2024



Supplies Catalogue





Contents

Genuine Supplies Overview	1
TSC Printronix Auto ID RFID Solutions	2
RFID Labels	
RFID Specifications Form	
Industrial Printing Solutions	6
Thermal Transfer Labels	
Direct Thermal Labels	
Thermal Transfer Ribbons	
Desktop Printing Solutions	20
Thermal Transfer Labels	
Direct Thermal Labels	
Thermal Transfer Ribbons	
Mobile Printing Solutions	26
Receipt Media	
Linerless Printing Solutions	28
Linerless Media	
Printer/Printhead Cleaning Supplies	30
Sample Media	31
Sample Media	
Resources	32
Anatomy of a Label	
Label Wind Direction Roll Chart	
Terms and Conditions	35





Genuine Supplies

You've chosen the best printer for the job. Now it's time to choose the best supplies for your printer.

Our commitment to your particular application doesn't end at your printer. Our commitment continues throughout the life of your application and with each and every printout.

We understand that your complete satisfaction is based on efficiency, quality and total solution support. This is why we offer a comprehensive selection of Genuine Supplies that will provide GUARANTEED performance through your TSC Auto ID & Printronix Auto ID Industrial, Desktop or Mobile printer.

- Labels for Industrial, Desktop and Mobile Printer Applications
- · Tags and Tickets
- Receipt/Transaction Supplies for Mobile Printer Applications
- Specialty/Custom Labels, Tags and Tickets for any Application
- · Thermal Transfer Ribbons



All of our supplies have been thoroughly tested and qualified through our printers so that we can offer the "perfect match." This means that through the optimised combination of your TSC Auto ID & Printronix Auto ID printer and Genuine Supplies, you will enhance your efficiency, minimise your costs and enjoy a "no-worry" printing solution.

Vertical Markets

Genuine Supplies are available to support virtually any type of application:

- Healthcare
- Transportation
- Retail
- Logistics

- Manufacturing
- Entertainment & Hospitality

1

Why Choose Us?

Guaranteed Quality

Genuine Supplies are manufactured to strict quality standards to ensure optimum performance and user satisfaction.

Guaranteed Compatibility

From core to cut, Genuine Supplies are designed to work flawlessly through your TSC Auto ID & Printronix Auto ID printer.

Consistent Performance

From the first label to the last and from one order to the next, Genuine Supplies will provide clear, crisp imaging and consistent performance.

"No Worry" Reliability

Quality control, manufacturing and component standards ensure "no worry" reliability.

Comprehensive Product Portfolio

A wide selection of Genuine Supplies are available for all TSC Auto ID & Printronix Auto ID printer models. Most items are in stock and available to ship within 24 hours.

Product Availability

With multiple product distribution points throughout Europe, your Genuine Supplies will be where you need them, when you need them.

Maximum Hardware Performance

Genuine Supplies are designed to optimize the performance of your TSC Auto ID & Printronix Auto ID printer.

TSC Printronix Auto ID RFID Printing Solutions





RFID Technology

RFID has become an established technology for applications such as tracking goods through the supply chain and managing inventory in retail stores. In such applications, RFID not only provides unique serialisation of case, pallet, or item level goods, but also enables faster read rates than other technologies such as barcodes.

A typical RFID label is similar to a typical pressure sensitive label but with a UHF RFID transponder (or inlay) embedded between the facestock and release liner. In a basic application, the RFID inlay within the label is encoded with a serialised number using a printer-encoder, such as the TSC Printronix Auto ID T6000e, T4000 or T800 RFID printers. The label is simultaneously printed like a regular barcode label. Unlike barcodes, RFID data can be accessed without the visibility of the tag itself, and multiple RFID smart labels can be read nearly simultaneously.

Performance Guarantee

All TSC Printronix Genuine Supplies RFID labels are guaranteed to provide optimal performance with all TSC Printronix Auto ID RFID printers, having been certified in our RFID Printer and Label Validation lab.

With access to a huge array of inlays and face sheet materials, we can support almost any custom RFID label construction, including validating performance on the target TSC Printronix Auto ID RFID printer. Contact your sales representative to obtain a copy of our RFID Label Specification Worksheet.

The table below includes the most commonly used RFID labels. Please contact us to learn more.

Size	Core	Material	Chip	Industry
44.45mm x 19.05mm	25 or 76mm	TT	U8	Retail
60.325mm x 34.925mm	25 or 76mm	тт	M730	Retail
73.66mm x 14.986mm	25 or 76mm	TT	M730	Retail
99.06mm x 27.432mm	25 or 76mm	Poly	U8	Automotive, Aerospace, Glass
101.6mm x 50.8mm	25 or 76mm	TT	U8	DOD, Supply Chain, Asset Tracking, Case Level Tracking
101.6mm x 152.4mm	25 or 76mm	TT	U8	DOD, Supply Chain, Asset Tracking, Case Level Tracking
101.6mm x 152.4mm	25 or 76mm	DT	U8	DOD, Supply Chain, Asset Tracking, Case Level Tracking
101.6mm x 50.8mm	76mm	DOD Hangtag	U8	DOD Item Level Tracking
82.55mm x 38.1mm	76mm	Retail Hangtag	U8 or M730	Retail

TSC Printronix Auto ID RFID printer-encoders support dozens of RFID inlays, including those from mainstream manufacturers such as Alien Technology, Avery Dennison/Smartrac, BoingTech, CCRR, SIVA, SML, Tageos and others.

For a complete listing of inlays tested with our printers, please visit: https://emea.tscprinters.com/en/rfid-solutions

TSC Printronix Auto ID RFID Printing Solutions



RFID Labels - Media 105, EOS 430 Inlay

Premium Direct Thermal stock

76mm inside diameter core | Permanent adhesive | UHF | U8128 BITS EPC

Application

RFID Standard labels

For use in the following Printronix Auto ID printers: T6000e, T4000, T6000, SL4m, T4m, SL5000r, T5000

PART NO.	LABEL WIDTH (mm)	LABEL LENGTH (mm)	PITCH	LABELS/ ROLL	ROLLS/ CTN.	CTN. WEIGHT (kg)	LIST PRICE/ ROLL	LIST PRICE/ CTN
P150277-001	101	50	Standard	2500	2	4.6	€ 452.63	€ 905.25
P150279-001	101	102	Standard	1500	2	5.1	€ 293.25	€ 586.50
P150281-001	101	148	Standard	1000	2	5	€ 205.15	€ 410.30
P150283-001	148	210	Standard	750	2	5.1	€ 183.58	€ 367.15

All rolls contain perforation and timing mark between each label.

Please inquire with your Sales Representative.

RFID Labels - Media 105, EOS 430 Inlay

Premium Thermal Transfer stock

76mm inside diameter core | Permanent adhesive | UHF | U8128 BITS EPC

Application



For use in the following Printronix Auto ID printers: T6000e, T4000, T6000, SL4m, T4m, SL5000r, T5000

PART NO.	LABEL WIDTH (mm)	LABEL LENGTH (mm)	PITCH	LABELS/ ROLL	ROLLS/ CTN.	CTN. WEIGHT (kg)	LIST PRICE/ ROLL	LIST PRICE/ CTN
P150278-001	101	50	Standard	2500	2	4.6	€ 452.63	€ 905.25
P150280-001	101	102	Standard	1500	2	5.1	€ 293.25	€ 586.50
P150282-001	101	148	Standard	1000	2	5	€ 205.15	€ 410.30
P150284-001	148	210	Standard	750	2	5.1	€ 183.58	€ 367.15

All rolls contain perforation and timing mark between each label.

Please inquire with your Sales Representative.

^{*} For orders of 10+ rolls, please contact your Sales Representative for additional discounts

^{*} Additional label sizes, materials and inlays can be accommodated on a Make-To-Order basis. Minimum Order Quantities may apply.

^{*} For orders of 10+ rolls, please contact your Sales Representative for additional discounts

^{*} Additional label sizes, materials and inlays can be accommodated on a Make-To-Order basis. Minimum Order Quantities may apply.

TSC Printronix Auto ID RFID Printing Solutions



RFID Labels - Media 105, EOS 500 U8 Inlay

Premium Thermal Transfer stock

76mm inside diameter core | Permanent adhesive | UHF | U8128 BITS EPC

Application

RFID Standard labels

For use in the following Printronix Auto ID printers: T6000e, T4000, T6000, SL4m, T4m, SL5000r, T5000

PART NO.	LABEL WIDTH (mm)	LABEL LENGTH (mm)	PITCH	LABELS/ ROLL	ROLLS/ CTN.	CTN. WEIGHT (kg)	LIST PRICE/ ROLL	LIST PRICE/ CTN
P150270-001	101	50	Standard	2500	2	4.6	€ 585.08	€ 1,170.15
P150272-001	101	102	Standard	1500	2	5.1	€ 359.55	€ 719.10
P150274-001	101	148	Standard	1000	2	5	€ 242.05	€ 484.10
P150276-001	101	210	Standard	750	2	5.1	€ 208.60	€ 417.20

All rolls contain perforation and timing mark between each label.

