

TERMOSCRIPT®

Termoscript KPH-B 48 AZ








Papel térmico para comprovantes de cartão de crédito e recibos.

Thermal paper for credit card receipts.





Especificação Técnica • Technical Specification


Características do papel • Paper Features


Gramaje Grammage	Calibre Thickness	Lisura Bekk <i>lado térmico</i> Bekk Smoothness <i>thermal side</i>	Densidade Óptica <i>Zebra Stripe S600</i> Optical Density <i>Zebra Stripe S600</i>	Durabilidade da Imagem Image Durability	Sensibilidade Sensitivity	Cor do Papel Paper Color
						
48±1,9	50±5	Min. 300	Min. 1,15	7		

Estabilidade de Imagem • Image Stability

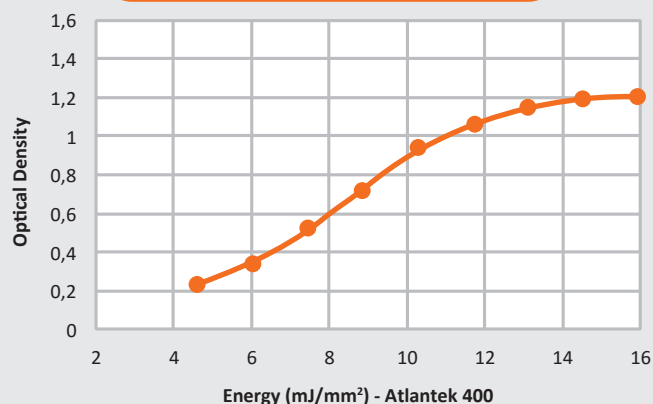
Temperatura - 24h
Temperature - 24h  > 70%

Umidade (40° - 90%u.r - 24h)
Moisture (40° - 90%u.r - 24h)  > 70%

Luz Fluorescente - 24h
Fluorescent Light - 24h  > 90%


Luz Solar - 5h
Sunlight - 5h  > 85%


Sensibilidade Dinâmica Dynamic Sensitivity



* **Condições:** O Papel deve ser bem sensibilizado, armazenado à temperatura 20°C, 60%UR. Não exposta à Luz Ultravioleta ou Fluorescente. Não tenha contato com produtos químicos ou materiais plásticos.
* **Condition:** The image must be properly developed, store at 20°C, 60%UR. Without direct exposition to the ultraviolet or fluorescent light. Without direct contact with chemical products or plastics material.

Legenda
Description

Padrão
Standard 

Média
Average 

Alta
High 