Reference » mPDF functions

## RoundedRect()

 $\label{eq:radius} \textbf{RoundedRect}(\textbf{float} \ x, \ \textbf{float} \ y, \ \textbf{float} \ w, \ \textbf{float} \ h, \ \textbf{float} \ radius[\ , \ \textbf{string} \ style]) \\ Draws a rectangle with rounded corners directly to the PDF document at the specified position. \\ \\$ 

• x

Abscissa of left edge of box - value in millimeters

• v

Ordinate of top edge of box - value in millimeters

• M

Width of the box - in millimeters

• h

Width of the box - in millimeters

• radius

Radius of the rounded corners

• style

Box style: D or empty string - draw border (default); F - fill; DF or FD - draw and fill Default = " i.e. border, no fill

Printed on Wed 05 Aug 2015 12:15:02 GMT +0100 (DST)

2015-08-05