Building Site Photos for the Passive House Certification



Please make sure that the photos can be assigned correctly.

Foundation		Comment
Photos of delivered insulation packages	Product name, thermal conductivity, thickness	
Photos of the installation	Insulation of the foundation area / basement	
Photos of the installation	(e.g. under the floor slab, perimeter insulation)	
	(org. areas are need stab) permitted into anatomy	
	Joint between floor slab / basement ceiling to	
	walls and pillars (e.g. thermal break, flank	
	insulation)	
External walls	Product name, thermal conductivity, thickness	
Photos of delivered insulation packages	Product name, thermal conductivity, thickness	
Photos of the installation		
Thermal bridges		
Photos of thermal bridges	Balcony railings, canopies, fixed ladders, fall	
	protection etc.	
	All places where the insulation is penetrated	
Windows	or weakened	
Photos of delivered windows + doors	Technical data on glazing (glass thickness,	
1 Hotos of delivered willdows + doors	spacers, filling gas)	
	Technical data on frame (description), photo	
	of frame	
Photos of the installation: windows	lateral, top, bottom, different installation types	
	Fixing sun protection, fall protection	
Photos of the installation: doors	lateral, top, bottom, different installation types	
-		
Roofs	Dradicat source the sweet and distinct the third source	
Photos of delivered insulation packages	Product name, thermal conductivity, thickness	
Photos of the installation		
Building Service		
Photos of specification plate	all devices (e.g. pumps, ventilation unit,	
District to	heater, cooling system, elevator)	
Photos ventilation unit	Location, silencer, duct insulation (thickness)	
District	landation of half and a land has the effective	
Photos of sanitary pipes	Insulation of hot water / solar / heating pipes, storage and insulation of down waste water	
	pipes (thickness)	
Project Specific Details		
depending on the project additional photos may be necessary		
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