Welcome to world of AIG family houses !





LINNE HUS

Linne is a single-storey house with a wonderful and beautiful modern architecture. In the house with a total residential area of 119 sq.m. can feel comfortable 3-4 people family. It is sunny with three bedrooms, two bathrooms and large living space in one area includes a kitchen, dining room and living room. Living room is the heart of home. There is a fireplace and a convenient kitchen island.

In the heart of home your senses will complement the large windows. Windows fitted to both the building facades from the floor up to the pitched roof. From Living room You can easily get into the rest home facilities, as well as extensive garden terraces.

This house also includes household space, positioned further away from the sleeping quarters.

Linne fits well with both- town and the rural landscape. We offer two plan options, but it is easy to almost fully transform according to your wishes and dreams, and can also be built mirror wiew.

The roof overhang make a practical entrance porch building corner. Entrance into the corridor is directly related to the living room , a household room and large bathroom.

Wide living room with built-outfitting fireplace, lots of windows, upholstered furniture will be comfortable and cozy for all your family.

The house from the factory is equipped with high quality different levels of security for windows and exterior doors, roofing of your choise, different color concrete tiles, as well as rainwater drain systems. We can offer a various types of home exterior trim: different colors and profiles finishing boards, plaster, etc.

The house is particular suitable for families, whose priority is conveniences and rationality, while maintaining the smallhouse charm and a compact practicality.

For more information, see the home plans and views.

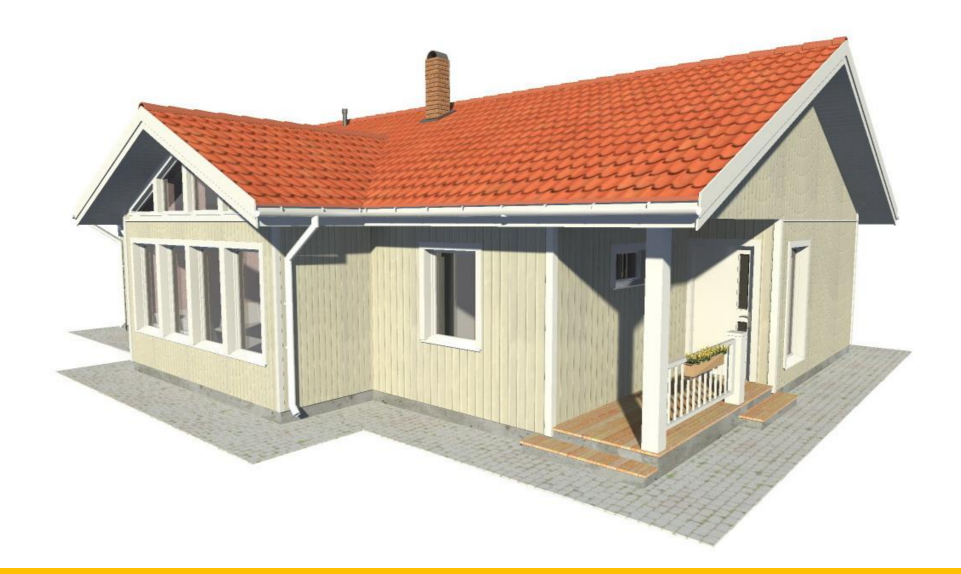


Quality house on the lowest cost.

