

# WEB BUFFER Module



**REFINE**  
FINISHING

*The clever way  
to convert*

# Web Buffer Module

## BUFFER SOLUTION

Bridging the gap between the printing unit and the finishing line



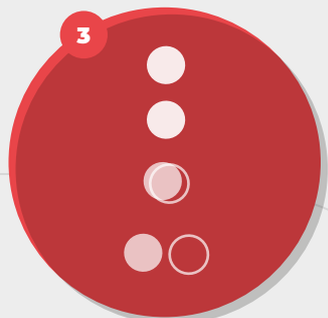
## Specifications



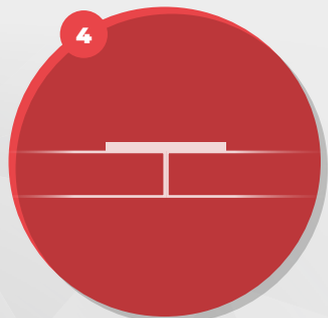
CONTINUOUS FLOW IN COMPLEX PRODUCTION



INTELLIGENT HIGH CAPACITY BUFFER



WEB GUIDE ENSURES HIGH PRECISION



FULLY INTEGRATED SPLICING TABLE

Webguide	Buildt in pivoting roller guide Ultrasonic edge guide sensor
Buffer capacity	11,5 m (37 ft)
Web speed	200 m/min (656 fpm)
Maximum web width	380 mm (15")
Tension control:	Closed loop dancer and servo system
Tension Range	10 - 100 N
Power	Supplied by finishing system
Compressed air	Supplied by finishing system
Weight	300 kg (661 lb)
Dimensions L x W x H	1500 x 900 x 900 mm (98.5 x 58.6 x 63")

The **REFINE Buffer Module** bridges the gap between printing units and finishing lines, allowing almost any stand-alone digital or conventional printing press to be upgraded to an in-line configuration with an automated finishing line. Like the REFINE Compact or Creative.

The servo driven web accumulator section keeps the web tension stable in any situation, providing stable operating conditions for the connected machines. Manual and automatic modes ensure short setup times and trouble-free production. The easily accessible splicing table completes the package.

*In-line solution*

*Precise web-guiding system*

*Servo-driven buffer section*

*Compatible with a wide range of presses*

*Integrated splicing table*



[refinefinishing.com](http://refinefinishing.com)