Certificate

Certified Passive House Classic

B.Tec Prof. Dr. Harald Krause Sonnenfeld 9 DE-83122 Samerberg www.btec-rosenheim.de



Authorised by:



LSS Storhagen Transtråket 54, 804 24 Gävle, Sweden



Client	Emrahus AB Box 21 261 22 Landskrona, Sweden
Architect	PE Arkitektur Gustav Adolfs Torg 10A 211 39 Malmö, Sweden
Building Services	Enerwex Honnörsgatan 16 352 36 Växjö, Sweden
Energy Consultant	IG Passivhus Sverige Honnörsgatan 16 352 36 Växjö, Sweden

Passive House buildings offer excellent thermal comfort and very good air quality all year round. Due to their high energy efficiency, energy costs as well as greenhouse gas emissions are extremely low.

The design of the above-mentioned building meets the criteria defined by the Passive House Institute for the 'Passive House Classic' standard:

Building quality			This building		Criteria	Alternative criteria
Heating						
	Heating demand	[kWh/(m²a)]	15	≤	15	-
	He <mark>ating load</mark>	[W/m²]	12	≤	-	10
Cooling						
Cooling + de	ehumidifica <mark>tion demand</mark>	[kWh/(m²a)]	-	≤	-	-
	Cooling load	[W/m²]	-	≤	-	-
Frequency of overheating (> 25 °C)		[%]	0	≤	10	
Frequency of excessively high humidity		[%]	0	≤	20	
Airtightness						
Pressurization test result (n ₅₀)		[1/h]	0,5	≤	0,6	
Non-renewable primary energy (PE)						
PE demand		[kWh/(m²a)]	101	≤	120	
Renewable primary energy (PER)						
PER-demand [k		[kWh/(m²a)]	96	≤	-	-
Generation (reference to ground area)		[kWh/(m²a)]	0	≥	-	-

The associated certification booklet contains more characteristic values for this building.

Samerberg, 22. May 2017

Certifier: Harald Krause, B.Tec Prof. Dr. Harald Krause