

The floor plan shows a residential building with 12 apartments, numbered 201 through 212. The apartments are arranged in a grid-like pattern around a central corridor and staircase. Each apartment is labeled with its number and room type in a circle. The plan includes detailed room layouts, furniture, and technical specifications for each unit.

Apartment 201: 201 24°C. Technical specifications: BUDOK KLASIK 11060120, Q=... W, Nv=..., NS=..., PRV15-T, PRS15.

Apartment 202: 202 20°C. Technical specifications: BUDOK KLASIK 11060120, Q=... W, Nv=..., NS=..., PRV15-T, PRS15.

Apartment 203: 203 15°C. Technical specifications: BUDOK KLASIK 11060120, Q=... W, Nv=..., NS=..., PRV15-T, PRS15.

Apartment 204: 204 15°C. Technical specifications: BUDOK KLASIK 11060120, Q=... W, Nv=..., NS=..., PRV15-T, PRS15.

Apartment 205: 205 20°C. Technical specifications: BUDOK KLASIK 11060120, Q=... W, Nv=..., NS=..., PRV15-T, PRS15.

Apartment 206: 206 24°C. Technical specifications: BUDOK KLASIK 11060120, Q=... W, Nv=..., NS=..., PRV15-T, PRS15.

Apartment 207: 207 20°C. Technical specifications: BUDOK KLASIK 11060120, Q=... W, Nv=..., NS=..., PRV15-T, PRS15.

Apartment 208: 208 20°C. Technical specifications: BUDOK KLASIK 11060120, Q=... W, Nv=..., NS=..., PRV15-T, PRS15.

Apartment 209: 209 20°C. Technical specifications: BUDOK KLASIK 11060120, Q=... W, Nv=..., NS=..., PRV15-T, PRS15.

Apartment 210: 210 20°C. Technical specifications: BUDOK KLASIK 11060120, Q=... W, Nv=..., NS=..., PRV15-T, PRS15.

Apartment 211: 211 20°C. Technical specifications: BUDOK KLASIK 11060120, Q=... W, Nv=..., NS=..., PRV15-T, PRS15.

Apartment 212: 212 24°C. Technical specifications: BUDOK KLASIK 11060120, Q=... W, Nv=..., NS=..., PRV15-T, PRS15.

The plan also shows common areas, including a central staircase and a corridor. The building is labeled with T1 through T9, indicating different sections or units.

The diagram illustrates a heating system layout for two building wings, T9 and T6. It shows a network of pipes with various diameters (DN15, DN20, DN25) and flow directions. The system includes radiators (KLC 1200.600) and room heaters (RADIK KLASIK 11060120) with their respective power ratings (Q=... W) and flow/return temperatures (Nv=..., Ns=...). The system is divided into sections by horizontal lines, with labels like 'VEDENO V DRAŽICE VE ZDVIHU' and 'VEDENO VOLNĚ PO STĚNĚ'. The diagram also shows a 2xKKV20 valve at the bottom left and a 2xKKV25 valve at the bottom right.

Wing T9:

- Top section: Radiator KLC 1200.600, Q=... W, Nv=..., Ns=..., PRV15-T, PRS15. Pipe DN15.
- Middle section: Radiator KLC 1200.600, Q=... W, Nv=..., Ns=..., PRV15-T, PRS15. Pipe DN15.
- Bottom section: Radiator KLC 1200.600, Q=... W, Nv=..., Ns=..., PRV15-T, PRS15. Pipe DN15.

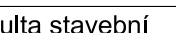
Wing T6:

- Top section: Radiator RADIK KLASIK 11060120, Q=... W, Nv=..., Ns=..., PRV15-T, PRS15. Pipe DN15.
- Middle section: Radiator RADIK KLASIK 11060120, Q=... W, Nv=..., Ns=..., PRV15-T, PRS15. Pipe DN15.
- Bottom section: Radiator RADIK KLASIK 11060120, Q=... W, Nv=..., Ns=..., PRV15-T, PRS15. Pipe DN20.

Other components:

- 2xKKV20 valve at the bottom left.
- 2xKKV25 valve at the bottom right.
- Labels: VEDENO V DRAŽICE VE ZDVIHU, VEDENO VOLNĚ PO STĚNĚ.

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