LINNE HUS

Description







LINNE HUS Frontage







LINNE HUS



Δ





LINNE HUS Frontage











LINNE HUS

Photos





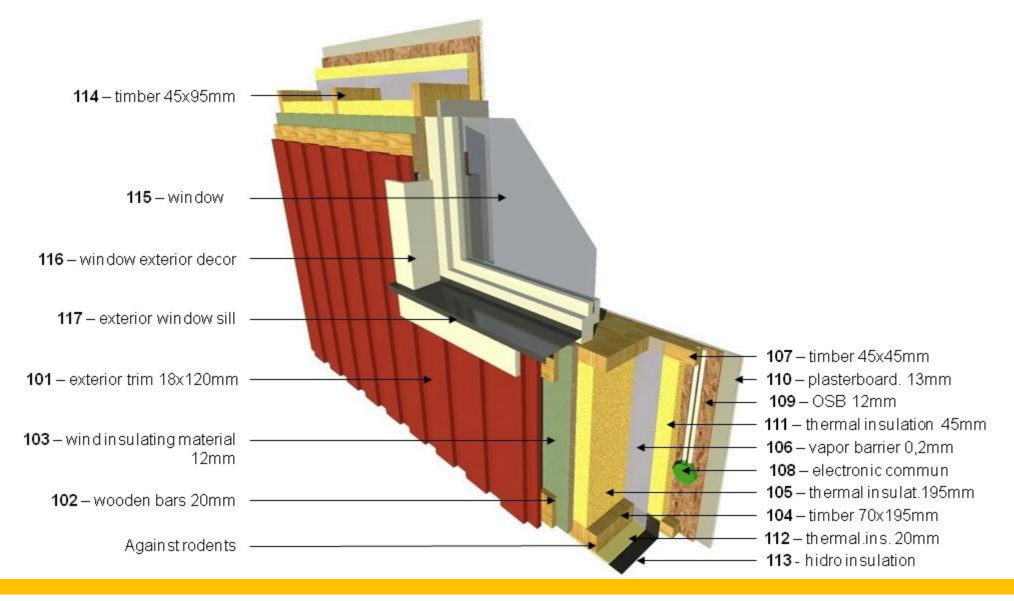


LINNE HUS Ground floor / 3D







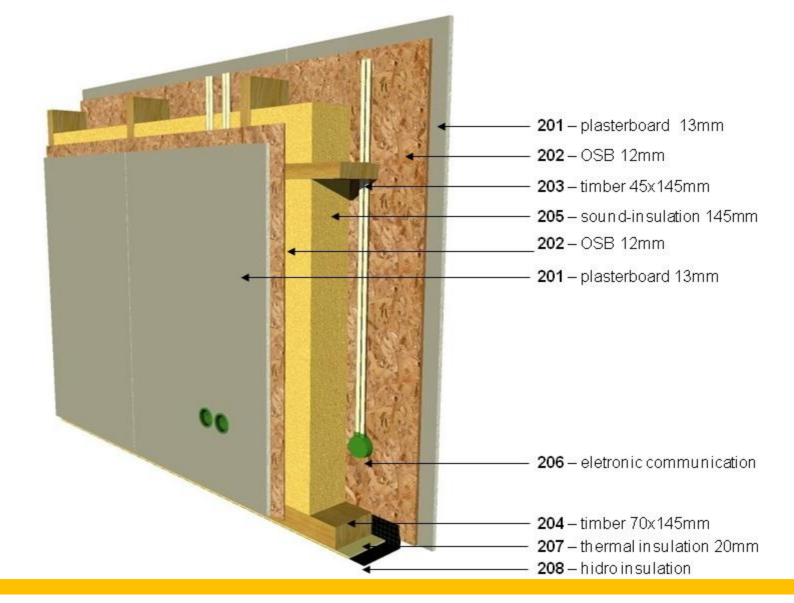




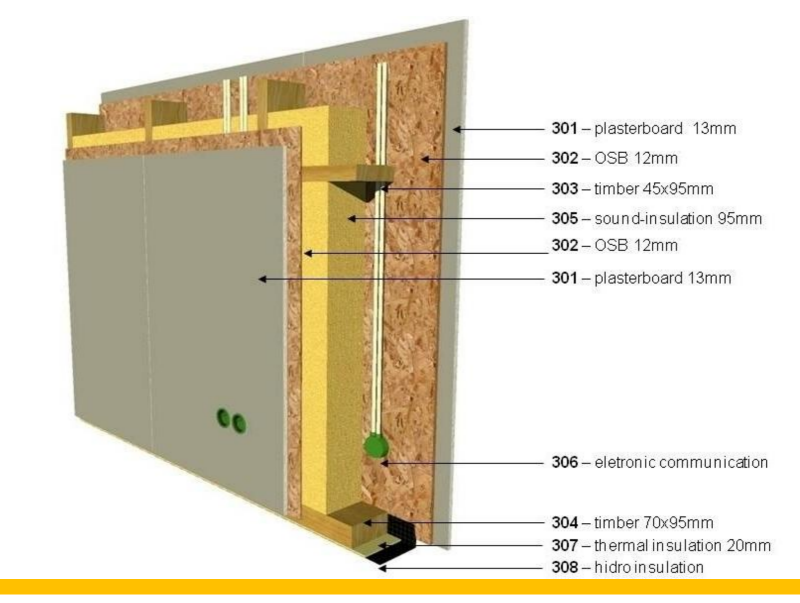
External bearing walls of ground floor (370 mm), U=0,168 W/(m2 \times K).

