

This architectural cross-section drawing illustrates the construction details of a building's exterior wall and roof junction. The drawing includes the following elements:

- Roof Structure:** The top section shows a flat roof with a 3% slope indicated by arrows. It consists of multiple layers, including structural slabs and insulation.
- Wall Construction:** The main vertical wall is shown with various layers of insulation and masonry. A specific detail on the right side of the wall is labeled "zvuková izolace t=40mm".
- Window Detail:** On the left, there is a window or door opening. The surrounding structure includes a frame and additional insulation layers. Dimensions like 1.04, 1.00, and 0.50 are noted near this opening.
- Floor/Foundation Details:** The bottom part of the drawing shows the floor slab and its connection to the foundation. A dimension of 238,25 is given for the base layer. The foundation itself is depicted with hatching patterns indicating different materials.
- Annotations and Levels:**
 - A level marker at the top right indicates "241,92".
 - Another level marker on the right indicates "P.T.=Ú.T.=239,23-239,49".
 - Various other dimensions and labels (e.g., 1.06, 1.02a, 1.05 RK+S) specify material thicknesses and component types.

- Tlumič hluku
- Radiální ventilátor
- Regulační klapka se servem
- Potrubí zvukově izolované

- VŠECHNY ODOBOČKY, ROZBOČKY, TROUBY A PŘECHODY S NÁSTAVCI VYBAVIT REGULAČNÍMI PLECHY
- SKUTEČNOU POLOHU VZT JE NUTNÉ ZKOTROLOVAT PŘÍMO NA STAVBĚ POPŘÍPADĚ UPRAVIT S OHLEDEM NA OSTATNÍ ROZVODY A KONSTRUKCE

PŘÍSTAVBA KOMPRESOROVNY OBJEKTU P

	Vzt Art
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VÝKRES **ŘEZ A-A - STAVEBNÍ ÚPRAVY**

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