

## Technical specifications

Minimum / maximum web width: 3 versions 350 mm or 450 mm or 530 mm	100/350-450-530 mm
Minimum / maximum belt thickness	30/250 microns
Standard unwind/rewind diameters. (Other diameters optional)	800 / 500 mm (2 shafts)
Corona treatment and web cleaner	(Option) •
Flexographic plate cylinder repeat	From 12" to 25,5"
Varnish cylinder stop between two labels to avoid leaving a mark on the label	Standard
Laminating and cold foil stamping unwind/rewind diameters	400 mm
Rotary or semi-rotary die-cylinder repeat	From 12" to 25,5"
Maximum weaving reel diameter	650 mm
Maximum flexographic speed in mechanical rotary or rotary servo *	150 m/min
Maximum flexographic speed in registered semi-rotary servo mode *	60 m/min
Maximum cutting speed in mechanical rotary mode *	200 m/min
Maximum cutting speed in registered rotary servo mode *	150 m/min
Maximum cutting speed in semi-rotary servo registered mode *	70 m/min
Flexographic printing on glue	(Option) •
Control system type BST Nyquist, EL or other	(Option) •
Inkjet variable data printing	(Option) •
UV / LED / hot-air drying / IR curing	(Option) (UV std)
Slitting with counter-knives, razors blades, pressure knives, Underscoring Automatic positioning of counter-knives	(Option) •
Registration accuracy of all modules	+/- 0,125mm
Coupon and booklet applications	(Option) •
Industry 4.0	•

\* Production speed depending on processes, formats, weeding, substrates, inks...