

# [ Sheeter cylinders ]

**wink** sheeter cylinders are available with a wide range of high precision blades for cross cutting and/or perforating with various cut and tie specifications. Use in conjunction with **wink** flexible dies and magnetic cylinders to produce stock for a wide range of applications.



## Base material

- cylinder body manufactured from high quality steel
- bearers made of high-alloy, fully hardened tooling steel
- hardened surface for bearings (depending on type of machine)

## Design

- the **wink** fastening systems enables you to change cutting and perforating blades quickly and safely

## Kind of rules

- cutting / perforation blades
- the height of the blade depends on the application and the specification of the material

## Number of rules

- maximum number depends on the circumference
- spacing as needed

## Tolerances

- concentricity < 3  $\mu$
- cylindricity < 3  $\mu$

## Measurements

- cylinder diameter maximum: 300 mm
- cylinder width (incl. shafts) maximum: 2.000 mm
- special sizes by request

## Gear

- standard 1/8" cp
- all modules available

## Application

- all current types of machines
- special designs by request

## Delivered including

- sheeter cylinder
- gear (standard 1/8" cp)
- 1 set cutting and perforating blades
- transport / storagebox