STOR23BETA (www.tyharness.co.uk/sheetmetal) [D48B-FF2D-2711] Paper Type: A4
Width [mm]: 210
Height [mm]: 297
Scale: 1 : 2.141 (2.141 {Scale Factor})
Filename: New\* Printer Calibation Factor a: 100 [mm] = 100.000 [Pmm] Printer Calibation Factor b: 100 [mm] = 100.000 [Pmm] Important: Check the scale - measure a known length and multiply by the scale factor Date Time: 10/01/2012 21:41 Basic Properties: Base X, SX: 200
Base Y, SY: 200
Base Angle, BRYZ: 0
Offset X, OX: 0
Offset Y, OY: 0
Offset Z, TZ: 100
Top Major Diameter, DA: 100
Top Minor Diameter, DB: 100
Top Angle TRYZ: 0 358.0,407.7) Top Angle, TRYZ: 0 (454.0,379.8) 550.0,351.9) (279.6,345.5) (371.6,271.1) (435.1,268.0) (446.6,261.7) (446.6,261.7) (359.8,265.4) (349.1,257.9) (582.9,257.5) (456.8,253.6) (465.4,243.8) (472.3,232.7) (477.4,220.7) (480.9,208.1) (482.4,195.1) (481.7,182.1) (478.7,169.4) (615.8,163.0) (473.6,157.4) 466.8,146.3) (458.6,136.1) (448.9,127.4) (448.9,1 (437.9,120.4) (400.0(413.0,425.8,115.5) (557.9,81.5) (400.0,0.0) (500.0,0.0)