

Architectural drawing of a staircase railing system, showing a side elevation and a plan view. The side elevation shows a railing with a handrail, balusters, and a base. Dimensions include a total height of 900, a handrail height of 130, and a base height of 40. The plan view shows the railing's footprint, with a total width of 660 and a handrail width of 40. The drawing is labeled "SKALA 1:100" and includes section lines A-A and B-B.

Technical drawing of a roof cross-section showing a parabolic profile. The drawing includes the following dimensions and features:

- Top horizontal dimension: 130
- Vertical dimension from top to peak: 120
- Vertical dimension from peak to eave: 200
- Horizontal dimension from left wall to start of parabola: 20
- Horizontal dimension of the parabolic span: 500
- Horizontal dimension from end of parabola to right wall: 150
- Vertical dimension from base to peak (left side): 680
- Vertical dimension from base to peak (right side): 800
- Note on the right: "Wzrostające skrzydło" (Increasing wing)

Zakład Remontowo-Budowlany-BUDROMOST LAS 225			
Investor	Urząd Gminy Jelesnia		Data
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Skala 1:100	Temat rysunku	INWENTARYZACJA	Nr rys. 3