DJSarchitecture

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House plan - i120 - Information

Basic parameters

Built-up area	152,10 m²
Floor area	122,72 m²
Living room and bedrooms	78,38 m²
Terrace	24,21 m²
Built-up volume	760,68 m³
Roof height	5 520 mm
Clear height of rooms	2 850 mm
Roof slope	25°
Number of rooms	4
Exterior dimensions	9,32 x 16,32 m
Minimal site width	14,82 m
Optimal site width	16,32 m



Energy information

Primary energy	A0
Thermal resistance of walls	7,4 m².K/W
Thermal resistance of roof	10,8 m².K/W

Constructions

Peripheral Walls Internal bearing walls Partitions Roof construction Ceiling construction Thermal insulation of walls Roofing Heating Ytong P2-400 - width 300 mm None Ytong P2-500 - width 150 mm Wood roof trusses Suspended ceilings with thermal insulation Mineral wool - 160 mm Ceramic, concrete or metal Floor heating in whole house

Modifications included in price

Modification

Mirrored drawings Heating - boiler

yes gas boiler no electric boiler

*price does not include site plan drawing and utility connections