

Technical drawing of a mechanical part, likely a bracket or connector. The part features a curved upper section and a vertical lower section. Key dimensions and features include:

- Overall Height:** 80
- Curved Section Radius:** R15 (indicated twice for the top and bottom curves)
- Vertical Section Diameter:**  $\phi 6$
- Vertical Section Thread:** M6
- Vertical Section Length:** 18
- Angle:** 15° (indicated for the top curve)