

The drawing illustrates a ventilation system layout with the following components and dimensions:

- czerpnia (Suction):** Located at the top left, featuring a trapezoidal inlet with a flow rate of $4250 \text{ m}^3/\text{h}$ and a cross-section of 800×1200 . Dimensions include 800, 1200, 300, and 1200.
- podkonstrukcja centrali (Central Unit Substructure):** The main horizontal section containing two identical units. Each unit has a width of 650 and a height of 1260. Internal components are labeled with '1' and '2'.
- nawiew (Air Intake):** Located at the bottom right, showing a series of rectangular ducts with dimensions 400, 1000, and 400.
- wywiew (Exhaust):** Located at the top right, showing a series of rectangular ducts with dimensions 400, 1000, and 400.
- do wyrzutni (To Discharge Point):** A label indicating the direction of exhaust flow.

Dimensions are provided in millimeters (mm). The layout includes various connecting ducts and structural elements, with specific dimensions for each section.

Centrala NW1a (lewa)
1000 / 900 m³/h ; 767 kg
na podkonstrukcji o h=38cm

Sprawdził:
mgr inż. Piotr Grajewski
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