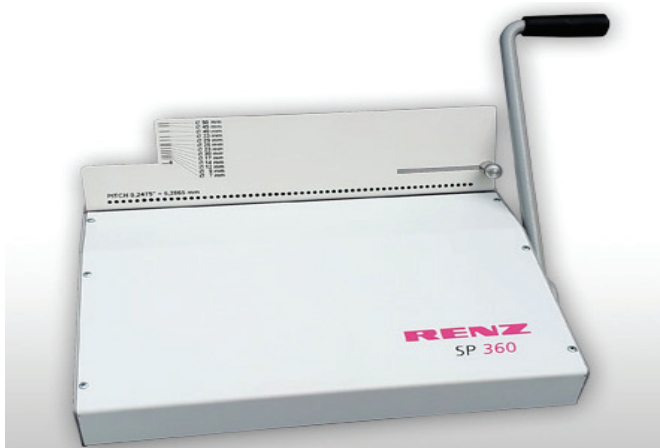


SP 360



Desktop punching machine. Designed for low to medium volumes of PVC coil books production. Designed for regular use in a small to medium sized office.

Pitch 0,2475" = 6,2865 mm.

Working width 360 mm.

Adjustable side lay for perfect punching registration

Special hardened punch pins for long lasting life

Staggered punching pins for better punching

Easy to empty sliding waste tray

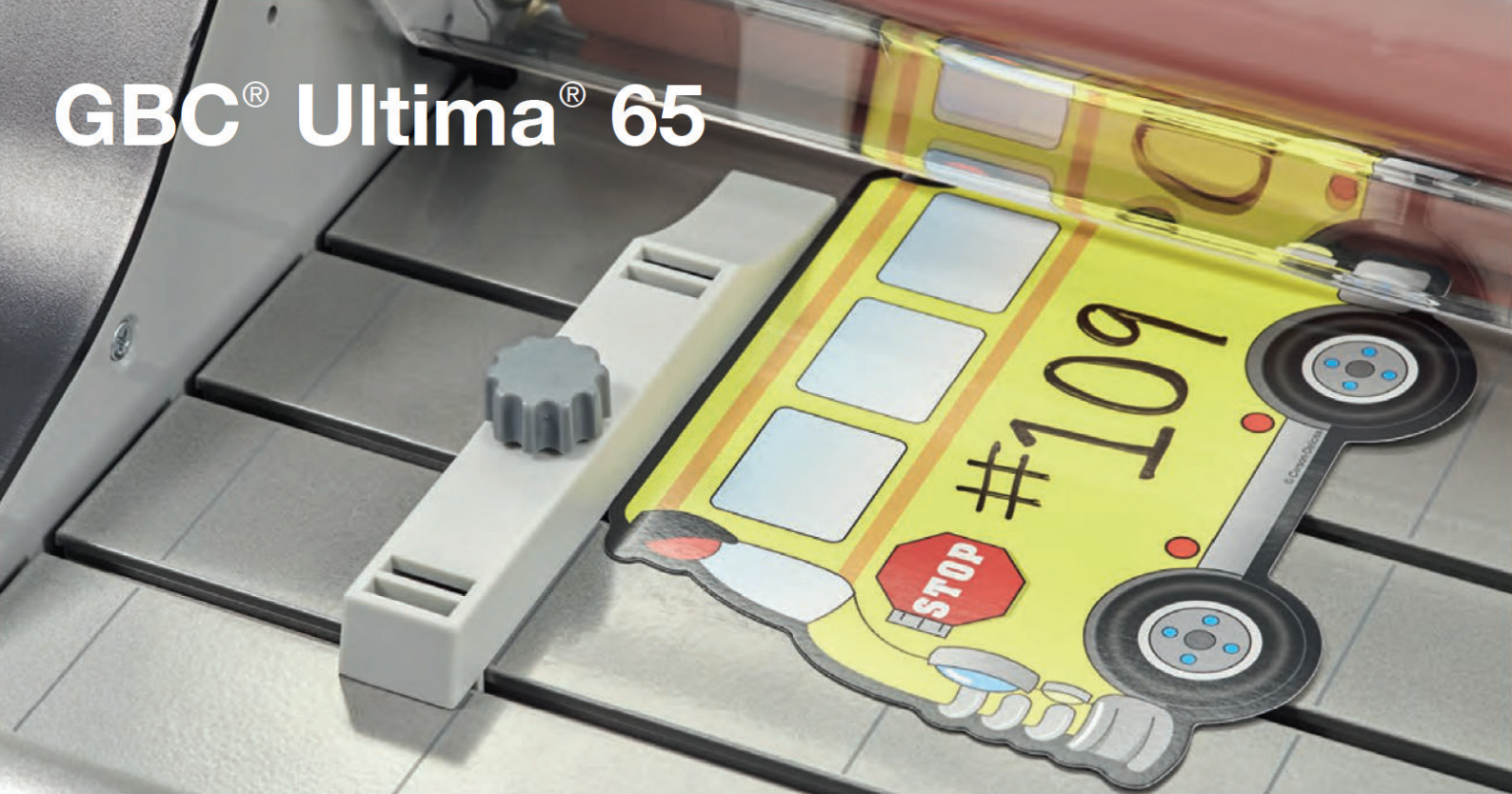
Measures the document or coil size

Heavy duty construction & compact design



Article no.	2606014
Punching capacity sheets per hr	2,000
Min. punching width	10 mm
Max. punching width	360 mm
Min. unpunched length	50 mm
Max. unpunched length	270 mm
Max. punching thickness	1 mm (10 sheets)
Punching operation	Manual
Punch dies available	Oval 5.0 x 4.0 mm
Pitch	0,2475" = 6,2865 mm
Selectable punch pins (QSA)	No
Variable margin depth	Yes
Machine dimensions L x W x H	360 x 490 x 250 mm
Machine weight	10 kg
Machine packing dimensions L x W x H	620 x 480 x 345 mm
Machine weight with packing	11 kg

GBC® Ultima® 65



