Torres Hybrid



TORRESHYBRID is a modular system with a configurable Unwinder-Splicer with a reduced footprint. TORRESHYBRID is equipped with the new patented Torres splice system, which allows high speed splicing with no interruption to the production line (printing, laminating, extrusion, or any other process).

What the new model offers

- High quality splice, butt or overlap without tail.
- · Auto splice trigger.
- Mtorres' highly sensitive constant web tension control.
- Auto threading system.
- · Waste-reduction system.
- Touch panel with diagnosis and control systems.
- Simple and repetitive splice preparation process.
- Specific rollers; high precision, light weight and low inertia.
- Capable of unwinding in both directions.
- · Shaft-less unwind.
- Customized control equipment for your process.
- Safety systems are fully integrated.
- Dimensions easily customizable.
- Easily install for new lines and easy retrofits for existing lines.
- Modular design with reduced footprint for small spaces.

Options

- Automatic reel loading/ unloading system.
- Run off of the core splicing generates zero waste.
- Double tape splice.
- On angle splice.
- Flag control (splice in register).
- Automatic web alignment.
- Remote access.
- Automatic preparation system.

Advantages

The advantages of the new system TORRESHYBRID brings increased productivity, with high quality splicing at high speed, taking care of even the most delicate webs.

The patented new splice system allows the TORRESHYBRID to perfectly join the two webs without stopping the line. This results in a reduction of paper stored, reduced footprint, and maintains the quality of a zerospeed splice.

The TORRESHYBRID runs the MTORRES web tension control system based on AC motor center driven unwinding, and guaranteeing a constant web tension allowing high quality production for the most demanding processes.

The TORRESHYBRID is highly automated using hightech components with low maintenance needed.



Standard technical specs Reel size (mm) Min. Max. Splice speed 500 1600 Diameter 500 Width 1500

Speed (m/min)	Without festoon	With festoon
Unwinding	800	800
Splicing speed	200	600 ¹

Web specs

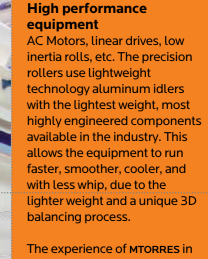
Tension feedback

Tension

Paper	20 g/m ²	250 g/m ²
Film ²	15 µ	150 µ

Web tension (N)	Min.	Max.
	20	300

- 1. Splice speed up to 800 mpm, with extended festoon
- 2. Depending on kind of film and web width



multiple markets has provided knowledge to help focus this new technology on improving production line performance in a reduced footprint. The capability of MTORRES engineering and technical resources are all dedicated on the TORRESHYBRID becoming a new favorite of our clients and guaranteeing market satisfaction.

