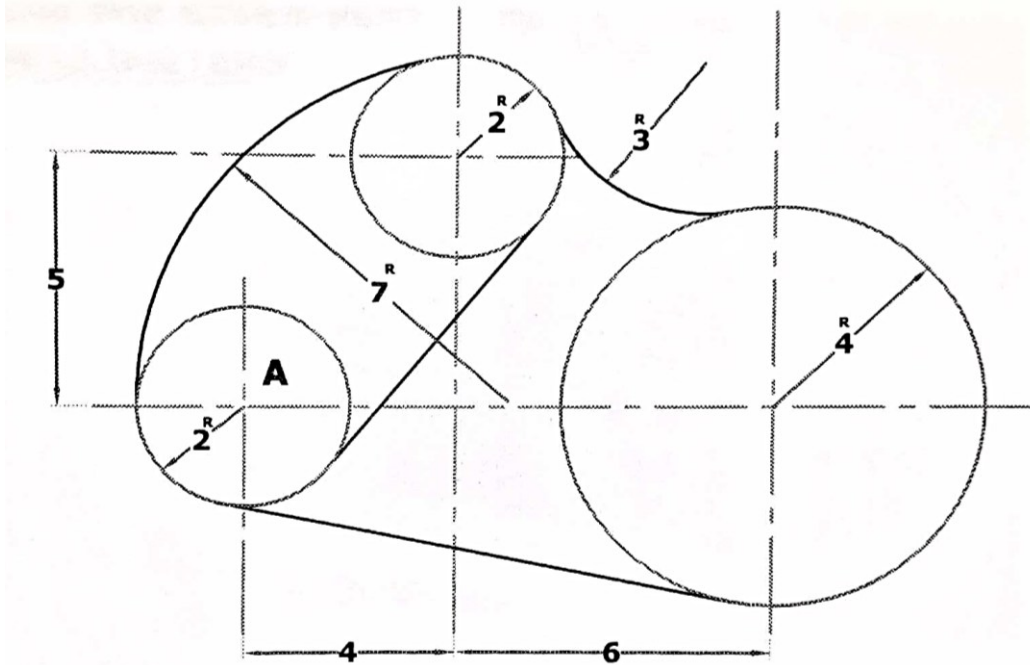
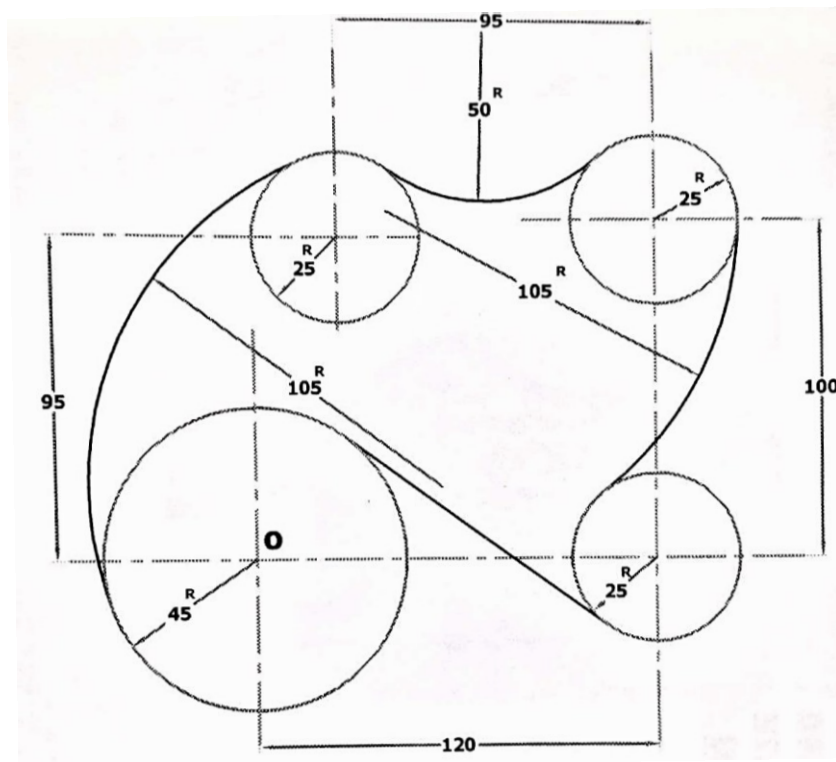


Sheet (3)

