







FOLDING MADE EASY, GREEN AND AUTOMATED





NEOFOLD EB

AUTOMATIC FOLDING MACHINE DESIGNED TO MEET THE REFINISHING

NeoFold EB series automatic folding machine designed to meet the refinishing needs of service centers and offices with medium and low production volume.

The extraordinary quietness and compactness, combined with robust construction, attractive design and availability in popular paper sizes, make it the ideal complement to any toner or inkjet printer for CAD and cartography.

The availability of the Online Kit further enhances the level of automation.enhances the level of automation.

OPTIONS / ACCESSORIES

Among the main options is available NeoFold 1100EB/Online, an easy-to-install kit that allows you to use NeoFold EB 1100 in line with the main wide format printers on the market.

The system, based on an exclusive hardware/software combination, automatically adjusts the operation of the folding machine to the production speed of the printer. The kit comes with an online diagnostics system that allows corrections for maximum performance.

MAIN FEATURES

The NeoFold EBseries of folding machines allows you to make free-form drawings fold regardless of the length and standard sizes as per DIN 824.

It's possible to make folds with 210 or 190 mm widths plus the default border of 20 mm, while for some lengths (eg. 61/62 cm or 99/100 cm) fold size 190 mm will have a board of about 30/40 mm. The cross fold may instead have selectable width of 297 or 305 mm.

The drawing output can be folded front or rear, depending on the format and number of folds.

NeoFold EB, equipped with brushless motor, has a power consumption of only 50W and maximum sound output of 60 dB, which allows it to be installed in offices, technical offices and small rooms.

All features are selectable via the control panel. The sheet folding machine supports weights between 60 and 100 gsm.





Datasheet	920	1100
Max. operating width	920 mm	1100 mm
Max. crossfold	Max. AO	
Max. Length sheet	2,5 mt.	
Grams	from 60 to 110 gr./mq.	
Max. Working speed	9.6 mt./min. (8 A0 min.)	
Power supply	230 V - 50 Hz (110 V - 60 Hz)	
Consumption	50 W	
Dimensions	L1160xP1000xH3100 mm	L1340xP1000xH3100 mm
Machine Weight	48,5 Kg	58 Kg
Stand Weight	11,5 Kg	14 Kg

^{*} The manufacturers reserves the right to change technical and aesthetical specifications without notice.