^{*} Additional label sizes, materials and inlays can be accommodated on a Make-To-Order basis. Minimum Order Quantities may apply. Please inquire with your Sales Representative.



^{*} For orders of 10+ rolls, please contact your Sales Representative for additional discounts

RFID SPECIFICATIONS

All Fields to be Completed



Company Name:	
Customer Contact:	
Street Address:	
City/Country:	
Email:	
Phone:	
1. Tag Type: RFID Label RFID Hangtag RFID Special Shape	
2. Material: DT TT Tag Film	
3. Adhesive: Permanent Removable Other	
4. Application: By Hand Automatically Other	
5. Surface: Corrugated Plastic Glass Fabric Metal Other If fabric, please specify:	
6. Durability: Waterproof Ultra-Violet High-Temp Low-Temp Impact Resistant Other	
7. Label Size: Width(mm) X Height(mm); Diameter	(mm
8. Finished Format: Roll Fan Fold Sheeted Other:	
9. Quantity:Labels Per Roll:	
10. Printer Brand and Model:	
11. Printing: Yes No If yes, please specify:	
12. Encoding: Yes No If yes, please specify:	
13. Roll Markings: Yes No If yes, please specify:	
14. Frequency: HF (13.56Mhz) UHF (860-960Mhz) BPC Memory? User Memory?	
15. RFID Memory Requirements:EPC Memory Sizebits User Memory? Tag Lock:	_ bits
16. RFID Inlay/Antenna: Vendor Recommended Other:	
17. Special Chip Request (if applicable):	_

TSC Auto ID & Printronix Auto ID industrial grade printers provide the best solution for high-volume, high-quality printing in support of a wide range of industries and applications. Genuine Supplies are a crucial component of this solution. We understand the important relationship between the printer and the media in terms of print quality, print speeds and efficient, cost-effective functionality.

By choosing Genuine Supplies, the guesswork is taken out of your choice of supplies.

Are you Looking for a perfect match and "No-Worry" reliability? You've found it with Genuine Supplies.



| Applications

- · Shipping and Receiving
- · Inventory Management
- Order Fulfillment
- Cross Dock

- Asset Identification
- · Compliance Labeling
- Track and Trace
- Work-in-Process Labels
- · Reverse Logistics
- Chemical Drum Labeling
- Pallet Labeling





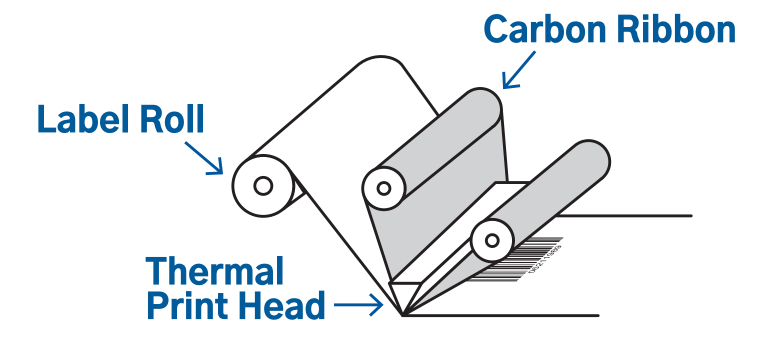


Helpful Tip

Matching the proper ribbon formulation to your label material is the most important step in making sure your thermal transfer printing operation is successful. Your Genuine Supplies Expert can recommend the correct ribbon product for your application and will be more than happy to send a free sample of any ribbon formulation we offer for testing.

Thermal Transfer Labels

Thermal transfer labels require a ribbon that, when heated by the printhead melts onto the label to create the image. The ink is absorbed so that the image becomes part of the label. When matched with suitable media, TT technology is not only highly resistant to heat and moisture, but the image can't be rubbed off, making the printed label the most durable available. By selecting the right media-ribbon-adhesive combination, users can create archival-quality labels to withstand temperature extremes, scratches, UV exposure, chemicals, sterilisation and more.



Thermal Transfer Uncoated

Vellum Paper Labels are a smart and economical choice that offers very high print quality, excellent scanning characteristics, and a long lasting durable image. These uncoated labels are multipurpose and particularly suitable for a wide range of applications. Vellum is an excellent economical material choice and offers exceptional print results.

Applications

- Retail
- Transport & Logistics
- · Product Identification
- Warehouse

Thermal Transfer Coated

One-side machine coated printing paper with semi-gloss appearance. Coated Paper Labels are suitable for a wide range of industrial label applications where attractive semi-gloss appearance for multicolour work is required.

Applications

- Retail
- Healthcare
- Transport & Logistics
- Asset Tagging
- Automotive
- Manufacturing



Thermal Transfer Label Rolls - Premium Uncoated Thermal Stock

203mm (8") maximum outside diameter rolls | 76mm (3") inside diameter core | Permanent adhesive (acrylic)

For use in the following TSC Auto ID printers:

Up to 4" label width ME240, ME340, MX240, MX340, MX640, TTP-2410M, TTP-344M, TTP-346M, TTP-644M, MH240,

MH240T, MH240P, MB240, MB240T

Up to 6" label width TTP-2610MT, TTP-268M, TTP-366M, TTP-368MT, TTP-286MT, TTP-384MT

For use in the following Printronix Auto ID printers:

Up to 4" label width T4000 (4" model), T6000 (4" model), T8000 (4" model)

Up to 6" label width T6000 (6" model), T8000 (6" model)

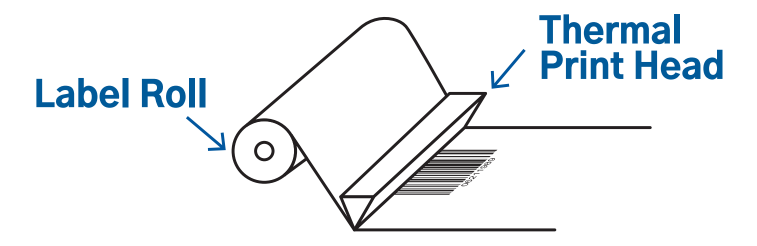
PART NO.	LABEL WIDTH (mm)	LABEL LENGTH (mm)	WAREHOUSE	LABELS/ ROLL	ROLLS/ CTN	CTN WEIGHT (kg)	LIST PRICE/ CTN	LIST PRICE/ ROLL
38-G100050-10LF	100	50	GERMANY	3400	8	24	€ 170.24	€ 21.28
38-G102102-10LF	102	102	GERMANY	1700	8	24	€ 157.76	€ 19.72
38-G100150-10LF	100	150	GERMANY	1200	8	24	€ 161.60	€ 20.20
38-G102076-10LF	102	76	GERMANY	2300	8	25	€ 171.04	€ 21.38
38-G105148-10LF	105	148	GERMANY	1200	6	24	€ 178.40	€ 22.30
38-G148210-10LF	148	210	GERMANY	800	6	25	€ 167.16	€ 27.86

Sold in full case quantities only.



Direct Thermal Labels

DT Labels offer high-quality barcode printing for numerous applications. Unlike thermal transfer printing, direct thermal does not require a thermal ribbon. Instead, the process uses heat to start a chemical reaction within the label coating. DT printing produces sharp print quality with good scannability. These labels are perfect for short term usage such as barcodes or shipping labels that don't need resistance to environmental conditions. Works with Industrial, Desktop and Mobile Printers.



Direct Thermal Uncoated

Uncoated, basic thermal material for cost-efficient labeling with limited environmental resistance. We stock several label sizes that are compatible for shipping applications.

Applications

- Barcodes
- Shipping
- Dispatch & Warehouse
- Weight-Price Scale
- Retail

Direct Thermal Coated

These materials have a specific top coating acting as a barrier against plasticisers, oils, humidity and other environmental factors and contaminants. The top coat layer protects the label to provide higher image stability, excellent scanning properties and good scratch resistance.