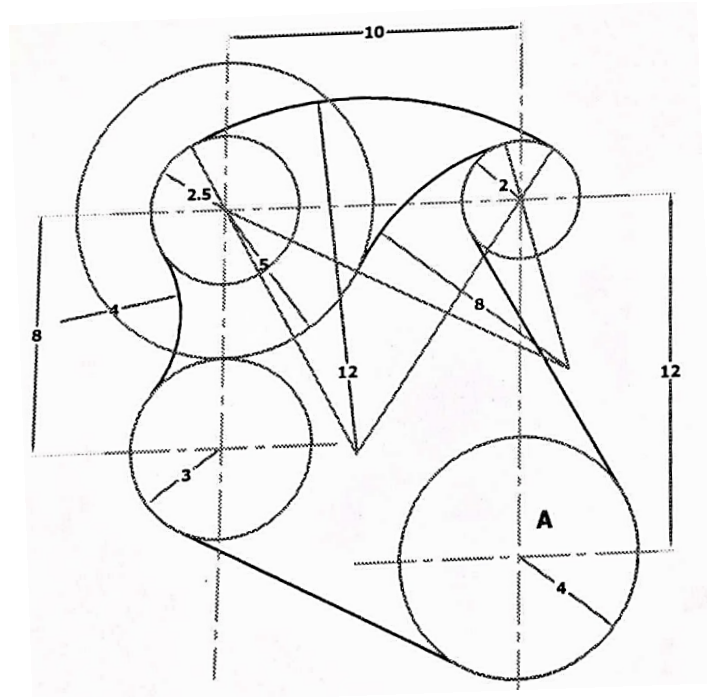
- 1) Draw the given shape in full scale, starting from point "A". All dimensions in centimeters.



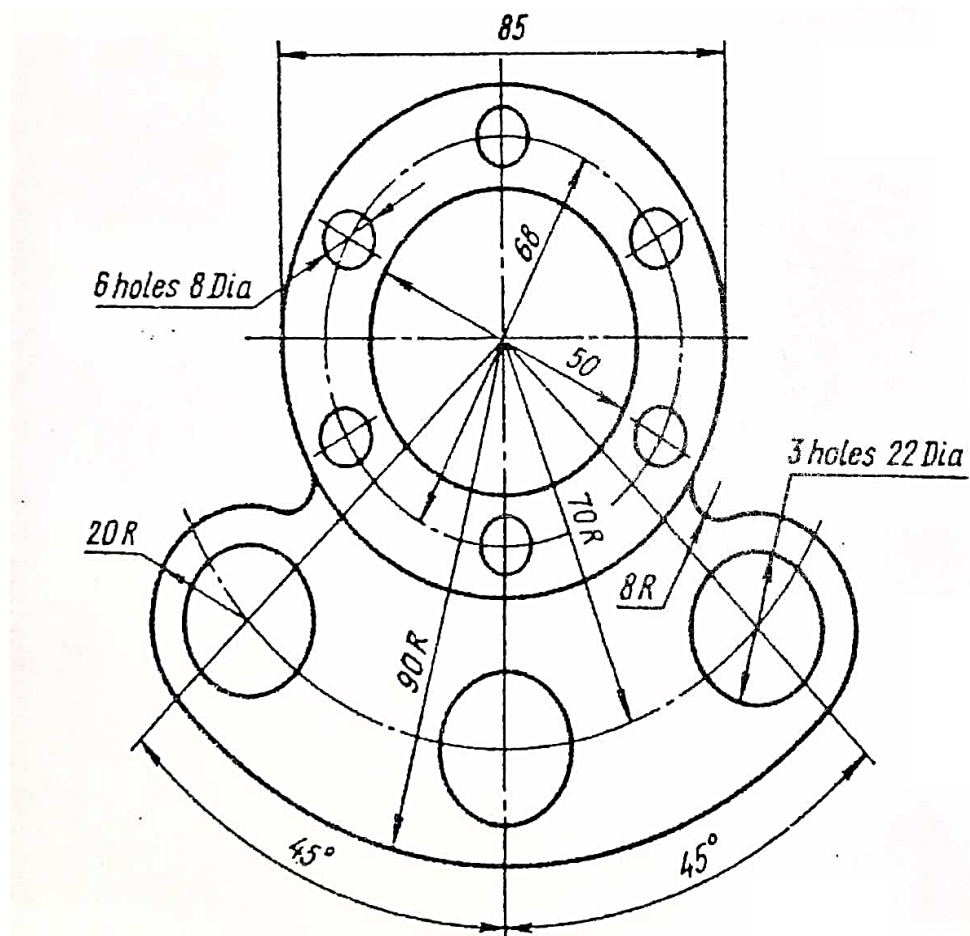
- 2) Draw the given shape in full scale, starting from point "O". All dimensions in millimeters.



