Win the race with the intelligent Schober die cutting systems

Profit from 50 year’s of experience of the world’s leading manufacturer of rotary tooling and machine equipment when producing your individual packaging. The latest state of the art tailor made Schober tool systems are a great help when manufacturing precise high quality products.

Schober guarantees high efficiency and trouble free production when inline die cutting, creasing, punching and embossing folding cartons, at maximum printing speeds.
Schober Monobloc design for cutting and perforating processes. Particularly recommended for very special die cutting profiles and designs which are barely achieved with conventional production steps.

SCP: Schober combined cutting and creasing tool.
The perfect combination to have two processing steps in one tool. Especially suited to the medium and short run production.

Schober offers you various cutting edge profiles helping you to meet the continuously changing market and production requirements. Most common designs are Schober High Edge (HE) and Schober Low Edge (LE).

Comparative cost analysis taking into consideration cutting edge design and material quality.

Schober die cutting edges are available in proven materials to allow more than 25 million revolutions before regrinding.
Take advantage of the advanced Schober rotary die cutting, creasing and punching technology

Customized high capacity Schober die cutting cylinders in segmented designs combined with modules for highest production speed. Mainly used for the production of hinge lid blanks, outer boxes, folding carton, etc.

It goes without saying that the optimum tool life is not only depending on its design and raw materials, but also on other important parameters. The module is according to our experience the most important among them.

High precision creasing tools available in various designs for working speeds up to 450 m/min and web widths up to 1800 mm. Creasing profile especially adapted to meet the highest speed requirements being necessary to work properly on the New Generation folding and packing machines.
Whether you are talking rotary tools and units for inline solutions or whether you are to improve production figures using a combination of materials, we can advise you worldwide.

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 major technical applications.

Schober can lead you into a strong competitive position with their latest techniques.

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

THE BASIS OF A SUCCESSFUL PARTNERSHIP

Schober worldwide — guaranteed service

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

SchoberTechnologies GmbH · Industriestr. 2 · 71735 Eberdingen/Germany
Tel +49 7042 790-0 · Fax +49 7042 7007
info@schobertechnologies.de · www.schobertechnologies.de