Reference » mPDF functions

## CircularText()

mPDF >= 5.4

function CircularText(\$x, \$y, \$r, \$text, \$align='top|bottom', fontfamily=", fontsize=0, fontstyle=", \$kerning=120, \$fontwidth=100, \$divider=") {

x: abscissa of center y: ordinate of center r: radius of circle text: text to be printed

align: text alignment: top or bottom. Default value: top

divider: optional character string to divide top and bottom text kerning: (fixed) spacing between letters in percentage. Default value: 120. Zero is not allowed. fontwidth: width of letters in percentage. Default value: 100. Zero is not allowed

- uses automatic Kerning between letters if useKerning == true

See <textcircle> for more details

Printed on Wed 05 Aug 2015 12:13:59 GMT +0100 (DST)

2015-08-05