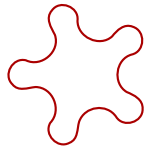


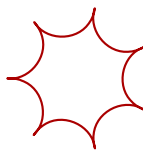
N-Lobe examples with parameters:
outside diam. / inside diam. / nr. of lobes / radius outer lobe



20/10/5/2



20/10/3/3



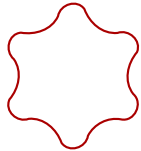
20/12/7/0



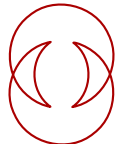
15/20/7/0



20/10/10/0



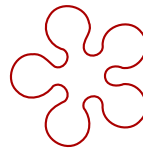
20/15/6/2



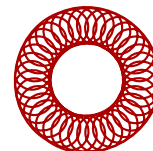
10/7.5/2/2.5



20/15/5/5



20/6/5/3



20/10/40/0



20/5/2/4

This document holds a SVG (from http://wiki.nedcad.nl/N_Lobe).

It is a LibreOffice document so SVG friendly.

Extracted are a PDF and a Word document.

Vector data is non rasterized in the PDF. It is rasterized in Word unfortunately.

The N-lobes are made in BricsCAD (by a written LISP program), exported as SVG, imported in Inkscape for post editing (just a little, reducing and joining nodes).