




































Thermoprodukt

Sortiment

	Produkte	Flächengewicht	Dicke	Anwendungsbereiche	Sensitivität	Schutz
PAPIER	150 UTB	76 g/m ²	75 µm	  	● ● ●	□ □ □
	130 LSB	75 g/m ²	74 µm	    	● ●	□ □
	130 LE + 	73 g/m ²	72 µm	  	● ●	□
THERMOKARTON	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	   	● ●	□ □
FOLIE	150 LCS/BHW*	85 g/m ²	105 µm	 	● ● ●	□ □ □
<small>*Polypropylene Folie</small>						
SPEZIALITÄT	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
 Hoch
 Hoch
 Standard
 Standard
 Niedrig

Blaue Piktogramm = Thermopapier für Selbstklebeetikettenanwendungen verwendet
 Grüne Piktogramm = Thermopapier für nicht-klebende Anwendungen verwendet (Tickets, Quittungen...)

130 Klasse: empfohlene Druckgeschwindigkeit bis 200mm/s und 200 DPI Bildauflösung.
 150 Klasse: empfohlene Druckgeschwindigkeit bis 300mm/s und 300 DPI Bildauflösung.

LAGERUNG- UND BENUTZUNGSBEDINGUNGEN
 Maximal Temperatur: 35°C
 Feuchtigkeit rate: maximal 85 % Relative Feuchtigkeit