

- Rewinding or parts, with or without trim up. 1400 mm width



- max. 650 mm roll diameter at any core diameter
- cut in rolls with damaged front ends, the edges
- Renovation of roles with or without trim
- both cut film and paper / nonwovens
- Thickness from 20 mm to 0.8 mm process
- wide rolls into narrow rolls cut from 7 mm up
- straight-edge sound hard straight rolls
- Printing, cutting and punching of paper, films and nonwovens
- Pleating of materials

Role of rehabilitation: This keeps the value of the paper or the film at relatively low rewinding obtained. The rehabilitation of damaged rollers is usually far less expensive than the disposal costs.