

## Perforating, creasing and folding TOUCHLINE CP375 and TCF375

Stop perforation in both directions is one of the key features of the new TOUCHLINE CP375. And due to the interchangeable tools, the CP375 can be diverted from a perforating into a creasing machine or vice versa within no time. In conjunction with the online creasing and folding machine TOUCHLINE TCF375, the CP375 will be able to produce even more complex jobs online; stop perforation in both directions, creasing and folding all in one operation.



### Technical specifications TOUCHLINE CP375 and TCF375

Feeder system	pile feeder, top fed, vacuum belt	Double sheet detection	ultrasonic
Feeder capacity	100 mm	Working system	Multigraf Quick-Set interchangeable tools
Sheet transfer device	vacuum belt	Deliveries	folding = shingling delivery creasing only = lower reception tray
Paper size minimum	105 x 148 mm	Speed	depending on job, up to 5000 A4/h
Paper size maximum	375 x 660 mm 375 x 1050 mm with table extension	Dimension	3150 x 600 x 1340 mm
Paper stocks creasing & folding	80-400 gsm or max. 0.4 mm*	Weight	309kg
Paper stocks perforating	80-300 gsm or max. 0.3 mm*	Electrical connection	100-240 VAC, 50/60 Hz
Control panel	touchscreen		

\*Paper stocks depending on material quality.

### Various online solutions are possible with the TOUCHLINE TCF375

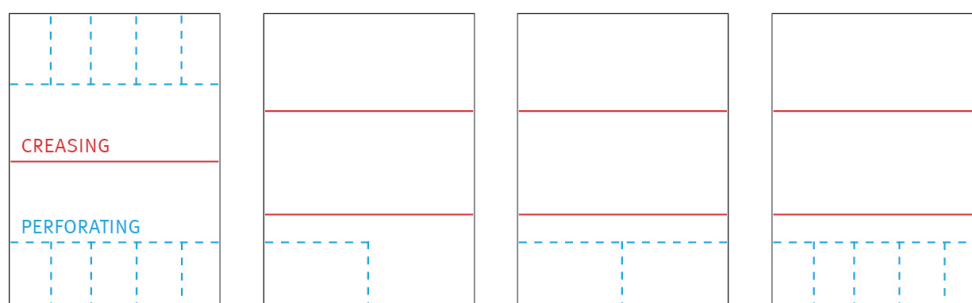


KAS 50 in combination with the TOUCHLINE TCF375.



Duplo DC-615 online with the TOUCHLINE TCF375.

### Sample applications TOUCHLINE CP375 and TCF375



Production rates are based upon optimal operating conditions and may vary depending upon stock, material quality and environmental condition. As part of our continuous product development program, specifications are subject to change without notice.

