

The drawings illustrate the ventilation layout for three different building sections:

- Section 24 U:** Shows air intake from the roof (300 m³/h) and distribution to rooms (W.59, W.60, W.61). The total height is 3270, and the room height is 2520.
- Section 23 B:** Shows air intake from the roof (300 m³/h) and distribution to rooms (W.59, W.60, W.61). The total height is 3312, and the room height is 2520.
- Section 22 B:** Shows a more complex system with a central unit (W.15, W.16) and multiple rooms (N.01-N.09). The total height is 2480, and the room height is 102.

Technical drawing of a mechanical assembly showing a cross-section of a component. The drawing includes labels W.10, W.02, W.03, W.04, W.05, and W.06, and a dimension of 600.