

Architectural cross-section drawing of a building's exterior wall and roof structure. The drawing shows a central "komora rozdzielu" (distribution room) with a sloped roof. The roof is supported by a concrete structure with a central beam (BELKA IPE 300) and side beams (KRATKA POMOSTOWA). The roof is covered with insulation (Izolacja HYDROSTOP - koncentrat, Izolacja - 2x papa asfaltowa izolacyjna) and a concrete slab (Płyta żelbetowa C35/45 - gr. 60cm). The exterior wall is made of concrete (Ściana żelbetowa C35/45 - gr. 45cm) and has a waterproofing layer (Izolacja - 1x ABIZOL "R" + 1x ABIZOL "KP"). The wall features several openings: a large window (OTWÓR DOPŁYWU DN 300) on the left, a smaller window (OTWÓR 40x35) in the center, and a door (PRZERWA ROBOCZA) on the right. The drawing includes detailed dimensions for all components, including the roof slope, wall thickness, and opening sizes. It also shows the placement of various materials and the overall structural layout.

<u>MATERIAŁY:</u>	
Klasa betonu	C35/45
Klasa ekspozycji betonu	XC2, XD2, XA3
Stopień wodoszczelności	W8
Stopień mrozodporności	F150
Stal zbrojeniowa	AIIIIN

A1-1