CHARACTERISTIC OF THERMAL TRANSFER RIBBON

Brand Name - STANDARD™

Pakmarkas code KOP-SSxxx-yyy OUT winding; xxx – width in mm, yyy – length in m;

K∎P–SSxxx–yyy IN winding; xxx – width in mm, yyy – length in m;

Product Description

STANDARD is premier wax, durable and popular. STANDARD offers high speed and high resolution printing for a wide variety of applications. STANDARD leads the industry in Edge Definition™ for clean, durable and dense bar codes. STANDARD is also designed according standard anti-static and back coat properties for print head protection.

Recommended Substrates

Coated/uncoated paper, synthetic paper, polyethylene, polypropylene, polyolefin, RAFLATAC®, JAC®, FASSON®, Valeron®, Polyart®.

Recommended Applications



Performance Characteristics

- Increased durability
- Extensive label adaptability for expanded application options
- Excellent print quality for high speed printing
- Anti static for easy handling and print head protection
- Industry leading in Edge Definition™ for clean, durable and dense bar codes
- Specialty formulated back coating for print head protection

Ribbon Specification

Description	Technical Specifications
Ink	Wax
Color	Black
Ink Thickness	3.2 ± 0.2 µ
Base Film Thickness	4.8 µ
Ribbon Thickness	8 ± 0.5 μ
Ink Melting Point	75°C (167.0°F)
Print Density	> 1.8

Ribbon Storage Conditions

Temperature	5°Cto 35°C (41°F to 95°F)
Humidity	10% to 85% relative humidity
Light	Avoid direct sunlight

Properties

