







Simple vertical loading system for quick and effortless die changes.



QSA (Quick Size Adjustment) technology allows the quick cancellation of punching pins without the need to remove the die.



The depth gauge feature allows the operator to adjust the punched hole margin from 2 mm to 4,5 mm⁽¹⁾. This adds strength to the bound edge.

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Technical data:	DTP 340 M
Mechanical cycles per hr:	1,200
Min. punching width:	10 mm
Max. punching width:	340 mm
Min. unpunched length:	40 mm
Max. unpunched length:	800 mm
Max. punching thickness:(1)	3.5 mm
Punching operation:	Foot pedal
Punch dies available:	3:1, 2:1 ring wire, calendar, coil, plastic comb
Die type:	Standard
Selectable punch pins (QSA):	Yes
Bespoke dies:	No
Variable margin depth:(1)	Yes
Die changeover time:	1 min
Machine dimensions L x W x H:	360 x 490 x 250 mm
Machine weight: ⁽²⁾	31 kg
Machine packaging dimensions L x W x H:	620 x 480 x 345 mm
Machine weight with packaging:(2)	34.5 kg
Power requirement:	230/250V / 50Hz / 250W 115/200V / 60Hz / 250W



Upgrade your DTP 340 M punch with RENZ MBS binding modules to make a workstation. Illustrated is the DTP 340 M and WBS 360.



Large waste tray which can be easily removed allowing emptying from the front or the side of the machine.

MBS modules

Binding type: Binding thickness:

Binding width:

Machine weight:

Power requirement:



360 mm (up to A3 also possible)

Ring wire

1 - 34 mm

8.5 kg

560 x 150 x 320 mm





Plastic comb

500 x 190 x 170 mm

1 - 48 mm

340 mm

5.5 kg



Plastic coil	
1 - 16 mm	
340 mm	
450 x 100 x 160 mm	
9.5 kg	
230/250V, 50Hz	



Machine dimensions L x W x H:

MBS module holding plate

required when using the WBS 360, PBS 340 and CBS 340 as standalone machine. You can increase productivity with two operators being able to complete the job; one punches and one binds.



SC pliers should be used to cut and crimp metal spirals.

115/200V, 60Hz

Technical modifications may be made without notice.

1 mm = 10 sheets of paper, based on 80 gsm.

All performance outputs are based on 80 gsm paper and may vary depending on the product type, the working environment and the operator. For best punching results we recommend a paper thickness of 2.0 - 2.5 mm.

(1) Dependent on the die type, (2) Weight excluding the die.

For further information and videos please visit:

www.renz.com

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