Multi-talented Folder-gluer

GREAT PROFILE:

- > Flexible use for commercial & packaging products
- > Wide range of applications
- > Variable machine concept
- > Unique grid-type tool mounting system
- > Quick and reproducible set-up
- > Suction belt feeder or pile feeder
- JobPlanner software for optimized set-up, job archive and job calculation





Folder-gluer KAMA ProFold 74

WIDE RANGE OF USE FOR COMMERCIAL AND PACKAGING PRODUCTS:























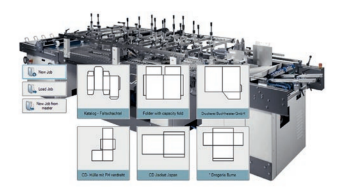




Efficient tools and options for the ProFold 74

JOBPLANNER SOFTWARE:

- > Software for optimized set-up calculation
- > Detailed set-up plan with defined positions
- Reproducible set-up thanks to the grid-type mounting system
- > Archive for repeat jobs
- > Calculation of production time and costs





RANGE OF TOOLS AND DEVICES FOR FLEXIBLE USE:	Used Commercial products	mostly for: Packaging products/ folding boxes
> Capacity folding device	×	
> Upper and bottom folding pocket	×	
> Placing device for flat samples, cards, package inserts	×	×
> Automatic tape head, also with tear strip	×	
> Hot melt system	×	
> NEW Cold melt system		×
> NEW Pressing section for cold glue applications		×
> NEW Device for crash-lock-bottom boxes		×
> NEW Pre-breaking unit		×
> Programmable turning device 1° to 360°	×	
> Turning station 90°	×	×
> Suction belt feeder	×	×
> Pile feeder	×	
> NEW Additional transportation modules (180 cm/70", 280 cm/110")	×	×
> NEW Creasing and perforating system	×	
> NEW Closing unit for capacity folders	×	
> NEW Barcode reader	×	×

Folder-gluer KAMA ProFold 74

Technical data	KAMA ProFold 74		
Material	paper, cardboard, plastics		
Paper weight*	100 to 600 g/m ²		
Max. width of sheet	740 mm		
Min. sheet size (w x l)	100 x 80 mm		
Min. product size (w x l)	50 x 80 mm		
Max. linear speed*	150 m/min		
Max. performance general*	36 000 cycles/h		
Max. performance capacity folders*	6 000 cycles/h		
Dimensions (standard equipment)	5 500 x 1 000 mm		

The interactive **configurator at www.kama.info** quickly finds out which tools the ProFold 74 needs to process efficiently your range of products.



 $^{^{\}star}$ dependent on material, sheet size and set-up. Technical data and figures are subject to change.