





Mid-web slitter for slitting and rewinding flexible materials

- Automatic knife setting
- Precise tension control
- Manual handling solutions

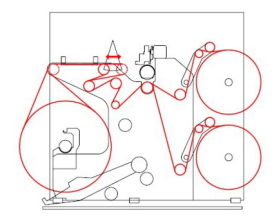
- Advanced software solutions
- Controlling possibilities
- High productivity

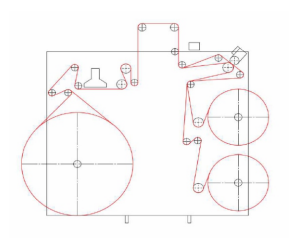
Web width	600/800mm	Unwind roll diameter	800mm
Min. web width	300mm	Unwind roll weight	800kg
Min. slit width	50mm/15mm option	Rewind roll diameter	600mm
Speed	500m/min	Core roll diameter	from 70mm to 6"
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Processed materials: printed / unprinted foils (PE, PP, PA, PS, PET and other), paper, metalised films, laminates, labelstock films, alu films

SLITTING AND WINDING TECHNOLOGY

More and more converts of flexible materials look for economical solutions for their slitting and rewinding needs. That is why Jurmet company has launched slitter WINDER-d. These models fit most of the solutions applied in our model WINDER2 as well. It is designed to slit various packaging materials, which are manufactured in narrow-web and mid-web flexo houses.







AVAILABLE EQUIPMENT:

- Duplex rewind
- Compact construction
- Supported shafted unwind
- Eco-friendly built, incl. reduction of overall energy consumption
- Parent roll lifting
- Pneumatic splicing table placed over unwind station
- Web guiding system BST CLS Pro 600
- Automatic setting of rotary knives or razor blades
- 2 x rewinding friction shafts
- Touch screen panel with memory
- Freestanding / Inbuilt trim vacuum system
- Automatic laser core positioning system
- Antistatic bars
- Manual handling to unload finished reels

