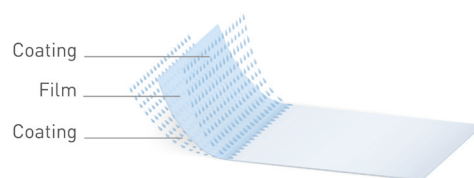


SIHL PICOFILM

Properties & printing technologies



Quality	g/m ²	µm	Surface coating	Film	Direct thermal printing	Thermal transfer printing	Dot Matrix printer	Inkjet waterbased inks dye/pigment	Inkjet with UV-inks	Office & Multifunction Printer Dry Toner - Laser - LED	Production Print Press Dry Toner - Laser - LED	HP Indigo	Conventional offset / litho printing	UV-offset / litho printing	Flexo printing (UV & waterbased)	
7829	PICOFILM P-100 M2	120	105	matt	PET	o	o	T	o	✓	✓	✓	o	✓*	o	✓
7831	PICOFILM P-125 M2	155	130	matt	PET	o	o	T	o	✓	✓	✓	o	✓*	o	✓
7845	PICOFILM P-150 M2	190	155	matt	PET	o	o	T	o	✓	✓	✓	o	✓*	o	✓
7839	PICOFILM P-185 M1	250	180	one-side matt smooth	PET	o	✓	T	o	✓	T	T	o	✓*	o	✓
7848	PICOFILM P-200 M2	260	200	matt	PET	o	o	T	o	✓	Δ	✓	o	✓*	o	✓
7834	PICOFILM P-275 M2	370	260	matt smooth	PET	o	✓	T	o	✓	Δ	✓	o	✓*	o	✓
7847	PICOFILM P-350 M2	490	350	matt smooth	PET	o	✓	T	o	✓	Δ	Δ	o	✓*	o	✓
7340	PICOFILM P-125 SM2	160	130	satin	PET	o	o	o	o	✓	✓	✓	o	✓*	✓	✓
7876	PICOFILM P-150 SM2	195	150	satin	PET	o	o	o	o	✓	✓	✓	o	✓*	✓	✓
7370	PICOFILM P-200 SM2	260	200	satin	PET	o	o	o	o	✓	Δ	✓	o	✓*	✓	✓
7844	PICOFILM P-275 SM2	365	275	satin	PET	o	o	o	o	✓	Δ	✓	o	✓*	✓	✓
7830	PICOFILM P-145 TM2	185	140	matt transparent	PET	o	T	T	o	✓	✓	✓	o	T	T	✓
7073	PICOFILM P-105 TG1	135	100	gloss transparent	PET	o	✓	o	o	✓	✓	✓	T	T	✓	✓
7880	PICOFILM P-105 TG1-cs /*	140	105	gloss transparent	PET	o	✓	o	o	✓	✓	✓	✓	T	o	o
7886	PICOFILM P-180 TG1-cs /*	250	175	gloss transparent	PET	o	✓	o	o	✓	Δ	✓	✓	T	o	o
73868	PICOFILM Inkjet WB-320 IM1	330	320	one-side matt	Blended	o	T	✓	✓	o	o	o	o	o	o	o
73867	PICOFILM Inkjet WB-320 XM1	330	315	one-side matt	Blended	o	T	T	✓	o	o	o	o	o	o	o

o not suitable / Δ check printer specifications / T to be tested in advance / ✓ proven · suitable / ✓✓ HP Indigo certified
 ✓* suitable with inks drying by oxidation or with additional drying agent / * with opaque carrier sheet

The values stated above are only for orientation. Before using our print media please check its compatibility for your printing system and the intended application. We cannot be held responsible for any mistakes resulting from technical changes in the printing process and with printing components.

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

Sihl Inc.
 538 Main Street
 Fiskeville, RI 02823-0139 · USA
 T +1 401 366 7393
 customerservice@sihlinc.com
 www.sihlinc.com

