LOVAL.STY - oval boxes

This is the description of an option that yields similar results as the wellknown \fbox. It produces a \fbox around some text with round corners. Because I have choosen to take a picture environment, some warnings occur during compilation. These may be ignored by the user.

The following parameters are of some interest.

- \fboxsep
  Different values of this parameter yield different seperation amount from text and surrounding borders, c.f. \fbox.

\fboxsep10pt\ovalbox{test} gives the following: test.
\fboxsep3pt\ovalbox{3pt is default} gives 3pt is default.

- \linethickness
  Three possibilities are given to choose the linethickness.
  - \thinlines
    This is the default as in this example.
  - \thicklines
    Here we get thick lines.
  - \linethickness<dimen>
    \linethickness{1.5pt} gives these strange results.

If you need another version of this \ovalbox that works with plain\TeX{} you can mail me and I send you the other style file and a new fontsourc\texttt{newcirc.mf} to build the appropriate circlefont. This version does not give unneccessary warnings.

Have some fun with my macros.
Elmar Schälick elmar@uni-paderborn.de