

SIGNOLIT® SC 22 PET film for laser printers, white

Description	<i>Material</i>	- white polyester film for colour and black and white laser printers					
	<i>Properties</i>	<ul style="list-style-type: none"> - printable on both sides - waterproof wipe clean imaged surface - brilliant colour reproduction - good scratch-proofness - good flatness - accepts writing 					
	<i>Applications</i>	<ul style="list-style-type: none"> - manuals - documentation for mechanical engineering - technical drawings - presentations - business cards - product trailers - labelling of plants (horticulture, tree nursery) - menus 					
	<i>Printing Systems</i>	<ul style="list-style-type: none"> - black and white laser printers - colour laser printers 					
Tested printers (short summary)		- Canon, HP, Epson, Konica-Minolta, Océ, Ricoh, Xerox, and many others					
Printer Settings	<i>Dependent on type</i>	- normal paper / OHP Film / transparency / thick paper					
	<i>Feeding</i>	- stack feed from single sheet tray					
	<i>Printable side</i>	- SC 22 can be printed on both sides					
Technical data	<i>Thickness</i>	~ 140µm					
	<i>Grammage</i>	~ 195g/m²					
	<i>Dimensions</i>	<table border="0"> <tr> <td style="padding-right: 20px;">Sheets</td> <td>DIN A4</td> </tr> <tr> <td></td> <td>DIN A3</td> </tr> <tr> <td>Rolls</td> <td>914mm x 50 m.</td> </tr> </table>	Sheets	DIN A4		DIN A3	Rolls
Sheets	DIN A4						
	DIN A3						
Rolls	914mm x 50 m.						
Storage	Before inserting the paper in the single sheet tray of printer, SC 22 should be fanned out thoroughly. After printing, the paper surplus should be removed from the printer and stored in its original packing in a cold and dry place.						
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.						