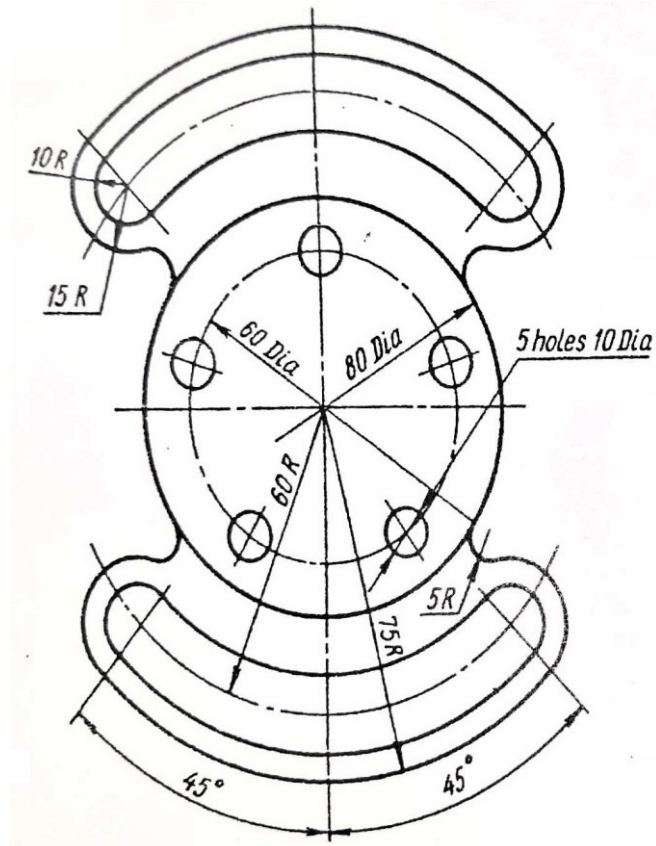
- 3) Draw the given shape in full scale, starting from point "A". All dimensions in centimeters.



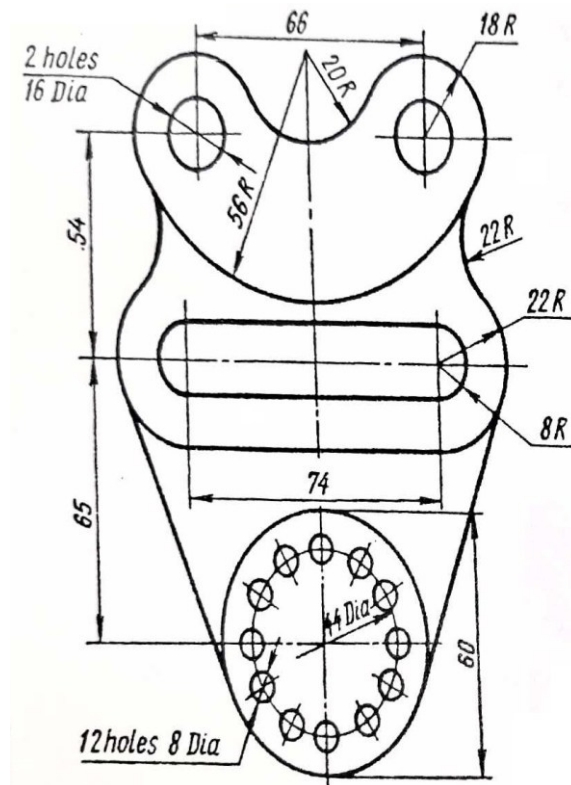
- 4) Draw the given shape, all dimensions in millimeters.



5) Draw the given shape, all dimensions in millimeters.



6) Draw the given shape, all dimensions in millimeters.



Technical drawing of a mechanical cover, showing dimensions and labels:

- Overall width: 76
- Overall height: 73
- Top section width: 24 R
- Top section height: 12 R
- Top section radius: 16 R
- Top section hole diameter: 2 holes 18 Dia
- Top section hole diameter: 26
- Top section hole diameter: 12
- Top section hole diameter: 12 R
- Top section hole diameter: 21 R
- Top section hole diameter: 25 R
- Top section hole diameter: 34
- Top section hole diameter: 33 R
- Top section hole diameter: 54 R
- Top section hole diameter: 10 R
- Top section hole diameter: 15 R
- Top section hole diameter: 10
- Top section hole diameter: 64 Dia
- Top section hole diameter: 40 Dia
- Top section hole diameter: 52 Dia
- Top section hole diameter: Cover