

YOUR PRODUCT IDENTIFICATION EXPERTS

XLP 510



# Industrial Barcode Label Printers



- Great print quality
- For medium volume printing
- Perfect fit for many label applications
- The best, all-round warehouse and product label printer

# THE INDUSTRIAL LABEL PRINTER FOR BARCODES, FONTS & GRAPHICS

This Label Printer fits perfectly into any industrial environment. It can be used with thermal transfer or thermal direct technology and prints variable and fix data, barcodes and graphics in high quality on a large variety of label material such as (coated) papers, films or card. Due to its flexibility, the XLP 51x is ready for numerous applications and supports your identification and traceability processes. This Printer is the perfect print solution for medium label volume applications, available in 4 and 6 inch print widths.

## INTUITIVE DISPLAY

- Large, colour display with high contrast
- Intuitive, icon-guided menu for an easy and user-friendly navigation



## FOR 4" & 6" PRINT WIDTHS

- Available for 106 & 160mm print width
- Up to 185mm label width
- Labels for products, cartons, and pallets
- 100 labels in less than one minute

## HIGH PRINT RESOLUTION

- Choose between 200, 300 or 600 dpi
- Great print performance on a large selection of label materials, sizes and shapes
- Continuous ribbon tension for great print results
- Ideal for printing variable and fixed data



## SMART ACCESS

- The XLP 51x can be remotely controlled via web interface
- Remote setup, diagnostics and maintenance possible
- Increased flexibility and maximum user-friendliness



## ROBUST AND DURABLE

- High-quality components such as a robust housing
- The fan-less design prevents dust admission

## MAXIMUM UPTIME

- Easy loading of the label and ribbon roll
- Ribbon roll capacity up to 450m length



## EASY & CONVENIENT MAINTENANCE

- Quick shaft coupling print roller enables fast tool-free cleaning
- Lift-up print module for quick and comfortable label and ribbon loading
- Easy, accessible, print head
- Large window to keep an overview of label and ribbon roll filling level



The QR Code takes you to the videos of XLP 51x

# SO MANY OPTIONS THE RIGHT CHOICE FOR YOUR APPLICATION

## XLP 51x Dispenser & Internal Rewinder

This compact solution prints and dispenses self-adhesive labels. The internal rewriter rewinds the backing paper automatically inside the XLP 51x and dispenses the printed labels. With this option, the labels can be applied to the product manually or by an applicator.

## XLP 51x Cutter

This option includes an easy print setup and knife for a flexible cut after each single or batch printed labels.

## XLP 51x Light-Touch Applicator

In combination with the Light Touch Applicator, a semi-automatic Print & Apply solution is created. The electrical, airless applicator applies labels smooth to any surfaces and product heights.

## XLP 51x Textile Cutter Stacker

Wash and care labels in the textile and garment industry can be printed, cut and stacked by this solution in a perfect way. The labels have an outstanding print quality and can be easily removed for further use.

## XLP 51x External Rewinder

The easy-to-install external rewriter collects the printed labels in one operation and rewinds them onto its own core. After this process, this roll can be easily removed and installed in any labelling system, such as the XLS 2xx and is then ready for applying.



## BENEFITS



### MAXIMUM UPTIME

The industrial robustness of the XLP 51x, together with easy maintenance and quick material change, ensures maximum uptime.



### GREAT PRINT RESULT

The choice of numerous print resolutions (200, 300 or 600 dpi) for a wide range of label materials, sizes and shapes, makes it possible to print even the smallest fonts or demanding barcodes.



### INTELLIGENT PRINTING

The web interface enables remote access and configuration from any PC or via mobile devices, such as smart phones and tablets. Optional interface boards deliver multiple I/O interfaces for any kind of automated application.



### MAXIMUM USER-FRIENDLINESS

The large colour display with different backlighting, the user-friendly and intuitive menu and the icon-guided navigation guarantee an outstanding ease of operation.



### EASY MAINTENANCE

The use of rollers with quick coupling ensures fast cleaning without the use of tools. Additionally the open print module allows an easy maintenance of the print head.

# XLP 514 & 516 SPECIFICATIONS

SPECIFICATIONS		XLP 514	XLP 516
Print specifications	Printing method	Thermal direct / Thermal transfer	
	Print resolution	200 dpi / 8 dots /mm 300 dpi / 12 dots /mm 600 dpi / 24 dots /mm	300 dpi / 12 dots /mm
	Print speed mm/s	200 dpi: 50 – 250 mm / 2" – 10" 300 dpi: 50 – 200 mm / 2" – 8" 600 dpi: 50 – 100 mm / 2" – 6"	50-150 mm / 2" – 6"
	Print width max.	106 mm	168 mm
Label material	Material	Self adhesive label material from 60 – 160 g/m <sup>2</sup> paper and film material: PE, PP, PVC, PA Die-cut, continuous, fan-fold, black mark (under)	
	Label roll diameter unwind	Max. 210 mm	
	Core diameter std.	38.1 mm (1.5"), 76.2 mm (3")	
	Core diameter opt.	101.6 mm (4") by adapter	
	Label width (including backing paper)	15 – 120 mm	50 – 185 mm
Thermal transfer ribbon	Ink side	Inside or outside	
	Roll diameter	Max. 80 mm	
	Run length	Max. 450 m	
	Width	Max. width = max. print width or label width + min. 5 mm	
Electronics	Control panel	Multifunctional 4-key control panel 128 x 64 dot graphical LCD-display with RGB colour back-light Web interface control via PC, tablet or mobile phone	
	Realtime clock	Standard	
Data interfaces	Serial	RS-232, D-Sub 9	
	USB	2 x USB-A host ports (keyboard, scanner, memory stick, WLAN) 1 x USB-B device port (USB 2.0)	
	Ethernet	10/100/1000 Base-T, RJ-45	
Signal interfaces	Optional	Basic I/O: 2 x input (M 12), 4 x output (M 12) 1 x M 12 with start print and sensor mode select All M 12 connectors 24V DC -PNP  Basic USI: 4 x input, 7 x output D-Sub 15 connector; 24V / 5V DC – NPN	
Fonts, barcodes and graphics	Character sets	17 fonts including OCR-A and OCR-B 3 scalable fonts True type fonts (also Unicode) supported	
	Character settings for fixed size fonts	Scaling in X/Y direction up to factor 8, rotation 0°, 90°, 180°, 270°	
	Character settings for scalable fonts	Free scaling in X/Y direction, rotation in 1° steps	
	Barcodes	1 and 2-dimensional barcodes, scalable in 16 widths and heights	
Dimensions	H x W x D	272 x 260 x 462 mm	272 x 330 x 462 mm
	Weight	12 Kg	14 Kg
Power supply	Voltage	100 – 240 V nominal	
	Frequency	60/50 Hz	
Environment data	Operating temperature	+5/ +40 °C	
	Humidity	20 – 85% non-condensing	
	Protection class	IP20	
Options	Industrial cutter, Internal rewinder, LTMA - electric applicator, Bolt-on rewinder, Dispenser, Textile cutter stacker, Reflex label sensor		

**NOVEXX**  
SOLUTIONS

Novexx Solutions GmbH  
Ohmstraße 3  
85386 Eching  
Germany  
+49 (0)8165 925-0  
[www.novexx.com](http://www.novexx.com)



Authorised Distributor:



Unit B, Bandet Way, Thame  
Oxfordshire, United Kingdom  
+44 (0)1844 213177 [sales@als-uk.com](mailto:sales@als-uk.com)  
[www.als-uk.com](http://www.als-uk.com)



0026