



## REVOLUTIONARY WINDING TECHNOLOGY OFFERING UNMATCHED SIMPLICITY AND CONTROL

### KEY ADVANTAGES

- Revolutionary patent-pending winding belts and center drives
- Superb control of the newly forming log
- Minimized nip pressure on the log for superior product quality
- Control of the inter-layer slip in the log for firmness and diameter control
- A consistent surface on which the log travels
- Optimal support of the increasing weight of the log
- True center-driving with a step change in robustness and reliability
- Intuitive operator controls
- Unparalleled open access
- Proven and reliable subsystems combined with radically new Paragon winding
- Smart Touch HMI®

### MAJOR OPTIONS

- Second perforator
- Coreless winding

### SPECIFICATIONS

Maximum web speed	800mpm (2625fpm)
Cycle rate	60 logs/min
Web width range	2450 - 2750mm (96.5 - 108.3")
Core diameter ranges	38 - 52mm (1.50 - 2.05")
Log diameter range	90 - 205mm (3.54 - 8.07")

# Forte Ultra



PRODUCES HIGH-QUALITY PRODUCT FROM THE CORE TO THE TAIL

## KEY ADVANTAGES

- Ultimate availability and productivity
- Clean and reliable transfer
- Robust and flexible perforator
- Near zero tension with minimal nips
- High quality product throughout the wind

## MAJOR OPTIONS

- Premium wind package
- Second perforator package
- Core position control guides
- Plybonder

## SPECIFICATIONS

Maximum web speed	2.9m: 800mpm (2625fpm)
	3.3m: 800mpm (2625fpm)
	3.7m: 700mpm (2297fpm)
Cycle rate	2.9m: 60 logs/min
	3.3m: 55 logs/min
	3.7m: 50 logs/min
Web width range	2.9m: 2450-2850mm (96.5-112.2")
	3.3m: 2850-3250mm (112.2"-128.0")
Core diameter ranges	25-40mm (0.98-1.57")
	38-60mm (1.50-2.36")
Log diameter ranges	90-160mm (3.54-6.30")
	90-200mm (3.54-7.87 in)

# Forte V Rewinder



DESIGNED FOR THE CONVERTER PRODUCING ROLLS FOR THE VALUE MARKET

## KEY ADVANTAGES

- The most open design available
- Clean and reliable transfer
- Robust and flexible perforator

## MAJOR OPTIONS

- Plybonder
- Rubber-to-steel embosser

## SPECIFICATIONS

Maximum web speed	550mpm (1804fpm)
	610mpm (2001fpm)
Cycle rate:	45 logs/min.
Core diameter range:	38-60mm (1.50-2.36")
Core length range:	2450-2850mm (96.5-112.2")
Log diameter range:	90-160mm (3.54-6.30")