



Technical drawing of a wall cross-section showing dimensions and reinforcement details. The drawing includes the following dimensions and labels:

- Overall width: 260 (外寸法)
- Inner width: 250 (内寸法)
- Top edge thickness: 32
- Inner vertical distance: 25
- Bottom edge thickness: 23
- Horizontal distance between reinforcement: 20
- Reinforcement diameter: $\phi 20$
- Left vertical dimension: 55~80
- Right vertical dimension: 20
- Bottom edge thickness (left): 70~80
- Bottom edge thickness (right): 200 (溝幅)
- Bottom edge thickness (right, inner): 30
- Bottom edge thickness (right, outer): 30
- Reinforcement label: アンカー (@600) ($\phi 9$ 以上の鉄筋に溶接)

アンカー: L-2.3×30×30 SGHC