Crush cut slitting systems from Schobertechnologies





The circular knive holders from Schobertechnologies are widely used in web fed converting and processing machines for the slitting and perforating of:

- Paper and board
- Nonwovens & textile materials

The crush cut perforating and slitting knives are ideally suited for full as well as for precise semi-cut operations for the processing of paper or pressure sensitive materials.

• Circular knive holder KMH 2000

- In quick-setting design with tool-free clamping device
- Circular knives with quick-change mechanism (bayonet locking) (adaption available for various type of knives)
- Precise cross adjustment within a range of +/- 5 mm
- Cutting pressure, mechanically (art.no. 470201) or pneumatically (art.no. 470202) activated, depending on modell
- Designed for clamping onto shafts within a range of diameter 30 to 40 mm (Other diameters upon request)

❷ Typical application with a KMH 2000,

The circular knife which is guided in a mechanically or pneumatically operated knive holder is pressed against a hardened and ground anvil shaft.

9 High capacity shear cut slitting wheel holders

- Features precise gap setting between knive and anvil
- Extremely sturdy, highest converting accuracy is achieved even during the processing of sophisticated materials and shapes
- Modules for perforating and slitting operations for particular applications with individual drive technology to be integrated in high capacity web fed printing and processing machines.

With Schobertechnologies count on products that will remain at the leading edge of cutting technology



Art.no.: 473500 for Giebeler, MM Grapha, Rotatek, Taiyo, ...



Art.no: 477500 for Drent, Edelmann, ...



Art.no: 472100 for Goebel, ...



Art.no: 480000 for Hamilton, Stevens, Western Gear, ...



Art.no: 479000 for Edelmann, Sanden, ...



Art.no: 477000 Drent, Weyland, ...



(Other diameters upon request)