

The diagram is a detailed architectural floor plan of a building's utility area, specifically focusing on the installation of three heat exchangers (Centrala nr 3, 4, and 5) and their associated piping. The plan is oriented horizontally and divided into sections labeled 2A through 9A/10A at the top.

Key Features and Labels:

- Centrala nr 3:** Located in the bottom left corner. It is a vertical unit with a height of 12000 W. It is connected to a network of pipes. Labels include:
 - 42 x 1.5 Ct 56600 W
 - 67 x 1.5 Ch 51800 W
 - 22 x 1.5 Ct 12600 W
 - 42 x 1.5 Ch 12700 W
 - PP 25
 - Zaw. kul+filr DN25
 - ist. wpusł podłogowy
- Centrala nr 4:** Located in the bottom center. It is a horizontal unit with a height of 20600 W. It is connected to a network of pipes. Labels include:
 - 28 x 1.5 Ct 20600 W
 - 54 x 1.5 Ch 17800 W
 - 35 x 1.5 Ct 23400 W
 - 54 x 1.5 Ch 21700 W
- Centrala nr 5:** Located in the bottom right corner. It is a vertical unit with a height of 21700 W. It is connected to a network of pipes. Labels include:
 - 35 x 1.5 Ct 23400 W
 - 54 x 1.5 Ch 21700 W
- Other Labels:**
 - WĘZEŁ CIEPŁY (Heat Node)
 - KORYTARZ (Corridor)
 - WC PRZEDS (WC Entrance)
 - MAGAZYN KŁAPY PP.OŻ. hp=291 (Fire Extinguisher Storage Room)
 - Wł. w sdn. instalacje (Water supply connection)
 - Wł. w sdn. instalacje wodne (Water supply connection)

The plan also shows various technical specifications for the heat exchangers, including flow rates (Q), power (W), and dimensions (x1.5). The piping is color-coded (red, blue, green, yellow) to indicate different types of connections or media. The overall layout is clean and professional, typical of a technical drawing.

- instalacja ciepła technologicznego, zasilanie
- instalacja ciepła technologicznego, powrót
- instalacja chłodu, zasilanie
- instalacja chłodu, powrót
- instalacja wody zimnej

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