

The diagram shows two separate coordinate systems. The first system, labeled 'A', has a vertical axis labeled 'A1'. The second system, labeled 'B', has a vertical axis labeled 'B1'. Both axes are represented by a horizontal line with a tick mark at the origin.

Architectural floor plan of the second floor (Kl. schodowa). The plan shows a large area labeled "OBSZAR POZA ZAKRESEM OPRACOWANIA" (Area outside the scope of work). The central feature is a staircase with a grid pattern. To the left of the staircase is a small entrance area with a door. To the right of the staircase is a small room with a door. The dimensions 240 and 315 are indicated on the right side of the plan.

The floor plan shows a rectangular cinema hall with a total width of 269 and a total depth of 761. The seating area is divided into two main sections by a central aisle. The left section has a width of 99 and a depth of 126. The right section has a width of 160 and a depth of 607. The total depth is the sum of 126 and 607. The plan includes various technical details such as ventilation units (mechanical and roof), projection equipment, and a technical room (WD 160). The entrance is located on the left side, and the exit is on the right side. The plan also shows the location of the cinema hall within the building, with a reference to the 'DUSZA SALI KINOWEJ'.

Architectural floor plan of a cinema hall (DUSZA SALI KINOWEJ). The plan shows the layout of the hall, including seating areas, aisles, and technical equipment. Key dimensions and features include:

- Overall width: 269
- Overall depth: 761
- Left section width: 99
- Left section depth: 126
- Right section width: 160
- Right section depth: 607
- Technical room (WD 160) located on the left side.
- Ventilation units (Wentylator mechaniczny) located in the right section.
- Projection equipment (Montaż okienek projekcyjnych) located in the left section.
- Entrance and exit doors are indicated.