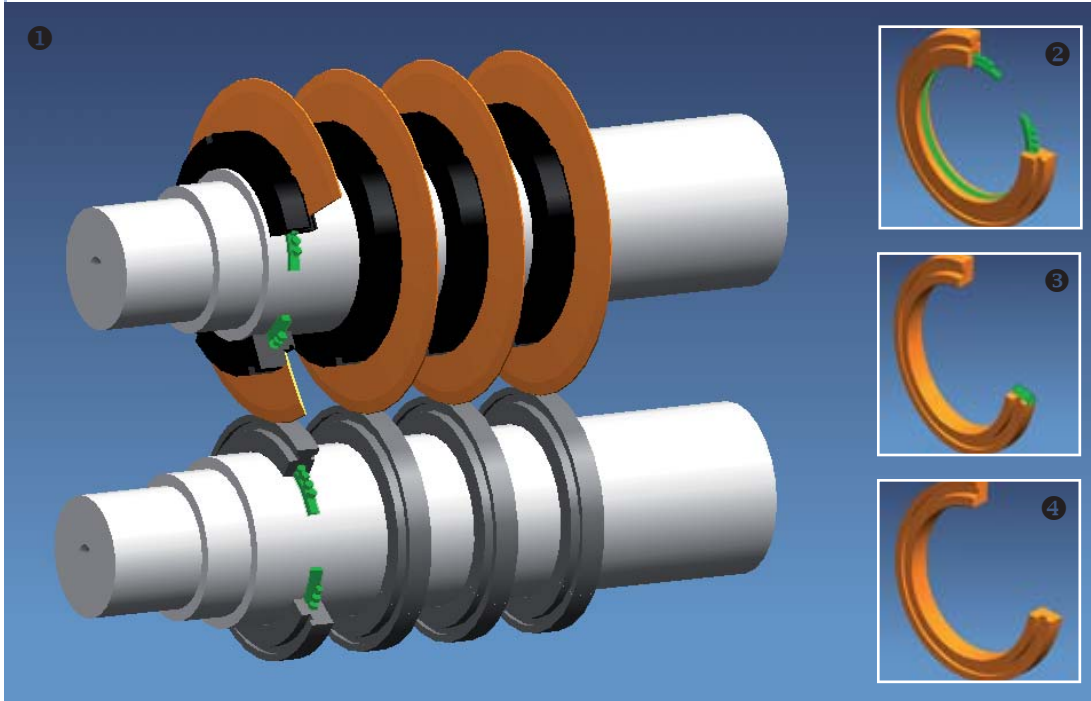


Shear cut slitting systems from Schobert**technologies**



The Schobert**technologies** shear cut slitting knives are widely used in web converting lines for the processing of:

- Film, foil and paper
- Self-adhesive materials and laminates
- ① **Shear cut slitting systems**
 - Upper shaft with knife holder and circular slitting knives
 - Lower knife mounted directly onto the shaft

Schobert**technologies** supplies knife holders and counter knives with the currently locking/fitting design available on the market, among all

- ② **Self-locking device**, with eccentric fixing
- ③ **Screw locking device**, with allen screw
- ④ **Axle clamping**, with a lock nut

In addition Schobert**technologies** develops and manufactures length slitting and perforating systems/modules to be integrated into existing printing machines or in down stream processing machines.



Slitting module with free-running upper shaft and driven bottom knife shaft



Pneumatically operated knife holders and driven bottom shaft



Trimming knives for Bielomatik and Böwe processing machines



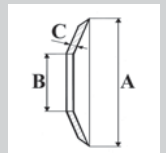
High-capacity individual driven knife holder assembly for the trimming of foil and paper products

- Electrical motor
- Upper knife 65 x 40 x 1,0 mm
- Lower knife 38 x 26 x 16 mm
- Quick change device for upper and lower knife (bayonet locking)

*Schobert**technologies** supplies ex stock*

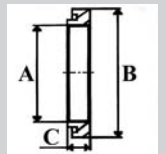
Circular slitting knives

- 62 x 40 x 1,2 mm
- 65 x 40 x 1,0 mm
- 75 x 50 x 1,0 mm
- 90 x 60 x 1,2 mm
- 105 x 65 x 1,2 mm
- 105 x 75 x 1,2 mm
- ...



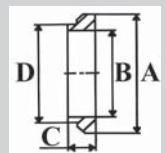
Lower knives

- 46 x 25 x 10 mm
- 50 x 25 x 10 mm
- 50 x 30 x 10 mm
- 77 x 45 x 10 mm
- ...



Knife holder

Knife holder in various specifications and locking systems



Other dimensions available on request



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