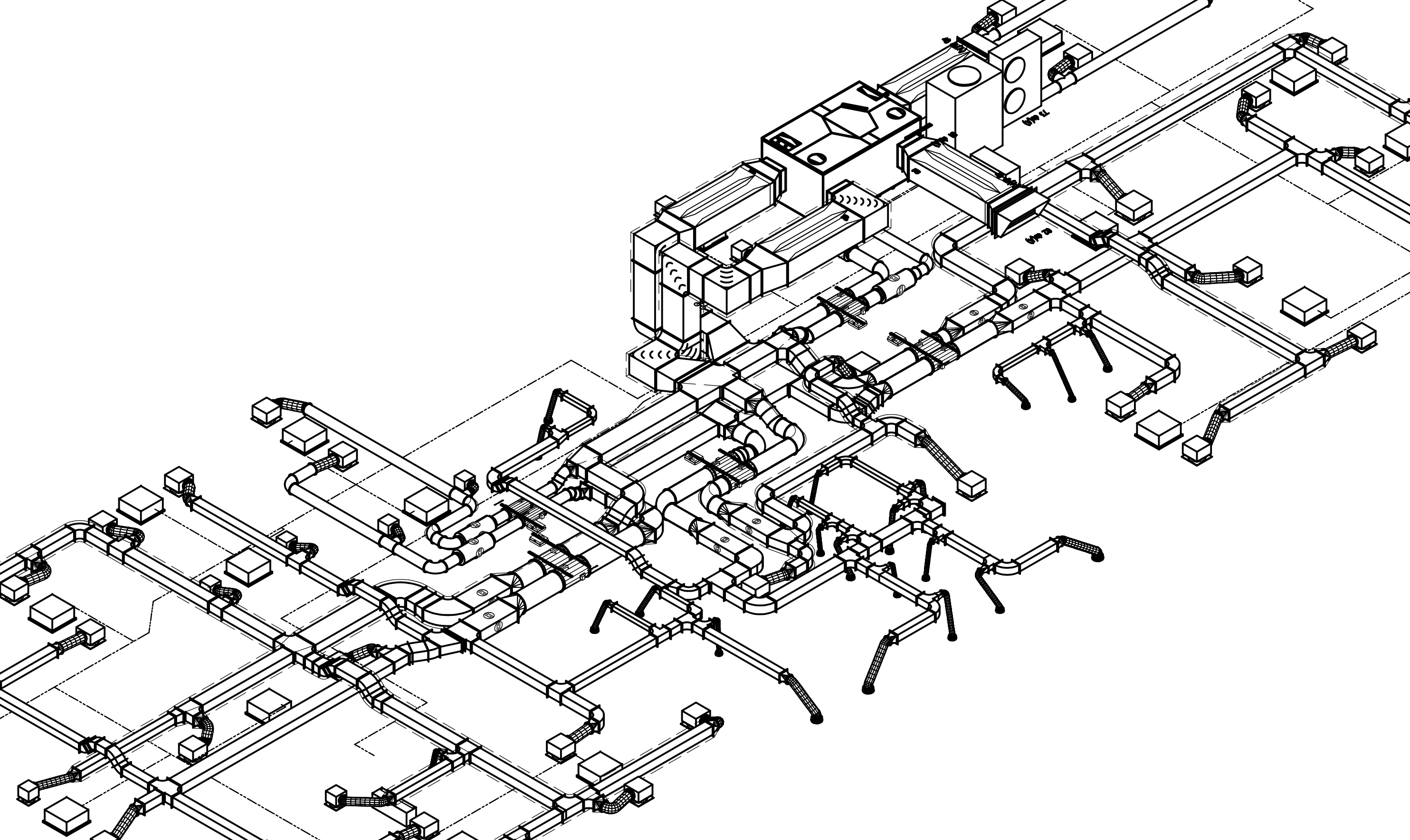



# AXONOMETRIE



This is a detailed axonometric drawing of a mechanical assembly, likely a robotic arm or a complex machine. The drawing is presented in a 3D perspective view, showing the spatial arrangement of various components. The main structure consists of a central horizontal beam with multiple vertical supports and actuators. The assembly is composed of numerous small parts, including beams, joints, and actuators, which are connected to form a complex, multi-jointed mechanism. The drawing is rendered in a clean, technical style with black lines on a white background, emphasizing the geometric forms and the spatial relationships between the different parts of the assembly.

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VÝKRES:	<b>PZDUCHOTECHNIKA</b> <b>VÝZUKU STŘECHY A AXONOMETRIE</b>		MĚRITKO: 1:50 D. Č. VÝKRESU: D.1.4.d.