

DIGIFAST *one*

The most precise, efficient, high-speed digital finishing platform

Modular digital converting line

Processing at speeds of up to 90 m/min., DIGIFASTone is totally modular, available in L-R or R-L configuration and accepts additional processing units and upgrades as required.

Fitted with intuitive controls and a series of smart design features which enable complete set-up times to be reduced to just over 8 minutes, DIGIFASTone boosts productivity beyond today's standards and guarantees processing accuracy with 0.15 mm tolerances.

Waste material is kept to just a few metres per job, making the machine perfect for short runs.

Built with the new FUTURA open-platform technology, DIGIFASTone significantly increases productivity by generating less waste material and drastically reducing downtime between jobs.

TECHNICAL DATASHEET

DF330

Max. working width	330	mm
Max. machine speed in semi-rotary mode	90	m/min
Max. machine speed in full-rotary mode	150	m/min
Max. unwinding diam.	1040	mm
Max. rewinder diam. on single shaft	800	mm
Max. rewinder diam. on dual shaft	500	mm
Max. rewinding diam. on SA dual turret	400	mm
Min. slitting width with regular knives	13	mm
Slitting accuracy	+/- 0.15	mm
Min. side trim width	1.5	mm
Min. printing repeat length F/R	305	mm
Max. printing repeat length F/R	609	mm
Min. die-cutting size S/R	51	mm
Max. die-cutting size S/R	559	mm
Max. matrix rewinding diam.	750	mm

Label type: SA paper and plastic labels, no label look, wrap around, shrink sleeve.