Applications

- Food
- Pharmaceutical
- Retail
- · Transport/Logistics



Direct Thermal Label Rolls - Premium Uncoated Direct Thermal Stock

203mm (8") maximum outside diameter rolls | 76mm (3") inside diameter core | Permanent adhesive (acrylic)

For use in the following TSC Auto ID printers:

Up to 4" label width ME240, ME340, MX240, MX340, MX640, TTP-2410M, TTP-344M, TTP-346M, TTP-644M, MH240,

MH240T, MH240P, MB240, MB240T

Up to 6" label width TTP-2610MT, TTP-268M, TTP-366M, TTP-368MT, TTP-286MT, TTP-384MT

For use in the following Printronix Auto ID printers:

Up to 4" label width T4000 (4" model), T6000 (4" model), T8000 (4" model)

Up to 6" label width T6000 (6" model), T8000 (6" model)

PART NO.	LABEL WIDTH (mm)	LABEL LENGTH (mm)	WAREHOUSE	LABELS/ ROLL	ROLLS/ CTN	CTN WEIGHT (kg)	LIST PRICE/ CTN	LIST PRICE/ ROLL
38-T100050-10LF	100	50	GERMANY	3400	8	24	€ 177.92	€ 22.24
38-T102102-10LF	102	102	GERMANY	1700	8	24	€ 165.12	€ 20.64
38-T100150-10LF	100	150	GERMANY	1200	8	24	€ 171.04	€ 21.38
38-T102076-10LF	102	76	GERMANY	2300	8	25	€ 178.88	€ 22.36
38-T148210-10LF	148	210	GERMANY	800	6	25	€ 177.48	€ 29.58

Sold in full case quantities only.

Direct Thermal Label Rolls - Premium Coated Direct Thermal Stock

203mm (8") maximum outside diameter rolls | 76mm (3") inside diameter core | Permanent adhesive (acrylic)

For use in the following TSC Auto ID printers:

Up to 4" label width ME240, ME340, MX240, MX340, MX640, TTP-2410M, TTP-246M, TTP-346M, TTP-346M, TTP-644M, MH240,

MH240T, MH240P, MB240, MB240T

Up to 6" label width TTP-2610MT, TTP-268M, TTP-366M, TTP-368MT, TTP-286MT, TTP-384MT

For use in the following Printronix Auto ID printers:

Up to 4" label width T4000 (4" model), T6000 (4" model), T8000 (4" model)

Up to 6" label width T6000 (6" model), T8000 (6" model)

PART NO.	LABEL WIDTH (mm)	LABEL LENGTH (mm)	WAREHOUSE	LABELS/ ROLL	ROLLS/ CTN	CTN WEIGHT (kg)	LIST PRICE/ CTN	LIST PRICE/ ROLL
38-T102102-11LF	102	102	GERMANY	1700	8	24	€ 201.76	€ 25.22
38-T100150-11LF	100	150	GERMANY	1200	8	24	€ 207.36	€ 25.92
38-T148210-11LF	148	210	GERMANY	800	6	25	€ 215.76	€ 35.96

Sold in full case quantities only.



Our genuine TSC branded ribbons are designed to maximize the life of your printheads and provide consistent print quality.

Our portfolio includes different sizes available from stock and ready for immediate dispatch with minimum order quantity of just one box. Our program contains the most complete range of Thermal Transfer Ribbons with wax, wax-resin and resin products available. Enjoy consistent, premium quality and optimised performance through your TSC printer.

All TSC ribbons are halogen-free, demonstrating our commitment to green initiatives and safety. Our ribbons comply with GHS regulations and can be used for food packaging, where approved food contact marking and coding is required.

Genuine Supplies Thermal Transfer Ribbons

WAX: Our exclusive line of wax ribbons offers excellent print quality for a variety of applications. Wax is ideal for general-purpose use and offers the best possible value.

8050-SWX STANDARD WAX

- · Widely used for barcode applications.
- · Provides excellent print quality
- Suitable for standard labeling applications
- Compatible with most coated and non-coated paper labels

8300-PWX PREMIUM WAX

- · Resin-enhanced wax
- · Best scratch and smudge resistance for a wax ribbon
- · Supports high speed printing
- Excellent print quality on all papers and some film materials

WAX/RESIN: This is a versatile, multi-purpose ribbon for challenging environments. The mix of wax and resin gives the printer an ability to print on other materials such as synthetics, coated or glossy paper stocks as well as providing protection against chemicals, smudge and smearing.

8500-SWR STANDARD WAX/RESIN

- General purpose wax/resin formulation
- Superior print quality on common papers and films.
- · Our most versatile formulation
- · Prints at low temperature and high speed

8550-PWR PREMIUM WAX/RESIN

- Designed to print on a wide range of coated papers and films
- Very sharp print quality, enabling ladder and rotated barcode printing simultaneously
- · Enhanced abrasion and scratch resistance

RESIN: This is the best ribbon for extreme environments where high quality imaging and resistance against scratch, smudge, heat, liquid or chemicals is required. Resin ribbons are usually used with synthetic labels, they do not print well on paper labels.

8650-SRE STANDARD RESIN

- · Adaptable to a wide range of label materials
- · Very high resistance to solvents and abrasions
- · Supports higher print speeds

8770-PRE PREMIUM RESIN

- · Developed for extreme environment labeling
- Unmatched scratch and solvent resistance
- Maximum durability

There are two categories: coated side out (OUT) and coated side in (IN). This refers to where the ink coating is placed on the ribbons. It affects how they're wound and fed through the printer – most printers can only take one style or the other.

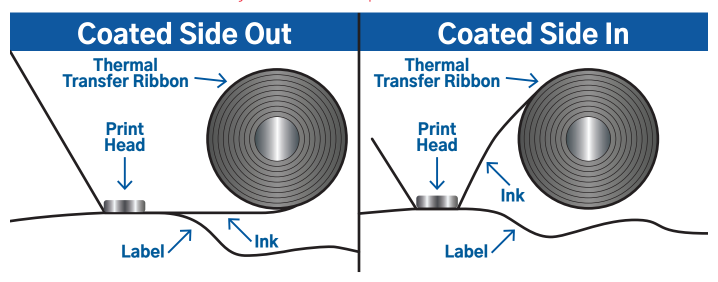
Coated Side Out Ribbons

Coated side out ribbons are printing ribbons that have the ink coating facing outside. You'll notice that the ink is on the outside of the ribbon roll and that it unrolls from the bottom before making contact with the printhead and label.

Coated Side In Ribbons

Coated side in ribbons are printing ribbons that have the ink facing inside. You'll notice that the ink is on the inside of the ribbon roll and that it unrolls from the top before making contact with the printhead and label.

*Coated Side Out is the standard winding directions for all TSC printers.



Choosing The Right Ribbon Size

Please consider the following criteria when selecting a thermal transfer ribbon size:

- **Ribbon Width:** It is recommended to take the ribbon width a little wider than the label width + app. 3-5mm. That way, the ribbon protects the printhead against rubbing of the label which may damage the printhead.
- **Ribbon Length:** Typically, ribbons with a shorter length are intended for desktop thermal transfer printers while the longer lengths are intended for industrial ones. Our stock range include ribbons from 90m to 625m.
- Core Size: Smaller printers don't have as much space to accommodate larger ribbon cores. While a 1 inch core is standard, smaller printers use a 0.5 inch core. Check your printer requirements.



Choosing The Right Ribbon

MATERIAL	DESCRIPTION	8050-SWX	8300-PWX	8550-SWR	8580-PWR	8600-SRE	8770-PRE
UNCOATED	Premium uncoated paper with permanent acrylic adhesive. Typical Applications: • Shipping • General warehouse • Address • AIAG • LOGMARS • Product ID • Hardware parts supply	\otimes	8	8	8		
SEMI-GLOSS	Premium semi-gloss paper with permanent acrylic adhesive. Typical Applications: • Shipping • General warehouse • Address • AIAG • LOGMARS • Product ID • Hardware parts supply	\otimes	\otimes	\otimes	\otimes	\otimes	
RFID	Pressure-sensitive label with an RFID transponder (inlay) embedded between the label facestock and its release liner. Typical applications: • EPC Class 1 • Gen 2 RFID compliance applications • Pallet and case labels	\otimes	8	\otimes	\otimes		
TAGSTOCK	Coated paper tagstock. Typical applications: • Retail hangtag • Warehouse bin & pouch inserts • Inventory control • Work in process • General purpose tag	\bigcirc	8	\otimes	8		
POLYPROPYLENE	Matte & gloss white polypropylene w/ permanent acrylic adhesive. Typical applications: • UL/CSA compliant nameplate labels • Harsh environment • Asset labeling • Shelf labels			\otimes	\otimes	\otimes	\otimes
POLYESTER	Matte, gloss & chrome white polyester w/ permanent acrylic adhesive. Typical applications: • UL/CSA compliant nameplate labels • Harsh environment • Laboratory labels • Asset labeling • Automotive labels • Durable goods labeling					\otimes	\otimes



Genuine Supplies Thermal Transfer Ribbons - 450M

25mm (1") core | Ink side OUT

For use in the following TSC Auto ID printers

Up to 110mm wide ME240, ME340, MB240, MB240T

Up to 165mm wide TTP-2610MT, TTP-368MT

For use in the following Printronix Auto ID printers

Up to 110mm wide T6000 (4" model), T4000 (4" model),

Up to 171mm wide T6000 (6" model)

