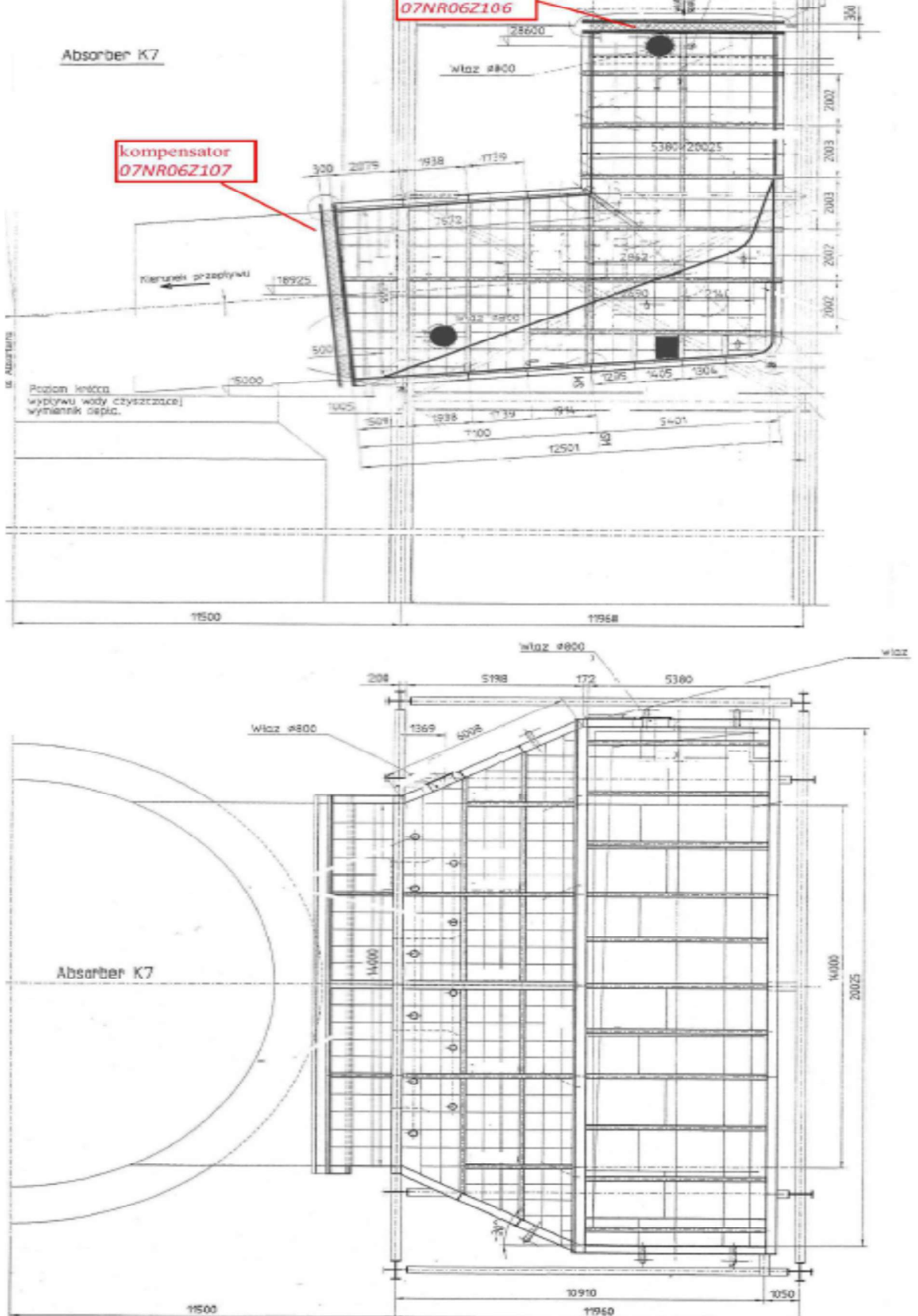
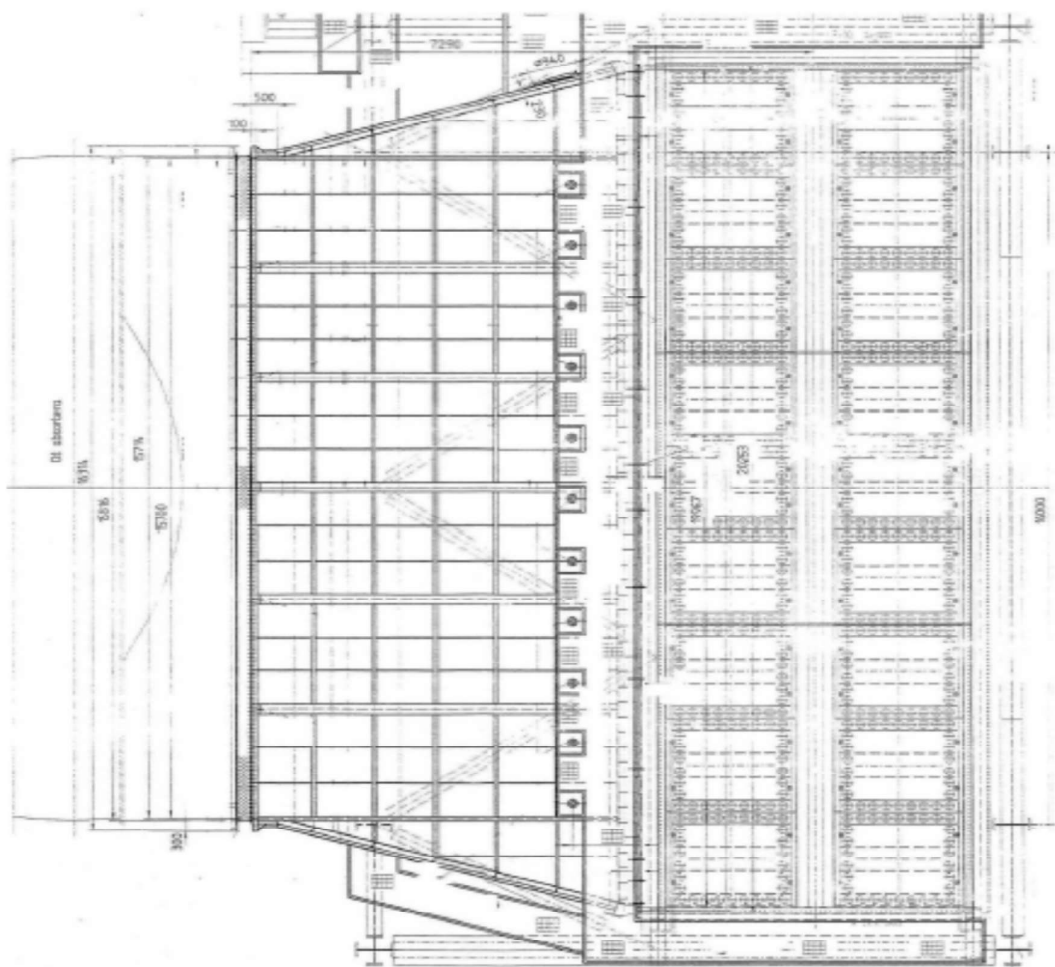
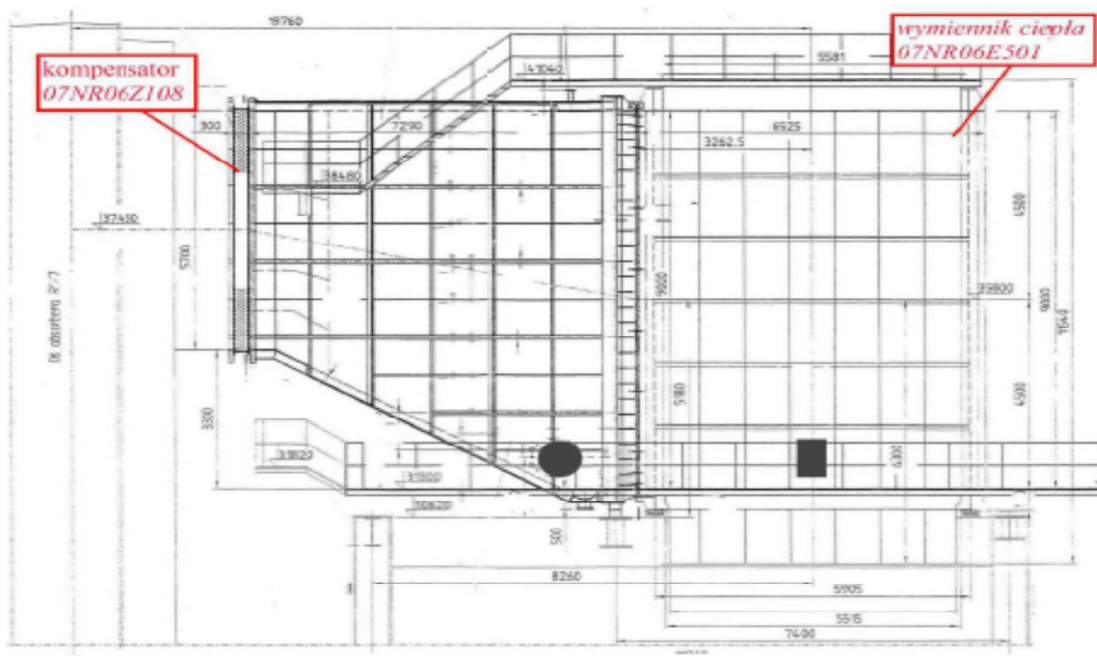
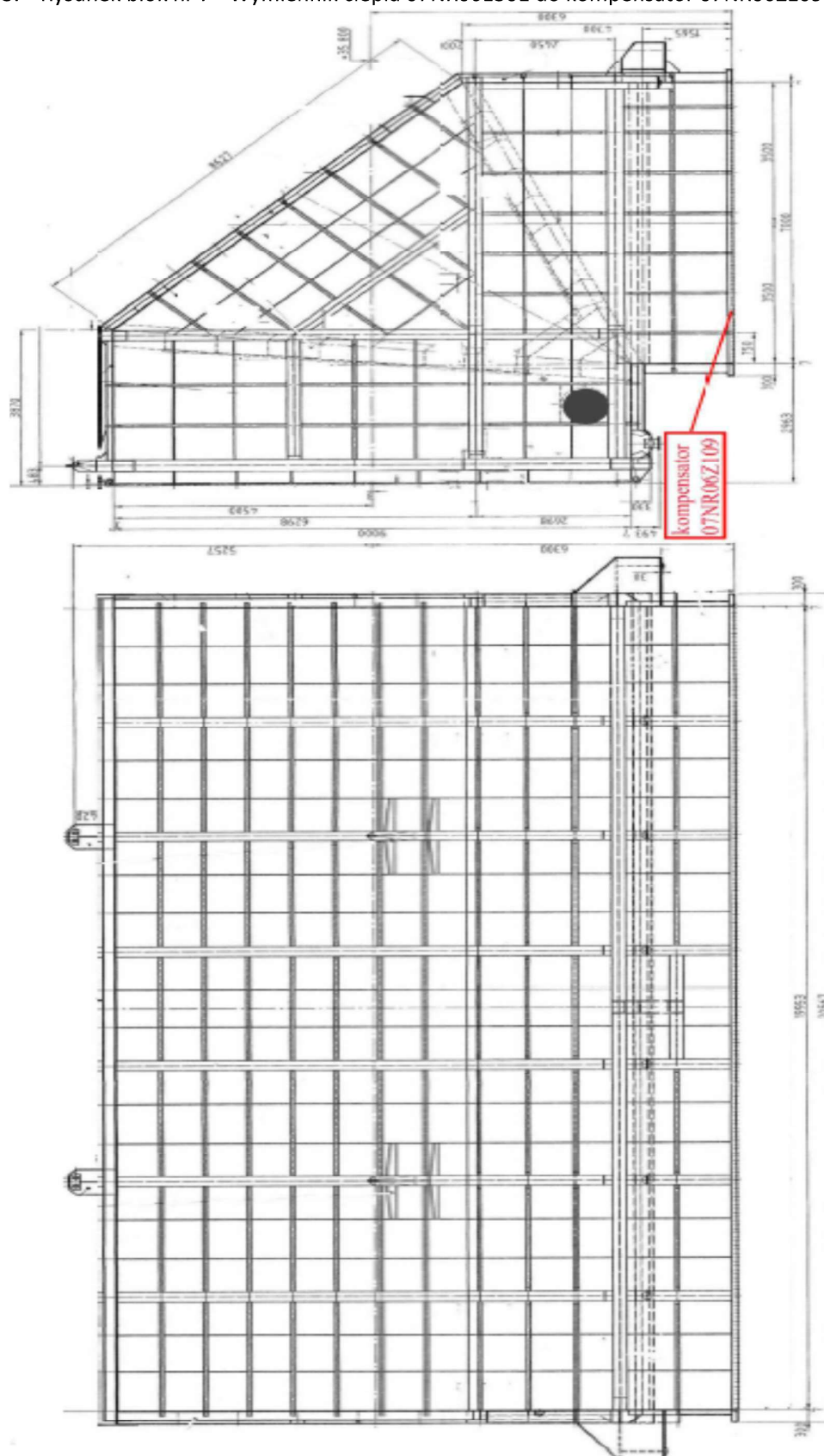


Technical drawing of a compensator (kompensator). The drawing shows a horizontal component with a dimension line above it indicating a length of 100 mm. Below the component, the word "kompensator" is written in a red box. To the right of the component, there is a vertical dimension line indicating a height of 30 mm. A scale bar at the bottom right shows a length of 100 mm.

