

Section#: 1
Type: Solid
CG: (4.196380175, 12.073199049, 0.000000000) [mm]
MOI (Max): 5.737982131e+004 [mm^4]
MOI (Min): 1.467392262e+004 [mm^4]
Principal Direction:
Max: (-0.438469588, 0.898746027, 0.000000000)
Min: (-0.898746027, -0.438469588, 0.000000000)
Section Length: 215.054424142 [mm]
Section Area: 200.691759910 [mm^2]

Section Inertia Analysis

Type: Existing Section

Section Objects: * Select Curve (0)

Annotation:
 Center of Gravity
 Second Principal Moments of Inertia
 Section Length
 Section Area
Annotation Layer: 101

Output:
 Principal Axes
 Equivalent Rectangular Section
Layer: 101
Show Information Window:

Settings:
Section Type: Solid
Hollow Thickness: 0.1016 mm

OK Apply Cancel

Erfasster Bildschirmausschnitt: 17.08.2015 17:46