

### FTI-HX Ribbon

# Thermal Transfer Ribbon Specifications

#### **TECHNICAL DATA SHEET**

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FTI-HX ribbon is a Ultra-durable Performance speciality resin ribbon for thermal transfer printers that produces the ultimate in print performance. The print image has exelent chemical resistance, scratch resistance for most demanding applications. Recommended label stocks TPE-E, polypropylene, polyester, Polyimide.

For use on a wide range of identification products. Ideal for use in environments where the marker may come into direct contact with solvent or chemical.

- \* Excellent Scratch resistance
- \* Excellent Smudge resistance
- \* Excellent Solvent Resistance
- \* Military Application
- \* Aerospace Applications
- \* Mass Transit Applications

Can be used for applications requiring resistance to high temperature Print performance and immersion into fluids like pentosin (Brake oil).

### Industry















Aerospace











Petrochemical



#### STANDARD COLOR



#### MATERIAL SUBSTRATE

Polyester

#### **INK TYPE**

Premium Resin

#### **MELTING POINT**

120°C (248°F)

#### **HEAT RESISTANCE**

Minimum 150°C

#### **SMUGDE & SCRATCH** RESISTANCE

Superior

#### **RESISTANCE TO SOLVENTS**

Superior Resistant against solvents and chemicals

#### **ROHS COMPLIANT**

#### APPLICABLE PRINTERS

CAB - EOS - SQUIX

#### **HALOGEN FREE**

Yes

#### THERMAL PRINTING **ENERGY**

Medium

#### **DIMENSIONS**

105mm x 300Meter 4 INCHES X (984 FEET)

#### WINDING DIRECTION

InksideOut "CSO"

#### **STORAGE**

Do not store in direct sunlight. From date of manufacture 1 year. Cool and dry in original packaging. Recommended temperature.

-5°C (23°F) and 40°C (104°F) is the most critical temperatures it can be stored under. Prolonged storage at higher temperatures and / or higher humidity will shorten shelf life.

#### **APPLICATIONS**

Developed to be used in Aerospace, Military, Defence, Mass Transit and can be used also in the normal Industry, Wind Power, Commercial, Construction, Electrical and Telecom installations, wire & cabling for cable and wire marking products.



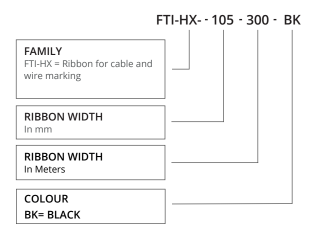
## Ordering Info Ribbbon Inkside Out

PART NUMBER	ТҮРЕ	W X L RIBBON	MATERIAL	QTY- PCS	Colour	иом	Winding Direction	Inner Core Diameter
FTI-HX-CSO-105x300- BK	Ribbon	105mm x 300 Meter (4 inches x 984 Feet)	Premium Resin	1	Black	Roll	Inkside out - CSO	25.4mm ( 1inch)
FTI-HX-CSO-053x300- BK	Ribbon	53mm x 300 Meter (2,08 inches x 984 Feet)	Premium Resin	1	Black	Roll	Inkside out - CSO	25.4mm ( 1inch)

## Ordering Info - Part Number Example

PART NUMBER EXAMPLES - FTI-HX-105x300-BK

### Product code





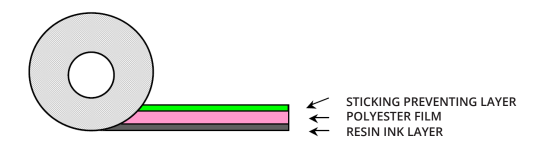
## Properties - Performance

Heat Resistance\*
Scratch Resistance
Alcohol Resistance
Print Sensitivity



Heat Resistance\* up to 240 dgc (tested with polyester)

## Drawing - Ribbon Inkside Out



THICKNESS OF RIBBON	μm	6,6
THICKNESS OF POLYESTER FILM	μm	4,5
INK THICKNESS	μm	1,6
MELTING POINT	dgc	120
PRINT DENSITY		1,9



### General Values for Thermal transfer Ribbon

#### **INK PHYSICAL**

PROPERTIES	TEST METHOD	TYPICAL VALUE
Coating Weight		1,8 g/m <sup>2</sup>
Type of ink		Premium Resin
Sensitivity of Ink		Middle-Medium

#### **INK THERMAL**

PROPERTIES	TEST METHOD	TYPICAL VALUE
Temparature Melting Point		-120° C -(248°F)

#### SUBSTRATE PHYSICAL

PROPERTIES	TEST METHOD	TYPICAL VALUE
Material		Polyester
Thickness total		6,6 μm
Print Density		1,9
Base Film Thickness		4,5 μm

#### SUBSTRATE THERMAL

PROPERTIES	TEST METHOD	TYPICAL VALUE
Temperature melting point		120 ° C<

#### **IMAGE STABILITY**

PROPERTIES	TEST METHOD	TYPICAL VALUE
Heat resistance		130 °C for 312 hours -
Scratch resistance		Superior
Smugde resistance		Superior
Solvent resistance		Superior