PART NO.	RIBBON WIDTH (mm)	RIBBON LENGTH (M)	FORMULATION	ROLLS/ CTN	CTN WEIGHT (kg)	LIST PRICE/ ROLL	LIST PRICE/ CTN
P159061-001	60.0	450	8050-SWX STANDARD WAX	12	3.06	€ 3.92	€ 46.98
P159067-001	83.0	450	8050-SWX STANDARD WAX	12	4.22	€ 5.42	€ 64.99
P159073-001	90.0	450	8050-SWX STANDARD WAX	12	4.57	€ 5.87	€ 70.47
P159079-001	110.0	450	8050-SWX STANDARD WAX	6	2.78	€ 7.18	€ 43.07
P159085-001	130.0	450	8050-SWX STANDARD WAX	6	3.31	€ 8.48	€ 50.90
P159091-001	152.0	450	8050-SWX STANDARD WAX	6	3.87	€ 9.92	€ 59.51
P159097-001	165.0	450	8050-SWX STANDARD WAX	6	4.2	€ 10.77	€ 64.60
P159062-001	60.0	450	8300-PWX PREMIUM WAX	12	3.13	€ 8.51	€ 102.06
P159068-001	83.0	450	8300-PWX PREMIUM WAX	12	4.33	€ 11.77	€ 141.18
P159074-001	90.0	450	8300-PWX PREMIUM WAX	12	4.7	€ 12.76	€ 153.09
P159080-001	110.0	450	8300-PWX PREMIUM WAX	6	2.87	€ 15.59	€ 93.56
P159086-001	130.0	450	8300-PWX PREMIUM WAX	6	3.4	€ 18.43	€ 110.57
P159092-001	152.0	450	8300-PWX PREMIUM WAX	6	3.97	€ 21.55	€ 129.28
P159098-001	165.0	450	8300-PWX PREMIUM WAX	6	4.31	€ 23.39	€ 140.33
P159063-001	60.0	450	8550-SWR STANDARD WAX/RESIN	12	3.13	€ 10.26	€ 123.12
P159069-001	83.0	450	8550-SWR STANDARD WAX/RESIN	12	4.33	€ 14.19	€ 170.32
P159075-001	90.0	450	8550-SWR STANDARD WAX/RESIN	12	4.7	€ 15.39	€ 184.68
P159081-001	110.0	450	8550-SWR STANDARD WAX/RESIN	6	2.87	€ 18.81	€ 112.86
P159087-001	130.0	450	8550-SWR STANDARD WAX/RESIN	6	3.4	€ 22.23	€ 133.38
P159093-001	152.0	450	8550-SWR STANDARD WAX/RESIN	6	3.97	€ 25.99	€ 155.95
P159099-001	165.0	450	8550-SWR STANDARD WAX/RESIN	6	4.31	€ 28.22	€ 169.29



Genuine Supplies Thermal Transfer Ribbons - 450M Continued

25mm (1") core | Ink side OUT

For use in the following TSC Auto ID printers

Up to 110mm wide ME240, ME340, MB240, MB240T

Up to 165mm wide TTP-2610MT, TTP-368MT

For use in the following Printronix Auto ID printers

Up to 110mm wide T6000 (4" model), T4000 (4" model),

Up to 171mm wide T6000 (6" model)

PART NO.	RIBBON WIDTH (mm)	RIBBON LENGTH (M)	FORMULATION	ROLLS/ CTN	CTN WEIGHT (kg)	LIST PRICE/ ROLL	LIST PRICE/ CTN
P159064-001	60.0	450	8580-PWR PREMIUM WAX/RESIN	12	3.29	€ 13.50	€ 162.00
P159070-001	83.0	450	8580-PWR PREMIUM WAX/RESIN	12	4.54	€ 18.68	€ 224.10
P159076-001	90.0	450	8580-PWR PREMIUM WAX/RESIN	12	4.82	€ 20.25	€ 243.00
P159082-001	110.0	450	8580-PWR PREMIUM WAX/RESIN	6	3.01	€ 24.75	€ 148.50
P159088-001	130.0	450	8580-PWR PREMIUM WAX/RESIN	6	3.56	€ 29.25	€ 175.50
P159094-001	152.0	450	8580-PWR PREMIUM WAX/RESIN	6	4.16	€ 34.20	€ 205.20
P159100-001	165.0	450	8580-PWR PREMIUM WAX/RESIN	6	4.51	€ 37.13	€ 222.75
P159065-001	60.0	450	8600-SRE STANDARD RESIN	12	2.65	€ 20.12	€ 241.38
P159071-001	83.0	450	8600-SRE STANDARD RESIN	12	3.66	€ 27.83	€ 333.91
P159077-001	90.0	450	8600-SRE STANDARD RESIN	12	3.97	€ 30.17	€ 362.07
P159083-001	110.0	450	8600-SRE STANDARD RESIN	6	2.42	€ 36.88	€ 221.27
P159089-001	130.0	450	8600-SRE STANDARD RESIN	6	2.87	€ 43.58	€ 261.50
P159095-001	152.0	450	8600-SRE STANDARD RESIN	6	3.35	€ 50.96	€ 305.75
P159101-001	165.0	450	8600-SRE STANDARD RESIN	6	3.64	€ 55.32	€ 331.90
P159066-001	60.0	450	8770-PRE PREMIUM RESIN	12	2.96	€ 29.70	€ 356.40
P159072-001	83.0	450	8770-PRE PREMIUM RESIN	12	4.1	€ 41.09	€ 493.02
P159078-001	90.0	450	8770-PRE PREMIUM RESIN	12	4.45	€ 44.55	€ 534.60
P159084-001	110.0	450	8770-PRE PREMIUM RESIN	6	2.72	€ 54.45	€ 326.70
P159090-001	130.0	450	8770-PRE PREMIUM RESIN	6	3.22	€ 64.35	€ 386.10
P159096-001	152.0	450	8770-PRE PREMIUM RESIN	6	3.76	€ 75.24	€ 451.44
P159102-001	165.0	450	8770-PRE PREMIUM RESIN	6	4.08	€ 81.68	€ 490.05



Genuine Supplies Thermal Transfer Ribbons - 600M

25mm (1") core | Ink side OUT

For use in the following TSC Auto ID printers

Up to 110mm wide MX240, MX340, MX640, TTP-2410MT, TTP-246M PRO, TTP-344M PRO, TTP-346MT, TTP-644MT, MH240,

MH240T, MH240P

Up to 220mm wide TTP-286MT, TTP-384MT

PART NO.	RIBBON WIDTH (mm)	RIBBON LENGTH (M)	FORMULATION	ROLLS/ CTN	CTN WEIGHT (kg)	LIST PRICE/ ROLL	LIST PRICE/ CTN
P159109-001	60.0	600	8050-SWX STANDARD WAX	6	2.01	€ 5.22	€ 31.32
P159116-001	83.0	600	8050-SWX STANDARD WAX	6	2.78	€ 7.22	€ 43.33
P159123-001	90.0	600	8050-SWX STANDARD WAX	6	3.02	€ 7.83	€ 46.98
P159130-001	110.0	600	8050-SWX STANDARD WAX	6	3.68	€ 9.57	€ 57.42
P159137-001	152.0	600	8050-SWX STANDARD WAX	6	5.09	€ 13.22	€ 79.34
P159143-001	165.0	600	8050-SWX STANDARD WAX	6	4.95	€ 14.36	€ 86.13
P159149-001	220.0	600	8050-SWX STANDARD WAX	6	4.78	€ 19.14	€ 114.84
P159110-001	60.0	600	8300-PWX PREMIUM WAX	6	2.06	€ 11.34	€ 68.04
P159117-001	83.0	600	8300-PWX PREMIUM WAX	6	2.86	€ 15.69	€ 94.12
P159124-001	90.0	600	8300-PWX PREMIUM WAX	6	3.19	€ 17.01	€ 102.06
P159131-001	110.0	600	8300-PWX PREMIUM WAX	6	3.78	€ 20.79	€ 124.74
P159138-001	152.0	600	8300-PWX PREMIUM WAX	6	5.23	€ 28.73	€ 172.37
P159144-001	165.0	600	8300-PWX PREMIUM WAX	6	5.53	€ 31.19	€ 187.11
P159150-001	220.0	600	8300-PWX PREMIUM WAX	6	5.37	€ 41.58	€ 249.48
P159112-001	60.0	600	8550-SWR STANDARD WAX/RESIN	6	2.06	€ 13.68	€ 82.08
P159119-001	83.0	600	8550-SWR STANDARD WAX/RESIN	6	2.86	€ 18.92	€ 113.54
P159126-001	90.0	600	8550-SWR STANDARD WAX/RESIN	6	3.19	€ 20.52	€ 123.12
P159133-001	110.0	600	8550-SWR STANDARD WAX/RESIN	6	3.78	€ 25.08	€ 150.48
P159139-001	152.0	600	8550-SWR STANDARD WAX/RESIN	6	4.63	€ 34.66	€ 207.94
P159145-001	165.0	600	8550-SWR STANDARD WAX/RESIN	6	5.67	€ 37.62	€ 225.72
P159151-001	220.0	600	8550-SWR STANDARD WAX/RESIN	6	7.37	€ 50.16	€ 300.96



