

Epson Production Photo Paper Semigloss 200 24" x 30m

Merk : Epson

Artikelcode: C13S450376

Productnaam : Production Photo Paper Semigloss 200
24" x 30m



Production Photo Paper Semigloss 200 24" x 30m

[Epson Production Photo Paper Semigloss 200 24" x 30m:](#)

Gemoedsrust

Epson biedt de complete alles-in-één printoplossing, inclusief printers, inkt, papier en software, allemaal ontworpen om perfect samen te werken.

Gebruiksvriendelijk

Dit fotopapier kan worden gebruikt met Epson SureColor SC-T Series- en SC-P Series-printers die rolmedia ondersteunen. Epson biedt ook papierinstellingen en ICC-profielen voor nog meer gebruiksgemak. Voor sommige printers zijn deze geïntegreerd in de drivers, zodat de gebruiker direct kan beginnen met afdrucken (zie de webpagina van de printer voor meer informatie). De geproduceerde afdrucken bieden een echte fotografische look en feel tegen een betaalbare prijs, en dit maakt een breed scala aan mogelijke toepassingen mogelijk.

Ondersteunt afdrucken op hoge snelheid

De microporeuze coating van het papier zorgt voor snelle productie met sneldrogende afdrucken. Hoge printkwaliteit kan zelfs bij lage dpi worden bereikt.

Kenmerken		Kenmerken
Printtechnologie	Inkjet	SureColor SC-T7200 (with Stand) SureColor SC-T5400M-MFP SureColor SC-T5400 SureColor SC-T5200 SureColor SC-T5100 Series SureColor SC-T3400 Series SureColor SC-T3200 (with stand) SureColor SC-T3100 Series SureColor SC-P9500 SureColor SC-P9000V SureColor SC-P9000 Violet Spectro SureColor SC-P9000 Series SureColor SC-P9000 STD Spectro SureColor SC-P9000 STD SureColor SC-P8000 Series SureColor SC-P8000 STD Spectro SureColor SC-P8000 STD SureColor SC-P7500 Spectro SureColor SC-P7500 SureColor SC-P7000V SureColor SC-P7000 Violet Spectro SureColor SC-P7000 Series SureColor SC-P7000 STD Spectro SureColor SC-P7000 STD SureColor SC-P6000 Series SureColor SC-P6000 STD Spectro SureColor SC-P6000 STD SureColor SC-P20000 SureColor SC-P10000 Epson Stylus Pro 9900 Epson Stylus Pro 9890
Kleur van het product	Wit	
Type finish *	Semi-gloss	
Media gewicht *	200 g/m ²	
Beste gebruik	Foto, CAD, Production	
Tint (L*a*b)	L* = 94 a* = 2 b* = -7.5 M0 (UV)	
Helderheid papier	2470	
Dikte printermedia	190 µm	
Glansniveau printermedia	95	Compatibele producten
Eisen aan de omgeving		
Bedrijfstemperatuur (T-T)	15 - 25 °C	
Relatieve vochtigheid in bedrijf (V-V)	35 - 65 procent	
Gewicht en omvang		
Rolbreedte	61 cm	
Rollengte	30 m	
Core diameter	5,08 cm	
Verpakking		
Aantal per verpakking	1 stuk(s)	
Breedte verpakking	130 mm	
Diepte verpakking	655 mm	

Verpakking

Hoogte verpakking	120 mm
Gewicht verpakking	4,45 kg

Logistieke gegevens

Code geharmoniseerd systeem (HS) 37032000

Overige specificaties

Land van herkomst Duitsland



8715946686899

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.