## **ALPHASET**

## SFP230G photo paper glossy, 230g

Description: Glossy PE coated photo paper

Application: Photorealistic large format images and advertising graphics for indoor use

Characteristics: The SFP230G impresses with its excellent image quality, good flatness and rigidity as

well as high whiteness. The material allows for quick ink drying. The surface has good scratch resistance, splash and water resistance and can also be used without a

protective laminate.

Inks and printers: Universally applicable for printers with solvent, ecosolvent, UV and latex inks.

Oppression: Before printing, acclimatize the material to room temperature (> 20°C) in the printer

room for at least 2 hours. The print side is on the outside. Ensure a dust-free printing environment and avoid fingerprints on the printing surface by wearing cotton gloves.

environment and avoid imgerprints on the printing surface by wearing cotton gloves.

Lamination: Suitable for cold lamination up to 60°C. Please make sure that the print has dried

thoroughly before laminating (recommendation 24 hours with the paper lying open).

Storage: After printing, store the material immediately to avoid contamination and curling. Pack

the material back into the protective film and store the roll upright in a light-protected and dust-free environment at 35 to 65% relative humidity and 10°C to 25°C room

temperature. The shelf life is 24 months.

Technical Data:

Characteristic	Value	method
total weight	230gr (+/- 30)	DIN EN ISO 536
thickness	230μm (+/- 15)	DIN EN 20534
opacity	>98%	DIN ISO 2471
shine	70 (60°GE)	DIN EN ISO 2813
Whiteness	L*93.3a*2.2b*-9.1 (+/- 2.5)	CIELAB D50/2°

Dimension:

Length, roll core	30 linear meters wound on 3 inch core	
widths	1067mm, 1270mm	

Hints:

The technical data refers to the unprinted material. Our information does not release you from carrying out your own tests to check suitability for your application. We have no influence on the properties and durability of the inks; please also note the printer manufacturer's instructions. The data sheet is based on manufacturer information; Alphaset assumes no liability. Subject to technical changes and typesetting errors. Version September 2021



ALPHASET spol. s r.o. Kopčianska 19, 851 01 Bratislava tel: +421 2 6381 2255 mobil: +421 918 656 524 e-mail: alphaset@alphaset.sk