Genuine Supplies Thermal Transfer Ribbons - 600M Continued

PART NO.	RIBBON WIDTH (mm)	RIBBON LENGTH (M)	FORMULATION	ROLLS/ CTN	CTN WEIGHT (kg)	LIST PRICE/ ROLL	LIST PRICE/ CTN
P159113-001	60.0	600	8580-PWR PREMIUM WAX/RESIN	6	2.17	€ 18.00	€ 108.00
P159120-001	83.0	600	8580-PWR PREMIUM WAX/RESIN	6	2.99	€ 24.90	€ 149.40
P159127-001	90.0	600	8580-PWR PREMIUM WAX/RESIN	6	3.25	€ 27.00	€ 162.00
P159134-001	110.0	600	8580-PWR PREMIUM WAX/RESIN	6	3.97	€ 33.00	€ 198.00
P159140-001	152.0	600	8580-PWR PREMIUM WAX/RESIN	6	5.23	€ 45.60	€ 273.60
P159146-001	165.0	600	8580-PWR PREMIUM WAX/RESIN	6	5.02	€ 49.50	€ 297.00
P159152-001	220.0	600	8580-PWR PREMIUM WAX/RESIN	6	7.57	€ 66.00	€ 396.00
P159114-001	60.0	600	8600-SRE STANDARD RESIN	6	1.74	€ 26.82	€ 160.92
P159121-001	83.0	600	8600-SRE STANDARD RESIN	6	2.41	€ 37.10	€ 222.61
P159128-001	90.0	600	8600-SRE STANDARD RESIN	6	2.61	€ 40.23	€ 241.38
P159135-001	110.0	600	8600-SRE STANDARD RESIN	6	3.19	€ 49.17	€ 295.02
P159141-001	152.0	600	8600-SRE STANDARD RESIN	6	5.48	€ 67.94	€ 407.66
P159147-001	165.0	600	8600-SRE STANDARD RESIN	6	5.67	€ 73.76	€ 442.53
P159153-001	220.0	600	8600-SRE STANDARD RESIN	6	6.69	€ 98.34	€ 590.04
P159115-001	60.0	600	8770-PRE PREMIUM RESIN	6	1.95	€ 39.60	€ 237.60
P159122-001	83.0	600	8770-PRE PREMIUM RESIN	6	2.7	€ 54.78	€ 328.68
P159129-001	90.0	600	8770-PRE PREMIUM RESIN	6	2.93	€ 59.40	€ 356.40
P159136-001	110.0	600	8770-PRE PREMIUM RESIN	6	3.58	€ 72.60	€ 435.60
P159142-001	152.0	600	8770-PRE PREMIUM RESIN	6	4.4	€ 100.32	€ 601.92
P159148-001	165.0	600	8770-PRE PREMIUM RESIN	6	5.95	€ 108.90	€ 653.40
P159154-001	220.0	600	8770-PRE PREMIUM RESIN	6	7.57	€ 145.20	€ 871.20





8350-HS High Speed Ribbon

A highly versatile formulation with superior print quality on a wide range of papers and synthetics. 8350-HS is capable of printing in a broad area of heat settings and high speeds, supporting up to 18ips with excellent edge definition and image density. Enhanced environmental, smudge and scratch resistance.

- Excellent smudge and scratch resistance
- Ability to print high density barcodes and other variable information
- Printable on wide variety of substrates
- High print sensitivity saves energy and extends printhead life
- Capability of printing in a broad area of heat settings, allowing for better efficiency
- · Supports print speeds up to 18ips



Genuine Supplies Thermal Transfer Ribbons - 600M

25mm (1") core | Ink side OUT

For use in the following TSC Auto ID printers

MX240P Series, MX241P Series, PEX-1000 Series, PEX-1001 Series

PART NO.	RIBBON WIDTH (mm)	RIBBON LENGTH (M)	FORMULATION	ROLLS/ CTN	CTN WEIGHT (kg)	LIST PRICE/ ROLL	LIST PRICE/ CTN
P159111-001	60.0	600	8350-HS HIGH SPEED	6	1.82	€ 16.20	€ 97.20
P159118-001	83.0	600	8350-HS HIGH SPEED	6	2.53	€ 22.41	€ 134.46
P159125-001	90.0	600	8350-HS HIGH SPEED	6	2.74	€ 24.30	€ 145.80
P159132-001	110.0	600	8350-HS HIGH SPEED	6	3.35	€ 29.70	€ 178.20



Genuine Supplies Thermal Transfer Ribbons - 625M

25mm (1") core | Ink side OUT

For use in the following Printronix Auto ID printers

Up to 110mm wide T8000 (4" model)
Up to 171mm wide T8000 (6" model)
Up to 220mm wide T8000 (8" model)

PART NO.	RIBBON WIDTH (mm)	RIBBON LENGTH (M)	FORMULATION	ROLLS/ CTN	CTN WEIGHT (kg)	LIST PRICE/ ROLL	LIST PRICE/ CTN
P159155-001	110.0	625	8050-SWX STANDARD WAX	6	3.84	€ 9.97	€ 59.81
P159161-001	152.0	625	8050-SWX STANDARD WAX	6	5.26	€ 13.78	€ 82.65
P159167-001	220.0	625	8050-SWX STANDARD WAX	6	7.67	€ 19.94	€ 119.63
P159156-001	110.0	625	8300-PWX PREMIUM WAX	6	3.94	€ 21.66	€ 129.94
P159162-001	152.0	625	8300-PWX PREMIUM WAX	6	5.44	€ 29.93	€ 179.55
P159168-001	220.0	625	8300-PWX PREMIUM WAX	6	7.87	€ 43.31	€ 259.88
P159157-001	110.0	625	8550-SWR STANDARD WAX/RESIN	6	3.94	€ 26.13	€ 156.75
P159163-001	152.0	625	8550-SWR STANDARD WAX/RESIN	6	5.44	€ 36.10	€ 216.60
P159169-001	220.0	625	8550-SWR STANDARD WAX/RESIN	6	7.87	€ 52.25	€ 313.50
P159158-001	110.0	625	8580-PWR PREMIUM WAX/RESIN	6	4.04	€ 34.38	€ 206.25
P159164-001	152.0	625	8580-PWR PREMIUM WAX/RESIN	6	5.7	€ 47.50	€ 285.00
P159170-001	220.0	625	8580-PWR PREMIUM WAX/RESIN	6	8.25	€ 68.75	€ 412.50
P159159-001	110.0	625	8600-SRE STANDARD RESIN	6	3.32	€ 51.22	€ 307.31
P159165-001	152.0	625	8600-SRE STANDARD RESIN	6	4.58	€ 70.78	€ 424.65
P159171-001	220.0	625	8600-SRE STANDARD RESIN	6	6.63	€ 102.44	€ 614.63
P159160-001	110.0	625	8770-PRE PREMIUM RESIN	6	3.73	€ 75.63	€ 453.75
P159166-001	152.0	625	8770-PRE PREMIUM RESIN	6	5.15	€ 104.50	€ 627.00
P159172-001	220.0	625	8770-PRE PREMIUM RESIN	6	7.45	€ 151.25	€ 907.50

Known for their reliability, compact footprint and user-friendly capabilities, TSC Auto ID & Printronix Auto ID desktop printers provide an unmatched solution for lighter volume printing needs. Genuine Supplies are a crucial component of this solution. We understand the important relationship between the printer and the media in terms of print quality, print speeds and efficient, cost-effective functionality.

By choosing Genuine Supplies, the guesswork is taken out of your supply choice.

Looking for a perfect match and "No-Worry" reliability? You've found it with Genuine Supplies.



Applications

- · Address Labels
- · Component Labeling
- Lab Sample Tracking
- · Jewelry Identification
- Work-in-Process Labels
- · Retail Shelf Labels
- Patient Tracking
- Point-of-Sale
- · Product Marking
- Pharmaceutical Labels
- · Medical Records Labeling







Helpful Tip

Direct Thermal or Thermal Transfer printing: which is right for you? For short term labeling applications in which the label is not exposed to harsh physical or environmental conditions, Direct Thermal may be the best option. If your label needs to last for an extended period of time and/or will be subjected to moisture, chemicals, high heat or direct sunlight, then Thermal Transfer should be considered. Your Genuine Supplies Expert is trained to ask the right questions to help you determine what's right for your customer's application.



