

2300 European Wax

Thermal Transfer Ribbon

Description

Our Performance Wax thermal transfer ribbon is a custom wax ink formulation that produces high quality normal and rotated bar codes up to 203.2mm per second. This ribbon produces a crisp black image with excellent high speed performance and outstanding visible light and infrared scannability. 2300 Performance Wax is designed for coated and uncoated paper stocks, and this ribbon excels when used on Zebra desktop printers.

Suggested Applications

- General Purpose, high density bar code and text printing on paper label stocks.
- Especially recommended for printing rotated (ladder) bar codes, high resolution graphics and fine text characters
- Quality thermal transfer printing at speeds up to 203.2 mm per second
- Versatile wax for use on paper materials in Zebra desktop printers.

Technical Specifications

Description			
Colour	Black		
Ink Formulation	Wax		
Base Film	Polyester		
Caliper	4.5 microns		
Scanning Capabilities	IR and Visible Light		
Ribbon Length	450 metres / 900 metres / 362 metres / 91 metres / 74 metres		
Stocked Widths	40, 60, 83, 89, 102, 110, 131, 156, 170 & 220mm / 110 and 170 mm / 64, 84 & 110mm / 64, 84 & 110mm		

Recommended Storage Conditions: One year duration when stored at -5°C to 40°C at 20% to 80% RH

2300 Bar Code Scannability

The below scannability testing was performed on a 140X/III. Results are the average of 10 printed barcodes using the settings and label materials shown in the table.

Label Facestock	Print Speed	Bar Code	Lab Results
Uncoated Paper Labels and Tags	304.8mm/sec	10 mil	ANSI Grade B
		normal code	
Semi-coated Paper Labels	304.8mm/sec	10 mil	ANSI Grade A
·		normal code	
Coated Paper Labels and Tags	304.8mm/sec	10 mil	ANSI Grade A
Coulou Fapor Labolo ana Fago		normal code	
Lineagted Daner Labels and Tage	152.4mm/sec	15 mil	ANSI Grade A
Uncoated Paper Labels and Tags	152.4mm/sec	rotated code	
Comi contad Danor Labela	152.4mm/sec	15 mil	ANSI Grade A
Semi-coated Paper Labels		rotated code	
Coated Banar Labels and Tage	152.4mm/sec	15 mil	ANSI Grade A
Coated Paper Labels and Tags		rotated code	
Uncoated Paper Labels and Tags	152.4mm/sec	10 mil	ANSI Grade B
Oncoated Faper Labers and Tags		rotated code	
Semi-coated Paper Labels	152.4mm/sec	10 mil	ANSI Grade B
Commission rapor Eabolo	102.411111/300	rotated code	
Coated Paper Labels and Tags	152.4mm/sec	10 mil	ANSI Grade B
Outled I apel Labels and Tays		rotated code	

Note: All products should be pre-tested to ensure that they meet all intended requirements of specific end-use applications.

For testing of this ribbon on Zebra industrial mid-range and high-end printers, please order part number 02300BK11005

For a full, up-to-date list of parts available for all Zebra printers, please contact your authorized Zebra reseller.

