



ΠΑΝΕΠΙΣΤΗΜΙΟ
ΘΕΣΣΑΛΙΑΣ

:CAD I

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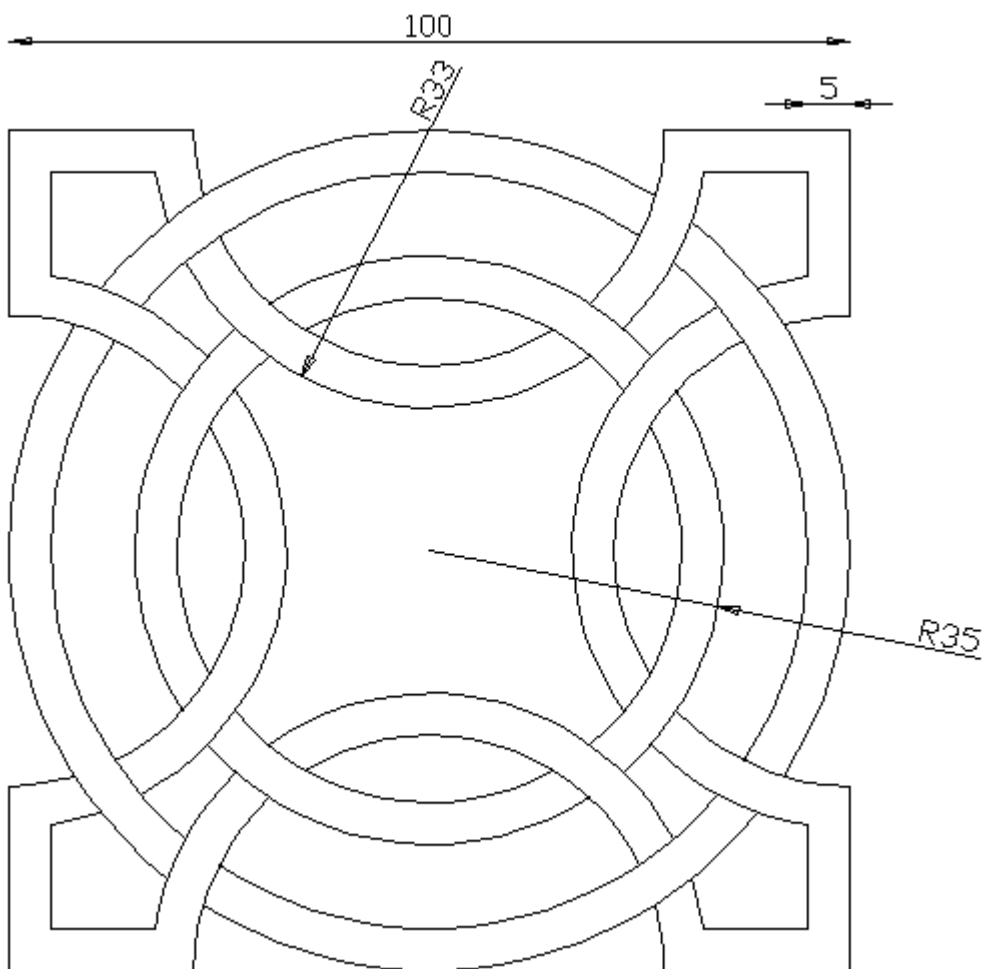
1

1

μ μ μ

100

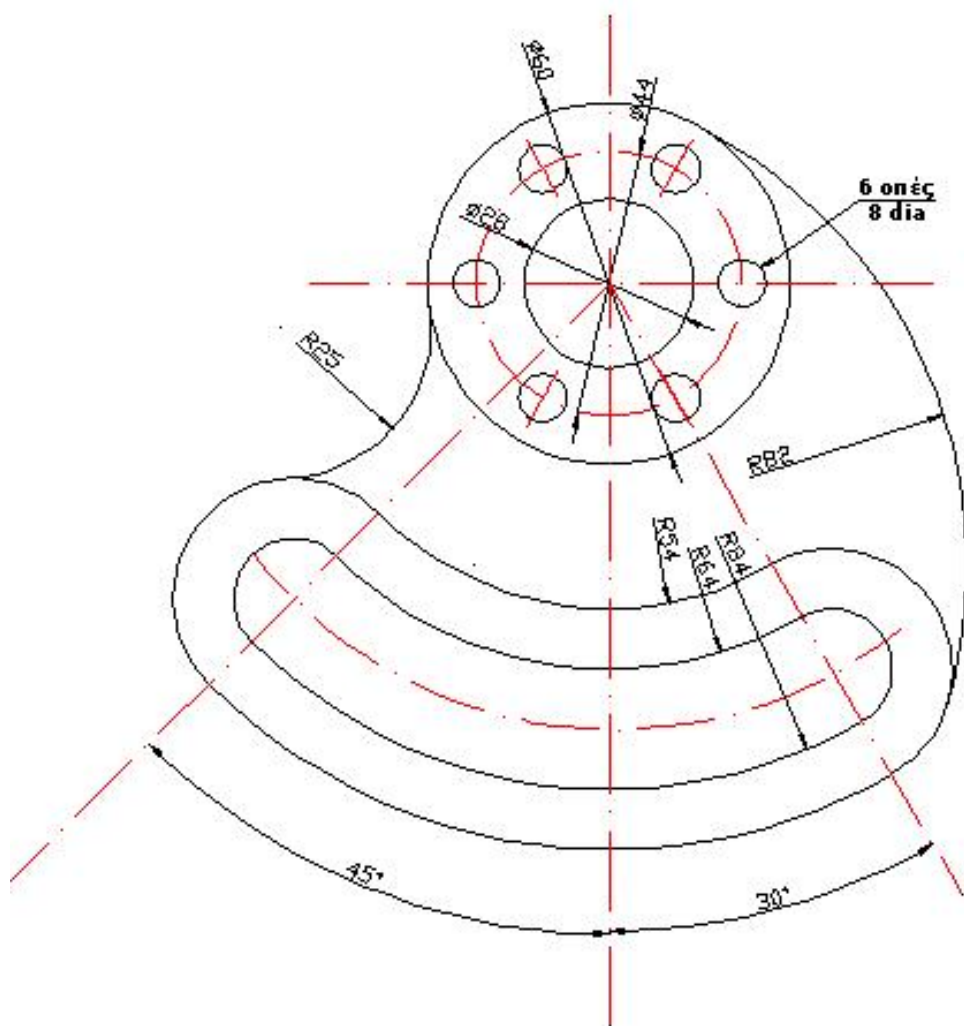
5



μ

:

- a) μ (Object Snap)
- b) μ μ μ μ (Line)
(Rectangle)
- c) μ (Circle)
- d) μ μ μ (Offset)
- e) μ μ μ (Trim).



- a) μ (Object Snap)
- b) $\mu\mu \quad \mu \mu$ (Line)
- c) μ (Polar Tracking)
- d) μ (Circle)
- e) μ (Offset)
- f) μ TTR (tan tan radius) $R25 \quad R82 \quad \mu \mu$
- g) $\mu \mu$ (properties) $\mu \mu$ (Trim)
- h) $\mu \mu$ $\mu\mu$