

## Product Comparison - Slitter Rewinders

	PRIMASLIT Series		ULTRASLIT® Series		ROBOSLIT® Series		
Specifications /Features	PRIMASLIT FL	PRIMASLIT RL	ULTRASLIT® OHP	ULTRASLIT® FSU	ROBOSLIT® RL	ROBOSLIT® OHP	ROBOSLIT® FSU
Position, type of unwind	Front, Integral	Rear, Integral	Separate	Separate, Free Standing	Rear, Integral	Separate	Separate, Free Standing
Maximum Web Width	1300mm (1650 mm)	1300 mm (1650 mm)	1300 mm (1650 mm)	1300 mm (1650 mm)	1300 mm (1650 mm)	1300 mm (1650 mm)	1300 mm (1650 mm)
Maximum Unwind Diameter	800 mm	1000 mm	1000 mm	1000 mm	1000 mm	1000 mm	1000 mm
Unwind core inner Diameter	76 mm and 152 mm	76 mm and 152 mm	76 mm and 152 mm	76 mm and 152 mm	76 mm and 152 mm	76 mm and 152 mm	76 mm and 152 mm
Maximum Rewind Diameter	500 mm	600 mm	600 mm	600 mm	600 mm	600 mm	600 mm
Rewind core inner Diameter	76 mm (152 mm/ 70 mm on request)	76 mm (152mm/70mm on request)	76mm (152mm/ 70 mm on request)	76 mm (152 mm/ 70 mm on request)	76 mm (152 mm/ 70mm on request)	76 mm (152 mm/ 70 mm on request)	76 mm (152mm/70mm on request)
Minimum Slit Width	50 mm (25 mm)	50 mm(25 mm)	50 mm (25 mm)	50 mm (25 mm)	50 mm (25 mm)	50 mm (25 mm)	50 mm (25 mm)
Maximum Machine Speed	500 (m/min)	600 (m/min)	700 (m/min)	700 (m/min)	700 (m/min)	700 (m/min)	700 (m/min)

## Comparison of Optional features offered

	PRIMASLIT Series		ULTRASLIT® Series		ROBOSLIT® Series		
Optional features (✓- Optional, ✗- Not offered)	PRIMASLIT FL	PRIMASLIT RL	ULTRASLIT® OHP	ULTRASLIT® FSU	ROBOSLIT® RL	ROBOSLIT® OHP	ROBOSLIT® FSU
Shear cutting mode – tangential, for paper and aluminum foil based laminates	✓	✓	✓	✓	✓	✓	✓
Electro-mechanical, linear floor lift for unwind reel	✗	✓	✓	✓	✓	✓	✓
Splice table at unwind for registered joints	✗	✓	✓	✓	✓	✓	✓
Rewinding on 152 mm/ 70 mm ID rewind cores	✓	✓	✓	✓	✓	✓	✓
Motorized ejector for the displacement of rewind reels	✗	✓	✓	✓	✓	✓	✓
One touch off loader to transport the ejected reels to floor/ pallet level	✓	✓	✓	✓	✓	✓	✓
Trim winding unit for the compact accumulation of trim waste	✓	✓	✓	✓	✓	✓	✓
Increased diameter capabilities at unwind and rewind	✗	✗	✓	✓	✗	✗	✗