Thermal Transfer Label Rolls - Premium Uncoated Thermal Stock

127mm (5") outside diameter rolls | 25mm (1") inside diameter core | Permanent adhesive (acrylic)

For use in the following TSC Auto ID printers:

Up to 2" label width TTP-225, TTP-323, TH-220T, TH-320-T

Up to 4" label width TA200, TA210, TA300, TA310, TE200, TE300, TTP-244CE, TTP-245C, TTP-245C, TTP-247, TTP-343C, TTP-345,

TX200, TX300, TX600, TC200, TC300, TC210, TC310, TH-240/T, TH-340/T

For use in the following Printronix Auto ID printers: T800

PART NO.	LABEL WIDTH (mm)	LABEL LENGTH (mm)	WAREHOUSE	LABELS/ ROLL	ROLLS/ CTN	CTN WEIGHT (kg)	LIST PRICE/ CTN	LIST PRICE/ ROLL
38-G102102-12LF	102	102	GERMANY	800	18	24	€ 187.20	€ 10.40
38-G100150-12LF	100	150	GERMANY	500	18	22.5	€ 160.20	€ 8.90

Sold in full case quantities only.

Direct Thermal Label Rolls - Premium Uncoated Direct Thermal Stock

127mm (5") maximum outside diameter rolls | 25mm (1") inside diameter core | Permanent adhesive (acrylic)

For use in the following TSC Auto ID printers:

Up to 2" label width TDP-225, TDP-323, TDP-324, TTP-225, TTP-323, DH-220/T, DH320/T

Up to 4" label width DA200, DA300, TDP-244, TDP-245, TDP-247, TDP-343, TDP-345, TA200, TA210, TA300, TA310, TE200, TE300,

TTP-5, TTP-245C, TTP-247, TTP-343C, TTP-345, TX200, TX300, TX600, TC200, TC300, TC210 & TC310, DH240T,

DH340T

For use in the following Printronix Auto ID printers: T800

PART NO.	LABEL WIDTH (mm)	LABEL LENGTH (mm)	WAREHOUSE	LABELS/ ROLL	ROLLS/ CTN	CTN WEIGHT (kg)	LIST PRICE/ CTN	LIST PRICE/ ROLL
38-T102102-12LF	102	102	GERMANY	800	18	24	€ 194.76	€ 10.82
38-T100150-12LF	100	150	GERMANY	500	18	22.5	€ 167.04	€ 9.28

Sold in full case quantities only.



Our genuine TSC branded ribbons are designed to maximise the life of your printheads and provide consistent print quality.

Our portfolio includes different sizes available from stock and ready for immediate dispatch with minimum order quantity of just one box. Our program contains the most complete range of Thermal Transfer Ribbons with wax, wax-resin and resin products available. Enjoy consistent, premium quality and optimised performance through your TSC printer.

All TSC ribbons are halogen-free, demonstrating our commitment to green initiatives and safety. Our ribbons comply with GHS regulations and can be used for food packaging, where approved food contact marking and coding is required.

Genuine Supplies Thermal Transfer Ribbons

WAX: Our exclusive line of wax ribbons offers excellent print quality for a variety of applications. Wax is ideal for general-purpose use and offers the best possible value.

8050-SWX STANDARD WAX

- · Widely used for barcode applications.
- · Provides excellent print quality
- Suitable for standard labeling applications
- Compatible with most coated and non-coated paper labels

8300-PWX PREMIUM WAX

- · Resin-enhanced wax
- · Best scratch and smudge resistance for a wax ribbon
- · Supports high speed printing
- Excellent print quality on all papers and some film materials

WAX/RESIN: This is a versatile, multi-purpose ribbon for challenging environments. The mix of wax and resin gives the printer an ability to print on other materials such as synthetics, coated or glossy paper stocks as well as providing protection against chemicals, smudge and smearing.

8500-SWR STANDARD WAX/RESIN

- · General purpose wax/resin formulation
- Superior print quality on common papers and films.
- · Our most versatile formulation
- · Prints at low temperature and high speed

8550-PWR PREMIUM WAX/RESIN

- Designed to print on a wide range of coated papers and films
- Very sharp print quality, enabling ladder and rotated barcode printing simultaneously
- · Enhanced abrasion and scratch resistance

RESIN: This is the best ribbon for extreme environments where high quality imaging and resistance against scratch, smudge, heat, liquid or chemicals is required. Resin ribbons are usually used with synthetic labels, they do not print well on paper labels.

8650-SRE STANDARD RESIN

- · Adaptable to a wide range of label materials
- · Very high resistance to solvents and abrasions
- · Supports higher print speeds

8770-PRE PREMIUM RESIN

- Developed for extreme environment labeling
- · Unmatched scratch and solvent resistance
- Maximum durability

Helpful Tip

The proper heat/energy setting of your printhead is crucial to optimizing your print quality when using thermal transfer ribbons.

Genuine Supplies Thermal Transfer Ribbons - 90M

12mm (0.5") notched core | Ink side OUT

For use in the following TSC Auto ID printers: TTP-225, TTP-323, TH-220T, TH-320T

PART NO.	RIBBON WIDTH (mm)	RIBBON LENGTH (M)	FORMULATION	ROLLS/ CTN	CTN WEIGHT (kg)	LIST PRICE/ ROLL	LIST PRICE/ CTN
P159001-001	57.0	90	8050-SWX STANDARD WAX	48	3.0	€ 1.75	€ 83.99
P159002-001	57.0	90	8300-PWX PREMIUM WAX	48	3.0	€ 2.41	€ 115.49
P159003-001	57.0	90	8550-SWR STANDARD WAX/RESIN	48	3.0	€ 2.90	€ 139.11
P159004-001	57.0	90	8580-PWR PREMIUM WAX/RESIN	48	3.0	€ 3.83	€ 183.73
P159005-001	57.0	90	8600-SRE STANDARD RESIN	48	3.0	€ 5.09	€ 244.09
P159006-001	57.0	90	8770-PRE PREMIUM RESIN	48	3.0	€ 6.45	€ 309.71



Genuine Supplies Thermal Transfer Ribbons - 110M

12mm (0.5") notched core | Ink side OUT | Ribbon widths less than 110mm will have the ribbon centered on the core.

For use in the following TSC Auto ID printers:

TC200, TC300, TC210, TC310, TE200, TE300, TTP-244CE, TTP-245C, TH-240/T, TH340/T

PART NO.	RIBBON WIDTH (mm)	RIBBON LENGTH (M)	FORMULATION	ROLLS/ CTN	CTN WEIGHT (kg)	LIST PRICE/ ROLL	LIST PRICE/ CTN
P159007-001	64.0	110	8050-SWX STANDARD WAX	24	1.78	€ 2.40	€ 57.63
P159013-001	83.0	110	8050-SWX STANDARD WAX	24	2.23	€ 3.11	€74.74
P159019-001	90.0	110	8050-SWX STANDARD WAX	24	2.38	€ 3.38	€ 81.04
P159025-001	110.0	110	8050-SWX STANDARD WAX	24	2.86	€ 4.13	€ 99.05
P159008-001	64.0	110	8300-PWX PREMIUM WAX	24	1.8	€ 3.30	€ 79.24
P159014-001	83.0	110	8300-PWX PREMIUM WAX	24	2.28	€ 4.28	€ 102.77
P159020-001	90.0	110	8300-PWX PREMIUM WAX	24	2.45	€ 4.64	€ 111.43
P159026-001	110.0	110	8300-PWX PREMIUM WAX	24	2.93	€ 5.67	€ 136.20
P159009-001	64.0	110	8550-SWR STANDARD WAX/RESIN	24	1.8	€ 3.98	€ 95.45
P159015-001	83.0	110	8550-SWR STANDARD WAX/RESIN	24	2.28	€ 5.16	€ 123.79
P159021-001	90.0	110	8550-SWR STANDARD WAX/RESIN	24	2.45	€ 5.59	€ 134.23
P159027-001	110.0	110	8550-SWR STANDARD WAX/RESIN	24	2.93	€ 6.84	€ 164.05
P159010-001	64.0	110	8580-PWR PREMIUM WAX/RESIN	24	1.9	€ 5.25	€ 126.07
P159016-001	83.0	110	8580-PWR PREMIUM WAX/RESIN	24	2.38	€ 6.81	€ 163.49
P159022-001	90.0	110	8580-PWR PREMIUM WAX/RESIN	24	2.5	€ 7.39	€ 177.28
P159028-001	110.0	110	8580-PWR PREMIUM WAX/RESIN	24	3.07	€ 9.03	€ 216.68
P159011-001	64.0	110	8600-SRE STANDARD RESIN	24	1.56	€ 6.98	€ 167.49
P159017-001	83.0	110	8600-SRE STANDARD RESIN	24	1.94	€ 9.05	€ 217.21
P159023-001	90.0	110	8600-SRE STANDARD RESIN	24	2.09	€ 9.81	€ 235.53
P159029-001	110.0	110	8600-SRE STANDARD RESIN	24	2.5	€ 11.99	€ 287.87
P159012-001	64.0	110	8770-PRE PREMIUM RESIN	24	1.73	€ 8.85	€ 212.51
P159018-001	83.0	110	8770-PRE PREMIUM RESIN	24	2.16	€ 11.48	€ 275.60
P159024-001	90.0	110	8770-PRE PREMIUM RESIN	24	2.33	€ 12.45	€ 298.84
P159030-001	110.0	110	8770-PRE PREMIUM RESIN	24	2.78	€ 15.22	€ 365.25