LINNE HUS







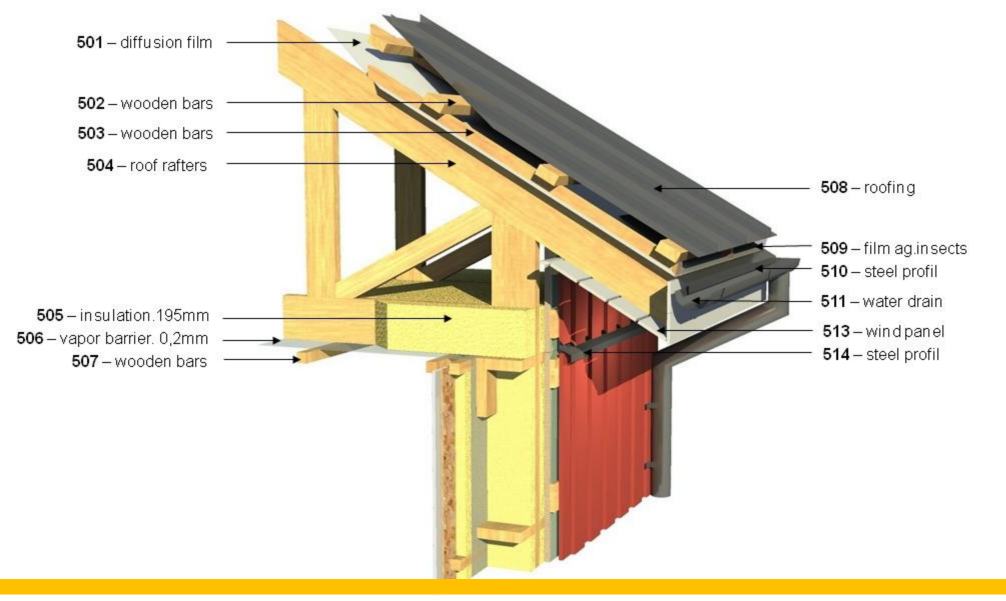




Internal walls of first floor (145 mm).

LINNE HUS

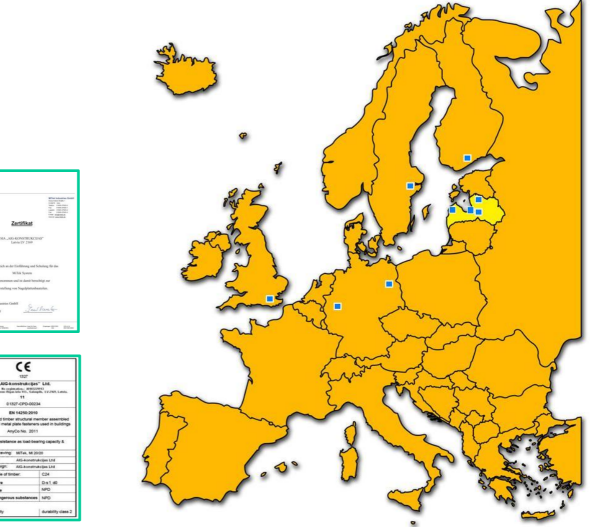






LINNE HUS Ceiling and roof construction. U=0,155 W/(m2×K)











1	
DECI	ARATION OF CONFORMITY
beca	No. #G300101
The advantage of a second seco	Instanting Managements
Spatistalli, talepitroned Pare all'(1794110, In. all	
Phone all control in a sur-	
THE R. LANSING MICH.	and they believing any desite
External and b. betternal in Complexing the scales of	all baring of separtanes, rotalise probalies
Companya and and and and and and and and and an	· · · · · · · · · · · · · · · · · · ·
Room deficient and appendent metalogy the following real	for any morarily compress to b, solarity automorrows
	Arey, which comply with \$8 partic \$200, \$8 \$20 parts, \$600, \$600 bits
	complete of the 12012 1802 modes of the answer (1870-1802)
	the of composing of hitselfscore according to provide
5 Officies condition for	woodtach ift and 12% i.armonorming to the Rol Wood 2000 control to Meeting a decomposition
	Construction and a second s
	Disse Left (R. 16), A secondaria off the certificate its (2010) (2010) 1 (programming): the USE [17] (2010) in actual line of each off in the left in the second second second second s
	more wate completing calls for the first solid, a mean factor of
Li Patri and plan his or	representation of the second s
Policit rest the organy	"MS" detailed quelty medicals, in SN, in SMR-
	Approved In Association The
	Jan Mil Diserver of the Root

MILLANDON OF CONTRACT CE

CE	
1327	
"AlG-konstrukcijas	" Ltd.
Re registration. 201612 Antidical address: Elign Into 113, Solar	1913 alls, 3.9.2103, Later
11	and a second second
01327-CPD-002	ы
EN 14250:2010	
Prefabricated timber structural m with punched metal plate fastener	
AnyCo No. 201	
Mechanical resistance as load-bei	ring capacity &
stiffness:	
	120
stiffness.	
stiffness. - Production drawing: MiTek, Mi 20	Acijas Ltd
stiffness. - Production drawing: MiTek, Mi 20 - Ordered by: AlG-kenstru	Acijas Ltd
stiffness: - Production drawing: MiTek, Mi 2/ - Ordered by: AlG-konstru - Based on design: AlG-konstru	Acijas Ltd Acijas Ltd
stiffness: - Production drawing: MiTek, Mi 24 - Ordered by: AlG-konstru - Based on design: AlG-konstru - Strength grade of timber:	Acijas Ltd Acijas Ltd C24

MiTek



Quality house on the lowest cost.

LINNE HUS Contact us

