









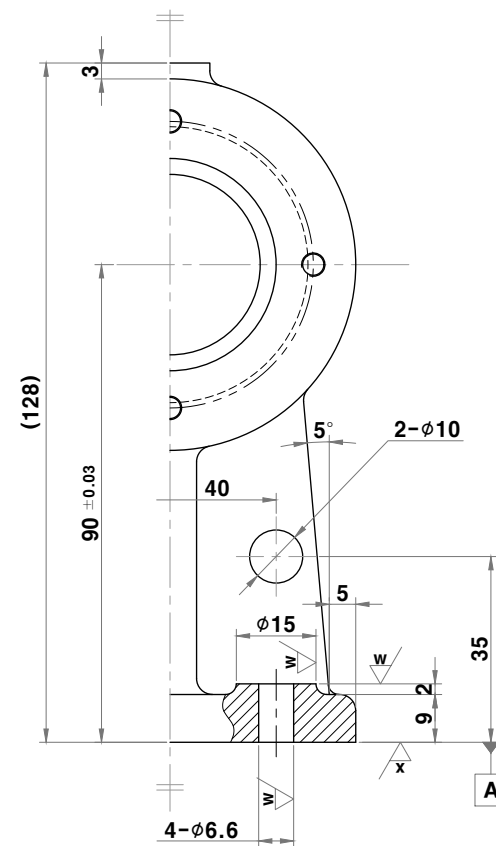
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
차 - 가) 가공부 : KS B ISO 2768-m
 나) 주조부 : KS B 0250 CT-11
 다) 주강부 : KS B 0418 보통급

고 지시없는 모따기 C1, 필렛 및 라운드 R3
 모따기는 0.2x45°
 외면 명칭색, 명적색 도장 후 가공

The technical drawing shows two views of a mechanical component. The top view is a cross-section showing internal features like a central hole (φ52), a smaller hole (φ4), and a threaded hole (PT 1/8). Dimensions include overall width (70), height (70), and various diameters (φ54, φ40H7, φ34, φ15). Surface finish symbols are present, such as // 0.013 A and 0.018 A. The bottom view shows the side profile with a base dimension of 90, a total length of 100, and a sloped section at 63°. Section lines A-A' and B-B' indicate where cross-sections are taken.

 =  - , -
 =  Ry50, Rz50, N10
 =  Ry12.5, Rz12.5, N8
 =  Ry3.2, Rz3.2, N6



작성자		모 델 명	수 량	1EA	품 명
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