

Direct Thermal Range



	Products	Basis Weight	Caliper	Applications	Sensitivity	Protection
PAPER	150 UTB	76 g/m ²	75 µm		●●●	□□□
	130 LSB	75 g/m ²	74 µm		●●	□□
	130 LE +	73 g/m ²	72 µm		●●	□
CARDBOARD	155 UT	176 g/m ²	190 µm		●●●	□□□
	150 UT	139 g/m ²	145 µm		●●●	□□□
	130 TLA	141 / 178 g/m ²	145 / 190 µm		●●	□□□
	130 TLSB	108 g/m ²	113 µm		●●	□□
FILM	150 LCS(B)R	85 g/m ²	105 µm		●●●	□□□
<i>*polypropylene film</i>						
SPECIALTY	150 LHB	79 g/m ²	81 µm		●●●	■ ■ ■
	150 LL	73 g/m ²	73 µm			
	RI-5	76 g/m ²	75 µm		●●●	□□□
	RB-3	84 g/m ²	82 µm		●●	□□
	130 TLAS	178 g/m ²	190 µm	Skidata equipment	●●	□□□

● Premium-top[®]
● Premium-top
○ Standard-top
○ Standard-top
○ Semi-top
○ Semi-top
● Standard
● Standard
● High
● High
● Low

Blue icons = Thermal paper used for self-adhesive label applications
 Green icons = Thermal paper used for non-adhesive applications (tickets, receipts.)
 130 class: recommended print speed up to 200mm/s and 200 DPI resolution.
 150 class: recommended print speed up to 300mm/s and 300 DPI resolution.

STORAGE & USAGE CONDITIONS
 Maximum temperature: 35°C
 Humidity rate: maximum 85 % of relative humidity



- November 2022 -