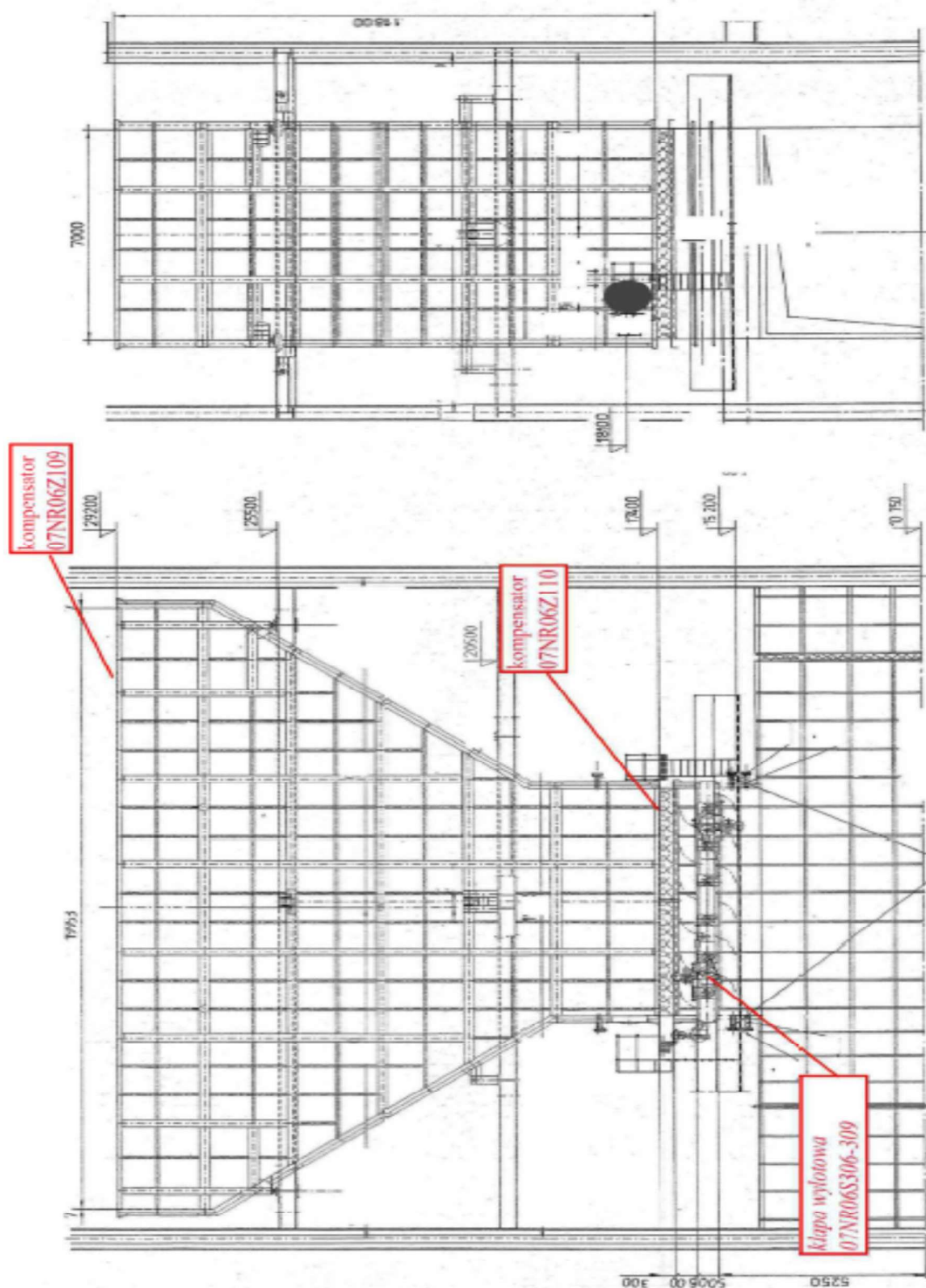




3. Rysunek blok nr 7 - Wymiennik ciepła 07NR06E501 do kompensator 07NR06Z109

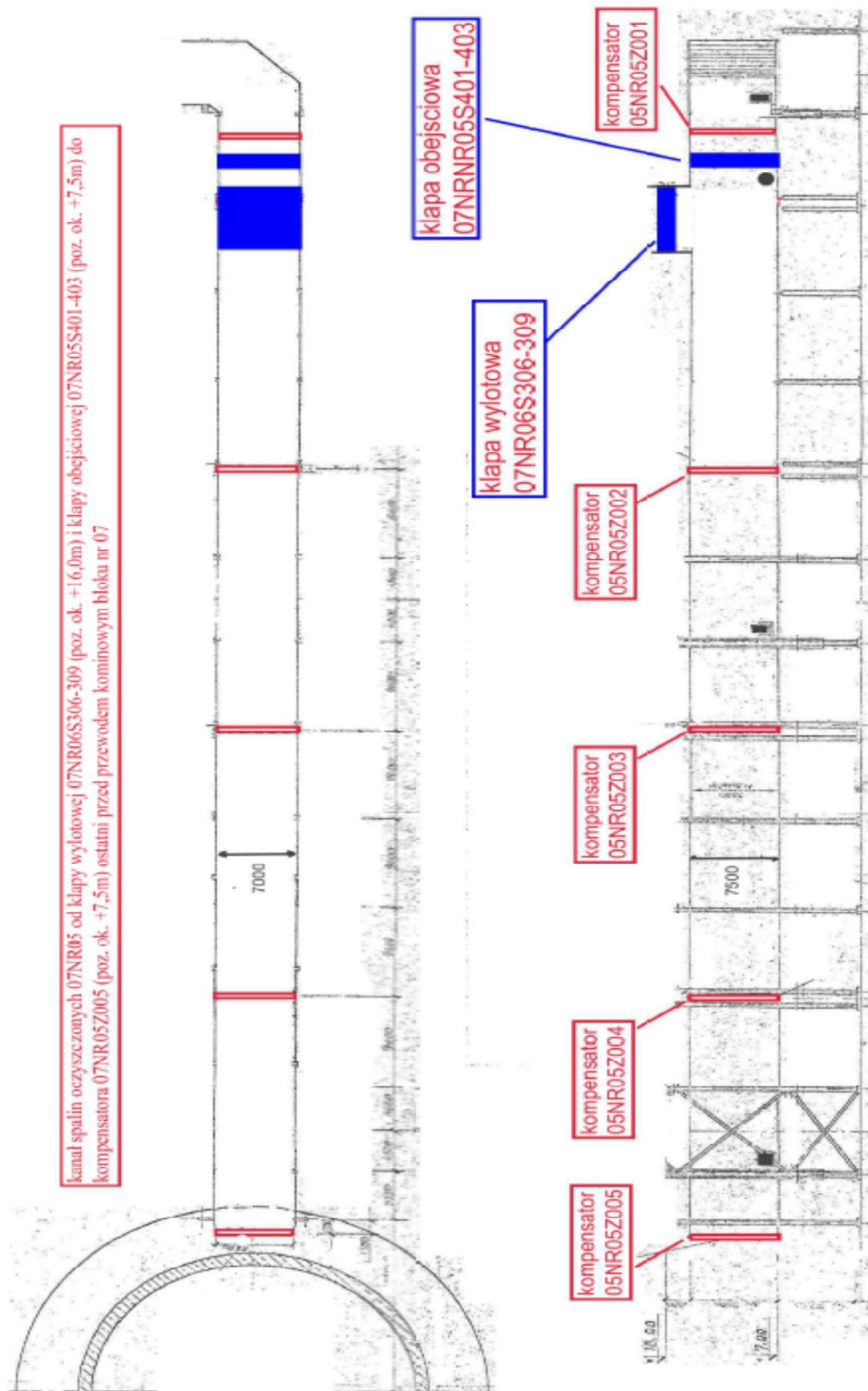


4. Rysunek blok nr 7 - Kompensator 07NR06Z109 do kłapa wylotowa 07NR06S306-309





5. Rysunek blok nr 7 - Kłapa wylotowa 07NR06S306-309 do kompensatora 07NR05Z005 cz.1 całość



kanal spalin oczyszczonych 07NR05 od kłapy wylotowej 07NR06S306-309 (poz. ok. +7,5m) do kompensatora 07NR05Z002 (poz. ok. +7,5m) w kierunku przewodu kominowego bloku nr 07

