

# WINDER2C

## Duplex compact slitter for controlling purposes



High performance machines for controlling purposes

4.0 Industry concept Controlling table Third waste rewinding station Work Flow possibilities Advanced software solutions Automatic knife positioning system Web width 1000/1300mm **Unwind roll diameter** 1000mm Min. web width 300mm **Unwind roll weight** 1500kg Min. slit width 50mm/25mm option **Rewind roll diameter** 600/800mm 600m/min **Core roll diameter** 70mm, 3" / 6" Speed

Processed materials: printed / unprinted foils (PE, PP, PA, PS, PET and other), paper, metalised films, hot stamping foils, laminates, labelstock films, alu films

## SLITTING AND WINDING TECHNOLOGY

Innovative slitter WINDER2C for controlling purposes was created by constructors of Jurmet's R+D team. This cutting-edge slitter enables working in Work Flow system on the basis of faulty printed parts of material report generated by inspection systems installed in a printing machine.

WINDER2C is equipped with a large controlling table and overhead additional rewinding station in order to detect and cut away faulty parts of material. The software of the slitter was designed in order to stop the slitter exactly on the spot after detecting a faulty part of material to enable its cutting away on the inspection table. It is worth emphasizing that WINDER2C is the first slitter available on the market entirely accommodated to controlling.



### CONTROLLING EQUIPMENT:

- Inspection table at the unwind
- Rewinding station for waste parts of material
- Controlling software

### AVAILABLE EQUIPMENT:

- Compact construction
- Supported shaftless unwind
- Eco-friendly built, incl. reduction of overall energy consumption
- Parent roll lifting
- Weg guiding system BST CLS Pro 600
- Automatic setting of rotary knoves or razor blades
- Touch Screen panel with memory
- Inbuilt trim vacuum system
- Automatic laser core positioning system
- Automatic pushing bar
- Automatic handling to unload slit reels

