
Cross adjustment of up to +/- 5mm possible

Engage and disengage without releasing the knife holder

Mechanically or pneumatically adjustable cutting pressure. Precise adjustment of cutting heights, especially suitable for scoring of labels. For shaft diameters 30 and 40 mm, other diameters upon request. Circular knives for perforating and cutting also available in micro cut design creasing and scoring knives, hollow dished slitter knives made of alloyed steel or tungsten also available in tungsten carbide metal.

ROTARY CRIMPING TOOLS AND CONSUMABLES

Crimp lock tools with die und punch segments for all machine types.





JERNBERS)

DO IT YOURSELF REGRINDING MACHINES AND STATIONS

Precision testing module for cutting cylinders with various cutting patterns with two hardened and precision ground anvil cylinders (\emptyset 190 x 700 mm, parallelism +/- 0.002 mm).

Regrind station to regrind and sharpen the knives. Precision-stereomicroscope with wide angle eye pieces, installed in a swivel mount camera system with monitor available as option.

max. width 700 mm max. cylinder diameter Ø 200 mm Wide area magnifier: 8 x zoom electrical grinder 35,000 rpm, 230 Volt Circular knife grinder S5 to regrind your circular knives – on site.

knife Ø 40-180 mm

dished slitter knife Ø 40-120 mm

voltage: 400V/50/60Hz (optional 280V/50Hz)

part no. 850 500



THE BASIS OF A SUCCESSFUL PARTNERSHIP

Whether you are talking rotary tools and units for inline solutions or whether you are trying to improve production figures using a combination of materials, we can advise you worldwide.

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Use our engineering expertise. Schober is certified more than once to DIN EN ISO 9001 standard, so quality and finished products are second to none. Our worldwide expert customer service is available to solve any enquiries from spare parts to maior technical applications, Schober can lead you into a strong competitive position with their latest technologies.

Engineering Quality products Know-how transfer Reliability World-wide customer service



SCHOBER WORLDWIDE – GUARANTEED SERVICE

TRUST SCHOBER TO DELIVER. Our representative in your area will be pleased to consult you.

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