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# House plan - i86 - Information

#### **Basic parameters**

110,75 m<sup>2</sup> Built-up area Floor area 85,42 m<sup>2</sup> Living room and bedrooms 58,12 m<sup>2</sup> 21,27 m<sup>2</sup> **Terrace** Built-up volume 497,25 m<sup>3</sup> 4 970 mm Roof height Clear height of rooms 2655, 2795 Roof slope 12°

Roof slope 12 Number of rooms 4

Exterior dimensions 9,52 x 12,47 m

Minimal site width 15,02 m

Optimal site width 16,52 m



### **Energy information**

Primary energy A0

Thermal resistance of walls 7,4 m<sup>2</sup>.K/W
Thermal resistance of roof 10,8 m<sup>2</sup>.K/W

### Constructions

Peripheral Walls Ytong P2-400 - width 300 mm Internal bearing walls Ytong P4-550 - width 250 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

<sup>\*</sup>price does not include site plan drawing and utility connections