Crush cut slitting systems from Schobertechnologies

The circular knife 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 knife holder KMH 2000**
  - In quick-setting design with tool-free clamping device
  - Circular knives with quick-change mechanism (bayonet locking) (adaptation 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 model
  - Designed for clamping onto shafts within a range of diameter 30 to 40 mm (Other diameters upon request)

- **Typical application with a KMH 2000**
  The circular knife which is guided in a mechanically or pneumatically operated knife holder is pressed against a hardened and ground anvil shaft.

- **High capacity shear cut slitting wheel holders**
  - Features precise gap setting between knife 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*