

with fixed shafts

Renz Punch 500 E

with eccentric shafts

Electrical desk top punches with exchangeable punching dies

and horizontal paper feeding for low to medium series



BINDING AND LAMINATING SYSTEMS













...punching dies



AP-die

Fast and easy changing of punching dies ...

... in just a few minutes

2-part die with thumb cut for punching blocks as well as calendars, therefore, a second die has not to be acquired. All punching dies for ring wire binding and plastic comb binding are in QSAexecution (quick size adjustment = quick cancellation of punch pins). Therefore, it is not nece-

Standard punching die

> AP-dies offer a higher punching capacity, punch pins can be reground. Installation of grooving dies and AP-punching dies is only possible in type P 500 E with eccentric shafts. AP-dies are also available in QSA-execution.

Renz Punch 500 E with eccentric shafts and adjustment scale for the installation of grooving dies and AP-dies.

Logistic table for improving the work flow with work space left and right.



EXCHANGEABLE PUNCHING DIES FOR ALL LOOSE-LEAF BINDING SYSTEMS.



Working width

Length, width, height

Punching thickness of standard dies **Punching thickness** of AP dies

Practical punching speed

Eccentric shafts

Connection

Weight

RENZ Punch 500

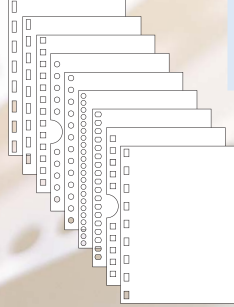
ssary to remove the die for changing the format.

RENZ Punch 500 E

SPECIFICATIONS - AT A GLANCE

745 x 500 x 480 mm 29 x 20 x 19"	745 x 500 x 480 mm 29 x 20 x 19"
500 mm [20"]	500 mm [20"]
approx. 2,5 mm*	
	approx. 4,0 mm*
approx. 400-500 strokes /h**	approx. 400-500 strokes /h**
no	yes
230/400 V, 50 Hz/3 ph./0,75 kW on request 3 x 240 V, 60 Hz	230/400 V, 50 Hz/3 ph./0,75 kW on request 3 x 240 V, 60 Hz
150 kg [330 lbs]	152 kg [334 lbs]

- depending on the die pattern
- ** depending on the operator



SOLID MACHINE for punching, perforating and grooving of paper up to a working width of 500 mm [20"]. Comfortable working by foot pedal and horizontal paper feeding.

UNIVERSAL USE by exchangeable dies. The machine is prepared for the installation of standard dies and high-speed punching dies of the AP-series.