

SIGNOLIT® SLZ Polyester Film for Laser Printers and Copiers transparent matt

Description	<i>Material</i>	- transparent matt PET film, heat-stabilized
	<i>Coating</i>	- water-proof, matt on both sides
	<i>Properties</i>	- printable on both sides - untearable base foil, stable to heat - resistant against chemicals in toner blackening devices - accepts writing with ball point pens, felt tip pens and pencils
	<i>Printing Systems</i>	- black and white laser printers - black and white copiers
Examples of Use		- drawing film - presentations - brochures - reproducible printing copies (only possible with appropriate toner or toner blackening devices)
Printer Settings	<i>Dependent on Type</i>	- OHP film / transparency
	<i>Feeding</i>	- stack feed from single sheet trays
	<i>Printable side</i>	- SLZ can be printed on both sides
Special hints for reproduction of originals		Toner compressors do contain solvents due to which the toner particles swell. The thereby achieved density is sufficient for reproduction of originals. Precondition is that the toner blackening is set at a high level when printing SLZ. Grey haze on unprinted areas and „spiderweb“ effects around letters or areas are an indication that the toner density is too high. Manufacturers of toner compressors recommend to print SLZ with printers made by Canon or HP. Machines that are using the new polymer toners are not suitable for toner blackening.
Technical Data	<i>Thickness</i>	- PET film ~ 95 µm
	<i>Dimensions</i>	Sheets DIN A 4 DIN A 3
Storage	SLZ should be stored in its original packing at a temperature between 10°C and 32°C and at an atmospheric humidity of 30-70%.	
Disposal	The left-over pieces of film can be treated as industrial waste and incinerated. Nevertheless, it is absolutely necessary to follow the local regulations in force in the waste treatment plants.	