Genuine Supplies Thermal Transfer Ribbons – 300M

12mm (1") core | Ink side OUT

For use in the following TSC Auto ID printers: TA200, TA210, TA300, TA310, TE200, TE300, TTP-244 PR0, TTP-247, TTP-345, TX200, TX300, TX300, TX600

PART NO.	RIBBON WIDTH (mm)	RIBBON LENGTH (M)	FORMULATION	ROLLS/ CTN	CTN WEIGHT (kg)	LIST PRICE/ ROLL	LIST PRICE/ CTN
P159031-001	60.0	300	8050-SWX STANDARD WAX	12	2.09	€ 2.61	€ 31.32
P159037-001	83.0	300	8050-SWX STANDARD WAX	12	2.88	€ 3.61	€ 43.33
P159043-001	90.0	300	8050-SWX STANDARD WAX	12	3.12	€ 3.92	€ 46.98
P159049-001	110.0	300	8050-SWX STANDARD WAX	12	3.83	€ 4.79	€ 57.42
P159032-001	60.0	300	8300-PWX PREMIUM WAX	12	2.14	€ 5.67	€ 68.04
P159038-001	83.0	300	8300-PWX PREMIUM WAX	12	3.05	€ 7.84	€ 94.12
P159044-001	90.0	300	8300-PWX PREMIUM WAX	12	3.2	€ 8.51	€ 102.06
P159050-001	110.0	300	8300-PWX PREMIUM WAX	12	3.92	€ 10.40	€ 124.74
P159033-001	60.0	300	8550-SWR STANDARD WAX/RESIN	12	2.14	€ 6.84	€ 82.08
P159039-001	83.0	300	8550-SWR STANDARD WAX/RESIN	12	3.05	€ 9.46	€ 113.54
P159045-001	90.0	300	8550-SWR STANDARD WAX/RESIN	12	3.2	€ 10.26	€ 123.12
P159051-001	110.0	300	8550-SWR STANDARD WAX/RESIN	12	3.92	€ 12.54	€ 150.48
P159034-001	60.0	300	8580-PWR PREMIUM WAX/RESIN	12	2.2	€ 9.00	€ 108.00
P159040-001	83.0	300	8580-PWR PREMIUM WAX/RESIN	12	3.04	€ 12.45	€ 149.40
P159046-001	90.0	300	8580-PWR PREMIUM WAX/RESIN	12	3.29	€ 13.50	€ 162.00
P159052-001	110.0	300	8580-PWR PREMIUM WAX/RESIN	12	4.1	€ 16.50	€ 198.00
P159035-001	60.0	300	8600-SRE STANDARD RESIN	12	1.81	€ 13.41	€ 160.92
P159041-001	83.0	300	8600-SRE STANDARD RESIN	12	2.51	€ 18.55	€ 222.61
P159047-001	90.0	300	8600-SRE STANDARD RESIN	12	2.72	€ 20.12	€ 241.38
P159053-001	110.0	300	8600-SRE STANDARD RESIN	12	3.32	€ 24.59	€ 295.02
P159036-001	60.0	300	8770-PRE PREMIUM RESIN	12	2.03	€ 19.80	€ 237.60
P159042-001	83.0	300	8770-PRE PREMIUM RESIN	12	2.81	€ 27.39	€ 328.68
P159048-001	90.0	300	8770-PRE PREMIUM RESIN	12	3.05	€ 29.70	€ 356.40
P159054-001	110.0	300	8770-PRE PREMIUM RESIN	12	3.72	€ 36.30	€ 435.60

Mobile Printing Solutions



Mobile printing applications present some of the toughest and most varied printing environments. This is why we've introduced a comprehensive line of receipt papers designed to meet the demands of any environment in which your mobile printer operates.

With three options to choose from, our receipt grades are designed to maximise the output and efficiency of our Mobile Printers. Our TDM Series, Alpha Series & M4L2 Receipt Supplies are a perfect match for your mobile receipt application – providing the most cost-effective, no-hassle solution available.

Standard

Standard sensitivity receipt grade with good overall imaging characteristics. Designed for general purpose printing applications. Provides an excellent balance between quality and economy.

Premium

High sensitivity receipt grade that produces clean, dark images. Recommended for barcode and graphics printing where image quality is crucial.

Premium Durable

A top coated, heavyweight paper with high durability and enhanced temperature resistance.

Applications

- · Inventory Management
- · Process Compliance
- · Direct Store Delivery
- · Cross-Dock Operations
- · Fleet Management
- · Field Service
- Electronic Citations/Parking Violations
- Ticketing Operations
- Linebusting









Helpful Tip

Increasing the energy level of the printhead in your mobile printer will yield a darker image. But there's a tradeoff...the higher energy setting will drain the battery faster and result in a shorter duty cycle between charges. Optimising your printer settings to the media you use will yield the perfect balance. Your Genuine Supplies Expert can help.

Mobile Printing Solutions

57mm Receipt Media

50mm (2") outside diameter rolls | 12mm (0.5") inside diameter core

For use in the following TSC Auto ID printers: ALPHA 2R, ALPHA 30L AND ALPHA 40L

PART NO.	ROLL WIDTH (mm)	ROLL LENGTH (M)	MATERIAL GRADE	ROLLS/ CTN	CTN WEIGHT (kg)	LIST PRICE/ ROLL	LIST PRICE/ CTN	MIN ORDER QTY.
38-T057034-10LF	57	34	STANDARD	40	4	€ 0.99	€ 39.50	1 CTN
38-T057034-11LF	57	34	PREMIUM	40	5	€ 1.11	€ 44.50	1 CTN

Sold in full case quantities only.

79mm Receipt Media

57mm (2.25") outside diameter rolls | 12mm (0.5") inside diameter core

For use in the following TSC Auto ID printers: ALPHA 3R, ALPHA 30L AND ALPHA 40L

PART NO.	ROLL WIDTH (mm)	ROLL LENGTH (M)	MATERIAL GRADE	ROLLS/ CTN	CTN WEIGHT (kg)	LIST PRICE/ ROLL	LIST PRICE/ CTN	MIN ORDER QTY.
38-T079045-10LF	79	45	STANDARD	40	8	€ 1.38	€ 55.00	1CTN
38-T079045-11LF	79	45	PREMIUM	40	8	€ 1.60	€ 64.00	1CTN

Sold in full case quantities only.

111mm Receipt Media

66mm (2.6") outside diameter rolls | 12mm (0.5") inside diameter core

For use in the following TSC Auto ID printers: ALPHA-4L AND ALPHA 40L

PART NO.	ROLL WIDTH (mm)	ROLL LENGTH (M)	MATERIAL GRADE	ROLLS/ CTN	CTN WEIGHT (kg)	LIST PRICE/ ROLL	LIST PRICE/ CTN	MIN ORDER QTY.
38-T111062-10LF	111	62	STANDARD	40	14	€ 2.68	€ 107.00	1CTN
38-T111062-11LF	111	62	PREMIUM	40	15	€ 3.08	€ 123.00	1CTN

Sold in full case quantities only.

Linerless Printing Solutions

Unlike traditional pressure sensitive labels that rely on silicon liners to keep labels from sticking to themselves, linerless labels serve as their own liners. This is accomplished by applying a release coating to the top of the label facestock.

Benefits of Linerless Labels

- More Sustainable No liner More Labels per Roll waste in landfills
- **Decreased Storage and** Shipping Costs - More labels • Faster Application - Users per roll leads to fewer rolls and lighter freight loads
- Without liners rolls can hold up to twice as many labels
 - don't have to spend time removing liners



| Applications

- Retail
- **Food Service**
- Hospitality
- Field Services
- Warehouse & Distribution







Helpful Tip

It is important to choose the correct printer for use with linerless labels. Because there is not a liner to serve as a buffer, as labels are printed, the adhesive comes into direct contact with the platen roller. If the linerless labels aren't used with a printer designed for linerless use, this can lead to label adhesive build up and print problems.

