

January 2012

## FlyoPress

HSWO, Rotogravure

Higher smoothness gives a more glossy impression of the printed image and more brilliance of the colours due to a better ink hold out. Raw material: 100% recycled fibres.

**End uses**  
commercial flyers  
supplements

**Product description**  
MF high gloss machine finished  
uncoated mechanical paper

**Printing method**  
heatset web offset  
rotogravure

**Producer**  
Sachsen Mill

### Technical specifications

heatset web offset

heatset web offset  
rotogravure

<b>Grammage</b> ISO 536	g/m <sup>2</sup>	<b>40</b>	<b>45</b>	<b>45</b>
<b>ISO-Brightness</b> ISO 2470, C/2°	%	58.5	58.5	58.5
<b>Opacity</b> ISO 2471	%	91	93	93
<b>Smoothness</b> Bendtsen ISO 8791-2	ml/min	80	80	40
<b>Bulk</b> ISO 534	cm <sup>3</sup> /g	1.28	1.27	1.13
<b>Thickness</b> ISO 534	µm	51	57	51

### Reel specifications

trimmed width	920 cm
core	76 mm
max. width	310 cm
min. width	30 cm
max. diameter	150 cm
min. diameter	100 cm
max. weight	5000 kg

### Wrapping

polyethylene laminated  
testliner

### Environment

100% recovered fibre content  
renewable fibre  
recyclable paper  
recyclable packaging materials