



Flexible packaging is made from pliable material that can be filled, sealed, and retains an element of flexibility.

Flexible Packaging Benefits:

- Less material is used to create flexible packaging, creating less waste and therefore, is more environmentally friendly
- Less water and energy is utilized in the creation of flexible packaging resulting in products weighing less, reducing transportation costs, and energy waste
- Helps ensure food safety
- Prolongs shelf life
- Easily print on materials that can be heated, frozen, resealed, etc.



TrojanLabel® T2-L

World's first narrow web digital flexible packaging press the TrojanLabel T2-L allows for short-run custom designs, variable data, or high volume production. Research shows that when product packaging is specifically tailored to a product or industry, the appeal increases, ultimately helping sell products right off the shelf. The T2-L is suited for businesses, manufacturers, and even commercial printers to expand their product lines to grow their businesses.

- Ideal for short runs of individualized or seasonal packaging
- Capable of running all size print jobs short-runs to 24/7 production
- Seamless print and pack solution that easily accommodates variable data

Designed with inline heat-sealable cold lamination and static eliminator, the T2-L is the first of its kind designed to accommodate a wide range of custom flexible packaging solutions. Using Natura™ inks, the T2-L delivers superior print quality onto flexible packaging using cost-effective water-based inks that are safer for food labels, saving you money over the life of the printer.



Safer for you, Safer for food labels, Safer for the environment

Natura[™] inks are durable and safer for foods, delivering exceptionally durable labeling designed to be 3x more resistant to the effects of water than similar inks. Providing 3x more lightfastness on both glossy and matte coated media for inkjet printing, Natura inks deliver outstanding print performance while reducing the cost per label.



Sihl ARTYSIO Packaging Product Portfolio



ealing layer)	5402	5403	5404	5412	5413	5443
aling layer)						
	AQPET-w/PO-t	AQPET-w/PO-t	AQPET-wmPO-t	AQPP-w/PO-t	AQPP-w/PO-t	AQPET-w/ALPO-
al in µm)	65	65	65	94	94	113
outside	white	white	white	white	white	white
Coloring Inside	white	white	metallised	white	white	metallised
WTR DIN 53122 (73.4°F/85% r.W.)	2,3 0.15 US	2,3 0.15 US	0,2 0.013 US	0,5 0.032 US	0,5 0.032 US	0
Properties OTR DIN 53380-3 (73.4°F/dry)	68 4.4 US	68 4.4 US	0,2 0.013 US	488 31 US	488 31 US	0
	7	7	77	5	.5	7
	Other	Other	Other	PP	PP	Other
Sihl Testing Method	✓	✓	✓	✓ ✓	✓ ✓	✓
Dye & Pigmented ink	✓ ✓	✓ ✓	✓ ✓	✓ ✓	✓ ✓	✓ ✓
Heat & Ultrasonic	✓ ✓	✓ ✓	✓ ✓	✓ ✓	✓ ✓	✓ ✓
VFFS		•	•		•	•
HFFS	•			•		
Cereals	•	•		•	•	
Chocolate	•	•		•	•	
Confectionary	•	•		•	•	
Nuts			•			
Coffee						•
Markets Tea	•	•	•			
Herbs & Spices			•			
Petfood Dry			•			•
Detergents		•	•		•	
	outside Inside WTR DIN 53122 (73.4°F/85% r.W.) OTR DIN 53380-3 (73.4°F/dry) Sihl Testing Method Dye & Pigmented ink Heat & Ultrasonic VFFS HFFS Cereals Chocolate Confectionary Nuts Coffee Tea Herbs & Spices Petfood Dry	outside white Inside white WTR DIN 53122 (73.4°F/85% r.W.) OTR DIN 53380-3 (73.4°F/dry) Other Sihl Testing Method Dye & Pigmented ink Heat & Ultrasonic VFFS HFFS Cereals Chocolate Confectionary Nuts Coffee Tea Herbs & Spices Petfood Dry Detergents	Outside Inside white White White White WTR DIN 53122 (73.4°F/85% r.W.) OTR DIN 53380-3 (73.4°F/dry) Other Other Sihl Testing Method Dye & Pigmented ink Heat & Ultrasonic VFFS HFFS Cereals Chocolate Confectionary Nuts Coffee Tea Herbs & Spices Petfood Dry Detergents • white whi	outside white white white Inside white white metallised WTR DIN 53122 (73.4°F/85% r.W.) 2,3 0.15 US 0,2 0.013 US OTR DIN 53380-3 (73.4°F/dry) 68 4.4 US 68 4.4 US 0,2 0.013 US Other Other Other Other Sihl Testing Method V V V Dye & Pigmented ink V V V Heat & Ultrasonic V V V VFFS Image: Cereals of the content of the conte	outside white <	outside white <

Direct Food Compliance

All Sihl ARTYSIO packaging grades are made for direct food contact. However, please ask for a compliance declaration for your specific application.

