



February 2008

ExoPress 64

ExoPress papers have first-class printability and runnability together with overall cost-efficiency. The range develops with changing customer requirements and now includes ExoPress 80, ExoPress 76, ExoPress 72, ExoPress 70, ExoPress 68 and ExoPress 64.

End uses
inserts
supplements
advertisements
magazines
special newspapers
free sheets
books

Product description
MF machine finished uncoated
mechanical paper

Printing method
coldset web offset
heatset web offset

Producer
Varkaus Mill

Technical specifications

| | | | | | |
|---|--------------------|-----------|-----------|-----------|-----------|
| Grammage ISO 536 | g/m ² | 40 | 42 | 45 | 49 |
| ISO-Brightness ISO 2470, C/2° | % | 64 | 64 | 64 | 64 |
| Opacity ISO 2471 | % | 90 | 91 | 92 | 93 |
| Smoothness Bendtsen, ISO 8791-2 | ml/min | 50-130 | 50-180 | 50-180 | 50-180 |
| Bulk ISO 534 | cm ³ /g | 1.25-1.60 | 1.25-1.65 | 1.25-1.65 | 1.25-1.65 |
| Thickness ISO 534 | µm | 50-64 | 53-69 | 56-74 | 61-81 |

Reel specifications

| | |
|---------------|-----------|
| trimmed width | 845 cm |
| core | 76/150 mm |
| max. diameter | 130 cm |
| min. diameter | 100 cm |

Wrapping

polyethylene laminated
kraft paper

Environment

renewable fibre
recyclable paper
recyclable packaging materials