





LARGE FORMAT MEDIA INKJET CAD/GIS

SPIRIT FILM 130

glossy 3642, 138 µm

Clear, micro porous SuperDry inkjet coated polyester film for use as:

Reprographic film, e.g. in offset or screen print application Or where a transparent character is of interest

Advantages

- Brilliant colours for GA and high density > 3.0 transmission OD for reprographic film application
- Compatible with dye and pigmented inks
- Instant dry
- Low Dmin. therefore high transparency for UV lights

General tips

To sustain the quality Sihl Spirit Film 130 glossy 3642 should be stored and converted under conditions of 30-65% relative humidity and at temperatures of 10-30°C.

Physical data

Name	Value	Norm
Thickness (film) [µm]	138	ISO 4593
Weight [g/m²]	178	ISO 536
Transparency [%]	87	DIN 53147
OD min transmission UV light	0.3	Macbeth TD 528

Technologies



Properties



using our print media please check its compatibility for your printer and the intended application. We cannot be held responsible for any mistakes resulting from technical changes in the printing process and with printing components. Product design changes to our products technical developments may be carried out without prior

The values stated above are only for orientation. Before

15.11.2018 Page 1/1

www.plot-it.co.uk