Note

A protective varnishing or laminate for cover the printed surface is recommended. All end-use recommendations are first indications and have to be qualified within your specific application.



Nomenclature
good ✓ superb ✓ ✓

Barrier Properties Definitions
WTR Water Transmission Rate
OTR Oxygen Transmission Rate



TrojanLabel T2-L Specifications

Operation

Ink High Performance water-based dye ink Four 2-liter tanks CMYK Resolution 1600 x 1600 dpi full color Speed Print only: 6 ips (9 m/min) or 12 ips (18 m/min) Print and laminate: 6 ips (9 m/min) Print Area Width: 2"- 8.76" (51 mm - 222.5 mm) 0.4" (10 mm) - 60" (1525 mm) or
Speed Print only: 6 ips (9 m/min) or 12 ips (18 m/min) Print and laminate: 6 ips (9 m/min) Print Area Width: 2"- 8.76" (51 mm - 222.5 mm)
12 ips (18 m/min) Print and laminate: 6 ips (9 m/min) Print Area Width: 2"- 8.76" (51 mm - 222.5 mm)
,
unlimited stitched
Media Sensors Optical tracking edge sensor Adjustable position Black mark sensor Gap sensor and continuous
Connectivity 802.3 LAN (10/100) Ethernet Port
Driver Microsoft® Windows 10, 8, 7, Windows Server® 2012, 2008, 64/32-bit drivers

Environment & Physical

	-
Conditions for Operation	Between 68° F to 95° F (20° C to 35° C) recommended, at RH 22 to 80% (non-condensing)
Conditions for Storage	Between 23°F and 122°F (between -5°C and +50°C) at RH up to 85%, non-condensing at 149°F (65°C)
Power Requirements	100-240V AC – 50/60 Hz
Power Consumption	400W (at peak operation)
Dimensions	59" L x 36" W x 62" H (1500 mm x 916.5 mm x 1591 mm)
Touchscreen	15.6" touchscreen
Weight	1036 lbs. (470 kg) without ink and label rolls
Lamination Components (Load & Apply)	15.9 lbs. (7.2 kg) without supplies
Optional Accessories	Slitter for die-cut labels (3 knives) (not when the lamination module is installed) Exit feeder for inline placement RIP workflow/ Color management software Label designer software (manage variable data)
Optional Accessories	Slitter for die-cut labels (3 knives), Exit feeder for in-line placement, RIP work flow/color management software, Label designer software (Variable data)

Supplies

Bupplies	
Ink Tanks	Natura ink: High performance, water- based dye inks with extra wide color gamut that produces true-to-life color when combined with AstroNova approved media
Label Width	2"- 9.65" (51 mm - 245 mm)
Label Length Die-Cut	0.6"- 60" (15 mm - 1525 mm)
Thickness	4pt/mil - 12 pt/mil
Roll Size	Core: 3" (76 mm) Max. OD: 24" (600 mm)
Types	Paper, Wine material, Inkjet coated gloss paper, PE, PET, PP, ARTYSIO Flexible Packaging

Print Quality

TrojanRIP	Optimized color match Global or specific color adjustment
	Easy color replacement Ability to make impositions

Maintenance

Maintenance Cartridge	Maintenance tray with replaceable modules (wiper roller/print head cap)
ouage	modules (wiper folicit print flead cap)

Warranty

Printer	12 Month Manufacturer's Parts & Labor Warranty (excludes wear parts and supplies)
Lamination	
Lamination Roll Size	Max Diameter: 12" (300 mm) Core: 2.8" – 3.1" (72 mm – 80 mm) Width: 1.1" – 9.6" (30 mm – 245 mm)
Max. Roll Diameter	11.8" (300 mm)
Width	1.1"- 9.8" (30 mm - 250 mm)
Lamination Type	Cold lamination, Heat-sealable
Conditions for Operation	Between 0-50° at up to RH 70%

 $\textbf{Note:} \ \textbf{Optional slitters cannot be mounted when the lamination kit is installed}.$





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