# RIBOSLIT SERIES

RIBOSLIT 2 - RIBOSLIT 4

**Compact High Technology Slitter Rewinder** 

for the Flexible Packaging Industry



CUTTING EDGE TECHNOLOGY





# RIBOSLIT SERIES: 3 configurations

THE RIBOSLIT SERIES IS AVAILABLE IN **STANDARD**, **PLUS** AND **DESIGN** CONFIGURATIONS.



### RIBOSLIT STANDARD

» Compact with inset main touch panel



#### **RIBOSLIT PLUS**

» Highly ergonomic with the main touch panel on pivoting arm



#### **RIBOSLIT DESIGN**

» Stylish, smart to use with a more advanced touch panel model on pivoting arm and with redesigned safety protections

### **EXCLUSIVE TECHNOLOGY**

Sturdy monoblock free standing slitter with integrated electrical cabinet
 Differential shaft with ring clutches offer the std. 70 mm (2,7"), 76 mm (3") and 152 mm (6") core sizes
 Razor blades and/or shear knives slitting system
 Full lay-flat rubberized lay-on rollers
 Easy and swift maintenance program saves costs

# RIBOSLIT SERIES: 2 versions

## A UNIQUE DESIGN, SYNTHESIS OF QUALITY, PERFORMANCE AND SAFETY

The RIBOSLIT Series is designed for film manufacturers and converters requiring minimum operating space and investments, but also high quality components.

With its innovative design, RIBOSLIT Series stands out in any plant. It is available in **dual shaft & turret version** (**RIBOSLIT 2** without turret and **RIBOSLIT 4** with turret) and will undoubtedly become an operator's favorite, since it's able to convert at 600 m/min most substrates.

The compact model features a shaftless unwinder in the machine body. Alternatively, it's possible to separate the unwinder with a footwalk, in order to include a wide and ergonomic splicing table.

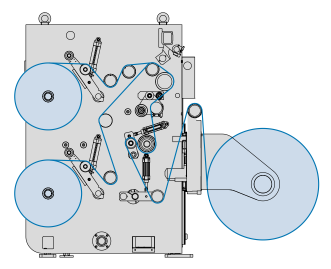
As an upgrade, the consolidated "Comfort Kit" can be added to improve the accessibility to the slitting section, while maintaining the compact configuration.

### MAIN FEATURES

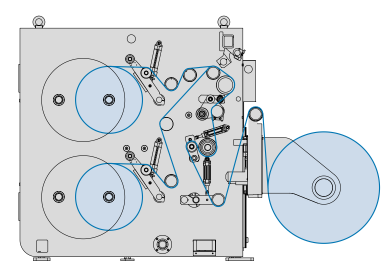
- » Compact and robust design, minimizing the footprint requirements
- » Dual shaft & turret version (RIBOSLIT 2 without turret and RIBOSLIT 4 with turret)
- » Mother reel web width up to 1800 mm
- » Rewinding diameter up to 600 mm
- » Higher speed, width and diameter available in custom configuration
- » Dual slitting method razor blades and circular knives
- » Full compliance with the strictest safety standards
- » Oil free design
- » Automatic transversal cutting of finished reels (RIBOSLIT 4 version)

# SPECIAL FEATURES & OPTIONS

- » Comfort kit for the slitting assembly
- » Separate shaftless unwinder with ergonomic splicing table
- » Servo driven reels extractor
- » Several unloading devices of the SC series



**RIBOSLIT 2** 







Technical data RIBOSLIT 2 - RIBOSLIT 4	
» Mother reel web width up to:	1800 mm // 71"
» Mother reel diameter:	Max. 1000 mm // 39.4" Min. 450 mm // 17.7" (automatic lifting)
» Maximum diameter of finished reels:	600 mm // 23.6"
» Speed up to:	600 m/min // 1.968,5 ft/min
» Minimum slitting width:	80 mm // 3.2" for 6" shafts 40 mm // 1.6" for 3" shafts
» Web direction:	Right-side or Left-side



User-friendly HMI with push buttons, it features a Pivoting console that houses a Siemens color operator touch panel to perform the main machine functions.



2 Manual laser core alignment



Closed loop tension control and lay-on pressure control





**7**Black background display, to ensure maximum readability



Reel pushing system from top: safe and clean rack and linear guides



Choice of various off-loading tools, up to servo-driven systems with multiple rotational axes



10 Safe unwinder controls on bracket-mount





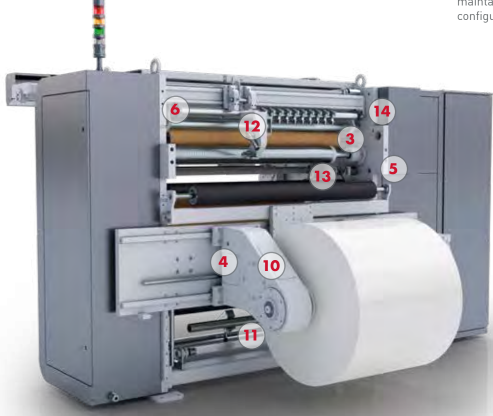
**4** Electro-pneumatic drives for the unwinder brackets



Blade oscillation function for razors slitting



Comfort kit can be added to improve the accessibility to the slitting section, while maintaining the compact configuration.





**11**Electro-pneumatic drive for the reel lifting function



**12**MTS bar for knives positioning aid



13 Pull roll with nip roll



14
Dancer roller for full
automatic tension control
on unwinder



] Group 4 Divisions 6 Brands



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Slitter rewinders, automatic un-and winders and inspection machines for the primary and converting industries, able to process film, paper and board, aseptic packaging, alufoil and nonwoven

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