

Technical drawing of a mechanical part, likely a bracket or arm, showing dimensions and construction lines. The drawing includes a coordinate grid with columns 1-4 and rows A-F.

Key dimensions and features:

- Overall width: 185
- Overall height: 185
- Angle at top left:  $50^\circ$
- Angle at bottom left:  $55^\circ$
- Width at bottom: 40
- Width at bottom left: 60
- Width at bottom right: 110
- Width at bottom right: 35
- Length at bottom right: 105.888
- Length at bottom right: 50
- Radius at top left: 11.66
- Radius at top left: 52.5
- Radius at top left: 80
- Radius at bottom left: 32.5

Proměny pro výkres náhradní z

