



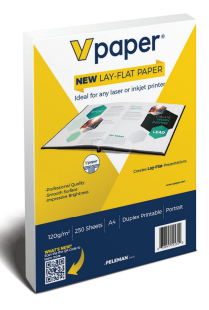






V Paper Lay-Flat Paper

## V Paper Lay-Flat Paper



V Paper ream of 250 sheets of A4 Portrait 120g/m²

## **V** Paper Technology

V Paper brings you the perfect solution that ensures that regardless of the number of sheets, your document lays flat.

V Paper is a sheet of paper twisted with a double-fold near the edge of every sheet. Ideal for multifunction printers, perfect binding machines and any desktop binding systems. The result is a completely lay-flat document that is easy to read and write on.

## **Benefits**

- Extra smooth surface, excellent for graphic colour applications
- · Very high whiteness that creates eye-catching contrasts
- · Perfect opacity ensures trouble-free duplex printing
- Ideal for both laser and ink jet printers. Vivid colours and deep blacks
- · Acid-free and eco-friendly









	Format	Weight	Sheets / Ream	Reams / Box	Sheets / Box
	V Paper A4 Portrait	80g/m <sup>2</sup>	350	8	2800
		120g/m <sup>2</sup>	250	8	2000
		160g/m <sup>2</sup>	100	15	1500
	V Paper LS Portrait	120g/m <sup>2</sup>	250	8	2000
		160g/m <sup>2</sup>	100	15	1500
	V Paper A4 Landscape	120g/m <sup>2</sup>	125	16	2000
		160g/m <sup>2</sup>	100	15	1500
	V Paper LS Landscape	120g/m <sup>2</sup>	125	16	2000
		160g/m <sup>2</sup>	100	15	1500



Technical data		80	120	160
Grammage	g/m² ISO 536	<b>80</b> ± 3.0	<b>120</b> ± 4.5	<b>160</b> ± 6.0
Caliper	μm ISO 534	<b>98</b> ± 4	<b>135</b> ± 5	<b>176</b> ± 6
Smoothness Bekk	sec ISO 5627	<b>70</b> ± 15	<b>70</b> ± 15	<b>70</b> ± 15
Opacity	% ISO 2471	<b>93.0</b> ± 1	<b>96.0</b> ± 1	<b>97.0</b> ± 1
Brightness with UV	D65 % ISO 2470	<b>114.0</b> ± 2.0	<b>113.5</b> ± 1.5	<b>113.5</b> ± 1.5
CIE Whiteness	% ISO 11475	<b>170</b> ± 4.0	<b>170</b> ± 3.0	<b>170</b> ± 3.0

Product meets EN 12281, requirements for copy paper for dry toner imaging processes and ISO 9706, requirements for permanence for paper. Production processes certified according to ISO 9001, ISO 14001 and OHSAS 18001. Standard measurement uncertainity between laboratories is not incorporated.

SIGNIFICANCE OF VALUES: 2 SIGMA

