Schobertechnologies - systems for razor blade cut

Schobertechnologies razor blade cutting systems are worldwide used in web converting machines for cutting and sealing of:

- Films, foils and laminated materials
- Nonwovens, textiles and mesh
- **Mechanical blade holder** to be fixed on shafts with a diameter of 40 mm -> Article-no.: 470561
  - Blade for single cut, fixed with spring & magnet
  - Slot for common industrial blades (43 x 22 x 0,3 mm)
  - Blade change by means of a flat-nosed round plier
  - Manual adjustment of blade holder via clamping lever
  - Minimized cross distance of 15 mm from centre blade to center blade when using multiple blade holders
- **Pneumatical blade holder** to be fixed on shafts with a diameter of 40 mm -> Article-no.: 470411
  - Basics as mechanical knife holder
  - Slot for common industrial blades
  - Blade change without tools
  - Blade (without pressure) fully hidden inside the holder for max. safety
  - Single & double cut possible, with minimized distance of 10 mm from blade centre to blade centre
- **Heated blade holder** (pneumatical) -> Article-no.: 470421
  - Similar to pneumatical blade holder
  - Temperature adjustment of heating cartridge by means of a single- or multi-channel controller

*Blade holders for shafts with other diameters available on request*

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