

SCHEMAT RZUT PARTERU

The floor plan is divided into several main sections:

- Left Section:**
 - SALA SZKOLENIOWA PRAKTYCZNA I EGZAMINACYJNA**: 933,6 m²
- Top Center Section:**
 - SALA MONTAŻU**: 142,9 m²
- Bottom Center Section:**
 - SALA KOMPUTEROWA**: 164,7 m²
- Right Section (Corridor and Rooms):**
 - KORYTARZ**: 27,6 m²
 - SZATNIA MĘSKA**: 7,2 m²
 - SZATNIA DAMSKA**: 10,7 m²
 - SZATNIA INSTRUKT.**: 13,6 m²
 - POM. GOSP.**: 5,4 m²
 - SERWEROWNIA**: 11,3 m²
 - BIURO**: 27 m²
 - KORYTARZ**: 21,9 m²
 - WIATROŁAP**: 7,6 m²
 - POM. SOCJALNE Z ANEKSEM KUCH.**: 24,2 m²
 - KŁATKA SCHOD. + WINDA**: 32,6 m²
 - POM. GOSP. Z POMPA CIEPŁA**: 22,3 m²

Dimensions are provided for each room. The overall dimensions of the plan are 6 500 (width) and 2 400 (height).

The diagram illustrates a roof section (RZUT DACHU) with a central horizontal beam and four vertical columns. The central beam is composed of 20 segments, arranged in two rows of 10. The four vertical columns are positioned symmetrically around the beam, with two columns on each side. Each vertical column consists of 4 segments. The entire structure is enclosed within a dashed rectangular boundary. A thick vertical line is drawn to the right of the structure, and a horizontal line passes through the center of the beam. The title 'SCHEMAT RZUT DACHU' is centered at the top of the page.

SCHEMAT RZUT PIĘTRA

BIURO WYKŁAD.
8,7 m²

SALA WYKŁADOWA
137,6 m²

KORYTARZ
29,5 m²

POM. GOSP.
7,1 m²

KŁATKA SCHOD.
+ WINDA
17,1 m²

PRZEDSIÖNEK
7,4 m²

15,4 m²

5,2 m²

7 m²

15,2 m²

6,3 m²

POM. GOSP.
3,8 m²

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SKALA 1:200

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