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House plan - i106 - Information

Basic parameters

Built-up area134,64 m²Floor area105,84 m²Living room and bedrooms77,54 m²Terrace47,50 m²Built-up volume625,44 m³Roof height4 900 mmClear height of rooms2730, 4325

Roof slope 25° Number of rooms 4

Exterior dimensions 7,07 x 19,045 m

Minimal site width 12,57 m Optimal site width 14,07 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 Ytong P2-400 - width 300 mm Internal bearing walls Ytong P4-550 - width 200 mm Partitions Ytong P2-500 - width 150 mm

Roof construction Wood roof trusses

Ceiling construction Suspended ceilings with thermal insulation

Thermal insulation of walls

Roofing

Ceramic, concrete or metal

Heating

Floor heating in whole house

Modifications included in price

Modification

Mirrored drawings yes no

Heating - boiler gas boiler electric boiler

^{*}price does not include site plan drawing and utility connections