

## SUPER COMPACT & PRODUCTIVE



- THE HIGH-END ENTRY LEVEL MACHINE
- SMART DESIGN WITH A SMALL FOOTPRINT
- HIGH-SPEED FINISHING OF ANY PS LABELS



The new SCF Super Compact Finishing is a fully servo driven machine for finishing of digitally printed labels. This machine is a compact version of our Converting Lines. A very compact design and smaller footprint but still able to finish most of your digitally printed jobs.

## LATEST INNOVATIONS FROM GRAFOTRONIC

### ■ Drive system

Latest servo technology for full web control  
Machine in solid construction and perfectly balanced

### ■ Printing module

Modern flexo coating station with no tools needed at change of jobs  
UV/IR dryers  
Lamination unit  
Spot varnish  
Cold foil lamination

### ■ Die cutting module

Compensation program for flexible dies semi-rotary die cutting  
K&B Gapmaster with pressure control and oiling system  
Speed upgrade of semi-rotary die cutting to 70 m/min maximum [229 ft/min]

### ■ Slitting system

Shear cut slitting system (split version)  
Razor blade slitting station

### ■ Rewind unit

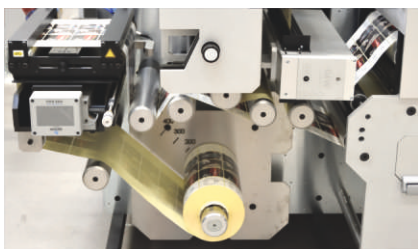
Single rewind unit 600 mm [24"]  
Dual rewind unit 2x450 mm [2x18"]

### ■ Rewind shafts

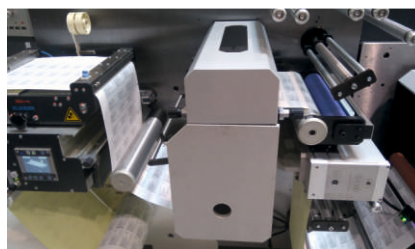
With the new Q-SHAFT you turn a handle 180 degrees  
Q-SHAFT is quick, easy and hassle free

## TECHNICAL SPECIFICATIONS:

■ Web width:	350 mm [14"]
■ Standard speed semi-rotary:	45 m/min [147 ft/min]
■ Max. speed rotary:	200 m/min [650 ft/min]
■ Drive:	Servo
■ Max. unwind diameter:	600 mm [24"]
■ Max. rewind diameter:	600 mm [24"] / 2 x 450 mm [2x18"]
■ Operation:	R/L or L/R
■ Size:	L 2180 x W 1270 x H 1800 mm



Intelligent unwind unit



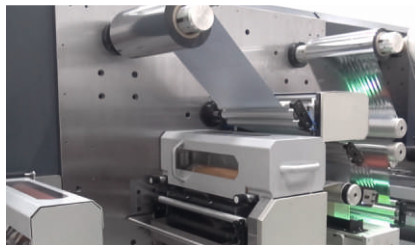
Flexo unit for flood coating



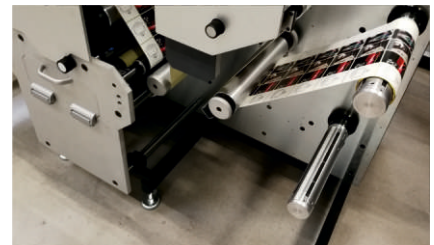
Shear slitting unit



Semi-rotary die cutting



Lamination



Dual rewind