

DIGIFAST



The most innovative and effective digital finishing solution for the mid web.

Digital converting line for mid-web

DIGIFAST 20000 is designed around high-performance, functional modular architecture optimised for the finishing of the mid-web printed packaging sector.

A solution created using a single modular digital platform integrating different technologies for PSL, IML, SHRINK SLEEVE, WRAP AROUND. Designed for perfect integration with HP Indigo 20000 Digital Press, DIGIFAST 20000 is configurable to meet individual finishing requirements from varnishing, to full or selective printing, embellishing and finishing your job either in roll or in sheet for further processing.

Enabling production of any size of job, from very small to large scale, the equipment is easy to operate and quick in terms of job changeover.

With its “zero impact” manufacturing and efficient cold curing technology, DIGIFAST 20000 aims to be a simple environmental and cost-saving solution to boost your sustainability.

TECHNICAL DATASHEET

DF760

Max. working width	762	mm
Max. machine speed in semi-rotary mode	50	m/min
Max. machine speed in full-rotary mode	400	m/min
Max. unwinding diam.	1200	mm
Max. rewinder diam. on single shaft	800	mm
Max. rewinder diam. on dual shaft	750	mm
Min. slitting width	30	mm
Slitting accuracy	+/- 0.15	mm
Min. side trim width	3	mm
Min. printing repeat length F/R	457	mm
Max. printing repeat length F/R	1168	mm
Min. printing repeat length S/R	127	mm
Max. printing repeat length S/R	1067	mm

Label type: SA paper and plastic labels, flexible packaging and unsupported paper.