Example for papermas

This example demonstrates the use of package papermas, v1.0h as of 2011/08/22 (HMM). The used options were format=4 (ISO A4), masss=80 (g m⁻²), and pagespersheet=2 (pages per sheet of paper, i. e. either duplex printing or printing two pages on one side of a sheet of paper with blank back side). (These are the default options.) For more details please see the documentation!

This document consists of 53 (53) pages. When printing 2 pages on one sheet of paper, 27 sheets will be needed. For ISO A 4 paper of $80 \,\mathrm{g}\,\mathrm{m}^{-2}$ specific mass, the printout will have a mass of about 135.0 g.

Save per page about 200 ml water, 2 g CO₂ and 2 g wood: Therefore please print only if this is really necessary. I do NOT think, that it is necessary to print THIS file, really (at least not after this page)!
Last page 53.