DJS Architecture s.r.o., Gogolova 18, Bratislava, web: www.djsarchitecture.sk, email: office@djsarchitecture.sk

# House plan - i105 - Information

#### **Basic parameters**

134,04 m<sup>2</sup> Built-up area Floor area 106,56 m<sup>2</sup> Living room and bedrooms 69,75 m<sup>2</sup> 19,66 m<sup>2</sup> **Terrace** Built-up volume 674,69 m<sup>3</sup> Roof height 5 280 mm Clear height of rooms 2 690 mm Roof slope 21° Number of rooms

Exterior dimensions8,42 x 15,92 mMinimal site width13,92 mOptimal site width15,42 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 None

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