

Updated 1 March 2011

Roundabout Pre-Print

This uncoated pre-print grade consists of 5 paper grammages which have FSC certification and are 100% recycled. With a whiteness level of CIE 150 it outperforms many other products on the recycled papers market.

Roundabout Pre-Print offers excellent opacity for a lighter paper, a high whiteness and a super smooth surface for quality printing. It has a relative humidity of 35% (±5%) making it ideal for guaranteed pre-print use as well as continuous sheet and reel-fed laser applications. The range also benefits from its ISO 9706 approval for permanence, providing suitability for archival purposes.

Product features and benefits:



100% recycled post-consumer fibre



Forest Stewardship Council® certified



Manufactured to the international environmental standard, ISO 14001



Guaranteed for laser and inkjet printing

Environmental statements:

When printing on Roundabout, you may wish to include a combination of the following environmental statements on your work. Roundabout :

- is made from 100% recovered fibre, **certified in accordance with the FSC (Forest Stewardship Council)***
- is manufactured to the ISO 14001 international standard, minimising negative impacts on the environment

* Omit bold copy if your company or printer is not FSC certified

Range specifications:

	445mm	457mm
80g/m ²	◇	◇
90g/m ²	◇	◇
100g/m ²	◇	◇
120g/m ²		◇
160g/m ²		◇

- ◇ Available with 70mm cores and 1000mm o/d, within 48 hours for orders over 2 tonnes

Next or same day deliveries may be available, transport permitting. Subject to an additional charge. The full Roundabout Pre-Print indent substance range is 80, 90, 100, 120, 140 and 160g/m².

Roundabout Offset is also available ex-mill. However, with a relative humidity of 45% (±5%) - so offers laser suitability not a guarantee. Its full indent substance range includes 80, 90, 100, 120, 140, 160, 200, 250, 300 and 350g/m². On all ex-mill orders there is a minimum reel width of 420mm and a minimum of 5 tonnes per item.

Technical specifications:

	Bulk	Opacity	Whiteness	Smoothness
		ISO2471	ISO11475	ISO8791-3
	cm ³ /g	%	(CIE) %	(Bendtsen) ml/min
80g/m ²	1.12	94.0	150	200/250
90g/m ²	1.13	95.0	150	200/250
100g/m ²	1.15	96.0	150	200/250
120g/m ²	1.16	97.0	150	200/250
160g/m ²	1.10	98.6	150	250/400