

TICKETTHERM



TICKETTHERM - constant under all conditions

Car park tickets made of Sihl thermal paper impress not only with excellent printability, but also by the excellent durability of the thermal print – even under extreme environmental conditions.

Furthermore, they offer optimised wet smear resistance. No matter how variable the climatic conditions (heat and humidity), the thermal image remains legible and the paper stays flat.

Excellent printing results with both flexo and offset printing.

Special benefits:

> Durable thermal prints in all conditions: Resistant to water, heat, light, alcohol, oil/fat or plasticizers

......

- > Ultra-white base papers with or without a special coating to improve printability on the reverse
- > High performance due to optimal flatness for trouble-free use in carpark ticket machines
- > SKIDATA approval
- > All thermal papers in the car park ticket range are FSC® certified



Resistances

		Sort	Weight gsm	Thickness µm	Reverse side coated	Water	Heat	Light	Alcohol	Oil/Fat	Plastici- zers	SKIDATA approval
ERM	Topcoat	6603 – ALPHA 155	150	150	✓	**	***	**	**	***	**	
		6601 – ALPHA 185	180	185	✓	***	***	***	**	***	**	
		6508 - TOP 190 SD	175	185		***	***	***	**	***	***	✓
TICKETTHERM		6513 – TOP 220 SD	215	235		***	***	***	***	***	***	✓
TICI	Non-Topcoat	6572 - PRO 140	140	140		***	***	***	**	**	*	
		6533 - PRO 160	170	180		***	***	***	**	**	**	
		6574 - PRO 220	210	215		***	***	***	**	**	**	

All values are average values.

★★★ very good ★★ good ★ standard



Sihl GmbH

Kreuzauer Str. 33 52355 Düren · Germany T +49 2421 597 0 E info@sihl.com Sihl Inc.

121 Kelsey Lane; Suite G Tampa, FL 33619 · USA T +1 401 366 7393 E customerservice@sihl.com