

Z-Perform 1000D 110 Tag

Paper Tag

Direct Thermal

Description:

A thermally coated 110 micron (105gsm) white paper which produces high contrast black images with Zebra direct thermal printers. When stored correctly*, the printed image can be expected to remain legible for up to 5 years.

Note: Z-Perform 1000D 110 Tag is not recommended for applications involving long term exposure to sunlight or extreme heat.

Suggested Applications

- Shelf edge labelling
- High quality receipts or tickets
- · Passenger tickets in Public Transport applications

Technical Specifications

	Description	Caliper
Paperstock	105 gsm. white thermal imaging paper	112 microns ±7%

Recommended Zebra Printers: Mobile, desktop, mid-range and high-performance thermal printers

Service temperature range: -5°C to 49°C

Recommended Zebra ribbons: N/A

Recommended storage conditions: 6 months duration when stored at 0°C to 21°C

at 35% to 50% RH

Product Performance and Suitability

The information contained in this document is to be used for guidance only and is not intended for use in setting specifications. All purchasers of Zebra products shall be solely responsible for independently determining if the product conforms to all requirements of their unique application.

* Zebra expects, but does not warrant, that printed images on those supplies products where an archive life is listed under key features can be expected to last as stated, when stored according to specific archive conditions. Please refer to www.accesszebra.com for further information. Zebra's standard Terms and Conditions of Sale apply for all sales of Zebra products.

For testing of this material, order from the Zipship price list or order sample roll SAM65438

© 2007 ZIH Corp.