Our linerless printers feature a special platen roller with a non-stick surface to reduce the instances of the label adhesive sticking to the platen roller. Our linerless labels portfolio has been extensively tested in our printers to ensure minimal adhesive build up, optimal print quality, and smooth label throughout. Linerless printers also feature a special cutter to cut the labels to size as they are produced into a regular printer. Special parts are available as Linerless Kits.

Linerless Printing Solutions



Alpha 30/40L Direct Thermal Linerless Media

67mm (2.6") outside diameter rolls | 25mm (1") inside diameter core

PART NO.	ROLL ROLL PART NO. WIDTH LENGTH MATERIAL GRAI (mm) (M)		MATERIAL GRADE	ROLLS/ CTN	CTN WEIGHT (kg)	LIST PRICE/ ROLL	LIST PRICE/ CTN	MIN ORDER QTY.
DT-S100032LL	100	32	DIRECT THERMAL	18	5	€ 3.97	€ 71.38	1CTN

DA220 Direct Thermal Linerless Media

123mm (4.8") outside diameter rolls | 25mm (1") inside diameter core

PART NO.	ROLL WIDTH (mm)	ROLL LENGTH (M)			CTN WEIGHT (kg)	LIST PRICE/ ROLL	LIST PRICE/ CTN	MIN ORDER QTY.
DT-S100033LL	100	130	DIRECT THERMAL	4	5	€ 16.53	€ 66.12	1CTN

MB240T Direct Thermal Linerless Media

203mm (8") outside diameter rolls | 76mm (3") inside diameter core

PART NO.	ROLL ROLL WIDTH LENGTH MATERIAL (mm) (M)		MATERIAL GRADE	ROLLS/ CTN	CTN WEIGHT (kg)	LIST PRICE/ ROLL	LIST PRICE/ CTN	MIN ORDER QTY.
DT-S100036LL	100	300	DIRECT THERMAL	2	5	€ 37.24	€ 74.48	1CTN

Cleaning Supplies

Genuine Supplies' line of thermal printer cleaning supplies are designed to support two crucial objectives:

- Ensure clean, consistent printing with optimal image clarity and density
- 2. Maximise the life of the thermal printhead and printing mechanism

With a simple cleaning routine, you can be rewarded with optimum operational efficiencies, reduced service calls and maximum equipment life.

Adhesive, dust and environmental contaminates all contribute to:

- · Print voids
- · Barcode scan issues
- · Paper and label jams
- · Poor print quality
- Printhead failure



Helpful Tip

Cleaning your printhead on a regular basis will greatly reduce the occurrence of voids, image pitting and inconsistent image quality due to dust and other contaminates. Cleaning is a quick and simple process that will also maximise the life of your printhead.

Cleaning Supplies

PART NO.	ITEM	ITEM DESCRIPTION				
36-0000010-00LF	3" CLEANING CARD	PRESATURATED CLEANING CARD, 76mm	15	1	€ 25.62	
36-0000011-00LF	4" CLEANING CARD	PRESATURATED CLEANING CARD, 102mm	15	1	€ 26.46	
36-0000012-00LF	CLEANING SWAB	PRESATURATED, FOAM TIPPED CLEANING SWAB, 152mm TOTAL LENGTH	50	1	€ 80.16	
36-0000013-00LF	CLEANING PEN	PRESATURATED CLEANING PEN WITH 152mm BARREL	12	1	€ 30.75	
36-0000014-00LF	CLEANING WIPE	PRESATURATED CLEANING WIPES	50	1	€ 35.76	

Sample Media

Sample Label Rolls

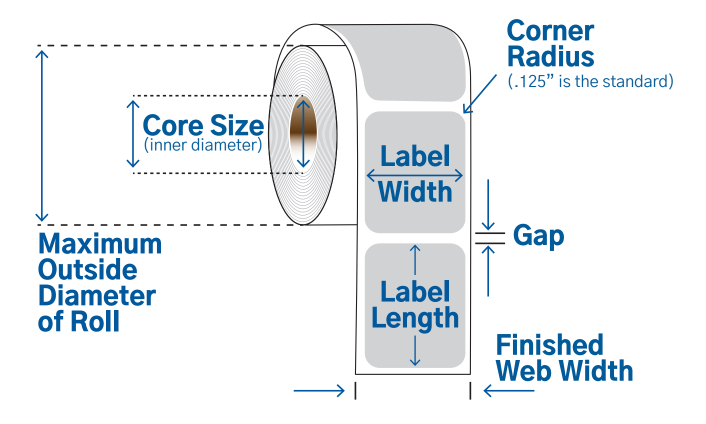
PART NO.	LABEL WIDTH (mm)	LABEL LENGTH (mm)	LABELS/ ROLL	CORE ID (mm)	ROLL OD (mm)	PRINTING METHOD	MATERIAL	PRINTER TYPE
38-T102012-10LF-SMP	102	102	100					
38-T100150-10LF-SMP	100	150	100	76	203	DT	UNCOATED	
38-148210-10LF-SMP	148	210	100					
38-T102102-11LF-SMP	102	102	100					
38-T100150-11LF-SMP	100	150	100	76	203	DT	TOP COATED	INDUOTOLAL
38-T148210-11LF-SMP	148	210	100					INDUSTRIAL
38-G102102-10LF-SMP	102	102	100					
38-G100150-10LF-SMP	100	150	100	76	007	TT	LINIOCATED	
38-G105148-00LF-SMP	105	148	100	/6	203	TT	UNCOATED	
38-G148210-10LF-SMP	148	210	100					
38-T102012-12LF-SMP	102	102	100	25	127	DT	UNCOATED	DESKTOP
38-G102102-12LF-SMP	102	102	100	25	127	TT	UNCUATED	DESKIOP
DT-S100032LL-SMP	100	32	N/A	25	67			Alpha 30/40L
DT-S100033LL-SMP	100	130	N/A	25	123	DT	LINERLESS LABEL	DA220
DT-S100036LL-SMP	100	300	N/A	76	203			MB240T

Sample Ribbons

PART NO.	RIBBON WIDTH (mm)	RIBBON LENGTH (M)	CORE ID (mm)	FORMULATION	PRINTING METHOD	PRINTER TYPE	
P173251-001	110	50	25	8050 - SWX		INDUSTRIAL	
P173250-001	110	50	25	8300 - PWX			
P140161-001	110	50	25	8550 - SWR	TT		
P140162-001	110	50	25	8580 - PWR			
P140164-001	110	50	25	8600 - SRE			
P140165-001	110	50	25	8770 - PRE			
P140167-001	110	50	25	8350 - HS			
P173252-001	110	50	12	8050 - SWX		DEOLITOR	
P173253-001	110	50	12	8300 - PWX		DESKTOP	



Anatomy of a Label



Important Label Considerations

Your label needs to not only look good, but stay where you want it and last as long as you need it to. These questions will help determine the best label material, type of adhesive and printing process so your label will perform to your satisfaction.

What type of surface will the label be applied to?

What material is the surface made of? Is it paper, metal, glass or some other material? Is the surface coated? Smooth or textured? And is the surface flat or curved? The shape and composition of the application surface help determine the best adhesive and label material.

What type of conditions does the label need to perform in?

Will this label be exposed to extreme hot or cold? Moisture? Chemicals or cleaning agents? Sunlight or harsh weather? The environment that a label is applied in and used significantly affects its performance. It's important to choose the right material, adhesive and printing process to maximise the performance of the label.

Label Wind Direction Roll Chart

Wound Out





Top of Label off first.

Unwind #2



Bottom of Label off first.

Unwind #3



Right Side of Label off first.

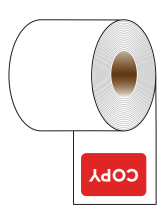
Unwind #4



Left Side of Label off first.

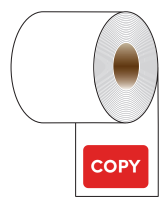
Wound In

Unwind #5



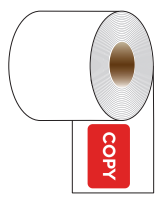
Top of Label off first.

Unwind #6



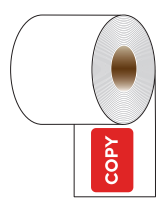
Bottom of Label off first.

Unwind #7



Right Side of Label off first.

Unwind #8



Left Side of Label off first.



Minimum Order Policy

For catalog items - 1Ctn

For sample rolls - 1 Roll

All product is sold in full case quantity only

Shipping

All product will ship Best Way via TSC Auto ID Printronix Auto ID carrier unless otherwise instructed by customer and noted on purchase order.

Freight charges are prepaid and added to the invoice unless otherwise instructed by customer and noted on purchase order.

Pricing Validity

Catalog pricing is subject to change without notice.

Product Lead Time

In-stock product usually ships within 24 hours. Call to confirm product availability.

Returns

For return options, please contact your Supplies Sales Rep.

We Guarantee Your Satisfaction!

