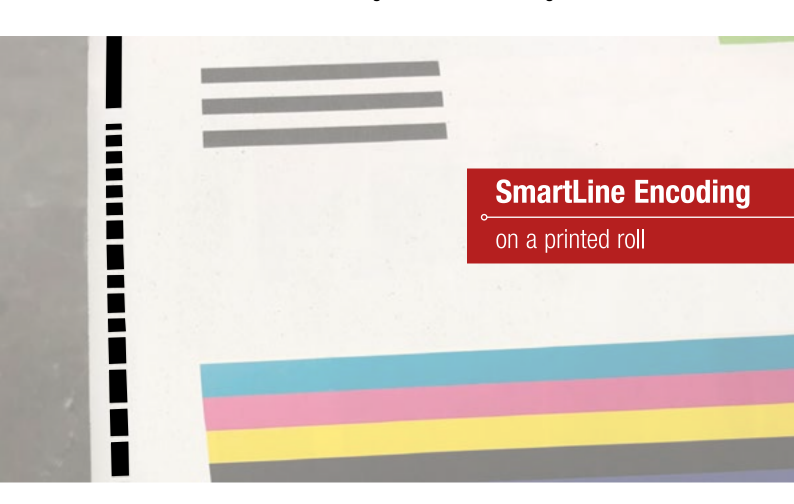




### More agility for your corrugator

Digital pre-print has a number of advantages compared to conventional pre-print, including the capability to produce short run print orders efficiently. Corrugator efficiency is increased as a result of digital pre-print technology allowing multiple print orders to be printed within a single roll in a single lane format or in a multi lane/multiple print order format, ensuring maximum utilisation of the working width of the corrugator.

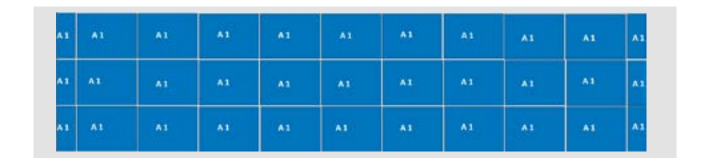


The advantages of digital pre-print creates certain challenges within the corrugating process, especially with the dry end order change sequencing, which if not done at the correct time, will cause excessive high value waste.

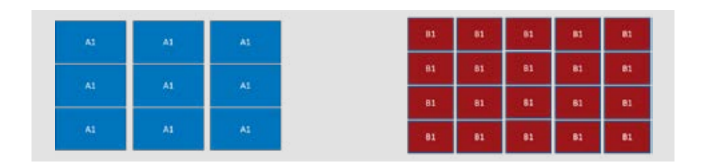


# **Process of Multi Jobs – Multi Lanes**

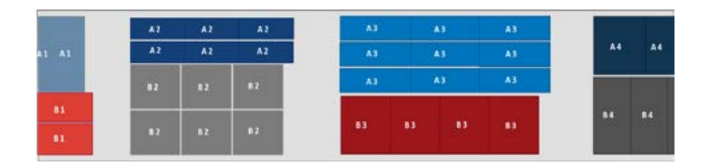
### **Conventional Printing**



#### **Multi Job**



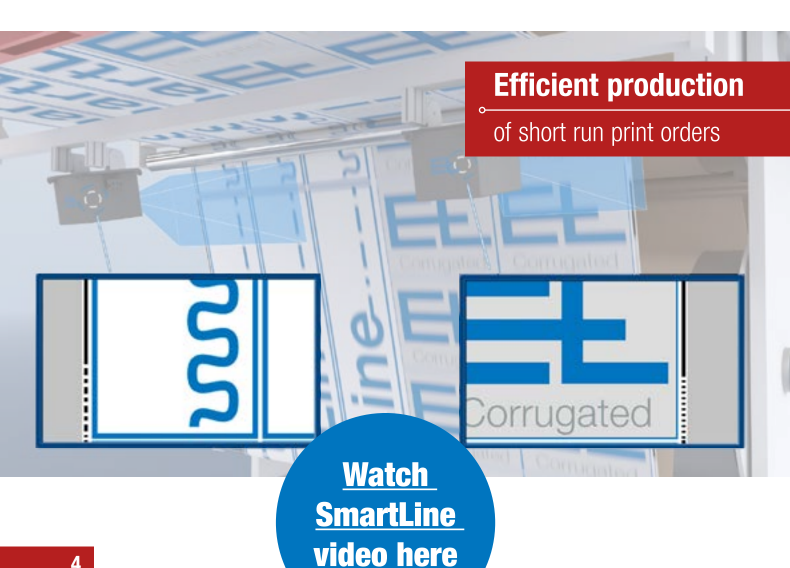
#### Multi Job - Multi Lane





# SmartLine CORR – Order change management

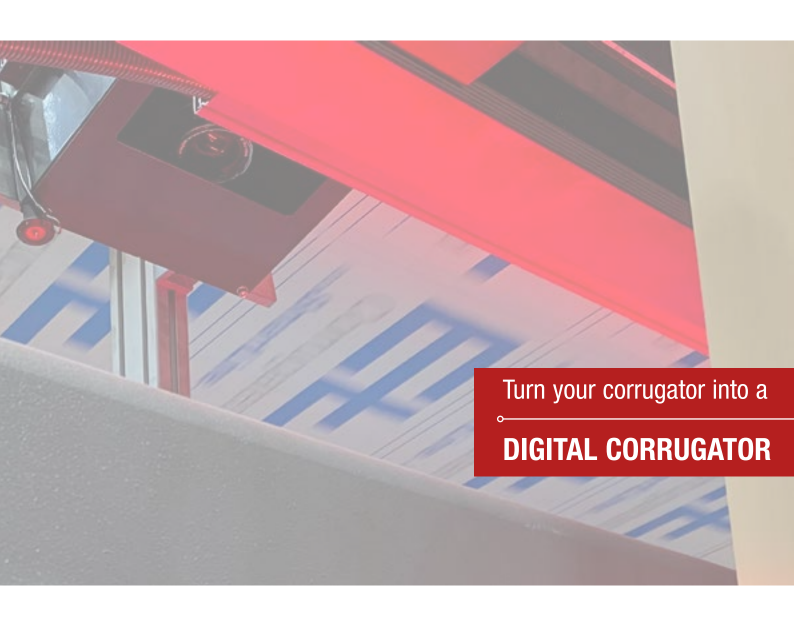
- prevents high value waste as a result of automatically initiating the dry end order change at the correct time.
- decodes information about the digital pre-print order embedded in the applied E+L Smart Line
- functions also as a conventional lateral guiding line not optimized web deckle utilization
- can also be specified to remove defective digitally pre-printed sheets
- provide various production data including amount of sheets produced
- is a standalone system, easily integrated into any make of corrugator





# Our system – your benefits

- Highly reliable print registered Dry End Order Change
- Automatic Print Waste Removal
- Live Order Production Data
- Wet End Order Change





# տաSmartLine.....

Technical data	
Working width	1200 - 3000 mm
Machine speed	500 m/min
Ambient temperature	10°C - 50°C (non-condensing)
Power supply	380 - 480 V AC, 3 Ph, PE
Frequency	50/60 Hz
Power consumption	~1 kW



