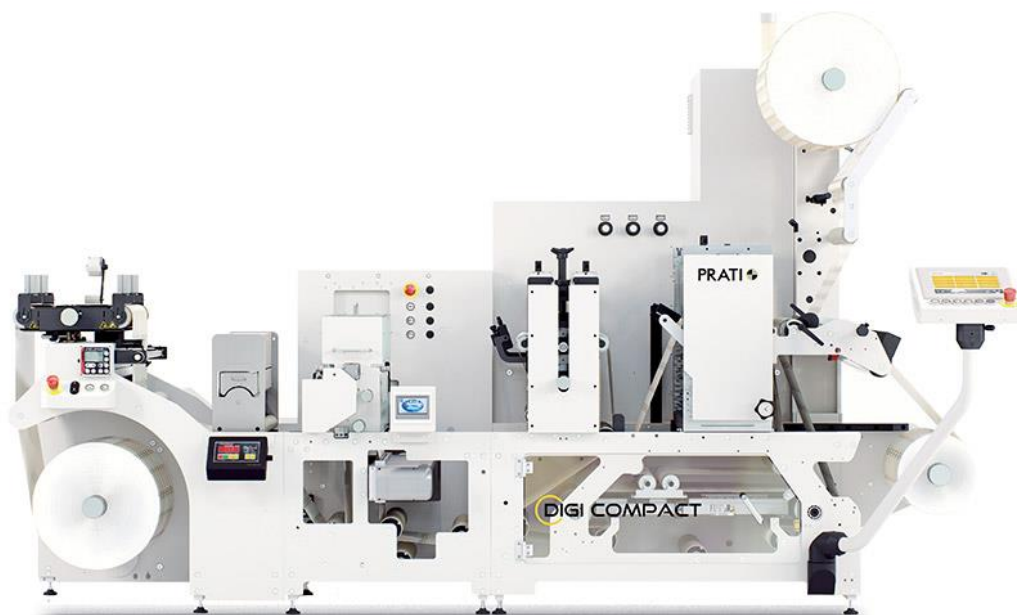


Excellent value for money in a compact, ergonomic digital finishing platform.



Compact digital finishing platform

The DIGI COMPACT stands out as a highly compact and decidedly ergonomic solution for converters seeking a high-performance digital finishing platform.

Able to work at high speeds of 80 m/min. using linear paper feed, the DIGI COMPACT accepts a rich selection of optional features, is based on a convenient modular concept allowing for personalisation and is easy to use, even for unskilled operators.

A small investment puts converters in a position to respond to market trends and increase their business.

TECHNICAL DATASHEET

	DC370	DC400	DC450	
Max. working width	370	400	450	mm
Max. machine speed	200	200	200	m/min
Max. unwinding diam.	650	650	650	mm
Max. rewinder diam. on single shaft	550	550	550	mm
Min. slitting width with razor blade	15	15	15	mm
Slitting accuracy	+/- 0.15	+/- 0.15	+/- 0.15	mm
Min. side trim width	1.5	1.5	1.5	mm
Min. flexo repeat	305	305	305	mm
Max. flexo repeat	609	609	609	mm
UV curing system	160	160	160	W/cm ²
Max. machine speed with die Cutting to register in S/R mode	80	80	80	m/min
Max. matrix rewinding diam.	550	550	550	mm
Min. die-cutting size F/R	355	355	355	mm
Max. die-cutting size F/R	647	647	647	mm
Min. die-cutting size S/R	51	51	51	mm
Max. die-cutting size S/R	597	597	597	mm

Label type: SA paper and plastic labels, no label look.