Product Specs

Product Number	1712000
Warm-up Time	< 10 Min
Variable Speed	60 ~ 300 cm/min
AutoSpeed	Yes
Film Supplies Supported	Nap I School Film NAPII Standard
Film Thickness	Up to 75 micron
Film Width	Up to 685mm
Standard 1" Core Film (25mm)	Yes
Ultima 65 EZload® Film	Yes
Ready Light Indicator	Yes
Rear Stop Button	Yes
Rear Trimmer	Yes
Footage Counter	Yes
Reverse	Yes
Energy Saver	
Standby Mode	2 Hrs without use
Auto Shut-off	3 Hrs without use
Warranty	1 Year
Dimensions (mm)	889 (W) x 533 (D) x 355 (H)
Weight	50.3 kg
Power Requirements	230V, 50/60Hz
Safety	CE, GS, TUV



EZload® Film Specifically for Ultima 65®



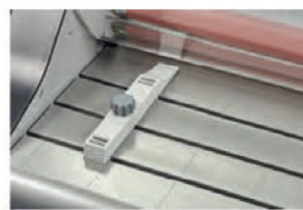
Pivoting Table



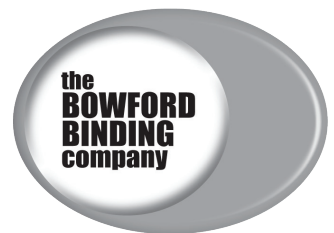
Easy to Use Control Panel



Stop Button on Back of the Machine



Adjustable Edge Guide



New Ultima® 65 School Films

EZload® Film technology uses color coded end caps to take the guesswork out of film loading.

Thickness	Size	EZload® Film	Standard Film
School film	635mm x 150m	n/a	3200293
42.5 micron	635mm x 150m	5500553*	3400921
75 micron	635 x 75m	5500554	3400929

* recommended

