



Thermal transfer ribbon for Flat Head printers

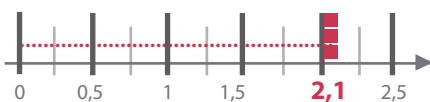
Good printing quality
Competitiveness
High versatility on papers

1720 BASIC

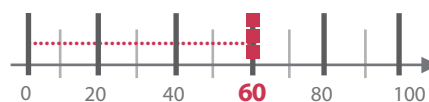
Wax

Blackness

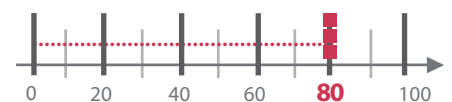
Macbeth D19C (Optical Density by Reflection)



90° barcode



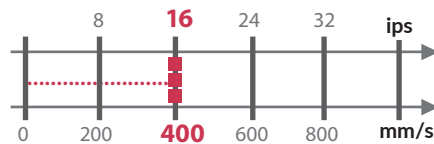
Sharpness



Label compatibility

Vellum paper	<input checked="" type="checkbox"/>	PP	<input type="checkbox"/>
Coated papers	<input checked="" type="checkbox"/>	PE	<input type="checkbox"/>
Glossy coated	<input checked="" type="checkbox"/>	PET	<input type="checkbox"/>

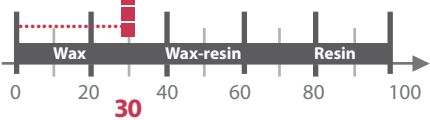
Printing speed



Printhead energy



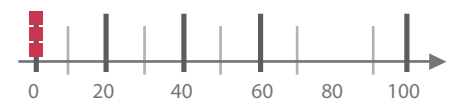
Smudge resistance



Heat resistance



Solvent resistance



RIBBON STRUCTURE

Ink: Wax
Color: Black
Melting point: 65°C
Ribbon thickness: <8µm
PET film thickness: 4,5µm

CERTIFICATIONS

REACH/SVHC 1907/2006/EC
EC Food Contact 1935/2004/EC
Heavy metals 2011/65/EU
California Proposition 65
Halogen restrictions

STORAGE CONDITIONS

12 months
Temperature: min 5°C, max 35°C
Humidity: min 20%, max 80%