

## Datasheet

# Epson Standard Proofing Paper

Fogra certified Epson Standard Offset, Flexo and Gravure proofing paper

### Selling arguments

- Fogra Certified for :
  - \* Offset PT1/PT2/PT3
  - \* Flexo
  - \* Gravure S1/S2/S3/S4
- Fogra states that it can be used as white backing (2 layers required)
- Paper white point optimised for FOGRA39  
(theoretical value is  $L^* = 95.0$  ;  $a^* = 0.0$  ;  $b^* = -2.0$ )
- Controlled white point accuracy within  $1.0 \Delta E$
- Optical brightener free
- $205 \text{ g/m}^2$  ; 200 microns
- Semimatte finish

### Supported printers

Sizes	Printers									
	LFP									
name	SP9800	SP7800	SP4800	SP9600	SP7600	SP4000	SP3800	SP2400	SP2100	SP1800
A3+			PK			PK				
A2			PK			PK				
17"	PK	PK	PK	PK	PK	PK				
24"	PK	PK		PK	PK					
44"	PK			PK						

\* PK : Photo Black ink

\* MK : Matte Black ink

The following newer models are also supported: SP 4880, 7880, 9880 and 11880

### Making the printer driver settings (Media Type)

- Select Premium Semimatte Photo Paper 250 or if not available, Proofing Paper Semimatte as the Media Type setting.
- For optimum results, Epson recommends the following setting in the printer driver:
  1. Print quality: the highest resolution.
  2. High speed: deselect.

### SKUs available

SKUs			
name	pack size	Part number	Weight (kg)
A3+	10	C13S045004	0.326 + packaging
A3+	100	C13S045005	3.26 + packaging
A2	50	C13S045006	2.56 + packaging
17"	50m +0.45 for protection	C13S045007	4.43 + packaging
24"	50m +0.45 for protection	C13S045008	6.25 + packaging
44"	50m +0.45 for protection	C13S045009	11.46 + packaging

Technical data

The data below are only for information. That was the measurement on the first mass production lot. Values and tolerances will be correct only after a few mass productions.

Items	Unit	Standard Value	Standard/Instrument
Weight	g/m <sup>2</sup>	202±15	ISO 536
Thickness	µm	194±15	ISO 534
Gloss 60°	%	22±10	DIN 67530, (ISO 2813)
Brightness	%	91.6	TAPPI T452om-87 (X-Rite 938)
Whiteness	%	93.8	ISO 11475 CIE whiteness D65/10° (X-Rite 938)
Base Color (this value is dependant on the device used for measurement)	L* a* b*	95 0 -2.0 Total ΔE<1.0	10° observer, D65, UV cut-off filter out

Packaging and logistics informations

	Width	Length	Height	Amount of pack	Amount of stacks/layers
17" rolls	0.80m	1.20m	ca. 1.15 m	48	6
24" rolls	0.80m	1.20m	ca. 1.15 m	36	6
44" rolls	0.80m	1.20m	ca. 1.15 m	24	6
A3+_10	0.80m	1.20m	ca. 1.20 m	700	7
A3+_100	0.80m	1.20m	ca. 1.35 m	120	30
A2_50	0.80m	1.20m	ca. 1.35 m	60	30

Name	Inner size			Outer size			Weight (plastic bag + box + instruction sheet + label)
	Length (mm)	Width (mm)	Height (mm)	Length (mm)	Width (mm)	Height (mm)	
A3+_10	495	345	-	495	345	3	0,60 kg
A3+_100	487	333	30	583	338	38	3,80 kg
A2_50	597	423	30	692	429	38	3,30 kg

Name	Outer size			Weight (plastic bag + box + instruction sheet + label)
	Length (mm)	width (mm)	Depth (mm)	
17"	479	166	155	5,3 kg
24"	657	166	155	7,3 kg
44"	1166	166	155	13,1 kg